

EMC Support Matrix
CLARiiON AX4–5 Series
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EMC's Policies and Requirements for EMC Support Matrix

EMC's Support Matrix Policies and Requirements

This section describes EMC's policies and requirements for the EMC Support Matrix document.

Purpose and Limitations of this Document

This document is being provided for informational purposes only and may change at any time. This version supersedes and replaces all previous versions. The information is to serve only as a guide for those configurations/products which EMC has qualified. The information in this document is a subset of the information that can be found on the E-Lab Interoperability Navigator tool which is available for all EMC personnel, customers and partners. The E-Lab Interoperability Navigator site may be reached at <http://elabnavigator.emc.com>.

The information included in this document is intended as a guide in the configuration of systems for EMC's products. It is not intended to be the sole resource for system configuration. For more information or answers to questions not found in this document, please see EMC's website, other EMC documentation, such as EMC's Host Connectivity Guides, EMC Networked Storage Topology Guide, EMC CLARiiON Open Systems Configuration Guide, relevant vendor documentation, or contact your EMC Sales or EMC Customer Service representative.

For Symmetrix 4.x support, please look at the Symmetrix 8000 Series section and check the footnotes for model/microcode compatibility. EMC employees can obtain older revisions of ESM containing more Symmetrix 4.x information from the Symmetrix Service Readiness group.

For a complete listing of any known issues with the current support matrix content, please review the ESM Errata on E-Lab Interoperability Navigator. To report any issues with the content contained within the support matrix, follow the steps documented on the Contacts link on E-Lab Interoperability Navigator. E-Lab Interoperability Navigator can be reached at <http://elabnavigator.emc.com>.

Policies for Qualifying Systems

Policies and procedures for support of EMC products are set forth in the customer's applicable agreements. EMC's publication of information relating to system configurations covers only those outlined in this document or by approval from EMC Engineering. Other system configurations not found in this document are not qualified without EMC Engineering approval. EMC has qualified hardware and software provided only by the vendors listed in this document, and host systems, hardware and software from other vendors are not qualified, and may never be. Please contact your EMC Sales or EMC Customer Service representative for updates or information not included in this document.

EMC maintains a large collection of the products listed above as well as third-party application software for qualification with EMC's storage systems and to simulate customer environments, but you must consult the vendors for information about their system internals, such as hardware and associated drivers.

Policy for Future Qualification of Operating System Software Releases

The information in this document is maintained by EMC and EMC strives to update this document with new releases of hardware, operating systems, firmware, BIOS, switch software, etc., as they become available from the vendors. EMC works with the vendors during their development and release processes in order to be fully informed at the time the vendors release new versions. EMC does not announce qualification prior to vendors' General Availability. In some cases, EMC may choose to perform regression testing following the vendors' GA; in these cases and in cases where advance preparation is not possible, EMC may validate and qualify vendors' products as appropriate after they have been released. For early support of such products, including vendor beta participation, contact your EMC Sales or EMC Customer Service representative.

Policy for End-of-Life Support

EMC strives to continue support for any installed platforms, but may remove support from this host matrix for new installations within three months after the vendor has announced that this platform has reached the end of life. EMC will continue support for existing installations of hardware, operating systems, and components that the vendor has officially declared to have reached end of life as long as support is available from the vendor. For the full list of EMC product end of life and end of support, please see the "Release and End of Life Dates" pages on the Support section of Powerlink.

CLARiiON AX4-5

Base Connectivity

Asianux AX [32-Bit]

Asianux AX [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1	Dell PowerEdge: 1550, 6350, 8450; NEC Express 5800: 120Md, 120Ra-2, 120Rc-2, 120Rd-1, 120Rd-2, 120Rf-2, 140Ha, 140Hb, 140Hd, 140Ma, 140Ra-4, 140Ra-7, 140Rb-4, 140Rc-4, 180Ha, 180Rb-7, 180Rc-4, 180Rd-4	Asianux AX [32-Bit] 2.0 GA ⁴ , 48, 49, 50	PCI	Emulex: LP1000-E ^{7, 9, 10, 51} , LP1000DC-E ^{7, 9, 10, 51} , LP1050-E ^{6, 7, 51} , LP1050DC-E ^{6, 7, 51} , LP9002-E (LP9002L-E) ^{11, 15, 25, 51} , LP9002-E (LP9002L-E) ^{11, 15, 51} , LP9002DC-E ^{11, 13, 14, 51} , LP9802-E ^{7, 10, 12, 51} , LP9802DC-E ^{9, 10, 12, 51} , LP982-E ^{11, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2	NEC Express 5800: 120Rd-1, 120Rf-2, 140Hd, 140Rc-4, 180Rd-4	Asianux AX [32-Bit] 2.0 GA ⁴ , 48, 49, 50	PCI	NEC N8190-120 (LP1050) ^{6, 7, 16, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3	Dell PowerEdge: 1550, 6350, 8450	Asianux AX [32-Bit] 2.0 GA ⁴ , 48, 49, 50	PCI	QLogic: QLA2310F-E-SP ^{2, 52} , QLA2340-E-SP ^{2, 52} , QLA2342-E-SP ^{2, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4	Dell PowerEdge 2850; NEC Express 5800: 120Lh, 120Re-1, 120Rf-1, 120Rg-2, 120Rh-2	Asianux AX [32-Bit] 2.0 GA ⁴ , 48, 49, 50	PCI-X	Emulex: LP1000-E ^{7, 9, 10, 51} , LP1000DC-E ^{7, 9, 10, 51} , LP1050-E ^{6, 7, 51} , LP1050DC-E ^{6, 7, 51} , LP9002-E (LP9002L-E) ^{11, 15, 25, 51} , LP9002-E (LP9002L-E) ^{11, 15, 51} , LP9002DC-E ^{11, 13, 14, 51} , LP9802-E ^{7, 10, 12, 51} , LP9802DC-E ^{9, 10, 12, 51} , LP982-E ^{11, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
5	NEC Express 5800: 120Lh, 120Re-1, 120Rf-1, 120Rg-2, 120Rh-2	Asianux AX [32-Bit] 2.0 GA ⁴ , 48, 49, 50	PCI-X	NEC N8190-120 (LP1050) ^{6, 7, 16, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
6	Dell PowerEdge 2850	Asianux AX [32-Bit] 2.0 GA ⁴ , 48, 49, 50	PCI-X	QLogic: QLA2310F-E-SP ^{2, 52} , QLA2340-E-SP ^{2, 52} , QLA2342-E-SP ^{2, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
7	Dell PowerEdge: 1600SC, 1650, 1750, 2300, 2400, 2450, 2500, 2600, 2650, 4300, 4350, 4400, 4600, 6100, 6300, 6400, 6450, 6600, 6650	Asianux AX [32-Bit] 2.0 GA ⁴ , 48, 49, 50	PCI, PCI-X	Emulex LP9802DC-E ^{9, 10, 12, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
8	Dell PowerEdge: 1600SC, 1650, 1750, 2300, 2400, 2450, 2500, 2550 ⁴⁷ , 2600, 2650, 4300, 4350, 4400, 4600, 6100, 6300, 6400, 6450, 6600, 6650	Asianux AX [32-Bit] 2.0 GA ⁴ , 48, 49, 50	PCI, PCI-X	Emulex: LP1000-E ^{7, 9, 10, 51} , LP1000DC-E ^{7, 9, 10, 51} , LP1050-E ^{6, 7, 51} , LP1050DC-E ^{6, 7, 51} , LP9002-E (LP9002L-E) ^{11, 15, 25, 51} , LP9002-E (LP9002L-E) ^{11, 15, 51} , LP9002DC-E ^{11, 13, 14, 51} , LP9802-E ^{7, 10, 12, 51} , LP982-E ^{11, 51} ; QLogic: QLA2310F-E-SP ^{2, 52} , QLA2340-E-SP ^{2, 52} , QLA2342-E-SP ^{2, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
9	Dell PowerEdge: 1550, 6350, 8450; NEC Express 5800: 120Md, 120Ra-2, 120Rc-2, 120Rd-1, 120Rd-2, 120Rf-2, 140Ha, 140Hb, 140Hd, 140Ma, 140Ra-4, 140Ra-7, 140Rb-4, 140Rc-4, 180Ha, 180Rb-7, 180Rc-4, 180Rd-4	Asianux AX [32-Bit] 2.0 SP ^{1, 3, 4, 5}	PCI	Emulex: LP1000-E ^{7, 8, 9, 10} , LP1000DC-E ^{7, 8, 9, 10} , LP1050-E ^{6, 7, 8} , LP1050DC-E ^{6, 7, 8} , LP9002-E (LP9002L-E) ^{8, 11, 15} , LP9002-E (LP9002L-E) ^{8, 11, 15, 25} , LP9002DC-E ^{8, 11, 13, 14} , LP9802-E ^{7, 8, 10, 12} , LP9802DC-E ^{8, 9, 10, 12} , LP982-E ^{8, 11}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
10	NEC Express 5800: 120Rd-1, 120Rf-2, 140Hd, 140Rc-4, 180Rd-4	Asianux AX [32-Bit] 2.0 SP ^{1, 3, 4, 5}	PCI	NEC N8190-120 (LP1050) ^{6, 7, 8, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
11	Hewlett Packard ProLiant: DL320, DL360, DL360 (G2), DL380, DL380 (G2), DL380 (G3), DL580 (G2) ⁵⁶ , DL580 ⁵⁶ , ML350 (G2) ⁵⁶ , ML350 (G3) ⁵⁶ , ML350 ⁵⁶ , ML370 (G2) ⁵⁶ , ML370 ⁵⁶ , ML530 (G2) ⁵⁶ , ML530 (G3) ⁵⁶ , ML530 ⁵⁶ , ML570 ⁵⁶ , ML750 ⁵⁶	Asianux AX [32-Bit] 2.0 SP ^{1, 3, 4, 5}	PCI	QLogic QLE220-E-SP ^{25, 45, 68, 160}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
12	Dell PowerEdge: 1550, 6350, 8450	Asianux AX [32-Bit] 2.0 SP ^{1, 3, 4, 5}	PCI	QLogic: QLA2310F-E-SP ^{1, 2} , QLA2340-E-SP ^{1, 2} , QLA2342-E-SP ^{1, 2}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
13	NEC Express 5800 140Rb-4	Asianux AX [32-Bit] 2.0 SP ^{1, 3, 4, 5}	PCI	QLogic: QLE2360-E-SP ²⁵ , QLE2362-E-SP ²⁵ , QLE2460-E-SP ^{25, 45} , QLE2462-E-SP ^{25, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Asianux AX [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
14	<p>Acer Altos: R710, R910;</p> <p>Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, TD322;</p> <p>BGM Elitas: SP1010, SR1010, SR510, SR710;</p> <p>Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Revo: JS1400, JS2400;</p> <p>Gateway: 9715, E-9415R, E-9515R;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>Hewlett Packard Proliant DL360: (G4), (G4p);</p> <p>Hewlett Packard Proliant: DL380 (G4), DL580 (G3)⁵⁶, ML350 (G4), ML350 (G4p), ML370 (G4)⁵⁶;</p> <p>Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1720, 2720, 6620;</p> <p>MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850;</p> <p>Ockam: ES OS-6400, OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP281r, NP282r, NP491;</p> <p>Samsung: ZSS150, ZSS230-D, ZSS230-T;</p> <p>Verari: RM2205, Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200</p>	Asianux AX [32-Bit] 2.0 SP1 ³ , 4, 5	PCI Express	Emulex LPe111-E ^{6, 25, 57, 159}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
15	Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850	Asianux AX [32-Bit] 2.0 SP1 ³ , 4, 5	PCI Express	Emulex LPe111-E ^{6, 25, 58, 60, 159}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
16	<p>Acer Altos R710;</p> <p>Anders & Rodewyk Ariane: 145, 245;</p> <p>Aquarius AquaServer TD322;</p> <p>BGM Elitas: SR510, SR710;</p> <p>Compusys ProManaged: SR1400JR2, SR2400JR2;</p> <p>Digital Henge Revo: JS1400, JS2400;</p> <p>Gateway: E-9415R, E-9515R;</p> <p>Intel: SR1400/SE7520JR2, SR2400/SE7520JR2;</p> <p>MPC NetFRAME: 1720, 2720;</p> <p>MaxData Platinum: 1500 IR M5, 2200 IR M5;</p> <p>Nanobay: JR1400, JR2400;</p> <p>Ockam OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2;</p> <p>R-Style MARSHALL: NP281r, NP282r;</p> <p>Samsung ZSS150;</p> <p>Verari RM2205;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500</p>	Asianux AX [32-Bit] 2.0 SP1 ³ , 4, 5	PCI Express	QLogic QLE220-E-Sp ^{25, 45, 68, 160}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Asianux AX [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
17	Dell PowerEdge 1950	Asianux AX [32-Bit] 2.0 SP13, 4, 5	PCI Express	QLogic: QLE220-E-SP ^{25, 45, 160} , QLE2360-E-SP ²⁵ , QLE2362-E-SP ²⁵ , QLE2460-E-SP ^{25, 45} , QLE2462-E-SP ^{25, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
18	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM eServer 326m (Model 7969); Intel: SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Asianux AX [32-Bit] 2.0 SP13, 4, 5	PCI Express, PCI-X	Emulex LPe111-E ^{6, 25, 57, 159}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
19	Dell PowerEdge: 1950 III, 2900, 2900 II ⁹⁹ , 2950, 2950 III, 2970, 6950	Asianux AX [32-Bit] 2.0 SP13, 4, 5	PCI Express, PCI-X	Emulex LPe111-E ^{6, 25, 58, 60, 159}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
20	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1850, 1900, 1950 III, 2850, 2900, 2900 II ⁹⁹ , 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Asianux AX [32-Bit] 2.0 SP13, 4, 5	PCI Express, PCI-X	QLogic QLE220-E-SP ^{25, 45, 160}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
21	Hewlett Packard Proliant ML350: (G4), (G4p)	Asianux AX [32-Bit] 2.0 SP13, 4, 5	PCI Express, PCI-X	QLogic QLE220-E-SP ^{25, 45, 68, 160}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
22	Dell PowerEdge: 1900, 2900, 2950, 6800, 6850	Asianux AX [32-Bit] 2.0 SP13, 4, 5	PCI Express, PCI-X	QLogic: QLE2360-E-SP ²⁵ , QLE2362-E-SP ²⁵ , QLE2460-E-SP ^{25, 45} , QLE2462-E-SP ^{25, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Asianux AX [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
23	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Asianux AX [32-Bit] 2.0 SP1 ³ , 4, 5	PCI Express, PCI-X ¹⁶¹	QLogic QLE220-E--SP ^{25, 45, 68, 160}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
24	Dell PowerEdge: 3250 (Itanium 2), 7250 (Itanium 2)	Asianux AX [32-Bit] 2.0 SP1 ³ , 4, 5	PCI-X	Emulex LP9002-E: (LP9002L-E) ^{8, 11, 14} , (LP9002L-E) ^{8, 11, 14, 25} ; Emulex: LP9802DC-E ^{7, 8, 9, 10, 12} , LP982-E ^{7, 8, 11}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
25	Dell PowerEdge: 1850, 2850; NEC Express 5800: 120Lh, 120Re-1, 120Rf-1, 120Rg-2, 120Rh-2	Asianux AX [32-Bit] 2.0 SP1 ³ , 4, 5	PCI-X	Emulex LP9002-E: (LP9002L-E) ^{8, 11, 15} , (LP9002L-E) ^{8, 11, 15, 25} ; Emulex: LP9802DC-E ^{8, 9, 10, 12} , LP982-E ^{8, 11}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
26	Dell PowerEdge 2850; NEC Express 5800: 120Lh, 120Re-1, 120Rf-1, 120Rg-2, 120Rh-2	Asianux AX [32-Bit] 2.0 SP1 ³ , 4, 5	PCI-X	Emulex LP9002DC-E ^{8, 11, 13, 14}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
27	Dell PowerEdge: 1850, 2850, 3250 (Itanium 2), 7250 (Itanium 2); NEC Express 5800: 120Lh, 120Re-1, 120Rf-1, 120Rg-2, 120Rh-2	Asianux AX [32-Bit] 2.0 SP1 ³ , 4, 5	PCI-X	Emulex: LP1000-E ^{7, 8, 9, 10} , LP1000DC-E ^{7, 8, 9} , ¹⁰ , LP1050-E ^{6, 7, 8} , LP1050DC-E ^{6, 7, 8} , LP9802-E ⁷ , ^{8, 10, 12}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
28	Dell PowerEdge: 1850, 2850	Asianux AX [32-Bit] 2.0 SP1 ³ , 4, 5	PCI-X	Emulex: LPe11002-E ^{9, 25, 41} , LPe11002-E-G ^{9, 25} , ⁴¹ , LPe1150-E-G ^{9, 25, 41} , LPe1150-E ^{9, 25, 41}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
29	NEC Express 5800: 120Lh, 120Re-1, 120Rf-1, 120Rg-2, 120Rh-2	Asianux AX [32-Bit] 2.0 SP1 ³ , 4, 5	PCI-X	NEC N8190-120 (LP1050) ^{6, 7, 8, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
30	Dell PowerEdge 2850	Asianux AX [32-Bit] 2.0 SP1 ³ , 4, 5	PCI-X	QLogic QLA2310F-E-SP ^{1, 2}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
31	Digital Henge SH4500R4; Fujitsu Technology Solutions Primergy: RX300 S2, TX200 S2, TX300 S2; Hewlett Packard Proliant: BL40p, DL360 (G3), DL360 (G4), DL360 (G4p), DL560, DL740, DL760, ML570 (G2) ⁵⁶ ; LangChao NF420; Lenovo SureServer: R630 6004, T630 6003; Samsung: SS210, SS370, SS3840	Asianux AX [32-Bit] 2.0 SP1 ³ , 4, 5	PCI-X	QLogic QLE220-E--SP ^{25, 45, 68, 160}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
32	Dell PowerEdge: 2850, 3250 (Itanium 2), 7250 (Itanium 2)	Asianux AX [32-Bit] 2.0 SP1 ³ , 4, 5	PCI-X	QLogic: QLA2340-E-SP ^{1, 2} , QLA2342-E-SP ^{1, 2}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
33	Dell PowerEdge: 1850, 2850; NEC Express 5800: 120Lh, 120Re-1, 120Rf-1, 120Rh-2	Asianux AX [32-Bit] 2.0 SP1 ³ , 4, 5	PCI-X	QLogic: QLE2360-E-SP ²⁵ , QLE2362-E-SP ²⁵ , QLE2460-E-SP ^{25, 45} , QLE2462-E-SP ^{25, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
34	Dell PowerEdge: 1800, 2800	Asianux AX [32-Bit] 2.0 SP1 ³ , 4, 5	PCI, PCI Express, PCI-X	QLogic QLE220-E--SP ^{25, 45, 160}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Asianux AX [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
35	Dell PowerEdge 1855	Asianux AX [32-Bit] 2.0 SP1 ^{3, 4, 5}	PCI, PCI-X	Dell 2342M ^{1, 2}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
36	Dell PowerEdge: 1600SC, 1650, 1750, 1800, 2300, 2400, 2450, 2500, 2550 ⁴⁷ , 2600, 2650, 2800, 4300, 4350, 4400, 4600, 6100, 6300, 6400, 6450, 6600, 6650	Asianux AX [32-Bit] 2.0 SP1 ^{3, 4, 5}	PCI, PCI-X	Emulex LP9002-E (LP9002L-E) ^{8, 11, 15}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
37	Dell PowerEdge: 1600SC, 1650, 1750, 1800, 1850, 2300, 2400, 2450, 2500, 2550 ⁴⁷ , 2600, 2650, 2800, 2850, 4300, 4350, 4400, 4600, 6100, 6300, 6400, 6450, 6600, 6650; Hewlett Packard Proliant: DL385, DL585	Asianux AX [32-Bit] 2.0 SP1 ^{3, 4, 5}	PCI, PCI-X	Emulex LP9002-E (LP9002L-E) ^{8, 11, 15, 25} , QLogic: QLA2340-E-SP ^{1, 2} , QLA2342-E-SP ^{1, 2}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
38	Dell PowerEdge: 1600SC, 1650, 1750, 2300, 2400, 2450, 2500, 2550 ⁴⁷ , 2600, 2650, 4300, 4350, 4400, 4600, 6100, 6300, 6400, 6450, 6600, 6650	Asianux AX [32-Bit] 2.0 SP1 ^{3, 4, 5}	PCI, PCI-X	Emulex LP9002DC-E ^{8, 11, 13, 14} , QLogic QLA2310F-E-SP ^{1, 2}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
39	Dell PowerEdge: 1600SC, 1650, 1750, 1800, 2300, 2400, 2450, 2500, 2600, 2650, 2800, 4300, 4350, 4400, 4600, 6100, 6300, 6400, 6450, 6600, 6650; Hewlett Packard Proliant: DL385, DL585	Asianux AX [32-Bit] 2.0 SP1 ^{3, 4, 5}	PCI, PCI-X	Emulex LP9802DC-E ^{8, 9, 10, 12}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
40	Dell PowerEdge: 1600SC, 1650, 1750, 1800, 2300, 2400, 2450, 2500, 2550 ⁴⁷ , 2600, 2650, 2800, 4300, 4350, 4400, 4600, 6100, 6300, 6400, 6450, 6600, 6650; Hewlett Packard Proliant: DL385, DL585	Asianux AX [32-Bit] 2.0 SP1 ^{3, 4, 5}	PCI, PCI-X	Emulex: LP1000-E ^{7, 8, 9, 10} , LP1000DC-E ^{7, 8, 9, 10} , LP1050-E ^{6, 7, 8} , LP1050DC-E ^{6, 7, 8} , LP9802-E ^{7, 8, 10, 12} , LP982-E ^{8, 11}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
41	Dell PowerEdge: 1800, 2800	Asianux AX [32-Bit] 2.0 SP1 ^{3, 4, 5}	PCI, PCI-X	Emulex: LPe11002-E-G ^{9, 25, 41} , LPe11002-E ^{9, 25, 41}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
42	Dell PowerEdge: 1850, 2850	Asianux AX [32-Bit] 2.0 SP1 ^{3, 4, 5}	PCI, PCI-X	Emulex: LPe11002-E ^{9, 25, 41} , LPe11002-E-G ^{9, 25, 41}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
43	Dell PowerEdge 2800	Asianux AX [32-Bit] 2.0 SP1 ^{3, 4, 5}	PCI, PCI-X	Emulex: LPe1150-E-G ^{9, 25, 41} , LPe1150-E ^{9, 25, 41}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
44	Dell PowerEdge: 1800, 1850, 2850	Asianux AX [32-Bit] 2.0 SP1 ^{3, 4, 5}	PCI, PCI-X	Emulex: LPe1150-E ^{9, 25, 41} , LPe1150-E-G ^{9, 25, 41}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
45	Hewlett Packard Proliant: DL145, DL380, DL380 (G2), DL380 (G3), DL380 (G4), DL580 (G2) ⁵⁶ , DL580 (G3) ⁵⁶ , ML370 (G3) ⁵⁶ , ML370 (G4) ⁵⁶ ; Samsung SS140	Asianux AX [32-Bit] 2.0 SP1 ^{3, 4, 5}	PCI, PCI-X	QLogic QLE220-E-SP ^{25, 45, 68, 160}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
46	Dell PowerEdge: 1800, 1850, 2800, 2850	Asianux AX [32-Bit] 2.0 SP1 ^{3, 4, 5}	PCI, PCI-X	QLogic: QLE2360-E-SP ²⁵ , QLE2362-E-SP ²⁵ , QLE2460-E-SP ^{25, 45} , QLE2462-E-SP ^{25, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
47	Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ⁴⁷ , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450; Hewlett Packard Proliant: DL320, DL360, DL360 (G2), DL380, DL380 (G2), DL380 (G3), DL580 (G2) ⁵⁶ , DL580 ⁵⁶ , ML350 (G2) ⁵⁶ , ML350 (G3) ⁵⁶ , ML350 ⁵⁶ , ML370 (G2) ⁵⁶ , ML370 ⁵⁶ , ML530 (G2) ⁵⁶ , ML530 (G3) ⁵⁶ , ML530 ⁵⁶ , ML570 ⁵⁶	Asianux AX [32-Bit] 2.0 SP2 ^{4, 140, 141}	PCI	Emulex LP101-E ^{6, 7, 25, 139} , QLogic QLA210-E-SP ^{25, 59, 157}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
48	Hewlett Packard Proliant: DL320, DL360 (G2), DL580 ⁵⁶ , ML350 (G2) ⁵⁶ , ML350 (G3) ⁵⁶ , ML350 ⁵⁶ , ML370 (G2) ⁵⁶ , ML370 ⁵⁶ , ML530 (G2) ⁵⁶ , ML530 (G3) ⁵⁶ , ML530 ⁵⁶ , ML570 ⁵⁶ , ML750 ⁵⁶	Asianux AX [32-Bit] 2.0 SP2 ^{4, 140, 141}	PCI	Emulex LP9802DC-E ^{9, 10, 12, 76, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
49	Hewlett Packard Proliant: DL320, DL360, DL360 (G2), DL580 ⁵⁶ , ML350 (G2) ⁵⁶ , ML350 (G3) ⁵⁶ , ML350 ⁵⁶ , ML370 (G2) ⁵⁶ , ML370 ⁵⁶ , ML530 (G2) ⁵⁶ , ML530 (G3) ⁵⁶ , ML530 ⁵⁶ , ML570 ⁵⁶ , ML750 ⁵⁶	Asianux AX [32-Bit] 2.0 SP2 ^{4, 140, 141}	PCI	Emulex: LP1000-E ^{7, 9, 10, 139} , LP1000DC-E ^{7, 9, 10, 139} , LP1050-E ^{6, 7, 139} , LP1050DC-E ^{6, 7, 139} , LP9002-E (LP9002L-E) ^{11, 15, 76, 139} , LP9802-E ^{7, 10, 12, 76, 139} , LP982-E ^{11, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
50	Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ⁴⁷ , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450	Asianux AX [32-Bit] 2.0 SP2 ^{4, 140, 141}	PCI	Emulex: LP1000-E ^{7, 9, 10, 25, 139} , LP1000DC-E ^{7, 9, 10, 25, 139} , LP1050-E ^{6, 7, 25, 139} , LP1050DC-E ^{6, 7, 25, 139} , LP9002-E (LP9002L-E) ^{11, 15, 25, 139} , LP982-E ^{11, 25, 139} , QLogic: QLA2340-E-SP ^{2, 25, 157} , QLA2342-E-SP ^{2, 25, 157}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Asianux AX [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
51	Hewlett Packard Proliant: DL320, DL360, DL360 (G2), DL380, DL380 (G2), DL380 (G3), DL580 (G2) ⁵⁶ , DL580 ⁵⁶ , ML350 (G2) ⁵⁶ , ML350 (G3) ⁵⁶ , ML350 ⁵⁶ , ML370 (G2) ⁵⁶ , ML370 ⁵⁶ , ML530 (G2) ⁵⁶ , ML530 (G3) ⁵⁶ , ML530 ⁵⁶ , ML570 ⁵⁶ , ML750 ⁵⁶	Asianux AX [32-Bit] 2.0 SP2 ⁴ , 140, 141	PCI	Hewlett Packard: AD167A/FC2143 (LP1150) ^{6, 25, 57, 139} , AD168A/FC2243 (LP11002) ^{6, 25, 78, 139} , FCA2214/281541-B21 (QLA2340) ^{2, 157} , FCA2214DC/321835-B21 (QLA2342) ^{2, 157} ; QLogic: QLA2340-E-SP ^{2, 157} , QLA2342-E-SP ^{2, 157} , QLE220-E-SP ^{25, 45, 158}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
52	NEC Express 5800: 120Rd-1, 120Rf-2, 140Hd, 140Rc-4, 180Rd-4	Asianux AX [32-Bit] 2.0 SP2 ⁴ , 140, 141	PCI	NEC: N8190-105 (LP952) ^{69, 84, 85, 139} , N8190-120 (LP1050) ^{6, 7, 16, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
53	Dell PowerEdge: 1800, 2800, 2850, 6800, 6850	Asianux AX [32-Bit] 2.0 SP2 ⁴ , 140, 141	PCI Express	Emulex LP101-E ^{6, 7, 25, 139} , QLogic QLA210-E-SP ^{25, 59, 157}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
54	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ⁵⁶ , ML350 (G4), ML350 (G4p), ML370 (G4) ⁵⁶	Asianux AX [32-Bit] 2.0 SP2 ⁴ , 140, 141	PCI Express	Emulex LPe111-E ^{6, 25, 57, 139} ; Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{9, 10, 25, 57, 139} , A8003A/FC2242SR (LPe11002) ^{9, 10, 25, 78, 139} , AD167A/FC2143 (LP1150) ^{6, 25, 57, 139} , AD168A/FC2243 (LP11002) ^{6, 25, 78, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
55	Dell PowerEdge: 1800, 2800, 2850	Asianux AX [32-Bit] 2.0 SP2 ⁴ , 140, 141	PCI Express	Emulex: LP10000-E ^{7, 9, 10, 25, 139} , LP10000DC-E ^{7, 9, 10, 25, 139} , LP1050-E ^{6, 7, 25, 139} , LP1050DC-E ^{6, 7, 25, 139} , LP9002-E (LP9002L-E) ^{11, 15, 25, 139} , LP9802-E ^{7, 10, 12, 25, 139} , LP9802DC-E ^{9, 10, 12, 25, 139} , LP982-E ^{11, 25, 139} ; QLogic: QLA2340-E-SP ^{2, 25, 157} , QLA2342-E-SP ^{2, 25, 157}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
56	Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850	Asianux AX [32-Bit] 2.0 SP2 ⁴ , 140, 141	PCI Express	Emulex: LP10000ExDC-E ^{6, 7, 25, 139} , LP1050Ex-E ^{6, 7, 25, 139} , LPe111-E ^{6, 25, 58, 60, 139} ; QLogic: QLE2360-E-SP ^{25, 74, 75, 157} , QLE2362-E-SP ^{25, 74, 157} , QLE2460-E-SP ^{25, 45, 157} , QLE2462-E-SP ^{25, 45, 157}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
57	Dell PowerEdge: 1800, 1950, 2800, 2850	Asianux AX [32-Bit] 2.0 SP2 ⁴ , 140, 141	PCI Express	Emulex: LPe11000-E-G ^{10, 25, 41, 144} , LPe11000-E ^{10, 29, 41, 144}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
58	Dell PowerEdge: 1850, 6800, 6850	Asianux AX [32-Bit] 2.0 SP2 ⁴ , 140, 141	PCI Express	Emulex: LPe11000-E ^{10, 25, 41, 144} , LPe11000-E-G ^{10, 25, 41, 144}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
59	Dell PowerEdge: 1950, 2850; Hewlett Packard Proliant: DL380 (G4), ML350 (G4), ML350 (G4p)	Asianux AX [32-Bit] 2.0 SP2 ⁴ , 140, 141	PCI Express	Emulex: LPe11002-E-G ^{9, 25, 41, 139} , LPe11002-E ^{9, 25, 41, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
60	Dell PowerEdge: 1800, 1850, 2800, 6800, 6850; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ⁵⁶ , ML370 (G4) ⁵⁶	Asianux AX [32-Bit] 2.0 SP2 ⁴ , 140, 141	PCI Express	Emulex: LPe11002-E ^{9, 25, 41, 139} , LPe11002-E-G ^{9, 25, 41, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
61	Dell PowerEdge: 1800, 1850, 1950, 2800, 2850; Hewlett Packard Proliant: DL380 (G4), ML350 (G4), ML350 (G4p)	Asianux AX [32-Bit] 2.0 SP2 ⁴ , 140, 141	PCI Express	Emulex: LPe1150-E-G ^{9, 25, 41, 139} , LPe1150-E ^{9, 25, 41, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
62	Dell PowerEdge: 6800, 6850; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ⁵⁶ , ML370 (G4) ⁵⁶	Asianux AX [32-Bit] 2.0 SP2 ⁴ , 140, 141	PCI Express	Emulex: LPe1150-E ^{9, 25, 41, 139} , LPe1150-E-G ^{9, 25, 41, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
63	Dell PowerEdge 1950	Asianux AX [32-Bit] 2.0 SP2 ⁴ , 140, 141	PCI Express	QLogic QLE220-E-SP ^{25, 45, 158}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
64	Dell PowerEdge 6850	Asianux AX [32-Bit] 2.0 SP2 ⁴ , 140, 141	PCI Express, PCI-X	Dell 2362M ^{86, 87, 157}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
65	Dell PowerEdge: 1950 III, 2900, 2900 II ⁹⁹ , 2950, 2950 III, 2970, 6800, 6850, 6950; Hewlett Packard Proliant ML350: (G4), (G4p)	Asianux AX [32-Bit] 2.0 SP2 ⁴ , 140, 141	PCI Express, PCI-X	Emulex LP101-E ^{6, 7, 25, 139} , QLogic QLA210-E-SP ^{25, 59, 157}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
66	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁹⁹ , 2950, 2950 III, 2970, 6950; Hewlett Packard Proliant DL360: (G4), (G4p)	Asianux AX [32-Bit] 2.0 SP2 ⁴ , 140, 141	PCI Express, PCI-X	Emulex LP1050Ex-E ^{6, 7, 25, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
67	Dell PowerEdge: 1950 III, 2900, 2900 II ⁹⁹ , 2950, 2950 III, 2970, 6950	Asianux AX [32-Bit] 2.0 SP2 ⁴ , 140, 141	PCI Express, PCI-X	Emulex LPe111-E ^{6, 25, 58, 60, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Asianux AX [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
68	Hewlett Packard Proliant ML350: (G4), (G4p)	Asianux AX [32-Bit] 2.0 SP2 ⁴ , 140, 141	PCI Express, PCI-X	Emulex: LP10000-E ^{7, 9, 10, 139} , LP10000DC-E ^{7, 9, 10, 139} , LP9002-E (LP9002L-E) ^{11, 15, 76, 139} , LP9802-E ^{7, 10, 12, 76, 139} , LP9802DC-E ^{9, 10, 12, 76, 139} , LP982-E ^{11, 139} ; QLogic: QLA2340-E-SP ^{2, 157} , QLA2342-E-SP ^{2, 157} , QLE220-E-SP ^{25, 45, 68, 158}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
69	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁹⁹ , 2950, 2950 III, 2970, 6800, 6850, 6950	Asianux AX [32-Bit] 2.0 SP2 ⁴ , 140, 141	PCI Express, PCI-X	Emulex: LP10000-E ^{7, 9, 10, 25, 139} , LP10000DC-E ^{7, 9, 10, 25, 139} , LP982-E ^{11, 25, 139} ; QLogic: QLA2340-E-SP ^{2, 25, 157} , QLA2342-E-SP ^{2, 25, 157}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
70	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁹⁹ , 2950, 2950 III, 2970, 6950	Asianux AX [32-Bit] 2.0 SP2 ⁴ , 140, 141	PCI Express, PCI-X	Emulex: LP10000ExDC-E ^{6, 7, 25, 139} , LP9002-E (LP9002L-E) ^{11, 15, 25, 139} , LP9002DC-E ^{11, 13, 14, 25, 139} , LP9802-E ^{7, 10, 12, 25, 139} , LP9802DC-E ^{9, 10, 12, 25, 139} ; QLogic: QLA2310F-E-SP ^{2, 25, 157} , QLE2360-E-SP ^{25, 74, 75, 157} , QLE2362-E-SP ^{25, 74, 157} , QLE2460-E-SP ^{25, 45, 157} , QLE2462-E-SP ^{25, 45, 157}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
71	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G5) ⁵⁶ , ML370 (G5) ⁵⁶ , ML570 (G4) ⁵⁶	Asianux AX [32-Bit] 2.0 SP2 ⁴ , 140, 141	PCI Express, PCI-X	Emulex: LP1050-E ^{6, 25, 79, 139} , LP11002-E ^{9, 10, 25, 41, 139} ; Hewlett Packard: A8002A/FC2142SR (LPe1150 ^{9, 10, 25, 57, 139} , A8003A/FC2242SR (LPe11002 ^{9, 10, 25, 78, 139} , AE311A/FC1142SR (QLE2460) ^{25, 45, 157} , AE312A/FC1242SR (QLE2462) ^{25, 45, 157}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
72	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G4), ML350 (G4p), ML350 (G5) ⁵⁶ , ML370 (G5) ⁵⁶ , ML570 (G4) ⁵⁶	Asianux AX [32-Bit] 2.0 SP2 ⁴ , 140, 141	PCI Express, PCI-X	Emulex: LP1050-E ^{6, 7, 139} , LP1050DC-E ^{6, 7, 139} ; Hewlett Packard: AB429A/FC1143 (QLA2460) ^{25, 45, 157} , AE369A/FC1243 (QLA2462) ^{25, 45, 157} , FCA2214/281541-B21 (QLA2340) ^{2, 157} , FCA2214DC/321835-B21 (QLA2342) ^{2, 157}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
73	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁹⁹ , 2950, 2950 III, 2970, 6800, 6850, 6950; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G5) ⁵⁶ , ML370 (G5) ⁵⁶ , ML570 (G4) ⁵⁶	Asianux AX [32-Bit] 2.0 SP2 ⁴ , 140, 141	PCI Express, PCI-X	Emulex: LP1050-E ^{6, 7, 25, 139} , LP1050DC-E ^{6, 7, 25, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
74	Dell PowerEdge: 6800, 6850	Asianux AX [32-Bit] 2.0 SP2 ⁴ , 140, 141	PCI Express, PCI-X	Emulex: LP9002-E (LP9002L-E) ^{11, 15, 25, 76, 139} , LP9802-E ^{7, 10, 12, 25, 76, 139} , LP9802DC-E ^{9, 10, 12, 25, 76, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
75	Dell PowerEdge: 1900, 2970, 6950	Asianux AX [32-Bit] 2.0 SP2 ⁴ , 140, 141	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{10, 25, 41, 144} , LPe11000-E ^{10, 25, 41, 144}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
76	Dell PowerEdge: 1950 III, 2900, 2900 III ⁹⁹ , 2950, 2950 III	Asianux AX [32-Bit] 2.0 SP2 ⁴ , 140, 141	PCI Express, PCI-X	Emulex: LPe11000-E ^{10, 25, 41, 144} , LPe11000-E-G ^{10, 25, 41, 144}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
77	Dell PowerEdge: 1900, 1950 III, 2900 III ⁹⁹ , 2950, 2950 III; Hewlett Packard Proliant: DL320 (G5), DL585 (G2), ML370 (G5) ⁵⁶	Asianux AX [32-Bit] 2.0 SP2 ⁴ , 140, 141	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{9, 25, 41, 139} , LPe11002-E ^{9, 25, 41, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
78	Dell PowerEdge: 2900, 2970, 6950; Hewlett Packard Proliant: DL360 (G5), DL385 (G2), ML350 (G5) ⁵⁶ , ML570 (G4) ⁵⁶	Asianux AX [32-Bit] 2.0 SP2 ⁴ , 140, 141	PCI Express, PCI-X	Emulex: LPe11002-E ^{9, 25, 41, 139} , LPe11002-E-G ^{9, 25, 41, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
79	Dell PowerEdge: 1950 III, 2900 III ⁹⁹ , 2950 III, 6950; Hewlett Packard Proliant: DL320 (G5), DL385 (G2), DL585 (G2), ML370 (G5) ⁵⁶ , ML570 (G4) ⁵⁶	Asianux AX [32-Bit] 2.0 SP2 ⁴ , 140, 141	PCI Express, PCI-X	Emulex: LPe1150-E-G ^{9, 25, 41, 139} , LPe1150-E ^{9, 25, 41, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
80	Dell PowerEdge: 1900, 2900, 2950, 2970; Hewlett Packard Proliant: DL360 (G5), ML350 (G5) ⁵⁶	Asianux AX [32-Bit] 2.0 SP2 ⁴ , 140, 141	PCI Express, PCI-X	Emulex: LPe1150-E ^{9, 25, 41, 139} , LPe1150-E-G ^{9, 25, 41, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
81	Hewlett Packard Proliant: DL320 (G5), DL360 (G4), DL360 (G4p), DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G4), ML350 (G4p), ML350 (G5) ⁵⁶ , ML370 (G5) ⁵⁶ , ML570 (G4) ⁵⁶	Asianux AX [32-Bit] 2.0 SP2 ⁴ , 140, 141	PCI Express, PCI-X	Hewlett Packard: AD167A/FC2143 (LP1150) ^{6, 25, 57, 139} , AD168A/FC2243 (LP11002) ^{6, 25, 78, 139} ; QLogic: QLA2460-E-SP ^{25, 45, 157} , QLA2462-E-SP ^{25, 45, 157}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
82	NEC Express 5800: 120Li, 120Lj, 120Rh-1, 120Rj-2	Asianux AX [32-Bit] 2.0 SP2 ⁴ , 140, 141	PCI Express, PCI-X	NEC N8190-120 (LP1050) ^{6, 16, 46, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
83	NEC Express 5800: 120Li, 120Rg-1, 120Ri-2, 140Hf, 140Re-4	Asianux AX [32-Bit] 2.0 SP2 ⁴ , 140, 141	PCI Express, PCI-X	NEC N8190-120 (LP1050) ^{6, 16, 80, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Asianux AX [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
84	NEC Express 5800: 120Li, 120Lj, 120Rg-1, 120Rh-1, 120Ri-2, 120Rj-2, 140Hf, 140Re-4	Asianux AX [32-Bit] 2.0 SP2 ⁴ , 140, 141	PCI Express, PCI-X	NEC: N8190-127 (LPe1150) ^{6, 58, 72, 139} , N8190-131 (LPe11002) ^{11, 57, 58, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
85	Dell PowerEdge: 1850, 1900, 1950 III, 2850, 2900, 2900 III ⁹⁹ , 2950, 2950 III, 2970, 6800, 6850, 6950	Asianux AX [32-Bit] 2.0 SP2 ⁴ , 140, 141	PCI Express, PCI-X	QLogic QLE220-E-SP ^{25, 45, 158}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
86	Dell PowerEdge 1855	Asianux AX [32-Bit] 2.0 SP2 ⁴ , 140, 141	PCI-X	Dell: 2342M ^{2, 157} , LPe1105-M ^{25, 58, 83, 139} , QME2462 ^{25, 82, 157}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
87	Dell PowerEdge: 1600SC, 1650, 1750, 1850, 1950, 2600, 2650, 6600, 6650; Hewlett Packard ProLiant DL360: (G3), (G4), (G4p); Hewlett Packard ProLiant: DL560, DL740, DL760, DL760 (G2), ML570 (G2) ⁵⁶	Asianux AX [32-Bit] 2.0 SP2 ⁴ , 140, 141	PCI-X	Emulex LP101-E ^{6, 7, 25, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
88	Dell PowerEdge: 1600SC, 1650, 1750, 1850; Sun Sun Fire: V20z, V40z	Asianux AX [32-Bit] 2.0 SP2 ⁴ , 140, 141	PCI-X	Emulex LP9002-E (LP9002L-E) ^{11, 15, 25, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
89	Sun Sun Fire: V20z, V40z	Asianux AX [32-Bit] 2.0 SP2 ⁴ , 140, 141	PCI-X	Emulex LP9002DC-E ^{11, 13, 14, 25, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
90	Dell PowerEdge: 2600, 2650, 6600, 6650; Hewlett Packard ProLiant DL360: (G3), (G4), (G4p); Hewlett Packard ProLiant: DL560, DL760, DL760 (G2), ML570 (G2) ⁵⁶	Asianux AX [32-Bit] 2.0 SP2 ⁴ , 140, 141	PCI-X	Emulex: LP1000-E ^{7, 9, 10, 139} , LP1000DC-E ^{7, 9, 10, 139} , LP1050-E ^{6, 7, 139} , LP1050DC-E ^{6, 7, 139} , LP982-E ^{11, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
91	Dell PowerEdge: 1600SC, 1650, 1750, 1850, 1950; Sun Sun Fire: V20z, V40z, X4100, X4200	Asianux AX [32-Bit] 2.0 SP2 ⁴ , 140, 141	PCI-X	Emulex: LP1000-E ^{7, 9, 10, 25, 139} , LP1050-E ^{6, 7, 25, 139} , LP1050DC-E ^{6, 7, 25, 139} ; QLogic: QLA2340-E-SP ^{2, 25, 157} , QLA2342-E-SP ^{2, 25, 157}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
92	Dell PowerEdge: 1600SC, 1650, 1750, 1850; Sun Sun Fire: V20z, V40z, X4100, X4200	Asianux AX [32-Bit] 2.0 SP2 ⁴ , 140, 141	PCI-X	Emulex: LP1000DC-E ^{7, 9, 10, 25, 139} , LP982-E ^{11, 25, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
93	Dell PowerEdge: 2600, 2650, 6600, 6650	Asianux AX [32-Bit] 2.0 SP2 ⁴ , 140, 141	PCI-X	Emulex: LP101-E ^{6, 7, 139} , LP9002-E (LP9002L-E) ^{11, 15, 139} , LP9802-E ^{7, 10, 12, 139} , LP9802DC-E ^{9, 10, 12, 139} ; QLogic QLA2310F-E-SP ^{2, 157}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
94	Hewlett Packard ProLiant DL360: (G3), (G4), (G4p); Hewlett Packard ProLiant: DL560, DL760, DL760 (G2), ML570 (G2) ⁵⁶	Asianux AX [32-Bit] 2.0 SP2 ⁴ , 140, 141	PCI-X	Emulex: LP9002-E (LP9002L-E) ^{11, 15, 76, 139} , LP9802-E ^{7, 10, 12, 76, 139} , LP9802DC-E ^{9, 10, 12, 76, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
95	Dell PowerEdge 1850; Sun Sun Fire: V20z, V40z, X4100, X4200	Asianux AX [32-Bit] 2.0 SP2 ⁴ , 140, 141	PCI-X	Emulex: LP9802-E ^{7, 10, 12, 25, 139} , LP9802DC-E ^{9, 10, 12, 25, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
96	Hewlett Packard ProLiant DL360: (G4), (G4p)	Asianux AX [32-Bit] 2.0 SP2 ⁴ , 140, 141	PCI-X	Hewlett Packard: AB429A/FC1143 (QLA2460) ^{25, 45, 157} , AE369A/FC1243 (QLA2462) ^{25, 45, 157} ; QLogic QLE220-E-SP ^{25, 45, 68, 158}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
97	Hewlett Packard ProLiant DL360: (G3), (G4), (G4p); Hewlett Packard ProLiant: DL560, DL740, DL760, DL760 (G2), ML570 (G2) ⁵⁶	Asianux AX [32-Bit] 2.0 SP2 ⁴ , 140, 141	PCI-X	Hewlett Packard: AD167A/FC2143 (LP1150) ^{6, 25, 57, 139} , AD168A/FC2243 (LP11002) ^{6, 25, 78, 139} , FCA2214/281541-B21 (QLA2340) ^{2, 157} , FCA2214DC/321835-B21 (QLA2342) ^{2, 157}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
98	NEC Express 5800: 120Lh, 120Re-1, 120Rg-2	Asianux AX [32-Bit] 2.0 SP2 ⁴ , 140, 141	PCI-X	NEC N8190-105 (LP952) ^{69, 84, 85, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
99	NEC Express 5800: 120Lh, 120Re-1, 120Rf-1, 120Rg-2, 120Rh-2, 140He, 140Rd-4	Asianux AX [32-Bit] 2.0 SP2 ⁴ , 140, 141	PCI-X	NEC N8190-120 (LP1050) ^{6, 7, 16, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
100	NEC Express 5800 120Ba-4	Asianux AX [32-Bit] 2.0 SP2 ⁴ , 140, 141	PCI-X	NEC N8403-015 (LP1050DC) ^{6, 7, 16, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Asianux AX [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
101	NEC Express 5800: 140He, 140Rd-4	Asianux AX [32-Bit] 2.0 SP2 ⁴ , 140, 141	PCI-X	NEC: N8190-127 (LPe1150) ^{6, 58, 72, 139} , N8190-131 (LPe11002) ^{11, 57, 58, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
102	Dell PowerEdge: 1600SC, 1650, 1750, 1850, 2600, 2650, 6600, 6650; Hewlett Packard Proliant DL360: (G3), (G4), (G4p); Hewlett Packard Proliant: DL560, DL740, DL760, DL760 (G2), ML570 (G2) ⁵⁶	Asianux AX [32-Bit] 2.0 SP2 ⁴ , 140, 141	PCI-X	QLogic QLA210-E-SP ^{25, 59, 157}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
103	Hewlett Packard Proliant: DL360 (G3), DL560, DL740, DL760, ML570 (G2) ⁵⁶	Asianux AX [32-Bit] 2.0 SP2 ⁴ , 140, 141	PCI-X	QLogic QLE220-E-SP ^{25, 45, 158}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
104	Dell PowerEdge: 2600, 2650, 6600, 6650; Hewlett Packard Proliant DL360: (G3), (G4), (G4p); Hewlett Packard Proliant: DL560, DL740, DL760, DL760 (G2), ML570 (G2) ⁵⁶	Asianux AX [32-Bit] 2.0 SP2 ⁴ , 140, 141	PCI-X	QLogic: QLA2340-E-SP ^{2, 157} , QLA2342-E-SP ^{2, 157}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
105	Hewlett Packard Proliant DL360: (G4), (G4p); Sun Sun Fire: X4100, X4200	Asianux AX [32-Bit] 2.0 SP2 ⁴ , 140, 141	PCI-X	QLogic: QLA2460-E-SP ^{25, 45, 157} , QLA2462-E-SP ^{25, 45, 157}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
106	Sun Sun Fire: V20z, V40z, X4100, X4200	Asianux AX [32-Bit] 2.0 SP2 ⁴ , 140, 141	PCI-X	Sun SG-XPCI1FC-QL2 (QLA2340) ^{25, 77, 157}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
107	Sun Sun Fire: X4100, X4200	Asianux AX [32-Bit] 2.0 SP2 ⁴ , 140, 141	PCI-X	Sun: SG-XPCI1FC-EM4-Z (LP11000) ^{9, 10, 25, 57, 139} , SG-XPCI1FC-QF4 (QLA2460) ^{45, 157} , SG-XPCI2FC-EM4-Z (LP11002) ^{9, 10, 25, 57, 139} , SG-XPCI2FC-QF4 (QLA2462) ^{45, 157}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
108	Dell PowerEdge 1955	Asianux AX [32-Bit] 2.0 SP2 ⁴ , 140, 141	PCI, PCI Express, PCI-X	Dell: LPe1105-M ^{25, 58, 83, 139} , QME2462 ^{25, 82, 157}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
109	Hewlett Packard Proliant DL580 (G4)	Asianux AX [32-Bit] 2.0 SP2 ⁴ , 140, 141	PCI, PCI Express, PCI-X	Emulex: LP10000-E ^{7, 9, 10, 139} , LP10000DC-E ^{7, 9, 10, 139} , LPe11002-E-G ^{9, 25, 41, 139} , LPe11002-E ^{9, 25, 41, 139} , LPe1150-E-G ^{9, 25, 41, 139} , LPe1150-E ^{9, 25, 41, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
110	Hewlett Packard Proliant: DL380 (G5), DL580 (G4)	Asianux AX [32-Bit] 2.0 SP2 ⁴ , 140, 141	PCI, PCI Express, PCI-X	Emulex: LP101-E ^{6, 7, 25, 139} , LP1050-E ^{6, 7, 139} , LP1050DC-E ^{6, 7, 139} , LP1050Ex-E ^{6, 7, 25, 139} , LP9002-E (LP9002L-E) ^{11, 15, 76, 139} , LP9802-E ^{7, 10, 12, 76, 139} , LP9802DC-E ^{9, 10, 12, 76, 139} , LP982-E ^{11, 139} , LPe111-E ^{6, 25, 57, 139} , Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{9, 10, 25, 57, 139} , A8003A/FC2242SR (LPe11002) ^{9, 10, 25, 78, 139} , AD167A/FC2143 (LP1150) ^{6, 25, 57, 139} , AD168A/FC2243 (LP11002) ^{6, 25, 78, 139} , AE311A/FC1142SR (QLE2460) ^{25, 45, 157} , AE312A/FC1242SR (QLE2462) ^{25, 45, 157} , FCA2214/281541-B21 (QLA2340) ^{2, 157} , FCA2214DC/321835-B21 (QLA2342) ^{2, 157} , QLogic: QLA210-E-SP ^{25, 59, 157} , QLA2340-E-SP ^{2, 157} , QLA2342-E-SP ^{2, 157} , QLE2460-E-SP ^{25, 45, 157} , QLE2462-E-SP ^{25, 45, 157}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
111	Hewlett Packard Proliant DL380 (G5)	Asianux AX [32-Bit] 2.0 SP2 ⁴ , 140, 141	PCI, PCI Express, PCI-X	Emulex: LP11000-E ^{9, 10, 25, 41, 139} , LP11002-E ^{9, 10, 25, 41, 139} , LP1150-E ^{6, 25, 41, 139} , LPe11002-E ^{9, 25, 41, 139} , LPe11002-E-G ^{9, 25, 41, 139} , LPe1150-E-G ^{9, 25, 41, 139} , LPe1150-E ^{9, 25, 41, 139} , Hewlett Packard: AB429A/FC1143 (QLA2460) ^{25, 45, 157} , AE369A/FC1243 (QLA2462) ^{25, 45, 157}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
112	Dell PowerEdge: 1800, 2800	Asianux AX [32-Bit] 2.0 SP2 ⁴ , 140, 141	PCI, PCI Express, PCI-X	QLogic QLE220-E-SP ^{25, 45, 158}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
113	Hewlett Packard Proliant: DL380 (G5), DL580 (G3) ⁵⁶ , DL580 (G4)	Asianux AX [32-Bit] 2.0 SP2 ⁴ , 140, 141	PCI, PCI Express, PCI-X	QLogic QLE220-E-SP ^{25, 45, 68, 158}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
114	Hewlett Packard Proliant DL380: (G4), (G5)	Asianux AX [32-Bit] 2.0 SP2 ⁴ , 140, 141	PCI, PCI Express, PCI-X	QLogic: QLA2460-E-SP ^{25, 45, 157} , QLA2462-E-SP ^{25, 45, 157}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
115	Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ⁵⁶	Asianux AX [32-Bit] 2.0 SP2 ⁴ , 140, 141	PCI, PCI-X	Emulex LP1050Ex-E ^{6, 7, 25, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Asianux AX [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
116	Hewlett Packard Proliant: DL145, DL385, DL585	Asianux AX [32-Bit] 2.0 SP2 ⁴ , 140, 141	PCI, PCI-X	Emulex LP9002DC-E ^{11, 15, 81, 139} , QLogic QLA2310F-E-SP ^{2, 157}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
117	Hewlett Packard Proliant: DL145, DL380, DL380 (G2), DL380 (G3), DL380 (G4), DL385, DL580 (G2) ⁵⁶ , DL580 (G3) ⁵⁶ , DL585, ML370 (G3) ⁵⁶ , ML370 (G4) ⁵⁶	Asianux AX [32-Bit] 2.0 SP2 ⁴ , 140, 141	PCI, PCI-X	Emulex: LP10000-E ^{7, 9, 10, 139} , LP10000DC-E ^{7, 9, 10, 139} , LP101-E ^{6, 7, 25, 139} , LP1050-E ^{6, 7, 139} , LP1050DC-E ^{6, 7, 139} , LP9002-E (LP9002L-E) ^{11, 15, 76, 139} , LP9802-E ^{7, 10, 12, 76, 139} , LP9802DC-E ^{9, 10, 12, 76, 139} , LP982-E ^{11, 139} ; Hewlett Packard: AD167A/FC2143 (LP1150) ^{6, 25, 57, 139} , AD168A/FC2243 (LP11002) ^{6, 25, 78, 139} ; QLogic QLA210-E-SP ^{25, 59, 157}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
118	Dell PowerEdge: 1800, 1850, 2800, 2850	Asianux AX [32-Bit] 2.0 SP2 ⁴ , 140, 141	PCI, PCI-X	Emulex: LP10000-E ^{7, 9, 10, 25, 139} , LP10000DC-E ^{7, 9, 10, 25, 139} , LP1050-E ^{6, 7, 25, 139} , LP1050DC-E ^{6, 7, 25, 139} , LP9002-E (LP9002L-E) ^{11, 15, 25, 139} , LP9002DC-E ^{11, 13, 14, 25, 139} , LP9802-E ^{7, 10, 12, 25, 139} , LP9802DC-E ^{9, 10, 12, 25, 139} , LP982-E ^{11, 25, 139} ; QLogic: QLA2310F-E-SP ^{2, 25, 157} , QLA2340-E-SP ^{2, 25, 157} , QLA2342-E-SP ^{2, 25, 157}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
119	Hewlett Packard Proliant: DL380 (G4), DL385, DL585, ML370 (G4) ⁵⁶	Asianux AX [32-Bit] 2.0 SP2 ⁴ , 140, 141	PCI, PCI-X	Hewlett Packard: AB429A/FC1143 (QLA2460) ^{25, 45, 157} , AE369A/FC1243 (QLA2462) ^{25, 45, 157} ; QLogic: QLA2460-E-SP ^{25, 45, 157} , QLA2462-E-SP ^{25, 45, 157}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
120	Hewlett Packard Proliant: DL145, DL380 (G4), DL385, DL580 (G2) ⁵⁶ , DL580 (G3) ⁵⁶ , DL585, ML370 (G3) ⁵⁶ , ML370 (G4) ⁵⁶	Asianux AX [32-Bit] 2.0 SP2 ⁴ , 140, 141	PCI, PCI-X	Hewlett Packard: FCA2214/281541-B21 (QLA2340) ^{2, 157} , FCA2214DC/321835-B21 (QLA2342) ^{2, 157} ; QLogic: QLA2340-E-SP ^{2, 157} , QLA2342-E-SP ^{2, 157}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
121	Hewlett Packard Proliant: DL380, DL380 (G2), DL380 (G3), DL580 (G2) ⁵⁶ , DL580 (G3) ⁵⁶ , ML370 (G3) ⁵⁶	Asianux AX [32-Bit] 2.0 SP2 ⁴ , 140, 141	PCI, PCI-X	QLogic QLE220-E-SP ^{25, 45, 158}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
122	Hewlett Packard Proliant: DL145, DL380 (G4), ML370 (G4) ⁵⁶	Asianux AX [32-Bit] 2.0 SP2 ⁴ , 140, 141	PCI, PCI-X	QLogic QLE220-E-SP ^{25, 45, 68, 158}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
123	Hewlett Packard Proliant: DL380 (G3), DL580 (G2) ⁵⁶ , ML350 (G3) ⁵⁶	Asianux AX [32-Bit] 3.0 SP1 ⁴ , 18, 97	PCI	Emulex LP11000-E ^{9, 10, 25, 41, 96}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³¹
124	Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ⁴⁷ , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450	Asianux AX [32-Bit] 3.0 SP1 ⁴ , 18, 97	PCI	Emulex: LP10000-E ^{9, 10, 25, 46, 96} , LP10000DC-E ^{9, 10, 25, 46, 96} , LP1050-E ^{6, 25, 46, 96} , LP1050DC-E ^{6, 25, 46, 96} , LP9002-E (LP9002L-E) ^{11, 15, 25, 76, 96} , LP982-E ^{11, 25, 46, 96}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³¹
125	Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ⁴⁷ , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450; Hewlett Packard Proliant: DL380 (G3), DL580 (G2) ⁵⁶ , ML350 (G3) ⁵⁶	Asianux AX [32-Bit] 3.0 SP1 ⁴ , 18, 97	PCI	QLogic: QLA2340-E-SP ^{150, 151, 152} , QLA2342-E-SP ^{150, 151, 152}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
126	Dell PowerEdge M710	Asianux AX [32-Bit] 3.0 SP1 ⁴ , 18, 97	PCI Express	Dell: LPe1105-M4 ^{25, 58, 83, 96} , QME2472 ^{25, 30, 150, 151}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ³¹
127	Dell PowerEdge: M600 ⁹⁵ , M605 ⁹⁵ , M805, M905	Asianux AX [32-Bit] 3.0 SP1 ⁴ , 18, 97	PCI Express	Dell: LPe1105-M4 ^{25, 58, 83, 96} , QME2472 ^{25, 30, 150, 151}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³¹
128	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ⁵⁶ , ML350 (G4), ML350 (G4p), ML370 (G4) ⁵⁶	Asianux AX [32-Bit] 3.0 SP1 ⁴ , 18, 97	PCI Express	Emulex LP11000-E ^{9, 10, 25, 41, 96}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³¹
129	Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850	Asianux AX [32-Bit] 3.0 SP1 ⁴ , 18, 97	PCI Express	Emulex: LP10000ExDC-E ^{6, 25, 46, 96} , LP1050Ex-E ^{6, 25, 46, 96}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³¹
130	Silicon Graphics Altix XE250	Asianux AX [32-Bit] 3.0 SP1 ⁴ , 18, 97	PCI Express	Emulex: LPe11000-E-G ^{10, 25, 40, 41, 96, 144} , LPe11000-E ^{10, 25, 40, 41, 96, 144} , LPe11002-E-G ^{9, 25, 40, 41, 96} , LPe11002-E ^{9, 25, 40, 41, 96}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{19, 67}	
131	Dell PowerEdge: 1950, 6800, 6850; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ⁵⁶ ; IBM xSeries x3950M2 (7141) ¹³⁸ ; Sun Sun Fire X4450	Asianux AX [32-Bit] 3.0 SP1 ⁴ , 18, 97	PCI Express	Emulex: LPe11000-E-G ^{10, 25, 41, 96, 144} , LPe11000-E ^{10, 25, 41, 96, 144}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³¹

Asianux AX [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
132	Dell PowerEdge: 1800, 1850, 2800, 2850; Hewlett Packard ProLiant ML350: (G4), (G4p); Hewlett Packard ProLiant ML370 (G4) ⁵⁶ ; IBM xSeries x3850M2 (7141) ¹³⁸ ; Sun Sun Fire: X2200-M2, X4150	Asianux AX [32-Bit] 3.0 SP14, 18, 97	PCI Express	Emulex: LPe11000-E ^{10, 25, 41, 96, 144} , LPe11000-E-G ^{10, 25, 41, 96, 144}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³¹
133	Dell PowerEdge: 1950 III, 2900 III ⁹⁹ , 2950 III, 2970; IBM xSeries x3950M2 (7141) ¹³⁸ ; Sun Sun Fire: X2200-M2, X4450	Asianux AX [32-Bit] 3.0 SP14, 18, 97	PCI Express	Emulex: LPe11002-E-G ^{9, 25, 41, 96} , LPe11002-E ⁹	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³¹
134	Dell PowerEdge: R710, T610	Asianux AX [32-Bit] 3.0 SP14, 18, 97	PCI Express	Emulex: LPe11002-E-G ^{10, 25, 40, 41, 96} , LPe11002-E ^{10, 25, 40, 41, 96}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ³¹
135	Dell PowerEdge: 1950, R805, R900, R905	Asianux AX [32-Bit] 3.0 SP14, 18, 97	PCI Express	Emulex: LPe11002-E ^{9, 25, 41, 96} , LPe11002-E-G ⁹	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{19, 137}	See ³¹
136	IBM xSeries x3850M2 (7141) ¹³⁸ ; Sun Sun Fire X4150	Asianux AX [32-Bit] 3.0 SP14, 18, 97	PCI Express	Emulex: LPe11002-E ^{9, 25, 41, 96} , LPe11002-E-G ⁹	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³¹
137	Dell PowerEdge R610	Asianux AX [32-Bit] 3.0 SP14, 18, 97	PCI Express	Emulex: LPe11002-E ^{10, 25, 40, 41, 96} , LPe11002-E-G ^{10, 25, 40, 41, 96}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ³¹
138	Dell PowerEdge: 1800, 1850, 1950, 2800, 2970, 6800, 6850, R805, R900, R905	Asianux AX [32-Bit] 3.0 SP14, 18, 97	PCI Express	Emulex: LPe1150-E-G ^{9, 25, 41, 96} , LPe1150-E ^{9, 25, 41, 96}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³¹
139	Dell PowerEdge T610	Asianux AX [32-Bit] 3.0 SP14, 18, 97	PCI Express	Emulex: LPe1150-E-G ^{10, 25, 41, 96} , LPe1150-E ^{10, 25, 41, 96}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ³¹
140	Dell PowerEdge: 1950 III, 2850, 2900 III ⁹⁹ , 2950 III	Asianux AX [32-Bit] 3.0 SP14, 18, 97	PCI Express	Emulex: LPe1150-E ^{9, 25, 41, 96} , LPe1150-E-G ^{9, 25, 41, 96}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³¹
141	Dell PowerEdge: R610, R710	Asianux AX [32-Bit] 3.0 SP14, 18, 97	PCI Express	Emulex: LPe1150-E ^{10, 25, 41, 96} , LPe1150-E-G ^{10, 25, 41, 96}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ³¹
142	Hewlett Packard ProLiant: BL260c G5 (quad core processor) ¹⁴⁷ , BL2x220c G5 (quad core processor) ¹⁴⁷ , BL460c (dual core processor) ¹⁴⁷ , BL460c (quad core processor) ¹⁴⁷ , BL465c (dual core processor) ¹⁴⁷ , BL480c (dual core processor) ¹⁴⁷ , BL480c (quad core processor) ¹⁴⁷ , BL680c (G5) ¹⁴⁷ , BL685c (dual core processor) ¹⁴⁷	Asianux AX [32-Bit] 3.0 SP14, 18, 97	PCI Express	Hewlett Packard: Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{57, 96, 115} , QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{114, 150, 151}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
143	IBM xSeries x3455: (7940), (7984); IBM xSeries x3950M2 (7141) ¹³⁸	Asianux AX [32-Bit] 3.0 SP14, 18, 97	PCI Express	IBM: 39R6525 (QLE2460) ^{25, 45, 150, 151} , 39R6527 (QLE2462) ^{25, 45, 150, 151}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³⁷
144	IBM xSeries x3850M2 (7141) ¹³⁸	Asianux AX [32-Bit] 3.0 SP14, 18, 97	PCI Express	IBM: 39R6525 (QLE2460) ^{25, 45, 150, 151} , 39R6527 (QLE2462) ^{25, 45, 150, 151}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{32, 137}	See ³⁷
145	IBM xSeries x3455: (7940), (7984)	Asianux AX [32-Bit] 3.0 SP14, 18, 97	PCI Express	IBM: 42C2069 (LPe11000) ^{9, 10, 25, 78, 96} , 42C2071 (LPe11002) ^{9, 10, 25, 78, 96}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³¹
146	IBM xSeries x3455: (7940), (7984); IBM xSeries x3850M2 (7141) ¹³⁸	Asianux AX [32-Bit] 3.0 SP14, 18, 97	PCI Express	QLogic QLE2460-E-SP ^{25, 45, 150, 151}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{32, 137}	See ³⁷
147	IBM xSeries: x3350 (4192,4193), x3950M2 (7141) ¹³⁸	Asianux AX [32-Bit] 3.0 SP14, 18, 97	PCI Express	QLogic QLE2460-E-SP ^{25, 45, 150, 151}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³⁷
148	IBM xSeries x3455: (7940), (7984); IBM xSeries x3850M2 (7141) ¹³⁸	Asianux AX [32-Bit] 3.0 SP14, 18, 97	PCI Express	QLogic QLE2462-E-SP ^{25, 45, 150, 151}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{32, 137}	See ³¹

Asianux AX [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
149	IBM xSeries: x3350 (4192,4193), x3950M2 (7141) ¹³⁸	Asianux AX [32-Bit] 3.0 SP1 ⁴ , 18, 97	PCI Express	QLogic QLE2462-E-SP ^{25, 45, 150, 151}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³¹
150	Dell PowerEdge: R610, R710, R805, R900, R905, T610	Asianux AX [32-Bit] 3.0 SP1 ⁴ , 18, 97	PCI Express	QLogic: QLE220-E-SP ^{25, 45, 150, 151} , QLE220-E-SP ^{25, 45, 150, 151, 153} , QLE220-E-SP ^{25, 45, 55, 150, 151} , QLE220-E-SP ^{25, 45, 55, 150, 151, 153}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ³⁷
151	IBM xSeries x3350 (4192,4193)	Asianux AX [32-Bit] 3.0 SP1 ⁴ , 18, 97	PCI Express	QLogic: QLE2360-E-SP ^{25, 74, 150, 151} , QLE2362-E-SP ^{25, 74, 150, 151}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³¹
152	IBM xSeries x3455: (7940), (7984)	Asianux AX [32-Bit] 3.0 SP1 ⁴ , 18, 97	PCI Express	QLogic: QLE2360-E-SP ^{25, 74, 150, 151} , QLE2362-E-SP ^{25, 74, 150, 151}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{32, 137}	See ³¹
153	Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850; IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984)	Asianux AX [32-Bit] 3.0 SP1 ⁴ , 18, 97	PCI Express	QLogic: QLE2360-E-SP ^{74, 75, 150, 151} , QLE2362-E-SP ^{74, 150, 151}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
154	Dell PowerEdge: R610, R710, T610	Asianux AX [32-Bit] 3.0 SP1 ⁴ , 18, 97	PCI Express	QLogic: QLE2460-E-SP ^{25, 45, 150, 151} , QLE2462-E-SP ^{25, 45, 150, 151}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{31, 37}
155	Dell PowerEdge: R805, R900, R905	Asianux AX [32-Bit] 3.0 SP1 ⁴ , 18, 97	PCI Express	QLogic: QLE2460-E-SP ^{25, 45, 150, 151} , QLE2462-E-SP ^{25, 45, 150, 151}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ^{31, 37}
156	Dell PowerEdge: 1800, 1850, 1950, 1950 III, 2800, 2850, 2900 III ⁹⁹ , 2950 III, 2970, 6800, 6850, R610, R710, R805, R900, R905, T610; IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984), x3850M2 (7141) ¹³⁸ , x3950M2 (7141) ¹³⁸ ; Sun Sun Fire: X2200-M2, X4150, X4450	Asianux AX [32-Bit] 3.0 SP1 ⁴ , 18, 97	PCI Express	QLogic: QLE2460-E-SP ^{45, 150, 151} , QLE2462-E-SP ^{45, 150, 151}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
157	Sun Sun Fire: X2200-M2, X4150, X4450	Asianux AX [32-Bit] 3.0 SP1 ⁴ , 18, 97	PCI Express	Sun: SG-XPCI1FC-EM4-Z (LP11000) ^{9, 10, 25, 57, 96} , SG-XPCIE1FC-EM4 (LPe11000) ^{9, 10, 25, 57, 96} , SG-XPCIE2FC-EM4 (LPe11002) ^{9, 10, 25, 58, 60, 96}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³¹
158	Sun Sun Blade Server Module: X6220, X6250, X8440	Asianux AX [32-Bit] 3.0 SP1 ⁴ , 18, 97	PCI Express	Sun: SG-XPCIE2FC-EB4-Z (LPem11002) ^{9, 10, 25, 58, 96} , SG-XPCIE2FC-QB4-Z (QEM2462) ^{25, 45, 150, 151}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³¹
159	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁹⁹ , 2950, 2950 III, 2970, 6950; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G5) ⁵⁶ , ML370 (G5) ⁵⁶ , ML570 (G4) ⁵⁶	Asianux AX [32-Bit] 3.0 SP1 ⁴ , 18, 97	PCI Express, PCI-X	Emulex LP10000ExDC-E ^{6, 25, 46, 96}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³¹
160	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁹⁹ , 2950, 2950 III, 2970, 6950; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G5) ⁵⁶ , ML370 (G5) ⁵⁶ , ML570 (G3) ⁵⁶ , ML570 (G4) ⁵⁶	Asianux AX [32-Bit] 3.0 SP1 ⁴ , 18, 97	PCI Express, PCI-X	Emulex LP1050-E ^{6, 25, 46, 96}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³¹
161	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁹⁹ , 2950, 2950 III, 2970, 6950; Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), ML350 (G5) ⁵⁶ , ML370 (G5) ⁵⁶ , ML570 (G4) ⁵⁶	Asianux AX [32-Bit] 3.0 SP1 ⁴ , 18, 97	PCI Express, PCI-X	Emulex LP1050Ex-E ^{6, 25, 46, 96}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³¹
162	Hewlett Packard Proliant: DL320 (G5), DL360 (G4), DL360 (G4p), DL360 (G5), DL365, DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p), ML350 (G5) ⁵⁶ , ML370 (G5) ⁵⁶ , ML570 (G3) ⁵⁶ , ML570 (G4) ⁵⁶ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Asianux AX [32-Bit] 3.0 SP1 ⁴ , 18, 97	PCI Express, PCI-X	Emulex LP11000-E ^{9, 10, 25, 41, 96}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³¹
163	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G5) ⁵⁶ , ML370 (G5) ⁵⁶ , ML570 (G3) ⁵⁶ , ML570 (G4) ⁵⁶ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Asianux AX [32-Bit] 3.0 SP1 ⁴ , 18, 97	PCI Express, PCI-X	Emulex LP11002-E ^{9, 10, 25, 41, 96}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³¹

Asianux AX [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
164	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G5) ⁵⁶ , ML370 (G5) ⁵⁶ , ML570 (G4) ⁵⁶	Asianux AX [32-Bit] 3.0 SP1 ⁴ , 18, 97	PCI Express, PCI-X	Emulex LP1150-E ^{6, 25, 41, 96} , Hewlett Packard: AB429A/FC1143 (QLA2460) ^{25, 45, 150, 151} , AE311A/FC1142SR (QLE2460) ^{25, 45, 150, 151} , AE312A/FC1242SR (QLE2462) ^{25, 45, 150, 151} , AE369A/FC1243 (QLA2462) ^{25, 45, 150, 151}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³¹
165	Hewlett Packard Proliant: DL360 (G5), DL385 (G2), ML350 (G5) ⁵⁶ , ML370 (G5) ⁵⁶ , ML570 (G4) ⁵⁶	Asianux AX [32-Bit] 3.0 SP1 ⁴ , 18, 97	PCI Express, PCI-X	Emulex LP9002-E (LP9002L-E) ^{11, 15, 25, 76, 96} , QLogic: QLE2360-E-SP ^{25, 74, 150, 151} , QLE2362-E-SP ^{25, 74, 150, 151}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³¹
166	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁹⁹ , 2950, 2950 III, 2970, 6950; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G5) ⁵⁶ , ML370 (G5) ⁵⁶ , ML570 (G4) ⁵⁶ . IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Asianux AX [32-Bit] 3.0 SP1 ⁴ , 18, 97	PCI Express, PCI-X	Emulex: LP10000-E ^{9, 10, 25, 46, 96} , LP10000DC-E ^{9, 10, 25, 46, 96}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³¹
167	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G5) ⁵⁶ , ML370 (G5) ⁵⁶ , ML570 (G4) ⁵⁶ . IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Asianux AX [32-Bit] 3.0 SP1 ⁴ , 18, 97	PCI Express, PCI-X	Emulex: LP10000-E ^{9, 10, 46, 96} , LP10000DC-E ^{9, 10, 46, 96}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³¹
168	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G5) ⁵⁶ , ML370 (G5) ⁵⁶ , ML570 (G3) ⁵⁶ , ML570 (G4) ⁵⁶	Asianux AX [32-Bit] 3.0 SP1 ⁴ , 18, 97	PCI Express, PCI-X	Emulex: LP1050-E ^{6, 46, 73, 96} , LP1050DC-E ^{6, 25, 46, 96} , LP1050DC-E ^{6, 46, 96} , Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{9, 10, 25, 57, 96} , A8003A/FC2242SR (LPe11002) ^{9, 10, 25, 78, 96} , AD167A/FC2143 (LP1150) ^{6, 25, 57, 96} , AD168A/FC2243 (LP11002) ^{6, 25, 78, 96}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³¹
169	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁹⁹ , 2950, 2950 III, 2970, 6950	Asianux AX [32-Bit] 3.0 SP1 ⁴ , 18, 97	PCI Express, PCI-X	Emulex: LP9002-E (LP9002L-E) ^{11, 15, 25, 96} , LP9002DC-E ^{11, 13, 14, 25, 96} , LP9802-E ^{10, 12, 25, 46, 96} , LP9802DC-E ^{9, 10, 12, 25, 46, 96} , LP982-E ^{11, 25, 46, 96}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³¹
170	Dell PowerEdge: 1900, 2970; Hewlett Packard Proliant DL585: (G2), (G5); Hewlett Packard Proliant: ML370 (G5) ⁵⁶ , ML570 (G4) ⁵⁶ . Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Asianux AX [32-Bit] 3.0 SP1 ⁴ , 18, 97	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{10, 25, 41, 96, 144} , LPe11000-E ^{10, 25, 41, 96, 144}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³¹
171	Dell PowerEdge: 1950 III, 2900, 2900 III ⁹⁹ , 2950, 2950 III, 6950; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), ML350 (G5) ⁵⁶ , ML570 (G3) ⁵⁶	Asianux AX [32-Bit] 3.0 SP1 ⁴ , 18, 97	PCI Express, PCI-X	Emulex: LPe11000-E ^{10, 25, 41, 96, 144} , LPe11000-E-G ^{10, 25, 41, 96, 144}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³¹
172	Dell PowerEdge: 1900, 2950, 6800	Asianux AX [32-Bit] 3.0 SP1 ⁴ , 18, 97	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{9, 25, 41, 96} , LPe11002-E ^{9, 25, 41, 96}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{19, 137}	See ³¹
173	Hewlett Packard Proliant: DL320 (G5), DL365, DL585 (G2), ML370 (G5) ⁵⁶ , ML570 (G3) ⁵⁶ , ML570 (G4) ⁵⁶ . Sun Sun Fire: X4600-M2, X4640	Asianux AX [32-Bit] 3.0 SP1 ⁴ , 18, 97	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{9, 25, 41, 96} , LPe11002-E ^{9, 25, 41, 96}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³¹
174	Dell PowerEdge: 1950 III, 2900, 2900 III ⁹⁹ , 2950 III, 2970, 6850, 6950	Asianux AX [32-Bit] 3.0 SP1 ⁴ , 18, 97	PCI Express, PCI-X	Emulex: LPe11002-E ^{9, 25, 41, 96} , LPe11002-E-G ^{9, 25, 41, 96}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{19, 137}	See ³¹
175	Hewlett Packard Proliant: DL360 (G5), DL385 (G2), DL585 (G5), ML350 (G5) ⁵⁶ . Sun Sun Fire: X4100-M2, X4200-M2	Asianux AX [32-Bit] 3.0 SP1 ⁴ , 18, 97	PCI Express, PCI-X	Emulex: LPe11002-E ^{9, 25, 41, 96} , LPe11002-E-G ^{9, 25, 41, 96}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³¹
176	Dell PowerEdge: 1900, 2970, 6950; Hewlett Packard Proliant: DL360 (G5), DL385 (G2), DL585 (G5), ML350 (G5) ⁵⁶ , ML570 (G3) ⁵⁶ , ML570 (G4) ⁵⁶	Asianux AX [32-Bit] 3.0 SP1 ⁴ , 18, 97	PCI Express, PCI-X	Emulex: LPe1150-E-G ^{9, 25, 41, 96} , LPe1150-E ^{9, 25, 41, 96}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³¹
177	Dell PowerEdge: 1950 III, 2900, 2900 III ⁹⁹ , 2950, 2950 III; Hewlett Packard Proliant: DL365, DL585 (G2), ML370 (G5) ⁵⁶	Asianux AX [32-Bit] 3.0 SP1 ⁴ , 18, 97	PCI Express, PCI-X	Emulex: LPe1150-E ^{9, 25, 41, 96} , LPe1150-E-G ^{9, 25, 41, 96}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³¹
178	Hewlett Packard Proliant DL320 (G5)	Asianux AX [32-Bit] 3.0 SP1 ⁴ , 18, 97	PCI Express, PCI-X	Emulex: LPe1150-E ^{9, 25, 41, 96} , LPe1150-E-G ^{9, 25, 41, 96}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{32, 137}	See ³¹

Asianux AX [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
179	Hewlett Packard Proliant: DL320 (G5), DL585 (G2), DL585 (G5)	Asianux AX [32-Bit] 3.0 SP14, 18, 97	PCI Express, PCI-X	Hewlett Packard: FCA2214/281541-B21 (QLA2340) ^{2, 150, 151} , FCA2214DC/321835-B21 (QLA2342) ^{2, 150, 151}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³¹
180	IBM xSeries x3650 (7979)	Asianux AX [32-Bit] 3.0 SP14, 18, 97	PCI Express, PCI-X	IBM: 42C2069 (LPe11000) ^{9, 10, 25, 78, 96} , 42C2071 (LPe11002) ^{9, 10, 25, 78, 96} QLogic: QLE2360-E-SP ^{25, 74, 150, 151} , QLE2362-E-SP ^{25, 74, 150, 151} , QLE2460-E-SP ^{25, 45, 150, 151} , QLE2462-E-SP ^{25, 45, 150, 151}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{32, 137}	See ³¹
181	NEC Express 5800 120Rj-2	Asianux AX [32-Bit] 3.0 SP14, 18, 97	PCI Express, PCI-X	NEC N8190-120 (LP1050) ^{6, 16, 46, 96}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
182	NEC Express 5800 120Rj-2	Asianux AX [32-Bit] 3.0 SP14, 18, 97	PCI Express, PCI-X	NEC: N8190-120 (LP1050) ^{16, 80, 96, 98} , N8190-127 (LPe1150) ^{6, 58, 72, 96} , N8190-131 (LPe11002) ^{11, 57, 58, 96}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶²	
183	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁹⁹ , 2950, 2950 III, 2970, 6950	Asianux AX [32-Bit] 3.0 SP14, 18, 97	PCI Express, PCI-X	QLogic QLA2310F-E-SP ^{150, 151, 152}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
184	Hewlett Packard Proliant DL320 (G5); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Asianux AX [32-Bit] 3.0 SP14, 18, 97	PCI Express, PCI-X	QLogic QLA2460-E-SP ^{25, 45, 150, 151}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{32, 137}	See ³¹
185	Hewlett Packard Proliant: DL360 (G5), DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G5) ⁵⁶ , ML370 (G5) ⁵⁶ , ML570 (G4) ⁵⁶ ; IBM xSeries x3655 (7943); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Asianux AX [32-Bit] 3.0 SP14, 18, 97	PCI Express, PCI-X	QLogic QLA2460-E-SP ^{25, 45, 150, 151}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³¹
186	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G5) ⁵⁶ , ML370 (G5) ⁵⁶ , ML570 (G4) ⁵⁶ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Asianux AX [32-Bit] 3.0 SP14, 18, 97	PCI Express, PCI-X	QLogic QLA2462-E-SP ^{25, 45, 150, 151}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³¹
187	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁹⁹ , 2950, 2950 III, 2970, 6950; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), ML350 (G4), ML350 (G4p), ML350 (G5) ⁵⁶ , ML370 (G5) ⁵⁶ , ML570 (G4) ⁵⁶ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Asianux AX [32-Bit] 3.0 SP14, 18, 97	PCI Express, PCI-X	QLogic: QLA2340-E-SP ^{150, 151, 152} , QLA2342-E-SP ^{150, 151, 152}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
188	IBM xSeries x3655 (7943)	Asianux AX [32-Bit] 3.0 SP14, 18, 97	PCI Express, PCI-X	QLogic: QLA2340-E-SP ^{150, 151, 152} , QLA2342-E-SP ^{150, 151, 152}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ³¹
189	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G5) ⁵⁶ , ML370 (G5) ⁵⁶ , ML570 (G4) ⁵⁶ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Asianux AX [32-Bit] 3.0 SP14, 18, 97	PCI Express, PCI-X	QLogic: QLA2340-E-SP ^{25, 150, 151, 152} , QLA2342-E-SP ^{25, 150, 151, 152}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³¹
190	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁹⁹ , 2950, 2950 III, 2970, 6950; Hewlett Packard Proliant: DL360 (G5), DL385 (G2), ML350 (G5) ⁵⁶ , ML370 (G5) ⁵⁶ , ML570 (G4) ⁵⁶	Asianux AX [32-Bit] 3.0 SP14, 18, 97	PCI Express, PCI-X	QLogic: QLE2360-E-SP ^{74, 75, 150, 151} , QLE2362-E-SP ^{74, 150, 151}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
191	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁹⁹ , 2950, 2950 III, 2970, 6950; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G5) ⁵⁶ , ML370 (G5) ⁵⁶ , ML570 (G3) ⁵⁶ , ML570 (G4) ⁵⁶ ; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Asianux AX [32-Bit] 3.0 SP14, 18, 97	PCI Express, PCI-X	QLogic: QLE2460-E-SP ^{45, 150, 151} , QLE2462-E-SP ^{45, 150, 151}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
192	Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Asianux AX [32-Bit] 3.0 SP14, 18, 97	PCI Express, PCI-X	Sun: SG-XPC11FC-EM4-Z (LP11000) ^{9, 10, 25, 57, 96} , SG-XPC12FC-EM4-Z (LP11002) ^{9, 10, 25, 57, 96} , SG-XPC1E1FC-EM4 (LPe11000) ^{9, 10, 25, 57, 96} , SG-XPC1E2FC-EM4 (LPe11002) ^{9, 10, 25, 58, 60, 96}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³¹
193	Sun Sun Fire X4200-M2	Asianux AX [32-Bit] 3.0 SP14, 18, 97	PCI Express, PCI-X	Sun: SG-XPC1E1FC-QF4 (QLE2460) ^{25, 45, 150, 151} , SG-XPC1E2FC-QF4 (QLE2462) ^{25, 45, 150, 151}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Asianux AX [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
194	Dell PowerEdge 1855	Asianux AX [32-Bit] 3.0 SP1 ⁴ , 18, 97	PCI-X	Dell LPe1105-M ^{25, 58, 83, 96}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³¹
195	Dell PowerEdge: 1600SC, 1650, 1750, 4600, 6600, 6650, 6800, 6850; Hewlett Packard Proliant DL360: (G4), (G4p)	Asianux AX [32-Bit] 3.0 SP1 ⁴ , 18, 97	PCI-X	Emulex LP1050-E ^{6, 25, 46, 96}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³¹
196	Dell PowerEdge: 1600SC, 1650, 1750, 4600, 6600, 6650; Hewlett Packard Proliant DL360: (G4), (G4p)	Asianux AX [32-Bit] 3.0 SP1 ⁴ , 18, 97	PCI-X	Emulex LP1050DC-E ^{6, 25, 46, 96}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³¹
197	Hewlett Packard Proliant: DL140 (G3), DL145 (G2), DL360 (G3), DL360 (G4), DL360 (G4p), ML570 (G2) ⁵⁶ ; IBM xSeries x3950/x3950E/x460 (8878, 8879)	Asianux AX [32-Bit] 3.0 SP1 ⁴ , 18, 97	PCI-X	Emulex LP11000-E ^{9, 10, 25, 41, 96}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³¹
198	Hewlett Packard Proliant: DL140 (G3), DL145 (G2); IBM xSeries x3950/x3950E/x460 (8878, 8879)	Asianux AX [32-Bit] 3.0 SP1 ⁴ , 18, 97	PCI-X	Emulex LP11002-E ^{9, 10, 25, 41, 96} , QLogic: QLA2340-E-SP ^{25, 150, 151, 152} , QLA2342-E-SP ^{25, 150, 151, 152} , QLA2462-E-SP ^{25, 45, 150, 151}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³¹
199	Dell PowerEdge: 1600SC, 1650, 1750, 4600, 6600, 6650	Asianux AX [32-Bit] 3.0 SP1 ⁴ , 18, 97	PCI-X	Emulex LP9002-E (LP9002L-E) ^{11, 15, 25, 76, 96}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³¹
200	Dell PowerEdge: 1600SC, 1650, 1750, 4600, 6600, 6650, 6800, 6850	Asianux AX [32-Bit] 3.0 SP1 ⁴ , 18, 97	PCI-X	Emulex LP982-E ^{11, 25, 46, 96}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³¹
201	Dell PowerEdge: 1600SC, 1650, 1750, 4600, 6600, 6650, 6800, 6850; IBM xSeries x3950/x3950E/x460 (8878, 8879)	Asianux AX [32-Bit] 3.0 SP1 ⁴ , 18, 97	PCI-X	Emulex: LP10000-E ^{9, 10, 25, 46, 96} , LP10000DC-E ^{9, 10, 25, 46, 96}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³¹
202	IBM xSeries x3950/x3950E/x460 (8878, 8879)	Asianux AX [32-Bit] 3.0 SP1 ⁴ , 18, 97	PCI-X	Emulex: LP10000-E ^{9, 10, 46, 96} , LP10000DC-E ^{9, 10, 46, 96}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³¹
203	Hewlett Packard Proliant DL360: (G4), (G4p)	Asianux AX [32-Bit] 3.0 SP1 ⁴ , 18, 97	PCI-X	Emulex: LP1050-E ^{6, 46, 73, 96} , LP1050DC-E ^{6, 46, 96}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³¹
204	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	Asianux AX [32-Bit] 3.0 SP1 ⁴ , 18, 97	PCI-X	Emulex: LP1150-E ^{6, 25, 41, 96} , LPe1150-E-G ^{9, 25, 41, 96} , LPe1150-E ^{9, 25, 41, 96} ; Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{9, 10, 25, 57, 96} , A8003A/FC2242SR (LPe11002) ^{9, 10, 25, 78, 96} , AB429A/FC1143 (QLA2460) ^{25, 45, 150, 151} , AD167A/FC2143 (LP1150) ^{6, 25, 57, 96} , AD168A/FC2243 (LP11002) ^{6, 25, 78, 96} , FCA2214/281541-B21 (QLA2340) ^{2, 150, 151} , FCA2214DC/321835-B21 (QLA2342) ^{2, 150, 151} ; QLogic: QLA2460-E-SP ^{25, 45, 150, 151} , QLE2360-E-SP ^{25, 74, 150, 151} , QLE2362-E-SP ^{25, 74, 150, 151} , QLE2462-E-SP ^{25, 45, 150, 151}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³¹
205	Dell PowerEdge: 6800, 6850	Asianux AX [32-Bit] 3.0 SP1 ⁴ , 18, 97	PCI-X	Emulex: LP9002-E (LP9002L-E) ^{11, 15, 25, 96} , LP9002DC-E ^{11, 13, 14, 25, 96}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³¹
206	Dell PowerEdge: 4600, 6600, 6650, 6800, 6850	Asianux AX [32-Bit] 3.0 SP1 ⁴ , 18, 97	PCI-X	Emulex: LP9802-E ^{10, 12, 25, 46, 96} , LP9802DC-E ^{9, 10, 12, 25, 46, 96}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³¹
207	Hewlett Packard Proliant DL145 (G2)	Asianux AX [32-Bit] 3.0 SP1 ⁴ , 18, 97	PCI-X	Emulex: LPe11000-E-G ^{10, 25, 41, 96, 144} , LPe11000-E ^{10, 25, 41, 96, 144} , LPe11002-E-G ^{9, 25, 41, 96} , LPe11002-E ^{9, 25, 41, 96}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³¹
208	Hewlett Packard Proliant DL140 (G3)	Asianux AX [32-Bit] 3.0 SP1 ⁴ , 18, 97	PCI-X	Emulex: LPe11000-E-G ^{10, 25, 41, 96, 144} , LPe11000-E ^{10, 25, 41, 96, 144} , LPe11002-E ^{9, 25, 41, 96} , LPe11002-E-G ^{9, 25, 41, 96}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³¹
209	Hewlett Packard Proliant BL45p	Asianux AX [32-Bit] 3.0 SP1 ⁴ , 18, 97	PCI-X	Hewlett Packard: Dual-port Fibre Channel Adapter for HP Proliant BL25p/BL45p 381881-B21 ^{134, 150, 151} , Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21 ^{7, 96, 136}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³¹
210	IBM xSeries x3950/x3950E/x460 (8878, 8879)	Asianux AX [32-Bit] 3.0 SP1 ⁴ , 18, 97	PCI-X	IBM: 39M5894 (QLA2460) ^{25, 45, 150, 151} , 39M5895 (QLA2462) ^{25, 45, 150, 151} , 42D0405 (LP11000) ^{9, 10, 25, 78, 96} , 42D0407 (LP11002) ^{9, 10, 25, 78, 96} ; QLogic: QLA2460-E-SP ^{25, 45, 150, 151}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{32, 137}	See ³¹

Asianux AX [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
211	Dell PowerEdge: 6800, 6850	Asianux AX [32-Bit] 3.0 SP14, 18, 97	PCI-X	QLogic QLA2310F-E-SP ^{150, 151, 152}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
212	Dell PowerEdge: 1600SC, 1650, 1750, 1950, 4600, 6600, 6650, 6800, 6850; Hewlett Packard ProLiant: BL40p, DL140 (G3), DL145 (G2), DL360 (G3), DL360 (G4), DL360 (G4p), ML570 (G2) ⁵⁶ ; IBM xSeries x3950/x3950E/x460 (8878, 8879)	Asianux AX [32-Bit] 3.0 SP14, 18, 97	PCI-X	QLogic QLA2340-E-SP ^{150, 151, 152}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
213	Dell PowerEdge: 1600SC, 1650, 1750, 4600, 6600, 6650, 6800, 6850; Hewlett Packard ProLiant: BL40p, DL140 (G3), DL145 (G2), DL360 (G3), DL360 (G4), DL360 (G4p), ML570 (G2) ⁵⁶ ; IBM xSeries x3950/x3950E/x460 (8878, 8879)	Asianux AX [32-Bit] 3.0 SP14, 18, 97	PCI-X	QLogic QLA2342-E-SP ^{150, 151, 152}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
214	Hewlett Packard ProLiant: DL140 (G3), DL145 (G2)	Asianux AX [32-Bit] 3.0 SP14, 18, 97	PCI-X	QLogic QLE2460-E-SP ^{25, 45, 150, 151}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³⁷
215	Hewlett Packard ProLiant: DL140 (G3), DL145 (G2)	Asianux AX [32-Bit] 3.0 SP14, 18, 97	PCI-X	QLogic: QLE2360-E-SP ^{74, 75, 150, 151} , QLE2362-E-SP ^{74, 150, 151}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ³⁷
216	Hewlett Packard ProLiant: DL140 (G3), DL145 (G2)	Asianux AX [32-Bit] 3.0 SP14, 18, 97	PCI-X	QLogic: QLE2460-E-SP ^{45, 150, 151} , QLE2462-E-SP ^{45, 150, 151}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
217	Hewlett Packard ProLiant: BL30p, BL35p	Asianux AX [32-Bit] 3.0 SP14, 18, 97	PCI-X ¹⁵⁴	Hewlett Packard Dual-port Fibre Channel Adapter for HP ProLiant BL30p/BL35p 354054-B21 ^{134, 150, 151}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³¹
218	Hewlett Packard ProLiant: BL25p, BL30p, BL35p	Asianux AX [32-Bit] 3.0 SP14, 18, 97	PCI-X ¹⁵⁴	Hewlett Packard Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21 ^{7, 96, 136}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³¹
219	Hewlett Packard ProLiant BL20p (G4)	Asianux AX [32-Bit] 3.0 SP14, 18, 97	PCI-X ¹⁵⁴	Hewlett Packard HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21 ^{150, 151, 155}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³¹
220	Hewlett Packard ProLiant BL20p (G3)	Asianux AX [32-Bit] 3.0 SP14, 18, 97	PCI-X ¹⁵⁴	Hewlett Packard: Dual-port Fibre Channel Adapter for HP ProLiant BL20p G2 300874-B21 ^{134, 150, 151} , HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21 ^{134, 150, 151}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³¹
221	Dell PowerEdge 1955	Asianux AX [32-Bit] 3.0 SP14, 18, 97	PCI, PCI Express, PCI-X	Dell: LPe1105-M ^{25, 58, 83, 96} , QME2462 ^{25, 82, 150, 151}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³¹
222	Hewlett Packard ProLiant: DL380 (G5), DL580 (G4), DL580 (G5)	Asianux AX [32-Bit] 3.0 SP14, 18, 97	PCI, PCI Express, PCI-X	Emulex LP11000-E ^{9, 10, 25, 41, 96}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³¹
223	Hewlett Packard ProLiant: DL380 (G5), DL580 (G5)	Asianux AX [32-Bit] 3.0 SP14, 18, 97	PCI, PCI Express, PCI-X	Emulex: LP10000-E ^{9, 10, 25, 46, 96} , LP10000-E ^{9, 10, 46, 96} , LP10000DC-E ^{9, 10, 25, 46, 96} , LP10000DC-E ^{9, 10, 46, 96} , LP10000ExDC-E ^{6, 25, 46, 96} , LP1050-E ^{6, 25, 46, 96} , LP1050-E ^{6, 46, 73, 96} , LP1050DC-E ^{6, 25, 46, 96} , LP1050DC-E ^{6, 46, 96} , LP1050Ex-E ^{6, 25, 46, 96} , LP11002-E ^{9, 10, 25, 41, 96} , LP1150-E ^{6, 25, 41, 96} , LP9002-E (LP9002L-E) ^{11, 15, 25, 76, 96} , LPe11002-E-G ^{9, 25, 41, 96} , LPe11002-E ^{9, 25, 41, 96} , LPe1150-E-G ^{9, 25, 41, 96} , LPe1150-E ^{9, 25, 41, 96} , Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{9, 10, 25, 57, 96} , A8003A/FC2242SR (LPe11002) ^{9, 10, 25, 78, 96} , AB429A/FC1143 (QLA2460) ^{25, 45, 150, 151} , AD167A/FC2143 (LP1150) ^{6, 25, 57, 96} , AD168A/FC2243 (LP11002) ^{6, 25, 78, 96} , AE311A/FC1142SR (QLE2460) ^{25, 45, 150, 151} , AE312A/FC1242SR (QLE2462) ^{25, 45, 150, 151} , AE369A/FC1243 (QLA2462) ^{25, 45, 150, 151} , QLogic: QLA2340-E-SP ^{25, 150, 151, 152} , QLA2342-E-SP ^{25, 150, 151, 152} , QLA2462-E-SP ^{25, 45, 150, 151}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³¹
224	Hewlett Packard ProLiant DL580 (G5)	Asianux AX [32-Bit] 3.0 SP14, 18, 97	PCI, PCI Express, PCI-X	Emulex: LPe11000-E-G ^{10, 25, 41, 96, 144} , LPe11000-E ^{10, 25, 41, 96, 144}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³¹

Asianux AX [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
225	Hewlett Packard Proliant: DL380 (G5), DL580 (G4)	Asianux AX [32-Bit] 3.0 SP14, 18, 97	PCI, PCI Express, PCI-X	Emulex: LPe11000-E ^{10, 25, 41, 96, 144} , LPe11000-E-G ^{10, 25, 41, 96, 144}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³¹
226	Hewlett Packard Proliant DL580 (G5)	Asianux AX [32-Bit] 3.0 SP14, 18, 97	PCI, PCI Express, PCI-X	QLogic QLE2360-E-SP ^{74, 75, 150, 151}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³²	See ³⁷
227	Hewlett Packard Proliant DL580 (G5)	Asianux AX [32-Bit] 3.0 SP14, 18, 97	PCI, PCI Express, PCI-X	QLogic QLE2362-E-SP ^{74, 150, 151}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ³⁷
228	Hewlett Packard Proliant DL580 (G5)	Asianux AX [32-Bit] 3.0 SP14, 18, 97	PCI, PCI Express, PCI-X	QLogic QLE2460-E-SP ^{25, 45, 150, 151}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{32, 137}	See ³⁷
229	Hewlett Packard Proliant: DL380 (G5), DL580 (G4), DL580 (G5)	Asianux AX [32-Bit] 3.0 SP14, 18, 97	PCI, PCI Express, PCI-X	QLogic: QLA2340-E-SP ^{150, 151, 152} , QLA2342-E-SP ^{150, 151, 152}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
230	Hewlett Packard Proliant DL380 (G5)	Asianux AX [32-Bit] 3.0 SP14, 18, 97	PCI, PCI Express, PCI-X	QLogic: QLA2460-E-SP ^{25, 45, 150, 151} , QLE2360-E-SP ^{25, 74, 150, 151} , QLE2362-E-SP ^{25, 74, 150, 151} , QLE2460-E-SP ^{25, 45, 150, 151} , QLE2462-E-SP ^{25, 45, 150, 151}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³¹
231	Hewlett Packard Proliant DL580 (G5)	Asianux AX [32-Bit] 3.0 SP14, 18, 97	PCI, PCI Express, PCI-X	QLogic: QLA2460-E-SP ^{25, 45, 150, 151} , QLE2360-E-SP ^{25, 74, 150, 151} , QLE2362-E-SP ^{25, 74, 150, 151} , QLE2462-E-SP ^{25, 45, 150, 151}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{32, 137}	See ³¹
232	Hewlett Packard Proliant DL380 (G5)	Asianux AX [32-Bit] 3.0 SP14, 18, 97	PCI, PCI Express, PCI-X	QLogic: QLE2360-E-SP ^{74, 75, 150, 151} , QLE2362-E-SP ^{74, 150, 151}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
233	Hewlett Packard Proliant DL380: (G4), (G5); Hewlett Packard Proliant DL580: (G3) ⁵⁶ , (G4), (G5); Hewlett Packard Proliant ML370 (G4) ⁵⁶	Asianux AX [32-Bit] 3.0 SP14, 18, 97	PCI, PCI Express, PCI-X	QLogic: QLE2460-E-SP ^{45, 150, 151} , QLE2462-E-SP ^{45, 150, 151}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
234	Hewlett Packard Proliant DL380: (G3), (G4); Hewlett Packard Proliant: DL385, DL580 (G2) ⁵⁶ , DL580 (G3) ⁵⁶ , DL585, ML370 (G3) ⁵⁶ , ML370 (G4) ⁵⁶	Asianux AX [32-Bit] 3.0 SP14, 18, 97	PCI, PCI-X	Emulex LP11000-E ^{9, 10, 25, 41, 96}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³¹
235	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850; Hewlett Packard Proliant DL585	Asianux AX [32-Bit] 3.0 SP14, 18, 97	PCI, PCI-X	Emulex: LP10000-E ^{9, 10, 25, 46, 96} , LP10000DC-E ^{9, 10, 25, 46, 96} , LP1050-E ^{6, 25, 46, 96} , LP1050DC-E ^{6, 25, 46, 96}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³¹
236	Hewlett Packard Proliant DL585	Asianux AX [32-Bit] 3.0 SP14, 18, 97	PCI, PCI-X	Emulex: LP10000-E ^{9, 10, 46, 96} , LP10000DC-E ^{9, 10, 46, 96} , LP1050-E ^{6, 46, 73, 96} , LP1050DC-E ^{6, 7, 25, 96} , LP1050-E ^{6, 7, 96} , LP1050DC-E ^{6, 25, 46, 96} , LP1050DC-E ^{6, 46, 96} , LP11002-E ^{9, 10, 25, 41, 96} , LP1150-E ^{6, 25, 41, 96} ; Hewlett Packard: AD167A/FC2143 (LP1150) ^{6, 25, 57, 96} , AD168A/FC2243 (LP11002) ^{6, 25, 78, 96} , FCA2214/281541-B21 (QLA2340) ^{2, 150, 151} , FCA2214DC/321835-B21 (QLA2342) ^{2, 150, 151} ; QLogic QLA2462-E-SP ^{25, 45, 150, 151}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³¹
237	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850	Asianux AX [32-Bit] 3.0 SP14, 18, 97	PCI, PCI-X	Emulex: LP9002-E (LP9002L-E) ^{11, 15, 25, 96} , LP9002DC-E ^{11, 13, 14, 25, 96} , LP9802-E ^{10, 12, 25, 46, 96} , LP9802DC-E ^{9, 10, 12, 25, 46, 96} , LP982-E ^{11, 25, 46, 96}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³¹
238	Hewlett Packard Proliant DL140 (G3)	Asianux AX [32-Bit] 3.0 SP14, 18, 97	PCI, PCI-X	Hewlett Packard: AE311A/FC1142SR (QLE2460) ^{25, 45, 150, 151} , AE312A/FC1242SR (QLE2462) ^{25, 45, 150, 151} , AE369A/FC1243 (QLA2462) ^{25, 45, 150, 151}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³¹
239	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850	Asianux AX [32-Bit] 3.0 SP14, 18, 97	PCI, PCI-X	QLogic QLA2310F-E-SP ^{150, 151, 152}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
240	Hewlett Packard Proliant DL585	Asianux AX [32-Bit] 3.0 SP14, 18, 97	PCI, PCI-X	QLogic QLA2460-E-SP ^{25, 45, 150, 151}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{32, 137}	See ^{31, 37}
241	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850; Hewlett Packard Proliant: DL380 (G4), DL385, DL580 (G2) ⁵⁶ , DL580 (G3) ⁵⁶ , DL585, ML370 (G3) ⁵⁶ , ML370 (G4) ⁵⁶	Asianux AX [32-Bit] 3.0 SP14, 18, 97	PCI, PCI-X	QLogic: QLA2340-E-SP ^{150, 151, 152} , QLA2342-E-SP ^{150, 151, 152}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Asianux AX [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
242	Hewlett Packard ProLiant: DL380 (G3), DL580 (G2) ⁵⁶ , ML350 (G3) ⁵⁶	Asianux AX [32-Bit] 3.0 SP2 ⁴ , 18, 143	PCI	Emulex LP11000-E ^{9, 10, 25, 41, 142}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³¹
243	Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ⁴⁷ , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450	Asianux AX [32-Bit] 3.0 SP2 ⁴ , 18, 143	PCI	Emulex: LP10000-E ^{9, 10, 25, 46, 142} , LP10000DC-E ^{9, 10, 25, 46, 142} , LP1050-E ^{6, 25, 46, 142} , LP1050DC-E ^{6, 25, 46, 142} , LP9002-E (LP9002L-E) ^{11, 15, 25, 76, 142} , LP982-E ^{11, 25, 46, 142}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³¹
244	Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ⁴⁷ , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450; Hewlett Packard ProLiant: DL380 (G3), DL580 (G2) ⁵⁶ , ML350 (G3) ⁵⁶	Asianux AX [32-Bit] 3.0 SP2 ⁴ , 18, 143	PCI	QLogic: QLA2340-E-SP ^{2, 145} , QLA2342-E-SP ^{2, 145}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
245	Dell PowerEdge M710	Asianux AX [32-Bit] 3.0 SP2 ⁴ , 18, 143	PCI Express	Dell: LPe1105-M4 ^{25, 58, 83, 142} , QME2472 ^{25, 30, 145}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ³¹
246	Dell PowerEdge: M600 ⁹⁵ , M605 ⁹⁵ , M805, M905	Asianux AX [32-Bit] 3.0 SP2 ⁴ , 18, 143	PCI Express	Dell: LPe1105-M4 ^{25, 58, 83, 142} , QME2472 ^{25, 30, 145}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³¹
247	Hewlett Packard ProLiant DL360: (G4), (G4p); Hewlett Packard ProLiant: DL380 (G4), DL580 (G3) ⁵⁶ , ML350 (G4), ML350 (G4p), ML370 (G4) ⁵⁶	Asianux AX [32-Bit] 3.0 SP2 ⁴ , 18, 143	PCI Express	Emulex LP11000-E ^{9, 10, 25, 41, 142}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³¹
248	Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850	Asianux AX [32-Bit] 3.0 SP2 ⁴ , 18, 143	PCI Express	Emulex: LP1000ExDC-E ^{6, 25, 46, 142} , LP1050Ex-E ^{9, 25, 46, 142}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³¹
249	Silicon Graphics Altix XE250	Asianux AX [32-Bit] 3.0 SP2 ⁴ , 18, 143	PCI Express	Emulex: LPe11000-E-G ^{10, 25, 40, 41, 142, 144} , LPe11000-E ^{10, 25, 40, 41, 142, 144} , LPe11002-E ^{9, 25, 40, 41, 142} , LPe11002-E-G ^{9, 25, 40, 41, 142}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{19, 67}	
250	Dell PowerEdge: 1800, 1950, 2800; Hewlett Packard ProLiant DL360: (G4), (G4p); Hewlett Packard ProLiant DL580 (G3) ⁵⁶ , Sun Sun Fire X4150	Asianux AX [32-Bit] 3.0 SP2 ⁴ , 18, 143	PCI Express	Emulex: LPe11000-E-G ^{10, 25, 41, 142, 144} , LPe11000-E ^{10, 25, 41, 142, 144}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³¹
251	Dell PowerEdge: 1850, 2850, 6800, 6850; Hewlett Packard ProLiant: DL380 (G4), ML350 (G4), ML350 (G4p), ML370 (G4) ⁵⁶ ; IBM xSeries: x3850M2 (7141) ¹³⁸ , x3950M2 (7141) ¹³⁸ , Sun Sun Fire: X2200-M2, X4450	Asianux AX [32-Bit] 3.0 SP2 ⁴ , 18, 143	PCI Express	Emulex: LPe11000-E ^{10, 25, 41, 142, 144} , LPe11000-E-G ^{10, 25, 41, 142, 144}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³¹
252	Dell PowerEdge 2970; IBM xSeries x3950M2 (7141) ¹³⁸ ; Sun Sun Fire: X2200-M2, X4450	Asianux AX [32-Bit] 3.0 SP2 ⁴ , 18, 143	PCI Express	Emulex: LPe11002-E-G ^{9, 25, 41, 142} , LPe11002-E ^{9, 25, 41, 142}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³¹
253	Dell PowerEdge: 1950, R805, R900, R905	Asianux AX [32-Bit] 3.0 SP2 ⁴ , 18, 143	PCI Express	Emulex: LPe11002-E-G ^{9, 25, 41, 142} , LPe11002-E ^{9, 25, 41, 142}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{19, 137}	See ³¹
254	Dell PowerEdge: R610, T610	Asianux AX [32-Bit] 3.0 SP2 ⁴ , 18, 143	PCI Express	Emulex: LPe11002-E-G ^{10, 25, 40, 41, 142} , LPe11002-E ^{10, 25, 40, 41, 142} , LPe1150-E-G ^{10, 25, 41, 142} , LPe1150-E ^{10, 25, 41, 142}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ³¹
255	Dell PowerEdge: 1950 III, 2900 III ⁹⁹ , 2950 III; IBM xSeries x3850M2 (7141) ¹³⁸ ; Sun Sun Fire X4150	Asianux AX [32-Bit] 3.0 SP2 ⁴ , 18, 143	PCI Express	Emulex: LPe11002-E ^{9, 25, 41, 142} , LPe11002-E-G ^{9, 25, 41, 142}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³¹
256	Dell PowerEdge R710	Asianux AX [32-Bit] 3.0 SP2 ⁴ , 18, 143	PCI Express	Emulex: LPe11002-E ^{10, 25, 40, 41, 142} , LPe11002-E-G ^{10, 25, 40, 41, 142} , LPe1150-E-G ^{10, 25, 41, 142} , LPe1150-E ^{10, 25, 41, 142}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ³¹
257	Dell PowerEdge: 1800, 1850, 1950, 1950 III, 2900 III ⁹⁹ , 2950 III, R805, R900, R905	Asianux AX [32-Bit] 3.0 SP2 ⁴ , 18, 143	PCI Express	Emulex: LPe1150-E-G ^{9, 25, 41, 142} , LPe1150-E ^{9, 25, 41, 142}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³¹
258	Dell PowerEdge: 2800, 2850, 2970, 6800, 6850	Asianux AX [32-Bit] 3.0 SP2 ⁴ , 18, 143	PCI Express	Emulex: LPe1150-E ^{9, 25, 41, 142} , LPe1150-E-G ^{9, 25, 41, 142}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³¹

Asianux AX [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
259	Hewlett Packard Proliant: BL260c G5 (quad core processor) ¹⁴⁷ , BL2x220c G5 (quad core processor) ¹⁴⁷ , BL460c (dual core processor) ¹⁴⁷ , BL460c (quad core processor) ¹⁴⁷ , BL465c (dual core processor) ¹⁴⁷ , BL480c (dual core processor) ¹⁴⁷ , BL480c (quad core processor) ¹⁴⁷ , BL680c (G5) ¹⁴⁷ , BL685c (dual core processor) ¹⁴⁷	Asianux AX [32-Bit] 3.0 SP2 ⁴ , 18, 143	PCI Express	Hewlett Packard: Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{57, 115, 142} , QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{114, 145}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
260	IBM xSeries x3455: (7940), (7984); IBM xSeries x3950M2 (7141) ¹³⁸	Asianux AX [32-Bit] 3.0 SP2 ⁴ , 18, 143	PCI Express	IBM: 39R6525 (QLE2460) ^{25, 45, 145} , 39R6527 (QLE2462) ^{25, 45, 145}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³⁷
261	IBM xSeries x3850M2 (7141) ¹³⁸	Asianux AX [32-Bit] 3.0 SP2 ⁴ , 18, 143	PCI Express	IBM: 39R6525 (QLE2460) ^{25, 45, 145} , 39R6527 (QLE2462) ^{25, 45, 145}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{32, 137}	See ³⁷
262	IBM xSeries x3455: (7940), (7984)	Asianux AX [32-Bit] 3.0 SP2 ⁴ , 18, 143	PCI Express	IBM: 42C2069 (LPe11000) ^{9, 10, 25, 78, 142} , 42C2071 (LPe11002) ^{9, 10, 25, 78, 142}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³¹
263	Dell PowerEdge: R610, R710, R805, R900, R905, T610	Asianux AX [32-Bit] 3.0 SP2 ⁴ , 18, 143	PCI Express	QLogic QLE220-E-SP ^{25, 45, 145}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ³⁷
264	IBM xSeries x3455: (7940), (7984); IBM xSeries x3850M2 (7141) ¹³⁸	Asianux AX [32-Bit] 3.0 SP2 ⁴ , 18, 143	PCI Express	QLogic QLE2460-E-SP ^{25, 45, 145}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{32, 137}	See ³⁷
265	IBM xSeries: x3350 (4192,4193), x3950M2 (7141) ¹³⁸	Asianux AX [32-Bit] 3.0 SP2 ⁴ , 18, 143	PCI Express	QLogic QLE2460-E-SP ^{25, 45, 145}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³⁷
266	IBM xSeries x3455: (7940), (7984); IBM xSeries x3850M2 (7141) ¹³⁸	Asianux AX [32-Bit] 3.0 SP2 ⁴ , 18, 143	PCI Express	QLogic QLE2462-E-SP ^{25, 45, 145}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{32, 137}	See ³¹
267	IBM xSeries: x3350 (4192,4193), x3950M2 (7141) ¹³⁸	Asianux AX [32-Bit] 3.0 SP2 ⁴ , 18, 143	PCI Express	QLogic QLE2462-E-SP ^{25, 45, 145}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³¹
268	IBM xSeries x3350 (4192,4193)	Asianux AX [32-Bit] 3.0 SP2 ⁴ , 18, 143	PCI Express	QLogic: QLE2360-E-SP ^{25, 74, 145} , QLE2362-E-SP ^{25, 74, 145}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³¹
269	IBM xSeries x3455: (7940), (7984)	Asianux AX [32-Bit] 3.0 SP2 ⁴ , 18, 143	PCI Express	QLogic: QLE2360-E-SP ^{25, 74, 145} , QLE2362-E-SP ^{25, 74, 145}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{32, 137}	See ³¹
270	Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850; IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984)	Asianux AX [32-Bit] 3.0 SP2 ⁴ , 18, 143	PCI Express	QLogic: QLE2360-E-SP ^{74, 75, 145} , QLE2362-E-SP ^{74, 145}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
271	Dell PowerEdge: R610, R710, T610	Asianux AX [32-Bit] 3.0 SP2 ⁴ , 18, 143	PCI Express	QLogic: QLE2460-E-SP ^{25, 45, 145} , QLE2462-E-SP ^{25, 45, 145}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{31, 37}
272	Dell PowerEdge: R805, R900, R905	Asianux AX [32-Bit] 3.0 SP2 ⁴ , 18, 143	PCI Express	QLogic: QLE2460-E-SP ^{25, 45, 145} , QLE2462-E-SP ^{25, 45, 145}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ^{31, 37}
273	Dell PowerEdge: 1800, 1850, 1950, 1950 III, 2800, 2850, 2900 II ⁹⁹ , 2950 III, 2970, 6800, 6850, R610, R710, R805, R900, R905, T610; IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984), x3850M2 (7141) ¹³⁸ , x3950M2 (7141) ¹³⁸ ; Sun Sun Fire: X2200-M2, X4150, X4450	Asianux AX [32-Bit] 3.0 SP2 ⁴ , 18, 143	PCI Express	QLogic: QLE2460-E-SP ^{45, 145} , QLE2462-E-SP ^{45, 145}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
274	Sun Sun Fire: X2200-M2, X4150, X4450	Asianux AX [32-Bit] 3.0 SP2 ⁴ , 18, 143	PCI Express	Sun: SG-XPCIE1FC-EM4-Z (LP11000) ^{9, 10, 25, 57, 142} , SG-XPCIE1FC-EM4 (LPe11000) ^{9, 10, 25, 57, 142} , SG-XPCIE2FC-EM4 (LPe11002) ^{9, 10, 25, 58, 60, 142}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³¹
275	Sun Sun Blade Server Module: X6220, X6250, X8440	Asianux AX [32-Bit] 3.0 SP2 ⁴ , 18, 143	PCI Express	Sun: SG-XPCIE2FC-EB4-Z (LPem11002) ^{9, 10, 25, 58, 142} , SG-XPCIE2FC-QB4-Z (QEM2462) ^{25, 45, 145}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³¹

Asianux AX [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
276	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁹⁹ , 2950, 2950 III, 2970, 6950; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G5) ⁵⁶ , ML370 (G5) ⁵⁶ , ML570 (G4) ⁵⁶	Asianux AX [32-Bit] 3.0 SP2 ⁴ , 18, 143	PCI Express, PCI-X	Emulex LP10000ExDC-E ^{6, 25, 46, 142}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³¹
277	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁹⁹ , 2950, 2950 III, 2970, 6950; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G5) ⁵⁶ , ML370 (G5) ⁵⁶ , ML570 (G3) ⁵⁶ , ML570 (G4) ⁵⁶	Asianux AX [32-Bit] 3.0 SP2 ⁴ , 18, 143	PCI Express, PCI-X	Emulex LP1050-E ^{6, 25, 46, 142}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³¹
278	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁹⁹ , 2950, 2950 III, 2970, 6950; Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), ML350 (G5) ⁵⁶ , ML370 (G5) ⁵⁶ , ML570 (G4) ⁵⁶	Asianux AX [32-Bit] 3.0 SP2 ⁴ , 18, 143	PCI Express, PCI-X	Emulex LP1050Ex-E ^{6, 25, 46, 142}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³¹
279	Hewlett Packard Proliant: DL320 (G5), DL360 (G4), DL360 (G4p), DL360 (G5), DL365, DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p), ML350 (G5) ⁵⁶ , ML370 (G5) ⁵⁶ , ML570 (G3) ⁵⁶ , ML570 (G4) ⁵⁶ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Asianux AX [32-Bit] 3.0 SP2 ⁴ , 18, 143	PCI Express, PCI-X	Emulex LP11000-E ^{9, 10, 25, 41, 142}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³¹
280	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G5) ⁵⁶ , ML370 (G5) ⁵⁶ , ML570 (G3) ⁵⁶ , ML570 (G4) ⁵⁶ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Asianux AX [32-Bit] 3.0 SP2 ⁴ , 18, 143	PCI Express, PCI-X	Emulex LP11002-E ^{9, 10, 25, 41, 142}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³¹
281	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G5) ⁵⁶ , ML370 (G5) ⁵⁶ , ML570 (G4) ⁵⁶	Asianux AX [32-Bit] 3.0 SP2 ⁴ , 18, 143	PCI Express, PCI-X	Emulex LP1150-E ^{6, 25, 41, 142} ; Hewlett Packard: AB429A/FC1143 (QLA2460) ^{25, 45, 145} , AE311A/FC1142SR (QLE2460) ^{25, 45, 145} , AE312A/FC1242SR (QLE2462) ^{25, 45, 145} , AE369A/FC1243 (QLA2462) ^{25, 45, 145}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³¹
282	Hewlett Packard Proliant: DL360 (G5), DL385 (G2), ML350 (G5) ⁵⁶ , ML370 (G5) ⁵⁶ , ML570 (G4) ⁵⁶	Asianux AX [32-Bit] 3.0 SP2 ⁴ , 18, 143	PCI Express, PCI-X	Emulex LP9002-E (LP9002L-E) ^{11, 15, 25, 76, 142} ; QLogic: QLE2360-E-SP ^{25, 74, 145} , QLE2362-E-SP ^{25, 74, 145}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³¹
283	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁹⁹ , 2950, 2950 III, 2970, 6950; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G5) ⁵⁶ , ML370 (G5) ⁵⁶ , ML570 (G4) ⁵⁶ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Asianux AX [32-Bit] 3.0 SP2 ⁴ , 18, 143	PCI Express, PCI-X	Emulex: LP10000-E ^{9, 10, 25, 46, 142} , LP10000DC-E ^{9, 10, 25, 46, 142}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³¹
284	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G5) ⁵⁶ , ML370 (G5) ⁵⁶ , ML570 (G4) ⁵⁶ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Asianux AX [32-Bit] 3.0 SP2 ⁴ , 18, 143	PCI Express, PCI-X	Emulex: LP10000-E ^{9, 10, 46, 142} , LP10000DC-E ^{9, 10, 46, 142}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³¹
285	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G5) ⁵⁶ , ML370 (G5) ⁵⁶ , ML570 (G3) ⁵⁶ , ML570 (G4) ⁵⁶	Asianux AX [32-Bit] 3.0 SP2 ⁴ , 18, 143	PCI Express, PCI-X	Emulex: LP1050-E ^{6, 46, 73, 142} , LP1050DC-E ^{6, 25, 46, 142} , LP1050DC-E ^{6, 46, 142} ; Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{9, 10, 25, 57, 142} , A8003A/FC2242SR (LPe11002) ^{9, 10, 25, 78, 142} , AD167A/FC2143 (LP1150) ^{6, 25, 57, 142} , AD168A/FC2243 (LP11002) ^{6, 25, 78, 142}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³¹
286	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁹⁹ , 2950, 2950 III, 2970, 6950	Asianux AX [32-Bit] 3.0 SP2 ⁴ , 18, 143	PCI Express, PCI-X	Emulex: LP9002-E (LP9002L-E) ^{11, 15, 25, 142} , LP9002DC-E ^{11, 13, 14, 25, 142} , LP9802-E ^{10, 12, 25, 46, 142} , LP9802DC-E ^{9, 10, 12, 25, 46, 142} , LP982-E ^{11, 25, 46, 142}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³¹
287	Dell PowerEdge: 1950 III, 2900 III ⁹⁹ , 2950, 2950 III, 6950; Hewlett Packard Proliant: DL320 (G5), DL365, DL385 (G2), ML350 (G5) ⁵⁶ , ML370 (G5) ⁵⁶ , ML570 (G4) ⁵⁶ ; Sun Sun Fire: X4100-M2, X4640	Asianux AX [32-Bit] 3.0 SP2 ⁴ , 18, 143	PCI Express, PCI-X	Emulex: LPe11000-E-C ^{10, 25, 41, 142, 144} , LPe11000-E ^{10, 25, 41, 142, 144}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³¹

Asianux AX [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
288	Dell PowerEdge: 1900, 2900, 2970; Hewlett Packard ProLiant: DL360 (G5), DL585 (G2), DL585 (G5), ML570 (G3) ⁵⁶ ; Sun Sun Fire: X4200-M2, X4600-M2	Asianux AX [32-Bit] 3.0 SP2 ⁴ , 18, 143	PCI Express, PCI-X	Emulex: LPe11000-E ^{10, 25, 41, 142, 144} , LPe11000-E-G ^{10, 25, 41, 142, 144}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³¹
289	Dell PowerEdge: 1900, 1950 III, 2900 II ⁹⁹ , 2950 III, 6950	Asianux AX [32-Bit] 3.0 SP2 ⁴ , 18, 143	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{9, 25, 41, 142} , LPe11002-E ⁹ , 25, 41, 142	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{19, 137}	See ³¹
290	Hewlett Packard ProLiant: DL320 (G5), DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G5) ⁵⁶ , ML370 (G5) ⁵⁶ ; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Asianux AX [32-Bit] 3.0 SP2 ⁴ , 18, 143	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{9, 25, 41, 142} , LPe11002-E ⁹ , 25, 41, 142	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³¹
291	Dell PowerEdge: 2900, 2950, 2970, 6800, 6850	Asianux AX [32-Bit] 3.0 SP2 ⁴ , 18, 143	PCI Express, PCI-X	Emulex: LPe11002-E ^{9, 25, 41, 142} , LPe11002-E-G ⁹ , 25, 41, 142	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{19, 137}	See ³¹
292	Hewlett Packard ProLiant: DL360 (G5), DL365, ML570 (G3) ⁵⁶ , ML570 (G4) ⁵⁶	Asianux AX [32-Bit] 3.0 SP2 ⁴ , 18, 143	PCI Express, PCI-X	Emulex: LPe11002-E ^{9, 25, 41, 142} , LPe11002-E-G ⁹ , 25, 41, 142	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³¹
293	Dell PowerEdge: 1900, 2900; Hewlett Packard ProLiant: DL360 (G5), DL365, ML370 (G5) ⁵⁶ , ML570 (G3) ⁵⁶ , ML570 (G4) ⁵⁶	Asianux AX [32-Bit] 3.0 SP2 ⁴ , 18, 143	PCI Express, PCI-X	Emulex: LPe1150-E-G ^{9, 25, 41, 142} , LPe1150-E ^{9, 25, 41, 142}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³¹
294	Hewlett Packard ProLiant DL320 (G5)	Asianux AX [32-Bit] 3.0 SP2 ⁴ , 18, 143	PCI Express, PCI-X	Emulex: LPe1150-E-G ^{9, 25, 41, 142} , LPe1150-E ^{9, 25, 41, 142}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{32, 137}	See ³¹
295	Dell PowerEdge: 1950 III, 2900 II ⁹⁹ , 2950, 2950 III, 2970, 6950; Hewlett Packard ProLiant: DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G5) ⁵⁶	Asianux AX [32-Bit] 3.0 SP2 ⁴ , 18, 143	PCI Express, PCI-X	Emulex: LPe1150-E ^{9, 25, 41, 142} , LPe1150-E-G ^{9, 25, 41, 142}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³¹
296	Hewlett Packard ProLiant: DL320 (G5), DL585 (G2), DL585 (G5)	Asianux AX [32-Bit] 3.0 SP2 ⁴ , 18, 143	PCI Express, PCI-X	Hewlett Packard: FCA2214/281541-B21 (QLA2340) ^{2, 145} , FCA2214DC/321835-B21 (QLA2342) ^{2, 145}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³¹
297	IBM xSeries x3650 (7979)	Asianux AX [32-Bit] 3.0 SP2 ⁴ , 18, 143	PCI Express, PCI-X	IBM: 42C2069 (LPe11000) ^{9, 10, 25, 78, 142} , 42C2071 (LPe11002) ^{9, 10, 25, 78, 142} ; QLogic: QLE2360-E-SP ^{25, 74, 145} , QLE2362-E-SP ^{25, 74, 145} , QLE2460-E-SP ^{25, 45, 145} , QLE2462-E-SP ^{25, 45, 145}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{32, 137}	See ³¹
298	NEC Express 5800 120Rj-2	Asianux AX [32-Bit] 3.0 SP2 ⁴ , 18, 143	PCI Express, PCI-X	NEC N8190-120 (LP1050) ^{6, 16, 46, 142}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
299	NEC Express 5800 120Rj-2	Asianux AX [32-Bit] 3.0 SP2 ⁴ , 18, 143	PCI Express, PCI-X	NEC: N8190-120 (LP1050) ^{16, 80, 98, 142} , N8190-127 (LPe1150) ^{6, 58, 72, 142} , N8190-131 (LPe11002) ^{11, 57, 58, 142}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶²	
300	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁹⁹ , 2950, 2950 III, 2970, 6950	Asianux AX [32-Bit] 3.0 SP2 ⁴ , 18, 143	PCI Express, PCI-X	QLogic QLA2310F-E-SP ^{2, 145}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
301	Hewlett Packard ProLiant DL320 (G5); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Asianux AX [32-Bit] 3.0 SP2 ⁴ , 18, 143	PCI Express, PCI-X	QLogic QLA2460-E-SP ^{25, 45, 145}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{32, 137}	See ³¹
302	Hewlett Packard ProLiant: DL360 (G5), DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G5) ⁵⁶ , ML370 (G5) ⁵⁶ , ML570 (G4) ⁵⁶ ; IBM xSeries x3655 (7943); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Asianux AX [32-Bit] 3.0 SP2 ⁴ , 18, 143	PCI Express, PCI-X	QLogic QLA2460-E-SP ^{25, 45, 145}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³¹
303	Hewlett Packard ProLiant: DL320 (G5), DL360 (G5), DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G5) ⁵⁶ , ML370 (G5) ⁵⁶ , ML570 (G4) ⁵⁶ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Asianux AX [32-Bit] 3.0 SP2 ⁴ , 18, 143	PCI Express, PCI-X	QLogic QLA2462-E-SP ^{25, 45, 145}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³¹
304	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁹⁹ , 2950, 2950 III, 2970, 6950; Hewlett Packard ProLiant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), ML350 (G4), ML350 (G4p), ML350 (G5) ⁵⁶ , ML370 (G5) ⁵⁶ , ML570 (G4) ⁵⁶ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Asianux AX [32-Bit] 3.0 SP2 ⁴ , 18, 143	PCI Express, PCI-X	QLogic: QLA2340-E-SP ^{2, 145} , QLA2342-E-SP ^{2, 145}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Asianux AX [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
305	IBM xSeries x3655 (7943)	Asianux AX [32-Bit] 3.0 SP2 ⁴ , 18, 143	PCI Express, PCI-X	QLLogic: QLA2340-E-SP ² , 145, QLA2342-E-SP ² , 145	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ³¹
306	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G5) ⁵⁶ , ML370 (G5) ⁵⁶ , ML570 (G4) ⁵⁶ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Asianux AX [32-Bit] 3.0 SP2 ⁴ , 18, 143	PCI Express, PCI-X	QLLogic: QLA2340-E-SP ² , 25, 145, QLA2342-E-SP ² , 25, 145	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³¹
307	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁹⁹ , 2950, 2950 III, 2970, 6950; Hewlett Packard Proliant: DL360 (G5), DL385 (G2), ML350 (G5) ⁵⁶ , ML370 (G5) ⁵⁶ , ML570 (G4) ⁵⁶	Asianux AX [32-Bit] 3.0 SP2 ⁴ , 18, 143	PCI Express, PCI-X	QLLogic: QLE2360-E-SP ⁷⁴ , 75, 145, QLE2362-E-SP ⁷⁴ , 145	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
308	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁹⁹ , 2950, 2950 III, 2970, 6950; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G5) ⁵⁶ , ML370 (G5) ⁵⁶ , ML570 (G3) ⁵⁶ , ML570 (G4) ⁵⁶ ; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Asianux AX [32-Bit] 3.0 SP2 ⁴ , 18, 143	PCI Express, PCI-X	QLLogic: QLE2460-E-SP ⁴⁵ , 145, QLE2462-E-SP ⁴⁵ , 145	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
309	Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Asianux AX [32-Bit] 3.0 SP2 ⁴ , 18, 143	PCI Express, PCI-X	Sun: SG-XPCI1FC-EM4-Z (LP11000) ^{9, 10, 25, 57, 142} , SG-XPCI2FC-EM4-Z (LP11002) ^{9, 10, 25, 57, 142} , SG-XPCIE1FC-EM4 (LPe11000) ^{9, 10, 25, 57, 142} , SG-XPCIE2FC-EM4 (LPe11002) ^{9, 10, 25, 58, 60, 142}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³¹
310	Sun Sun Fire X4200-M2	Asianux AX [32-Bit] 3.0 SP2 ⁴ , 18, 143	PCI Express, PCI-X	Sun: SG-XPCIE1FC-QF4 (QLE2460) ^{25, 45, 145} , SG-XPCIE2FC-QF4 (QLE2462) ^{25, 45, 145}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
311	Dell PowerEdge 1855	Asianux AX [32-Bit] 3.0 SP2 ⁴ , 18, 143	PCI-X	Dell LPe1105-M ^{25, 58, 83, 142}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³¹
312	Dell PowerEdge: 1600SC, 1650, 1750, 4600, 6600, 6650, 6800, 6850; Hewlett Packard Proliant DL360: (G4), (G4p)	Asianux AX [32-Bit] 3.0 SP2 ⁴ , 18, 143	PCI-X	Emulex LP1050-E ^{6, 25, 46, 142}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³¹
313	Dell PowerEdge: 1600SC, 1650, 1750, 4600, 6600, 6650; Hewlett Packard Proliant DL360: (G4), (G4p)	Asianux AX [32-Bit] 3.0 SP2 ⁴ , 18, 143	PCI-X	Emulex LP1050DC-E ^{6, 25, 46, 142}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³¹
314	Hewlett Packard Proliant: DL140 (G3), DL145 (G2), DL360 (G3), DL360 (G4), DL360 (G4p), ML570 (G2) ⁵⁶ ; IBM xSeries x3950/x3950E/x460 (8878, 8879)	Asianux AX [32-Bit] 3.0 SP2 ⁴ , 18, 143	PCI-X	Emulex LP11000-E ^{9, 10, 25, 41, 142}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³¹
315	Hewlett Packard Proliant: DL140 (G3), DL145 (G2); IBM xSeries x3950/x3950E/x460 (8878, 8879)	Asianux AX [32-Bit] 3.0 SP2 ⁴ , 18, 143	PCI-X	Emulex LP11002-E ^{9, 10, 25, 41, 142} ; QLLogic: QLA2340-E-SP ² , 25, 145, QLA2462-E-SP ^{25, 45, 145} , QLA2342-E-SP ² , 25, 145	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³¹
316	Dell PowerEdge: 1600SC, 1650, 1750, 4600, 6600, 6650	Asianux AX [32-Bit] 3.0 SP2 ⁴ , 18, 143	PCI-X	Emulex LP9002-E (LP9002L-E) ^{11, 15, 25, 76, 142}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³¹
317	Dell PowerEdge: 1600SC, 1650, 1750, 4600, 6600, 6650, 6800, 6850	Asianux AX [32-Bit] 3.0 SP2 ⁴ , 18, 143	PCI-X	Emulex LP982-E ^{11, 25, 46, 142}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³¹
318	Dell PowerEdge: 1600SC, 1650, 1750, 4600, 6600, 6650, 6800, 6850; IBM xSeries x3950/x3950E/x460 (8878, 8879)	Asianux AX [32-Bit] 3.0 SP2 ⁴ , 18, 143	PCI-X	Emulex: LP10000-E ^{9, 10, 25, 46, 142} , LP10000DC-E ^{9, 10, 25, 46, 142}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³¹
319	IBM xSeries x3950/x3950E/x460 (8878, 8879)	Asianux AX [32-Bit] 3.0 SP2 ⁴ , 18, 143	PCI-X	Emulex: LP10000-E ^{9, 10, 46, 142} , LP10000DC-E ^{9, 10, 46, 142}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³¹
320	Hewlett Packard Proliant DL360: (G4), (G4p)	Asianux AX [32-Bit] 3.0 SP2 ⁴ , 18, 143	PCI-X	Emulex: LP1050-E ^{6, 46, 73, 142} , LP1050DC-E ^{6, 46, 142}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³¹

Asianux AX [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
321	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	Asianux AX [32-Bit] 3.0 SP2 ⁴ , 18, 143	PCI-X	Emulex: LP1150-E ^{6, 25, 41, 142} , LPe11000-E-G ^{10, 25, 41, 142, 144} , LPe11000-E ^{10, 25, 41, 142, 144} ; Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{9, 10, 25, 57, 142} , A8003A/FC2242SR (LPe11002) ^{9, 10, 25, 78, 142} , AB429A/FC1143 (QLA2460) ^{25, 45, 145} , AD167A/FC2143 (LP1150) ^{6, 25, 57, 142} , AD168A/FC2243 (LP11002) ^{6, 25, 78, 142} , FCA2214/281541-B21 (QLA2340) ^{2, 145} , FCA2214DC/321835-B21 (QLA2342) ^{2, 145} ; QLogic: QLA2460-E-SP ^{25, 45, 145} , QLE2360-E-SP ^{25, 74, 145} , QLE2362-E-SP ^{25, 74, 145} , QLE2462-E-SP ^{25, 45, 145}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³¹
322	Dell PowerEdge: 6800, 6850	Asianux AX [32-Bit] 3.0 SP2 ⁴ , 18, 143	PCI-X	Emulex: LP9002-E (LP9002L-E) ^{11, 15, 25, 142} , LP9002DC-E ^{11, 13, 14, 25, 142}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³¹
323	Dell PowerEdge: 4600, 6600, 6650, 6800, 6850	Asianux AX [32-Bit] 3.0 SP2 ⁴ , 18, 143	PCI-X	Emulex: LP9802-E ^{10, 12, 25, 46, 142} , LP9802DC-E ^{9, 10, 12, 25, 46, 142}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³¹
324	Hewlett Packard Proliant DL145 (G2)	Asianux AX [32-Bit] 3.0 SP2 ⁴ , 18, 143	PCI-X	Emulex: LPe11002-E-G ^{9, 25, 41, 142} , LPe11002-E ^{9, 25, 41, 142} , LPe1150-E-G ^{9, 25, 41, 142} , LPe1150-E ^{9, 25, 41, 142}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³¹
325	Hewlett Packard Proliant DL140 (G3)	Asianux AX [32-Bit] 3.0 SP2 ⁴ , 18, 143	PCI-X	Emulex: LPe11002-E ^{9, 25, 41, 142} , LPe11002-E-G ^{9, 25, 41, 142} , LPe1150-E-G ^{9, 25, 41, 142} , LPe1150-E ^{9, 25, 41, 142}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³¹
326	Hewlett Packard Proliant BL45p	Asianux AX [32-Bit] 3.0 SP2 ⁴ , 18, 143	PCI-X	Hewlett Packard: Dual-port Fibre Channel Adapter for HP Proliant BL25p/BL45p 381881-B21 ^{134, 145} , Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21 ^{7, 136, 142}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³¹
327	IBM xSeries x3950/x3950E/x460 (8878, 8879)	Asianux AX [32-Bit] 3.0 SP2 ⁴ , 18, 143	PCI-X	IBM: 39M5894 (QLA2460) ^{25, 45, 145} , 39M5895 (QLA2462) ^{25, 45, 145} , 42D0405 (LP11000) ^{9, 10, 25, 78, 142} , 42D0407 (LP11002) ^{9, 10, 25, 78, 142} ; QLogic QLA2460-E-SP ^{25, 45, 145}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{32, 137}	See ³¹
328	Dell PowerEdge: 6800, 6850	Asianux AX [32-Bit] 3.0 SP2 ⁴ , 18, 143	PCI-X	QLogic QLA2310F-E-SP ^{2, 145}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
329	Dell PowerEdge: 1600SC, 1650, 1750, 1950, 4600, 6600, 6650, 6800, 6850; Hewlett Packard Proliant: BL40p, DL140 (G3), DL145 (G2), DL360 (G3), DL360 (G4), DL360 (G4p), ML570 (G2) ⁵⁶ ; IBM xSeries x3950/x3950E/x460 (8878, 8879)	Asianux AX [32-Bit] 3.0 SP2 ⁴ , 18, 143	PCI-X	QLogic QLA2340-E-SP ^{2, 145}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
330	Dell PowerEdge: 1600SC, 1650, 1750, 4600, 6600, 6650, 6800, 6850; Hewlett Packard Proliant: BL40p, DL140 (G3), DL145 (G2), DL360 (G3), DL360 (G4), DL360 (G4p), ML570 (G2) ⁵⁶ ; IBM xSeries x3950/x3950E/x460 (8878, 8879)	Asianux AX [32-Bit] 3.0 SP2 ⁴ , 18, 143	PCI-X	QLogic QLA2342-E-SP ^{2, 145}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
331	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	Asianux AX [32-Bit] 3.0 SP2 ⁴ , 18, 143	PCI-X	QLogic QLE2460-E-SP ^{25, 45, 145}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³⁷
332	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	Asianux AX [32-Bit] 3.0 SP2 ⁴ , 18, 143	PCI-X	QLogic: QLE2360-E-SP ^{74, 75, 145} , QLE2362-E-SP ^{74, 145}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ³⁷
333	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	Asianux AX [32-Bit] 3.0 SP2 ⁴ , 18, 143	PCI-X	QLogic: QLE2460-E-SP ^{45, 145} , QLE2462-E-SP ^{45, 145}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
334	Hewlett Packard Proliant: BL30p, BL35p	Asianux AX [32-Bit] 3.0 SP2 ⁴ , 18, 143	PCI-X ¹⁵⁴	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant BL30p/BL35p 354054-B21 ^{134, 145}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³¹
335	Hewlett Packard Proliant: BL25p, BL30p, BL35p	Asianux AX [32-Bit] 3.0 SP2 ⁴ , 18, 143	PCI-X ¹⁵⁴	Hewlett Packard Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21 ^{7, 136, 142}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³¹

Asianux AX [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
336	Hewlett Packard ProLiant BL20p (G4)	Asianux AX [32-Bit] 3.0 SP2 ⁴ , 18, 143	PCI-X ¹⁵⁴	Hewlett Packard HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21 ^{145, 155}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³¹
337	Hewlett Packard ProLiant BL20p (G3)	Asianux AX [32-Bit] 3.0 SP2 ⁴ , 18, 143	PCI-X ¹⁵⁴	Hewlett Packard: Dual-port Fibre Channel Adapter for HP ProLiant BL20p G2 300874-B21 ^{134, 145} , HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21 ^{134, 145}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³¹
338	Dell PowerEdge 1955	Asianux AX [32-Bit] 3.0 SP2 ⁴ , 18, 143	PCI, PCI Express, PCI-X	Dell: LPe1105-M ^{25, 58, 83, 142} , QME2462 ^{25, 82, 145}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³¹
339	Hewlett Packard ProLiant: DL380 (G5), DL580 (G5)	Asianux AX [32-Bit] 3.0 SP2 ⁴ , 18, 143	PCI, PCI Express, PCI-X	Emulex: LP10000-E ^{9, 10, 25, 46, 142} , LP10000-E ^{9, 10, 46, 142} , LP10000DC-E ^{9, 10, 25, 46, 142} , LP10000ExDC-E ^{6, 25, 46, 142} , LP1050-E ^{6, 25, 46, 142} , LP1050-E ^{6, 46, 73, 142} , LP1050DC-E ^{6, 25, 46, 142} , LP1050DC-E ^{6, 46, 142} , LP1050Ex-E ^{6, 25, 46, 142} , LP11002-E ^{9, 10, 25, 41, 142} , LP1150-E ^{6, 25, 41, 142} , LP9002-E (LP9002L-E) ^{11, 15, 25, 76, 142} , LPe11002-E ^{9, 25, 41, 142} , LPe11002-E ^{9, 25, 41, 142} , LPe1150-E ^{9, 25, 41, 142} , LPe1150-E ^{9, 25, 41, 142} , Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{9, 10, 25, 57, 142} , A8003A/FC2242SR (LPe11002) ^{9, 10, 25, 78, 142} , AB429A/FC1143 (QLA2460) ^{25, 45, 145} , AD167A/FC2143 (LP1150) ^{6, 25, 57, 142} , AD168A/FC2243 (LP11002) ^{6, 25, 78, 142} , AE311A/FC1142SR (QLE2460) ^{25, 45, 145} , AE312A/FC1242SR (QLE2462) ^{25, 45, 145} , AE369A/FC1243 (QLA2462) ^{25, 45, 145} , QLogic: QLA2340-E-SP ^{2, 25, 145} , QLA2342-E-SP ^{2, 25, 145} , QLA2462-E-SP ^{25, 45, 145}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³¹
340	Hewlett Packard ProLiant: DL380 (G5), DL580 (G4), DL580 (G5)	Asianux AX [32-Bit] 3.0 SP2 ⁴ , 18, 143	PCI, PCI Express, PCI-X	Emulex: LP11000-E ^{9, 10, 25, 41, 142} , LPe11000-E ^{10, 25, 41, 142, 144} , LPe11000-E ^{10, 25, 41, 142, 144}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³¹
341	Hewlett Packard ProLiant DL580 (G5)	Asianux AX [32-Bit] 3.0 SP2 ⁴ , 18, 143	PCI, PCI Express, PCI-X	QLogic QLE2360-E-SP ^{74, 75, 145}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ³²	See ³⁷
342	Hewlett Packard ProLiant DL580 (G5)	Asianux AX [32-Bit] 3.0 SP2 ⁴ , 18, 143	PCI, PCI Express, PCI-X	QLogic QLE2362-E-SP ^{74, 145}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	See ³⁷
343	Hewlett Packard ProLiant DL580 (G5)	Asianux AX [32-Bit] 3.0 SP2 ⁴ , 18, 143	PCI, PCI Express, PCI-X	QLogic QLE2460-E-SP ^{25, 45, 145}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{32, 137}	See ³⁷
344	Hewlett Packard ProLiant: DL380 (G5), DL580 (G4), DL580 (G5)	Asianux AX [32-Bit] 3.0 SP2 ⁴ , 18, 143	PCI, PCI Express, PCI-X	QLogic: QLA2340-E-SP ^{2, 145} , QLA2342-E-SP ^{2, 145}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
345	Hewlett Packard ProLiant DL380 (G5)	Asianux AX [32-Bit] 3.0 SP2 ⁴ , 18, 143	PCI, PCI Express, PCI-X	QLogic: QLA2460-E-SP ^{25, 45, 145} , QLE2360-E-SP ^{25, 74, 145} , QLE2362-E-SP ^{25, 74, 145} , QLE2460-E-SP ^{25, 45, 145} , QLE2462-E-SP ^{25, 45, 145}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³¹
346	Hewlett Packard ProLiant DL580 (G5)	Asianux AX [32-Bit] 3.0 SP2 ⁴ , 18, 143	PCI, PCI Express, PCI-X	QLogic: QLA2460-E-SP ^{25, 45, 145} , QLE2360-E-SP ^{25, 74, 145} , QLE2362-E-SP ^{25, 74, 145} , QLE2462-E-SP ^{25, 45, 145}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{32, 137}	See ³¹
347	Hewlett Packard ProLiant DL380 (G5)	Asianux AX [32-Bit] 3.0 SP2 ⁴ , 18, 143	PCI, PCI Express, PCI-X	QLogic: QLE2360-E-SP ^{74, 75, 145} , QLE2362-E-SP ^{74, 145}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
348	Hewlett Packard ProLiant DL380: (G4), (G5); Hewlett Packard ProLiant DL580: (G3) ⁵⁶ , (G4), (G5); Hewlett Packard ProLiant ML370 (G4) ⁵⁶	Asianux AX [32-Bit] 3.0 SP2 ⁴ , 18, 143	PCI, PCI Express, PCI-X	QLogic: QLE2460-E-SP ^{45, 145} , QLE2462-E-SP ^{45, 145}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
349	Hewlett Packard ProLiant DL380: (G3), (G4); Hewlett Packard ProLiant: DL385, DL580 (G2) ⁵⁶ , DL580 (G3) ⁵⁶ , DL585, ML370 (G3) ⁵⁶ , ML370 (G4) ⁵⁶	Asianux AX [32-Bit] 3.0 SP2 ⁴ , 18, 143	PCI, PCI-X	Emulex LP11000-E ^{9, 10, 25, 41, 142}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³¹
350	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850; Hewlett Packard ProLiant DL585	Asianux AX [32-Bit] 3.0 SP2 ⁴ , 18, 143	PCI, PCI-X	Emulex: LP10000-E ^{9, 10, 25, 46, 142} , LP10000DC-E ^{9, 10, 25, 46, 142} , LP1050-E ^{6, 25, 46, 142}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³¹

Asianux AX [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
351	Hewlett Packard ProLiant DL585	Asianux AX [32-Bit] 3.0 SP2 ⁴ , 18, 143	PCI, PCI-X	Emulex: LP1000-E ^{9, 10, 46, 142} LP1000DC-E ^{9, 10, 46, 142} LP1050-E ^{6, 46, 73, 142} LP1050-E ^{6, 7, 142} LP1050-E ^{6, 7, 25, 142} LP1050DC-E ^{6, 25, 46, 142} LP1050DC-E ^{6, 46, 142} LP11002-E ^{9, 10, 25, 41, 142} LP1150-E ^{6, 25, 41, 142} ; Hewlett Packard: AD167A/FC2143 (LP1150) ^{6, 25, 57, 142} , AD168A/FC2243 (LP11002) ^{6, 25, 78, 142} , FCA2214/281541-B21 (QLA2340) ^{2, 145} , FCA2214DC/321835-B21 (QLA2342) ^{2, 145} ; QLogic QLA2462-E-SP ^{25, 45, 145}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³¹
352	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850	Asianux AX [32-Bit] 3.0 SP2 ⁴ , 18, 143	PCI, PCI-X	Emulex: LP9002-E (LP9002L-E) ^{11, 15, 25, 142} LP9002DC-E ^{11, 13, 14, 25, 142} LP9802-E ^{10, 12, 25, 46, 142} LP9802DC-E ^{9, 10, 12, 25, 46, 142} LP982-E ^{11, 25, 46, 142}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³¹
353	Hewlett Packard ProLiant DL140 (G3)	Asianux AX [32-Bit] 3.0 SP2 ⁴ , 18, 143	PCI, PCI-X	Hewlett Packard: AE311A/FC1142SR (QLE2460) ^{25, 45, 145} AE312A/FC1242SR (QLE2462) ^{25, 45, 145} , AE369A/FC1243 (QLA2462) ^{25, 45, 145}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³¹
354	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850	Asianux AX [32-Bit] 3.0 SP2 ⁴ , 18, 143	PCI, PCI-X	QLogic QLA2310F-E-SP ^{2, 145}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
355	Hewlett Packard ProLiant DL585	Asianux AX [32-Bit] 3.0 SP2 ⁴ , 18, 143	PCI, PCI-X	QLogic QLA2460-E-SP ^{25, 45, 145}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{32, 137}	See ^{31, 37}
356	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850; Hewlett Packard ProLiant: DL380 (G4), DL385, DL580 (G2) ⁵⁶ , DL580 (G3) ⁵⁶ , DL585, ML370 (G3) ⁵⁶ , ML370 (G4) ⁵⁶	Asianux AX [32-Bit] 3.0 SP2 ⁴ , 18, 143	PCI, PCI-X	QLogic: QLA2340-E-SP ^{2, 145} , QLA2342-E-SP ^{2, 145}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
357	Hewlett Packard ProLiant: DL380 (G3), DL580 (G2) ⁵⁶ , ML350 (G3) ⁵⁶	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI	Emulex LP11000-E ^{6, 10, 22, 25, 41}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ³¹
358	Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ⁴⁷ , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI	Emulex: LP1000-E ^{6, 10, 22, 25, 46} LP1000DC-E ^{6, 10, 22, 25, 46} LP1050-E ^{6, 22, 25, 46} LP1050DC-E ^{6, 22, 25, 46} LP9002-E (LP9002L-E) ^{11, 14, 22, 25, 76} LP982-E ^{11, 22, 25, 46}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ³¹
359	Fujitsu Technology Solutions Primergy BX630: (2-way), (4-way)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI	Emulex: LP1050-E ^{6, 7, 22} , LP1050-E ^{6, 7, 22, 25}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ³¹
360	Fujitsu Technology Solutions Primergy: BX620 S3, BX630 (2-way), BX630 (4-way), BX630 (8-way)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI	Fujitsu Technology Solutions BX600-FC22Q ^{24, 25, 131, 132}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ³¹
361	Fujitsu Technology Solutions Primergy BX620 S3	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI	Fujitsu Technology Solutions BX600-FC42e ^{11, 22, 25, 58, 128}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³²	See ^{31, 37}
362	Fujitsu Technology Solutions Primergy BX620 S3	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI	QLogic QLE2460-E-SP ^{24, 25, 44, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³²	See ³⁷
363	Fujitsu Technology Solutions Primergy BX620 S3	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI	QLogic QLE2462-E-SP ^{24, 25, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³²	See ³¹
364	Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ⁴⁷ , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450; Hewlett Packard ProLiant: DL380 (G3), DL580 (G2) ⁵⁶ , ML350 (G3) ⁵⁶	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI	QLogic: QLA2340-E-SP ^{2, 24} , QLA2342-E-SP ^{2, 24}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
365	Fujitsu Technology Solutions Primergy BX620 S3	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI	QLogic: QLE2460-E-SP ^{24, 44, 45} , QLE2462-E-SP ^{24, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
366	Dell PowerEdge: M600 ⁹⁵ , M605 ⁹⁵ , M710, M805, M905, M910; NEC Express 5800: B120b, B120b-d	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Dell: LPe1105-M4 ^{22, 25, 58, 83} , QME2472 ^{24, 25, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ³¹

Asianux AX [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
367	NEC Express 5800: B120b, B120b-d	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Dell: LPe1105-M ^{22, 25, 58, 83} , QME2462 ^{24, 25, 82} , Fujitsu Technology Solutions BX600-FC22Q ^{24, 25, 131, 132} , Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant: BL20p G2 300874-B2 ^{124, 134} , BL25p/BL45p 381881-B2 ^{124, 134} , BL30p/BL35p 354054-B2 ^{124, 134} , Hewlett Packard: Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B2 ^{17, 22, 136} , FCA2214/281541-B21 (QLA2340) ^{2, 24} , FCA2214DC/321835-B21 (QLA2342) ^{2, 24} , HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B2 ^{124, 134}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ³¹
368	Dell PowerEdge: M600 ⁹⁵ , M605 ⁹⁵ , M610, M610X, M710, M805, M905, M910; NEC Express 5800: B120b, B120b-d	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Dell: LPe1205-M ^{22, 25, 89, 90} , QME2572 ^{24, 25, 91, 92}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ³¹
369	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ⁵⁶ , ML350 (G4), ML350 (G4p), ML370 (G4) ⁵⁶ ; Sun Sun Fire: X4140, X4240, X4440	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Emulex LP11000-E ^{6, 10, 22, 25, 41}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ³¹
370	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; NEC Express 5800: B120b, B120b-d, R120b-1, R120b-2, R140b-4; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Emulex LPe111-E ^{6, 22, 25, 57}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³²	
371	Hewlett Packard Proliant DL785 (G6); NEC Express 5800: B120b, B120b-d, R120b-1, R120b-2, R140b-4	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Emulex: LP10000-E ^{6, 10, 22, 25, 46} , LP10000-E ^{6, 10, 22, 46} , LP10000DC-E ^{6, 10, 22, 46} , LP10000DC-E ^{6, 10, 22, 46} , LP10000ExDC-E ^{6, 10, 22, 25, 46} , LP1050-E ^{6, 22, 25, 46} , LP1050-E ^{6, 22, 46, 73} , LP1050-E ^{6, 7, 22} , LP1050-E ^{6, 7, 22, 25} , LP1050DC-E ^{6, 22, 25, 46} , LP1050DC-E ^{6, 22, 46} , LP1050Ex-E ^{6, 22, 25, 46} , LP1150-E ^{6, 22, 25, 41} ; QLogic: QLA2340-E-SP ^{2, 24} , QLA2340-E-SP ^{2, 24, 25} , QLA2342-E-SP ^{2, 24} , QLA2342-E-SP ^{2, 24, 25} , QLA2462-E-SP ^{24, 25, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{20, 67}	See ³¹
372	Hewlett Packard Proliant: DL360 (G6), DL380 (G6)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Emulex: LP10000-E ^{6, 10, 22, 25, 46} , LP10000-E ^{6, 10, 22, 46} , LP10000DC-E ^{6, 10, 22, 25, 46} , LP10000DC-E ^{6, 10, 22, 46} , LP1050-E ^{6, 22, 25, 46} , LP1050-E ^{6, 22, 46, 73} , LP1050-E ^{6, 7, 22} , LP1050-E ^{6, 7, 22, 25} , LP1050DC-E ^{6, 22, 25, 46} , LP1050DC-E ^{6, 22, 46} , LP11000-E ^{6, 10, 22, 25, 41} , LP11002-E ^{9, 10, 22, 25, 41} , LP1150-E ^{6, 22, 25, 41} , LP9002-E (LP9002L-E) ^{11, 14, 22, 25, 76} , LP9802-E ^{10, 11, 22, 25, 46} ; Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{9, 10, 22, 25, 57} , A8003A/FC2242SR (LPe11002) ^{9, 10, 22, 25, 78} , AB429A/FC1143 (QLA2460) ^{24, 25, 45} , AD167A/FC2143 (LP1150) ^{6, 22, 25, 57} , AD168A/FC2243 (LP11002) ^{9, 10, 22, 25, 78} , AE311A/FC1142SR (QLA2460) ^{24, 25, 45} , AE312A/FC1242SR (QLA2462) ^{24, 25, 45} , AE369A/FC1243 (QLA2462) ^{24, 25, 45} ; QLogic: QLA2340-E-SP ^{2, 24} , QLA2340-E-SP ^{2, 24, 25} , QLA2342-E-SP ^{2, 24} , QLA2342-E-SP ^{2, 24, 25} , QLA2462-E-SP ^{24, 25, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ²⁰	See ³¹
373	Sun Sun Fire: X4140, X4240, X4440	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Emulex: LP10000-E ^{6, 10, 22, 25, 46} , LP10000-E ^{6, 10, 22, 46} , LP10000DC-E ^{6, 10, 22, 25, 46} , LP10000DC-E ^{6, 10, 22, 46} , LP11002-E ^{9, 10, 22, 25, 41} ; QLogic: QLA2460-E-SP ^{24, 25, 45} , QLA2462-E-SP ^{24, 25, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ³¹

Asianux AX [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
374	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Hewlett Packard Proliant: DL360 (G6), DL380 (G6); Intel: S5500HCV, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Emulex: LP1000ExDC-E ^{6, 10, 22, 25, 46} , LP1050Ex-E ^{6, 22, 25, 46}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ²⁰	See ³¹
375	Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Emulex: LP1000ExDC-E ^{6, 10, 22, 25, 46} , LP1050Ex-E ^{6, 22, 25, 46}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ³¹
376	IBM xSeries: x3550M3 (7944), x3650M3 (7945), x3850X5 (7145), x3950X5 (7145)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Emulex: LP11000-E ^{6, 10, 22, 25, 41} , LP11002-E ^{9, 10, 22, 25, 41} , IBM: 42C2069 (LPe11000) ^{9, 10, 22, 25, 78} 42C2071 (LPe11002) ^{9, 10, 22, 25, 78} 42D0405 (LP11000) ^{9, 10, 22, 25, 78} 42D0407 (LP11002) ^{9, 10, 22, 25, 78}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{20, 61}	See ³¹
377	NEC Express 5800: B120b, B120b-d, R120b-1, R120b-2, R140b-4	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Emulex: LP11000-E ^{6, 10, 22, 25, 41} , LP11002-E ^{9, 10, 22, 25, 41} , LPe11002-E ^{10, 22, 25, 40, 41} , LPe11002-E ^{10, 22, 25, 40, 41}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{20, 61, 67}	See ³¹
378	Hewlett Packard Proliant DL785 (G6)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Emulex: LP11000-E ^{6, 10, 22, 25, 41} , LP11002-E ^{9, 10, 22, 25, 41} , LPe11002-E ^{10, 22, 25, 40, 41} , LPe11002-E ^{10, 22, 25, 40, 41}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{20, 67}	See ³¹
379	NEC Express 5800: B120b, B120b-d, R120b-1, R120b-2, R140b-4	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Emulex: LP9002-E (LP9002L-E) ^{11, 14, 22, 25, 76} , LP9002DC-E ^{11, 14, 22, 25} , LP982-E ^{11, 22, 25, 46}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ³¹
380	NEC Express 5800: B120b, B120b-d, R120b-1, R120b-2, R140b-4	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Emulex: LP9802-E ^{10, 11, 22, 25, 46} , LP9802DC-E ^{10, 11, 22, 25, 46}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{20, 67}	See ³¹
381	Hewlett Packard Proliant DL380 (G6); Intel: SR1600/S5520UR, SR1625/S5520UR	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Emulex: LPe11000-E-G ^{9, 10, 22, 25, 40, 41} , LPe11000-E ^{9, 10, 22, 25, 40, 41}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{19, 20, 32}	See ³¹
382	Hewlett Packard Proliant DL785 (G6)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Emulex: LPe11000-E-G ^{9, 10, 22, 25, 40, 41} , LPe11000-E ^{9, 10, 22, 25, 40, 41} , LPe11002-E-G ^{9, 22, 25, 40, 41} , LPe11002-E ^{9, 22, 25, 40, 41}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{19, 20, 32, 67}	See ³¹
383	IBM xSeries x3550M2 (7946)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Emulex: LPe11000-E-G ^{9, 10, 22, 25, 40, 41} , LPe11000-E ^{9, 10, 22, 25, 40, 41} , LPe11002-E-G ^{9, 22, 25, 40, 41} , LPe11002-E ^{9, 22, 25, 40, 41}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{19, 20}	See ³¹

Asianux AX [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
384	IBM xSeries x3950X5 (7145)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Emulex: LPe11000-E-G ⁹ , 10, 22, 25, 40, 41, LPe11000-E ⁹ , 10, 22, 25, 40, 41 LPe11002-E-G ⁹ , 22, 25, 40, 41, LPe11002-E ⁹ , 22, 25, 40, 41	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{19, 20, 61}	See ³¹
385	NEC Express 5800 R120b-2	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Emulex: LPe11000-E-G ⁹ , 10, 22, 25, 40, 41, LPe11000-E ⁹ , 10, 22, 25, 40, 41 LPe11002-E-G ⁹ , 22, 25, 40, 41, LPe11002-E ⁹ , 22, 25, 40, 41	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{19, 20, 32, 61, 67}	See ³¹
386	IBM xSeries x3650M2 (7947)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Emulex: LPe11000-E-G ⁹ , 10, 22, 25, 40, 41, LPe11000-E ⁹ , 10, 22, 25, 40, 41 LPe11002-E ⁹ , 22, 25, 40, 41, LPe11002-E-G ⁹ , 22, 25, 40, 41	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{19, 20}	See ³¹
387	IBM xSeries: x3550M3 (7944), x3650M3 (7945), x3850X5 (7145)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Emulex: LPe11000-E-G ⁹ , 10, 22, 25, 40, 41, LPe11000-E ⁹ , 10, 22, 25, 40, 41 LPe11002-E ⁹ , 22, 25, 40, 41, LPe11002-E-G ⁹ , 22, 25, 40, 41	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{19, 20, 61}	See ³¹
388	NEC Express 5800: B120b, B120b-d, R120b-1, R140b-4	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Emulex: LPe11000-E-G ⁹ , 10, 22, 25, 40, 41, LPe11000-E ⁹ , 10, 22, 25, 40, 41 LPe11002-E ⁹ , 22, 25, 40, 41, LPe11002-E-G ⁹ , 22, 25, 40, 41	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{19, 20, 32, 61, 67}	See ³¹
389	Silicon Graphics Altix XE250	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Emulex: LPe11000-E-G ⁹ , 10, 22, 25, 40, 41, LPe11000-E ⁹ , 10, 22, 25, 40, 41 LPe11002-E ⁹ , 22, 25, 40, 41, LPe11002-E-G ⁹ , 22, 25, 40, 41	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{19, 67}	
390	Dell PowerEdge: 1850, 2800, 2850; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ⁵⁶ , ML350 (G4), ML350 (G4p); IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7141) ¹³⁸ , x3950M2 (7233, 7234); Sun Sun Fire: X2200-M2, X4150, X4240, X4250	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Emulex: LPe11000-E-G ⁹ , 10, 22, 25, 41, LPe11000-E ⁹ , 10, 22, 25, 41	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ³¹
391	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Emulex: LPe11000-E-G ⁹ , 10, 22, 25, 41, LPe11000-E ⁹ , 10, 22, 25, 41, LPe11002-E ⁹ , 22, 25, 41, LPe11002-E-G ⁹ , 22, 25, 41, LPe1150-E-G ⁹ , 22, 25, 41, LPe1150-E ⁹ , 22, 25, 41	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³²	
392	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Hewlett Packard Proliant DL360 (G6); Intel: S5500HCV, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Emulex: LPe11000-E ⁹ , 10, 22, 25, 40, 41, LPe11000-E-G ⁹ , 10, 22, 25, 40, 41	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{19, 20, 32}	See ³¹

Asianux AX [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
393	Dell PowerEdge: 1800, 1950, 6800, 6850; Hewlett Packard ProLiant ML370 (G4) ⁵⁶ ; IBM xSeries x3850M2 (7141) ¹³⁸ ; Sun Sun Fire: X4140, X4440, X4450	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Emulex: LPe11000-E ^{9, 10, 22, 25, 41} , LPe11000-E ^{9, 10, 22, 25, 41}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ³¹
394	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Hewlett Packard ProLiant DL380 (G6); Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Emulex: LPe11002-E ^{9, 22, 25, 40, 41} , LPe11002-E ^{9, 22, 25, 40, 41}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{19, 20, 32}	See ³¹
395	Dell PowerEdge: R805, R900, R905	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Emulex: LPe11002-E ^{9, 22, 25, 41} , LPe11002-E ^{9, 22, 25, 41}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁹	See ³¹
396	Fujitsu: Ltd. Primergy RX300 S6, Technology Solutions Primergy RX300 S6; IBM xSeries x3950M2 (7141) ¹³⁸ ; Sun Sun Fire: X2200-M2, X4150, X4250, X4440	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Emulex: LPe11002-E ^{9, 22, 25, 41} , LPe11002-E ^{9, 22, 25, 41}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ³¹
397	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; IBM xSeries x3550M2 (7946); Intel SR1625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Emulex: LPe11002-E ^{10, 22, 25, 40, 41} , LPe11002-E ^{10, 22, 25, 40, 41}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ²⁰	See ³¹

Asianux AX [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
398	Dell PowerEdge: R510, R710, R810, T710	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Emulex: LPe11002-E-G ^{10, 22, 25, 40, 41} , LPe11002-E ^{10, 22, 25, 40, 41}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ³¹
399	Fujitsu: Ltd. Primergy BX620 S5, Technology Solutions Primergy BX620 S5	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Emulex: LPe11002-E-G ^{10, 22, 25, 40, 41} , LPe11002-E ^{10, 22, 25, 40, 41}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{20, 67}	See ³¹
400	IBM xSeries: x3850X5 (7145), x3950X5 (7145)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Emulex: LPe11002-E-G ^{10, 22, 25, 40, 41} , LPe11002-E ^{10, 22, 25, 40, 41}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{20, 61}	See ³¹
401	Fujitsu: Ltd. Primergy BX620 S5, Technology Solutions Primergy BX620 S5	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Emulex: LPe11002-E-G ^{9, 22, 25, 40, 41} , LPe11002-E-G ^{9, 22, 25, 40, 41}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{19, 20, 32, 67}	See ³¹
402	GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl Hanlan-Creek 9D 5500 P5HCV; Hewlett Packard Proliant DL360 (G6); Intel: S5500HCV, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Emulex: LPe11002-E-G ^{9, 22, 25, 40, 41} , LPe11002-E-G ^{9, 22, 25, 40, 41}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{19, 20, 32}	See ³¹
403	Hewlett Packard Proliant DL785 (G5)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Emulex: LPe11002-E-G ^{9, 22, 25, 40, 41} , LPe11002-E-G ^{9, 22, 25, 40, 41}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁹	See ³¹
404	Dell PowerEdge: 1950 III, 2900 II ⁹⁹ , 2950 III; Fujitsu Ltd. Primergy: RX200 S5, RX300 S4, RX300 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy: RX200 S5, RX300 S4, RX300 S5, TX300 S5, TX300 S6; IBM xSeries x3850M2: (7141) ¹³⁸ , (7233, 7234); IBM xSeries x3950M2 (7233, 7234); Sun Sun Fire: X4140, X4240, X4450	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Emulex: LPe11002-E-G ^{9, 22, 25, 41} , LPe11002-E-G ^{9, 22, 25, 41}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ³¹
405	Dell PowerEdge: 1950, R910	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Emulex: LPe11002-E-G ^{9, 22, 25, 41} , LPe11002-E-G ^{9, 22, 25, 41}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁹	See ³¹
406	Dell PowerEdge: R410, R610, T610	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Emulex: LPe11002-E-G ^{10, 22, 25, 40, 41} , LPe11002-E-G ^{10, 22, 25, 40, 41}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ³¹
407	GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl Hanlan-Creek 9D 5500 P5HCV; Hewlett Packard Proliant: DL360 (G6), DL380 (G6); IBM xSeries x3650M2 (7947); Intel: S5500HCV, SR1600/S5520UR, SR2600/S5520UR, SR2625/S5520UR	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Emulex: LPe11002-E-G ^{10, 22, 25, 40, 41} , LPe11002-E-G ^{10, 22, 25, 40, 41}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ²⁰	See ³¹
408	IBM xSeries: x3550M3 (7944), x3650M3 (7945)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Emulex: LPe11002-E-G ^{10, 22, 25, 40, 41} , LPe11002-E-G ^{10, 22, 25, 40, 41}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{20, 61}	See ³¹

Asianux AX [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
409	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Hewlett Packard Proliant DL380 (G6); Intel: S5500HCV, SR2600/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Emulex: LPe1150-E-G ^{9, 22, 25, 41} , LPe1150-E ^{9, 22, 25, 41}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{20, 32}	See ³¹
410	Dell PowerEdge: 1950 III, 2850, 2900 III ⁹⁹ , 2950 III, 6850; Fujitsu Ltd. Primergy: RX200 S5, RX300 S4, RX300 S6, TX300 S6; Fujitsu Technology Solutions Primergy: RX200 S5, RX300 S4, RX300 S6, TX300 S6	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Emulex: LPe1150-E-G ^{9, 22, 25, 41} , LPe1150-E ^{9, 22, 25, 41}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ³¹
411	Hewlett Packard Proliant DL785 (G6); NEC Express 5800 B120b-d	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Emulex: LPe1150-E-G ^{9, 22, 25, 41} , LPe1150-E ^{9, 22, 25, 41}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{20, 32, 67}	See ³¹
412	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Intel: S5500HCV, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Emulex: LPe1150-E-G ^{10, 22, 25, 41} , LPe1150-E ^{10, 22, 25, 41}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ²⁰	See ³¹

Asianux AX [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
413	Dell PowerEdge: R510, R610, R810, T610	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Emulex: LPe1150-E-G ^{10, 22, 25, 41} , LPe1150-E ^{10, 22, 25, 41}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ³¹
414	Hewlett Packard Proliant DL785 (G6); NEC Express 5800: B120b-d, R120b-1	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Emulex: LPe1150-E-G ^{10, 22, 25, 41} , LPe1150-E ^{10, 22, 25, 41}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{20, 67}	See ³¹
415	Dell PowerEdge: 1800, 1850, 1950, 2800, 6800, R805, R900, R905, R910; Fujitsu Ltd. Primergy: RX300 S5, TX300 S5; Fujitsu Technology Solutions Primergy: RX300 S5, TX300 S5; Hewlett Packard Proliant DL785 (G5)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Emulex: LPe1150-E ^{9, 22, 25, 41} , LPe1150-E-G ^{9, 22, 25, 41}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ³¹
416	Hewlett Packard Proliant DL360 (G6); Intel: SR1600/S5520UR, SR1625/S5520UR, SR2625/S5520UR	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Emulex: LPe1150-E ^{9, 22, 25, 41} , LPe1150-E-G ^{9, 22, 25, 41}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{20, 32}	See ³¹
417	NEC Express 5800: B120b, R120b-1, R120b-2, R140b-4	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Emulex: LPe1150-E ^{9, 22, 25, 41} , LPe1150-E-G ^{9, 22, 25, 41}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{20, 32, 67}	See ³¹
418	Dell PowerEdge: R410, R710, T710	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Emulex: LPe1150-E ^{10, 22, 25, 41} , LPe1150-E-G ^{10, 22, 25, 41}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ³¹
419	Hewlett Packard Proliant: DL360 (G6), DL380 (G6); Intel: SR1600/S5520UR, SR1625/S5520UR	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Emulex: LPe1150-E ^{10, 22, 25, 41} , LPe1150-E-G ^{10, 22, 25, 41}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ²⁰	See ³¹
420	NEC Express 5800: B120b, R120b-2, R140b-4	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Emulex: LPe1150-E ^{10, 22, 25, 41} , LPe1150-E-G ^{10, 22, 25, 41}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{20, 67}	See ³¹
421	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Hewlett Packard Proliant DL360 (G6); Intel: S5500HCV, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Emulex: LPe12000-E-G ^{9, 22, 25, 38, 39} , LPe12000-E ^{9, 22, 25, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{20, 32}	See ^{31, 37}
422	Dell PowerEdge R910; IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7141) ¹³⁸ , x3950M2 (7233, 7234)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Emulex: LPe12000-E-G ^{9, 22, 25, 38, 39} , LPe12000-E ^{9, 22, 25, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{31, 37}

Asianux AX [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
423	Dell PowerEdge: 1950 III, 2900 III ⁹⁹ , 2950 III, 6800, 6850; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ⁵⁶ , ML350 (G4), ML350 (G4p), ML370 (G4) ⁵⁶	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Emulex: LPe12000-E-G ⁹ , 22, 25, 38, 39, LPe12000-E ⁹ , 22, 25, 38, 39	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	See ³¹
424	IBM xSeries x3455 (7940)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Emulex: LPe12000-E-G ⁹ , 22, 25, 38, 39, LPe12000-E ⁹ , 22, 25, 38, 39	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ³²	See ^{31, 37}
425	IBM xSeries: x3550M3 (7944), x3650M3 (7945)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Emulex: LPe12000-E-G ⁹ , 22, 25, 38, 39, LPe12000-E ⁹ , 22, 25, 38, 39	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{20, 61}	See ^{31, 37}
426	NEC Express 5800: B120b, B120b-d, R120b-2	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Emulex: LPe12000-E-G ⁹ , 22, 25, 38, 39, LPe12000-E ⁹ , 22, 25, 38, 39	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{20, 32, 61, 67}	See ^{31, 37}
427	IBM xSeries x3650M2 (7947)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Emulex: LPe12000-E-G ⁹ , 22, 25, 38, 39, LPe12000-E ⁹ , 22, 25, 38, 39, LPe12002-E-G ⁹ , 22, 25, 38, 39, LPe12002-E ⁹ , 22, 25, 38, 39	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ²⁰	See ^{31, 37}
428	IBM xSeries x3550M2 (7946)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Emulex: LPe12000-E-G ⁹ , 22, 25, 38, 39, LPe12000-E ⁹ , 22, 25, 38, 39, LPe12002-E-G ⁹ , 22, 25, 38, 39, LPe12002-E-G ⁹ , 22, 25, 38, 39	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ²⁰	See ^{31, 37}
429	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Emulex: LPe12000-E-G ⁹ , 22, 25, 38, 39, LPe12000-E ⁹ , 22, 25, 38, 39, LPe12002-E-G ⁹ , 22, 25, 38, 39, LPe1250-E-G ⁹ , 10, 22, 25, 38, 39, LPe1250-E ⁹ , 10, 22, 25, 38, 39; QLLogic: QLE2360-E-Sp ²⁴ , 165, QLE2560-E-Sp ²⁴ , 25, 27, 42, QLE2562-E-Sp ²⁴ , 25, 27, 43	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ³²	See ³⁷
430	Hewlett Packard Proliant DL785 (G6)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Emulex: LPe12000-E-G ⁹ , 22, 25, 38, 39, LPe12000-E ⁹ , 22, 25, 38, 39; QLLogic: QLE2560-E-Sp ²⁴ , 25, 27, 42, QLE2562-E-Sp ²⁴ , 25, 27, 43	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{20, 32, 67}	See ^{31, 37}
431	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Hewlett Packard Proliant DL360 (G6); Intel: S5500HCV, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Emulex: LPe12000-E-G ¹⁰ , 22, 25, 38, 39, LPe12000-E ¹⁰ , 22, 25, 38, 39	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ²⁰	See ^{31, 37}

Asianux AX [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
432	Dell PowerEdge: R710, R810, T710	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Emulex: LPe12000-E-G ^{10, 22, 25, 38, 39} , LPe12000-E ^{10, 22, 25, 38, 39}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	See ^{31, 37}
433	IBM xSeries: x3650M3 (7945), x3850X5 (7145)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Emulex: LPe12000-E-G ^{10, 22, 25, 38, 39} , LPe12000-E ^{10, 22, 25, 38, 39}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{20, 61}	See ^{31, 37}
434	NEC Express 5800: B120b, B120b-d	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Emulex: LPe12000-E-G ^{10, 22, 25, 38, 39} , LPe12000-E ^{10, 22, 25, 38, 39}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{20, 61, 67}	See ^{31, 37}
435	Dell PowerEdge 1950; Hewlett Packard Proliant DL380 (G4)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Emulex: LPe12000-E ^{9, 22, 25, 38, 39} , LPe12000-E-G ^{9, 22, 25, 38, 39}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	See ³¹
436	Dell PowerEdge: R805, R900, R905; Hewlett Packard Proliant DL785 (G5); IBM xSeries x3850M2 (7141) ¹³⁸	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Emulex: LPe12000-E ^{9, 22, 25, 38, 39} , LPe12000-E-G ^{9, 22, 25, 38, 39}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	See ^{31, 37}
437	Hewlett Packard Proliant DL380 (G6); Intel: SR1600/S5520UR, SR1625/S5520UR	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Emulex: LPe12000-E ^{9, 22, 25, 38, 39} , LPe12000-E-G ^{9, 22, 25, 38, 39}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{20, 32}	See ^{31, 37}
438	IBM xSeries: x3350 (4192,4193), x3455 (7984); Sun Sun Fire: X2200-M2, X4140, X4150, X4240	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Emulex: LPe12000-E ^{9, 22, 25, 38, 39} , LPe12000-E-G ^{9, 22, 25, 38, 39}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ³²	See ^{31, 37}
439	IBM xSeries: x3850X5 (7145), x3950X5 (7145)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Emulex: LPe12000-E ^{9, 22, 25, 38, 39} , LPe12000-E-G ^{9, 22, 25, 38, 39}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{20, 61}	See ^{31, 37}
440	NEC Express 5800: R120b-1, R140b-4	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Emulex: LPe12000-E ^{9, 22, 25, 38, 39} , LPe12000-E-G ^{9, 22, 25, 38, 39}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{20, 32, 61, 67}	See ^{31, 37}
441	Dell PowerEdge: R410, R510, R610, T610	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Emulex: LPe12000-E ^{10, 22, 25, 38, 39} , LPe12000-E-G ^{10, 22, 25, 38, 39}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	See ^{31, 37}
442	Hewlett Packard Proliant DL380 (G6); IBM xSeries: x3550M2 (7946), x3650M2 (7947)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Emulex: LPe12000-E ^{10, 22, 25, 38, 39} , LPe12000-E-G ^{10, 22, 25, 38, 39}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ²⁰	See ^{31, 37}
443	Hewlett Packard Proliant DL785 (G6)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Emulex: LPe12000-E ^{10, 22, 25, 38, 39} , LPe12000-E-G ^{10, 22, 25, 38, 39}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{20, 67}	See ^{31, 37}
444	IBM xSeries: x3550M3 (7944), x3950X5 (7145)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Emulex: LPe12000-E ^{10, 22, 25, 38, 39} , LPe12000-E-G ^{10, 22, 25, 38, 39}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{20, 61}	See ^{31, 37}
445	NEC Express 5800: R120b-1, R120b-2, R140b-4	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Emulex: LPe12000-E ^{10, 22, 25, 38, 39} , LPe12000-E-G ^{10, 22, 25, 38, 39}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{20, 61, 67}	See ^{31, 37}
446	Hewlett Packard Proliant DL785 (G6); Unisys ES7000/7600R	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Emulex: LPe12002-E-G ^{22, 25, 38, 39} , LPe12002-E-G ^{9, 22, 25, 38, 39} , LPe12002-E ^{22, 25, 38, 39} , LPe12002-E ^{9, 22, 25, 38, 39}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{20, 32, 67}	See ^{31, 37}
447	Fujitsu Ltd. Primergy: RX200 S5, RX300 S4, RX300 S6, TX300 S6; Fujitsu Technology Solutions Primergy: RX200 S5, RX300 S4, RX300 S6, TX300 S6; Hewlett Packard Proliant DL785 (G5); IBM xSeries x3950M2 (7141) ¹³⁸	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Emulex: LPe12002-E-G ^{22, 25, 38, 39} , LPe12002-E ^{22, 25, 38, 39}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	See ^{31, 37}
448	Hewlett Packard Proliant DL360 (G6); IBM xSeries x3650M2 (7947); Intel: SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Emulex: LPe12002-E-G ^{22, 25, 38, 39} , LPe12002-E ^{22, 25, 38, 39}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ²⁰	See ^{31, 37}
449	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ⁵⁶ , ML350 (G4), ML350 (G4p), ML370 (G4) ⁵⁶	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Emulex: LPe12002-E-G ^{22, 25, 38, 39} , LPe12002-E ^{22, 25, 38, 39}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	See ³¹

Asianux AX [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
450	IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984); Sun Sun Fire: X2200-M2, X4150, X4240	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Emulex: LPe12002-E-G ^{22, 25, 38, 39} , LPe12002-E ^{22, 25, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³²	See ^{31, 37}
451	IBM xSeries: x3550M3 (7944), x3850X5 (7145), x3950X5 (7145)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Emulex: LPe12002-E-G ^{22, 25, 38, 39} , LPe12002-E ^{22, 25, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{20, 61}	See ^{31, 37}
452	NEC Express 5800: B120b, R120b-1, R120b-2	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Emulex: LPe12002-E-G ^{22, 25, 38, 39} , LPe12002-E ^{22, 25, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{20, 32, 61, 67}	See ^{31, 37}
453	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Intel: SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Emulex: LPe12002-E-G ^{9, 22, 25, 38, 39} , LPe12002-E ^{9, 22, 25, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{20, 32}	See ^{31, 37}
454	Dell PowerEdge 6800	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Emulex: LPe12002-E-G ^{9, 22, 25, 38, 39} , LPe12002-E ^{9, 22, 25, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ³¹
455	Dell PowerEdge R910; Fujitsu Ltd. Primergy RX300: S5, S6; Fujitsu Ltd. Primergy TX300: S5, S6; Fujitsu Technology Solutions Primergy RX300: S5, S6; Fujitsu Technology Solutions Primergy TX300: S5, S6; IBM xSeries x3950M2: (7141) ¹³⁸ , (7233, 7234)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Emulex: LPe12002-E-G ^{9, 22, 25, 38, 39} , LPe12002-E ^{9, 22, 25, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{31, 37}
456	IBM xSeries: x3550M3 (7944), x3650M3 (7945), x3950X5 (7145)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Emulex: LPe12002-E-G ^{9, 22, 25, 38, 39} , LPe12002-E ^{9, 22, 25, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{20, 61}	See ^{31, 37}
457	NEC Express 5800: B120b, B120b-d, R120b-1	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Emulex: LPe12002-E-G ^{9, 22, 25, 38, 39} , LPe12002-E ^{9, 22, 25, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{20, 32, 61, 67}	See ^{31, 37}
458	Sun Sun Fire: X2200-M2, X4150	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Emulex: LPe12002-E-G ^{9, 22, 25, 38, 39} , LPe12002-E ^{9, 22, 25, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³²	See ^{31, 37}

Asianux AX [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
459	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Hewlett Packard Proliant: DL360 (G6), DL380 (G6); IBM xSeries: x3550M2 (7946), x3650M2 (7947); Intel: SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Emulex: LPe12002-E-G ^{10, 22, 25, 38, 39} , LPe12002-E ^{10, 22, 25, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ²⁰	See ^{31, 37}
460	Dell PowerEdge: R410, R610, R710	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Emulex: LPe12002-E-G ^{10, 22, 25, 38, 39} , LPe12002-E ^{10, 22, 25, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{31, 37}
461	IBM xSeries: x3550M3 (7944), x3650M3 (7945), x3850X5 (7145)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Emulex: LPe12002-E-G ^{10, 22, 25, 38, 39} , LPe12002-E ^{10, 22, 25, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{20, 61}	See ^{31, 37}
462	NEC Express 5800 R120b-1	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Emulex: LPe12002-E-G ^{10, 22, 25, 38, 39} , LPe12002-E ^{10, 22, 25, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{20, 61, 67}	See ^{31, 37}

Asianux AX [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
463	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Hewlett Packard Proliant DL380 (G6); IBM xSeries x3550M2 (7946); Intel S5500HCV; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Emulex: LPe12002-E ^{22, 25, 38, 39} , LPe12002-E-G ^{22, 25, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ²⁰	See ^{31, 37}
464	Fujitsu Ltd. Primergy: RX300 S5, TX300 S5; Fujitsu Technology Solutions Primergy: RX300 S5, TX300 S5; IBM xSeries x3850M2: (7141) ¹³⁸ , (7233, 7234); IBM xSeries x3950M2 (7233, 7234)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Emulex: LPe12002-E ^{22, 25, 38, 39} , LPe12002-E-G ^{22, 25, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{31, 37}
465	IBM xSeries x3650M3 (7945)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Emulex: LPe12002-E ^{22, 25, 38, 39} , LPe12002-E-G ^{22, 25, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{20, 61}	See ^{31, 37}
466	NEC Express 5800: B120b-d, R140b-4	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Emulex: LPe12002-E ^{22, 25, 38, 39} , LPe12002-E-G ^{22, 25, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{20, 32, 61, 67}	See ^{31, 37}
467	Sun Sun Fire X4140	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Emulex: LPe12002-E ^{22, 25, 38, 39} , LPe12002-E-G ^{22, 25, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³²	See ^{31, 37}
468	Fujitsu: Ltd. Primergy BX620 S5, Technology Solutions Primergy BX620 S5	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Emulex: LPe12002-E ^{22, 25, 38, 39} , LPe12002-E-G ^{22, 25, 38, 39} , LPe12002-E-G ^{9, 22, 25, 38, 39} , LPe12002-E ^{9, 22, 25, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{20, 32, 67}	See ^{31, 37}
469	Dell PowerEdge: 1950, 1950 III, 2900 II ⁹⁹ , 2950 III, 6850	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Emulex: LPe12002-E ^{9, 22, 25, 38, 39} , LPe12002-E-G ^{9, 22, 25, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ³¹
470	Dell PowerEdge: R805, R900, R905; Fujitsu Ltd. Primergy: RX200 S5, RX300 S4; Fujitsu Technology Solutions Primergy: RX200 S5, RX300 S4; Hewlett Packard Proliant DL785 (G5); IBM xSeries x3850M2: (7141) ¹³⁸ , (7233, 7234)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Emulex: LPe12002-E ^{9, 22, 25, 38, 39} , LPe12002-E-G ^{9, 22, 25, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{31, 37}
471	GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl Hanlan-Creek 9D 5500 P5HCV; Hewlett Packard Proliant: DL360 (G6), DL380 (G6); Intel: S5500HCV, SR2625/S5520UR	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Emulex: LPe12002-E ^{9, 22, 25, 38, 39} , LPe12002-E-G ^{9, 22, 25, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{20, 32}	See ^{31, 37}

Asianux AX [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
472	IBM xSeries x3850X5 (7145)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Emulex: LPe12002-E ^{9, 22, 25, 38, 39} , LPe12002-E-G ^{9, 22, 25, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{20, 61}	See ^{31, 37}
473	NEC Express 5800: R120b-2, R140b-4	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Emulex: LPe12002-E ^{9, 22, 25, 38, 39} , LPe12002-E-G ^{9, 22, 25, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{20, 32, 61, 67}	See ^{31, 37}
474	Sun Sun Fire: X4140, X4240	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Emulex: LPe12002-E ^{9, 22, 25, 38, 39} , LPe12002-E-G ^{9, 22, 25, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³²	See ^{31, 37}
475	Dell PowerEdge: R510, R810, T610, T710	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Emulex: LPe12002-E ^{10, 22, 25, 38, 39} , LPe12002-E-G ^{10, 22, 25, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{31, 37}
476	Fujitsu: Ltd. Primergy BX620 S5, Technology Solutions Primergy BX620 S5; Hewlett Packard Proliant DL785 (G6); Unisys ES7000/7600R	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Emulex: LPe12002-E ^{10, 22, 25, 38, 39} , LPe12002-E-G ^{10, 22, 25, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{20, 67}	See ^{31, 37}
477	GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl Hanlan-Creek 9D 5500 P5HCV; Intel S5500HCV	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Emulex: LPe12002-E ^{10, 22, 25, 38, 39} , LPe12002-E-G ^{10, 22, 25, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ²⁰	See ^{31, 37}
478	IBM xSeries x3950X5 (7145)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Emulex: LPe12002-E ^{10, 22, 25, 38, 39} , LPe12002-E-G ^{10, 22, 25, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{20, 61}	See ^{31, 37}
479	NEC Express 5800: B120b, B120b-d, R120b-2, R140b-4	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Emulex: LPe12002-E ^{10, 22, 25, 38, 39} , LPe12002-E-G ^{10, 22, 25, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{20, 61, 67}	See ^{31, 37}
480	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Hewlett Packard Proliant: DL360 (G6), DL380 (G6); Intel: SR1625/S5520UR, SR2600/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Emulex: LPe1250-E-G ^{9, 10, 22, 25, 38, 39} , LPe1250-E-G ^{9, 10, 22, 25, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ²⁰	See ³⁷
481	Fujitsu Ltd. Primergy RX300: S4, S5, S6; Fujitsu: Ltd. Primergy TX300 S6, Technology Solutions Primergy RX300 S4, Technology Solutions Primergy RX300 S5, Technology Solutions Primergy RX300 S6, Technology Solutions Primergy TX300 S6	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Emulex: LPe1250-E-G ^{9, 10, 22, 25, 38, 39} , LPe1250-E-G ^{9, 10, 22, 25, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ³⁷
482	NEC Express 5800 B120b-d	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Emulex: LPe1250-E-G ^{9, 10, 22, 25, 38, 39} , LPe1250-E-G ^{9, 10, 22, 25, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{20, 32, 67}	See ³⁷

Asianux AX [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
483	Fujitsu Ltd. Primergy RX300: S4, S6; Fujitsu Ltd. Primergy TX300 S6, Technology Solutions Primergy RX300 S4, Technology Solutions Primergy RX300 S6, Technology Solutions Primergy TX300 S6	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Emulex: LPe1250-E-G ^{10, 22, 25, 38, 39} , LPe1250-E ^{10, 22, 25, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{31, 37}
484	GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl Hanlan-Creek 9D 5500 P5HCV; Hewlett Packard Proliant: DL360 (G6), DL380 (G6); Intel: S5500HCV, SR2600/S5520UR, SR2625/S5520UR	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Emulex: LPe1250-E-G ^{10, 22, 25, 38, 39} , LPe1250-E ^{10, 22, 25, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ²⁰	See ^{31, 37}
485	Hewlett Packard Proliant DL785 (G6); NEC Express 5800: B120b, B120b-d, R120b-2	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Emulex: LPe1250-E-G ^{10, 22, 25, 38, 39} , LPe1250-E ^{10, 22, 25, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{20, 32, 67}	See ^{31, 37}
486	Hewlett Packard Proliant ML350: (G4), (G4p)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Emulex: LPe1250-E-G ^{10, 22, 25, 38, 39} , LPe1250-E ^{10, 22, 25, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ³¹
487	Fujitsu Ltd. Primergy: RX200 S5, TX300 S5; Fujitsu Technology Solutions Primergy: RX200 S5, TX300 S5	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Emulex: LPe1250-E-G ^{9, 10, 22, 25, 38, 39} , LPe1250-E-G ^{9, 10, 22, 25, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ³⁷
488	GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl Hanlan-Creek 9D 5500 P5HCV; Intel: S5500HCV, SR1600/S5520UR, SR2625/S5520UR	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Emulex: LPe1250-E-G ^{9, 10, 22, 25, 38, 39} , LPe1250-E-G ^{9, 10, 22, 25, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ²⁰	See ³⁷
489	Hewlett Packard Proliant DL785 (G6); NEC Express 5800: B120b, R120b-1, R120b-2, R140b-4	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Emulex: LPe1250-E-G ^{9, 10, 22, 25, 38, 39} , LPe1250-E-G ^{9, 10, 22, 25, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{20, 32, 67}	See ³⁷
490	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Intel: SR1600/S5520UR, SR1625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Emulex: LPe1250-E-G ^{10, 22, 25, 38, 39} , LPe1250-E-G ^{10, 22, 25, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ²⁰	See ^{31, 37}
491	Fujitsu Ltd. Primergy: RX200 S5, RX300 S5, TX300 S5; Fujitsu Technology Solutions Primergy: RX200 S5, RX300 S5, TX300 S5	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Emulex: LPe1250-E-G ^{10, 22, 25, 38, 39} , LPe1250-E-G ^{10, 22, 25, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{31, 37}
492	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ⁵⁶ , ML370 (G4) ⁵⁶	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Emulex: LPe1250-E-G ^{10, 22, 25, 38, 39} , LPe1250-E-G ^{10, 22, 25, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ³¹
493	NEC Express 5800: R120b-1, R140b-4	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Emulex: LPe1250-E-G ^{10, 22, 25, 38, 39} , LPe1250-E-G ^{10, 22, 25, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{20, 32, 67}	See ^{31, 37}

Asianux AX [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
494	Fujitsu: Ltd. Primergy BX620 S5, Technology Solutions Primergy BX620 S5; NEC Express 5800: B120b, B120b-d	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Fujitsu Technology Solutions BX600-FC42e ^{11, 22, 25, 58, 128}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³²	See ^{31, 37}
495	Hewlett Packard Proliant DL785 (G6); NEC Express 5800: B120b, B120b-d	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{9, 10, 22, 25, 57} , A8003A/FC2242SR (LPe11002) ^{9, 10, 22, 25, 78} , AB429A/FC1143 (QLA2460) ^{24, 25, 45} , AD167A/FC2143 (LP1150) ^{6, 22, 25, 57} , AD168A/FC2243 (LP11002) ^{9, 10, 22, 25, 78} , AE311A/FC1142SR (QLE2460) ^{24, 25, 45} , AE312A/FC1242SR (QLE2462) ^{24, 25, 45} , AE369A/FC1243 (QLA2462) ^{24, 25, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{20, 67}	See ³¹
496	Hewlett Packard Proliant DL785 (G5)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{9, 10, 22, 25, 57} , A8003A/FC2242SR (LPe11002) ^{9, 10, 22, 25, 78} , AE311A/FC1142SR (QLE2460) ^{24, 25, 45} , AE312A/FC1242SR (QLE2462) ^{24, 25, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ³¹
497	Hewlett Packard Proliant BL2x220 G6 ¹⁴⁷	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Hewlett Packard: Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{22, 57, 115} , QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{24, 114}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ²⁰	
498	Hewlett Packard Proliant: BL260c G5 (quad core processor) ¹⁴⁷ , BL2x220c G5 (quad core processor) ¹⁴⁷ , BL460c (dual core processor) ¹⁴⁷ , BL460c (quad core processor) ¹⁴⁷ , BL465c (dual core processor) ¹⁴⁷ , BL465c G5 (quad core processor) ¹⁴⁷ , BL480c (dual core processor) ¹⁴⁷ , BL480c (quad core processor) ¹⁴⁷ , BL495c G5 (quad core processor) ¹⁴⁷ , BL680c (G5) ¹⁴⁷ , BL685c (dual core processor) ¹⁴⁷ , BL685c G5 (quad core processor) ¹⁴⁷	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Hewlett Packard: Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{22, 57, 115} , QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{24, 114}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
499	Hewlett Packard Proliant: BL280c G6 ¹⁴⁷ , BL460c G5 ¹⁴⁷ , BL460c G6 ¹⁴⁷ , BL465c G6 ¹⁴⁷ , BL490c G6 ¹⁴⁷ , BL495c G6 ¹⁴⁷ , BL685c G6 ¹⁴⁷ ; NEC Express 5800: B120b, B120b-d	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Hewlett Packard: Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{22, 57, 115} , QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{24, 114}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{19, 20}	
500	NEC Express 5800: B120b, B120b-d	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	IBM: 39M5894 (QLA2460) ^{24, 25, 45} , 39M5895 (QLA2462) ^{24, 25, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³²	See ³¹
501	IBM xSeries x3455: (7940), (7984); IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7141) ¹³⁸ , x3950M2 (7233, 7234)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	IBM: 39R6525 (QLE2460) ^{24, 25, 45} , 39R6527 (QLE2462) ^{24, 25, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ³⁷
502	IBM xSeries x3850M2 (7141) ¹³⁸	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	IBM: 39R6525 (QLE2460) ^{24, 25, 45} , 39R6527 (QLE2462) ^{24, 25, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³²	See ³⁷
503	IBM xSeries: x3550M2 (7946), x3650M2 (7947)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	IBM: 39R6525 (QLE2460) ^{24, 25, 45} , 39R6527 (QLE2462) ^{24, 25, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ²⁰	See ³⁷
504	IBM xSeries: x3550M3 (7944), x3650M3 (7945), x3850X5 (7145), x3950X5 (7145)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	IBM: 39R6525 (QLE2460) ^{24, 25, 45} , 39R6527 (QLE2462) ^{24, 25, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{20, 61}	See ³⁷
505	NEC Express 5800: B120b, B120b-d	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	IBM: 39R6525 (QLE2460) ^{24, 25, 45} , 39R6527 (QLE2462) ^{24, 25, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{20, 32, 61}	See ³⁷
506	IBM xSeries x3455: (7940), (7984)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	IBM: 42C2069 (LPe11000) ^{9, 10, 22, 25, 78} , 42C2071 (LPe11002) ^{9, 10, 22, 25, 78}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ³¹
507	IBM xSeries x3850M2 (7141) ¹³⁸	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	IBM: 42C2069 (LPe11000) ^{9, 10, 22, 25, 78} , 42C2071 (LPe11002) ^{9, 10, 22, 25, 78}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³²	See ³¹
508	IBM xSeries: x3550M2 (7946), x3650M2 (7947)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	IBM: 42C2069 (LPe11000) ^{9, 10, 22, 25, 78} , 42C2071 (LPe11002) ^{9, 10, 22, 25, 78}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ²⁰	See ³¹
509	NEC Express 5800: B120b, B120b-d	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	IBM: 42C2069 (LPe11000) ^{9, 10, 22, 25, 78} , 42C2071 (LPe11002) ^{9, 10, 22, 25, 78} , 42D0405 (LP11000) ^{9, 10, 22, 25, 78} , 42D0407 (LP11002) ^{9, 10, 22, 25, 78}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{20, 32, 61}	See ³¹

Asianux AX [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
510	IBM xSeries x3850M2: (7141) ¹³⁸ , (7233, 7234); IBM xSeries x3950M2: (7141) ¹³⁸ , (7233, 7234)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	IBM: 42D0485 (LPe12000) ^{9, 10, 22, 25, 38, 39, 126} , 42D0494 (LPe12002) ^{9, 10, 22, 25, 38, 39, 125}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁹	See ^{31, 37}
511	IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3455 (7984)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	IBM: 42D0485 (LPe12000) ^{9, 10, 22, 25, 38, 39, 126} , 42D0494 (LPe12002) ^{9, 10, 22, 25, 38, 39, 125}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{19, 32}	See ^{31, 37}
512	IBM xSeries: x3550M2 (7946), x3650M2 (7947)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	IBM: 42D0485 (LPe12000) ^{9, 10, 22, 25, 38, 39, 126} , 42D0494 (LPe12002) ^{9, 10, 22, 25, 38, 39, 125} , 42D0501 (QLE2560) ^{24, 25, 45, 124} , 42D0510 (QLE2562) ^{24, 25, 45, 123}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{19, 20}	See ^{31, 37}
513	IBM xSeries: x3550M3 (7944), x3650M3 (7945), x3850X5 (7145), x3950X5 (7145)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	IBM: 42D0485 (LPe12000) ^{9, 10, 22, 25, 38, 39, 126} , 42D0494 (LPe12002) ^{9, 10, 22, 25, 38, 39, 125} , 42D0501 (QLE2560) ^{24, 25, 45, 124} , 42D0510 (QLE2562) ^{24, 25, 45, 123}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{19, 20, 61}	See ^{31, 37}
514	NEC Express 5800: B120b, B120b-d	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	IBM: 42D0485 (LPe12000) ^{9, 10, 22, 25, 38, 39, 126} , 42D0494 (LPe12002) ^{9, 10, 22, 25, 38, 39, 125} , 42D0501 (QLE2560) ^{24, 25, 45, 124} , 42D0510 (QLE2562) ^{24, 25, 45, 123}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{19, 20, 32, 61}	See ^{31, 37}
515	IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3455 (7984), x3850M2 (7141) ¹³⁸	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	IBM: 42D0501 (QLE2560) ^{24, 25, 45, 124} , 42D0510 (QLE2562) ^{24, 25, 45, 123}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{19, 32}	See ^{31, 37}
516	IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7141) ¹³⁸ , x3950M2 (7233, 7234)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	IBM: 42D0501 (QLE2560) ^{24, 25, 45, 124} , 42D0510 (QLE2562) ^{24, 25, 45, 123}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁹	See ^{31, 37}
517	NEC Express 5800: A1040, A1160, B120b, B120b-d, E120a, R120b-1, R120b-2, R140b-4	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	NEC LPe11002-M4 ^{22, 69, 71}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
518	NEC Express 5800: A1040, A1160, B120b, B120b-d, R120b-1, R120b-2, R140b-4	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	NEC LPe1150-F4-N ^{22, 69, 70}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
519	NEC Express 5800: B120b, B120b-d, R120b-1, R120b-2, R140b-4	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	NEC N8190-120 (LP1050) ^{6, 16, 22, 46} , QLogic QLA2310F-E-SP ^{2, 24}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
520	NEC Express 5800: 120Bb-6 ¹⁶³ , 120Bb-d6 ¹⁶³ , 120Bb-m6 ¹⁶³ , 140Ba-10, B120a, B120a-d, B120b, B120b-d, B140a-T, R120b-1, R120b-2, R140b-4	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	NEC N8403-018 (LPe1105) ^{11, 22, 25, 58}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
521	NEC Express 5800: 120Bb-6, 120Bb-d6, 120Bb-m6, 140Ba-10, B120b, B120b-d, R120b-1, R120b-2, R140b-4	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	NEC N8403-018 (LPe1105) ^{11, 22, 58}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
522	NEC Express 5800: 140Rf-4, B120b, B120b-d, R120a-1, R120a-2, R120b-1, R120b-2, R140a-4, R140b-4, T120a-M	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	NEC: N8190-127 (LPe1150) ^{6, 22, 58, 72} , N8190-131 (LPe11002) ^{11, 22, 57, 58, 73}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
523	NEC Express 5800 E120b-M	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	NEC: N8190-153 (LPe1250-F8) ^{6, 10, 22, 25, 38, 88} , N8190-154/NE2000-002 (LPe12002-M8) ^{6, 10, 22, 25, 38, 88}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
524	NEC Express 5800 E120b-M	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	NEC: N8190-153 (LPe1250-F8) ^{6, 10, 22, 25, 38, 88} , N8190-154/NE2000-002 (LPe12002-M8) ^{6, 10, 22, 25, 38, 88}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{19, 20, 32, 61, 62, 63, 64, 67, 108, 118}	See ^{31, 37, 66, 133}
525	Fujitsu Technology Solutions Primergy RX300 S3	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	QLogic QLA2340-E-SP ^{2, 24}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
526	Hewlett Packard Proliant DL785 (G6); NEC Express 5800: B120b, B120b-d, R120b-1, R120b-2, R140b-4	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	QLogic QLA2460-E-SP ^{24, 25, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{20, 32, 67}	See ^{31, 37}
527	Dell PowerEdge: R410, R510, R610, R710, R805, R810, R900, R905, R910, T610, T710	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	QLogic QLE220-E-SP ^{24, 25, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ³⁷

Asianux AX [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
528	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; NEC Express 5800: B120b, B120b-d, R120b-1, R120b-2, R140b-4; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	QLogic QLE220-E-SP ^{24, 25, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³²	See ³⁷
529	NEC Express 5800: B120b, B120b-d, R120b-1, R120b-2, R140b-4	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	QLogic QLE2360-E-SP ^{24, 74, 75}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³²	See ³⁷
530	NEC Express 5800: B120b, B120b-d, R120b-1, R120b-2, R140b-4	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	QLogic QLE2362-E-SP ^{24, 74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ³⁷
531	Digital Henge INNO FS7000; Fujitsu Ltd. Primergy: RX200 S5, RX300 S4, RX300 S5, RX300 S6, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy: RX200 S5, RX300 S4, RX300 S5, RX300 S6, TX300 S5, TX300 S6; HCL Infiniti Global Line 4700 FC; IBM xSeries x3455: (7940), (7984); IBM xSeries x3850M2 (7141) ¹³⁸ ; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	QLogic QLE2460-E-SP ^{24, 25, 44, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³²	See ³⁷
532	IBM xSeries: x3350 (4192,4193), x3850M2 (7233, 7234), x3950M2 (7141) ¹³⁸ , x3950M2 (7233, 7234)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	QLogic QLE2460-E-SP ^{24, 25, 44, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ³⁷
533	Fujitsu Ltd. Primergy: RX200 S5, RX300 S4, RX300 S5, RX300 S6, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy: RX200 S5, RX300 S4, RX300 S5, RX300 S6, TX300 S5, TX300 S6; IBM xSeries x3455: (7940), (7984); IBM xSeries x3850M2 (7141) ¹³⁸	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	QLogic QLE2462-E-SP ^{24, 25, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³²	See ³¹
534	IBM xSeries: x3350 (4192,4193), x3850M2 (7233, 7234), x3950M2 (7141) ¹³⁸ , x3950M2 (7233, 7234)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	QLogic QLE2462-E-SP ^{24, 25, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ³¹
535	Hewlett Packard Proliant: DL360 (G6), DL380 (G6)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	QLogic: QLA2460-E-SP ^{24, 25, 45} , QLE2460-E-SP ^{24, 25, 44, 45} , QLE2462-E-SP ^{24, 25, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{20, 32}	See ^{31, 37}
536	IBM xSeries x3350 (4192,4193)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	QLogic: QLE2360-E-SP ^{24, 25, 74} , QLE2362-E-SP ^{24, 25, 74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ³¹
537	IBM xSeries x3455: (7940), (7984); NEC Express 5800: B120b, B120b-d, R120b-1, R120b-2, R140b-4	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	QLogic: QLE2360-E-SP ^{24, 25, 74} , QLE2362-E-SP ^{24, 25, 74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³²	See ³¹
538	Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850; IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	QLogic: QLE2360-E-SP ^{24, 74, 75} , QLE2362-E-SP ^{24, 74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Asianux AX [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
539	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	QLLogic: QLE2362-E-SP ^{24, 165} , QLE2462-E-SP ^{24, 25, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ³⁷
540	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Intel: S5500HCV, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	QLLogic: QLE2460-E-SP ^{24, 25, 44, 45} , QLE2462-E-SP ^{24, 25, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{19, 20}	See ^{31, 37}
541	Dell PowerEdge: R410, R510, R610, R710, R805, R810, R900, R905, R910, T610, T710; Hewlett Packard Proliant DL785 (G5)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	QLLogic: QLE2460-E-SP ^{24, 25, 44, 45} , QLE2462-E-SP ^{24, 25, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{31, 37}
542	Hewlett Packard Proliant DL785 (G6)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	QLLogic: QLE2460-E-SP ^{24, 25, 44, 45} , QLE2462-E-SP ^{24, 25, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{19, 20, 32, 67}	See ^{31, 37}
543	IBM xSeries: x3550M2 (7946), x3650M2 (7947)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	QLLogic: QLE2460-E-SP ^{24, 25, 44, 45} , QLE2462-E-SP ^{24, 25, 45} , QLE2560-E-SP ^{24, 25, 27, 42} , QLE2562-E-SP ^{24, 25, 27, 43}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ²⁰	See ^{31, 37}
544	IBM xSeries: x3550M3 (7944), x3650M3 (7945), x3850X5 (7145), x3950X5 (7145)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	QLLogic: QLE2460-E-SP ^{24, 25, 44, 45} , QLE2462-E-SP ^{24, 25, 45} , QLE2560-E-SP ^{24, 25, 27, 42} , QLE2562-E-SP ^{24, 25, 27, 43}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{20, 61}	See ^{31, 37}
545	NEC Express 5800: B120b, B120b-d, R120b-1, R120b-2, R140b-4	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	QLLogic: QLE2460-E-SP ^{24, 25, 44, 45} , QLE2462-E-SP ^{24, 25, 45} , QLE2560-E-SP ^{24, 25, 27, 42} , QLE2562-E-SP ^{24, 25, 27, 43}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{19, 20, 32, 61, 67}	See ^{31, 37}

Asianux AX [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
546	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Intel: S5500HCV, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	QLLogic: QLE2460-E-SP ^{24, 44, 45} , QLE2462-E-SP ^{24, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{19, 20}	
547	Dell PowerEdge: 1800, 1850, 1950, 1950 III, 2800, 2850, 2900 II ⁹⁹ , 2950 III, 6800, 6850, R410, R510, R610, R710, R805, R810, R900, R905, R910, T610, T710; Fujitsu Ltd. Primergy: RX200 S5, RX300 S4, RX300 S5, RX300 S6, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy: RX200 S5, RX300 S4, RX300 S5, RX300 S6, TX300 S5, TX300 S6; Hewlett Packard Proliant DL785 (G5); IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984), x3850M2 (7141) ¹³⁸ , x3850M2 (7233, 7234), x3950M2 (7141) ¹³⁸ , x3950M2 (7233, 7234); Sun Sun Fire: X2200-M2, X4140, X4150, X4240, X4250, X4440, X4450	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	QLLogic: QLE2460-E-SP ^{24, 44, 45} , QLE2462-E-SP ^{24, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
548	Hewlett Packard Proliant DL785 (G6)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	QLLogic: QLE2460-E-SP ^{24, 44, 45} , QLE2462-E-SP ^{24, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{19, 20, 67}	
549	Hewlett Packard Proliant: DL360 (G6), DL380 (G6); IBM xSeries: x3550M2 (7946), x3650M2 (7947)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	QLLogic: QLE2460-E-SP ^{24, 44, 45} , QLE2462-E-SP ^{24, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ²⁰	
550	IBM xSeries: x3550M3 (7944), x3650M3 (7945), x3850X5 (7145), x3950X5 (7145)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	QLLogic: QLE2460-E-SP ^{24, 44, 45} , QLE2462-E-SP ^{24, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{20, 61}	
551	NEC Express 5800: B120b, B120b-d, R120b-1, R120b-2, R140b-4	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	QLLogic: QLE2460-E-SP ^{24, 44, 45} , QLE2462-E-SP ^{24, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{19, 20, 61, 67}	

Asianux AX [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
552	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; Dell PowerEdge: R510, R610, R710, R810, T610, T710; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Hewlett Packard Proliant: DL360 (G6), DL380 (G6); Intel: S5500HCV, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	QLogic: QLE2560-E-SP ^{24, 25, 27, 42} , QLE2562-E-SP ^{24, 25, 27, 43}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{19, 20, 32}	See ^{31, 37}
553	Dell PowerEdge: 1950, 1950 III, 2900 III ⁹⁹ , 2950 III, 6800, 6850; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ⁵⁶ , ML350 (G4), ML350 (G4p), ML370 (G4) ⁵⁶	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	QLogic: QLE2560-E-SP ^{24, 25, 27, 42} , QLE2562-E-SP ^{24, 25, 27, 43}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ³¹
554	Dell PowerEdge: R805, R900, R905, R910; Hewlett Packard Proliant DL785 (G5); IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7141) ¹³⁸ , x3950M2 (7233, 7234)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	QLogic: QLE2560-E-SP ^{24, 25, 27, 42} , QLE2562-E-SP ^{24, 25, 27, 43}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{31, 37}
555	IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3455 (7984), x3850M2 (7141) ¹³⁸ , Sun Sun Fire: X2200-M2, X4140, X4150, X4240	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	QLogic: QLE2560-E-SP ^{24, 25, 27, 42} , QLE2562-E-SP ^{24, 25, 27, 43}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³²	See ^{31, 37}
556	NEC Express 5800: B120b, B120b-d; Sun Sun Fire: X4140, X4240, X4440	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Sun SG-XPCIE2FC-EM4-Z (LP11002) ^{6, 22, 25, 57}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ³¹
557	NEC Express 5800: B120b, B120b-d; Sun Sun Blade Server Module X8450	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Sun SG-XPCIE2FC-EB4-Z (LPem11002) ^{22, 25, 41, 127}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁹	See ³¹
558	Sun Sun Blade Server Module: X6220, X6240, X6250, X6450, X8440	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Sun SG-XPCIE2FC-EB4-Z (LPem11002) ^{22, 25, 41, 127}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ³¹
559	NEC Express 5800: B120b, B120b-d; Sun Sun Blade Server Module: X6220, X6240, X6250, X6450, X8440	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Sun SG-XPCIE2FC-QB4-Z (QEM2462) ^{24, 25, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ³¹
560	NEC Express 5800: B120b, B120b-d; Sun Sun Fire: X2200-M2, X4140, X4150, X4240, X4250, X4440, X4450	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Sun: SG-XPCI1FC-EM4-Z (LP11000) ^{6, 22, 25, 57} , SG-XPCIE1FC-EM4 (LPem11000) ^{6, 22, 25, 57} , SG-XPCIE2FC-EM4 (LPem11002) ^{6, 22, 25, 58, 60}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ³¹

Asianux AX [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
561	NEC Express 5800: B120b, B120b-d; Sun Sun Fire: X2200-M2, X4140, X4150, X4240	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Sun: SG-XPCIE1FC-EM8-Z (LPe12000) ^{6, 22, 25, 38, 88} , SG-XPCIE1FC-QF8-Z (QLE2560) ^{24, 25, 45} , SG-XPCIE2FC-EM8-Z (LPe12002) ^{6, 22, 25, 38, 88} , SG-XPCIE2FC-QF8-Z (QLE2562) ^{24, 25, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³²	See ^{31, 37}
562	NEC Express 5800: B120b, B120b-d; Unisys ES5000/5300B G2	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Unisys ES5413211-FCH ^{22, 25, 89, 90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{20, 32, 67}	See ^{31, 37}
563	NEC Express 5800: B120b, B120b-d; Unisys ES5000/5300B G2	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Unisys ES5413221-FCH ^{24, 25, 101}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{19, 20, 32, 67}	See ^{31, 37}
564	NEC Express 5800: B120b, B120b-d; Unisys: ES3000/3530R G1, ES3000/3560R	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Unisys FCH9430131-PCE: (LPe1150) ^{10, 22, 120} , (LPe1150) ^{10, 22, 25, 120} ; Unisys: FCH9430231-PCE (QLE2460/QLE2462) ^{24, 25, 45} , FCH9430232-PCE (LPe11002) ^{10, 22, 119} , FCH9430232-PCE (LPe11002) ^{10, 22, 25, 119} , FCH9540131-PCE (LPe12000) ^{10, 22, 25, 88} , FCH9540231-PCE (LPe12002) ^{10, 22, 25, 88}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
565	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁹⁹ , 2950, 2950 III, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ⁵⁶ , ML370 (G5) ⁵⁶ , ML570 (G4) ⁵⁶ ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express, PCI-X	Emulex LP10000ExDC-E ^{6, 10, 22, 25, 46}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ³¹
566	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁹⁹ , 2950, 2950 III, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ⁵⁶ , ML370 (G5) ⁵⁶ , ML570 (G3) ⁵⁶ , ML570 (G4) ⁵⁶ ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express, PCI-X	Emulex LP1050-E ^{6, 22, 25, 46}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ³¹

Asianux AX [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
567	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Eliitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁹⁹ , 2950, 2950 III, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), ML350 (G5) ⁵⁶ , ML370 (G5) ⁵⁶ , ML570 (G4) ⁵⁶ ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express, PCI-X	Emulex LP1050Ex-E ^{6, 22, 25, 46}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ³¹
568	Hewlett Packard Proliant: DL320 (G5), DL360 (G4), DL360 (G4p), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ⁵⁶ , ML370 (G5) ⁵⁶ , ML570 (G3) ⁵⁶ , ML570 (G4) ⁵⁶ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express, PCI-X	Emulex LP11000-E ^{6, 10, 22, 25, 41}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ³¹
569	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ⁵⁶ , ML370 (G5) ⁵⁶ , ML570 (G3) ⁵⁶ , ML570 (G4) ⁵⁶ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express, PCI-X	Emulex LP11002-E ^{9, 10, 22, 25, 41}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ³¹
570	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ⁵⁶ , ML370 (G5) ⁵⁶ , ML570 (G4) ⁵⁶	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express, PCI-X	Emulex LP1150-E ^{6, 22, 25, 41} ; Hewlett Packard: AB429A/FC1143 (QLA2460) ^{24, 25, 45} , AE311A/FC1142SR (QLE2460) ^{24, 25, 45} , AE312A/FC1242SR (QLE2462) ^{24, 25, 45} , AE369A/FC1243 (QLA2462) ^{24, 25, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ³¹
571	Hewlett Packard Proliant: DL360 (G5), DL385 (G2), ML350 (G5) ⁵⁶ , ML370 (G5) ⁵⁶ , ML570 (G4) ⁵⁶	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express, PCI-X	Emulex LP9002-E (LP9002L-E) ^{11, 14, 22, 25, 76} ; QLogic: QLE2360-E-SP ^{24, 25, 74} , QLE2362-E-SP ^{24, 25, 74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ³¹
572	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express, PCI-X	Emulex: LP10000-E ^{6, 10, 22, 25, 46} , LP10000-E ^{6, 10, 22, 46} , LP10000DC-E ^{6, 10, 22, 25, 46} , LP10000DC-E ^{6, 10, 22, 46} , LP1050-E ^{6, 22, 25, 46} , LP1050-E ^{6, 22, 46} , LP1050-E ^{6, 7, 22} , LP1050-E ^{6, 7, 22, 25} , LP1050DC-E ^{6, 22, 25, 46} , LP1050DC-E ^{6, 22, 46} , LP11000-E ^{6, 10, 22, 25, 41} , LP11002-E ^{9, 10, 22, 25, 41} , LP1150-E ^{6, 22, 25, 41} , LP9802-E ^{10, 11, 22, 25, 46} , LP9802DC-E ^{10, 11, 22, 25, 46} , LPe11002-E-G ^{10, 22, 25, 40, 41} , LPe11002-E ^{10, 22, 25, 40, 41} , LPe1150-E-G ^{10, 22, 25, 41} , LPe1150-E ^{10, 22, 25, 41} ; Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{9, 10, 22, 25, 57} , A8003A/FC2242SR (LPe11002) ^{9, 10, 22, 25, 78} , AB429A/FC1143 (QLA2460) ^{24, 25, 45} , AD167A/FC2143 (LP1150) ^{6, 22, 25, 57} , AD168A/FC2243 (LP11002) ^{9, 10, 22, 25, 78} , AE311A/FC1142SR (QLE2460) ^{24, 25, 45} , AE312A/FC1242SR (QLE2462) ^{24, 25, 45} , AE369A/FC1243 (QLA2462) ^{24, 25, 45} ; QLogic: QLA2340-E-SP ^{2, 24} , QLA2340-E-SP ^{2, 24, 25} , QLA2342-E-SP ^{2, 24, 25} , QLA2462-E-SP ^{24, 25, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{20, 67}	See ³¹

Asianux AX [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
573	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁹⁹ , 2950, 2950 III, 6950; Digital Henge Revco: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ⁵⁶ , ML370 (G5) ⁵⁶ , ML570 (G4) ⁵⁶ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express, PCI-X	Emulex: LP10000-E ⁶ , 10, 22, 25, 46, LP10000DC-E ⁶ , 10, 22, 25, 46	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ³¹
574	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ⁵⁶ , ML370 (G5) ⁵⁶ , ML570 (G4) ⁵⁶ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express, PCI-X	Emulex: LP10000-E ⁶ , 10, 22, 46, LP10000DC-E ⁶ , 10, 22, 46	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ³¹
575	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ⁵⁶ , ML370 (G5) ⁵⁶ , ML570 (G3) ⁵⁶ , ML570 (G4) ⁵⁶	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express, PCI-X	Emulex: LP1050-E ⁶ , 22, 46, 73, LP1050DC-E ⁶ , 22, 25, 46, LP1050DC-E ⁶ , 22, 46; Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{9, 10, 22, 25, 57} , A8003A/FC2242SR (LPe11002) ^{9, 10, 22, 25, 78} , AD167A/FC2143 (LP1150) ^{9, 22, 25, 57} , AD168A/FC2243 (LP11002) ^{9, 10, 22, 25, 78}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ³¹
576	Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express, PCI-X	Emulex: LP1050-E ⁶ , 7, 22, LP1050-E ⁶ , 7, 22, 25; Fujitsu Technology Solutions BX600-FC22Q ^{24, 25, 131, 132}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ³¹
577	Hewlett Packard Proliant DL370 (G6)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express, PCI-X	Emulex: LP11002-E ^{9, 10, 22, 25, 41} , LP1150-E ^{6, 22, 25, 41} , LPe11002-E ^{10, 22, 25, 40, 41} , LPe11002-E ^{10, 22, 25, 40, 41} , LPe1150-E ^{10, 22, 25, 41} , LPe1150-E ^{10, 22, 25, 41} ; Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{9, 10, 22, 25, 57} , A8003A/FC2242SR (LPe11002) ^{9, 10, 22, 25, 78} , AB429A/FC1143 (QLA2460) ^{24, 25, 45} , AD167A/FC2143 (LP1150) ^{9, 22, 25, 57} , AD168A/FC2243 (LP11002) ^{9, 10, 22, 25, 78} , AE311A/FC1142SR (QLE2460) ^{24, 25, 45} , AE312A/FC1242SR (QLE2462) ^{24, 25, 45} , AE369A/FC1243 (QLA2462) ^{24, 25, 45} ; QLLogic QLA2462-E-SP ^{24, 25, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ²⁰	See ³¹
578	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁹⁹ , 2950, 2950 III, 6950	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express, PCI-X	Emulex: LP9002-E (LP9002L-E) ^{11, 14, 22, 25} , LP9002DC-E ^{11, 14, 22, 25} , LP9802-E ^{10, 11, 22, 25, 46} , LP9802DC-E ^{10, 11, 22, 25, 46} , LP982-E ^{11, 22, 25, 46}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ³¹
579	Hewlett Packard Proliant DL585 (G6)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express, PCI-X	Emulex: LPe11000-E ^{9, 10, 22, 25, 40, 41} , LPe11000-E ^{9, 10, 22, 25, 40, 41}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{19, 20, 32, 67}	See ³¹
580	Dell PowerEdge 1900; Hewlett Packard Proliant: DL365, DL385 (G5), DL585 (G5), ML350 (G5) ⁵⁶ , ML370 (G5) ⁵⁶ , ML570 (G3) ⁵⁶ , ML570 (G4) ⁵⁶ ; Sun Sun Fire X4640	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express, PCI-X	Emulex: LPe11000-E ^{9, 10, 22, 25, 41} , LPe11000-E ^{9, 10, 22, 25, 41}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ³¹

Asianux AX [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
581	Hewlett Packard Proliant DL385 (G6)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express, PCI-X	Emulex: LPe11000-E ^{9, 10, 22, 25, 40, 41} , LPe11000-E-G ^{9, 10, 22, 25, 40, 41}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{19, 20, 32, 67}	See ³¹
582	Dell PowerEdge: 1950 III, 2900, 2900 II ⁹⁹ , 2950, 2950 III, 6950; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL585 (G2); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express, PCI-X	Emulex: LPe11000-E ^{9, 10, 22, 25, 41} , LPe11000-E-G ^{9, 10, 22, 25, 41}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ³¹
583	Hewlett Packard Proliant DL370 (G6)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{9, 22, 25, 40, 41} , LPe11002-E ^{9, 22, 25, 40, 41}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{19, 20, 32}	See ³¹
584	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{9, 22, 25, 40, 41} , LPe11002-E ^{9, 22, 25, 40, 41}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{19, 20, 32, 67}	See ³¹
585	Dell PowerEdge: 1900, 6800	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{9, 22, 25, 41} , LPe11002-E ^{9, 22, 25, 41}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁹	See ³¹
586	Fujitsu Ltd. Primergy: RX200 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, RX600 S3, TX300 S3, TX300 S4, TX600 S3; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G5), DL585 (G5), ML370 (G5) ⁵⁶ ; Sun Sun Fire X4100-M2	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{9, 22, 25, 41} , LPe11002-E ^{9, 22, 25, 41}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ³¹
587	Dell PowerEdge: 1950 III, 2900, 2900 II ⁹⁹ , 2950, 2950 III, 6850, 6950	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express, PCI-X	Emulex: LPe11002-E ^{9, 22, 25, 41} , LPe11002-E-G ^{9, 22, 25, 41}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁹	See ³¹
588	Fujitsu Ltd. Primergy: BX620 S4, RX600 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S3, RX600 S4; Hewlett Packard Proliant: DL385 (G2), DL585 (G2), ML350 (G5) ⁵⁶ , ML570 (G3) ⁵⁶ , ML570 (G4) ⁵⁶ ; Sun Sun Fire: X4200-M2, X4600-M2, X4640	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express, PCI-X	Emulex: LPe11002-E ^{9, 22, 25, 41} , LPe11002-E-G ^{9, 22, 25, 41}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ³¹
589	Dell PowerEdge: 1950 III, 2900, 2900 II ⁹⁹ , 2950, 2950 III, 6950; Fujitsu Ltd. Primergy: RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, RX600 S3, RX600 S4, TX300 S4, TX600 S3; Hewlett Packard Proliant DL385: (G2), (G5); Hewlett Packard Proliant: DL585 (G2), ML350 (G5) ⁵⁶ , ML370 (G5) ⁵⁶ , ML570 (G3) ⁵⁶ ; Intel SE7525RP2	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express, PCI-X	Emulex: LPe1150-E-G ^{9, 22, 25, 41} , LPe1150-E ^{9, 22, 25, 41}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ³¹
590	Hewlett Packard Proliant DL370 (G6)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express, PCI-X	Emulex: LPe1150-E-G ^{9, 22, 25, 41} , LPe1150-E ^{9, 22, 25, 41}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{20, 32}	See ³¹
591	Hewlett Packard Proliant DL585 (G6)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express, PCI-X	Emulex: LPe1150-E-G ^{9, 22, 25, 41} , LPe1150-E ^{9, 22, 25, 41}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{20, 32, 67}	See ³¹

Asianux AX [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
592	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge 1900; Digital Henge Rev0: AS1500, AS1550, AS2500; Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4, Technology Solutions Primergy RX200 S3, Technology Solutions Primergy TX300 S3; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL365, DL585 (G5), ML570 (G4) ⁵⁶ ; Intel: SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Asianux AX [32-Bit] 3.0 SP ³⁴ , 17, 18	PCI Express, PCI-X	Emulex: LPe1150-E ^{9, 22, 25, 41} , LPe1150-E-G ^{9, 22, 25, 41}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ³¹
593	Hewlett Packard Proliant DL320 (G5)	Asianux AX [32-Bit] 3.0 SP ³⁴ , 17, 18	PCI Express, PCI-X	Emulex: LPe1150-E ^{9, 22, 25, 41} , LPe1150-E-G ^{9, 22, 25, 41}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³²	See ³¹
594	Hewlett Packard Proliant DL385 (G6)	Asianux AX [32-Bit] 3.0 SP ³⁴ , 17, 18	PCI Express, PCI-X	Emulex: LPe1150-E ^{9, 22, 25, 41} , LPe1150-E-G ^{9, 22, 25, 41}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{20, 32, 67}	See ³¹
595	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁹⁹ , 2950 III, 6800, 6950; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G2), ML350 (G5) ⁵⁶ , ML370 (G5) ⁵⁶ ; IBM xSeries: x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163)	Asianux AX [32-Bit] 3.0 SP ³⁴ , 17, 18	PCI Express, PCI-X	Emulex: LPe12000-E-G ^{9, 22, 25, 38, 39} , LPe12000-E ^{9, 22, 25, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ³¹
596	Sun Sun Fire: X4200-M2, X4640	Asianux AX [32-Bit] 3.0 SP ³⁴ , 17, 18	PCI Express, PCI-X	Emulex: LPe12000-E-G ^{9, 22, 25, 38, 39} , LPe12000-E ^{9, 22, 25, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³²	See ^{31, 37}
597	Hewlett Packard Proliant DL385 (G6)	Asianux AX [32-Bit] 3.0 SP ³⁴ , 17, 18	PCI Express, PCI-X	Emulex: LPe12000-E-G ^{9, 22, 25, 38, 39} , LPe12000-E ^{9, 22, 25, 38, 39} , LPe12002-E-G ^{22, 25, 38, 39} , LPe12002-E ^{22, 25, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{20, 32, 67}	See ^{31, 37}
598	Hewlett Packard Proliant DL370 (G6)	Asianux AX [32-Bit] 3.0 SP ³⁴ , 17, 18	PCI Express, PCI-X	Emulex: LPe12000-E-G ^{9, 22, 25, 38, 39} , LPe12000-E ^{9, 22, 25, 38, 39} , LPe12002-E-G ^{9, 22, 25, 38, 39} , LPe12002-E-G ^{22, 25, 38, 39} , LPe12002-E ^{9, 22, 25, 38, 39} ; QLLogic: QLA2460-E-Sp ^{24, 25, 45} , QLE2560-E-Sp ^{24, 25, 27, 42} , QLE2562-E-Sp ^{24, 25, 27, 43}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{20, 32}	See ^{31, 37}
599	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Rev0: LP5299, LS5400; HCL Infiniti Global Line 2700 ST; Intel SC5299/SC5400/S5000PSLROMB; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Asianux AX [32-Bit] 3.0 SP ³⁴ , 17, 18	PCI Express, PCI-X	Emulex: LPe12000-E-G ^{9, 22, 25, 38, 39} , LPe12000-E ^{9, 22, 25, 38, 39} , LPe12002-E-G ^{9, 22, 25, 38, 39} , LPe12002-E ^{9, 22, 25, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³²	See ³⁷

Asianux AX [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
600	Intel SE7525RP2	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express, PCI-X	Emulex: LPe12000-E-G ^{9, 22, 25, 38, 39} , LPe12000-E ^{9, 22, 25, 38, 39} , LPe12002-E-G ^{9, 22, 25, 38, 39} , LPe12002-E ^{9, 22, 25, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
601	Hewlett Packard Proliant DL585 (G6)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express, PCI-X	Emulex: LPe12000-E-G ^{9, 22, 25, 38, 39} , LPe12000-E ^{9, 22, 25, 38, 39} , LPe12002-E ^{22, 25, 38, 39} , LPe12002-E-G ^{22, 25, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{20, 32, 67}	See ^{31, 37}
602	HCL Infiniti Global Line 2700: OW, SO; Intel SR2520/S5000VSA	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express, PCI-X	Emulex: LPe12000-E-G ^{9, 22, 25, 38, 39} , LPe12000-E ^{9, 22, 25, 38, 39} , LPe12002-E ^{9, 22, 25, 38, 39} , LPe12002-E-G ^{9, 22, 25, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³²	See ³⁷
603	Hewlett Packard Proliant DL370 (G6)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express, PCI-X	Emulex: LPe12000-E-G ^{10, 22, 25, 38, 39} , LPe12000-E ^{10, 22, 25, 38, 39} , LPe12002-E-G ^{10, 22, 25, 38, 39} , LPe12002-E ^{10, 22, 25, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ²⁰	See ^{31, 37}
604	Hewlett Packard Proliant DL585 (G6)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express, PCI-X	Emulex: LPe12000-E-G ^{10, 22, 25, 38, 39} , LPe12000-E ^{10, 22, 25, 38, 39} , LPe12002-E-G ^{10, 22, 25, 38, 39} , LPe12002-E ^{10, 22, 25, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{20, 67}	See ^{31, 37}
605	Hewlett Packard Proliant DL385 (G6)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express, PCI-X	Emulex: LPe12000-E-G ^{10, 22, 25, 38, 39} , LPe12000-E ^{10, 22, 25, 38, 39} , LPe12002-E ^{10, 22, 25, 38, 39} , LPe12002-E-G ^{10, 22, 25, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{20, 67}	See ^{31, 37}
606	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant DL585 (G2); Intel: SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express, PCI-X	Emulex: LPe12000-E ^{9, 22, 25, 38, 39} , LPe12000-E-G ^{9, 22, 25, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
607	Dell PowerEdge: 2950, 6850; Hewlett Packard Proliant: DL365, DL585 (G2), ML570 (G3) ⁵⁶ , ML570 (G4) ⁵⁶ ; IBM xSeries: x3550 (7978), x3755 (8877)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express, PCI-X	Emulex: LPe12000-E ^{9, 22, 25, 38, 39} , LPe12000-E-G ^{9, 22, 25, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ³¹
608	Sun Sun Fire: X4100-M2, X4600-M2	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express, PCI-X	Emulex: LPe12000-E ^{9, 22, 25, 38, 39} , LPe12000-E-G ^{9, 22, 25, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³²	See ^{31, 37}
609	Sun Sun Fire: X4200-M2, X4600-M2	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express, PCI-X	Emulex: LPe12002-E-G ^{22, 25, 38, 39} , LPe12002-E-G ^{9, 22, 25, 38, 39} , LPe12002-E ^{22, 25, 38, 39} , LPe12002-E ^{9, 22, 25, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³²	See ^{31, 37}
610	Fujitsu Ltd. Primergy: BX620 S4, RX600 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX600 S4	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express, PCI-X	Emulex: LPe12002-E-G ^{22, 25, 38, 39} , LPe12002-E ^{22, 25, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{31, 37}
611	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2); IBM xSeries: x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express, PCI-X	Emulex: LPe12002-E-G ^{22, 25, 38, 39} , LPe12002-E ^{22, 25, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ³¹
612	Sun Sun Fire: X4100-M2, X4640	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express, PCI-X	Emulex: LPe12002-E-G ^{9, 22, 25, 38, 39} , LPe12002-E ^{22, 25, 38, 39} , LPe12002-E-G ^{22, 25, 38, 39} , LPe12002-E ^{9, 22, 25, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³²	See ^{31, 37}

Asianux AX [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
613	Dell PowerEdge: 1950 III, 2900, 2900 III ⁹⁹ , 2950 III, 6950	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express, PCI-X	Emulex: LPe12002-E-G ⁹ , 22, 25, 38, 39, LPe12002-E ⁹ , 22, 25, 38, 39	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ³¹
614	Fujitsu Ltd. Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express, PCI-X	Emulex: LPe12002-E-G ⁹ , 22, 25, 38, 39, LPe12002-E ⁹ , 22, 25, 38, 39	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{31, 37}
615	Hewlett Packard ProLiant: DL385 (G6), DL585 (G6)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express, PCI-X	Emulex: LPe12002-E-G ⁹ , 22, 25, 38, 39, LPe12002-E ⁹ , 22, 25, 38, 39, LPe1250-E-G ¹⁰ , 22, 25, 38, 39, LPe1250-E ¹⁰ , 22, 25, 38, 39; QLogic: QLA2460-E-SP ^{24, 25, 45} , QLE2560-E-SP ^{24, 25, 27, 42} , QLE2562-E-SP ^{24, 25, 27, 43}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{20, 32, 67}	See ^{31, 37}
616	Fujitsu Ltd. Primergy: RX200 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, TX300 S4	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express, PCI-X	Emulex: LPe12002-E ^{22, 25, 38, 39} , LPe12002-E-G ^{22, 25, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{31, 37}
617	Hewlett Packard ProLiant: DL585 (G2), ML350 (G5) ⁵⁶ , ML370 (G5) ⁵⁶ , ML570 (G3) ⁵⁶ , ML570 (G4) ⁵⁶ ; IBM xSeries x3550 (7978)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express, PCI-X	Emulex: LPe12002-E ^{22, 25, 38, 39} , LPe12002-E-G ^{22, 25, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ³¹
618	Hewlett Packard ProLiant DL585 (G2)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express, PCI-X	Emulex: LPe12002-E ^{22, 25, 38, 39} , LPe12002-E-G ^{22, 25, 38, 39} , LPe1250-E-G ¹⁰ , 22, 25, 38, 39, LPe1250-E ¹⁰ , 22, 25, 38, 39	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
619	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express, PCI-X	Emulex: LPe12002-E ^{9, 22, 25, 38, 39} , LPe12002-E-G ^{9, 22, 25, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
620	Dell PowerEdge: 1900, 2950, 6800, 6850	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express, PCI-X	Emulex: LPe12002-E ^{9, 22, 25, 38, 39} , LPe12002-E-G ^{9, 22, 25, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ³¹
621	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express, PCI-X	Emulex: LPe1250-E-G ^{9, 10, 22, 25, 38, 39} , LPe1250-E ^{9, 10, 22, 25, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Asianux AX [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
622	Fujitsu Ltd. Primergy: BX620 S4, RX600 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX600 S4	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express, PCI-X	Emulex: LPe1250-E-G ^{9, 10, 22, 25, 38, 39} , LPe1250-E ^{9, 10, 22, 25, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ³⁷
623	Hewlett Packard Proliant DL585 (G6)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express, PCI-X	Emulex: LPe1250-E-G ^{9, 10, 22, 25, 38, 39} , LPe1250-E ^{9, 10, 22, 25, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{20, 32, 67}	See ³⁷
624	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express, PCI-X	Emulex: LPe1250-E-G ^{9, 10, 22, 25, 38, 39} , LPe1250-E ^{9, 10, 22, 25, 38, 39} ; QLogic: QLA2460-E-SP ^{24, 25, 45} , QLE2560-E-SP ^{24, 25, 27, 42} , QLE2562-E-SP ^{24, 25, 27, 43}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³²	See ³⁷
625	Fujitsu Ltd. Primergy: BX620 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, TX300 S4	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express, PCI-X	Emulex: LPe1250-E-G ^{10, 22, 25, 38, 39} , LPe1250-E ^{10, 22, 25, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{31, 37}
626	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G5) ⁵⁶	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express, PCI-X	Emulex: LPe1250-E-G ^{10, 22, 25, 38, 39} , LPe1250-E ^{10, 22, 25, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ³¹
627	Fujitsu Ltd. Primergy: RX200 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, TX300 S4	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express, PCI-X	Emulex: LPe1250-E ^{9, 10, 22, 25, 38, 39} , LPe1250-E-G ^{9, 10, 22, 25, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ³⁷
628	Hewlett Packard Proliant DL385 (G6)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express, PCI-X	Emulex: LPe1250-E ^{9, 10, 22, 25, 38, 39} , LPe1250-E-G ^{9, 10, 22, 25, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{20, 32, 67}	See ³⁷
629	Fujitsu Ltd. Primergy: RX200 S4, RX600 S4; Fujitsu Technology Solutions Primergy: RX200 S4, RX600 S4	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express, PCI-X	Emulex: LPe1250-E ^{10, 22, 25, 38, 39} , LPe1250-E-G ^{10, 22, 25, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{31, 37}
630	Hewlett Packard Proliant: DL365, ML370 (G5) ⁵⁶ , ML570 (G3) ⁵⁶ , ML570 (G4) ⁵⁶	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express, PCI-X	Emulex: LPe1250-E ^{10, 22, 25, 38, 39} , LPe1250-E-G ^{10, 22, 25, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ³¹
631	Hewlett Packard Proliant: DL320 (G5), DL385 (G5), DL585 (G2), DL585 (G5)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express, PCI-X	Hewlett Packard: FCA2214/281541-B21 (QLA2340) ^{2, 24} , FCA2214DC/321835-B21 (QLA2342) ^{2, 24}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ³¹
632	IBM xSeries x3650 (7979)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express, PCI-X	IBM: 42C2069 (LPe11000) ^{9, 10, 22, 25, 78} , 42C2071 (LPe11002) ^{9, 10, 22, 25, 78} ; QLogic: QLE2360-E-SP ^{24, 25, 74} , QLE2362-E-SP ^{24, 25, 74} , QLE2460-E-SP ^{24, 25, 44, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³²	See ³¹
633	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express, PCI-X	IBM: 42D0485 (LPe12000) ^{9, 10, 22, 25, 38, 39, 126} , 42D0494 (LPe12002) ^{9, 10, 22, 25, 38, 39, 125} , 42D0501 (QLE2560) ^{24, 25, 45, 124} , 42D0510 (QLE2562) ^{24, 25, 45, 123}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁹	See ³¹
634	NEC Express 5800: 120Lj, 120Rh-1, 120Rj-2	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express, PCI-X	NEC: N8190-120 (LP1050) ^{6, 16, 22, 46} , N8190-127 (LPe1150) ^{6, 22, 58, 72} , N8190-131 (LPe11002) ^{11, 22, 57, 58, 73}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
635	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁹⁹ , 2950, 2950 III, 6950	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express, PCI-X	QLogic QLA2310F-E-SP ^{2, 24}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Asianux AX [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
636	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁹⁹ , 2950, 2950 III, 6950; Digital Henge Rev: AS1500, AS1550, AS2500; Fujitsu Technology Solutions Primergy: RX200 S3, RX600 S3, TX300 S3, TX600 S3; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), ML350 (G4), ML350 (G4p), ML350 (G5) ⁵⁶ , ML370 (G5) ⁵⁶ , ML570 (G4) ⁵⁶ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Asianux AX [32-Bit] 3.0 SP ³⁴ , 17, 18	PCI Express, PCI-X	QLogic QLA2340-E-SP ^{2, 24}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
637	Fujitsu Technology Solutions Primergy: RX600 S3, TX600 S3; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ⁵⁶ , ML370 (G5) ⁵⁶ , ML570 (G4) ⁵⁶ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Asianux AX [32-Bit] 3.0 SP ³⁴ , 17, 18	PCI Express, PCI-X	QLogic QLA2340-E-SP ^{2, 24, 25}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ³¹
638	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁹⁹ , 2950, 2950 III, 6950; Digital Henge Rev: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), ML350 (G4), ML350 (G4p), ML350 (G5) ⁵⁶ , ML370 (G5) ⁵⁶ , ML570 (G4) ⁵⁶ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Asianux AX [32-Bit] 3.0 SP ³⁴ , 17, 18	PCI Express, PCI-X	QLogic QLA2342-E-SP ^{2, 24}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
639	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ⁵⁶ , ML370 (G5) ⁵⁶ , ML570 (G4) ⁵⁶ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Asianux AX [32-Bit] 3.0 SP ³⁴ , 17, 18	PCI Express, PCI-X	QLogic QLA2342-E-SP ^{2, 24, 25}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ³¹

Asianux AX [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
640	Hewlett Packard Proliant DL320 (G5); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express, PCI-X	QLogic QLA2460-E-SP ^{24, 25, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³²	See ³¹
641	Hewlett Packard Proliant: DL360 (G5), DL385 (G2), DL385 (G5), DL385 (G5), DL585 (G2), ML350 (G5) ⁵⁶ , ML370 (G5) ⁵⁶ , ML570 (G4) ⁵⁶ ; IBM xSeries x3655 (7943); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express, PCI-X	QLogic QLA2460-E-SP ^{24, 25, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ³¹
642	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ⁵⁶ , ML370 (G5) ⁵⁶ , ML570 (G4) ⁵⁶ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express, PCI-X	QLogic QLA2462-E-SP ^{24, 25, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ³¹
643	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁹⁹ , 2950, 2950 III, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL385 (G2), ML350 (G5) ⁵⁶ , ML370 (G5) ⁵⁶ , ML570 (G4) ⁵⁶ ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express, PCI-X	QLogic QLE2360-E-SP ^{24, 74, 75}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
644	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁹⁹ , 2950, 2950 III, 6950; Hewlett Packard Proliant: DL360 (G5), DL385 (G2), ML350 (G5) ⁵⁶ , ML370 (G5) ⁵⁶ , ML570 (G4) ⁵⁶	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express, PCI-X	QLogic QLE2362-E-SP ^{24, 74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
645	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; Fujitsu Ltd. Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S3, TX300 S4, TX600 S3; HCL Infiniti Global Line 2700: OW, SO, ST; Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express, PCI-X	QLogic QLE2460-E-SP ^{24, 25, 44, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³²	See ³⁷

Asianux AX [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
646	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁹⁹ , 2950, 2950 III, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; Fujitsu Ltd. Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S3, TX300 S4, TX600 S3; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ⁵⁶ , ML370 (G5) ⁵⁶ , ML570 (G3) ⁵⁶ , ML570 (G4) ⁵⁶ ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express, PCI-X	QLogic QLE2460-E-SP ^{24, 44, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
647	Fujitsu Ltd. Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S3, TX300 S4, TX600 S3; IBM xSeries x3650 (7979)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express, PCI-X	QLogic QLE2462-E-SP ^{24, 25, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³²	See ³¹
648	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁹⁹ , 2950, 2950 III, 6950; Fujitsu Ltd. Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S3, TX300 S4, TX600 S3; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ⁵⁶ , ML370 (G5) ⁵⁶ , ML570 (G3) ⁵⁶ , ML570 (G4) ⁵⁶ ; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express, PCI-X	QLogic QLE2462-E-SP ^{24, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
649	IBM xSeries x3655 (7943)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express, PCI-X	QLogic: QLA2340-E-SP ^{2, 24} , QLA2342-E-SP ^{2, 24}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ³¹
650	Hewlett Packard Proliant DL370 (G6)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express, PCI-X	QLogic: QLE2460-E-SP ^{24, 25, 44, 45} , QLE2462-E-SP ^{24, 25, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{19, 20, 32}	See ^{31, 37}
651	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express, PCI-X	QLogic: QLE2460-E-SP ^{24, 25, 44, 45} , QLE2462-E-SP ^{24, 25, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{19, 20, 32, 67}	See ^{31, 37}
652	Hewlett Packard Proliant DL370 (G6)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express, PCI-X	QLogic: QLE2460-E-SP ^{24, 44, 45} , QLE2462-E-SP ^{24, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{19, 20}	
653	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express, PCI-X	QLogic: QLE2460-E-SP ^{24, 44, 45} , QLE2462-E-SP ^{24, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{19, 20, 67}	

Asianux AX [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
654	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Eliitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant DL585 (G2); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express, PCI-X	QLogic: QLE2560-E-SP ^{24, 25, 27, 42} , QLE2562-E-SP ^{24, 25, 27, 43}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
655	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁹⁹ , 2950, 2950 III, 6800, 6850, 6950; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ⁵⁶ , ML370 (G5) ⁵⁶ , ML570 (G3) ⁵⁶ , ML570 (G4) ⁵⁶ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express, PCI-X	QLogic: QLE2560-E-SP ^{24, 25, 27, 42} , QLE2562-E-SP ^{24, 25, 27, 43}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ³¹
656	Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express, PCI-X	QLogic: QLE2560-E-SP ^{24, 25, 27, 42} , QLE2562-E-SP ^{24, 25, 27, 43} ; Sun: SG-XPCIE1FC-EM8-Z (LPe12000) ^{6, 22, 25, 38, 88} , SG-XPCIE1FC-QF8-Z (QLE2560) ^{24, 25, 45} , SG-XPCIE2FC-EM8-Z (LPe12002) ^{6, 22, 25, 38, 88} , SG-XPCIE2FC-QF8-Z (QLE2562) ^{24, 25, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³²	See ^{31, 37}
657	Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express, PCI-X	Sun: SG-XPCI1FC-EM4-Z (LP11000) ^{6, 22, 25, 57} , SG-XPCI2FC-EM4-Z (LP11002) ^{6, 22, 25, 57} , SG-XPCIE1FC-EM4 (LPe11000) ^{6, 22, 25, 57} , SG-XPCIE2FC-EM4 (LPe11002) ^{6, 22, 25, 58, 60}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ³¹
658	Dell PowerEdge 1855	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI-X	Dell LPe1105-M ^{22, 25, 58, 83}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ³¹
659	Dell PowerEdge: 1600SC, 1650, 1750, 4600, 6600, 6650, 6800, 6850; Hewlett Packard Proliant DL360: (G4), (G4p)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI-X	Emulex LP1050-E ^{6, 22, 25, 46}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ³¹
660	Dell PowerEdge: 1600SC, 1650, 1750, 4600, 6600, 6650; Hewlett Packard Proliant DL360: (G4), (G4p)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI-X	Emulex LP1050DC-E ^{6, 22, 25, 46}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ³¹
661	Hewlett Packard Proliant: DL140 (G3), DL145 (G2), DL360 (G3), DL360 (G4), DL360 (G4p), ML570 (G2) ⁵⁶ ; IBM xSeries x3950/x3950E/x460 (8878, 8879)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI-X	Emulex LP11000-E ^{6, 10, 22, 25, 41}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ³¹
662	Hewlett Packard Proliant: DL140 (G3), DL145 (G2); IBM xSeries x3950/x3950E/x460 (8878, 8879)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI-X	Emulex LP11002-E ^{9, 10, 22, 25, 41} ; QLogic: QLA2340-E-SP ^{2, 24, 25} , QLA2342-E-SP ^{2, 24, 25} , QLA2462-E-SP ^{24, 25, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ³¹
663	Dell PowerEdge: 1600SC, 1650, 1750, 4600, 6600, 6650	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI-X	Emulex LP9002-E (LP9002L-E) ^{11, 14, 22, 25, 76}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ³¹
664	Dell PowerEdge: 1600SC, 1650, 1750, 4600, 6600, 6650, 6800, 6850	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI-X	Emulex LP982-E ^{11, 22, 25, 46}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ³¹
665	Dell PowerEdge: 1600SC, 1650, 1750, 4600, 6600, 6650, 6800, 6850; IBM xSeries x3950/x3950E/x460 (8878, 8879)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI-X	Emulex: LP10000-E ^{6, 10, 22, 25, 46} , LP10000DC-E ^{6, 10, 22, 25, 46}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ³¹

Asianux AX [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
666	IBM xSeries x3950/x3950E/x460 (8878, 8879)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI-X	Emulex: LP10000-E ^{6, 10, 22, 46} , LP10000DC-E ^{6, 10, 22, 46}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ³¹
667	Hewlett Packard ProLiant DL360: (G4), (G4p)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI-X	Emulex: LP1050-E ^{6, 22, 46, 73} , LP1050DC-E ^{6, 22, 46}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ³¹
668	Hewlett Packard ProLiant: DL140 (G3), DL145 (G2)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI-X	Emulex: LP1150-E ^{6, 22, 25, 41} , LPe11000-E-G ^{9, 10, 22, 25, 41} , LPe11000-E ^{9, 10, 22, 25, 41} , LPe11002-E ^{9, 22, 25, 41} , LPe11002-E-G ^{9, 22, 25, 41} ; Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{9, 10, 22, 25, 57} , A8003A/FC2242SR (LPe11002) ^{9, 10, 22, 25, 78} , AB429A/FC1143 (QLA2460) ^{24, 25, 45} , AD167A/FC2143 (LP1150) ^{6, 22, 25, 57} , AD168A/FC2243 (LP11002) ^{9, 10, 22, 25, 78} , FCA2214/281541-B21 (QLA2340) ^{2, 24} , FCA2214DC/321835-B21 (QLA2342) ^{2, 24} ; QLogic: QLA2460-E-SP ^{24, 25, 45} , QLE2360-E-SP ^{24, 25, 74} , QLE2362-E-SP ^{24, 25, 74} , QLE2462-E-SP ^{24, 25, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ³¹
669	Dell PowerEdge: 6800, 6850	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI-X	Emulex: LP9002-E (LP9002L-E) ^{11, 14, 22, 25} , LP9002DC-E ^{11, 14, 22, 25} , LPe12000-E-G ^{9, 22, 25, 38, 39} , LPe12000-E ^{9, 22, 25, 38, 39} , LPe12002-E-G ^{9, 22, 25, 38, 39} , LPe12002-E ^{9, 22, 25, 38, 39} ; QLogic: QLE2560-E-SP ^{24, 25, 27, 42} , QLE2562-E-SP ^{24, 25, 27, 43}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ³¹
670	Dell PowerEdge: 4600, 6600, 6650, 6800, 6850	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI-X	Emulex: LP9802-E ^{10, 11, 22, 25, 46} , LP9802DC-E ^{10, 11, 22, 25, 46}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ³¹
671	Hewlett Packard ProLiant DL145 (G2)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI-X	Emulex: LPe1150-E-G ^{9, 22, 25, 41} , LPe1150-E ^{9, 22, 25, 41}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ³¹
672	Hewlett Packard ProLiant DL140 (G3)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI-X	Emulex: LPe1150-E ^{9, 22, 25, 41} , LPe1150-E-G ^{9, 22, 25, 41}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ³¹
673	Dell PowerEdge 1950	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI-X	Emulex: LPe12000-E-G ^{9, 22, 25, 38, 39} , LPe12000-E ^{9, 22, 25, 38, 39} , LPe12002-E-G ^{9, 22, 25, 38, 39} , LPe12002-E ^{9, 22, 25, 38, 39} ; QLogic: QLE2560-E-SP ^{24, 25, 27, 42} , QLE2562-E-SP ^{24, 25, 27, 43}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
674	Hewlett Packard ProLiant: DL140 (G3), DL145 (G2)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI-X	Emulex: LPe12000-E-G ^{9, 22, 25, 38, 39} , LPe12000-E ^{9, 22, 25, 38, 39} ; QLogic: QLE2560-E-SP ^{24, 25, 27, 42} , QLE2562-E-SP ^{24, 25, 27, 43}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{31, 37}
675	Hewlett Packard ProLiant DL145 (G2)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI-X	Emulex: LPe12002-E-G ^{22, 25, 38, 39} , LPe12002-E ^{22, 25, 38, 39} , LPe1250-E-G ^{10, 22, 25, 38, 39} , LPe1250-E ^{10, 22, 25, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{31, 37}
676	Hewlett Packard ProLiant DL140 (G3)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI-X	Emulex: LPe12002-E ^{22, 25, 38, 39} , LPe12002-E-G ^{22, 25, 38, 39} , LPe1250-E-G ^{10, 22, 25, 38, 39} , LPe1250-E ^{10, 22, 25, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{31, 37}
677	Hewlett Packard ProLiant BL45p	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI-X	Hewlett Packard: Dual-port Fibre Channel Adapter for HP ProLiant BL25p/BL45p 381881-B2 ^{124, 134} , Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B2 ^{17, 22, 136}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ³¹
678	IBM xSeries x3950/x3950E/x460 (8878, 8879)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI-X	IBM: 39M5894 (QLA2460) ^{24, 25, 45} , 39M5895 (QLA2462) ^{24, 25, 45} , 42D0405 (LP11000) ^{9, 10, 22, 25, 78} , 42D0407 (LP11002) ^{9, 10, 22, 25, 78} ; QLogic: QLA2460-E-SP ^{24, 25, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³²	See ³¹
679	Dell PowerEdge: 6800, 6850	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI-X	QLogic: QLA2310F-E-SP ^{2, 24}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
680	Dell PowerEdge: 1600SC, 1650, 1750, 1950, 4600, 6600, 6650, 6800, 6850; Hewlett Packard ProLiant: BL40p, DL140 (G3), DL145 (G2), DL360 (G3), DL360 (G4), DL360 (G4p), ML570 (G2) ⁵⁶ ; IBM xSeries x3950/x3950E/x460 (8878, 8879)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI-X	QLogic: QLA2340-E-SP ^{2, 24}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Asianux AX [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
681	Dell PowerEdge: 1600SC, 1650, 1750, 4600, 6600, 6650, 6800, 6850; Hewlett Packard ProLiant: BL40p, DL140 (G3), DL145 (G2), DL360 (G3), DL360 (G4), DL360 (G4p), ML570 (G2) ⁵⁶ ; IBM xSeries x3950/x3950E/x460 (8878, 8879)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI-X	QLogic QLA2342-E-SP ^{2, 24}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
682	Hewlett Packard ProLiant: DL140 (G3), DL145 (G2)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI-X	QLogic: QLE2360-E-SP ^{24, 74, 75} , QLE2362-E-SP ^{24, 74} , QLE2460-E-SP ^{24, 25, 44, 45}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	See ³⁷
683	Hewlett Packard ProLiant: DL140 (G3), DL145 (G2)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI-X	QLogic: QLE2460-E-SP ^{24, 44, 45} , QLE2462-E-SP ^{24, 45}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
684	Hewlett Packard ProLiant: BL30p, BL35p	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI-X ¹⁵⁴	Hewlett Packard Dual-port Fibre Channel Adapter for HP ProLiant BL30p/BL35p 354054-B21 ^{24, 134}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	See ³¹
685	Hewlett Packard ProLiant: BL25p, BL30p, BL35p	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI-X ¹⁵⁴	Hewlett Packard Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21 ^{7, 22, 136}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	See ³¹
686	Hewlett Packard ProLiant BL20p (G4)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI-X ¹⁵⁴	Hewlett Packard HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21 ^{24, 155}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	See ³¹
687	Hewlett Packard ProLiant BL20p (G3)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI-X ¹⁵⁴	Hewlett Packard: Dual-port Fibre Channel Adapter for HP ProLiant BL20p G2 300874-B21 ^{24, 134} , HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21 ^{24, 134}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	See ³¹
688	Dell PowerEdge 1955	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI, PCI Express, PCI-X	Dell: LPe1105-M ^{22, 25, 58, 83} , QME2462 ^{24, 25, 82}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	See ³¹
689	Hewlett Packard ProLiant: DL380 (G5), DL580 (G4), DL580 (G5)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI, PCI Express, PCI-X	Emulex LP11000-E ^{6, 10, 22, 25, 41}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	See ³¹
690	Hewlett Packard ProLiant DL580 (G4)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI, PCI Express, PCI-X	Emulex LP11002-E ^{9, 10, 22, 25, 41} , Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{9, 10, 22, 25, 57} , A8003A/FC2242SR (LPe11002) ^{9, 10, 22, 25, 78} , AB429A/FC1143 (QLA2460) ^{24, 25, 45} , AD167A/FC2143 (LP1150) ^{6, 22, 25, 57} , AD168A/FC2243 (LP11002) ^{9, 10, 22, 25, 78} , AE311A/FC1142SR (QLE2460) ^{24, 25, 45} , AE312A/FC1242SR (QLE2462) ^{24, 25, 45} , AE369A/FC1243 (QLA2462) ^{24, 25, 45} , QLogic QLA2462-E-SP ^{24, 25, 45}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{20, 67}	See ³¹
691	Hewlett Packard ProLiant: DL380 (G5), DL580 (G5)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI, PCI Express, PCI-X	Emulex: LP10000-E ^{6, 10, 22, 25, 46} , LP10000-E ^{6, 10, 22, 46} , LP10000DC-E ^{6, 10, 22, 25, 46} , LP10000DC-E ^{6, 10, 22, 46} , LP10000ExDC-E ^{6, 10, 22, 25, 46} , LP1050-E ^{6, 22, 25, 46} , LP1050-E ^{6, 22, 46, 73} , LP1050DC-E ^{6, 22, 25, 46} , LP1050DC-E ^{6, 22, 46} , LP1050Ex-E ^{6, 22, 25, 46} , LP1050-E ^{9, 10, 22, 25, 41} , LP1150-E ^{6, 22, 25, 41} , LP9002-E (LP9002L-E) ^{11, 14, 22, 25, 76} , LPe11002-E-G ^{9, 22, 25, 41} , LPe11002-E ^{9, 22, 25, 41} , Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{9, 10, 22, 25, 57} , A8003A/FC2242SR (LPe11002) ^{9, 10, 22, 25, 78} , AB429A/FC1143 (QLA2460) ^{24, 25, 45} , AD167A/FC2143 (LP1150) ^{6, 22, 25, 57} , AD168A/FC2243 (LP11002) ^{9, 10, 22, 25, 78} , AE311A/FC1142SR (QLE2460) ^{24, 25, 45} , AE312A/FC1242SR (QLE2462) ^{24, 25, 45} , AE369A/FC1243 (QLA2462) ^{24, 25, 45} , QLogic: QLA2340-E-SP ^{2, 24, 25} , QLA2342-E-SP ^{2, 24, 25} , QLA2462-E-SP ^{24, 25, 45}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	See ³¹
692	Hewlett Packard ProLiant DL380 (G5)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI, PCI Express, PCI-X	Emulex: LPe11000-E-G ^{9, 10, 22, 25, 41} , LPe11000-E ^{9, 10, 22, 25, 41} , LPe12000-E ^{9, 22, 25, 38, 39} , LPe12000-E-G ^{9, 22, 25, 38, 39} , LPe1250-E-G ^{10, 22, 25, 38, 39} , LPe1250-E ^{10, 22, 25, 38, 39} , QLogic: QLA2460-E-SP ^{24, 25, 45} , QLE2360-E-SP ^{24, 25, 74} , QLE2362-E-SP ^{24, 25, 74} , QLE2460-E-SP ^{24, 25, 44, 45} , QLE2462-E-SP ^{24, 25, 45}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	See ³¹
693	Hewlett Packard ProLiant DL580: (G4), (G5)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI, PCI Express, PCI-X	Emulex: LPe11000-E ^{9, 10, 22, 25, 41} , LPe11000-E-G ^{9, 10, 22, 25, 41}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	See ³¹

Asianux AX [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
694	Hewlett Packard Proliant DL580 (G4)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI, PCI Express, PCI-X	Emulex: LPe11002-E-G ^{9, 22, 25, 40, 41} , LPe11002-E ^{9, 22, 25, 40, 41}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{19, 20, 32, 67}	See ³¹
695	Fujitsu: Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5; Hewlett Packard Proliant DL580 (G4)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI, PCI Express, PCI-X	Emulex: LPe11002-E-G ^{10, 22, 25, 40, 41} , LPe11002-E ^{10, 22, 25, 40, 41}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{20, 67}	See ³¹
696	Fujitsu: Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI, PCI Express, PCI-X	Emulex: LPe11002-E ^{9, 22, 25, 40, 41} , LPe11002-E-G ^{9, 22, 25, 40, 41}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{19, 20, 32, 67}	See ³¹
697	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S3, Technology Solutions Primergy TX200 S4	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI, PCI Express, PCI-X	Emulex: LPe11002-E ^{9, 22, 25, 41} , LPe11002-E-G ^{9, 22, 25, 41}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ³¹
698	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S3, Technology Solutions Primergy TX200 S4; Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI, PCI Express, PCI-X	Emulex: LPe1150-E-G ^{9, 22, 25, 41} , LPe1150-E ^{9, 22, 25, 41}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ³¹
699	Fujitsu: Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI, PCI Express, PCI-X	Emulex: LPe1150-E-G ^{10, 22, 25, 41} , LPe1150-E ^{10, 22, 25, 41}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{20, 67}	See ³¹
700	Fujitsu: Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI, PCI Express, PCI-X	Emulex: LPe1150-E ^{9, 22, 25, 41} , LPe1150-E-G ^{9, 22, 25, 41}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{20, 32, 67}	See ³¹
701	Hewlett Packard Proliant: DL380 (G4), ML370 (G4) ⁵⁶	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI, PCI Express, PCI-X	Emulex: LPe12000-E-G ^{9, 22, 25, 38, 39} , LPe12000-E ^{9, 22, 25, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
702	Hewlett Packard Proliant DL580 (G5)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI, PCI Express, PCI-X	Emulex: LPe12000-E-G ^{9, 22, 25, 38, 39} , LPe12000-E ^{9, 22, 25, 38, 39} , LPe12002-E-G ^{22, 25, 38, 39} , LPe12002-E ^{22, 25, 38, 39} , LPe1250-E-G ^{10, 22, 25, 38, 39} , LPe1250-E ^{10, 22, 25, 38, 39} ; QLLogic: QLE2560-E-SP ^{24, 25, 27, 42} , QLE2562-E-SP ^{24, 25, 27, 43}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³²	See ^{31, 37}
703	Hewlett Packard Proliant DL580 (G4)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI, PCI Express, PCI-X	Emulex: LPe12000-E-G ^{9, 22, 25, 38, 39} , LPe12000-E ^{9, 22, 25, 38, 39} , LPe1250-E-G ^{10, 22, 25, 38, 39} , LPe1250-E ^{10, 22, 25, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ³¹
704	Hewlett Packard Proliant DL580 (G3) ⁵⁶	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI, PCI Express, PCI-X	Emulex: LPe12000-E ^{9, 22, 25, 38, 39} , LPe12000-E-G ^{9, 22, 25, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
705	Hewlett Packard Proliant ML370 (G4) ⁵⁶	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI, PCI Express, PCI-X	Emulex: LPe12002-E-G ^{22, 25, 38, 39} , LPe12002-E ^{22, 25, 38, 39} , LPe1250-E-G ^{10, 22, 25, 38, 39} , LPe1250-E ^{10, 22, 25, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
706	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI, PCI Express, PCI-X	Emulex: LPe12002-E-G ^{9, 22, 25, 38, 39} , LPe12002-E ^{22, 25, 38, 39} , LPe12002-E-G ^{9, 22, 25, 38, 39} , LPe12002-E ^{22, 25, 38, 39} , LPe1250-E-G ^{10, 22, 25, 38, 39} , LPe1250-E ^{10, 22, 25, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{31, 37}
707	Fujitsu: Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI, PCI Express, PCI-X	Emulex: LPe12002-E ^{22, 25, 38, 39} , LPe12002-E-G ^{22, 25, 38, 39} , LPe12002-E-G ^{9, 22, 25, 38, 39} , LPe12002-E ^{22, 25, 38, 39} , LPe1250-E-G ^{10, 22, 25, 38, 39} , LPe1250-E ^{10, 22, 25, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{20, 32, 67}	See ^{31, 37}
708	Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ⁵⁶	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI, PCI Express, PCI-X	Emulex: LPe12002-E ^{22, 25, 38, 39} , LPe12002-E-G ^{22, 25, 38, 39} , LPe1250-E-G ^{10, 22, 25, 38, 39} , LPe1250-E ^{10, 22, 25, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
709	Hewlett Packard Proliant: DL380 (G5), DL580 (G4)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI, PCI Express, PCI-X	Emulex: LPe12002-E ^{22, 25, 38, 39} , LPe12002-E-G ^{22, 25, 38, 39} ; QLLogic: QLE2560-E-SP ^{24, 25, 27, 42} , QLE2562-E-SP ^{24, 25, 27, 43}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ³¹
710	Fujitsu: Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI, PCI Express, PCI-X	Emulex: LPe12002-E ^{10, 22, 25, 38, 39} , LPe12002-E-G ^{10, 22, 25, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{20, 67}	See ^{31, 37}
711	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI, PCI Express, PCI-X	Emulex: LPe1250-E ^{9, 10, 22, 25, 38, 39} , LPe1250-E-G ^{9, 10, 22, 25, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ³⁷

Asianux AX [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
712	Fujitsu: Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI, PCI Express, PCI-X	Emulex: LPe1250-E ^{9, 10, 22, 25, 38, 39} , LPe1250-E-G ^{9, 10, 22, 25, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{20, 32, 67}	See ³⁷
713	Fujitsu Technology Solutions Primergy TX200 S3; Hewlett Packard ProLiant: DL380 (G5), DL580 (G4), DL580 (G5)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI, PCI Express, PCI-X	QLogic QLA2340-E-SP ^{2, 24}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
714	Hewlett Packard ProLiant: DL380 (G5), DL580 (G4), DL580 (G5)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI, PCI Express, PCI-X	QLogic QLA2342-E-SP ^{2, 24}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
715	Hewlett Packard ProLiant DL580 (G4)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI, PCI Express, PCI-X	QLogic QLA2460-E-SP ^{24, 25, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{20, 32, 67}	See ^{31, 37}
716	Hewlett Packard ProLiant DL580 (G5)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI, PCI Express, PCI-X	QLogic QLE2360-E-SP ^{24, 74, 75}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³²	See ³⁷
717	Hewlett Packard ProLiant DL580 (G5)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI, PCI Express, PCI-X	QLogic QLE2362-E-SP ^{24, 74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ³⁷
718	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S3, Technology Solutions Primergy TX200 S4; Hewlett Packard ProLiant DL580 (G5)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI, PCI Express, PCI-X	QLogic QLE2460-E-SP ^{24, 25, 44, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³²	See ³⁷
719	Fujitsu: Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI, PCI Express, PCI-X	QLogic QLE2460-E-SP ^{24, 44, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{19, 20, 67}	
720	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S3, Technology Solutions Primergy TX200 S4; Hewlett Packard ProLiant DL580 (G5)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI, PCI Express, PCI-X	QLogic QLE2462-E-SP ^{24, 25, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³²	See ³¹
721	Hewlett Packard ProLiant DL580 (G5)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI, PCI Express, PCI-X	QLogic: QLA2460-E-SP ^{24, 25, 45} , QLE2360-E-SP ^{24, 25, 74} , QLE2362-E-SP ^{24, 25, 74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³²	See ³¹
722	Hewlett Packard ProLiant DL380 (G5)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI, PCI Express, PCI-X	QLogic: QLE2360-E-SP ^{24, 74, 75} , QLE2362-E-SP ^{24, 74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
723	Fujitsu: Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI, PCI Express, PCI-X	QLogic: QLE2460-E-SP ^{24, 25, 44, 45} , QLE2562-E-SP ^{24, 25, 27, 43}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{19, 20, 32, 67}	See ^{31, 37}
724	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S3, Technology Solutions Primergy TX200 S4; Hewlett Packard ProLiant DL380: (G4), (G5); Hewlett Packard ProLiant DL580: (G3) ⁵⁶ , (G4), (G5); Hewlett Packard ProLiant ML370 (G4) ⁵⁶	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI, PCI Express, PCI-X	QLogic: QLE2460-E-SP ^{24, 44, 45} , QLE2462-E-SP ^{24, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
725	Hewlett Packard ProLiant: DL380 (G4), DL580 (G3) ⁵⁶ , ML370 (G4) ⁵⁶	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI, PCI Express, PCI-X	QLogic: QLE2560-E-SP ^{24, 25, 27, 42} , QLE2562-E-SP ^{24, 25, 27, 43}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
726	Hewlett Packard ProLiant DL380: (G3), (G4); Hewlett Packard ProLiant: DL385, DL580 (G2) ⁵⁶ , DL580 (G3) ⁵⁶ , DL585, ML370 (G3) ⁵⁶ , ML370 (G4) ⁵⁶	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI, PCI-X	Emulex LP11000-E ^{6, 10, 22, 25, 41}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ³¹
727	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850; Hewlett Packard ProLiant DL585	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI, PCI-X	Emulex: LP10000-E ^{6, 10, 22, 25, 46} , LP10000DC-E ^{6, 10, 22, 25, 46} , LP1050-E ^{6, 22, 25, 46} , LP1050DC-E ^{6, 22, 25, 46} , LP1050DC-E ^{6, 22, 46} , LP11002-E ^{9, 10, 22, 25, 41} , LP1150-E ^{6, 22, 25, 41}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ³¹
728	Hewlett Packard ProLiant DL585	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI, PCI-X	Emulex: LP10000-E ^{6, 10, 22, 25, 46} , LP10000DC-E ^{6, 10, 22, 25, 46} , LP1050-E ^{6, 22, 25, 46} , LP1050DC-E ^{6, 22, 25, 46} , LP1050DC-E ^{6, 22, 46} , LP11002-E ^{9, 10, 22, 25, 41} , LP1150-E ^{6, 22, 25, 41} ; Hewlett Packard: AD167A/FC2143 (LP1150) ^{6, 22, 25, 57} , AD168A/FC2243 (LP11002) ^{9, 10, 22, 25, 78} , FCA2214/281541-B21 (QLA2340) ^{2, 24} , FCA2214DC/321835-B21 (QLA2342) ^{2, 24} ; QLogic QLA2462-E-SP ^{24, 25, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ³¹

Asianux AX [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
729	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI, PCI-X	Emulex: LP9002-E (LP9002L-E) ^{11, 14, 22, 25} , LP9002DC-E ^{11, 14, 22, 25} , LP9802-E ^{10, 11, 22, 25, 46} , LP9802DC-E ^{10, 11, 22, 25, 46} , LP982-E ^{11, 22, 25, 46}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ³¹
730	Hewlett Packard Proliant DL140 (G3)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI, PCI-X	Hewlett Packard: AE311A/FC1142SR (QLA2460) ²⁴ , 25, 45, AE312A/FC1242SR (QLA2462) ^{24, 25, 45} , AE369A/FC1243 (QLA2462) ^{24, 25, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ³¹
731	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI, PCI-X	QLogic QLA2310F-E-SP ^{2, 24}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
732	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850; Fujitsu Technology Solutions Primergy RX800 S3; Hewlett Packard Proliant: DL380 (G4), DL385, DL580 (G2) ⁵⁶ , DL580 (G3) ⁵⁶ , DL585, ML370 (G3) ⁵⁶ , ML370 (G4) ⁵⁶	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI, PCI-X	QLogic QLA2340-E-SP ^{2, 24}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
733	Fujitsu Technology Solutions Primergy RX800 S3	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI, PCI-X	QLogic QLA2340-E-SP ^{2, 24, 25}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ³¹
734	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850; Hewlett Packard Proliant: DL380 (G4), DL385, DL580 (G2) ⁵⁶ , DL580 (G3) ⁵⁶ , DL585, ML370 (G3) ⁵⁶ , ML370 (G4) ⁵⁶	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI, PCI-X	QLogic QLA2342-E-SP ^{2, 24}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
735	Hewlett Packard Proliant DL585	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI, PCI-X	QLogic QLA2460-E-SP ^{24, 25, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³²	See ^{31, 37}
736	Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ⁴⁷ , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450; Hewlett Packard Proliant: DL320, DL360, DL360 (G2), DL380, DL380 (G2), DL380 (G3), DL580 (G2) ⁵⁶ , DL580 ⁵⁶ , ML350 (G2) ⁵⁶ , ML350 (G3) ⁵⁶ , ML350 ⁵⁶ , ML370 (G2) ⁵⁶ , ML370 ⁵⁶ , ML530 (G2) ⁵⁶ , ML530 (G3) ⁵⁶ , ML530 ⁵⁶ , ML570 ⁵⁶ , ML750 ⁵⁶	Asianux AX [32-Bit] 3.0 ^{4, 18, 54}	PCI	Emulex LP101-E ^{6, 7, 25, 53} , QLogic QLA210-E-SP ^{25, 55, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
737	Hewlett Packard Proliant: DL320, DL360 (G2), DL580 ⁵⁶ , ML350 (G2) ⁵⁶ , ML350 (G3) ⁵⁶ , ML350 ⁵⁶ , ML370 (G2) ⁵⁶ , ML370 ⁵⁶ , ML530 (G2) ⁵⁶ , ML530 (G3) ⁵⁶ , ML530 ⁵⁶ , ML570 ⁵⁶ , ML750 ⁵⁶	Asianux AX [32-Bit] 3.0 ^{4, 18, 54}	PCI	Emulex LP9802DC-E ^{9, 10, 12, 46, 53, 76}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
738	Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ⁴⁷ , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450	Asianux AX [32-Bit] 3.0 ^{4, 18, 54}	PCI	Emulex: LP1000-E ^{7, 9, 10, 25, 53} , LP1000DC-E ^{7, 9, 10, 25, 53} , LP1050-E ^{6, 7, 25, 53} , LP1050DC-E ^{6, 7, 25, 53} , LP9002-E (LP9002L-E) ^{11, 15, 25, 53} , LP982-E ^{11, 25, 46, 53} , QLogic: QLA2340-E-SP ^{2, 25, 55} , QLA2342-E-SP ^{2, 25, 55}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
739	Hewlett Packard Proliant: DL320, DL360, DL360 (G2), DL580 ⁵⁶ , ML350 (G2) ⁵⁶ , ML350 (G3) ⁵⁶ , ML350 ⁵⁶ , ML370 (G2) ⁵⁶ , ML370 ⁵⁶ , ML530 (G2) ⁵⁶ , ML530 (G3) ⁵⁶ , ML530 ⁵⁶ , ML570 ⁵⁶ , ML750 ⁵⁶	Asianux AX [32-Bit] 3.0 ^{4, 18, 54}	PCI	Emulex: LP1000-E ^{7, 9, 10, 53} , LP1000DC-E ^{7, 9, 10, 53} , LP1050-E ^{6, 7, 53} , LP1050DC-E ^{6, 7, 53} , LP9002-E (LP9002L-E) ^{11, 15, 53, 76} , LP9802-E ^{7, 10, 12, 53, 76} , LP982-E ^{11, 46, 53}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
740	Hewlett Packard Proliant: DL320, DL360, DL360 (G2), DL380, DL380 (G2), DL380 (G3), DL580 (G2) ⁵⁶ , DL580 ⁵⁶ , ML350 (G2) ⁵⁶ , ML350 (G3) ⁵⁶ , ML350 ⁵⁶ , ML370 (G2) ⁵⁶ , ML370 ⁵⁶ , ML530 (G2) ⁵⁶ , ML530 (G3) ⁵⁶ , ML530 ⁵⁶ , ML570 ⁵⁶ , ML750 ⁵⁶	Asianux AX [32-Bit] 3.0 ^{4, 18, 54}	PCI	Hewlett Packard: AD167A/FC2143 (LP1150) ^{6, 25, 53, 57} , AD168A/FC2243 (LP11002) ^{6, 25, 53, 78} , FCA2214/281541-B21 (QLA2340) ^{2, 55} , FCA2214DC/321835-B21 (QLA2342) ^{2, 55} , QLogic: QLA2340-E-SP ^{2, 55} , QLA2342-E-SP ^{2, 55} , QLE220-E-SP ^{25, 45, 55}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
741	NEC Express 5800: 120Rd-1, 120Rf-2, 140Hd, 140Rc-4, 180Rd-4	Asianux AX [32-Bit] 3.0 ^{4, 18, 54}	PCI	NEC: N8190-105 (LP952) ^{53, 69, 84, 85} , N8190-120 (LP1050) ^{6, 7, 16, 53}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
742	Dell PowerEdge: 1800, 2800, 2850, 6800, 6850	Asianux AX [32-Bit] 3.0 ^{4, 18, 54}	PCI Express	Emulex LP101-E ^{6, 7, 25, 53} , QLogic QLA210-E-SP ^{25, 55, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
743	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ⁵⁶ , ML350 (G4), ML350 (G4p), ML370 (G4) ⁵⁶	Asianux AX [32-Bit] 3.0 ^{4, 18, 54}	PCI Express	Emulex LPe111-E ^{6, 25, 53, 57} , Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{9, 10, 25, 53, 57} , A8003A/FC2242SR (LPe11002) ^{9, 10, 25, 53, 78} , AD167A/FC2143 (LP1150) ^{6, 25, 53, 57} , AD168A/FC2243 (LP11002) ^{6, 25, 53, 78}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
744	Dell PowerEdge: 1800, 2800, 2850	Asianux AX [32-Bit] 3.0 ^{4, 18, 54}	PCI Express	Emulex: LP1000-E ^{7, 9, 10, 25, 53} , LP1000DC-E ^{7, 9, 10, 25, 53} , LP1050-E ^{6, 7, 25, 53} , LP1050DC-E ^{6, 7, 25, 53} , LP9002-E (LP9002L-E) ^{11, 15, 25, 53} , LP9802-E ^{7, 10, 12, 25, 53} , LP9802DC-E ^{9, 10, 12, 25, 46, 53} , LP982-E ^{11, 25, 46, 53} , QLogic: QLA2340-E-SP ^{2, 25, 55} , QLA2342-E-SP ^{2, 25, 55}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Asianux AX [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
745	Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850	Asianux AX [32-Bit] 3.0 ⁴ , 18, 54	PCI Express	Emulex: LP1000ExDC-E ^{6, 7, 25, 53} , LP1050Ex-E ^{6, 7, 25, 53} , LPe111-E ^{6, 25, 53, 58, 60} ; QLogic: QLE2360-E-SP ^{25, 55, 74, 75} , QLE2362-E-SP ^{25, 55, 74} , QLE2460-E-SP ^{25, 45, 55} , QLE2462-E-SP ^{25, 45, 55}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
746	Dell PowerEdge: 1950, 6800	Asianux AX [32-Bit] 3.0 ⁴ , 18, 54	PCI Express	Emulex: LPe11000-E-G ^{10, 25, 41, 53, 144} , LPe11000-E ^{10, 25, 41, 53, 144}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
747	Dell PowerEdge: 1800, 1850, 2800, 2850, 6850	Asianux AX [32-Bit] 3.0 ⁴ , 18, 54	PCI Express	Emulex: LPe11000-E ^{10, 25, 41, 53, 144} , LPe11000-E-G ^{10, 25, 41, 53, 144}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
748	Dell PowerEdge: 1800, 2850, 6800, 6850; Hewlett Packard ProLiant DL360: (G4), (G4p); Hewlett Packard ProLiant: DL380 (G4), ML370 (G4) ⁵⁶	Asianux AX [32-Bit] 3.0 ⁴ , 18, 54	PCI Express	Emulex: LPe11002-E-G ^{9, 25, 41, 53} , LPe11002-E ^{9, 25, 41, 53}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
749	Dell PowerEdge: 1850, 1950, 2800; Hewlett Packard ProLiant: DL380 (G4), DL580 (G3) ⁵⁶ , ML350 (G4), ML350 (G4p)	Asianux AX [32-Bit] 3.0 ⁴ , 18, 54	PCI Express	Emulex: LPe11002-E ^{9, 25, 41, 53} , LPe11002-E-G ^{9, 25, 41, 53}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
750	Dell PowerEdge: 1950, 2850, 6800, 6850; Hewlett Packard ProLiant DL360: (G4), (G4p); Hewlett Packard ProLiant: DL380 (G4), DL580 (G3) ⁵⁶	Asianux AX [32-Bit] 3.0 ⁴ , 18, 54	PCI Express	Emulex: LPe1150-E-G ^{9, 25, 41, 53} , LPe1150-E ^{9, 25, 41, 53}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
751	Dell PowerEdge: 1800, 1850, 2800; Hewlett Packard ProLiant: DL380 (G4), ML350 (G4), ML350 (G4p), ML370 (G4) ⁵⁶	Asianux AX [32-Bit] 3.0 ⁴ , 18, 54	PCI Express	Emulex: LPe1150-E ^{9, 25, 41, 53} , LPe1150-E-G ^{9, 25, 41, 53}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
752	Dell PowerEdge 1950	Asianux AX [32-Bit] 3.0 ⁴ , 18, 54	PCI Express	QLogic QLE220-E-SP ^{25, 45, 55}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
753	Dell PowerEdge 6850	Asianux AX [32-Bit] 3.0 ⁴ , 18, 54	PCI Express, PCI-X	Dell 2362M ^{55, 86, 87}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
754	Dell PowerEdge: 1950 III, 2900, 2900 II ⁹⁹ , 2950, 2950 III, 2970, 6800, 6850, 6950; Hewlett Packard ProLiant ML350: (G4), (G4p)	Asianux AX [32-Bit] 3.0 ⁴ , 18, 54	PCI Express, PCI-X	Emulex LP101-E ^{6, 7, 25, 53} . QLogic QLA210-E-SP ^{25, 55, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
755	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁹⁹ , 2950, 2950 III, 2970, 6950; Hewlett Packard ProLiant DL360: (G4), (G4p)	Asianux AX [32-Bit] 3.0 ⁴ , 18, 54	PCI Express, PCI-X	Emulex LP1050Ex-E ^{6, 7, 25, 53}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
756	Dell PowerEdge: 1950 III, 2900, 2900 II ⁹⁹ , 2950, 2950 III, 2970, 6950	Asianux AX [32-Bit] 3.0 ⁴ , 18, 54	PCI Express, PCI-X	Emulex LPe111-E ^{6, 25, 53, 58, 60}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
757	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁹⁹ , 2950, 2950 III, 2970, 6800, 6850, 6950	Asianux AX [32-Bit] 3.0 ⁴ , 18, 54	PCI Express, PCI-X	Emulex: LP1000-E ^{7, 9, 10, 25, 53} , LP1000DC-E ^{7, 9, 10, 25, 53} , LP982-E ^{11, 25, 46, 53} ; QLogic: QLA2340-E-SP ^{2, 25, 55} , QLA2342-E-SP ^{2, 25, 55}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
758	Hewlett Packard ProLiant ML350: (G4), (G4p)	Asianux AX [32-Bit] 3.0 ⁴ , 18, 54	PCI Express, PCI-X	Emulex: LP1000-E ^{7, 9, 10, 53} , LP1000DC-E ^{7, 9, 10, 53} , LP9002-E (LP9002L-E) ^{11, 15, 53, 76} , LP9802-E ^{7, 10, 12, 53, 76} , LP9802DC-E ^{9, 10, 12, 46, 53, 76} , LP982-E ^{11, 46, 53} ; QLogic: QLA2340-E-SP ^{2, 55} , QLA2342-E-SP ^{2, 55} , QLE220-E-SP ^{25, 45, 55, 68}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
759	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁹⁹ , 2950, 2950 III, 2970, 6950	Asianux AX [32-Bit] 3.0 ⁴ , 18, 54	PCI Express, PCI-X	Emulex: LP1000ExDC-E ^{6, 7, 25, 53} , LP9002-E (LP9002L-E) ^{11, 15, 25, 53} , LP9002DC-E ^{11, 13, 14, 25, 53} , LP9802-E ^{7, 10, 12, 25, 53} , LP9802DC-E ^{9, 10, 12, 25, 46, 53} ; QLogic: QLA2310F-E-SP ^{2, 25, 55} , QLE2360-E-SP ^{25, 55, 74, 75} , QLE2362-E-SP ^{25, 55, 74} , QLE2460-E-SP ^{25, 45, 55} , QLE2462-E-SP ^{25, 45, 55}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
760	Hewlett Packard ProLiant: DL320 (G5), DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G5) ⁵⁶ , ML370 (G5) ⁵⁶ , ML570 (G4) ⁵⁶	Asianux AX [32-Bit] 3.0 ⁴ , 18, 54	PCI Express, PCI-X	Emulex: LP1050-E ^{6, 25, 53, 79} , LP11002-E ^{9, 10, 25, 41, 53} ; Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{9, 10, 25, 53, 57} , A8003A/FC2242SR (LPe11002) ^{9, 10, 25, 53, 78} , AE311A/FC1142SR (QLE2460) ^{25, 45, 55} , AE312A/FC1242SR (QLE2462) ^{25, 45, 55}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Asianux AX [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
761	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁹⁹ , 2950, 2950 III, 2970, 6800, 6850, 6950; Hewlett Packard ProLiant: DL320 (G5), DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G5) ⁵⁶ , ML370 (G5) ⁵⁶ , ML570 (G4) ⁵⁶	Asianux AX [32-Bit] 3.0 ⁴ , 18, 54	PCI Express, PCI-X	Emulex: LP1050-E ^{6, 7, 25, 53} , LP1050DC-E ^{6, 7, 25, 53}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
762	Hewlett Packard ProLiant: DL320 (G5), DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G4), ML350 (G4p), ML350 (G5) ⁵⁶ , ML370 (G5) ⁵⁶ , ML570 (G4) ⁵⁶	Asianux AX [32-Bit] 3.0 ⁴ , 18, 54	PCI Express, PCI-X	Emulex: LP1050-E ^{6, 7, 53} , LP1050DC-E ^{6, 7, 53} ; Hewlett Packard: AB429A/FC1143 (QLA2460) ^{25, 45, 55} , AE369A/FC1243 (QLA2462) ^{25, 45, 55} , FCA2214/281541-B21 (QLA2340) ^{2, 55} , FCA2214DC/321835-B21 (QLA2342) ^{2, 55}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
763	Dell PowerEdge: 6800, 6850	Asianux AX [32-Bit] 3.0 ⁴ , 18, 54	PCI Express, PCI-X	Emulex: LP9002-E (LP9002L-E) ^{11, 15, 25, 53, 76} , LP9802-E ^{7, 10, 12, 25, 53, 76} , LP9802DC-E ^{9, 10, 12, 25, 46, 53, 76}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
764	Dell PowerEdge: 1900, 1950 III, 2900 III ⁹⁹ , 2950, 2950 III, 2970	Asianux AX [32-Bit] 3.0 ⁴ , 18, 54	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{10, 25, 41, 53, 144} , LPe11000-E ^{10, 25, 41, 53, 144}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
765	Dell PowerEdge: 2900, 6950	Asianux AX [32-Bit] 3.0 ⁴ , 18, 54	PCI Express, PCI-X	Emulex: LPe11000-E ^{10, 25, 41, 53, 144} , LPe11000-E-G ^{10, 25, 41, 53, 144}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
766	Dell PowerEdge: 1900, 2900, 2950, 2970, 6950; Hewlett Packard ProLiant: DL320 (G5), DL385 (G2), DL585 (G2), ML370 (G5) ⁵⁶ , ML570 (G4) ⁵⁶	Asianux AX [32-Bit] 3.0 ⁴ , 18, 54	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{9, 25, 41, 53} , LPe11002-E ^{9, 25, 41, 53}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
767	Dell PowerEdge: 1950 III, 2900 III ⁹⁹ , 2950 III; Hewlett Packard ProLiant: DL360 (G5), ML350 (G5) ⁵⁶	Asianux AX [32-Bit] 3.0 ⁴ , 18, 54	PCI Express, PCI-X	Emulex: LPe11002-E ^{9, 25, 41, 53} , LPe11002-E-G ^{9, 25, 41, 53}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
768	Dell PowerEdge: 1900, 2900, 2970; Hewlett Packard ProLiant: DL320 (G5), DL360 (G5), DL385 (G2), ML370 (G5) ⁵⁶	Asianux AX [32-Bit] 3.0 ⁴ , 18, 54	PCI Express, PCI-X	Emulex: LPe1150-E-G ^{9, 25, 41, 53} , LPe1150-E ^{9, 25, 41, 53}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
769	Dell PowerEdge: 1950 III, 2900 III ⁹⁹ , 2950, 2950 III, 6950; Hewlett Packard ProLiant: DL585 (G2), ML350 (G5) ⁵⁶ , ML570 (G4) ⁵⁶	Asianux AX [32-Bit] 3.0 ⁴ , 18, 54	PCI Express, PCI-X	Emulex: LPe1150-E ^{9, 25, 41, 53} , LPe1150-E-G ^{9, 25, 41, 53}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
770	Hewlett Packard ProLiant: DL320 (G5), DL360 (G4), DL360 (G4p), DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G4), ML350 (G4p), ML350 (G5) ⁵⁶ , ML370 (G5) ⁵⁶ , ML570 (G4) ⁵⁶	Asianux AX [32-Bit] 3.0 ⁴ , 18, 54	PCI Express, PCI-X	Hewlett Packard: AD167A/FC2143 (LP1150) ^{6, 25, 53, 57} , AD168A/FC2243 (LP11002) ^{6, 25, 53, 78} ; QLogic: QLA2460-E-Sp ^{25, 45, 55} , QLA2462-E-Sp ^{25, 45, 55}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
771	NEC Express 5800: 120Li, 120Rg-1, 120Ri-2, 140Hf, 140Re-4	Asianux AX [32-Bit] 3.0 ⁴ , 18, 54	PCI Express, PCI-X	NEC: N8190-120 (LP1050) ^{6, 16, 53, 80} , N8190-127 (LP1150) ^{6, 53, 58, 72} , N8190-131 (LPe11002) ^{11, 53, 57, 58}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
772	Dell PowerEdge: 1850, 1900, 1950 III, 2850, 2900, 2900 III ⁹⁹ , 2950, 2950 III, 2970, 6800, 6850, 6950	Asianux AX [32-Bit] 3.0 ⁴ , 18, 54	PCI Express, PCI-X	QLogic QLE220-E-Sp ^{25, 45, 55}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
773	Dell PowerEdge 1855	Asianux AX [32-Bit] 3.0 ⁴ , 18, 54	PCI-X	Dell: 2342M ^{2, 55} , LPe1105-M ^{25, 53, 58, 83} , QME2462 ^{25, 55, 82}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
774	Dell PowerEdge: 1600SC, 1650, 1750, 1850, 1950, 2600, 2650, 6600, 6650; Hewlett Packard ProLiant DL360: (G3), (G4), (G4p); Hewlett Packard ProLiant: DL560, DL740, DL760, DL760 (G2), ML570 (G2) ⁵⁶	Asianux AX [32-Bit] 3.0 ⁴ , 18, 54	PCI-X	Emulex LP101-E ^{6, 7, 25, 53}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
775	Dell PowerEdge: 1600SC, 1650, 1750, 1850; Sun Sun Fire: V20z, V40z	Asianux AX [32-Bit] 3.0 ⁴ , 18, 54	PCI-X	Emulex LP9002-E (LP9002L-E) ^{11, 15, 25, 53}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
776	Sun Sun Fire: V20z, V40z	Asianux AX [32-Bit] 3.0 ⁴ , 18, 54	PCI-X	Emulex LP9002DC-E ^{11, 13, 14, 25, 53}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
777	Dell PowerEdge: 1600SC, 1650, 1750, 1850, 1950; Sun Sun Fire: V20z, V40z, X4100, X4200	Asianux AX [32-Bit] 3.0 ⁴ , 18, 54	PCI-X	Emulex: LP10000-E ^{7, 9, 10, 25, 53} , LP1050-E ^{6, 7, 25, 53} , LP1050DC-E ^{6, 7, 25, 53} ; QLogic: QLA2340-E-Sp ^{2, 25, 55} , QLA2342-E-Sp ^{2, 25, 55}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Asianux AX [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
778	Dell PowerEdge: 2600, 2650, 6600, 6650; Hewlett Packard ProLiant DL360: (G3), (G4), (G4p); Hewlett Packard ProLiant: DL560, DL760, DL760 (G2), ML570 (G2) ⁵⁶	Asianux AX [32-Bit] 3.0 ⁴ , 18, 54	PCI-X	Emulex: LP1000-E ^{7, 9, 10, 53} , LP1000DC-E ^{7, 9, 10, 53} , LP1050-E ^{6, 7, 53} , LP1050DC-E ^{6, 7, 53} , LP982-E ^{11, 46, 53}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
779	Dell PowerEdge: 1600SC, 1650, 1750, 1850; Sun Sun Fire: V20z, V40z, X4100, X4200	Asianux AX [32-Bit] 3.0 ⁴ , 18, 54	PCI-X	Emulex: LP1000DC-E ^{7, 9, 10, 25, 53} , LP982-E ^{11, 25, 46, 53}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
780	Dell PowerEdge: 2600, 2650, 6600, 6650	Asianux AX [32-Bit] 3.0 ⁴ , 18, 54	PCI-X	Emulex: LP101-E ^{6, 7, 53} , LP9002-E (LP9002L-E) ^{11, 15, 53} , LP9802-E ^{7, 10, 12, 53} , LP9802DC-E ^{9, 10, 12, 46, 53} , QLogic QLA2310F-E-Sp ^{2, 55}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
781	Hewlett Packard ProLiant DL360: (G3), (G4), (G4p); Hewlett Packard ProLiant: DL560, DL760, DL760 (G2), ML570 (G2) ⁵⁶	Asianux AX [32-Bit] 3.0 ⁴ , 18, 54	PCI-X	Emulex: LP9002-E (LP9002L-E) ^{11, 15, 53, 76} , LP9802-E ^{7, 10, 12, 53, 76} , LP9802DC-E ^{9, 10, 12, 46, 53, 76}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
782	Dell PowerEdge 1850; Sun Sun Fire: V20z, V40z, X4100, X4200	Asianux AX [32-Bit] 3.0 ⁴ , 18, 54	PCI-X	Emulex: LP9802-E ^{7, 10, 12, 25, 53} , LP9802DC-E ^{9, 10, 12, 25, 46, 53}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
783	Hewlett Packard ProLiant DL360: (G4), (G4p)	Asianux AX [32-Bit] 3.0 ⁴ , 18, 54	PCI-X	Hewlett Packard: AB429A/FC1143 (QLA2460) ^{25, 45, 55} , AE369A/FC1243 (QLA2462) ^{25, 45, 55} ; QLogic QLE220-E-Sp ^{25, 45, 55, 68}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
784	Hewlett Packard ProLiant DL360: (G3), (G4), (G4p); Hewlett Packard ProLiant: DL560, DL740, DL760, DL760 (G2), ML570 (G2) ⁵⁶	Asianux AX [32-Bit] 3.0 ⁴ , 18, 54	PCI-X	Hewlett Packard: AD167A/FC2143 (LP1150) ^{6, 25, 53, 57} , AD168A/FC2243 (LP11002) ^{6, 25, 53, 78} , FCA2214/281541-B21 (QLA2340) ^{2, 55} , FCA2214DC/321835-B21 (QLA2342) ^{2, 55}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
785	NEC Express 5800: 120Lh, 120Re-1, 120Rg-2	Asianux AX [32-Bit] 3.0 ⁴ , 18, 54	PCI-X	NEC N8190-105 (LP952) ^{53, 69, 84, 85}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
786	NEC Express 5800: 120Lh, 120Re-1, 120Rf-1, 120Rg-2, 120Rh-2, 140He, 140Rd-4	Asianux AX [32-Bit] 3.0 ⁴ , 18, 54	PCI-X	NEC N8190-120 (LP1050) ^{6, 7, 16, 53}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
787	NEC Express 5800 120Ba-4	Asianux AX [32-Bit] 3.0 ⁴ , 18, 54	PCI-X	NEC N8403-015 (LP1050DC) ^{6, 7, 16, 53}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
788	NEC Express 5800: 140He, 140Rd-4	Asianux AX [32-Bit] 3.0 ⁴ , 18, 54	PCI-X	NEC: N8190-127 (LPe1150) ^{6, 53, 58, 72} , N8190-131 (LPe11002) ^{11, 53, 57, 58}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
789	Dell PowerEdge: 1600SC, 1650, 1750, 1850, 2600, 2650, 6600, 6650; Hewlett Packard ProLiant DL360: (G3), (G4), (G4p); Hewlett Packard ProLiant: DL560, DL740, DL760, DL760 (G2), ML570 (G2) ⁵⁶	Asianux AX [32-Bit] 3.0 ⁴ , 18, 54	PCI-X	QLogic QLA210-E-Sp ^{25, 55, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
790	Hewlett Packard ProLiant: DL360 (G3), DL560, DL740, DL760, ML570 (G2) ⁵⁶	Asianux AX [32-Bit] 3.0 ⁴ , 18, 54	PCI-X	QLogic QLE220-E-Sp ^{25, 45, 55}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
791	Dell PowerEdge: 2600, 2650, 6600, 6650; Hewlett Packard ProLiant DL360: (G3), (G4), (G4p); Hewlett Packard ProLiant: DL560, DL740, DL760, DL760 (G2), ML570 (G2) ⁵⁶	Asianux AX [32-Bit] 3.0 ⁴ , 18, 54	PCI-X	QLogic: QLA2340-E-Sp ^{2, 55} , QLA2342-E-Sp ^{2, 55}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
792	Hewlett Packard ProLiant DL360: (G4), (G4p); Sun Sun Fire: X4100, X4200	Asianux AX [32-Bit] 3.0 ⁴ , 18, 54	PCI-X	QLogic: QLA2460-E-Sp ^{25, 45, 55} , QLA2462-E-Sp ^{25, 45, 55}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
793	Sun Sun Fire: V20z, V40z, X4100, X4200	Asianux AX [32-Bit] 3.0 ⁴ , 18, 54	PCI-X	Sun SG-XPCI1FC-QL2 (QLA2340) ^{25, 55, 77}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
794	Sun Sun Fire: X4100, X4200	Asianux AX [32-Bit] 3.0 ⁴ , 18, 54	PCI-X	Sun: SG-XPCI1FC-EM4-Z (LP11000) ^{9, 10, 25, 53, 57} , SG-XPCI1FC-QF4 (QLA2460) ^{45, 55} , SG-XPCI2FC-EM4-Z (LP11002) ^{9, 10, 25, 53, 57} , SG-XPCI2FC-QF4 (QLA2462) ^{45, 55}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Asianux AX [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
795	Dell PowerEdge 1955	Asianux AX [32-Bit] 3.0 ⁴ , 18, 54	PCI, PCI Express, PCI-X	Dell: LPe1105-M ^{25, 53, 58, 83} , QME2462 ^{25, 55, 82}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
796	Hewlett Packard ProLiant DL580 (G4)	Asianux AX [32-Bit] 3.0 ⁴ , 18, 54	PCI, PCI Express, PCI-X	Emulex: LP10000-E ^{7, 9, 10, 53} , LP10000DC-E ^{7, 9, 10, 53}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
797	Hewlett Packard ProLiant: DL380 (G5), DL580 (G4)	Asianux AX [32-Bit] 3.0 ⁴ , 18, 54	PCI, PCI Express, PCI-X	Emulex: LP101-E ^{6, 7, 25, 53} , LP1050-E ^{6, 7, 53} , LP1050DC-E ^{6, 7, 53} , LP1050Ex-E ^{6, 7, 25, 53} , LP9002-E (LP9002L-E) ^{11, 15, 53, 76} , LP9802-E ^{7, 10, 12, 53, 76} , LP9802DC-E ^{9, 10, 12, 46, 53, 76} , LP982-E ^{11, 46, 53} , LPe11002-E-G ^{9, 25, 41, 53} , LPe11002-E ^{9, 25, 41, 53} , LPe111-E ^{6, 25, 53, 57} , LPe1150-E-G ^{9, 25, 41, 53} , LPe1150-E ^{9, 25, 41, 53} , Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{9, 10, 25, 53, 57} , A8003A/FC2242SR (LPe11002) ^{9, 10, 25, 53, 78} , AD167A/FC2143 (LP1150) ^{6, 25, 53, 57} , AD168A/FC2243 (LP11002) ^{6, 25, 53, 78} , AE311A/FC1142SR (QLE2460) ^{25, 45, 55} , AE312A/FC1242SR (QLE2462) ^{25, 45, 55} , FCA2214/281541-B21 (QLA2340) ^{2, 55} , FCA2214DC/321835-B21 (QLA2342) ^{2, 55} , QLogic: QLA210-E-Sp ^{25, 55, 59} , QLA2340-E-Sp ^{2, 55} , QLA2342-E-Sp ^{2, 55} , QLE2460-E-Sp ^{25, 45, 55} , QLE2462-E-Sp ^{25, 45, 55}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
798	Hewlett Packard ProLiant DL380 (G5)	Asianux AX [32-Bit] 3.0 ⁴ , 18, 54	PCI, PCI Express, PCI-X	Emulex: LP11000-E ^{9, 10, 25, 41, 53} , LP11002-E ^{9, 10, 25, 41, 53} , LP1150-E ^{6, 25, 41, 53} , Hewlett Packard: AB429A/FC1143 (QLA2460) ^{25, 45, 55} , AE369A/FC1243 (QLA2462) ^{25, 45, 55}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
799	Dell PowerEdge: 1800, 2800	Asianux AX [32-Bit] 3.0 ⁴ , 18, 54	PCI, PCI Express, PCI-X	QLogic QLE220-E-Sp ^{25, 45, 55}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
800	Hewlett Packard ProLiant: DL380 (G5), DL580 (G3) ⁵⁶ , DL580 (G4)	Asianux AX [32-Bit] 3.0 ⁴ , 18, 54	PCI, PCI Express, PCI-X	QLogic QLE220-E-Sp ^{25, 45, 55, 68}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
801	Hewlett Packard ProLiant DL380: (G4), (G5)	Asianux AX [32-Bit] 3.0 ⁴ , 18, 54	PCI, PCI Express, PCI-X	QLogic: QLA2460-E-Sp ^{25, 45, 55} , QLA2462-E-Sp ^{25, 45, 55}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
802	Hewlett Packard ProLiant: DL380 (G4), DL580 (G3) ⁵⁶	Asianux AX [32-Bit] 3.0 ⁴ , 18, 54	PCI, PCI-X	Emulex LP1050Ex-E ^{6, 7, 25, 53}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
803	Hewlett Packard ProLiant: DL145, DL385, DL585	Asianux AX [32-Bit] 3.0 ⁴ , 18, 54	PCI, PCI-X	Emulex LP9002DC-E ^{11, 15, 53, 81} , QLogic QLA2310F-E-Sp ^{2, 55}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
804	Dell PowerEdge: 1800, 1850, 2800, 2850	Asianux AX [32-Bit] 3.0 ⁴ , 18, 54	PCI, PCI-X	Emulex: LP10000-E ^{7, 9, 10, 25, 53} , LP10000DC-E ^{7, 9, 10, 25, 53} , LP1050-E ^{6, 7, 25, 53} , LP1050DC-E ^{6, 7, 25, 53} , LP9002-E (LP9002L-E) ^{11, 15, 25, 53} , LP9002DC-E ^{11, 13, 14, 25, 53} , LP9802-E ^{7, 10, 12, 25, 53} , LP9802DC-E ^{9, 10, 12, 25, 46, 53} , LP982-E ^{11, 25, 46, 53} , QLogic: QLA2310F-E-Sp ^{2, 25, 55} , QLA2340-E-Sp ^{2, 25, 55} , QLA2342-E-Sp ^{2, 25, 55}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
805	Hewlett Packard ProLiant: DL145, DL380, DL380 (G2), DL380 (G3), DL380 (G4), DL385, DL580 (G2) ⁵⁶ , DL580 (G3) ⁵⁶ , DL585, ML370 (G3) ⁵⁶ , ML370 (G4) ⁵⁶	Asianux AX [32-Bit] 3.0 ⁴ , 18, 54	PCI, PCI-X	Emulex: LP10000-E ^{7, 9, 10, 53} , LP10000DC-E ^{7, 9, 10, 53} , LP101-E ^{6, 7, 25, 53} , LP1050-E ^{6, 7, 53} , LP1050DC-E ^{6, 7, 53} , LP1050Ex-E ^{6, 7, 25, 53} , LP9002-E (LP9002L-E) ^{11, 15, 53, 76} , LP9802-E ^{7, 10, 12, 53, 76} , LP9802DC-E ^{9, 10, 12, 46, 53, 76} , LP982-E ^{11, 46, 53} , Hewlett Packard: AD167A/FC2143 (LP1150) ^{6, 25, 53, 57} , AD168A/FC2243 (LP11002) ^{6, 25, 53, 78} , QLogic QLA210-E-Sp ^{25, 55, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
806	Hewlett Packard ProLiant: DL380 (G4), DL385, DL585, ML370 (G4) ⁵⁶	Asianux AX [32-Bit] 3.0 ⁴ , 18, 54	PCI, PCI-X	Hewlett Packard: AB429A/FC1143 (QLA2460) ^{25, 45, 55} , AE369A/FC1243 (QLA2462) ^{25, 45, 55} , QLogic: QLA2460-E-Sp ^{25, 45, 55} , QLA2462-E-Sp ^{25, 45, 55}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
807	Hewlett Packard ProLiant: DL145, DL380 (G4), DL385, DL580 (G2) ⁵⁶ , DL580 (G3) ⁵⁶ , DL585, ML370 (G3) ⁵⁶ , ML370 (G4) ⁵⁶	Asianux AX [32-Bit] 3.0 ⁴ , 18, 54	PCI, PCI-X	Hewlett Packard: FCA2214/281541-B21 (QLA2340) ^{2, 55} , FCA2214DC/321835-B21 (QLA2342) ^{2, 55} , QLogic: QLA2340-E-Sp ^{2, 55} , QLA2342-E-Sp ^{2, 55}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
808	Hewlett Packard ProLiant: DL380, DL380 (G2), DL380 (G3), DL580 (G2) ⁵⁶ , DL580 (G3) ⁵⁶ , ML370 (G3) ⁵⁶	Asianux AX [32-Bit] 3.0 ⁴ , 18, 54	PCI, PCI-X	QLogic QLE220-E-Sp ^{25, 45, 55}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Asianux AX [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
809	Hewlett Packard Proliant: DL145, DL380 (G4), ML370 (G4) ⁵⁶	Asianux AX [32-Bit] 3.0 SP1 ⁴ , 18, 54	PCI, PCI-X	QLogic QLE220-E-SP ^{25, 45, 55, 68}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
810	NEC Express 5800: B120b, B120b-d; Sun Sun Blade Server Module X6250	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Sun: SG-XPCIE2FCGBE-E-Z (LPem11002E ^{22, 58, 121} , SG-XPCIE2FCGBE-Q-Z (QEM3472) ^{24, 82}	FC-AL, FC-SW, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁹	See ³¹
811	IBM BladeCenter: LS22 (Model 7901), LS42 (Model 7902)	Asianux AX [32-Bit] 3.0 SP1 ⁴ , 18, 97	PCI Express	IBM Emulex: 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{25, 57, 96, 135} , 4Gb FC Exp Card (CFFv, 43W6859) ^{25, 57, 96, 129, 130} ; IBM QLogic: 4Gb FC Exp Card (CFFv, 41Y8527) ^{25, 82, 150, 151} , Ethernet and 4Gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{25, 30, 122, 146, 150, 151}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰⁸	
812	IBM BladeCenter: LS22 (Model 7901), LS42 (Model 7902)	Asianux AX [32-Bit] 3.0 SP1 ⁴ , 18, 97	PCI Express	IBM HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{25, 30, 146, 150, 151}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
813	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G5) ⁵⁶ , ML370 (G5) ⁵⁶ , ML570 (G3) ⁵⁶ , ML570 (G4) ⁵⁶	Asianux AX [32-Bit] 3.0 SP1 ⁴ , 18, 97	PCI Express, PCI-X	Emulex: LP1050-E ^{6, 46, 96} , LP1050DC-E ^{6, 46, 96}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³¹
814	NEC Express 5800 120Rj-2	Asianux AX [32-Bit] 3.0 SP1 ⁴ , 18, 97	PCI Express, PCI-X	NEC: N8190-120 (LP1050) ^{6, 7, 16, 96} , N8190-127 (LPe1150) ^{6, 58, 72, 96}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
815	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G2), ML350 (G5) ⁵⁶ , ML370 (G5) ⁵⁶ , ML570 (G4) ⁵⁶ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Asianux AX [32-Bit] 3.0 SP1 ⁴ , 18, 97	PCI Express, PCI-X	QLogic QLA2340-E-SP ^{150, 151, 152}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
816	IBM xSeries x3655 (7943)	Asianux AX [32-Bit] 3.0 SP1 ⁴ , 18, 97	PCI Express, PCI-X	QLogic QLA2340-E-SP ^{150, 151, 152}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ³¹
817	Hewlett Packard Proliant DL360: (G4), (G4p)	Asianux AX [32-Bit] 3.0 SP1 ⁴ , 18, 97	PCI-X	Emulex: LP1050-E ^{6, 46, 96} , LP1050DC-E ^{6, 46, 96}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³¹
818	IBM BladeCenter HS21 XM (Model 7995)	Asianux AX [32-Bit] 3.0 SP1 ⁴ , 18, 97	PCI-X	IBM Emulex 4Gb FC Exp Card (CFFv, 43W6859) ^{25, 57, 96, 129, 130}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{19, 108}	
819	IBM BladeCenter: HS12 (Model 8014, 8028), HS21 (Model 8853) ¹⁴⁹ , LS21 (Model 7971), LS41 (Model 7972)	Asianux AX [32-Bit] 3.0 SP1 ⁴ , 18, 97	PCI-X	IBM Emulex 4Gb FC Exp Card (CFFv, 43W6859) ^{25, 57, 96, 129, 130}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰⁸	
820	IBM BladeCenter HS21: (Model 8853) ¹⁴⁹ , XM (Model 7995); IBM BladeCenter: LS21 (Model 7971), LS41 (Model 7972)	Asianux AX [32-Bit] 3.0 SP1 ⁴ , 18, 97	PCI-X	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{25, 57, 96, 135}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰⁸	See ¹³³
821	IBM BladeCenter HS21 (Model 8853)	Asianux AX [32-Bit] 3.0 SP1 ⁴ , 18, 97	PCI-X	IBM HS20 FC Exp Card: (13N2203/26R0836) ^{25, 131, 150, 151} , (48P7061/26R0836) ^{25, 131, 150, 151}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
822	IBM BladeCenter HS21: (Model 8853) ¹⁴⁹ , XM (Model 7995); IBM BladeCenter: LS21 (Model 7971), LS41 (Model 7972)	Asianux AX [32-Bit] 3.0 SP1 ⁴ , 18, 97	PCI-X	IBM HS20: 4GB SFF FC Exp Card (26R0890/26R0893) ^{25, 30, 146, 150, 151} , FC Exp Card (26K4841/26K4859) ^{150, 151, 156}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹³³
823	IBM BladeCenter: HS12 (Model 8014, 8028), HS21 (Model 8853) ¹⁴⁹ , HS21 XM (Model 7995), LS21 (Model 7971), LS41 (Model 7972)	Asianux AX [32-Bit] 3.0 SP1 ⁴ , 18, 97	PCI-X	IBM QLogic: 4Gb FC Exp Card (CFFv, 41Y8527) ^{25, 148, 150, 151} , Ethernet and 4Gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{25, 30, 122, 146, 150, 151}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰⁸	
824	Hewlett Packard Proliant: DL140 (G3), DL145 (G2); IBM xSeries x3950/x3950E/x460 (8878, 8879)	Asianux AX [32-Bit] 3.0 SP1 ⁴ , 18, 97	PCI-X	QLogic QLA2340-E-SP ^{150, 151, 152}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
825	Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	Asianux AX [32-Bit] 3.0 SP1 ⁴ , 18, 97	PCI, PCI Express, PCI-X	Emulex: LP10000-E ^{9, 10, 46, 96} , LP10000DC-E ^{9, 10, 46, 96} , LP1050-E ^{6, 46, 96} , LP1050DC-E ^{6, 46, 96}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³¹
826	Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	Asianux AX [32-Bit] 3.0 SP1 ⁴ , 18, 97	PCI, PCI Express, PCI-X	QLogic QLA2340-E-SP ^{150, 151, 152}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Asianux AX [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
827	Hewlett Packard Proliant DL585	Asianux AX [32-Bit] 3.0 SP ¹⁴ , 18, 97	PCI, PCI-X	Emulex: LP10000-E ^{9, 10, 46, 96} , LP10000DC-E ^{9, 10, 46, 96} , LP1050-E ^{6, 46, 96} , LP1050DC-E ^{6, 46, 96}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³¹
828	IBM BladeCenter: LS22 (Model 7901), LS42 (Model 7902)	Asianux AX [32-Bit] 3.0 SP ²⁴ , 18, 143	PCI Express	IBM Emulex: 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{25, 57, 130, 142} , 4Gb FC Exp Card (CFFv, 43W6859) ^{25, 57, 129, 130, 142} ; IBM QLogic: 4Gb FC Exp Card (CFFv, 41Y8527) ^{25, 82, 145} , Ethernet and 4Gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{25, 30, 122, 145, 146}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰⁸	
829	IBM BladeCenter: LS22 (Model 7901), LS42 (Model 7902)	Asianux AX [32-Bit] 3.0 SP ²⁴ , 18, 143	PCI Express	IBM HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{25, 30, 145, 146}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
830	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G5) ⁵⁶ , ML370 (G5) ⁵⁶ , ML570 (G3) ⁵⁶ , ML570 (G4) ⁵⁶	Asianux AX [32-Bit] 3.0 SP ²⁴ , 18, 143	PCI Express, PCI-X	Emulex: LP1050-E ^{6, 46, 142} , LP1050DC-E ^{6, 46, 142}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³¹
831	NEC Express 5800 120R]-2	Asianux AX [32-Bit] 3.0 SP ²⁴ , 18, 143	PCI Express, PCI-X	NEC: N8190-120 (LP1050) ^{6, 7, 16, 142} , N8190-127 (LPe1150) ^{6, 58, 72, 142}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
832	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365 (G2), ML350 (G5) ⁵⁶ , ML370 (G5) ⁵⁶ , ML570 (G4) ⁵⁶ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Asianux AX [32-Bit] 3.0 SP ²⁴ , 18, 143	PCI Express, PCI-X	QLogic QLA2340-E-SP ^{2, 145}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
833	IBM xSeries x3655 (7943)	Asianux AX [32-Bit] 3.0 SP ²⁴ , 18, 143	PCI Express, PCI-X	QLogic QLA2340-E-SP ^{2, 145}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ³¹
834	Hewlett Packard Proliant DL360: (G4), (G4p)	Asianux AX [32-Bit] 3.0 SP ²⁴ , 18, 143	PCI-X	Emulex: LP1050-E ^{6, 46, 142} , LP1050DC-E ^{6, 46, 142}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³¹
835	IBM BladeCenter HS21 XM (Model 7995)	Asianux AX [32-Bit] 3.0 SP ²⁴ , 18, 143	PCI-X	IBM Emulex 4Gb FC Exp Card (CFFv, 43W6859) ^{25, 57, 129, 130, 142}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{19, 108}	
836	IBM BladeCenter: HS12 (Model 8014,8028), HS21 (Model 8853) ¹⁴⁹ , LS21 (Model 7971), LS41 (Model 7972)	Asianux AX [32-Bit] 3.0 SP ²⁴ , 18, 143	PCI-X	IBM Emulex 4Gb FC Exp Card (CFFv, 43W6859) ^{25, 57, 129, 130, 142}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰⁸	
837	IBM BladeCenter HS21: (Model 8853) ¹⁴⁹ , XM (Model 7995); IBM BladeCenter: LS21 (Model 7971), LS41 (Model 7972)	Asianux AX [32-Bit] 3.0 SP ²⁴ , 18, 143	PCI-X	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{25, 57, 130, 142}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰⁸	See ¹³³
838	IBM BladeCenter HS21 (Model 8853)	Asianux AX [32-Bit] 3.0 SP ²⁴ , 18, 143	PCI-X	IBM HS20 FC Exp Card: (13N2203/26R0836) ^{25, 131, 145} , (48P7061/26R0836) ^{25, 131, 145}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
839	IBM BladeCenter HS21: (Model 8853) ¹⁴⁹ , XM (Model 7995); IBM BladeCenter: LS21 (Model 7971), LS41 (Model 7972)	Asianux AX [32-Bit] 3.0 SP ²⁴ , 18, 143	PCI-X	IBM HS20: 4GB SFF FC Exp Card (26R0890/26R0893) ^{25, 30, 145, 146} , FC Exp Card (26K4841/26K4859) ^{131, 145}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹³³
840	IBM BladeCenter: HS12 (Model 8014,8028), HS21 (Model 8853) ¹⁴⁹ , HS21 XM (Model 7995), LS21 (Model 7971), LS41 (Model 7972)	Asianux AX [32-Bit] 3.0 SP ²⁴ , 18, 143	PCI-X	IBM QLogic: 4Gb FC Exp Card (CFFv, 41Y8527) ^{25, 145, 148} , Ethernet and 4Gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{25, 30, 122, 145, 146}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰⁸	
841	Hewlett Packard Proliant: DL140 (G3), DL145 (G2); IBM xSeries x3950/x3950E/x460 (8878, 8879)	Asianux AX [32-Bit] 3.0 SP ²⁴ , 18, 143	PCI-X	QLogic QLA2340-E-SP ^{2, 145}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
842	Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	Asianux AX [32-Bit] 3.0 SP ²⁴ , 18, 143	PCI, PCI Express, PCI-X	Emulex: LP10000-E ^{9, 10, 46, 142} , LP10000DC-E ^{9, 10, 46, 142} , LP1050-E ^{6, 46, 142} , LP1050DC-E ^{6, 46, 142}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³¹
843	Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	Asianux AX [32-Bit] 3.0 SP ²⁴ , 18, 143	PCI, PCI Express, PCI-X	QLogic QLA2340-E-SP ^{2, 145}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
844	Hewlett Packard Proliant DL585	Asianux AX [32-Bit] 3.0 SP ²⁴ , 18, 143	PCI, PCI-X	Emulex: LP10000-E ^{9, 10, 46, 142} , LP10000DC-E ^{9, 10, 46, 142} , LP1050-E ^{6, 46, 142} , LP1050DC-E ^{6, 46, 142}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	See ³¹

Asianux AX [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
845	Fujitsu Technology Solutions Primergy BX630: (2-way), (4-way)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI	Emulex LP1050-E ^{6, 7, 22}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ³¹
846	Dell PowerEdge: 1900, 1950, 1950 III, 2900, 2900 II ⁹⁹ , 2950, 2950 III, R510, R610, R710, R805, R900, R905, R910, T610; IBM xSeries: x3350 (4192,4193), x3455 (7940), x3550M2 (7946), x3650M2 (7947), x3850M2 (7141) ¹³⁸ , x3850M2 (7233, 7234), x3950M2 (7141) ¹³⁸ , x3950M2 (7233, 7234)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Brocade: EM-415-0010 ^{100, 111, 113} , EM-425-0010 ^{100, 111, 113} , EM-815-0010 ^{100, 111, 112, 113} , EM-825-0010 ^{100, 111, 112, 113}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
847	Hewlett Packard Proliant DL785 (G6)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Brocade: EM-415-0010 ^{100, 111, 113} , EM-425-0010 ^{100, 111, 113} , EM-815-0010 ^{100, 111, 112, 113} , EM-825-0010 ^{100, 111, 112, 113}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{20, 67}	
848	IBM xSeries: x3350M3 (7944), x3650M3 (7945), x3850X5 (7145), x3950X5 (7145)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Brocade: EM-415-0010 ^{100, 111, 113} , EM-425-0010 ^{100, 111, 113} , EM-815-0010 ^{100, 111, 112, 113} , EM-825-0010 ^{100, 111, 112, 113}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{20, 61}	
849	NEC Express 5800: B120b, B120b-d	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Brocade: EM-415-0010 ^{100, 111, 113} , EM-425-0010 ^{100, 111, 113} , EM-815-0010 ^{100, 111, 112, 113} , EM-825-0010 ^{100, 111, 112, 113}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{20, 61, 67}	
850	Hewlett Packard Proliant: DL360 (G6), DL380 (G6)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Brocade: EM-415-0010 ^{100, 111, 113} , EM-425-0010 ^{100, 111, 113} , EM-815-0010 ^{100, 111, 112, 113} , EM-825-0010 ^{100, 111, 112, 113} ; Hewlett Packard: AP767A (Brocade 415-E) ^{100, 112} , AP768A (Brocade 425-E) ^{100, 112} , AP769A (Brocade 815-E) ^{100, 112} , AP770A (Brocade 825-E) ^{100, 112}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ²⁰	
851	Sun Sun Fire: X4140, X4240, X4440	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Emulex: LP10000-E ^{6, 10, 22, 46} , LP10000DC-E ^{6, 10, 22, 46}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ³¹
852	Hewlett Packard Proliant DL785 (G6); NEC Express 5800: B120b, B120b-d, R120b-1, R120b-2, R140b-4	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Emulex: LP10000-E ^{6, 10, 22, 46} , LP10000DC-E ^{6, 10, 22, 46} , LP1050-E ^{6, 22, 46} , LP1050DC-E ^{6, 22, 46} ; QLogic QLA2340-E-SP ^{2, 24}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{20, 67}	See ³¹
853	Hewlett Packard Proliant: DL360 (G6), DL380 (G6)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Emulex: LP10000-E ^{6, 10, 22, 46} , LP10000DC-E ^{6, 10, 22, 46} , LP1050-E ^{6, 22, 46} , LP1050DC-E ^{6, 22, 46} ; QLogic QLA2340-E-SP ^{2, 24}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ²⁰	See ³¹
854	Hewlett Packard Proliant DL785 (G6); NEC Express 5800: B120b, B120b-d	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Hewlett Packard: AP767A (Brocade 415-E) ^{100, 112} , AP768A (Brocade 425-E) ^{100, 112} , AP769A (Brocade 815-E) ^{100, 112} , AP770A (Brocade 825-E) ^{100, 112}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{20, 67}	
855	Hewlett Packard Proliant: BL280c G6 ¹⁴⁷ , BL460c G6 ¹⁴⁷ , BL490c G6 ¹⁴⁷ ; NEC Express 5800: B120b, B120b-d	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Hewlett Packard: Emulex LPe1205-HP 8Gb FC HBA for HP c-Class Bladesystem (456972-B21) ^{22, 38, 115} , QLogic QMH2562 8Gb FC HBA for HP c-Class Bladesystem (451871-B21) ^{24, 25, 114}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{19, 20}	
856	IBM xSeries: x3350M3 (7944), x3650M3 (7945), x3850X5 (7145), x3950X5 (7145); NEC Express 5800: B120b, B120b-d	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	IBM 46M6049 (Brocade: 815-E) ¹⁰⁰ , 815-E) ^{100, 112} ; IBM 46M6050 (Brocade: 825-E) ¹⁰⁰ , 825-E) ^{100, 112}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{20, 61}	
857	NEC Express 5800: B120b, B120b-d	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	IBM Emulex 4Gb FC Exp Card (CFFv, 43W6859) ^{22, 25, 57, 129, 130}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{19, 108}	
858	NEC Express 5800: B120b, B120b-d	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{22, 25, 57, 135}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰⁸	See ¹³³
859	IBM BladeCenter: HS22 (Model 7870), HS22V (Model 7871); NEC Express 5800: B120b, B120b-d	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	IBM Emulex 8Gb FC Exp Card (CIOv, 46M6140) ^{22, 25, 116, 117}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{19, 20, 108}	
860	IBM BladeCenter: LS22 (Model 7901), LS42 (Model 7902)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	IBM Emulex: 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{22, 25, 57, 135} , 4Gb FC Exp Card (CFFv, 43W6859) ^{22, 25, 57, 129, 130}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰⁸	
861	IBM BladeCenter: LS22 (Model 7901), LS42 (Model 7902)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	IBM HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{24, 25, 30, 82}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Asianux AX [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
862	NEC Express 5800: B120b, B120b-d	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	IBM HS20 FC Exp Card: (13N2203/26R0836) ^{24, 25, 131} , (48P7061/26R0836) ^{24, 25, 131}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
863	NEC Express 5800: B120b, B120b-d	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	IBM HS20: 4GB SFF FC Exp Card (26R0890/26R0893) ^{24, 25, 30, 82} , FC Exp Card (26K4841/26K4859) ^{24, 131}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹³³
864	IBM BladeCenter: HS22 (Model 7870), LS22 (Model 7901), LS42 (Model 7902); NEC Express 5800: B120b, B120b-d	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	IBM QLogic Ethernet and 8gb FC Exp Card (CFFh, 44X1940/44X1942) ^{24, 25, 109, 122}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{20, 64, 108, 118}	
865	IBM BladeCenter: LS22 (Model 7901), LS42 (Model 7902); NEC Express 5800: B120b, B120b-d	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	IBM QLogic: 4gb FC Exp Card (CFFv, 41Y8527) ^{24, 25, 82} , Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{24, 25, 30, 82, 122}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰⁸	
866	IBM BladeCenter HS22V (Model 7871)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	IBM QLogic: 8gb FC Exp Card (CIOv, 44X1945/44X1947/44X1948) ^{24, 25, 109} , Ethernet and 8gb FC Exp Card (CFFh, 44X1940/44X1942) ^{24, 25, 109, 122} IBM Qlogic 4gb FC Exp Card (CIOv, 46M6065/46M6067/46M6068/49Y4237) ^{24, 25, 109}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{20, 108}	
867	IBM xSeries: x3350 (4192,4193), x3455 (7940), x3650M2 (7946), x3650M2 (7947), x3850M2 (7141) ¹³⁸ , x3850M2 (7233, 7234), x3950M2 (7141) ¹³⁸ , x3950M2 (7233, 7234)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	IBM: 46M6049 (Brocade 815-E) ^{100, 112} , 46M6050 (Brocade 825-E) ^{100, 112}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
868	IBM xSeries: x3350 (4192,4193), x3850M2 (7141) ¹³⁸ , x3850M2 (7233, 7234), x3950M2 (7141) ¹³⁸ , x3950M2 (7233, 7234); NEC Express 5800: B120b, B120b-d	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	IBM: 46M6049 (Brocade 815-E) ¹⁰⁰ , 46M6050 (Brocade 825-E) ¹⁰⁰	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
869	IBM xSeries: x3550M2 (7946), x3650M2 (7947)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	IBM: 46M6049 (Brocade 815-E) ¹⁰⁰ , 46M6050 (Brocade 825-E) ¹⁰⁰	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
870	IBM xSeries: x3350 (4192,4193), x3455 (7940), x3650M2 (7946), x3650M2 (7947), x3850M2 (7141) ¹³⁸ , x3850M2 (7233, 7234), x3950M2 (7141) ¹³⁸ , x3950M2 (7233, 7234)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	IBM: 59Y1987 (Brocade 415-E) ^{25, 100, 104} , 59Y1993 (Brocade 425-E) ^{100, 104}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁹	
871	IBM xSeries: x3550M3 (7944), x3650M3 (7945), x3850X5 (7145), x3950X5 (7145); NEC Express 5800: B120b, B120b-d	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	IBM: 59Y1987 (Brocade 415-E) ^{25, 100, 104} , 59Y1993 (Brocade 425-E) ^{100, 104}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{19, 20, 61}	
872	IBM BladeCenter HS22 (Model 7870); NEC Express 5800: B120b, B120b-d	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	IBM: QLogic 8gb FC Exp Card (CIOv, 44X1945/44X1947/44X1948) ^{24, 25, 109} , Qlogic 4gb FC Exp Card (CIOv, 46M6065/46M6067/46M6068/49Y4237) ^{24, 25, 109}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{20, 64, 108, 118}	
873	NEC Express 5800: B120b, B120b-d, R120b-1, R120b-2, R140b-4	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	NEC N8190-120 (LP1050) ^{6, 16, 22, 46}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
874	NEC Express 5800: B120b, B120b-d, R120a-1, R120a-2, R120b-1, R120b-2, R140b-4, T120a-M	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	NEC N8190-127 (LPe1150) ^{6, 22, 58, 72}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
875	NEC Express 5800: 120Bb-6, 120Bb-d6, 120Bb-m6, B120b, B120b-d, R120b-1, R120b-2, R140b-4	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	NEC N8403-018 (LPe1105) ^{11, 22, 25, 58}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
876	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express, PCI-X	Brocade: EM-415-0010 ^{100, 111, 113} , EM-425-0010 ^{100, 111, 113}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ²⁰	
877	Hewlett Packard Proliant: DL360 (G5), DL385 (G5), DL585 (G5), ML350 (G5) ⁵⁶ , ML370 (G5) ⁵⁶ ; IBM xSeries: x3655 (7943), x3755 (7163)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express, PCI-X	Brocade: EM-415-0010 ^{100, 111, 113} , EM-425-0010 ^{100, 111, 113} , EM-815-0010 ^{100, 111, 112, 113} , EM-825-0010 ^{100, 111, 112, 113}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
878	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express, PCI-X	Brocade: EM-815-0010 ^{100, 111, 112, 113} , EM-825-0010 ^{100, 111, 112, 113} ; Hewlett Packard: AP767A (Brocade 415-E) ^{100, 112} , AP768A (Brocade 425-E) ^{100, 112} , AP769A (Brocade 815-E) ^{100, 112} , AP770A (Brocade 825-E) ^{100, 112}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{20, 67}	
879	Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express, PCI-X	Emulex LP1050-E ^{6, 7, 22}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ³¹

Asianux AX [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
880	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express, PCI-X	Emulex: LP10000-E ^{6, 10, 22, 46} , LP10000DC-E ^{6, 10, 22, 46} , LP1050-E ^{6, 22, 46} , LP1050DC-E ^{6, 7, 22} , LP1050DC-E ^{6, 22, 46} , QLogic QLA2340-E-SP ^{2, 24}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{20, 67}	See ³¹
881	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ⁵⁶ , ML370 (G5) ⁵⁶ , ML570 (G3) ⁵⁶ , ML570 (G4) ⁵⁶	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express, PCI-X	Emulex: LP1050-E ^{6, 22, 46} , LP1050DC-E ^{6, 22, 46}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ³¹
882	Hewlett Packard Proliant: DL360 (G5), DL385 (G5), DL585 (G5), ML350 (G5) ⁵⁶ , ML370 (G5) ⁵⁶	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express, PCI-X	Hewlett Packard: AP767A (Brocade 415-E) ^{100, 112} , AP768A (Brocade 425-E) ^{100, 112} , AP769A (Brocade 815-E) ^{100, 112} , AP770A (Brocade 825-E) ^{100, 112}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
883	IBM BladeCenter HS12 (Model 8014,8028)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express, PCI-X	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{22, 25, 57, 135}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰⁸	See ¹³³
884	IBM xSeries: x3655 (7943), x3755 (7163)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express, PCI-X	IBM: 46M6049 (Brocade 815-E) ^{100, 112} , 46M6050 (Brocade 825-E) ^{100, 112}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
885	IBM xSeries: x3655 (7943), x3755 (7163)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express, PCI-X	IBM: 59Y1987 (Brocade 415-E) ^{25, 100, 104} , 59Y1993 (Brocade 425-E) ^{100, 104}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁹	
886	NEC Express 5800: 120Lj, 120Rh-1, 120Rj-2	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express, PCI-X	NEC: N8190-120 (LP1050) ^{6, 16, 22, 46} , N8190-127 (LPe1150) ^{6, 22, 58, 72}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
887	Fujitsu Technology Solutions Primergy: RX200 S3, RX600 S3, TX300 S3, TX600 S3; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G2), ML350 (G5) ⁵⁶ , ML370 (G5) ⁵⁶ , ML570 (G4) ⁵⁶ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express, PCI-X	QLogic QLA2340-E-SP ^{2, 24}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
888	IBM xSeries x3655 (7943)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express, PCI-X	QLogic QLA2340-E-SP ^{2, 24}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ³¹
889	Hewlett Packard Proliant DL360: (G4), (G4p)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI-X	Emulex: LP1050-E ^{6, 22, 46} , LP1050DC-E ^{6, 22, 46}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ³¹
890	IBM BladeCenter HS21 XM (Model 7995)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI-X	IBM Emulex 4gb FC Exp Card (CFFv, 43W6859) ^{22, 25, 57, 129, 130}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{19, 108}	
891	IBM BladeCenter: HS12 (Model 8014,8028), HS21 (Model 8853) ¹⁴⁹ , LS21 (Model 7971), LS41 (Model 7972)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI-X	IBM Emulex 4gb FC Exp Card (CFFv, 43W6859) ^{22, 25, 57, 129, 130}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰⁸	
892	IBM BladeCenter HS21: (Model 8853) ¹⁴⁹ , XM (Model 7995); IBM BladeCenter: LS21 (Model 7971), LS41 (Model 7972)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI-X	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{22, 25, 57, 135}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰⁸	See ¹³³
893	IBM BladeCenter HS21 (Model 8853)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI-X	IBM HS20 FC Exp Card: (13N2203/26R0836) ^{24, 25, 131} , (48P7061/26R0836) ^{24, 25, 131}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
894	IBM BladeCenter HS21: (Model 8853) ¹⁴⁹ , XM (Model 7995); IBM BladeCenter: LS21 (Model 7971), LS41 (Model 7972)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI-X	IBM HS20: 4GB SFF FC Exp Card (26R0890/26R0893) ^{24, 25, 30, 82} , FC Exp Card (26K4841/26K4859) ^{24, 131}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹³³
895	IBM BladeCenter: HS12 (Model 8014,8028), HS21 (Model 8853) ¹⁴⁹ , HS21 XM (Model 7995), LS21 (Model 7971), LS41 (Model 7972)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI-X	IBM QLogic Ethernet and 8gb FC Exp Card (CFFh, 44X1940/44X1942) ^{24, 25, 109, 122}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{20, 64, 108, 118}	
896	IBM BladeCenter: HS12 (Model 8014,8028), HS21 (Model 8853) ¹⁴⁹ , HS21 XM (Model 7995), LS21 (Model 7971), LS41 (Model 7972)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI-X	IBM QLogic: 4gb FC Exp Card (CFFv, 41Y8527) ^{24, 25, 82} , Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{24, 25, 30, 82, 122}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰⁸	

Asianux AX [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
897	Hewlett Packard Proliant: DL140 (G3), DL145 (G2); IBM xSeries x3950/x3950E/x460 (8878, 8879)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI-X	QLogic QLA2340-E-SP ² , 24	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
898	Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI, PCI Express, PCI-X	Brocade: EM-415-0010 ^{100, 111, 113} , EM-425-0010 ^{100, 111, 113} , EM-815-0010 ^{100, 111, 112, 113} , EM-825-0010 ^{100, 111, 112, 113} ; Hewlett Packard: AP767A (Brocade 415-E) ^{100, 112} , AP768A (Brocade 425-E) ^{100, 112} , AP769A (Brocade 815-E) ^{100, 112} , AP770A (Brocade 825-E) ^{100, 112}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
899	Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI, PCI Express, PCI-X	Emulex: LP10000-E ^{6, 10, 22, 46} , LP10000DC-E ^{6, 10, 22, 46} , LP1050-E ^{6, 22, 46} , LP1050DC-E ^{6, 22, 46}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ³¹
900	Fujitsu Technology Solutions Primergy TX200 S3; Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI, PCI Express, PCI-X	QLogic QLA2340-E-SP ² , 24	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
901	Hewlett Packard Proliant DL585	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI, PCI-X	Emulex: LP10000-E ^{6, 10, 22, 46} , LP10000DC-E ^{6, 10, 22, 46} , LP1050-E ^{6, 22, 46} , LP1050DC-E ^{6, 7, 22, 46}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ³¹
902	Fujitsu Technology Solutions Primergy RX800 S3	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI, PCI-X	QLogic QLA2340-E-SP ² , 24	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
903	IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3850M2 (7141) ¹³⁸ , x3850M2 (7233, 7234), x3950M2 (7141) ¹³⁸ , x3950M2 (7233, 7234)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Brocade: EM-1010-0010 (CNA) ^{25, 100, 113} , EM-1010C-1010 (CNA) ^{25, 100, 113} , EM-1020-0010 (CNA) ^{25, 100, 113} , EM-1020C-1010 (CNA) ^{25, 100, 113} ; IBM 42C1820 (1020 CNA) ^{25, 100, 105}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ²⁰	
904	IBM xSeries: x3550M3 (7944), x3650M3 (7945), x3850X5 (7145), x3950X5 (7145); NEC Express 5800: B120b, B120b-d	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Brocade: EM-1010-0010 (CNA) ^{25, 100, 113} , EM-1010C-1010 (CNA) ^{25, 100, 113} , EM-1020-0010 (CNA) ^{25, 100, 113} , EM-1020C-1010 (CNA) ^{25, 100, 113} ; IBM: 42C1800 (QLE8142 CNA) ^{24, 25, 106, 107} , 42C1820 (1020 CNA) ^{25, 100, 105}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{20, 61}	
905	Dell PowerEdge: 1950 III, 2900 II ⁹⁹ , 2950 III, R410, R510, R610, R710, R805 ¹⁶² , R810, R900 ¹⁶² , R905 ¹⁶² , R910, T610, T710; NEC Express 5800: B120b, B120b-d	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Dell QLE8152 (CNA) ^{24, 25, 73, 94, 102, 103}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{32, 61, 62, 63, 64}	See ^{37, 66}
906	Dell PowerEdge R610	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Dell QLE8152 (CNA) ^{24, 25, 73, 94, 102, 103} , QLogic QLE8152-CU-E-SP (CNA) ^{24, 25, 26, 27, 28, 65}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{32, 61, 62, 63}	See ^{37, 66}
907	Dell PowerEdge: M600 ⁹⁵ , M605 ⁹⁵ , M610, M610X, M710, M805, M905, M910; NEC Express 5800: B120b, B120b-d	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Dell QME8142 (CNA) ^{24, 25, 73, 93, 94}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶³	
908	Dell PowerEdge: M610, M710	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Dell QME8142 (CNA) ^{24, 25, 73, 93, 94}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Asianux AX [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
909	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Intel: S5500HCV, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Emulex: LP21000-C-E (CNA) ^{22, 33, 34, 35} , LP21000-M-E (CNA) ^{22, 33, 34, 35} , LP21000-NC (CNA) ^{22, 34, 35} , LP21002-C-E (CNA) ^{22, 34, 35} , LP21002-M-E (CNA) ^{22, 34, 35} , LP21002-NC (CNA) ^{22, 34, 35}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{19, 32}	
910	Hewlett Packard Proliant DL785 (G6)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Emulex: LP21000-C-E (CNA) ^{22, 33, 34, 35} , LP21000-M-E (CNA) ^{22, 33, 34, 35} , LP21000-NC (CNA) ^{22, 34, 35} , LP21002-C-E (CNA) ^{22, 34, 35} , LP21002-M-E (CNA) ^{22, 34, 35} , LP21002-NC (CNA) ^{22, 34, 35}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{20, 32, 67}	
911	Hewlett Packard Proliant: DL360 (G6), DL380 (G6)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Emulex: LP21000-C-E (CNA) ^{22, 33, 34, 35} , LP21000-M-E (CNA) ^{22, 33, 34, 35} , LP21000-NC (CNA) ^{22, 34, 35} , LP21002-C-E (CNA) ^{22, 34, 35} , LP21002-M-E (CNA) ^{22, 34, 35} , LP21002-NC (CNA) ^{22, 34, 35}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{19, 20, 32}	
912	NEC Express 5800: B120b, B120b-d, R120b-1, R120b-2, R140b-4	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Emulex: LP21000-C-E (CNA) ^{22, 33, 34, 35} , LP21000-M-E (CNA) ^{22, 33, 34, 35} , LP21000-NC (CNA) ^{22, 34, 35} , LP21002-C-E (CNA) ^{22, 34, 35} , LP21002-M-E (CNA) ^{22, 34, 35} , LP21002-NC (CNA) ^{22, 34, 35}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{19, 20, 32, 67}	
913	IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3650M2 (7946), x3650M2 (7947), x3850M2 (7141) ¹³⁸ , x3850M2 (7233, 7234)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	IBM 42C1800 (QLE8142 CNA) ^{24, 25, 106, 107}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
914	IBM BladeCenter HS22V (Model 7871); NEC Express 5800: B120b, B120b-d	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	IBM 42C1830 (Qlogic 2-port 10Gb CNA CFFh for IBM BladeCenter) ^{24, 25, 109, 110}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{20, 108}	
915	IBM BladeCenter: HS12 (Model 8014, 8028), HS22 (Model 7870), LS22 (Model 7901), LS42 (Model 7902)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	IBM 42C1830 (Qlogic 2-port 10Gb CNA CFFh for IBM BladeCenter) ^{24, 25, 109, 110}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
916	Dell PowerEdge R610	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	QLogic QLE8152-CU-E-SP (CNA) ^{24, 25, 26, 27, 28, 65}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{32, 61, 62, 63, 64, 66}	See ^{37, 66}
917	Dell PowerEdge: 1950 III, 2900 II ⁹⁹ , 2950 III, R410, R510, R710, R805 ¹⁶² , R810, R900 ¹⁶² , R905 ¹⁶² , R910, T610, T710	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	QLogic QLE8152-CU-E-SP (CNA) ^{24, 25, 26, 27, 28, 65}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{32, 61, 62, 63, 64}	See ^{37, 66}
918	IBM xSeries: x3550M3 (7944), x3650M3 (7945), x3850X5 (7145), x3950X5 (7145)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	QLogic QLE8152-CU-E-SP (CNA) ^{24, 25, 26, 27, 28, 65}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{20, 61}	See ³⁷
919	NEC Express 5800: B120b, B120b-d, R120b-1, R120b-2, R140b-4	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	QLogic QLE8152-CU-E-SP (CNA) ^{24, 25, 26, 27, 28, 65}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{20, 32, 61, 62, 63, 64}	See ^{37, 66}

Asianux AX [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
920	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; Digital Henge INNO FS7000; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line: 2700 UR, 4700 FC; Hewlett Packard Proliant: DL360 (G5), DL380 (G6); IBM xSeries: x3350 (4192,4193), x3455 (7940), x3550M2 (7946), x3650M2 (7947), x3850M2 (7141) ¹⁵⁸ , x3850M2 (7233, 7234); Intel: S5500HCV, S7000FC4UR, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; LangChao NF520D2; Lenovo SureServer: R525, R630 G7; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; PowerLeader PR4850Q; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Samsung ZSS232; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wipro NetPower Z4402; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	QLogic: QLE8140-SR-E-SP (CNA) ^{24, 25, 27, 28} , QLE8142-SR-E-SP (CNA) ^{24, 25, 27, 28} , QLE8150-CU-E-SP (CNA) ^{24, 25, 27, 28} , QLE8152-CU-E-SP (CNA) ^{24, 25, 26, 27, 28}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
921	IBM xSeries: x3550M3 (7944), x3650M3 (7945), x3850X5 (7145), x3950X5 (7145); NEC Express 5800: B120b, B120b-d, R120b-1, R120b-2, R140b-4	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	QLogic: QLE8140-SR-E-SP (CNA) ^{24, 25, 27, 28} , QLE8142-SR-E-SP (CNA) ^{24, 25, 27, 28} , QLE8150-CU-E-SP (CNA) ^{24, 25, 27, 28} , QLE8152-CU-E-SP (CNA) ^{24, 25, 26, 27, 28}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{20, 61}	
922	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Rev0: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; IBM xSeries: x3655 (7943), x3755 (7163); Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express, PCI-X	Brocade: EM-1010-0010 (CNA) ^{25, 100, 113} , EM-1010C-1010 (CNA) ^{25, 100, 113} , EM-1020-0010 (CNA) ^{25, 100, 113} , EM-1020C-1010 (CNA) ^{25, 100, 113}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ²⁰	
923	Dell PowerEdge: 1950 III, 2900 II ⁹⁹ , 2950 III	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express, PCI-X	Dell QLE8152 (CNA) ^{24, 25, 73, 94, 102, 103} , QLogic QLE8152-CU-E-SP (CNA) ^{24, 25, 26, 27, 28, 65}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{32, 61, 62, 63}	See ^{37, 66}
924	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express, PCI-X	Emulex: LP21000-C-E (CNA) ^{22, 33, 34, 35} , LP21000-M-E (CNA) ^{22, 33, 34, 35} , LP21000-NC (CNA) ^{22, 34, 35} , LP21002-C-E (CNA) ^{22, 34, 35} , LP21002-M-E (CNA) ^{22, 34, 35} , LP21002-NC (CNA) ^{22, 34, 35}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{20, 32, 67}	

Asianux AX [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
925	IBM xSeries x3655: (7943), (7985); IBM xSeries x3755: (7163), (8877)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express, PCI-X	Emulex: LP21000-C-E (CNA) ^{22, 33, 34, 35} , LP21000-M-E (CNA) ^{22, 33, 34, 35} , LP21000-NC (CNA) ^{22, 34, 35} , LP21002-C-E (CNA) ^{22, 34, 35} , LP21002-M-E (CNA) ^{22, 34, 35} , LP21002-NC (CNA) ^{22, 34, 35}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³²	
926	IBM xSeries: x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express, PCI-X	IBM 42C1800 (QLE8142 CNA) ^{24, 25, 106, 107}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
927	IBM xSeries: x3655 (7943), x3755 (7163)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express, PCI-X	IBM 42C1820 (1020 CNA) ^{25, 100, 105}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ²⁰	
928	IBM BladeCenter HS12 (Model 8014,8028)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express, PCI-X	IBM 42C1830 (Qlogic 2-port 10Gb CNA CFFh for IBM BladeCenter) ^{24, 25, 109, 110}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
929	Acer Altos: R720, R910; Anders & Rodewyk Ariane: 150, 155, 250, 420, 430, 540, 620, 630; Aquarius AquaServer: N70 Q21, NQ312; BGM Elitas: SP1010, SP520, SP720, SR1010, SR4010, SR520, SR720; Compusys ProManaged: 5299XN, SC5400PSL, SR1500PAL, SR2500PAL, SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T, SR9000; Digital Henge Revo: AS1500, AS1550, AS2500, LP5299, LS5400; Gateway 9715; HCL Infiniti Global Line 2700: AO, OW, SO, ST; HCL Infiniti Global Line 4700: HW, HW-2; HCL Infiniti Global Line 4800 MA; Hewlett Packard Proliant: DL370 (G6), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML370 (G5) ⁹⁶ , ML370 (G6), ML570 (G4) ⁹⁶ ; IBM xSeries: x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877); Intel: SC5299/SC5400/S5000PSLROMB, SC5300AF2, SE7520BB2, SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL, SR2520/S5000VSA, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4, SR9000MK4U; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1640, 1740, 2740, 640, 6620; MaxData Platinum: 1500 IR M6, 2200 IR M6, 7200 IR M5, 7200 IR M6; Nanobay Nano: AL2500, E8501T, SL5299, SL5400, SR4850, SR6850; Ockam Duo: OSPAL-4200R, OSPSL-4200; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL: EP4014, NP491; Samsung: ZSS230-D, ZSS230-T; Thomas-Krenn.AG SR2500; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205, Z2503; Wortmann TERRA AQUA: 8100, 8200; Wortmann TERRA SERVER: 6201, 6401, 6501, 9100	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express, PCI-X	QLogic: QLE8140-SR-E-SP (CNA) ^{24, 25, 27, 28} , QLE8142-SR-E-SP (CNA) ^{24, 25, 27, 28} , QLE8150-CU-E-SP (CNA) ^{24, 25, 27, 28} , QLE8152-CU-E-SP (CNA) ^{24, 25, 26, 27, 28}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Asianux AX [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
930	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Eilias: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express, PCI-X ¹⁶¹	QLogic: QLE8140-SR-E-SP (CNA) ^{24, 25, 27, 28} , QLE8142-SR-E-SP (CNA) ^{24, 25, 27, 28} , QLE8150-CU-E-SP (CNA) ^{24, 25, 27, 28} , QLE8152-CU-E-SP (CNA) ^{24, 25, 26, 27, 28}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
931	IBM BladeCenter HS21: (Model 8853) ¹⁴⁹ , XM (Model 7995); IBM BladeCenter: LS21 (Model 7971) ¹⁴⁹ , LS41 (Model 7972) ¹⁴⁹	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI-X	IBM 42C1830 (QLogic 2-port 10Gb CNA CFFh for IBM BladeCenter) ^{24, 25, 109, 110}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
932	Hewlett Packard Proliant DL380: (G4), (G5); Hewlett Packard Proliant DL580 (G4)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI, PCI Express, PCI-X	QLogic: QLE8140-SR-E-SP (CNA) ^{24, 25, 27, 28} , QLE8142-SR-E-SP (CNA) ^{24, 25, 27, 28} , QLE8150-CU-E-SP (CNA) ^{24, 25, 27, 28} , QLE8152-CU-E-SP (CNA) ^{24, 25, 26, 27, 28}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
933	Hewlett Packard Proliant DL585	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI, PCI-X	QLogic: QLE8140-SR-E-SP (CNA) ^{24, 25, 27, 28} , QLE8142-SR-E-SP (CNA) ^{24, 25, 27, 28} , QLE8150-CU-E-SP (CNA) ^{24, 25, 27, 28} , QLE8152-CU-E-SP (CNA) ^{24, 25, 26, 27, 28}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
934	Dell PowerEdge: M600 ⁹⁵ , M605 ⁹⁵ , M610, M610X, M710, M710HD, M805, M905, M910	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Dell OCM10102-FM (CNA) ^{21, 22, 23, 25}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{19, 20}	
935	Hewlett Packard Proliant: DL360 (G6), DL380 (G6)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Emulex: LP21000-C-E (CNA) ^{22, 33, 34, 35, 36} , LP21000-M-E (CNA) ^{22, 33, 34, 35, 36} , LP21000-NC (CNA) ^{22, 34, 35, 36} , LP21002-C-E (CNA) ^{22, 34, 35, 36} , LP21002-M-E (CNA) ^{22, 34, 35, 36} , LP21002-NC (CNA) ^{22, 34, 35, 36}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{19, 20, 32}	See ³¹
936	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Intel: S5500HCV, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Emulex: LP21000-C-E (CNA) ^{22, 33, 34, 35, 36} , LP21000-M-E (CNA) ^{22, 33, 34, 35, 36} , LP21000-NC (CNA) ^{22, 34, 35, 36} , LP21002-C-E (CNA) ^{22, 34, 35, 36} , LP21002-M-E (CNA) ^{22, 34, 35, 36} , LP21002-NC (CNA) ^{22, 34, 35, 36} ; QLogic: QLE8042-CK (CNA) ^{24, 29, 30} , QLE8042-SR-CK (CNA) ^{24, 29, 30}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{19, 32}	See ³¹

Asianux AX [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
937	Hewlett Packard Proliant DL785 (G6)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Emulex: LP21000-C-E (CNA) ^{22, 33, 34, 35, 36} , LP21000-M-E (CNA) ^{22, 33, 34, 35, 36} , LP21000-NC (CNA) ^{22, 34, 35, 36} , LP21002-C-E (CNA) ^{22, 34, 35, 36} , LP21002-M-E (CNA) ^{22, 34, 35, 36} , LP21002-NC (CNA) ^{22, 34, 35, 36} ; QLLogic: QLE8042-CK (CNA) ^{24, 29, 30} , QLE8042-SR-CK (CNA) ^{24, 29, 30}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{20, 32, 67}	See ³¹
938	NEC Express 5800: B120b, B120b-d, R120b-1, R120b-2, R140b-4	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Emulex: LP21000-C-E (CNA) ^{22, 33, 34, 35, 36} , LP21000-M-E (CNA) ^{22, 33, 34, 35, 36} , LP21000-NC (CNA) ^{22, 34, 35, 36} , LP21002-C-E (CNA) ^{22, 34, 35, 36} , LP21002-M-E (CNA) ^{22, 34, 35, 36} , LP21002-NC (CNA) ^{22, 34, 35, 36} ; QLLogic: QLE8042-CK (CNA) ^{24, 29, 30} , QLE8042-SR-CK (CNA) ^{24, 29, 30}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{19, 20, 32, 67}	See ³¹
939	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; Dell PowerEdge: 1950 III, 2900 II ⁹⁹ , 2950 III, R410, R610, R710, R805, R810, R900, R905, R910, T610, T710; Digital Henge INNO FS7000; Fujitsu Ltd. Primergy: RX200 S5, RX300 S5, RX300 S6, RX330 S1, RX600 S5, TX200 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy: RX200 S5, RX300 S5, RX300 S6, RX330 S1, RX600 S5, TX200 S5, TX300 S5, TX300 S6; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line: 2700 UR, 4700 FC; Hewlett Packard Proliant DL360: (G5), (G6); Hewlett Packard Proliant DL785: (G5), (G6); Intel: S5500HCV, S7000FC4UR, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; LangChao NF520D2; Lenovo SureServer: R525, R630 G7; NEC Express 5800: B120b, B120b-d, R120b-1, R120b-2, R140b-4; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; PowerLeader PR4850Q; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Samsung ZSS232; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wipro NetPower Z4402; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express	Emulex: OCe10102-FM-E (CNA) ^{21, 22, 23} , OCe10102-FX-E (CNA) ^{21, 22, 23}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{19, 20}	
940	IBM xSeries: x3650 (7979) ¹⁶⁴ , x3655 (7943), x3655 (7985), x3755 (7163)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express, PCI-X	Emulex: LP21000-C-E (CNA) ^{22, 33, 34, 35, 36} , LP21000-M-E (CNA) ^{22, 33, 34, 35, 36} , LP21000-NC (CNA) ^{22, 34, 35, 36} , LP21002-C-E (CNA) ^{22, 34, 35, 36} , LP21002-M-E (CNA) ^{22, 34, 35, 36} , LP21002-NC (CNA) ^{22, 34, 35, 36}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³²	See ³¹
941	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express, PCI-X	Emulex: LP21000-C-E (CNA) ^{22, 33, 34, 35, 36} , LP21000-M-E (CNA) ^{22, 33, 34, 35, 36} , LP21000-NC (CNA) ^{22, 34, 35, 36} , LP21002-C-E (CNA) ^{22, 34, 35, 36} , LP21002-M-E (CNA) ^{22, 34, 35, 36} , LP21002-NC (CNA) ^{22, 34, 35, 36} ; QLLogic: QLE8042-CK (CNA) ^{24, 29, 30} , QLE8042-SR-CK (CNA) ^{24, 29, 30}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{20, 32, 67}	See ³¹

Asianux AX [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
942	<p>Acer Altos: R720, R910;</p> <p>Anders & Rodewyk Ariane: 150, 155, 250, 420, 430, 540, 620, 630;</p> <p>Aquarius AquaServer: N70 Q21, NQ312;</p> <p>BGM Elitas: SP1010, SP520, SP720, SR1010, SR4010, SR520, SR720;</p> <p>Compusys ProManaged: 5299XN, SC5400PSL, SR1500PAL, SR2500PAL, SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T, SR9000;</p> <p>Digital Henge Revo: AS1500, AS1550, AS2500, LP5299, LS5400;</p> <p>Fujitsu: Ltd. Primergy RX600 S4, Technology Solutions Primergy RX600 S4;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 2700: AO, OW, SO, ST;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>HCL Infiniti Global Line 4800 MA;</p> <p>Hewlett Packard Proliant: DL320 (G6), DL385 (G6), DL585 (G5), DL585 (G6), ML350 (G6), ML370 (G6);</p> <p>Intel: SC5299/SC5400/S5000PSLROMB, SC5300AF2, SE7520BB2, SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL, SR2520/S5000VSA, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4, SR9000MK4U;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1640, 1740, 2740, 640, 6620;</p> <p>MaxData Platinum: 1500 IR M6, 2200 IR M6, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay Nano: AL2500, E8501T, SL5299, SL5400, SR4850, SR6850;</p> <p>Ockam Duo: OSPAL-4200R, OSPSL-4200;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: EP4014, NP491;</p> <p>Samsung: ZSS230-D, ZSS230-T;</p> <p>Thomas-Krenn.AG SR2500;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205, Z2503;</p> <p>Wortmann TERRA AQUA: 8100, 8200;</p> <p>Wortmann TERRA SERVER: 6201, 6401, 6501, 9100</p>	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express, PCI-X	Emulex: OCe10102-FM-E (CNA) ^{21, 22, 23} , OCe10102-FX-E (CNA) ^{21, 22, 23}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{19, 20}	
943	IBM xSeries: x3650 (7979) ¹⁶⁴ , x3655 (7943), x3755 (7163)	Asianux AX [32-Bit] 3.0 SP3 ⁴ , 17, 18	PCI Express, PCI-X	QLogic: QLE8042-CK (CNA) ^{24, 29, 30} , QLE8042-SR-CK (CNA) ^{24, 29, 30}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ³²	See ³¹

Asianux AX [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
944	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Rev0: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Asianux AX [32-Bit] 3.0 SP ³⁴ , 17, 18	PCI Express, PCI-X ¹⁶¹	Emulex: OCe10102-FM-E (CNA) ^{21, 22, 23} , OCe10102-FX-E (CNA) ^{21, 22, 23}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{19, 20}	
945	Hewlett Packard Proliant DL580 (G5)	Asianux AX [32-Bit] 3.0 SP ³⁴ , 17, 18	PCI, PCI Express, PCI-X	Emulex: OCe10102-FM-E (CNA) ^{21, 22, 23} , OCe10102-FX-E (CNA) ^{21, 22, 23}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{19, 20}	

1. Driver Version 8.01.02-d4 QLogic driver v8.01.02-d4 (integrated into the kernel)
2. BIOS 1.54 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
3. Kernels supported: 2.6.9-34.21AX.
Confirm kernel support with server vendor.
4. The LVM included as part of this update is supported and can be used in conjunction with PowerPath emcpower pseudo device file names as well as native sd device file names.
5. Asianux 2.0 SP1 include Redflag DC Server 5.0 SP1, Miracle Linux v4.0 SP1, HanCom 2006 Server Asianux Server 2.0 SP1.
6. BIOS 2.02a1 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
7. Firmware Version 1.91a5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
8. Driver Version 8.0.16.18 Emulex driver v8.0.16.18 (integrated into the kernel)
9. BIOS 2.02a1
10. BIOS 2.11a0 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
11. BIOS 2.01a2 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
12. BIOS 4.00a1 EFI Boot code. Available in the EMC-approved section of the Emulex website. <http://www.emulex.com> Boot support for 64-Bit servers can be accomplished in two ways depending on your server. If your server does not have support for Legacy Option ROMs that use INT 13 for external boot, then an EFI boot driver must be used instead. Refer to your server documentation as to whether your server supports Legacy Option ROM loading.
13. FCode Value 1.70a3 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
14. Firmware Version 3.92a2 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
15. Firmware Version 3.92a2
16. EMC supported drivers, firmware, and boot BIOS can be downloaded from <http://www.emulex.com> in the EMC section, by obtaining the supported driver for the Emulex LP1050-E.
17. Supported kernels: 2.6.18-194.1.AXS3, 2.6.18-194.2.AXS3, 2.6.18-194.3.AXS3, 2.6.18-194.4.AXS3, 2.6.18-194.5.AXS3, 2.6.18-194.7.AXS3, 2.6.18-194.8.AXS3. Confirm kernel support with server vendor.
18. Includes Redflag DC Server, Miracle Linux and HanCom Asianux Server.
19. Booting from the SAN with PowerPath is supported. Refer to the Path Management Software section for supported versions of PowerPath.
20. Native multipathing is supported on boot-from-SAN configurations. Please refer to the operating system vendor's documentation for installation instructions. Also refer to the EMC Host Connectivity Guide for Linux found on <http://powerlink.emc.com> for any additional guidance.
21. Firmware Version 2.702.200.17 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
22. Driver Version 8.2.0.63.3p Driver is integrated into the kernel.
23. BIOS 2.702.200.17 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
24. Driver Version 8.03.01.04.05.05-k Driver is integrated into the kernel.
25. SNIA HBA API Supported.
26. Copper connection only. Supported with Passive and Active Twinax cables.
27. BIOS 2.16 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
28. Firmware Version 5.02.02 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
29. Firmware Version 1.2.0 This is the Menlo firmware used on the FCoE engine.
30. BIOS 2.04 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
31. The Linux Host Connectivity Guide, p/n 300-003-865, can be found on EMC Powerlink (<http://powerlink.emc.com>).
32. Legacy (x86) boot mode supported only for this server. EFI boot is not supported. EFI boot code should be removed from the HBA if installed.
33. Adapters are available with Optical or Copper SFP+ connection types. Connection type on adapter and switch must match.
34. Firmware Version 0.5a5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com> This is the Menlo firmware used on the FCoE engine.
35. Firmware Version 1.00a5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com> This is the Fibre Channel firmware required along with the Menlo firmware.
36. BIOS 2.02a2 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
37. EMC provides in-depth documentation for configurations with QLogic adapters that contains helpful information for installing and configuring QLogic adapters with EMC Storage. This documentation is located in the EMC section of the QLogic website (<http://www.qlogic.com>) along with HBA drivers, and BIOS.
38. Firmware Version 1.11a5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
39. Firmware Version 1.10a5
40. Please contact Fujitsu, FSC and FCS to obtain required kernel distribution, EFI boot code, driver, lpfc parameters and support.
41. Firmware Version 2.82a4 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
42. The QLE2560 8Gb FC adapter must be updated for use in PCIe Gen2 servers Dell PowerEdge R610, R710, and T610. To update the adapter, please refer to the EMC section on the QLogic website.
43. The QLE2562 8Gb FC adapter must be updated for use in PCIe Gen2 servers Dell PowerEdge R610, R710, and T610. To update the adapter, please refer to the EMC section on the QLogic website.
44. Driver is integrated into the kernel.
45. BIOS 2.10 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
46. Firmware Version 1.92a1 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
47. PowerEdge 2550 and PowerVault 775N support a maximum of 2 Emulex HBAs at one time and the total PCI power cannot exceed 20 Watts.
48. Asianux 2.0 GA include Redflag DC Server 5.0 GA, Miracle Linux v4.0 GA, HanCom 2006 Server Asianux Server 2.0.
49. Supported kernels: 2.6.9-11.19AX.
Confirm kernel support with server vendor.
50. For Emulex attach, a LUN within the range of 000-007 must exist in order for the FC driver to scan all devices.
For QLogic attach, LUN 000 must exist in order for the FC driver to scan all devices.
51. Driver Version 8.0.16.6_x2 Driver is integrated into the kernel.

52. Driver Version 8.00.03b1 Driver is integrated into the kernel.
53. Driver Version 8.1.10.3 Driver is integrated into the kernel.
54. Supported kernels: 2.6.18-8.10AX. Confirm kernel support with server vendor.
55. Driver Version 8.01.07-k1 Driver is integrated into the kernel.
56. HPQ (Compaq) Proliant server models that are not listed in the ESM but are only differentiated from supported models by an "R" designator, are rack-mountable servers and are supported.
57. Firmware Version 2.80a4 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
58. Firmware Version 2.72a2 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
59. BIOS 1.23 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
60. Firmware Version 2.70a5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
61. When booting from an external storage array, press F1 during server POST and set BIOS Start Options to point to the bus slot containing the SAN boot adapter (Default is Planar SCSI.)
62. EMC provides documentation for boot configurations that contains helpful information for systems booting from EMC storage. Visit EMC Powerlink and download part number 300-000-603 for the Windows Host Connectivity Guide.
63. Powerpath is supported in boot from SAN configurations for Windows 2003 systems running STORPort drivers (QLogic & Emulex). Windows 2003 servers using STORPort drivers require a Microsoft STORPort hotfix installed to boot with Powerpath. Please see your driver's requirements for the STORPort hotfix (QFE) version.
64. Virtual machines running on VMWare ESX are supported booting from the array.
65. Firmware Version 5.01.04 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
66. EMC provides in-depth documentation for configurations with Emulex adapters that contains helpful information for installing and configuring Emulex adapters with EMC Storage. Visit the EMC driver page on the Emulex website (<http://www.emulex.com>) and download part number 300-001-157 for guide "EMC Host Connectivity with Emulex Fibre Channel Host Bus Adapters (HBAs) and Converged Network Adapters (CNAs) in the Windows Environment."
67. Supported with Microcode 5669.47.25 or later and 5670.26.28 or later
68. Driver/BIOS are available at <http://www.qlogic.com>
69. BIOS 1.70a3 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
70. FCode Value 2.72a2
71. FCode Value 2.72a2 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
72. EMC supported drivers, firmware, and boot BIOS can be downloaded from <http://www.emulex.com> in the EMC section, by obtaining the supported driver for the Emulex LPe1150-E.
73. EMC recommends upgrading to the most recent, EMC-Approved, HBA driver.
74. BIOS 1.05 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
75. Requires BIOS 1.05 available from the EMC-approved section of the QLogic website at <http://www.qlogic.com>
76. The Emulex LP9XXX HBA family requires a host PCI bus capable of supplying 3.3 VDC bus power. The PCI slot can use either 3.3 VDC or 5.0 VDC signaling interfaces.
77. BIOS 1.47 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
78. Firmware Version 2.82a3 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
79. Firmware Version 1.91a1
80. Firmware Version 1.91a5
81. FCode Value 1.70a3
82. BIOS 2.02 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
83. BIOS 3.03a3 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
84. Firmware Version 1.91a1 Driver/Firmware available at <http://www.emulex.com>
85. **EMC does not provide the support for the Emulex LP952 (N8190-105 Emulex equivalent) adapter. Contact NEC to obtain the EMC supported versions of firmware and boot BIOS for this adapter. The EMC supported driver can be downloaded from <http://www.emulex.com> in the EMC section, by obtaining the supported driver for the Emulex LP9002-E.**
86. This dual port HBA is only supported on DELL PE 6850 in the right-most slot (seen from the rear of the server chassis) marked "FC"
87. BIOS 1.06 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
88. Firmware Version 1.10a5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
89. Firmware Version 1.00a12 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
90. BIOS 3.03a7 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
91. BIOS 2.14
92. The QME2572 8Gb FC adapter must be updated for use in PCIe Gen2 servers Dell PowerEdge M610, M710. To update the adapter, please refer to the EMC section on the Qlogic website.
93. Firmware Version 5.02.01 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
94. BIOS 2.14 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
95. Flex Address support requires CMC 1.1 or greater. Please visit <http://support.dell.com> to obtain the latest CMC update
96. Driver Version 8.2.0.22 Driver is integrated into the kernel.
97. Supported kernel 2.6.18-53.11AXS3, 2.6.18-53.19AXS3. Confirm kernel support with server vendor.
98. BIOS 1.70a3
99. This server has both PCI-X and PCI-Express slots, but only PCI-Express HBAs listed under Host Bus Adapter are supported.
100. Driver Version 2.1.2.0 Driver is integrated into the kernel.
101. BIOS 2.06 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
102. Firmware Version 5.02.01 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
103. Max 4 CNAs supported in a single server.
104. BIOS 2.1.0.0 Available in the EMC-approved section of the Brocade website: <http://www.brocade.com>
105. BIOS 2.1.0.0
106. BIOS 2.13
107. Firmware Version 5.01.03
108. Internal port(s) on QLogic or McData 4Gb FC switch module(s) must be set to 4Gb to SAN boot.
109. BIOS 2.09 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
110. Firmware Version 5.03.05 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
111. BIOS 2.0.0.0 Available in the EMC-approved section of the Brocade website: <http://www.brocade.com>
112. BIOS 1.1.0.5 Requires minimum driver version 1.1.0.1 for Boot from SAN support. Available in the EMC-approved section of the Brocade website: <http://www.brocade.com>
113. BIOS 2.1.0.2 Available in the EMC-approved section of the Brocade website: <http://www.brocade.com>
114. BIOS 2.15 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
115. BIOS 3.11a5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
116. Firmware Version 1.11a9 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
117. BIOS 2.11a3 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
118. VMWare ESX Server itself is supported booting from external array.
119. Firmware Version 2.80x4
120. Firmware Version 2.80x4 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
121. BIOS 2.00x1 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
122. Requires IBM Multi-Switch Interconnect Module for IBM BladeCenter (39Y9314) installed in IBM BladeCenter H and with appropriate fibre channel switch modules to installed in bays 8 & 10.
123. This HBA is equivalent to the Qlogic QLE2562
124. This HBA is equivalent to the Qlogic QLE2560
125. This HBA is equivalent to the Emulex LPe12002
126. This HBA is equivalent to the Emulex LPe12000
127. BIOS 2.11a2 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
128. **FSC Fibre Channel module. Dual channel 4GBit/s HBA for BX6xx-series blade servers only.**
129. Internal port(s) on Qlogic or McData 4Gb FC switch module(s) must be set to 4Gb (if 4Gb operation is required or to 2Gb if 2Gb operation is required)
130. BIOS 3.02a6 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
131. BIOS 1.52 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
132. **FSC Fibre Channel module. Dual channel 2GBit/s HBA for BX6xx-series blade servers only.**
133. EMC VolumeLogix Software required for multiple BladeServers when direct-attached to EMC Symmetrix storage.
134. BIOS 1.48 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
135. BIOS 3.02a6
136. BIOS 1.71a0 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
137. Boot from SAN with Linux native multipathing software (DM-MPIO) is not supported.
138. Single node support only with Emulex 4Gb HBAs
139. Driver Version 8.0.16.27 Driver is integrated into the kernel.
140. **Support kernel: 2.6.9-42.7AX. Contact server vendor for support.**
141. Asianux 2.0 SP2 include Redflag DC Server 5.0 SP2, Miracle Linux v4.0 SP2, HanCom 2006 Server Asianux Server 2.0 SP2.
142. Driver Version 8.2.0.33.3p Driver is integrated into the kernel.
- 143.

- Supported kernel: 2.6.18-128.7AXS3, 2.6.18-128.10AXS3, 2.6.18-128.11AXS3, 2.6.18-128.12AXS3, 2.6.18-128.13AXS3, 2.6.18-128.14AXS3, 2.6.18-128.15AXS3, 2.6.18-128.16AXS3, 2.6.18-128.17AXS3, 2.6.18-128.18AXS3. Confirm kernel support with server vendor.
144. BIOS 4.00a5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
145. Driver Version 8.02.00.06.05.03-k Driver is integrated into the kernel.
146. BIOS 2.02
147. Please see the HP website for supported BL c-Class model numbers.
The supported model numbers are available in the quickspecs documents available for each BL c-Class blade.
148. BIOS 2.01 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
149. Mixing 2Gb and 4Gb fibre channel expansion cards is not supported in this server.
150. Driver Version 8.02.00-k5-rhel5.2-04 This driver is found in kernel errata 2.6.18-53.19AXS3 and higher
151. Driver Version 8.01.07-k7 Driver is integrated into the kernel.
152. BIOS 1.54
153. Driver Version 8.01.04-d8 Driver is integrated into the kernel.
154. Dual port PCI-X fibre channel mezzanine card option is embedded. No PCI/PCI-X slots available.
155. BIOS 1.48
156. BIOS 1.52
157. Driver Version 8.01.04-d7 Driver is integrated into the kernel.
158. Driver Version 8.01.06 Driver/BIOS are available at <http://www.qlogic.com>
159. Driver Version 8.0.16.18 Driver is integrated into the kernel.
160. Driver Version 8.01.05 Driver/BIOS are available at <http://www.qlogic.com>
161. PCI-X slots in this server only support low-profile hbas with low-profile brackets. Please ensure your HBA vendor has included the proper bracket to fit this server.
162. During the installation of Windows Server 2008 on a PowerEdge R900 server, a system Blue Screen error message (STOP 124) may be displayed if there is a fibre channel adapter installed in Slot 5. To avoid the problem, either use a different slot, or remove the adapter from slot 5 before prior to installing Windows Server 2008. The adapter can be inserted back into Slot 5 after the operating system is installed.
- This notice will be updated once the Microsoft hotfix is released.
163. NEC SigmaBlade servers are not supported with Windows 2003 SP1 (x86 and x64 versions.)
164. PCI-Express riser card is required for Emulex and QLogic CNA installation.
165. BIOS 1.05

Asianux AX [32-Bit] 2.0

Asianux AX [32-Bit] 2.0							
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot
1	Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ³⁵ , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450; Hewlett Packard ProLiant: DL320, DL360, DL360 (G2), DL380, DL380 (G2), DL380 (G3), DL580 (G2) ³² , DL580 ³² , ML350 (G2) ³² , ML350 (G3) ³² , ML350 ³² , ML370 (G2) ³² , ML370 (G3) ³² , ML530 (G2) ³² , ML530 (G3) ³² , ML530 ³² , ML570 ³² , ML750 ³²	Asianux AX [32-Bit] 2.0 SP3 ¹ , 2, 10, 11	PCI	Emulex LP101-E ^{8, 14, 23, 24} , QLogic QLA210-E-SP ^{8, 18, 19}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹
2	Hewlett Packard ProLiant: DL320, DL360 (G2), DL580 ³² , ML350 (G2) ³² , ML350 (G3) ³² , ML350 ³² , ML370 (G2) ³² , ML370 ³² , ML530 (G2) ³² , ML530 (G3) ³² , ML530 ³² , ML570 ³² , ML750 ³²	Asianux AX [32-Bit] 2.0 SP3 ¹ , 2, 10, 11	PCI	Emulex LP9802DC-E ^{12, 14, 17, 30, 34}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹
3	Hewlett Packard ProLiant: DL320, DL360, DL360 (G2), DL580 ³² , ML350 (G2) ³² , ML350 (G3) ³² , ML350 ³² , ML370 (G2) ³² , ML370 ³² , ML530 (G2) ³² , ML530 (G3) ³² , ML530 ³² , ML570 ³² , ML750 ³²	Asianux AX [32-Bit] 2.0 SP3 ¹ , 2, 10, 11	PCI	Emulex: LP10000-E ^{12, 14, 17, 24} , LP10000DC-E ^{12, 14, 17, 24} , LP1050-E ^{14, 23, 24} , LP1050DC-E ^{14, 23, 24} , LP9802-E ^{14, 17, 24, 30, 34}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹
4	Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ³⁵ , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450	Asianux AX [32-Bit] 2.0 SP3 ¹ , 2, 10, 11	PCI	Emulex: LP10000-E ^{8, 12, 14, 17, 24} , LP10000DC-E ^{8, 12, 14, 17, 24} , LP1050-E ^{8, 14, 23, 24} , LP1050DC-E ^{8, 14, 23, 24} ; QLogic: QLA2340-E-SP ^{8, 18, 21} , QLA2342-E-SP ^{8, 18, 21}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹
5	Hewlett Packard ProLiant: DL320, DL360, DL360 (G2), DL380, DL380 (G2), DL380 (G3), DL580 (G2) ³² , DL580 ³² , ML350 (G2) ³² , ML350 (G3) ³² , ML350 ³² , ML370 (G2) ³² , ML370 (G3) ³² , ML530 (G2) ³² , ML530 (G3) ³² , ML530 ³² , ML570 ³² , ML750 ³²	Asianux AX [32-Bit] 2.0 SP3 ¹ , 2, 10, 11	PCI	Hewlett Packard: AD167A/FC2143 (LP1150) ^{8, 14, 23, 36} , AD168A/FC2243 (LP11002) ^{8, 14, 23, 37} , FCA2214/281541-B21 (QLA2340) ^{18, 21} , FCA2214DC/321835-B21 (QLA2342) ^{18, 21} ; QLogic: QLA2340-E-SP ^{18, 21} , QLA2342-E-SP ^{18, 21} , QLE220-E-SP ^{6, 8, 18}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹
6	NEC Express 5800: 120Rd-1, 120Rf-2, 140Hd, 140Rc-4, 180Rd-4	Asianux AX [32-Bit] 2.0 SP3 ¹ , 2, 10, 11	PCI	NEC: N8190-105 (LP952) ^{14, 49, 50, 51} , N8190-120 (LP1050) ^{14, 23, 24, 46}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹
7	Dell PowerEdge: 1800, 2800, 2850, 6800, 6850	Asianux AX [32-Bit] 2.0 SP3 ¹ , 2, 10, 11	PCI Express	Emulex LP101-E ^{8, 14, 23, 24} , QLogic QLA210-E-SP ^{8, 18, 19}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹
8	Hewlett Packard ProLiant DL360: (G4), (G4p); Hewlett Packard ProLiant: DL380 (G4), DL580 (G3) ³² , ML350 (G4), ML350 (G4p), ML370 (G4) ³²	Asianux AX [32-Bit] 2.0 SP3 ¹ , 2, 10, 11	PCI Express	Emulex LPe111-E ^{8, 14, 23, 36} ; Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{8, 12, 14, 17, 36} , A8003A/FC2242SR (LPe11002) ^{8, 12, 14, 17, 37} , AD167A/FC2143 (LP1150) ^{8, 14, 23, 36} , AD168A/FC2243 (LP11002) ^{8, 14, 23, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹
9	Dell PowerEdge: 1800, 2800, 2850	Asianux AX [32-Bit] 2.0 SP3 ¹ , 2, 10, 11	PCI Express	Emulex: LP10000-E ^{8, 12, 14, 17, 24} , LP10000DC-E ^{8, 12, 14, 17, 24} , LP1050-E ^{8, 14, 23, 24} , LP1050DC-E ^{8, 14, 23, 24} , LP9802-E ^{8, 14, 17, 24, 30} , LP9802DC-E ^{8, 12, 14, 17, 30} ; QLogic: QLA2340-E-SP ^{8, 18, 21} , QLA2342-E-SP ^{8, 18, 21}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹
10	Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850	Asianux AX [32-Bit] 2.0 SP3 ¹ , 2, 10, 11	PCI Express	Emulex: LP10000ExDC-E ^{8, 14, 23, 24} , LP1050Ex-E ^{8, 14, 23, 24} , LPe111-E ^{8, 14, 23, 25, 26} ; QLogic: QLE220-E-SP ^{6, 8, 18} , QLE2360-E-SP ^{8, 18, 20, 22} , QLE2362-E-SP ^{8, 18, 20} , QLE2460-E-SP ^{6, 8, 18} , QLE2462-E-SP ^{6, 8, 18}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹

Asianux AX [32-Bit] 2.0							
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot
11	Dell PowerEdge: 1800, 1850, 1950, 2850, 6850	Asianux AX [32-Bit] 2.0 SP3 ¹ , 2, 10, 11	PCI Express	Emulex: LPe11000-E-G ^{8, 13, 14, 16, 17} , LPe11000-E ^{8, 13, 14, 16, 17}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹
12	Dell PowerEdge: 2800, 6800	Asianux AX [32-Bit] 2.0 SP3 ¹ , 2, 10, 11	PCI Express	Emulex: LPe11000-E ^{8, 13, 14, 16, 17} , LPe11000-E-G ^{8, 13, 14, 16, 17}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹
13	Dell PowerEdge: 1800, 1950, 2800, 2850, 6800, 6850; Hewlett Packard ProLiant ML370 (G4) ³²	Asianux AX [32-Bit] 2.0 SP3 ¹ , 2, 10, 11	PCI Express	Emulex: LPe11002-E-G ^{8, 12, 13, 14} , LPe11002-E ^{8, 12, 13, 14}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹
14	Dell PowerEdge: R610, R710	Asianux AX [32-Bit] 2.0 SP3 ¹ , 2, 10, 11	PCI Express	Emulex: LPe11002-E-G ^{8, 13, 14, 17} , LPe11002-E ^{8, 13, 14, 17} , LPe1150-E-G ^{8, 13, 14, 17} , LPe1150-E ^{8, 13, 14, 17}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y
15	Dell PowerEdge 1850; Hewlett Packard ProLiant DL360: (G4), (G4p); Hewlett Packard ProLiant: DL380 (G4), DL580 (G3) ³² , ML350 (G4), ML350 (G4p)	Asianux AX [32-Bit] 2.0 SP3 ¹ , 2, 10, 11	PCI Express	Emulex: LPe11002-E ^{8, 12, 13, 14} , LPe11002-E-G ^{8, 12, 13, 14}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹
16	Dell PowerEdge T610	Asianux AX [32-Bit] 2.0 SP3 ¹ , 2, 10, 11	PCI Express	Emulex: LPe11002-E ^{8, 13, 14, 17} , LPe11002-E-G ^{8, 13, 14, 17} , LPe1150-E-G ^{8, 13, 14, 17} , LPe1150-E ^{8, 13, 14, 17}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y
17	Dell PowerEdge: 1850, 2800, 2850, 6850; Hewlett Packard ProLiant: DL380 (G4), ML370 (G4) ³²	Asianux AX [32-Bit] 2.0 SP3 ¹ , 2, 10, 11	PCI Express	Emulex: LPe1150-E-G ^{8, 12, 13, 14} , LPe1150-E ^{8, 12, 13, 14}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹
18	Dell PowerEdge: 1800, 1950, 6800; Hewlett Packard ProLiant DL360: (G4), (G4p); Hewlett Packard ProLiant: DL380 (G4), DL580 (G3) ³² , ML350 (G4), ML350 (G4p)	Asianux AX [32-Bit] 2.0 SP3 ¹ , 2, 10, 11	PCI Express	Emulex: LPe1150-E ^{8, 12, 13, 14} , LPe1150-E-G ^{8, 12, 13, 14}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹
19	Dell PowerEdge R710	Asianux AX [32-Bit] 2.0 SP3 ¹ , 2, 10, 11	PCI Express	QLogic QLE220-E-SP ^{6, 8, 18, 31}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹
20	Dell PowerEdge: R610, T610	Asianux AX [32-Bit] 2.0 SP3 ¹ , 2, 10, 11	PCI Express	QLogic QLE220-E-SP ^{6, 8, 18, 31}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y
21	Dell PowerEdge: R610, R710, T610	Asianux AX [32-Bit] 2.0 SP3 ¹ , 2, 10, 11	PCI Express	QLogic: QLE2460-E-SP ^{6, 8, 18} , QLE2462-E-SP ^{6, 8, 18}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y
22	Dell PowerEdge 6850	Asianux AX [32-Bit] 2.0 SP3 ¹ , 2, 10, 11	PCI Express, PCI-X	Dell 2362M ^{18, 43, 44}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹
23	Dell PowerEdge: 1950 III, 2900, 2900 III ¹⁵ , 2950, 2950 III, 2970, 6800, 6850, 6950; Hewlett Packard ProLiant ML350: (G4), (G4p)	Asianux AX [32-Bit] 2.0 SP3 ¹ , 2, 10, 11	PCI Express, PCI-X	Emulex LP101-E ^{8, 14, 23, 24} , QLogic QLA210-E-SP ^{8, 18, 19}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹
24	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁵ , 2950, 2950 III, 2970, 6950; Hewlett Packard ProLiant DL360: (G4), (G4p)	Asianux AX [32-Bit] 2.0 SP3 ¹ , 2, 10, 11	PCI Express, PCI-X	Emulex LP1050Ex-E ^{8, 14, 23, 24}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹
25	Dell PowerEdge: 1950 III, 2900, 2900 III ¹⁵ , 2950, 2950 III, 2970, 6950	Asianux AX [32-Bit] 2.0 SP3 ¹ , 2, 10, 11	PCI Express, PCI-X	Emulex LPe111-E ^{8, 14, 23, 25, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹
26	Hewlett Packard ProLiant ML350: (G4), (G4p)	Asianux AX [32-Bit] 2.0 SP3 ¹ , 2, 10, 11	PCI Express, PCI-X	Emulex: LP10000-E ^{12, 14, 17, 24} , LP10000DC-E ^{12, 14, 17, 24} , LP9802-E ^{14, 17, 24, 30, 34} , LP9802DC-E ^{12, 14, 17, 30, 34} , QLogic: QLA2340-E-SP ^{18, 21} , QLA2342-E-SP ^{18, 21} , QLE220-E-SP ^{6, 8, 18, 31}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹
27	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁵ , 2950, 2950 III, 2970, 6800, 6850, 6950	Asianux AX [32-Bit] 2.0 SP3 ¹ , 2, 10, 11	PCI Express, PCI-X	Emulex: LP10000-E ^{8, 12, 14, 17, 24} , LP10000DC-E ^{8, 12, 14, 17, 24} , QLogic: QLA2340-E-SP ^{8, 18, 21} , QLA2342-E-SP ^{8, 18, 21}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹
28	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁵ , 2950, 2950 III, 2970, 6950	Asianux AX [32-Bit] 2.0 SP3 ¹ , 2, 10, 11	PCI Express, PCI-X	Emulex: LP10000ExDC-E ^{8, 14, 23, 24} , LP9002DC-E ^{8, 14, 27, 28, 29} , LP9802-E ^{8, 14, 17, 24, 30} , LP9802DC-E ^{8, 12, 14, 17, 30} , QLogic: QLA2310F-E-SP ^{8, 18, 21} , QLE2360-E-SP ^{8, 18, 20, 22} , QLE2362-E-SP ^{8, 18, 20} , QLE2460-E-SP ^{6, 8, 18} , QLE2462-E-SP ^{6, 8, 18}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹

Asianux AX [32-Bit] 2.0							
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot
29	Hewlett Packard ProLiant: DL320 (G5), DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G4), ML350 (G4p), ML350 (G5) ³² , ML370 (G5) ³² , ML570 (G4) ³²	Asianux AX [32-Bit] 2.0 SP3 ¹ , 2, 10, 11	PCI Express, PCI-X	Emulex: LP1050-E ^{14, 23, 24} , LP1050DC-E ^{14, 23, 24} ; Hewlett Packard: AB429A/FC1143 (QLA2460) ^{6, 8, 18} , FCA2214/281541-B21 (QLA2340) ^{18, 21} , FCA2214DC/321835-B21 (QLA2342) ^{18, 21}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹
30	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁵ , 2950, 2950 III, 2970, 6800, 6850, 6950; Hewlett Packard ProLiant: DL320 (G5), DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G5) ³² , ML370 (G5) ³² , ML570 (G4) ³²	Asianux AX [32-Bit] 2.0 SP3 ¹ , 2, 10, 11	PCI Express, PCI-X	Emulex: LP1050-E ^{8, 14, 23, 24} , LP1050DC-E ^{8, 14, 23, 24}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹
31	Hewlett Packard ProLiant: DL320 (G5), DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G5) ³² , ML370 (G5) ³² , ML570 (G4) ³²	Asianux AX [32-Bit] 2.0 SP3 ¹ , 2, 10, 11	PCI Express, PCI-X	Emulex: LP1050-E ^{8, 14, 23, 40} , LP11002-E ^{8, 12, 13, 14, 17} ; Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{8, 12, 14, 17, 36} , A8003A/FC2242SR (LPe11002) ^{8, 12, 14, 17, 37} , AE311A/FC1142SR (QLE2460) ^{6, 8, 18} , AE312A/FC1242SR (QLE2462) ^{6, 8, 18}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹
32	Dell PowerEdge: 6800, 6850	Asianux AX [32-Bit] 2.0 SP3 ¹ , 2, 10, 11	PCI Express, PCI-X	Emulex: LP9802-E ^{8, 14, 17, 24, 30, 34} , LP9802DC-E ^{8, 12, 14, 17, 30, 34}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹
33	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁵ , 2950 III	Asianux AX [32-Bit] 2.0 SP3 ¹ , 2, 10, 11	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{8, 13, 14, 16, 17} , LPe11000-E ^{8, 13, 14, 16, 17}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹
34	Dell PowerEdge: 2950, 2970, 6950	Asianux AX [32-Bit] 2.0 SP3 ¹ , 2, 10, 11	PCI Express, PCI-X	Emulex: LPe11000-E ^{8, 13, 14, 16, 17} , LPe11000-E-G ^{8, 13, 14, 16, 17}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹
35	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁵ , 2950 III, 6950; Hewlett Packard ProLiant: DL585 (G2), ML350 (G5) ³² , ML570 (G4) ³²	Asianux AX [32-Bit] 2.0 SP3 ¹ , 2, 10, 11	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{8, 12, 13, 14} , LPe11002-E ^{8, 12, 13, 14}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹
36	Dell PowerEdge: 2950, 2970; Hewlett Packard ProLiant: DL320 (G5), DL360 (G5), DL385 (G2), ML370 (G5) ³²	Asianux AX [32-Bit] 2.0 SP3 ¹ , 2, 10, 11	PCI Express, PCI-X	Emulex: LPe11002-E ^{8, 12, 13, 14} , LPe11002-E-G ^{8, 12, 13, 14}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹
37	Dell PowerEdge: 2900, 2970; Hewlett Packard ProLiant: DL320 (G5), DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G5) ³²	Asianux AX [32-Bit] 2.0 SP3 ¹ , 2, 10, 11	PCI Express, PCI-X	Emulex: LPe1150-E-G ^{8, 12, 13, 14} , LPe1150-E ^{8, 12, 13, 14}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹
38	Dell PowerEdge: 1900, 1950 III, 2900 III ¹⁵ , 2950, 2950 III, 6950; Hewlett Packard ProLiant: ML370 (G5) ³² , ML570 (G4) ³²	Asianux AX [32-Bit] 2.0 SP3 ¹ , 2, 10, 11	PCI Express, PCI-X	Emulex: LPe1150-E ^{8, 12, 13, 14} , LPe1150-E-G ^{8, 12, 13, 14}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹
39	Hewlett Packard ProLiant: DL320 (G5), DL360 (G4), DL360 (G4p), DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G4), ML350 (G4p), ML350 (G5) ³² , ML370 (G5) ³² , ML570 (G4) ³²	Asianux AX [32-Bit] 2.0 SP3 ¹ , 2, 10, 11	PCI Express, PCI-X	Hewlett Packard: AD167A/FC2143 (LP1150) ^{8, 14, 23, 36} , AD168A/FC2243 (LP11002) ^{8, 14, 23, 37} ; QLogic: QLA2460-E-SP ^{6, 8, 18} , QLA2462-E-SP ^{6, 8, 18}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹
40	NEC Express 5800: 120Li, 120Lj, 120Rh-1, 120Rj-2	Asianux AX [32-Bit] 2.0 SP3 ¹ , 2, 10, 11	PCI Express, PCI-X	NEC N8190-120 (LP1050) ^{14, 23, 46, 47}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹
41	NEC Express 5800: 120Li, 120Rg-1, 120Ri-2, 140Hf, 140Re-4	Asianux AX [32-Bit] 2.0 SP3 ¹ , 2, 10, 11	PCI Express, PCI-X	NEC N8190-120 (LP1050) ^{14, 23, 46, 48}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹
42	NEC Express 5800: 120Li, 120Lj, 120Rg-1, 120Rh-1, 120Ri-2, 120Rj-2, 140Hf, 140Re-4	Asianux AX [32-Bit] 2.0 SP3 ¹ , 2, 10, 11	PCI Express, PCI-X	NEC: N8190-127 (LPe1150) ^{14, 23, 25, 45} , N8190-131 (LPe11002) ^{14, 25, 27, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹
43	Dell PowerEdge: 1850, 1900, 1950 III, 2850, 2900, 2900 III ¹⁵ , 2950, 2950 III, 2970, 6800, 6850, 6950	Asianux AX [32-Bit] 2.0 SP3 ¹ , 2, 10, 11	PCI Express, PCI-X	QLogic QLE220-E-SP ^{6, 8, 18}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹
44	Dell PowerEdge 1855	Asianux AX [32-Bit] 2.0 SP3 ¹ , 2, 10, 11	PCI-X	Dell: 2342M ^{18, 21} , QME2462 ^{8, 18, 42}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹
45	Dell PowerEdge: 1600SC, 1650, 1750, 1850; Sun Sun Fire: V20z, V40z, X4100, X4200	Asianux AX [32-Bit] 2.0 SP3 ¹ , 2, 10, 11	PCI-X	Emulex LP10000DC-E ^{8, 12, 14, 17, 24}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹
46	Dell PowerEdge: 1600SC, 1650, 1750, 1850, 1950, 2600, 2650, 6600, 6650; Hewlett Packard ProLiant DL360: (G3), (G4), (G4p); Hewlett Packard ProLiant: DL560, DL740, DL760, DL760 (G2), ML570 (G2) ³²	Asianux AX [32-Bit] 2.0 SP3 ¹ , 2, 10, 11	PCI-X	Emulex LP101-E ^{8, 14, 23, 24}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹

Asianux AX [32-Bit] 2.0							
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot
47	Sun Sun Fire: V20z, V40z	Asianux AX [32-Bit] 2.0 SP3 ¹ , 2, 10, 11	PCI-X	Emulex LP9002DC-E ^{8, 14, 27, 28, 29}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹
48	Dell PowerEdge: 2600, 2650, 6600, 6650; Hewlett Packard ProLiant DL360: (G3), (G4), (G4p); Hewlett Packard ProLiant: DL560, DL760, DL760 (G2), ML570 (G2) ³²	Asianux AX [32-Bit] 2.0 SP3 ¹ , 2, 10, 11	PCI-X	Emulex: LP10000-E ^{12, 14, 17, 24} , LP10000DC-E ^{12, 14, 17, 24} , LP1050DC-E ^{14, 23, 24} , LP1050DC-E ^{14, 23, 24}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹
49	Dell PowerEdge: 1600SC, 1650, 1750, 1850, 1950; Sun Sun Fire: V20z, V40z, X4100, X4200	Asianux AX [32-Bit] 2.0 SP3 ¹ , 2, 10, 11	PCI-X	Emulex: LP10000-E ^{8, 12, 14, 17, 24} , LP1050-E ^{8, 14, 23, 24} , LP1050DC-E ^{8, 14, 23, 24} ; QLogic: QLA2340-E-SP ^{8, 18, 21} , QLA2342-E-SP ^{8, 18, 21}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹
50	Dell PowerEdge: 2600, 2650, 6600, 6650	Asianux AX [32-Bit] 2.0 SP3 ¹ , 2, 10, 11	PCI-X	Emulex: LP101-E ^{14, 23, 24} , LP9802-E ^{14, 17, 24, 30} , LP9802DC-E ^{12, 14, 17, 30} ; QLogic QLA2310F-E-SP ^{18, 21}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹
51	Hewlett Packard ProLiant DL360: (G3), (G4), (G4p); Hewlett Packard ProLiant: DL560, DL760, DL760 (G2), ML570 (G2) ³²	Asianux AX [32-Bit] 2.0 SP3 ¹ , 2, 10, 11	PCI-X	Emulex: LP9802-E ^{14, 17, 24, 30, 34} , LP9802DC-E ^{12, 14, 17, 30, 34}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹
52	Dell PowerEdge 1850; Sun Sun Fire: V20z, V40z, X4100, X4200	Asianux AX [32-Bit] 2.0 SP3 ¹ , 2, 10, 11	PCI-X	Emulex: LP9802-E ^{8, 14, 17, 24, 30} , LP9802DC-E ^{8, 12, 14, 17, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹
53	Hewlett Packard ProLiant DL360: (G4), (G4p)	Asianux AX [32-Bit] 2.0 SP3 ¹ , 2, 10, 11	PCI-X	Hewlett Packard AB429A/FC1143 (QLA2460) ^{6, 8, 18} ; QLogic QLE220-E-SP ^{6, 8, 18, 31}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹
54	Hewlett Packard ProLiant DL360: (G3), (G4), (G4p); Hewlett Packard ProLiant: DL560, DL740, DL760, DL760 (G2), ML570 (G2) ³²	Asianux AX [32-Bit] 2.0 SP3 ¹ , 2, 10, 11	PCI-X	Hewlett Packard: AD167A/FC2143 (LP1150) ^{8, 14, 23, 36} , AD168A/FC2243 (LP11002) ^{8, 14, 23, 37} , FCA2214/281541-B21 (QLA2340) ^{18, 21} , FCA2214DC/321835-B21 (QLA2342) ^{18, 21}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹
55	NEC Express 5800: 120Lh, 120Re-1, 120Rg-2	Asianux AX [32-Bit] 2.0 SP3 ¹ , 2, 10, 11	PCI-X	NEC N8190-105 (LP952) ^{14, 49, 50, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹
56	NEC Express 5800: 120Lh, 120Re-1, 120Rf-1, 120Rg-2, 120Rh-2, 140He, 140Rd-4	Asianux AX [32-Bit] 2.0 SP3 ¹ , 2, 10, 11	PCI-X	NEC N8190-120 (LP1050) ^{14, 23, 24, 46}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹
57	NEC Express 5800 120Ba-4	Asianux AX [32-Bit] 2.0 SP3 ¹ , 2, 10, 11	PCI-X	NEC N8403-015 (LP1050DC) ^{14, 23, 24, 46}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹
58	NEC Express 5800: 140He, 140Rd-4	Asianux AX [32-Bit] 2.0 SP3 ¹ , 2, 10, 11	PCI-X	NEC: N8190-127 (LPe1150) ^{14, 23, 25, 45} , N8190-131 (LPe11002) ^{14, 25, 27, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹
59	Dell PowerEdge: 1600SC, 1650, 1750, 1850, 2600, 2650, 6600, 6650; Hewlett Packard ProLiant DL360: (G3), (G4), (G4p); Hewlett Packard ProLiant: DL560, DL740, DL760, DL760 (G2), ML570 (G2) ³²	Asianux AX [32-Bit] 2.0 SP3 ¹ , 2, 10, 11	PCI-X	QLogic QLA210-E-SP ^{8, 18, 19}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹
60	Hewlett Packard ProLiant: DL360 (G3), DL560, DL740, DL760, ML570 (G2) ³²	Asianux AX [32-Bit] 2.0 SP3 ¹ , 2, 10, 11	PCI-X	QLogic QLE220-E-SP ^{6, 8, 18}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹
61	Dell PowerEdge: 2600, 2650, 6600, 6650; Hewlett Packard ProLiant DL360: (G3), (G4), (G4p); Hewlett Packard ProLiant: DL560, DL740, DL760, DL760 (G2), ML570 (G2) ³²	Asianux AX [32-Bit] 2.0 SP3 ¹ , 2, 10, 11	PCI-X	QLogic: QLA2340-E-SP ^{18, 21} , QLA2342-E-SP ^{18, 21}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹
62	Hewlett Packard ProLiant DL360: (G4), (G4p); Sun Sun Fire: X4100, X4200	Asianux AX [32-Bit] 2.0 SP3 ¹ , 2, 10, 11	PCI-X	QLogic: QLA2460-E-SP ^{6, 8, 18} , QLA2462-E-SP ^{6, 8, 18}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹
63	Sun Sun Fire: V20z, V40z, X4100, X4200	Asianux AX [32-Bit] 2.0 SP3 ¹ , 2, 10, 11	PCI-X	Sun SG-XPC11FC-QL2 (QLA2340) ^{8, 18, 41}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹

Asianux AX [32-Bit] 2.0							
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot
64	Sun Sun Fire: X4100, X4200	Asianux AX [32-Bit] 2.0 SP3 ¹ , 2, 10, 11	PCI-X	Sun: SG-XPCI1FC-QF4 (QLA2460) ^{6, 18} , SG-XPCI2FC-QF4 (QLA2462) ^{6, 18}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹
65	Dell PowerEdge 1955	Asianux AX [32-Bit] 2.0 SP3 ¹ , 2, 10, 11	PCI, PCI Express, PCI-X	Dell QME2462 ^{8, 18, 42}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹
66	Hewlett Packard Proliant DL580 (G4)	Asianux AX [32-Bit] 2.0 SP3 ¹ , 2, 10, 11	PCI, PCI Express, PCI-X	Emulex: LP10000-E ^{12, 14, 17, 24} , LP10000DC-E ^{12, 14, 17, 24} , LPe11002-E-G ^{8, 12, 13, 14} , LPe11002-E ^{8, 12, 13, 14}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹
67	Hewlett Packard Proliant: DL380 (G5), DL580 (G4)	Asianux AX [32-Bit] 2.0 SP3 ¹ , 2, 10, 11	PCI, PCI Express, PCI-X	Emulex: LP101-E ^{8, 14, 23, 24} , LP1050-E ^{14, 23, 24} , LP1050DC-E ^{14, 23, 24} , LP1050EX-E ^{8, 14, 23, 24} , LP9802-E ^{14, 17, 24, 30, 34} , LP9802DC-E ^{12, 14, 17, 30, 34} , LPe111-E ^{8, 14, 23, 36} , LPe1150-E-G ^{8, 12, 13, 14} , LPe1150-E ^{8, 12, 13, 14} ; Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{8, 12, 14, 17, 36} , A8003A/FC2242SR (LPe11002) ^{8, 12, 14, 17, 37} , AD167A/FC2143 (LP1150) ^{8, 14, 23, 36} , AD168A/FC2243 (LP11002) ^{8, 14, 23, 37} , AE311A/FC1142SR (QLE2460) ^{6, 8, 18} , AE312A/FC1242SR (QLE2462) ^{6, 8, 18} , FCA2214/281541-B21 (QLA2340) ^{18, 21} , FCA2214DC/321835-B21 (QLA2342) ^{18, 21} ; QLogic: QLA210-E-SP ^{8, 18, 19} , QLA2340-E-SP ^{18, 21} , QLA2342-E-SP ^{18, 21} , QLE2460-E-SP ^{6, 8, 18} , QLE2462-E-SP ^{6, 8, 18}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹
68	Hewlett Packard Proliant DL380 (G5)	Asianux AX [32-Bit] 2.0 SP3 ¹ , 2, 10, 11	PCI, PCI Express, PCI-X	Emulex: LP11000-E ^{8, 12, 13, 14, 17} , LP11002-E ^{8, 12, 13, 14, 17} , LPe11002-E ^{8, 12, 13, 14} , LPe11002-E-G ^{8, 12, 13, 14} ; Hewlett Packard AB429A/FC1143 (QLA2460) ^{6, 8, 18}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹
69	Dell PowerEdge: 1800, 2800	Asianux AX [32-Bit] 2.0 SP3 ¹ , 2, 10, 11	PCI, PCI Express, PCI-X	QLogic QLE220-E-SP ^{6, 8, 18}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹
70	Hewlett Packard Proliant: DL380 (G5), DL580 (G3) ³² , DL580 (G4)	Asianux AX [32-Bit] 2.0 SP3 ¹ , 2, 10, 11	PCI, PCI Express, PCI-X	QLogic QLE220-E-SP ^{6, 8, 18, 31}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹
71	Hewlett Packard Proliant DL380: (G4), (G5)	Asianux AX [32-Bit] 2.0 SP3 ¹ , 2, 10, 11	PCI, PCI Express, PCI-X	QLogic: QLA2460-E-SP ^{6, 8, 18} , QLA2462-E-SP ^{6, 8, 18}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹
72	Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ³²	Asianux AX [32-Bit] 2.0 SP3 ¹ , 2, 10, 11	PCI, PCI-X	Emulex LP1050EX-E ^{8, 14, 23, 24}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹
73	Hewlett Packard Proliant: DL145, DL385, DL585	Asianux AX [32-Bit] 2.0 SP3 ¹ , 2, 10, 11	PCI, PCI-X	Emulex LP9002DC-E ^{14, 27, 38, 39} ; QLogic QLA2310F-E-SP ^{18, 21}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹
74	Hewlett Packard Proliant: DL145, DL380 (G4), DL380 (G2), DL380 (G3), DL380 (G4), DL385, DL580 (G2) ³² , DL580 (G3) ³² , DL585, ML370 (G3) ³² , ML370 (G4) ³²	Asianux AX [32-Bit] 2.0 SP3 ¹ , 2, 10, 11	PCI, PCI-X	Emulex: LP10000-E ^{12, 14, 17, 24} , LP10000DC-E ^{12, 14, 17, 24} , LP101-E ^{8, 14, 23, 24} , LP1050-E ^{14, 23, 24} , LP1050DC-E ^{14, 23, 24} , LP9802-E ^{14, 17, 24, 30, 34} , LP9802DC-E ^{12, 14, 17, 30, 34} ; Hewlett Packard: AD167A/FC2143 (LP1150) ^{8, 14, 23, 36} , AD168A/FC2243 (LP11002) ^{8, 14, 23, 37} ; QLogic QLA210-E-SP ^{8, 18, 19}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹
75	Dell PowerEdge: 1800, 1850, 2800, 2850	Asianux AX [32-Bit] 2.0 SP3 ¹ , 2, 10, 11	PCI, PCI-X	Emulex: LP10000-E ^{8, 12, 14, 17, 24} , LP10000DC-E ^{8, 12, 14, 17, 24} , LP1050-E ^{8, 14, 23, 24} , LP1050DC-E ^{8, 14, 23, 24} , LP9002DC-E ^{8, 14, 27, 28, 29} , LP9802-E ^{8, 14, 17, 24, 30} , LP9802DC-E ^{8, 12, 14, 17, 30} ; QLogic: QLA2310F-E-SP ^{8, 18, 21} , QLA2340-E-SP ^{8, 18, 21} , QLA2342-E-SP ^{8, 18, 21}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹
76	Hewlett Packard Proliant: DL380 (G4), DL385, DL585, ML370 (G4) ³²	Asianux AX [32-Bit] 2.0 SP3 ¹ , 2, 10, 11	PCI, PCI-X	Hewlett Packard AB429A/FC1143 (QLA2460) ^{6, 8, 18} ; QLogic: QLA2460-E-SP ^{6, 8, 18} , QLA2462-E-SP ^{6, 8, 18}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹
77	Hewlett Packard Proliant: DL145, DL380 (G4), DL385, DL580 (G2) ³² , DL580 (G3) ³² , DL585, ML370 (G3) ³² , ML370 (G4) ³²	Asianux AX [32-Bit] 2.0 SP3 ¹ , 2, 10, 11	PCI, PCI-X	Hewlett Packard: FCA2214/281541-B21 (QLA2340) ^{18, 21} , FCA2214DC/321835-B21 (QLA2342) ^{18, 21} ; QLogic: QLA2340-E-SP ^{18, 21} , QLA2342-E-SP ^{18, 21}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹
78	Hewlett Packard Proliant: DL380 (G2), DL380 (G3), DL580 (G2) ³² , DL580 (G3) ³² , ML370 (G3) ³²	Asianux AX [32-Bit] 2.0 SP3 ¹ , 2, 10, 11	PCI, PCI-X	QLogic QLE220-E-SP ^{6, 8, 18}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹
79	Hewlett Packard Proliant: DL145, DL380 (G4), ML370 (G4) ³²	Asianux AX [32-Bit] 2.0 SP3 ¹ , 2, 10, 11	PCI, PCI-X	QLogic QLE220-E-SP ^{6, 8, 18, 31}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹

Asianux AX [32-Bit] 2.0							
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot
80	Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ³⁵ , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450; Hewlett Packard ProLiant: DL320, DL360, DL360 (G2), DL380, DL380 (G2), DL380 (G3), DL580 (G2) ³² , DL580 ³² , ML350 (G2) ³² , ML350 (G3) ³² , ML350 ³² , ML370 (G2) ³² , ML370 ³² , ML530 (G2) ³² , ML530 (G3) ³² , ML530 ³² , ML570 ³² , ML750 ³²	Asianux AX [32-Bit] 2.0 SP4 ¹ , 2, 3, 4, 5	PCI	Emulex LP101-E ^{8, 23, 24, 33} , QLogic QLA210-E-SP ^{7, 8, 19}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹
81	Hewlett Packard ProLiant: DL320, DL360 (G2), DL580 ³² , ML350 (G2) ³² , ML350 (G3) ³² , ML350 ³² , ML370 (G2) ³² , ML370 ³² , ML530 (G2) ³² , ML530 (G3) ³² , ML530 ³² , ML570 ³² , ML750 ³²	Asianux AX [32-Bit] 2.0 SP4 ¹ , 2, 3, 4, 5	PCI	Emulex LP9802DC-E ^{12, 17, 30, 33, 34}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹
82	Hewlett Packard ProLiant: DL320, DL360, DL360 (G2), DL580 ³² , ML350 (G2) ³² , ML350 (G3) ³² , ML350 ³² , ML370 (G2) ³² , ML370 ³² , ML530 (G2) ³² , ML530 (G3) ³² , ML530 ³² , ML570 ³² , ML750 ³²	Asianux AX [32-Bit] 2.0 SP4 ¹ , 2, 3, 4, 5	PCI	Emulex: LP10000-E ^{12, 17, 24, 33} , LP10000DC-E ^{12, 17, 24, 33} , LP1050-E ^{23, 24, 33} , LP1050DC-E ^{23, 24, 33} , LP9802-E ^{17, 24, 30, 33, 34}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹
83	Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ³⁵ , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450	Asianux AX [32-Bit] 2.0 SP4 ¹ , 2, 3, 4, 5	PCI	Emulex: LP10000-E ^{8, 12, 17, 24, 33} , LP10000DC-E ^{8, 12, 17, 24, 33} , LP1050-E ^{8, 23, 24, 33} , LP1050DC-E ^{8, 23, 24, 33} ; QLogic: QLA2340-E-SP ^{7, 8, 21} , QLA2342-E-SP ^{7, 8, 21}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹
84	Hewlett Packard ProLiant: DL320, DL360, DL360 (G2), DL380, DL380 (G2), DL380 (G3), DL580 (G2) ³² , DL580 ³² , ML350 (G2) ³² , ML350 (G3) ³² , ML350 ³² , ML370 (G2) ³² , ML370 ³² , ML530 (G2) ³² , ML530 (G3) ³² , ML530 ³² , ML570 ³² , ML750 ³²	Asianux AX [32-Bit] 2.0 SP4 ¹ , 2, 3, 4, 5	PCI	Hewlett Packard: AD167A/FC2143 (LP1150) ^{8, 23, 33, 36} , AD168A/FC2243 (LP11002) ^{8, 23, 33, 37} , FCA2214/281541-B21 (QLA2340) ^{7, 21} , FCA2214DC/321835-B21 (QLA2342) ^{7, 21} ; QLogic: QLA2340-E-SP ^{7, 21} , QLA2342-E-SP ^{7, 21} , QLE220-E-SP ^{6, 7, 8}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹
85	Dell PowerEdge: 1800, 2800, 2850, 6800, 6850	Asianux AX [32-Bit] 2.0 SP4 ¹ , 2, 3, 4, 5	PCI Express	Emulex LP101-E ^{8, 23, 24, 33} , QLogic QLA210-E-SP ^{7, 8, 19}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹
86	Hewlett Packard ProLiant DL360: (G4), (G4p); Hewlett Packard ProLiant: DL380 (G4), DL580 (G3) ³² , ML350 (G4), ML350 (G4p), ML370 (G4) ³²	Asianux AX [32-Bit] 2.0 SP4 ¹ , 2, 3, 4, 5	PCI Express	Emulex LPe111-E ^{8, 23, 33, 36} , Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{8, 12, 17, 33, 36} , A8003A/FC2242SR (LPe11002) ^{8, 12, 17, 33, 37} , AD167A/FC2143 (LP1150) ^{8, 23, 33, 36} , AD168A/FC2243 (LP11002) ^{8, 23, 33, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹
87	Dell PowerEdge: 1800, 2800, 2850	Asianux AX [32-Bit] 2.0 SP4 ¹ , 2, 3, 4, 5	PCI Express	Emulex: LP10000-E ^{8, 12, 17, 24, 33} , LP10000DC-E ^{8, 12, 17, 24, 33} , LP1050-E ^{8, 23, 24, 33} , LP1050DC-E ^{8, 23, 24, 33} , LP9802-E ^{8, 17, 24, 30, 33} , LP9802DC-E ^{8, 12, 17, 30, 33} ; QLogic: QLA2340-E-SP ^{7, 8, 21} , QLA2342-E-SP ^{7, 8, 21}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹
88	Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850	Asianux AX [32-Bit] 2.0 SP4 ¹ , 2, 3, 4, 5	PCI Express	Emulex: LP10000ExDC-E ^{8, 23, 24, 33} , LP1050Ex-E ^{8, 23, 24, 33} , LPe111-E ^{8, 23, 25, 26, 33} ; QLogic: QLE220-E-SP ^{6, 7, 8} , QLE2360-E-SP ^{7, 8, 20, 22} , QLE2362-E-SP ^{7, 8, 20} , QLE2460-E-SP ^{6, 7, 8} , QLE2462-E-SP ^{6, 7, 8}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹
89	Dell PowerEdge: 1800, 1950, 6800	Asianux AX [32-Bit] 2.0 SP4 ¹ , 2, 3, 4, 5	PCI Express	Emulex: LPe11000-E-G ^{8, 13, 16, 17, 33} , LPe11000-E ^{8, 13, 16, 17, 33}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹
90	Dell PowerEdge: 1850, 2800, 2850, 6850	Asianux AX [32-Bit] 2.0 SP4 ¹ , 2, 3, 4, 5	PCI Express	Emulex: LPe11000-E ^{8, 13, 16, 17, 33} , LPe11000-E-G ^{8, 13, 16, 17, 33}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹
91	Dell PowerEdge: 1850, 1950, 2850; Hewlett Packard ProLiant: DL380 (G4), DL580 (G3) ³² , ML370 (G4) ³²	Asianux AX [32-Bit] 2.0 SP4 ¹ , 2, 3, 4, 5	PCI Express	Emulex: LPe11002-E-G ^{8, 12, 13, 33} , LPe11002-E ^{8, 12, 13, 33}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹
92	Dell PowerEdge R710	Asianux AX [32-Bit] 2.0 SP4 ¹ , 2, 3, 4, 5	PCI Express	Emulex: LPe11002-E-G ^{8, 13, 17, 33} , LPe11002-E ^{8, 13, 17, 33} , LPe1150-E-G ^{8, 13, 17, 33} , LPe1150-E ^{8, 13, 17, 33}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y
93	Dell PowerEdge: R610, T610	Asianux AX [32-Bit] 2.0 SP4 ¹ , 2, 3, 4, 5	PCI Express	Emulex: LPe11002-E-G ^{8, 13, 17, 33} , LPe11002-E ^{8, 13, 17, 33} , LPe1150-E-G ^{8, 13, 17, 33} , LPe1150-E ^{8, 13, 17, 33} ; QLogic QLE220-E-SP ^{6, 7, 8, 31}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y
94	Dell PowerEdge: 1800, 2800, 6800, 6850; Hewlett Packard ProLiant DL360: (G4), (G4p); Hewlett Packard ProLiant: DL380 (G4), ML350 (G4), ML350 (G4p)	Asianux AX [32-Bit] 2.0 SP4 ¹ , 2, 3, 4, 5	PCI Express	Emulex: LPe11002-E ^{8, 12, 13, 33} , LPe11002-E-G ^{8, 12, 13, 33}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹
95	Dell PowerEdge: 1850, 2800, 6800; Hewlett Packard ProLiant DL360: (G4), (G4p); Hewlett Packard ProLiant: DL380 (G4), DL580 (G3) ³²	Asianux AX [32-Bit] 2.0 SP4 ¹ , 2, 3, 4, 5	PCI Express	Emulex: LPe1150-E-G ^{8, 12, 13, 33} , LPe1150-E ^{8, 12, 13, 33}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹

Asianux AX [32-Bit] 2.0							
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot
96	Dell PowerEdge: 1800, 1950, 2850, 6850; Hewlett Packard ProLiant ML350: (G4), (G4p); Hewlett Packard ProLiant ML370 (G4) ³²	Asianux AX [32-Bit] 2.0 SP4 ¹ , 2, 3, 4, 5	PCI Express	Emulex: LPe1150-E ^{8, 12, 13, 33} , LPe1150-E-G ^{8, 12, 13, 33}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹
97	Dell PowerEdge R710	Asianux AX [32-Bit] 2.0 SP4 ¹ , 2, 3, 4, 5	PCI Express	QLogic QLE220-E-SP ^{6, 7, 8, 31}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹
98	Dell PowerEdge: R610, R710, T610	Asianux AX [32-Bit] 2.0 SP4 ¹ , 2, 3, 4, 5	PCI Express	QLogic: QLE2460-E-SP ^{6, 7, 8} , QLE2462-E-SP ^{6, 7, 8}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y
99	Dell PowerEdge 6850	Asianux AX [32-Bit] 2.0 SP4 ¹ , 2, 3, 4, 5	PCI Express, PCI-X	Dell 2362M ^{7, 43, 44}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹
100	Dell PowerEdge: 1950 III, 2900, 2900 III ¹⁵ , 2950, 2950 III, 2970, 6800, 6850, 6950; Hewlett Packard ProLiant ML350: (G4), (G4p)	Asianux AX [32-Bit] 2.0 SP4 ¹ , 2, 3, 4, 5	PCI Express, PCI-X	Emulex LP101-E ^{8, 23, 24, 33} , QLogic QLA210-E-SP ^{7, 8, 19}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹
101	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁵ , 2950, 2950 III, 2970, 6950; Hewlett Packard ProLiant DL360: (G4), (G4p)	Asianux AX [32-Bit] 2.0 SP4 ¹ , 2, 3, 4, 5	PCI Express, PCI-X	Emulex LP1050Ex-E ^{8, 23, 24, 33}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹
102	Dell PowerEdge: 1950 III, 2900, 2900 III ¹⁵ , 2950, 2950 III, 2970, 6950	Asianux AX [32-Bit] 2.0 SP4 ¹ , 2, 3, 4, 5	PCI Express, PCI-X	Emulex LPe111-E ^{8, 23, 25, 26, 33}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹
103	Hewlett Packard ProLiant ML350: (G4), (G4p)	Asianux AX [32-Bit] 2.0 SP4 ¹ , 2, 3, 4, 5	PCI Express, PCI-X	Emulex: LP10000-E ^{12, 17, 24, 33} , LP1000DC-E ^{12, 17, 24, 33} , LP9802-E ^{17, 24, 30, 33, 34} , LP9802DC-E ^{12, 17, 30, 33, 34} , QLogic: QLA2340-E-SP ^{7, 21} , QLA2342-E-SP ^{7, 21} , QLE220-E-SP ^{6, 7, 8, 31}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹
104	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁵ , 2950, 2950 III, 2970, 6800, 6850, 6950	Asianux AX [32-Bit] 2.0 SP4 ¹ , 2, 3, 4, 5	PCI Express, PCI-X	Emulex: LP10000-E ^{8, 12, 17, 24, 33} , LP1000DC-E ^{8, 12, 17, 24, 33} , QLogic: QLA2340-E-SP ^{7, 8, 21} , QLA2342-E-SP ^{7, 8, 21}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹
105	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁵ , 2950, 2950 III, 2970, 6950	Asianux AX [32-Bit] 2.0 SP4 ¹ , 2, 3, 4, 5	PCI Express, PCI-X	Emulex: LP10000ExDC-E ^{8, 23, 24, 33} , LP9002DC-E ^{8, 27, 28, 29, 33} , LP9802-E ^{8, 17, 24, 30, 33} , LP9802DC-E ^{8, 12, 17, 30, 33} , LPe11000-E-G ^{8, 13, 16, 17, 33} , LPe11000-E ^{8, 13, 16, 17, 33} , QLogic: QLA2310F-E-SP ^{7, 8, 21} , QLE2360-E-SP ^{7, 8, 20, 22} , QLE2362-E-SP ^{7, 8, 20} , QLE2460-E-SP ^{6, 7, 8} , QLE2462-E-SP ^{6, 7, 8}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹
106	Hewlett Packard ProLiant: DL320 (G5), DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G4), ML350 (G4p), ML350 (G5) ³² , ML370 (G5) ³² , ML570 (G4) ³²	Asianux AX [32-Bit] 2.0 SP4 ¹ , 2, 3, 4, 5	PCI Express, PCI-X	Emulex: LP1050-E ^{23, 24, 33} , LP1050DC-E ^{23, 24, 33} , Hewlett Packard: AB429A/FC1143 (QLA2460) ^{6, 7, 8} , FCA2214/281541-B21 (QLA2340) ^{7, 21} , FCA2214DC/321835-B21 (QLA2342) ^{7, 21}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹
107	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁵ , 2950, 2950 III, 2970, 6800, 6850, 6950; Hewlett Packard ProLiant: DL320 (G5), DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G5) ³² , ML370 (G5) ³² , ML570 (G4) ³²	Asianux AX [32-Bit] 2.0 SP4 ¹ , 2, 3, 4, 5	PCI Express, PCI-X	Emulex: LP1050-E ^{8, 23, 24, 33} , LP1050DC-E ^{8, 23, 24, 33}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹
108	Hewlett Packard ProLiant: DL320 (G5), DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G5) ³² , ML370 (G5) ³² , ML570 (G4) ³²	Asianux AX [32-Bit] 2.0 SP4 ¹ , 2, 3, 4, 5	PCI Express, PCI-X	Emulex: LP1050-E ^{8, 23, 33, 40} , LP11002-E ^{8, 12, 13, 17, 33} , Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{8, 12, 17, 33, 36} , A8003A/FC2242SR (LPe11002) ^{8, 12, 17, 33, 37} , AE311A/FC1142SR (QLE2460) ^{6, 7, 8} , AE312A/FC1242SR (QLE2462) ^{6, 7, 8}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹
109	Dell PowerEdge: 6800, 6850	Asianux AX [32-Bit] 2.0 SP4 ¹ , 2, 3, 4, 5	PCI Express, PCI-X	Emulex: LP9802-E ^{8, 17, 24, 30, 33, 34} , LP9802DC-E ^{8, 12, 17, 30, 33, 34}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹
110	Dell PowerEdge 2950; Hewlett Packard ProLiant: DL320 (G5), DL360 (G5), DL385 (G2), ML350 (G5) ³² , ML370 (G5) ³² , ML570 (G4) ³²	Asianux AX [32-Bit] 2.0 SP4 ¹ , 2, 3, 4, 5	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{8, 12, 13, 33} , LPe11002-E ^{8, 12, 13, 33}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹
111	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁵ , 2950 III, 2970, 6950; Hewlett Packard ProLiant DL585 (G2)	Asianux AX [32-Bit] 2.0 SP4 ¹ , 2, 3, 4, 5	PCI Express, PCI-X	Emulex: LPe11002-E ^{8, 12, 13, 33} , LPe11002-E-G ^{8, 12, 13, 33}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹
112	Dell PowerEdge: 1900, 1950 III, 2900 III ¹⁵ , 2950 III, 6950; Hewlett Packard ProLiant: DL320 (G5), DL385 (G2), DL585 (G2), ML570 (G4) ³²	Asianux AX [32-Bit] 2.0 SP4 ¹ , 2, 3, 4, 5	PCI Express, PCI-X	Emulex: LPe1150-E-G ^{8, 12, 13, 33} , LPe1150-E ^{8, 12, 13, 33}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹

Asianux AX [32-Bit] 2.0							
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot
113	Dell PowerEdge: 2900, 2950, 2970; Hewlett Packard ProLiant: DL360 (G5), ML350 (G5) ³² , ML370 (G5) ³²	Asianux AX [32-Bit] 2.0 SP4 ¹ , 2, 3, 4, 5	PCI Express, PCI-X	Emulex: LPe1150-E ^{8, 12, 13, 33} , LPe1150-E-G ^{8, 12, 13, 33}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹
114	Hewlett Packard ProLiant: DL320 (G5), DL360 (G4), DL360 (G4p), DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G4), ML350 (G4p), ML350 (G5) ³² , ML370 (G5) ³² , ML570 (G4) ³²	Asianux AX [32-Bit] 2.0 SP4 ¹ , 2, 3, 4, 5	PCI Express, PCI-X	Hewlett Packard: AD167A/FC2143 (LP1150) ^{8, 23, 33, 36} , AD168A/FC2243 (LP11002) ^{8, 23, 33, 37} ; QLogic: QLA2460-E-SP ^{6, 7, 8} , QLA2462-E-SP ^{6, 7, 8}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹
115	Dell PowerEdge: 1850, 1900, 1950 III, 2850, 2900, 2900 III ¹⁵ , 2950, 2950 III, 2970, 6800, 6850, 6950	Asianux AX [32-Bit] 2.0 SP4 ¹ , 2, 3, 4, 5	PCI Express, PCI-X	QLogic QLE220-E-SP ^{6, 7, 8}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹
116	Dell PowerEdge 1855	Asianux AX [32-Bit] 2.0 SP4 ¹ , 2, 3, 4, 5	PCI-X	Dell: 2342M ^{7, 21} , QME2462 ^{7, 8, 42}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹
117	Dell PowerEdge: 1600SC, 1650, 1750, 1850; Sun Sun Fire: V20z, V40z, X4100, X4200	Asianux AX [32-Bit] 2.0 SP4 ¹ , 2, 3, 4, 5	PCI-X	Emulex LP10000DC-E ^{8, 12, 17, 24, 33}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹
118	Dell PowerEdge: 1600SC, 1650, 1750, 1850, 1950, 2600, 2650, 6600, 6650; Hewlett Packard ProLiant DL360: (G3), (G4), (G4p); Hewlett Packard ProLiant: DL560, DL740, DL760, DL760 (G2), ML570 (G2) ³²	Asianux AX [32-Bit] 2.0 SP4 ¹ , 2, 3, 4, 5	PCI-X	Emulex LP101-E ^{8, 23, 24, 33}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹
119	Sun Sun Fire: V20z, V40z	Asianux AX [32-Bit] 2.0 SP4 ¹ , 2, 3, 4, 5	PCI-X	Emulex LP9002DC-E ^{8, 27, 28, 29, 33}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹
120	Dell PowerEdge: 2600, 2650, 6600, 6650; Hewlett Packard ProLiant DL360: (G3), (G4), (G4p); Hewlett Packard ProLiant: DL560, DL760, DL760 (G2), ML570 (G2) ³²	Asianux AX [32-Bit] 2.0 SP4 ¹ , 2, 3, 4, 5	PCI-X	Emulex: LP10000-E ^{12, 17, 24, 33} , LP10000DC-E ^{12, 17, 24, 33} , LP1050-E ^{23, 24, 33} , LP1050DC-E ^{23, 24, 33}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹
121	Dell PowerEdge: 1600SC, 1650, 1750, 1850, 1950; Sun Sun Fire: V20z, V40z, X4100, X4200	Asianux AX [32-Bit] 2.0 SP4 ¹ , 2, 3, 4, 5	PCI-X	Emulex: LP10000-E ^{8, 12, 17, 24, 33} , LP1050-E ^{8, 23, 24, 33} , LP1050DC-E ^{8, 23, 24, 33} ; QLogic: QLA2340-E-SP ^{7, 8, 21} , QLA2342-E-SP ^{7, 8, 21}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹
122	Dell PowerEdge: 2600, 2650, 6600, 6650	Asianux AX [32-Bit] 2.0 SP4 ¹ , 2, 3, 4, 5	PCI-X	Emulex: LP101-E ^{23, 24, 33} , LP9802-E ^{17, 24, 30, 33} , LP9802DC-E ^{12, 17, 30, 33} ; QLogic QLA2310F-E-SP ^{7, 21}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹
123	Hewlett Packard ProLiant DL360: (G3), (G4), (G4p); Hewlett Packard ProLiant: DL560, DL760, DL760 (G2), ML570 (G2) ³²	Asianux AX [32-Bit] 2.0 SP4 ¹ , 2, 3, 4, 5	PCI-X	Emulex: LP9802-E ^{17, 24, 30, 33, 34} , LP9802DC-E ^{12, 17, 30, 33, 34}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹
124	Dell PowerEdge 1850; Sun Sun Fire: V20z, V40z, X4100, X4200	Asianux AX [32-Bit] 2.0 SP4 ¹ , 2, 3, 4, 5	PCI-X	Emulex: LP9802-E ^{8, 17, 24, 30, 33} , LP9802DC-E ^{8, 12, 17, 30, 33}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹
125	Hewlett Packard ProLiant DL360: (G4), (G4p)	Asianux AX [32-Bit] 2.0 SP4 ¹ , 2, 3, 4, 5	PCI-X	Hewlett Packard AB429A/FC1143 (QLA2460) ^{6, 7, 8} ; QLogic QLE220-E-SP ^{6, 7, 8, 31}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹
126	Hewlett Packard ProLiant DL360: (G3), (G4), (G4p); Hewlett Packard ProLiant: DL560, DL740, DL760, DL760 (G2), ML570 (G2) ³²	Asianux AX [32-Bit] 2.0 SP4 ¹ , 2, 3, 4, 5	PCI-X	Hewlett Packard: AD167A/FC2143 (LP1150) ^{8, 23, 33, 36} , AD168A/FC2243 (LP11002) ^{8, 23, 33, 37} , FCA2214/281541-B21 (QLA2340) ^{7, 21} , FCA2214DC/321835-B21 (QLA2342) ^{7, 21}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹
127	Dell PowerEdge: 1600SC, 1650, 1750, 1850, 2600, 2650, 6600, 6650; Hewlett Packard ProLiant DL360: (G3), (G4), (G4p); Hewlett Packard ProLiant: DL560, DL740, DL760, DL760 (G2), ML570 (G2) ³²	Asianux AX [32-Bit] 2.0 SP4 ¹ , 2, 3, 4, 5	PCI-X	QLogic QLA210-E-SP ^{7, 8, 19}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹
128	Hewlett Packard ProLiant: DL360 (G3), DL560, DL740, DL760, ML570 (G2) ³²	Asianux AX [32-Bit] 2.0 SP4 ¹ , 2, 3, 4, 5	PCI-X	QLogic QLE220-E-SP ^{6, 7, 8}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹
129	Dell PowerEdge: 2600, 2650, 6600, 6650; Hewlett Packard ProLiant DL360: (G3), (G4), (G4p); Hewlett Packard ProLiant: DL560, DL740, DL760, DL760 (G2), ML570 (G2) ³²	Asianux AX [32-Bit] 2.0 SP4 ¹ , 2, 3, 4, 5	PCI-X	QLogic: QLA2340-E-SP ^{7, 21} , QLA2342-E-SP ^{7, 21}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹

Asianux AX [32-Bit] 2.0							
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot
130	Hewlett Packard Proliant DL360: (G4), (G4p); Sun Sun Fire: X4100, X4200	Asianux AX [32-Bit] 2.0 SP4 ¹ , 2, 3, 4, 5	PCI-X	QLogic: QLA2460-E-SP ^{6, 7, 8} , QLA2462-E-SP ^{6, 7, 8}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹
131	Sun Sun Fire: V20z, V40z, X4100, X4200	Asianux AX [32-Bit] 2.0 SP4 ¹ , 2, 3, 4, 5	PCI-X	Sun SG-XPCI1FC-QL2 (QLA2340) ^{7, 8, 41}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹
132	Sun Sun Fire: X4100, X4200	Asianux AX [32-Bit] 2.0 SP4 ¹ , 2, 3, 4, 5	PCI-X	Sun: SG-XPCI1FC-QF4 (QLA2460) ^{6, 7} , SG-XPCI2FC-QF4 (QLA2462) ^{6, 7}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹
133	Dell PowerEdge 1955	Asianux AX [32-Bit] 2.0 SP4 ¹ , 2, 3, 4, 5	PCI, PCI Express, PCI-X	Dell QME2462 ^{7, 8, 42}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹
134	Hewlett Packard Proliant DL580 (G4)	Asianux AX [32-Bit] 2.0 SP4 ¹ , 2, 3, 4, 5	PCI, PCI Express, PCI-X	Emulex: LP10000-E ^{12, 17, 24, 33} , LP10000DC-E ^{12, 17, 24, 33} , LPe11002-E-G ^{8, 12, 13, 33} , LPe11002-E ^{8, 12, 13, 33} , LPe1150-E-G ^{8, 12, 13, 33} , LPe1150-E ^{8, 12, 13, 33}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹
135	Hewlett Packard Proliant: DL380 (G5), DL580 (G4)	Asianux AX [32-Bit] 2.0 SP4 ¹ , 2, 3, 4, 5	PCI, PCI Express, PCI-X	Emulex: LP101-E ^{8, 23, 24, 33} , LP1050-E ^{23, 24, 33} , LP1050DC-E ^{23, 24, 33} , LP1050Ex-E ^{8, 23, 24, 33} , LP9802-E ^{17, 24, 30, 33, 34} , LP9802DC-E ^{12, 17, 30, 33, 34} , LPe111-E ^{8, 23, 33, 36} , Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{8, 12, 17, 33, 36} , A8003A/FC2242SR (LPe11002) ^{8, 12, 17, 33, 37} , AD167A/FC2143 (LP1150) ^{8, 23, 33, 36} , AD168A/FC2243 (LP11002) ^{8, 23, 33, 37} , AE311A/FC1142SR (QLE2460) ^{6, 7, 8} , AE312A/FC1242SR (QLE2462) ^{6, 7, 8} , FCA2214/281541-B21 (QLA2340) ^{7, 21} , FCA2214DC/321835-B21 (QLA2342) ^{7, 21} ; QLogic: QLA210-E-SP ^{7, 8, 19} , QLA2340-E-SP ^{7, 21} , QLA2342-E-SP ^{7, 21} , QLE2460-E-SP ^{6, 7, 8} , QLE2462-E-SP ^{6, 7, 8}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹
136	Hewlett Packard Proliant DL380 (G5)	Asianux AX [32-Bit] 2.0 SP4 ¹ , 2, 3, 4, 5	PCI, PCI Express, PCI-X	Emulex: LP11000-E ^{8, 12, 13, 17, 33} , LP11002-E ^{8, 12, 13, 17, 33} , LP1150-E ^{8, 12, 13, 33} , LPe11002-E-G ^{8, 12, 13, 33} , LPe1150-E-G ^{8, 12, 13, 33} , LPe1150-E ^{8, 12, 13, 33} , Hewlett Packard AB429A/FC1143 (QLA2460) ^{6, 7, 8}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹
137	Dell PowerEdge: 1800, 2800	Asianux AX [32-Bit] 2.0 SP4 ¹ , 2, 3, 4, 5	PCI, PCI Express, PCI-X	QLogic QLE220-E-SP ^{6, 7, 8}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹
138	Hewlett Packard Proliant: DL380 (G5), DL580 (G3) ³² , DL580 (G4)	Asianux AX [32-Bit] 2.0 SP4 ¹ , 2, 3, 4, 5	PCI, PCI Express, PCI-X	QLogic QLE220-E-SP ^{6, 7, 8, 31}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹
139	Hewlett Packard Proliant DL380: (G4), (G5)	Asianux AX [32-Bit] 2.0 SP4 ¹ , 2, 3, 4, 5	PCI, PCI Express, PCI-X	QLogic: QLA2460-E-SP ^{6, 7, 8} , QLA2462-E-SP ^{6, 7, 8}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹
140	Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ³²	Asianux AX [32-Bit] 2.0 SP4 ¹ , 2, 3, 4, 5	PCI, PCI-X	Emulex LP1050Ex-E ^{8, 23, 24, 33}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹
141	Hewlett Packard Proliant: DL145, DL385, DL585	Asianux AX [32-Bit] 2.0 SP4 ¹ , 2, 3, 4, 5	PCI, PCI-X	Emulex LP9002DC-E ^{27, 33, 38, 39} ; QLogic QLA2310F-E-SP ^{7, 21}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹
142	Hewlett Packard Proliant: DL145, DL380, DL380 (G2), DL380 (G3), DL380 (G4), DL385, DL580 (G2) ³² , DL580 (G3) ³² , DL585, ML370 (G3) ³² , ML370 (G4) ³²	Asianux AX [32-Bit] 2.0 SP4 ¹ , 2, 3, 4, 5	PCI, PCI-X	Emulex: LP10000-E ^{12, 17, 24, 33} , LP10000DC-E ^{12, 17, 24, 33} , LP101-E ^{8, 23, 24, 33} , LP1050-E ^{23, 24, 33} , LP1050DC-E ^{23, 24, 33} , LP9802-E ^{17, 24, 30, 33, 34} , LP9802DC-E ^{12, 17, 30, 33, 34} ; Hewlett Packard: AD167A/FC2143 (LP1150) ^{8, 23, 33, 36} , AD168A/FC2243 (LP11002) ^{8, 23, 33, 37} ; QLogic QLA210-E-SP ^{7, 8, 19}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹
143	Dell PowerEdge: 1800, 1850, 2800, 2850	Asianux AX [32-Bit] 2.0 SP4 ¹ , 2, 3, 4, 5	PCI, PCI-X	Emulex: LP10000-E ^{8, 12, 17, 24, 33} , LP10000DC-E ^{8, 12, 17, 24, 33} , LP1050-E ^{8, 23, 24, 33} , LP1050DC-E ^{8, 23, 24, 33} , LP9002DC-E ^{8, 27, 28, 29, 33} , LP9802-E ^{8, 17, 24, 30, 33} , LP9802DC-E ^{8, 12, 17, 30, 33} ; QLogic: QLA2310F-E-SP ^{7, 8, 21} , QLA2340-E-SP ^{7, 8, 21} , QLA2342-E-SP ^{7, 8, 21}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹
144	Hewlett Packard Proliant: DL380 (G4), DL385, DL585, ML370 (G4) ³²	Asianux AX [32-Bit] 2.0 SP4 ¹ , 2, 3, 4, 5	PCI, PCI-X	Hewlett Packard AB429A/FC1143 (QLA2460) ^{6, 7, 8} ; QLogic: QLA2460-E-SP ^{6, 7, 8} , QLA2462-E-SP ^{6, 7, 8}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹
145	Hewlett Packard Proliant: DL145, DL380 (G4), DL385, DL580 (G2) ³² , DL580 (G3) ³² , DL585, ML370 (G3) ³² , ML370 (G4) ³²	Asianux AX [32-Bit] 2.0 SP4 ¹ , 2, 3, 4, 5	PCI, PCI-X	Hewlett Packard: FCA2214/281541-B21 (QLA2340) ^{7, 21} , FCA2214DC/321835-B21 (QLA2342) ^{7, 21} ; QLogic: QLA2340-E-SP ^{7, 21} , QLA2342-E-SP ^{7, 21}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹

Asianux AX [32-Bit] 2.0							
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot
146	Hewlett Packard Proliant: DL380, DL380 (G2), DL380 (G3), DL580 (G2) ³² , DL580 (G3) ³² , ML370 (G3) ³²	Asianux AX [32-Bit] 2.0 SP4 ¹ , 2, 3, 4, 5	PCI, PCI-X	QLogic QLE220-E-SP ^{6, 7, 8}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹
147	Hewlett Packard Proliant: DL145, DL380 (G4), ML370 (G4) ³²	Asianux AX [32-Bit] 2.0 SP4 ¹ , 2, 3, 4, 5	PCI, PCI-X	QLogic QLE220-E-SP ^{6, 7, 8, 31}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹

- Native multipathing is not supported on boot-from-SAN configurations.
- The LVM included as part of this update is supported and can be used in conjunction with PowerPath emcpower pseudo device file names as well as native sd device file names.
- Includes Redflag DC Server, Miracle Linux and HanCom Asianux Server.
- Asianux 2.0 SP4 include Redflag DC Server 5.0 SP4, Miracle Linux v4.0 SP4, HanCom 2006 Server Asianux 2.0 SP4.
- Supported kernel: 2.6.9-89.5AXS2. Confirm kernel support with server vendor.
- BIOS 2.10 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
- Driver Version 8.02.09.02.04.08-d Driver is integrated into the kernel.
- SNIA HBA API Supported.
- Booting from the SAN with PowerPath is supported. Refer to the Path Management Software section for supported versions of PowerPath.
- Support kernel: 2.6.9-78.8AXS2. Contact server vendor for support.
- Asianux 2.0 SP3 include Redflag DC Server 5.0 SP3, Miracle Linux v4.0 SP3, HanCom 2006 Server Asianux 2.0 SP3.
- BIOS 2.02a1
- Firmware Version 2.82a4 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
- Driver Version 8.0.16.40 Driver is integrated into the kernel.
- This server has both PCI-X and PCI-Express slots, but only PCI-Express HBAs listed under Host Bus Adapter are supported.
- BIOS 4.00a5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
- BIOS 2.11a0 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
- Driver Version 8.02.09-d0-rhel4.7-04 Driver is integrated into the kernel.
- BIOS 1.23 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
- BIOS 1.05 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
- BIOS 1.54 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
- Requires BIOS 1.05 available from the EMC-approved section of the QLogic website at <http://www.qlogic.com>
- BIOS 2.02a1 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
- Firmware Version 1.91a5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
- Firmware Version 2.72a2 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
- Firmware Version 2.70a5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
- BIOS 2.01a2 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
- Firmware Version 3.92a2 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
- FCode Value 1.70a3 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
- BIOS 4.00a1 EFI Boot code. Available in the EMC-approved section of the Emulex website. <http://www.emulex.com> Boot support for 64-Bit servers can be accomplished in two ways depending on your server. If your server does not have support for Legacy Option ROMs that use INT 13 for external boot, then an EFI boot driver must be used instead. Refer to your server documentation as to whether your server supports Legacy Option ROM loading.
- Driver/BIOS are available at <http://www.qlogic.com>
- HPQ (Compaq) Proliant server models that are not listed in the ESM but are only differentiated from supported models by an "R" designator, are rack-mountable servers and are supported.
- Driver Version 8.0.16.47 Driver is integrated into the kernel.
- The Emulex LP9XXX HBA family requires a host PCI bus capable of supplying 3.3 VDC bus power. The PCI slot can use either 3.3 VDC or 5.0 VDC signaling interfaces.
- PowerEdge 2550 and PowerVault 775N support a maximum of 2 Emulex HBAs at one time and the total PCI power cannot exceed 20 Watts.
- Firmware Version 2.80a4 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
- Firmware Version 2.82a3 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
- Firmware Version 3.92a2
- FCode Value 1.70a3
- Firmware Version 1.91a1
- BIOS 1.47 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
- BIOS 2.02 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
- BIOS 1.06 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
- This dual port HBA is only supported on DELL PE 6850 in the right-most slot (seen from the rear of the server chassis) marked "FC"
- EMC supported drivers, firmware, and boot BIOS can be downloaded from <http://www.emulex.com> in the EMC section, by obtaining the supported driver for the Emulex LPe1150-E.
- EMC supported drivers, firmware, and boot BIOS can be downloaded from <http://www.emulex.com> in the EMC section, by obtaining the supported driver for the Emulex LP1050-E.
- Firmware Version 1.92a1 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
- Firmware Version 1.91a5
- Firmware Version 1.91a1 Driver/Firmware available at <http://www.emulex.com>
- BIOS 1.70a3 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
- EMC does not provide the support for the Emulex LP952 (N8190-105 Emulex equivalent) adapter. Contact NEC to obtain the EMC supported versions of firmware and boot BIOS for this adapter. The EMC supported driver can be downloaded from <http://www.emulex.com> in the EMC section, by obtaining the supported driver for the Emulex LP9002-E.**

Asianux AX [IA64]

Asianux AX [IA64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1	Dell PowerEdge: 3250 (Itanium 2), 7250 (Itanium 2)	Asianux AX [IA64] 2.0 GA ² , 30, 31, 32	PCI-X	Emulex: LP10000-E ^{4, 6, 33} , LP10000DC-E ^{4, 6, 33} , LP1050-E ^{4, 6, 33} , LP1050DC-E ^{4, 6, 33} , LP9002-E ²³ , (LP9002L-E) ^{13, 23, 26, 33} , LP9002-E (LP9002L-E) ^{23, 26, 33} , LP9802-E ^{6, 15, 22, 33} , LP9802DC-E ^{6, 15, 21, 22, 33} , LP982-E ^{6, 15, 16, 33} , QLogic: QLA2340-E-SP ^{12, 14, 34} , QLA2342-E-SP ^{12, 14, 34}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2	Dell PowerEdge: 1550, 6350, 8450; NEC Express 5800: 120Md, 120Ra-2, 120Rc-2, 120Rd-1, 120Rd-2, 120Rf-2, 140Ha, 140Hb, 140Hd, 140Ma, 140Ra-4, 140Ra-7, 140Rb-4, 140Rc-4, 180Ha, 180Rb-7, 180Rc-4, 180Rd-4	Asianux AX [IA64] 2.0 SP1 ¹ , 2, 3	PCI	Emulex: LP10000-E ^{4, 5, 6} , LP10000DC-E ^{4, 5, 6} , LP1050-E ^{4, 5, 6} , LP1050DC-E ^{4, 5, 6} , LP9002-E (LP9002L-E) ^{5, 13, 23, 24} , LP9002-E (LP9002L-E) ^{5, 23, 24} , LP9002DC-E ^{5, 23, 26, 27} , LP9802-E ^{5, 6, 15, 22} , LP9802DC-E ^{5, 15, 21, 22, 27, 28} , LP982-E ^{5, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Asianux AX [IA64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3	NEC Express 5800: 120Rd-1, 120Rf-2, 140Hd, 140Rc-4, 180Rd-4	Asianux AX [IA64] 2.0 SP1 ¹ ; 2, 3	PCI	NEC N8190-120 (LP1050) ^{4, 5, 6, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4	Dell PowerEdge: 1550, 6350, 8450	Asianux AX [IA64] 2.0 SP1 ¹ ; 2, 3	PCI	QLogic: QLA2310F-E-SP ^{12, 29} , QLA2340-E-SP ^{12, 29} , QLA2342-E-SP ^{12, 29}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
5	Dell PowerEdge: 1850, 2850; NEC Express 5800: 120Lh, 120Re-1, 120Rf-1, 120Rg-2, 120Rh-2	Asianux AX [IA64] 2.0 SP1 ¹ ; 2, 3	PCI-X	Emulex LP9002-E: (LP9002L-E) ^{5, 13, 23, 24} , (LP9002L-E) ^{5, 23, 24} ; Emulex: LP9802DC-E ^{5, 15, 21, 22, 27, 28} , LP982-E ^{5, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
6	Dell PowerEdge: 3250 (Itanium 2), 7250 (Itanium 2)	Asianux AX [IA64] 2.0 SP1 ¹ ; 2, 3	PCI-X	Emulex LP9002-E: (LP9002L-E) ^{5, 13, 23, 26} , (LP9002L-E) ^{5, 23, 26} ; Emulex: LP9802DC-E ^{5, 6, 15, 21, 22} , LP982-E ^{5, 6, 15, 16} ; QLogic: QLA2340-E-SP ^{12, 14, 29} , QLA2342-E-SP ^{12, 14, 29}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
7	Dell PowerEdge 2850; NEC Express 5800: 120Lh, 120Re-1, 120Rf-1, 120Rg-2, 120Rh-2	Asianux AX [IA64] 2.0 SP1 ¹ ; 2, 3	PCI-X	Emulex LP9002DC-E ^{5, 23, 26, 27}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
8	Dell PowerEdge: 1850, 2850, 3250 (Itanium 2), 7250 (Itanium 2); NEC Express 5800: 120Lh, 120Re-1, 120Rf-1, 120Rg-2, 120Rh-2	Asianux AX [IA64] 2.0 SP1 ¹ ; 2, 3	PCI-X	Emulex: LP10000-E ^{4, 5, 6} , LP10000DC-E ^{4, 5, 6} , LP1050-E ^{4, 5, 6} , LP1050DC-E ^{4, 5, 6} , LP9802-E ^{5, 6, 15, 22}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
9	NEC Express 5800: 120Lh, 120Re-1, 120Rf-1, 120Rg-2, 120Rh-2	Asianux AX [IA64] 2.0 SP1 ¹ ; 2, 3	PCI-X	NEC N8190-120 (LP1050) ^{4, 5, 6, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
10	Dell PowerEdge 2850	Asianux AX [IA64] 2.0 SP1 ¹ ; 2, 3	PCI-X	QLogic: QLA2310F-E-SP ^{12, 29} , QLA2340-E-SP ^{12, 29} , QLA2342-E-SP ^{12, 29}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
11	Dell PowerEdge 1855	Asianux AX [IA64] 2.0 SP1 ¹ ; 2, 3	PCI, PCI-X	Dell 2342M ^{12, 29}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
12	Dell PowerEdge: 1600SC, 1650, 1750, 1800, 1850, 2300, 2400, 2450, 2500, 2550 ⁷ , 2600, 2650, 2800, 2850, 4300, 4350, 4400, 4600, 6100, 6300, 6400, 6450, 6600, 6650; Hewlett Packard Proliant: DL385, DL585	Asianux AX [IA64] 2.0 SP1 ¹ ; 2, 3	PCI, PCI-X	Emulex LP9002-E (LP9002L-E) ^{5, 13, 23, 24} ; QLogic: QLA2340-E-SP ^{12, 29} , QLA2342-E-SP ^{12, 29}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
13	Dell PowerEdge: 1600SC, 1650, 1750, 1800, 2300, 2400, 2450, 2500, 2550 ⁷ , 2600, 2650, 2800, 4300, 4350, 4400, 4600, 6100, 6300, 6400, 6450, 6600, 6650	Asianux AX [IA64] 2.0 SP1 ¹ ; 2, 3	PCI, PCI-X	Emulex LP9002-E (LP9002L-E) ^{5, 23, 24}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
14	Dell PowerEdge: 1600SC, 1650, 1750, 2300, 2400, 2450, 2500, 2550 ⁷ , 2600, 2650, 4300, 4350, 4400, 4600, 6100, 6300, 6400, 6450, 6600, 6650	Asianux AX [IA64] 2.0 SP1 ¹ ; 2, 3	PCI, PCI-X	Emulex LP9002DC-E ^{5, 23, 26, 27} ; QLogic QLA2310F-E-SP ^{12, 29}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
15	Dell PowerEdge: 1600SC, 1650, 1750, 1800, 2300, 2400, 2450, 2500, 2600, 2650, 2800, 4300, 4350, 4400, 4600, 6100, 6300, 6400, 6450, 6600, 6650; Hewlett Packard Proliant: DL385, DL585	Asianux AX [IA64] 2.0 SP1 ¹ ; 2, 3	PCI, PCI-X	Emulex LP9802DC-E ^{5, 15, 21, 22, 27, 28}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
16	Dell PowerEdge: 1600SC, 1650, 1750, 1800, 2300, 2400, 2450, 2500, 2550 ⁷ , 2600, 2650, 2800, 4300, 4350, 4400, 4600, 6100, 6300, 6400, 6450, 6600, 6650; Hewlett Packard Proliant: DL385, DL585	Asianux AX [IA64] 2.0 SP1 ¹ ; 2, 3	PCI, PCI-X	Emulex: LP10000-E ^{4, 5, 6} , LP10000DC-E ^{4, 5, 6} , LP1050-E ^{4, 5, 6} , LP1050DC-E ^{4, 5, 6} , LP9802-E ^{5, 6, 15, 22} , LP982-E ^{5, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
17	Hewlett Packard Integrity BL860c	Asianux AX [IA64] 3.0 SP1 ² ; 10, 11	PCI Express	Hewlett Packard QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{8, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
18	Aquarius AquaServer N70 Q21; BGM Elitas SR4010; Digital Henge INNO SR9000; HCL Infiniti Global Line 4800 MA; Intel SR9000MK4U; R-Style MARSHALL EP4014; Wortmann TERRA SERVER 9100	Asianux AX [IA64] 3.0 SP1 ² ; 10, 11	PCI Express, PCI-X	Emulex: LP10000-E ^{4, 13, 17, 18} , LP10000DC-E ^{4, 13, 17, 18} , LP1050-E ^{4, 13, 17, 18} , LP1050DC-E ^{4, 13, 17, 18} , LP9002-E (LP9002L-E) ^{13, 17, 23, 26} , LP9002DC-E ^{13, 17, 23, 26} , LP9802-E ^{13, 15, 17, 18, 22, 25} , LP9802DC-E ^{13, 15, 17, 18, 21, 22} , LP982-E ^{13, 15, 16, 17, 18}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ¹⁹	See ²⁰

Asianux AX [IA64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
19	Silicon Graphics Altix: 450 ⁴² , 4700 ^{40, 41}	Asianux AX [IA64] 3.0 SP1 ² , 10, 11	PCI Express, PCI-X	Emulex: LPe11000-E-G ⁴ , 13, 17, 22, 38, 39, LPe11000-E ⁴ , 13, 17, 22, 38, 39, LPe11002-E-G ⁴ , 13, 17, 38, 39, LPe11002-E ⁴ , 13, 17, 38, 39	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{36, 37}	
20	Aquarius AquaServer N70 Q21; BGM Elitas SR4010; Digital Henge INNO SR9000; HCL Infiniti Global Line 4800 MA; Intel SR9000MK4U; R-Style MARSHALL EP4014; Wortmann TERRA SERVER 9100	Asianux AX [IA64] 3.0 SP1 ² , 10, 11	PCI Express, PCI-X	QLogic: QLA2340-E-SP ⁹ , 12, 13, 14, QLA2342-E-SP ⁹ , 12, 13, 14	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
21	Aquarius AquaServer PI406; BGM Elitas SR4000; Digital Henge SR8700; Intel SR870BN4; LangChao SP3000; Lenovo: ShenTeng 410, SureServer R670; MaxData Platinum 9400 IR; Nanobay Nano SR8700; Ockam OS-9400; PowerLeader PT4900R; R-Style MARSHALL EP471r; SAI Info SIS-SUNNY-S630-I2; Samsung SS6440	Asianux AX [IA64] 3.0 SP1 ² , 10, 11	PCI-X	Emulex: LP10000-E ⁴ , 13, 17, 18, LP10000DC-E ⁴ , 13, 17, 18, LP1050-E ⁴ , 13, 17, 18, LP1050DC-E ⁴ , 13, 17, 18, LP9002-E (LP9002L-E) ¹³ , 17, 23, 26, LP9002DC-E ¹³ , 17, 23, 26, LP9802-E ¹³ , 15, 17, 18, 22, 25, LP9802DC-E ¹³ , 15, 17, 18, 21, 22, LP982-E ¹³ , 15, 16, 17, 18	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁹	See ²⁰
22	Aquarius AquaServer PI406; BGM Elitas SR4000; Digital Henge SR8700; Intel SR870BN4; LangChao SP3000; Lenovo: ShenTeng 410, SureServer R670; MaxData Platinum 9400 IR; Nanobay Nano SR8700; Ockam OS-9400; PowerLeader PT4900R; R-Style MARSHALL EP471r; SAI Info SIS-SUNNY-S630-I2; Samsung SS6440	Asianux AX [IA64] 3.0 SP1 ² , 10, 11	PCI-X	QLogic: QLA2340-E-SP ⁹ , 12, 13, 14, QLA2342-E-SP ⁹ , 12, 13, 14	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
23	Aquarius AquaServer N70 Q21; BGM Elitas SR4010; Digital Henge INNO SR9000; HCL Infiniti Global Line 4800 MA; Intel SR9000MK4U; R-Style MARSHALL EP4014; Wortmann TERRA SERVER 9100	Asianux AX [IA64] 3.0 ² , 11, 43	PCI Express, PCI-X	Emulex: LP10000-E ⁴ , 13, 18, 44, LP10000DC-E ⁴ , 13, 18, 44, LP1050-E ⁴ , 13, 18, 44, LP1050DC-E ⁴ , 13, 18, 44, LP9002-E (LP9002L-E) ¹³ , 23, 26, 44, LP9002DC-E ¹³ , 23, 26, 44, LP9802-E ¹³ , 15, 18, 22, 25, 44, LP9802DC-E ¹³ , 15, 18, 21, 22, 44, LP982-E ¹³ , 15, 16, 18, 44	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁹	See ²⁰
24	Aquarius AquaServer N70 Q21; BGM Elitas SR4010; Digital Henge INNO SR9000; HCL Infiniti Global Line 4800 MA; Intel SR9000MK4U; R-Style MARSHALL EP4014; Wortmann TERRA SERVER 9100	Asianux AX [IA64] 3.0 ² , 11, 43	PCI Express, PCI-X	QLogic: QLA2340-E-SP ¹² , 13, 14, 45, QLA2342-E-SP ¹² , 13, 14, 45	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Asianux AX [IA64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
25	Aquarius AquaServer PI406; BGM Elitas SR4000; Digital Henge SR8700; Intel SR870BN4; LangChao SP3000; Lenovo: ShenTeng 410, SureServer R670; MaxData Platinum 9400 IR; Nanobay Nano SR8700; Ockam OS-9400; PowerLeader PT4900R; R-Style MARSHALL EP471r; SAI Info SIS-SUNNY-S630-I2; Samsung SS6440	Asianux AX [IA64] 3.02, 11, 43	PCI-X	Emulex: LP10000-E4, 13, 18, 44, LP10000DC-E4, 13, 18, 44, LP1050-E4, 13, 18, 44, LP1050DC-E4, 13, 18, 44, LP9002-E (LP9002L-E) 13, 23, 26, 44, LP9002DC-E13, 23, 26, 44, LP9802-E13, 15, 18, 22, 25, 44, LP9802DC-E13, 15, 18, 21, 22, 44, LP982-E13, 15, 16, 18, 44	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁹	See ²⁰
26	Hewlett Packard Integrity: Rx7620, Rx8620	Asianux AX [IA64] 3.02, 11, 43	PCI-X	Emulex: LP10000-E4, 18, 44, LP10000DC-E4, 18, 44, LP1050-E4, 18, 44, LP1050DC-E4, 18, 44, LP9002-E (LP9002L-E) 23, 26, 44, 49, LP9002DC-E23, 24, 44, 49, LP9802-E15, 18, 22, 44, LP9802DC-E15, 18, 21, 22, 44, LP982-E15, 16, 18, 44; Hewlett Packard: A7298A (LP982) 15, 16, 18, 44, AB232A (LP9802) 15, 16, 18, 44, AB466A (LP1050DC) 18, 44, 48, AB467A (LP1050) 18, 44, 48	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁹	See ²⁰
27	Bull NovaScale: 5085, 5165, 5245, 5325	Asianux AX [IA64] 3.02, 11, 43	PCI-X	Emulex: LP11002-E4, 13, 38, 44, LP1150-E4, 13, 38, 44	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁹	See ²⁰
28	Hewlett Packard Integrity: Rx4640, Rx5670, Rx7620, Rx8620	Asianux AX [IA64] 3.02, 11, 43	PCI-X	Hewlett Packard: AD167A/FC2143 (LP1150) 4, 13, 44, 47, AD168A/FC2243 (LP11002) 4, 13, 44, 46	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁹	See ²⁰
29	Aquarius AquaServer PI406; BGM Elitas SR4000; Bull NovaScale: 4020, 4040, 5080, 5160, 6080, 6085, 6160, 6320; Digital Henge SR8700; Intel SR870BN4; LangChao SP3000; Lenovo: ShenTeng 410, SureServer R670; MaxData Platinum 9400 IR; Nanobay Nano SR8700; Ockam OS-9400; PowerLeader PT4900R; R-Style MARSHALL EP471r; SAI Info SIS-SUNNY-S630-I2; Samsung SS6440	Asianux AX [IA64] 3.02, 11, 43	PCI-X	QLogic QLA2340-E-SP12, 13, 14, 45	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
30	Bull NovaScale: 4020, 4040, 5080, 5160, 6080, 6085, 6160, 6320	Asianux AX [IA64] 3.02, 11, 43	PCI-X	QLogic QLA2340-E-SP12, 14, 45	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
31	Aquarius AquaServer PI406; BGM Elitas SR4000; Digital Henge SR8700; Intel SR870BN4; LangChao SP3000; Lenovo: ShenTeng 410, SureServer R670; MaxData Platinum 9400 IR; Nanobay Nano SR8700; Ockam OS-9400; PowerLeader PT4900R; R-Style MARSHALL EP471r; SAI Info SIS-SUNNY-S630-I2; Samsung SS6440	Asianux AX [IA64] 3.02, 11, 43	PCI-X	QLogic QLA2342-E-SP12, 13, 14, 45	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Asianux AX [IA64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
32	Hewlett Packard Integrity: Rx7620, Rx8620	Asianux AX [IA64] 3.02, 11, 43	PCI, PCI-X	Emulex: LP10000-E ^{4, 18, 44} , LP10000DC-E ^{4, 18, 44} , LP1050-E ^{4, 18, 44} , LP1050DC-E ^{4, 18, 44} , LP9002-E ^{15, 18, 22, 44} , LP9002DC-E ^{23, 24, 44, 49} , LP9802-E ^{15, 18, 22, 44} , LP9802DC-E ^{15, 18, 21, 22, 44} , LP982-E ^{15, 16, 18, 44} , Hewlett Packard: A7298A (LP982) ^{15, 16, 18, 44} , AB232A (LP9802) ^{15, 16, 18, 44} , AB466A (LP1050DC) ^{18, 44, 48} , AB467A (LP1050) ^{18, 44, 48}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁹	See ²⁰
33	Hewlett Packard Integrity: Rx2600, Rx7620, Rx8620	Asianux AX [IA64] 3.02, 11, 43	PCI, PCI-X	Hewlett Packard: AD167A/FC2143 (LP1150) ^{4, 13, 44, 47} , AD168A/FC2243 (LP11002) ^{4, 13, 44, 46}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁹	See ²⁰

- Kernels supported: 2.6.9-34.21AX. Confirm kernel support with server vendor.
- The LVM included as part of this update is supported and can be used in conjunction with PowerPath emcpower pseudo device file names as well as native sd device file names.
- Asianux 2.0 SP1 include Redflag DC Server 5.0 SP1, Miracle Linux v4.0 SP1, HanCom 2006 Server Asianux Server 2.0 SP1.
- BIOS 4.00a5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
- Driver Version 8.0.16.18 Emulex driver v8.0.16.18 (integrated into the kernel)
- Firmware Version 1.91a5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
- PowerEdge 2550 and PowerVault 775N support a maximum of 2 Emulex HBAs at one time and the total PCI power cannot exceed 20 Watts.
- BIOS 2.15 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
- Driver Version 8.01.07-k7 Driver is integrated into the kernel.
- Supported kernel 2.6.18-53.11AXS3, 2.6.18-53.19AXS3. Confirm kernel support with server vendor.
- Includes Redflag DC Server, Miracle Linux and HanCom Asianux Server.
- BIOS 1.54 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
- SNIA HBA API Supported.
- BIOS EFI 1.40 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
- BIOS 4.00a1 EFI Boot code. Available in the EMC-approved section of the Emulex website. <http://www.emulex.com> Boot support for 64-Bit servers can be accomplished in two ways depending on your server. If your server does not have support for Legacy Option ROMs that use INT 13 for external boot, then an EFI boot driver must be used instead. Refer to your server documentation as to whether your server supports Legacy Option ROM loading.
- BIOS 2.02a1 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
- Driver Version 8.2.0.22 Driver is integrated into the kernel.
- Firmware Version 1.92a1 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
- Boot from SAN with Linux native multipathing software (DM-MPIO) is not supported.
- The Linux Host Connectivity Guide, p/n 300-003-865, can be found on EMC Powerlink (<http://powerlink.emc.com>).
- BIOS 2.02a1
- BIOS 2.11a0 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
- BIOS 2.01a2 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
- Firmware Version 3.92a2
- FCode Value 1.91a5
- Firmware Version 3.92a2 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
- FCode Value 1.70a3 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
- Firmware Version 1.91a1 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
- Driver Version 8.01.02-d4 QLogic driver v8.01.02-d4 (integrated into the kernel)
- Asianux 2.0 GA include Redflag DC Server 5.0 GA, Miracle Linux v4.0 GA, HanCom 2006 Server Asianux Server 2.0.
- Supported kernels: 2.6.9-11.25AX. Confirm kernel support with server vendor.
- For Emulex attach, a LUN within the range of 000-007 must exist in order for the FC driver to scan all devices. For QLogic attach, LUN 000 must exist in order for the FC driver to scan all devices.
- Driver Version 8.0.16.6_x2 Driver is integrated into the kernel.
- Driver Version 8.00.03b1 Driver is integrated into the kernel.
- EMC supported drivers, firmware, and boot BIOS can be downloaded from <http://www.emulex.com> in the EMC section, by obtaining the supported driver for the Emulex LP1050-E.
- Booting from the SAN with PowerPath is supported. Refer to the Path Management Software section for supported versions of PowerPath.
- Supported with Microcode 5669.47.25 or later and 5670.26.28 or later
- Firmware Version 2.82a4 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
- Please contact Fujitsu, FSC and FCS to obtain required kernel distribution, EFI boot code, driver, lpfc parameters and support.
- Compute Blades:
Density Configuration -
Two processor sockets per blade
- Up to 78* Intel® Itanium® Processor sockets per rack
- Dual Core Intel® Itanium® Series 9000 1.67GHz, 8, 18 or 24MB/667MHz FSB
- 8 DIMM slots per blade: 1GB, 2GB or 4GB DIMMs
Bandwidth Configuration -
One processor socket per blade
- Up to 39* Intel® Itanium® Processor sockets per rack
- Dual-Core Intel® Itanium® Series 9000 1.67GHz, 8, 18 or 24MB/667MHz FSB
- 8 DIMM slots per blade: 1GB, 2GB or 4GB DIMMs
Memory-only Blade:
- Adds to shared memory without cost of cpu and associated software licenses
- 12 DIMM slots per blade: 1GB, 2GB or 4GB DIMMs
I/O Blades
Base I/O Blade:
- Minimum of One Base I/O blade required for every Linux instance/partition
- Up to two hard drives - 300GB SAS
- Two low profile PCI-X slots
- Supports 2D graphics card (details below)
- Supports HW RAID 0,1
- One 4X SAS port, one DVD R/W, two Gigabit Ethernet, and four USB connectors
- Double blade width - for use in blade slot 1 only
PCI-X Expansion Blade - 3 slot
- Three full 64-bit/133 MHz 3.3V PCI-X slot, hot plug capable
- Double blade width, for use in blade slots 1 only
PCI-X Expansion Blade - 2 slot
- Two full 64-bit/133 MHz 3.3V PCI-X slot hot-plug capable
- Single blade width
PCI-Express I/O Blade - 2 slot
- Two full PCI-Express slots
- Supports 2 standard height PCIe cards at 16X speeds.
- Supports 3D graphics card options (details below)
- Single blade width
PCI-X + PCI-Express I/O Blade - 4 slot
- Two 64-bit/133 MHz 3.3V PCI-X slots
- Two full 16x PCI-Express Slots
- Double blade width - for use in blade slot 1 only
41. Limited to 64 sockets maximum. Larger configurations require RPQs and confirmation of support from SGI.
- Compute Blades:
Two processor sockets per blade
Dual-Core Intel® Itanium® Series 9000 1.67GHz, 8, 18 or 24MB/667MHz FSB
8 DIMM slots per blade: 1GB, 2GB or 4GB DIMMs (NUMA architecture)
Up to 38 sockets per short rack
Up to two 38 socket single system image machines per tall rack
I/O Blades:
Base I/O Blade

Minimum of One Base I/O blade required for every SSI/partition
 Two low profile PCI-X slots PCI-X Expansion Blade – 3 slot
 Three full 64-bit/133 MHz 3.3V PCI-X slot, hot plug capable
 Double blade width, for use in blade slots 1 only PCI-X Expansion Blade – 2 slot
 Two full 64-bit/133 MHz 3.3V PCI-X slot (100MHz if both slots populated), hot plug capable
 Single blade width PCI-Express I/O Blade – 2 slot
 Two full PCI-Express slots
 Supports 2 standard height PCIe cards at 16X speeds.
 Single blade width PCI-X + PCI-Express I/O Blade – 4 slot
 Two 64-bit/133 MHz 3.3V PCI-X slots
 Two full 16x PCI-Express Slots
 Double blade width – for use in blade slot 1 only

- 43. Supported kernels: 2.6.18-8.10AX. Confirm kernel support with server vendor.
- 44. Driver Version 8.1.10.3 Driver is integrated into the kernel.
- 45. Driver Version 8.01.07-k1 Driver is integrated into the kernel.
- 46. Firmware Version 2.82a3 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
- 47. Firmware Version 2.80a4 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
- 48. BIOS 4.00a5
- 49. The Emulex LP9XXX HBA family requires a host PCI bus capable of supplying 3.3 VDC bus power. The PCI slot can use either 3.3 VDC or 5.0 VDC signaling interfaces.

Asianux AX [x86_64]

Asianux AX [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1	Dell PowerEdge: 1850, 2850; NEC Express 5800: 120Lh, 120Re-1, 120Rf-1, 120Rg-2, 120Rh-2	Asianux AX [x86_64] 2.0 GA ³ , 178, 179, 180	PCI-X	Emulex: LP10000-E ^{22, 28, 50, 181} , LP10000DC-E ^{22, 28, 50, 181} , LP1050-E ^{29, 50, 181} , LP1050DC-E ^{29, 50, 181} , LP9002-E (LP9002L-E) ^{47, 66, 181} , LP9002-E (LP9002L-E) ^{6, 47, 66, 181} , LP9802-E ^{22, 31, 50, 181} , LP9802DC-E ^{22, 28, 31, 181} , LP982-E ^{47, 181}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2	NEC Express 5800: 120Lh, 120Re-1, 120Rf-1, 120Rg-2, 120Rh-2	Asianux AX [x86_64] 2.0 GA ³ , 178, 179, 180	PCI-X	NEC N8190-120 (LP1050) ^{29, 50, 74, 181}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3	Dell PowerEdge 1855	Asianux AX [x86_64] 2.0 GA ³ , 178, 179, 180	PCI, PCI-X	Dell 2342M ^{67, 182}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4	Dell PowerEdge: 1800, 2800	Asianux AX [x86_64] 2.0 GA ³ , 178, 179, 180	PCI, PCI-X	Emulex LP9002-E (LP9002L-E) ^{47, 66, 181}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
5	Dell PowerEdge: 1800, 1850, 2800, 2850; Hewlett Packard Proliant: DL385, DL585	Asianux AX [x86_64] 2.0 GA ³ , 178, 179, 180	PCI, PCI-X	Emulex LP9002-E (LP9002L-E) ^{6, 47, 66, 181} ; QLogic: QLA2340-E-SP ^{67, 182} , QLA2342-E-SP ^{67, 182}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
6	Dell PowerEdge: 1800, 2800; Hewlett Packard Proliant: DL385, DL585	Asianux AX [x86_64] 2.0 GA ³ , 178, 179, 180	PCI, PCI-X	Emulex: LP10000-E ^{22, 28, 50, 181} , LP10000DC-E ^{22, 28, 50, 176} , LP1050-E ^{29, 50, 181} , LP1050DC-E ^{29, 50, 181} , LP9802-E ^{22, 31, 50, 181} , LP9802DC-E ^{22, 28, 31, 181} , LP982-E ^{47, 181}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
7	Dell PowerEdge: 1550, 6350, 8450; NEC Express 5800: 120Md, 120Ra-2, 120Rc-2, 120Rd-1, 120Rd-2, 120Rf-2, 140Ha, 140Hb, 140Hd, 140Ma, 140Ra-4, 140Ra-7, 140Rb-4, 140Rc-4, 180Ha, 180Rb-7, 180Rc-4, 180Rd-4	Asianux AX [x86_64] 2.0 SP1 ³ , 152, 153	PCI	Emulex: LP10000-E ^{22, 28, 50, 176} , LP10000DC-E ^{22, 28, 50, 176} , LP1050-E ^{29, 50, 176} , LP1050DC-E ^{29, 50, 176} , LP9002-E (LP9002L-E) ^{47, 66, 176} , LP9002-E (LP9002L-E) ^{6, 47, 66, 176} , LP9002DC-E ^{47, 70, 71, 176} , LP9802-E ^{22, 31, 50, 176} , LP9802DC-E ^{22, 28, 31, 176} , LP982-E ^{47, 176}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
8	NEC Express 5800: 120Rd-1, 120Rf-2, 140Hd, 140Rc-4, 180Rd-4	Asianux AX [x86_64] 2.0 SP1 ³ , 152, 153	PCI	NEC N8190-120 (LP1050) ^{29, 50, 74, 176}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
9	Dell PowerEdge: 1550, 6350, 8450	Asianux AX [x86_64] 2.0 SP1 ³ , 152, 153	PCI	QLogic: QLA2310F-E-SP ^{67, 177} , QLA2340-E-SP ^{67, 177} , QLA2342-E-SP ^{67, 177}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
10	NEC Express 5800 140Rb-4	Asianux AX [x86_64] 2.0 SP1 ³ , 152, 153	PCI	QLogic: QLE2360-E-SP ⁶ , QLE2362-E-SP ⁶ , QLE2460-E-SP ^{6, 32} , QLE2462-E-SP ^{6, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
11	Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850	Asianux AX [x86_64] 2.0 SP1 ³ , 152, 153	PCI Express	Emulex LPe111-E ^{6, 29, 46, 51, 169}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Asianux AX [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
12	<p>Acer Altos: R710, R910;</p> <p>Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, TD322;</p> <p>BGM Elitas: SP1010, SR1010, SR510, SR710;</p> <p>Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Rev0: JS1400, JS2400;</p> <p>Gateway: 9715, E-9415R, E-9515R;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>Hewlett Packard Proliant DL360: (G4), (G4p);</p> <p>Hewlett Packard Proliant: DL380 (G4), DL580 (G3)⁴⁵, ML350 (G4), ML350 (G4p), ML370 (G4)⁴⁵;</p> <p>Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1720, 2720, 6620;</p> <p>MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850;</p> <p>Ockam: ES OS-6400, OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP281r, NP282r, NP491;</p> <p>Samsung: ZSS150, ZSS230-D, ZSS230-T;</p> <p>Verari: RM2205, Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200</p>	Asianux AX [x86_64] 2.0 SP1 ³ , 152, 153	PCI Express	Emulex LPe111-E ⁶ , 29, 48, 169	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
13	<p>Acer Altos R710;</p> <p>Anders & Rodewyk Ariane: 145, 245;</p> <p>Aquarius AquaServer TD322;</p> <p>BGM Elitas: SR510, SR710;</p> <p>Compusys ProManaged: SR1400JR2, SR2400JR2;</p> <p>Digital Henge Rev0: JS1400, JS2400;</p> <p>Gateway: E-9415R, E-9515R;</p> <p>Intel: SR1400/SE7520JR2, SR2400/SE7520JR2;</p> <p>MPC NetFRAME: 1720, 2720;</p> <p>MaxData Platinum: 1500 IR M5, 2200 IR M5;</p> <p>Nanobay: JR1400, JR2400;</p> <p>Ockam OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2;</p> <p>R-Style MARSHALL: NP281r, NP282r;</p> <p>Samsung ZSS150;</p> <p>Verari RM2205;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500</p>	Asianux AX [x86_64] 2.0 SP1 ³ , 152, 153	PCI Express	QLogic QLE220-E-SP ⁶ , 32, 52, 170	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
14	Dell PowerEdge 1950	Asianux AX [x86_64] 2.0 SP1 ³ , 152, 153	PCI Express	QLogic: QLE220-E-SP ⁶ , 32, 170 QLE2360-E-SP ⁶ , QLE2362-E-SP ⁶ , QLE2460-E-SP ⁶ , 32, QLE2462-E-SP ⁶ , 32	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Asianux AX [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
15	Dell PowerEdge: 1950 III, 2900, 2900 III ⁸⁸ , 2950, 2950 III, 2970, 6950	Asianux AX [x86_64] 2.0 SP1 ³ , 152, 153	PCI Express, PCI-X	Emulex LPe111-E ⁶ , 29, 46, 51, 169	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
16	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM eServer 326m (Model 7969); Intel: SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Asianux AX [x86_64] 2.0 SP1 ³ , 152, 153	PCI Express, PCI-X	Emulex LPe111-E ⁶ , 29, 48, 169	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
17	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1850, 1900, 1950 III, 2850, 2900, 2900 III ⁸⁸ , 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Asianux AX [x86_64] 2.0 SP1 ³ , 152, 153	PCI Express, PCI-X	QLogic QLE220-E-SP ⁶ , 32, 170	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
18	Hewlett Packard Proliant ML350: (G4), (G4p)	Asianux AX [x86_64] 2.0 SP1 ³ , 152, 153	PCI Express, PCI-X	QLogic QLE220-E-SP ⁶ , 32, 52, 170	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
19	Dell PowerEdge: 1900, 2900, 2950, 6800, 6850	Asianux AX [x86_64] 2.0 SP1 ³ , 152, 153	PCI Express, PCI-X	QLogic: QLE2360-E-SP ⁶ , QLE2362-E-SP ⁶ , QLE2460-E-SP ⁶ , 32, QLE2462-E-SP ⁶ , 32	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Asianux AX [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
20	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Asianux AX [x86_64] 2.0 SP1 ³ , 152, 153	PCI Express PCI-X ¹²⁸	QLogic QLE220-E-SP ⁶ , 32, 52, 170	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
21	Dell PowerEdge: 1850, 2850; NEC Express 5800: 120Lh, 120Re-1, 120Rf-1, 120Rg-2, 120Rh-2	Asianux AX [x86_64] 2.0 SP1 ³ , 152, 153	PCI-X	Emulex LP9002-E: (LP9002L-E) ^{47, 66, 176} , (LP9002L-E) ^{6, 47, 66, 176} ; Emulex: LP9802DC-E ^{22, 28, 31, 176} , LP982-E ^{47, 176}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
22	Dell PowerEdge: 3250 (Itanium 2), 7250 (Itanium 2)	Asianux AX [x86_64] 2.0 SP1 ³ , 152, 153	PCI-X	Emulex LP9002-E: (LP9002L-E) ^{47, 70, 176} , (LP9002L-E) ^{6, 47, 70, 176} ; Emulex: LP9802DC-E ^{22, 28, 31, 50, 176} , LP982-E ^{47, 50, 176}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
23	Dell PowerEdge 2850; NEC Express 5800: 120Lh, 120Re-1, 120Rf-1, 120Rg-2, 120Rh-2	Asianux AX [x86_64] 2.0 SP1 ³ , 152, 153	PCI-X	Emulex LP9002DC-E ^{47, 70, 71, 176}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
24	Dell PowerEdge: 1850, 2850, 3250 (Itanium 2), 7250 (Itanium 2); NEC Express 5800: 120Lh, 120Re-1, 120Rf-1, 120Rg-2, 120Rh-2	Asianux AX [x86_64] 2.0 SP1 ³ , 152, 153	PCI-X	Emulex: LP10000-E ^{22, 28, 50, 176} , LP10000DC-E ^{22, 28, 50, 176} , LP1050-E ^{29, 50, 176} , LP1050DC-E ^{29, 50, 176} , LP9802-E ^{22, 31, 50, 176}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
25	Sun Sun Fire: X4100, X4200	Asianux AX [x86_64] 2.0 SP1 ³ , 152, 153	PCI-X	Emulex: LP10000-E ^{6, 22, 28, 50, 169} , LP10000DC-E ^{6, 22, 28, 50, 169} , LP1050-E ^{6, 29, 50, 169} , LP1050DC-E ^{6, 29, 50, 169} , LP9802-E ^{6, 22, 31, 50, 169} , LP9802DC-E ^{6, 22, 28, 31, 169} , LP982-E ^{6, 47, 169} ; QLogic: QLA2340-E-SP ^{6, 67, 175} , QLA2342-E-SP ^{6, 67, 175}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
26	Dell PowerEdge 1850	Asianux AX [x86_64] 2.0 SP1 ³ , 152, 153	PCI-X	Emulex: LPe11002-E-G ^{6, 23, 28} , LPe11002-E ^{6, 23, 28} , LPe1150-E-G ^{6, 23, 28} , LPe1150-E ^{6, 23, 28}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
27	Dell PowerEdge 2850	Asianux AX [x86_64] 2.0 SP1 ³ , 152, 153	PCI-X	Emulex: LPe11002-E ^{6, 23, 28} , LPe11002-E-G ^{6, 23, 28} , LPe1150-E-G ^{6, 23, 28} , LPe1150-E ^{6, 23, 28} ; QLogic QLA2310F-E-SP ^{67, 177}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
28	NEC Express 5800: 120Lh, 120Re-1, 120Rf-1, 120Rg-2, 120Rh-2	Asianux AX [x86_64] 2.0 SP1 ³ , 152, 153	PCI-X	NEC N8190-120 (LP1050) ^{29, 50, 74, 176}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
29	Digital Henge SH4500R4; Fujitsu Technology Solutions Primergy: RX300 S2, TX200 S2, TX300 S2; Hewlett Packard Proliant DL360: (G4), (G4p); LangChao NF420; Lenovo SureServer: R630 6004, T630 6003	Asianux AX [x86_64] 2.0 SP1 ³ , 152, 153	PCI-X	QLogic QLE220-E-SP ^{6, 32, 52, 170}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
30	Dell PowerEdge: 2850, 3250 (Itanium 2), 7250 (Itanium 2)	Asianux AX [x86_64] 2.0 SP1 ³ , 152, 153	PCI-X	QLogic: QLA2340-E-SP ^{67, 177} , QLA2342-E-SP ^{67, 177}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
31	Dell PowerEdge: 1850, 2850; NEC Express 5800: 120Lh, 120Re-1, 120Rf-1, 120Rh-2	Asianux AX [x86_64] 2.0 SP1 ³ , 152, 153	PCI-X	QLogic: QLE2360-E-SP ⁶ , QLE2362-E-SP ⁶ , QLE2460-E-SP ^{6, 32} , QLE2462-E-SP ^{6, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Asianux AX [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
32	Dell PowerEdge: 1800, 2800	Asianux AX [x86_64] 2.0 SP1 ³ , 152, 153	PCI, PCI Express, PCI-X	QLogic QLE220-E-SP ^{6, 32, 170}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
33	Hewlett Packard Proliant DL580 (G3) ⁴⁵	Asianux AX [x86_64] 2.0 SP1 ³ , 152, 153	PCI, PCI Express, PCI-X	QLogic QLE220-E-SP ^{6, 32, 52, 170}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
34	Dell PowerEdge 1855	Asianux AX [x86_64] 2.0 SP1 ³ , 152, 153	PCI, PCI-X	Dell 2342M ^{67, 177}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
35	Dell PowerEdge: 1600SC, 1650, 1750, 1800, 2300, 2400, 2450, 2500, 2550 ⁹⁵ , 2600, 2650, 2800, 4300, 4350, 4400, 4600, 6100, 6300, 6400, 6450, 6600, 6650	Asianux AX [x86_64] 2.0 SP1 ³ , 152, 153	PCI, PCI-X	Emulex LP9002-E (LP9002L-E) ^{47, 66, 176}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
36	Dell PowerEdge: 1600SC, 1650, 1750, 1800, 1850, 2300, 2400, 2450, 2500, 2550 ⁹⁵ , 2600, 2650, 2800, 2850, 4300, 4350, 4400, 4600, 6100, 6300, 6400, 6450, 6600, 6650; Hewlett Packard Proliant: DL385, DL585	Asianux AX [x86_64] 2.0 SP1 ³ , 152, 153	PCI, PCI-X	Emulex LP9002-E (LP9002L-E) ^{6, 47, 66, 176} ; QLogic: QLA2340-E-SP ^{67, 177} , QLA2342-E-SP ^{67, 177}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
37	Dell PowerEdge: 1600SC, 1650, 1750, 2300, 2400, 2450, 2500, 2550 ⁹⁵ , 2600, 2650, 4300, 4350, 4400, 4600, 6100, 6300, 6400, 6450, 6600, 6650	Asianux AX [x86_64] 2.0 SP1 ³ , 152, 153	PCI, PCI-X	Emulex LP9002DC-E ^{47, 70, 71, 176} ; QLogic: QLA2310F-E-SP ^{67, 177}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
38	Dell PowerEdge: 1600SC, 1650, 1750, 1800, 2300, 2400, 2450, 2500, 2600, 2650, 2800, 4300, 4350, 4400, 4600, 6100, 6300, 6400, 6450, 6600, 6650; Hewlett Packard Proliant: DL385, DL585	Asianux AX [x86_64] 2.0 SP1 ³ , 152, 153	PCI, PCI-X	Emulex LP9802DC-E ^{22, 28, 31, 176}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
39	Dell PowerEdge: 1600SC, 1650, 1750, 1800, 2300, 2400, 2450, 2500, 2550 ⁹⁵ , 2600, 2650, 2800, 4300, 4350, 4400, 4600, 6100, 6300, 6400, 6450, 6600, 6650; Hewlett Packard Proliant: DL385, DL585	Asianux AX [x86_64] 2.0 SP1 ³ , 152, 153	PCI, PCI-X	Emulex: LP10000-E ^{22, 28, 50, 176} , LP10000DC-E ^{22, 28, 50, 176} , LP1050-E ^{29, 50, 176} , LP1050DC-E ^{29, 50, 176} , LP9802-E ^{22, 31, 50, 176} , LP982-E ^{47, 176}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
40	Dell PowerEdge: 1800, 1850	Asianux AX [x86_64] 2.0 SP1 ³ , 152, 153	PCI, PCI-X	Emulex: LPe11002-E-G ^{6, 23, 28} , LPe11002-E ^{6, 23, 28}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
41	Dell PowerEdge: 2800, 2850	Asianux AX [x86_64] 2.0 SP1 ³ , 152, 153	PCI, PCI-X	Emulex: LPe11002-E ^{6, 23, 28} , LPe11002-E-G ^{6, 23, 28}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
42	Dell PowerEdge: 1800, 1850, 2800, 2850	Asianux AX [x86_64] 2.0 SP1 ³ , 152, 153	PCI, PCI-X	Emulex: LPe1150-E ^{6, 23, 28} , LPe1150-E-G ^{6, 23, 28} ; QLogic: QLE2360-E-SP ⁶ , QLE2362-E-SP ⁶ , QLE2460-E-SP ^{6, 32} , QLE2462-E-SP ^{6, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
43	Hewlett Packard Proliant: DL145, DL380 (G4), ML370 (G4) ⁴⁵	Asianux AX [x86_64] 2.0 SP1 ³ , 152, 153	PCI, PCI-X	QLogic QLE220-E-SP ^{6, 32, 52, 170}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
44	Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ⁹⁵ , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450; Hewlett Packard Proliant: DL320, DL360, DL360 (G2), DL380, DL380 (G2), DL380 (G3), DL580 (G2) ⁴⁵ , DL580 ⁴⁵ , ML350 (G2) ⁴⁵ , ML350 (G3) ⁴⁵ , ML350 ⁴⁵ , ML370 (G2) ⁴⁵ , ML370 ⁴⁵ , ML530 (G2) ⁴⁵ , ML530 (G3) ⁴⁵ , ML530 ⁴⁵ , ML570 ⁴⁵ , ML750 ⁴⁵	Asianux AX [x86_64] 2.0 SP2 ³ , 142, 143	PCI	Emulex LP101-E ^{6, 29, 50, 141} ; QLogic QLA210-E-SP ^{6, 49, 167}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
45	Hewlett Packard Proliant: DL320, DL360 (G2), DL580 ⁴⁵ , ML350 (G2) ⁴⁵ , ML350 (G3) ⁴⁵ , ML350 ⁴⁵ , ML370 (G2) ⁴⁵ , ML370 ⁴⁵ , ML530 (G2) ⁴⁵ , ML530 (G3) ⁴⁵ , ML530 ⁴⁵ , ML570 ⁴⁵ , ML750 ⁴⁵	Asianux AX [x86_64] 2.0 SP2 ³ , 142, 143	PCI	Emulex LP9802DC-E ^{22, 28, 31, 65, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
46	Hewlett Packard Proliant: DL320, DL360, DL360 (G2), DL580 ⁴⁵ , ML350 (G2) ⁴⁵ , ML350 (G3) ⁴⁵ , ML350 ⁴⁵ , ML370 (G2) ⁴⁵ , ML370 ⁴⁵ , ML530 (G2) ⁴⁵ , ML530 (G3) ⁴⁵ , ML530 ⁴⁵ , ML570 ⁴⁵ , ML750 ⁴⁵	Asianux AX [x86_64] 2.0 SP2 ³ , 142, 143	PCI	Emulex: LP10000-E ^{22, 28, 50, 141} , LP10000DC-E ^{22, 28, 50, 141} , LP1050-E ^{29, 50, 141} , LP1050DC-E ^{29, 50, 141} , LP9002-E (LP9002L-E) ^{47, 65, 66, 141} , LP9802-E ^{22, 31, 50, 65, 141} , LP982-E ^{47, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
47	Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ⁹⁵ , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450	Asianux AX [x86_64] 2.0 SP2 ³ , 142, 143	PCI	Emulex: LP10000-E ^{6, 22, 28, 50, 141} , LP10000DC-E ^{6, 22, 28, 50, 141} , LP1050-E ^{6, 29, 50, 141} , LP1050DC-E ^{6, 29, 50, 141} , LP9002-E (LP9002L-E) ^{6, 47, 66, 141} , LP982-E ^{6, 47, 141} ; QLogic: QLA2340-E-SP ^{6, 67, 167} , QLA2342-E-SP ^{6, 67, 167}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
48	Hewlett Packard Proliant: DL320, DL360, DL360 (G2), DL380, DL380 (G2), DL380 (G3), DL580 (G2) ⁴⁵ , DL580 ⁴⁵ , ML350 (G2) ⁴⁵ , ML350 (G3) ⁴⁵ , ML350 ⁴⁵ , ML370 (G2) ⁴⁵ , ML370 ⁴⁵ , ML530 (G2) ⁴⁵ , ML530 (G3) ⁴⁵ , ML530 ⁴⁵ , ML570 ⁴⁵ , ML750 ⁴⁵	Asianux AX [x86_64] 2.0 SP2 ³ , 142, 143	PCI	Hewlett Packard: AD167A/FC2143 (LP1150) ^{6, 29, 48, 141} , AD168A/FC2243 (LP11002) ^{6, 29, 39, 141} , FCA2214/281541-B21 (QLA2340) ^{67, 167} , FCA2214DC/321835-B21 (QLA2342) ^{67, 167} ; QLogic: QLA2340-E-SP ^{67, 167} , QLA2342-E-SP ^{67, 167} , QLE220-E-SP ^{6, 32, 168}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Asianux AX [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
49	NEC Express 5800: 120Rd-1, 120Rf-2, 140Hd, 140Rc-4, 180Rd-4	Asianux AX [x86_64] 2.0 SP2 ³ , 142, 143	PCI	NEC: N8190-105 (LP952) ^{79, 80, 81, 141} , N8190-120 (LP1050) ^{29, 50, 74, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
50	Dell PowerEdge: 1800, 2800, 2850, 6800, 6850	Asianux AX [x86_64] 2.0 SP2 ³ , 142, 143	PCI Express	Emulex LP101-E ^{6, 29, 50, 141} ; QLogic QLA210-E-SP ^{6, 49, 167}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
51	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ⁴⁵ , ML350 (G4), ML350 (G4p), ML370 (G4) ⁴⁵	Asianux AX [x86_64] 2.0 SP2 ³ , 142, 143	PCI Express	Emulex LPe111-E ^{6, 29, 48, 141} ; Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{6, 22, 28, 48, 141} , A8003A/FC2242SR (LPe11002) ^{6, 22, 28, 39, 141} , AD167A/FC2143 (LPe1150) ^{6, 29, 48, 141} , AD168A/FC2243 (LPe11002) ^{6, 29, 39, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
52	Dell PowerEdge: 1800, 2800, 2850	Asianux AX [x86_64] 2.0 SP2 ³ , 142, 143	PCI Express	Emulex: LP10000-E ^{6, 22, 28, 50, 141} , LP10000DC-E ^{6, 22, 28, 50, 141} , LP1050-E ^{6, 29, 50, 141} , LP1050DC-E ^{6, 29, 50, 141} , LP9002-E (LP9002L-E) ^{6, 47, 66, 141} , LP9802-E ^{6, 22, 31, 50, 141} , LP9802DC-E ^{6, 22, 28, 31, 141} , LP982-E ^{6, 47, 141} ; QLogic: QLA2340-E-SP ^{6, 67, 167} , QLA2342-E-SP ^{6, 67, 167}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
53	Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850	Asianux AX [x86_64] 2.0 SP2 ³ , 142, 143	PCI Express	Emulex: LP10000ExDC-E ^{6, 29, 50, 141} , LP1050Ex-E ^{6, 29, 50, 141} , LPe111-E ^{6, 29, 46, 51, 141} ; QLogic: QLE2360-E-SP ^{6, 69, 72, 167} , QLE2362-E-SP ^{6, 69, 167} , QLE2460-E-SP ^{6, 32, 167} , QLE2462-E-SP ^{6, 32, 167}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
54	Dell PowerEdge: 1800, 2800, 6850	Asianux AX [x86_64] 2.0 SP2 ³ , 142, 143	PCI Express	Emulex: LPe11000-E-G ^{6, 22, 23, 89} , LPe11000-E ^{6, 22, 23, 89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
55	Dell PowerEdge: 1850, 1950, 2850, 6800	Asianux AX [x86_64] 2.0 SP2 ³ , 142, 143	PCI Express	Emulex: LPe11000-E ^{6, 22, 23, 89} , LPe11000-E-G ^{6, 22, 23, 89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
56	Dell PowerEdge: 1800, 2800, 6800, 6850; Hewlett Packard Proliant ML350: (G4), (G4p); Hewlett Packard Proliant ML370 (G4) ⁴⁵	Asianux AX [x86_64] 2.0 SP2 ³ , 142, 143	PCI Express	Emulex: LPe11002-E-G ^{6, 23, 28, 141} , LPe11002-E ^{6, 23, 28, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
57	Dell PowerEdge: 1850, 1950, 2850; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ⁴⁵	Asianux AX [x86_64] 2.0 SP2 ³ , 142, 143	PCI Express	Emulex: LPe11002-E ^{6, 23, 28, 141} , LPe11002-E-G ^{6, 23, 28, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
58	Dell PowerEdge: 1800, 1850, 1950, 6850; Hewlett Packard Proliant: DL380 (G4), ML370 (G4) ⁴⁵	Asianux AX [x86_64] 2.0 SP2 ³ , 142, 143	PCI Express	Emulex: LPe1150-E-G ^{6, 23, 28, 141} , LPe1150-E ^{6, 23, 28, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
59	Dell PowerEdge: 2800, 2850, 6800; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ⁴⁵ , ML350 (G4), ML350 (G4p)	Asianux AX [x86_64] 2.0 SP2 ³ , 142, 143	PCI Express	Emulex: LPe1150-E ^{6, 23, 28, 141} , LPe1150-E-G ^{6, 23, 28, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
60	Dell PowerEdge 1950	Asianux AX [x86_64] 2.0 SP2 ³ , 142, 143	PCI Express	QLogic QLE220-E-SP ^{6, 32, 168}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
61	Dell PowerEdge 6850	Asianux AX [x86_64] 2.0 SP2 ³ , 142, 143	PCI Express, PCI-X	Dell 2362M ^{82, 83, 167}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
62	Dell PowerEdge: 1950 III, 2900, 2900 II ⁸⁸ , 2950, 2950 III, 2970, 6800, 6850, 6950; Hewlett Packard Proliant ML350: (G4), (G4p)	Asianux AX [x86_64] 2.0 SP2 ³ , 142, 143	PCI Express, PCI-X	Emulex LP101-E ^{6, 29, 50, 141} ; QLogic QLA210-E-SP ^{6, 49, 167}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
63	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁸⁸ , 2950, 2950 III, 2970, 6950; Hewlett Packard Proliant DL360: (G4), (G4p)	Asianux AX [x86_64] 2.0 SP2 ³ , 142, 143	PCI Express, PCI-X	Emulex LP1050Ex-E ^{6, 29, 50, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
64	Dell PowerEdge: 1950 III, 2900, 2900 II ⁸⁸ , 2950, 2950 III, 2970, 6950	Asianux AX [x86_64] 2.0 SP2 ³ , 142, 143	PCI Express, PCI-X	Emulex LPe111-E ^{6, 29, 46, 51, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
65	Hewlett Packard Proliant ML350: (G4), (G4p)	Asianux AX [x86_64] 2.0 SP2 ³ , 142, 143	PCI Express, PCI-X	Emulex: LP10000-E ^{22, 28, 50, 141} , LP10000DC-E ^{22, 28, 50, 141} , LP9002-E (LP9002L-E) ^{47, 65, 66, 141} , LP9802-E ^{22, 31, 50, 65, 141} , LP9802DC-E ^{22, 28, 31, 65, 141} , LP982-E ^{47, 141} ; QLogic: QLA2340-E-SP ^{67, 167} , QLA2342-E-SP ^{67, 167} , QLE220-E-SP ^{6, 32, 52, 168}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Asianux AX [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
66	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁸⁸ , 2950, 2950 III, 2970, 6800, 6850, 6950	Asianux AX [x86_64] 2.0 SP2 ³ , 142, 143	PCI Express, PCI-X	Emulex: LP10000-E ^{6, 22, 28, 50, 141} , LP10000DC-E ^{6, 22, 28, 50, 141} , LP982-E ^{6, 47, 141} ; QLogic: QLA2340-E-SP ^{6, 67, 167} , QLA2342-E-SP ^{6, 67, 167}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
67	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁸⁸ , 2950, 2950 III, 2970, 6950	Asianux AX [x86_64] 2.0 SP2 ³ , 142, 143	PCI Express, PCI-X	Emulex: LP10000ExDC-E ^{6, 29, 50, 141} , LP9002-E (LP9002L-E) ^{6, 47, 66, 141} , LP9002DC-E ^{6, 47, 70, 71, 141} , LP9802-E ^{6, 22, 31, 50, 141} , LP9802DC-E ^{6, 22, 28, 31, 141} ; QLogic: QLA2310F-E-SP ^{6, 67, 167} , QLE2360-E-SP ^{6, 69, 72, 167} , QLE2362-E-SP ^{6, 69, 167} , QLE2460-E-SP ^{6, 32, 167} , QLE2462-E-SP ^{6, 32, 167}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
68	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G4), ML350 (G4p), ML350 (G5) ⁴⁵ , ML370 (G5) ⁴⁵ , ML570 (G4) ⁴⁵	Asianux AX [x86_64] 2.0 SP2 ³ , 142, 143	PCI Express, PCI-X	Emulex: LP1050-E ^{29, 50, 141} , LP1050DC-E ^{29, 50, 141} ; Hewlett Packard: AB429A/FC1143 (QLA2460) ^{6, 32, 167} , AE369A/FC1243 (QLA2462) ^{6, 32, 167} , FCA2214/281541-B21 (QLA2340) ^{67, 167} , FCA2214DC/321835-B21 (QLA2342) ^{67, 167}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
69	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁸⁸ , 2950, 2950 III, 2970, 6800, 6850, 6950; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G5) ⁴⁵ , ML370 (G5) ⁴⁵ , ML570 (G4) ⁴⁵	Asianux AX [x86_64] 2.0 SP2 ³ , 142, 143	PCI Express, PCI-X	Emulex: LP1050-E ^{6, 29, 50, 141} , LP1050DC-E ^{6, 29, 50, 141}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
70	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G5) ⁴⁵ , ML370 (G5) ⁴⁵ , ML570 (G4) ⁴⁵	Asianux AX [x86_64] 2.0 SP2 ³ , 142, 143	PCI Express, PCI-X	Emulex: LP1050-E ^{6, 29, 68, 141} , LP11002-E ^{6, 22, 23, 28, 141} ; Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{6, 22, 28, 48, 141} , A8003A/FC2242SR (LPe11002) ^{6, 22, 28, 39, 141} , AE311A/FC1142SR (QLE2460) ^{6, 32, 167} , AE312A/FC1242SR (QLE2462) ^{6, 32, 167}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
71	Dell PowerEdge: 6800, 6850	Asianux AX [x86_64] 2.0 SP2 ³ , 142, 143	PCI Express, PCI-X	Emulex: LP9002-E (LP9002L-E) ^{6, 47, 65, 66, 141} , LP9802-E ^{6, 22, 31, 50, 65, 141} , LP9802DC-E ^{6, 22, 28, 31, 65, 141}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
72	Dell PowerEdge: 1950 III, 2900 III ⁸⁸ , 2950 III, 2970	Asianux AX [x86_64] 2.0 SP2 ³ , 142, 143	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{6, 22, 23, 89} , LPe11000-E ^{6, 22, 23, 89}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
73	Dell PowerEdge: 1900, 2900, 2950, 6950	Asianux AX [x86_64] 2.0 SP2 ³ , 142, 143	PCI Express, PCI-X	Emulex: LPe11000-E ^{6, 22, 23, 89} , LPe11000-E-G ^{6, 22, 23, 89}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
74	Dell PowerEdge: 1950 III, 2900, 2900 III ⁸⁸ , 2950, 2950 III, 2970; Hewlett Packard Proliant: DL385 (G2), ML350 (G5) ⁴⁵	Asianux AX [x86_64] 2.0 SP2 ³ , 142, 143	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{6, 23, 28, 141} , LPe11002-E ^{6, 23, 28, 141}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
75	Dell PowerEdge: 1900, 6950; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL585 (G2), ML370 (G5) ⁴⁵ , ML570 (G4) ⁴⁵	Asianux AX [x86_64] 2.0 SP2 ³ , 142, 143	PCI Express, PCI-X	Emulex: LPe11002-E ^{6, 23, 28, 141} , LPe11002-E-G ^{6, 23, 28, 141}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
76	Dell PowerEdge: 2970, 6950; Hewlett Packard Proliant: DL320 (G5), ML350 (G5) ⁴⁵ , ML370 (G5) ⁴⁵ , ML570 (G4) ⁴⁵	Asianux AX [x86_64] 2.0 SP2 ³ , 142, 143	PCI Express, PCI-X	Emulex: LPe1150-E-G ^{6, 23, 28, 141} , LPe1150-E ^{6, 23, 28, 141}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
77	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁸⁸ , 2950, 2950 III; Hewlett Packard Proliant: DL360 (G5), DL385 (G2), DL585 (G2)	Asianux AX [x86_64] 2.0 SP2 ³ , 142, 143	PCI Express, PCI-X	Emulex: LPe1150-E ^{6, 23, 28, 141} , LPe1150-E-G ^{6, 23, 28, 141}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
78	Hewlett Packard Proliant: DL320 (G5), DL360 (G4), DL360 (G4p), DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G4), ML350 (G4p), ML350 (G5) ⁴⁵ , ML370 (G5) ⁴⁵ , ML570 (G4) ⁴⁵	Asianux AX [x86_64] 2.0 SP2 ³ , 142, 143	PCI Express, PCI-X	Hewlett Packard: AD167A/FC2143 (LP1150) ^{6, 29, 48, 141} , AD168A/FC2243 (LP11002) ^{6, 29, 39, 141} ; QLogic: QLA2460-E-SP ^{6, 32, 167} , QLA2462-E-SP ^{6, 32, 167}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
79	NEC Express 5800: 120Li, 120Lj, 120Rh-1, 120Rj-2	Asianux AX [x86_64] 2.0 SP2 ³ , 142, 143	PCI Express, PCI-X	NEC N8190-120 (LP1050) ^{29, 63, 74, 141}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
80	NEC Express 5800: 120Li, 120Rg-1, 120Ri-2, 140Hf, 140Re-4	Asianux AX [x86_64] 2.0 SP2 ³ , 142, 143	PCI Express, PCI-X	NEC N8190-120 (LP1050) ^{29, 73, 74, 141}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
81	NEC Express 5800: 120Li, 120Lj, 120Rg-1, 120Rh-1, 120Ri-2, 120Rj-2, 140Hf, 140Re-4	Asianux AX [x86_64] 2.0 SP2 ³ , 142, 143	PCI Express, PCI-X	NEC: N8190-127 (LPe1150) ^{29, 46, 75, 141} , N8190-131 (LPe11002) ^{46, 47, 48, 141}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
82	Dell PowerEdge: 1850, 1900, 1950 III, 2850, 2900, 2900 III ⁸⁸ , 2950, 2950 III, 2970, 6800, 6850, 6950	Asianux AX [x86_64] 2.0 SP2 ³ , 142, 143	PCI Express, PCI-X	QLogic QLE220-E-SP ^{6, 32, 168}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	

Asianux AX [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
83	Dell PowerEdge 1855	Asianux AX [x86_64] 2.0 SP2 ³ , 142, 143	PCI-X	Dell: 2342M ^{67, 167} , LPe1105-M ^{6, 46, 78, 141} , QME2462 ^{6, 77, 167}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
84	Dell PowerEdge: 1600SC, 1650, 1750, 1850, 1950, 2600, 2650, 6600, 6650; Hewlett Packard Proliant DL360: (G3), (G4), (G4p); Hewlett Packard Proliant: DL560, DL740, DL760, DL760 (G2), ML570 (G2) ⁴⁵	Asianux AX [x86_64] 2.0 SP2 ³ , 142, 143	PCI-X	Emulex LP101-E ^{6, 29, 50, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
85	Dell PowerEdge: 1600SC, 1650, 1750, 1850; Sun Sun Fire: V20z, V40z	Asianux AX [x86_64] 2.0 SP2 ³ , 142, 143	PCI-X	Emulex LP9002-E (LP9002L-E) ^{6, 47, 66, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
86	Sun Sun Fire: V20z, V40z	Asianux AX [x86_64] 2.0 SP2 ³ , 142, 143	PCI-X	Emulex LP9002DC-E ^{6, 47, 70, 71, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
87	Dell PowerEdge: 2600, 2650, 6600, 6650; Hewlett Packard Proliant DL360: (G3), (G4), (G4p); Hewlett Packard Proliant: DL560, DL760, DL760 (G2), ML570 (G2) ⁴⁵	Asianux AX [x86_64] 2.0 SP2 ³ , 142, 143	PCI-X	Emulex: LP10000-E ^{22, 28, 50, 141} , LP10000DC-E ^{22, 28, 50, 141} , LP1050-E ^{29, 50, 141} , LP1050DC-E ^{29, 50, 141} , LP982-E ^{47, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
88	Dell PowerEdge: 1600SC, 1650, 1750, 1850, 1950; Sun Sun Fire: V20z, V40z, X4100, X4200	Asianux AX [x86_64] 2.0 SP2 ³ , 142, 143	PCI-X	Emulex: LP10000-E ^{6, 22, 28, 50, 141} , LP1050-E ^{6, 29, 50, 141} , LP1050DC-E ^{6, 29, 50, 141} ; QLogic: QLA2340-E-SP ^{6, 67, 167} , QLA2342-E-SP ^{6, 67, 167}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
89	Dell PowerEdge: 1600SC, 1650, 1750, 1850; Sun Sun Fire: V20z, V40z, X4100, X4200	Asianux AX [x86_64] 2.0 SP2 ³ , 142, 143	PCI-X	Emulex: LP10000DC-E ^{6, 22, 28, 50, 141} , LP982-E ^{6, 47, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
90	Dell PowerEdge: 2600, 2650, 6600, 6650	Asianux AX [x86_64] 2.0 SP2 ³ , 142, 143	PCI-X	Emulex: LP101-E ^{29, 50, 141} , LP9002-E (LP9002L-E) ^{47, 66, 141} , LP9802-E ^{22, 31, 50, 141} , LP9802DC-E ^{22, 28, 31, 141} ; QLogic QLA2310F-E-SP ^{67, 167}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
91	Hewlett Packard Proliant DL360: (G3), (G4), (G4p); Hewlett Packard Proliant: DL560, DL760, DL760 (G2), ML570 (G2) ⁴⁵	Asianux AX [x86_64] 2.0 SP2 ³ , 142, 143	PCI-X	Emulex: LP9002-E (LP9002L-E) ^{47, 65, 66, 141} , LP9802-E ^{22, 31, 50, 65, 141} , LP9802DC-E ^{22, 28, 31, 65, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
92	Dell PowerEdge 1850; Sun Sun Fire: V20z, V40z, X4100, X4200	Asianux AX [x86_64] 2.0 SP2 ³ , 142, 143	PCI-X	Emulex: LP9802-E ^{6, 22, 31, 50, 141} , LP9802DC-E ^{6, 22, 28, 31, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
93	Hewlett Packard Proliant DL360: (G4), (G4p)	Asianux AX [x86_64] 2.0 SP2 ³ , 142, 143	PCI-X	Hewlett Packard: AB429A/FC1143 (QLA2460) ^{6, 32, 167} , AE369A/FC1243 (QLA2462) ^{6, 32, 167} ; QLogic QLE220-E-SP ^{6, 32, 52, 168}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
94	Hewlett Packard Proliant DL360: (G3), (G4), (G4p); Hewlett Packard Proliant: DL560, DL740, DL760, DL760 (G2), ML570 (G2) ⁴⁵	Asianux AX [x86_64] 2.0 SP2 ³ , 142, 143	PCI-X	Hewlett Packard: AD167A/FC2143 (LP1150) ^{6, 29, 48, 141} , AD168A/FC2243 (LP11002) ^{6, 29, 39, 141} , FCA2214/281541-B21 (QLA2340) ^{67, 167} , FCA2214DC/321835-B21 (QLA2342) ^{67, 167}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
95	NEC Express 5800: 120Lh, 120Re-1, 120Rg-2	Asianux AX [x86_64] 2.0 SP2 ³ , 142, 143	PCI-X	NEC N8190-105 (LP952) ^{79, 80, 81, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
96	NEC Express 5800: 120Lh, 120Re-1, 120Rf-1, 120Rg-2, 120Rh-2, 140He, 140Rd-4	Asianux AX [x86_64] 2.0 SP2 ³ , 142, 143	PCI-X	NEC N8190-120 (LP1050) ^{29, 50, 74, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
97	NEC Express 5800 120Ba-4	Asianux AX [x86_64] 2.0 SP2 ³ , 142, 143	PCI-X	NEC N8403-015 (LP1050DC) ^{29, 50, 74, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
98	NEC Express 5800: 140He, 140Rd-4	Asianux AX [x86_64] 2.0 SP2 ³ , 142, 143	PCI-X	NEC: N8190-127 (LPe1150) ^{29, 46, 75, 141} , N8190-131 (LPe11002) ^{46, 47, 48, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
99	Dell PowerEdge: 1600SC, 1650, 1750, 1850, 2600, 2650, 6600, 6650; Hewlett Packard Proliant DL360: (G3), (G4), (G4p); Hewlett Packard Proliant: DL560, DL740, DL760, DL760 (G2), ML570 (G2) ⁴⁵	Asianux AX [x86_64] 2.0 SP2 ³ , 142, 143	PCI-X	QLogic QLA210-E-SP ^{6, 49, 167}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Asianux AX [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
100	Hewlett Packard Proliant: DL360 (G3), DL560, DL740, DL760, ML570 (G2) ⁴⁵	Asianux AX [x86_64] 2.0 SP2 ³ , 142, 143	PCI-X	QLogic QLE220-E-SP ^{6, 32, 168}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
101	Dell PowerEdge: 2600, 2650, 6600, 6650; Hewlett Packard Proliant DL360: (G3), (G4), (G4p); Hewlett Packard Proliant: DL560, DL740, DL760, DL760 (G2), ML570 (G2) ⁴⁵	Asianux AX [x86_64] 2.0 SP2 ³ , 142, 143	PCI-X	QLogic: QLA2340-E-SP ^{67, 167} , QLA2342-E-SP ^{67, 167}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
102	Hewlett Packard Proliant DL360: (G4), (G4p); Sun Sun Fire: X4100, X4200	Asianux AX [x86_64] 2.0 SP2 ³ , 142, 143	PCI-X	QLogic: QLA2460-E-SP ^{6, 32, 167} , QLA2462-E-SP ^{6, 32, 167}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
103	Sun Sun Fire: V20z, V40z, X4100, X4200	Asianux AX [x86_64] 2.0 SP2 ³ , 142, 143	PCI-X	Sun SG-XPCI1FC-QL2 (QLA2340) ^{6, 64, 167}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
104	Sun Sun Fire: X4100, X4200	Asianux AX [x86_64] 2.0 SP2 ³ , 142, 143	PCI-X	Sun: SG-XPCI1FC-EM4-Z (LP11000) ^{6, 22, 28, 48, 141} , SG-XPCI1FC-QF4 (QLA2460) ^{32, 167} , SG-XPCI2FC-EM4-Z (LP11002) ^{6, 22, 28, 48, 141} , SG-XPCI2FC-QF4 (QLA2462) ^{32, 167}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
105	Dell PowerEdge 1955	Asianux AX [x86_64] 2.0 SP2 ³ , 142, 143	PCI, PCI Express, PCI-X	Dell: LPe1105-M ^{6, 46, 78, 141} , QME2462 ^{6, 77, 167}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
106	Hewlett Packard Proliant DL580 (G4)	Asianux AX [x86_64] 2.0 SP2 ³ , 142, 143	PCI, PCI Express, PCI-X	Emulex: LP10000-E ^{22, 28, 50, 141} , LP10000DC-E ^{22, 28, 50, 141} , LPe11002-E ^{6, 23, 28, 141} , LPe11002-E-G ^{6, 23, 28, 141}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
107	Hewlett Packard Proliant: DL380 (G5), DL580 (G4)	Asianux AX [x86_64] 2.0 SP2 ³ , 142, 143	PCI, PCI Express, PCI-X	Emulex: LP101-E ^{6, 29, 50, 141} , LP1050-E ^{29, 50, 141} , LP1050DC-E ^{29, 50, 141} , LP1050Ex-E ^{6, 29, 50, 141} , LP9002-E (LP9002L-E) ^{47, 65, 66, 141} , LP9802-E ^{22, 31, 50, 65, 141} , LP9802DC-E ^{22, 28, 31, 65, 141} , LP982-E ^{47, 141} , LP9802DC-E ^{22, 28, 141} , LPe1150-E-G ^{6, 23, 28, 141} , LPe111-E ^{6, 29, 48, 141} , LPe1150-E-G ^{6, 23, 28, 141} , LPe1150-E ^{6, 23, 28, 141} , Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{6, 22, 28, 48, 141} , A8003A/FC2242SR (LPe11002) ^{6, 22, 28, 39, 141} , AD167A/FC2143 (LP1150) ^{6, 29, 48, 141} , AD168A/FC2243 (LP11002) ^{6, 29, 39, 141} , AE311A/FC1142SR (QLE2460) ^{6, 32, 167} , AE312A/FC1242SR (QLE2462) ^{6, 32, 167} , FCA2214/281541-B21 (QLA2340) ^{67, 167} , FCA2214DC/321835-B21 (QLA2342) ^{67, 167} , QLogic: QLA210-E-SP ^{6, 49, 167} , QLA2340-E-SP ^{67, 167} , QLA2342-E-SP ^{67, 167} , QLE2460-E-SP ^{6, 32, 167} , QLE2462-E-SP ^{6, 32, 167}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
108	Hewlett Packard Proliant DL380 (G5)	Asianux AX [x86_64] 2.0 SP2 ³ , 142, 143	PCI, PCI Express, PCI-X	Emulex: LP11000-E ^{6, 22, 23, 28, 141} , LP11002-E ^{6, 22, 23, 28, 141} , LP1150-E ^{6, 23, 29, 141} , LPe11002-E-G ^{6, 23, 28, 141} , LPe11002-E ^{6, 23, 28, 141} , Hewlett Packard: AB429A/FC1143 (QLA2460) ^{6, 32, 167} , AE369A/FC1243 (QLA2462) ^{6, 32, 167}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
109	Dell PowerEdge: 1800, 2800	Asianux AX [x86_64] 2.0 SP2 ³ , 142, 143	PCI, PCI Express, PCI-X	QLogic QLE220-E-SP ^{6, 32, 168}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
110	Hewlett Packard Proliant: DL380 (G5), DL580 (G3) ⁴⁵ , DL580 (G4)	Asianux AX [x86_64] 2.0 SP2 ³ , 142, 143	PCI, PCI Express, PCI-X	QLogic QLE220-E-SP ^{6, 32, 52, 168}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
111	Hewlett Packard Proliant DL380: (G4), (G5)	Asianux AX [x86_64] 2.0 SP2 ³ , 142, 143	PCI, PCI Express, PCI-X	QLogic: QLA2460-E-SP ^{6, 32, 167} , QLA2462-E-SP ^{6, 32, 167}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
112	Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ⁴⁵	Asianux AX [x86_64] 2.0 SP2 ³ , 142, 143	PCI, PCI-X	Emulex LP1050Ex-E ^{6, 29, 50, 141}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
113	Hewlett Packard Proliant: DL145, DL385, DL585	Asianux AX [x86_64] 2.0 SP2 ³ , 142, 143	PCI, PCI-X	Emulex LP9002DC-E ^{47, 66, 76, 141} , QLogic QLA2310F-E-SP ^{67, 167}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
114	Hewlett Packard Proliant: DL145, DL380, DL380 (G2), DL380 (G3), DL380 (G4), DL385, DL580 (G2) ⁴⁵ , DL580 (G3) ⁴⁵ , DL585, ML370 (G3) ⁴⁵ , ML370 (G4) ⁴⁵	Asianux AX [x86_64] 2.0 SP2 ³ , 142, 143	PCI, PCI-X	Emulex: LP10000-E ^{22, 28, 50, 141} , LP10000DC-E ^{22, 28, 50, 141} , LP101-E ^{6, 29, 50, 141} , LP1050-E ^{29, 50, 141} , LP1050DC-E ^{29, 50, 141} , LP9002-E (LP9002L-E) ^{47, 65, 66, 141} , LP9802-E ^{22, 31, 50, 65, 141} , LP9802DC-E ^{22, 28, 31, 65, 141} , LP982-E ^{47, 141} , Hewlett Packard: AD167A/FC2143 (LP1150) ^{6, 29, 48, 141} , AD168A/FC2243 (LP11002) ^{6, 29, 39, 141} , QLogic QLA210-E-SP ^{6, 49, 167}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	

Asianux AX [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
115	Dell PowerEdge: 1800, 1850, 2800, 2850	Asianux AX [x86_64] 2.0 SP2 ³ , 142, 143	PCI, PCI-X	Emulex: LP10000-E6, 22, 28, 50, 141, LP10000DC-E6, 22, 28, 50, 141, LP1050-E6, 29, 50, 141, LP1050DC-E6, 29, 50, 141, LP9002-E (LP9002L-E)6, 47, 66, 141, LP9002DC-E6, 47, 70, 71, 141, LP9802-E6, 22, 31, 50, 141, LP9802DC-E6, 22, 28, 31, 141, LP982-E6, 47, 141, ; QLogic: QLA2310F-E-SP6, 67, 167, QLA2340-E-SP6, 67, 167, QLA2342-E-SP6, 67, 167	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
116	Hewlett Packard Proliant: DL380 (G4), DL385, DL585, ML370 (G4) ⁴⁵	Asianux AX [x86_64] 2.0 SP2 ³ , 142, 143	PCI, PCI-X	Hewlett Packard: AB429A/FC1143 (QLA2460) ⁶ , 32, 167, AE369A/FC1243 (QLA2462) ⁶ , 32, 167, ; QLogic: QLA2460-E-SP6, 32, 167, QLA2462-E-SP6, 32, 167	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
117	Hewlett Packard Proliant: DL145, DL380 (G4), DL385, DL580 (G2) ⁴⁵ , DL580 (G3) ⁴⁵ , DL585, ML370 (G3) ⁴⁵ , ML370 (G4) ⁴⁵	Asianux AX [x86_64] 2.0 SP2 ³ , 142, 143	PCI, PCI-X	Hewlett Packard: FCA2214/281541-B21 (QLA2340) ^{67, 167} , FCA2214DC/321835-B21 (QLA2342) ^{67, 167} , ; QLogic: QLA2340-E-SP6 ^{7, 167} , QLA2342-E-SP6 ^{7, 167}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
118	Hewlett Packard Proliant: DL380, DL380 (G2), DL380 (G3), DL580 (G2) ⁴⁵ , DL580 (G3) ⁴⁵ , ML370 (G3) ⁴⁵	Asianux AX [x86_64] 2.0 SP2 ³ , 142, 143	PCI, PCI-X	QLogic QLE220-E-SP6, 32, 168	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
119	Hewlett Packard Proliant: DL145, DL380 (G4), ML370 (G4) ⁴⁵	Asianux AX [x86_64] 2.0 SP2 ³ , 142, 143	PCI, PCI-X	QLogic QLE220-E-SP6, 32, 52, 168	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
120	Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ⁵⁵ , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450; Hewlett Packard Proliant: DL320, DL360, DL360 (G2), DL380, DL380 (G2), DL380 (G3), DL580 (G2) ⁴⁵ , DL580 ⁴⁵ , ML350 (G2) ⁴⁵ , ML350 (G3) ⁴⁵ , ML350 ⁴⁵ , ML370 (G2) ⁴⁵ , ML370 ⁴⁵ , ML530 (G2) ⁴⁵ , ML530 (G3) ⁴⁵ , ML530 ⁴⁵ , ML570 ⁴⁵ , ML750 ⁴⁵	Asianux AX [x86_64] 2.0 SP3 ³ , 85, 95, 96	PCI	Emulex LP101-E ^{6, 29, 50, 97} , QLogic QLA210-E-SP6, 49, 125	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
121	Hewlett Packard Proliant: DL320, DL360 (G2), DL580 ⁴⁵ , ML350 (G2) ⁴⁵ , ML350 (G3) ⁴⁵ , ML350 ⁴⁵ , ML370 (G2) ⁴⁵ , ML370 ⁴⁵ , ML530 (G2) ⁴⁵ , ML530 (G3) ⁴⁵ , ML530 ⁴⁵ , ML570 ⁴⁵ , ML750 ⁴⁵	Asianux AX [x86_64] 2.0 SP3 ³ , 85, 95, 96	PCI	Emulex LP9802DC-E ^{22, 28, 31, 65, 97}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
122	Hewlett Packard Proliant: DL320, DL360, DL360 (G2), DL380, DL380 (G2), DL380 (G3), DL580 (G2) ⁴⁵ , DL580 ⁴⁵ , ML350 (G2) ⁴⁵ , ML350 (G3) ⁴⁵ , ML350 ⁴⁵ , ML370 (G2) ⁴⁵ , ML370 ⁴⁵ , ML530 (G2) ⁴⁵ , ML530 (G3) ⁴⁵ , ML530 ⁴⁵ , ML570 ⁴⁵ , ML750 ⁴⁵	Asianux AX [x86_64] 2.0 SP3 ³ , 85, 95, 96	PCI	Emulex: LP10000-E ^{22, 28, 50, 97} , LP10000DC-E ^{22, 28, 50, 97} , LP1050-E ^{29, 50, 97} , LP1050DC-E ^{29, 50, 97} , LP9802-E ^{22, 31, 50, 65, 97}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
123	Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ⁵⁵ , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450	Asianux AX [x86_64] 2.0 SP3 ³ , 85, 95, 96	PCI	Emulex: LP10000-E ^{6, 22, 28, 50, 97} , LP10000DC-E ^{6, 22, 28, 50, 97} , LP1050-E ^{6, 29, 50, 97} , LP1050DC-E ^{6, 29, 50, 97} , ; QLogic: QLA2340-E-SP6, 67, 125, QLA2342-E-SP6, 67, 125	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
124	Hewlett Packard Proliant: DL320, DL360, DL360 (G2), DL380, DL380 (G2), DL380 (G3), DL580 (G2) ⁴⁵ , DL580 ⁴⁵ , ML350 (G2) ⁴⁵ , ML350 (G3) ⁴⁵ , ML350 ⁴⁵ , ML370 (G2) ⁴⁵ , ML370 ⁴⁵ , ML530 (G2) ⁴⁵ , ML530 (G3) ⁴⁵ , ML530 ⁴⁵ , ML570 ⁴⁵ , ML750 ⁴⁵	Asianux AX [x86_64] 2.0 SP3 ³ , 85, 95, 96	PCI	Hewlett Packard: FCA2214/281541-B21 (QLA2340) ^{67, 125} , FCA2214DC/321835-B21 (QLA2342) ^{67, 125} , ; QLogic: QLA2340-E-SP6 ^{7, 125} , QLA2342-E-SP6 ^{7, 125} , QLE220-E-SP6, 32, 125	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
125	Dell PowerEdge: 1800, 2800, 2850, 6800, 6850	Asianux AX [x86_64] 2.0 SP3 ³ , 85, 95, 96	PCI Express	Emulex LP101-E ^{6, 29, 50, 97} , QLogic QLA210-E-SP6, 49, 125	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
126	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ⁴⁵ , ML350 (G4), ML350 (G4p), ML370 (G4) ⁴⁵	Asianux AX [x86_64] 2.0 SP3 ³ , 85, 95, 96	PCI Express	Emulex LPe111-E ^{6, 29, 48, 97}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
127	Dell PowerEdge: 1800, 2800, 2850	Asianux AX [x86_64] 2.0 SP3 ³ , 85, 95, 96	PCI Express	Emulex: LP10000-E ^{6, 22, 28, 50, 97} , LP10000DC-E ^{6, 22, 28, 50, 97} , LP1050-E ^{6, 29, 50, 97} , LP1050DC-E ^{6, 29, 50, 97} , LP9802-E ^{6, 22, 31, 50, 97} , LP9802DC-E ^{6, 22, 28, 31, 97} , ; QLogic: QLA2340-E-SP6, 67, 125, QLA2342-E-SP6, 67, 125	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
128	Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850	Asianux AX [x86_64] 2.0 SP3 ³ , 85, 95, 96	PCI Express	Emulex: LP10000ExDC-E ^{6, 29, 50, 97} , LP1050Ex-E ^{6, 29, 50, 97} , LPe111-E ^{6, 29, 46, 51, 97} , ; QLogic: QLE220-E-SP6, 32, 125, QLE2360-E-SP6, 69, 72, 125, QLE2362-E-SP6, 69, 125, QLE2460-E-SP6, 32, 125, QLE2462-E-SP6, 32, 125	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
129	Dell PowerEdge: 1800, 2800, 6800, 6850	Asianux AX [x86_64] 2.0 SP3 ³ , 85, 95, 96	PCI Express	Emulex: LPe11000-E-G ^{6, 22, 23, 89, 97} , LPe11000-E ^{6, 22, 23, 89, 97}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	

Asianux AX [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
130	Dell PowerEdge: 1850, 1950, 2850	Asianux AX [x86_64] 2.0 SP3 ³ , 85, 95, 96	PCI Express	Emulex: LPe11000-E ⁶ , 22, 23, 89, 97, LPe11000-E-G ⁶ , 22, 23, 89, 97	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
131	Dell PowerEdge: R610, R710, T610	Asianux AX [x86_64] 2.0 SP3 ³ , 85, 95, 96	PCI Express	Emulex: LPe11002-E-G ⁶ , 22, 23, 97, LPe11002-E ⁶ , 22, 23, 97, LPe1150-E-G ⁶ , 22, 23, 97, LPe1150-E ⁶ , 22, 23, 97; QLogic: QLE2460-E-SP ⁶ , 32, 125, QLE2462-E-SP ⁶ , 32, 125	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
132	Dell PowerEdge: 1800, 1950, 2800, 2850; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), ML350 (G4), ML350 (G4p), ML370 (G4) ⁴⁵	Asianux AX [x86_64] 2.0 SP3 ³ , 85, 95, 96	PCI Express	Emulex: LPe11002-E-G ⁶ , 23, 28, 97, LPe11002-E ⁶ , 23, 28, 97	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
133	Dell PowerEdge: 1850, 6800, 6850; Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ⁴⁵	Asianux AX [x86_64] 2.0 SP3 ³ , 85, 95, 96	PCI Express	Emulex: LPe11002-E ⁶ , 23, 28, 97, LPe11002-E-G ⁶ , 23, 28, 97	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
134	Dell PowerEdge: 1800, 1850; Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ⁴⁵	Asianux AX [x86_64] 2.0 SP3 ³ , 85, 95, 96	PCI Express	Emulex: LPe1150-E-G ⁶ , 23, 28, 97, LPe1150-E ⁶ , 23, 28, 97	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
135	Dell PowerEdge: 1950, 2800, 2850, 6800, 6850; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p); Hewlett Packard Proliant ML370 (G4) ⁴⁵	Asianux AX [x86_64] 2.0 SP3 ³ , 85, 95, 96	PCI Express	Emulex: LPe1150-E ⁶ , 23, 28, 97, LPe1150-E-G ⁶ , 23, 28, 97	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
136	Dell PowerEdge R710	Asianux AX [x86_64] 2.0 SP3 ³ , 85, 95, 96	PCI Express	QLogic QLE220-E-SP ⁶ , 32, 52, 125	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
137	Dell PowerEdge: R610, T610	Asianux AX [x86_64] 2.0 SP3 ³ , 85, 95, 96	PCI Express	QLogic QLE220-E-SP ⁶ , 32, 52, 125	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
138	Dell PowerEdge 6850	Asianux AX [x86_64] 2.0 SP3 ³ , 85, 95, 96	PCI Express, PCI-X	Dell 2362M ⁸² , 83, 125	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
139	Dell PowerEdge: 1950 III, 2900, 2900 II ⁸⁸ , 2950, 2950 III, 2970, 6800, 6850, 6950; Hewlett Packard Proliant ML350: (G4), (G4p)	Asianux AX [x86_64] 2.0 SP3 ³ , 85, 95, 96	PCI Express, PCI-X	Emulex LP101-E ⁶ , 29, 50, 97, QLogic QLA210-E-SP ⁶ , 49, 125	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
140	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁸⁸ , 2950, 2950 III, 2970, 6950; Hewlett Packard Proliant DL360: (G4), (G4p)	Asianux AX [x86_64] 2.0 SP3 ³ , 85, 95, 96	PCI Express, PCI-X	Emulex LP1050Ex-E ⁶ , 29, 50, 97	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
141	Dell PowerEdge: 1950 III, 2900, 2900 II ⁸⁸ , 2950, 2950 III, 2970, 6950	Asianux AX [x86_64] 2.0 SP3 ³ , 85, 95, 96	PCI Express, PCI-X	Emulex LPe111-E ⁶ , 29, 46, 51, 97	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
142	Hewlett Packard Proliant ML350: (G4), (G4p)	Asianux AX [x86_64] 2.0 SP3 ³ , 85, 95, 96	PCI Express, PCI-X	Emulex: LP10000-E ²² , 28, 50, 97, LP10000DC-E ²² , 28, 50, 97, LP9802-E ²² , 31, 50, 65, 97, LP9802DC-E ²² , 28, 31, 65, 97; QLogic: QLA2340-E-SP ⁶⁷ , 125, QLA2342-E-SP ⁶⁷ , 125, QLE220-E-SP ⁶ , 32, 52, 125	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
143	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁸⁸ , 2950, 2950 III, 2970, 6800, 6850, 6950	Asianux AX [x86_64] 2.0 SP3 ³ , 85, 95, 96	PCI Express, PCI-X	Emulex: LP10000-E ⁶ , 22, 28, 50, 97, LP10000DC-E ⁶ , 22, 28, 50, 97; QLogic: QLA2340-E-SP ⁶ , 67, 125, QLA2342-E-SP ⁶ , 67, 125	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
144	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁸⁸ , 2950, 2950 III, 2970, 6950	Asianux AX [x86_64] 2.0 SP3 ³ , 85, 95, 96	PCI Express, PCI-X	Emulex: LP10000ExDC-E ⁶ , 29, 50, 97, LP9802DC-E ⁶ , 47, 70, 71, 97, LP9802-E ⁶ , 22, 31, 50, 97, LP9802DC-E ⁶ , 22, 28, 31, 97; QLogic: QLA2310F-E-SP ⁶ , 67, 125, QLE2360-E-SP ⁶ , 69, 72, 125, QLE2362-E-SP ⁶ , 69, 125, QLE2460-E-SP ⁶ , 32, 125, QLE2462-E-SP ⁶ , 32, 125	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
145	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G4), ML350 (G4p), ML350 (G5) ⁴⁵ , ML370 (G5) ⁴⁵ , ML570 (G4) ⁴⁵	Asianux AX [x86_64] 2.0 SP3 ³ , 85, 95, 96	PCI Express, PCI-X	Emulex: LP1050-E ²⁹ , 50, 97, LP1050DC-E ²⁹ , 50, 97; Hewlett Packard: AB429A/FC1143 (QLA2460) ⁶ , 32, 125, FCA2214/281541-B21 (QLA2340) ⁶⁷ , 125, FCA2214DC/321835-B21 (QLA2342) ⁶⁷ , 125	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
146	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁸⁸ , 2950, 2950 III, 2970, 6800, 6850, 6950; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G5) ⁴⁵ , ML370 (G5) ⁴⁵ , ML570 (G4) ⁴⁵	Asianux AX [x86_64] 2.0 SP3 ³ , 85, 95, 96	PCI Express, PCI-X	Emulex: LP1050-E ⁶ , 29, 50, 97, LP1050DC-E ⁶ , 29, 50, 97	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	

Asianux AX [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
147	Hewlett Packard ProLiant: DL320 (G5), DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G5) ⁴⁵ , ML370 (G5) ⁴⁵ , ML570 (G4) ⁴⁵	Asianux AX [x86_64] 2.0 SP3 ³ , 85, 95, 96	PCI Express, PCI-X	Emulex: LP1050-E ^{6, 29, 68, 97} , LP11002-E ^{6, 22, 23, 28, 97} ; Hewlett Packard: AE311A/FC1142SR (QLE2460) ^{6, 32, 125} AE312A/FC1242SR (QLE2462) ^{6, 32, 125}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
148	Dell PowerEdge: 6800, 6850	Asianux AX [x86_64] 2.0 SP3 ³ , 85, 95, 96	PCI Express, PCI-X	Emulex: LP9802-E ^{6, 22, 31, 50, 65, 97} , LP9802DC-E ^{6, 22, 28, 31, 65, 97}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
149	Dell PowerEdge: 1900, 2950, 2970, 6950	Asianux AX [x86_64] 2.0 SP3 ³ , 85, 95, 96	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{6, 22, 23, 89, 97} , LPe11000-E ^{6, 22, 23, 89, 97}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
150	Dell PowerEdge: 1950 III, 2900, 2900 II ⁸⁸ , 2950 III	Asianux AX [x86_64] 2.0 SP3 ³ , 85, 95, 96	PCI Express, PCI-X	Emulex: LPe11000-E ^{6, 22, 23, 89, 97} , LPe11000-E ^{6, 22, 23, 89, 97}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
151	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁸⁸ , 2950 III; Hewlett Packard ProLiant: DL360 (G5), ML370 (G5) ⁴⁵ , ML570 (G4) ⁴⁵	Asianux AX [x86_64] 2.0 SP3 ³ , 85, 95, 96	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{6, 23, 28, 97} , LPe11002-E ^{6, 23, 28, 97}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
152	Dell PowerEdge: 2950, 2970, 6950; Hewlett Packard ProLiant: DL320 (G5), DL385 (G2), DL585 (G2), ML350 (G5) ⁴⁵	Asianux AX [x86_64] 2.0 SP3 ³ , 85, 95, 96	PCI Express, PCI-X	Emulex: LPe11002-E ^{6, 23, 28, 97} , LPe11002-E ^{6, 23, 28, 97}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
153	Dell PowerEdge: 1900, 2950, 6950; Hewlett Packard ProLiant: DL320 (G5), DL360 (G5), DL385 (G2), ML370 (G5) ⁴⁵	Asianux AX [x86_64] 2.0 SP3 ³ , 85, 95, 96	PCI Express, PCI-X	Emulex: LPe1150-E-G ^{6, 23, 28, 97} , LPe1150-E ^{6, 23, 28, 97}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
154	Dell PowerEdge: 1950 III, 2900, 2900 II ⁸⁸ , 2950 III, 2970; Hewlett Packard ProLiant: DL585 (G2), ML350 (G5) ⁴⁵ , ML570 (G4) ⁴⁵	Asianux AX [x86_64] 2.0 SP3 ³ , 85, 95, 96	PCI Express, PCI-X	Emulex: LPe1150-E ^{6, 23, 28, 97} , LPe1150-E-G ^{6, 23, 28, 97}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
155	Dell PowerEdge: 1850, 1900, 1950 III ⁸⁸ , 2850, 2900, 2900 III ⁸⁸ , 2950, 2950 III, 2970, 6800, 6850, 6950	Asianux AX [x86_64] 2.0 SP3 ³ , 85, 95, 96	PCI Express, PCI-X	QLogic QLE220-E-SP ^{6, 32, 125}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
156	Hewlett Packard ProLiant: DL320 (G5), DL360 (G4), DL360 (G4p), DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G4), ML350 (G4p), ML350 (G5) ⁴⁵ , ML370 (G5) ⁴⁵ , ML570 (G4) ⁴⁵	Asianux AX [x86_64] 2.0 SP3 ³ , 85, 95, 96	PCI Express, PCI-X	QLogic: QLA2460-E-SP ^{6, 32, 125} , QLA2462-E-SP ^{6, 32, 125}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
157	Dell PowerEdge 1855	Asianux AX [x86_64] 2.0 SP3 ³ , 85, 95, 96	PCI-X	Dell: 2342M ^{67, 125} , QME2462 ^{6, 77, 125}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
158	Dell PowerEdge: 1600SC, 1650, 1750, 1850; Sun Sun Fire: V20z, V40z, X4100, X4200	Asianux AX [x86_64] 2.0 SP3 ³ , 85, 95, 96	PCI-X	Emulex LP10000DC-E ^{6, 22, 28, 50, 97}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
159	Dell PowerEdge: 1600SC, 1650, 1750, 1850, 1950, 2600, 2650, 6600, 6650; Hewlett Packard ProLiant DL360: (G3), (G4), (G4p); Hewlett Packard ProLiant: DL560, DL740, DL760, DL760 (G2), ML570 (G2) ⁴⁵	Asianux AX [x86_64] 2.0 SP3 ³ , 85, 95, 96	PCI-X	Emulex LP101-E ^{6, 29, 50, 97}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
160	Sun Sun Fire: V20z, V40z	Asianux AX [x86_64] 2.0 SP3 ³ , 85, 95, 96	PCI-X	Emulex LP9002DC-E ^{6, 47, 70, 71, 97}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
161	Dell PowerEdge: 2600, 2650, 6600, 6650; Hewlett Packard ProLiant DL360: (G3), (G4), (G4p); Hewlett Packard ProLiant: DL560, DL760, DL760 (G2), ML570 (G2) ⁴⁵	Asianux AX [x86_64] 2.0 SP3 ³ , 85, 95, 96	PCI-X	Emulex: LP10000-E ^{22, 28, 50, 97} , LP10000DC-E ^{22, 28, 50, 97} , LP1050-E ^{29, 50, 97} , LP1050DC-E ^{29, 50, 97}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
162	Dell PowerEdge: 1600SC, 1650, 1750, 1850, 1950; Sun Sun Fire: V20z, V40z, X4100, X4200	Asianux AX [x86_64] 2.0 SP3 ³ , 85, 95, 96	PCI-X	Emulex: LP10000-E ^{6, 22, 28, 50, 97} , LP1050DC-E ^{6, 29, 50, 97} ; QLogic: QLA2340-E-SP ^{6, 67, 125} , QLA2342-E-SP ^{6, 67, 125}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
163	Dell PowerEdge: 2600, 2650, 6600, 6650	Asianux AX [x86_64] 2.0 SP3 ³ , 85, 95, 96	PCI-X	Emulex: LP101-E ^{29, 50, 97} , LP9802-E ^{22, 31, 50, 97} , LP9802DC-E ^{22, 28, 31, 97} ; QLogic QLA2310F-E-SP ^{67, 125}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	

Asianux AX [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
164	Hewlett Packard Proliant DL360: (G3), (G4), (G4p); Hewlett Packard Proliant: DL560, DL760, DL760 (G2), ML570 (G2) ⁴⁵	Asianux AX [x86_64] 2.0 SP3 ^{3, 85, 95, 96}	PCI-X	Emulex: LP9802-E ^{22, 31, 50, 65, 97} , LP9802DC-E ^{22, 28, 31, 65, 97}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
165	Dell PowerEdge 1850; Sun Sun Fire: V20z, V40z, X4100, X4200	Asianux AX [x86_64] 2.0 SP3 ^{3, 85, 95, 96}	PCI-X	Emulex: LP9802-E ^{6, 22, 31, 50, 97} , LP9802DC-E ^{6, 22, 28, 31, 97}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
166	Hewlett Packard Proliant DL360: (G4), (G4p)	Asianux AX [x86_64] 2.0 SP3 ^{3, 85, 95, 96}	PCI-X	Hewlett Packard: AB429A/FC1143 (QLA2460) ^{6, 32, 125} ; QLogic QLE220-E-SP ^{6, 32, 52, 125}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
167	Hewlett Packard Proliant DL360: (G3), (G4), (G4p); Hewlett Packard Proliant: DL560, DL740, DL760, DL760 (G2), ML570 (G2) ⁴⁵	Asianux AX [x86_64] 2.0 SP3 ^{3, 85, 95, 96}	PCI-X	Hewlett Packard: FCA2214/281541-B21 (QLA2340) ^{67, 125} , FCA2214DC/321835-B21 (QLA2342) ^{67, 125}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
168	Dell PowerEdge: 1600SC, 1650, 1750, 1850, 2600, 2650, 6600, 6650; Hewlett Packard Proliant DL360: (G3), (G4), (G4p); Hewlett Packard Proliant: DL560, DL740, DL760, DL760 (G2), ML570 (G2) ⁴⁵	Asianux AX [x86_64] 2.0 SP3 ^{3, 85, 95, 96}	PCI-X	QLogic QLA210-E-SP ^{6, 49, 125}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
169	Hewlett Packard Proliant: DL360 (G3), DL560, DL740, DL760, ML570 (G2) ⁴⁵	Asianux AX [x86_64] 2.0 SP3 ^{3, 85, 95, 96}	PCI-X	QLogic QLE220-E-SP ^{6, 32, 125}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
170	Dell PowerEdge: 2600, 2650, 6600, 6650; Hewlett Packard Proliant DL360: (G3), (G4), (G4p); Hewlett Packard Proliant: DL560, DL740, DL760, DL760 (G2), ML570 (G2) ⁴⁵	Asianux AX [x86_64] 2.0 SP3 ^{3, 85, 95, 96}	PCI-X	QLogic: QLA2340-E-SP ^{67, 125} , QLA2342-E-SP ^{67, 125}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
171	Hewlett Packard Proliant DL360: (G4), (G4p); Sun Sun Fire: X4100, X4200	Asianux AX [x86_64] 2.0 SP3 ^{3, 85, 95, 96}	PCI-X	QLogic: QLA2460-E-SP ^{6, 32, 125} , QLA2462-E-SP ^{6, 32, 125}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
172	Sun Sun Fire: V20z, V40z, X4100, X4200	Asianux AX [x86_64] 2.0 SP3 ^{3, 85, 95, 96}	PCI-X	Sun SG-XPCI1FC-QL2 (QLA2340) ^{6, 64, 125}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
173	Sun Sun Fire: X4100, X4200	Asianux AX [x86_64] 2.0 SP3 ^{3, 85, 95, 96}	PCI-X	Sun: SG-XPCI1FC-QF4 (QLA2460) ^{32, 125} , SG-XPCI2FC-QF4 (QLA2462) ^{32, 125}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
174	Dell PowerEdge 1955	Asianux AX [x86_64] 2.0 SP3 ^{3, 85, 95, 96}	PCI, PCI Express, PCI-X	Dell QME2462 ^{6, 77, 125}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
175	Hewlett Packard Proliant DL580 (G4)	Asianux AX [x86_64] 2.0 SP3 ^{3, 85, 95, 96}	PCI, PCI Express, PCI-X	Emulex: LP10000-E ^{22, 28, 50, 97} , LP10000DC-E ^{22, 28, 50, 97}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
176	Hewlett Packard Proliant: DL380 (G5), DL580 (G4)	Asianux AX [x86_64] 2.0 SP3 ^{3, 85, 95, 96}	PCI, PCI Express, PCI-X	Emulex: LP101-E ^{6, 29, 50, 97} , LP1050-E ^{29, 50, 97} , LP1050DC-E ^{29, 50, 97} , LP1050Ex-E ^{6, 29, 50, 97} , LP9802-E ^{22, 31, 50, 65, 97} , LP9802DC-E ^{22, 28, 31, 65, 97} , LPe11002-E-G ^{6, 23, 28, 97} , LPe11002-E-6, 23, 28, 97, LPe111-E ^{6, 29, 48, 97} , LPe1150-E-G ^{6, 23, 28, 97} , LPe1150-E-6, 23, 28, 97; Hewlett Packard: AE311A/FC1142SR (QLE2460) ^{6, 32, 125} , AE312A/FC1242SR (QLE2462) ^{6, 32, 125} , FCA2214/281541-B21 (QLA2340) ^{67, 125} , FCA2214DC/321835-B21 (QLA2342) ^{67, 125} ; QLogic: QLA210-E-SP ^{6, 49, 125} , QLA2340-E-SP ^{67, 125} , QLA2342-E-SP ^{67, 125} , QLE2460-E-SP ^{6, 32, 125} , QLE2462-E-SP ^{6, 32, 125}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
177	Hewlett Packard Proliant DL380 (G5)	Asianux AX [x86_64] 2.0 SP3 ^{3, 85, 95, 96}	PCI, PCI Express, PCI-X	Emulex: LP11000-E ^{6, 22, 23, 28, 97} , LP11002-E ^{6, 22, 23, 28, 97} , LP1150-E ^{6, 23, 29, 97} ; Hewlett Packard AB429A/FC1143 (QLA2460) ^{6, 32, 125}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
178	Dell PowerEdge: 1800, 2800	Asianux AX [x86_64] 2.0 SP3 ^{3, 85, 95, 96}	PCI, PCI Express, PCI-X	QLogic QLE220-E-SP ^{6, 32, 125}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	

Asianux AX [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
179	Hewlett Packard Proliant: DL380 (G5), DL580 (G3) ⁴⁵ , DL580 (G4)	Asianux AX [x86_64] 2.0 SP3 ³ , 85, 95, 96	PCI, PCI Express, PCI-X	QLogic QLE220-E-SP ⁶ , 32, 52, 125	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
180	Hewlett Packard Proliant DL380: (G4), (G5)	Asianux AX [x86_64] 2.0 SP3 ³ , 85, 95, 96	PCI, PCI Express, PCI-X	QLogic: QLA2460-E-SP ⁶ , 32, 125, QLA2462-E-SP ⁶ , 32, 125	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
181	Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ⁴⁵	Asianux AX [x86_64] 2.0 SP3 ³ , 85, 95, 96	PCI, PCI-X	Emulex LP1050Ex-E ⁶ , 29, 50, 97	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
182	Hewlett Packard Proliant: DL145, DL385, DL585	Asianux AX [x86_64] 2.0 SP3 ³ , 85, 95, 96	PCI, PCI-X	Emulex LP9002DC-E ⁴⁷ , 66, 76, 97; QLogic QLA2310F-E-SP ⁶⁷ , 125	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
183	Hewlett Packard Proliant: DL145, DL380, DL380 (G2), DL380 (G3), DL380 (G4), DL385, DL580 (G2) ⁴⁵ , DL580 (G3) ⁴⁵ , DL585, ML370 (G3) ⁴⁵ , ML370 (G4) ⁴⁵	Asianux AX [x86_64] 2.0 SP3 ³ , 85, 95, 96	PCI, PCI-X	Emulex: LP10000-E ²² , 28, 50, 97, LP10000DC-E ²² , 28, 50, 97, LP101-E ⁶ , 29, 50, 97, LP1050-E ²⁹ , 50, 97, LP1050DC-E ²⁹ , 50, 97, LP9802-E ²² , 31, 50, 65, 97, LP9802DC-E ²² , 28, 31, 65, 97; QLogic QLA210-E-SP ⁶ , 49, 125	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
184	Dell PowerEdge: 1800, 1850, 2800, 2850	Asianux AX [x86_64] 2.0 SP3 ³ , 85, 95, 96	PCI, PCI-X	Emulex: LP10000-E ⁶ , 22, 28, 50, 97, LP10000DC-E ⁶ , 22, 28, 50, 97, LP1050-E ⁶ , 29, 50, 97, LP1050DC-E ⁶ , 29, 50, 97, LP9002DC-E ⁶ , 47, 70, 71, 97, LP9802-E ⁶ , 22, 31, 50, 97, LP9802DC-E ⁶ , 22, 28, 31, 97; QLogic: QLA2310F-E-SP ⁶ , 67, 125, QLA2340-E-SP ⁶ , 67, 125, QLA2342-E-SP ⁶ , 67, 125	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
185	Hewlett Packard Proliant: DL380 (G4), DL385, DL585, ML370 (G4) ⁴⁵	Asianux AX [x86_64] 2.0 SP3 ³ , 85, 95, 96	PCI, PCI-X	Hewlett Packard AB429A/FC1143 (QLA2460) ⁶ , 32, 125; QLogic: QLA2460-E-SP ⁶ , 32, 125, QLA2462-E-SP ⁶ , 32, 125	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
186	Hewlett Packard Proliant: DL145, DL380 (G4), DL385, DL580 (G2) ⁴⁵ , DL580 (G3) ⁴⁵ , DL585, ML370 (G3) ⁴⁵ , ML370 (G4) ⁴⁵	Asianux AX [x86_64] 2.0 SP3 ³ , 85, 95, 96	PCI, PCI-X	Hewlett Packard: FCA2214/281541-B21 (QLA2340) ^{67, 125} , FCA2214DC/321835-B21 (QLA2342) ^{67, 125} ; QLogic: QLA2340-E-SP ^{67, 125} , QLA2342-E-SP ^{67, 125}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
187	Hewlett Packard Proliant: DL380, DL380 (G2), DL380 (G3), DL580 (G2) ⁴⁵ , DL580 (G3) ⁴⁵ , ML370 (G3) ⁴⁵	Asianux AX [x86_64] 2.0 SP3 ³ , 85, 95, 96	PCI, PCI-X	QLogic QLE220-E-SP ⁶ , 32, 125	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
188	Hewlett Packard Proliant: DL145, DL380 (G4), ML370 (G4) ⁴⁵	Asianux AX [x86_64] 2.0 SP3 ³ , 85, 95, 96	PCI, PCI-X	QLogic QLE220-E-SP ⁶ , 32, 52, 125	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
189	Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ⁵⁵ , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450; Hewlett Packard Proliant: DL320, DL360, DL360 (G2), DL380, DL380 (G2), DL380 (G3), DL580 (G2) ⁴⁵ , DL580 ⁴⁵ , ML350 (G2) ⁴⁵ , ML350 (G3) ⁴⁵ , ML350 ⁴⁵ , ML370 (G2) ⁴⁵ , ML370 ⁴⁵ , ML530 (G2) ⁴⁵ , ML530 (G3) ⁴⁵ , ML530 ⁴⁵ , ML570 ⁴⁵ , ML750 ⁴⁵	Asianux AX [x86_64] 2.0 SP4 ³ , 5, 85, 86, 87	PCI	Emulex LP101-E ⁶ , 29, 50, 84; QLogic QLA210-E-SP ⁶ , 49, 90	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
190	Hewlett Packard Proliant: DL320, DL360 (G2), DL580 ⁴⁵ , ML350 (G2) ⁴⁵ , ML350 (G3) ⁴⁵ , ML350 ⁴⁵ , ML370 (G2) ⁴⁵ , ML370 ⁴⁵ , ML530 (G2) ⁴⁵ , ML530 (G3) ⁴⁵ , ML530 ⁴⁵ , ML570 ⁴⁵ , ML750 ⁴⁵	Asianux AX [x86_64] 2.0 SP4 ³ , 5, 85, 86, 87	PCI	Emulex LP9802DC-E ²² , 28, 31, 65, 84	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
191	Hewlett Packard Proliant: DL320, DL360, DL360 (G2), DL580 ⁴⁵ , ML350 (G2) ⁴⁵ , ML350 (G3) ⁴⁵ , ML350 ⁴⁵ , ML370 (G2) ⁴⁵ , ML370 ⁴⁵ , ML530 (G2) ⁴⁵ , ML530 (G3) ⁴⁵ , ML530 ⁴⁵ , ML570 ⁴⁵ , ML750 ⁴⁵	Asianux AX [x86_64] 2.0 SP4 ³ , 5, 85, 86, 87	PCI	Emulex: LP10000-E ²² , 28, 50, 84, LP10000DC-E ²² , 28, 50, 84, LP1050-E ²⁹ , 50, 84, LP1050DC-E ²⁹ , 50, 84, LP9802-E ²² , 31, 50, 65, 84	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
192	Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ⁵⁵ , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450	Asianux AX [x86_64] 2.0 SP4 ³ , 5, 85, 86, 87	PCI	Emulex: LP10000-E ⁶ , 22, 28, 50, 84, LP10000DC-E ⁶ , 22, 28, 50, 84, LP1050-E ⁶ , 29, 50, 84, LP1050DC-E ⁶ , 29, 50, 84; QLogic: QLA2340-E-SP ⁶ , 67, 90, QLA2342-E-SP ⁶ , 67, 90	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
193	Hewlett Packard Proliant: DL320, DL360, DL360 (G2), DL380, DL380 (G2), DL380 (G3), DL580 (G2) ⁴⁵ , DL580 ⁴⁵ , ML350 (G2) ⁴⁵ , ML350 (G3) ⁴⁵ , ML350 ⁴⁵ , ML370 (G2) ⁴⁵ , ML370 ⁴⁵ , ML530 (G2) ⁴⁵ , ML530 (G3) ⁴⁵ , ML530 ⁴⁵ , ML570 ⁴⁵ , ML750 ⁴⁵	Asianux AX [x86_64] 2.0 SP4 ³ , 5, 85, 86, 87	PCI	Hewlett Packard: FCA2214/281541-B21 (QLA2340) ^{67, 90} , FCA2214DC/321835-B21 (QLA2342) ^{67, 90} ; QLogic: QLA2340-E-SP ^{67, 90} , QLA2342-E-SP ^{67, 90} , QLE220-E-SP ⁶ , 32, 90	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
194	Dell PowerEdge: 1800, 2800, 2850, 6800, 6850	Asianux AX [x86_64] 2.0 SP4 ³ , 5, 85, 86, 87	PCI Express	Emulex LP101-E ⁶ , 29, 50, 84; QLogic QLA210-E-SP ⁶ , 49, 90	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	

Asianux AX [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
195	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ⁴⁵ , ML350 (G4), ML350 (G4p), ML370 (G4) ⁴⁵	Asianux AX [x86_64] 2.0 SP4 ³ , 5, 85, 86, 87	PCI Express	Emulex LPe111-E ^{6, 29, 48, 84}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
196	Dell PowerEdge: 1800, 2800, 2850	Asianux AX [x86_64] 2.0 SP4 ³ , 5, 85, 86, 87	PCI Express	Emulex: LP10000-E ^{6, 22, 28, 50, 84} , LP10000DC-E ^{6, 22, 28, 50, 84} , LP1050-E ^{6, 29, 50, 84} , LP1050DC-E ^{6, 29, 50, 84} , LP9802-E ^{6, 22, 31, 50, 84} , LP9802DC-E ^{6, 22, 28, 31, 84} ; QLogic: QLA2340-E-SP ^{6, 67, 90} , QLA2342-E-SP ^{6, 67, 90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
197	Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850	Asianux AX [x86_64] 2.0 SP4 ³ , 5, 85, 86, 87	PCI Express	Emulex: LP10000ExDC-E ^{6, 29, 50, 84} , LP1050Ex-E ^{6, 29, 50, 84} , LPe111-E ^{6, 29, 46, 51, 84} ; QLogic: QLE220-E-SP ^{6, 32, 90} , QLE2360-E-SP ^{6, 69, 72, 90} , QLE2362-E-SP ^{6, 69, 90} , QLE2460-E-SP ^{6, 32, 90} , QLE2462-E-SP ^{6, 32, 90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
198	Dell PowerEdge: 2800, 2850, 6850	Asianux AX [x86_64] 2.0 SP4 ³ , 5, 85, 86, 87	PCI Express	Emulex: LPe11000-E-G ^{6, 22, 23, 84, 89} , LPe11000-E-G ^{6, 22, 23, 84, 89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
199	Dell PowerEdge: 1800, 1850, 1950, 6800	Asianux AX [x86_64] 2.0 SP4 ³ , 5, 85, 86, 87	PCI Express	Emulex: LPe11000-E-G ^{6, 22, 23, 84, 89} , LPe11000-E-G ^{6, 22, 23, 84, 89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
200	Dell PowerEdge: R610, T610	Asianux AX [x86_64] 2.0 SP4 ³ , 5, 85, 86, 87	PCI Express	Emulex: LPe11002-E-G ^{6, 22, 23, 84} , LPe11002-E-G ^{6, 22, 23, 84} , LPe1150-E-G ^{6, 22, 23, 84} , LPe1150-E-G ^{6, 22, 23, 84} ; QLogic QLE220-E-SP ^{6, 32, 52, 90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
201	Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6850; Hewlett Packard Proliant: DL580 (G3) ⁴⁵ , ML370 (G4) ⁴⁵	Asianux AX [x86_64] 2.0 SP4 ³ , 5, 85, 86, 87	PCI Express	Emulex: LPe11002-E-G ^{6, 23, 28, 84} , LPe11002-E-G ^{6, 23, 28, 84}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
202	Dell PowerEdge R710	Asianux AX [x86_64] 2.0 SP4 ³ , 5, 85, 86, 87	PCI Express	Emulex: LPe11002-E-G ^{6, 22, 23, 84} , LPe11002-E-G ^{6, 22, 23, 84} , LPe1150-E-G ^{6, 22, 23, 84} , LPe1150-E-G ^{6, 22, 23, 84}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
203	Dell PowerEdge 6800; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), ML350 (G4), ML350 (G4p)	Asianux AX [x86_64] 2.0 SP4 ³ , 5, 85, 86, 87	PCI Express	Emulex: LPe11002-E-G ^{6, 23, 28, 84} , LPe11002-E-G ^{6, 23, 28, 84}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
204	Dell PowerEdge: 2800, 2850; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ⁴⁵ , ML350 (G4), ML350 (G4p), ML370 (G4) ⁴⁵	Asianux AX [x86_64] 2.0 SP4 ³ , 5, 85, 86, 87	PCI Express	Emulex: LPe1150-E-G ^{6, 23, 28, 84} , LPe1150-E-G ^{6, 23, 28, 84}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
205	Dell PowerEdge: 1800, 1850, 1950, 6800, 6850; Hewlett Packard Proliant DL380 (G4)	Asianux AX [x86_64] 2.0 SP4 ³ , 5, 85, 86, 87	PCI Express	Emulex: LPe1150-E-G ^{6, 23, 28, 84} , LPe1150-E-G ^{6, 23, 28, 84}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
206	Dell PowerEdge R710	Asianux AX [x86_64] 2.0 SP4 ³ , 5, 85, 86, 87	PCI Express	QLogic QLE220-E-SP ^{6, 32, 52, 90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
207	Dell PowerEdge: R610, R710, T610	Asianux AX [x86_64] 2.0 SP4 ³ , 5, 85, 86, 87	PCI Express	QLogic: QLE2460-E-SP ^{6, 32, 90} , QLE2462-E-SP ^{6, 32, 90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
208	Dell PowerEdge 6850	Asianux AX [x86_64] 2.0 SP4 ³ , 5, 85, 86, 87	PCI Express, PCI-X	Dell 2362M ^{82, 83, 90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
209	Dell PowerEdge: 1950 III, 2900, 2900 II ⁸⁸ , 2950, 2950 III, 2970, 6800, 6850, 6950; Hewlett Packard Proliant ML350: (G4), (G4p)	Asianux AX [x86_64] 2.0 SP4 ³ , 5, 85, 86, 87	PCI Express, PCI-X	Emulex LP101-E ^{6, 29, 50, 84} , QLogic QLA210-E-SP ^{6, 49, 90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
210	Dell PowerEdge: 1900, 1950 III, 2900, 2900 II ⁸⁸ , 2950, 2950 III, 2970, 6950; Hewlett Packard Proliant DL360: (G4), (G4p)	Asianux AX [x86_64] 2.0 SP4 ³ , 5, 85, 86, 87	PCI Express, PCI-X	Emulex LP1050Ex-E ^{6, 29, 50, 84}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
211	Dell PowerEdge: 1950 III, 2900, 2900 II ⁸⁸ , 2950, 2950 III, 2970, 6950	Asianux AX [x86_64] 2.0 SP4 ³ , 5, 85, 86, 87	PCI Express, PCI-X	Emulex LPe111-E ^{6, 29, 46, 51, 84}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	

Asianux AX [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
212	Hewlett Packard Proliant ML350: (G4), (G4p)	Asianux AX [x86_64] 2.0 SP4 ³ , 5, 85, 86, 87	PCI Express, PCI-X	Emulex: LP10000-E ^{22, 28, 50, 84} , LP10000DC-E ^{22, 28, 50, 84} , LP9802-E ^{22, 31, 50, 65, 84} , LP9802DC-E ^{22, 28, 31, 65, 84} ; QLogic: QLA2340-E-SP ^{6, 7, 90} , QLA2342-E-SP ^{6, 7, 90} , QLE220-E-SP ^{6, 32, 52, 90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
213	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁸⁸ , 2950, 2950 III, 2970, 6800, 6850, 6950	Asianux AX [x86_64] 2.0 SP4 ³ , 5, 85, 86, 87	PCI Express, PCI-X	Emulex: LP10000-E ^{6, 22, 28, 50, 84} , LP10000DC-E ^{6, 22, 28, 50, 84} ; QLogic: QLA2340-E-SP ^{6, 67, 90} , QLA2342-E-SP ^{6, 67, 90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
214	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁸⁸ , 2950, 2950 III, 2970, 6950	Asianux AX [x86_64] 2.0 SP4 ³ , 5, 85, 86, 87	PCI Express, PCI-X	Emulex: LP10000ExDC-E ^{6, 29, 50, 84} , LP9002DC-E ^{6, 47, 70, 71, 84} , LP9802-E ^{6, 22, 31, 50, 84} , LP9802DC-E ^{6, 22, 28, 31, 84} ; QLogic: QLA2310F-E-SP ^{6, 67, 90} , QLE2360-E-SP ^{6, 69, 72, 90} , QLE2362-E-SP ^{6, 69, 90} , QLE2460-E-SP ^{6, 32, 90} , QLE2462-E-SP ^{6, 32, 90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
215	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G4), ML350 (G4p), ML350 (G5) ⁴⁵ , ML370 (G5) ⁴⁵ , ML570 (G4) ⁴⁵	Asianux AX [x86_64] 2.0 SP4 ³ , 5, 85, 86, 87	PCI Express, PCI-X	Emulex: LP1050-E ^{29, 50, 84} , LP1050DC-E ^{29, 50, 84} ; Hewlett Packard: AB429A/FC1143 (QLA2460) ^{6, 32, 90} , FCA2214/281541-B21 (QLA2340) ^{67, 90} , FCA2214DC/321835-B21 (QLA2342) ^{67, 90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
216	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁸⁸ , 2950, 2950 III, 2970, 6800, 6850, 6950; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G5) ⁴⁵ , ML370 (G5) ⁴⁵ , ML570 (G4) ⁴⁵	Asianux AX [x86_64] 2.0 SP4 ³ , 5, 85, 86, 87	PCI Express, PCI-X	Emulex: LP1050-E ^{6, 29, 50, 84} , LP1050DC-E ^{6, 29, 50, 84}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
217	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G5) ⁴⁵ , ML370 (G5) ⁴⁵ , ML570 (G4) ⁴⁵	Asianux AX [x86_64] 2.0 SP4 ³ , 5, 85, 86, 87	PCI Express, PCI-X	Emulex: LP1050-E ^{6, 29, 68, 84} , LP11002-E ^{6, 22, 23, 28, 84} ; Hewlett Packard: AE311A/FC1142SR (QLE2460) ^{6, 32, 90} , AE312A/FC1242SR (QLE2462) ^{6, 32, 90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
218	Dell PowerEdge: 6800, 6850	Asianux AX [x86_64] 2.0 SP4 ³ , 5, 85, 86, 87	PCI Express, PCI-X	Emulex: LP9802-E ^{6, 22, 31, 50, 65, 84} , LP9802DC-E ^{6, 22, 28, 31, 65, 84}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
219	Dell PowerEdge: 1950 III, 2900, 2900 III ⁸⁸ , 2950, 2950 III, 2970	Asianux AX [x86_64] 2.0 SP4 ³ , 5, 85, 86, 87	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{6, 22, 23, 84, 89} , LPe11000-E ^{6, 22, 23, 84, 89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
220	Dell PowerEdge: 1900, 6950	Asianux AX [x86_64] 2.0 SP4 ³ , 5, 85, 86, 87	PCI Express, PCI-X	Emulex: LPe11000-E ^{6, 22, 23, 84, 89} , LPe11000-E-G ^{6, 22, 23, 84, 89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
221	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁸⁸ , 2950, 2950 III; Hewlett Packard Proliant: DL320 (G5), DL585 (G2), ML350 (G5) ⁴⁵ , ML370 (G5) ⁴⁵	Asianux AX [x86_64] 2.0 SP4 ³ , 5, 85, 86, 87	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{6, 23, 28, 84} , LPe11002-E ^{6, 23, 28, 84}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
222	Dell PowerEdge: 2970, 6950; Hewlett Packard Proliant: DL360 (G5), DL385 (G2), ML570 (G4) ⁴⁵	Asianux AX [x86_64] 2.0 SP4 ³ , 5, 85, 86, 87	PCI Express, PCI-X	Emulex: LPe11002-E ^{6, 23, 28, 84} , LPe11002-E-G ^{6, 23, 28, 84}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
223	Dell PowerEdge: 2900, 6950; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL585 (G2), ML370 (G5) ⁴⁵ , ML570 (G4) ⁴⁵	Asianux AX [x86_64] 2.0 SP4 ³ , 5, 85, 86, 87	PCI Express, PCI-X	Emulex: LPe1150-E-G ^{6, 23, 28, 84} , LPe1150-E ^{6, 23, 28, 84}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
224	Dell PowerEdge: 1900, 1950 III, 2900 III ⁸⁸ , 2950, 2950 III, 2970; Hewlett Packard Proliant ML350 (G5) ⁴⁵	Asianux AX [x86_64] 2.0 SP4 ³ , 5, 85, 86, 87	PCI Express, PCI-X	Emulex: LPe1150-E ^{6, 23, 28, 84} , LPe1150-E-G ^{6, 23, 28, 84}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
225	Dell PowerEdge: 1850, 1900, 1950 III, 2850, 2900, 2900 III ⁸⁸ , 2950, 2950 III, 2970, 6800, 6850, 6950	Asianux AX [x86_64] 2.0 SP4 ³ , 5, 85, 86, 87	PCI Express, PCI-X	QLogic QLE220-E-SP ^{6, 32, 90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
226	Hewlett Packard Proliant: DL320 (G5), DL360 (G4), DL360 (G4p), DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G4), ML350 (G4p), ML350 (G5) ⁴⁵ , ML370 (G5) ⁴⁵ , ML570 (G4) ⁴⁵	Asianux AX [x86_64] 2.0 SP4 ³ , 5, 85, 86, 87	PCI Express, PCI-X	QLogic: QLA2460-E-SP ^{6, 32, 90} , QLA2462-E-SP ^{6, 32, 90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
227	Dell PowerEdge 1855	Asianux AX [x86_64] 2.0 SP4 ³ , 5, 85, 86, 87	PCI-X	Dell: 2342M ^{67, 90} , QME2462 ^{6, 77, 90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
228	Dell PowerEdge: 1600SC, 1650, 1750, 1850; Sun Sun Fire: V20z, V40z, X4100, X4200	Asianux AX [x86_64] 2.0 SP4 ³ , 5, 85, 86, 87	PCI-X	Emulex LP10000DC-E ^{6, 22, 28, 50, 84}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	

Asianux AX [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
229	Dell PowerEdge: 1600SC, 1650, 1750, 1850, 1950, 2600, 2650, 6600, 6650; Hewlett Packard Proliant DL360: (G3), (G4), (G4p); Hewlett Packard Proliant: DL560, DL740, DL760, DL760 (G2), ML570 (G2) ⁴⁵	Asianux AX [x86_64] 2.0 SP4 ^{3, 5, 85, 86, 87}	PCI-X	Emulex LP101-E ^{6, 29, 50, 84}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
230	Sun Sun Fire: V20z, V40z	Asianux AX [x86_64] 2.0 SP4 ^{3, 5, 85, 86, 87}	PCI-X	Emulex LP9002DC-E ^{6, 47, 70, 71, 84}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
231	Dell PowerEdge: 2600, 2650, 6600, 6650; Hewlett Packard Proliant DL360: (G3), (G4), (G4p); Hewlett Packard Proliant: DL560, DL760, DL760 (G2), ML570 (G2) ⁴⁵	Asianux AX [x86_64] 2.0 SP4 ^{3, 5, 85, 86, 87}	PCI-X	Emulex: LP10000-E ^{22, 28, 50, 84} , LP10000DC-E ^{22, 28, 50, 84} , LP1050-E ^{29, 50, 84} , LP1050DC-E ^{29, 50, 84}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
232	Dell PowerEdge: 1600SC, 1650, 1750, 1850, 1950; Sun Sun Fire: V20z, V40z, X4100, X4200	Asianux AX [x86_64] 2.0 SP4 ^{3, 5, 85, 86, 87}	PCI-X	Emulex: LP10000-E ^{6, 22, 28, 50, 84} , LP1050-E ^{6, 29, 50, 84} , LP1050DC-E ^{6, 29, 50, 84} ; QLogic: QLA2340-E-SP ^{6, 67, 90} , QLA2342-E-SP ^{6, 67, 90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
233	Dell PowerEdge: 2600, 2650, 6600, 6650	Asianux AX [x86_64] 2.0 SP4 ^{3, 5, 85, 86, 87}	PCI-X	Emulex: LP101-E ^{29, 50, 84} , LP9802-E ^{22, 31, 50, 84} , LP9802DC-E ^{22, 28, 31, 84} ; QLogic QLA2310F-E-SP ^{67, 90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
234	Hewlett Packard Proliant DL360: (G3), (G4), (G4p); Hewlett Packard Proliant: DL560, DL760, DL760 (G2), ML570 (G2) ⁴⁵	Asianux AX [x86_64] 2.0 SP4 ^{3, 5, 85, 86, 87}	PCI-X	Emulex: LP9802-E ^{22, 31, 50, 65, 84} , LP9802DC-E ^{22, 28, 31, 65, 84}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
235	Dell PowerEdge 1850; Sun Sun Fire: V20z, V40z, X4100, X4200	Asianux AX [x86_64] 2.0 SP4 ^{3, 5, 85, 86, 87}	PCI-X	Emulex: LP9802-E ^{6, 22, 31, 50, 84} , LP9802DC-E ^{6, 22, 28, 31, 84}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
236	Hewlett Packard Proliant DL360: (G4), (G4p)	Asianux AX [x86_64] 2.0 SP4 ^{3, 5, 85, 86, 87}	PCI-X	Hewlett Packard AB429A/FC1143 (QLA2460) ^{6, 32, 90} ; QLogic QLE220-E-SP ^{6, 32, 52, 90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
237	Hewlett Packard Proliant DL360: (G3), (G4), (G4p); Hewlett Packard Proliant: DL560, DL740, DL760, DL760 (G2), ML570 (G2) ⁴⁵	Asianux AX [x86_64] 2.0 SP4 ^{3, 5, 85, 86, 87}	PCI-X	Hewlett Packard: FCA2214/281541-B21 (QLA2340) ^{67, 90} , FCA2214DC/321835-B21 (QLA2342) ^{67, 90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
238	Dell PowerEdge: 1600SC, 1650, 1750, 1850, 2600, 2650, 6600, 6650; Hewlett Packard Proliant DL360: (G3), (G4), (G4p); Hewlett Packard Proliant: DL560, DL740, DL760, DL760 (G2), ML570 (G2) ⁴⁵	Asianux AX [x86_64] 2.0 SP4 ^{3, 5, 85, 86, 87}	PCI-X	QLogic QLA210-E-SP ^{6, 49, 90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
239	Hewlett Packard Proliant: DL360 (G3), DL560, DL740, DL760, ML570 (G2) ⁴⁵	Asianux AX [x86_64] 2.0 SP4 ^{3, 5, 85, 86, 87}	PCI-X	QLogic QLE220-E-SP ^{6, 32, 90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
240	Dell PowerEdge: 2600, 2650, 6600, 6650; Hewlett Packard Proliant DL360: (G3), (G4), (G4p); Hewlett Packard Proliant: DL560, DL740, DL760, DL760 (G2), ML570 (G2) ⁴⁵	Asianux AX [x86_64] 2.0 SP4 ^{3, 5, 85, 86, 87}	PCI-X	QLogic: QLA2340-E-SP ^{67, 90} , QLA2342-E-SP ^{67, 90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
241	Hewlett Packard Proliant DL360: (G4), (G4p); Sun Sun Fire: X4100, X4200	Asianux AX [x86_64] 2.0 SP4 ^{3, 5, 85, 86, 87}	PCI-X	QLogic: QLA2460-E-SP ^{6, 32, 90} , QLA2462-E-SP ^{6, 32, 90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
242	Sun Sun Fire: V20z, V40z, X4100, X4200	Asianux AX [x86_64] 2.0 SP4 ^{3, 5, 85, 86, 87}	PCI-X	Sun SG-XPCI1FC-QL2 (QLA2340) ^{6, 64, 90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
243	Sun Sun Fire: X4100, X4200	Asianux AX [x86_64] 2.0 SP4 ^{3, 5, 85, 86, 87}	PCI-X	Sun: SG-XPCI1FC-QF4 (QLA2460) ^{32, 90} , SG-XPCI2FC-QF4 (QLA2462) ^{32, 90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
244	Dell PowerEdge 1955	Asianux AX [x86_64] 2.0 SP4 ^{3, 5, 85, 86, 87}	PCI, PCI Express, PCI-X	Dell QME2462 ^{6, 77, 90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
245	Hewlett Packard Proliant DL580 (G4)	Asianux AX [x86_64] 2.0 SP4 ^{3, 5, 85, 86, 87}	PCI, PCI Express, PCI-X	Emulex: LP10000-E ^{22, 28, 50, 84} , LP10000DC-E ^{22, 28, 50, 84}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	

Asianux AX [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
246	Hewlett Packard Proliant: DL380 (G5), DL580 (G4)	Asianux AX [x86_64] 2.0 SP4 ³ , 5, 85, 86, 87	PCI, PCI Express, PCI-X	Emulex: LP101-E ^{6, 29, 50, 84} , LP1050DC-E ^{29, 50, 84} , LP1050Ex-E ^{6, 29, 50, 84} , LP9802-E ^{22, 31, 50, 65, 84} , LP9802DC-E ^{22, 28, 31, 65, 84} , LPe11002-E ^{6, 23, 28, 84} , LPe11002-E-G ^{6, 23, 28, 84} , LPe111-E ^{6, 29, 48, 84} , LPe1150-E-G ^{6, 23, 28, 84} , LPe1150-E ^{6, 23, 28, 84} ; Hewlett Packard: AE311A/FC1142SR (QLA2460) ^{6, 32, 90} , AE312A/FC1242SR (QLA2462) ^{6, 32, 90} , FCA2214/281541-B21 (QLA2340) ^{67, 90} , FCA2214DC/321835-B21 (QLA2342) ^{67, 90} ; QLogic: QLA210-E-SP ^{6, 49, 90} , QLA2340-E-SP ^{67, 90} , QLA2342-E-SP ^{67, 90} , QLA2460-E-SP ^{6, 32, 90} , QLA2462-E-SP ^{6, 32, 90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
247	Hewlett Packard Proliant DL380 (G5)	Asianux AX [x86_64] 2.0 SP4 ³ , 5, 85, 86, 87	PCI, PCI Express, PCI-X	Emulex: LP11000-E ^{6, 22, 23, 28, 84} , LP11002-E ^{6, 22, 23, 28, 84} , LP1150-E ^{6, 23, 29, 84} ; Hewlett Packard AB429A/FC1143 (QLA2460) ^{6, 32, 90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
248	Hewlett Packard Proliant: DL380 (G5), DL580 (G3) ⁴⁵ , DL580 (G4)	Asianux AX [x86_64] 2.0 SP4 ³ , 5, 85, 86, 87	PCI, PCI Express, PCI-X	QLogic QLE220-E-SP ^{6, 32, 52, 90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
249	Dell PowerEdge: 1800, 2800	Asianux AX [x86_64] 2.0 SP4 ³ , 5, 85, 86, 87	PCI, PCI Express, PCI-X	QLogic QLE220-E-SP ^{6, 32, 90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
250	Hewlett Packard Proliant DL380: (G4), (G5)	Asianux AX [x86_64] 2.0 SP4 ³ , 5, 85, 86, 87	PCI, PCI Express, PCI-X	QLogic: QLA2460-E-SP ^{6, 32, 90} , QLA2462-E-SP ^{6, 32, 90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
251	Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ⁴⁵	Asianux AX [x86_64] 2.0 SP4 ³ , 5, 85, 86, 87	PCI, PCI-X	Emulex LP1050Ex-E ^{6, 29, 50, 84}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
252	Hewlett Packard Proliant: DL145, DL385, DL585	Asianux AX [x86_64] 2.0 SP4 ³ , 5, 85, 86, 87	PCI, PCI-X	Emulex LP9002DC-E ^{47, 66, 76, 84} ; QLogic QLA2310F-E-SP ^{67, 90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
253	Hewlett Packard Proliant: DL145, DL380, DL380 (G2), DL380 (G3), DL380 (G4), DL385, DL580 (G2) ⁴⁵ , DL580 (G3) ⁴⁵ , DL585, ML370 (G3) ⁴⁵ , ML370 (G4) ⁴⁵	Asianux AX [x86_64] 2.0 SP4 ³ , 5, 85, 86, 87	PCI, PCI-X	Emulex: LP10000-E ^{22, 28, 50, 84} , LP10000DC-E ^{22, 28, 50, 84} , LP101-E ^{6, 29, 50, 84} , LP1050-E ^{29, 50, 84} , LP1050DC-E ^{29, 50, 84} , LP9802-E ^{22, 31, 50, 65, 84} , LP9802DC-E ^{22, 28, 31, 65, 84} ; QLogic QLA210-E-SP ^{6, 49, 90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
254	Dell PowerEdge: 1800, 1850, 2800, 2850	Asianux AX [x86_64] 2.0 SP4 ³ , 5, 85, 86, 87	PCI, PCI-X	Emulex: LP10000-E ^{6, 22, 28, 50, 84} , LP10000DC-E ^{6, 22, 28, 50, 84} , LP1050-E ^{6, 29, 50, 84} , LP1050DC-E ^{6, 29, 50, 84} , LP9002DC-E ^{6, 47, 70, 71, 84} , LP9802-E ^{6, 22, 31, 50, 84} , LP9802DC-E ^{6, 22, 28, 31, 84} ; QLogic: QLA2310F-E-SP ^{6, 67, 90} , QLA2340-E-SP ^{6, 67, 90} , QLA2342-E-SP ^{6, 67, 90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
255	Hewlett Packard Proliant: DL380 (G4), DL385, DL585, ML370 (G4) ⁴⁵	Asianux AX [x86_64] 2.0 SP4 ³ , 5, 85, 86, 87	PCI, PCI-X	Hewlett Packard AB429A/FC1143 (QLA2460) ^{6, 32, 90} ; QLogic: QLA2460-E-SP ^{6, 32, 90} , QLA2462-E-SP ^{6, 32, 90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
256	Hewlett Packard Proliant: DL145, DL380 (G4), DL385, DL580 (G2) ⁴⁵ , DL580 (G3) ⁴⁵ , DL585, ML370 (G3) ⁴⁵ , ML370 (G4) ⁴⁵	Asianux AX [x86_64] 2.0 SP4 ³ , 5, 85, 86, 87	PCI, PCI-X	Hewlett Packard: FCA2214/281541-B21 (QLA2340) ^{67, 90} , FCA2214DC/321835-B21 (QLA2342) ^{67, 90} ; QLogic: QLA2340-E-SP ^{67, 90} , QLA2342-E-SP ^{67, 90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
257	Hewlett Packard Proliant: DL145, DL380 (G4), ML370 (G4) ⁴⁵	Asianux AX [x86_64] 2.0 SP4 ³ , 5, 85, 86, 87	PCI, PCI-X	QLogic QLE220-E-SP ^{6, 32, 52, 90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
258	Hewlett Packard Proliant: DL380, DL380 (G2), DL380 (G3), DL580 (G2) ⁴⁵ , DL580 (G3) ⁴⁵ , ML370 (G3) ⁴⁵	Asianux AX [x86_64] 2.0 SP4 ³ , 5, 85, 86, 87	PCI, PCI-X	QLogic QLE220-E-SP ^{6, 32, 90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
259	Dell PowerEdge M710	Asianux AX [x86_64] 3.0 SP1 ³ , 5, 91	PCI Express	Dell: LPe1105-M ^{46, 46, 78, 92} , QME2472 ^{6, 56, 117, 118}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ²⁵
260	Dell PowerEdge: M600 ¹⁷⁴ , M605 ¹⁷⁴ , M805, M905	Asianux AX [x86_64] 3.0 SP1 ³ , 5, 91	PCI Express	Dell: LPe1105-M ^{46, 46, 78, 92} , QME2472 ^{6, 56, 117, 118}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵

Asianux AX [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
261	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ⁴⁵ , ML350 (G4), ML350 (G4p), ML370 (G4) ⁴⁵	Asianux AX [x86_64] 3.0 SP1 ³ , 5, 91	PCI Express	Emulex LP11000-E ⁶ , 22, 23, 28, 92	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵
262	Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850	Asianux AX [x86_64] 3.0 SP1 ³ , 5, 91	PCI Express	Emulex: LP10000ExDC-E ⁶ , 29, 63, 92, LP1050Ex-E ⁶ , 29, 63, 92, LPe111-E ⁶ , 29, 46, 51, 92	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵
263	Silicon Graphics Altix XE250	Asianux AX [x86_64] 3.0 SP1 ³ , 5, 91	PCI Express	Emulex: LPe11000-E-G ⁶ , 22, 23, 30, 89, 92, LPe11000-E ⁶ , 22, 23, 30, 89, 92, LPe11002-E-G ⁶ , 23, 28, 30, 92, LPe11002-E ⁶ , 23, 28, 30, 92	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{14, 129}	
264	Dell PowerEdge: 1850, 1950, 2800, 6850; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant DL380 (G4); IBM xSeries x3950M2 (7141) ¹⁰⁹ ; Sun Sun Fire: X2200-M2, X4150	Asianux AX [x86_64] 3.0 SP1 ³ , 5, 91	PCI Express	Emulex: LPe11000-E-G ⁶ , 22, 23, 89, 92, LPe11000-E ⁶ , 22, 23, 89, 92	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵
265	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Asianux AX [x86_64] 3.0 SP1 ³ , 5, 91	PCI Express	Emulex: LPe11000-E-G ⁶ , 22, 23, 89, 92, LPe11000-E ⁶ , 22, 23, 89, 92, LPe11002-E-G ⁶ , 23, 28, 92, LPe11002-E ⁶ , 23, 28, 92, LPe111-E ⁶ , 29, 48, 92, LPe1150-E-G ⁶ , 23, 28, 92, LPe1150-E ⁶ , 23, 28, 92	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	
266	Dell PowerEdge: 1800, 2850, 6800; Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ⁴⁵ , ML350 (G4), ML350 (G4p), ML370 (G4) ⁴⁵ ; IBM xSeries x3850M2 (7141) ¹⁰⁹ ; Sun Sun Fire X4450	Asianux AX [x86_64] 3.0 SP1 ³ , 5, 91	PCI Express	Emulex: LPe11000-E ⁶ , 22, 23, 89, 92, LPe11000-E-G ⁶ , 22, 23, 89, 92	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵
267	Dell PowerEdge T610	Asianux AX [x86_64] 3.0 SP1 ³ , 5, 91	PCI Express	Emulex: LPe11002-E-G ⁶ , 22, 23, 30, 92, LPe11002-E ⁶ , 22, 23, 30, 92	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ²⁵
268	Dell PowerEdge 2970; IBM xSeries x3950M2 (7141) ¹⁰⁹ ; Sun Sun Fire: X2200-M2, X4150	Asianux AX [x86_64] 3.0 SP1 ³ , 5, 91	PCI Express	Emulex: LPe11002-E-G ⁶ , 23, 28, 92, LPe11002-E ⁶ , 23, 28, 92	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵
269	Dell PowerEdge: 1950, R805, R900, R905	Asianux AX [x86_64] 3.0 SP1 ³ , 5, 91	PCI Express	Emulex: LPe11002-E-G ⁶ , 23, 28, 92, LPe11002-E ⁶ , 23, 28, 92	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{14, 103}	See ²⁵
270	Dell PowerEdge: R610, R710	Asianux AX [x86_64] 3.0 SP1 ³ , 5, 91	PCI Express	Emulex: LPe11002-E ⁶ , 22, 23, 30, 92, LPe11002-E-G ⁶ , 22, 23, 30, 92	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ²⁵
271	Dell PowerEdge: 1950 III, 2900 III ⁸⁸ , 2950 III; IBM xSeries x3850M2 (7141) ¹⁰⁹ ; Sun Sun Fire X4450	Asianux AX [x86_64] 3.0 SP1 ³ , 5, 91	PCI Express	Emulex: LPe11002-E ⁶ , 23, 28, 92, LPe11002-E-G ⁶ , 23, 28, 92	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵
272	Dell PowerEdge: R710, T610	Asianux AX [x86_64] 3.0 SP1 ³ , 5, 91	PCI Express	Emulex: LPe1150-E-G ⁶ , 22, 23, 92, LPe1150-E ⁶ , 22, 23, 92	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ²⁵
273	Dell PowerEdge: 1800, 1950, 1950 III, 2900 III ⁸⁸ , 2950 III, 6850	Asianux AX [x86_64] 3.0 SP1 ³ , 5, 91	PCI Express	Emulex: LPe1150-E-G ⁶ , 23, 28, 92, LPe1150-E ⁶ , 23, 28, 92	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵
274	Dell PowerEdge R610	Asianux AX [x86_64] 3.0 SP1 ³ , 5, 91	PCI Express	Emulex: LPe1150-E ⁶ , 22, 23, 92, LPe1150-E-G ⁶ , 22, 23, 92	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ²⁵
275	Dell PowerEdge: 1850, 2800, 2850, 2970, 6800, R805, R900, R905	Asianux AX [x86_64] 3.0 SP1 ³ , 5, 91	PCI Express	Emulex: LPe1150-E ⁶ , 23, 28, 92, LPe1150-E-G ⁶ , 23, 28, 92	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵
276	Hewlett Packard Proliant: BL260c G5 (quad core processor) ¹⁰⁶ , BL2x220c G5 (quad core processor) ¹⁰⁶ , BL460c (dual core processor) ¹⁰⁶ , BL460c (quad core processor) ¹⁰⁶ , BL465c (dual core processor) ¹⁰⁶ , BL480c (dual core processor) ¹⁰⁶ , BL480c (quad core processor) ¹⁰⁶ , BL680c (G5) ¹⁰⁶ , BL685c (dual core processor) ¹⁰⁶	Asianux AX [x86_64] 3.0 SP1 ³ , 5, 91	PCI Express	Hewlett Packard: Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{48, 92, 107} , QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{117, 118, 120}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Asianux AX [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
277	IBM xSeries x3455: (7940), (7984); IBM xSeries x3950M2 (7141) ¹⁰⁹	Asianux AX [x86_64] 3.0 SP1 ^{3, 5, 91}	PCI Express	IBM: 39R6525 (QLE2460) ^{6, 32, 117, 118} , 39R6527 (QLE2462) ^{6, 32, 117, 118}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²
278	IBM xSeries x3850M2 (7141) ¹⁰⁹	Asianux AX [x86_64] 3.0 SP1 ^{3, 5, 91}	PCI Express	IBM: 39R6525 (QLE2460) ^{6, 32, 117, 118} , 39R6527 (QLE2462) ^{6, 32, 117, 118}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{58, 103}	See ²
279	IBM xSeries x3455: (7940), (7984)	Asianux AX [x86_64] 3.0 SP1 ^{3, 5, 91}	PCI Express	IBM: 42C2069 (LPe11000) ^{6, 22, 28, 39, 92} , 42C2071 (LPe11002) ^{6, 22, 28, 39, 92}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵
280	IBM xSeries x3455: (7940), (7984); IBM xSeries x3850M2 (7141) ¹⁰⁹	Asianux AX [x86_64] 3.0 SP1 ^{3, 5, 91}	PCI Express	QLogic QLE2460-E-SP ^{6, 32, 117, 118}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{58, 103}	See ²
281	IBM xSeries: x3350 (4192,4193), x3950M2 (7141) ¹⁰⁹	Asianux AX [x86_64] 3.0 SP1 ^{3, 5, 91}	PCI Express	QLogic QLE2460-E-SP ^{6, 32, 117, 118}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²
282	IBM xSeries x3455: (7940), (7984); IBM xSeries x3850M2 (7141) ¹⁰⁹	Asianux AX [x86_64] 3.0 SP1 ^{3, 5, 91}	PCI Express	QLogic QLE2462-E-SP ^{6, 32, 117, 118}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{58, 103}	See ²⁵
283	IBM xSeries: x3350 (4192,4193), x3950M2 (7141) ¹⁰⁹	Asianux AX [x86_64] 3.0 SP1 ^{3, 5, 91}	PCI Express	QLogic QLE2462-E-SP ^{6, 32, 117, 118}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵
284	Dell PowerEdge: R610, R710, R805, R900, R905, T610	Asianux AX [x86_64] 3.0 SP1 ^{3, 5, 91}	PCI Express	QLogic: QLE220-E-SP ^{6, 32, 117, 118} , QLE220-E-SP ^{6, 32, 117, 118, 119} , QLE220-E-SP ^{6, 32, 44, 117, 118} , QLE220-E-SP ^{6, 32, 44, 117, 118, 119} , QLE220-E-SP ^{6, 32, 44, 117, 118, 119}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ²
285	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Asianux AX [x86_64] 3.0 SP1 ^{3, 5, 91}	PCI Express	QLogic: QLE220-E-SP ^{6, 32, 117, 118} , QLE220-E-SP ^{6, 32, 117, 118, 119} , QLE220-E-SP ^{6, 32, 44, 117, 118} , QLE220-E-SP ^{6, 32, 44, 117, 118, 119} , QLE2360-E-SP ^{117, 118, 127} , QLE2460-E-SP ^{6, 32, 117, 118}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ²
286	IBM xSeries x3350 (4192,4193)	Asianux AX [x86_64] 3.0 SP1 ^{3, 5, 91}	PCI Express	QLogic: QLE2360-E-SP ^{6, 69, 117, 118} , QLE2362-E-SP ^{6, 69, 117, 118}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵
287	IBM xSeries x3455: (7940), (7984)	Asianux AX [x86_64] 3.0 SP1 ^{3, 5, 91}	PCI Express	QLogic: QLE2360-E-SP ^{6, 69, 117, 118} , QLE2362-E-SP ^{6, 69, 117, 118}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{58, 103}	See ²⁵
288	Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850; IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984)	Asianux AX [x86_64] 3.0 SP1 ^{3, 5, 91}	PCI Express	QLogic: QLE2360-E-SP ^{69, 72, 117, 118} , QLE2362-E-SP ^{69, 117, 118}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
289	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Asianux AX [x86_64] 3.0 SP1 ^{3, 5, 91}	PCI Express	QLogic: QLE2362-E-SP ^{117, 118, 127} , QLE2462-E-SP ^{6, 32, 117, 118}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ²
290	Dell PowerEdge: 1800, 1850, 1950, 1950 III, 2800, 2850, 2900 III ⁸⁸ , 2950 III, 2970, 6800, 6850, R610, R710, R805, R900, R905, T610; IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984), x3850M2 (7141) ¹⁰⁹ , x3950M2 (7141) ¹⁰⁹ , Sun Sun Fire: X2200-M2, X4150, X4450	Asianux AX [x86_64] 3.0 SP1 ^{3, 5, 91}	PCI Express	QLogic: QLE2460-E-SP ^{32, 117, 118} , QLE2462-E-SP ^{32, 117, 118}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Asianux AX [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
291	Dell PowerEdge: R610, R710, T610	Asianux AX [x86_64] 3.0 SP1 ^{3, 5, 91}	PCI Express	QLogic: QLE2460-E-SP ^{6, 32, 117, 118} , QLE2462-E-SP ^{6, 32, 117, 118}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{2, 25}
292	Dell PowerEdge: R805, R900, R905	Asianux AX [x86_64] 3.0 SP1 ^{3, 5, 91}	PCI Express	QLogic: QLE2460-E-SP ^{6, 32, 117, 118} , QLE2462-E-SP ^{6, 32, 117, 118}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ^{2, 25}
293	Sun Sun Fire: X2200-M2, X4150, X4450	Asianux AX [x86_64] 3.0 SP1 ^{3, 5, 91}	PCI Express	Sun: SG-XPCI1FC-EM4-Z (LP11000) ^{6, 22, 28, 48, 92} , SG-XPCIE1FC-EM4 (LPe11000) ^{6, 22, 28, 48, 92} , SG-XPCIE2FC-EM4 (LPe11002) ^{6, 22, 28, 46, 51, 92}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵
294	Sun Sun Blade Server Module: X6220, X6250, X8440	Asianux AX [x86_64] 3.0 SP1 ^{3, 5, 91}	PCI Express	Sun: SG-XPCIE2FC-EB4-Z (LPem11002) ^{6, 22, 28, 46, 92} , SG-XPCIE2FC-QB4-Z (QEM2462) ^{6, 32, 117, 118}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵
295	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁸⁸ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G5) ⁴⁵ , ML370 (G5) ⁴⁵ , ML570 (G4) ⁴⁵ ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Asianux AX [x86_64] 3.0 SP1 ^{3, 5, 91}	PCI Express, PCI-X	Emulex LP10000ExDC-E ^{6, 29, 63, 92}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵
296	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III ⁸⁸ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Asianux AX [x86_64] 3.0 SP1 ^{3, 5, 91}	PCI Express, PCI-X	Emulex LP101-E ^{6, 29, 63, 92}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵

Asianux AX [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
297	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁸⁸ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G5) ⁴⁵ , ML370 (G5) ⁴⁵ , ML570 (G3) ⁴⁵ , ML570 (G4) ⁴⁵ ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Asianux AX [x86_64] 3.0 SP1 ³ , 5, 91	PCI Express, PCI-X	Emulex LP1050-E ^{6, 29, 63, 92}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵
298	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁸⁸ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), ML350 (G5) ⁴⁵ , ML370 (G5) ⁴⁵ , ML570 (G4) ⁴⁵ ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Asianux AX [x86_64] 3.0 SP1 ³ , 5, 91	PCI Express, PCI-X	Emulex LP1050Ex-E ^{6, 29, 63, 92}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵
299	Hewlett Packard Proliant: DL320 (G5), DL360 (G4), DL360 (G4p), DL360 (G5), DL365, DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p), ML350 (G5) ⁴⁵ , ML370 (G5) ⁴⁵ , ML570 (G3) ⁴⁵ , ML570 (G4) ⁴⁵ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Asianux AX [x86_64] 3.0 SP1 ³ , 5, 91	PCI Express, PCI-X	Emulex LP11000-E ^{6, 22, 23, 28, 92}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵
300	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G5) ⁴⁵ , ML370 (G5) ⁴⁵ , ML570 (G3) ⁴⁵ , ML570 (G4) ⁴⁵ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Asianux AX [x86_64] 3.0 SP1 ³ , 5, 91	PCI Express, PCI-X	Emulex LP11002-E ^{6, 22, 23, 28, 92}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵
301	Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G5) ⁴⁵ , ML370 (G5) ⁴⁵ , ML570 (G4) ⁴⁵	Asianux AX [x86_64] 3.0 SP1 ³ , 5, 91	PCI Express, PCI-X	Emulex LP1150-E ^{6, 23, 29, 92} ; Hewlett Packard AB429A/FC1143 (QLA2460) ⁶ , 32, 117, 118	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵

Asianux AX [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
302	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁸⁸ , 2950, 2950 III, 2970, 6950; Hewlett Packard Proliant: DL360 (G5), DL385 (G2), ML350 (G5) ⁴⁵ , ML370 (G5) ⁴⁵ , ML570 (G4) ⁴⁵	Asianux AX [x86_64] 3.0 SP1 ³ , 5, 91	PCI Express, PCI-X	Emulex LP9002-E (LP9002L-E) ^{6, 47, 66, 92}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵
303	Dell PowerEdge: 1950 III, 2900, 2900 III ⁸⁸ , 2950, 2950 III, 2970, 6950	Asianux AX [x86_64] 3.0 SP1 ³ , 5, 91	PCI Express, PCI-X	Emulex LPe111-E ^{6, 29, 46, 51, 92}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵
304	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Asianux AX [x86_64] 3.0 SP1 ³ , 5, 91	PCI Express, PCI-X	Emulex LPe111-E ^{6, 29, 48, 92}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵
305	Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ⁴⁵ , ML370 (G5) ⁴⁵ , ML570 (G4) ⁴⁵ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Asianux AX [x86_64] 3.0 SP1 ³ , 5, 91	PCI Express, PCI-X	Emulex: LP10000-E ^{22, 28, 63, 92} , LP10000DC-E ^{22, 28, 63, 92}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵
306	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁸⁸ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G5) ⁴⁵ , ML370 (G5) ⁴⁵ , ML570 (G4) ⁴⁵ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Asianux AX [x86_64] 3.0 SP1 ³ , 5, 91	PCI Express, PCI-X	Emulex: LP10000-E ^{6, 22, 28, 63, 92} , LP10000DC-E ^{6, 22, 28, 63, 92}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵
307	Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G5) ⁴⁵ , ML370 (G5) ⁴⁵ , ML570 (G3) ⁴⁵ , ML570 (G4) ⁴⁵	Asianux AX [x86_64] 3.0 SP1 ³ , 5, 91	PCI Express, PCI-X	Emulex: LP1050-E ^{29, 63, 92, 108} , LP1050DC-E ^{29, 63, 92} ; Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{6, 22, 28, 48, 92} , A8003A/FC2242SR (LPe11002) ^{6, 22, 28, 39, 92} , AD167A/FC2143 (LP1150) ^{6, 29, 48, 92} , AD168A/FC2243 (LP11002) ^{6, 29, 39, 92}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵

Asianux AX [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
308	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁸⁸ , 2950, 2950 III, 2970, 6950	Asianux AX [x86_64] 3.0 SP1 ^{3, 5, 91}	PCI Express, PCI-X	Emulex: LP9002DC-E ^{6, 47, 70, 92} , LP9802-E ^{6, 22, 31, 63, 92, 114} , LP9802DC-E ^{6, 22, 28, 31, 63, 92} , LP982-E ^{6, 47, 63, 92}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵
309	Dell PowerEdge: 1900, 6950; Hewlett Packard ProLiant: DL320 (G5), DL360 (G5), DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G5) ⁴⁵ , ML370 (G5) ⁴⁵ , ML570 (G4) ⁴⁵ ; Sun Sun Fire: X4200-M2, X4640	Asianux AX [x86_64] 3.0 SP1 ^{3, 5, 91}	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{6, 22, 23, 89, 92} , LPe11000-E ^{6, 22, 23, 89, 92}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵
310	Dell PowerEdge: 1950 III, 2900, 2900 III ⁸⁸ , 2950, 2950 III, 2970; Hewlett Packard ProLiant: DL365, ML570 (G3) ⁴⁵ ; Sun Sun Fire: X4100-M2, X4600-M2	Asianux AX [x86_64] 3.0 SP1 ^{3, 5, 91}	PCI Express, PCI-X	Emulex: LPe11000-E ^{6, 22, 23, 89, 92} , LPe11000-E-G ^{6, 22, 23, 89, 92}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵
311	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁸⁸ , 2950, 2950 III, 2970, 6800, 6950	Asianux AX [x86_64] 3.0 SP1 ^{3, 5, 91}	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{6, 23, 28, 92} , LPe11002-E ^{6, 23, 28, 92}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{14, 103}	See ²⁵
312	Hewlett Packard ProLiant: DL320 (G5), DL365, DL385 (G2), DL585 (G2), DL585 (G5), ML570 (G4) ⁴⁵ ; Sun Sun Fire: X4100-M2, X4200-M2	Asianux AX [x86_64] 3.0 SP1 ^{3, 5, 91}	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{6, 23, 28, 92} , LPe11002-E ^{6, 23, 28, 92}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵
313	Dell PowerEdge 6850	Asianux AX [x86_64] 3.0 SP1 ^{3, 5, 91}	PCI Express, PCI-X	Emulex: LPe11002-E ^{6, 23, 28, 92} , LPe11002-E-G ^{6, 23, 28, 92}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{14, 103}	See ²⁵
314	Hewlett Packard ProLiant: DL360 (G5), ML350 (G5) ⁴⁵ , ML370 (G5) ⁴⁵ , ML570 (G3) ⁴⁵ ; Sun Sun Fire: X4600-M2, X4640	Asianux AX [x86_64] 3.0 SP1 ^{3, 5, 91}	PCI Express, PCI-X	Emulex: LPe11002-E ^{6, 23, 28, 92} , LPe11002-E-G ^{6, 23, 28, 92}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵
315	Dell PowerEdge: 1900, 2900, 2950, 2970; Hewlett Packard ProLiant: DL365, ML370 (G5) ⁴⁵	Asianux AX [x86_64] 3.0 SP1 ^{3, 5, 91}	PCI Express, PCI-X	Emulex: LPe1150-E-G ^{6, 23, 28, 92} , LPe1150-E ^{6, 23, 28, 92}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵
316	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900 III ⁸⁸ , 2950 III, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard ProLiant: DL360 (G5), DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G5) ⁴⁵ , ML570 (G3) ⁴⁵ , ML570 (G4) ⁴⁵ ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Asianux AX [x86_64] 3.0 SP1 ^{3, 5, 91}	PCI Express, PCI-X	Emulex: LPe1150-E ^{6, 23, 28, 92} , LPe1150-E-G ^{6, 23, 28, 92}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵
317	Hewlett Packard ProLiant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G5) ⁴⁵ , ML370 (G5) ⁴⁵ , ML570 (G4) ⁴⁵	Asianux AX [x86_64] 3.0 SP1 ^{3, 5, 91}	PCI Express, PCI-X	Hewlett Packard: AE311A/FC1142SR (QLE2460) ^{6, 32, 117, 118} , AE312A/FC1242SR (QLE2462) ^{6, 32, 117, 118} , AE369A/FC1243 (QLA2462) ^{6, 32, 117, 118}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵
318	Hewlett Packard ProLiant DL585: (G2), (G5)	Asianux AX [x86_64] 3.0 SP1 ^{3, 5, 91}	PCI Express, PCI-X	Hewlett Packard: FCA2214/281541-B21 (QLA2340) ^{67, 117, 118} , FCA2214DC/321835-B21 (QLA2342) ^{67, 117, 118}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵
319	IBM xSeries x3650 (7979)	Asianux AX [x86_64] 3.0 SP1 ^{3, 5, 91}	PCI Express, PCI-X	IBM: 42C2069 (LPe11000) ^{6, 22, 28, 39, 92} , 42C2071 (LPe11002) ^{6, 22, 28, 39, 92} ; QLogic: QLE2360-E-SP ^{6, 69, 117, 118} , QLE2362-E-SP ^{6, 69, 117, 118} , QLE2460-E-SP ^{6, 32, 117, 118} , QLE2462-E-SP ^{6, 32, 117, 118}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{58, 103}	See ²⁵

Asianux AX [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
320	NEC Express 5800 120Rj-2	Asianux AX [x86_64] 3.0 SP1 ^{3, 5, 91}	PCI Express, PCI-X	NEC N8190-120 (LP1050) ^{29, 63, 74, 92}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
321	NEC Express 5800 120Rj-2	Asianux AX [x86_64] 3.0 SP1 ^{3, 5, 91}	PCI Express, PCI-X	NEC: N8190-120 (LP1050) ^{73, 74, 92, 93} , N8190-127 (LPe1150) ^{29, 46, 75, 92} , N8190-131 (LPe11002) ^{46, 47, 48, 92}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹⁴	
322	Hewlett Packard Proliant: DL360 (G5), DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G5) ⁴⁵ , ML370 (G5) ⁴⁵ , ML570 (G4) ⁴⁵ ; IBM xSeries x3655 (7943); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Asianux AX [x86_64] 3.0 SP1 ^{3, 5, 91}	PCI Express, PCI-X	QLogic QLA2460-E-SP ^{6, 32, 117, 118}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵
323	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Asianux AX [x86_64] 3.0 SP1 ^{3, 5, 91}	PCI Express, PCI-X	QLogic QLA2460-E-SP ^{6, 32, 117, 118}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{58, 103}	See ²⁵
324	Hewlett Packard Proliant: DL360 (G5), DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G5) ⁴⁵ , ML370 (G5) ⁴⁵ , ML570 (G4) ⁴⁵ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Asianux AX [x86_64] 3.0 SP1 ^{3, 5, 91}	PCI Express, PCI-X	QLogic QLA2462-E-SP ^{6, 32, 117, 118}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵
325	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁸⁸ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL385 (G2), ML350 (G5) ⁴⁵ , ML370 (G5) ⁴⁵ , ML570 (G4) ⁴⁵ ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Asianux AX [x86_64] 3.0 SP1 ^{3, 5, 91}	PCI Express, PCI-X	QLogic QLE2360-E-SP ^{69, 72, 117, 118}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
326	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁸⁸ , 2950, 2950 III, 2970, 6950; Hewlett Packard Proliant: DL360 (G5), DL385 (G2), ML350 (G5) ⁴⁵ , ML370 (G5) ⁴⁵ , ML570 (G4) ⁴⁵	Asianux AX [x86_64] 3.0 SP1 ^{3, 5, 91}	PCI Express, PCI-X	QLogic QLE2362-E-SP ^{69, 117, 118}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Asianux AX [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
327	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁸⁸ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G5) ⁴⁵ , ML370 (G5) ⁴⁵ , ML570 (G3) ⁴⁵ , ML570 (G4) ⁴⁵ ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Asianux AX [x86_64] 3.0 SP1 ³ , 5, 91	PCI Express, PCI-X	QLogic QLE2460-E-SP ^{32, 117, 118}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
328	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁸⁸ , 2950, 2950 III, 2970, 6950; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G5) ⁴⁵ , ML370 (G5) ⁴⁵ , ML570 (G3) ⁴⁵ , ML570 (G4) ⁴⁵ ; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Asianux AX [x86_64] 3.0 SP1 ³ , 5, 91	PCI Express, PCI-X	QLogic QLE2462-E-SP ^{32, 117, 118}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
329	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁸⁸ , 2950, 2950 III, 2970, 6950	Asianux AX [x86_64] 3.0 SP1 ³ , 5, 91	PCI Express, PCI-X	QLogic: QLA2310F-E-SP ^{105, 117, 118} , QLA2340-E-SP ^{105, 117, 118} , QLA2342-E-SP ^{105, 117, 118}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
330	Hewlett Packard Proliant: DL360 (G5), DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G5) ⁴⁵ , ML370 (G5) ⁴⁵ , ML570 (G4) ⁴⁵ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Asianux AX [x86_64] 3.0 SP1 ³ , 5, 91	PCI Express, PCI-X	QLogic: QLA2340-E-SP ^{6, 67, 117, 118} , QLA2342-E-SP ^{6, 67, 117, 118}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵
331	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), ML350 (G4), ML350 (G4p), ML350 (G5) ⁴⁵ , ML370 (G5) ⁴⁵ , ML570 (G4) ⁴⁵ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Asianux AX [x86_64] 3.0 SP1 ³ , 5, 91	PCI Express, PCI-X	QLogic: QLA2340-E-SP ^{67, 117, 118} , QLA2342-E-SP ^{67, 117, 118}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Asianux AX [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
332	IBM xSeries x3655 (7943)	Asianux AX [x86_64] 3.0 SP1 ^{3, 5, 91}	PCI Express, PCI-X	QLogic: QLA2340-E-SP ^{67, 117, 118} , QLA2342-E-SP ^{67, 117, 118}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ²⁵
333	Anders & Rodewyk Ariane 540; BGM Ellitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Rev0: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Asianux AX [x86_64] 3.0 SP1 ^{3, 5, 91}	PCI Express, PCI-X	QLogic: QLA2460-E-SP ^{6, 32, 117, 118} , QLE2460-E-SP ^{6, 32, 117, 118}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ²
334	Hewlett Packard Proliant: DL360 (G5), DL385 (G2), ML350 (G5) ⁴⁵ , ML370 (G5) ⁴⁵ , ML570 (G4) ⁴⁵	Asianux AX [x86_64] 3.0 SP1 ^{3, 5, 91}	PCI Express, PCI-X	QLogic: QLE2360-E-SP ^{6, 69, 117, 118} , QLE2362-E-SP ^{6, 69, 117, 118}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵
335	Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Asianux AX [x86_64] 3.0 SP1 ^{3, 5, 91}	PCI Express, PCI-X	Sun: SG-XPCI1FC-EM4-Z (LP11000) ^{6, 22, 28, 48, 92} , SG-XPCI2FC-EM4-Z (LP11002) ^{6, 22, 28, 48, 92} , SG-XPCIE1FC-EM4 (LPe11000) ^{6, 22, 28, 48, 92} , SG-XPCIE2FC-EM4 (LPe11002) ^{6, 22, 28, 46, 51, 92}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵
336	Sun Sun Fire X4200-M2	Asianux AX [x86_64] 3.0 SP1 ^{3, 5, 91}	PCI Express, PCI-X	Sun: SG-XPCIE1FC-QF4 (QLE2460) ^{6, 32, 117, 118} , SG-XPCIE2FC-QF4 (QLE2462) ^{6, 32, 117, 118}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
337	Dell PowerEdge 1855	Asianux AX [x86_64] 3.0 SP1 ^{3, 5, 91}	PCI-X	Dell LPe1105-M ^{6, 46, 78, 92}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵
338	Dell PowerEdge: 6800, 6850; Hewlett Packard Proliant DL360: (G4), (G4p)	Asianux AX [x86_64] 3.0 SP1 ^{3, 5, 91}	PCI-X	Emulex LP1050-E ^{6, 29, 63, 92}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵
339	Hewlett Packard Proliant: DL140 (G3), DL145 (G2), DL360 (G4), DL360 (G4p); IBM xSeries x3950/x3950E/x460 (8878, 8879)	Asianux AX [x86_64] 3.0 SP1 ^{3, 5, 91}	PCI-X	Emulex LP11000-E ^{6, 22, 23, 28, 92}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵
340	Hewlett Packard Proliant: DL140 (G3), DL145 (G2); IBM xSeries x3950/x3950E/x460 (8878, 8879)	Asianux AX [x86_64] 3.0 SP1 ^{3, 5, 91}	PCI-X	Emulex LP11002-E ^{6, 22, 23, 28, 92} , QLogic: QLA2340-E-SP ^{6, 67, 117, 118} , QLA2342-E-SP ^{6, 67, 117, 118} , QLA2462-E-SP ^{6, 32, 117, 118}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵
341	IBM xSeries x3950/x3950E/x460 (8878, 8879)	Asianux AX [x86_64] 3.0 SP1 ^{3, 5, 91}	PCI-X	Emulex: LP10000-E ^{22, 28, 63, 92} , LP10000DC-E ^{22, 28, 63, 92}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵
342	Dell PowerEdge: 6800, 6850; IBM xSeries x3950/x3950E/x460 (8878, 8879)	Asianux AX [x86_64] 3.0 SP1 ^{3, 5, 91}	PCI-X	Emulex: LP10000-E ^{6, 22, 28, 63, 92} , LP10000DC-E ^{6, 22, 28, 63, 92}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵
343	Dell PowerEdge: 6800, 6850	Asianux AX [x86_64] 3.0 SP1 ^{3, 5, 91}	PCI-X	Emulex: LP101-E ^{6, 29, 63, 92} , LP9002-E (LP9002L-E) ^{6, 47, 66, 92} , LP9002DC-E ^{6, 47, 70, 92} , LP9802-E ^{6, 22, 31, 63, 92, 114} , LP9802DC-E ^{6, 22, 28, 31, 63, 92} , LP982-E ^{6, 47, 63, 92}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵
344	Hewlett Packard Proliant DL360: (G4), (G4p)	Asianux AX [x86_64] 3.0 SP1 ^{3, 5, 91}	PCI-X	Emulex: LP1050-E ^{29, 63, 92, 108} , LP1050DC-E ^{29, 63, 92}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵
345	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	Asianux AX [x86_64] 3.0 SP1 ^{3, 5, 91}	PCI-X	Emulex: LP1150-E ^{6, 23, 29, 92} , LPe1150-E-G ^{6, 23, 28, 92} , LPe1150-E ^{6, 23, 28, 92} ; Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{6, 22, 28, 48, 92} , A8003A/FC2242SR (LPe11002) ^{6, 22, 28, 39, 92} , AB429A/FC1143 (QLA2460) ^{6, 32, 117, 118} , AD167A/FC2143 (LP1150) ^{6, 29, 48, 92} , AD168A/FC2243 (LP11002) ^{6, 29, 39, 92} , FCA2214/281541-B21 (QLA2340) ^{67, 117, 118} , FCA2214DC/321835-B21 (QLA2342) ^{67, 117, 118} ; QLogic: QLA2460-E-SP ^{6, 32, 117, 118} , QLE2360-E-SP ^{6, 69, 117, 118} , QLE2362-E-SP ^{6, 69, 117, 118} , QLE2462-E-SP ^{6, 32, 117, 118}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵

Asianux AX [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
346	Hewlett Packard Proliant DL145 (G2)	Asianux AX [x86_64] 3.0 SP1 ^{3, 5, 91}	PCI-X	Emulex: LPe11000-E-G ^{6, 22, 23, 89, 92} , LPe11000-E ^{6, 22, 23, 89, 92} , LPe11002-E-G ^{6, 23, 28, 92} , LPe11002-E ^{6, 23, 28, 92}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵
347	Hewlett Packard Proliant DL140 (G3)	Asianux AX [x86_64] 3.0 SP1 ^{3, 5, 91}	PCI-X	Emulex: LPe11000-E-G ^{6, 22, 23, 89, 92} , LPe11000-E ^{6, 22, 23, 89, 92} , LPe11002-E ^{6, 23, 28, 92} , LPe11002-E ^{6, 23, 28, 92}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵
348	Hewlett Packard Proliant BL45p	Asianux AX [x86_64] 3.0 SP1 ^{3, 5, 91}	PCI-X	Hewlett Packard: Dual-port Fibre Channel Adapter for HP Proliant BL25p/BL45p 381881-B21 ^{117, 118, 130} Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21 ^{50, 92, 140}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵
349	IBM xSeries x3950/x3950E/x460 (8878, 8879)	Asianux AX [x86_64] 3.0 SP1 ^{3, 5, 91}	PCI-X	IBM: 39M5894 (QLA2460) ^{6, 32, 117, 118} , 39M5895 (QLA2462) ^{6, 32, 117, 118} , 42D0405 (LP11000) ^{6, 22, 28, 39, 92} , 42D0407 (LP11002) ^{6, 22, 28, 39, 92} ; QLogic QLA2460-E-SP ^{6, 32, 117, 118}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{58, 103}	See ²⁵
350	Dell PowerEdge: 1950, 6800, 6850	Asianux AX [x86_64] 3.0 SP1 ^{3, 5, 91}	PCI-X	QLogic QLA2340-E-SP ^{105, 117, 118}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
351	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	Asianux AX [x86_64] 3.0 SP1 ^{3, 5, 91}	PCI-X	QLogic QLE2460-E-SP ^{6, 32, 117, 118}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²
352	Dell PowerEdge: 6800, 6850	Asianux AX [x86_64] 3.0 SP1 ^{3, 5, 91}	PCI-X	QLogic: QLA2310-F-E-SP ^{105, 117, 118} , QLA2342-E-SP ^{105, 117, 118}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
353	Hewlett Packard Proliant: DL140 (G3), DL145 (G2), DL360 (G4), DL360 (G4p); IBM xSeries x3950/x3950E/x460 (8878, 8879)	Asianux AX [x86_64] 3.0 SP1 ^{3, 5, 91}	PCI-X	QLogic: QLA2340-E-SP ^{67, 117, 118} , QLA2342-E-SP ^{67, 117, 118}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
354	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	Asianux AX [x86_64] 3.0 SP1 ^{3, 5, 91}	PCI-X	QLogic: QLE2360-E-SP ^{69, 72, 117, 118} , QLE2362-E-SP ^{69, 117, 118}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ²
355	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	Asianux AX [x86_64] 3.0 SP1 ^{3, 5, 91}	PCI-X	QLogic: QLE2460-E-SP ^{32, 117, 118} , QLE2462-E-SP ^{32, 117, 118}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
356	Hewlett Packard Proliant BL35p	Asianux AX [x86_64] 3.0 SP1 ^{3, 5, 91}	PCI-X ¹³⁸	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant BL30p/BL35p 354054-B21 ^{117, 118, 130}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵
357	Hewlett Packard Proliant: BL25p, BL35p	Asianux AX [x86_64] 3.0 SP1 ^{3, 5, 91}	PCI-X ¹³⁸	Hewlett Packard Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21 ^{50, 92, 140}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵
358	Hewlett Packard Proliant BL20p (G4)	Asianux AX [x86_64] 3.0 SP1 ^{3, 5, 91}	PCI-X ¹³⁸	Hewlett Packard HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21 ^{117, 118, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵
359	Hewlett Packard Proliant BL20p (G3)	Asianux AX [x86_64] 3.0 SP1 ^{3, 5, 91}	PCI-X ¹³⁸	Hewlett Packard: Dual-port Fibre Channel Adapter for HP Proliant BL20p G2 300874-B21 ^{117, 118, 130} , HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21 ^{117, 118, 130}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵
360	Dell PowerEdge 1955	Asianux AX [x86_64] 3.0 SP1 ^{3, 5, 91}	PCI, PCI Express, PCI-X	Dell: LPe1105-M ^{6, 46, 78, 92} , QME2462 ^{6, 77, 117, 118}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵
361	Hewlett Packard Proliant: DL380 (G5), DL580 (G4), DL580 (G5)	Asianux AX [x86_64] 3.0 SP1 ^{3, 5, 91}	PCI, PCI Express, PCI-X	Emulex: LP10000-E ^{22, 28, 63, 92} , LP10000-E ^{6, 22, 28, 63, 92} , LP11000-E ^{6, 22, 23, 28, 92}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵

Asianux AX [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
362	Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	Asianux AX [x86_64] 3.0 SP1 ^{3,5,91}	PCI, PCI Express, PCI-X	Emulex: LP1000DC-E ^{6,22,28,63,92} , LP1000DC-E ^{6,22,28,63,92} , LP1050-E ^{6,29,63,92} , LP1050DC-E ^{29,63,92} , LP1050EX-E ^{6,29,63,92} , LP11002-E ^{6,22,23,28,92} , LP1150-E ^{6,23,29,92} , LP9002-E (LP9002L-E) ^{6,47,66,92} , LPe11002-E-G ^{6,23,28,92} , LPe11002-E ^{6,23,28,92} . Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{6,22,28,48,92} , A8003A/FC2242SR (LPe11002) ^{6,22,28,39,92} , AB429A/FC1143 (QLA2460) ^{6,32,117,118} , AD167A/FC2143 (LP1150) ^{6,29,48,92} , AD168A/FC2243 (LP11002) ^{6,29,39,92} , AE311A/FC1142SR (QLE2460) ^{6,32,117,118} , AE312A/FC1242SR (QLE2462) ^{6,32,117,118} , AE369A/FC1243 (QLA2462) ^{6,32,117,118} . QLogic: QLA2340-E-SP ^{6,67,117,118} , QLA2342-E-SP ^{6,67,117,118} , QLA2462-E-SP ^{6,32,117,118} .	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵
363	Hewlett Packard Proliant DL580 (G5)	Asianux AX [x86_64] 3.0 SP1 ^{3,5,91}	PCI, PCI Express, PCI-X	Emulex: LPe11000-E-G ^{6,22,23,89,92} , LPe11000-E ^{6,22,23,89,92} , LPe1150-E-G ^{6,23,28,92} , LPe1150-E ^{6,23,28,92}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵
364	Hewlett Packard Proliant: DL380 (G5), DL580 (G4)	Asianux AX [x86_64] 3.0 SP1 ^{3,5,91}	PCI, PCI Express, PCI-X	Emulex: LPe11000-E ^{6,22,23,89,92} , LPe11000-E-G ^{6,22,23,89,92}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵
365	Hewlett Packard Proliant DL380 (G5)	Asianux AX [x86_64] 3.0 SP1 ^{3,5,91}	PCI, PCI Express, PCI-X	Emulex: LPe1150-E-G ^{6,23,28,92} , LPe1150-E ^{6,23,28,92} . QLogic: QLA2460-E-SP ^{6,32,117,118} , QLE2360-E-SP ^{6,69,117,118} , QLE2362-E-SP ^{6,69,117,118} , QLE2460-E-SP ^{6,32,117,118} , QLE2462-E-SP ^{6,32,117,118} .	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵
366	Hewlett Packard Proliant DL580 (G5)	Asianux AX [x86_64] 3.0 SP1 ^{3,5,91}	PCI, PCI Express, PCI-X	QLogic QLE2360-E-SP ^{69,72,117,118}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ²
367	Hewlett Packard Proliant DL580 (G5)	Asianux AX [x86_64] 3.0 SP1 ^{3,5,91}	PCI, PCI Express, PCI-X	QLogic QLE2362-E-SP ^{69,117,118}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ²
368	Hewlett Packard Proliant DL580 (G5)	Asianux AX [x86_64] 3.0 SP1 ^{3,5,91}	PCI, PCI Express, PCI-X	QLogic QLE2460-E-SP ^{6,32,117,118}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{58,103}	See ²
369	Hewlett Packard Proliant: DL380 (G5), DL580 (G4), DL580 (G5)	Asianux AX [x86_64] 3.0 SP1 ^{3,5,91}	PCI, PCI Express, PCI-X	QLogic: QLA2340-E-SP ^{67,117,118} , QLA2342-E-SP ^{67,117,118}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
370	Hewlett Packard Proliant DL580 (G5)	Asianux AX [x86_64] 3.0 SP1 ^{3,5,91}	PCI, PCI Express, PCI-X	QLogic: QLA2460-E-SP ^{6,32,117,118} , QLE2360-E-SP ^{6,69,117,118} , QLE2362-E-SP ^{6,69,117,118} , QLE2462-E-SP ^{6,32,117,118}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{58,103}	See ²⁵
371	Hewlett Packard Proliant DL380 (G5)	Asianux AX [x86_64] 3.0 SP1 ^{3,5,91}	PCI, PCI Express, PCI-X	QLogic: QLE2360-E-SP ^{69,72,117,118} , QLE2362-E-SP ^{69,117,118}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
372	Hewlett Packard Proliant DL380: (G4), (G5); Hewlett Packard Proliant DL580: (G3) ⁴⁵ , (G4), (G5); Hewlett Packard Proliant ML370 (G4) ⁴⁵	Asianux AX [x86_64] 3.0 SP1 ^{3,5,91}	PCI, PCI Express, PCI-X	QLogic: QLE2460-E-SP ^{32,117,118} , QLE2462-E-SP ^{32,117,118}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
373	Hewlett Packard Proliant: DL380 (G4), DL385, DL580 (G3) ⁴⁵ , DL585, ML370 (G4) ⁴⁵	Asianux AX [x86_64] 3.0 SP1 ^{3,5,91}	PCI, PCI-X	Emulex LP11000-E ^{6,22,23,28,92}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵
374	Hewlett Packard Proliant DL585	Asianux AX [x86_64] 3.0 SP1 ^{3,5,91}	PCI, PCI-X	Emulex: LP1000-E ^{22,28,63,92} , LP1000DC-E ^{22,28,63,92} , LP1050-E ^{29,50,92} , LP1050DC-E ^{29,63,92} , LP1050EX-E ^{6,29,50,92} , LP1050DC-E ^{29,63,92} , LP11002-E ^{6,22,23,28,92} , LP1150-E ^{6,23,29,92} . Hewlett Packard: AD167A/FC2143 (LP1150) ^{6,29,48,92} , AD168A/FC2243 (LP11002) ^{6,29,39,92} , FCA2214/281541-B21 (QLA2340) ^{67,117,118} , FCA2214DC/321835-B21 (QLA2342) ^{67,117,118} . QLogic QLA2462-E-SP ^{6,32,117,118}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵
375	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850; Hewlett Packard Proliant DL585	Asianux AX [x86_64] 3.0 SP1 ^{3,5,91}	PCI, PCI-X	Emulex: LP1000-E ^{6,22,28,63,92} , LP1000DC-E ^{6,22,28,63,92} , LP1050-E ^{6,29,63,92}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵

Asianux AX [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
376	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850	Asianux AX [x86_64] 3.0 SP1 ^{3, 5, 91}	PCI, PCI-X	Emulex: LP101-E ^{6, 29, 63, 92} LP9002-E (LP9002L-E) ^{6, 47, 66, 92} LP9002DC-E ^{6, 47, 70, 92} LP9802-E ^{6, 22, 31, 63, 92, 114} LP9802DC-E ^{6, 22, 28, 31, 63, 92} , LP982-E ^{6, 47, 63, 92}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵
377	Hewlett Packard Proliant DL140 (G3)	Asianux AX [x86_64] 3.0 SP1 ^{3, 5, 91}	PCI, PCI-X	Hewlett Packard: AE311A/FC1142SR (QLA2460) ^{6, 32, 117, 118} AE312A/FC1242SR (QLA2462) ^{6, 32, 117, 118} AE369A/FC1243 (QLA2462) ^{6, 32, 117, 118}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵
378	Hewlett Packard Proliant DL585	Asianux AX [x86_64] 3.0 SP1 ^{3, 5, 91}	PCI, PCI-X	QLogic QLA2460-E-SP ^{6, 32, 117, 118}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{58, 103}	See ^{2, 25}
379	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850	Asianux AX [x86_64] 3.0 SP1 ^{3, 5, 91}	PCI, PCI-X	QLogic: QLA2310F-E-SP ^{105, 117, 118} , QLA2340-E-SP ^{105, 117, 118} , QLA2342-E-SP ^{105, 117, 118}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
380	Hewlett Packard Proliant: DL380 (G4), DL385, DL580 (G3) ⁴⁵ , DL585, ML370 (G4) ⁴⁵	Asianux AX [x86_64] 3.0 SP1 ^{3, 5, 91}	PCI, PCI-X	QLogic: QLA2340-E-SP ^{67, 117, 118} , QLA2342-E-SP ^{67, 117, 118}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
381	Dell PowerEdge M710	Asianux AX [x86_64] 3.0 SP2 ^{3, 5, 102}	PCI Express	Dell: LPe1105-M4 ^{6, 46, 78, 101} , QME2472 ^{6, 56, 104}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ²⁵
382	Dell PowerEdge: M600 ¹⁷⁴ , M605 ¹⁷⁴ , M805, M905	Asianux AX [x86_64] 3.0 SP2 ^{3, 5, 102}	PCI Express	Dell: LPe1105-M4 ^{6, 46, 78, 101} , QME2472 ^{6, 56, 104}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵
383	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ⁴⁵ , ML350 (G4), ML350 (G4p), ML370 (G4) ⁴⁵	Asianux AX [x86_64] 3.0 SP2 ^{3, 5, 102}	PCI Express	Emulex LP11000-E ^{6, 22, 23, 28, 101}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵
384	Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850	Asianux AX [x86_64] 3.0 SP2 ^{3, 5, 102}	PCI Express	Emulex: LP10000ExDC-E ^{6, 29, 63, 101} , LP1050Ex-E ^{6, 29, 63, 101} , LPe111-E ^{6, 29, 46, 51, 101}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵
385	Silicon Graphics Altix XE250	Asianux AX [x86_64] 3.0 SP2 ^{3, 5, 102}	PCI Express	Emulex: LPe11000-E-G ^{6, 22, 23, 30, 89, 101} , LPe11000-E ^{6, 22, 23, 30, 89, 101} , LPe11002-E ^{6, 23, 28, 30, 101} , LPe11002-E-G ^{6, 23, 28, 30, 101}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{14, 129}	
386	Dell PowerEdge: 1800, 1850, 1950, 2800, 6800; Hewlett Packard Proliant ML350: (G4), (G4p); Hewlett Packard Proliant ML370 (G4) ⁴⁵ ; IBM xSeries: x3850M2 (7141) ¹⁰⁹ , x3950M2 (7141) ¹⁰⁹ ; Sun Sun Fire: X2200-M2, X4150, X4450	Asianux AX [x86_64] 3.0 SP2 ^{3, 5, 102}	PCI Express	Emulex: LPe11000-E-G ^{6, 22, 23, 89, 101} , LPe11000-E ^{6, 22, 23, 89, 101}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵
387	Digital Henge INNO FS7000; HCL Infronti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Asianux AX [x86_64] 3.0 SP2 ^{3, 5, 102}	PCI Express	Emulex: LPe11000-E-G ^{6, 22, 23, 89, 101} , LPe11000-E ^{6, 22, 23, 89, 101} , LPe11002-E-G ^{6, 23, 28, 101} , LPe11002-E ^{6, 23, 28, 101} , LPe111-E ^{6, 29, 48, 101} , LPe1150-E-G ^{6, 23, 28, 101} , LPe1150-E ^{6, 23, 28, 101}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	
388	Dell PowerEdge: 2850, 6850; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ⁴⁵	Asianux AX [x86_64] 3.0 SP2 ^{3, 5, 102}	PCI Express	Emulex: LPe11000-E ^{6, 22, 23, 89, 101} , LPe11000-E-G ^{6, 22, 23, 89, 101}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵
389	Dell PowerEdge T610	Asianux AX [x86_64] 3.0 SP2 ^{3, 5, 102}	PCI Express	Emulex: LPe11002-E-G ^{6, 22, 23, 30, 101} , LPe11002-E ^{6, 22, 23, 30, 101} , LPe1150-E-G ^{6, 22, 23, 101} , LPe1150-E ^{6, 22, 23, 101}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ²⁵
390	Dell PowerEdge: R610, R710	Asianux AX [x86_64] 3.0 SP2 ^{3, 5, 102}	PCI Express	Emulex: LPe11002-E-G ^{6, 22, 23, 30, 101} , LPe11002-E ^{6, 22, 23, 30, 101} , LPe1150-E-G ^{6, 22, 23, 101} , LPe1150-E ^{6, 22, 23, 101}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ²⁵
391	Dell PowerEdge: 1950, R805, R900, R905	Asianux AX [x86_64] 3.0 SP2 ^{3, 5, 102}	PCI Express	Emulex: LPe11002-E-G ^{6, 23, 28, 101} , LPe11002-E ^{6, 23, 28, 101}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{14, 103}	See ²⁵

Asianux AX [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
392	IBM xSeries x3950M2 (7141) ¹⁰⁹ ; Sun Sun Fire: X2200-M2, X4450	Asianux AX [x86_64] 3.0 SP2 ³ , 5, 102	PCI Express	Emulex: LPe11002-E-G ^{6, 23, 28, 101} , LPe11002-E-G ^{6, 23, 28, 101}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵
393	Dell PowerEdge: 1950 III, 2900 III ⁸⁸ , 2950 III, 2970; IBM xSeries x3850M2 (7141) ¹⁰⁹ ; Sun Sun Fire X4150	Asianux AX [x86_64] 3.0 SP2 ³ , 5, 102	PCI Express	Emulex: LPe11002-E-G ^{6, 23, 28, 101} , LPe11002-E-G ^{6, 23, 28, 101}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵
394	Dell PowerEdge: 1950, 2800, 2850, 6850	Asianux AX [x86_64] 3.0 SP2 ³ , 5, 102	PCI Express	Emulex: LPe1150-E-G ^{6, 23, 28, 101} , LPe1150-E-G ^{6, 23, 28, 101}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵
395	Dell PowerEdge: 1800, 1850, 1950 III, 2900 III ⁸⁸ , 2950 III, 2970, 6800, R805, R900, R905	Asianux AX [x86_64] 3.0 SP2 ³ , 5, 102	PCI Express	Emulex: LPe1150-E-G ^{6, 23, 28, 101} , LPe1150-E-G ^{6, 23, 28, 101}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵
396	Hewlett Packard Proliant: BL260c G5 (quad core processor) ¹⁰⁶ , BL2x220c G5 (quad core processor) ¹⁰⁶ , BL460c (dual core processor) ¹⁰⁶ , BL460c (quad core processor) ¹⁰⁶ , BL465c (dual core processor) ¹⁰⁶ , BL480c (dual core processor) ¹⁰⁶ , BL480c (quad core processor) ¹⁰⁶ , BL680c (G5) ¹⁰⁶ , BL685c (dual core processor) ¹⁰⁶	Asianux AX [x86_64] 3.0 SP2 ³ , 5, 102	PCI Express	Hewlett Packard: Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{104, 101, 107} , QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{104, 120}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
397	IBM xSeries x3455: (7940), (7984); IBM xSeries x3950M2 (7141) ¹⁰⁹	Asianux AX [x86_64] 3.0 SP2 ³ , 5, 102	PCI Express	IBM: 39R6525 (QLE2460) ^{6, 32, 104} , 39R6527 (QLE2462) ^{6, 32, 104}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²
398	IBM xSeries x3850M2 (7141) ¹⁰⁹	Asianux AX [x86_64] 3.0 SP2 ³ , 5, 102	PCI Express	IBM: 39R6525 (QLE2460) ^{6, 32, 104} , 39R6527 (QLE2462) ^{6, 32, 104}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{58, 103}	See ²
399	IBM xSeries x3455: (7940), (7984)	Asianux AX [x86_64] 3.0 SP2 ³ , 5, 102	PCI Express	IBM: 42C2069 (LPe11000) ^{6, 22, 28, 39, 101} , 42C2071 (LPe11002) ^{6, 22, 28, 39, 101}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵
400	Dell PowerEdge: R610, R710, R805, R900, R905, T610	Asianux AX [x86_64] 3.0 SP2 ³ , 5, 102	PCI Express	QLogic QLE220-E-SP ^{6, 32, 104}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ²
401	IBM xSeries x3455: (7940), (7984); IBM xSeries x3850M2 (7141) ¹⁰⁹	Asianux AX [x86_64] 3.0 SP2 ³ , 5, 102	PCI Express	QLogic QLE2460-E-SP ^{6, 32, 104}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{58, 103}	See ²
402	IBM xSeries: x3350 (4192,4193), x3950M2 (7141) ¹⁰⁹	Asianux AX [x86_64] 3.0 SP2 ³ , 5, 102	PCI Express	QLogic QLE2460-E-SP ^{6, 32, 104}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²
403	IBM xSeries x3455: (7940), (7984); IBM xSeries x3850M2 (7141) ¹⁰⁹	Asianux AX [x86_64] 3.0 SP2 ³ , 5, 102	PCI Express	QLogic QLE2462-E-SP ^{6, 32, 104}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{58, 103}	See ²⁵
404	IBM xSeries: x3350 (4192,4193), x3950M2 (7141) ¹⁰⁹	Asianux AX [x86_64] 3.0 SP2 ³ , 5, 102	PCI Express	QLogic QLE2462-E-SP ^{6, 32, 104}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵
405	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Asianux AX [x86_64] 3.0 SP2 ³ , 5, 102	PCI Express	QLogic: QLE220-E-SP ^{6, 32, 104} , QLE2360-E-SP ^{104, 127} , QLE2460-E-SP ^{6, 32, 104}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ²
406	IBM xSeries x3350 (4192,4193)	Asianux AX [x86_64] 3.0 SP2 ³ , 5, 102	PCI Express	QLogic: QLE2360-E-SP ^{6, 69, 104} , QLE2362-E-SP ^{6, 69, 104}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵
407	IBM xSeries x3455: (7940), (7984)	Asianux AX [x86_64] 3.0 SP2 ³ , 5, 102	PCI Express	QLogic: QLE2360-E-SP ^{6, 69, 104} , QLE2362-E-SP ^{6, 69, 104}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{58, 103}	See ²⁵

Asianux AX [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
408	Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850; IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984)	Asianux AX [x86_64] 3.0 SP2 ³ , 5, 102	PCI Express	QLogic: QLE2360-E-SP ^{69, 72, 104} , QLE2362-E-SP ^{69, 104}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
409	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Asianux AX [x86_64] 3.0 SP2 ³ , 5, 102	PCI Express	QLogic: QLE2362-E-SP ^{104, 127} , QLE2462-E-SP ^{6, 32, 104}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ²
410	Dell PowerEdge: 1800, 1850, 1950, 1950 III, 2800, 2850, 2900 III ⁸⁸ , 2950 III, 2970, 6800, 6850, R610, R710, R805, R900, R905, T610; IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984), x3850M2 (7141) ¹⁰⁹ , x3950M2 (7141) ¹⁰⁹ ; Sun Sun Fire: X2200-M2, X4150, X4450	Asianux AX [x86_64] 3.0 SP2 ³ , 5, 102	PCI Express	QLogic: QLE2460-E-SP ^{32, 104} , QLE2462-E-SP ^{32, 104}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
411	Dell PowerEdge: R610, R710, T610	Asianux AX [x86_64] 3.0 SP2 ³ , 5, 102	PCI Express	QLogic: QLE2460-E-SP ^{6, 32, 104} , QLE2462-E-SP ^{6, 32, 104}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{2, 25}
412	Dell PowerEdge: R805, R900, R905	Asianux AX [x86_64] 3.0 SP2 ³ , 5, 102	PCI Express	QLogic: QLE2460-E-SP ^{6, 32, 104} , QLE2462-E-SP ^{6, 32, 104}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ^{2, 25}
413	Sun Sun Fire: X2200-M2, X4150, X4450	Asianux AX [x86_64] 3.0 SP2 ³ , 5, 102	PCI Express	Sun: SG-XPC11FC-EM4-Z (LP11000) ^{6, 22, 28, 48, 101} , SG-XPCIE1FC-EM4 (LPe11000) ^{6, 22, 28, 48, 101} , SG-XPCIE2FC-EM4 (LPe11002) ^{6, 22, 28, 46, 51, 101}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵
414	Sun Sun Blade Server Module: X6220, X6250, X8440	Asianux AX [x86_64] 3.0 SP2 ³ , 5, 102	PCI Express	Sun: SG-XPCIE2FC-EB4-Z (LPem11002) ^{6, 22, 28, 46, 101} , SG-XPCIE2FC-QB4-Z (QEM2462) ^{6, 32, 104}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵
415	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁸⁸ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G5) ⁴⁵ , ML370 (G5) ⁴⁵ , ML570 (G4) ⁴⁵ ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Asianux AX [x86_64] 3.0 SP2 ³ , 5, 102	PCI Express, PCI-X	Emulex LP10000ExDC-E ^{6, 29, 63, 101}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵

Asianux AX [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
416	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 II ⁸⁸ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Asianux AX [x86_64] 3.0 SP2 ³ , 5, 102	PCI Express, PCI-X	Emulex LP101-E ⁶ , 29, 63, 101	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵
417	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁸⁸ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G5) ⁴⁵ , ML370 (G5) ⁴⁵ , ML570 (G3) ⁴⁵ , ML570 (G4) ⁴⁵ ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Asianux AX [x86_64] 3.0 SP2 ³ , 5, 102	PCI Express, PCI-X	Emulex LP1050-E ⁶ , 29, 63, 101	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵
418	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁸⁸ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), ML350 (G5) ⁴⁵ , ML370 (G5) ⁴⁵ , ML570 (G4) ⁴⁵ ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Asianux AX [x86_64] 3.0 SP2 ³ , 5, 102	PCI Express, PCI-X	Emulex LP1050Ex-E ⁶ , 29, 63, 101	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵

Asianux AX [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
419	Hewlett Packard Proliant: DL320 (G5), DL360 (G4), DL360 (G4p), DL360 (G5), DL365, DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p), ML350 (G5) ⁴⁵ , ML370 (G5) ⁴⁵ , ML570 (G3) ⁴⁵ , ML570 (G4) ⁴⁵ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Asianux AX [x86_64] 3.0 SP2 ³ , 5, 102	PCI Express, PCI-X	Emulex LP11000-E ^{6, 22, 23, 28, 101}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵
420	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G5) ⁴⁵ , ML370 (G5) ⁴⁵ , ML570 (G3) ⁴⁵ , ML570 (G4) ⁴⁵ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Asianux AX [x86_64] 3.0 SP2 ³ , 5, 102	PCI Express, PCI-X	Emulex LP11002-E ^{6, 22, 23, 28, 101}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵
421	Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G5) ⁴⁵ , ML370 (G5) ⁴⁵ , ML570 (G4) ⁴⁵	Asianux AX [x86_64] 3.0 SP2 ³ , 5, 102	PCI Express, PCI-X	Emulex LP1150-E ^{6, 23, 29, 101} ; Hewlett Packard AB429A/FC1143 (QLA2460) ⁶ , 32, 104	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵
422	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁸⁸ , 2950, 2950 III, 2970, 6950; Hewlett Packard Proliant: DL360 (G5), DL385 (G2), ML350 (G5) ⁴⁵ , ML370 (G5) ⁴⁵ , ML570 (G4) ⁴⁵	Asianux AX [x86_64] 3.0 SP2 ³ , 5, 102	PCI Express, PCI-X	Emulex LP9002-E (LP9002L-E) ^{6, 47, 66, 101}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵
423	Dell PowerEdge: 1950 III, 2900, 2900 III ⁸⁸ , 2950, 2950 III, 2970, 6950	Asianux AX [x86_64] 3.0 SP2 ³ , 5, 102	PCI Express, PCI-X	Emulex LPe111-E ^{6, 29, 46, 51, 101}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵
424	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Asianux AX [x86_64] 3.0 SP2 ³ , 5, 102	PCI Express, PCI-X	Emulex LPe111-E ^{6, 29, 48, 101}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵
425	Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G5) ⁴⁵ , ML370 (G5) ⁴⁵ , ML570 (G4) ⁴⁵ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Asianux AX [x86_64] 3.0 SP2 ³ , 5, 102	PCI Express, PCI-X	Emulex: LP10000-E ^{22, 28, 63, 101} , LP10000DC-E ^{22, 28, 63, 101}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵

Asianux AX [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
426	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁸⁸ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G5) ⁴⁵ , ML370 (G5) ⁴⁵ , ML570 (G4) ⁴⁵ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Asianux AX [x86_64] 3.0 SP2 ³ , 5, 102	PCI Express, PCI-X	Emulex: LP10000-E ^{6, 22, 28, 63, 101} , LP10000DC-E ^{6, 22, 28, 63, 101}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵
427	Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G5) ⁴⁵ , ML370 (G5) ⁴⁵ , ML570 (G3) ⁴⁵ , ML570 (G4) ⁴⁵	Asianux AX [x86_64] 3.0 SP2 ³ , 5, 102	PCI Express, PCI-X	Emulex: LP1050-E ^{29, 63, 101, 108} , LP1050DC-E ^{29, 63, 101} ; Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{6, 22, 28, 48, 101} , A8003A/FC2242SR (LPe11002) ^{6, 22, 28, 39, 101} , AD167A/FC2143 (LP1150) ^{6, 29, 48, 101} , AD168A/FC2243 (LP11002) ^{6, 29, 39, 101}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵
428	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁸⁸ , 2950, 2950 III, 2970, 6950	Asianux AX [x86_64] 3.0 SP2 ³ , 5, 102	PCI Express, PCI-X	Emulex: LP9002DC-E ^{6, 47, 70, 101} , LP9802-E ^{6, 22, 31, 63, 101, 114} , LP9802DC-E ^{6, 22, 28, 31, 63, 101} , LP982-E ^{6, 47, 63, 101}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵
429	Dell PowerEdge: 2900, 2970, 6950; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL585 (G2), DL585 (G5), ML350 (G5) ⁴⁵ , ML370 (G5) ⁴⁵ , ML570 (G3) ⁴⁵ ; Sun Sun Fire: X4100-M2, X4200-M2, X4640	Asianux AX [x86_64] 3.0 SP2 ³ , 5, 102	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{6, 22, 23, 89, 101} , LPe11000-E ^{6, 22, 23, 89, 101}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵
430	Dell PowerEdge: 1900, 1950 III, 2900 III ⁸⁸ , 2950, 2950 III; Hewlett Packard Proliant: DL385 (G2), ML570 (G4) ⁴⁵ ; Sun Sun Fire X4600-M2	Asianux AX [x86_64] 3.0 SP2 ³ , 5, 102	PCI Express, PCI-X	Emulex: LPe11000-E ^{6, 22, 23, 89, 101} , LPe11000-E-G ^{6, 22, 23, 89, 101}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵
431	Dell PowerEdge: 1900, 1950 III, 2900 III ⁸⁸ , 2950, 2950 III, 2970, 6800, 6850	Asianux AX [x86_64] 3.0 SP2 ³ , 5, 102	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{6, 23, 28, 101} , LPe11002-E ^{6, 23, 28, 101}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{14, 103}	See ²⁵
432	Hewlett Packard Proliant: DL360 (G5), DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G5) ⁴⁵ , ML570 (G3) ⁴⁵ , ML570 (G4) ⁴⁵ ; Sun Sun Fire X4600-M2	Asianux AX [x86_64] 3.0 SP2 ³ , 5, 102	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{6, 23, 28, 101} , LPe11002-E ^{6, 23, 28, 101}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵
433	Dell PowerEdge: 2900, 6950	Asianux AX [x86_64] 3.0 SP2 ³ , 5, 102	PCI Express, PCI-X	Emulex: LPe11002-E ^{6, 23, 28, 101} , LPe11002-E-G ^{6, 23, 28, 101}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{14, 103}	See ²⁵
434	Hewlett Packard Proliant: DL320 (G5), DL365, ML370 (G5) ⁴⁵ ; Sun Sun Fire: X4100-M2, X4200-M2, X4640	Asianux AX [x86_64] 3.0 SP2 ³ , 5, 102	PCI Express, PCI-X	Emulex: LPe11002-E ^{6, 23, 28, 101} , LPe11002-E-G ^{6, 23, 28, 101}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵

Asianux AX [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
435	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge 2970; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G5) ⁴⁵ , ML570 (G3) ⁴⁵ ; Intel: SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Asianux AX [x86_64] 3.0 SP2 ³ , 5, 102	PCI Express, PCI-X	Emulex: LPe1150-E-G ^{6, 23, 28, 101} , LPe1150-E ^{6, 23, 28, 101}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵
436	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁸⁸ , 2950, 2950 III, 6950; Hewlett Packard Proliant: DL360 (G5), DL365, ML370 (G5) ⁴⁵ , ML570 (G4) ⁴⁵ ; Intel SE7525RP2	Asianux AX [x86_64] 3.0 SP2 ³ , 5, 102	PCI Express, PCI-X	Emulex: LPe1150-E-G ^{6, 23, 28, 101} , LPe1150-E ^{6, 23, 28, 101}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵
437	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G5) ⁴⁵ , ML370 (G5) ⁴⁵ , ML570 (G4) ⁴⁵	Asianux AX [x86_64] 3.0 SP2 ³ , 5, 102	PCI Express, PCI-X	Hewlett Packard: AE311A/FC1142SR (QLA2460) ^{6, 32, 104} , AE312A/FC1242SR (QLA2462) ^{6, 32, 104} , AE369A/FC1243 (QLA2462) ^{6, 32, 104}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵
438	Hewlett Packard Proliant DL585: (G2), (G5)	Asianux AX [x86_64] 3.0 SP2 ³ , 5, 102	PCI Express, PCI-X	Hewlett Packard: FCA2214/281541-B21 (QLA2340) ^{67, 104} , FCA2214DC/321835-B21 (QLA2342) ^{67, 104}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵
439	IBM xSeries x3650 (7979)	Asianux AX [x86_64] 3.0 SP2 ³ , 5, 102	PCI Express, PCI-X	IBM: 42C2069 (LPe11000) ^{6, 22, 28, 39, 101} , 42C2071 (LPe11002) ^{6, 22, 28, 39, 101} ; QLogic: QLE2360-E-SP ^{6, 69, 104} , QLE2362-E-SP ^{6, 69, 104} , QLE2460-E-SP ^{6, 32, 104} , QLE2462-E-SP ^{6, 32, 104}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{58, 103}	See ²⁵
440	NEC Express 5800 120RJ-2	Asianux AX [x86_64] 3.0 SP2 ³ , 5, 102	PCI Express, PCI-X	NEC N8190-120 (LP1050) ^{29, 63, 74, 101}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
441	NEC Express 5800 120RJ-2	Asianux AX [x86_64] 3.0 SP2 ³ , 5, 102	PCI Express, PCI-X	NEC: N8190-120 (LP1050) ^{73, 74, 93, 101} , N8190-127 (LPe1150) ^{29, 46, 75, 101} , N8190-131 (LPe11002) ^{46, 47, 48, 101}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹⁴	
442	Hewlett Packard Proliant: DL360 (G5), DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G5) ⁴⁵ , ML370 (G5) ⁴⁵ , ML570 (G4) ⁴⁵ ; IBM xSeries x3655 (7943); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Asianux AX [x86_64] 3.0 SP2 ³ , 5, 102	PCI Express, PCI-X	QLogic QLA2460-E-SP ^{6, 32, 104}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵
443	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Asianux AX [x86_64] 3.0 SP2 ³ , 5, 102	PCI Express, PCI-X	QLogic QLA2460-E-SP ^{6, 32, 104}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{58, 103}	See ²⁵
444	Hewlett Packard Proliant: DL360 (G5), DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G5) ⁴⁵ , ML370 (G5) ⁴⁵ , ML570 (G4) ⁴⁵ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Asianux AX [x86_64] 3.0 SP2 ³ , 5, 102	PCI Express, PCI-X	QLogic QLA2462-E-SP ^{6, 32, 104}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵

Asianux AX [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
445	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁸⁸ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL385 (G2), ML350 (G5) ⁴⁵ , ML370 (G5) ⁴⁵ , ML570 (G4) ⁴⁵ ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Asianux AX [x86_64] 3.0 SP2 ³ , 5, 102	PCI Express, PCI-X	QLogic QLE2360-E-SP ^{69, 72, 104}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
446	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁸⁸ , 2950, 2950 III, 2970, 6950; Hewlett Packard Proliant: DL360 (G5), DL385 (G2), ML350 (G5) ⁴⁵ , ML370 (G5) ⁴⁵ , ML570 (G4) ⁴⁵	Asianux AX [x86_64] 3.0 SP2 ³ , 5, 102	PCI Express, PCI-X	QLogic QLE2362-E-SP ^{69, 104}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
447	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁸⁸ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G5) ⁴⁵ , ML370 (G5) ⁴⁵ , ML570 (G3) ⁴⁵ , ML570 (G4) ⁴⁵ ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Asianux AX [x86_64] 3.0 SP2 ³ , 5, 102	PCI Express, PCI-X	QLogic QLE2460-E-SP ^{32, 104}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
448	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁸⁸ , 2950, 2950 III, 2970, 6950; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G5) ⁴⁵ , ML370 (G5) ⁴⁵ , ML570 (G3) ⁴⁵ , ML570 (G4) ⁴⁵ ; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Asianux AX [x86_64] 3.0 SP2 ³ , 5, 102	PCI Express, PCI-X	QLogic QLE2462-E-SP ^{32, 104}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
449	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁸⁸ , 2950, 2950 III, 2970, 6950	Asianux AX [x86_64] 3.0 SP2 ³ , 5, 102	PCI Express, PCI-X	QLogic: QLA2310F-E-SP ^{104, 105} , QLA2340-E-SP ^{104, 105} , QLA2342-E-SP ^{104, 105}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
450	Hewlett Packard Proliant: DL360 (G5), DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G5) ⁴⁵ , ML370 (G5) ⁴⁵ , ML570 (G4) ⁴⁵ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Asianux AX [x86_64] 3.0 SP2 ³ , 5, 102	PCI Express, PCI-X	QLogic: QLA2340-E-SP ^{6, 67, 104} , QLA2342-E-SP ^{6, 67, 104}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵

Asianux AX [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
451	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), ML350 (G4), ML350 (G4p), ML350 (G5) ⁴⁵ , ML370 (G5) ⁴⁵ , ML570 (G4) ⁴⁵ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Asianux AX [x86_64] 3.0 SP2 ³ , 5, 102	PCI Express, PCI-X	QLLogic: QLA2340-E-SP ^{67, 104} , QLA2342-E-SP ^{67, 104}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
452	IBM xSeries x3655 (7943)	Asianux AX [x86_64] 3.0 SP2 ³ , 5, 102	PCI Express, PCI-X	QLLogic: QLA2340-E-SP ^{67, 104} , QLA2342-E-SP ^{67, 104}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ²⁵
453	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Asianux AX [x86_64] 3.0 SP2 ³ , 5, 102	PCI Express, PCI-X	QLLogic: QLA2460-E-SP ^{6, 32, 104} , QLE2460-E-SP ^{6, 32, 104}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ²
454	Hewlett Packard Proliant: DL360 (G5), DL385 (G2), ML350 (G5) ⁴⁵ , ML370 (G5) ⁴⁵ , ML570 (G4) ⁴⁵	Asianux AX [x86_64] 3.0 SP2 ³ , 5, 102	PCI Express, PCI-X	QLLogic: QLE2360-E-SP ^{6, 69, 104} , QLE2362-E-SP ^{6, 69, 104}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵
455	Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Asianux AX [x86_64] 3.0 SP2 ³ , 5, 102	PCI Express, PCI-X	Sun: SG-XPCI1FC-EM4-Z (LP11000) ^{6, 22, 28,} ^{48, 101} SG-XPCI2FC-EM4-Z (LP11002) ^{6, 22, 28,} ^{48, 101} SG-XPCIE1FC-EM4 (LPe11000) ^{6, 22, 28,} ^{48, 101} SG-XPCIE2FC-EM4 (LPe11002) ^{6, 22, 28,} ^{46, 51, 101}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵
456	Sun Sun Fire X4200-M2	Asianux AX [x86_64] 3.0 SP2 ³ , 5, 102	PCI Express, PCI-X	Sun: SG-XPCIE1FC-QF4 (QLE2460) ^{6, 32, 104} , SG-XPCIE2FC-QF4 (QLE2462) ^{6, 32, 104}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
457	Dell PowerEdge 1855	Asianux AX [x86_64] 3.0 SP2 ³ , 5, 102	PCI-X	Dell LPe1105-M ^{6, 46, 78, 101}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵
458	Dell PowerEdge: 6800, 6850; Hewlett Packard Proliant DL360: (G4), (G4p)	Asianux AX [x86_64] 3.0 SP2 ³ , 5, 102	PCI-X	Emulex LP1050-E ^{6, 29, 63, 101}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵
459	Hewlett Packard Proliant: DL140 (G3), DL145 (G2), DL360 (G4), DL360 (G4p); IBM xSeries x3950/x3950E/x460 (8878, 8879)	Asianux AX [x86_64] 3.0 SP2 ³ , 5, 102	PCI-X	Emulex LP11000-E ^{6, 22, 23, 28, 101}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵
460	Hewlett Packard Proliant: DL140 (G3), DL145 (G2); IBM xSeries x3950/x3950E/x460 (8878, 8879)	Asianux AX [x86_64] 3.0 SP2 ³ , 5, 102	PCI-X	Emulex LP11002-E ^{6, 22, 23, 28, 101} , QLLogic: QLA2340-E-SP ^{6, 67, 104} , QLA2342-E-SP ^{6, 67, 104} , QLA2462-E-SP ^{6, 32,} ¹⁰⁴	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵

Asianux AX [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
461	IBM xSeries x3950/x3950E/x460 (8878, 8879)	Asianux AX [x86_64] 3.0 SP2 ³ , 5, 102	PCI-X	Emulex: LP10000-E ^{22, 28, 63, 101} , LP10000DC-E ^{22, 28, 63, 101}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵
462	Dell PowerEdge: 6800, 6850; IBM xSeries x3950/x3950E/x460 (8878, 8879)	Asianux AX [x86_64] 3.0 SP2 ³ , 5, 102	PCI-X	Emulex: LP10000-E ^{6, 22, 28, 63, 101} , LP10000DC-E ^{6, 22, 28, 63, 101}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵
463	Dell PowerEdge: 6800, 6850	Asianux AX [x86_64] 3.0 SP2 ³ , 5, 102	PCI-X	Emulex: LP101-E ^{6, 29, 63, 101} , LP9002-E ^{6, 47, 66, 101} , LP9002DC-E ^{6, 47, 70, 101} , LP9802-E ^{6, 22, 31, 63, 101, 114} , LP9802DC-E ^{6, 22, 28, 31, 63, 101} , LP982-E ^{6, 47, 63, 101}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵
464	Hewlett Packard Proliant DL360: (G4), (G4p)	Asianux AX [x86_64] 3.0 SP2 ³ , 5, 102	PCI-X	Emulex: LP1050-E ^{29, 63, 101, 108} , LP1050DC-E ^{29, 63, 101}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵
465	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	Asianux AX [x86_64] 3.0 SP2 ³ , 5, 102	PCI-X	Emulex: LP1150-E ^{6, 23, 29, 101} , LPe11000-E ^{6, 22, 23, 89, 101} , LPe11000-E ^{6, 22, 23, 89, 101} , LPe1150-E ^{6, 23, 28, 101} , LPe1150-E ^{6, 23, 28, 101} , Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{6, 22, 28, 48, 101} , A8003A/FC2242SR (LPe11002) ^{6, 22, 28, 39, 101} , AB429A/FC1143 (QLA2460) ^{6, 32, 104} , AD167A/FC2143 (LP1150) ^{6, 29, 48, 101} , AD168A/FC2243 (LP11002) ^{6, 29, 39, 101} , FCA2214/281541-B21 (QLA2340) ^{67, 104} , FCA2214DC/321835-B21 (QLA2342) ^{67, 104} , QLogic: QLA2460-E-SP ^{6, 32, 104} , QLE2360-E-SP ^{6, 69, 104} , QLE2362-E-SP ^{6, 69, 104} , QLE2462-E-SP ^{6, 32, 104}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵
466	Hewlett Packard Proliant DL140 (G3)	Asianux AX [x86_64] 3.0 SP2 ³ , 5, 102	PCI-X	Emulex: LPe11002-E ^{6, 23, 28, 101} , LPe11002-E ^{6, 23, 28, 101}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵
467	Hewlett Packard Proliant DL145 (G2)	Asianux AX [x86_64] 3.0 SP2 ³ , 5, 102	PCI-X	Emulex: LPe11002-E ^{6, 23, 28, 101} , LPe11002-E ^{6, 23, 28, 101}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵
468	Hewlett Packard Proliant BL45p	Asianux AX [x86_64] 3.0 SP2 ³ , 5, 102	PCI-X	Hewlett Packard: Dual-port Fibre Channel Adapter for HP Proliant BL25p/BL45p 381881-B21 ^{104, 130} , Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21 ^{50, 101, 140}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵
469	IBM xSeries x3950/x3950E/x460 (8878, 8879)	Asianux AX [x86_64] 3.0 SP2 ³ , 5, 102	PCI-X	IBM: 39M5894 (QLA2460) ^{6, 32, 104} , 39M5895 (QLA2462) ^{6, 32, 104} , 42D0405 (LP11000) ^{6, 22, 28, 39, 101} , 42D0407 (LP11002) ^{6, 22, 28, 39, 101} , QLogic QLA2460-E-SP ^{6, 32, 104}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{58, 103}	See ²⁵
470	Dell PowerEdge: 1950, 6800, 6850	Asianux AX [x86_64] 3.0 SP2 ³ , 5, 102	PCI-X	QLogic QLA2340-E-SP ^{104, 105}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
471	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	Asianux AX [x86_64] 3.0 SP2 ³ , 5, 102	PCI-X	QLogic QLE2460-E-SP ^{6, 32, 104}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²
472	Dell PowerEdge: 6800, 6850	Asianux AX [x86_64] 3.0 SP2 ³ , 5, 102	PCI-X	QLogic: QLA2310F-E-SP ^{104, 105} , QLA2342-E-SP ^{104, 105}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
473	Hewlett Packard Proliant: DL140 (G3), DL145 (G2), DL360 (G4), DL360 (G4p); IBM xSeries x3950/x3950E/x460 (8878, 8879)	Asianux AX [x86_64] 3.0 SP2 ³ , 5, 102	PCI-X	QLogic: QLA2340-E-SP ^{67, 104} , QLA2342-E-SP ^{67, 104}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
474	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	Asianux AX [x86_64] 3.0 SP2 ³ , 5, 102	PCI-X	QLogic: QLE2360-E-SP ^{69, 72, 104} , QLE2362-E-SP ^{69, 104}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ²
475	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	Asianux AX [x86_64] 3.0 SP2 ³ , 5, 102	PCI-X	QLogic: QLE2460-E-SP ^{32, 104} , QLE2462-E-SP ^{32, 104}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
476	Hewlett Packard Proliant BL35p	Asianux AX [x86_64] 3.0 SP2 ³ , 5, 102	PCI-X ¹³⁸	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant BL30p/BL35p 354054-B21 ^{104, 130}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵

Asianux AX [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
477	Hewlett Packard Proliant: BL25p, BL35p	Asianux AX [x86_64] 3.0 SP2 ³ , 5, 102	PCI-X ¹³⁸	Hewlett Packard Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA – 394588-B21 ⁵⁰ , 101, 140	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵
478	Hewlett Packard Proliant BL20p (G4)	Asianux AX [x86_64] 3.0 SP2 ³ , 5, 102	PCI-X ¹³⁸	Hewlett Packard HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21 ¹⁰⁴ , 139	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵
479	Hewlett Packard Proliant BL20p (G3)	Asianux AX [x86_64] 3.0 SP2 ³ , 5, 102	PCI-X ¹³⁸	Hewlett Packard: Dual-port Fibre Channel Adapter for HP Proliant BL20p G2 300874-B21 ¹⁰⁴ , 130, HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21 ¹⁰⁴ , 130	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵
480	Dell PowerEdge 1955	Asianux AX [x86_64] 3.0 SP2 ³ , 5, 102	PCI, PCI Express, PCI-X	Dell: LPe1105-M ⁶ , 46, 78, 101, QME2462 ⁶ , 77, 104	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵
481	Hewlett Packard Proliant: DL380 (G5), DL580 (G4), DL580 (G5)	Asianux AX [x86_64] 3.0 SP2 ³ , 5, 102	PCI, PCI Express, PCI-X	Emulex: LP10000-E22, 28, 63, 101, LP10000-E6, 22, 28, 63, 101, LP11000-E6, 22, 23, 28, 101	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵
482	Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	Asianux AX [x86_64] 3.0 SP2 ³ , 5, 102	PCI, PCI Express, PCI-X	Emulex: LP10000DC-E22, 28, 63, 101, LP10000DC-E6, 22, 28, 63, 101, LP10000ExDC-E6, 29, 63, 101, LP1050-E29, 63, 101, 108, LP1050-E6, 29, 63, 101, LP1050DC-E6, 22, 23, 28, 101, LP1050Ex-E6, 29, 63, 101, LP11002-E6, 22, 23, 28, 101, LP1150-E6, 23, 29, 101, LP9002-E (LP9002L-E) ⁶ , 47, 66, 101, LPe11000-E-G6, 22, 23, 89, 101, LPe11000-E6, 22, 23, 89, 101, LPe1150-E-G6, 23, 28, 101, LPe1150-E6, 23, 28, 101; Hewlett Packard: A8002A/FC2142SR (LPe1150) ⁶ , 22, 28, 48, 101, A8003A/FC2242SR (LPe11002) ⁶ , 22, 28, 39, 101, AB429A/FC1143 (QLA2460) ⁶ , 32, 104, AD167A/FC2143 (LP1150) ⁶ , 29, 48, 101, AD168A/FC2243 (LP11002) ⁶ , 29, 39, 101, AE311A/FC1142SR (QLE2460) ⁶ , 32, 104, AE312A/FC1242SR (QLE2462) ⁶ , 32, 104, AE369A/FC1243 (QLA2462) ⁶ , 32, 104; QLogic: QLA2340-E-SP ⁶ , 67, 104, QLA2342-E-SP ⁶ , 67, 104, QLA2462-E-SP ⁶ , 32, 104	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵
483	Hewlett Packard Proliant DL580 (G4)	Asianux AX [x86_64] 3.0 SP2 ³ , 5, 102	PCI, PCI Express, PCI-X	Emulex: LPe11000-E-G6, 22, 23, 89, 101, LPe11000-E6, 22, 23, 89, 101	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵
484	Hewlett Packard Proliant DL580 (G5)	Asianux AX [x86_64] 3.0 SP2 ³ , 5, 102	PCI, PCI Express, PCI-X	Emulex: LPe11002-E-G6, 23, 28, 101, LPe11002-E6, 23, 28, 101	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵
485	Hewlett Packard Proliant DL380 (G5)	Asianux AX [x86_64] 3.0 SP2 ³ , 5, 102	PCI, PCI Express, PCI-X	Emulex: LPe11002-E-G6, 23, 28, 101, LPe11002-E6, 23, 28, 101; QLogic: QLA2460-E-SP ⁶ , 32, 104, QLE2360-E-SP ⁶ , 69, 104, QLE2362-E-SP ⁶ , 69, 104, QLE2460-E-SP ⁶ , 32, 104, QLE2462-E-SP ⁶ , 32, 104	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵
486	Hewlett Packard Proliant DL580 (G5)	Asianux AX [x86_64] 3.0 SP2 ³ , 5, 102	PCI, PCI Express, PCI-X	QLogic QLE2360-E-SP ⁶⁹ , 72, 104	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ²
487	Hewlett Packard Proliant DL580 (G5)	Asianux AX [x86_64] 3.0 SP2 ³ , 5, 102	PCI, PCI Express, PCI-X	QLogic QLE2362-E-SP ⁶⁹ , 104	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ²
488	Hewlett Packard Proliant DL580 (G5)	Asianux AX [x86_64] 3.0 SP2 ³ , 5, 102	PCI, PCI Express, PCI-X	QLogic QLE2460-E-SP ⁶ , 32, 104	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸ , 103	See ²
489	Hewlett Packard Proliant: DL380 (G5), DL580 (G4), DL580 (G5)	Asianux AX [x86_64] 3.0 SP2 ³ , 5, 102	PCI, PCI Express, PCI-X	QLogic: QLA2340-E-SP ⁶⁷ , 104, QLA2342-E-SP ⁶⁷ , 104	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
490	Hewlett Packard Proliant DL580 (G5)	Asianux AX [x86_64] 3.0 SP2 ³ , 5, 102	PCI, PCI Express, PCI-X	QLogic: QLA2460-E-SP ⁶ , 32, 104, QLE2360-E-SP ⁶ , 69, 104, QLE2362-E-SP ⁶ , 69, 104, QLE2462-E-SP ⁶ , 32, 104	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸ , 103	See ²⁵
491	Hewlett Packard Proliant DL380 (G5)	Asianux AX [x86_64] 3.0 SP2 ³ , 5, 102	PCI, PCI Express, PCI-X	QLogic: QLE2360-E-SP ⁶⁹ , 72, 104, QLE2362-E-SP ⁶⁹ , 104	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Asianux AX [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
492	Hewlett Packard Proliant DL380: (G4), (G5); Hewlett Packard Proliant DL580: (G3) ⁴⁵ , (G4), (G5); Hewlett Packard Proliant ML370 (G4) ⁴⁵	Asianux AX [x86_64] 3.0 SP2 ³ , 5, 102	PCI, PCI Express, PCI-X	QLogic: QLE2460-E-SP ^{32, 104} , QLE2462-E-SP ^{32, 104}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
493	Hewlett Packard Proliant: DL380 (G4), DL385, DL580 (G3) ⁴⁵ , DL585, ML370 (G4) ⁴⁵	Asianux AX [x86_64] 3.0 SP2 ³ , 5, 102	PCI, PCI-X	Emulex LP11000-E ^{6, 22, 23, 28, 101}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵
494	Hewlett Packard Proliant DL585	Asianux AX [x86_64] 3.0 SP2 ³ , 5, 102	PCI, PCI-X	Emulex: LP10000-E ^{22, 28, 63, 101} , LP10000DC-E ^{22, 28, 63, 101} , LP1050-E ^{29, 50, 101} , LP1050-E ^{29, 63, 101, 108} , LP1050-E ^{6, 29, 50, 101} , LP1050DC-E ^{29, 63, 101} , LP11002-E ^{6, 22, 23, 28,} 101, LP1150-E ^{6, 23, 29, 101} ; Hewlett Packard: AD167A/FC2143 (LP1150) ^{6, 29,} 48, 101, AD168A/FC2243 (LP11002) ^{6, 29, 39, 101} , FCA2214/281541-B21 (QLA2340) ^{67, 104} , FCA2214DC/321835-B21 (QLA2342) ^{67, 104} ; QLogic QLA2462-E-SP ^{6, 32, 104}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵
495	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850; Hewlett Packard Proliant DL585	Asianux AX [x86_64] 3.0 SP2 ³ , 5, 102	PCI, PCI-X	Emulex: LP10000-E ^{6, 22, 28, 63, 101} , (LP10000DC-E ^{6, 22, 28, 63, 101} , LP1050-E ^{6, 29, 63,} 101	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵
496	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850	Asianux AX [x86_64] 3.0 SP2 ³ , 5, 102	PCI, PCI-X	Emulex: LP101-E ^{6, 29, 63, 101} , LP9002-E (LP9002L-E ^{6, 47, 66, 101} , LP9002DC-E ^{6, 47, 70,} 101, LP9802-E ^{6, 22, 31, 63, 101, 114} , LP9802DC-E ^{6, 22, 28, 31, 63, 101} , LP982-E ^{6, 47,} 63, 101	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵
497	Hewlett Packard Proliant DL140 (G3)	Asianux AX [x86_64] 3.0 SP2 ³ , 5, 102	PCI, PCI-X	Hewlett Packard: AE311A/FC1142SR (QLE2460) ^{6, 32, 104} , AE312A/FC1242SR (QLE2462) ^{6, 32, 104} , AE369A/FC1243 (QLA2462) ^{6, 32, 104}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵
498	Hewlett Packard Proliant DL585	Asianux AX [x86_64] 3.0 SP2 ³ , 5, 102	PCI, PCI-X	QLogic QLA2460-E-SP ^{6, 32, 104}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{58, 103}	See ^{2, 25}
499	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850	Asianux AX [x86_64] 3.0 SP2 ³ , 5, 102	PCI, PCI-X	QLogic: QLA2310F-E-SP ^{104, 105} , QLA2340-E-SP ^{104, 105} , QLA2342-E-SP ^{104, 105}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
500	Hewlett Packard Proliant: DL380 (G4), DL385, DL580 (G3) ⁴⁵ , DL585, ML370 (G4) ⁴⁵	Asianux AX [x86_64] 3.0 SP2 ³ , 5, 102	PCI, PCI-X	QLogic: QLA2340-E-SP ^{67, 104} , QLA2342-E-SP ^{67, 104}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
501	Fujitsu Technology Solutions Primergy BX630: (2-way), (4-way)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI	Emulex: LP1050-E ^{24, 29, 50} , LP1050-E ^{6, 24, 29,} 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ²⁵
502	Fujitsu Technology Solutions Primergy: BX620 S3, BX630 (2-way), BX630 (4-way), BX630 (8-way)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI	Fujitsu Technology Solutions BX600-FC22Q ^{6, 8,} 105, 164	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ²⁵
503	Fujitsu Technology Solutions Primergy BX620 S3	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI	Fujitsu Technology Solutions BX600-FC42e ^{6, 24,} 46, 47, 173	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ^{2, 25}
504	Fujitsu Technology Solutions Primergy BX620 S3	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI	QLogic QLE2460-E-SP ^{6, 8, 32, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ²
505	Fujitsu Technology Solutions Primergy BX620 S3	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI	QLogic QLE2462-E-SP ^{6, 8, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ²⁵
506	Fujitsu Technology Solutions Primergy BX620 S3	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI	QLogic: QLE2460-E-SP ^{8, 32, 38} , QLE2462-E-SP ^{8, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
507	Dell PowerEdge: M600 ¹⁷⁴ , M605 ¹⁷⁴ , M710, M805, M905, M910; NEC Express 5800: B120b, B120b-d	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Dell: LPe1105-M4 ^{6, 24, 46, 78} , QME2472 ^{6, 8, 56}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ²⁵

Asianux AX [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
508	NEC Express 5800: B120b, B120b-d	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Dell: LPe1105-M ^{6, 24, 46, 78} , QME2462 ^{6, 8, 77, 105, 164} , Fujitsu Technology Solutions BX600-FC22Q ^{6, 8, 105, 164} , Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant: BL20p G2 300874-B21 ^{8, 130} , BL25p/BL45p 381881-B21 ^{8, 130} , BL30p/BL35p 354054-B21 ^{8, 130} , Hewlett Packard: Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21 ^{24, 50, 140} , FCA2214/281541-B21 (QLA2340) ^{6, 67} , FCA2214DC/321835-B21 (QLA2342) ^{6, 67} , HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21 ^{8, 130}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ²⁵
509	Dell PowerEdge: M600 ¹⁷⁴ , M605 ¹⁷⁴ , M610, M610X, M710, M805, M905, M910; NEC Express 5800: B120b, B120b-d	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Dell: LPe1205-M ^{6, 24, 146, 147} , QME2572 ^{6, 8, 144, 145}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ²⁵
510	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ⁴⁵ , ML350 (G4), ML350 (G4p), ML370 (G4) ⁴⁵ ; Sun Sun Fire: X4140, X4240, X4440	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Emulex LP11000-E ^{6, 22, 23, 24, 29}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ²⁵
511	Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850; NEC Express 5800: B120b, B120b-d, R120b-1, R120b-2, R140b-4	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Emulex LPe111-E ^{6, 24, 29, 46, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ²⁵
512	NEC Express 5800: B120b, B120b-d, R120b-1, R120b-2, R140b-4	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Emulex LPe111-E ^{6, 24, 29, 48}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ²⁵
513	Hewlett Packard Proliant DL785 (G6); NEC Express 5800: B120b, B120b-d, R120b-1, R120b-2, R140b-4	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Emulex: LP10000-E ^{22, 24, 29, 63} , LP10000-E ^{6, 22, 24, 29, 63} , LP10000DC-E ^{22, 24, 29, 63} , LP10000DC-E ^{6, 22, 24, 29, 63} , LP10000ExDC-E ^{6, 22, 24, 29, 63} , LP1050-E ^{24, 29, 50} , LP1050-E ^{24, 29, 63, 108} , LP1050-E ^{6, 24, 29, 50} , LP1050-E ^{6, 24, 29, 63} , LP1050DC-E ^{24, 29, 63} , LP1050Ex-E ^{6, 24, 29, 63} , LP1150-E ^{6, 23, 24, 29} , QLogic: QLA2340-E-SP ^{6, 8, 67} , QLA2340-E-SP ^{8, 67} , QLA2342-E-SP ^{6, 8, 67} , QLA2342-E-SP ^{8, 67} , QLA2462-E-SP ^{6, 8, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 129}	See ²⁵
514	Hewlett Packard Proliant: DL360 (G6), DL380 (G6)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Emulex: LP10000-E ^{22, 24, 29, 63} , LP10000-E ^{6, 22, 24, 29, 63} , LP10000DC-E ^{22, 24, 29, 63} , LP1050-E ^{24, 29, 50} , LP1050-E ^{24, 29, 63, 108} , LP1050-E ^{6, 24, 29, 50} , LP1050-E ^{6, 24, 29, 63} , LP1050DC-E ^{24, 29, 63} , LP11000-E ^{6, 22, 23, 24, 29} , LP11002-E ^{6, 22, 23, 24, 28} , LP1150-E ^{6, 23, 24, 29} , LP9002-E ⁶ , LP9002L-E ^{6, 24, 47, 70} , LP9802-E ^{6, 22, 24, 47, 63} , Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{6, 22, 24, 28, 48} , A8003A/FC2242SR (LPe11002) ^{6, 8, 22, 24, 28, 39} , AB429A/FC1143 (QLA2460) ^{6, 8, 32} , AD167A/FC2143 (LP1150) ^{6, 24, 29, 48} , AD168A/FC2243 (LP11002) ^{6, 22, 24, 28, 39} , AE311A/FC1142SR (QLE2460) ^{6, 8, 32} , AE312A/FC1242SR (QLE2462) ^{6, 8, 32} , AE369A/FC1243 (QLA2462) ^{6, 8, 32} , QLogic: QLA2340-E-SP ^{6, 8, 67} , QLA2340-E-SP ^{8, 67} , QLA2342-E-SP ^{6, 8, 67} , QLA2342-E-SP ^{8, 67} , QLA2462-E-SP ^{6, 8, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹²	See ²⁵
515	Sun Sun Fire: X4140, X4240, X4440	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Emulex: LP10000-E ^{22, 24, 29, 63} , LP10000-E ^{6, 22, 24, 29, 63} , LP10000DC-E ^{22, 24, 29, 63} , LP11002-E ^{6, 22, 23, 24, 28} , QLogic: QLA2460-E-SP ^{6, 8, 32} , QLA2462-E-SP ^{6, 8, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ²⁵

Asianux AX [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
516	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Hewlett Packard Proliant: DL360 (G6), DL380 (G6); Intel: S5500HCV, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Emulex: LP1000ExDC-E ^{6, 22, 24, 29, 63} , LP1050Ex-E ^{6, 24, 29, 63}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹²	See ²⁵
517	Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Emulex: LP1000ExDC-E ^{6, 22, 24, 29, 63} , LP1050Ex-E ^{6, 24, 29, 63}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ²⁵
518	NEC Express 5800: B120b, B120b-d, R120b-1, R120b-2, R140b-4	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Emulex: LP101-E ^{6, 24, 29, 63} , LP9002-E ^{6, 24, 47, 70} , LP9002L-E ^{6, 24, 47, 70} , LP982-E ^{6, 24, 47, 63} , LP9002DC-E ^{6, 24, 47}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ²⁵
519	Hewlett Packard Proliant DL785 (G6)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Emulex: LP11000-E ^{6, 22, 23, 24, 29} , LP11002-E ^{6, 22, 23, 24, 28}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 129}	See ²⁵
520	NEC Express 5800: B120b, B120b-d, R120b-1, R120b-2, R140b-4	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Emulex: LP11000-E ^{6, 22, 23, 24, 29} , LP11002-E ^{6, 22, 23, 24, 28}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 129}	See ²⁵
521	IBM xSeries: x3550M3 (7944), x3650M3 (7945), x3850X5 (7145), x3950X5 (7145)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Emulex: LP11000-E ^{6, 22, 23, 24, 29} , LP11002-E ^{6, 22, 23, 24, 28} ; IBM: 42C2069 (LPe11000) ^{6, 22, 24, 28, 39} , 42C2071 (LPe11002) ^{6, 22, 24, 28, 39} , 42D0405 (LP11000) ^{6, 22, 24, 28, 39} , 42D0407 (LP11002) ^{6, 22, 24, 28, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12}	See ²⁵
522	NEC Express 5800: B120b, B120b-d, R120b-1, R120b-2, R140b-4	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Emulex: LP9802-E ^{6, 22, 24, 47, 63} , LP9802DC-E ^{6, 22, 24, 47, 63}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 129}	See ²⁵

Asianux AX [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
523	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Hewlett Packard Proliant DL380 (G6); Intel: S5500HCV, SR1600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Emulex: LPe11000-E-G6, 22, 23, 24, 30, 31, LPe11000-E6, 22, 23, 24, 30, 31	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y12, 14, 58	See ²⁵
524	Hewlett Packard Proliant DL785 (G6)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Emulex: LPe11000-E-G6, 22, 23, 24, 30, 31, LPe11000-E6, 22, 23, 24, 30, 31	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y12, 14, 58, 129	See ²⁵
525	NEC Express 5800: B120b, B120b-d, R140b-4	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Emulex: LPe11000-E-G6, 22, 23, 24, 30, 31, LPe11000-E6, 22, 23, 24, 30, 31	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y11, 12, 14, 58, 129	See ²⁵
526	IBM xSeries x3650M2 (7947)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Emulex: LPe11000-E-G6, 22, 23, 24, 30, 31, LPe11000-E6, 22, 23, 24, 30, 31, LPe11002-E-G6, 22, 23, 24, 30, 31, LPe11002-E6, 22, 23, 24, 30, 31	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y12, 14	See ²⁵
527	Silicon Graphics Altix XE250	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Emulex: LPe11000-E-G6, 22, 23, 24, 30, 31, LPe11000-E6, 22, 23, 24, 30, 31, LPe11002-E-G6, 22, 23, 24, 30, 31, LPe11002-E6, 22, 23, 24, 30, 31	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y14, 129	
528	IBM xSeries x3550M2 (7946)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Emulex: LPe11000-E-G6, 22, 23, 24, 30, 31, LPe11000-E6, 22, 23, 24, 30, 31, LPe11002-E6, 22, 23, 24, 30, 31, LPe11002-E-G6, 22, 23, 24, 30, 31	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y12, 14	See ²⁵
529	Dell PowerEdge: 1800, 1850, 6800, 6850; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), ML350 (G4), ML350 (G4p); IBM xSeries x3950M2: (7141) ¹⁰⁹ , (7233, 7234); Sun Sun Fire: X4250, X4440	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Emulex: LPe11000-E-G6, 22, 23, 24, 31, LPe11000-E6, 22, 23, 24, 31	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ²⁵
530	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Emulex: LPe11000-E-G6, 22, 23, 24, 31, LPe11000-E6, 22, 23, 24, 31, LPe11002-E6, 22, 23, 24, 31, LPe11002-E-G6, 22, 23, 24, 31, LPe111-E6, 24, 29, 48, LPe1150-E-G6, 23, 24, 29, LPe1150-E6, 23, 24, 29	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	
531	IBM xSeries: x3550M3 (7944), x3850X5 (7145), x3950X5 (7145)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Emulex: LPe11000-E-G6, 22, 23, 24, LPe11000-E-G6, 22, 23, 24, 30, 31, LPe11000-E6, 22, 23, 24, LPe11000-E6, 22, 23, 24, 30, 31, LPe11002-E-G6, 22, 23, 24, LPe11002-E6, 22, 23, 24	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y11, 12, 14	See ²⁵

Asianux AX [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
532	IBM xSeries x3650M3 (7945)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Emulex: LPe11000-E-G ⁶ , 22, 23, 24, LPe11000-E-G ⁶ , 22, 23, 24, 30, 31, LPe11000-E-G ⁶ , 22, 23, 24, 30, 31, LPe11002-E-G ⁶ , 22, 23, 24, LPe11002-E-G ⁶ , 22, 23, 24	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 14}	See ²⁵
533	Sun Sun Fire: X4270, X4275	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Emulex: LPe11000-E-G ⁶ , 22, 23, 24, LPe11000-E-G ⁶ , 22, 23, 24	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 14}	See ²⁵
534	NEC Express 5800: B120b, R140b-4	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Emulex: LPe11000-E-G ⁶ , 22, 23, 24, LPe11000-E-G ⁶ , 22, 23, 24, LPe11002-E-G ⁶ , 22, 23, 24, LPe11002-E-G ⁶ , 22, 23, 24	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 14, 129}	See ²⁵
535	NEC Express 5800: B120b-d, R120b-1, R120b-2	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Emulex: LPe11000-E-G ⁶ , 22, 23, 24, LPe11000-E-G ⁶ , 22, 23, 24, LPe11002-E-G ⁶ , 22, 23, 24, LPe11002-E-G ⁶ , 22, 23, 24	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 14, 129}	See ²⁵
536	Hewlett Packard Proliant DL360 (G6); Intel: SR1625/S5520UR, SR2600/S5520UR	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Emulex: LPe11000-E-G ⁶ , 22, 23, 24, 30, 31, LPe11000-E-G ⁶ , 22, 23, 24, 30, 31	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 14, 58}	See ²⁵
537	NEC Express 5800: R120b-1, R120b-2	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Emulex: LPe11000-E-G ⁶ , 22, 23, 24, 30, 31, LPe11000-E-G ⁶ , 22, 23, 24, 30, 31	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 14, 58, 129}	See ²⁵
538	Dell PowerEdge: 1950, 2800, 2850; Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ⁴⁵ , ML370 (G4) ⁴⁵ ; IBM xSeries x3850M2: (7141) ¹⁰⁹ , (7233, 7234); Sun Sun Fire: X2200-M2, X4140, X4150, X4240, X4450	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Emulex: LPe11000-E-G ⁶ , 22, 23, 24, 31, LPe11000-E-G ⁶ , 22, 23, 24, 31	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ²⁵
539	Hewlett Packard Proliant DL785 (G6)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Emulex: LPe11000-E-G ⁶ , 22, 23, 24, LPe11000-E-G ⁶ , 22, 23, 24	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 14, 129}	See ²⁵
540	Sun Sun Fire: X2270, X4170	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Emulex: LPe11000-E-G ⁶ , 22, 23, 24, LPe11000-E-G ⁶ , 22, 23, 24	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 14}	See ²⁵
541	Cisco UCS: C200 M2, C460 M1; Hewlett Packard Proliant DL785 (G6)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Emulex: LPe11002-E-G ⁶ , 22, 23, 24, 30, 31, LPe11002-E-G ⁶ , 22, 23, 24, 30, 31	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 14, 58, 129}	See ²⁵
542	Dell PowerEdge: R510, R610, R710	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Emulex: LPe11002-E-G ⁶ , 22, 23, 24, 30, 31, LPe11002-E-G ⁶ , 22, 23, 24, 30, 31	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ²⁵
543	Hewlett Packard Proliant: DL360 (G6), DL380 (G6); Intel: SR2600/S5520UR, SR2625/S5520UR	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Emulex: LPe11002-E-G ⁶ , 22, 23, 24, 30, 31, LPe11002-E-G ⁶ , 22, 23, 24, 30, 31	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 14, 58}	See ²⁵
544	IBM xSeries: x3550M3 (7944), x3650M3 (7945)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Emulex: LPe11002-E-G ⁶ , 22, 23, 24, 30, 31, LPe11002-E-G ⁶ , 22, 23, 24, 30, 31	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 14}	See ²⁵
545	NEC Express 5800: B120b, R120b-1, R140b-4	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Emulex: LPe11002-E-G ⁶ , 22, 23, 24, 30, 31, LPe11002-E-G ⁶ , 22, 23, 24, 30, 31	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 14, 58, 129}	See ²⁵
546	Dell PowerEdge: 1950 III, 2900 III ⁸⁸ , 2950 III; Fujitsu Ltd. Primergy: RX200 S5, RX300 S6, TX300 S5; Fujitsu Technology Solutions Primergy: RX200 S5, RX300 S6, TX300 S5; IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7141) ¹⁰⁹ , x3950M2 (7233, 7234); Sun Sun Fire X4150	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Emulex: LPe11002-E-G ⁶ , 22, 23, 24, 31, LPe11002-E-G ⁶ , 22, 23, 24, 31	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ²⁵
547	Dell PowerEdge: 1950, R910	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Emulex: LPe11002-E-G ⁶ , 22, 23, 24, 31, LPe11002-E-G ⁶ , 22, 23, 24, 31	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ²⁵

Asianux AX [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
548	Cisco UCS: C200 M2, C460 M1; Hewlett Packard Proliant DL785 (G6)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Emulex: LPe11002-E-G ⁶ , 22, 23, 24, LPe11002-E-G ⁶ , 22, 23, 24	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 14, 129}	See ²⁵
549	Fujitsu: Ltd. Primergy BX620 S5, Technology Solutions Primergy BX620 S5; Sun Sun Fire X4170	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Emulex: LPe11002-E-G ⁶ , 22, 23, 24, LPe11002-E-G ⁶ , 22, 23, 24	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 14}	See ²⁵
550	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbana; HCL Infiniti Global Line 2700 UR; Intel: S5500HCV, SR1600/S5520UR, SR1625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Emulex: LPe11002-E-G ⁶ , 22, 23, 24, 30, 31, LPe11002-E-G ⁶ , 22, 23, 24, 30, 31	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 14, 58}	See ²⁵
551	Cisco UCS: C200 M1, C210 M1, C210 M2, C250 M1, C250 M2; Fujitsu: Ltd. Primergy BX620 S5, Technology Solutions Primergy BX620 S5	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Emulex: LPe11002-E-G ⁶ , 22, 23, 24, 30, 31, LPe11002-E-G ⁶ , 22, 23, 24, 30, 31	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 14, 58, 129}	See ²⁵
552	Dell PowerEdge: R410, R810, T610, T710	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Emulex: LPe11002-E-G ⁶ , 22, 23, 24, 30, 31, LPe11002-E-G ⁶ , 22, 23, 24, 30, 31	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ²⁵
553	Hewlett Packard Proliant DL785 (G5)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Emulex: LPe11002-E-G ⁶ , 22, 23, 24, 30, 31, LPe11002-E-G ⁶ , 22, 23, 24, 30, 31	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ²⁵
554	IBM xSeries: x3850X5 (7145), x3950X5 (7145)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Emulex: LPe11002-E-G ⁶ , 22, 23, 24, 30, 31, LPe11002-E-G ⁶ , 22, 23, 24, 30, 31	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 14}	See ²⁵
555	NEC Express 5800: B120b-d, R120b-2	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Emulex: LPe11002-E-G ⁶ , 22, 23, 24, 30, 31, LPe11002-E-G ⁶ , 22, 23, 24, 30, 31	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 14, 58, 129}	See ²⁵
556	Dell PowerEdge: R805, R900, R905	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Emulex: LPe11002-E-G ⁶ , 22, 23, 24, 31, LPe11002-E-G ⁶ , 22, 23, 24, 31	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ²⁵
557	Fujitsu Ltd. Primergy RX300: S4, S5; Fujitsu: Ltd. Primergy TX300 S6, Technology Solutions Primergy RX300 S4, Technology Solutions Primergy RX300 S5, Technology Solutions Primergy TX300 S6; IBM xSeries x3850M2 (7141) ¹⁰⁹ , Sun Sun Fire: X2200-M2, X4140, X4240, X4250, X4440, X4450	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Emulex: LPe11002-E-G ⁶ , 22, 23, 24, 31, LPe11002-E-G ⁶ , 22, 23, 24, 31	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ²⁵
558	Cisco UCS: C200 M1, C210 M1, C210 M2, C250 M1, C250 M2	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Emulex: LPe11002-E-G ⁶ , 22, 23, 24, LPe11002-E-G ⁶ , 22, 23, 24	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 14, 129}	See ²⁵

Asianux AX [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
559	Sun Sun Fire: X2270, X4270, X4275	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Emulex: LPe11002-E ⁶ , 22, 23, 24, LPe11002-E-G ⁶ , 22, 23, 24	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 14}	See ²⁵
560	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbana; HCL Infiniti Global Line 2700 UR; Hewlett Packard Proliant DL380 (G6); Intel: S5500HCV, SR1625/S5520UR, SR2600/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Emulex: LPe1150-E-G ⁶ , 22, 23, 24, LPe1150-E ⁶ , 22, 23, 24	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹²	See ²⁵
561	Dell PowerEdge: R410, R610, R810, T710	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Emulex: LPe1150-E-G ⁶ , 22, 23, 24, LPe1150-E ⁶ , 22, 23, 24	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ²⁵
562	Hewlett Packard Proliant DL785 (G6); NEC Express 5800: B120b, B120b-d, R120b-1	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Emulex: LPe1150-E-G ⁶ , 22, 23, 24, LPe1150-E ⁶ , 22, 23, 24	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 129}	See ²⁵
563	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbana; HCL Infiniti Global Line 2700 UR; Hewlett Packard Proliant: DL360 (G6), DL380 (G6); Intel S5500HCV; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Emulex: LPe1150-E-G ⁶ , 23, 24, 29, LPe1150-E ⁶ , 23, 24, 29	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 58}	See ²⁵

Asianux AX [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
564	Dell PowerEdge: 1800, 1850, 1950, 2800, 6800, R805, R900, R905, R910; Fujitsu Ltd. Primergy: RX200 S5, RX300 S4, RX300 S5; Fujitsu Technology Solutions Primergy: RX200 S5, RX300 S4, RX300 S5	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Emulex: LPe1150-E-G ⁶ , 23, 24, 29, LPe1150-E ⁶ , 23, 24, 29	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ²⁵
565	Hewlett Packard ProLiant DL785 (G6); NEC Express 5800: B120b-d, R120b-1, R120b-2, R140b-4	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Emulex: LPe1150-E-G ⁶ , 23, 24, 29, LPe1150-E ⁶ , 23, 24, 29	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 58, 129}	See ²⁵
566	Dell PowerEdge: R510, R710, T610	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Emulex: LPe1150-E ⁶ , 22, 23, 24, LPe1150-E-G ⁶ , 22, 23, 24	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ²⁵
567	Hewlett Packard ProLiant DL360 (G6); Intel: SR1600/S5520UR, SR2625/S5520UR	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Emulex: LPe1150-E ⁶ , 22, 23, 24, LPe1150-E-G ⁶ , 22, 23, 24	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹²	See ²⁵
568	NEC Express 5800: R120b-2, R140b-4	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Emulex: LPe1150-E ⁶ , 22, 23, 24, LPe1150-E-G ⁶ , 22, 23, 24	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 129}	See ²⁵
569	Dell PowerEdge: 1950 III, 2850, 2900 II ⁸⁸ , 2950 III, 6850; Fujitsu Ltd. Primergy: RX300 S6, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy: RX300 S6, TX300 S5, TX300 S6; Hewlett Packard ProLiant DL785 (G5)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Emulex: LPe1150-E ⁶ , 23, 24, 29, LPe1150-E-G ⁶ , 23, 24, 29	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ²⁵
570	Intel: SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Emulex: LPe1150-E ⁶ , 23, 24, 29, LPe1150-E-G ⁶ , 23, 24, 29	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 58}	See ²⁵
571	NEC Express 5800 B120b	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Emulex: LPe1150-E ⁶ , 23, 24, 29, LPe1150-E-G ⁶ , 23, 24, 29	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 58, 129}	See ²⁵
572	IBM xSeries: x3850X5 (7145), x3950X5 (7145)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Emulex: LPe12000-E-G ⁶ , 22, 24, 26, 27, LPe12000-E-G ⁶ , 24, 26, 27, 29, LPe12000-E ⁶ , 22, 24, 26, 27, LPe12000-E ⁶ , 24, 26, 27, 29	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12}	See ^{2, 25}
573	Dell PowerEdge: R810, T610	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Emulex: LPe12000-E-G ⁶ , 22, 24, 26, 27, LPe12000-E ⁶ , 22, 24, 26, 27	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{2, 25}
574	GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl Hanlan-Creek 9D 5500 P5HCV; IBM xSeries: x3550M2 (7946), x3650M2 (7947); Intel: S5500HCV, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Emulex: LPe12000-E-G ⁶ , 22, 24, 26, 27, LPe12000-E ⁶ , 22, 24, 26, 27	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹²	See ^{2, 25}
575	NEC Express 5800: B120b-d, R120b-2	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Emulex: LPe12000-E-G ⁶ , 22, 24, 26, 27, LPe12000-E ⁶ , 22, 24, 26, 27	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 129}	See ^{2, 25}
576	Hewlett Packard ProLiant DL785 (G6)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Emulex: LPe12000-E-G ⁶ , 22, 24, 26, 27, LPe12000-E ⁶ , 22, 24, 26, 27, LPe12002-E-G ⁶ , 22, 24, 26, 27, LPe12002-E ⁶ , 22, 24, 26, 27	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 129}	See ^{2, 25}
577	IBM xSeries: x3550M3 (7944), x3650M3 (7945)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Emulex: LPe12000-E-G ⁶ , 24, 26, 27, 29, LPe12000-E ⁶ , 22, 24, 26, 27, LPe12000-E-G ⁶ , 22, 24, 26, 27, LPe12000-E ⁶ , 24, 26, 27, 29	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12}	See ^{2, 25}
578	Dell PowerEdge R910; Hewlett Packard ProLiant DL785 (G5); IBM xSeries: x3850M2 (7141) ¹⁰⁹ , x3950M2 (7141) ¹⁰⁹	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Emulex: LPe12000-E-G ⁶ , 24, 26, 27, 29, LPe12000-E ⁶ , 24, 26, 27, 29	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{2, 25}
579	Dell PowerEdge: 1950 III, 2900 II ⁸⁸ , 2950 III, 6850; Hewlett Packard ProLiant ML350: (G4), (G4p)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Emulex: LPe12000-E-G ⁶ , 24, 26, 27, 29, LPe12000-E ⁶ , 24, 26, 27, 29	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ²⁵

Asianux AX [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
580	Hewlett Packard Proliant DL360 (G6); Intel: SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Emulex: LPe12000-E-G ^{6, 24, 26, 27, 29} , LPe12000-E- ^{6, 24, 26, 27, 29}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{12, 58}	See ^{2, 25}
581	IBM xSeries x3455 (7940); Sun Sun Fire: X4140, X4150	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Emulex: LPe12000-E-G ^{6, 24, 26, 27, 29} , LPe12000-E- ^{6, 24, 26, 27, 29}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ^{2, 25}
582	NEC Express 5800: R120b-2, R140b-4	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Emulex: LPe12000-E-G ^{6, 24, 26, 27, 29} , LPe12000-E- ^{6, 24, 26, 27, 29}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 58, 129}	See ^{2, 25}
583	IBM xSeries x3550M2 (7946)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Emulex: LPe12000-E-G ^{6, 24, 26, 27, 29} , LPe12000-E- ^{6, 24, 26, 27, 29} , LPe12002-E-G ^{6, 24, 26, 27, 28} , LPe12002-E- ^{6, 24, 26, 27, 28}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ¹²	See ^{2, 25}
584	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Emulex: LPe12000-E-G ^{6, 24, 26, 27, 29} , LPe12000-E- ^{6, 24, 26, 27, 29} , LPe12002-E-G ^{6, 24, 26, 27, 28} , LPe12002-E- ^{6, 24, 26, 27, 28} ; QLogic: QLE2360-E-SP ^{8, 127} , QLE2560-E-SP ^{6, 8, 10, 43} , QLE2562-E-SP ^{6, 8, 10, 40}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ²
585	Hewlett Packard Proliant DL785 (G6)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Emulex: LPe12000-E-G ^{6, 24, 26, 27, 29} , LPe12000-E- ^{6, 24, 26, 27, 29} , LPe12002-E-G ^{6, 24, 26, 27, 28} , LPe12002-E- ^{6, 24, 26, 27, 28} ; QLogic: QLE2560-E-SP ^{6, 8, 10, 43} , QLE2562-E-SP ^{6, 8, 10, 40}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{12, 58, 129}	See ^{2, 25}
586	IBM xSeries x3650M2 (7947)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Emulex: LPe12000-E-G ^{6, 24, 26, 27, 29} , LPe12000-E- ^{6, 24, 26, 27, 29} , LPe12002-E- ^{6, 24, 26, 27, 28} , LPe12002-E- ^{6, 24, 26, 27, 28}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ¹²	See ^{2, 25}
587	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Hewlett Packard Proliant: DL360 (G6), DL380 (G6); Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Emulex: LPe12000-E- ^{6, 22, 24, 26, 27} , LPe12000-E- ^{6, 22, 24, 26, 27}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ¹²	See ^{2, 25}
588	Dell PowerEdge: R410, R510, R610, R710, T710	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Emulex: LPe12000-E- ^{6, 22, 24, 26, 27} , LPe12000-E- ^{6, 22, 24, 26, 27}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	See ^{2, 25}
589	NEC Express 5800: B120b, R120b-1, R140b-4	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Emulex: LPe12000-E- ^{6, 22, 24, 26, 27} , LPe12000-E- ^{6, 22, 24, 26, 27}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 129}	See ^{2, 25}

Asianux AX [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
590	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Hewlett Packard Proliant DL380 (G6); Intel: S5500HCV, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Emulex: LPe12000-E-6, 24, 26, 27, 29, LPe12000-E-G6, 24, 26, 27, 29	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 58}	See ^{2, 25}
591	Dell PowerEdge: 1950, 6800; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ⁴⁵ , ML370 (G4) ⁴⁵	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Emulex: LPe12000-E-6, 24, 26, 27, 29, LPe12000-E-G6, 24, 26, 27, 29	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ²⁵
592	Dell PowerEdge: R805, R900, R905; IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7233, 7234)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Emulex: LPe12000-E-6, 24, 26, 27, 29, LPe12000-E-G6, 24, 26, 27, 29	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{2, 25}
593	IBM xSeries: x3350 (4192,4193), x3455 (7984); Sun Sun Fire: X2200-M2, X4240	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Emulex: LPe12000-E-6, 24, 26, 27, 29, LPe12000-E-G6, 24, 26, 27, 29	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ^{2, 25}
594	NEC Express 5800: B120b, B120b-d, R120b-1	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Emulex: LPe12000-E-6, 24, 26, 27, 29, LPe12000-E-G6, 24, 26, 27, 29	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 58, 129}	See ^{2, 25}
595	Dell PowerEdge: R410, R610	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Emulex: LPe12002-E-G6, 22, 24, 26, 27, LPe12002-E-6, 22, 24, 26, 27	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{2, 25}
596	Hewlett Packard Proliant: DL360 (G6), DL380 (G6); IBM xSeries x3550M2 (7946); Intel: SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Emulex: LPe12002-E-G6, 22, 24, 26, 27, LPe12002-E-6, 22, 24, 26, 27	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹²	See ^{2, 25}
597	IBM xSeries x3850X5 (7145)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Emulex: LPe12002-E-G6, 22, 24, 26, 27, LPe12002-E-6, 22, 24, 26, 27	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12}	See ^{2, 25}
598	Dell PowerEdge: 1950, 1950 III, 2900 III ⁸⁸ , 2950 III, 6800	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Emulex: LPe12002-E-G6, 24, 26, 27, 28, LPe12002-E-6, 24, 26, 27, 28	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ²⁵
599	Dell PowerEdge: R805, R900, R905, R910; IBM xSeries: x3850M2 (7141) ¹⁰⁹ , x3950M2 (7141) ¹⁰⁹ , x3950M2 (7233, 7234)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Emulex: LPe12002-E-G6, 24, 26, 27, 28, LPe12002-E-6, 24, 26, 27, 28	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{2, 25}
600	Fujitsu: Ltd. Primergy RX200 S5, Technology Solutions Primergy RX200 S5; Sun Sun Fire: X4140, X4150	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Emulex: LPe12002-E-G6, 24, 26, 27, 28, LPe12002-E-6, 24, 26, 27, 28	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ^{2, 25}

Asianux AX [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
601	Hewlett Packard Proliant: DL360 (G6), DL380 (G6); Intel: SR1600/S5520UR, SR2600/S5520UR	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Emulex: LPe12002-E-G ^{6, 24, 26, 27, 28} , LPe12002-E ^{6, 24, 26, 27, 28}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 58}	See ^{2, 25}
602	IBM xSeries: x3650M3 (7945), x3850X5 (7145)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Emulex: LPe12002-E-G ^{6, 24, 26, 27, 28} , LPe12002-E ^{6, 24, 26, 27, 28}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12}	See ^{2, 25}
603	NEC Express 5800: R120b-1, R120b-2	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Emulex: LPe12002-E-G ^{6, 24, 26, 27, 28} , LPe12002-E ^{6, 24, 26, 27, 28}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 58, 129}	See ^{2, 25}
604	Hewlett Packard Proliant DL785 (G5); IBM xSeries x3850M2 (7233, 7234)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Emulex: LPe12002-E-G ^{6, 24, 26, 27} , LPe12002-E-G ^{6, 24, 26, 27, 28} , LPe12002-E ^{6, 24, 26, 27} , LPe12002-E ^{6, 24, 26, 27, 28}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{2, 25}
605	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; IBM xSeries x3650M2 (7947); Intel SR1600/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Emulex: LPe12002-E-G ^{6, 24, 26, 27} , LPe12002-E ^{6, 24, 26, 27}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹²	See ^{2, 25}
606	Fujitsu Ltd. Primergy: RX200 S5, RX300 S4, RX300 S5, RX300 S6, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy: RX200 S5, RX300 S4, RX300 S5, RX300 S6, TX300 S5, TX300 S6; IBM xSeries x3455: (7940), (7984); Sun Sun Fire X4140	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Emulex: LPe12002-E-G ^{6, 24, 26, 27} , LPe12002-E ^{6, 24, 26, 27}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ^{2, 25}
607	Hewlett Packard Proliant DL380 (G6)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Emulex: LPe12002-E-G ^{6, 24, 26, 27} , LPe12002-E ^{6, 24, 26, 27}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 58}	See ^{2, 25}
608	IBM xSeries x3550M3 (7944)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Emulex: LPe12002-E-G ^{6, 24, 26, 27} , LPe12002-E ^{6, 24, 26, 27}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12}	See ^{2, 25}
609	NEC Express 5800: B120b-d, R120b-2, R140b-4	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Emulex: LPe12002-E-G ^{6, 24, 26, 27} , LPe12002-E ^{6, 24, 26, 27}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 58, 129}	See ^{2, 25}
610	Unisys ES7000/7600R	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Emulex: LPe12002-E-G ^{6, 24, 26, 27} , LPe12002-E ^{6, 24, 26, 27}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 58, 129}	See ^{2, 25}
611	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL580 (G3) ⁴⁵ , ML350 (G4), ML350 (G4p), ML370 (G4) ⁴⁵	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Emulex: LPe12002-E-G ^{6, 24, 26, 27} , LPe12002-E ^{6, 24, 26, 27} , LPe1250-E-G ^{6, 22, 24, 26, 27} , LPe1250-E ^{6, 22, 24, 26, 27}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ²⁵

Asianux AX [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
612	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; IBM xSeries x3650M2 (7947); Intel: S5500HCV, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Emulex: LPe12002-E-6, 22, 24, 26, 27, LPe12002-E-G6, 22, 24, 26, 27	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹²	See ^{2, 25}
613	Dell PowerEdge: R510, R710, R810, T610, T710	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Emulex: LPe12002-E-6, 22, 24, 26, 27, LPe12002-E-G6, 22, 24, 26, 27	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{2, 25}
614	Fujitsu: Ltd. Primergy BX620 S5, Technology Solutions Primergy BX620 S5; Unisys ES7000/7600R	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Emulex: LPe12002-E-6, 22, 24, 26, 27, LPe12002-E-G6, 22, 24, 26, 27	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 129}	See ^{2, 25}
615	IBM xSeries: x3550M3 (7944), x3650M3 (7945), x3950X5 (7145)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Emulex: LPe12002-E-6, 22, 24, 26, 27, LPe12002-E-G6, 22, 24, 26, 27	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12}	See ^{2, 25}
616	NEC Express 5800: B120b, B120b-d, R120b-1, R120b-2, R140b-4	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Emulex: LPe12002-E-6, 22, 24, 26, 27, LPe12002-E-G6, 22, 24, 26, 27	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 129}	See ^{2, 25}
617	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Intel: S5500HCV, SR1625/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Emulex: LPe12002-E-6, 24, 26, 27, 28, LPe12002-E-G6, 24, 26, 27, 28	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 58}	See ^{2, 25}

Asianux AX [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
618	Dell PowerEdge 6850	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Emulex: LPe12002-E-6, 24, 26, 27, 28, LPe12002-E-G6, 24, 26, 27, 28	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ²⁵
619	Fujitsu Ltd. Primergy RX300: S4, S5, S6; Fujitsu Ltd. Primergy TX300: S5, S6; Fujitsu Technology Solutions Primergy RX300: S4, S5, S6; Fujitsu Technology Solutions Primergy TX300: S5, S6; Sun Sun Fire: X2200-M2, X4240	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Emulex: LPe12002-E-6, 24, 26, 27, 28, LPe12002-E-G6, 24, 26, 27, 28	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ^{2, 25}
620	Fujitsu: Ltd. Primergy BX620 S5, Technology Solutions Primergy BX620 S5; Unisys ES7000/7600R	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Emulex: LPe12002-E-6, 24, 26, 27, 28, LPe12002-E-G6, 24, 26, 27, 28	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 58, 129}	See ^{2, 25}
621	IBM xSeries: x3550M3 (7944), x3950X5 (7145)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Emulex: LPe12002-E-6, 24, 26, 27, 28, LPe12002-E-G6, 24, 26, 27, 28	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12}	See ^{2, 25}
622	NEC Express 5800: B120b, B120b-d, R140b-4	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Emulex: LPe12002-E-6, 24, 26, 27, 28, LPe12002-E-G6, 24, 26, 27, 28	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 58, 129}	See ^{2, 25}
623	Fujitsu: Ltd. Primergy BX620 S5, Technology Solutions Primergy BX620 S5; Hewlett Packard Proliant DL785 (G6)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Emulex: LPe12002-E-6, 24, 26, 27, LPe12002-E-G6, 24, 26, 27	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 58, 129}	See ^{2, 25}
624	GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl Hanlan-Creek 9D 5500 P5HCV; IBM xSeries x3550M2 (7946); Intel: S5500HCV, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Emulex: LPe12002-E-6, 24, 26, 27, LPe12002-E-G6, 24, 26, 27	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹²	See ^{2, 25}
625	Hewlett Packard Proliant DL360 (G6)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Emulex: LPe12002-E-6, 24, 26, 27, LPe12002-E-G6, 24, 26, 27	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 58}	See ^{2, 25}
626	IBM xSeries x3350 (4192,4193); Sun Sun Fire: X2200-M2, X4150, X4240	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Emulex: LPe12002-E-6, 24, 26, 27, LPe12002-E-G6, 24, 26, 27	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ^{2, 25}
627	IBM xSeries: x3650M3 (7945), x3850X5 (7145), x3950X5 (7145)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Emulex: LPe12002-E-6, 24, 26, 27, LPe12002-E-G6, 24, 26, 27	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12}	See ^{2, 25}
628	IBM xSeries: x3850M2 (7141) ¹⁰⁹ , x3950M2 (7141) ¹⁰⁹ , x3950M2 (7233, 7234)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Emulex: LPe12002-E-6, 24, 26, 27, LPe12002-E-G6, 24, 26, 27	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{2, 25}
629	NEC Express 5800: B120b, R120b-1	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Emulex: LPe12002-E-6, 24, 26, 27, LPe12002-E-G6, 24, 26, 27	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 58, 129}	See ^{2, 25}
630	Hewlett Packard Proliant DL380 (G4)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Emulex: LPe12002-E-6, 24, 26, 27, LPe12002-E-G6, 24, 26, 27, LPe1250-E-6, 22, 24, 26, 27	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ²⁵
631	Fujitsu: Ltd. Primergy TX300 S5, Technology Solutions Primergy TX300 S5	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Emulex: LPe1250-E-G6, 22, 24, 26, 27, 29, LPe1250-E6, 22, 24, 26, 27, 29	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ²
632	Hewlett Packard Proliant DL785 (G6); NEC Express 5800: B120b, R140b-4	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Emulex: LPe1250-E-G6, 22, 24, 26, 27, 29, LPe1250-E6, 22, 24, 26, 27, 29	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 58, 129}	See ²
633	Intel: SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Emulex: LPe1250-E-G6, 22, 24, 26, 27, 29, LPe1250-E6, 22, 24, 26, 27, 29	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 58}	See ²

Asianux AX [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
634	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Hewlett Packard Proliant DL360 (G6); Intel: SR1600/S5520UR, SR1625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Emulex: LPe1250-E-G ^{6, 22, 24, 26, 27} , LPe1250-E ^{6, 22, 24, 26, 27}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y12, 58	See ^{2, 25}
635	Fujitsu Ltd. Primergy: RX200 S5, RX300 S4, TX300 S6; Fujitsu Technology Solutions Primergy: RX200 S5, RX300 S4, TX300 S6	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Emulex: LPe1250-E-G ^{6, 22, 24, 26, 27} , LPe1250-E ^{6, 22, 24, 26, 27}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ^{2, 25}
636	NEC Express 5800: B120b, B120b-d	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Emulex: LPe1250-E-G ^{6, 22, 24, 26, 27} , LPe1250-E ^{6, 22, 24, 26, 27}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y12, 58, 129	See ^{2, 25}
637	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Hewlett Packard Proliant: DL360 (G6), DL380 (G6); Intel: S5500HCV, SR1600/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Emulex: LPe1250-E-G ^{6, 22, 24, 26, 27, 29} , LPe1250-E-G ^{6, 22, 24, 26, 27, 29}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y12, 58	See ²

Asianux AX [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
638	Digital Henge INNO FS7000; Fujitsu Ltd. Primergy: RX200 S5, RX300 S4, RX300 S5, RX300 S6, TX300 S6; Fujitsu Technology Solutions Primergy: RX200 S5, RX300 S4, RX300 S5, RX300 S6, TX300 S6; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Emulex: LPe1250-E6, 22, 24, 26, 27, 29, LPe1250-E-G ⁶ , 22, 24, 26, 27, 29	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ²
639	NEC Express 5800: B120b-d, R120b-1, R120b-2	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Emulex: LPe1250-E6, 22, 24, 26, 27, 29, LPe1250-E-G ⁶ , 22, 24, 26, 27, 29	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 58, 129}	See ²
640	Fujitsu Ltd. Primergy RX300: S5, S6; Fujitsu: Ltd. Primergy TX300 S5, Technology Solutions Primergy RX300 S5, Technology Solutions Primergy RX300 S6, Technology Solutions Primergy TX300 S5	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Emulex: LPe1250-E6, 22, 24, 26, 27, LPe1250-E-G ⁶ , 22, 24, 26, 27	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ^{2, 25}
641	GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl Hanlan-Creek 9D 5500 P5HCV; Hewlett Packard Proliant DL380 (G6); Intel: S5500HCV, SR2600/S5520UR, SR2625/S5520UR	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Emulex: LPe1250-E6, 22, 24, 26, 27, LPe1250-E-G ⁶ , 22, 24, 26, 27	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 58}	See ^{2, 25}
642	Hewlett Packard Proliant DL785 (G6); NEC Express 5800: R120b-1, R120b-2, R140b-4	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Emulex: LPe1250-E6, 22, 24, 26, 27, LPe1250-E-G ⁶ , 22, 24, 26, 27	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 58, 129}	See ^{2, 25}
643	Fujitsu: Ltd. Primergy BX620 S5, Technology Solutions Primergy BX620 S5; NEC Express 5800: B120b, B120b-d	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Fujitsu Technology Solutions BX600-FC42e ^{6, 24, 46, 47, 173}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ^{2, 25}
644	Hewlett Packard Proliant DL785 (G6); NEC Express 5800: B120b, B120b-d	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{6, 22, 24, 28, 48} , A8003A/FC2242SR (LPe11002) ^{6, 22, 24, 28, 39} , AB429A/FC1143 (QLA2460) ^{6, 8, 32} , AD167A/FC2143 (LP1150) ^{6, 24, 29, 48} , AD168A/FC2243 (LP11002) ^{6, 22, 24, 28, 39} , AE311A/FC1142SR (QLE2460) ^{6, 8, 32} , AE312A/FC1242SR (QLE2462) ^{6, 8, 32} , AE369A/FC1243 (QLA2462) ^{6, 8, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 129}	See ²⁵
645	Hewlett Packard Proliant DL785 (G5)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{6, 22, 24, 28, 48} , A8003A/FC2242SR (LPe11002) ^{6, 22, 24, 28, 39} , AE311A/FC1142SR (QLE2460) ^{6, 8, 32} , AE312A/FC1242SR (QLE2462) ^{6, 8, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ²⁵
646	Hewlett Packard Proliant BL2x220 G6 ¹⁰⁶	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Hewlett Packard: Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{24, 48, 107} , QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{8, 120}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹²	
647	Hewlett Packard Proliant: BL260c G5 (quad core processor) ¹⁰⁶ , BL2x220c G5 (quad core processor) ¹⁰⁶ , BL460c (dual core processor) ¹⁰⁶ , BL460c (quad core processor) ¹⁰⁶ , BL465c (dual core processor) ¹⁰⁶ , BL465c G5 (quad core processor) ¹⁰⁶ , BL480c (dual core processor) ¹⁰⁶ , BL480c (quad core processor) ¹⁰⁶ , BL495c G5 (quad core processor) ¹⁰⁶ , BL680c (G5) ¹⁰⁶ , BL685c (dual core processor) ¹⁰⁶ , BL685c G5 (quad core processor) ¹⁰⁶	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Hewlett Packard: Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{24, 48, 107} , QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{8, 120}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
648	Hewlett Packard Proliant: BL280c G6 ¹⁰⁶ , BL460c G5 ¹⁰⁶ , BL460c G6 ¹⁰⁶ , BL465c G6 ¹⁰⁶ , BL490c G6 ¹⁰⁶ , BL495c G6 ¹⁰⁶ , BL685c G6 ¹⁰⁶ ; NEC Express 5800: B120b, B120b-d	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Hewlett Packard: Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{24, 48, 107} , QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{8, 120}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 14}	
649	NEC Express 5800: B120b, B120b-d	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	IBM: 39M5894 (QLA2460) ^{6, 8, 32} , 39M5895 (QLA2462) ^{6, 8, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ²⁵
650	IBM xSeries x3455: (7940), (7984); IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7141) ¹⁰⁹ , x3950M2 (7233, 7234)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	IBM: 39R6525 (QLE2460) ^{6, 8, 32} , 39R6527 (QLE2462) ^{6, 8, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ²

Asianux AX [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
651	IBM xSeries x3850M2 (7141) ¹⁰⁹	Asianux AX [x86_64] 3.0 SP3 ^{3, 4, 5}	PCI Express	IBM: 39R6525 (QLE2460) ^{6, 8, 32} , 39R6527 (QLE2462) ^{6, 8, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ²
652	IBM xSeries: x3550M2 (7946), x3650M2 (7947)	Asianux AX [x86_64] 3.0 SP3 ^{3, 4, 5}	PCI Express	IBM: 39R6525 (QLE2460) ^{6, 8, 32} , 39R6527 (QLE2462) ^{6, 8, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹²	See ²
653	IBM xSeries: x3550M3 (7944), x3650M3 (7945), x3850X5 (7145), x3950X5 (7145)	Asianux AX [x86_64] 3.0 SP3 ^{3, 4, 5}	PCI Express	IBM: 39R6525 (QLE2460) ^{6, 8, 32} , 39R6527 (QLE2462) ^{6, 8, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12}	See ²
654	NEC Express 5800: B120b, B120b-d	Asianux AX [x86_64] 3.0 SP3 ^{3, 4, 5}	PCI Express	IBM: 39R6525 (QLE2460) ^{6, 8, 32} , 39R6527 (QLE2462) ^{6, 8, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 58}	See ²
655	IBM xSeries x3455: (7940), (7984)	Asianux AX [x86_64] 3.0 SP3 ^{3, 4, 5}	PCI Express	IBM: 42C2069 (LPe11000) ^{6, 22, 24, 28, 39} , 42C2071 (LPe11002) ^{6, 22, 24, 28, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ²⁵
656	IBM xSeries x3850M2 (7141) ¹⁰⁹	Asianux AX [x86_64] 3.0 SP3 ^{3, 4, 5}	PCI Express	IBM: 42C2069 (LPe11000) ^{6, 22, 24, 28, 39} , 42C2071 (LPe11002) ^{6, 22, 24, 28, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ²⁵
657	IBM xSeries: x3550M2 (7946), x3650M2 (7947)	Asianux AX [x86_64] 3.0 SP3 ^{3, 4, 5}	PCI Express	IBM: 42C2069 (LPe11000) ^{6, 22, 24, 28, 39} , 42C2071 (LPe11002) ^{6, 22, 24, 28, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹²	See ²⁵
658	NEC Express 5800: B120b, B120b-d	Asianux AX [x86_64] 3.0 SP3 ^{3, 4, 5}	PCI Express	IBM: 42C2069 (LPe11000) ^{6, 22, 24, 28, 39} , 42C2071 (LPe11002) ^{6, 22, 24, 28, 39} , 42D0405 (LP11000) ^{6, 22, 24, 28, 39} , 42D0407 (LP11002) ^{6, 22, 24, 28, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 58}	See ²⁵
659	IBM xSeries x3850M2: (7141) ¹⁰⁹ , (7233, 7234); IBM xSeries x3950M2: (7141) ¹⁰⁹ , (7233, 7234)	Asianux AX [x86_64] 3.0 SP3 ^{3, 4, 5}	PCI Express	IBM: 42D0485 (LPe12000) ^{6, 22, 24, 26, 29, 35, 37} , 42D0494 (LPe12002) ^{6, 22, 24, 26, 28, 35, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{2, 25}
660	IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3455 (7984)	Asianux AX [x86_64] 3.0 SP3 ^{3, 4, 5}	PCI Express	IBM: 42D0485 (LPe12000) ^{6, 22, 24, 26, 29, 35, 37} , 42D0494 (LPe12002) ^{6, 22, 24, 26, 28, 35, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{14, 58}	See ^{2, 25}
661	IBM xSeries: x3550M2 (7946), x3650M2 (7947)	Asianux AX [x86_64] 3.0 SP3 ^{3, 4, 5}	PCI Express	IBM: 42D0485 (LPe12000) ^{6, 22, 24, 26, 29, 35, 37} , 42D0494 (LPe12002) ^{6, 22, 24, 26, 28, 35, 36} , 42D0501 (QLE2560) ^{6, 8, 32, 34} , 42D0510 (QLE2562) ^{6, 8, 32, 33}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 14}	See ^{2, 25}
662	IBM xSeries: x3550M3 (7944), x3650M3 (7945), x3850X5 (7145), x3950X5 (7145)	Asianux AX [x86_64] 3.0 SP3 ^{3, 4, 5}	PCI Express	IBM: 42D0485 (LPe12000) ^{6, 22, 24, 26, 29, 35, 37} , 42D0494 (LPe12002) ^{6, 22, 24, 26, 28, 35, 36} , 42D0501 (QLE2560) ^{6, 8, 32, 34} , 42D0510 (QLE2562) ^{6, 8, 32, 33}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 14}	See ^{2, 25}
663	NEC Express 5800: B120b, B120b-d	Asianux AX [x86_64] 3.0 SP3 ^{3, 4, 5}	PCI Express	IBM: 42D0485 (LPe12000) ^{6, 22, 24, 26, 29, 35, 37} , 42D0494 (LPe12002) ^{6, 22, 24, 26, 28, 35, 36} , 42D0501 (QLE2560) ^{6, 8, 32, 34} , 42D0510 (QLE2562) ^{6, 8, 32, 33}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 14, 58}	See ^{2, 25}
664	IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3455 (7984), x3850M2 (7141) ¹⁰⁹	Asianux AX [x86_64] 3.0 SP3 ^{3, 4, 5}	PCI Express	IBM: 42D0501 (QLE2560) ^{6, 8, 32, 34} , 42D0510 (QLE2562) ^{6, 8, 32, 33}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{14, 58}	See ^{2, 25}
665	IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7141) ¹⁰⁹ , x3950M2 (7233, 7234)	Asianux AX [x86_64] 3.0 SP3 ^{3, 4, 5}	PCI Express	IBM: 42D0501 (QLE2560) ^{6, 8, 32, 34} , 42D0510 (QLE2562) ^{6, 8, 32, 33}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{2, 25}
666	NEC Express 5800: A1040, A1160, B120b, B120b-d, E120a, R120b-1, R120b-2, R140b-4	Asianux AX [x86_64] 3.0 SP3 ^{3, 4, 5}	PCI Express	NEC LPe11002-M4 ^{24, 81, 148}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
667	NEC Express 5800: A1040, A1160, B120b, B120b-d, R120b-1, R120b-2, R140b-4	Asianux AX [x86_64] 3.0 SP3 ^{3, 4, 5}	PCI Express	NEC LPe1150-F4-N ^{24, 81, 148}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
668	NEC Express 5800: B120b, B120b-d, R120b-1, R120b-2, R140b-4	Asianux AX [x86_64] 3.0 SP3 ^{3, 4, 5}	PCI Express	NEC N8190-120 (LP1050) ^{24, 29, 63, 74} , QLogic QLA2310F-E-SP ^{8, 105}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Asianux AX [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
669	NEC Express 5800: 120Bb-6, 120Bb-d6, 120Bb-m6, 140Ba-10, B120b, B120b-d, R120b-1, R120b-2, R140b-4	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	NEC N8403-018 (LPe1105) ^{24, 46, 47}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
670	NEC Express 5800: 120Bb-6 ¹⁷¹ , 120Bb-d6 ¹⁷¹ , 120Bb-m6 ¹⁷¹ , 140Ba-10, B120a, B120a-d, B120b, B120b-d, B140a-T, R120b-1, R120b-2, R140b-4	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	NEC N8403-018 (LPe1105) ^{6, 24, 46, 47}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
671	NEC Express 5800: 140Rf-4, B120b, B120b-d, R120a-1, R120a-2, R120b-1, R120b-2, R140a-4, R140b-4, T120a-M	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	NEC: N8190-127 (LPe1150) ^{24, 29, 46, 75} , N8190-131 (LPe11002) ^{24, 46, 47, 48, 108}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
672	NEC Express 5800 E120b-M	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	NEC: N8190-153 (LPe1250-F8) ^{6, 22, 24, 26, 27, 29} , N8190-154/NE2000-002 (LPe12002-M8) ^{6, 22, 24, 26, 27, 29}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
673	NEC Express 5800 E120b-M	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	NEC: N8190-153 (LPe1250-F8) ^{6, 22, 24, 26, 27, 29} , N8190-154/NE2000-002 (LPe12002-M8) ^{6, 22, 24, 26, 27, 29}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 14, 58, 94, 99, 100, 111, 129, 151}	See ^{2, 25, 98, 110}
674	Fujitsu Technology Solutions Primergy RX300 S3	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	QLogic QLA2340-E-SP ^{8, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
675	Hewlett Packard ProLiant DL785 (G6); NEC Express 5800: B120b, B120b-d, R120b-1, R120b-2, R140b-4	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	QLogic QLA2460-E-SP ^{6, 8, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 58, 129}	See ^{2, 25}
676	Dell PowerEdge: R410, R510, R610, R710, R805, R810, R900, R905, R910, T610, T710	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	QLogic QLE220-E-SP ^{6, 8, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ²
677	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; NEC Express 5800: B120b, B120b-d, R120b-1, R120b-2, R140b-4; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	QLogic QLE220-E-SP ^{6, 8, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ²
678	NEC Express 5800: B120b, B120b-d, R120b-1, R120b-2, R140b-4	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	QLogic QLE2360-E-SP ^{8, 69, 72}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ²
679	NEC Express 5800: B120b, B120b-d, R120b-1, R120b-2, R140b-4	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	QLogic QLE2362-E-SP ^{8, 69}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ²
680	Digital Henge INNO FS7000; Fujitsu Ltd. Primergy: RX200 S5, RX300 S4, RX300 S5, RX300 S6, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy: RX200 S5, RX300 S4, RX300 S5, RX300 S6, TX300 S5, TX300 S6; HCL Infiniti Global Line 4700 FC; IBM xSeries x3455: (7940), (7984); IBM xSeries x3850M2 (7141) ¹⁰⁹ ; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	QLogic QLE2460-E-SP ^{6, 8, 32, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ²

Asianux AX [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
681	Hewlett Packard Proliant DL785 (G6)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	QLogic QLE2460-E-SP ^{6, 8, 32, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 14, 58, 129}	See ^{2, 25}
682	IBM xSeries: x3350 (4192,4193), x3850M2 (7233, 7234), x3950M2 (7141) ¹⁰⁹ , x3950M2 (7233, 7234)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	QLogic QLE2460-E-SP ^{6, 8, 32, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ²
683	Hewlett Packard Proliant DL785 (G6)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	QLogic QLE2460-E-SP ^{8, 32, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 14, 129}	
684	Cisco UCS C200: M1, M2; Cisco UCS C210: M1, M2; Cisco UCS C250: M1, M2; Cisco UCS C460 M1; Hewlett Packard Proliant DL785 (G6)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	QLogic QLE2462-E-SP ^{6, 8, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 14, 58, 129}	See ^{2, 25}
685	Fujitsu Ltd. Primergy: RX200 S5, RX300 S4, RX300 S5, RX300 S6, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy: RX200 S5, RX300 S4, RX300 S5, RX300 S6, TX300 S5, TX300 S6; IBM xSeries x3455: (7940), (7984); IBM xSeries x3850M2 (7141) ¹⁰⁹	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	QLogic QLE2462-E-SP ^{6, 8, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ²⁵
686	IBM xSeries: x3350 (4192,4193), x3850M2 (7233, 7234), x3950M2 (7141) ¹⁰⁹ , x3950M2 (7233, 7234)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	QLogic QLE2462-E-SP ^{6, 8, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ²⁵
687	Cisco UCS C200: M1, M2; Cisco UCS C210: M1, M2; Cisco UCS C250: M1, M2; Cisco UCS C460 M1; Hewlett Packard Proliant DL785 (G6)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	QLogic QLE2462-E-SP ^{8, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 14, 129}	
688	Hewlett Packard Proliant: DL360 (G6), DL380 (G6)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	QLogic: QLA2460-E-SP ^{6, 8, 32} , QLE2460-E-SP ^{6, 8, 32, 38} , QLE2462-E-SP ^{6, 8, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 58}	See ^{2, 25}
689	IBM xSeries x3350 (4192,4193)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	QLogic: QLE2360-E-SP ^{6, 8, 69} , QLE2362-E-SP ^{6, 8, 69}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ²⁵
690	IBM xSeries x3455: (7940), (7984); NEC Express 5800: B120b, B120b-d, R120b-1, R120b-2, R140b-4	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	QLogic: QLE2360-E-SP ^{6, 8, 69} , QLE2362-E-SP ^{6, 8, 69}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ²⁵
691	Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850; IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	QLogic: QLE2360-E-SP ^{8, 69, 72} , QLE2362-E-SP ^{8, 69}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
692	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	QLogic: QLE2362-E-SP ^{8, 127} , QLE2462-E-SP ^{6, 8, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ²

Asianux AX [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
693	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Intel: S5500HCV, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	QLogic: QLE2460-E-SP ^{6, 8, 32, 38} , QLE2462-E-SP ^{6, 8, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 14}	See ^{2, 25}
694	Dell PowerEdge: R410, R510, R610, R710, R805, R810, R900, R905, R910, T610, T710; Hewlett Packard Proliant DL785 (G5)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	QLogic: QLE2460-E-SP ^{6, 8, 32, 38} , QLE2462-E-SP ^{6, 8, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{2, 25}
695	IBM xSeries: x3550M2 (7946), x3650M2 (7947)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	QLogic: QLE2460-E-SP ^{6, 8, 32, 38} , QLE2462-E-SP ^{6, 8, 32} , QLE2560-E-SP ^{6, 8, 10, 43} , QLE2562-E-SP ^{6, 8, 10, 40}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹²	See ^{2, 25}
696	IBM xSeries: x3550M3 (7944), x3650M3 (7945), x3850X5 (7145), x3950X5 (7145)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	QLogic: QLE2460-E-SP ^{6, 8, 32, 38} , QLE2462-E-SP ^{6, 8, 32} , QLE2560-E-SP ^{6, 8, 10, 43} , QLE2562-E-SP ^{6, 8, 10, 40}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12}	See ^{2, 25}
697	NEC Express 5800: B120b, B120b-d, R120b-1, R120b-2, R140b-4	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	QLogic: QLE2460-E-SP ^{6, 8, 32, 38} , QLE2462-E-SP ^{6, 8, 32} , QLE2560-E-SP ^{6, 8, 10, 43} , QLE2562-E-SP ^{6, 8, 10, 40}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 14, 58, 129}	See ^{2, 25}

Asianux AX [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
698	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Intel: S5500HCV, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; Sun Sun Fire: X2270, X4170, X4270, X4275; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	QLogic: QLE2460-E-SP ^{8, 32, 38} , QLE2462-E-SP ^{8, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 14}	
699	Dell PowerEdge: 1800, 1850, 1950, 1950 III, 2800, 2850, 2900 III ⁸⁸ , 2950 III, 6800, 6850, R410, R510, R610, R710, R805, R810, R900, R905, R910, T610, T710; Fujitsu Ltd. Primergy: RX200 S5, RX300 S4, RX300 S5, RX300 S6, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy: RX200 S5, RX300 S4, RX300 S5, RX300 S6, TX300 S5, TX300 S6; Hewlett Packard Proliant DL785 (G5); IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984), x3850M2 (7141) ¹⁰⁹ , x3850M2 (7233, 7234), x3950M2 (7141) ¹⁰⁹ , x3950M2 (7233, 7234); Sun Sun Fire: X2200-M2, X4140, X4150, X4240, X4250, X4440, X4450	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	QLogic: QLE2460-E-SP ^{8, 32, 38} , QLE2462-E-SP ^{8, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
700	Hewlett Packard Proliant: DL360 (G6), DL380 (G6); IBM xSeries: x3550M2 (7946), x3650M2 (7947)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	QLogic: QLE2460-E-SP ^{8, 32, 38} , QLE2462-E-SP ^{8, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹²	
701	IBM xSeries: x3550M3 (7944), x3650M3 (7945), x3850X5 (7145), x3950X5 (7145)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	QLogic: QLE2460-E-SP ^{8, 32, 38} , QLE2462-E-SP ^{8, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12}	
702	NEC Express 5800: B120b, B120b-d, R120b-1, R120b-2, R140b-4	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	QLogic: QLE2460-E-SP ^{8, 32, 38} , QLE2462-E-SP ^{8, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 14, 129}	

Asianux AX [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
703	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; Dell PowerEdge: R510, R610, R710, R810, T610, T710; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Hewlett Packard Proliant: DL360 (G6), DL380 (G6); Intel: S5500HCV, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	QLogic: QLE2560-E-SP ⁶ , 8, 10, 43, QLE2562-E-SP ⁶ , 8, 10, 40	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 14, 58}	See ^{2, 25}
704	Dell PowerEdge: 1950, 1950 III, 2900 III ⁸⁸ , 2950 III, 6800, 6850; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ⁴⁵ , ML350 (G4), ML350 (G4p), ML370 (G4) ⁴⁵	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	QLogic: QLE2560-E-SP ⁶ , 8, 10, 43, QLE2562-E-SP ⁶ , 8, 10, 40	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ²⁵
705	Dell PowerEdge: R805, R900, R905, R910; Hewlett Packard Proliant DL785 (G5); IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7141) ¹⁰⁹ , x3950M2 (7233, 7234)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	QLogic: QLE2560-E-SP ⁶ , 8, 10, 43, QLE2562-E-SP ⁶ , 8, 10, 40	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{2, 25}
706	IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984), x3850M2 (7141) ¹⁰⁹ ; Sun Sun Fire: X2200-M2, X4140, X4150, X4240	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	QLogic: QLE2560-E-SP ⁶ , 8, 10, 43, QLE2562-E-SP ⁶ , 8, 10, 40	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ^{2, 25}
707	NEC Express 5800: B120b, B120b-d; Sun Sun Fire: X4140, X4240, X4440	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Sun SG-XPCI2FC-EM4-Z (LP11002) ^{6, 24, 29, 48}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ²⁵
708	NEC Express 5800: B120b, B120b-d; Sun Sun Blade Server Module X8450	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Sun SG-XPCIE2FC-EB4-Z (LPem11002) ^{6, 23, 24, 159}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ²⁵
709	Sun Sun Blade Server Module X6270	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Sun SG-XPCIE2FC-EB4-Z (LPem11002) ^{6, 23, 24, 159}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 14}	See ²⁵
710	Sun Sun Blade Server Module: X6220, X6240, X6250, X6450, X8440	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Sun SG-XPCIE2FC-EB4-Z (LPem11002) ^{6, 23, 24, 159}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ²⁵
711	NEC Express 5800: B120b, B120b-d; Sun Sun Blade Server Module: X6220, X6240, X6250, X6450, X8440	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Sun SG-XPCIE2FC-QB4-Z (QEM2462) ^{6, 8, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ²⁵
712	Sun Sun Blade Server Module X6270	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Sun SG-XPCIE2FC-QB4-Z (QEM2462) ^{6, 8, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹²	See ²⁵

Asianux AX [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
713	NEC Express 5800: B120b, B120b-d; Sun Sun Fire: X2270, X4170, X4270, X4275	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Sun: SG-XPCI1FC-EM4-Z (LPe11000) ^{6, 22, 24, 48} , SG-XPCIE1FC-EM4 (LPe11000) ^{6, 22, 24, 39} , SG-XPCIE2FC-EM4 (LPe11002) ^{6, 22, 24, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 14}	See ²⁵
714	NEC Express 5800: B120b, B120b-d; Sun Sun Fire: X2200-M2, X4140, X4150, X4240, X4250, X4440, X4450	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Sun: SG-XPCI1FC-EM4-Z (LPe11000) ^{6, 24, 29, 48} , SG-XPCIE1FC-EM4 (LPe11000) ^{6, 24, 29, 48} , SG-XPCIE2FC-EM4 (LPe11002) ^{6, 24, 29, 46, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ²⁵
715	NEC Express 5800: B120b, B120b-d; Sun Sun Fire: X2200-M2, X4140, X4150, X4240	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Sun: SG-XPCIE1FC-EM8-Z (LPe12000) ^{6, 24, 26, 27, 29} , SG-XPCIE1FC-QF8-Z (QLE2560) ^{6, 8, 32} , SG-XPCIE2FC-EM8-Z (LPe12002) ^{6, 24, 26, 27, 29} , SG-XPCIE2FC-QF8-Z (QLE2562) ^{6, 8, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ^{2, 25}
716	NEC Express 5800: B120b, B120b-d; Unisys ES5000/5300B G2	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Unisys ES5413211-FC ^{6, 24, 146, 147}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 58, 129}	See ^{2, 25}
717	NEC Express 5800: B120b, B120b-d; Unisys ES5000/5300B G2	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Unisys ES5413221-FC ^{6, 8, 150}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 14, 58, 129}	See ^{2, 25}
718	NEC Express 5800: B120b, B120b-d; Unisys: ES3000/3530R G1, ES3000/3560R	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Unisys FCH9430131-PCE: (LPe1150) ^{24, 165, 166} , (LPe1150) ^{6, 24, 165, 166} ; Unisys: FCH9430231-PCE (QLE2460/QLE2462) ^{6, 8, 32} , FCH9430232-PCE (LPe11002) ^{22, 24, 165} , FCH9430232-PCE (LPe11002) ^{6, 22, 24, 165} , FCH9540131-PCE (LPe12000) ^{6, 22, 24, 35} , FCH9540231-PCE (LPe12002) ^{6, 22, 24, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
719	NEC Express 5800: B120b, B120b-d; Unisys ES7000/7600R	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Unisys: FCH9430131-PCE (LPe1150) ^{23, 24, 38, 39, 162, 163} , FCH9430232-PCE (LPe11002) ^{23, 24, 39, 162, 163} , FCH9540131-PCE (LPe12000) ^{6, 24, 26, 35, 162} , FCH9540231-PCE (LPe12002) ^{6, 24, 26, 35, 162}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
720	NEC Express 5800: B120b, B120b-d; Unisys ES7000/7600R	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Unisys: FCH9430131-PCE (LPe1150) ^{6, 23, 24, 29, 38, 39, 46, 48, 51, 161} , FCH9430232-PCE (LPe11002) ^{6, 23, 24, 29, 31, 39, 46, 48, 51, 161} , FCH9540131-PCE (LPe12000) ^{6, 24, 26, 27, 29, 62, 160, 161} , FCH9540231-PCE (LPe12002) ^{6, 24, 26, 27, 29, 160, 161}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{14, 58}	See ^{2, 25}
721	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁸⁸ , 2950, 2950 III, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ⁴⁵ , ML370 (G5) ⁴⁵ , ML570 (G4) ⁴⁵ ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express, PCI-X	Emulex LP10000ExDC-E ^{6, 22, 24, 29, 63}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ²⁵

Asianux AX [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
722	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 II ⁸⁸ , 2950, 2950 III, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express, PCI-X	Emulex LP101-E ^{6, 24, 29, 63}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ²⁵
723	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁸⁸ , 2950, 2950 III, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ⁴⁵ , ML370 (G5) ⁴⁵ , ML570 (G3) ⁴⁵ , ML570 (G4) ⁴⁵ ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express, PCI-X	Emulex LP1050-E ^{6, 24, 29, 63}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ²⁵
724	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁸⁸ , 2950, 2950 III, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), ML350 (G5) ⁴⁵ , ML370 (G5) ⁴⁵ , ML570 (G4) ⁴⁵ ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express, PCI-X	Emulex LP1050Ex-E ^{6, 24, 29, 63}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ²⁵

Asianux AX [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
725	Hewlett Packard Proliant: DL320 (G5), DL360 (G4), DL360 (G4p), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p), ML350 (G5) ⁴⁵ , ML370 (G5) ⁴⁵ , ML570 (G3) ⁴⁵ , ML570 (G4) ⁴⁵ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express, PCI-X	Emulex LP11000-E ^{6, 22, 23, 24, 29}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ²⁵
726	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ⁴⁵ , ML370 (G5) ⁴⁵ , ML570 (G3) ⁴⁵ , ML570 (G4) ⁴⁵ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express, PCI-X	Emulex LP11002-E ^{6, 22, 23, 24, 28}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ²⁵
727	Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ⁴⁵ , ML370 (G5) ⁴⁵ , ML570 (G4) ⁴⁵	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express, PCI-X	Emulex LP1150-E ^{6, 23, 24, 29} , Hewlett Packard AB429A/FC1143 (QLA2460) ^{6, 8, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ²⁵
728	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁸⁸ , 2950, 2950 III, 6950; Hewlett Packard Proliant: DL360 (G5), DL385 (G2), ML350 (G5) ⁴⁵ , ML370 (G5) ⁴⁵ , ML570 (G4) ⁴⁵	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express, PCI-X	Emulex LP9002-E (LP9002L-E) ^{6, 24, 47, 70}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ²⁵
729	Dell PowerEdge: 1950 III, 2900, 2900 III ⁸⁸ , 2950, 2950 III, 6950	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express, PCI-X	Emulex LPe111-E ^{6, 24, 29, 46, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ²⁵
730	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express, PCI-X	Emulex LPe111-E ^{6, 24, 29, 48}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ²⁵
731	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express, PCI-X	Emulex: LP10000-E ^{22, 24, 29, 63} , LP10000-E ^{6, 22, 24, 29, 63} , LP10000DC-E ^{22, 24, 29, 63} , LP10000DC-E ^{6, 22, 24, 29, 63} , LP1050-E ^{24, 29, 50} , LP1050-E ^{24, 29, 63, 108} , LP1050-E ^{6, 24, 29, 50} , LP1050-E ^{6, 24, 29, 63} , LP1050DC-E ^{24, 29, 63} , LP11000-E ^{6, 22, 23, 24, 29} , LP11002-E ^{6, 22, 23, 24, 28} , LP1150-E ^{6, 23, 24, 29} , LP9802-E ^{6, 22, 24, 47, 63} , LP9802DC-E ^{6, 22, 24, 47, 63} ; Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{6, 22, 24, 28, 48} , A8003A/FC2242SR (LPe11002) ^{6, 22, 24, 28, 39} , AB429A/FC1143 (QLA2460) ^{6, 8, 32} , AD167A/FC2143 (LP1150) ^{6, 24, 29, 48} , AD168A/FC2243 (LP11002) ^{6, 22, 24, 28, 39} , AE311A/FC1142SR (QLE2460) ^{6, 8, 32} , AE312A/FC1242SR (QLE2462) ^{6, 8, 32} , AE369A/FC1243 (QLA2462) ^{6, 8, 32} ; QLogic: QLA2340-E-SP ^{6, 8, 67} , QLA2340-E-SF ^{8, 67} , QLA2342-E-SP ^{6, 8, 67} , QLA2342-E-SF ^{8, 67} , QLA2462-E-SP ^{6, 8, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 129}	See ²⁵
732	Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ⁴⁵ , ML370 (G5) ⁴⁵ , ML570 (G4) ⁴⁵ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express, PCI-X	Emulex: LP10000-E ^{22, 24, 29, 63} , LP10000DC-E ^{22, 24, 29, 63}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ²⁵

Asianux AX [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
733	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁸⁸ , 2950, 2950 III, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ⁴⁵ , ML370 (G5) ⁴⁵ , ML570 (G4) ⁴⁵ ; IBM xSeries: x3650 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express, PCI-X	Emulex: LP10000-E ^{6, 22, 24, 29, 63} , LP10000DC-E ^{6, 22, 24, 29, 63}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ²⁵
734	Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express, PCI-X	Emulex: LP1050-E ^{24, 29, 50} , LP1050-E ^{6, 24, 29, 50} , Fujitsu Technology Solutions BX600-FC22C ^{6, 8, 105, 164}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ²⁵
735	Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ⁴⁵ , ML370 (G5) ⁴⁵ , ML570 (G3) ⁴⁵ , ML570 (G4) ⁴⁵	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express, PCI-X	Emulex: LP1050-E ^{24, 29, 63, 108} , LP1050DC-E ^{24, 29, 63} ; Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{6, 22, 24, 28, 48} , A8003A/FC2242SR (LPe11002) ^{6, 22, 24, 28, 39} , AD167A/FC2143 (LP1150) ^{6, 24, 29, 48} , AD168A/FC2243 (LP11002) ^{6, 22, 24, 28, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ²⁵
736	Hewlett Packard Proliant DL370 (G6)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express, PCI-X	Emulex: LP11002-E ^{6, 22, 23, 24, 28} , LP1150-E ^{6, 23, 24, 29} , LPe1150-E ^{6, 22, 23, 24} , LPe1150-E-G ^{6, 22, 23, 24} ; Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{6, 22, 24, 28, 48} , A8003A/FC2242SR (LPe11002) ^{6, 22, 24, 28, 39} , AB429A/FC1143 (QLA2460) ^{6, 8, 32} , AD167A/FC2143 (LP1150) ^{6, 24, 29, 48} , AD168A/FC2243 (LP11002) ^{6, 22, 24, 28, 39} , AE311A/FC1142SR (QLE2460) ^{6, 8, 32} , AE312A/FC1242SR (QLE2462) ^{6, 8, 32} , AE369A/FC1243 (QLA2462) ^{6, 8, 32} ; QLogic QLA2462-E-SP ^{6, 8, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹²	See ²⁵
737	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁸⁸ , 2950, 2950 III, 6950	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express, PCI-X	Emulex: LP9002DC-E ^{6, 24, 47, 70} , LP9802-E ^{6, 22, 24, 47, 63} , LP9802DC-E ^{6, 22, 24, 47, 63} , LP982-E ^{6, 24, 47, 63}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ²⁵
738	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{6, 22, 23, 24, 30, 31} , LPe11000-E ^{6, 22, 23, 24, 30, 31} , LPe11002-E-G ^{6, 22, 23, 24, 30, 31} , LPe11002-E ^{6, 22, 23, 24, 30, 31}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 14, 58, 129}	See ²⁵
739	Dell PowerEdge 6950; Hewlett Packard Proliant: DL320 (G5), DL365, DL385 (G5), DL585 (G2); Sun Sun Fire: X4100-M2, X4640	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{6, 22, 23, 24, 31} , LPe11000-E ^{6, 22, 23, 24, 31}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ²⁵
740	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁸⁸ , 2950, 2950 III; Hewlett Packard Proliant: DL360 (G5), DL385 (G2), DL585 (G5), ML350 (G5) ⁴⁵ , ML370 (G5) ⁴⁵ , ML570 (G3) ⁴⁵ , ML570 (G4) ⁴⁵ ; Sun Sun Fire: X4200-M2, X4600-M2	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express, PCI-X	Emulex: LPe11000-E ^{6, 22, 23, 24, 31} , LPe11000-E-G ^{6, 22, 23, 24, 31}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ²⁵
741	Dell PowerEdge: 2900, 2950, 6850, 6950	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{6, 22, 23, 24, 31} , LPe11002-E ^{6, 22, 23, 24, 31}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ²⁵

Asianux AX [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
742	Fujitsu Technology Solutions Primergy: RX600 S3, TX600 S3; Hewlett Packard Proliant: DL360 (G5), DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G5) ⁴⁵ , ML370 (G5) ⁴⁵ , ML570 (G4) ⁴⁵ ; Sun Sun Fire X4200-M2	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express, PCI-X	Emulex: LPe11002-E-G ⁶ , 22, 23, 24, 31, LPe11002-E-G ⁶ , 22, 23, 24, 31	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ²⁵
743	Hewlett Packard Proliant DL370 (G6)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express, PCI-X	Emulex: LPe11002-E-G ⁶ , 22, 23, 24, 30, 31, LPe11002-E-G ⁶ , 22, 23, 24, 30, 31	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 14, 58}	See ²⁵
744	Dell PowerEdge: 1900, 1950 III, 2900 II ⁸⁸ , 2950 III, 6800	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express, PCI-X	Emulex: LPe11002-E-G ⁶ , 22, 23, 24, 31, LPe11002-E-G ⁶ , 22, 23, 24, 31	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ²⁵
745	Fujitsu Ltd. Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S4, TX300 S3, TX300 S4; Hewlett Packard Proliant: DL320 (G5), DL365, DL385 (G5), ML570 (G3) ⁴⁵ ; Sun Sun Fire: X4100-M2, X4600-M2, X4640	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express, PCI-X	Emulex: LPe11002-E-G ⁶ , 22, 23, 24, 31, LPe11002-E-G ⁶ , 22, 23, 24, 31	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ²⁵
746	Hewlett Packard Proliant DL385 (G6)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express, PCI-X	Emulex: LPe1150-E-G ⁶ , 22, 23, 24, LPe1150-E-G ⁶ , 22, 23, 24	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 129}	See ²⁵
747	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900 II ⁸⁸ , 2950, 2950 III, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; Fujitsu: Ltd. Primergy RX200 S4, Technology Solutions Primergy RX200 S3, Technology Solutions Primergy RX200 S4, Technology Solutions Primergy TX300 S3; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL365, DL585 (G2), ML350 (G5) ⁴⁵ , ML370 (G5) ⁴⁵ , ML570 (G3) ⁴⁵ , ML570 (G4) ⁴⁵ ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express, PCI-X	Emulex: LPe1150-E-G ⁶ , 23, 24, 29, LPe1150-E-G ⁶ , 23, 24, 29	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ²⁵
748	Hewlett Packard Proliant DL370 (G6)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express, PCI-X	Emulex: LPe1150-E-G ⁶ , 23, 24, 29, LPe1150-E-G ⁶ , 23, 24, 29	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 58}	See ²⁵
749	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express, PCI-X	Emulex: LPe1150-E-G ⁶ , 23, 24, 29, LPe1150-E-G ⁶ , 23, 24, 29	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 58, 129}	See ²⁵
750	Hewlett Packard Proliant DL585 (G6)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express, PCI-X	Emulex: LPe1150-E-G ⁶ , 22, 23, 24, LPe1150-E-G ⁶ , 22, 23, 24	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 129}	See ²⁵
751	Dell PowerEdge 2900; Fujitsu Ltd. Primergy: BX620 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX600 S3, RX600 S4, TX300 S4, TX600 S3; Hewlett Packard Proliant DL385: (G2), (G5); Hewlett Packard Proliant DL585 (G5)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express, PCI-X	Emulex: LPe1150-E-G ⁶ , 23, 24, 29, LPe1150-E-G ⁶ , 23, 24, 29	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ²⁵

Asianux AX [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
752	Hewlett Packard Proliant DL370 (G6)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express, PCI-X	Emulex: LPe12000-E-G ⁶ , 22, 24, 26, 27, LPe12000-E ⁶ , 22, 24, 26, 27, LPe12002-E-G ⁶ , 22, 24, 26, 27, LPe12002-E ⁶ , 22, 24, 26, 27	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹²	See ^{2, 25}
753	Hewlett Packard Proliant DL385 (G6)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express, PCI-X	Emulex: LPe12000-E-G ⁶ , 22, 24, 26, 27, LPe12000-E ⁶ , 22, 24, 26, 27, LPe12002-E-G ⁶ , 22, 24, 26, 27, LPe12002-E ⁶ , 22, 24, 26, 27	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 129}	See ^{2, 25}
754	Hewlett Packard Proliant DL585 (G6)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express, PCI-X	Emulex: LPe12000-E-G ⁶ , 22, 24, 26, 27, LPe12000-E ⁶ , 22, 24, 26, 27, LPe12002-E ⁶ , 22, 24, 26, 27, LPe12002-E ⁶ , 22, 24, 26, 27	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 129}	See ^{2, 25}
755	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁸⁸ , 2950 III, 6950; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ⁴⁵ , ML570 (G3) ⁴⁵ , ML570 (G4) ⁴⁵ ; IBM xSeries: x3550 (7978), x3655 (7943), x3655 (7985), x3755 (7163)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express, PCI-X	Emulex: LPe12000-E-G ⁶ , 24, 26, 27, 29, LPe12000-E ⁶ , 24, 26, 27, 29	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ²⁵
756	Sun Sun Fire X4640	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express, PCI-X	Emulex: LPe12000-E-G ⁶ , 24, 26, 27, 29, LPe12000-E ⁶ , 24, 26, 27, 29	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ^{2, 25}
757	Hewlett Packard Proliant DL370 (G6)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express, PCI-X	Emulex: LPe12000-E-G ⁶ , 24, 26, 27, 29, LPe12000-E ⁶ , 24, 26, 27, 29, LPe12002-E-G ⁶ , 24, 26, 27, LPe12002-E ⁶ , 24, 26, 27, 28, LPe12002-E ⁶ , 24, 26, 27, LPe12002-E ⁶ , 24, 26, 27, 28; QLogic: QLA2460-E-SP ⁶ , 8, 32, QLE2560-E-SP ⁶ , 8, 10, 43, QLE2562-E-SP ⁶ , 8, 10, 40	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 58}	See ^{2, 25}
758	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express, PCI-X	Emulex: LPe12000-E-G ⁶ , 24, 26, 27, 29, LPe12000-E ⁶ , 24, 26, 27, 29, LPe12002-E-G ⁶ , 24, 26, 27, LPe12002-E ⁶ , 24, 26, 27, LPe1250-E-G ⁶ , 22, 24, 26, 27, LPe1250-E ⁶ , 22, 24, 26, 27; QLogic: QLA2460-E-SP ⁶ , 8, 32, QLE2560-E-SP ⁶ , 8, 10, 43, QLE2562-E-SP ⁶ , 8, 10, 40	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 58, 129}	See ^{2, 25}
759	Intel SE7525RP2	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express, PCI-X	Emulex: LPe12000-E-G ⁶ , 24, 26, 27, 29, LPe12000-E ⁶ , 24, 26, 27, 29, LPe12002-E-G ⁶ , 24, 26, 27, 28, LPe12002-E-G ⁶ , 24, 26, 27, 28	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
760	HCL Inifiniti Global Line 2700: OW, SO; Intel SR2520/S5000VSA	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express, PCI-X	Emulex: LPe12000-E-G ⁶ , 24, 26, 27, 29, LPe12000-E ⁶ , 24, 26, 27, 29, LPe1250-E-G ⁶ , 22, 24, 26, 27, 29, LPe1250-E ⁶ , 22, 24, 26, 27, 29	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ²
761	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Inifiniti Global Line 2700 AO; Hewlett Packard Proliant DL585 (G2); Intel: SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express, PCI-X	Emulex: LPe12000-E ⁶ , 24, 26, 27, 29, LPe12000-E ⁶ , 24, 26, 27, 29	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Asianux AX [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
762	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; HCL Infiniti Global Line 2700 ST; Intel SC5299/SC5400/S5000PSLROMB; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express, PCI-X	Emulex: LPe12000-E-6, 24, 26, 27, 29, LPe12000-E-G6, 24, 26, 27, 29	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ²
763	Dell PowerEdge: 2950, 6800, 6850; Hewlett Packard ProLiant ML370 (G5) ⁴⁵ ; IBM xSeries: x3650 (7979), x3755 (8877)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express, PCI-X	Emulex: LPe12000-E-6, 24, 26, 27, 29, LPe12000-E-G6, 24, 26, 27, 29	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ²⁵
764	Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express, PCI-X	Emulex: LPe12000-E-6, 24, 26, 27, 29, LPe12000-E-G6, 24, 26, 27, 29	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ^{2, 25}
765	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express, PCI-X	Emulex: LPe12002-E-G6, 24, 26, 27, 28, LPe12002-E-6, 24, 26, 27, 28	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
766	Dell PowerEdge: 1900, 2900, 6950	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express, PCI-X	Emulex: LPe12002-E-G6, 24, 26, 27, 28, LPe12002-E-6, 24, 26, 27, 28	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ²⁵
767	Fujitsu Ltd. Primergy: RX200 S4, RX600 S4; Fujitsu Technology Solutions Primergy: RX200 S4, RX600 S4; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express, PCI-X	Emulex: LPe12002-E-G6, 24, 26, 27, 28, LPe12002-E-6, 24, 26, 27, 28	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ^{2, 25}
768	Hewlett Packard ProLiant DL585 (G6)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express, PCI-X	Emulex: LPe12002-E-G6, 24, 26, 27, 28, LPe12002-E-6, 24, 26, 27, 28	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 58,} 129	See ^{2, 25}
769	Hewlett Packard ProLiant: DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ⁴⁵ , ML370 (G5) ⁴⁵ , ML570 (G3) ⁴⁵ , ML570 (G4) ⁴⁵ ; IBM xSeries x3655 (7985)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express, PCI-X	Emulex: LPe12002-E-G6, 24, 26, 27, LPe12002-E-6, 24, 26, 27	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ²⁵
770	Sun Sun Fire: X4200-M2, X4640	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express, PCI-X	Emulex: LPe12002-E-G6, 24, 26, 27, LPe12002-E-6, 24, 26, 27	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ^{2, 25}
771	Hewlett Packard ProLiant DL585 (G2)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express, PCI-X	Emulex: LPe12002-E-G6, 24, 26, 27, LPe12002-E-6, 24, 26, 27, LPe1250-E-G6, 22, 24, 26, 27, LPe1250-E-6, 22, 24, 26, 27	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
772	Dell PowerEdge: 1950 III, 2900 III ⁸⁸ , 2950, 2950 III, 6800, 6850	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express, PCI-X	Emulex: LPe12002-E-6, 24, 26, 27, 28, LPe12002-E-G6, 24, 26, 27, 28	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ²⁵

Asianux AX [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
773	Fujitsu: Ltd. Primergy TX300 S4, Technology Solutions Primergy TX300 S4; Sun Sun Fire X4640	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express, PCI-X	Emulex: LPe12002-E-G ^{6, 24, 26, 27, 28} , LPe12002-E-G ^{6, 24, 26, 27, 28}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ^{2, 25}
774	Hewlett Packard Proliant DL385 (G6)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express, PCI-X	Emulex: LPe12002-E-G ^{6, 24, 26, 27, 28} , LPe12002-E-G ^{6, 24, 26, 27, 28}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 58, 129}	See ^{2, 25}
775	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express, PCI-X	Emulex: LPe12002-E-G ^{6, 24, 26, 27, 28} , LPe12002-E-G ^{6, 24, 26, 27, 28} ; QLogic: QLA2460-E-SP ^{6, 8, 32} , QLE2560-E-SP ^{6, 8, 10, 43} , QLE2562-E-SP ^{6, 8, 10, 40}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ²
776	Fujitsu Ltd. Primergy: RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, RX600 S4, TX300 S4; Sun Sun Fire: X4100-M2, X4600-M2	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express, PCI-X	Emulex: LPe12002-E-G ^{6, 24, 26, 27} , LPe12002-E-G ^{6, 24, 26, 27}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ^{2, 25}
777	Hewlett Packard Proliant DL320 (G5); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3755 (7163), x3755 (8877)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express, PCI-X	Emulex: LPe12002-E-G ^{6, 24, 26, 27} , LPe12002-E-G ^{6, 24, 26, 27}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ²⁵
778	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; Fujitsu Ltd. Primergy: RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, RX600 S4, TX300 S4; HCL Infiniti Global Line 2700 ST; Intel SC5299/SC5400/S5000PSLROMB; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express, PCI-X	Emulex: LPe1250-E-G ^{6, 22, 24, 26, 27, 29} , LPe1250-E-G ^{6, 22, 24, 26, 27, 29}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ²
779	Hewlett Packard Proliant DL385 (G6)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express, PCI-X	Emulex: LPe1250-E-G ^{6, 22, 24, 26, 27, 29} , LPe1250-E-G ^{6, 22, 24, 26, 27, 29}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 58, 129}	See ²
780	Fujitsu: Ltd. Primergy TX300 S4, Technology Solutions Primergy TX300 S4	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express, PCI-X	Emulex: LPe1250-E-G ^{6, 22, 24, 26, 27} , LPe1250-E-G ^{6, 22, 24, 26, 27}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ^{2, 25}
781	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G2), ML370 (G5) ⁴⁵ , ML570 (G3) ⁴⁵ , ML570 (G4) ⁴⁵	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express, PCI-X	Emulex: LPe1250-E-G ^{6, 22, 24, 26, 27} , LPe1250-E-G ^{6, 22, 24, 26, 27}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ²⁵

Asianux AX [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
782	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express, PCI-X	Emulex: LPe1250-E ^{6, 22, 24, 26, 27, 29} , LPe1250-E-G ^{6, 22, 24, 26, 27, 29}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
783	Hewlett Packard Proliant DL585 (G6)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express, PCI-X	Emulex: LPe1250-E ^{6, 22, 24, 26, 27, 29} , LPe1250-E-G ^{6, 22, 24, 26, 27, 29}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 58, 129}	See ²
784	Fujitsu Ltd. Primergy: RX200 S4, RX600 S4; Fujitsu Technology Solutions Primergy: RX200 S4, RX600 S4	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express, PCI-X	Emulex: LPe1250-E ^{6, 22, 24, 26, 27} , LPe1250-E-G ^{6, 22, 24, 26, 27}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ^{2, 25}
785	Hewlett Packard Proliant: DL365, DL585 (G2), ML350 (G5) ⁴⁵	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express, PCI-X	Emulex: LPe1250-E ^{6, 22, 24, 26, 27} , LPe1250-E-G ^{6, 22, 24, 26, 27}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ²⁵
786	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ⁴⁵ , ML370 (G5) ⁴⁵ , ML570 (G4) ⁴⁵	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express, PCI-X	Hewlett Packard: AE311A/FC1142SR (QLE2460) ^{6, 8, 32} , AE312A/FC1242SR (QLE2462) ^{6, 8, 32} , AE369A/FC1243 (QLA2462) ^{6, 8, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ²⁵
787	Hewlett Packard Proliant: DL385 (G5), DL585 (G2), DL585 (G5)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express, PCI-X	Hewlett Packard: FCA2214/281541-B21 (QLA2340) ^{6, 67} , FCA2214DC/321835-B21 (QLA2342) ^{6, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ²⁵
788	IBM xSeries: x3550 (7978), x3755 (7163), x3755 (8877)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express, PCI-X	IBM 39R6525 (QLE2460) ^{6, 8, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ²
789	IBM xSeries x3650 (7979)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express, PCI-X	IBM: 42C2069 (LPe11000) ^{6, 22, 24, 28, 39} , 42C2071 (LPe11002) ^{6, 22, 24, 28, 39} , QLogic: QLE2360-E-SP ^{6, 8, 69} , QLE2362-E-SP ^{6, 8, 69} , QLE2460-E-SP ^{6, 8, 32, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ²⁵
790	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express, PCI-X	IBM: 42D0485 (LPe12000) ^{6, 22, 24, 26, 29, 35, 37} , 42D0494 (LPe12002) ^{6, 22, 24, 26, 28, 35, 36} , 42D0501 (QLE2560) ^{6, 8, 32, 34} , 42D0510 (QLE2562) ^{6, 8, 32, 33}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ²⁵
791	NEC Express 5800: 120Lj, 120Rh-1, 120Rj-2	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express, PCI-X	NEC: N8190-120 (LP1050) ^{24, 29, 63, 74} , N8190-127 (LPe1150) ^{24, 29, 46, 75} , N8190-131 (LPe11002) ^{24, 46, 47, 48, 108}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
792	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁸⁸ , 2950, 2950 III, 6950	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express, PCI-X	QLogic QLA2310F-E-SP ^{8, 105}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
793	Fujitsu Technology Solutions Primergy: RX600 S3, TX600 S3; Hewlett Packard Proliant: DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ⁴⁵ , ML370 (G5) ⁴⁵ , ML570 (G4) ⁴⁵ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express, PCI-X	QLogic QLA2340-E-SP ^{6, 8, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ²⁵

Asianux AX [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
794	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁸⁸ , 2950, 2950 III, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; Fujitsu Technology Solutions Primergy: RX200 S3, RX600 S3, TX300 S3, TX600 S3; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), ML350 (G4), ML350 (G4p), ML350 (G5) ⁴⁵ , ML370 (G5) ⁴⁵ , ML570 (G4) ⁴⁵ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express, PCI-X	QLogic QLA2340-E-SP ^{8, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
795	Hewlett Packard Proliant: DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ⁴⁵ , ML370 (G5) ⁴⁵ , ML570 (G4) ⁴⁵ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express, PCI-X	QLogic QLA2342-E-SP ^{6, 8, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ²⁵
796	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁸⁸ , 2950, 2950 III, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), ML350 (G4), ML350 (G4p), ML350 (G5) ⁴⁵ , ML370 (G5) ⁴⁵ , ML570 (G4) ⁴⁵ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express, PCI-X	QLogic QLA2342-E-SP ^{8, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
797	Hewlett Packard Proliant: DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ⁴⁵ , ML370 (G5) ⁴⁵ , ML570 (G4) ⁴⁵ ; IBM xSeries x3655 (7943); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express, PCI-X	QLogic QLA2460-E-SP ^{6, 8, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ²⁵
798	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express, PCI-X	QLogic QLA2460-E-SP ^{6, 8, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ²⁵

Asianux AX [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
799	Hewlett Packard Proliant: DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ⁴⁵ , ML370 (G5) ⁴⁵ , ML570 (G4) ⁴⁵ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express, PCI-X	QLogic QLA2462-E-SP ^{6, 8, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ²⁵
800	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁸⁸ , 2950, 2950 III, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL385 (G2), ML350 (G5) ⁴⁵ , ML370 (G5) ⁴⁵ , ML570 (G4) ⁴⁵ ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express, PCI-X	QLogic QLE2360-E-SP ^{8, 69, 72}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
801	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁸⁸ , 2950, 2950 III, 6950; Hewlett Packard Proliant: DL360 (G5), DL385 (G2), ML350 (G5) ⁴⁵ , ML370 (G5) ⁴⁵ , ML570 (G4) ⁴⁵	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express, PCI-X	QLogic QLE2362-E-SP ^{8, 69}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
802	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Rev0: LP5299, LS5400; Fujitsu Ltd. Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S3, TX300 S4, TX600 S3; HCL Infiniti Global Line 2700: OW, SO, ST; Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express, PCI-X	QLogic QLE2460-E-SP ^{6, 8, 32, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ²
803	IBM xSeries x3755: (7163), (8877)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express, PCI-X	QLogic QLE2460-E-SP ^{6, 8, 32, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ^{2, 25}

Asianux AX [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
804	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁸⁸ , 2950, 2950 III, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; Fujitsu Ltd. Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S3, TX300 S4, TX600 S3; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ⁴⁵ , ML370 (G5) ⁴⁵ , ML570 (G3) ⁴⁵ , ML570 (G4) ⁴⁵ ; IBM xSeries x3755: (7163), (8877); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express, PCI-X	QLogic QLE2460-E-SP ^{8, 32, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
805	Fujitsu Ltd. Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S3, TX300 S4, TX600 S3; IBM xSeries x3650 (7979)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express, PCI-X	QLogic QLE2462-E-SP ^{6, 8, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ²⁵
806	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁸⁸ , 2950, 2950 III, 6950; Fujitsu Ltd. Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S3, TX300 S4, TX600 S3; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ⁴⁵ , ML370 (G5) ⁴⁵ , ML570 (G3) ⁴⁵ , ML570 (G4) ⁴⁵ ; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express, PCI-X	QLogic QLE2462-E-SP ^{8, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
807	IBM xSeries x3655 (7943)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express, PCI-X	QLogic: QLA2340-E-SP ^{8, 67} , QLA2342-E-SP ^{8, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ²⁵
808	Hewlett Packard Proliant: DL360 (G5), DL385 (G2), ML350 (G5) ⁴⁵ , ML370 (G5) ⁴⁵ , ML570 (G4) ⁴⁵	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express, PCI-X	QLogic: QLE2360-E-SP ^{6, 8, 69} , QLE2362-E-SP ^{6, 8, 69}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ²⁵
809	Hewlett Packard Proliant DL370 (G6)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express, PCI-X	QLogic: QLE2460-E-SP ^{6, 8, 32, 38} , QLE2462-E-SP ^{6, 8, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 14, 58}	See ^{2, 25}
810	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express, PCI-X	QLogic: QLE2460-E-SP ^{6, 8, 32, 38} , QLE2462-E-SP ^{6, 8, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 14, 58, 129}	See ^{2, 25}
811	Hewlett Packard Proliant DL370 (G6)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express, PCI-X	QLogic: QLE2460-E-SP ^{8, 32, 38} , QLE2462-E-SP ^{8, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 14}	

Asianux AX [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
812	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Asianux AX [x86_64] 3.0 SP3 ^{3, 4, 5}	PCI Express, PCI-X	QLogic: QLE2460-E-SP ^{8, 32, 38} , QLE2462-E-SP ^{6, 8, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 14, 129}	
813	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant DL585 (G2); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Asianux AX [x86_64] 3.0 SP3 ^{3, 4, 5}	PCI Express, PCI-X	QLogic: QLE2560-E-SP ^{6, 8, 10, 43} , QLE2562-E-SP ^{6, 8, 10, 40}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
814	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁸⁸ , 2950, 2950 III, 6800, 6850, 6950; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ⁴⁵ , ML370 (G5) ⁴⁵ , ML570 (G3) ⁴⁵ , ML570 (G4) ⁴⁵ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877)	Asianux AX [x86_64] 3.0 SP3 ^{3, 4, 5}	PCI Express, PCI-X	QLogic: QLE2560-E-SP ^{6, 8, 10, 43} , QLE2562-E-SP ^{6, 8, 10, 40}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ²⁵
815	Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Asianux AX [x86_64] 3.0 SP3 ^{3, 4, 5}	PCI Express, PCI-X	QLogic: QLE2560-E-SP ^{6, 8, 10, 43} , QLE2562-E-SP ^{6, 8, 10, 40} ; Sun: SG-XPCIE1FC-EM8-Z (LPe12000) ^{6, 24, 26, 27, 29} , SG-XPCIE1FC-QF8-Z (QLE2560) ^{6, 8, 32} , SG-XPCIE2FC-EM8-Z (LPe12002) ^{6, 24, 26, 27, 29} , SG-XPCIE2FC-QF8-Z (QLE2562) ^{6, 8, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ^{2, 25}
816	Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Asianux AX [x86_64] 3.0 SP3 ^{3, 4, 5}	PCI Express, PCI-X	Sun: SG-XPCI1FC-EM4-Z (LP11000) ^{6, 24, 29, 48} , SG-XPCI2FC-EM4-Z (LP11002) ^{6, 24, 29, 48} , SG-XPCIE1FC-EM4 (LPe11000) ^{6, 24, 29, 48} , SG-XPCIE2FC-EM4 (LPe11002) ^{6, 24, 29, 46, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ²⁵
817	Dell PowerEdge 1855	Asianux AX [x86_64] 3.0 SP3 ^{3, 4, 5}	PCI-X	Dell LPe1105-M ^{6, 24, 46, 78}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ²⁵
818	Dell PowerEdge: 6800, 6850; Hewlett Packard Proliant DL360: (G4), (G4p)	Asianux AX [x86_64] 3.0 SP3 ^{3, 4, 5}	PCI-X	Emulex LP1050-E ^{6, 24, 29, 63}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ²⁵
819	Hewlett Packard Proliant: DL140 (G3), DL145 (G2), DL360 (G4), DL360 (G4p); IBM xSeries x3950/x3950E/x460 (8878, 8879)	Asianux AX [x86_64] 3.0 SP3 ^{3, 4, 5}	PCI-X	Emulex LP11000-E ^{6, 22, 23, 24, 29}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ²⁵
820	Hewlett Packard Proliant: DL140 (G3), DL145 (G2); IBM xSeries x3950/x3950E/x460 (8878, 8879)	Asianux AX [x86_64] 3.0 SP3 ^{3, 4, 5}	PCI-X	Emulex LP11002-E ^{6, 22, 23, 24, 28} ; QLogic: QLA2340-E-SP ^{6, 8, 67} , QLA2342-E-SP ^{6, 8, 67} , QLA2462-E-SP ^{6, 8, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ²⁵
821	IBM xSeries x3950/x3950E/x460 (8878, 8879)	Asianux AX [x86_64] 3.0 SP3 ^{3, 4, 5}	PCI-X	Emulex: LP10000-E ^{22, 24, 29, 63} , LP10000DC-E ^{22, 24, 29, 63}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ²⁵
822	Dell PowerEdge: 6800, 6850; IBM xSeries x3950/x3950E/x460 (8878, 8879)	Asianux AX [x86_64] 3.0 SP3 ^{3, 4, 5}	PCI-X	Emulex: LP10000-E ^{6, 22, 24, 29, 63} , LP10000DC-E ^{6, 22, 24, 29, 63}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ²⁵
823	Dell PowerEdge: 6800, 6850	Asianux AX [x86_64] 3.0 SP3 ^{3, 4, 5}	PCI-X	Emulex: LP101-E ^{6, 24, 29, 63} , LP9002-E (LP9002L-E) ^{6, 24, 47, 70} , LP9002DC-E ^{6, 24, 47, 70} , LP9802-E ^{6, 22, 24, 47, 63} , LP9802DC-E ^{6, 22, 24, 47, 63} , LP982-E ^{6, 24, 47, 63} , LPe12000-E-G ^{6, 24, 26, 27, 29} , LPe12000-E ^{6, 24, 26, 27, 29} , LPe12002-E ^{6, 24, 26, 27, 28} , LPe12002-E-G ^{6, 24, 26, 27, 28} ; QLogic: QLE2560-E-SP ^{6, 8, 10, 43} , QLE2562-E-SP ^{6, 8, 10, 40}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ²⁵

Asianux AX [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
824	Hewlett Packard Proliant DL360: (G4), (G4p)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI-X	Emulex: LP1050-E ^{24, 29, 63, 108} , LP1050DC-E ^{24, 29, 63}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ²⁵
825	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI-X	Emulex: LP1150-E ^{6, 23, 24, 29} , LPe11000-E-G ^{6, 22, 23, 24, 31} , LPe11000-E ^{6, 22, 23, 24, 31} , LPe11002-E-G ^{6, 22, 23, 24, 31} , LPe11002-E-G ^{6, 22, 23, 24, 31} ; Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{6, 22, 24, 28, 48} , A8003A/FC2242SR (LPe11002) ^{6, 22, 24, 28, 39} , AB429A/FC1143 (QLA2460) ^{6, 8, 32} , AD167A/FC2143 (LP1150) ^{6, 24, 29, 48} , AD168A/FC2243 (LP11002) ^{6, 22, 24, 28, 39} , FCA2214/281541-B21 (QLA2340) ^{8, 67} , FCA2214DC/321835-B21 (QLA2342) ^{8, 67} ; QLogic: QLA2460-E-SP ^{6, 8, 32} , QLE2360-E-SP ^{6, 8, 69} , QLE2362-E-SP ^{6, 8, 69} , QLE2462-E-SP ^{6, 8, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ²⁵
826	Hewlett Packard Proliant DL140 (G3)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI-X	Emulex: LPe1150-E-G ^{6, 23, 24, 29} , LPe1150-E ^{6, 23, 24, 29}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ²⁵
827	Hewlett Packard Proliant DL145 (G2)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI-X	Emulex: LPe1150-E ^{6, 23, 24, 29} , LPe1150-E-G ^{6, 23, 24, 29}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ²⁵
828	Dell PowerEdge 1950	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI-X	Emulex: LPe12000-E-G ^{6, 24, 26, 27, 29} , LPe12000-E ^{6, 24, 26, 27, 29} , LPe12002-E ^{6, 24, 26, 27, 28} , LPe12002-E-G ^{6, 24, 26, 27, 28} ; QLogic: QLE2560-E-SP ^{6, 8, 10, 43} , QLE2562-E-SP ^{6, 8, 10, 40}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
829	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI-X	Emulex: LPe12000-E-G ^{6, 24, 26, 27, 29} , LPe12000-E ^{6, 24, 26, 27, 29} , LPe12002-E ^{6, 24, 26, 27} , LPe12002-E-G ^{6, 24, 26, 27} ; QLogic: QLE2560-E-SP ^{6, 8, 10, 43} , QLE2562-E-SP ^{6, 8, 10, 40}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{2, 25}
830	Hewlett Packard Proliant DL140 (G3)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI-X	Emulex: LPe1250-E-G ^{6, 22, 24, 26, 27} , LPe1250-E ^{6, 22, 24, 26, 27}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{2, 25}
831	Hewlett Packard Proliant DL145 (G2)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI-X	Emulex: LPe1250-E ^{6, 22, 24, 26, 27} , LPe1250-E-G ^{6, 22, 24, 26, 27}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{2, 25}
832	Hewlett Packard Proliant BL45p	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI-X	Hewlett Packard: Dual-port Fibre Channel Adapter for HP Proliant BL25p/BL45p 381881-B21 ^{8, 130} , Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21 ^{24, 50, 140}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ²⁵
833	IBM xSeries x3950/x3950E/x460 (8878, 8879)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI-X	IBM: 39M5894 (QLA2460) ^{6, 8, 32} , 39M5895 (QLA2462) ^{6, 8, 32} , 42D0405 (LP11000) ^{6, 22, 24, 28, 39} , 42D0407 (LP11002) ^{6, 22, 24, 28, 39} ; QLogic QLA2460-E-SP ^{6, 8, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ²⁵
834	Dell PowerEdge: 6800, 6850	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI-X	QLogic QLA2310F-E-SP ^{8, 105}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
835	Dell PowerEdge: 1950, 6800, 6850; Hewlett Packard Proliant: DL140 (G3), DL145 (G2), DL360 (G4), DL360 (G4p); IBM xSeries x3950/x3950E/x460 (8878, 8879)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI-X	QLogic QLA2340-E-SP ^{8, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
836	Dell PowerEdge: 6800, 6850; Hewlett Packard Proliant: DL140 (G3), DL145 (G2), DL360 (G4), DL360 (G4p); IBM xSeries x3950/x3950E/x460 (8878, 8879)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI-X	QLogic QLA2342-E-SP ^{8, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
837	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI-X	QLogic: QLE2360-E-SP ^{8, 69, 72} , QLE2362-E-SP ^{8, 69} , QLE2460-E-SP ^{6, 8, 32, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ²
838	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI-X	QLogic: QLE2460-E-SP ^{8, 32, 38} , QLE2462-E-SP ^{8, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
839	Hewlett Packard Proliant BL35p	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI-X ¹³⁸	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant BL30p/BL35p 354054-B21 ^{8, 130}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ²⁵

Asianux AX [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
840	Hewlett Packard Proliant: BL25p, BL35p	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI-X ¹³⁸	Hewlett Packard Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21 ²⁴ , 50, 140	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ²⁵
841	Hewlett Packard Proliant BL20p (G4)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI-X ¹³⁸	Hewlett Packard HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21 ⁸ , 139	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ²⁵
842	Hewlett Packard Proliant BL20p (G3)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI-X ¹³⁸	Hewlett Packard: Dual-port Fibre Channel Adapter for HP Proliant BL20p G2 300874-B21 ⁸ , 130, HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21 ⁸ , 130	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ²⁵
843	Dell PowerEdge 1955	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI, PCI Express, PCI-X	Dell: LPe1105-M ⁶ , 24, 46, 78, QME2462 ⁶ , 8, 77	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ²⁵
844	Hewlett Packard Proliant: DL380 (G5), DL580 (G4), DL580 (G5)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI, PCI Express, PCI-X	Emulex LP11000-E ⁶ , 22, 23, 24, 29	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ²⁵
845	Hewlett Packard Proliant DL580 (G4)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI, PCI Express, PCI-X	Emulex LP11002-E ⁶ , 22, 23, 24, 28, Hewlett Packard: A8002A/FC2142SR (LPe1150) ⁶ , 22, 24, 28, 48, A8003A/FC2242SR (LPe11002) ⁶ , 22, 24, 28, 39, AB429A/FC1143 (QLA2460) ⁶ , 8, 32, AD167A/FC2143 (LP1150) ⁶ , 24, 29, 48, AD168A/FC2243 (LP11002) ⁶ , 22, 24, 28, 39, AE311A/FC1142SR (QLE2460) ⁶ , 8, 32, AE312A/FC1242SR (QLE2462) ⁶ , 8, 32, AE369A/FC1243 (QLA2462) ⁶ , 8, 32, QLogic QLA2462-E-SP ⁶ , 8, 32	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 129}	See ²⁵
846	Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI, PCI Express, PCI-X	Emulex: LP10000-E ^{22, 24, 29, 63} , LP10000DC-E ^{22, 24, 29, 63} , LP10000DC-E ^{6, 22, 24, 29, 63} , LP10000ExDC-E ^{6, 22, 24, 29, 63} , LP1050-E ^{24, 29, 63, 108} , LP1050-E ^{6, 24, 29, 63} , LP1050DC-E ^{24, 29, 63} , LP1050Ex-E ^{6, 24, 29, 63} , LP11002-E ^{6, 22, 23, 24, 28} , LP1150-E ^{6, 23, 24, 29} , LP9002-E (LP9002L-E) ^{6, 24, 47, 70} , Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{6, 22, 24, 28, 48} , A8003A/FC2242SR (LPe11002) ^{6, 22, 24, 28, 39} , AB429A/FC1143 (QLA2460) ^{6, 8, 32} , AD167A/FC2143 (LP1150) ^{6, 24, 29, 48} , AD168A/FC2243 (LP11002) ^{6, 22, 24, 28, 39} , AE311A/FC1142SR (QLE2460) ^{6, 8, 32} , AE312A/FC1242SR (QLE2462) ^{6, 8, 32} , AE369A/FC1243 (QLA2462) ^{6, 8, 32} , QLogic: QLA2340-E-SP ^{6, 8, 67} , QLA2342-E-SP ^{6, 8, 67} , QLA2462-E-SP ^{6, 8, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ²⁵
847	Hewlett Packard Proliant DL580 (G5)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI, PCI Express, PCI-X	Emulex: LPe11000-E-G ^{6, 22, 23, 24, 31} , LPe11000-E ^{6, 22, 23, 24, 31}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ²⁵
848	Hewlett Packard Proliant: DL380 (G5), DL580 (G4)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI, PCI Express, PCI-X	Emulex: LPe11000-E-G ^{6, 22, 23, 24, 31} , LPe11000-E ^{6, 22, 23, 24, 31} , LPe12002-E-G ^{6, 24, 26, 27} , LPe12002-E ^{6, 24, 26, 27} , QLogic: QLE2560-E-SP ^{6, 8, 10, 43} , QLE2562-E-SP ^{6, 8, 10, 40}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ²⁵
849	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4; Hewlett Packard Proliant DL580 (G5)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI, PCI Express, PCI-X	Emulex: LPe11002-E-G ^{6, 22, 23, 24, 31} , LPe11002-E ^{6, 22, 23, 24, 31}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ²⁵
850	Hewlett Packard Proliant DL580 (G4)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI, PCI Express, PCI-X	Emulex: LPe11002-E-G ^{6, 22, 23, 24} , LPe11002-E ^{6, 22, 23, 24}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 14, 129}	See ²⁵
851	Fujitsu: Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5; Hewlett Packard Proliant DL580 (G4)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI, PCI Express, PCI-X	Emulex: LPe11002-E ^{6, 22, 23, 24, 30, 31} , LPe11002-E-G ^{6, 22, 23, 24, 30, 31}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 14, 58, 129}	See ²⁵
852	Fujitsu Technology Solutions Primergy TX200 S3; Hewlett Packard Proliant DL380 (G5)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI, PCI Express, PCI-X	Emulex: LPe11002-E ^{6, 22, 23, 24, 31} , LPe11002-E-G ^{6, 22, 23, 24, 31}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ²⁵
853	Fujitsu: Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI, PCI Express, PCI-X	Emulex: LPe11002-E ^{6, 22, 23, 24} , LPe11002-E-G ^{6, 22, 23, 24}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 14}	See ²⁵
854	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4; Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI, PCI Express, PCI-X	Emulex: LPe1150-E-G ^{6, 23, 24, 29} , LPe1150-E ^{6, 23, 24, 29}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ²⁵

Asianux AX [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
855	Fujitsu: Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI, PCI Express, PCI-X	Emulex: LPe1150-E-G ⁶ , 23, 24, 29, LPe1150-E-G ⁶ , 23, 24, 29	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 58, 129}	See ²⁵
856	Fujitsu: Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI, PCI Express, PCI-X	Emulex: LPe1150-E-G ⁶ , 22, 23, 24, LPe1150-E-G ⁶ , 22, 23, 24	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 129}	See ²⁵
857	Fujitsu Technology Solutions Primergy TX200 S3	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI, PCI Express, PCI-X	Emulex: LPe1150-E-G ⁶ , 23, 24, 29, LPe1150-E-G ⁶ , 23, 24, 29	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ²⁵
858	Hewlett Packard Proliant DL580 (G3) ⁴⁵	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI, PCI Express, PCI-X	Emulex: LPe12000-E-G ⁶ , 24, 26, 27, 29, LPe12000-E-G ⁶ , 24, 26, 27, 29, LPe12002-E-G ⁶ , 24, 26, 27, LPe12002-E-G ⁶ , 24, 26, 27	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
859	Hewlett Packard Proliant DL580 (G5)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI, PCI Express, PCI-X	Emulex: LPe12000-E-G ⁶ , 24, 26, 27, 29, LPe12000-E-G ⁶ , 24, 26, 27, 29, LPe12002-E-G ⁶ , 24, 26, 27, LPe12002-E-G ⁶ , 24, 26, 27, LPe1250-E-G ⁶ , 22, 24, 26, 27, LPe1250-E-G ⁶ , 22, 24, 26, 27; QLogic: QLE2560-E-SP ⁶ , 8, 10, 43, QLE2562-E-SP ⁶ , 8, 10, 40	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ^{2, 25}
860	Hewlett Packard Proliant: DL380 (G4), ML370 (G4) ⁴⁵	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI, PCI Express, PCI-X	Emulex: LPe12000-E-G ⁶ , 24, 26, 27, 29, LPe12000-E-G ⁶ , 24, 26, 27, 29, LPe12002-E-G ⁶ , 24, 26, 27, LPe12002-E-G ⁶ , 24, 26, 27	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
861	Hewlett Packard Proliant DL580 (G4)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI, PCI Express, PCI-X	Emulex: LPe12000-E-G ⁶ , 24, 26, 27, 29, LPe12000-E-G ⁶ , 24, 26, 27, 29, LPe1250-E-G ⁶ , 22, 24, 26, 27, LPe1250-E-G ⁶ , 22, 24, 26, 27	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ²⁵
862	Hewlett Packard Proliant DL380 (G5)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI, PCI Express, PCI-X	Emulex: LPe12000-E-G ⁶ , 24, 26, 27, 29, LPe12000-E-G ⁶ , 24, 26, 27, 29, LPe1250-E-G ⁶ , 22, 24, 26, 27, LPe1250-E-G ⁶ , 22, 24, 26, 27; QLogic: QLA2460-E-SP ⁶ , 8, 32, QLE2360-E-SP ⁶ , 8, 69, QLE2362-E-SP ⁶ , 8, 69, QLE2460-E-SP ⁶ , 8, 32, 38, QLE2462-E-SP ⁶ , 8, 32	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ²⁵
863	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI, PCI Express, PCI-X	Emulex: LPe12002-E-G ⁶ , 24, 26, 27, 28, LPe12002-E-G ⁶ , 24, 26, 27, 28, LPe12002-E-G ⁶ , 24, 26, 27, 28, LPe1250-E-G ⁶ , 22, 24, 26, 27, LPe1250-E-G ⁶ , 22, 24, 26, 27	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ^{2, 25}
864	Fujitsu: Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI, PCI Express, PCI-X	Emulex: LPe12002-E-G ⁶ , 24, 26, 27, 28, LPe12002-E-G ⁶ , 24, 26, 27, 28, LPe12002-E-G ⁶ , 24, 26, 27, 28, LPe1250-E-G ⁶ , 22, 24, 26, 27, LPe1250-E-G ⁶ , 22, 24, 26, 27	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 58, 129}	See ^{2, 25}
865	Fujitsu: Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI, PCI Express, PCI-X	Emulex: LPe12002-E-G ⁶ , 22, 24, 26, 27, LPe12002-E-G ⁶ , 22, 24, 26, 27	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 129}	See ^{2, 25}
866	Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ⁴⁵	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI, PCI Express, PCI-X	Emulex: LPe1250-E-G ⁶ , 22, 24, 26, 27, LPe1250-E-G ⁶ , 22, 24, 26, 27	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
867	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI, PCI Express, PCI-X	Emulex: LPe1250-E-G ⁶ , 22, 24, 26, 27, 29, LPe1250-E-G ⁶ , 22, 24, 26, 27, 29	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ²
868	Fujitsu: Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI, PCI Express, PCI-X	Emulex: LPe1250-E-G ⁶ , 22, 24, 26, 27, 29, LPe1250-E-G ⁶ , 22, 24, 26, 27, 29	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 58, 129}	See ²
869	Hewlett Packard Proliant ML370 (G4) ⁴⁵	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI, PCI Express, PCI-X	Emulex: LPe1250-E-G ⁶ , 22, 24, 26, 27, LPe1250-E-G ⁶ , 22, 24, 26, 27	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
870	Fujitsu Technology Solutions Primergy TX200 S3; Hewlett Packard Proliant: DL380 (G5), DL580 (G4), DL580 (G5)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI, PCI Express, PCI-X	QLogic QLA2340-E-SP ⁸ , 67	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
871	Hewlett Packard Proliant: DL380 (G5), DL580 (G4), DL580 (G5)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI, PCI Express, PCI-X	QLogic QLA2342-E-SP ⁸ , 67	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
872	Hewlett Packard Proliant DL580 (G4)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI, PCI Express, PCI-X	QLogic QLA2460-E-SP ⁶ , 8, 32	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 58, 129}	See ^{2, 25}

Asianux AX [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
873	Hewlett Packard Proliant DL580 (G5)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI, PCI Express, PCI-X	QLogic QLE2360-E-SP ^{8, 69, 72}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ²
874	Hewlett Packard Proliant DL580 (G5)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI, PCI Express, PCI-X	QLogic QLE2362-E-SP ^{8, 69}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ²
875	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S3, Technology Solutions Primergy TX200 S4; Hewlett Packard Proliant DL580 (G5)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI, PCI Express, PCI-X	QLogic QLE2460-E-SP ^{6, 8, 32, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ²
876	Fujitsu: Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI, PCI Express, PCI-X	QLogic QLE2460-E-SP ^{8, 32, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 14, 129}	
877	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S3, Technology Solutions Primergy TX200 S4; Hewlett Packard Proliant DL580 (G5)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI, PCI Express, PCI-X	QLogic QLE2462-E-SP ^{6, 8, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ²⁵
878	Hewlett Packard Proliant DL580 (G5)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI, PCI Express, PCI-X	QLogic: QLA2460-E-SP ^{6, 8, 32} , QLE2360-E-SP ^{6, 8, 69} , QLE2362-E-SP ^{6, 8, 69}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ²⁵
879	Hewlett Packard Proliant DL380 (G5)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI, PCI Express, PCI-X	QLogic: QLE2360-E-SP ^{8, 69, 72} , QLE2362-E-SP ^{8, 69}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
880	Fujitsu: Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI, PCI Express, PCI-X	QLogic: QLE2460-E-SP ^{6, 8, 32, 38} , QLE2562-E-SP ^{6, 8, 10, 40}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 14, 58, 129}	See ^{2, 25}
881	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S3, Technology Solutions Primergy TX200 S4; Hewlett Packard Proliant DL380: (G4), (G5); Hewlett Packard Proliant DL580: (G3) ⁴⁵ , (G4), (G5); Hewlett Packard Proliant ML370 (G4) ⁴⁵	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI, PCI Express, PCI-X	QLogic: QLE2460-E-SP ^{8, 32, 38} , QLE2462-E-SP ^{8, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
882	Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ⁴⁵ , ML370 (G4) ⁴⁵	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI, PCI Express, PCI-X	QLogic: QLE2560-E-SP ^{6, 8, 10, 43} , QLE2562-E-SP ^{6, 8, 10, 40}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
883	Hewlett Packard Proliant: DL380 (G4), DL385, DL580 (G3) ⁴⁵ , DL585, ML370 (G4) ⁴⁵	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI, PCI-X	Emulex LP11000-E ^{6, 22, 23, 24, 29}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ²⁵
884	Hewlett Packard Proliant DL585	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI, PCI-X	Emulex: LP10000-E ^{22, 24, 29, 63} , LP10000DC-E ^{22, 24, 29, 63} , LP1050-E ^{24, 29, 50} , LP1050-E ^{24, 29, 63, 108} , LP1050-E ^{6, 24, 29, 50} , LP1050DC-E ^{24, 29, 63} , LP11002-E ^{6, 22, 23, 24, 28} , LP1150-E ^{6, 23, 24, 29} ; Hewlett Packard: AD167A/FC2143 (LP1150) ^{6, 24, 29, 48} , AD168A/FC2243 (LP11002) ^{6, 22, 24, 28, 39} , FCA2214/281541-B21 (QLA2340) ^{8, 67} , FCA2214DC/321835-B21 (QLA2342) ^{8, 67} ; QLogic QLA2462-E-SP ^{6, 8, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ²⁵
885	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850; Hewlett Packard Proliant DL585	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI, PCI-X	Emulex: LP10000-E ^{6, 22, 24, 29, 63} , LP10000DC-E ^{6, 22, 24, 29, 63} , LP1050-E ^{6, 24, 29, 63}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ²⁵
886	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI, PCI-X	Emulex: LP101-E ^{6, 24, 29, 63} , LP9002-E (LP9002L-E) ^{6, 24, 47, 70} , LP9002DC-E ^{6, 24, 47, 70} , LP9802-E ^{6, 22, 24, 47, 63} , LP9802DC-E ^{6, 22, 24, 47, 63} , LP982-E ^{6, 24, 47, 63}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ²⁵
887	Hewlett Packard Proliant DL140 (G3)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI, PCI-X	Hewlett Packard: AE311A/FC1142SR (QLE2460) ^{6, 8, 32} , AE312A/FC1242SR (QLE2462) ^{6, 8, 32} , AE369A/FC1243 (QLA2462) ^{6, 8, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ²⁵
888	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI, PCI-X	QLogic QLA2310F-E-SP ^{8, 105}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Asianux AX [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
889	Fujitsu Technology Solutions Primergy RX800 S3	Asianux AX [x86_64] 3.0 SP3 ^{3, 4, 5}	PCI, PCI-X	QLogic QLA2340-E-SP ^{6, 8, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ²⁵
890	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850; Fujitsu Technology Solutions Primergy RX800 S3; Hewlett Packard Proliant: DL380 (G4), DL385, DL580 (G3) ⁴⁵ , DL585, ML370 (G4) ⁴⁵	Asianux AX [x86_64] 3.0 SP3 ^{3, 4, 5}	PCI, PCI-X	QLogic QLA2340-E-SP ^{8, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
891	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850; Hewlett Packard Proliant: DL380 (G4), DL385, DL580 (G3) ⁴⁵ , DL585, ML370 (G4) ⁴⁵	Asianux AX [x86_64] 3.0 SP3 ^{3, 4, 5}	PCI, PCI-X	QLogic QLA2342-E-SP ^{8, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
892	Hewlett Packard Proliant DL585	Asianux AX [x86_64] 3.0 SP3 ^{3, 4, 5}	PCI, PCI-X	QLogic QLA2460-E-SP ^{6, 8, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ^{2, 25}
893	Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ⁵⁵ , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450; Hewlett Packard Proliant: DL320, DL360, DL360 (G2), DL380, DL380 (G2), DL380 (G3), DL580 (G2) ⁴⁵ , DL580 ⁴⁵ , ML350 (G2) ⁴⁵ , ML350 (G3) ⁴⁵ , ML350 ⁴⁵ , ML370 (G2) ⁴⁵ , ML370 ⁴⁵ , ML530 (G2) ⁴⁵ , ML530 (G3) ⁴⁵ , ML530 ⁴⁵ , ML570 ⁴⁵ , ML750 ⁴⁵	Asianux AX [x86_64] 3.0 ^{3, 5, 42}	PCI	Emulex LP101-E ^{6, 29, 41, 50} , QLogic QLA210-E-SP ^{6, 44, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
894	Hewlett Packard Proliant: DL320, DL360 (G2), DL580 ⁴⁵ , ML350 (G2) ⁴⁵ , ML350 (G3) ⁴⁵ , ML350 ⁴⁵ , ML370 (G2) ⁴⁵ , ML370 ⁴⁵ , ML530 (G2) ⁴⁵ , ML530 (G3) ⁴⁵ , ML530 ⁴⁵ , ML570 ⁴⁵ , ML750 ⁴⁵	Asianux AX [x86_64] 3.0 ^{3, 5, 42}	PCI	Emulex LP9802DC-E ^{22, 28, 31, 41, 63, 65}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
895	Hewlett Packard Proliant: DL320, DL360, DL360 (G2), DL580 ⁴⁵ , ML350 (G2) ⁴⁵ , ML350 (G3) ⁴⁵ , ML350 ⁴⁵ , ML370 (G2) ⁴⁵ , ML370 ⁴⁵ , ML530 (G2) ⁴⁵ , ML530 (G3) ⁴⁵ , ML530 ⁴⁵ , ML570 ⁴⁵ , ML750 ⁴⁵	Asianux AX [x86_64] 3.0 ^{3, 5, 42}	PCI	Emulex: LP10000-E ^{22, 28, 41, 50} , LP10000DC-E ^{22, 28, 41, 50} , LP1050-E ^{29, 41, 50} , LP1050DC-E ^{29, 41, 50} , LP9002-E (LP9002L-E) ^{41, 47, 65, 66} , LP9802-E ^{22, 31, 41, 50, 65} , LP982-E ^{41, 47, 63}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
896	Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ⁵⁵ , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450	Asianux AX [x86_64] 3.0 ^{3, 5, 42}	PCI	Emulex: LP10000-E ^{6, 22, 28, 41, 50} , LP10000DC-E ^{6, 22, 28, 41, 50} , LP1050-E ^{6, 29, 41, 50} , LP1050DC-E ^{6, 29, 41, 50} , LP9002-E (LP9002L-E) ^{6, 41, 47, 66} , LP982-E ^{6, 41, 47, 63} , QLogic: QLA2340-E-SP ^{6, 44, 67} , QLA2342-E-SP ^{6, 44, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
897	Hewlett Packard Proliant: DL320, DL360, DL360 (G2), DL380, DL380 (G2), DL380 (G3), DL580 (G2) ⁴⁵ , DL580 ⁴⁵ , ML350 (G2) ⁴⁵ , ML350 (G3) ⁴⁵ , ML350 ⁴⁵ , ML370 (G2) ⁴⁵ , ML370 ⁴⁵ , ML530 (G2) ⁴⁵ , ML530 (G3) ⁴⁵ , ML530 ⁴⁵ , ML570 ⁴⁵ , ML750 ⁴⁵	Asianux AX [x86_64] 3.0 ^{3, 5, 42}	PCI	Hewlett Packard: AD167A/FC2143 (LP1150) ^{6, 29, 41, 48} , AD168A/FC2243 (LP11002) ^{6, 29, 39, 41} , FCA2214/281541-B21 (QLA2340) ^{44, 67} , FCA2214DC/321835-B21 (QLA2342) ^{44, 67} , QLogic: QLA2340-E-SP ^{44, 67} , QLA2342-E-SP ^{44, 67} , QLE220-E-SP ^{6, 32, 44}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
898	NEC Express 5800: 120Rd-1, 120Rf-2, 140Hd, 140Rc-4, 180Rd-4	Asianux AX [x86_64] 3.0 ^{3, 5, 42}	PCI	NEC: N8190-105 (LP952) ^{41, 79, 80, 81} , N8190-120 (LP1050) ^{29, 41, 50, 74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
899	Dell PowerEdge: 1800, 2800, 2850, 6800, 6850	Asianux AX [x86_64] 3.0 ^{3, 5, 42}	PCI Express	Emulex LP101-E ^{6, 29, 41, 50} , QLogic QLA210-E-SP ^{6, 44, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
900	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ⁴⁵ , ML350 (G4), ML350 (G4p), ML370 (G4) ⁴⁵	Asianux AX [x86_64] 3.0 ^{3, 5, 42}	PCI Express	Emulex LPe111-E ^{6, 29, 41, 48} , Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{6, 22, 28, 41, 48} , A8003A/FC2242SR (LPe11002) ^{6, 22, 28, 39, 41} , AD167A/FC2143 (LP1150) ^{6, 29, 41, 48} , AD168A/FC2243 (LP11002) ^{6, 29, 39, 41}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
901	Dell PowerEdge: 1800, 2800, 2850	Asianux AX [x86_64] 3.0 ^{3, 5, 42}	PCI Express	Emulex: LP10000-E ^{6, 22, 28, 41, 50} , LP10000DC-E ^{6, 22, 28, 41, 50} , LP1050-E ^{6, 29, 41, 50} , LP1050DC-E ^{6, 29, 41, 50} , LP9002-E (LP9002L-E) ^{6, 41, 47, 66} , LP9802-E ^{6, 22, 31, 41, 50} , LP9802DC-E ^{6, 22, 28, 31, 41, 63} , LP982-E ^{6, 41, 47, 63} , QLogic: QLA2340-E-SP ^{6, 44, 67} , QLA2342-E-SP ^{6, 44, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
902	Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850	Asianux AX [x86_64] 3.0 ^{3, 5, 42}	PCI Express	Emulex: LP10000ExDC-E ^{6, 29, 41, 50} , LPe111-E ^{6, 29, 41, 46, 51} , QLogic: QLE2360-E-SP ^{6, 44, 69, 72} , QLE2362-E-SP ^{6, 44, 69} , QLE2460-E-SP ^{6, 32, 44} , QLE2462-E-SP ^{6, 32, 44}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
903	Dell PowerEdge: 2800, 6800, 6850	Asianux AX [x86_64] 3.0 ^{3, 5, 42}	PCI Express	Emulex: LPe11000-E ^{6, 22, 23, 41, 89} , LPe11000-E ^{6, 22, 23, 41, 89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Asianux AX [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
904	Dell PowerEdge: 1800, 1850, 1950, 2850	Asianux AX [x86_64] 3.0 ^{3,5,42}	PCI Express	Emulex: LPe11000-E ^{6,22,23,41,89} , LPe11000-E-G ^{6,22,23,41,89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
905	Dell PowerEdge: 1800, 1850, 1950, 2850, 6850; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL580 (G3) ⁴⁵ , ML350 (G4), ML350 (G4p), ML370 (G4) ⁴⁵	Asianux AX [x86_64] 3.0 ^{3,5,42}	PCI Express	Emulex: LPe11002-E-G ^{6,23,28,41} , LPe11002-E ^{6,23,28,41}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
906	Dell PowerEdge: 2800, 6800; Hewlett Packard Proliant DL380 (G4)	Asianux AX [x86_64] 3.0 ^{3,5,42}	PCI Express	Emulex: LPe11002-E ^{6,23,28,41} , LPe11002-E-G ^{6,23,28,41}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
907	Dell PowerEdge: 1850, 1950, 2800, 2850, 6850; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL580 (G3) ⁴⁵ , ML350 (G4), ML350 (G4p), ML370 (G4) ⁴⁵	Asianux AX [x86_64] 3.0 ^{3,5,42}	PCI Express	Emulex: LPe1150-E-G ^{6,23,28,41} , LPe1150-E ^{6,23,28,41}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
908	Dell PowerEdge: 1800, 6800; Hewlett Packard Proliant DL380 (G4)	Asianux AX [x86_64] 3.0 ^{3,5,42}	PCI Express	Emulex: LPe1150-E ^{6,23,28,41} , LPe1150-E-G ^{6,23,28,41}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
909	Dell PowerEdge 1950	Asianux AX [x86_64] 3.0 ^{3,5,42}	PCI Express	QLogic QLE220-E-SP ^{6,32,44}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
910	Dell PowerEdge 6850	Asianux AX [x86_64] 3.0 ^{3,5,42}	PCI Express, PCI-X	Dell 2362M ^{44,82,83}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
911	Dell PowerEdge: 1950 III, 2900, 2900 II ⁸⁸ , 2950, 2950 III, 2970, 6800, 6850, 6950; Hewlett Packard Proliant ML350: (G4), (G4p)	Asianux AX [x86_64] 3.0 ^{3,5,42}	PCI Express, PCI-X	Emulex LP101-E ^{6,29,41,50} , QLogic QLA210-E-SP ^{6,44,49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
912	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁸⁸ , 2950, 2950 III, 2970, 6950; Hewlett Packard Proliant DL360: (G4), (G4p)	Asianux AX [x86_64] 3.0 ^{3,5,42}	PCI Express, PCI-X	Emulex LP1050Ex-E ^{6,29,41,50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
913	Dell PowerEdge: 1950 III, 2900, 2900 II ⁸⁸ , 2950, 2950 III, 2970, 6950	Asianux AX [x86_64] 3.0 ^{3,5,42}	PCI Express, PCI-X	Emulex LPe111-E ^{6,29,41,46,51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
914	Hewlett Packard Proliant ML350: (G4), (G4p)	Asianux AX [x86_64] 3.0 ^{3,5,42}	PCI Express, PCI-X	Emulex: LP10000-E ^{22,28,41,50} , LP10000DC-E ^{22,28,41,50} , LP9002-E (LP9002L-E) ^{41,47,65,66} , LP9802-E ^{22,31,41,50,65} , LP9802DC-E ^{22,28,31,41,63,65} , LP982-E ^{41,47,63} , QLogic: QLA2340-E-SP ^{44,67} , QLA2342-E-SP ^{44,67} , QLE220-E-SP ^{6,32,44,52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
915	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁸⁸ , 2950, 2950 III, 2970, 6800, 6850, 6950	Asianux AX [x86_64] 3.0 ^{3,5,42}	PCI Express, PCI-X	Emulex: LP10000-E ^{6,22,28,41,50} , LP10000DC-E ^{6,22,28,41,50} , LP982-E ^{6,41,47,63} , QLogic: QLA2340-E-SP ^{6,44,67} , QLA2342-E-SP ^{6,44,67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
916	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁸⁸ , 2950, 2950 III, 2970, 6950	Asianux AX [x86_64] 3.0 ^{3,5,42}	PCI Express, PCI-X	Emulex: LP10000ExDC-E ^{6,29,41,50} , LP9002-E (LP9002L-E) ^{6,41,47,66} , LP9002DC-E ^{6,41,47,70,71} , LP9802-E ^{6,22,31,41,50} , LP9802DC-E ^{6,22,28,31,41,63} , QLogic: QLA2310F-E-SP ^{6,44,67} , QLE2360-E-SP ^{6,44,69,72} , QLE2362-E-SP ^{6,44,69} , QLE2460-E-SP ^{6,32,44} , QLE2462-E-SP ^{6,32,44}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
917	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G4), ML350 (G4p), ML350 (G5) ⁴⁵ , ML370 (G5) ⁴⁵ , ML570 (G4) ⁴⁵	Asianux AX [x86_64] 3.0 ^{3,5,42}	PCI Express, PCI-X	Emulex: LP1050-E ^{29,41,50} , LP1050DC-E ^{29,41,50} ; Hewlett Packard: AB429A/FC1143 (QLA2460) ^{6,32,44} , AE369A/FC1243 (QLA2462) ^{6,32,44} , FCA2214/281541-B21 (QLA2340) ^{44,67} , FCA2214DC/321835-B21 (QLA2342) ^{44,67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
918	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁸⁸ , 2950, 2950 III, 2970, 6800, 6850, 6950; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G5) ⁴⁵ , ML370 (G5) ⁴⁵ , ML570 (G4) ⁴⁵	Asianux AX [x86_64] 3.0 ^{3,5,42}	PCI Express, PCI-X	Emulex: LP1050-E ^{6,29,41,50} , LP1050DC-E ^{6,29,41,50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
919	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G5) ⁴⁵ , ML370 (G5) ⁴⁵ , ML570 (G4) ⁴⁵	Asianux AX [x86_64] 3.0 ^{3,5,42}	PCI Express, PCI-X	Emulex: LP1050-E ^{6,29,41,68} , LP11002-E ^{6,22,23,28,41} ; Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{6,22,28,41,48} , A8003A/FC2242SR (LPe11002) ^{6,22,28,39,41} , AE311A/FC1142SR (QLE2460) ^{6,32,44} , AE312A/FC1242SR (QLE2462) ^{6,32,44}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Asianux AX [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
920	Dell PowerEdge: 6800, 6850	Asianux AX [x86_64] 3.0 ³ , 5, 42	PCI Express, PCI-X	Emulex: LP9002-E (LP9002L-E) ^{6, 41, 47, 65, 66} , LP9802-E ^{6, 22, 31, 41, 50, 65} , LP9802DC-E ^{6, 22, 28, 31, 41, 63, 65}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
921	Dell PowerEdge: 1950 III, 2900, 2900 II ⁸⁸ , 2950, 2950 III, 6950	Asianux AX [x86_64] 3.0 ³ , 5, 42	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{6, 22, 23, 41, 89} , LPe11000-E ^{6, 22, 23, 41, 89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
922	Dell PowerEdge: 1900, 2970	Asianux AX [x86_64] 3.0 ³ , 5, 42	PCI Express, PCI-X	Emulex: LPe11000-E ^{6, 22, 23, 41, 89} , LPe11000-E-G ^{6, 22, 23, 41, 89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
923	Dell PowerEdge: 1900, 1950 III, 2900 II ⁸⁸ , 2950 III, 6950; Hewlett Packard Proliant DL360 (G5)	Asianux AX [x86_64] 3.0 ³ , 5, 42	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{6, 23, 28, 41} , LPe11002-E ^{6, 23, 28, 41}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
924	Dell PowerEdge: 2900, 2950, 2970; Hewlett Packard Proliant: DL320 (G5), DL385 (G2), DL585 (G2), ML350 (G5) ⁴⁵ , ML370 (G5) ⁴⁵ , ML570 (G4) ⁴⁵	Asianux AX [x86_64] 3.0 ³ , 5, 42	PCI Express, PCI-X	Emulex: LPe11002-E ^{6, 23, 28, 41} , LPe11002-E-G ^{6, 23, 28, 41}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
925	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁸⁸ , 2950, 2950 III, 6950; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), ML350 (G5) ⁴⁵ , ML370 (G5) ⁴⁵	Asianux AX [x86_64] 3.0 ³ , 5, 42	PCI Express, PCI-X	Emulex: LPe1150-E-G ^{6, 23, 28, 41} , LPe1150-E ^{6, 23, 28, 41}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
926	Dell PowerEdge 2970; Hewlett Packard Proliant: DL385 (G2), DL585 (G2), ML570 (G4) ⁴⁵	Asianux AX [x86_64] 3.0 ³ , 5, 42	PCI Express, PCI-X	Emulex: LPe1150-E ^{6, 23, 28, 41} , LPe1150-E-G ^{6, 23, 28, 41}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
927	Hewlett Packard Proliant: DL320 (G5), DL360 (G4), DL360 (G4p), DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G4), ML350 (G4p), ML350 (G5) ⁴⁵ , ML370 (G5) ⁴⁵ , ML570 (G4) ⁴⁵	Asianux AX [x86_64] 3.0 ³ , 5, 42	PCI Express, PCI-X	Hewlett Packard: AD167A/FC2143 (LP1150) ^{6, 29, 41, 48} , AD168A/FC2243 (LP11002) ^{6, 29, 39, 41} ; QLLogic: QLA2460-E-SP ^{6, 32, 44} , QLA2462-E-SP ^{6, 32, 44}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
928	NEC Express 5800: 120Li, 120Rg-1, 120Ri-2, 140Hf, 140Re-4	Asianux AX [x86_64] 3.0 ³ , 5, 42	PCI Express, PCI-X	NEC: N8190-120 (LP1050) ^{29, 41, 73, 74} , N8190-127 (LPe1150) ^{29, 41, 46, 75} , N8190-131 (LPe11002) ^{41, 46, 47, 48}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
929	Dell PowerEdge: 1850, 1900, 1950 III, 2850, 2900, 2900 III ⁸⁸ , 2950, 2950 III, 2970, 6800, 6850, 6950	Asianux AX [x86_64] 3.0 ³ , 5, 42	PCI Express, PCI-X	QLLogic QLE220-E-SP ^{6, 32, 44}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
930	Dell PowerEdge 1855	Asianux AX [x86_64] 3.0 ³ , 5, 42	PCI-X	Dell: 2342M ^{44, 67} LPe1105-M ^{6, 41, 46, 78} , QME2462 ^{6, 44, 77}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
931	Dell PowerEdge: 1600SC, 1650, 1750, 1850, 1950, 2600, 2650, 6600, 6650; Hewlett Packard Proliant DL360: (G3), (G4), (G4p); Hewlett Packard Proliant: DL560, DL740, DL760, DL760 (G2), ML570 (G2) ⁴⁵	Asianux AX [x86_64] 3.0 ³ , 5, 42	PCI-X	Emulex LP101-E ^{6, 29, 41, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
932	Dell PowerEdge: 1600SC, 1650, 1750, 1850; Sun Sun Fire: V20z, V40z	Asianux AX [x86_64] 3.0 ³ , 5, 42	PCI-X	Emulex LP9002-E (LP9002L-E) ^{6, 41, 47, 66}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
933	Sun Sun Fire: V20z, V40z	Asianux AX [x86_64] 3.0 ³ , 5, 42	PCI-X	Emulex LP9002DC-E ^{6, 41, 47, 70, 71}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
934	Dell PowerEdge: 2600, 2650, 6600, 6650; Hewlett Packard Proliant DL360: (G3), (G4), (G4p); Hewlett Packard Proliant: DL560, DL760, DL760 (G2), ML570 (G2) ⁴⁵	Asianux AX [x86_64] 3.0 ³ , 5, 42	PCI-X	Emulex: LP10000-E ^{22, 28, 41, 50} , LP10000DC-E ^{22, 28, 41, 50} , LP1050-E ^{29, 41, 50} , LP1050DC-E ^{29, 41, 50} , LP982-E ^{41, 47, 63}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
935	Dell PowerEdge: 1600SC, 1650, 1750, 1850, 1950; Sun Sun Fire: V20z, V40z, X4100, X4200	Asianux AX [x86_64] 3.0 ³ , 5, 42	PCI-X	Emulex: LP10000-E ^{6, 22, 28, 41, 50} , LP1050-E ^{6, 29, 41, 50} , LP1050DC-E ^{6, 29, 41, 50} ; QLLogic: QLA2340-E-SP ^{6, 44, 67} , QLA2342-E-SP ^{6, 44, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
936	Dell PowerEdge: 1600SC, 1650, 1750, 1850; Sun Sun Fire: V20z, V40z, X4100, X4200	Asianux AX [x86_64] 3.0 ³ , 5, 42	PCI-X	Emulex: LP10000DC-E ^{6, 22, 28, 41, 50} , LP982-E ^{6, 41, 47, 63}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Asianux AX [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
937	Dell PowerEdge: 2600, 2650, 6600, 6650	Asianux AX [x86_64] 3.0 ^{3, 5, 42}	PCI-X	Emulex: LP101-E ^{29, 41, 50} , LP9002-E (LP9002L-E) ^{41, 47, 66} , LP9802-E ^{22, 31, 41, 50} , LP9802DC-E ^{22, 28, 31, 41, 63} ; QLogic QLA2310F-E-SP ^{44, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
938	Hewlett Packard Proliant DL360: (G3), (G4), (G4p); Hewlett Packard Proliant: DL560, DL760, DL760 (G2), ML570 (G2) ⁴⁵	Asianux AX [x86_64] 3.0 ^{3, 5, 42}	PCI-X	Emulex: LP9002-E (LP9002L-E) ^{41, 47, 65, 66} , LP9802-E ^{22, 31, 41, 50, 65} , LP9802DC-E ^{22, 28, 31,} ^{41, 63, 65}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
939	Dell PowerEdge 1850; Sun Sun Fire: V20z, V40z, X4100, X4200	Asianux AX [x86_64] 3.0 ^{3, 5, 42}	PCI-X	Emulex: LP9802-E ^{6, 22, 31, 41, 50} , LP9802DC-E ^{6,} ^{22, 28, 31, 41, 63}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
940	Hewlett Packard Proliant DL360: (G4), (G4p)	Asianux AX [x86_64] 3.0 ^{3, 5, 42}	PCI-X	Hewlett Packard: AB429A/FC1143 (QLA2460) ^{6,} ^{32, 44} , AE369A/FC1243 (QLA2462) ^{6, 32, 44} ; QLogic QLE220-E-SP ^{6, 32, 44, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
941	Hewlett Packard Proliant DL360: (G3), (G4), (G4p); Hewlett Packard Proliant: DL560, DL740, DL760, DL760 (G2), ML570 (G2) ⁴⁵	Asianux AX [x86_64] 3.0 ^{3, 5, 42}	PCI-X	Hewlett Packard: AD167A/FC2143 (LP1150) ^{6, 29,} ^{41, 48} , AD168A/FC2243 (LP11002) ^{6, 29, 39, 41} , FCA2214/281541-B21 (QLA2340) ^{44, 67} , FCA2214DC/321835-B21 (QLA2342) ^{44, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
942	NEC Express 5800: 120Lh, 120Re-1, 120Rg-2	Asianux AX [x86_64] 3.0 ^{3, 5, 42}	PCI-X	NEC N8190-105 (LP952) ^{41, 79, 80, 81}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
943	NEC Express 5800: 120Lh, 120Re-1, 120Rf-1, 120Rg-2, 120Rh-2, 140He, 140Rd-4	Asianux AX [x86_64] 3.0 ^{3, 5, 42}	PCI-X	NEC N8190-120 (LP1050) ^{29, 41, 50, 74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
944	NEC Express 5800 120Ba-4	Asianux AX [x86_64] 3.0 ^{3, 5, 42}	PCI-X	NEC N8403-015 (LP1050DC) ^{29, 41, 50, 74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
945	NEC Express 5800: 140He, 140Rd-4	Asianux AX [x86_64] 3.0 ^{3, 5, 42}	PCI-X	NEC: N8190-127 (LPe1150) ^{29, 41, 46, 75,} ^{N8190-131 (LPe11002)^{41, 46, 47, 48}}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
946	Dell PowerEdge: 1600SC, 1650, 1750, 1850, 2600, 2650, 6600, 6650; Hewlett Packard Proliant DL360: (G3), (G4), (G4p); Hewlett Packard Proliant: DL560, DL740, DL760, DL760 (G2), ML570 (G2) ⁴⁵	Asianux AX [x86_64] 3.0 ^{3, 5, 42}	PCI-X	QLogic QLA210-E-SP ^{6, 44, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
947	Hewlett Packard Proliant: DL360 (G3), DL560, DL740, DL760, ML570 (G2) ⁴⁵	Asianux AX [x86_64] 3.0 ^{3, 5, 42}	PCI-X	QLogic QLE220-E-SP ^{6, 32, 44}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
948	Dell PowerEdge: 2600, 2650, 6600, 6650; Hewlett Packard Proliant DL360: (G3), (G4), (G4p); Hewlett Packard Proliant: DL560, DL740, DL760, DL760 (G2), ML570 (G2) ⁴⁵	Asianux AX [x86_64] 3.0 ^{3, 5, 42}	PCI-X	QLogic: QLA2340-E-SP ^{44, 67} , QLA2342-E-SP ^{44, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
949	Hewlett Packard Proliant DL360: (G4), (G4p); Sun Sun Fire: X4100, X4200	Asianux AX [x86_64] 3.0 ^{3, 5, 42}	PCI-X	QLogic: QLA2460-E-SP ^{6, 32, 44} , QLA2462-E-SP ^{6, 32, 44}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
950	Sun Sun Fire: V20z, V40z, X4100, X4200	Asianux AX [x86_64] 3.0 ^{3, 5, 42}	PCI-X	Sun SG-XPCI1FC-QL2 (QLA2340) ^{6, 44, 64}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
951	Sun Sun Fire: X4100, X4200	Asianux AX [x86_64] 3.0 ^{3, 5, 42}	PCI-X	Sun: SG-XPCI1FC-EM4-Z (LP11000) ^{6, 22, 28,} ^{41, 48} , SG-XPCI1FC-QF4 (QLA2460) ^{32, 44} , SG-XPCI2FC-EM4-Z (LP11002) ^{6, 22, 28, 41, 48} , SG-XPCI2FC-QF4 (QLA2462) ^{32, 44}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
952	Dell PowerEdge 1955	Asianux AX [x86_64] 3.0 ^{3, 5, 42}	PCI, PCI Express, PCI-X	Dell: LPe1105-M ^{6, 41, 46, 78} , QME2462 ^{6, 44, 77}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
953	Hewlett Packard Proliant DL580 (G4)	Asianux AX [x86_64] 3.0 ^{3, 5, 42}	PCI, PCI Express, PCI-X	Emulex: LP10000-E ^{22, 28, 41, 50} , LP10000DC-E ^{22, 28, 41, 50} , LPe1150-E- ^{G^{6, 23,}} ^{28, 41} , LPe1150-E ^{6, 23, 28, 41}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Asianux AX [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
954	Hewlett Packard Proliant: DL380 (G5), DL580 (G4)	Asianux AX [x86_64] 3.0 ^{3,5,42}	PCI, PCI Express, PCI-X	Emulex: LP101-E ^{6,29,41,50} , LP1050-E ^{29,41,50} , LP1050DC-E ^{29,41,50} , LP1050Ex-E ^{6,29,41,50} , LP9002-E (LP9002L-E) ^{41,47,65,66} , LP9802-E ^{22,31,41,50,65} , LP9802DC-E ^{22,28,31,41,63,65} , LP982-E ^{41,47,63} , LPe11002-E-G ^{6,23,28,41} , LPe11002-E ^{6,23,28,41} , LPe111-E ^{6,29,41,48} ; Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{6,22,28,41,48} , A8003A/FC2242SR (LPe11002) ^{6,22,28,39,41} , AD167A/FC2143 (LP1150) ^{6,29,41,48} , AD168A/FC2243 (LP11002) ^{6,29,39,41} , AE311A/FC1142SR (QLE2460) ^{6,32,44} , AE312A/FC1242SR (QLE2462) ^{6,32,44} , FCA2214/281541-B21 (QLA2340) ^{44,67} , FCA2214DC/321835-B21 (QLA2342) ^{44,67} ; QLogic: QLA210-E-SP ^{6,44,49} , QLA2340-E-SP ^{44,67} , QLA2342-E-SP ^{44,67} , QLE2460-E-SP ^{6,32,44} , QLE2462-E-SP ^{6,32,44}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
955	Hewlett Packard Proliant DL380 (G5)	Asianux AX [x86_64] 3.0 ^{3,5,42}	PCI, PCI Express, PCI-X	Emulex: LP11000-E ^{6,22,23,28,41} , LP11002-E ^{6,22,23,28,41} , LP1150-E ^{6,23,29,41} , LPe1150-E-G ^{6,23,28,41} , LPe1150-E ^{6,23,28,41} ; Hewlett Packard: AB429A/FC1143 (QLA2460) ^{6,32,44} , AE369A/FC1243 (QLA2462) ^{6,32,44}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
956	Dell PowerEdge: 1800, 2800	Asianux AX [x86_64] 3.0 ^{3,5,42}	PCI, PCI Express, PCI-X	QLogic QLE220-E-SP ^{6,32,44}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
957	Hewlett Packard Proliant: DL380 (G5), DL580 (G3) ⁴⁵ , DL580 (G4)	Asianux AX [x86_64] 3.0 ^{3,5,42}	PCI, PCI Express, PCI-X	QLogic QLE220-E-SP ^{6,32,44,52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
958	Hewlett Packard Proliant DL380: (G4), (G5)	Asianux AX [x86_64] 3.0 ^{3,5,42}	PCI, PCI Express, PCI-X	QLogic: QLA2460-E-SP ^{6,32,44} , QLA2462-E-SP ^{6,32,44}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
959	Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ⁴⁵	Asianux AX [x86_64] 3.0 ^{3,5,42}	PCI, PCI-X	Emulex LP1050Ex-E ^{6,29,41,50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
960	Hewlett Packard Proliant: DL145, DL385, DL585	Asianux AX [x86_64] 3.0 ^{3,5,42}	PCI, PCI-X	Emulex LP9002DC-E ^{41,47,66,76} ; QLogic QLA2310F-E-SP ^{44,67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
961	Hewlett Packard Proliant: DL145, DL380, DL380 (G2), DL380 (G3), DL380 (G4), DL385, DL580 (G2) ⁴⁵ , DL580 (G3) ⁴⁵ , DL585, ML370 (G3) ⁴⁵ , ML370 (G4) ⁴⁵	Asianux AX [x86_64] 3.0 ^{3,5,42}	PCI, PCI-X	Emulex: LP10000-E ^{22,28,41,50} , LP10000DC-E ^{22,28,41,50} , LP101-E ^{6,29,41,50} , LP1050-E ^{29,41,50} , LP1050DC-E ^{29,41,50} , LP9002-E (LP9002L-E) ^{41,47,65,66} , LP9802-E ^{22,31,41,50,65} , LP9802DC-E ^{22,28,31,41,63,65} , LP982-E ^{41,47,63} ; Hewlett Packard: AD167A/FC2143 (LP1150) ^{6,29,41,48} , AD168A/FC2243 (LP11002) ^{6,29,39,41} ; QLogic QLA210-E-SP ^{6,44,49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
962	Dell PowerEdge: 1800, 1850, 2800, 2850	Asianux AX [x86_64] 3.0 ^{3,5,42}	PCI, PCI-X	Emulex: LP10000-E ^{6,22,28,41,50} , LP10000DC-E ^{6,22,28,41,50} , LP1050-E ^{6,29,41,50} , LP1050DC-E ^{6,29,41,50} , LP9002-E (LP9002L-E) ^{6,41,47,66} , LP9002DC-E ^{6,41,47,70,71} , LP9802-E ^{6,22,31,41,50} , LP9802DC-E ^{6,22,28,31,41,63} , LP982-E ^{6,41,47,63} ; QLogic: QLA2310F-E-SP ^{6,44,67} , QLA2340-E-SP ^{6,44,67} , QLA2342-E-SP ^{6,44,67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
963	Hewlett Packard Proliant: DL380 (G4), DL385, DL585, ML370 (G4) ⁴⁵	Asianux AX [x86_64] 3.0 ^{3,5,42}	PCI, PCI-X	Hewlett Packard: AB429A/FC1143 (QLA2460) ^{6,32,44} , AE369A/FC1243 (QLA2462) ^{6,32,44} ; QLogic: QLA2460-E-SP ^{6,32,44} , QLA2462-E-SP ^{6,32,44}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
964	Hewlett Packard Proliant: DL145, DL380 (G4), DL385, DL580 (G2) ⁴⁵ , DL580 (G3) ⁴⁵ , DL585, ML370 (G3) ⁴⁵ , ML370 (G4) ⁴⁵	Asianux AX [x86_64] 3.0 ^{3,5,42}	PCI, PCI-X	Hewlett Packard: FCA2214/281541-B21 (QLA2340) ^{44,67} , FCA2214DC/321835-B21 (QLA2342) ^{44,67} ; QLogic: QLA2340-E-SP ^{44,67} , QLA2342-E-SP ^{44,67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
965	Hewlett Packard Proliant: DL380, DL380 (G2), DL380 (G3), DL580 (G2) ⁴⁵ , DL580 (G3) ⁴⁵ , ML370 (G3) ⁴⁵	Asianux AX [x86_64] 3.0 ^{3,5,42}	PCI, PCI-X	QLogic QLE220-E-SP ^{6,32,44}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
966	Hewlett Packard Proliant: DL145, DL380 (G4), ML370 (G4) ⁴⁵	Asianux AX [x86_64] 3.0 ^{3,5,42}	PCI, PCI-X	QLogic QLE220-E-SP ^{6,32,44,52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Asianux AX [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
967	NEC Express 5800: B120b, B120b-d; Sun Sun Blade Server Module X6250	Asianux AX [x86_64] 3.0 SP1 ³ , 4, 5	PCI Express	Sun: SG-XPCIE2FCGBE-E-Z (LPem11002E) ²⁴ , 46, 158, SG-XPCIE2FCGBE-Q-Z (QEM3472) ⁶ , 77	FC-AL, FC-SW, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ²⁵
968	Sun Sun Blade Server Module X6270	Asianux AX [x86_64] 3.0 SP1 ³ , 4, 5	PCI Express	Sun: SG-XPCIE2FCGBE-E-Z (LPem11002E) ²⁴ , 46, 158, SG-XPCIE2FCGBE-Q-Z (QEM3472) ⁶ , 77	FC-AL, FC-SW, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 14}	See ²⁵
969	IBM BladeCenter: LS22 (Model 7901), LS42 (Model 7902)	Asianux AX [x86_64] 3.0 SP1 ³ , 5, 91	PCI Express	IBM Emulex: 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{6, 48, 92, 112} , 4gb FC Exp Card (CFFv, 43W6859) ^{6, 48, 92, 115, 116} ; IBM QLogic: 4gb FC Exp Card (CFFv, 41Y8527) ^{6, 77, 117, 118} , Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{6, 56, 117, 118, 121, 122}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹¹	
970	IBM BladeCenter: LS22 (Model 7901), LS42 (Model 7902)	Asianux AX [x86_64] 3.0 SP1 ³ , 5, 91	PCI Express	IBM HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{6, 56, 117, 118, 121}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
971	Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G5) ⁴⁵ , ML370 (G5) ⁴⁵ , ML570 (G3) ⁴⁵ , ML570 (G4) ⁴⁵	Asianux AX [x86_64] 3.0 SP1 ³ , 5, 91	PCI Express, PCI-X	Emulex: LP1050-E ^{29, 63, 92} , LP1050DC-E ^{29, 63, 92}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵
972	NEC Express 5800 120RJ-2	Asianux AX [x86_64] 3.0 SP1 ³ , 5, 91	PCI Express, PCI-X	NEC: N8190-120 (LP1050) ^{29, 50, 74, 92} , N8190-127 (LPe1150) ^{29, 46, 75, 92}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
973	Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), ML350 (G5) ⁴⁵ , ML370 (G5) ⁴⁵ , ML570 (G4) ⁴⁵ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Asianux AX [x86_64] 3.0 SP1 ³ , 5, 91	PCI Express, PCI-X	QLogic QLA2340-E-SP ^{67, 117, 118}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
974	IBM xSeries x3655 (7943)	Asianux AX [x86_64] 3.0 SP1 ³ , 5, 91	PCI Express, PCI-X	QLogic QLA2340-E-SP ^{67, 117, 118}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ²⁵
975	Hewlett Packard Proliant DL360: (G4), (G4p)	Asianux AX [x86_64] 3.0 SP1 ³ , 5, 91	PCI-X	Emulex: LP1050-E ^{29, 63, 92} , LP1050DC-E ^{29, 63, 92}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵
976	IBM BladeCenter HS21 XM (Model 7995)	Asianux AX [x86_64] 3.0 SP1 ³ , 5, 91	PCI-X	IBM Emulex 4gb FC Exp Card (CFFv, 43W6859) ^{6, 48, 92, 115, 116}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{14, 111}	
977	IBM BladeCenter: HS12 (Model 8014,8028), HS21 (Model 8853) ¹²⁴ , LS21 (Model 7971), LS41 (Model 7972)	Asianux AX [x86_64] 3.0 SP1 ³ , 5, 91	PCI-X	IBM Emulex 4gb FC Exp Card (CFFv, 43W6859) ^{6, 48, 92, 115, 116}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹¹	
978	IBM BladeCenter HS21: (Model 8853) ¹²⁴ , XM (Model 7995); IBM BladeCenter: LS21 (Model 7971), LS41 (Model 7972)	Asianux AX [x86_64] 3.0 SP1 ³ , 5, 91	PCI-X	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{6, 48, 92, 112}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹¹	See ¹¹⁰
979	IBM BladeCenter HS21 (Model 8853)	Asianux AX [x86_64] 3.0 SP1 ³ , 5, 91	PCI-X	IBM HS20 FC Exp Card: (13N2203/26R0836) ^{6, 105, 117, 118} , (48P7061/26R0836) ^{6, 105, 117, 118}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
980	IBM BladeCenter HS21: (Model 8853) ¹²⁴ , XM (Model 7995); IBM BladeCenter: LS21 (Model 7971), LS41 (Model 7972)	Asianux AX [x86_64] 3.0 SP1 ³ , 5, 91	PCI-X	IBM HS20: 4GB SFF FC Exp Card (26R0890/26R0893) ^{6, 56, 117, 118, 121} , FC Exp Card (26K4841/26K4859) ^{117, 118, 126}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹¹⁰
981	IBM BladeCenter: HS12 (Model 8014,8028), HS21 (Model 8853) ¹²⁴ , HS21 XM (Model 7995), LS21 (Model 7971), LS41 (Model 7972)	Asianux AX [x86_64] 3.0 SP1 ³ , 5, 91	PCI-X	IBM QLogic: 4gb FC Exp Card (CFFv, 41Y8527) ^{6, 117, 118, 123} , Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{6, 56, 117, 118, 121, 122}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹¹	
982	Hewlett Packard Proliant: DL140 (G3), DL145 (G2); IBM xSeries x3950/x3950E/x460 (8878, 8879)	Asianux AX [x86_64] 3.0 SP1 ³ , 5, 91	PCI-X	QLogic QLA2340-E-SP ^{67, 117, 118}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
983	Hewlett Packard Proliant: DL380 (G5), DL580 (G4), DL580 (G5)	Asianux AX [x86_64] 3.0 SP1 ³ , 5, 91	PCI, PCI Express, PCI-X	Emulex LP10000-E ^{22, 28, 63, 92}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵
984	Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	Asianux AX [x86_64] 3.0 SP1 ³ , 5, 91	PCI, PCI Express, PCI-X	Emulex: LP10000DC-E ^{22, 28, 63, 92} LP1050-E ^{29, 63, 92} , LP1050DC-E ^{29, 63, 92}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵

Asianux AX [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
985	Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	Asianux AX [x86_64] 3.0 SP1 ^{3, 5, 91}	PCI, PCI Express, PCI-X	QLogic QLA2340-E-SP ^{67, 117, 118}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
986	Hewlett Packard Proliant DL585	Asianux AX [x86_64] 3.0 SP1 ^{3, 5, 91}	PCI, PCI-X	Emulex: LP10000-E ^{22, 28, 63, 92} , LP10000DC-E ^{22, 28, 63, 92} , LP1050-E ^{29, 50, 92} , LP1050-DC ^{29, 63, 92} , LP1050DC-E ^{29, 63, 92}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵
987	IBM BladeCenter: LS22 (Model 7901), LS42 (Model 7902)	Asianux AX [x86_64] 3.0 SP2 ^{3, 5, 102}	PCI Express	IBM Emulex: 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{6, 48, 101, 112} , 4gb FC Exp Card (CFFv, 43W6859) ^{6, 48, 101, 115, 116} ; IBM QLogic: 4gb FC Exp Card (CFFv, 41Y8527) ^{6, 77, 104} , Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{6, 56, 104, 121, 122}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹¹	
988	IBM BladeCenter: LS22 (Model 7901), LS42 (Model 7902)	Asianux AX [x86_64] 3.0 SP2 ^{3, 5, 102}	PCI Express	IBM HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{6, 56, 104, 121}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
989	Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G5) ⁴⁵ , ML370 (G5) ⁴⁵ , ML570 (G3) ⁴⁵ , ML570 (G4) ⁴⁵	Asianux AX [x86_64] 3.0 SP2 ^{3, 5, 102}	PCI Express, PCI-X	Emulex: LP1050-E ^{29, 63, 101} , LP1050DC-E ^{29, 63, 101}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵
990	NEC Express 5800 120Rj-2	Asianux AX [x86_64] 3.0 SP2 ^{3, 5, 102}	PCI Express, PCI-X	NEC: N8190-120 (LP1050) ^{29, 50, 74, 101} , N8190-127 (LPe1150) ^{29, 46, 75, 101}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
991	Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), ML350 (G5) ⁴⁵ , ML370 (G5) ⁴⁵ , ML570 (G4) ⁴⁵ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Asianux AX [x86_64] 3.0 SP2 ^{3, 5, 102}	PCI Express, PCI-X	QLogic QLA2340-E-SP ^{67, 104}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
992	IBM xSeries x3655 (7943)	Asianux AX [x86_64] 3.0 SP2 ^{3, 5, 102}	PCI Express, PCI-X	QLogic QLA2340-E-SP ^{67, 104}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ²⁵
993	Hewlett Packard Proliant DL360: (G4), (G4p)	Asianux AX [x86_64] 3.0 SP2 ^{3, 5, 102}	PCI-X	Emulex: LP1050-E ^{29, 63, 101} , LP1050DC-E ^{29, 63, 101}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵
994	IBM BladeCenter HS21 XM (Model 7995)	Asianux AX [x86_64] 3.0 SP2 ^{3, 5, 102}	PCI-X	IBM Emulex 4gb FC Exp Card (CFFv, 43W6859) ^{6, 48, 101, 115, 116}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{14, 111}	
995	IBM BladeCenter: HS12 (Model 8014, 8028), HS21 (Model 8853) ¹²⁴ , LS21 (Model 7971), LS41 (Model 7972)	Asianux AX [x86_64] 3.0 SP2 ^{3, 5, 102}	PCI-X	IBM Emulex 4gb FC Exp Card (CFFv, 43W6859) ^{6, 48, 101, 115, 116}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹¹	
996	IBM BladeCenter HS21: (Model 8853) ¹²⁴ , XM (Model 7995); IBM BladeCenter: LS21 (Model 7971), LS41 (Model 7972)	Asianux AX [x86_64] 3.0 SP2 ^{3, 5, 102}	PCI-X	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{6, 48, 101, 112}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹¹	See ¹¹⁰
997	IBM BladeCenter HS21 (Model 8853)	Asianux AX [x86_64] 3.0 SP2 ^{3, 5, 102}	PCI-X	IBM HS20 FC Exp Card: (13N2203/26R0836) ^{6, 104, 105} , (48P7061/26R0836) ^{6, 104, 105}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
998	IBM BladeCenter HS21: (Model 8853) ¹²⁴ , XM (Model 7995); IBM BladeCenter: LS21 (Model 7971), LS41 (Model 7972)	Asianux AX [x86_64] 3.0 SP2 ^{3, 5, 102}	PCI-X	IBM HS20: 4GB SFF FC Exp Card (26R0890/26R0893) ^{6, 56, 104, 121} , FC Exp Card (26K4841/26K4859) ^{104, 126}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹¹⁰
999	IBM BladeCenter: HS12 (Model 8014, 8028), HS21 (Model 8853) ¹²⁴ , HS21 XM (Model 7995), LS21 (Model 7971), LS41 (Model 7972)	Asianux AX [x86_64] 3.0 SP2 ^{3, 5, 102}	PCI-X	IBM QLogic: 4gb FC Exp Card (CFFv, 41Y8527) ^{6, 104, 123} , Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{6, 56, 104, 121, 122}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹¹	
1000	Hewlett Packard Proliant: DL140 (G3), DL145 (G2); IBM xSeries x3950/x3950E/x460 (8878, 8879)	Asianux AX [x86_64] 3.0 SP2 ^{3, 5, 102}	PCI-X	QLogic QLA2340-E-SP ^{67, 104}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1001	Hewlett Packard Proliant: DL380 (G5), DL580 (G4), DL580 (G5)	Asianux AX [x86_64] 3.0 SP2 ^{3, 5, 102}	PCI, PCI Express, PCI-X	Emulex LP10000-E ^{22, 28, 63, 101}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵
1002	Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	Asianux AX [x86_64] 3.0 SP2 ^{3, 5, 102}	PCI, PCI Express, PCI-X	Emulex: LP10000DC-E ^{22, 28, 63, 101} , LP1050-E ^{29, 63, 101} , LP1050DC-E ^{29, 63, 101}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵

Asianux AX [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1003	Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	Asianux AX [x86_64] 3.0 SP3 ³ , 5, 102	PCI, PCI Express, PCI-X	QLogic QLA2340-E-SP ⁶⁷ , 104	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1004	Hewlett Packard Proliant DL585	Asianux AX [x86_64] 3.0 SP3 ³ , 5, 102	PCI, PCI-X	Emulex: LP10000-E ^{22, 28, 63, 101} , LP10000DC-E ^{22, 28, 63, 101} , LP1050-E ^{29, 50, 101} , LP1050-E ^{29, 63, 101} , LP1050DC-E ^{29, 63, 101}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰³	See ²⁵
1005	Fujitsu Technology Solutions Primergy BX630: (2-way), (4-way)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI	Emulex LP1050-E ^{24, 29, 50}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ²⁵
1006	Dell PowerEdge: 1900, 1950, 1950 III, 2900, 2900 III ⁸⁶ , 2950, 2950 III, R510, R610, R710, R805, R900, R905, R910, T610; IBM xSeries: x3350 (4192,4193), x3455 (7940), x3550M2 (7946), x3650M2 (7947), x3850M2 (7141) ¹⁰⁹ , x3850M2 (7233, 7234), x3950M2 (7141) ¹⁰⁹ , x3950M2 (7233, 7234)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Brocade: EM-415-0010 ^{15, 19, 21} , EM-425-0010 ^{15, 19, 21} , EM-815-0010 ^{15, 19, 20, 21} , EM-825-0010 ^{15, 19, 20, 21}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1007	Hewlett Packard Proliant DL785 (G6)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Brocade: EM-415-0010 ^{15, 19, 21} , EM-425-0010 ^{15, 19, 21} , EM-815-0010 ^{15, 19, 20, 21} , EM-825-0010 ^{15, 19, 20, 21}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 129}	
1008	IBM xSeries: x3550M3 (7944), x3650M3 (7945), x3850X5 (7145), x3950X5 (7145)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Brocade: EM-415-0010 ^{15, 19, 21} , EM-425-0010 ^{15, 19, 21} , EM-815-0010 ^{15, 19, 20, 21} , EM-825-0010 ^{15, 19, 20, 21}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12}	
1009	NEC Express 5800: B120b, B120b-d	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Brocade: EM-415-0010 ^{15, 19, 21} , EM-425-0010 ^{15, 19, 21} , EM-815-0010 ^{15, 19, 20, 21} , EM-825-0010 ^{15, 19, 20, 21}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 129}	
1010	Hewlett Packard Proliant: DL360 (G6), DL380 (G6)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Brocade: EM-415-0010 ^{15, 19, 21} , EM-425-0010 ^{15, 19, 21} , EM-815-0010 ^{15, 19, 20, 21} , EM-825-0010 ^{15, 19, 20, 21} ; Hewlett Packard: AP767A (Brocade 415-E) ^{20, 154} , AP768A (Brocade 425-E) ^{15, 20} , AP769A (Brocade 815-E) ^{15, 20} , AP770A (Brocade 825-E) ^{15, 20}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹²	
1011	Sun Sun Fire: X4140, X4240, X4440	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Emulex: LP10000-E ^{22, 24, 29, 63} , LP10000DC-E ^{22, 24, 29, 63}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ²⁵
1012	Hewlett Packard Proliant DL785 (G6); NEC Express 5800: B120b, B120b-d, R120b-1, R120b-2, R140b-4	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Emulex: LP10000-E ^{22, 24, 29, 63} , LP10000DC-E ^{22, 24, 29, 63} , LP1050-E ^{24, 29, 50} , LP1050-E ^{24, 29, 63} , LP1050DC-E ^{24, 29, 63} ; QLogic QLA2340-E-SP ^{8, 67}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 129}	See ²⁵
1013	Hewlett Packard Proliant: DL360 (G6), DL380 (G6)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Emulex: LP10000-E ^{22, 24, 29, 63} , LP10000DC-E ^{22, 24, 29, 63} , LP1050-E ^{24, 29, 50} , LP1050-E ^{24, 29, 63} , LP1050DC-E ^{24, 29, 63} ; QLogic QLA2340-E-SP ^{8, 67}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹²	See ²⁵
1014	Hewlett Packard Proliant DL785 (G6); NEC Express 5800: B120b, B120b-d	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Hewlett Packard: AP767A (Brocade 415-E) ^{20, 154} , AP768A (Brocade 425-E) ^{15, 20} , AP769A (Brocade 815-E) ^{15, 20} , AP770A (Brocade 825-E) ^{15, 20}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 129}	
1015	Hewlett Packard Proliant: BL280c G6 ¹⁰⁶ , BL460c G6 ¹⁰⁶ , BL490c G6 ¹⁰⁶ ; NEC Express 5800: B120b, B120b-d	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Hewlett Packard: Emulex LPe1205-HP 8Gb FC HBA for HP c-Class Bladesystem (456972-B21) ^{24, 26, 107} , QLogic QMH2562 8Gb FC HBA for HP c-Class Bladesystem (451871-B21) ^{6, 8, 120}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 14}	
1016	IBM xSeries: x3550M3 (7944), x3650M3 (7945), x3850X5 (7145), x3950X5 (7145); NEC Express 5800: B120b, B120b-d	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	IBM 46M6049 (Brocade: 815-E) ¹⁵ , 815-E) ^{15, 20} , IBM 46M6050 (Brocade: 825-E) ¹⁵ , 825-E) ^{15, 20}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12}	
1017	NEC Express 5800: B120b, B120b-d	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	IBM Emulex 4gb FC Exp Card (CFFv, 43W6859) ^{6, 24, 48, 115, 116}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{14, 111}	
1018	NEC Express 5800: B120b, B120b-d	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{6, 24, 48, 115}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹¹	See ¹¹⁰
1019	IBM BladeCenter: HS22 (Model 7870), HS22V (Model 7871); NEC Express 5800: B120b, B120b-d	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	IBM Emulex 8Gb FC Exp Card (CIOv, 46M6140) ^{6, 24, 136, 137}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 14, 111}	

Asianux AX [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1020	IBM BladeCenter: LS22 (Model 7901), LS42 (Model 7902)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	IBM Emulex: 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{6, 24, 48, 115} , 4gb FC Exp Card (CFFv, 43W6859) ^{6, 24, 48, 115, 116}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹¹	
1021	IBM BladeCenter: LS22 (Model 7901), LS42 (Model 7902)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	IBM HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{6, 8, 56, 77}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1022	NEC Express 5800: B120b, B120b-d	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	IBM HS20 FC Exp Card: (13N2203/26R0836) ^{6, 8, 105} , (48P7061/26R0836) ^{6, 8, 105}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1023	NEC Express 5800: B120b, B120b-d	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	IBM HS20: 4GB SFF FC Exp Card (26R0890/26R0893) ^{6, 8, 56, 77} , FC Exp Card (26K4841/26K4859) ^{8, 105}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹¹⁰
1024	IBM BladeCenter: HS22 (Model 7870), LS22 (Model 7901), LS42 (Model 7902); NEC Express 5800: B120b, B120b-d	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	IBM QLogic Ethernet and 8gb FC Exp Card (CFFh, 44X1940/44X1942) ^{6, 8, 122, 134}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 100, 111, 151}	
1025	IBM BladeCenter: LS22 (Model 7901), LS42 (Model 7902); NEC Express 5800: B120b, B120b-d	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	IBM QLogic: 4gb FC Exp Card (CFFv, 41Y8527) ^{6, 8, 77} , Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{6, 8, 56, 77, 122}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹¹	
1026	IBM BladeCenter HS22V (Model 7871)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	IBM QLogic: 8gb FC Exp Card (CIOv, 44X1945/44X1947/44X1948) ^{6, 8, 134} , Ethernet and 8gb FC Exp Card (CFFh, 44X1940/44X1942) ^{6, 8, 122, 134} , IBM Qlogic 4gb FC Exp Card (CIOv, 46M6065/46M6067/46M6068/49Y4237) ^{6, 8, 134}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 111}	
1027	IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3550M2 (7946), x3650M2 (7947), x3850M2 (7141) ¹⁰⁹ , x3850M2 (7233, 7234), x3950M2 (7141) ¹⁰⁹ , x3950M2 (7233, 7234)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	IBM: 46M6049 (Brocade 815-E) ^{15, 20} , 46M6050 (Brocade 825-E) ^{15, 20}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1028	IBM xSeries: x3350 (4192, 4193), x3850M2 (7141) ¹⁰⁹ , x3850M2 (7233, 7234), x3950M2 (7141) ¹⁰⁹ , x3950M2 (7233, 7234); NEC Express 5800: B120b, B120b-d	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	IBM: 46M6049 (Brocade 815-E) ¹⁵ , 46M6050 (Brocade 825-E) ¹⁵	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
1029	IBM xSeries: x3550M2 (7946), x3650M2 (7947)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	IBM: 46M6049 (Brocade 815-E) ¹⁵ , 46M6050 (Brocade 825-E) ¹⁵	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1030	IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3550M2 (7946), x3650M2 (7947), x3850M2 (7141) ¹⁰⁹ , x3850M2 (7233, 7234), x3950M2 (7141) ¹⁰⁹ , x3950M2 (7233, 7234)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	IBM: 59Y1987 (Brocade 415-E) ^{6, 15, 16} , 59Y1993 (Brocade 425-E) ^{15, 16}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
1031	IBM xSeries: x3550M3 (7944), x3650M3 (7945), x3850X5 (7145), x3950X5 (7145); NEC Express 5800: B120b, B120b-d	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	IBM: 59Y1987 (Brocade 415-E) ^{6, 15, 16} , 59Y1993 (Brocade 425-E) ^{15, 16}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 14}	
1032	IBM BladeCenter HS22 (Model 7870); NEC Express 5800: B120b, B120b-d	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	IBM: QLogic 8gb FC Exp Card (CIOv, 44X1945/44X1947/44X1948) ^{6, 8, 134} , Qlogic 4gb FC Exp Card (CIOv, 46M6065/46M6067/46M6068/49Y4237) ^{6, 8, 134}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 100, 111, 151}	
1033	NEC Express 5800: B120b, B120b-d, R120b-1, R120b-2, R140b-4	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	NEC N8190-120 (LP1050) ^{24, 29, 63, 74}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1034	NEC Express 5800: B120b, B120b-d, R120a-1, R120a-2, R120b-1, R120b-2, R140b-4, T120a-M	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	NEC N8190-127 (LPe1150) ^{24, 29, 46, 75}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1035	NEC Express 5800: 120Bb-6, 120Bb-d6, 120Bb-m6, B120b, B120b-d, R120b-1, R120b-2, R140b-4	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	NEC N8403-018 (LPe1105) ^{6, 24, 46, 47}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1036	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express, PCI-X	Brocade: EM-415-0010 ^{15, 19, 21} , EM-425-0010 ^{15, 19, 21}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹²	
1037	Hewlett Packard Proliant: DL360 (G5), DL385 (G5), DL585 (G5), ML350 (G5) ⁴⁵ , ML370 (G5) ⁴⁵ ; IBM xSeries: x3655 (7943), x3755 (7163)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express, PCI-X	Brocade: EM-415-0010 ^{15, 19, 21} , EM-425-0010 ^{15, 19, 21} , EM-815-0010 ^{15, 19, 20, 21} , EM-825-0010 ^{15, 19, 20, 21}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Asianux AX [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1038	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Asianux AX [x86_64] 3.0 SP3 ^{3, 4, 5}	PCI Express, PCI-X	Brocade: EM-815-0010 ^{15, 19, 20, 21} , EM-825-0010 ^{15, 19, 20, 21} ; Hewlett Packard: AP767A (Brocade 415-E) ^{20, 154} , AP768A (Brocade 425-E) ^{15, 20} , AP769A (Brocade 815-E) ^{15, 20} , AP770A (Brocade 825-E) ^{15, 20}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 129}	
1039	Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4	Asianux AX [x86_64] 3.0 SP3 ^{3, 4, 5}	PCI Express, PCI-X	Emulex LP1050-E ^{24, 29, 50}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ²⁵
1040	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Asianux AX [x86_64] 3.0 SP3 ^{3, 4, 5}	PCI Express, PCI-X	Emulex: LP10000-E ^{22, 24, 29, 63} , LP10000DC-E ^{22, 24, 29, 63} , LP1050-E ^{24, 29, 50} , LP1050-E ^{24, 29, 63} , LP1050DC-E ^{24, 29, 63} ; QLogic QLA2340-E-SP ^{8, 67}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 129}	See ²⁵
1041	Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ⁴⁵ , ML370 (G5) ⁴⁵ , ML570 (G3) ⁴⁵ , ML570 (G4) ⁴⁵	Asianux AX [x86_64] 3.0 SP3 ^{3, 4, 5}	PCI Express, PCI-X	Emulex: LP1050-E ^{24, 29, 63} , LP1050DC-E ^{24, 29, 63}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ²⁵
1042	Hewlett Packard Proliant: DL360 (G5), DL385 (G5), DL585 (G5), ML350 (G5) ⁴⁵ , ML370 (G5) ⁴⁵	Asianux AX [x86_64] 3.0 SP3 ^{3, 4, 5}	PCI Express, PCI-X	Hewlett Packard: AP767A (Brocade 415-E) ^{20, 154} , AP768A (Brocade 425-E) ^{15, 20} , AP769A (Brocade 815-E) ^{15, 20} , AP770A (Brocade 825-E) ^{15, 20}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1043	IBM BladeCenter HS12 (Model 8014,8028)	Asianux AX [x86_64] 3.0 SP3 ^{3, 4, 5}	PCI Express, PCI-X	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{6, 24, 48, 115}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹¹	See ¹¹⁰
1044	IBM xSeries: x3655 (7943), x3755 (7163)	Asianux AX [x86_64] 3.0 SP3 ^{3, 4, 5}	PCI Express, PCI-X	IBM: 46M6049 (Brocade 815-E) ^{15, 20} , 46M6050 (Brocade 825-E) ^{15, 20}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1045	IBM xSeries: x3655 (7943), x3755 (7163)	Asianux AX [x86_64] 3.0 SP3 ^{3, 4, 5}	PCI Express, PCI-X	IBM: 59Y1987 (Brocade 415-E) ^{6, 15, 16} , 59Y1993 (Brocade 425-E) ^{15, 16}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
1046	NEC Express 5800: 120Lj, 120Rh-1, 120Rj-2	Asianux AX [x86_64] 3.0 SP3 ^{3, 4, 5}	PCI Express, PCI-X	NEC: N8190-120 (LP1050) ^{24, 29, 63, 74} , N8190-127 (LPe1150) ^{24, 29, 46, 75}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1047	Fujitsu Technology Solutions Primergy: RX200 S3, RX600 S3, TX300 S3, TX600 S3; Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), ML350 (G5) ⁴⁵ , ML370 (G5) ⁴⁵ , ML570 (G4) ⁴⁵ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Asianux AX [x86_64] 3.0 SP3 ^{3, 4, 5}	PCI Express, PCI-X	QLogic QLA2340-E-SP ^{8, 67}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1048	IBM xSeries x3655 (7943)	Asianux AX [x86_64] 3.0 SP3 ^{3, 4, 5}	PCI Express, PCI-X	QLogic QLA2340-E-SP ^{8, 67}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ²⁵
1049	Hewlett Packard Proliant DL360: (G4), (G4p)	Asianux AX [x86_64] 3.0 SP3 ^{3, 4, 5}	PCI-X	Emulex: LP1050-E ^{24, 29, 63} , LP1050DC-E ^{24, 29, 63}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ²⁵
1050	IBM BladeCenter HS21 XM (Model 7995)	Asianux AX [x86_64] 3.0 SP3 ^{3, 4, 5}	PCI-X	IBM Emulex 4gb FC Exp Card (CFFv, 43W6859) ^{6, 24, 48, 115, 116}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{14, 111}	
1051	IBM BladeCenter: HS12 (Model 8014,8028), HS21 (Model 8853) ¹²⁴ , LS21 (Model 7971), LS41 (Model 7972)	Asianux AX [x86_64] 3.0 SP3 ^{3, 4, 5}	PCI-X	IBM Emulex 4gb FC Exp Card (CFFv, 43W6859) ^{6, 24, 48, 115, 116}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹¹	
1052	IBM BladeCenter HS21: (Model 8853) ¹²⁴ , XM (Model 7995); IBM BladeCenter: LS21 (Model 7971), LS41 (Model 7972)	Asianux AX [x86_64] 3.0 SP3 ^{3, 4, 5}	PCI-X	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{6, 24, 48, 115}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹¹	See ¹¹⁰
1053	IBM BladeCenter HS21 (Model 8853)	Asianux AX [x86_64] 3.0 SP3 ^{3, 4, 5}	PCI-X	IBM HS20 FC Exp Card: (13N2203/26R0836) ^{6, 8, 105} , (48P7061/26R0836) ^{6, 8, 105}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1054	IBM BladeCenter HS21: (Model 8853) ¹²⁴ , XM (Model 7995); IBM BladeCenter: LS21 (Model 7971), LS41 (Model 7972)	Asianux AX [x86_64] 3.0 SP3 ^{3, 4, 5}	PCI-X	IBM HS20: 4GB SFF FC Exp Card (26R0890/26R0893) ^{6, 8, 56, 77} , FC Exp Card (26K4841/26K4859) ^{8, 105}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹¹⁰

Asianux AX [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1055	IBM BladeCenter: HS12 (Model 8014,8028), HS21 (Model 8853) ¹²⁴ , HS21 XM (Model 7995), LS21 (Model 7971), LS41 (Model 7972)	Asianux AX [x86_64] 3.0 SP3 ^{3, 4, 5}	PCI-X	IBM QLogic Ethernet and 8gb FC Exp Card (CFFh, 44X1940/44X1942) ^{6, 8, 122, 134}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 100, 111, 151}	
1056	IBM BladeCenter: HS12 (Model 8014,8028), HS21 (Model 8853) ¹²⁴ , HS21 XM (Model 7995), LS21 (Model 7971), LS41 (Model 7972)	Asianux AX [x86_64] 3.0 SP3 ^{3, 4, 5}	PCI-X	IBM QLogic: 4gb FC Exp Card (CFFv, 41Y8527) ^{6, 8, 77} , Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{6, 8, 56, 77, 122}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹¹	
1057	Hewlett Packard Proliant: DL140 (G3), DL145 (G2); IBM xSeries x3950/x3950E/x460 (8878, 8879)	Asianux AX [x86_64] 3.0 SP3 ^{3, 4, 5}	PCI-X	QLogic QLA2340-E-SP ^{8, 67}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1058	Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	Asianux AX [x86_64] 3.0 SP3 ^{3, 4, 5}	PCI, PCI Express, PCI-X	Brocade: EM-415-001 ^{15, 19, 21} , EM-425-0010 ^{15, 19, 21} , EM-815-0010 ^{15, 19, 20, 21} , EM-825-0010 ^{15, 19, 20, 21} ; Hewlett Packard: AP767A (Brocade 415-E) ^{20, 154} , AP768A (Brocade 425-E) ^{15, 20} , AP769A (Brocade 815-E) ^{15, 20} , AP770A (Brocade 825-E) ^{15, 20}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1059	Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	Asianux AX [x86_64] 3.0 SP3 ^{3, 4, 5}	PCI, PCI Express, PCI-X	Emulex: LP10000-E ^{22, 24, 29, 63} , LP10000DC-E ^{22, 24, 29, 63} , LP1050-E ^{24, 29, 63} , LP1050DC-E ^{24, 29, 63}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ²⁵
1060	Fujitsu Technology Solutions Primergy TX200 S3; Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	Asianux AX [x86_64] 3.0 SP3 ^{3, 4, 5}	PCI, PCI Express, PCI-X	QLogic QLA2340-E-SP ^{8, 67}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1061	Hewlett Packard Proliant DL585	Asianux AX [x86_64] 3.0 SP3 ^{3, 4, 5}	PCI, PCI-X	Emulex: LP10000-E ^{22, 24, 29, 63} , LP10000DC-E ^{22, 24, 29, 63} , LP1050-E ^{24, 29, 50} , LP1050-E ^{24, 29, 63} , LP1050DC-E ^{24, 29, 63}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ²⁵
1062	Fujitsu Technology Solutions Primergy RX800 S3	Asianux AX [x86_64] 3.0 SP3 ^{3, 4, 5}	PCI, PCI-X	QLogic QLA2340-E-SP ^{8, 67}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1063	IBM xSeries: x3350 (4192,4193), x3455 (7940), x3850M2 (7141) ¹⁰⁹ , x3850M2 (7233, 7234), x3950M2 (7141) ¹⁰⁹ , x3950M2 (7233, 7234)	Asianux AX [x86_64] 3.0 SP3 ^{3, 4, 5}	PCI Express	Brocade: EM-1010-0010 (CNA) ^{6, 15, 21} , EM-1010C-1010 (CNA) ^{6, 15, 21} , EM-1020-0010 (CNA) ^{6, 15, 21} , EM-1020C-1010 (CNA) ^{6, 15, 21} ; IBM 42C1820 (1020 CNA) ^{6, 15, 16}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹²	
1064	IBM xSeries: x3550M3 (7944), x3650M3 (7945), x3850X5 (7145), x3950X5 (7145); NEC Express 5800: B120b, B120b-d	Asianux AX [x86_64] 3.0 SP3 ^{3, 4, 5}	PCI Express	Brocade: EM-1010-0010 (CNA) ^{6, 15, 21} , EM-1010C-1010 (CNA) ^{6, 15, 21} , EM-1020-0010 (CNA) ^{6, 15, 21} , EM-1020C-1010 (CNA) ^{6, 15, 21} ; IBM: 42C1800 (QLE8142 CNA) ^{6, 8, 17, 18} , 42C1820 (1020 CNA) ^{6, 15, 16}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12}	
1065	Cisco UCS B200: M1, M2; Cisco UCS B250: M1, M2	Asianux AX [x86_64] 3.0 SP3 ^{3, 4, 5}	PCI Express	Cisco: M71KR-E ^{6, 24, 155, 156} , M71KR-Q ^{6, 8, 157}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 14}	
1066	Dell PowerEdge: 1950 III, 2900 III ⁸⁸ , 2950 III, R410, R510, R610, R710, R805 ¹⁴⁹ , R810, R900 ¹⁴⁹ , R905 ¹⁴⁹ , R910, T610, T710; NEC Express 5800: B120b, B120b-d	Asianux AX [x86_64] 3.0 SP3 ^{3, 4, 5}	PCI Express	Dell QLE8152 (CNA) ^{6, 8, 108, 131, 132, 133}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 58, 94, 99, 100}	See ^{2, 98}
1067	Dell PowerEdge R610	Asianux AX [x86_64] 3.0 SP3 ^{3, 4, 5}	PCI Express	Dell QLE8152 (CNA) ^{6, 8, 108, 131, 132, 133} . QLogic QLE8152-CU-E-SP (CNA) ^{1, 6, 8, 9, 10, 13}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 58, 94, 99}	See ^{2, 98}
1068	Dell PowerEdge: M600 ¹⁷⁴ , M605 ¹⁷⁴ , M610, M610X, M710, M805, M905, M910; NEC Express 5800: B120b, B120b-d	Asianux AX [x86_64] 3.0 SP3 ^{3, 4, 5}	PCI Express	Dell QME8142 (CNA) ^{6, 7, 8, 108, 132}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹⁹	
1069	Dell PowerEdge: M610, M710	Asianux AX [x86_64] 3.0 SP3 ^{3, 4, 5}	PCI Express	Dell QME8142 (CNA) ^{6, 7, 8, 108, 132}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Asianux AX [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1070	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Intel: S5500HCV, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Emulex: LP21000-C-E (CNA) ^{24, 59, 60, 61} , LP21000-M-E (CNA) ^{24, 59, 60, 61} , LP21000-NC (CNA) ^{24, 60, 61} , LP21002-C-E (CNA) ^{24, 60, 61} , LP21002-M-E (CNA) ^{24, 60, 61} , LP21002-NC (CNA) ^{24, 60, 61}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{14, 58}	
1071	Hewlett Packard Proliant DL785 (G6)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Emulex: LP21000-C-E (CNA) ^{24, 59, 60, 61} , LP21000-M-E (CNA) ^{24, 59, 60, 61} , LP21000-NC (CNA) ^{24, 60, 61} , LP21002-C-E (CNA) ^{24, 60, 61} , LP21002-M-E (CNA) ^{24, 60, 61} , LP21002-NC (CNA) ^{24, 60, 61}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 58, 129}	
1072	Hewlett Packard Proliant: DL360 (G6), DL380 (G6)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Emulex: LP21000-C-E (CNA) ^{24, 59, 60, 61} , LP21000-M-E (CNA) ^{24, 59, 60, 61} , LP21000-NC (CNA) ^{24, 60, 61} , LP21002-C-E (CNA) ^{24, 60, 61} , LP21002-M-E (CNA) ^{24, 60, 61} , LP21002-NC (CNA) ^{24, 60, 61}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 14, 58}	
1073	NEC Express 5800: B120b, B120b-d, R120b-1, R120b-2, R140b-4	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Emulex: LP21000-C-E (CNA) ^{24, 59, 60, 61} , LP21000-M-E (CNA) ^{24, 59, 60, 61} , LP21000-NC (CNA) ^{24, 60, 61} , LP21002-C-E (CNA) ^{24, 60, 61} , LP21002-M-E (CNA) ^{24, 60, 61} , LP21002-NC (CNA) ^{24, 60, 61}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 14, 58, 129}	
1074	IBM xSeries: x3350 (4192,4193), x3455 (7940), x3550M2 (7946), x3650M2 (7947), x3850M2 (7141) ¹⁰⁹ , x3850M2 (7233, 7234)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	IBM 42C1800 (QLE8142 CNA) ^{6, 8, 17, 18}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1075	IBM BladeCenter HS22V (Model 7871); NEC Express 5800: B120b, B120b-d	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	IBM 42C1830 (Qllogic 2-port 10Gb CNA CFFh for IBM BladeCenter) ^{6, 8, 134, 135}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 111}	
1076	IBM BladeCenter: HS12 (Model 8014,8028), HS22 (Model 7870), LS22 (Model 7901), LS42 (Model 7902)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	IBM 42C1830 (Qllogic 2-port 10Gb CNA CFFh for IBM BladeCenter) ^{6, 8, 134, 135}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1077	Dell PowerEdge R610	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	QLogic QLE8152-CU-E-SP (CNA) ^{1, 6, 8, 9, 10, 13}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 58, 94, 98, 99, 100}	See ^{2, 98}
1078	Dell PowerEdge: 1950 III, 2900 III ⁸⁸ , 2950 III, R410, R510, R710, R805 ¹⁴⁹ , R810, R900 ¹⁴⁹ , R905 ¹⁴⁹ , R910, T610, T710	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	QLogic QLE8152-CU-E-SP (CNA) ^{1, 6, 8, 9, 10, 13}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 58, 94, 99, 100}	See ^{2, 98}
1079	Sun Sun Fire: X2200-M2, X2270, X4140, X4150, X4170, X4240, X4250, X4270, X4275, X4440, X4450	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	QLogic QLE8152-CU-E-SP: (CNA) ^{1, 6, 7, 8, 9, 10} , (CNA) ^{1, 6, 8, 9, 10, 113}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 58, 94, 99, 100}	See ^{2, 98}
1080	IBM xSeries: x3550M3 (7944), x3650M3 (7945), x3850X5 (7145), x3950X5 (7145)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	QLogic QLE8152-CU-E-SP: (CNA) ^{1, 6, 7, 8, 9, 10} , (CNA) ^{1, 6, 8, 9, 10, 13}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12}	See ²

Asianux AX [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1081	NEC Express 5800: B120b, B120b-d, R120b-1, R120b-2, R140b-4	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	QLogic QLE8152-CU-E-SP: (CNA) ^{1, 6, 7, 8, 9, 10} , (CNA) ^{1, 6, 8, 9, 10, 13}	FCoE	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 58, 94, 99, 100}	See ^{2, 98}
1082	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; Cisco UCS C200: M1, M2; Cisco UCS C210: M1, M2; Cisco UCS C250: M1, M2; Cisco UCS C460 M1; Digital Henge INNO FS7000; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line: 2700 UR, 4700 FC; Hewlett Packard Proliant: DL360 (G5), DL380 (G6); IBM xSeries: x3350 (4192,4193), x3455 (7940), x3550M2 (7946), x3650M2 (7947), x3850M2 (7141) ¹⁰⁹ , x3850M2 (7233, 7234); Intel: S5500HCV, S7000FC4UR, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; LangChao NF520D2; Lenovo SureServer: R525, R630 G7; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; PowerLeader PR4850Q; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Samsung ZSS232; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; Sun Sun Fire: X2200-M2, X2270, X4140, X4150, X4170, X4240, X4250, X4270, X4275, X4440, X4450; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wipro NetPower Z4402; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	QLogic: QLE8140-SR-E-SP (CNA) ^{6, 8, 9, 10} , QLE8142-SR-E-SP (CNA) ^{6, 8, 9, 10} , QLE8150-CU-E-SP (CNA) ^{6, 8, 9, 10} , QLE8152-CU-E-SP (CNA) ^{1, 6, 8, 9, 10}	FCoE	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
1083	IBM xSeries: x3550M3 (7944), x3650M3 (7945), x3850X5 (7145), x3950X5 (7145); NEC Express 5800: B120b, B120b-d, R120b-1, R120b-2, R140b-4	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	QLogic: QLE8140-SR-E-SP (CNA) ^{6, 8, 9, 10} , QLE8142-SR-E-SP (CNA) ^{6, 8, 9, 10} , QLE8150-CU-E-SP (CNA) ^{6, 8, 9, 10} , QLE8152-CU-E-SP (CNA) ^{1, 6, 8, 9, 10}	FCoE	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12}	
1084	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; IBM xSeries: x3655 (7943), x3755 (7163); Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express, PCI-X	Brocade: EM-1010-0010 (CNA) ^{6, 15, 21} , EM-1010C-1010 (CNA) ^{6, 15, 21} , EM-1020-0010 (CNA) ^{6, 15, 21} , EM-1020C-1010 (CNA) ^{6, 15, 21}	FCoE	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ¹²	

Asianux AX [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1085	Dell PowerEdge: 1950 III, 2900 III ⁸⁸ , 2950 III	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express, PCI-X	Dell QLE8152 (CNA) ^{6, 8, 108, 131, 132, 133} . QLogic QLE8152-CU-E-SP (CNA) ^{1, 6, 8, 9, 10, 13}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 58, 94, 99}	See ^{2, 98}
1086	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express, PCI-X	Emulex: LP21000-C-E (CNA) ^{24, 59, 60, 61} , LP21000-M-E (CNA) ^{24, 59, 60, 61} , LP21000-NC (CNA) ^{24, 60, 61} , LP21002-C-E (CNA) ^{24, 60, 61} , LP21002-M-E (CNA) ^{24, 60, 61} , LP21002-NC (CNA) ^{24, 60, 61}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 58, 129}	
1087	IBM xSeries x3655: (7943), (7985); IBM xSeries x3755: (7163), (8877)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express, PCI-X	Emulex: LP21000-C-E (CNA) ^{24, 59, 60, 61} , LP21000-M-E (CNA) ^{24, 59, 60, 61} , LP21000-NC (CNA) ^{24, 60, 61} , LP21002-C-E (CNA) ^{24, 60, 61} , LP21002-M-E (CNA) ^{24, 60, 61} , LP21002-NC (CNA) ^{24, 60, 61}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	
1088	IBM xSeries: x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express, PCI-X	IBM 42C1800 (QLE8142 CNA) ^{6, 8, 17, 18}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1089	IBM xSeries: x3655 (7943), x3755 (7163)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express, PCI-X	IBM 42C1820 (1020 CNA) ^{6, 15, 16}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹²	
1090	IBM BladeCenter HS12 (Model 8014,8028)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express, PCI-X	IBM 42C1830 (Qlogic 2-port 10Gb CNA CFFh for IBM BladeCenter) ^{6, 8, 134, 135}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1091	Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express, PCI-X	QLogic QLE8152-CU-E-SP: (CNA) ^{1, 6, 7, 8, 9, 10} , (CNA) ^{1, 6, 8, 9, 10, 113}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 58, 94, 99, 100}	See ^{2, 98}

Asianux AX [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1092	<p>Acer Altos: R720, R910;</p> <p>Anders & Rodewyk Ariane: 150, 155, 250, 420, 430, 540, 620, 630;</p> <p>Aquarius AquaServer: N70 Q21, NQ312;</p> <p>BGM Elitas: SP1010, SP520, SP720, SR1010, SR4010, SR520, SR720;</p> <p>Compusys ProManaged: 5299XN, SC5400PSL, SR1500PAL, SR2500PAL, SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T, SR9000;</p> <p>Digital Henge Rev0: AS1500, AS1550, AS2500, LP5299, LS5400;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 2700: AO, OW, SO, ST;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>HCL Infiniti Global Line 4800 MA;</p> <p>Hewlett Packard Proliant: DL370 (G6), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML370 (G5)⁴⁵, ML370 (G6), ML570 (G4)⁴⁵;</p> <p>IBM xSeries: x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877);</p> <p>Intel: SC5299/SC5400/S5000PSLROMB, SC5300AF2, SE7520BB2, SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL, SR2520/S5000VSA, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4, SR9000MK4U;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1640, 1740, 2740, 640, 6620;</p> <p>MaxData Platinum: 1500 IR M6, 2200 IR M6, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay Nano: AL2500, E8501T, SL5299, SL5400, SR4850, SR6850;</p> <p>Ockam Duo: OSPAL-4200R, OSPSL-4200;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: EP4014, NP491;</p> <p>Samsung: ZSS230-D, ZSS230-T;</p> <p>Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640;</p> <p>Thomas-Krenn.AG SR2500;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205, Z2503;</p> <p>Wortmann TERRA AQUA: 8100, 8200;</p> <p>Wortmann TERRA SERVER: 6201, 6401, 6501, 9100</p>	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express, PCI-X	QLogic: QLE8140-SR-E-SP (CNA) ^{6, 8, 9, 10} , QLE8142-SR-E-SP (CNA) ^{6, 8, 9, 10} , QLE8150-CU-E-SP (CNA) ^{6, 8, 9, 10} , QLE8152-CU-E-SP (CNA) ^{1, 6, 8, 9, 10}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Asianux AX [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1093	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express, PCI-X ¹²⁸	QLogic: QLE8140-SR-E-SP (CNA) ^{6, 8, 9, 10} , QLE8142-SR-E-SP (CNA) ^{6, 8, 9, 10} , QLE8150-CU-E-SP (CNA) ^{6, 8, 9, 10} , QLE8152-CU-E-SP (CNA) ^{1, 6, 8, 9, 10}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1094	IBM BladeCenter HS21: (Model 8853) ¹²⁴ , XM (Model 7995); IBM BladeCenter: LS21 (Model 7971) ¹²⁴ , LS41 (Model 7972) ¹²⁴	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI-X	IBM 42C1830 (QLogic 2-port 10Gb CNA CFFh for IBM BladeCenter) ^{6, 8, 134, 135}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1095	Hewlett Packard Proliant DL380: (G4), (G5); Hewlett Packard Proliant DL580 (G4)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI, PCI Express, PCI-X	QLogic: QLE8140-SR-E-SP (CNA) ^{6, 8, 9, 10} , QLE8142-SR-E-SP (CNA) ^{6, 8, 9, 10} , QLE8150-CU-E-SP (CNA) ^{6, 8, 9, 10} , QLE8152-CU-E-SP (CNA) ^{1, 6, 8, 9, 10}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1096	Hewlett Packard Proliant DL585	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI, PCI-X	QLogic: QLE8140-SR-E-SP (CNA) ^{6, 8, 9, 10} , QLE8142-SR-E-SP (CNA) ^{6, 8, 9, 10} , QLE8150-CU-E-SP (CNA) ^{6, 8, 9, 10} , QLE8152-CU-E-SP (CNA) ^{1, 6, 8, 9, 10}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1097	Dell PowerEdge: M600 ¹⁷⁴ , M605 ¹⁷⁴ , M610, M610X, M710, M710HD, M805, M905, M910	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Dell OCM10102-FM (CNA) ^{6, 24, 53, 54}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 14}	
1098	Hewlett Packard Proliant: DL360 (G6), DL380 (G6)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Emulex: LP21000-C-E (CNA) ^{24, 59, 60, 61, 62} , LP21000-M-E (CNA) ^{24, 59, 60, 61, 62} , LP21000-NC (CNA) ^{24, 60, 61, 62} , LP21002-C-E (CNA) ^{24, 60, 61, 62} , LP21002-M-E (CNA) ^{24, 60, 61, 62} , LP21002-NC (CNA) ^{24, 60, 61, 62}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 14, 58}	See ²⁵
1099	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Intel: S5500HCV, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Emulex: LP21000-C-E (CNA) ^{24, 59, 60, 61, 62} , LP21000-M-E (CNA) ^{24, 59, 60, 61, 62} , LP21000-NC (CNA) ^{24, 60, 61, 62} , LP21002-C-E (CNA) ^{24, 60, 61, 62} , LP21002-M-E (CNA) ^{24, 60, 61, 62} , LP21002-NC (CNA) ^{24, 60, 61, 62} ; QLogic: QLE8042-CK (CNA) ^{8, 56, 57} , QLE8042-SR-CK (CNA) ^{8, 56, 57}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{14, 58}	See ²⁵

Asianux AX [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1100	Hewlett Packard Proliant DL785 (G6)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Emulex: LP21000-C-E (CNA) ^{24, 59, 60, 61, 62} , LP21000-M-E (CNA) ^{24, 59, 60, 61, 62} , LP21000-NC (CNA) ^{24, 60, 61, 62} , LP21002-C-E (CNA) ^{24, 60, 61, 62} , LP21002-M-E (CNA) ^{24, 60, 61, 62} , LP21002-NC (CNA) ^{24, 60, 61, 62} ; QLogic: QLE8042-CK (CNA) ^{8, 56, 57} , QLE8042-SR-CK (CNA) ^{8, 56, 57}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 58, 129}	See ²⁵
1101	NEC Express 5800: B120b, B120b-d, R120b-1, R120b-2, R140b-4	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Emulex: LP21000-C-E (CNA) ^{24, 59, 60, 61, 62} , LP21000-M-E (CNA) ^{24, 59, 60, 61, 62} , LP21000-NC (CNA) ^{24, 60, 61, 62} , LP21002-C-E (CNA) ^{24, 60, 61, 62} , LP21002-M-E (CNA) ^{24, 60, 61, 62} , LP21002-NC (CNA) ^{24, 60, 61, 62} ; QLogic: QLE8042-CK (CNA) ^{8, 56, 57} , QLE8042-SR-CK (CNA) ^{8, 56, 57}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 14, 58, 129}	See ²⁵
1102	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; Dell PowerEdge: 1950 III, 2900 III ⁸⁸ , 2950 III, R410, R610, R710, R805, R810, R900, R905, R910, T610, T710; Digital Henge INNO FS7000; Fujitsu Ltd. Primergy: RX200 S5, RX300 S5, RX300 S6, RX330 S1, RX600 S5, TX200 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy: RX200 S5, RX300 S5, RX300 S6, RX330 S1, RX600 S5, TX200 S5, TX300 S5, TX300 S6; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line: 2700 UR, 4700 FC; Hewlett Packard Proliant DL360: (G5), (G6); Hewlett Packard Proliant DL785: (G5), (G6); Intel: S5500HCV, S7000FC4UR, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; LangChao NF520D2; Lenovo SureServer: R525, R630 G7; NEC Express 5800: B120b, B120b-d, R120b-1, R120b-2, R140b-4; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; PowerLeader PR4850Q; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Samsung ZSS232; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wipro NetPower Z4402; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express	Emulex: OCe10102-FM-E (CNA) ^{24, 53, 54} , OCe10102-FX-E (CNA) ^{24, 53, 54}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 14}	
1103	IBM xSeries: x3650 (7979) ¹⁷² , x3655 (7943), x3655 (7985), x3755 (7163)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express, PCI-X	Emulex: LP21000-C-E (CNA) ^{24, 59, 60, 61, 62} , LP21000-M-E (CNA) ^{24, 59, 60, 61, 62} , LP21000-NC (CNA) ^{24, 60, 61, 62} , LP21002-C-E (CNA) ^{24, 60, 61, 62} , LP21002-M-E (CNA) ^{24, 60, 61, 62} , LP21002-NC (CNA) ^{24, 60, 61, 62}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ²⁵
1104	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express, PCI-X	Emulex: LP21000-C-E (CNA) ^{24, 59, 60, 61, 62} , LP21000-M-E (CNA) ^{24, 59, 60, 61, 62} , LP21000-NC (CNA) ^{24, 60, 61, 62} , LP21002-C-E (CNA) ^{24, 60, 61, 62} , LP21002-M-E (CNA) ^{24, 60, 61, 62} , LP21002-NC (CNA) ^{24, 60, 61, 62} ; QLogic: QLE8042-CK (CNA) ^{8, 56, 57} , QLE8042-SR-CK (CNA) ^{8, 56, 57}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 58, 129}	See ²⁵

Asianux AX [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1105	<p>Acer Altos: R720, R910;</p> <p>Anders & Rodewyk Ariane: 150, 155, 250, 420, 430, 540, 620, 630;</p> <p>Aquarius AquaServer: N70 Q21, NQ312;</p> <p>BGM Elitas: SP1010, SP520, SP720, SR1010, SR4010, SR520, SR720;</p> <p>Compusys ProManaged: 5299XN, SC5400PSL, SR1500PAL, SR2500PAL, SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T, SR9000;</p> <p>Digital Henge Revo: AS1500, AS1550, AS2500, LP5299, LS5400;</p> <p>Fujitsu: Ltd. Primergy RX600 S4, Technology Solutions Primergy RX600 S4;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 2700: AO, OW, SO, ST;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>HCL Infiniti Global Line 4800 MA;</p> <p>Hewlett Packard Proliant: DL320 (G6), DL385 (G6), DL585 (G5), DL585 (G6), ML350 (G6), ML370 (G6);</p> <p>Intel: SC5299/SC5400/S5000PSLROMB, SC5300AF2, SE7520BB2, SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL, SR2520/S5000VSA, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4, SR9000MK4U;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1640, 1740, 2740, 640, 6620;</p> <p>MaxData Platinum: 1500 IR M6, 2200 IR M6, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay Nano: AL2500, E8501T, SL5299, SL5400, SR4850, SR6850;</p> <p>Ockam Duo: OSPAL-4200R, OSPSL-4200;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: EP4014, NP491;</p> <p>Samsung: ZSS230-D, ZSS230-T;</p> <p>Thomas-Krenn.AG SR2500;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205, Z2503;</p> <p>Wortmann TERRA AQUA: 8100, 8200;</p> <p>Wortmann TERRA SERVER: 6201, 6401, 6501, 9100</p>	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express, PCI-X	Emulex: OCe10102-FM-E (CNA) ^{24, 53, 54} , OCe10102-FX-E (CNA) ^{24, 53, 54}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{12, 14}	
1106	IBM xSeries: x3650 (7979) ¹⁷² , x3655 (7943), x3755 (7163)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express, PCI-X	QLLogic: QLE8042-CK (CNA) ^{8, 56, 57} , QLE8042-SR-CK (CNA) ^{8, 56, 57}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ⁵⁸	See ²⁵

Asianux AX [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1107	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Rev0: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI Express, PCI-X ¹²⁸	Emulex: OCe10102-FM-E (CNA) ^{24, 53, 54} , OCe10102-FX-E (CNA) ^{24, 53, 54}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 14}	
1108	Hewlett Packard Proliant DL580 (G5)	Asianux AX [x86_64] 3.0 SP3 ³ , 4, 5	PCI, PCI Express, PCI-X	Emulex: OCe10102-FM-E (CNA) ^{24, 53, 54} , OCe10102-FX-E (CNA) ^{24, 53, 54}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 14}	

- Copper connection only. Supported with Passive and Active Twinax cables.
- EMC provides in-depth documentation for configurations with QLogic adapters that contains helpful information for installing and configuring QLogic adapters with EMC Storage. This documentation is located in the EMC section of the QLogic website (<http://www.qlogic.com>) along with HBA drivers, and BIOS.
- The LVM included as part of this update is supported and can be used in conjunction with PowerPath emppower pseudo device file names as well as native sd device file names.
- Supported kernels: 2.6.18-194.1.AXS3, 2.6.18-194.2.AXS3, 2.6.18-194.3.AXS3, 2.6.18-194.4.AXS3, 2.6.18-194.5.AXS3, 2.6.18-194.7.AXS3, 2.6.18-194.8.AXS3. Confirm kernel support with server vendor.
- Includes Redflag DC Server, Miracle Linux and HanCom Asianux Server.
- SNIA HBA API Supported.
- Firmware Version 5.02.01 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
- Driver Version 8.03.01.04.05.05-k Driver is integrated into the kernel.
- Firmware Version 5.02.02 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
- BIOS 2.16 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
- When booting from an external storage array, press F1 during server POST and set BIOS Start Options to point to the bus slot containing the SAN boot adapter (Default is Planar SCSI.)
- Native multipathing is supported on boot-from-SAN configurations. Please refer to the operating system vendor's documentation for installation instructions. Also refer to the EMC Host Connectivity Guide for Linux found on <http://powerlink.emc.com> for any additional guidance.
- Firmware Version 5.01.04 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
- Bootting from the SAN with PowerPath is supported. Refer to the Path Management Software section for supported versions of PowerPath.
- Driver Version 2.1.2.0 Driver is integrated into the kernel.
- BIOS 2.1.0.0 Available in the EMC-approved section of the Brocade website: <http://www.brocade.com>
- Firmware Version 5.01.03
- BIOS 2.13 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
- BIOS 2.0.0.0 Available in the EMC-approved section of the Brocade website: <http://www.brocade.com>
- BIOS 1.1.0.5 Requires minimum driver version 1.1.0.1 for Boot from SAN support. Available in the EMC-approved section of the Brocade website: <http://www.brocade.com>
- BIOS 2.1.0.2 Available in the EMC-approved section of the Brocade website: <http://www.brocade.com>
- BIOS 2.11a0 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
- Firmware Version 2.82a4 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
- Driver Version 8.2.0.63.3p Driver is integrated into the kernel.
- The Linux Host Connectivity Guide, p/n 300-003-865, can be found on EMC Powerlink (<http://powerlink.emc.com>).
- Firmware Version 1.11a5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
- Firmware Version 1.10a5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
- BIOS 2.02a1
- BIOS 2.02a1 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
- Please contact Fujitsu, FSC and FCS to obtain required kernel distribution, EFI boot code, driver, lpfc parameters and support.
- BIOS 4.00a1 EFI Boot code. Available in the EMC-approved section of the Emulex website. <http://www.emulex.com> Boot support for 64-Bit servers can be accomplished in two ways depending on your server. If your server does not have support for Legacy Option ROMs that use INT 13 for external boot, then an EFI boot driver must be used instead. Refer to your server documentation as to whether your server supports Legacy Option ROM loading.
- BIOS 2.10 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
- This HBA is equivalent to the Qlogic QLE2562
- This HBA is equivalent to the Qlogic QLE2560
- Firmware Version 1.10a5
- This HBA is equivalent to the Emulex LPe12002
- This HBA is equivalent to the Emulex LPe12000
- Driver is integrated into the kernel.
- Firmware Version 2.82a3 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
- The QLE2562 8Gb FC adapter must be updated for use in PCIe Gen2 servers Dell PowerEdge R610, R710, and T610. To update the adapter, please refer to the EMC section on the Qlogic website.
- Driver Version 8.1.10.3 Driver is integrated into the kernel.
- Supported kernels: 2.6.18-8.10AX. Confirm kernel support with server vendor.
- The QLE2560 8Gb FC adapter must be updated for use in PCIe Gen2 servers Dell PowerEdge R610, R710, and T610. To update the adapter, please refer to the EMC section on the Qlogic website.
- Driver Version 8.01.07-k1 Driver is integrated into the kernel.
- HPQ (Compaq) Proliant server models that are not listed in the ESM but are only differentiated from supported models by an "R" designator, are rack-mountable servers and are supported.
- Firmware Version 2.72a2 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
- BIOS 2.01a2 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
- Firmware Version 2.80a4 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
- BIOS 1.23 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
- Firmware Version 1.91a5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
- Firmware Version 2.70a5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
- Driver/BIOS are available at <http://www.qlogic.com>
- BIOS 2.702.200.17 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>

54. Firmware Version 2.702.200.17 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
55. PowerEdge 2550 and PowerVault 775N support a maximum of 2 Emulex HBAs at one time and the total PCI power cannot exceed 20 Watts.
56. BIOS 2.04 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
57. Firmware Version 1.2.0 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com> This is the Menlo firmware used on the FCoE engine.
58. Legacy (x86) boot mode supported only for this server. EFI boot is not supported. EFI boot code should be removed from the HBA if installed.
59. Adapters are available with Optical or Copper SFP+ connection types. Connection type on adapter and switch must match.
60. Firmware Version 1.00a5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com> This is the Fibre Channel firmware required along with the Menlo firmware.
61. Firmware Version 0.5a5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com> This is the Menlo firmware used on the FCoE engine.
62. BIOS 2.02a2 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
63. Firmware Version 1.92a1 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
64. BIOS 1.47 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
65. The Emulex LP9XXX HBA family requires a host PCI bus capable of supplying 3.3 VDC bus power. The PCI slot can use either 3.3 VDC or 5.0 VDC signaling interfaces.
66. Firmware Version 3.92a2
67. BIOS 1.54 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
68. Firmware Version 1.91a1
69. BIOS 1.05 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
70. Firmware Version 3.92a2 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
71. FCode Value 1.70a3 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
72. Requires BIOS 1.05 available from the EMC-approved section of the QLogic website at <http://www.qlogic.com>
73. Firmware Version 1.91a5
74. EMC supported drivers, firmware, and boot BIOS can be downloaded from <http://www.emulex.com> in the EMC section, by obtaining the supported driver for the Emulex LP1050-E.
75. EMC supported drivers, firmware, and boot BIOS can be downloaded from <http://www.emulex.com> in the EMC section, by obtaining the supported driver for the Emulex LPe1150-E.
76. FCode Value 1.70a3
77. BIOS 2.02 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
78. BIOS 3.03a3 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
79. **EMC does not provide the support for the Emulex LP952 (N8190-105 Emulex equivalent) adapter. Contact NEC to obtain the EMC supported versions of firmware and boot BIOS for this adapter. The EMC supported driver can be downloaded from <http://www.emulex.com> in the EMC section, by obtaining the supported driver for the Emulex LP9002-E.**
80. Firmware Version 1.91a1 Driver/Firmware available at <http://www.emulex.com>
81. BIOS 1.70a3 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
82. This dual port HBA is only supported on DELL PE 6850 in the right-most slot (seen from the rear of the server chassis) marked "FC"
83. BIOS 1.06 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
84. Driver Version 8.0.16.47 Driver is integrated into the kernel.
85. Native multipathing is not supported on boot-from-SAN configurations.
86. Asianux 2.0 SP4 include Redflag DC Server 5.0 SP4, Miracle Linux v4.0 SP4, HanCom 2006 Server Asianux 2.0 SP4.
87. Supported kernel: 2.6.9-89.5AXS2. Confirm kernel support with server vendor.
88. This server has both PCI-X and PCI-Express slots, but only PCI-Express HBAs listed under Host Bus Adapter are supported.
89. BIOS 4.00a5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
90. Driver Version 8.02.09.02.04.08-d Driver is integrated into the kernel.
91. Supported kernel 2.6.18-53.11AXS3, 2.6.18-53.19AXS3. Confirm kernel support with server vendor.
92. Driver Version 8.2.0.22 Driver is integrated into the kernel.
93. BIOS 1.70a3
94. EMC provides documentation for boot configurations that contains helpful information for systems booting from EMC storage. Visit EMC Powerlink and download part number 300-000-603 for the Windows Host Connectivity Guide.
95. Support kernel: 2.6.9-78.8AXS2. Contact server vendor for support.
96. Asianux 2.0 SP3 include Redflag DC Server 5.0 SP3, Miracle Linux v4.0 SP3, HanCom 2006 Server Asianux 2.0 SP3.
97. Driver Version 8.0.16.40 Driver is integrated into the kernel.
98. EMC provides in-depth documentation for configurations with Emulex adapters that contains helpful information for installing and configuring Emulex adapters with EMC Storage. Visit the EMC driver page on the Emulex website (<http://www.emulex.com>) and download part number 300-001-157 for guide "EMC Host Connectivity with Emulex Fibre Channel Host Bus Adapters (HBAs) and Converged Network Adapters (CNAs) in the Windows Environment."
99. Powerpath is supported in boot from SAN configurations for Windows 2003 systems running STORPort drivers (QLogic & Emulex). Windows 2003 servers using STORPort drivers require a Microsoft STORPort hotfix installed to boot with Powerpath. Please see your driver's requirements for the STORPort hotfix (QFE) version.
100. Virtual machines running on VMWare ESX are supported booting from the array.
101. Driver Version 8.2.0.33.3p Driver is integrated into the kernel.
102. Supported kernel: 2.6.18-128.7AXS3, 2.6.18-128.10AXS3, 2.6.18-128.11AXS3, 2.6.18-128.12AXS3, 2.6.18-128.13AXS3, 2.6.18-128.14AXS3, 2.6.18-128.15AXS3, 2.6.18-128.16AXS3, 2.6.18-128.17AXS3, 2.6.18-128.18AXS3. Confirm kernel support with server vendor.
103. Boot from SAN with Linux native multipathing software (DM-MPIO) is not supported.
104. Driver Version 8.02.00.06.05.03-k Driver is integrated into the kernel.
105. BIOS 1.52 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
106. Please see the HP website for supported BL c-Class model numbers. The supported model numbers are available in the quickspecs documents available for each BL c-Class blade.
107. BIOS 3.11a5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
108. EMC recommends upgrading to the most recent, EMC-Approved, HBA driver.
109. Single node support only with Emulex 4Gb HBAs
110. EMC VolumeLogix Software required for multiple BladeServers when direct-attached to EMC Symmetrix storage.
111. Internal port(s) on QLogic or McData 4Gb FC switch module(s) must be set to 4Gb to SAN boot.
112. BIOS 3.02a6
113. Firmware Version 5.01.04
114. FCode Value 1.91a5
115. BIOS 3.02a6 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
116. Internal port(s) on QLogic or McData 4Gb FC switch module(s) must be set to 4Gb (if 4Gb operation is required or to 2Gb if 2Gb operation is required)
117. Driver Version 8.02.00-k5-rhel5.2-04 This driver is found in kernel errata 2.6.18-53.19AXS3 and higher
118. Driver Version 8.01.07-k7 Driver is integrated into the kernel.
119. Driver Version 8.01.04-d8 Driver is integrated into the kernel.
120. BIOS 2.15 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
121. BIOS 2.02
122. Requires IBM Multi-Switch Interconnect Module for IBM BladeCenter (39Y9314) installed in IBM BladeCenter H and with appropriate fibre channel switch modules to installed in bays 8 & 10.
123. BIOS 2.01 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
124. Mixing 2Gb and 4Gb fibre channel expansion cards is not supported in this server.
125. Driver Version 8.02.09-d0-rhel4.7-04 Driver is integrated into the kernel.
126. BIOS 1.52
127. BIOS 1.05
128. PCI-X slots in this server only support low-profile hbas with low-profile brackets. Please ensure your HBA vendor has included the proper bracket to fit this server.
129. Supported with Microcode 5669.47.25 or later and 5670.26.28 or later
130. BIOS 1.48 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
131. Max 4 CNAs supported in a single server.
132. BIOS 2.14 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
133. Firmware Version 5.02.01 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
134. BIOS 2.09 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
135. Firmware Version 5.03.05 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
136. BIOS 2.11a3 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
137. Firmware Version 1.11a9 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
138. Dual port PCI-X fibre channel mezzanine card option is embedded. No PCI/PCI-X slots available.
139. BIOS 1.48
140. BIOS 1.71a0 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
141. Driver Version 8.0.16.27 Driver is integrated into the kernel.
142. Supported kernels: 2.6.9-42.7AX. Confirm kernel support with server vendor.
143. Asianux 2.0 SP2 include Redflag DC Server 5.0 SP2, Miracle Linux v4.0 SP2, HanCom 2006 Server Asianux Server 2.0 SP2.
- 144.

- The QME2572 8Gb FC adapter must be updated for use in PCIe Gen2 servers Dell PowerEdge M610, M710. To update the adapter, please refer to the EMC section on the QLogic website.
145. BIOS 2.14
 146. Firmware Version 1.00a12 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
 147. BIOS 3.03a7 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
 148. FCode Value 2.72a2 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
 149. During the installation of Windows Server 2008 on a PowerEdge R900 server, a system Blue Screen error message (STOP 124) may be displayed if there is a fibre channel adapter installed in Slot 5. To avoid the problem, either use a different slot, or remove the adapter from slot 5 before prior to installing Windows Server 2008. The adapter can be inserted back into Slot 5 after the operating system is installed.
- This notice will be updated once the Microsoft hotfix is released.
150. BIOS 2.06 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
 151. VMWare ESX Server itself is supported booting from external array.
 152. Kernels supported: 2.6.9-34.21AX.
Confirm kernel support with server vendor.
 153. Asianux 2.0 SP1 include Redflag DC Server 5.0 SP1, Miracle Linux v4.0 SP1, HanCom 2006 Server Asianux Server 2.0 SP1.
 154. Driver Version 2.1.0.2 Driver is integrated into the kernel.
 155. Firmware Version 2.80a4 Included as part of the Cisco UCS 1.2(1b) code bundle.
 156. BIOS 2.11a2 Included as part of the Cisco UCS 1.2(1b) code bundle.
 157. BIOS 2.02 Included as part of the Cisco UCS 1.2(1b) code bundle.
 158. BIOS 2.00x1 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
 159. BIOS 2.11a2 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
 160. Firmware Version 1.00a9 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
 161. BIOS 5.03a2 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
 162. BIOS 5.03a2
 163. Firmware Version 2.80a4
 164. **FSC Fibre Channel module. Dual channel 2Gbit/s HBA for BX6xx-series blade servers only.**
 165. Firmware Version 2.80x4 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
 166. BIOS 2.11a0 The QLE2360 requires a minimum Linux driver revision of v7.03.00.
 167. Driver Version 8.01.04-d7 Driver is integrated into the kernel.
 168. Driver Version 8.01.06 Driver/BIOS are available at <http://www.qlogic.com>
 169. Driver Version 8.01.16.18 Driver is integrated into the kernel.
 170. Driver Version 8.01.05 Driver/BIOS are available at <http://www.qlogic.com>
 171. NEC SigmaBlade servers are not supported with Windows 2003 SP1 (x86 and x64 versions.)
 172. PCI-Express riser card is required for Emulex and QLogic CNA installation.
 173. **FSC Fibre Channel module. Dual channel 4Gbit/s HBA for BX6xx-series blade servers only.**
 174. Flex Address support requires CMC 1.1 or greater. Please visit <http://support.dell.com> to obtain the latest CMC update
 175. Driver Version 8.01.02-d4 Driver is integrated into the kernel.
 176. Driver Version 8.0.16.18 Emulex driver v8.0.16.18 (integrated into the kernel)
 177. Driver Version 8.01.02-d4 QLogic driver v8.01.02-d4 (integrated into the kernel)
 178. Asianux 2.0 GA include Redflag DC Server 5.0 GA, Miracle Linux v4.0 GA, HanCom 2006 Server Asianux Server 2.0.
 179. Supported kernels: 2.6.9-11.19AX.
Confirm kernel support with server vendor.
 180. For Emulex attach, a LUN within the range of 000-007 must exist in order for the FC driver to scan all devices.
For QLogic attach, LUN 000 must exist in order for the FC driver to scan all devices.
 181. Driver Version 8.0.16.6_x2 Driver is integrated into the kernel.
 182. Driver Version 8.00.03b1 Driver is integrated into the kernel.

Bull AIX

Do not use a LUN in the CLARiiON DAE2-ATA as a host OS boot device. With Windows 2008 the CLARiiON SCOM Integration Pack provides functionality to fetch CLARiiON Central Monitoring Alerts and presents the alerts to administrators through the Microsoft System Center Operations Manager (SCOM) for reporting purposes. The CLARiiON SCOM Integration Pack can be downloaded from EMC's PowerLink: http://powerlink.emc.com/km/appmanager/km/secureDesktop?_nfpb=true&_pageLabel=servicesDownloadsTemplatePg&internalId=0b014066803fb21a&_irrt=true

Bull AIX								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1	Bull: PL1600R ¹⁰ , PL3200R ¹⁰ , PL420R ¹⁷ , PL420T, PL820R ¹⁸	Bull AIX 5.2 ³ , 4, 5	PCI	Bull DCCG155-0000 ^{2, 7}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹
2	Bull: PL240R, PL240T, PL420R ¹⁷ , PL420T, PL820R ¹⁸	Bull AIX 5.2 ³ , 4, 5	PCI	Bull: DCCG172-0000 ^{2, 7} , DCCG178-0000 ^{2, 7}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹
3	Bull: PL1600R ¹⁰ , PL3200R ¹⁰	Bull AIX 5.2 ³ , 4, 5	PCI	Bull: DCCG173-0000 ^{2, 7} , DCCG181-0000 ^{2, 7}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹
4	Bull: PL3250R+, PL6450R+	Bull AIX 5.2 ³ , 4, 5	PCI-X	Bull DCCG155-0000 ^{2, 7}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹
5	Bull: PL1650R ³⁰ , PL250R ¹⁷ , PL250T, PL3250R, PL450R ¹⁷ , PL450T, PL6450R, PL850R ³⁰	Bull AIX 5.2 ³ , 4, 5	PCI-X	Bull DCCG155-0000 ^{2, 7, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹
6	Bull: PL1650R+, PL1650R-L+, PL1650R ³⁰ , PL250R+, PL250R-L+, PL250R-VL, PL250R ¹⁷ , PL250T+, PL3250R, PL3250R+, PL450R+, PL450R-L+, PL450R-VL+, PL450R ¹⁷ , PL450T+, PL450T-L+, PL6450R, PL6450R+, PL850R-L+, PL850R ³⁰	Bull AIX 5.2 ³ , 4, 5	PCI-X	Bull DCCG172-0000 ^{2, 7, 27}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹
7	Bull: PL1650R ³⁰ , PL250R-L, PL250R ¹⁷ , PL250T, PL3250R, PL3250R+, PL450R ¹⁷ , PL450T, PL6450R, PL6450R+, PL850R ³⁰	Bull AIX 5.2 ³ , 4, 5	PCI-X	Bull DCCG178-0000 ^{2, 7}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹

Bull AIX								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
8	Bull: PL1650R+, PL1650R-L+, PL250R+, PL250R-L+, PL250R-VL, PL250R-VL+, PL250T+, PL450R+, PL450R-L+, PL450R-VL+, PL450T+, PL450T-L+, PL850R-L+, PL850T-L+	Bull AIX 5.2 ³ , 4, 5	PCI-X	Bull DCCG178-5000 ^{2, 7}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹
9	Bull PL250R-VL	Bull AIX 5.2 ³ , 4, 5	PCI-X	Bull DCCG188-0000 ^{2, 7}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹
10	Bull: PL1650R-L+, PL250R+, PL250R-L, PL250R-L+, PL250R-VL, PL250R-VL+, PL250T+, PL450R+, PL450R-L+, PL450R-VL+, PL450T+, PL450T-L+, PL850R-L+, PL850T-L+	Bull AIX 5.2 ³ , 4, 5	PCI-X	Bull: DCCG195-5000 ^{2, 7, 31} , DCCG196-5000 ^{2, 7, 29}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹
11	Bull: PL1660R-L, PL3260R	Bull AIX 5.3 ^{8, 9, 19, 20, 21}	PCI Express	Bull: DCCG202-0000 ^{7, 26} , DCCG203-0000 ^{7, 22}	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ^{24, 25} , Celerra NX4 (FC) ^{24, 25}	Y ²³	See ¹
12	Bull: PL1660R-L, PL3260R	Bull AIX 5.3 ^{8, 9, 19, 20, 21}	PCI Express	Bull: DCCG202-0000 ^{7, 26} , DCCG203-0000 ^{7, 22}	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ^{24, 25} , Celerra NX4 (FC) ^{24, 25}	Y ²³	See ¹⁴
13	Bull: PL1650R+, PL1650R-L+, PL1650R ³⁰ , PL250R+, PL250R-L, PL250R-L+, PL250R-VL, PL250R-VL+, PL250R ¹⁷ , PL250T, PL250T+, PL3250R, PL3250R+, PL450R+, PL450R-L+, PL450R-VL+, PL450R ¹⁷ , PL450T, PL450T+, PL450T-L+, PL6450R, PL6450R+, PL850R-L+, PL850R ³⁰ , PL850T-L+	Bull AIX 5.3 ^{3, 4, 5, 28}	PCI-X	Bull: DCCG195-0000 ^{2, 7, 11, 31} , DCCG196-0000 ^{2, 7, 11, 29}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁴
14	Bull: PL1650R+, PL1650R-L+, PL1650R ³⁰ , PL250R+, PL250R-L, PL250R-L+, PL250R-VL, PL250R-VL+, PL250R ¹⁷ , PL250T, PL250T+, PL3250R, PL3250R+, PL450R+, PL450R-L+, PL450R-VL+, PL450R ¹⁷ , PL450T, PL450T+, PL450T-L+, PL6450R, PL6450R+, PL850R-L+, PL850R ³⁰ , PL850T-L+	Bull AIX: 5.2 ^{3, 4, 5} , 5.3 ^{3, 4, 5}	PCI-X	Bull: DCCG195-0000 ^{2, 7, 31} , DCCG196-0000 ^{2, 7, 29}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹
15	Bull: PL1600R ¹⁰ , PL3200R ¹⁰ , PL420R ¹⁷ , PL420T, PL820R ¹⁸	Bull AIX 5.3 ^{3, 4, 5}	PCI	Bull DCCG155-0000 ^{2, 7}	FC-AL ⁶ , FC-SW ⁶	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹
16	Bull: PL240R, PL240T, PL420R ¹⁷ , PL420T, PL820R ¹⁸	Bull AIX 5.3 ^{3, 4, 5}	PCI	Bull: DCCG172-0000 ^{2, 7} , DCCG178-0000 ^{2, 7}	FC-AL ⁶ , FC-SW ⁶	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹
17	Bull: PL1600R ¹⁰ , PL3200R ¹⁰	Bull AIX 5.3 ^{3, 4, 5}	PCI	Bull: DCCG173-0000 ^{2, 7} , DCCG181-0000 ^{2, 7}	FC-AL ⁶ , FC-SW ⁶	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹
18	Bull: PL3250R+, PL6450R+	Bull AIX 5.3 ^{3, 4, 5}	PCI-X	Bull DCCG155-0000 ^{2, 7}	FC-AL ⁶ , FC-SW ⁶	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹
19	Bull: PL1650R ³⁰ , PL250R ¹⁷ , PL250T, PL3250R, PL450R ¹⁷ , PL450T, PL6450R, PL850R ³⁰	Bull AIX 5.3 ^{3, 4, 5}	PCI-X	Bull DCCG155-0000 ^{2, 7, 35}	FC-AL ⁶ , FC-SW ⁶	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹
20	Bull: PL1650R+, PL1650R-L+, PL1650R ³⁰ , PL250R+, PL250R-L+, PL250R-VL, PL250R ¹⁷ , PL250T+, PL3250R, PL3250R+, PL450R+, PL450R-L+, PL450R-VL+, PL450R ¹⁷ , PL450T+, PL450T-L+, PL6450R, PL6450R+, PL850R-L+, PL850R ³⁰	Bull AIX 5.3 ^{3, 4, 5}	PCI-X	Bull DCCG172-0000 ^{2, 7, 27}	FC-AL ⁶ , FC-SW ⁶	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹
21	Bull: PL1650R ³⁰ , PL250R-L, PL250R ¹⁷ , PL250T, PL3250R, PL3250R+, PL450R ¹⁷ , PL450T, PL6450R, PL6450R+, PL850R ³⁰	Bull AIX 5.3 ^{3, 4, 5}	PCI-X	Bull DCCG178-0000 ^{2, 7}	FC-AL ⁶ , FC-SW ⁶	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹
22	Bull: PL1650R+, PL1650R-L+, PL250R+, PL250R-L+, PL250R-VL, PL250R-VL+, PL250T+, PL450R+, PL450R-L+, PL450R-VL+, PL450T+, PL450T-L+, PL850R-L+, PL850T-L+	Bull AIX 5.3 ^{3, 4, 5}	PCI-X	Bull DCCG178-5000 ^{2, 7}	FC-AL ⁶ , FC-SW ⁶	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹
23	Bull PL250R-VL	Bull AIX 5.3 ^{3, 4, 5}	PCI-X	Bull DCCG188-0000 ^{2, 7}	FC-AL ⁶ , FC-SW ⁶	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹
24	Bull: PL1650R-L+, PL250R+, PL250R-L, PL250R-L+, PL250R-VL, PL250R-VL+, PL250T+, PL450R+, PL450R-L+, PL450R-VL+, PL450T+, PL450T-L+, PL850R-L+, PL850T-L+	Bull AIX 5.3 ^{3, 4, 5}	PCI-X	Bull: DCCG195-5000 ^{2, 7, 31} , DCCG196-5000 ^{2, 7, 29}	FC-AL ⁶ , FC-SW ⁶	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹
25	Bull: PL160, PL260, PL460, PL860	Bull AIX 5.3 ^{8, 9, 19, 20, 21}	PCI Express	Bull: DCCG195-0000 ^{2, 7, 11, 29} , DCCG196-0000 ^{2, 7, 11, 29} , DCCG202-0000 ^{2, 7, 11, 22} , DCCG203-0000 ^{2, 7, 11, 22}	FC-AL ⁶ , FC-SW ⁶	EMC: CLARiiON AX4-5 ^{24, 25} , Celerra NX4 (FC) ^{24, 25}	Y ²³	See ¹

Bull AIX								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
26	Bull PL6460R	Bull AIX 5.3 ⁸ , 9, 19, 20, 21	PCI-X	Bull: DCCG195-0000 ^{2, 7, 11, 29} , DCCG196-0000 ^{2, 7, 11, 29} , DCCG202-0000 ^{2, 7, 22} , DCCG203-0000 ^{2, 7, 22}	FC-AL ⁶ FC-SW ⁶	EMC: CLARiiON AX4-5 ²⁴ , 25, Celerra NX4 (FC) ^{24, 25}	Y ²³	See ¹
27	Bull PL1660R	Bull AIX 5.3 ⁸ , 9, 20, 21, 33, 34	PCI Express	Bull: DCCG195-0000 ^{2, 7, 29} , DCCG196-0000 ^{2, 7, 29} , DCCG202-0000 ^{2, 7, 22} , DCCG203-0000 ^{2, 7, 22}	FC-AL ⁶ FC-SW ⁶	EMC: CLARiiON AX4-5 ²⁴ , Celerra NX4 (FC) ²⁴	Y ²³	See ¹
28	Bull: PL240R, PL240T, PL420R ¹⁷ , PL420T, PL820R ¹⁸	Bull AIX 6.1 ⁸ , 9	PCI	Bull: DCCG172-0000 ^{2, 7, 11, 12, 13} , DCCG178-0000 ^{2, 7, 11, 15, 16}	FC-AL ⁶ FC-SW ⁶	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁴
29	Bull: PL1600R ¹⁰ , PL3200R ¹⁰	Bull AIX 6.1 ⁸ , 9	PCI	Bull: DCCG173-0000 ^{2, 7, 11, 12, 13} , DCCG181-0000 ^{2, 7, 11, 15, 16}	FC-AL ⁶ FC-SW ⁶	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁴
30	Bull: PL160, PL260, PL460, PL860	Bull AIX 6.1 ⁸ , 9, 19, 20, 21	PCI Express	Bull: DCCG195-0000 ^{2, 7, 11, 29} , DCCG196-0000 ^{2, 7, 11, 29} , DCCG202-0000 ^{2, 7, 11, 22} , DCCG203-0000 ^{2, 7, 11, 22}	FC-AL ⁶ FC-SW ⁶	EMC: CLARiiON AX4-5 ²⁴ , 25, Celerra NX4 (FC) ^{24, 25}	Y ²³	See ¹⁴
31	Bull PL6460R	Bull AIX 6.1 ⁸ , 9, 19, 20, 21	PCI-X	Bull: DCCG195-0000 ^{2, 7, 11, 29} , DCCG196-0000 ^{2, 7, 11, 29} , DCCG202-0000 ^{2, 7, 22} , DCCG203-0000 ^{2, 7, 22}	FC-AL ⁶ FC-SW ⁶	EMC: CLARiiON AX4-5 ²⁴ , 25, Celerra NX4 (FC) ^{24, 25}	Y ²³	See ¹⁴
32	Bull PL1660R	Bull AIX 6.1 ⁸ , 9, 28	PCI Express	Bull: DCCG195-0000 ^{2, 7, 11, 32} , DCCG196-0000 ^{2, 7, 11, 29} , DCCG202-0000 ^{2, 7, 11, 22} , DCCG203-0000 ^{2, 7, 11, 22}	FC-AL ⁶ FC-SW ⁶	EMC: CLARiiON AX4-5 ²⁴ , Celerra NX4 (FC) ²⁴	Y ²³	See ¹⁴
33	Bull: PL1650R+, PL1650R-L+, PL1650R ³⁰ , PL250R+, PL250R-L+, PL250R-VL, PL250R ¹⁷ , PL250T+, PL3250R, PL3250R+, PL450R+, PL450R-L+, PL450R-VL+, PL450R ¹⁷ , PL450T+, PL450T-L+, PL6450R, PL6450R+, PL850R-L+, PL850R ³⁰	Bull AIX 6.1 ⁸ , 9, 28	PCI-X	Bull DCCG172-0000 ^{2, 7, 11, 12, 13, 27}	FC-AL ⁶ FC-SW ⁶	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁴
34	Bull: PL1650R ³⁰ , PL250R-L, PL250R ¹⁷ , PL250T, PL3250R, PL3250R+, PL450R ¹⁷ , PL450T, PL6450R, PL6450R+, PL850R ³⁰	Bull AIX 6.1 ⁸ , 9, 28	PCI-X	Bull DCCG178-0000 ^{2, 7, 11, 15, 16}	FC-AL ⁶ FC-SW ⁶	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁴
35	Bull: PL1650R+, PL1650R-L+, PL250R+, PL250R-L+, PL250R-VL, PL250R-VL+, PL250T+, PL450R+, PL450R-L+, PL450R-VL+, PL450T+, PL450T-L+, PL850R-L+, PL850T-L+	Bull AIX 6.1 ⁸ , 9, 28	PCI-X	Bull DCCG178-5000 ^{2, 7, 11, 15, 16}	FC-AL ⁶ FC-SW ⁶	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁴
36	Bull PL250R-VL	Bull AIX 6.1 ⁸ , 9, 28	PCI-X	Bull DCCG188-0000 ^{2, 7, 11, 15, 16}	FC-AL ⁶ FC-SW ⁶	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁴
37	Bull: PL1650R-L+, PL250R+, PL250R-L, PL250R-L+, PL250R-VL, PL250R-VL+, PL250T+, PL450R+, PL450R-L+, PL450R-VL+, PL450T+, PL450T-L+, PL850R-L+, PL850T-L+	Bull AIX 6.1 ⁸ , 9, 28	PCI-X	Bull: DCCG195-5000 ^{2, 7, 11, 31, 32} , DCCG196-5000 ^{2, 7, 11, 29}	FC-AL ⁶ FC-SW ⁶	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁴
38	Bull: PL1660R-L, PL3260R	Bull AIX 5.3 ⁸ , 9, 19, 20, 21	PCI Express	Bull DCCG218-0000 ^{7, 22}	FC-SW	EMC: CLARiiON AX4-5 ²⁴ , 25, Celerra NX4 (FC) ^{24, 25}	Y ²³	See ¹
39	Bull PL6460R	Bull AIX 5.3 ⁸ , 9, 19, 20, 21	PCI-X	Bull DCCG218-0000 ^{2, 7, 26}	FC-SW	EMC: CLARiiON AX4-5 ²⁴ , 25, Celerra NX4 (FC) ^{24, 25}	Y ²³	See ¹
40	Bull: PL1660R-L, PL3260R	Bull AIX 6.1 ⁸ , 9, 19, 20, 21	PCI Express	Bull DCCG218-0000 ^{7, 22}	FC-SW	EMC: CLARiiON AX4-5 ²⁴ , 25, Celerra NX4 (FC) ^{24, 25}	Y ²³	See ¹⁴
41	Bull PL6460R	Bull AIX 6.1 ⁸ , 9, 19, 20, 21	PCI-X	Bull DCCG218-0000 ^{2, 7, 26}	FC-SW	EMC: CLARiiON AX4-5 ²⁴ , 25, Celerra NX4 (FC) ^{24, 25}	Y ²³	See ¹⁴

- Supported with PowerPath 5.0 or higher.
- Refer to SAN Bull matrix for Fibre Channel Device Driver release Level (Filesets and Firmware) available from Bull.
- Requires minimum EMC ODM fileset 5.2.0.3.
- Requires minimum AIX 5.2 TL10 or AIX 5.3 TL6.
- AIX 32/64 bit kernel supported.
- FC-SW and FC-AL are supported on the same server.
- SNIA HBA API Supported.
- Requires Minimum EMC ODM fileset support 5.3.0.1.
- AIX MPIO is not supported with CLARiiON.
- SFR needed for DMX-3 connection.
-

Required HBA settings for CLARiiON–licensed (Flare) upgrade support include num_cmd_elems=2048 and max_xfer_size=0x1000000. For FC–SW configurations fast_fail must be enabled for all participating HBA(s). For Virtual I/O Compatible systems these settings apply to the VIO Server only.

12. Firmware Version 1.91X4 Minimum supported level.
13. Firmware Version 1.92A1
14. Supported with PowerPath 5.1 or higher.
15. Firmware Version 1.90X13 Minimum supported level.
16. Firmware Version 1.91A5
17. With and without I/O drawer D20.
18. With and without 820R Expansion drawer D11 or D20.
19. Virtual I/O supported with EMC attached storage. Reference Base Connectivity section for supported array types. Reference EMC AIX Host Connectivity Guide located on Powerlink for additional information including Unique Device Identifier (UDID) minimum requirements.
20. Micro–Partitioning is supported.
21. All IBM generally available AIX maintenance levels for AIX are supported by EMC except where specifically restricted or limited by minimum AIX APAR or PTF operating system requirements
22. Firmware Version 2.71A2 Minimum supported level.
23. Booting from a PowerPath device is supported with FC–SW topology only.
24. CLARiiON–licensed (Flare) upgrade supported.
25. Please submit a RPQ (Bull SFR) for EMC CLARiiON AX4–5 supported configurations.
26. Firmware Version 1.10X5 Minimum supported level.
27. Applicable only for I/O Drawers DRWG048 and existing FC HBA on the servers. Not applicable to added FC HBA. SFR only, Contact Bull Support Representative for more details.
28. Virtual I/O supported with EMC attached storage with minimum VIOS 1.4. VIO Client partitions require minimum AIX 6100–00–01–0748. Reference EMC AIX Host Connectivity Guide located on Powerlink for additional information including Unique Device Identifier (UDID) minimum requirements.
29. Firmware Version 2.10X8 Minimum supported level.
30. With and without Expansion drawer D11 or D20.
31. Firmware Version 2.10X5 Minimum supported level.
32. Firmware Version 2.10X8
33. Virtual I/O supported with EMC attached storage with minimum VIOS 1.4. VIO Client partitions require minimum AIX 5.3 ML 5300–06–01. Required AIX APARS / PTF's include IY99798, U811887 and U811895. Reference EMC AIX Host Connectivity Guide located on Powerlink for additional information including Unique Device Identifier (UDID) minimum requirements.
34. Required AIX APARS / PTF's include IY99798, U811887 and U811895.
35. Bull FC HBA DCCG155–0000 supported on Power5 AIX5.2) servers with SFR only for the following models: PL250R, PL450R, PL850R, PL1650R if these models have an I/O Drawer model DRWG048–0000. Bull FC HBA DCCG155–0000 is not supported on Bull PL250T, PL450T Models. Contact your Bull Support representative for more details related to the support of such HBA on the Bull Power5 servers.

Dell Dell PAN Manager

Dell Dell PAN Manager								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1	Dell PAN System: R1.0, R1.1	Dell Dell PAN Manager 5.1	PCI Express	QLogic: QLE2462–E–SP ^{1, 4, 6} , QLE2462–E–SP ^{1, 6}	FC–AL, FC–SW	EMC: CLARiiON AX4–5, Celerra NX4 (FC)	N	See ³
2	Dell PAN System 2.1	Dell Dell PAN Manager 5.2	PCI Express	QLogic: QLE2462–E–SP ^{1, 2} , QLE2462–E–SP ^{1, 2, 4}	FC–AL, FC–SW	EMC: CLARiiON AX4–5, Celerra NX4 (FC)	N	See ³
3	Dell Dell PAN System 3	Dell Dell PAN Manager 6.0	PCI–X	QLogic QLE2562–E–SP ^{4, 5}	FC–AL, FC–SW	EMC: CLARiiON AX4–5, Celerra NX4 (FC)	N	See ³

1. BIOS 2.02 Available in the EMC–approved section of the QLogic website. <http://www.qlogic.com>
2. Driver Version 8.01.07.15e Driver is integrated into the kernel.
3. Only Egenera pBlades and v–Blades are supported booting from EMC Storage Arrays. cBlades must boot from their internal hard disks and are not supported booting from the SAN.
4. SNIA HBA API Supported.
5. The QLE2562 8Gb FC adapter must be updated for use in PCIe Gen2 servers Dell PowerEdge R610, R710, and T610. To update the adapter, please refer to the EMC section on the Qlogic website.
6. Driver Version 7.07.05 Driver is integrated into the kernel.

Egenera BladeFrame SW

Egenera BladeFrame SW							
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot
1	Egenera BladeFrame EP	Egenera BladeFrame SW 4.0.1	PCI–X	QLogic QLA2342–E–SP ²	FC–AL, FC–SW	EMC: CLARiiON AX4–5, Celerra NX4 (FC)	N ¹
2	Egenera BladeFrame: EP, ES, EX	Egenera BladeFrame SW: 4.0.1, 5.0, 5.1	PCI–X	QLogic QLA2342–E–SP ^{2, 3, 4}	FC–AL, FC–SW	EMC: CLARiiON AX4–5, Celerra NX4 (FC)	N ¹
3	Egenera BladeFrame ES	Egenera BladeFrame SW: 4.0.1, 5.1	PCI–X	QLogic QLA2342–E–SP ^{2, 5, 6}	FC–AL, FC–SW	EMC: CLARiiON AX4–5, Celerra NX4 (FC)	N ¹
4	Egenera BladeFrame: EP, ES, EX	Egenera BladeFrame SW: 5.2, 5.2.2	PCI–X	QLogic QLA2342–E–SP ^{2, 4, 7}	FC–AL, FC–SW	EMC: CLARiiON AX4–5, Celerra NX4 (FC)	N ¹

1. Only Egenera pBlades and v–Blades are supported booting from EMC Storage Arrays. cBlades must boot from their internal hard disks and are not supported booting from the SAN.
2. SNIA HBA API Supported.
3. Driver Version 6.07.02e Firmware is integrated into the driver. Driver is integrated into the kernel.
4. BIOS 1.42 Default BIOS installed by Egenera.
5. Driver Version 6.04.02e Firmware is integrated into the driver. Driver is integrated into the kernel.
6. BIOS 1.33 Default BIOS installed by Egenera.
7. Driver Version 8.01.07.15e Driver is integrated into the kernel.

Fujitsu Computer Systems Solaris

Fujitsu Computer Systems Solaris								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1	Fujitsu Computer Systems PRIMEPOWER: 1500, 250, 2500, 650, 850, 900	Fujitsu Computer Systems Solaris 10 ⁵	PCI	Emulex: LP10000–E ^{1, 2, 3, 6} , LP10000DC–E ^{1, 2, 3}	FC–AL, FC–SW	EMC: CLARiiON AX4–5, Celerra NX4 (FC)	Y	See ⁴
2	Fujitsu Computer Systems PRIMEPOWER: 650, 850, GP7000F 1000, GP7000F 200, GP7000F 2000, GP7000F 400, GP7000F 600, GP7000F 800	Fujitsu Computer Systems Solaris: 6 ⁹ , 9 ¹⁰	PCI	Emulex LP8000–EMC ⁸ , 11, 13	FC–AL, FC–SW	EMC: CLARiiON AX4–5, Celerra NX4 (FC)	N	See ⁴

Fujitsu Computer Systems Solaris								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3	Fujitsu Computer Systems PRIMEPOWER: 1500, 250, 2500, 450, 650, 850, 900, GP7000F 1000, GP7000F 200, GP7000F 2000, GP7000F 400, GP7000F 600, GP7000F 800	Fujitsu Computer Systems Solaris: 8 ⁹ , 9 ¹⁰	PCI	Emulex: LP10000-E ^{1, 2, 3, 6, 7, 8} , LP10000DC-E ^{1, 2, 3, 7, 8}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁴
4	Fujitsu Computer Systems PRIMEPOWER: 1500, 250, 2500, 450, 650, 850, 900, GP7000F 1000, GP7000F 200, GP7000F 2000, GP7000F 400, GP7000F 600, GP7000F 800	Fujitsu Computer Systems Solaris: 8 ⁹ , 9 ¹⁰	PCI	Emulex: LP9002-E (LP9002L-E) ^{8, 11, 12} , LP9802-E ^{1, 2, 3, 7, 8}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ⁴

1. Driver Version 6.02e
2. FCode Value 1.41a4
3. Firmware Version 1.91a1
4. For sales in the USA and Canada only.
5. Only PRIMEPOWER servers with SPARC64-IV or SPARC64-V cpu's are supported with Solaris 10.
6. SNIA HBA API Supported.
7. Firmware Version 1.90a4
8. Driver Version 6.01f
9. There is only one Solaris; however, Fujitsu customers must obtain Solaris media, Solaris patches, and Solaris support from their regional Fujitsu support provider. Fujitsu provides Solaris patches in a convenient package called PTF. Fujitsu recommends customers install the latest PTF: version R10111.
10. There is only one Solaris; however, Fujitsu customers must obtain Solaris media, Solaris patches, and Solaris support from their regional Fujitsu support provider. Fujitsu provides Solaris patches in a convenient package called PTF. Fujitsu recommends customers install the latest PTF: version R10111.
11. Firmware Version 3.92a3
12. BIOS 2.01a2 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
13. **The LP8000-EMC HBA has a permanent GBIC, and does not have copper cable support.**

Fujitsu Ltd. Solaris

Fujitsu Ltd. Solaris								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1	Fujitsu Ltd. PRIMEPOWER: 1000, 1500, 200, 2000, 250, 2500, 400, 450, 600, 650, 800, 850, 900	Fujitsu Ltd. Solaris 10 ⁴ , 5, 6, 7, 8, 9, 10, 11, 12	PCI	Emulex: LP10000-E ^{1, 2, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28} , LP10000DC-E ^{1, 2, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28} , LP9802-E ^{1, 2, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 26, 28}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ³
2	Fujitsu Ltd. PRIMEPOWER: 1000, 1500, 200, 2000, 250, 2500, 400, 450, 600, 650, 800, 850, 900	Fujitsu Ltd. Solaris 10 ⁴ , 5, 6, 7, 8, 9, 10, 11, 12	PCI	Fujitsu Ltd.: PW008FC2 ^{29, 30} , PW008FC3 ^{29, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ³
3	Fujitsu Ltd. Fujitsu SPARC Enterprise T2000 ³⁵	Fujitsu Ltd. Solaris 10 ⁴ , 5, 7, 8, 9, 10, 11, 12, 33	PCI Express	Emulex: LPe11000-E-G ^{1, 13, 14, 18, 19, 20, 21, 22, 23, 24, 39, 40, 41} , LPe11000-E ^{1, 13, 14, 18, 19, 20, 21, 22, 23, 24, 39, 40, 41}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4	Fujitsu Ltd. Fujitsu SPARC Enterprise T1000 ³⁵	Fujitsu Ltd. Solaris 10 ⁴ , 5, 7, 8, 9, 10, 11, 12, 33	PCI Express	Emulex: LPe11000-E ^{1, 13, 14, 18, 19, 20, 21, 22, 23, 24, 39, 40, 41} , LPe11000-E-G ^{1, 13, 14, 18, 19, 20, 21, 22, 23, 24, 39, 40, 41}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
5	Fujitsu Ltd. Fujitsu SPARC Enterprise: T1000 ³⁵ , T2000 ³⁵	Fujitsu Ltd. Solaris 10 ⁴ , 5, 7, 8, 9, 10, 11, 12, 33	PCI Express	Emulex: LPe11002-E-G ^{1, 13, 14, 18, 19, 20, 21, 22, 23, 24, 39, 40, 41} , LPe11002-E ^{1, 13, 14, 18, 19, 20, 21, 22, 23, 24, 39, 40, 41} , Fujitsu Ltd.: XAEFC401AU (SG-PCIE1FC-EM4) ^{1, 13, 14, 18, 19, 20, 21, 22, 23, 24, 34} , XAEFC402AU (SG-PCIE2FC-EM4) ^{1, 13, 14, 18, 19, 20, 21, 22, 23, 24, 34} , XSEFC401AU (SG-XPCIE1FC-EM4) ^{1, 13, 14, 18, 19, 20, 21, 22, 23, 24, 34} , XSEFC402AU (SG-XPCIE2FC-EM4) ^{1, 13, 14, 18, 19, 20, 21, 22, 23, 24, 34}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
6	Fujitsu Ltd. Fujitsu SPARC Enterprise: T1000 ³⁵ , T2000 ³⁵	Fujitsu Ltd. Solaris 10 ⁴ , 5, 7, 8, 9, 10, 11, 12, 33	PCI Express	Fujitsu Ltd.: SE0X7F11F ^{24, 36, 37, 38} , SE0X7F11X ^{24, 36, 37, 38} , SE0X7F12F ^{24, 36, 37, 38} , SE0X7F12X ^{24, 36, 37, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
7	Fujitsu Ltd. PRIMEPOWER: 1000, 1500, 200, 2000, 250, 2500, 400, 450, 600, 650, 800, 850, 900	Fujitsu Ltd. Solaris 9 ³² , 33	PCI	Emulex: LP10000-E ^{13, 15, 16, 17, 24, 25, 26, 27, 28, 43, 44, 45, 46, 47, 48, 49, 50} , LP10000DC-E ^{13, 15, 16, 17, 24, 25, 26, 27, 28, 43, 44, 45, 46, 47, 48, 49, 50} , LP9802-E ^{15, 16, 17, 24, 26, 28, 43, 44, 45, 46, 47, 48, 49, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ³
8	Fujitsu Ltd. PRIMEPOWER: 1000, 1500, 200, 2000, 250, 2500, 400, 450, 600, 650, 800, 850, 900	Fujitsu Ltd. Solaris 9 ³² , 33	PCI	Fujitsu Ltd.: PW008FC2 ^{29, 42} , PW008FC3 ^{29, 31}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ³

1. Fcode should be loaded on all HBA's at the time of initial installation. This should only be done before configuring devices, and should not be done after devices are configured. If HBA does not contain Fcode and Fcode is loaded after devices are configured, the device paths will change and this could result in loss of data.
2. For Solaris 10 versions prior to S10-U1, there are 2 packages SUNWemixs and SUNWemixu that are required before installing required patch 120222-04. These packages are available on the Sun website: <http://www.sun.com/download/products.xml?id=42c4317d>
3. For use in Asia Pacific/Japan only. Refer to Fujitsu Technology Solutions Base Connectivity information for North America/Europe.
4. Supports S10 Update 7 (05/09)
5. To use PowerPath with GDS for the configuration (1) Solaris 10 Update 3, or (2) any Solaris 10 system with Solaris patch 118833-36 or later, PowerPath 5.0.2 or later is required.
6. Only PRIMEPOWER servers with SPARC64-IV or SPARC64-V cpu's are supported with Solaris 10.
7. Supports S10 Update 4 (08/07).
8. Supports S10 Update 6 (10/08)
9. Supports S10 Update 5 (05/08)
10. There is only one Solaris; however, Fujitsu customers must obtain Solaris media, Solaris patches, and Solaris support from their regional Fujitsu support provider. Fujitsu provides Solaris patches in a convenient package called PTF. Fujitsu recommends customers install the latest PTF: version R10111.
11. Fujitsu and EMC recommend as a best practice that customers also upgrade to the most recent Solaris 10 patch cluster, available from Fujitsu's regional support providers.
12. Supports S10 Update 8 (10/09)
13. Supports S10 Update 9 (09/10)
14. FCode Value 1.50a9
15. Driver Version V2.50o (Solaris Patch 141876-07)
16. Firmware Version 1.92a1
17. Driver Version 6.11cx3
18. Driver Version 6.11cx2
19. Driver Version V2.50o (Solaris Patch 141876-06)

19. Driver Version V2.50p (Solaris Patch 145098-02)
20. Driver Version V2.50o (Solaris Patch 145098-01)
21. Driver Version V2.50o (Solaris Patch 144188-02)
22. Driver Version V2.50o (Solaris Patch 144188-01)
23. Driver Version V2.40s (Solaris Patch 141876-05)
24. SNIA HBA API Supported.
25. Firmware Version 1.91a5
26. Firmware Version 1.91a1
27. FCode Value 1.50a8
28. FCode Value 1.50a4
29. Driver Version PFCA 3.0 Supported drivers: PFCA 3.0, PFCA 3.0 Update 1 (equivalent to 914180-01). Fujitsu recommends the installation of the latest PFCA 3.0 driver patch: 914180-08.
30. Use the Solaris 10 bundled PFCA 3.0 driver, which requires patch 120811-09. The PFCA 3.0 Utility and its patch 914180-08 also need to be installed. The PFCA 3.0 Utility is available on the PFCA 3.0 Driver CDRROM, as well as from the Fujitsu website.
31. Driver Version PFCA 2.2.1 Supported driver: PFCA 2.2.1 Update 2 (equivalent to 912069-16). Fujitsu recommends the installation of the latest PFCA 2.2.1 driver patch: 912069-28.
32. There is only one Solaris; however, Fujitsu customers must obtain Solaris media, Solaris patches, and Solaris support from their regional Fujitsu support provider. Fujitsu provides Solaris patches in a convenient package called PTF. Fujitsu recommends customers install the latest PTF: version R10111.
33. Fujitsu and EMC recommend as a best practice that customers also upgrade to the most recent Solaris 9 patch cluster, available from Fujitsu's regional support providers.
34. Minimum supported OS revision with the server
35. HBA Firmware is part of the Solaris driver patch. Firmware will be loaded automatically during system boot up.
36. Must add "set sd:sd_io_time=60", "set sd:sd_max_throttle=20", "set ssd:ssd_io_time=60", and "set ssd:ssd_max_throttle=20" in the /etc/system file for Symmetrix or CLARiiON attach. Do not include quotes on these entries.
37. Driver Version PFCA 4.0 Supported drivers: PFCA 4.0, PFCA 4.0 Update 1 (equivalent to 914583-04), PFCA 4.0 Update 2 (equivalent to 914583-06). Fujitsu recommends the installation of the latest PFCA 4.0 driver patch: 914583-08.
38. FCode Value V12L50
39. FCode Value V12L40
40. Firmware Version 2.82a3
41. Firmware Version 2.72a2
42. FCode Value 3.01a1
43. Driver Version PFCA 2.2.1 Supported drivers: PFCA 2.2.1 Update 1 (equivalent to 912069-15), PFCA 2.2.1 Update 2 (equivalent to 912069-16). Fujitsu recommends the installation of the latest PFCA 2.2.1 driver patch: 912069-28.
44. Driver Version SAN 4.4.9
45. Driver Version SAN 4.4.14
46. Driver Version SAN 4.4.13
47. Driver Version SAN 4.4.12
48. Driver Version SAN 4.4.15
49. Driver Version SAN 4.4.10
50. Driver Version SAN 4.4.11
51. Must add "set ssd:ssd_max_throttle=20" in /etc/system for CLARiiON or Symmetrix attach.
52. Must add "forceload: drv/ssd" in the /etc/system when these HBA's are installed for Clarion or Symmetrix attach with PowerPath.
53. (do not include the quotes on either entry)

Fujitsu Ltd. Solaris x86

Fujitsu Ltd. Solaris x86							
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot
1	Fujitsu Ltd. Primergy RX200: S5 ⁷ , S6 ⁷ ; Fujitsu Ltd. Primergy RX300: S4 ⁷ , S5 ⁷ , S6; Fujitsu Ltd. Primergy: RX600 S5 ⁷ , TX200 S5 ⁷ , TX300 S5 ⁷ , TX300 S6 ⁷ ; Fujitsu Technology Solutions Primergy RX200: S5 ⁷ , S6 ⁷ ; Fujitsu Technology Solutions Primergy RX300: S4 ⁷ , S5 ⁷ , S6; Fujitsu Technology Solutions Primergy: RX600 S5 ⁷ , TX200 S5 ⁷ , TX300 S5 ⁷ , TX300 S6 ⁷	Fujitsu Ltd. Solaris x86 10 ¹ , 2, 3, 4, 5, 6	PCI Express	Emulex LP1150-E ⁹ , QLogic: QLE2460-E-SP ⁹ , QLE2462-E-SP ⁹	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ⁸ , Celerra NX4 (FC) ⁸	Y
2	Fujitsu Ltd. Primergy: RX300 S4 ⁷ , TX200 S5 ⁷ , TX300 S5 ⁷ , TX300 S6 ⁷ ; Fujitsu Technology Solutions Primergy: RX300 S4 ⁷ , TX200 S5 ⁷ , TX300 S5 ⁷ , TX300 S6 ⁷	Fujitsu Ltd. Solaris x86 10 ¹ , 2, 3, 4, 5, 6	PCI Express	Emulex LPe111-E ⁹	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ⁸ , Celerra NX4 (FC) ⁸	Y
3	Fujitsu Ltd. Primergy: RX200 S5 ⁷ , RX300 S4 ⁷ , RX300 S5 ⁷ , TX300 S6 ⁷ ; Fujitsu Technology Solutions Primergy: RX200 S5 ⁷ , RX300 S4 ⁷ , RX300 S5 ⁷ , TX300 S6 ⁷	Fujitsu Ltd. Solaris x86 10 ¹ , 2, 3, 4, 5, 6	PCI Express	Emulex: LPe11002-E-G ⁹ , LPe11002-E ⁹	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ⁸ , Celerra NX4 (FC) ⁸	Y
4	Fujitsu Ltd. Primergy: BX620 S5 ⁷ , RX200 S6 ⁷ , RX300 S6, RX600 S5 ⁷ , TX200 S5 ⁷ , TX300 S5 ⁷ ; Fujitsu Technology Solutions Primergy: BX620 S5 ⁷ , RX200 S6 ⁷ , RX300 S6, RX600 S5 ⁷ , TX200 S5 ⁷ , TX300 S5 ⁷	Fujitsu Ltd. Solaris x86 10 ¹ , 2, 3, 4, 5, 6	PCI Express	Emulex: LPe11002-E ⁹ , LPe11002-E-G ⁹	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ⁸ , Celerra NX4 (FC) ⁸	Y
5	Fujitsu Ltd. Primergy RX200: S5 ⁷ , S6 ⁷ ; Fujitsu Ltd. Primergy: RX300 S4 ⁷ , TX200 S5 ⁷ , TX300 S5 ⁷ , TX300 S6 ⁷ ; Fujitsu Technology Solutions Primergy RX200: S5 ⁷ , S6 ⁷ ; Fujitsu Technology Solutions Primergy: RX300 S4 ⁷ , TX200 S5 ⁷ , TX300 S5 ⁷ , TX300 S6 ⁷	Fujitsu Ltd. Solaris x86 10 ¹ , 2, 3, 4, 5, 6	PCI Express	Emulex: LPe12002-E-G ⁹ , LPe12002-E ⁹	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ⁸ , Celerra NX4 (FC) ⁸	Y
6	Fujitsu Ltd. Primergy RX300: S5 ⁷ , S6; Fujitsu Ltd. Primergy RX600 S5 ⁷ , Technology Solutions Primergy RX300 S5 ⁷ , Technology Solutions Primergy RX300 S6, Technology Solutions Primergy RX600 S5 ⁷	Fujitsu Ltd. Solaris x86 10 ¹ , 2, 3, 4, 5, 6	PCI Express	Emulex: LPe12002-E ⁹ , LPe12002-E-G ⁹	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ⁸ , Celerra NX4 (FC) ⁸	Y

Fujitsu Ltd. Solaris x86							
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot
7	Fujitsu: Ltd. Primergy RX300 S4 ⁷ , Technology Solutions Primergy RX300 S4 ⁷	Fujitsu Ltd. Solaris x86 10 ¹ , 2, 3, 4, 5, 6	PCI Express	Emulex: LPe1250-E-G ⁹ , LPe1250-E ⁹	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ⁸ , Celerra NX4 (FC) ⁸	Y
8	Fujitsu Ltd. Primergy RX200: S5 ⁷ , S6 ⁷ ; Fujitsu Ltd. Primergy RX300: S5 ⁷ , S6; Fujitsu Ltd. Primergy: RX600 S5 ⁷ , TX200 S5 ⁷ , TX300 S5 ⁷ , TX300 S6 ⁷ ; Fujitsu Technology Solutions Primergy RX200: S5 ⁷ , S6 ⁷ ; Fujitsu Technology Solutions Primergy RX300: S5 ⁷ , S6; Fujitsu Technology Solutions Primergy: RX600 S5 ⁷ , TX200 S5 ⁷ , TX300 S5 ⁷ , TX300 S6 ⁷	Fujitsu Ltd. Solaris x86 10 ¹ , 2, 3, 4, 5, 6	PCI Express	Emulex: LPe1250-E ⁹ , LPe1250-E-G ⁹	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ⁸ , Celerra NX4 (FC) ⁸	Y
9	Fujitsu: Ltd. Primergy BX620 S5 ⁷ , Technology Solutions Primergy BX620 S5 ⁷	Fujitsu Ltd. Solaris x86 10 ¹ , 2, 3, 4, 5, 6	PCI Express	Fujitsu Technology Solutions BX600-FC42e ^{9, 10}	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ⁸ , Celerra NX4 (FC) ⁸	Y
10	Fujitsu: Ltd. Primergy BX620 S4 ⁷ , Technology Solutions Primergy BX620 S4 ⁷	Fujitsu Ltd. Solaris x86 10 ¹ , 2, 3, 4, 5, 6	PCI Express, PCI-X	Emulex LP1050-E ⁹ ; Fujitsu Technology Solutions: BX600-FC22Q ^{9, 11} , BX600-FC42e ^{9, 10}	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ⁸ , Celerra NX4 (FC) ⁸	Y
11	Fujitsu Ltd. Primergy: RX200 S4 ⁷ , TX300 S4 ⁷ ; Fujitsu Technology Solutions Primergy: RX200 S4 ⁷ , TX300 S4 ⁷	Fujitsu Ltd. Solaris x86 10 ¹ , 2, 3, 4, 5, 6	PCI Express, PCI-X	Emulex LPe111-E ⁹	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ⁸ , Celerra NX4 (FC) ⁸	Y
12	Fujitsu Ltd. Primergy: BX620 S4 ⁷ , RX200 S4 ⁷ , RX600 S4 ⁷ , TX300 S4 ⁷ ; Fujitsu Technology Solutions Primergy: BX620 S4 ⁷ , RX200 S4 ⁷ , RX600 S4 ⁷ , TX300 S4 ⁷	Fujitsu Ltd. Solaris x86 10 ¹ , 2, 3, 4, 5, 6	PCI Express, PCI-X	Emulex: LP1150-E ⁹ , LPe11002-E-G ⁹ , LPe11002-E ⁹	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ⁸ , Celerra NX4 (FC) ⁸	Y
13	Fujitsu Ltd. Primergy: RX600 S4 ⁷ , TX300 S4 ⁷ ; Fujitsu Technology Solutions Primergy: RX600 S4 ⁷ , TX300 S4 ⁷	Fujitsu Ltd. Solaris x86 10 ¹ , 2, 3, 4, 5, 6	PCI Express, PCI-X	Emulex: LPe12002-E-G ⁹ , LPe12002-E ⁹	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ⁸ , Celerra NX4 (FC) ⁸	Y
14	Fujitsu Ltd. Primergy: RX200 S4 ⁷ , RX600 S4 ⁷ , TX300 S4 ⁷ ; Fujitsu Technology Solutions Primergy: RX200 S4 ⁷ , RX600 S4 ⁷ , TX300 S4 ⁷	Fujitsu Ltd. Solaris x86 10 ¹ , 2, 3, 4, 5, 6	PCI Express, PCI-X	Emulex: LPe1250-E-G ⁹ , LPe1250-E ⁹ ; QLogic: QLE2460-E-SP ⁹ , QLE2462-E-SP ⁹	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ⁸ , Celerra NX4 (FC) ⁸	Y
15	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4	Fujitsu Ltd. Solaris x86 10 ¹ , 2, 3, 4, 5, 6	PCI, PCI Express, PCI-X	Emulex: LP1150-E ⁹ , LPe11002-E-G ⁹ , LPe11002-E ⁹ , LPe1111-E ⁹ , LPe12002-E-G ⁹ , LPe12002-E ⁹ , LPe1250-E-G ⁹ , LPe1250-E ⁹ ; QLogic: QLE2460-E-SP ⁹ , QLE2462-E-SP ⁹	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ⁸ , Celerra NX4 (FC) ⁸	Y
16	Fujitsu Ltd. Primergy BX920: S1 ^{2, 5, 6, 7} , S2 ⁷ ; Fujitsu Ltd. Primergy: BX922 S2 ⁷ , BX924 S2 ⁷ ; Fujitsu Technology Solutions Primergy BX920: S1 ^{2, 5, 6, 7} , S2 ⁷ ; Fujitsu Technology Solutions Primergy: BX922 S2 ⁷ , BX924 S2 ⁷	Fujitsu Ltd. Solaris x86 10 ¹ , 2, 3, 4, 5, 6	PCI Express	Fujitsu Ltd. MC-FC82E ⁹	FC-SW	EMC: CLARiiON AX4-5 ⁸ , Celerra NX4 (FC) ⁸	Y

- Supports S10_x86 Update 8 (10/09)
- EMC supports ZFS in Solaris 10_x86 11/06 (update 3) or later. The Snapshot and Clone features of ZFS are supported only through Sun Microsystems.
- Minimum supported version.
- There is only one Solaris; however, Fujitsu customers must obtain Solaris media, Solaris patches, and Solaris support from their regional Fujitsu support provider. Fujitsu provides Solaris patches in a convenient package called PTF. Fujitsu recommends customers install the latest PTF: version R10111. Fujitsu and EMC recommend as a best practice that customers also upgrade to the most recent Solaris 10 patch cluster, available from Fujitsu's regional support providers.
- Solaris 10 x86 support with PRIMERGY servers requires a Special Release from Fujitsu Technology Solutions.
- For Sun MPxIO support please review the 'Sun StorEdge Traffic Manager for CLARiiON Release Notes (P/N 300-002-978)' available via EMC PowerLink.
- Must add "set sd:sd_io_time=60" and "set sd:sd_max_throttle=20" in the /etc/system file for Symmetrix or CLARiiON attach. Do not include quotes on the entries.
- The minimum Storage Operating Environment for the AX4-5 array is Flare 2.23.050.5.004
- SNIA HBA API Supported.
- FSC Fibre Channel module. Dual channel 4Gbit/s HBA for BX6xx-series blade servers only.
- FSC Fibre Channel module. Dual channel 2Gbit/s HBA for BX6xx-series blade servers only.

Fujitsu Technology Solutions Primergy BladeFrame SW

Fujitsu Technology Solutions Primergy BladeFrame SW								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1	Fujitsu Technology Solutions Primergy BladeFrame BF400 S2	Fujitsu Technology Solutions Primergy BladeFrame SW: 4.0.1, 5.0, 5.1 ⁶	PCI-X	QLogic QLA2342-E-SP ^{1, 2}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ³
2	Fujitsu Technology Solutions Primergy BladeFrame: BF200, BF400	Fujitsu Technology Solutions Primergy BladeFrame SW: 5.0, 5.1 ⁶	PCI-X	QLogic QLA2342-E-SP ^{1, 2, 5}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ³

Fujitsu Technology Solutions Primergy BladeFrame SW								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3	Fujitsu Technology Solutions Primergy BladeFrame BF400 S2	Fujitsu Technology Solutions Primergy BladeFrame SW: 5.2, 5.2.2	PCI-X	QLLogic QLA2342-E-SP ^{2,4}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ³
4	Fujitsu Technology Solutions Primergy BladeFrame: BF200, BF400	Fujitsu Technology Solutions Primergy BladeFrame SW: 5.2, 5.2.2	PCI-X	QLLogic QLA2342-E-SP ^{2,4,5}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ³

1. Driver Version 6.07.02e Firmware is integrated into the driver. Driver is integrated into the kernel.
2. SNIA HBA API Supported.
3. Only pBlades are supported booting from EMC Storage Arrays. cBlades must boot from their internal hard disks and are not supported booting from the SAN.
4. Driver Version 8.01.07.15e Driver is integrated into the kernel.
5. BIOS 1.42 Default BIOS installed by Egenera.
6. In conjunction with PAN Manager 5.1, vBlade Xen virtualization technology is also supported by EMC. Please consult your vendor for supported vBlade configurations and limitations.

Fujitsu Technology Solutions Solaris

Fujitsu Technology Solutions Solaris								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1	Fujitsu Technology Solutions PRIMEPOWER: 1500, 250, 2500, 450, 650, 850, 900	Fujitsu Technology Solutions Solaris 10 ^{14, 15, 16}	PCI	Fujitsu Technology Solutions LP11000-E (GP70F-CF36) ^{4, 5, 7, 11, 13, 21, 24, 32, 39, 40, 41, 42}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2	Fujitsu Technology Solutions PRIMEPOWER: 100, 1000, 1500, 200, 2000, 250, 2500, 400, 450, 600, 650, 800, 850, 900, GP7000F 1000, GP7000F 200, GP7000F 2000, GP7000F 400, GP7000F 600, GP7000F 800	Fujitsu Technology Solutions Solaris 10 ^{14, 15, 16}	PCI	Fujitsu Technology Solutions LP9002-E (LP9002L-E) GP70F-CF30 ^{4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 17}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³	See ^{1, 2}
3	Fujitsu Technology Solutions PRIMEPOWER GP7000F: 1000, 200, 2000, 400, 600, 800; Fujitsu Technology Solutions: SX140 (PRIMEPOWER 900), SX140E (PRIMEPOWER 1500), SX140S (PRIMEPOWER 2500), SX150 (PRIMEPOWER 900), SX150E (PRIMEPOWER 1500)	Fujitsu Technology Solutions Solaris 10 ^{14, 15, 16}	PCI	Fujitsu Technology Solutions: LP10000-E (GP70F-CF33) ^{4, 5, 6, 7, 11, 12, 13, 20, 21, 22, 23, 27} , LP10000DC-E (GP70F-CF34) ^{4, 5, 6, 7, 11, 12, 13, 20, 21, 22, 23, 26} , LP9802-E (GP70F-CF31) ^{4, 5, 6, 7, 9, 11, 12, 13, 20, 23}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³	See ^{1, 2}
4	Fujitsu Technology Solutions PRIMEPOWER: 100, 1000, 1500, 200, 2000, 250, 2500, 400, 450, 600, 650, 800, 850, 900	Fujitsu Technology Solutions Solaris 10 ^{14, 15, 16, 18, 19}	PCI	Fujitsu Technology Solutions: LP10000-E (GP70F-CF33) ^{4, 5, 6, 7, 11, 12, 13, 20, 21, 22, 23, 24, 25, 27} , LP10000DC-E (GP70F-CF34) ^{4, 5, 6, 7, 11, 12, 13, 20, 21, 22, 23, 24, 25, 26} , LP9002-E (LP9002L-E) GP70F-CF30 ^{4, 5, 6, 7, 8, 9, 10, 12, 13, 24, 25} , LP9802-E (GP70F-CF31) ^{4, 5, 6, 7, 9, 11, 12, 13, 20, 23, 24, 25}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³	See ^{1, 2}
5	Fujitsu Technology Solutions PRIMEPOWER: 1500, 250, 2500, 450, 650, 850, 900	Fujitsu Technology Solutions Solaris 9	PCI	Fujitsu Technology Solutions LP11000-E (GP70F-CF36) ^{7, 11, 21, 28, 29, 30, 31, 32, 33, 34, 35, 36, 39, 40, 41, 42}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
6	Fujitsu Technology Solutions PRIMEPOWER GP7000F 200	Fujitsu Technology Solutions Solaris 9 ^{37, 38}	PCI	Fujitsu Technology Solutions LP8000-EMC (GP70F-CF10) (PP028FC1X) ^{9, 44, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³	
7	Fujitsu Technology Solutions PRIMEPOWER: 100, 1000, 1500, 200, 2000, 250, 2500, 400, 450, 600, 800, 900, GP7000F 1000, GP7000F 2000, GP7000F 400, GP7000F 600, GP7000F 800	Fujitsu Technology Solutions Solaris 9 ^{37, 38}	PCI	Fujitsu Technology Solutions LP8000-EMC (GP70F-CF10) (PP028FC1X) ^{9, 44, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³	See ^{1, 2, 4, 3}
8	Fujitsu Technology Solutions PRIMEPOWER: 650, 850	Fujitsu Technology Solutions Solaris 9 ^{37, 38}	PCI	Fujitsu Technology Solutions LP8000-EMC (GP70F-CF10) (PP028FC1X) ^{9, 44, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³	See ^{1, 2}
9	Fujitsu Technology Solutions PRIMEPOWER 1500	Fujitsu Technology Solutions Solaris 9 ^{37, 38}	PCI	Fujitsu Technology Solutions LP9002-E (LP9002L-E) GP70F-CF30 ^{6, 7, 8, 9, 10, 11, 12, 17, 34, 35, 36, 47, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³	See ^{1, 2}
10	Fujitsu Technology Solutions PRIMEPOWER: 100, 1000, 200, 2000, 250, 2500, 400, 450, 600, 650, 800, 850, 900, GP7000F 1000, GP7000F 200, GP7000F 2000, GP7000F 400, GP7000F 600, GP7000F 800	Fujitsu Technology Solutions Solaris 9 ^{37, 38}	PCI	Fujitsu Technology Solutions LP9002-E (LP9002L-E) GP70F-CF30 ^{6, 7, 8, 9, 10, 11, 17, 34, 35, 36, 46, 47, 48}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³	See ^{1, 2}
11	Fujitsu Technology Solutions PRIMEPOWER: 100, 1000, 1500, 200, 2000, 250, 2500, 400, 450, 600, 650, 800, 850, 900, GP7000F 1000, GP7000F 200, GP7000F 2000, GP7000F 400, GP7000F 600, GP7000F 800; Fujitsu Technology Solutions: SX140 (PRIMEPOWER 900), SX140E (PRIMEPOWER 1500), SX140S (PRIMEPOWER 2500), SX150 (PRIMEPOWER 900), SX150E (PRIMEPOWER 1500)	Fujitsu Technology Solutions Solaris: 9, 9 ^{37, 38}	PCI	Fujitsu Technology Solutions: LP10000-E (GP70F-CF33) ^{6, 7, 11, 12, 20, 21, 22, 23, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36} , LP10000DC-E (GP70F-CF34) ^{6, 7, 11, 12, 20, 21, 22, 23, 26, 28, 29, 30, 31, 32, 33, 34, 35, 36} , LP9802-E (GP70F-CF31) ^{6, 7, 9, 11, 12, 20, 23, 28, 29, 30, 31, 32, 33, 34, 35, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³	See ^{1, 2}

1. For use in US/Europe only. Refer to Fujitsu Base Connectivity information for Asia Pacific/Japan.
2. Also supports Fujitsu Computer Systems Corporation
3. Requires Emulex Open Boot Version 1.40a0.
4. Driver Version V2.5.0o (Solaris Patch 141876-06)
5. Driver Version V2.40s (Solaris Patch 141876-05)
6. Driver Version 6.11cx2

7. FCode Value 3.01a1
8. Firmware Version 3.93a0
9. FCode Value 1.50a4
10. Firmware Version 3.92a3
11. SNIA HBA API Supported.
12. Driver Version 6.10gx1
13. Driver Version V2.31u (Solaris Patch 139608-05)
14. Supports S10 Update 7 (05/09)
15. Supports S10 Update 4 (08/07).
16. Supports S10 Update 5 (05/08)
17. The LP9002-E now ships with the LP9002L-E low profile adapter.
18. Only PRIMEPOWER servers with SPARC64-IV or SPARC64-V cpu's are supported with Solaris 10.
19. FSC requires all patches for Solaris 10 be obtained through FSC in the form of a Solaris 10 PTF patch CD. The current patch CD is Solaris 10 PTF R10111. Fujitsu and EMC recommend as a best practice that customers also upgrade to the most recent Solaris 10 patch cluster, available from Fujitsu's regional support providers.
20. Firmware Version 1.92a1
21. FCode Value 1.50a8
22. Firmware Version 1.91a5
23. Firmware Version 1.91a1
24. The SAN driver is part of the OS.
25. For Solaris 10 versions prior to S10-U1, there are 2 packages SUNWemlx and SUNWemlxu that are required before installing required patch 120222-04. These packages are available on the Sun website:
http://www.sun.com/download/products.xml?id=42c4317d
26. Also: LP10000DC-M2-FSC & LP10000DC-M2-FJ
27. Also: LP10000-M2-FSC & LP10000-M2-FJ
28. Driver Version SAN 4.4.11
29. Driver Version SAN 4.4.14
30. Driver Version SAN 4.4.15
31. Driver Version SAN 4.4.13
32. FCode Value 1.50a9
33. Driver Version SAN 4.4.12
34. Driver Version SAN 4.4.8
35. Driver Version SAN 4.4.9
36. Driver Version SAN 4.4.10
37. Minimum supported OS revision with the server
38. FSC requires that all patches for Solaris 9 be obtained through FSC in the form of a Solaris 9 PTF patch CD. The current patch CD is Solaris 9 PTF R10111. Fujitsu and EMC recommend as a best practice that customers also upgrade to the most recent Solaris 9 patch cluster, available from Fujitsu's regional support providers.
39. Firmware Version 2.70a5
40. Firmware Version 2.82a3
41. Firmware Version 2.72a2
42. Also: LP11000-M2-FSC
43. Refer to Fujitsu Base Connectivity information fo Asia Pacific/Japan.
44. Firmware Version 3.92a2
45. Driver Version 6.01f
46. Driver Version 6.02hx2
47. Driver Version SAN 4.4.7a
48. Driver Version 6.10g
49. Driver Version SAN in Solaris 10 U1 (01/06)

Hewlett Packard HP-UX

Hewlett Packard HP-UX								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1	Hewlett Packard HP 9000 rp2450; NEC: NX7000 rp2400, TX7 rp2400	Hewlett Packard HP-UX 11i v1.0 (HP-UX 11.11)	PCI	Hewlett Packard A6795A ^{3, 4, 5, 6, 14, 18, 19, 20, 57, 58, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{139, 140, 147, 148, 149}	
2	Hewlett Packard HP 9000: L1500, L3000, rp5430, rp5470; NEC NX7000: rp5430, rp5470	Hewlett Packard HP-UX 11i v1.0 (HP-UX 11.11)	PCI	Hewlett Packard A6795A ^{3, 4, 5, 6, 14, 18, 19, 20, 57, 58, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
3	Hewlett Packard HP 9000 L2000 ^{158, 159} ; NEC NX7000: rp5400 ^{158, 159} ; rp5450 ^{158, 159} ; NEC TX7: rp5400 ^{158, 159} ; rp5450 ^{158, 159}	Hewlett Packard HP-UX 11i v1.0 (HP-UX 11.11)	PCI	Hewlett Packard A6795A ^{3, 4, 5, 6, 14, 18, 19, 20, 57, 58, 112, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y, Y ¹⁴⁰	
4	Hewlett Packard HP 9000: L1500 ^{154, 155, 156} , L3000 ^{154, 155, 156} , rp5430 ^{154, 155, 156} , rp5470 ^{154, 155, 156} ; NEC NX7000: rp5430 ^{154, 155, 156} , rp5470 ^{154, 155, 156} ; NEC TX7: rp5430 ^{154, 155, 156} , rp5470 ^{154, 155, 156}	Hewlett Packard HP-UX 11i v1.0 (HP-UX 11.11)	PCI	Hewlett Packard A6795A ^{3, 4, 5, 6, 14, 18, 19, 20, 57, 58, 112, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{139, 140, 148, 149, 153, 157}	See ⁵⁷
5	NEC: NX7000 rp7400 ¹⁵⁸ , TX7 rp7400 ¹⁵⁸	Hewlett Packard HP-UX 11i v1.0 (HP-UX 11.11)	PCI	Hewlett Packard: A6795A ^{3, 4, 5, 6, 14, 18, 19, 20, 57, 58, 112, 139, 140} , A6795A ^{3, 4, 5, 6, 14, 18, 19, 20, 57, 58, 112, 141, 142}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³⁷	

Hewlett Packard HP-UX								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
6	Hewlett Packard HP 9000: rp2430, rp2470; NEC NX7000: rp2430, rp2470	Hewlett Packard HP-UX 11i v1.0 (HP-UX 11.11)	PCI	Hewlett Packard: A6795A ^{3, 4, 5, 6, 14, 18, 19, 20, 57, 58, 112, 141, 146} , A6795A ^{3, 4, 5, 6, 14, 18, 19, 20, 57, 58, 112, 145, 146}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
7	Hewlett Packard HP 9000: rp3410-02 ^{125, 127, 128} , rp3440-04 ^{125, 127} ; NEC NX7000: rp3410-2 ^{125, 127} , rp3440-4 ^{125, 127}	Hewlett Packard HP-UX 11i v1.0 (HP-UX 11.11)	PCI-X	Hewlett Packard A6795A ^{3, 4, 5, 6, 14, 18, 19, 20, 57, 58, 112, 141, 150, 151}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ⁸	
8	NEC NX7000 rp4440-8	Hewlett Packard HP-UX 11i v1.0 (HP-UX 11.11)	PCI-X	Hewlett Packard A6795A ^{3, 4, 5, 6, 14, 18, 19, 20, 57, 58, 112, 141, 151}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ⁸	
9	NEC NX7000: rp7420-16, rp8420-32	Hewlett Packard HP-UX 11i v1.0 (HP-UX 11.11)	PCI-X	Hewlett Packard A6795A ^{3, 4, 5, 6, 14, 18, 19, 20, 57, 58, 112, 141, 151}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ¹⁶⁶	
10	Hewlett Packard HP 9000 rp7440	Hewlett Packard HP-UX 11i v1.0 (HP-UX 11.11)	PCI, PCI-X	Hewlett Packard A6795A ^{3, 5, 6, 14, 18, 19, 20, 57, 58, 176, 177}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
11	Hewlett Packard HP 9000: rp3410-02 ^{125, 127, 128} , rp3440-04 ^{125, 127} , rp4440; NEC NX7000: rp3410-2 ^{125, 127} , rp3440-4 ^{125, 127}	Hewlett Packard HP-UX 11i v1.0 (HP-UX 11.11) ¹¹¹	PCI-X	Hewlett Packard A6795A ^{3, 4, 5, 6, 14, 18, 19, 20, 57, 58, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ⁸	
12	Hewlett Packard HP 9000: rp4410-4, rp4440-08	Hewlett Packard HP-UX 11i v1.0 (HP-UX 11.11) ¹¹¹	PCI-X	Hewlett Packard A6795A ^{3, 4, 5, 6, 14, 18, 19, 20, 57, 58, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
13	NEC NX7700i 5160H-128 ²¹	Hewlett Packard HP-UX 11i v2 (HP-UX 11.23)	PCI-X	Hewlett Packard A6795A ^{22, 24, 25, 26, 29, 40, 54, 55, 56, 57, 58}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
14	Hewlett Packard Integrity Rx1600	Hewlett Packard HP-UX 11i v2 (HP-UX 11.23)	PCI-X	Hewlett Packard A6795A ^{22, 24, 25, 26, 29, 40, 54, 55, 57, 58, 90, 93, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ¹¹⁹	
15	Hewlett Packard Integrity Rx1600	Hewlett Packard HP-UX 11i v2 (HP-UX 11.23)	PCI-X	Hewlett Packard A6795A ^{22, 24, 25, 26, 29, 40, 54, 55, 57, 58, 93, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{52, 168}	
16	NEC NX7700i 5012L-08 ⁵⁹	Hewlett Packard HP-UX 11i v2 (HP-UX 11.23)	PCI-X	Hewlett Packard AD300A (QLE2462) ^{28, 29, 30, 31, 33, 36, 37, 39, 101, 102, 103, 104, 105, 106, 107, 108}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
17	Hewlett Packard HP 9000 L2000 ^{158, 159} ; NEC NX7000: rp5400 ^{158, 159} ; rp5450 ^{158, 159} ; NEC TX7: rp5400 ^{158, 159} , rp5450 ^{158, 159}	Hewlett Packard HP-UX 11i v2 (HP-UX 11.23) ⁶²	PCI	Hewlett Packard A6795A ^{22, 24, 25, 26, 29, 40, 54, 55, 57, 58}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{139, 140}	
18	Hewlett Packard HP 9000: L1500, L3000, rp5430, rp5470; NEC NX7000: rp5430, rp5470; NEC TX7: rp5430, rp5470	Hewlett Packard HP-UX 11i v2 (HP-UX 11.23) ⁶²	PCI	Hewlett Packard A6795A ^{22, 24, 25, 26, 29, 40, 54, 55, 57, 58}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{139, 140, 153}	
19	Hewlett Packard HP 9000 rp2450; NEC: NX7000 rp2400, TX7 rp2400	Hewlett Packard HP-UX 11i v2 (HP-UX 11.23) ⁶²	PCI	Hewlett Packard A6795A ^{22, 24, 25, 26, 40, 54, 55, 57, 58}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{139, 140, 147}	
20	Hewlett Packard HP 9000: L1500, L3000, rp5430, rp5470; NEC NX7000: rp5430, rp5470; NEC TX7: rp5430, rp5470	Hewlett Packard HP-UX 11i v2 (HP-UX 11.23) ⁶²	PCI	Hewlett Packard A6795A ^{22, 24, 25, 26, 40, 54, 55, 57, 58}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
21	Hewlett Packard HP 9000: rp2430, rp2470; NEC NX7000: rp2430, rp2470	Hewlett Packard HP-UX 11i v2 (HP-UX 11.23) ⁶²	PCI	Hewlett Packard: A6795A ^{22, 24, 25, 26, 29, 40, 54, 55, 57, 58} , A6795A ^{22, 24, 25, 26, 40, 54, 55, 57, 58}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
22	NEC: NX7000 rp7400, TX7 rp7400	Hewlett Packard HP-UX 11i v2 (HP-UX 11.23) ⁶²	PCI	Hewlett Packard: A6795A ^{22, 24, 25, 26, 29, 40, 54, 55, 57, 58} , A6795A ^{22, 24, 25, 26, 40, 54, 55, 57, 58}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ¹³⁷	

Hewlett Packard HP-UX								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
23	NEC NX7700i 3012E-2	Hewlett Packard HP-UX 11i v2 (HP-UX 11.23) ⁶²	PCI-X	Hewlett Packard A6795A ^{22, 24, 25, 26, 29, 40, 54, 55, 56, 57, 58, 90, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹²⁰	
24	NEC NX7700i 3012L-2	Hewlett Packard HP-UX 11i v2 (HP-UX 11.23) ⁶²	PCI-X	Hewlett Packard A6795A ^{22, 24, 25, 26, 29, 40, 54, 55, 56, 57, 58, 90, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹⁹	
25	NEC NX7700i: 3010L-4, 3010L-8	Hewlett Packard HP-UX 11i v2 (HP-UX 11.23) ⁶²	PCI-X	Hewlett Packard A6795A ^{22, 24, 25, 26, 29, 40, 54, 55, 56, 57, 58, 92, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³⁶	
26	NEC NX7700i: 3020A, 3080A	Hewlett Packard HP-UX 11i v2 (HP-UX 11.23) ⁶²	PCI-X	Hewlett Packard A6795A ^{22, 24, 25, 26, 29, 40, 54, 55, 56, 57, 58, 92, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹⁸	
27	NEC NX7700i: 3020M-8, 3040H-16, 3040M-16, 3080H-32	Hewlett Packard HP-UX 11i v2 (HP-UX 11.23) ⁶²	PCI-X	Hewlett Packard A6795A ^{22, 24, 25, 26, 29, 40, 54, 55, 56, 57, 58, 92, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹³	
28	NEC: NX7700i i1510, NX7700i 3010E-2, NX7700i 3010L-2, NX7700i 3160H-64 ⁶³ , NX7700i 5010L-4, NX7700i 5010L-8	Hewlett Packard HP-UX 11i v2 (HP-UX 11.23) ⁶²	PCI-X	Hewlett Packard A6795A ^{22, 24, 25, 26, 29, 40, 54, 55, 56, 57, 58, 92, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
29	NEC NX7700: rx7620 ⁶³ , rx8620 ⁶³ ; NEC NX7700i: rx7620 ⁶³ , rx8620 ⁶³	Hewlett Packard HP-UX 11i v2 (HP-UX 11.23) ⁶²	PCI-X	Hewlett Packard A6795A ^{22, 24, 25, 26, 29, 40, 54, 55, 56, 57, 58, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁶¹	
30	NEC NX7700i: rx7640 ^{66, 67, 68} , rx8640 ^{66, 67, 68}	Hewlett Packard HP-UX 11i v2 (HP-UX 11.23) ⁶²	PCI-X	Hewlett Packard A6795A ^{22, 24, 25, 26, 29, 40, 54, 55, 56, 57, 58, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	
31	NEC: NX7700i i1510, NX7700i 3010E-2, NX7700i 3010L-6 ⁶³ , NX7700i 3164H-64 ²¹ , 64, 65, NX7700i 5010L-4, NX7700i 5010L-8	Hewlett Packard HP-UX 11i v2 (HP-UX 11.23) ⁶²	PCI-X	Hewlett Packard A6795A ^{22, 24, 25, 26, 29, 40, 54, 55, 56, 57, 58, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
32	Hewlett Packard HP 9000: rp3410-02 ^{125, 127, 128} , rp3440-04 ^{125, 127} ; NEC NX7000: rp3410-2 ^{125, 127} , rp3440-4 ^{125, 127}	Hewlett Packard HP-UX 11i v2 (HP-UX 11.23) ⁶²	PCI-X	Hewlett Packard A6795A ^{22, 24, 25, 26, 29, 40, 54, 55, 57, 58}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁸	
33	Hewlett Packard Integrity Rx2620 ¹¹⁵	Hewlett Packard HP-UX 11i v2 (HP-UX 11.23) ⁶²	PCI-X	Hewlett Packard A6795A ^{22, 24, 25, 26, 29, 40, 54, 55, 57, 58, 90, 93, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹⁹	
34	Hewlett Packard Integrity: Rx1600-02, Rx1620-2	Hewlett Packard HP-UX 11i v2 (HP-UX 11.23) ⁶²	PCI-X	Hewlett Packard A6795A ^{22, 24, 25, 26, 29, 40, 54, 55, 57, 58, 90, 93, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹²⁰	
35	NEC NX7700 i4410	Hewlett Packard HP-UX 11i v2 (HP-UX 11.23) ⁶²	PCI-X	Hewlett Packard A6795A ^{22, 24, 25, 26, 29, 40, 54, 55, 57, 58, 92, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³⁶	
36	NEC NX7700 i4510	Hewlett Packard HP-UX 11i v2 (HP-UX 11.23) ⁶²	PCI-X	Hewlett Packard A6795A ^{22, 24, 25, 26, 29, 40, 54, 55, 57, 58, 92, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁶³	
37	NEC NX7700: i10000 ⁶³ , i2010	Hewlett Packard HP-UX 11i v2 (HP-UX 11.23) ⁶²	PCI-X	Hewlett Packard A6795A ^{22, 24, 25, 26, 29, 40, 54, 55, 57, 58, 92, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
38	NEC NX7700: i6010, i9010, i9510; NEC TX7: i6010, i6510, i9010, i9510	Hewlett Packard HP-UX 11i v2 (HP-UX 11.23) ⁶²	PCI-X	Hewlett Packard A6795A ^{22, 24, 25, 26, 29, 40, 54, 55, 57, 58, 92, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹³	
39	NEC: i-PX9000/A, i-PX9000/S	Hewlett Packard HP-UX 11i v2 (HP-UX 11.23) ⁶²	PCI-X	Hewlett Packard A6795A ^{22, 24, 25, 26, 29, 40, 54, 55, 57, 58, 92, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹⁷	
40	Hewlett Packard Integrity Rx4640-8 ¹²²	Hewlett Packard HP-UX 11i v2 (HP-UX 11.23) ⁶²	PCI-X	Hewlett Packard A6795A ^{22, 24, 25, 26, 29, 40, 54, 55, 57, 58, 92, 93, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³⁶	
41	NEC NX7000 rp4440-8	Hewlett Packard HP-UX 11i v2 (HP-UX 11.23) ⁶²	PCI-X	Hewlett Packard A6795A ^{22, 24, 25, 26, 29, 40, 54, 55, 57, 58, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁸	
42	NEC NX7000: rp7420-16, rp8420-32	Hewlett Packard HP-UX 11i v2 (HP-UX 11.23) ⁶²	PCI-X	Hewlett Packard A6795A ^{22, 24, 25, 26, 29, 40, 54, 55, 57, 58, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁶⁶	

Hewlett Packard HP-UX								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
43	Hewlett Packard Integrity Rx2600	Hewlett Packard HP-UX 11i v2 (HP-UX 11.23) ⁶²	PCI-X	Hewlett Packard A6795A ^{22, 24, 25, 26, 29, 40, 54, 55, 57, 58, 93, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{52, 168}	
44	Hewlett Packard Integrity Rx4640	Hewlett Packard HP-UX 11i v2 (HP-UX 11.23) ⁶²	PCI-X	Hewlett Packard A6795A ^{22, 24, 25, 26, 29, 40, 54, 55, 57, 58, 93, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁶⁷	
45	Hewlett Packard Integrity: Rx4640-8 ^{63, 122} , Rx5670	Hewlett Packard HP-UX 11i v2 (HP-UX 11.23) ⁶²	PCI-X	Hewlett Packard A6795A ^{22, 24, 25, 26, 29, 40, 54, 55, 57, 58, 93, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
46	NEC NX7700i: rx7640 ^{66, 67, 68} , rx8640 ^{66, 67, 68}	Hewlett Packard HP-UX 11i v2 (HP-UX 11.23) ⁶²	PCI-X	Hewlett Packard A6795A ^{22, 24, 25, 26, 40, 54, 55, 56, 57, 58, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶⁹	See ⁷²
47	Hewlett Packard HP 9000 rp4440	Hewlett Packard HP-UX 11i v2 (HP-UX 11.23) ⁶²	PCI-X	Hewlett Packard A6795A ^{22, 24, 25, 26, 40, 54, 55, 57, 58}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁸	
48	Hewlett Packard HP 9000: rp3410-02 ^{125, 127, 128} , rp3440-04 ^{125, 127} , rp4410-4, rp4440-08; NEC NX7000: rp3410-2 ^{125, 127} , rp3440-4 ^{125, 127}	Hewlett Packard HP-UX 11i v2 (HP-UX 11.23) ⁶²	PCI-X	Hewlett Packard A6795A ^{22, 24, 25, 26, 40, 54, 55, 57, 58}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
49	Hewlett Packard Integrity Rx2620 ¹¹⁵	Hewlett Packard HP-UX 11i v2 (HP-UX 11.23) ^{62, 114}	PCI-X	Hewlett Packard A6795A ^{22, 24, 25, 26, 29, 40, 54, 55, 57, 58, 93, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
50	NEC NX7700: rx7620, rx8620; NEC NX7700i: rx7620, rx8620	Hewlett Packard HP-UX 11i v2 (HP-UX 11.23) ^{62, 63}	PCI-X	Hewlett Packard A6795A ^{22, 24, 25, 26, 29, 40, 54, 55, 56, 57, 58, 92, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{71, 161}	
51	NEC: NX7000 rp7400 ¹³⁸ TX7	Hewlett Packard HP-UX 11i v1.0 (HP-UX 11.11)	PCI	Hewlett Packard A6826A ^{3, 4, 5, 6, 14, 16, 17, 18, 19, 20, 29, 53}	FC-AL ² , FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
52	Hewlett Packard HP 9000: rp2430, rp2470; NEC NX7000: rp2430, rp2470	Hewlett Packard HP-UX 11i v1.0 (HP-UX 11.11)	PCI	Hewlett Packard A6826A ^{3, 4, 5, 6, 14, 16, 17, 18, 19, 20, 29, 53, 143}	FC-AL ² , FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
53	Hewlett Packard HP 9000: L1500, L2000 ¹⁵⁸ , L3000, rp2450, rp5430, rp5470; NEC NX7000: rp2400, rp5400 ¹⁵⁸ , rp5430, rp5450 ¹⁵⁸ , rp5470; NEC TX7: rp2400, rp5400 ¹⁵⁸ , rp5430, rp5450 ¹⁵⁸ , rp5470	Hewlett Packard HP-UX 11i v1.0 (HP-UX 11.11)	PCI	Hewlett Packard A6826A ^{3, 4, 5, 6, 14, 16, 17, 18, 19, 20, 53}	FC-AL ² , FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
54	Hewlett Packard HP 9000: rp2430, rp2470; NEC NX7000: rp2430, rp2470	Hewlett Packard HP-UX 11i v1.0 (HP-UX 11.11)	PCI	Hewlett Packard A6826A ^{3, 4, 5, 6, 14, 16, 17, 18, 19, 20, 53}	FC-AL ² , FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴⁴	
55	Hewlett Packard HP 9000: rp3410-02 ^{125, 127, 128} , rp3440-04 ^{125, 127} ; NEC NX7000: rp3410-2 ^{125, 127} , rp3440-4 ^{125, 127}	Hewlett Packard HP-UX 11i v1.0 (HP-UX 11.11)	PCI-X	Hewlett Packard A6826A ^{3, 4, 5, 6, 14, 16, 17, 18, 19, 20, 29, 53, 143}	FC-AL ² , FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
56	Hewlett Packard HP 9000 rp4440 ¹ ; NEC NX7000 rp4440-8 ¹	Hewlett Packard HP-UX 11i v1.0 (HP-UX 11.11)	PCI-X	Hewlett Packard AB465A ^{3, 4, 5, 6, 14, 16, 17, 18, 19, 20, 29, 46, 47, 98, 99}	FC-AL ² , FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 8}	
57	Hewlett Packard HP 9000: rp3410-02 ^{125, 126, 127, 128} , rp3440-04 ^{125, 126, 127} ; NEC NX7000: rp3410-2 ^{125, 126, 127} , rp3440-4 ^{125, 126, 127}	Hewlett Packard HP-UX 11i v1.0 (HP-UX 11.11)	PCI-X	Hewlett Packard AB465A ^{3, 4, 5, 6, 14, 16, 17, 18, 19, 20, 29, 46, 47, 98, 99}	FC-AL ² , FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹²⁴	
58	Hewlett Packard HP 9000: rp4410-4, rp4440-08 ¹	Hewlett Packard HP-UX 11i v1.0 (HP-UX 11.11)	PCI-X	Hewlett Packard AB465A ^{3, 4, 5, 6, 14, 16, 17, 18, 19, 20, 29, 46, 47, 98, 99}	FC-AL ² , FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	

Hewlett Packard HP-UX								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
59	NEC NX7000: rp7440, rp8440	Hewlett Packard HP-UX 11i v1.0 (HP-UX 11.11)	PCI-X	Hewlett Packard: A6826A ^{3, 4, 5, 6, 14, 16, 17, 18, 19, 20, 53, 172, 174, 175} A9782A ^{3, 4, 5, 6, 14, 16, 17, 18, 19, 20, 29, 57, 58, 79, 80, 81, 82, 83, 99, 172, 174, 175} A9782A ^{3, 4, 5, 6, 14, 16, 17, 18, 19, 20, 57, 58, 79, 80, 81, 82, 83, 99, 172, 174, 175} A9784A ^{3, 4, 5, 6, 14, 16, 17, 18, 19, 20, 29, 57, 58, 79, 80, 81, 82, 83, 99, 172, 174, 175} A9784A ^{3, 4, 5, 6, 14, 16, 17, 18, 19, 20, 57, 58, 79, 80, 81, 82, 83, 99, 172, 174, 175}	FC-AL ² , FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
60	NEC NX7000: rp4440-8, rp7420-16, rp8420-32	Hewlett Packard HP-UX 11i v1.0 (HP-UX 11.11)	PCI-X	Hewlett Packard: A6826A ^{3, 4, 5, 6, 14, 16, 17, 18, 19, 20, 53} A9782A ^{3, 4, 5, 6, 14, 16, 17, 18, 19, 20, 29, 57, 58, 79, 80, 81, 82, 83, 99} , A9784A ^{3, 4, 5, 6, 14, 16, 17, 18, 19, 20, 29, 57, 58, 79, 80, 81, 82, 83, 99}	FC-AL ² , FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
61	Hewlett Packard HP 9000: rp4410-4, rp4440, rp4440-08; NEC NX7000: rp7440, rp8440	Hewlett Packard HP-UX 11i v1.0 (HP-UX 11.11)	PCI-X	Hewlett Packard: AB378B ^{3, 4, 5, 6, 13, 14, 15, 16, 17, 18, 19, 20, 29, 34, 35, 94, 95, 97} , AB378B ^{3, 4, 5, 6, 13, 14, 15, 16, 17, 18, 19, 20, 34, 35, 94, 95, 97} , AB379B (QLA2462) ^{3, 4, 5, 6, 13, 14, 15, 16, 17, 18, 19, 20, 29, 35, 94, 95, 96, 97} , AB379B (QLA2462) ^{3, 4, 5, 6, 13, 14, 15, 16, 17, 18, 19, 20, 35, 94, 95, 96, 97}	FC-AL ² , FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
62	Hewlett Packard HP 9000: rp3410-02 ^{125, 126, 127, 128} , rp3440-04 ^{125, 126, 127} , NEC NX7000: rp3410-2 ^{125, 126, 127} , rp3440-4 ^{125, 126, 127}	Hewlett Packard HP-UX 11i v1.0 (HP-UX 11.11)	PCI-X	Hewlett Packard: AB378B ^{3, 4, 5, 6, 13, 14, 15, 16, 17, 18, 19, 20, 34, 35, 94, 95, 97} , AB379B (QLA2462) ^{3, 4, 5, 6, 13, 14, 15, 16, 17, 18, 19, 20, 35, 94, 95, 96, 97}	FC-AL ² , FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{8, 124}	
63	Hewlett Packard HP 9000: rp3410-02 ^{125, 126, 127, 128} , rp3440-04 ^{125, 126, 127} , rp4410-4, rp4440-08 ¹ , rp4440 ¹ , NEC NX7000: rp3410-2 ^{125, 126, 127} , rp3440-4 ^{125, 126, 127} , rp4440-8 ¹	Hewlett Packard HP-UX 11i v1.0 (HP-UX 11.11)	PCI-X	Hewlett Packard: AD193A ^{3, 4, 5, 6, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 29} , AD194A ^{3, 4, 5, 6, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 29}	FC-AL ² , FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
64	Hewlett Packard HP 9000 rp4440 ¹	Hewlett Packard HP-UX 11i v1.0 (HP-UX 11.11)	PCI-X	Hewlett Packard: AD193A ^{3, 4, 5, 6, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20} , AD194A ^{3, 4, 5, 6, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20}	FC-AL ² , FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{7, 8}	

Hewlett Packard HP-UX								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
65	Hewlett Packard HP 9000 rp7440	Hewlett Packard HP-UX 11i v1.0 (HP-UX 11.11)	PCI, PCI-X	Hewlett Packard: A6826A ^{3, 4, 5, 6, 14, 16, 17, 18, 19, 20, 53, 172, 174, 175} A9782A ^{3, 4, 5, 6, 14, 16, 17, 18, 19, 20, 29, 57, 58, 79, 80, 81, 82, 83, 99, 172, 174, 175} A9782A ^{3, 4, 5, 6, 14, 16, 17, 18, 19, 20, 57, 58, 79, 80, 81, 82, 83, 99, 172, 174, 175} A9784A ^{3, 4, 5, 6, 14, 16, 17, 18, 19, 20, 29, 57, 58, 79, 80, 81, 82, 83, 99, 172, 174, 175} A9784A ^{3, 4, 5, 6, 14, 16, 17, 18, 19, 20, 57, 58, 79, 80, 81, 82, 83, 99, 172, 174, 175} AB378A ^{3, 5, 6, 14, 15, 16, 17, 18, 19, 20, 112, 169, 170, 171, 172, 173} AB378A ^{3, 5, 6, 14, 15, 16, 17, 18, 19, 20, 29, 112, 169, 170, 171, 172, 173} AB378B ^{3, 4, 5, 6, 13, 14, 15, 16, 17, 18, 19, 20, 29, 34, 35, 94, 95, 97} AB378B ^{3, 4, 5, 6, 13, 14, 15, 16, 17, 18, 19, 20, 34, 35, 94, 95, 97} AB379A (QLA2462) ^{3, 5, 6, 14, 15, 16, 17, 18, 19, 20, 112, 169, 170, 171, 172, 173} AB379A (QLA2462) ^{3, 5, 6, 14, 15, 16, 17, 18, 19, 20, 29, 112, 169, 170, 171, 172, 173} AB379B (QLA2462) ^{3, 4, 5, 6, 13, 14, 15, 16, 17, 18, 19, 20, 29, 35, 94, 95, 96, 97} AB379B (QLA2462) ^{3, 4, 5, 6, 13, 14, 15, 16, 17, 18, 19, 20, 35, 94, 95, 96, 97} AB465A ^{3, 4, 5, 6, 14, 16, 17, 18, 19, 20, 29, 46, 47, 99, 172, 174, 175} AD193A ^{3, 4, 5, 6, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 29} AD194A ^{3, 4, 5, 6, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 29}	FC-AL ² , FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
66	Hewlett Packard HP 9000 rp4440	Hewlett Packard HP-UX 11i v1.0 (HP-UX 11.11) ¹¹¹	PCI-X	Hewlett Packard: A6826A ^{3, 4, 5, 6, 14, 16, 17, 18, 19, 20, 53} A9782A ^{3, 4, 5, 6, 14, 16, 17, 18, 19, 20, 57, 58, 79, 80, 81, 82, 83, 99} A9784A ^{3, 4, 5, 6, 14, 16, 17, 18, 19, 20, 57, 58, 79, 80, 81, 82, 83, 99}	FC-AL ² , FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁸	
67	Hewlett Packard HP 9000: rp3410-02 ^{125, 127, 128} , rp3440-04 ^{125, 127} , rp4410-4, rp4440-08; NEC NX7000: rp3410-2 ^{125, 127} , rp3440-4 ^{125, 127}	Hewlett Packard HP-UX 11i v1.0 (HP-UX 11.11) ¹¹¹	PCI-X	Hewlett Packard: A6826A ^{3, 4, 5, 6, 14, 16, 17, 18, 19, 20, 53} A9782A ^{3, 4, 5, 6, 14, 16, 17, 18, 19, 20, 57, 58, 79, 80, 81, 82, 83, 99} A9784A ^{3, 4, 5, 6, 14, 16, 17, 18, 19, 20, 57, 58, 79, 80, 81, 82, 83, 99}	FC-AL ² , FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
68	Hewlett Packard HP 9000: rp3410-02 ^{125, 127, 128} , rp3440-04 ^{125, 127} , rp4440; NEC NX7000: rp3410-2 ^{125, 127} , rp3440-4 ^{125, 127}	Hewlett Packard HP-UX 11i v1.0 (HP-UX 11.11) ¹¹¹	PCI-X	Hewlett Packard: A9782A ^{3, 4, 5, 6, 14, 16, 17, 18, 19, 20, 29, 57, 58, 79, 80, 81, 82, 83, 99} A9784A ^{3, 4, 5, 6, 14, 16, 17, 18, 19, 20, 29, 57, 58, 79, 80, 81, 82, 83, 99}	FC-AL ² , FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁸	
69	Hewlett Packard HP 9000: rp4410-4, rp4440-08	Hewlett Packard HP-UX 11i v1.0 (HP-UX 11.11) ¹¹¹	PCI-X	Hewlett Packard: A9782A ^{3, 4, 5, 6, 14, 16, 17, 18, 19, 20, 29, 57, 58, 79, 80, 81, 82, 83, 99} A9784A ^{3, 4, 5, 6, 14, 16, 17, 18, 19, 20, 29, 57, 58, 79, 80, 81, 82, 83, 99}	FC-AL ² , FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
70	Hewlett Packard HP 9000: rp4410-4, rp4440, rp4440-08	Hewlett Packard HP-UX 11i v1.0 (HP-UX 11.11) ⁶²	PCI-X	Hewlett Packard: AB378B ^{3, 4, 5, 6, 13, 14, 15, 16, 17, 18, 19, 20, 29, 34, 35, 94, 95, 96, 97} AB378B ^{3, 4, 5, 6, 13, 14, 15, 16, 17, 18, 19, 20, 34, 35, 94, 95, 96, 97} AB379B (QLA2462) ^{3, 4, 5, 6, 13, 14, 15, 16, 17, 18, 19, 20, 29, 35, 94, 95, 96, 97} AB379B (QLA2462) ^{3, 4, 5, 6, 13, 14, 15, 16, 17, 18, 19, 20, 35, 94, 95, 96, 97}	FC-AL ² , FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Hewlett Packard HP-UX								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
71	Hewlett Packard Integrity: Rx2660 ¹⁸² , ^{183, 184} , Rx3600 ⁶¹	Hewlett Packard HP-UX 11i v2 (HP-UX 11.23)	PCI Express, PCI-X	Hewlett Packard: AD299A ^{22, 24, 29, 30, 40, 152, 178, 179, 180} , AD300A (QLE2462) ^{15, 28, 29, 30, 31, 33, 35, 36, 37, 39, 101, 102, 103, 104, 105, 106, 107, 108} , AD355A ^{22, 24, 28, 29, 30, 35, 40, 108, 152}	FC-AL ² , FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
72	Hewlett Packard Integrity Rx6600	Hewlett Packard HP-UX 11i v2 (HP-UX 11.23)	PCI Express ¹⁸¹ , PCI-X	Hewlett Packard: AD193A ^{9, 10, 11, 12, 13, 15, 22, 24, 25, 26, 27, 30, 31, 32, 33, 40} , AD194A ^{9, 10, 11, 12, 13, 15, 22, 24, 25, 26, 27, 30, 31, 32, 33, 40}	FC-AL ² , FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
73	Hewlett Packard Integrity Rx6600	Hewlett Packard HP-UX 11i v2 (HP-UX 11.23)	PCI Express ¹⁸¹ , PCI-X	Hewlett Packard: AD193A ^{9, 10, 11, 12, 13, 15, 22, 24, 25, 26, 27, 30, 31, 32, 33, 40} , AD194A ^{9, 10, 11, 12, 13, 15, 22, 24, 25, 26, 27, 30, 31, 32, 33, 40} , AD299A ^{22, 24, 29, 30, 40, 152, 178, 179, 180} , AD300A (QLE2462) ^{15, 28, 29, 30, 31, 33, 35, 36, 37, 39, 101, 102, 103, 104, 105, 106, 107, 108} , AD355A ^{22, 24, 28, 29, 30, 35, 40, 108, 152}	FC-AL ² , FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
74	NEC NX7700i 5012L-04 ⁶⁰	Hewlett Packard HP-UX 11i v2 (HP-UX 11.23)	PCI-X	Hewlett Packard AD300A (QLE2462) ^{15, 28, 29, 30, 31, 33, 36, 37, 39, 101, 102, 103, 104, 105, 106, 107, 108, 195, 196}	FC-AL ² , FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
75	NEC NX7700i 5160H-128 ²¹	Hewlett Packard HP-UX 11i v2 (HP-UX 11.23)	PCI-X	Hewlett Packard: A6826A ^{22, 23, 24, 26, 27, 29, 30, 31, 32, 33, 40, 48, 49, 50, 52, 53} , AB465A ^{22, 24, 25, 26, 27, 29, 30, 31, 32, 33, 40, 41, 42, 43, 44, 45, 46, 47} , AD193A ^{9, 10, 11, 12, 13, 22, 24, 25, 26, 27, 30, 31, 32, 33, 40} , AD194A ^{9, 10, 11, 12, 13, 22, 24, 25, 26, 27, 30, 31, 32, 33, 40}	FC-AL ² , FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
76	Hewlett Packard Integrity Rx1600	Hewlett Packard HP-UX 11i v2 (HP-UX 11.23)	PCI-X	Hewlett Packard: A6826A ^{22, 23, 24, 26, 27, 29, 30, 31, 32, 33, 40, 48, 49, 56, 74, 90, 91} , AB465A ^{22, 24, 25, 26, 27, 29, 30, 31, 32, 33, 40, 41, 42, 43, 44, 46, 47, 73, 74}	FC-AL ² , FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹⁹	
77	Hewlett Packard Integrity Rx1600	Hewlett Packard HP-UX 11i v2 (HP-UX 11.23)	PCI-X	Hewlett Packard: A6826A ^{22, 23, 24, 26, 27, 30, 31, 32, 33, 40, 48, 49, 53, 56, 74, 90, 91} , A9782A ^{22, 23, 24, 26, 27, 30, 31, 32, 33, 40, 48, 49, 56, 57, 58, 75, 76, 77, 78, 79, 80, 81, 82, 83, 90} , A9784A ^{22, 23, 24, 26, 27, 30, 31, 32, 33, 40, 48, 49, 56, 57, 58, 75, 76, 77, 78, 79, 80, 81, 82, 83, 90}	FC-AL ² , FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
78	Hewlett Packard Integrity: Rx3600 ⁶¹ , Rx6600	Hewlett Packard HP-UX 11i v2 (HP-UX 11.23)	PCI-X	Hewlett Packard: A9782A ^{22, 23, 24, 26, 27, 29, 30, 31, 32, 33, 40, 48, 49, 57, 58, 76, 77, 78, 79, 80, 81, 82, 83} , A9784A ^{22, 23, 24, 26, 27, 29, 30, 31, 32, 33, 40, 48, 49, 57, 58, 76, 77, 78, 79, 80, 81, 82, 83} , AB465A ^{22, 24, 25, 26, 27, 29, 30, 31, 32, 33, 40, 41, 42, 43, 44, 46, 47, 49} , AD300A (QLE2462) ^{15, 28, 29, 30, 31, 33, 36, 37, 39, 101, 102, 103, 104, 105, 106, 107, 108}	FC-AL ² , FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
79	NEC NX7700i: 5020M-16, 5040H-32, 5080H-64	Hewlett Packard HP-UX 11i v2 (HP-UX 11.23)	PCI-X	Hewlett Packard: A9782A ^{22, 23, 24, 26, 27, 30, 31, 32, 33, 40, 48, 49, 57, 58, 76, 77, 78, 79, 80, 81, 82, 83} , A9784A ^{22, 23, 24, 26, 27, 30, 31, 32, 33, 40, 48, 49, 57, 58, 76, 77, 78, 79, 80, 81, 82, 83} , AB465A ^{22, 24, 25, 26, 27, 30, 31, 32, 33, 40, 41, 42, 43, 44, 46, 47, 49} , AD300A (QLE2462) ^{15, 28, 29, 30, 31, 33, 36, 37, 39, 101, 102, 103, 104, 105, 106, 107, 108}	FC-AL ² , FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
80	NEC NX7700i: 5012L-04 ⁶⁰ , 5012L-08 ⁵⁹ , 5160H-128 ²¹	Hewlett Packard HP-UX 11i v2 (HP-UX 11.23)	PCI-X	Hewlett Packard: AB378A ^{15, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40} , AB379A (QLE2462) ^{15, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40}	FC-AL ² , FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Hewlett Packard HP-UX								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
81	Hewlett Packard Integrity: Rx3600 ⁶¹ , Rx6600; NEC NX7700i: 5012L-04 ⁶⁰ , 5012L-08 ⁵⁹ , 5020M-16, 5040H-32, 5080H-64	Hewlett Packard HP-UX 11i v2 (HP-UX 11.23)	PCI-X	Hewlett Packard: AB378A ^{15, 22, 23, 24, 25, 26, 27, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40} , AB379A (QLA2462) ^{15, 22, 23, 24, 25, 26, 27, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40}	FC-AL ² , FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
82	Hewlett Packard Integrity: Rx3600 ⁶¹ , Rx6600; NEC NX7000: rp7440, rp8440; NEC NX7700i: 5010E-4 ⁸⁴ , 5012L-04 ⁶⁰ , 5012L-08 ⁵⁹ , 5020M-16, 5040H-32, 5080H-64, 5160H-12 ⁸²¹	Hewlett Packard HP-UX 11i v2 (HP-UX 11.23)	PCI-X	Hewlett Packard: AB378B ^{13, 15, 22, 23, 24, 25, 26, 27, 29, 30, 31, 32, 33, 34, 35, 40, 94, 95, 97} , AB379B (QLA2462) ^{13, 15, 22, 23, 24, 25, 26, 27, 29, 30, 31, 32, 33, 35, 40, 94, 95, 96, 97}	FC-AL ² , FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
83	Hewlett Packard Integrity Rx1600	Hewlett Packard HP-UX 11i v2 (HP-UX 11.23)	PCI-X	Hewlett Packard: AB378B ^{13, 15, 22, 23, 24, 25, 26, 27, 30, 31, 32, 33, 34, 35, 40, 94, 95, 97} , AB379B (QLA2462) ^{13, 15, 22, 23, 24, 25, 26, 27, 30, 31, 32, 33, 35, 40, 94, 95, 96, 97}	FC-AL ² , FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{52, 119, 168}	
84	NEC NX7000: rp7440, rp8440	Hewlett Packard HP-UX 11i v2 (HP-UX 11.23)	PCI-X	Hewlett Packard: AB378B ^{13, 15, 22, 23, 24, 25, 26, 27, 30, 31, 32, 33, 34, 35, 40, 94, 95, 97} , AB379B (QLA2462) ^{13, 15, 22, 23, 24, 25, 26, 27, 30, 31, 32, 33, 35, 40, 94, 95, 96, 97}	FC-AL ² , FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
85	Hewlett Packard Integrity Rx1600; NEC NX7700i: 5010E-4, 5012L-04, 5012L-08	Hewlett Packard HP-UX 11i v2 (HP-UX 11.23)	PCI-X	Hewlett Packard: AD193A ^{9, 10, 11, 12, 13, 15, 22, 24, 25, 26, 27, 30, 31, 32, 33, 35, 40} , AD194A ^{9, 10, 11, 12, 13, 15, 22, 24, 25, 26, 27, 30, 31, 32, 33, 35, 40}	FC-AL ² , FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{52, 119, 168}	
86	Hewlett Packard Integrity Rx3600 ⁶¹ , NEC NX7700i: 5010E-4, 5012L-04, 5012L-08	Hewlett Packard HP-UX 11i v2 (HP-UX 11.23)	PCI-X	Hewlett Packard: AD193A ^{9, 10, 11, 12, 13, 15, 22, 24, 25, 26, 27, 30, 31, 32, 33, 35, 40} , AD194A ^{9, 10, 11, 12, 13, 15, 22, 24, 25, 26, 27, 30, 31, 32, 33, 40}	FC-AL ² , FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N, Y	
87	Hewlett Packard Integrity Rx8640	Hewlett Packard HP-UX 11i v2 (HP-UX 11.23)	PCI, PCI Express, PCI-X	Hewlett Packard AD355A ^{22, 24, 28, 29, 30, 35, 40, 108, 152}	FC-AL ² , FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
88	Hewlett Packard HP 9000 rp7440	Hewlett Packard HP-UX 11i v2 (HP-UX 11.23)	PCI, PCI-X	Hewlett Packard: AB378B ^{13, 15, 22, 23, 24, 25, 26, 27, 29, 30, 31, 32, 33, 34, 35, 40, 94, 95, 97} , AB378B ^{13, 15, 22, 23, 24, 25, 26, 27, 30, 31, 32, 33, 34, 35, 40, 94, 95, 97} , AB379B (QLA2462) ^{13, 15, 22, 23, 24, 25, 26, 27, 29, 30, 31, 32, 33, 35, 40, 94, 95, 96, 97} , AB379B (QLA2462) ^{13, 15, 22, 23, 24, 25, 26, 27, 30, 31, 32, 33, 40, 94, 95, 96, 97}	FC-AL ² , FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
89	Hewlett Packard HP 9000 rp8440	Hewlett Packard HP-UX 11i v2 (HP-UX 11.23)	PCI, PCI-X	Hewlett Packard: AD193A ^{9, 10, 11, 12, 13, 15, 22, 24, 25, 26, 27, 30, 31, 32, 33, 35, 40} , AD194A ^{9, 10, 11, 12, 13, 15, 22, 24, 25, 26, 27, 30, 31, 32, 33, 35, 40}	FC-AL ² , FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{52, 119, 168}	
90	Hewlett Packard HP 9000 rp8440	Hewlett Packard HP-UX 11i v2 (HP-UX 11.23)	PCI, PCI-X	Hewlett Packard: AD193A ^{9, 10, 11, 12, 13, 15, 22, 24, 25, 26, 27, 30, 31, 32, 33, 40} , AD194A ^{9, 10, 11, 12, 13, 15, 22, 24, 25, 26, 27, 30, 31, 32, 33, 40}	FC-AL ² , FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N, Y	
91	NEC: NX7000 rp7400, TX7 rp7400	Hewlett Packard HP-UX 11i v2 (HP-UX 11.23) ⁶²	PCI	Hewlett Packard A6826A ^{22, 23, 24, 26, 27, 29, 30, 31, 32, 33, 40, 48}	FC-AL ² , FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
92	Hewlett Packard HP 9000: rp2430, rp2470; NEC NX7000: rp2430, rp2470	Hewlett Packard HP-UX 11i v2 (HP-UX 11.23) ⁶²	PCI	Hewlett Packard A6826A ^{22, 23, 24, 26, 27, 29, 30, 31, 32, 33, 40, 48, 143}	FC-AL ² , FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Hewlett Packard HP-UX								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
93	Hewlett Packard HP 9000: L1500, L2000 ¹⁵⁸ , L3000, rp2430, rp2450, rp2470, rp5430, rp5470; NEC NX7000: rp2400, rp2430, rp2470, rp5400 ¹⁵⁸ , rp5430, rp5450 ¹⁵⁸ , rp5470; NEC TX7: rp2400, rp5400 ¹⁵⁸ , rp5430, rp5450 ¹⁵⁸ , rp5470	Hewlett Packard HP-UX 11i v2 (HP-UX 11.23) ⁶²	PCI	Hewlett Packard A6826A ^{22, 23, 24, 26, 27, 30, 31, 32, 33, 40, 48}	FC-AL ² , FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
94	Hewlett Packard HP 9000: rp3410-02 ^{125, 127, 128} , rp3440-04 ^{125, 127} ; NEC NX7000: rp3410-2 ^{125, 127} , rp3440-4 ^{125, 127}	Hewlett Packard HP-UX 11i v2 (HP-UX 11.23) ⁶²	PCI-X	Hewlett Packard A6826A ^{22, 23, 24, 26, 27, 29, 30, 31, 32, 33, 40, 48, 143}	FC-AL ² , FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
95	Hewlett Packard Integrity Rx4640-8 ¹²²	Hewlett Packard HP-UX 11i v2 (HP-UX 11.23) ⁶²	PCI-X	Hewlett Packard A6826A ^{22, 23, 24, 26, 27, 29, 30, 31, 32, 33, 40, 48, 49, 53, 56, 74, 90, 91}	FC-AL ² , FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
96	NEC NX7700: i1000 ⁶³ , i1510, i2010, i4410, i4510; NEC NX7700i: 3010E-2, 3010L-2, 3010L-4, 3010L-8, 3160H-64 ⁶³ , 5010L-4, 5010L-8, rx7640 ^{66, 67, 68} , rx8640 ^{66, 67, 68}	Hewlett Packard HP-UX 11i v2 (HP-UX 11.23) ⁶²	PCI-X	Hewlett Packard A6826A ^{22, 23, 24, 26, 27, 29, 30, 31, 32, 33, 40, 48, 49, 53, 56, 90, 91}	FC-AL ² , FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
97	Hewlett Packard Integrity Rx1600-02	Hewlett Packard HP-UX 11i v2 (HP-UX 11.23) ⁶²	PCI-X	Hewlett Packard A6826A ^{22, 23, 24, 26, 27, 29, 30, 31, 32, 33, 40, 48, 49, 56, 74, 90, 91}	FC-AL ² , FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹²⁰	
98	NEC NX7700i 3012E-2	Hewlett Packard HP-UX 11i v2 (HP-UX 11.23) ⁶²	PCI-X	Hewlett Packard A6826A ^{22, 23, 24, 26, 27, 29, 30, 31, 32, 33, 40, 48, 49, 56, 90, 91}	FC-AL ² , FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹²⁰	
99	NEC NX7700i 3012L-2	Hewlett Packard HP-UX 11i v2 (HP-UX 11.23) ⁶²	PCI-X	Hewlett Packard A6826A ^{22, 23, 24, 26, 27, 29, 30, 31, 32, 33, 40, 48, 49, 56, 90, 91}	FC-AL ² , FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹⁹	
100	Hewlett Packard Integrity Rx4640-8 ¹²²	Hewlett Packard HP-UX 11i v2 (HP-UX 11.23) ⁶²	PCI-X	Hewlett Packard A6826A ^{22, 23, 24, 26, 27, 29, 30, 31, 32, 33, 40, 48, 49, 74, 91}	FC-AL ² , FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³⁶	
101	NEC NX7700i 3010L-8	Hewlett Packard HP-UX 11i v2 (HP-UX 11.23) ⁶²	PCI-X	Hewlett Packard A6826A ^{22, 23, 24, 26, 27, 29, 30, 31, 32, 33, 40, 48, 49, 91}	FC-AL ² , FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³⁶	
102	NEC NX7700i: rx7640 ^{66, 67, 68} , rx8640 ^{66, 67, 68}	Hewlett Packard HP-UX 11i v2 (HP-UX 11.23) ⁶²	PCI-X	Hewlett Packard A6826A ^{22, 23, 24, 26, 27, 30, 31, 32, 33, 40, 48, 49, 52, 53, 56, 90, 91}	FC-AL ² , FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{51, 69, 72, 109}
103	Hewlett Packard Integrity: Rx2600, Rx5670	Hewlett Packard HP-UX 11i v2 (HP-UX 11.23) ⁶²	PCI-X	Hewlett Packard A6826A ^{22, 23, 24, 26, 27, 30, 31, 32, 33, 40, 48, 49, 53, 56, 74, 90, 91}	FC-AL ² , FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
104	NEC NX7000: rp4440-8, rp7420-16, rp8420-32	Hewlett Packard HP-UX 11i v2 (HP-UX 11.23) ⁶²	PCI-X	Hewlett Packard A6826A ^{22, 23, 24, 26, 27, 30, 31, 32, 33, 40, 48, 49, 56, 90, 91}	FC-AL ² , FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
105	Hewlett Packard HP 9000: rp3410-02 ^{125, 126, 127, 128} , rp3440-04 ^{125, 126, 127} ; NEC NX7000: rp3410-2 ^{125, 126, 127} , rp3440-4 ^{125, 126, 127}	Hewlett Packard HP-UX 11i v2 (HP-UX 11.23) ⁶²	PCI-X	Hewlett Packard AB465A ^{22, 24, 25, 26, 27, 29, 30, 31, 32, 33, 40, 41, 42, 43, 44, 46, 47}	FC-AL ² , FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹²⁴	
106	NEC NX7700i: rx7640 ^{66, 67, 68} , rx8640 ^{66, 67, 68}	Hewlett Packard HP-UX 11i v2 (HP-UX 11.23) ⁶²	PCI-X	Hewlett Packard AB465A ^{22, 24, 25, 26, 27, 29, 30, 31, 32, 33, 40, 41, 42, 43, 44, 46, 47, 73}	FC-AL ² , FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁰	
107	Hewlett Packard Integrity: Rx4640-8 ^{121, 122} , Rx4640 ¹²¹	Hewlett Packard HP-UX 11i v2 (HP-UX 11.23) ⁶²	PCI-X	Hewlett Packard AB465A ^{22, 24, 25, 26, 27, 29, 30, 31, 32, 33, 40, 41, 42, 43, 44, 46, 47, 73, 74}	FC-AL ² , FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹²³	
108	NEC NX7700i: 3010L-2, 3010L-4, 3010L-8, 3012E-2, 3012L-2, 3020A, 3020M-8, 3040M-16, 3080A, 3080H-32, 3160H-64, rx7640, rx8640	Hewlett Packard HP-UX 11i v2 (HP-UX 11.23) ⁶²	PCI-X	Hewlett Packard AB465A ^{22, 24, 25, 26, 27, 29, 30, 31, 32, 33, 40, 41, 42, 43, 44, 46, 47, 73, 74}	FC-AL ² , FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁰	

Hewlett Packard HP-UX								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
109	NEC NX7700i: rx7640 ^{66, 67, 68} , rx8640 ^{66, 67, 68}	Hewlett Packard HP-UX 11i v2 (HP-UX 11.23) ⁶²	PCI-X	Hewlett Packard AD300A (QLE2462) ^{15, 28, 29, 30, 31, 33, 35, 36, 37, 39, 101, 102, 103, 104, 105, 106, 107, 108}	FC-AL ² , FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{69, 70, 71}	See ^{51, 69, 72, 109}
110	Hewlett Packard Integrity Rx1620-2	Hewlett Packard HP-UX 11i v2 (HP-UX 11.23) ⁶²	PCI-X	Hewlett Packard: A6826A ^{22, 23, 24, 26, 27, 29, 30, 31, 32, 33, 40, 41, 48, 192, 193, 194} , AB378B ^{13, 15, 22, 23, 24, 25, 26, 27, 30, 31, 32, 33, 34, 35, 40, 94, 95, 97} , AB379B (QLA2462) ^{13, 15, 22, 23, 24, 25, 26, 27, 30, 31, 32, 33, 35, 40, 94, 95, 96, 97} , AB465A ^{22, 24, 25, 26, 27, 30, 31, 32, 33, 40, 41, 42, 43, 44, 46, 47, 49} , AD193A ^{9, 10, 11, 12, 13, 15, 22, 24, 25, 26, 27, 30, 31, 32, 33, 40} , AD194A ^{9, 10, 11, 12, 13, 15, 22, 24, 25, 26, 27, 30, 31, 32, 33, 40}	FC-AL ² , FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ¹²⁰	
111	Hewlett Packard Integrity Rx2620 ¹¹⁵	Hewlett Packard HP-UX 11i v2 (HP-UX 11.23) ⁶²	PCI-X	Hewlett Packard: A6826A ^{22, 23, 24, 26, 27, 29, 30, 31, 32, 33, 40, 48, 49, 56, 74, 90, 91} , AB465A ^{22, 24, 25, 26, 27, 29, 30, 31, 32, 33, 40, 41, 42, 43, 44, 46, 47, 73, 74}	FC-AL ² , FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ¹¹⁹	
112	NEC: NX7700 i1510, NX7700i 3010E-2	Hewlett Packard HP-UX 11i v2 (HP-UX 11.23) ⁶²	PCI-X	Hewlett Packard: A6826A ^{22, 23, 24, 26, 27, 29, 30, 31, 32, 33, 40, 48, 49, 91} , A9782A ^{22, 23, 24, 26, 27, 29, 30, 31, 32, 33, 40, 48, 49, 57, 58, 75, 76, 77, 78, 79, 80, 81, 82, 83} , A9784A ^{22, 23, 24, 26, 27, 29, 30, 31, 32, 33, 40, 48, 49, 57, 58, 75, 76, 77, 78, 79, 80, 81, 82, 83}	FC-AL ² , FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ¹⁶⁰	
113	NEC NX7700i: 5010L-4, 5010L-8	Hewlett Packard HP-UX 11i v2 (HP-UX 11.23) ⁶²	PCI-X	Hewlett Packard: A6826A ^{22, 23, 24, 26, 27, 29, 30, 31, 32, 33, 40, 48, 49, 91} , A9782A ^{22, 23, 24, 26, 27, 29, 30, 31, 32, 33, 40, 48, 49, 57, 58, 75, 76, 77, 78, 79, 80, 81, 82, 83} , A9784A ^{22, 23, 24, 26, 27, 29, 30, 31, 32, 33, 40, 48, 49, 57, 58, 75, 76, 77, 78, 79, 80, 81, 82, 83} , AB378B ^{13, 15, 22, 23, 24, 25, 26, 27, 29, 30, 31, 32, 33, 34, 35, 40, 94, 95, 97} , AB379B (QLA2462) ^{13, 15, 22, 23, 24, 25, 26, 27, 29, 30, 31, 32, 33, 35, 40, 94, 95, 96, 97} , AB465A ^{22, 24, 25, 26, 27, 29, 30, 31, 32, 33, 40, 41, 42, 43, 44, 46, 47, 73, 74}	FC-AL ² , FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
114	Hewlett Packard Integrity Rx4640	Hewlett Packard HP-UX 11i v2 (HP-UX 11.23) ⁶²	PCI-X	Hewlett Packard: A6826A ^{22, 23, 24, 26, 27, 30, 31, 32, 33, 40, 48, 49, 53, 56, 74, 90, 91, 164, 165} , A9782A ^{22, 23, 24, 26, 27, 30, 31, 32, 33, 40, 48, 49, 56, 57, 58, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 90, 164, 165} , A9784A ^{22, 23, 24, 26, 27, 30, 31, 32, 33, 40, 48, 49, 56, 57, 58, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 90, 164, 165}	FC-AL ² , FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
115	NEC NX7700: rx7620 ⁶³ , rx8620 ⁶³ ; NEC NX7700i: rx7620 ⁶³ , rx8620 ⁶³	Hewlett Packard HP-UX 11i v2 (HP-UX 11.23) ⁶²	PCI-X	Hewlett Packard: A6826A ^{22, 23, 24, 26, 27, 30, 31, 32, 33, 40, 48, 49, 53, 56, 90, 91} , A9782A ^{22, 23, 24, 26, 27, 30, 31, 32, 33, 40, 48, 49, 56, 57, 58, 75, 76, 77, 78, 79, 80, 81, 82, 83, 90} , A9784A ^{22, 23, 24, 26, 27, 30, 31, 32, 33, 40, 48, 49, 56, 57, 58, 75, 76, 77, 78, 79, 80, 81, 82, 83, 90}	FC-AL ² , FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ¹⁶¹	

Hewlett Packard HP-UX								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
116	Hewlett Packard HP 9000; rp3410-02 ¹²⁵ , 127, 128, rp3440-04 ¹²⁵ , 127, rp4410-4, rp4440-08; NEC NX7000; rp3410-2 ¹²⁵ , 127, rp3440-4 ¹²⁵ , 127	Hewlett Packard HP-UX 11i v2 (HP-UX 11.23) ⁶²	PCI-X	Hewlett Packard: A6826A ^{22, 23, 24, 26, 27, 30, 31, 32, 33, 40, 48} A9782A ^{22, 23, 24, 26, 27, 29, 30, 31, 32, 33, 40, 48, 57, 58, 76, 77, 78, 79, 80, 81, 82, 83} A9782A ^{22, 23, 24, 26, 27, 30, 31, 32, 33, 40, 48, 57, 58, 76, 77, 78, 79, 80, 81, 82, 83} A9784A ^{22, 23, 24, 26, 27, 29, 30, 31, 32, 33, 40, 48, 57, 58, 76, 77, 78, 79, 80, 81, 82, 83} A9784A ^{22, 23, 24, 26, 27, 29, 30, 31, 32, 33, 40, 48, 57, 58, 76, 77, 78, 79, 80, 81, 82, 83} A9784A ^{22, 23, 24, 26, 27, 30, 31, 32, 33, 40, 48, 57, 58, 76, 77, 78, 79, 80, 81, 82, 83}	FC-AL ² , FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
117	Hewlett Packard HP 9000 rp4440	Hewlett Packard HP-UX 11i v2 (HP-UX 11.23) ⁶²	PCI-X	Hewlett Packard: A6826A ^{22, 23, 24, 26, 27, 30, 31, 32, 33, 40, 48} A9782A ^{22, 23, 24, 26, 27, 29, 30, 31, 32, 33, 40, 48, 57, 58, 76, 77, 78, 79, 80, 81, 82, 83} A9782A ^{22, 23, 24, 26, 27, 30, 31, 32, 33, 40, 48, 57, 58, 76, 77, 78, 79, 80, 81, 82, 83} A9784A ^{22, 23, 24, 26, 27, 29, 30, 31, 32, 33, 40, 48, 57, 58, 76, 77, 78, 79, 80, 81, 82, 83} A9784A ^{22, 23, 24, 26, 27, 30, 31, 32, 33, 40, 48, 57, 58, 76, 77, 78, 79, 80, 81, 82, 83} A9784A ^{22, 23, 24, 26, 27, 30, 31, 32, 33, 40, 48, 57, 58, 76, 77, 78, 79, 80, 81, 82, 83} AB378B ^{13, 15, 22, 23, 24, 25, 26, 27, 30, 31, 32, 33, 34, 35, 40, 94, 95, 97} AB379B (QLA2462) ^{13, 15, 22, 23, 24, 25, 26, 27, 30, 31, 32, 33, 35, 40, 94, 95, 96, 97} AD193A ^{9, 10, 11, 12, 13, 15, 22, 24, 25, 26, 27, 30, 31, 32, 33, 40} AD194A ^{9, 10, 11, 12, 13, 15, 22, 24, 25, 26, 27, 30, 31, 32, 33, 40}	FC-AL ² , FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁸	
118	Hewlett Packard Integrity Rx4640-8 ¹²² ; NEC: NX7700 i4410, NX7700i 3010L-4, NX7700i 3010L-8	Hewlett Packard HP-UX 11i v2 (HP-UX 11.23) ⁶²	PCI-X	Hewlett Packard: A9782A ^{22, 23, 24, 26, 27, 29, 30, 31, 32, 33, 40, 48, 49, 56, 57, 58, 75, 76, 77, 78, 79, 80, 81, 82, 83, 90} A9784A ^{22, 23, 24, 26, 27, 29, 30, 31, 32, 33, 40, 48, 49, 56, 57, 58, 75, 76, 77, 78, 79, 80, 81, 82, 83, 90}	FC-AL ² , FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³⁶	
119	NEC NX7000: rp4440-8, rp7420-16, rp8420-32; NEC NX7700i: 5010L-4, 5010L-8, rx7640 ^{66, 67, 68} , rx8640 ^{66, 67, 68}	Hewlett Packard HP-UX 11i v2 (HP-UX 11.23) ⁶²	PCI-X	Hewlett Packard: A9782A ^{22, 23, 24, 26, 27, 29, 30, 31, 32, 33, 40, 48, 49, 56, 57, 58, 75, 76, 77, 78, 79, 80, 81, 82, 83, 90} A9784A ^{22, 23, 24, 26, 27, 29, 30, 31, 32, 33, 40, 48, 49, 56, 57, 58, 75, 76, 77, 78, 79, 80, 81, 82, 83, 90}	FC-AL ² , FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
120	NEC NX7700 i4510	Hewlett Packard HP-UX 11i v2 (HP-UX 11.23) ⁶²	PCI-X	Hewlett Packard: A9782A ^{22, 23, 24, 26, 27, 29, 30, 31, 32, 33, 40, 48, 49, 56, 57, 58, 75, 76, 77, 78, 79, 80, 81, 82, 83, 90} A9784A ^{22, 23, 24, 26, 27, 29, 30, 31, 32, 33, 40, 48, 49, 56, 57, 58, 75, 76, 77, 78, 79, 80, 81, 82, 83, 90}	FC-AL ² , FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁶³	
121	NEC NX7700: i1510, i2010; NEC NX7700i: 3010E-2, 3010L-2	Hewlett Packard HP-UX 11i v2 (HP-UX 11.23) ⁶²	PCI-X	Hewlett Packard: A9782A ^{22, 23, 24, 26, 27, 29, 30, 31, 32, 33, 40, 48, 49, 56, 57, 58, 75, 76, 77, 78, 79, 80, 81, 82, 83, 90} A9784A ^{22, 23, 24, 26, 27, 29, 30, 31, 32, 33, 40, 48, 49, 56, 57, 58, 75, 76, 77, 78, 79, 80, 81, 82, 83, 90}	FC-AL ² , FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁶⁰	
122	NEC: NX7700 i1000 ⁶³ , NX7700i 3160H-64 ⁶³	Hewlett Packard HP-UX 11i v2 (HP-UX 11.23) ⁶²	PCI-X	Hewlett Packard: A9782A ^{22, 23, 24, 26, 27, 29, 30, 31, 32, 33, 40, 48, 49, 56, 57, 58, 75, 76, 77, 78, 79, 80, 81, 82, 83, 90} A9784A ^{22, 23, 24, 26, 27, 29, 30, 31, 32, 33, 40, 48, 49, 56, 57, 58, 75, 76, 77, 78, 79, 80, 81, 82, 83, 90}	FC-AL ² , FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁶²	
123	Hewlett Packard Integrity Rx4640-8 ¹²² ; NEC NX7700i 3010L-8	Hewlett Packard HP-UX 11i v2 (HP-UX 11.23) ⁶²	PCI-X	Hewlett Packard: A9782A ^{22, 23, 24, 26, 27, 29, 30, 31, 32, 33, 40, 48, 49, 57, 58, 75, 76, 77, 78, 79, 80, 81, 82, 83} A9784A ^{22, 23, 24, 26, 27, 29, 30, 31, 32, 33, 40, 48, 49, 57, 58, 75, 76, 77, 78, 79, 80, 81, 82, 83}	FC-AL ² , FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³⁶	

Hewlett Packard HP-UX								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
124	Hewlett Packard Integrity: Rx2600, Rx4640-8 ^{63, 122} , Rx5670; NEC: NX7700 i1510, NX7700i 3010E-2, NX7700i 3010L-6 ⁶³ , NX7700i 3164H-6 ^{21, 64, 65} , NX7700i 5010L-4, NX7700i 5010L-8, NX7700i rx7640 ^{66, 67, 68} , NX7700i rx8640 ^{66, 67, 68}	Hewlett Packard HP-UX 11i v2 (HP-UX 11.23) ⁶²	PCI-X	Hewlett Packard: A9782A ^{22, 23, 24, 26, 27, 30, 31, 32, 33, 40, 48, 49, 56, 57, 58, 75, 76, 77, 78, 79, 80, 81, 82, 83, 90} , A9784A ^{22, 23, 24, 26, 27, 30, 31, 32, 33, 40, 48, 49, 56, 57, 58, 75, 76, 77, 78, 79, 80, 81, 82, 83, 90}	FC-AL ² , FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
125	Hewlett Packard Integrity Rx4640-8 ^{63, 121, 122}	Hewlett Packard HP-UX 11i v2 (HP-UX 11.23) ⁶²	PCI-X	Hewlett Packard: AB378A ^{15, 22, 23, 24, 25, 26, 27, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40} , AB378B ^{13, 15, 22, 23, 24, 25, 26, 27, 30, 31, 32, 33, 34, 35, 40, 94, 95, 97} , AB379A (QLA2462) ^{15, 22, 23, 24, 25, 26, 27, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40} , AB379B (QLA2462) ^{13, 15, 22, 23, 24, 25, 26, 27, 30, 31, 32, 33, 35, 40, 94, 95, 96, 97}	FC-AL ² , FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{123, 136}	
126	Hewlett Packard Integrity Rx4640 ¹²¹	Hewlett Packard HP-UX 11i v2 (HP-UX 11.23) ⁶²	PCI-X	Hewlett Packard: AB378A ^{15, 22, 23, 24, 25, 26, 27, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40} , AB378B ^{13, 15, 22, 23, 24, 25, 26, 27, 30, 31, 32, 33, 34, 35, 40, 94, 95, 97} , AB379A (QLA2462) ^{15, 22, 23, 24, 25, 26, 27, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40} , AB379B (QLA2462) ^{13, 15, 22, 23, 24, 25, 26, 27, 30, 31, 32, 33, 35, 40, 94, 95, 96, 97}	FC-AL ² , FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{123, 167}	
127	NEC NX7700i: rx7640 ^{66, 67, 68} , rx8640 ^{66, 67, 68}	Hewlett Packard HP-UX 11i v2 (HP-UX 11.23) ⁶²	PCI-X	Hewlett Packard: AB378A ^{15, 22, 23, 24, 25, 26, 27, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40} , AB378B ^{13, 15, 22, 23, 24, 25, 26, 27, 30, 31, 32, 33, 34, 35, 40, 94, 95, 97} , AB379A (QLA2462) ^{15, 22, 23, 24, 25, 26, 27, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40} , AB379B (QLA2462) ^{13, 15, 22, 23, 24, 25, 26, 27, 30, 31, 32, 33, 35, 40, 94, 95, 96, 97}	FC-AL ² , FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{69, 70, 71}	See ⁷²
128	NEC NX7700i: rx7640 ^{66, 67, 68} , rx8640 ^{66, 67, 68}	Hewlett Packard HP-UX 11i v2 (HP-UX 11.23) ⁶²	PCI-X	Hewlett Packard: AB378A ^{15, 22, 23, 24, 25, 26, 27, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40} , AB378B ^{13, 15, 22, 23, 24, 25, 26, 27, 30, 31, 32, 33, 34, 35, 40, 94, 95, 97} , AB379A (QLA2462) ^{15, 22, 23, 24, 25, 26, 27, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40} , AB379B (QLA2462) ^{13, 15, 22, 23, 24, 25, 26, 27, 30, 31, 32, 33, 35, 40, 94, 95, 96, 97} , AD300A (QLE2462) ^{15, 28, 29, 30, 31, 33, 35, 36, 37, 39, 101, 102, 103, 104, 105, 106, 107, 108}	FC-AL ² , FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
129	NEC NX7700i: 3012E-2, 3012L-2	Hewlett Packard HP-UX 11i v2 (HP-UX 11.23) ⁶²	PCI-X	Hewlett Packard: AB378B ^{13, 15, 22, 23, 24, 25, 26, 27, 29, 30, 31, 32, 33, 34, 35, 40, 94, 95, 97} , AB379B (QLA2462) ^{13, 15, 22, 23, 24, 25, 26, 27, 29, 30, 31, 32, 33, 35, 40, 94, 95, 96, 97}	FC-AL ² , FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁰	
130	Hewlett Packard HP 9000 rp4440 ¹	Hewlett Packard HP-UX 11i v2 (HP-UX 11.23) ⁶²	PCI-X	Hewlett Packard: AB378B ^{13, 15, 22, 23, 24, 25, 26, 27, 30, 31, 32, 33, 34, 35, 40, 94, 95, 97} , AB379B (QLA2462) ^{13, 15, 22, 23, 24, 25, 26, 27, 30, 31, 32, 33, 35, 40, 94, 95, 96, 97} , AB465A ^{22, 24, 25, 26, 27, 29, 30, 31, 32, 33, 40, 41, 42, 43, 44, 46, 47, 98}	FC-AL ² , FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	

Hewlett Packard HP-UX								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
131	Hewlett Packard HP 9000 rp4410-4	Hewlett Packard HP-UX 11i v2 (HP-UX 11.23) ⁶²	PCI-X	Hewlett Packard: AB378B ^{13, 15, 22, 23, 24, 25, 26, 27, 30, 31, 32, 33, 34, 35, 40, 94, 95, 97, AB379B (QLA2462)^{13, 15, 22, 23, 24, 25, 26, 27, 30, 31, 32, 33, 35, 40, 94, 95, 96, 97, AD193A^{9, 10, 11, 12, 13, 15, 22, 24, 25, 26, 27, 30, 31, 32, 33, 40, AD194A^{9, 10, 11, 12, 13, 15, 22, 24, 25, 26, 27, 30, 31, 32, 33, 40}}}}	FC-AL ² , FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
132	Hewlett Packard HP 9000: rp3410-02 ^{125, 126, 127, 128} , rp3440-04 ^{125, 126, 127} ; NEC NX7000: rp3410-2 ^{125, 126, 127} , rp3440-4 ^{125, 126, 127}	Hewlett Packard HP-UX 11i v2 (HP-UX 11.23) ⁶²	PCI-X	Hewlett Packard: AB378B ^{13, 15, 22, 23, 24, 25, 26, 27, 30, 31, 32, 33, 34, 35, 40, 94, 95, 97, AB379B (QLA2462)^{13, 15, 22, 23, 24, 25, 26, 27, 30, 31, 32, 33, 35, 40, 94, 95, 96, 97, AD193A^{9, 10, 11, 12, 13, 15, 22, 24, 25, 26, 27, 30, 31, 32, 33, 40, AD194A^{9, 10, 11, 12, 13, 15, 22, 24, 25, 26, 27, 30, 31, 32, 33, 40}}}}	FC-AL ² , FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 124}	
133	Hewlett Packard HP 9000 rp4440 ¹ ; NEC NX7700i: 5010E-4, 5012L-04, 5012L-08	Hewlett Packard HP-UX 11i v2 (HP-UX 11.23) ⁶²	PCI-X	Hewlett Packard: AD193A ^{9, 10, 11, 12, 13, 15, 22, 24, 25, 26, 27, 30, 31, 32, 33, 40, AD194A^{9, 10, 11, 12, 13, 15, 22, 24, 25, 26, 27, 30, 31, 32, 33, 40}}	FC-AL ² , FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	
134	Hewlett Packard HP 9000 rp8440	Hewlett Packard HP-UX 11i v2 (HP-UX 11.23) ⁶²	PCI, PCI-X	Hewlett Packard: AD193A ^{9, 10, 11, 12, 13, 15, 22, 24, 25, 26, 27, 30, 31, 32, 33, 40, AD194A^{9, 10, 11, 12, 13, 15, 22, 24, 25, 26, 27, 30, 31, 32, 33, 40}}	FC-AL ² , FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	
135	Hewlett Packard Integrity Rx2620 ¹¹⁵	Hewlett Packard HP-UX 11i v2 (HP-UX 11.23) ^{62, 114}	PCI-X	Hewlett Packard: A6826A ^{22, 23, 24, 26, 27, 30, 31, 32, 33, 40, 48, 49, 53, 56, 74, 90, 91, A9782A^{22, 23, 24, 26, 27, 30, 31, 32, 33, 40, 48, 49, 56, 57, 58, 75, 76, 77, 78, 79, 80, 81, 82, 83, 90, A9784A^{22, 23, 24, 26, 27, 30, 31, 32, 33, 40, 48, 49, 56, 57, 58, 75, 76, 77, 78, 79, 80, 81, 82, 83, 90}}}	FC-AL ² , FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
136	Hewlett Packard Integrity Rx2620 ¹¹⁵	Hewlett Packard HP-UX 11i v2 (HP-UX 11.23) ^{62, 114}	PCI-X	Hewlett Packard: AB378B ^{13, 15, 22, 23, 24, 25, 26, 27, 30, 31, 32, 33, 34, 35, 40, 94, 95, 97, AB379B (QLA2462)^{13, 15, 22, 23, 24, 25, 26, 27, 30, 31, 32, 33, 35, 40, 94, 95, 96, 97, AD193A^{9, 10, 11, 12, 13, 15, 22, 24, 25, 26, 27, 30, 31, 32, 33, 40, AD194A^{9, 10, 11, 12, 13, 15, 22, 24, 25, 26, 27, 30, 31, 32, 33, 40}}}}	FC-AL ² , FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹⁹	
137	NEC NX7700i: 5010E-4, 5012L-04, 5012L-08	Hewlett Packard HP-UX 11i v2 (HP-UX 11.23) ^{62, 114}	PCI-X	Hewlett Packard: AD193A ^{9, 10, 11, 12, 13, 15, 22, 24, 25, 26, 27, 30, 31, 32, 33, 40, AD194A^{9, 10, 11, 12, 13, 15, 22, 24, 25, 26, 27, 30, 31, 32, 33, 40}}	FC-AL ² , FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 119, 120, 124}	
138	Hewlett Packard HP 9000 rp8440	Hewlett Packard HP-UX 11i v2 (HP-UX 11.23) ^{62, 114}	PCI, PCI-X	Hewlett Packard: AD193A ^{9, 10, 11, 12, 13, 15, 22, 24, 25, 26, 27, 30, 31, 32, 33, 40, AD194A^{9, 10, 11, 12, 13, 15, 22, 24, 25, 26, 27, 30, 31, 32, 33, 40}}	FC-AL ² , FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 119, 120, 124}	
139	Hewlett Packard Integrity Rx2660 ^{182, 183}	Hewlett Packard HP-UX 11i v2 (HP-UX 11.23) ^{62, 184}	PCI-X	Hewlett Packard: A9782A ^{22, 23, 24, 26, 27, 30, 31, 32, 33, 40, 48, 57, 58, 76, 77, 78, 79, 80, 81, 82, 83, A9784A^{22, 23, 24, 26, 27, 30, 31, 32, 33, 40, 48, 57, 58, 76, 77, 78, 79, 80, 81, 82, 83, AB378A^{15, 22, 23, 24, 25, 26, 27, 28, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, AB378B^{13, 15, 22, 23, 24, 25, 26, 27, 30, 31, 32, 33, 34, 35, 40, 94, 95, 97, AB379A (QLA2462)^{15, 22, 23, 24, 25, 26, 27, 28, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, AB379B (QLA2462)^{13, 15, 22, 23, 24, 25, 26, 27, 30, 31, 32, 33, 35, 40, 94, 95, 96, 97, AB465A^{22, 24, 25, 26, 27, 30, 31, 32, 33, 40, 41, 42, 43, 44, 46, 47}}}}}}}	FC-AL ² , FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹⁹	

Hewlett Packard HP-UX								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
140	Hewlett Packard Integrity Rx2660 ^{182, 183} ; NEC NX7700i: 5010E-4, 5012L-04, 5012L-08	Hewlett Packard HP-UX 11i v2 (HP-UX 11.23) ^{62, 184}	PCI-X	Hewlett Packard: AD193A ^{9, 10, 11, 12, 13, 15, 22, 24, 25, 26, 27, 30, 31, 32, 33, 40} ; AD194A ^{9, 10, 11, 12, 13, 15, 22, 24, 25, 26, 27, 30, 31, 32, 33, 40}	FC-AL ² , FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹⁹	
141	Hewlett Packard HP 9000 rp8440	Hewlett Packard HP-UX 11i v2 (HP-UX 11.23) ^{62, 184}	PCI, PCI-X	Hewlett Packard: AD193A ^{9, 10, 11, 12, 13, 15, 22, 24, 25, 26, 27, 30, 31, 32, 33, 40} ; AD194A ^{9, 10, 11, 12, 13, 15, 22, 24, 25, 26, 27, 30, 31, 32, 33, 40}	FC-AL ² , FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹⁹	
142	NEC NX7700i 3164H-64 ^{21, 64, 65}	Hewlett Packard HP-UX 11i v2 (HP-UX 11.23) ^{62, 63}	PCI-X	Hewlett Packard AB465A ^{22, 24, 25, 26, 27, 29, 30, 31, 32, 33, 40, 41, 42, 43, 44, 46, 47, 73}	FC-AL ² , FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰⁰	
143	NEC NX7700i: rx7620, rx8620; NEC NX7700i: rx7620, rx8620	Hewlett Packard HP-UX 11i v2 (HP-UX 11.23) ^{62, 63}	PCI-X	Hewlett Packard: A6826A ^{22, 23, 24, 26, 27, 29, 30, 31, 32, 33, 40, 48, 49, 53, 56, 90, 91} ; A9782A ^{22, 23, 24, 26, 27, 29, 30, 31, 32, 33, 40, 48, 49, 56, 57, 58, 75, 76, 77, 78, 79, 80, 81, 82, 83, 90} ; A9784A ^{22, 23, 24, 26, 27, 29, 30, 31, 32, 33, 40, 48, 49, 56, 57, 58, 75, 76, 77, 78, 79, 80, 81, 82, 83, 90}	FC-AL ² , FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{71, 161}	
144	NEC NX7700i 3164H-64 ^{21, 64, 65}	Hewlett Packard HP-UX 11i v2 (HP-UX 11.23) ^{62, 63}	PCI-X	Hewlett Packard: A6826A ^{22, 23, 24, 26, 27, 29, 30, 31, 32, 33, 40, 48, 49, 53, 56, 90, 91} ; A9782A ^{22, 23, 24, 26, 27, 29, 30, 31, 32, 33, 40, 48, 49, 56, 57, 58, 75, 76, 77, 78, 79, 80, 81, 82, 83, 90} ; A9784A ^{22, 23, 24, 26, 27, 29, 30, 31, 32, 33, 40, 48, 49, 56, 57, 58, 75, 76, 77, 78, 79, 80, 81, 82, 83, 90} ; AB378A ^{15, 22, 23, 24, 25, 26, 27, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40} ; AB378B ^{13, 15, 22, 23, 24, 25, 26, 27, 29, 30, 31, 32, 33, 34, 35, 40, 94, 95, 97} ; AB379A (QLA2462) ^{15, 22, 23, 24, 25, 26, 27, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40} ; AB379B (QLA2462) ^{13, 15, 22, 23, 24, 25, 26, 27, 29, 30, 31, 32, 33, 35, 40, 94, 95, 96, 97}	FC-AL ² , FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
145	Hewlett Packard Integrity BL860c ¹⁹¹	Hewlett Packard HP-UX 11i v2 (HP-UX 11.23) ⁸⁴	PCI Express	Hewlett Packard QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{15, 24, 29, 30, 33, 35, 40, 85, 86, 87, 88, 108, 185, 186, 187, 188, 189, 190}	FC-AL ² , FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
146	NEC NX7700i 5010B-4	Hewlett Packard HP-UX 11i v2 (HP-UX 11.23) ⁸⁴	PCI Express	Hewlett Packard QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{24, 29, 30, 33, 35, 40, 85, 86, 87, 108, 185, 186, 187}	FC-AL ² , FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
147	Hewlett Packard Integrity BL870c	Hewlett Packard HP-UX 11i v2 (HP-UX 11.23) ⁸⁴	PCI-X	Hewlett Packard QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{15, 24, 29, 33, 36, 39, 40, 85, 86, 87, 88, 89}	FC-AL ² , FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
148	Hewlett Packard Integrity Rx2620 ¹¹⁵	Hewlett Packard HP-UX 11i v3 (HP-UX 11.31)	PCI-X	Hewlett Packard: AB378B ^{13, 15, 34, 35, 89, 94, 95, 97, 129, 130, 131, 132, 133, 134, 135} ; AB379B (QLA2462) ^{13, 15, 35, 94, 95, 96, 97, 129, 130, 131, 132, 133, 134, 135}	FC-AL ² , FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹⁹	
149	Hewlett Packard Integrity BL60p	Hewlett Packard HP-UX 11i v2 (HP-UX 11.23)	PCI-X	Hewlett Packard QLogic-based BL60p FC mezzanine card ^{22, 24, 29, 40, 110}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

1. HP AB465A Requires minimum system firmware 44.21 or higher to be supported in the Rp4440.
2. HP-UX: The array supports FC-AL topology in direct connection configurations only.
3. Driver Version 11.11.17
4. Driver Version 11.11.12
5. Driver Version 11.11.19
6. Driver Version 11.11.18
7. HP AB465A Requires minimum system firmware 44.21 or higher to support external boot in the Rp4440.
8. The rp4440/rp34x0 server models require PDC firmware 44.06 or higher to support external boot.
9. Firmware Version FW 4.00.91
10. Firmware Version FW 4.00.90
11. BIOS EFI v2.05

12. Firmware Version FW 04.00.70
13. Firmware Version FW v4.04.04
14. Driver Version 11.11.14
15. BIOS EFI 1.09
16. Driver Version 11.11.10
17. Driver Version 11.11.11
18. Driver Version 11.11.15
19. Driver Version 11.11.16
20. Driver Version 11.11.13
21. HP-UX: Integrity superdome/sx2000 requires firmware recipe 2.50 for Madison processors. And requires firmware recipe 8.1 for Montecito processors.
22. Driver Version 11.23.0803
23. Driver Version 11.23.0807
24. Driver Version 11.23.0903
25. Driver Version 11.23.0512
26. Driver Version 11.23.0712
27. Driver Version 11.23.06
28. Firmware Version ROM 4.00.70
29. SNIA HBA API Supported.
30. Driver Version 11.23.07
31. Driver Version 11.23.08
32. Driver Version 11.23.0802
33. Driver Version 11.23.0911
34. BIOS EFI 1.01
35. BIOS EFI 1.05
36. Firmware Version ROM 4.00.90
37. FCode Value Flash 2.17
38. FCode Value Flash 1.17
39. Firmware Version ROM 4.00.91
40. Driver Version 11.23.0909
41. Firmware Version ROM 3.03.154
42. Firmware Version ROM 3.3.150
43. FCode Value EFI 1.5
44. Driver Version 11.23.05
45. FCode Value EFI 1.46
46. The AB465A 2port/2Gig fibre channel/GigE combo card only qualified fibre channel port at this time.
47. The AB465A are 3.3 volt only cards and are keyed for 3.3 volt I/O slots, which means they only fit in 3.3 volt I/O slots.
48. Driver Version 11.23.0801
49. FCode Value EFI 1.47
50. Firmware Version ROM 3.3.154
51. HP Requires minimum EFI driver version 1.30 or Higher to support external boot with the A6826A,A9782A,A9784A. Pre Sept 2004 release.
HP Requires minimum EFI driver version 1.37 or higher to support external boot with the A6826A,A9782A,A9784A Sept 2004 release.
52. HP's A6826A requires QLogic firmware version/ISP code version 3.2.168. for Integrity servers
53. PowerPath is required to support the A6826A in these configurations:
PowerPath version 4.2 or later for PA-RISC systems.
PowerPath version 4.3 or later for IA systems.
PowerPath is not supported at initial release for HP-UX 11i v2 Sept 2004
54. Driver Version 11.23.03
55. Driver Version 11.23.0709
56. FCode Value EFI 1.37
57. FC-AL, FC-SW topologies can co-exist on the same server but not on same HBA, provided that different topologies are attached to different HBAs; with the exception of the dual port A6826A with one port FC-AL and the other port FC-SW.
58. Auto-sensing capability on the HBA is permanently enabled. There is no option to disable auto-sensing on the HBA.
59. HP-UX: The integrity rx6600, with initial release of Montecito processors, requires System firmware version 14.2. The minimum supported Operating System is HP-UX 11i V2 June 2006 release.
60. HP-UX: The integrity rx3600, with initial release of Montecito processors, requires System firmware version 14.2. The minimum supported Operating System is HP-UX 11i V2 June 2006 release.
61. HP-UX rx3600 & rx6600 with the following processors.
AD390A Dual-core 1.42GHz processor with 12MB cache
AD391A Dual-core 1.67GHz processor with 18MB cache
Require the following firmware recipe 0.94
Minimum required OPERATING SYSTEMS:
HP-UX 11i v2 HWE 0706
HP-UX 11i v3 HWE 0709
62. 11i v2 September 2004 Release is a convergence of HP-UX 11i v1.0 (PA-RISC) and HP-UX 11i v2.0 (IA) within the same Operating system. For support information please refer to EMC's HP Host Connectivity Guide.
63. HP Mx2 Dual-processor supported on the following server models: RX4640-8, Rx7620-16, Rx8620-32, Integrity SuperDome.
64. HP Madison 1.1Ghz Mx2 Dual-processor supported on the following server models: RX4640-8, Rx7620-16, Rx8620-32, Integrity SuperDome.
65. HP-UX: The integrity Superdome, with initial release of Madison6M 1.5Ghz Madison9M 1.6 GHz processors, requires System firmware version 2.50. The minimum supported Operating System is HP-UX 11i V2 Sept 2004 release.
66. HP-UX: The integrity Superdome/Rx8640/Rx7640 are built around sx2000 chip set and supports the Montecito 1.4/1.6 GHz processors. The minimum supported Operating System is HP-UX 11i V2 June 2006 or later.
67. Rx8640/Rx7640 are built around sx2000 chip set. and requires firmware recipe 4.3.2 for Madison 9m processors. And requires firmware recipe 2.0 for Montecito processors.
68. HP-UX: The integrity Superdome/Rx8640/Rx7640 are built around sx2000 chip set and Support Madison9M 1.6 GHz processors. The minimum supported Operating System is HP-UX 11i V2 Sept 2004 release or later with the following components from the March 2006, release.
+The HWEnable 11i Patch Bundle
+ignite-UX
+online Diags
+New and updated I/O driver bundles.
69. HP Minimum System fw 1.9.0 required
70. HP Rx7620/Rx8620 Minimum System fw 3.42 or higher required to support external boot with AB465A.
71. HP Rx7620/Rx8620 Minimum System fw 1.9.0 or higher required to support external boot.
72. When installing HP-UX 11i v2.0 and Veritas VxVM boot, on a Symmetrix change default file system from vxfs to hfs on the boot volume - /stand. (Pre Sept 2004 release)
73. FCode Value EFI 1.42
74. FCode Value EFI 1.49
75. Firmware Version ROM 3.003.154
76. Firmware Version ROM 3.02.171
77. Firmware Version ROM 3.3.175
78. Firmware Version ROM 3.3.172
79. The A9782A/A9784A are 3.3 volt only cards and are keyed for 3.3 volt I/O slots, which means they only fit in 3.3 volt I/O slots.
80. The A9782A/A9784A HBA is capable of supporting both 1 and 2 Gb speeds.
81. The A9782A/A9784A the adapter operates in PCI 33 Mhz/66 Mhz and PCI-X 66 Mhz/100Mhz/133Mhz bus speeds with a 64-bit bus width
82. The A9782A/A9784A fibre channel/GigE combo card only port qualified is fibre channel at this time.
83. A6826A/A9784A/A9782A hbas: host must be configured as a 64Bit operating system.
84. HP-UX 11i v2.0 Required O.S Sept 2006, and application Release December 2006 and PHNE_34671,PHNE_33732.
85. BIOS EFI 2.04
86. Firmware Version ROM 4.04.04
87. Firmware Version RISC 4.2.2
88. Driver Version 11.23.08.02
89. Driver Version 11.31.0803
90. Firmware Version ROM 3.2.170
91. Firmware Version Rom firmware 3.03.154
92. FCode Value EFI 1.10
93. FCode Value EFI 1.17
94. Firmware Version FW v4.00.91

95. Firmware Version FW v4.00.70
96. BIOS EFI 2.05
97. Firmware Version FW v4.00.90
98. HP AB465A not supported with Superdome with PA-8600,PA8700 processors,
99. BIOS 1.5
100. HP AB465A Requires minimum system firmware 2.50 or higher to support external boot.
101. Driver Version B 11.23.07
102. Driver Version B.11.23.06
103. Driver Version B.11.23.0912
104. Driver Version B.11.23.0909
105. Driver Version B 11.23.08
106. Driver Version B.11.23.0803
107. Driver Version B11.23.0809
108. FCode Value FCode 1.17
109. HP Requires minimum ROM firmware version 3.2.168 or Higher to support external boot with the A6826A,A9782A,A9784A. Per Sept 2004 release. HP Requires minimum ROM firmware 3.2.170 or Higher to support external boot with the A6826A,A9782A,A9784A Sept 2004 release.
110. Driver Version 11.23.04
111. HP PA-8800 processor based system require December 2003, or later release of HP-UX 11i version 1.0. Please see the configuration guide for a complete list of affected servers.
112. Driver Version 11.11.09
113. NEC i6010/9010/9510/6510/3020M-8/3040H-16/3040M-16/3080H-32: for Pre Sept 2004 minimum boot supported firmware is R05.21 or higher; for Sept 2004 release or later, minimum boot supported firmware is R07.24.
114. HP-UX: The integrity Rx2620-2, with initial release of Madison9M 1.3/1.6 GHz processors, requires System firmware version 3.10 The minimum supported Operating System is HP-UX 11i V2 Sept 2004 release.
115. HP-UX: The integrity Rx2620, with initial release of Montecito 1.4/1.6 GHz processors, requires System firmware version CP 8.2 The minimum supported Operating System is HP-UX 11i V2 June 2006 release.
116. FCode Value EFI 1.24
117. NEC i-PX9000/A,j-PX9000/S Minimum boot supported firmware is R07.24 or higher.
118. NEC NX7700i 3080A/3020A Minimum boot supported firmware is R07.24 or higher.
119. HP-UX Rx2620 Minimum System fw 3.10 or higher required to support external boot.
120. HP-UX Rx2620 Minimum System fw 2.11 or higher required to support external boot.
121. HP AB465A Requires minimum system firmware 3.11 or higher to be supported in the Rx4640.
122. HP-UX: The integrity Rx4640-8, with initial release of Madison9M 1.5/1.6 GHz processors, requires System firmware version 3.11 The minimum supported Operating System is HP-UX 11i V2 Sept 2004 release.
123. HP AB465A Requires minimum system firmware 3.11 or higher to support external boot in the Rx4640.
124. HP AB465A Requires minimum system firmware 44.24 or higher to support external boot in the Rp34XX.
125. HP rp3410-2: clusters supported on 2-cpu systems only.
126. HP AB465A Requires minimum system firmware 34.24 or higher to be supported in the Rp34XX.
127. HP rp3410-2: To accomodate pvlins and networking requirements of serviceguard on a 2 io slot system, at least one of the hbas must be an A9782A or an A9784A combo card.
128. Minimum OS Support: HP-UX 11.11 v1.0 Dec '03 HWE Patch Bundle
129. Driver Version B.11.31
130. Driver Version B.11.31.0709
131. Driver Version B.11.31.0803
132. Driver Version B.11.31.0809
133. Driver Version B.11.31.0909
134. Driver Version B.11.31.1003
135. Driver Version B.11.31.0903
136. Rx4640-8 Requires minimum system firmware 2.03 or higher.to support external boot.
137. The rp7400/N4000 server models require PDC firmware 43.22 or higher to support external boot.
138. Virtual Partitions (VPAR) is supported on the N-class/rp7400 server. VPAR supported only with HP-UX 11i v1.0 (HP-UX 11.11) Dec 2001 release or later. Requirements: Minimum VPAR product release of A.02.01.00 or later, Partition Manager B.11.11.01.05 or later, Online Diagnostic revision B.11.11.07.23 or later, server PDC firmware 42.06 or later.
139. FC-AL direct attach boot support only at 1 Gb. Requires the boot device port to be configured for 1 Gb operation.
140. FC-AL direct attach 2-Gbit boot using A6795A is not supported.
141. FC-SW 2-Gbit boot and/or dump using A6795A requires Auto-Negotiation flag to be enabled on the switch port the HBA is attached to.
142. SNIA HBA API Supported. HP: Minimum driver version for SNIA HBA API support with HP-UX 11.11 is B.11.11.09.
143. HP-UX 11.0 ACE required patch: PHKL_23939 (or later)
144. HP-UX 11i required patch: PHKL_23626 (or later)
145. NOTE: These patches must be installed before installing the driver.
146. HP - A6826A: HP-UX 11i v1.0 requires patch PHKL_28569 (or later) & PHKL_26938 (or later) and 2port 2Gig driver version 11.11.01 (or later)
147. HP Rp24xx Requires minimum PDC firmware 43.24 or higher to support external boot.
148. The A6795A HBA is capable of supporting both 1 and 2 Gb speeds.
149. HP-UX 11i required patch: PHKL_23626
150. NOTE: These patches must be installed before installing the driver.
151. Requires minimum PDC firmware 42.09.
152. The Brocade, (EMC's EOM model switches, or HP's OEM model switches), switch port the HBA involved in a FC-SW topology boot process or FC-SW topology dump process is attached to, is required to be locked as G port when the boot or dump volume resides on the EMC Storage device. This can be accomplished by executing the "portCfgSport port_number,1" command from a telnet session on the Brocade switch.
153. hpux: At initial release of HBA, boot initialization negotiation at 1 Gb mode for Brocade switches.
154. The A6795A hba supports FC-AL topology and FC-SW topology
155. These qualified HBAs for EMC storage in the HP9000 server model and the HP-UX revision installed may co-exist in that same server or the same hard partition. Other supported HBAs not used to attach to the EMC storage may also co-exist on the same server unless specified by EMC and/or HP.
156. Driver Version B.11.23.1003
157. Requires minimum PDC firmware 42.06.
158. Virtual Partitions (VPAR) is supported on the L-class/rp5470 server. VPAR supported only with HP-UX 11i v1.0 (HP-UX 11.11) Dec 2001 release or later. Requirements: Minimum VPAR product release of A.02.01.00 or later, Partition Manager B.11.11.01.05 or later, Online Diagnostic revision B.11.11.07.23 or later, server PDC firmware 41.02 or later.
159. PA-8700 processors: Initial support with HP-UX 11.0 Sept 2001, HP-UX 11i Sept 2001.
160. L-Class requires minimum PDC firmware 40.26 or higher.
161. Excludes the rp5470 (PA-8700).
162. rp5405, rp5430, rp5470, rp7400: (PA-8700 processors): Initial support with HP-UX 11.0 Sept 2001, 11i Sept 2001. Symmetrix microcode supported: 5266.40.28 or higher. 5566.41.28 or higher. 5267.27.19 or higher. 5567.34.19 or higher.
163. PDC firmware 41.39 or higher; Arbitrated Loop (direct attach) or FC-SW
164. HP Rx1600/Rx2600 Require Minimum System fw 2.21 required or later to support external boot.
165. HP Requires minimum EFI driver version 1.10 or Higher to support external boot with the A6795A.
166. HP Integrity Superdome Minimum System fw 1.20 or later required to support external boot
167. HP Rx5670 Minimum System fw 3.23 required to support external boot
168. FCode Value EFI 1.50
169. Firmware Version RISC 3.3.171
170. HP Rp7420/Rp8420 Requires PDC firmware 20.8 or higher to support external boot.
171. Requires minimum system firmware 2.03 or higher.
172. HP Minimum System fw 2.21 required
173. Firmware Version 4.00.91
174. Firmware Version 4.00.90
175. Firmware Version 4.00.70
176. FCode Value 2.17
177. BIOS 1.05
178. BIOS 1.49
179. Firmware Version 3.03.154
180. FCode Value B.00.24
181. BIOS 1.24
182. Firmware Version FW 2.70X5

179. BIOS EFI 3.21A3
 180. BIOS EFI 3.21A3
 181. For rx6600 PCI-E hba's supported in slots 5 and 6 only.
 182. HP-UX rx2660 with the following processors.
 AD392A Single-core 1.6GHz processor with 12MB cache
 AH240A Dual-core 1.42GHz processor with 12MB cache
 AH241A Dual-core 1.67GHz processor with 18MB cache
 Require the following firmware recipe 0.94
 Minimum required OPERATING SYSTEMS:
 HP-UX 11i v2 HWE 0706
 HP-UX 11i v3 HWE 0709
 183. Requires HP-UX 11i v2.0 0609 and 0612 AR and patches PHNE_34671 and PHNE_33732
 184. HP-UX: The integrity rx2660 requires System firmware version Merlion 1.03 The minimum supported Operating System is HP-UX 11i V2 Sept 2006 with 0612AR and PHNE_34671 and PHNE_33732
 185. HP-UX BL860C fibre channel Mezzanine firmware 1.05 required.
 186. BIOS EFI 1.08
 187. Firmware Version Rom.4.00.70
 188. Firmware Version RISC 4.00.90
 189. Driver Version 11.23.08.01
 190. Firmware Version RISC 4.00.91
 191. HP-UX BL860c with the following processors.
 AD394A Dual-core 1.42GHz processor with 12MB cache
 AD395A Single-core 1.6GHz processor with 6MB cache
 AD396A Dual-core 1.67GHz processor with 18MB cache
 Require the following firmware recipe 0.95
 Minimum required OPERATING SYSTEMS:
 HP-UX 11i v2 HWE 0706
 HP-UX 11i v3 HWE 0709
 192. FCode Value FCode Value EFI 1.49
 193. FCode Value FCode Value EFI 1.47
 194. FCode Value FCode Value EFI 1.37
 195. FCode Value FCode Value 2.17
 196. BIOS EFI 1.05

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Do not use a LUN in the CLARiiON DAE2-ATA as a host OS boot device. With Windows 2008 the CLARiiON SCOM Integration Pack provides functionality to fetch CLARiiON Central Monitoring Alerts and presents the alerts to administrators through the Microsoft System Center Operations Manager (SCOM) for reporting purposes. The CLARiiON SCOM Integration Pack can be downloaded from EMC's PowerLink: http://powerlink.emc.com/km/appmanager/km/secureDesktop?_nfpb=true&_pageLabel=servicesDownloadsTemplatePg&internalId=0b014066803fb21a&_irrt=true

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No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1	IBM BladeCenter JS21 (Model 8844 + 01: 31G) ²³ , 31Y) ²³ , 51G) ²³ , 51Y) ²³ ; IBM BladeCenter JS21 (Model 8844 + 02: E3Y) ²³ , E5Y) ²³ ; IBM BladeCenter JS21 (Model 8844 + 03 41Y) ²³	IBM AIX 5.2 ⁷ , 20, 21, 22	PCI Express	IBM JS21 4Gb SFF FC Exp Card (26R0890) ^{3, 25}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 24}	
2	IBM BladeCenter JS21 (Model: 7988), 8844 + 01 31G) ²³ , 8844 + 01 31Y) ²³ , 8844 + 01 51G) ²³ , 8844 + 01 51Y) ²³ , 8844 + 02 E3Y) ²³ , 8844 + 02 E5Y) ²³ , 8844 + 03 41Y) ²³	IBM AIX 5.3 ⁷ , 20, 21, 22	PCI Express	IBM JS21 4Gb SFF FC Exp Card (26R0890) ^{3, 25}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 24}	
3	IBM BladeCenter JS20 (Model 8842 +: 02 41X), 03 42U); IBM BladeCenter JS21 (Model 8844 + 01: 31U) ²³ , 51U) ²³ ; IBM BladeCenter JS21 (Model 8844 + 02: E3U) ²³ , E5U) ²³ ; IBM BladeCenter JS21 (Model 8844 + 03 41U) ²³	IBM AIX 6.1 ^{6, 7}	PCI	IBM JS20 4Gb Standard FC Exp Card (26R0884) ^{3, 25}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ¹
4	IBM BladeCenter JS20 (Model 8842 +: 02 41X), 03 42U)	IBM AIX 6.1 ^{6, 7}	PCI	IBM JS20 FC Exp Card (73P6112) ^{36, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ¹
5	IBM BladeCenter JS21 (Model 8844 + 01: 31U) ²³ , 51U) ²³ ; IBM BladeCenter JS21 (Model 8844 + 02: E3U) ²³ , E5U) ²³ ; IBM BladeCenter JS21 (Model 8844 + 03 41U) ²³	IBM AIX 6.1 ^{6, 7}	PCI	IBM JS21 4Gb SFF FC Exp Card (26R0890) ^{3, 25}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ¹
6	IBM BladeCenter JS21 (Model 8844 + 01: 31G) ²³ , 31Y) ²³ , 51G) ²³ , 51Y) ²³ ; IBM BladeCenter JS21 (Model 8844 + 02: E3Y) ²³ , E5Y) ²³ ; IBM BladeCenter JS21 (Model 8844 + 03 41Y) ²³	IBM AIX 6.1 ^{6, 7}	PCI Express	IBM JS20 4Gb Standard FC Exp Card (26R0884) ^{3, 25}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ¹
7	IBM BladeCenter JS21 (Model: 7988), 8844 + 01 31G) ²³ , 8844 + 01 31Y) ²³ , 8844 + 01 51G) ²³ , 8844 + 01 51Y) ²³ , 8844 + 02 E3Y) ²³ , 8844 + 02 E5Y) ²³ , 8844 + 03 41Y) ²³	IBM AIX 6.1 ^{6, 7}	PCI Express	IBM JS21 4Gb SFF FC Exp Card (26R0890) ^{3, 25}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ¹
8	IBM BladeCenter JS20 (Model 8842 +: 02 41X), 03 42U); IBM BladeCenter JS21 (Model 8844 + 01: 31U) ²³ , 51U) ²³ ; IBM BladeCenter JS21 (Model 8844 + 02: E3U) ²³ , E5U) ²³ ; IBM BladeCenter JS21 (Model 8844 + 03 41U) ²³	IBM AIX; 5.2 ⁷ , 20, 21, 22, 5.3 ⁷ , 20, 21, 22	PCI	IBM JS20 4Gb Standard FC Exp Card (26R0884) ^{3, 25}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 24}	
9	IBM BladeCenter JS20 (Model 8842 +: 02 41X), 03 42U)	IBM AIX; 5.2 ⁷ , 20, 21, 22, 5.3 ⁷ , 20, 21, 22	PCI	IBM JS20 FC Exp Card (73P6112) ^{36, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 24}	

IBM AIX								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
10	IBM BladeCenter JS21 (Model 8844 + 01: 31U) ²³ , 51U) ²³ ; IBM BladeCenter JS21 (Model 8844 + 02: E3U) ²³ , E5U) ²³ ; IBM BladeCenter JS21 (Model 8844 + 03 41U) ²³	IBM AIX: 5.2 ⁷ , 20, 21, 22, 5.3 ⁷ , 20, 21, 22	PCI	IBM JS21 4Gb SFF FC Exp Card (26R0890) ^{3, 25}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 24}	
11	IBM BladeCenter JS21 (Model 8844 + 01: 31G) ²³ , 31Y) ²³ , 51G) ²³ , 51Y) ²³ ; IBM BladeCenter JS21 (Model 8844 + 02: E3Y) ²³ , E5Y) ²³ ; IBM BladeCenter JS21 (Model 8844 + 03 41Y) ²³	IBM AIX: 5.2 ⁷ , 20, 21, 22, 5.3 ⁷ , 20, 21, 22	PCI Express	IBM JS20 4Gb Standard FC Exp Card (26R0884) ^{3, 25}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 24}	
12	IBM: p5-505 9115-505, p5-505Q 9115-505, p5-510 9110-51A, p5-510Q 9110-51A, p5-520 9131-52A, p5-520Q 9131-52A, p5-550 9133-55A, p5-550Q 9133-55A, p5-560Q 9116-561	IBM AIX: 5.2 ⁷ , 21, 43, 50, 51, 52, 5.3 ⁷ , 21, 43, 50, 52, 54, 55, 56	PCI-X	IBM: 1905 ^{3, 12, 32, 53} , 1910 ^{3, 12, 13, 31}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	
13	IBM: p5-505 9115-505, p5-505Q 9115-505, p5-510 9110-510, p5-510 9110-51A, p5-510Q 9110-51A, p5-520 9111-520, p5-520 9131-52A, p5-520Q 9131-52A, p5-550 9113-550, p5-550 9133-55A, p5-550Q 9133-55A, p5-560Q 9116-561, p5-570 9117-570, p5-575 9118-575, p5-590 9119-590, p5-595 9119-595	IBM AIX: 5.2 ⁷ , 21, 43, 50, 51, 52, 5.3 ⁷ , 21, 43, 50, 52, 54, 55, 56	PCI-X	IBM: 5756 ^{3, 12, 31, 32} , 5759 ^{3, 12, 13, 14}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	
14	IBM p6 570 9117-MMA	IBM AIX 5.2 ^{6, 7, 18}	PCI Express	IBM: 5716 ^{3, 15, 16, 37} , 5758 ^{3, 12, 14, 37} , 5759 ^{3, 12, 13, 14, 37}	FC-AL ⁵ FC-SW ⁵	EMC: CLARiiON AX4-5 ¹⁰ , Celerra NX4 (FC) ¹⁰	Y ⁹	See ¹⁹
15	IBM: p5-505 9115-505, p5-505Q 9115-505, p5-510 9110-51A, p5-510Q 9110-51A, p5-520 9131-52A, p5-520Q 9131-52A, p5-550 9133-55A, p5-550Q 9133-55A, p5-560Q 9116-561	IBM AIX 5.2 ⁷ , 20, 21	PCI-X	IBM 1977 ^{3, 34, 35, 37} , 43, 57, 58	FC-AL ⁵ FC-SW ⁵	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	
16	IBM: p5-505 9115-505, p5-505Q 9115-505, p5-510 9110-510, p5-510 9110-51A, p5-510Q 9110-51A, p5-520 9111-520, p5-520 9131-52A, p5-520Q 9131-52A, p5-550 9113-550, p5-550 9133-55A, p5-550Q 9133-55A, p5-560Q 9116-561, p5-570 9117-570, p5-575 9118-575, p5-590 9119-590, p5-595 9119-595	IBM AIX 5.2 ⁷ , 20, 21	PCI-X	IBM 5716 ^{3, 15, 34, 37} , 43, 57, 58	FC-AL ⁵ FC-SW ⁵	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	
17	IBM: p5-520 9111-520, p5-550 9113-550, p5-570 9117-570, p5-590 9119-590, p5-595 9119-595	IBM AIX 5.2 ⁷ , 20, 21	PCI-X	IBM 6228 ^{3, 37, 38, 41} , 43, 67, 68, 69, 70	FC-AL ⁵ FC-SW ⁵	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	
18	IBM: p5-510 9110-510, p5-520 9111-520, p5-550 9113-550, p5-570 9117-570, p5-575 9118-575, p5-590 9119-590, p5-595 9119-595	IBM AIX 5.2 ⁷ , 20, 21	PCI-X	IBM 6239 ^{3, 37, 38, 43} , 61, 63, 64, 65, 66	FC-AL ⁵ FC-SW ⁵	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	
19	IBM: 7013-S70, 7013-S70 as SP2 node, 7013-S7A, 7013-S7A as SP2 node, 7015-S70, 7015-S70 as SP2 node, 7015-S7A, 7015-S7A as SP2 node, 7017-S70, 7017-S70 as SP2 node, 7017-S7A, 7017-S7A as SP2 node, 7017-S80 as SP2 node, 7025-F50, 7026-H80 as SP2 node, 7026-M80 as SP2 node, SP2 9076 + 06 50X, SP2 9076 + 07 55X, SP2 9076 + 08 T70, p660 7026-6H0 as SP2 node, p660 7026-6H1 as SP2 node, p660 7026-6M1 as SP2 node, p680 7017-S85 as SP2 node	IBM AIX 5.2 ⁷ , 20, 21, 22	PCI	IBM 6227 ^{3, 38, 43, 44} , 46, 73	FC-AL ⁵ FC-SW ⁵	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
20	IBM p610: 7028-6C1, 7028-6E1	IBM AIX 5.2 ⁷ , 20, 21, 22	PCI	IBM 6228 ^{3, 37, 38, 41} , 43, 67, 68, 69, 70	FC-AL ⁵ FC-SW ⁵	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 83}	
21	IBM p620: 7025-6F0, 7025-6F1, F85 (7025-6F1)	IBM AIX 5.2 ⁷ , 20, 21, 22	PCI	IBM 6228 ^{3, 37, 38, 41} , 43, 67, 68, 69, 70	FC-AL ⁵ FC-SW ⁵	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 75}	
22	IBM p640 7026-B80	IBM AIX 5.2 ⁷ , 20, 21, 22	PCI	IBM 6228 ^{3, 37, 38, 41} , 43, 67, 68, 69, 70	FC-AL ⁵ FC-SW ⁵	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 77}	
23	IBM p660: 7026-6H0, 7026-6H1, H85 (7026-6H1)	IBM AIX 5.2 ⁷ , 20, 21, 22	PCI	IBM 6228 ^{3, 37, 38, 41} , 43, 67, 68, 69, 70	FC-AL ⁵ FC-SW ⁵	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 74}	
24	IBM p660: 7026-6M1, M85 (7026-6M1)	IBM AIX 5.2 ⁷ , 20, 21, 22	PCI	IBM 6228 ^{3, 37, 38, 41} , 43, 67, 68, 69, 70	FC-AL ⁵ FC-SW ⁵	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 72}	
25	IBM p690 S90 (7040-681)	IBM AIX 5.2 ⁷ , 20, 21, 22	PCI	IBM 6228 ^{3, 37, 38, 41} , 43, 67, 68, 69, 70	FC-AL ⁵ FC-SW ⁵	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 71}	
26	IBM: 7013-S7A, 7013-S7A as SP2 node, 7015-S7A, 7015-S7A as SP2 node, 7017-S7A, 7017-S80 as SP2 node, 7025-F50, 7026-H80 as SP2 node, 7026-M80 as SP2 node, SP2 9076 + 06 50X, SP2 9076 + 07 55X, SP2 9076 + 08 T70, p670 7040-671 as an SP node	IBM AIX 5.2 ⁷ , 20, 21, 22	PCI	IBM 6228 ^{3, 37, 38, 41} , 43, 67, 68, 69, 70	FC-AL ⁵ FC-SW ⁵	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	

IBM AIX								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
27	IBM: 7017-S80, p680 7017-S85	IBM AIX 5.2 ⁷ , 20, 21, 22	PCI	IBM 6228 ³ , 37, 38, 41, 43, 67, 68, 69, 70	FC-AL ⁵ FC-SW ⁵	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{9, 76}	
28	IBM: 7025-F80, 7025-H70, 7026-H50, 7026-H70, 7026-H80, 7026-M80, 7044-170, 7044-270	IBM AIX 5.2 ⁷ , 20, 21, 22	PCI	IBM 6228 ³ , 37, 38, 41, 43, 67, 68, 69, 70	FC-AL ⁵ FC-SW ⁵	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ⁹	
29	IBM: 7044-170 ⁷⁸ , 7044-270 ⁷⁸ , p610 7028-6C1, p610 7028-6E1, p620 7025-6F0, p620 7025-6F1, p620 F85 (7025-6F1), p640 7026-B80 ⁷⁷ , p660 7026-6H0 ⁷⁴ , p660 7026-6H1 ⁷⁴ , p660 7026-6M1 ⁷² , p660 H85 (7026-6H1), p660 M85 (7026-6M1), p690 S90 (7040-681)	IBM AIX 5.2 ⁷ , 20, 21, 22	PCI	IBM 6238 ³ , 37, 38, 43, 61, 63, 64, 65, 66	FC-AL ⁵ FC-SW ⁵	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ⁹	
30	IBM p615: 7029-6C3, 7029-6E3; IBM p630: 7028-6C4 ⁷¹ , 7028-6E4 ⁷¹ ; IBM: p650 7038-6M2, p655 7039-651, p670 7040-671 ⁷¹ , p690 7040-61D ⁷¹ , p690 7040-61R ⁷¹ , p690 7040-681 ⁸¹	IBM AIX 5.2 ⁷ , 20, 21, 22	PCI, PCI-X	IBM 5716 ³ , 15, 34, 37, 43, 57, 58	FC-AL ⁵ FC-SW ⁵	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ⁹	
31	IBM p630: 7028-6C4, 7028-6E4; IBM p690 7040-681	IBM AIX 5.2 ⁷ , 20, 21, 22	PCI, PCI-X	IBM 6228 ³ , 37, 38, 41, 43, 67, 68, 69, 70	FC-AL ⁵ FC-SW ⁵	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{9, 71}	
32	IBM p650 7038-6M2	IBM AIX 5.2 ⁷ , 20, 21, 22	PCI, PCI-X	IBM 6228 ³ , 37, 38, 41, 43, 67, 68, 69, 70	FC-AL ⁵ FC-SW ⁵	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{9, 82}	
33	IBM p690: 7040-61D, 7040-61R	IBM AIX 5.2 ⁷ , 20, 21, 22	PCI, PCI-X	IBM 6228 ³ , 37, 38, 41, 43, 67, 68, 69, 70	FC-AL ⁵ FC-SW ⁵	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{9, 81}	
34	IBM: p655 7039-651, p670 7040-671, p690 7040-W42	IBM AIX 5.2 ⁷ , 20, 21, 22	PCI, PCI-X	IBM 6228 ³ , 37, 38, 41, 43, 67, 68, 69, 70	FC-AL ⁵ FC-SW ⁵	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ⁹	
35	IBM p615: 7029-6C3, 7029-6E3; IBM p630: 7028-6C4 ⁷¹ , 7028-6E4 ⁷¹ ; IBM: p650 7038-6M2, p655 7039-651, p670 7040-671 ⁷¹ , p690 7040-61D ⁷¹ , p690 7040-61R ⁷¹ , p690 7040-681 ⁸¹ , p690 7040-W42	IBM AIX 5.2 ⁷ , 20, 21, 22	PCI, PCI-X	IBM 6238 ³ , 37, 38, 43, 61, 63, 64, 65, 66	FC-AL ⁵ FC-SW ⁵	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ⁹	
36	IBM p6 570 9117-MMA	IBM AIX 5.3 ⁶ , 7, 17, 18, 59, 60	PCI Express	IBM: 5716 ³ , 11, 15, 16, 5758 ³ , 11, 12, 14, 5759 ³ , 11, 12, 13, 14, 5773 ² , 3, 4, 11, 5774 ² , 3, 4, 11	FC-AL ⁵ FC-SW ⁵	EMC: CLARiiON AX4-5 ¹⁰ , Celerra NX4 (FC) ¹⁰	γ ⁹	See ¹⁹
37	IBM p6: 520 8203-E4A, 550 8204-E8A	IBM AIX 5.3 ⁶ , 7, 8, 17, 18	PCI Express	IBM: 1905 ³ , 11, 12, 14, 1910 ³ , 11, 12, 13, 14, 1977 ³ , 11, 16, 5716 ³ , 11, 15, 16	FC-AL ⁵ FC-SW ⁵	EMC: CLARiiON AX4-5 ¹⁰ , Celerra NX4 (FC) ¹⁰	γ ⁹	See ¹⁹
38	IBM p6: 520 8203-E4A, 550 8204-E8A, 560 8234-EMA	IBM AIX 5.3 ⁶ , 7, 8, 17, 18	PCI Express	IBM: 5758 ³ , 11, 12, 14, 5759 ³ , 11, 12, 13, 14, 5773 ² , 3, 4, 11, 5774 ² , 3, 4, 11	FC-AL ⁵ FC-SW ⁵	EMC: CLARiiON AX4-5 ¹⁰ , Celerra NX4 (FC) ¹⁰	γ ⁹	See ¹⁹
39	IBM p6: 575 9125-F2A, 595 9119-FHA	IBM AIX 5.3 ⁶ , 7, 8, 17, 18	PCI-X	IBM: 5758 ³ , 11, 30, 5759 ³ , 11, 13, 30	FC-AL ⁵ FC-SW ⁵	EMC: CLARiiON AX4-5 ¹⁰ , Celerra NX4 (FC) ¹⁰	γ ⁹	See ¹⁹
40	IBM p6 595 9119-FHA	IBM AIX 5.3 ⁶ , 7, 8, 17, 18	PCI-X	IBM: 5773 ³ , 4, 49, 5774 ³ , 4, 49	FC-AL ⁵ FC-SW ⁵	EMC: CLARiiON AX4-5 ¹⁰ , Celerra NX4 (FC) ¹⁰	γ ⁹	See ¹⁹
41	IBM p6 575 9125-F2A	IBM AIX 5.3 ⁶ , 7, 8, 17, 18	PCI-X	IBM: 5773 ³ , 4, 5774 ³ , 4	FC-AL ⁵ FC-SW ⁵	EMC: CLARiiON AX4-5 ¹⁰ , Celerra NX4 (FC) ¹⁰	γ ⁹	See ¹⁹
42	IBM: p5-505 9115-505, p5-505Q 9115-505, p5-510 9110-51A, p5-510Q 9110-51A, p5-520 9131-52A, p5-520Q 9131-52A, p5-550 9133-55A, p5-550Q 9133-55A, p5-560Q 9116-561	IBM AIX 5.3 ⁷ , 17, 20, 21, 54, 55	PCI-X	IBM 1977 ³ , 11, 34, 35, 43, 57, 58	FC-AL ⁵ FC-SW ⁵	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ⁹	
43	IBM: p5-505 9115-505, p5-505Q 9115-505, p5-510 9110-510, p5-510 9110-51A, p5-510Q 9110-51A, p5-520 9111-520, p5-520 9131-52A, p5-520Q 9131-52A, p5-550 9113-550, p5-550 9133-55A, p5-550Q 9133-55A, p5-560Q 9116-561, p5-570 9117-570, p5-575 9118-575, p5-590 9119-590, p5-595 9119-595	IBM AIX 5.3 ⁷ , 17, 20, 21, 54, 55	PCI-X	IBM 5716 ³ , 11, 15, 34, 43, 57, 58	FC-AL ⁵ FC-SW ⁵	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ⁹	

IBM AIX								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
44	IBM: p5-520 9111-520, p5-550 9113-550, p5-570 9117-570, p5-590 9119-590, p5-595 9119-595	IBM AIX 5.3 ⁷ , 20, 21, 22, 54, 55	PCI-X	IBM 6228 ³ , 11, 38, 41, 43, 67, 68, 69, 70	FC-AL ⁵ FC-SW ⁵	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	
45	IBM: p5-510 9110-510, p5-520 9111-520, p5-550 9113-550, p5-570 9117-570, p5-575 9118-575, p5-590 9119-590, p5-595 9119-595	IBM AIX 5.3 ⁷ , 20, 21, 22, 54, 55	PCI-X	IBM 6239 ³ , 11, 38, 43, 61, 62, 63, 64, 65	FC-AL ⁵ FC-SW ⁵	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	
46	IBM: 7013-S70, 7013-S7A, 7015-S70, 7015-S7A, 7017-S70, 7017-S7A, 7025-F50	IBM AIX 5.3 ⁷ , 20, 21, 22	PCI	IBM 6227 ³ , 38, 43, 44, 46, 73	FC-AL ⁵ FC-SW ⁵	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
47	IBM p610: 7028-6C1, 7028-6E1	IBM AIX 5.3 ⁷ , 20, 21, 22	PCI	IBM 6228 ³ , 11, 38, 41, 43, 67, 68, 69, 70	FC-AL ⁵ FC-SW ⁵	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹ , 83	
48	IBM p620: 7025-6F0, 7025-6F1, F85 (7025-6F1)	IBM AIX 5.3 ⁷ , 20, 21, 22	PCI	IBM 6228 ³ , 11, 38, 41, 43, 67, 68, 69, 70	FC-AL ⁵ FC-SW ⁵	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹ , 75	
49	IBM p640 7026-B80	IBM AIX 5.3 ⁷ , 20, 21, 22	PCI	IBM 6228 ³ , 11, 38, 41, 43, 67, 68, 69, 70	FC-AL ⁵ FC-SW ⁵	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹ , 77	
50	IBM p660: 7026-6H0, 7026-6H1, H85 (7026-6H1)	IBM AIX 5.3 ⁷ , 20, 21, 22	PCI	IBM 6228 ³ , 11, 38, 41, 43, 67, 68, 69, 70	FC-AL ⁵ FC-SW ⁵	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹ , 74	
51	IBM p660: 7026-6M1, M85 (7026-6M1)	IBM AIX 5.3 ⁷ , 20, 21, 22	PCI	IBM 6228 ³ , 11, 38, 41, 43, 67, 68, 69, 70	FC-AL ⁵ FC-SW ⁵	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹ , 72	
52	IBM p690 S90 (7040-681)	IBM AIX 5.3 ⁷ , 20, 21, 22	PCI	IBM 6228 ³ , 11, 38, 41, 43, 67, 68, 69, 70	FC-AL ⁵ FC-SW ⁵	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹ , 71	
53	IBM: 7013-S7A, 7015-S7A, 7017-S7A, 7025-F50	IBM AIX 5.3 ⁷ , 20, 21, 22	PCI	IBM 6228 ³ , 11, 38, 41, 43, 67, 68, 69, 70	FC-AL ⁵ FC-SW ⁵	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
54	IBM: 7017-S80, p680 7017-S85	IBM AIX 5.3 ⁷ , 20, 21, 22	PCI	IBM 6228 ³ , 11, 38, 41, 43, 67, 68, 69, 70	FC-AL ⁵ FC-SW ⁵	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹ , 76	
55	IBM: 7025-F80, 7025-H70, 7026-H50, 7026-H70, 7026-H80, 7026-M80, 7044-170, 7044-270	IBM AIX 5.3 ⁷ , 20, 21, 22	PCI	IBM 6228 ³ , 11, 38, 41, 43, 67, 68, 69, 70	FC-AL ⁵ FC-SW ⁵	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	
56	IBM: 7044-170, 7044-270, p610 7028-6C1, p610 7028-6E1, p620 7025-6F0, p620 7025-6F1, p620 F85 (7025-6F1), p640 7026-B80, p660 7026-6H0, p660 7026-6H1, p660 7026-6M1, p660 H85 (7026-6H1), p660 M85 (7026-6M1), p690 S90 (7040-681)	IBM AIX 5.3 ⁷ , 20, 21, 22	PCI	IBM 6239 ³ , 11, 38, 43, 61, 62, 63, 64, 65	FC-AL ⁵ FC-SW ⁵	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	
57	IBM p615: 7029-6C3, 7029-6E3; IBM p630: 7028-6C4, 7028-6E4; IBM: p650 7038-6M2, p655 7039-651, p670 7040-671 ⁷¹ , p690 7040-61D, p690 7040-61R, p690 7040-681 ⁸¹	IBM AIX 5.3 ⁷ , 20, 21, 22	PCI, PCI-X	IBM 5716 ³ , 11, 15, 34, 43, 57, 58	FC-AL ⁵ FC-SW ⁵	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	
58	IBM p630: 7028-6C4, 7028-6E4; IBM p690 7040-681	IBM AIX 5.3 ⁷ , 20, 21, 22	PCI, PCI-X	IBM 6228 ³ , 11, 38, 41, 43, 67, 68, 69, 70	FC-AL ⁵ FC-SW ⁵	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹ , 71	
59	IBM p650 7038-6M2	IBM AIX 5.3 ⁷ , 20, 21, 22	PCI, PCI-X	IBM 6228 ³ , 11, 38, 41, 43, 67, 68, 69, 70	FC-AL ⁵ FC-SW ⁵	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹ , 82	
60	IBM p690: 7040-61D, 7040-61R	IBM AIX 5.3 ⁷ , 20, 21, 22	PCI, PCI-X	IBM 6228 ³ , 11, 38, 41, 43, 67, 68, 69, 70	FC-AL ⁵ FC-SW ⁵	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹ , 81	
61	IBM: p655 7039-651, p670 7040-671, p690 7040-W42	IBM AIX 5.3 ⁷ , 20, 21, 22	PCI, PCI-X	IBM 6228 ³ , 11, 38, 41, 43, 67, 68, 69, 70	FC-AL ⁵ FC-SW ⁵	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	

IBM AIX								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
62	IBM p615: 7029-6C3, 7029-6E3; IBM p630: 7028-6C4, 7028-6E4; IBM: p650 7038-6M2, p655 7039-651, p670 7040-671, p690 7040-61D ¹ , p690 7040-61R, p690 7040-681, p690 7040-W42	IBM AIX 5.3 ⁷ , 20, 21, 22	PCI, PCI-X	IBM 6239 ³ , 11, 38, 43, 61, 62, 63, 64, 65	FC-AL ⁵ FC-SW ⁵	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	
63	IBM p620: 7025-6F0, 7025-6F1, F85 (7025-6F1); IBM: p640 7026-B80, p660 7026-6H0, p660 7026-6H1, p660 7026-6M1, p660 H85 (7026-6H1), p660 M85 (7026-6M1), p680 7017-S85	IBM AIX 6.1 ^{6, 7}	PCI	IBM 6227 ³ , 38, 43, 44, 45, 46	FC-AL ⁵ FC-SW ⁵	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ¹
64	IBM p610: 7028-6C1, 7028-6E1; IBM p620: 7025-6F0, 7025-6F1, F85 (7025-6F1); IBM: p640 7026-B80, p660 7026-6H0, p660 7026-6H1, p660 7026-6M1, p660 H85 (7026-6H1), p660 M85 (7026-6M1), p680 7017-S85, p690 S90 (7040-681)	IBM AIX 6.1 ^{6, 7}	PCI	IBM 6228 ³ , 11, 38, 41, 42, 43	FC-AL ⁵ FC-SW ⁵	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ¹
65	IBM p610: 7028-6C1, 7028-6E1; IBM p620: 7025-6F0, 7025-6F1, F85 (7025-6F1); IBM: p640 7026-B80, p660 7026-6H0, p660 7026-6H1, p660 7026-6M1, p660 H85 (7026-6H1), p660 M85 (7026-6M1), p690 S90 (7040-681)	IBM AIX 6.1 ^{6, 7}	PCI	IBM 6239 ³ , 11, 38, 39, 40, 43	FC-AL ⁵ FC-SW ⁵	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ¹
66	IBM p615: 7029-6C3, 7029-6E3; IBM p630: 7028-6C4, 7028-6E4; IBM: p650 7038-6M2, p655 7039-651, p670 7040-671, p690 7040-61D, p690 7040-61R, p690 7040-681	IBM AIX 6.1 ^{6, 7}	PCI, PCI-X	IBM 5716 ³ , 11, 15, 33, 34, 43	FC-AL ⁵ FC-SW ⁵	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ¹
67	IBM p630: 7028-6C4, 7028-6E4; IBM: p650 7038-6M2, p655 7039-651, p670 7040-671, p690 7040-61D, p690 7040-61R, p690 7040-681, p690 7040-W42	IBM AIX 6.1 ^{6, 7}	PCI, PCI-X	IBM 6228 ³ , 11, 38, 41, 42, 43	FC-AL ⁵ FC-SW ⁵	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ¹
68	IBM p615: 7029-6C3, 7029-6E3; IBM p630: 7028-6C4, 7028-6E4; IBM: p650 7038-6M2, p655 7039-651, p670 7040-671, p690 7040-61D, p690 7040-61R, p690 7040-681, p690 7040-W42	IBM AIX 6.1 ^{6, 7}	PCI, PCI-X	IBM 6239 ³ , 11, 38, 39, 40, 43	FC-AL ⁵ FC-SW ⁵	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ¹
69	IBM p6 570 9117-MMA	IBM AIX 6.1 ^{6, 7, 29}	PCI Express	IBM: 5716 ³ , 11, 15, 16, 5759 ³ , 11, 12, 14, 5759 ³ , 11, 12, 13, 14, 5773 ³ , 3, 4, 11, 5774 ² , 3, 4, 11	FC-AL ⁵ FC-SW ⁵	EMC: CLARiiON AX4-5 ¹⁰ , Celerra NX4 (FC) ¹⁰	Y ⁹	See ¹
70	IBM: p5-520 9111-520, p5-550 9113-550, p5-570 9117-570, p5-590 9119-590, p5-595 9119-595	IBM AIX 6.1 ^{6, 7, 29}	PCI-X	IBM 6228 ³ , 11, 38, 41, 42	FC-AL ⁵ FC-SW ⁵	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ¹
71	IBM: p5-510 9110-510, p5-520 9111-520, p5-550 9113-550, p5-570 9117-570, p5-575 9118-575, p5-590 9119-590, p5-595 9119-595	IBM AIX 6.1 ^{6, 7, 29}	PCI-X	IBM 6239 ³ , 11, 38, 39, 40	FC-AL ⁵ FC-SW ⁵	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ¹
72	IBM: p5-505 9115-505, p5-505Q 9115-505, p5-510 9110-51A, p5-510Q 9110-51A, p5-520 9131-52A, p5-520Q 9131-52A, p5-550 9133-55A, p5-550Q 9133-55A, p5-560Q 9116-561	IBM AIX 6.1 ^{6, 7, 29}	PCI-X	IBM: 1905 ³ , 11, 12, 31, 32, 1910 ³ , 11, 12, 31, 32, 1977 ³ , 11, 33, 34, 35	FC-AL ⁵ FC-SW ⁵	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ¹
73	IBM: p5-505 9115-505, p5-505Q 9115-505, p5-510 9110-510, p5-510Q 9110-51A, p5-510Q 9110-51A, p5-520 9111-520, p5-520 9131-52A, p5-520Q 9131-52A, p5-550 9113-550, p5-550 9133-55A, p5-550Q 9133-55A, p5-560Q 9116-561, p5-570 9117-570, p5-575 9118-575, p5-590 9119-590, p5-595 9119-595	IBM AIX 6.1 ^{6, 7, 29}	PCI-X	IBM: 5716 ³ , 11, 15, 33, 34, 5758 ³ , 11, 12, 31, 32, 5759 ³ , 11, 12, 13, 14	FC-AL ⁵ FC-SW ⁵	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ¹
74	IBM p6: 575 9125-F2A, 595 9119-FHA	IBM AIX 6.1 ^{6, 7, 29}	PCI-X	IBM: 5758 ³ , 11, 30, 5759 ³ , 11, 13, 30	FC-AL ⁵ FC-SW ⁵	EMC: CLARiiON AX4-5 ¹⁰ , Celerra NX4 (FC) ¹⁰	Y ⁹	See ¹
75	IBM p6 595 9119-FHA	IBM AIX 6.1 ^{6, 7, 29}	PCI-X	IBM: 5773 ³ , 4, 49, 5774 ³ , 4, 49	FC-AL ⁵ FC-SW ⁵	EMC: CLARiiON AX4-5 ¹⁰ , Celerra NX4 (FC) ¹⁰	Y ⁹	See ¹
76	IBM p6 575 9125-F2A	IBM AIX 6.1 ^{6, 7, 29}	PCI-X	IBM: 5773 ³ , 4, 5774 ³ , 4	FC-AL ⁵ FC-SW ⁵	EMC: CLARiiON AX4-5 ¹⁰ , Celerra NX4 (FC) ¹⁰	Y ⁹	See ¹
77	IBM p6: 520 8203-E4A, 550 8204-E8A	IBM AIX 6.1 ^{6, 7, 8}	PCI Express	IBM: 1905 ³ , 11, 12, 14, 1910 ³ , 11, 12, 31, 32, 1977 ³ , 11, 16, 5716 ³ , 11, 15, 16	FC-AL ⁵ FC-SW ⁵	EMC: CLARiiON AX4-5 ¹⁰ , Celerra NX4 (FC) ¹⁰	Y ⁹	See ¹

IBM AIX								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
78	IBM p6: 520 8203-E4A, 550 8204-E8A, 560 8234-EMA	IBM AIX 6.1 ^{6, 7, 8}	PCI Express	IBM: 5758 ^{3, 11, 12, 14} , 5759 ^{3, 11, 12, 13, 14} , 5773 ^{2, 3, 4, 11} , 5774 ^{2, 3, 4, 11}	FC-AL ⁵ FC-SW ⁵	EMC: CLARiiON AX4-5 ¹⁰ , Celerra NX4 (FC) ¹⁰	γ ⁹	See ¹
79	IBM 7026-H50	IBM AIX: 5.2 ⁷ , 20, 21, 22, 5.3 ⁷ , 20, 21, 22	PCI	IBM 6227 ^{3, 38, 43, 44,} 46, 73	FC-AL ⁵ FC-SW ⁵	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{9, 80}	
80	IBM p640 7026-B80	IBM AIX: 5.2 ⁷ , 20, 21, 22, 5.3 ⁷ , 20, 21, 22	PCI	IBM 6227 ^{3, 38, 43, 44,} 46, 73	FC-AL ⁵ FC-SW ⁵	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{9, 77}	
81	IBM: 7017-S80, p680 7017-S85	IBM AIX: 5.2 ⁷ , 20, 21, 22, 5.3 ⁷ , 20, 21, 22	PCI	IBM 6227 ^{3, 38, 43, 44,} 46, 73	FC-AL ⁵ FC-SW ⁵	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{9, 76}	
82	IBM: 7025-F80, p620 7025-6F0, p620 7025-6F1, p620 F85 (7025-6F1)	IBM AIX: 5.2 ⁷ , 20, 21, 22, 5.3 ⁷ , 20, 21, 22	PCI	IBM 6227 ^{3, 38, 43, 44,} 46, 73	FC-AL ⁵ FC-SW ⁵	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{9, 75}	
83	IBM: 7025-H70, 7026-H70	IBM AIX: 5.2 ⁷ , 20, 21, 22, 5.3 ⁷ , 20, 21, 22	PCI	IBM 6227 ^{3, 38, 43, 44,} 46, 73	FC-AL ⁵ FC-SW ⁵	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{9, 79}	
84	IBM: 7026-H80, p660 7026-6H0, p660 7026-6H1, p660 H85 (7026-6H1)	IBM AIX: 5.2 ⁷ , 20, 21, 22, 5.3 ⁷ , 20, 21, 22	PCI	IBM 6227 ^{3, 38, 43, 44,} 46, 73	FC-AL ⁵ FC-SW ⁵	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{9, 74}	
85	IBM: 7026-M80, p660 7026-6M1, p660 M85 (7026-6M1)	IBM AIX: 5.2 ⁷ , 20, 21, 22, 5.3 ⁷ , 20, 21, 22	PCI	IBM 6227 ^{3, 38, 43, 44,} 46, 73	FC-AL ⁵ FC-SW ⁵	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{9, 72}	
86	IBM: 7044-170, 7044-270	IBM AIX: 5.2 ⁷ , 20, 21, 22, 5.3 ⁷ , 20, 21, 22	PCI	IBM 6227 ^{3, 38, 43, 44,} 46, 73	FC-AL ⁵ FC-SW ⁵	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{9, 78}	
87	IBM BladeCenter JS12 (Model 7998)	IBM AIX 5.3 ^{20, 21, 22,} 27	PCI Express	IBM QLogic 4gb FC Exp Card: (CFFv, 41Y8527) ^{3, 26} , (CFFx, 41Y8583) ^{3, 26} ; IBM QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{3, 26, 28}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{9, 24}	
88	IBM BladeCenter JS22 (Model 7998)	IBM AIX 5.3 ^{20, 21, 22,} 27	PCI-X	IBM QLogic 4gb FC Exp Card: (CFFv, 41Y8527) ^{3, 26} , (CFFx, 41Y8583) ^{3, 26} ; IBM QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{3, 26, 28}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{9, 24}	
89	IBM BladeCenter JS21 (Model 7998)	IBM AIX 5.3 ^{7, 20, 21,} 22	PCI Express	IBM QLogic: 4gb FC Exp Card (CFFv, 41Y8527) ^{3, 26} , Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{3, 26, 28}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{9, 24}	
90	IBM BladeCenter JS12 (Model 7998)	IBM AIX 6.1 ^{6, 27}	PCI Express	IBM QLogic 4gb FC Exp Card: (CFFv, 41Y8527) ^{3, 26} , (CFFx, 41Y8583) ^{3, 26} ; IBM QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{3, 26, 28}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ⁹	See ¹
91	IBM BladeCenter JS22 (Model 7998)	IBM AIX 6.1 ^{6, 27}	PCI-X	IBM QLogic 4gb FC Exp Card: (CFFv, 41Y8527) ^{3, 26} , (CFFx, 41Y8583) ^{3, 26} ; IBM QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{3, 26, 28}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ⁹	See ¹

IBM AIX								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
92	IBM BladeCenter JS21 (Model 7988)	IBM AIX 6.1 ^{6, 7}	PCI Express	IBM QLogic: 4gb FC Exp Card (CFFv, 41Y8527) ^{3, 26} , Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{3, 26, 28}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ¹
93	IBM p6 595 9119-FHA	IBM AIX 5.3 ^{6, 7, 8, 17, 18}	PCI-X	IBM 5735 ^{3, 47, 48}	FC-SW ⁵	EMC: CLARiiON AX4-5 ¹⁰ , Celerra NX4 (FC) ¹⁰	Y ⁹	See ¹⁹
94	IBM p6 595 9119-FHA	IBM AIX 6.1 ^{6, 7, 29}	PCI-X	IBM 5735 ^{3, 47, 48}	FC-SW ⁵	EMC: CLARiiON AX4-5 ¹⁰ , Celerra NX4 (FC) ¹⁰	Y ⁹	See ¹

1. Supported with PowerPath 5.1 or higher.
2. Firmware Version 2.71A2 Minimum supported level.
3. SNIA HBA API Supported.
4. Firmware Version 2.71X15
5. FC-SW and FC-AL are supported on the same server.
6. Requires Minimum EMC ODM fileset support 5.3.0.1.
7. AIX MPIO is not supported with CLARiiON.
8. Virtual I/O supported with EMC attached storage. Reference Base Connectivity section for supported array types. Reference EMC AIX Host Connectivity Guide located on Powerlink for additional information including Unique Device Identifier (UDID) minimum requirements.
9. Booting from a PowerPath device is supported with FC-SW topology only.
10. CLARiiON-licensed (Flare) upgrade supported.
11. Required HBA settings for CLARiiON-licensed (Flare) upgrade support include num_cmd_elems=2048 and max_xfer_size=0x1000000. For FC-SW configurations fast_fail must be enabled for all participating HBA(s). For Virtual I/O Compatible systems these settings apply to the VIO Server only.
12. Firmware Version 2.71x4
13. Firmware Version 2.71X10
14. Firmware Version 2.10X8 Minimum supported level.
15. IBM Native Fibre Channel drivers with feature code 5716. Filesets: devices.pci.df1000f7.com, devices.pci.df1000f7.diag, devices.pci.df1000fa.diag, devices.pci.df1000fa.rte.
16. Firmware Version 1.91A5 Minimum supported level.
17. Micro-Partitioning is supported.
18. All IBM generally available AIX maintenance levels for AIX are supported by EMC except where specifically restricted or limited by minimum AIX APAR or PTF operating system requirements
19. Supported with PowerPath 5.0 or higher.
20. Requires EMC ODM 5.2.0.3 or later fileset support.
21. All IBM generally available AIX maintenance levels for AIX 5.1, 5.2 and 5.3 are supported by EMC, except where specifically restricted or limited by minimum AIX APAR or PTF operating system requirements
22. AIX 32/64 bit kernel supported.
23. Integrated System Management Processor minimum firmware revision BYBT07A
24. SAN boot only supported via adapter port fcs0.
25. Firmware Version 4.00.22
26. Firmware Version 4.00.27
27. VIOS 1.5 or later is supported.
28. Requires IBM Multi-Switch Interconnect Module for IBM BladeCenter (39Y9314) installed in IBM BladeCenter H and with appropriate fibre channel switch modules to be installed in bays 8 & 10.
29. Virtual I/O supported with EMC attached storage with minimum VIOS 1.4. VIO Client partitions require minimum AIX 6100-00-01-0748. Reference EMC AIX Host Connectivity Guide located on Powerlink for additional information including Unique Device Identifier (UDID) minimum requirements.
30. Firmware Version 2.71x4 Minimum supported level.
31. Firmware Version 2.10X5 Minimum supported level.
32. Firmware Version 2.10X8
33. Firmware Version 1.90X13 Minimum supported level.
34. Firmware Version 1.91A5
35. IBM Native Fibre Channel drivers with feature code 1977. Filesets: devices.pci.df1000f7.com, devices.pci.df1000f7.diag, devices.pci.df1000fa.diag, devices.pci.df1000fa.rte.
36. Firmware Version 3.03.14
37. Required HBA settings for CLARiiON-licensed (Flare) upgrade support include num_cmd_elems=2048 and max_xfer_size=0x1000000. For FC-SW configurations fast_fail must be enabled for all participating HBA(s).
38. IBM Native Fibre Channel drivers with feature code 6227 and with feature code 6228 are supported on the same server. Feature 6228 and 6239 are supported on the same server. Mixed FC-AL and FC-SW are supported on the same server. 6227 filesets: devices.pci.df1000f7.com, devices.pci.df1000f7.diag, devices.pci.df1000f7.rte; 6228 filesets: devices.pci.df1000f7.com, devices.pci.df1000f7.diag, devices.pci.df1000f9.diag, devices.pci.df1000f9.rte; 6239 filesets: devices.pci.df1000f7.com, devices.pci.df1000f7.diag, devices.pci.df1080f9.diag, devices.pci.df1080f9.rte
39. Firmware Version 1.92A1
40. Firmware Version 1.91X4 Minimum supported level.
41. Firmware Version 3.93A0
42. Firmware Version 3.91X4 Minimum supported level.
43. For all PCI based hosts only: Please obtain from IBM the most recent release of the PCI Adapter Placement Guide for appropriate HBA placement guidelines.
44. Required HBA settings for CLARiiON-licensed (Flare) upgrade support include num_cmd_elems=1024 and max_xfer_size=0x1000000. For FC-SW configurations fast_fail must be enabled for all participating HBA(s).
45. Firmware Version 3.22A1 Minimum supported level.
46. Firmware Version 3.30X1
47. Firmware Version 1.10X5
48. Firmware Version 1.11X4
49. Firmware Version 2.71A2
50. CLARiiON-licensed (Flare) upgrade support requires ODM Kit 5.2.0.3 or higher. Required HBA settings include num_cmd_elems=2048 and max_xfer_size=0x1000000. For FC-SW configurations fast_fail must be enabled for all participating HBA(s). For Virtual I/O Compatible systems these settings apply to the VIO Server only.
51. Requires minimum AIX Technology Level 5200-08 APAR-IY77270 with APAR IY82520, IY83453, IY83649.
52. Requires minimum EMC ODM fileset 5.2.0.3.
53. Firmware Version 2.10X5
54. CLARiiON-licensed (Flare) upgrade support is available under Virtual I/O with minimum fixpack 7.2 VIOS 1.2.1.1. VIO Client partitions require minimum AIX 5.3 ML 5300-04. Users must verify APARS IY71303, IY71653 and IY73637 are installed under both the VIO Server and VIO Client partitions.
55. Virtual I/O supported with EMC attached storage. Reference EMC AIX Host Connectivity Guide located on Powerlink for additional information including Unique Device Identifier (UDID) minimum requirements.
56. Requires minimum AIX Technology Level 5300-04 APAR-IY77273 with APAR IY82522, IY83731, IY83730.
57. Firmware Version 1.90a4
58. Firmware Version 1.90X13
59. Virtual I/O supported with EMC attached storage with minimum VIOS 1.4. VIO Client partitions require minimum AIX 5.3 ML 5300-06-01. Required AIX APARS / PTF's include IY99798, U811887 and U811895. Reference EMC AIX Host Connectivity Guide located on Powerlink for additional information including Unique Device Identifier (UDID) minimum requirements.
60. Required AIX APARS / PTF's include IY99798, U811887 and U811895.
61. Firmware Version 1.91X4
62. Firmware Version 1.92A1 NOTICE FOR CUSTOMERS INSTALLING 1.92a1 FIRMWARE
Some customers running with a 64-bit kernel and AIX software may experience a condition where the hdisks don't appear or the system can not do a SAN boot following installation of this firmware level. This is due to an AIX software problem in 5.3 that is currently being fixed. If you should experience this problem, reinstall the 1.91x4 firmware which can be found on this site with the title z-N-1 level: 2 gigabit Fibre Channel PCI-X Adapter - Code Level 1.91X4. The AIX 5.3 APAR fix IZ05535 is scheduled to be available around the first of December 2007.
You can obtain the fixes from the IBM Fix Central website located at <http://www-912.ibm.com/eserver/support/fixes/fcgui.jsp>.

Recommended AIX APARs for this firmware

The recommended AIX device driver APARs for this firmware are: AIX 5.3 APAR IY69796

Concurrent Download

The microcode installation occurs while the adapter and any attached drives are available for use. It is recommended that this installation be scheduled during non-peak production periods

NOTE: An APAR is required to successfully download firmware concurrently. AIX 5.3 APAR IY69796
If the APAR for your AIX level is not installed, a reboot is required following firmware download.

63. Firmware Version 1.81X3
64. Firmware Version 1.81X1
65. Firmware Version 1.00X5
66. Firmware Version 1.92A1 NOTICE FOR CUSTOMERS INSTALLING 1.92a1 FIRMWARE
Some customers running with a 64-bit kernel and AIX software may experience a condition where the hdisks don't appear or the system can not do a SAN boot following installation of this firmware level. This is due to an AIX software problem in 5.2 that is currently being fixed. If you should experience this problem, reinstall the 1.91x4 firmware which can be found on this site with the title z-N-1 level: 2 gigabit Fibre Channel PCI-X Adapter – Code Level 1.91X4.
The 52 APAR fix IZ05479 is scheduled to be available around the first of November 2007. You can obtain the fixes from the IBM Fix Central website located at <http://www-912.ibm.com/eserver/support/fixes/fcgui.jsp>.
Recommended AIX APARs for this firmware
The recommended AIX device driver APARs for this firmware are: AIX 5.2 APAR IY69751
Concurrent Download
The microcode installation occurs while the adapter and any attached drives are available for use. It is recommended that this installation be scheduled during non-peak production periods
NOTE: An APAR is required to successfully download firmware concurrently. AIX 5.2 APAR IY69751
If the APAR for your AIX level is not installed, a reboot is required following firmware download.
Firmware download AIX APARs required for firmware download. Prior to downloading firmware to the FC 6239, the following APAR must be installed : AIX 5.2 = APAR IY35747
Note: Failure to have the APAR installed will damage the adapter.
To determine if the APAR is installed, enter the following command:
lspp -L | grep df1000f7.com
For AIX 5.2, the file set must be at 5.2.0.10 or higher.
67. Firmware Version 3.91X4
68. Firmware Version 3.90x3
69. Firmware Version 3.91a1
70. Firmware Version 3.82A1
71. System/Service processor combined microcode Version RH020413 dated 05/22/2002 or later.
72. System microcode MM020407 or later.
73. Firmware Version 3.22A1
74. System microcode CM020407 or later.
75. System microcode CL020407 or later.
76. System/Service processor combined microcode Version 20020920 dated 11/19/2002 or later.
77. System/Service processor combined microcode Version NAN02066/SC020308 dated 03/29/2002 or later.
78. System/Service processor combined microcode Version SPH02254/sh020307 dated 11/20/2002 or later.
79. System/Service processor combined microcode Version SST01256/SS010614 dated 10/23/2001 or later.
80. System/Service processor combined microcode Version L02113/ag010611 or later.
81. Minimum microcode levels RH0 20413 dated 05/22/2002 or later.
82. System/Service processor combined microcode Version RK030206 dated 03/31/2003 or later.
83. System/Service processor combined microcode Version CLT02066/ct020307 dated 04/04/2002 or later.

Microsoft Windows 2003 Unified Data Storage Server [x64]

Microsoft Windows 2003 Unified Data Storage Server [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1	Cisco UCS C200: M1, M2; Cisco UCS C210: M1, M2; Cisco UCS C250: M1, M2; Cisco UCS C460 M1	Microsoft Windows 2003 Unified Data Storage Server [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	QLogic QLE2462-E-SP ^{14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ¹ , Celerra NX4 (FC) ¹	N	See ⁵
2	Dell PowerVault NX1950 ^{21, 22, 23, 24, 25}	Microsoft Windows 2003 Unified Data Storage Server [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	QLogic QLE2462-E-SP ^{14, 17, 18, 19, 20}	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ¹ , Celerra NX4 (FC) ¹	Y ^{6, 7, 8, 9, 10, 11, 12}	See ⁵
3	Cisco UCS C200: M1, M2; Cisco UCS C210: M1, M2; Cisco UCS C250: M1, M2; Cisco UCS C460 M1	Microsoft Windows 2003 Unified Data Storage Server [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: OCe10102-FM-E (CNA) ^{2, 3, 4, 13} , OCe10102-FX-E (CNA) ^{2, 3, 4, 13}	FCoE, Network: IP	EMC: CLARiiON AX4-5 ¹ , Celerra NX4 (FC) ¹	Y ^{6, 7, 8, 9, 10, 11, 12}	See ⁵

- Supports R23 Flare
- Driver Version 2.32.002 Requires Microsoft STORPort hotfix Q957910. Please see <http://support.microsoft.com/kb/957910>. NOTE: Hotfix Q957910 requires a minimum of Service Pack 2 (SP2) to be installed before the hotfix can be installed.
To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnm=957910&kbln=en-us>
- BIOS 2.702.200.17
- Firmware Version 2.702.200.17
- EMC provides in-depth documentation for configurations with QLogic adapters that contains helpful information for installing and configuring QLogic adapters with EMC Storage. This documentation is located in the EMC section of the QLogic website (<http://www.qlogic.com>) along with HBA drivers, and BIOS.
- When booting from an external storage array, press F1 during server POST and set BIOS Start Options to point to the bus slot containing the SAN boot adapter (Default is Planar SCSI.)
- EMC provides documentation for boot configurations that contains helpful information for systems booting from EMC storage. Visit EMC Powerlink and download part number 300-000-603 for the Windows Host Connectivity Guide.
- EMC provides in-depth documentation for configurations with Emulex adapters that contains helpful information for installing and configuring Emulex adapters with EMC Storage. Visit the EMC driver page on the Emulex website (<http://www.emulex.com>) and download part number 300-001-157 for guide "EMC Host Connectivity with Emulex Fibre Channel Host Bus Adapters (HBAs) and Converged Network Adapters (CNAs) in the Windows Environment."
- Legacy (x86) boot mode supported only for this server. EFI boot is not supported. EFI boot code should be removed from the HBA if installed.
- Powerpath is supported in boot from SAN configurations for Windows 2003 systems running STORPort drivers (QLogic & Emulex). Windows 2003 servers using STORPort drivers require a Microsoft STORPort hotfix installed to boot with Powerpath. Please see your driver's requirements for the STORPort hotfix (QFE) version.
- EMC does not support booting from external arrays if the boot LUN uses a FAT32 file system and Powerpath is installed. For Powerpath/Boot support, NTFS must be used.
- Virtual machines running on VMWare ESX are supported booting from the array.
- EMC recommends upgrading to the most recent, EMC-Approved, HBA driver.
- SNIA HBA API Supported.
- BIOS 2.10
- Driver Version 9.1.8.17 Requires Microsoft STORPort hotfix Q957910. Please see <http://support.microsoft.com/kb/957910>. NOTE: Hotfix Q957910 requires a minimum of Service Pack 2 (SP2) to be installed before the hotfix can be installed.
To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnm=957910&kbln=en-us>
- BIOS 2.02 For Dell 11G family, use BIOS from multiboot kit version 1.80 available in the EMC section of <http://www.qlogic.com>

18. BIOS 2.03 For Dell 11G family, EFI Boot code from multiboot kit version 1.80 available in the EMC section of <http://www.qlogic.com>
19. Driver Version 9.1.7.16 Requires Microsoft STORPort hotfix Q957910. Please see <http://support.microsoft.com/kb/957910>. NOTE: Hotfix Q957910 requires a minimum of Service Pack 2 (SP2) to be installed before the hotfix can be installed.
To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnm=957910&kbln=en-us>
20. Driver Version 9.1.8.25 Requires Microsoft STORPort hotfix Q957910. Please see <http://support.microsoft.com/kb/957910>. NOTE: Hotfix Q957910 requires a minimum of Service Pack 2 (SP2) to be installed before the hotfix can be installed.
To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnm=957910&kbln=en-us>
21. NaviCLI 6.28.10.3.11
22. Navisphere Array Initialization Tool version 6.28.10.3.11
23. PowerPath 5.2.1, 5.3 supported.
24. NaviAgent 6.28.11.0.13
25. Use latest EMC VDS Provider version

Microsoft Windows 2003 [IA64]

Microsoft Windows 2003 [IA64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1	Fujitsu: Computer Systems PRIMEQUEST 540, Ltd. PRIMEQUEST 540, Technology Solutions PRIMEQUEST 540	Microsoft Windows 2003 [IA64] DataCenter SP2	PCI Express	Emulex: LPe11000-E-G ^{10, 11, 12, 17, 30} , LPe11000-E ^{10, 11, 12, 17, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√8, 9	See ¹
2	Fujitsu: Computer Systems PRIMEQUEST 580, Ltd. PRIMEQUEST 580, Technology Solutions PRIMEQUEST 580	Microsoft Windows 2003 [IA64] DataCenter SP2	PCI Express	Emulex: LPe11000-E ^{10, 11, 12, 17, 30} , LPe11000-E-G ^{10, 11, 12, 17, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√8, 9	See ¹
3	Fujitsu Computer Systems PRIMEQUEST: 510A ²⁴ , 520, 520A, 540A, 580A; Fujitsu Ltd. PRIMEQUEST: 510A, 520, 520A, 540A, 580A; Fujitsu Technology Solutions PRIMEQUEST: 510A, 520, 520A, 540A, 580A	Microsoft Windows 2003 [IA64] DataCenter SP2	PCI Express, PCI-X	Emulex: LPe11000-E ^{10, 11, 12, 17, 30} , LPe11000-E-G ^{10, 11, 12, 17, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√8, 9	See ¹
4	Fujitsu Computer Systems PRIMEQUEST: 510A ²⁴ , 520, 580A; Fujitsu Ltd. PRIMEQUEST: 510A, 520, 580A; Fujitsu Technology Solutions PRIMEQUEST: 510A, 520, 580A	Microsoft Windows 2003 [IA64] DataCenter SP2	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{10, 11, 12, 17, 30} , LPe11002-E ^{10, 11, 12, 17, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√8, 9	See ¹
5	Fujitsu Computer Systems PRIMEQUEST: 520A, 540A; Fujitsu Ltd. PRIMEQUEST: 520A, 540A; Fujitsu Technology Solutions PRIMEQUEST: 520A, 540A	Microsoft Windows 2003 [IA64] DataCenter SP2	PCI Express, PCI-X	Emulex: LPe11002-E ^{10, 11, 12, 17, 30} , LPe11002-E-G ^{10, 11, 12, 17, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√8, 9	See ¹
6	Fujitsu Computer Systems PRIMEQUEST: 520A, 580A; Fujitsu Ltd. PRIMEQUEST: 520A, 580A; Fujitsu Technology Solutions PRIMEQUEST: 520A, 580A	Microsoft Windows 2003 [IA64] DataCenter SP2	PCI Express, PCI-X	Emulex: LPe12002-E-G ^{10, 11, 12, 13} , LPe12002-E ^{10, 11, 12, 13} , LPe1250-E-G ^{10, 11, 12, 13} , LPe1250-E ^{10, 11, 12, 13}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√8, 9	See ¹
7	Fujitsu Computer Systems PRIMEQUEST: 510A ²⁴ , 540A; Fujitsu Ltd. PRIMEQUEST: 510A, 540A; Fujitsu Technology Solutions PRIMEQUEST: 510A, 540A	Microsoft Windows 2003 [IA64] DataCenter SP2	PCI Express, PCI-X	Emulex: LPe12002-E ^{10, 11, 12, 13} , LPe12002-E-G ^{10, 11, 12, 13} , LPe1250-E-G ^{10, 11, 12, 13} , LPe1250-E ^{10, 11, 12, 13}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√8, 9	See ¹

Microsoft Windows 2003 [IA64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
8	Aquarius AquaServer N70 Q21; BGM Elitas SR4010; Digital Henge INNO SR9000; HCL Infiniti Global Line 4800 MA; Intel SR9000MK4U; R-Style MARSHALL EP4014; Wortmann TERRA SERVER 9100	Microsoft Windows 2003 [IA64] DataCenter SP2 ⁷	PCI Express	Emulex: LPe11000-E-G12, 21, 29, 30, 31, 32 LPe11000-E12, 21, 29, 30, 31, 32 LPe11002-E-G12, 21, 29, 30, 31, 32 LPe1250-E12, 13, 17, 21, 31, 32, LPe1250-E-G12, 13, 17, 21, 31, 32	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y8, 9, 19, 28	
9	Aquarius AquaServer N70 Q21; BGM Elitas SR4010; Digital Henge INNO SR9000; HCL Infiniti Global Line 4800 MA; Intel SR9000MK4U; R-Style MARSHALL EP4014; Wortmann TERRA SERVER 9100	Microsoft Windows 2003 [IA64] DataCenter SP2 ⁷	PCI Express	Emulex: LPe1150-E-G12, 21, 29, 30, 31, 32 LPe1150-E12, 21, 29, 30, 31, 32 LPe12000-E-G12, 13, 17, 21, 31, 32 LPe12000-E12, 13, 17, 21, 31, 32 LPe12002-E12, 13, 17, 21, 31, 32, LPe12002-E-G12, 13, 17, 21, 31, 32	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
10	Hewlett Packard Integrity: Rx2660, Rx3600, Rx6600	Microsoft Windows 2003 [IA64] DataCenter SP2 ⁷	PCI Express, PCI-X	Emulex: LP11000-E12, 17, 21, 29, 30, 31, 32, LP11002-E12, 17, 21, 29, 30, 31, 32	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y8, 9, 19	See ¹
11	Hewlett Packard Integrity: Rx3600, Rx6600	Microsoft Windows 2003 [IA64] DataCenter SP2 ⁷	PCI Express, PCI-X	Emulex: LPe11000-E-G12, 17, 21, 29, 30, 31, 32 LPe11000-E12, 17, 21, 29, 30, 31, 32 LPe11002-E-G12, 17, 21, 29, 30, 31, 32, LPe11002-E12, 17, 21, 29, 30, 31, 32	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y8, 9, 19, 28	
12	Hewlett Packard Integrity: Rx2660, Rx6600	Microsoft Windows 2003 [IA64] DataCenter SP2 ⁷	PCI Express, PCI-X	Emulex: LPe11000-E-G12, 17, 21, 29, 30, 31, 32 LPe11000-E12, 17, 21, 29, 30, 31, 32 LPe11002-E-G12, 17, 21, 29, 30, 31, 32 LPe11002-E12, 17, 21, 29, 30, 31, 32 LPe1150-E-G12, 17, 21, 29, 30, 31, 32, LPe1150-E12, 17, 21, 29, 30, 31, 32	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
13	Hewlett Packard Integrity Rx2660	Microsoft Windows 2003 [IA64] DataCenter SP2 ⁷	PCI Express, PCI-X	Emulex: LPe11000-E12, 17, 21, 29, 30, 31, 32 LPe11000-E-G12, 17, 21, 29, 30, 31, 32 LPe11002-E-G12, 17, 21, 29, 30, 31, 32, LPe11002-E12, 17, 21, 29, 30, 31, 32	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y8, 9, 19, 28	
14	Hewlett Packard Integrity Rx3600	Microsoft Windows 2003 [IA64] DataCenter SP2 ⁷	PCI Express, PCI-X	Emulex: LPe11000-E12, 17, 21, 29, 30, 31, 32 LPe11000-E-G12, 17, 21, 29, 30, 31, 32 LPe11002-E-G12, 17, 21, 29, 30, 31, 32 LPe11002-E12, 17, 21, 29, 30, 31, 32 LPe1150-E-G12, 17, 21, 29, 30, 31, 32, LPe1150-E12, 17, 21, 29, 30, 31, 32	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
15	Hewlett Packard Integrity Rx6600	Microsoft Windows 2003 [IA64] DataCenter SP2 ⁷	PCI Express, PCI-X	Emulex: LPe1150-E-G12, 17, 21, 29, 30, 31, 32, LPe1150-E12, 17, 21, 29, 30, 31, 32	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y8, 9, 19, 28	
16	Hewlett Packard Integrity: Rx2660, Rx3600	Microsoft Windows 2003 [IA64] DataCenter SP2 ⁷	PCI Express, PCI-X	Emulex: LPe1150-E12, 17, 21, 29, 30, 31, 32, LPe1150-E-G12, 17, 21, 29, 30, 31, 32	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y8, 9, 19, 28	
17	Hewlett Packard Integrity: Rx2660, Rx3600, Rx6600	Microsoft Windows 2003 [IA64] DataCenter SP2 ⁷	PCI Express, PCI-X	Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{12, 17, 29, 30, 31, 32} , A8003A/FC2242SR (LPe11002) ^{12, 17, 29, 30, 31, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N, Y9, 28	
18	Hewlett Packard Integrity: Rx2660, Rx3600, Rx6600	Microsoft Windows 2003 [IA64] DataCenter SP2 ⁷	PCI Express, PCI-X	Hewlett Packard: AH402A (LPe12000) ^{12, 13, 17, 29, 31, 32} , AH403A (LPe12002) ^{12, 13, 17, 29, 31, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N, Y8, 9, 19, 28	See ^{1, 14}
19	Hewlett Packard Integrity: Rx2660, Rx3600, Rx6600	Microsoft Windows 2003 [IA64] DataCenter SP2 ⁷	PCI-X	Emulex LP1150-E12, 17, 21, 29, 30, 31, 32. Hewlett Packard: AH400A (QLE2560) ^{12, 17, 25, 57} , AH401A (QLE2562) ^{12, 17, 25, 57} , AH402A (LPe12000) ^{12, 13, 17, 29, 31, 32} , AH403A (LPe12002) ^{12, 13, 17, 29, 31, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y8, 9, 19	See ¹
20	Hewlett Packard Integrity Rx7640 ^{65, 66, 67}	Microsoft Windows 2003 [IA64] DataCenter SP2 ⁷	PCI-X	Emulex LP9802-E5, 12, 20, 21, 23, 31, 32	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
21	Hewlett Packard Integrity Rx8640 ^{65, 66, 67}	Microsoft Windows 2003 [IA64] DataCenter SP2 ⁷	PCI-X	Emulex LP9802-E5, 12, 20, 21, 23, 31, 32	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Microsoft Windows 2003 [IA64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
22	Hewlett Packard Integrity: Rx7620, Rx8620, Rx8620-32, Superdome; IBM xSeries x382 (Itanium 2)	Microsoft Windows 2003 [IA64] DataCenter SP2 ⁷	PCI-X	Emulex: LP10000-E ^{5, 17, 21, 29, 31, 32} , LP10000DC-E ^{5, 17, 21, 29, 31, 32} , LP1050-E ^{5, 17, 21, 29, 31, 32} , LP1050DC-E ^{5, 17, 21, 29, 31, 32} , LP9802-E ^{5, 17, 20, 21, 23, 31, 32} , LP9802DC-E ^{5, 17, 21, 29, 31, 32} , LP982-E ^{5, 17, 21, 23, 31, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ8, 9, 28	See ¹
23	Dell PowerEdge 7250 (Itanium 2)	Microsoft Windows 2003 [IA64] DataCenter SP2 ⁷	PCI-X	Emulex: LP10000-E ^{5, 17, 21, 29, 39, 40} , LP10000DC-E ^{5, 17, 21, 29, 39} , LP1050-E ^{5, 17, 21, 22, 29} , LP1050DC-E ^{5, 17, 21, 22, 29} , LP9802-E ^{5, 17, 20, 21, 22, 23} , LP9802DC-E ^{5, 17, 21, 22, 23} , LP982-E ^{5, 17, 21, 22, 23}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ8, 9, 19	See ¹
24	Hewlett Packard Integrity: Rx7620, Rx8620, Rx8620-32, Superdome	Microsoft Windows 2003 [IA64] DataCenter SP2 ⁷	PCI-X	Emulex: LP11000-E ^{12, 17, 21, 29, 30, 31, 32} , LP11002-E ^{12, 17, 21, 29, 30, 31, 32} , LP1150-E ^{12, 17, 21, 29, 30, 31, 32} , LP8000-EMC ^{17, 22, 45, 55} , LP9002-E (LP9002L-E) ^{6, 17, 22, 34, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53} , LP9002DC-E ^{6, 17, 22, 34, 44, 45, 46, 47, 48, 49, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ8, 9, 28	See ¹
25	Hewlett Packard Integrity: Rx2660, Rx3600, Rx6600, Rx7640, Rx8640, Superdome	Microsoft Windows 2003 [IA64] DataCenter SP2 ⁷	PCI-X	Hewlett Packard: AB379B (QLA2462) ^{12, 15, 17, 25, 26, 27}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ8, 9, 28	See ¹
26	Hewlett Packard Integrity: Rx7620, Rx8620, Rx8620-32, Superdome	Microsoft Windows 2003 [IA64] DataCenter SP2 ⁷	PCI-X	Hewlett Packard: A7298A (LP982) ^{5, 17, 21, 23, 74, 75} , A7387A (LP1050DC) ^{5, 17, 21, 29, 74, 75} , A7388A (LP1050) ^{5, 17, 21, 29, 74, 75} , AB232A (LP9802) ^{5, 17, 21, 23, 74, 75} , AB466A (LP1050DC) ^{5, 17, 21, 29, 74, 75} , AB467A (LP1050) ^{5, 17, 21, 29, 74, 75} , AD167A/FC2143 (LP1150) ^{12, 17, 21, 29, 30, 31, 32} , AD168A/FC2243 (LP11002) ^{12, 17, 21, 29, 30, 31, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ9, 28	
27	Hewlett Packard Integrity Superdome	Microsoft Windows 2003 [IA64] DataCenter SP2 ⁷	PCI-X	Hewlett Packard: AB378A ^{15, 25, 26, 27} , AB379A (QLA2462) ^{15, 25, 26, 27} , AH400A (QLE2560) ^{12, 17, 25, 57} , AH401A (QLE2562) ^{12, 17, 25, 57} , AH402A (LPe12000) ^{12, 13, 17, 29, 31, 32} , AH403A (LPe12002) ^{12, 13, 17, 29, 31, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ8, 9, 28	See ¹
28	Hewlett Packard Integrity Rx7640 ^{65, 66, 67}	Microsoft Windows 2003 [IA64] DataCenter SP2 ⁷	PCI-X	Hewlett Packard: AH402A (LPe12000) ^{12, 13, 17, 29, 31, 32} , AH403A (LPe12002) ^{12, 13, 17, 29, 31, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ^{1, 14}
29	Hewlett Packard Integrity Rx8640 ^{65, 66, 67}	Microsoft Windows 2003 [IA64] DataCenter SP2 ⁷	PCI-X	Hewlett Packard: AH402A (LPe12000) ^{12, 13, 17, 29, 31, 32} , AH403A (LPe12002) ^{12, 13, 17, 29, 31, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{1, 14}
30	Hewlett Packard Integrity: Rx2660, Rx3600, Rx6600	Microsoft Windows 2003 [IA64] DataCenter SP2 ⁷	PCI-X	Hewlett Packard: AH402A (LPe12000) ^{12, 13, 17, 29, 31, 32} , AH403A (LPe12002) ^{12, 13, 17, 29, 31, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ¹
31	Aquarius AquaServer N70 Q21; BGM Elitas SR4010; Digital Henge INNO SR9000; HCL Infiniti Global Line 4800 MA; Intel SR9000MK4U; R-Style MARSHALL EP4014; Wortmann TERRA SERVER 9100	Microsoft Windows 2003 [IA64] Enterprise Edition SP2 ⁷	PCI Express	Emulex: LPe11000-E-G ^{12, 21, 29, 30, 31, 32} , LPe11000-E ^{12, 21, 29, 30, 31, 32} , LPe11002-E-G ^{12, 21, 29, 30, 31, 32} , LPe11002-E ^{12, 21, 29, 30, 31, 32} , LPe1250-E-G ^{12, 13, 17, 21, 31, 32} , LPe1250-E ^{12, 13, 17, 21, 31, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ8, 9, 19, 28	See ¹
32	Fujitsu Computer Systems PRIMEQUEST: 540, 580; Fujitsu Ltd. PRIMEQUEST: 540, 580; Fujitsu Technology Solutions PRIMEQUEST: 540, 580	Microsoft Windows 2003 [IA64] Enterprise Edition SP2 ⁷	PCI Express	Emulex: LPe11000-E ^{10, 11, 12, 17, 30} , LPe11000-E-G ^{10, 11, 12, 17, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ8, 9	See ¹
33	Aquarius AquaServer N70 Q21; BGM Elitas SR4010; Digital Henge INNO SR9000; HCL Infiniti Global Line 4800 MA; Intel SR9000MK4U; R-Style MARSHALL EP4014; Wortmann TERRA SERVER 9100	Microsoft Windows 2003 [IA64] Enterprise Edition SP2 ⁷	PCI Express	Emulex: LPe1150-E-G ^{12, 21, 29, 30, 31, 32} , LPe1150-E ^{12, 21, 29, 30, 31, 32} , LPe12000-E-G ^{12, 13, 17, 21, 31, 32} , LPe12000-E ^{12, 13, 17, 21, 31, 32} , LPe12002-E-G ^{12, 13, 17, 21, 31, 32} , LPe12002-E ^{12, 13, 17, 21, 31, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ¹

Microsoft Windows 2003 [IA64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
34	Hewlett Packard Integrity: Rx2660, Rx3600, Rx6600	Microsoft Windows 2003 [IA64] Enterprise Edition SP2 ⁷	PCI Express, PCI-X	Emulex: LP11000-E ^{12, 17, 21, 29, 30, 31, 32} , LP11002-E ^{12, 17, 21, 29, 30, 31, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√8, 9, 19, 28	See ¹
35	Hewlett Packard Integrity Rx3600	Microsoft Windows 2003 [IA64] Enterprise Edition SP2 ⁷	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{12, 17, 21, 29, 30, 31, 32} , LPe11000-E ^{12, 17, 21, 29, 30, 31, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
36	Fujitsu: Computer Systems PRIMEQUEST 510A ²⁴ , Ltd. PRIMEQUEST 510A, Technology Solutions PRIMEQUEST 510A	Microsoft Windows 2003 [IA64] Enterprise Edition SP2 ⁷	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{10, 11, 12, 17, 30} , LPe11000-E ^{10, 11, 12, 17, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√8, 9	See ¹
37	Hewlett Packard Integrity: Rx2660, Rx6600	Microsoft Windows 2003 [IA64] Enterprise Edition SP2 ⁷	PCI Express, PCI-X	Emulex: LPe11000-E ^{12, 17, 21, 29, 30, 31, 32} , LPe11000-E-G ^{12, 17, 21, 29, 30, 31, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
38	Hewlett Packard Integrity: Rx2660, Rx3600, Rx6600	Microsoft Windows 2003 [IA64] Enterprise Edition SP2 ⁷	PCI Express, PCI-X	Emulex: LPe11000-E ^{12, 17, 21, 29, 30, 31, 32} , LPe11000-E-G ^{12, 17, 21, 29, 30, 31, 32} , LPe11002-E ^{12, 17, 21, 29, 30, 31, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√8, 9, 19, 28	
39	Fujitsu Computer Systems PRIMEQUEST: 520, 520A, 540A, 580A; Fujitsu Ltd. PRIMEQUEST: 520, 520A, 540A, 580A; Fujitsu Technology Solutions PRIMEQUEST: 520, 520A, 540A, 580A	Microsoft Windows 2003 [IA64] Enterprise Edition SP2 ⁷	PCI Express, PCI-X	Emulex: LPe11000-E ^{10, 11, 12, 17, 30} , LPe11000-E-G ^{10, 11, 12, 17, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√8, 9	See ¹
40	Hewlett Packard Integrity: Rx3600, Rx6600	Microsoft Windows 2003 [IA64] Enterprise Edition SP2 ⁷	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{12, 17, 21, 29, 30, 31, 32} , LPe11002-E ^{12, 17, 21, 29, 30, 31, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
41	Fujitsu Computer Systems PRIMEQUEST: 510A ²⁴ , 580A; Fujitsu Ltd. PRIMEQUEST: 510A, 580A; Fujitsu Technology Solutions PRIMEQUEST: 510A, 580A	Microsoft Windows 2003 [IA64] Enterprise Edition SP2 ⁷	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{10, 11, 12, 17, 30} , LPe11002-E ^{10, 11, 12, 17, 30} , LPe1250-E ^{10, 11, 12, 13} , LPe1250-E-G ^{10, 11, 12, 13}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√8, 9	See ¹
42	Hewlett Packard Integrity Rx2660	Microsoft Windows 2003 [IA64] Enterprise Edition SP2 ⁷	PCI Express, PCI-X	Emulex: LPe11002-E ^{12, 17, 21, 29, 30, 31, 32} , LPe11002-E-G ^{12, 17, 21, 29, 30, 31, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
43	Fujitsu Computer Systems PRIMEQUEST: 520, 520A, 540A; Fujitsu Ltd. PRIMEQUEST: 520, 520A, 540A; Fujitsu Technology Solutions PRIMEQUEST: 520, 520A, 540A	Microsoft Windows 2003 [IA64] Enterprise Edition SP2 ⁷	PCI Express, PCI-X	Emulex: LPe11002-E ^{10, 11, 12, 17, 30} , LPe11002-E-G ^{10, 11, 12, 17, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√8, 9	See ¹
44	Hewlett Packard Integrity: Rx3600, Rx6600	Microsoft Windows 2003 [IA64] Enterprise Edition SP2 ⁷	PCI Express, PCI-X	Emulex: LPe1150-E-G ^{12, 17, 21, 29, 30, 31, 32} , LPe1150-E ^{12, 17, 21, 29, 30, 31, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√8, 9, 19, 28	
45	Hewlett Packard Integrity: Rx2660, Rx3600, Rx6600	Microsoft Windows 2003 [IA64] Enterprise Edition SP2 ⁷	PCI Express, PCI-X	Emulex: LPe1150-E-G ^{12, 17, 21, 29, 30, 31, 32} , LPe1150-E ^{12, 17, 21, 29, 30, 31, 32} ; Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{12, 17, 21, 29, 30, 31, 32} , A8003A/FC2242SR (LPe11002) ^{12, 17, 21, 29, 30, 31, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
46	Hewlett Packard Integrity Rx2660	Microsoft Windows 2003 [IA64] Enterprise Edition SP2 ⁷	PCI Express, PCI-X	Emulex: LPe1150-E ^{12, 17, 21, 29, 30, 31, 32} , LPe1150-E-G ^{12, 17, 21, 29, 30, 31, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√8, 9, 19, 28	
47	Fujitsu Computer Systems PRIMEQUEST: 510A ²⁴ , 520A, 540A; Fujitsu Ltd. PRIMEQUEST: 510A, 520A, 540A; Fujitsu Technology Solutions PRIMEQUEST: 510A, 520A, 540A	Microsoft Windows 2003 [IA64] Enterprise Edition SP2 ⁷	PCI Express, PCI-X	Emulex: LPe12002-E-G ^{10, 11, 12, 13} , LPe12002-E ^{10, 11, 12, 13}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√8, 9	See ¹

Microsoft Windows 2003 [IA64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
48	Fujitsu: Computer Systems PRIMEQUEST 580A, Ltd. PRIMEQUEST 580A, Technology Solutions PRIMEQUEST 580A	Microsoft Windows 2003 [IA64] Enterprise Edition SP2 ⁷	PCI Express, PCI-X	Emulex: LPe12002-E ^{10, 11, 12, 13} , LPe12002-E-G ^{10, 11, 12, 13}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{8, 9}	See ¹
49	Fujitsu Computer Systems PRIMEQUEST: 520A, 540A; Fujitsu Ltd. PRIMEQUEST: 520A, 540A; Fujitsu Technology Solutions PRIMEQUEST: 520A, 540A	Microsoft Windows 2003 [IA64] Enterprise Edition SP2 ⁷	PCI Express, PCI-X	Emulex: LPe1250-E-G ^{10, 11, 12, 13} , LPe1250-E ^{10, 11, 12, 13}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{8, 9}	See ¹
50	Hewlett Packard Integrity: Rx2660, Rx3600, Rx6600	Microsoft Windows 2003 [IA64] Enterprise Edition SP2 ⁷	PCI Express, PCI-X	Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{12, 17, 21, 29, 30, 31, 32} , A8003A/FC2242SR (LPe11002) ^{12, 17, 21, 29, 30, 31, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{9, 28}	
51	Hewlett Packard Integrity: Rx2660, Rx3600, Rx6600	Microsoft Windows 2003 [IA64] Enterprise Edition SP2 ⁷	PCI Express, PCI-X	Hewlett Packard: AH402A (LPe12000) ^{12, 13, 17, 21, 29, 31, 32} , AH403A (LPe12002) ^{12, 13, 17, 29, 31, 32, 64}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N, γ ^{8, 9, 19, 28}	See ^{1, 14}
52	Aquarius AquaServer N70 Q21; BGM Elitas SR4010; Digital Henge INNO SR9000; HCL Infiniti Global Line 4800 MA; Hewlett Packard Integrity: Rx1620-2, Rx2600, Rx2620, Rx4640, Rx4640-8, Rx5670, Rx7620, Rx8620, Rx8620-32; Intel SR9000MK4U; R-Style MARSHALL EP4014; Wortmann TERRA SERVER 9100	Microsoft Windows 2003 [IA64] Enterprise Edition SP2 ⁷	PCI-X	Emulex LP11000-E ^{12, 17, 21, 29, 30, 31, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{8, 9, 28}	See ¹
53	Aquarius AquaServer N70 Q21; BGM Elitas SR4010; Digital Henge INNO SR9000; HCL Infiniti Global Line 4800 MA; Intel SR9000MK4U; R-Style MARSHALL EP4014; Wortmann TERRA SERVER 9100	Microsoft Windows 2003 [IA64] Enterprise Edition SP2 ⁷	PCI-X	Emulex LP11002-E ^{12, 17, 21, 22, 29, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ¹
54	Aquarius AquaServer N70 Q21; BGM Elitas SR4010; Bull NovaScale: 4020, 4040, 6085; Digital Henge INNO SR9000; HCL Infiniti Global Line 4800 MA; Hewlett Packard Integrity: Rx2660, Rx3600, Rx6600; Intel SR9000MK4U; R-Style MARSHALL EP4014; Wortmann TERRA SERVER 9100	Microsoft Windows 2003 [IA64] Enterprise Edition SP2 ⁷	PCI-X	Emulex LP1150-E ^{12, 17, 21, 29, 30, 31, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{8, 9, 19, 28}	See ¹

Microsoft Windows 2003 [IA64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
55	Aquarius AquaServer N70 Q21; BGM Elitas SR4010; Digital Henge INNO SR9000; HCL Infiniti Global Line 4800 MA; Intel SR9000MK4U; R-Style MARSHALL EP4014; Wortmann TERRA SERVER 9100	Microsoft Windows 2003 [IA64] Enterprise Edition SP2 ⁷	PCI-X	Emulex LP9802-E ^{5, 12, 20, 21, 23, 31, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
56	Hewlett Packard Integrity Rx7640 ^{65, 66, 67}	Microsoft Windows 2003 [IA64] Enterprise Edition SP2 ⁷	PCI-X	Emulex LP9802-E ^{5, 12, 21, 23, 31, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
57	Hewlett Packard Integrity Rx8640 ^{65, 66, 67}	Microsoft Windows 2003 [IA64] Enterprise Edition SP2 ⁷	PCI-X	Emulex LP9802-E ^{5, 12, 21, 23, 31, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
58	Hewlett Packard Integrity: Rx1620-2, Rx2600, Rx2620, Rx4640, Rx4640-8, Rx5670, Rx7620, Rx8620, Rx8620-32; IBM xSeries x382 (Itanium 2)	Microsoft Windows 2003 [IA64] Enterprise Edition SP2 ⁷	PCI-X	Emulex LP9802-E ^{5, 17, 20, 21, 23, 31, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ8, 9, 28	See ¹
59	Aquarius AquaServer N70 Q21; BGM Elitas SR4010; Digital Henge INNO SR9000; HCL Infiniti Global Line 4800 MA; Hewlett Packard Integrity: Rx1620-2, Rx2600, Rx2620, Rx4640, Rx4640-8, Rx5670, Rx7620, Rx8620, Rx8620-32; IBM xSeries x382 (Itanium 2); Intel SR9000MK4U; R-Style MARSHALL EP4014; Wortmann TERRA SERVER 9100	Microsoft Windows 2003 [IA64] Enterprise Edition SP2 ⁷	PCI-X	Emulex: LP10000-E ^{5, 17, 21, 29, 31, 32} , LP10000DC-E ^{5, 17, 21, 29, 31, 32} , LP1050-E ^{5, 17, 21, 29, 31, 32} , LP1050DC-E ^{5, 17, 21, 29, 31, 32} , LP9802DC-E ^{5, 17, 21, 29, 31, 32} , LP982-E ^{5, 17, 21, 23, 31, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ8, 9, 28	See ¹
60	Aquarius AquaServer N70 Q21; BGM Elitas SR4010; Digital Henge INNO SR9000; HCL Infiniti Global Line 4800 MA; Intel SR9000MK4U; R-Style MARSHALL EP4014; Wortmann TERRA SERVER 9100	Microsoft Windows 2003 [IA64] Enterprise Edition SP2 ⁷	PCI-X	Emulex: LP1050-E ^{2, 3, 12, 34, 36, 37} , LP9802-E ^{2, 3, 34, 36} , LP9802DC-E ^{2, 3, 34, 36} , LP982-E ^{2, 3, 34, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ8, 9, 28	See ¹
61	Hewlett Packard Integrity: Rx1620-2, Rx2600, Rx2620, Rx4640, Rx4640-8, Rx5670, Rx7620, Rx8620, Rx8620-32	Microsoft Windows 2003 [IA64] Enterprise Edition SP2 ⁷	PCI-X	Emulex: LP11002-E ^{12, 17, 21, 29, 30, 31, 32} , LP1150-E ^{12, 17, 21, 29, 30, 31, 32} , LP8000-EMC ^{17, 22, 45, 55} , LP9002-E (LP9002L-E) ^{6, 17, 22, 34, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53} , LP9002DC-E ^{6, 17, 22, 34, 44, 45, 46, 47, 48, 49, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ8, 9, 28	See ¹
62	Hewlett Packard Integrity: Rx1620-2, Rx2600, Rx2620, Rx4640, Rx4640-8, Rx5670, Rx7620, Rx8620, Rx8620-32	Microsoft Windows 2003 [IA64] Enterprise Edition SP2 ⁷	PCI-X	Hewlett Packard: A7298A (LP982) ^{5, 17, 21, 23, 74, 75} , A7387A (LP1050DC) ^{5, 17, 21, 29, 74, 75} , A7388A (LP1050) ^{5, 17, 21, 29, 74, 75} , AB232A (LP9802) ^{5, 17, 21, 23, 74, 75} , AB466A (LP1050DC) ^{5, 17, 21, 29, 74, 75} , AB467A (LP1050) ^{5, 17, 21, 29, 74, 75} , AD167A/FC2143 (LP1150) ^{12, 17, 21, 29, 30, 31, 32} , AD168A/FC2243 (LP11002) ^{12, 17, 21, 29, 30, 31, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ9, 28	
63	NEC NX7700i: 3010L-2, 3010L-4, 3012E-2, 3012L-2	Microsoft Windows 2003 [IA64] Enterprise Edition SP2 ⁷	PCI-X	Hewlett Packard: AB466A (LP1050DC) ^{17, 21, 22, 29, 36, 49} , AB467A (LP1050) ^{17, 21, 22, 29, 36, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ9, 28	

Microsoft Windows 2003 [IA64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
64	Hewlett Packard Integrity: Rx2660, Rx3600, Rx6600	Microsoft Windows 2003 [IA64] Enterprise Edition SP2 ⁷	PCI-X	Hewlett Packard: AH400A (QLE2560) ^{12, 17, 25, 57} , AH401A (QLE2562) ^{12, 17, 25, 57} , AH402A (LPe12000) ^{12, 13, 17, 21, 29, 31, 32} , AH403A (LPe12002) ^{12, 13, 17, 29, 31, 32, 64}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{8, 9, 19, 28}	See ¹
65	Hewlett Packard Integrity Rx7640 ^{65, 66, 67}	Microsoft Windows 2003 [IA64] Enterprise Edition SP2 ⁷	PCI-X	Hewlett Packard: AH402A (LPe12000) ^{12, 13, 17, 21, 29, 31, 32} , AH403A (LPe12002) ^{12, 13, 17, 29, 31, 32, 64}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ^{1, 14}
66	Hewlett Packard Integrity Rx8640 ^{65, 66, 67}	Microsoft Windows 2003 [IA64] Enterprise Edition SP2 ⁷	PCI-X	Hewlett Packard: AH402A (LPe12000) ^{12, 13, 17, 21, 29, 31, 32} , AH403A (LPe12002) ^{12, 13, 17, 29, 31, 32, 64}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{1, 14}
67	Hewlett Packard Integrity: Rx2660, Rx3600, Rx6600	Microsoft Windows 2003 [IA64] Enterprise Edition SP2 ⁷	PCI-X	Hewlett Packard: AH402A (LPe12000) ^{12, 13, 17, 21, 29, 31, 32} , AH403A (LPe12002) ^{12, 13, 17, 29, 31, 32, 64}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ¹
68	Fujitsu Computer Systems PRIMEQUEST: 540, 580; Fujitsu Ltd. PRIMEQUEST: 540, 580; Fujitsu Technology Solutions PRIMEQUEST: 540, 580	Microsoft Windows 2003 [IA64] Standard Edition SP2 ⁷	PCI Express	Emulex: LPe11000-E-G ^{10, 11, 12, 17, 30} , LPe11000-E ^{10, 11, 12, 17, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{8, 9}	See ¹
69	Fujitsu Computer Systems PRIMEQUEST: 510A ²⁴ , 520A, 580A; Fujitsu Ltd. PRIMEQUEST: 510A, 520A, 580A; Fujitsu Technology Solutions PRIMEQUEST: 510A, 520A, 580A	Microsoft Windows 2003 [IA64] Standard Edition SP2 ⁷	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{10, 11, 12, 17, 30} , LPe11000-E ^{10, 11, 12, 17, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{8, 9}	See ¹
70	Fujitsu Computer Systems PRIMEQUEST: 520, 540A; Fujitsu Ltd. PRIMEQUEST: 520, 540A; Fujitsu Technology Solutions PRIMEQUEST: 520, 540A	Microsoft Windows 2003 [IA64] Standard Edition SP2 ⁷	PCI Express, PCI-X	Emulex: LPe11000-E ^{10, 11, 12, 17, 30} , LPe11000-E-G ^{10, 11, 12, 17, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{8, 9}	See ¹
71	Fujitsu Computer Systems PRIMEQUEST: 520, 580A; Fujitsu Ltd. PRIMEQUEST: 520, 580A; Fujitsu Technology Solutions PRIMEQUEST: 520, 580A	Microsoft Windows 2003 [IA64] Standard Edition SP2 ⁷	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{10, 11, 12, 17, 30} , LPe11002-E ^{10, 11, 12, 17, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{8, 9}	See ¹
72	Fujitsu Computer Systems PRIMEQUEST: 510A ²⁴ , 520A, 540A; Fujitsu Ltd. PRIMEQUEST: 510A, 520A, 540A; Fujitsu Technology Solutions PRIMEQUEST: 510A, 520A, 540A	Microsoft Windows 2003 [IA64] Standard Edition SP2 ⁷	PCI Express, PCI-X	Emulex: LPe11002-E ^{10, 11, 12, 17, 30} , LPe11002-E-G ^{10, 11, 12, 17, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{8, 9}	See ¹
73	Fujitsu Computer Systems PRIMEQUEST: 510A ²⁴ , 520A, 540A, 580A; Fujitsu Ltd. PRIMEQUEST: 510A, 520A, 540A, 580A; Fujitsu Technology Solutions PRIMEQUEST: 510A, 520A, 540A, 580A	Microsoft Windows 2003 [IA64] Standard Edition SP2 ⁷	PCI Express, PCI-X	Emulex: LPe12002-E-G ^{10, 11, 12, 13} , LPe12002-E ^{10, 11, 12, 13}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{8, 9}	See ¹
74	Fujitsu Computer Systems PRIMEQUEST: 520A, 580A; Fujitsu Ltd. PRIMEQUEST: 520A, 580A; Fujitsu Technology Solutions PRIMEQUEST: 520A, 580A	Microsoft Windows 2003 [IA64] Standard Edition SP2 ⁷	PCI Express, PCI-X	Emulex: LPe1250-E-G ^{10, 11, 12, 13} , LPe1250-E ^{10, 11, 12, 13}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{8, 9}	See ¹

Microsoft Windows 2003 [IA64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
75	Fujitsu Computer Systems PRIMEQUEST: 510A ²⁴ , 540A; Fujitsu Ltd. PRIMEQUEST: 510A, 540A; Fujitsu Technology Solutions PRIMEQUEST: 510A, 540A	Microsoft Windows 2003 [IA64] Standard Edition SP2 ⁷	PCI Express, PCI-X	Emulex: LPe1250-E ^{10, 11, 12, 13} , LPe1250-E-G ^{10, 11, 12, 13}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ8, 9	See ¹
76	Aquarius AquaServer N70 Q21; BGM Elitas SR4010; Digital Henge INNO SR9000; HCL Infiniti Global Line 4800 MA; Intel SR9000MK4U; R-Style MARSHALL EP4014; Wortmann TERRA SERVER 9100	Microsoft Windows 2003 [IA64] Standard Edition SP2 ⁷	PCI-X	Emulex LP11000-E ^{12, 17, 21, 29, 30, 31, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ8, 9	See ¹
77	Aquarius AquaServer N70 Q21; BGM Elitas SR4010; Bull NovaScale: 4020, 4040, 6085; Digital Henge INNO SR9000; HCL Infiniti Global Line 4800 MA; Intel SR9000MK4U; R-Style MARSHALL EP4014; Wortmann TERRA SERVER 9100	Microsoft Windows 2003 [IA64] Standard Edition SP2 ⁷	PCI-X	Emulex LP1150-E ^{12, 17, 21, 29, 30, 31, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ8, 9, 19, 28	See ¹
78	IBM xSeries x382 (Itanium 2)	Microsoft Windows 2003 [IA64] Standard Edition SP2 ⁷	PCI-X	Emulex LP9802-E ^{5, 17, 20, 21, 23, 31, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ8, 9, 28	See ¹
79	Aquarius AquaServer N70 Q21; BGM Elitas SR4010; Digital Henge INNO SR9000; HCL Infiniti Global Line 4800 MA; IBM xSeries x382 (Itanium 2); Intel SR9000MK4U; R-Style MARSHALL EP4014; Wortmann TERRA SERVER 9100	Microsoft Windows 2003 [IA64] Standard Edition SP2 ⁷	PCI-X	Emulex: LP10000-E ^{5, 17, 21, 29, 31, 32} , LP10000DC-E ^{5, 17, 21, 29, 31, 32} , LP1050-E ^{5, 17, 21, 29, 31, 32} , LP1050DC-E ^{5, 17, 21, 29, 31, 32} , LP9802DC-E ^{5, 17, 21, 29, 31, 32} , LP982-E ^{5, 17, 21, 23, 31, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ8, 9, 28	See ¹

Microsoft Windows 2003 [IA64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
80	Aquarius AquaServer: N70 Q21, P1201, P1406; BGM Elitas: SR2000, SR4000, SR4010; Digital Henge: INNO SR9000, SR4700, SR8700; HCL Infiniti Global Line: 2800 TG, 4800 MA; Intel: SR870BH2, SR870BN4, SR9000MK4U; LangChao: SP2000, SP3000; Lenovo ShenTeng: 210, 410; Lenovo SureServer R670; MaxData Platinum: 9200 IR, 9400 IR; Nanobay Nano: SR4700, SR8700; Ockam: OS-9200, OS-9400; PowerLeader: PT2900R, PT4900R; R-Style MARSHALL: EP272r, EP4014, EP471r; SAI Info: SIS-SUNNY-S450-I2, SIS-SUNNY-S630-I2; Samsung SS6440; Wortmann TERRA SERVER: 9000, 9100	Microsoft Windows 2003 [IA64] Standard Edition SP2 ⁷	PCI-X	Emulex: LP11000-E ^{12, 17, 21, 29, 30, 31, 32} LP11002-E ^{12, 17, 21, 29, 30, 31, 32} , LP1150-E ^{12, 17, 21, 29, 30, 31, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ¹
81	NEC NX7700i: 5020M-16, 5040H-32, 5080H-64	Microsoft Windows 2003 [IA64]: DataCenter SP2, Enterprise Edition SP2, Standard Edition SP2	PCI-X	NEC: NQ2015A-A001 (QLA2460) ^{12, 15, 68, 69} , NQ2016A-A001 (QLA2462) ^{12, 15, 68, 69}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ²⁸	
82	Hewlett Packard Integrity: Rx2660, Rx3600, Rx6600	Microsoft Windows 2003 [IA64]: DataCenter SP2, Enterprise Edition SP2 ⁷	PCI Express, PCI-X	Emulex LP11002-E ^{12, 17, 21, 29, 31, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9}	See ¹
83	Unisys ES7000/560 [64-Bit]	Microsoft Windows 2003 [IA64]: DataCenter SP2, Enterprise Edition SP2 ⁷ , Standard Edition SP2 ⁷	PCI	Unisys: FCH742313-P64 (LP9802) ^{2, 5, 78} FCH752313-PCX (LP1050) ^{2, 5, 78} , FCH752323-PCX (LP10000DC) ^{2, 5, 78}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
84	Fujitsu Computer Systems PRIMEQUEST: 540, 580; Fujitsu Ltd. PRIMEQUEST: 540, 580; Fujitsu Technology Solutions PRIMEQUEST: 540, 580	Microsoft Windows 2003 [IA64]: DataCenter SP2, Enterprise Edition SP2 ⁷ , Standard Edition SP2 ⁷	PCI Express	Emulex: LPe11002-E-G ^{10, 11, 12, 17, 30} , LPe11002-E ^{10, 11, 12, 17, 30} ; Fujitsu Ltd.: MC-08FC51 (Emulex LPe11000-E) ^{10, 11, 17, 41} , MC-08FC61 (Emulex LPe11002-E) ^{10, 11, 17, 41}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9}	See ¹
85	Fujitsu Computer Systems PRIMEQUEST: 420, 520; Fujitsu Ltd. PRIMEQUEST: 420, 520; Fujitsu Technology Solutions PRIMEQUEST: 420, 520	Microsoft Windows 2003 [IA64]: DataCenter SP2, Enterprise Edition SP2 ⁷ , Standard Edition SP2 ⁷	PCI Express	Fujitsu Ltd.: MC-08FC51 (Emulex LPe11000-E) ^{10, 11, 12, 41} , MC-08FC61 (Emulex LPe11002-E) ^{10, 11, 12, 41}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9}	See ¹
86	Fujitsu Computer Systems PRIMEQUEST: 510A ²⁴ , 520, 520A, 540A, 580A; Fujitsu Ltd. PRIMEQUEST: 510A, 520, 520A, 540A, 580A; Fujitsu Technology Solutions PRIMEQUEST: 510A, 520, 520A, 540A, 580A	Microsoft Windows 2003 [IA64]: DataCenter SP2, Enterprise Edition SP2 ⁷ , Standard Edition SP2 ⁷	PCI Express, PCI-X	Emulex: LP10000-E ^{5, 10, 11, 12, 17} , LP11000-E ^{10, 11, 12, 17, 30} , LP11002-E ^{10, 11, 12, 17, 30} ; Fujitsu Ltd.: MC-08FC11 (Emulex LP10000-E) ^{5, 10, 11, 12, 17} , MC-08FC31 (Emulex LP11000-E) ^{10, 11, 12, 17, 41} , MC-08FC41 (Emulex LP11002-E) ^{10, 11, 12, 17, 41} , MC-08FC51 (Emulex LPe11000-E) ^{10, 11, 17, 41} , MC-08FC61 (Emulex LPe11002-E) ^{10, 11, 17, 41} , MC-08FC71 (Emulex LP10000-E) ^{5, 10, 11, 12}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9}	See ¹

Microsoft Windows 2003 [IA64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
87	Fujitsu Computer Systems PRIMEQUEST: 510A ²⁴ , 520A, 540A, 580A; Fujitsu Ltd. PRIMEQUEST: 510A, 520A, 540A, 580A; Fujitsu Technology Solutions PRIMEQUEST: 510A, 520A, 540A, 580A	Microsoft Windows 2003 [IA64]: DataCenter SP2, Enterprise Edition SP2 ⁷ , Standard Edition SP2 ⁷	PCI Express, PCI-X	Fujitsu Ltd.: MC-08FC51 (Emulex LPe11000-E) ^{10, 11, 12, 41} , MC-08FC61 (Emulex LPe11002-E) ^{10, 11, 12, 41} , MC-08FC81 (Emulex LPe1250-E) ^{10, 11, 12, 13} , MC-08FC91 (Emulex LPe12002-E) ^{10, 11, 12, 13} ; QLogic: QLA2462-E-SP ^{12, 18, 43} , QLE2462-E-SP ^{12, 18, 43}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{8, 9}	See ¹
88	Fujitsu Computer Systems PRIMEQUEST: 420, 440, 480, 520, 540, 580; Fujitsu Ltd. PRIMEQUEST: 420, 440, 480, 520, 540, 580; Fujitsu Technology Solutions PRIMEQUEST: 420, 440, 480, 520, 540, 580	Microsoft Windows 2003 [IA64]: DataCenter SP2, Enterprise Edition SP2 ⁷ , Standard Edition SP2 ⁷	PCI-X	Emulex: LP10000-E ^{5, 10, 11, 12, 17} , LP11000-E ^{10, 11, 12, 17, 30} , LP11002-E ^{10, 11, 12, 17, 30} ; Fujitsu Ltd.: MC-08FC11 (Emulex LP10000-E) ^{5, 10, 11, 12, 17} , MC-08FC31 (Emulex LP11000-E) ^{10, 11, 12, 17, 41} , MC-08FC41 (Emulex LP11002-E) ^{10, 11, 12, 17, 41} , MC-08FC71 (Emulex LP10000-E) ^{5, 10, 11, 12}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{8, 9}	See ¹
89	Unisys ES7000/130	Microsoft Windows 2003 [IA64]: DataCenter SP2, Enterprise Edition SP2 ⁷ , Standard Edition SP2 ⁷	PCI, PCI-X	Emulex: LP9802-E ^{2, 5, 78} , LP9802DC-E ^{2, 5, 78} , LP982-E ^{2, 5, 78}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{8, 9, 28}	See ¹
90	Unisys ES7000/130	Microsoft Windows 2003 [IA64]: DataCenter SP2, Enterprise Edition SP2 ⁷ , Standard Edition SP2 ⁷	PCI, PCI-X	Unisys FCH742313-P64 (LP9802) ^{2, 5, 78}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{9, 28}	
91	NEC NX7700i: 3010L-2, 3010L-4	Microsoft Windows 2003 [IA64]: DataCenter SP2, Standard Edition SP2	PCI-X	Hewlett Packard: AB466A (LP1050DC) ^{17, 21, 22, 29, 36, 49} , AB467A (LP1050) ^{17, 21, 22, 29, 36, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{9, 28}	
92	Unisys ES7000/460 [64-Bit]	Microsoft Windows 2003 [IA64]: DataCenter SP2 ⁷ , Enterprise Edition SP2 ⁷	PCI	Unisys: FCH742313-P64 (LP9802) ^{2, 3, 4, 5, 6} , FCH7440131-PCX (LP1150) ^{2, 3, 4, 6, 73} , FCH7440231-PCX (LP11002) ^{2, 3, 4, 6, 73} , FCH752313-PCX (LP1050) ^{2, 3, 4, 5, 6} , FCH752323-PCX (LP10000DC) ^{2, 3, 4, 5, 6}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
93	Aquarius AquaServer N70 Q21; BGM Eilitas SR4010; Digital Henge INNO SR9000; HCL Infiniti Global Line 4800 MA; Intel SR9000MK4U; R-Style MARSHALL EP4014; Wortmann TERRA SERVER 9100	Microsoft Windows 2003 [IA64]: DataCenter SP2 ⁷ , Enterprise Edition SP2 ⁷	PCI Express	Emulex: LPe11000-E-G ^{12, 21, 29, 30, 31, 32} , LPe11000-E ^{12, 21, 29, 30, 31, 32} , LPe11002-E-G ^{12, 21, 29, 30, 31, 32} , LPe11002-E ^{12, 21, 29, 30, 31, 32} , LPe1250-E-G ^{12, 13, 17, 21, 31, 32} , LPe1250-E ^{12, 13, 17, 21, 31, 32} ; QLogic: QLE2460-E-SP ^{12, 15, 25, 27} , QLE2462-E-SP ^{12, 15, 25, 27} , QLE2560-E-SP ^{12, 17, 25, 57, 58} , QLE2562-E-SP ^{12, 17, 25, 56, 57}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
94	Aquarius AquaServer N70 Q21; BGM Eilitas SR4010; Digital Henge INNO SR9000; HCL Infiniti Global Line 4800 MA; Intel SR9000MK4U; R-Style MARSHALL EP4014; Wortmann TERRA SERVER 9100	Microsoft Windows 2003 [IA64]: DataCenter SP2 ⁷ , Enterprise Edition SP2 ⁷	PCI Express	Emulex: LPe1150-E-G ^{12, 21, 29, 30, 31, 32} , LPe1150-E ^{12, 21, 29, 30, 31, 32} , LPe12000-E-G ^{12, 13, 17, 21, 31, 32} , LPe12000-E ^{12, 13, 17, 21, 31, 32} , LPe12002-E-G ^{12, 13, 17, 21, 31, 32} , LPe12002-E ^{12, 13, 17, 21, 31, 32} ; QLogic: QLE2460-E-SP ^{12, 15, 25, 27} , QLE2462-E-SP ^{12, 15, 25, 27} , QLE2560-E-SP ^{12, 17, 25, 57, 58} , QLE2562-E-SP ^{12, 17, 25, 56, 57}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{8, 9, 19, 28}	
95	Hewlett Packard Integrity: Rx2660, Rx3600, Rx6600	Microsoft Windows 2003 [IA64]: DataCenter SP2 ⁷ , Enterprise Edition SP2 ⁷	PCI Express, PCI-X	Emulex: LP11000-E ^{12, 17, 21, 29, 30, 31, 32} , LP11002-E ^{12, 17, 21, 29, 30, 31, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ¹
96	Hewlett Packard Integrity: Rx2660, Rx3600, Rx6600, Rx8640	Microsoft Windows 2003 [IA64]: DataCenter SP2 ⁷ , Enterprise Edition SP2 ⁷	PCI Express, PCI-X	Hewlett Packard AD300A (QLE2462) ^{12, 15, 17, 25, 26, 27}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{9, 28}	

Microsoft Windows 2003 [IA64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
97	Hewlett Packard Integrity: Rx2660, Rx3600, Rx6600	Microsoft Windows 2003 [IA64]: DataCenter SP27, Enterprise Edition SP27	PCI Express, PCI-X	Hewlett Packard: AB378A ^{15, 17, 25, 26, 27} , AB379A (QLA2462) ^{15, 17, 25, 26, 27} , AD167A/FC2143 (LP1150) ^{12, 17, 21, 29, 30, 31, 32} , AD168A/FC2243 (LP11002) ^{12, 17, 21, 29, 30, 31, 32} , AD300A (QLE2462) ^{12, 15, 17, 25, 26, 27} , AE311A/FC1142SR (QLE2460) ^{12, 15, 17, 25, 26, 27} ; QLogic: QLE2460-E-SP ^{12, 15, 17, 25, 26, 27} , QLE2462-E-SP ^{12, 15, 17, 25, 26, 27}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
98	Hewlett Packard Integrity: Rx2660, Rx3600, Rx6600	Microsoft Windows 2003 [IA64]: DataCenter SP27, Enterprise Edition SP27	PCI Express, PCI-X	Hewlett Packard: AB378A ^{15, 17, 25, 26, 27} , AB379A (QLA2462) ^{15, 17, 25, 26, 27} , AD167A/FC2143 (LP1150) ^{12, 17, 21, 29, 30, 31, 32} , AD168A/FC2243 (LP11002) ^{12, 17, 21, 29, 30, 31, 32} , AE311A/FC1142SR (QLE2460) ^{12, 15, 17, 25, 26, 27}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 28}	
99	Hewlett Packard Integrity: Rx2660, Rx3600, Rx6600	Microsoft Windows 2003 [IA64]: DataCenter SP27, Enterprise Edition SP27	PCI Express, PCI-X	Hewlett Packard: AB429A/FC1143 (QLA2460) ^{12, 15, 17, 25, 26, 27} , AE369A/FC1243 (QLA2462) ^{12, 15, 17, 25, 26, 27} ; QLogic: QLA2460-E-SP ^{12, 15, 17, 25, 26, 27} , QLA2462-E-SP ^{12, 15, 17, 25, 26, 27}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ¹⁴
100	Hewlett Packard Integrity: Rx2660, Rx3600, Rx6600	Microsoft Windows 2003 [IA64]: DataCenter SP27, Enterprise Edition SP27	PCI Express, PCI-X	Hewlett Packard: AH400A (QLE2560) ^{12, 17, 25, 57} , AH401A (QLE2562) ^{12, 17, 25, 57}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N, Y ^{8, 9, 19, 28}	See ^{1, 14}
101	Hewlett Packard Integrity: Rx2660, Rx3600, Rx6600	Microsoft Windows 2003 [IA64]: DataCenter SP27, Enterprise Edition SP27	PCI Express, PCI-X	QLogic: QLA2460-E-SP ^{12, 15, 17, 25, 26, 27} , QLA2462-E-SP ^{12, 15, 17, 25, 26, 27}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9, 19}	See ¹⁴
102	Hewlett Packard Integrity: Rx2660, Rx3600, Rx6600	Microsoft Windows 2003 [IA64]: DataCenter SP27, Enterprise Edition SP27	PCI Express, PCI-X	QLogic: QLE2460-E-SP ^{12, 15, 17, 25, 26, 27} , QLE2462-E-SP ^{12, 15, 17, 25, 26, 27}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9, 19, 28}	
103	Hewlett Packard Integrity Rx8640	Microsoft Windows 2003 [IA64]: DataCenter SP27, Enterprise Edition SP27	PCI Express, PCI-X	QLogic: QLE2460-E-SP ^{12, 15, 17, 25, 27, 77} , QLE2462-E-SP ^{12, 15, 17, 25, 26, 27}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 28}	
104	Aquarius AquaServer: N70 Q21, P1201, P1406; BGM Elitas: SR2000, SR4000, SR4010; Digital Henge: INNO SR9000, SR4700, SR8700; HCL Infiniti Global Line: 2800 TG, 4800 MA; Hewlett Packard Integrity: Rx2660, Rx3600, Rx6600, Rx7640 ^{65, 66, 67} ; Intel: SR870BH2, SR870BN4, SR9000MK4U; LangChao: SP2000, SP3000; Lenovo ShenTeng: 210, 410; Lenovo SureServer R670; MaxData Platinum: 9200 IR, 9400 IR; Nanobay Nano: SR4700, SR8700; Ockam: OS-9200, OS-9400; PowerLeader: PT2900R, PT4900R; R-Style MARSHALL: EP272r, EP4014, EP471r; SAI Info: SIS-SUNNY-S450-I2, SIS-SUNNY-S630-I2; Samsung SS6440; Wortmann TERRA SERVER: 9000, 9100	Microsoft Windows 2003 [IA64]: DataCenter SP27, Enterprise Edition SP27	PCI-X	Emulex LP1150-E ^{12, 17, 21, 29, 30, 31, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ¹

Microsoft Windows 2003 [IA64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
105	Aquarius AquaServer: N70 Q21, PI201, PI406; BGM Elitas: SR2000, SR4000, SR4010; Digital Henge: INNO SR9000, SR4700, SR8700; HCL Infiniti Global Line: 2800 TG, 4800 MA; Hewlett Packard Integrity Rx7640 ^{65, 66, 67} ; Intel: SR870BH2, SR870BN4, SR9000MK4U; LangChao: SP2000, SP3000; Lenovo ShenTeng: 210, 410; Lenovo SureServer R670; MaxData Platinum: 9200 IR, 9400 IR; Nanobay Nano: SR4700, SR8700; Ockam: OS-9200, OS-9400; PowerLeader: PT2900R, PT4900R; R-Style MARSHALL: EP272r, EP4014, EP471r; SAI Info: SIS-SUNNY-S450-I2, SIS-SUNNY-S630-I2; Samsung SS6440; Wortmann TERRA SERVER: 9000, 9100	Microsoft Windows 2003 [IA64]: DataCenter SP2 ⁷ , Enterprise Edition SP2 ⁷	PCI-X	Emulex: LP11000-E ^{12, 17, 21, 29, 30, 31, 32} , LP11002-E ^{12, 17, 21, 29, 30, 31, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ¹
106	Hewlett Packard Integrity Rx8640 ^{65, 66, 67}	Microsoft Windows 2003 [IA64]: DataCenter SP2 ⁷ , Enterprise Edition SP2 ⁷	PCI-X	Emulex: LP11000-E ^{12, 17, 21, 29, 30, 31, 32} , LP11002-E ^{12, 17, 21, 29, 30, 31, 32} , LP1150-E ^{12, 17, 21, 29, 30, 31, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹
107	Hewlett Packard Integrity Rx7640 ^{65, 66, 67}	Microsoft Windows 2003 [IA64]: DataCenter SP2 ⁷ , Enterprise Edition SP2 ⁷	PCI-X	Hewlett Packard: AB232A (LP9802) ^{5, 21, 23, 74, 75} , AB466A (LP1050DC) ^{5, 17, 21, 29, 74, 75} , AB467A (LP1050) ^{5, 17, 21, 29, 74, 75} , AD167A/FC2143 (LP1150) ^{12, 17, 21, 29, 30, 31, 32} , AD168A/FC2243 (LP11002) ^{12, 17, 21, 29, 30, 31, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
108	Hewlett Packard Integrity Rx8640 ^{65, 66, 67}	Microsoft Windows 2003 [IA64]: DataCenter SP2 ⁷ , Enterprise Edition SP2 ⁷	PCI-X	Hewlett Packard: AB232A (LP9802) ^{5, 21, 23, 74, 75} , AB466A (LP1050DC) ^{5, 17, 21, 29, 74, 75} , AB467A (LP1050) ^{5, 17, 21, 29, 74, 75} , AD167A/FC2143 (LP1150) ^{12, 17, 21, 29, 30, 31, 32} , AD168A/FC2243 (LP11002) ^{12, 17, 21, 29, 30, 31, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
109	Hewlett Packard Integrity: Rx7640, Rx8640	Microsoft Windows 2003 [IA64]: DataCenter SP2 ⁷ , Enterprise Edition SP2 ⁷	PCI-X	Hewlett Packard: AB378A ^{15, 17, 25, 26, 27} , AB379A (QLA2462) ^{15, 17, 25, 26, 27}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 28}	
110	Hewlett Packard Integrity Rx7640 ^{65, 66, 67}	Microsoft Windows 2003 [IA64]: DataCenter SP2 ⁷ , Enterprise Edition SP2 ⁷	PCI-X	Hewlett Packard: AB429A/FC1143 (QLA2460) ^{12, 15, 17, 25, 26, 27} , AE369A/FC1243 (QLA2462) ^{12, 15, 17, 25, 26, 27} ; QLogic: QLA2460-E-SP ^{12, 15, 17, 25, 26, 27} , QLA2462-E-SP ^{12, 15, 17, 25, 26, 27}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ¹⁴
111	Hewlett Packard Integrity Rx8640 ^{65, 66, 67}	Microsoft Windows 2003 [IA64]: DataCenter SP2 ⁷ , Enterprise Edition SP2 ⁷	PCI-X	Hewlett Packard: AB429A/FC1143 (QLA2460) ^{12, 15, 17, 25, 26, 27} , AE369A/FC1243 (QLA2462) ^{12, 15, 17, 25, 26, 27} ; QLogic: QLA2460-E-SP ^{12, 15, 17, 25, 26, 27} , QLA2462-E-SP ^{12, 15, 17, 25, 26, 27}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁴
112	Hewlett Packard Integrity Rx7640 ^{65, 66, 67}	Microsoft Windows 2003 [IA64]: DataCenter SP2 ⁷ , Enterprise Edition SP2 ⁷	PCI-X	Hewlett Packard: AH400A (QLE2560) ^{12, 17, 25, 57} , AH401A (QLE2562) ^{12, 17, 25, 57}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ^{1, 14}
113	Hewlett Packard Integrity Rx8640 ^{65, 66, 67}	Microsoft Windows 2003 [IA64]: DataCenter SP2 ⁷ , Enterprise Edition SP2 ⁷	PCI-X	Hewlett Packard: AH400A (QLE2560) ^{12, 17, 25, 57} , AH401A (QLE2562) ^{12, 17, 25, 57}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{1, 14}

Microsoft Windows 2003 [IA64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
114	Hewlett Packard Integrity: Rx2660, Rx3600, Rx6600	Microsoft Windows 2003 [IA64]: DataCenter SP27, Enterprise Edition SP27	PCI-X	Hewlett Packard: AH400A (QLE2560) ^{12, 17, 25, 57} , AH401A (QLE2562) ^{12, 17, 25, 57}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ¹
115	Unisys ES7000/one [Itanium 2]	Microsoft Windows 2003 [IA64]: DataCenter SP27, Enterprise Edition SP27	PCI-X	Unisys: FCH7440131-PCX (LP1150) ^{2, 4, 6, 49, 73} , FCH7440231-PCX (LP11002) ^{2, 4, 6, 49, 73} , FCH752313-PCX (LP1050) ^{2, 4, 5, 6, 49} , FCH752323-PCX (LP1000DC) ^{2, 3, 4, 5, 6}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
116	Unisys ES7000/430	Microsoft Windows 2003 [IA64]: DataCenter SP27, Enterprise Edition SP27	PCI, PCI-X	Emulex LP1050-E ^{2, 3, 4, 5, 6, 12}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹
117	Unisys: ES7000/405, ES7000/410, ES7000/420, ES7000/430	Microsoft Windows 2003 [IA64]: DataCenter SP27, Enterprise Edition SP27	PCI, PCI-X	Emulex: LP9802-E ^{2, 3, 4, 5, 6} , LP9802DC-E ^{2, 3, 4, 5, 6} , LP982-E ^{2, 3, 4, 5, 6}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹
118	Unisys: ES7000/405, ES7000/410, ES7000/420, ES7000/430	Microsoft Windows 2003 [IA64]: DataCenter SP27, Enterprise Edition SP27	PCI, PCI-X	Unisys: FCH742313-P64 (LP9802) ^{2, 3, 4, 5, 6} , FCH752313-PCX (LP1050) ^{2, 3, 4, 5, 6} , FCH752323-PCX (LP1000DC) ^{2, 3, 4, 5, 6}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
119	Unisys ES7000/405	Microsoft Windows 2003 [IA64]: DataCenter SP27, Enterprise Edition SP27	PCI, PCI-X	Unisys: FCH7440131-PCX (LP1150) ^{2, 3, 4, 6, 73} , FCH7440231-PCX (LP11002) ^{2, 3, 4, 6, 73}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹
120	Unisys: ES7000/410, ES7000/420, ES7000/430	Microsoft Windows 2003 [IA64]: DataCenter SP27, Enterprise Edition SP27	PCI, PCI-X	Unisys: FCH7440131-PCX (LP1150) ^{2, 3, 4, 6, 73} , FCH7440231-PCX (LP11002) ^{2, 3, 4, 6, 73}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
121	Aquarius AquaServer: N70 Q21, PI201, PI406; BGM Elitas: SR2000, SR4000, SR4010; Digital Henge: INNO SR9000, SR4700, SR8700; HCL Infiniti Global Line: 2800 TG, 4800 MA; Intel: SR870BH2, SR870BN4, SR9000MK4U; LangChao: SP2000, SP3000; Lenovo ShenTeng: 210, 410; Lenovo SureServer R670; MaxData Platinum: 9200 IR, 9400 IR; Nanobay Nano: SR4700, SR8700; Ockam: OS-9200, OS-9400; PowerLeader: PT2900R, PT4900R; R-Style MARSHALL: EP272r, EP4014, EP471r; SAI Info: SIS-SUNNY-S450-I2, SIS-SUNNY-S630-I2; Samsung SS6440; Wortmann TERRA SERVER: 9000, 9100	Microsoft Windows 2003 [IA64]: DataCenter SP27, Enterprise Edition SP27, Standard Edition SP27	PCI-X	Emulex: LP10000-E ^{5, 17, 21, 29, 31, 32} , LP1000DC-E ^{5, 17, 21, 29, 31, 32} , LP1050-E ^{5, 17, 21, 29, 31, 32} , LP1050DC-E ^{5, 17, 21, 29, 31, 32} , LP8000-EMC ^{17, 20, 22, 45, 54, 55} , LP9002-E ^{5, 17, 22, 34, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53} , (LP9002L-E) ^{5, 17, 22, 34, 44, 45, 46, 47, 48, 49, 50} , LP9002DC-E ^{5, 17, 20, 21, 23, 31, 32} , LP9802DC-E ^{5, 17, 21, 29, 31, 32} , LP982-E ^{5, 17, 21, 23, 31, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ¹
122	Dell PowerEdge 3250 (Itanium 2)	Microsoft Windows 2003 [IA64]: DataCenter SP27, Enterprise Edition SP27, Standard Edition SP27	PCI-X	Emulex: LP10000-E ^{5, 17, 21, 29, 39, 40} , LP1000DC-E ^{5, 17, 21, 29, 39} , LP1050-E ^{5, 17, 21, 22, 29} , LP1050DC-E ^{5, 17, 21, 22, 29} , LP9802-E ^{5, 17, 20, 21, 22, 23} , LP9802DC-E ^{5, 17, 21, 22, 23} , LP982-E ^{5, 17, 21, 22, 23}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 19}	See ¹

Microsoft Windows 2003 [IA64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
123	NEC NX7700i: 3020A, 3020M-8, 3040H-16, 3040M-16, 3080A, 3080H-32, 5020M-16, 5040H-32, 5080H-64; NEC: i-PX9000/A, i-PX9000/S	Microsoft Windows 2003 [IA64]: DataCenter SP2 ⁷ , Enterprise Edition SP2 ⁷ , Standard Edition SP2 ⁷	PCI-X	NEC: NQ2014A-A001 (QLA2342) ^{12, 15, 16, 17, 70, 71} , NT2010A-A001 (QLA2340) ^{15, 16, 17, 70, 72}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{9, 28}	
124	Dell PowerEdge 3250 (Itanium 2)	Microsoft Windows 2003 [IA64]: DataCenter SP2 ⁷ , Enterprise Edition SP2 ⁷ , Standard Edition SP2 ⁷	PCI-X	QLogic: QLA2310F-E-SP ^{15, 16, 17, 18} , QLA2340-E-SP ^{15, 16, 17, 18} , QLA2342-E-SP ^{15, 16, 17, 18}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{9, 19}	See ¹⁴
125	Dell PowerEdge 7250 (Itanium 2)	Microsoft Windows 2003 [IA64]: DataCenter SP2 ⁷ , Enterprise Edition SP2 ⁷ , Standard Edition SP2 ⁷	PCI-X	QLogic: QLA2310F-E-SP ^{15, 16, 17, 18} , QLA2340-E-SP ^{15, 16, 17, 18} , QLA2342-E-SP ^{15, 16, 17, 18}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{8, 9, 19}	See ¹⁴
126	IBM xSeries x382 (Itanium 2)	Microsoft Windows 2003 [IA64]: DataCenter SP2 ⁷ , Enterprise Edition SP2 ⁷ , Standard Edition SP2 ⁷	PCI-X	QLogic: QLA2310F-E-SP ^{15, 17, 18, 25, 38} , QLA2340-E-SP ^{15, 17, 18, 25, 38} , QLA2342-E-SP ^{15, 17, 18, 25, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{8, 9, 28}	See ¹⁴
127	Aquarius AquaServer: N70 Q21, PI201, PI406; BGM Elitas: SR2000, SR4000, SR4010; Digital Henge: INNO SR9000, SR4700, SR8700; HCL Infiniti Global Line: 2800 TG, 4800 MA; Intel: SR870BH2, SR870BN4, SR9000MK4U; LangChao: SP2000, SP3000; Lenovo ShenTeng: 210, 410; Lenovo SureServer R670; MaxData Platinum: 9200 IR, 9400 IR; Nanobay Nano: SR4700, SR8700; Ockam: OS-9200, OS-9400; PowerLeader: PT2900R, PT4900R; R-Style MARSHALL: EP272r, EP4014, EP471r; SAI Info: SIS-SUNNY-S450-I2, SIS-SUNNY-S630-I2; Samsung SS6440; Wortmann TERRA SERVER: 9000, 9100	Microsoft Windows 2003 [IA64]: DataCenter SP2 ⁷ , Enterprise Edition SP2 ⁷ , Standard Edition SP2 ⁷	PCI-X	QLogic: QLA2310F-E-SP ^{15, 17, 18, 25, 38} , QLA2340-E-SP ^{15, 17, 18, 25, 38} , QLA2342-E-SP ^{15, 17, 18, 25, 38} , QLA2460-E-SP ^{12, 15, 17, 25, 27} , QLA2462-E-SP ^{12, 15, 17, 25, 27}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ¹⁴
128	IBM xSeries: x450 (Itanium 2), x455 (Itanium 2); Samsung: ES470, ES570	Microsoft Windows 2003 [IA64]: DataCenter SP2 ⁷ , Enterprise Edition SP2 ⁷ , Standard Edition SP2 ⁷	PCI, PCI-X	Emulex LP982-E ^{5, 17, 21, 23, 31, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{8, 9, 28}	See ¹
129	IBM xSeries: x450 (Itanium 2), x455 (Itanium 2)	Microsoft Windows 2003 [IA64]: DataCenter SP2 ⁷ , Enterprise Edition SP2 ⁷ , Standard Edition SP2 ⁷	PCI, PCI-X	Emulex: LP10000-E ^{5, 17, 21, 29, 31, 32} , LP10000DC-E ^{5, 17, 21, 29, 31, 32} , LP1050-E ^{5, 17, 21, 29, 31, 32} , LP1050DC-E ^{5, 17, 21, 29, 31, 32} , LP9802-E ^{5, 17, 20, 21, 23, 31, 32} , LP9802DC-E ^{5, 17, 21, 29, 31, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{8, 9, 28}	See ¹
130	Fujitsu Technology Solutions Primergy: RXi300, RXi600	Microsoft Windows 2003 [IA64]: DataCenter SP2 ⁷ , Enterprise Edition SP2 ⁷ , Standard Edition SP2 ⁷	PCI, PCI-X	Emulex: LP1050-E ^{2, 12, 17, 34, 35, 76} , LP9802-E ^{2, 17, 34, 35, 76}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{8, 9, 28}	See ¹

Microsoft Windows 2003 [IA64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
131	IBM xSeries: x450 (Itanium 2), x455 (Itanium 2)	Microsoft Windows 2003 [IA64]: DataCenter SP2 ⁷ , Enterprise Edition SP2 ⁷ , Standard Edition SP2 ⁷	PCI, PCI-X	QLogic QLA2342-E-SP ^{15, 17, 18, 25, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ8, 9, 28	See ¹⁴
132	Samsung: ES470, ES570	Microsoft Windows 2003 [IA64]: DataCenter SP2 ⁷ , Enterprise Edition SP2 ⁷ , Standard Edition SP2 ⁷	PCI, PCI-X	QLogic QLA2460-E-SP ^{12, 15, 17, 25, 27}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ8, 9, 28	See ¹⁴
133	IBM xSeries: x450 (Itanium 2), x455 (Itanium 2); Samsung: ES470, ES570	Microsoft Windows 2003 [IA64]: DataCenter SP2 ⁷ , Enterprise Edition SP2 ⁷ , Standard Edition SP2 ⁷	PCI, PCI-X	QLogic: QLA2310F-E-SP ^{15, 17, 18, 25, 38} , QLA2340-E-SP ^{15, 17, 18, 25, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ8, 9, 28	See ¹⁴
134	NEC NX7700i: 3012E-2, 3012L-2	Microsoft Windows 2003 [IA64]: DataCenter SP2 ⁷ , Standard Edition SP2 ⁷	PCI-X	Hewlett Packard: AB466A (LP1050DC) ^{17, 21, 22, 29, 36, 49} , AB467A (LP1050) ^{17, 21, 22, 29, 36, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ9, 28	
135	Hewlett Packard Integrity: BL860c, BL870c	Microsoft Windows 2003 [IA64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Hewlett Packard: Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{17, 30, 31, 32, 61, 62} , QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{15, 17, 25, 59, 60}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
136	Aquarius AquaServer N70 Q21; BGM Elitas SR4010; Digital Henge INNO SR9000; HCL Infiniti Global Line 4800 MA; Intel SR9000MK4U; R-Style MARSHALL EP4014; Wortmann TERRA SERVER 9100	Microsoft Windows 2003 [IA64]: Enterprise Edition SP2 ⁷ , Standard Edition SP2 ⁷	PCI-X	Emulex LP11002-E ^{12, 17, 21, 29, 31, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ8, 9	See ¹
137	Aquarius AquaServer N70 Q21; BGM Elitas SR4010; Dell PowerEdge 7250 (Itanium 2); Digital Henge INNO SR9000; HCL Infiniti Global Line 4800 MA; Intel SR9000MK4U; R-Style MARSHALL EP4014; Wortmann TERRA SERVER 9100	Microsoft Windows 2003 [IA64]: Enterprise Edition SP2 ⁷ , Standard Edition SP2 ⁷	PCI-X	Emulex: LP10000-E ^{5, 17, 21, 29, 39, 40} , LP10000DC-E ^{5, 17, 21, 29, 39} , LP1050-E ^{5, 17, 21, 22, 29} , LP1050DC-E ^{5, 17, 21, 22, 29} , LP9802-E ^{5, 17, 20, 21, 22, 23} , LP9802DC-E ^{5, 17, 21, 22, 23} , LP982-E ^{5, 17, 21, 22, 23}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ8, 9, 19	See ¹
138	Aquarius AquaServer N70 Q21; BGM Elitas SR4010; Digital Henge INNO SR9000; HCL Infiniti Global Line 4800 MA; Intel SR9000MK4U; R-Style MARSHALL EP4014; Wortmann TERRA SERVER 9100	Microsoft Windows 2003 [IA64]: Enterprise Edition SP2 ⁷ , Standard Edition SP2 ⁷	PCI-X	Emulex: LP1050-E ^{12, 17, 21, 29, 33, 34, 35} , LP9802-E ^{2, 34, 36, 42} , LP9802-E ^{17, 20, 21, 23, 33, 34, 35} , LP9802DC-E ^{2, 34, 36, 42} , LP982-E ^{2, 34, 36, 42}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ8, 9, 28	See ¹

Microsoft Windows 2003 [IA64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
139	Aquarius AquaServer N70 Q21; BGM Elitas SR4010; Digital Henge INNO SR9000; HCL Infiniti Global Line 4800 MA; Intel SR9000MK4U; R-Style MARSHALL EP4014; Wortmann TERRA SERVER 9100	Microsoft Windows 2003 [IA64]: Enterprise Edition SP2 ⁷ , Standard Edition SP2 ⁷	PCI-X	Emulex: LP11000-E12, 17, 21, 22, 29, 30, LP1150-E12, 17, 21, 22, 29, 30	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9, 19}	See ¹
140	Aquarius AquaServer N70 Q21; BGM Elitas SR4010; Bull NovaScale: 4020, 4040, 6085; Digital Henge INNO SR9000; HCL Infiniti Global Line 4800 MA; Intel SR9000MK4U; R-Style MARSHALL EP4014; Wortmann TERRA SERVER 9100	Microsoft Windows 2003 [IA64]: Enterprise Edition SP2 ⁷ , Standard Edition SP2 ⁷	PCI-X	Emulex: LP11002-E12, 17, 21, 22, 29, 30, LP11002-E12, 17, 21, 29, 30, 31, 32, LP9802-E5, 17, 20, 21, 23, 31, 32, 35	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9, 19, 28}	See ¹
141	Aquarius AquaServer N70 Q21; BGM Elitas SR4010; Digital Henge INNO SR9000; HCL Infiniti Global Line 4800 MA; Intel SR9000MK4U; R-Style MARSHALL EP4014; Wortmann TERRA SERVER 9100	Microsoft Windows 2003 [IA64]: Enterprise Edition SP2 ⁷ , Standard Edition SP2 ⁷	PCI-X	QLogic: QLA2310F-E-SP15, 17, 18, 25, 38, QLA2340-E-SP15, 17, 18, 25, 38, QLA2342-E-SP15, 17, 18, 25, 38	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9, 19, 28}	See ¹⁴
142	Aquarius AquaServer N70 Q21; BGM Elitas SR4010; Digital Henge INNO SR9000; HCL Infiniti Global Line 4800 MA; Intel SR9000MK4U; R-Style MARSHALL EP4014; Wortmann TERRA SERVER 9100	Microsoft Windows 2003 [IA64]: Enterprise Edition SP2 ⁷ , Standard Edition SP2 ⁷	PCI-X	QLogic: QLA2460-E-SP12, 15, 17, 25, 27, QLA2462-E-SP12, 15, 17, 25, 27	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9, 19}	See ¹⁴
143	Hewlett Packard Integrity: BL860c, BL870c	Microsoft Windows 2003 [IA64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Hewlett Packard: Emulex LPe1205-HP 8Gb FC HBA for HP c-Class Bladesystem (456972-B21) ^{31, 32, 61, 62, 63} , QLogic QMH2562 8Gb FC HBA for HP c-Class Bladesystem (451871-B21) ^{12, 25, 59, 60}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

- EMC provides in-depth documentation for configurations with Emulex adapters that contains helpful information for installing and configuring Emulex adapters with EMC Storage. Visit the EMC driver page on the Emulex website (<http://www.emulex.com>) and download part number 300-001-157 for guide "EMC Host Connectivity with Emulex Fibre Channel Host Bus Adapters (HBAs) and Converged Network Adapters (CNAs) in the Windows Environment."
- BIOS 1.70a3
- Driver Version 1.20a3 Driver can be acquired from Unisys at <http://www.support.unisys.com/support.htm> Requires Microsoft STORPort hotfix Q957910. Please see <http://support.microsoft.com/kb/957910>. NOTE: Hotfix Q957910 requires a minimum of Service Pack 2 (SP2) to be installed before the hotfix can be installed. To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnm=957910&kbln=en-us>
- Driver Version 1.11a3 Requires Microsoft STORPort hotfix Q957910. Please see <http://support.microsoft.com/kb/957910>. NOTE: Hotfix Q957910 requires a minimum of Service Pack 2 (SP2) to be installed before the hotfix can be installed. To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnm=957910&kbln=en-us>
- Firmware Version 1.92a1
- Driver Version 1.30a9 Requires Microsoft STORPort hotfix Q957910. Please see <http://support.microsoft.com/kb/957910>. NOTE: Hotfix Q957910 requires a minimum of Service Pack 2 (SP2) to be installed before the hotfix can be installed. To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnm=957910&kbln=en-us>
- Supports LUNs greater than 2TB in size. Minimum Service Pack 1 (SP1) required.
- EMC provides documentation for boot configurations that contains helpful information for systems booting from EMC storage. Visit EMC Powerlink and download part number 300-000-603 for the Windows Host Connectivity Guide.
- Powerpath is supported in boot from SAN configurations for Windows 2003 systems running STORPort drivers (QLogic & Emulex). Windows 2003 servers using STORPort drivers require a Microsoft STORPort hotfix installed to boot with Powerpath. Please see your driver's requirements for the STORPort hotfix (QFE) version.
- Driver Version 2.30.020 Requires Microsoft STORPort hotfix Q957910. Please see <http://support.microsoft.com/kb/957910>. NOTE: Hotfix Q957910 requires a minimum of Service Pack 2 (SP2) to be installed before the hotfix can be installed. To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnm=957910&kbln=en-us>
- BIOS 4.00a1 EFI Boot code.
- SNIA HBA API Supported.
- Firmware Version 1.11a5
- EMC provides in-depth documentation for configurations with QLogic adapters that contains helpful information for installing and configuring QLogic adapters with EMC Storage. This documentation is located in the EMC section of the QLogic website (<http://www.qlogic.com>) along with HBA drivers, and BIOS.

15. Driver Version 9.1.4.15 Requires Microsoft STORPort hotfix Q957910. Please see <http://support.microsoft.com/kb/957910>. NOTE: Hotfix Q957910 requires a minimum of Service Pack 2 (SP2) to be installed before the hotfix can be installed.
To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnum=957910&kbln=en-us>
16. BIOS 1.52
17. EMC recommends upgrading to the most recent, EMC-Approved, HBA driver.
18. BIOS 2.00 EFI Boot code. Boot support for 64-Bit servers can be accomplished in two ways depending on your server. If your server does not have support for Legacy Option ROMs that use INT 13 for external boot, then an EFI boot driver must be used instead. Refer to your server documentation as to whether your server supports Legacy Option ROM loading.
19. Some IA-64 server models support only legacy boot BIOS for HBAs booting from SAN. EMC will support boot from SAN with these models with standard boot BIOS. Currently, EMC does not support EFI Boot for the Dell PowerEdge 3250 & 7250.
20. BIOS 2.02a1
21. BIOS 4.00a5 EFI Boot code. Boot support for 64-Bit servers can be accomplished in two ways depending on your server. If your server does not have support for Legacy Option ROMs that use INT 13 for external boot, then an EFI boot driver must be used instead. Refer to your server documentation as to whether your server supports Legacy Option ROM loading.
22. Driver Version 1.30a6 Refer to EMC knowledgebase article emc156275 for important information about using the HBAAnyware statistics tab with this driver version. Requires Microsoft STORPort hotfix Q957910. Please see <http://support.microsoft.com/kb/957910>. NOTE: Hotfix Q957910 requires a minimum of Service Pack 2 (SP2) to be installed before the hotfix can be installed.
To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnum=957910&kbln=en-us>
23. BIOS 2.01a2
24. Please contact server vendor to obtain any required kernel distribution, EFI boot code, driver and lpc parameters.
25. Driver Version 9.1.7.16 Requires Microsoft STORPort hotfix Q957910. Please see <http://support.microsoft.com/kb/957910>. NOTE: Hotfix Q957910 requires a minimum of Service Pack 2 (SP2) to be installed before the hotfix can be installed.
To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnum=957910&kbln=en-us>
26. BIOS 2.04 EFI Boot code. Boot support for 64-Bit servers can be accomplished in two ways depending on your server. If your server does not have support for Legacy Option ROMs that use INT 13 for external boot, then an EFI boot driver must be used instead. Refer to your server documentation as to whether your server supports Legacy Option ROM loading.
27. BIOS 2.10
28. Boot support for 64-Bit servers can be accomplished in two ways depending on your server. If your server does not have support for Legacy Option ROMs that use INT 13 for external boot, then an EFI boot driver must be used instead. Refer to your server documentation as to whether your server supports Legacy Option ROM loading.
29. BIOS 2.11a0
30. Firmware Version 2.82a4
31. Driver Version 2.20.006 Requires Microsoft STORPort hotfix Q957910. Please see <http://support.microsoft.com/kb/957910>. NOTE: Hotfix Q957910 requires a minimum of Service Pack 2 (SP2) to be installed before the hotfix can be installed.
To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnum=957910&kbln=en-us>
32. Driver Version 2.32.002 Requires Microsoft STORPort hotfix Q957910. Please see <http://support.microsoft.com/kb/957910>. NOTE: Hotfix Q957910 requires a minimum of Service Pack 2 (SP2) to be installed before the hotfix can be installed.
To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnum=957910&kbln=en-us>
33. Firmware Version 1.91a1
34. Driver Version 1.10a4 Requires Microsoft STORPort hotfix Q957910. Please see <http://support.microsoft.com/kb/957910>. NOTE: Hotfix Q957910 requires a minimum of Service Pack 2 (SP2) to be installed before the hotfix can be installed.
To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnum=957910&kbln=en-us>
35. Emulex driver and BIOS available from <http://www.emulex.com>
36. Firmware Version 1.91a5
37. FCode Value 1.70a3 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
38. BIOS 1.54
39. Driver Version 1.30a6
40. BIOS 3.11x1 EFI Boot code.
41. Firmware Version 2.82a3
42. Driver Version 1.03a7 Requires Microsoft STORPort hotfix Q957910. Please see <http://support.microsoft.com/kb/957910>. NOTE: Hotfix Q957910 requires a minimum of Service Pack 2 (SP2) to be installed before the hotfix can be installed.
To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnum=957910&kbln=en-us>
43. Driver Version 9.1.8.25 Requires Microsoft STORPort hotfix Q957910. Please see <http://support.microsoft.com/kb/957910>. NOTE: Hotfix Q957910 requires a minimum of Service Pack 2 (SP2) to be installed before the hotfix can be installed.
To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnum=957910&kbln=en-us>
44. Driver Version 2.40a3 SCSI FC Port driver. EMC recommends using STORPort drivers where available. As of 2.40a2 Microsoft will no longer allow the Emulex Port Driver to be used in any HCT LOGO solution or block submissions. The Port driver is still digitally signed, but STORPort drivers will be required for all new HCT LOGO solution and block submissions. END OF LIFE NOTICE: SCSI miniport and SCSI full port drivers are frozen and EOL at this time for Windows 2003 operating systems. EMC recommends migrating to the currently supported STORPort driver for your HBA. EMC will continue to support existing customers who have Windows 2003 SCSI drivers installed, but any fixes or HCL support will require an upgrade to STORPort. Refer to SalesAdvantage articles for the benefits of using STORPort drivers and information on migrating from SCSI to STOR under Windows 2003. SCSI drivers listed in the April 2006 ESM will be the last supported SCSI drivers for Windows 2003.
45. Firmware Version 3.92a2
46. BIOS 2.01a2 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
47. Driver Version 1.03a7 Driver can be acquired from Unisys at <http://www.support.unisys.com/support.htm> Requires Microsoft STORPort hotfix Q957910. Please see <http://support.microsoft.com/kb/957910>. NOTE: Hotfix Q957910 requires a minimum of Service Pack 2 (SP2) to be installed before the hotfix can be installed.
To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnum=957910&kbln=en-us>
48. Driver Version 1.30u9 Driver can be acquired from Unisys at <http://www.support.unisys.com/support.htm> Requires Microsoft STORPort hotfix Q957910. Please see <http://support.microsoft.com/kb/957910>. NOTE: Hotfix Q957910 requires a minimum of Service Pack 2 (SP2) to be installed before the hotfix can be installed.
To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnum=957910&kbln=en-us>
49. Driver Version 1.20a3 Requires Microsoft STORPort hotfix Q957910. Please see <http://support.microsoft.com/kb/957910>. NOTE: Hotfix Q957910 requires a minimum of Service Pack 2 (SP2) to be installed before the hotfix can be installed.
To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnum=957910&kbln=en-us>
50. Driver Version 1.11u1 Driver can be acquired from Unisys at <http://www.support.unisys.com/support.htm> Requires Microsoft STORPort hotfix Q957910. Please see <http://support.microsoft.com/kb/957910>. NOTE: Hotfix Q957910 requires a minimum of Service Pack 2 (SP2) to be installed before the hotfix can be installed.
To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnum=957910&kbln=en-us>
51. Driver Version 1.11a1-1b Requires Microsoft STORPort hotfix Q957910. Please see <http://support.microsoft.com/kb/957910>. NOTE: Hotfix Q957910 requires a minimum of Service Pack 2 (SP2) to be installed before the hotfix can be installed.
To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnum=957910&kbln=en-us>
52. Driver Version 2.41a1 SCSI FC Port driver
53. Driver Version 2.42a0
54. BIOS 4.00a1 EFI Boot code. Boot support for 64-Bit servers can be accomplished in two ways depending on your server. If your server does not have support for Legacy Option ROMs that use INT 13 for external boot, then an EFI boot driver must be used instead. Refer to your server documentation as to whether your server supports Legacy Option ROM loading.
55. **The LP8000-EMC HBA has a permanent GBIC, and does not have copper cable support.**
56. The QLE2562 8Gb FC adapter must be updated for use in PCIe Gen2 servers Dell PowerEdge R610, R710, and T610. To update the adapter, please refer to the EMC section on the QLogic website.
57. BIOS 2.16
58. The QLE2560 8Gb FC adapter must be updated for use in PCIe Gen2 servers Dell PowerEdge R610, R710, and T610. To update the adapter, please refer to the EMC section on the QLogic website.
59. BIOS 2.15
60. BIOS 2.20 EFI Boot code. Boot support for 64-Bit servers can be accomplished in two ways depending on your server. If your server does not have support for Legacy Option ROMs that use INT 13 for external boot, then an EFI boot driver must be used instead. Refer to your server documentation as to whether your server supports Legacy Option ROM loading.
61. BIOS 3.11a5
62. BIOS 4.00a8 EFI Boot code. Boot support for 64-Bit servers can be accomplished in two ways depending on your server. If your server does not have support for Legacy Option ROMs that use INT 13 for external boot, then an EFI boot driver must be used instead. Refer to your server documentation as to whether your server supports Legacy Option ROM loading.
63. Firmware Version 1.11x7 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
64. BIOS 4.00a5 EFI Boot code. 2Gb support in release 5.0.30 with OTR circuit packs
65. Rx8640/Rx7640 are built around sx2000 chip set and requires firmware recipe 4.3.2
66. The integrity Superdome/Rx8640/Rx7640 servers are built around the sx2000 chip set and requires Madison9M 1.7 GHz processors.
67. Integrity superdome/sx2000 requires firmware recipe 4.3e
68. BIOS 1.24
69. BIOS 1.08 EFI Boot code. Boot support for 64-Bit servers can be accomplished in two ways depending on your server. If your server does not have support for Legacy Option ROMs that use INT 13 for external boot, then an EFI boot driver must be used instead. Refer to your server documentation as to whether your server supports Legacy Option ROM loading.
70. BIOS 1.40 EFI Boot code. Boot support for 64-Bit servers can be accomplished in two ways depending on your server. If your server does not have support for Legacy Option ROMs that use INT 13 for external boot, then an EFI boot driver must be used instead. Refer to your server documentation as to whether your server supports Legacy Option ROM loading.
71. **This HBA is equivalent to the QLogic QLA2342.**
72. This HBA is equivalent to the QLogic QLA2340.
73. Firmware Version 2.70a5
74. Driver Version 2.01a4 Requires Microsoft STORPort hotfix Q957910. Please see <http://support.microsoft.com/kb/957910>. NOTE: Hotfix Q957910 requires a minimum of Service Pack 2 (SP2) to be installed before the hotfix can be installed.
To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnum=957910&kbln=en-us>
75. Driver Version 2.10a7 Requires Microsoft STORPort hotfix Q957910. Please see <http://support.microsoft.com/kb/957910>. NOTE: Hotfix Q957910 requires a minimum of Service Pack 2 (SP2) to be installed before the hotfix can be installed.
To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnum=957910&kbln=en-us>

76. Firmware Version 1.91a4
 77. BIOS 2.04 EFI Boot code.
 78. Driver Version 1.02a3 Requires Microsoft STORPort hotfix Q957910. Please see <http://support.microsoft.com/kb/957910>. NOTE: Hotfix Q957910 requires a minimum of Service Pack 2 (SP2) to be installed before the hotfix can be installed.
 To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnm=957910&kbln=en-us>

Microsoft Windows 2003 [x64]

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1	Dell PowerEdge: 1850, 1950, 2850, 2900, 2950, 6850, 6950	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2	PCI Express	Emulex LPe111-E1, 3, 8, 9, 37, 59	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{6, 10, 11, 12, 13, 14, 15}	See ⁶
2	IBM xSeries x3850M2: (7141) ²⁴ , (7233, 7234); IBM xSeries x3950M2: (7141) ²⁴ , (7233, 7234)	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2	PCI Express	Emulex: LP11000-E1, 2, 3, 9, 36, 37, 38, LP11002-E1, 2, 3, 9, 36, 37, 38, LP1150-E1, 2, 3, 9, 36, 37, 38, LPe111-E1, 2, 3, 9, 36, 37; IBM: 42C2069 (LPe11000) ^{1, 2, 3, 9, 36, 37} , 42C2071 (LPe11002) ^{1, 2, 3, 9, 36, 37} , 42D0405 (LPe11000) ^{1, 2, 3, 9, 36, 37} , 42D0407 (LPe11002) ^{1, 2, 3, 9, 36, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 13}	See ⁶
3	IBM xSeries x3850M2: (7141) ²⁴ , (7233, 7234)	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2	PCI Express	Emulex: LPe11000-E-G1, 2, 3, 9, 36, 37, 38, LPe11000-E1, 2, 3, 9, 36, 37, 38	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 13}	See ⁶
4	IBM xSeries: x3550M2 (7946), x3650M2 (7947)	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2	PCI Express	Emulex: LPe11000-E-G1, 2, 3, 9, 36, 37, 38, LPe11000-E1, 2, 3, 9, 36, 37, 38 LPe11002-E-G1, 2, 3, 9, 36, 37, 38, LPe11002-E1, 2, 3, 9, 36, 37, 38 LPe12000-E-G1, 2, 3, 4, 5, 9 LPe12000-E1, 2, 3, 4, 5, 9, LPe12002-E-G1, 2, 3, 4, 5, 9, LPe12002-E1, 2, 3, 4, 5, 9; IBM: 42C2069 (LPe11000) ^{1, 2, 3, 9, 36, 37} , 42C2071 (LPe11002) ^{1, 2, 3, 9, 36, 37} , 42D0485 (LPe12000) ^{1, 2, 3, 4, 5, 107} , 42D0494 (LPe12002) ^{1, 2, 3, 4, 5, 106} ; QLogic: QLE2560-E-SP ^{3, 30, 39, 40, 44} , QLE2562-E-SP ^{3, 30, 39, 40, 43}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 13}	See ⁷
5	IBM xSeries x3950M2: (7141) ²⁴ , (7233, 7234)	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2	PCI Express	Emulex: LPe11000-E1, 2, 3, 9, 36, 37, 38, LPe11000-E-G1, 2, 3, 9, 36, 37, 38	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 13}	See ⁶
6	Unisys ES3215L	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2	PCI Express	Emulex: LPe11002-E-G1, 2, 3, 36, 37, 38, LPe11002-E1, 2, 3, 36, 37, 38 LPe1150-E-G1, 2, 3, 36, 37, LPe1150-E1, 2, 3, 36, 37, LPe12000-E-G1, 2, 3, 4, 5, LPe12000-E1, 2, 3, 4, 5, LPe12002-E-G1, 2, 3, 4, 5, LPe12002-E1, 2, 3, 4, 5; Unisys: FCH9430131-PCE (LPe1150) ^{1, 37, 62} , FCH9430232-PCE (LPe11002) ^{1, 37, 62} , FCH9540131-PCE (LPe12000) ^{1, 3, 37, 61} , FCH9540231-PCE (LPe12002) ^{1, 3, 37, 61}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
7	IBM xSeries x3850M2: (7141) ²⁴ , (7233, 7234); IBM xSeries x3950M2 (7233, 7234)	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2	PCI Express	Emulex: LPe11002-E-G1, 2, 3, 9, 36, 37, 38, LPe11002-E1, 2, 3, 9, 36, 37, 38	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 13}	See ⁶
8	Dell PowerEdge: 1850, 1950, 1950 III, 2900 II ²² , 2950 III, 2970, 6950	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2	PCI Express	Emulex: LPe11002-E-G1, 3, 8, 9, 36, 37, 38, LPe11002-E1, 3, 8, 9, 36, 37, 38	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{6, 10, 11, 12, 13, 14, 15}	See ⁶
9	Dell PowerEdge: R805, R900, R905	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2	PCI Express	Emulex: LPe11002-E-G1, 3, 8, 9, 36, 37, 38, LPe11002-E1, 3, 8, 9, 36, 37, 38	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{6, 10, 11, 12, 13, 14, 15}	See ^{6, 7}
10	Cisco UCS C200: M1, M2; Cisco UCS C210: M1, M2; Cisco UCS C250 M1	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2	PCI Express	Emulex: LPe11002-E-G3, 9, 36, 49, 57, LPe11002-E3, 9, 36, 49, 57	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 12, 13}	See ^{6, 7}
11	IBM xSeries x3950M2 (7141) ²⁴	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2	PCI Express	Emulex: LPe11002-E1, 2, 3, 9, 36, 37, 38, LPe11002-E-G1, 2, 3, 9, 36, 37, 38	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 13}	See ⁶
12	Dell PowerEdge: 2850, 2900, 2950, 6850	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2	PCI Express	Emulex: LPe11002-E1, 3, 8, 9, 36, 37, 38, LPe11002-E-G1, 3, 8, 9, 36, 37, 38	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{6, 10, 11, 12, 13, 14, 15}	See ⁶
13	Cisco UCS: C250 M2, C460 M1	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2	PCI Express	Emulex: LPe11002-E3, 9, 36, 49, 57, LPe11002-E-G3, 9, 36, 49, 57	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 12, 13}	See ^{6, 7}

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
14	IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7141) ²⁴	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2	PCI Express	Emulex: LPe1150-E-G ^{1, 2, 3, 9, 36, 37, 38} , LPe1150-E ^{1, 2, 3, 9, 36, 37, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 13}	See ⁶
15	Dell PowerEdge: 6850, 6950	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2	PCI Express	Emulex: LPe1150-E-G ^{1, 3, 8, 9, 36, 37, 38} , LPe1150-E ^{1, 3, 8, 9, 36, 37, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{6, 10, 11, 12, 13, 14, 15}	See ⁶
16	IBM xSeries: x3850M2 (7141) ²⁴ , x3950M2 (7233, 7234)	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2	PCI Express	Emulex: LPe1150-E ^{1, 2, 3, 9, 36, 37, 38} , LPe1150-E-G ^{1, 2, 3, 9, 36, 37, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 13}	See ⁶
17	Dell PowerEdge: 1850, 1950, 2850, 2900, 2950	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2	PCI Express	Emulex: LPe1150-E ^{1, 3, 8, 9, 36, 37, 38} , LPe1150-E-G ^{1, 3, 8, 9, 36, 37, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{6, 10, 11, 12, 13, 14, 15}	See ⁶
18	Dell PowerEdge: R805, R900, R905	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2	PCI Express	Emulex: LPe1150-E ^{1, 3, 8, 9, 36, 37} , LPe1150-E-G ^{1, 3, 8, 9, 36, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{6, 10, 11, 12, 13, 14, 15}	See ⁶
19	IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7233, 7234)	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2	PCI Express	Emulex: LPe12000-E-G ^{1, 2, 3, 4, 5, 9} , LPe12000-E ^{1, 2, 3, 4, 5, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 13}	See ^{6, 7}
20	Dell PowerEdge: 2950, 6950, R805, R900, R905	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2	PCI Express	Emulex: LPe12000-E-G ^{1, 3, 4, 5, 8, 9} , LPe12000-E ^{1, 3, 4, 5, 8, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{6, 10, 11, 12, 13, 14, 15}	See ^{6, 7}
21	IBM xSeries: x3850M2 (7141) ²⁴ , x3950M2 (7141) ²⁴	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2	PCI Express	Emulex: LPe12000-E ^{1, 2, 3, 4, 5, 9} , LPe12000-E-G ^{1, 2, 3, 4, 5, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 13}	See ^{6, 7}
22	Dell PowerEdge: 1950, 1950 III, 2900, 2900 II ²² , 2950 III, 2970, 6850	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2	PCI Express	Emulex: LPe12000-E ^{1, 3, 4, 5, 8, 9} , LPe12000-E-G ^{1, 3, 4, 5, 8, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{6, 10, 11, 12, 13, 14, 15}	See ^{6, 7}
23	IBM xSeries x3850M2: (7141) ²⁴ , (7233, 7234); IBM xSeries x3950M2 (7141) ²⁴	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2	PCI Express	Emulex: LPe12002-E-G ^{1, 2, 3, 4, 5, 9} , LPe12002-E ^{1, 2, 3, 4, 5, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 13}	See ^{6, 7}
24	Dell PowerEdge: 1950, 6950, R805, R900, R905	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2	PCI Express	Emulex: LPe12002-E-G ^{1, 3, 4, 5, 8, 9} , LPe12002-E ^{1, 3, 4, 5, 8, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{6, 10, 11, 12, 13, 14, 15}	See ^{6, 7}
25	IBM xSeries x3950M2 (7233, 7234)	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2	PCI Express	Emulex: LPe12002-E ^{1, 2, 3, 4, 5, 9} , LPe12002-E-G ^{1, 2, 3, 4, 5, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 13}	See ^{6, 7}
26	Dell PowerEdge: 1950 III, 2900, 2900 II ²² , 2950, 2950 III, 2970, 6850	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2	PCI Express	Emulex: LPe12002-E ^{1, 3, 4, 5, 8, 9} , LPe12002-E-G ^{1, 3, 4, 5, 8, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{6, 10, 11, 12, 13, 14, 15}	See ^{6, 7}
27	IBM xSeries x3850M2: (7141) ²⁴ , (7233, 7234); IBM xSeries x3950M2: (7141) ²⁴ , (7233, 7234)	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2	PCI Express	IBM 24P0960 (QLA2340) ^{9, 40, 42, 79, 111}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 13}	
28	IBM xSeries: x3550M2 (7946), x3650M2 (7947), x3850M2 (7141) ²⁴ , x3850M2 (7233, 7234), x3950M2 (7141) ²⁴ , x3950M2 (7233, 7234)	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2	PCI Express	IBM: 39M5894 (QLA2460) ^{3, 9, 39, 40, 41, 42} , 39M5895 (QLA2462) ^{3, 9, 39, 40, 41, 42}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 12, 13}	See ⁷
29	IBM xSeries x3850M2: (7141) ²⁴ , (7233, 7234); IBM xSeries x3950M2: (7141) ²⁴ , (7233, 7234)	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2	PCI Express	IBM: 39R6525 (QLE2460) ^{3, 39, 40, 41, 42} , 39R6527 (QLE2462) ^{3, 39, 40, 41, 42}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 12, 13}	See ⁷
30	IBM xSeries: x3550M2 (7946), x3650M2 (7947)	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2	PCI Express	IBM: 39R6525 (QLE2460) ^{3, 9, 39, 40, 41, 42} , 39R6527 (QLE2462) ^{3, 9, 39, 40, 41, 42} , 42D0501 (QLE2560) ^{3, 30, 39, 40, 109} , 42D0510 (QLE2562) ^{3, 30, 39, 40, 108}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 12, 13}	See ⁷
31	IBM xSeries x3850M2: (7141) ²⁴ , (7233, 7234); IBM xSeries x3950M2: (7141) ²⁴ , (7233, 7234)	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2	PCI Express	IBM: 42D0485 (LPe12000) ^{1, 2, 3, 4, 5, 107} , 42D0494 (LPe12002) ^{1, 2, 3, 4, 5, 106} , QLogic: QLE2560-E-SP ^{3, 30, 39, 40, 44} , QLE2562-E-SP ^{3, 30, 39, 40, 43}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 13}	See ^{6, 7}

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
32	IBM xSeries x3850M2: (7141) ²⁴ , (7233, 7234); IBM xSeries x3950M2: (7141) ²⁴ , (7233, 7234)	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2	PCI Express	IBM: 42D0501 (QLE2560) ^{3, 30, 39, 40, 109} , 42D0510 (QLE2562) ^{3, 30, 39, 40, 108}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11,} 12, 13	See ^{6, 7}
33	Dell PowerEdge: 1850, 1950, 2850, 2900, 2950, 6850, 6950	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2	PCI Express	QLogic QLE2360-E-SP ^{9, 40, 42, 78}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{6, 10,} 11, 12, 13, 14, 15	See ⁷
34	Dell PowerEdge: 1950, 2850, 2900, 2950, 6850, 6950	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2	PCI Express	QLogic QLE2362-E-SP ^{9, 40, 42, 78}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{6, 10,} 11, 12, 13, 14, 15	See ⁷
35	IBM xSeries x3850M2: (7141) ²⁴ , (7233, 7234); IBM xSeries x3950M2: (7141) ²⁴ , (7233, 7234)	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2	PCI Express	QLogic: QLA2460-E-SP ^{3, 9, 39, 40, 41, 42} , QLA2462-E-SP ^{3, 9, 39, 40, 41, 42} , QLE220-E-SP ^{3, 9, 40, 42, 63} , QLE220-E-SP ^{3, 9, 42, 63}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11,} 13	See ⁷
36	Dell PowerEdge: 1850, 1950, 2850, 2900, 2950, 6850, 6950, R805, R900, R905	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2	PCI Express	QLogic: QLE220-E-SP ^{3, 9, 39, 40, 63} , QLE2460-E-SP ^{3, 9, 39, 40, 63} , QLE2462-E-SP ^{3, 9, 39, 40, 104, 105}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{6, 10,} 11, 12, 13, 14, 15	See ⁷
37	IBM xSeries: x3550M2 (7946), x3650M2 (7947), x3850M2 (7141) ²⁴ , x3850M2 (7233, 7234), x3950M2 (7141) ²⁴ , x3950M2 (7233, 7234)	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2	PCI Express	QLogic: QLE2460-E-SP ^{3, 9, 39, 40, 41, 42} , QLE2460-E-SP ^{3, 9, 39, 41, 42} , QLE2462-E-SP ^{3, 9, 39, 40, 41, 42} , QLE2462-E-SP ^{3, 9, 39, 41, 42}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11,} 13	See ⁷
38	Dell PowerEdge: 1950, 1950 III, 2900, 2900 II ²² , 2950, 2950 III, 2970, 6850, 6950, R805, R900, R905	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2	PCI Express	QLogic: QLE2560-E-SP ^{3, 9, 30, 39, 40, 44} , QLE2562-E-SP ^{3, 9, 30, 39, 40, 43}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{6, 10,} 11, 12, 13, 14, 15	See ^{6, 7}
39	Dell PowerEdge: 2900, 2950	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2	PCI Express, PCI-X	Emulex LP10000-E ^{1, 8, 9, 37, 38, 76, 113}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{6, 10,} 11, 12, 13, 14, 15	See ⁶
40	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3755 (7163)	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LP10000-E ^{1, 2, 9, 37, 38, 76} , LP10000DC-E ^{1, 2, 9, 37, 38, 76} , LP101-E ^{1, 2,} 9, 37, 76, LP1050-E ^{1, 2, 9, 37, 38, 76} , LP1050DC-E ^{1, 2, 9, 37, 38, 76} , LP9802-E ^{1, 2,} 9, 75, 76, LP9802DC-E ^{1, 2, 9, 37, 38, 76} , LP982-E ^{1, 2, 9, 76}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11,} 13	See ⁶
41	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943)	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LP10000EXDC-E ^{1, 2, 3, 9, 37, 76, 112} , LP1050EX-E ^{1, 2, 3, 9, 37, 76} , LP11000-E ^{1, 2,} 3, 9, 36, 37, 38, LP11002-E ^{1, 2, 3, 9, 36, 37, 38} , LP1150-E ^{1, 2, 3, 9, 36, 37, 38} , LP9002-E (LP9002L-E) ^{9, 50, 52, 80, 81, 82, 83, 84, 85, 86,} 87, 88, 89, 90, LPe111-E ^{1, 2, 3, 9, 36, 37} , IBM: 42C2069 (LPe11000) ^{1, 2, 3, 9, 36, 37} , 42C2071 (LPe11002) ^{1, 2, 3, 9, 36, 37} , 42D0405 (LP11000) ^{1, 2, 3, 9, 36, 37} , 42D0407 (LP11002) ^{1, 2, 3, 9, 36, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11,} 13	See ⁶
42	IBM xSeries x3755 (7163)	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LP11000-E ^{1, 2, 3, 9, 36, 37, 38} , LP11002-E ^{1, 2, 3, 9, 36, 37, 38} , LP1150-E ^{1, 2,} 3, 9, 36, 37, 38, LP9002-E (LP9002L-E) ^{9, 50,} 52, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90 LPe11000-E-G ^{1, 2, 3, 9, 36, 37, 38} , LPe11000-E ^{1, 2, 3, 9, 36, 37, 38} , LPe1150-E-G ^{1, 2, 3, 9, 36, 37, 38} , LPe1150-E ^{1, 2, 3, 9, 36, 37, 38} , IBM: 42C2069 (LPe11000) ^{1, 2, 3, 9, 36, 37} , 42C2071 (LPe11002) ^{1, 2, 3, 9, 36, 37} , 42D0405 (LP11000) ^{1, 2, 3, 9, 36, 37} , 42D0407 (LP11002) ^{1, 2, 3, 9, 36, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	See ⁶
43	IBM xSeries: x3550 (7978), x3650 (7979)	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{1, 2, 3, 9, 36, 37, 38} , LPe11000-E ^{1, 2, 3, 9, 36, 37, 38} , LPe1150-E-G ^{1, 2, 3, 9, 36, 37, 38} , LPe1150-E ^{1, 2, 3, 9, 36, 37, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11,} 13	See ⁶
44	IBM xSeries x3655 (7943)	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LPe11000-E ^{1, 2, 3, 9, 36, 37, 38} , LPe11000-E-G ^{1, 2, 3, 9, 36, 37, 38} , LPe1150-E-G ^{1, 2, 3, 9, 36, 37, 38} , LPe1150-E ^{1, 2, 3, 9, 36, 37, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11,} 13	See ⁶
45	IBM xSeries x3550 (7978)	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{1, 2, 3, 9, 36, 37, 38} , LPe11002-E ^{1, 2, 3, 9, 36, 37, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11,} 13	See ⁶
46	IBM xSeries: x3650 (7979), x3655 (7943)	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LPe11002-E ^{1, 2, 3, 9, 36, 37, 38} , LPe11002-E-G ^{1, 2, 3, 9, 36, 37, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11,} 13	See ⁶
47	IBM xSeries x3755 (7163)	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LPe12000-E-G ^{1, 2, 3, 4, 5, 9} , LPe12000-E ^{1, 2, 3, 4, 5, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ⁷

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
48	IBM xSeries: x3550 (7978), x3650 (7979), x3755 (7163)	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LPe12000-E-G ^{1, 2, 3, 4, 5, 9} , LPe12000-E ^{1, 2, 3, 4, 5, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 13}	See ^{6, 7}
49	IBM xSeries x3655 (7943)	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LPe12000-E ^{1, 2, 3, 4, 5, 9} , LPe12000-E-G ^{1, 2, 3, 4, 5, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 13}	See ^{6, 7}
50	IBM xSeries: x3550 (7978), x3655 (7943)	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LPe12002-E-G ^{1, 2, 3, 4, 5, 9} , LPe12002-E ^{1, 2, 3, 4, 5, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 13}	See ^{6, 7}
51	IBM xSeries x3650 (7979)	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2	PCI Express, PCI-X	IBM 19K1246 (QLA2310) ^{9, 40, 42, 79, 114}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
52	IBM xSeries x3755 (7163)	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2	PCI Express, PCI-X	IBM 24P0960 (QLA2340) ^{9, 40, 42, 79, 111}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 13}	
53	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943)	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2	PCI Express, PCI-X	IBM 24P0960 (QLA2340) ^{9, 40, 42, 79, 111}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 13}	
54	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3755 (7163)	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2	PCI Express, PCI-X	IBM: 39M5894 (QLA2460) ^{3, 9, 39, 40, 41, 42} , 39M5895 (QLA2462) ^{3, 9, 39, 40, 41, 42} , 39R6525 (QLE2460) ^{3, 39, 40, 41, 42} , 39R6527 (QLE2462) ^{3, 39, 40, 41, 42}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 12, 13}	See ⁷
55	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3755 (7163)	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2	PCI Express, PCI-X	IBM: 42D0510 (LPe12000) ^{1, 2, 3, 4, 5, 107} , 42D0494 (LPe12002) ^{1, 2, 3, 4, 5, 106} , QLogic: QLE2560-E-SP ^{3, 30, 39, 40, 44} , QLE2562-E-SP ^{3, 30, 39, 40, 43}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 13}	See ^{6, 7}
56	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3755 (7163)	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2	PCI Express, PCI-X	IBM: 42D0501 (QLE2560) ^{3, 30, 39, 40, 109} , 42D0510 (QLE2562) ^{3, 30, 39, 40, 108}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 12, 13}	See ^{6, 7}
57	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3755 (7163)	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2	PCI Express, PCI-X	QLogic: QLA200-E-SP ^{9, 40, 42, 110} , QLA200-E-SP ^{9, 42, 110} , QLA210-E-SP ^{3, 40, 42, 110} , QLA210-E-SP ^{3, 42, 110} , QLA2310F-E-SP ^{9, 40, 42, 79} , QLA2310F-E-SP ^{9, 42, 79} , QLA2340-E-SP ^{9, 40, 42, 79} , QLA2340-E-SP ^{9, 42, 79} , QLA2342-E-SP ^{9, 40, 42, 79} , QLA2342-E-SP ^{9, 42, 79} , QLE2462-E-SP ^{3, 9, 39, 40, 41, 42} , QLE2462-E-SP ^{3, 9, 39, 41, 42}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 13}	See ⁷
58	Dell PowerEdge: 2900, 2950	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2	PCI Express, PCI-X	QLogic: QLA2340-E-SP ^{9, 40, 42, 79} , QLA2342-E-SP ^{9, 40, 42, 79}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{6, 10, 11, 12, 13, 14, 15}	See ⁷
59	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943)	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2	PCI Express, PCI-X	QLogic: QLA2460-E-SP ^{3, 9, 39, 40, 41, 42} , QLA2462-E-SP ^{3, 9, 39, 40, 41, 42} , QLE220-E-SP ^{3, 9, 40, 42, 63} , QLE220-E-SP ^{3, 9, 42, 63} , QLE2360-E-SP ^{9, 40, 42, 78} , QLE2360-E-SP ^{9, 42, 78} , QLE2362-E-SP ^{9, 40, 42, 78} , QLE2362-E-SP ^{9, 42, 78} , QLE2460-E-SP ^{3, 9, 39, 40, 41, 42} , QLE2460-E-SP ^{3, 9, 39, 41, 42}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 13}	See ⁷
60	IBM xSeries x3755 (7163)	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2	PCI Express, PCI-X	QLogic: QLA2460-E-SP ^{3, 9, 39, 40, 41, 42} , QLA2462-E-SP ^{3, 9, 39, 40, 41, 42} , QLE2360-E-SP ^{9, 40, 42, 78} , QLE2362-E-SP ^{9, 40, 42, 78}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	See ⁷
61	IBM xSeries x3950/x3950E/x460 (8872, 8874)	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2	PCI-X	Emulex: LP10000-E ^{1, 2, 9, 37, 38, 76} , LP10000DC-E ^{1, 2, 9, 37, 38, 76} , LP101-E ^{1, 2, 9, 37, 76} , LP1050-E ^{1, 2, 9, 37, 38, 76} , LP1050DC-E ^{1, 2, 9, 37, 38, 76} , LP8000-EMC ^{9, 81, 91, 92, 118} , LP9002-E (LP9002L-E) ^{9, 50, 52, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90} , LP9802-E ^{1, 2, 9, 75, 76} , LP9802DC-E ^{1, 2, 9, 37, 38, 76} , LP982-E ^{1, 2, 9, 75, 76}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	See ⁶
62	Dell PowerEdge: 2850, 6850	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2	PCI-X	Emulex: LP10000-E ^{1, 8, 9, 37, 38, 76, 113} , LP10000DC-E ^{1, 8, 9, 37, 76, 83} , LP1050-E ^{1, 8, 9, 37, 76, 83} , LP1050DC-E ^{1, 8, 9, 37, 76, 83} , LP8000-EMC ^{9, 75, 81, 83, 85, 91} , LP9002-E (LP9002L-E) ^{9, 50, 52, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90} , LP9802-E ^{1, 8, 9, 75, 76, 83} , LP9802DC-E ^{1, 8, 9, 75, 76, 83} , LP982-E ^{1, 8, 9, 75, 76, 83}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{6, 10, 11, 12, 13, 14, 15}	See ⁶
63	Dell PowerEdge: 2850, 6850	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2	PCI-X	QLogic: QLA2310F-E-SP ^{9, 40, 42, 79} , QLA2340-E-SP ^{9, 40, 42, 79} , QLA2342-E-SP ^{9, 40, 42, 79}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{6, 10, 11, 12, 13, 14, 15}	See ⁷

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
64	IBM xSeries x3950/x3950E/x460 (8872, 8874)	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2	PCI-X	QLogic: QLA2310F-E-SP ^{9, 40, 42, 79} , QLA2340-E-SP ^{9, 40, 42, 79} , QLA2342-E-SP ^{9, 40, 42, 79}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	See ⁷
65	IBM eServer 326 (Model 8848)	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2	PCI, PCI-X	Emulex: LP10000-E ^{9, 37, 38, 76, 93, 94} , LP10000DC-E ^{9, 37, 38, 76, 94} , LP101-E ^{1, 2, 9, 37, 76} , LP1050-E ^{9, 37, 38, 50, 76} , LP1050DC-E ^{9, 37, 38, 50, 76} , LP9002-E (LP9002L-E) ^{9, 50, 52, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90} , LP9802-E ^{9, 50, 75, 76} , LP9802DC-E ^{9, 50, 75, 76} , LP982-E ^{9, 50, 75, 76}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	See ⁶
66	Unisys: ES3220, ES3220L	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2	PCI, PCI-X	Emulex: LPe12000-E ^{1, 2, 3, 4, 5} , LPe12000-E-G ^{1, 2, 3, 4, 5}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
67	IBM eServer 326 (Model 8848)	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2	PCI, PCI-X	IBM: 19K1246 (QLA2310) ^{9, 40, 42, 79, 114} , 24P0960 (QLA2340) ^{9, 40, 42, 79, 111}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
68	IBM eServer 326 (Model 8848)	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2	PCI, PCI-X	QLogic: QLA2310F-E-SP ^{9, 40, 42, 79} , QLA2340-E-SP ^{9, 40, 42, 79} , QLA2342-E-SP ^{9, 40, 42, 79}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	See ⁷
69	Dell PowerEdge 2970	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{1, 3, 8, 9, 36, 37, 38} , LPe11002-E ^{1, 3, 8, 9, 36, 37, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{6, 10, 11, 12, 13, 14, 15}	See ⁶
70	Dell PowerEdge: 1950 III, 2900 III ²² , 2950 III	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LPe11002-E ^{1, 3, 8, 9, 36, 37, 38} , LPe11002-E-G ^{1, 3, 8, 9, 36, 37, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{6, 10, 11, 12, 13, 14, 15}	See ⁶
71	Dell PowerEdge: 1950 III, 2900 III ²² , 2950 III, 2970	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LPe1150-E-G ^{1, 3, 8, 9, 36, 37, 38} , LPe1150-E ^{1, 3, 8, 9, 36, 37, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{6, 10, 11, 12, 13, 14, 15}	See ⁶
72	IBM xSeries: x3650 (7979), x3755 (7163)	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LPe12002-E ^{1, 2, 3, 4, 5, 9} , LPe12002-E-G ^{1, 2, 3, 4, 5, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 13}	See ^{6, 7}
73	IBM xSeries x3755 (7163)	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express, PCI-X	QLogic QLE2460-E-SP ^{3, 9, 39, 40, 41, 42}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	See ⁷
74	Unisys: ES3220, ES3220L	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI, PCI-X	Emulex: LPe1150-E-G ^{1, 2, 3, 36, 37} , LPe1150-E ^{1, 2, 3, 36, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
75	Dell PowerEdge: M600 ⁶⁰ , M605 ⁶⁰ , M710, M710HD, M805, M905, M910	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Dell LPe1105-M4 ¹ , 3, 8, 9, 59, 102	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y6, 10, 11, 12, 13, 14, 15	
76	Dell PowerEdge: M710, M710HD, M805, M905, M910	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Dell QME2472 ³ , 9, 33, 39, 40	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y6, 10, 11, 12, 13, 14, 15	
77	Dell PowerEdge: M600 ⁶⁰ , M605 ⁶⁰	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Dell QME2472 ³ , 9, 33, 39, 40, 179	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y6, 10, 11, 12, 13, 14, 15	
78	Dell PowerEdge: 1855, 1955	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Dell: LPe1105-M ¹ , 3, 8, 9, 59, 75, QME2462 ³ , 9, 40, 63	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y6, 10, 11, 12, 13, 14, 15	
79	Dell PowerEdge M610X	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Dell: LPe1205-M ¹ , 3, 8, 9, 61, 102, QME2572 ³ , 9, 39, 55, 72, 103	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y6, 11, 12, 13, 14	

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
80	Dell PowerEdge: M600 ⁶⁰ , M605 ⁶⁰ , M610, M710, M710HD, M805, M905, M910	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Dell: LPe1205-M ^{1, 3, 8, 9, 61, 102} , QME2572 ^{3, 9, 39, 55, 72, 103}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{6, 10, 11, 12, 13, 14, 15}	
81	Dell PowerEdge 1950	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex LP10000-E ^{1, 8, 9, 37, 38, 76, 113}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{6, 10, 11, 12, 13, 14, 15}	See ⁶
82	IBM xSeries: x3550M2 (7946), x3650M2 (7947)	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LP11000-E ^{1, 2, 3, 9, 36, 37, 38} , LP11002-E ^{1, 2, 3, 9, 36, 37, 38} , LP1150-E ^{1, 2, 3, 9, 36, 37, 38} ; IBM: 42D0405 (LP11000) ^{1, 2, 3, 9, 36, 37} , 42D0407 (LP11002) ^{1, 2, 3, 9, 36, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{11, 13}	See ⁶
83	NEC Express 5800: A1040, A1160	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	NEC: LPe11002-M ^{452, 58, 100, 101} , LPe1150-F4-N ^{52, 58, 100, 101}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{10, 11, 13, 14}	See ^{6, 7}
84	Cisco UCS C200: M1, M2; Cisco UCS C210: M1, M2; Cisco UCS C250: M1, M2; Cisco UCS C460 M1	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	QLogic QLE2462-E-SP ^{3, 9, 35, 41}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{10, 11, 13}	See ⁷

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
85	Dell PowerEdge 1950	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	QLogic: QLA2340-E-SP ^{9, 40, 42, 79} , QLA2342-E-SP ^{9, 40, 42, 79}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{6, 10, 11, 12, 13, 14, 15}	See ⁷
86	Unisys ES5000/5300B G2	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Unisys: ES5413211-FCH ^{1, 3, 53, 54} , ES5413221-FCH ^{3, 55, 56}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
87	Dell PowerEdge: 1950 III, 2900 III ²² , 2950 III, 2970	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex LPe111-E ^{1, 3, 8, 9, 37, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{6, 10, 11, 12, 13, 14, 15}	See ⁶
88	IBM xSeries x3755 (7163)	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LPe1000ExDC-E ^{1, 2, 3, 9, 37, 76, 112} , LP1050Ex-E ^{1, 2, 3, 9, 37, 76} , LPe111-E ^{1, 2, 3, 9, 36, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	See ⁶
89	IBM xSeries x3755 (7163)	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LPe12002-E ^{1, 2, 3, 4, 5, 9} , LPe12002-E-G ^{1, 2, 3, 4, 5, 9} ; IBM: 42D0485 (LPe12000) ^{1, 2, 3, 4, 5, 107} , 42D0494 (LPe12002) ^{1, 2, 3, 4, 5, 106} ; QLogic: QLA200-E-SP ^{9, 40, 42, 110} , QLA200-E-SP ^{9, 42, 110} , QLE2560-E-SP ^{3, 30, 39, 40, 44} , QLE2562-E-SF ^{3, 30, 39, 40, 43}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ⁷

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
90	Dell PowerEdge: 1950 III, 2900 II ²² , 2950 III, 2970	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	QLogic: QLE220-E-SP ^{3, 9, 39, 40, 63} , QLE2360-E-SP ^{9, 40, 42, 78} , QLE2362-E-SP ^{9, 40, 42, 78} , QLE2460-E-SP ^{3, 9, 39, 40, 63} , QLE2462-E-SP ^{3, 9, 39, 40, 104, 105}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{6, 10, 11, 12, 13, 14, 15}	See ⁷
91	IBM xSeries x3755 (7163)	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	QLogic: QLE220-E-SP ^{3, 9, 40, 42, 63} , QLE220-E-SP ^{3, 9, 42, 63} , QLE2360-E-SP ^{9, 42, 78}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{11, 13}	See ⁷
92	Dell PowerEdge 1855	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI-X	Dell 2342M ^{9, 40, 42, 79}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{6, 10, 11, 12, 13, 14, 15}	
93	IBM xSeries x3950/x3950E/x460 (8872, 8874)	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI-X	IBM: 19K1246 (QLA2310) ^{9, 40, 42, 79, 114} , 24P0960 (QLA2340) ^{9, 40, 42, 79, 111}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ¹³	
94	IBM xSeries x3950/x3950E/x460 (8872, 8874)	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI-X	IBM: 39M5894 (QLA2460) ^{3, 9, 39, 40, 41, 42} , 39M5895 (QLA2462) ^{3, 9, 39, 41, 42, 171} ; QLogic: QLA2460-E-SP ^{3, 9, 39, 40, 41, 42} , QLA2462-E-SP ^{3, 9, 39, 40, 41, 42}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{11, 13}	See ^{6, 7}

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
95	Unisys ES7000/one [Xeon]	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI-X	Unisys: FCH7440131-PCX (LP1150) ^{36, 49, 52, 85, 115, 116} , FCH7440231-PCX (LP11002) ^{36, 49, 52, 85, 115, 116} , FCH752313-PCX (LP1050) ^{49, 52, 76, 85, 115, 116} , FCH752313-PCX (LP1050) ^{49, 76, 85, 116, 117} , FCH752323-PCX (LP10000DC) ^{49, 52, 76, 85, 115, 116} , FCH752323-PCX (LP10000DC) ^{49, 76, 85, 116, 117}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
96	Dell PowerEdge 1955	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI, PCI Express, PCI-X	Dell 2342M ^{9, 40, 42, 79}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{6, 10, 11, 12, 13, 14, 15}	
97	IBM eServer 326 (Model 8848)	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI, PCI-X	Emulex LP8000-EMC ^{9, 50, 81, 91, 92}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	See ⁶
98	Dell PowerEdge 1850	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI, PCI-X	Emulex: LP10000-E ^{1, 8, 9, 37, 38, 76, 113} , LP10000DC-E ^{1, 8, 9, 37, 76, 83} , LP1050-E ^{1, 8, 9, 37, 76, 83} , LP1050DC-E ^{1, 8, 9, 37, 76, 83} , LP9002-E (LP9002L-E) ^{9, 50, 52, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90} , LP9802-E ^{1, 8, 9, 75, 76, 83} , LP9802DC-E ^{1, 8, 9, 75, 76, 83} , LP982-E ^{1, 8, 9, 75, 76, 83}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{6, 10, 11, 12, 13, 14, 15}	See ⁶
99	Unisys ES3220L	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI, PCI-X	Emulex: LPe12002-E-G ^{1, 2, 3, 4, 5} , LPe12002-E ^{1, 2, 3, 4, 5}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
100	Unisys ES3220	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI, PCI-X	Emulex: LPe12002-E-1, 2, 3, 4, 5, LPe12002-E-G ^{1, 2, 3, 4, 5}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
101	Dell PowerEdge 1850	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI, PCI-X	QLogic: QLA2310F-E-SP ^{9, 40, 42, 79} , QLA2340-E-SP ^{9, 40, 42, 79} , QLA2342-E-SP ^{9, 40, 42, 79}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{6, 10, 11, 12, 13, 14, 15}	See ⁷
102	Unisys ES7000/600	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI, PCI-X	Unisys: FCH752313-PCX (LP1050) ^{58, 76, 116} , FCH752323-PCX (LP10000DC) ^{58, 76, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
103	Unisys: ES3220, ES3220L	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI, PCI-X	Unisys: FCH9430131-PCE (LPe1150) ^{1, 37, 62} , FCH9430232-PCE (LPe11002) ^{1, 37, 62} , FCH9540131-PCE (LPe12000) ^{1, 3, 37, 61} , FCH9540231-PCE (LPe12002) ^{1, 3, 37, 61}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
104	IBM xSeries x3650M2 (7947)	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	QLogic: QLA2460-E-SP ^{3, 9, 39, 40, 41, 42} , QLA2462-E-SP ^{3, 9, 39, 41, 170, 171}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{6, 10, 11, 12, 13, 14, 15}	See ^{6, 7}
105	IBM xSeries x3755 (7163)	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{1, 2, 3, 9, 36, 37, 38} , LPe11002-E ^{1, 2, 3, 9, 36, 37, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	See ⁶

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
106	IBM xSeries x3755 (7163)	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	QLogic: QLE2362-E-SF ^{9, 42, 78} , QLE2460-E-SP ^{3, 9, 39, 41, 42}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	See ⁷
107	Unisys ES3220	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI, PCI-X	Emulex: LPe11002-E-G ^{1, 2, 3, 36, 37, 38} , LPe11002-E ^{1, 2, 3, 36, 37, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
108	Unisys ES3220L	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI, PCI-X	Emulex: LPe11002-E ^{1, 2, 3, 36, 37, 38} , LPe11002-E-G ^{1, 2, 3, 36, 37, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
109	Dell PowerEdge 1950	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	Emulex LP1050Ex-E ^{1, 3, 8, 9, 37, 76}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{6, 10, 11, 12, 13, 14, 15}	See ⁶
110	Acer Altos: R720, R910; Anders & Rodewyk Ariane: 150, 155, 250, 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010, SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL, SR4850HW4, SR6850HW4; Digital Henge INNO: FS7000, HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revo: AS1500, AS1550, AS2500; Gateway 9715; HCL Infiniti Global Line: 2700 AO, 4700 FC, 4700 HW, 4700 HW-2; IBM eServer 326m (Model 7969); Intel: S7000FC4UR, SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520, NF520D2; Lenovo SureServer R630: G5, G7; Lenovo SureServer: R650, R650 G5, T650; MPC NetFRAME: 1640, 1740, 2740, 6620; MaxData Platinum: 1500 IR M6, 2200 IR M6, 7200 IR M5, 7200 IR M6; Nanobay Nano: AL2500, E8501T, SR4850, SR6850; Ockam: Duo OSPAL-4200R, ES OS-6400; PowerLeader: PR4850, PR4850Q, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS132, ZSS230-D, ZSS230-T, ZSS232; Thomas-Krenn.AG SR2500; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205, Z4402; Wortmann TERRA AQUA: 8100, 8200; Wortmann TERRA SERVER 6201	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	Emulex LPe111-E ^{3, 9, 36, 37, 77}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 13}	See ⁶

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
111	Fujitsu Technology Solutions Primergy: RX200 S3, RX220, RX300 S3, RX600 S2, RX600 S3, TX200 S3, TX300 S3, TX600 S2, TX600 S3	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	Emulex LPe111-E ^{3, 9, 49, 59, 85}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 13}	See ⁶
112	IBM xSeries: x3550M3 (7944), x3620M3 (7376), x3650M3 (7945)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	Emulex LPSe12002-E ^{3, 9, 66, 67, 68, 69, 70, 71}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
113	Hewlett Packard Proliant DL360: (G4), (G4p), (G5); Hewlett Packard Proliant DL380: (G4), (G5); Hewlett Packard Proliant: DL385 (G2), DL580 (G3) ²⁰ , DL580 (G4), DL585 (G2), ML350 (G4), ML350 (G4p), ML350 (G5) ²⁰ , ML370 (G5) ²⁰ , ML570 (G3) ²⁰ , ML570 (G4) ²⁰	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	Emulex: LP10000-E ^{1, 2, 3, 9, 37, 38, 76} , LP10000DC-E ^{1, 2, 3, 9, 37, 38, 76} , LP9802-E ^{1, 2, 3, 9, 75, 76} , LP9802DC-E ^{1, 2, 3, 9, 37, 38, 76} , LP982-E ^{1, 2, 3, 9, 75, 76}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 13}	See ⁶
114	Acer Altos R910; Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285, 420, 430, 620, 630; Aquarius AquaServer: NQ312, T50 D58, T50 D59, T50 D65, T50 D66; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; GEMM Informatica Srl P5URLXR2 Urbanna; Gateway 9715; HCL Infiniti Global Line: 2700 UR, 4700 HW, 4700 HW-2; Hewlett Packard Proliant DL380: (G4), (G5); Hewlett Packard Proliant DL580 (G4); IBM: eServer 326m (Model 7969), xSeries x3455 (7940), xSeries x3455 (7984), xSeries x3650 (7979), xSeries x3755 (8877), xSeries x3850/x366 (8864); Intel: S5500BC, S5500WB, SE7525RP2, SR2600/S5520UR, SR2625/S5520UR, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; Kraftway Express ISP: ES14, ES26; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R525, R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR1600, SR1625, SR2600, SR2625, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL: NP2111, NP2112, NP491; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Samsung: ZSS132, ZSS230-D, ZSS230-T; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2	PCI Express	Emulex: LPe11000-E ^{G1, 2, 3, 9, 36, 37, 38} , LPe11000-E ^{1, 2, 3, 9, 36, 37, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 13}	See ⁶

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
115	IBM xSeries x3950M2 (7141) ²⁴	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	Emulex: LPe11000-E-G ^{1, 2, 3, 9, 36, 37, 38} , LPe11000-E ^{1, 2, 3, 9, 36, 37, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 12, 13}	See ⁷
116	IBM xSeries: x3550M3 (7944), x3620M3 (7376), x3950M2 (7233, 7234)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	Emulex: LPe11000-E-G ^{1, 2, 3, 9, 36, 37, 38} , LPe11000-E ^{1, 2, 3, 9, 36, 37, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 13}	
117	Sun Sun Fire: X2270, X4140, X4150, X4250, X4275, X4440	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	Emulex: LPe11000-E-G ^{1, 2, 3, 9, 36, 37, 38} , LPe11000-E ^{1, 2, 3, 9, 36, 37, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹³
118	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Rev0: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SC5300AF2, SE7520BB2, SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	Emulex: LPe11000-E-G ^{1, 2, 3, 9, 36, 37, 38} , LPe11000-E ^{1, 2, 3, 9, 36, 37, 38} , LPe11002-E-G ^{1, 2, 3, 9, 36, 37, 38} , LPe11002-E-G ^{3, 9, 36, 37, 38, 50, 51} , LPe11002-E ^{1, 2, 3, 9, 36, 37, 38} , LPe11002-E ^{3, 9, 36, 37, 38, 50, 51} , LPe111-E ^{3, 9, 36, 37, 77} , LPe1150-E-G ^{1, 2, 3, 9, 36, 37, 38} , LPe1150-E ^{1, 2, 3, 9, 36, 37, 38} , LPe12000-E ^{1, 2, 3, 4, 5, 9} , LPe12000-E-G ^{1, 2, 3, 4, 5, 9} , LPe1250-E-G ^{1, 2, 3, 4, 5, 9} , LPe1250-E ^{1, 2, 3, 4, 5, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	See ⁶
119	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Rev0: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	Emulex: LPe11000-E-G ^{1, 2, 3, 9, 36, 37, 38} , LPe11000-E ^{1, 2, 3, 9, 36, 37, 38} , LPe11002-E ^{1, 2, 3, 9, 36, 37, 38} , LPe11002-E-G ^{1, 2, 3, 9, 36, 37, 38} , LPe11002-E-G ^{3, 9, 36, 37, 38, 50, 51} , LPe11002-E ^{3, 9, 36, 37, 38, 50, 51} , LPe1150-E-G ^{1, 2, 3, 9, 36, 37, 38} , LPe1150-E ^{1, 2, 3, 9, 36, 37, 38} , LPe1250-E-G ^{1, 2, 3, 4, 5, 9} , LPe1250-E ^{1, 2, 3, 4, 5, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	See ⁶
120	Hewlett Packard ProLiant: DL360 (G5), DL380 (G4), DL580 (G3) ²⁰ , DL580 (G4), DL585 (G2), DL785 (G6), ML350 (G5) ²⁰ , ML570 (G3) ²⁰ , ML570 (G4) ²⁰	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	Emulex: LPe11000-E-G ^{2, 3, 9, 36, 37} , LPe11000-E ^{2, 3, 9, 36, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13}	
121	Hewlett Packard ProLiant: DL360 (G6), DL380 (G6), DL580 (G7)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	Emulex: LPe11000-E-G ^{2, 3, 9, 36, 37} , LPe11000-E ^{2, 3, 9, 36, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
122	Fujitsu Technology Solutions Primergy RX600: S2, S3; Fujitsu Technology Solutions Primergy: TX300 S3, TX600 S2, TX600 S3	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	Emulex: LPe11000-E-G ^{3, 8, 9, 49, 59, 64} , LPe11000-E ^{3, 8, 9, 49, 59, 64}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 13}	See ⁶
123	Acer Altos: R720, R910; Anders & Rodewyk Ariane: 150, 155, 250, 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010, SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL, SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revo: AS1500, AS1550, AS2500; Gateway 9715; HCL Infiniti Global Line: 2700 AO, 4700 HW, 4700 HW-2; IBM eServer 326m (Model 7969); Intel: S5500BC, S5520HC, S5520SC, SR1500/S5000PAL, SR2500/S5000PAL, SR2600/S5520UR, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1640, 1740, 2740, 6620; MaxData Platinum: 1500 IR M6, 2200 IR M6, 7200 IR M5, 7200 IR M6; Nanobay Nano: AL2500, E8501T, SR4850, SR6850; Ockam: Duo OSPAL-4200R, ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Thomas-Krenn.AG SR2500; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205; Wortmann TERRA AQUA: 8100, 8200; Wortmann TERRA SERVER 6201	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	Emulex: LPe11000-E-G ^{3, 9, 36, 37, 38, 50, 51} , LPe11000-E ^{3, 9, 36, 37, 38, 50, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 13}	See ⁶
124	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SE7520BB2, SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	Emulex: LPe11000-E-G ^{3, 9, 36, 37, 38, 50, 51} , LPe11000-E ^{3, 9, 36, 37, 38, 50, 51} , LPe1150-E-G ^{3, 9, 36, 37, 38, 50} , LPe1150-E ^{3, 9, 36, 37, 38, 50} , LPe12002-E-G ^{1, 2, 3, 4, 5, 9} , LPe12002-E ^{1, 2, 3, 4, 5, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	See ⁶

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
125	<p>Acer Altos: R720, R910;</p> <p>Anders & Rodewyk Ariane: 150, 155, 250, 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010, SR520, SR720;</p> <p>Compusys ProManaged: SR1500PAL, SR2500PAL, SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: FS7000, HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Revo: AS1500, AS1550, AS2500;</p> <p>GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P;</p> <p>GEMM Informatica Srl Hanlan-Creek 9D 5500 P5HCV;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line: 2700 AO, 4700 FC, 4700 HW, 4700 HW-2;</p> <p>Hewlett Packard Proliant ML350: (G4), (G4p);</p> <p>IBM xSeries: x3350 (4192,4193), x3550 (7978), x3800/x260 (8866);</p> <p>Intel: S5500HCV, S5520HC, S5520SC, S7000FC4UR, SR1500/S5000PAL, SR1600/S5520UR, SR1625/S5520UR, SR2500/S5000PAL, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520, NF520D2;</p> <p>Lenovo SureServer R630: G5, G7;</p> <p>Lenovo SureServer: R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1640, 1740, 2740, 6620;</p> <p>MaxData Platinum: 1500 IR M6, 2200 IR M6, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay Nano: AL2500, E8501T, SR4850, SR6850;</p> <p>Ockam: Duo OSPAL-4200R, ES OS-6400;</p> <p>PowerLeader: PR4850, PR4850Q, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: ZSS230-D, ZSS230-T, ZSS232;</p> <p>Thomas-Krenn.AG SR2500;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205, Z4402;</p> <p>Wortmann TERRA AQUA: 8100, 8200;</p> <p>Wortmann TERRA SERVER 6201</p>	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	Emulex: LPe11000-E-1, 2, 3, 9, 36, 37, 38, LPe11000-E-G1, 2, 3, 9, 36, 37, 38	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y11, 12, 13	See ⁶
126	IBM xSeries x3850M2 (7141) ²⁴	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	Emulex: LPe11000-E-1, 2, 3, 9, 36, 37, 38, LPe11000-E-G1, 2, 3, 9, 36, 37, 38	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y10, 11, 12, 13	See ⁷
127	IBM xSeries: x3550M2 (7946), x3650M2 (7947), x3650M3 (7945), x3850M2 (7233, 7234)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	Emulex: LPe11000-E-1, 2, 3, 9, 36, 37, 38, LPe11000-E-G1, 2, 3, 9, 36, 37, 38	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y10, 11, 13	
128	Sun Sun Fire: X2200-M2, X4100-M2, X4170, X4240, X4270, X4450	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	Emulex: LPe11000-E-1, 2, 3, 9, 36, 37, 38, LPe11000-E-G1, 2, 3, 9, 36, 37, 38	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹³
129	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G5), DL385 (G2), DL785 (G5), ML350 (G4), ML350 (G4p), ML370 (G5) ²⁰	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	Emulex: LPe11000-E-2, 3, 9, 36, 37, LPe11000-E-G2, 3, 9, 36, 37	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y12, 13	
130	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL585 (G7)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	Emulex: LPe11000-E-2, 3, 9, 36, 37, LPe11000-E-G2, 3, 9, 36, 37	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y13	

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
131	Fujitsu Technology Solutions Primergy: RX200 S3, RX220, RX300 S3, TX200 S3	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	Emulex: LPe11000-E ^{3, 8, 9, 49, 59, 64} , LPe11000-E-G ^{3, 8, 9, 49, 59, 64}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 13}	See ⁶
132	Acer Altos R910; Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285, 420, 430, 620, 630; Aquarius AquaServer: NQ312, T50 D58, T50 D59, T50 D65, T50 D66; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: FS7000, HR-4850, HR-4850T, HR-6850, HR-6850T; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; Gateway 9715; HCL Infiniti Global Line: 2700 UR, 4700 FC, 4700 HW, 4700 HW-2; Intel: S5500HCV, S5500WB, S7000FC4UR, SE7525RP2, SR1600/S5520UR, SR1625/S5520UR, SR2625/S5520UR, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; Kraftway Express ISP: ES14, ES26; LangChao: NC3000, NC3500, NF500, NF520, NF520D2; Lenovo SureServer: R525, R630 G5, R630 G7, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR1600, SR1625, SR2600, SR2625, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR4850Q, PR6850, PT6850; R-Style MARSHALL: NP2111, NP2112, NP491; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Samsung: ZSS132, ZSS230-D, ZSS230-T, ZSS232; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U, Z4402; Wortmann TERRA AQUA: 8100, 8200; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	Emulex: LPe11000-E ^{3, 9, 36, 37, 38, 50, 51} , LPe11000-E-G ^{3, 9, 36, 37, 38, 50, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 13}	See ⁶
133	Intel SC5300AF2	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	Emulex: LPe11000-E ^{3, 9, 36, 37, 38, 50, 51} , LPe11000-E-G ^{3, 9, 36, 37, 38, 50, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	See ⁶

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
134	Acer Altos: R720, R910; Anders & Rodewyk Ariane: 150, 155, 250, 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010, SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL, SR4850HW4, SR6850HW4; Digital Henge INNO: FS7000, HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Rev0: AS1500, AS1550, AS2500; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl Hanlan-Creek 9D 5500 P5HCV; Gateway 9715; HCL Infiniti Global Line: 2700 AO, 4700 FC, 4700 HW, 4700 HW-2; Hewlett Packard Proliant: DL380 (G5), DL580 (G4), ML350 (G4), ML350 (G4p); IBM: eServer 326m (Model 7969), xSeries x3350 (4192, 4193), xSeries x3455 (7940), xSeries x3550 (7978), xSeries x3650 (7979), xSeries x3755 (8877), xSeries x3800/x260 (8866); Intel: S5500HCV, S5520HC, S5520SC, S7000FC4UR, SR1500/S5000PAL, SR2500/S5000PAL, SR2625/S5520UR, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520, NF520D2; Lenovo SureServer R630: G5, G7; Lenovo SureServer: R650, R650 G5, T650; MPC NetFRAME: 1640, 1740, 2740, 6620; MaxData Platinum: 1500 IR M6, 2200 IR M6, 7200 IR M5, 7200 IR M6; Nanobay Nano: AL2500, E8501T, SR4850, SR6850; Ockam: Duo OSPAL-4200R, ES OS-6400; PowerLeader: PR4850, PR4850Q, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS132, ZSS230-D, ZSS230-T, ZSS232; Thomas-Krenn.AG SR2500; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205, Z4402; Wortmann TERRA AQUA: 8100, 8200; Wortmann TERRA SERVER 6201	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	Emulex: LPe11002-E-G ^{1, 2, 3, 9, 36, 37, 38} , LPe11002-E ^{1, 2, 3, 9, 36, 37, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 13}	See ⁶
135	Hewlett Packard Proliant DL785 (G5)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	Emulex: LPe11002-E-G ^{1, 2, 3, 9, 36, 37, 38} , LPe11002-E ^{1, 2, 3, 9, 36, 37, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13}	
136	Hewlett Packard Proliant: DL360 (G6), DL380 (G6), DL585 (G7)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	Emulex: LPe11002-E-G ^{1, 2, 3, 9, 36, 37, 38} , LPe11002-E ^{1, 2, 3, 9, 36, 37, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
137	IBM xSeries: x3550M2 (7946), x3550M3 (7944), x3620M3 (7376), x3650M3 (7945), x3850M2 (7233, 7234), x3950M2 (7233, 7234)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	Emulex: LPe11002-E-G ^{1, 2, 3, 9, 36, 37, 38} , LPe11002-E ^{1, 2, 3, 9, 36, 37, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 13}	
138	Sun Sun Fire: X2200-M2, X2270, X4150, X4170, X4240, X4250, X4270, X4440	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	Emulex: LPe11002-E-G ^{1, 2, 3, 9, 36, 37, 38} , LPe11002-E ^{1, 2, 3, 9, 36, 37, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹³

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
139	Dell PowerEdge: 1800, 1850, 2800, 2900, 2950, 6800, 6850	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	Emulex: LPe11002-E-G ^{1, 3, 8, 9, 36, 37, 38} , LPe11002-E ^{1, 3, 8, 9, 36, 37, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{6, 10, 11, 12, 13, 14, 15}	See ⁶
140	Dell PowerEdge: R410, R510, R710, R715, R910, T610	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	Emulex: LPe11002-E-G ^{1, 3, 8, 9, 36, 37, 38} , LPe11002-E ^{1, 3, 8, 9, 36, 37, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{6, 10, 11, 12, 13, 14, 15}	See ^{6, 7}
141	Fujitsu Ltd. Primergy: BX620 S5, RX200 S5, RX300 S5, RX300 S6, RX600 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy: BX620 S5, RX200 S5, RX300 S5, RX300 S6, RX600 S5, TX300 S5, TX300 S6	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	Emulex: LPe11002-E-G ^{1, 3, 8, 9, 49, 62} , LPe11002-E ^{1, 3, 8, 9, 49, 62}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 13}	See ⁶
142	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL785 (G5), ML370 (G5) ²⁰ , ML570 (G4) ²⁰	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	Emulex: LPe11002-E-G ^{2, 3, 36, 37, 180} , LPe11002-E ^{2, 3, 36, 37, 180}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13}	
143	Hewlett Packard Proliant: DL360 (G7), DL380 (G6), DL580 (G7)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	Emulex: LPe11002-E-G ^{2, 3, 36, 37, 180} , LPe11002-E ^{2, 3, 36, 37, 180}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
144	Fujitsu Technology Solutions Primergy: RX200 S3, RX300 S3, RX600 S2, RX600 S3, TX600 S3	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	Emulex: LPe11002-E-G ^{3, 8, 9, 49, 59, 64} , LPe11002-E ^{3, 8, 9, 49, 59, 64}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 13}	See ⁶
145	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; Digital Henge INNO FS7000; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line: 2700 UR, 4700 FC; IBM eServer 326m (Model 7969); Intel: S5500HCV, S5500WB, S5520SC, S7000FC4UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; LangChao NF520D2; Lenovo SureServer: R525, R630 G7; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; PowerLeader PR4850Q; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Samsung: ZSS132, ZSS232; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wipro NetPower Z4402; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	Emulex: LPe11002-E-G ^{3, 8, 9, 36, 37, 38, 50, 51} , LPe11002-E ^{3, 8, 9, 36, 37, 38, 50, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 13}	See ⁶
146	Cisco UCS: C200 M1, C210 M1, C210 M2, C250 M1, C250 M2, C460 M1	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	Emulex: LPe11002-E-G ^{3, 9, 36, 49, 57} , LPe11002-E ^{3, 9, 36, 49, 57}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 12, 13}	See ^{6, 7}

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
147	<p>Acer Altos R910;</p> <p>Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3;</p> <p>Anders & Rodewyk Ariane: 185, 285, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, T50 D58, T50 D59, T50 D65, T50 D66;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>GEMM Informatica Srl P5URLXR2 Urbanna;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line: 2700 UR, 4700 HW, 4700 HW-2;</p> <p>Hewlett Packard Proliant DL380 (G4);</p> <p>IBM xSeries: x3455 (7984), x3850/x366 (8864);</p> <p>Intel: S5500BC, S5500WB, SE7525RP2, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>Kraftway Express ISP: ES14, ES26;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R525, R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR1600, SR1625, SR2600, SR2625, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP2111, NP2112, NP491;</p> <p>Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6;</p> <p>SAI Info SIS-SUNNY-S450;</p> <p>Samsung: ZSS230-D, ZSS230-T;</p> <p>Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625;</p> <p>Sonex sVECTOR TS19;</p> <p>TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3;</p> <p>Thomas-Krenn.AG: SR1625, SR2625;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200;</p> <p>Wortmann TERRA SERVER: 6120, 6130, 6220, 6230</p>	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	Emulex: LPe11002-E-1, 2, 3, 9, 36, 37, 38, LPe11002-E-G1, 2, 3, 9, 36, 37, 38	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 13}	See ⁶
148	Hewlett Packard Proliant DL785 (G6)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	Emulex: LPe11002-E-1, 2, 3, 9, 36, 37, 38, LPe11002-E-G1, 2, 3, 9, 36, 37, 38	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13}	
149	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL580 (G7)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	Emulex: LPe11002-E-1, 2, 3, 9, 36, 37, 38, LPe11002-E-G1, 2, 3, 9, 36, 37, 38	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
150	IBM xSeries x3650M2 (7947)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	Emulex: LPe11002-E-1, 2, 3, 9, 36, 37, 38, LPe11002-E-G1, 2, 3, 9, 36, 37, 38	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 13}	
151	Sun Sun Fire: X4100-M2, X4140, X4275, X4450	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	Emulex: LPe11002-E-1, 2, 3, 9, 36, 37, 38, LPe11002-E-G1, 2, 3, 9, 36, 37, 38	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹³

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
152	Dell PowerEdge: 1900, 1950, 1950 III, 2850, 2900 III ²² , 2950 III, 2970, 6950	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	Emulex: LPe11002-E ^{1, 3, 8, 9, 36, 37, 38} , LPe11002-E-G ^{1, 3, 8, 9, 36, 37, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{6, 10, 11, 12, 13, 14, 15}	See ⁶
153	Dell PowerEdge: R610, R805, R810, R815, R900, R905, T410, T710	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	Emulex: LPe11002-E ^{1, 3, 8, 9, 36, 37, 38} , LPe11002-E-G ^{1, 3, 8, 9, 36, 37, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{6, 10, 11, 12, 13, 14, 15}	See ^{6, 7}
154	Fujitsu Ltd. Primergy: RX200 S6, RX300 S4, TX200 S5; Fujitsu Technology Solutions Primergy: RX200 S6, RX300 S4, TX200 S5	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	Emulex: LPe11002-E ^{1, 3, 8, 9, 49, 62} , LPe11002-E-G ^{1, 3, 8, 9, 49, 62}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 13}	See ⁶
155	Hewlett Packard ProLiant: DL360 (G5), DL380 (G5), DL385 (G2), DL580 (G3) ²⁰ , DL580 (G4), DL585 (G2), DL785 (G6), ML350 (G4), ML350 (G4p), ML350 (G5) ²⁰ , ML570 (G3) ²⁰	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	Emulex: LPe11002-E ^{2, 3, 36, 37, 180} , LPe11002-E-G ^{2, 3, 36, 37, 180}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13}	
156	Hewlett Packard ProLiant: DL360 (G6), DL380 (G7), DL385 (G7), DL585 (G7)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	Emulex: LPe11002-E ^{2, 3, 36, 37, 180} , LPe11002-E-G ^{2, 3, 36, 37, 180}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
157	Fujitsu Technology Solutions Primergy: RX220, TX200 S3, TX300 S3, TX600 S2	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	Emulex: LPe11002-E ^{3, 8, 9, 49, 59, 64} , LPe11002-E-G ^{3, 8, 9, 49, 59, 64}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 13}	See ⁶
158	Fujitsu: Ltd. Primergy RX330 S1, Technology Solutions Primergy RX330 S1	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	Emulex: LPe11002-E ^{3, 8, 9, 49, 59} , LPe11002-E-G ^{3, 8, 9, 49, 59} , LPe1150-E-G ^{3, 8, 9, 49, 59} , LPe1150-E ^{3, 8, 9, 49, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 13}	See ⁶
159	Acer Altos: R720, R910; Anders & Rodewyk Ariane: 150, 155, 250, 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010, SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL, SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revo: AS1500, AS1550, AS2500; Gateway 9715; HCL Infiniti Global Line: 2700 AO, 4700 HW, 4700 HW-2; Intel: S5500BC, S5520HC, SE7525RP2, SR1500/S5000PAL, SR1600/S5520UR, SR2500/S5000PAL, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1640, 1740, 2740, 6620; MaxData Platinum: 1500 IR M6, 2200 IR M6, 7200 IR M5, 7200 IR M6; Nanobay Nano: AL2500, E8501T, SR4850, SR6850; Ockam: Duo OSPAL-4200R, ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Thomas-Krenn.AG SR2500; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205; Wortmann TERRA AQUA: 8100, 8200; Wortmann TERRA SERVER 6201	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	Emulex: LPe11002-E ^{3, 8, 9, 36, 37, 38, 50, 51} , LPe11002-E-G ^{3, 8, 9, 36, 37, 38, 50, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 13}	See ⁶

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
160	Cisco UCS C200 M2	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	Emulex: LPe11002-E ^{3, 9, 36, 49, 57} , LPe11002-E ^{3, 9, 36, 49, 57}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 12, 13}	See ^{6, 7}
161	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Hewlett Packard Proliant DL580: (G3) ²⁰ , (G4); Hewlett Packard Proliant ML350 (G5) ²⁰ , ML370 (G5) ²⁰ , ML570 (G3) ²⁰ ; IBM xSeries: x3350 (4192,4193), x3550 (7978), x3650 (7979), x3800/x260 (8866), x3850/x366 (8864); Intel: S5500BC, S5520SC, SE7525RP2, SR1625/S5520UR, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	Emulex: LPe1150-E-G ^{1, 2, 3, 9, 36, 37, 38} , LPe1150-E ^{1, 2, 3, 9, 36, 37, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 13}	See ⁶
162	Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant DL380: (G6), (G7); Hewlett Packard Proliant: DL385 (G7), DL580 (G7)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	Emulex: LPe1150-E-G ^{1, 2, 3, 9, 36, 37, 38} , LPe1150-E ^{1, 2, 3, 9, 36, 37, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
163	Dell PowerEdge: 1800, 1900, 2800, 2850, 2900, 2970, 6850	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	Emulex: LPe1150-E-G ^{1, 3, 8, 9, 36, 37, 38} , LPe1150-E ^{1, 3, 8, 9, 36, 37, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{6, 10, 11, 12, 13, 14, 15}	See ⁶
164	Dell PowerEdge: R510, R610, R810, R815, T410, T610, T710	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	Emulex: LPe1150-E-G ^{1, 3, 8, 9, 36, 37} , LPe1150-E ^{1, 3, 8, 9, 36, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{6, 10, 11, 12, 13, 14, 15}	See ⁶
165	Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy RX300: S4, S5, S6; Fujitsu Ltd. Primergy: RX600 S5, TX200 S5, TX300 S5; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy RX300: S4, S5, S6; Fujitsu Technology Solutions Primergy: RX600 S5, TX200 S5, TX300 S5	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	Emulex: LPe1150-E-G ^{1, 3, 8, 9, 49, 62} , LPe1150-E ^{1, 3, 8, 9, 49, 62}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 13}	See ⁶
166	Hewlett Packard Proliant DL360: (G4), (G4p), (G5); Hewlett Packard Proliant: DL380 (G5), DL580 (G3) ²⁰ , DL580 (G4), DL785 (G5), DL785 (G6), ML350 (G5) ²⁰ , ML370 (G5) ²⁰	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	Emulex: LPe1150-E-G ^{2, 3, 9, 36, 37} , LPe1150-E ^{2, 3, 9, 36, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13}	

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
167	Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant DL580 (G7)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	Emulex: LPe1150-E-G ² , 3, 9, 36, 37, LPe1150-E ² , 3, 9, 36, 37	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
168	NEC Express 5800 140Hf	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	Emulex: LPe1150-E-G ³ , 50, 52, 58, 121, 136, LPe1150-E ³ , 50, 52, 58, 121, 136	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	See ⁷
169	NEC Express 5800 140Rd-4	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	Emulex: LPe1150-E-G ³ , 50, 52, 58, 121, 136, LPe1150-E ³ , 50, 52, 58, 121, 136	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13, 14}	See ^{6, 7}
170	Fujitsu Technology Solutions Primergy: RX200 S3, RX300 S3, RX600 S2, RX600 S3, TX200 S3, TX300 S3, TX600 S2	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	Emulex: LPe1150-E-G ³ , 8, 9, 49, 59, 64, LPe1150-E ³ , 8, 9, 49, 59, 64	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 13}	See ⁶
171	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl Hanlan-Creek 9D 5500 P5HCV; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: S5500HCV, S5500WB, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	Emulex: LPe1150-E-G ³ , 9, 36, 37, 38, 50, LPe1150-E ³ , 9, 36, 37, 38, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 13}	See ⁶

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
172	<p>Acer Altos R710;</p> <p>Anders & Rodewyk Ariane: 145, 245;</p> <p>Aquarius AquaServer TD322;</p> <p>BGM Elitas: SR510, SR710;</p> <p>Compusys ProManaged: SR1400JR2, SR2400JR2;</p> <p>Digital Henge Revo: JS1400, JS2400;</p> <p>Gateway: E-9415R, E-9515R;</p> <p>Intel: SC5300AF2, SR1400/SE7520JR2, SR2400/SE7520JR2;</p> <p>MPC NetFRAME: 1720, 2720;</p> <p>MaxData Platinum: 1500 IR M5, 2200 IR M5;</p> <p>Nanobay: JR1400, JR2400;</p> <p>Ockam OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2;</p> <p>R-Style MARSHALL: NP281r, NP282r;</p> <p>Samsung ZSS150;</p> <p>Verari RM2205;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500</p>	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	Emulex: LPe1150-E-G ^{3, 9, 36, 37, 38, 50} , LPe1150-E ^{3, 9, 36, 37, 38, 50} , LPe12002-E ^{1, 2, 3, 4, 5, 9} , LPe12002-E-G ^{1, 2, 3, 4, 5, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y11, 13	See ⁶
173	<p>Acer Altos R720;</p> <p>Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3;</p> <p>Anders & Rodewyk Ariane: 150, 155, 185, 250, 285;</p> <p>Aquarius AquaServer T50: D58, D59, D65, D66;</p> <p>BGM Elitas: SR520, SR720;</p> <p>Compusys ProManaged: SR1500PAL, SR2500PAL;</p> <p>Digital Henge: INNO FS7000, Revo AS1500, Revo AS1550, Revo AS2500;</p> <p>GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P;</p> <p>GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna;</p> <p>HCL Infiniti Global Line 2700: AO, UR;</p> <p>HCL Infiniti Global Line 4700 FC;</p> <p>Intel: S5500BC, S5500HCV, S5500WB, S5520SC, S7000FC4UR, SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL, SR2600/S5520UR, SR2625/S5520UR;</p> <p>Kraftway Express ISP: ES14, ES26;</p> <p>LangChao NF520D2;</p> <p>Lenovo SureServer: R525, R630 G7;</p> <p>MPC NetFRAME: 1640, 1740, 2740;</p> <p>MaxData Platinum: 1500 IR M6, 2200 IR M6;</p> <p>Nanobay Nano: AL2500, SR1600, SR1625, SR2600, SR2625;</p> <p>Ockam Duo OSPAL-4200R;</p> <p>PowerLeader PR4850Q;</p> <p>R-Style MARSHALL: NP2111, NP2112;</p> <p>Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6;</p> <p>SAI Info SIS-SUNNY-S450;</p> <p>Samsung: ZSS132, ZSS232;</p> <p>Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625;</p> <p>Sonex sVECTOR TS19;</p> <p>TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3;</p> <p>Thomas-Krenn.AG: SR1625, SR2500, SR2625;</p> <p>Wipro NetPower: Z2105, Z2205, Z4402;</p> <p>Wortmann TERRA SERVER: 6120, 6130, 6201, 6220, 6230</p>	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	Emulex: LPe1150-E-G ^{3, 9, 36, 37, 38, 52} , LPe1150-E ^{3, 9, 36, 37, 38, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y11, 12, 13	See ⁶

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
174	<p>Acer Altos: R720, R910;</p> <p>Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3;</p> <p>Anders & Rodewyk Ariane: 150, 155, 185, 250, 285, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, T50 D58, T50 D59, T50 D65, T50 D66;</p> <p>BGM Elitas: SP1010, SR1010, SR520, SR720;</p> <p>Compusys ProManaged: SR1500PAL, SR2500PAL, SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: FS7000, HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Rev0: AS1500, AS1550, AS2500;</p> <p>GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P;</p> <p>GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna;</p> <p>Gateway 9715;</p> <p>HCL Infniti Global Line 2700: AO, UR;</p> <p>HCL Infniti Global Line 4700: FC, HW, HW-2;</p> <p>Hewlett Packard Proliant DL360: (G4), (G4p), (G5);</p> <p>Hewlett Packard Proliant DL380: (G4), (G5);</p> <p>Hewlett Packard Proliant: DL385 (G2), DL585, (G2), ML350 (G4), ML350 (G4p), ML570 (G4)²⁰;</p> <p>IBM: eServer 326m (Model 7969), xSeries x3455 (7940), xSeries x3455 (7984), xSeries x3755 (8877);</p> <p>Intel: S5500HCV, S5500WB, S5520HC, S7000FC4UR, SR1500/S5000PAL, SR1600/S5520UR, SR2500/S5000PAL, SR2600/S5520UR, SR2625/S5520UR, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>Kraftway Express ISP: ES14, ES26;</p> <p>LangChao: NC3000, NC3500, NF500, NF520, NF520D2;</p> <p>Lenovo SureServer: R525, R630 G5, R630 G7, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1640, 1740, 2740, 6620;</p> <p>MaxData Platinum: 1500 IR M6, 2200 IR M6, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay Nano: AL2500, E8501T, SR1600, SR1625, SR2600, SR2625, SR4850, SR6850;</p> <p>Ockam: Duo OSPAL-4200R, ES OS-6400;</p> <p>PowerLeader: PR4850, PR4850Q, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP2111, NP2112, NP491;</p> <p>Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6;</p> <p>SAI Info SIS-SUNNY-S450;</p> <p>Samsung: ZSS132, ZSS230-D, ZSS230-T, ZSS232;</p> <p>Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625;</p> <p>Sonex sVECTOR TS19;</p> <p>TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3;</p> <p>Thomas-Krenn.AG: SR1625, SR2500, SR2625;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205, Z4402;</p> <p>Wortmann TERRA AQUA: 8100, 8200;</p> <p>Wortmann TERRA SERVER: 6120, 6130, 6201, 6220, 6230</p>	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	Emulex: LPe1150-E ^{1, 2, 3, 9, 36, 37, 38} , LPe1150-E-G ^{1, 2, 3, 9, 36, 37, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{11, 12, 13}	See ⁶

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
175	Hewlett Packard Proliant DL585 (G7)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	Emulex: LPe1150-E ^{1, 2, 3, 9, 36, 37, 38} , LPe1150-E-G ^{1, 2, 3, 9, 36, 37, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ¹³	
176	Hewlett Packard Proliant DL785: (G5), (G6)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	Emulex: LPe1150-E ^{1, 2, 3, 9, 36, 37, 38} , LPe1150-E-G ^{1, 2, 3, 9, 36, 37, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{12, 13}	
177	Dell PowerEdge: 1850, 1950, 1950 III, 2900 II ²² , 2950, 2950 III, 6800, 6950	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	Emulex: LPe1150-E ^{1, 3, 8, 9, 36, 37, 38} , LPe1150-E-G ^{1, 3, 8, 9, 36, 37, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{6, 10, 11, 12, 13, 14, 15}	See ⁶
178	Dell PowerEdge: R410, R710, R715, R805, R900, R905	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	Emulex: LPe1150-E ^{1, 3, 8, 9, 36, 37} , LPe1150-E-G ^{1, 3, 8, 9, 36, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{6, 10, 11, 12, 13, 14, 15}	See ⁶
179	Fujitsu: Ltd. Primergy TX300 S6, Technology Solutions Primergy TX300 S6	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	Emulex: LPe1150-E ^{1, 3, 8, 9, 49, 62} , LPe1150-E-G ^{1, 3, 8, 9, 49, 62}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{11, 12, 13}	See ⁶
180	Hewlett Packard Proliant DL380: (G6), (G7); Hewlett Packard Proliant: DL385 (G7), DL585 (G7)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	Emulex: LPe1150-E ^{2, 3, 9, 36, 37} , LPe1150-E-G ^{2, 3, 9, 36, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ¹³	
181	Hewlett Packard Proliant: DL380 (G4), DL385 (G2), DL585 (G2), ML350 (G4), ML350 (G4p), ML570 (G3) ²⁰ , ML570 (G4) ²⁰	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	Emulex: LPe1150-E ^{2, 3, 9, 36, 37} , LPe1150-E-G ^{2, 3, 9, 36, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{12, 13}	
182	NEC Express 5800 140He	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	Emulex: LPe1150-E ^{3, 50, 52, 58, 121, 136} , LPe1150-E-G ^{3, 50, 52, 58, 121, 136}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{11, 13, 14}	See ^{6, 7}
183	NEC Express 5800 140Re-4	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	Emulex: LPe1150-E ^{3, 50, 52, 58, 121, 136} , LPe1150-E-G ^{3, 50, 52, 58, 121, 136}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{11, 13}	See ⁷
184	NEC Express 5800: R120a-1, R120a-2, T120a-M	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	Emulex: LPe1150-E ^{3, 50, 52, 58, 59} , LPe1150-E-G ^{3, 50, 52, 58, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{11, 13, 14}	See ^{6, 7}
185	Fujitsu Technology Solutions Primergy: RX220, TX600 S3	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	Emulex: LPe1150-E ^{3, 8, 9, 49, 59, 64} , LPe1150-E-G ^{3, 8, 9, 49, 59, 64}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{11, 12, 13}	See ⁶

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
186	<p>Acer Altos R910;</p> <p>Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3;</p> <p>Anders & Rodewyk Ariane: 185, 285, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, T50 D58, T50 D59, T50 D65, T50 D66;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: FS7000, HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>GEMM Informatica Srl P5URLXR2 Urbanna;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line: 2700 UR, 4700 FC, 4700 HW, 4700 HW-2;</p> <p>IBM eServer 326m (Model 7969);</p> <p>Intel: S5500BC, S5520HC, S5520SC, S7000FC4UR, SR2625/S5520UR, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>Kraftway Express ISP: ES14, ES26;</p> <p>LangChao: NC3000, NC3500, NF500, NF520, NF520D2;</p> <p>Lenovo SureServer: R525, R630 G5, R630 G7, R650, R650 G5, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR1600, SR1625, SR2600, SR2625, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR4850Q, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP2111, NP2112, NP491;</p> <p>Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6;</p> <p>SAI Info SIS-SUNNY-S450;</p> <p>Samsung: ZSS230-D, ZSS230-T, ZSS232;</p> <p>Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625;</p> <p>Sonex sVECTOR TS19;</p> <p>TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3;</p> <p>Thomas-Krenn.AG: SR1625, SR2625;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U, Z4402;</p> <p>Wortmann TERRA AQUA: 8100, 8200;</p> <p>Wortmann TERRA SERVER: 6120, 6130, 6220, 6230</p>	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	Emulex: LPe1150-E ^{3, 9, 36, 37, 38, 50} , LPe1150-E-G ^{3, 9, 36, 37, 38, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{11, 12, 13}	See ⁶
187	Intel: S5520HC, SR1600/S5520UR, SR1625/S5520UR	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	Emulex: LPe1150-E ^{3, 9, 36, 37, 38, 52} , LPe1150-E-G ^{3, 9, 36, 37, 38, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{11, 12, 13}	See ⁶

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
188	Acer Altos: R720, R910; Anders & Rodewyk Ariane: 150, 155, 250, 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010, SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL, SR4850HW4, SR6850HW4; Digital Henge INNO: FS7000, HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Rev0: AS1500, AS1550, AS2500; Gateway 9715; HCL Infiniti Global Line: 2700 AO, 4700 FC, 4700 HW, 4700 HW-2; Intel: S5500WB, S7000FC4UR, SE7525RP2, SR1500/S5000PAL, SR1600/S5520UR, SR1625/S5520UR, SR2500/S5000PAL, SR2600/S5520UR, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520, NF520D2; Lenovo SureServer R630: G5, G7; Lenovo SureServer: R650, R650 G5, T650; MPC NetFRAME: 1640, 1740, 2740, 6620; MaxData Platinum: 1500 IR M6, 2200 IR M6, 7200 IR M5, 7200 IR M6; Nanobay Nano: AL2500, E8501T, SR4850, SR6850; Ockam: Duo OSPAL-4200R, ES OS-6400; PowerLeader: PR4850, PR4850Q, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T, ZSS232; Thomas-Krenn.AG SR2500; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205, Z4402; Wortmann TERRA AQUA: 8100, 8200; Wortmann TERRA SERVER 6201	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	Emulex: LPe12000-E-G ^{1, 2, 3, 4, 5, 9} , LPe12000-E ^{1, 2, 3, 4, 5, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{11, 12, 13}	See ⁶
189	Hewlett Packard Proliant DL785: (G5), (G6); IBM xSeries x3755 (8877)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	Emulex: LPe12000-E-G ^{1, 2, 3, 4, 5, 9} , LPe12000-E ^{1, 2, 3, 4, 5, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{10, 11, 12, 13}	See ^{6, 7}
190	Hewlett Packard Proliant: DL380 (G6), DL385 (G7), DL580 (G7), DL585 (G7)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	Emulex: LPe12000-E-G ^{1, 2, 3, 4, 5, 9} , LPe12000-E ^{1, 2, 3, 4, 5, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{11, 13}	See ^{6, 7}
191	IBM xSeries: x3550M3 (7944), x3850M2 (7233, 7234), x3950M2 (7233, 7234)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	Emulex: LPe12000-E-G ^{1, 2, 3, 4, 5, 9} , LPe12000-E ^{1, 2, 3, 4, 5, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{10, 11, 13}	
192	IBM xSeries: x3655 (7985), x3850M2 (7141) ²⁴	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	Emulex: LPe12000-E-G ^{1, 2, 3, 4, 5, 9} , LPe12000-E ^{1, 2, 3, 4, 5, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{10, 11, 12, 13}	See ⁷
193	Hewlett Packard Proliant: DL380 (G5), DL580 (G4), ML350 (G4), ML350 (G4p)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	Emulex: LPe12000-E-G ^{1, 2, 3, 4, 5} , LPe12000-E ^{1, 2, 3, 4, 5}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{11, 12, 13}	See ^{6, 7}
194	Hewlett Packard Proliant: DL385 (G2), DL580 (G3) ²⁰ , ML350 (G5) ²⁰	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	Emulex: LPe12000-E-G ^{1, 2, 3, 4, 5} , LPe12000-E ^{1, 2, 3, 4, 5}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{11, 12, 13}	See ⁷

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
195	IBM xSeries x3350 (4192,4193)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	Emulex: LPe12000-E-G ^{1,2,3,4,5} , LPe12000-E ^{1,2,3,4,5} , LPe12002-E-G ^{1,2,3,4,5} , LPe12002-E ^{1,2,3,4,5}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10,11,12,13}	See ^{6,7}
196	Dell PowerEdge: 1900, 1950 III, 2900, 2900 II ²² , 2950, 2950 III, 6850, R510, R715, R805, R810, R815, R900, R905, T410, T610	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	Emulex: LPe12000-E-G ^{1,3,4,5,8,9} , LPe12000-E ^{3,4,5,8,9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{6,10,11,12,13,14,15}	See ^{6,7}
197	Sun Sun Fire: X2270, X4100-M2, X4150, X4240, X4250, X4440	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	Emulex: LPe12000-E-G ^{3,4,5,8,9} , LPe12000-E ^{3,4,5,8,9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹³
198	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Intel: S5500BC, S5500HCV, S5520HC, S5520SC, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	Emulex: LPe12000-E ^{1,2,3,4,5,9} , LPe12000-E-G ^{1,2,3,4,5,9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11,12,13}	See ⁶
199	Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant DL380 (G7)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	Emulex: LPe12000-E ^{1,2,3,4,5,9} , LPe12000-E-G ^{1,2,3,4,5,9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11,13}	See ^{6,7}
200	IBM xSeries x3455: (7940), (7984); IBM xSeries: x3550 (7978), x3650 (7979)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	Emulex: LPe12000-E ^{1,2,3,4,5,9} , LPe12000-E-G ^{1,2,3,4,5,9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10,11,12,13}	See ^{6,7}
201	IBM xSeries: x3550M2 (7946), x3620M3 (7376), x3650M2 (7947), x3650M3 (7945)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	Emulex: LPe12000-E ^{1,2,3,4,5,9} , LPe12000-E-G ^{1,2,3,4,5,9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10,11,13}	
202	IBM xSeries: x3655 (7985), x3950M2 (7141) ²⁴	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	Emulex: LPe12000-E ^{1,2,3,4,5,9} , LPe12000-E-G ^{1,2,3,4,5,9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10,11,12,13}	See ⁷
203	Hewlett Packard Proliant DL380 (G4)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	Emulex: LPe12000-E ^{1,2,3,4,5} , LPe12000-E-G ^{1,2,3,4,5}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11,12,13}	See ^{6,7}
204	Hewlett Packard Proliant: DL360 (G5), DL585 (G2), ML370 (G5) ²⁰ , ML570 (G3) ²⁰ , ML570 (G4) ²⁰	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	Emulex: LPe12000-E ^{1,2,3,4,5} , LPe12000-E-G ^{1,2,3,4,5}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11,12,13}	See ⁷

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
205	Dell PowerEdge: 1950, 2970, 6800, 6950, R410, R610, R710, R910, T710	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	Emulex: LPe12000-E ^{1, 3, 4, 5, 8, 9} , LPe12000-E-G ^{1, 3, 4, 5, 8, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{6, 10, 11, 12, 13, 14, 15}	See ^{6, 7}
206	Sun Sun Fire: X2200-M2, X4140, X4170, X4270, X4275, X4450	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	Emulex: LPe12000-E ^{3, 4, 5, 8, 9} , LPe12000-E-G ^{3, 4, 5, 8, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹³
207	Acer Altos: R720, R910; Anders & Rodewyk Ariane: 150, 155, 250, 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010, SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL, SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Rev0: AS1500, AS1550, AS2500; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl Hanlan-Creek 9D 5500 P5HCV; Gateway 9715; HCL Infiniti Global Line: 2700 AO, 4700 HW, 4700 HW-2; Intel: S5500BC, S5500HCV, S5500WB, SE7525RP2, SR1500/S5000PAL, SR1600/S5520UR, SR2500/S5000PAL, SR2600/S5520UR, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1640, 1740, 2740, 6620; MaxData Platinum: 1500 IR M6, 2200 IR M6, 7200 IR M5, 7200 IR M6; Nanobay Nano: AL2500, E8501T, SR4850, SR6850; Ockam: Duo OSPAL-4200R, ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Thomas-Krenn.AG SR2500; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205; Wortmann TERRA AQUA: 8100, 8200; Wortmann TERRA SERVER 6201	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	Emulex: LPe12002-E-G ^{1, 2, 3, 4, 5, 9} , LPe12002-E ^{1, 2, 3, 4, 5, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 13}	See ⁶
208	Hewlett Packard Proliant DL785 (G5); IBM xSeries x3455: (7940), (7984); IBM xSeries: x3550 (7978), x3755 (8877)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	Emulex: LPe12002-E-G ^{1, 2, 3, 4, 5, 9} , LPe12002-E ^{1, 2, 3, 4, 5, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 12, 13}	See ^{6, 7}
209	Hewlett Packard Proliant: DL360 (G6), DL380 (G6), DL385 (G7), DL585 (G7)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	Emulex: LPe12002-E-G ^{1, 2, 3, 4, 5, 9} , LPe12002-E ^{1, 2, 3, 4, 5, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	See ^{6, 7}
210	IBM xSeries: x3550M2 (7946), x3550M3 (7944), x3650M2 (7947), x3650M3 (7945), x3850M2 (7233, 7234)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	Emulex: LPe12002-E-G ^{1, 2, 3, 4, 5, 9} , LPe12002-E ^{1, 2, 3, 4, 5, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 13}	
211	IBM xSeries: x3655 (7985), x3850M2 (7141) ²⁴ , x3950M2 (7141) ²⁴	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	Emulex: LPe12002-E-G ^{1, 2, 3, 4, 5, 9} , LPe12002-E ^{1, 2, 3, 4, 5, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 12, 13}	See ⁷

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
212	Hewlett Packard Proliant DL360: (G4), (G4p)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	Emulex: LPe12002-E-G ^{1,2,3,4,5} , LPe12002-E ^{1,2,3,4,5}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12,13}	
213	Hewlett Packard Proliant DL380: (G4), (G5); Hewlett Packard Proliant ML350: (G4), (G4p)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	Emulex: LPe12002-E-G ^{1,2,3,4,5} , LPe12002-E ^{1,2,3,4,5}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11,12,13}	See ^{6,7}
214	Hewlett Packard Proliant: DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G5) ²⁰ , ML370 (G5) ²⁰ , ML570 (G3) ²⁰ , ML570 (G4) ²⁰	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	Emulex: LPe12002-E-G ^{1,2,3,4,5} , LPe12002-E ^{1,2,3,4,5}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11,12,13}	See ⁷
215	Dell PowerEdge: 1900, 1950, 2900, R410, R610, R710, R805, R815, R900, R905, T410, T610, T710	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	Emulex: LPe12002-E-G ^{1,3,4,5,8,9} , LPe12002-E ^{1,3,4,5,8,9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{6,10,11,12,13,14,15}	See ^{6,7}
216	Fujitsu Ltd. Primergy: BX620 S5, RX200 S5, RX300 S4, RX300 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy: BX620 S5, RX200 S5, RX300 S4, RX300 S5, TX300 S5, TX300 S6	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	Emulex: LPe12002-E-G ^{1,3,8,49,61} , LPe12002-E ^{1,3,8,49,61}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11,12,13}	See ⁶
217	Sun Sun Fire: X2200-M2, X2270, X4100-M2, X4150, X4170, X4240, X4250, X4275, X4450	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	Emulex: LPe12002-E-G ^{3,4,5,8,9} , LPe12002-E ^{3,4,5,8,9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹³

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
218	<p>Acer Altos R910;</p> <p>Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3;</p> <p>Anders & Rodewyk Ariane: 185, 285, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, T50 D58, T50 D59, T50 D65, T50 D66;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: FS7000, HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>GEMM Informatica Srl P5URLXR2 Urbanna;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line: 2700 UR, 4700 FC, 4700 HW, 4700 HW-2;</p> <p>Intel: S5520HC, S5520SC, S7000FC4UR, SR1625/S5520UR, SR2625/S5520UR, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>Kraftway Express ISP: ES14, ES26;</p> <p>LangChao: NC3000, NC3500, NF500, NF520, NF520D2;</p> <p>Lenovo SureServer: R525, R630 G5, R630 G7, R650, R650 G5, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR1600, SR1625, SR2600, SR2625, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR4850Q, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP2111, NP2112, NP491;</p> <p>Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6;</p> <p>SAI Info SIS-SUNNY-S450;</p> <p>Samsung: ZSS230-D, ZSS230-T, ZSS232;</p> <p>Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625;</p> <p>Sonex sVECTOR TS19;</p> <p>TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3;</p> <p>Thomas-Krenn.AG: SR1625, SR2625;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U, Z4402;</p> <p>Wortmann TERRA AQUA: 8100, 8200;</p> <p>Wortmann TERRA SERVER: 6120, 6130, 6220, 6230</p>	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	Emulex: LPe12002-E ^{1, 2, 3, 4, 5, 9} , LPe12002-E-G ^{1, 2, 3, 4, 5, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 13}	See ⁶
219	Hewlett Packard Proliant DL785 (G6); IBM xSeries x3650 (7979)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	Emulex: LPe12002-E ^{1, 2, 3, 4, 5, 9} , LPe12002-E-G ^{1, 2, 3, 4, 5, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 12, 13}	See ^{6, 7}
220	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL580 (G7)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	Emulex: LPe12002-E ^{1, 2, 3, 4, 5, 9} , LPe12002-E-G ^{1, 2, 3, 4, 5, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	See ^{6, 7}
221	IBM xSeries x3655 (7985)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	Emulex: LPe12002-E ^{1, 2, 3, 4, 5, 9} , LPe12002-E-G ^{1, 2, 3, 4, 5, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 12, 13}	See ⁷
222	IBM xSeries: x3620M3 (7376), x3950M2 (7233, 7234)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	Emulex: LPe12002-E ^{1, 2, 3, 4, 5, 9} , LPe12002-E-G ^{1, 2, 3, 4, 5, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 13}	

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
223	Hewlett Packard Proliant DL580 (G3) ²⁰	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	Emulex: LPe12002-E ^{1, 2, 3, 4, 5} , LPe12002-E-G ^{1, 2, 3, 4, 5}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 13}	See ⁷
224	Hewlett Packard Proliant DL580 (G4)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	Emulex: LPe12002-E ^{1, 2, 3, 4, 5} , LPe12002-E-G ^{1, 2, 3, 4, 5}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 13}	See ^{6, 7}
225	Dell PowerEdge: 1950 III, 2900 II ²² , 2950, 2950 III, 2970, 6800, 6850, 6950, R510, R715, R810, R910	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	Emulex: LPe12002-E ^{1, 3, 4, 5, 8, 9} , LPe12002-E-G ^{1, 3, 4, 5, 8, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{6, 10, 11, 12, 13, 14, 15}	See ^{6, 7}
226	Fujitsu Ltd. Primergy: RX200 S6, RX300 S6, RX600 S5, TX200 S5; Fujitsu Technology Solutions Primergy: RX200 S6, RX300 S6, RX600 S5, TX200 S5	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	Emulex: LPe12002-E ^{1, 3, 8, 49, 61} , LPe12002-E-G ^{1, 3, 8, 49, 61}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 13}	See ⁶
227	Sun Sun Fire: X4140, X4270, X4440	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	Emulex: LPe12002-E ^{3, 4, 5, 8, 9} , LPe12002-E-G ^{3, 4, 5, 8, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹³
228	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl Hanlan-Creek 9D 5500 P5HCV; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: S5500BC, S5500HCV, S5520HC, S5520SC, SE7525RP2, SR2600/S5520UR, SR2625/S5520UR, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	Emulex: LPe1250-E-G ^{1, 2, 3, 4, 5, 9} , LPe1250-E ^{1, 2, 3, 4, 5, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 13}	See ⁶
229	Fujitsu Ltd. Primergy: RX200 S6, RX300 S4, RX300 S6, RX600 S5; Fujitsu Technology Solutions Primergy: RX200 S6, RX300 S4, RX300 S6, RX600 S5	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	Emulex: LPe1250-E-G ^{1, 3, 8, 49, 61} , LPe1250-E ^{1, 3, 8, 49, 61}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 13}	See ⁶

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
230	<p>Acer Altos: R720, R910;</p> <p>Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3;</p> <p>Anders & Rodewyk Ariane: 150, 155, 185, 250, 285, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, T50 D58, T50 D59, T50 D65, T50 D66;</p> <p>BGM Elitas: SP1010, SR1010, SR520, SR720;</p> <p>Compusys ProManaged: SR1500PAL, SR2500PAL, SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: FS7000, HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Rev0: AS1500, AS1550, AS2500;</p> <p>GEMM Informatica Srl P5URLXR2 Urbanna;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 2700: AO, UR;</p> <p>HCL Infiniti Global Line 4700: FC, HW, HW-2;</p> <p>Intel: S5500WB, S7000FC4UR, SR1500/S5000PAL, SR1600/S5520UR, SR1625/S5520UR, SR2500/S5000PAL, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>Kraftway Express ISP: ES14, ES26;</p> <p>LangChao: NC3000, NC3500, NF500, NF520, NF520D2;</p> <p>Lenovo SureServer: R525, R630 G5, R630 G7, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1640, 1740, 2740, 6620;</p> <p>MaxData Platinum: 1500 IR M6, 2200 IR M6, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay Nano: AL2500, E8501T, SR1600, SR1625, SR2600, SR2625, SR4850, SR6850;</p> <p>Ockam: Duo OSPAL-4200R, ES OS-6400;</p> <p>PowerLeader: PR4850, PR4850Q, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP2111, NP2112, NP491;</p> <p>Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6;</p> <p>SAI Info SIS-SUNNY-S450;</p> <p>Samsung: ZSS230-D, ZSS230-T, ZSS232;</p> <p>Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625;</p> <p>Sonex sVECTOR TS19;</p> <p>TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3;</p> <p>Thomas-Krenn.AG: SR1625, SR2500, SR2625;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205, Z4402;</p> <p>Wortmann TERRA AQUA: 8100, 8200;</p> <p>Wortmann TERRA SERVER: 6120, 6130, 6201, 6220, 6230</p>	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	Emulex: LPe1250-E ^{1, 2, 3, 4, 5, 9} , LPe1250-E-G ^{1, 2, 3, 4, 5, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 13}	See ⁶
231	<p>Fujitsu Ltd. Primergy: RX200 S5, RX300 S5, TX200 S5, TX300 S5, TX300 S6;</p> <p>Fujitsu Technology Solutions Primergy: RX200 S5, RX300 S5, TX200 S5, TX300 S5, TX300 S6</p>	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	Emulex: LPe1250-E ^{1, 3, 8, 49, 61} , LPe1250-E-G ^{1, 3, 8, 49, 61}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 13}	See ⁶
232	Fujitsu: Ltd. Primergy BX630 S2, Technology Solutions Primergy BX630 S2	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	Fujitsu Technology Solutions BX600-FC42e ^{3, 8, 102, 133, 134}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{15, 162, 163}	
233	<p>Hewlett Packard Proliant DL360: (G4), (G4p), (G5);</p> <p>Hewlett Packard Proliant DL380: (G4), (G5);</p> <p>Hewlett Packard Proliant: DL385 (G2), DL580 (G3)²⁰, DL580 (G4), DL585 (G2), DL785 (G5), DL785 (G6), ML350 (G4), ML350 (G4p), ML350 (G5)²⁰, ML370 (G5)²⁰, ML570 (G3)²⁰, ML570 (G4)²⁰</p>	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{1, 2, 3, 36, 37} , A8003A/FC2242SR (LPe11002) ^{1, 2, 3, 36, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13}	

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
234	Hewlett Packard Proliant DL360: (G4), (G4p), (G5), (G6), (G7); Hewlett Packard Proliant DL380: (G4), (G5), (G6), (G7); Hewlett Packard Proliant DL385: (G2), (G7); Hewlett Packard Proliant DL580: (G3) ²⁰ , (G4), (G7); Hewlett Packard Proliant DL585: (G2), (G7); Hewlett Packard Proliant DL785: (G5), (G6); Hewlett Packard Proliant ML350: (G4), (G4p), (G5) ²⁰ ; Hewlett Packard Proliant: ML370 (G5) ²⁰ , ML570 (G3) ²⁰ , ML570 (G4) ²⁰	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	Hewlett Packard: AE311A/FC1142SR (QLE2460) ^{3, 9, 39, 40, 41, 42} , AE312A/FC1242SR (QLE2462) ^{3, 9, 39, 40, 41, 42}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 12, 13, 14}	
235	Hewlett Packard Proliant: DL360 (G5), DL385 (G2), DL580 (G3) ²⁰ , DL585 (G2), ML350 (G5) ²⁰ , ML370 (G5) ²⁰ , ML570 (G3) ²⁰ , ML570 (G4) ²⁰	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	Hewlett Packard: AJ762A (LPe12000) ^{1, 2, 3, 4, 5, 9} , AJ763A (LPe12002) ^{1, 2, 3, 4, 5, 9} , QLogic: QLE2560-E-SP ^{3, 30, 39, 40, 44} , QLE2562-E-SP ^{3, 9, 30, 39, 40, 43}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 13}	See ⁷
236	Hewlett Packard Proliant: DL360 (G5), DL385 (G2), DL580 (G3) ²⁰ , DL585 (G2), ML350 (G5) ²⁰ , ML370 (G5) ²⁰ , ML570 (G3) ²⁰ , ML570 (G4) ²⁰	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	Hewlett Packard: AJ764A (QLE2562) ^{3, 9, 30, 39, 40} , AK344A (QLE2560) ^{3, 9, 30, 39, 40}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 12, 13, 14}	See ⁷
237	NEC Express 5800: 120Li, 120Rg-1, 120Ri-2, 140Hf, 140Re-4	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	NEC: N8190-131 (LPe11002) ^{9, 50, 52, 58, 59} , N8190-153 (LPe1250-F8) ^{3, 37, 57, 61} , N8190-154/NE2000-002 (LPe12002-M8) ^{3, 37, 57, 61}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	See ⁶
238	NEC Express 5800: 140He, 140Rd-4, 140Rf-4, R120a-1, R120a-2, R140a-4, R140b-4, T120a-M	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	NEC: N8190-131 (LPe11002) ^{9, 50, 52, 58, 59} , N8190-153 (LPe1250-F8) ^{3, 37, 57, 61} , N8190-154/NE2000-002 (LPe12002-M8) ^{3, 37, 57, 61}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13, 14}	See ^{6, 7}
239	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SC5300AF2, SE7520BB2, SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	QLogic QLE220-E-SP ^{3, 9, 39, 42, 63}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	See ⁷

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
240	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Samsung ZSS132; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	QLogic QLE220-E-SP ³ , 9, 39, 42, 63	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ¹¹ , 12, 13	See ⁷
241	IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984), x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	QLogic QLE220-E-SP ³ , 9, 42, 63	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ¹¹ , 12, 13	See ⁷
242	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM xSeries: x346 (8840) ⁶⁵ , x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Samsung ZSS132; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	QLogic QLE2360-E-SP ⁹ , 40, 42, 78	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ¹¹ , 12, 13	See ⁷
243	IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	QLogic QLE2360-E-SP ⁹ , 42, 78	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ¹¹ , 12, 13	See ⁷

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
244	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: FS7000, HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: FC, HW, HW-2;</p> <p>Intel: S7000FC4UR, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520, NF520D2;</p> <p>Lenovo SureServer R630: G5, G7;</p> <p>Lenovo SureServer: R650, R650 G5, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR4850Q, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: ZSS230-D, ZSS230-T, ZSS232;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U, Z4402;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	QLogic QLE2362-E-SP ^{9, 40, 42, 78}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y10, 11, 13	See ⁷
245	<p>Acer Altos: R710, R720;</p> <p>Anders & Rodewyk Ariane: 145, 150, 155, 245, 250;</p> <p>Aquarius AquaServer TD322;</p> <p>BGM Elitas: SR510, SR520, SR710, SR720;</p> <p>Compusys ProManaged: SR1400JR2, SR1500PAL, SR2400JR2, SR2500PAL;</p> <p>Digital Henge Revco: AS1500, AS1550, AS2500, JS1400, JS2400;</p> <p>Gateway: E-9415R, E-9515R;</p> <p>HCL Infiniti Global Line 2700 AO;</p> <p>IBM xSeries: x346 (8840)⁶⁵, x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864);</p> <p>Intel: SC5300AF2, SE7520BB2, SE7525RP2, SR1400/SE7520JR2, SR1500/S5000PAL, SR2400/SE7520JR2, SR2500/S5000PAL;</p> <p>MPC NetFRAME: 1640, 1720, 1740, 2720, 2740;</p> <p>MaxData Platinum 1500 IR: M5, M6;</p> <p>MaxData Platinum 2200 IR: M5, M6;</p> <p>Nanobay: JR1400, JR2400, Nano AL2500;</p> <p>Ockam: Duo OSPAL-4200R, OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2;</p> <p>R-Style MARSHALL: NP281r, NP282r;</p> <p>Samsung: ZSS132, ZSS150;</p> <p>Thomas-Krenn.AG SR2500;</p> <p>Verari RM2205;</p> <p>Wipro NetPower: Z2105, Z2205;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500;</p> <p>Wortmann TERRA SERVER 6201</p>	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	QLogic QLE2362-E-SP ^{9, 40, 42, 78}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y11, 13	See ⁷

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
246	IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	QLogic QLE2362-E-SP ^{9, 42, 78}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	See ⁷
247	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	QLogic QLE2460-E-SP ^{3, 9, 39, 40, 41, 42}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 13}	See ⁷
248	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Rev0: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SC5300AF2, SE7520BB2, SE7525RP2, SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	QLogic QLE2460-E-SP ^{3, 9, 39, 41, 42}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	See ⁷

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
249	<p>Acer Altos R910;</p> <p>Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3;</p> <p>Anders & Rodewyk Ariane: 185, 285, 420, 430, 540, 620, 630;</p> <p>Aquarius AquaServer: NQ312, T50 D58, T50 D59, T50 D65, T50 D66;</p> <p>BGM Elitas: SP1010, SP520, SP720, SR1010;</p> <p>Compusys ProManaged: 5299XN, SC5400PSL, SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: FS7000, HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Rev0: LP5299, LS5400;</p> <p>GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P;</p> <p>GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 2700: OW, SO, ST, UR;</p> <p>HCL Infiniti Global Line 4700: FC, HW, HW-2;</p> <p>Intel: S5500BC, S5500HCV, S5500WB, S5520HC, S5520SC, S7000FC4UR, SC5299/SC5400/S5000PSLROMB, SR1600/S520UR, SR1625/S520UR, SR2520/S5000VSA, SR2600/S5520UR, SR2625/S5520UR, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>Kraftway Express ISP: ES14, ES26;</p> <p>LangChao: NC3000, NC3500, NF500, NF520, NF520D2;</p> <p>Lenovo SureServer: R525, R630 G5, R630 G7, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 640, 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SL5299, SL5400, SR1600, SR1625, SR2600, SR2625, SR4850, SR6850;</p> <p>Ockam: Duo OSPSL-4200, ES OS-6400;</p> <p>PowerLeader: PR4850, PR4850Q, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP2111, NP2112, NP491;</p> <p>Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6;</p> <p>SAI Info SIS-SUNNY-S450;</p> <p>Samsung: ZSS230-D, ZSS230-T, ZSS232;</p> <p>Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625;</p> <p>Sonex sVECTOR TS19;</p> <p>TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3;</p> <p>Thomas-Krenn.AG: SR1625, SR2625;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U, Z2503, Z4402;</p> <p>Wortmann TERRA AQUA: 8100, 8200;</p> <p>Wortmann TERRA SERVER: 6120, 6130, 6220, 6230, 6401, 6501</p>	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	QLogic QLE2460-E-SP3, 9, 39, 41, 42	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y10, 11, 12, 13	See ⁷
250	<p>Hewlett Packard Proliant: DL360 (G5), DL380 (G4), DL380 (G5), DL385 (G2), DL580 (G3)²⁰, DL580 (G4), DL585 (G2), ML350 (G4), ML350 (G4p), ML350 (G5)²⁰, ML370 (G5)²⁰, ML570 (G3)²⁰, ML570 (G4)²⁰;</p> <p>IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984), x3655 (7985), x3850M2 (7141)²⁴, x3950M2 (7141)²⁴;</p>	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	QLogic QLE2460-E-SP3, 9, 39, 41, 42	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y11, 12, 13	See ⁷
251	<p>IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)</p>	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	QLogic QLE2462-E-SP3, 9, 39, 40, 41, 42	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y10, 11, 13	See ⁷

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
252	<p>Acer Altos R710;</p> <p>Anders & Rodewyk Ariane: 145, 245;</p> <p>Aquarius AquaServer TD322;</p> <p>BGM Elitas: SR510, SR710;</p> <p>Compusys ProManaged: SR1400JR2, SR2400JR2;</p> <p>Digital Henge Revo: JS1400, JS2400;</p> <p>Gateway: E-9415R, E-9515R;</p> <p>Hewlett Packard Proliant: DL360 (G5), DL380 (G4), DL380 (G5), DL385 (G2), DL580 (G3)²⁰, DL580 (G4), DL585 (G2), ML350 (G4), ML350 (G4p), ML350 (G5)²⁰, ML370 (G5)²⁰, ML570 (G3)²⁰, ML570 (G4)²⁰;</p> <p>Intel: SC5300AF2, SE7520BB2, SR1400/SE7520JR2, SR2400/SE7520JR2;</p> <p>MPC NetFRAME: 1720, 2720;</p> <p>MaxData Platinum: 1500 IR M5, 2200 IR M5;</p> <p>Nanobay: JR1400, JR2400;</p> <p>Ockam OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2;</p> <p>R-Style MARSHALL: NP281r, NP282r;</p> <p>Samsung ZSS150;</p> <p>Verari RM2205;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500</p>	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	QLogic QLE2462-E-SP ^{3, 9, 39, 41, 42}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	See ⁷

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
253	<p>Acer Altos: R720, R910;</p> <p>Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3;</p> <p>Anders & Rodewyk Ariane: 150, 155, 185, 250, 285, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, T50 D58, T50 D59, T50 D65, T50 D66;</p> <p>BGM Elitas: SP1010, SR1010, SR520, SR720;</p> <p>Compusys ProManaged: SR1500PAL, SR2500PAL, SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: FS7000, HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Rev0: AS1500, AS1550, AS2500;</p> <p>GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P;</p> <p>GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 2700: AO, UR;</p> <p>HCL Infiniti Global Line 4700: FC, HW, HW-2;</p> <p>IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984), x3655 (7985), x3850M2 (7141)²⁴, x3950M2 (7141)²⁴;</p> <p>Intel: S5500BC, S5500HCV, S5500WB, S5520HC, S5520SC, S7000FC4UR, SE7525RP2, SR1500/S5000PAL, SR1600/S5520UR, SR1625/S5520UR, SR2500/S5000PAL, SR2600/S5520UR, SR2625/S5520UR, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>Kraftway Express ISP: ES14, ES26;</p> <p>LangChao: NC3000, NC3500, NF500, NF520, NF520D2;</p> <p>Lenovo SureServer: R525, R630 G5, R630 G7, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1640, 1740, 2740, 6620;</p> <p>MaxData Platinum: 1500 IR M6, 2200 IR M6, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay Nano: AL2500, E8501T, SR1600, SR1625, SR2600, SR2625, SR4850, SR6850;</p> <p>Ockam: Duo OSPAL-4200R, ES OS-6400;</p> <p>PowerLeader: PR4850, PR4850Q, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP2111, NP2112, NP491;</p> <p>Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6;</p> <p>SAI Info SIS-SUNNY-S450;</p> <p>Samsung: ZSS132, ZSS230-D, ZSS230-T, ZSS232;</p> <p>Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625;</p> <p>Sonex sVECTOR TS19;</p> <p>TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3;</p> <p>Thomas-Krenn.AG: SR1625, SR2500, SR2625;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205, Z4402;</p> <p>Wortmann TERRA AQUA: 8100, 8200;</p> <p>Wortmann TERRA SERVER: 6120, 6130, 6201, 6220, 6230</p>	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	QLogic QLE2462-E-SP3, 9, 39, 41, 42	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y10, 11, 13	See ⁷
254	IBM xSeries x3650M2 (7947)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	QLogic QLA2460-E-SP3, 9, 39, 40, 41, 42, QLA2462-E-SP3, 9, 39, 41, 170, 171	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y6, 10, 11, 12, 13, 15	See ^{6, 7}

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
255	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: FS7000, HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: FC, HW, HW-2; Intel: S7000FC4UR, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520, NF520D2; Lenovo SureServer R630: G5, G7; Lenovo SureServer: R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR4850Q, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T, ZSS232; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U, Z4402; Wortmann TERRA AQUA: 8100, 8200	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	QLogic: QLE220-E-SP ^{3, 9, 39, 42, 63} , QLE2360-E-SP ^{9, 42, 78}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 12, 13}	See ⁷
256	IBM eServer 326m (Model 7969)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	QLogic: QLE220-E-SP ^{3, 9, 42, 63} , QLE2360-E-SP ^{9, 42, 78} , QLE2460-E-SP ^{3, 9, 42, 63}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 12, 13}	See ⁷
257	IBM eServer 326m (Model 7969)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	QLogic: QLE2362-E-SP ^{9, 42, 78} , QLE2462-E-SP ^{3, 9, 42, 63}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 13}	See ⁷
258	Sun Sun Fire: X4140, X4240, X4440	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	QLogic: QLE2460-E-SP ^{3, 9, 39, 40, 41, 42} , QLE2462-E-SP ^{3, 9, 39, 40, 41, 42}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹³
259	IBM xSeries: x3550M2 (7946), x3550M3 (7944), x3620M3 (7376), x3650M2 (7947), x3650M3 (7945), x3850M2 (7233, 7234), x3950M2 (7233, 7234)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	QLogic: QLE2460-E-SP ^{3, 9, 39, 41, 42} , QLE2462-E-SP ^{3, 9, 39, 41, 42}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 13}	
260	Sun Sun Fire: X2200-M2, X2270, X4100-M2, X4150, X4170, X4250, X4270, X4275, X4450	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	QLogic: QLE2460-E-SP ^{3, 9, 39, 41, 42} , QLE2462-E-SP ^{3, 9, 39, 41, 42}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹³
261	Dell PowerEdge: 1900, 2900, 2950	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex LP1050Ex-E ^{1, 3, 8, 9, 37, 76}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{6, 10, 11, 12, 13, 14, 15}	See ⁶
262	Hewlett Packard Proliant DL320: (G3), (G4); Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), DL585 (G6); IBM xSeries: x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex LP11002-E ^{1, 2, 3, 9, 36, 37, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	See ⁶
263	Hewlett Packard Proliant DL320: (G3), (G4); Hewlett Packard Proliant: DL385 (G5), DL585 (G5), DL585 (G6); IBM xSeries: x3655 (7943), x3755 (7163)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex LP1150-E ^{1, 2, 3, 9, 36, 37, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	See ⁶

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
264	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Rev0: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; IBM xSeries: x3650 (7979), x3655 (7943), x3655 (7985); Intel: SC5299/SC5400/S5000PSLR0MB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex LP982-E1, 2, 3, 9, 75, 76	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y10, 11, 13	See ⁶
265	Hewlett Packard Proliant DL320: (G3), (G4)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LP10000-E1, 2, 3, 9, 37, 38, 76, LP10000DC-E1, 2, 3, 9, 37, 38, 76	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y11, 12, 13, 14	See ^{6, 7}
266	Hewlett Packard Proliant DL360: (G4), (G4p)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LP10000-E1, 2, 3, 9, 37, 38, 76, LP10000DC-E1, 2, 3, 9, 37, 38, 76	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y11, 12, 13, 14	See ⁷
267	Hewlett Packard Proliant: DL360 (G5), DL365	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LP10000-E1, 2, 3, 9, 37, 38, 76, LP10000DC-E1, 2, 3, 9, 37, 38, 76	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y11, 12, 13, 14	See ⁶
268	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Rev0: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; IBM xSeries: x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163); Intel: SC5299/SC5400/S5000PSLR0MB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LP10000-E1, 2, 9, 37, 38, 76, LP10000DC-E1, 2, 9, 37, 38, 76, LP1050-E1, 2, 9, 37, 38, 76, LP1050DC-E1, 2, 9, 37, 38, 76, LP9802-E1, 2, 9, 75, 76, LP9802DC-E1, 2, 9, 37, 38, 76	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y10, 11, 13	See ⁶
269	Hewlett Packard Proliant DL320: (G3), (G4); Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL580 (G5), DL585 (G2), DL585 (G5), DL585 (G6), ML350 (G5) ²⁰ , ML350 (G6), ML370 (G5) ²⁰ , ML370 (G6), ML570 (G4) ²⁰	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LP1050-E1, 2, 9, 37, 38, 76, LP1050DC-E1, 2, 9, 37, 38, 76	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y11, 13	See ⁶
270	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Rev0: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Intel: SC5299/SC5400/S5000PSLR0MB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LP11000-E1, 2, 3, 9, 36, 37, 38, LP11002-E1, 2, 3, 9, 36, 37, 38, LP1150-E1, 2, 3, 9, 36, 37, 38	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y10, 11, 13	See ⁶
271	Hewlett Packard Proliant DL320: (G3), (G4); Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL580 (G5), DL585 (G2), DL585 (G5), DL585 (G6), ML350 (G5) ²⁰ , ML350 (G6), ML370 (G5) ²⁰ , ML370 (G6), ML570 (G4) ²⁰	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LP11000-E1, 2, 3, 9, 36, 37, LP11002-E1, 2, 3, 9, 36, 37; Hewlett Packard: AD167A/FC2143 (LP1150)1, 2, 3, 9, 36, 37, 38, AD168A/FC2243 (LP11002)1, 2, 3, 9, 36, 37, 38	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13	

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
272	Hewlett Packard Proliant DL320: (G3), (G4); Hewlett Packard Proliant DL360: (G4), (G4p)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LP9802-E1, 2, 3, 9, 75, 76, LP9802DC-E1, 2, 3, 9, 37, 38, 76, LP982-E1, 2, 3, 9, 75, 76	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 12, 13, 14}	See ^{6, 7}
273	Hewlett Packard Proliant DL585 (G6)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LP9802-E1, 2, 3, 9, 75, 76, LP9802DC-E1, 2, 3, 9, 37, 38, 76, LP982-E1, 2, 3, 9, 75, 76	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 13, 14}	See ⁶
274	Hewlett Packard Proliant: DL320 (G5), DL585 (G2), ML350 (G4), ML350 (G4p)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LP9802-E1, 2, 3, 9, 75, 76, LP9802DC-E1, 2, 3, 9, 37, 38, 76, LP982-E1, 2, 3, 9, 75, 76	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 13, 14}	See ⁶
275	Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL585 (G5)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LP9802-E1, 2, 3, 9, 75, 76, LP9802DC-E1, 2, 3, 9, 37, 38, 76, LP982-E1, 2, 3, 9, 75, 76	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 12, 13, 14}	See ⁶
276	Hewlett Packard Proliant: DL370 (G6), DL385 (G5), DL385 (G6)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LP9802-E1, 2, 3, 9, 75, 76, LP9802DC-E1, 2, 3, 9, 37, 38, 76, LP982-E1, 2, 3, 9, 75, 76	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13, 14}	See ⁶
277	Hewlett Packard Proliant DL320: (G3), (G5); Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G6), DL580 (G5), DL585 (G5); IBM xSeries x3655 (7943)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LPe11000-E-G1, 2, 3, 9, 36, 37, 38, LPe11000-E1, 2, 3, 9, 36, 37, 38	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 13}	See ⁶
278	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Hewlett Packard Proliant DL385 (G5); IBM xSeries x3755 (7163); Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LPe11000-E-G1, 2, 3, 9, 36, 37, 38, LPe11000-E1, 2, 3, 9, 36, 37, 38, LPe1150-E-G1, 2, 3, 9, 36, 37, 38, LPe1150-E1, 2, 3, 9, 36, 37, 38	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	See ⁶
279	Sun Sun Fire: X4200-M2, X4640	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LPe11000-E-G1, 2, 3, 9, 36, 37, 38, LPe11000-E1, 2, 3, 9, 36, 37, 38, LPe12002-E-G3, 4, 5, 8, 9, LPe12002-E3, 4, 5, 8, 9	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹³
280	Sun Sun Fire X4600-M2 ²³	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LPe11000-E-G1, 2, 3, 9, 36, 37, 38, LPe11000-E1, 2, 3, 9, 36, 37, 38, LPe12002-E3, 4, 5, 8, 9, LPe12002-E-G3, 4, 5, 8, 9	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹³
281	Hewlett Packard Proliant: DL320 (G3), DL365, DL580 (G5), DL585 (G5), DL585 (G6), ML370 (G6)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LPe11000-E-G2, 3, 9, 36, 37, LPe11000-E2, 3, 9, 36, 37	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13}	
282	Hewlett Packard Proliant: DL320 (G4), DL360 (G4), DL360 (G4p), DL370 (G6), DL385 (G2), DL585 (G2), DL585 (G6); IBM xSeries: x346 (8840) ⁶⁵ , x3655 (7985)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LPe11000-E1, 2, 3, 9, 36, 37, 38, LPe11000-E-G1, 2, 3, 9, 36, 37, 38	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 13}	See ⁶
283	Hewlett Packard Proliant: DL320 (G4), DL385 (G2), ML350 (G6)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LPe11000-E2, 3, 9, 36, 37, LPe11000-E-G2, 3, 9, 36, 37	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13}	

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
284	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; HCL Infiniti Global Line 2700 ST; Hewlett Packard Proliant DL385 (G5); Intel SC5299/SC5400/S5000PSLROMB; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LPe11002-E-G1, 2, 3, 9, 36, 37, 38, LPe11002-E1, 2, 3, 9, 36, 37, 38	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y11, 13	See ⁶
285	Hewlett Packard Proliant DL320: (G3), (G4), (G5); Hewlett Packard Proliant DL360: (G4), (G4p), (G5); Hewlett Packard Proliant: DL365, DL385 (G6), DL580 (G5), DL585 (G6); IBM xSeries: x346 (8840) ⁶⁵ , x3655 (7943), x3655 (7985)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LPe11002-E-G1, 2, 3, 9, 36, 37, 38, LPe11002-E1, 2, 3, 9, 36, 37, 38	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y11, 12, 13	See ⁶
286	Sun Sun Fire: X4200-M2, X4600-M2 ²³ , X4640	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LPe11002-E-G1, 2, 3, 9, 36, 37, 38, LPe11002-E1, 2, 3, 9, 36, 37, 38; QLogic: QLE2460-E-SP ³ , 9, 39, 41, 42, QLE2462-E-SP ³ , 9, 39, 41, 42	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹³
287	Fujitsu Ltd. Primergy: RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, RX600 S4, TX300 S4	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LPe11002-E-G1, 3, 8, 9, 49, 62, LPe11002-E1, 3, 8, 9, 49, 62	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y11, 12, 13	See ⁶
288	Hewlett Packard Proliant DL320: (G3), (G4); Hewlett Packard Proliant: DL365, DL385 (G2), DL580 (G5), DL585 (G6), ML350 (G6), ML370 (G6)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LPe11002-E-G2, 3, 36, 37, 180, LPe11002-E2, 3, 36, 37, 180	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y12, 13	
289	HCL Infiniti Global Line 2700: OW, SO; Intel SR2520/S5000VSA	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LPe11002-E-G3, 9, 36, 37, 38, 50, 51, LPe11002-E3, 9, 36, 37, 38, 50, 51, LPe12000-E-G1, 2, 3, 4, 5, 9, LPe12000-E1, 2, 3, 4, 5, 9	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y11, 13	See ⁶
290	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; HCL Infiniti Global Line 2700 ST; Intel SC5299/SC5400/S5000PSLROMB; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LPe11002-E-G3, 9, 36, 37, 38, 50, 51, LPe11002-E3, 9, 36, 37, 38, 50, 51, LPe12000-E1, 2, 3, 4, 5, 9, LPe12000-E-G1, 2, 3, 4, 5, 9	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y11, 13	See ⁶
291	HCL Infiniti Global Line 2700: OW, SO; IBM xSeries x3755 (7163); Intel SR2520/S5000VSA	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LPe11002-E1, 2, 3, 9, 36, 37, 38, LPe11002-E-G1, 2, 3, 9, 36, 37, 38	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y11, 13	See ⁶
292	Hewlett Packard Proliant: DL370 (G6), DL385 (G2), DL585 (G2), DL585 (G5)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LPe11002-E1, 2, 3, 9, 36, 37, 38, LPe11002-E-G1, 2, 3, 9, 36, 37, 38	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y11, 12, 13	See ⁶
293	Hewlett Packard Proliant DL585 (G5)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LPe11002-E2, 3, 36, 37, 180, LPe11002-E-G2, 3, 36, 37, 180	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y12, 13	

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
294	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Rev0: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LPe111-E-3, 9, 36, 37, 77, LPe1150-E-G3, 9, 36, 37, 38, 50, LPe1150-E3, 9, 36, 37, 38, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	See ⁶
295	Hewlett Packard Proliant: DL320 (G3), DL385 (G2), DL580 (G5), DL585 (G2), DL585 (G6), ML350 (G6), ML370 (G6); IBM xSeries x3655 (7943)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LPe1150-E-G1, 2, 3, 9, 36, 37, 38, LPe1150-E1, 2, 3, 9, 36, 37, 38	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 13}	See ⁶
296	Fujitsu Ltd. Primergy: RX200 S4, RX600 S4; Fujitsu Technology Solutions Primergy: RX200 S4, RX600 S4	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LPe1150-E-G1, 3, 8, 9, 49, 62, LPe1150-E1, 3, 8, 9, 49, 62	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 13}	See ⁶
297	Hewlett Packard Proliant: DL320 (G4), DL385 (G2), DL585 (G6), ML370 (G6)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LPe1150-E-G2, 3, 9, 36, 37, LPe1150-E2, 3, 9, 36, 37	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13}	
298	Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LPe1150-E-G3, 8, 9, 49, 59, LPe1150-E3, 8, 9, 49, 59, LPe12002-E-G3, 8, 49, 165, LPe12002-E3, 8, 49, 165, LPe1250-E-G3, 8, 49, 165, LPe1250-E3, 8, 49, 165	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 13}	See ⁶
299	Hewlett Packard Proliant: DL320 (G4), DL365, DL585 (G5); IBM xSeries: x346 (8840) ⁶⁵ , x3655 (7985)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LPe1150-E1, 2, 3, 9, 36, 37, 38, LPe1150-E-G1, 2, 3, 9, 36, 37, 38	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 13}	See ⁶
300	Fujitsu: Ltd. Primergy TX300 S4, Technology Solutions Primergy TX300 S4	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LPe1150-E1, 3, 8, 9, 49, 62, LPe1150-E-G1, 3, 8, 9, 49, 62	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 13}	See ⁶
301	Hewlett Packard Proliant: DL320 (G3), DL365, DL580 (G5), DL585 (G5), ML350 (G6)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LPe1150-E2, 3, 9, 36, 37, LPe1150-E-G2, 3, 9, 36, 37	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13}	
302	IBM xSeries: x3650 (7979), x3755 (7163)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LPe12000-E-G1, 2, 3, 4, 5, 9, LPe12000-E1, 2, 3, 4, 5, 9	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 13}	See ^{6, 7}
303	Hewlett Packard Proliant DL320: (G3), (G4); Hewlett Packard Proliant: DL365, DL385 (G2), DL580 (G5)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LPe12000-E-G1, 2, 3, 4, 5, LPe12000-E1, 2, 3, 4, 5	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 13}	See ^{6, 7}
304	Hewlett Packard Proliant ML350 (G6)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LPe12000-E-G1, 2, 3, 4, 5, LPe12000-E1, 2, 3, 4, 5	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 13}	See ⁷
305	Hewlett Packard Proliant: DL320 (G5), DL385 (G6)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LPe12000-E-G1, 2, 3, 4, 5, LPe12000-E1, 2, 3, 4, 5	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 13}	See ⁶
306	Sun Sun Fire X4200-M2	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LPe12000-E-G3, 4, 5, 8, 9, LPe12000-E3, 4, 5, 8, 9	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹³

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
307	Hewlett Packard Proliant DL360: (G4), (G4p)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LPe12000-E ^{1, 2, 3, 4, 5} , LPe12000-E-G ^{1, 2, 3, 4, 5}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 13}	See ^{6, 7}
308	Hewlett Packard Proliant DL385 (G5)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LPe12000-E ^{1, 2, 3, 4, 5} , LPe12000-E-G ^{1, 2, 3, 4, 5}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	See ^{6, 7}
309	Hewlett Packard Proliant ML370 (G6)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LPe12000-E ^{1, 2, 3, 4, 5} , LPe12000-E-G ^{1, 2, 3, 4, 5}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 13}	See ⁷
310	Hewlett Packard Proliant: DL360 (G5), DL370 (G6), DL585 (G2)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LPe12000-E ^{1, 2, 3, 4, 5} , LPe12000-E-G ^{1, 2, 3, 4, 5}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 12, 13}	See ⁶
311	Sun Sun Fire: X4600-M2 ²³ , X4640	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LPe12000-E ^{3, 4, 5, 8, 9} , LPe12000-E-G ^{3, 4, 5, 8, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹³
312	IBM xSeries x3655 (7943)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LPe12002-E-G ^{1, 2, 3, 4, 5, 9} , LPe12002-E ^{1, 2, 3, 4, 5, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 12, 13}	See ^{6, 7}
313	IBM xSeries x3755 (8877)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LPe12002-E-G ^{1, 2, 3, 4, 5, 9} , LPe12002-E ^{1, 2, 3, 4, 5, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 13}	
314	Hewlett Packard Proliant: DL320 (G3), DL365, DL385 (G2)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LPe12002-E-G ^{1, 2, 3, 4, 5} , LPe12002-E ^{1, 2, 3, 4, 5}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 13}	See ^{6, 7}
315	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL370 (G6)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LPe12002-E-G ^{1, 2, 3, 4, 5} , LPe12002-E ^{1, 2, 3, 4, 5}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 13}	See ⁶
316	Fujitsu Ltd. Primergy RX600 S4, Technology Solutions Primergy RX600 S4	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LPe12002-E-G ^{1, 3, 8, 49, 61} , LPe12002-E ^{1, 3, 8, 49, 61}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 13}	See ⁶
317	IBM xSeries x3655 (7985)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LPe12002-E ^{1, 2, 3, 4, 5, 9} , LPe12002-E-G ^{1, 2, 3, 4, 5, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 12, 13}	See ^{6, 7}
318	Hewlett Packard Proliant: DL320 (G4), DL360 (G4), DL360 (G4p), DL580 (G5)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LPe12002-E ^{1, 2, 3, 4, 5} , LPe12002-E-G ^{1, 2, 3, 4, 5}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 13}	See ^{6, 7}
319	Hewlett Packard Proliant: DL385 (G6), DL585 (G2)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LPe12002-E ^{1, 2, 3, 4, 5} , LPe12002-E-G ^{1, 2, 3, 4, 5}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 13}	See ⁶
320	Fujitsu Ltd. Primergy: RX200 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, TX300 S4	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LPe12002-E ^{1, 3, 8, 49, 61} , LPe12002-E-G ^{1, 3, 8, 49, 61}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 13}	See ⁶
321	Fujitsu Ltd. Primergy: RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX600 S4, TX300 S4	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LPe1250-E-G ^{1, 3, 8, 49, 61} , LPe1250-E ^{1, 3, 8, 49, 61}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 13}	See ⁶
322	Fujitsu Ltd. Primergy RX200 S4, Technology Solutions Primergy RX200 S4	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LPe1250-E ^{1, 3, 8, 49, 61} , LPe1250-E-G ^{1, 3, 8, 49, 61}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 13}	See ⁶

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
323	Hewlett Packard Proliant DL320: (G3), (G4); Hewlett Packard Proliant: DL365, DL385 (G2), DL580 (G5), DL585 (G5), DL585 (G6), ML350 (G6), ML370 (G6)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express, PCI-X	Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{1, 2, 3, 36, 37} , A8003A/FC2242SR (LPe11002) ^{1, 2, 3, 36, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13}	
324	Hewlett Packard Proliant DL320: (G3), (G4); Hewlett Packard Proliant DL360: (G4), (G4p), (G5); Hewlett Packard Proliant: DL365, DL385 (G5)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express, PCI-X	Hewlett Packard: AB429A/FC1143 (QLA2460) ^{3, 9, 39, 40, 41, 42} , AE369A/FC1243 (QLA2462) ^{3, 9, 39, 40, 41, 42}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 12, 13, 14}	
325	Hewlett Packard Proliant DL320: (G3), (G4); Hewlett Packard Proliant: DL365, DL385 (G2), DL385 (G5), DL580 (G5), DL585 (G5), DL585 (G6), ML350 (G6), ML370 (G6)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express, PCI-X	Hewlett Packard: AE311A/FC1142SR (QLA2460) ^{3, 9, 39, 40, 41, 42} , AE312A/FC1242SR (QLE2462) ^{3, 9, 39, 40, 41, 42}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 12, 13, 14}	
326	Hewlett Packard Proliant DL320: (G3), (G4); Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL365, DL385 (G2), DL580 (G5)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express, PCI-X	Hewlett Packard: AJ762A (LPe12000) ^{1, 2, 3, 4, 5, 9} , AJ763A (LPe12002) ^{1, 2, 3, 4, 5, 9} ; QLogic: QLE2560-E-SP ^{3, 30, 39, 40, 44} , QLE2562-E-SP ^{3, 9, 30, 39, 40, 43}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 13}	See ^{6, 7}
327	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL370 (G6), DL385 (G6), DL585 (G2)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express, PCI-X	Hewlett Packard: AJ762A (LPe12000) ^{1, 2, 3, 4, 5, 9} , AJ763A (LPe12002) ^{1, 2, 3, 4, 5, 9} ; QLogic: QLE2560-E-SP ^{3, 30, 39, 40, 44} , QLE2562-E-SP ^{3, 9, 30, 39, 40, 43}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 13}	See ⁶
328	Hewlett Packard Proliant DL320: (G3), (G4); Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL365, DL385 (G2), DL385 (G5), DL580 (G5)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express, PCI-X	Hewlett Packard: AJ764A (QLE2562) ^{3, 9, 30, 39, 40} , AK344A (QLE2560) ^{3, 9, 30, 39, 40}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 12, 13, 14}	See ^{6, 7}
329	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL370 (G6), DL385 (G6), DL585 (G2)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express, PCI-X	Hewlett Packard: AJ764A (QLE2562) ^{3, 9, 30, 39, 40} , AK344A (QLE2560) ^{3, 9, 30, 39, 40}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 12, 13, 14}	See ⁶
330	Hewlett Packard Proliant DL320: (G3), (G4); Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL580 (G5), DL585 (G2), DL585 (G5), DL585 (G6), ML350 (G5) ²⁰ , ML350 (G6), ML370 (G5) ²⁰ , ML370 (G6), ML570 (G4) ²⁰	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express, PCI-X	Hewlett Packard: FCA2214/281541-B21 (QLA2340) ^{9, 40, 42, 79} , FCA2214DC/321835-B21 (QLA2342) ^{9, 40, 42, 79}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 12, 13, 14}	
331	NEC Express 5800: 120Lj, 120Rh-1, 120Rj-2	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express, PCI-X	NEC: N8190-131 (LPe11002) ^{9, 50, 52, 58, 59} , N8190-153 (LPe1250-F8) ^{3, 37, 57, 61} , N8190-154/NE2000-002 (LPe12002-M8) ^{3, 37, 57, 61}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13, 14}	See ⁶
332	NEC Express 5800: 120Rg-1, 120Ri-2	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express, PCI-X	NEC: N8190-131 (LPe11002) ^{9, 50, 52, 58, 59} , N8190-153 (LPe1250-F8) ^{3, 37, 57, 61} , N8190-154/NE2000-002 (LPe12002-M8) ^{3, 37, 57, 61}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	See ⁶
333	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Rev0: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; IBM xSeries: x346 (8840), x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3800/x260 (8866), x3850/x366 (8864); Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express, PCI-X	QLogic QLA2310F-E-SP ^{9, 40, 42, 79}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	See ⁷

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
334	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Rev0: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express, PCI-X	QLogic QLE220-E-SP ^{3, 9, 39, 42, 63}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	See ⁷
335	IBM xSeries x3655 (7943)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express, PCI-X	QLogic QLE220-E-SP ^{3, 9, 42, 63}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 13}	See ⁷
336	IBM xSeries x346 (8840) ⁶⁵	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express, PCI-X	QLogic QLE2360-E-SP ^{9, 42, 78}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 13}	See ⁷
337	IBM xSeries: x346 (8840) ⁶⁵ , x3755 (7163)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express, PCI-X	QLogic QLE2362-E-SP ^{9, 42, 78}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	See ⁷
338	IBM xSeries: x346 (8840) ⁶⁵ , x3655 (7943)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express, PCI-X	QLogic QLE2460-E-SP ^{3, 9, 39, 40, 41, 42}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 13}	See ⁷
339	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Rev0: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Hewlett Packard Proliant DL385 (G5); IBM xSeries x3755 (7163); Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express, PCI-X	QLogic QLE2460-E-SP ^{3, 9, 39, 41, 42}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	See ⁷
340	Hewlett Packard Proliant DL320: (G3), (G4); Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL365, DL385 (G2), DL580 (G5), DL585 (G5), DL585 (G6), ML350 (G6), ML370 (G6); IBM xSeries: x346 (8840) ⁶⁵ , x3655 (7943)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express, PCI-X	QLogic QLE2460-E-SP ^{3, 9, 39, 41, 42}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 13}	See ⁷

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
341	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Rev0: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Hewlett Packard Proliant DL320: (G3), (G4); Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL365, DL385 (G2), DL385 (G5), DL580 (G5), DL585 (G5), DL585 (G6), ML350 (G6), ML370 (G6); Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express, PCI-X	QLogic QLE2462-E-SP ^{3, 9, 39, 41, 42}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y11, 13	See ⁷
342	IBM xSeries: x346 (8840) ⁶⁵ , x3655 (7943), x3755 (7163)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express, PCI-X	QLogic QLE2462-E-SP ^{3, 9, 39, 41, 42}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y10, 11, 13	See ⁷
343	IBM xSeries x3755 (7163)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express, PCI-X	QLogic: QLA2310F-E-SP ^{9, 40, 42, 79} , QLA2340-E-SP ^{9, 40, 42, 79} , QLA2342-E-SP ^{9, 40, 42, 79}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y10, 11, 13	See ⁷
344	IBM xSeries: x346 (8840), x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3800/x260 (8866), x3850/x366 (8864)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express, PCI-X	QLogic: QLA2310F-E-SP ^{9, 42, 79} , QLA2340-E-SP ^{9, 42, 79} , QLA2342-E-SP ^{9, 42, 79}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y10, 11, 13	See ⁷
345	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Rev0: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Hewlett Packard Proliant DL320: (G3), (G4); Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL580 (G5), DL585 (G2), DL585 (G5), DL585 (G6), ML350 (G5) ²⁰ , ML350 (G6), ML370 (G5) ²⁰ , ML370 (G6), ML570 (G4) ²⁰ ; IBM xSeries: x346 (8840), x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3800/x260 (8866), x3850/x366 (8864); Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express, PCI-X	QLogic: QLA2340-E-SP ^{9, 40, 42, 79} , QLA2342-E-SP ^{9, 40, 42, 79}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y11, 13	See ⁷
346	Hewlett Packard Proliant DL320: (G3), (G4); Hewlett Packard Proliant DL360: (G4), (G4p), (G5); Hewlett Packard Proliant: DL365, DL385 (G5), DL585 (G2), DL585 (G5), DL585 (G6)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express, PCI-X	QLogic: QLA2460-E-SP ^{3, 9, 39, 40, 41, 42} , QLA2462-E-SP ^{3, 9, 39, 40, 41, 42}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y11, 13, 14	See ⁷
347	Hewlett Packard Proliant DL360: (G4), (G4p), (G5); Hewlett Packard Proliant: DL365, DL380 (G5), DL385 (G2), DL585 (G2), ML350 (G4), ML350 (G4p), ML570 (G3) ²⁰ ; IBM xSeries: x3650 (7979), x3655 (7985), x3950/x3950E/x460 (8878, 8879); Sun Sun Fire: V20z, V40z	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI-X	Emulex LP1150-E ^{1, 2, 3, 9, 36, 37, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y11, 13	See ⁶

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
348	Hewlett Packard Proliant DL360: (G4), (G4p)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI-X	Emulex: LP10000-E1, 2, 3, 9, 37, 38, 76, LP10000DC-E1, 2, 3, 9, 37, 38, 76, LP9802-E1, 2, 3, 9, 75, 76, LP9802DC-E1, 2, 3, 9, 37, 38, 76, LP982-E1, 2, 3, 9, 75, 76	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y11, 13	See ^{6, 7}
349	Hewlett Packard Proliant ML350: (G4), (G4p); Hewlett Packard Proliant ML570 (G3) ²⁰	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI-X	Emulex: LP10000-E1, 2, 3, 9, 37, 38, 76, LP10000DC-E1, 2, 3, 9, 37, 38, 76, LP9802-E1, 2, 3, 9, 75, 76, LP9802DC-E1, 2, 3, 9, 37, 38, 76, LP982-E1, 2, 3, 9, 75, 76	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y11, 13	See ⁶
350	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x3800/x260 (8865) ¹⁵⁶ , x3850/x366 (8863) ^{156, 161} , x3950/x3950E/x460 (8878, 8879); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI-X	Emulex: LP10000-E1, 2, 9, 37, 38, 76, LP10000DC-E1, 2, 9, 37, 38, 76, LP1050-E1, 2, 9, 37, 38, 76, LP1050DC-E1, 2, 9, 37, 38, 76, LP9802-E1, 2, 9, 75, 76, LP9802DC-E1, 2, 9, 37, 38, 76, LP982-E1, 2, 9, 75, 76	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y10, 11, 13	See ⁶
351	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Sun Sun Fire: X4100, X4200; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI-X	Emulex: LP11000-E1, 2, 3, 9, 36, 37, 38, LP11002-E1, 2, 3, 9, 36, 37, 38, LP1150-E1, 2, 3, 9, 36, 37, 38	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y10, 11, 13	See ⁶

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
352	Fujitsu Technology Solutions Primergy RX330	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI-X	Emulex: LPe111-E ^{3, 9, 49, 59, 85} , LPe1150-E-G ^{3, 8, 9, 49, 59, 64} , LPe1150-E ^{3, 8, 9, 49, 59, 64}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 13}	See ⁶
353	IBM xSeries x3650 (7979)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI-X	Emulex: LPe12000-E-G ^{1, 2, 3, 4, 5, 9} , LPe12000-E ^{1, 2, 3, 4, 5, 9} , LPe12002-E-G ^{1, 2, 3, 4, 5, 9} , LPe12002-E ^{1, 2, 3, 4, 5, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	See ⁶
354	IBM xSeries x3655 (7985)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI-X	Emulex: LPe12000-E-G ^{1, 2, 3, 4, 5, 9} , LPe12000-E ^{1, 2, 3, 4, 5, 9} , LPe12002-E ^{1, 2, 3, 4, 5, 9} , LPe12002-E-G ^{1, 2, 3, 4, 5, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	See ⁶
355	NEC Express 5800: 140He, 140Rd-4	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI-X	NEC: N8190-131 (LPe11002) ^{9, 50, 52, 58, 59} , N8190-153 (LPe1250-F8) ^{3, 37, 57, 61} , N8190-154/NE2000-002 (LPe12002-M8) ^{3, 37, 57, 61}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13, 14}	See ^{6, 7}
356	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries x3950/x3950E/x460 (8878, 8879); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI-X	QLogic QLA2310F-E-SP ^{9, 40, 42, 79}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	See ⁷
357	IBM xSeries x3950/x3950E/x460 (8872, 8874)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI-X	QLogic: QLA2310F-E-SP ^{9, 42, 79} , QLA2340-E-SP ^{9, 42, 79} , QLA2342-E-SP ^{9, 42, 79}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	See ⁷
358	IBM xSeries: x3800/x260 (8865) ¹⁵⁶ , x3850/x366 (8863) ^{156, 161} , x3950/x3950E/x460 (8878, 8879)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI-X	QLogic: QLA2310F-E-SP ^{9, 42, 79} , QLA2340-E-SP ^{9, 42, 79} , QLA2342-E-SP ^{9, 42, 79}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 13}	See ⁷

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
359	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p); Hewlett Packard Proliant ML570 (G3) ²⁰ ; IBM xSeries x3950/x3950E/x460 (8878, 8879); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z, X4100, X4200; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI-X	QLogic: QLA2340-E-SP ^{9, 40, 42, 79} , QLA2342-E-SP ^{9, 40, 42, 79}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y11, 13	See ⁷
360	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Rev0: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI-X ⁴⁵	Emulex: LP10000-E1, 2, 9, 37, 38, 76, LP10000DC-E1, 2, 9, 37, 38, 76, LP1050-E1, 2, 9, 37, 38, 76, LP1050DC-E1, 2, 9, 37, 38, 76, LP11000-E1, 2, 3, 9, 36, 37, 38, LP11002-E1, 2, 3, 9, 36, 37, 38, LP1150-E1, 2, 3, 9, 36, 37, 38, LP9802-E1, 2, 9, 75, 76, LP9802DC-E1, 2, 9, 37, 38, 76, LP982-E1, 2, 9, 75, 76	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y10, 11, 13	See ⁶
361	Hewlett Packard Proliant DL580 (G3) ²⁰	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI, PCI Express, PCI-X	Emulex: LPe11002-E-G1, 2, 3, 9, 36, 37, 38, LPe11002-E1, 2, 3, 9, 36, 37, 38, LPe12000-E1, 2, 3, 4, 5, LPe12000-E-G1, 2, 3, 4, 5	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y11, 12, 13	See ⁶
362	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI, PCI Express, PCI-X	Emulex: LPe11002-E-G1, 3, 8, 9, 49, 62, LPe11002-E1, 3, 8, 9, 49, 62, LPe12002-E-G1, 3, 8, 49, 61, LPe12002-E1, 3, 8, 49, 61, LPe1250-E-G1, 3, 8, 49, 61, LPe1250-E1, 3, 8, 49, 61	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y11, 12, 13	See ⁶

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
363	Hewlett Packard Proliant DL380: (G2), (G3)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI, PCI-X	Emulex: LP10000-E1, 2, 3, 9, 37, 38, 76, LP10000DC-E1, 2, 3, 9, 37, 38, 76	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
364	IBM eServer 326 (Model 8848)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI, PCI-X	Emulex: LP10000-E1, 2, 9, 37, 38, 76, LP10000DC-E1, 2, 9, 37, 38, 76, LP1050DC-E1, 2, 9, 37, 38, 76, LP9802-E1, 2, 9, 75, 76, LP9802DC-E1, 2, 9, 37, 38, 76, LP982-E1, 2, 9, 75, 76	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 13}	See ⁶
365	IBM eServer 326 (Model 8848)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI, PCI-X	Emulex: LP10000ExDC-E1, 2, 3, 9, 37, 76, LP1050Ex-E1, 2, 3, 9, 37, 76	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 13}	See ⁶
366	Hewlett Packard Proliant DL140 (G3)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI, PCI-X	Emulex: LPe11000-E-G2, 3, 9, 36, 37, LPe11000-E2, 3, 9, 36, 37	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13}	
367	Hewlett Packard Proliant DL145 (G2)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI, PCI-X	Emulex: LPe11000-E2, 3, 9, 36, 37, LPe11000-E-G2, 3, 9, 36, 37	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13}	
368	Unisys ES3220L	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI, PCI-X	Emulex: LPe11002-E-G1, 2, 3, 36, 37, 38, LPe11002-E1, 2, 3, 36, 37, 38	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
369	Unisys ES3220	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI, PCI-X	Emulex: LPe11002-E1, 2, 3, 36, 37, 38, LPe11002-E-G1, 2, 3, 36, 37, 38	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
370	Hewlett Packard Proliant DL145 (G2)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI, PCI-X	Emulex: LPe1150-E1, 2, 3, 9, 36, 37, 38, LPe1150-E-G1, 2, 3, 9, 36, 37, 38	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 13}	See ⁶
371	Hewlett Packard Proliant DL140 (G3)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI, PCI-X	Emulex: LPe1150-E1, 2, 3, 9, 36, LPe1150-E-G1, 2, 3, 9, 36	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 13, 14}	See ⁶
372	Unisys: ES3220, ES3220L	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI, PCI-X	Emulex: LPe12000-E-G1, 2, 3, 4, 5, LPe12000-E1, 2, 3, 4, 5	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
373	Hewlett Packard Proliant DL140 (G3)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI, PCI-X	Emulex: LPe12000-E1, 2, 3, 4, 5, LPe12000-E-G1, 2, 3, 4, 5	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 12, 13}	See ^{6, 7}
374	Hewlett Packard Proliant DL145 (G2)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI, PCI-X	Emulex: LPe12002-E-G1, 2, 3, 4, 5, QLogic QLE2460-E-Sp3, 9, 39, 41, 42	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 13}	See ⁷
375	Hewlett Packard Proliant DL140 (G3)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI, PCI-X	QLogic QLE2460-E-Sp3, 9, 39, 40, 41, 42	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 13}	See ⁷
376	Hewlett Packard Proliant DL140 (G3)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI, PCI-X	QLogic QLE2460-E-Sp3, 9, 39, 41, 42	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 12, 13}	See ⁷
377	Hewlett Packard Proliant DL140 (G3)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI, PCI-X	QLogic QLE2462-E-Sp3, 9, 39, 41, 42	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 13}	See ⁷
378	Hewlett Packard Proliant DL145 (G2)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI, PCI-X	QLogic QLE2462-E-Sp3, 9, 39, 41, 42	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	See ⁷

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
379	IBM eServer 326 (Model 8848)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI, PCI-X	QLogic: QLA2310F-E-SP ^{9, 42, 79} , QLA2340-E-SP ^{9, 42, 79} , QLA2342-E-SP ^{9, 42, 79}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 13}	See ⁷
380	IBM eServer 326 (Model 8848)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI, PCI-X	QLogic: QLA2310F-E-SP ^{9, 79, 152} , QLA2340-E-SP ^{9, 79, 152} , QLA2342-E-SP ^{9, 79, 152} , QLE2362-E-SP ^{9, 42, 78} , QLE2362-E-SP ^{9, 78, 152}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	See ⁷
381	IBM eServer 326 (Model 8848)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI, PCI-X	QLogic: QLE220-E-SP ^{3, 9, 42, 63} , QLE2360-E-SP ^{9, 42, 78} , QLE2360-E-SP ^{9, 78, 152}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 13}	See ⁷
382	Fujitsu Technology Solutions Primergy BX620: S2F ¹⁵⁷ , S2 ¹⁵⁷ ; Fujitsu Technology Solutions Primergy BX630: (2-way), (4-way)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI	Emulex LP1050-E ^{8, 9, 64, 75, 76}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	See ⁶
383	Fujitsu Technology Solutions Primergy BX620: S2F ¹⁵⁷ , S2 ¹⁵⁷	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI	Emulex: LP9002-E (LP9002L-E) ^{9, 50, 52, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90} , LP9802-E ^{9, 75, 76}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	See ⁶
384	Fujitsu Technology Solutions Primergy BX620 S3	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI	Emulex: LPe11002-E ^{3, 8, 9, 49, 59, 64} , LPe11002-E-G ^{3, 8, 9, 49, 59, 64}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 13}	See ⁶
385	Fujitsu Technology Solutions Primergy BX620 S2 ¹⁵⁷	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI	Fujitsu Ltd. PGBFCD101 (QLA2342) ^{42, 138}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	See ⁶
386	Fujitsu Technology Solutions Primergy BX620: S2F ¹⁵⁷ , S2 ¹⁵⁷ , S3; Fujitsu Technology Solutions Primergy BX630: (2-way), (4-way), (8-way)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI	Fujitsu Technology Solutions BX600-FC22Q ^{3, 42, 138, 158}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
387	Fujitsu Technology Solutions Primergy BX620 S3	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI	Fujitsu Technology Solutions BX600-FC42e ^{3, 8, 64, 102, 133, 134}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
388	Fujitsu Technology Solutions Primergy: RX220, RX600 S2, RX600 S3, TX600 S2, TX600 S3	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex LP1050Ex-E ^{3, 8, 9, 64, 75, 76}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{11, 12, 13}	See ⁶
389	IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3455 (7984), x3550 (7978), x3650 (7979), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex LPe111-E ^{1, 2, 3, 9, 36, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{11, 12, 13}	See ⁶
390	Dell PowerEdge: 1800, 1850, 1900, 1950, 2800, 2850, 2900, 2950, 6800, 6850, 6950	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex LPe111-E ^{1, 3, 8, 9, 37, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{6, 10, 11, 12, 13, 14, 15}	See ⁶
391	Fujitsu Technology Solutions Primergy: RX200 S3, RX220, RX300 S3, RX600 S2, RX600 S3, TX200 S3, TX300 S3, TX600 S2, TX600 S3	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex LPe111-E ^{3, 9, 49, 52, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{11, 12, 13}	See ⁶
392	Intel: SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex LPSe12002-E ^{3, 66, 67, 68, 69, 70, 71}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{11, 12, 13}	See ⁶
393	Intel: SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex LPSe12002-E ^{3, 66, 67, 68, 69, 70, 71}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{11, 13, 14, 15}	See ^{6, 7}
394	Intel: SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex LPSe12002-E ^{3, 66, 67, 68, 69, 70, 71}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{10, 11, 12, 13} , y ^{10, 11, 13}	See ⁷
395	Intel: S5500BC, S5500WB, S5520HC, S5520SC	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex LPSe12002-E ^{3, 9, 66, 67, 68, 69, 70, 71}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{11, 12, 13}	See ⁶

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
396	Intel: S5500BC, S5500WB, S5520HC, S5520SC	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex LPSe12002-E ^{3, 9, 66, 67, 68, 69, 70, 71}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13, 14, 15}	See ^{6, 7}
397	Intel: S5500BC, S5500WB, S5520HC, S5520SC	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex LPSe12002-E ^{3, 9, 66, 67, 68, 69, 70, 71}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 12, 13} , Y ^{10, 11, 13}	See ⁷
398	Sun Sun Fire X4100-M2	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LP10000-E ^{1, 2, 3, 9, 37, 38, 76} , LP10000DC-E ^{1, 2, 3, 9, 37, 38, 76} , QLogic: QLA2460-E-SP ^{3, 9, 39, 40, 41, 42} , QLA2462-E-SP ^{3, 9, 39, 40, 41, 42} , Sun: SG-XPCH1FC-EM4 (LP11000) ^{1, 2, 9, 36, 37} , SG-XPCH1FC-EM4-Z (LP11000) ^{1, 2, 3, 9, 36, 37} , SG-XPCH2FC-EM4 (LP11002) ^{1, 2, 9, 36, 37} , SG-XPCH2FC-EM4-Z (LP11002) ^{1, 2, 3, 9, 36, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹³
399	IBM xSeries x3350 (4192,4193)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LP10000ExDC-E ^{1, 2, 3, 37, 76} , LP1050Ex-E ^{1, 2, 3, 9, 37, 76}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 12, 13}	See ^{6, 7}
400	Sun Sun Fire: X2200-M2, X4100-M2, X4140, X4240, X4440	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LP11000-E ^{1, 2, 3, 9, 36, 37, 38} , LP11002-E ^{1, 2, 3, 9, 36, 37, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹³
401	IBM xSeries: x3850M2 (7141) ²⁴ , x3950M2 (7141) ²⁴	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LPe11002-E-G ^{1, 2, 3, 9, 36, 37, 38} , LPe11002-E ^{1, 2, 3, 9, 36, 37, 38} , IBM: 39R6525 (QLE2460) ^{3, 9, 39, 40, 41, 42} , 39R6527 (QLE2462) ^{3, 9, 39, 40, 41, 42} , 42C2069 (LPe11000) ^{1, 2, 3, 9, 36, 37} , 42C2071 (LPe11002) ^{1, 2, 3, 9, 36, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 12, 13}	See ⁷
402	NEC Express 5800: R120a-1, T120a-M	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LPe11002-E-G ^{3, 50, 52, 58, 59} , LPe11002-E ^{3, 50, 52, 58, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13, 14}	See ^{6, 7}
403	NEC Express 5800 R120a-2	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LPe11002-E ^{3, 50, 52, 58, 59} , LPe11002-E-G ^{3, 50, 52, 58, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13, 14}	See ^{6, 7}

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
404	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LPe12000-E-G ^{1, 2, 3, 4, 5, 9} , LPe12000-E ^{1, 2, 3, 4, 5, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	See ⁶
405	Hewlett Packard Proliant DL360: (G4), (G4p)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LPe12000-E-G ^{1, 2, 3, 4, 5} , LPe12000-E ^{1, 2, 3, 4, 5} ; Hewlett Packard: AJ762A (LPe12000) ^{1, 2, 3, 4, 5, 9} , AJ763A (LPe12002) ^{1, 2, 3, 4, 5, 9} ; QLogic: QLE2560-E-SP ^{3, 30, 39, 40, 44} , QLE2562-E-SP ^{3, 9, 30, 39, 40, 43}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13}	
406	Fujitsu: Ltd. Primergy BX620 S5, Technology Solutions Primergy BX620 S5	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Fujitsu Technology Solutions BX600-FC42e ^{1, 3, 8, 102, 133, 134}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
407	Hewlett Packard Proliant: BL260c G5 (quad core processor) ⁹⁸ , BL280c G6 ⁹⁸ , BL2x220 G6 ⁹⁸ , BL2x220c G5 (quad core processor) ⁹⁸ , BL460c (dual core processor) ⁹⁸ , BL460c (quad core processor) ⁹⁸ , BL460c G5 ⁹⁸ , BL460c G6 ⁹⁸ , BL460c G7, BL465c (dual core processor) ⁹⁸ , BL465c G5 (quad core processor) ⁹⁸ , BL465c G6 ⁹⁸ , BL465c G7, BL480c (dual core processor) ⁹⁸ , BL480c (quad core processor) ⁹⁸ , BL490c G6 ⁹⁸ , BL495c G5 (quad core processor), BL495c G6 ⁹⁸ , BL680c (G5) ⁹⁸ , BL685c (dual core processor) ⁹⁸ , BL685c G5 (quad core processor) ⁹⁸ , BL685c G6 ⁹⁸ , BL685c G7	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Hewlett Packard Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{1, 2, 9, 36, 123}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
408	Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant DL380: (G6), (G7); Hewlett Packard Proliant: DL385 (G7), DL580 (G7), DL585 (G7)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{1, 2, 3, 36, 37} , A8003A/FC2242SR (LPe11002) ^{1, 2, 3, 36, 37} ; QLogic: QLE2460-E-SP ^{3, 9, 39, 40, 41, 42} , QLE2462-E-SP ^{3, 9, 39, 40, 41, 42}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
409	Hewlett Packard Proliant DL380: (G4), (G5); Hewlett Packard Proliant: DL580 (G4), ML350 (G4), ML350 (G4p)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Hewlett Packard: AJ762A (LPe12000) ^{1, 2, 3, 4, 5, 9} , AJ763A (LPe12002) ^{1, 2, 3, 4, 5, 9} ; QLogic: QLE2560-E-SP ^{3, 30, 39, 40, 44} , QLE2562-E-SP ^{3, 9, 30, 39, 40, 43}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 13}	See ^{6, 7}

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
410	Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant DL380: (G6), (G7); Hewlett Packard Proliant: DL385 (G7), DL580 (G7), DL585 (G7)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Hewlett Packard: AJ762A (LPe12000) ^{1, 2, 3, 4, 5, 9} , AJ763A (LPe12002) ^{1, 2, 3, 4, 5, 9} ; QLogic: QLE2560-E-SP ^{3, 9, 30, 39, 40, 44} , QLE2562-E-SP ^{3, 9, 30, 39, 40, 43}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	See ^{6, 7}
411	Hewlett Packard Proliant DL785: (G5), (G6)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Hewlett Packard: AJ762A (LPe12000) ^{1, 2, 3, 4, 5, 9} , AJ763A (LPe12002) ^{1, 2, 3, 4, 5, 9} ; QLogic: QLE2560-E-SP ^{3, 9, 30, 39, 40, 44} , QLE2562-E-SP ^{3, 9, 30, 39, 40, 43}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 12, 13}	See ^{6, 7}
412	Hewlett Packard Proliant DL360: (G4), (G4p)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Hewlett Packard: AJ764A (QLE2562) ^{3, 9, 30, 39, 40} , AK344A (QLE2560) ^{3, 9, 30, 39, 40}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 12, 13, 14}	
413	Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant DL380: (G4), (G5), (G6), (G7); Hewlett Packard Proliant: DL385 (G7), DL580 (G4), DL580 (G7), DL585 (G7), DL785 (G5), DL785 (G6), ML350 (G4), ML350 (G4p)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Hewlett Packard: AJ764A (QLE2562) ^{3, 9, 30, 39, 40} , AK344A (QLE2560) ^{3, 9, 30, 39, 40}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 12, 13, 14}	See ^{6, 7}
414	IBM xSeries: x3550M2 (7946), x3650M2 (7947)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	IBM: 39M5894 (QLA2460) ^{3, 9, 39, 40, 41, 42} , 39M5895 (QLA2462) ^{3, 9, 39, 40, 41, 42}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 12, 13}	See ⁷
415	IBM: eServer 326m (Model 7969), xSeries x3350 (4192,4193), xSeries x3455 (7940), xSeries x3455 (7984), xSeries x3550 (7978), xSeries x3650 (7979), xSeries x3655 (7985), xSeries x3755 (8877), xSeries x3800/x260 (8866), xSeries x3850/x366 (8864)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	IBM: 39R6525 (QLE2460) ^{3, 9, 39, 40, 41, 42} , 39R6527 (QLE2462) ^{3, 9, 39, 40, 41, 42} , 42D0501 (QLE2560) ^{3, 30, 39, 40, 109} , 42D0510 (QLE2562) ^{3, 30, 39, 40, 108}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 12, 13}	See ⁷
416	IBM xSeries: x3550M2 (7946), x3550M3 (7944), x3620M3 (7376), x3650M2 (7947), x3650M3 (7945), x3850M2 (7233, 7234), x3950M2 (7233, 7234)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	IBM: 39R6525 (QLE2460) ^{3, 9, 39, 40, 41, 42} , 39R6527 (QLE2462) ^{3, 9, 39, 40, 41, 42} , 42D0501 (QLE2560) ^{3, 30, 39, 40, 109} , 42D0510 (QLE2562) ^{3, 30, 39, 40, 108}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 12, 13}	
417	IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984), x3550 (7978), x3650 (7979), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	IBM: 42C2069 (LPe11000) ^{1, 2, 3, 9, 36, 37} , 42C2071 (LPe11002) ^{1, 2, 3, 9, 36, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	See ⁶

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
418	IBM xSeries: x3550M2 (7946), x3550M3 (7944), x3620M3 (7376), x3650M2 (7947), x3650M3 (7945), x3850M2 (7233, 7234), x3950M2 (7233, 7234)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	IBM: 42C2069 (LPe11000) ^{1, 2, 3, 9, 36, 37} , 42C2071 (LPe11002) ^{1, 2, 3, 9, 36, 37} , 42D0485 (LPe12000) ^{1, 2, 3, 4, 5, 107} , 42D0494 (LPe12002) ^{1, 2, 3, 4, 5, 106} ; QLogic: QLE2560-E-SP ^{3, 30, 39, 40, 44} , QLE2562-E-SP ^{3, 30, 39, 40, 43}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 13}	
419	IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3455 (7984), x3550 (7978), x3650 (7979), x3755 (8877)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	IBM: 42D0485 (LPe12000) ^{1, 2, 3, 4, 5, 107} , 42D0494 (LPe12002) ^{1, 2, 3, 4, 5, 106} , 42D0501 (QLE2560) ^{3, 30, 39, 40, 109} , 42D0510 (QLE2562) ^{3, 30, 39, 40, 108} ; QLogic: QLE2560-E-SP ^{3, 30, 39, 40, 44} , QLE2562-E-SP ^{3, 30, 39, 40, 43}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 12, 13}	See ^{6, 7}
420	IBM xSeries: x3655 (7985), x3850M2 (7141) ²⁴ , x3950M2 (7141) ²⁴	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	IBM: 42D0485 (LPe12000) ^{1, 2, 3, 4, 5, 107} , 42D0494 (LPe12002) ^{1, 2, 3, 4, 5, 106} , 42D0501 (QLE2560) ^{3, 30, 39, 40, 109} , 42D0510 (QLE2562) ^{3, 30, 39, 40, 108} ; QLogic: QLE2560-E-SP ^{3, 30, 39, 40, 44} , QLE2562-E-SP ^{3, 30, 39, 40, 43}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 12, 13}	See ⁷
421	NEC Express 5800: 120Li, 120Rg-1, 120Ri-2, 140Hf, 140Re-4	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	NEC N8190-127 (LPe1150) ^{50, 52, 58, 59, 122}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	See ⁶
422	NEC Express 5800: 140He, 140Rd-4, 140Rf-4, R120a-1, R120a-2, R140a-4, R140b-4, T120a-M	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	NEC N8190-127 (LPe1150) ^{50, 52, 58, 59, 122}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13, 14}	See ^{6, 7}
423	NEC Express 5800: 120Bb-6, 120Bb-d6, 120Bb-m6, 140Ba-10, B120a, B120a-d, B120b, B120b-LW, B120b-d, B120b-h, B140a-T	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	NEC N8403-018 (LPe1105) ^{3, 50, 52, 58, 121}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
424	NEC Express 5800: B120a, B120a-d, B120b, B120b-LW, B120b-d, B120b-h	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	NEC N8403-034 (LPe1205) ^{1, 3, 61, 102}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
425	NEC Express 5800: E120b-M, R120b-1, R120b-2	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	NEC: N8190-153 (LPe1250-F8) ³ , N8190-154/NE2000-002 (LPe12002-M8) ³	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13, 14}	See ^{6, 7}

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
426	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Rev0: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SC5300AF2, SE7520BB2, SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	QLogic QLE2360-E-SP ^{9, 40, 42, 78}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	See ⁷
427	Dell PowerEdge: 1800, 1850, 1900, 1950, 2800, 2850, 2900, 2950, 6800, 6850, 6950	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	QLogic QLE2360-E-SP ^{9, 40, 42, 78}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{6, 10, 11, 12, 13, 14, 15}	See ⁷
428	Dell PowerEdge: 1800, 1900, 1950, 2850, 2900, 2950, 6800, 6850, 6950	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	QLogic QLE2362-E-SP ^{9, 40, 42, 78}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{6, 10, 11, 12, 13, 14, 15}	See ⁷
429	Dell PowerEdge: 1800, 1850, 1900, 1950, 1950 III, 2800, 2850, 2900, 2900 II ²² , 2950, 2950 III, 2970, 6800, 6850, 6950, R410, R510, R610, R710, R715, R805, R810, R815, R900, R905, R910, T410, T610, T710	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	QLogic QLE2462-E-SP ^{3, 9, 39, 40, 104, 105}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{6, 10, 11, 12, 13, 14, 15}	See ⁷
430	Dell PowerEdge: R410, R510, R610, R710, R715, R810, R815, R910, T410, T610, T710	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	QLogic: QLE220-E-SP ^{3, 9, 39, 40, 104, 105} , QLE2460-E-SP ^{3, 9, 39, 40, 104, 105}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{6, 10, 11, 12, 13, 14, 15}	See ⁷
431	Dell PowerEdge: 1800, 1850, 1900, 1950, 1950 III, 2800, 2850, 2900, 2900 II ²² , 2950, 2950 III, 2970, 6800, 6850, 6950, R410, R510, R805, R900, R905	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	QLogic: QLE220-E-SP ^{3, 9, 39, 40, 63} , QLE2460-E-SP ^{3, 9, 39, 40, 63}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{6, 10, 11, 12, 13, 14, 15}	See ⁷

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
432	Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy RX300: S4, S5, S6; Fujitsu Ltd. Primergy: RX600 S5, TX200 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy RX300: S4, S5, S6; Fujitsu Technology Solutions Primergy: RX600 S5, TX200 S5, TX300 S5, TX300 S6	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	QLogic: QLE2460-E-SP ^{3, 39, 40, 41, 42, 63} , QLE2462-E-SP ^{3, 39, 40, 41, 42, 63}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 13}	See ⁶
433	Fujitsu: Ltd. Primergy RX330 S1, Technology Solutions Primergy RX330 S1	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	QLogic: QLE2460-E-SP ^{3, 42, 137} , QLE2462-E-SP ^{3, 42} , QLE2462-E-SP ^{3, 42, 137}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 13}	See ⁶
434	Hewlett Packard Proliant DL785: (G5), (G6)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	QLogic: QLE2460-E-SP ^{3, 9, 39, 40, 41, 42} , QLE2462-E-SP ^{3, 9, 39, 40, 41, 42}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13}	
435	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SC5300AF2, SE7520BB2, SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	QLogic: QLE2560-E-SP ^{3, 9, 30, 39, 40, 44} , QLE2562-E-SP ^{3, 9, 30, 39, 40, 43}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	See ⁶

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
436	<p>Acer Altos: R720, R910;</p> <p>Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3;</p> <p>Anders & Rodewyk Ariane: 150, 155, 185, 250, 285, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, T50 D58, T50 D59, T50 D65, T50 D66;</p> <p>BGM Elitas: SP1010, SR1010, SR520, SR720;</p> <p>Compusys ProManaged: SR1500PAL, SR2500PAL, SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: FS7000, HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Rev0: AS1500, AS1550, AS2500;</p> <p>GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P;</p> <p>GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 2700: AO, UR;</p> <p>HCL Infiniti Global Line 4700: FC, HW, HW-2;</p> <p>Intel: S5500BC, S5500HCV, S5500WB, S5520HC, S5520SC, S7000FC4UR, SE7525RP2, SR1500/S5000PAL, SR1600/S5520UR, SR1625/S5520UR, SR2500/S5000PAL, SR2600/S5520UR, SR2625/S5520UR, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>Kraftway Express ISP: ES14, ES26;</p> <p>LangChao: NC3000, NC3500, NF500, NF520, NF520D2;</p> <p>Lenovo SureServer: R525, R630 G5, R630 G7, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1640, 1740, 2740, 6620;</p> <p>MaxData Platinum: 1500 IR M6, 2200 IR M6, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay Nano: AL2500, E8501T, SR1600, SR1625, SR2600, SR2625, SR4850, SR6850;</p> <p>Ockam: Duo OSPAL-4200R, ES OS-6400;</p> <p>PowerLeader: PR4850, PR4850Q, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP2111, NP2112, NP491;</p> <p>Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6;</p> <p>SAI Info SIS-SUNNY-S450;</p> <p>Samsung: ZSS230-D, ZSS230-T, ZSS232;</p> <p>Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625;</p> <p>Sonex sVECTOR TS19;</p> <p>TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3;</p> <p>Thomas-Krenn.AG: SR1625, SR2500, SR2625;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205, Z4402;</p> <p>Wortmann TERRA AQUA: 8100, 8200;</p> <p>Wortmann TERRA SERVER: 6120, 6130, 6201, 6220, 6230</p>	<p>Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2;</p> <p>Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2</p>	PCI Express	QLogic: QLE2560-E-SP ^{3, 9, 30, 39, 40, 44} , QLE2562-E-SP ^{3, 9, 30, 39, 40, 43}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{11, 12, 13}	See ⁶
437	<p>Dell PowerEdge: 1900, 1950, 1950 III, 2900, 2900 III⁴², 2950, 2950 III, 2970, 6800, 6850, 6950, R410, R510, R610, R710, R715, R805, R810, R815, R900, R905, R910, T410, T610, T710</p>	<p>Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2;</p> <p>Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2</p>	PCI Express	QLogic: QLE2560-E-SP ^{3, 9, 30, 39, 40, 44} , QLE2562-E-SP ^{3, 9, 30, 39, 40, 43}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{6, 10, 11, 12, 13, 14, 15}	See ^{6, 7}

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
438	Sun Sun Fire: X2200-M2, X2270, X4100-M2, X4140, X4150, X4170, X4240, X4250, X4270, X4275, X4440, X4450	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	QLogic: QLE2560-E-SP ^{3, 9, 30, 39, 40, 44} , QLE2562-E-SP ^{3, 9, 30, 39, 40, 43} ; Sun: SG-XPCIE1FC-EM4 (LPe11000) ^{1, 2, 9, 36, 37} , SG-XPCIE1FC-EM8-Z (LPe12000) ^{1, 2, 3, 4, 5, 9} , SG-XPCIE2FC-EM4 (LPe11002) ^{1, 2, 9, 36, 37} , SG-XPCIE2FC-EM8-Z (LPe12002) ^{1, 2, 3, 4, 5, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹³
439	Sun Sun Fire X4100-M2	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Sun: SG-XPCIE1FC-QF4 (QLA2460) ^{3, 9, 39, 40, 41, 42} , SG-XPCIE2FC-QF4 (QLA2462) ^{3, 9, 39, 40, 41, 42}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	See ¹³
440	Sun Sun Fire: X2200-M2, X2270, X4100-M2, X4140, X4150, X4170, X4240, X4250, X4270, X4275, X4440, X4450	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Sun: SG-XPCIE1FC-QF4 (QLE2460) ^{3, 9, 39, 40, 41, 42} , SG-XPCIE1FC-QF8-Z (QLE2560) ^{3, 9, 30, 39, 40} , SG-XPCIE2FC-QF4 (QLE2462) ^{3, 9, 39, 40, 41, 42} , SG-XPCIE2FC-QF8-Z (QLE2562) ^{3, 9, 30, 39, 40}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	See ¹³
441	Sun Sun Blade Server Module: X6220, X6240, X6250, X6270, X6440, X6450, X8440, X8450	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Sun: SG-XPCIE2FC-EB4-Z (LPem11002) ^{1, 2, 3, 36, 120} , SG-XPCIE2FC-QB4-Z (QEM2462) ^{3, 39, 40, 41, 42}	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ¹¹⁹ , Celerra NX4 (FC) ¹¹⁹	Y	
442	Sun Sun Blade Server Module: X6250, X6270	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Sun: SG-XPCIE2FCGBE-E-Z (LPem11002E) ^{1, 2, 59, 164} , SG-XPCIE2FCGBE-Q-Z (QEM3472) ^{9, 39, 40, 41, 42}	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ¹¹⁹ , Celerra NX4 (FC) ¹¹⁹	Y	
443	Unisys ES5000/5300B	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Unisys: ES5413111-FC ^{3, 9, 63, 130} , ES5413121-FC ^{3, 9, 59, 75, 85}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
444	Hewlett Packard Proliant DL320: (G3), (G4), (G5); Hewlett Packard Proliant DL360: (G4), (G4p), (G5); Hewlett Packard Proliant: DL365, DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex LP10000-E ^{1, 2, 9, 37, 38, 76}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 13, 14}	See ⁶
445	Hewlett Packard Proliant: DL370 (G6), DL385 (G5), DL385 (G6), DL585 (G6)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex LP10000-E ^{1, 2, 9, 37, 38, 76}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 13, 14}	See ⁶

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
446	Dell PowerEdge: 1900, 2900, 2950	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex LP10000-E ^{1, 8, 9, 37, 38, 76, 113}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{6, 10, 11, 12, 13, 14, 15}	See ⁶
447	IBM xSeries x3755 (7163)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex LP101-E ^{1, 2, 9, 37, 76}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 13}	See ⁶
448	Hewlett Packard Proliant DL320: (G3), (G4); Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL585 (G2), DL585 (G5), DL585 (G6); IBM xSeries: x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex LP11000-E ^{1, 2, 3, 9, 36, 37, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	See ⁶
449	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Rev0: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; IBM xSeries x3655: (7943), (7985); IBM xSeries x3755 (7163); Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex LP9002-E (LP9002L-E) ^{9, 50, 52, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	See ⁶
450	IBM xSeries: x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex LP982-E ^{1, 2, 9, 76}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 13}	See ⁶
451	IBM xSeries x346 (8840) ⁶⁵	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex LPe111-E ^{1, 2, 3, 9, 36, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 13}	See ⁶
452	Hewlett Packard Proliant DL385 (G5)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex LP10000-E ^{1, 2, 3, 9, 37, 38, 76} , LP10000DC-E ^{1, 2, 3, 9, 37, 38, 76}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13, 14}	See ⁶

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
453	Hewlett Packard ProLiant: DL385 (G2), DL580 (G5), DL585 (G5), DL585 (G6), ML350 (G6), ML370 (G6)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LP10000-E ^{1, 2, 3, 9, 37, 38, 76} , LP10000DC-E ^{1, 2, 3, 9, 37, 38, 76}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 13}	See ⁶
454	Hewlett Packard ProLiant: DL585 (G2), ML350 (G5) ²⁰ , ML370 (G5) ²⁰ , ML570 (G4) ²⁰	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LP10000-E ^{1, 2, 3, 9, 37, 38, 76} , LP10000DC-E ^{1, 2, 3, 9, 37, 38, 76}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	See ⁶
455	Sun Sun Fire: X4200-M2, X4600-M2 ²³ , X4640	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LP10000-E ^{1, 2, 3, 9, 37, 38, 76} , LP10000DC-E ^{1, 2, 3, 9, 37, 38, 76} , LP11000-E ^{1, 2, 3, 9, 36, 37, 38} , LP11002-E ^{1, 2, 3, 9, 36, 37, 38} , QLogic: QLA2460-E-SF ^{3, 9, 39, 40, 41, 42} , QLA2462-E-SF ^{3, 9, 39, 40, 41, 42} , QLE2560-E-SF ^{3, 9, 30, 39, 40, 44} , QLE2562-E-SF ^{3, 9, 30, 39, 40, 43} , Sun: SG-XPCH1FC-EM4 (LP11000) ^{1, 2, 9, 36, 37} , SG-XPCH1FC-EM4-Z (LP11000) ^{1, 2, 3, 9, 36, 37} , SG-XPCH2FC-EM4 (LP11002) ^{1, 2, 9, 36, 37} , SG-XPCH2FC-EM4-Z (LP11002) ^{1, 2, 3, 9, 36, 37} , SG-XPCH1FC-EM4 (LPe11000) ^{1, 2, 9, 36, 37} , SG-XPCH1FC-EM8-Z (LPe12000) ^{1, 2, 3, 4, 5, 9} , SG-XPCH2FC-EM4 (LPe11002) ^{1, 2, 9, 36, 37} , SG-XPCH2FC-EM8-Z (LPe12002) ^{1, 2, 3, 4, 5, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹³
456	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Rev0: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LP10000-E ^{9, 37, 38, 76, 93, 94} , LP10000DC-E ^{9, 37, 38, 76, 94} , LP10500-E ^{9, 37, 38, 50, 76} , LP10500DC-E ^{9, 37, 38, 50, 76} , LP11000-E ^{3, 9, 36, 37, 38, 50} , LP11002-E ^{3, 9, 36, 37, 38, 50} , LP11500-E ^{3, 9, 36, 37, 38, 50} , LP9802-E ^{9, 50, 75, 76} , LP9802DC-E ^{9, 50, 75, 76} , LP982-E ^{9, 50, 75, 76}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 13}	See ⁶
457	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Rev0: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LP8000-EMC ^{9, 50, 81, 91, 92} , LPe11000-E-G ^{3, 9, 36, 37, 38, 50, 51} , LPe11000-E ^{3, 9, 36, 37, 38, 50, 51} , LPe12002-E-G ^{1, 2, 3, 4, 5, 9} , LPe12002-E ^{1, 2, 3, 4, 5, 9} , QLogic: QLE2560-E-SF ^{3, 9, 30, 39, 40, 44} , QLE2562-E-SF ^{3, 9, 30, 39, 40, 43}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	See ⁶
458	Hewlett Packard ProLiant: DL580 (G5), ML350 (G6), ML370 (G6)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LP9802-E ^{1, 2, 3, 9, 75, 76} , LP9802DC-E ^{1, 2, 3, 9, 37, 38, 76} , LP982-E ^{1, 2, 3, 9, 75, 76}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 13}	See ⁶

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
459	Hewlett Packard ProLiant: ML350 (G5) ²⁰ , ML370 (G5) ²⁰ , ML570 (G4) ²⁰	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LP9802-E ^{1, 2, 3, 9, 75, 76} , LP9802DC-E ^{1, 2, 3, 9, 37, 38, 76} , LP982-E ^{1, 2, 3, 9, 75, 76}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	See ⁶
460	Hewlett Packard ProLiant DL385 (G5)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{2, 3, 9, 36, 37} , LPe11000-E ^{2, 3, 9, 36, 37} , LPe11002-E-G ^{2, 3, 36, 37, 180} , LPe11002-E ^{2, 3, 36, 37, 180} , LPe1150-E-G ^{2, 3, 9, 36, 37} , LPe1150-E ^{2, 3, 9, 36, 37} ; Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{1, 2, 3, 36, 37} , A8003A/FC2242SR (LPe11002) ^{1, 2, 3, 36, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
461	Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{3, 8, 9, 49, 59} , LPe11002-E ^{3, 8, 9, 49, 59} ; QLogic: QLE2460-E-SP ^{3, 42, 137} , QLE2462-E-SP ^{3, 42} , QLE2462-E-SP ^{3, 42, 137}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 13}	See ⁶
462	IBM xSeries x3655 (7943)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LPe12000-E-G ^{1, 2, 3, 4, 5, 9} , LPe12000-E ^{1, 2, 3, 4, 5, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 12, 13}	See ^{6, 7}
463	IBM xSeries x3550 (7978)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LPe12000-E-G ^{1, 2, 3, 4, 5, 9} , LPe12000-E ^{1, 2, 3, 4, 5, 9} , LPe12002-E ^{1, 2, 3, 4, 5, 9} , LPe12002-E-G ^{1, 2, 3, 4, 5, 9} ; IBM: 42D0485 (LPe12000) ^{1, 2, 3, 4, 5, 107} , 42D0494 (LPe12002) ^{1, 2, 3, 4, 5, 106} ; QLogic: QLE2560-E-SP ^{3, 30, 39, 40, 44} , QLE2562-E-SP ^{3, 30, 39, 40, 43}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 13}	See ⁷
464	IBM xSeries x3655 (7985)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LPe12000-E ^{1, 2, 3, 4, 5, 9} , LPe12000-E-G ^{1, 2, 3, 4, 5, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 12, 13}	See ^{6, 7}
465	IBM xSeries x3755 (7163)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LPe12000-E ^{1, 2, 3, 4, 5, 9} , LPe12000-E-G ^{1, 2, 3, 4, 5, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ⁷
466	IBM xSeries x3755 (8877)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LPe12000-E ^{1, 2, 3, 4, 5, 9} , LPe12000-E-G ^{1, 2, 3, 4, 5, 9} ; IBM: 42D0485 (LPe12000) ^{1, 2, 3, 4, 5, 107} , 42D0494 (LPe12002) ^{1, 2, 3, 4, 5, 106} ; QLogic: QLE2560-E-SP ^{3, 30, 39, 40, 44} , QLE2562-E-SP ^{3, 30, 39, 40, 43}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 13}	

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
467	Hewlett Packard Proliant DL385 (G5)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LPe12002-E-1, 2, 3, 4, 5, LPe12002-E-G1, 2, 3, 4, 5; Hewlett Packard: AJ762A (LPe12000)1, 2, 3, 4, 5, 9, AJ763A (LPe12002)1, 2, 3, 4, 5, 9; QLogic: QLE2560-E-SP3, 30, 39, 40, 44, QLE2562-E-SP3, 9, 30, 39, 40, 43	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y11, 13	See6, 7
468	Hewlett Packard Proliant: ML350 (G6), ML370 (G6)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LPe12002-E-1, 2, 3, 4, 5, LPe12002-E-G1, 2, 3, 4, 5; Hewlett Packard: AJ762A (LPe12000)1, 2, 3, 4, 5, 9, AJ763A (LPe12002)1, 2, 3, 4, 5, 9; QLogic: QLE2560-E-SP3, 30, 39, 40, 44, QLE2562-E-SP3, 9, 30, 39, 40, 43	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y11, 12, 13	See7
469	HCL Infiniti Global Line 2700: OW, SO; Intel SR2520/S5000VSA	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LPe1250-E-G1, 2, 3, 4, 5, 9, LPe1250-E-1, 2, 3, 4, 5, 9	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y11, 13	See6
470	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Rev0: LP5299, LS5400; HCL Infiniti Global Line 2700 ST; Intel SC5299/SC5400/S5000PSLROMB; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LPe1250-E-1, 2, 3, 4, 5, 9, LPe1250-E-G1, 2, 3, 4, 5, 9	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y11, 13	See6
471	Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	Fujitsu Technology Solutions BX600-FC42e3, 8, 102, 133, 134	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
472	Fujitsu Technology Solutions Primergy BX630 S4	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	Fujitsu Technology Solutions BX600-FC42e3, 8, 64, 102, 133, 134	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y10, 12, 13	See6
473	Hewlett Packard Proliant: ML350 (G6), ML370 (G6)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	Hewlett Packard: AJ764A (QLE2562)3, 9, 30, 39, 40, AK344A (QLE2560)3, 9, 30, 39, 40	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y10, 11, 12, 13, 14	See7

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
474	IBM xSeries x3650 (7979)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	IBM 19K1246 (QLA2310) ^{9, 40, 42, 79, 114}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 13}	
475	IBM xSeries: x346 (8840), x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	IBM 24P0960 (QLA2340) ^{9, 40, 42, 79, 111}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 13}	
476	IBM xSeries: x346 (8840), x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3800/x260 (8866), x3850/x366 (8864)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	IBM: 39M5894 (QLA2460) ^{3, 9, 39, 40, 41, 42} , 39M5895 (QLA2462) ^{3, 9, 39, 40, 41, 42}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 12, 13}	See ⁷
477	IBM xSeries: x346 (8840) ⁶⁵ , x3655 (7943), x3755 (7163)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	IBM: 39R6525 (QLE2460) ^{3, 39, 40, 41, 42} , 39R6527 (QLE2462) ^{3, 39, 40, 41, 42}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 12, 13}	See ⁷
478	IBM: eServer 326m (Model 7969), xSeries x346 (8840) ⁶⁵ , xSeries x3655 (7943), xSeries x3655 (7985), xSeries x3755 (7163)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	IBM: 42C2069 (LPe11000) ^{1, 2, 3, 9, 36, 37} , 42C2071 (LPe11002) ^{1, 2, 3, 9, 36, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	See ⁶
479	IBM xSeries: x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	IBM: 42D0405 (LP11000) ^{1, 2, 3, 9, 36, 37} , 42D0407 (LP11002) ^{1, 2, 3, 9, 36, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	See ⁶
480	IBM xSeries x3655: (7943), (7985)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	IBM: 42D0485 (LPe12000) ^{1, 2, 3, 4, 5, 107} , 42D0494 (LPe12002) ^{1, 2, 3, 4, 5, 106} ; QLogic: QLE2560-E-SP ^{3, 30, 39, 40, 44} , QLE2562-E-SP ^{3, 30, 39, 40, 43}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 12, 13}	See ^{6, 7}
481	IBM xSeries: x3650 (7979), x3755 (7163)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	IBM: 42D0485 (LPe12000) ^{1, 2, 3, 4, 5, 107} , 42D0494 (LPe12002) ^{1, 2, 3, 4, 5, 106} ; QLogic: QLE2560-E-SP ^{3, 30, 39, 40, 44} , QLE2562-E-SP ^{3, 30, 39, 40, 43}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 13}	See ^{6, 7}

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
482	IBM xSeries x3550 (7978)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	IBM: 42D0501 (QLE2560) ^{3, 30, 39, 40, 109} , 42D0510 (QLE2562) ^{3, 30, 39, 40, 108}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y10, 11, 12, 13	See ⁷
483	IBM xSeries x3755 (8877)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	IBM: 42D0501 (QLE2560) ^{3, 30, 39, 40, 109} , 42D0510 (QLE2562) ^{3, 30, 39, 40, 108}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y10, 11, 12, 13	
484	IBM xSeries: x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	IBM: 42D0501 (QLE2560) ^{3, 30, 39, 40, 109} , 42D0510 (QLE2562) ^{3, 30, 39, 40, 108}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y10, 11, 12, 13	See ^{6, 7}
485	NEC Express 5800: 120Lj, 120Rh-1, 120Rj-2	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	NEC: N8190-120 (LP1050) ^{9, 50, 52, 58, 131, 132} , N8190-127 (LPe1150) ^{50, 52, 58, 59, 122}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y11, 13, 14	See ⁶
486	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revco: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; IBM xSeries x3755 (7163); Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	QLogic QLE2360-E-SP ^{9, 40, 42, 78}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y11, 13	See ⁷
487	IBM xSeries: x346 (8840) ⁶⁵ , x3655 (7943)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	QLogic QLE2360-E-SP ^{9, 40, 42, 78}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y11, 12, 13	See ⁷

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
488	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revco: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; IBM xSeries: x346 (8840) ⁶⁵ , x3655 (7943), x3755 (7163); Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	QLogic QLE2362-E-SP ^{9, 40, 42, 78}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	See ⁷
489	IBM xSeries: x346 (8840) ⁶⁵ , x3655 (7943), x3755 (7163)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	QLogic QLE2462-E-SP ^{3, 9, 39, 40, 41, 42}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 13}	See ⁷
490	IBM xSeries x3755 (7163)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	QLogic: QLA200-E-SP ^{9, 40, 42, 110} , QLA200-E-SP ^{9, 42, 110} , QLA210-E-SP ^{3, 40, 42, 110} , QLA210-E-SP ^{3, 42, 110}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 13}	See ⁷
491	Dell PowerEdge: 1900, 2900, 2950	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	QLogic: QLA2340-E-SP ^{9, 40, 42, 79} , QLA2342-E-SP ^{9, 40, 42, 79}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{6, 10, 11, 12, 13, 14, 15}	See ⁷
492	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revco: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; IBM xSeries: x346 (8840), x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3800/x260 (8866), x3850/x366 (8864); Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	QLogic: QLA2460-E-SP ^{3, 9, 39, 40, 41, 42} , QLA2462-E-SP ^{3, 9, 39, 40, 41, 42}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	See ⁷
493	Fujitsu Ltd. Primergy: RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, RX600 S4, TX300 S4	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	QLogic: QLE2460-E-SP ^{3, 39, 40, 41, 42, 63} , QLE2462-E-SP ^{3, 39, 40, 41, 42, 63}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 13}	See ⁶

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
494	Sun Sun Fire: X4200-M2, X4600-M2 ²³ , X4640	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	Sun: SG-XPCI1FC-QF4 (QLA2460) ^{3, 9, 39, 40, 41, 42} SG-XPCI2FC-QF4 (QLA2462) ^{3, 9, 39, 40, 41, 42} SG-XPCIE1FC-QF4 (QLE2460) ^{3, 9, 39, 40, 41, 42} SG-XPCIE1FC-QF8-Z (QLE2560) ^{3, 9, 30, 39, 40} SG-XPCIE2FC-QF4 (QLE2462) ^{3, 9, 39, 40, 41, 42} SG-XPCIE2FC-QF8-Z (QLE2562) ^{3, 9, 30, 39, 40}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	See ¹³
495	Fujitsu Technology Solutions Primergy: RX200 S2, RX300 S2, TX200 S2, TX300 S2	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI-X	Emulex LP1050-E ^{8, 9, 64, 75, 76}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	See ⁶
496	NEC Express 5800: 120Li, 120Rf-1, 120Rh-2, 140Hf, 140Re-4, 180Re-3	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI-X	Emulex LP1050-E ^{9, 50, 52, 58, 131}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	See ⁶
497	Fujitsu Technology Solutions Primergy RX200 S2	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI-X	Emulex LP1050Ex-E ^{3, 8, 9, 64, 75, 76}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	See ⁶
498	Sun Sun Fire V20z	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI-X	Emulex LP8000-EMC ^{9, 50, 58, 81, 91}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	See ⁶

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
499	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI-X	Emulex LP8000-EMC ^{9, 50, 81, 91, 92}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{11, 13}	See ⁶
500	IBM xSeries x3950/x3950E/x460 (8872, 8874)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI-X	Emulex LP8000-EMC ^{9, 64, 81, 85, 91, 92}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{11, 13}	See ⁶
501	Dell PowerEdge: 1800, 2850, 6800, 6850	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI-X	Emulex LP8000-EMC ^{9, 75, 81, 83, 85, 91}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{6, 10, 11, 12, 13, 14, 15}	See ⁶

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
502	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Fujitsu Technology Solutions Primergy: RX200 S2, RX300 S2, TX200 S2, TX300 S2; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x3800/x260 (8865) ¹⁵⁶ , x3850/x366 (8863) ¹⁵⁶ , x3950/x3950E/x460 (8872, 8874), x3950/x3950E/x460 (8878, 8879); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; NEC Express 5800: 120Rf-1, 120Rh-2, 140Hf, 140Re-4, 180Re-3; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI-X	Emulex LP9002-E (LP9002L-E) ^{9, 50, 52, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	See ⁶
503	Fujitsu Technology Solutions Primergy RX300 S2; IBM xSeries x3950/x3950E/x460 (8872, 8874); Sun Sun Fire: V20z, V40z, X4100, X4200	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI-X	Emulex LP9802-E ^{1, 2, 9, 75, 76}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	See ⁶
504	Fujitsu Technology Solutions Primergy: RX200 S2, TX200 S2, TX300 S2	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI-X	Emulex LP9802-E ^{9, 75, 76}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	See ⁶
505	IBM xSeries x3950/x3950E/x460 (8872, 8874); Sun Sun Fire: V20z, V40z	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI-X	Emulex LP982-E ^{1, 2, 9, 75, 76}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	See ⁶
506	Sun Sun Fire: X4100, X4200	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI-X	Emulex LP982-E ^{1, 2, 9, 76}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	See ⁶

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
507	IBM xSeries x3950/x3950E/x460 (8872, 8874); Sun Sun Fire: V20z, V40z, X4100, X4200	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI-X	Emulex: LP10000-E1, 2, 9, 37, 38, 76, LP10000DC-E1, 2, 9, 37, 38, 76, LP9802DC-E1, 2, 9, 37, 38, 76	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y11, 13	See ⁶
508	Hewlett Packard Proliant DL360 (G3)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI-X	Emulex: LP10000-E1, 2, 9, 37, 38, 76, LP9802-E1, 2, 3, 9, 75, 76, LP9802DC-E1, 2, 3, 9, 37, 38, 76, LP982-E1, 2, 3, 9, 75, 76	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y10, 11, 13, 14	See ⁶
509	Dell PowerEdge: 1800, 2800, 2850, 6800, 6850	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI-X	Emulex: LP10000-E1, 8, 9, 37, 38, 76, 113, LP10000DC-E1, 8, 9, 37, 76, 83, LP1050-E1, 8, 9, 37, 76, 83, LP1050DC-E1, 8, 9, 37, 76, 83, LP9002-E (LP9002-E) 9, 50, 52, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, LP9802-E1, 8, 9, 75, 76, 83, LP9802DC-E1, 8, 9, 75, 76, 83, LP982-E1, 8, 9, 75, 76, 83	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y6, 10, 11, 12, 13, 14, 15	See ⁶
510	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI-X	Emulex: LP10000-E9, 37, 38, 76, 93, 94, LP10000DC-E9, 37, 38, 76, 94, LP1050-E9, 37, 38, 50, 76, LP1050DC-E9, 37, 38, 50, 76, LP11000-E3, 9, 36, 37, 38, 50, LP11002-E3, 9, 36, 37, 38, 50, LP1150-E3, 9, 36, 37, 38, 50, LP9802-E9, 50, 75, 76, LP9802DC-E9, 50, 75, 76, LP982-E9, 50, 75, 76	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y10, 11, 13	See ⁶
511	NEC Express 5800: 140He, 140Rd-4	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI-X	Emulex: LP10000-E9, 52, 58, 101, 131, LP10000DC-E9, 52, 58, 101, 131, LP1050-E9, 50, 52, 58, 131, LP1050DC-E9, 50, 52, 58, 131, LP11000-E3, 9, 50, 52, 58, 136, LP11002-E3, 9, 50, 52, 58, 136, LP1150-E3, 9, 50, 52, 58, 136, LP9002-E (LP9002-E) 9, 50, 52, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, LP9802-E9, 50, 52, 58, 131, LP9802DC-E9, 50, 52, 58, 131, LP982-E9, 50, 52, 58, 131, 132, NEC N8190-120 (LP1050) 9, 50, 52, 58, 131, 132, QLogic: QLA2310F-E-SP9, 42, 138, QLA2340-E-SP9, 42, 138, QLA2342-E-SP9, 42, 138, QLA2460-E-SP3, 9, 42, 137, QLA2462-E-SP3, 9, 42, 137	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y11, 13, 14	See ^{6, 7}

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
512	NEC Express 5800: 120Rf-1, 120Rh-2, 140Hf, 140Re-4, 180Re-3	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI-X	Emulex: LP10000-E ^{9, 52, 58, 101, 131} , LP10000DC-E ^{9, 52, 58, 101, 131} , LP1050DC-E ^{9, 50, 52, 58, 131} , LP9802-E ^{9, 50, 52, 58, 131} , LP9802DC-E ^{9, 50, 52, 58, 131} , LP982-E ^{9, 50, 52, 58, 131}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	See ⁶
513	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p); Hewlett Packard Proliant ML570 (G3) ²⁰ ; IBM xSeries x3950/x3950E/x460 (8872, 8874); Sun Sun Fire: V20z, V40z, X4100, X4200	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI-X	Emulex: LP1050-E ^{1, 2, 9, 37, 38, 76} , LP1050DC-E ^{1, 2, 9, 37, 38, 76}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	See ⁶
514	Fujitsu Technology Solutions Primergy RX330	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI-X	Emulex: LP1050Ex-E ^{3, 8, 9, 64, 75, 76} , LPe11000-E-C ^{3, 8, 9, 49, 59, 64} , LPe11000-E ^{3, 8, 9, 49, 59, 64} , LPe11002-E-C ^{3, 8, 9, 49, 59, 64} , LPe11002-E ^{3, 8, 9, 49, 59, 64} , LPe11002-E ^{3, 8, 9, 49, 59, 64} , LPe111-E ^{3, 9, 49, 52, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 13}	See ⁶
515	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p); Hewlett Packard Proliant ML570 (G3) ²⁰ ; IBM xSeries x3950/x3950E/x460 (8878, 8879); Sun Sun Fire: V20z, V40z	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI-X	Emulex: LP11000-E ^{1, 2, 3, 9, 36, 37, 38} , LP11002-E ^{1, 2, 3, 9, 36, 37, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	See ⁶
516	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p); Hewlett Packard Proliant ML570 (G3) ²⁰	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI-X	Emulex: LP11000-E ^{1, 2, 3, 9, 36, 37} , LP11002-E ^{1, 2, 3, 9, 36, 37} ; Hewlett Packard: AD167A/FC2143 (LP1150) ^{1, 2, 3, 9, 36, 37, 38} AD168A/FC2243 (LP11002) ^{1, 2, 3, 9, 36, 37, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
517	NEC Express 5800: 120Rf-1, 120Rh-2, 140Hf, 140Re-4	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI-X	Emulex: LP11000-E ^{3, 9, 50, 52, 58, 136} , LP11002-E ^{3, 9, 50, 52, 58, 136} , LP1150-E ^{3, 9, 50, 52, 58, 136}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	See ⁶
518	Hewlett Packard Proliant BL45p (G2)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI-X	Hewlett Packard Emulex-based BL20p G3 Fibre Channel Mezzanine HBA - 394757-B2 ^{1, 8, 9, 131, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
519	Hewlett Packard Proliant BL45p (G2)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI-X	Hewlett Packard HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B2 ^{1, 9, 40, 42, 153}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 12, 13, 14}	

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
520	Hewlett Packard Proliant BL45p	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI-X	Hewlett Packard: Dual-port Fibre Channel Adapter for HP Proliant BL25p/BL45p 381881-B2 ^{9, 40, 42, 153} , Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21 ^{1, 8, 9, 131, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
521	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p); Hewlett Packard Proliant ML570 (G3) ²⁰	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI-X	Hewlett Packard: FCA2214/281541-B21 (QLA2340) ^{9, 40, 42, 79} , FCA2214DC/321835-B21 (QLA2342) ^{9, 40, 42, 79}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 12, 13, 14}	
522	IBM xSeries: x3800/x260 (8865) ¹⁵⁶ , x3850/x366 (8863) ^{156, 161} , x3950/x3950E/x460 (8878, 8879)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI-X	IBM: 19K1246 (QLA2310) ^{9, 40, 42, 79, 114} , 24P0960 (QLA2340) ^{9, 40, 42, 79, 111}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 13}	
523	IBM xSeries x3950/x3950E/x460 (8878, 8879)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI-X	IBM: 39M5894 (QLA2460) ^{3, 9, 39, 40, 41, 42} , 39M5895 (QLA2462) ^{3, 9, 39, 40, 41, 42}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 12, 13}	See ⁷
524	IBM xSeries x3850/x366 (8863) ^{156, 161}	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI-X	IBM: 39M5894 (QLA2460) ^{3, 9, 39, 40, 41, 42} , 39M5895 (QLA2462) ^{3, 9, 39, 41, 42, 171} ; QLogic: QLA2460-E-SP ^{3, 9, 39, 40, 41, 42} , QLA2462-E-SP ^{3, 9, 39, 40, 41, 42}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 13}	See ^{6, 7}
525	IBM xSeries x3950/x3950E/x460 (8878, 8879)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI-X	IBM: 42D0405 (LP11000) ^{1, 2, 3, 9, 36, 37} , 42D0407 (LP11002) ^{1, 2, 3, 9, 36, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	See ⁶
526	IBM xSeries: x3650 (7979), x3655 (7985)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI-X	IBM: 42D0485 (LPe12000) ^{1, 2, 3, 4, 5, 107} , 42D0494 (LPe12002) ^{1, 2, 3, 4, 5, 106} ; QLogic: QLE2560-E-SP ^{3, 30, 39, 40, 44} , QLE2562-E-SP ^{3, 30, 39, 40, 43}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	See ⁶
527	IBM xSeries: x3650 (7979), x3655 (7985)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI-X	IBM: 42D0501 (QLE2560) ^{3, 30, 39, 40, 109} , 42D0510 (QLE2562) ^{3, 30, 39, 40, 108}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 12, 13}	See ⁶

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
528	NEC Express 5800: 120Lh, 120Re-1, 120Rg-2, 180Re-3	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI-X	NEC N8190-120 (LP1050) ^{9, 50, 52, 58, 131, 132}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
529	NEC Express 5800: 120Rf-1, 120Rh-2	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI-X	NEC N8190-120 (LP1050) ^{9, 50, 52, 58, 131, 132}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	
530	NEC Express 5800 120Ba-4	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI-X	NEC N8403-015 (LP1050DC) ^{9, 50, 52, 58, 131, 132}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
531	NEC Express 5800: 120Li, 120Rg-1, 120Ri-2, 140Hf, 140Re-4	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI-X	NEC: N8190-120 (LP1050) ^{9, 50, 52, 58, 131, 132} , N8190-131 (LPe11002) ^{9, 50, 52, 58, 59} , N8190-153 (LPe1250-F8) ^{3, 37, 57, 61} , N8190-154/NE2000-002 (LPe12002-M8) ^{3, 37, 57, 61}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	See ⁶

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
532	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 540, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SP520, SP720, SR1010;</p> <p>Compusys ProManaged: 5299XN, SC5400PSL, SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Rev0: LP5299, LS5400;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 2700: OW, SO, ST;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>IBM xSeries x3950/x3950E/x460 (8878, 8879);</p> <p>Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 640, 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SL5299, SL5400, SR4850, SR6850;</p> <p>Ockam: Duo OSPSL-4200, ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: ZSS230-D, ZSS230-T;</p> <p>Sun Sun Fire: V20z, V40z, X4100, X4200;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U, Z2503;</p> <p>Wortmann TERRA AQUA: 8100, 8200;</p> <p>Wortmann TERRA SERVER: 6401, 6501</p>	<p>Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2;</p> <p>Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2</p>	PCI-X	QLogic QLA2460-E-SP3, 9, 39, 40, 41, 42	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y11, 13	See ⁷
533	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>IBM xSeries x3950/x3950E/x460 (8878, 8879);</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: ZSS230-D, ZSS230-T;</p> <p>Sun Sun Fire: V20z, V40z, X4100, X4200;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	<p>Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2;</p> <p>Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2</p>	PCI-X	QLogic QLA2462-E-SP3, 9, 39, 40, 41, 42	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y11, 13	See ⁷

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
534	Dell PowerEdge: 1800, 2800, 2850, 6800, 6850	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI-X	QLLogic: QLA2310F-E-SP ^{9, 40, 42, 79} , QLA2340-E-SP ^{9, 40, 42, 79} , QLA2342-E-SP ^{9, 40, 42, 79}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{6, 10, 11, 12, 13, 14, 15}	See ⁷
535	NEC Express 5800: 120Rf-1, 120Rh-2, 140Hf, 140Re-4, 180Re-3	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI-X	QLLogic: QLA2310F-E-SP ^{9, 42, 138} , QLA2340-E-SP ^{9, 42, 138} , QLA2342-E-SP ^{9, 42, 138} , QLA2460-E-SP ^{3, 9, 42, 137} , QLA2462-E-SP ^{3, 9, 42, 137}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	See ⁷
536	Sun Sun Fire: X4100, X4200	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI-X	Sun: SG-XPCI1FC-EM4-Z (LP11000) ^{1, 2, 3, 9, 36, 37} , SG-XPCI2FC-EM4-Z (LP11002) ^{1, 2, 3, 9, 36, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 13}	See ^{6, 7}
537	Sun Sun Fire: X4100, X4200	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI-X	Sun: SG-XPCI1FC-QF4 (QLA2460) ^{3, 9, 39, 40, 41, 42} , SG-XPCI2FC-QF4 (QLA2462) ^{3, 9, 39, 40, 41, 42}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	See ^{6, 7}
538	Hewlett Packard Proliant BL25p	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI-X ¹⁴⁰	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant BL25p/BL45p 381881-B21 ^{9, 40, 42, 133}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
539	Hewlett Packard Proliant BL35p	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI-X ¹⁴⁰	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant BL30p/BL35p 354054-B21 ^{9, 40, 42, 133}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
540	Hewlett Packard Proliant BL20p: (G3), (G4); Hewlett Packard Proliant BL25p (G2)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI-X ¹⁴⁰	Hewlett Packard Emulex-based BL20p G3 Fibre Channel Mezzanine HBA - 394757-B21 ^{1, 8, 9, 131, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
541	Hewlett Packard Proliant: BL25p, BL30p, BL35p	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI-X ¹⁴⁰	Hewlett Packard Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21 ^{1, 8, 9, 131, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
542	Hewlett Packard Proliant BL20p: (G3), (G4); Hewlett Packard Proliant BL25p (G2)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI-X ¹⁴⁰	Hewlett Packard HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21 ^{9, 40, 42, 153}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 12, 13, 14}	
543	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI-X ⁴⁵	Emulex: LP10000-E ^{9, 37, 38, 76, 93, 94} , LP10000DC-E ^{9, 37, 38, 76, 94} , LP1050-E ^{9, 37, 38, 50, 76} , LP1050DC-E ^{9, 37, 38, 50, 76} , LP11000-E ^{3, 9, 36, 37, 38, 50} , LP11002-E ^{3, 9, 36, 37, 38, 50} , LP1150-E ^{3, 9, 36, 37, 38, 50} , LP9802-E ^{9, 50, 75, 76} , LP9802DC-E ^{9, 50, 75, 76} , LP982-E ^{9, 50, 75, 76}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 13}	See ⁶
544	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI-X ⁴⁵	Emulex: LP8000-EMC ^{9, 50, 81, 91, 92} , LP9002-E (LP9002L-E) ^{9, 50, 52, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	See ⁶

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
545	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI-X ⁴⁵	QLogic: QLA2310F-E-SP ^{9, 40, 42, 79} , QLA2340-E-SP ^{9, 40, 42, 79} , QLA2342-E-SP ^{9, 40, 42, 79} , QLA2460-E-SP ^{3, 9, 39, 40, 41, 42} , QLA2462-E-SP ^{3, 9, 39, 40, 41, 42}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{11, 13}	See ⁷
546	Hewlett Packard Proliant DL380: (G4), (G5); Hewlett Packard Proliant: DL580 (G3) ²⁰ , ML370 (G4) ²⁰	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI, PCI Express, PCI-X	Emulex LP10000-E ^{1, 2, 3, 9, 37, 38, 76}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{10, 11, 13, 14}	See ⁶
547	Hewlett Packard Proliant DL380 (G5)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI, PCI Express, PCI-X	Emulex LP11002-E ^{1, 2, 3, 9, 36, 37, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{11, 13}	See ⁶
548	Hewlett Packard Proliant DL380 (G4)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI, PCI Express, PCI-X	Emulex: LP10000-E ^{1, 2, 3, 9, 37, 38, 76} , LP10000DC-E ^{1, 2, 3, 9, 37, 38, 76}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{11, 13, 14}	See ⁷
549	Hewlett Packard Proliant DL380 (G5)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI, PCI Express, PCI-X	Emulex: LP10000-E ^{1, 2, 3, 9, 37, 38, 76} , LP10000DC-E ^{1, 2, 3, 9, 37, 38, 76}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{11, 13, 14}	See ⁶
550	Hewlett Packard Proliant DL580 (G3) ²⁰	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI, PCI Express, PCI-X	Emulex: LP10000-E ^{1, 2, 3, 9, 37, 38, 76} , LP10000DC-E ^{1, 2, 3, 9, 37, 38, 76}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{11, 12, 13, 14}	See ⁷

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
551	Hewlett Packard Proliant DL580 (G4)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI, PCI Express, PCI-X	Emulex: LP10000-E1, 2, 3, 9, 37, 38, 76, LP10000DC-E1, 2, 3, 9, 37, 38, 76, LP9802-E1, 2, 3, 9, 75, 76, LP9802DC-E1, 2, 3, 9, 37, 38, 76, LP982-E1, 2, 3, 9, 75, 76	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y11, 13	See ⁶
552	Hewlett Packard Proliant: DL380 (G5), DL580 (G4)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI, PCI Express, PCI-X	Emulex: LP1050-E1, 2, 9, 37, 38, 76, LP1050DC-E1, 2, 9, 37, 38, 76	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y11, 13	See ⁶
553	Hewlett Packard Proliant: DL380 (G5), DL580 (G4)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI, PCI Express, PCI-X	Emulex: LP11000-E1, 2, 3, 9, 36, 37, LP11002-E1, 2, 3, 9, 36, 37; Hewlett Packard: AD167A/FC2143 (LP1150) 1, 2, 3, 9, 36, 37, 38, AD168A/FC2243 (LP11002) 1, 2, 3, 9, 36, 37, 38	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13	
554	Hewlett Packard Proliant DL380 (G4)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI, PCI Express, PCI-X	Emulex: LP9802-E1, 2, 3, 9, 75, 76, LP9802DC-E1, 2, 3, 9, 37, 38, 76, LP982-E1, 2, 3, 9, 75, 76	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y10, 11, 13, 14	See ^{6, 7}
555	Hewlett Packard Proliant DL580 (G3) ²⁰	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI, PCI Express, PCI-X	Emulex: LP9802-E1, 2, 3, 9, 75, 76, LP9802DC-E1, 2, 3, 9, 37, 38, 76, LP982-E1, 2, 3, 9, 75, 76	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y10, 11, 12, 13, 14	See ^{6, 7}
556	Hewlett Packard Proliant: DL380 (G5), ML370 (G4) ²⁰	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI, PCI Express, PCI-X	Emulex: LP9802-E1, 2, 3, 9, 75, 76, LP9802DC-E1, 2, 3, 9, 37, 38, 76, LP982-E1, 2, 3, 9, 75, 76	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y10, 11, 13, 14	See ⁶
557	Hewlett Packard Proliant DL580 (G3) ²⁰	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI, PCI Express, PCI-X	Emulex: LPe11000-E-G1, 2, 3, 9, 36, 37, 38, LPe11000-E1, 2, 3, 9, 36, 37, 38, LPe12002-E1, 2, 3, 4, 5, LPe12002-E-G1, 2, 3, 4, 5; Hewlett Packard: AJ762A (LPe12000) 1, 2, 3, 4, 5, 9, AJ763A (LPe12002) 1, 2, 3, 4, 5, 9, QLogic: QLE2560-E-SP3, 30, 39, 40, 44, QLE2562-E-SP3, 9, 30, 39, 40, 43	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y11, 12, 13	See ⁶
558	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI, PCI Express, PCI-X	Emulex: LPe1150-E-G1, 3, 8, 9, 49, 62, LPe1150-E1, 3, 8, 9, 49, 62; QLogic: QLE2460-E-SP3, 39, 40, 41, 42, 63, QLE2462-E-SP3, 39, 40, 41, 42, 63	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y11, 12, 13	See ⁶

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
559	Hewlett Packard Proliant DL380: (G4), (G5); Hewlett Packard Proliant DL580 (G3) ²⁰	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI, PCI Express, PCI-X	Hewlett Packard: AB429A/FC1143 (QLA2460) ^{3, 9, 39, 40, 41, 42} , AE369A/FC1243 (QLA2462) ^{3, 9, 39, 40, 41, 42}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 12, 13, 14}	
560	Hewlett Packard Proliant DL580 (G3) ²⁰	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI, PCI Express, PCI-X	Hewlett Packard: AJ764A (QLE2562) ^{3, 9, 30, 39, 40} , AK344A (QLE2560) ^{3, 9, 30, 39, 40}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 12, 13, 14}	See ⁶
561	Hewlett Packard Proliant: DL380 (G5), DL580 (G4)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI, PCI Express, PCI-X	Hewlett Packard: FCA2214/281541-B21 (QLA2340) ^{9, 40, 42, 79} , FCA2214DC/321835-B21 (QLA2342) ^{9, 40, 42, 79}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 12, 13, 14}	
562	Hewlett Packard Proliant: DL380 (G5), DL580 (G4)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI, PCI Express, PCI-X	QLogic: QLA2340-E-SP ^{9, 40, 42, 79} , QLA2342-E-SP ^{9, 40, 42, 79}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	See ⁷
563	Hewlett Packard Proliant DL380: (G4), (G5); Hewlett Packard Proliant DL580 (G3) ²⁰	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI, PCI Express, PCI-X	QLogic: QLA2460-E-SP ^{3, 9, 39, 40, 41, 42} , QLA2462-E-SP ^{3, 9, 39, 40, 41, 42}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13, 14}	See ⁷
564	Hewlett Packard Proliant: DL145, DL145 (G2), DL380 (G2), DL380 (G3), DL385, DL585, ML350 (G3) ²⁰	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI, PCI-X	Emulex LP10000-E ^{1, 2, 9, 37, 38, 76}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 13, 14}	See ⁶
565	Fujitsu Technology Solutions Primergy RX800: S2, S3	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI, PCI-X	Emulex LP1050-E ^{8, 9, 64, 75, 76}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	See ⁶
566	Fujitsu Technology Solutions Primergy RX800 S2; IBM eServer 326 (Model 8848)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI, PCI-X	Emulex LP9002-E (LP9002L-E) ^{9, 50, 52, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	See ⁶

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
567	Fujitsu Technology Solutions Primergy RX800 S2	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI, PCI-X	Emulex LP9802-E ^{9, 75, 76}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	See ⁶
568	Hewlett Packard Proliant DL145 (G2)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI, PCI-X	Emulex: LP10000-E ^{1, 2, 3, 9, 37, 38, 76} , LP10000DC-E ^{1, 2, 3, 9, 37, 38, 76}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 13}	See ⁶
569	Hewlett Packard Proliant DL385	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI, PCI-X	Emulex: LP10000-E ^{1, 2, 3, 9, 37, 38, 76} , LP10000DC-E ^{1, 2, 3, 9, 37, 38, 76}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13, 14}	See ⁶
570	Hewlett Packard Proliant DL380 (G4)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI, PCI-X	Emulex: LP10000-E ^{1, 2, 3, 9, 37, 38, 76} , LP10000DC-E ^{1, 2, 3, 9, 37, 38, 76} , LP9802-E ^{1, 2, 3, 9, 75, 76} , LP9802DC-E ^{1, 2, 3, 9, 37, 38, 76} , LP982-E ^{1, 2, 3, 9, 75, 76}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	See ⁷
571	Hewlett Packard Proliant DL585	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI, PCI-X	Emulex: LP10000-E ^{1, 2, 3, 9, 37, 38, 76} , LP10000DC-E ^{1, 2, 3, 9, 37, 38, 76} , LP9802-E ^{1, 2, 3, 9, 75, 76} , LP9802DC-E ^{1, 2, 3, 9, 37, 38, 76} , LP982-E ^{1, 2, 3, 9, 75, 76}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
572	Hewlett Packard Proliant: DL580 (G3) ²⁰ , DL585	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI, PCI-X	Emulex: LP10000-E ^{1, 2, 3, 9, 37, 38, 76} , LP10000DC-E ^{1, 2, 3, 9, 37, 38, 76} , LP9802-E ^{1, 2, 3, 9, 75, 76} , LP9802DC-E ^{1, 2, 3, 9, 37, 38, 76} , LP982-E ^{1, 2, 3, 9, 75, 76}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	See ⁶
573	IBM eServer 326 (Model 8848)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI, PCI-X	Emulex: LP10000-E ^{9, 37, 38, 76, 93, 94} , LP10000DC-E ^{9, 37, 38, 76, 94} , LP1050-E ^{9, 37, 38, 50, 76} , LP1050DC-E ^{9, 37, 38, 50, 76} , LP9802-E ^{9, 50, 75, 76} , LP9802DC-E ^{9, 50, 75, 76} , LP982-E ^{9, 50, 75, 76}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 13}	See ⁶
574	IBM eServer 326 (Model 8848)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI, PCI-X	Emulex: LP10000EXDC-E ^{3, 9, 37, 50, 76} , LP1050Ex-E ^{3, 9, 37, 50, 76}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 13}	See ⁶

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
575	Hewlett Packard Proliant: DL145 (G2), DL380 (G4), DL385, DL580 (G3) ²⁰	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI, PCI-X	Emulex: LP1050-E1, 2, 9, 37, 38, 76, LP1050DC-E1, 2, 9, 37, 38, 76	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y11, 13	See ⁶
576	Hewlett Packard Proliant DL585	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI, PCI-X	Emulex: LP1050-E1, 2, 9, 38, 58, 76, 141, LP1050DC-E1, 2, 9, 38, 58, 76, 141	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y11, 13	See ⁶
577	Hewlett Packard Proliant DL140 (G3)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI, PCI-X	Emulex: LP11000-E1, 2, 3, 9, 36, 37, 38, LP11002-E1, 2, 3, 9, 36, 37, 38, LP1150-E1, 2, 3, 9, 36, 37, 38	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y10, 11, 13, 14	See ⁶
578	Hewlett Packard Proliant: DL145 (G2), DL380 (G4), DL385, DL580 (G3) ²⁰ , DL585	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI, PCI-X	Emulex: LP11000-E1, 2, 3, 9, 36, 37, 38, LP11002-E1, 2, 3, 9, 36, 37, 38, LP1150-E1, 2, 3, 9, 36, 37, 38	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y11, 13	See ⁶
579	Hewlett Packard Proliant: DL140 (G3), DL145 (G2), DL380 (G4), DL385, DL580 (G3) ²⁰ , DL585	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI, PCI-X	Emulex: LP11000-E1, 2, 3, 9, 36, 37, LP11002-E1, 2, 3, 9, 36, 37; Hewlett Packard: AD167A/FC2143 (LP1150)1, 2, 3, 9, 36, 37, 38, AD168A/FC2243 (LP11002)1, 2, 3, 9, 36, 37, 38	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13	
580	Hewlett Packard Proliant DL145 (G2)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI, PCI-X	Emulex: LP9802-E1, 2, 3, 9, 75, 76, LP9802DC-E1, 2, 3, 9, 37, 38, 76, LP982-E1, 2, 3, 9, 75, 76	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y10, 11, 12, 13, 14	See ⁶
581	Hewlett Packard Proliant: DL145, DL380 (G2), DL380 (G3), DL385, DL585, ML350 (G3) ²⁰	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI, PCI-X	Emulex: LP9802-E1, 2, 3, 9, 75, 76, LP9802DC-E1, 2, 3, 9, 37, 38, 76, LP982-E1, 2, 3, 9, 75, 76	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y10, 11, 13, 14	See ⁶
582	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI, PCI-X	Emulex: LPe11002-E-G2, 3, 36, 37, 180, LPe11002-E2, 3, 36, 37, 180, LPe1150-E-G2, 3, 9, 36, 37, LPe1150-E2, 3, 9, 36, 37; Hewlett Packard: A8002A/FC2142SR (LPe1150)1, 2, 3, 36, 37, A8003A/FC2242SR (LPe11002)1, 2, 3, 36, 37	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y12, 13	

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
583	Hewlett Packard Proliant DL145 (G2)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI, PCI-X	Emulex: LPe12000-E-G ^{1, 2, 3, 4, 5} , LPe12000-E ^{1, 2, 3, 4, 5} ; Hewlett Packard: AJ762A (LPe12000) ^{1, 2, 3, 4, 5, 9} , AJ763A (LPe12002) ^{1, 2, 3, 4, 5, 9} ; QLogic: QLE2560-E-SP ^{3, 30, 39, 40, 44} , QLE2562-E-SP ^{3, 9, 30, 39, 40, 43}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 13}	See ⁷
584	Hewlett Packard Proliant DL140 (G3)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI, PCI-X	Emulex: LPe12002-E-G ^{1, 2, 3, 4, 5} , LPe12002-E ^{1, 2, 3, 4, 5} ; Hewlett Packard: AJ762A (LPe12000) ^{1, 2, 3, 4, 5, 9} , AJ763A (LPe12002) ^{1, 2, 3, 4, 5, 9} ; QLogic: QLE2560-E-SP ^{3, 30, 39, 40, 44} , QLE2562-E-SP ^{3, 9, 30, 39, 40, 43}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 12, 13}	See ^{6, 7}
585	Hewlett Packard Proliant: DL140 (G3), DL380 (G2), DL380 (G3), DL385	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI, PCI-X	Hewlett Packard: AB429A/FC1143 (QLA2460) ^{3, 9, 39, 40, 41, 42} , AE369A/FC1243 (QLA2462) ^{3, 9, 39, 40, 41, 42}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 12, 13, 14}	
586	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI, PCI-X	Hewlett Packard: AE311A/FC1142SR (QLE2460) ^{3, 9, 39, 40, 41, 42} , AE312A/FC1242SR (QLE2462) ^{3, 9, 39, 40, 41, 42}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 12, 13, 14}	
587	Hewlett Packard Proliant DL140 (G3)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI, PCI-X	Hewlett Packard: AJ764A (QLE2562) ^{3, 9, 30, 39, 40} , AK344A (QLE2560) ^{3, 9, 30, 39, 40}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 12, 13, 14}	See ^{6, 7}
588	Hewlett Packard Proliant DL145 (G2)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI, PCI-X	Hewlett Packard: AJ764A (QLE2562) ^{3, 9, 30, 39, 40} , AK344A (QLE2560) ^{3, 9, 30, 39, 40}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 12, 13, 14}	See ⁷
589	Hewlett Packard Proliant: DL145 (G2), DL380 (G4), DL385, DL580 (G3) ²⁰ , DL585	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI, PCI-X	Hewlett Packard: FCA2214/281541-B21 (QLA2340) ^{9, 40, 42, 79} , FCA2214DC/321835-B21 (QLA2342) ^{9, 40, 42, 79}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 12, 13, 14}	
590	IBM eServer 326 (Model 8848)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI, PCI-X	IBM: 19K1246 (QLA2310) ^{9, 40, 42, 79, 114} , 24P0960 (QLA2340) ^{9, 40, 42, 79, 111}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 13}	

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
591	IBM eServer 326 (Model 8848)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI, PCI-X	IBM: 39R6525 (QLE2460) ^{3, 39, 40, 41, 42} , 39R6527 (QLE2462) ^{3, 39, 40, 41, 42}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 12, 13}	See ⁷
592	Hewlett Packard Proliant: DL145 (G2), DL380 (G4), DL385, DL580 (G3) ²⁰ , DL585	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI, PCI-X	QLogic: QLA2340-E-SP ^{9, 40, 42, 79} , QLA2342-E-SP ^{9, 40, 42, 79}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	See ⁷
593	Hewlett Packard Proliant: DL140 (G3), DL385, DL585	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI, PCI-X	QLogic: QLA2460-E-SP ^{3, 9, 39, 40, 41, 42} , QLA2462-E-SP ^{3, 9, 39, 40, 41, 42}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13, 14}	See ⁷
594	Hewlett Packard Proliant DL140 (G3)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Storage Server Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Storage Server Standard Edition: R2 SP2, SP2	PCI, PCI-X	QLogic QLE2462-E-SP ^{3, 9, 39, 40, 41, 42}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 13}	See ⁷
595	Hewlett Packard Proliant DL140 (G3)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Storage Server Enterprise Edition: R2 SP2, SP2	PCI, PCI-X	Emulex: LPe1150-E-G ^{1, 2, 3, 9, 36, 37, 38} , LPe1150-E ^{1, 2, 3, 9, 36, 37, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 13}	See ⁶
596	Hewlett Packard Proliant DL140 (G3)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Storage Server Enterprise Edition: R2 SP2, Standard Edition: R2 SP2, Standard Edition: SP2	PCI, PCI-X	Emulex: LPe11000-E-G ^{1, 2, 3, 9, 36, 37, 38} , LPe11000-E ^{1, 2, 3, 9, 36, 37, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 13}	See ⁶

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
597	Hewlett Packard Proliant DL140 (G3)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Storage Server: Enterprise Edition SP2, Standard Edition R2 SP2	PCI, PCI-X	Emulex: LPe11002-E ^{1, 2, 3, 9, 36, 37, 38} , LPe11002-E-G ^{1, 2, 3, 9, 36, 37, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{11, 12, 13}	See ⁶
598	Acer Altos: R720, R910; Anders & Rodewyk Ariane: 150, 155, 250, 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010, SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL, SR4850HW4, SR6850HW4; Digital Henge INNO: FS7000, HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revo: AS1500, AS1550, AS2500; Gateway 9715; HCL Infiniti Global Line: 2700 AO, 4700 FC, 4700 HW, 4700 HW-2; IBM eServer 326m (Model 7969); Intel: S7000FC4UR, SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520, NF520D2; Lenovo SureServer R630: G5, G7; Lenovo SureServer: R650, R650 G5, T650; MPC NetFRAME: 1640, 1740, 2740, 6620; MaxData Platinum: 1500 IR M6, 2200 IR M6, 7200 IR M5, 7200 IR M6; Nanobay Nano: AL2500, E8501T, SR4850, SR6850; Ockam: Duo OSPAL-4200R, ES OS-6400; PowerLeader: PR4850, PR4850Q, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS132, ZSS230-D, ZSS230-T, ZSS232; Thomas-Krenn.AG SR2500; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205, Z4402; Wortmann TERRA AQUA: 8100, 8200; Wortmann TERRA SERVER 6201	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex LPe111-E ^{3, 9, 36, 37, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{11, 12, 13}	See ⁶
599	Intel: SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex LPSe12002-E ^{3, 66, 67, 68, 69, 70, 71}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{6, 11, 13, 14} , y ^{6, 10, 11, 12, 13, 14, 15}	
600	IBM xSeries: x3550M3 (7944), x3620M3 (7376), x3650M3 (7945)	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex LPSe12002-E ^{3, 9, 66, 67, 68, 69, 70, 71}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ⁶
601	Intel: S5500BC, S5500WB, S5520HC, S5520SC	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex LPSe12002-E ^{3, 9, 66, 67, 68, 69, 70, 71}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{6, 11, 13, 14} , y ^{6, 10, 11, 12, 13, 14, 15}	

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
602	Hewlett Packard Proliant: DL320 (G5), DL360 (G4), DL360 (G4p), DL360 (G5), DL380 (G4), DL380 (G5), DL385 (G2), DL580 (G3) ²⁰ , DL580 (G4), DL585 (G2), ML350 (G4), ML350 (G4p), ML350 (G5) ²⁰ , ML370 (G5) ²⁰ , ML570 (G3) ²⁰ , ML570 (G4) ²⁰	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LP10000-E ^{1, 2, 3, 9, 37, 38, 76} , LP10000DC-E ^{1, 2, 3, 9, 37, 38, 76} , LP9802-E ^{1, 2, 3, 9, 75, 76} , LP9802DC-E ^{1, 2, 3, 9, 37, 38, 76} , LP982-E ^{1, 2, 3, 9, 75, 76}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 13}	See ⁶
603	Hewlett Packard Proliant: DL380 (G4), DL580 (G4); IBM xSeries: x3350 (4192, 4193), x3455 (7984), x3550 (7978), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LPe11000-E-G ^{1, 2, 3, 9, 36, 37, 38} , LPe11000-E ^{1, 2, 3, 9, 36, 37, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 13}	See ⁶
604	IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7233, 7234)	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LPe11000-E-G ^{1, 2, 3, 9, 36, 37, 38} , LPe11000-E ^{1, 2, 3, 9, 36, 37, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 13}	
605	Sun Sun Fire: X2200-M2, X2270, X4140, X4170, X4275, X4440	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LPe11000-E-G ^{1, 2, 3, 9, 36, 37, 38} , LPe11000-E ^{1, 2, 3, 9, 36, 37, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹³
606	Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant: DL380 (G6), DL385 (G7), DL580 (G7)	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LPe11000-E-G ^{2, 3, 9, 36, 37} , LPe11000-E ^{2, 3, 9, 36, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
607	Hewlett Packard Proliant: DL360 (G5), ML350 (G5) ²⁰ , ML570 (G4) ²⁰	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LPe11000-E-G ^{2, 3, 9, 36, 37} , LPe11000-E ^{2, 3, 9, 36, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13}	
608	Fujitsu Technology Solutions Primergy: RX200 S3, RX220, RX600 S3, TX200 S3, TX300 S3, TX600 S3	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LPe11000-E-G ^{3, 8, 9, 49, 59, 64} , LPe11000-E ^{3, 8, 9, 49, 59, 64}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 13}	See ⁶
609	Acer Altos: R720, R910; Anders & Rodewyk Ariane: 150, 155, 250, 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010, SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL, SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Rev0: AS1500, AS1550, AS2500; Gateway 9715; HCL Infiniti Global Line: 2700 AO, 4700 HW, 4700 HW-2; IBM eServer 326m (Model 7969); Intel: S5500BC, S5500WB, S5520HC, SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL, SR2600/S5520UR, SR2625/S5520UR, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1640, 1740, 2740, 6620; MaxData Platinum: 1500 IR M6, 2200 IR M6, 7200 IR M5, 7200 IR M6; Nanobay Nano: AL2500, E8501T, SR4850, SR6850; Ockam: Duo OSPAL-4200R, ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS132, ZSS230-D, ZSS230-T; Thomas-Krenn.AG SR2500; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205; Wortmann TERRA AQUA: 8100, 8200; Wortmann TERRA SERVER 6201	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LPe11000-E-G ^{3, 8, 9, 36, 37, 38, 50, 51} , LPe11000-E ^{3, 8, 9, 36, 37, 38, 50, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 13}	See ⁶

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
610	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Rev0: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SC5300AF2, SE7520BB2, SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LPe11000-E-G ^{3, 9, 36, 37, 38, 50, 51} , LPe11000-E ^{3, 9, 36, 37, 38, 50, 51} , LPe111-E ^{3, 9, 36, 37, 52} , LPe1150-E-G ^{3, 9, 36, 37, 38, 50} , LPe1150-E ^{3, 9, 36, 37, 38, 50} , LPe12002-E-G ^{1, 2, 3, 4, 5, 9} , LPe12002-E ^{1, 2, 3, 4, 5, 9} , LPe1250-E-G ^{1, 2, 3, 4, 5, 9} , LPe1250-E ^{1, 2, 3, 4, 5, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	See ⁶
611	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Rev0: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LPe11000-E-G ^{3, 9, 36, 37, 38, 50, 51} , LPe11000-E ^{3, 9, 36, 37, 38, 50, 51} , LPe1150-E-G ^{3, 9, 36, 37, 38, 50} , LPe1150-E ^{3, 9, 36, 37, 38, 50} , LPe12002-E ^{1, 2, 3, 4, 5, 9} , LPe12002-E-G ^{1, 2, 3, 4, 5, 9} , LPe1250-E-G ^{1, 2, 3, 4, 5, 9} , LPe1250-E ^{1, 2, 3, 4, 5, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	See ⁶
612	Hewlett Packard Proliant: DL380 (G5), ML350 (G4), ML350 (G4p); IBM xSeries: x3455 (7940), x3650 (7979)	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LPe11000-E ^{1, 2, 3, 9, 36, 37, 38} , LPe11000-E-G ^{1, 2, 3, 9, 36, 37, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 13}	See ⁶
613	IBM xSeries: x3550M2 (7946), x3550M3 (7944), x3620M3 (7376), x3650M2 (7947), x3650M3 (7945)	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LPe11000-E ^{1, 2, 3, 9, 36, 37, 38} , LPe11000-E-G ^{1, 2, 3, 9, 36, 37, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 13}	
614	IBM xSeries: x3850M2 (7141) ²⁴ , x3950M2 (7141) ²⁴	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LPe11000-E ^{1, 2, 3, 9, 36, 37, 38} , LPe11000-E-G ^{1, 2, 3, 9, 36, 37, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 12, 13}	See ⁷
615	Sun Sun Fire: X4100-M2, X4150, X4240, X4250, X4270, X4450	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LPe11000-E ^{1, 2, 3, 9, 36, 37, 38} , LPe11000-E-G ^{1, 2, 3, 9, 36, 37, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹³
616	Hewlett Packard Proliant: DL320 (G5), DL360 (G4), DL360 (G4p), DL380 (G4), DL380 (G5), DL385 (G2), DL580 (G3) ²⁰ , DL580 (G4), DL585 (G2), DL785 (G5), DL785 (G6), ML350 (G4), ML350 (G4p), ML370 (G5) ²⁰ , ML570 (G3) ²⁰	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LPe11000-E ^{2, 3, 9, 36, 37} , LPe11000-E-G ^{2, 3, 9, 36, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13}	

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
617	Hewlett Packard Proliant: DL380 (G7), DL585 (G7)	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LPe11000-E-2, 3, 9, 36, 37, LPe11000-E-G2, 3, 9, 36, 37	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13	
618	Fujitsu Technology Solutions Primergy: RX300 S3, RX600 S2, TX600 S2	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LPe11000-E-3, 8, 9, 49, 59, 64, LPe11000-E-G3, 8, 9, 49, 59, 64	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y11, 12, 13	See ⁶
619	Acer Altos R910; Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285, 420, 430, 620, 630; Aquarius AquaServer: NQ312, T50 D58, T50 D59, T50 D65, T50 D66; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: FS7000, HR-4850, HR-4850T, HR-6850, HR-6850T; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; Gateway 9715; HCL Infiniti Global Line: 2700 UR, 4700 FC, 4700 HW, 4700 HW-2; Intel: S5500HCV, S5520SC, S7000FC4UR, SR1600/S5520UR, SR1625/S5520UR, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; Kraftway Express ISP: ES14, ES26; LangChao: NC3000, NC3500, NF500, NF520, NF520D2; Lenovo SureServer: R525, R630 G5, R630 G7, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR1600, SR1625, SR2600, SR2625, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR4850Q, PR6850, PT6850; R-Style MARSHALL: NP2111, NP2112, NP491; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Samsung: ZSS230-D, ZSS230-T, ZSS232; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U, Z4402; Wortmann TERRA AQUA: 8100, 8200; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LPe11000-E-3, 9, 36, 37, 38, 50, 51, LPe11000-E-G3, 9, 36, 37, 38, 50, 51	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y11, 12, 13	See ⁶
620	Hewlett Packard Proliant: DL360 (G7), DL380 (G6), DL385 (G7), DL585 (G7)	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LPe11002-E-G1, 2, 3, 9, 36, 37, 38, LPe11002-E1, 2, 3, 9, 36, 37, 38	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13	

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
621	Hewlett Packard ProLiant: DL380 (G4), DL580 (G4), ML350 (G4), ML350 (G4p); IBM xSeries: x3455 (7984), x3800/x260 (8866)	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LPe11002-E-G ^{1, 2, 3, 9, 36, 37, 38} , LPe11002-E ^{1, 2, 3, 9, 36, 37, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 13}	See ⁶
622	IBM xSeries: x3550M2 (7946), x3550M3 (7944), x3620M3 (7376), x3650M2 (7947)	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LPe11002-E-G ^{1, 2, 3, 9, 36, 37, 38} , LPe11002-E ^{1, 2, 3, 9, 36, 37, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 13}	
623	Sun Sun Fire: X2200-M2, X4100-M2, X4150, X4170, X4240, X4275, X4450	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LPe11002-E-G ^{1, 2, 3, 9, 36, 37, 38} , LPe11002-E ^{1, 2, 3, 9, 36, 37, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹³
624	Dell PowerEdge: 1800, 1900, 1950, 1950 III, 2850, 2900, 2900 III ²² , 2950 III, 6850, 6950	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LPe11002-E-G ^{1, 3, 8, 9, 36, 37, 38} , LPe11002-E ^{1, 3, 8, 9, 36, 37, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{6, 10, 11, 12, 13, 14, 15}	See ⁶
625	Dell PowerEdge: R410, R510, R710, R815, T410, T610, T710	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LPe11002-E-G ^{1, 3, 8, 9, 36, 37, 38} , LPe11002-E ^{1, 3, 8, 9, 36, 37, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{6, 10, 11, 12, 13, 14, 15}	See ^{6, 7}
626	Fujitsu Ltd. Primergy: BX620 S5, RX200 S5, RX200 S6, RX300 S4, RX300 S5, RX600 S5, TX300 S5; Fujitsu Technology Solutions Primergy: BX620 S5, RX200 S5, RX200 S6, RX300 S4, RX300 S5, RX600 S5, TX300 S5	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LPe11002-E-G ^{1, 3, 8, 9, 49, 62} , LPe11002-E ^{1, 3, 8, 9, 49, 62}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 13}	See ⁶
627	Hewlett Packard ProLiant: DL360 (G5), DL380 (G5), DL385 (G2), ML570 (G3) ²⁰ , ML570 (G4) ²⁰	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LPe11002-E-G ^{2, 3, 36, 37, 180} , LPe11002-E ^{2, 3, 36, 37, 180}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13}	
628	Hewlett Packard ProLiant: DL360 (G7), DL380 (G7), DL585 (G7)	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LPe11002-E-G ^{2, 3, 36, 37, 180} , LPe11002-E ^{2, 3, 36, 37, 180}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
629	Fujitsu Technology Solutions Primergy: RX300 S3, RX600 S2, RX600 S3, TX300 S3	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LPe11002-E-G ^{3, 8, 9, 49, 59, 64} , LPe11002-E ^{3, 8, 9, 49, 59, 64} , LPe1150-E-G ^{3, 8, 9, 49, 59, 64} , LPe1150-E ^{3, 8, 9, 49, 59, 64}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 13}	See ⁶
630	Fujitsu: Ltd. Primergy RX330 S1, Technology Solutions Primergy RX330 S1	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LPe11002-E-G ^{3, 8, 9, 49, 59} , LPe11002-E ^{3, 8, 9, 49, 59} , LPe1150-E-G ^{3, 8, 9, 49, 59} , LPe1150-E ^{3, 8, 9, 49, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 13}	See ⁶
631	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Rev0: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SE7520BB2, SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LPe11002-E-G ^{3, 9, 36, 37, 38, 50, 51} , LPe11002-E ^{3, 9, 36, 37, 38, 50, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	See ⁶

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
632	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: FS7000, HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: FC, HW, HW-2; Intel: S5520HC, S5520SC, S7000FC4UR, SR1600/S5520UR, SR1625/S5520UR, SR2625/S5520UR, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520, NF520D2; Lenovo SureServer R630: G5, G7; Lenovo SureServer: R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR4850Q, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS132, ZSS230-D, ZSS230-T, ZSS232; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U, Z4402; Wortmann TERRA AQUA: 8100, 8200	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LPe11002-E-G ^{3, 9, 36, 37, 38, 50, 51} , LPe11002-E ^{3, 9, 36, 37, 38, 50, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 13}	See ⁶
633	Cisco UCS C200: M1, M2; Cisco UCS C210: M1, M2; Cisco UCS: C250 M1, C460 M1	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LPe11002-E-G ^{3, 9, 36, 49, 57} , LPe11002-E ^{3, 9, 36, 49, 57}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 12, 13}	See ^{6, 7}
634	Hewlett Packard ProLiant DL380 (G5); IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3550 (7978), x3650 (7979), x3755 (8877), x3850/x366 (8864)	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LPe11002-E ^{1, 2, 3, 9, 36, 37, 38} , LPe11002-E-G ^{1, 2, 3, 9, 36, 37, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 13}	See ⁶
635	Hewlett Packard ProLiant DL785: (G5), (G6)	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LPe11002-E ^{1, 2, 3, 9, 36, 37, 38} , LPe11002-E-G ^{1, 2, 3, 9, 36, 37, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13}	
636	Hewlett Packard ProLiant: DL360 (G6), DL380 (G7), DL580 (G7)	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LPe11002-E ^{1, 2, 3, 9, 36, 37, 38} , LPe11002-E-G ^{1, 2, 3, 9, 36, 37, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
637	IBM xSeries: x3650M3 (7945), x3850M2 (7233, 7234), x3950M2 (7233, 7234)	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LPe11002-E ^{1, 2, 3, 9, 36, 37, 38} , LPe11002-E-G ^{1, 2, 3, 9, 36, 37, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 13}	
638	Sun Sun Fire: X2270, X4140, X4250, X4270, X4440	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LPe11002-E ^{1, 2, 3, 9, 36, 37, 38} , LPe11002-E-G ^{1, 2, 3, 9, 36, 37, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹³
639	Dell PowerEdge: 1850, 2800, 2950, 2970, 6800	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LPe11002-E ^{1, 3, 8, 9, 36, 37, 38} , LPe11002-E-G ^{1, 3, 8, 9, 36, 37, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{6, 10, 11, 12, 13, 14, 15}	See ⁶
640	Dell PowerEdge: R610, R715, R805, R810, R900, R905, R910	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LPe11002-E ^{1, 3, 8, 9, 36, 37, 38} , LPe11002-E-G ^{1, 3, 8, 9, 36, 37, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{6, 10, 11, 12, 13, 14, 15}	See ^{6, 7}

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
641	Fujitsu Ltd. Primergy: RX300 S6, TX200 S5, TX300 S6; Fujitsu Technology Solutions Primergy: RX300 S6, TX200 S5, TX300 S6	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LPe11002-E-1, 3, 8, 9, 49, 62, LPe11002-E-G-1, 3, 8, 9, 49, 62	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y11, 12, 13	See ⁶
642	Hewlett Packard Proliant: DL320 (G5), DL360 (G4), DL360 (G4p), DL380 (G4), DL580 (G3) ²⁰ , DL580 (G4), DL585 (G2), DL785 (G5), DL785 (G6), ML350 (G4), ML350 (G4p), ML350 (G5) ²⁰ , ML370 (G5) ²⁰	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LPe11002-E-2, 3, 36, 37, 180, LPe11002-E-G-2, 3, 36, 37, 180	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y12, 13	
643	Hewlett Packard Proliant: DL360 (G6), DL380 (G6), DL385 (G7), DL580 (G7)	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LPe11002-E-2, 3, 36, 37, 180, LPe11002-E-G-2, 3, 36, 37, 180	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13	
644	Fujitsu Technology Solutions Primergy: RX200 S3, RX220, TX200 S3, TX600 S2, TX600 S3	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LPe11002-E-3, 8, 9, 49, 59, 64, LPe11002-E-G-3, 8, 9, 49, 59, 64, LPe1150-E-3, 8, 9, 49, 59, 64	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y11, 12, 13	See ⁶
645	Acer Altos R720; Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 150, 155, 185, 250, 285; Aquarius AquaServer T50: D58, D59, D65, D66; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Rev0: AS1500, AS1550, AS2500; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700: AO, UR; IBM eServer 326m (Model 7969); Intel: S5500BC, S5500HCV, S5500WB, SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL, SR2600/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano: AL2500, SR1600, SR1625, SR2600, SR2625; Ockam Duo OSPAL-4200R; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2500, SR2625; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER: 6120, 6130, 6201, 6220, 6230	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LPe11002-E-3, 9, 36, 37, 38, 50, 51, LPe11002-E-G-3, 9, 36, 37, 38, 50, 51	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y11, 12, 13	See ⁶
646	Intel SC5300AF2	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LPe11002-E-3, 9, 36, 37, 38, 50, 51, LPe11002-E-G-3, 9, 36, 37, 38, 50, 51	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y11, 13	See ⁶
647	Cisco UCS C250 M2	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LPe11002-E-3, 9, 36, 49, 57, LPe11002-E-G-3, 9, 36, 49, 57	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y10, 11, 12, 13	See ^{6, 7}

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
648	Hewlett Packard Proliant DL785 (G5)	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LPe1150-E-G ¹ , 2, 3, 9, 36, 37, 38, LPe1150-E ¹ , 2, 3, 9, 36, 37, 38	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{12, 13}	
649	Hewlett Packard Proliant: DL360 (G7), DL380 (G6), DL380 (G7), DL580 (G7), DL585 (G7)	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LPe1150-E-G ¹ , 2, 3, 9, 36, 37, 38, LPe1150-E ¹ , 2, 3, 9, 36, 37, 38	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ¹³	
650	Hewlett Packard Proliant: DL360 (G4), DL385 (G2), DL585 (G2), ML370 (G5) ²⁰ ; IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984), x3550 (7978), x3850/x366 (8864)	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LPe1150-E-G ¹ , 2, 3, 9, 36, 37, 38, LPe1150-E ¹ , 2, 3, 9, 36, 37, 38	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{11, 12, 13}	See ⁶
651	Dell PowerEdge: 1800, 1900, 1950, 2800, 2900, 2950, 2970	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LPe1150-E-G ¹ , 3, 8, 9, 36, 37, 38, LPe1150-E ¹ , 3, 8, 9, 36, 37, 38	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{6, 10, 11, 12, 13, 14, 15}	See ⁶
652	Dell PowerEdge: R410, R610, R710, R715, R805, R810, R900, R905, T410, T610, T710	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LPe1150-E-G ¹ , 3, 8, 9, 36, 37, LPe1150-E ¹ , 3, 8, 9, 36, 37	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{6, 10, 11, 12, 13, 14, 15}	See ⁶
653	Fujitsu Ltd. Primergy RX300: S4, S5, S6; Fujitsu: Ltd. Primergy TX300 S5, Technology Solutions Primergy RX300 S4, Technology Solutions Primergy RX300 S5, Technology Solutions Primergy RX300 S6, Technology Solutions Primergy TX300 S5	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LPe1150-E-G ¹ , 3, 8, 9, 49, 62, LPe1150-E ¹ , 3, 8, 9, 49, 62	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{11, 12, 13}	See ⁶
654	Hewlett Packard Proliant DL360: (G4), (G4p), (G5); Hewlett Packard Proliant: DL380 (G4), DL385 (G2), DL580 (G3) ²⁰ , DL580 (G4), DL585 (G2), DL785 (G5), DL785 (G6), ML370 (G5) ²⁰ , ML570 (G3) ²⁰	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LPe1150-E-G ² , 3, 9, 36, 37, LPe1150-E ² , 3, 9, 36, 37	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{12, 13}	
655	Hewlett Packard Proliant: DL360 (G7), DL380 (G6), DL380 (G7), DL385 (G7)	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LPe1150-E-G ² , 3, 9, 36, 37, LPe1150-E ² , 3, 9, 36, 37	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ¹³	
656	NEC Express 5800 140He	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LPe1150-E-G ³ , 50, 52, 58, 121, 136, LPe1150-E ³ , 50, 52, 58, 121, 136	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{11, 13, 14}	See ^{6, 7}
657	NEC Express 5800 R120a-2	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LPe1150-E-G ³ , 50, 52, 58, 59, LPe1150-E ³ , 50, 52, 58, 59	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{11, 13, 14}	See ^{6, 7}

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
658	<p>Acer Altos R910;</p> <p>Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3;</p> <p>Anders & Rodewyk Ariane: 185, 285, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, T50 D58, T50 D59, T50 D65, T50 D66;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: FS7000, HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P;</p> <p>GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line: 2700 UR, 4700 FC, 4700 HW, 4700 HW-2;</p> <p>Intel: S5500HCV, S5500WB, S5520SC, S7000FC4UR, SR1600/S5520UR, SR1625/S5520UR, SR2625/S5520UR, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>Kraftway Express ISP: ES14, ES26;</p> <p>LangChao: NC3000, NC3500, NF500, NF520, NF520D2;</p> <p>Lenovo SureServer: R525, R630 G5, R630 G7, R650, R650 G5, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR1600, SR1625, SR2600, SR2625, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR4850Q, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP2111, NP2112, NP491;</p> <p>Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6;</p> <p>SAI Info SIS-SUNNY-S450;</p> <p>Samsung: ZSS230-D, ZSS230-T, ZSS232;</p> <p>Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625;</p> <p>Sonex sVECTOR TS19;</p> <p>TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3;</p> <p>Thomas-Krenn.AG: SR1625, SR2625;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U, Z4402;</p> <p>Wortmann TERRA AQUA: 8100, 8200;</p> <p>Wortmann TERRA SERVER: 6120, 6130, 6220, 6230</p>	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LPe1150-E-G3, 9, 36, 37, 38, 50, LPe1150-E3, 9, 36, 37, 38, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y11, 12, 13	See ⁶

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
659	Acer Altos R720; Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 150, 155, 185, 250, 285; Aquarius AquaServer T50: D58, D59, D65, D66; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge: INNO FS7000, Revo AS1500, Revo AS1550, Revo AS2500; GEMM Informatica Srl P5URLXR2 Urbanna; HCL Infiniti Global Line 2700: AO, UR; HCL Infiniti Global Line 4700 FC; Intel: S5500BC, S5520HC, S7000FC4UR, SE7525RP2, SR1500/S5000PAL, SR1625/S5520UR, SR2500/S5000PAL, SR2600/S5520UR; Kraftway Express ISP: ES14, ES26; LangChao NF520D2; Lenovo SureServer: R525, R630 G7; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano: AL2500, SR1600, SR1625, SR2600, SR2625; Ockam Duo OSPAL-4200R; PowerLeader PR4850Q; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Samsung: ZSS132, ZSS232; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2500, SR2625; Wipro NetPower: Z2105, Z2205, Z4402; Wortmann TERRA SERVER: 6120, 6130, 6201, 6220, 6230	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LPe1150-E-G ^{3, 9, 36, 37, 38, 52} , LPe1150-E ^{3, 9, 36, 37, 38, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 13}	See ⁶
660	Hewlett Packard Proliant DL785 (G6)	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LPe1150-E ^{1, 2, 3, 9, 36, 37, 38} , LPe1150-E-G ^{1, 2, 3, 9, 36, 37, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13}	
661	Hewlett Packard Proliant: DL320 (G5), DL360 (G4), DL360 (G4p), DL360 (G5), DL380 (G5), DL580 (G3) ²⁰ , DL580 (G4), ML350 (G4), ML350 (G4p), ML350 (G5) ²⁰ , ML570 (G3) ²⁰ , ML570 (G4) ²⁰ ; IBM xSeries: x3650 (7979), x3755 (8877), x3800/x260 (8866)	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LPe1150-E ^{1, 2, 3, 9, 36, 37, 38} , LPe1150-E-G ^{1, 2, 3, 9, 36, 37, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 13}	See ⁶
662	Hewlett Packard Proliant: DL360 (G6), DL385 (G7)	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LPe1150-E ^{1, 2, 3, 9, 36, 37, 38} , LPe1150-E-G ^{1, 2, 3, 9, 36, 37, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
663	Dell PowerEdge: 1850, 1950 III, 2850, 2900 II ²² , 2950 III, 6800, 6850, 6950	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LPe1150-E ^{1, 3, 8, 9, 36, 37, 38} , LPe1150-E-G ^{1, 3, 8, 9, 36, 37, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{6, 10, 11, 12, 13, 14, 15}	See ⁶
664	Dell PowerEdge: R510, R815	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LPe1150-E ^{1, 3, 8, 9, 36, 37} , LPe1150-E-G ^{1, 3, 8, 9, 36, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{6, 10, 11, 12, 13, 14, 15}	See ⁶

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
665	Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy: RX600 S5, TX200 S5, TX300 S6; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy: RX600 S5, TX200 S5, TX300 S6	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LPe1150-E ^{1, 3, 8, 9, 49, 62} , LPe1150-E-G ^{1, 3, 8, 9, 49, 62}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 13}	See ⁶
666	Hewlett Packard Proliant: DL320 (G5), DL380 (G5), ML350 (G4), ML350 (G4p), ML350 (G5) ²⁰ , ML570 (G4) ²⁰	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LPe1150-E ^{2, 3, 9, 36, 37} , LPe1150-E-G ^{2, 3, 9, 36, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13}	
667	Hewlett Packard Proliant: DL360 (G6), DL580 (G7), DL585 (G7)	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LPe1150-E ^{2, 3, 9, 36, 37} , LPe1150-E-G ^{2, 3, 9, 36, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
668	NEC Express 5800 140Rd-4	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LPe1150-E ^{3, 50, 52, 58, 121, 136} , LPe1150-E-G ^{3, 50, 52, 58, 121, 136}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13, 14}	See ^{6, 7}
669	NEC Express 5800: 140Hf, 140Re-4	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LPe1150-E ^{3, 50, 52, 58, 121, 136} , LPe1150-E-G ^{3, 50, 52, 58, 121, 136}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	See ⁶
670	NEC Express 5800: R120a-1, T120a-M	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LPe1150-E ^{3, 50, 52, 58, 59} , LPe1150-E-G ^{3, 50, 52, 58, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13, 14}	See ^{6, 7}
671	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM eServer 326m (Model 7969); Intel: S5500BC, S5520HC, SR2600/S5520UR, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LPe1150-E ^{3, 9, 36, 37, 38, 50} , LPe1150-E-G ^{3, 9, 36, 37, 38, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 13}	See ⁶
672	GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl Hanlan-Creek 9D 5500 P5HCV; Intel: S5500HCV, S5500WB, S5520SC, SR1600/S5520UR, SR2625/S5520UR	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LPe1150-E ^{3, 9, 36, 37, 38, 52} , LPe1150-E-G ^{3, 9, 36, 37, 38, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 13}	See ⁶

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
673	<p>Acer Altos R910;</p> <p>Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3;</p> <p>Anders & Rodewyk Ariane: 185, 285, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, T50 D58, T50 D59, T50 D65, T50 D66;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: FS7000, HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>GEMM Informatica Srl P5URLXR2 Urbanna;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line: 2700 UR, 4700 FC, 4700 HW, 4700 HW-2;</p> <p>Intel: S5500BC, S5500WB, S5520SC, S7000FC4UR, SR1625/S5520UR, SR2625/S5520UR, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>Kraftway Express ISP: ES14, ES26;</p> <p>LangChao: NC3000, NC3500, NF500, NF520, NF520D2;</p> <p>Lenovo SureServer: R525, R630 G5, R630 G7, R650, R650 G5, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR1600, SR1625, SR2600, SR2625, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR4850Q, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP2111, NP2112, NP491;</p> <p>Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6;</p> <p>SAI Info SIS-SUNNY-S450;</p> <p>Samsung: ZSS230-D, ZSS230-T, ZSS232;</p> <p>Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625;</p> <p>Sonex sVECTOR TS19;</p> <p>TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3;</p> <p>Thomas-Krenn.AG: SR1625, SR2625;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U, Z4402;</p> <p>Wortmann TERRA AQUA: 8100, 8200;</p> <p>Wortmann TERRA SERVER: 6120, 6130, 6220, 6230</p>	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LPe12000-E-G ^{1,2,3,4,5,9} , LPe12000-E ^{1,2,3,4,5,9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{11,12,13}	See ⁶
674	Hewlett Packard Proliant: DL360 (G6), DL380 (G6), DL380 (G7), DL580 (G7)	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LPe12000-E-G ^{1,2,3,4,5,9} , LPe12000-E ^{1,2,3,4,5,9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{11,13}	See ^{6,7}
675	IBM xSeries: x3455 (7984), x3550 (7978)	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LPe12000-E-G ^{1,2,3,4,5,9} , LPe12000-E ^{1,2,3,4,5,9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{10,11,12,13}	See ^{6,7}
676	IBM xSeries: x3550M2 (7946), x3550M3 (7944), x3620M3 (7376), x3850M2 (7233, 7234), x3950M2 (7233, 7234)	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LPe12000-E-G ^{1,2,3,4,5,9} , LPe12000-E ^{1,2,3,4,5,9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{10,11,13}	
677	IBM xSeries: x3655 (7985), x3950M2 (7141) ²⁴	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LPe12000-E-G ^{1,2,3,4,5,9} , LPe12000-E ^{1,2,3,4,5,9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{10,11,12,13}	See ⁷

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
678	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G2), ML350 (G5) ²⁰ , ML570 (G4) ²⁰	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LPe12000-E-G ^{1, 2, 3, 4, 5} , LPe12000-E ^{1, 2, 3, 4, 5}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 13}	See ⁷
679	Hewlett Packard Proliant: DL580 (G4), ML350 (G4), ML350 (G4p)	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LPe12000-E-G ^{1, 2, 3, 4, 5} , LPe12000-E ^{1, 2, 3, 4, 5}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 13}	See ^{6, 7}
680	IBM xSeries x3350 (4192,4193)	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LPe12000-E-G ^{1, 2, 3, 4, 5} , LPe12000-E ^{1, 2, 3, 4, 5} , LPe12002-E ^{1, 2, 3, 4, 5} , LPe12002-E-G ^{1, 2, 3, 4, 5}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 12, 13}	See ^{6, 7}
681	Dell PowerEdge: 1950, 1950 III, 2900 II ²² , 2950, 2950 III, 2970, 6800, R410, R610, R715, R805, R900, R905, T410	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LPe12000-E-G ^{1, 3, 4, 5, 8, 9} , LPe12000-E ^{1, 3, 4, 5, 8, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{6, 10, 11, 12, 13, 14, 15}	See ^{6, 7}
682	Sun Sun Fire: X2200-M2, X4150, X4240, X4270, X4440	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LPe12000-E-G ^{3, 4, 5, 8, 9} , LPe12000-E ^{3, 4, 5, 8, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹³
683	Acer Altos: R720, R910; Anders & Rodewyk Ariane: 150, 155, 250, 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010, SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL, SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Rev0: AS1500, AS1550, AS2500; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl Hanlan-Creek 9D 5500 P5HCV; Gateway 9715; HCL Infiniti Global Line: 2700 AO, 4700 HW, 4700 HW-2; Intel: S5500HCV, S5520HC, SE7525RP2, SR1500/S5000PAL, SR1600/S5520UR, SR2500/S5000PAL, SR2600/S5520UR, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1640, 1740, 2740, 6620; MaxData Platinum: 1500 IR M6, 2200 IR M6, 7200 IR M5, 7200 IR M6; Nanobay Nano: AL2500, E8501T, SR4850, SR6850; Ockam: Duo OSPAL-4200R, ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Thomas-Krenn.AG SR2500; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205; Wortmann TERRA AQUA: 8100, 8200; Wortmann TERRA SERVER 6201	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LPe12000-E ^{1, 2, 3, 4, 5, 9} , LPe12000-E-G ^{1, 2, 3, 4, 5, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 13}	See ⁶
684	Hewlett Packard Proliant DL785: (G5), (G6); IBM xSeries: x3455 (7940), x3650 (7979), x3755 (8877)	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LPe12000-E ^{1, 2, 3, 4, 5, 9} , LPe12000-E-G ^{1, 2, 3, 4, 5, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 12, 13}	See ^{6, 7}

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
685	Hewlett Packard Proliant: DL360 (G7), DL385 (G7), DL585 (G7)	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LPe12000-E ^{1, 2, 3, 4, 5, 9} , LPe12000-E-G ^{1, 2, 3, 4, 5, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	See ^{6, 7}
686	IBM xSeries: x3650M2 (7947), x3650M3 (7945)	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LPe12000-E ^{1, 2, 3, 4, 5, 9} , LPe12000-E-G ^{1, 2, 3, 4, 5, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 13}	
687	IBM xSeries: x3655 (7985), x3850M2 (7141) ²⁴	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LPe12000-E ^{1, 2, 3, 4, 5, 9} , LPe12000-E-G ^{1, 2, 3, 4, 5, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 12, 13}	See ⁷
688	Intel: SC5300AF2, SE7520BB2	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LPe12000-E ^{1, 2, 3, 4, 5, 9} , LPe12000-E-G ^{1, 2, 3, 4, 5, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	See ⁶
689	Hewlett Packard Proliant DL380: (G4), (G5)	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LPe12000-E ^{1, 2, 3, 4, 5} , LPe12000-E-G ^{1, 2, 3, 4, 5}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 13}	See ^{6, 7}
690	Hewlett Packard Proliant: DL580 (G3) ²⁰ , DL585 (G2), ML370 (G5) ²⁰ , ML570 (G3) ²⁰	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LPe12000-E ^{1, 2, 3, 4, 5} , LPe12000-E-G ^{1, 2, 3, 4, 5}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 13}	See ⁷
691	Dell PowerEdge: 1900, 2900, 6850, 6950, R510, R710, R810, R815, R910, T610, T710	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LPe12000-E ^{1, 3, 4, 5, 8, 9} , LPe12000-E-G ^{1, 3, 4, 5, 8, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{6, 10, 11, 12, 13, 14, 15}	See ^{6, 7}
692	Sun Sun Fire: X2270, X4100-M2, X4140, X4170, X4250, X4275, X4450	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LPe12000-E ^{3, 4, 5, 8, 9} , LPe12000-E-G ^{3, 4, 5, 8, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹³

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
693	<p>Acer Altos: R720, R910;</p> <p>Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3;</p> <p>Anders & Rodewyk Ariane: 150, 155, 185, 250, 285, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, T50 D58, T50 D59, T50 D65, T50 D66;</p> <p>BGM Elitas: SP1010, SR1010, SR520, SR720;</p> <p>Compusys ProManaged: SR1500PAL, SR2500PAL, SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: FS7000, HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Rev0: AS1500, AS1550, AS2500;</p> <p>GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P;</p> <p>GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 2700: AO, UR;</p> <p>HCL Infiniti Global Line 4700: FC, HW, HW-2;</p> <p>Intel: S5500HCV, S5500WB, S5520HC, S7000FC4UR, SE7525RP2, SR1500/S5000PAL, SR1600/S5520UR, SR1625/S5520UR, SR2500/S5000PAL, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>Kraftway Express ISP: ES14, ES26;</p> <p>LangChao: NC3000, NC3500, NF500, NF520, NF520D2;</p> <p>Lenovo SureServer: R525, R630 G5, R630 G7, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1640, 1740, 2740, 6620;</p> <p>MaxData Platinum: 1500 IR M6, 2200 IR M6, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay Nano: AL2500, E8501T, SR1600, SR1625, SR2600, SR2625, SR4850, SR6850;</p> <p>Ockam: Duo OSPAL-4200R, ES OS-6400;</p> <p>PowerLeader: PR4850, PR4850Q, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP2111, NP2112, NP491;</p> <p>Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6;</p> <p>SAI Info SIS-SUNNY-S450;</p> <p>Samsung: ZSS230-D, ZSS230-T, ZSS232;</p> <p>Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625;</p> <p>Sonex sVECTOR TS19;</p> <p>TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3;</p> <p>Thomas-Krenn.AG: SR1625, SR2500, SR2625;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205, Z4402;</p> <p>Wortmann TERRA AQUA: 8100, 8200;</p> <p>Wortmann TERRA SERVER: 6120, 6130, 6201, 6220, 6230</p>	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LPe12002-E-G ^{1, 2, 3, 4, 5, 9} , LPe12002-E ^{1, 2, 3, 4, 5, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{11, 12, 13}	See ⁶
694	<p>Hewlett Packard Proliant DL785 (G6);</p> <p>IBM xSeries: x3455 (7940), x3755 (8877)</p>	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LPe12002-E-G ^{1, 2, 3, 4, 5, 9} , LPe12002-E ^{1, 2, 3, 4, 5, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{10, 11, 12, 13}	See ^{6, 7}
695	<p>Hewlett Packard Proliant: DL360 (G6), DL380 (G6), DL380 (G7), DL585 (G7)</p>	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LPe12002-E-G ^{1, 2, 3, 4, 5, 9} , LPe12002-E ^{1, 2, 3, 4, 5, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{11, 13}	See ^{6, 7}

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
696	IBM xSeries: x3550M2 (7946), x3550M3 (7944), x3650M3 (7945), x3850M2 (7233, 7234), x3950M2 (7233, 7234)	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LPe12002-E-G ^{1, 2, 3, 4, 5, 9} , LPe12002-E ^{1, 2, 3, 4, 5, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 13}	
697	Hewlett Packard Proliant DL380: (G4), (G5); Hewlett Packard Proliant DL580 (G4)	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LPe12002-E-G ^{1, 2, 3, 4, 5} , LPe12002-E ^{1, 2, 3, 4, 5}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 13}	See ^{6, 7}
698	Hewlett Packard Proliant: DL360 (G5), DL580 (G3) ²⁰ , DL585 (G2), ML350 (G5) ²⁰	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LPe12002-E-G ^{1, 2, 3, 4, 5} , LPe12002-E ^{1, 2, 3, 4, 5}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 13}	See ⁷
699	Dell PowerEdge: 1900, 2900, 2950, 2970, 6800, 6850, 6950, R410, R610, R710, R805, R900, R905, R910, T410	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LPe12002-E-G ^{1, 3, 4, 5, 8, 9} , LPe12002-E ^{1, 3, 4, 5, 8, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{6, 10, 11, 12, 13, 14, 15}	See ^{6, 7}
700	Fujitsu Ltd. Primergy: BX620 S5, RX200 S5, RX200 S6, RX300 S4, RX300 S6, RX600 S5, TX200 S5, TX300 S6; Fujitsu Technology Solutions Primergy: BX620 S5, RX200 S5, RX200 S6, RX300 S4, RX300 S6, RX600 S5, TX200 S5, TX300 S6	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LPe12002-E-G ^{1, 3, 8, 49, 61} , LPe12002-E ^{1, 3, 8, 49, 61}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 13}	See ⁶
701	Sun Sun Fire: X2200-M2, X2270, X4150	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LPe12002-E-G ^{3, 4, 5, 8, 9} , LPe12002-E ^{3, 4, 5, 8, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹³
702	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: S5500BC, S5520SC, SR2600/S5520UR, SR2625/S5520UR, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LPe12002-E ^{1, 2, 3, 4, 5, 9} , LPe12002-E-G ^{1, 2, 3, 4, 5, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 13}	See ⁶
703	Hewlett Packard Proliant DL785 (G5); IBM xSeries: x3455 (7984), x3550 (7978), x3650 (7979)	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LPe12002-E ^{1, 2, 3, 4, 5, 9} , LPe12002-E-G ^{1, 2, 3, 4, 5, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 12, 13}	See ^{6, 7}
704	Hewlett Packard Proliant: DL360 (G7), DL385 (G7), DL580 (G7)	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LPe12002-E ^{1, 2, 3, 4, 5, 9} , LPe12002-E-G ^{1, 2, 3, 4, 5, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	See ^{6, 7}

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
705	IBM xSeries: x3620M3 (7376), x3650M2 (7947)	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LPe12002-E-1, 2, 3, 4, 5, 9, LPe12002-E-G1, 2, 3, 4, 5, 9	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 13}	
706	IBM xSeries: x3655 (7985), x3850M2 (7141) ²⁴ , x3950M2 (7141) ²⁴	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LPe12002-E-1, 2, 3, 4, 5, 9, LPe12002-E-G1, 2, 3, 4, 5, 9	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 12, 13}	See ⁷
707	Hewlett Packard Proliant DL360: (G4), (G4p)	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LPe12002-E-1, 2, 3, 4, 5, LPe12002-E-G1, 2, 3, 4, 5	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13}	
708	Hewlett Packard Proliant ML350: (G4), (G4p)	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LPe12002-E-1, 2, 3, 4, 5, LPe12002-E-G1, 2, 3, 4, 5	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 13}	See ^{6, 7}
709	Hewlett Packard Proliant: DL320 (G5), DL385 (G2), ML370 (G5) ²⁰ , ML570 (G3) ²⁰ , ML570 (G4) ²⁰	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LPe12002-E-1, 2, 3, 4, 5, LPe12002-E-G1, 2, 3, 4, 5	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 13}	See ⁷
710	Dell PowerEdge: 1950, 1950 III, 2900 II ²² , 2950 III, R510, R715, R810, R815, T610, T710	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LPe12002-E-1, 3, 4, 5, 8, 9, LPe12002-E-G1, 3, 4, 5, 8, 9	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{6, 10, 11, 12, 13, 14, 15}	See ^{6, 7}
711	Fujitsu Ltd. Primergy: RX300 S5, TX300 S5; Fujitsu Technology Solutions Primergy: RX300 S5, TX300 S5	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LPe12002-E-1, 3, 8, 49, 61, LPe12002-E-G1, 3, 8, 49, 61	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 13}	See ⁶
712	Sun Sun Fire: X4100-M2, X4140, X4170, X4240, X4250, X4270, X4275, X4440, X4450	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LPe12002-E-3, 4, 5, 8, 9, LPe12002-E-G3, 4, 5, 8, 9	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹³

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
713	<p>Acer Altos R910;</p> <p>Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3;</p> <p>Anders & Rodewyk Ariane: 185, 285, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, T50 D58, T50 D59, T50 D65, T50 D66;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: FS7000, HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P;</p> <p>GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line: 2700 UR, 4700 FC, 4700 HW, 4700 HW-2;</p> <p>Intel: S5500BC, S5500HCV, S5500WB, S5520SC, S7000FC4UR, SE7525RP2, SR1600/S5520UR, SR2625/S5520UR, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>Kraftway Express ISP: ES14, ES26;</p> <p>LangChao: NC3000, NC3500, NF500, NF520, NF520D2;</p> <p>Lenovo SureServer: R525, R630 G5, R630 G7, R650, R650 G5, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR1600, SR1625, SR2600, SR2625, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR4850Q, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP2111, NP2112, NP491;</p> <p>Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6;</p> <p>SAI Info SIS-SUNNY-S450;</p> <p>Samsung: ZSS230-D, ZSS230-T, ZSS232;</p> <p>Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625;</p> <p>Sonex sVECTOR TS19;</p> <p>TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3;</p> <p>Thomas-Krenn.AG: SR1625, SR2625;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U, Z4402;</p> <p>Wortmann TERRA AQUA: 8100, 8200;</p> <p>Wortmann TERRA SERVER: 6120, 6130, 6220, 6230</p>	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LPe1250-E-G ^{1, 2, 3, 4, 5, 9} , LPe1250-E ^{1, 2, 3, 4, 5, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{11, 12, 13}	See ⁶
714	<p>Fujitsu: Ltd. Primergy RX300 S4, Technology Solutions Primergy RX300 S4</p>	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LPe1250-E-G ^{1, 3, 8, 49, 61} , LPe1250-E ^{1, 3, 8, 49, 61}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{11, 12, 13}	See ⁶

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
715	Acer Altos: R720, R910; Anders & Rodewyk Ariane: 150, 155, 250, 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010, SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL, SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Rev0: AS1500, AS1550, AS2500; Gateway 9715; HCL Infiniti Global Line: 2700 AO, 4700 HW, 4700 HW-2; Intel: S5520HC, SR1500/S5000PAL, SR1625/S5520UR, SR2500/S5000PAL, SR2600/S5520UR, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1640, 1740, 2740, 6620; MaxData Platinum: 1500 IR M6, 2200 IR M6, 7200 IR M5, 7200 IR M6; Nanobay Nano: AL2500, E8501T, SR4850, SR6850; Ockam: Duo OSPAL-4200R, ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Thomas-Krenn.AG SR2500; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205; Wortmann TERRA AQUA: 8100, 8200; Wortmann TERRA SERVER 6201	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LPe1250-E-1, 2, 3, 4, 5, 9, LPe1250-E-G1, 2, 3, 4, 5, 9	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y11, 12, 13	See ⁶
716	Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy RX300: S5, S6; Fujitsu Ltd. Primergy: RX600 S5, TX200 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy RX300: S5, S6; Fujitsu Technology Solutions Primergy: RX600 S5, TX200 S5, TX300 S5, TX300 S6	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LPe1250-E-1, 3, 8, 49, 61, LPe1250-E-G1, 3, 8, 49, 61	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y11, 12, 13	See ⁶
717	Hewlett Packard Proliant: DL320 (G5), DL360 (G4), DL360 (G4p), DL360 (G5), DL380 (G4), DL380 (G5), DL385 (G2), DL580 (G3) ²⁰ , DL580 (G4), DL585 (G2), DL785 (G5), DL785 (G6), ML350 (G4), ML350 (G4p), ML350 (G5) ²⁰ , ML370 (G5) ²⁰ , ML570 (G3) ²⁰ , ML570 (G4) ²⁰	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{1, 2, 3, 36, 37} , A8003A/FC2242SR (LPe11002) ^{1, 2, 3, 36, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y12, 13	
718	Hewlett Packard Proliant: DL320 (G5), DL360 (G4), DL360 (G4p), DL360 (G5), DL360 (G6), DL360 (G7), DL380 (G4), DL380 (G5), DL380 (G6), DL380 (G7), DL385 (G2), DL385 (G7), DL580 (G3) ²⁰ , DL580 (G4), DL580 (G7), DL585 (G2), DL585 (G7), DL785 (G5), DL785 (G6), ML350 (G4), ML350 (G4p), ML350 (G5) ²⁰ , ML370 (G5) ²⁰ , ML570 (G3) ²⁰ , ML570 (G4) ²⁰	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Hewlett Packard: AE311A/FC1142SR (QLE2460) ^{3, 9, 39, 40, 41, 42} , AE312A/FC1242SR (QLE2462) ^{3, 9, 39, 40, 41, 42}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y10, 11, 12, 13, 14	
719	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL580 (G3) ²⁰ , DL585 (G2), ML350 (G5) ²⁰ , ML370 (G5) ²⁰ , ML570 (G3) ²⁰ , ML570 (G4) ²⁰	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Hewlett Packard: AJ762A (LPe12000) ^{1, 2, 3, 4, 5, 9} , AJ763A (LPe12002) ^{1, 2, 3, 4, 5, 9} , QLogic: QLE2560-E-SP ^{3, 30, 39, 40, 44} , QLE2562-E-SP ^{3, 9, 30, 39, 40, 43}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y11, 12, 13	See ⁷
720	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL580 (G3) ²⁰ , DL585 (G2), ML350 (G5) ²⁰ , ML370 (G5) ²⁰ , ML570 (G3) ²⁰ , ML570 (G4) ²⁰	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Hewlett Packard: AJ764A (QLE2562) ^{3, 9, 30, 39, 40} , AK344A (QLE2560) ^{3, 9, 30, 39, 40}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y10, 11, 12, 13, 14	See ⁷

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
721	NEC Express 5800: 120Li, 120Rg-1, 120Ri-2, 140Hf, 140Re-4, 140Rf-4, R120a-1, R120a-2, R140a-4, R140b-4, T120a-M	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	NEC: N8190-131 (LPe11002) ^{9, 50, 52, 58, 59, 61} , N8190-153 (LPe1250-F8) ^{3, 37, 57, 61} , N8190-154/NE2000-002 (LPe12002-M8) ^{3, 37, 57, 61}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	See ⁶
722	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SC5300AF2, SE7520BB2, SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	QLogic QLE220-E-SP ^{3, 9, 39, 40, 42, 63}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	See ⁷
723	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Samsung ZSS132; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	QLogic QLE220-E-SP ^{3, 9, 39, 40, 42, 63}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 13}	See ⁷

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
724	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: FS7000, HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: FC, HW, HW-2; Intel: S7000FC4UR, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520, NF520D2; Lenovo SureServer R630: G5, G7; Lenovo SureServer: R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR4850Q, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T, ZSS232; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U, Z4402; Wortmann TERRA AQUA: 8100, 8200	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	QLogic QLE220-E-SP ^{3, 9, 39, 40, 42, 63}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y10, 11, 12, 13	See ⁷
725	IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984), x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	QLogic QLE220-E-SP ^{3, 9, 40, 42, 63}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y11, 12, 13	See ⁷
726	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984), x346 (8840) ⁶⁵ , x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Samsung ZSS132; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	QLogic QLE2360-E-SP ^{9, 40, 42, 78}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y11, 12, 13	See ⁷

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
727	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: FS7000, HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: FC, HW, HW-2; IBM eServer 326m (Model 7969); Intel: S7000FC4UR, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520, NF520D2; Lenovo SureServer R630: G5, G7; Lenovo SureServer: R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR4850Q, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T, ZSS232; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U, Z4402; Wortmann TERRA AQUA: 8100, 8200	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	QLogic QLE2360-E-SP ^{9, 40, 42, 78}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y10, 11, 12, 13	See ⁷
728	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: FS7000, HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: FC, HW, HW-2; IBM eServer 326m (Model 7969); Intel: S7000FC4UR, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520, NF520D2; Lenovo SureServer R630: G5, G7; Lenovo SureServer: R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR4850Q, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T, ZSS232; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U, Z4402; Wortmann TERRA AQUA: 8100, 8200	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	QLogic QLE2362-E-SP ^{9, 40, 42, 78}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y10, 11, 13	See ⁷

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
729	<p>Acer Altos: R710, R720;</p> <p>Anders & Rodewyk Ariane: 145, 150, 155, 245, 250;</p> <p>Aquarius AquaServer TD322;</p> <p>BGM Elitas: SR510, SR520, SR710, SR720;</p> <p>Compusys ProManaged: SR1400JR2, SR1500PAL, SR2400JR2, SR2500PAL;</p> <p>Digital Henge Revo: AS1500, AS1550, AS2500, JS1400, JS2400;</p> <p>Gateway: E-9415R, E-9515R;</p> <p>HCL Infiniti Global Line 2700 AO;</p> <p>IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984), x346 (8840)⁶⁵, x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864);</p> <p>Intel: SC5300AF2, SE7520BB2, SE7525RP2, SR1400/SE7520JR2, SR1500/S5000PAL, SR2400/SE7520JR2, SR2500/S5000PAL;</p> <p>MPC NetFRAME: 1640, 1720, 1740, 2720, 2740;</p> <p>MaxData Platinum 1500 IR: M5, M6;</p> <p>MaxData Platinum 2200 IR: M5, M6;</p> <p>Nanobay: JR1400, JR2400, Nano AL2500;</p> <p>Ockam: Duo OSPAL-4200R, OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2;</p> <p>R-Style MARSHALL: NP281r, NP282r;</p> <p>Samsung: ZSS132, ZSS150;</p> <p>Thomas-Krenn.AG SR2500;</p> <p>Verari RM2205;</p> <p>Wipro NetPower: Z2105, Z2205;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500;</p> <p>Wortmann TERRA SERVER 6201</p>	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	QLogic QLE2362-E-SP ^{9, 40, 42, 78}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	See ⁷
730	<p>Acer Altos R710;</p> <p>Anders & Rodewyk Ariane: 145, 245;</p> <p>Aquarius AquaServer TD322;</p> <p>BGM Elitas: SR510, SR710;</p> <p>Compusys ProManaged: SR1400JR2, SR2400JR2;</p> <p>Digital Henge Revo: JS1400, JS2400;</p> <p>Gateway: E-9415R, E-9515R;</p> <p>Intel: SC5300AF2, SE7520BB2, SE7525RP2, SR1400/SE7520JR2, SR2400/SE7520JR2;</p> <p>MPC NetFRAME: 1720, 2720;</p> <p>MaxData Platinum: 1500 IR M5, 2200 IR M5;</p> <p>Nanobay: JR1400, JR2400;</p> <p>Ockam OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2;</p> <p>R-Style MARSHALL: NP281r, NP282r;</p> <p>Samsung ZSS150;</p> <p>Verari RM2205;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500</p>	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	QLogic QLE2460-E-SP ^{3, 9, 39, 40, 41, 42}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	See ⁷

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
731	<p>Acer Altos R910;</p> <p>Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3;</p> <p>Anders & Rodewyk Ariane: 185, 285, 420, 430, 540, 620, 630;</p> <p>Aquarius AquaServer: NQ312, T50 D58, T50 D59, T50 D65, T50 D66;</p> <p>BGM Elitas: SP1010, SP520, SP720, SR1010;</p> <p>Compusys ProManaged: 5299XN, SC5400PSL, SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: FS7000, HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Rev0: LP5299, LS5400;</p> <p>GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P;</p> <p>GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 2700: OW, SO, ST, UR;</p> <p>HCL Infiniti Global Line 4700: FC, HW, HW-2;</p> <p>Intel: S5500BC, S5500HCV, S5500WB, S5520HC, S5520SC, S7000FC4UR, SC5299/SC5400/S5000PSLROMB, SR1600/S5520UR, SR1625/S5520UR, SR2520/S5000VSA, SR2600/S5520UR, SR2625/S5520UR, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>Kraftway Express ISP: ES14, ES26;</p> <p>LangChao: NC3000, NC3500, NF500, NF520, NF520D2;</p> <p>Lenovo SureServer: R525, R630 G5, R630 G7, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 640, 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SL5299, SL5400, SR1600, SR1625, SR2600, SR2625, SR4850, SR6850;</p> <p>Ockam: Duo OSPSL-4200, ES OS-6400;</p> <p>PowerLeader: PR4850, PR4850Q, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP2111, NP2112, NP491;</p> <p>Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6;</p> <p>SAI Info SIS-SUNNY-S450;</p> <p>Samsung: ZSS230-D, ZSS230-T, ZSS232;</p> <p>Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625;</p> <p>Sonex sVECTOR TS19;</p> <p>TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3;</p> <p>Thomas-Krenn.AG: SR1625, SR2625;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U, Z2503, Z4402;</p> <p>Wortmann TERRA AQUA: 8100, 8200;</p> <p>Wortmann TERRA SERVER: 6120, 6130, 6220, 6230, 6401, 6501</p>	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	QLogic QLE2460-E-SP3, 9, 39, 40, 41, 42	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y10, 11, 12, 13	See ⁷
732	<p>Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL380 (G4), DL380 (G5), DL385 (G2), DL580 (G3)²⁰, DL580 (G4), DL585 (G2), ML350 (G4), ML350 (G4p), ML350 (G5)²⁰, ML370 (G5)²⁰, ML570 (G3)²⁰, ML570 (G4)²⁰;</p> <p>IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984), x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864), x3850M2 (7141)²⁴, x3950M2 (7141)²⁴</p>	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	QLogic QLE2460-E-SP3, 9, 39, 40, 41, 42	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y11, 12, 13	See ⁷

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
733	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL380 (G4), DL380 (G5), DL385 (G2), DL580 (G3) ²⁰ , DL580 (G4), DL585 (G2), ML350 (G4), ML350 (G4p), ML350 (G5) ²⁰ , ML370 (G5) ²⁰ , ML570 (G3) ²⁰ , ML570 (G4) ²⁰ ; Intel: SC5300AF2, SE7520BB2, SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	QLogic QLE2462-E-SP ^{3, 9, 39, 40, 41, 42}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	See ⁷

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
734	<p>Acer Altos: R720, R910;</p> <p>Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3;</p> <p>Anders & Rodewyk Ariane: 150, 155, 185, 250, 285, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, T50 D58, T50 D59, T50 D65, T50 D66;</p> <p>BGM Elitas: SP1010, SR1010, SR520, SR720;</p> <p>Compusys ProManaged: SR1500PAL, SR2500PAL, SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: FS7000, HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Rev0: AS1500, AS1550, AS2500;</p> <p>GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P;</p> <p>GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 2700: AO, UR;</p> <p>HCL Infiniti Global Line 4700: FC, HW, HW-2;</p> <p>IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3455 (7984), x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864), x3850M2 (7141)²⁴, x3950M2 (7141)²⁴;</p> <p>Intel: S5500BC, S5500HCV, S5500WB, S5520HC, S5520SC, S7000FC4UR, SE7525RP2, SR1500/S5000PAL, SR1600/S5520UR, SR1625/S5520UR, SR2500/S5000PAL, SR2600/S5520UR, SR2625/S5520UR, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>Kraftway Express ISP: ES14, ES26;</p> <p>LangChao: NC3000, NC3500, NF500, NF520, NF520D2;</p> <p>Lenovo SureServer: R525, R630 G5, R630 G7, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1640, 1740, 2740, 6620;</p> <p>MaxData Platinum: 1500 IR M6, 2200 IR M6, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay Nano: AL2500, E8501T, SR1600, SR1625, SR2600, SR2625, SR4850, SR6850;</p> <p>Ockam: Duo OSPAL-4200R, ES OS-6400;</p> <p>PowerLeader: PR4850, PR4850Q, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP2111, NP2112, NP491;</p> <p>Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6;</p> <p>SAI Info SIS-SUNNY-S450;</p> <p>Samsung: ZSS132, ZSS230-D, ZSS230-T, ZSS232;</p> <p>Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625;</p> <p>Sonex sVECTOR TS19;</p> <p>TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3;</p> <p>Thomas-Krenn.AG: SR1625, SR2500, SR2625;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205, Z4402;</p> <p>Wortmann TERRA AQUA: 8100, 8200;</p> <p>Wortmann TERRA SERVER: 6120, 6130, 6201, 6220, 6230</p>	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	QLogic QLE2462-E-SP3, 9, 39, 40, 41, 42	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y10, 11, 13	See ⁷
735	IBM eServer 326m (Model 7969)	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	QLogic QLE2462-E-SP3, 9, 40, 42, 63	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y10, 11, 13	See ⁷

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
736	IBM eServer 326m (Model 7969)	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	QLogic: QLE220-E-SP ^{3, 9, 40, 42, 63} , QLE2460-E-SP ^{3, 9, 40, 42, 63}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 12, 13}	See ⁷
737	IBM xSeries: x3550M2 (7946), x3550M3 (7944), x3620M3 (7376), x3650M2 (7947), x3650M3 (7945), x3850M2 (7233, 7234), x3950M2 (7233, 7234)	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	QLogic: QLE2460-E-SP ^{3, 9, 39, 40, 41, 42} , QLE2462-E-SP ^{3, 9, 39, 40, 41, 42}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 13}	
738	Sun Sun Fire: X2200-M2, X2270, X4100-M2, X4140, X4150, X4170, X4240, X4250, X4270, X4275, X4440, X4450	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	QLogic: QLE2460-E-SP ^{3, 9, 39, 40, 41, 42} , QLE2462-E-SP ^{3, 9, 39, 40, 41, 42}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹³
739	Hewlett Packard Proliant DL320: (G3), (G4), (G5); Hewlett Packard Proliant: DL360 (G5), DL365, DL370 (G6), DL385 (G2), DL385 (G5), DL385 (G6), DL585 (G2), DL585 (G5), DL585 (G6); IBM xSeries: x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163)	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex LP11002-E ^{1, 2, 3, 9, 36, 37, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	See ⁶
740	Hewlett Packard Proliant DL320: (G3), (G4); Hewlett Packard Proliant: DL370 (G6), DL385 (G5), DL385 (G6), DL585 (G5), DL585 (G6); IBM xSeries: x3655 (7943), x3755 (7163)	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex LP1150-E ^{1, 2, 3, 9, 36, 37, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	See ⁶
741	Hewlett Packard Proliant DL320: (G3), (G4), (G5); Hewlett Packard Proliant DL360: (G4), (G4p), (G5); Hewlett Packard Proliant: DL365, DL370 (G6), DL385 (G6)	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LP10000-E ^{1, 2, 3, 9, 37, 38, 76} , LP10000DC-E ^{1, 2, 3, 9, 37, 38, 76}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 13, 14}	See ⁶
742	Hewlett Packard Proliant ML350: (G4), (G4p)	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LP10000-E ^{1, 2, 3, 9, 37, 38, 76} , LP10000DC-E ^{1, 2, 3, 9, 37, 38, 76}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
743	IBM xSeries: x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163)	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LP10000-E ^{1, 2, 9, 37, 38, 76} , LP10000DC-E ^{1, 2, 9, 37, 38, 76} , LP1050-E ^{1, 2, 9, 37, 38, 76} , LP1050DC-E ^{1, 2, 9, 37, 38, 76} , LP9802-E ^{1, 2, 9, 75, 76} , LP9802DC-E ^{1, 2, 9, 37, 38, 76}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 13}	See ⁶
744	Hewlett Packard Proliant DL320: (G3), (G4), (G5); Hewlett Packard Proliant: DL360 (G5), DL365, DL370 (G6), DL385 (G2), DL385 (G5), DL385 (G6), DL580 (G5), DL585 (G2), DL585 (G5), DL585 (G6), ML350 (G5) ²⁰ , ML350 (G6), ML370 (G5) ²⁰ , ML370 (G6), ML570 (G4) ²⁰	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LP1050-E ^{1, 2, 9, 37, 38, 76} , LP1050DC-E ^{1, 2, 9, 37, 38, 76}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	See ⁶
745	Hewlett Packard Proliant DL320: (G3), (G4), (G5); Hewlett Packard Proliant: DL360 (G5), DL365, DL370 (G6), DL385 (G2), DL385 (G5), DL385 (G6), DL580 (G5), DL585 (G2), DL585 (G5), DL585 (G6), ML350 (G5) ²⁰ , ML350 (G6), ML370 (G5) ²⁰ , ML370 (G6), ML570 (G4) ²⁰	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LP11000-E ^{1, 2, 3, 9, 36, 37} , LP11002-E ^{1, 2, 3, 9, 36, 37} , Hewlett Packard: AD167A/FC2143 (LP1150) ^{1, 2, 3, 9, 36, 37, 38} , AD168A/FC2243 (LP11002) ^{1, 2, 3, 9, 36, 37, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
746	Hewlett Packard Proliant DL320: (G3), (G4), (G5); Hewlett Packard Proliant DL360: (G4), (G4p), (G5); Hewlett Packard Proliant: DL365, DL385 (G2), DL585 (G5)	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LP9802-E ^{1, 2, 3, 9, 75, 76} , LP9802DC-E ^{1, 2, 3, 9, 37, 38, 76} , LP982-E ^{1, 2, 3, 9, 75, 76}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 12, 13, 14}	See ⁶
747	Hewlett Packard Proliant DL385 (G5)	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LP9802-E ^{1, 2, 3, 9, 75, 76} , LP9802DC-E ^{1, 2, 3, 9, 37, 38, 76} , LP982-E ^{1, 2, 3, 9, 75, 76}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13, 14}	See ⁶
748	Hewlett Packard Proliant: DL370 (G6), DL385 (G6), DL585 (G6)	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LP9802-E ^{1, 2, 3, 9, 75, 76} , LP9802DC-E ^{1, 2, 3, 9, 37, 38, 76} , LP982-E ^{1, 2, 3, 9, 75, 76}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 13, 14}	See ⁶
749	Hewlett Packard Proliant: DL585 (G2), ML350 (G4), ML350 (G4p)	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LP9802-E ^{1, 2, 3, 9, 75, 76} , LP9802DC-E ^{1, 2, 3, 9, 37, 38, 76} , LP982-E ^{1, 2, 3, 9, 75, 76}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 13, 14}	See ⁶
750	Hewlett Packard Proliant DL320: (G3), (G4), (G5); Hewlett Packard Proliant DL360: (G4), (G4p), (G5); Hewlett Packard Proliant: DL365, DL370 (G6), DL385 (G2), DL580 (G5), DL585 (G2); IBM xSeries x3655: (7943), (7985)	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{1, 2, 3, 9, 36, 37, 38} , LPe11000-E ^{1, 2, 3, 9, 36, 37, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 13}	See ⁶

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
751	Sun Sun Fire: X4600-M2 ²³ , X4640	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{1, 2, 3, 9, 36, 37, 38} , LPe11000-E ^{1, 2, 3, 9, 36, 37, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹³
752	Hewlett Packard Proliant DL385 (G5)	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{1, 2, 3, 9, 36, 37, 38} , LPe11000-E ^{1, 2, 3, 9, 36, 37, 38} , LPe11002-E ^{1, 2, 3, 9, 36, 37, 38} , LPe11002-E-G ^{1, 2, 3, 9, 36, 37, 38} , LPe1150-E-G ^{1, 2, 3, 9, 36, 37, 38} , LPe1150-E ^{1, 2, 3, 9, 36, 37, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	See ⁶
753	Hewlett Packard Proliant DL320: (G3), (G5); Hewlett Packard Proliant: DL370 (G6), DL585 (G6), ML350 (G6), ML370 (G6)	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{2, 3, 9, 36, 37} , LPe11000-E ^{2, 3, 9, 36, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13}	
754	Hewlett Packard Proliant: DL385 (G6), DL585 (G5), DL585 (G6); IBM xSeries x346 (8840) ⁶⁵	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LPe11000-E ^{1, 2, 3, 9, 36, 37, 38} , LPe11000-E-G ^{1, 2, 3, 9, 36, 37, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 13}	See ⁶
755	Sun Sun Fire X4200-M2	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LPe11000-E ^{1, 2, 3, 9, 36, 37, 38} , LPe11000-E-G ^{1, 2, 3, 9, 36, 37, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹³
756	IBM xSeries x3755 (7163)	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LPe11000-E ^{1, 2, 3, 9, 36, 37, 38} , LPe11000-E-G ^{1, 2, 3, 9, 36, 37, 38} , LPe1150-E-G ^{1, 2, 3, 9, 36, 37, 38} , LPe1150-E ^{1, 2, 3, 9, 36, 37, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	See ⁶
757	Hewlett Packard Proliant: DL320 (G4), DL365, DL385 (G2), DL385 (G6), DL580 (G5), DL585 (G5)	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LPe11000-E ^{2, 3, 9, 36, 37} , LPe11000-E-G ^{2, 3, 9, 36, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13}	
758	Hewlett Packard Proliant DL320: (G3), (G4); Hewlett Packard Proliant: DL365, DL370 (G6), DL580 (G5), DL585 (G2); IBM xSeries x3655 (7985)	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{1, 2, 3, 9, 36, 37, 38} , LPe11002-E ^{1, 2, 3, 9, 36, 37, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 13}	See ⁶
759	Sun Sun Fire: X4200-M2, X4600-M2 ²³	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{1, 2, 3, 9, 36, 37, 38} , LPe11002-E ^{1, 2, 3, 9, 36, 37, 38} , LPe12000-E-G ^{3, 4, 5, 8, 9} , LPe12000-E ^{3, 4, 5, 8, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹³
760	Sun Sun Fire X4640	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{1, 2, 3, 9, 36, 37, 38} , LPe11002-E ^{1, 2, 3, 9, 36, 37, 38} , LPe12000-E ^{3, 4, 5, 8, 9} , LPe12000-E-G ^{3, 4, 5, 8, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹³
761	Dell PowerEdge: 1950 III, 2900 III ²² , 2950 III	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{1, 3, 8, 9, 36, 37, 38} , LPe11002-E ^{1, 3, 8, 9, 36, 37, 38} , LPe1150-E-G ^{1, 3, 8, 9, 36, 37, 38} , LPe1150-E ^{1, 3, 8, 9, 36, 37, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{6, 10, 11, 12, 13, 14, 15}	See ⁶
762	Fujitsu Ltd. Primergy: RX200 S4, RX600 S4; Fujitsu Technology Solutions Primergy: RX200 S4, RX600 S4	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{1, 3, 8, 9, 49, 62} , LPe11002-E ^{1, 3, 8, 9, 49, 62} , LPe12002-E-G ^{1, 3, 8, 49, 61} , LPe12002-E ^{1, 3, 8, 49, 61}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 13}	See ⁶
763	Fujitsu: Ltd. Primergy TX300 S4, Technology Solutions Primergy TX300 S4	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{1, 3, 8, 9, 49, 62} , LPe11002-E ^{1, 3, 8, 9, 49, 62} , LPe12002-E ^{1, 3, 8, 49, 61} , LPe12002-E-G ^{1, 3, 8, 49, 61}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 13}	See ⁶
764	Hewlett Packard Proliant: DL320 (G3), DL370 (G6), DL385 (G2), DL385 (G6), DL580 (G5), DL585 (G6)	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{2, 3, 36, 37, 180} , LPe11002-E ^{2, 3, 36, 37, 180}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13}	

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
765	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Rev0: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LPe11002-E-G3, 9, 36, 37, 38, 50, 51 LPe11002-E3, 9, 36, 37, 38, 50, 51, LPe111-E3, 9, 36, 37, 52	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y11, 13	See ⁶
766	Hewlett Packard Proliant: DL320 (G5), DL360 (G4), DL360 (G4p), DL360 (G5), DL385 (G2), DL385 (G6), DL585 (G5), DL585 (G6); IBM xSeries: x346 (8840) ⁶⁵ , x3655 (7943)	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LPe11002-E1, 2, 3, 9, 36, 37, 38, LPe11002-E-G1, 2, 3, 9, 36, 37, 38	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y11, 12, 13	See ⁶
767	Dell PowerEdge 2970	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LPe11002-E1, 3, 8, 9, 36, 37, 38, LPe11002-E-G1, 3, 8, 9, 36, 37, 38, LPe1150-E-G1, 3, 8, 9, 36, 37, 38, LPe1150-E1, 3, 8, 9, 36, 37, 38	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y6, 10, 11, 12, 13, 14, 15	See ⁶
768	Hewlett Packard Proliant DL320: (G4), (G5); Hewlett Packard Proliant: DL365, DL585 (G5), ML350 (G6), ML370 (G6)	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LPe11002-E2, 3, 36, 37, 180, LPe11002-E-G2, 3, 36, 37, 180	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y12, 13	
769	Hewlett Packard Proliant: DL320 (G3), DL365, DL370 (G6), DL385 (G2), DL580 (G5), DL585 (G2), ML350 (G6), ML370 (G6); IBM xSeries x3655 (7985)	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LPe1150-E-G1, 2, 3, 9, 36, 37, 38, LPe1150-E1, 2, 3, 9, 36, 37, 38	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y11, 12, 13	See ⁶
770	Fujitsu Ltd. Primergy: RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX600 S4, TX300 S4	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LPe1150-E-G1, 3, 8, 9, 49, 62, LPe1150-E1, 3, 8, 9, 49, 62	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y11, 12, 13	See ⁶
771	Hewlett Packard Proliant DL320: (G3), (G4), (G5); Hewlett Packard Proliant: DL365, DL370 (G6), DL385 (G6), ML350 (G6), ML370 (G6)	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LPe1150-E-G2, 3, 9, 36, 37, LPe1150-E2, 3, 9, 36, 37	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y12, 13	
772	Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LPe1150-E-G3, 8, 9, 49, 59, LPe1150-E3, 8, 9, 49, 59, LPe12002-E3, 8, 49, 165, LPe12002-E-G3, 8, 49, 165, LPe1250-E-G3, 8, 49, 165, LPe1250-E3, 8, 49, 165	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y11, 12, 13	See ⁶
773	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Rev0: LP5299, LS5400; HCL Infiniti Global Line 2700 ST; Intel SC5299/SC5400/S5000PSLROMB; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LPe1150-E-G3, 9, 36, 37, 38, 50, LPe1150-E3, 9, 36, 37, 38, 50, LPe12000-E-G1, 2, 3, 4, 5, 9, LPe12000-E1, 2, 3, 4, 5, 9	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y11, 13	See ⁶
774	HCL Infiniti Global Line 2700: OW, SO; Intel SR2520/S5000VSA	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LPe1150-E-G3, 9, 36, 37, 38, 50, LPe1150-E3, 9, 36, 37, 38, 50, LPe12000-E1, 2, 3, 4, 5, 9, LPe12000-E-G1, 2, 3, 4, 5, 9	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y11, 13	See ⁶
775	Hewlett Packard Proliant DL320: (G4), (G5); Hewlett Packard Proliant: DL385 (G6), DL585 (G5), DL585 (G6); IBM xSeries: x346 (8840) ⁶⁵ , x3655 (7943)	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LPe1150-E1, 2, 3, 9, 36, 37, 38, LPe1150-E-G1, 2, 3, 9, 36, 37, 38	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y11, 12, 13	See ⁶

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
776	Fujitsu: Ltd. Primergy RX200 S4, Technology Solutions Primergy RX200 S4	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LPe1150-E ^{1, 3, 8, 9, 49, 62} , LPe1150-E-G ^{1, 3, 8, 9, 49, 62}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 13}	See ⁶
777	Hewlett Packard Proliant: DL385 (G2), DL580 (G5), DL585 (G5), DL585 (G6)	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LPe1150-E ^{2, 3, 9, 36, 37} , LPe1150-E-G ^{2, 3, 9, 36, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13}	
778	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL385 (G6), DL580 (G5)	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LPe12000-E-G ^{1, 2, 3, 4, 5} , LPe12000-E ^{1, 2, 3, 4, 5}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 13}	See ^{6, 7}
779	Hewlett Packard Proliant DL385 (G5)	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LPe12000-E-G ^{1, 2, 3, 4, 5} , LPe12000-E ^{1, 2, 3, 4, 5}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	See ^{6, 7}
780	Hewlett Packard Proliant: ML350 (G6), ML370 (G6)	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LPe12000-E-G ^{1, 2, 3, 4, 5} , LPe12000-E ^{1, 2, 3, 4, 5}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 13}	See ⁷
781	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL585 (G2)	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LPe12000-E-G ^{1, 2, 3, 4, 5} , LPe12000-E ^{1, 2, 3, 4, 5} ; Hewlett Packard: AJ762A (LPe12000) ^{1, 2, 3, 4, 5, 9} , AJ763A (LPe12002) ^{1, 2, 3, 4, 5, 9} ; QLogic: QLE2560-E-SP ^{3, 30, 39, 40, 44} , QLE2562-E-SP ^{3, 9, 30, 39, 40, 43}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 13}	See ⁶
782	IBM xSeries: x3650 (7979), x3755 (7163)	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LPe12000-E ^{1, 2, 3, 4, 5, 9} , LPe12000-E-G ^{1, 2, 3, 4, 5, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 13}	See ^{6, 7}
783	Hewlett Packard Proliant DL320: (G3), (G4); Hewlett Packard Proliant: DL365, DL370 (G6), DL385 (G2)	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LPe12000-E ^{1, 2, 3, 4, 5} , LPe12000-E-G ^{1, 2, 3, 4, 5}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 13}	See ^{6, 7}
784	IBM xSeries x3655 (7985)	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LPe12002-E-G ^{1, 2, 3, 4, 5, 9} , LPe12002-E ^{1, 2, 3, 4, 5, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 12, 13}	See ^{6, 7}
785	IBM xSeries x3755 (7163)	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LPe12002-E-G ^{1, 2, 3, 4, 5, 9} , LPe12002-E ^{1, 2, 3, 4, 5, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 13}	See ^{6, 7}
786	Hewlett Packard Proliant DL320 (G5)	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LPe12002-E-G ^{1, 2, 3, 4, 5} , LPe12002-E ^{1, 2, 3, 4, 5}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 13}	See ⁶
787	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL365, DL580 (G5)	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LPe12002-E-G ^{1, 2, 3, 4, 5} , LPe12002-E ^{1, 2, 3, 4, 5}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 13}	See ^{6, 7}
788	Sun Sun Fire: X4200-M2, X4600-M2 ²³ , X4640	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LPe12002-E-G ^{3, 4, 5, 8, 9} , LPe12002-E ^{3, 4, 5, 8, 9} ; QLogic: QLE2460-E-SP ^{3, 9, 39, 40, 41, 42} , QLE2462-E-SP ^{3, 9, 39, 40, 41, 42}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹³
789	IBM xSeries x3650 (7979)	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LPe12002-E ^{1, 2, 3, 4, 5, 9} , LPe12002-E-G ^{1, 2, 3, 4, 5, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 13}	See ^{6, 7}
790	IBM xSeries x3655 (7943)	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LPe12002-E ^{1, 2, 3, 4, 5, 9} , LPe12002-E-G ^{1, 2, 3, 4, 5, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 12, 13}	See ^{6, 7}

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
791	IBM xSeries x3755 (8877)	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LPe12002-E ^{1, 2, 3, 4, 5, 9} , LPe12002-E-G ^{1, 2, 3, 4, 5, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 13}	
792	Hewlett Packard Proliant DL320: (G3), (G4); Hewlett Packard Proliant: DL370 (G6), DL385 (G2), DL385 (G6)	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LPe12002-E ^{1, 2, 3, 4, 5} , LPe12002-E-G ^{1, 2, 3, 4, 5}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 13}	See ^{6, 7}
793	Hewlett Packard Proliant: DL360 (G5), DL585 (G2)	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LPe12002-E ^{1, 2, 3, 4, 5} , LPe12002-E-G ^{1, 2, 3, 4, 5}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 13}	See ⁶
794	Fujitsu Ltd. Primergy: RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, RX600 S4, TX300 S4	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LPe1250-E-G ^{1, 3, 8, 49, 61} , LPe1250-E ^{1, 3, 8, 49, 61}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 13}	See ⁶
795	Hewlett Packard Proliant: DL385 (G5), DL585 (G5), DL585 (G6)	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	Hewlett Packard: A7387A (LP1050DC) ^{8, 9, 37, 38, 64, 76} , A7388A (LP1050) ^{3, 8, 9, 37, 38, 64, 76}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
796	Hewlett Packard Proliant DL320: (G3), (G4), (G5); Hewlett Packard Proliant DL360: (G4), (G4p), (G5); Hewlett Packard Proliant: DL365, DL370 (G6), DL385 (G2), DL385 (G6), DL580 (G5), DL585 (G2), ML350 (G4), ML350 (G4p)	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	Hewlett Packard: A7387A (LP1050DC) ^{8, 9, 37, 38, 76} , A7388A (LP1050) ^{3, 8, 9, 37, 38, 76}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
797	Hewlett Packard Proliant DL320: (G3), (G4), (G5); Hewlett Packard Proliant: DL365, DL370 (G6), DL385 (G2), DL385 (G6), DL580 (G5), DL585 (G5), DL585 (G6), ML350 (G6), ML370 (G6)	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{1, 2, 3, 36, 37} , A8003A/FC2242SR (LPe11002) ^{1, 2, 3, 36, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13}	
798	Hewlett Packard Proliant DL320: (G3), (G4), (G5); Hewlett Packard Proliant DL360: (G4), (G4p), (G5); Hewlett Packard Proliant: DL365, DL370 (G6), DL385 (G5), DL385 (G6)	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	Hewlett Packard: AB429A/FC1143 (QLA2460) ^{3, 9, 39, 40, 41, 42} , AE369A/FC1243 (QLA2462) ^{3, 9, 39, 40, 41, 42}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 12, 13, 14}	
799	Hewlett Packard Proliant DL320: (G3), (G4); Hewlett Packard Proliant: DL365, DL370 (G6), DL385 (G2), DL385 (G5), DL385 (G6), DL580 (G5), DL585 (G5), DL585 (G6), ML350 (G6), ML370 (G6)	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	Hewlett Packard: AE311A/FC1142SR (QLA2460) ^{3, 9, 39, 40, 41, 42} , AE312A/FC1242SR (QLE2462) ^{3, 9, 39, 40, 41, 42}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 12, 13, 14}	
800	Hewlett Packard Proliant DL320: (G3), (G4); Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL365, DL370 (G6), DL385 (G2), DL385 (G6), DL580 (G5)	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	Hewlett Packard: AJ762A (LPe12000) ^{1, 2, 3, 4, 5, 9} , AJ763A (LPe12002) ^{1, 2, 3, 4, 5, 9} , QLogic: QLE2560-E-SP ^{3, 30, 39, 40, 44} , QLE2562-E-SP ^{3, 9, 30, 39, 40, 43}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 13}	See ^{6, 7}
801	Hewlett Packard Proliant DL320: (G3), (G4); Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL365, DL370 (G6), DL385 (G2), DL385 (G5), DL385 (G6), DL580 (G5)	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	Hewlett Packard: AJ764A (QLE2562) ^{3, 9, 30, 39, 40} , AK344A (QLE2560) ^{3, 9, 30, 39, 40}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 12, 13, 14}	See ^{6, 7}
802	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL585 (G2)	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	Hewlett Packard: AJ764A (QLE2562) ^{3, 9, 30, 39, 40} , AK344A (QLE2560) ^{3, 9, 30, 39, 40}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 12, 13, 14}	See ⁶
803	Hewlett Packard Proliant DL320: (G3), (G4), (G5); Hewlett Packard Proliant: DL360 (G5), DL365, DL370 (G6), DL385 (G2), DL385 (G5), DL385 (G6), DL580 (G5), DL585 (G2), DL585 (G5), DL585 (G6), ML350 (G5) ²⁰ , ML350 (G6), ML370 (G5) ²⁰ , ML370 (G6), ML570 (G4) ²⁰	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	Hewlett Packard: FCA2214/281541-B21 (QLA2340) ^{9, 40, 42, 79} , FCA2214DC/321835-B21 (QLA2342) ^{9, 40, 42, 79}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 12, 13, 14}	
804	NEC Express 5800: 120Lj, 120Rg-1, 120Rh-1, 120Ri-2, 120Rj-2	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	NEC: N8190-131 (LPe11002) ^{9, 50, 52, 58, 59} , N8190-153 (LPe1250-F8) ^{3, 37, 57, 61} , N8190-154/NE2000-002 (LPe12002-M8) ^{3, 37, 57, 61}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	See ⁶
805	IBM xSeries x3655 (7943)	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	QLogic QLE220-E-SP ^{3, 9, 40, 42, 63}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 13}	See ⁷

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
806	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Hewlett Packard Proliant DL385 (G5); IBM xSeries x3755 (7163); Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	QLogic QLE2460-E-SP ^{3, 9, 39, 40, 41, 42}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{11, 13}	See ⁷
807	Hewlett Packard Proliant DL320: (G3), (G4); Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL365, DL370 (G6), DL385 (G2), DL385 (G6), DL580 (G5), DL585 (G5), DL585 (G6), ML350 (G6), ML370 (G6); IBM xSeries: x346 (8840) ⁶⁵ , x3655 (7943)	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	QLogic QLE2460-E-SP ^{3, 9, 39, 40, 41, 42}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{11, 12, 13}	See ⁷
808	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Hewlett Packard Proliant DL320: (G3), (G4); Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL365, DL370 (G6), DL385 (G2), DL385 (G5), DL385 (G6), DL580 (G5), DL585 (G5), DL585 (G6), ML350 (G6), ML370 (G6); Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	QLogic QLE2462-E-SP ^{3, 9, 39, 40, 41, 42}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{11, 13}	See ⁷
809	IBM xSeries: x346 (8840), x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3800/x260 (8866), x3850/x366 (8864)	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	QLogic: QLA2310F-E-SP ^{9, 40, 42, 79} , QLA2340-E-SP ^{9, 40, 42, 79} , QLA2342-E-SP ^{9, 40, 42, 79}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{10, 11, 13}	See ⁷
810	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	QLogic: QLA2310F-E-SP ^{9, 40, 42, 79} , QLE220-E-SP ^{3, 9, 39, 40, 42, 63}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{11, 13}	See ⁷
811	IBM xSeries x3755 (7163)	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	QLogic: QLA2310F-E-SP ^{9, 42, 79} , QLA2340-E-SP ^{9, 42, 79} , QLA2342-E-SP ^{9, 42, 79} , QLE2462-E-SP ^{3, 9, 39, 41, 42}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{10, 11, 13}	See ⁷

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
812	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Rev0: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Hewlett Packard Proliant DL320: (G3), (G4), (G5); Hewlett Packard Proliant: DL360 (G5), DL365, DL370 (G6), DL385 (G2), DL385 (G5), DL385 (G6), DL580 (G5), DL585 (G2), DL585 (G5), DL585 (G6), ML350 (G5) ²⁰ , ML350 (G6), ML370 (G5) ²⁰ , ML370 (G6), ML570 (G4) ²⁰ ; Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	QLLogic: QLA2340-E-SF ^{9, 40, 42, 79} , QLA2342-E-SF ^{9, 40, 42, 79}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{11, 13}	See ⁷
813	Hewlett Packard Proliant DL320: (G3), (G4), (G5); Hewlett Packard Proliant DL360: (G4), (G4p), (G5); Hewlett Packard Proliant: DL365, DL370 (G6), DL385 (G5), DL385 (G6), DL585 (G2), DL585 (G5), DL585 (G6)	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	QLLogic: QLA2460-E-SF ^{3, 9, 39, 40, 41, 42} , QLA2462-E-SF ^{3, 9, 39, 40, 41, 42}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{11, 13, 14}	See ⁷
814	Hewlett Packard Proliant: DL320 (G5), DL360 (G4), DL360 (G4p), DL360 (G5), DL365, DL380 (G5), DL385 (G2), DL585 (G2), ML350 (G4), ML350 (G4p), ML570 (G3) ²⁰ ; IBM xSeries: x3650 (7979), x3655 (7985), x3950/x3950E/x460 (8878, 8879); Sun Sun Fire: V20z, V40z	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI-X	Emulex LP1150-E ^{1, 2, 3, 9, 36, 37, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{11, 13}	See ⁶
815	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p); Hewlett Packard Proliant ML570 (G3) ²⁰	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI-X	Emulex: LP10000-E ^{1, 2, 3, 9, 37, 38, 76} , LP10000DC-E ^{1, 2, 3, 9, 37, 38, 76} , LP9802-E ^{1, 2, 3, 9, 75, 76} , LP9802DC-E ^{1, 2, 3, 9, 37, 38, 76} , LP982-E ^{1, 2, 3, 9, 75, 76}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{11, 13}	See ⁶
816	IBM xSeries: x3800/x260 (8865) ¹⁵⁶ , x3850/x366 (8863) ^{156, 161} , x3950/x3950E/x460 (8878, 8879)	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI-X	Emulex: LP10000-E ^{1, 2, 9, 37, 38, 76} , LP10000DC-E ^{1, 2, 9, 37, 38, 76} , LP1050-E ^{1, 2, 9, 37, 38, 76} , LP1050DC-E ^{1, 2, 9, 37, 38, 76} , LP9802-E ^{1, 2, 9, 75, 76} , LP9802DC-E ^{1, 2, 9, 37, 38, 76} , LP982-E ^{1, 2, 9, 75, 76}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{10, 11, 13}	See ⁶
817	Sun Sun Fire: X4100, X4200	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI-X	Emulex: LP11000-E ^{1, 2, 3, 9, 36, 37, 38} , LP11002-E ^{1, 2, 3, 9, 36, 37, 38} , LP1150-E ^{1, 2, 3, 9, 36, 37, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{10, 11, 13}	See ⁶
818	Fujitsu Technology Solutions Primergy RX330	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI-X	Emulex: LPe1150-E-G ^{3, 8, 9, 49, 59, 64} , LPe1150-E ^{3, 8, 9, 49, 59, 64}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{11, 12, 13}	See ⁶
819	IBM xSeries: x3650 (7979), x3655 (7985)	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI-X	Emulex: LPe12000-E-G ^{1, 2, 3, 4, 5, 9} , LPe12000-E ^{1, 2, 3, 4, 5, 9} , LPe12002-E-G ^{1, 2, 3, 4, 5, 9} , LPe12002-E ^{1, 2, 3, 4, 5, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{11, 13}	See ⁶

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
820	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries x3950/x3950E/x460 (8872, 8874); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI-X	QLogic QLA2310F-E-SP ^{9, 40, 42, 79}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y11, 13	See ⁷
821	IBM xSeries: x3800/x260 (8865) ¹⁵⁶ , x3850/x366 (8863) ^{156, 161} , x3950/x3950E/x460 (8878, 8879)	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI-X	QLogic: QLA2310F-E-SP ^{9, 40, 42, 79} , QLA2340-E-SP ^{9, 40, 42, 79} , QLA2342-E-SP ^{9, 40, 42, 79}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y10, 11, 13	See ⁷
822	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p); Hewlett Packard Proliant ML570 (G3) ²⁰ ; IBM xSeries x3950/x3950E/x460 (8872, 8874); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z, X4100, X4200; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI-X	QLogic: QLA2340-E-SP ^{9, 40, 42, 79} , QLA2342-E-SP ^{9, 40, 42, 79}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y11, 13	See ⁷

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
823	Hewlett Packard Proliant ML370 (G4) ²⁰	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI, PCI Express, PCI-X	Emulex: LP10000-E1, 2, 3, 9, 37, 38, 76, LP10000DC-E1, 2, 3, 9, 37, 38, 76	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
824	Hewlett Packard Proliant DL580 (G3) ²⁰	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI, PCI Express, PCI-X	Emulex: LPe11002-E-G1, 2, 3, 9, 36, 37, 38, LPe11002-E1, 2, 3, 9, 36, 37, 38, LPe12000-E-G1, 2, 3, 4, 5, LPe12000-E1, 2, 3, 4, 5	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 13}	See ⁶
825	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI, PCI Express, PCI-X	Emulex: LPe11002-E-G1, 3, 8, 9, 49, 62, LPe11002-E1, 3, 8, 9, 49, 62, LPe12002-E1, 3, 8, 49, 61, LPe12002-E-G1, 3, 8, 49, 61, LPe1250-E-G1, 3, 8, 49, 61, LPe1250-E1, 3, 8, 49, 61	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 13}	See ⁶
826	Hewlett Packard Proliant DL380: (G4), (G5); Hewlett Packard Proliant: DL580 (G3) ²⁰ , ML370 (G4) ²⁰	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI, PCI Express, PCI-X	Hewlett Packard: A7387A (LP1050DC) ^{8, 9, 37, 38, 76} , A7388A (LP1050) ^{3, 8, 9, 37, 38, 76}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
827	Hewlett Packard Proliant DL380: (G2), (G3); Hewlett Packard Proliant ML350 (G3) ²⁰	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI, PCI-X	Emulex: LP10000-E1, 2, 3, 9, 37, 38, 76, LP10000DC-E1, 2, 3, 9, 37, 38, 76	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
828	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI, PCI-X	Emulex: LPe11000-E-G2, 3, 9, 36, 37, LPe11000-E2, 3, 9, 36, 37	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13}	
829	Unisys ES3220L	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI, PCI-X	Emulex: LPe1150-E-G1, 2, 3, 36, 37, LPe1150-E1, 2, 3, 36, 37, LPe12000-E-G1, 2, 3, 4, 5, LPe12000-E1, 2, 3, 4, 5	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
830	Unisys ES3220	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI, PCI-X	Emulex: LPe1150-E-G1, 2, 3, 36, 37, LPe1150-E1, 2, 3, 36, 37, LPe12000-E1, 2, 3, 4, 5, LPe12000-E-G1, 2, 3, 4, 5	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
831	Hewlett Packard Proliant DL145 (G2)	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI, PCI-X	Emulex: LPe1150-E-G1, 2, 3, 9, 36, 37, 38, LPe1150-E1, 2, 3, 9, 36, 37, 38	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 13}	See ⁶
832	Hewlett Packard Proliant DL140 (G3)	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI, PCI-X	Emulex: LPe1150-E-G1, 2, 3, 9, 36, LPe1150-E1, 2, 3, 9, 36	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 13, 14}	See ⁶
833	Hewlett Packard Proliant DL140 (G3)	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI, PCI-X	Emulex: LPe12000-E-G1, 2, 3, 4, 5, LPe12000-E1, 2, 3, 4, 5	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 12, 13}	See ^{6, 7}
834	Hewlett Packard Proliant DL145 (G2)	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI, PCI-X	Emulex: LPe12002-E1, 2, 3, 4, 5, LPe12002-E-G1, 2, 3, 4, 5, QLogic QLE2460-E-SP3, 9, 39, 40, 41, 42	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 13}	See ⁷
835	Hewlett Packard Proliant: DL385, ML350 (G3) ²⁰	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI, PCI-X	Hewlett Packard: A7387A (LP1050DC) ^{8, 9, 37, 38, 76} , A7388A (LP1050) ^{3, 8, 9, 37, 38, 76}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
836	Hewlett Packard Proliant DL585	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI, PCI-X	Hewlett Packard: A7387A (LP1050DC) ^{8, 9, 38, 58, 76, 141} , A7388A (LP1050) ^{3, 8, 9, 38, 58, 76, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
837	IBM eServer 326 (Model 8848)	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI, PCI-X	QLogic QLE2362-E-SP9, 40, 42, 78	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	See ⁷
838	Hewlett Packard Proliant DL140 (G3)	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI, PCI-X	QLogic QLE2460-E-SP3, 9, 39, 40, 41, 42	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 12, 13}	See ⁷

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
839	Hewlett Packard Proliant DL145 (G2)	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI, PCI-X	QLogic QLE2462-E-SP ^{3, 9, 39, 40, 41, 42}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	See ⁷
840	IBM eServer 326 (Model 8848)	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI, PCI-X	QLogic: QLA2310F-E-SP ^{9, 40, 42, 79} , QLA2340-E-SP ^{9, 40, 42, 79} , QLA2342-E-SP ^{9, 40, 42, 79}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 13}	See ⁷
841	IBM eServer 326 (Model 8848)	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI, PCI-X	QLogic: QLE220-E-SP ^{3, 9, 40, 42, 63} , QLE2360-E-SP ^{9, 40, 42, 78}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 13}	See ⁷
842	Hewlett Packard Proliant DL140 (G3)	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Storage Server Enterprise Edition SP2	PCI, PCI-X	Emulex: LPe11000-E ^{1, 2, 3, 9, 36, 37, 38} , LPe11000-E-G ^{1, 2, 3, 9, 36, 37, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 13}	See ⁶
843	Hewlett Packard Proliant DL140 (G3)	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Storage Server Standard Edition: R2 SP2, SP2	PCI, PCI-X	Emulex: LPe1150-E ^{1, 2, 3, 9, 36, 37, 38} , LPe1150-E-G ^{1, 2, 3, 9, 36, 37, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 13}	See ⁶
844	Hewlett Packard Proliant DL140 (G3)	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Storage Server: Enterprise Edition R2 SP2, Standard Edition SP2	PCI, PCI-X	Emulex: LPe11002-E-G ^{1, 2, 3, 9, 36, 37, 38} , LPe11002-E ^{1, 2, 3, 9, 36, 37, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 13}	See ⁶

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
845	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; Digital Henge INNO FS7000; GEMM Informatica Srl P5URLXR2 Urbanna; HCL Infiniti Global Line: 2700 UR, 4700 FC; Intel: S5500BC, S5500WB, S7000FC4UR, SE7525RP2, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR; Kraftway Express ISP: ES14, ES26; LangChao NF520D2; Lenovo SureServer: R525, R630 G7; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; PowerLeader PR4850Q; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Samsung ZSS232; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wipro NetPower Z4402; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Microsoft Windows 2003 [x64] Storage Server Enterprise Edition R2 SP2	PCI Express	Emulex: LPe11000-E-G ^{3, 9, 36, 37, 38, 50, 51} , LPe11000-E ^{3, 9, 36, 37, 38, 50, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y11, 13	See ⁶
846	GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl Hanlan-Creek 9D 5500 P5HCV; Intel: S5500HCV, S5520HC, S5520SC, SR2625/S5520UR	Microsoft Windows 2003 [x64] Storage Server Enterprise Edition R2 SP2	PCI Express	Emulex: LPe11000-E ^{3, 9, 36, 37, 38, 50, 51} , LPe11000-E-G ^{3, 9, 36, 37, 38, 50, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y11, 13	See ⁶
847	Dell PowerEdge: 1950 III, 2900 III ²² , 2950, 2950 III	Microsoft Windows 2003 [x64] Storage Server Enterprise Edition R2 SP2	PCI Express	Emulex: LPe11002-E-G ^{1, 3, 8, 9, 36, 37, 38} , LPe11002-E ^{1, 3, 8, 9, 36, 37, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y6, 10, 11, 12, 13, 14, 15	See ⁶
848	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel: S5500BC, S5500WB, S7000FC4UR, SR1600/S5520UR, SR1625/S5520UR, SR2625/S5520UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Microsoft Windows 2003 [x64] Storage Server Enterprise Edition R2 SP2	PCI Express	Emulex: LPe11002-E-G ^{3, 9, 36, 37, 38, 50, 51} , LPe11002-E ^{3, 9, 36, 37, 38, 50, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y11, 13	See ⁶
849	Cisco UCS C200: M1, M2; Cisco UCS: C210 M1, C250 M1, C460 M1	Microsoft Windows 2003 [x64] Storage Server Enterprise Edition R2 SP2	PCI Express	Emulex: LPe11002-E-G ^{3, 9, 36, 49, 57} , LPe11002-E ^{3, 9, 36, 49, 57}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y11, 12, 13	See ⁶
850	Dell PowerEdge: 2900, 2970	Microsoft Windows 2003 [x64] Storage Server Enterprise Edition R2 SP2	PCI Express	Emulex: LPe11002-E ^{1, 3, 8, 9, 36, 37, 38} , LPe11002-E-G ^{1, 3, 8, 9, 36, 37, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y6, 10, 11, 12, 13, 14, 15	See ⁶

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
851	<p>Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3;</p> <p>Anders & Rodewyk Ariane: 185, 285;</p> <p>Aquarius AquaServer T50: D58, D59, D65, D66;</p> <p>GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P;</p> <p>GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna;</p> <p>HCL Infiniti Global Line 2700 UR;</p> <p>Intel: S5500HCV, S5520HC, S5520SC, SE7525RP2, SR2600/S5520UR;</p> <p>Kraftway Express ISP: ES14, ES26;</p> <p>Lenovo SureServer R525;</p> <p>Nanobay Nano: SR1600, SR1625, SR2600, SR2625;</p> <p>R-Style MARSHALL: NP2111, NP2112;</p> <p>Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6;</p> <p>SAI Info SIS-SUNNY-S450;</p> <p>Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625;</p> <p>Sonex sVECTOR TS19;</p> <p>TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3;</p> <p>Thomas-Krenn.AG: SR1625, SR2625;</p> <p>Wortmann TERRA SERVER: 6120, 6130, 6220, 6230</p>	Microsoft Windows 2003 [x64] Storage Server Enterprise Edition R2 SP2	PCI Express	Emulex: LPe11002-E ^{3, 9, 36, 37, 38, 50, 51} , LPe11002-E-G ^{3, 9, 36, 37, 38, 50, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	See ⁶
852	Cisco UCS: C210 M2, C250 M2	Microsoft Windows 2003 [x64] Storage Server Enterprise Edition R2 SP2	PCI Express	Emulex: LPe11002-E ^{3, 9, 36, 49, 57} , LPe11002-E-G ^{3, 9, 36, 49, 57}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 13}	See ⁶
853	<p>Digital Henge INNO FS7000;</p> <p>HCL Infiniti Global Line 4700 FC;</p> <p>Intel: S5500WB, S5520HC, S5520SC, S7000FC4UR, SR1600/S5520UR, SR1625/S5520UR;</p> <p>LangChao NF520D2;</p> <p>Lenovo SureServer R630 G7;</p> <p>PowerLeader PR4850Q;</p> <p>Samsung ZSS232;</p> <p>Wipro NetPower Z4402</p>	Microsoft Windows 2003 [x64] Storage Server Enterprise Edition R2 SP2	PCI Express	Emulex: LPe1150-E-G ^{3, 9, 36, 37, 38, 52} , LPe1150-E ^{3, 9, 36, 37, 38, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	See ⁶

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
854	<p>Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3;</p> <p>Anders & Rodewyk Ariane: 185, 285;</p> <p>Aquarius AquaServer T50: D58, D59, D65, D66;</p> <p>GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P;</p> <p>GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna;</p> <p>HCL Infiniti Global Line 2700 UR;</p> <p>Intel: S5500BC, S5500HCV, SE7525RP2, SR2600/S5520UR, SR2625/S5520UR;</p> <p>Kraftway Express ISP: ES14, ES26;</p> <p>Lenovo SureServer R525;</p> <p>Nanobay Nano: SR1600, SR1625, SR2600, SR2625;</p> <p>R-Style MARSHALL: NP2111, NP2112;</p> <p>Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6;</p> <p>SAI Info SIS-SUNNY-S450;</p> <p>Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625;</p> <p>Sonex sVECTOR TS19;</p> <p>TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3;</p> <p>Thomas-Krenn.AG: SR1625, SR2625;</p> <p>Wortmann TERRA SERVER: 6120, 6130, 6220, 6230</p>	Microsoft Windows 2003 [x64] Storage Server Enterprise Edition R2 SP2	PCI Express	Emulex: LPe1150-E-3, 9, 36, 37, 38, 52, LPe1150-E-G3, 9, 36, 37, 38, 52	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y11, 13	See ⁶
855	<p>Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3;</p> <p>Anders & Rodewyk Ariane: 185, 285;</p> <p>Aquarius AquaServer T50: D58, D59, D65, D66;</p> <p>Digital Henge INNO FS7000;</p> <p>GEMM Informatica Srl P5URLXR2 Urbanna;</p> <p>HCL Infiniti Global Line: 2700 UR, 4700 FC;</p> <p>Intel: S5500BC, S5520HC, S7000FC4UR, SE7525RP2, SR1625/S5520UR, SR2625/S5520UR;</p> <p>Kraftway Express ISP: ES14, ES26;</p> <p>LangChao NF520D2;</p> <p>Lenovo SureServer: R525, R630 G7;</p> <p>Nanobay Nano: SR1600, SR1625, SR2600, SR2625;</p> <p>PowerLeader PR4850Q;</p> <p>R-Style MARSHALL: NP2111, NP2112;</p> <p>Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6;</p> <p>SAI Info SIS-SUNNY-S450;</p> <p>Samsung ZSS232;</p> <p>Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625;</p> <p>Sonex sVECTOR TS19;</p> <p>TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3;</p> <p>Thomas-Krenn.AG: SR1625, SR2625;</p> <p>Wipro NetPower Z4402;</p> <p>Wortmann TERRA SERVER: 6120, 6130, 6220, 6230</p>	Microsoft Windows 2003 [x64] Storage Server Enterprise Edition R2 SP2	PCI Express	Emulex: LPe12000-E-G1, 2, 3, 4, 5, 9, LPe12000-E1, 2, 3, 4, 5, 9	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y11, 13	See ⁶
856	<p>GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P;</p> <p>GEMM Informatica Srl Hanlan-Creek 9D 5500 P5HCV;</p> <p>Intel: S5500HCV, S5500WB, S5520SC, SR1600/S5520UR, SR2600/S5520UR</p>	Microsoft Windows 2003 [x64] Storage Server Enterprise Edition R2 SP2	PCI Express	Emulex: LPe12000-E1, 2, 3, 4, 5, 9, LPe12000-E-G1, 2, 3, 4, 5, 9	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y11, 13	See ⁶

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
857	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; Digital Henge INNO FS7000; GEMM Informatica Srl P5URLXR2 Urbanna; HCL Infiniti Global Line: 2700 UR, 4700 FC; Intel: S5500WB, S5520HC, S7000FC4UR, SR1625/S5520UR; Kraftway Express ISP: ES14, ES26; LangChao NF520D2; Lenovo SureServer: R525, R630 G7; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; PowerLeader PR4850Q; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Samsung ZSS232; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wipro NetPower Z4402; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Microsoft Windows 2003 [x64] Storage Server Enterprise Edition R2 SP2	PCI Express	Emulex: LPe12002-E-G ^{1, 2, 3, 4, 5, 9} , LPe12002-E ^{1, 2, 3, 4, 5, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	See ⁶
858	GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl Hanlan-Creek 9D 5500 P5HCV; Intel: S5500BC, S5500HCV, S5520SC, SE7525RP2, SR1600/S5520UR, SR2600/S5520UR, SR2625/S5520UR	Microsoft Windows 2003 [x64] Storage Server Enterprise Edition R2 SP2	PCI Express	Emulex: LPe12002-E ^{1, 2, 3, 4, 5, 9} , LPe12002-E-G ^{1, 2, 3, 4, 5, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	See ⁶
859	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel: S5500BC, S5500WB, S5520HC, S7000FC4UR, SR1625/S5520UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Microsoft Windows 2003 [x64] Storage Server Enterprise Edition R2 SP2	PCI Express	Emulex: LPe1250-E-G ^{1, 2, 3, 4, 5, 9} , LPe1250-E ^{1, 2, 3, 4, 5, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	See ⁶

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
860	<p>Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3;</p> <p>Anders & Rodewyk Ariane: 185, 285;</p> <p>Aquarius AquaServer T50: D58, D59, D65, D66;</p> <p>GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P;</p> <p>GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna;</p> <p>HCL Infiniti Global Line 2700 UR;</p> <p>Intel: S5500HCV, S5520SC, SE7525RP2, SR1600/S5520UR, SR2600/S5520UR, SR2625/S5520UR;</p> <p>Kraftway Express ISP: ES14, ES26;</p> <p>Lenovo SureServer R525;</p> <p>Nanobay Nano: SR1600, SR1625, SR2600, SR2625;</p> <p>R-Style MARSHALL: NP2111, NP2112;</p> <p>Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6;</p> <p>SAI Info SIS-SUNNY-S450;</p> <p>Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625;</p> <p>Sonex sVECTOR TS19;</p> <p>TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3;</p> <p>Thomas-Krenn.AG: SR1625, SR2625;</p> <p>Wortmann TERRA SERVER: 6120, 6130, 6220, 6230</p>	Microsoft Windows 2003 [x64] Storage Server Enterprise Edition R2 SP2	PCI Express	Emulex: LPe1250-E-1, 2, 3, 4, 5, 9, LPe1250-E-G1, 2, 3, 4, 5, 9	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y11, 13	See ⁶
861	Dell PowerVault: NF500, NF600	Microsoft Windows 2003 [x64] Storage Server Enterprise Edition R2 SP2	PCI Express, PCI-X	Emulex: LPe1150-E-1, 3, 8, 9, 36, 37, 38, LPe1150-E-G1, 3, 8, 9, 36, 37, 38	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y6, 10, 11, 12, 13, 14, 15	See ⁶
862	<p>Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3;</p> <p>Anders & Rodewyk Ariane: 185, 285;</p> <p>Aquarius AquaServer T50: D58, D59, D65, D66;</p> <p>Digital Henge INNO FS7000;</p> <p>GEMM Informatica Srl P5URLXR2 Urbanna;</p> <p>HCL Infiniti Global Line: 2700 UR, 4700 FC;</p> <p>Intel: S5500WB, S5520HC, S5520SC, S7000FC4UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR;</p> <p>Kraftway Express ISP: ES14, ES26;</p> <p>LangChao NF520D2;</p> <p>Lenovo SureServer: R525, R630 G7;</p> <p>Nanobay Nano: SR1600, SR1625, SR2600, SR2625;</p> <p>PowerLeader PR4850Q;</p> <p>R-Style MARSHALL: NP2111, NP2112;</p> <p>Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6;</p> <p>SAI Info SIS-SUNNY-S450;</p> <p>Samsung ZSS232;</p> <p>Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625;</p> <p>Sonex sVECTOR TS19;</p> <p>TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3;</p> <p>Thomas-Krenn.AG: SR1625, SR2625;</p> <p>Wipro NetPower Z4402;</p> <p>Wortmann TERRA SERVER: 6120, 6130, 6220, 6230</p>	Microsoft Windows 2003 [x64] Storage Server Enterprise Edition SP2	PCI Express	Emulex: LPe11000-E-G3, 9, 36, 37, 38, 50, 51, LPe11000-E-3, 9, 36, 37, 38, 50, 51	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y11, 13	See ⁶

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
863	GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl Hanlan-Creek 9D 5500 P5HCV; Intel: S5500BC, S5500HCV, SE7525RP2, SR1600/S5520UR	Microsoft Windows 2003 [x64] Storage Server Enterprise Edition SP2	PCI Express	Emulex: LPe11000-E ^{3, 9, 36, 37, 38, 50, 51} , LPe11000-E ^{G^{3, 9, 36, 37, 38, 50, 51}}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	See ⁶
864	Dell PowerEdge: 1950 III, 2900 III ²² , 2950 III	Microsoft Windows 2003 [x64] Storage Server Enterprise Edition SP2	PCI Express	Emulex: LPe11002-E ^{G^{1, 3, 8, 9, 36, 37, 38}} , LPe11002-E ^{1, 3, 8, 9, 36, 37, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{6, 10, 11, 12, 13, 14, 15}	See ⁶
865	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel: S5520SC, S7000FC4UR, SE7525RP2, SR1600/S5520UR, SR1625/S5520UR, SR2625/S5520UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Microsoft Windows 2003 [x64] Storage Server Enterprise Edition SP2	PCI Express	Emulex: LPe11002-E ^{G^{3, 9, 36, 37, 38, 50, 51}} , LPe11002-E ^{3, 9, 36, 37, 38, 50, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	See ⁶
866	Dell PowerEdge: 2900, 2950, 2970	Microsoft Windows 2003 [x64] Storage Server Enterprise Edition SP2	PCI Express	Emulex: LPe11002-E ^{1, 3, 8, 9, 36, 37, 38} , LPe11002-E ^{G^{1, 3, 8, 9, 36, 37, 38}}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{6, 10, 11, 12, 13, 14, 15}	See ⁶
867	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Intel: S5500BC, S5500HCV, S5500WB, S5520HC, SR2600/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Microsoft Windows 2003 [x64] Storage Server Enterprise Edition SP2	PCI Express	Emulex: LPe11002-E ^{3, 9, 36, 37, 38, 50, 51} , LPe11002-E ^{G^{3, 9, 36, 37, 38, 50, 51}}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	See ⁶
868	Cisco UCS C200: M1, M2; Cisco UCS C210: M1, M2; Cisco UCS C250: M1, M2; Cisco UCS C460 M1	Microsoft Windows 2003 [x64] Storage Server Enterprise Edition SP2	PCI Express	Emulex: LPe11002-E ^{3, 9, 36, 49, 57} , LPe11002-E ^{G^{3, 9, 36, 49, 57}}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 13}	See ⁶

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
869	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; Digital Henge INNO FS7000; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line: 2700 UR, 4700 FC; Intel: S5500HCV, S5520HC, S7000FC4UR, SR2600/S5520UR; Kraftway Express ISP: ES14, ES26; LangChao NF520D2; Lenovo SureServer: R525, R630 G7; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; PowerLeader PR4850Q; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Samsung ZSS232; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wipro NetPower Z4402; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Microsoft Windows 2003 [x64] Storage Server Enterprise Edition SP2	PCI Express	Emulex: LPe1150-E-G ^{3, 9, 36, 37, 38, 52} , LPe1150-E ^{3, 9, 36, 37, 38, 52} , LPe12000-E-G ^{1, 2, 3, 4, 5, 9} , LPe12000-E ^{1, 2, 3, 4, 5, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{11, 13}	See ⁶
870	Intel: S5500BC, S5500WB, S5520SC, SE7525RP2, SR1600/S5520UR, SR1625/S5520UR, SR2625/S5520UR	Microsoft Windows 2003 [x64] Storage Server Enterprise Edition SP2	PCI Express	Emulex: LPe1150-E-G ^{3, 9, 36, 37, 38, 52} , LPe1150-E ^{3, 9, 36, 37, 38, 52} , LPe12000-E-G ^{1, 2, 3, 4, 5, 9} , LPe12000-E-G ^{1, 2, 3, 4, 5, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{11, 13}	See ⁶
871	Dell PowerEdge: 2900, 2950	Microsoft Windows 2003 [x64] Storage Server Enterprise Edition SP2	PCI Express	Emulex: LPe12000-E ^{1, 3, 4, 5, 8, 9} , LPe12000-E-G ^{1, 3, 4, 5, 8, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{6, 10, 11, 12, 13, 14, 15}	See ^{6, 7}

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
872	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Intel: S5500BC, S5500HCV, S5520HC, S5520SC, SE7525RP2, SR1625/S5520UR, SR2600/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Microsoft Windows 2003 [x64] Storage Server Enterprise Edition SP2	PCI Express	Emulex: LPe12002-E-G ^{1, 2, 3, 4, 5, 9} , LPe12002-E ^{1, 2, 3, 4, 5, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y11, 13	See ⁶
873	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel: S5500WB, S7000FC4UR, SR1600/S5520UR, SR2625/S5520UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Microsoft Windows 2003 [x64] Storage Server Enterprise Edition SP2	PCI Express	Emulex: LPe12002-E ^{1, 2, 3, 4, 5, 9} , LPe12002-E-G ^{1, 2, 3, 4, 5, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y11, 13	See ⁶
874	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Intel: S5500BC, S5520SC, SE7525RP2, SR1600/S5520UR, SR1625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Microsoft Windows 2003 [x64] Storage Server Enterprise Edition SP2	PCI Express	Emulex: LPe1250-E-G ^{1, 2, 3, 4, 5, 9} , LPe1250-E ^{1, 2, 3, 4, 5, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y11, 13	See ⁶

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
875	Digital Henge INNO FS7000; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl Hanlan-Creek 9D 5500 P5HCV; HCL Infiniti Global Line 4700 FC; Intel: S5500HCV, S5500WB, S5520HC, S7000FC4UR, SR2600/S5520UR, SR2625/S5520UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Microsoft Windows 2003 [x64] Storage Server Enterprise Edition SP2	PCI Express	Emulex: LPe1250-E-G ^{1,2,3,4,5,9} , LPe1250-E-G ^{1,2,3,4,5,9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{11,13}	See ⁶
876	Dell PowerEdge 2900	Microsoft Windows 2003 [x64] Storage Server Enterprise Edition: R2 SP2, SP2	PCI Express	Emulex: LPe12002-E-G ^{1,3,4,5,8,9} , LPe12002-E-G ^{1,3,4,5,8,9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{6,10,11,12,13,14,15}	See ^{6,7}
877	Dell PowerEdge 2950	Microsoft Windows 2003 [x64] Storage Server Enterprise Edition: R2 SP2, SP2	PCI Express	Emulex: LPe12002-E-G ^{1,3,4,5,8,9} , LPe12002-E-G ^{1,3,4,5,8,9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{6,10,11,12,13,14,15}	See ^{6,7}
878	Dell PowerVault NF500	Microsoft Windows 2003 [x64] Storage Server Enterprise Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{1,3,8,9,36,37,38} , LPe11002-E-G ^{1,3,8,9,36,37,38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{6,10,11,12,13,14,15}	See ⁶
879	Dell PowerVault NF600	Microsoft Windows 2003 [x64] Storage Server Enterprise Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{1,3,8,9,36,37,38} , LPe11002-E-G ^{1,3,8,9,36,37,38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{6,10,11,12,13,14,15}	See ⁶
880	Dell PowerEdge 2950	Microsoft Windows 2003 [x64] Storage Server Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Storage Server Standard Edition SP2	PCI Express	Emulex: LPe1150-E-G ^{1,3,8,9,36,37,38} , LPe1150-E-G ^{1,3,8,9,36,37,38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{6,10,11,12,13,14,15}	See ⁶
881	Dell PowerEdge 2900	Microsoft Windows 2003 [x64] Storage Server Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Storage Server Standard Edition SP2	PCI Express	Emulex: LPe1150-E-G ^{1,3,8,9,36,37,38} , LPe1150-E-G ^{1,3,8,9,36,37,38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{6,10,11,12,13,14,15}	See ⁶
882	Dell PowerEdge: 2900, 2950	Microsoft Windows 2003 [x64] Storage Server Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Storage Server Standard Edition: R2 SP2, SP2	PCI Express	Emulex LPe111-E-G ^{1,3,8,9,37,59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{6,10,11,12,13,14,15}	See ⁶

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
883	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel: S7000FC4UR, SE7525RP2; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Microsoft Windows 2003 [x64] Storage Server Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Storage Server Standard Edition: R2 SP2, SP2	PCI Express	Emulex LPe111-E ^{3, 9, 36, 37, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	See ⁶
884	Intel: SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR	Microsoft Windows 2003 [x64] Storage Server Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Storage Server Standard Edition: R2 SP2, SP2	PCI Express	Emulex LPSe12002-E ^{3, 66, 67, 68, 69, 70, 71}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	See ⁶
885	Intel: SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR	Microsoft Windows 2003 [x64] Storage Server Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Storage Server Standard Edition: R2 SP2, SP2	PCI Express	Emulex LPSe12002-E ^{3, 66, 67, 68, 69, 70, 71}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	See ⁷
886	Intel: S5500BC, S5500WB, S5520HC, S5520SC	Microsoft Windows 2003 [x64] Storage Server Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Storage Server Standard Edition: R2 SP2, SP2	PCI Express	Emulex LPSe12002-E ^{3, 9, 66, 67, 68, 69, 70, 71}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	See ⁶
887	Intel: S5500BC, S5500WB, S5520HC, S5520SC	Microsoft Windows 2003 [x64] Storage Server Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Storage Server Standard Edition: R2 SP2, SP2	PCI Express	Emulex LPSe12002-E ^{3, 9, 66, 67, 68, 69, 70, 71}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	See ⁷

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
888	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; Digital Henge INNO FS7000; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line: 2700 UR, 4700 FC; Intel: S5500BC, S5500HCV, S5500WB, S5520HC, S5520SC, S7000FC4UR, SE7525RP2, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; LangChao NF520D2; Lenovo SureServer: R525, R630 G7; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; PowerLeader PR4850Q; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Samsung ZSS232; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wipro NetPower Z4402; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Microsoft Windows 2003 [x64] Storage Server Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Storage Server Standard Edition: R2 SP2, SP2	PCI Express	QLogic QLE2460-E-SP ^{3, 9, 39, 40, 41, 42}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{11, 13}	See ⁷
889	Cisco UCS C200: M1, M2; Cisco UCS C210: M1, M2; Cisco UCS C250: M1, M2; Cisco UCS C460 M1	Microsoft Windows 2003 [x64] Storage Server Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Storage Server Standard Edition: R2 SP2, SP2	PCI Express	QLogic QLE2462-E-SP ^{3, 9, 35, 41}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{10, 11, 13}	See ^{6, 7}
890	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel: S7000FC4UR, SE7525RP2; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Microsoft Windows 2003 [x64] Storage Server Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Storage Server Standard Edition: R2 SP2, SP2	PCI Express	QLogic: QLE220-E-SP ^{3, 9, 39, 40, 42, 63} , QLE2360-E-SP ^{9, 40, 42, 78}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{11, 13}	See ⁷
891	Dell PowerEdge: 2900, 2950	Microsoft Windows 2003 [x64] Storage Server Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Storage Server Standard Edition: R2 SP2, SP2	PCI Express	QLogic: QLE220-E-SP ^{3, 9, 39, 40, 63} , QLE2360-E-SP ^{9, 40, 42, 78} , QLE2460-E-SP ^{3, 9, 39, 40, 63}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{6, 10, 11, 12, 13, 14, 15}	See ⁷

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
892	Dell PowerEdge 2950	Microsoft Windows 2003 [x64] Storage Server Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Storage Server Standard Edition: R2 SP2, SP2	PCI Express	QLLogic: QLE2362-E-SP ^{9, 40, 42, 78} , QLE2462-E-SP ^{3, 9, 39, 40, 104, 105}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{6, 10, 11, 12, 13, 14, 15}	See ⁷
893	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; Digital Henge INNO FS7000; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line: 2700 UR, 4700 FC; Intel: S5500BC, S5500HCV, S5500WB, S5520HC, S5520SC, S7000FC4UR, SE7525RP2, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; LangChao NF520D2; Lenovo SureServer: R525, R630 G7; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; PowerLeader PR4850Q; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Samsung ZSS232; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wipro NetPower Z4402; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Microsoft Windows 2003 [x64] Storage Server Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Storage Server Standard Edition: R2 SP2, SP2	PCI Express	QLLogic: QLE2560-E-SP ^{3, 9, 30, 39, 40, 42, 44} , QLE2562-E-SP ^{3, 9, 30, 39, 40, 42, 43}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{11, 13}	See ⁶
894	Dell PowerEdge: 2900, 2950	Microsoft Windows 2003 [x64] Storage Server Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Storage Server Standard Edition: R2 SP2, SP2	PCI Express	QLLogic: QLE2560-E-SP ^{3, 9, 30, 39, 40, 44} , QLE2562-E-SP ^{3, 9, 30, 39, 40, 43}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{6, 10, 11, 12, 13, 14, 15}	See ^{6, 7}
895	Hewlett Packard Proliant DL585 (G2) Storage Server	Microsoft Windows 2003 [x64] Storage Server Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Storage Server Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex LP10000-E ^{1, 2, 9, 37, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{10, 11, 13, 14}	See ⁶

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
896	Hewlett Packard Proliant DL585: (G5), (G6)	Microsoft Windows 2003 [x64] Storage Server Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Storage Server Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex LP1150-E1, 2, 3, 9, 36, 37, 38	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y11, 13, 14	See ⁶
897	Dell PowerVault: NF500, NF600	Microsoft Windows 2003 [x64] Storage Server Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Storage Server Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex LPe111-E1, 3, 8, 9, 37, 59	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y6, 10, 11, 12, 13, 14, 15	See ⁶
898	Hewlett Packard Proliant DL585 (G2) Storage Server	Microsoft Windows 2003 [x64] Storage Server Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Storage Server Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LP10000-E1, 2, 3, 9, 37, 38, LP10000DC-E1, 2, 3, 9, 37, 38, QLogic: QLA2340-E-SP9, 40, 42, 79, 182, QLA2342-E-SP9, 40, 42, 79, 182	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y11, 13, 14	See ⁷
899	Hewlett Packard Proliant DL585 (G2) Storage Server	Microsoft Windows 2003 [x64] Storage Server Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Storage Server Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LP10000-E1, 2, 9, 37, 38, LP9802-E1, 2, 3, 9, 75, 76, LP9802DC-E1, 2, 3, 9, 37, 38, 76, LP982-E1, 2, 3, 9, 75, 76	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ⁶
900	Hewlett Packard Proliant DL585 (G2) Storage Server	Microsoft Windows 2003 [x64] Storage Server Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Storage Server Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LP1050-E1, 2, 9, 37, 38, 76, LP1050DC-E1, 2, 9, 37, 38, 76	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y11, 13	See ⁶
901	Hewlett Packard Proliant DL585 (G2) Storage Server	Microsoft Windows 2003 [x64] Storage Server Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Storage Server Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LP1050-E1, 2, 9, 37, 38, LP1050DC-E1, 2, 9, 37	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y11, 13, 14	See ⁶

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
902	Hewlett Packard Proliant: DL385 (G2), DL585 (G2), DL585 (G2) Storage Server, DL585 (G5), DL585 (G6)	Microsoft Windows 2003 [x64] Storage Server Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Storage Server Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LP11000-E1, 2, 3, 9, 36, 37, 38, LP11002-E1, 2, 3, 9, 36, 37, 38	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13, 14}	See ⁶
903	Hewlett Packard Proliant DL585 (G2) Storage Server	Microsoft Windows 2003 [x64] Storage Server Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Storage Server Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LP11000-E1, 2, 3, 9, 36, 37, LP11002-E1, 2, 3, 9, 36, 37; Hewlett Packard: AD167A/FC2143 (LP1150) 1, 2, 3, 9, 36, 37, 38, AD168A/FC2243 (LP11002) 1, 2, 3, 9, 36, 37, 38	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 14}	
904	Hewlett Packard Proliant DL585 (G2) Storage Server	Microsoft Windows 2003 [x64] Storage Server Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Storage Server Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LP9802-E1, 2, 3, 9, 75, 76, LP9802DC-E1, 2, 3, 9, 37, 38, 76, LP982-E1, 2, 3, 9, 75, 76	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 13, 14}	See ^{6, 7}
905	Hewlett Packard Proliant DL585 (G2) Storage Server	Microsoft Windows 2003 [x64] Storage Server Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Storage Server Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	Hewlett Packard: A7387A (LP1050DC) ^{8, 9, 37, 38, 76} , A7388A (LP1050) ^{3, 8, 9, 37, 38, 76}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
906	Hewlett Packard Proliant DL585 (G2) Storage Server	Microsoft Windows 2003 [x64] Storage Server Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Storage Server Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	Hewlett Packard: A7387A (LP1050DC) ^{8, 9, 37} , A7388A (LP1050) ^{8, 9, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
907	Hewlett Packard Proliant DL585 (G2) Storage Server	Microsoft Windows 2003 [x64] Storage Server Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Storage Server Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	Hewlett Packard: FCA2214/281541-B21 (QLA2340) ^{9, 40, 42, 79} , FCA2214DC/321835-B21 (QLA2342) ^{9, 40, 42, 79}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 12, 13, 14}	

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
908	Dell PowerVault NF600	Microsoft Windows 2003 [x64] Storage Server Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Storage Server Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	QLogic QLE2462-E-SP ^{3, 39, 40, 104, 105}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{6, 10, 11, 12, 13, 14, 15}	See ^{6, 7}
909	Dell PowerVault: NF500, NF600	Microsoft Windows 2003 [x64] Storage Server Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Storage Server Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	QLogic: QLE220-E-SP ^{3, 9, 39, 40, 63} , QLE2360-E-SP ^{9, 40, 42, 78} , QLE2460-E-SP ^{3, 9, 39, 40, 63}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{6, 10, 11, 12, 13, 14, 15}	See ⁷
910	Dell PowerVault NF500	Microsoft Windows 2003 [x64] Storage Server Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Storage Server Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	QLogic: QLE2362-E-SP ^{9, 40, 42, 78} , QLE2462-E-SP ^{3, 9, 39, 40, 104, 105}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{6, 10, 11, 12, 13, 14, 15}	See ⁷
911	Hewlett Packard Proliant: DL385 (G2), DL585 (G2), DL585 (G2) Storage Server	Microsoft Windows 2003 [x64] Storage Server Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Storage Server Standard Edition: R2 SP2, SP2	PCI-X	Emulex LP1150-E ^{1, 2, 3, 9, 36, 37, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{11, 13, 14}	See ⁶
912	Hewlett Packard Proliant DL140 (G3)	Microsoft Windows 2003 [x64] Storage Server Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Storage Server Standard Edition: R2 SP2, SP2	PCI, PCI-X	Emulex: LP11000-E ^{1, 2, 3, 9, 36, 37, 38} , LP11002-E ^{1, 2, 3, 9, 36, 37, 38} , LP1150-E ^{1, 2, 3, 9, 36, 37, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{11, 13, 14}	See ⁶
913	Hewlett Packard Proliant DL140 (G3)	Microsoft Windows 2003 [x64] Storage Server Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Storage Server Standard Edition: R2 SP2, SP2	PCI, PCI-X	Emulex: LP11000-E ^{1, 2, 3, 9, 36, 37} , LP11002-E ^{1, 2, 3, 9, 36, 37} ; Hewlett Packard: AD167A/FC2143 (LP1150) ^{1, 2, 3, 9, 36, 37, 38} , AD168A/FC2243 (LP11002) ^{1, 2, 3, 9, 36, 37, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{13, 14}	

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
914	Hewlett Packard Proliant DL140 (G3)	Microsoft Windows 2003 [x64] Storage Server Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Storage Server Standard Edition: R2 SP2, SP2	PCI, PCI-X	QLogic QLE2460-E-SP ^{3, 9, 39, 40, 41, 42}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	See ⁷
915	Digital Henge INNO FS7000; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl Hanlan-Creek 9D 5500 P5HCV; HCL Infiniti Global Line 4700 FC; Intel: S5500BC, S5500HCV, S5500WB, S5520HC, S5520SC, S7000FC4UR, SR1600/S5520UR, SR2600/S5520UR, SR2625/S5520UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Microsoft Windows 2003 [x64] Storage Server Standard Edition R2 SP2	PCI Express	Emulex: LPe11000-E-G ^{3, 9, 36, 37, 38, 50, 51} , LPe11000-E- ^{3, 9, 36, 37, 38, 50, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	See ⁶
916	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Intel: SE7525RP2, SR1625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Microsoft Windows 2003 [x64] Storage Server Standard Edition R2 SP2	PCI Express	Emulex: LPe11000-E- ^{3, 9, 36, 37, 38, 50, 51} , LPe11000-E-G ^{3, 9, 36, 37, 38, 50, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	See ⁶
917	Dell PowerEdge 2970	Microsoft Windows 2003 [x64] Storage Server Standard Edition R2 SP2	PCI Express	Emulex: LPe11002-E-G ^{1, 3, 8, 9, 36, 37, 38} , LPe11002-E- ^{1, 3, 8, 9, 36, 37, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{6, 10, 11, 12, 13, 14, 15}	See ⁶

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
918	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Intel: S5500HCV, S5500WB, S5520HC, S5520SC, SR1600/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Microsoft Windows 2003 [x64] Storage Server Standard Edition R2 SP2	PCI Express	Emulex: LPe11002-E-G ^{3, 9, 36, 37, 38, 50, 51} , LPe11002-E ^{3, 9, 36, 37, 38, 50, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y11, 13	See ⁶
919	Cisco UCS: C200 M2, C210 M2, C250 M2	Microsoft Windows 2003 [x64] Storage Server Standard Edition R2 SP2	PCI Express	Emulex: LPe11002-E-G ^{3, 9, 36, 49, 57} , LPe11002-E ^{3, 9, 36, 49, 57}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y11, 12, 13	See ⁶
920	Dell PowerEdge: 1950 III, 2900, 2900 III ² , 2950, 2950 III	Microsoft Windows 2003 [x64] Storage Server Standard Edition R2 SP2	PCI Express	Emulex: LPe11002-E ^{1, 3, 8, 9, 36, 37, 38} , LPe11002-E-G ^{1, 3, 8, 9, 36, 37, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y6, 10, 11, 12, 13, 14, 15	See ⁶
921	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel: S5500BC, S7000FC4UR, SE7525RP2, SR1625/S5520UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Microsoft Windows 2003 [x64] Storage Server Standard Edition R2 SP2	PCI Express	Emulex: LPe11002-E ^{3, 9, 36, 37, 38, 50, 51} , LPe11002-E-G ^{3, 9, 36, 37, 38, 50, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y11, 13	See ⁶
922	Cisco UCS: C200 M1, C210 M1, C250 M1, C460 M1	Microsoft Windows 2003 [x64] Storage Server Standard Edition R2 SP2	PCI Express	Emulex: LPe11002-E ^{3, 9, 36, 49, 57} , LPe11002-E-G ^{3, 9, 36, 49, 57}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y11, 12, 13	See ⁶

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
923	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; Digital Henge INNO FS7000; GEMM Informatica Srl P5URLXR2 Urbanna; HCL Infiniti Global Line: 2700 UR, 4700 FC; Intel: S5500BC, S5500WB, S5520HC, S7000FC4UR, SR2600/S5520UR; Kraftway Express ISP: ES14, ES26; LangChao NF520D2; Lenovo SureServer: R525, R630 G7; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; PowerLeader PR4850Q; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Samsung ZSS232; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wipro NetPower Z4402; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Microsoft Windows 2003 [x64] Storage Server Standard Edition R2 SP2	PCI Express	Emulex: LPe1150-E-G ^{3, 9, 36, 37, 38, 52} , LPe1150-E-G ^{3, 9, 36, 37, 38, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y11, 13	See ⁶
924	Dell PowerEdge: 2900, 2950	Microsoft Windows 2003 [x64] Storage Server Standard Edition R2 SP2	PCI Express	Emulex: LPe1150-E-G ^{1, 3, 8, 9, 36, 37, 38} , LPe1150-E-G ^{1, 3, 8, 9, 36, 37, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y6, 10, 11, 12, 13, 14, 15	See ⁶
925	GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl Hanlan-Creek 9D 5500 P5HCV; Intel: S5500HCV, S5520SC, SE7525RP2, SR1600/S5520UR, SR1625/S5520UR, SR2625/S5520UR	Microsoft Windows 2003 [x64] Storage Server Standard Edition R2 SP2	PCI Express	Emulex: LPe1150-E-G ^{3, 9, 36, 37, 38, 52} , LPe1150-E-G ^{3, 9, 36, 37, 38, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y11, 13	See ⁶
926	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Intel: S5500WB, S5520HC, S5520SC, SR1625/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Microsoft Windows 2003 [x64] Storage Server Standard Edition R2 SP2	PCI Express	Emulex: LPe12000-E-G ^{1, 2, 3, 4, 5, 9} , LPe12000-E-G ^{1, 2, 3, 4, 5, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y11, 13	See ⁶

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
927	Digital Henge INNO FS7000; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl Hanlan-Creek 9D 5500 P5HCV; HCL Infiniti Global Line 4700 FC; Intel: S5500BC, S5500HCV, S7000FC4UR, SE7525RP2, SR1600/S5520UR, SR2600/S5520UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Microsoft Windows 2003 [x64] Storage Server Standard Edition R2 SP2	PCI Express	Emulex: LPe12000-E-G ^{1, 2, 3, 4, 5, 9} , LPe12000-E-G ^{1, 2, 3, 4, 5, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	See ⁶
928	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel: S5500BC, S5500WB, S5520HC, S7000FC4UR, SE7525RP2, SR1600/S5520UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Microsoft Windows 2003 [x64] Storage Server Standard Edition R2 SP2	PCI Express	Emulex: LPe12002-E-G ^{1, 2, 3, 4, 5, 9} , LPe12002-E-G ^{1, 2, 3, 4, 5, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	See ⁶
929	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Intel: S5500HCV, S5520SC, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Microsoft Windows 2003 [x64] Storage Server Standard Edition R2 SP2	PCI Express	Emulex: LPe12002-E-G ^{1, 2, 3, 4, 5, 9} , LPe12002-E-G ^{1, 2, 3, 4, 5, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	See ⁶
930	Digital Henge INNO FS7000; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl Hanlan-Creek 9D 5500 P5HCV; HCL Infiniti Global Line 4700 FC; Intel: S5500BC, S5500HCV, S5520HC, S7000FC4UR, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Microsoft Windows 2003 [x64] Storage Server Standard Edition R2 SP2	PCI Express	Emulex: LPe1250-E-G ^{1, 2, 3, 4, 5, 9} , LPe1250-E-G ^{1, 2, 3, 4, 5, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	See ⁶

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
931	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Intel: S5500WB, S5520SC, SE7525RP2, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Microsoft Windows 2003 [x64] Storage Server Standard Edition R2 SP2	PCI Express	Emulex: LPe1250-E ^{1, 2, 3, 4, 5, 9} , LPe1250-E ^{G1, 2, 3, 4, 5, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	See ⁶
932	Dell PowerVault: NF500, NF600	Microsoft Windows 2003 [x64] Storage Server Standard Edition R2 SP2	PCI Express, PCI-X	Emulex: LPe11002-E ^{G1, 3, 8, 9, 36, 37, 38} , LPe11002-E ^{1, 3, 8, 9, 36, 37, 38} , LPe1150-E ^{G1, 3, 8, 9, 36, 37, 38} , LPe1150-E ^{1, 3, 8, 9, 36, 37, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{6, 10, 11, 12, 13, 14, 15}	See ⁶
933	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; Digital Henge INNO FS7000; GEMM Informatica Srl P5URLXR2 Urbanna; HCL Infiniti Global Line: 2700 UR, 4700 FC; Intel: S5500BC, S5520HC, S7000FC4UR, SE7525RP2, SR1625/S5520UR, SR2600/S5520UR; Kraftway Express ISP: ES14, ES26; LangChao NF520D2; Lenovo SureServer: R525, R630 G7; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; PowerLeader PR4850Q; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Samsung ZSS232; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wipro NetPower Z4402; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Microsoft Windows 2003 [x64] Storage Server Standard Edition SP2	PCI Express	Emulex: LPe11000-E ^{G3, 9, 36, 37, 38, 50, 51} , LPe11000-E ^{3, 9, 36, 37, 38, 50, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	See ⁶
934	GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl Hanlan-Creek 9D 5500 P5HCV; Intel: S5500HCV, S5500WB, S5520SC, SR1600/S5520UR, SR2625/S5520UR	Microsoft Windows 2003 [x64] Storage Server Standard Edition SP2	PCI Express	Emulex: LPe11000-E ^{3, 9, 36, 37, 38, 50, 51} , LPe11000-E ^{G3, 9, 36, 37, 38, 50, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	See ⁶

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
935	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel: S5500BC, S7000FC4UR, SR1625/S5520UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Microsoft Windows 2003 [x64] Storage Server Standard Edition SP2	PCI Express	Emulex: LPe11002-E-G ^{3, 9, 36, 37, 38, 50, 51} , LPe11002-E ^{3, 9, 36, 37, 38, 50, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	See ⁶
936	Cisco UCS C200: M1, M2; Cisco UCS C210: M1, M2; Cisco UCS C250: M1, M2; Cisco UCS C460 M1	Microsoft Windows 2003 [x64] Storage Server Standard Edition SP2	PCI Express	Emulex: LPe11002-E-G ^{3, 9, 36, 49, 57} , LPe11002-E ^{3, 9, 36, 49, 57}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 13}	See ⁶
937	Dell PowerEdge: 1950 III, 2900, 2900 III ²² , 2950, 2950 III, 2970	Microsoft Windows 2003 [x64] Storage Server Standard Edition SP2	PCI Express	Emulex: LPe11002-E ^{1, 3, 8, 9, 36, 37, 38} , LPe11002-E-G ^{1, 3, 8, 9, 36, 37, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{6, 10, 11, 12, 13, 14, 15}	See ⁶
938	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Intel: S5500HCV, S5500WB, S5520HC, S5520SC, SE7525RP2, SR1600/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Microsoft Windows 2003 [x64] Storage Server Standard Edition SP2	PCI Express	Emulex: LPe11002-E ^{3, 9, 36, 37, 38, 50, 51} , LPe11002-E-G ^{3, 9, 36, 37, 38, 50, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	See ⁶

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
939	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; Digital Henge INNO FS7000; GEMM Informatica Srl P5URLXR2 Urbanna; HCL Infiniti Global Line: 2700 UR, 4700 FC; Intel: S5500BC, S5500WB, S5520HC, S5520SC, S7000FC4UR, SR1600/S5520UR; Kraftway Express ISP: ES14, ES26; LangChao NF520D2; Lenovo SureServer: R525, R630 G7; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; PowerLeader PR4850Q; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Samsung ZSS232; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wipro NetPower Z4402; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Microsoft Windows 2003 [x64] Storage Server Standard Edition SP2	PCI Express	Emulex: LPe1150-E-G ^{3, 9, 36, 37, 38, 52} , LPe1150-E ^{3, 9, 36, 37, 38, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y11, 13	See ⁶
940	GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl Hanlan-Creek 9D 5500 P5HCV; Intel: S5500HCV, SE7525RP2, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR	Microsoft Windows 2003 [x64] Storage Server Standard Edition SP2	PCI Express	Emulex: LPe1150-E-G ^{3, 9, 36, 37, 38, 52} , LPe1150-E-G ^{3, 9, 36, 37, 38, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y11, 13	See ⁶
941	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Intel: S5500WB, S5520HC, SE7525RP2, SR1600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Microsoft Windows 2003 [x64] Storage Server Standard Edition SP2	PCI Express	Emulex: LPe12000-E-G ^{1, 2, 3, 4, 5, 9} , LPe12000-E ^{1, 2, 3, 4, 5, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y11, 13	See ⁶
942	Dell PowerEdge 2900	Microsoft Windows 2003 [x64] Storage Server Standard Edition SP2	PCI Express	Emulex: LPe12000-E-G ^{1, 3, 4, 5, 8, 9} , LPe12000-E ^{1, 3, 4, 5, 8, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y6, 10, 11, 12, 13, 14, 15	See ^{6, 7}

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
943	Digital Henge INNO FS7000; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl Hanlan-Creek 9D 5500 P5HCV; HCL Infiniti Global Line 4700 FC; Intel: S5500BC, S5500HCV, S5520SC, S7000FC4UR, SR1625/S5520UR, SR2600/S5520UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Microsoft Windows 2003 [x64] Storage Server Standard Edition SP2	PCI Express	Emulex: LPe12000-E-1, 2, 3, 4, 5, 9, LPe12000-E-G1, 2, 3, 4, 5, 9	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y11, 13	See ⁶
944	Dell PowerEdge 2950	Microsoft Windows 2003 [x64] Storage Server Standard Edition SP2	PCI Express	Emulex: LPe12000-E-1, 3, 4, 5, 8, 9, LPe12000-E-G1, 3, 4, 5, 8, 9	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y6, 10, 11, 12, 13, 14, 15	See ^{6, 7}
945	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Intel: S5500BC, S5500HCV, S5500WB, S5520HC, S5520SC, SE7525RP2, SR1625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Microsoft Windows 2003 [x64] Storage Server Standard Edition SP2	PCI Express	Emulex: LPe12002-E-G1, 2, 3, 4, 5, 9, LPe12002-E-1, 2, 3, 4, 5, 9	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y11, 13	See ⁶
946	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel: S7000FC4UR, SR1600/S5520UR, SR2600/S5520UR, SR2625/S5520UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Microsoft Windows 2003 [x64] Storage Server Standard Edition SP2	PCI Express	Emulex: LPe12002-E-1, 2, 3, 4, 5, 9, LPe12002-E-G1, 2, 3, 4, 5, 9	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y11, 13	See ⁶

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
947	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; Digital Henge INNO FS7000; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line: 2700 UR, 4700 FC; Intel: S5500BC, S5500HCV, S5500WB, S7000FC4UR, SE7525RP2, SR1625/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; LangChao NF520D2; Lenovo SureServer: R525, R630 G7; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; PowerLeader PR4850Q; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Samsung ZSS232; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wipro NetPower Z4402; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Microsoft Windows 2003 [x64] Storage Server Standard Edition SP2	PCI Express	Emulex: LPe1250-E-G ^{1, 2, 3, 4, 5, 9} , LPe1250-E ^{1, 2, 3, 4, 5, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y11, 13	See ⁶
948	Intel: S5520HC, S5520SC, SR1600/S5520UR, SR2600/S5520UR	Microsoft Windows 2003 [x64] Storage Server Standard Edition SP2	PCI Express	Emulex: LPe1250-E-G ^{1, 2, 3, 4, 5, 9} , LPe1250-E-G ^{1, 2, 3, 4, 5, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y11, 13	See ⁶
949	Dell PowerVault: NF500, NF600	Microsoft Windows 2003 [x64] Storage Server Standard Edition SP2	PCI Express, PCI-X	Emulex: LPe11002-E ^{1, 3, 8, 9, 36, 37, 38} , LPe11002-E-G ^{1, 3, 8, 9, 36, 37, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y6, 10, 11, 12, 13, 14, 15	See ⁶
950	Dell PowerEdge: 2900, 2950	Microsoft Windows 2003 [x64] Storage Server Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LPe12002-E-G ^{1, 3, 4, 5, 8, 9} , LPe12002-E ^{1, 3, 4, 5, 8, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y6, 10, 11, 12, 13, 14, 15	See ^{6, 7}
951	Dell PowerEdge 2950	Microsoft Windows 2003 [x64] Storage Server: Enterprise Edition R2 SP2, Standard Edition R2 SP2	PCI Express	Emulex: LPe12000-E-G ^{1, 3, 4, 5, 8, 9} , LPe12000-E ^{1, 3, 4, 5, 8, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y6, 10, 11, 12, 13, 14, 15	See ^{6, 7}
952	Dell PowerEdge 2900	Microsoft Windows 2003 [x64] Storage Server: Enterprise Edition R2 SP2, Standard Edition R2 SP2	PCI Express	Emulex: LPe12000-E ^{1, 3, 4, 5, 8, 9} , LPe12000-E-G ^{1, 3, 4, 5, 8, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y6, 10, 11, 12, 13, 14, 15	See ^{6, 7}

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
953	Dell PowerVault NF500	Microsoft Windows 2003 [x64] Storage Server: Enterprise Edition SP2, Standard Edition SP2	PCI Express, PCI-X	Emulex: LPe1150-E-G ^{1, 3, 8, 9, 36, 37, 38} , LPe1150-E ^{1, 3, 8, 9, 36, 37, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{6, 10, 11, 12, 13, 14, 15}	See ⁶
954	Dell PowerVault NF600	Microsoft Windows 2003 [x64] Storage Server: Enterprise Edition SP2, Standard Edition SP2	PCI Express, PCI-X	Emulex: LPe1150-E ^{1, 3, 8, 9, 36, 37, 38} , LPe1150-E-G ^{1, 3, 8, 9, 36, 37, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{6, 10, 11, 12, 13, 14, 15}	See ⁶
955	Sun Sun Blade Server Module: X6220, X6240, X6250, X6270, X6440, X6450, X8440	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Sun SG-XPCIEFCGBE-E8-Z (LPem1200E-S) ^{2, 9, 61, 181}	FC-AL, FC-SW, Network: IP	EMC: CLARiiON AX4-5 ¹¹⁹ , Celerra NX4 (FC) ¹¹⁹	Y	
956	Hewlett Packard Proliant DL360: (G4), (G4p), (G7); Hewlett Packard Proliant DL380: (G6), (G7); Hewlett Packard Proliant DL385: (G5), (G7); Hewlett Packard Proliant: DL580 (G7), DL585 (G7), ML350 (G4), ML350 (G4p); IBM xSeries: x3550M2 (7946), x3650M2 (7947)	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2	PCI Express	Brocade: EM-415-0010 ^{9, 16, 18, 19, 21} , EM-425-0010 ^{16, 18, 19, 21}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁵	
957	Hewlett Packard Proliant DL360: (G4), (G4p), (G7); Hewlett Packard Proliant DL380: (G6), (G7); Hewlett Packard Proliant DL385: (G5), (G7); Hewlett Packard Proliant: DL580 (G7), DL585 (G7), ML350 (G4), ML350 (G4p)	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2	PCI Express	Brocade: EM-815-0010 ^{16, 18, 19, 21} , EM-825-0010 ^{16, 17, 18, 19}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁵	
958	Dell PowerEdge: R410, R510, R610, R710, R715, R815, R910, T410, T710	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2	PCI Express	Brocade: EM-815-0010 ^{9, 16, 18, 19, 21} , EM-825-0010 ^{9, 16, 17, 18, 19}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{6, 10, 11, 12, 13, 14, 15}	
959	Dell PowerEdge: R805, R900, R905	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2	PCI Express	Brocade: EM-815-0010 ^{9, 16, 18, 19, 21} , EM-825-0010 ^{9, 16, 17, 18, 19}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{6, 10, 11, 12, 13, 14, 15}	See ^{6, 7}
960	IBM xSeries: x3550M2 (7946), x3650M2 (7947)	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2	PCI Express	Brocade: EM-815-0010 ^{9, 16, 18, 19, 21} , EM-825-0010 ^{9, 16, 17, 18, 19}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁵	
961	Hewlett Packard Proliant DL360: (G4), (G4p), (G7); Hewlett Packard Proliant DL380: (G6), (G7); Hewlett Packard Proliant DL385: (G5), (G7); Hewlett Packard Proliant: DL580 (G7), DL585 (G7), ML350 (G4), ML350 (G4p)	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2	PCI Express	Hewlett Packard: AP767A (Brocade 415-E) ^{9, 16, 18, 19, 21} , AP768A (Brocade 425-E) ^{9, 16, 18, 19, 21} , AP769A (Brocade 815-E) ^{9, 16, 18, 19, 21} , AP770A (Brocade 825-E) ^{9, 16, 18, 19, 21}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{6, 11, 13, 15}	
962	IBM xSeries: x3550M2 (7946), x3650M2 (7947)	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2	PCI Express	IBM: 46M6049 (Brocade 815-E) ^{9, 16, 18, 19, 21} , 46M6050 (Brocade 825-E) ^{9, 16, 18, 19, 21} , 59Y1987 (Brocade 415-E) ^{3, 9, 16, 18, 19, 21} , 59Y1993 (Brocade 425-E) ^{9, 16, 18, 19, 21}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{6, 11, 13, 15}	
963	Hewlett Packard Proliant: DL140 (G3), DL320 (G5), DL320 (G6), DL360 (G5), DL365, DL370 (G6), DL385 (G2), DL385 (G6), DL585 (G2), DL585 (G5), DL585 (G6), ML350 (G5) ²⁰ , ML350 (G6), ML370 (G5) ²⁰ , ML370 (G6), ML570 (G4) ²⁰	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2	PCI Express, PCI-X	Brocade: EM-415-0010 ^{9, 16, 18, 19, 21} , EM-425-0010 ^{16, 18, 19, 21} , EM-815-0010 ^{16, 18, 19, 21} , EM-825-0010 ^{16, 17, 18, 19}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁵	
964	Hewlett Packard Proliant: DL140 (G3), DL320 (G5), DL320 (G6), DL360 (G5), DL365, DL370 (G6), DL385 (G2), DL385 (G6), DL585 (G2), DL585 (G5), DL585 (G6), ML350 (G5) ²⁰ , ML350 (G6), ML370 (G5) ²⁰ , ML370 (G6), ML570 (G4) ²⁰	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2	PCI Express, PCI-X	Hewlett Packard: AP767A (Brocade 415-E) ^{9, 16, 18, 19, 21} , AP768A (Brocade 425-E) ^{9, 16, 18, 19, 21} , AP769A (Brocade 815-E) ^{9, 16, 18, 19, 21} , AP770A (Brocade 825-E) ^{9, 16, 18, 19, 21}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{6, 11, 13, 15}	
965	Hewlett Packard Proliant DL380: (G4), (G5); Hewlett Packard Proliant DL580: (G3) ²⁰ , (G4), (G5)	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2	PCI, PCI Express, PCI-X	Brocade: EM-415-0010 ^{9, 16, 18, 19, 21} , EM-425-0010 ^{16, 18, 19, 21} , EM-815-0010 ^{16, 18, 19, 21} , EM-825-0010 ^{16, 17, 18, 19}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁵	

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
966	Hewlett Packard Proliant DL380: (G4), (G5); Hewlett Packard Proliant DL580: (G3) ²⁰ , (G4), (G5)	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2	PCI, PCI Express, PCI-X	Hewlett Packard: AP767A (Brocade 415-E) ^{9, 16, 18, 19, 21} , AP768A (Brocade 425-E) ^{9, 16, 18, 19, 21} , AP769A (Brocade 815-E) ^{9, 16, 18, 19, 21} , AP770A (Brocade 825-E) ^{9, 16, 18, 19, 21}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{6, 11, 13, 15}	
967	Hewlett Packard Proliant DL385	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2	PCI, PCI-X	Brocade: EM-415-0010 ^{9, 16, 18, 19, 21} , EM-425-0010 ^{16, 18, 19, 21} , EM-815-0010 ^{16, 18, 19, 21} , EM-825-0010 ^{16, 17, 18, 19}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁵	
968	Hewlett Packard Proliant DL385	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2	PCI, PCI-X	Hewlett Packard: AP767A (Brocade 415-E) ^{9, 16, 18, 19, 21} , AP768A (Brocade 425-E) ^{9, 16, 18, 19, 21} , AP769A (Brocade 815-E) ^{9, 16, 18, 19, 21} , AP770A (Brocade 825-E) ^{9, 16, 18, 19, 21}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{6, 11, 13, 15}	
969	Hewlett Packard Proliant: DL360 (G7), DL380 (G6), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	Brocade: EM-415-0010 ^{9, 16, 18, 19, 21} , EM-425-0010 ^{16, 18, 19, 21} , EM-815-0010 ^{16, 18, 19, 21} , EM-825-0010 ^{16, 17, 18, 19}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13, 15}	See ^{6, 7}
970	Hewlett Packard Proliant DL385 (G5); IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3550M2 (7946), x3550M3 (7944), x3620M3 (7376), x3650M2 (7947), x3650M3 (7945), x3850M2 (7141) ²⁴ , x3850M2 (7233, 7234), x3950M2 (7141) ²⁴ , x3950M2 (7233, 7234)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Brocade: EM-415-0010 ^{9, 16, 18, 19, 21} , EM-425-0010 ^{16, 18, 19, 21}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁵	
971	Hewlett Packard Proliant DL360: (G6), (G7)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Brocade: EM-415-0010 ^{9, 16, 18, 19, 21} , EM-425-0010 ^{16, 18, 19, 21} , EM-815-0010 ^{16, 18, 19, 21} , EM-825-0010 ^{16, 17, 18, 19}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	See ^{6, 7}
972	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL580 (G7), DL785 (G5), DL785 (G6), ML350 (G4), ML350 (G4p)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Brocade: EM-415-0010 ^{9, 16, 18, 19, 21} , EM-425-0010 ^{9, 16, 18, 19, 21} , EM-815-0010 ^{9, 16, 18, 19, 21} , EM-825-0010 ^{9, 16, 17, 18, 19}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 12, 13, 14, 15}	See ^{6, 7}
973	Hewlett Packard Proliant DL385 (G5)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Brocade: EM-815-0010 ^{16, 18, 19, 21} , EM-825-0010 ^{16, 17, 18, 19}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁵	
974	Dell PowerEdge R910	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Brocade: EM-815-0010 ^{9, 16, 18, 19, 21} , EM-825-0010 ^{9, 16, 17, 18, 19}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{6, 10, 11, 12, 13, 14, 15}	See ⁷
975	Dell PowerEdge: R410, R510, R610, R710, R715, R805, R815, R900, R905, T410, T710	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Brocade: EM-815-0010 ^{9, 16, 18, 19, 21} , EM-825-0010 ^{9, 16, 17, 18, 19}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{6, 10, 11, 12, 13, 14, 15}	See ^{6, 7}

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
976	IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3550M2 (7946), x3550M3 (7944), x3620M3 (7376), x3650M2 (7947), x3650M3 (7945), x3850M2 (7141) ²⁴ , x3850M2 (7233, 7234), x3950M2 (7141) ²⁴ , x3950M2 (7233, 7234)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Brocade: EM-815-0010 ^{9, 16, 18, 19, 21} , EM-825-0010 ^{9, 16, 17, 18, 19}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁵	
977	Hewlett Packard ProLiant: BL280c G6 ⁹⁸ , BL2x220 G6 ⁹⁸ , BL460c G7, BL465c G7, BL465c G6 ⁹⁸ , BL465c G7, BL495c G6 ⁹⁸ , BL685c G6 ⁹⁸ , BL685c G7	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Hewlett Packard Brocade 804 8Gb FC HBA for HP c-Class Bladesystem (590647-B21) ^{9, 16, 18, 168, 169}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 13, 14} , Y ¹³	
978	Hewlett Packard ProLiant: BL280c G6 ⁹⁸ , BL460c G6 ⁹⁸ , BL460c G7, BL465c G7, BL490c G6 ⁹⁸ , BL685c G6 ⁹⁸ , BL685c G7	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Hewlett Packard Emulex LPe1205-HP 8Gb FC HBA for HP c-Class Bladesystem (456972-B21) ^{1, 2, 123, 145}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
979	Hewlett Packard ProLiant: BL260c G5 (quad core processor) ⁹⁸ , BL280c G6 ⁹⁸ , BL2x220 G6 ⁹⁸ , BL2x220c G5 (quad core processor) ⁹⁸ , BL460c (dual core processor) ⁹⁸ , BL460c (quad core processor) ⁹⁸ , BL460c G5 ⁹⁸ , BL460c G6 ⁹⁸ , BL460c G7, BL465c (dual core processor) ⁹⁸ , BL465c G5 (quad core processor) ⁹⁸ , BL465c G6 ⁹⁸ , BL465c G7, BL480c (dual core processor) ⁹⁸ , BL480c (quad core processor) ⁹⁸ , BL490c G6 ⁹⁸ , BL495c G5 (quad core processor), BL495c G6 ⁹⁸ , BL680c (G5) ⁹⁸ , BL685c (dual core processor) ⁹⁸ , BL685c G5 (quad core processor) ⁹⁸ , BL685c G6 ⁹⁸ , BL685c G7	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Hewlett Packard QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{9, 39, 40, 42, 124}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 13, 14}	
980	Hewlett Packard ProLiant: BL280c G6 ⁹⁸ , BL460c G6 ⁹⁸ , BL460c G7, BL465c G7, BL490c G6 ⁹⁸ , BL685c G6 ⁹⁸ , BL685c G7	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Hewlett Packard QLogic QMH2562 8Gb FC HBA for HP c-Class Bladesystem (451871-B21) ^{9, 9, 39, 40, 124}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 12, 13, 14}	
981	Hewlett Packard ProLiant DL360: (G4), (G4p); Hewlett Packard ProLiant: DL580 (G7), ML350 (G4), ML350 (G4p)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Hewlett Packard: AP767A (Brocade 415-E) ^{9, 16, 18, 19, 21} , AP768A (Brocade 425-E) ^{9, 16, 18, 19, 21} , AP769A (Brocade 815-E) ^{9, 16, 18, 19, 21} , AP770A (Brocade 825-E) ^{9, 16, 18, 19, 21}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{6, 10, 11, 12, 13, 14, 15}	See ^{6, 7}
982	Hewlett Packard ProLiant DL360: (G6), (G7); Hewlett Packard ProLiant DL380: (G6), (G7); Hewlett Packard ProLiant: DL385 (G7), DL580 (G7), DL585 (G7)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Hewlett Packard: AP767A (Brocade 415-E) ^{9, 16, 18, 19, 21} , AP768A (Brocade 425-E) ^{9, 16, 18, 19, 21} , AP769A (Brocade 815-E) ^{9, 16, 18, 19, 21} , AP770A (Brocade 825-E) ^{9, 16, 18, 19, 21}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{6, 11, 13, 15}	See ^{6, 7}
983	Hewlett Packard ProLiant DL385 (G5)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Hewlett Packard: AP767A (Brocade 415-E) ^{9, 16, 18, 19, 21} , AP768A (Brocade 425-E) ^{9, 16, 18, 19, 21} , AP769A (Brocade 815-E) ^{9, 16, 18, 19, 21} , AP770A (Brocade 825-E) ^{9, 16, 18, 19, 21}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{6, 11, 13, 15}	

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
984	Hewlett Packard Proliant DL785: (G5), (G6)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Hewlett Packard: AP767A (Brocade 415-E) ⁹ , 16, 18, 19, 21, AP768A (Brocade 425-E) ⁹ , 16, 18, 19, 21, AP769A (Brocade 815-E) ⁹ , 16, 18, 19, 21, AP770A (Brocade 825-E) ⁹ , 16, 18, 19, 21	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 12, 13, 14, 15}	See ^{6, 7}
985	IBM BladeCenter HS22 (Model 7870)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	IBM Emulex 8Gb FC Exp Card (CIOv, 46M6140) ^{1, 2, 3, 9, 172, 173}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ¹²⁵
986	IBM BladeCenter: LS22 (Model 7901), LS42 (Model 7902)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	IBM HS20 4GB: SFF FC Exp Card (26R0890/26R0893) ^{3, 9, 33, 39, 40, 42} , Standard FC Exp Card (26R0884/26R0889) ^{3, 33, 39, 40, 42}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ¹²⁵
987	IBM BladeCenter: HS12 (Model 8014,8028), HS22 (Model 7870), LS22 (Model 7901), LS42 (Model 7902)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	IBM QLogic Ethernet and 8gb FC Exp Card (CFFh, 44X1940/44X1942) ^{3, 39, 127, 159, 166}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{15, 126, 163, 167}	See ¹²⁵
988	IBM xSeries: x3350 (4192,4193), x3455 (7940), x3550M2 (7946), x3550M3 (7944), x3620M3 (7376), x3650M2 (7947), x3650M3 (7945), x3850M2 (7141) ²⁴ , x3850M2 (7233, 7234), x3950M2 (7141) ²⁴ , x3950M2 (7233, 7234)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	IBM: 46M6049 (Brocade 815-E) ^{9, 16, 18, 19, 21} , 46M6050 (Brocade 825-E) ^{9, 16, 18, 19, 21} , 59Y1987 (Brocade 415-E) ^{3, 9, 16, 18, 19, 21} , 59Y1993 (Brocade 425-E) ^{9, 16, 18, 19, 21}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{6, 11, 13, 15}	
989	IBM BladeCenter: HS12 (Model 8014,8028), LS22 (Model 7901), LS42 (Model 7902)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	IBM: Emulex 4gb FC Exp Card (CFFv, 43W6859) ^{1, 2, 3, 36, 128, 129} , QLogic 4gb FC Exp Card (CFFv, 41Y8527) ^{3, 9, 33, 39, 40, 42} , QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{3, 33, 39, 40, 42, 127}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 126}	See ¹²⁵
990	IBM BladeCenter: LS22 (Model 7901), LS42 (Model 7902)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	IBM: Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{1, 2, 3, 36, 128, 129} , QLogic 4gb FC Exp Card (CFFv, 41Y8527) ^{3, 9, 33, 39, 42} , QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{3, 33, 39, 42, 127}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 126}	See ¹²⁵
991	IBM BladeCenter HS22 (Model 7870)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	IBM: QLogic 8gb FC Exp Card (CIOv, 44X1945/44X1947/44X1948) ^{3, 9, 39, 159, 166} , Qlogic 4gb FC Exp Card (CIOv, 46M6065/46M6067/46M6068/49Y4237) ^{3, 9, 39, 159, 166}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{15, 126, 163, 167}	See ¹²⁵

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
992	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL370 (G6), DL385 (G6), DL585 (G5), DL585 (G6), ML350 (G5) ²⁰ , ML350 (G6), ML370 (G5) ²⁰ , ML370 (G6); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3755 (7163)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	Brocade: EM-415-0010 ^{9, 16, 18, 19, 21} , EM-425-0010 ^{16, 18, 19, 21}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁵	
993	Hewlett Packard Proliant DL320 (G6)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	Brocade: EM-415-0010 ^{9, 16, 18, 19, 21} , EM-425-0010 ^{16, 18, 19, 21} , EM-815-0010 ^{16, 18, 19, 21} , EM-825-0010 ^{16, 17, 18, 19}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13, 15}	See ^{6, 7}
994	Hewlett Packard Proliant: DL140 (G3), DL365, DL385 (G2), DL585 (G2), ML570 (G4) ²⁰	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	Brocade: EM-415-0010 ^{9, 16, 18, 19, 21} , EM-425-0010 ^{9, 16, 18, 19, 21} , EM-815-0010 ^{9, 16, 18, 19, 21} , EM-825-0010 ^{9, 16, 17, 18, 19}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 12, 13, 14, 15}	See ^{6, 7}
995	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL370 (G6), DL385 (G6), DL585 (G5), DL585 (G6), ML350 (G5) ²⁰ , ML350 (G6), ML370 (G5) ²⁰ , ML370 (G6)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	Brocade: EM-815-0010 ^{16, 18, 19, 21} , EM-825-0010 ^{16, 17, 18, 19}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁵	
996	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3755 (7163)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	Brocade: EM-815-0010 ^{9, 16, 18, 19, 21} , EM-825-0010 ^{9, 16, 17, 18, 19}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁵	
997	Hewlett Packard Proliant DL320 (G6)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	Hewlett Packard: AP767A (Brocade 415-E) ^{9, 16, 18, 19, 21} , AP768A (Brocade 425-E) ^{9, 16, 18, 19, 21} , AP769A (Brocade 815-E) ^{9, 16, 18, 19, 21} , AP770A (Brocade 825-E) ^{9, 16, 18, 19, 21}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{6, 11, 13, 15}	See ^{6, 7}
998	Hewlett Packard Proliant: DL140 (G3), DL365, DL385 (G2), DL585 (G2), ML570 (G4) ²⁰	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	Hewlett Packard: AP767A (Brocade 415-E) ^{9, 16, 18, 19, 21} , AP768A (Brocade 425-E) ^{9, 16, 18, 19, 21} , AP769A (Brocade 815-E) ^{9, 16, 18, 19, 21} , AP770A (Brocade 825-E) ^{9, 16, 18, 19, 21}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{6, 10, 11, 12, 13, 14, 15}	See ^{6, 7}
999	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL370 (G6), DL385 (G6), DL585 (G5), DL585 (G6), ML350 (G5) ²⁰ , ML350 (G6), ML370 (G5) ²⁰ , ML370 (G6)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	Hewlett Packard: AP767A (Brocade 415-E) ^{9, 16, 18, 19, 21} , AP768A (Brocade 425-E) ^{9, 16, 18, 19, 21} , AP769A (Brocade 815-E) ^{9, 16, 18, 19, 21} , AP770A (Brocade 825-E) ^{9, 16, 18, 19, 21}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{6, 11, 13, 15}	

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1000	IBM BladeCenter HS12 (Model 8014,8028)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	IBM QLogic Ethernet and 8gb FC Exp Card (CFFh, 44X1940/44X1942) ^{3, 39, 127, 159, 166}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{15, 126, 163, 167}	See ¹²⁵
1001	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3755 (7163)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	IBM: 46M6049 (Brocade 815-E) ^{9, 16, 18, 19, 21} , 46M6050 (Brocade 825-E) ^{9, 16, 18, 19, 21} , 59Y1987 (Brocade 415-E) ^{3, 9, 16, 18, 19, 21} , 59Y1993 (Brocade 425-E) ^{9, 16, 18, 19, 21}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{6, 11, 13, 15}	
1002	IBM BladeCenter HS12 (Model 8014,8028)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	IBM: Emulex 4gb FC Exp Card (CFFv, 43W6859) ^{1, 2, 3, 36, 128, 129} , QLogic 4gb FC Exp Card (CFFv, 41Y8527) ^{3, 9, 33, 39, 40, 42} , QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{3, 33, 39, 40, 42, 127}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{13, 126}	See ¹²⁵
1003	Digital Henge PowerBlade: BS200, BS200L, BS200SC, BS400, Module BS200S	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI-X	Digital Henge Digital Henge SBFCM ^{9, 42, 155}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ¹³	
1004	Digital Henge PowerBlade Module BS200S	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI-X	Digital Henge Digital Henge: SBFCM ^{3, 9, 42, 154} , SBFCM ^{9, 42, 155}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ¹³	
1005	IBM BladeCenter HS21: (Model 8853) ¹³⁵ , XM (Model 7995); IBM BladeCenter: LS21 (Model 7971) ¹³⁵ , LS41 (Model 7972) ¹³⁵	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI-X	IBM Emulex 4gb FC Exp Card (CFFv, 43W6859) ^{1, 2, 3, 36, 128, 129}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{13, 126}	See ¹²⁵
1006	IBM BladeCenter: HS20 (Model 8843), HS21 (Model 8853) ¹³⁵ , HS21 XM (Model 7995), LS20 (Model 8850), LS21 (Model 7971) ¹³⁵ , LS41 (Model 7972) ¹³⁵	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI-X	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{1, 2, 3, 36, 128, 129}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{13, 126}	See ¹²⁵
1007	IBM BladeCenter: HS20 (Model 8843), LS20 (Model 8850)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI-X	IBM HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{3, 33, 39, 40, 42}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ¹³	See ¹²⁵

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1008	IBM BladeCenter HS21: (Model 8853) ¹³⁵ , XM (Model 7995); IBM BladeCenter: LS21 (Model 7971) ¹³⁵ , LS41 (Model 7972) ¹³⁵	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI-X	IBM HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{3, 9, 33, 39, 40, 42}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ¹²⁵
1009	IBM BladeCenter HS20 (Model: 8832-N1X), 8843); IBM BladeCenter LS20 (Model 8850)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI-X	IBM HS20 4GB Standard FC Exp Card (26R0884/26R0889) ^{3, 33, 39, 40, 42}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ¹²⁵
1010	IBM BladeCenter HS20 (Model 8832-N1X)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI-X	IBM HS20 FC Exp Card (13N2203/26R0836) ^{9, 40, 42, 79, 142, 143}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ¹²⁵
1011	IBM BladeCenter HS20 (Model 8843)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI-X	IBM HS20 FC Exp Card (13N2203/26R0836) ^{9, 40, 42, 79, 142, 143, 144}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ¹²⁵
1012	IBM BladeCenter: HS20 (Model 8843), HS21 (Model 8853) ¹³⁵ , HS21 XM (Model 7995), LS20 (Model 8850), LS21 (Model 7971) ¹³⁵ , LS41 (Model 7972) ¹³⁵	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI-X	IBM HS20 FC Exp Card (26K4841/26K4859) ^{9, 40, 42, 138, 142, 143, 144}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ¹²⁵
1013	IBM BladeCenter: HS20 (Model 8843), HS40 (Model 8839)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI-X	IBM HS20 FC Exp Card (48P7061/26R0836) ^{9, 9, 40, 42, 79}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ¹²⁵
1014	IBM BladeCenter LS20 (Model 8850)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI-X	IBM HS20 FC: Exp Card (13N2203/26R0836) for IBM eServer LS20 ^{9, 9, 40, 42, 79} , SFF Exp Card (26K4841) for IBM eServer LS20 ^{3, 9, 40, 42, 79}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ¹²⁵
1015	IBM BladeCenter HS21: (Model 8853) ¹³⁵ , XM (Model 7995); IBM BladeCenter: LS21 (Model 7971) ¹³⁵ , LS41 (Model 7972) ¹³⁵	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI-X	IBM QLogic Ethernet and 8gb FC Exp Card (CFFh, 44X1940/44X1942) ^{3, 39, 127, 159, 166}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{15, 126, 163, 167}	See ¹²⁵

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1016	IBM BladeCenter HS21 XM (Model 7995)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI-X	IBM QLogic: 4gb FC Exp Card (CFFv, 41Y8527) ^{3, 9, 33, 39, 40, 42} , Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{3, 33, 39, 40, 42, 127}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 126}	See ¹²⁵
1017	IBM BladeCenter: HS21 (Model 8853) ¹³⁵ , LS21 (Model 7971) ¹³⁵ , LS41 (Model 7972) ¹³⁵	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI-X	IBM QLogic: 4gb FC Exp Card (CFFv, 41Y8527) ^{3, 9, 33, 39, 42} , Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{3, 33, 39, 42, 127}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 126}	See ¹²⁵
1018	Intel Blade Server SBXD62	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI-X	Intel SBFCM (SFF) Mezzanine HBA ^{3, 9, 42, 155}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
1019	Intel: Blade Server SBXD62, Compute Blade SBXD132; Wipro NetBlade Z2701	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI-X	Intel SBFCM4 (SFF) 4Gb Mezzanine HBA ^{3, 9, 42, 63}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
1020	LangChao NF600 Center	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI-X	LangChao LangChao: SBFCM ^{3, 9, 42, 63} , SBFCM ^{9, 42, 155} , SBFCM ^{9, 42, 155}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
1021	Lenovo Legend B700: 7200, 7400; Lenovo ShenTeng BS280 Blade	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI-X	Lenovo Lenovo SBFCM ^{3, 9, 42, 155}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1022	Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI, PCI Express, PCI-X	Brocade: EM-415-0010 ^{9, 16, 18, 19, 21} , EM-425-0010 ^{16, 18, 19, 21} , EM-815-0010 ^{16, 18, 19, 21} , EM-825-0010 ^{16, 17, 18, 19}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁵	
1023	Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ²⁰ , DL580 (G4)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI, PCI Express, PCI-X	Brocade: EM-415-0010 ^{9, 16, 18, 19, 21} , EM-425-0010 ^{9, 16, 18, 19, 21} , EM-815-0010 ^{9, 16, 18, 19, 21} , EM-825-0010 ^{9, 16, 17, 18, 19}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 12, 13, 14, 15}	See ^{6, 7}

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1024	Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ²⁰ , DL580 (G4)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI, PCI Express, PCI-X	Hewlett Packard: AP767A (Brocade 415-E) ^{9, 16, 18, 19, 21} , AP768A (Brocade 425-E) ^{9, 16, 18, 19, 21} , AP769A (Brocade 815-E) ^{9, 16, 18, 19, 21} , AP770A (Brocade 825-E) ^{9, 16, 18, 19, 21}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y6, 10, 11, 12, 13, 14, 15	See ^{6, 7}
1025	Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI, PCI Express, PCI-X	Hewlett Packard: AP767A (Brocade 415-E) ^{9, 16, 18, 19, 21} , AP768A (Brocade 425-E) ^{9, 16, 18, 19, 21} , AP769A (Brocade 815-E) ^{9, 16, 18, 19, 21} , AP770A (Brocade 825-E) ^{9, 16, 18, 19, 21}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y6, 11, 13, 15	
1026	Hewlett Packard Proliant DL385	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI, PCI-X	Brocade: EM-415-0010 ^{9, 16, 18, 19, 21} , EM-425-0010 ^{9, 16, 18, 19, 21} , EM-815-0010 ^{9, 16, 18, 19, 21} , EM-825-0010 ^{9, 16, 17, 18, 19}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y10, 11, 12, 13, 14, 15	See ^{6, 7}
1027	Hewlett Packard Proliant DL385	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI, PCI-X	Hewlett Packard: AP767A (Brocade 415-E) ^{9, 16, 18, 19, 21} , AP768A (Brocade 425-E) ^{9, 16, 18, 19, 21} , AP769A (Brocade 815-E) ^{9, 16, 18, 19, 21} , AP770A (Brocade 825-E) ^{9, 16, 18, 19, 21}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y6, 10, 11, 12, 13, 14, 15	See ^{6, 7}
1028	Hewlett Packard Proliant: DL360 (G7), DL380 (G6), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7)	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Brocade: EM-415-0010 ^{9, 16, 18, 19, 21} , EM-425-0010 ^{16, 18, 19, 21} , EM-815-0010 ^{16, 18, 19, 21} , EM-825-0010 ^{16, 17, 18, 19}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y6, 11, 13, 15	See ^{6, 7}
1029	IBM xSeries: x3550M2 (7946), x3650M2 (7947)	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2	PCI Express	Brocade: EM-1010-0010 (CNA) ^{3, 9, 16, 18, 19, 21} , EM-1010C-1010 (CNA) ^{3, 9, 16, 18, 19, 21} , EM-1020-0010 (CNA) ^{3, 9, 16, 18, 19, 21} , EM-1020C-1010 (CNA) ^{3, 9, 16, 18, 19, 21} ; IBM: 42C1800 (QLE8142 CNA) ^{3, 9, 30, 31, 32} , 42C1820 (1020 CNA) ^{3, 9, 16, 19, 21, 99}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y11, 13, 14, 15	See ^{6, 7}
1030	Dell PowerEdge: R410, R510, R610, R710, R715, R815, R910, T410, T710	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2	PCI Express	Brocade: EM-1020-0010 (CNA) ^{3, 9, 16, 18, 19, 21} , EM-1020C-1010 (CNA) ^{3, 9, 16, 18, 19, 21}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y6, 11, 12, 13, 14	
1031	Dell PowerEdge: R805, R900, R905	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2	PCI Express	Brocade: EM-1020-0010 (CNA) ^{3, 9, 16, 18, 19, 21} , EM-1020C-1010 (CNA) ^{3, 9, 16, 18, 19, 21}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y6, 11, 12, 13, 14	See ^{6, 7}
1032	Dell PowerEdge: 1950 III, 2900 III ²² , 2950 III, 2970, R805, R900, R905	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2	PCI Express	Dell QLE8152 (CNA) ^{3, 9, 32, 72, 73, 74}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y6, 10, 11, 12, 13, 14, 15	See ^{6, 7}
1033	Dell PowerEdge: R410, R510, R610, R710, R715, R810, R815, R910, T410, T610, T710	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2	PCI Express	Dell QLE8152 (CNA) ^{3, 9, 32, 72, 73, 74}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y6, 10, 11, 12, 13, 14, 15	
1034	Dell PowerEdge: 1950 III, 2900 III ²² , 2950 III, R805, R900, R905	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2	PCI Express	QLogic: QLE8140-SR-E-SP (CNA) ^{3, 9, 30, 31, 32} , QLE8142-SR-E-SP (CNA) ^{3, 9, 30, 31, 32} , QLE8150-CU-E-SP (CNA) ^{3, 9, 30, 31, 32}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y6, 11, 12, 13, 14, 15	See ^{6, 7}
1035	Dell PowerEdge: R410, R510, R610, R710, R715, R810, R815, R910, T410, T610, T710	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2	PCI Express	QLogic: QLE8140-SR-E-SP (CNA) ^{3, 9, 30, 31, 32} , QLE8142-SR-E-SP (CNA) ^{3, 9, 30, 31, 32} , QLE8150-CU-E-SP (CNA) ^{3, 9, 30, 31, 32}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y6, 11, 12, 13, 14, 15	

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1036	Cisco UCS C200: M1, M2; Cisco UCS C210: M1, M2; Cisco UCS C250: M1, M2; Cisco UCS C460 M1; Hewlett Packard Proliant: DL360 (G7), DL380 (G6), DL380 (G7), DL385 (G5), DL385 (G7), DL580 (G7), DL585 (G7)	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2	PCI Express	QLLogic: QLE8140-SR-E-SP (CNA) ^{3, 9, 30, 31, 32} , QLE8142-SR-E-SP (CNA) ^{3, 9, 30, 31, 32} , QLE8150-CU-E-SP (CNA) ^{3, 9, 30, 31, 32} , QLE8152-CU-E-SP (CNA) ^{3, 9, 29, 30, 31, 32}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁵	
1037	IBM xSeries: x3550M2 (7946), x3650M2 (7947)	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2	PCI Express	QLLogic: QLE8140-SR-E-SP (CNA) ^{3, 9, 30, 31, 32} , QLE8142-SR-E-SP (CNA) ^{3, 9, 30, 31, 32} , QLE8150-CU-E-SP (CNA) ^{3, 9, 30, 31, 32} , QLE8152-CU-E-SP (CNA) ^{3, 9, 29, 30, 31, 32}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{6, 11, 13, 14, 15}	
1038	Hewlett Packard Proliant: DL360 (G5), DL370 (G6), DL585 (G5), ML370 (G5) ²⁰ , ML370 (G6)	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express, PCI-X	QLLogic: QLE8140-SR-E-SP (CNA) ^{3, 9, 30, 31, 32} , QLE8142-SR-E-SP (CNA) ^{3, 9, 30, 31, 32} , QLE8150-CU-E-SP (CNA) ^{3, 9, 30, 31, 32} , QLE8152-CU-E-SP (CNA) ^{3, 9, 29, 30, 31, 32}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁵	
1039	Hewlett Packard Proliant DL380 (G5)	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI, PCI Express, PCI-X	QLLogic: QLE8140-SR-E-SP (CNA) ^{3, 9, 30, 31, 32} , QLE8142-SR-E-SP (CNA) ^{3, 9, 30, 31, 32} , QLE8150-CU-E-SP (CNA) ^{3, 9, 30, 31, 32} , QLE8152-CU-E-SP (CNA) ^{3, 9, 29, 30, 31, 32}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁵	
1040	Dell PowerEdge M610X	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Dell QME8142 (CNA) ^{3, 9, 32, 72, 73}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{6, 11, 12, 13, 14}	
1041	Dell PowerEdge: M600 ⁶⁰ , M605 ⁶⁰ , M610, M710, M710HD, M805, M905, M910	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Dell QME8142 (CNA) ^{3, 9, 32, 72, 73}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{6, 10, 11, 12, 13, 14, 15}	
1042	Dell PowerEdge: 1950 III, 2900 II ²² , 2950 III, 2970	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	Dell QLE8152 (CNA) ^{3, 9, 32, 72, 73, 74}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{6, 10, 11, 12, 13, 14, 15}	See ^{6, 7}

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1043	Dell PowerEdge: 1950 III, 2900 III ²² , 2950 III	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	QLLogic: QLE8140-SR-E-SP (CNA) ^{3, 9, 30, 31, 32} , QLE8142-SR-E-SP (CNA) ^{3, 9, 30, 31, 32} , QLE8150-CU-E-SP (CNA) ^{3, 9, 30, 31, 32}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{6, 11, 12, 13, 14, 15}	See ^{6, 7}
1044	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; Digital Henge INNO FS7000; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line: 2700 UR, 4700 FC; IBM xSeries: x3350 (4192,4193), x3455 (7940), x3850M2 (7141) ²⁴ , x3850M2 (7233, 7234), x3950M2 (7141) ²⁴ , x3950M2 (7233, 7234); Intel: S5500BC, S5500HCV, S5500WB, S5520HC, S5520SC, S7000FC4UR, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; LangChao NF520D2; Lenovo SureServer: R525, R630 G7; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; PowerLeader PR4850Q; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Samsung ZSS232; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wipro NetPower Z4402; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	Brocade: EM-1010-0010 (CNA) ^{3, 9, 16, 18, 19, 21} , EM-1010C-1010 (CNA) ^{3, 9, 16, 18, 19, 21} , EM-1020-0010 (CNA) ^{3, 9, 16, 18, 19, 21} , EM-1020C-1010 (CNA) ^{3, 9, 16, 18, 19, 21}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{11, 13, 14, 15}	See ^{6, 7}
1045	IBM xSeries: x3350 (4192,4193), x3455 (7940), x3850M2 (7141) ²⁴ , x3850M2 (7233, 7234), x3950M2 (7141) ²⁴ , x3950M2 (7233, 7234)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	IBM 42C1820 (1020 CNA) ^{3, 9, 16, 19, 21, 99}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{11, 13, 14, 15}	See ^{6, 7}
1046	Cisco UCS C200: M1, M2; Cisco UCS C210: M1, M2; Cisco UCS C250: M1, M2; Cisco UCS C460 M1	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	QLLogic: QLE8140-SR-E-SP (CNA) ^{3, 9, 30, 31, 32} , QLE8142-SR-E-SP (CNA) ^{3, 9, 30, 31, 32} , QLE8150-CU-E-SP (CNA) ^{3, 9, 30, 31, 32} , QLE8152-CU-E-SP (CNA) ^{3, 9, 29, 30, 31, 32}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{6, 11, 13, 14, 15}	See ^{6, 7}
1047	Hewlett Packard Proliant DL385 (G5)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	QLLogic: QLE8140-SR-E-SP (CNA) ^{3, 9, 30, 31, 32} , QLE8142-SR-E-SP (CNA) ^{3, 9, 30, 31, 32} , QLE8150-CU-E-SP (CNA) ^{3, 9, 30, 31, 32} , QLE8152-CU-E-SP (CNA) ^{3, 9, 29, 30, 31, 32}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ¹⁵	

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1048	Hewlett Packard Proliant: DL360 (G7), DL380 (G6), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	QLLogic: QLE8140-SR-E-SP (CNA) ^{3, 9, 30, 31, 32} , QLE8142-SR-E-SP (CNA) ^{3, 9, 30, 31, 32} , QLE8150-CU-E-SP (CNA) ^{3, 9, 30, 31, 32} , QLE8152-CU-E-SP (CNA) ^{3, 9, 29, 30, 31, 32}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13, 15}	See ^{6, 7}
1049	IBM xSeries: x3350 (4192,4193), x3455 (7940), x3850M2 (7141) ²⁴ , x3850M2 (7233, 7234), x3950M2 (7141) ²⁴ , x3950M2 (7233, 7234)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	QLLogic: QLE8140-SR-E-SP (CNA) ^{3, 9, 30, 31, 32} , QLE8142-SR-E-SP (CNA) ^{3, 9, 30, 31, 32} , QLE8150-CU-E-SP (CNA) ^{3, 9, 30, 31, 32} , QLE8152-CU-E-SP (CNA) ^{3, 9, 29, 30, 31, 32}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{6, 11, 13, 14, 15}	
1050	Acer Altos: R720, R910; Anders & Rodewyk Ariane: 150, 155, 250, 420, 430, 540, 620, 630; Aquarius AquaServer: N70 Q21, NQ312; BGM Elitas: SP1010, SP520, SP720, SR1010, SR4010, SR520, SR720; Compusys ProManaged: 5299XN, SC5400PSL, SR1500PAL, SR2500PAL, SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T, SR9000; Digital Henge Rev0: AS1500, AS1550, AS2500, LP5299, LS5400; Gateway 9715; HCL Infiniti Global Line 2700: AO, OW, SO, ST; HCL Infiniti Global Line 4700: HW, HW-2; HCL Infiniti Global Line 4800 MA; IBM xSeries: x3655 (7943), x3755 (7163); Intel: SC5299/SC5400/S5000PSLROMB, SC5300AF2, SE7520BB2, SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL, SR2520/S5000VSA, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4, SR9000MK4U; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1640, 1740, 2740, 640, 6620; MaxData Platinum: 1500 IR M6, 2200 IR M6, 7200 IR M5, 7200 IR M6; Nanobay Nano: AL2500, E8501T, SL5299, SL5400, SR4850, SR6850; Ockam Duo: OSPAL-4200R, OSPSL-4200; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL: EP4014, NP491; Samsung: ZSS230-D, ZSS230-T; Thomas-Krenn.AG SR2500; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205, Z2503; Wortmann TERRA AQUA: 8100, 8200; Wortmann TERRA SERVER: 6201, 6401, 6501, 9100	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express, PCI-X	Brocade: EM-1010-0010 (CNA) ^{3, 9, 16, 18, 19, 21} , EM-1010C-1010 (CNA) ^{3, 9, 16, 18, 19, 21} , EM-1020-0010 (CNA) ^{3, 9, 16, 18, 19, 21} , EM-1020C-1010 (CNA) ^{3, 9, 16, 18, 19, 21}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13, 14, 15}	See ^{6, 7}
1051	IBM xSeries: x3655 (7943), x3755 (7163)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express, PCI-X	IBM 42C1820 (1020 CNA) ^{3, 9, 16, 19, 21, 99}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13, 14, 15}	See ^{6, 7}

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1052	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; IBM xSeries: x3655 (7943), x3755 (7163); Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express, PCI-X	QLogic: QLE8140-SR-E-SP (CNA) ^{3, 9, 30, 31, 32} , QLE8142-SR-E-SP (CNA) ^{3, 9, 30, 31, 32} , QLE8150-CU-E-SP (CNA) ^{3, 9, 30, 31, 32} , QLE8152-CU-E-SP (CNA) ^{3, 9, 29, 30, 31, 32}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{6, 11, 13, 14, 15}	
1053	Dell PowerEdge R910	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Brocade: EM-1020-0010 (CNA) ^{3, 9, 16, 18, 19, 21} , EM-1020C-1010 (CNA) ^{3, 9, 16, 18, 19, 21}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{6, 11, 12, 13, 14}	See ⁷
1054	Dell PowerEdge: R410, R510, R610, R710, R715, R805, R815, R900, R905, T410, T710	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Brocade: EM-1020-0010 (CNA) ^{3, 9, 16, 18, 19, 21} , EM-1020C-1010 (CNA) ^{3, 9, 16, 18, 19, 21}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{6, 11, 12, 13, 14}	See ^{6, 7}
1055	Cisco UCS B200: M1, M2; Cisco UCS B250: M1, M2	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Cisco: M71KR-E ^{1, 2, 3, 149, 150, 151} , M71KR-Q ^{3, 63, 146, 147, 148} , M72KR-E ^{2, 3, 174, 177, 178} , M72KR-Q ^{3, 148, 174, 175, 176}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ¹¹	
1056	Dell PowerEdge: 1950 III, 2900 III ²² , 2950 III, 2970, R410, R510, R610, R710, R715, R805, R810, R815, R900, R905, R910, T410, T610, T710	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Dell QLE8152 (CNA) ^{3, 9, 32, 72, 73, 74}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{6, 10, 11, 12, 13, 14, 15}	See ^{6, 7}
1057	Hewlett Packard ProLiant: BL280c G6 ⁹⁸ , BL2x220 G6 ⁹⁸ , BL460c G6 ⁹⁸ , BL465c G6 ⁹⁸ , BL490c G6 ⁹⁸ , BL495c G6 ⁹⁸ , BL685c G6 ⁹⁸	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Hewlett Packard HP NC551 Dual Port FlexFabric 10Gb Converged Network Adapter (580151-B21) ^{9, 95, 96, 97}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{11, 12, 13, 14, 15}	
1058	IBM BladeCenter: HS12 (Model 8014.8028), HS22 (Model 7870), LS22 (Model 7901), LS42 (Model 7902)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	IBM: 42C1830 (Qlogic 2-port 10Gb CNA CFFh for IBM BladeCenter) ^{3, 9, 32, 159, 160} , 81Y1650 (Brocade 2-port 10Gb CNA CFFh for IBM BladeCenter) ^{3, 9, 16, 18}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1059	Dell PowerEdge: 1950 III, 2900 III ²² , 2950 III, R410, R510, R610, R710, R715, R805, R810, R815, R900, R905, R910, T410, T610, T710	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	QLogic: QLE8140-SR-E-SP (CNA) ^{3, 9, 30, 31, 32} , QLE8142-SR-E-SP (CNA) ^{3, 9, 30, 31, 32} , QLE8150-CU-E-SP (CNA) ^{3, 9, 30, 31, 32}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{6, 11, 12, 13, 14, 15}	See ^{6, 7}
1060	Sun Sun Fire: X2200-M2, X4140, X4150, X4170, X4240, X4250, X4275	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	QLogic: QLE8140-SR-E-SP (CNA) ^{3, 9, 30, 31, 32} , QLE8142-SR-E-SP (CNA) ^{3, 9, 30, 31, 32} , QLE8150-CU-E-SP (CNA) ^{3, 9, 30, 31, 32} , QLE8152-CU-E-SP (CNA) ^{3, 29, 30, 31, 32}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{11, 13}	See ¹³
1061	Sun Sun Fire: X2270, X4270, X4440, X4450	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	QLogic: QLE8140-SR-E-SP (CNA) ^{3, 9, 30, 31, 32} , QLE8142-SR-E-SP (CNA) ^{3, 9, 30, 31, 32} , QLE8150-CU-E-SP (CNA) ^{3, 9, 30, 31, 32} , QLE8152-CU-E-SP (CNA) ^{3, 29, 30, 31, 32}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ¹¹	See ¹³
1062	IBM BladeCenter HS12 (Model 8014,8028)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	IBM: 42C1830 (QLogic 2-port 10Gb CNA CFFh for IBM BladeCenter) ^{3, 9, 32, 159, 160} , 81Y1650 (Brocade 2-port 10Gb CNA CFFh for IBM BladeCenter) ^{3, 9, 16, 18}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1063	Sun Sun Fire: X4100-M2, X4200-M2	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	QLogic: QLE8140-SR-E-SP (CNA) ^{3, 9, 30, 31, 32} , QLE8142-SR-E-SP (CNA) ^{3, 9, 30, 31, 32} , QLE8150-CU-E-SP (CNA) ^{3, 9, 30, 31, 32} , QLE8152-CU-E-SP (CNA) ^{3, 29, 30, 31, 32}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{11, 13}	See ¹³
1064	Sun Sun Fire: X4600-M2 ²³ , X4640	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	QLogic: QLE8140-SR-E-SP (CNA) ^{3, 9, 30, 31, 32} , QLE8142-SR-E-SP (CNA) ^{3, 9, 30, 31, 32} , QLE8150-CU-E-SP (CNA) ^{3, 9, 30, 31, 32} , QLE8152-CU-E-SP (CNA) ^{3, 29, 30, 31, 32}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ¹¹	See ¹³

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1065	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express PCI-X ⁴⁵	Brocade: EM-1010-0010 (CNA) ^{3, 9, 16, 18, 19, 21} , EM-1010C-1010 (CNA) ^{3, 9, 16, 18, 19, 21} , EM-1020-0010 (CNA) ^{3, 9, 16, 18, 19, 21} , EM-1020C-1010 (CNA) ^{3, 9, 16, 18, 19, 21}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y11, 13, 14, 15	See ^{6, 7}
1066	IBM BladeCenter HS21: (Model 8853) ¹³⁵ , XM (Model 7995); IBM BladeCenter: LS21 (Model 7971) ¹³⁵ , LS41 (Model 7972) ¹³⁵	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI-X	IBM: 42C1830 (Qlogic 2-port 10Gb CNA CFFH for IBM BladeCenter) ^{3, 9, 32, 159, 160, 81Y1650 (Brocade 2-port 10Gb CNA CFFH for IBM BladeCenter)^{3, 9, 16, 18}}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1067	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; Digital Henge INNO FS7000; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line: 2700 UR, 4700 FC; IBM xSeries: x3350 (4192,4193), x3455 (7940), x3550M2 (7946), x3550M3 (7944), x3620M3 (7376), x3650M2 (7947), x3650M3 (7945), x3850M2 (7141) ²⁴ , x3850M2 (7233, 7234), x3950M2 (7141) ²⁴ , x3950M2 (7233, 7234); Intel: S5500BC, S5500HCV, S5500WB, S5520HC, S5520SC, S7000FC4UR, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; LangChao NF520D2; Lenovo SureServer: R525, R630 G7; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; PowerLeader PR4850Q; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Samsung ZSS232; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wipro NetPower Z4402; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Brocade: EM-1010-0010 (CNA) ^{3, 9, 16, 18, 19, 21} , EM-1010C-1010 (CNA) ^{3, 9, 16, 18, 19, 21} , EM-1020-0010 (CNA) ^{3, 9, 16, 18, 19, 21} , EM-1020C-1010 (CNA) ^{3, 9, 16, 18, 19, 21}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y11, 13, 14, 15	See ^{6, 7}

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1068	IBM xSeries: x3350 (4192,4193), x3455 (7940), x3550M2 (7946), x3550M3 (7944), x3620M3 (7376), x3650M2 (7947), x3650M3 (7945), x3850M2 (7141) ²⁴ , x3850M2 (7233, 7234), x3950M2 (7141) ²⁴ , x3950M2 (7233, 7234)	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	IBM: 42C1800 (QLE8142 CNA) ^{3, 9, 30, 31, 32} , 42C1820 (1020 CNA) ^{3, 9, 16, 19, 21, 99}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{11, 13, 14, 15}	See ^{6, 7}
1069	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; Digital Henge INNO FS7000; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line: 2700 UR, 4700 FC; Intel: S5500BC, S5500HCV, S5500WB, S5520HC, S5520SC, S7000FC4UR, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; LangChao NF520D2; Lenovo SureServer: R525, R630 G7; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; PowerLeader PR4850Q; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Samsung ZSS232; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wipro NetPower Z4402; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	QLogic: QLE8140-SR-E-SP (CNA) ^{3, 30, 31, 32} , QLE8142-SR-E-SP (CNA) ^{3, 30, 31, 32} , QLE8150-CU-E-SP (CNA) ^{3, 30, 31, 32} , QLE8152-CU-E-SP (CNA) ^{3, 29, 30, 31, 32}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{6, 11, 13, 14}	
1070	Cisco UCS C200: M1, M2; Cisco UCS C210: M1, M2; Cisco UCS C250: M1, M2; Cisco UCS C460 M1; Hewlett Packard Proliant: DL360 (G7), DL380 (G6), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7)	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	QLogic: QLE8140-SR-E-SP (CNA) ^{3, 9, 30, 31, 32} , QLE8142-SR-E-SP (CNA) ^{3, 9, 30, 31, 32} , QLE8150-CU-E-SP (CNA) ^{3, 9, 30, 31, 32} , QLE8152-CU-E-SP (CNA) ^{3, 9, 29, 30, 31, 32}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{6, 11, 13, 14, 15}	See ^{6, 7}
1071	Hewlett Packard Proliant DL385 (G5); IBM xSeries: x3350 (4192,4193), x3455 (7940), x3550M2 (7946), x3550M3 (7944), x3620M3 (7376), x3650M2 (7947), x3650M3 (7945), x3850M2 (7141) ²⁴ , x3850M2 (7233, 7234), x3950M2 (7141) ²⁴ , x3950M2 (7233, 7234)	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	QLogic: QLE8140-SR-E-SP (CNA) ^{3, 9, 30, 31, 32} , QLE8142-SR-E-SP (CNA) ^{3, 9, 30, 31, 32} , QLE8150-CU-E-SP (CNA) ^{3, 9, 30, 31, 32} , QLE8152-CU-E-SP (CNA) ^{3, 9, 29, 30, 31, 32}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{6, 11, 13, 14, 15}	

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1072	<p>Acer Altos: R720, R910;</p> <p>Anders & Rodewyk Ariane: 150, 155, 250, 420, 430, 540, 620, 630;</p> <p>Aquarius AquaServer: N70 Q21, NQ312;</p> <p>BGM Elitas: SP1010, SP520, SP720, SR1010, SR4010, SR520, SR720;</p> <p>Compusys ProManaged: 5299XN, SC5400PSL, SR1500PAL, SR2500PAL, SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T, SR9000;</p> <p>Digital Henge Rev0: AS1500, AS1550, AS2500, LP5299, LS5400;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 2700: AO, OW, SO, ST;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>HCL Infiniti Global Line 4800 MA;</p> <p>IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3755 (7163);</p> <p>Intel: SC5299/SC5400/S5000PSLROMB, SC5300AF2, SE7520BB2, SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL, SR2520/S5000VSA, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4, SR9000MK4U;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1640, 1740, 2740, 640, 6620;</p> <p>MaxData Platinum: 1500 IR M6, 2200 IR M6, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay Nano: AL2500, E8501T, SL5299, SL5400, SR4850, SR6850;</p> <p>Ockam Duo: OSPAL-4200R, OSPSL-4200;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: EP4014, NP491;</p> <p>Samsung: ZSS230-D, ZSS230-T;</p> <p>Thomas-Krenn.AG SR2500;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205, Z2503;</p> <p>Wortmann TERRA AQUA: 8100, 8200;</p> <p>Wortmann TERRA SERVER: 6201, 6401, 6501, 9100</p>	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	<p>Brocade: EM-1010-0010 (CNA)^{3, 9, 16, 18, 19, 21}, EM-1010C-1010 (CNA)^{3, 9, 16, 18, 19, 21}, EM-1020-0010 (CNA)^{3, 9, 16, 18, 19, 21}, EM-1020C-1010 (CNA)^{3, 9, 16, 18, 19, 21}</p>	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y11, 13, 14, 15	See ^{6, 7}
1073	<p>IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3755 (7163)</p>	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	<p>IBM: 42C1800 (QLE8142 CNA)^{3, 9, 30, 31, 32}, 42C1820 (1020 CNA)^{3, 9, 16, 19, 21, 99}</p>	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y11, 13, 14, 15	See ^{6, 7}

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1074	<p>Acer Altos: R720, R910;</p> <p>Anders & Rodewyk Ariane: 150, 155, 250, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: N70 Q21, NQ312;</p> <p>BGM Elitas: SP1010, SR1010, SR4010, SR520, SR720;</p> <p>Compusys ProManaged: SR1500PAL, SR2500PAL, SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T, SR9000;</p> <p>Digital Henge Revo: AS1500, AS1550, AS2500;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line: 2700 AO, 4700 HW, 4700 HW-2, 4800 MA;</p> <p>Hewlett Packard Proliant: DL385 (G2), DL585 (G2), ML570 (G4)²⁰;</p> <p>Intel: SC5300AF2, SE7520BB2, SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4, SR9000MK4U;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1640, 1740, 2740, 6620;</p> <p>MaxData Platinum: 1500 IR M6, 2200 IR M6, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay Nano: AL2500, E8501T, SR4850, SR6850;</p> <p>Ockam: Duo OSPAL-4200R, ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: EP4014, NP491;</p> <p>Samsung: ZSS230-D, ZSS230-T;</p> <p>Thomas-Krenn.AG SR2500;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205;</p> <p>Wortmann TERRA AQUA: 8100, 8200;</p> <p>Wortmann TERRA SERVER: 6201, 9100</p>	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	QLogic: QLE8140-SR-E-SP (CNA) ^{3, 9, 30, 31, 32} , QLE8142-SR-E-SP (CNA) ^{3, 9, 30, 31, 32} , QLE8150-CU-E-SP (CNA) ^{3, 9, 30, 31, 32} , QLE8152-CU-E-SP (CNA) ^{3, 9, 29, 30, 31, 32}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{6, 11, 13, 14}	
1075	<p>Anders & Rodewyk Ariane 540;</p> <p>BGM Elitas: SP520, SP720;</p> <p>Compusys ProManaged: 5299XN, SC5400PSL;</p> <p>Digital Henge Revo: LP5299, LS5400;</p> <p>HCL Infiniti Global Line 2700: OW, SO, ST;</p> <p>Hewlett Packard Proliant: DL360 (G5), DL585 (G5), ML370 (G5)²⁰, ML370 (G6);</p> <p>IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3755 (7163);</p> <p>Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA;</p> <p>MPC NetFRAME 640;</p> <p>Nanobay Nano: SL5299, SL5400;</p> <p>Ockam Duo OSPSL-4200;</p> <p>Wipro NetPower Z2503;</p> <p>Wortmann TERRA SERVER: 6401, 6501</p>	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	QLogic: QLE8140-SR-E-SP (CNA) ^{3, 9, 30, 31, 32} , QLE8142-SR-E-SP (CNA) ^{3, 9, 30, 31, 32} , QLE8150-CU-E-SP (CNA) ^{3, 9, 30, 31, 32} , QLE8152-CU-E-SP (CNA) ^{3, 9, 29, 30, 31, 32}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{6, 11, 13, 14, 15}	
1076	Hewlett Packard Proliant DL370 (G6)	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	QLogic: QLE8140-SR-E-SP (CNA) ^{3, 9, 30, 31, 32} , QLE8142-SR-E-SP (CNA) ^{3, 9, 30, 31, 32} , QLE8150-CU-E-SP (CNA) ^{3, 9, 30, 31, 32} , QLE8152-CU-E-SP (CNA) ^{3, 9, 29, 30, 31, 32}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ¹⁵	

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1077	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Rev0: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X ⁴⁵	QLogic: QLE8140-SR-E-SP (CNA) ^{3, 30, 31, 32} , QLE8142-SR-E-SP (CNA) ^{3, 30, 31, 32} , QLE8150-CU-E-SP (CNA) ^{3, 30, 31, 32} , QLE8152-CU-E-SP (CNA) ^{3, 29, 30, 31, 32}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y6, 11, 13, 14	
1078	Hewlett Packard Proliant: DL380 (G4), DL580 (G4)	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI, PCI Express, PCI-X	QLogic: QLE8140-SR-E-SP (CNA) ^{3, 30, 31, 32} , QLE8142-SR-E-SP (CNA) ^{3, 30, 31, 32} , QLE8150-CU-E-SP (CNA) ^{3, 30, 31, 32} , QLE8152-CU-E-SP (CNA) ^{3, 29, 30, 31, 32}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y6, 11, 13, 14	
1079	Hewlett Packard Proliant DL380 (G5)	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI, PCI Express, PCI-X	QLogic: QLE8140-SR-E-SP (CNA) ^{3, 9, 30, 31, 32} , QLE8142-SR-E-SP (CNA) ^{3, 9, 30, 31, 32} , QLE8150-CU-E-SP (CNA) ^{3, 9, 30, 31, 32} , QLE8152-CU-E-SP (CNA) ^{3, 9, 29, 30, 31, 32}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y6, 11, 13, 14, 15	
1080	Hewlett Packard Proliant DL585	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI, PCI-X	QLogic: QLE8140-SR-E-SP (CNA) ^{3, 30, 31, 32} , QLE8142-SR-E-SP (CNA) ^{3, 30, 31, 32} , QLE8150-CU-E-SP (CNA) ^{3, 30, 31, 32} , QLE8152-CU-E-SP (CNA) ^{3, 29, 30, 31, 32}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y6, 11, 13, 14	
1081	Dell PowerEdge: 1950 III, 2900 III ²² , 2950 III, 2970	Microsoft Windows 2003 [x64] Storage Server Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Storage Server Standard Edition: R2 SP2, SP2	PCI Express	Dell QLE8152 (CNA) ^{3, 9, 32, 72, 73, 74}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y6, 10, 11, 12, 13, 14, 15	See ⁶
1082	Dell PowerEdge: 1950 III, 2900 III ²² , 2950 III, 2970	Microsoft Windows 2003 [x64] Storage Server Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Storage Server Standard Edition: R2 SP2, SP2	PCI Express	QLogic: QLE8140-SR-E-SP (CNA) ^{3, 9, 30, 31, 32} , QLE8142-SR-E-SP (CNA) ^{3, 9, 30, 31, 32} , QLE8150-CU-E-SP (CNA) ^{3, 9, 30, 31, 32}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y6, 11, 12, 13, 14, 15	See ⁶
1083	Dell PowerEdge: 1950 III, 2900 III ²² , 2950 III, 2970, R805, R900, R905	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2	PCI Express	Emulex: OCe10102-FM-E (CNA) ^{2, 9, 25, 26} , OCe10102-FX-E (CNA) ^{2, 9, 25, 26}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y6, 10, 11, 12, 13, 14, 15	See ⁶
1084	Dell PowerEdge: R410, R510, R610, R710, R715, R810, R910, T410, T610, T710	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2	PCI Express	Emulex: OCe10102-FM-E (CNA) ^{2, 9, 25, 26} , OCe10102-FX-E (CNA) ^{2, 9, 25, 26}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y6, 10, 11, 12, 13, 14, 15	

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1085	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7)	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2	PCI Express	Hewlett Packard HP Emulex Dual Port 10Gb Converged Network Adapter (AW520A) ^{2, 9, 25, 26}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁵ , y ⁶ , 11, 13, 15	
1086	Dell PowerEdge: 1950 III, 2900 III ²² , 2950 III, 2970	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2	PCI Express, PCI-X	Emulex: OCe10102-FM-E (CNA) ^{2, 9, 25, 26} , OCe10102-FX-E (CNA) ^{2, 9, 25, 26}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ⁶ , 10, 11, 12, 13, 14, 15	
1087	Dell PowerEdge M610X	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Dell OCM10102-FM (CNA) ^{2, 3, 9, 25, 26}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹ , 12, 13, 14	See ⁶
1088	Dell PowerEdge: M600 ⁶⁰ , M605 ⁶⁰ , M610, M710, M710HD, M805, M905, M910	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Dell OCM10102-FM (CNA) ^{2, 3, 9, 25, 26}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰ , 11, 12, 13, 14, 15	See ⁶
1089	Cisco UCS C200: M1, M2; Cisco UCS C210: M1, M2; Cisco UCS C250: M1, M2; Cisco UCS C460 M1	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Storage Server Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Storage Server Standard Edition: R2 SP2, SP2	PCI Express	Emulex: OCe10102-FM-E (CNA) ^{2, 9, 27, 28} , OCe10102-FX-E (CNA) ^{2, 9, 27, 28}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ⁶ , 10, 11, 12, 13, 14, 15	See ^{6, 7}
1090	Dell PowerEdge: 1950 III, 2900 III ²² , 2950 III, 2970, R410, R510, R610, R710, R715, R805, R810, R900, R905, R910, T410, T610, T710; Hewlett Packard Proliant DL360: (G5), (G6), (G7); Hewlett Packard Proliant DL785: (G5), (G6); IBM xSeries: x3550M3 (7944), x3620M3 (7376), x3650M3 (7945)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express	Emulex: OCe10102-FM-E (CNA) ^{2, 9, 25, 26} , OCe10102-FX-E (CNA) ^{2, 9, 25, 26}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ⁶ , 10, 11, 12, 13, 14, 15	

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1091	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Dell PowerEdge: 1950 III, 2900 III ²² , 2950 III, 2970; Digital Henge Revo: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Hewlett Packard Proliant: DL320 (G6), DL385 (G6), DL585 (G5), DL585 (G6), ML350 (G6), ML370 (G6); Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: OCe10102-FM-E (CNA) ^{2, 9, 25, 26} , OCe10102-FX-E (CNA) ^{2, 9, 25, 26}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y6, 10, 11, 12, 13, 14, 15	
1092	Dell PowerEdge R610	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: OCe10102-FM-E (CNA) ^{2, 9, 25, 26} , OCe10102-FX-E (CNA) ^{2, 9, 25, 26}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y6, 10, 11, 12, 13, 14, 15	See ⁶
1093	Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy RX300: S5, S6; Fujitsu: Ltd. Primergy RX600 S5, Technology Solutions Primergy RX200 S5, Technology Solutions Primergy RX200 S6, Technology Solutions Primergy RX300 S5, Technology Solutions Primergy RX300 S6, Technology Solutions Primergy RX600 S5	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: OCe10102-FM-E (CNA) ^{2, 9, 25, 26} , OCe10102-FX-E (CNA) ^{2, 9, 25, 26}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y11, 12, 13	See ^{6, 7}
1094	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: OCe10102-FM-E (CNA) ^{2, 9, 25, 26} , OCe10102-FX-E (CNA) ^{2, 9, 25, 26} ; Hewlett Packard HP Emulex Dual Port 10Gb Converged Network Adapter (AW520A) ^{2, 9, 25, 26}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y6, 11, 12, 13, 14, 15	
1095	Hewlett Packard Proliant DL580 (G7)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Hewlett Packard HP Emulex Dual Port 10Gb Converged Network Adapter (AW520A) ^{2, 9, 25, 26}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y6, 11, 12, 13, 14, 15	See ^{6, 7}
1096	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Hewlett Packard HP Emulex Dual Port 10Gb Converged Network Adapter (AW520A) ^{2, 9, 25, 26}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y11, 12, 13, 14, y11, 13, y6, 11, 13, 15	See ^{6, 7}
1097	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Hewlett Packard HP Emulex Dual Port 10Gb Converged Network Adapter (AW520A) ^{2, 9, 25, 26}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y11, 12, 13, 14, y13	

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1098	Fujitsu: Ltd. Primergy RX600 S4, Technology Solutions Primergy RX600 S4	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: OCe10102-FM-E (CNA) ^{2, 9, 25, 26} , OCe10102-FX-E (CNA) ^{2, 9, 25, 26}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{11, 12, 13}	See ^{6, 7}
1099	Hewlett Packard Proliant DL580 (G5)	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI, PCI Express, PCI-X	Emulex: OCe10102-FM-E (CNA) ^{2, 9, 25, 26} , OCe10102-FX-E (CNA) ^{2, 9, 25, 26}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{6, 10, 11, 12, 13, 14, 15}	
1100	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Hewlett Packard Proliant: DL380 (G6), DL385 (G5), DL785 (G5), DL785 (G6); Intel: S5500BC, S5500HCV, S5500WB, S5520HC, S5520SC, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LP21000-C-E (CNA) ^{8, 46, 47, 48, 49} , LP21000-M-E (CNA) ^{8, 46, 47, 48, 49} , LP21000-NC (CNA) ^{8, 47, 48, 49} , LP21002-C-E (CNA) ^{8, 47, 48, 49} , LP21002-M-E (CNA) ^{8, 47, 48, 49} , LP21002-NC (CNA) ^{8, 47, 48, 49}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{6, 11, 13, 14}	
1101	Hewlett Packard Proliant DL360 (G6)	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LP21000-C-E (CNA) ^{8, 46, 47, 48, 49} , LP21000-M-E (CNA) ^{8, 46, 47, 48, 49} , LP21000-NC (CNA) ^{8, 47, 48, 49} , LP21002-C-E (CNA) ^{8, 47, 48, 49} , LP21002-M-E (CNA) ^{8, 47, 48, 49} , LP21002-NC (CNA) ^{8, 47, 48, 49}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{6, 11, 13}	

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1102	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; Dell PowerEdge: 1950 III, 2900 II ²² , 2950 III, 2970, R410, R510, R610, R710, R715, R805, R810, R900, R905, R910, T410, T610, T710; Digital Henge INNO FS7000; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line: 2700 UR, 4700 FC; Hewlett Packard Proliant DL360: (G5), (G6), (G7); Hewlett Packard Proliant DL785: (G5), (G6); IBM xSeries: x3550M3 (7944), x3620M3 (7376), x3650M3 (7945); Intel: S5500BC, S5500HCV, S5500WB, S5520HC, S5520SC, S7000FC4UR, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; LangChao NF520D2; Lenovo SureServer: R525, R630 G7; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; PowerLeader PR4850Q; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Samsung ZSS232; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wipro NetPower Z4402; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: OCe10102-FM-E (CNA) ^{2, 9, 25, 26} , OCe10102-FX-E (CNA) ^{2, 9, 25, 26}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y6, 10, 11, 12, 13, 14, 15	
1103	IBM xSeries: x3550M3 (7944), x3620M3 (7376), x3650M3 (7945)	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: OCe10102-FM-E (CNA) ^{2, 9, 25, 26} , OCe10102-FX-E (CNA) ^{2, 9, 25, 26}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y6, 10, 11, 12, 13, 14, 15	See ^{6, 7}
1104	Hewlett Packard Proliant DL360 (G7)	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Hewlett Packard HP Emulex Dual Port 10Gb Converged Network Adapter (AW520A) ^{2, 9, 25, 26}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y6, 11, 13	
1105	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7)	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Hewlett Packard HP Emulex Dual Port 10Gb Converged Network Adapter (AW520A) ^{2, 9, 25, 26}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y6, 11, 13, 14	
1106	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7)	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	Hewlett Packard HP Emulex Dual Port 10Gb Converged Network Adapter (AW520A) ^{2, 9, 25, 26}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y6, 11, 13, 14, 15	See ^{6, 7}

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1107	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Intel: S5500BC, S5500HCV, S5500WB, S5520HC, S5520SC, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	QLogic: QLE8042-CK (CNA) ^{33, 34, 35} , QLE8042-SR-CK (CNA) ^{33, 34, 35}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y6, 11, 13, 14	
1108	Hewlett Packard Proliant DL360: (G6), (G7)	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	QLogic: QLE8042-CK (CNA) ^{9, 33, 34, 35} , QLE8042-SR-CK (CNA) ^{9, 33, 34, 35}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y6, 11, 13	
1109	Hewlett Packard Proliant: DL360 (G7), DL380 (G6), DL380 (G7), DL385 (G5), DL385 (G7), DL580 (G7), DL585 (G7), DL785 (G5), DL785 (G6)	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express	QLogic: QLE8042-CK (CNA) ^{9, 33, 34, 35} , QLE8042-SR-CK (CNA) ^{9, 33, 34, 35}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y6, 11, 13, 14	
1110	Hewlett Packard Proliant: DL360 (G5), DL585 (G5), DL585 (G6); IBM xSeries: x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877)	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LP21000-C-E (CNA) ^{8, 46, 47, 48, 49} , LP21000-M-E (CNA) ^{8, 46, 47, 48, 49} , LP21000-NC (CNA) ^{8, 47, 48, 49} , LP21002-C-E (CNA) ^{8, 47, 48, 49} , LP21002-M-E (CNA) ^{8, 47, 48, 49} , LP21002-NC (CNA) ^{8, 47, 48, 49}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y6, 11, 13, 14	

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1111	<p>Acer Altos: R720, R910;</p> <p>Anders & Rodewyk Ariane: 150, 155, 250, 420, 430, 540, 620, 630;</p> <p>Aquarius AquaServer: N70 Q21, NQ312;</p> <p>BGM Elitas: SP1010, SP520, SP720, SR1010, SR4010, SR520, SR720;</p> <p>Compusys ProManaged: 5299XN, SC5400PSL, SR1500PAL, SR2500PAL, SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 1950 III, 2900 II², 2950 III, 2970;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T, SR9000;</p> <p>Digital Henge Rev0: AS1500, AS1550, AS2500, LP5299, LS5400;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 2700: AO, OW, SO, ST;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>HCL Infiniti Global Line 4800 MA;</p> <p>Hewlett Packard Proliant: DL320 (G6), DL385 (G6), DL585 (G5), DL585 (G6), ML350 (G6), ML370 (G6);</p> <p>Intel: SC5299/SC5400/S5000PSLROMB, SC5300AF2, SE7520BB2, SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL, SR2520/S5000VSA, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4, SR9000MK4U;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1640, 1740, 2740, 640, 6620;</p> <p>MaxData Platinum: 1500 IR M6, 2200 IR M6, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay Nano: AL2500, E8501T, SL5299, SL5400, SR4850, SR6850;</p> <p>Ockam Duo: OSPAL-4200R, OSPSL-4200;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: EP4014, NP491;</p> <p>Samsung: ZSS230-D, ZSS230-T;</p> <p>Thomas-Krenn.AG SR2500;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205, Z2503;</p> <p>Wortmann TERRA AQUA: 8100, 8200;</p> <p>Wortmann TERRA SERVER: 6201, 6401, 6501, 9100</p>	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: OCe10102-FM-E (CNA) ^{2, 9, 25, 26} , OCe10102-FX-E (CNA) ^{2, 9, 25, 26}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y6, 10, 11, 12, 13, 14, 15	
1112	Hewlett Packard Proliant: DL360 (G5), DL585 (G5), DL585 (G6)	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	QLLogic: QLE8042-CK (CNA) ^{9, 33, 34, 35} , QLE8042-SR-CK (CNA) ^{9, 33, 34, 35}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y6, 11, 13, 14	
1113	IBM xSeries: x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877)	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	QLLogic: QLE8042-CK (CNA) ^{9, 33, 34, 35} , QLE8042-SR-CK (CNA) ^{9, 33, 34, 35}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y6, 11, 13, 14, 15	

Microsoft Windows 2003 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1114	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X ⁴⁵	Emulex: OCe10102-FM-E (CNA) ^{2, 9, 25, 26} , OCe10102-FX-E (CNA) ^{2, 9, 25, 26}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y6, 10, 11, 12, 13, 14, 15	
1115	Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	PCI, PCI Express, PCI-X	Emulex: LP21000-C-E (CNA) ^{8, 46, 47, 48, 49} , LP21000-M-E (CNA) ^{8, 46, 47, 48, 49} , LP21000-NC (CNA) ^{8, 47, 48, 49} , LP21002-C-E (CNA) ^{8, 47, 48, 49} , LP21002-M-E (CNA) ^{8, 47, 48, 49} , LP21002-NC (CNA) ^{8, 47, 48, 49} , QLogic: QLE8042-CK (CNA) ^{9, 33, 34, 35} , QLE8042-SR-CK (CNA) ^{9, 33, 34, 35}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y6, 11, 13, 14	
1116	Dell PowerEdge: 1950 III, 2900 III ²² , 2950 III, 2970	Microsoft Windows 2003 [x64] Storage Server Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Storage Server Standard Edition: R2 SP2, SP2	PCI Express	Emulex: OCe10102-FM-E (CNA) ^{2, 9, 25, 26} , OCe10102-FX-E (CNA) ^{2, 9, 25, 26}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y6, 10, 11, 12, 13, 14, 15	See ⁶

- Driver Version 2.20.006 Requires Microsoft STORPort hotfix Q957910. Please see <http://support.microsoft.com/kb/957910>. NOTE: Hotfix Q957910 requires a minimum of Service Pack 2 (SP2) to be installed before the hotfix can be installed.
To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnm=957910&kbln=en-us>
- Driver Version 2.32.002 Requires Microsoft STORPort hotfix Q957910. Please see <http://support.microsoft.com/kb/957910>. NOTE: Hotfix Q957910 requires a minimum of Service Pack 2 (SP2) to be installed before the hotfix can be installed.
To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnm=957910&kbln=en-us>
- SNIA HBA API Supported.
- Firmware Version 2.00a3
- BIOS 2.12a6
- EMC provides in-depth documentation for configurations with Emulex adapters that contains helpful information for installing and configuring Emulex adapters with EMC Storage. Visit the EMC driver page on the Emulex website (<http://www.emulex.com>) and download part number 300-001-157 for guide "EMC Host Connectivity with Emulex Fibre Channel Host Bus Adapters (HBAs) and Converged Network Adapters (CNAs) in the Windows Environment."
- EMC provides in-depth documentation for configurations with QLogic adapters that contains helpful information for installing and configuring QLogic adapters with EMC Storage. This documentation is located in the EMC section of the QLogic website (<http://www.qlogic.com>) along with HBA drivers, and BIOS.
- Driver Version 2.10a7 Requires Microsoft STORPort hotfix Q957910. Please see <http://support.microsoft.com/kb/957910>. NOTE: Hotfix Q957910 requires a minimum of Service Pack 2 (SP2) to be installed before the hotfix can be installed.
To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnm=957910&kbln=en-us>
- EMC recommends upgrading to the most recent, EMC-Approved, HBA driver.
- When booting from an external storage array, press F1 during server POST and set BIOS Start Options to point to the bus slot containing the SAN boot adapter (Default is Planar SCSI.)
- EMC provides documentation for boot configurations that contains helpful information for systems booting from EMC storage. Visit EMC Powerlink and download part number 300-000-603 for the Windows Host Connectivity Guide.
- Legacy (x86) boot mode supported only for this server. EFI boot is not supported. EFI boot code should be removed from the HBA if installed.
- Powerpath is supported in boot from SAN configurations for Windows 2003 systems running STORPort drivers (QLogic & Emulex). Windows 2003 servers using STORPort drivers require a Microsoft STORPort hotfix installed to boot with Powerpath. Please see your driver's requirements for the STORPort hotfix (QFE) version.
- EMC does not support booting from external arrays if the boot LUN uses a FAT32 file system and Powerpath is installed. For Powerpath/Boot support, NTFS must be used.
- Virtual machines running on VMWare ESX are supported booting from the array.
- Driver Version 2.3.0.0 Requires Microsoft STORPort hotfix Q957910. Please see <http://support.microsoft.com/kb/957910>. NOTE: Hotfix Q957910 requires a minimum of Service Pack 2 (SP2) to be installed before the hotfix can be installed.
To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnm=957910&kbln=en-us> Available in the EMC-approved section of the Brocade website: <http://www.brocade.com>
- Driver Version 2.2.0.2 Requires Microsoft STORPort hotfix Q957910. Please see <http://support.microsoft.com/kb/957910>. NOTE: Hotfix Q957910 requires a minimum of Service Pack 2 (SP2) to be installed before the hotfix can be installed.
To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnm=957910&kbln=en-us> Available in the EMC-approved section of the Brocade website: <http://www.brocade.com> Driver downgrade is not supported with 2.1.0.0 in Boot from SAN configurations. Firmware 2.1.0.2 highly recommended.
- BIOS 2.3.0.1
- BIOS 2.2.0.2
- HPQ (Compaq) Proliant server models that are not listed in the ESM but are only differentiated from supported models by an "R" designator, are rack-mountable servers and are supported.
- Driver Version 2.2.0.2 Requires Microsoft STORPort hotfix Q957910. Please see <http://support.microsoft.com/kb/957910>. NOTE: Hotfix Q957910 requires a minimum of Service Pack 2 (SP2) to be installed before the hotfix can be installed.
To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnm=957910&kbln=en-us> Available in the EMC-approved section of the Brocade website: <http://www.brocade.com>
- This server has both PCI-X and PCI-Express slots, but only PCI-Express HBAs listed under Host Bus Adapter are supported.
- PCI-Express slots 5,6, and 7 are disabled when system has 2 CPUs (2-socket).
- Single node support only with Emulex 4Gb HBAs
- Firmware Version 2.702.200.17 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>

26. BIOS 2.702.200.17 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
27. BIOS 2.702.200.17
28. Firmware Version 2.702.200.17
29. Copper connection only. Supported with Passive and Active Twinax cables.
30. BIOS 2.16
31. Firmware Version 5.02.02
32. Driver Version 9.1.8.19 Requires Microsoft STORPort hotfix Q957910. Please see <http://support.microsoft.com/kb/957910>. NOTE: Hotfix Q957910 requires a minimum of Service Pack 2 (SP2) to be installed before the hotfix can be installed.
To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnm=957910&kbln=en-us>
33. BIOS 2.04
34. Firmware Version 1.2.0 This is the Menlo firmware used on the FCoE engine.
35. Driver Version 9.1.8.17 Requires Microsoft STORPort hotfix Q957910. Please see <http://support.microsoft.com/kb/957910>. NOTE: Hotfix Q957910 requires a minimum of Service Pack 2 (SP2) to be installed before the hotfix can be installed.
To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnm=957910&kbln=en-us>
36. Firmware Version 2.82a4
37. BIOS 2.11a0
38. BIOS 4.00a5 EFI Boot code. Boot support for 64-Bit servers can be accomplished in two ways depending on your server. If your server does not have support for Legacy Option ROMs that use INT 13 for external boot, then an EFI boot driver must be used instead. Refer to your server documentation as to whether your server supports Legacy Option ROM loading.
39. Driver Version 9.1.8.25 Requires Microsoft STORPort hotfix Q957910. Please see <http://support.microsoft.com/kb/957910>. NOTE: Hotfix Q957910 requires a minimum of Service Pack 2 (SP2) to be installed before the hotfix can be installed.
To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnm=957910&kbln=en-us>
40. Driver Version 9.1.7.16 Requires Microsoft STORPort hotfix Q957910. Please see <http://support.microsoft.com/kb/957910>. NOTE: Hotfix Q957910 requires a minimum of Service Pack 2 (SP2) to be installed before the hotfix can be installed.
To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnm=957910&kbln=en-us>
41. BIOS 2.10
42. Driver Version 9.1.4.15 Requires Microsoft STORPort hotfix Q957910. Please see <http://support.microsoft.com/kb/957910>. NOTE: Hotfix Q957910 requires a minimum of Service Pack 2 (SP2) to be installed before the hotfix can be installed.
To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnm=957910&kbln=en-us>
43. The QLE2562 8Gb FC adapter must be updated for use in PCIe Gen2 servers Dell PowerEdge R610, R710, and T610. To update the adapter, please refer to the EMC section on the Qlogic website.
44. The QLE2560 8Gb FC adapter must be updated for use in PCIe Gen2 servers Dell PowerEdge R610, R710, and T610. To update the adapter, please refer to the EMC section on the Qlogic website.
45. PCI-X slots in this server only support low-profile hbas with low-profile brackets. Please ensure your HBA vendor has included the proper bracket to fit this server.
46. Adapters are available with Optical or Copper SFP+ connection types. Connection type on adapter and switch must match.
47. Firmware Version 0.5a5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com> This is the Menlo firmware used on the FCoE engine.
48. Firmware Version 1.00a5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com> This is the Fibre Channel firmware required along with the Menlo firmware.
49. BIOS 2.02a2
50. Driver Version 1.30a6 Refer to EMC knowledgebase article emc156275 for important information about using the HBANyware statistics tab with this driver version. Requires Microsoft STORPort hotfix Q957910. Please see <http://support.microsoft.com/kb/957910>. NOTE: Hotfix Q957910 requires a minimum of Service Pack 2 (SP2) to be installed before the hotfix can be installed.
To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnm=957910&kbln=en-us>
51. BIOS 4.00a1 EFI Boot code.
52. Driver Version 1.20a3 Requires Microsoft STORPort hotfix Q957910. Please see <http://support.microsoft.com/kb/957910>. NOTE: Hotfix Q957910 requires a minimum of Service Pack 2 (SP2) to be installed before the hotfix can be installed.
To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnm=957910&kbln=en-us>
53. BIOS 3.03a7
54. Firmware Version 1.00a12
55. Driver Version 9.1.7.26 Requires Microsoft STORPort hotfix Q957910. Please see <http://support.microsoft.com/kb/957910>. NOTE: Hotfix Q957910 requires a minimum of Service Pack 2 (SP2) to be installed before the hotfix can be installed.
To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnm=957910&kbln=en-us>
56. BIOS 2.06
57. Driver Version 2.20.006
58. BIOS 1.70a3
59. Firmware Version 2.72a2
60. Flex Address support requires CMC 1.1 or greater. Please visit <http://support.dell.com> to obtain the latest CMC update
61. Firmware Version 1.11a5
62. Firmware Version 2.82a3
63. BIOS 2.02
64. Driver Version 2.01a4 Requires Microsoft STORPort hotfix Q957910. Please see <http://support.microsoft.com/kb/957910>. NOTE: Hotfix Q957910 requires a minimum of Service Pack 2 (SP2) to be installed before the hotfix can be installed.
To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnm=957910&kbln=en-us>
65. Emulex PCI-X and PCI-Express adapters including Qlogic 4Gb PCI-X and PCI-Express adapters are supported in the x346 (8840) only when IBM ServerRAID-7K (71P8642 or 30R8800) is installed with most current firmware and BIOS.
66. Emulex STORPort driver 2.31 is only supported in conjunction with the LPSE12002.
67. Boot from SAN is not supported with the LPSE12002.
68. The LPSE12002 is supported in combination with all Emulex 4gb/8gb HBAs in the same host.
69. Driver Version 2.31.005 Requires Microsoft STORPort hotfix Q957910. Please see <http://support.microsoft.com/kb/957910>. NOTE: Hotfix Q957910 requires a minimum of Service Pack 2 (SP2) to be installed before the hotfix can be installed.
To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnm=957910&kbln=en-us>
70. BIOS 5.12a3
71. Firmware Version 1.02a0
72. BIOS 2.14
73. Firmware Version 5.02.01
74. Max 4 CNAs supported in a single server.
75. BIOS 2.01a2
76. Firmware Version 1.92a1
77. Driver Version 2.00a1
78. BIOS 1.05
79. BIOS 1.54
80. Driver Version 2.41a1 SCSI FC Port driver
81. Firmware Version 3.92a2
82. Driver Version 1.11u1 Driver can be acquired from Unisys at <http://www.support.unisys.com/support.htm> Requires Microsoft STORPort hotfix Q957910. Please see <http://support.microsoft.com/kb/957910>. NOTE: Hotfix Q957910 requires a minimum of Service Pack 2 (SP2) to be installed before the hotfix can be installed.
To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnm=957910&kbln=en-us>
83. Driver Version 2.40a3 SCSI FC Port driver. EMC recommends using STORPort drivers where available. As of 2.40a2 Microsoft will no longer allow the Emulex Port Driver to be used in any HCT LOGO solution or block submissions. The Port driver is still digitally signed, but STORPort drivers will be required for all new HCT LOGO solution and block submissions. END OF LIFE NOTICE: SCSI miniport and SCSI full port drivers are frozen and EOL at this time for Windows 2003 operating systems. EMC recommends migrating to the currently supported STORPort driver for your HBA. EMC will continue to support existing customers who have Windows 2003 SCSI drivers installed, but any fixes or HCL support will require an upgrade to STORPort. Refer to SalesAdvantage articles for the benefits of using STORPort drivers and information on migrating from SCSI to STOR under Windows 2003. SCSI drivers listed in the April 2006 ESM will be the last supported SCSI drivers for Windows 2003.
84. Driver Version 1.30u9 Driver can be acquired from Unisys at <http://www.support.unisys.com/support.htm> Requires Microsoft STORPort hotfix Q957910. Please see <http://support.microsoft.com/kb/957910>. NOTE: Hotfix Q957910 requires a minimum of Service Pack 2 (SP2) to be installed before the hotfix can be installed.
To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnm=957910&kbln=en-us>
85. Driver Version 1.30a9 Requires Microsoft STORPort hotfix Q957910. Please see <http://support.microsoft.com/kb/957910>. NOTE: Hotfix Q957910 requires a minimum of Service Pack 2 (SP2) to be installed before the hotfix can be installed.
To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnm=957910&kbln=en-us>
86. Driver Version 1.11a1-1b Requires Microsoft STORPort hotfix Q957910. Please see <http://support.microsoft.com/kb/957910>. NOTE: Hotfix Q957910 requires a minimum of Service Pack 2 (SP2) to be installed before the hotfix can be installed.
To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnm=957910&kbln=en-us>
87. Driver Version 1.10a4 Requires Microsoft STORPort hotfix Q957910. Please see <http://support.microsoft.com/kb/957910>. NOTE: Hotfix Q957910 requires a minimum of Service Pack 2 (SP2) to be installed before the hotfix can be installed.
To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnm=957910&kbln=en-us>
88. Driver Version 2.42a0
89. BIOS 2.01a2 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
90. Driver Version 1.03a7 Driver can be acquired from Unisys at <http://www.support.unisys.com/support.htm> Requires Microsoft STORPort hotfix Q957910. Please see <http://support.microsoft.com/kb/957910>. NOTE: Hotfix Q957910 requires a minimum of Service Pack 2 (SP2) to be installed before the hotfix can be installed.
To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnm=957910&kbln=en-us>
91. **The LP8000-EMC HBA has a permanent GBIC, and does not have copper cable support.**

92. BIOS 2.02a1
93. BIOS 3.11x1 EFI Boot code.
94. Driver Version 1.30a6
95. Firmware Version 3.102.485.4
96. Driver Version 2.33.008 Requires Microsoft STORPort hotfix Q957910. Please see <http://support.microsoft.com/kb/957910>. NOTE: Hotfix Q957910 requires a minimum of Service Pack 2 (SP2) to be installed before the hotfix can be installed.
To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnum=957910&kbln=en-us>
97. BIOS 3.102.485.4
98. Please see the HP website for supported BL c-Class model numbers.
The supported model numbers are available in the quickspecs documents available for each BL c-Class blade.
99. BIOS 2.3.0.0
100. FCode Value 2.72a2
101. Driver Version 1.30a6 Requires Microsoft STORPort hotfix Q957910. Please see <http://support.microsoft.com/kb/957910>. NOTE: Hotfix Q957910 requires a minimum of Service Pack 2 (SP2) to be installed before the hotfix can be installed.
To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnum=957910&kbln=en-us>
102. BIOS 3.03a9
103. The QME2572 8Gb FC adapter must be updated for use in PCIe Gen2 servers Dell PowerEdge M610, M710. To update the adapter, please refer to the EMC section on the Qlogic website.
104. BIOS 2.02 For Dell 11G family, use BIOS from multiboot kit version 1.80 available in the EMC section of <http://www.qlogic.com>
105. BIOS 2.03 For Dell 11G family, EFI Boot code from multiboot kit version 1.80 available in the EMC section of <http://www.qlogic.com>
106. This HBA is equivalent to the Emulex LPe12002
107. This HBA is equivalent to the Emulex LPe12000
108. This HBA is equivalent to the Qlogic QLE2562
109. This HBA is equivalent to the Qlogic QLE2560
110. BIOS 1.23
111. This HBA is equivalent to the Qlogic QLA2340.
112. Supports Boot BIOS 1.70a3. Available at <http://www.emulex.com>
113. Driver Version 2.40a3 SCSI FC Port driver. EMC recommends using STORPort drivers where available. As of 2.40a2 Microsoft will no longer allow the Emulex Port Driver to be used in any HCT LOGO solution or block submissions. The Port driver is still digitally signed, but STORPort drivers will be required for all new HCT LOGO solution and block submissions. END OF LIFE NOTICE: SCSI miniport and SCSI full port drivers are frozen and EOL at this time for Windows 2003 operating systems. EMC recommends migrating to the currently supported STORPort driver for your HBA. EMC will continue to support existing customers who have Windows 2003 SCSI drivers installed, but any fixes or HCL support will require an upgrade to STORPort. Refer to SalesAdvantage articles for the benefits of using STORPort drivers and information on migrating from SCSI to STOR under Windows 2003. SCSI drivers listed in the April 2006 ESM will be the last supported SCSI drivers for Windows 2003. Supports Boot BIOS 1.70a3. Available at <http://www.emulex.com>
114. **This HBA is equivalent to the QLogic QLA2310.**
115. Driver Version 1.10x1 Requires Microsoft STORPort hotfix Q957910. Please see <http://support.microsoft.com/kb/957910>. NOTE: Hotfix Q957910 requires a minimum of Service Pack 2 (SP2) to be installed before the hotfix can be installed.
To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnum=957910&kbln=en-us>
116. Driver Version 1.11a3 Requires Microsoft STORPort hotfix Q957910. Please see <http://support.microsoft.com/kb/957910>. NOTE: Hotfix Q957910 requires a minimum of Service Pack 2 (SP2) to be installed before the hotfix can be installed.
To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnum=957910&kbln=en-us>
117. Driver Version 1.10x1
118. Driver Version 1.30a9
119. The minimum Storage Operating Environment for the AX4-5 array is Flare 2.23.050.5.004
120. BIOS 2.11a2
121. Firmware Version 2.70a5
122. EMC supported drivers, firmware, and boot BIOS can be downloaded from <http://www.emulex.com> in the EMC section, by obtaining the supported driver for the Emulex LPe1150-E.
123. BIOS 3.11a5
124. BIOS 2.15
125. EMC VolumeLogix Software required for multiple BladeServers when direct-attached to EMC Symmetrix storage.
126. Internal port(s) on QLogic or McData 4Gb FC switch module(s) must be set to 4Gb to SAN boot.
127. Requires IBM Multi-Switch Interconnect Module for IBM BladeCenter (39Y9314) installed in IBM BladeCenter H and with appropriate fibre channel switch modules to be installed in bays 8 & 10.
128. BIOS 3.02a6
129. Internal port(s) on Qlogic or McData 4Gb FC switch module(s) must be set to 4Gb (if 4Gb operation is required or to 2Gb if 2Gb operation is required)
130. Driver Version 9.1.4.17 Requires Microsoft STORPort hotfix Q957910. Please see <http://support.microsoft.com/kb/957910>. NOTE: Hotfix Q957910 requires a minimum of Service Pack 2 (SP2) to be installed before the hotfix can be installed.
To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnum=957910&kbln=en-us>
131. Firmware Version 1.91a5
132. EMC supported drivers, firmware, and boot BIOS can be downloaded from <http://www.emulex.com> in the EMC section, by obtaining the supported driver for the Emulex LP1050-E.
133. **FSC Fibre Channel module. Dual channel 4GBi/s HBA for BX6xx-series blade servers only.**
134. Firmware Version 2.72a2 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
135. Mixing 2Gb and 4Gb fibre channel expansion cards is not supported in this server.
136. Firmware Version 2.80a4
137. BIOS 1.24
138. BIOS 1.52
139. BIOS 1.71a0
140. Dual port PCI-X fibre channel mezzanine card option is embedded. No PCI/PCI-X slots available.
141. BIOS 1.71a1
142. Due to the HS20's embedded FC-SW design, array lun masking is required to assign LUNS to each individual blade server.
143. Dual-port FC switch module. Can be used in place of Optical PassThru Module (OPM.)
144. Refer to EMC Knowledgebase ID emc105679 for any special HBA drivers that may be required.
145. Firmware Version 1.11a5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
146. Driver Version 9.1.7.36 Requires Microsoft STORPort hotfix Q957910. Please see <http://support.microsoft.com/kb/957910>. NOTE: Hotfix Q957910 requires a minimum of Service Pack 2 (SP2) to be installed before the hotfix can be installed.
To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnum=957910&kbln=en-us>
147. Firmware Version 4.04.09
148. Driver Version 9.1.8.26 Requires Microsoft STORPort hotfix Q957910. Please see <http://support.microsoft.com/kb/957910>. NOTE: Hotfix Q957910 requires a minimum of Service Pack 2 (SP2) to be installed before the hotfix can be installed.
To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnum=957910&kbln=en-us>
149. Firmware Version 2.80a4 Included as part of the Cisco UCS 1.3(1c) code bundle. Included as part of the Cisco UCS 1.2(1b) code bundle.
150. BIOS 2.11a2 Included as part of the Cisco UCS 1.2(1b) code bundle.
151. BIOS 5.03a8 Included as part of the Cisco UCS 1.3(1c) code bundle.
152. Driver Version 9.1.2.15 Requires Microsoft STORPort hotfix Q957910. Please see <http://support.microsoft.com/kb/957910>. NOTE: Hotfix Q957910 requires a minimum of Service Pack 2 (SP2) to be installed before the hotfix can be installed.
To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnum=957910&kbln=en-us>
153. BIOS 1.48
154. BIOS 1.12
155. BIOS 1.43
156. Support for 4Gb fibre channel HBAs requires an IBM SPORE to be submitted to IBM with a request of system BIOS 56A.
157. BX6xx-series systems use an embedded fibre channel controller. Contact Fujitsu Siemens to acquire the proper BIOS for the embedded fibre channel controller.
158. **FSC Fibre Channel module. Dual channel 2GBi/s HBA for BX6xx-series blade servers only.**
159. BIOS 2.09
160. Firmware Version 5.03.05
161. x64 versions of Windows 2003 require the Adaptec SAS SCSI driver from the IBM Support website.
162. Booting from the SAN with PowerPath is supported. Refer to the Path Management Software section for supported versions of PowerPath.
163. VMWare ESX Server itself is supported booting from external array.
164. BIOS 2.00x1
165. Firmware Version 1.10a5
166. Driver Version 9.1.7.55 Requires Microsoft STORPort hotfix Q957910. Please see <http://support.microsoft.com/kb/957910>. NOTE: Hotfix Q957910 requires a minimum of Service Pack 2 (SP2) to be installed before the hotfix can be installed.
To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnum=957910&kbln=en-us>
167. Native multipathing is supported on boot-from-SAN configurations. Please refer to the operating system vendor's documentation for installation instructions. Also refer to the EMC Host Connectivity Guide for Linux found on <http://powerlink.emc.com> for any additional guidance.
168. Driver Version 2.1.1.1 Requires Microsoft STORPort hotfix Q957910. Please see <http://support.microsoft.com/kb/957910>. NOTE: Hotfix Q957910 requires a minimum of Service Pack 2 (SP2) to be installed before the hotfix can be installed.
To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnum=957910&kbln=en-us> Available in the EMC-approved section of the

- Brocade website: <http://www.brocade.com>
169. BIOS 2.1.1.1
170. Driver Version 9.1.4.15 OCFS2 do not immediately update mtime (modified time) for Oracle data and log files on OCFS volumes. OCFS remounted from storage replicas of a mounted production OCFS may show different mtime for some OCFS files. This has no bearing on correctness of the content of these OCFS files as replicated. Requires Microsoft STORPort hotfix Q957910. Please see <http://support.microsoft.com/kb/957910>. NOTE: Hotfix Q957910 requires a minimum of Service Pack 2 (SP2) to be installed before the hotfix can be installed.
To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnm=957910&kbln=en-us>
171. Driver Version 9.1.7.16 OCFS2 do not immediately update mtime (modified time) for Oracle data and log files on OCFS volumes. OCFS remounted from storage replicas of a mounted production OCFS may show different mtime for some OCFS files. This has no bearing on correctness of the content of these OCFS files as replicated. Requires Microsoft STORPort hotfix Q957910. Please see <http://support.microsoft.com/kb/957910>. NOTE: Hotfix Q957910 requires a minimum of Service Pack 2 (SP2) to be installed before the hotfix can be installed.
To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnm=957910&kbln=en-us>
172. BIOS 2.11a3
173. Firmware Version 1.11a9
174. Requires minimum UCS firmware bundle 1.3(1c).
175. Firmware Version 5.03.06
176. BIOS 1.05 / 2.14
177. Firmware Version 2.702.200.1702
178. BIOS 2.102.200.1702 / 4.01a0
179. Flex Address support requires BIOS v2.04
180. Requires Microsoft STORPort hotfix Q957910. Please see <http://support.microsoft.com/kb/957910>. NOTE: Hotfix Q957910 requires a minimum of Service Pack 2 (SP2) to be installed before the hotfix can be installed.
To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnm=957910&kbln=en-us>
181. BIOS 2.21a6
182. PowerPath supported. ATF/CDE not supported.

Microsoft Windows 2003 [x86]

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1	NEC Express 5800 320Ma ^{126, 180}	Microsoft Windows 2003 [x86] Enterprise Edition; R2 SP2, SP2	PCI	Stratus AA-U52610 ^{3, 6, 26, 109, 138, 140, 141}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰	
2	Stratus ftServer: 2400 ¹²⁶ , 4300 ¹²⁶ , 4600 ¹²⁶	Microsoft Windows 2003 [x86] Enterprise Edition; R2 SP2 ¹²⁷ , SP2 ¹²⁷	PCI	Stratus AA-U52610 ^{3, 109, 138, 139, 140, 141}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰	
3	Stratus ftServer: 2300 ¹³³ , 4300 ¹²⁶ , 4600 ¹²⁶ , 6600 ¹³⁵	Microsoft Windows 2003 [x86] Enterprise Edition; R2 SP2 ¹²⁷ , SP2 ¹²⁷	PCI	Stratus AA-U53500 (U535) ^{3, 26, 136}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 11}	See ²
4	Stratus ftServer 2400 ¹²⁶	Microsoft Windows 2003 [x86] Standard Edition; R2 SP2 ¹²⁷ , SP2 ¹²⁷	PCI	Stratus AA-U52610 ^{3, 109, 138, 139, 140, 141}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰	
5	Stratus ftServer 2300 ¹³³	Microsoft Windows 2003 [x86] Standard Edition; R2 SP2 ¹²⁷ , SP2 ¹²⁷	PCI	Stratus AA-U53500 (U535) ^{3, 26, 136}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 11}	See ²
6	Unisys ES7000/560 [32-Bit]	Microsoft Windows 2003 [x86] DataCenter; R2 SP2, SP2	PCI	Emulex: LP10000-E ^{55, 59, 86, 90} , LP10000DC-E ^{55, 59, 86, 90} , LP1050-E ^{55, 59, 86, 90} , LP1050DC-E ^{55, 59, 86, 90} , LP8000-EMC ^{55, 83, 86, 90, 92} , LP9002-E (LP9002L-E) ^{56, 57, 72, 73, 83, 84, 85, 86, 87, 88, 89, 90, 91} , LP9002DC-E ^{6, 56, 57, 72, 73, 83, 84, 86, 87, 88, 90} , LP9802-E ^{55, 59, 86, 90} , LP9802DC-E ^{55, 59, 86, 90} , LP982-E ^{55, 59, 86, 90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹
7	Unisys ES7000/550	Microsoft Windows 2003 [x86] DataCenter; R2 SP2, SP2	PCI	Unisys FCH742313-P64 (LP9802) ^{55, 59, 86, 90, 158}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
8	Unisys: ES7000/550, ES7000/560 [32-Bit]	Microsoft Windows 2003 [x86] DataCenter; R2 SP2, SP2	PCI	Unisys: FCH720111-P64 (LP8000-D1) ^{55, 83, 86, 90} , FCH720113-P64 (LP8000-EMC, LP8000-F1) ^{55, 83, 86, 90} , FCH732213-P64 (LP9002L-F2) ^{55, 83, 86, 90} , FCH752313-PCX (LP1050) ^{55, 59, 86, 90} , FCH752323-PCX (LP1000DC) ^{55, 59, 86, 90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
9	IBM xSeries x3850M2: (7141) ⁴² , (7233, 7234); IBM xSeries x3950M2: (7141) ⁴² , (7233, 7234)	Microsoft Windows 2003 [x86] DataCenter; R2 SP2, SP2	PCI Express	Emulex: LP11000-E ^{3, 6, 19, 20, 22, 23, 24} , LP11002-E ^{3, 6, 19, 20, 22, 23, 24} , LP1150-E ^{3, 6, 19, 20, 22, 23, 24} , LPe1111-E ^{3, 6, 19, 20, 22, 23} ; IBM: 42C2069 (LPe11000) ^{3, 6, 19, 20, 22, 23} , 42C2071 (LPe11002) ^{3, 6, 19, 20, 22, 23} , 42D0405 (LP11000) ^{3, 6, 19, 20, 22, 23} , 42D0407 (LP11002) ^{3, 6, 19, 20, 22, 23}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10, 21}	See ¹
10	Unisys ES7000/7405R	Microsoft Windows 2003 [x86] DataCenter; R2 SP2, SP2	PCI Express	Emulex: LPe11000-E-G ^{3, 19, 20, 22, 23, 24} , LPe11000-E ^{3, 19, 20, 22, 23, 24} , LPe11002-E-G ^{3, 19, 20, 22, 23, 24} , LPe11002-E ^{3, 19, 20, 22, 23, 24} , LPe12000-E-G ^{3, 17, 18, 19, 20} , LPe12000-E ^{3, 17, 18, 19, 20} , LPe12002-E-G ^{3, 17, 18, 19, 20} , LPe12002-E ^{3, 17, 18, 19, 20}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
11	IBM xSeries x3950M2 (7233, 7234)	Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2	PCI Express	Emulex: LPe11000-E-G ³ , 6, 19, 20, 22, 23, 24, LPe11000-E ³ , 6, 19, 20, 22, 23, 24	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√9, 10, 21	See ¹
12	IBM xSeries x3620M3 (7376)	Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2	PCI Express	Emulex: LPe11000-E-G ³ , 6, 19, 20, 22, 23, 24, LPe11000-E ³ , 6, 19, 20, 22, 23, 24, LPe12000-E-G ³ , 6, 17, 18, 19, 20, LPe12000-E ³ , 6, 17, 18, 19, 20	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√9, 10, 21	
13	IBM xSeries: x3550M3 (7944), x3650M3 (7945)	Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2	PCI Express	Emulex: LPe11000-E-G ³ , 6, 19, 20, 22, 23, 24, LPe11000-E ³ , 6, 19, 20, 22, 23, 24, LPe12000-E ³ , 6, 17, 18, 19, 20, LPe12000-E-G ³ , 6, 17, 18, 19, 20	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√9, 10, 21	
14	IBM xSeries x3550M2 (7946)	Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2	PCI Express	Emulex: LPe11000-E-G ³ , 6, 19, 20, 22, 23, 24, LPe11000-E ³ , 6, 19, 20, 22, 23, 24, LPe12002-E-G ³ , 6, 17, 18, 19, 20, LPe12002-E ³ , 6, 17, 18, 19, 20	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√9, 10, 21	See ²
15	IBM xSeries x3650M2 (7947)	Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2	PCI Express	Emulex: LPe11000-E-G ³ , 6, 19, 20, 22, 23, 24, LPe11000-E ³ , 6, 19, 20, 22, 23, 24, LPe12002-E ³ , 6, 17, 18, 19, 20, LPe12002-E-G ³ , 6, 17, 18, 19, 20	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√9, 10, 21	See ²
16	IBM xSeries x3850M2: (7141) ⁴² , (7233, 7234); IBM xSeries x3950M2 (7141) ⁴²	Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2	PCI Express	Emulex: LPe11000-E ³ , 6, 19, 20, 22, 23, 24, LPe11000-E-G ³ , 6, 19, 20, 22, 23, 24	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√9, 10, 21	See ¹
17	IBM xSeries x3850M2: (7141) ⁴² , (7233, 7234)	Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2	PCI Express	Emulex: LPe11002-E-G ³ , 6, 19, 20, 22, 23, 24, LPe11002-E ³ , 6, 19, 20, 22, 23, 24	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√9, 10, 21	See ¹
18	IBM xSeries: x3550M2 (7946), x3650M2 (7947)	Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2	PCI Express	Emulex: LPe11002-E-G ³ , 6, 19, 20, 22, 23, 24, LPe11002-E ³ , 6, 19, 20, 22, 23, 24, LPe12000-E ³ , 6, 17, 18, 19, 20, LPe12000-E-G ³ , 6, 17, 18, 19, 20, IBM: 42C2069 (LPe11000) ³ , 6, 19, 20, 22, 23, 42C2071 (LPe11002) ³ , 6, 19, 20, 22, 23, 42D0485 (LPe12000) ³ , 17, 18, 19, 20, 29, 42D0494 (LPe12002) ³ , 17, 18, 19, 20, 28; QLogic: QLE2560-E-SP ³ , 14, 25, 31, 35, QLE2562-E-SP ³ , 14, 25, 31, 34	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√9, 10, 21	See ²
19	Dell PowerEdge: R805, R900, R905	Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2	PCI Express	Emulex: LPe11002-E-G ³ , 6, 19, 22, 23, 24, 36, LPe11002-E ³ , 6, 19, 22, 23, 24, 36, LPe12000-E-G ³ , 6, 17, 18, 19, 36, LPe12000-E ³ , 6, 17, 18, 19, 36, LPe12002-E-G ³ , 6, 17, 18, 19, 36, LPe12002-E ³ , 6, 17, 18, 19, 36; QLogic: QLE2560-E-SP ³ , 6, 14, 25, 31, 35, QLE2562-E-SP ³ , 6, 14, 25, 31, 34	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√1, 9, 10, 11, 12, 21, 30	See ^{1, 2}
20	Cisco UCS: C210 M2, C460 M1	Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2	PCI Express	Emulex: LPe11002-E-G ³ , 6, 22, 54, 70, LPe11002-E ³ , 6, 22, 54, 70	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√9, 10, 21, 30	See ^{1, 2}
21	IBM xSeries x3950M2: (7141) ⁴² , (7233, 7234)	Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2	PCI Express	Emulex: LPe11002-E ³ , 6, 19, 20, 22, 23, 24, LPe11002-E-G ³ , 6, 19, 20, 22, 23, 24	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√9, 10, 21	See ¹
22	Cisco UCS C200: M1, M2; Cisco UCS: C210 M1, C250 M1, C250 M2	Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2	PCI Express	Emulex: LPe11002-E ³ , 6, 22, 54, 70, LPe11002-E-G ³ , 6, 22, 54, 70	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√9, 10, 21, 30	See ^{1, 2}
23	IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7141) ⁴² , x3950M2 (7233, 7234)	Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2	PCI Express	Emulex: LPe1150-E-G ³ , 6, 19, 20, 22, 23, 24, LPe1150-E ³ , 6, 19, 20, 22, 23, 24	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√9, 10, 21	See ¹
24	Dell PowerEdge: R805, R900, R905	Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2	PCI Express	Emulex: LPe1150-E-G ³ , 6, 19, 22, 23, 36, LPe1150-E ³ , 6, 19, 22, 23, 36	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√1, 9, 10, 11, 12, 21, 30	See ¹
25	IBM xSeries x3850M2 (7141) ⁴²	Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2	PCI Express	Emulex: LPe1150-E ³ , 6, 19, 20, 22, 23, 24, LPe1150-E-G ³ , 6, 19, 20, 22, 23, 24	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√9, 10, 21	See ¹

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
26	IBM xSeries x3850M2: (7141) ⁴² , (7233, 7234); IBM xSeries x3950M2: (7141) ⁴² , (7233, 7234)	Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2	PCI Express	Emulex: LPe12000-E-G ^{3, 6, 17, 18, 19, 20} , LPe12000-E ^{3, 6, 17, 18, 19, 20} ; IBM: 42D0485 (LPe12000) ^{3, 17, 18, 19, 20, 29} , 42D0494 (LPe12002) ^{3, 17, 18, 19, 20, 28} ; QLogic: QLE2560-E-SP ^{3, 14, 25, 31, 35} , QLE2562-E-SP ^{3, 14, 25, 31, 34}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	√9, 10, 21	See ^{1, 2}
27	IBM xSeries x3850M2: (7141) ⁴² , (7233, 7234)	Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2	PCI Express	Emulex: LPe12002-E-G ^{3, 6, 17, 18, 19, 20} , LPe12002-E ^{3, 6, 17, 18, 19, 20}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	√9, 10, 21	See ^{1, 2}
28	IBM xSeries: x3550M3 (7944), x3620M3 (7376)	Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2	PCI Express	Emulex: LPe12002-E-G ^{3, 6, 17, 18, 19, 20} , LPe12002-E ^{3, 6, 17, 18, 19, 20}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	√9, 10, 21	
29	IBM xSeries x3650M3 (7945)	Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2	PCI Express	Emulex: LPe12002-E ^{3, 6, 17, 18, 19, 20} , LPe12002-E-G ^{3, 6, 17, 18, 19, 20}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	√9, 10, 21	
30	IBM xSeries x3950M2: (7141) ⁴² , (7233, 7234)	Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2	PCI Express	Emulex: LPe12002-E ^{3, 6, 17, 18, 19, 20} , LPe12002-E-G ^{3, 6, 17, 18, 19, 20}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	√9, 10, 21	See ^{1, 2}
31	IBM xSeries x3850M2: (7141) ⁴² , (7233, 7234); IBM xSeries x3950M2: (7141) ⁴² , (7233, 7234)	Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2	PCI Express	IBM 24P0960 (QLA2340) ^{6, 26, 31, 93, 153}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	√9, 10, 21	
32	IBM xSeries: x3550M2 (7946), x3650M2 (7947), x3850M2 (7141) ⁴² , x3850M2 (7233, 7234), x3950M2 (7141) ⁴² , x3950M2 (7233, 7234)	Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2	PCI Express	IBM: 39M5894 (QLA2460) ^{3, 6, 25, 26, 27, 31} , 39M5895 (QLA2462) ^{3, 6, 25, 26, 27, 31}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	√9, 10, 21, 30	See ²
33	IBM xSeries x3850M2: (7141) ⁴² , (7233, 7234); IBM xSeries x3950M2: (7141) ⁴² , (7233, 7234)	Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2	PCI Express	IBM: 39R6525 (QLE2460) ^{3, 25, 26, 27, 31} , 39R6527 (QLE2462) ^{3, 25, 26, 27, 31}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	√9, 10, 21, 30	See ²
34	IBM xSeries: x3550M2 (7946), x3650M2 (7947)	Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2	PCI Express	IBM: 39R6525 (QLE2460) ^{3, 6, 25, 26, 27, 31} , 39R6527 (QLE2462) ^{3, 6, 25, 26, 27, 31} , 42D0501 (QLE2560) ^{3, 14, 25, 31, 33} , 42D0510 (QLE2562) ^{3, 14, 25, 31, 32}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	√9, 10, 21, 30	See ²
35	IBM xSeries x3850M2: (7141) ⁴² , (7233, 7234); IBM xSeries x3950M2: (7141) ⁴² , (7233, 7234)	Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2	PCI Express	IBM: 42D0501 (QLE2560) ^{3, 14, 25, 31, 33} , 42D0510 (QLE2562) ^{3, 14, 25, 31, 32}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	√9, 10, 21, 30	See ^{1, 2}
36	IBM xSeries x3850M2: (7141) ⁴² , (7233, 7234); IBM xSeries x3950M2: (7141) ⁴² , (7233, 7234)	Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2	PCI Express	QLogic: QLA2460-E-SP ^{3, 6, 25, 26, 27, 31} , QLA2462-E-SP ^{3, 6, 25, 26, 27, 31} , QLE220-E-SP ^{3, 6, 26, 31, 78} , QLE220-E-SP ^{3,} ^{6, 26, 78}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	√9, 10, 21	See ²
37	Dell PowerEdge: R805, R900, R905	Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2	PCI Express	QLogic: QLE220-E-SP ^{3, 6, 25, 31, 78} , QLE2460-E-SP ^{3, 6, 25, 31, 78} , QLE2462-E-SP ^{3, 6, 25, 31, 115, 116}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	√1, 9, 10, 11, 12, 21, 30	See ²
38	IBM xSeries: x3550M2 (7946), x3650M2 (7947), x3850M2 (7141) ⁴² , x3850M2 (7233, 7234), x3950M2 (7141) ⁴² , x3950M2 (7233, 7234)	Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2	PCI Express	QLogic: QLE2460-E-SP ^{3, 6, 25, 26, 27} , QLE2460-E-SP ^{3, 6, 25, 26, 27, 31} , QLE2462-E-SP ^{3, 6, 25, 26, 27} , QLE2462-E-SP ^{3, 6, 25, 26, 27, 31}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	√9, 10, 21	See ²
39	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3755 (7163)	Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LP10000-E ^{6, 19, 20, 23, 24, 59} , LP10000DC-E ^{6, 19, 20, 23, 24, 59} , LP101-E ^{6, 19,} ^{20, 23, 59} , LP1050-E ^{6, 19, 20, 23, 24, 59} , LP1050DC-E ^{6, 19, 20, 23, 24, 59} , LP9802-E ^{6, 19,} ^{20, 59, 82} , LP9802DC-E ^{6, 19, 20, 23, 24, 59} , LP982-E ^{6, 19, 20, 59, 82}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	√9, 10, 21	See ¹
40	IBM xSeries x3755 (7163)	Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LP10000EXDC-E ^{3, 6, 19, 20, 23, 58, 59} , LP1050EX-E ^{3, 6, 19, 20, 23, 59} , LP11000-E ^{3, 6,} ^{19, 20, 22, 23, 24} , LP11002-E ^{3, 6, 19, 20, 22, 23, 24} , LP1150-E ^{3, 6, 19, 20, 22, 23, 24} , LP9002-E (LP9002L-E) ^{6, 56, 57, 72, 73, 83, 84, 85, 86, 87, 88,} ^{89, 90, 91} , LPe11000-E-G ^{3, 6, 19, 20, 22, 23, 24} , LPe11000-E ^{3, 6, 19, 20, 22, 23, 24} , LPe11002-E ^{3,} ^{6, 19, 20, 22, 23, 24} , LPe11002-E-G ^{3, 6, 19, 20, 22,} ^{23, 24} , LPe111-E ^{3, 6, 19, 20, 22, 23} , LPe1150-E-G ^{3, 6, 19, 20, 22, 23, 24} , LPe1150-E ^{3, 6, 19, 20, 22, 23, 24} ; IBM: 42C2069 (LPe11000) ^{3, 6, 19, 20, 22, 23} , 42C2071 (LPe11002) ^{3, 6, 19, 20, 22, 23} , 42D0405 (LP11000) ^{3, 6, 19, 20, 22, 23} , 42D0407 (LP11002) ^{3, 6, 19, 20, 22, 23}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	√9, 10	See ¹

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
41	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943)	Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LP1000E-DC-E ^{3, 6, 19, 20, 23, 58, 59} LP1050E-E ^{3, 6, 19, 20, 23, 59} , LP11000-E ^{3, 6, 19, 20, 22, 23, 24} LP1150-E ^{3, 6, 19, 20, 22, 23, 24} , LP11002-E ^{3, 6, 19, 20, 22, 23, 24} LP1150-E ^{3, 6, 19, 20, 22, 23, 24} , LP9002-E (LP9002L-E) ^{6, 56, 57, 72, 73, 83, 84, 85, 86, 87, 88, 89, 90, 91} , LPe11002-E-G ^{3, 6, 19, 20, 22, 23, 24} LPe11002-E ^{3, 6, 19, 20, 22, 23, 24} , LPe111-E ^{3, 6, 19, 20, 22, 23} ; IBM: 42C2069 (LPe11000) ^{3, 6, 19, 20, 22, 23} , 42C2071 (LPe11002) ^{3, 6, 19, 20, 22, 23} , 42D0405 (LP11000) ^{3, 6, 19, 20, 22, 23} , 42D0407 (LP11002) ^{3, 6, 19, 20, 22, 23}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√9, 10, 21	See ¹
42	IBM xSeries x3550 (7978)	Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{3, 6, 19, 20, 22, 23, 24} , LPe11000-E ^{3, 6, 19, 20, 22, 23, 24}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√9, 10, 21	See ¹
43	IBM xSeries: x3650 (7979), x3655 (7943)	Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LPe11000-E ^{3, 6, 19, 20, 22, 23, 24} , LPe11000-E-G ^{3, 6, 19, 20, 22, 23, 24}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√9, 10, 21	See ¹
44	IBM xSeries x3655 (7943)	Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LPe1150-E-G ^{3, 6, 19, 20, 22, 23, 24} , LPe1150-E ^{3, 6, 19, 20, 22, 23, 24}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√9, 10, 21	See ¹
45	IBM xSeries: x3550 (7978), x3650 (7979)	Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LPe1150-E ^{3, 6, 19, 20, 22, 23, 24} , LPe1150-E-G ^{3, 6, 19, 20, 22, 23, 24}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√9, 10, 21	See ¹
46	IBM xSeries x3755 (7163)	Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LPe12000-E-G ^{3, 6, 17, 18, 19, 20} , LPe12000-E ^{3, 6, 17, 18, 19, 20}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√9, 10, 21	See ^{1, 2}
47	IBM xSeries x3755 (7163)	Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LPe12000-E-G ^{3, 6, 17, 18, 19, 20} , LPe12000-E ^{3, 6, 17, 18, 19, 20} , LPe12002-E-G ^{3, 6, 17, 18, 19, 20} , LPe12002-E ^{3, 6, 17, 18, 19, 20} ; IBM: 42D0485 (LPe12000) ^{3, 17, 18, 19, 20, 29} , 42D0494 (LPe12002) ^{3, 17, 18, 19, 20, 28} ; QLogic: QLA200-E-SP ^{6, 26, 134} , QLA200-E-SP ^{6, 26, 31, 134} , QLE2560-E-SP ^{3, 14, 25, 31, 35} , QLE2562-E-SP ^{3, 14, 25, 31, 34}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ²
48	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943)	Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LPe12000-E ^{3, 6, 17, 18, 19, 20} , LPe12000-E-G ^{3, 6, 17, 18, 19, 20}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√9, 10, 21	See ^{1, 2}
49	IBM xSeries: x3650 (7979), x3655 (7943)	Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LPe12002-E-G ^{3, 6, 17, 18, 19, 20} , LPe12002-E ^{3, 6, 17, 18, 19, 20}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√9, 10, 21	See ^{1, 2}
50	IBM xSeries: x3550 (7978), x3755 (7163)	Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LPe12002-E ^{3, 6, 17, 18, 19, 20} , LPe12002-E-G ^{3, 6, 17, 18, 19, 20}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√9, 10, 21	See ^{1, 2}
51	IBM xSeries x3755 (7163)	Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2	PCI Express, PCI-X	IBM 24P0960 (QLA2340) ^{6, 26, 31, 93, 153}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√10, 21	
52	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943)	Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2	PCI Express, PCI-X	IBM 24P0960 (QLA2340) ^{6, 26, 31, 93, 153}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√9, 10, 21	
53	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3755 (7163)	Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2	PCI Express, PCI-X	IBM: 39M5894 (QLA2460) ^{3, 6, 25, 26, 27, 31} , 39M5895 (QLA2462) ^{3, 6, 25, 26, 27, 31} , 39R6525 (QLE2460) ^{3, 25, 26, 27, 31} , 39R6527 (QLE2462) ^{3, 25, 26, 27, 31}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√9, 10, 21, 30	See ²
54	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3755 (7163)	Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2	PCI Express, PCI-X	IBM: 42D0485 (LPe12000) ^{3, 17, 18, 19, 20, 29} , 42D0494 (LPe12002) ^{3, 17, 18, 19, 20, 28} ; QLogic: QLE2560-E-SP ^{3, 14, 25, 31, 35} , QLE2562-E-SP ^{3, 14, 25, 31, 34}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√9, 10, 21	See ^{1, 2}

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
55	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3755 (7163)	Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2	PCI Express, PCI-X	IBM: 42D0501 (QLE2560) ^{3, 14, 25, 31, 33} , 42D0510 (QLE2562) ^{3, 14, 25, 31, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10, 21, 30}	See ^{1, 2}
56	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3755 (7163)	Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2	PCI Express, PCI-X	QLogic: QLA200-E-SP ^{6, 26, 134} , QLA200-E-SP ^{6, 26, 31, 134} , QLA210-E-SP ^{3, 26, 134} , QLA210-E-SP ^{3, 26, 31, 134} , QLA2310F-E-SP ^{6, 26, 31, 93} , QLA2310F-E-SP ^{6, 26, 93} , QLA2340-E-SP ^{6, 26, 31, 93} , QLA2340-E-SP ^{6, 26, 93} , QLA2342-E-SP ^{6, 26, 31, 93} , QLA2342-E-SP ^{6, 26, 93} , QLE2462-E-SP ^{3, 6, 25, 26, 27} , QLE2462-E-SP ^{3, 6, 25, 26, 27, 31}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10, 21}	See ²
57	IBM xSeries x3755 (7163)	Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2	PCI Express, PCI-X	QLogic: QLA2460-E-SP ^{3, 6, 25, 26, 27, 31} , QLA2462-E-SP ^{3, 6, 25, 26, 27, 31} , QLE220-E-SP ^{3, 6, 26, 31, 78} , QLE220-E-SP ^{3, 6, 26, 78} , QLE2360-E-SP ^{6, 26, 110} , QLE2360-E-SP ^{6, 26, 31, 110} , QLE2362-E-SP ^{6, 26, 110} , QLE2362-E-SP ^{6, 26, 31, 110} , QLE2460-E-SP ^{3, 6, 25, 26, 27} , QLE2460-E-SP ^{3, 6, 25, 26, 27, 31}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ²
58	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943)	Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2	PCI Express, PCI-X	QLogic: QLA2460-E-SP ^{3, 6, 25, 26, 27, 31} , QLA2462-E-SP ^{3, 6, 25, 26, 27, 31} , QLE220-E-SP ^{3, 6, 26, 31, 78} , QLE220-E-SP ^{3, 6, 26, 78} , QLE2360-E-SP ^{6, 26, 110} , QLE2360-E-SP ^{6, 26, 31, 110} , QLE2362-E-SP ^{6, 26, 110} , QLE2362-E-SP ^{6, 26, 31, 110} , QLE2460-E-SP ^{3, 6, 25, 26, 27} , QLE2460-E-SP ^{3, 6, 25, 26, 27, 31}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10, 21}	See ²
59	IBM xSeries x3950/x3950E/x460 (8872, 8874)	Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2	PCI-X	Emulex: LP10000-E ^{6, 19, 20, 23, 24, 59} , LP10000DC-E ^{6, 19, 20, 23, 24, 59} , LP101-E ^{6, 19, 20, 23, 59} , LP1050-E ^{6, 19, 20, 23, 24, 59} , LP1050DC-E ^{6, 19, 20, 23, 24, 59} , LP8000-EMC ^{6, 57, 83, 92, 104} , LP9002-E (LP9002L-E) ^{6, 56, 57, 72, 73, 83, 84, 85, 86, 87, 88, 89, 90, 91} , LP9802-E ^{6, 19, 20, 59, 82} , LP9802DC-E ^{6, 19, 20, 23, 24, 59} , LP982-E ^{6, 19, 20, 59, 82}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ¹
60	IBM xSeries x3950/x3950E/x460 (8872, 8874)	Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2	PCI-X	IBM: 19K1246 (QLA2310) ^{6, 26, 31, 93, 156} , 24P0960 (QLA2340) ^{6, 26, 31, 93, 153}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰	
61	IBM xSeries x3950/x3950E/x460 (8872, 8874)	Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2	PCI-X	QLogic: QLA2310F-E-SP ^{6, 26, 93} , QLA2340-E-SP ^{6, 26, 93} , QLA2342-E-SP ^{6, 26, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ²
62	Unisys ES7000/460 [32-Bit]	Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2	PCI, PCI-X	Unisys: FCH732213-P64 (LP9002L-F2) ^{3, 55, 83, 86, 90} , (LP9002L-F2) ^{55, 83, 86, 90} ; Unisys: FCH742313-P64 (LP9802) ^{55, 59, 86, 90} , FCH752313-PCX (LP1050) ^{55, 59, 86, 90} , FCH752323-PCX (LP10000DC) ^{55, 59, 86, 90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
63	IBM xSeries: x3550M3 (7944), x3620M3 (7376)	Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2	PCI Express	Emulex: LPe11002-E-G ^{3, 6, 19, 20, 22, 23, 24} , LPe11002-E ^{3, 6, 19, 20, 22, 23, 24}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10, 21}	
64	IBM xSeries x3650M3 (7945)	Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2	PCI Express	Emulex: LPe11002-E ^{3, 6, 19, 20, 22, 23, 24} , LPe11002-E-G ^{3, 6, 19, 20, 22, 23, 24}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10, 21}	
65	IBM xSeries: x3550M3 (7944), x3620M3 (7376), x3650M3 (7945)	Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI Express	Emulex LPSe12002-E ^{3, 6, 64, 65, 66, 67, 68, 69}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
66	IBM xSeries: x3550M3 (7944), x3620M3 (7376), x3650M3 (7945)	Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI Express	Emulex LPSe12002-E ^{3, 6, 64, 65, 66, 67, 68, 69}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ¹
67	Unisys ES7000/7405R	Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LP11000-E ^{3, 19, 20, 22, 23, 24} , LP11002-E ^{3, 19, 20, 22, 23, 24} , Unisys: PHX5220131-IOD (LP11000) ^{6, 19, 22, 23} , PHX5220231-IOD (LP11002) ^{6, 19, 22, 23} , PHX9223131-IOD (LPe11000) ^{6, 19, 22, 23} , PHX9223231-IOD (LPe11002) ^{6, 19, 22, 23} , PHX9233131-IOD (LPe12000) ^{19, 23, 76} , PHX9233231-IOD (LPe12002) ^{19, 23, 76}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
68	IBM xSeries: x3550M3 (7944), x3620M3 (7376), x3650M3 (7945)	Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI Express	IBM: 39R6525 (QLE2460) ^{3, 6, 25, 26, 27, 31} , 39R6527 (QLE2462) ^{3, 6, 25, 26, 27, 31} , 42D0501 (QLE2560) ^{3, 14, 25, 31, 33} , 42D0510 (QLE2562) ^{3, 14, 25, 31, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{9, 10, 21, 30}	
69	IBM xSeries: x3550M3 (7944), x3620M3 (7376), x3650M3 (7945)	Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI Express	IBM: 42C2069 (LPe11000) ^{3, 6, 19, 20, 22, 23} , 42C2071 (LPe11002) ^{3, 6, 19, 20, 22, 23} , 42D0485 (LPe12000) ^{3, 17, 18, 19, 20, 29} , 42D0494 (LPe12002) ^{3, 17, 18, 19, 20, 28} , QLogic: QLE2460-E-SP ^{3, 6, 25, 26, 27} , QLE2460-E-SP ^{3, 6, 25, 26, 27, 31} , QLE2462-E-SP ^{3, 6, 25, 26, 27} , QLE2462-E-SP ^{3, 6, 25, 26, 27, 31} , QLE2560-E-SP ^{3, 14, 25, 31, 35} , QLE2562-E-SP ^{3, 14, 25, 31, 34}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{9, 10, 21}	
70	NEC Express 5800: A1040, A1160	Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI Express	NEC: LPe11002-M ^{55, 72, 151, 152} , LPe1150-F4-N ^{55, 72, 151, 152}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{9, 10, 11}	See ^{1, 2}

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
71	IBM xSeries: x3550M2 (7946), x3650M2 (7947)	Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI Express	Emulex: LP11000-E ^{3, 6, 19, 20, 22, 23, 24} , LP11002-E ^{3, 6, 19, 20, 22, 23, 24} , LP1150-E ^{3, 6, 19, 20, 22, 23, 24} ; IBM: 42D0405 (LP11000) ^{3, 6, 19, 20, 22, 23} , 42D0407 (LP11002) ^{3, 6, 19, 20, 22, 23}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ¹
72	Cisco UCS C200: M1, M2; Cisco UCS C210: M1, M2; Cisco UCS C250: M1, M2; Cisco UCS C460 M1	Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI Express	QLogic QLE2462-E-SP ^{3, 6, 27, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10, 21}	See ²
73	IBM xSeries x3650M2 (7947)	Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI Express	QLogic: QLA2460-E-SP ^{3, 6, 25, 26, 27, 31} , QLA2462-E-SP ^{3, 6, 25, 27, 214, 215}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 9, 10, 11, 12, 21, 30}	See ^{1, 2}
74	IBM xSeries x3950/x3950E/x460 (8872, 8874)	Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI-X	IBM: 39M5894 (QLA2460) ^{3, 6, 25, 26, 27, 31} , 39M5895 (QLA2462) ^{3, 6, 25, 26, 27, 214} ; QLogic: QLA2460-E-SP ^{3, 6, 25, 26, 27, 31} , QLA2462-E-SP ^{3, 6, 25, 26, 27, 31}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ^{1, 2}
75	Unisys: ES7000/520, ES7000/530, ES7000/540	Microsoft Windows 2003 [x86] DataCenter: R2 SP2 ³⁷ , SP2 ³⁷	PCI	Emulex: LP10000-E ^{55, 59, 86} , LP10000DC-E ^{55, 59, 86} , LP1050-E ^{55, 59, 86, 108} , LP1050DC-E ^{55, 59, 86} , LP8000-EMC ^{55, 83, 86, 92} , LP9002DC-E ^{3, 56, 57, 72, 73, 83, 84, 86, 87, 88, 90, 107} , LP9802-E ^{3, 55, 59, 86} , LP9802DC-E ^{3, 55, 59, 86} , LP982-E ^{3, 55, 59, 86, 107}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹
76	Unisys ES7000/100	Microsoft Windows 2003 [x86] DataCenter: R2 SP2 ³⁷ , SP2 ³⁷	PCI	Emulex: LP10000-E ^{55, 87, 161} , LP10000DC-E ^{55, 87, 161}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ¹

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
77	Unisys ES7000/100	Microsoft Windows 2003 [x86] DataCenter: R2 SP2 ³⁷ , SP2 ³⁷	PCI	Emulex: LP1050-E ^{55, 87, 161} , LP1050DC-E ^{55, 87, 161} , LP8000-EMC ^{55, 83, 87, 92} , LP9802-E ^{55, 87, 161} , LP9802DC-E ^{55, 87, 161} , LP982-E ^{55, 87, 161}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ¹
78	Unisys: ES7000/230, ES7000/520, ES7000/530, ES7000/540	Microsoft Windows 2003 [x86] DataCenter: R2 SP2 ³⁷ , SP2 ³⁷	PCI	Unisys FCH732213-P64 (LP9002L-F2) ^{3, 55, 83, 86}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
79	Unisys EA1400	Microsoft Windows 2003 [x86] DataCenter: R2 SP2 ³⁷ , SP2 ³⁷	PCI	Unisys FCH752313-PCX: (LP1050) ^{55, 154} , (LP1050) ^{55, 155}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰	
80	Unisys ES7000/230	Microsoft Windows 2003 [x86] DataCenter: R2 SP2 ³⁷ , SP2 ³⁷	PCI	Unisys: FCH720111-P64 (LP8000-D1) ^{55, 83, 86} , FCH720113-P64 (LP8000-EMC, LP8000-F1) ^{55, 83, 86} , FCH732213-P64 (LP9002L-F2) ^{55, 83, 86}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
81	Unisys ES7000/100	Microsoft Windows 2003 [x86] DataCenter: R2 SP2 ³⁷ , SP2 ³⁷	PCI	Unisys: FCH720111-P64 (LP8000-D1) ^{55, 83, 87} , FCH720113-P64 (LP8000-EMC, LP8000-F1) ^{55, 83, 87} , FCH732213-P64 (LP9002L-F2) ^{55, 83, 87}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰	
82	Unisys: ES7000/520, ES7000/530, ES7000/540	Microsoft Windows 2003 [x86] DataCenter: R2 SP2 ³⁷ , SP2 ³⁷	PCI	Unisys: FCH742313-P64 (LP9802) ^{55, 59, 86} , FCH752313-PCX (LP1050) ^{55, 59, 86} , FCH752323-PCX (LP10000DC) ^{55, 59, 86}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
83	Unisys: ES7000/520, ES7000/530, ES7000/540	Microsoft Windows 2003 [x86] DataCenter: R2 SP2 ³⁷ , SP2 ³⁷ ; Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI	Emulex LP9002-E (LP9002L-E) ^{56, 57, 72, 73, 83, 84, 85, 86, 87, 88, 89, 90, 91, 111}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹
84	Unisys ES7000/100	Microsoft Windows 2003 [x86] DataCenter: R2 SP2 ³⁷ , SP2 ³⁷ ; Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI	Emulex: LP9002-E (LP9002L-E) ^{56, 57, 72, 73, 83, 84, 85, 86, 87, 88, 89, 90, 91} , LP9002DC-E ^{56, 57, 72, 73, 83, 84, 86, 87, 88, 90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ¹
85	Unisys ES7000/one [Xeon]	Microsoft Windows 2003 [x86] DataCenter: R2 SP2 ³⁷ , SP2 ³⁷ ; Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI-X	Unisys: FCH7440131-PCX (LP1150) ^{22, 54, 57, 72, 157, 159} , FCH7440231-PCX (LP11002) ^{22, 54, 57, 72, 157, 159} , FCH752313-PCX (LP1050) ^{54, 57, 59, 157, 160} , FCH752323-PCX (LP10000DC) ^{54, 57, 59, 157, 160}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
86	Unisys ES7000/600	Microsoft Windows 2003 [x86] DataCenter: R2 SP2 ³⁷ , SP2 ³⁷ ; Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI, PCI-X	Unisys: FCH752313-PCX (LP1050 ^{55, 59, 157} , FCH752323-PCX (LP10000DC) ^{55, 59, 157}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
87	Huawei: BA20, BA22, BA40, BH20, BH22, BH23	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2	Internal	Huawei ISP2312 ³ , 6, 26, 31, 198, 199	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
88	NEC Express 5800: 320Mc-R, 340Hb-R	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2	PCI	NEC N8803-031 (QLA2310F) ^{6, 26, 109, 140, 177}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰	
89	NEC Express 5800: 320La-R ¹⁸⁵ , 320La ¹⁸⁵ , 320Lb-R ^{184, 185} , 320Lb2-R, 320Lb ^{184, 185} , 320Lc, 320Lc-R, 330Ma-R ¹⁸⁵ , 330Mb-R ^{131, 183, 185} , 340Ha-R ^{131, 183, 185}	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2	PCI	NEC N8803-031 (QLA2310F) ^{6, 26, 109, 140, 177, 181}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰	
90	NEC Express 5800: 320Lb-R ¹⁸⁴ , 320Lb2-R, 320Lb ¹⁸⁴ , 320Lc, 320Lc-R, 320Mc-R, 330Mb-R ^{131, 183} , 340Ha-R ^{131, 183} , 340Hb-R	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2	PCI	QLogic QLA2310F-E-Sp ^{6, 26, 109, 140, 177}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ²
91	NEC Express 5800 320Ma ^{126, 180}	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2	PCI	QLogic QLA2460-E-Sp ^{3, 6, 26, 109, 136}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰	See ²
92	Sun Sun Fire: X2200-M2, X2270, X4100-M2, X4240, X4250, X4270, X4440	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2	PCI Express	Emulex: LPe11000-E-G ^{3, 6, 19, 20, 22, 23, 24} , LPe11000-E ^{3, 6, 19, 20, 22, 23, 24}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁰
93	Sun Sun Fire: X4140, X4150, X4170, X4275, X4450	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2	PCI Express	Emulex: LPe11000-E ^{3, 6, 19, 20, 22, 23, 24} , LPe11000-E-G ^{3, 6, 19, 20, 22, 23, 24}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁰
94	Unisys ES3215L	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2	PCI Express	Emulex: LPe11002-E-G ^{3, 19, 20, 22, 23, 24} , LPe11002-E ^{3, 19, 20, 22, 23, 24} , LPe12002-E-G ^{3, 17, 18, 19, 20} , LPe12002-E ^{3, 17, 18, 19, 20}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
95	Unisys: ES3240L, ES7000/7405R	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2	PCI Express	Emulex: LPe11002-E-G ^{3, 19, 20, 22, 23, 24} , LPe11002-E ^{3, 19, 20, 22, 23, 24} , LPe12002-E ^{3, 17, 18, 19, 20} , LPe12002-E-G ^{3, 17, 18, 19, 20}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
96	Unisys ES7000/7600R	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2	PCI Express	Emulex: LPe11002-E-G ^{3, 22, 36, 75} , LPe11002-E ^{3, 22, 36, 75} , LPe1150-E-G ^{3, 22, 36, 75} , LPe1150-E ^{3, 22, 36, 75} , LPe12000-E-G ^{3, 17, 18, 36} , LPe12000-E ^{3, 17, 18, 36} , LPe12002-E-G ^{3, 17, 18, 36} , LPe12002-E ^{3, 17, 18, 36} ; Unisys: FCH9430131-PCE (LPe1150) ^{22, 36, 75} , FCH9430232-PCE (LPe11002) ^{22, 36, 75} , FCH9540131-PCE (LPe12000) ^{3, 36, 75, 76} , FCH9540231-PCE (LPe12002) ^{3, 36, 75, 76}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
97	Sun Sun Fire: X2200-M2, X4170, X4440, X4450	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2	PCI Express	Emulex: LPe11002-E-G ^{3, 6, 19, 20, 22, 23, 24} , LPe11002-E ^{3, 6, 19, 20, 22, 23, 24}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁰
98	NEC Express 5800: R120a-1, R120a-2	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2	PCI Express	Emulex: LPe11002-E-G ^{3, 55, 71, 72, 73} , LPe11002-E ^{3, 55, 71, 72, 73}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10, 11}	See ^{1, 2}

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
99	Sun Sun Fire: X2270, X4100-M2, X4140, X4150, X4240, X4250, X4270, X4275	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2	PCI Express	Emulex: LPe11002-E-G ³ , 6, 19, 20, 22, 23, 24, LPe11002-E-G ³ , 6, 19, 20, 22, 23, 24	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁰
100	NEC Express 5800 T120a-M	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2	PCI Express	Emulex: LPe11002-E-G ³ , 55, 71, 72, 73, LPe11002-E-G ³ , 55, 71, 72, 73	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10, 11}	See ^{1, 2}
101	Unisys: ES3215L, ES3240L	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2	PCI Express	Emulex: LPe1150-E-G ³ , 19, 20, 22, 23, LPe1150-E-G ³ , 19, 20, 22, 23	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
102	Unisys: ES3215L, ES7000/7405R	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2	PCI Express	Emulex: LPe12000-E-G ³ , 17, 18, 19, 20, LPe12000-E-G ³ , 17, 18, 19, 20	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
103	IBM xSeries: x3620M3 (7376), x3650M3 (7945)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2	PCI Express	Emulex: LPe12000-E-G ³ , 6, 17, 18, 19, 20, LPe12000-E-G ³ , 6, 17, 18, 19, 20	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10, 21}	
104	Sun Sun Fire: X2200-M2, X2270, X4140, X4150, X4240, X4250, X4275	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2	PCI Express	Emulex: LPe12000-E-G ³ , 6, 17, 18, 19, 20, LPe12000-E-G ³ , 6, 17, 18, 19, 20	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁰
105	Unisys ES3240L	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2	PCI Express	Emulex: LPe12000-E-G ³ , 17, 18, 19, 20, LPe12000-E-G ³ , 17, 18, 19, 20	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
106	IBM xSeries x3550M3 (7944)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2	PCI Express	Emulex: LPe12000-E-G ³ , 6, 17, 18, 19, 20, LPe12000-E-G ³ , 6, 17, 18, 19, 20	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10, 21}	
107	Sun Sun Fire: X4100-M2, X4170, X4270, X4440, X4450	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2	PCI Express	Emulex: LPe12000-E-G ³ , 6, 17, 18, 19, 20, LPe12000-E-G ³ , 6, 17, 18, 19, 20	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁰
108	Sun Sun Fire: X2200-M2, X2270, X4100-M2, X4150, X4170, X4240, X4250, X4270, X4275, X4440, X4450	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2	PCI Express	Emulex: LPe12002-E-G ³ , 6, 17, 18, 19, 20, LPe12002-E-G ³ , 6, 17, 18, 19, 20	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁰
109	Sun Sun Fire X4140	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2	PCI Express	Emulex: LPe12002-E-G ³ , 6, 17, 18, 19, 20, LPe12002-E-G ³ , 6, 17, 18, 19, 20	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁰
110	Fujitsu: Ltd. Primergy BX630 S2, Technology Solutions Primergy BX630 S2	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2	PCI Express	Fujitsu Technology Solutions BX600-FC42e ³ , 36, 142, 143, 146	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 144, 145}	
111	Sun Sun Fire: X2200-M2, X2270, X4100-M2, X4140, X4150, X4170, X4240, X4250, X4270, X4275, X4440, X4450	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2	PCI Express	QLogic: QLE2460-E-SP ³ , 6, 25, 26, 27, 31, QLE2462-E-SP ³ , 6, 25, 26, 27, 31	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁰
112	Sun Sun Fire: X4600-M2 ⁴⁰ , X4640	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LPe11000-E-G ³ , 6, 19, 20, 22, 23, 24, LPe11000-E-G ³ , 6, 19, 20, 22, 23, 24, LPe12002-E-G ³ , 6, 17, 18, 19, 20, LPe12002-E-G ³ , 6, 17, 18, 19, 20	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁰
113	Sun Sun Fire X4200-M2	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LPe11000-E-G ³ , 6, 19, 20, 22, 23, 24, LPe11000-E-G ³ , 6, 19, 20, 22, 23, 24, LPe12002-E-G ³ , 6, 17, 18, 19, 20	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁰
114	Sun Sun Fire: X4200-M2, X4600-M2 ⁴⁰	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LPe11002-E-G ³ , 6, 19, 20, 22, 23, 24, LPe11002-E-G ³ , 6, 19, 20, 22, 23, 24	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁰

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
115	Sun Sun Fire X4640	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LPe11002-E3, 6, 19, 20, 22, 23, 24, LPe11002-E-G3, 6, 19, 20, 22, 23, 24	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁰
116	IBM xSeries: x3650 (7979), x3655 (7985)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LPe12000-E-G3, 6, 17, 18, 19, 20, LPe12000-E3, 6, 17, 18, 19, 20	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ²
117	Sun Sun Fire: X4200-M2, X4600-M2 ⁴⁰ , X4640	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LPe12000-E-G3, 6, 17, 18, 19, 20, LPe12000-E3, 6, 17, 18, 19, 20; QLogic: QLE2460-E-SP3, 6, 25, 26, 27, 31, QLE2462-E-SP3, 6, 25, 26, 27, 31	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁰
118	IBM xSeries: x3550 (7978), x3655 (7943), x3755 (8877)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LPe12000-E3, 6, 17, 18, 19, 20, LPe12000-E-G3, 6, 17, 18, 19, 20	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ²
119	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LPe12002-E-G3, 6, 17, 18, 19, 20, LPe12002-E3, 6, 17, 18, 19, 20	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ²
120	IBM xSeries x3655 (7943)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LPe12002-E3, 6, 17, 18, 19, 20, LPe12002-E-G3, 6, 17, 18, 19, 20	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ²
121	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Samsung ZSS132	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2	PCI Express, PCI-X	QLogic QLA200-E-SP6, 26, 31, 134	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ²
122	NEC Express 5800 140Hf	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2	PCI-X	Emulex: LPe1150-E-G3, 55, 72, 73, 162, 164, LPe1150-E3, 55, 72, 73, 162, 164	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√9, 10	See ¹
123	NEC Express 5800: 140He, 140Rd-4	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2	PCI-X	Emulex: LPe1150-E-G3, 55, 72, 73, 162, 164, LPe1150-E3, 55, 72, 73, 162, 164	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√9, 10, 11	See ^{1, 2}
124	NEC Express 5800 140Re-4	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2	PCI-X	Emulex: LPe1150-E3, 55, 72, 73, 162, 164, LPe1150-E-G3, 55, 72, 73, 162, 164	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√9, 10	See ¹
125	Sun Sun Fire: X4100, X4200	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2	PCI-X	QLogic QLA2460-E-SP3, 6, 25, 26, 27, 31, 109, 128	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ²
126	Unisys: ES3220, ES3220L	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2	PCI, PCI-X	Emulex: LPe11002-E3, 19, 20, 22, 23, 24, LPe11002-E-G3, 19, 20, 22, 23, 24, LPe1150-E-G3, 19, 20, 22, 23, LPe1150-E3, 19, 20, 22, 23	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
127	Unisys ES3220L	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2	PCI, PCI-X	Emulex: LPe12000-E-G3, 17, 18, 19, 20, LPe12000-E3, 17, 18, 19, 20	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
128	Unisys ES3220	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2	PCI, PCI-X	Emulex: LPe12000-E3, 17, 18, 19, 20, LPe12000-E-G3, 17, 18, 19, 20	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
129	IBM eServer 326 (Model 8848)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2	PCI, PCI-X	QLogic QLA200-E-SP6, 26, 31, 134, 195	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ²
130	Hewlett Packard Proliant DL140 (G3)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2	PCI, PCI-X	QLogic QLA2460-E-SP3, 6, 25, 26, 27, 31, 109, 128	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ²

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
131	NEC Express 5800: 120Rd-1, 120Rf-2, 140Hd, 140Rc-4, 180Rc-4	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI	Emulex: LP10000-E ^{6, 55, 56, 72, 161, 178} , LP10000DC-E ^{6, 55, 56, 72, 161, 178} , LP1050-E ^{6, 55, 56, 72, 73, 161} , LP1050DC-E ^{6, 55, 56, 72, 73, 161} , LP11000-E ^{3, 6, 55, 56, 72, 73, 164} , LP11002-E ^{3, 6, 55, 56, 72, 73, 164} , LP1150-E ^{3, 6, 55, 56, 72, 73, 164} , LP8000-EMC ^{6, 55, 56, 72, 73, 83, 92} , LP9002-E (LP9002L-E) ^{6, 56, 57, 72, 73, 83, 84, 85, 86, 87, 88, 89, 90, 91} , LP9802-E ^{6, 55, 56, 72, 73, 161} , LP9802DC-E ^{6, 55, 56, 72, 73, 161} , LP982-E ^{6, 55, 56, 72, 73, 161}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ¹
132	Fujitsu Technology Solutions Primergy BX620 S3	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI	Fujitsu Technology Solutions BX600-FC42e ^{3, 36, 79, 142, 143, 146}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
133	NEC Express 5800: 120Rd-1, 120Rd-2, 120Rf-2, 140Hb, 140Hd, 140Ra-4, 140Rc-4, 180Rc-4, 180Rd-4	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI	NEC N8190-105 (LP952) ^{6, 55, 56, 72, 73, 83, 179}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰	
134	NEC Express 5800: 120Rd-1, 120Rf-2, 140Hd, 140Rc-4, 180Rd-4	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI	NEC N8190-120 (LP1050) ^{6, 55, 56, 72, 73, 161, 175}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰	
135	NEC Express 5800: 320La-R ¹⁸⁵ , 320La ¹⁸⁵ , 320Lb-R ^{184, 185} , 320Lb ^{184, 185}	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI	NEC N8803-031 (QLA2310F) ^{6, 26, 140, 177}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰	
136	NEC Express 5800 320Ma ^{126, 180}	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI	QLogic QLA2310F-E-SP ^{3, 6, 26, 109, 140}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰	See ²
137	NEC Express 5800: 120Rd-1, 120Rf-2, 140Hd, 140Rc-4, 180Rc-4	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI	QLogic: QLA2310F-E-SP ^{6, 26, 140, 177} , QLA2340-E-SP ^{6, 26, 140, 177} , QLA2342-E-SP ^{6, 26, 140, 177} , QLA2460-E-SP ^{3, 6, 26, 136, 177} , QLA2462-E-SP ^{3, 6, 26, 136, 177}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ²
138	Intel: S5500BC, S5500WB, S5520HC, S5520SC	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI Express	Emulex LPSe12002-E ^{3, 6, 64, 65, 66, 67, 68, 69}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 9, 10, 11} , Y ^{1, 9, 10, 11, 12, 21, 30}	

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
139	Intel: SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI Express	Emulex LPSe12002-E ^{3, 64, 65, 66, 67, 68, 69}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 9, 10, 11} , Y ^{1, 9, 10, 11, 12, 21, 30}	
140	Sun Sun Fire X4100-M2	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LP10000-E ^{3, 6, 19, 20, 23, 24, 59} , LP10000DC-E ^{3, 6, 19, 20, 23, 24, 59} ; QLogic: QLA2460-E-SP ^{3, 6, 25, 26, 27, 31} , QLA2462-E-SP ^{3, 6, 25, 26, 27, 31} ; Sun: SG-XPCI1FC-EM4 (LP11000) ^{3, 6, 19, 20, 22, 23} , SG-XPCI1FC-EM4-Z (LP11000) ^{3, 6, 19, 20, 22, 23} , SG-XPCI2FC-EM4 (LP11002) ^{3, 6, 19, 20, 22, 23} , SG-XPCI2FC-EM4-Z (LP11002) ^{3, 6, 19, 20, 22, 23}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁰
141	Sun Sun Fire: X2200-M2, X4100-M2, X4140, X4240, X4440	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LP11000-E ^{3, 6, 19, 20, 22, 23, 24} , LP11002-E ^{3, 6, 19, 20, 22, 23, 24}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁰
142	IBM xSeries x3650M3 (7945)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LPe11000-E-G ^{3, 6, 19, 20, 22, 23, 24} , LPe11000-E ^{3, 6, 19, 20, 22, 23, 24}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10, 21}	
143	Unisys ES7000/7405R	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LPe11000-E ^{3, 19, 20, 22, 23, 24} , LPe11000-E-G ^{3, 19, 20, 22, 23, 24}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
144	IBM xSeries: x3550M3 (7944), x3620M3 (7376)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LPe11000-E ^{3, 6, 19, 20, 22, 23, 24} , LPe11000-E-G ^{3, 6, 19, 20, 22, 23, 24}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10, 21}	
145	NEC Express 5800: R120a-1, R120a-2	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LPe1150-E-G ^{3, 55, 71, 72, 73} , LPe1150-E ^{3, 55, 71, 72, 73}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10, 11}	See ^{1, 2}
146	NEC Express 5800 T120a-M	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LPe1150-E-G ^{3, 55, 71, 72, 73} , LPe1150-E ^{3, 55, 71, 72, 73}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10, 11}	See ^{1, 2}

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
147	IBM xSeries x3620M3 (7376)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LPe12002-E-G ^{3, 6, 17, 18, 19, 20} , LPe12002-E ^{3, 6, 17, 18, 19, 20}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10, 21}	
148	IBM xSeries: x3550M3 (7944), x3650M3 (7945)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LPe12002-E ^{3, 6, 17, 18, 19, 20} , LPe12002-E-G ^{3, 6, 17, 18, 19, 20}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10, 21}	
149	Fujitsu: Ltd. Primergy BX620 S5, Technology Solutions Primergy BX620 S5	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI Express	Fujitsu Technology Solutions BX600-FC42e ³ , 19, 36, 142, 143, 146	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
150	Hewlett Packard ProLiant: BL260c G5 (quad core processor) ⁹⁹ , BL280c G6 ⁹⁹ , BL2x220 G6 ⁹⁹ , BL2x220c G5 (quad core processor) ⁹⁹ , BL460c (dual core processor) ⁹⁹ , BL460c (quad core processor) ⁹⁹ , BL460c G5 ⁹⁹ , BL460c G6 ⁹⁹ , BL460c G7, BL465c (dual core processor) ⁹⁹ , BL465c G5 (quad core processor) ⁹⁹ , BL465c G6 ⁹⁹ , BL465c G7, BL480c (dual core processor) ⁹⁹ , BL480c (quad core processor) ⁹⁹ , BL490c G6 ⁹⁹ , BL495c G5 (quad core processor), BL495c G6 ⁹⁹ , BL680c (G5) ⁹⁹ , BL685c (dual core processor) ⁹⁹ , BL685c G5 (quad core processor) ⁹⁹ , BL685c G6 ⁹⁹ , BL685c G7	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI Express	Hewlett Packard Emulex LPe1105-HP 4Gb FC HBA for HP c-Class BladSystem (403621-B21) ^{6, 18, 20, 22, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
151	NEC Express 5800: 120Bb-6, 120Bb-d6, 120Bb-m6, 140Ba-10, B120a, B120a-d, B120b, B120b-LW, B120b-d, B120b-h, B140a-T	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI Express	NEC N8403-018 (LPe1105) ^{3, 55, 72, 73, 162}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
152	NEC Express 5800: B120a, B120a-d, B120b, B120b-LW, B120b-d, B120b-h	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI Express	NEC N8403-034 (LPe1205) ^{3, 19, 76, 143}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
153	NEC Express 5800: 120Li, 120Rg-1, 120Ri-2, 140Hf, 140Re-4	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI Express	NEC: N8190-127 (LPe1150) ^{55, 71, 72, 73, 163} , N8190-131 (LPe11002) ^{6, 55, 71, 72, 73} , N8190-153 (LPe1250-F8) ^{3, 23, 70, 76} , N8190-154/NE2000-002 (LPe12002-M8) ^{3, 23, 70, 76}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ¹
154	NEC Express 5800: 140He, 140Rd-4, 140Rf-4, R120a-1, R120a-2, R140a-4, R140b-4, T120a-M	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI Express	NEC: N8190-127 (LPe1150) ^{55, 71, 72, 73, 163} , N8190-131 (LPe11002) ^{6, 55, 71, 72, 73} , N8190-153 (LPe1250-F8) ^{3, 23, 70, 76} , N8190-154/NE2000-002 (LPe12002-M8) ^{3, 23, 70, 76}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10, 11}	See ^{1, 2}

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
155	NEC Express 5800: E120b-M, R120b-1, R120b-2	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI Express	NEC: N8190-153 (LPe1250-F8) ³ , N8190-154/NE2000-002 (LPe12002-M8) ³	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10, 11}	See ^{1, 2}
156	Sun Sun Fire: X2200-M2, X2270, X4100-M2, X4140, X4150, X4170, X4240, X4250, X4270, X4275, X4440, X4450	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI Express	QLogic: QLE2560-E-SP ^{3, 6, 14, 25, 31, 35} , QLE2562-E-SP ^{3, 6, 14, 25, 31, 34} ; Sun: SG-XPCIE1FC-EM4 (LPe11000) ^{6, 19, 20, 22, 23} , SG-XPCIE1FC-EM8-Z (LPe12000) ^{3, 6, 17, 18, 19, 20} , SG-XPCIE2FC-EM4 (LPe11002) ^{6, 19, 20, 22, 23} , SG-XPCIE2FC-EM8-Z (LPe12002) ^{3, 6, 17, 18, 19, 20}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁰
157	Sun Sun Fire X4100-M2	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI Express	Sun: SG-XPCIE1FC-QF4 (QLA2460) ^{3, 6, 25, 26, 27, 31} , SG-XPCIE2FC-QF4 (QLA2462) ^{3, 6, 25, 26, 27, 31}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ¹⁰
158	Sun Sun Fire: X2200-M2, X2270, X4100-M2, X4140, X4150, X4170, X4240, X4250, X4270, X4275, X4440, X4450	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI Express	Sun: SG-XPCIE1FC-QF4 (QLE2460) ^{3, 6, 25, 26, 27, 31} , SG-XPCIE1FC-QF8-Z (QLE2560) ^{3, 6, 14, 25, 31} , SG-XPCIE2FC-QF4 (QLE2462) ^{3, 6, 25, 26, 27, 31} , SG-XPCIE2FC-QF8-Z (QLE2562) ^{3, 6, 14, 25, 31}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ¹⁰
159	Sun Sun Blade Server Module: X6220, X6250, X6270, X8440, X8450	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI Express	Sun: SG-XPCIE2FC-EB4-Z (LPem11002) ^{3, 19, 20, 22, 149} , SG-XPCIE2FC-QB4-Z (QEM2462) ^{3, 25, 26, 27, 31}	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ¹⁴⁷ , Celerra NX4 (FC) ¹⁴⁷	Y	
160	Sun Sun Blade Server Module: X6240, X6440, X6450	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI Express	Sun: SG-XPCIE2FC-EB4-Z (LPem11002) ^{3, 6, 19, 20, 22, 149} , SG-XPCIE2FC-QB4-Z (QEM2462) ^{3, 6, 25, 26, 27, 31}	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ¹⁴⁷ , Celerra NX4 (FC) ¹⁴⁷	Y	
161	Sun Sun Blade Server Module: X6250, X6270	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI Express	Sun: SG-XPCIE2FCGBE-E-Z (LPem11002E) ^{19, 20, 71, 148} , SG-XPCIE2FCGBE-Q-Z (QEM3472) ^{6, 25, 26, 27, 31}	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ¹⁴⁷ , Celerra NX4 (FC) ¹⁴⁷	Y	
162	Unisys ES5000/5300B	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI Express	Unisys: ES5413111-FCH ^{3, 6, 78, 173} , ES5413121-FCH ^{3, 6, 57, 71, 82}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
163	Unisys: ES3215L, ES3240L	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI Express	Unisys: FCH9430131-PCE (LPe1150) ^{19, 23, 77} , FCH9430232-PCE (LPe11002) ^{19, 23, 77} , FCH9540131-PCE (LPe12000) ^{3, 19, 23, 76} , FCH9540231-PCE (LPe12002) ^{3, 19, 23, 76}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
164	Unisys: ES3000/3530R G1, ES3000/3560R	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI Express	Unisys: FCH9430131-PCE (LPe1150) ^{3, 23, 36, 230} , FCH9430231-PCE (QLE2460/QLE2462) ^{3, 78, 229} , FCH9430232-PCE (LPe11002) ^{3, 23, 36, 230} , FCH9540131-PCE (LPe12000) ^{3, 23, 36, 150} , FCH9540231-PCE (LPe12002) ^{3, 23, 36, 150}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
165	NEC Express 5800: 120Rg-1, 120Ri-2	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LP1050-E ^{6, 55, 56, 72, 73, 161} , NEC: N8190-131 (LPe11002) ^{6, 55, 71, 72, 73} , N8190-153 (LPe1250-F8) ^{3, 23, 70, 76} , N8190-154/NE2000-002 (LPe12002-M8) ^{3, 23, 70, 76}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ^{1, 2}
166	Sun Sun Fire: X4200-M2, X4600-M2 ⁴⁰ , X4640	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LP10000-E ^{3, 6, 19, 20, 23, 24, 59} , LP10000DC-E ^{3, 6, 19, 20, 23, 24, 59} , LP11000-E ^{3, 6, 19, 20, 22, 23, 24} , LP11002-E ^{3, 6, 19, 20, 22, 23, 24} , QLLogic: QLA2460-E-SP ^{3, 6, 25, 26, 27, 31} , QLA2462-E-SP ^{3, 6, 25, 26, 27, 31} , QLE2560-E-SP ^{3, 6, 14, 25, 31, 35} , QLE2562-E-SP ^{3, 6, 14, 25, 31, 34} , Sun: SG-XPCI1FC-EM4 (LP11000) ^{3, 6, 19, 20, 22, 23} , SG-XPCI1FC-EM4-Z (LP11000) ^{3, 6, 19, 20, 22, 23} , SG-XPCI2FC-EM4 (LP11002) ^{3, 6, 19, 20, 22, 23} , SG-XPCI2FC-EM4-Z (LP11002) ^{3, 6, 19, 20, 22, 23} , SG-XPCIE1FC-EM4 (LPe11000) ^{6, 19, 20, 22, 23} , SG-XPCIE1FC-EM8-Z (LPe12000) ^{3, 6, 17, 18, 19, 20} , SG-XPCIE2FC-EM4 (LPe11002) ^{6, 19, 20, 22, 23} , SG-XPCIE2FC-EM8-Z (LPe12002) ^{3, 6, 17, 18, 19, 20}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁰
167	Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	Fujitsu Technology Solutions BX600-FC42e ^{3, 36, 142, 143, 146}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
168	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (8877)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	IBM: 42D0485 (LPe12000) ^{3, 17, 18, 19, 20, 29} , 42D0494 (LPe12002) ^{3, 17, 18, 19, 20, 28} , QLLogic: QLE2560-E-SP ^{3, 14, 25, 31, 35} , QLE2562-E-SP ^{3, 14, 25, 31, 34}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ²
169	NEC Express 5800: 120Lj, 120Rh-1, 120Rj-2	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	NEC: N8190-120 (LP1050) ^{6, 55, 56, 72, 73, 161, 175} , N8190-127 (LPe1150) ^{55, 71, 72, 73, 163} , N8190-131 (LPe11002) ^{6, 55, 71, 72, 73} , N8190-153 (LPe1250-F8) ^{3, 23, 70, 76} , N8190-154/NE2000-002 (LPe12002-M8) ^{3, 23, 70, 76}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10, 11}	See ¹

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
170	Sun Sun Fire: X4200-M2, X4600-M2 ⁴⁰ , X4640	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	Sun: SG-XPCI1FC-QF4 (QLA2460) ^{3, 6, 25, 26, 27, 31} , SG-XPCI2FC-QF4 (QLA2462) ^{3, 6, 25, 26, 27, 31} , SG-XPCIE1FC-QF4 (QLE2460) ^{3, 6, 25, 26, 27, 31} , SG-XPCIE2FC-QF4 (QLE2462) ^{3, 6, 25, 26, 27, 31} , SG-XPCIE1FC-QF8-Z (QLE2560) ^{3, 6, 14, 25, 31} , SG-XPCIE2FC-QF8-Z (QLE2562) ^{3, 6, 14, 25, 31}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{9, 10}	See ¹⁰
171	NEC Express 5800: 120Lh, 120Li, 120Re-1, 120Rf-1, 120Rg-2, 120Rh-2, 140Hf, 140Re-4, 180Re-3	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI-X	Emulex LP1050-E ^{6, 55, 56, 72, 73, 161}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{9, 10}	See ¹
172	NEC Express 5800: 120Lh, 120Re-1, 120Rf-1, 120Rg-2, 120Rh-2	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI-X	Emulex LP8000-EMC ^{6, 55, 56, 72, 73, 83, 92}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{9, 10}	See ¹
173	NEC Express 5800: 140Hf, 140Re-4	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI-X	Emulex LPe111-E ^{3, 6, 72, 82, 103, 164}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ¹⁰	
174	NEC Express 5800: 140He, 140Rd-4	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI-X	Emulex: LP10000-E ^{6, 55, 56, 72, 161, 178} , LP10000DC-E ^{6, 55, 56, 72, 161, 178} , LP1050-E ^{6, 55, 56, 72, 73, 161} , LP1050DC-E ^{6, 55, 56, 72, 73, 161} , LP11000-E ^{3, 6, 55, 56, 72, 73, 164} , LP11002-E ^{3, 6, 55, 56, 72, 73, 164} , LP1150-E ^{3, 6, 55, 56, 72, 73, 164} , LP9002-E ^{6, 55, 56, 72, 73, 83, 84, 85, 86, 87, 88, 89, 90, 91} , LP9802-E ^{6, 55, 56, 72, 73, 161} , LP9802DC-E ^{6, 55, 56, 72, 73, 161} , LP982-E ^{6, 55, 56, 72, 73, 161} , LPe111-E ^{3, 6, 72, 82, 103, 164} ; NEC: N8190-120 (LP1050) ^{6, 55, 56, 72, 73, 161, 178} , N8190-131 (LPe11002) ^{6, 55, 71, 72, 73} , N8190-153 (LPe1250-F8) ^{3, 23, 70, 76} , N8190-154/NE2000-002 (LPe12002-M8) ^{3, 23, 70, 76} ; QLogic: QLA2310F-E-SP ^{6, 26, 140, 177} , QLA2340-E-SP ^{6, 26, 140, 177} , QLA2342-E-SP ^{6, 26, 140, 177} , QLA2460-E-SP ^{3, 6, 26, 136, 177} , QLA2462-E-SP ^{3, 6, 26, 136, 177}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{9, 10, 11}	See ^{1, 2}
175	NEC Express 5800: 120Lh, 120Re-1, 120Rf-1, 120Rg-2, 120Rh-2, 140Hf, 140Re-4, 180Re-3	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI-X	Emulex: LP10000-E ^{6, 55, 56, 72, 161, 178} , LP10000DC-E ^{6, 55, 56, 72, 161, 178} , LP1050DC-E ^{6, 55, 56, 72, 73, 161} , LP9002-E (LP9002L-E) ^{6, 56, 57, 72, 73, 83, 84, 85, 86, 87, 88, 89, 90, 91} , LP9802-E ^{6, 55, 56, 72, 73, 161} , LP9802DC-E ^{6, 55, 56, 72, 73, 161} , LP982-E ^{6, 55, 56, 72, 73, 161} , LP982-E ^{6, 55, 56, 72, 73, 161}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{9, 10}	See ¹
176	NEC Express 5800: 120Lh, 120Re-1, 120Rf-1, 120Rg-2, 120Rh-2, 140Hf, 140Re-4	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI-X	Emulex: LP11000-E ^{3, 6, 55, 56, 72, 73, 164} , LP11002-E ^{3, 6, 55, 56, 72, 73, 164} , LP1150-E ^{3, 6, 55, 56, 72, 73, 164}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{9, 10}	See ¹

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
177	NEC Express 5800: 120Lh, 120Re-1, 120Rg-2	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI-X	NEC N8190-105 (LP952) ^{6, 55, 56, 72, 73, 83, 179}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰	
178	NEC Express 5800: 120Lh, 120Re-1, 120Rg-2, 180Re-3	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI-X	NEC N8190-120 (LP1050) ^{6, 55, 56, 72, 73, 161, 175}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰	
179	NEC Express 5800: 120Rf-1, 120Rh-2	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI-X	NEC N8190-120 (LP1050) ^{6, 55, 56, 72, 73, 161, 175}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	
180	NEC Express 5800 420Ma	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI-X	NEC N8403-008 (LP952) ^{6, 55, 56, 72, 73, 83, 107, 182}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
181	NEC Express 5800 120Ba-4	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI-X	NEC N8403-015 (LP1050DC) ^{6, 55, 56, 72, 73, 161, 175}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰	
182	NEC Express 5800: 120Li, 120Rg-1, 120Ri-2, 140Hf, 140Re-4	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI-X	NEC: N8190-120 (LP1050) ^{6, 55, 56, 72, 73, 161, 175} , N8190-131 (LPe11002) ^{6, 55, 71, 72, 73} , N8190-153 (LPe1250-F8) ^{3, 23, 70, 76} , N8190-154/NE2000-002 (LPe12002-M8) ^{3, 23, 70, 76}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ¹
183	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI-X	QLogic QLA200-E-SP ^{6, 26, 31, 134}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ²

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
184	NEC Express 5800: 120Lh, 120Re-1, 120Rf-1, 120Rg-2, 120Rh-2, 140Hf, 140Re-4, 180Re-3	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI-X	QLogic: QLA2310F-E-SP ^{6, 26, 140, 177} , QLA2340-E-SP ^{6, 26, 140, 177} , QLA2342-E-SP ^{6, 26, 140, 177} , QLA2460-E-SP ^{3, 6, 26, 136, 177} , QLA2462-E-SP ^{3, 6, 26, 136, 177}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ²
185	Unisys ES7000/one [Xeon]	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI-X	Unisys: FCH752313-PCX (LP1050) ^{54, 57, 59, 72, 157, 159} , FCH752323-PCX (LP1000DC) ^{54, 57, 59, 72, 157, 159}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
186	Unisys ES3220	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI, PCI-X	Emulex: LPe12002-E-G ^{3, 17, 18, 19, 20} , LPe12002-E ^{3, 17, 18, 19, 20}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
187	Unisys ES3220L	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI, PCI-X	Emulex: LPe12002-E ^{3, 17, 18, 19, 20} , LPe12002-E-G ^{3, 17, 18, 19, 20}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
188	Unisys: ES3220, ES3220L	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI, PCI-X	Unisys: FCH9430131-PCE (LPe1150) ^{19, 23, 77} , FCH9430232-PCE (LPe11002) ^{19, 23, 77} , FCH9540131-PCE (LPe12000) ^{3, 19, 23, 76} , FCH9540231-PCE (LPe12002) ^{3, 19, 23, 76}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
189	Stratus ftServer: 2300 ¹³³ , 3300 ¹³⁵ , 4300 ¹²⁶ , 4600 ¹²⁶ , 5600 ¹³⁵ , 6600 ¹³⁵	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ¹²⁷ , SP2 ¹²⁷	PCI	QLogic QLA200-E-SP ^{26, 31, 134}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ²
190	Stratus ftServer: 2300 ¹³³ , 2400 ¹²⁶ , 3210 ¹²⁹ , 130, 131, 132, 3220 ¹²⁹ , 130, 131, 132, 3300 ¹³⁵ , 4300 ¹²⁶ , 4600 ¹²⁶ , 5240, 5600 ¹³⁵ , 6500, 6600 ¹³⁵	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ¹²⁷ , SP2 ¹²⁷	PCI	QLogic QLA2310F-E-SP ^{26, 31, 93, 109}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 11}	See ²
191	Stratus ftServer: 2400 ¹²⁶ , 4300 ¹²⁶ , 4600 ¹²⁶ , 5700	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ¹²⁷ , SP2 ¹²⁷	PCI	QLogic QLA2460-E-SP ^{3, 25, 26, 27, 31, 109, 128}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ²
192	Stratus ftServer: 2400 ¹²⁶ , 4300 ¹²⁶ , 4600 ¹²⁶ , 5700	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ^{37, 127} , SP2 ^{37, 127}	PCI	QLogic QLA2460-E-SP ^{3, 25, 26, 27, 31, 109, 128}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10, 11}	See ^{1, 2, 10}
193	Stratus ftServer: 2300 ¹³³ , 3300 ¹³⁵ , 4300 ¹²⁶ , 4600 ¹²⁶ , 5600 ¹³⁵ , 6600 ¹³⁵	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ^{37, 127} , SP2 ^{37, 127}	PCI	QLogic: QLA200-E-SP ^{26, 31, 134} , QLA210-E-SP ^{3, 6, 26, 31, 134}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10, 21}	See ²

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
194	Hewlett Packard Proliant: DL360 (G2), DL580 ³⁹ , ML350 (G2) ³⁹ , ML350 ³⁹ ; IBM xSeries: x225, x230, x232, x240, x250, x330, x335, x340 (4500R), x342, x350 (6000R), x370; NCR Worldmark: 4500, 4700, 47XX, 4850, 48XX, 4900, 4950, 5100 Series, 5150, 5250, 52XX, 5300, 5350, 5380, 8550, S50	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI	Emulex LP10000-E ^{6, 19, 20, 23, 24, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ¹
195	IBM xSeries: x225, x230, x232, x240, x250, x330, x335, x340 (4500R), x342, x350 (6000R), x370; NCR Worldmark: 4500, 4700, 47XX, 4850, 48XX, 4900, 4950, 5100 Series, 5150, 5250, 52XX, 5300, 5350, 5380, 8550, S50	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI	Emulex LP10000DC-E ^{6, 19, 20, 23, 24, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ¹
196	Hewlett Packard Proliant: 3000 ³⁹ , 6500 ³⁹ , 174, 8500 ³⁹ , DL320, DL360, DL360 (G2), DL380, DL380 (G2), DL380 (G3), DL580 ³⁹ , ML350 (G2) ³⁹ , ML350 (G2) ³⁹ , ML350 (G2) ³⁹ , ML370 (G2) ³⁹ , ML370 (G2) ³⁹ , ML530 (G2) ³⁹ , ML530 (G3) ³⁹ , ML530 ³⁹ , ML570 ³⁹ , ML750 ³⁹ ; IBM xSeries: x225, x230, x232, x240, x250, x330, x335, x340 (4500R), x342, x350 (6000R), x370	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI	Emulex LP8000-EMC ^{6, 83, 92, 209, 210}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ¹
197	Hewlett Packard Proliant: 8500 ³⁹ , DL320, DL360 (G2), DL380, DL380 (G2), DL380 (G3), DL580 ³⁹ , ML350 (G2) ³⁹ , ML350 ³⁹ , ML370 (G2) ³⁹ , ML370 ³⁹ , ML530 (G2) ³⁹ , ML530 (G3) ³⁹ , ML530 ³⁹ , ML570 ³⁹ , ML750 ³⁹ ; IBM xSeries: x225, x230, x232, x240, x250, x330, x335, x340 (4500R), x342, x350 (6000R), x370; NCR Worldmark: 4500, 4700, 47XX, 4850, 48XX, 4900, 4950, 5100 Series, 5150, 5250, 52XX, 5300, 5350, 5380, 8550, S50	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI	Emulex LP9802DC-E ^{6, 19, 20, 23, 24, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ¹
198	Hewlett Packard Proliant DL580 ³⁹	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI	Emulex: LP10000-E ^{3, 6, 19, 20, 23, 24, 59} , LP10000DC-E ^{3, 6, 19, 20, 23, 24, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ²
199	Hewlett Packard Proliant: 3000 ³⁹ , 6500 ³⁹ , 174, 7000 ³⁹ , 174, 8500 ³⁹ , DL320, DL360, DL360 (G2), DL380, DL380 (G2), DL380 (G3), DL580 ³⁹ , ML350 (G2) ³⁹ , ML350 ³⁹ , ML370 (G2) ³⁹ , ML370 ³⁹ , ML530 (G2) ³⁹ , ML530 (G3) ³⁹ , ML530 ³⁹ , ML570 ³⁹ , ML750 ³⁹	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI	Emulex: LP10000-E ^{3, 6, 19, 20, 23, 24, 59} , LP10000DC-E ^{3, 6, 19, 20, 23, 24, 59} , LP9802-E ^{3, 6, 19, 20, 59, 82} , LP9802DC-E ^{3, 6, 19, 20, 23, 24, 59} , LP982-E ^{3, 6, 19, 20, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ¹
200	Hewlett Packard Proliant: 8500 ³⁹ , DL320, DL360, DL360 (G2), DL380, DL380 (G2), DL380 (G3), DL580 ³⁹ , ML350 (G2) ³⁹ , ML350 ³⁹ , ML370 (G2) ³⁹ , ML370 ³⁹ , ML530 (G2) ³⁹ , ML530 (G3) ³⁹ , ML530 ³⁹ , ML570 ³⁹ , ML750 ³⁹ ; IBM xSeries: x225, x230, x232, x240, x250, x330, x335, x340 (4500R), x342, x350 (6000R), x370; NCR Worldmark: 4500, 4700, 47XX, 4850, 48XX, 4900, 4950, 5100 Series, 5150, 5250, 52XX, 5300, 5350, 5380, 8550, S50	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI	Emulex: LP1050-E ^{6, 19, 20, 23, 24, 59} , LP1050DC-E ^{6, 19, 20, 23, 24, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ¹
201	Hewlett Packard Proliant: DL320, DL360 (G2), DL380 (G2), DL380 (G3), DL580 ³⁹ , ML350 (G2) ³⁹ , ML370 (G2) ³⁹ , ML530 (G2) ³⁹ , ML530 (G3) ³⁹ , ML530 ³⁹ , ML570 ³⁹ , ML750 ³⁹ ; NCR Worldmark: 4500, 4700, 47XX, 4850, 48XX, 4900, 4950, 5100 Series, 5150, 5250, 52XX, 5300, 5350, 5380, 8550, S50	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI	Emulex: LP11000-E ^{3, 6, 19, 20, 22, 23, 24} , LP11002-E ^{3, 6, 19, 20, 22, 23, 24} , LP1150-E ^{3, 6, 19, 20, 22, 23, 24}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ¹
202	NCR Worldmark: 4500, 4700, 47XX, 4850, 48XX, 4900, 4950, 5100 Series, 5150, 5250, 52XX, 5300, 5350, 5380, 8550, S50	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI	Emulex: LP8000-EMC ^{6, 55, 56, 73, 83, 92, 105} , LP9802-E ^{6, 19, 20, 55, 59} , LP982-E ^{6, 19, 20, 55}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ¹
203	Hewlett Packard Proliant: 8500 ³⁹ , DL320, DL360, DL360 (G2), DL380, DL380 (G2), DL380 (G3), DL580 ³⁹ , ML350 (G2) ³⁹ , ML350 ³⁹ , ML370 (G2) ³⁹ , ML370 ³⁹ , ML530 (G2) ³⁹ , ML530 (G3) ³⁹ , ML530 ³⁹ , ML570 ³⁹ , ML750 ³⁹ ; IBM xSeries: x225, x230, x232, x240, x250, x330, x335, x342, x350 (6000R), x370	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI	Emulex: LP9802-E ^{6, 19, 20, 59, 82} , LP982-E ^{6, 19, 20, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ¹
204	Bull Express 5800: 320Lb-R ¹⁸⁴ , 320Lb ¹⁸⁴ , 330Mb-R ^{131, 183} , 340Ha-R ^{131, 183} , 340Hb-R	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI	QLogic QLA2310F-E-SP ^{6, 26, 31, 93, 109}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ²

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
205	Hewlett Packard Proliant: DL320, DL360, DL360 (G2), DL580 ³⁹ , ML350 (G2) ³⁹ , ML350 ³⁹ , ML370 (G2) ³⁹ , ML370 ³⁹ , ML530 (G2) ³⁹ , ML530 (G3) ³⁹ , ML530 ³⁹ , ML570 ³⁹ , ML750 ³⁹ ; IBM xSeries: x225, x230, x232, x240, x250, x330, x335, x340 (4500R), x342, x350 (6000R), x370	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI	QLogic: QLA200-E-SP ^{6, 26, 31, 134} , QLA210-E-SP ^{3, 26, 31, 134}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ²
206	Hewlett Packard Proliant: 6500 ³⁹ , 174, 8500 ³⁹ , DL320, DL360, DL360 (G2), DL380, DL380 (G2), DL380 (G3), DL580 ³⁹ , ML350 (G2) ³⁹ , ML350 ³⁹ , ML370 (G2) ³⁹ , ML370 ³⁹ , ML530 (G2) ³⁹ , ML530 (G3) ³⁹ , ML530 ³⁹ , ML570 ³⁹ , ML750 ³⁹ ; IBM xSeries: x225, x230, x232, x240, x250, x330, x335, x340 (4500R), x342, x350 (6000R), x370; NCR Worldmark: 4500, 4700, 47XX, 4850, 48XX, 4900, 4950, 5100 Series, 5150, 5250, 52XX, 5300, 5350, 5380, 8550, S50	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI	QLogic: QLA2310F-E-SP ^{6, 26, 31, 93} , QLA2340-E-SP ^{6, 26, 31, 93} , QLA2342-E-SP ^{6, 26, 31, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ²
207	Hewlett Packard Proliant: DL320, DL360 (G2), DL380 (G2), DL380 (G3), DL580 ³⁹ , ML350 (G2) ³⁹ , ML370 (G2) ³⁹ , ML530 (G2) ³⁹ , ML530 (G3) ³⁹ , ML530 ³⁹ , ML570 ³⁹ , ML750 ³⁹ ; NCR Worldmark: 4500, 4700, 47XX, 4850, 48XX, 4900, 4950, 5100 Series, 5150, 5250, 52XX, 5300, 5350, 5380, 8550, S50	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI	QLogic: QLA2460-E-SP ^{3, 6, 25, 26, 27, 31} , QLA2462-E-SP ^{3, 6, 25, 26, 27, 31}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ²
208	Unisys: ES7000/230, ES7000/520, ES7000/530, ES7000/540	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI	Unisys FCH732213-P64 (LP9002L-F2) ^{3, 55, 83, 86, 213}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
209	Unisys EA1400	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI	Unisys FCH752313-PCX: (LP1050) ^{55, 226} , (LP1050) ^{55, 227}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰	
210	Unisys: ES7000/510, ES7000/520, ES7000/530, ES7000/540, ES7000/550, ES7000/560 [32-Bit]	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI	Unisys: FCH752313-PCX (LP1050) ^{55, 59, 86, 213} , FCH752323-PCX (LP10000DC) ^{55, 59, 86, 213}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
211	<p>Acer Altos: R710, R720, R910;</p> <p>Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3;</p> <p>Anders & Rodewyk Ariane: 145, 150, 155, 185, 245, 250, 285, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, T50 D58, T50 D59, T50 D65, T50 D66, TD322;</p> <p>BGM Elitas: SP1010, SR1010, SR510, SR520, SR710, SR720;</p> <p>Compusys ProManaged: SR1400JR2, SR1500PAL, SR2400JR2, SR2500PAL, SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Rev0: AS1500, AS1550, AS2500, JS1400, JS2400;</p> <p>GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P;</p> <p>GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbana;</p> <p>Gateway: 9715, E-9415R, E-9515R;</p> <p>HCL Infiniti Global Line 2700: AO, UR;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>Intel: S5500BC, S5500HCV, S5500WB, S5520HC, S5520SC, SC5300AF2, SE7520BB2, SE7525RP2, SR1400/SE7520JR2, SR1500/S5000PAL, SR1600/S5520UR, SR1625/S5520UR, SR2400/SE7520JR2, SR2500/S5000PAL, SR2600/S5520UR, SR2625/S5520UR, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>Kraftway Express ISP: ES14, ES26;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R525, R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1640, 1720, 1740, 2720, 2740, 6620;</p> <p>MaxData Platinum 1500 IR: M5, M6;</p> <p>MaxData Platinum 2200 IR: M5, M6;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay: JR1400, JR2400, Nano AL2500, Nano E8501T, Nano SR1600, Nano SR1625, Nano SR2600, Nano SR2625, Nano SR4850, Nano SR6850;</p> <p>Ockam: Duo OSPAL-4200R, ES OS-6400, OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP2111, NP2112, NP281r, NP282r, NP491;</p> <p>Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6;</p> <p>SAI Info SIS-SUNNY-S450;</p> <p>Samsung: ZSS150, ZSS230-D, ZSS230-T;</p> <p>Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625;</p> <p>Sonex sVECTOR TS19;</p> <p>TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3;</p> <p>Thomas-Krenn.AG: SR1625, SR2500, SR2625;</p> <p>Verari: RM2205, Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200;</p> <p>Wortmann TERRA SERVER: 6120, 6130, 6201, 6220, 6230</p>	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI Express	Emulex LP10000ExDC-E3, 6, 19, 20, 23, 58, 59	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ9, 10	See ¹

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
212	<p>Acer Altos: R710, R720, R910;</p> <p>Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3;</p> <p>Anders & Rodewyk Ariane: 145, 150, 155, 185, 245, 250, 285, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, T50 D58, T50 D59, T50 D65, T50 D66, TD322;</p> <p>BGM Elitas: SP1010, SR1010, SR510, SR520, SR710, SR720;</p> <p>Compusys ProManaged: SR1400JR2, SR1500PAL, SR2400JR2, SR2500PAL, SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Rev0: AS1500, AS1550, AS2500, JS1400, JS2400;</p> <p>GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P;</p> <p>GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna;</p> <p>Gateway: 9715, E-9415R, E-9515R;</p> <p>HCL Infiniti Global Line 2700: AO, UR;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984);</p> <p>Intel: S5500BC, S5500HCV, S5500WB, S5520HC, S5520SC, SC5300AF2, SE7520BB2, SE7525RP2, SR1400/SE7520JR2, SR1500/S5000PAL, SR1600/S5520UR, SR1625/S5520UR, SR2400/SE7520JR2, SR2500/S5000PAL, SR2600/S5520UR, SR2625/S5520UR, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>Kraftway Express ISP: ES14, ES26;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R525, R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1640, 1720, 1740, 2720, 2740, 6620;</p> <p>MaxData Platinum 1500 IR: M5, M6;</p> <p>MaxData Platinum 2200 IR: M5, M6;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay: JR1400, JR2400, Nano AL2500, Nano E8501T, Nano SR1600, Nano SR1625, Nano SR2600, Nano SR2625, Nano SR4850, Nano SR6850;</p> <p>Ockam: Duo OSPAL-4200R, ES OS-6400, OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP2111, NP2112, NP281r, NP282r, NP491;</p> <p>Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6;</p> <p>SAI Info SIS-SUNNY-S450;</p> <p>Samsung: ZSS150, ZSS230-D, ZSS230-T;</p> <p>Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625;</p> <p>Sonex sVECTOR TS19;</p> <p>TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3;</p> <p>Thomas-Krenn.AG: SR1625, SR2500, SR2625;</p> <p>Verari: RM2205, Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200;</p> <p>Wortmann TERRA SERVER: 6120, 6130, 6201, 6220, 6230</p>	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express	Emulex LP1050Ex-E ^{3, 6, 19, 20, 23, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{9, 10}	See ¹

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
213	<p>Acer Altos: R710, R720, R910;</p> <p>Anders & Rodewyk Ariane: 145, 150, 155, 245, 250, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, TD322;</p> <p>BGM Elitas: SP1010, SR1010, SR510, SR520, SR710, SR720;</p> <p>Compusys ProManaged: SR1400JR2, SR1500PAL, SR2400JR2, SR2500PAL, SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: FS7000, HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Revo: AS1500, AS1550, AS2500, JS1400, JS2400;</p> <p>Gateway: 9715, E-9415R, E-9515R;</p> <p>HCL Infiniti Global Line: 2700 AO, 4700 FC, 4700 HW, 4700 HW-2;</p> <p>IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984);</p> <p>Intel: S7000FC4UR, SC5300AF2, SE7520BB2, SE7525RP2, SR1400/SE7520JR2, SR1500/S5000PAL, SR2400/SE7520JR2, SR2500/S5000PAL, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520, NF520D2;</p> <p>Lenovo SureServer R630: G5, G7;</p> <p>Lenovo SureServer: R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1640, 1720, 1740, 2720, 2740, 6620;</p> <p>MaxData Platinum 1500 IR: M5, M6;</p> <p>MaxData Platinum 2200 IR: M5, M6;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay: JR1400, JR2400, Nano AL2500, Nano E8501T, Nano SR4850, Nano SR6850;</p> <p>Ockam: Duo OSPAL-4200R, ES OS-6400, OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR4850Q, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP281r, NP282r, NP491;</p> <p>Samsung: ZSS150, ZSS230-D, ZSS230-T, ZSS232;</p> <p>Thomas-Krenn.AG SR2500;</p> <p>Verari: RM2205, Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205, Z4402;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200;</p> <p>Wortmann TERRA SERVER 6201</p>	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI Express	Emulex LPe111-E ^{3, 6, 19, 20, 22, 23}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{9, 10}	See ¹
214	Hewlett Packard Proliant DL360: (G4), (G4p)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI Express	Emulex: LP10000-E ^{3, 6, 19, 20, 23, 24, 59} , LP10000DC-E ^{3, 6, 19, 20, 23, 24, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{9, 10}	See ¹
215	Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ³⁹ , ML350 (G4), ML350 (G4p), ML370 (G4) ³⁹	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI Express	Emulex: LP10000-E ^{3, 6, 19, 20, 23, 24, 59} , LP10000DC-E ^{3, 6, 19, 20, 23, 24, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{9, 10, 21}	See ¹

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
216	<p>Acer Altos: R710, R720, R910;</p> <p>Anders & Rodewyk Ariane: 145, 150, 155, 245, 250, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, TD322;</p> <p>BGM Elitas: SP1010, SR1010, SR510, SR520, SR710, SR720;</p> <p>Compusys ProManaged: SR1400JR2, SR1500PAL, SR2400JR2, SR2500PAL, SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: FS7000, HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Revo: AS1500, AS1550, AS2500, JS1400, JS2400;</p> <p>Gateway: 9715, E-9415R, E-9515R;</p> <p>HCL Infiniti Global Line: 2700 AO, 4700 FC, 4700 HW, 4700 HW-2;</p> <p>Hewlett Packard Proliant: DL380 (G4), DL580 (G3)³⁹, ML350 (G4), ML350 (G4p);</p> <p>IBM xSeries: x3350 (4192,4193), x3455 (7984);</p> <p>Intel: S5500BC, S7000FC4UR, SC5300AF2, SE7525RP2, SR1400/SE7520JR2, SR1500/S5000PAL, SR1625/S5520UR, SR2400/SE7520JR2, SR2500/S5000PAL, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520, NF520D2;</p> <p>Lenovo SureServer R630: G5, G7;</p> <p>Lenovo SureServer: R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1640, 1720, 1740, 2720, 2740, 6620;</p> <p>MaxData Platinum 1500 IR: M5, M6;</p> <p>MaxData Platinum 2200 IR: M5, M6;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay: JR1400, JR2400, Nano AL2500, Nano E8501T, Nano SR4850, Nano SR6850;</p> <p>Ockam: Duo OSPAL-4200R, ES OS-6400, OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR4850Q, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP281r, NP282r, NP491;</p> <p>Samsung: ZSS150, ZSS230-D, ZSS230-T, ZSS232;</p> <p>Thomas-Krenn.AG SR2500;</p> <p>Verari: RM2205, Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205, Z4402;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200;</p> <p>Wortmann TERRA SERVER 6201</p>	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI Express	Emulex: LPe11000-E-G ^{3, 6, 19, 20, 22, 23, 24} , LPe11000-E ^{3, 6, 19, 20, 22, 23, 24}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{9, 10}	See ¹
217	<p>IBM xSeries: x3550M2 (7946), x3850M2 (7233, 7234), x3950M2 (7141)⁴², x3950M2 (7233, 7234)</p>	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI Express	Emulex: LPe11000-E-G ^{3, 6, 19, 20, 22, 23, 24} , LPe11000-E ^{3, 6, 19, 20, 22, 23, 24}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{9, 10, 21}	See ²
218	<p>Hewlett Packard Proliant DL360: (G4), (G4p), (G6);</p> <p>Hewlett Packard Proliant: DL585 (G7), DL785 (G5), DL785 (G6), ML370 (G4)³⁹</p>	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI Express	Emulex: LPe11000-E-G ^{3, 6, 20, 22, 23} , LPe11000-E ^{3, 6, 20, 22, 23}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ¹⁰	

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
219	<p>Acer Altos: R710, R910;</p> <p>Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3;</p> <p>Anders & Rodewyk Ariane: 145, 185, 245, 285, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, T50 D58, T50 D59, T50 D65, T50 D66, TD322;</p> <p>BGM Elitas: SP1010, SR1010, SR510, SR710;</p> <p>Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Rev0: JS1400, JS2400;</p> <p>GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P;</p> <p>GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna;</p> <p>Gateway: 9715, E-9415R, E-9515R;</p> <p>HCL Infiniti Global Line: 2700 UR, 4700 HW, 4700 HW-2;</p> <p>Hewlett Packard Proliant ML370 (G4)³⁹;</p> <p>Intel: S5500HCV, S5500WB, S5520HC, S5520SC, SE7520BB2, SR1400/SE7520JR2, SR1600/S5520UR, SR2400/SE7520JR2, SR2600/S5520UR, SR2625/S5520UR, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>Kraftway Express ISP: ES14, ES26;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R525, R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1720, 2720, 6620;</p> <p>MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay: JR1400, JR2400, Nano E8501T, Nano SR1600, Nano SR1625, Nano SR2600, Nano SR2625, Nano SR4850, Nano SR6850;</p> <p>Ockam: ES OS-6400, OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP2111, NP2112, NP281r, NP282r, NP491;</p> <p>Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6;</p> <p>SAI Info SIS-SUNNY-S450;</p> <p>Samsung: ZSS150, ZSS230-D, ZSS230-T;</p> <p>Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625;</p> <p>Sonex sVECTOR TS19;</p> <p>TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3;</p> <p>Thomas-Krenn.AG: SR1625, SR2625;</p> <p>Verari: RM2205, Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200;</p> <p>Wortmann TERRA SERVER: 6120, 6130, 6220, 6230</p>	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI Express	Emulex: LPe11000-E ^{3, 6, 19, 20, 22, 23, 24} , LPe11000-E-G ^{3, 6, 19, 20, 22, 23, 24}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√9, 10	See ¹
220	IBM xSeries: x3650M2 (7947), x3850M2 (7141) ⁴²	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI Express	Emulex: LPe11000-E ^{3, 6, 19, 20, 22, 23, 24} , LPe11000-E-G ^{3, 6, 19, 20, 22, 23, 24}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√9, 10, 21	See ²
221	Hewlett Packard Proliant: DL360 (G7), DL380 (G4), DL380 (G6), DL380 (G7), DL385 (G7), DL580 (G3) ³⁹ , DL580 (G7), ML350 (G4), ML350 (G4p)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI Express	Emulex: LPe11000-E ^{3, 6, 20, 22, 23} , LPe11000-E-G ^{3, 6, 20, 22, 23}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√10	

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
222	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL580 (G3) ³⁹ , DL785 (G6)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express	Emulex: LPe11002-E-G ³ , 20, 22, 23, 225, LPe11002-E ³ , 20, 22, 23, 225	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰	
223	Acer Altos: R710, R720, R910; Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 145, 150, 155, 185, 245, 250, 285, 420, 430, 620, 630; Aquarius AquaServer: NQ312, T50 D58, T50 D59, T50 D65, T50 D66, TD322; BGM Elitas: SP1010, SR1010, SR510, SR520, SR710, SR720; Compusys ProManaged: SR1400JR2, SR1500PAL, SR2400JR2, SR2500PAL, SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revo: AS1500, AS1550, AS2500, JS1400, JS2400; GEMM Informatica Srl P5URLXR2 Urbanna; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 2700: AO, UR; HCL Infiniti Global Line 4700: HW, HW-2; Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ³⁹ , ML370 (G4) ³⁹ ; IBM xSeries: x3350 (4192,4193), x3455 (7984); Intel: SE7520BB2, SE7525RP2, SR1400/SE7520JR2, SR1500/S5000PAL, SR1600/S5520UR, SR2400/SE7520JR2, SR2500/S5000PAL, SR2600/S5520UR, SR2625/S5520UR, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; Kraftway Express ISP: ES14, ES26; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R525, R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1640, 1720, 1740, 2720, 2740, 6620; MaxData Platinum 1500 IR: M5, M6; MaxData Platinum 2200 IR: M5, M6; MaxData Platinum 7200 IR: M5, M6; Nanobay: JR1400, JR2400, Nano AL2500, Nano E8501T, Nano SR1600, Nano SR1625, Nano SR2600, Nano SR2625, Nano SR4850, Nano SR6850; Ockam: Duo OSPAL-4200R, ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP2111, NP2112, NP281r, NP282r, NP491; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Samsung: ZSS150, ZSS230-D, ZSS230-T; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2500, SR2625; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200; Wortmann TERRA SERVER: 6120, 6130, 6201, 6220, 6230	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express	Emulex: LPe11002-E-G ³ , 6, 19, 20, 22, 23, 24, LPe11002-E ³ , 6, 19, 20, 22, 23, 24	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ¹

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
224	Hewlett Packard Proliant: DL360 (G6), DL380 (G6), DL580 (G7)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express	Emulex: LPe11002-E-G ^{3, 6, 19, 20, 22, 23, 24} , LPe11002-E ^{3, 6, 19, 20, 22, 23, 24}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰	
225	Hewlett Packard Proliant DL785 (G6)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express	Emulex: LPe11002-E-G ^{3, 6, 19, 20, 22, 23, 24} , LPe11002-E ^{3, 6, 19, 20, 22, 23, 24} , LPe1150-E-G ^{3, 6, 19, 20, 22, 23, 24} , LPe1150-E ^{3, 6, 19, 20, 22, 23, 24}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 21}	
226	IBM xSeries: x3550M2 (7946), x3650M2 (7947), x3850M2 (7141) ⁴² , x3850M2 (7233, 7234), x3950M2 (7141) ⁴² , x3950M2 (7233, 7234)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express	Emulex: LPe11002-E-G ^{3, 6, 19, 20, 22, 23, 24} , LPe11002-E ^{3, 6, 19, 20, 22, 23, 24} , LPe12002-E-G ^{3, 6, 17, 18, 19, 20} , LPe12002-E ^{3, 6, 17, 18, 19, 20}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10, 21}	See ²
227	Dell PowerEdge: 1850, 1950	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express	Emulex: LPe11002-E-G ^{3, 6, 19, 22, 23, 24, 36} , LPe11002-E ^{3, 6, 19, 22, 23, 24, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 9, 10, 11, 12, 21, 30}	See ¹
228	Dell PowerEdge: R410, R510, R710, R715, R805, R810, R815, R900, R905, R910, T410, T610, T710	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express	Emulex: LPe11002-E-G ^{3, 6, 19, 22, 23, 24, 36} , LPe11002-E ^{3, 6, 19, 22, 23, 24, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 9, 10, 11, 12, 21, 30}	See ^{1, 2}
229	Fujitsu Ltd. Primergy: BX620 S5, RX200 S5, RX200 S6, RX300 S4, RX300 S5, RX300 S6, TX200 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy: BX620 S5, RX200 S5, RX200 S6, RX300 S4, RX300 S5, RX300 S6, TX200 S5, TX300 S5, TX300 S6	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express	Emulex: LPe11002-E-G ^{3, 6, 19, 36, 54, 77} , LPe11002-E ^{3, 6, 19, 36, 54, 77}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ¹
230	Cisco UCS C200: M1, M2; Cisco UCS C210: M1, M2; Cisco UCS C250: M1, M2; Cisco UCS C460 M1	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express	Emulex: LPe11002-E-G ^{3, 6, 22, 54, 70} , LPe11002-E ^{3, 6, 22, 54, 70}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10, 21}	See ^{1, 2}
231	Hewlett Packard Proliant DL360: (G4), (G4p), (G6); Hewlett Packard Proliant DL380: (G4), (G6); Hewlett Packard Proliant: DL580 (G7), DL585 (G7), DL785 (G5), ML350 (G4), ML350 (G4p), ML370 (G4) ³⁹	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express	Emulex: LPe11002-E ^{3, 20, 22, 23, 225} , LPe11002-E-G ^{3, 20, 22, 23, 225}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰	

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
232	Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Digital Henge INNO: FS7000, HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Rev0: JS1400, JS2400; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl Hanlan-Creek 9D 5500 P5HCV; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: FC, HW, HW-2; Hewlett Packard Proliant ML350: (G4), (G4p); Intel: S5500BC, S5500HCV, S5500WB, S5520HC, S5520SC, S7000FC4UR, SC5300AF2, SR1400/SE7520JR2, SR1625/S5520UR, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520, NF520D2; Lenovo SureServer R630: G5, G7; Lenovo SureServer: R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR4850Q, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T, ZSS232; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U, Z4402; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI Express	Emulex: LPe11002-E ^{3, 6, 19, 20, 22, 23, 24} , LPe11002-E-G ^{3, 6, 19, 20, 22, 23, 24}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ¹
233	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL585 (G7)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI Express	Emulex: LPe11002-E ^{3, 6, 19, 20, 22, 23, 24} , LPe11002-E-G ^{3, 6, 19, 20, 22, 23, 24}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰	
234	Hewlett Packard Proliant DL785 (G5)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI Express	Emulex: LPe11002-E ^{3, 6, 19, 20, 22, 23, 24} , LPe11002-E-G ^{3, 6, 19, 20, 22, 23, 24} , LPe1150-E-G ^{3, 6, 19, 20, 22, 23, 24} , LPe1150-E ^{3, 6, 19, 20, 22, 23, 24}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 21}	
235	Dell PowerEdge R610	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI Express	Emulex: LPe11002-E ^{3, 6, 19, 22, 23, 24, 36} , LPe11002-E-G ^{3, 6, 19, 22, 23, 24, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 9, 10, 11, 12, 21, 30}	See ^{1, 2}
236	Dell PowerEdge: 1800, 1950 III, 2800, 2850, 2900 III ⁴¹ , 2950 III, 2970, 6800, 6850	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI Express	Emulex: LPe11002-E ^{3, 6, 19, 22, 23, 24, 36} , LPe11002-E-G ^{3, 6, 19, 22, 23, 24, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 9, 10, 11, 12, 21, 30}	See ¹
237	Fujitsu: Ltd. Primergy RX600 S5, Technology Solutions Primergy RX600 S5	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI Express	Emulex: LPe11002-E ^{3, 6, 19, 36, 54, 77} , LPe11002-E-G ^{3, 6, 19, 36, 54, 77}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ¹

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
238	IBM xSeries x3455 (7940)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express	Emulex: LPe11002-E ^{3, 6, 22, 36} , LPe11002-E-G ^{3, 6, 22, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ¹
239	Fujitsu Technology Solutions Primergy RX300 S3	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express	Emulex: LPe11002-E ^{3, 6, 36, 54, 71, 79} , LPe11002-E-G ^{3, 6, 36, 54, 71, 79}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ¹
240	Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant: DL380 (G6), DL385 (G7), DL585 (G7)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express	Emulex: LPe1150-E-G ^{3, 6, 19, 20, 22, 23, 24} , LPe1150-E ^{3, 6, 19, 20, 22, 23, 24}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰	
241	Acer Altos: R710, R720; Anders & Rodewyk Ariane: 145, 150, 155, 245, 250; Aquarius AquaServer TD322; BGM Elitas: SR510, SR520, SR710, SR720; Compusys ProManaged: SR1400JR2, SR1500PAL, SR2400JR2, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500, JS1400, JS2400; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl Hanlan-Creek 9D 5500 P5HCV; Gateway: E-9415R, E-9515R; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant ML350: (G4), (G4p); Hewlett Packard Proliant ML370 (G4) ³⁹ ; Intel: S5500BC, S5500HCV, S5500WB, S5520HC, SR1400/SE7520JR2, SR1500/S5000PAL, SR2400/SE7520JR2, SR2500/S5000PAL, SR2600/S5520UR, SR2625/S5520UR; MPC NetFRAME: 1640, 1720, 1740, 2720, 2740; MaxData Platinum 1500 IR: M5, M6; MaxData Platinum 2200 IR: M5, M6; Nanobay: JR1400, JR2400, Nano AL2500; Ockam: Duo OSPAL-4200R, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Thomas-Krenn.AG SR2500; Verari RM2205; Wipro NetPower: Z2105, Z2205; Wortmann TERRA AQUA: 6200, 6300, 6500; Wortmann TERRA SERVER 6201	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express	Emulex: LPe1150-E-G ^{3, 6, 19, 20, 22} , LPe1150-E ^{3, 6, 19, 20, 22}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ¹
242	Dell PowerEdge: 1850, 2800, 2850, 6800, 6850	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express	Emulex: LPe1150-E-G ^{3, 6, 19, 22, 23, 24, 36} , LPe1150-E ^{3, 6, 19, 22, 23, 24, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 9, 10, 11, 12, 21, 30}	See ¹
243	Dell PowerEdge: R410, R715, R805, R900, R905, T410, T710	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express	Emulex: LPe1150-E-G ^{3, 6, 19, 22, 23, 36} , LPe1150-E ^{3, 6, 19, 22, 23, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 9, 10, 11, 12, 21, 30}	See ¹
244	Fujitsu Ltd. Primergy: RX300 S4, TX300 S6; Fujitsu Technology Solutions Primergy: RX300 S4, TX300 S6	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express	Emulex: LPe1150-E-G ^{3, 6, 19, 36, 54, 77} , LPe1150-E ^{3, 6, 19, 36, 54, 77}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ¹

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
245	Hewlett Packard Proliant DL360: (G4), (G4p), (G6), (G7); Hewlett Packard Proliant DL380: (G4), (G6); Hewlett Packard Proliant: DL585 (G7), DL785 (G6), ML350 (G4), ML350 (G4p), ML370 (G4) ³⁹	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express	Emulex: LPe1150-E-G ^{3, 6, 20, 22, 23} , LPe1150-E ^{3, 6, 20, 22, 23}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰	
246	Hewlett Packard Proliant: DL380 (G7), DL580 (G7)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express	Emulex: LPe1150-E ^{3, 6, 19, 20, 22, 23, 24} , LPe1150-E-G ^{3, 6, 19, 20, 22, 23, 24}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰	
247	Acer Altos: R710, R910; Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 145, 185, 245, 285, 420, 430, 620, 630; Aquarius AquaServer: NQ312, T50 D58, T50 D59, T50 D65, T50 D66, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Digital Henge INNO: FS7000, HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Rev0: JS1400, JS2400; GEMM Informatica Srl P5URLXR2 Urbanna; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line: 2700 UR, 4700 FC, 4700 HW, 4700 HW-2; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ³⁹ ; Intel: S5520SC, S7000FC4UR, SC5300AF2, SE7520BB2, SE7525RP2, SR1400/SE7520JR2, SR1600/S5520UR, SR1625/S5520UR, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; Kraftway Express ISP: ES14, ES26; LangChao: NC3000, NC3500, NF500, NF520, NF520D2; Lenovo SureServer: R525, R630 G5, R630 G7, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR1600, Nano SR1625, Nano SR2600, Nano SR2625, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR4850Q, PR6850, PT6850; R-Style MARSHALL: NP2111, NP2112, NP281r, NP282r, NP491; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Samsung: ZSS150, ZSS230-D, ZSS230-T, ZSS232; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U, Z4402; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express	Emulex: LPe1150-E ^{3, 6, 19, 20, 22} , LPe1150-E-G ^{3, 6, 19, 20, 22}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ¹

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
248	Dell PowerEdge: 1800, 1950, 1950 III, 2900 III ⁴¹ , 2950 III, 2970	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express	Emulex: LPe1150-E ^{3, 6, 19, 22, 23, 24, 36} , LPe1150-E-G ^{3, 6, 19, 22, 23, 24, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 9, 10, 11, 12, 21, 30}	See ¹
249	Dell PowerEdge: R510, R610, R710, R810, R815, T610	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express	Emulex: LPe1150-E ^{3, 6, 19, 22, 23, 36} , LPe1150-E-G ^{3, 6, 19, 22, 23, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 9, 10, 11, 12, 21, 30}	See ¹
250	Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy RX300: S5, S6; Fujitsu Ltd. Primergy: RX600 S5, TX200 S5, TX300 S5; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy RX300: S5, S6; Fujitsu Technology Solutions Primergy: RX600 S5, TX200 S5, TX300 S5	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express	Emulex: LPe1150-E ^{3, 6, 19, 36, 54, 77} , LPe1150-E-G ^{3, 6, 19, 36, 54, 77}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ¹
251	Hewlett Packard Proliant: DL380 (G7), DL385 (G7), DL580 (G3) ³⁹ , DL580 (G7), DL785 (G5)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express	Emulex: LPe1150-E ^{3, 6, 20, 22, 23} , LPe1150-E-G ^{3, 6, 20, 22, 23}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰	
252	Fujitsu: Ltd. Primergy RX330 S1, Technology Solutions Primergy RX330 S1	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express	Emulex: LPe1150-E ^{3, 6, 36, 54, 71} , LPe1150-E-G ^{3, 6, 36, 54, 71}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ¹

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
253	Acer Altos R710; Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 145, 185, 245, 285; Aquarius AquaServer T50: D58, D59, D65, D66; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge: INNO FS7000, Revo JS1400, Revo JS2400; GEMM Informatica Srl P5URLXR2 Urbanna; Gateway: E-9415R, E-9515R; HCL Infiniti Global Line: 2700 UR, 4700 FC; Intel: S5520HC, S7000FC4UR, SC5300AF2, SE7520BB2, SE7525RP2, SR1400/SE7520JR2, SR2400/SE7520JR2, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; LangChao NF520D2; Lenovo SureServer: R525, R630 G7; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400, Nano SR1600, Nano SR1625, Nano SR2600, Nano SR2625; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850Q; R-Style MARSHALL: NP2111, NP2112, NP281r, NP282r; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Samsung: ZSS150, ZSS232; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Verari RM2205; Wipro NetPower Z4402; Wortmann TERRA AQUA: 6200, 6300, 6500; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI Express	Emulex: LPe12000-E-G ^{3, 6, 17, 18, 19, 20} , LPe12000-E ^{3, 6, 17, 18, 19, 20}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ¹
254	Hewlett Packard Proliant: DL380 (G7), DL385 (G7), DL580 (G7)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI Express	Emulex: LPe12000-E-G ^{3, 6, 17, 18, 19, 20} , LPe12000-E ^{3, 6, 17, 18, 19, 20}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ^{1, 2}
255	Hewlett Packard Proliant: DL785 (G6), ML350 (G4), ML350 (G4p); IBM xSeries x3455 (7940)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI Express	Emulex: LPe12000-E-G ^{3, 6, 17, 18, 19, 20} , LPe12000-E ^{3, 6, 17, 18, 19, 20}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10, 21}	See ^{1, 2}
256	IBM xSeries: x3550M2 (7946), x3850M2 (7233, 7234)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI Express	Emulex: LPe12000-E-G ^{3, 6, 17, 18, 19, 20} , LPe12000-E ^{3, 6, 17, 18, 19, 20}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10, 21}	See ²
257	Hewlett Packard Proliant DL360: (G4), (G4p)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI Express	Emulex: LPe12000-E-G ^{3, 6, 17, 18, 19, 20} , LPe12000-E ^{3, 6, 17, 18, 19, 20} , LPe12002-E ^{3, 6, 17, 18, 19, 20} , LPe12002-E-G ^{3, 6, 17, 18, 19, 20}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰	

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
258	Dell PowerEdge: 1900, 1950, 6850, R610, R710, R715, R805, R900, R905, R910, T410, T710	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express	Emulex: LPe12000-E-G ^{3, 6, 17, 18, 19, 36} , LPe12000-E-G ^{3, 6, 17, 18, 19, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{1, 9, 10, 11, 12, 21, 30}	See ^{1, 2}
259	IBM xSeries x3350 (4192,4193)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express	Emulex: LPe12000-E-G ^{3, 17, 18, 19, 20} , LPe12000-E-G ^{3, 17, 18, 19, 20}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{9, 10, 21}	See ^{1, 2}
260	Acer Altos: R710, R720, R910; Anders & Rodewyk Ariane: 145, 150, 155, 245, 250, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR520, SR710, SR720; Compusys ProManaged: SR1400JR2, SR1500PAL, SR2400JR2, SR2500PAL, SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revo: AS1500, AS1550, AS2500, JS1400, JS2400; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl Hanlan-Creek 9D 5500 P5HCV; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line: 2700 AO, 4700 HW, 4700 HW-2; Intel: S5500BC, S5500HCV, S5500WB, S5520SC, SR1400/SE7520JR2, SR1500/S5000PAL, SR1600/S5520UR, SR1625/S5520UR, SR2400/SE7520JR2, SR2500/S5000PAL, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1640, 1720, 1740, 2720, 2740, 6620; MaxData Platinum 1500 IR: M5, M6; MaxData Platinum 2200 IR: M5, M6; MaxData Platinum 7200 IR: M5, M6; Nanobay: JR1400, JR2400, Nano AL2500, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: Duo OSPAL-4200R, ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Thomas-Krenn.AG SR2500; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200; Wortmann TERRA SERVER 6201	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express	Emulex: LPe12000-E-G ^{3, 6, 17, 18, 19, 20} , LPe12000-E-G ^{3, 6, 17, 18, 19, 20}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{9, 10}	See ¹
261	Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant: DL380 (G6), DL585 (G7)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express	Emulex: LPe12000-E-G ^{3, 6, 17, 18, 19, 20} , LPe12000-E-G ^{3, 6, 17, 18, 19, 20}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{9, 10}	See ^{1, 2}
262	Hewlett Packard Proliant: DL380 (G4), DL785 (G5), ML370 (G4) ³⁹ ; IBM xSeries x3455 (7984)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express	Emulex: LPe12000-E-G ^{3, 6, 17, 18, 19, 20} , LPe12000-E-G ^{3, 6, 17, 18, 19, 20}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{9, 10, 21}	See ^{1, 2}

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
263	IBM xSeries: x3650M2 (7947), x3850M2 (7141) ⁴² , x3950M2 (7141) ⁴² , x3950M2 (7233, 7234)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express	Emulex: LPe12000-E ^{3, 6, 17, 18, 19, 20} , LPe12000-E-G ^{3, 6, 17, 18, 19, 20}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√9, 10, 21	See ²
264	Dell PowerEdge: 1950 III, 2900, 2900 III ⁴¹ , 2950, 2950 III, 2970, 6800, 6950, R410, R510, R810, R815, T610	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express	Emulex: LPe12000-E ^{3, 6, 17, 18, 19, 36} , LPe12000-E-G ^{3, 6, 17, 18, 19, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√1, 9, 10, 11, 12, 21, 30	See ^{1, 2}
265	Fujitsu Ltd. Primergy: RX200 S6, RX300 S5, RX600 S5, TX200 S5, TX300 S6; Fujitsu Technology Solutions Primergy: RX200 S6, RX300 S5, RX600 S5, TX200 S5, TX300 S6	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express	Emulex: LPe12002-E-G ^{3, 19, 36, 54, 76} , LPe12002-E ^{3, 19, 36, 54, 76}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√9, 10	See ¹
266	Acer Altos: R710, R720, R910; Anders & Rodewyk Ariane: 145, 150, 155, 245, 250, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR520, SR710, SR720; Compusys ProManaged: SR1400JR2, SR1500PAL, SR2400JR2, SR2500PAL, SR4850HW4, SR6850HW4; Digital Henge INNO: FS7000, HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revo: AS1500, AS1550, AS2500, JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line: 2700 AO, 4700 FC, 4700 HW, 4700 HW-2; Intel: S5500BC, S5520SC, S7000FC4UR, SC5300AF2, SR1400/SE7520JR2, SR1500/S5000PAL, SR1625/S5520UR, SR2400/SE7520JR2, SR2500/S5000PAL, SR2600/S5520UR, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520, NF520D2; Lenovo SureServer R630: G5, G7; Lenovo SureServer: R650, R650 G5, T650; MPC NetFRAME: 1640, 1720, 1740, 2720, 2740, 6620; MaxData Platinum 1500 IR: M5, M6; MaxData Platinum 2200 IR: M5, M6; MaxData Platinum 7200 IR: M5, M6; Nanobay: JR1400, JR2400, Nano AL2500, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: Duo OSPAL-4200R, ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR4850Q, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T, ZSS232; Thomas-Krenn.AG SR2500; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205, Z4402; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200; Wortmann TERRA SERVER 6201	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express	Emulex: LPe12002-E-G ^{3, 6, 17, 18, 19, 20} , LPe12002-E ^{3, 6, 17, 18, 19, 20}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√9, 10	See ¹
267	Hewlett Packard Proliant DL580 (G7)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express	Emulex: LPe12002-E-G ^{3, 6, 17, 18, 19, 20} , LPe12002-E ^{3, 6, 17, 18, 19, 20}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√9, 10	See ^{1, 2}

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
268	Hewlett Packard Proliant DL785: (G5), (G6); Hewlett Packard Proliant ML350: (G4), (G4p); Hewlett Packard Proliant ML370 (G4) ³⁹ ; IBM xSeries x3455 (7984)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express	Emulex: LPe12002-E-G ^{3, 6, 17, 18, 19, 20} , LPe12002-E ^{3, 6, 17, 18, 19, 20}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10, 21}	See ^{1, 2}
269	Dell PowerEdge: 1900, 6800, 6850, 6950, R710, R805, R810, R900, R905	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express	Emulex: LPe12002-E-G ^{3, 6, 17, 18, 19, 36} , LPe12002-E ^{3, 6, 17, 18, 19, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 9, 10, 11, 12, 21, 30}	See ^{1, 2}
270	Fujitsu Ltd. Primergy: BX620 S5, RX200 S5, RX300 S4, RX300 S6, TX300 S5; Fujitsu Technology Solutions Primergy: BX620 S5, RX200 S5, RX300 S4, RX300 S6, TX300 S5	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express	Emulex: LPe12002-E ^{3, 19, 36, 54, 76} , LPe12002-E-G ^{3, 19, 36, 54, 76}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ¹
271	Acer Altos R910; Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285, 420, 430, 620, 630; Aquarius AquaServer: NQ312, T50 D58, T50 D59, T50 D65, T50 D66; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; Gateway 9715; HCL Infiniti Global Line: 2700 UR, 4700 HW, 4700 HW-2; Intel: S5500HCV, S5500WB, S5520HC, SE7520BB2, SE7525RP2, SR1600/S5520UR, SR2625/S5520UR, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; Kraftway Express ISP: ES14, ES26; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R525, R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR1600, SR1625, SR2600, SR2625, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL: NP2111, NP2112, NP491; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Samsung: ZSS230-D, ZSS230-T; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express	Emulex: LPe12002-E ^{3, 6, 17, 18, 19, 20} , LPe12002-E-G ^{3, 6, 17, 18, 19, 20}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ¹

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
272	Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant DL380: (G6), (G7); Hewlett Packard Proliant: DL385 (G7), DL585 (G7)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express	Emulex: LPe12002-E ^{3, 6, 17, 18, 19, 20} , LPe12002-E-G ^{3, 6, 17, 18, 19, 20}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ^{1, 2}
273	Hewlett Packard Proliant DL380 (G4); IBM xSeries x3455 (7940)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express	Emulex: LPe12002-E ^{3, 6, 17, 18, 19, 20} , LPe12002-E-G ^{3, 6, 17, 18, 19, 20}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10, 21}	See ^{1, 2}
274	Dell PowerEdge: 1950, 1950 III, 2900, 2900 III ⁴¹ , 2950, 2950 III, 2970, R410, R510, R610, R715, R815, R910, T410, T610, T710	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express	Emulex: LPe12002-E ^{3, 6, 17, 18, 19, 36} , LPe12002-E-G ^{3, 6, 17, 18, 19, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 9, 10, 11, 12, 21, 30}	See ^{1, 2}
275	Fujitsu Ltd. Primergy: RX200 S5, RX300 S5, RX600 S5; Fujitsu Technology Solutions Primergy: RX200 S5, RX300 S5, RX600 S5	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express	Emulex: LPe1250-E-G ^{3, 19, 36, 54, 76} , LPe1250-E ^{3, 19, 36, 54, 76}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ¹

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
276	<p>Acer Altos: R710, R720, R910;</p> <p>Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3;</p> <p>Anders & Rodewyk Ariane: 145, 150, 155, 185, 245, 250, 285, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, T50 D58, T50 D59, T50 D65, T50 D66, TD322;</p> <p>BGM Elitas: SP1010, SR1010, SR510, SR520, SR710, SR720;</p> <p>Compusys ProManaged: SR1400JR2, SR1500PAL, SR2400JR2, SR2500PAL, SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Rev0: AS1500, AS1550, AS2500, JS1400, JS2400;</p> <p>GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P;</p> <p>GEMM Informatica Srl Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna;</p> <p>Gateway: 9715, E-9415R, E-9515R;</p> <p>HCL Infiniti Global Line 2700: AO, UR;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>Intel: S5500BC, S5500HCV, S5520SC, SE7520BB2, SR1400/SE7520JR2, SR1500/S5000PAL, SR1600/S5520UR, SR1625/S5520UR, SR2400/SE7520JR2, SR2500/S5000PAL, SR2625/S5520UR, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>Kraftway Express ISP: ES14, ES26;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R525, R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1640, 1720, 1740, 2720, 2740, 6620;</p> <p>MaxData Platinum 1500 IR: M5, M6;</p> <p>MaxData Platinum 2200 IR: M5, M6;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay: JR1400, JR2400, Nano AL2500, Nano E8501T, Nano SR1600, Nano SR1625, Nano SR2600, Nano SR2625, Nano SR4850, Nano SR6850;</p> <p>Ockam: Duo OSPAL-4200R, ES OS-6400, OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP2111, NP2112, NP281r, NP282r, NP491;</p> <p>Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6;</p> <p>SAI Info SIS-SUNNY-S450;</p> <p>Samsung: ZSS150, ZSS230-D, ZSS230-T;</p> <p>Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625;</p> <p>Sonex sVECTOR TS19;</p> <p>TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3;</p> <p>Thomas-Krenn.AG: SR1625, SR2500, SR2625;</p> <p>Verari: RM2205, Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200;</p> <p>Wortmann TERRA SERVER: 6120, 6130, 6201, 6220, 6230</p>	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI Express	Emulex: LPe1250-E-G ^{3, 6, 17, 18, 19, 20} , LPe1250-E ^{3, 6, 17, 18, 19, 20}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{9, 10}	See ¹
277	<p>Fujitsu Ltd. Primergy: RX200 S6, RX300 S4, RX300 S6, TX200 S5, TX300 S5, TX300 S6;</p> <p>Fujitsu Technology Solutions Primergy: RX200 S6, RX300 S4, RX300 S6, TX200 S5, TX300 S5, TX300 S6</p>	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI Express	Emulex: LPe1250-E ^{3, 19, 36, 54, 76} , LPe1250-E-G ^{3, 19, 36, 54, 76}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{9, 10}	See ¹

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
278	<p>Acer Altos: R710, R910;</p> <p>Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, TD322;</p> <p>BGM Elitas: SP1010, SR1010, SR510, SR710;</p> <p>Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: FS7000, HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Rev0: JS1400, JS2400;</p> <p>Gateway: 9715, E-9415R, E-9515R;</p> <p>HCL Infiniti Global Line 4700: FC, HW, HW-2;</p> <p>Intel: S5500WB, S5520HC, S7000FC4UR, SC5300AF2, SE7525RP2, SR1400/SE7520JR2, SR2400/SE7520JR2, SR2600/S5520UR, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520, NF520D2;</p> <p>Lenovo SureServer R630: G5, G7;</p> <p>Lenovo SureServer: R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1720, 2720, 6620;</p> <p>MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850;</p> <p>Ockam: ES OS-6400, OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR4850Q, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP281r, NP282r, NP491;</p> <p>Samsung: ZSS150, ZSS230-D, ZSS230-T, ZSS232;</p> <p>Verari: RM2205, Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U, Z4402;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200</p>	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express	Emulex: LPe1250-E- ^{3, 6, 17, 18, 19, 20} , LPe1250-E-G ^{3, 6, 17, 18, 19, 20}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{9, 10}	See ¹
279	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: FS7000, HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: FC, HW, HW-2;</p> <p>Intel: S7000FC4UR, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520, NF520D2;</p> <p>Lenovo SureServer R630: G5, G7;</p> <p>Lenovo SureServer: R650, R650 G5, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR4850Q, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: ZSS230-D, ZSS230-T, ZSS232;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U, Z4402;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express	QLogic QLE220-E-SP ^{3, 6, 25, 26, 31, 78}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{9, 10, 21}	See ²

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
280	<p>Acer Altos: R710, R720;</p> <p>Anders & Rodewyk Ariane: 145, 150, 155, 245, 250;</p> <p>Aquarius AquaServer TD322;</p> <p>BGM Elitas: SR510, SR520, SR710, SR720;</p> <p>Compusys ProManaged: SR1400JR2, SR1500PAL, SR2400JR2, SR2500PAL;</p> <p>Digital Henge Rev0: AS1500, AS1550, AS2500, JS1400, JS2400;</p> <p>Gateway: E-9415R, E-9515R;</p> <p>HCL Infiniti Global Line 2700 AO;</p> <p>Intel: SC5300AF2, SE7520BB2, SE7525RP2, SR1400/SE7520JR2, SR1500/S5000PAL, SR2400/SE7520JR2, SR2500/S5000PAL;</p> <p>MPC NetFRAME: 1640, 1720, 1740, 2720, 2740;</p> <p>MaxData Platinum 1500 IR: M5, M6;</p> <p>MaxData Platinum 2200 IR: M5, M6;</p> <p>Nanobay: JR1400, JR2400, Nano AL2500;</p> <p>Ockam: Duo OSPAL-4200R, OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2;</p> <p>R-Style MARSHALL: NP281r, NP282r;</p> <p>Samsung ZSS150;</p> <p>Thomas-Krenn.AG SR2500;</p> <p>Verari RM2205;</p> <p>Wipro NetPower: Z2105, Z2205;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500;</p> <p>Wortmann TERRA SERVER 6201</p>	<p>Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2³⁷ SP2³⁷</p>	<p>PCI Express</p>	<p>QLogic QLE220-E-SP^{3, 6, 25, 26, 31, 78}</p>	<p>FC-AL, FC-SW</p>	<p>EMC: CLARiiON AX4-5, Celerra NX4 (FC)</p>	<p>y^{9, 10}</p>	<p>See²</p>
281	<p>Acer Altos: R710, R720;</p> <p>Anders & Rodewyk Ariane: 145, 150, 155, 245, 250;</p> <p>Aquarius AquaServer TD322;</p> <p>BGM Elitas: SR510, SR520, SR710, SR720;</p> <p>Compusys ProManaged: SR1400JR2, SR1500PAL, SR2400JR2, SR2500PAL;</p> <p>Digital Henge Rev0: AS1500, AS1550, AS2500, JS1400, JS2400;</p> <p>Gateway: E-9415R, E-9515R;</p> <p>HCL Infiniti Global Line 2700 AO;</p> <p>IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984);</p> <p>Intel: SC5300AF2, SE7520BB2, SE7525RP2, SR1400/SE7520JR2, SR1500/S5000PAL, SR2400/SE7520JR2, SR2500/S5000PAL;</p> <p>MPC NetFRAME: 1640, 1720, 1740, 2720, 2740;</p> <p>MaxData Platinum 1500 IR: M5, M6;</p> <p>MaxData Platinum 2200 IR: M5, M6;</p> <p>Nanobay: JR1400, JR2400, Nano AL2500;</p> <p>Ockam: Duo OSPAL-4200R, OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2;</p> <p>R-Style MARSHALL: NP281r, NP282r;</p> <p>Samsung ZSS150;</p> <p>Thomas-Krenn.AG SR2500;</p> <p>Verari RM2205;</p> <p>Wipro NetPower: Z2105, Z2205;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500;</p> <p>Wortmann TERRA SERVER 6201</p>	<p>Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2³⁷ SP2³⁷</p>	<p>PCI Express</p>	<p>QLogic QLE2360-E-SP^{6, 26, 31, 110}</p>	<p>FC-AL, FC-SW</p>	<p>EMC: CLARiiON AX4-5, Celerra NX4 (FC)</p>	<p>y^{9, 10}</p>	<p>See²</p>

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
282	<p>Acer Altos R910;</p> <p>Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3;</p> <p>Anders & Rodewyk Ariane: 185, 285, 420, 430, 540, 620, 630;</p> <p>Aquarius AquaServer: NQ312, T50 D58, T50 D59, T50 D65, T50 D66;</p> <p>BGM Elitas: SP1010, SP520, SP720, SR1010;</p> <p>Compusys ProManaged: 5299XN, SC5400PSL, SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: FS7000, HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Revo: LP5299, LS5400;</p> <p>GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P;</p> <p>GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna;</p> <p>Gateway 9715;</p> <p>HCL Ininiti Global Line 2700: OW, SO, ST, UR;</p> <p>HCL Ininiti Global Line 4700: FC, HW, HW-2;</p> <p>Hewlett Packard Proliant ML350: (G4), (G4p);</p> <p>Hewlett Packard Proliant ML370 (G4)³⁹;</p> <p>IBM xSeries: x3550M2 (7946), x3650M2 (7947), x3850M2 (7233, 7234), x3950M2 (7233, 7234);</p> <p>Intel: S5500BC, S5500HCV, S5500WB, S5520HC, S5520SC, S7000FC4UR, SC5299/SC5400/S5000PSLROMB, SR1600/S5520UR, SR1625/S5520UR, SR2520/S5000VSA, SR2600/S5520UR, SR2625/S5520UR, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>Kraftway Express ISP: ES14, ES26;</p> <p>LangChao: NC3000, NC3500, NF500, NF520, NF520D2;</p> <p>Lenovo SureServer: R525, R630 G5, R630 G7, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 640, 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SL5299, SL5400, SR1600, SR1625, SR2600, SR2625, SR4850, SR6850;</p> <p>Ockam: Duo OSPSL-4200, ES OS-6400;</p> <p>PowerLeader: PR4850, PR4850Q, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP2111, NP2112, NP491;</p> <p>Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6;</p> <p>SAI Info SIS-SUNNY-S450;</p> <p>Samsung: ZSS230-D, ZSS230-T, ZSS232;</p> <p>Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625;</p> <p>Sonex sVECTOR TS19;</p> <p>TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3;</p> <p>Thomas-Krenn.AG: SR1625, SR2625;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U, Z2503, Z4402;</p> <p>Wortmann TERRA AQUA: 8100, 8200;</p> <p>Wortmann TERRA SERVER: 6120, 6130, 6220, 6230, 6401, 6501</p>	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express	QLogic QLE2460-E-SP ³ , 6, 25, 26, 27, 31	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ⁹ , 10, 21	See ²

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
283	<p>Acer Altos: R710, R720;</p> <p>Anders & Rodewyk Ariane: 145, 150, 155, 245, 250;</p> <p>Aquarius AquaServer TD322;</p> <p>BGM Elitas: SR510, SR520, SR710, SR720;</p> <p>Compusys ProManaged: SR1400JR2, SR1500PAL, SR2400JR2, SR2500PAL;</p> <p>Digital Henge Revo: AS1500, AS1550, AS2500, JS1400, JS2400;</p> <p>Gateway: E-9415R, E-9515R;</p> <p>HCL Infiniti Global Line 2700 AO;</p> <p>IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984), x3850M2 (7141)⁴², x3950M2 (7141)⁴²;</p> <p>Intel: SC5300AF2, SE7520BB2, SE7525RP2, SR1400/SE7520JR2, SR1500/S5000PAL, SR2400/SE7520JR2, SR2500/S5000PAL;</p> <p>MPC NetFRAME: 1640, 1720, 1740, 2720, 2740;</p> <p>MaxData Platinum 1500 IR: M5, M6;</p> <p>MaxData Platinum 2200 IR: M5, M6;</p> <p>Nanobay: JR1400, JR2400, Nano AL2500;</p> <p>Ockam: Duo OSPAL-4200R, OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2;</p> <p>R-Style MARSHALL: NP281r, NP282r;</p> <p>Samsung ZSS150;</p> <p>Thomas-Krenn.AG SR2500;</p> <p>Verari RM2205;</p> <p>Wipro NetPower: Z2105, Z2205;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500;</p> <p>Wortmann TERRA SERVER 6201</p>	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI Express	QLogic QLE2460-E-SP ³ , 6, 25, 26, 27, 31	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ⁹ , 10	See ²

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
284	<p>Acer Altos: R720, R910;</p> <p>Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3;</p> <p>Anders & Rodewyk Ariane: 150, 155, 185, 250, 285, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, T50 D58, T50 D59, T50 D65, T50 D66;</p> <p>BGM Elitas: SP1010, SR1010, SR520, SR720;</p> <p>Compusys ProManaged: SR1500PAL, SR2500PAL, SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: FS7000, HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Rev0: AS1500, AS1550, AS2500;</p> <p>GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P;</p> <p>GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 2700: AO, UR;</p> <p>HCL Infiniti Global Line 4700: FC, HW, HW-2;</p> <p>Hewlett Packard Proliant: DL380 (G4), ML350 (G4), ML350 (G4p), ML370 (G4)³⁹;</p> <p>IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984), x3550M2 (7946), x3650M2 (7947), x3850M2 (7141)⁴², x3850M2 (7233, 7234), x3950M2 (7141)⁴², x3950M2 (7233, 7234);</p> <p>Intel: S5500BC, S5500HCV, S5500WB, S5520HC, S5520SC, S7000FC4UR, SE7525RP2, SR1500/S5000PAL, SR1600/S5520UR, SR1625/S5520UR, SR2500/S5000PAL, SR2600/S5520UR, SR2625/S5520UR, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>Kraftway Express ISP: ES14, ES26;</p> <p>LangChao: NC3000, NC3500, NF500, NF520, NF520D2;</p> <p>Lenovo SureServer: R525, R630 G5, R630 G7, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1640, 1740, 2740, 6620;</p> <p>MaxData Platinum: 1500 IR M6, 2200 IR M6, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay Nano: AL2500, E8501T, SR1600, SR1625, SR2600, SR2625, SR4850, SR6850;</p> <p>Ockam: Duo OSPAL-4200R, ES OS-6400;</p> <p>PowerLeader: PR4850, PR4850Q, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP2111, NP2112, NP491;</p> <p>Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6;</p> <p>SAI Info SIS-SUNNY-S450;</p> <p>Samsung: ZSS230-D, ZSS230-T, ZSS232;</p> <p>Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625;</p> <p>Sonex sVECTOR TS19;</p> <p>TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3;</p> <p>Thomas-Krenn.AG: SR1625, SR2500, SR2625;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205, Z4402;</p> <p>Wortmann TERRA AQUA: 8100, 8200;</p> <p>Wortmann TERRA SERVER: 6120, 6130, 6201, 6220, 6230</p>	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI Express	QLogic QLE2462-E-SP ³ , 6, 25, 26, 27, 31	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y9, 10, 21	See ²
285	<p>IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984)</p>	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI Express	QLogic: QLE220-E-SP ³ , 6, 26, 31, 78, QLE2362-E-SP ⁶ , 26, 31, 110	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y9, 10	See ²

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
286	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Hewlett Packard Proliant DL320: (G3), (G4), (G5); Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL370 (G6), DL385 (G6); IBM xSeries: x336 (8837) ¹⁹³ , x346 (8840) ⁸⁰ ; Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Samsung ZSS132; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI Express, PCI-X	Emulex LP10000-E ^{6, 19, 20, 23, 24, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{9, 10}	See ¹
287	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; IBM xSeries: x336 (8837) ¹⁹³ , x346 (8840) ⁸⁰ ; Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Samsung ZSS132; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI Express, PCI-X	Emulex LP10000DC-E ^{6, 19, 20, 23, 24, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{9, 10}	See ¹
288	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; IBM xSeries: x336 (8837) ¹⁹³ , x346 (8840) ⁸⁰ ; Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI Express, PCI-X	Emulex LP101-E ^{6, 19, 20, 23, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{9, 10}	See ¹
289	Hewlett Packard Proliant DL320: (G3), (G4); Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL580 (G5), DL585 (G2), DL585 (G5), DL585 (G6), ML350 (G5) ³⁹ , ML350 (G6), ML370 (G5) ³⁹ , ML370 (G6), ML570 (G4) ³⁹ ; IBM xSeries: x336 (8837) ¹⁹³ , x346 (8840) ⁸⁰ ; Samsung ZSS132	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI Express, PCI-X	Emulex LP1050-E ^{6, 19, 20, 23, 24, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{9, 10}	See ¹

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
290	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Hewlett Packard Proliant DL320: (G3), (G4); Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL580 (G5), DL585 (G2), DL585 (G5), DL585 (G6), ML350 (G5) ³⁹ , ML350 (G6), ML370 (G5) ³⁹ , ML370 (G6), ML570 (G4) ³⁹ ; IBM xSeries: x336 (8837) ¹⁹³ , x346 (8840) ⁸⁰ ; Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Samsung ZSS132; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI Express, PCI-X	Emulex LP1050DC-E ^{6, 19, 20, 23, 24, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√9, 10	See ¹
291	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Hewlett Packard Proliant DL320: (G3), (G4); Hewlett Packard Proliant: DL385 (G5), DL585 (G5), DL585 (G6), ML350 (G6), ML370 (G6); IBM xSeries x3655 (7943); Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI Express, PCI-X	Emulex LP1150-E ^{3, 6, 19, 20, 22, 23, 24}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√9, 10	See ¹
292	IBM xSeries x346 (8840) ⁸⁰	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI Express, PCI-X	Emulex LP8000-EMC ^{6, 83, 92, 209, 210}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√9, 10	See ¹
293	Hewlett Packard Proliant DL385 (G5); IBM xSeries x346 (8840) ⁸⁰	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI Express, PCI-X	Emulex LP9802-E ^{6, 19, 20, 59, 82}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√9, 10	See ¹
294	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Hewlett Packard Proliant: DL320 (G5), DL370 (G6), DL385 (G6); Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI Express, PCI-X	Emulex LP9802DC-E ^{3, 6, 19, 20, 23, 24, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√9, 10	See ¹

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
295	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Rev0: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; IBM xSeries x346 (8840) ⁸⁰ ; Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Samsung ZSS132; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI Express, PCI-X	Emulex LP9802DC-E ^{3, 6, 19, 20, 23, 24, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{9, 10}	See ¹
296	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Rev0: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; IBM: eServer 326m (Model 7969), xSeries x346 (8840) ⁸⁰ , xSeries x3550 (7978), xSeries x3650 (7979), xSeries x3755 (8877), xSeries x3800/x260 (8866), xSeries x3850/x366 (8864); Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Samsung ZSS132; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI Express, PCI-X	Emulex LPe111-E ^{3, 6, 19, 20, 22, 23}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{9, 10}	See ¹
297	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant DL585: (G2), (G6)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI Express, PCI-X	Emulex: LP10000-E ^{3, 6, 19, 20, 23, 24, 59} , LP10000DC-E ^{3, 6, 19, 20, 23, 24, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{9, 10}	See ²
298	Hewlett Packard Proliant ML350: (G4), (G4p)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI Express, PCI-X	Emulex: LP10000-E ^{3, 6, 19, 20, 23, 24, 59} , LP10000DC-E ^{3, 6, 19, 20, 23, 24, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ¹⁰	
299	Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G5) ³⁹ , ML350 (G6), ML370 (G5) ³⁹ , ML370 (G6), ML570 (G4) ³⁹	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI Express, PCI-X	Emulex: LP10000-E ^{3, 6, 19, 20, 23, 24, 59} , LP10000DC-E ^{3, 6, 19, 20, 23, 24, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{9, 10, 21}	See ²
300	Hewlett Packard Proliant: DL385 (G5), DL580 (G5)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI Express, PCI-X	Emulex: LP10000-E ^{3, 6, 19, 20, 23, 24, 59} , LP10000DC-E ^{3, 6, 19, 20, 23, 24, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{9, 10, 21}	See ¹
301	Hewlett Packard Proliant DL320: (G3), (G4)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI Express, PCI-X	Emulex: LP10000-E ^{3, 6, 19, 20, 23, 24, 59} , LP10000DC-E ^{3, 6, 19, 20, 23, 24, 59} , LP9802-E ^{3, 6, 19, 20, 59, 82} , LP9802DC-E ^{3, 6, 19, 20, 23, 24, 59} , LP982-E ^{3, 6, 19, 20, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{9, 10, 21}	See ^{1, 2}

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
302	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Rev0: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI Express, PCI-X	Emulex: LP10000-E ^{6, 19, 20, 23, 24, 59} , LP11000-E ^{3, 6, 19, 20, 22, 23, 24} , LP11002-E ^{3, 6, 19, 20, 22, 23, 24}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ¹
303	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Rev0: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; IBM: eServer 326m (Model 7969), xSeries x3550 (7978), xSeries x3650 (7979), xSeries x3655 (7943), xSeries x3655 (7985), xSeries x3755 (8877), xSeries x3800/x260 (8866), xSeries x3850/x366 (8864); Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Samsung ZSS132; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI Express, PCI-X	Emulex: LP10000EXDC-E ^{3, 6, 19, 20, 23, 58, 59} , LP1050EX-E ^{3, 6, 19, 20, 23, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{9, 10}	See ¹
304	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Rev0: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI Express, PCI-X	Emulex: LP1050-E ^{6, 19, 20, 23, 24, 59, 108} , LP8000-EMC ^{6, 55, 56, 73, 83, 92, 105} , LP9802-E ^{3, 6, 19, 20, 55, 59} , LP982-E ^{3, 6, 19, 20, 55, 59, 107}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{9, 10}	See ¹
305	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Rev0: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Hewlett Packard Proliant DL320: (G3), (G4); Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL580 (G5), DL585 (G2), DL585 (G5), DL585 (G6), ML350 (G5) ³⁹ , ML350 (G6), ML370 (G5) ³⁹ , ML370 (G6), ML570 (G4) ³⁹ ; IBM xSeries: x346 (8840) ⁸⁰ , x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI Express, PCI-X	Emulex: LP11000-E ^{3, 6, 19, 20, 22, 23, 24} , LP11002-E ^{3, 6, 19, 20, 22, 23, 24}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{9, 10}	See ¹

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
306	Hewlett Packard Proliant DL320: (G3), (G4); Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL580 (G5), DL585 (G2), DL585 (G5), DL585 (G6), ML350 (G5) ³⁹ , ML350 (G6), ML370 (G5) ³⁹ , ML370 (G6), ML570 (G4) ³⁹	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express, PCI-X	Emulex: LP11000-E ^{3, 6, 19, 20, 22, 23} , LP11002-E ^{3, 6, 19, 20, 22, 23} ; Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{3, 19, 20, 22, 23} , A8003A/FC2242SR (LPe11002) ^{3, 19, 20, 22, 23} , AD167A/FC2143 (LP1150) ^{3, 6, 19, 20, 22, 23, 24} , AD168A/FC2243 (LP11002) ^{3, 6, 19, 20, 22, 23, 24}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰	
307	Hewlett Packard Proliant DL360: (G4), (G4p)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express, PCI-X	Emulex: LP9802-E ^{3, 6, 19, 20, 59, 82} , LP9802DC-E ^{3, 6, 19, 20, 23, 24, 59} , LP982-E ^{3, 6, 19, 20, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ^{1, 2}
308	Hewlett Packard Proliant: DL320 (G5), DL370 (G6), DL385 (G6)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express, PCI-X	Emulex: LP9802-E ^{3, 6, 19, 20, 59, 82} , LP982-E ^{3, 6, 19, 20, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ¹
309	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Rev0: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Samsung ZSS132; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express, PCI-X	Emulex: LP9802-E ^{6, 19, 20, 55, 59} , LP982-E ^{6, 19, 20, 55, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ¹
310	Hewlett Packard Proliant DL320: (G3), (G4); Hewlett Packard Proliant: DL365, DL580 (G5), DL585 (G2), ML350 (G5) ³⁹ , ML350 (G6), ML370 (G6), ML570 (G4) ³⁹ ; IBM: eServer 326m (Model 7969), xSeries x346 (8840) ⁸⁰ , xSeries x3550 (7978), xSeries x3650 (7979), xSeries x3655 (7985); Samsung ZSS132	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{3, 6, 19, 20, 22, 23, 24} , LPe11000-E ^{3, 6, 19, 20, 22, 23, 24}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ¹
311	Hewlett Packard Proliant DL320: (G3), (G4); Hewlett Packard Proliant: DL365, DL385 (G2), DL385 (G5), DL580 (G5), DL585 (G2), DL585 (G5), DL585 (G6), ML350 (G5) ³⁹ , ML350 (G6)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{3, 6, 20, 22, 23} , LPe11000-E ^{3, 6, 20, 22, 23}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰	
312	Fujitsu Technology Solutions Primergy: RX200 S3, RX220, RX600 S3, TX300 S3, TX600 S3	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{3, 6, 36, 54, 71, 79} , LPe11000-E ^{3, 6, 36, 54, 71, 79}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ¹
313	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Rev0: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Hewlett Packard Proliant: DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G5), DL585 (G6), ML370 (G5) ³⁹ ; IBM xSeries: x3655 (7943), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express, PCI-X	Emulex: LPe11000-E ^{3, 6, 19, 20, 22, 23, 24} , LPe11000-E-G ^{3, 6, 19, 20, 22, 23, 24}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ¹

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
314	Hewlett Packard Proliant: DL360 (G5), ML370 (G5) ³⁹ , ML370 (G6), ML570 (G4) ³⁹	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{3, 6, 20, 22, 23} , LPe11000-E-G ^{3, 6, 20, 22, 23}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰	
315	Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), DL585 (G6), ML350 (G5) ³⁹ , ML370 (G5) ³⁹ , ML570 (G4) ³⁹	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{3, 20, 22, 23, 225} , LPe11002-E-G ^{3, 20, 22, 23, 225}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰	
316	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Rev0: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Hewlett Packard Proliant: DL320 (G4), DL360 (G5), DL385 (G2), DL580 (G5), DL585 (G2), DL585 (G5), DL585 (G6), ML350 (G6), ML370 (G5) ³⁹ , ML370 (G6), ML570 (G4) ³⁹ ; IBM xSeries: x3655 (7985), x3850/x366 (8864); Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{3, 6, 19, 20, 22, 23, 24} , LPe11002-E-G ^{3, 6, 19, 20, 22, 23, 24}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ¹
317	Dell PowerEdge: 1950 III, 2900 III ⁴¹ , 2950, 2950 III	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{3, 6, 19, 22, 23, 24, 36} , LPe11002-E-G ^{3, 6, 19, 22, 23, 24, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 9, 10, 11, 12, 21, 30}	See ¹
318	Fujitsu Technology Solutions Primergy: RX200 S3, RX600 S3, TX600 S3	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{3, 6, 36, 54, 71, 79} , LPe11002-E-G ^{3, 6, 36, 54, 71, 79}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ¹
319	Hewlett Packard Proliant DL320: (G3), (G4); Hewlett Packard Proliant: DL580 (G5), ML350 (G6), ML370 (G6)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{3, 20, 22, 23, 225} , LPe11002-E-G ^{3, 20, 22, 23, 225}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰	
320	Hewlett Packard Proliant: DL320 (G3), DL365, DL385 (G5), ML350 (G5) ³⁹ ; IBM: eServer 326m (Model 7969), xSeries x346 (8840) ⁸⁰ , xSeries x3550 (7978), xSeries x3650 (7979), xSeries x3655 (7943), xSeries x3755 (8877), xSeries x3800/x260 (8866); Samsung ZSS132	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{3, 6, 19, 20, 22, 23, 24} , LPe11002-E-G ^{3, 6, 19, 20, 22, 23, 24}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ¹
321	Dell PowerEdge: 1900, 2900, 2970, 6950	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{3, 6, 19, 22, 23, 24, 36} , LPe11002-E-G ^{3, 6, 19, 22, 23, 24, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 9, 10, 11, 12, 21, 30}	See ¹
322	Fujitsu Technology Solutions Primergy: RX220, TX300 S3	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{3, 6, 36, 54, 71, 79} , LPe11002-E-G ^{3, 6, 36, 54, 71, 79}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ¹
323	Hewlett Packard Proliant DL585: (G5), (G6); IBM xSeries: x346 (8840) ⁸⁰ , x3550 (7978), x3655 (7985), x3850/x366 (8864)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express, PCI-X	Emulex: LPe1150-E-G ^{3, 6, 19, 20, 22, 23, 24} , LPe1150-E-G ^{3, 6, 19, 20, 22, 23, 24}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ¹

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
324	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Rev0: LP5299, LS5400; HCL Infiniti Global Line 2700 ST; Hewlett Packard Proliant DL320: (G3), (G4); Hewlett Packard Proliant: DL365, DL385 (G5), DL580 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ³⁹ , ML370 (G6), ML570 (G4) ³⁹ ; Intel SC5299/SC5400/S5000PSLROMB; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI Express, PCI-X	Emulex: LPe1150-E-G ³ , 6, 19, 20, 22, LPe1150-E ³ , 6, 19, 20, 22	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√9, 10	See ¹
325	Dell PowerEdge: 1900, 2950, 2970	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI Express, PCI-X	Emulex: LPe1150-E-G ³ , 6, 19, 22, 23, 24, 36, LPe1150-E ³ , 6, 19, 22, 23, 24, 36	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√1, 9, 10, 11, 12, 21, 30	See ¹
326	Fujitsu: Ltd. Primergy RX600 S4, Technology Solutions Primergy RX600 S4	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI Express, PCI-X	Emulex: LPe1150-E-G ³ , 6, 19, 36, 54, 77, LPe1150-E ³ , 6, 19, 36, 54, 77	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√9, 10	See ¹
327	Hewlett Packard Proliant: DL320 (G4), DL360 (G5), DL365, DL580 (G5), DL585 (G5), ML350 (G6), ML370 (G5) ³⁹ , ML370 (G6)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI Express, PCI-X	Emulex: LPe1150-E-G ³ , 6, 20, 22, 23, LPe1150-E ³ , 6, 20, 22, 23	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√10	
328	Fujitsu Technology Solutions Primergy: RX200 S3, RX220, RX600 S3, TX600 S3	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI Express, PCI-X	Emulex: LPe1150-E-G ³ , 6, 36, 54, 71, 79, LPe1150-E ³ , 6, 36, 54, 71, 79	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√9, 10	See ¹
329	IBM xSeries: x3650 (7979), x3655 (7943), x3755 (8877), x3800/x260 (8866)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI Express, PCI-X	Emulex: LPe1150-E ³ , 6, 19, 20, 22, 23, 24, LPe1150-E-G ³ , 6, 19, 20, 22, 23, 24	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√9, 10	See ¹
330	HCL Infiniti Global Line 2700: OW, SO; Hewlett Packard Proliant: DL360 (G5), DL385 (G2), DL585 (G6), ML350 (G6), ML370 (G5) ³⁹ ; IBM eServer 326m (Model 7969); Intel SR2520/S5000VSA; Samsung ZSS132	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI Express, PCI-X	Emulex: LPe1150-E ³ , 6, 19, 20, 22, LPe1150-E-G ³ , 6, 19, 20, 22	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√9, 10	See ¹
331	Dell PowerEdge: 1950 III, 2900, 2900 III ⁴¹ , 2950 III, 6950	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI Express, PCI-X	Emulex: LPe1150-E ³ , 6, 19, 22, 23, 24, 36, LPe1150-E-G ³ , 6, 19, 22, 23, 24, 36	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√1, 9, 10, 11, 12, 21, 30	See ¹
332	Fujitsu Ltd. Primergy: RX200 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, TX300 S4	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI Express, PCI-X	Emulex: LPe1150-E ³ , 6, 19, 36, 54, 77, LPe1150-E-G ³ , 6, 19, 36, 54, 77	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√9, 10	See ¹
333	Hewlett Packard Proliant: DL320 (G3), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G6), ML350 (G5) ³⁹ , ML570 (G4) ³⁹	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI Express, PCI-X	Emulex: LPe1150-E ³ , 6, 20, 22, 23, LPe1150-E-G ³ , 6, 20, 22, 23	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√10	
334	Fujitsu Technology Solutions Primergy TX300 S3	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI Express, PCI-X	Emulex: LPe1150-E ³ , 6, 36, 54, 71, 79, LPe1150-E-G ³ , 6, 36, 54, 71, 79	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√9, 10	See ¹

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
335	Hewlett Packard ProLiant: DL365, DL385 (G2), DL585 (G2), ML350 (G6), ML370 (G5) ³⁹ , ML370 (G6), ML570 (G4) ³⁹ ; IBM xSeries: x3550 (7978), x3650 (7979), x3755 (8877)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express, PCI-X	Emulex: LPe12000-E-G ^{3, 6, 17, 18, 19, 20} , LPe12000-E ^{3, 6, 17, 18, 19, 20}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10, 21}	See ^{1, 2}
336	HCL Infiniti Global Line 2700: OW, SO; Intel SR2520/S5000VSA	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express, PCI-X	Emulex: LPe12000-E-G ^{3, 6, 17, 18, 19, 20} , LPe12000-E ^{3, 6, 17, 18, 19, 20} , LPe1250-E-G ^{3, 6, 17, 18, 19, 20} , LPe1250-E ^{3, 6, 17, 18, 19, 20}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ¹
337	Hewlett Packard ProLiant DL320: (G3), (G4); Hewlett Packard ProLiant: DL360 (G5), DL385 (G5), DL580 (G5), DL585 (G5), ML350 (G5) ³⁹ ; IBM xSeries x3655: (7943), (7985)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express, PCI-X	Emulex: LPe12000-E ^{3, 6, 17, 18, 19, 20} , LPe12000-E-G ^{3, 6, 17, 18, 19, 20}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10, 21}	See ^{1, 2}
338	Hewlett Packard ProLiant DL585 (G6)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express, PCI-X	Emulex: LPe12000-E ^{3, 6, 17, 18, 19, 20} , LPe12000-E-G ^{3, 6, 17, 18, 19, 20} ; Hewlett Packard: AJ762A (LPe12000) ^{3, 6, 17, 18, 19, 20} , AJ763A (LPe12002) ^{3, 6, 17, 18, 19, 20} ; QLogic: QLE2560-E-Sp ^{3, 6, 14, 25, 31, 35} , QLE2562-E-Sp ^{3, 6, 14, 25, 31, 34}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ^{1, 2}
339	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Rev0: LP5299, LS5400; HCL Infiniti Global Line 2700 ST; Intel SC5299/SC5400/S5000PSLR0MB; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express, PCI-X	Emulex: LPe12000-E ^{3, 6, 17, 18, 19, 20} , LPe12000-E-G ^{3, 6, 17, 18, 19, 20} , LPe1250-E-G ^{3, 6, 17, 18, 19, 20} , LPe1250-E ^{3, 6, 17, 18, 19, 20}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ¹
340	Fujitsu Ltd. Primergy: RX200 S4, RX600 S4; Fujitsu Technology Solutions Primergy: RX200 S4, RX600 S4	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express, PCI-X	Emulex: LPe12002-E-G ^{3, 19, 36, 54, 76} , LPe12002-E ^{3, 19, 36, 54, 76}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ¹
341	Hewlett Packard ProLiant DL320: (G3), (G4); Hewlett Packard ProLiant: DL360 (G5), DL585 (G2), DL585 (G5), ML370 (G5) ³⁹ ; IBM xSeries x3655 (7943)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express, PCI-X	Emulex: LPe12002-E-G ^{3, 6, 17, 18, 19, 20} , LPe12002-E ^{3, 6, 17, 18, 19, 20}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10, 21}	See ^{1, 2}
342	Fujitsu: Ltd. Primergy TX300 S4, Technology Solutions Primergy TX300 S4	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express, PCI-X	Emulex: LPe12002-E ^{3, 19, 36, 54, 76} , LPe12002-E-G ^{3, 19, 36, 54, 76}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ¹
343	Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express, PCI-X	Emulex: LPe12002-E ^{3, 36, 54, 150} , LPe12002-E-G ^{3, 36, 54, 150} , LPe1250-E-G ^{3, 36, 54, 150} , LPe1250-E ^{3, 36, 54, 150}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ¹
344	Hewlett Packard ProLiant: DL365, DL385 (G2), DL385 (G5), DL580 (G5), ML350 (G5) ³⁹ , ML350 (G6), ML370 (G6), ML570 (G4) ³⁹ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express, PCI-X	Emulex: LPe12002-E ^{3, 6, 17, 18, 19, 20} , LPe12002-E-G ^{3, 6, 17, 18, 19, 20}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10, 21}	See ^{1, 2}
345	Fujitsu: Ltd. Primergy RX200 S4, Technology Solutions Primergy RX200 S4	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express, PCI-X	Emulex: LPe1250-E-G ^{3, 19, 36, 54, 76} , LPe1250-E ^{3, 19, 36, 54, 76}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ¹
346	Fujitsu Ltd. Primergy: RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX600 S4, TX300 S4	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express, PCI-X	Emulex: LPe1250-E ^{3, 19, 36, 54, 76} , LPe1250-E-G ^{3, 19, 36, 54, 76}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ¹

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
347	Hewlett Packard Proliant DL320: (G3), (G4); Hewlett Packard Proliant DL360: (G4), (G4p), (G5); Hewlett Packard Proliant: DL365, DL385 (G2), DL385 (G5), DL580 (G5), DL585 (G2), ML350 (G4), ML350 (G4p), ML350 (G5) ³⁹ , ML350 (G6), ML370 (G5) ³⁹ , ML370 (G6), ML570 (G4) ³⁹ .	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express, PCI-X	Hewlett Packard: A7387A (LP1050DC) ^{6, 23, 24, 36, 59} , A7388A (LP1050) ^{6, 23, 24, 36, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰	
348	Hewlett Packard Proliant DL320: (G3), (G4); Hewlett Packard Proliant DL360: (G4), (G4p), (G5); Hewlett Packard Proliant: DL365, DL385 (G2), DL385 (G5), DL580 (G5), DL585 (G2), DL585 (G5), DL585 (G6), ML350 (G5) ³⁹ , ML350 (G6), ML370 (G5) ³⁹ , ML370 (G6), ML570 (G4) ³⁹ .	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express, PCI-X	Hewlett Packard: AB429A/FC1143 (QLA2460) ^{3, 6, 25, 26, 27, 31} , AE369A/FC1243 (QLA2462) ^{3, 6, 25, 26, 27, 31}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10, 11, 21, 30}	See ²
349	Hewlett Packard Proliant DL320: (G3), (G4); Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL580 (G5), DL585 (G2), DL585 (G5), DL585 (G6), ML350 (G5) ³⁹ , ML350 (G6), ML370 (G5) ³⁹ , ML370 (G6), ML570 (G4) ³⁹ .	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express, PCI-X	Hewlett Packard: AE311A/FC1142SR (QLE2460) ^{3, 6, 25, 26, 27, 31} , AE312A/FC1242SR (QLE2462) ^{3, 6, 25, 26, 27, 31} , FCA2214/281541-B21 (QLA2340) ^{6, 26, 31, 93} , FCA2214DC/321835-B21 (QLA2342) ^{6, 26, 31, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10, 11, 21, 30}	
350	Hewlett Packard Proliant DL320: (G3), (G4); Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL580 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ³⁹ , ML350 (G6), ML370 (G5) ³⁹ , ML370 (G6), ML570 (G4) ³⁹ .	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express, PCI-X	Hewlett Packard: AJ762A (LPe12000) ^{3, 6, 17, 18, 19, 20} , AJ763A (LPe12002) ^{3, 6, 17, 18, 19, 20} ; QLogic: QLE2560-E-SP ^{3, 6, 14, 25, 31, 35} , QLE2562-E-SP ^{3, 6, 14, 25, 31, 34}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10, 21}	See ^{1, 2}
351	Hewlett Packard Proliant DL320: (G3), (G4); Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL580 (G5), DL585 (G2), DL585 (G5), DL585 (G6), ML350 (G5) ³⁹ , ML350 (G6), ML370 (G5) ³⁹ , ML370 (G6), ML570 (G4) ³⁹ .	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express, PCI-X	Hewlett Packard: AJ764A (QLE2562) ^{3, 6, 14, 25, 31} , AK344A (QLE2560) ^{3, 6, 14, 25, 31}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10, 11, 21, 30}	See ^{1, 2}
352	IBM xSeries: x336 (8837) ¹⁹³ , x346 (8840) ⁸⁰	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express, PCI-X	QLogic QLA200-E-SP ^{6, 26, 31, 134}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ²
353	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Samsung ZSS132	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express, PCI-X	QLogic QLA200-E-SP ^{6, 26, 31, 134}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10, 21}	See ²
354	IBM xSeries: x336 (8837) ¹⁹³ , x346 (8840) ⁸⁰ ; Samsung ZSS132	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express, PCI-X	QLogic QLA210-E-SP ^{3, 26, 31, 134}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ²
355	IBM xSeries x346 (8840) ⁸⁰ ; Samsung ZSS132	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express, PCI-X	QLogic QLA2310F-E-SP ^{6, 26, 31, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ²
356	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express, PCI-X	QLogic QLA2310F-E-SP ^{6, 26, 31, 93, 109}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ²

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
357	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Rev0: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Samsung ZSS132; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI Express, PCI-X	QLogic QLE220-E-SP ^{3, 6, 25, 26, 31, 78}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{9, 10}	See ²
358	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI Express, PCI-X	QLogic QLE220-E-SP ^{3, 6, 26, 31, 78}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{9, 10}	See ²
359	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Rev0: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; IBM xSeries: x346 (8840) ⁸⁰ , x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Samsung ZSS132; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI Express, PCI-X	QLogic QLE2360-E-SP ^{6, 26, 31, 110}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{9, 10}	See ²
360	IBM xSeries: x346 (8840) ⁸⁰ , x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI Express, PCI-X	QLogic QLE2362-E-SP ^{6, 26, 31, 110}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{9, 10}	See ²
361	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Rev0: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Hewlett Packard Proliant DL585 (G6); IBM xSeries: x346 (8840) ⁸⁰ , x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Samsung ZSS132; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI Express, PCI-X	QLogic QLE2460-E-SP ^{3, 6, 25, 26, 27, 31}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{9, 10}	See ²
362	Hewlett Packard Proliant DL320: (G3), (G4); Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL580 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ³⁹ , ML350 (G6), ML370 (G5) ³⁹ , ML370 (G6), ML570 (G4) ³⁹	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI Express, PCI-X	QLogic QLE2460-E-SP ^{3, 6, 25, 26, 27, 31}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{9, 10, 21}	See ²

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
363	Hewlett Packard Proliant DL320: (G3), (G4); Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL580 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ³⁹ , ML350 (G6), ML370 (G5) ³⁹ , ML370 (G6), ML570 (G4) ³⁹ ; IBM xSeries: x346 (8840) ⁸⁰ , x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Samsung ZSS132	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express, PCI-X	QLogic QLE2462-E-SP ^{3, 6, 25, 26, 27, 31}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{9, 10, 21}	See ²
364	Hewlett Packard Proliant DL585 (G6)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express, PCI-X	QLogic QLE2462-E-SP ^{3, 6, 25, 26, 27, 31}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{9, 10}	See ²
365	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express, PCI-X	QLogic: QLA210-E-SP ^{3, 26, 31, 134} , QLA2310F-E-SP ^{6, 26, 31, 93} , QLA2340-E-SP ^{6, 26, 31, 93} , QLA2342-E-SP ^{6, 26, 31, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{9, 10, 21}	See ²
366	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Hewlett Packard Proliant DL320: (G3), (G4); Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL580 (G5), DL585 (G2), DL585 (G5), DL585 (G6), ML350 (G5) ³⁹ , ML350 (G6), ML370 (G5) ³⁹ , ML370 (G6), ML570 (G4) ³⁹ ; IBM xSeries: x336 (8837) ¹⁹³ , x346 (8840) ⁸⁰ ; Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Samsung ZSS132; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express, PCI-X	QLogic: QLA2340-E-SP ^{6, 26, 31, 93} , QLA2342-E-SP ^{6, 26, 31, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{9, 10}	See ²
367	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Hewlett Packard Proliant DL320: (G3), (G4); Hewlett Packard Proliant DL360: (G4), (G4p), (G5); Hewlett Packard Proliant: DL365, DL385 (G2), DL385 (G5), DL580 (G5), DL585 (G2), DL585 (G5), DL585 (G6), ML350 (G5) ³⁹ , ML350 (G6), ML370 (G5) ³⁹ , ML370 (G6), ML570 (G4) ³⁹ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express, PCI-X	QLogic: QLA2460-E-SP ^{3, 6, 25, 26, 27, 31} , QLA2462-E-SP ^{3, 6, 25, 26, 27, 31}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{9, 10}	See ²
368	IBM eServer 326m (Model 7969)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express, PCI-X	QLogic: QLE220-E-SP ^{3, 6, 26, 31, 78} , QLE2360-E-SP ^{6, 26, 31, 110} , QLE2362-E-SP ^{6, 26, 31, 110}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{9, 10, 21}	See ²

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
369	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SC5300AF2, SE7520BB2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI-X	Emulex LP10000-E ^{6, 19, 20, 23, 24, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ¹

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
370	<p>Acer Altos: R720, R910;</p> <p>Anders & Rodewyk Ariane: 150, 155, 250, 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010, SR520, SR720;</p> <p>Compusys ProManaged: SR1500PAL, SR2500PAL, SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T, SH4500;</p> <p>Digital Henge Rev0: AS1500, AS1550, AS2500;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line: 2700 AO, 4700 HW, 4700 HW-2;</p> <p>Hewlett Packard Proliant: DL360 (G3), DL740, DL760, DL760 (G2);</p> <p>IBM xSeries: x235, x255, x360, x365, x3950/x3950E/x460 (8872, 8874), x3950/x3950E/x460 (8878, 8879), x440;</p> <p>Intel: SC5300AF2, SE7520BB2, SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520;</p> <p>Lenovo: ShenTeng R630, SureServer R630 6003, SureServer R630 6004, SureServer R630 G5, SureServer R650, SureServer R650 G5, SureServer T630 6003, SureServer T630 6004, SureServer T650;</p> <p>MPC NetFRAME: 1640, 1740, 2740, 6620;</p> <p>MaxData Platinum: 1500 IR M6, 2200 IR M6, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay Nano: AL2500, E8501T, SR4850, SR6850;</p> <p>Ockam: Duo OSPAL-4200R, ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: SS210, SS3400, SS3440, SS370, SS3840, ZSS230-D, ZSS230-T;</p> <p>Sun Sun Fire: V20z, V40z, X4100, X4200;</p> <p>Thomas-Krenn.AG SR2500;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205;</p> <p>Wortmann TERRA AQUA: 8100, 8200;</p> <p>Wortmann TERRA SERVER 6201</p>	<p>Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2³⁷, SP2³⁷</p>	PCI-X	Emulex LP10000-E6, 19, 20, 23, 24, 59	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ9, 10	See ¹

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
371	<p>Acer Altos: R720, R910;</p> <p>Anders & Rodewyk Ariane: 150, 155, 250, 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010, SR520, SR720;</p> <p>Compusys ProManaged: SR1500PAL, SR2500PAL, SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T, SH4500;</p> <p>Digital Henge Revo: AS1500, AS1550, AS2500;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line: 2700 AO, 4700 HW, 4700 HW-2;</p> <p>IBM xSeries: x235, x255, x360, x365, x3950/x3950E/x460 (8872, 8874), x3950/x3950E/x460 (8878, 8879), x440;</p> <p>Intel: SC5300AF2, SE7520BB2, SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520;</p> <p>Lenovo: ShenTeng R630, SureServer R630 6003, SureServer R630 6004, SureServer R630 G5, SureServer R650, SureServer R650 G5, SureServer T630 6003, SureServer T630 6004, SureServer T650;</p> <p>MPC NetFRAME: 1640, 1740, 2740, 6620;</p> <p>MaxData Platinum: 1500 IR M6, 2200 IR M6, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay Nano: AL2500, E8501T, SR4850, SR6850;</p> <p>Ockam: Duo OSPAL-4200R, ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: SS210, SS3400, SS3440, SS370, SS3840, ZSS230-D, ZSS230-T;</p> <p>Sun Sun Fire: V20z, V40z, X4100, X4200;</p> <p>Thomas-Krenn.AG SR2500;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205;</p> <p>Wortmann TERRA AQUA: 8100, 8200;</p> <p>Wortmann TERRA SERVER 6201</p>	<p>Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2³⁷, SP2³⁷</p>	PCI-X	Emulex LP1000DC-E6, 19, 20, 23, 24, 59	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ9, 10	See ¹

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
372	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T, SH4500;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>Hewlett Packard Proliant: BL40p, DL360 (G3), DL560, DL740, DL760, DL760 (G2), ML570 (G2)³⁹;</p> <p>IBM xSeries: x235, x255, x360, x365, x3950/x3950E/x460 (8872, 8874), x3950/x3950E/x460 (8878, 8879), x440;</p> <p>Intel: SC5300AF2, SE7520BB2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520;</p> <p>Lenovo: ShenTeng R630, SureServer R630 6003, SureServer R630 6004, SureServer R630 G5, SureServer R650, SureServer R650 G5, SureServer T630 6003, SureServer T630 6004, SureServer T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: SS210, SS3400, SS3440, SS370, SS3840, ZSS230-D, ZSS230-T;</p> <p>Sun Sun Fire: V20z, V40z, X4100, X4200;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI-X	Emulex LP101-E ^{6, 19, 20, 23, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{9, 10}	See ¹
373	<p>Acer Altos R720;</p> <p>Anders & Rodewyk Ariane: 150, 155, 250;</p> <p>BGM Elitas: SR520, SR720;</p> <p>Compusys ProManaged: SR1500PAL, SR2500PAL;</p> <p>Digital Henge: INNO SH4500, Revo AS1500, Revo AS1550, Revo AS2500;</p> <p>HCL Infiniti Global Line 2700 AO;</p> <p>Hewlett Packard Proliant: BL40p, DL360 (G3), DL360 (G4), DL360 (G4p), DL560, DL740, DL760, DL760 (G2), ML350 (G4), ML350 (G4p), ML570 (G2)³⁹, ML570 (G3)³⁹;</p> <p>IBM xSeries: x235, x255, x360, x365, x3950/x3950E/x460 (8872, 8874), x3950/x3950E/x460 (8878, 8879), x440;</p> <p>Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL;</p> <p>LangChao: NC2000, NF420;</p> <p>Lenovo: ShenTeng R630, SureServer R630 6003, SureServer R630 6004, SureServer T630 6003, SureServer T630 6004;</p> <p>MPC NetFRAME: 1640, 1740, 2740;</p> <p>MaxData Platinum: 1500 IR M6, 2200 IR M6;</p> <p>Nanobay Nano AL2500;</p> <p>Ockam Duo OSPAL-4200R;</p> <p>Samsung: SS210, SS3400, SS3440, SS370, SS3840;</p> <p>Sun Sun Fire: V20z, V40z, X4100, X4200;</p> <p>Thomas-Krenn.AG SR2500;</p> <p>Wipro NetPower: Z2105, Z2205;</p> <p>Wortmann TERRA SERVER 6201</p>	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI-X	Emulex LP1050-E ^{6, 19, 20, 23, 24, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{9, 10}	See ¹

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
374	<p>Acer Altos: R720, R910;</p> <p>Anders & Rodewyk Ariane: 150, 155, 250, 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010, SR520, SR720;</p> <p>Compusys ProManaged: SR1500PAL, SR2500PAL, SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T, SH4500;</p> <p>Digital Henge Rev0: AS1500, AS1550, AS2500;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line: 2700 AO, 4700 HW, 4700 HW-2;</p> <p>Hewlett Packard Proliant: BL40p, DL360 (G3), DL360 (G4), DL360 (G4p), DL560, DL740, DL760, DL760 (G2), ML350 (G4), ML350 (G4p), ML570 (G2)³⁹, ML570 (G3)³⁹;</p> <p>IBM xSeries: x235, x255, x360, x365, x3950/x3950E/x460 (8872, 8874), x3950/x3950E/x460 (8878, 8879), x440;</p> <p>Intel: SC5300AF2, SE7520BB2, SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520;</p> <p>Lenovo: ShenTeng R630, SureServer R630 6003, SureServer R630 6004, SureServer R630 G5, SureServer R650, SureServer R650 G5, SureServer T630 6003, SureServer T630 6004, SureServer T650;</p> <p>MPC NetFRAME: 1640, 1740, 2740, 6620;</p> <p>MaxData Platinum: 1500 IR M6, 2200 IR M6, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay Nano: AL2500, E8501T, SR4850, SR6850;</p> <p>Ockam: Duo OSPAL-4200R, ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: SS210, SS3400, SS3440, SS370, SS3840, ZSS230-D, ZSS230-T;</p> <p>Sun Sun Fire: V20z, V40z, X4100, X4200;</p> <p>Thomas-Krenn.AG SR2500;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205;</p> <p>Wortmann TERRA AQUA: 8100, 8200;</p> <p>Wortmann TERRA SERVER 6201</p>	<p>Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2³⁷, SP2³⁷</p>	PCI-X	Emulex LP1050DC-E ^{6, 19, 20, 23, 24, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{9, 10}	See ¹

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
375	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T, SH4500;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>Hewlett Packard Proliant: BL40p, DL360 (G3), DL360 (G4), DL360 (G4p), DL360 (G5), DL365, DL380 (G5), DL385 (G2), DL560, DL580 (G4), DL580 (G5), DL585 (G2), DL740, DL760, DL760 (G2), ML350 (G4), ML350 (G4p), ML350 (G5)³⁹, ML370 (G5)³⁹, ML570 (G2)³⁹, ML570 (G3)³⁹, ML570 (G4)³⁹;</p> <p>IBM xSeries: x346 (8840)⁸⁰, x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864), x3950/x3950E/x460 (8878, 8879);</p> <p>Intel: SC5300AF2, SE7520BB2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520;</p> <p>Lenovo: ShenTeng R630, SureServer R630 6003, SureServer R630 6004, SureServer R630 G5, SureServer R650, SureServer R650 G5, SureServer T630 6003, SureServer T630 6004, SureServer T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: SS210, SS3400, SS3440, SS370, SS3840, ZSS230-D, ZSS230-T;</p> <p>Sun Sun Fire: V20z, V40z, X4100, X4200;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	<p>Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2³⁷, SP2³⁷</p>	PCI-X	Emulex LP1150-E ^{3, 6, 19, 20, 22, 23, 24}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{9, 10}	See ¹

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
376	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T, SH4500;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>Intel: SC5300AF2, SE7520BB2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520;</p> <p>Lenovo: ShenTeng R630, SureServer R630 6003, SureServer R630 6004, SureServer R630 G5, SureServer R650, SureServer R650 G5, SureServer T630 6003, SureServer T630 6004, SureServer T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: SS210, SS3400, SS3440, SS370, SS3840, ZSS230-D, ZSS230-T;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI-X	Emulex LP8000-EMC ^{6, 55, 56, 73, 83, 92, 105}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{9, 10}	See ¹
377	<p>Hewlett Packard Proliant: BL40p, DL360 (G3), DL560, DL740, DL760, DL760 (G2), ML570 (G2)³⁹;</p> <p>IBM xSeries: x235, x255, x360, x365, x3950/x3950E/x460 (8872, 8874), x440</p>	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI-X	Emulex LP8000-EMC ^{6, 83, 92, 209, 210}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{9, 10}	See ¹

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
378	<p>Acer Altos: R720, R910;</p> <p>Anders & Rodewyk Ariane: 150, 155, 250, 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010, SR520, SR720;</p> <p>Compusys ProManaged: SR1500PAL, SR2500PAL, SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T, SH4500;</p> <p>Digital Henge Revo: AS1500, AS1550, AS2500;</p> <p>Digital Henge SH4500R4;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line: 2700 AO, 4700 HW, 4700 HW-2;</p> <p>Intel: SC5300AF2, SE7520BB2, SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520;</p> <p>Lenovo: ShenTeng R630, SureServer R630 6003, SureServer R630 6004, SureServer R630 G5, SureServer R650, SureServer R650 G5, SureServer T630 6003, SureServer T630 6004, SureServer T650;</p> <p>MPC NetFRAME: 1640, 1740, 2740, 6620;</p> <p>MaxData Platinum: 1500 IR M6, 2200 IR M6, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay Nano: AL2500, E8501T, SR4850, SR6850;</p> <p>Ockam: Duo OSPAL-4200R, ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: SS210, SS3400, SS3440, SS370, SS3840, ZSS230-D, ZSS230-T;</p> <p>Thomas-Krenn.AG SR2500;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205;</p> <p>Wortmann TERRA AQUA: 8100, 8200;</p> <p>Wortmann TERRA SERVER 6201</p>	<p>Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2³⁷, SP2³⁷</p>	PCI-X	Emulex LP9802-E ^{6, 19, 20, 55, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{9, 10}	See ¹
379	<p>Fujitsu Technology Solutions Primergy RX300 S2;</p> <p>Hewlett Packard Proliant: BL40p, DL360 (G3), DL560, DL740, DL760, DL760 (G2), ML570 (G2)³⁹;</p> <p>IBM xSeries: x235, x255, x360, x365, x3950/x3950E/x460 (8872, 8874), x3950/x3950E/x460 (8878, 8879), x440;</p> <p>Sun Sun Fire: V20z, V40z, X4100, X4200</p>	<p>Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2³⁷, SP2³⁷</p>	PCI-X	Emulex LP9802-E ^{6, 19, 20, 59, 82}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{9, 10}	See ¹

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
380	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>Hewlett Packard Proliant: DL360 (G3), DL560, DL740, DL760, DL760 (G2), ML570 (G2)³⁹;</p> <p>Intel: SC5300AF2, SE7520BB2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: ZSS230-D, ZSS230-T;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	<p>Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2³⁷, SP2³⁷</p>	PCI-X	Emulex LP9802DC-E3, 6, 19, 20, 23, 24, 59	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	9, 10	See ¹

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
381	<p>Acer Altos: R720, R910;</p> <p>Anders & Rodewyk Ariane: 150, 155, 250, 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010, SR520, SR720;</p> <p>Compusys ProManaged: SR1500PAL, SR2500PAL, SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T, SH4500;</p> <p>Digital Henge Revo: AS1500, AS1550, AS2500;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line: 2700 AO, 4700 HW, 4700 HW-2;</p> <p>Hewlett Packard Proliant: BL40p, DL360 (G3), DL560, DL740, DL760, DL760 (G2), ML570 (G2)³⁹;</p> <p>IBM xSeries: x235, x255, x360, x365, x3950/x3950E/x460 (8872, 8874), x3950/x3950E/x460 (8878, 8879), x440;</p> <p>Intel: SC5300AF2, SE7520BB2, SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520;</p> <p>Lenovo: ShenTeng R630, SureServer R630 6003, SureServer R630 6004, SureServer R630 G5, SureServer R650, SureServer R650 G5, SureServer T630 6003, SureServer T630 6004, SureServer T650;</p> <p>MPC NetFRAME: 1640, 1740, 2740, 6620;</p> <p>MaxData Platinum: 1500 IR M6, 2200 IR M6, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay Nano: AL2500, E8501T, SR4850, SR6850;</p> <p>Ockam: Duo OSPAL-4200R, ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: SS210, SS3400, SS3440, SS370, SS3840, ZSS230-D, ZSS230-T;</p> <p>Sun Sun Fire: V20z, V40z, X4100, X4200;</p> <p>Thomas-Krenn.AG SR2500;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205;</p> <p>Wortmann TERRA AQUA: 8100, 8200;</p> <p>Wortmann TERRA SERVER 6201</p>	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI-X	Emulex LP9802DC-E6, 19, 20, 23, 24, 59	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	9, 10	See ¹

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
382	Acer Altos: R720, R910; Anders & Rodewyk Ariane: 150, 155, 250, 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010, SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL, SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T, SH4500; Digital Henge Rev0: AS1500, AS1550, AS2500; Gateway 9715; HCL Infiniti Global Line: 2700 AO, 4700 HW, 4700 HW-2; Intel: SC5300AF2, SE7520BB2, SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo: ShenTeng R630, SureServer R630 6003, SureServer R630 6004, SureServer R630 G5, SureServer R650, SureServer R650 G5, SureServer T630 6003, SureServer T630 6004, SureServer T650; MPC NetFRAME: 1640, 1740, 2740, 6620; MaxData Platinum: 1500 IR M6, 2200 IR M6, 7200 IR M5, 7200 IR M6; Nanobay Nano: AL2500, E8501T, SR4850, SR6850; Ockam: Duo OSPAL-4200R, ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS3400, SS3440, SS370, SS3840, ZSS230-D, ZSS230-T; Thomas-Krenn.AG SR2500; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205; Wortmann TERRA AQUA: 8100, 8200; Wortmann TERRA SERVER 6201	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI-X	Emulex LP982-E ^{6, 19, 20, 55, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{9, 10}	See ¹
383	Hewlett Packard Proliant: BL40p, DL360 (G3), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ³⁹ ; IBM xSeries: x235, x255, x360, x365, x3950/x3950E/x460 (8872, 8874), x3950/x3950E/x460 (8878, 8879), x440	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI-X	Emulex LP982-E ^{6, 19, 20, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{9, 10}	See ¹
384	Hewlett Packard Proliant DL360: (G4), (G4p)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI-X	Emulex: LP10000-E ^{3, 6, 19, 20, 23, 24, 59} , LP10000DC-E ^{3, 6, 19, 20, 23, 24, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{9, 10, 21}	See ¹
385	Hewlett Packard Proliant ML350: (G4), (G4p)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI-X	Emulex: LP10000-E ^{3, 6, 19, 20, 23, 24, 59} , LP10000DC-E ^{3, 6, 19, 20, 23, 24, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{9, 10}	See ²
386	Hewlett Packard Proliant ML570 (G3) ³⁹	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI-X	Emulex: LP10000-E ^{3, 6, 19, 20, 23, 24, 59} , LP10000DC-E ^{3, 6, 19, 20, 23, 24, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{9, 10, 21}	See ²
387	Hewlett Packard Proliant: DL360 (G3), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ³⁹	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI-X	Emulex: LP10000-E ^{3, 6, 19, 20, 23, 24, 59} , LP10000DC-E ^{3, 6, 19, 20, 23, 24, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{9, 10}	See ¹

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
388	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>Intel: SC5300AF2, SE7520BB2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: ZSS230-D, ZSS230-T;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	<p>Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2³⁷ SP2³⁷</p>	PCI-X	<p>Emulex: LP1050-E^{6, 19, 20, 23, 24, 59, 108}, LP9802-E^{3, 6, 19, 20, 55, 59}, LP982-E^{3, 6, 19, 20, 55, 59, 107}</p>	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{9, 10}	See ¹
389	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>Intel: SC5300AF2, SE7520BB2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: ZSS230-D, ZSS230-T;</p> <p>Sun Sun Fire: X4100, X4200;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	<p>Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2³⁷ SP2³⁷</p>	PCI-X	<p>Emulex: LP11000-E^{3, 6, 19, 20, 22, 23, 24}, LP11002-E^{3, 6, 19, 20, 22, 23, 24}</p>	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ¹

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
390	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T, SH4500; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Hewlett Packard Proliant: BL40p, DL360 (G3), DL360 (G4), DL360 (G4p), DL560, DL740, DL760, DL760 (G2), ML350 (G4), ML350 (G4p), ML570 (G2) ³⁹ , ML570 (G3) ³⁹ ; IBM xSeries x3950/x3950E/x460 (8878, 8879); Intel: SC5300AF2, SE7520BB2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo: ShenTeng R630, SureServer R630 6003, SureServer R630 6004, SureServer R630 G5, SureServer R650, SureServer R650 G5, SureServer T630 6003, SureServer T630 6004, SureServer T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS3400, SS3440, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z, X4100, X4200; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI-X	Emulex: LP11000-E ³ , 6, 19, 20, 22, 23, 24, LP11002-E ³ , 6, 19, 20, 22, 23, 24	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√9, 10	See ¹
391	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML570 (G3) ³⁹	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI-X	Emulex: LPe11000-E-G ³ , 6, 19, 20, 22, 23, 24, LPe11000-E ³ , 6, 19, 20, 22, 23, 24, LPe11002-E ³ , 6, 19, 20, 22, 23, 24, LPe11002-E-G ³ , 6, 19, 20, 22, 23, 24, LPe1150-E-G ³ , 6, 19, 20, 22, LPe1150-E ³ , 6, 19, 20, 22	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√9, 10	See ¹
392	Hewlett Packard Proliant DL360: (G4), (G4p)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI-X	Emulex: LPe11000-E-G ³ , 6, 20, 22, 23, LPe11000-E ³ , 6, 20, 22, 23	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√10	
393	Hewlett Packard Proliant ML570 (G3) ³⁹	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI-X	Emulex: LPe11000-E ³ , 6, 20, 22, 23, LPe11000-E-G ³ , 6, 20, 22, 23	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√10	
394	Fujitsu Technology Solutions Primergy: RX330, RX600 S2, TX600 S2	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI-X	Emulex: LPe11002-E-G ³ , 6, 36, 54, 71, 79, LPe11002-E ³ , 6, 36, 54, 71, 79, LPe1150-E-G ³ , 6, 36, 54, 71, 79, LPe1150-E ³ , 6, 36, 54, 71, 79	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√9, 10	See ¹
395	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML570 (G3) ³⁹	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI-X	Emulex: LPe11002-E ³ , 20, 22, 23, 225, LPe11002-E-G ³ , 20, 22, 23, 225	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√10	
396	IBM xSeries x3655 (7985)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI-X	Emulex: LPe12000-E-G ³ , 6, 17, 18, 19, 20, LPe12000-E ³ , 6, 17, 18, 19, 20	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√9, 10	See ¹

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
397	Hewlett Packard Proliant DL360: (G4), (G4p)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI-X	Emulex: LPe12000-E-G ^{3, 6, 17, 18, 19, 20} , LPe12000-E ^{3, 6, 17, 18, 19, 20} , LPe12002-E-G ^{3, 6, 17, 18, 19, 20} , LPe12002-E ^{3, 6, 17, 18, 19, 20}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10, 21}	See ^{1, 2}
398	Hewlett Packard Proliant ML570 (G3) ³⁹	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI-X	Emulex: LPe12000-E-G ^{3, 6, 17, 18, 19, 20} , LPe12000-E ^{3, 6, 17, 18, 19, 20} , LPe12002-E ^{3, 6, 17, 18, 19, 20} , LPe12002-E-G ^{3, 6, 17, 18, 19, 20}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10, 21}	See ^{1, 2}
399	IBM xSeries: x3550 (7978), x3650 (7979), x3755 (8877)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI-X	Emulex: LPe12000-E ^{3, 6, 17, 18, 19, 20} , LPe12000-E-G ^{3, 6, 17, 18, 19, 20}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ¹
400	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI-X	Emulex: LPe12002-E-G ^{3, 6, 17, 18, 19, 20} , LPe12002-E ^{3, 6, 17, 18, 19, 20}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ¹
401	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM xSeries x3850/x366 (8863) ¹⁹⁴ ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI-X	QLogic QLA200-E-SP ^{6, 26, 31, 134}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10, 21}	See ²
402	Digital Henge INNO SH4500; Hewlett Packard Proliant: BL40p, DL360 (G3), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ³⁸ ; IBM xSeries: x235, x255, x360, x365, x3950/x3950E/x460 (8878, 8879), x440; LangChao: NC2000, NF420; Lenovo: ShenTeng R630, SureServer R630 6003, SureServer R630 6004, SureServer T630 6003, SureServer T630 6004; Samsung: SS210, SS3400, SS3440; Sun Sun Fire: V20z, V40z, X4100, X4200	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI-X	QLogic QLA200-E-SP ^{6, 26, 31, 134}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ²

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
403	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge: INNO SH4500, Revo AS1500, Revo AS1550, Revo AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: BL40p, DL360 (G3), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ³⁹ ; IBM xSeries: x235, x255, x360, x365, x3950/x3950E/x460 (8878, 8879), x440; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; LangChao: NC2000, NF420; Lenovo: ShenTeng R630, SureServer R630 6003, SureServer R630 6004, SureServer T630 6003, SureServer T630 6004; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Samsung: SS210, SS3400, SS3440; Sun Sun Fire: V20z, V40z; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI-X	QLogic QLA210-E-SP ³ , 26, 31, 134	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{9, 10}	See ²
404	IBM xSeries x3850/x366 (8863) ¹⁹⁴	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI-X	QLogic QLA210-E-SP ³ , 26, 31, 134	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{9, 10, 21}	See ²
405	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge: INNO SH4500, Revo AS1500, Revo AS1550, Revo AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: BL40p, DL360 (G3), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ³⁹ ; IBM xSeries: x235, x255, x360, x365, x3950/x3950E/x460 (8872, 8874), x3950/x3950E/x460 (8878, 8879), x440; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; LangChao: NC2000, NF420; Lenovo: ShenTeng R630, SureServer R630 6003, SureServer R630 6004, SureServer T630 6003, SureServer T630 6004; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Samsung: SS210, SS3400, SS3440, SS370, SS3840; Sun Sun Fire: V20z, V40z; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI-X	QLogic QLA2310F-E-SP ⁶ , 26, 31, 93	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{9, 10}	See ²

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
406	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SC5300AF2, SE7520BB2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI-X	QLogic QLA2310F-E-SP ^{6, 26, 31, 93, 109}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ²

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
407	<p>Acer Altos: R720, R910;</p> <p>Anders & Rodewyk Ariane: 150, 155, 250, 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010, SR520, SR720;</p> <p>Compusys ProManaged: SR1500PAL, SR2500PAL, SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T, SH4500;</p> <p>Digital Henge Rev0: AS1500, AS1550, AS2500;</p> <p>Digital Henge SH4500R4;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line: 2700 AO, 4700 HW, 4700 HW-2;</p> <p>Hewlett Packard Proliant: BL40p, DL360 (G3), DL360 (G4), DL360 (G4p), DL560, DL740, DL760, DL760 (G2), ML350 (G4), ML350 (G4p), ML570 (G2)³⁹, ML570 (G3)³⁹;</p> <p>IBM xSeries: x235, x255, x360, x365, x3950/x3950E/x460 (8872, 8874), x3950/x3950E/x460 (8878, 8879), x440;</p> <p>Intel: SC5300AF2, SE7520BB2, SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520;</p> <p>Lenovo: ShenTeng R630, SureServer R630 6003, SureServer R630 6004, SureServer R630 G5, SureServer R650, SureServer R650 G5, SureServer T630 6003, SureServer T630 6004, SureServer T650;</p> <p>MPC NetFRAME: 1640, 1740, 2740, 6620;</p> <p>MaxData Platinum: 1500 IR M6, 2200 IR M6, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay Nano: AL2500, E8501T, SR4850, SR6850;</p> <p>Ockam: Duo OSPAL-4200R, ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: SS210, SS3400, SS3440, SS370, SS3840, ZSS230-D, ZSS230-T;</p> <p>Sun Sun Fire: V20z, V40z, X4100, X4200;</p> <p>Thomas-Krenn.AG SR2500;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205;</p> <p>Wortmann TERRA AQUA: 8100, 8200;</p> <p>Wortmann TERRA SERVER 6201</p>	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI-X	QLogic QLA2340-E-SP ⁶ , ²⁶ , ³¹ , ⁹³	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ⁹ , ¹⁰	See ²

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
408	<p>Acer Altos: R720, R910;</p> <p>Anders & Rodewyk Ariane: 150, 155, 250, 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010, SR520, SR720;</p> <p>Compusys ProManaged: SR1500PAL, SR2500PAL, SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T, SH4500;</p> <p>Digital Henge Rev0: AS1500, AS1550, AS2500;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line: 2700 AO, 4700 HW, 4700 HW-2;</p> <p>Hewlett Packard Proliant: BL40p, DL360 (G3), DL360 (G4), DL360 (G4p), DL560, DL740, DL760, DL760 (G2), ML350 (G4), ML350 (G4p), ML570 (G2)³⁹, ML570 (G3)³⁹;</p> <p>IBM xSeries: x235, x255, x360, x365, x3950/x3950E/x460 (8872, 8874), x3950/x3950E/x460 (8878, 8879), x440;</p> <p>Intel: SC5300AF2, SE7520BB2, SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520;</p> <p>Lenovo: ShenTeng R630, SureServer R630 6003, SureServer R630 6004, SureServer R630 G5, SureServer R650, SureServer R650 G5, SureServer T630 6003, SureServer T630 6004, SureServer T650;</p> <p>MPC NetFRAME: 1640, 1740, 2740, 6620;</p> <p>MaxData Platinum: 1500 IR M6, 2200 IR M6, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay Nano: AL2500, E8501T, SR4850, SR6850;</p> <p>Ockam: Duo OSPAL-4200R, ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: SS210, SS3400, SS3440, SS370, SS3840, ZSS230-D, ZSS230-T;</p> <p>Sun Sun Fire: V20z, V40z, X4100, X4200;</p> <p>Thomas-Krenn.AG SR2500;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205;</p> <p>Wortmann TERRA AQUA: 8100, 8200;</p> <p>Wortmann TERRA SERVER 6201</p>	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI-X	QLogic QLA2342-E-SP ⁶ , ²⁶ , ³¹ , ⁹³	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ⁹ , 10	See ²

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
409	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 540, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SP520, SP720, SR1010;</p> <p>Compusys ProManaged: 5299XN, SC5400PSL, SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T, SH4500;</p> <p>Digital Henge Rev0: LP5299, LS5400;</p> <p>Digital Henge SH4500R4;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 2700: OW, SO, ST;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>Hewlett Packard Proliant: BL40p, DL360 (G3), DL560, DL740, DL760, DL760 (G2), ML570 (G2)³⁹;</p> <p>IBM xSeries x3950/x3950E/x460 (8878, 8879);</p> <p>Intel: SC5299/SC5400/S5000PSLROMB, SC5300AF2, SE7520BB2, SR2520/S5000VSA, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520;</p> <p>Lenovo: ShenTeng R630, SureServer R630 6003, SureServer R630 6004, SureServer R630 G5, SureServer R650, SureServer R650 G5, SureServer T630 6003, SureServer T630 6004, SureServer T650;</p> <p>MPC NetFRAME: 640, 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SL5299, SL5400, SR4850, SR6850;</p> <p>Ockam: Duo OSPSL-4200, ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: SS210, SS3400, SS3440, SS370, SS3840, ZSS230-D, ZSS230-T;</p> <p>Sun Sun Fire: V20z, V40z;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U, Z2503;</p> <p>Wortmann TERRA AQUA: 8100, 8200;</p> <p>Wortmann TERRA SERVER: 6401, 6501</p>	<p>Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2³⁷, SP2³⁷</p>	PCI-X	QLogic QLA2460-E-SP ^{3, 6, 25, 26, 27, 31}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{9, 10}	See ²
410	Sun Sun Fire: X4100, X4200	<p>Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2³⁷, SP2³⁷</p>	PCI-X	QLogic QLA2460-E-SP ^{3, 6, 25, 26, 27, 31, 109, 128}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{9, 10}	See ²

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
411	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T, SH4500; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Hewlett Packard Proliant: BL40p, DL360 (G3), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ³⁹ ; IBM xSeries x3950/x3950E/x460 (8878, 8879); Intel: SC5300AF2, SE7520BB2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo: ShenTeng R630, SureServer R630 6003, SureServer R630 6004, SureServer R630 G5, SureServer R650, SureServer R650 G5, SureServer T630 6003, SureServer T630 6004, SureServer T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS3400, SS3440, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z, X4100, X4200; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI-X	QLogic QLA2462-E-SP ^{3, 6, 25, 26, 27, 31}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√9, 10	See ²
412	IBM xSeries: x3800/x260 (8865) ¹⁹⁴ , x3850/x366 (8863) ¹⁹⁴	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI-X	QLogic: QLA2310F-E-SP ^{6, 26, 31, 93} , QLA2340-E-SP ^{6, 26, 31, 93} , QLA2342-E-SP ^{6, 26, 31, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√9, 10, 21	See ²
413	Sun Sun Fire: X4100, X4200	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI-X	Sun: SG-XPCI1FC-EM4-Z (LP11000) ^{3, 6, 19, 20, 22, 23} , SG-XPCI2FC-EM4-Z (LP11002) ^{3, 6, 19, 20, 22, 23}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ^{1, 2}
414	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI-x ⁵¹	Emulex: LP10000-E ^{6, 19, 20, 23, 24, 59} , LP10000DC-E ^{6, 19, 20, 23, 24, 59} , LP101-E ^{6, 19, 20, 23, 59} , LP1050-E ^{6, 19, 20, 23, 24, 59, 108} , LP1050DC-E ^{6, 19, 20, 23, 24, 59} , LP11000-E ^{3, 6, 19, 20, 22, 23, 24} , LP11002-E ^{3, 6, 19, 20, 22, 23, 24} , LP1150-E ^{3, 6, 19, 20, 22, 23, 24} , LP8000-EMC ^{6, 55, 56, 73, 83, 92, 105} , LP9802-E ^{3, 6, 19, 20, 55, 59} , LP9802-E ^{6, 19, 20, 55, 59} , LP9802DC-E ^{3, 6, 19, 20, 23, 24, 59} , LP9802DC-E ^{6, 19, 20, 23, 24, 59} , LP982-E ^{3, 6, 19, 20, 55, 59, 107} , LP982-E ^{6, 19, 20, 55, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√9, 10	See ¹

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
415	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI-x ⁵¹	Emulex: LP10000-E ^{6, 19, 20, 23, 24, 59} , LP11000-E ^{3, 6, 19, 20, 22, 23, 24} , LP11002-E ^{3, 6, 19, 20, 22, 23, 24}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ¹
416	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI-x ⁵¹	QLogic QLA2310F-E-Sp ^{6, 26, 31, 93, 109}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ²
417	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI-x ⁵¹	QLogic: QLA2460-E-Sp ^{3, 6, 25, 26, 27, 31} , QLA2462-E-Sp ^{3, 6, 25, 26, 27, 31}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{9, 10}	See ²

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
418	Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ³⁹	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI, PCI Express, PCI-X	Emulex LP10000-E ^{6, 19, 20, 23, 24, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{9, 10}	See ¹
419	Hewlett Packard Proliant DL380: (G4), (G5)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI, PCI Express, PCI-X	Emulex LP9802-E ^{6, 19, 20, 59, 82}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{9, 10}	See ¹
420	Hewlett Packard Proliant: DL380 (G5), DL580 (G4)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI, PCI Express, PCI-X	Emulex: LP10000-E ^{3, 6, 19, 20, 23, 24, 59} , LP10000DC-E ^{3, 6, 19, 20, 23, 24, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{9, 10, 21}	See ¹
421	Hewlett Packard Proliant: DL580 (G3) ³⁹ , ML370 (G4) ³⁹	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI, PCI Express, PCI-X	Emulex: LP10000-E ^{3, 6, 19, 20, 23, 24, 59} , LP10000DC-E ^{3, 6, 19, 20, 23, 24, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{9, 10}	See ²
422	Hewlett Packard Proliant DL380 (G4)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI, PCI Express, PCI-X	Emulex: LP10000-E ^{3, 6, 19, 20, 23, 24, 59} , LP10000DC-E ^{3, 6, 19, 20, 23, 24, 59} , LP9802-E ^{3, 6, 19, 20, 59, 82} , LP9802DC-E ^{3, 6, 19, 20, 23, 24, 59} , LP982-E ^{3, 6, 19, 20, 59} , LP982-E ^{6, 19, 20, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{9, 10}	See ¹
423	Hewlett Packard Proliant DL580 (G3) ³⁹	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI, PCI Express, PCI-X	Emulex: LP10000-E ^{3, 6, 19, 20, 23, 24, 59} , LP10000DC-E ^{3, 6, 19, 20, 23, 24, 59} , LPe12002-E ^{3, 6, 17, 18, 19, 20} , LPe12002-E-G ^{3, 6, 17, 18, 19, 20}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{9, 10, 21}	See ²
424	Hewlett Packard Proliant: DL380 (G5), DL580 (G4)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI, PCI Express, PCI-X	Emulex: LP1050-E ^{6, 19, 20, 23, 24, 59} , LP1050DC-E ^{6, 19, 20, 23, 24, 59} , LP11000-E ^{3, 6, 19, 20, 22, 23, 24} , LP11002-E ^{3, 6, 19, 20, 22, 23, 24}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{9, 10}	See ¹
425	Hewlett Packard Proliant DL580 (G3) ³⁹	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI, PCI Express, PCI-X	Emulex: LP9802-E ^{3, 6, 19, 20, 59, 82} , LP9802DC-E ^{3, 6, 19, 20, 23, 24, 59} , LP982-E ^{3, 6, 19, 20, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{9, 10}	See ^{1, 2}
426	Hewlett Packard Proliant DL380 (G5)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI, PCI Express, PCI-X	Emulex: LPe11000-E-G ^{3, 6, 19, 20, 22, 23, 24} , LPe11000-E ^{3, 6, 19, 20, 22, 23, 24} , LPe11002-E-G ^{3, 6, 19, 20, 22, 23, 24} , LPe11002-E ^{3, 6, 19, 20, 22, 23, 24} , LPe1150-E-G ^{3, 6, 19, 20, 22} , LPe1150-E ^{3, 6, 19, 20, 22}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{9, 10}	See ¹
427	Hewlett Packard Proliant: DL380 (G4), DL580 (G4)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI, PCI Express, PCI-X	Emulex: LPe11000-E-G ^{3, 6, 19, 20, 22, 23, 24} , LPe11000-E ^{3, 6, 19, 20, 22, 23, 24} , LPe11002-E ^{3, 6, 19, 20, 22, 23, 24} , LPe11002-E-G ^{3, 6, 19, 20, 22, 23, 24} , LPe1150-E-G ^{3, 6, 19, 20, 22} , LPe1150-E ^{3, 6, 19, 20, 22}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{9, 10}	See ¹
428	Fujitsu Technology Solutions Primergy TX200 S3	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI, PCI Express, PCI-X	Emulex: LPe11000-E-G ^{3, 6, 36, 54, 71, 79} , LPe11000-E ^{3, 6, 36, 54, 71, 79}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{9, 10}	See ¹
429	Hewlett Packard Proliant: DL380 (G5), DL580 (G4)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI, PCI Express, PCI-X	Emulex: LPe11002-E-G ^{3, 20, 22, 23, 225} , LPe11002-E ^{3, 20, 22, 23, 225} , LPe1150-E ^{3, 6, 20, 22, 23} , LPe1150-E-G ^{3, 6, 20, 22, 23}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ¹⁰	
430	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI, PCI Express, PCI-X	Emulex: LPe1150-E-G ^{3, 6, 19, 36, 54, 77} , LPe1150-E ^{3, 6, 19, 36, 54, 77} , LPe12002-E-G ^{3, 19, 36, 54, 76} , LPe12002-E ^{3, 19, 36, 54, 76}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{9, 10}	See ¹
431	Hewlett Packard Proliant DL380 (G4)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI, PCI Express, PCI-X	Emulex: LPe12000-E-G ^{3, 6, 17, 18, 19, 20} , LPe12000-E ^{3, 6, 17, 18, 19, 20}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{9, 10}	See ^{1, 2}

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
432	Hewlett Packard Proliant: DL380 (G5), DL580 (G4)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI, PCI Express, PCI-X	Emulex: LPe12000-E-G ^{3, 6, 17, 18, 19, 20} , LPe12000-E ^{3, 6, 17, 18, 19, 20} , LPe12002-E-G ^{3, 6, 17, 18, 19, 20} , LPe12002-E ^{3, 6, 17, 18, 19, 20}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√9, 10, 21	See ^{1, 2}
433	Hewlett Packard Proliant: DL145, DL145 (G2), DL380 (G2), DL380 (G3), DL385, DL580 (G2) ³⁹ , IBM: eServer 325 (Model 8835), xSeries x345 (8670), xSeries x445 (8870); NCR Worldmark 45xx; Samsung SS140	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI, PCI-X	Emulex LP10000-E ^{6, 19, 20, 23, 24, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√9, 10	See ¹
434	IBM: eServer 325 (Model 8835), xSeries x345 (8670), xSeries x445 (8870); NCR Worldmark 45xx; Samsung SS140	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI, PCI-X	Emulex LP10000DC-E ^{6, 19, 20, 23, 24, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√9, 10	See ¹
435	Hewlett Packard Proliant: DL145, DL380, DL380 (G2), DL380 (G3), DL580 (G2) ³⁹ , ML350 (G3) ³⁹ , ML370 (G3) ³⁹ ; IBM: eServer 325 (Model 8835), xSeries x345 (8670), xSeries x445 (8870); Samsung SS140	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI, PCI-X	Emulex LP101-E ^{6, 19, 20, 23, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√9, 10	See ¹
436	IBM eServer: 325 (Model 8835), 326 (Model 8848); NCR Worldmark 45xx; Samsung SS140	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI, PCI-X	Emulex LP8000-EMC ^{6, 55, 56, 73, 83, 92, 105}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√9, 10	See ¹
437	Hewlett Packard Proliant: DL380, DL380 (G2), DL380 (G3), DL580 (G2) ³⁹ , ML350 (G3) ³⁹ , ML370 (G3) ³⁹ ; IBM xSeries: x345 (8670), x445 (8870)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI, PCI-X	Emulex LP8000-EMC ^{6, 83, 92, 209, 210}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√9, 10	See ¹
438	Hewlett Packard Proliant: DL145, DL380, DL380 (G2), DL380 (G3), DL580 (G2) ³⁹ , ML350 (G3) ³⁹ , ML370 (G3) ³⁹ ; IBM: eServer 325 (Model 8835), xSeries x345 (8670), xSeries x445 (8870); NCR Worldmark 45xx; Samsung SS140	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI, PCI-X	Emulex LP9802DC-E ^{6, 19, 20, 23, 24, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√9, 10	See ¹
439	Hewlett Packard Proliant DL145 (G2)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI, PCI-X	Emulex: LP10000-E ^{3, 6, 19, 20, 23, 24, 59} , LP10000DC-E ^{3, 6, 19, 20, 23, 24, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√9, 10, 21	See ²
440	Hewlett Packard Proliant DL585	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI, PCI-X	Emulex: LP10000-E ^{3, 6, 19, 20, 23, 24, 59} , LP10000DC-E ^{3, 6, 19, 20, 23, 24, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√10	
441	Hewlett Packard Proliant: DL380, DL380 (G2), DL380 (G3), DL385, DL580 (G2) ³⁹ , DL580 (G3) ³⁹ , DL585, ML350 (G3) ³⁹	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI, PCI-X	Emulex: LP10000-E ^{3, 6, 19, 20, 23, 24, 59} , LP10000DC-E ^{3, 6, 19, 20, 23, 24, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√9, 10	See ²
442	Hewlett Packard Proliant: DL145, DL380 (G4), DL580 (G2) ³⁹ , ML370 (G3) ³⁹ , ML370 (G4) ³⁹	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI, PCI-X	Emulex: LP10000-E ^{3, 6, 19, 20, 23, 24, 59} , LP10000DC-E ^{3, 6, 19, 20, 23, 24, 59} , LP9802-E ^{3, 6, 19, 20, 59, 82} , LP9802DC-E ^{3, 6, 19, 20, 23, 24, 59} , LP982-E ^{3, 6, 19, 20, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√9, 10	See ¹
443	IBM eServer 326 (Model 8848)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI, PCI-X	Emulex: LP10000-E ^{6, 19, 20, 23, 24, 59} , LP10000DC-E ^{6, 19, 20, 23, 24, 59} , LP101-E ^{6, 19, 20, 23, 59} , LP1050-E ^{6, 19, 20, 23, 24, 59} , LP1050DC-E ^{6, 19, 20, 23, 24, 59} , LP9802-E ^{6, 19, 20, 55, 59} , LP9802DC-E ^{6, 19, 20, 23, 24, 59} , LP982-E ^{6, 19, 20, 55, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√9, 10, 21	See ¹
444	IBM eServer 326 (Model 8848)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI, PCI-X	Emulex: LP10000ExDC-E ^{3, 6, 19, 20, 23, 58, 59} , LP1050Ex-E ^{3, 6, 19, 20, 23, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√9, 10	See ¹

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
445	Hewlett Packard Proliant: DL145, DL145 (G2), DL380, DL380 (G2), DL380 (G3), DL380 (G4), DL385, DL580 (G2) ³⁹ , DL580 (G3) ³⁹ , ML350 (G3) ³⁹ , ML370 (G3) ³⁹ , ML370 (G4) ³⁹ ; IBM: eServer 325 (Model 8835), xSeries x345 (8670), xSeries x445 (8870); NCR Worldmark 45xx; Samsung SS140	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI, PCI-X	Emulex: LP1050-E ^{6, 19, 20, 23, 24, 59} , LP1050DC-E ^{6, 19, 20, 23, 24, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{9, 10}	See ¹
446	Hewlett Packard Proliant DL585	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI, PCI-X	Emulex: LP1050-E ^{6, 19, 20, 24, 55, 59, 186} , LP1050DC-E ^{6, 19, 20, 24, 55, 59, 186}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{9, 10}	See ¹
447	Hewlett Packard Proliant DL140 (G3)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI, PCI-X	Emulex: LP11000-E ^{3, 6, 19, 20, 22, 23, 24} , LP11002-E ^{3, 6, 19, 20, 22, 23, 24}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ¹
448	Hewlett Packard Proliant: DL145, DL145 (G2), DL380 (G2), DL380 (G3), DL380 (G4), DL385, DL580 (G2) ³⁹ , DL580 (G3) ³⁹ , DL585, ML350 (G3) ³⁹ , ML370 (G3) ³⁹ , ML370 (G4) ³⁹ ; NCR Worldmark 45xx; Samsung SS140	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI, PCI-X	Emulex: LP11000-E ^{3, 6, 19, 20, 22, 23, 24} , LP11002-E ^{3, 6, 19, 20, 22, 23, 24} , LP1150-E ^{3, 6, 19, 20, 22, 23, 24}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{9, 10}	See ¹
449	Hewlett Packard Proliant DL140 (G3)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI, PCI-X	Emulex: LP11000-E ^{3, 6, 19, 20, 22, 23, 24} , LP11002-E ^{3, 6, 19, 20, 22, 23, 24} , LP1150-E ^{3, 6, 19, 20, 22, 23, 24} , LPe1150-E-G ^{3, 6, 19, 20, 22} , LPe1150-E ^{3, 6, 19, 20, 22}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{9, 10, 11}	See ¹
450	Hewlett Packard Proliant DL380: (G2), (G3); Hewlett Packard Proliant: DL385, DL580 (G2) ³⁹	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI, PCI-X	Emulex: LP9802-E ^{3, 6, 19, 20, 59, 82} , LP9802DC-E ^{3, 6, 19, 20, 23, 24, 59} , LP982-E ^{3, 6, 19, 20, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{9, 10}	See ^{1, 2}
451	Hewlett Packard Proliant: DL380, DL580 (G3) ³⁹ , DL585, ML350 (G3) ³⁹	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI, PCI-X	Emulex: LP9802-E ^{3, 6, 19, 20, 59, 82} , LP9802DC-E ^{3, 6, 19, 20, 23, 24, 59} , LP982-E ^{3, 6, 19, 20, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{9, 10}	See ²
452	IBM eServer 325 (Model 8835); NCR Worldmark 45xx; Samsung SS140	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI, PCI-X	Emulex: LP9802-E ^{6, 19, 20, 55, 59} , LP982-E ^{6, 19, 20, 55, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{9, 10}	See ¹
453	Hewlett Packard Proliant: DL145, DL380, DL380 (G2), DL380 (G3), DL580 (G2) ³⁹ , ML350 (G3) ³⁹ , ML370 (G3) ³⁹ ; IBM xSeries: x345 (8670), x445 (8870)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI, PCI-X	Emulex: LP9802-E ^{6, 19, 20, 59, 82} , LP982-E ^{6, 19, 20, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{9, 10}	See ¹
454	Hewlett Packard Proliant DL145 (G2)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI, PCI-X	Emulex: LPe11000-E-G ^{3, 6, 19, 20, 22, 23, 24} , LPe11000-E ^{3, 6, 19, 20, 22, 23, 24} , LPe1150-E-G ^{3, 6, 19, 20, 22} , LPe1150-E ^{3, 6, 19, 20, 22}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{9, 10}	See ¹
455	Hewlett Packard Proliant DL140 (G3)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI, PCI-X	Emulex: LPe11000-E ^{3, 6, 19, 20, 22, 23, 24} , LPe11000-E-G ^{3, 6, 19, 20, 22, 23, 24}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{9, 10}	See ¹
456	Hewlett Packard Proliant DL145 (G2)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI, PCI-X	Emulex: LPe11002-E-G ^{3, 20, 22, 23, 225} , LPe11002-E ^{3, 20, 22, 23, 225}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ¹⁰	
457	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI, PCI-X	Emulex: LPe11002-E-G ^{3, 6, 19, 20, 22, 23, 24} , LPe11002-E ^{3, 6, 19, 20, 22, 23, 24}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{9, 10}	See ¹

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
458	Hewlett Packard Proliant DL140 (G3)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI, PCI-X	Emulex: LPe11002-E-3, 20, 22, 23, 225, LPe11002-E-G ³ , 20, 22, 23, 225	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ¹⁰	
459	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI, PCI-X	Emulex: LPe1150-E-G ³ , 6, 20, 22, 23, LPe1150-E-3, 6, 20, 22, 23	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ¹⁰	
460	Hewlett Packard Proliant DL140 (G3)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI, PCI-X	Emulex: LPe12000-E-G ³ , 6, 17, 18, 19, 20, LPe12000-E-3, 6, 17, 18, 19, 20, LPe12002-E-G ³ , 6, 17, 18, 19, 20, LPe12002-E-3, 6, 17, 18, 19, 20	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{9, 10, 21}	See ^{1, 2}
461	Hewlett Packard Proliant DL145 (G2)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI, PCI-X	Emulex: LPe12000-E-G ³ , 6, 17, 18, 19, 20, LPe12000-E-3, 6, 17, 18, 19, 20, LPe12002-E-3, 6, 17, 18, 19, 20, LPe12002-E-G ³ , 6, 17, 18, 19, 20	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{9, 10, 21}	See ^{1, 2}
462	Hewlett Packard Proliant: DL145, DL380, DL380 (G2), DL380 (G3), DL580 (G2) ³⁹ , ML350 (G3) ³⁹ , ML370 (G3) ³⁹ ; IBM: eServer 326 (Model 8848), xSeries x345 (8670), xSeries x445 (8870); Samsung SS140	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI, PCI-X	QLogic QLA200-E-SP ^{6, 26, 31, 134}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{9, 10}	See ²
463	Hewlett Packard Proliant: DL145, DL380, DL380 (G2), DL380 (G3), DL580 (G2) ³⁹ , ML350 (G3) ³⁹ , ML370 (G3) ³⁹ ; IBM xSeries: x345 (8670), x445 (8870); Samsung SS140	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI, PCI-X	QLogic QLA210-E-SP ^{3, 26, 31, 134}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{9, 10}	See ²
464	Hewlett Packard Proliant: DL145, DL380, DL380 (G2), DL380 (G3), DL580 (G2) ³⁹ , ML350 (G3) ³⁹ , ML370 (G3) ³⁹ ; IBM: eServer 325 (Model 8835), xSeries x345 (8670), xSeries x445 (8870); NCR Worldmark 45xx; Samsung SS140	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI, PCI-X	QLogic QLA2310F-E-SP ^{6, 26, 31, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{9, 10}	See ²
465	Hewlett Packard Proliant DL140 (G3)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI, PCI-X	QLogic QLA2460-E-SP ^{3, 6, 25, 26, 27, 31, 109, 128}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{9, 10, 11}	See ²
466	IBM eServer 326 (Model 8848)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI, PCI-X	QLogic: QLA200-E-SP ^{6, 26, 31, 134, 195} , QLA210-E-SP ^{3, 26, 31, 134, 190} , QLA2310F-E-SP ^{6, 26, 31, 93} , QLA2340-E-SP ^{6, 26, 31, 93} , QLA2342-E-SP ^{6, 26, 31, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{9, 10, 21}	See ²
467	IBM eServer 325 (Model 8835)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI, PCI-X	QLogic: QLA200-E-SP ^{6, 26, 31, 134, 195} , QLA210-E-SP ^{3, 26, 31, 134, 191}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{9, 10}	See ²
468	Hewlett Packard Proliant: DL145, DL145 (G2), DL380, DL380 (G2), DL380 (G3), DL380 (G4), DL385, DL580 (G2) ³⁹ , DL580 (G3) ³⁹ , DL585, ML350 (G3) ³⁹ , ML370 (G3) ³⁹ , ML370 (G4) ³⁹ ; IBM: eServer 325 (Model 8835), xSeries x345 (8670), xSeries x445 (8870); NCR Worldmark 45xx; Samsung SS140	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI, PCI-X	QLogic: QLA2340-E-SP ^{6, 26, 31, 93} , QLA2342-E-SP ^{6, 26, 31, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{9, 10}	See ²
469	Hewlett Packard Proliant: DL145, DL145 (G2), DL380 (G2), DL380 (G3), DL385, DL580 (G2) ³⁹ , DL585, ML350 (G3) ³⁹ , ML370 (G3) ³⁹ ; NCR Worldmark 45xx; Samsung SS140	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI, PCI-X	QLogic: QLA2460-E-SP ^{3, 6, 25, 26, 27, 31} , QLA2462-E-SP ^{3, 6, 25, 26, 27, 31}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{9, 10}	See ²
470	IBM eServer 326 (Model 8848)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI, PCI-X	QLogic: QLE220-E-SP ^{3, 6, 26, 31, 78} , QLE2360-E-SP ^{6, 26, 31, 110} , QLE2362-E-SP ^{6, 26, 31, 110}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{9, 10}	See ²

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
471	Hewlett Packard Proliant: DL320, DL360, DL360 (G2), DL580 ³⁹ , ML350 (G2) ³⁹ , ML350 ³⁹ , ML370 (G2) ³⁹ , ML370 ³⁹ , ML530 (G2) ³⁹ , ML530 (G3) ³⁹ , ML530 ³⁹ , ML570 ³⁹ , ML750 ³⁹ ; IBM xSeries: x225, x230, x232, x240, x250, x330, x335, x340 (4500R), x342, x350 (6000R), x370	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI	Emulex LP101-E ^{6, 19, 20, 23, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ¹
472	Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ¹⁹² , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI	Emulex LP101-E ^{6, 19, 23, 36, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 9, 10, 11, 12, 21, 30}	See ¹
473	Fujitsu Technology Solutions Primergy BX620: S2F176, S2176; Fujitsu Technology Solutions Primergy BX630: (2-way), (4-way)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI	Emulex LP1050-E ^{6, 36, 59, 79, 82}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ¹
474	Fujitsu Technology Solutions Primergy: B210, BX620 S2F176, BX620 S2176, C200, E200, F200, H200, H400, K400, L200, N200, N400, P200, P250, R450, RX100, T850; Hewlett Packard Proliant: 7000 ³⁹ , 174, 8500 ³⁹ , DL320, DL360, DL360 (G2), DL380, DL380 (G2), DL380 (G3), DL580 ³⁹ , ML350 (G2) ³⁹ , ML350 ³⁹ , ML370 (G2) ³⁹ , ML370 ³⁹ , ML530 (G2) ³⁹ , ML530 (G3) ³⁹ , ML530 ³⁹ , ML570 ³⁹ , ML750 ³⁹ ; IBM xSeries: x225, x230, x232, x240, x250, x330, x335, x342, x350 (6000R), x370; NCR Worldmark: 4500, 4700, 47XX, 4850, 48XX, 4900, 4950, 5100 Series, 5150, 5250, 52XX, 5300, 5350, 5380, 8550, S50	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI	Emulex LP9002-E (LP9002L-E) ^{6, 56, 57, 72, 73, 83, 84, 85, 86, 87, 88, 89, 90, 91}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ¹
475	Unisys: ES3020, ES3020L, ES3040, ES3040L, ES7000/200, ES7000/230, ES7000/510, ES7000/560 [32-Bit]	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI	Emulex LP9002-E (LP9002L-E) ^{56, 57, 72, 73, 83, 84, 85, 86, 87, 88, 89, 90, 91}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹
476	Unisys: ES7000/510, ES7000/560 [32-Bit]	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI	Emulex LP9002DC-E ^{6, 56, 57, 72, 73, 83, 84, 86, 87, 88, 90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹
477	Unisys: ES3020, ES3020L, ES3040, ES3040L, ES7000/200, ES7000/230	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI	Emulex LP9002DC-E ^{56, 57, 72, 73, 83, 84, 86, 87, 88, 90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
478	Dell PowerEdge: 1550, 2450, 2500, 2550 ¹⁹² , 4400, 6350, 6400, 8450	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ;	PCI	Emulex LP9802-E ^{6, 19, 36, 56, 59, 82}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 9, 10, 11, 12, 21, 30}	See ¹
479	Fujitsu Technology Solutions Primergy: B210, BX300, BX620 S2 ¹⁷⁶ , BX620 S2 ¹⁷⁶ , F200, N200, P200, P250, R450, RX100, T850	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ;	PCI	Emulex LP9802-E ^{6, 59, 82}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ¹
480	Dell PowerEdge: 1550, 2450, 2500, 4400, 6350, 6400, 8450	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ;	PCI	Emulex LP9802DC-E ^{6, 19, 36, 56, 59, 82}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 9, 10, 11, 12, 21, 30}	See ¹
481	Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ¹⁹² , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450 ²¹⁶ , 8450	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ;	PCI	Emulex LP982-E ^{6, 19, 36, 56, 59, 82}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 9, 10, 11, 12, 21, 30}	See ¹
482	Dell PowerEdge: 1550, 2450, 2500, 2550 ¹⁹² , 4400, 6350, 6400, 6450 ²¹⁶ , 8450	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ;	PCI	Emulex: LP10000-E ^{6, 19, 23, 24, 36, 59, 81} , LP10000DC-E ^{6, 19, 23, 24, 36, 56, 59} , LP1050-E ^{6, 19, 23, 24, 36, 56, 59} , LP1050DC-E ^{6, 19, 23, 24, 36, 56, 59} , LP8000-EMC ^{6, 56, 57, 82, 83, 92} , LP9002-E (LP9002L-E) ^{6, 56, 57, 72, 73, 83, 84, 85, 86, 87, 88, 89, 90, 91}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 9, 10, 11, 12, 21, 30}	See ¹
483	Unisys ES7000/100	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ;	PCI	Emulex: LP10000-E ^{55, 161, 213} , LP10000DC-E ^{55, 161, 213}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ¹
484	Unisys: ES3020, ES3020L, ES3040, ES3040L	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ;	PCI	Emulex: LP10000-E ^{55, 59, 208} , LP10000DC-E ^{55, 59, 88} , LP1050-E ^{19, 20, 23, 59} , LP1050DC-E ^{55, 59, 88} , LP8000-EMC ^{55, 83, 88, 92} , LP9802-E ^{19, 20, 23, 59} , LP9802DC-E ^{55, 59, 88} , LP982-E ^{55, 59, 88} ; Unisys FCH752313-PCX (LP1050) ^{6, 19, 23, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
485	Unisys: ES7000/200, ES7000/230, ES7000/510, ES7000/520, ES7000/530, ES7000/540, ES7000/560 [32-Bit]	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ;	PCI	Emulex: LP1000-E ^{55, 59, 86, 213} , LP1000DC-E ^{55, 59, 86, 213} , LP1050DC-E ^{55, 59, 86, 213} , LP8000-EMC ^{55, 83, 86, 92, 213}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹
486	Unisys ES7000/100	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ;	PCI	Emulex: LP1050-E ^{55, 161, 213} , LP1050DC-E ^{55, 161, 213} , LP8000-EMC ^{55, 83, 92, 213} , LP9802-E ^{55, 161, 213} , LP9802DC-E ^{55, 161, 213} , LP982-E ^{55, 161, 213}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ¹
487	Unisys: ES7000/520, ES7000/530, ES7000/540	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ;	PCI	Emulex: LP1050-E ^{55, 59, 86, 108, 213} , LP9002DC-E ^{3, 6, 56, 57, 72, 73, 83, 84, 86, 87, 88, 90, 107} , LP9802-E ^{3, 55, 59, 86, 213} , LP9802DC-E ^{3, 55, 59, 86, 213} , LP982-E ^{3, 55, 59, 86, 107, 213}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹
488	Unisys: ES7000/200, ES7000/230, ES7000/510, ES7000/560 [32-Bit]	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ;	PCI	Emulex: LP1050-E ^{55, 59, 86, 213} , LP9802-E ^{55, 59, 86, 213} , LP9802DC-E ^{55, 59, 86, 213} , LP982-E ^{55, 59, 86, 213}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹
489	Hewlett Packard Proliant: DL320, DL360 (G2), DL380 (G2), DL380 (G3), DL580 ³⁹ , ML350 (G2) ³⁹ , ML370 (G2) ³⁹ , ML530 (G2) ³⁹ , ML530 (G3) ³⁹ , ML530 ³⁹ , ML570 ³⁹ , ML750 ³⁹	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ;	PCI	Emulex: LP11000-E ^{3, 6, 19, 20, 22, 23} , LP11002-E ^{3, 6, 19, 20, 22, 23} ; Hewlett Packard: AD167A/FC2143 (LP1150) ^{3, 6, 19, 20, 22, 23, 24} , AD168A/FC2243 (LP11002) ^{3, 6, 19, 20, 22, 23, 24}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰	
490	Hewlett Packard Proliant DL580 ³⁹	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ;	PCI	Emulex: LP9802-E ^{3, 6, 19, 20, 59, 82} , LP9802DC-E ^{3, 6, 19, 20, 23, 24, 59} , LP982-E ^{3, 6, 19, 20, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ^{1, 2}
491	Fujitsu Technology Solutions Primergy BX620 S2 ¹⁷⁶	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ;	PCI	Fujitsu Ltd. PGBFCD101 (QLA2342) ^{26, 140}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰	

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
492	Fujitsu Technology Solutions Primergy BX620: S2F176, S2176, S3; Fujitsu Technology Solutions Primergy: BX620176, BX630 (2-way), BX630 (4-way), BX630 (8-way), BX660176	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP237; SP237; Microsoft Windows 2003 [x86] Standard Edition: R2 SP237; SP237	PCI	Fujitsu Technology Solutions BX600-FC22Q3, 6, 26, 140, 206	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y10	
493	Hewlett Packard ProLiant: 700039, 174, 850039, DL320, DL360, DL360 (G2), DL380, DL380 (G2), DL380 (G3), DL58039, ML350 (G2)39, ML35039, ML370 (G2)39, ML37039, ML530 (G2)39, ML530 (G3)39, ML53039, ML57039, ML75039	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP237; SP237; Microsoft Windows 2003 [x86] Standard Edition: R2 SP237; SP237	PCI	Hewlett Packard: A7298A (LP982)6, 36, 59, 79, 82, FCA2101 (LP952)3, 6, 55, 57, 83, 211, FCA2384 (LP9802)6, 36, 59, 79, 82, FCA2404 (LP9802)6, 36, 59, 79, 82, FCA2404DC (LP9802DC)6, 36, 59, 79, 82, FCA2408 (LP982)3, 6, 36, 59, 79, 82	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y10	
494	Hewlett Packard ProLiant: 850039, DL320, DL360, DL360 (G2), DL380, DL380 (G2), DL380 (G3), DL58039, ML350 (G2)39, ML35039, ML370 (G2)39, ML37039, ML530 (G2)39, ML530 (G3)39, ML53039, ML57039, ML75039	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP237; SP237; Microsoft Windows 2003 [x86] Standard Edition: R2 SP237; SP237	PCI	Hewlett Packard: A7387A (LP1050DC)6, 23, 24, 36, 59, A7388A (LP1050)6, 23, 24, 36, 59	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y10	
495	Hewlett Packard ProLiant: DL360 (G2), DL58039	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP237; SP237; Microsoft Windows 2003 [x86] Standard Edition: R2 SP237; SP237	PCI	Hewlett Packard: AB429A/FC1143 (QLA2460)3, 6, 25, 26, 27, 31, AE369A/FC1243 (QLA2462)3, 6, 25, 26, 27, 31	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y9, 10, 11, 21, 30	See2
496	Hewlett Packard ProLiant: 300039, 650039, 174, 700039, 174, 850039, DL320, DL360, DL360 (G2), DL380, DL380 (G2), DL380 (G3), DL58039, ML350 (G2)39, ML35039, ML370 (G2)39, ML37039, ML530 (G2)39, ML530 (G3)39, ML53039, ML57039, ML75039	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP237; SP237; Microsoft Windows 2003 [x86] Standard Edition: R2 SP237; SP237	PCI	Hewlett Packard: DS-KGPSA-CA (LP8000)6, 83, 104, 210, DS-KGPSA-CB (LP8000)6, 83, 104, 210, DS-KGPSA-CY (LP8000)6, 83, 104, 210	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y10	
497	Hewlett Packard ProLiant: 650039, 174, 850039, DL320, DL360, DL360 (G2), DL380, DL380 (G2), DL380 (G3), DL58039, ML350 (G2)39, ML35039, ML370 (G2)39, ML37039, ML530 (G2)39, ML530 (G3)39, ML53039, ML57039, ML75039	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP237; SP237; Microsoft Windows 2003 [x86] Standard Edition: R2 SP237; SP237	PCI	Hewlett Packard: FCA2214/281541-B21 (QLA2340)6, 26, 31, 93, FCA2214DC/321835-B21 (QLA2342)6, 26, 31, 93	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y9, 10, 11, 21, 30	
498	IBM xSeries: x225, x230, x232, x240, x250, x330, x335, x340 (4500R), x342, x350 (6000R), x370	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP237; SP237; Microsoft Windows 2003 [x86] Standard Edition: R2 SP237; SP237	PCI	IBM: 19K1246 (QLA2310)6, 26, 31, 93, 156, 24P0960 (QLA2340)6, 26, 31, 93, 153	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y10	

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
499	Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ¹⁹² , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI	QLogic: QLA200-E-SP ⁶ , 26, 134, QLA210-E-SP ³ , 26, 134, 190, QLA2340-E-SP ⁶ , 26, 31, 93	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 9, 10, 11, 12, 21, 30}	See ²
500	Dell PowerEdge: 1550, 2450, 2500, 2550 ¹⁹² , 4400, 6350, 6400, 6450, 8450	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI	QLogic: QLA2310F-E-SP ⁶ , 26, 31, 93, QLA2342-E-SP ⁶ , 93, 94, 95	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 9, 10, 11, 12, 21, 30}	See ²
501	Unisys: ES7000/200, ES7000/230, ES7000/510, ES7000/550, ES7000/560 [32-Bit]	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI	Unisys FCH732213-P64 (LP9002L-F2) ^{55, 83, 86, 213}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
502	Unisys ES7000/550	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI	Unisys FCH742313-P64 (LP9802) ^{55, 59, 86, 158, 213}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
503	Unisys: ES7000/510, ES7000/520, ES7000/530, ES7000/540	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI	Unisys FCH742313-P64 (LP9802) ^{55, 59, 86, 213}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
504	Unisys ES7000/100	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI	Unisys: FCH720111-P64 (LP8000-D1) ^{55, 83, 213} , FCH720113-P64 (LP8000-EMC, LP8000-F1) ^{55, 83, 213} , FCH732213-P64 (LP9002L-F2) ^{55, 83, 213}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰	
505	Unisys: ES7000/200, ES7000/230, ES7000/550, ES7000/560 [32-Bit]	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI	Unisys: FCH720111-P64 (LP8000-D1) ^{55, 83, 86, 213} , FCH720113-P64 (LP8000-EMC, LP8000-F1) ^{55, 83, 86, 213}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
506	Unisys: ES3020, ES3020L, ES3040, ES3040L	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ;	PCI	Unisys: FCH732213-P64 (LP9002L-F2) ^{55, 83, 88} , FCH742313-P64 (LP9802) ^{19, 23, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
507	Unisys: ES3120, ES3120L	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ;	PCI	Unisys: FCH742313-P64 (LP9802) ^{55, 57, 59, 88, 158} , FCH7440131-PCX (LP1150) ^{6, 19, 23, 162} , FCH7440231-PCX (LP1002) ^{6, 19, 23, 162} , FCH752313-PCX (LP1050) ^{19, 23, 59} , FCH752323-PCX (LP10000DC) ^{19, 23, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
508	Dell PowerEdge: M600 ⁷⁴ , M605 ⁷⁴ , M710, M710HD, M805, M905, M910	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ;	PCI Express	Dell LPe1105-M4 ^{3, 6, 19, 36, 71, 143}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 9, 10, 11, 12, 21, 30}	
509	Dell PowerEdge: M710, M710HD, M805, M905, M910	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ;	PCI Express	Dell QME2472 ^{3, 25, 31, 48}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 9, 10, 11, 12, 21, 30}	
510	Dell PowerEdge: M600 ⁷⁴ , M605 ⁷⁴	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ;	PCI Express	Dell QME2472 ^{3, 25, 31, 48, 224}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 9, 10, 11, 12, 21, 30}	
511	Dell PowerEdge: 1855, 1955	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ;	PCI Express	Dell: LPe1105-M ^{3, 19, 36, 71, 82} , QME2462 ^{3, 31, 78}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 9, 10, 11, 12, 21, 30}	
512	Dell PowerEdge M610X	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ;	PCI Express	Dell: LPe1205-M ^{3, 6, 19, 36, 76, 143} , QME2572 ^{3, 6, 25, 62, 96, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 9, 10, 11, 30}	

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
513	Dell PowerEdge: M600 ⁷⁴ , M605 ⁷⁴ , M610, M710, M710HD, M805, M905, M910	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI Express	Dell: LPe1205-M ³ , 6, 19, 36, 76, 143, QME2572 ³ , 6, 25, 62, 96, 172	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ1, 9, 10, 11, 12, 21, 30	
514	Fujitsu Technology Solutions Primergy: RX200 S2, RX600 S2, TX600 S2	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI Express	Emulex LP1050Ex-E ³ , 6, 36, 59, 79, 82	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ9, 10	See ¹
515	Intel: S5500BC, S5500WB, S5520HC, S5520SC	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI Express	Emulex LPSe12002-E ³ , 6, 64, 65, 66, 67, 68, 69	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ9, 10	See ¹
516	Intel: S5500BC, S5500WB, S5520HC, S5520SC	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI Express	Emulex LPSe12002-E ³ , 6, 64, 65, 66, 67, 68, 69	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ9, 10, 11, 12	See ^{1, 2}
517	Intel: S5500BC, S5500WB, S5520HC, S5520SC	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI Express	Emulex LPSe12002-E ³ , 6, 64, 65, 66, 67, 68, 69	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ9, 10, 21	See ²
518	Intel: SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI Express	Emulex LPSe12002-E ³ , 64, 65, 66, 67, 68, 69	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ9, 10	See ¹
519	Intel: SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI Express	Emulex LPSe12002-E ³ , 64, 65, 66, 67, 68, 69	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ9, 10, 11, 12	See ^{1, 2}

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
520	Intel: SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI Express	Emulex LPSe12002-E ^{3, 64, 65, 66, 67, 68, 69}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10, 21}	See ²
521	Dell PowerEdge 1950	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI Express	Emulex: LP10000-E ^{6, 19, 23, 24, 36, 59, 81} , LP10000DC-E ^{6, 19, 23, 36, 56, 59} , LP1050-E ^{6, 19, 23, 36, 56, 59} , LP1050DC-E ^{6, 19, 23, 36, 56, 59} , LP9002-E (LP9002L-E) ^{6, 56, 57, 72, 73, 83, 84, 85, 86, 87, 88, 89, 90, 91} , LP9802-E ^{6, 19, 36, 56, 59, 82} , LP9802DC-E ^{6, 19, 36, 56, 59, 82} , LP982-E ^{6, 19, 36, 56, 59, 82}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 9, 10, 11, 12, 21, 30}	See ¹
522	IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI Express	Emulex: LP10000ExDC-E ^{3, 6, 19, 20, 23, 59} , LPe1150-E-G ^{3, 6, 19, 20, 22, 23, 24} , LPe1150-E ^{3, 6, 19, 20, 22, 23, 24} ; IBM: 42C2069 (LPe11000) ^{3, 6, 19, 20, 22, 23} , 42C2071 (LPe11002) ^{3, 6, 19, 20, 22, 23}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ¹
523	Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI Express	Emulex: LP10000ExDC-E ^{3, 6, 19, 23, 36, 58, 59} , LP1050Ex-E ^{3, 6, 19, 23, 36, 59} , LPe111-E ^{3, 6, 19, 23, 36, 71}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 9, 10, 11, 12, 21, 30}	See ¹
524	Hewlett Packard Proliant DL360: (G4), (G4p)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI Express	Emulex: LP9802-E ^{3, 6, 19, 20, 59, 82} , LP9802DC-E ^{3, 6, 19, 20, 23, 24, 59} , LP982-E ^{3, 6, 19, 20, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ¹
525	Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ³⁹ , ML350 (G4), ML350 (G4p), ML370 (G4) ³⁹	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI Express	Emulex: LP9802-E ^{3, 6, 19, 20, 59, 82} , LP9802DC-E ^{3, 6, 19, 20, 23, 24, 59} , LP982-E ^{3, 6, 19, 20, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10, 21}	See ¹
526	IBM xSeries x3455 (7940)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI Express	Emulex: LPe11000-E ^{3, 6, 22, 36} , LPe11000-E-G ^{3, 6, 22, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ¹

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
527	Fujitsu Technology Solutions Primergy RX300 S3	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI Express	Emulex: LPe11000-E-3, 6, 36, 54, 71, 79, LPe11000-E-G ³ , 6, 36, 54, 71, 79 LPe111-E-3, 6, 54, 57, 71, 103 LPe1150-E-G ³ , 6, 36, 54, 71, 79, LPe1150-E-3, 6, 36, 54, 71, 79	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ¹
528	Fujitsu: Ltd. Primergy RX330 S1, Technology Solutions Primergy RX330 S1	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI Express	Emulex: LPe11002-E-3, 6, 36, 54, 71, LPe11002-E-G ³ , 6, 36, 54, 71; QLogic: QLE2460-E-SP ³ , 26, 136, QLE2462-E-SP ³ , 6, 26, 136	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ¹
529	Hewlett Packard Proliant DL580 (G3) ³⁹	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI Express	Emulex: LPe12000-E-G ³ , 6, 17, 18, 19, 20, LPe12000-E-3, 6, 17, 18, 19, 20, LPe12002-E-3, 6, 17, 18, 19, 20, LPe12002-E-G ³ , 6, 17, 18, 19, 20, Hewlett Packard: AJ762A (LPe12000) ³ , 6, 17, 18, 19, 20, AJ763A (LPe12002) ³ , 6, 17, 18, 19, 20, QLogic: QLE2560-E-SP ³ , 6, 14, 25, 31, 35, QLE2562-E-SP ³ , 6, 14, 25, 31, 34	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10, 21}	See ¹
530	IBM xSeries x3350 (4192,4193)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI Express	Emulex: LPe12002-E-G ³ , 17, 18, 19, 20, LPe12002-E-3, 17, 18, 19, 20	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10, 21}	See ^{1, 2}
531	Hewlett Packard Proliant DL360: (G4), (G4p), (G6), (G7); Hewlett Packard Proliant DL380: (G4), (G6), (G7); Hewlett Packard Proliant: DL385 (G7), DL580 (G3) ³⁹ , DL580 (G7), DL585 (G7), DL785 (G5), DL785 (G6), ML350 (G4), ML350 (G4p), ML370 (G4) ³⁹	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI Express	Hewlett Packard: A8002A/FC2142SR (LPe1150) ³ , 19, 20, 22, 23, A8003A/FC2242SR (LPe11002) ³ , 19, 20, 22, 23	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰	
532	Hewlett Packard Proliant DL360: (G4), (G4p), (G6), (G7); Hewlett Packard Proliant DL380: (G4), (G6), (G7); Hewlett Packard Proliant: DL385 (G7), DL580 (G3) ³⁹ , DL580 (G7), DL585 (G7), DL785 (G5), DL785 (G6), ML350 (G4), ML350 (G4p), ML370 (G4) ³⁹	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI Express	Hewlett Packard: AE311A/FC1142SR (QLE2460) ³ , 6, 25, 26, 27, 31, AE312A/FC1242SR (QLE2462) ³ , 6, 25, 26, 27, 31	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10, 11, 21, 30}	
533	Hewlett Packard Proliant DL360: (G4), (G4p)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI Express	Hewlett Packard: AJ762A (LPe12000) ³ , 6, 17, 18, 19, 20, AJ763A (LPe12002) ³ , 6, 17, 18, 19, 20, QLogic: QLE2560-E-SP ³ , 6, 14, 25, 31, 35, QLE2562-E-SP ³ , 6, 14, 25, 31, 34	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰	

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
534	Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant DL380: (G6), (G7); Hewlett Packard Proliant: DL385 (G7), DL580 (G7), DL585 (G7)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI Express	Hewlett Packard: AJ762A (LPe12000) ^{3, 6, 17, 18, 19, 20} , AJ763A (LPe12002) ^{3, 6, 17, 18, 19, 20} ; QLogic: QLE2560-E-SP ^{3, 6, 14, 25, 31, 35} , QLE2562-E-SP ^{3, 6, 14, 25, 31, 34}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ^{1, 2}
535	Hewlett Packard Proliant: DL380 (G4), DL785 (G5), DL785 (G6), ML350 (G4), ML350 (G4p), ML370 (G4) ³⁹	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI Express	Hewlett Packard: AJ762A (LPe12000) ^{3, 6, 17, 18, 19, 20} , AJ763A (LPe12002) ^{3, 6, 17, 18, 19, 20} ; QLogic: QLE2560-E-SP ^{3, 6, 14, 25, 31, 35} , QLE2562-E-SP ^{3, 6, 14, 25, 31, 34}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10, 21}	See ^{1, 2}
536	Hewlett Packard Proliant DL360: (G4), (G4p)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI Express	Hewlett Packard: AJ764A (QLE2562) ^{3, 6, 14, 25, 31} , AK344A (QLE2560) ^{3, 6, 14, 25, 31}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10, 11, 21, 30}	
537	Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant DL380: (G4), (G6), (G7); Hewlett Packard Proliant: DL385 (G7), DL580 (G7), DL585 (G7), DL785 (G5), DL785 (G6), ML350 (G4), ML350 (G4p), ML370 (G4) ³⁹	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI Express	Hewlett Packard: AJ764A (QLE2562) ^{3, 6, 14, 25, 31} , AK344A (QLE2560) ^{3, 6, 14, 25, 31}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10, 11, 21, 30}	See ^{1, 2}
538	Hewlett Packard Proliant DL580 (G3) ³⁹	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI Express	Hewlett Packard: AJ764A (QLE2562) ^{3, 6, 14, 25, 31} , AK344A (QLE2560) ^{3, 6, 14, 25, 31}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10, 11, 21, 30}	See ¹
539	IBM xSeries: x3550M2 (7946), x3650M2 (7947)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI Express	IBM: 39M5894 (QLA2460) ^{3, 6, 25, 26, 27, 31} , 39M5895 (QLA2462) ^{3, 6, 25, 26, 27, 31}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10, 21, 30}	See ²
540	IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI Express	IBM: 39R6525 (QLE2460) ^{3, 25, 26, 27, 31} , 39R6527 (QLE2462) ^{3, 25, 26, 27, 31}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10, 21, 30}	See ²

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
541	IBM xSeries: x3550M2 (7946), x3650M2 (7947), x3850M2 (7141) ⁴² , x3850M2 (7233, 7234), x3950M2 (7141) ⁴² , x3950M2 (7233, 7234)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ;	PCI Express	IBM: 39R6525 (QLE2460) ^{3, 6, 25, 26, 27, 31} , 39R6527 (QLE2462) ^{3, 6, 25, 26, 27, 31} , 42D0501 (QLE2560) ^{3, 14, 25, 31, 33} , 42D0510 (QLE2562) ^{3, 14, 25, 31, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10, 21, 30}	See ²
542	IBM xSeries: x3550M2 (7946), x3650M2 (7947), x3850M2 (7141) ⁴² , x3850M2 (7233, 7234), x3950M2 (7141) ⁴² , x3950M2 (7233, 7234)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ;	PCI Express	IBM: 42C2069 (LPe11000) ^{3, 6, 19, 20, 22, 23} , 42C2071 (LPe11002) ^{3, 6, 19, 20, 22, 23} , 42D0485 (LPe12000) ^{3, 17, 18, 19, 20, 29} , 42D0494 (LPe12002) ^{3, 17, 18, 19, 20, 28} ; QLogic: QLE2560-E-SP ^{3, 14, 25, 31, 35} , QLE2562-E-SP ^{3, 14, 25, 31, 34}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10, 21}	See ²
543	IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ;	PCI Express	IBM: 42D0485 (LPe12000) ^{3, 17, 18, 19, 20, 29} , 42D0494 (LPe12002) ^{3, 17, 18, 19, 20, 28} ; QLogic: QLE2560-E-SP ^{3, 14, 25, 31, 35} , QLE2562-E-SP ^{3, 14, 25, 31, 34}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10, 21}	See ^{1, 2}
544	IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ;	PCI Express	IBM: 42D0501 (QLE2560) ^{3, 14, 25, 31, 33} , 42D0510 (QLE2562) ^{3, 14, 25, 31, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10, 21, 30}	See ^{1, 2}
545	Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ;	PCI Express	QLogic QLE2360-E-SP ^{6, 26, 31, 110}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 9, 10, 11, 12, 21, 30}	See ²
546	Dell PowerEdge: 1950, 6800, 6850	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ;	PCI Express	QLogic QLE2362-E-SP ^{6, 26, 31, 110}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 9, 10, 11, 12, 21, 30}	See ²
547	Dell PowerEdge: 1950, 1950 III, 2900 III ⁴¹ , 2950 III, 2970, 6800, 6850, R410, R510, R610, R710, R715, R805, R810, R815, R900, R905, R910, T410, T610, T710	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ;	PCI Express	QLogic QLE2462-E-SP ^{3, 6, 25, 31, 115, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 9, 10, 11, 12, 21, 30}	See ²

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
548	Dell PowerEdge 1950	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ;	PCI Express	QLogic: QLA200-E-SP ^{6, 26, 31, 134} , QLA200-E-SP ^{6, 26, 31, 134, 195} , QLA210-E-SP ^{3, 26, 31, 134, 190} , QLA2310F-E-SP ^{6, 26, 31, 93} , QLA2340-E-SP ^{6, 26, 31, 93} , QLA2342-E-SP ^{6, 93, 94, 95}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√1, 9, 10, 11, 12, 21, 30	See ²
549	Dell PowerEdge: R410, R510, R610, R710, R715, R810, R815, R910, T410, T610, T710	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ;	PCI Express	QLogic: QLE220-E-SP ^{3, 6, 25, 31, 115, 116} , QLE2460-E-SP ^{3, 6, 25, 31, 115, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√1, 9, 10, 11, 12, 21, 30	See ²
550	Dell PowerEdge: 1800, 1850, 1950, 1950 III, 2800, 2850, 2900 III ⁴¹ , 2950 III, 2970, 6800, 6850, R410, R510, R805, R900, R905	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ;	PCI Express	QLogic: QLE220-E-SP ^{3, 6, 25, 31, 78} , QLE2460-E-SP ^{3, 6, 25, 31, 78}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√1, 9, 10, 11, 12, 21, 30	See ²
551	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: FS7000, HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: FC, HW, HW-2; Intel: S7000FC4UR, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520, NF520D2; Lenovo SureServer R630: G5, G7; Lenovo SureServer: R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR4850Q, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T, ZSS232; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U, Z4402; Wortmann TERRA AQUA: 8100, 8200	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ;	PCI Express	QLogic: QLE2360-E-SP ^{6, 26, 31, 110} , QLE2362-E-SP ^{6, 26, 31, 110}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√9, 10, 21	See ²
552	Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy RX300: S4, S5, S6; Fujitsu Ltd. Primergy: RX600 S5, TX200 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy RX300: S4, S5, S6; Fujitsu Technology Solutions Primergy: RX600 S5, TX200 S5, TX300 S5, TX300 S6	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ;	PCI Express	QLogic: QLE2460-E-SP ^{3, 25, 26, 27, 31, 78} , QLE2462-E-SP ^{3, 6, 25, 26, 27, 31, 78}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√9, 10	See ¹

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
553	Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant DL380: (G6), (G7); Hewlett Packard Proliant: DL385 (G7), DL580 (G7), DL585 (G7)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI Express	QLogic: QLE2460-E-SP ^{3, 6, 25, 26, 27, 31} , QLE2462-E-SP ^{3, 6, 25, 26, 27, 31}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰	
554	Hewlett Packard Proliant DL785: (G5), (G6)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI Express	QLogic: QLE2460-E-SP ^{3, 6, 25, 26, 27, 31} , QLE2462-E-SP ^{3, 6, 25, 26, 27, 31}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 21}	

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
555	<p>Acer Altos: R710, R720, R910;</p> <p>Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3;</p> <p>Anders & Rodewyk Ariane: 145, 150, 155, 185, 245, 250, 285, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, T50 D58, T50 D59, T50 D65, T50 D66, TD322;</p> <p>BGM Elitas: SP1010, SR1010, SR510, SR520, SR710, SR720;</p> <p>Compusys ProManaged: SR1400JR2, SR1500PAL, SR2400JR2, SR2500PAL, SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: FS7000, HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Rev0: AS1500, AS1550, AS2500, JS1400, JS2400;</p> <p>GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P;</p> <p>GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbana;</p> <p>Gateway: 9715, E-9415R, E-9515R;</p> <p>HCL Infiniti Global Line 2700: AO, UR;</p> <p>HCL Infiniti Global Line 4700: FC, HW, HW-2;</p> <p>Intel: S5500BC, S5500HCV, S5500WB, S5520HC, S5520SC, S7000FC4UR, SC5300AF2, SE7520BB2, SE7525RP2, SR1400/SE7520JR2, SR1500/S5000PAL, SR1600/S5520UR, SR1625/S5520UR, SR2400/SE7520JR2, SR2500/S5000PAL, SR2600/S5520UR, SR2625/S5520UR, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>Kraftway Express ISP: ES14, ES26;</p> <p>LangChao: NC3000, NC3500, NF500, NF520, NF520D2;</p> <p>Lenovo SureServer: R525, R630 G5, R630 G7, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1640, 1720, 1740, 2720, 2740, 6620;</p> <p>MaxData Platinum 1500 IR: M5, M6;</p> <p>MaxData Platinum 2200 IR: M5, M6;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay: JR1400, JR2400, Nano AL2500, Nano E8501T, Nano SR1600, Nano SR1625, Nano SR2600, Nano SR2625, Nano SR4850, Nano SR6850;</p> <p>Ockam: Duo OSPAL-4200R, ES OS-6400, OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR4850Q, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP2111, NP2112, NP281r, NP282r, NP491;</p> <p>Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6;</p> <p>SAI Info SIS-SUNNY-S450;</p> <p>Samsung: ZSS150, ZSS230-D, ZSS230-T, ZSS232;</p> <p>Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625;</p> <p>Sonex sVECTOR TS19;</p> <p>TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3;</p> <p>Thomas-Krenn.AG: SR1625, SR2500, SR2625;</p> <p>Verari: RM2205, Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205, Z4402;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200;</p> <p>Wortmann TERRA SERVER: 6120, 6130, 6201, 6220, 6230</p>	<p>Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2³⁷; SP2³⁷;</p> <p>Microsoft Windows 2003 [x86] Standard Edition: R2 SP2³⁷; SP2³⁷;</p>	PCI Express	QLogic: QLE2560-E-SP ^{3, 6, 14, 25, 31, 35} , QLE2562-E-SP ^{3, 6, 14, 25, 31, 34}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y9, 10	See ¹

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
556	Dell PowerEdge: 1900, 1950, 1950 III, 2900, 2900 III ⁴¹ , 2950, 2950 III, 2970, 6800, 6850, 6950, R410, R510, R610, R710, R715, R805, R810, R815, R900, R905, R910, T410, T610, T710	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ;	PCI Express	QLogic: QLE2560-E-SP ^{3, 6, 14, 25, 31, 35} , QLE2562-E-SP ^{3, 6, 14, 25, 31, 34}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 9, 10, 11, 12, 21, 30}	See ^{1, 2}
557	Unisys ES5000/5300B G2	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ;	PCI Express	Unisys: ES5413211-FCH ^{3, 19, 60, 61} , ES5413221-FCH ^{3, 62, 63}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N, Y ^{9, 10}	See ¹
558	IBM xSeries: x3550 (7978), x3650 (7979), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ;	PCI Express, PCI-X	Emulex LP101-E ^{6, 19, 20, 23, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10, 21}	See ¹
559	Fujitsu Technology Solutions Primergy: RX220, RX600 S3, TX600 S3	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ;	PCI Express, PCI-X	Emulex LP1050Ex-E ^{3, 6, 36, 59, 79, 82}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ¹
560	IBM xSeries: x346 (8840) ⁸⁰ , x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Samsung ZSS132	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ;	PCI Express, PCI-X	Emulex LP9002-E (LP9002L-E) ^{6, 56, 57, 72, 73, 83, 84, 85, 86, 87, 88, 89, 90, 91}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ¹
561	IBM xSeries x346 (8840) ⁸⁰	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ;	PCI Express, PCI-X	Emulex LP982-E ^{6, 19, 20, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ¹
562	Fujitsu Technology Solutions Primergy: RX200 S3, RX220, RX600 S3, TX300 S3, TX600 S3	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ;	PCI Express, PCI-X	Emulex LPe111-E ^{3, 6, 54, 57, 71, 103}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ¹

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
563	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI Express, PCI-X	Emulex: LP10000-E ^{6, 19, 20, 23, 24, 59} , LP10000DC-E ^{6, 19, 20, 23, 24, 59} , LP1050-E ^{6, 19, 20, 23, 24, 59} , LP1050DC-E ^{6, 19, 20, 23, 24, 59} , LP9802-E ^{6, 19, 20, 59, 82} , LP9802DC-E ^{6, 19, 20, 23, 24, 59} , LP982-E ^{6, 19, 20, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10, 21}	See ¹
564	Dell PowerEdge: 1900, 2900, 2950, 6950	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI Express, PCI-X	Emulex: LP10000-E ^{6, 19, 23, 24, 36, 59, 81} , LP10000DC-E ^{6, 19, 23, 36, 56, 59} , LP1050-E ^{6, 19, 23, 36, 56, 59} , LP1050DC-E ^{6, 19, 23, 36, 56, 59} , LP9002-E (LP9002L-E) ^{6, 56, 57, 72, 73, 83, 84, 85, 86, 87, 88, 89, 90, 91} , LP9802-E ^{6, 19, 36, 56, 59, 82} , LP9802DC-E ^{6, 19, 36, 56, 59, 82} , LP982-E ^{6, 19, 36, 56, 59, 82}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 9, 10, 11, 12, 21, 30}	See ¹
565	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴¹ , 2950, 2950 III, 2970, 6950	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI Express, PCI-X	Emulex: LP10000ExDC-E ^{3, 6, 19, 23, 36, 58, 59} , LP1050Ex-E ^{3, 6, 19, 23, 36, 59} , LPe111-E ^{3, 6, 19, 23, 36, 71}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 9, 10, 11, 12, 21, 30}	See ¹
566	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Rev0: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI Express, PCI-X	Emulex: LP9002-E (LP9002L-E) ^{6, 56, 57, 72, 73, 83, 84, 85, 86, 87, 88, 89, 90, 91, 111} , LPe12002-E-G ^{3, 6, 17, 18, 19, 20} , LPe12002-E ^{3, 6, 17, 18, 19, 20} ; QLogic: QLE2560-E-SP ^{3, 6, 14, 25, 31, 35} , QLE2562-E-SP ^{3, 6, 14, 25, 31, 34}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ¹
567	Hewlett Packard Proliant DL585: (G2), (G6)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI Express, PCI-X	Emulex: LP9802-E ^{3, 6, 19, 20, 59, 82} , LP9802DC-E ^{3, 6, 19, 20, 23, 24, 59} , LP982-E ^{3, 6, 19, 20, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ²
568	Hewlett Packard Proliant ML350: (G4), (G4p)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI Express, PCI-X	Emulex: LP9802-E ^{3, 6, 19, 20, 59, 82} , LP9802DC-E ^{3, 6, 19, 20, 23, 24, 59} , LP982-E ^{3, 6, 19, 20, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰	

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
569	Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G5) ³⁹ , ML350 (G6), ML370 (G5) ³⁹ , ML370 (G6), ML570 (G4) ³⁹	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI Express, PCI-X	Emulex: LP9802-E ^{3, 6, 19, 20, 59, 82} , LP9802DC-E ^{3, 6, 19, 20, 23, 24, 59} , LP982-E ^{3, 6, 19, 20, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ9, 10, 21	See ²
570	Hewlett Packard Proliant: DL385 (G5), DL580 (G5)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI Express, PCI-X	Emulex: LP9802-E ^{3, 6, 19, 20, 59, 82} , LP9802DC-E ^{3, 6, 19, 20, 23, 24, 59} , LP982-E ^{3, 6, 19, 20, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ9, 10, 21	See ¹
571	Fujitsu: Ltd. Primergy RX600 S4, Technology Solutions Primergy RX600 S4	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{3, 6, 19, 36, 54, 77} , LPe11002-E ^{3, 6, 19, 36, 54, 77}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ9, 10	See ¹
572	Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{3, 6, 36, 54, 71} , LPe11002-E ^{3, 6, 36, 54, 71} , LPe1150-E-G ^{3, 6, 36, 54, 71} , LPe1150-E ^{3, 6, 36, 54, 71} ; QLogic: QLE2460-E-SP ^{3, 26, 136} , QLE2462-E-SP ^{3, 6, 26, 136}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ9, 10	See ¹
573	Fujitsu Ltd. Primergy: RX200 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, TX300 S4	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI Express, PCI-X	Emulex: LPe11002-E ^{3, 6, 19, 36, 54, 77} , LPe11002-E-G ^{3, 6, 19, 36, 54, 77}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ9, 10	See ¹
574	IBM xSeries x3655 (7985)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI Express, PCI-X	Emulex: LPe12000-E-G ^{3, 6, 17, 18, 19, 20} , LPe12000-E ^{3, 6, 17, 18, 19, 20} , LPe12002-E-G ^{3, 6, 17, 18, 19, 20} , LPe12002-E ^{3, 6, 17, 18, 19, 20} ; IBM: 42D0485 (LPe12000) ^{3, 17, 18, 19, 20, 29} , 42D0494 (LPe12002) ^{3, 17, 18, 19, 20, 28} ; QLogic: QLE2560-E-SP ^{3, 14, 25, 31, 35} , QLE2562-E-SP ^{3, 14, 25, 31, 34}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ9, 10, 21	See ²
575	Hewlett Packard Proliant DL585 (G6)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI Express, PCI-X	Emulex: LPe12002-E-G ^{3, 6, 17, 18, 19, 20} , LPe12002-E ^{3, 6, 17, 18, 19, 20}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ9, 10	See ^{1, 2}

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
576	Fujitsu Technology Solutions Primergy BX630 S4	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI Express, PCI-X	Fujitsu Technology Solutions BX600-FC42e ³ , 36, 79, 142, 143, 146	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ¹
577	Hewlett Packard Proliant DL585: (G5), (G6)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI Express, PCI-X	Hewlett Packard: A7387A (LP1050DC) ^{6, 23, 24, 36, 59, 79} , A7388A (LP1050) ^{6, 23, 24, 36, 59, 79}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰	
578	Hewlett Packard Proliant DL385 (G5)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI Express, PCI-X	Hewlett Packard: FCA2384 (LP9802) ^{6, 36, 59, 79, 82} , FCA2404 (LP9802) ^{6, 36, 59, 79, 82}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰	
579	IBM xSeries x346 (8840) ⁸⁰	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI Express, PCI-X	IBM 19K1246 (QLA2310) ^{6, 26, 31, 93, 156}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰	
580	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3800/x260 (8866), x3850/x366 (8864)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI Express, PCI-X	IBM 19K1246 (QLA2310) ^{6, 26, 31, 93, 156}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 21}	
581	IBM xSeries x336 (8837) ¹⁹³	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI Express, PCI-X	IBM 24P0960 (QLA2340) ^{6, 26, 31, 93, 153}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰	
582	IBM xSeries: x346 (8840) ⁸⁰ , x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI Express, PCI-X	IBM 24P0960 (QLA2340) ^{6, 26, 31, 93, 153}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 21}	

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
583	IBM xSeries: x346 (8840) ⁸⁰ , x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI Express, PCI-X	IBM: 39M5894 (QLA2460) ^{3, 6, 25, 26, 27, 31} , 39M5895 (QLA2462) ^{3, 6, 25, 26, 27, 31}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10, 21, 30}	See ²
584	IBM: eServer 326m (Model 7969), xSeries x346 (8840) ⁸⁰ , xSeries x3550 (7978), xSeries x3650 (7979), xSeries x3655 (7943), xSeries x3655 (7985), xSeries x3755 (8877), xSeries x3800/x260 (8866), xSeries x3850/x366 (8864)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI Express, PCI-X	IBM: 39R6525 (QLE2460) ^{3, 25, 26, 27, 31} , 39R6527 (QLE2462) ^{3, 25, 26, 27, 31}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10, 21, 30}	See ²
585	IBM: eServer 326m (Model 7969), xSeries x346 (8840) ⁸⁰ , xSeries x3550 (7978), xSeries x3650 (7979), xSeries x3655 (7943), xSeries x3655 (7985), xSeries x3755 (8877), xSeries x3800/x260 (8866), xSeries x3850/x366 (8864)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI Express, PCI-X	IBM: 42C2069 (LPe11000) ^{3, 6, 19, 20, 22, 23} , 42C2071 (LPe11002) ^{3, 6, 19, 20, 22, 23}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ¹
586	IBM xSeries: x346 (8840) ⁸⁰ , x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI Express, PCI-X	IBM: 42D0405 (LP11000) ^{3, 6, 19, 20, 22, 23} , 42D0407 (LP11002) ^{3, 6, 19, 20, 22, 23}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ¹
587	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (8877)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI Express, PCI-X	IBM: 42D0485 (LPe12000) ^{3, 17, 18, 19, 20, 29} , 42D0494 (LPe12002) ^{3, 17, 18, 19, 20, 28} , QLogic: QLE2560-E-SP ^{3, 14, 25, 31, 35} , QLE2562-E-SP ^{3, 14, 25, 31, 34}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10, 21}	See ^{1, 2}
588	IBM xSeries x3655 (7985)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI Express, PCI-X	IBM: 42D0501 (QLE2560) ^{3, 14, 25, 31, 33} , 42D0510 (QLE2562) ^{3, 14, 25, 31, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10, 21, 30}	See ²
589	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (8877)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI Express, PCI-X	IBM: 42D0501 (QLE2560) ^{3, 14, 25, 31, 33} , 42D0510 (QLE2562) ^{3, 14, 25, 31, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10, 21, 30}	See ^{1, 2}

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
590	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI Express, PCI-X	QLogic QLA2310F-E-SP ^{6, 26, 31, 93, 109}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ²
591	Dell PowerEdge: 1850, 1900, 1950 III, 2850, 2900, 2900 III ⁴¹ , 2950, 2950 III, 2970, 6950	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI Express, PCI-X	QLogic QLE2462-E-SP ^{3, 6, 25, 31, 115, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 9, 10, 11, 12, 21, 30}	See ²
592	Dell PowerEdge: 1900, 2900, 2950, 6950	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI Express, PCI-X	QLogic: QLA200-E-SP ^{6, 26, 31, 134} , QLA200-E-SP ^{6, 26, 31, 134, 195} , QLA210-E-SP ^{3, 26, 31, 134, 190} , QLA2310F-E-SP ^{6, 26, 31, 93} , QLA2340-E-SP ^{6, 26, 31, 93} , QLA2342-E-SP ^{6, 93, 94, 95}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 9, 10, 11, 12, 21, 30}	See ²
593	IBM xSeries x346 (8840) ⁸⁰	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI Express, PCI-X	QLogic: QLA2460-E-SP ^{3, 6, 25, 26, 27, 31} , QLA2462-E-SP ^{3, 6, 25, 26, 27, 31}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ²
594	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴¹ , 2950, 2950 III, 2970, 6950	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI Express, PCI-X	QLogic: QLE220-E-SP ^{3, 6, 25, 31, 78} , QLE2360-E-SP ^{6, 26, 31, 110} , QLE2460-E-SP ^{3, 6, 25, 31, 78}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 9, 10, 11, 12, 21, 30}	See ²
595	Fujitsu Ltd. Primergy: RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, RX600 S4, TX300 S4	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI Express, PCI-X	QLogic: QLE2460-E-SP ^{3, 25, 26, 27, 31, 78} , QLE2462-E-SP ^{3, 6, 25, 26, 27, 31, 78}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ¹

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
596	IBM eServer 326m (Model 7969)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI Express, PCI-X	QLogic: QLE2460-E-SP ³ , 6, 26, 31, 78, QLE2462-E-SP ³ , 6, 26, 31, 78	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ9, 10, 21	See ²
597	Dell PowerEdge 1855	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI-X	Dell 2342M ⁶ , 26, 31, 93	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ1, 9, 10, 11, 12, 21, 30	
598	Fujitsu Technology Solutions Primergy: RX200, RX200 S2, RX300, RX300 S2, TX200, TX200 S2, TX300, TX300 S2	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI-X	Emulex LP1050-E ⁶ , 36, 59, 79, 82	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ9, 10	See ¹
599	Sun Sun Fire V20z	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI-X	Emulex LP8000-EMC ⁶ , 55, 56, 73, 83, 92	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ9, 10	See ¹
600	Dell PowerEdge: 1600SC, 1650, 1750, 2600, 2650, 4600, 6600, 6650, 6800, 6850	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI-X	Emulex LP8000-EMC ⁶ , 56, 57, 82, 83, 92	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ1, 9, 10, 11, 12, 21, 30	See ¹

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
601	<p>Acer Altos R720;</p> <p>Anders & Rodewyk Ariane: 150, 155, 250;</p> <p>BGM Elitas: SR520, SR720;</p> <p>Compusys ProManaged: SR1500PAL, SR2500PAL;</p> <p>Digital Henge: INNO SH4500, Revo AS1500, Revo AS1550, Revo AS2500, SH4500R4;</p> <p>Fujitsu Technology Solutions Primergy: F250²¹², H250²¹², H450, N800, RX200, RX200 S2, RX300, RX300 S2, TX200, TX200 S2, TX300, TX300 S2;</p> <p>HCL Infiniti Global Line 2700 AO;</p> <p>Hewlett Packard Proliant: BL40p, DL360 (G3), DL560, DL740, DL760, DL760 (G2), ML570 (G2)³⁹;</p> <p>IBM xSeries: x235, x255, x360, x365, x3800/x260 (8865)¹⁹⁴, x3850/x366 (8863)¹⁹⁴, x3950/x3950E/x460 (8872, 8874), x3950/x3950E/x460 (8878, 8879), x440;</p> <p>Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL;</p> <p>LangChao: NC2000, NF420;</p> <p>Lenovo: ShenTeng R630, SureServer R630 6003, SureServer R630 6004, SureServer T630 6003, SureServer T630 6004;</p> <p>MPC NetFRAME: 1640, 1740, 2740;</p> <p>MaxData Platinum: 1500 IR M6, 2200 IR M6;</p> <p>Nanobay Nano AL2500;</p> <p>Ockam Duo OSPAL-4200R;</p> <p>Samsung: SS210, SS3400, SS3440, SS370, SS3840;</p> <p>Sun Sun Fire: V20z, V40z;</p> <p>Thomas-Krenn.AG SR2500;</p> <p>Wipro NetPower: Z2105, Z2205;</p> <p>Wortmann TERRA SERVER 6201</p>	<p>Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2³⁷, SP2³⁷;</p> <p>Microsoft Windows 2003 [x86] Standard Edition: R2 SP2³⁷, SP2³⁷</p>	PCI-X	Emulex LP9002-E (LP9002L-E) ^{6, 56, 57, 72, 73, 83, 84, 85, 86, 87, 88, 89, 90, 91}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{9, 10}	See ¹
602	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>Intel: SC5300AF2, SE7520BB2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: ZSS230-D, ZSS230-T;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	<p>Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2³⁷, SP2³⁷;</p> <p>Microsoft Windows 2003 [x86] Standard Edition: R2 SP2³⁷, SP2³⁷</p>	PCI-X	Emulex LP9002-E (LP9002L-E) ^{6, 56, 57, 72, 73, 83, 84, 85, 86, 87, 88, 89, 90, 91, 111}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{9, 10}	See ¹

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
603	Fujitsu Technology Solutions Primergy: H250 ²¹² , H450, N800, RX200, RX200 S2, RX300, TX200, TX200 S2, TX300, TX300 S2	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ;	PCI-X	Emulex LP9802-E ^{6, 59, 82}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ¹
604	Sun Sun Fire: V20z, V40z, X4100, X4200	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ;	PCI-X	Emulex LP982-E ^{6, 19, 20, 59, 82}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ¹
605	IBM xSeries: x3800/x260 (8865) ¹⁹⁴ , x3850/x366 (8863) ¹⁹⁴	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ;	PCI-X	Emulex: LP10000-E ^{6, 19, 20, 23, 24, 59} , LP10000DC-E ^{6, 19, 20, 23, 24, 59} , LP101-E ^{6, 19, 20, 23, 59} , LP1050-E ^{6, 19, 20, 23, 24, 59} , LP1050DC-E ^{6, 19, 20, 23, 24, 59} , LP9802-E ^{6, 19, 20, 59, 82} , LP9802DC-E ^{6, 19, 20, 23, 24, 59} , LP982-E ^{6, 19, 20, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10, 21}	See ¹
606	Dell PowerEdge: 1600SC, 1650, 1750, 2600, 2650, 2800, 2850, 4600, 6600, 6650, 6800, 6850	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ;	PCI-X	Emulex: LP10000-E ^{6, 19, 23, 24, 36, 59, 81} , LP101-E ^{6, 19, 23, 36, 59} , LP9002-E (LP9002L-E) ^{6, 56, 57, 72, 73, 83, 84, 85, 86, 87, 88, 89, 90, 91} , LP9802-E ^{6, 19, 36, 56, 59, 82} , LP9802DC-E ^{6, 19, 36, 56, 59, 82} , LP982-E ^{6, 19, 36, 56, 59, 82}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 9, 10, 11, 12, 21, 30}	See ¹
607	Dell PowerEdge 1650	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ;	PCI-X	Emulex: LP10000DC-E ^{6, 19, 23, 24, 36, 56, 59} , LP1050-E ^{6, 19, 23, 24, 36, 56, 59} , LP1050DC-E ^{6, 19, 23, 24, 36, 56, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 9, 10, 11, 12, 21, 30}	See ¹
608	Dell PowerEdge: 1600SC, 1750, 2600, 2650, 2800, 2850, 4600, 6600, 6650, 6800, 6850	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ;	PCI-X	Emulex: LP10000DC-E ^{6, 19, 23, 36, 56, 59} , LP1050-E ^{6, 19, 23, 36, 56, 59} , LP1050DC-E ^{6, 19, 23, 36, 56, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 9, 10, 11, 12, 21, 30}	See ¹
609	Fujitsu Technology Solutions Primergy RX330	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ;	PCI-X	Emulex: LP1050Ex-E ^{3, 6, 36, 59, 79, 82} , LPe11000-E-G ^{3, 6, 36, 54, 71, 79} , LPe11000-E ^{3, 6, 36, 54, 71, 79} , LPe111-E ^{3, 6, 54, 57, 71, 103}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ¹

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
610	Hewlett Packard Proliant: BL40p, DL360 (G3), DL360 (G4), DL360 (G4p), DL560, DL740, DL760, DL760 (G2), ML350 (G4), ML350 (G4p), ML570 (G2) ³⁹ , ML570 (G3) ³⁹	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI-X	Emulex: LP11000-E ^{3, 6, 19, 20, 22, 23} , LP11002-E ^{3, 6, 19, 20, 22, 23} ; Hewlett Packard: AD167A/FC2143 (LP1150) ^{3, 6, 19, 20, 22, 23, 24} , AD168A/FC2243 (LP11002) ^{3, 6, 19, 20, 22, 23, 24}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰	
611	Hewlett Packard Proliant DL360: (G4), (G4p)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI-X	Emulex: LP9802-E ^{3, 6, 19, 20, 59, 82} , LP9802DC-E ^{3, 6, 19, 20, 23, 24, 59} , LP982-E ^{3, 6, 19, 20, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10, 21}	See ¹
612	Hewlett Packard Proliant ML350: (G4), (G4p)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI-X	Emulex: LP9802-E ^{3, 6, 19, 20, 59, 82} , LP9802DC-E ^{3, 6, 19, 20, 23, 24, 59} , LP982-E ^{3, 6, 19, 20, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ²
613	Hewlett Packard Proliant ML570 (G3) ³⁹	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI-X	Emulex: LP9802-E ^{3, 6, 19, 20, 59, 82} , LP9802DC-E ^{3, 6, 19, 20, 23, 24, 59} , LP982-E ^{3, 6, 19, 20, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10, 21}	See ²
614	Hewlett Packard Proliant: DL360 (G3), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ³⁹	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI-X	Emulex: LP9802-E ^{3, 6, 19, 20, 59, 82} , LP982-E ^{3, 6, 19, 20, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ¹
615	Hewlett Packard Proliant ML570 (G3) ³⁹	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI-X	Emulex: LPe1150-E-G ^{3, 6, 20, 22, 23} , LPe1150-E ^{3, 6, 20, 22, 23}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰	
616	Hewlett Packard Proliant DL360: (G4), (G4p)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI-X	Emulex: LPe1150-E ^{3, 6, 20, 22, 23} , LPe1150-E-G ^{3, 6, 20, 22, 23}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰	

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
617	Hewlett Packard Proliant BL45p (G2)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ;	PCI-X	Hewlett Packard Emulex-based BL20p G3 Fibre Channel Mezzanine HBA – 394757–B21 ⁶ , 19, 36, 161, 202	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰	
618	Hewlett Packard Proliant BL45p (G2)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ;	PCI-X	Hewlett Packard HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426–B21 ⁶ , 26, 31, 200	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10, 11, 21, 30}	
619	Hewlett Packard Proliant: BL40p, DL360 (G3), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ³⁹	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ;	PCI-X	Hewlett Packard: A7298A (LP982) ^{6, 36, 59, 79, 82} , A7387A (LP1050DC) ^{6, 23, 24, 36, 59} , A7388A (LP1050) ^{6, 23, 24, 36, 59} , DS-KGPSA-CA (LP8000) ^{6, 83, 104, 210} , DS-KGPSA-CB (LP8000) ^{6, 83, 104, 210} , DS-KGPSA-CY (LP8000) ^{6, 83, 104, 210} , FCA2101 (LP952) ^{3, 6, 55, 57, 83, 211} , FCA2384 (LP9802) ^{6, 36, 59, 79, 82} , FCA2404 (LP9802) ^{6, 36, 59, 79, 82} , FCA2404DC (LP9802DC) ^{6, 36, 59, 79, 82} , FCA2408 (LP982) ^{3, 6, 36, 59, 79, 82}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰	
620	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML570 (G3) ³⁹	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ;	PCI-X	Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{3, 19, 20, 22, 23} , A8003A/FC2242SR (LPe11002) ^{3, 19, 20, 22, 23}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰	
621	Hewlett Packard Proliant DL360 (G3)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ;	PCI-X	Hewlett Packard: AB429A/FC1143 (QLA2460) ^{3, 6, 25, 26, 27, 31} , AE369A/FC1243 (QLA2462) ^{3, 6, 25, 26, 27, 31}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10, 11, 21, 30}	See ²
622	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML570 (G3) ³⁹	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ;	PCI-X	Hewlett Packard: AE311A/FC1142SR (QLE2460) ^{3, 6, 25, 26, 27, 31} , AE312A/FC1242SR (QLE2462) ^{3, 6, 25, 26, 27, 31}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10, 11, 21, 30}	
623	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML570 (G3) ³⁹	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ;	PCI-X	Hewlett Packard: AJ762A (LPe12000) ^{3, 6, 17, 18, 19, 20} , AJ763A (LPe12002) ^{3, 6, 17, 18, 19, 20} ; QLogic: QLE2560–E–SP ^{3, 6, 14, 25, 31, 35} , QLE2562–E–SP ^{3, 6, 14, 25, 31, 34}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10, 21}	See ^{1, 2}

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
624	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML570 (G3) ³⁹	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI-X	Hewlett Packard: AJ764A (QLE2562) ^{3, 6, 14, 25, 31} , AK344A (QLE2560) ^{3, 6, 14, 25, 31}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10, 11, 21, 30}	See ^{1, 2}
625	Hewlett Packard Proliant BL45p	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI-X	Hewlett Packard: Dual-port Fibre Channel Adapter for HP Proliant BL25p/BL45p 381881-B2 ^{1, 6, 26, 31, 200} , Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B2 ^{1, 6, 19, 36, 161, 202}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰	
626	Hewlett Packard Proliant: BL40p, DL360 (G3), DL360 (G4), DL360 (G4p), DL560, DL740, DL760, DL760 (G2), ML350 (G4), ML350 (G4p), ML570 (G2) ³⁹ , ML570 (G3) ³⁹	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI-X	Hewlett Packard: FCA2214/281541-B21 (QLA2340) ^{6, 26, 31, 93} , FCA2214DC/321835-B21 (QLA2342) ^{6, 26, 31, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10, 11, 21, 30}	
627	IBM xSeries: x235, x255, x360, x365, x3950/x3950E/x460 (8872, 8874), x3950/x3950E/x460 (8878, 8879), x440	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI-X	IBM: 19K1246 (QLA2310) ^{6, 26, 31, 93, 156} , 24P0960 (QLA2340) ^{6, 26, 31, 93, 153}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰	
628	IBM xSeries: x3800/x260 (8865) ¹⁹⁴ , x3850/x366 (8863) ¹⁹⁴	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI-X	IBM: 19K1246 (QLA2310) ^{6, 26, 31, 93, 156} , 24P0960 (QLA2340) ^{6, 26, 31, 93, 153}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 21}	
629	IBM xSeries x3850/x366 (8863) ¹⁹⁴	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI-X	IBM: 39M5894 (QLA2460) ^{3, 6, 25, 26, 27, 31} , 39M5895 (QLA2462) ^{3, 6, 25, 26, 27, 214} ; QLogic: QLA2460-E-SP ^{3, 6, 25, 26, 27, 31} , QLA2462-E-SP ^{3, 6, 25, 26, 27, 31}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10, 21}	See ^{1, 2}
630	IBM xSeries x3950/x3950E/x460 (8878, 8879)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI-X	IBM: 39M5894 (QLA2460) ^{3, 6, 25, 26, 27, 31} , 39M5895 (QLA2462) ^{3, 6, 25, 26, 27, 31}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10, 21, 30}	See ²

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
631	IBM xSeries x3950/x3950E/x460 (8878, 8879)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ;	PCI-X	IBM: 42D0405 (LP11000) ^{3, 6, 19, 20, 22, 23} , 42D0407 (LP11002) ^{3, 6, 19, 20, 22, 23}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{9, 10}	See ¹
632	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ;	PCI-X	IBM: 42D0485 (LPe12000) ^{3, 17, 18, 19, 20, 29} , 42D0494 (LPe12002) ^{3, 17, 18, 19, 20, 28} , QLogic: QLE2560-E-SP ^{3, 14, 25, 31, 35} , QLE2562-E-SP ^{3, 14, 25, 31, 34}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{9, 10}	See ¹
633	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ;	PCI-X	IBM: 42D0501 (QLE2560) ^{3, 14, 25, 31, 33} , 42D0510 (QLE2562) ^{3, 14, 25, 31, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{9, 10, 21, 30}	See ¹
634	Sun Sun Fire: X4100, X4200	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ;	PCI-X	QLogic QLA210-E-SP ^{3, 6, 26, 31, 134}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{9, 10}	See ²
635	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SC5300AF2, SE7520BB2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ;	PCI-X	QLogic QLA2310F-E-SP ^{6, 26, 31, 93, 109}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{9, 10}	See ²

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
636	Fujitsu Technology Solutions Primergy RX200	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ;	PCI-X	QLogic QLA2340-E-SP ^{6, 26, 140}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ²
637	Dell PowerEdge: 1600SC, 1650, 1750	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ;	PCI-X	QLogic: QLA200-E-SP ^{6, 26, 134} , QLA210-E-SP ^{3, 26, 134, 190}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 9, 10, 11, 12, 21, 30}	See ²
638	Dell PowerEdge: 2600, 2650, 2800, 2850, 4600, 6600, 6650, 6800, 6850	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ;	PCI-X	QLogic: QLA200-E-SP ^{6, 26, 31, 134} , QLA210-E-SP ^{3, 26, 31, 134, 190}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 9, 10, 11, 12, 21, 30}	See ²
639	Dell PowerEdge: 1600SC, 1650, 1750, 2600, 2650, 2800, 2850, 4600, 6600, 6650, 6800, 6850	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ;	PCI-X	QLogic: QLA2310F-E-SP ^{6, 26, 31, 93} , QLA2340-E-SP ^{3, 26, 31, 93} , QLA2342-E-SP ^{6, 93, 94, 95}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 9, 10, 11, 12, 21, 30}	See ²
640	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML570 (G3) ³⁹	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ;	PCI-X	QLogic: QLE2460-E-SP ^{3, 6, 25, 26, 27, 31} , QLE2462-E-SP ^{3, 6, 25, 26, 27, 31}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10, 21}	See ²
641	Sun Sun Fire: X4100, X4200	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ;	PCI-X	Sun: SG-XPCI1FC-EM4-Z (LP11000) ^{3, 6, 19, 20, 22, 23} SG-XPCI1FC-QF4 (QLA2460) ^{3, 6, 25, 26, 27, 31} SG-XPCI2FC-EM4-Z (LP11002) ^{3, 6, 19, 20, 22, 23} SG-XPCI2FC-QF4 (QLA2462) ^{3, 6, 25, 26, 27, 31}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ^{1, 2}
642	Hewlett Packard Proliant BL20p (G2)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ;	PCI-X ²⁰¹	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant BL20p G2 300874-B21 ^{6, 26, 31, 200}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰	

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
643	Hewlett Packard Proliant BL25p	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI-X ²⁰¹	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant BL25p/BL45p 381881-B21 ^{6, 26, 31, 200}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰	
644	Hewlett Packard Proliant: BL30p, BL35p	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI-X ²⁰¹	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant BL30p/BL35p 354054-B21 ^{6, 26, 31, 200}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰	
645	Hewlett Packard Proliant BL20p: (G3), (G4); Hewlett Packard Proliant BL25p (G2)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI-X ²⁰¹	Hewlett Packard Emulex-based BL20p G3 Fibre Channel Mezzanine HBA - 394757-B21 ^{6, 19, 36, 161, 202}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰	
646	Hewlett Packard Proliant: BL25p, BL30p, BL35p	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI-X ²⁰¹	Hewlett Packard Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21 ^{6, 19, 36, 161, 202}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰	
647	Hewlett Packard Proliant BL20p: (G3), (G4); Hewlett Packard Proliant BL25p (G2)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI-X ²⁰¹	Hewlett Packard HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21 ^{6, 26, 31, 200}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10, 11, 21, 30}	

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
648	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI-X ⁵¹	Emulex LP9002-E (LP9002L-E) ^{6, 56, 57, 72, 73, 83, 84, 85, 86, 87, 88, 89, 90, 91, 111}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ¹
649	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI-X ⁵¹	QLogic: QLA2310F-E-SP ^{6, 26, 31, 93, 109} , QLA2340-E-SP ^{6, 26, 31, 93} , QLA2342-E-SP ^{6, 26, 31, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ²
650	Dell PowerEdge 1955	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI, PCI Express, PCI-X	Dell 2342M ^{6, 26, 31, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 9, 10, 11, 12, 21, 30}	
651	Hewlett Packard Proliant: DL380 (G5), DL580 (G4)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI, PCI Express, PCI-X	Emulex: LP11000-E ^{3, 6, 19, 20, 22, 23} , LP11002-E ^{3, 6, 19, 20, 22, 23} , LPe11000-E-G ^{3, 6, 20, 22, 23} , LPe11000-E ^{3, 6, 20, 22, 23} ; Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{3, 19, 20, 22, 23} , A8003A/FC2242SR (LPe11002) ^{3, 19, 20, 22, 23} , AD167A/FC2143 (LP1150) ^{3, 6, 19, 20, 22, 23, 24} , AD168A/FC2243 (LP11002) ^{3, 6, 19, 20, 22, 23, 24}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰	

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
652	Hewlett Packard Proliant ML370 (G4) ³⁹	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI, PCI Express, PCI-X	Emulex: LP9802-E ^{3, 6, 19, 20, 59, 82} , LP9802DC-E ^{3, 6, 19, 20, 23, 24, 59} , LP982-E ^{3, 6, 19, 20, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ²
653	Hewlett Packard Proliant: DL380 (G5), DL580 (G4)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI, PCI Express, PCI-X	Emulex: LP9802-E ^{3, 6, 19, 20, 59, 82} , LP9802DC-E ^{3, 6, 19, 20, 23, 24, 59} , LP982-E ^{3, 6, 19, 20, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10, 21}	See ¹
654	Hewlett Packard Proliant DL580 (G3) ³⁹	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI, PCI Express, PCI-X	Emulex: LP9802-E ^{3, 6, 19, 20, 59, 82} , LP9802DC-E ^{3, 6, 19, 20, 23, 24, 59} , LP982-E ^{3, 6, 19, 20, 59} , LPe12000-E ^{3, 6, 17, 18, 19, 20} , LPe12000-E ^{3, 6, 17, 18, 19, 20} , Hewlett Packard: AJ762A (LPe12000) ^{3, 6, 17, 18, 19, 20} , AJ763A (LPe12002) ^{3, 6, 17, 18, 19, 20} , QLogic: QLE2560-E-SP ^{3, 6, 14, 25, 31, 35} , QLE2562-E-SP ^{3, 6, 14, 25, 31, 34}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10, 21}	See ²
655	Fujitsu Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI, PCI Express, PCI-X	Emulex: LPe11002-E ^{3, 6, 19, 36, 54, 77} , LPe11002-E ^{3, 6, 19, 36, 54, 77} , LPe1250-E ^{3, 19, 36, 54, 76} , LPe1250-E ^{3, 19, 36, 54, 76} , QLogic: QLE2460-E-SP ^{3, 25, 26, 27, 31, 78} , QLE2462-E-SP ^{3, 6, 25, 26, 27, 31, 78}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ¹
656	Fujitsu Technology Solutions Primergy TX200 S3	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI, PCI Express, PCI-X	Emulex: LPe11002-E ^{3, 6, 36, 54, 71, 79} , LPe11002-E ^{3, 6, 36, 54, 71, 79} , LPe111-E ^{3, 6, 54, 57, 71, 103} , LPe1150-E ^{3, 6, 36, 54, 71, 79} , LPe1150-E ^{3, 6, 36, 54, 71, 79}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ¹
657	Hewlett Packard Proliant DL380 (G4)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI, PCI Express, PCI-X	Emulex: LPe12002-E ^{3, 6, 17, 18, 19, 20} , LPe12002-E ^{3, 6, 17, 18, 19, 20} , Hewlett Packard: AJ762A (LPe12000) ^{3, 6, 17, 18, 19, 20} , AJ763A (LPe12002) ^{3, 6, 17, 18, 19, 20} , QLogic: QLE2560-E-SP ^{3, 6, 14, 25, 31, 35} , QLE2562-E-SP ^{3, 6, 14, 25, 31, 34}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ^{1, 2}
658	Hewlett Packard Proliant DL380: (G4), (G5); Hewlett Packard Proliant DL580: (G3) ³⁹ , (G4); Hewlett Packard Proliant ML370 (G4) ³⁹	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI, PCI Express, PCI-X	Hewlett Packard: A7387A (LP1050DC) ^{6, 23, 24, 36, 59} , A7388A (LP1050) ^{6, 23, 24, 36, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰	

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
659	Hewlett Packard Proliant DL380: (G4), (G5); Hewlett Packard Proliant DL580: (G3) ³⁹ , (G4); Hewlett Packard Proliant ML370 (G4) ³⁹	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI, PCI Express, PCI-X	Hewlett Packard: AB429A/FC1143 (QLA2460) ^{3, 6, 25, 26, 27, 31} , AE369A/FC1243 (QLA2462) ^{3, 6, 25, 26, 27, 31}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10, 11, 21, 30}	See ²
660	Hewlett Packard Proliant: DL380 (G5), DL580 (G4)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI, PCI Express, PCI-X	Hewlett Packard: AE311A/FC1142SR (QLA2460) ^{3, 6, 25, 26, 27, 31} , AE312A/FC1242SR (QLA2462) ^{3, 6, 25, 26, 27, 31} , FCA2214/281541-B21 (QLA2340) ^{6, 26, 31, 93} , FCA2214DC/321835-B21 (QLA2342) ^{6, 26, 31, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10, 11, 21, 30}	
661	Hewlett Packard Proliant: DL380 (G5), DL580 (G4)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI, PCI Express, PCI-X	Hewlett Packard: AJ762A (LPe12000) ^{3, 6, 17, 18, 19, 20} , AJ763A (LPe12002) ^{3, 6, 17, 18, 19, 20} , QLogic: QLE2560-E-SP ^{3, 6, 14, 25, 31, 35} , QLE2562-E-SP ^{3, 6, 14, 25, 31, 34}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10, 21}	See ^{1, 2}
662	Hewlett Packard Proliant DL380: (G4), (G5); Hewlett Packard Proliant DL580 (G4)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI, PCI Express, PCI-X	Hewlett Packard: AJ764A (QLE2562) ^{3, 6, 14, 25, 31} , AK344A (QLE2560) ^{3, 6, 14, 25, 31}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10, 11, 21, 30}	See ^{1, 2}
663	Hewlett Packard Proliant DL580 (G3) ³⁹	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI, PCI Express, PCI-X	Hewlett Packard: AJ764A (QLE2562) ^{3, 6, 14, 25, 31} , AK344A (QLE2560) ^{3, 6, 14, 25, 31}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10, 11, 21, 30}	See ²
664	Hewlett Packard Proliant DL380: (G4), (G5)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI, PCI Express, PCI-X	Hewlett Packard: FCA2384 (LP9802) ^{6, 36, 59, 79, 82} , FCA2404 (LP9802) ^{6, 36, 59, 79, 82}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰	
665	Hewlett Packard Proliant DL380 (G4)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI, PCI Express, PCI-X	QLogic QLE2460-E-SP ^{3, 6, 25, 26, 27, 31}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ²

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
666	Dell PowerEdge: 1800, 2800	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI, PCI Express, PCI-X	QLogic QLE2462-E-SP ³ , 6, 25, 31, 115, 116	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 9, 10, 11, 12, 21, 30}	See ²
667	Hewlett Packard Proliant: DL380 (G5), DL580 (G4)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI, PCI Express, PCI-X	QLogic: QLA2340-E-SP ^{6, 26, 31, 93} , QLA2342-E-SP ^{6, 26, 31, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ²
668	Hewlett Packard Proliant DL380: (G4), (G5); Hewlett Packard Proliant DL580: (G3) ³⁹ , (G4); Hewlett Packard Proliant ML370 (G4) ³⁹	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI, PCI Express, PCI-X	QLogic: QLA2460-E-SP ^{3, 6, 25, 26, 27, 31} , QLA2462-E-SP ^{3, 6, 25, 26, 27, 31}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ²
669	Hewlett Packard Proliant: DL380 (G5), DL580 (G3) ³⁹ , DL580 (G4)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI, PCI Express, PCI-X	QLogic: QLE2460-E-SP ^{3, 6, 25, 26, 27, 31} , QLE2462-E-SP ^{3, 6, 25, 26, 27, 31}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10, 21}	See ²
670	Fujitsu Technology Solutions Primergy: RX600, RX800 S2, RX800 S3, TX600	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI, PCI-X	Emulex LP1050-E ^{6, 36, 59, 79, 82}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ¹
671	Fujitsu Technology Solutions Primergy: RX600, RX800, RX800 S2, TX600; Hewlett Packard Proliant: DL145, DL380, DL380 (G2), DL380 (G3), DL580 (G2) ³⁹ , ML350 (G3) ³⁹ , ML370 (G3) ³⁹ ; IBM eServer: 325 (Model 8835), 326 (Model 8848); IBM xSeries: x345 (8670), x445 (8870); NCR Worldmark 45xx; Samsung SS140	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI, PCI-X	Emulex LP9002-E (LP9002L-E) ^{6, 56, 57, 72, 73, 83, 84, 85, 86, 87, 88, 89, 90, 91}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ¹
672	Fujitsu Technology Solutions Primergy: RX600, RX800, RX800 S2, TX600	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI, PCI-X	Emulex LP9802-E ^{6, 59, 82}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ¹

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
673	Dell PowerEdge: 1800, 1850	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI, PCI-X	Emulex: LP1000-E ^{6, 19, 23, 24, 36, 59, 81} , LP1000DC-E ^{6, 19, 23, 36, 56, 59} , LP101-E ^{6, 19, 23, 36, 59} , LP1050-E ^{6, 19, 23, 36, 56, 59} , LP9002-E (LP9002L-E) ^{6, 56, 57, 72, 73, 83, 84, 85, 86, 87, 88, 89, 90, 91} , LP9802-E ^{6, 19, 36, 56, 59, 82} , LP9802DC-E ^{6, 19, 36, 56, 59, 82} , LP982-E ^{6, 19, 36, 56, 59, 82}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 9, 10, 11, 12, 21, 30}	See ¹
674	Hewlett Packard Proliant: DL140 (G3), DL145, DL145 (G2), DL380 (G2), DL380 (G3), DL380 (G4), DL385, DL580 (G2) ³⁹ , DL580 (G3) ³⁹ , DL585, ML350 (G3) ³⁹ , ML370 (G3) ³⁹ , ML370 (G4) ³⁹	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI, PCI-X	Emulex: LP11000-E ^{3, 6, 19, 20, 22, 23} , LP11002-E ^{3, 6, 19, 20, 22, 23} ; Hewlett Packard: AD167A/FC2143 (LP1150) ^{3, 6, 19, 20, 22, 23, 24} , AD168A/FC2243 (LP11002) ^{3, 6, 19, 20, 22, 23, 24}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰	
675	Hewlett Packard Proliant DL145 (G2)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI, PCI-X	Emulex: LP9802-E ^{3, 6, 19, 20, 59, 82} , LP9802DC-E ^{3, 6, 19, 20, 23, 24, 59} , LP982-E ^{3, 6, 19, 20, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10, 21}	See ^{1, 2}
676	Hewlett Packard Proliant DL585	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI, PCI-X	Emulex: LP9802-E ^{3, 6, 19, 20, 59, 82} , LP9802DC-E ^{3, 6, 19, 20, 23, 24, 59} , LP982-E ^{3, 6, 19, 20, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰	
677	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI, PCI-X	Emulex: LPe11000-E-G ^{3, 6, 20, 22, 23} , LPe11000-E ^{3, 6, 20, 22, 23} ; Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{3, 19, 20, 22, 23} , A8003A/FC2242SR (LPe11002) ^{3, 19, 20, 22, 23}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰	
678	Hewlett Packard Proliant: DL145, DL380, DL380 (G2), DL380 (G3), DL385, DL580 (G2) ³⁹ , ML350 (G3) ³⁹ , ML370 (G3) ³⁹	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI, PCI-X	Hewlett Packard: A7298A (LP982) ^{6, 36, 59, 79, 82} , DS-KGPSA-CA (LP8000) ^{6, 83, 104, 210} , DS-KGPSA-CB (LP8000) ^{6, 83, 104, 210} , DS-KGPSA-CY (LP8000) ^{6, 83, 104, 210} , FCA2101 (LP952) ^{3, 6, 55, 57, 83, 211} , FCA2384 (LP9802) ^{6, 36, 59, 79, 82} , FCA2404 (LP9802) ^{6, 36, 59, 79, 82} , FCA2404DC (LP9802DC) ^{6, 36, 59, 79, 82} , FCA2408 (LP982) ^{3, 6, 36, 59, 79, 82}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰	
679	Hewlett Packard Proliant: DL145, DL380, DL380 (G2), DL380 (G3), DL385, DL580 (G2) ³⁹ , ML350 (G3) ³⁹ , ML370 (G3) ³⁹	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI, PCI-X	Hewlett Packard: A7387A (LP1050DC) ^{6, 23, 24, 36, 59} , A7388A (LP1050) ^{6, 23, 24, 36, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰	

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
680	Hewlett Packard Proliant: DL140 (G3), DL145 (G2), DL380 (G2), DL380 (G3), DL385, DL580 (G2) ³⁹	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI, PCI-X	Hewlett Packard: AB429A/FC1143 (QLA2460) ^{3, 6, 25, 26, 27, 31} , AE369A/FC1243 (QLA2462) ^{3, 6, 25, 26, 27, 31}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10, 11, 21, 30}	See ²
681	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI, PCI-X	Hewlett Packard: AE311A/FC1142SR (QLE2460) ^{3, 6, 25, 26, 27, 31} , AE312A/FC1242SR (QLE2462) ^{3, 6, 25, 26, 27, 31}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10, 11, 21, 30}	
682	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI, PCI-X	Hewlett Packard: AJ762A (LPe12000) ^{3, 6, 17, 18, 19, 20} , AJ763A (LPe12002) ^{3, 6, 17, 18, 19, 20} ; QLogic: QLE2560-E-SP ^{3, 6, 14, 25, 31, 35} , QLE2562-E-SP ^{3, 6, 14, 25, 31, 34}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10, 21}	See ^{1, 2}
683	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI, PCI-X	Hewlett Packard: AJ764A (QLE2562) ^{3, 6, 14, 25, 31} , AK344A (QLE2560) ^{3, 6, 14, 25, 31}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10, 11, 21, 30}	See ^{1, 2}
684	Hewlett Packard Proliant: DL145, DL145 (G2), DL380, DL380 (G2), DL380 (G3), DL380 (G4), DL385, DL580 (G2) ³⁹ , DL580 (G3) ³⁹ , DL585, ML350 (G3) ³⁹ , ML370 (G3) ³⁹ , ML370 (G4) ³⁹	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI, PCI-X	Hewlett Packard: FCA2214/281541-B21 (QLA2340) ^{6, 26, 31, 93} , FCA2214DC/321835-B21 (QLA2342) ^{6, 26, 31, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10, 11, 21, 30}	
685	IBM eServer 326 (Model 8848)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI, PCI-X	IBM: 19K1246 (QLA2310) ^{6, 26, 31, 93, 156} , 24P0960 (QLA2340) ^{6, 26, 31, 93, 153}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 21}	
686	IBM: eServer 325 (Model 8835), xSeries x345 (8670), xSeries x445 (8870)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI, PCI-X	IBM: 19K1246 (QLA2310) ^{6, 26, 31, 93, 156} , 24P0960 (QLA2340) ^{6, 26, 31, 93, 153}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰	

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
687	IBM eServer 326 (Model 8848)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI, PCI-X	IBM: 39R6525 (QLE2460) ^{3, 25, 26, 27, 31} , 39R6527 (QLE2462) ^{3, 25, 26, 27, 31}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10, 21, 30}	See ²
688	Fujitsu Technology Solutions Primergy: RX600, RX800, TX600	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI, PCI-X	QLogic QLA2340-E-SP ^{6, 26, 140}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ²
689	Hewlett Packard Proliant DL140 (G3)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI, PCI-X	QLogic QLA2462-E-SP ^{3, 6, 25, 26, 27, 31}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10, 11}	See ²
690	Dell PowerEdge: 1800, 1850	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI, PCI-X	QLogic: QLA200-E-SP ^{6, 26, 31, 134} , QLA210-E-SP ^{3, 26, 31, 134, 190} , QLA2310F-E-SP ^{6, 26, 31, 93} , QLA2340-E-SP ^{6, 26, 31, 93} , QLA2342-E-SP ^{6, 93, 94, 95}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 9, 10, 11, 12, 21, 30}	See ²
691	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI, PCI-X	QLogic: QLE2460-E-SP ^{3, 6, 25, 26, 27, 31} , QLE2462-E-SP ^{3, 6, 25, 26, 27, 31}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10, 21}	See ²
692	Unisys ES7000/460 [32-Bit]	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI, PCI-X	Unisys: FCH732213-P64: (LP9002L-F2) ^{3, 55, 83, 86, 213} , (LP9002L-F2) ^{55, 83, 86, 213} ; Unisys: FCH742313-P64 (LP9802) ^{55, 59, 86, 213} , FCH752313-PCX (LP1050) ^{55, 59, 86, 213} , FCH752323-PCX (LP10000DC) ^{55, 59, 86, 213}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
693	Unisys: ES3220, ES3220L	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI, PCI-X	Unisys: FCH7430131-PCE (LPe1150) ^{6, 19, 23, 77} , FCH7430231-PCE (LPe11002) ^{6, 19, 23, 77} , FCH7440131-PCX (LP1150) ^{19, 23, 162} , FCH7440231-PCX (LP11002) ^{19, 23, 162} , FCH752313-PCX (LP1050) ^{19, 23, 59} , FCH752323-PCX (LP10000DC) ^{19, 23, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
694	Huawei: BA20, BA22, BA40, BH20, BH22, BH23	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	Internal	Huawei ISP2312 ^{3, 6, 26, 198, 199}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
695	NEC Express 5800: 320La-R ¹⁸⁵ , 320La ¹⁸⁵ , 320Lb-R ^{184, 185} , 320Lb2-R, 320Lb ^{184, 185} , 330Ma-R ¹⁸⁵ , 330Mb-R ^{131, 183, 185} , 340Ha-R ^{131, 183, 185}	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI	NEC N8803-031 (QLA2310F) ^{6, 26, 109, 140, 177, 181}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰	
696	Stratus ftServer: 3300 ¹³⁵ , 5600 ¹³⁵ , 6600 ¹³⁵	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI	QLogic QLA2310F-E-SP ^{26, 31, 93, 109}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 11}	See ²
697	NEC Express 5800: 320Lb-R ¹⁸⁴ , 320Lb2-R, 320Lb ¹⁸⁴ , 330Mb-R ^{131, 183} , 340Ha-R ^{131, 183}	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI	QLogic QLA2310F-E-SP ^{6, 26, 109, 140, 177}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ²
698	Sun Sun Fire: X2200-M2, X2270, X4100-M2, X4150, X4250, X4275, X4440	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LPe11000-E-G ^{3, 6, 19, 20, 22, 23, 24} , LPe11000-E ^{3, 6, 19, 20, 22, 23, 24}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁰
699	Sun Sun Fire: X4140, X4170, X4240, X4270, X4450	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LPe11000-E ^{3, 6, 19, 20, 22, 23, 24} , LPe11000-E-G ^{3, 6, 19, 20, 22, 23, 24}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁰
700	Unisys: ES3215L, ES3240L, ES7000/7405R	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LPe11002-E-G ^{3, 19, 20, 22, 23, 24} , LPe11002-E ^{3, 19, 20, 22, 23, 24} , LPe12000-E-G ^{3, 17, 18, 19, 20} , LPe12000-E ^{3, 17, 18, 19, 20}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
701	IBM xSeries: x3620M3 (7376), x3650M3 (7945)	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LPe11002-E-G ^{3, 6, 19, 20, 22, 23, 24} , LPe11002-E ^{3, 6, 19, 20, 22, 23, 24}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10, 21}	
702	Sun Sun Fire: X2200-M2, X4170, X4240, X4250, X4275	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LPe11002-E-G ^{3, 6, 19, 20, 22, 23, 24} , LPe11002-E ^{3, 6, 19, 20, 22, 23, 24}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁰
703	NEC Express 5800: R120a-1, T120a-M	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LPe11002-E-G ^{3, 55, 71, 72, 73} , LPe11002-E ^{3, 55, 71, 72, 73}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10, 11}	See ^{1, 2}
704	IBM xSeries x3550M3 (7944)	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LPe11002-E ^{3, 6, 19, 20, 22, 23, 24} , LPe11002-E-G ^{3, 6, 19, 20, 22, 23, 24}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10, 21}	
705	Sun Sun Fire: X2270, X4100-M2, X4140, X4150, X4270, X4440, X4450	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LPe11002-E ^{3, 6, 19, 20, 22, 23, 24} , LPe11002-E-G ^{3, 6, 19, 20, 22, 23, 24}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁰
706	NEC Express 5800 R120a-2	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LPe11002-E ^{3, 55, 71, 72, 73} , LPe11002-E-G ^{3, 55, 71, 72, 73}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10, 11}	See ^{1, 2}
707	Unisys ES3215L	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LPe1150-E-G ^{3, 19, 20, 22, 23} , LPe1150-E ^{3, 19, 20, 22, 23} , LPe12002-E ^{3, 17, 18, 19, 20} , LPe12002-E-G ^{3, 17, 18, 19, 20}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
708	Unisys ES3240L	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LPe1150-E ^{3, 19, 20, 22, 23} , LPe1150-E-G ^{3, 19, 20, 22, 23}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
709	IBM xSeries: x3550M3 (7944), x3650M3 (7945)	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LPe12000-E-G ^{3, 6, 17, 18, 19, 20} , LPe12000-E ^{3, 6, 17, 18, 19, 20}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10, 21}	

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
710	Sun Sun Fire: X2200-M2, X2270, X4100-M2, X4150, X4170, X4240, X4250, X4440	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LPe12000-E-G ³ , 6, 17, 18, 19, 20, LPe12000-E ³ , 6, 17, 18, 19, 20	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁰
711	IBM xSeries x3620M3 (7376)	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LPe12000-E ³ , 6, 17, 18, 19, 20, LPe12000-E-G ³ , 6, 17, 18, 19, 20	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹ , 10, 21	
712	Sun Sun Fire: X4140, X4270, X4275, X4450	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LPe12000-E ³ , 6, 17, 18, 19, 20, LPe12000-E-G ³ , 6, 17, 18, 19, 20	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁰
713	Unisys: ES3240L, ES7000/7405R	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LPe12002-E-G ³ , 17, 18, 19, 20, LPe12002-E ³ , 17, 18, 19, 20	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
714	Sun Sun Fire: X2200-M2, X2270, X4100-M2, X4140, X4170, X4240, X4440, X4450	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LPe12002-E-G ³ , 6, 17, 18, 19, 20, LPe12002-E ³ , 6, 17, 18, 19, 20	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁰
715	Sun Sun Fire: X4150, X4250, X4270, X4275	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LPe12002-E ³ , 6, 17, 18, 19, 20, LPe12002-E-G ³ , 6, 17, 18, 19, 20	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁰
716	Sun Sun Fire: X4140, X4240, X4440	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI Express	QLogic: QLE2460-E-SP ³ , 6, 25, 26, 27, 31, QLE2462-E-SP ³ , 6, 25, 26, 27, 31	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁰
717	Sun Sun Fire: X2200-M2, X2270, X4100-M2, X4150, X4170, X4250, X4270, X4275, X4450	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI Express	QLogic: QLE2460-E-SP ³ , 6, 25, 26, 27, QLE2462-E-SP ³ , 6, 25, 26, 27	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁰
718	Sun Sun Fire: X4200-M2, X4600-M2 ⁴⁰	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LPe11000-E-G ³ , 6, 19, 20, 22, 23, 24, LPe11000-E ³ , 6, 19, 20, 22, 23, 24, LPe12000-E-G ³ , 6, 17, 18, 19, 20, LPe12000-E ³ , 6, 17, 18, 19, 20, LPe12002-E-G ³ , 6, 17, 18, 19, 20, LPe12002-E ³ , 6, 17, 18, 19, 20	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁰
719	Sun Sun Fire X4640	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LPe11000-E-G ³ , 6, 19, 20, 22, 23, 24, LPe11000-E ³ , 6, 19, 20, 22, 23, 24, LPe12000-E-G ³ , 6, 17, 18, 19, 20, LPe12000-E ³ , 6, 17, 18, 19, 20, LPe12002-E ³ , 6, 17, 18, 19, 20, LPe12002-E-G ³ , 6, 17, 18, 19, 20	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁰
720	Sun Sun Fire X4600-M2 ⁴⁰	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LPe11002-E-G ³ , 6, 19, 20, 22, 23, 24, LPe11002-E ³ , 6, 19, 20, 22, 23, 24	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁰
721	Sun Sun Fire: X4200-M2, X4640	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LPe11002-E ³ , 6, 19, 20, 22, 23, 24, LPe11002-E-G ³ , 6, 19, 20, 22, 23, 24	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁰
722	IBM xSeries: x3550 (7978), x3755 (8877)	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LPe12000-E-G ³ , 6, 17, 18, 19, 20, LPe12000-E ³ , 6, 17, 18, 19, 20	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ²
723	IBM xSeries: x3650 (7979), x3655 (7943), x3655 (7985)	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LPe12000-E ³ , 6, 17, 18, 19, 20, LPe12000-E-G ³ , 6, 17, 18, 19, 20	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ²
724	IBM xSeries: x3550 (7978), x3655 (7943), x3655 (7985), x3755 (8877)	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LPe12002-E-G ³ , 6, 17, 18, 19, 20, LPe12002-E ³ , 6, 17, 18, 19, 20	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ²
725	IBM xSeries x3650 (7979)	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LPe12002-E ³ , 6, 17, 18, 19, 20, LPe12002-E-G ³ , 6, 17, 18, 19, 20	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ²

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
726	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	QLogic QLA200-E-SP ^{6, 26, 134}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ²
727	Samsung ZSS132	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	QLogic QLA200-E-SP ^{6, 26, 31, 134}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ²
728	Sun Sun Fire: X4200-M2, X4600-M2 ⁴⁰ , X4640	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	QLogic: QLE2460-E-SP ^{3, 6, 25, 26, 27} , QLE2462-E-SP ^{3, 6, 25, 26, 27}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁰
729	NEC Express 5800 140He	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI-X	Emulex: LPe1150-E-G ^{3, 55, 72, 73, 162, 164} , LPe1150-E ^{3, 55, 72, 73, 162, 164}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{9, 10, 11}	See ^{1, 2}
730	NEC Express 5800 140Re-4	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI-X	Emulex: LPe1150-E-G ^{3, 55, 72, 73, 162, 164} , LPe1150-E ^{3, 55, 72, 73, 162, 164}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{9, 10}	See ¹
731	NEC Express 5800 140Hf	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI-X	Emulex: LPe1150-E ^{3, 55, 72, 73, 162, 164} , LPe1150-E-G ^{3, 55, 72, 73, 162, 164}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{9, 10}	See ¹
732	NEC Express 5800 140Rd-4	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI-X	Emulex: LPe1150-E ^{3, 55, 72, 73, 162, 164} , LPe1150-E-G ^{3, 55, 72, 73, 162, 164}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{9, 10, 11}	See ^{1, 2}
733	Unisys: ES3220, ES3220L	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI, PCI-X	Emulex: LPe11002-E-G ^{3, 19, 20, 22, 23, 24} , LPe11002-E ^{3, 19, 20, 22, 23, 24} , LPe1150-E-G ^{3, 19, 20, 22, 23} , LPe1150-E ^{3, 19, 20, 22, 23} , LPe12000-E-G ^{3, 17, 18, 19, 20} , LPe12000-E ^{3, 17, 18, 19, 20}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
734	IBM eServer 326 (Model 8848)	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI, PCI-X	QLogic QLA200-E-SP ^{6, 26, 134, 195}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ²
735	Stratus ftServer 2300 ¹³³	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ¹²⁷ , SP2 ¹²⁷	PCI	QLogic QLA200-E-SP ^{26, 31, 134}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ²
736	Stratus ftServer: 2300 ¹³³ , 2400 ¹²⁶	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ¹²⁷ , SP2 ¹²⁷	PCI	QLogic QLA2310F-E-SP ^{26, 31, 93, 109}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{9, 11}	See ²
737	Stratus ftServer 2400 ¹²⁶	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ¹²⁷ , SP2 ¹²⁷	PCI	QLogic QLA2460-E-SP ^{3, 25, 26, 27, 31, 109, 128}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ²
738	Stratus ftServer 2400 ¹²⁶	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ¹²⁷ , SP2 ¹²⁷	PCI	QLogic QLA2460-E-SP ^{3, 25, 26, 27, 31, 109, 128}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{9, 10, 11}	See ^{1, 2, 10}
739	Stratus ftServer 2300 ¹³³	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ¹²⁷ , SP2 ¹²⁷	PCI	QLogic: QLA200-E-SP ^{26, 31, 134} , QLA210-E-SP ^{3, 6, 26, 31, 134}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{9, 10, 21}	See ²
740	Hewlett Packard Proliant: DL360 (G2), DL580 ³⁹ , ML350 (G2) ³⁹ , ML350 ³⁹	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI	Emulex LP10000-E ^{6, 23, 24, 57, 59, 106}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{9, 10}	See ¹

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
741	Hewlett Packard ProLiant: 3000 ³⁹ , 6500 ³⁹ , 174, 8500 ³⁹ , DL320, DL360, DL360 (G2), DL380, DL380 (G2), DL380 (G3), DL580 ³⁹ , ML350 (G2) ³⁹ , ML350 ³⁹ , ML370 (G2) ³⁹ , ML370 ³⁹ , ML530 (G2) ³⁹ , ML530 (G3) ³⁹ , ML530 ³⁹ , ML570 ³⁹ , ML750 ³⁹ , IBM xSeries: x225, x230, x232, x240, x250, x330, x335, x340 (4500R), x342, x350 (6000R), x370	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI	Emulex LP8000-EMC ⁶ , 83, 92, 104, 209, 210	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√9, 10	See ¹
742	Hewlett Packard ProLiant: 8500 ³⁹ , DL320, DL360 (G2), DL380, DL380 (G2), DL380 (G3), DL580 ³⁹ , ML350 (G2) ³⁹ , ML350 ³⁹ , ML370 (G2) ³⁹ , ML370 ³⁹ , ML530 (G2) ³⁹ , ML530 (G3) ³⁹ , ML530 ³⁹ , ML570 ³⁹ , ML750 ³⁹	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI	Emulex LP9802DC-E ⁶ , 57, 59	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√9, 10	See ¹
743	Hewlett Packard ProLiant: DL380, DL380 (G2), DL380 (G3)	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI	Emulex: LP10000-E ³ , 6, 19, 20, 23, 24, 59, LP10000DC-E ³ , 6, 19, 20, 23, 24, 59	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√9, 10	See ¹
744	Hewlett Packard ProLiant: 3000 ³⁹ , 6500 ³⁹ , 174, 7000 ³⁹ , 174, DL320, DL360, DL360 (G2), DL580 ³⁹ , ML350 (G2) ³⁹ , ML350 ³⁹ , ML370 (G2) ³⁹ , ML370 ³⁹ , ML530 (G2) ³⁹ , ML530 (G3) ³⁹ , ML530 ³⁹ , ML570 ³⁹ , ML750 ³⁹	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI	Emulex: LP10000-E ³ , 6, 23, 24, 57, 59, 106, LP10000DC-E ³ , 6, 23, 24, 57, 59	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√9, 10	See ¹
745	Hewlett Packard ProLiant: 8500 ³⁹ , DL580 ³⁹	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI	Emulex: LP10000-E ³ , 6, 23, 24, 57, 59, 106, LP10000DC-E ³ , 6, 23, 24, 57, 59	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√9, 10	See ²
746	IBM xSeries: x225, x230, x232, x240, x250, x330, x335, x340 (4500R), x342, x350 (6000R), x370	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI	Emulex: LP10000-E ⁶ , 19, 20, 23, 24, 59, LP10000DC-E ⁶ , 19, 20, 23, 24, 59, LP9802DC-E ⁶ , 19, 20, 23, 24, 59	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√9, 10	See ¹
747	NCR Worldmark: 4500, 4700, 47XX, 4850, 48XX, 4900, 4950, 5100 Series, 5150, 5250, 52XX, 5300, 5350, 5380, 8550, S50	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI	Emulex: LP10000-E ⁶ , 23, 24, 56, 57, 59, 106, LP10000DC-E ⁶ , 23, 24, 56, 57, 59, LP1050-E ⁶ , 23, 24, 56, 57, 59, LP1050DC-E ⁶ , 23, 24, 56, 57, 59, LP11000-E ³ , 6, 22, 23, 24, 56, 57, LP11002-E ³ , 6, 22, 23, 24, 56, 57, LP1150-E ³ , 6, 22, 23, 24, 56, 57, LP8000-EMC ⁶ , 56, 73, 83, 92, 104, 105, LP9802-E ⁶ , 56, 57, 59, 82, LP9802DC-E ⁶ , 55, 56, 57, 59, LP982-E ⁶ , 55, 56, 57, 59	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√9, 10	See ¹
748	Hewlett Packard ProLiant: DL380, DL380 (G2), DL380 (G3); IBM xSeries: x225, x230, x232, x240, x250, x330, x335, x340 (4500R), x342, x350 (6000R), x370	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI	Emulex: LP1050-E ⁶ , 19, 20, 23, 24, 59, LP1050DC-E ⁶ , 19, 20, 23, 24, 59	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√9, 10	See ¹
749	Hewlett Packard ProLiant: 8500 ³⁹ , DL320, DL360, DL360 (G2), DL580 ³⁹ , ML350 (G2) ³⁹ , ML350 ³⁹ , ML370 (G2) ³⁹ , ML370 ³⁹ , ML530 (G2) ³⁹ , ML530 (G3) ³⁹ , ML530 ³⁹ , ML570 ³⁹ , ML750 ³⁹	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI	Emulex: LP1050-E ⁶ , 23, 24, 57, 59, LP1050DC-E ⁶ , 23, 24, 57, 59	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√9, 10	See ¹
750	Hewlett Packard ProLiant: DL320, DL360 (G2), DL380 (G2), DL380 (G3), DL580 ³⁹ , ML350 (G2) ³⁹ , ML370 (G2) ³⁹ , ML530 (G2) ³⁹ , ML530 (G3) ³⁹ , ML530 ³⁹ , ML570 ³⁹ , ML750 ³⁹	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI	Emulex: LP11000-E ³ , 6, 22, 23, 24, 57, LP11002-E ³ , 6, 22, 23, 24, 57, LP1150-E ³ , 6, 22, 23, 24, 57	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√9, 10	See ¹
751	Hewlett Packard ProLiant 8500 ³⁹	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI	Emulex: LP9802-E ³ , 6, 19, 20, 59, 82, LP9802DC-E ³ , 6, 19, 20, 23, 24, 59, LP982-E ³ , 6, 19, 20, 59	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√9, 10	See ²
752	Hewlett Packard ProLiant: 3000 ³⁹ , 6500 ³⁹ , 174, 7000 ³⁹ , 174, DL320, DL360, DL360 (G2), DL380, DL380 (G2), DL380 (G3), DL580 ³⁹ , ML350 (G2) ³⁹ , ML350 ³⁹ , ML370 (G2) ³⁹ , ML370 ³⁹ , ML530 (G2) ³⁹ , ML530 (G3) ³⁹ , ML530 ³⁹ , ML570 ³⁹ , ML750 ³⁹	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI	Emulex: LP9802-E ³ , 6, 19, 20, 59, 82, LP9802DC-E ³ , 6, 19, 20, 23, 24, 59, LP982-E ³ , 6, 19, 20, 59	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√9, 10	See ¹
753	IBM xSeries: x225, x230, x232, x240, x250, x330, x335, x342, x350 (6000R), x370	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI	Emulex: LP9802-E ⁶ , 19, 20, 59, 82, LP982-E ⁶ , 19, 20, 59	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√9, 10	See ¹

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
754	Hewlett Packard Proliant: 8500 ³⁹ , DL320, DL360, DL360 (G2), DL380, DL380 (G2), DL380 (G3), DL580 ³⁹ , ML350 (G2) ³⁹ , ML350 ³⁹ , ML370 (G2) ³⁹ , ML370 ³⁹ , ML530 (G2) ³⁹ , ML530 (G3) ³⁹ , ML530 ³⁹ , ML570 ³⁹ , ML750 ³⁹	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI	Emulex: LP9802-E-6, 57, 59, 82, LP982-E-6, 57, 59	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ¹
755	Bull Express 5800: 320Lb-R ¹⁸⁴ , 320Lb ¹⁸⁴ , 330Mb-R ^{131, 183} , 340Ha-R ^{131, 183}	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI	QLogic QLA2310F-E-SP ^{6, 26, 31, 93, 109}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ²
756	IBM xSeries: x225, x230, x232, x240, x250, x330, x335, x340 (4500R), x342, x350 (6000R), x370	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI	QLogic: QLA200-E-SP ^{6, 26, 134} , QLA210-E-SP ^{3, 26, 134} , QLA2310F-E-SP ^{6, 26, 93} , QLA2340-E-SP ^{6, 26, 93} , QLA2342-E-SP ^{6, 26, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ²
757	Hewlett Packard Proliant: DL320, DL360, DL360 (G2), DL580 ³⁹ , ML350 (G2) ³⁹ , ML350 ³⁹ , ML370 (G2) ³⁹ , ML370 ³⁹ , ML530 (G2) ³⁹ , ML530 (G3) ³⁹ , ML530 ³⁹ , ML570 ³⁹ , ML750 ³⁹	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI	QLogic: QLA200-E-SP ^{6, 26, 31, 134} , QLA210-E-SP ^{3, 26, 31, 134}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ²
758	Hewlett Packard Proliant: 6500 ^{39, 174} , 8500 ³⁹ , DL320, DL360, DL360 (G2), DL380, DL380 (G2), DL380 (G3), DL580 ³⁹ , ML350 (G2) ³⁹ , ML350 ³⁹ , ML370 (G2) ³⁹ , ML370 ³⁹ , ML530 (G2) ³⁹ , ML530 (G3) ³⁹ , ML530 ³⁹ , ML570 ³⁹ , ML750 ³⁹ ; NCR Worldmark: 4500, 4700, 47XX, 4850, 48XX, 4900, 4950, 5100 Series, 5150, 5250, 52XX, 5300, 5350, 5380, 8550, S50	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI	QLogic: QLA2310F-E-SP ^{6, 26, 31, 93} , QLA2340-E-SP ^{6, 26, 31, 93} , QLA2342-E-SP ^{6, 26, 31, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ²
759	Hewlett Packard Proliant: DL320, DL360 (G2), DL380 (G2), DL380 (G3), DL580 ³⁹ , ML350 (G2) ³⁹ , ML370 (G2) ³⁹ , ML530 (G2) ³⁹ , ML530 (G3) ³⁹ , ML570 ³⁹ , ML750 ³⁹	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI	QLogic: QLA2460-E-SP ^{3, 6, 25, 26, 27, 31} , QLA2462-E-SP ^{3, 6, 25, 26, 27, 31}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ²
760	NCR Worldmark: 4500, 4700, 47XX, 4850, 48XX, 4900, 4950, 5100 Series, 5150, 5250, 52XX, 5300, 5350, 5380, 8550, S50	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI	QLogic: QLA2460-E-SP ^{3, 6, 25, 27, 31} , QLA2462-E-SP ^{3, 6, 25, 27, 31}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ²
761	Unisys: ES7000/520, ES7000/530, ES7000/540	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI	Unisys FCH732213-P64 (LP9002L-F2) ^{3, 55, 83, 86, 213}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
762	Unisys: ES7000/510, ES7000/520, ES7000/530, ES7000/540	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI	Unisys: FCH752313-PCX (LP1050) ^{55, 59, 86, 213} , FCH752323-PCX (LP10000DC) ^{55, 59, 86, 213}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
763	Acer Altos: R710, R720, R910; Anders & Rodewyk Ariane: 145, 150, 155, 245, 250, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR520, SR710, SR720; Compusys ProManaged: SR1400JR2, SR1500PAL, SR2400JR2, SR2500PAL, SR4850HW4, SR6850HW4; Digital Henge INNO: FS7000, HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revo: AS1500, AS1550, AS2500, JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line: 2700 AO, 4700 FC, 4700 HW, 4700 HW-2; Intel: S7000FC4UR, SC5300AF2, SE7520BB2, SE7525RP2, SR1400/SE7520JR2, SR1500/S5000PAL, SR2400/SE7520JR2, SR2500/S5000PAL, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520, NF520D2; Lenovo SureServer R630: G5, G7; Lenovo SureServer: R650, R650 G5, T650; MPC NetFRAME: 1640, 1720, 1740, 2720, 2740, 6620; MaxData Platinum 1500 IR: M5, M6; MaxData Platinum 2200 IR: M5, M6; MaxData Platinum 7200 IR: M5, M6; Nanobay: JR1400, JR2400, Nano AL2500, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: Duo OSPAL-4200R, ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR4850Q, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T, ZSS232; Thomas-Krenn.AG SR2500; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205, Z4402; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200; Wortmann TERRA SERVER 6201	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express	Emulex LPe111-E ^{3, 6, 22, 23, 57, 103}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ¹
764	Hewlett Packard Proliant DL380 (G4)	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express	Emulex: LP10000-E ^{3, 6, 19, 20, 23, 24, 59} , LP10000DC-E ^{3, 6, 19, 20, 23, 24, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10, 21}	See ¹
765	Hewlett Packard Proliant DL360: (G4), (G4p)	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express	Emulex: LP10000-E ^{3, 6, 23, 24, 57, 59, 106} , LP10000DC-E ^{3, 6, 23, 24, 57, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ¹
766	Hewlett Packard Proliant: DL580 (G3) ³⁹ , ML350 (G4), ML350 (G4p), ML370 (G4) ³⁹	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express	Emulex: LP10000-E ^{3, 6, 23, 24, 57, 59, 106} , LP10000DC-E ^{3, 6, 23, 24, 57, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10, 21}	See ¹

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
767	<p>Acer Altos: R710, R720, R910;</p> <p>Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3;</p> <p>Anders & Rodewyk Ariane: 145, 150, 155, 185, 245, 250, 285, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, T50 D58, T50 D59, T50 D65, T50 D66, TD322;</p> <p>BGM Elitas: SP1010, SR1010, SR510, SR520, SR710, SR720;</p> <p>Compusys ProManaged: SR1400JR2, SR1500PAL, SR2400JR2, SR2500PAL, SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Rev0: AS1500, AS1550, AS2500, JS1400, JS2400;</p> <p>GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P;</p> <p>GEMM Informatica Srl Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbana;</p> <p>Gateway: 9715, E-9415R, E-9515R;</p> <p>HCL Infiniti Global Line 2700: AO, UR;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>Intel: S5500BC, S5500HCV, S5500WB, S5520HC, S5520SC, SC5300AF2, SE7520BB2, SE7525RP2, SR1400/SE7520JR2, SR1500/S5000PAL, SR1600/S5520UR, SR1625/S5520UR, SR2400/SE7520JR2, SR2500/S5000PAL, SR2600/S5520UR, SR2625/S5520UR, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>Kraftway Express ISP: ES14, ES26;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R525, R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1640, 1720, 1740, 2720, 2740, 6620;</p> <p>MaxData Platinum 1500 IR: M5, M6;</p> <p>MaxData Platinum 2200 IR: M5, M6;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay: JR1400, JR2400, Nano AL2500, Nano E8501T, Nano SR1600, Nano SR1625, Nano SR2600, Nano SR2625, Nano SR4850, Nano SR6850;</p> <p>Ockam: Duo OSPAL-4200R, ES OS-6400, OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP2111, NP2112, NP281r, NP282r, NP491;</p> <p>Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6;</p> <p>SAI Info SIS-SUNNY-S450;</p> <p>Samsung: ZSS150, ZSS230-D, ZSS230-T;</p> <p>Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625;</p> <p>Sonex sVECTOR TS19;</p> <p>TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3;</p> <p>Thomas-Krenn.AG: SR1625, SR2500, SR2625;</p> <p>Verari: RM2205, Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200;</p> <p>Wortmann TERRA SERVER: 6120, 6130, 6201, 6220, 6230</p>	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI Express	Emulex: LP1000ExDC-E ³ , 6, 23, 56, 57, 58, 59, LP1050Ex-E ³ , 6, 23, 56, 57, 59	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y9, 10	See ¹

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
768	IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984)	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express	Emulex: LP1050E _x -E ^{3, 6, 19, 20, 23, 59} , LPe111-E ^{3, 6, 19, 20, 22, 23}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ¹
769	IBM xSeries: x3550M2 (7946), x3650M2 (7947), x3850M2 (7141) ⁴²	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express	Emulex: LPe11000-E-G ^{3, 6, 19, 20, 22, 23, 24} , LPe11000-E ^{3, 6, 19, 20, 22, 23, 24}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10, 21}	See ²
770	Hewlett Packard Proliant DL360: (G4), (G4p), (G7); Hewlett Packard Proliant DL380: (G4), (G6); Hewlett Packard Proliant: DL385 (G7), DL580 (G7), DL585 (G7), DL785 (G5), DL785 (G6), ML370 (G4) ³⁹	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express	Emulex: LPe11000-E-G ^{3, 6, 20, 22, 23} , LPe11000-E ^{3, 6, 20, 22, 23}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰	
771	Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Digital Henge INNO: FS7000, HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revo: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: FC, HW, HW-2; Intel: S5520HC, S7000FC4UR, SE7525RP2, SR1400/SE7520JR2, SR1625/S5520UR, SR2400/SE7520JR2, SR2625/S5520UR, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520, NF520D2; Lenovo SureServer R630: G5, G7; Lenovo SureServer: R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR4850Q, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T, ZSS232; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U, Z4402; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express	Emulex: LPe11000-E-G ^{3, 6, 22, 55, 56, 57} , LPe11000-E ^{3, 6, 22, 55, 56, 57}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ¹
772	IBM xSeries: x3350 (4192,4193), x3455 (7984)	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express	Emulex: LPe11000-E-G ^{3, 6, 22, 57} , LPe11000-E ^{3, 6, 22, 57}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ¹
773	IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7141) ⁴² , x3950M2 (7233, 7234)	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express	Emulex: LPe11000-E ^{3, 6, 19, 20, 22, 23, 24} , LPe11000-E-G ^{3, 6, 19, 20, 22, 23, 24}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10, 21}	See ²
774	Hewlett Packard Proliant: DL360 (G6), DL380 (G7), DL580 (G3) ³⁹ , ML350 (G4), ML350 (G4p)	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express	Emulex: LPe11000-E ^{3, 6, 20, 22, 23} , LPe11000-E-G ^{3, 6, 20, 22, 23}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰	

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
775	<p>Acer Altos: R710, R720;</p> <p>Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3;</p> <p>Anders & Rodewyk Ariane: 145, 150, 155, 185, 245, 250, 285;</p> <p>Aquarius AquaServer T50: D58, D59, D65, D66;</p> <p>Aquarius AquaServer TD322;</p> <p>BGM Elitas: SR510, SR520, SR710, SR720;</p> <p>Compusys ProManaged: SR1400JR2, SR1500PAL, SR2400JR2, SR2500PAL;</p> <p>Digital Henge Revo: AS1500, AS1550, AS2500, JS1400, JS2400;</p> <p>GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P;</p> <p>GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna;</p> <p>Gateway: E-9415R, E-9515R;</p> <p>HCL Infiniti Global Line 2700: AO, UR;</p> <p>Intel: S5500BC, S5500HCV, S5500WB, S5520SC, SC5300AF2, SE7520BB2, SR1400/SE7520JR2, SR1500/S5000PAL, SR1600/S5520UR, SR2400/SE7520JR2, SR2500/S5000PAL, SR2600/S5520UR;</p> <p>Kraftway Express ISP: ES14, ES26;</p> <p>Lenovo SureServer R525;</p> <p>MPC NetFRAME: 1640, 1720, 1740, 2720, 2740;</p> <p>MaxData Platinum 1500 IR: M5, M6;</p> <p>MaxData Platinum 2200 IR: M5, M6;</p> <p>Nanobay: JR1400, JR2400, Nano AL2500, Nano SR1600, Nano SR1625, Nano SR2600, Nano SR2625;</p> <p>Ockam: Duo OSPAL-4200R, OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2;</p> <p>R-Style MARSHALL: NP2111, NP2112, NP281r, NP282r;</p> <p>Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6;</p> <p>SAI Info SIS-SUNNY-S450;</p> <p>Samsung ZSS150;</p> <p>Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625;</p> <p>Sonex sVECTOR TS19;</p> <p>TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3;</p> <p>Thomas-Krenn.AG: SR1625, SR2500, SR2625;</p> <p>Verari RM2205;</p> <p>Wipro NetPower: Z2105, Z2205;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500;</p> <p>Wortmann TERRA SERVER: 6120, 6130, 6201, 6220, 6230</p>	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express	Emulex: LPe11000-E ^{3, 6, 22, 55, 56, 57} , LPe11000-E-G ^{3, 6, 22, 55, 56, 57}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ¹
776	Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ³⁹ , ML350 (G4), ML350 (G4p), ML370 (G4) ³⁹	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express	Emulex: LPe11000-E ^{3, 6, 22, 57} , LPe11000-E-G ^{3, 6, 22, 57}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ¹
777	Hewlett Packard Proliant: DL360 (G6), DL580 (G3) ³⁹ , DL580 (G7), DL585 (G7), DL785 (G6), ML350 (G4), ML350 (G4p)	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express	Emulex: LPe11002-E-G ^{3, 20, 22, 23, 225} , LPe11002-E ^{3, 20, 22, 23, 225}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰	
778	Hewlett Packard Proliant DL380: (G6), (G7); Hewlett Packard Proliant: DL580 (G7), DL585 (G7)	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express	Emulex: LPe11002-E-G ^{3, 6, 19, 20, 22, 23, 24} , LPe11002-E ^{3, 6, 19, 20, 22, 23, 24}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰	

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
779	IBM xSeries x3950M2: (7141) ⁴² , (7233, 7234)	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express	Emulex: LPe11002-E-G ^{3, 6, 19, 20, 22, 23, 24} , LPe11002-E ^{3, 6, 19, 20, 22, 23, 24}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{9, 10, 21}	See ²
780	Hewlett Packard Proliant DL785: (G5), (G6)	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express	Emulex: LPe11002-E-G ^{3, 6, 19, 20, 22, 23, 24} , LPe11002-E ^{3, 6, 19, 20, 22, 23, 24} , LPe1150-E-G ^{3, 6, 19, 20, 22, 23, 24} , LPe1150-E ^{3, 6, 19, 20, 22, 23, 24}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{10, 21}	
781	Dell PowerEdge: 1800, 1850, 1950 III, 2850, 2900 III ⁴¹ , 2950 III, 2970	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express	Emulex: LPe11002-E-G ^{3, 6, 19, 22, 23, 24, 36} , LPe11002-E ^{3, 6, 19, 22, 23, 24, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{1, 9, 10, 11, 12, 21, 30}	See ¹
782	Dell PowerEdge: R410, R510, R810, R815, R910, T410	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express	Emulex: LPe11002-E-G ^{3, 6, 19, 22, 23, 24, 36} , LPe11002-E ^{3, 6, 19, 22, 23, 24, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{1, 9, 10, 11, 12, 21, 30}	See ^{1, 2}
783	Fujitsu Ltd. Primergy: BX620 S5, RX600 S5, TX300 S5; Fujitsu Technology Solutions Primergy: BX620 S5, RX600 S5, TX300 S5	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express	Emulex: LPe11002-E-G ^{3, 6, 19, 36, 54, 77} , LPe11002-E ^{3, 6, 19, 36, 54, 77}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{9, 10}	See ¹
784	IBM xSeries x3455 (7940)	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express	Emulex: LPe11002-E-G ^{3, 6, 22, 36} , LPe11002-E ^{3, 6, 22, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{9, 10}	See ¹

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
785	<p>Acer Altos: R710, R910;</p> <p>Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3;</p> <p>Anders & Rodewyk Ariane: 145, 185, 245, 285, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, T50 D58, T50 D59, T50 D65, T50 D66, TD322;</p> <p>BGM Elitas: SP1010, SR1010, SR510, SR710;</p> <p>Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: FS7000, HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Rev0: JS1400, JS2400;</p> <p>GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P;</p> <p>GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna;</p> <p>Gateway: 9715, E-9415R, E-9515R;</p> <p>HCL Infiniti Global Line: 2700 UR, 4700 FC, 4700 HW, 4700 HW-2;</p> <p>Intel: S5500HCV, S5500WB, S5520HC, S5520SC, S7000FC4UR, SR1400/SE7520JR2, SR1600/S5520UR, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>Kraftway Express ISP: ES14, ES26;</p> <p>LangChao: NC3000, NC3500, NF500, NF520, NF520D2;</p> <p>Lenovo SureServer: R525, R630 G5, R630 G7, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1720, 2720, 6620;</p> <p>MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay: JR1400, JR2400, Nano E8501T, Nano SR1600, Nano SR1625, Nano SR2600, Nano SR2625, Nano SR4850, Nano SR6850;</p> <p>Ockam: ES OS-6400, OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR4850Q, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP2111, NP2112, NP281r, NP282r, NP491;</p> <p>Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6;</p> <p>SAI Info SIS-SUNNY-S450;</p> <p>Samsung: ZSS150, ZSS230-D, ZSS230-T, ZSS232;</p> <p>Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625;</p> <p>Sonex sVECTOR TS19;</p> <p>TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3;</p> <p>Thomas-Krenn.AG: SR1625, SR2625;</p> <p>Verari: RM2205, Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U, Z4402;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200;</p> <p>Wortmann TERRA SERVER: 6120, 6130, 6220, 6230</p>	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI Express	Emulex: LPe11002-E-G ^{3, 6, 22, 55, 56, 57} , LPe11002-E ^{3, 6, 22, 55, 56, 57}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ9, 10	See ¹
786	<p>Hewlett Packard Proliant ML350: (G4), (G4p);</p> <p>Hewlett Packard Proliant ML370 (G4)³⁹;</p> <p>IBM xSeries x3455 (7984)</p>	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI Express	Emulex: LPe11002-E-G ^{3, 6, 22, 57} , LPe11002-E ^{3, 6, 22, 57}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ9, 10	See ¹
787	Fujitsu Technology Solutions Primergy RX300 S3	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI Express	Emulex: LPe11002-E-G ^{3, 6, 36, 54, 71, 79} , LPe11002-E ^{3, 6, 36, 54, 71, 79}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ9, 10	See ¹

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
788	Hewlett Packard Proliant DL360: (G4), (G4p), (G7); Hewlett Packard Proliant DL380: (G4), (G6), (G7); Hewlett Packard Proliant: DL385 (G7), DL785 (G5), ML370 (G4) ³⁹	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express	Emulex: LPe11002-E ^{3, 20, 22, 23, 225} , LPe11002-E-G ^{3, 20, 22, 23, 225}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰	
789	Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant DL385 (G7)	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express	Emulex: LPe11002-E ^{3, 6, 19, 20, 22, 23, 24} , LPe11002-E-G ^{3, 6, 19, 20, 22, 23, 24}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰	
790	IBM xSeries: x3550M2 (7946), x3650M2 (7947), x3850M2 (7141) ⁴² , x3850M2 (7233, 7234)	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express	Emulex: LPe11002-E ^{3, 6, 19, 20, 22, 23, 24} , LPe11002-E-G ^{3, 6, 19, 20, 22, 23, 24}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10, 21}	See ²
791	Dell PowerEdge: 1950, 2800, 6800, 6850	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express	Emulex: LPe11002-E ^{3, 6, 19, 22, 23, 24, 36} , LPe11002-E-G ^{3, 6, 19, 22, 23, 24, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 9, 10, 11, 12, 21, 30}	See ¹
792	Dell PowerEdge: R610, R710, R715, R805, R900, R905, T610, T710	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express	Emulex: LPe11002-E ^{3, 6, 19, 22, 23, 24, 36} , LPe11002-E-G ^{3, 6, 19, 22, 23, 24, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 9, 10, 11, 12, 21, 30}	See ^{1, 2}
793	Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy RX300: S4, S5, S6; Fujitsu Ltd. Primergy: TX200 S5, TX300 S6; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy RX300: S4, S5, S6; Fujitsu Technology Solutions Primergy: TX200 S5, TX300 S6	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express	Emulex: LPe11002-E ^{3, 6, 19, 36, 54, 77} , LPe11002-E-G ^{3, 6, 19, 36, 54, 77}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ¹
794	Cisco UCS C200: M1, M2; Cisco UCS C210: M1, M2; Cisco UCS C250: M1, M2; Cisco UCS C460 M1	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express	Emulex: LPe11002-E ^{3, 6, 22, 54, 70} , LPe11002-E-G ^{3, 6, 22, 54, 70}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10, 21}	See ^{1, 2}
795	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: S5500BC, SC5300AF2, SE7520BB2, SE7525RP2, SR1500/S5000PAL, SR1625/S5520UR, SR2500/S5000PAL, SR2600/S5520UR, SR2625/S5520UR; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express	Emulex: LPe11002-E ^{3, 6, 22, 55, 56, 57} , LPe11002-E-G ^{3, 6, 22, 55, 56, 57}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ¹
796	Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ³⁹ , IBM xSeries x3350 (4192,4193)	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express	Emulex: LPe11002-E ^{3, 6, 22, 57} , LPe11002-E-G ^{3, 6, 22, 57}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ¹
797	Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant: DL380 (G6), DL385 (G7), DL580 (G7)	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express	Emulex: LPe1150-E-G ^{3, 6, 19, 20, 22, 23, 24} , LPe1150-E ^{3, 6, 19, 20, 22, 23, 24}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰	

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
798	Dell PowerEdge: 1800, 2800, 2850, 2970, 6850	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express	Emulex: LPe1150-E-G ^{3, 6, 19, 22, 23, 24, 36} , LPe1150-E ^{3, 6, 19, 22, 23, 24, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 9, 10, 11, 12, 21, 30}	See ¹
799	Dell PowerEdge: R410, R610, R715, R810, R815, T410, T610	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express	Emulex: LPe1150-E-G ^{3, 6, 19, 22, 23, 36} , LPe1150-E ^{3, 6, 19, 22, 23, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 9, 10, 11, 12, 21, 30}	See ¹
800	Fujitsu Ltd. Primergy: RX200 S5, RX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy: RX200 S5, RX300 S5, TX300 S6	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express	Emulex: LPe1150-E-G ^{3, 6, 19, 36, 54, 77} , LPe1150-E ^{3, 6, 19, 36, 54, 77}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ¹
801	Hewlett Packard Proliant DL360: (G4), (G4p), (G6); Hewlett Packard Proliant DL380: (G4), (G6); Hewlett Packard Proliant: DL385 (G7), DL580 (G7), DL585 (G7), DL785 (G5)	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express	Emulex: LPe1150-E-G ^{3, 6, 20, 22, 23} , LPe1150-E ^{3, 6, 20, 22, 23}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰	
802	Acer Altos: R710, R720; Anders & Rodewyk Ariane: 145, 150, 155, 245, 250; Aquarius AquaServer TD322; BGM Elitas: SR510, SR520, SR710, SR720; Compusys ProManaged: SR1400JR2, SR1500PAL, SR2400JR2, SR2500PAL; Digital Henge: INNO FS7000, Revo AS1500, Revo AS1550, Revo AS2500, Revo JS1400, Revo JS2400; Gateway: E-9415R, E-9515R; HCL Infiniti Global Line: 2700 AO, 4700 FC; Intel: S5500BC, S5520SC, S7000FC4UR, SC5300AF2, SE7520BB2, SR1400/SE7520JR2, SR1500/S5000PAL, SR1600/S5520UR, SR2400/SE7520JR2, SR2500/S5000PAL, SR2625/S5520UR; LangChao NF520D2; Lenovo SureServer R630 G7; MPC NetFRAME: 1640, 1720, 1740, 2720, 2740; MaxData Platinum 1500 IR: M5, M6; MaxData Platinum 2200 IR: M5, M6; Nanobay: JR1400, JR2400, Nano AL2500; Ockam: Duo OSPAL-4200R, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850Q; R-Style MARSHALL: NP281r, NP282r; Samsung: ZSS150, ZSS232; Thomas-Krenn.AG SR2500; Verari RM2205; Wipro NetPower: Z2105, Z2205, Z4402; Wortmann TERRA AQUA: 6200, 6300, 6500; Wortmann TERRA SERVER 6201	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express	Emulex: LPe1150-E-G ^{3, 6, 22, 55, 56, 57} , LPe1150-E ^{3, 6, 22, 55, 56, 57}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ¹
803	Hewlett Packard Proliant DL380 (G4)	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express	Emulex: LPe1150-E-G ^{3, 6, 22, 57} , LPe1150-E ^{3, 6, 22, 57}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ¹
804	Fujitsu: Ltd. Primergy RX330 S1, Technology Solutions Primergy RX330 S1	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express	Emulex: LPe1150-E-G ^{3, 6, 36, 54, 71} , LPe1150-E ^{3, 6, 36, 54, 71}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ¹

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
805	Hewlett Packard Proliant: DL380 (G7), DL585 (G7)	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express	Emulex: LPe1150-E ^{3, 6, 19, 20, 22, 23, 24} , LPe1150-E-G ^{3, 6, 19, 20, 22, 23, 24}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰	
806	Dell PowerEdge: 1850, 1950, 1950 III, 2900 III ⁴¹ , 2950 III, 6800	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express	Emulex: LPe1150-E ^{3, 6, 19, 22, 23, 24, 36} , LPe1150-E-G ^{3, 6, 19, 22, 23, 24, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 9, 10, 11, 12, 21, 30}	See ¹
807	Dell PowerEdge: R510, R710, R805, R900, R905, T710	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express	Emulex: LPe1150-E ^{3, 6, 19, 22, 23, 36} , LPe1150-E-G ^{3, 6, 19, 22, 23, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 9, 10, 11, 12, 21, 30}	See ¹
808	Fujitsu Ltd. Primergy: RX200 S6, RX300 S4, RX300 S6, RX600 S5, TX200 S5, TX300 S5; Fujitsu Technology Solutions Primergy: RX200 S6, RX300 S4, RX300 S6, RX600 S5, TX200 S5, TX300 S5	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express	Emulex: LPe1150-E ^{3, 6, 19, 36, 54, 77} , LPe1150-E-G ^{3, 6, 19, 36, 54, 77}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ¹
809	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL580 (G3) ³⁹ , DL785 (G6), ML350 (G4), ML350 (G4p), ML370 (G4) ³⁹	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express	Emulex: LPe1150-E ^{3, 6, 20, 22, 23} , LPe1150-E-G ^{3, 6, 20, 22, 23}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰	

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
810	<p>Acer Altos: R710, R910;</p> <p>Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3;</p> <p>Anders & Rodewyk Ariane: 145, 185, 245, 285, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, T50 D58, T50 D59, T50 D65, T50 D66, TD322;</p> <p>BGM Elitas: SP1010, SR1010, SR510, SR710;</p> <p>Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Rev0: JS1400, JS2400;</p> <p>GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P;</p> <p>GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna;</p> <p>Gateway: 9715, E-9415R, E-9515R;</p> <p>HCL Infiniti Global Line: 2700 UR, 4700 HW, 4700 HW-2;</p> <p>Intel: S5500HCV, S5500WB, S5520HC, SE7525RP2, SR1400/SE7520JR2, SR1625/S5520UR, SR2400/SE7520JR2, SR2600/S5520UR, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>Kraftway Express ISP: ES14, ES26;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R525, R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1720, 2720, 6620;</p> <p>MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay: JR1400, JR2400, Nano E8501T, Nano SR1600, Nano SR1625, Nano SR2600, Nano SR2625, Nano SR4850, Nano SR6850;</p> <p>Ockam: ES OS-6400, OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP2111, NP2112, NP281r, NP282r, NP491;</p> <p>Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6;</p> <p>SAI Info SIS-SUNNY-S450;</p> <p>Samsung: ZSS150, ZSS230-D, ZSS230-T;</p> <p>Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625;</p> <p>Sonex sVECTOR TS19;</p> <p>TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3;</p> <p>Thomas-Krenn.AG: SR1625, SR2625;</p> <p>Verari: RM2205, Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200;</p> <p>Wortmann TERRA SERVER: 6120, 6130, 6220, 6230</p>	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI Express	Emulex: LPe1150-E ^{3, 6, 22, 55, 56, 57} , LPe1150-E-G ^{3, 6, 22, 55, 56, 57}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{9, 10}	See ¹
811	<p>Hewlett Packard Proliant DL360: (G4), (G4p);</p> <p>Hewlett Packard Proliant: DL580 (G3)³⁹, ML350 (G4), ML350 (G4p), ML370 (G4)³⁹</p>	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI Express	Emulex: LPe1150-E ^{3, 6, 22, 57} , LPe1150-E-G ^{3, 6, 22, 57}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{9, 10}	See ¹
812	IBM xSeries x3350 (4192,4193)	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI Express	Emulex: LPe12000-E-G ^{3, 17, 18, 19, 20} , LPe12000-E ^{3, 17, 18, 19, 20}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{9, 10, 21}	See ^{1, 2}

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
813	<p>Acer Altos: R710, R720, R910;</p> <p>Anders & Rodewyk Ariane: 145, 150, 155, 245, 250, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, TD322;</p> <p>BGM Elitas: SP1010, SR1010, SR510, SR520, SR710, SR720;</p> <p>Compusys ProManaged: SR1400JR2, SR1500PAL, SR2400JR2, SR2500PAL, SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: FS7000, HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Revo: AS1500, AS1550, AS2500, JS1400, JS2400;</p> <p>GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P;</p> <p>GEMM Informatica Srl Hanlan-Creek 9D 5500 P5HCV;</p> <p>Gateway: 9715, E-9415R, E-9515R;</p> <p>HCL Infiniti Global Line: 2700 AO, 4700 FC, 4700 HW, 4700 HW-2;</p> <p>Intel: S5500HCV, S5500WB, S7000FC4UR, SC5300AF2, SR1400/SE7520JR2, SR1500/S5000PAL, SR1600/S5520UR, SR2400/SE7520JR2, SR2500/S5000PAL, SR2625/S5520UR, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520, NF520D2;</p> <p>Lenovo SureServer R630: G5, G7;</p> <p>Lenovo SureServer: R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1640, 1720, 1740, 2720, 2740, 6620;</p> <p>MaxData Platinum 1500 IR: M5, M6;</p> <p>MaxData Platinum 2200 IR: M5, M6;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay: JR1400, JR2400, Nano AL2500, Nano E8501T, Nano SR4850, Nano SR6850;</p> <p>Ockam: Duo OSPAL-4200R, ES OS-6400, OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR4850Q, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP281r, NP282r, NP491;</p> <p>Samsung: ZSS150, ZSS230-D, ZSS230-T, ZSS232;</p> <p>Thomas-Krenn.AG SR2500;</p> <p>Verari: RM2205, Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205, Z4402;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200;</p> <p>Wortmann TERRA SERVER 6201</p>	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI Express	Emulex: LPe12000-E-G ^{3, 6, 17, 18, 19, 20} , LPe12000-E ^{3, 6, 17, 18, 19, 20}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ¹
814	Hewlett Packard Proliant DL785 (G6); IBM xSeries x3455 (7940)	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI Express	Emulex: LPe12000-E-G ^{3, 6, 17, 18, 19, 20} , LPe12000-E ^{3, 6, 17, 18, 19, 20}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10, 21}	See ^{1, 2}
815	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL580 (G7)	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI Express	Emulex: LPe12000-E-G ^{3, 6, 17, 18, 19, 20} , LPe12000-E ^{3, 6, 17, 18, 19, 20}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ^{1, 2}
816	IBM xSeries: x3550M2 (7946), x3650M2 (7947), x3950M2 (7141) ⁴²	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI Express	Emulex: LPe12000-E-G ^{3, 6, 17, 18, 19, 20} , LPe12000-E ^{3, 6, 17, 18, 19, 20}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10, 21}	See ²

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
817	Hewlett Packard Proliant DL360: (G4), (G4p)	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express	Emulex: LPe12000-E-G ^{3, 6, 17, 18, 19, 20} , LPe12000-E ^{3, 6, 17, 18, 19, 20} , LPe12002-E-G ^{3, 6, 17, 18, 19, 20} , LPe12002-E ^{3, 6, 17, 18, 19, 20}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰	
818	Dell PowerEdge: 1900, 2900, 2950, 2970, 6800, 6850, 6950, R410, R510, R710, R715, T410, T610, T710	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express	Emulex: LPe12000-E-G ^{3, 6, 17, 18, 19, 36} , LPe12000-E ^{3, 6, 17, 18, 19, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 9, 10, 11, 12, 21, 30}	See ^{1, 2}
819	Acer Altos R710; Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 145, 185, 245, 285; Aquarius AquaServer T50: D58, D59, D65, D66; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; GEMM Informatica Srl P5URLXR2 Urbanna; Gateway: E-9415R, E-9515R; HCL Infiniti Global Line 2700 UR; Intel: S5500BC, S5520HC, S5520SC, SE7520BB2, SE7525RP2, SR1400/SE7520JR2, SR1625/S5520UR, SR2400/SE7520JR2, SR2600/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400, Nano SR1600, Nano SR1625, Nano SR2600, Nano SR2625; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP2111, NP2112, NP281r, NP282r; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Samsung ZSS150; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express	Emulex: LPe12000-E ^{3, 6, 17, 18, 19, 20} , LPe12000-E-G ^{3, 6, 17, 18, 19, 20}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ¹
820	Hewlett Packard Proliant: DL360 (G6), DL380 (G6), DL585 (G7)	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express	Emulex: LPe12000-E ^{3, 6, 17, 18, 19, 20} , LPe12000-E-G ^{3, 6, 17, 18, 19, 20}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ^{1, 2}
821	Hewlett Packard Proliant: DL380 (G4), DL785 (G5), ML350 (G4), ML350 (G4p), ML370 (G4) ³⁹ ; IBM xSeries x3455 (7984)	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express	Emulex: LPe12000-E ^{3, 6, 17, 18, 19, 20} , LPe12000-E-G ^{3, 6, 17, 18, 19, 20}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10, 21}	See ^{1, 2}

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
822	IBM xSeries x3850M2: (7141) ⁴² , (7233, 7234); IBM xSeries x3950M2 (7233, 7234)	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express	Emulex: LPe12000-E ^{3, 6, 17, 18, 19, 20} , LPe12000-E-G ^{3, 6, 17, 18, 19, 20}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10, 21}	See ²
823	Dell PowerEdge: 1950, 1950 III, 2900 III ⁴¹ , 2950 III, R610, R805, R810, R815, R900, R905, R910	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express	Emulex: LPe12000-E ^{3, 6, 17, 18, 19, 36} , LPe12000-E-G ^{3, 6, 17, 18, 19, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 9, 10, 11, 12, 21, 30}	See ^{1, 2}
824	Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy RX300: S4, S6; Fujitsu: Ltd. Primergy TX200 S5, Technology Solutions Primergy RX200 S5, Technology Solutions Primergy RX200 S6, Technology Solutions Primergy RX300 S4, Technology Solutions Primergy RX300 S6, Technology Solutions Primergy TX200 S5	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express	Emulex: LPe12002-E-G ^{3, 19, 36, 54, 76} , LPe12002-E ^{3, 19, 36, 54, 76}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ¹
825	Acer Altos: R710, R720, R910; Anders & Rodewyk Ariane: 145, 150, 155, 245, 250, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR520, SR710, SR720; Compusys ProManaged: SR1400JR2, SR1500PAL, SR2400JR2, SR2500PAL, SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Rev0: AS1500, AS1550, AS2500, JS1400, JS2400; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl Hanlan-Creek 9D 5500 P5HCV; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line: 2700 AO, 4700 HW, 4700 HW-2; Intel: S5500BC, S5500HCV, S5500WB, S5520SC, SC5300AF2, SR1400/SE7520JR2, SR1500/S5000PAL, SR1625/S5520UR, SR2400/SE7520JR2, SR2500/S5000PAL, SR2600/S5520UR, SR2625/S5520UR, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1640, 1720, 1740, 2720, 2740, 6620; MaxData Platinum 1500 IR: M5, M6; MaxData Platinum 2200 IR: M5, M6; MaxData Platinum 7200 IR: M5, M6; Nanobay: JR1400, JR2400, Nano AL2500, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: Duo OSPAL-4200R, ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Thomas-Krenn.AG SR2500; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200; Wortmann TERRA SERVER 6201	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express	Emulex: LPe12002-E-G ^{3, 6, 17, 18, 19, 20} , LPe12002-E ^{3, 6, 17, 18, 19, 20}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ¹

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
826	Hewlett Packard Proliant: DL360 (G6), DL380 (G6), DL385 (G7), DL580 (G7)	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express	Emulex: LPe12002-E-G ^{3, 6, 17, 18, 19, 20} , LPe12002-E ^{3, 6, 17, 18, 19, 20}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{9, 10}	See ^{1, 2}
827	Hewlett Packard Proliant: DL380 (G4), DL785 (G5), DL785 (G6), ML350 (G4), ML350 (G4p), ML370 (G4) ³⁹ ; IBM xSeries x3455 (7940)	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express	Emulex: LPe12002-E-G ^{3, 6, 17, 18, 19, 20} , LPe12002-E ^{3, 6, 17, 18, 19, 20}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{9, 10, 21}	See ^{1, 2}
828	IBM xSeries x3650M2 (7947)	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express	Emulex: LPe12002-E-G ^{3, 6, 17, 18, 19, 20} , LPe12002-E ^{3, 6, 17, 18, 19, 20}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{9, 10, 21}	See ²
829	Dell PowerEdge: 1950, 2900, 6800, R410, R510, R610, R810, R910, T610, T710	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express	Emulex: LPe12002-E-G ^{3, 6, 17, 18, 19, 36} , LPe12002-E ^{3, 6, 17, 18, 19, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{1, 9, 10, 11, 12, 21, 30}	See ^{1, 2}
830	Fujitsu Ltd. Primergy: BX620 S5, RX300 S5, RX600 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy: BX620 S5, RX300 S5, RX600 S5, TX300 S5, TX300 S6	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express	Emulex: LPe12002-E ^{3, 19, 36, 54, 76} , LPe12002-E-G ^{3, 19, 36, 54, 76}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{9, 10}	See ¹
831	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; Digital Henge INNO FS7000; GEMM Informatica Srl P5URLXR2 Urbanna; HCL Infiniti Global Line: 2700 UR, 4700 FC; Intel: S5520HC, S7000FC4UR, SE7520BB2, SE7525RP2, SR1600/S5520UR; Kraftway Express ISP: ES14, ES26; LangChao NF520D2; Lenovo SureServer: R525, R630 G7; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; PowerLeader PR4850Q; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Samsung ZSS232; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wipro NetPower Z4402; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express	Emulex: LPe12002-E ^{3, 6, 17, 18, 19, 20} , LPe12002-E-G ^{3, 6, 17, 18, 19, 20}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{9, 10}	See ¹
832	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL585 (G7)	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express	Emulex: LPe12002-E ^{3, 6, 17, 18, 19, 20} , LPe12002-E-G ^{3, 6, 17, 18, 19, 20}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{9, 10}	See ^{1, 2}
833	IBM xSeries x3455 (7984)	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express	Emulex: LPe12002-E ^{3, 6, 17, 18, 19, 20} , LPe12002-E-G ^{3, 6, 17, 18, 19, 20}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{9, 10, 21}	See ^{1, 2}

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
834	IBM xSeries: x3550M2 (7946), x3850M2 (7141) ⁴² , x3850M2 (7233, 7234), x3950M2 (7141) ⁴² , x3950M2 (7233, 7234)	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express	Emulex: LPe12002-E ^{3, 6, 17, 18, 19, 20} , LPe12002-E-G ^{3, 6, 17, 18, 19, 20}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10, 21}	See ²
835	Dell PowerEdge: 1900, 1950 III, 2900 III ⁴¹ , 2950, 2950 III, 2970, 6850, 6950, R710, R715, R805, R815, R900, R905, T410	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express	Emulex: LPe12002-E ^{3, 6, 17, 18, 19, 36} , LPe12002-E-G ^{3, 6, 17, 18, 19, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 9, 10, 11, 12, 21, 30}	See ^{1, 2}
836	Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy RX300: S5, S6; Fujitsu: Ltd. Primergy TX300 S6, Technology Solutions Primergy RX200 S5, Technology Solutions Primergy RX200 S6, Technology Solutions Primergy RX300 S5, Technology Solutions Primergy RX300 S6, Technology Solutions Primergy TX300 S6	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express	Emulex: LPe1250-E-G ^{3, 19, 36, 54, 76} , LPe1250-E ^{3, 19, 36, 54, 76}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ¹
837	Acer Altos: R710, R720; Anders & Rodewyk Ariane: 145, 150, 155, 245, 250; Aquarius AquaServer TD322; BGM Elitas: SR510, SR520, SR710, SR720; Compusys ProManaged: SR1400JR2, SR1500PAL, SR2400JR2, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500, JS1400, JS2400; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl Hanlan-Creek 9D 5500 P5HCV; Gateway: E-9415R, E-9515R; HCL Infiniti Global Line 2700 AO; Intel: S5500BC, S5500HCV, SE7525RP2, SR1400/SE7520JR2, SR1500/S5000PAL, SR1600/S5520UR, SR2400/SE7520JR2, SR2500/S5000PAL, SR2600/S5520UR; MPC NetFRAME: 1640, 1720, 1740, 2720, 2740; MaxData Platinum 1500 IR: M5, M6; MaxData Platinum 2200 IR: M5, M6; Nanobay: JR1400, JR2400, Nano AL2500; Ockam: Duo OSPAL-4200R, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Thomas-Krenn.AG SR2500; Verari RM2205; Wipro NetPower: Z2105, Z2205; Wortmann TERRA AQUA: 6200, 6300, 6500; Wortmann TERRA SERVER 6201	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express	Emulex: LPe1250-E-G ^{3, 6, 17, 18, 19, 20} , LPe1250-E ^{3, 6, 17, 18, 19, 20}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ¹
838	Fujitsu Ltd. Primergy: RX300 S4, RX600 S5, TX200 S5, TX300 S5; Fujitsu Technology Solutions Primergy: RX300 S4, RX600 S5, TX200 S5, TX300 S5	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express	Emulex: LPe1250-E ^{3, 19, 36, 54, 76} , LPe1250-E-G ^{3, 19, 36, 54, 76}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ¹

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
839	<p>Acer Altos: R710, R910;</p> <p>Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3;</p> <p>Anders & Rodewyk Ariane: 145, 185, 245, 285, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, T50 D58, T50 D59, T50 D65, T50 D66, TD322;</p> <p>BGM Elitas: SP1010, SR1010, SR510, SR710;</p> <p>Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: FS7000, HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Rev0: JS1400, JS2400;</p> <p>GEMM Informatica Srl P5URLXR2 Urbanna;</p> <p>Gateway: 9715, E-9415R, E-9515R;</p> <p>HCL Infiniti Global Line: 2700 UR, 4700 FC, 4700 HW, 4700 HW-2;</p> <p>Intel: S5500WB, S5520HC, S5520SC, S7000FC4UR, SC5300AF2, SE7520BB2, SR1400/SE7520JR2, SR1625/S5520UR, SR2400/SE7520JR2, SR2625/S5520UR, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>Kraftway Express ISP: ES14, ES26;</p> <p>LangChao: NC3000, NC3500, NF500, NF520, NF520D2;</p> <p>Lenovo SureServer: R525, R630 G5, R630 G7, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1720, 2720, 6620;</p> <p>MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay: JR1400, JR2400, Nano E8501T, Nano SR1600, Nano SR1625, Nano SR2600, Nano SR2625, Nano SR4850, Nano SR6850;</p> <p>Ockam: ES OS-6400, OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR4850Q, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP2111, NP2112, NP281r, NP282r, NP491;</p> <p>Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6;</p> <p>SAI Info SIS-SUNNY-S450;</p> <p>Samsung: ZSS150, ZSS230-D, ZSS230-T, ZSS232;</p> <p>Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625;</p> <p>Sonex sVECTOR TS19;</p> <p>TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3;</p> <p>Thomas-Krenn.AG: SR1625, SR2625;</p> <p>Verari: RM2205, Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U, Z4402;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200;</p> <p>Wortmann TERRA SERVER: 6120, 6130, 6220, 6230</p>	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI Express	Emulex: LPe1250-E ^{3, 6, 17, 18, 19, 20} , LPe1250-E-G ^{3, 6, 17, 18, 19, 20}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{9, 10}	See ¹

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
840	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: FS7000, HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: FC, HW, HW-2; Intel: S7000FC4UR, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520, NF520D2; Lenovo SureServer R630: G5, G7; Lenovo SureServer: R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR4850Q, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T, ZSS232; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U, Z4402; Wortmann TERRA AQUA: 8100, 8200	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express	QLogic QLE220-E-SP ^{3, 6, 25, 26, 78}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{9, 10, 21}	See ²
841	IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984), x3850M2 (7141) ⁴² , x3950M2 (7141) ⁴²	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express	QLogic QLE2460-E-SP ^{3, 6, 25, 26, 27}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{9, 10}	See ²
842	IBM xSeries: x3550M2 (7946), x3650M2 (7947), x3850M2 (7233, 7234), x3950M2 (7233, 7234)	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express	QLogic QLE2460-E-SP ^{3, 6, 25, 26, 27}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{9, 10, 21}	See ²

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
843	<p>Acer Altos R910;</p> <p>Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3;</p> <p>Anders & Rodewyk Ariane: 185, 285, 420, 430, 540, 620, 630;</p> <p>Aquarius AquaServer: NQ312, T50 D58, T50 D59, T50 D65, T50 D66;</p> <p>BGM Elitas: SP1010, SP520, SP720, SR1010;</p> <p>Compusys ProManaged: 5299XN, SC5400PSL, SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: FS7000, HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Rev0: LP5299, LS5400;</p> <p>GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P;</p> <p>GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 2700: OW, SO, ST, UR;</p> <p>HCL Infiniti Global Line 4700: FC, HW, HW-2;</p> <p>Hewlett Packard Proliant ML350: (G4), (G4p);</p> <p>Hewlett Packard Proliant ML370 (G4)³⁹;</p> <p>Intel: S5500BC, S5500HCV, S5500WB, S5520HC, S5520SC, S7000FC4UR, SC5299/SC5400/S5000PSLROMB, SR1600/S5520UR, SR1625/S5520UR, SR2520/S5000VSA, SR2600/S5520UR, SR2625/S5520UR, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>Kraftway Express ISP: ES14, ES26;</p> <p>LangChao: NC3000, NC3500, NF500, NF520, NF520D2;</p> <p>Lenovo SureServer: R525, R630 G5, R630 G7, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 640, 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SL5299, SL5400, SR1600, SR1625, SR2600, SR2625, SR4850, SR6850;</p> <p>Ockam: Duo OSPSL-4200, ES OS-6400;</p> <p>PowerLeader: PR4850, PR4850Q, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP2111, NP2112, NP491;</p> <p>Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6;</p> <p>SAI Info SIS-SUNNY-S450;</p> <p>Samsung: ZSS230-D, ZSS230-T, ZSS232;</p> <p>Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625;</p> <p>Sonex sVECTOR TS19;</p> <p>TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3;</p> <p>Thomas-Krenn.AG: SR1625, SR2625;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U, Z2503, Z4402;</p> <p>Wortmann TERRA AQUA: 8100, 8200;</p> <p>Wortmann TERRA SERVER: 6120, 6130, 6220, 6230, 6401, 6501</p>	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI Express	QLogic QLE2460-E-SP ³ , 6, 25, 26, 27, 31	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ9, 10, 21	See ²
844	<p>IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984), x3550M2 (7946), x3650M2 (7947), x3850M2 (7141)⁴², x3850M2 (7233, 7234), x3950M2 (7141)⁴², x3950M2 (7233, 7234)</p>	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI Express	QLogic QLE2462-E-SP ³ , 6, 25, 26, 27	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ9, 10, 21	See ²

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
845	<p>Acer Altos: R720, R910;</p> <p>Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3;</p> <p>Anders & Rodewyk Ariane: 150, 155, 185, 250, 285, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, T50 D58, T50 D59, T50 D65, T50 D66;</p> <p>BGM Elitas: SP1010, SR1010, SR520, SR720;</p> <p>Compusys ProManaged: SR1500PAL, SR2500PAL, SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: FS7000, HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Rev0: AS1500, AS1550, AS2500;</p> <p>GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P;</p> <p>GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 2700: AO, UR;</p> <p>HCL Infiniti Global Line 4700: FC, HW, HW-2;</p> <p>Hewlett Packard Proliant: DL380 (G4), ML350 (G4), ML350 (G4p), ML370 (G4)³⁹;</p> <p>Intel: S5500BC, S5500HCV, S5500WB, S5520HC, S5520SC, S7000FC4UR, SE7525RP2, SR1500/S5000PAL, SR1600/S5520UR, SR1625/S5520UR, SR2500/S5000PAL, SR2600/S5520UR, SR2625/S5520UR, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>Kraftway Express ISP: ES14, ES26;</p> <p>LangChao: NC3000, NC3500, NF500, NF520, NF520D2;</p> <p>Lenovo SureServer: R525, R630 G5, R630 G7, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1640, 1740, 2740, 6620;</p> <p>MaxData Platinum: 1500 IR M6, 2200 IR M6, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay Nano: AL2500, E8501T, SR1600, SR1625, SR2600, SR2625, SR4850, SR6850;</p> <p>Ockam: Duo OSPAL-4200R, ES OS-6400;</p> <p>PowerLeader: PR4850, PR4850Q, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP2111, NP2112, NP491;</p> <p>Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6;</p> <p>SAI Info SIS-SUNNY-S450;</p> <p>Samsung: ZSS230-D, ZSS230-T, ZSS232;</p> <p>Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625;</p> <p>Sonex sVECTOR TS19;</p> <p>TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3;</p> <p>Thomas-Krenn.AG: SR1625, SR2500, SR2625;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205, Z4402;</p> <p>Wortmann TERRA AQUA: 8100, 8200;</p> <p>Wortmann TERRA SERVER: 6120, 6130, 6201, 6220, 6230</p>	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express	QLogic QLE2462-E-SP ³ , 6, 25, 26, 27, 31	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ⁹ , 10, 21	See ²

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
846	Acer Altos: R710, R720; Anders & Rodewyk Ariane: 145, 150, 155, 245, 250; Aquarius AquaServer TD322; BGM Elitas: SR510, SR520, SR710, SR720; Compusys ProManaged: SR1400JR2, SR1500PAL, SR2400JR2, SR2500PAL; Digital Henge Rev0: AS1500, AS1550, AS2500, JS1400, JS2400; Gateway: E-9415R, E-9515R; HCL Infiniti Global Line 2700 AO; Intel: SC5300AF2, SE7520BB2, SE7525RP2, SR1400/SE7520JR2, SR1500/S5000PAL, SR2400/SE7520JR2, SR2500/S5000PAL; MPC NetFRAME: 1640, 1720, 1740, 2720, 2740; MaxData Platinum 1500 IR: M5, M6; MaxData Platinum 2200 IR: M5, M6; Nanobay: JR1400, JR2400, Nano AL2500; Ockam: Duo OSPAL-4200R, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Thomas-Krenn.AG SR2500; Verari RM2205; Wipro NetPower: Z2105, Z2205; Wortmann TERRA AQUA: 6200, 6300, 6500; Wortmann TERRA SERVER 6201	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI Express	QLogic: QLE220-E-SP3, 6, 25, 26, 78, QLE2360-E-SP6, 26, 31, 110, QLE2460-E-SP3, 6, 25, 26, 27, 31	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ9, 10	See ²
847	IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984)	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI Express	QLogic: QLE220-E-SP3, 6, 26, 78, QLE2360-E-SP6, 26, 110, QLE2362-E-SP6, 26, 110	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ9, 10	See ²
848	Hewlett Packard Proliant DL320: (G3), (G4), (G5); Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL370 (G6), DL385 (G6)	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI Express, PCI-X	Emulex LP10000-E6, 23, 24, 57, 59, 106	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ9, 10	See ¹
849	Samsung ZSS132	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI Express, PCI-X	Emulex LP1050-E6, 23, 24, 56, 57, 59	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ9, 10	See ¹
850	Hewlett Packard Proliant DL585: (G5), (G6); IBM xSeries x3655 (7943)	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI Express, PCI-X	Emulex LP1150-E3, 6, 19, 20, 22, 23, 24	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ9, 10	See ¹
851	Hewlett Packard Proliant DL320: (G3), (G4); Hewlett Packard Proliant: DL370 (G6), DL385 (G5), DL385 (G6), ML350 (G6), ML370 (G6)	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI Express, PCI-X	Emulex LP1150-E3, 6, 22, 23, 24, 57	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ9, 10	See ¹
852	Hewlett Packard Proliant DL385 (G5)	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI Express, PCI-X	Emulex LP9802-E6, 57, 59, 82	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ9, 10	See ¹
853	IBM xSeries: x346 (8840) ⁸⁰ , x3550 (7978), x3650 (7979), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI Express, PCI-X	Emulex LPe111-E3, 6, 19, 20, 22, 23	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ9, 10	See ¹

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
854	Hewlett Packard Proliant DL585 (G5)	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express, PCI-X	Emulex: LP10000-E ^{3, 6, 19, 20, 23, 24, 59} , LP10000DC-E ^{3, 6, 19, 20, 23, 24, 59} ; QLogic QLE2460-E-SP ^{3, 6, 25, 26, 27}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{9, 10, 21}	See ²
855	Hewlett Packard Proliant DL585 (G6)	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express, PCI-X	Emulex: LP10000-E ^{3, 6, 19, 20, 23, 24, 59} , LP10000DC-E ^{3, 6, 19, 20, 23, 24, 59} ; QLogic QLE2462-E-SP ^{3, 6, 25, 26, 27}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{9, 10}	See ²
856	Hewlett Packard Proliant DL320: (G3), (G4)	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express, PCI-X	Emulex: LP10000-E ^{3, 6, 23, 24, 57, 59, 106} , LP10000DC-E ^{3, 6, 23, 24, 57, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{9, 10, 21}	See ^{1, 2}
857	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL370 (G6), DL385 (G6), DL585 (G2)	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express, PCI-X	Emulex: LP10000-E ^{3, 6, 23, 24, 57, 59, 106} , LP10000DC-E ^{3, 6, 23, 24, 57, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{9, 10}	See ²
858	Hewlett Packard Proliant ML350: (G4), (G4p)	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express, PCI-X	Emulex: LP10000-E ^{3, 6, 23, 24, 57, 59, 106} , LP10000DC-E ^{3, 6, 23, 24, 57, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ¹⁰	
859	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ³⁹ , ML350 (G6), ML370 (G5) ³⁹ , ML370 (G6), ML570 (G4) ³⁹	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express, PCI-X	Emulex: LP10000-E ^{3, 6, 23, 24, 57, 59, 106} , LP10000DC-E ^{3, 6, 23, 24, 57, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{9, 10, 21}	See ²
860	Hewlett Packard Proliant: DL385 (G5), DL580 (G5)	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express, PCI-X	Emulex: LP10000-E ^{3, 6, 23, 24, 57, 59, 106} , LP10000DC-E ^{3, 6, 23, 24, 57, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{9, 10, 21}	See ¹
861	IBM xSeries: x336 (8837) ¹⁹³ , x346 (8840) ⁸⁰	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express, PCI-X	Emulex: LP10000-E ^{6, 19, 20, 23, 24, 59} , LP10000DC-E ^{6, 19, 20, 23, 24, 59} , LP101-E ^{6, 19, 20, 23, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{9, 10}	See ¹
862	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Samsung ZSS132; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express, PCI-X	Emulex: LP10000-E ^{6, 23, 24, 56, 57, 59, 106} , LP10000DC-E ^{6, 23, 24, 56, 57, 59} , LP1050DC-E ^{6, 23, 24, 56, 57, 59} , LP9802-E ^{6, 56, 57, 59, 82} , LP9802DC-E ^{6, 55, 56, 57, 59} , LP982-E ^{6, 55, 56, 57, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{9, 10}	See ¹
863	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express, PCI-X	Emulex: LP10000-E ^{6, 23, 24, 56, 57, 59, 106} , LP11000-E ^{3, 6, 22, 23, 24, 56, 57} , LP11002-E ^{3, 6, 22, 23, 24, 56, 57}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ¹

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
864	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express, PCI-X	Emulex: LP10000ExDC-E ^{3, 6, 19, 20, 23, 58, 59} , LP1050Ex-E ^{3, 6, 19, 20, 23, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√9, 10	See ¹
865	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Rev0: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; IBM eServer 326m (Model 7969); Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Samsung ZSS132; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express, PCI-X	Emulex: LP10000ExDC-E ^{3, 6, 23, 56, 57, 58, 59} , LP1050Ex-E ^{3, 6, 23, 56, 57, 59} , LPe11000-E ^{3, 6, 22, 55, 56, 57} , LPe11000-E-G ^{3, 6, 22, 55, 56, 57} , LPe111-E ^{3, 6, 22, 23, 57, 103}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√9, 10	See ¹
866	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Rev0: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express, PCI-X	Emulex: LP101-E ^{6, 23, 57, 59} , LP1050-E ^{6, 23, 24, 56, 57, 59, 108} , LP11000-E ^{3, 6, 22, 23, 24, 56, 57} , LP11002-E ^{3, 6, 22, 23, 24, 56, 57} , LP1150-E ^{3, 6, 22, 23, 24, 56, 57} , LP8000-EMC ^{6, 56, 73, 83, 92, 104, 105} , LP9802-E ^{3, 6, 56, 57, 59, 82} , LP9802DC-E ^{3, 6, 55, 56, 57, 59} , LP982-E ^{3, 6, 55, 56, 57, 59, 107} , LPe11002-E-G ^{3, 6, 22, 55, 56, 57} , LPe11002-E ^{3, 6, 22, 55, 56, 57} , LPe12000-E ^{3, 6, 17, 18, 19, 20} , LPe12000-E-G ^{3, 6, 17, 18, 19, 20} , LPe1250-E-G ^{3, 6, 17, 18, 19, 20} , LPe1250-E ^{3, 6, 17, 18, 19, 20}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√9, 10	See ¹
867	Hewlett Packard Proliant DL585: (G5), (G6); IBM xSeries: x336 (8837) ¹⁹³ , x346 (8840) ⁸⁰	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express, PCI-X	Emulex: LP1050-E ^{6, 19, 20, 23, 24, 59} , LP1050DC-E ^{6, 19, 20, 23, 24, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√9, 10	See ¹
868	Hewlett Packard Proliant DL320: (G3), (G4), (G5); Hewlett Packard Proliant: DL360 (G5), DL365, DL370 (G6), DL385 (G2), DL385 (G5), DL385 (G6), DL580 (G5), DL585 (G2), ML350 (G5) ³⁹ , ML350 (G6), ML370 (G5) ³⁹ , ML370 (G6), ML570 (G4) ³⁹	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express, PCI-X	Emulex: LP1050-E ^{6, 23, 24, 57, 59} , LP1050DC-E ^{6, 23, 24, 57, 59} , LP11000-E ^{3, 6, 22, 23, 24, 57} , LP11002-E ^{3, 6, 22, 23, 24, 57}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√9, 10	See ¹
869	Hewlett Packard Proliant DL585: (G5), (G6); IBM xSeries: x346 (8840) ⁸⁰ , x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express, PCI-X	Emulex: LP11000-E ^{3, 6, 19, 20, 22, 23, 24} , LP11002-E ^{3, 6, 19, 20, 22, 23, 24}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√9, 10	See ¹
870	Hewlett Packard Proliant DL320: (G3), (G4), (G5); Hewlett Packard Proliant: DL360 (G5), DL365, DL370 (G6), DL385 (G2), DL385 (G5), DL385 (G6), DL580 (G5), DL585 (G2), DL585 (G5), DL585 (G6), ML350 (G5) ³⁹ , ML350 (G6), ML370 (G5) ³⁹ , ML370 (G6), ML570 (G4) ³⁹	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express, PCI-X	Emulex: LP11000-E ^{3, 6, 19, 20, 22, 23} , LP11002-E ^{3, 6, 19, 20, 22, 23} ; Hewlett Packard: A8002A/FC2142SR (LP1150) ^{3, 19, 20, 22, 23} , A8003A/FC2242SR (LPe11002) ^{3, 19, 20, 22, 23} , AD167A/FC2143 (LP1150) ^{3, 6, 19, 20, 22, 23, 24} , AD168A/FC2243 (LP11002) ^{3, 6, 19, 20, 22, 23, 24}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√10	
871	IBM xSeries x346 (8840) ⁸⁰	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express, PCI-X	Emulex: LP8000-EMC ^{6, 83, 92, 104, 209, 210} , LP9802-E ^{6, 19, 20, 59, 82} , LP9802DC-E ^{6, 19, 20, 23, 24, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√9, 10	See ¹
872	Hewlett Packard Proliant DL320: (G3), (G4), (G5)	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express, PCI-X	Emulex: LP9802-E ^{3, 6, 19, 20, 59, 82} , LP9802DC-E ^{3, 6, 19, 20, 23, 24, 59} , LP982-E ^{3, 6, 19, 20, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√9, 10, 21	See ^{1, 2}

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
873	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL370 (G6), DL385 (G6)	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express, PCI-X	Emulex: LP9802-E ^{3, 6, 19, 20, 59, 82} LP9802DC-E ^{3, 6, 19, 20, 23, 24, 59} , LP982-E ^{3, 6, 19, 20, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{9, 10}	See ^{1, 2}
874	Hewlett Packard Proliant DL585: (G5), (G6)	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{3, 6, 19, 20, 22, 23, 24} LPe11000-E ^{3, 6, 19, 20, 22, 23, 24} LPe1150-E ^{3, 6, 19, 20, 22} , LPe1150-E-G ^{3, 6, 19, 20, 22}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{9, 10}	See ¹
875	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL370 (G6), DL385 (G5), DL385 (G6), DL580 (G5), DL585 (G2), ML350 (G5) ³⁹ , ML350 (G6)	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{3, 6, 20, 22, 23} , LPe11000-E ^{3, 6, 20, 22, 23}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ¹⁰	
876	Hewlett Packard Proliant: DL320 (G4), DL385 (G2), DL385 (G6), DL585 (G2), ML350 (G5) ³⁹ , ML350 (G6), ML370 (G5) ³⁹ , ML570 (G4) ³⁹ ; IBM xSeries: x3655 (7943), x3755 (8877), x3800/x260 (8866)	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{3, 6, 22, 57} , LPe11000-E ^{3, 6, 22, 57}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{9, 10}	See ¹
877	Fujitsu Technology Solutions Primergy TX300 S3	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{3, 6, 36, 54, 71, 79} , LPe11000-E ^{3, 6, 36, 54, 71, 79}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{9, 10}	See ¹
878	Hewlett Packard Proliant DL320: (G3), (G4); Hewlett Packard Proliant: DL365, DL385 (G2), DL585 (G5), DL585 (G6), ML370 (G5) ³⁹ , ML370 (G6), ML570 (G4) ³⁹	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express, PCI-X	Emulex: LPe11000-E ^{3, 6, 20, 22, 23} , LPe11000-E-G ^{3, 6, 20, 22, 23}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ¹⁰	
879	Hewlett Packard Proliant DL320: (G3), (G5); Hewlett Packard Proliant: DL360 (G5), DL365, DL370 (G6), DL385 (G5), DL580 (G5), ML370 (G6); IBM xSeries: x346 (8840) ⁸⁰ , x3550 (7978), x3650 (7979), x3655 (7985), x3850/x366 (8864)	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express, PCI-X	Emulex: LPe11000-E ^{3, 6, 22, 57} , LPe11000-E-G ^{3, 6, 22, 57}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{9, 10}	See ¹
880	Fujitsu Technology Solutions Primergy: RX200 S3, RX220, RX600 S3, TX600 S3	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express, PCI-X	Emulex: LPe11000-E ^{3, 6, 36, 54, 71, 79} , LPe11000-E-G ^{3, 6, 36, 54, 71, 79}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{9, 10}	See ¹
881	Hewlett Packard Proliant: DL370 (G6), DL385 (G5), DL580 (G5), DL585 (G2), ML350 (G5) ³⁹ , ML370 (G6), ML570 (G4) ³⁹	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{3, 20, 22, 23, 225} , LPe11002-E ^{3, 20, 22, 23, 225}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ¹⁰	
882	Hewlett Packard Proliant DL585 (G6)	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{3, 6, 19, 20, 22, 23, 24} , LPe11002-E ^{3, 6, 19, 20, 22, 23, 24}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{9, 10}	See ¹
883	Dell PowerEdge 2950	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{3, 6, 19, 22, 23, 24, 36} , LPe11002-E ^{3, 6, 19, 22, 23, 24, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{1, 9, 10, 11, 12, 21, 30}	See ¹
884	Hewlett Packard Proliant DL320: (G3), (G4), (G5); Hewlett Packard Proliant: DL360 (G5), DL370 (G6), DL385 (G5), DL385 (G6), DL580 (G5), ML370 (G5) ³⁹ , ML570 (G4) ³⁹ ; IBM xSeries: x346 (8840) ⁸⁰ , x3650 (7979), x3655 (7943)	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{3, 6, 19, 22, 23, 24, 57} , LPe11002-E ^{3, 6, 22, 57}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{9, 10}	See ¹
885	Fujitsu Technology Solutions Primergy: RX200 S3, TX600 S3	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{3, 6, 36, 54, 71, 79} , LPe11002-E ^{3, 6, 36, 54, 71, 79}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{9, 10}	See ¹

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
886	Hewlett Packard Proliant DL320: (G3), (G4), (G5); Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL385 (G6), DL585 (G5), DL585 (G6), ML350 (G6), ML370 (G5) ³⁹	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express, PCI-X	Emulex: LPe11002-E ^{3, 6, 20, 22, 23, 225} , LPe11002-E-G ^{3, 6, 20, 22, 23, 225}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰	
887	Hewlett Packard Proliant DL585 (G5)	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express, PCI-X	Emulex: LPe11002-E ^{3, 6, 19, 20, 22, 23, 24} , LPe11002-E-G ^{3, 6, 19, 20, 22, 23, 24}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ¹
888	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴¹ , 2950 III, 2970, 6950	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express, PCI-X	Emulex: LPe11002-E ^{3, 6, 19, 22, 23, 24, 36} , LPe11002-E-G ^{3, 6, 19, 22, 23, 24, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 9, 10, 11, 12, 21, 30}	See ¹
889	IBM eServer 326m (Model 7969); Samsung ZSS132	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express, PCI-X	Emulex: LPe11002-E ^{3, 6, 22, 55, 56, 57} , LPe11002-E-G ^{3, 6, 22, 55, 56, 57}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ¹
890	Hewlett Packard Proliant: DL365, DL385 (G2), DL585 (G2), ML350 (G5) ³⁹ , ML350 (G6), ML370 (G6); IBM xSeries: x3550 (7978), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express, PCI-X	Emulex: LPe11002-E ^{3, 6, 22, 57} , LPe11002-E-G ^{3, 6, 22, 57}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ¹
891	Fujitsu Technology Solutions Primergy: RX220, RX600 S3, TX300 S3	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express, PCI-X	Emulex: LPe11002-E ^{3, 6, 36, 54, 71, 79} , LPe11002-E-G ^{3, 6, 36, 54, 71, 79}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ¹
892	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (8877)	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express, PCI-X	Emulex: LPe1150-E ^{3, 6, 19, 20, 22, 23, 24} , LPe1150-E-G ^{3, 6, 19, 20, 22, 23, 24}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ¹
893	Dell PowerEdge: 2900, 2970, 6950	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express, PCI-X	Emulex: LPe1150-E ^{3, 6, 19, 22, 23, 24, 36} , LPe1150-E-G ^{3, 6, 19, 22, 23, 24, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 9, 10, 11, 12, 21, 30}	See ¹
894	Fujitsu Ltd. Primergy: RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX600 S4, TX300 S4	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express, PCI-X	Emulex: LPe1150-E ^{3, 6, 19, 36, 54, 77} , LPe1150-E-G ^{3, 6, 19, 36, 54, 77}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ¹
895	Hewlett Packard Proliant DL320: (G3), (G4), (G5); Hewlett Packard Proliant: DL360 (G5), DL365, DL370 (G6), DL385 (G2), DL385 (G6), DL585 (G2), DL585 (G5), ML350 (G6), ML570 (G4) ³⁹	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express, PCI-X	Emulex: LPe1150-E ^{3, 6, 20, 22, 23} , LPe1150-E-G ^{3, 6, 20, 22, 23}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰	
896	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; HCL Infiniti Global Line 2700 ST; Intel SC5299/SC5400/S5000PSLROMB; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express, PCI-X	Emulex: LPe1150-E ^{3, 6, 22, 55, 56, 57} , LPe1150-E-G ^{3, 6, 22, 55, 56, 57}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ¹
897	Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G5), DL385 (G6), DL585 (G2), ML350 (G5) ³⁹ , ML370 (G5) ³⁹ , ML370 (G6)	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express, PCI-X	Emulex: LPe1150-E ^{3, 6, 22, 57} , LPe1150-E-G ^{3, 6, 22, 57}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ¹

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
898	Hewlett Packard Proliant DL585: (G5), (G6); IBM xSeries: x346 (8840) ⁸⁰ , x3800/x260 (8866), x3850/x366 (8864)	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express, PCI-X	Emulex: LPe1150-E ^{3, 6, 19, 20, 22, 23, 24} , LPe1150-E-G ^{3, 6, 19, 20, 22, 23, 24}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	√9, 10	See ¹
899	Dell PowerEdge: 1900, 1950 III, 2900 III ⁴¹ , 2950, 2950 III	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express, PCI-X	Emulex: LPe1150-E ^{3, 6, 19, 22, 23, 24, 36} , LPe1150-E-G ^{3, 6, 19, 22, 23, 24, 36}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	√1, 9, 10, 11, 12, 21, 30	See ¹
900	Fujitsu: Ltd. Primergy RX200 S4, Technology Solutions Primergy RX200 S4	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express, PCI-X	Emulex: LPe1150-E ^{3, 6, 19, 36, 54, 77} , LPe1150-E-G ^{3, 6, 19, 36, 54, 77}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	√9, 10	See ¹
901	Hewlett Packard Proliant: DL385 (G5), DL580 (G5), DL585 (G6), ML350 (G5) ³⁹ , ML370 (G5) ³⁹ , ML370 (G6)	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express, PCI-X	Emulex: LPe1150-E ^{3, 6, 20, 22, 23} , LPe1150-E-G ^{3, 6, 20, 22, 23}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	√10	
902	HCL Infiniti Global Line 2700: OW, SO; IBM eServer 326m (Model 7969); Intel SR2520/S5000VSA; Samsung ZSS132	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express, PCI-X	Emulex: LPe1150-E ^{3, 6, 22, 55, 56, 57} , LPe1150-E-G ^{3, 6, 22, 55, 56, 57}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	√9, 10	See ¹
903	Hewlett Packard Proliant DL320: (G3), (G4), (G5); Hewlett Packard Proliant: DL370 (G6), DL385 (G2), DL580 (G5), ML350 (G6), ML570 (G4) ³⁹	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express, PCI-X	Emulex: LPe1150-E ^{3, 6, 22, 57} , LPe1150-E-G ^{3, 6, 22, 57}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	√9, 10	See ¹
904	Fujitsu Technology Solutions Primergy: RX200 S3, RX220, RX600 S3, TX300 S3, TX600 S3	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express, PCI-X	Emulex: LPe1150-E ^{3, 6, 36, 54, 71, 79} , LPe1150-E-G ^{3, 6, 36, 54, 71, 79}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	√9, 10	See ¹
905	Hewlett Packard Proliant: DL320 (G4), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), ML350 (G5) ³⁹ , ML570 (G4) ³⁹ ; IBM xSeries: x3550 (7978), x3650 (7979), x3755 (8877)	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express, PCI-X	Emulex: LPe12000-E-G ^{3, 6, 17, 18, 19, 20} , LPe12000-E ^{3, 6, 17, 18, 19, 20}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	√9, 10, 21	See ^{1, 2}
906	Hewlett Packard Proliant DL320: (G3), (G5); Hewlett Packard Proliant: DL580 (G5), DL585 (G5), ML350 (G6), ML370 (G5) ³⁹ , ML370 (G6); IBM xSeries x3655: (7943), (7985)	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express, PCI-X	Emulex: LPe12000-E ^{3, 6, 17, 18, 19, 20} , LPe12000-E-G ^{3, 6, 17, 18, 19, 20}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	√9, 10, 21	See ^{1, 2}
907	Hewlett Packard Proliant: DL370 (G6), DL385 (G6), DL585 (G6)	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express, PCI-X	Emulex: LPe12000-E ^{3, 6, 17, 18, 19, 20} , LPe12000-E-G ^{3, 6, 17, 18, 19, 20} ; Hewlett Packard: AJ762A (LPe12000) ^{3, 6, 17, 18, 19, 20} , AJ763A (LPe12002) ^{3, 6, 17, 18, 19, 20} ; QLogic: QLE2560-E-SP ^{3, 6, 14, 25, 31, 35} , QLE2562-E-SP ^{3, 6, 14, 25, 31, 34}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	√9, 10	See ^{1, 2}
908	Fujitsu: Ltd. Primergy RX600 S4, Technology Solutions Primergy RX600 S4	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express, PCI-X	Emulex: LPe12002-E-G ^{3, 19, 36, 54, 76} , LPe12002-E ^{3, 19, 36, 54, 76}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	√9, 10	See ¹
909	Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express, PCI-X	Emulex: LPe12002-E-G ^{3, 36, 54, 150} , LPe12002-E ^{3, 36, 54, 150} , LPe1250-E-G ^{3, 36, 54, 150} , LPe1250-E ^{3, 36, 54, 150}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	√9, 10	See ¹
910	Hewlett Packard Proliant DL320: (G3), (G4); Hewlett Packard Proliant DL385: (G2), (G5); Hewlett Packard Proliant: DL580 (G5), DL585 (G5), ML350 (G5) ³⁹ , ML370 (G5) ³⁹ , ML370 (G6), ML570 (G4) ³⁹ ; IBM xSeries: x3550 (7978), x3655 (7943), x3655 (7985), x3755 (8877)	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express, PCI-X	Emulex: LPe12002-E-G ^{3, 6, 17, 18, 19, 20} , LPe12002-E ^{3, 6, 17, 18, 19, 20}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	√9, 10, 21	See ^{1, 2}

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
911	Fujitsu Ltd. Primergy: RX200 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, TX300 S4	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express, PCI-X	Emulex: LPe12002-E ^{3, 19, 36, 54, 76} , LPe12002-E-G ^{3, 19, 36, 54, 76}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ¹
912	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL585 (G2), ML350 (G6); IBM xSeries x3650 (7979)	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express, PCI-X	Emulex: LPe12002-E ^{3, 6, 17, 18, 19, 20} , LPe12002-E-G ^{3, 6, 17, 18, 19, 20}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10, 21}	See ^{1, 2}
913	Hewlett Packard Proliant: DL370 (G6), DL385 (G6)	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express, PCI-X	Emulex: LPe12002-E ^{3, 6, 17, 18, 19, 20} , LPe12002-E-G ^{3, 6, 17, 18, 19, 20}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ^{1, 2}
914	Fujitsu Ltd. Primergy: RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, RX600 S4, TX300 S4	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express, PCI-X	Emulex: LPe1250-E ^{3, 19, 36, 54, 76} , LPe1250-E-G ^{3, 19, 36, 54, 76}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ¹
915	Hewlett Packard Proliant DL320: (G3), (G4), (G5); Hewlett Packard Proliant DL360: (G4), (G4p), (G5); Hewlett Packard Proliant: DL365, DL370 (G6), DL385 (G2), DL385 (G5), DL385 (G6), DL580 (G5), DL585 (G2), ML350 (G4), ML350 (G4p), ML350 (G5) ³⁹ , ML350 (G6), ML370 (G5) ³⁹ , ML370 (G6), ML570 (G4) ³⁹	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express, PCI-X	Hewlett Packard: A7387A (LP1050DC) ^{6, 23, 24, 36, 59} , A7388A (LP1050) ^{6, 23, 24, 36, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰	
916	Hewlett Packard Proliant DL320: (G3), (G4), (G5); Hewlett Packard Proliant DL360: (G4), (G4p), (G5); Hewlett Packard Proliant: DL365, DL370 (G6), DL385 (G2), DL385 (G5), DL385 (G6), DL580 (G5), DL585 (G2), DL585 (G5), DL585 (G6), ML350 (G5) ³⁹ , ML350 (G6), ML370 (G5) ³⁹ , ML370 (G6), ML570 (G4) ³⁹	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express, PCI-X	Hewlett Packard: AB429A/FC1143 (QLA2460) ^{3, 6, 25, 26, 27, 31} , AE369A/FC1243 (QLA2462) ^{3, 6, 25, 26, 27, 31}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10, 11, 21, 30}	See ²
917	Hewlett Packard Proliant DL320: (G3), (G4), (G5); Hewlett Packard Proliant: DL360 (G5), DL365, DL370 (G6), DL385 (G2), DL385 (G5), DL385 (G6), DL580 (G5), DL585 (G2), DL585 (G5), DL585 (G6), ML350 (G5) ³⁹ , ML350 (G6), ML370 (G5) ³⁹ , ML370 (G6), ML570 (G4) ³⁹	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express, PCI-X	Hewlett Packard: AE311A/FC1142SR (QLE2460) ^{3, 6, 25, 26, 27, 31} , AE312A/FC1242SR (QLE2462) ^{3, 6, 25, 26, 27, 31} , FCA2214/281541-B21 (QLA2340) ^{6, 26, 31, 93} , FCA2214DC/321835-B21 (QLA2342) ^{6, 26, 31, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10, 11, 21, 30}	
918	Hewlett Packard Proliant DL320: (G3), (G4), (G5); Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL580 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ³⁹ , ML350 (G6), ML370 (G5) ³⁹ , ML370 (G6), ML570 (G4) ³⁹	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express, PCI-X	Hewlett Packard: AJ762A (LPe12000) ^{3, 6, 17, 18, 19, 20} , AJ763A (LPe12002) ^{3, 6, 17, 18, 19, 20} , QLogic: QLE2560-E-SP ^{3, 6, 14, 25, 31, 35} , QLE2562-E-SP ^{3, 6, 14, 25, 31, 34}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10, 21}	See ^{1, 2}
919	Hewlett Packard Proliant DL320: (G3), (G4), (G5); Hewlett Packard Proliant: DL360 (G5), DL365, DL370 (G6), DL385 (G2), DL385 (G5), DL385 (G6), DL580 (G5), DL585 (G2), DL585 (G5), DL585 (G6), ML350 (G5) ³⁹ , ML350 (G6), ML370 (G5) ³⁹ , ML370 (G6), ML570 (G4) ³⁹	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express, PCI-X	Hewlett Packard: AJ764A (QLE2562) ^{3, 6, 14, 25, 31} , AK344A (QLE2560) ^{3, 6, 14, 25, 31}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10, 11, 21, 30}	See ^{1, 2}
920	Samsung ZSS132	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express, PCI-X	QLogic QLA200-E-SP ^{6, 26, 31, 134}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10, 21}	See ²
921	IBM xSeries x346 (8840) ⁸⁰	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express, PCI-X	QLogic QLA2310F-E-SP ^{6, 26, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ²
922	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express, PCI-X	QLogic QLE220-E-SP ^{3, 6, 26, 78}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ²

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
923	Hewlett Packard Proliant DL585 (G6); IBM xSeries: x346 (8840) ⁸⁰ , x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express, PCI-X	QLogic QLE2460-E-SP ^{3, 6, 25, 26, 27}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{9, 10}	See ²
924	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Rev0: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Hewlett Packard Proliant: DL370 (G6), DL385 (G6), DL585 (G6); Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Samsung ZSS132; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express, PCI-X	QLogic QLE2460-E-SP ^{3, 6, 25, 26, 27, 31}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{9, 10}	See ²
925	Hewlett Packard Proliant DL320: (G3), (G4), (G5); Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL580 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ⁹⁹ , ML350 (G6), ML370 (G5) ⁹⁹ , ML370 (G6), ML570 (G4) ⁹⁹	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express, PCI-X	QLogic QLE2460-E-SP ^{3, 6, 25, 26, 27, 31}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{9, 10, 21}	See ²
926	Hewlett Packard Proliant DL585 (G5); IBM xSeries: x346 (8840) ⁸⁰ , x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express, PCI-X	QLogic QLE2462-E-SP ^{3, 6, 25, 26, 27}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{9, 10, 21}	See ²
927	Hewlett Packard Proliant DL320: (G3), (G4), (G5); Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL580 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ⁹⁹ , ML350 (G6), ML370 (G5) ⁹⁹ , ML370 (G6), ML570 (G4) ⁹⁹ ; Samsung ZSS132	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express, PCI-X	QLogic QLE2462-E-SP ^{3, 6, 25, 26, 27, 31}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{9, 10, 21}	See ²
928	Hewlett Packard Proliant: DL370 (G6), DL385 (G6), DL585 (G6)	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express, PCI-X	QLogic QLE2462-E-SP ^{3, 6, 25, 26, 27, 31}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{9, 10}	See ²
929	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express, PCI-X	QLogic: QLA200-E-SP ^{6, 26, 134} , QLA210-E-SP ^{3, 26, 134} , QLA2310F-E-SP ^{6, 26,} ⁹³ , QLA2340-E-SP ^{6, 26, 93} , QLA2342-E-SP ^{6,} ^{26, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{9, 10, 21}	See ²
930	IBM xSeries: x336 (8837) ¹⁹³ , x346 (8840) ⁸⁰	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express, PCI-X	QLogic: QLA200-E-SP ^{6, 26, 134} , QLA210-E-SP ^{3, 26, 134} , QLA2340-E-SP ^{6, 26,} ⁹³ , QLA2342-E-SP ^{6, 26, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{9, 10}	See ²
931	Samsung ZSS132	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express, PCI-X	QLogic: QLA210-E-SP ^{3, 26, 31, 134} , QLA2310F-E-SP ^{6, 26, 31, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{9, 10}	See ²

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
932	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Rev0: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Hewlett Packard Proliant DL320: (G3), (G4), (G5); Hewlett Packard Proliant: DL360 (G5), DL365, DL370 (G6), DL385 (G2), DL385 (G5), DL385 (G6), DL580 (G5), DL585 (G2), DL585 (G5), DL585 (G6), ML350 (G5) ³⁹ , ML350 (G6), ML370 (G5) ³⁹ , ML370 (G6), ML570 (G4) ³⁹ ; Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Samsung ZSS132; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI Express, PCI-X	QLogic: QLA2340-E-SP ^{6, 26, 31, 93} , QLA2342-E-SP ^{6, 26, 31, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ9, 10	See ²
933	Hewlett Packard Proliant DL320: (G3), (G4), (G5); Hewlett Packard Proliant DL360: (G4), (G4p), (G5); Hewlett Packard Proliant: DL365, DL370 (G6), DL385 (G2), DL385 (G5), DL385 (G6), DL580 (G5), DL585 (G2), DL585 (G5), DL585 (G6), ML350 (G5) ³⁹ , ML350 (G6), ML370 (G5) ³⁹ , ML370 (G6), ML570 (G4) ³⁹ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI Express, PCI-X	QLogic: QLA2460-E-SP ^{3, 6, 25, 26, 27, 31} , QLA2462-E-SP ^{3, 6, 25, 26, 27, 31}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ9, 10	See ²
934	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Rev0: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI Express, PCI-X	QLogic: QLA2460-E-SP ^{3, 6, 25, 27, 31} , QLA2462-E-SP ^{3, 6, 25, 27, 31}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ9, 10	See ²
935	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Rev0: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Samsung ZSS132; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI Express, PCI-X	QLogic: QLE220-E-SP ^{3, 6, 25, 26, 78} , QLE2360-E-SP ^{6, 26, 31, 110}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ9, 10	See ²
936	IBM eServer 326m (Model 7969)	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI Express, PCI-X	QLogic: QLE220-E-SP ^{3, 6, 26, 78} , QLE2360-E-SP ^{6, 26, 110, 177} , QLE2362-E-SP ^{6, 26, 110, 177}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ9, 10, 21	See ²

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
937	IBM xSeries: x346 (8840) ⁸⁰ , x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI Express, PCI-X	QLogic: QLE2360-E-SP ^{6, 26, 110} , QLE2362-E-SP ^{6, 26, 110}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√9, 10	See ²
938	Hewlett Packard Proliant: DL360 (G3), DL740, DL760, DL760 (G2)	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI-X	Emulex LP10000-E ^{6, 23, 24, 57, 59, 106}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√9, 10	See ¹
939	Hewlett Packard Proliant: BL40p, DL360 (G3), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ³⁹ ; IBM xSeries: x235, x255, x360, x365, x3950/x3950E/x460 (8872, 8874), x3950/x3950E/x460 (8878, 8879), x440; Sun Sun Fire: V20z, V40z, X4100, X4200	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI-X	Emulex LP101-E ^{6, 19, 20, 23, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√9, 10	See ¹
940	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge: INNO SH4500, Revo AS1500, Revo AS1550, Revo AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; LangChao: NC2000, NF420; Lenovo: ShenTeng R630, SureServer R630 6003, SureServer R630 6004, SureServer T630 6003, SureServer T630 6004; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Samsung: SS210, SS3400, SS3440, SS370, SS3840; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI-X	Emulex LP1050-E ^{6, 23, 24, 56, 57, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√9, 10	See ¹
941	IBM xSeries: x346 (8840) ⁸⁰ , x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864), x3950/x3950E/x460 (8878, 8879); Sun Sun Fire: V20z, V40z, X4100, X4200	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI-X	Emulex LP1150-E ^{3, 6, 19, 20, 22, 23, 24}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√9, 10	See ¹
942	Hewlett Packard Proliant: BL40p, DL320 (G5), DL360 (G3), DL360 (G4), DL360 (G4p), DL360 (G5), DL365, DL380 (G5), DL385 (G2), DL560, DL580 (G4), DL580 (G5), DL585 (G2), DL740, DL760, DL760 (G2), ML350 (G4), ML350 (G4p), ML350 (G5) ³⁹ , ML370 (G5) ³⁹ , ML570 (G2) ³⁹ , ML570 (G3) ³⁹ , ML570 (G4) ³⁹	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI-X	Emulex LP1150-E ^{3, 6, 22, 23, 24, 57}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√9, 10	See ¹
943	Hewlett Packard Proliant: BL40p, DL360 (G3), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ³⁹ ; IBM xSeries: x235, x255, x360, x365, x3950/x3950E/x460 (8872, 8874), x440	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI-X	Emulex LP8000-EMC ^{6, 83, 92, 104, 209, 210}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√9, 10	See ¹
944	Fujitsu Technology Solutions Primergy RX300 S2; IBM xSeries: x235, x255, x360, x365, x3950/x3950E/x460 (8872, 8874), x3950/x3950E/x460 (8878, 8879), x440; Sun Sun Fire: V20z, V40z, X4100, X4200	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI-X	Emulex LP9802-E ^{6, 19, 20, 59, 82}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√9, 10	See ¹

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
945	Acer Altos: R720, R910; Anders & Rodewyk Ariane: 150, 155, 250, 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010, SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL, SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T, SH4500; Digital Henge Rev0: AS1500, AS1550, AS2500; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line: 2700 AO, 4700 HW, 4700 HW-2; Intel: SC5300AF2, SE7520BB2, SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo: ShenTeng R630, SureServer R630 6003, SureServer R630 6004, SureServer R630 G5, SureServer R650, SureServer R650 G5, SureServer T630 6003, SureServer T630 6004, SureServer T650; MPC NetFRAME: 1640, 1740, 2740, 6620; MaxData Platinum: 1500 IR M6, 2200 IR M6, 7200 IR M5, 7200 IR M6; Nanobay Nano: AL2500, E8501T, SR4850, SR6850; Ockam: Duo OSPAL-4200R, ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS3400, SS3440, SS370, SS3840, ZSS230-D, ZSS230-T; Thomas-Krenn.AG SR2500; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205; Wortmann TERRA AQUA: 8100, 8200; Wortmann TERRA SERVER 6201	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI-X	Emulex LP9802-E ^{6, 56, 57, 59, 82}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{9, 10}	See ¹
946	IBM xSeries: x235, x255, x360, x365, x3950/x3950E/x460 (8872, 8874), x3950/x3950E/x460 (8878, 8879), x440	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI-X	Emulex LP982-E ^{6, 19, 20, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{9, 10}	See ¹
947	Hewlett Packard Proliant DL360: (G4), (G4p)	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI-X	Emulex: LP10000-E ^{3, 6, 23, 24, 57, 59, 106} , LP10000DC-E ^{3, 6, 23, 24, 57, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{9, 10, 21}	See ¹
948	Hewlett Packard Proliant ML350: (G4), (G4p)	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI-X	Emulex: LP10000-E ^{3, 6, 23, 24, 57, 59, 106} , LP10000DC-E ^{3, 6, 23, 24, 57, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{9, 10}	See ²
949	Hewlett Packard Proliant ML570 (G3) ³⁹	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI-X	Emulex: LP10000-E ^{3, 6, 23, 24, 57, 59, 106} , LP10000DC-E ^{3, 6, 23, 24, 57, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{9, 10, 21}	See ²
950	Hewlett Packard Proliant: DL360 (G3), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ³⁹	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI-X	Emulex: LP10000-E ^{3, 6, 23, 24, 57, 59, 106} , LP10000DC-E ^{3, 6, 23, 24, 57, 59} , LP9802DC-E ^{3, 6, 19, 20, 23, 24, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{9, 10}	See ¹

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
951	IBM xSeries: x235, x255, x360, x365, x3950/x3950E/x460 (8872, 8874), x3950/x3950E/x460 (8878, 8879), x440; Sun Sun Fire: V20z, V40z, X4100, X4200	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI-X	Emulex: LP10000-E ^{6, 19, 20, 23, 24, 59} , LP10000DC-E ^{6, 19, 20, 23, 24, 59} , LP1050-E ^{6, 19, 20, 23, 24, 59} , LP1050DC-E ^{6, 19, 20, 23, 24, 59} , LP9802DC-E ^{6, 19, 20, 23, 24, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{9, 10}	See ¹
952	Acer Altos: R720, R910; Anders & Rodewyk Ariane: 150, 155, 250, 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010, SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL, SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T, SH4500; Digital Henge Revo: AS1500, AS1550, AS2500; Gateway 9715; HCL Infiniti Global Line: 2700 AO, 4700 HW, 4700 HW-2; Intel: SC5300AF2, SE7520BB2, SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo: ShenTeng R630, SureServer R630 6003, SureServer R630 6004, SureServer R630 G5, SureServer R650, SureServer R650 G5, SureServer T630 6003, SureServer T630 6004, SureServer T650; MPC NetFRAME: 1640, 1740, 2740, 6620; MaxData Platinum: 1500 IR M6, 2200 IR M6, 7200 IR M5, 7200 IR M6; Nanobay Nano: AL2500, E8501T, SR4850, SR6850; Ockam: Duo OSPAL-4200R, ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS3400, SS3440, SS370, SS3840, ZSS230-D, ZSS230-T; Thomas-Krenn.AG SR2500; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205; Wortmann TERRA AQUA: 8100, 8200; Wortmann TERRA SERVER 6201	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI-X	Emulex: LP10000-E ^{6, 23, 24, 56, 57, 59, 106} , LP10000DC-E ^{6, 23, 24, 56, 57, 59} , LP1050DC-E ^{6, 23, 24, 56, 57, 59} , LP9802DC-E ^{6, 55, 56, 57, 59} , LP982-E ^{6, 55, 56, 57, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{9, 10}	See ¹

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
953	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SC5300AF2, SE7520BB2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI-X	Emulex: LP1000-E ^{6, 23, 24, 56, 57, 59, 106} , LP11000-E ^{3, 6, 22, 23, 24, 56, 57} , LP11002-E ^{3, 6, 22, 23, 24, 56, 57}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ¹
954	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T, SH4500; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SC5300AF2, SE7520BB2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo: ShenTeng R630, SureServer R630 6003, SureServer R630 6004, SureServer R630 G5, SureServer R650, SureServer R650 G5, SureServer T630 6003, SureServer T630 6004, SureServer T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS3400, SS3440, SS370, SS3840, ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI-X	Emulex: LP101-E ^{6, 23, 57, 59} , LP11000-E ^{3, 6, 22, 23, 24, 56, 57} , LP11002-E ^{3, 6, 22, 23, 24, 56, 57} , LP11150-E ^{3, 6, 22, 23, 24, 56, 57} , LP8000-EMC ^{6, 56, 73, 83, 92, 104, 105}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	9, 10	See ¹

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
955	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SC5300AF2, SE7520BB2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI-X	Emulex: LP1050-E ^{6, 23, 24, 56, 57, 59, 108} , LP9802-E ^{3, 6, 56, 57, 59, 82} , LP9802DC-E ^{3, 6, 55, 56, 57, 59} , LP982-E ^{3, 6, 55, 56, 57, 59, 107}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ¹
956	Hewlett Packard Proliant: BL40p, DL360 (G3), DL360 (G4), DL360 (G4p), DL560, DL740, DL760, DL760 (G2), ML350 (G4), ML350 (G4p), ML570 (G2) ³⁹ , ML570 (G3) ³⁹	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI-X	Emulex: LP1050-E ^{6, 23, 24, 57, 59} , LP1050DC-E ^{6, 23, 24, 57, 59} , LP11000-E ^{3, 6, 22, 23, 24, 57} , LP11002-E ^{3, 6, 22, 23, 24, 57}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ¹
957	IBM xSeries x3950/x3950E/x460 (8878, 8879); Sun Sun Fire: V20z, V40z, X4100, X4200	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI-X	Emulex: LP11000-E ^{3, 6, 19, 20, 22, 23, 24} , LP11002-E ^{3, 6, 19, 20, 22, 23, 24}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ¹
958	Sun Sun Fire: X4100, X4200	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI-X	Emulex: LP11000-E ^{3, 6, 19, 20, 22, 23, 24} , LP11002-E ^{3, 6, 19, 20, 22, 23, 24} ; Sun: SG-XPCH1FC-EM4-Z (LP11000) ^{3, 6, 19, 20, 22, 23} SG-XPCH2FC-EM4-Z (LP11002) ^{3, 6, 19, 20, 22, 23}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ¹
959	Hewlett Packard Proliant: BL40p, DL360 (G3), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ³⁹	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI-X	Emulex: LP9802-E ^{6, 57, 59, 82} , LP9802DC-E ^{6, 57, 59} , LP982-E ^{6, 57, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ¹
960	Hewlett Packard Proliant DL360: (G4), (G4p)	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI-X	Emulex: LPe11000-E-G ^{3, 6, 20, 22, 23} , LPe11000-E ^{3, 6, 20, 22, 23} , LPe11002-E-G ^{3, 20, 22, 23, 225} , LPe11002-E ^{3, 20, 22, 23, 225}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰	
961	Hewlett Packard Proliant ML570 (G3) ³⁹	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI-X	Emulex: LPe11000-E-G ^{3, 6, 20, 22, 23} , LPe11000-E ^{3, 6, 20, 22, 23} , LPe11002-E ^{3, 20, 22, 23, 225} , LPe11002-E ^{3, 20, 22, 23, 225}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰	
962	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML570 (G3) ³⁹	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI-X	Emulex: LPe11000-E ^{3, 6, 22, 57} , LPe11000-E-G ^{3, 6, 22, 57} , LPe1150-E-G ^{3, 6, 22, 57} , LPe1150-E ^{3, 6, 22, 57}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ¹
963	Hewlett Packard Proliant DL360: (G4), (G4p)	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI-X	Emulex: LPe11002-E-G ^{3, 6, 22, 57} , LPe11002-E ^{3, 6, 22, 57}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ¹

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
964	Fujitsu Technology Solutions Primergy TX600 S2	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI-X	Emulex: LPe11002-E-G ³ , 6, 36, 54, 71, 79, LPe11002-E ³ , 6, 36, 54, 71, 79, LPe1150-E-G ³ , 6, 36, 54, 71, 79, LPe1150-E ³ , 6, 36, 54, 71, 79	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{9, 10}	See ¹
965	Hewlett Packard Proliant ML570 (G3) ³⁹	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI-X	Emulex: LPe11002-E ³ , 6, 22, 57, LPe11002-E-G ³ , 6, 22, 57	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{9, 10}	See ¹
966	Fujitsu Technology Solutions Primergy: RX330, RX600 S2	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI-X	Emulex: LPe11002-E ³ , 6, 36, 54, 71, 79, LPe11002-E-G ³ , 6, 36, 54, 71, 79, LPe1150-E-G ³ , 6, 36, 54, 71, 79, LPe1150-E ³ , 6, 36, 54, 71, 79	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{9, 10}	See ¹
967	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML570 (G3) ³⁹	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI-X	Emulex: LPe12000-E-G ³ , 6, 17, 18, 19, 20, LPe12000-E ³ , 6, 17, 18, 19, 20	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{9, 10, 21}	See ^{1, 2}
968	IBM xSeries: x3550 (7978), x3650 (7979)	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI-X	Emulex: LPe12000-E-G ³ , 6, 17, 18, 19, 20, LPe12000-E ³ , 6, 17, 18, 19, 20	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{9, 10}	See ¹
969	IBM xSeries: x3655 (7985), x3755 (8877)	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI-X	Emulex: LPe12000-E ³ , 6, 17, 18, 19, 20, LPe12000-E-G ³ , 6, 17, 18, 19, 20	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{9, 10}	See ¹
970	Hewlett Packard Proliant ML570 (G3) ³⁹	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI-X	Emulex: LPe12002-E-G ³ , 6, 17, 18, 19, 20, LPe12002-E ³ , 6, 17, 18, 19, 20	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{9, 10, 21}	See ^{1, 2}
971	IBM xSeries x3755 (8877)	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI-X	Emulex: LPe12002-E-G ³ , 6, 17, 18, 19, 20, LPe12002-E ³ , 6, 17, 18, 19, 20	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{9, 10}	See ¹
972	Hewlett Packard Proliant DL360: (G4), (G4p)	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI-X	Emulex: LPe12002-E ³ , 6, 17, 18, 19, 20, LPe12002-E-G ³ , 6, 17, 18, 19, 20	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{9, 10, 21}	See ^{1, 2}
973	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985)	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI-X	Emulex: LPe12002-E ³ , 6, 17, 18, 19, 20, LPe12002-E-G ³ , 6, 17, 18, 19, 20	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{9, 10}	See ¹
974	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revvo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI-X	QLLogic QLA200-E-SP ⁶ , 26, 31, 134	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{9, 10, 21}	See ²

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
975	Digital Henge INNO SH4500; Hewlett Packard Proliant: BL40p, DL360 (G3), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ³⁹ ; LangChao: NC2000, NF420; Lenovo: ShenTeng R630, SureServer R630 6003, SureServer R630 6004, SureServer T630 6003, SureServer T630 6004; Samsung: SS210, SS3400, SS3440; Sun Sun Fire: V20z, V40z, X4100, X4200	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI-X	QLogic QLA200-E-SP ^{6, 26, 31, 134}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{9, 10}	See ²
976	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge: INNO SH4500, Revo AS1500, Revo AS1550, Revo AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: BL40p, DL360 (G3), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ³⁹ ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; LangChao: NC2000, NF420; Lenovo: ShenTeng R630, SureServer R630 6003, SureServer R630 6004, SureServer T630 6003, SureServer T630 6004; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Samsung: SS210, SS3400, SS3440; Sun Sun Fire: V20z, V40z; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI-X	QLogic QLA210-E-SP ^{3, 26, 31, 134}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{9, 10}	See ²
977	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge: INNO SH4500, Revo AS1500, Revo AS1550, Revo AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: BL40p, DL360 (G3), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ³⁹ ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; LangChao: NC2000, NF420; Lenovo: ShenTeng R630, SureServer R630 6003, SureServer R630 6004, SureServer T630 6003, SureServer T630 6004; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Samsung: SS210, SS3400, SS3440, SS370, SS3840; Sun Sun Fire: V20z, V40z; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI-X	QLogic QLA2310F-E-SP ^{6, 26, 31, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{9, 10}	See ²

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
978	Acer Altos: R720, R910; Anders & Rodewyk Ariane: 150, 155, 250, 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010, SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL, SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T, SH4500; Digital Henge Revo: AS1500, AS1550, AS2500; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line: 2700 AO, 4700 HW, 4700 HW-2; Hewlett Packard Proliant: BL40p, DL360 (G3), DL360 (G4), DL360 (G4p), DL560, DL740, DL760, DL760 (G2), ML350 (G4), ML350 (G4p), ML570 (G2) ³⁹ , ML570 (G3) ³⁹ . Intel: SC5300AF2, SE7520BB2, SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo: ShenTeng R630, SureServer R630 6003, SureServer R630 6004, SureServer R630 G5, SureServer R650, SureServer R650 G5, SureServer T630 6003, SureServer T630 6004, SureServer T650; MPC NetFRAME: 1640, 1740, 2740, 6620; MaxData Platinum: 1500 IR M6, 2200 IR M6, 7200 IR M5, 7200 IR M6; Nanobay Nano: AL2500, E8501T, SR4850, SR6850; Ockam: Duo OSPAL-4200R, ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS3400, SS3440, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z, X4100, X4200; Thomas-Krenn.AG SR2500; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205; Wortmann TERRA AQUA: 8100, 8200; Wortmann TERRA SERVER 6201	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI-X	QLogic QLA2340-E-SP ^{6, 26, 31, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{9, 10}	See ²

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
979	<p>Acer Altos: R720, R910;</p> <p>Anders & Rodewyk Ariane: 150, 155, 250, 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010, SR520, SR720;</p> <p>Compusys ProManaged: SR1500PAL, SR2500PAL, SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T, SH4500;</p> <p>Digital Henge Rev0: AS1500, AS1550, AS2500;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line: 2700 AO, 4700 HW, 4700 HW-2;</p> <p>Hewlett Packard Proliant: BL40p, DL360 (G3), DL360 (G4), DL360 (G4p), DL560, DL740, DL760, DL760 (G2), ML350 (G4), ML350 (G4p), ML570 (G2)³⁹, ML570 (G3)³⁹;</p> <p>Intel: SC5300AF2, SE7520BB2, SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520;</p> <p>Lenovo: ShenTeng R630, SureServer R630 6003, SureServer R630 6004, SureServer R630 G5, SureServer R650, SureServer R650 G5, SureServer T630 6003, SureServer T630 6004, SureServer T650;</p> <p>MPC NetFRAME: 1640, 1740, 2740, 6620;</p> <p>MaxData Platinum: 1500 IR M6, 2200 IR M6, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay Nano: AL2500, E8501T, SR4850, SR6850;</p> <p>Ockam: Duo OSPAL-4200R, ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: SS210, SS3400, SS3440, SS370, SS3840, ZSS230-D, ZSS230-T;</p> <p>Sun Sun Fire: V20z, V40z, X4100, X4200;</p> <p>Thomas-Krenn.AG SR2500;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205;</p> <p>Wortmann TERRA AQUA: 8100, 8200;</p> <p>Wortmann TERRA SERVER 6201</p>	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI-X	QLogic QLA2342-E-SP ^{6, 26, 31, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{9, 10}	See ²

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
980	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 540, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SP520, SP720, SR1010;</p> <p>Compusys ProManaged: 5299XN, SC5400PSL, SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T, SH4500;</p> <p>Digital Henge Revo: LP5299, LS5400;</p> <p>Digital Henge SH4500R4;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 2700: OW, SO, ST;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>Intel: SC5299/SC5400/S5000PSLROMB, SC5300AF2, SE7520BB2, SR2520/S5000VSA, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520;</p> <p>Lenovo: ShenTeng R630, SureServer R630 6003, SureServer R630 6004, SureServer R630 G5, SureServer R650, SureServer R650 G5, SureServer T630 6003, SureServer T630 6004, SureServer T650;</p> <p>MPC NetFRAME: 640, 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SL5299, SL5400, SR4850, SR6850;</p> <p>Ockam: Duo OSPSL-4200, ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: SS210, SS3400, SS3440, SS370, SS3840, ZSS230-D, ZSS230-T;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U, Z2503;</p> <p>Wortmann TERRA AQUA: 8100, 8200;</p> <p>Wortmann TERRA SERVER: 6401, 6501</p>	<p>Microsoft Windows 2003 [x86] Standard Edition: R2 SP2³⁷, SP2³⁷</p>	PCI-X	QLogic QLA2460-E-SP ³ , 6, 25, 27, 31	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ⁹ , 10	See ²

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
981	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T, SH4500; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SC5300AF2, SE7520BB2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo: ShenTeng R630, SureServer R630 6003, SureServer R630 6004, SureServer R630 G5, SureServer R650, SureServer R650 G5, SureServer T630 6003, SureServer T630 6004, SureServer T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS3400, SS3440, SS370, SS3840, ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI-X	QLogic QLA2462-E-SP ^{3, 6, 25, 27, 31}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{9, 10}	See ²
982	IBM xSeries x3850/x366 (8863) ¹⁹⁴	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI-X	QLogic: QLA200-E-SP ^{6, 26, 134} , QLA210-E-SP ^{3, 26, 134}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{9, 10, 21}	See ²
983	IBM xSeries: x235, x255, x360, x365, x3950/x3950E/x460 (8878, 8879), x440	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI-X	QLogic: QLA200-E-SP ^{6, 26, 134} , QLA210-E-SP ^{3, 26, 134}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{9, 10}	See ²
984	IBM xSeries: x235, x255, x360, x365, x3950/x3950E/x460 (8872, 8874), x3950/x3950E/x460 (8878, 8879), x440	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI-X	QLogic: QLA2310F-E-SP ^{6, 26, 93} , QLA2340-E-SP ^{6, 26, 93} , QLA2342-E-SP ^{6, 26, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{9, 10}	See ²
985	IBM xSeries: x3800/x260 (8865) ¹⁹⁴ , x3850/x366 (8863) ¹⁹⁴	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI-X	QLogic: QLA2310F-E-SP ^{6, 26, 93} , QLA2340-E-SP ^{6, 26, 93} , QLA2342-E-SP ^{6, 26, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{9, 10, 21}	See ²
986	Hewlett Packard Proliant: BL40p, DL360 (G3), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ³⁹ ; IBM xSeries x3950/x3950E/x460 (8878, 8879); Sun Sun Fire: V20z, V40z, X4100, X4200	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI-X	QLogic: QLA2460-E-SP ^{3, 6, 25, 26, 27, 31} , QLA2462-E-SP ^{3, 6, 25, 26, 27, 31}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{9, 10}	See ²

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
987	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI-X ⁵¹	Emulex: LP10000-E ^{6, 23, 24, 56, 57, 59, 106} , LP10000DC-E ^{6, 23, 24, 56, 57, 59} , LP101-E ^{6, 23, 57, 59} , LP1050-E ^{6, 23, 24, 56, 57, 59, 108} , LP1050DC-E ^{6, 23, 24, 56, 57, 59} , LP11000-E ^{3, 6, 22, 23, 24, 56, 57} , LP11002-E ^{3, 6, 22, 23, 24, 56, 57} , LP1150-E ^{3, 6, 22, 23, 24, 56, 57} , LP8000-EMC ^{6, 56, 73, 83, 82, 104, 105} , LP9802-E ^{3, 6, 56, 57, 59, 82} , LP9802-E ^{6, 56, 57, 59, 82} , LP9802DC-E ^{3, 6, 55, 56, 57, 59} , LP9802DC-E ^{6, 55, 56, 57, 59} , LP982-E ^{3, 6, 55, 56, 57, 59, 107} , LP982-E ^{6, 55, 56, 57, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ¹
988	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI-X ⁵¹	Emulex: LP10000-E ^{6, 23, 24, 56, 57, 59, 106} , LP11000-E ^{3, 6, 22, 23, 24, 56, 57} , LP11002-E ^{3, 6, 22, 23, 24, 56, 57}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ¹
989	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI-X ⁵¹	QLLogic: QLA2460-E-SP ^{3, 6, 25, 27, 31} , QLA2462-E-SP ^{3, 6, 25, 27, 31}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ²

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
990	Hewlett Packard Proliant DL580 (G3) ³⁹	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI, PCI Express, PCI-X	Emulex LP10000-E ^{6, 23, 24, 57, 59, 106}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{9, 10}	See ¹
991	Hewlett Packard Proliant DL380: (G4), (G5)	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI, PCI Express, PCI-X	Emulex LP9802-E ^{6, 57, 59, 82}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{9, 10}	See ¹
992	Hewlett Packard Proliant DL380 (G4)	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI, PCI Express, PCI-X	Emulex: LP10000-E ^{3, 6, 19, 20, 23, 24, 59} , LP10000DC-E ^{3, 6, 19, 20, 23, 24, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{9, 10}	See ²
993	Hewlett Packard Proliant DL380 (G5)	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI, PCI Express, PCI-X	Emulex: LP10000-E ^{3, 6, 19, 20, 23, 24, 59} , LP10000DC-E ^{3, 6, 19, 20, 23, 24, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{9, 10, 21}	See ¹
994	Hewlett Packard Proliant DL580 (G4)	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI, PCI Express, PCI-X	Emulex: LP10000-E ^{3, 6, 23, 24, 57, 59, 106} , LP10000DC-E ^{3, 6, 23, 24, 57, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{9, 10, 21}	See ¹
995	Hewlett Packard Proliant: DL580 (G3) ³⁹ , ML370 (G4) ³⁹	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI, PCI Express, PCI-X	Emulex: LP10000-E ^{3, 6, 23, 24, 57, 59, 106} , LP10000DC-E ^{3, 6, 23, 24, 57, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{9, 10}	See ²
996	Hewlett Packard Proliant DL580 (G3) ³⁹	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI, PCI Express, PCI-X	Emulex: LP10000-E ^{3, 6, 23, 24, 57, 59, 106} , LP10000DC-E ^{3, 6, 23, 24, 57, 59} , LPe12002-E-G ^{3, 6, 17, 18, 19, 20} , LPe12002-E ^{3, 6, 17, 18, 19, 20}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{9, 10, 21}	See ²
997	Hewlett Packard Proliant DL380 (G4)	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI, PCI Express, PCI-X	Emulex: LP10000-E ^{6, 19, 20, 23, 24, 59} , LP982-E ^{6, 57, 59} , LPe1150-E-G ^{3, 6, 22, 57} , LPe1150-E ^{3, 6, 22, 57}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{9, 10}	See ¹
998	Hewlett Packard Proliant DL380 (G5)	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI, PCI Express, PCI-X	Emulex: LP1050-E ^{6, 19, 20, 23, 24, 59} , LP1050DC-E ^{6, 19, 20, 23, 24, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{9, 10}	See ¹
999	Hewlett Packard Proliant DL580 (G4)	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI, PCI Express, PCI-X	Emulex: LP1050-E ^{6, 23, 24, 57, 59} , LP1050DC-E ^{6, 23, 24, 57, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{9, 10}	See ¹
1000	Hewlett Packard Proliant: DL380 (G5), DL580 (G4)	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI, PCI Express, PCI-X	Emulex: LP11000-E ^{3, 6, 22, 23, 24, 57} , LP11002-E ^{3, 6, 22, 23, 24, 57} , LPe1150-E ^{3, 6, 22, 57} , LPe1150-E-G ^{3, 6, 22, 57}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{9, 10}	See ¹
1001	Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ³⁹	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI, PCI Express, PCI-X	Emulex: LP9802-E ^{3, 6, 19, 20, 59, 82} , LP9802DC-E ^{3, 6, 19, 20, 23, 24, 59} , LP982-E ^{3, 6, 19, 20, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{9, 10}	See ^{1, 2}
1002	Hewlett Packard Proliant DL380: (G4), (G5); Hewlett Packard Proliant DL580 (G4)	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI, PCI Express, PCI-X	Emulex: LPe11000-E-G ^{3, 6, 22, 57} , LPe11000-E ^{3, 6, 22, 57} , LPe11002-E-G ^{3, 6, 22, 57} , LPe11002-E ^{3, 6, 22, 57}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{9, 10}	See ¹
1003	Fujitsu Technology Solutions Primergy TX200 S3	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI, PCI Express, PCI-X	Emulex: LPe11000-E ^{3, 6, 36, 54, 71, 79} , LPe11000-E-G ^{3, 6, 36, 54, 71, 79}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{9, 10}	See ¹

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1004	Hewlett Packard Proliant DL580 (G4)	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI, PCI Express, PCI-X	Emulex: LPe11002-E-G ^{3, 20, 22, 23, 225} , LPe11002-E-G ^{3, 20, 22, 23, 225}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰	
1005	Hewlett Packard Proliant DL380 (G5)	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI, PCI Express, PCI-X	Emulex: LPe11002-E-G ^{3, 20, 22, 23, 225} , LPe11002-E-G ^{3, 20, 22, 23, 225}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰	
1006	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI, PCI Express, PCI-X	Emulex: LPe1150-E-G ^{3, 6, 19, 36, 54, 77} , LPe1150-E-G ^{3, 6, 19, 36, 54, 77} , LPe12002-E-G ^{3, 19, 36, 54, 76} , LPe12002-E-G ^{3, 19, 36, 54, 76}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ¹
1007	Hewlett Packard Proliant: DL380 (G5), DL580 (G4)	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI, PCI Express, PCI-X	Emulex: LPe1150-E-G ^{3, 6, 20, 22, 23} , LPe1150-E-G ^{3, 6, 20, 22, 23}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰	
1008	Hewlett Packard Proliant DL580 (G4)	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI, PCI Express, PCI-X	Emulex: LPe12000-E-G ^{3, 6, 17, 18, 19, 20} , LPe12000-E-G ^{3, 6, 17, 18, 19, 20}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10, 21}	See ^{1, 2}
1009	Hewlett Packard Proliant DL380 (G4)	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI, PCI Express, PCI-X	Emulex: LPe12000-E-G ^{3, 6, 17, 18, 19, 20} , LPe12000-E-G ^{3, 6, 17, 18, 19, 20}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ^{1, 2}
1010	Hewlett Packard Proliant DL380 (G5)	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI, PCI Express, PCI-X	Emulex: LPe12000-E-G ^{3, 6, 17, 18, 19, 20} , LPe12000-E-G ^{3, 6, 17, 18, 19, 20}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10, 21}	See ^{1, 2}
1011	Hewlett Packard Proliant: DL380 (G5), DL580 (G4)	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI, PCI Express, PCI-X	Emulex: LPe12002-E-G ^{3, 6, 17, 18, 19, 20} , LPe12002-E-G ^{3, 6, 17, 18, 19, 20}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10, 21}	See ^{1, 2}
1012	Hewlett Packard Proliant DL380: (G2), (G3); IBM xSeries: x345 (8670), x445 (8870)	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI, PCI-X	Emulex LP10000-E ^{6, 19, 20, 23, 24, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ¹
1013	Hewlett Packard Proliant: DL145, DL145 (G2), DL385, DL580 (G2) ³⁹	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI, PCI-X	Emulex LP10000-E ^{6, 23, 24, 57, 59, 106}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ¹
1014	Hewlett Packard Proliant: DL145, DL380, DL380 (G2), DL380 (G3), DL580 (G2) ³⁹ , ML350 (G3) ³⁹ , ML370 (G3) ³⁹ ; IBM xSeries: x345 (8670), x445 (8870)	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI, PCI-X	Emulex LP101-E ^{6, 19, 20, 23, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ¹
1015	IBM eServer 325 (Model 8835); Samsung SS140	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI, PCI-X	Emulex LP101-E ^{6, 23, 57, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ¹
1016	IBM eServer: 325 (Model 8835), 326 (Model 8848); NCR Worldmark 45xx; Samsung SS140	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI, PCI-X	Emulex LP8000-EMC ^{6, 56, 73, 83, 92, 104, 105}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ¹
1017	Hewlett Packard Proliant: DL380, DL380 (G2), DL380 (G3), DL580 (G2) ³⁹ , ML350 (G3) ³⁹ , ML370 (G3) ³⁹ ; IBM xSeries: x345 (8670), x445 (8870)	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI, PCI-X	Emulex LP8000-EMC ^{6, 83, 92, 104, 209, 210}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ¹

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1018	Hewlett Packard Proliant: DL380, DL380 (G2), DL380 (G3), DL380 (G4)	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI, PCI-X	Emulex: LP10000-E ^{3, 6, 19, 20, 23, 24, 59} , LP10000DC-E ^{3, 6, 19, 20, 23, 24, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√9, 10	See ¹
1019	Hewlett Packard Proliant DL145 (G2)	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI, PCI-X	Emulex: LP10000-E ^{3, 6, 23, 24, 57, 59, 106} , LP10000DC-E ^{3, 6, 23, 24, 57, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√9, 10, 21	See ²
1020	Hewlett Packard Proliant: DL145, DL580 (G2) ³⁹ , ML370 (G3) ³⁹ , ML370 (G4) ³⁹	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI, PCI-X	Emulex: LP10000-E ^{3, 6, 23, 24, 57, 59, 106} , LP10000DC-E ^{3, 6, 23, 24, 57, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√9, 10	See ¹
1021	Hewlett Packard Proliant: DL385, DL580 (G2) ³⁹ , DL580 (G3) ³⁹ , ML350 (G3) ³⁹	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI, PCI-X	Emulex: LP10000-E ^{3, 6, 23, 24, 57, 59, 106} , LP10000DC-E ^{3, 6, 23, 24, 57, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√9, 10	See ²
1022	Hewlett Packard Proliant DL585	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI, PCI-X	Emulex: LP10000-E ^{3, 6, 24, 55, 57, 59, 106, 186} , LP10000DC-E ^{3, 6, 24, 55, 57, 59, 186}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√9, 10	See ²
1023	Hewlett Packard Proliant DL585	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI, PCI-X	Emulex: LP10000-E ^{3, 6, 24, 55, 57, 59, 106, 186} , LP10000DC-E ^{3, 6, 24, 55, 57, 59, 186}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√10	
1024	IBM eServer 326 (Model 8848)	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI, PCI-X	Emulex: LP10000-E ^{6, 23, 24, 56, 57, 59, 106} , LP10000DC-E ^{6, 23, 24, 56, 57, 59} , LP101-E ^{6, 23, 57, 59} , LP1050-E ^{6, 23, 24, 56, 57, 59} , LP1050DC-E ^{6, 23, 24, 56, 57, 59} , LP9802-E ^{6, 56, 57, 59, 82} , LP9802DC-E ^{6, 55, 56, 57, 59} , LP982-E ^{6, 55, 56, 57, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√9, 10, 21	See ¹
1025	IBM eServer 325 (Model 8835); NCR Worldmark 45xx; Samsung SS140	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI, PCI-X	Emulex: LP10000-E ^{6, 23, 24, 56, 57, 59, 106} , LP10000DC-E ^{6, 23, 24, 56, 57, 59} , LP1050-E ^{6, 23, 24, 56, 57, 59} , LP1050DC-E ^{6, 23, 24, 56, 57, 59} , LP9802-E ^{6, 56, 57, 59, 82} , LP9802DC-E ^{6, 55, 56, 57, 59} , LP982-E ^{6, 55, 56, 57, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√9, 10	See ¹
1026	IBM xSeries: x345 (8670), x445 (8870)	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI, PCI-X	Emulex: LP10000DC-E ^{6, 19, 20, 23, 24, 59} , LP9802-E ^{6, 19, 20, 59, 82} , LP9802DC-E ^{6, 19, 20, 23, 24, 59} , LP982-E ^{6, 19, 20, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√9, 10	See ¹
1027	IBM eServer 326 (Model 8848)	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI, PCI-X	Emulex: LP10000ExDC-E ^{3, 6, 23, 56, 57, 58, 59} , LP1050Ex-E ^{3, 6, 23, 56, 57, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√9, 10	See ¹
1028	Hewlett Packard Proliant: DL380, DL380 (G2), DL380 (G3), DL380 (G4); IBM xSeries: x345 (8670), x445 (8870)	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI, PCI-X	Emulex: LP1050-E ^{6, 19, 20, 23, 24, 59} , LP1050DC-E ^{6, 19, 20, 23, 24, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√9, 10	See ¹
1029	Hewlett Packard Proliant: DL145, DL145 (G2), DL385, DL580 (G2) ³⁹ , DL580 (G3) ³⁹ , ML350 (G3) ³⁹ , ML370 (G3) ³⁹ , ML370 (G4) ³⁹	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI, PCI-X	Emulex: LP1050-E ^{6, 23, 24, 57, 59} , LP1050DC-E ^{6, 23, 24, 57, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√9, 10	See ¹
1030	Hewlett Packard Proliant DL585	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI, PCI-X	Emulex: LP1050-E ^{6, 24, 55, 57, 59, 186} , LP1050DC-E ^{6, 24, 55, 57, 59, 186} , LP11000-E ^{3, 6, 22, 24, 55, 57, 186, 205} , LP11002-E ^{3, 6, 22, 24, 55, 57, 186, 205} , LP1150-E ^{3, 6, 22, 24, 55, 57, 186}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√9, 10	See ¹
1031	NCR Worldmark 45xx; Samsung SS140	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI, PCI-X	Emulex: LP11000-E ^{3, 6, 22, 23, 24, 56, 57} , LP11002-E ^{3, 6, 22, 23, 24, 56, 57} , LP1150-E ^{3, 6, 22, 23, 24, 56, 57}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√9, 10	See ¹

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1032	Hewlett Packard Proliant DL140 (G3)	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI, PCI-X	Emulex: LP11000-E ^{3, 6, 22, 23, 24, 57} , LP11002-E ^{3, 6, 22, 23, 24, 57}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ¹
1033	Hewlett Packard Proliant: DL140 (G3), DL145, DL145 (G2), DL380 (G2), DL380 (G3), DL380 (G4), DL385, DL580 (G2) ³⁹ , DL580 (G3) ³⁹ , ML350 (G3) ³⁹ , ML370 (G3) ³⁹ , ML370 (G4) ³⁹	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI, PCI-X	Emulex: LP11000-E ^{3, 6, 22, 23, 24, 57} , LP11002-E ^{3, 6, 22, 23, 24, 57} , LP1150-E ^{3, 6, 22,} ^{23, 24, 57}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√9, 10	See ¹
1034	Hewlett Packard Proliant DL140 (G3)	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI, PCI-X	Emulex: LP11000-E ^{3, 6, 22, 57} , LP11002-E ^{3, 6,} ^{22, 57} , LP1150-E ^{3, 6, 22, 57} , LP1150-E ^{3, 6, 22,} ⁵⁷ , LPe1150-E-G ^{3, 6, 22, 57}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√9, 10, 11	See ¹
1035	Hewlett Packard Proliant: DL145, DL380, DL380 (G2), DL380 (G3), DL380 (G4), DL580 (G2) ³⁹ , ML370 (G3) ³⁹ , ML370 (G4) ³⁹	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI, PCI-X	Emulex: LP9802-E ^{3, 6, 19, 20, 59, 82} , LP9802DC-E ^{3, 6, 19, 20, 23, 24, 59} , LP982-E ^{3, 6,} ^{19, 20, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√9, 10	See ¹
1036	Hewlett Packard Proliant: DL385, DL580 (G2) ³⁹	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI, PCI-X	Emulex: LP9802-E ^{3, 6, 19, 20, 59, 82} , LP9802DC-E ^{3, 6, 19, 20, 23, 24, 59} , LP982-E ^{3, 6,} ^{19, 20, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√9, 10	See ^{1, 2}
1037	Hewlett Packard Proliant: DL580 (G3) ³⁹ , DL585, ML350 (G3) ³⁹	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI, PCI-X	Emulex: LP9802-E ^{3, 6, 19, 20, 59, 82} , LP9802DC-E ^{3, 6, 19, 20, 23, 24, 59} , LP982-E ^{3, 6,} ^{19, 20, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√9, 10	See ²
1038	Hewlett Packard Proliant: DL145, DL380, DL380 (G2), DL380 (G3), DL580 (G2) ³⁹ , ML350 (G3) ³⁹ , ML370 (G3) ³⁹	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI, PCI-X	Emulex: LP9802-E ^{6, 57, 59, 82} , LP9802DC-E ^{6,} ^{57, 59} , LP982-E ^{6, 57, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√9, 10	See ¹
1039	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI, PCI-X	Emulex: LPe11000-E-G ^{3, 6, 22, 57} , LPe11000-E ^{3, 6, 22, 57} , LPe11002-E-G ^{3, 6, 22,} ⁵⁷ , LPe11002-E ^{3, 6, 22, 57}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√9, 10	See ¹
1040	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI, PCI-X	Emulex: LPe11002-E-G ^{3, 20, 22, 23, 225} , LPe11002-E ^{3, 20, 22, 23, 225} , LPe1150-E ^{3, 6, 20,} ^{22, 23} , LPe1150-E-G ^{3, 6, 20, 22, 23}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√10	
1041	Hewlett Packard Proliant DL145 (G2)	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI, PCI-X	Emulex: LPe1150-E ^{3, 6, 22, 57} , LPe1150-E-G ^{3,} ^{6, 22, 57}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√9, 10	See ¹
1042	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI, PCI-X	Emulex: LPe12000-E-G ^{3, 6, 17, 18, 19, 20} , LPe12000-E ^{3, 6, 17, 18, 19, 20} , LPe12002-E ^{3, 6,} ^{17, 18, 19, 20} , LPe12002-E-G ^{3, 6, 17, 18, 19, 20}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√9, 10, 21	See ^{1, 2}
1043	IBM: eServer 326 (Model 8848), xSeries x345 (8670), xSeries x445 (8870)	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI, PCI-X	QLogic QLA200-E-SP ^{6, 26, 134}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√9, 10	See ²
1044	Hewlett Packard Proliant: DL145, DL380, DL380 (G2), DL380 (G3), DL580 (G2) ³⁹ , ML350 (G3) ³⁹ , ML370 (G3) ³⁹ , NCR Worldmark 45xx; Samsung SS140	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI, PCI-X	QLogic QLA2310F-E-SP ^{6, 26, 31, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√9, 10	See ²
1045	IBM: eServer 325 (Model 8835), xSeries x345 (8670), xSeries x445 (8870)	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI, PCI-X	QLogic QLA2340-E-SP ^{6, 26, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√9, 10	See ²

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1046	Hewlett Packard Proliant DL140 (G3)	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI, PCI-X	QLogic QLA2460-E-SP ^{3, 6, 25, 26, 27, 31}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{9, 10, 11}	See ²
1047	IBM eServer 326 (Model 8848)	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI, PCI-X	QLogic: QLA200-E-SP ^{6, 26, 134, 195} , QLA210-E-SP ^{3, 26, 134, 190} , QLA2310F-E-SP ^{6, 26, 93, 177} , QLA2340-E-SP ^{6, 26, 93} , QLA2340-E-SP ^{6, 26,} ^{93, 177} , QLA2342-E-SP ^{6, 93, 94, 95}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{9, 10, 21}	See ²
1048	IBM eServer 325 (Model 8835)	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI, PCI-X	QLogic: QLA200-E-SP ^{6, 26, 134, 195} , QLA210-E-SP ^{3, 26, 134, 191} , QLA2310F-E-SP ^{6, 26, 93, 177} , QLA2340-E-SP ^{6, 26, 93, 177} , QLA2342-E-SP ^{6,} ^{93, 94, 95}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{9, 10}	See ²
1049	Hewlett Packard Proliant: DL145, DL380, DL380 (G2), DL380 (G3), DL580 (G2) ³⁹ , ML350 (G3) ³⁹ , ML370 (G3) ³⁹ ; Samsung SS140	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI, PCI-X	QLogic: QLA200-E-SP ^{6, 26, 31, 134} , QLA210-E-SP ^{3, 26, 31, 134}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{9, 10}	See ²
1050	IBM xSeries: x345 (8670), x445 (8870)	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI, PCI-X	QLogic: QLA210-E-SP ^{3, 26, 134} , QLA2310F-E-SP ^{6, 26, 93} , QLA2342-E-SP ^{6, 26,} ⁹³	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{9, 10}	See ²
1051	Hewlett Packard Proliant: DL145, DL145 (G2), DL380, DL380 (G2), DL380 (G3), DL380 (G4), DL385, DL580 (G2) ³⁹ , DL580 (G3) ³⁹ , DL585, ML350 (G3) ³⁹ , ML370 (G3) ³⁹ , ML370 (G4) ³⁹ ; NCR Worldmark 45xx; Samsung SS140	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI, PCI-X	QLogic: QLA2340-E-SP ^{6, 26, 31, 93} , QLA2342-E-SP ^{6, 26, 31, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{9, 10}	See ²
1052	Hewlett Packard Proliant: DL145, DL145 (G2), DL380 (G2), DL380 (G3), DL385, DL580 (G2) ³⁹ , DL585, ML350 (G3) ³⁹ , ML370 (G3) ³⁹	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI, PCI-X	QLogic: QLA2460-E-SP ^{3, 6, 25, 26, 27, 31} , QLA2462-E-SP ^{3, 6, 25, 26, 27, 31}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{9, 10}	See ²
1053	NCR Worldmark 45xx; Samsung SS140	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI, PCI-X	QLogic: QLA2460-E-SP ^{3, 6, 25, 27, 31} , QLA2462-E-SP ^{3, 6, 25, 27, 31}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{9, 10}	See ²
1054	IBM eServer 326 (Model 8848)	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI, PCI-X	QLogic: QLE220-E-SP ^{3, 6, 26, 78} , QLE2360-E-SP ^{6, 26, 110} , QLE2360-E-SP ^{6, 26,} ^{110, 177} , QLE2362-E-SP ^{6, 26, 110} , QLE2362-E-SP ^{6, 26, 110, 177}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{9, 10}	See ²
1055	Hewlett Packard Proliant DL140 (G3)	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ SP2 ³⁷	PCI, PCI-X	QLogic: QLE2460-E-SP ^{3, 6, 25, 26, 27} , QLE2462-E-SP ^{3, 6, 25, 26, 27}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{9, 10}	See ²
1056	Dell PowerVault: 770N, 775N	Microsoft Windows 2003 [x86] Storage Server: Enterprise Edition SP2, SP2	PCI	Emulex: LP10000-E ^{6, 19, 23, 24, 36, 59, 81} , LP10000DC-E ^{6, 19, 23, 36, 56, 59} , LP1050-E ^{6,} ^{19, 23, 24, 36, 56, 59} , LP1050DC-E ^{6, 19, 23, 36, 56,} ⁵⁹ , LP8000-EMC-E ^{6, 56, 57, 82, 83, 92} , LP9002-E (LP9002L-E) ^{6, 56, 57, 72, 73, 83, 84, 85, 86, 87, 88,} ^{89, 90, 91} , LP9802-E ^{6, 19, 36, 56, 59, 82} , LP982-E ^{6, 19, 36, 56, 59, 82}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{1, 9, 10,} ^{11, 12, 21,} ³⁰	See ¹
1057	Dell PowerVault: 770N, 775N	Microsoft Windows 2003 [x86] Storage Server: Enterprise Edition SP2, SP2	PCI	QLogic: QLA2310F-E-SP ^{6, 26, 31, 93} , QLA2340-E-SP ^{6, 26, 31, 93} , QLA2342-E-SP ^{6,} ^{93, 94, 95}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{1, 9, 10,} ^{11, 12, 21,} ³⁰	See ²
1058	Sun Sun Blade Server Module: X6220, X6240, X6250, X6270, X6440, X6450, X8440	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI Express	Sun SG-XPCIEFCGBE-E ^{8-Z} (LPem1200E-S) ^{6, 20, 76, 228}	FC-AL, FC-SW, Network: IP	EMC: CLARiiON AX4-5 ¹⁴⁷ , Celerra NX4 (FC) ¹⁴⁷	Y	

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1059	Hewlett Packard Proliant DL360: (G4), (G4p), (G7); Hewlett Packard Proliant DL380: (G6), (G7); Hewlett Packard Proliant DL385: (G5), (G7); Hewlett Packard Proliant: DL580 (G7), DL585 (G7), ML350 (G4), ML350 (G4p); IBM xSeries: x3550M2 (7946), x3550M3 (7944), x3620M3 (7376), x3650M2 (7947), x3650M3 (7945)	Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2	PCI Express	Brocade: EM-415-0010 ^{4, 5, 6, 7, 8} , EM-425-0010 ^{4, 5, 7, 8}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹²	
1060	Dell PowerEdge: R410, R510, R610, R710, R715, R815, R910, T410, T710	Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2	PCI Express	Brocade: EM-815-0010 ^{4, 5, 6, 7, 8} , EM-825-0010 ^{4, 5, 6, 8, 38}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 9, 10, 11, 12, 21, 30}	
1061	Dell PowerEdge: R805, R900, R905	Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2	PCI Express	Brocade: EM-815-0010 ^{4, 5, 6, 7, 8} , EM-825-0010 ^{4, 5, 6, 8, 38}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 9, 10, 11, 12, 21, 30}	See ^{1, 2}
1062	IBM xSeries: x3550M2 (7946), x3550M3 (7944), x3620M3 (7376), x3650M2 (7947), x3650M3 (7945)	Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2	PCI Express	Brocade: EM-815-0010 ^{4, 5, 6, 7, 8} , EM-825-0010 ^{4, 5, 6, 8, 38}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹²	
1063	Hewlett Packard Proliant DL360: (G4), (G4p), (G7); Hewlett Packard Proliant DL380: (G6), (G7); Hewlett Packard Proliant DL385: (G5), (G7); Hewlett Packard Proliant: DL580 (G7), DL585 (G7), ML350 (G4), ML350 (G4p)	Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2	PCI Express	Brocade: EM-815-0010 ^{4, 5, 7, 8} , EM-825-0010 ^{4, 5, 8, 38}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹²	
1064	Hewlett Packard Proliant DL360: (G4), (G4p), (G7); Hewlett Packard Proliant DL380: (G6), (G7); Hewlett Packard Proliant DL385: (G5), (G7); Hewlett Packard Proliant: DL580 (G7), DL585 (G7), ML350 (G4), ML350 (G4p)	Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2	PCI Express	Hewlett Packard: AP767A (Brocade 415-E) ^{4, 5, 6, 7, 8} , AP768A (Brocade 425-E) ^{4, 5, 6, 7, 8} , AP769A (Brocade 815-E) ^{4, 5, 6, 7, 8} , AP770A (Brocade 825-E) ^{4, 5, 6, 7, 8}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 9, 10, 12}	
1065	IBM xSeries: x3550M2 (7946), x3550M3 (7944), x3620M3 (7376), x3650M2 (7947), x3650M3 (7945)	Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2	PCI Express	IBM: 46M6049 (Brocade 815-E) ^{4, 5, 6, 7, 8} , 46M6050 (Brocade 825-E) ^{4, 5, 6, 7, 8} , 59Y1987 (Brocade 415-E) ^{3, 4, 5, 6, 7, 8} , 59Y1993 (Brocade 425-E) ^{4, 5, 6, 7, 8}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 9, 10, 12}	
1066	Hewlett Packard Proliant: DL140 (G3), DL320 (G5), DL320 (G6), DL360 (G5), DL365, DL370 (G6), DL385 (G2), DL385 (G6), DL585 (G2), DL585 (G5), DL585 (G6), ML350 (G5) ³⁹ , ML350 (G6), ML370 (G5) ³⁹ , ML370 (G6), ML570 (G4) ³⁹	Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2	PCI Express, PCI-X	Brocade: EM-415-0010 ^{4, 5, 6, 7, 8} , EM-425-0010 ^{4, 5, 7, 8} , EM-815-0010 ^{4, 5, 7, 8} , EM-825-0010 ^{4, 5, 8, 38}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹²	
1067	Hewlett Packard Proliant: DL140 (G3), DL320 (G5), DL320 (G6), DL360 (G5), DL365, DL370 (G6), DL385 (G2), DL385 (G6), DL585 (G2), DL585 (G5), DL585 (G6), ML350 (G5) ³⁹ , ML350 (G6), ML370 (G5) ³⁹ , ML370 (G6), ML570 (G4) ³⁹	Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2	PCI Express, PCI-X	Hewlett Packard: AP767A (Brocade 415-E) ^{4, 5, 6, 7, 8} , AP768A (Brocade 425-E) ^{4, 5, 6, 7, 8} , AP769A (Brocade 815-E) ^{4, 5, 6, 7, 8} , AP770A (Brocade 825-E) ^{4, 5, 6, 7, 8}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 9, 10, 12}	
1068	Hewlett Packard Proliant DL380: (G4), (G5); Hewlett Packard Proliant DL580: (G3) ³⁹ , (G4), (G5)	Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2	PCI, PCI Express, PCI-X	Brocade: EM-415-0010 ^{4, 5, 6, 7, 8} , EM-425-0010 ^{4, 5, 7, 8} , EM-815-0010 ^{4, 5, 7, 8} , EM-825-0010 ^{4, 5, 8, 38}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹²	
1069	Hewlett Packard Proliant DL380: (G4), (G5); Hewlett Packard Proliant DL580: (G3) ³⁹ , (G4), (G5)	Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2	PCI, PCI Express, PCI-X	Hewlett Packard: AP767A (Brocade 415-E) ^{4, 5, 6, 7, 8} , AP768A (Brocade 425-E) ^{4, 5, 6, 7, 8} , AP769A (Brocade 815-E) ^{4, 5, 6, 7, 8} , AP770A (Brocade 825-E) ^{4, 5, 6, 7, 8}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 9, 10, 12}	
1070	Hewlett Packard Proliant DL385	Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2	PCI, PCI-X	Brocade: EM-415-0010 ^{4, 5, 6, 7, 8} , EM-425-0010 ^{4, 5, 7, 8} , EM-815-0010 ^{4, 5, 7, 8} , EM-825-0010 ^{4, 5, 8, 38}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹²	
1071	Hewlett Packard Proliant DL385	Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2	PCI, PCI-X	Hewlett Packard: AP767A (Brocade 415-E) ^{4, 5, 6, 7, 8} , AP768A (Brocade 425-E) ^{4, 5, 6, 7, 8} , AP769A (Brocade 815-E) ^{4, 5, 6, 7, 8} , AP770A (Brocade 825-E) ^{4, 5, 6, 7, 8}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 9, 10, 12}	
1072	NEC Express 5800 320Ma ^{126, 180}	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2	PCI	Stratus AA-U52510 ^{3, 6, 26, 109, 137, 138, 140}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰	

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1073	Bull NovaScale: 2020, 2040	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2	PCI-X	Bull 2Gbps FC Mezzanine Card – Dual port for NovaScale Blade Series CFSN202-1100 ^{6, 26, 31, 177, 204}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰	
1074	Intel Blade Server SBXD62	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2	PCI-X	Intel SBEFCM (SFF) Mezzanine HBA ^{3, 6, 26, 31, 204}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰	
1075	Intel: Blade Server SBXD62, Compute Blade SBXD132; Wipro NetBlade Z2701	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2	PCI-X	Intel SBEFCM4 (SFF) 4Gb Mezzanine HBA ^{3, 6, 26, 31, 78}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰	
1076	IBM xSeries: x3550M3 (7944), x3620M3 (7376), x3650M3 (7945)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI Express	Brocade: EM-415-0010 ^{4, 5, 6, 7, 8} , EM-425-0010 ^{4, 5, 7, 8} , EM-815-0010 ^{4, 5, 6, 7, 8} , EM-825-0010 ^{4, 5, 6, 8, 38}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹²	
1077	Hewlett Packard Proliant: BL280c G6 ⁹⁹ , BL2x220 G6 ⁹⁹ , BL460c G6 ⁹⁹ , BL460c G7, BL465c G6 ⁹⁹ , BL465c G7, BL495c G6 ⁹⁹ , BL685c G6 ⁹⁹ , BL685c G7	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI Express	Hewlett Packard Brocade 804 8Gb FC HBA for HP c-Class Bladesystem (590647-B21) ^{4, 6, 8, 196, 197}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y, Y ⁹ , 10, 11, 30	
1078	Hewlett Packard Proliant: BL280c G6 ⁹⁹ , BL460c G6 ⁹⁹ , BL460c G7, BL465c G7, BL490c G6 ⁹⁹ , BL685c G6 ⁹⁹ , BL685c G7	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI Express	Hewlett Packard Emulex LPe1205-HP 8Gb FC HBA for HP c-Class Bladesystem (456972-B21) ^{19, 20, 112, 113}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1079	Hewlett Packard Proliant: BL260c G5 (quad core processor) ⁹⁹ , BL280c G6 ⁹⁹ , BL2x220 G6 ⁹⁹ , BL2x220c G5 (quad core processor) ⁹⁹ , BL460c (dual core processor) ⁹⁹ , BL460c (quad core processor) ⁹⁹ , BL460c G6 ⁹⁹ , BL460c G6 ⁹⁹ , BL460c G7, BL465c (dual core processor) ⁹⁹ , BL465c G5 (quad core processor) ⁹⁹ , BL465c G6 ⁹⁹ , BL465c G7, BL480c (dual core processor) ⁹⁹ , BL480c (quad core processor) ⁹⁹ , BL490c G6 ⁹⁹ , BL495c G5 (quad core processor), BL495c G6 ⁹⁹ , BL680c (G5) ⁹⁹ , BL685c (dual core processor) ⁹⁹ , BL685c G5 (quad core processor) ⁹⁹ , BL685c G6 ⁹⁹ , BL685c G7	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI Express	Hewlett Packard QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{6, 25, 26, 31, 114}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10, 11, 30}	
1080	Hewlett Packard Proliant: BL280c G6 ⁹⁹ , BL460c G6 ⁹⁹ , BL460c G7, BL465c G7, BL490c G6 ⁹⁹ , BL685c G6 ⁹⁹ , BL685c G7	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI Express	Hewlett Packard QLogic QMH2562 8Gb FC HBA for HP c-Class Bladesystem (451871-B21) ^{3, 6, 25, 31, 114}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10, 11, 30}	
1081	IBM xSeries: x3550M3 (7944), x3620M3 (7376), x3650M3 (7945)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI Express	IBM: 46M6049 (Brocade 815-E) ^{4, 5, 6, 7, 8} , 46M6050 (Brocade 825-E) ^{4, 5, 6, 7, 8} , 59Y1987 (Brocade 415-E) ^{3, 4, 5, 6, 7, 8} , 59Y1993 (Brocade 425-E) ^{4, 5, 6, 7, 8}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 9, 10, 12}	

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1082	Digital Henge PowerBlade: BS200, BS200L, BS200SC, BS400, Module BS200S	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI-X	Digital Henge Digital Henge SBFCM ^{6, 26, 31, 204}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰	
1083	Digital Henge PowerBlade Module BS200S	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI-X	Digital Henge Digital Henge: SBFCM ^{3, 6, 26, 31, 203} , SBEFCM ^{6, 26, 31, 204}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰	
1084	LangChao NF600 Center	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI-X	LangChao LangChao: SBFCM ^{3, 6, 26, 31, 78} , SBEFCM ^{6, 26, 31, 204} , SBFCM ^{6, 26, 31, 204}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰	
1085	Lenovo Legend B700: 7200, 7400; Lenovo ShenTeng BS280 Blade	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI-X	Lenovo Lenovo SBFCM ^{3, 6, 26, 31, 204}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1086	Stratus ftServer: 2400 ¹²⁶ , 4300 ¹²⁶ , 4600 ¹²⁶	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ¹²⁷ , SP2 ¹²⁷	PCI	Stratus AA-U52510 ^{3, 109, 137, 138, 139, 140}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰	
1087	Hewlett Packard Proliant: 8500 ³⁹ , DL320, DL360, DL360 (G2), DL380, DL380 (G2), DL380 (G3), DL580 ³⁹ , ML350 (G2) ³⁹ , ML350 ³⁹ , ML370 (G2) ³⁹ , ML370 ³⁹ , ML530 (G2) ³⁹ , ML530 (G3) ³⁹ , ML530 ³⁹ , ML570 ³⁹ , ML750 ³⁹	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI	Hewlett Packard: FCA2354 (LP9002) ^{6, 57, 82, 83} , FCA2355 (LP9002DC) ^{6, 82, 83, 210}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰	
1088	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL580 (G7), DL785 (G5), DL785 (G6), ML350 (G4), ML350 (G4p)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI Express	Brocade: EM-415-0010 ^{4, 5, 6, 7, 8} , EM-425-0010 ^{4, 5, 6, 7, 8} , EM-815-0010 ^{4, 5, 6, 7, 8} , EM-825-0010 ^{4, 5, 6, 8, 38}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10, 11, 12, 21, 30}	See ^{1, 2}
1089	Hewlett Packard Proliant DL385 (G5); IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3550M2 (7946), x3650M2 (7947), x3850M2 (7141) ⁴² , x3850M2 (7233, 7234), x3950M2 (7141) ⁴² , x3950M2 (7233, 7234)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI Express	Brocade: EM-415-0010 ^{4, 5, 6, 7, 8} , EM-425-0010 ^{4, 5, 7, 8}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹²	

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1090	Hewlett Packard Proliant DL360: (G6), (G7)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ;	PCI Express	Brocade: EM-415-0010 ^{4, 5, 6, 7, 8} , EM-425-0010 ^{4, 5, 7, 8} , EM-815-0010 ^{4, 5, 7, 8} , EM-825-0010 ^{4, 5, 8, 38}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ^{1, 2}
1091	Hewlett Packard Proliant: DL360 (G7), DL380 (G6), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ;	PCI Express	Brocade: EM-415-0010 ^{4, 5, 6, 7, 8} , EM-425-0010 ^{4, 5, 7, 8} , EM-815-0010 ^{4, 5, 7, 8} , EM-825-0010 ^{4, 5, 8, 38}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 9, 10, 12}	See ^{1, 2}
1092	Dell PowerEdge R910	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ;	PCI Express	Brocade: EM-815-0010 ^{4, 5, 6, 7, 8} , EM-825-0010 ^{4, 5, 6, 8, 38}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 9, 10, 11, 12, 21, 30}	See ²
1093	Dell PowerEdge: R410, R510, R610, R710, R715, R805, R815, R900, R905, T410, T710	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ;	PCI Express	Brocade: EM-815-0010 ^{4, 5, 6, 7, 8} , EM-825-0010 ^{4, 5, 6, 8, 38}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 9, 10, 11, 12, 21, 30}	See ^{1, 2}
1094	IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3550M2 (7946), x3650M2 (7947), x3850M2 (7141) ⁴² , x3850M2 (7233, 7234), x3950M2 (7141) ⁴² , x3950M2 (7233, 7234)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ;	PCI Express	Brocade: EM-815-0010 ^{4, 5, 6, 7, 8} , EM-825-0010 ^{4, 5, 6, 8, 38}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹²	
1095	Hewlett Packard Proliant DL385 (G5)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ;	PCI Express	Brocade: EM-815-0010 ^{4, 5, 7, 8} , EM-825-0010 ^{4, 5, 8, 38}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹²	
1096	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL580 (G7), ML350 (G4), ML350 (G4p)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ;	PCI Express	Hewlett Packard: AP767A (Brocade 415-E) ^{4, 5, 6, 7, 8} , AP768A (Brocade 425-E) ^{4, 5, 6, 7, 8} , AP769A (Brocade 815-E) ^{4, 5, 6, 7, 8} , AP770A (Brocade 825-E) ^{4, 5, 6, 7, 8}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 9, 10, 11, 12, 21, 30}	See ^{1, 2}

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1097	Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant DL380: (G6), (G7); Hewlett Packard Proliant: DL385 (G7), DL580 (G7), DL585 (G7)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI Express	Hewlett Packard: AP767A (Brocade 415-E) ^{4, 5, 6, 7, 8} , AP768A (Brocade 425-E) ^{4, 5, 6, 7, 8} , AP769A (Brocade 815-E) ^{4, 5, 6, 7, 8} , AP770A (Brocade 825-E) ^{4, 5, 6, 7, 8}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 9, 10, 12}	See ^{1, 2}
1098	Hewlett Packard Proliant DL385 (G5)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI Express	Hewlett Packard: AP767A (Brocade 415-E) ^{4, 5, 6, 7, 8} , AP768A (Brocade 425-E) ^{4, 5, 6, 7, 8} , AP769A (Brocade 815-E) ^{4, 5, 6, 7, 8} , AP770A (Brocade 825-E) ^{4, 5, 6, 7, 8}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 9, 10, 12}	
1099	Hewlett Packard Proliant DL785: (G5), (G6)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI Express	Hewlett Packard: AP767A (Brocade 415-E) ^{4, 5, 6, 7, 8} , AP768A (Brocade 425-E) ^{4, 5, 6, 7, 8} , AP769A (Brocade 815-E) ^{4, 5, 6, 7, 8} , AP770A (Brocade 825-E) ^{4, 5, 6, 7, 8}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10, 11, 12, 21, 30}	See ^{1, 2}
1100	IBM BladeCenter HS22 (Model 7870)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI Express	IBM Emulex 8Gb FC Exp Card (CIOv, 46M6140) ^{3, 6, 19, 20, 217, 218}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ¹⁶⁸
1101	IBM BladeCenter: LS22 (Model 7901), LS42 (Model 7902)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI Express	IBM HS20 4GB: SFF FC Exp Card (26R0890/26R0893) ^{3, 6, 25, 26, 31, 48} Standard FC Exp Card (26R0884/26R0889) ^{3, 6, 25, 26, 31, 48}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰	See ¹⁶⁸
1102	IBM BladeCenter: HS12 (Model 8014,8028), HS22 (Model 7870), LS22 (Model 7901), LS42 (Model 7902)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI Express	IBM QLogic Ethernet and 8gb FC Exp Card (CFFh, 44X1940/44X1942) ^{3, 25, 124, 169, 171}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 145, 167, 170}	See ¹⁶⁸
1103	IBM xSeries: x3350 (4192,4193), x3455 (7940), x3550M2 (7946), x3650M2 (7947), x3850M2 (7141) ⁴² , x3850M2 (7233, 7234), x3950M2 (7141) ⁴² , x3950M2 (7233, 7234)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI Express	IBM: 46M6049 (Brocade 815-E) ^{4, 5, 6, 7, 8} , 46M6050 (Brocade 825-E) ^{4, 5, 6, 7, 8} 59Y1987 (Brocade 415-E) ^{3, 4, 5, 6, 7, 8} , 59Y1993 (Brocade 425-E) ^{4, 5, 6, 7, 8}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 9, 10, 12}	

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1104	IBM BladeCenter: HS12 (Model 8014,8028), LS22 (Model 7901), LS42 (Model 7902)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI Express	IBM: Emulex 4Gb FC Exp Card (CFFv, 43W6859) ^{3, 19, 20, 22, 165, 166} , QLogic 4Gb FC Exp Card (CFFv, 41Y8527) ^{3, 6, 25, 26, 31, 48} , QLogic Ethernet and 4Gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{3, 25, 26, 31, 48, 169}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 167}	See ¹⁶⁸
1105	IBM BladeCenter: LS22 (Model 7901), LS42 (Model 7902)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI Express	IBM: Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{3, 19, 20, 22, 165, 166} , QLogic 4Gb FC Exp Card (CFFv, 41Y8527) ^{3, 6, 25, 26, 48} , QLogic Ethernet and 4Gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{3, 25, 26, 48, 169}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 167}	See ¹⁶⁸
1106	IBM BladeCenter HS22 (Model 7870)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI Express	IBM: QLogic 8Gb FC Exp Card (CIOv, 44X1945/44X1947/44X1948) ^{3, 6, 25, 124, 171} , QLogic 4Gb FC Exp Card (CIOv, 46M6065/46M6067/46M6068/49Y4237) ^{3, 6, 25, 124, 171}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 145, 167, 170}	See ¹⁶⁸
1107	Hewlett Packard Proliant: DL140 (G3), DL365, DL385 (G2), DL585 (G2), ML570 (G4) ³⁹	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI Express, PCI-X	Brocade: EM-415-0010 ^{4, 5, 6, 7, 8} , EM-425-0010 ^{4, 5, 6, 7, 8} , EM-815-0010 ^{4, 5, 6, 7, 8} , EM-825-0010 ^{4, 5, 6, 8, 38}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10, 11, 12, 21, 30}	See ^{1, 2}
1108	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL370 (G6), DL385 (G6), DL585 (G5), DL585 (G6), ML350 (G5) ³⁹ , ML350 (G6), ML370 (G5) ³⁹ , ML370 (G6); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3755 (7163)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI Express, PCI-X	Brocade: EM-415-0010 ^{4, 5, 6, 7, 8} , EM-425-0010 ^{4, 5, 7, 8}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹²	
1109	Hewlett Packard Proliant DL320 (G6)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI Express, PCI-X	Brocade: EM-415-0010 ^{4, 5, 6, 7, 8} , EM-425-0010 ^{4, 5, 7, 8} , EM-815-0010 ^{4, 5, 7, 8} , EM-825-0010 ^{4, 5, 8, 38}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10, 12}	See ^{1, 2}
1110	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3755 (7163)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI Express, PCI-X	Brocade: EM-815-0010 ^{4, 5, 6, 7, 8} , EM-825-0010 ^{4, 5, 6, 8, 38}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹²	

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1111	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL370 (G6), DL385 (G6), DL585 (G5), DL585 (G6), ML350 (G5) ³⁹ , ML350 (G6), ML370 (G5) ³⁹ , ML370 (G6)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI Express, PCI-X	Brocade: EM-815-0010 ^{4, 5, 7, 8} , EM-825-0010 ^{4, 5, 8, 38}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹²	
1112	Hewlett Packard Proliant DL320 (G6)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI Express, PCI-X	Hewlett Packard: AP767A (Brocade 415-E) ^{4, 5, 6, 7, 8} , AP768A (Brocade 425-E) ^{4, 5, 6, 7, 8} , AP769A (Brocade 815-E) ^{4, 5, 6, 7, 8} , AP770A (Brocade 825-E) ^{4, 5, 6, 7, 8}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 9, 10, 12}	See ^{1, 2}
1113	Hewlett Packard Proliant: DL140 (G3), DL365, DL385 (G2), DL585 (G2), ML570 (G4) ³⁹	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI Express, PCI-X	Hewlett Packard: AP767A (Brocade 415-E) ^{4, 5, 6, 7, 8} , AP768A (Brocade 425-E) ^{4, 5, 6, 7, 8} , AP769A (Brocade 815-E) ^{4, 5, 6, 7, 8} , AP770A (Brocade 825-E) ^{4, 5, 6, 7, 8}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 9, 10, 11, 12, 21, 30}	See ^{1, 2}
1114	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL370 (G6), DL385 (G6), DL585 (G5), DL585 (G6), ML350 (G5) ³⁹ , ML350 (G6), ML370 (G5) ³⁹ , ML370 (G6)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI Express, PCI-X	Hewlett Packard: AP767A (Brocade 415-E) ^{4, 5, 6, 7, 8} , AP768A (Brocade 425-E) ^{4, 5, 6, 7, 8} , AP769A (Brocade 815-E) ^{4, 5, 6, 7, 8} , AP770A (Brocade 825-E) ^{4, 5, 6, 7, 8}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 9, 10, 12}	
1115	IBM BladeCenter HS12 (Model 8014,8028)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI Express, PCI-X	IBM QLogic Ethernet and 8gb FC Exp Card (CFFh, 44X1940/44X1942) ^{3, 25, 124, 169, 171}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 145, 167, 170}	See ¹⁶⁸
1116	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3755 (7163)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI Express, PCI-X	IBM: 46M6049 (Brocade 815-E) ^{4, 5, 6, 7, 8} , 46M6050 (Brocade 825-E) ^{4, 5, 6, 7, 8} , 59Y1987 (Brocade 415-E) ^{3, 4, 5, 6, 7, 8} , 59Y1993 (Brocade 425-E) ^{4, 5, 6, 7, 8}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 9, 10, 12}	
1117	IBM BladeCenter HS12 (Model 8014,8028)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI Express, PCI-X	IBM: Emulex 4gb FC Exp Card (CFFv, 43W6859) ^{3, 19, 20, 22, 165, 166} , QLogic 4gb FC Exp Card (CFFv, 41Y8527) ^{3, 6, 25, 26, 31, 48} , QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{3, 25, 26, 31, 48, 169}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 167}	See ¹⁶⁸

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1118	Hewlett Packard ProLiant: BL40p, DL360 (G3), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ³⁹	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI-X	Hewlett Packard: FCA2354 (LP9002) ^{6, 57, 82, 83} , FCA2355 (LP9002DC) ^{6, 82, 83, 210}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰	
1119	IBM BladeCenter HS21: (Model 8853) ¹²⁵ , XM (Model 7995); IBM BladeCenter: LS21 (Model 7971) ¹²⁵ , LS41 (Model 7972) ¹²⁵	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI-X	IBM Emulex 4Gb FC Exp Card (CFFv, 43W6859) ^{3, 19, 20, 22, 165, 166}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 167}	See ¹⁶⁸
1120	IBM BladeCenter HS20 (Model: 7981), 8843); IBM BladeCenter HS21: (Model 8853) ¹²⁵ , XM (Model 7995); IBM BladeCenter: LS20 (Model 8850), LS21 (Model 7971) ¹²⁵ , LS41 (Model 7972) ¹²⁵	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI-X	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{3, 19, 20, 22, 165, 166}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 167}	See ¹⁶⁸
1121	IBM BladeCenter HS20 (Model: 7981), 8678) ¹⁶⁸ , 8832) ¹⁶⁸ , 8832-N1X), 8843); IBM BladeCenter: HS40 (Model 8839), LS20 (Model 8850)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI-X	IBM Emulex LP1005DC FC Exp Card ^{3, 6, 19, 20, 55, 207}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰	See ¹⁶⁸
1122	IBM BladeCenter HS20 (Model: 7981), 8843); IBM BladeCenter LS20 (Model 8850)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI-X	IBM HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{3, 25, 26, 31, 48}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰	See ¹⁶⁸
1123	IBM BladeCenter HS21: (Model 8853) ¹²⁵ , XM (Model 7995); IBM BladeCenter: LS21 (Model 7971) ¹²⁵ , LS41 (Model 7972) ¹²⁵	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI-X	IBM HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{3, 6, 25, 26, 31, 48}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰	See ¹⁶⁸
1124	IBM BladeCenter HS20 (Model: 7981), 8678) ¹⁶⁸ , 8832) ¹⁶⁸ , 8843); IBM BladeCenter: HS40 (Model 8839), LS20 (Model 8850)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI-X	IBM HS20 4GB Standard FC Exp Card (26R0884/26R0889) ^{3, 6, 25, 26, 31, 48}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰	See ¹⁶⁸

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1125	IBM BladeCenter HS20 (Model 8843)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI-X	IBM HS20 FC Exp Card (13N2203/26R0836) ^{26, 31, 93}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰	See ¹⁶⁸
1126	IBM BladeCenter HS20 (Model: 7981), 8678) ¹⁶⁸ , 8832) ¹⁶⁸ , 8832-N1X); IBM BladeCenter HS40 (Model 8839)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI-X	IBM HS20 FC Exp Card (13N2203/26R0836) ^{6, 26, 31, 93, 187, 188}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰	See ¹⁶⁸
1127	IBM BladeCenter HS20 (Model: 7981), 8843); IBM BladeCenter HS21: (Model 8853) ¹²⁵ , XM (Model 7995); IBM BladeCenter: LS20 (Model 8850), LS21 (Model 7971) ¹²⁵ , LS41 (Model 7972) ¹²⁵	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI-X	IBM HS20 FC Exp Card (26K4841/26K4859) ^{6, 26, 31, 140, 187, 188, 189}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰	See ¹⁶⁸
1128	IBM BladeCenter HS20 (Model: 7981), 8678) ¹⁶⁸ , 8832) ¹⁶⁸ , 8843); IBM BladeCenter HS40 (Model 8839)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI-X	IBM HS20 FC Exp Card (48P7061/26R0836) ^{3, 6, 26, 31, 93}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰	See ¹⁶⁸
1129	IBM BladeCenter LS20 (Model 8850)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI-X	IBM HS20 FC: Exp Card (13N2203/26R0836) for IBM eServer LS20 ^{3, 6, 26, 31, 93} , SFF Exp Card (26K4841) for IBM eServer LS20 ^{3, 6, 26, 31, 93}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰	See ¹⁶⁸
1130	IBM BladeCenter HS21: (Model 8853) ¹²⁵ , XM (Model 7995); IBM BladeCenter: LS21 (Model 7971) ¹²⁵ , LS41 (Model 7972) ¹²⁵	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI-X	IBM QLogic Ethernet and 8gb FC Exp Card (CFFh, 44X1940/44X1942) ^{3, 25, 124, 169, 171}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 145, 167, 170}	See ¹⁶⁸
1131	IBM BladeCenter HS21 XM (Model 7995)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI-X	IBM QLogic: 4gb FC Exp Card (CFFv, 41Y8527) ^{3, 6, 25, 26, 31, 48} , Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{3, 25, 26, 31, 48, 169}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 167}	See ¹⁶⁸

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1132	IBM BladeCenter: HS21 (Model 8853) ¹²⁵ , LS21 (Model 7971) ¹²⁵ , LS41 (Model 7972) ¹²⁵	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI-X	IBM QLogic: 4gb FC Exp Card (CFFv, 41Y8527) ^{3, 6, 25, 26, 48} , Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{3, 25, 26, 48, 169}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 167}	See ¹⁶⁸
1133	Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ³⁹ , DL580 (G4)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI, PCI Express, PCI-X	Brocade: EM-415-0010 ^{4, 5, 6, 7, 8} , EM-425-0010 ^{4, 5, 6, 7, 8} , EM-815-0010 ^{4, 5, 6, 7, 8} , EM-825-0010 ^{4, 5, 6, 8, 38}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10, 11, 12, 21, 30}	See ^{1, 2}
1134	Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI, PCI Express, PCI-X	Brocade: EM-415-0010 ^{4, 5, 6, 7, 8} , EM-425-0010 ^{4, 5, 7, 8} , EM-815-0010 ^{4, 5, 7, 8} , EM-825-0010 ^{4, 5, 8, 38}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹²	
1135	Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ³⁹ , DL580 (G4)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI, PCI Express, PCI-X	Hewlett Packard: AP767A (Brocade 415-E) ^{4, 5, 6, 7, 8} , AP768A (Brocade 425-E) ^{4, 5, 6, 7, 8} , AP769A (Brocade 815-E) ^{4, 5, 6, 7, 8} , AP770A (Brocade 825-E) ^{4, 5, 6, 7, 8}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 9, 10, 11, 12, 21, 30}	See ^{1, 2}
1136	Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI, PCI Express, PCI-X	Hewlett Packard: AP767A (Brocade 415-E) ^{4, 5, 6, 7, 8} , AP768A (Brocade 425-E) ^{4, 5, 6, 7, 8} , AP769A (Brocade 815-E) ^{4, 5, 6, 7, 8} , AP770A (Brocade 825-E) ^{4, 5, 6, 7, 8}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 9, 10, 12}	
1137	Hewlett Packard Proliant DL385	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI, PCI-X	Brocade: EM-415-0010 ^{4, 5, 6, 7, 8} , EM-425-0010 ^{4, 5, 6, 7, 8} , EM-815-0010 ^{4, 5, 6, 7, 8} , EM-825-0010 ^{4, 5, 6, 8, 38}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10, 11, 12, 21, 30}	See ^{1, 2}
1138	Hewlett Packard Proliant DL385	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI, PCI-X	Hewlett Packard: AP767A (Brocade 415-E) ^{4, 5, 6, 7, 8} , AP768A (Brocade 425-E) ^{4, 5, 6, 7, 8} , AP769A (Brocade 815-E) ^{4, 5, 6, 7, 8} , AP770A (Brocade 825-E) ^{4, 5, 6, 7, 8}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 9, 10, 11, 12, 21, 30}	See ^{1, 2}

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1139	Hewlett Packard ProLiant: DL145, DL380, DL380 (G2), DL380 (G3), DL580 (G2) ³⁹ , ML350 (G3) ³⁹ , ML370 (G3) ³⁹	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI, PCI-X	Hewlett Packard: FCA2354 (LP9002) ^{6, 57, 82, 83} , FCA2355 (LP9002DC) ^{6, 82, 83, 210}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰	
1140	Bull NovaScale: 2020, 2040	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI-X	Bull 2Gbps FC Mezzanine Card – Dual port for NovaScale Blade Series CFSN202-110 ^{6, 26, 177, 204}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰	
1141	Intel Blade Server SBXD62	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI-X	Intel SBEFCM (SFF) Mezzanine HBA ^{3, 6, 26, 204}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰	
1142	Intel: Blade Server SBXD62, Compute Blade SBXD132; Wipro NetBlade Z2701	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI-X	Intel SBEFCM4 (SFF) 4Gb Mezzanine HBA ^{3, 6, 26, 78}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰	
1143	Stratus ftServer 2400 ¹²⁶	Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ¹²⁷ , SP2 ¹²⁷	PCI	Stratus AA-U52510 ^{3, 109, 137, 138, 139, 140}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰	
1144	Dell PowerEdge: R410, R510, R610, R710, R715, R815, R910, T410, T710	Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2	PCI Express	Brocade: EM-1020-0010 (CNA) ^{3, 4, 5, 6, 7, 8} , EM-1020C-1010 (CNA) ^{3, 4, 5, 6, 7, 8}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 9, 10, 11, 30}	
1145	Dell PowerEdge: R805, R900, R905	Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2	PCI Express	Brocade: EM-1020-0010 (CNA) ^{3, 4, 5, 6, 7, 8} , EM-1020C-1010 (CNA) ^{3, 4, 5, 6, 7, 8}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 9, 10, 11, 30}	See ^{1, 2}
1146	Dell PowerEdge: R410, R510, R610, R710, R715, R810, R815, R910, T410, T610, T710	Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2	PCI Express	Dell QLE8152 (CNA) ^{3, 6, 15, 96, 97, 98}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 9, 10, 11, 12, 21, 30}	
1147	Dell PowerEdge: R805, R900, R905	Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2	PCI Express	Dell QLE8152 (CNA) ^{3, 6, 15, 96, 97, 98}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 9, 10, 11, 12, 21, 30}	See ^{1, 2}
1148	IBM xSeries: x3550M2 (7946), x3550M3 (7944), x3620M3 (7376), x3650M2 (7947), x3650M3 (7945)	Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2	PCI Express	IBM 42C1800 (QLE8142 CNA) ^{3, 6, 14, 15, 16}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10, 11, 12}	See ^{1, 2}
1149	Dell PowerEdge: R410, R510, R610, R710, R715, R810, R815, R910, T410, T610, T710	Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2	PCI Express	QLogic: QLE8140-SR-E-SP (CNA) ^{3, 6, 14, 15, 16} , QLE8142-SR-E-SP (CNA) ^{3, 6, 14, 15, 16} , QLE8150-CU-E-SP (CNA) ^{3, 6, 14, 15, 16}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 9, 10, 11, 12, 30}	
1150	Dell PowerEdge: R805, R900, R905	Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2	PCI Express	QLogic: QLE8140-SR-E-SP (CNA) ^{3, 6, 14, 15, 16} , QLE8142-SR-E-SP (CNA) ^{3, 6, 14, 15, 16} , QLE8150-CU-E-SP (CNA) ^{3, 6, 14, 15, 16}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 9, 10, 11, 12, 30}	See ^{1, 2}
1151	IBM xSeries: x3550M2 (7946), x3550M3 (7944), x3620M3 (7376), x3650M2 (7947), x3650M3 (7945)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI Express	Brocade: EM-1010-0010 (CNA) ^{3, 4, 5, 6, 7, 8} , EM-1010C-1010 (CNA) ^{3, 4, 5, 6, 7, 8} , EM-1020-0010 (CNA) ^{3, 4, 5, 6, 7, 8} , EM-1020C-1010 (CNA) ^{3, 4, 5, 6, 7, 8} , IBM 42C1820 (1020 CNA) ^{3, 5, 6, 7, 8, 13}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10, 11, 12}	See ^{1, 2}

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1152	IBM xSeries: x3550M2 (7946), x3550M3 (7944), x3620M3 (7376), x3650M2 (7947), x3650M3 (7945)	Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI Express	QLogic: QLE8140-SR-E-SP (CNA) ^{3, 6, 14, 15, 16} , QLE8142-SR-E-SP (CNA) ^{3, 6, 14, 15, 16} , QLE8150-CU-E-SP (CNA) ^{3, 6, 14, 15, 16} , QLE8152-CU-E-SP (CNA) ^{3, 6, 14, 15, 16, 47}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 9, 10, 11, 12}	
1153	Cisco UCS B200: M1, M2; Cisco UCS B250: M1, M2	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI Express	Cisco: M71KR-E ^{3, 19, 20, 117, 118, 119} , M71KR-Q ^{3, 78, 120, 121, 122} , M72KR-E ^{3, 20, 220, 222, 223} , M72KR-Q ^{3, 122, 219, 220, 221}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	
1154	Hewlett Packard Proliant: BL280c G6 ⁹⁹ , BL2x220 G6 ⁹⁹ , BL460c G6 ⁹⁹ , BL465c G6 ⁹⁹ , BL490c G6 ⁹⁹ , BL495c G6 ⁹⁹ , BL685c G6 ⁹⁹	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI Express	Hewlett Packard HP NC551 Dual Port FlexFabric 10Gb Converged Network Adapter (580151-B21) ^{6, 100, 101, 102}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y, Y ^{9, 10, 11, 30}	
1155	IBM xSeries: x3350 (4192,4193), x3455 (7940), x3550M2 (7946), x3550M3 (7944), x3620M3 (7376), x3650M2 (7947), x3650M3 (7945), x3850M2 (7141) ⁴² , x3850M2 (7233, 7234), x3950M2 (7141) ⁴² , x3950M2 (7233, 7234)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI Express	IBM 42C1800 (QLE8142 CNA) ^{3, 6, 14, 15, 16}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10, 11, 12}	See ^{1, 2}

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1156	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; Digital Henge INNO FS7000; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line: 2700 UR, 4700 FC; Hewlett Packard Proliant: DL360 (G7), DL380 (G6), DL380 (G7), DL385 (G5), DL385 (G7), DL580 (G7), DL585 (G7); Intel: S5500BC, S5500HCV, S5500WB, S5520HC, S5520SC, S7000FC4UR, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; LangChao NF520D2; Lenovo SureServer: R525, R630 G7; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; PowerLeader PR4850Q; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Samsung ZSS232; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wipro NetPower Z4402; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI Express	QLogic: QLE8140-SR-E-SP (CNA) ^{3, 14, 15, 16} , QLE8142-SR-E-SP (CNA) ^{3, 14, 15, 16} , QLE8150-CU-E-SP (CNA) ^{3, 14, 15, 16} , QLE8152-CU-E-SP (CNA) ^{3, 14, 15, 16, 47}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 9, 10, 11}	
1157	Sun Sun Fire: X2200-M2, X4140, X4150, X4170, X4240, X4250, X4275	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI Express	QLogic: QLE8140-SR-E-SP (CNA) ^{3, 6, 14, 15, 16} , QLE8142-SR-E-SP (CNA) ^{3, 6, 14, 15, 16} , QLE8150-CU-E-SP (CNA) ^{3, 6, 14, 15, 16} , QLE8152-CU-E-SP (CNA) ^{3, 14, 15, 16, 47}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10}	See ¹⁰
1158	Sun Sun Fire: X2270, X4270, X4440, X4450	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI Express	QLogic: QLE8140-SR-E-SP (CNA) ^{3, 6, 14, 15, 16} , QLE8142-SR-E-SP (CNA) ^{3, 6, 14, 15, 16} , QLE8150-CU-E-SP (CNA) ^{3, 6, 14, 15, 16} , QLE8152-CU-E-SP (CNA) ^{3, 14, 15, 16, 47}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ¹⁰
1159	IBM xSeries: x3550 (7978), x3650 (7979)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	Brocade: EM-1010-0010 (CNA) ^{3, 4, 5, 6, 7, 8} , EM-1010C-1010 (CNA) ^{3, 4, 5, 6, 7, 8} , EM-1020-0010 (CNA) ^{3, 4, 5, 6, 7, 8} , EM-1020C-1010 (CNA) ^{3, 4, 5, 6, 7, 8} ; IBM 42C1820 (1020 CNA) ^{3, 5, 6, 7, 8, 13}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10, 11, 12}	See ^{1, 2}

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1160	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3755 (7163)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	IBM 42C1800 (QLE8142 CNA) ^{3, 6, 14, 15, 16}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{9, 10, 11, 12}	See ^{1, 2}
1161	Acer Altos: R720, R910; Anders & Rodewyk Ariane: 150, 155, 250, 420, 430, 620, 630; Aquarius AquaServer: N70 Q21, NQ312; BGM Elitas: SP1010, SR1010, SR4010, SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL, SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T, SR9000; Digital Henge Rev0: AS1500, AS1550, AS2500; Gateway 9715; HCL Infiniti Global Line: 2700 AO, 4700 HW, 4700 HW-2, 4800 MA; Hewlett Packard ProLiant: DL360 (G5), DL385 (G2), DL585 (G2), DL585 (G5), ML370 (G5) ³⁹ , ML370 (G6), ML570 (G4) ³⁹ ; Intel: SC5300AF2, SE7520BB2, SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4, SR9000MK4U; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1640, 1740, 2740, 6620; MaxData Platinum: 1500 IR M6, 2200 IR M6, 7200 IR M5, 7200 IR M6; Nanobay Nano: AL2500, E8501T, SR4850, SR6850; Ockam: Duo OSPAL-4200R, ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL: EP4014, NP491; Samsung: ZSS230-D, ZSS230-T; Thomas-Krenn.AG SR2500; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205; Wortmann TERRA AQUA: 8100, 8200; Wortmann TERRA SERVER: 6201, 9100	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	QLogic: QLE8140-SR-E-SP (CNA) ^{3, 14, 15, 16} , QLE8142-SR-E-SP (CNA) ^{3, 14, 15, 16} , QLE8150-CU-E-SP (CNA) ^{3, 14, 15, 16} , QLE8152-CU-E-SP (CNA) ^{3, 14, 15, 16, 47}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{1, 9, 10, 11}	
1162	Sun Sun Fire: X4100-M2, X4200-M2	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	QLogic: QLE8140-SR-E-SP (CNA) ^{3, 6, 14, 15, 16} , QLE8142-SR-E-SP (CNA) ^{3, 6, 14, 15, 16} , QLE8150-CU-E-SP (CNA) ^{3, 6, 14, 15, 16} , QLE8152-CU-E-SP (CNA) ^{3, 14, 15, 16, 47}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{9, 10}	See ¹⁰
1163	Sun Sun Fire: X4600-M2 ⁴⁰ , X4640	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	QLogic: QLE8140-SR-E-SP (CNA) ^{3, 6, 14, 15, 16} , QLE8142-SR-E-SP (CNA) ^{3, 6, 14, 15, 16} , QLE8150-CU-E-SP (CNA) ^{3, 6, 14, 15, 16} , QLE8152-CU-E-SP (CNA) ^{3, 14, 15, 16, 47}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ⁹	See ¹⁰

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1164	IBM xSeries: x3550 (7978), x3650 (7979)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	QLogic: QLE8140-SR-E-SP (CNA) ^{3, 6, 14, 15, 16} , QLE8142-SR-E-SP (CNA) ^{3, 6, 14, 15, 16} , QLE8150-CU-E-SP (CNA) ^{3, 6, 14, 15, 16} , QLE8152-CU-E-SP (CNA) ^{3, 6, 14, 15, 16, 47}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y1, 9, 10, 11, 12	
1165	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Rev0: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X ⁵¹	QLogic: QLE8140-SR-E-SP (CNA) ^{3, 14, 15, 16} , QLE8142-SR-E-SP (CNA) ^{3, 14, 15, 16} , QLE8150-CU-E-SP (CNA) ^{3, 14, 15, 16} , QLE8152-CU-E-SP (CNA) ^{3, 14, 15, 16, 47}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y1, 9, 10, 11	
1166	Hewlett Packard Proliant DL380: (G4), (G5); Hewlett Packard Proliant DL580 (G4)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI, PCI Express, PCI-X	QLogic: QLE8140-SR-E-SP (CNA) ^{3, 14, 15, 16} , QLE8142-SR-E-SP (CNA) ^{3, 14, 15, 16} , QLE8150-CU-E-SP (CNA) ^{3, 14, 15, 16} , QLE8152-CU-E-SP (CNA) ^{3, 14, 15, 16, 47}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y1, 9, 10, 11	
1167	Hewlett Packard Proliant DL585	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI, PCI-X	QLogic: QLE8140-SR-E-SP (CNA) ^{3, 14, 15, 16} , QLE8142-SR-E-SP (CNA) ^{3, 14, 15, 16} , QLE8150-CU-E-SP (CNA) ^{3, 14, 15, 16} , QLE8152-CU-E-SP (CNA) ^{3, 14, 15, 16, 47}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y1, 9, 10, 11	

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1168	<p>Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3;</p> <p>Anders & Rodewyk Ariane: 185, 285;</p> <p>Aquarius AquaServer T50: D58, D59, D65, D66;</p> <p>Digital Henge INNO FS7000;</p> <p>GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P;</p> <p>GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna;</p> <p>HCL Infiniti Global Line: 2700 UR, 4700 FC;</p> <p>IBM xSeries: x3350 (4192,4193), x3455 (7940), x3850M2 (7141)⁴², x3850M2 (7233, 7234), x3950M2 (7141)⁴², x3950M2 (7233, 7234);</p> <p>Intel: S5500BC, S5500HCV, S5500WB, S5520HC, S5520SC, S7000FC4UR, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR;</p> <p>Kraftway Express ISP: ES14, ES26;</p> <p>LangChao NF520D2;</p> <p>Lenovo SureServer: R525, R630 G7;</p> <p>Nanobay Nano: SR1600, SR1625, SR2600, SR2625;</p> <p>PowerLeader PR4850Q;</p> <p>R-Style MARSHALL: NP2111, NP2112;</p> <p>Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6;</p> <p>SAI Info SIS-SUNNY-S450;</p> <p>Samsung ZSS232;</p> <p>Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625;</p> <p>Sonex sVECTOR TS19;</p> <p>TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3;</p> <p>Thomas-Krenn.AG: SR1625, SR2625;</p> <p>Wipro NetPower Z4402;</p> <p>Wortmann TERRA SERVER: 6120, 6130, 6220, 6230</p>	<p>Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2³⁷; SP2³⁷;</p> <p>Microsoft Windows 2003 [x86] Standard Edition: R2 SP2³⁷; SP2³⁷;</p>	PCI Express	<p>Brocade: EM-1010-0010 (CNA)^{3, 4, 5, 6, 7, 8}, EM-1010C-1010 (CNA)^{3, 4, 5, 6, 7, 8}, EM-1020-0010 (CNA)^{3, 4, 5, 6, 7, 8}, EM-1020C-1010 (CNA)^{3, 4, 5, 6, 7, 8}</p>	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10, 11, 12}	See ^{1, 2}
1169	Dell PowerEdge R910	<p>Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2³⁷; SP2³⁷;</p> <p>Microsoft Windows 2003 [x86] Standard Edition: R2 SP2³⁷; SP2³⁷;</p>	PCI Express	<p>Brocade: EM-1020-0010 (CNA)^{3, 4, 5, 6, 7, 8}, EM-1020C-1010 (CNA)^{3, 4, 5, 6, 7, 8}</p>	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 9, 10, 11, 30}	See ²
1170	Dell PowerEdge: R410, R510, R610, R710, R715, R805, R815, R900, R905, T410, T710	<p>Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2³⁷; SP2³⁷;</p> <p>Microsoft Windows 2003 [x86] Standard Edition: R2 SP2³⁷; SP2³⁷;</p>	PCI Express	<p>Brocade: EM-1020-0010 (CNA)^{3, 4, 5, 6, 7, 8}, EM-1020C-1010 (CNA)^{3, 4, 5, 6, 7, 8}</p>	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 9, 10, 11, 30}	See ^{1, 2}
1171	Dell PowerEdge: 1950 III, 2900 III ⁴¹ , 2950 III, 2970, R410, R510, R610, R710, R715, R805, R810, R815, R900, R905, R910, T410, T610, T710	<p>Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2³⁷; SP2³⁷;</p> <p>Microsoft Windows 2003 [x86] Standard Edition: R2 SP2³⁷; SP2³⁷;</p>	PCI Express	Dell QLE8152 (CNA) ^{3, 6, 15, 96, 97, 98}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 9, 10, 11, 12, 21, 30}	See ^{1, 2}

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1172	Dell PowerEdge M610X	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ;	PCI Express	Dell QME8142 (CNA) ^{3, 6, 15, 96, 97}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 9, 10, 11, 30}	
1173	Dell PowerEdge: M600 ⁷⁴ , M605 ⁷⁴ , M610, M710, M710HD, M805, M905, M910	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ;	PCI Express	Dell QME8142 (CNA) ^{3, 6, 15, 96, 97}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 9, 10, 11, 12, 21, 30}	
1174	IBM xSeries: x3350 (4192,4193), x3455 (7940), x3850M2 (7141) ⁴² , x3850M2 (7233, 7234), x3950M2 (7141) ⁴² , x3950M2 (7233, 7234)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ;	PCI Express	IBM 42C1820 (1020 CNA) ^{3, 5, 6, 7, 8, 13}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10, 11, 12}	See ^{1, 2}
1175	IBM BladeCenter: HS12 (Model 8014,8028), HS22 (Model 7870), LS22 (Model 7901), LS42 (Model 7902)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ;	PCI Express	IBM: 42C1830 (Qlogic 2-port 10Gb CNA CFFh for IBM BladeCenter) ^{3, 6, 13, 123, 124} , 81Y1650 (Brocade 2-port 10Gb CNA CFFh for IBM BladeCenter) ^{3, 4, 6, 8}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1176	Dell PowerEdge: 1950 III, 2900 III ⁴¹ , 2950 III, R410, R510, R610, R710, R715, R805, R810, R815, R900, R905, R910, T410, T610, T710	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ;	PCI Express	QLogic: QLE8140-SR-E-SP (CNA) ^{3, 6, 14, 15, 16} , QLE8142-SR-E-SP (CNA) ^{3, 6, 14, 15, 16} , QLE8150-CU-E-SP (CNA) ^{3, 6, 14, 15, 16}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 9, 10, 11, 12, 30}	See ^{1, 2}
1177	Cisco UCS C200: M1, M2; Cisco UCS C210: M1, M2; Cisco UCS C250: M1, M2; Cisco UCS C460 M1; IBM xSeries: x3350 (4192,4193), x3455 (7940), x3850M2 (7141) ⁴² , x3850M2 (7233, 7234), x3950M2 (7141) ⁴² , x3950M2 (7233, 7234)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ;	PCI Express	QLogic: QLE8140-SR-E-SP (CNA) ^{3, 6, 14, 15, 16} , QLE8142-SR-E-SP (CNA) ^{3, 6, 14, 15, 16} , QLE8150-CU-E-SP (CNA) ^{3, 6, 14, 15, 16} , QLE8152-CU-E-SP (CNA) ^{3, 6, 14, 15, 16, 47}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 9, 10, 11, 12}	

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1178	<p>Acer Altos: R720, R910;</p> <p>Anders & Rodewyk Ariane: 150, 155, 250, 420, 430, 540, 620, 630;</p> <p>Aquarius AquaServer: N70 Q21, NQ312;</p> <p>BGM Elitas: SP1010, SP520, SP720, SR1010, SR4010, SR520, SR720;</p> <p>Compusys ProManaged: 5299XN, SC5400PSL, SR1500PAL, SR2500PAL, SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T, SR9000;</p> <p>Digital Henge Rev0: AS1500, AS1550, AS2500, LP5299, LS5400;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 2700: AO, OW, SO, ST;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>HCL Infiniti Global Line 4800 MA;</p> <p>IBM xSeries: x3655 (7943), x3755 (7163);</p> <p>Intel: SC5299/SC5400/S5000PSLROMB, SC5300AF2, SE7520BB2, SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL, SR2520/S5000VSA, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4, SR9000MK4U;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1640, 1740, 2740, 640, 6620;</p> <p>MaxData Platinum: 1500 IR M6, 2200 IR M6, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay Nano: AL2500, E8501T, SL5299, SL5400, SR4850, SR6850;</p> <p>Ockam Duo: OSPAL-4200R, OSPSL-4200;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: EP4014, NP491;</p> <p>Samsung: ZSS230-D, ZSS230-T;</p> <p>Thomas-Krenn.AG SR2500;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205, Z2503;</p> <p>Wortmann TERRA AQUA: 8100, 8200;</p> <p>Wortmann TERRA SERVER: 6201, 6401, 6501, 9100</p>	<p>Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2³⁷, SP2³⁷;</p> <p>Microsoft Windows 2003 [x86] Standard Edition: R2 SP2³⁷, SP2³⁷;</p>	<p>PCI Express, PCI-X</p>	<p>Brocade: EM-1010-0010 (CNA)^{3, 4, 5, 6, 7, 8}, EM-1010C-1010 (CNA)^{3, 4, 5, 6, 7, 8}, EM-1020-0010 (CNA)^{3, 4, 5, 6, 7, 8}, EM-1020C-1010 (CNA)^{3, 4, 5, 6, 7, 8}</p>	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10, 11, 12}	See ^{1, 2}
1179	<p>Dell PowerEdge: 1950 III, 2900 III⁴¹, 2950 III, 2970</p>	<p>Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2³⁷, SP2³⁷;</p> <p>Microsoft Windows 2003 [x86] Standard Edition: R2 SP2³⁷, SP2³⁷;</p>	<p>PCI Express, PCI-X</p>	<p>Dell QLE8152 (CNA)^{3, 6, 15, 96, 97, 98}</p>	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 9, 10, 11, 12, 21, 30}	See ^{1, 2}
1180	<p>IBM xSeries: x3655 (7943), x3755 (7163)</p>	<p>Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2³⁷, SP2³⁷;</p> <p>Microsoft Windows 2003 [x86] Standard Edition: R2 SP2³⁷, SP2³⁷;</p>	<p>PCI Express, PCI-X</p>	<p>IBM 42C1820 (1020 CNA)^{3, 5, 6, 7, 8, 13}</p>	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10, 11, 12}	See ^{1, 2}

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1181	IBM BladeCenter HS12 (Model 8014,8028)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ;	PCI Express, PCI-X	IBM: 42C1830 (Qlogic 2-port 10Gb CNA CFFh for IBM BladeCenter) ^{3, 6, 15, 123, 124} , 81Y1650 (Brocade 2-port 10Gb CNA CFFh for IBM BladeCenter) ^{3, 4, 6, 8}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1182	Dell PowerEdge: 1950 III, 2900 III ⁴¹ , 2950 III	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ;	PCI Express, PCI-X	QLogic: QLE8140-SR-E-SP (CNA) ^{3, 6, 14, 15, 16} , QLE8142-SR-E-SP (CNA) ^{3, 6, 14, 15, 16} , QLE8150-CU-E-SP (CNA) ^{3, 6, 14, 15, 16} , QLE8152-CU-E-SP (CNA) ^{3, 6, 14, 15, 16, 47}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 9, 10, 11, 12, 30}	See ^{1, 2}
1183	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Rev0: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; IBM xSeries: x3655 (7943), x3755 (7163); Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ;	PCI Express, PCI-X	QLogic: QLE8140-SR-E-SP (CNA) ^{3, 6, 14, 15, 16} , QLE8142-SR-E-SP (CNA) ^{3, 6, 14, 15, 16} , QLE8150-CU-E-SP (CNA) ^{3, 6, 14, 15, 16} , QLE8152-CU-E-SP (CNA) ^{3, 6, 14, 15, 16, 47}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 9, 10, 11, 12}	
1184	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Rev0: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ;	PCI Express, PCI-X ⁵¹	Brocade: EM-1010-0010 (CNA) ^{3, 4, 5, 6, 7, 8} , EM-1010C-1010 (CNA) ^{3, 4, 5, 6, 7, 8} , EM-1020-0010 (CNA) ^{3, 4, 5, 6, 7, 8} , EM-1020C-1010 (CNA) ^{3, 4, 5, 6, 7, 8}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 10, 11, 12}	See ^{1, 2}
1185	IBM BladeCenter HS21: (Model 8853) ¹²⁵ , XM (Model 7995); IBM BladeCenter: LS21 (Model 7971) ¹²⁵ , LS41 (Model 7972) ¹²⁵	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ;	PCI-X	IBM: 42C1830 (Qlogic 2-port 10Gb CNA CFFh for IBM BladeCenter) ^{3, 6, 15, 123, 124} , 81Y1650 (Brocade 2-port 10Gb CNA CFFh for IBM BladeCenter) ^{3, 4, 6, 8}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1186	Dell PowerEdge: R410, R510, R610, R710, R715, R810, R910, T410, T610, T710; IBM xSeries: x3550M3 (7944), x3620M3 (7376), x3650M3 (7945)	Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2	PCI Express	Emulex: OCe10102-FM-E (CNA) ^{6, 20, 43, 44} , OCe10102-FX-E (CNA) ^{6, 20, 43, 44}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 9, 10, 11, 12, 21, 30}	
1187	Dell PowerEdge: R805, R900, R905	Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2	PCI Express	Emulex: OCe10102-FM-E (CNA) ^{6, 20, 43, 44} , OCe10102-FX-E (CNA) ^{6, 20, 43, 44}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 9, 10, 11, 12, 21, 30}	See ¹
1188	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7)	Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2	PCI Express	Hewlett Packard HP Emulex Dual Port 10Gb Converged Network Adapter (AW520A) ^{6, 20, 43, 44}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 9, 10, 12} , Y ¹²	
1189	IBM xSeries: x3550M3 (7944), x3620M3 (7376), x3650M3 (7945)	Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: OCe10102-FM-E (CNA) ^{6, 20, 43, 44} , OCe10102-FX-E (CNA) ^{6, 20, 43, 44}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 9, 10, 11, 12, 21, 30}	See ^{1, 2}
1190	Cisco UCS C200: M1, M2; Cisco UCS C210: M1, M2; Cisco UCS C250: M1, M2; Cisco UCS C460 M1	Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI Express	Emulex: OCe10102-FM-E (CNA) ^{6, 20, 45, 46} , OCe10102-FX-E (CNA) ^{6, 20, 45, 46}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 9, 10, 11, 12, 21, 30}	See ^{1, 2}
1191	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Hewlett Packard Proliant: DL380 (G6), DL385 (G5), DL785 (G5), DL785 (G6); Intel: S5500BC, S5500HCV, S5500WB, S5520HC, S5520SC, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LP21000-C-E (CNA) ^{36, 52, 53, 54} , LP21000-M-E (CNA) ^{36, 52, 53, 54} , LP21000-NC (CNA) ^{36, 53, 54} , LP21002-C-E (CNA) ^{36, 53, 54} , LP21002-M-E (CNA) ^{36, 53, 54} , LP21002-NC (CNA) ^{36, 53, 54}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 9, 10, 11}	

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1192	Hewlett Packard Proliant DL360 (G6)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: LP21000-C-E (CNA) ^{36, 52, 53, 54} , LP21000-M-E (CNA) ^{36, 52, 53, 54} , LP21000-NC (CNA) ^{36, 53, 54} , LP21002-C-E (CNA) ^{36, 53, 54} , LP21002-M-E (CNA) ^{36, 53, 54} , LP21002-NC (CNA) ^{36, 53, 54}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ1, 9, 10	
1193	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; Digital Henge INNO FS7000; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line: 2700 UR, 4700 FC; IBM xSeries: x3550M3 (7944), x3620M3 (7376), x3650M3 (7945); Intel: S5500BC, S5500HCV, S5500WB, S5520HC, S5520SC, S7000FC4UR, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; LangChao NF520D2; Lenovo SureServer: R525, R630 G7; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; PowerLeader PR4850Q; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Samsung ZSS232; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wipro NetPower Z4402; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI Express	Emulex: OCe10102-FM-E (CNA) ^{6, 20, 43, 44} , OCe10102-FX-E (CNA) ^{6, 20, 43, 44}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ1, 9, 10, 11, 12, 21, 30	
1194	Hewlett Packard Proliant DL360 (G7)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI Express	Hewlett Packard HP Emulex Dual Port 10Gb Converged Network Adapter (AW520A) ^{6, 20, 43, 44}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ1, 9, 10	
1195	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI Express	Hewlett Packard HP Emulex Dual Port 10Gb Converged Network Adapter (AW520A) ^{6, 20, 43, 44}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ1, 9, 10, 11	

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1196	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Intel: S5500BC, S5500HCV, S5500WB, S5520HC, S5520SC, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI Express	QLogic: QLE8042-CK (CNA) ^{48, 49, 50} , QLE8042-SR-CK (CNA) ^{48, 49, 50}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ1, 9, 10, 11	
1197	Hewlett Packard Proliant DL360: (G6), (G7)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI Express	QLogic: QLE8042-CK (CNA) ^{6, 48, 49, 50} , QLE8042-SR-CK (CNA) ^{6, 48, 49, 50}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ1, 9, 10, 11	
1198	Hewlett Packard Proliant: DL360 (G7), DL380 (G6), DL380 (G7), DL385 (G5), DL385 (G7), DL580 (G7), DL585 (G7), DL785 (G5), DL785 (G6)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI Express	QLogic: QLE8042-CK (CNA) ^{6, 48, 49, 50} , QLE8042-SR-CK (CNA) ^{6, 48, 49, 50}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ1, 9, 10, 11	
1199	Hewlett Packard Proliant: DL360 (G5), DL585 (G5), DL585 (G6); IBM xSeries: x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI Express, PCI-X	Emulex: LP21000-C-E (CNA) ^{36, 52, 53, 54} , LP21000-M-E (CNA) ^{36, 52, 53, 54} , LP21000-NC (CNA) ^{36, 53, 54} , LP21002-C-E (CNA) ^{36, 53, 54} , LP21002-M-E (CNA) ^{36, 53, 54} , LP21002-NC (CNA) ^{36, 53, 54}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ1, 9, 10, 11	

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1200	<p>Acer Altos: R720, R910;</p> <p>Anders & Rodewyk Ariane: 150, 155, 250, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: N70 Q21, NQ312;</p> <p>BGM Elitas: SP1010, SR1010, SR4010, SR520, SR720;</p> <p>Compusys ProManaged: SR1500PAL, SR2500PAL, SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T, SR9000;</p> <p>Digital Henge Revo: AS1500, AS1550, AS2500;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line: 2700 AO, 4700 HW, 4700 HW-2, 4800 MA;</p> <p>Intel: SC5300AF2, SE7520BB2, SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4, SR9000MK4U;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1640, 1740, 2740, 6620;</p> <p>MaxData Platinum: 1500 IR M6, 2200 IR M6, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay Nano: AL2500, E8501T, SR4850, SR6850;</p> <p>Ockam: Duo OSPAL-4200R, ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: EP4014, NP491;</p> <p>Samsung: ZSS230-D, ZSS230-T;</p> <p>Thomas-Krenn.AG SR2500;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205;</p> <p>Wortmann TERRA AQUA: 8100, 8200;</p> <p>Wortmann TERRA SERVER: 6201, 9100</p>	<p>Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2;</p> <p>Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2</p>	<p>PCI Express, PCI-X</p>	<p>Emulex: OCe10102-FM-E (CNA)^{6, 20, 43, 44}, OCe10102-FX-E (CNA)^{6, 20, 43, 44}</p>	<p>FCoE, Network: IP</p>	<p>EMC: CLARiiON AX4-5, Celerra NX4 (FC)</p>	<p>√1, 9, 10, 11, 12, 21, 30</p>	
1201	<p>Hewlett Packard Proliant: DL360 (G5), DL585 (G5), DL585 (G6)</p>	<p>Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2;</p> <p>Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2</p>	<p>PCI Express, PCI-X</p>	<p>QLogic: QLE8042-CK (CNA)^{6, 48, 49, 50}, QLE8042-SR-CK (CNA)^{6, 48, 49, 50}</p>	<p>FCoE, Network: IP</p>	<p>EMC: CLARiiON AX4-5, Celerra NX4 (FC)</p>	<p>√1, 9, 10, 11</p>	
1202	<p>IBM xSeries: x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877)</p>	<p>Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2;</p> <p>Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2</p>	<p>PCI Express, PCI-X</p>	<p>QLogic: QLE8042-CK (CNA)^{6, 48, 49, 50}, QLE8042-SR-CK (CNA)^{6, 48, 49, 50}</p>	<p>FCoE, Network: IP</p>	<p>EMC: CLARiiON AX4-5, Celerra NX4 (FC)</p>	<p>√1, 9, 10, 11, 12</p>	

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1203	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Rev0: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI Express, PCI-x ⁹¹	Emulex: OCe10102-FM-E (CNA) ^{6, 20, 43, 44} , OCe10102-FX-E (CNA) ^{6, 20, 43, 44}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√1, 9, 10, 11, 12, 21, 30	
1204	Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	PCI, PCI Express, PCI-X	Emulex: LP21000-C-E (CNA) ^{36, 52, 53, 54} , LP21000-M-E (CNA) ^{36, 52, 53, 54} , LP21000-NC (CNA) ^{36, 53, 54} , LP21002-C-E (CNA) ^{36, 53, 54} , LP21002-M-E (CNA) ^{36, 53, 54} , LP21002-NC (CNA) ^{36, 53, 54} ; QLogic: QLE8042-CK (CNA) ^{6, 48, 49, 50} , QLE8042-SR-CK (CNA) ^{6, 48, 49, 50}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√1, 9, 10, 11	
1205	Dell PowerEdge M610X	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI Express	Dell OCM10102-FM (CNA) ^{3, 6, 20, 43, 44}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√9, 10, 11, 30	See ¹
1206	Dell PowerEdge: M600 ⁷⁴ , M605 ⁷⁴ , M610, M710, M710HD, M805, M905, M910	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI Express	Dell OCM10102-FM (CNA) ^{3, 6, 20, 43, 44}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√9, 10, 11, 12, 21, 30	See ¹
1207	Dell PowerEdge R610	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI Express	Emulex: OCe10102-FM-E (CNA) ^{6, 20, 43, 44} , OCe10102-FX-E (CNA) ^{6, 20, 43, 44}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√1, 9, 10, 11, 12, 21, 30	See ¹
1208	Dell PowerEdge: 1950 III, 2900 III ⁴¹ , 2950 III, 2970, R410, R510, R610, R710, R715, R805, R810, R900, R905, R910, T410, T610, T710; Hewlett Packard Proliant DL360: (G5), (G6), (G7); Hewlett Packard Proliant DL785: (G5), (G6)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ , SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ , SP2 ³⁷	PCI Express	Emulex: OCe10102-FM-E (CNA) ^{6, 20, 43, 44} , OCe10102-FX-E (CNA) ^{6, 20, 43, 44}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√1, 9, 10, 11, 12, 21, 30	

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1209	Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy RX300: S5, S6; Fujitsu: Ltd. Primergy RX600 S5, Technology Solutions Primergy RX200 S5, Technology Solutions Primergy RX200 S6, Technology Solutions Primergy RX300 S5, Technology Solutions Primergy RX300 S6, Technology Solutions Primergy RX600 S5	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI Express	Emulex: OCe10102-FM-E (CNA) ^{6, 20, 43, 44} , OCe10102-FX-E (CNA) ^{6, 20, 43, 44}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{9, 10}	See ^{1, 2}
1210	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI Express	Emulex: OCe10102-FM-E (CNA) ^{6, 20, 43, 44} , OCe10102-FX-E (CNA) ^{6, 20, 43, 44} ; Hewlett Packard HP Emulex Dual Port 10Gb Converged Network Adapter (AW520A) ^{6, 20, 43, 44}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{1, 9, 10, 11, 12, 30}	
1211	Hewlett Packard Proliant DL580 (G7)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI Express	Hewlett Packard HP Emulex Dual Port 10Gb Converged Network Adapter (AW520A) ^{6, 20, 43, 44}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{1, 9, 10, 11, 12, 30}	See ^{1, 2}
1212	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI Express	Hewlett Packard HP Emulex Dual Port 10Gb Converged Network Adapter (AW520A) ^{6, 20, 43, 44}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{1, 9, 10, 11, 12, 30} , γ ^{9, 10, 11, 30}	See ^{1, 2}
1213	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI Express	Hewlett Packard HP Emulex Dual Port 10Gb Converged Network Adapter (AW520A) ^{6, 20, 43, 44}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{9, 10, 11, 30} , γ ¹⁰	
1214	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Rev0: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Hewlett Packard Proliant: DL320 (G6), DL385 (G6), DL585 (G5), DL585 (G6), ML350 (G6), ML370 (G6); Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷	PCI Express, PCI-X	Emulex: OCe10102-FM-E (CNA) ^{6, 20, 43, 44} , OCe10102-FX-E (CNA) ^{6, 20, 43, 44}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{1, 9, 10, 11, 12, 21, 30}	

Microsoft Windows 2003 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1215	Dell PowerEdge: 1950 III, 2900 III ⁴¹ , 2950 III, 2970	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ;	PCI Express, PCI-X	Emulex: OCe10102-FM-E (CNA) ^{6, 20, 43, 44} , OCe10102-FX-E (CNA) ^{6, 20, 43, 44}	FCoE, Network: IP	EMC: CLARiON AX4-5, Celerra NX4 (FC)	γ1, 9, 10, 11, 12, 21, 30	See ¹
1216	Fujitsu: Ltd. Primergy RX600 S4, Technology Solutions Primergy RX600 S4	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ;	PCI Express, PCI-X	Emulex: OCe10102-FM-E (CNA) ^{6, 20, 43, 44} , OCe10102-FX-E (CNA) ^{6, 20, 43, 44}	FCoE, Network: IP	EMC: CLARiON AX4-5, Celerra NX4 (FC)	γ9, 10	See ^{1, 2}
1217	Hewlett Packard Proliant DL580 (G5)	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2 ³⁷ ; SP2 ³⁷ ;	PCI, PCI Express, PCI-X	Emulex: OCe10102-FM-E (CNA) ^{6, 20, 43, 44} , OCe10102-FX-E (CNA) ^{6, 20, 43, 44}	FCoE, Network: IP	EMC: CLARiON AX4-5, Celerra NX4 (FC)	γ1, 9, 10, 11, 12, 21, 30	

- EMC provides in-depth documentation for configurations with Emulex adapters that contains helpful information for installing and configuring Emulex adapters with EMC Storage. Visit the EMC driver page on the Emulex website (<http://www.emulex.com>) and download part number 300-001-157 for guide "EMC Host Connectivity with Emulex Fibre Channel Host Bus Adapters (HBAs) and Converged Network Adapters (CNAs) in the Windows Environment."
- EMC provides in-depth documentation for configurations with QLogic adapters that contains helpful information for installing and configuring QLogic adapters with EMC Storage. This documentation is located in the EMC section of the QLogic website (<http://www.qlogic.com>) along with HBA drivers, and BIOS.
- SNIA HBA API Supported.
- BIOS 2.3.0.1
- BIOS 2.2.0.2
- EMC recommends upgrading to the most recent, EMC-Approved, HBA driver.
- Driver Version 2.2.0.2 Requires Microsoft STORPort hotfix Q957910. Please see <http://support.microsoft.com/kb/957910>. NOTE: Hotfix Q957910 requires a minimum of Service Pack 2 (SP2) to be installed before the hotfix can be installed. To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnm=957910&kbln=en-us> Available in the EMC-approved section of the Brocade website: <http://www.brocade.com>
- Driver Version 2.3.0.0 Requires Microsoft STORPort hotfix Q957910. Please see <http://support.microsoft.com/kb/957910>. NOTE: Hotfix Q957910 requires a minimum of Service Pack 2 (SP2) to be installed before the hotfix can be installed. To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnm=957910&kbln=en-us> Available in the EMC-approved section of the Brocade website: <http://www.brocade.com>
- EMC provides documentation for boot configurations that contains helpful information for systems booting from EMC storage. Visit EMC Powerlink and download part number 300-000-603 for the Windows Host Connectivity Guide.
- Powerpath is supported in boot from SAN configurations for Windows 2003 systems running STORPort drivers (QLogic & Emulex). Windows 2003 servers using STORPort drivers require a Microsoft STORPort hotfix installed to boot with Powerpath. Please see your driver's requirements for the STORPort hotfix (QFE) version.
- EMC does not support booting from external arrays if the boot LUN uses a FAT32 file system and Powerpath is installed. For Powerpath/Boot support, NTFS must be used.
- Virtual machines running on VMWare ESX are supported booting from the array.
- BIOS 2.3.0.0
- BIOS 2.16
- Driver Version 9.1.8.19 Requires Microsoft STORPort hotfix Q957910. Please see <http://support.microsoft.com/kb/957910>. NOTE: Hotfix Q957910 requires a minimum of Service Pack 2 (SP2) to be installed before the hotfix can be installed. To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnm=957910&kbln=en-us>
- Firmware Version 5.02.02
- BIOS 2.12a6
- Firmware Version 2.00a3
- Driver Version 2.20.006 Requires Microsoft STORPort hotfix Q957910. Please see <http://support.microsoft.com/kb/957910>. NOTE: Hotfix Q957910 requires a minimum of Service Pack 2 (SP2) to be installed before the hotfix can be installed. To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnm=957910&kbln=en-us>
- Driver Version 2.32.002 Requires Microsoft STORPort hotfix Q957910. Please see <http://support.microsoft.com/kb/957910>. NOTE: Hotfix Q957910 requires a minimum of Service Pack 2 (SP2) to be installed before the hotfix can be installed. To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnm=957910&kbln=en-us>
- When booting from an external storage array, press F1 during server POST and set BIOS Start Options to point to the bus slot containing the SAN boot adapter (Default is Planar SCSI.)
- Firmware Version 2.82a4
- BIOS 2.11a0
- BIOS 4.00a5 EFI Boot code. Boot support for 64-Bit servers can be accomplished in two ways depending on your server. If your server does not have support for Legacy Option ROMs that use INT 13 for external boot, then an EFI boot driver must be used instead. Refer to your server documentation as to whether your server supports Legacy Option ROM loading.
- Driver Version 9.1.8.25 Requires Microsoft STORPort hotfix Q957910. Please see <http://support.microsoft.com/kb/957910>. NOTE: Hotfix Q957910 requires a minimum of Service Pack 2 (SP2) to be installed before the hotfix can be installed. To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnm=957910&kbln=en-us>
- Driver Version 9.1.4.15 Requires Microsoft STORPort hotfix Q957910. Please see <http://support.microsoft.com/kb/957910>. NOTE: Hotfix Q957910 requires a minimum of Service Pack 2 (SP2) to be installed before the hotfix can be installed. To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnm=957910&kbln=en-us>
- BIOS 2.10
- This HBA is equivalent to the Emulex LPe12002
- This HBA is equivalent to the Emulex LPe12000
- Legacy (x86) boot mode supported only for this server. EFI boot is not supported. EFI boot code should be removed from the HBA if installed.
- Driver Version 9.1.7.16 Requires Microsoft STORPort hotfix Q957910. Please see <http://support.microsoft.com/kb/957910>. NOTE: Hotfix Q957910 requires a minimum of Service Pack 2 (SP2) to be installed before the hotfix can be installed. To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnm=957910&kbln=en-us>
- This HBA is equivalent to the Qlogic QLE2562
- This HBA is equivalent to the Qlogic QLE2560
- The QLE2562 8Gb FC adapter must be updated for use in PCIe Gen2 servers Dell PowerEdge R610, R710, and T610. To update the adapter, please refer to the EMC section on the Qlogic website.
- The QLE2560 8Gb FC adapter must be updated for use in PCIe Gen2 servers Dell PowerEdge R610, R710, and T610. To update the adapter, please refer to the EMC section on the Qlogic website.

36. Driver Version 2.10a7 Requires Microsoft STORPort hotfix Q957910. Please see <http://support.microsoft.com/kb/957910>. NOTE: Hotfix Q957910 requires a minimum of Service Pack 2 (SP2) to be installed before the hotfix can be installed.
To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnm=957910&kbln=en-us>
37. Supports LUNs greater than 2TB in size. Minimum Service Pack 1 (SP1) required.
38. Driver Version 2.2.0.2 Requires Microsoft STORPort hotfix Q957910. Please see <http://support.microsoft.com/kb/957910>. NOTE: Hotfix Q957910 requires a minimum of Service Pack 2 (SP2) to be installed before the hotfix can be installed.
To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnm=957910&kbln=en-us> Available in the EMC-approved section of the Brocade website: <http://www.brocade.com> Driver downgrade is not supported with 2.1.0.0 in Boot from SAN configurations. Firmware 2.1.0.2 highly recommended.
39. HPQ (Compaq) Proliant server models that are not listed in the ESM but are only differentiated from supported models by an "R" designator, are rack-mountable servers and are supported.
40. PCI-Express slots 5,6, and 7 are disabled when system has 2 CPUs (2-socket).
41. This server has both PCI-X and PCI-Express slots, but only PCI-Express HBAs listed under Host Bus Adapter are supported.
42. Single node support only with Emulex 4Gb HBAs
43. Firmware Version 2.702.200.17 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
44. BIOS 2.702.200.17 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
45. BIOS 2.702.200.17
46. Firmware Version 2.702.200.17
47. Copper connection only. Supported with Passive and Active Twinax cables.
48. BIOS 2.04
49. Driver Version 9.1.8.17 Requires Microsoft STORPort hotfix Q957910. Please see <http://support.microsoft.com/kb/957910>. NOTE: Hotfix Q957910 requires a minimum of Service Pack 2 (SP2) to be installed before the hotfix can be installed.
To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnm=957910&kbln=en-us>
50. Firmware Version 1.2.0 This is the Menlo firmware used on the FCoE engine.
51. PCI-X slots in this server only support low-profile hbas with low-profile brackets. Please ensure your HBA vendor has included the proper bracket to fit this server.
52. Adapters are available with Optical or Copper SFP+ connection types. Connection type on adapter and switch must match.
53. Firmware Version 1.00a5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com> This is the Fibre Channel firmware required along with the Menlo firmware.
54. BIOS 2.02a2
55. BIOS 1.70a3
56. Driver Version 2.40a3 SCSI FC Port driver. EMC recommends using STORPort drivers where available. As of 2.40a2 Microsoft will no longer allow the Emulex Port Driver to be used in any HCT LOGO solution or block submissions. The Port driver is still digitally signed, but STORPort drivers will be required for all new HCT LOGO solution and block submissions. END OF LIFE NOTICE: SCSI miniport and SCSI full port drivers are frozen and EOL at this time for Windows 2003 operating systems. EMC recommends migrating to the currently supported STORPort driver for your HBA. EMC will continue to support existing customers who have Windows 2003 SCSI drivers installed, but any fixes or HCL support will require an upgrade to STORPort. Refer to SalesAdvantage articles for the benefits of using STORPort drivers and information on migrating from SCSI to STOR under Windows 2003. SCSI drivers listed in the April 2006 ESM will be the last supported SCSI drivers for Windows 2003.
57. Driver Version 1.30a9 Requires Microsoft STORPort hotfix Q957910. Please see <http://support.microsoft.com/kb/957910>. NOTE: Hotfix Q957910 requires a minimum of Service Pack 2 (SP2) to be installed before the hotfix can be installed.
To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnm=957910&kbln=en-us>
58. Supports Boot BIOS 1.70a3. Available at <http://www.emulex.com>
59. Firmware Version 1.92a1
60. Firmware Version 1.00a12
61. BIOS 3.03a7
62. Driver Version 9.1.7.26 Requires Microsoft STORPort hotfix Q957910. Please see <http://support.microsoft.com/kb/957910>. NOTE: Hotfix Q957910 requires a minimum of Service Pack 2 (SP2) to be installed before the hotfix can be installed.
To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnm=957910&kbln=en-us>
63. BIOS 2.06
64. Emulex STORPort driver 2.31 is only supported in conjunction with the LPSE12002.
65. Boot from SAN is not supported with the LPSE12002.
66. The LPSE12002 is supported in combination with all Emulex 4gb/8gb HBAs in the same host.
67. Firmware Version 1.02a0
68. Driver Version 2.31.005 Requires Microsoft STORPort hotfix Q957910. Please see <http://support.microsoft.com/kb/957910>. NOTE: Hotfix Q957910 requires a minimum of Service Pack 2 (SP2) to be installed before the hotfix can be installed.
To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnm=957910&kbln=en-us>
69. BIOS 5.12a3
70. Driver Version 2.20.006
71. Firmware Version 2.72a2
72. Driver Version 1.20a3 Requires Microsoft STORPort hotfix Q957910. Please see <http://support.microsoft.com/kb/957910>. NOTE: Hotfix Q957910 requires a minimum of Service Pack 2 (SP2) to be installed before the hotfix can be installed.
To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnm=957910&kbln=en-us>
73. Driver Version 1.30a6 Refer to EMC knowledgebase article emc156275 for important information about using the HBAAnyware statistics tab with this driver version. Requires Microsoft STORPort hotfix Q957910. Please see <http://support.microsoft.com/kb/957910>. NOTE: Hotfix Q957910 requires a minimum of Service Pack 2 (SP2) to be installed before the hotfix can be installed.
To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnm=957910&kbln=en-us>
74. Flex Address support requires CMC 1.1 or greater. Please visit <http://support.dell.com> to obtain the latest CMC update
75. BIOS 5.03a4
76. Firmware Version 1.11a5
77. Firmware Version 2.82a3
78. BIOS 2.02
79. Driver Version 2.01a4 Requires Microsoft STORPort hotfix Q957910. Please see <http://support.microsoft.com/kb/957910>. NOTE: Hotfix Q957910 requires a minimum of Service Pack 2 (SP2) to be installed before the hotfix can be installed.
To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnm=957910&kbln=en-us>
80. Emulex PCI-X and PCI-Express adapters including Qlogic 4Gb PCI-X and PCI-Express adapters are supported in the x346 (8840) only when IBM ServerRAID-7K (71P8642 or 30R8800) is installed with most current firmware and BIOS.
81. Driver Version 2.40a3 SCSI FC Port driver. EMC recommends using STORPort drivers where available. As of 2.40a2 Microsoft will no longer allow the Emulex Port Driver to be used in any HCT LOGO solution or block submissions. The Port driver is still digitally signed, but STORPort drivers will be required for all new HCT LOGO solution and block submissions. END OF LIFE NOTICE: SCSI miniport and SCSI full port drivers are frozen and EOL at this time for Windows 2003 operating systems. EMC recommends migrating to the currently supported STORPort driver for your HBA. EMC will continue to support existing customers who have Windows 2003 SCSI drivers installed, but any fixes or HCL support will require an upgrade to STORPort. Refer to SalesAdvantage articles for the benefits of using STORPort drivers and information on migrating from SCSI to STOR under Windows 2003. SCSI drivers listed in the April 2006 ESM will be the last supported SCSI drivers for Windows 2003. Supports Boot BIOS 1.70a3. Available at <http://www.emulex.com>
82. BIOS 2.01a2
83. Firmware Version 3.92a2
84. BIOS 2.01a2 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
85. Driver Version 2.41a1 SCSI FC Port driver
86. Driver Version 1.30u9 Driver can be acquired from Unisys at <http://www.support.unisys.com/support.htm> Requires Microsoft STORPort hotfix Q957910. Please see <http://support.microsoft.com/kb/957910>. NOTE: Hotfix Q957910 requires a minimum of Service Pack 2 (SP2) to be installed before the hotfix can be installed.
To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnm=957910&kbln=en-us>
87. Driver Version 1.03a7 Driver can be acquired from Unisys at <http://www.support.unisys.com/support.htm> Requires Microsoft STORPort hotfix Q957910. Please see <http://support.microsoft.com/kb/957910>. NOTE: Hotfix Q957910 requires a minimum of Service Pack 2 (SP2) to be installed before the hotfix can be installed.
To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnm=957910&kbln=en-us>
88. Driver Version 1.10a4 Requires Microsoft STORPort hotfix Q957910. Please see <http://support.microsoft.com/kb/957910>. NOTE: Hotfix Q957910 requires a minimum of Service Pack 2 (SP2) to be installed before the hotfix can be installed.
To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnm=957910&kbln=en-us>
89. Driver Version 1.11a1-1b Requires Microsoft STORPort hotfix Q957910. Please see <http://support.microsoft.com/kb/957910>. NOTE: Hotfix Q957910 requires a minimum of Service Pack 2 (SP2) to be installed before the hotfix can be installed.
To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnm=957910&kbln=en-us>
90. Driver Version 1.11u1 Driver can be acquired from Unisys at <http://www.support.unisys.com/support.htm> Requires Microsoft STORPort hotfix Q957910. Please see <http://support.microsoft.com/kb/957910>. NOTE: Hotfix Q957910 requires a minimum of Service Pack 2 (SP2) to be installed before the hotfix can be installed.
To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnm=957910&kbln=en-us>
91. Driver Version 2.42a0
92. **The LP8000-EMC HBA has a permanent GBIC, and does not have copper cable support.**
93. BIOS 1.54
94. Driver Version 9.1.4.15
95. Driver Version 9.1.7.16
96. BIOS 2.14
97. Firmware Version 5.02.01
98. Max 4 CNAs supported in a single server.
99. Please see the HP website for supported BL c-Class model numbers.
The supported model numbers are available in the quickspecs documents available for each BL c-Class blade.
100. BIOS 3.102.485.4

101. Driver Version 2.33.008 Requires Microsoft STORPort hotfix Q957910. Please see <http://support.microsoft.com/kb/957910>. NOTE: Hotfix Q957910 requires a minimum of Service Pack 2 (SP2) to be installed before the hotfix can be installed.
To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnm=957910&kbln=en-us>
102. Firmware Version 3.102.485.4
103. Driver Version 2.40a3 SCSI FC Port driver. EMC recommends using STORPort drivers where available. SCSI FC Port driver As of 2.40a2 Microsoft will no longer allow the Emulex Port Driver to be used in any HCT LOGO solution or block submissions. The Port driver is still digitally signed, but STORPort drivers will be required for all new HCT LOGO solution and block submissions. END OF LIFE NOTICE: SCSI miniport and SCSI full port drivers are frozen and EOL at this time for Windows 2003 operating systems. EMC recommends migrating to the currently supported STORPort driver for your HBA. EMC will continue to support existing customers who have Windows 2003 SCSI drivers installed, but any fixes or HCL support will require an upgrade to STORPort. Refer to SalesAdvantage articles for the benefits of using STORPort drivers and information on migrating from SCSI to STOR under Windows 2003. SCSI drivers listed in the April 2006 ESM will be the last supported SCSI drivers for Windows 2003.
104. BIOS 2.02a1
105. Driver Version 1.20a3
106. BIOS 3.11x1 EFI Boot code.
107. The Emulex LP9XXX HBA family requires a host PCI bus capable of supplying 3.3 VDC bus power. The PCI slot can use either 3.3 VDC or 5.0 VDC signaling interfaces.
108. Boot BIOS 1.70a3 supported for external boot. Available at <http://www.emulex.com>
109. QLogic SANSurfer/SANBlade Manager is not supported. Use QLogic SANCL utility.
110. BIOS 1.05
111. The LP9002-E now ships with the LP9002L-E low profile adapter.
112. BIOS 3.11a5
113. Firmware Version 1.11a5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
114. BIOS 2.15
115. BIOS 2.02 For Dell 11G family, use BIOS from multiboot kit version 1.80 available in the EMC section of <http://www.qlogic.com>
116. BIOS 2.03 For Dell 11G family, EFI Boot code from multiboot kit version 1.80 available in the EMC section of <http://www.qlogic.com>
117. Firmware Version 2.80a4 Included as part of the Cisco UCS 1.3(1c) code bundle. Included as part of the Cisco UCS 1.2(1b) code bundle.
118. BIOS 5.03a8 Included as part of the Cisco UCS 1.3(1c) code bundle.
119. BIOS 2.11a2 Included as part of the Cisco UCS 1.2(1b) code bundle.
120. Firmware Version 4.04.09
121. Driver Version 9.1.7.36 Requires Microsoft STORPort hotfix Q957910. Please see <http://support.microsoft.com/kb/957910>. NOTE: Hotfix Q957910 requires a minimum of Service Pack 2 (SP2) to be installed before the hotfix can be installed.
To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnm=957910&kbln=en-us>
122. Driver Version 9.1.8.26 Requires Microsoft STORPort hotfix Q957910. Please see <http://support.microsoft.com/kb/957910>. NOTE: Hotfix Q957910 requires a minimum of Service Pack 2 (SP2) to be installed before the hotfix can be installed.
To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnm=957910&kbln=en-us>
123. Firmware Version 5.03.05
124. BIOS 2.09
125. Mixing 2Gb and 4Gb fibre channel expansion cards is not supported in this server.
126. Supports Stratus OS 4.1 FTSSS Release
127. Requires Microsoft hotfix Q928388. For information about this fix, see <http://support.microsoft.com/kb/928388/en-us>
128. Please read Stratus CAC Alert 2300 prior to the installation of QLA2460-E-SP HBAs.
129. Requires Stratus ftServer OS 1.4.x or greater.
130. ftServer OS 1.4.x requires PowerPath 3.0.2.
131. Systems running Stratus OS 1.2.2.X or 1.3 require MS hotfix Q327477 and VxVM 2.7 Hotfix 5A. Stratus OS 1.3.1 and above incorporates these hotfixes.
132. Supports Stratus OS 1.2.2.X through 2.1.X.
133. Requires Stratus OS 3.1
134. BIOS 1.23
135. Supports Stratus OS 3.1.x.
136. BIOS 1.24
137. **This HBA supported for SAN attach only.**
138. Drivers and BIOS provided by Stratus Computer. Please contact Stratus support for Drivers and BIOS.
139. Driver Version 9.1.2.15 Requires Microsoft STORPort hotfix Q957910. Please see <http://support.microsoft.com/kb/957910>. NOTE: Hotfix Q957910 requires a minimum of Service Pack 2 (SP2) to be installed before the hotfix can be installed.
To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnm=957910&kbln=en-us>
140. BIOS 1.52
141. **This HBA supported for direct attach only.**
142. Firmware Version 2.72a2 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
143. BIOS 3.03a9
144. Booting from the SAN with PowerPath is supported. Refer to the Path Management Software section for supported versions of PowerPath.
145. VMware ESX Server itself is supported booting from external array.
146. **FSC Fibre Channel module. Dual channel 4Gbit/s HBA for BX6xx-series blade servers only.**
147. The minimum Storage Operating Environment for the AX4-5 array is Flare 2.23.050.5.004
148. BIOS 2.00x1
149. BIOS 2.11a2
150. Firmware Version 1.10a5
151. FCode Value 2.72a2
152. Driver Version 1.30a6 Requires Microsoft STORPort hotfix Q957910. Please see <http://support.microsoft.com/kb/957910>. NOTE: Hotfix Q957910 requires a minimum of Service Pack 2 (SP2) to be installed before the hotfix can be installed.
To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnm=957910&kbln=en-us>
153. This HBA is equivalent to the QLogic QLA2340.
154. Driver Version 1.02a3 Driver can be acquired from Unisys at <http://www.support.unisys.com/support.htm> Requires Microsoft STORPort hotfix Q957910. Please see <http://support.microsoft.com/kb/957910>. NOTE: Hotfix Q957910 requires a minimum of Service Pack 2 (SP2) to be installed before the hotfix can be installed.
To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnm=957910&kbln=en-us>
155. Driver Version 1.11a1 Driver can be acquired from Unisys at <http://www.support.unisys.com/support.htm> Requires Microsoft STORPort hotfix Q957910. Please see <http://support.microsoft.com/kb/957910>. NOTE: Hotfix Q957910 requires a minimum of Service Pack 2 (SP2) to be installed before the hotfix can be installed.
To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnm=957910&kbln=en-us>
156. **This HBA is equivalent to the QLogic QLA2310.**
157. Driver Version 1.11a3 Requires Microsoft STORPort hotfix Q957910. Please see <http://support.microsoft.com/kb/957910>. NOTE: Hotfix Q957910 requires a minimum of Service Pack 2 (SP2) to be installed before the hotfix can be installed.
To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnm=957910&kbln=en-us>
158. Emulex drivers are available at <http://www.emulex.com>. For Unisys servers, use driver available at <http://www.support.unisys.com>. NOTE: LP8000/850 HBAs without -EMC label must have minimum rev. dragonfly 2.0 of the Emulex ASIC.
159. Driver Version 1.10x1 Requires Microsoft STORPort hotfix Q957910. Please see <http://support.microsoft.com/kb/957910>. NOTE: Hotfix Q957910 requires a minimum of Service Pack 2 (SP2) to be installed before the hotfix can be installed.
To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnm=957910&kbln=en-us>
160. Driver Version 1.10x1
161. Firmware Version 1.91a5
162. Firmware Version 2.70a5
163. EMC supported drivers, firmware, and boot BIOS can be downloaded from <http://www.emulex.com> in the EMC section, by obtaining the supported driver for the Emulex LPe1150-E.
164. Firmware Version 2.80a4
165. Internal port(s) on QLogic or McData 4Gb FC switch module(s) must be set to 4Gb (if 4Gb operation is required or to 2Gb if 2Gb operation is required)
166. BIOS 3.02a6
167. Internal port(s) on QLogic or McData 4Gb FC switch module(s) must be set to 4Gb to SAN boot.
168. EMC VolumeLogix Software required for multiple BladeServers when direct-attached to EMC Symmetrix storage.
169. Requires IBM Multi-Switch Interconnect Module for IBM BladeCenter (39Y9314) installed in IBM BladeCenter H and with appropriate fibre channel switch modules to installed in bays 8 & 10.
170. Native multipathing is supported on boot-from-SAN configurations. Please refer to the operating system vendor's documentation for installation instructions. Also refer to the EMC Host Connectivity Guide for Linux found on <http://powerlink.emc.com> for any additional guidance.
171. Driver Version 9.1.7.55 Requires Microsoft STORPort hotfix Q957910. Please see <http://support.microsoft.com/kb/957910>. NOTE: Hotfix Q957910 requires a minimum of Service Pack 2 (SP2) to be installed before the hotfix can be installed.
To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnm=957910&kbln=en-us>
172. The QME2572 8Gb FC adapter must be updated for use in PCIe Gen2 servers Dell PowerEdge M610, M710. To update the adapter, please refer to the EMC section on the Qlogic website.
173. Driver Version 9.1.4.17 Requires Microsoft STORPort hotfix Q957910. Please see <http://support.microsoft.com/kb/957910>. NOTE: Hotfix Q957910 requires a minimum of Service Pack 2 (SP2) to be installed before the hotfix can be installed.
To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnm=957910&kbln=en-us>
174. Includes both Pentium PRO and XEON models
175. EMC supported drivers, firmware, and boot BIOS can be downloaded from <http://www.emulex.com> in the EMC section, by obtaining the supported driver for the Emulex LP1050-E.
176. BX6xx-series systems use an embedded fibre channel controller. Contact Fujitsu Siemens to acquire the proper BIOS for the embedded fibre channel controller.

177. Driver Version 9.1.2.11 END OF LIFE NOTICE: SCSI miniport and SCSI full port drivers are frozen and EOL at this time for Windows 2003 operating systems. EMC recommends migrating to the currently supported STORPort driver for your HBA. EMC will continue to support existing customers who have Windows 2003 SCSI drivers installed, but any fixes or HCL support will require an upgrade to STORPort. Refer to SalesAdvantage articles for the benefits of using STORPort drivers and information on migrating from SCSI to STOR under Windows 2003. SCSI drivers listed in the April 2006 ESM will be the last supported SCSI drivers for Windows 2003. SCSI Miniport (SCSIPort) Driver. EMC recommends using STORPort drivers where available.
178. Driver Version 1.30a6
179. **EMC does not provide the support for the Emulex LP952 (N8190-105 Emulex equivalent) adapter. Contact NEC to obtain the EMC supported versions of firmware and boot BIOS for this adapter. The EMC supported driver can be downloaded from <http://www.emulex.com> in the EMC section, by obtaining the supported driver for the Emulex LP9002-E.**
180. 3.2Ghz and 3.6Ghz versions of this server are supported.
181. QLogic SanBlade Manager is not supported.
182. EMC does not provide the support for the N8190-105 or N8403-008 (Emulex equivalent LP952) adapters. Contact NEC to obtain the EMC supported versions of firmware and boot BIOS for this adapter. The EMC supported driver can be downloaded from <http://www.emulex.com> in the EMC section, by obtaining the supported driver for the Emulex LP9002-E.
183. Supports Stratus OS 1.3.X through 2.1.X.
184. Supports Stratus OS 2.0.X through 2.1.X.
185. Bus Enumeration Issue Causes Problems using SYMCLI SCSI bus enumeration of disks will change depending on cold boot or warm boot. This causes symcli commands to fail because the path is changed and SYMCLI can no longer communicate with the Symmetrix.
By "shutdown" and booting system, internal disks are assigned first, followed by Symmetrix disks.
By "restart" the system, Symmetrix disks are assigned first, followed by internal disks. Drive letter are not changed in both cases.
The workaround is to perform "symctg discover" after rebooting.
186. BIOS 1.71a1
187. Due to the HS20's embedded FC-SW design, array lun masking is required to assign LUNS to each individual blade server.
188. Dual-port FC switch module. Can be used in place of Optical PassThru Module (OPM.)
189. Refer to EMC Knowledgebase ID emc105679 for any special HBA drivers that may be required.
190. Driver Version 9.1.2.11 This driver requires Microsoft SCSIPort hotfix Q883114. Please see [http://support.microsoft.com/default.aspx?scid=kb;\[LN\];883114](http://support.microsoft.com/default.aspx?scid=kb;[LN];883114) SCSI Miniport (SCSIPort) Driver Minimum supported driver due to compatibility reasons.
191. Driver Version 9.1.2.11 SCSI Miniport (SCSIPort) Driver Minimum supported driver due to compatibility reasons.
192. PowerEdge 2550 and PowerVault 775N support a maximum of 2 Emulex HBAs at one time and the total PCI power cannot exceed 20 Watts.
193. **Certain HBA models may be too large to fit into this server's PCI or PCI-X slots. A low-profile HBA may be required. Consult your server owner's guide before purchasing HBAs for this server.**
194. Support for 4GB fibre channel HBAs requires an IBM SPORE to be submitted to IBM with a request of system BIOS 56A.
195. Driver Version 9.1.2.11 Minimum supported driver due to compatibility reasons. END OF LIFE NOTICE: SCSI miniport and SCSI full port drivers are frozen and EOL at this time for Windows 2003 operating systems. EMC recommends migrating to the currently supported STORPort driver for your HBA. EMC will continue to support existing customers who have Windows 2003 SCSI drivers installed, but any fixes or HCL support will require an upgrade to STORPort. Refer to SalesAdvantage articles for the benefits of using STORPort drivers and information on migrating from SCSI to STOR under Windows 2003. SCSI drivers listed in the April 2006 ESM will be the last supported SCSI drivers for Windows 2003. SCSI Miniport (SCSIPort) Driver. EMC recommends using STORPort drivers where available.
196. BIOS 2.1.1.1
197. Driver Version 2.1.1.1 Requires Microsoft STORPort hotfix Q957910. Please see <http://support.microsoft.com/kb/957910>. NOTE: Hotfix Q957910 requires a minimum of Service Pack 2 (SP2) to be installed before the hotfix can be installed.
To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnm=957910&kbln=en-us> Available in the EMC-approved section of the Brocade website: <http://www.brocade.com>
198. Firmware Version 3.03.01
199. BIOS 1.47
200. BIOS 1.48
201. Dual port PCI-X fibre channel mezzanine card option is embedded. No PCI/PCI-X slots available.
202. BIOS 1.71a0
203. BIOS 1.12
204. BIOS 1.43
205. BIOS 4.00a1 EFI Boot code. Boot support for 64-Bit servers can be accomplished in two ways depending on your server. If your server does not have support for Legacy Option ROMs that use INT 13 for external boot, then an EFI boot driver must be used instead. Refer to your server documentation as to whether your server supports Legacy Option ROM loading.
206. **FSC Fibre Channel module. Dual channel 2GBit/s HBA for BX6xx-series blade servers only.**
207. Firmware Version 1.90a5
208. Driver Version 1.10a4
209. Driver Version 2.40a3
210. Driver Version 1.30a9
211. **EMC does not list the drivers and firmware for this HBA. The EMC supported driver for this HBA can be downloaded from <http://www.emulex.com> in the EMC OEM section, by obtaining the supported driver and firmware for the Emulex LP9002-E.**
212. Must use standard PCI 32bit/33MHz slot for SCSI
213. Driver Version 1.11u1 Driver can be acquired from Unisys at <http://www.support.unisys.com/support.htm>
214. Driver Version 9.1.7.16 OCFS2 do not immediately update mtime (modified time) for Oracle data and log files on OCFS volumes. OCFS remounted from storage replicas of a mounted production OCFS may show different mtime for some OCFS files. This has no bearing on correctness of the content of these OCFS files as replicated. Requires Microsoft STORPort hotfix Q957910. Please see <http://support.microsoft.com/kb/957910>. NOTE: Hotfix Q957910 requires a minimum of Service Pack 2 (SP2) to be installed before the hotfix can be installed.
To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnm=957910&kbln=en-us>
215. Driver Version 9.1.4.15 OCFS2 do not immediately update mtime (modified time) for Oracle data and log files on OCFS volumes. OCFS remounted from storage replicas of a mounted production OCFS may show different mtime for some OCFS files. This has no bearing on correctness of the content of these OCFS files as replicated. Requires Microsoft STORPort hotfix Q957910. Please see <http://support.microsoft.com/kb/957910>. NOTE: Hotfix Q957910 requires a minimum of Service Pack 2 (SP2) to be installed before the hotfix can be installed.
To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnm=957910&kbln=en-us>
216. Dell PowerEdge 6450 does not support Emulex LP9802/DC HBAs.
217. BIOS 2.11a3
218. Firmware Version 1.11a9
219. BIOS 1.05 / 2.14
220. Requires minimum UCS firmware bundle 1.3(1c).
221. Firmware Version 5.03.06
222. Firmware Version 2.702.200.1702
223. BIOS 2.102.200.1702 / 4.01a0
224. Flex Address support requires BIOS v2.04
225. Requires Microsoft STORPort hotfix Q957910. Please see <http://support.microsoft.com/kb/957910>. NOTE: Hotfix Q957910 requires a minimum of Service Pack 2 (SP2) to be installed before the hotfix can be installed.
To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnm=957910&kbln=en-us>
226. Driver Version 1.02a3 Driver can be acquired from Unisys at <http://www.support.unisys.com/support.htm>
227. Driver Version 1.11a1 Driver can be acquired from Unisys at <http://www.support.unisys.com/support.htm>
228. BIOS 2.21a6
229. Driver Version 9.1.7.46 Requires Microsoft STORPort hotfix Q957910. Please see <http://support.microsoft.com/kb/957910>. NOTE: Hotfix Q957910 requires a minimum of Service Pack 2 (SP2) to be installed before the hotfix can be installed.
To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnm=957910&kbln=en-us>
230. Firmware Version 2.80x4

Microsoft Windows 2008 R2 [IA64]

Microsoft Windows 2008 R2 [IA64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1	Fujitsu: Computer Systems PRIMEQUEST 540, Ltd. PRIMEQUEST 540, Technology Solutions PRIMEQUEST 540	Microsoft Windows 2008 R2 [IA64] for Itanium-Based Systems	PCI Express	Emulex: LPe11000-E-G ^{4, 5, 6, 31, 32} , LPe11000-E ^{4, 5, 6, 31, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹	See ^{11, 35}
2	Aquarius AquaServer N70 Q21; BGM Elitas SR4010; Digital Henge INNO SR9000; HCL Infinity Global Line 4800 MA; Intel SR9000MK4U; R-Style MARSHALL EP4014; Wortmann TERRA SERVER 9100	Microsoft Windows 2008 R2 [IA64] for Itanium-Based Systems	PCI Express	Emulex: LPe11000-E-G ^{5, 6, 7, 8, 9, 10} , LPe11000-E ^{5, 6, 7, 8, 9, 10} , LPe11002-E-G ^{5, 6, 7, 8, 9, 10} , LPe11002-E ^{5, 6, 7, 8, 9, 10} , LPe1150-E-G ^{5, 6, 7, 8, 9, 10} , LPe1150-E ^{5, 6, 7, 8, 9, 10} , LPe12000-E-G ^{4, 6, 7, 9, 10, 12} , LPe12000-E ^{4, 6, 7, 9, 10, 12} , LPe12002-E-G ^{4, 6, 7, 9, 10, 12} , LPe12002-E ^{4, 6, 7, 9, 10, 12} , LPe1250-E-G ^{4, 6, 7, 9, 10, 12} , LPe1250-E ^{4, 6, 7, 9, 10, 12} , QLogic: QLE2460-E-SP ^{6, 14, 27} , QLE2462-E-SP ^{6, 14, 27} , QLE2560-E-SP ^{4, 6, 13, 14, 23} , QLE2562-E-SP ^{4, 6, 13, 14, 22}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 2, 3}	
3	Aquarius AquaServer N70 Q21; BGM Elitas SR4010; Digital Henge INNO SR9000; HCL Infinity Global Line 4800 MA; Intel SR9000MK4U; R-Style MARSHALL EP4014; Wortmann TERRA SERVER 9100	Microsoft Windows 2008 R2 [IA64] for Itanium-Based Systems	PCI Express	Emulex: LPe11000-E-G ^{5, 6, 7, 8, 9, 10} , LPe11000-E ^{5, 6, 7, 8, 9, 10} , LPe11002-E-G ^{5, 6, 7, 8, 9, 10} , LPe11002-E ^{5, 6, 7, 8, 9, 10} , LPe1150-E ^{5, 6, 7, 8, 9, 10} , LPe1150-E ^{5, 6, 7, 8, 9, 10} , LPe12000-E-G ^{4, 6, 7, 9, 10, 12} , LPe12000-E ^{4, 6, 7, 9, 10, 12} , LPe12002-E-G ^{4, 6, 7, 9, 10, 12} , LPe12002-E ^{4, 6, 7, 9, 10, 12} , LPe1250-E-G ^{4, 6, 7, 9, 10, 12} , LPe1250-E ^{4, 6, 7, 9, 10, 12} , QLogic: QLE2460-E-SP ^{6, 14, 27} , QLE2462-E-SP ^{6, 14, 27} , QLE2560-E-SP ^{4, 6, 13, 14, 23} , QLE2562-E-SP ^{4, 6, 13, 14, 22}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
4	Fujitsu: Computer Systems PRIMEQUEST 580, Ltd. PRIMEQUEST 580, Technology Solutions PRIMEQUEST 580	Microsoft Windows 2008 R2 [IA64] for Itanium-Based Systems	PCI Express	Emulex: LPe11000-E ^{4, 5, 6, 31, 32} , LPe11000-E-G ^{4, 5, 6, 31, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹	See ^{11, 35}
5	Fujitsu Computer Systems PRIMEQUEST: 540, 580; Fujitsu Ltd. PRIMEQUEST: 540, 580; Fujitsu Technology Solutions PRIMEQUEST: 540, 580	Microsoft Windows 2008 R2 [IA64] for Itanium-Based Systems	PCI Express	Emulex: LPe11002-E-G ^{4, 5, 6, 31, 32} , LPe11002-E ^{4, 5, 6, 31, 32} ; Fujitsu Ltd.: MC-08FC51 (Emulex LPe11000-E ^{4, 31, 32, 33} , MC-08FC61 (Emulex LPe11002-E ^{4, 31, 32, 33}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹	See ^{11, 35}
6	Fujitsu Computer Systems PRIMEQUEST: 420, 520; Fujitsu Ltd. PRIMEQUEST: 420, 520; Fujitsu Technology Solutions PRIMEQUEST: 420, 520	Microsoft Windows 2008 R2 [IA64] for Itanium-Based Systems	PCI Express	Fujitsu Ltd.: MC-08FC51 (Emulex LPe11000-E ^{6, 31, 32, 33} , MC-08FC61 (Emulex LPe11002-E ^{6, 31, 32, 33}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹	See ^{11, 35}
7	Hewlett Packard Integrity BL870c	Microsoft Windows 2008 R2 [IA64] for Itanium-Based Systems	PCI Express	Hewlett Packard: Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{5, 7, 9, 38, 39} , QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{4, 14, 24, 25}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 2, 3}	
8	Fujitsu Computer Systems PRIMEQUEST: 510A ³⁴ , 520A, 540A, 580A; Fujitsu Ltd. PRIMEQUEST: 510A, 520A, 540A, 580A; Fujitsu Technology Solutions PRIMEQUEST: 510A, 520A, 540A, 580A	Microsoft Windows 2008 R2 [IA64] for Itanium-Based Systems	PCI Express, PCI-X	Emulex: LP10000-E ^{4, 6, 19, 31, 32} , LP11000-E ^{4, 5, 6, 31, 32} , LP11002-E ^{4, 5, 6, 31, 32} , LP11000-E-G ^{4, 5, 6, 31, 32} , LP11000-E ^{4, 5, 6, 31, 32} , LP12002-E-G ^{6, 12, 31, 32} , LP12002-E ^{6, 12, 31, 32} ; Fujitsu Ltd.: MC-08FC31 (Emulex LP11000-E ^{4, 6, 31, 32, 33} , MC-08FC41 (Emulex LP11002-E ^{4, 6, 31, 32, 33} , MC-08FC51 (Emulex LP11000-E ^{4, 31, 32, 33} , MC-08FC51 (Emulex LP11000-E ^{6, 31, 32, 33} , MC-08FC61 (Emulex LP11002-E ^{4, 31, 32, 33} , MC-08FC61 (Emulex LP11002-E ^{6, 31, 32, 33} , MC-08FC71 (Emulex LP10000-E ^{6, 19, 31, 32} , MC-08FC81 (Emulex LP12500-E ^{6, 12, 31, 32} , MC-08FC91 (Emulex LP12002-E ^{6, 12, 31, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹	See ¹¹
9	Hewlett Packard Integrity: Rx2660, Rx3600, Rx6600	Microsoft Windows 2008 R2 [IA64] for Itanium-Based Systems	PCI Express, PCI-X	Emulex: LP11000-E ^{4, 5, 6, 7, 8, 9, 10} , LP11000-E ^{4, 6, 7, 9} , LP11002-E ^{4, 5, 6, 7, 8, 9, 10} , LP11002-E ^{4, 6, 7, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 2, 3}	See ¹¹

Microsoft Windows 2008 R2 [IA64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
10	Hewlett Packard Integrity Rx6600	Microsoft Windows 2008 R2 [IA64] for Itanium-Based Systems	PCI Express, PCI-X	Emulex: LPe11000-E-G4, 5, 6, 7, 8, 9, 10, LPe11000-E4, 5, 6, 7, 8, 9, 10, LPe11002-E-G4, 5, 6, 7, 8, 9, 10, LPe11002-E4, 5, 6, 7, 8, 9, 10	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y1, 2, 3	
11	Hewlett Packard Integrity Rx2660, Rx3600	Microsoft Windows 2008 R2 [IA64] for Itanium-Based Systems	PCI Express, PCI-X	Emulex: LPe11000-E-G4, 5, 6, 7, 8, 9, 10, LPe11000-E4, 5, 6, 7, 8, 9, 10, LPe11002-E4, 5, 6, 7, 8, 9, 10, LPe11002-E-G4, 5, 6, 7, 8, 9, 10	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y1, 2, 3	
12	Fujitsu Computer Systems PRIMEQUEST: 510A ³⁴ , 520A; Fujitsu Ltd. PRIMEQUEST: 510A, 520A; Fujitsu Technology Solutions PRIMEQUEST: 510A, 520A	Microsoft Windows 2008 R2 [IA64] for Itanium-Based Systems	PCI Express, PCI-X	Emulex: LPe11002-E-G4, 5, 6, 31, 32, LPe11002-E4, 5, 6, 31, 32	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y1	See ¹¹
13	Fujitsu Computer Systems PRIMEQUEST: 540A, 580A; Fujitsu Ltd. PRIMEQUEST: 540A, 580A; Fujitsu Technology Solutions PRIMEQUEST: 540A, 580A	Microsoft Windows 2008 R2 [IA64] for Itanium-Based Systems	PCI Express, PCI-X	Emulex: LPe11002-E4, 5, 6, 31, 32, LPe11002-E-G4, 5, 6, 31, 32	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y1	See ¹¹
14	Hewlett Packard Integrity Rx3600, Rx6600	Microsoft Windows 2008 R2 [IA64] for Itanium-Based Systems	PCI Express, PCI-X	Emulex: LPe1150-E-G4, 5, 6, 7, 8, 9, 10, LPe1150-E4, 5, 6, 7, 8, 9, 10	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y1, 2, 3	
15	Hewlett Packard Integrity Rx2660	Microsoft Windows 2008 R2 [IA64] for Itanium-Based Systems	PCI Express, PCI-X	Emulex: LPe1150-E4, 5, 6, 7, 8, 9, 10, LPe1150-E-G4, 5, 6, 7, 8, 9, 10	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y1, 2, 3	
16	Fujitsu Computer Systems PRIMEQUEST: 510A ³⁴ , 520A, 580A; Fujitsu Ltd. PRIMEQUEST: 510A, 520A, 580A; Fujitsu Technology Solutions PRIMEQUEST: 510A, 520A, 580A	Microsoft Windows 2008 R2 [IA64] for Itanium-Based Systems	PCI Express, PCI-X	Emulex: LPe1250-E-G6, 12, 31, 32, LPe1250-E6, 12, 31, 32	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y1	See ¹¹
17	Fujitsu: Computer Systems PRIMEQUEST 540A, Ltd. PRIMEQUEST 540A, Technology Solutions PRIMEQUEST 540A	Microsoft Windows 2008 R2 [IA64] for Itanium-Based Systems	PCI Express, PCI-X	Emulex: LPe1250-E6, 12, 31, 32, LPe1250-E-G6, 12, 31, 32	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y1	See ¹¹
18	Hewlett Packard Integrity: Rx2660, Rx3600, Rx6600, Rx8640	Microsoft Windows 2008 R2 [IA64] for Itanium-Based Systems	PCI Express, PCI-X	Hewlett Packard AD300A (QLE2462) ^{4, 6, 14, 26, 27}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y1, 2, 3	
19	Hewlett Packard Integrity: Rx2660, Rx3600, Rx6600	Microsoft Windows 2008 R2 [IA64] for Itanium-Based Systems	PCI Express, PCI-X	Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{4, 5, 6, 7, 8, 9} , A8003A/FC2242SR (LPe11002) ^{4, 5, 6, 7, 8, 9} , AB378A ^{4, 14, 26, 27} , AB379A (QLA2462) ^{4, 14, 26, 27} , AD167A/FC2143 (LP1150) ^{4, 5, 6, 7, 8, 9, 10} , AD168A/FC2243 (LP11002) ^{4, 5, 6, 7, 8, 9, 10} , AE311A/FC1142SR (QLE2460) ^{4, 6, 14, 26, 27} ; QLogic: QLE2460-E-SP ^{4, 6, 14, 26, 27} , QLE2462-E-SP ^{4, 6, 14, 26, 27}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y1, 2, 3	
20	Hewlett Packard Integrity: Rx2660, Rx3600, Rx6600	Microsoft Windows 2008 R2 [IA64] for Itanium-Based Systems	PCI Express, PCI-X	Hewlett Packard: AB429A/FC1143 (QLA2460) ^{4, 6, 14, 26, 27} , AE369A/FC1243 (QLA2462) ^{4, 6, 14, 26, 27} ; QLogic: QLA2460-E-SP ^{4, 6, 14, 26, 27} , QLA2462-E-SP ^{4, 6, 14, 26, 27}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y1, 2, 3	See ¹⁵
21	Hewlett Packard Integrity: Rx2660, Rx3600, Rx6600	Microsoft Windows 2008 R2 [IA64] for Itanium-Based Systems	PCI Express, PCI-X	Hewlett Packard: AH400A (QLE2560) ^{4, 6, 13, 14} , AH401A (QLE2562) ^{4, 6, 13, 14} , AH402A (LPe12000) ^{4, 6, 7, 8, 9, 12} , AH403A (LPe12002) ^{4, 6, 7, 8, 9, 12}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y1, 2, 3	See ^{11, 15}
22	Hewlett Packard Integrity BL860c	Microsoft Windows 2008 R2 [IA64] for Itanium-Based Systems	PCI Express, PCI-X	Hewlett Packard: Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{5, 7, 9, 38, 39} , QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{4, 14, 24, 25}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y1, 2, 3	
23	Hewlett Packard Integrity Rx8640	Microsoft Windows 2008 R2 [IA64] for Itanium-Based Systems	PCI Express, PCI-X	QLogic: QLE2460-E-SP ^{4, 6, 26, 27, 28} , QLE2462-E-SP ^{4, 6, 26, 27, 28}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y1, 2, 3	

Microsoft Windows 2008 R2 [IA64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
24	Aquarius AquaServer N70 Q21; BGM Elitas SR4010; Digital Henge INNO SR9000; HCL Infiniti Global Line 4800 MA; Hewlett Packard Integrity: Rx2660, Rx3600, Rx6600, Rx7640 ^{16, 17, 18} , Rx8640 ^{16, 17, 18} , Superdome; Intel SR9000MK4U; R-Style MARSHALL EP4014; Wortmann TERRA SERVER 9100	Microsoft Windows 2008 R2 [IA64] for Itanium-Based Systems	PCI-X	Emulex LP1150-E ^{4, 5, 6, 7, 8, 9, 10}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 2, 3}	See ¹¹
25	Aquarius AquaServer N70 Q21; BGM Elitas SR4010; Digital Henge INNO SR9000; HCL Infiniti Global Line 4800 MA; Intel SR9000MK4U; R-Style MARSHALL EP4014; Wortmann TERRA SERVER 9100	Microsoft Windows 2008 R2 [IA64] for Itanium-Based Systems	PCI-X	Emulex LP9802-E ^{6, 7, 9, 10, 19, 20, 21}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
26	Hewlett Packard Integrity: Rx7640 ^{16, 17, 18} , Rx8640 ^{16, 17, 18}	Microsoft Windows 2008 R2 [IA64] for Itanium-Based Systems	PCI-X	Emulex LP9802-E ^{6, 7, 9, 10, 19, 20, 21} , Hewlett Packard: AB232A (LP9802) ^{7, 9, 10, 19, 20} , AD167A/FC2143 (LP1150) ^{4, 5, 6, 7, 8, 9, 10} , AD168A/FC2243 (LP11002) ^{4, 5, 6, 7, 8, 9, 10}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 2, 3}	
27	Fujitsu Computer Systems PRIMEQUEST: 420, 440, 480, 520, 540, 580; Fujitsu Ltd. PRIMEQUEST: 420, 440, 480, 520, 540, 580; Fujitsu Technology Solutions PRIMEQUEST: 420, 440, 480, 520, 540, 580	Microsoft Windows 2008 R2 [IA64] for Itanium-Based Systems	PCI-X	Emulex: LP10000-E ^{4, 6, 19, 31, 32} , LP11000-E ^{4, 5, 6, 31, 32} , LP11002-E ^{4, 5, 6, 31, 32} ; Fujitsu Ltd.: MC-08FC11 (Emulex LP10000-E) ^{4, 6, 19, 31, 32} , MC-08FC31 (Emulex LP11000-E) ^{4, 6, 31, 32, 33} , MC-08FC41 (Emulex LP11002-E) ^{4, 6, 31, 32, 33} , MC-08FC71 (Emulex LP10000-E) ^{6, 19, 31, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹	See ^{11, 35}

Microsoft Windows 2008 R2 [IA64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
28	Aquarius AquaServer: N70 Q21, PI201, PI406; BGM Elitas: SR2000, SR4000, SR4010; Digital Henge: INNO SR9000, SR4700, SR8700; HCL Infiniti Global Line: 2800 TG, 4800 MA; Intel: SR870BH2, SR870BN4, SR9000MK4U; LangChao: SP2000, SP3000; Lenovo ShenTeng: 210, 410; Lenovo SureServer R670; MaxData Platinum: 9200 IR, 9400 IR; Nanobay Nano: SR4700, SR8700; Ockam: OS-9200, OS-9400; PowerLeader: PT2900R, PT4900R; R-Style MARSHALL: EP272r, EP4014, EP471r; SAI Info: SIS-SUNNY-S450-I2, SIS-SUNNY-S630-I2; Samsung SS6440; Wortmann TERRA SERVER: 9000, 9100	Microsoft Windows 2008 R2 [IA64] for Itanium-Based Systems	PCI-X	Emulex: LP10000-E4, 7, 8, 9, 10, 19, 29, LP10000DC-E4, 7, 8, 9, 10, 19, LP1050-E4, 7, 8, 9, 10, 19, LP1050DC-E4, 7, 8, 9, 10, 19, LP11000-E4, 5, 6, 7, 8, 9, 10, LP11002-E4, 5, 6, 7, 8, 9, 10, LP1150-E4, 5, 6, 7, 8, 9, 10, LP9802-E4, 7, 9, 10, 19, 20, 21, LP9802DC-E4, 7, 9, 10, 19, 20, 21, LP982-E4, 7, 9, 10, 19, 20, 21	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See11
29	Aquarius AquaServer N70 Q21; BGM Elitas SR4010; Digital Henge INNO SR9000; HCL Infiniti Global Line 4800 MA; Intel SR9000MK4U; R-Style MARSHALL EP4014; Wortmann TERRA SERVER 9100	Microsoft Windows 2008 R2 [IA64] for Itanium-Based Systems	PCI-X	Emulex: LP10000-E4, 7, 8, 9, 10, 19, 29, LP9802-E4, 7, 9, 10, 19, 20, 21, 30	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ1, 2, 3	See11
30	Hewlett Packard Integrity Superdome	Microsoft Windows 2008 R2 [IA64] for Itanium-Based Systems	PCI-X	Emulex: LP10000-E4, 7, 8, 9, 10, 19, LP9802-E4, 7, 9, 10, 19, 20, 21, Hewlett Packard: AB378A ¹⁴ , 26, 27, AB379A (QLA2462) ¹⁴ , 26, 27	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ1, 2, 3	See11
31	Aquarius AquaServer N70 Q21; BGM Elitas SR4010; Digital Henge INNO SR9000; HCL Infiniti Global Line 4800 MA; Hewlett Packard Integrity Superdome; Intel SR9000MK4U; R-Style MARSHALL EP4014; Wortmann TERRA SERVER 9100	Microsoft Windows 2008 R2 [IA64] for Itanium-Based Systems	PCI-X	Emulex: LP10000DC-E4, 7, 8, 9, 10, 19, LP1050-E4, 7, 8, 9, 10, 19, LP1050DC-E4, 7, 8, 9, 10, 19, LP9802DC-E4, 7, 9, 10, 19, 20, 21, LP982-E4, 7, 9, 10, 19, 20, 21	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ1, 2, 3	See11

Microsoft Windows 2008 R2 [IA64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
32	Aquarius AquaServer N70 Q21; BGM Elitas SR4010; Digital Henge INNO SR9000; HCL Infiniti Global Line 4800 MA; Intel SR9000MK4U; R-Style MARSHALL EP4014; Wortmann TERRA SERVER 9100	Microsoft Windows 2008 R2 [IA64] for Itanium-Based Systems	PCI-X	Emulex: LP1050-E ^{4, 6, 7, 8, 9, 10, 30} , LP9802-E ^{4, 7, 9, 10, 20, 21, 30} , LP9802DC-E ^{7, 9, 10, 20, 21} , LP982-E ^{7, 9, 10, 20, 21}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 2}	See ¹¹
33	Aquarius AquaServer N70 Q21; BGM Elitas SR4010; Digital Henge INNO SR9000; HCL Infiniti Global Line 4800 MA; Hewlett Packard Integrity: Rx7640 ^{16, 17, 18} , Rx8640 ^{16, 17, 18} , Superdome; Intel SR9000MK4U; R-Style MARSHALL EP4014; Wortmann TERRA SERVER 9100	Microsoft Windows 2008 R2 [IA64] for Itanium-Based Systems	PCI-X	Emulex: LP11000-E ^{4, 5, 6, 7, 8, 9, 10} , LP11002-E ^{4, 5, 6, 7, 8, 9, 10}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 2, 3}	See ¹¹
34	Aquarius AquaServer N70 Q21; BGM Elitas SR4010; Digital Henge INNO SR9000; HCL Infiniti Global Line 4800 MA; Intel SR9000MK4U; R-Style MARSHALL EP4014; Wortmann TERRA SERVER 9100	Microsoft Windows 2008 R2 [IA64] for Itanium-Based Systems	PCI-X	Emulex: LP11000-E ^{4, 6, 7, 9, 29} , LP11002-E ^{4, 6, 7, 9, 29}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹	See ¹¹
35	Hewlett Packard Integrity: Rx2660, Rx3600, Rx6600, Rx7640, Rx8640, Superdome	Microsoft Windows 2008 R2 [IA64] for Itanium-Based Systems	PCI-X	Hewlett Packard AB379B (QLA2462) ^{4, 6, 14, 26, 27}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 2, 3}	See ¹¹
36	Hewlett Packard Integrity Superdome	Microsoft Windows 2008 R2 [IA64] for Itanium-Based Systems	PCI-X	Hewlett Packard: A7298A (LP982) ^{4, 7, 9, 10, 19, 20} , A7387A (LP1050DC) ^{4, 7, 8, 9, 10, 19} , A7388A (LP1050) ^{4, 7, 8, 9, 10, 19} , AB232A (LP9802) ^{4, 7, 9, 10, 19, 20} , AD167A/FC2143 (LP1150) ^{5, 6, 7, 8, 9, 10} , AD168A/FC2243 (LP11002) ^{5, 6, 7, 8, 9, 10}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 2, 3}	
37	Hewlett Packard Integrity: Rx7640, Rx8640	Microsoft Windows 2008 R2 [IA64] for Itanium-Based Systems	PCI-X	Hewlett Packard: AB378A ^{4, 14, 26, 27} , AB379A (QLA2462) ^{4, 14, 26, 27}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 2, 3}	
38	Hewlett Packard Integrity: Rx7640 ^{16, 17, 18} , Rx8640 ^{16, 17, 18}	Microsoft Windows 2008 R2 [IA64] for Itanium-Based Systems	PCI-X	Hewlett Packard: AB429A/FC1143 (QLA2460) ^{4, 6, 14, 26, 27} , AE369A/FC1243 (QLA2462) ^{4, 6, 14, 26, 27} ; QLogic: QLA2460-E-SP ^{4, 6, 14, 26, 27} , QLA2462-E-SP ^{4, 6, 14, 26, 27}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 2, 3}	See ¹⁵
39	Hewlett Packard Integrity: Rx7640 ^{16, 17, 18} , Rx8640 ^{16, 17, 18} , Superdome	Microsoft Windows 2008 R2 [IA64] for Itanium-Based Systems	PCI-X	Hewlett Packard: AB466A (LP1050DC) ^{4, 7, 8, 9, 10, 19} , AB467A (LP1050) ^{4, 7, 8, 9, 10, 19}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 2, 3}	
40	Hewlett Packard Integrity: Rx2660, Rx3600, Rx6600, Superdome	Microsoft Windows 2008 R2 [IA64] for Itanium-Based Systems	PCI-X	Hewlett Packard: AH400A (QLE2560) ^{4, 6, 13, 14} , AH401A (QLE2562) ^{4, 6, 13, 14} , AH402A (LPe12000) ^{4, 6, 7, 8, 9, 12} , AH403A (LPe12002) ^{4, 6, 7, 8, 9, 12}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 2, 3}	See ¹¹
41	Hewlett Packard Integrity: Rx7640 ^{16, 17, 18} , Rx8640 ^{16, 17, 18}	Microsoft Windows 2008 R2 [IA64] for Itanium-Based Systems	PCI-X	Hewlett Packard: AH400A (QLE2560) ^{4, 6, 13, 14} , AH401A (QLE2562) ^{4, 6, 13, 14} , AH402A (LPe12000) ^{4, 6, 7, 8, 9, 12} , AH403A (LPe12002) ^{4, 6, 7, 8, 9, 12}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 2, 3}	See ^{11, 15}

Microsoft Windows 2008 R2 [IA64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
42	Aquarius AquaServer N70 Q21; BGM Elitas SR4010; Digital Henge INNO SR9000; HCL Infiniti Global Line 4800 MA; Intel SR9000MK4U; R-Style MARSHALL EP4014; Wortmann TERRA SERVER 9100	Microsoft Windows 2008 R2 [IA64] for Itanium-Based Systems	PCI-X	QLogic: QLA2460-E-SP ^{4, 6, 14, 27} , QLA2462-E-SP ^{4, 6, 14, 27}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y1, 3	See ¹⁵
43	Aquarius AquaServer: N70 Q21, PI201, PI406; BGM Elitas: SR2000, SR4000, SR4010; Digital Henge: INNO SR9000, SR4700, SR8700; HCL Infiniti Global Line: 2800 TG, 4800 MA; Intel: SR870BH2, SR870BN4, SR9000MK4U; LangChao: SP2000, SP3000; Lenovo ShenTeng: 210, 410; Lenovo SureServer R670; MaxData Platinum: 9200 IR, 9400 IR; Nanobay Nano: SR4700, SR8700; Ockam: OS-9200, OS-9400; PowerLeader: PT2900R, PT4900R; R-Style MARSHALL: EP272r, EP4014, EP471r; SAI Info: SIS-SUNNY-S450-I2, SIS-SUNNY-S630-I2; Samsung SS6440; Wortmann TERRA SERVER: 9000, 9100	Microsoft Windows 2008 R2 [IA64] for Itanium-Based Systems	PCI-X	QLogic: QLA2460-E-SP ^{4, 6, 14, 27} , QLA2462-E-SP ^{4, 6, 14, 27}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ¹⁵
44	Hewlett Packard Integrity: BL860c i ²³⁶ , BL870c, BL870c i ²³⁶ , BL890c i ²³⁶	Microsoft Windows 2008 R2 [IA64] for Itanium-Based Systems	PCI Express	Hewlett Packard: Emulex LPe1205-HP 8Gb FC HBA for HP c-Class Bladesystem (456972-B21) ^{7, 9, 37, 38, 39} QLogic QMH2562 8Gb FC HBA for HP c-Class Bladesystem (451871-B21) ^{4, 6, 14, 24, 25}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y1, 2, 3	
45	Hewlett Packard Integrity BL860c	Microsoft Windows 2008 R2 [IA64] for Itanium-Based Systems	PCI Express, PCI-X	Hewlett Packard: Emulex LPe1205-HP 8Gb FC HBA for HP c-Class Bladesystem (456972-B21) ^{7, 9, 37, 38, 39} QLogic QMH2562 8Gb FC HBA for HP c-Class Bladesystem (451871-B21) ^{4, 6, 14, 24, 25}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y1, 2, 3	

- EMC provides documentation for boot configurations that contains helpful information for systems booting from EMC storage. Visit EMC Powerlink and download part number 300-000-603 for the Windows Host Connectivity Guide.
- Boot support for 64-Bit servers can be accomplished in two ways depending on your server. If your server does not have support for Legacy Option ROMs that use INT 13 for external boot, then an EFI boot driver must be used instead. Refer to your server documentation as to whether your server supports Legacy Option ROM loading.
- Some IA-64 server models support only legacy boot BIOS for HBAs booting from SAN. EMC will support boot from SAN with these models with standard boot BIOS. Currently, EMC does not support EFI Boot for the Dell PowerEdge 3250 & 7250.
- EMC recommends upgrading to the most recent, EMC-Approved, HBA driver.
- Firmware Version 2.82a4
- SNIA HBA API Supported.
- Driver Version 2.20.006
- BIOS 2.11a0
- Driver Version 2.32.002
- BIOS 4.00a5 EFI Boot code. Boot support for 64-Bit servers can be accomplished in two ways depending on your server. If your server does not have support for Legacy Option ROMs that use INT 13 for external boot, then an EFI boot driver must be used instead. Refer to your server documentation as to whether your server supports Legacy Option ROM loading.
- EMC provides in-depth documentation for configurations with Emulex adapters that contains helpful information for installing and configuring Emulex adapters with EMC Storage. Visit the EMC driver page on the Emulex website (<http://www.emulex.com>) and download part number 300-001-157 for guide "EMC Host Connectivity with Emulex Fibre Channel Host Bus Adapters (HBAs) and Converged Network Adapters (CNAs) in the Windows Environment."
- Firmware Version 1.11a5
- BIOS 2.16
- Driver Version 9.1.8.17
- EMC provides in-depth documentation for configurations with QLogic adapters that contains helpful information for installing and configuring QLogic adapters with EMC Storage. This documentation is located in the EMC section of the QLogic website (<http://www.qlogic.com>) along with HBA drivers, and BIOS.
- Rx8640/Rx7640 are built around sx2000 chip set and requires firmware recipe 4.3.2
- The integrity Superdome/Rx8640/Rx7640 servers are built around the sx2000 chip set and requires Madison9M 1.7 GHz processors.
- Integrity superdome/sx2000 requires firmware recipe 4.3e
- Firmware Version 1.92a1
- BIOS 2.01a2
- BIOS 2.02a1

22. The QLE2562 8Gb FC adapter must be updated for use in PCIe Gen2 servers Dell PowerEdge R610, R710, and T610. To update the adapter, please refer to the EMC section on the Qlogic website.
23. The QLE2560 8Gb FC adapter must be updated for use in PCIe Gen2 servers Dell PowerEdge R610, R710, and T610. To update the adapter, please refer to the EMC section on the Qlogic website.
24. BIOS 2.20 EFI Boot code. Boot support for 64-Bit servers can be accomplished in two ways depending on your server. If your server does not have support for Legacy Option ROMs that use INT 13 for external boot, then an EFI boot driver must be used instead. Refer to your server documentation as to whether your server supports Legacy Option ROM loading.
25. BIOS 2.15
26. BIOS 2.04 EFI Boot code. Boot support for 64-Bit servers can be accomplished in two ways depending on your server. If your server does not have support for Legacy Option ROMs that use INT 13 for external boot, then an EFI boot driver must be used instead. Refer to your server documentation as to whether your server supports Legacy Option ROM loading.
27. BIOS 2.10
28. Driver Version 9.1.7.16
29. BIOS 3.11x1 EFI Boot code.
30. Emulex driver and BIOS available from <http://www.emulex.com>
31. BIOS 4.00a1 EFI Boot code.
32. Driver Version 2.30.020
33. Firmware Version 2.82a3
34. Please contact server vendor to obtain any required kernel distribution, EFI boot code, driver and lpc parameters.
35. Servers that use Intel Itanium 2, Dual-core CPUs (codenamed Montecito) are encouraged to review EMC Primus Knowledgebase article emc154656 for information on a Microsoft Itanium compiler issue that affects Windows Server 2003 SP1 for Itanium systems.
36. Please refer to <https://h20392.www2.hp.com/portal/swdepot/displayProductInfo.do?productNumber=BL8x0-i2> for HP-UX software requirements
37. Firmware Version 1.11x7 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
38. BIOS 4.00a8 EFI Boot code. Boot support for 64-Bit servers can be accomplished in two ways depending on your server. If your server does not have support for Legacy Option ROMs that use INT 13 for external boot, then an EFI boot driver must be used instead. Refer to your server documentation as to whether your server supports Legacy Option ROM loading.
39. BIOS 3.11a5

Microsoft Windows 2008 R2 [x64]

Microsoft Windows 2008 R2 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1	Dell PowerEdge: M600 ¹⁰⁷ , M605 ¹⁰⁷ , M610, M610X, M710, M710HD	Microsoft Windows 2008 R2 [x64] DataCenter	PCI Express	Dell: LPe1205-M ^{1, 8, 10, 38, 45} , QME2572 ^{1, 8, 13, 43, 44}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2	IBM xSeries: x3620M3 (7376), x3690X5 (7148), x3850X5 (7145), x3950X5 (7145)	Microsoft Windows 2008 R2 [x64] DataCenter	PCI Express	Emulex LPSe12002-E ^{1, 8, 60, 61, 62, 63, 64, 65}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ²
3	Hewlett Packard ProLiant: DL360 (G5), DL385 (G2), DL585 (G2)	Microsoft Windows 2008 R2 [x64] DataCenter	PCI Express	Emulex: LP10000-E ^{1, 7, 8, 9, 10, 11, 11, 16} , LP1000DC-E ^{1, 7, 8, 9, 10, 11} , LPe1150-E-G ^{1, 7, 8, 10, 11, 16, 48} , LPe1150-E ^{1, 7, 8, 10, 11, 16, 48}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ²
4	IBM xSeries: x3550M2 (7946), x3650M2 (7947)	Microsoft Windows 2008 R2 [x64] DataCenter	PCI Express	Emulex: LP11000-E ^{1, 7, 8, 11, 16, 68} , LP11002-E ^{1, 7, 8, 10, 11, 16} , IBM: 42D0405 (LP11000) ^{1, 7, 8, 10, 11, 16} , 42D0407 (LP11002) ^{1, 7, 8, 10, 11, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{2, 4, 5, 23, 24}	See ³
5	Hewlett Packard ProLiant: DL360 (G5), DL385 (G2), DL585 (G2)	Microsoft Windows 2008 R2 [x64] DataCenter	PCI Express	Emulex: LPe11000-E-G ^{1, 7, 8, 11, 16} , LPe11000-E ^{1, 7, 8, 11, 16} , LPe11002-E-G ^{1, 7, 8, 11, 16} , LPe11002-E ^{1, 7, 8, 11, 16} , Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{1, 7, 8, 10, 11, 16} , A8003A/FC2242SR (LPe11002) ^{1, 7, 8, 10, 11, 16} , AE311A/FC1142SR (QLE2460) ^{1, 8, 12, 13, 15} , AE312A/FC1242SR (QLE2462) ^{1, 8, 12, 13, 15}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶	
6	IBM xSeries x3550M2 (7946)	Microsoft Windows 2008 R2 [x64] DataCenter	PCI Express	Emulex: LPe11000-E-G ^{1, 7, 8, 10, 11, 16} , LPe11000-E ^{1, 7, 8, 10, 11, 16} , LPe12000-E-G ^{1, 8, 10, 11, 29, 30} , LPe12000-E ^{1, 8, 10, 11, 29, 30} , LPe12002-E-G ^{1, 8, 10, 11, 29, 30} , LPe12002-E ^{1, 8, 10, 11, 29, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 5}	See ³
7	IBM xSeries x3650M2 (7947)	Microsoft Windows 2008 R2 [x64] DataCenter	PCI Express	Emulex: LPe11000-E-G ^{1, 7, 8, 10, 11, 16} , LPe11000-E ^{1, 7, 8, 10, 11, 16} , LPe12000-E-G ^{1, 8, 10, 11, 29, 30} , LPe12000-E ^{1, 8, 10, 11, 29, 30} , LPe12002-E ^{1, 8, 10, 11, 29, 30} , LPe12002-E-G ^{1, 8, 10, 11, 29, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 5}	See ³
8	Hewlett Packard ProLiant: DL360 (G7), DL580 (G7), DL585 (G7)	Microsoft Windows 2008 R2 [x64] DataCenter	PCI Express	Emulex: LPe11002-E-G ^{1, 7, 8, 10, 11, 16, 48} , LPe11002-E ^{1, 7, 8, 10, 11, 16, 48}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵	See ^{2, 3}
9	Hewlett Packard ProLiant: DL380 (G7), DL580 (G7), DL585 (G7), DL785 (G5), DL980 (G7)	Microsoft Windows 2008 R2 [x64] DataCenter	PCI Express	Emulex: LPe11002-E-G ^{1, 7, 8, 10, 11, 16, 48} , LPe11002-E ^{1, 7, 8, 10, 11, 16, 48}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ^{2, 3}
10	IBM xSeries: x3550M2 (7946), x3650M2 (7947)	Microsoft Windows 2008 R2 [x64] DataCenter	PCI Express	Emulex: LPe11002-E-G ^{1, 7, 8, 10, 11, 16} , LPe11002-E ^{1, 7, 8, 10, 11, 16} , IBM: 42C2069 (LPe11000) ^{1, 7, 8, 10, 11, 16} , 42C2071 (LPe11002) ^{1, 7, 8, 10, 11, 16} , 42D0485 (LPe12000) ^{8, 10, 11, 29, 30, 74} , 42D0494 (LPe12002) ^{8, 10, 11, 29, 30, 73} , QLogic: QLE2460-E-SP ^{1, 8, 12, 13, 15} , QLE2462-E-SP ^{1, 8, 12, 13, 15} , QLE2560-E-SP ^{1, 8, 13, 15, 27, 28} , QLE2562-E-SP ^{1, 8, 13, 15, 28, 31}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 5}	See ³
11	Dell PowerEdge: R410, R510, R610, R710, R715, T410, T610, T710	Microsoft Windows 2008 R2 [x64] DataCenter	PCI Express	Emulex: LPe11002-E-G ^{1, 7, 8, 10, 16, 48} , LPe11002-E ^{1, 7, 8, 10, 16, 48}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 5, 6}	See ^{2, 3}

Microsoft Windows 2008 R2 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
12	Cisco UCS C200: M1, M2; Cisco UCS: C210 M1, C250 M1, C250 M2	Microsoft Windows 2008 R2 [x64] DataCenter	PCI Express	Emulex: LPe11002-E-G ^{1, 8, 10, 16, 36} , LPe11002-E ^{1, 8, 10, 16, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 5, 6}	See ^{2, 3}
13	Fujitsu Ltd. Primergy: RX200 S6, RX300 S4, RX300 S5, RX300 S6, TX200 S5; Fujitsu Technology Solutions Primergy: RX200 S6, RX300 S4, RX300 S5, RX300 S6, TX200 S5	Microsoft Windows 2008 R2 [x64] DataCenter	PCI Express	Emulex: LPe11002-E-G ^{1, 8, 10, 36, 37} , LPe11002-E ^{1, 8, 10, 36, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ²
14	Unisys ES7000/7600R G2	Microsoft Windows 2008 R2 [x64] DataCenter	PCI Express	Emulex: LPe11002-E-G ^{8, 10, 16, 94} , LPe11002-E ^{8, 10, 16, 94}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
15	Hewlett Packard ProLiant: DL360 (G6), DL385 (G7), DL980 (G7)	Microsoft Windows 2008 R2 [x64] DataCenter	PCI Express	Emulex: LPe11002-E ^{1, 7, 8, 10, 11, 16, 48} , LPe11002-E-G ^{1, 7, 8, 10, 11, 16, 48}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵	See ^{2, 3}
16	Hewlett Packard ProLiant: DL380 (G6), DL385 (G7), DL785 (G6)	Microsoft Windows 2008 R2 [x64] DataCenter	PCI Express	Emulex: LPe11002-E ^{1, 7, 8, 10, 11, 16, 48} , LPe11002-E-G ^{1, 7, 8, 10, 11, 16, 48}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ^{2, 3}
17	Dell PowerEdge: R805 ³² , R810, R900 ³² , R905 ³²	Microsoft Windows 2008 R2 [x64] DataCenter	PCI Express	Emulex: LPe11002-E ^{1, 7, 8, 10, 16, 48} , LPe11002-E-G ^{1, 7, 8, 10, 16, 48}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 5, 6}	See ^{2, 3}
18	Dell PowerEdge: 1950 III, 2900 III ⁰¹ , 2950 III, 2970	Microsoft Windows 2008 R2 [x64] DataCenter	PCI Express	Emulex: LPe11002-E ^{1, 7, 8, 10, 16, 48} , LPe11002-E-G ^{1, 7, 8, 10, 16, 48} , LPe1150-E-G ^{1, 7, 8, 10, 16, 48} , LPe1150-E ^{1, 7, 8, 10, 16, 48}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵	See ²
19	Cisco UCS: C210 M2, C460 M1	Microsoft Windows 2008 R2 [x64] DataCenter	PCI Express	Emulex: LPe11002-E ^{1, 8, 10, 16, 36} , LPe11002-E-G ^{1, 8, 10, 16, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 5, 6}	See ^{2, 3}
20	Fujitsu Ltd. Primergy: BX620 S5, RX200 S5, RX600 S5, RX900 S1, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy: BX620 S5, RX200 S5, RX600 S5, RX900 S1, TX300 S5, TX300 S6	Microsoft Windows 2008 R2 [x64] DataCenter	PCI Express	Emulex: LPe11002-E ^{1, 8, 10, 36, 37} , LPe11002-E-G ^{1, 8, 10, 36, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ²
21	Unisys ES7000/7600R	Microsoft Windows 2008 R2 [x64] DataCenter	PCI Express	Emulex: LPe11002-E ^{8, 10, 16, 94} , LPe11002-E-G ^{8, 10, 16, 94}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
22	Hewlett Packard ProLiant: DL385 (G2), DL585 (G2)	Microsoft Windows 2008 R2 [x64] DataCenter	PCI Express	Emulex: LPe1150-E-G ^{1, 7, 8, 11, 16} , LPe1150-E ^{1, 7, 8, 11, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶	
23	Hewlett Packard ProLiant: DL360 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7)	Microsoft Windows 2008 R2 [x64] DataCenter	PCI Express	Emulex: LPe1150-E-G ^{1, 7, 8, 10, 11, 16, 48} , LPe1150-E ^{1, 7, 8, 10, 11, 16, 48}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵	See ^{2, 3}
24	Hewlett Packard ProLiant: DL380 (G7), DL585 (G7), DL980 (G7)	Microsoft Windows 2008 R2 [x64] DataCenter	PCI Express	Emulex: LPe1150-E-G ^{1, 7, 8, 10, 11, 16, 48} , LPe1150-E ^{1, 7, 8, 10, 11, 16, 48}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ^{2, 3}
25	Dell PowerEdge: R510, R610, R715, R805, R810, R900, R905, T610	Microsoft Windows 2008 R2 [x64] DataCenter	PCI Express	Emulex: LPe1150-E-G ^{1, 7, 8, 10, 16, 48} , LPe1150-E ^{1, 7, 8, 10, 16, 48}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ²
26	Fujitsu Ltd. Primergy: RX200 S5, RX300 S6, RX900 S1; Fujitsu Technology Solutions Primergy: RX200 S5, RX300 S6, RX900 S1	Microsoft Windows 2008 R2 [x64] DataCenter	PCI Express	Emulex: LPe1150-E-G ^{1, 8, 10, 36, 37} , LPe1150-E ^{1, 8, 10, 36, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ²
27	Hewlett Packard ProLiant DL360 (G5)	Microsoft Windows 2008 R2 [x64] DataCenter	PCI Express	Emulex: LPe1150-E ^{1, 7, 8, 11, 16} , LPe1150-E-G ^{1, 7, 8, 11, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶	
28	Hewlett Packard ProLiant DL360 (G6)	Microsoft Windows 2008 R2 [x64] DataCenter	PCI Express	Emulex: LPe1150-E ^{1, 7, 8, 10, 11, 16, 48} , LPe1150-E-G ^{1, 7, 8, 10, 11, 16, 48}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵	See ^{2, 3}
29	Hewlett Packard ProLiant DL585 (G2)	Microsoft Windows 2008 R2 [x64] DataCenter	PCI Express	Emulex: LPe1150-E ^{1, 7, 8, 10, 11, 16, 48} , LPe1150-E-G ^{1, 7, 8, 10, 11, 16, 48}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ²

Microsoft Windows 2008 R2 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
30	Hewlett Packard Proliant: DL380 (G6), DL385 (G7), DL580 (G7), DL785 (G5), DL785 (G6)	Microsoft Windows 2008 R2 [x64] DataCenter	PCI Express	Emulex: LPe1150-E-1, 7, 8, 10, 11, 16, 48, LPe1150-E-G1, 7, 8, 10, 11, 16, 48	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y5, 6	See2, 3
31	Dell PowerEdge: R410, R710, R815, T410, T710	Microsoft Windows 2008 R2 [x64] DataCenter	PCI Express	Emulex: LPe1150-E-1, 7, 8, 10, 16, 48, LPe1150-E-G1, 7, 8, 10, 16, 48	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y5, 6	See2
32	Fujitsu Ltd. Primergy: RX200 S6, RX300 S4, RX300 S5, RX600 S5, TX200 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy: RX200 S6, RX300 S4, RX300 S5, RX600 S5, TX200 S5, TX300 S5, TX300 S6	Microsoft Windows 2008 R2 [x64] DataCenter	PCI Express	Emulex: LPe1150-E-1, 8, 10, 36, 37, LPe1150-E-G1, 8, 10, 36, 37	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y5, 6	See2
33	Hewlett Packard Proliant DL785 (G5)	Microsoft Windows 2008 R2 [x64] DataCenter	PCI Express	Emulex: LPe12000-E-G1, 8, 10, 11, 29, 30, LPe12000-E-1, 8, 10, 11, 29, 30	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y5, 6	See2, 3
34	Hewlett Packard Proliant: DL360 (G7), DL385 (G7)	Microsoft Windows 2008 R2 [x64] DataCenter	PCI Express	Emulex: LPe12000-E-G1, 8, 10, 11, 29, 30, LPe12000-E-1, 8, 10, 11, 29, 30	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y5	See2, 3
35	Dell PowerEdge: 1950, 2900, 2950, 2970, R610, R715, R805 ³² , R810, R900 ³² , R905 ³² , T410	Microsoft Windows 2008 R2 [x64] DataCenter	PCI Express	Emulex: LPe12000-E-G1, 8, 10, 29, 30, LPe12000-E-1, 8, 10, 29, 30	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y4, 5, 6	See2, 3
36	Hewlett Packard Proliant: DL385 (G2), DL585 (G2)	Microsoft Windows 2008 R2 [x64] DataCenter	PCI Express	Emulex: LPe12000-E-G8, 10, 11, 29, 30, LPe12000-E-8, 10, 11, 29, 30	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y5, 6	See3
37	Unisys: ES3000/3530R G1, ES3000/3560R, ES7000/7600R, ES7000/7600R G2	Microsoft Windows 2008 R2 [x64] DataCenter	PCI Express	Emulex: LPe12000-E-G8, 10, 29, 30, LPe12000-E-8, 10, 29, 30	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
38	Hewlett Packard Proliant DL380: (G6), (G7); Hewlett Packard Proliant: DL385 (G7), DL580 (G7), DL585 (G7), DL785 (G6), DL980 (G7)	Microsoft Windows 2008 R2 [x64] DataCenter	PCI Express	Emulex: LPe12000-E-1, 8, 10, 11, 29, 30, LPe12000-E-G1, 8, 10, 11, 29, 30	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y5, 6	See2, 3
39	Hewlett Packard Proliant: DL360 (G6), DL580 (G7), DL585 (G7), DL980 (G7)	Microsoft Windows 2008 R2 [x64] DataCenter	PCI Express	Emulex: LPe12000-E-1, 8, 10, 11, 29, 30, LPe12000-E-G1, 8, 10, 11, 29, 30	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y5	See2, 3
40	Dell PowerEdge R815	Microsoft Windows 2008 R2 [x64] DataCenter	PCI Express	Emulex: LPe12000-E-1, 8, 10, 29, 30, LPe12000-E-G1, 8, 10, 29, 30	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y5, 6	See2, 3
41	Dell PowerEdge: 1950 III, 2900 III ¹⁰¹ , 2950 III, 6950, R410, R510, R710, T610, T710	Microsoft Windows 2008 R2 [x64] DataCenter	PCI Express	Emulex: LPe12000-E-1, 8, 10, 29, 30, LPe12000-E-G1, 8, 10, 29, 30	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y4, 5, 6	See2, 3
42	Hewlett Packard Proliant DL360 (G5)	Microsoft Windows 2008 R2 [x64] DataCenter	PCI Express	Emulex: LPe12000-E-8, 10, 11, 29, 30, LPe12000-E-G8, 10, 11, 29, 30	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y5, 6	See3
43	Hewlett Packard Proliant: DL360 (G7), DL385 (G7), DL585 (G7), DL980 (G7)	Microsoft Windows 2008 R2 [x64] DataCenter	PCI Express	Emulex: LPe12002-E-G1, 8, 10, 11, 29, 30, LPe12002-E-1, 8, 10, 11, 29, 30	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y5	See2, 3
44	Hewlett Packard Proliant: DL380 (G7), DL385 (G7), DL785 (G5), DL980 (G7)	Microsoft Windows 2008 R2 [x64] DataCenter	PCI Express	Emulex: LPe12002-E-G1, 8, 10, 11, 29, 30, LPe12002-E-1, 8, 10, 11, 29, 30	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y5, 6	See2, 3
45	Dell PowerEdge: 1950, 2900, 2950, 2970, 6950, R410, R710, R715, T410	Microsoft Windows 2008 R2 [x64] DataCenter	PCI Express	Emulex: LPe12002-E-G1, 8, 10, 29, 30, LPe12002-E-1, 8, 10, 29, 30	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y4, 5, 6	See2, 3
46	Dell PowerEdge: 6850, R815, R910	Microsoft Windows 2008 R2 [x64] DataCenter	PCI Express	Emulex: LPe12002-E-G1, 8, 10, 29, 30, LPe12002-E-1, 8, 10, 29, 30	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y5, 6	See2, 3
47	Hewlett Packard Proliant: DL360 (G5), DL385 (G2)	Microsoft Windows 2008 R2 [x64] DataCenter	PCI Express	Emulex: LPe12002-E-G8, 10, 11, 29, 30, LPe12002-E-8, 10, 11, 29, 30	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y5, 6	See3

Microsoft Windows 2008 R2 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
48	Unisys: ES3000/3560R, ES7000/7600R, ES7000/7600R G2	Microsoft Windows 2008 R2 [x64] DataCenter	PCI Express	Emulex: LPe12002-E-G ^{8, 10, 29, 30} , LPe12002-E ^{8, 10, 29, 30}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
49	Fujitsu Ltd. Primergy: RX300 S4, TX200 S5; Fujitsu Technology Solutions Primergy: RX300 S4, TX200 S5	Microsoft Windows 2008 R2 [x64] DataCenter	PCI Express	Emulex: LPe12002-E-G ^{8, 10, 36, 45} , LPe12002-E ^{8, 10, 36, 45}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	N	
50	Fujitsu Ltd. Primergy: RX300 S5, TX300 S5; Fujitsu Technology Solutions Primergy: RX300 S5, TX300 S5	Microsoft Windows 2008 R2 [x64] DataCenter	PCI Express	Emulex: LPe12002-E-G ^{8, 10, 36, 45} , LPe12002-E ^{8, 10, 36, 45}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6, 24, 69, 70}	See ^{2, 3, 71}
51	Hewlett Packard Proliant: DL360 (G6), DL580 (G7)	Microsoft Windows 2008 R2 [x64] DataCenter	PCI Express	Emulex: LPe12002-E ^{1, 8, 10, 11, 29, 30} , LPe12002-E-G ^{1, 8, 10, 11, 29, 30}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ⁵	See ^{2, 3}
52	Hewlett Packard Proliant: DL380 (G6), DL580 (G7), DL585 (G7), DL785 (G6)	Microsoft Windows 2008 R2 [x64] DataCenter	PCI Express	Emulex: LPe12002-E ^{1, 8, 10, 11, 29, 30} , LPe12002-E-G ^{1, 8, 10, 11, 29, 30}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ^{2, 3}
53	Dell PowerEdge: 1950 III, 2900 III ¹⁰¹ , 2950 III, R510, R610, R805 ³² , R810, R900 ³² , R905 ³² , T610, T710	Microsoft Windows 2008 R2 [x64] DataCenter	PCI Express	Emulex: LPe12002-E ^{1, 8, 10, 29, 30} , LPe12002-E-G ^{1, 8, 10, 29, 30}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{4, 5, 6}	See ^{2, 3}
54	Hewlett Packard Proliant DL585 (G2)	Microsoft Windows 2008 R2 [x64] DataCenter	PCI Express	Emulex: LPe12002-E ^{8, 10, 11, 29, 30} , LPe12002-E-G ^{8, 10, 11, 29, 30}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ³
55	Unisys ES3000/3530R G1	Microsoft Windows 2008 R2 [x64] DataCenter	PCI Express	Emulex: LPe12002-E ^{8, 10, 29, 30} , LPe12002-E-G ^{8, 10, 29, 30}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
56	Fujitsu Ltd. Primergy: RX200 S5, RX300 S4, TX200 S5; Fujitsu Technology Solutions Primergy: RX200 S5, RX300 S4, TX200 S5	Microsoft Windows 2008 R2 [x64] DataCenter	PCI Express	Emulex: LPe12002-E ^{8, 10, 36, 45} , LPe12002-E-G ^{8, 10, 36, 45}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6, 24, 69, 70}	See ^{2, 3, 71}
57	Fujitsu Ltd. Primergy: RX200 S5, RX300 S5, TX300 S5; Fujitsu Technology Solutions Primergy: RX200 S5, RX300 S5, TX300 S5	Microsoft Windows 2008 R2 [x64] DataCenter	PCI Express	Emulex: LPe12002-E ^{8, 10, 36, 45} , LPe12002-E-G ^{8, 10, 36, 45}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	N	
58	Fujitsu Ltd. Primergy: RX200 S6, RX600 S5; Fujitsu Technology Solutions Primergy: RX200 S6, RX600 S5	Microsoft Windows 2008 R2 [x64] DataCenter	PCI Express	Emulex: LPe1250-E-G ^{1, 8, 10, 36, 45} , LPe1250-E ^{1, 8, 10, 36, 45}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ^{2, 3}
59	Fujitsu Ltd. Primergy: RX200 S5, RX300 S4, RX300 S5, TX200 S5, TX300 S5; Fujitsu Technology Solutions Primergy: RX200 S5, RX300 S4, RX300 S5, TX200 S5, TX300 S5	Microsoft Windows 2008 R2 [x64] DataCenter	PCI Express	Emulex: LPe1250-E-G ^{8, 10, 36, 45} , LPe1250-E ^{8, 10, 36, 45}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	N	
60	Fujitsu Ltd. Primergy: RX300 S4, TX200 S5; Fujitsu Technology Solutions Primergy: RX300 S4, TX200 S5	Microsoft Windows 2008 R2 [x64] DataCenter	PCI Express	Emulex: LPe1250-E-G ^{8, 10, 36, 45} , LPe1250-E ^{8, 10, 36, 45}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6, 24, 69, 70}	See ^{2, 3, 71}
61	Fujitsu Ltd. Primergy: RX300 S6, TX300 S6; Fujitsu Technology Solutions Primergy: RX300 S6, TX300 S6	Microsoft Windows 2008 R2 [x64] DataCenter	PCI Express	Emulex: LPe1250-E-G ^{8, 10, 36, 45} , LPe1250-E ^{8, 10, 36, 45}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ^{2, 3}
62	Fujitsu Ltd. Primergy RX900 S1, Technology Solutions Primergy RX900 S1	Microsoft Windows 2008 R2 [x64] DataCenter	PCI Express	Emulex: LPe1250-E ^{1, 8, 10, 36, 45} , LPe1250-E-G ^{1, 8, 10, 36, 45}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ^{2, 3}
63	Fujitsu Ltd. Primergy: RX200 S5, RX300 S5, TX300 S5; Fujitsu Technology Solutions Primergy: RX200 S5, RX300 S5, TX300 S5	Microsoft Windows 2008 R2 [x64] DataCenter	PCI Express	Emulex: LPe1250-E ^{8, 10, 36, 45} , LPe1250-E-G ^{8, 10, 36, 45}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6, 24, 69, 70}	See ^{2, 3, 71}
64	Hewlett Packard Proliant BL280c G6 ⁵⁶	Microsoft Windows 2008 R2 [x64] DataCenter	PCI Express	Hewlett Packard Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{1, 10, 11, 16, 57}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
65	Hewlett Packard Proliant BL465c: (dual core processor) ⁵⁶ , G5 (quad core processor) ⁵⁶ ; Hewlett Packard Proliant: BL495c G5 (quad core processor), BL680c (G5) ⁵⁶ , BL685c (dual core processor) ⁵⁶ , BL685c G5 (quad core processor) ⁵⁶	Microsoft Windows 2008 R2 [x64] DataCenter	PCI Express	Hewlett Packard Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{10, 11, 16, 57}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	

Microsoft Windows 2008 R2 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
66	Hewlett Packard ProLiant DL380: (G6), (G7); Hewlett Packard ProLiant: DL385 (G7), DL580 (G7), DL585 (G7), DL785 (G5), DL785 (G6), DL980 (G7)	Microsoft Windows 2008 R2 [x64] DataCenter	PCI Express	Hewlett Packard: AJ762A (LPe12000) ^{1, 8, 10, 11, 29, 30} , AJ763A (LPe12002) ^{1, 8, 10, 11, 29, 30} , AJ764A (QLE2562) ^{1, 8, 13, 15, 28} , AK344A (QLE2560) ^{1, 8, 13, 15, 28}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ^{2, 3}
67	Hewlett Packard ProLiant: DL360 (G5), DL385 (G2), DL585 (G2)	Microsoft Windows 2008 R2 [x64] DataCenter	PCI Express	Hewlett Packard: AJ762A (LPe12000) ^{1, 8, 10, 11, 29, 30} , AJ763A (LPe12002) ^{1, 8, 10, 11, 29, 30} , AJ764A (QLE2562) ^{1, 8, 13, 15, 28} , AK344A (QLE2560) ^{1, 8, 13, 15, 28} ; QLogic: QLE2460-E-SP ^{1, 8, 12, 13, 15} , QLE2560-E-SP ^{8, 13, 15, 27, 28} , QLE2562-E-SP ^{8, 13, 15, 28, 31}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ³
68	IBM xSeries: x3550M2 (7946), x3650M2 (7947)	Microsoft Windows 2008 R2 [x64] DataCenter	PCI Express	IBM: 39R6525 (QLE2460) ^{1, 8, 12, 13, 15} , 39R6527 (QLE2462) ^{1, 8, 12, 13, 15} , 42D0501 (QLE2560) ^{8, 13, 15, 28, 76} , 42D0510 (QLE2562) ^{8, 13, 15, 28, 75}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 5, 6}	See ³
69	Dell PowerEdge: 1950 III, 2900 III ¹⁰¹ , 2950 III, 2970	Microsoft Windows 2008 R2 [x64] DataCenter	PCI Express	QLogic QLE2460-E-SP ^{1, 8, 13, 17}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵	See ³
70	Dell PowerEdge: R410, R510, R610, R710, R715, R805, R810, R815, R805, R900, R905, R910, T410, T610, T710	Microsoft Windows 2008 R2 [x64] DataCenter	PCI Express	QLogic QLE2460-E-SP ^{1, 8, 13, 17}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ³
71	Hewlett Packard ProLiant: DL360 (G5), DL385 (G2), DL585 (G2)	Microsoft Windows 2008 R2 [x64] DataCenter	PCI Express	QLogic QLE2462-E-SP ^{1, 8, 12, 13, 15}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵	See ³
72	Dell PowerEdge: 1950 III, 2900 III ¹⁰¹ , 2950 III, 2970, R410, R510, R610, R710, R715, R805, R810, R815, R900, R905, R910, T410, T610, T710	Microsoft Windows 2008 R2 [x64] DataCenter	PCI Express	QLogic QLE2462-E-SP ^{1, 8, 13, 17}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵	See ³
73	Dell PowerEdge: 1950, 1950 III, 2900, 2900 III ¹⁰¹ , 2950, 2950 III, 2970, 6850, 6950, R410, R510, R610, R710, R715, R805 ³² , R810, R815, R900 ³² , R905 ³² , R910, T410, T610, T710	Microsoft Windows 2008 R2 [x64] DataCenter	PCI Express	QLogic: QLE2560-E-SP ^{1, 8, 13, 27, 28} , QLE2562-E-SP ^{1, 8, 13, 28, 31}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ^{2, 3}
74	Hewlett Packard ProLiant DL585 (G6)	Microsoft Windows 2008 R2 [x64] DataCenter	PCI Express, PCI-X	Emulex LP10000-E ^{1, 7, 9, 10, 11}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵	See ²
75	Hewlett Packard ProLiant: DL360 (G5), DL385 (G2), DL585 (G2), DL585 (G5)	Microsoft Windows 2008 R2 [x64] DataCenter	PCI Express, PCI-X	Emulex LP10000-E ^{1, 7, 9, 10, 11}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 5}	See ²
76	Hewlett Packard ProLiant DL585: (G5), (G6)	Microsoft Windows 2008 R2 [x64] DataCenter	PCI Express, PCI-X	Emulex LP1150-E ^{1, 7, 8, 10, 11, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵	See ²
77	Hewlett Packard ProLiant DL585 (G6)	Microsoft Windows 2008 R2 [x64] DataCenter	PCI Express, PCI-X	Emulex LP9802-E ^{1, 8, 9, 10, 11, 18}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ²
78	Hewlett Packard ProLiant DL585 (G2)	Microsoft Windows 2008 R2 [x64] DataCenter	PCI Express, PCI-X	Emulex: LP10000-E ^{1, 7, 8, 9, 10, 11} , LP10000DC-E ^{1, 7, 8, 9, 10, 11}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵	See ²
79	Hewlett Packard ProLiant: DL360 (G5), DL385 (G2), DL585 (G5), DL585 (G6)	Microsoft Windows 2008 R2 [x64] DataCenter	PCI Express, PCI-X	Emulex: LP10000-E ^{1, 7, 8, 9, 10, 11} , LP10000DC-E ^{1, 7, 8, 9, 10, 11}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ²
80	Hewlett Packard ProLiant: DL360 (G5), DL385 (G2), DL585 (G2), DL585 (G5), DL585 (G6)	Microsoft Windows 2008 R2 [x64] DataCenter	PCI Express, PCI-X	Emulex: LP1050-E ^{1, 7, 9, 10, 11} , LP1050DC-E ^{1, 7, 9, 10, 11} , LP11000-E ^{1, 7, 8, 10, 11, 16} , LP11002-E ^{1, 7, 8, 10, 11, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵	See ²
81	Hewlett Packard ProLiant DL585 (G6)	Microsoft Windows 2008 R2 [x64] DataCenter	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{1, 7, 8, 11, 16} , LPe11000-E ^{1, 7, 8, 11, 16} , LPe11002-E-G ^{1, 7, 8, 11, 16} , LPe11002-E ^{1, 7, 8, 11, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶	
82	Hewlett Packard ProLiant: DL385 (G2), DL585 (G5)	Microsoft Windows 2008 R2 [x64] DataCenter	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{1, 7, 8, 11, 16} , LPe11000-E ^{1, 7, 8, 11, 16} , LPe11002-E ^{1, 7, 8, 11, 16} , LPe11002-E-G ^{1, 7, 8, 11, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶	
83	Hewlett Packard ProLiant DL585: (G2), (G5)	Microsoft Windows 2008 R2 [x64] DataCenter	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{1, 7, 8, 10, 11, 16, 48} , LPe11000-E ^{1, 7, 8, 10, 11, 16, 48}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ²

Microsoft Windows 2008 R2 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
84	Hewlett Packard ProLiant: DL360 (G5), DL385 (G2), DL585 (G6)	Microsoft Windows 2008 R2 [x64] DataCenter	PCI Express, PCI-X	Emulex: LPe11000-E ^{1, 7, 8, 10, 11, 16, 48} , LPe11000-E-G ^{1, 7, 8, 10, 11, 16, 48}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ²
85	Hewlett Packard ProLiant: DL360 (G5), DL585 (G2), DL585 (G5)	Microsoft Windows 2008 R2 [x64] DataCenter	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{1, 7, 8, 10, 11, 16, 48} , LPe11002-E ^{1, 7, 8, 10, 11, 16, 48}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ²
86	Dell PowerEdge: 1950 III, 2900 III ¹⁰¹ , 2950 III	Microsoft Windows 2008 R2 [x64] DataCenter	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{1, 7, 8, 10, 16, 48} , LPe11002-E ^{1, 7, 8, 10, 16, 48} , LPe1150-E-G ^{1, 7, 8, 10, 16, 48} , LPe1150-E ^{1, 7, 8, 10, 16, 48}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵	See ²
87	Fujitsu Ltd. Primergy: RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, RX600 S4, TX300 S4	Microsoft Windows 2008 R2 [x64] DataCenter	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{1, 8, 10, 36, 37} , LPe11002-E ^{1, 8, 10, 36, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ²
88	Hewlett Packard ProLiant: DL385 (G2), DL585 (G6)	Microsoft Windows 2008 R2 [x64] DataCenter	PCI Express, PCI-X	Emulex: LPe11002-E ^{1, 7, 8, 10, 11, 16, 48} , LPe11002-E-G ^{1, 7, 8, 10, 11, 16, 48}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ²
89	Dell PowerEdge 2970	Microsoft Windows 2008 R2 [x64] DataCenter	PCI Express, PCI-X	Emulex: LPe11002-E ^{1, 7, 8, 10, 16, 48} , LPe11002-E-G ^{1, 7, 8, 10, 16, 48} , LPe1150-E-G ^{1, 7, 8, 10, 16, 48} , LPe1150-E ^{1, 7, 8, 10, 16, 48}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵	See ²
90	Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4	Microsoft Windows 2008 R2 [x64] DataCenter	PCI Express, PCI-X	Emulex: LPe11002-E ^{1, 8, 10, 36, 37} , LPe11002-E-G ^{1, 8, 10, 36, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ²
91	Hewlett Packard ProLiant DL585: (G5), (G6)	Microsoft Windows 2008 R2 [x64] DataCenter	PCI Express, PCI-X	Emulex: LPe1150-E-G ^{1, 7, 8, 11, 16} , LPe1150-E ^{1, 7, 8, 11, 16} Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{7, 8, 10, 11, 16} , A8003A/FC2242SR (LPe11002) ^{7, 8, 10, 11, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶	
92	Hewlett Packard ProLiant DL585 (G5)	Microsoft Windows 2008 R2 [x64] DataCenter	PCI Express, PCI-X	Emulex: LPe1150-E-G ^{1, 7, 8, 10, 11, 16, 48} , LPe1150-E ^{1, 7, 8, 10, 11, 16, 48}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ²
93	Dell PowerEdge 1850	Microsoft Windows 2008 R2 [x64] DataCenter	PCI Express, PCI-X	Emulex: LPe1150-E-G ^{1, 7, 8, 10, 16, 48} , LPe1150-E ^{1, 7, 8, 10, 16, 48}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ²
94	Fujitsu Ltd. Primergy: RX200 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, TX300 S4	Microsoft Windows 2008 R2 [x64] DataCenter	PCI Express, PCI-X	Emulex: LPe1150-E-G ^{1, 8, 10, 36, 37} , LPe1150-E ^{1, 8, 10, 36, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ²
95	Hewlett Packard ProLiant DL385 (G2)	Microsoft Windows 2008 R2 [x64] DataCenter	PCI Express, PCI-X	Emulex: LPe1150-E ^{1, 7, 8, 11, 16} , LPe1150-E-G ^{1, 7, 8, 11, 16} Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{1, 7, 8, 10, 11, 16} , A8003A/FC2242SR (LPe11002) ^{1, 7, 8, 10, 11, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶	
96	Hewlett Packard ProLiant: DL385 (G2), DL585 (G2), DL585 (G6)	Microsoft Windows 2008 R2 [x64] DataCenter	PCI Express, PCI-X	Emulex: LPe1150-E ^{1, 7, 8, 10, 11, 16, 48} , LPe1150-E-G ^{1, 7, 8, 10, 11, 16, 48}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ²
97	Dell PowerEdge 2850	Microsoft Windows 2008 R2 [x64] DataCenter	PCI Express, PCI-X	Emulex: LPe1150-E ^{1, 7, 8, 10, 16, 48} , LPe1150-E-G ^{1, 7, 8, 10, 16, 48}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ²
98	Fujitsu Ltd. Primergy: BX620 S4, RX600 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX600 S4	Microsoft Windows 2008 R2 [x64] DataCenter	PCI Express, PCI-X	Emulex: LPe1150-E ^{1, 8, 10, 36, 37} , LPe1150-E-G ^{1, 8, 10, 36, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ²
99	Dell PowerEdge 2850	Microsoft Windows 2008 R2 [x64] DataCenter	PCI Express, PCI-X	Emulex: LPe12000-E-G ^{1, 8, 10, 29, 30} , LPe12000-E ^{1, 8, 10, 29, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 5, 6}	See ^{2, 3}
100	Hewlett Packard ProLiant DL385 (G2)	Microsoft Windows 2008 R2 [x64] DataCenter	PCI Express, PCI-X	Emulex: LPe12000-E-G ^{8, 10, 11, 29, 30} , LPe12000-E ^{8, 10, 11, 29, 30} , LPe12002-E-G ^{8, 10, 11, 29, 30} , LPe12002-E ^{8, 10, 11, 29, 30} Hewlett Packard: AJ762A (LPe12000) ^{1, 8, 10, 11, 29, 30} , AJ763A (LPe12002) ^{1, 8, 10, 11, 29, 30} , AJ764A (QLE2562) ^{1, 8, 13, 15, 28} , AK344A (QLE2560) ^{1, 8, 13, 15, 28} QLogic: QLE2560-E-Sp ^{8, 13, 15, 27, 28} , QLE2562-E-Sp ^{8, 13, 15, 28, 31}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ^{2, 3}

Microsoft Windows 2008 R2 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
101	Dell PowerEdge 1850	Microsoft Windows 2008 R2 [x64] DataCenter	PCI Express, PCI-X	Emulex: LPe12000-E ^{1, 8, 10, 29, 30} , LPe12000-E-G ^{1, 8, 10, 29, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 5, 6}	See ^{2, 3}
102	Hewlett Packard Proliant: DL360 (G5), DL585 (G2)	Microsoft Windows 2008 R2 [x64] DataCenter	PCI Express, PCI-X	Emulex: LPe12002-E-G ^{8, 10, 11, 29, 30} , LPe12002-E ^{8, 10, 11, 29, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ²
103	Fujitsu Ltd. Primergy: RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, RX600 S4, TX300 S4	Microsoft Windows 2008 R2 [x64] DataCenter	PCI Express, PCI-X	Emulex: LPe12002-E-G ^{8, 10, 36, 45} , LPe12002-E ^{8, 10, 36, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6, 24, 69, 70}	See ^{2, 3, 71}
104	Fujitsu: Ltd. Primergy RX600 S4, Technology Solutions Primergy RX600 S4	Microsoft Windows 2008 R2 [x64] DataCenter	PCI Express, PCI-X	Emulex: LPe12002-E-G ^{8, 10, 36, 45} , LPe12002-E ^{8, 10, 36, 45} , LPe1250-E-G ^{8, 10, 36, 45} , LPe1250-E ^{8, 10, 36, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
105	Fujitsu Ltd. Primergy: RX200 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, TX300 S4	Microsoft Windows 2008 R2 [x64] DataCenter	PCI Express, PCI-X	Emulex: LPe12002-E ^{8, 10, 36, 45} , LPe12002-E-G ^{8, 10, 36, 45} , LPe1250-E-G ^{8, 10, 36, 45} , LPe1250-E ^{8, 10, 36, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
106	Fujitsu: Ltd. Primergy RX600 S4, Technology Solutions Primergy RX600 S4	Microsoft Windows 2008 R2 [x64] DataCenter	PCI Express, PCI-X	Emulex: LPe1250-E-G ^{8, 10, 36, 45} , LPe1250-E ^{8, 10, 36, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6, 24, 69, 70}	See ^{2, 3, 71}
107	Fujitsu Ltd. Primergy: RX200 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, TX300 S4	Microsoft Windows 2008 R2 [x64] DataCenter	PCI Express, PCI-X	Emulex: LPe1250-E ^{8, 10, 36, 45} , LPe1250-E-G ^{8, 10, 36, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6, 24, 69, 70}	See ^{2, 3, 71}
108	Hewlett Packard Proliant: DL360 (G5), DL385 (G2), DL585 (G2), DL585 (G5), DL585 (G6)	Microsoft Windows 2008 R2 [x64] DataCenter	PCI Express, PCI-X	Hewlett Packard: A7387A (LP1050DC) ^{1, 7, 9, 10, 11, 48} , A7388A (LP1050) ^{1, 7, 8, 9, 10, 11, 48}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
109	Hewlett Packard Proliant DL360 (G5)	Microsoft Windows 2008 R2 [x64] DataCenter	PCI Express, PCI-X	Hewlett Packard: AB429A/FC1143 (QLA2460) ^{1, 8, 12, 13, 15} , AE369A/FC1243 (QLA2462) ^{1, 8, 12, 13, 15}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
110	Hewlett Packard Proliant: DL360 (G5), DL385 (G2), DL585 (G2)	Microsoft Windows 2008 R2 [x64] DataCenter	PCI Express, PCI-X	Hewlett Packard: AD167A/FC2143 (LP1150) ^{1, 7, 8, 10, 11, 16, 48} , AD168A/FC2243 (LP11002) ^{1, 7, 8, 10, 11, 16, 48}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
111	Hewlett Packard Proliant DL585: (G5), (G6)	Microsoft Windows 2008 R2 [x64] DataCenter	PCI Express, PCI-X	Hewlett Packard: AD167A/FC2143 (LP1150) ^{7, 8, 10, 11, 16, 48} , AD168A/FC2243 (LP11002) ^{7, 8, 10, 11, 16, 48}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
112	Hewlett Packard Proliant: DL385 (G2), DL585 (G5), DL585 (G6)	Microsoft Windows 2008 R2 [x64] DataCenter	PCI Express, PCI-X	Hewlett Packard: AE311A/FC1142SR (QLE2460) ^{1, 8, 12, 13, 15} , AE312A/FC1242SR (QLE2462) ^{1, 8, 12, 13, 15}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶	
113	Hewlett Packard Proliant: DL385 (G2), DL585 (G5), DL585 (G6)	Microsoft Windows 2008 R2 [x64] DataCenter	PCI Express, PCI-X	QLogic QLE2460-E-SP ^{1, 8, 12, 13, 15}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ³
114	Hewlett Packard Proliant: DL385 (G2), DL585 (G5), DL585 (G6)	Microsoft Windows 2008 R2 [x64] DataCenter	PCI Express, PCI-X	QLogic QLE2462-E-SP ^{1, 8, 12, 13, 15}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵	See ³
115	Dell PowerEdge: 1850, 1950 III, 2850, 2900 III ¹⁰¹ , 2950 III, 2970	Microsoft Windows 2008 R2 [x64] DataCenter	PCI Express, PCI-X	QLogic QLE2462-E-SP ^{1, 8, 13, 17}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵	See ³
116	Hewlett Packard Proliant: DL360 (G5), DL585 (G2), DL585 (G5), DL585 (G6)	Microsoft Windows 2008 R2 [x64] DataCenter	PCI Express, PCI-X	QLogic: QLA2460-E-SP ^{1, 8, 12, 13, 15} , QLA2462-E-SP ^{1, 8, 12, 13, 15}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵	See ³
117	Hewlett Packard Proliant: DL360 (G5), DL385 (G2), DL585 (G2)	Microsoft Windows 2008 R2 [x64] DataCenter	PCI-X	Emulex LP1150-E ^{1, 7, 8, 10, 11, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵	See ²
118	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4	Microsoft Windows 2008 R2 [x64] DataCenter	PCI, PCI Express, PCI-X	Emulex: LPe1150-E-G ^{1, 8, 10, 36, 37} , LPe1150-E ^{1, 8, 10, 36, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ²

Microsoft Windows 2008 R2 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
119	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4	Microsoft Windows 2008 R2 [x64] DataCenter	PCI, PCI Express, PCI-X	Emulex: LPe1250-E ^{8, 10, 36, 45} , LPe1250-E-G ^{8, 10, 36, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6, 24, 69, 70}	See ^{2, 3, 71}
120	Hewlett Packard Proliant DL380: (G6), (G7); Hewlett Packard Proliant: DL385 (G7), DL580 (G7), DL585 (G2), DL585 (G7), DL785 (G5), ML350 (G5) ¹⁰⁸	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express	Emulex: LPe11000-E-G ^{1, 7, 8, 11, 16} , LPe11000-E ^{1, 7, 8, 11, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶	
121	Hewlett Packard Proliant: DL360 (G7), DL585 (G7), DL980 (G7)	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express	Emulex: LPe11000-E-G ^{1, 7, 8, 11, 16} , LPe11000-E ^{1, 7, 8, 11, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
122	Acer Altos R910; Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285, 420, 430, 620, 630; Aquarius AquaServer: NQ312, T50 D58, T50 D59, T50 D65, T50 D66; BGM Eliitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; GEMM Informatica Srl P5URLXR2 Urbanna; Gateway 9715; HCL Infiniti Global Line: 2700 UR, 4700 HW, 4700 HW-2; Intel: S5500WB, S5520HC, S5520SC, SR1600/S5520UR, SR1625/S5520UR, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; Kraftway Express ISP: ES14, ES26; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R525, R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR1600, SR1625, SR2600, SR2625, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL: NP2111, NP2112, NP491; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Samsung: ZSS230-D, ZSS230-T; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express	Emulex: LPe11000-E-G ^{1, 7, 8, 10, 11, 16, 48} , LPe11000-E ^{1, 7, 8, 10, 11, 16, 48}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ²

Microsoft Windows 2008 R2 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
123	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SE7520BB2, SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express	Emulex: LPe11000-E-G ¹ , 7, 8, 10, 11, 16, 48, LPe11000-E ¹ , 7, 8, 10, 11, 16, 48, LPe1250-E-G ¹ , 8, 10, 11, 29, 30, LPe1250-E ¹ , 8, 10, 11, 29, 30	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵	See ²
124	IBM xSeries: x3550M2 (7946), x3620M3 (7376), x3755M3 (7164), x3950X5 (7145)	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express	Emulex: LPe11000-E-G ¹ , 7, 8, 10, 11, 16, LPe11000-E ¹ , 7, 8, 10, 11, 16	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 5}	See ³
125	Sun Sun Fire: X4270, X4450	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express	Emulex: LPe11000-E-G ¹ , 7, 8, 10, 11, 16, LPe11000-E ¹ , 7, 8, 10, 11, 16	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
126	IBM xSeries x3850M2 (7141) ¹⁴	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express	Emulex: LPe11000-E-G ¹ , 7, 8, 10, 11, 16, LPe11000-E ¹ , 7, 8, 10, 11, 16, LPe11002-E-G ¹ , 7, 8, 10, 11, 16, LPe11002-E ¹ , 7, 8, 10, 11, 16, LPe12000-E-G ¹ , 8, 10, 11, 29, 30, LPe12000-E ¹ , 8, 10, 11, 29, 30	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 5, 6}	See ³
127	IBM xSeries x3950M2 (7141) ¹⁴	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express	Emulex: LPe11000-E-G ¹ , 7, 8, 10, 11, 16, LPe11000-E ¹ , 7, 8, 10, 11, 16, LPe11002-E-G ¹ , 7, 8, 10, 11, 16, LPe11002-E ¹ , 7, 8, 10, 11, 16, LPe12000-E ¹ , 8, 10, 11, 29, 30, LPe12000-E-G ¹ , 8, 10, 11, 29, 30	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 5, 6}	See ³
128	Hewlett Packard Proliant: DL360 (G5), DL380 (G5), DL385 (G2), DL785 (G6), DL980 (G7), ML370 (G5) ¹⁰⁸	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express	Emulex: LPe11000-E ¹ , 7, 8, 11, 16, LPe11000-E-G ¹ , 7, 8, 11, 16	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶	
129	Hewlett Packard Proliant: DL360 (G6), DL385 (G7), DL580 (G7)	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express	Emulex: LPe11000-E ¹ , 7, 8, 11, 16, LPe11000-E-G ¹ , 7, 8, 11, 16	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Microsoft Windows 2008 R2 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
130	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge: INNO FS7000, Revo AS1500, Revo AS1550, Revo AS2500; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl Hanlan-Creek 9D 5500 P5HCV; HCL Infiniti Global Line: 2700 AO, 4700 FC; Hewlett Packard Proliant DL380 (G5); Intel: S5500BC, S5500HCV, S7000FC4UR, SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL, SR2600/S5520UR, SR2625/S5520UR; LangChao NF520D2; Lenovo SureServer R630 G7; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; PowerLeader PR4850Q; Samsung ZSS232; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205, Z4402; Wortmann TERRA SERVER 6201	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express	Emulex: LPe11000-E ^{1, 7, 8, 10, 11, 16, 48} , LPe11000-E-G ^{1, 7, 8, 10, 11, 16, 48}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ²
131	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SC5300AF2, SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express	Emulex: LPe11000-E ^{1, 7, 8, 10, 11, 16, 48} , LPe11000-E-G ^{1, 7, 8, 10, 11, 16, 48} , LPe1250-E-G ^{1, 8, 10, 11, 29, 30} , LPe1250-E ^{1, 8, 10, 11, 29, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵	See ²
132	IBM xSeries: x3550M3 (7944), x3650M2 (7947), x3650M3 (7945), x3850M2 (7233, 7234), x3850X5 (7145), x3950M2 (7233, 7234)	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express	Emulex: LPe11000-E ^{1, 7, 8, 10, 11, 16} , LPe11000-E-G ^{1, 7, 8, 10, 11, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 5}	See ³
133	Sun Sun Fire: X2270, X4140, X4170, X4240, X4250, X4275, X4440	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express	Emulex: LPe11000-E ^{1, 7, 8, 10, 11, 16} , LPe11000-E-G ^{1, 7, 8, 10, 11, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
134	Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant DL980 (G7)	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express	Emulex: LPe11002-E-G ^{1, 7, 8, 11, 16} , LPe11002-E ^{1, 7, 8, 11, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Microsoft Windows 2008 R2 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
135	Hewlett Packard Proliant: DL360 (G5), DL380 (G6), DL385 (G7), DL580 (G7), DL585 (G2), DL785 (G5), DL785 (G6), ML370 (G5) ¹⁰⁸	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express	Emulex: LPe11002-E-G ^{1, 7, 8, 11, 16} , LPe11002-E ^{1, 7, 8, 11, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶	
136	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Eliitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl Hanlan-Creek 9D 5500 P5HCV; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: S5500HCV, S5500WB, SR1625/S5520UR, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express	Emulex: LPe11002-E-G ^{1, 7, 8, 10, 11, 16, 48} , LPe11002-E ^{1, 7, 8, 10, 11, 16, 48}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ²
137	Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant: DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7)	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express	Emulex: LPe11002-E-G ^{1, 7, 8, 10, 11, 16, 48} , LPe11002-E ^{1, 7, 8, 10, 11, 16, 48}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵	See ^{2, 3}
138	Hewlett Packard Proliant: DL380 (G7), DL585 (G7), DL980 (G7)	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express	Emulex: LPe11002-E-G ^{1, 7, 8, 10, 11, 16, 48} , LPe11002-E ^{1, 7, 8, 10, 11, 16, 48}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ^{2, 3}
139	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Eliitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SC5300AF2, SE7520BB2, SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express	Emulex: LPe11002-E-G ^{1, 7, 8, 10, 11, 16, 48} , LPe11002-E ^{1, 7, 8, 10, 11, 16, 48} , LPe12000-E-G ^{1, 8, 10, 11, 29, 30} , LPe12000-E ^{1, 8, 10, 11, 29, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵	See ²

Microsoft Windows 2008 R2 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
140	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express	Emulex: LPe11002-E-G ^{1, 7, 8, 10, 11, 16, 48} , LPe11002-E ^{1, 7, 8, 10, 11, 16, 48} , LPe12000-E ^{1, 8, 10, 11, 29, 30} , LPe12000-E-G ^{1, 8, 10, 11, 29, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵	See ²
141	IBM xSeries x3650 (7979)	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express	Emulex: LPe11002-E-G ^{1, 7, 8, 10, 11, 16} , LPe11002-E ^{1, 7, 8, 10, 11, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ²
142	IBM xSeries: x3550M3 (7944), x3650M2 (7947), x3650M3 (7945), x3850X5 (7145), x3950M2 (7233, 7234), x3950X5 (7145)	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express	Emulex: LPe11002-E-G ^{1, 7, 8, 10, 11, 16} , LPe11002-E ^{1, 7, 8, 10, 11, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 5}	See ³
143	Sun Sun Fire: X4140, X4170, X4250, X4275	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express	Emulex: LPe11002-E-G ^{1, 7, 8, 10, 11, 16} , LPe11002-E ^{1, 7, 8, 10, 11, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
144	IBM xSeries x3690X5 (7148)	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express	Emulex: LPe11002-E-G ^{1, 7, 8, 10, 11, 16} , LPe11002-E ^{1, 7, 8, 10, 11, 16} , LPe12002-E-G ^{1, 8, 10, 11, 29, 30} , LPe12002-E ^{1, 8, 10, 11, 29, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵	See ³
145	Dell PowerEdge: R805 ³² , R810, R900 ³² , R905 ³² , T610, T710	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express	Emulex: LPe11002-E-G ^{1, 7, 8, 10, 16, 48} , LPe11002-E ^{1, 7, 8, 10, 16, 48}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 5, 6}	See ^{2, 3}
146	Dell PowerEdge: 1850, 1900, 2800, 2850, 6800, 6950	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express	Emulex: LPe11002-E-G ^{1, 7, 8, 10, 16, 48} , LPe11002-E ^{1, 7, 8, 10, 16, 48} , LPe1150-E-G ^{1, 7, 8, 10, 16, 48} , LPe1150-E ^{1, 7, 8, 10, 16, 48}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵	See ²
147	Dell PowerEdge R815	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express	Emulex: LPe11002-E-G ^{1, 7, 8, 10, 16} , LPe11002-E ^{1, 7, 8, 10, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ^{2, 3}
148	Dell PowerEdge: R510, R610, T410, T610	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express	Emulex: LPe11002-E-G ^{1, 7, 8, 10, 16} , LPe11002-E ^{1, 7, 8, 10, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 5, 6}	See ^{2, 3}
149	Dell PowerEdge R910	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express	Emulex: LPe11002-E-G ^{1, 7, 8, 10, 16} , LPe11002-E ^{1, 7, 8, 10, 16} , LPe12000-E ^{1, 8, 10, 29, 30} , LPe12000-E-G ^{1, 8, 10, 29, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ^{2, 3}
150	Cisco UCS C200: M1, M2; Cisco UCS: C210 M1, C250 M1	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express	Emulex: LPe11002-E-G ^{1, 8, 10, 16, 36} , LPe11002-E ^{1, 8, 10, 16, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 5, 6}	See ^{2, 3}

Microsoft Windows 2008 R2 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
151	Fujitsu Ltd. Primergy: RX200 S6, RX300 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy: RX200 S6, RX300 S5, TX300 S5, TX300 S6	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express	Emulex: LPe11002-E-G ^{1, 8, 10, 36, 37} , LPe11002-E ^{1, 8, 10, 36, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ²
152	NEC Express 5800: R120a-1, T120a-M	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express	Emulex: LPe11002-E-G ^{8, 10, 11, 39, 115} , LPe11002-E ^{8, 10, 11, 39, 115} , LPe1150-E-G ^{8, 10, 11, 39, 115} , LPe1150-E ^{8, 10, 11, 39, 115}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵	See ^{2, 3}
153	Unisys ES7000/7600R	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express	Emulex: LPe11002-E-G ^{8, 10, 16, 94} , LPe11002-E ^{8, 10, 16, 94}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
154	Hewlett Packard ProLiant DL380: (G5), (G7); Hewlett Packard ProLiant: DL385 (G2), DL585 (G7), DL980 (G7), ML350 (G5) ¹⁰⁸	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express	Emulex: LPe11002-E ^{1, 7, 8, 11, 16} , LPe11002-E-G ^{1, 7, 8, 11, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶	
155	Hewlett Packard ProLiant: DL385 (G7), DL580 (G7), DL585 (G7)	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express	Emulex: LPe11002-E ^{1, 7, 8, 11, 16} , LPe11002-E-G ^{1, 7, 8, 11, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
156	Acer Altos R720; Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 150, 155, 185, 250, 285; Aquarius AquaServer T50: D58, D59, D65, D66; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge: INNO FS7000, Revo AS1500, Revo AS1550, Revo AS2500; GEMM Informatica Srl P5URLXR2 Urbanna; HCL Infitii Global Line 2700: AO, UR; HCL Infitii Global Line 4700 FC; Hewlett Packard ProLiant DL380 (G5); Intel: S5500BC, S5520HC, S5520SC, S7000FC4UR, SE7525RP2, SR1500/S5000PAL, SR1600/S5520UR, SR2500/S5000PAL, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; LangChao NF520D2; Lenovo SureServer: R525, R630 G7; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano: AL2500, SR1600, SR1625, SR2600, SR2625; Ockam Duo OSPAL-4200R; PowerLeader PR4850Q; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Samsung ZSS232; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2500, SR2625; Wipro NetPower: Z2105, Z2205, Z4402; Wortmann TERRA SERVER: 6120, 6130, 6201, 6220, 6230	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express	Emulex: LPe11002-E ^{1, 7, 8, 10, 11, 16, 48} , LPe11002-E-G ^{1, 7, 8, 10, 11, 16, 48}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ²

Microsoft Windows 2008 R2 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
157	Hewlett Packard Proliant: DL380 (G6), DL385 (G7), DL580 (G7), DL785 (G5), DL785 (G6)	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express	Emulex: LPe11002-E ^{1, 7, 8, 10, 11, 16, 48} , LPe11002-E-G ^{1, 7, 8, 10, 11, 16, 48}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ^{2, 3}
158	IBM xSeries: x3350 (4192,4193), x3550 (7978)	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express	Emulex: LPe11002-E ^{1, 7, 8, 10, 11, 16} , LPe11002-E-G ^{1, 7, 8, 10, 11, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ²
159	IBM xSeries: x3550M2 (7946), x3620M3 (7376), x3755M3 (7164), x3850M2 (7233, 7234)	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express	Emulex: LPe11002-E ^{1, 7, 8, 10, 11, 16} , LPe11002-E-G ^{1, 7, 8, 10, 11, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 5}	See ³
160	Sun Sun Fire: X2270, X4240, X4270, X4440, X4450	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express	Emulex: LPe11002-E ^{1, 7, 8, 10, 11, 16} , LPe11002-E-G ^{1, 7, 8, 10, 11, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
161	Dell PowerEdge: R410, R510, R610, R710, R715, T410	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express	Emulex: LPe11002-E ^{1, 7, 8, 10, 16, 48} , LPe11002-E-G ^{1, 7, 8, 10, 16, 48}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 5, 6}	See ^{2, 3}
162	Dell PowerEdge: 1950, 1950 III, 2900, 2900 III ¹⁰¹ , 2950, 2950 III, 6850	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express	Emulex: LPe11002-E ^{1, 7, 8, 10, 16, 48} , LPe11002-E-G ^{1, 7, 8, 10, 16, 48} , LPe1150-E-G ^{1, 7, 8, 10, 16, 48} , LPe1150-E ^{1, 7, 8, 10, 16, 48}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵	See ²
163	Dell PowerEdge: R410, R710, R715, R810, T710	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express	Emulex: LPe11002-E ^{1, 7, 8, 10, 16} , LPe11002-E-G ^{1, 7, 8, 10, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 5, 6}	See ^{2, 3}
164	Cisco UCS: C210 M2, C250 M2, C460 M1	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express	Emulex: LPe11002-E ^{1, 8, 10, 16, 36} , LPe11002-E-G ^{1, 8, 10, 16, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 5, 6}	See ^{2, 3}
165	Fujitsu Ltd. Primergy: BX620 S5, RX200 S5, RX300 S4, RX300 S6, RX600 S5, RX900 S1, TX200 S5; Fujitsu Technology Solutions Primergy: BX620 S5, RX200 S5, RX300 S4, RX300 S6, RX600 S5, RX900 S1, TX200 S5	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express	Emulex: LPe11002-E ^{1, 8, 10, 36, 37} , LPe11002-E-G ^{1, 8, 10, 36, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ²
166	NEC Express 5800 R120a-2	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express	Emulex: LPe11002-E ^{8, 10, 11, 39, 115} , LPe11002-E-G ^{8, 10, 11, 39, 115} , LPe1150-E-G ^{8, 10, 11, 39, 115} , LPe1150-E ^{8, 10, 11, 39, 115}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵	See ^{2, 3}
167	Unisys ES7000/7600R G2	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express	Emulex: LPe11002-E ^{8, 10, 16, 94} , LPe11002-E-G ^{8, 10, 16, 94}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
168	Hewlett Packard Proliant: DL360 (G5), DL380 (G6), DL380 (G7), DL385 (G7), DL785 (G6), ML350 (G5) ¹⁰⁸	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express	Emulex: LPe1150-E-G ^{1, 7, 8, 11, 16} , LPe1150-E ^{1, 7, 8, 11, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶	
169	Hewlett Packard Proliant: DL360 (G6), DL385 (G7), DL580 (G7), DL980 (G7)	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express	Emulex: LPe1150-E-G ^{1, 7, 8, 11, 16} , LPe1150-E ^{1, 7, 8, 11, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Microsoft Windows 2008 R2 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
170	<p>Acer Altos: R720, R910;</p> <p>Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3;</p> <p>Anders & Rodewyk Ariane: 150, 155, 185, 250, 285, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, T50 D58, T50 D59, T50 D65, T50 D66;</p> <p>BGM Elitas: SP1010, SR1010, SR520, SR720;</p> <p>Compusys ProManaged: SR1500PAL, SR2500PAL, SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Revo: AS1500, AS1550, AS2500;</p> <p>GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P;</p> <p>GEMM Informatica Srl Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna;</p> <p>Gateway 9715;</p> <p>HCL Infnitii Global Line 2700: AO, UR;</p> <p>HCL Infnitii Global Line 4700: HW, HW-2;</p> <p>Hewlett Packard Proliant: DL380 (G5), DL585 (G2), ML350 (G5)¹⁰⁸;</p> <p>Intel: S5500BC, S5500HCV, S5500WB, S5520HC, S5520SC, SR1500/S5000PAL, SR1600/S5520UR, SR2500/S5000PAL, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>Kraftway Express ISP: ES14, ES26;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R525, R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1640, 1740, 2740, 6620;</p> <p>MaxData Platinum: 1500 IR M6, 2200 IR M6, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay Nano: AL2500, E8501T, SR1600, SR1625, SR2600, SR2625, SR4850, SR6850;</p> <p>Ockam: Duo OSPAL-4200R, ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP2111, NP2112, NP491;</p> <p>Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6;</p> <p>SAI Info SIS-SUNNY-S450;</p> <p>Samsung: ZSS230-D, ZSS230-T;</p> <p>Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625;</p> <p>Sonex sVECTOR TS19;</p> <p>TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3;</p> <p>Thomas-Krenn.AG: SR1625, SR2500, SR2625;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205;</p> <p>Wortmann TERRA AQUA: 8100, 8200;</p> <p>Wortmann TERRA SERVER: 6120, 6130, 6201, 6220, 6230</p>	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express	Emulex: LPe1150-E-G1, 7, 8, 10, 11, 16, 48, LPe1150-E1, 7, 8, 10, 11, 16, 48	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y5, 6	See ²
171	Hewlett Packard Proliant: DL360 (G7), DL580 (G7), DL585 (G7)	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express	Emulex: LPe1150-E-G1, 7, 8, 10, 11, 16, 48, LPe1150-E1, 7, 8, 10, 11, 16, 48	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y5	See ^{2, 3}
172	Hewlett Packard Proliant: DL385 (G7), DL585 (G7)	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express	Emulex: LPe1150-E-G1, 7, 8, 10, 11, 16, 48, LPe1150-E1, 7, 8, 10, 11, 16, 48	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y5, 6	See ^{2, 3}

Microsoft Windows 2008 R2 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
173	IBM xSeries: x3350 (4192,4193), x3650 (7979)	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express	Emulex: LPe1150-E-G ^{1, 7, 8, 10, 11, 16} , LPe1150-E ^{1, 7, 8, 10, 11, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ²
174	Dell PowerEdge: R410, R710, R715, R805 ³² , R815, R900 ³² , R905 ³² , T410	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express	Emulex: LPe1150-E-G ^{1, 7, 8, 10, 16, 48} , LPe1150-E ^{1, 7, 8, 10, 16, 48}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ²
175	Dell PowerEdge: R510, R610, R710, R815	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express	Emulex: LPe1150-E-G ^{1, 7, 8, 10, 16} , LPe1150-E ^{1, 7, 8, 10, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ²
176	Fujitsu Ltd. Primergy RX300: S5, S6; Fujitsu Ltd. Primergy: RX600 S5, RX900 S1, TX200 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy RX300: S5, S6; Fujitsu Technology Solutions Primergy: RX600 S5, RX900 S1, TX200 S5, TX300 S5, TX300 S6	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express	Emulex: LPe1150-E-G ^{1, 8, 10, 36, 37} , LPe1150-E ^{1, 8, 10, 36, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ²
177	Hewlett Packard Proliant: DL360 (G7), DL585 (G7)	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express	Emulex: LPe1150-E ^{1, 7, 8, 11, 16} , LPe1150-E-G ^{1, 7, 8, 11, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
178	Hewlett Packard Proliant: DL380 (G5), DL385 (G2), DL580 (G7), DL585 (G2), DL585 (G7), DL785 (G5), DL980 (G7), ML370 (G5) ¹⁰⁸	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express	Emulex: LPe1150-E ^{1, 7, 8, 11, 16} , LPe1150-E-G ^{1, 7, 8, 11, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶	
179	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: FS7000, HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: FC, HW, HW-2; Hewlett Packard Proliant: DL360 (G5), DL385 (G2), ML370 (G5) ¹⁰⁸ ; Intel: S7000FC4UR, SE7525RP2, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520, NF520D2; Lenovo SureServer R630: G5, G7; Lenovo SureServer: R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR4850Q, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T, ZSS232; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U, Z4402; Wortmann TERRA AQUA: 8100, 8200	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express	Emulex: LPe1150-E ^{1, 7, 8, 10, 11, 16, 48} , LPe1150-E-G ^{1, 7, 8, 10, 11, 16, 48}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ²
180	Hewlett Packard Proliant DL380: (G6), (G7); Hewlett Packard Proliant: DL580 (G7), DL785 (G5), DL785 (G6), DL980 (G7)	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express	Emulex: LPe1150-E ^{1, 7, 8, 10, 11, 16, 48} , LPe1150-E-G ^{1, 7, 8, 10, 11, 16, 48}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ^{2, 3}

Microsoft Windows 2008 R2 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
181	Hewlett Packard Proliant: DL360 (G6), DL385 (G7), DL980 (G7)	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express	Emulex: LPe1150-E ^{1, 7, 8, 10, 11, 16, 48} , LPe1150-E-G ^{1, 7, 8, 10, 11, 16, 48}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵	See ^{2, 3}
182	IBM xSeries x3550 (7978)	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express	Emulex: LPe1150-E ^{1, 7, 8, 10, 11, 16} , LPe1150-E-G ^{1, 7, 8, 10, 11, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ²
183	Dell PowerEdge: R510, R610, R805, R810, R900, R905, T610, T710	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express	Emulex: LPe1150-E ^{1, 7, 8, 10, 16, 48} , LPe1150-E-G ^{1, 7, 8, 10, 16, 48}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ²
184	Dell PowerEdge: R410, R715, R810, T410, T610, T710	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express	Emulex: LPe1150-E ^{1, 7, 8, 10, 16} , LPe1150-E-G ^{1, 7, 8, 10, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ²
185	Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu: Ltd. Primergy RX300 S4, Technology Solutions Primergy RX200 S5, Technology Solutions Primergy RX200 S6, Technology Solutions Primergy RX300 S4	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express	Emulex: LPe1150-E ^{1, 8, 10, 36, 37} , LPe1150-E-G ^{1, 8, 10, 36, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ²
186	Acer Altos: R720, R910; Anders & Rodewyk Ariane: 150, 155, 250, 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010, SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL, SR4850HW4, SR6850HW4; Digital Henge INNO: FS7000, HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revo: AS1500, AS1550, AS2500; Gateway 9715; HCL Infniti Global Line: 2700 AO, 4700 FC, 4700 HW, 4700 HW-2; Intel: S5500WB, S5520SC, S7000FC4UR, SE7525RP2, SR1500/S5000PAL, SR1625/S5520UR, SR2500/S5000PAL, SR2600/S5520UR, SR2625/S5520UR, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520, NF520D2; Lenovo SureServer R630: G5, G7; Lenovo SureServer: R650, R650 G5, T650; MPC NetFRAME: 1640, 1740, 2740, 6620; MaxData Platinum: 1500 IR M6, 2200 IR M6, 7200 IR M5, 7200 IR M6; Nanobay Nano: AL2500, E8501T, SR4850, SR6850; Ockam: Duo OSPAL-4200R, ES OS-6400; PowerLeader: PR4850, PR4850Q, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T, ZSS232; Thomas-Krenn.AG SR2500; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205, Z4402; Wortmann TERRA AQUA: 8100, 8200; Wortmann TERRA SERVER 6201	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express	Emulex: LPe12000-E-G ^{1, 8, 10, 11, 29, 30} , LPe12000-E ^{1, 8, 10, 11, 29, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ²
187	Hewlett Packard Proliant: DL360 (G6), DL385 (G7), DL585 (G7)	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express	Emulex: LPe12000-E-G ^{1, 8, 10, 11, 29, 30} , LPe12000-E ^{1, 8, 10, 11, 29, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵	See ^{2, 3}

Microsoft Windows 2008 R2 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
188	Hewlett Packard Proliant: DL385 (G7), DL785 (G5), DL980 (G7)	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express	Emulex: LPe12000-E-G ^{1, 8, 10, 11, 29, 30} , LPe12000-E ^{1, 8, 10, 11, 29, 30}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ^{2, 3}
189	IBM xSeries: x3550M3 (7944), x3650M2 (7947), x3650M3 (7945), x3755M3 (7164), x3850M2 (7233, 7234), x3850X5 (7145), x3950M2 (7233, 7234)	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express	Emulex: LPe12000-E-G ^{1, 8, 10, 11, 29, 30} , LPe12000-E ^{1, 8, 10, 11, 29, 30}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{4, 5}	See ³
190	Sun Sun Fire: X2270, X4140, X4170, X4440, X4450	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express	Emulex: LPe12000-E-G ^{1, 8, 10, 11, 29, 30} , LPe12000-E ^{1, 8, 10, 11, 29, 30}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
191	IBM xSeries x3550 (7978)	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express	Emulex: LPe12000-E-G ^{1, 8, 10, 11, 29, 30} , LPe12000-E ^{1, 8, 10, 11, 29, 30} , LPe12002-E-G ^{1, 8, 10, 11, 29, 30} , LPe12002-E ^{1, 8, 10, 11, 29, 30}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{4, 5, 6}	See ^{2, 3}
192	IBM xSeries x3630M3 (7377)	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express	Emulex: LPe12000-E-G ^{1, 8, 10, 11, 29, 30} , LPe12000-E ^{1, 8, 10, 11, 29, 30} , LPe12002-E ^{1, 8, 10, 11, 29, 30} , LPe12002-E-G ^{1, 8, 10, 11, 29, 30}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{2, 4, 5, 6, 23, 24}	See ³
193	IBM xSeries x3650 (7979)	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express	Emulex: LPe12000-E-G ^{1, 8, 10, 11, 29, 30} , LPe12000-E ^{1, 8, 10, 11, 29, 30} , LPe12002-E ^{1, 8, 10, 11, 29, 30} , LPe12002-E-G ^{1, 8, 10, 11, 29, 30}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{4, 5, 6}	See ^{2, 3}
194	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁰¹ , 2950 III, 6950, R610, R710, R715, R805 ³² , R810, R900 ³² , R905 ³² , T710	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express	Emulex: LPe12000-E-G ^{1, 8, 10, 29, 30} , LPe12000-E ^{1, 8, 10, 29, 30}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{4, 5, 6}	See ^{2, 3}
195	Dell PowerEdge: 6800, 6850, R815	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express	Emulex: LPe12000-E-G ^{1, 8, 10, 29, 30} , LPe12000-E ^{1, 8, 10, 29, 30}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ^{2, 3}
196	Hewlett Packard Proliant DL380 (G5)	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express	Emulex: LPe12000-E-G ^{8, 10, 11, 29, 30} , LPe12000-E ^{8, 10, 11, 29, 30}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ^{2, 3}
197	Hewlett Packard Proliant: DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G5) ¹⁰⁸	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express	Emulex: LPe12000-E-G ^{8, 10, 11, 29, 30} , LPe12000-E ^{8, 10, 11, 29, 30}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ³
198	Unisys: ES3000/3530R G1, ES3000/3560R	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express	Emulex: LPe12000-E-G ^{8, 10, 29, 30} , LPe12000-E ^{8, 10, 29, 30}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	

Microsoft Windows 2008 R2 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
199	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infniti Global Line 2700 UR; Intel: S5500BC, S5500HCV, S5520HC, SR1600/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express	Emulex: LPe12000-E ^{1, 8, 10, 11, 29, 30} , LPe12000-E-G ^{1, 8, 10, 11, 29, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ²
200	Hewlett Packard Proliant DL380: (G6), (G7); Hewlett Packard Proliant: DL580 (G7), DL585 (G7), DL785 (G6)	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express	Emulex: LPe12000-E ^{1, 8, 10, 11, 29, 30} , LPe12000-E-G ^{1, 8, 10, 11, 29, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ^{2, 3}
201	Hewlett Packard Proliant: DL360 (G7), DL580 (G7), DL980 (G7)	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express	Emulex: LPe12000-E ^{1, 8, 10, 11, 29, 30} , LPe12000-E-G ^{1, 8, 10, 11, 29, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵	See ^{2, 3}
202	IBM xSeries: x3550M2 (7946), x3620M3 (7376), x3950X5 (7145)	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express	Emulex: LPe12000-E ^{1, 8, 10, 11, 29, 30} , LPe12000-E-G ^{1, 8, 10, 11, 29, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 5}	See ³
203	Sun Sun Fire: X4240, X4250, X4270, X4275	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express	Emulex: LPe12000-E ^{1, 8, 10, 11, 29, 30} , LPe12000-E-G ^{1, 8, 10, 11, 29, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
204	Dell PowerEdge: 1950, 2950, R410, R510, R610, T410, T610	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express	Emulex: LPe12000-E ^{1, 8, 10, 29, 30} , LPe12000-E-G ^{1, 8, 10, 29, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 5, 6}	See ^{2, 3}
205	Hewlett Packard Proliant ML370 (G5) ¹⁰⁸	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express	Emulex: LPe12000-E ^{8, 10, 11, 29, 30} , LPe12000-E-G ^{8, 10, 11, 29, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ³
206	Unisys: ES7000/7600R, ES7000/7600R G2	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express	Emulex: LPe12000-E ^{8, 10, 29, 30} , LPe12000-E-G ^{8, 10, 29, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Microsoft Windows 2008 R2 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
207	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: FS7000, HR-4850, HR-4850T, HR-6850, HR-6850T; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl Hanlan-Creek 9D 5500 P5HCV; Gateway 9715; HCL Infiniti Global Line 4700: FC, HW, HW-2; Intel: S5500BC, S5500HCV, S5520HC, S5520SC, S7000FC4UR, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520, NF520D2; Lenovo SureServer R630: G5, G7; Lenovo SureServer: R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR4850Q, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T, ZSS232; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U, Z4402; Wortmann TERRA AQUA: 8100, 8200	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express	Emulex: LPe12002-E-G1, 8, 10, 11, 29, 30, LPe12002-E1, 8, 10, 11, 29, 30	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ²
208	Hewlett Packard Proliant DL385 (G7)	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express	Emulex: LPe12002-E-G1, 8, 10, 11, 29, 30, LPe12002-E1, 8, 10, 11, 29, 30	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵	See ^{2, 3}
209	Hewlett Packard Proliant: DL580 (G7), DL585 (G7), DL980 (G7)	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express	Emulex: LPe12002-E-G1, 8, 10, 11, 29, 30, LPe12002-E1, 8, 10, 11, 29, 30	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ^{2, 3}
210	IBM xSeries x3550M3 (7944)	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express	Emulex: LPe12002-E-G1, 8, 10, 11, 29, 30, LPe12002-E1, 8, 10, 11, 29, 30	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 5}	See ³
211	Sun Sun Fire: X4170, X4240, X4440, X4450	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express	Emulex: LPe12002-E-G1, 8, 10, 11, 29, 30, LPe12002-E1, 8, 10, 11, 29, 30	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
212	Dell PowerEdge: 1900, 6950, R610, R710, R715, T610	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express	Emulex: LPe12002-E-G1, 8, 10, 29, 30, LPe12002-E1, 8, 10, 29, 30	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 5, 6}	See ^{2, 3}
213	Dell PowerEdge: 6800, 6850	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express	Emulex: LPe12002-E-G1, 8, 10, 29, 30, LPe12002-E1, 8, 10, 29, 30	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ^{2, 3}
214	Hewlett Packard Proliant: ML350 (G5) ¹⁰⁸ , ML370 (G5) ¹⁰⁸	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express	Emulex: LPe12002-E-G8, 10, 11, 29, 30, LPe12002-E8, 10, 11, 29, 30	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ³

Microsoft Windows 2008 R2 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
215	Fujitsu Ltd. Primergy: RX300 S5, TX200 S5; Fujitsu Technology Solutions Primergy: RX300 S5, TX200 S5	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express	Emulex: LPe12002-E-G ^{8, 10, 36, 45} , LPe12002-E ^{8, 10, 36, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
216	Fujitsu Ltd. Primergy: TX200 S5, TX300 S5; Fujitsu Technology Solutions Primergy: TX200 S5, TX300 S5	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express	Emulex: LPe12002-E-G ^{8, 10, 36, 45} , LPe12002-E ^{8, 10, 36, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6, 24, 69, 70}	See ^{2, 3, 71}
217	Acer Altos: R720, R910; Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 150, 155, 185, 250, 285, 420, 430, 620, 630; Aquarius AquaServer: NQ312, T50 D58, T50 D59, T50 D65, T50 D66; BGM Eliitas: SP1010, SR1010, SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL, SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revo: AS1500, AS1550, AS2500; GEMM Informatica Srl P5URLXR2 Urbanna; Gateway 9715; HCL Infiniti Global Line 2700: AO, UR; HCL Infiniti Global Line 4700: HW, HW-2; Intel: S5500WB, SE7525RP2, SR1500/S5000PAL, SR1600/S5520UR, SR1625/S5520UR, SR2500/S5000PAL, SR2600/S5520UR, SR2625/S5520UR, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; Kraftway Express ISP: ES14, ES26; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R525, R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1640, 1740, 2740, 6620; MaxData Platinum: 1500 IR M6, 2200 IR M6, 7200 IR M5, 7200 IR M6; Nanobay Nano: AL2500, E8501T, SR1600, SR1625, SR2600, SR2625, SR4850, SR6850; Ockam: Duo OSPAL-4200R, ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL: NP2111, NP2112, NP491; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Samsung: ZSS230-D, ZSS230-T; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2500, SR2625; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205; Wortmann TERRA AQUA: 8100, 8200; Wortmann TERRA SERVER: 6120, 6130, 6201, 6220, 6230	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express	Emulex: LPe12002-E ^{1, 8, 10, 11, 29, 30} , LPe12002-E-G ^{1, 8, 10, 11, 29, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ²
218	Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant: DL580 (G7), DL585 (G7), DL980 (G7)	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express	Emulex: LPe12002-E ^{1, 8, 10, 11, 29, 30} , LPe12002-E-G ^{1, 8, 10, 11, 29, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵	See ^{2, 3}

Microsoft Windows 2008 R2 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
219	Hewlett Packard Proliant DL380: (G6), (G7); Hewlett Packard Proliant: DL385 (G7), DL785 (G5), DL785 (G6)	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express	Emulex: LPe12002-E ^{1, 8, 10, 11, 29, 30} , LPe12002-E-G ^{1, 8, 10, 11, 29, 30}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ^{2, 3}
220	IBM xSeries: x3550M2 (7946), x3620M3 (7376), x3650M2 (7947), x3650M3 (7945), x3755M3 (7164), x3850M2 (7233, 7234), x3850X5 (7145), x3950M2 (7233, 7234), x3950X5 (7145)	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express	Emulex: LPe12002-E ^{1, 8, 10, 11, 29, 30} , LPe12002-E-G ^{1, 8, 10, 11, 29, 30}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{4, 5}	See ³
221	IBM xSeries: x3850M2 (7141) ¹⁴ , x3950M2 (7141) ¹⁴	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express	Emulex: LPe12002-E ^{1, 8, 10, 11, 29, 30} , LPe12002-E-G ^{1, 8, 10, 11, 29, 30}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{4, 5, 6}	See ³
222	Intel SE7520BB2	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express	Emulex: LPe12002-E ^{1, 8, 10, 11, 29, 30} , LPe12002-E-G ^{1, 8, 10, 11, 29, 30}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ⁵	See ²
223	Sun Sun Fire: X2270, X4140, X4250, X4270, X4275	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express	Emulex: LPe12002-E ^{1, 8, 10, 11, 29, 30} , LPe12002-E-G ^{1, 8, 10, 11, 29, 30}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
224	Dell PowerEdge: 1950, 1950 III, 2900, 2900 III ¹⁰¹ , 2950, 2950 III, R410, R510, R610, R805 ³² , R810, R900 ³² , R905 ³² , T410, T710	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express	Emulex: LPe12002-E ^{1, 8, 10, 29, 30} , LPe12002-E-G ^{1, 8, 10, 29, 30}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{4, 5, 6}	See ^{2, 3}
225	Dell PowerEdge: R815, R910	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express	Emulex: LPe12002-E ^{1, 8, 10, 29, 30} , LPe12002-E-G ^{1, 8, 10, 29, 30}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ^{2, 3}
226	Hewlett Packard Proliant: DL360 (G5), DL385 (G2), DL585 (G2)	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express	Emulex: LPe12002-E ^{8, 10, 11, 29, 30} , LPe12002-E-G ^{8, 10, 11, 29, 30}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ³
227	Fujitsu Ltd. Primergy: RX200 S5, RX300 S4, RX300 S5; Fujitsu Technology Solutions Primergy: RX200 S5, RX300 S4, RX300 S5	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express	Emulex: LPe12002-E ^{8, 10, 36, 45} , LPe12002-E-G ^{8, 10, 36, 45}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6, 24, 69, 70}	See ^{2, 3, 71}
228	Fujitsu Ltd. Primergy: RX200 S5, RX300 S4, TX300 S5; Fujitsu Technology Solutions Primergy: RX200 S5, RX300 S4, TX300 S5	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express	Emulex: LPe12002-E ^{8, 10, 36, 45} , LPe12002-E-G ^{8, 10, 36, 45}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	N	

Microsoft Windows 2008 R2 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
229	<p>Acer Altos: R720, R910;</p> <p>Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3;</p> <p>Anders & Rodewyk Ariane: 150, 155, 185, 250, 285, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, T50 D58, T50 D59, T50 D65, T50 D66;</p> <p>BGM Elitas: SP1010, SR1010, SR520, SR720;</p> <p>Compusys ProManaged: SR1500PAL, SR2500PAL, SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: FS7000, HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Revo: AS1500, AS1550, AS2500;</p> <p>GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P;</p> <p>GEMM Informatica Srl Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 2700: AO, UR;</p> <p>HCL Infiniti Global Line 4700: FC, HW, HW-2;</p> <p>Intel: S5500BC, S5500HCV, S5500WB, S5520SC, S7000FC4UR, SR1500/S5000PAL, SR1625/S5520UR, SR2500/S5000PAL, SR2600/S5520UR, SR2625/S5520UR, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>Kraftway Express ISP: ES14, ES26;</p> <p>LangChao: NC3000, NC3500, NF500, NF520, NF520D2;</p> <p>Lenovo SureServer: R525, R630 G5, R630 G7, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1640, 1740, 2740, 6620;</p> <p>MaxData Platinum: 1500 IR M6, 2200 IR M6, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay Nano: AL2500, E8501T, SR1600, SR1625, SR2600, SR2625, SR4850, SR6850;</p> <p>Ockam: Duo OSPAL-4200R, ES OS-6400;</p> <p>PowerLeader: PR4850, PR4850Q, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP2111, NP2112, NP491;</p> <p>Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6;</p> <p>SAI Info SIS-SUNNY-S450;</p> <p>Samsung: ZSS230-D, ZSS230-T, ZSS232;</p> <p>Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625;</p> <p>Sonex sVECTOR TS19;</p> <p>TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3;</p> <p>Thomas-Krenn.AG: SR1625, SR2500, SR2625;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205, Z4402;</p> <p>Wortmann TERRA AQUA: 8100, 8200;</p> <p>Wortmann TERRA SERVER: 6120, 6130, 6201, 6220, 6230</p>	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express	Emulex: LPe1250-E-G ^{1, 8, 10, 11, 29, 30} , LPe1250-E ^{1, 8, 10, 11, 29, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y5, 6	See ²
230	<p>Fujitsu Ltd. Primergy: RX600 S5, RX900 S1;</p> <p>Fujitsu Technology Solutions Primergy: RX600 S5, RX900 S1</p>	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express	Emulex: LPe1250-E-G ^{1, 8, 10, 36, 45} , LPe1250-E ^{1, 8, 10, 36, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y5, 6	See ^{2, 3}
231	<p>Fujitsu Ltd. Primergy: RX200 S5, RX300 S4, RX300 S5, TX200 S5;</p> <p>Fujitsu Technology Solutions Primergy: RX200 S5, RX300 S4, RX300 S5, TX200 S5</p>	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express	Emulex: LPe1250-E-G ^{8, 10, 36, 45} , LPe1250-E ^{8, 10, 36, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y5, 6, 24, 69, 70	See ^{2, 3, 71}

Microsoft Windows 2008 R2 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
232	Fujitsu Ltd. Primergy: RX200 S5, RX300 S4, TX200 S5, TX300 S5; Fujitsu Technology Solutions Primergy: RX200 S5, RX300 S4, TX200 S5, TX300 S5	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express	Emulex: LPe1250-E-G ^{8, 10, 36, 45} , LPe1250-E-G ^{8, 10, 36, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
233	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Eliitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infinitti Global Line 4700: HW, HW-2; Intel: S5520HC, SE7525RP2, SR1600/S5520UR, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express	Emulex: LPe1250-E ^{1, 8, 10, 11, 29, 30} , LPe1250-E-G ^{1, 8, 10, 11, 29, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ²
234	Fujitsu: Ltd. Primergy RX200 S6, Technology Solutions Primergy RX200 S6	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express	Emulex: LPe1250-E ^{1, 8, 10, 36, 45} , LPe1250-E-G ^{1, 8, 10, 36, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ^{2, 3}
235	Fujitsu: Ltd. Primergy RX300 S5, Technology Solutions Primergy RX300 S5	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express	Emulex: LPe1250-E ^{8, 10, 36, 45} , LPe1250-E-G ^{8, 10, 36, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
236	Fujitsu: Ltd. Primergy TX300 S5, Technology Solutions Primergy TX300 S5	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express	Emulex: LPe1250-E ^{8, 10, 36, 45} , LPe1250-E-G ^{8, 10, 36, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6, 24, 69, 70}	See ^{2, 3, 71}
237	Dell PowerEdge: 1850, 1900, 1950, 1950 III, 2800, 2850, 2900, 2900 III ¹⁰¹ , 2950, 2950 III, 6800, 6850, 6950	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express	QLogic QLE2460-E-SP ^{1, 8, 13, 17}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵	See ³
238	Dell PowerEdge: R410, R510, R610, R710, R715, R805, R805 ³² , R810, R815, R900, R900 ³² , R905, R905 ³² , R910, T410, T610, T710	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express	QLogic QLE2460-E-SP ^{1, 8, 13, 17}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ³
239	Dell PowerEdge: 1850, 1900, 1950, 1950 III, 2800, 2850, 2900, 2900 III ¹⁰¹ , 2950, 2950 III, 6800, 6850, 6950, R410, R510, R610, R710, R715, R805, R805 ³² , R810, R815, R900, R900 ³² , R905, R905 ³² , R910, T410, T610, T710	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express	QLogic QLE2462-E-SP ^{1, 8, 13, 17}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵	See ³
240	Dell PowerEdge: 1900, 1950, 1950 III, 2900, 2900 III ¹⁰¹ , 2950, 2950 III, 6800, 6850, 6950, R410, R510, R610, R710, R715, R805 ³² , R810, R815, R900 ³² , R905 ³² , R910, T410, T610, T710	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express	QLogic: QLE2560-E-SP ^{1, 8, 13, 27, 28} , QLE2562-E-SP ^{1, 8, 13, 28, 31}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ^{2, 3}
241	Hewlett Packard Proliant: DL320 (G6), DL385 (G2), DL385 (G5), DL385 (G6), DL580 (G5), DL585 (G5), DL585 (G6), ML350 (G6), ML370 (G6)	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{1, 7, 8, 11, 16} , LPe11000-E ^{1, 7, 8, 11, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶	

Microsoft Windows 2008 R2 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
242	Hewlett Packard Proliant DL385: (G2), (G5), (G6); Hewlett Packard Proliant: DL580 (G5), DL585 (G5)	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{1, 7, 8, 10, 11, 16, 48} , LPe11000-E ^{1, 7, 8, 10, 11, 16, 48}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ²
243	Hewlett Packard Proliant DL370 (G6)	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express, PCI-X	Emulex: LPe11000-E ^{1, 7, 8, 11, 16} , LPe11000-E-G ^{1, 7, 8, 11, 16}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ⁶	
244	Hewlett Packard Proliant: DL320 (G6), DL360 (G5), DL370 (G6), DL585 (G2), DL585 (G6)	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express, PCI-X	Emulex: LPe11000-E ^{1, 7, 8, 10, 11, 16, 48} , LPe11000-E-G ^{1, 7, 8, 10, 11, 16, 48}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ²
245	Hewlett Packard Proliant: DL370 (G6), DL385 (G2), ML350 (G6)	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{1, 7, 8, 11, 16} , LPe11002-E ^{1, 7, 8, 11, 16}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ⁶	
246	Hewlett Packard Proliant: DL360 (G5), DL370 (G6), DL385 (G6), DL580 (G5), DL585 (G2), DL585 (G5)	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{1, 7, 8, 10, 11, 16, 48} , LPe11002-E ^{1, 7, 8, 10, 11, 16, 48}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ²
247	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{1, 7, 8, 10, 11, 16, 48} , LPe11002-E ^{1, 7, 8, 10, 11, 16, 48} , LPe1250-E-G ^{1, 8, 10, 11, 29, 30} , LPe1250-E ^{1, 8, 10, 11, 29, 30}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ⁵	See ²
248	IBM xSeries x3755 (7163)	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{1, 7, 8, 10, 11, 16} , LPe11002-E ^{1, 7, 8, 10, 11, 16}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ⁵	See ²
249	Sun Sun Fire X4640	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{1, 7, 8, 10, 11, 16} , LPe11002-E ^{1, 7, 8, 10, 11, 16} , LPe12000-E-G ^{1, 8, 10, 11, 29, 30} , LPe12000-E ^{1, 8, 10, 11, 29, 30} , LPe12002-E-G ^{1, 8, 10, 11, 29, 30} , LPe12002-E ^{1, 8, 10, 11, 29, 30}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
250	Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{1, 8, 10, 36, 37} , LPe11002-E ^{1, 8, 10, 36, 37}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ²
251	Hewlett Packard Proliant: DL320 (G6), DL385 (G5), DL385 (G6), DL580 (G5), DL585 (G5), DL585 (G6), ML370 (G6)	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express, PCI-X	Emulex: LPe11002-E ^{1, 7, 8, 11, 16} , LPe11002-E-G ^{1, 7, 8, 11, 16}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ⁶	
252	Hewlett Packard Proliant: DL320 (G6), DL385 (G2), DL385 (G5), DL585 (G6)	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express, PCI-X	Emulex: LPe11002-E ^{1, 7, 8, 10, 11, 16, 48} , LPe11002-E-G ^{1, 7, 8, 10, 11, 16, 48}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ²
253	Sun Sun Fire X4600-M2	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express, PCI-X	Emulex: LPe11002-E ^{1, 7, 8, 10, 11, 16} , LPe11002-E-G ^{1, 7, 8, 10, 11, 16} , LPe12000-E-G ^{1, 8, 10, 11, 29, 30} , LPe12000-E ^{1, 8, 10, 11, 29, 30} , LPe12002-E-G ^{1, 8, 10, 11, 29, 30} , LPe12002-E ^{1, 8, 10, 11, 29, 30}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
254	Dell PowerEdge: 1950 III, 2900 III ¹⁰¹ , 2950 III	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express, PCI-X	Emulex: LPe11002-E ^{1, 7, 8, 10, 16, 48} , LPe11002-E-G ^{1, 7, 8, 10, 16, 48} , LPe1150-E-G ^{1, 7, 8, 10, 16, 48} , LPe1150-E ^{1, 7, 8, 10, 16, 48}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ⁵	See ²

Microsoft Windows 2008 R2 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
255	Fujitsu Ltd. Primergy: RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, RX600 S4, TX300 S4	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express, PCI-X	Emulex: LPe11002-E ^{1, 8, 10, 36, 37} , LPe11002-E-G ^{1, 8, 10, 36, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ²
256	Hewlett Packard Proliant DL385: (G5), (G6); Hewlett Packard Proliant: DL580 (G5), ML350 (G6)	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express, PCI-X	Emulex: LPe1150-E-G ^{1, 7, 8, 11, 16} , LPe1150-E ^{1, 7, 8, 11, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶	
257	Hewlett Packard Proliant: DL320 (G6), DL370 (G6), DL385 (G5), DL385 (G6), DL580 (G5), DL585 (G5), DL585 (G6), ML370 (G6)	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express, PCI-X	Emulex: LPe1150-E-G ^{1, 7, 8, 10, 11, 16, 48} , LPe1150-E ^{1, 7, 8, 10, 11, 16, 48}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ²
258	Fujitsu Ltd. Primergy: BX620 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX600 S4, TX300 S4	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express, PCI-X	Emulex: LPe1150-E-G ^{1, 8, 10, 36, 37} , LPe1150-E ^{1, 8, 10, 36, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ²
259	Hewlett Packard Proliant: DL320 (G6), DL370 (G6), DL385 (G2), DL585 (G5), DL585 (G6), ML370 (G6)	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express, PCI-X	Emulex: LPe1150-E ^{1, 7, 8, 11, 16} , LPe1150-E-G ^{1, 7, 8, 11, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶	
260	Hewlett Packard Proliant: DL385 (G2), DL585 (G2), ML350 (G6)	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express, PCI-X	Emulex: LPe1150-E ^{1, 7, 8, 10, 11, 16, 48} , LPe1150-E-G ^{1, 7, 8, 10, 11, 16, 48}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ²
261	Dell PowerEdge: 1850, 2850	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express, PCI-X	Emulex: LPe1150-E ^{1, 7, 8, 10, 16, 48} , LPe1150-E-G ^{1, 7, 8, 10, 16, 48}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ²
262	Fujitsu: Ltd. Primergy RX200 S4, Technology Solutions Primergy RX200 S4	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express, PCI-X	Emulex: LPe1150-E ^{1, 8, 10, 36, 37} , LPe1150-E-G ^{1, 8, 10, 36, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ²
263	IBM xSeries x3755 (7163)	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express, PCI-X	Emulex: LPe12000-E-G ^{1, 8, 10, 11, 29, 30} , LPe12000-E ^{1, 8, 10, 11, 29, 30} , LPe12002-E-G ^{1, 8, 10, 11, 29, 30} , LPe12002-E ^{1, 8, 10, 11, 29, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 5}	See ^{2, 3}
264	IBM xSeries x3650 (7979)	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express, PCI-X	Emulex: LPe12000-E-G ^{1, 8, 10, 11, 29, 30} , LPe12000-E ^{1, 8, 10, 11, 29, 30} , LPe12002-E ^{1, 8, 10, 11, 29, 30} , LPe12002-E-G ^{1, 8, 10, 11, 29, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 5}	See ^{2, 3}
265	Hewlett Packard Proliant ML370 (G6)	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express, PCI-X	Emulex: LPe12000-E-G ^{8, 10, 11, 29, 30} , LPe12000-E ^{8, 10, 11, 29, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ³
266	Hewlett Packard Proliant: DL370 (G6), DL385 (G2)	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express, PCI-X	Emulex: LPe12000-E-G ^{8, 10, 11, 29, 30} , LPe12000-E ^{8, 10, 11, 29, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ^{2, 3}
267	IBM xSeries x3550 (7978)	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express, PCI-X	Emulex: LPe12000-E ^{1, 8, 10, 11, 29, 30} , LPe12000-E-G ^{1, 8, 10, 11, 29, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 5}	See ³
268	Dell PowerEdge: 1850, 2850	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express, PCI-X	Emulex: LPe12000-E ^{1, 8, 10, 29, 30} , LPe12000-E-G ^{1, 8, 10, 29, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 5, 6}	See ^{2, 3}
269	Hewlett Packard Proliant ML350 (G6)	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express, PCI-X	Emulex: LPe12000-E ^{8, 10, 11, 29, 30} , LPe12000-E-G ^{8, 10, 11, 29, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ³
270	Hewlett Packard Proliant: DL320 (G6), DL385 (G5), DL385 (G6), DL580 (G5)	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express, PCI-X	Emulex: LPe12000-E ^{8, 10, 11, 29, 30} , LPe12000-E-G ^{8, 10, 11, 29, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ^{2, 3}

Microsoft Windows 2008 R2 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
271	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; HCL Infiniti Global Line 2700 ST; Intel SC5299/SC5400/S5000PSLROMB; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express, PCI-X	Emulex: LPe12002-E-G ^{1, 8, 10, 11, 29, 30} , LPe12002-E ^{1, 8, 10, 11, 29, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵	See ²
272	IBM xSeries x3755 (7163)	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express, PCI-X	Emulex: LPe12002-E-G ^{1, 8, 10, 11, 29, 30} , LPe12002-E ^{1, 8, 10, 11, 29, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ³
273	Hewlett Packard Proliant DL385: (G2), (G6); Hewlett Packard Proliant DL580 (G5)	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express, PCI-X	Emulex: LPe12002-E-G ^{8, 10, 11, 29, 30} , LPe12002-E ^{8, 10, 11, 29, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ^{2, 3}
274	Hewlett Packard Proliant DL585 (G2)	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express, PCI-X	Emulex: LPe12002-E-G ^{8, 10, 11, 29, 30} , LPe12002-E ^{8, 10, 11, 29, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ²
275	Hewlett Packard Proliant: ML350 (G6), ML370 (G6)	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express, PCI-X	Emulex: LPe12002-E-G ^{8, 10, 11, 29, 30} , LPe12002-E ^{8, 10, 11, 29, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ³
276	Fujitsu: Ltd. Primergy RX200 S4, Technology Solutions Primergy RX200 S4	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express, PCI-X	Emulex: LPe12002-E-G ^{8, 10, 36, 45} , LPe12002-E ^{8, 10, 36, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
277	Fujitsu: Ltd. Primergy RX200 S4, Technology Solutions Primergy RX200 S4	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express, PCI-X	Emulex: LPe12002-E-G ^{8, 10, 36, 45} , LPe12002-E ^{8, 10, 36, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6, 24, 69, 70}	See ^{2, 3, 71}
278	HCL Infiniti Global Line 2700: OW, SO; Intel SR2520/S5000VSA	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express, PCI-X	Emulex: LPe12002-E ^{1, 8, 10, 11, 29, 30} , LPe12002-E-G ^{1, 8, 10, 11, 29, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵	See ²
279	Hewlett Packard Proliant DL360 (G5)	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express, PCI-X	Emulex: LPe12002-E ^{8, 10, 11, 29, 30} , LPe12002-E-G ^{8, 10, 11, 29, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ²
280	Hewlett Packard Proliant: DL320 (G6), DL370 (G6), DL385 (G5)	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express, PCI-X	Emulex: LPe12002-E ^{8, 10, 11, 29, 30} , LPe12002-E-G ^{8, 10, 11, 29, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ^{2, 3}
281	Fujitsu Ltd. Primergy: RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX600 S4, TX300 S4	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express, PCI-X	Emulex: LPe12002-E ^{8, 10, 36, 45} , LPe12002-E-G ^{8, 10, 36, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
282	Fujitsu Ltd. Primergy: RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX600 S4, TX300 S4	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express, PCI-X	Emulex: LPe12002-E ^{8, 10, 36, 45} , LPe12002-E-G ^{8, 10, 36, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6, 24, 69, 70}	See ^{2, 3, 71}
283	Fujitsu: Ltd. Primergy TX300 S4, Technology Solutions Primergy TX300 S4	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express, PCI-X	Emulex: LPe1250-E-G ^{8, 10, 36, 45} , LPe1250-E ^{8, 10, 36, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6, 24, 69, 70}	See ^{2, 3, 71}

Microsoft Windows 2008 R2 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
284	Fujitsu Ltd. Primergy: RX200 S4, RX600 S4; Fujitsu Technology Solutions Primergy: RX200 S4, RX600 S4	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express, PCI-X	Emulex: LPe1250-E-8, 10, 36, 45, LPe1250-E-G8, 10, 36, 45	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6, 24, 69, 70}	See ^{2, 3, 71}
285	Fujitsu Ltd. Primergy: RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, RX600 S4, TX300 S4	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express, PCI-X	Emulex: LPe1250-E-8, 10, 36, 45, LPe1250-E-G8, 10, 36, 45	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
286	Dell PowerEdge: 1950 III, 2900 III ¹⁰¹ , 2950 III	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express, PCI-X	QLogic QLE2460-E-SP ^{1, 8, 13, 17}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵	See ³
287	Dell PowerEdge: 1850, 1950 III, 2850, 2900 III ¹⁰¹ , 2950 III	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express, PCI-X	QLogic QLE2462-E-SP ^{1, 8, 13, 17}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵	See ³
288	IBM xSeries x3650 (7979)	Microsoft Windows 2008 R2 [x64] Storage Server	PCI-X	Emulex: LPe12002-E-1, 8, 10, 11, 29, 30, LPe12002-E-G ^{1, 8, 10, 11, 29, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵	See ²
289	Dell PowerEdge 1800	Microsoft Windows 2008 R2 [x64] Storage Server	PCI, PCI Express, PCI-X	Emulex: LPe11002-E-G ^{1, 7, 8, 10, 16, 7, 8, 10, 16} , LPe11002-E-G ^{1, 7, 8, 10, 16, 48} , LPe11002-E- ^{1, 7, 8, 10, 16} , LPe11002-E- ^{1, 7, 8, 10, 16, 48} , LPe12002-E-G ^{1, 8, 10, 29, 30} , LPe12002-E- ^{1, 8, 10, 29, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 5, 6}	See ^{2, 3}
290	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4	Microsoft Windows 2008 R2 [x64] Storage Server	PCI, PCI Express, PCI-X	Emulex: LPe11002-E-G ^{1, 8, 10, 36, 37} , LPe11002-E- ^{1, 8, 10, 36, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ²
291	Dell PowerEdge 1800	Microsoft Windows 2008 R2 [x64] Storage Server	PCI, PCI Express, PCI-X	Emulex: LPe1150-E- ^{1, 7, 8, 10, 16, 48} , LPe1150-E-G ^{1, 7, 8, 10, 16, 48}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ²
292	Dell PowerEdge: 6850, R910	Microsoft Windows 2008 R2 [x64]: DataCenter, Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12000-E-G ^{1, 8, 10, 29, 30} , LPe12000-E- ^{1, 8, 10, 29, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ^{2, 3}
293	Dell PowerEdge: 1950 III, 2900 III ¹⁰¹ , 2950 III, 2970	Microsoft Windows 2008 R2 [x64]: DataCenter, Enterprise Edition, Standard Edition	PCI Express, PCI-X	QLogic QLE2460-E-SP ^{1, 8, 13, 17}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵	See ³
294	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4	Microsoft Windows 2008 R2 [x64]: DataCenter, Enterprise Edition, Standard Edition	PCI, PCI Express, PCI-X	Emulex: LPe11002-E- ^{1, 8, 10, 36, 37} , LPe11002-E-G ^{1, 8, 10, 36, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ²
295	IBM xSeries x3630M3 (7377)	Microsoft Windows 2008 R2 [x64]: DataCenter, Enterprise Edition, Standard Edition, Storage Server	PCI Express	Emulex LPSe12002-E- ^{1, 8, 60, 61, 62, 63, 64, 65}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{2, 4, 5, 6, 23, 24}	See ²
296	Unisys ES3000/3560R	Microsoft Windows 2008 R2 [x64]: DataCenter, Enterprise Edition, Standard Edition, Storage Server	PCI Express	Emulex: LPe11002-E-G ^{7, 8, 10, 37} , LPe11002-E- ^{7, 8, 10, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Microsoft Windows 2008 R2 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
297	Unisys ES3000/3530R G1	Microsoft Windows 2008 R2 [x64]: DataCenter, Enterprise Edition, Standard Edition, Storage Server	PCI Express	Emulex: LPe11002-E ^{7, 8, 10, 37} , LPe11002-E-G ^{7, 8, 10, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
298	Unisys ES7000/7600R G2	Microsoft Windows 2008 R2 [x64]: DataCenter, Enterprise Edition, Standard Edition, Storage Server	PCI Express	Emulex: LPe1150-E-G ^{8, 10, 16, 94} , LPe1150-E ^{8, 10, 16, 94}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
299	Unisys ES7000/7600R	Microsoft Windows 2008 R2 [x64]: DataCenter, Enterprise Edition, Standard Edition, Storage Server	PCI Express	Emulex: LPe1150-E ^{8, 10, 16, 94} , LPe1150-E-G ^{8, 10, 16, 94}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
300	Hewlett Packard Proliant DL585 (G2)	Microsoft Windows 2008 R2 [x64]: DataCenter, Enterprise Edition, Standard Edition, Storage Server	PCI Express	Emulex: LPe12000-E-G ^{8, 10, 11, 29, 30} , LPe12000-E ^{8, 10, 11, 29, 30} , LPe12002-E ^{8, 10, 11, 29, 30} , LPe12002-E-G ^{8, 10, 11, 29, 30} , Hewlett Packard: AJ762A (LPe12000) ^{1, 8, 10, 11, 29, 30} , AJ763A (LPe12002) ^{1, 8, 10, 11, 29, 30} , AJ764A (QLE2562) ^{1, 8, 13, 15, 28} , AK344A (QLE2560) ^{1, 8, 13, 15, 28} , QLogic: QLE2560-E-SP ^{8, 13, 15, 27, 28} , QLE2562-E-SP ^{8, 13, 15, 28, 31}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶	
301	Fujitsu Ltd. Primergy: RX300 S6, TX300 S6; Fujitsu Technology Solutions Primergy: RX300 S6, TX300 S6	Microsoft Windows 2008 R2 [x64]: DataCenter, Enterprise Edition, Standard Edition, Storage Server	PCI Express	Emulex: LPe12002-E ^{8, 10, 36, 45} , LPe12002-E-G ^{8, 10, 36, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ^{2, 3}
302	Fujitsu: Ltd. Primergy BX620 S5, Technology Solutions Primergy BX620 S5	Microsoft Windows 2008 R2 [x64]: DataCenter, Enterprise Edition, Standard Edition, Storage Server	PCI Express	Fujitsu Technology Solutions BX600-FC42e ^{8, 10, 38, 39, 40}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
303	Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant: DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7)	Microsoft Windows 2008 R2 [x64]: DataCenter, Enterprise Edition, Standard Edition, Storage Server	PCI Express	Hewlett Packard: AJ762A (LPe12000) ^{1, 8, 10, 11, 29, 30} , AJ763A (LPe12002) ^{1, 8, 10, 11, 29, 30} , AJ764A (QLE2562) ^{1, 8, 13, 15, 28} , AK344A (QLE2560) ^{1, 8, 13, 15, 28} , QLogic: QLE2460-E-SP ^{1, 8, 12, 13, 15} , QLE2462-E-SP ^{1, 8, 12, 13, 15} , QLE2560-E-SP ^{1, 8, 13, 15, 27, 28} , QLE2562-E-SP ^{1, 8, 13, 15, 28, 31}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵	See ^{2, 3}
304	NEC Express 5800: A1040, A1160	Microsoft Windows 2008 R2 [x64]: DataCenter, Enterprise Edition, Standard Edition, Storage Server	PCI Express	NEC: LPe11002-M4 ^{10, 115} , LPe1150-F4-N ^{10, 115, 136}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵	See ^{2, 3}
305	Cisco UCS C200: M1, M2; Cisco UCS C210: M1, M2; Cisco UCS C250: M1, M2; Cisco UCS C460 M1	Microsoft Windows 2008 R2 [x64]: DataCenter, Enterprise Edition, Standard Edition, Storage Server	PCI Express	QLogic QLE2462-E-SP ^{1, 8, 12, 15}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 5}	See ³

Microsoft Windows 2008 R2 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
306	IBM xSeries x3650M2 (7947)	Microsoft Windows 2008 R2 [x64]: DataCenter, Enterprise Edition, Standard Edition, Storage Server	PCI Express	QLogic: QLA2460-E-SP ^{1, 8, 12, 13, 15} , QLA2462-E-SP ^{1, 8, 12, 13, 15}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 5, 6, 23, 24}	See ^{2, 3}
307	Hewlett Packard Proliant DL380: (G6), (G7); Hewlett Packard Proliant: DL385 (G7), DL580 (G7), DL585 (G7), DL785 (G5), DL785 (G6), DL980 (G7)	Microsoft Windows 2008 R2 [x64]: DataCenter, Enterprise Edition, Standard Edition, Storage Server	PCI Express	QLogic: QLE2460-E-SP ^{1, 8, 12, 13, 15} , QLE2462-E-SP ^{1, 8, 12, 13, 15} , QLE2560-E-SP ^{1, 8, 13, 15, 27, 28} , QLE2562-E-SP ^{1, 8, 13, 15, 28, 31}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ^{2, 3}
308	Unisys: ES7000/7600R, ES7000/7600R G2	Microsoft Windows 2008 R2 [x64]: DataCenter, Enterprise Edition, Standard Edition, Storage Server	PCI Express	Unisys: FCH9430131-PCE (LPe1150) ^{10, 16, 94} , FCH9430232-PCE (LPe11002) ^{10, 16, 94} , FCH9540131-PCE (LPe12000) ^{8, 10, 45, 94} , FCH9540231-PCE (LPe12002) ^{8, 10, 45, 94}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
309	Unisys: ES3000/3530R G1, ES3000/3560R	Microsoft Windows 2008 R2 [x64]: DataCenter, Enterprise Edition, Standard Edition, Storage Server	PCI Express	Unisys: FCH9430231-PCE (QLE2460/QLE2462) ^{8, 15, 17} , FCH9430232-PCE (LPe11002) ^{7, 10, 37} , FCH9540131-PCE (LPe12000) ^{7, 8, 10, 45} , FCH9540231-PCE (LPe12002) ^{7, 8, 10, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
310	Hewlett Packard Proliant DL585 (G5)	Microsoft Windows 2008 R2 [x64]: DataCenter, Enterprise Edition, Standard Edition, Storage Server	PCI Express, PCI-X	Emulex: LP9802-E ^{1, 8, 9, 10, 11, 18} , LP9802DC-E ^{1, 8, 9, 10, 11, 18} , LP982-E ^{1, 8, 9, 10, 11, 18}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 5, 6}	See ²
311	Hewlett Packard Proliant DL585 (G6)	Microsoft Windows 2008 R2 [x64]: DataCenter, Enterprise Edition, Standard Edition, Storage Server	PCI Express, PCI-X	Emulex: LP9802DC-E ^{1, 8, 9, 10, 11, 18} , LP982-E ^{1, 8, 9, 10, 11, 18}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ²
312	Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4	Microsoft Windows 2008 R2 [x64]: DataCenter, Enterprise Edition, Standard Edition, Storage Server	PCI Express, PCI-X	Fujitsu Technology Solutions BX600-FC42e ^{8, 10, 38, 39, 40}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
313	Hewlett Packard Proliant: DL360 (G5), DL585 (G2)	Microsoft Windows 2008 R2 [x64]: DataCenter, Enterprise Edition, Standard Edition, Storage Server	PCI Express, PCI-X	Hewlett Packard: AJ762A (LPe12000) ^{1, 8, 10, 11, 29, 30} , AJ763A (LPe12002) ^{1, 8, 10, 11, 29, 30} , AJ764A (QLE2562) ^{1, 8, 13, 15, 28} , AK344A (QLE2560) ^{1, 8, 13, 15, 28} , QLogic: QLE2560-E-SP ^{8, 13, 15, 27, 28} , QLE2562-E-SP ^{8, 13, 15, 28, 31}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ²
314	Unisys ES7000/one [Xeon]	Microsoft Windows 2008 R2 [x64]: DataCenter, Enterprise Edition, Standard Edition, Storage Server	PCI-X	Unisys: FCH7440131-PCX (LP1150) ^{10, 16, 36} , FCH7440231-PCX (LP11002) ^{10, 16, 36} , FCH752313-PCX (LP1050) ^{9, 10, 36} , FCH752323-PCX (LP1000DC) ^{9, 10, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Microsoft Windows 2008 R2 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
315	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4	Microsoft Windows 2008 R2 [x64]: DataCenter, Enterprise Edition, Standard Edition, Storage Server	PCI, PCI Express, PCI-X	Emulex: LPe12002-E-G ^{8, 10, 36, 45} , LPe12002-E ^{8, 10, 36, 45}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6, 24, 69, 70}	See ^{2, 3, 71}
316	Dell PowerEdge: M600 ¹⁰⁷ , M605 ¹⁰⁷ , M610, M610X, M710, M710HD	Microsoft Windows 2008 R2 [x64]: DataCenter, Storage Server	PCI Express	Dell: LPe1105-M41 ^{8, 10, 38, 39, 109} , QME24721 ^{8, 13, 46, 110}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
317	Dell PowerEdge: R815, R910	Microsoft Windows 2008 R2 [x64]: DataCenter, Storage Server	PCI Express	Emulex: LPe11002-E-G ^{1, 7, 8, 10, 16, 48} , LPe11002-E ^{1, 7, 8, 10, 16, 48}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ^{2, 3}
318	Fujitsu Ltd. Primergy: RX200 S6, RX600 S5; Fujitsu Technology Solutions Primergy: RX200 S6, RX600 S5	Microsoft Windows 2008 R2 [x64]: DataCenter, Storage Server	PCI Express	Emulex: LPe12002-E-G ^{1, 8, 10, 36, 45} , LPe12002-E ^{1, 8, 10, 36, 45}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ^{2, 3}
319	Fujitsu: Ltd. Primergy RX900 S1, Technology Solutions Primergy RX900 S1	Microsoft Windows 2008 R2 [x64]: DataCenter, Storage Server	PCI Express	Emulex: LPe12002-E ^{1, 8, 10, 36, 45} , LPe12002-E-G ^{1, 8, 10, 36, 45}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ^{2, 3}
320	Dell PowerEdge: R410, R510, R610, R710, R715, R805, R810, R815, R900, R905, R910, T410, T610, T710	Microsoft Windows 2008 R2 [x64]: DataCenter, Storage Server	PCI Express	QLogic QLE220-E-SP ^{1, 8, 13, 17}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ³
321	Dell PowerEdge 1850	Microsoft Windows 2008 R2 [x64]: DataCenter, Storage Server	PCI Express, PCI-X	Dell LPe1105-M41 ^{8, 10, 38, 39, 109}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
322	Dell PowerEdge: 1850, 2850	Microsoft Windows 2008 R2 [x64]: DataCenter, Storage Server	PCI Express, PCI-X	Emulex: LPe11002-E ^{1, 7, 8, 10, 16, 48} , LPe11002-E-G ^{1, 7, 8, 10, 16, 48}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{4, 5, 6}	See ^{2, 3}
323	Hewlett Packard Proliant DL585 (G2)	Microsoft Windows 2008 R2 [x64]: DataCenter, Storage Server	PCI Express, PCI-X	Emulex: LPe12000-E-G ^{8, 10, 11, 29, 30} , LPe12000-E ^{8, 10, 11, 29, 30}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ²
324	Hewlett Packard Proliant DL360 (G5)	Microsoft Windows 2008 R2 [x64]: DataCenter, Storage Server	PCI Express, PCI-X	Emulex: LPe12000-E ^{8, 10, 11, 29, 30} , LPe12000-E-G ^{8, 10, 11, 29, 30}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ²
325	Dell PowerEdge 1850	Microsoft Windows 2008 R2 [x64]: DataCenter, Storage Server	PCI Express, PCI-X	Emulex: LPe12002-E-G ^{1, 8, 10, 29, 30} , LPe12002-E ^{1, 8, 10, 29, 30}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{4, 5, 6}	See ^{2, 3}
326	Dell PowerEdge 2850	Microsoft Windows 2008 R2 [x64]: DataCenter, Storage Server	PCI Express, PCI-X	Emulex: LPe12002-E ^{1, 8, 10, 29, 30} , LPe12002-E-G ^{1, 8, 10, 29, 30}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{4, 5, 6}	See ^{2, 3}
327	Dell PowerEdge 1850	Microsoft Windows 2008 R2 [x64]: DataCenter, Storage Server	PCI Express, PCI-X	QLogic QLE220-E-SP ^{1, 8, 13, 17}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ³

Microsoft Windows 2008 R2 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
328	Dell PowerEdge: 1850, 2850	Microsoft Windows 2008 R2 [x64]: DataCenter, Storage Server	PCI Express, PCI-X	QLogic QLE2460-E-SP ^{1, 8, 13, 17}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ³
329	Dell PowerEdge: 1850, 2850	Microsoft Windows 2008 R2 [x64]: DataCenter, Storage Server	PCI Express, PCI-X	QLogic: QLE2560-E-SP ^{1, 8, 13, 27, 28} , QLE2562-E-SP ^{1, 8, 13, 28, 31}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ^{2, 3}
330	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4	Microsoft Windows 2008 R2 [x64]: DataCenter, Storage Server	PCI, PCI Express, PCI-X	Emulex: LPe12002-E- ^{8, 10, 36, 45} , LPe12002-E-G ^{8, 10, 36, 45} , LPe1250-E-G ^{8, 10, 36, 45} , LPe1250-E- ^{8, 10, 36, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
331	Dell PowerEdge: M600 ¹⁰⁷ , M605 ¹⁰⁷	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition	PCI Express	Dell: LPe1105-M4 ^{1, 8, 10, 38, 39, 109} , QME2472 ^{1, 8, 13, 46, 110}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
332	Hewlett Packard Proliant: DL360 (G5), DL380 (G5), DL380 (G6), DL580 (G7), DL585 (G7), DL785 (G6)	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe11000-E-G ^{1, 7, 8, 11, 16} , LPe11000-E ^{1, 7, 8, 11, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶	
333	Hewlett Packard Proliant: DL360 (G6), DL580 (G7), DL585 (G7)	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe11000-E-G ^{1, 7, 8, 11, 16} , LPe11000-E ^{1, 7, 8, 11, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Microsoft Windows 2008 R2 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
334	<p>Acer Altos: R720, R910;</p> <p>Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3;</p> <p>Anders & Rodewyk Ariane: 150, 155, 185, 250, 285, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, T50 D58, T50 D59, T50 D65, T50 D66;</p> <p>BGM Elitas: SP1010, SR1010, SR520, SR720;</p> <p>Compusys ProManaged: SR1500PAL, SR2500PAL, SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: FS7000, HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Revo: AS1500, AS1550, AS2500;</p> <p>GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P;</p> <p>GEMM Informatica Srl Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 2700: AO, UR;</p> <p>HCL Infiniti Global Line 4700: FC, HW, HW-2;</p> <p>Intel: S5500BC, S5500HCV, S5520HC, S7000FC4UR, SE7525RP2, SR1500/S5000PAL, SR1600/S5520UR, SR1625/S5520UR, SR2500/S5000PAL, SR2625/S5520UR, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>Kraftway Express ISP: ES14, ES26;</p> <p>LangChao: NC3000, NC3500, NF500, NF520, NF520D2;</p> <p>Lenovo SureServer: R525, R630 G5, R630 G7, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1640, 1740, 2740, 6620;</p> <p>MaxData Platinum: 1500 IR M6, 2200 IR M6, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay Nano: AL2500, E8501T, SR1600, SR1625, SR2600, SR2625, SR4850, SR6850;</p> <p>Ockam: Duo OSPAL-4200R, ES OS-6400;</p> <p>PowerLeader: PR4850, PR4850Q, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP2111, NP2112, NP491;</p> <p>Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6;</p> <p>SAI Info SIS-SUNNY-S450;</p> <p>Samsung: ZSS230-D, ZSS230-T, ZSS232;</p> <p>Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625;</p> <p>Sonex sVECTOR TS19;</p> <p>TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3;</p> <p>Thomas-Krenn.AG: SR1625, SR2500, SR2625;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205, Z4402;</p> <p>Wortmann TERRA AQUA: 8100, 8200;</p> <p>Wortmann TERRA SERVER: 6120, 6130, 6201, 6220, 6230</p>	<p>Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition</p>	<p>PCI Express</p>	<p>Emulex: LPe11000-E-G1, 7, 8, 10, 11, 16, 48, LPe11000-E1, 7, 8, 10, 11, 16, 48</p>	<p>FC-AL, FC-SW</p>	<p>EMC: CLARiiON AX4-5, Celerra NX4 (FC)</p>	<p>Y5, 6</p>	<p>See²</p>

Microsoft Windows 2008 R2 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
335	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SC5300AF2, SE7520BB2, SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe11000-E-G ^{1, 7, 8, 10, 11, 16, 48} , LPe11000-E ^{1, 7, 8, 10, 11, 16, 48} , LPe1250-E-G ^{1, 8, 10, 11, 29, 30} , LPe1250-E ^{1, 8, 10, 11, 29, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵	See ²
336	IBM xSeries: x3550M3 (7944), x3620M3 (7376), x3650M2 (7947), x3650M3 (7945), x3850M2 (7233, 7234), x3950M2 (7233, 7234)	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe11000-E-G ^{1, 7, 8, 10, 11, 16} , LPe11000-E ^{1, 7, 8, 10, 11, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 5}	See ³
337	Sun Sun Fire: X2270, X4240, X4275, X4440	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe11000-E-G ^{1, 7, 8, 10, 11, 16} , LPe11000-E ^{1, 7, 8, 10, 11, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
338	IBM xSeries: x3850M2 (7141) ¹⁴ , x3950M2 (7141) ¹⁴	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe11000-E-G ^{1, 7, 8, 10, 11, 16} , LPe11000-E ^{1, 7, 8, 10, 11, 16} , LPe12000-E-G ^{1, 8, 10, 11, 29, 30} , LPe12000-E ^{1, 8, 10, 11, 29, 30} , LPe12002-E-G ^{1, 8, 10, 11, 29, 30} , LPe12002-E ^{1, 8, 10, 11, 29, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 5, 6}	See ³
339	Hewlett Packard Proliant: DL360 (G7), DL385 (G7), DL980 (G7)	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe11000-E ^{1, 7, 8, 11, 16} , LPe11000-E-G ^{1, 7, 8, 11, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
340	Hewlett Packard Proliant: DL380 (G7), DL385 (G2), DL385 (G7), DL585 (G2), DL785 (G5), DL980 (G7), ML350 (G5) ¹⁰⁸ , ML370 (G5) ¹⁰⁸	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe11000-E ^{1, 7, 8, 11, 16} , LPe11000-E-G ^{1, 7, 8, 11, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶	
341	Hewlett Packard Proliant DL380 (G5); Intel: S5500WB, S5520SC, SR2600/S5520UR	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe11000-E ^{1, 7, 8, 10, 11, 16, 48} , LPe11000-E-G ^{1, 7, 8, 10, 11, 16, 48}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ²

Microsoft Windows 2008 R2 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
342	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Rev0: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe11000-E ^{1, 7, 8, 10, 11, 16, 48} , LPe11000-E-G ^{1, 7, 8, 10, 11, 16, 48} , LPe1250-E-G ^{1, 8, 10, 11, 29, 30} , LPe1250-E ^{1, 8, 10, 11, 29, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵	See ²
343	IBM xSeries: x3550M2 (7946), x3755M3 (7164), x3850X5 (7145), x3950X5 (7145)	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe11000-E ^{1, 7, 8, 10, 11, 16} , LPe11000-E-G ^{1, 7, 8, 10, 11, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 5}	See ³
344	Sun Sun Fire: X4140, X4170, X4250, X4270, X4450	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe11000-E ^{1, 7, 8, 10, 11, 16} , LPe11000-E-G ^{1, 7, 8, 10, 11, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
345	Hewlett Packard Proliant: DL360 (G5), DL380 (G5), DL380 (G7), DL585 (G7), ML350 (G5) ¹⁰⁸	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe11002-E-G ^{1, 7, 8, 11, 16} , LPe11002-E ^{1, 7, 8, 11, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶	
346	Hewlett Packard Proliant: DL360 (G7), DL585 (G7)	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe11002-E-G ^{1, 7, 8, 11, 16} , LPe11002-E ^{1, 7, 8, 11, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Microsoft Windows 2008 R2 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
347	<p>Acer Altos: R720, R910;</p> <p>Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3;</p> <p>Anders & Rodewyk Ariane: 150, 155, 185, 250, 285, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, T50 D58, T50 D59, T50 D65, T50 D66;</p> <p>BGM Elitas: SP1010, SR1010, SR520, SR720;</p> <p>Compusys ProManaged: SR1500PAL, SR2500PAL, SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Revo: AS1500, AS1550, AS2500;</p> <p>GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P;</p> <p>GEMM Informatica Srl Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 2700: AO, UR;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>Intel: S5500HCV, S5500WB, SR1500/S5000PAL, SR1600/S5520UR, SR2500/S5000PAL, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>Kraftway Express ISP: ES14, ES26;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R525, R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1640, 1740, 2740, 6620;</p> <p>MaxData Platinum: 1500 IR M6, 2200 IR M6, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay Nano: AL2500, E8501T, SR1600, SR1625, SR2600, SR2625, SR4850, SR6850;</p> <p>Ockam: Duo OSPAL-4200R, ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP2111, NP2112, NP491;</p> <p>Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6;</p> <p>SAI Info SIS-SUNNY-S450;</p> <p>Samsung: ZSS230-D, ZSS230-T;</p> <p>Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625;</p> <p>Sonex sVECTOR TS19;</p> <p>TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3;</p> <p>Thomas-Krenn.AG: SR1625, SR2500, SR2625;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205;</p> <p>Wortmann TERRA AQUA: 8100, 8200;</p> <p>Wortmann TERRA SERVER: 6120, 6130, 6201, 6220, 6230</p>	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe11002-E-G1, 7, 8, 10, 11, 16, 48, LPe11002-E1, 7, 8, 10, 11, 16, 48	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y5, 6	See ²
348	<p>Hewlett Packard Proliant DL380: (G6), (G7);</p> <p>Hewlett Packard Proliant: DL385 (G7), DL785 (G5), DL980 (G7)</p>	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe11002-E-G1, 7, 8, 10, 11, 16, 48, LPe11002-E1, 7, 8, 10, 11, 16, 48	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y5, 6	See ^{2, 3}
349	Hewlett Packard Proliant: DL360 (G6), DL385 (G7), DL585 (G7)	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe11002-E-G1, 7, 8, 10, 11, 16, 48, LPe11002-E1, 7, 8, 10, 11, 16, 48	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y5	See ^{2, 3}

Microsoft Windows 2008 R2 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
350	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SC5300AF2, SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe11002-E-G ^{1,7,8,10,11,16,48} , LPe11002-E ^{1,7,8,10,11,16,48} , LPe12000-E-G ^{1,8,10,11,29,30} , LPe12000-E ^{1,8,10,11,29,30}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ⁵	See ²
351	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SE7520BB2, SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe11002-E-G ^{1,7,8,10,11,16,48} , LPe11002-E ^{1,7,8,10,11,16,48} , LPe12000-E-G ^{1,8,10,11,29,30} , LPe12000-E ^{1,8,10,11,29,30} , LPe12002-E-G ^{1,8,10,11,29,30} , LPe12002-E ^{1,8,10,11,29,30}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ⁵	See ²
352	IBM xSeries x3950M2 (7141) ¹⁴	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe11002-E-G ^{1,7,8,10,11,16} , LPe11002-E ^{1,7,8,10,11,16}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{4,5,6}	See ³
353	IBM xSeries: x3550 (7978), x3650 (7979)	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe11002-E-G ^{1,7,8,10,11,16} , LPe11002-E ^{1,7,8,10,11,16}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{5,6}	See ²
354	IBM xSeries: x3620M3 (7376), x3650M2 (7947), x3755M3 (7164), x3850M2 (7233, 7234), x3850X5 (7145)	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe11002-E-G ^{1,7,8,10,11,16} , LPe11002-E ^{1,7,8,10,11,16}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{4,5}	See ³
355	Sun Sun Fire: X4140, X4170	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe11002-E-G ^{1,7,8,10,11,16} , LPe11002-E ^{1,7,8,10,11,16}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	

Microsoft Windows 2008 R2 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
356	IBM xSeries x3690X5 (7148)	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe11002-E-G ^{1, 7, 8, 10, 11, 16} , LPe11002-E ^{1, 7, 8, 10, 11, 16} , LPe12002-E ^{1, 8, 10, 11, 29, 30} , LPe12002-E-G ^{1, 8, 10, 11, 29, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵	See ³
357	Dell PowerEdge: 1900, 1950, 1950 III, 2800, 2900 III ¹⁰¹ , 2950, 2950 III, 6850, 6950	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe11002-E-G ^{1, 7, 8, 10, 16, 48} , LPe11002-E ^{1, 7, 8, 10, 16, 48}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵	See ²
358	Dell PowerEdge: R805 ³² , R900 ³² , R905 ³²	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe11002-E-G ^{1, 7, 8, 10, 16, 48} , LPe11002-E ^{1, 7, 8, 10, 16, 48}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 5, 6}	See ^{2, 3}
359	Dell PowerEdge R910	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe11002-E-G ^{1, 7, 8, 10, 16} , LPe11002-E ^{1, 7, 8, 10, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ^{2, 3}
360	Dell PowerEdge: R410, R710, T710	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe11002-E-G ^{1, 7, 8, 10, 16} , LPe11002-E ^{1, 7, 8, 10, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 5, 6}	See ^{2, 3}
361	Cisco UCS C210 M2	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe11002-E-G ^{1, 8, 10, 16, 36} , LPe11002-E ^{1, 8, 10, 16, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 5, 6}	See ^{2, 3}
362	Fujitsu Ltd. Primergy: BX620 S5, RX200 S6, RX300 S4, RX300 S5, RX300 S6, RX600 S5; Fujitsu Technology Solutions Primergy: BX620 S5, RX200 S6, RX300 S4, RX300 S5, RX300 S6, RX600 S5	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe11002-E-G ^{1, 8, 10, 36, 37} , LPe11002-E ^{1, 8, 10, 36, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ²
363	NEC Express 5800 R120a-1	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe11002-E-G ^{8, 10, 11, 39, 115} , LPe11002-E ^{8, 10, 11, 39, 115} , LPe1150-E-G ^{8, 10, 11, 39, 115} , LPe1150-E ^{8, 10, 11, 39, 115}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵	See ^{2, 3}
364	Unisys: ES7000/7600R, ES7000/7600R G2	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe11002-E-G ^{8, 10, 16, 94} , LPe11002-E ^{8, 10, 16, 94}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
365	Hewlett Packard Proliant: DL360 (G6), DL385 (G7), DL580 (G7), DL980 (G7)	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe11002-E ^{1, 7, 8, 11, 16} , LPe11002-E-G ^{1, 7, 8, 11, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
366	Hewlett Packard Proliant: DL380 (G6), DL385 (G2), DL385 (G7), DL580 (G7), DL585 (G2), DL785 (G5), DL785 (G6), DL980 (G7), ML370 (G5) ¹⁰⁸	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe11002-E ^{1, 7, 8, 11, 16} , LPe11002-E-G ^{1, 7, 8, 11, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶	

Microsoft Windows 2008 R2 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
367	Digital Henge INNO FS7000; HCL Ininiti Global Line 4700 FC; Hewlett Packard Proliant DL380 (G5); Intel: S5500BC, S5520HC, S5520SC, S7000FC4UR, SE7525RP2, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe11002-E-1, 7, 8, 10, 11, 16, 48, LPe11002-E-G ¹ , 7, 8, 10, 11, 16, 48	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ²
368	Hewlett Packard Proliant: DL360 (G7), DL580 (G7), DL980 (G7)	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe11002-E-1, 7, 8, 10, 11, 16, 48, LPe11002-E-G ¹ , 7, 8, 10, 11, 16, 48	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵	See ^{2, 3}
369	Hewlett Packard Proliant: DL580 (G7), DL585 (G7), DL785 (G6)	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe11002-E-1, 7, 8, 10, 11, 16, 48, LPe11002-E-G ¹ , 7, 8, 10, 11, 16, 48	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ^{2, 3}
370	IBM xSeries x3350 (4192,4193)	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe11002-E-1, 7, 8, 10, 11, 16, LPe11002-E-G ¹ , 7, 8, 10, 11, 16	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ²
371	IBM xSeries x3850M2 (7141) ¹⁴	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe11002-E-1, 7, 8, 10, 11, 16, LPe11002-E-G ¹ , 7, 8, 10, 11, 16	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 5, 6}	See ³
372	IBM xSeries: x3550M2 (7946), x3550M3 (7944), x3650M3 (7945), x3950M2 (7233, 7234), x3950X5 (7145)	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe11002-E-1, 7, 8, 10, 11, 16, LPe11002-E-G ¹ , 7, 8, 10, 11, 16	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 5}	See ³
373	Sun Sun Fire: X2270, X4240, X4250, X4270, X4275, X4440, X4450	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe11002-E-1, 7, 8, 10, 11, 16, LPe11002-E-G ¹ , 7, 8, 10, 11, 16	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
374	Dell PowerEdge T410	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe11002-E-1, 7, 8, 10, 16, 48, LPe11002-E-G ¹ , 7, 8, 10, 16, 48	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 5, 6}	See ^{2, 3}
375	Dell PowerEdge: 1850, 2850, 2900, 2970, 6800	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe11002-E-1, 7, 8, 10, 16, 48, LPe11002-E-G ¹ , 7, 8, 10, 16, 48	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵	See ²
376	Dell PowerEdge R815	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe11002-E-1, 7, 8, 10, 16, LPe11002-E-G ¹ , 7, 8, 10, 16	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ^{2, 3}
377	Dell PowerEdge: R510, R610, R715, R810, T410, T610	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe11002-E-1, 7, 8, 10, 16, LPe11002-E-G ¹ , 7, 8, 10, 16	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 5, 6}	See ^{2, 3}

Microsoft Windows 2008 R2 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
378	Cisco UCS C200: M1, M2; Cisco UCS: C210 M1, C250 M1, C250 M2, C460 M1	Microsoft Windows 2008 R2 [x64]; Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe11002-E ^{1, 8, 10, 16, 36} , LPe11002-E-G ^{1, 8, 10, 16, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 5, 6}	See ^{2, 3}
379	Fujitsu Ltd. Primergy: RX200 S5, RX900 S1, TX200 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy: RX200 S5, RX900 S1, TX200 S5, TX300 S5, TX300 S6	Microsoft Windows 2008 R2 [x64]; Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe11002-E ^{1, 8, 10, 36, 37} , LPe11002-E-G ^{1, 8, 10, 36, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ²
380	NEC Express 5800: R120a-2, T120a-M	Microsoft Windows 2008 R2 [x64]; Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe11002-E ^{8, 10, 11, 39, 115} , LPe11002-E-G ^{8, 10, 11, 39, 115} , LPe1150-E-G ^{8, 10, 11, 39, 115} , LPe1150-E ^{8, 10, 11, 39, 115}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵	See ^{2, 3}
381	Hewlett Packard Proliant: DL360 (G5), DL385 (G2), DL580 (G7), DL585 (G2), DL585 (G7), DL785 (G5), DL980 (G7)	Microsoft Windows 2008 R2 [x64]; Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe1150-E-G ^{1, 7, 8, 11, 16} , LPe1150-E ^{1, 7, 8, 11, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶	
382	Hewlett Packard Proliant: DL360 (G7), DL580 (G7), DL980 (G7)	Microsoft Windows 2008 R2 [x64]; Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe1150-E-G ^{1, 7, 8, 11, 16} , LPe1150-E ^{1, 7, 8, 11, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Microsoft Windows 2008 R2 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
383	Acer Altos R720; Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 150, 155, 185, 250, 285; Aquarius AquaServer T50: D58, D59, D65, D66; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge: INNO FS7000, Revo AS1500, Revo AS1550, Revo AS2500; GEMM Informatica Srl P5URLXR2 Urbanna; HCL Infiniti Global Line 2700: AO, UR; HCL Infiniti Global Line 4700 FC; Hewlett Packard Proliant: DL360 (G5), DL385 (G2), DL585 (G2), ML370 (G5) ¹⁰⁸ ; Intel: S5500BC, S5500WB, S5520HC, S5520SC, S7000FC4UR, SR1500/S5000PAL, SR1600/S5520UR, SR2500/S5000PAL, SR2600/S5520UR; Kraftway Express ISP: ES14, ES26; LangChao NF520D2; Lenovo SureServer: R525, R630 G7; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano: AL2500, SR1600, SR1625, SR2600, SR2625; Ockam Duo OSPAL-4200R; PowerLeader PR4850Q; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Samsung ZSS232; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2500, SR2625; Wipro NetPower: Z2105, Z2205, Z4402; Wortmann TERRA SERVER: 6120, 6130, 6201, 6220, 6230	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe1150-E-G ^{1, 7, 8, 10, 11, 16, 48} , LPe1150-E ^{1, 7, 8, 10, 11, 16, 48}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ²
384	Hewlett Packard Proliant: DL360 (G7), DL385 (G7)	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe1150-E-G ^{1, 7, 8, 10, 11, 16, 48} , LPe1150-E ^{1, 7, 8, 10, 11, 16, 48}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵	See ^{2, 3}
385	Hewlett Packard Proliant: DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL785 (G5)	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe1150-E-G ^{1, 7, 8, 10, 11, 16, 48} , LPe1150-E ^{1, 7, 8, 10, 11, 16, 48}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ^{2, 3}
386	IBM xSeries x3650 (7979)	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe1150-E-G ^{1, 7, 8, 10, 11, 16} , LPe1150-E ^{1, 7, 8, 10, 11, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ²
387	Dell PowerEdge: 1900, 1950, 2800, 2850, 2900, 6800, 6950	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe1150-E-G ^{1, 7, 8, 10, 16, 48} , LPe1150-E ^{1, 7, 8, 10, 16, 48}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵	See ²

Microsoft Windows 2008 R2 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
388	Dell PowerEdge: R410, R610, R715, R815, T610, T710	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe1150-E-G ^{1, 7, 8, 10, 16} , LPe1150-E ^{1, 7, 8, 10, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ²
389	Fujitsu Ltd. Primergy: RX200 S5, RX300 S4, RX300 S5, RX300 S6, RX900 S1, TX300 S6; Fujitsu Technology Solutions Primergy: RX200 S5, RX300 S4, RX300 S5, RX300 S6, RX900 S1, TX300 S6	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe1150-E-G ^{1, 8, 10, 36, 37} , LPe1150-E ^{1, 8, 10, 36, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ²
390	Hewlett Packard Proliant DL380: (G5), (G6), (G7); Hewlett Packard Proliant: DL385 (G7), DL785 (G6), ML350 (G5) ¹⁰⁸ , ML370 (G5) ¹⁰⁸	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe1150-E ^{1, 7, 8, 11, 16} , LPe1150-E-G ^{1, 7, 8, 11, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶	
391	Hewlett Packard Proliant: DL360 (G6), DL385 (G7), DL585 (G7)	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe1150-E ^{1, 7, 8, 11, 16} , LPe1150-E-G ^{1, 7, 8, 11, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
392	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl Hanlan-Creek 9D 5500 P5HCV; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Hewlett Packard Proliant: DL380 (G5), ML350 (G5) ¹⁰⁸ ; Intel: S5500HCV, SE7525RP2, SR1625/S5520UR, SR2625/S5520UR, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe1150-E ^{1, 7, 8, 10, 11, 16, 48} , LPe1150-E-G ^{1, 7, 8, 10, 11, 16, 48}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ²
393	Hewlett Packard Proliant: DL360 (G6), DL580 (G7), DL585 (G7), DL980 (G7)	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe1150-E ^{1, 7, 8, 10, 11, 16, 48} , LPe1150-E-G ^{1, 7, 8, 10, 11, 16, 48}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵	See ^{2, 3}
394	Hewlett Packard Proliant: DL380 (G6), DL785 (G6), DL980 (G7)	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe1150-E ^{1, 7, 8, 10, 11, 16, 48} , LPe1150-E-G ^{1, 7, 8, 10, 11, 16, 48}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ^{2, 3}

Microsoft Windows 2008 R2 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
395	IBM xSeries: x3350 (4192,4193), x3550 (7978)	Microsoft Windows 2008 R2 [x64]; Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe1150-E-1, 7, 8, 10, 11, 16, LPe1150-E-G-1, 7, 8, 10, 11, 16	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ²
396	Dell PowerEdge: 1850, 1950 III, 2900 III ¹⁰¹ , 2950, 2950 III, 2970, 6850	Microsoft Windows 2008 R2 [x64]; Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe1150-E-1, 7, 8, 10, 16, 48, LPe1150-E-G-1, 7, 8, 10, 16, 48	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵	See ²
397	Dell PowerEdge: R805 ³² , R900 ³² , R905 ³² , T410	Microsoft Windows 2008 R2 [x64]; Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe1150-E-1, 7, 8, 10, 16, 48, LPe1150-E-G-1, 7, 8, 10, 16, 48	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ²
398	Dell PowerEdge: R510, R710, R810, T410	Microsoft Windows 2008 R2 [x64]; Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe1150-E-1, 7, 8, 10, 16, LPe1150-E-G-1, 7, 8, 10, 16	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ²
399	Fujitsu Ltd. Primergy: RX200 S6, RX600 S5, TX200 S5, TX300 S5; Fujitsu Technology Solutions Primergy: RX200 S6, RX600 S5, TX200 S5, TX300 S5	Microsoft Windows 2008 R2 [x64]; Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe1150-E-1, 8, 10, 36, 37, LPe1150-E-G-1, 8, 10, 36, 37	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ²
400	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; Digital Henge INNO FS7000; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line: 2700 UR, 4700 FC; Intel: S5500BC, S5500HCV, S5500WB, S5520SC, S7000FC4UR, SR1600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; LangChao NF520D2; Lenovo SureServer: R525, R630 G7; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; PowerLeader PR4850Q; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Samsung ZSS232; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wipro NetPower Z4402; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Microsoft Windows 2008 R2 [x64]; Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12000-E-G-1, 8, 10, 11, 29, 30, LPe12000-E-1, 8, 10, 11, 29, 30	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ²
401	Hewlett Packard Proliant: DL360 (G7), DL385 (G7), DL980 (G7)	Microsoft Windows 2008 R2 [x64]; Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12000-E-G-1, 8, 10, 11, 29, 30, LPe12000-E-1, 8, 10, 11, 29, 30	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵	See ^{2, 3}

Microsoft Windows 2008 R2 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
402	Hewlett Packard Proliant: DL380 (G7), DL385 (G7), DL585 (G7), DL785 (G5), DL980 (G7)	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12000-E-G ^{1, 8, 10, 11, 29, 30} , LPe12000-E ^{1, 8, 10, 11, 29, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ^{2, 3}
403	IBM xSeries x3550 (7978)	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12000-E-G ^{1, 8, 10, 11, 29, 30} , LPe12000-E ^{1, 8, 10, 11, 29, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 5, 6}	See ^{2, 3}
404	IBM xSeries: x3550M3 (7944), x3650M3 (7945), x3850X5 (7145), x3950M2 (7233, 7234)	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12000-E-G ^{1, 8, 10, 11, 29, 30} , LPe12000-E ^{1, 8, 10, 11, 29, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 5}	See ³
405	Sun Sun Fire: X4170, X4240, X4275, X4440, X4450	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12000-E-G ^{1, 8, 10, 11, 29, 30} , LPe12000-E ^{1, 8, 10, 11, 29, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
406	IBM xSeries x3630M3 (7377)	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12000-E-G ^{1, 8, 10, 11, 29, 30} , LPe12000-E ^{1, 8, 10, 11, 29, 30} , LPe12002-E-G ^{1, 8, 10, 11, 29, 30} , LPe12002-E ^{1, 8, 10, 11, 29, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{2, 4, 5, 6, 23, 24}	See ³
407	Dell PowerEdge: 1900, 1950, 2950, 6950, R410, R510, R715, R810, T410, T610	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12000-E-G ^{1, 8, 10, 29, 30} , LPe12000-E ^{1, 8, 10, 29, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 5, 6}	See ^{2, 3}
408	Dell PowerEdge: 6800, R815	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12000-E-G ^{1, 8, 10, 29, 30} , LPe12000-E ^{1, 8, 10, 29, 30} , LPe12002-E ^{1, 8, 10, 29, 30} , LPe12002-E ^{1, 8, 10, 29, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ^{2, 3}
409	Hewlett Packard Proliant: DL360 (G5), ML350 (G5) ¹⁰⁸	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12000-E-G ^{8, 10, 11, 29, 30} , LPe12000-E ^{8, 10, 11, 29, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ³

Microsoft Windows 2008 R2 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
410	Acer Altos: R720, R910; Anders & Rodewyk Ariane: 150, 155, 250, 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010, SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL, SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revo: AS1500, AS1550, AS2500; Gateway 9715; HCL Infniti Global Line: 2700 AO, 4700 HW, 4700 HW-2; Intel: S5520HC, SE7525RP2, SR1500/S5000PAL, SR1625/S5520UR, SR2500/S5000PAL, SR2600/S5520UR, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1640, 1740, 2740, 6620; MaxData Platinum: 1500 IR M6, 2200 IR M6, 7200 IR M5, 7200 IR M6; Nanobay Nano: AL2500, E8501T, SR4850, SR6850; Ockam: Duo OSPAL-4200R, ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Thomas-Krenn.AG SR2500; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205; Wortmann TERRA AQUA: 8100, 8200; Wortmann TERRA SERVER 6201	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12000-E-1, 8, 10, 11, 29, 30, LPe12000-E-G1, 8, 10, 11, 29, 30	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ²
411	Hewlett Packard Proliant: DL360 (G6), DL580 (G7), DL585 (G7)	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12000-E-1, 8, 10, 11, 29, 30, LPe12000-E-G1, 8, 10, 11, 29, 30	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵	See ^{2, 3}
412	Hewlett Packard Proliant: DL380 (G6), DL580 (G7), DL785 (G6)	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12000-E-1, 8, 10, 11, 29, 30, LPe12000-E-G1, 8, 10, 11, 29, 30	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ^{2, 3}
413	IBM xSeries x3650 (7979)	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12000-E-1, 8, 10, 11, 29, 30, LPe12000-E-G1, 8, 10, 11, 29, 30	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 5, 6}	See ^{2, 3}
414	IBM xSeries: x3550M2 (7946), x3620M3 (7376), x3650M2 (7947), x3755M3 (7164), x3850M2 (7233, 7234), x3950X5 (7145)	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12000-E-1, 8, 10, 11, 29, 30, LPe12000-E-G1, 8, 10, 11, 29, 30	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 5}	See ³
415	Sun Sun Fire: X2270, X4140, X4250, X4270	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12000-E-1, 8, 10, 11, 29, 30, LPe12000-E-G1, 8, 10, 11, 29, 30	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Microsoft Windows 2008 R2 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
416	Dell PowerEdge: 1950 III, 2900, 2900 III ¹⁰¹ , 2950 III, 2970, R610, R710, R805 ³² , R900 ³² , R905 ³² , T710	Microsoft Windows 2008 R2 [x64]; Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12000-E ^{1, 8, 10, 29, 30} , LPe12000-E-G ^{1, 8, 10, 29, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 5, 6}	See ^{2, 3}
417	Hewlett Packard Proliant DL380 (G5)	Microsoft Windows 2008 R2 [x64]; Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12000-E ^{8, 10, 11, 29, 30} , LPe12000-E-G ^{8, 10, 11, 29, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ^{2, 3}
418	Hewlett Packard Proliant: DL385 (G2), DL585 (G2), ML370 (G5) ¹⁰⁸	Microsoft Windows 2008 R2 [x64]; Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12000-E ^{8, 10, 11, 29, 30} , LPe12000-E-G ^{8, 10, 11, 29, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ³
419	Unisys: ES3000/3530R G1, ES3000/3560R, ES7000/7600R, ES7000/7600R G2	Microsoft Windows 2008 R2 [x64]; Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12000-E ^{8, 10, 29, 30} , LPe12000-E-G ^{8, 10, 29, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
420	Acer Altos R910; Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285, 420, 430, 620, 630; Aquarius AquaServer: NQ312, T50 D58, T50 D59, T50 D65, T50 D66; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: FS7000, HR-4850, HR-4850T, HR-6850, HR-6850T; GEMM Informatica Srl P5URLXR2 Urbanna; Gateway 9715; HCL Infiniti Global Line: 2700 UR, 4700 FC, 4700 HW, 4700 HW-2; Intel: S5500BC, S7000FC4UR, SE7525RP2, SR2600/S5520UR, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; Kraftway Express ISP: ES14, ES26; LangChao: NC3000, NC3500, NF500, NF520, NF520D2; Lenovo SureServer: R525, R630 G5, R630 G7, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR1600, SR1625, SR2600, SR2625, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR4850Q, PR6850, PT6850; R-Style MARSHALL: NP2111, NP2112, NP491; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Samsung: ZSS230-D, ZSS230-T, ZSS232; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U, Z4402; Wortmann TERRA AQUA: 8100, 8200; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Microsoft Windows 2008 R2 [x64]; Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12002-E-G ^{1, 8, 10, 11, 29, 30} , LPe12002-E ^{1, 8, 10, 11, 29, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ²

Microsoft Windows 2008 R2 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
421	Hewlett Packard ProLiant: DL380 (G7), DL385 (G7), DL585 (G7), DL785 (G5), DL785 (G6)	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12002-E-G ^{1, 8, 10, 11, 29, 30} , LPe12002-E ^{1, 8, 10, 11, 29, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ^{2, 3}
422	Hewlett Packard ProLiant: DL385 (G7), DL580 (G7), DL585 (G7)	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12002-E-G ^{1, 8, 10, 11, 29, 30} , LPe12002-E ^{1, 8, 10, 11, 29, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵	See ^{2, 3}
423	IBM xSeries: x3550 (7978), x3650 (7979)	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12002-E-G ^{1, 8, 10, 11, 29, 30} , LPe12002-E ^{1, 8, 10, 11, 29, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 5, 6}	See ^{2, 3}
424	IBM xSeries: x3620M3 (7376), x3650M2 (7947), x3755M3 (7164), x3850X5 (7145), x3950X5 (7145)	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12002-E-G ^{1, 8, 10, 11, 29, 30} , LPe12002-E ^{1, 8, 10, 11, 29, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 5}	See ³
425	Sun Sun Fire: X2270, X4140, X4240, X4250, X4270, X4275	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12002-E-G ^{1, 8, 10, 11, 29, 30} , LPe12002-E ^{1, 8, 10, 11, 29, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
426	Dell PowerEdge: 1900, 1950, R510, R610, R715, R805 ³² , R810, R900 ³² , R905 ³² , T610	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12002-E-G ^{1, 8, 10, 29, 30} , LPe12002-E ^{1, 8, 10, 29, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 5, 6}	See ^{2, 3}
427	Dell PowerEdge: 6850, R910	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12002-E-G ^{1, 8, 10, 29, 30} , LPe12002-E ^{1, 8, 10, 29, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ^{2, 3}
428	Fujitsu Ltd. Primergy: RX200 S6, RX900 S1; Fujitsu Technology Solutions Primergy: RX200 S6, RX900 S1	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12002-E-G ^{1, 8, 10, 36, 45} , LPe12002-E ^{1, 8, 10, 36, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ^{2, 3}
429	Hewlett Packard ProLiant: DL385 (G2), ML350 (G5) ¹⁰⁸ , ML370 (G5) ¹⁰⁸	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12002-E-G ^{8, 10, 11, 29, 30} , LPe12002-E ^{8, 10, 11, 29, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ³
430	Fujitsu Ltd. Primergy: RX200 S5, RX300 S5, TX200 S5; Fujitsu Technology Solutions Primergy: RX200 S5, RX300 S5, TX200 S5	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12002-E-G ^{8, 10, 36, 45} , LPe12002-E ^{8, 10, 36, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6, 24, 69, 70}	See ^{2, 3, 71}
431	Fujitsu Ltd. Primergy: RX200 S5, RX300 S4, RX300 S5; Fujitsu Technology Solutions Primergy: RX200 S5, RX300 S4, RX300 S5	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12002-E-G ^{8, 10, 36, 45} , LPe12002-E ^{8, 10, 36, 45} , LPe1250-E-G ^{8, 10, 36, 45} , LPe1250-E ^{8, 10, 36, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	

Microsoft Windows 2008 R2 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
432	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl Hanlan-Creek 9D 5500 P5HCV; HCL Infiniti Global Line 2700 AO; Intel: S5500HCV, S5500WB, S5520HC, S5520SC, SR1500/S5000PAL, SR1600/S5520UR, SR1625/S5520UR, SR2500/S5000PAL, SR2625/S5520UR; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12002-E ^{1, 8, 10, 11, 29, 30} , LPe12002-E-G ^{1, 8, 10, 11, 29, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ²
433	Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant DL980 (G7)	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12002-E ^{1, 8, 10, 11, 29, 30} , LPe12002-E-G ^{1, 8, 10, 11, 29, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵	See ^{2, 3}
434	Hewlett Packard Proliant: DL380 (G6), DL580 (G7), DL980 (G7)	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12002-E ^{1, 8, 10, 11, 29, 30} , LPe12002-E-G ^{1, 8, 10, 11, 29, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ^{2, 3}
435	IBM xSeries: x3550M2 (7946), x3550M3 (7944), x3650M3 (7945), x3850M2 (7233, 7234), x3950M2 (7233, 7234)	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12002-E ^{1, 8, 10, 11, 29, 30} , LPe12002-E-G ^{1, 8, 10, 11, 29, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 5}	See ³
436	Sun Sun Fire: X4170, X4440, X4450	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12002-E ^{1, 8, 10, 11, 29, 30} , LPe12002-E-G ^{1, 8, 10, 11, 29, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
437	Dell PowerEdge: 1950 III, 2900, 2900 III ¹⁰¹ , 2950, 2950 III, 2970, 6950, R410, R710, T410, T710	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12002-E ^{1, 8, 10, 29, 30} , LPe12002-E-G ^{1, 8, 10, 29, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 5, 6}	See ^{2, 3}
438	Fujitsu Ltd. Primergy RX600 S5, Technology Solutions Primergy RX600 S5	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12002-E ^{1, 8, 10, 36, 45} , LPe12002-E-G ^{1, 8, 10, 36, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ^{2, 3}
439	Hewlett Packard Proliant: DL360 (G5), DL585 (G2)	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12002-E ^{8, 10, 11, 29, 30} , LPe12002-E-G ^{8, 10, 11, 29, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ³
440	Fujitsu Ltd. Primergy: RX300 S4, TX300 S5; Fujitsu Technology Solutions Primergy: RX300 S4, TX300 S5	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12002-E ^{8, 10, 36, 45} , LPe12002-E-G ^{8, 10, 36, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6, 24} , 69, 70	See ^{2, 3, 71}

Microsoft Windows 2008 R2 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
441	Fujitsu Ltd. Primergy: TX200 S5, TX300 S5; Fujitsu Technology Solutions Primergy: TX200 S5, TX300 S5	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12002-E-8, 10, 36, 45 LPe12002-E-G8, 10, 36, 45 LPe1250-E-G8, 10, 36, 45, LPe1250-E-8, 10, 36, 45	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
442	Acer Altos R910; Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285, 420, 430, 620, 630; Aquarius AquaServer: NQ312, T50 D58, T50 D59, T50 D65, T50 D66; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: FS7000, HR-4850, HR-4850T, HR-6850, HR-6850T; GEMM Informatica Srl P5URLXR2 Urbanna; Gateway 9715; HCL Infiniti Global Line: 2700 UR, 4700 FC, 4700 HW, 4700 HW-2; Intel: S5520HC, S7000FC4UR, SR1600/S5520UR, SR1625/S5520UR, SR2625/S5520UR, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; Kraftway Express ISP: ES14, ES26; LangChao: NC3000, NC3500, NF500, NF520, NF520D2; Lenovo SureServer: R525, R630 G5, R630 G7, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR1600, SR1625, SR2600, SR2625, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR4850Q, PR6850, PT6850; R-Style MARSHALL: NP2111, NP2112, NP491; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Samsung: ZSS230-D, ZSS230-T, ZSS232; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U, Z4402; Wortmann TERRA AQUA: 8100, 8200; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe1250-E-G1, 8, 10, 11, 29, 30, LPe1250-E1, 8, 10, 11, 29, 30	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y5, 6	See ²
443	Fujitsu Ltd. Primergy RX200 S6, Technology Solutions Primergy RX200 S6	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe1250-E-G1, 8, 10, 36, 45, LPe1250-E1, 8, 10, 36, 45	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y5, 6	See ^{2, 3}
444	Fujitsu Ltd. Primergy: RX300 S5, TX300 S5; Fujitsu Technology Solutions Primergy: RX300 S5, TX300 S5	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe1250-E-G8, 10, 36, 45, LPe1250-E8, 10, 36, 45	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y5, 6, 24, 69, 70	See ^{2, 3, 71}

Microsoft Windows 2008 R2 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
445	Acer Altos: R720, R910; Anders & Rodewyk Ariane: 150, 155, 250, 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elittas: SP1010, SR1010, SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL, SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Rev0: AS1500, AS1550, AS2500; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl Hanlan-Creek 9D 5500 P5HCV; Gateway 9715; HCL Infiniti Global Line: 2700 AO, 4700 HW, 4700 HW-2; Intel: S5500BC, S5500HCV, S5500WB, S5520SC, SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL, SR2600/S5520UR, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1640, 1740, 2740, 6620; MaxData Platinum: 1500 IR M6, 2200 IR M6, 7200 IR M5, 7200 IR M6; Nanobay Nano: AL2500, E8501T, SR4850, SR6850; Ockam: Duo OSPAL-4200R, ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Thomas-Krenn.AG SR2500; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205; Wortmann TERRA AQUA: 8100, 8200; Wortmann TERRA SERVER 6201	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe1250-E ^{1, 8, 10, 11, 29, 30} , LPe1250-E-G ^{1, 8, 10, 11, 29, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ²
446	Fujitsu Ltd. Primergy: RX600 S5, RX900 S1; Fujitsu Technology Solutions Primergy: RX600 S5, RX900 S1	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe1250-E ^{1, 8, 10, 36, 45} , LPe1250-E-G ^{1, 8, 10, 36, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ^{2, 3}
447	Fujitsu Ltd. Primergy: RX200 S5, RX300 S4, TX200 S5; Fujitsu Technology Solutions Primergy: RX200 S5, RX300 S4, TX200 S5	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe1250-E ^{8, 10, 36, 45} , LPe1250-E-G ^{8, 10, 36, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6, 24, 69, 70}	See ^{2, 3, 71}
448	Dell PowerEdge: R410, R510, R805, R900, R905, T410	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition	PCI Express	QLogic QLE220-E-SP ^{1, 8, 13, 17}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ³
449	Dell PowerEdge: 1850, 1900, 1950, 1950 III, 2800, 2850, 2900, 2900 III ¹⁰¹ , 2950, 2950 III, 2970, 6800, 6850, 6950	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition	PCI Express	QLogic QLE2460-E-SP ^{1, 8, 13, 17}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵	See ³
450	Dell PowerEdge: R410, R510, R805 ³² , R900 ³² , R905 ³² , T410	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition	PCI Express	QLogic QLE2460-E-SP ^{1, 8, 13, 17}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ³

Microsoft Windows 2008 R2 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
451	Dell PowerEdge: 1850, 1900, 1950, 1950 III, 2800, 2850, 2900, 2900 III ¹⁰¹ , 2950, 2950 III, 2970, 6800, 6850, 6950, R410, R510, R805 ³² , R900 ³² , R905 ³² , T410	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition	PCI Express	QLogic QLE2462-E-SP ^{1, 8, 13, 17}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵	See ³
452	Dell PowerEdge: 1900, 1950, 1950 III, 2900, 2900 III ¹⁰¹ , 2950, 2950 III, 2970, 6800, 6850, 6950, R410, R510, R610, R710, R715, R805 ³² , R810, R815, R900 ³² , R905 ³² , R910, T410, T610, T710	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition	PCI Express	QLogic: QLE2560-E-SP ^{1, 8, 13, 27, 28} , QLE2562-E-SP ^{1, 8, 13, 28, 31}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ^{2, 3}
453	Hewlett Packard Proliant DL385: (G2), (G5), (G6); Hewlett Packard Proliant: DL580 (G5), DL585 (G5), DL585 (G6)	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{1, 7, 8, 11, 16} , LPe11000-E ^{1, 7, 8, 11, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶	
454	Hewlett Packard Proliant: DL320 (G6), DL370 (G6), DL385 (G6), DL580 (G5), DL585 (G2), DL585 (G6)	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{1, 7, 8, 10, 11, 16, 48} , LPe11000-E ^{1, 7, 8, 10, 11, 16, 48}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ²
455	Hewlett Packard Proliant: DL320 (G6), DL370 (G6), ML350 (G6), ML370 (G6)	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition	PCI Express, PCI-X	Emulex: LPe11000-E ^{1, 7, 8, 11, 16} , LPe11000-E-G ^{1, 7, 8, 11, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶	
456	Hewlett Packard Proliant: DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G5)	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition	PCI Express, PCI-X	Emulex: LPe11000-E ^{1, 7, 8, 10, 11, 16, 48} , LPe11000-E-G ^{1, 7, 8, 10, 11, 16, 48}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ²
457	Hewlett Packard Proliant: DL370 (G6), DL580 (G5), DL585 (G5)	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{1, 7, 8, 11, 16} , LPe11002-E ^{1, 7, 8, 11, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶	
458	Hewlett Packard Proliant: DL320 (G6), DL360 (G5), DL370 (G6), DL385 (G2), DL385 (G5), DL385 (G6), DL585 (G2), DL585 (G5)	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{1, 7, 8, 10, 11, 16, 48} , LPe11002-E ^{1, 7, 8, 10, 11, 16, 48}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ²
459	Sun Sun Fire: X4600-M2, X4640	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{1, 7, 8, 10, 11, 16} , LPe11002-E ^{1, 7, 8, 10, 11, 16} , LPe12000-E-G ^{1, 8, 10, 11, 29, 30} , LPe12000-E ^{1, 8, 10, 11, 29, 30} , LPe12002-E-G ^{1, 8, 10, 11, 29, 30} , LPe12002-E ^{1, 8, 10, 11, 29, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
460	Dell PowerEdge: 1950 III, 2900 III ¹⁰¹ , 2950 III, 2970	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{1, 7, 8, 10, 16, 48} , LPe11002-E ^{1, 7, 8, 10, 16, 48} , LPe1150-E-G ^{1, 7, 8, 10, 16, 48} , LPe1150-E ^{1, 7, 8, 10, 16, 48}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵	See ²
461	Fujitsu Ltd. Primergy: BX620 S4, RX200 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S4, TX300 S4	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{1, 8, 10, 36, 37} , LPe11002-E ^{1, 8, 10, 36, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ²
462	Hewlett Packard Proliant: DL320 (G6), DL385 (G2), DL385 (G5), DL385 (G6), DL585 (G6), ML350 (G6), ML370 (G6)	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition	PCI Express, PCI-X	Emulex: LPe11002-E ^{1, 7, 8, 11, 16} , LPe11002-E-G ^{1, 7, 8, 11, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶	

Microsoft Windows 2008 R2 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
463	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition	PCI Express, PCI-X	Emulex: LPe11002-E ^{1, 7, 8, 10, 11, 16, 48} , LPe11002-E-G ^{1, 7, 8, 10, 11, 16, 48}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵	See ²
464	Hewlett Packard Proliant: DL580 (G5), DL585 (G6)	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition	PCI Express, PCI-X	Emulex: LPe11002-E ^{1, 7, 8, 10, 11, 16, 48} , LPe11002-E-G ^{1, 7, 8, 10, 11, 16, 48}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ²
465	IBM xSeries x3755 (7163)	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition	PCI Express, PCI-X	Emulex: LPe11002-E ^{1, 7, 8, 10, 11, 16} , LPe11002-E-G ^{1, 7, 8, 10, 11, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵	See ²
466	Fujitsu: Ltd. Primergy RX600 S4, Technology Solutions Primergy RX600 S4	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition	PCI Express, PCI-X	Emulex: LPe11002-E ^{1, 8, 10, 36, 37} , LPe11002-E-G ^{1, 8, 10, 36, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ²
467	Hewlett Packard Proliant: DL385 (G6), DL585 (G5), DL585 (G6), ML350 (G6), ML370 (G6)	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition	PCI Express, PCI-X	Emulex: LPe1150-E-G ^{1, 7, 8, 11, 16} , LPe1150-E ^{1, 7, 8, 11, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶	
468	Hewlett Packard Proliant: DL585 (G2), ML350 (G6), ML370 (G6)	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition	PCI Express, PCI-X	Emulex: LPe1150-E-G ^{1, 7, 8, 10, 11, 16, 48} , LPe1150-E ^{1, 7, 8, 10, 11, 16, 48}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ²
469	Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition	PCI Express, PCI-X	Emulex: LPe1150-E-G ^{1, 8, 10, 36, 37} , LPe1150-E ^{1, 8, 10, 36, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ²
470	Hewlett Packard Proliant: DL320 (G6), DL370 (G6), DL385 (G2), DL385 (G5), DL580 (G5)	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition	PCI Express, PCI-X	Emulex: LPe1150-E ^{1, 7, 8, 11, 16} , LPe1150-E-G ^{1, 7, 8, 11, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶	
471	Hewlett Packard Proliant: DL320 (G6), DL370 (G6), DL385 (G2), DL385 (G5), DL385 (G6), DL580 (G5), DL585 (G5), DL585 (G6)	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition	PCI Express, PCI-X	Emulex: LPe1150-E ^{1, 7, 8, 10, 11, 16, 48} , LPe1150-E-G ^{1, 7, 8, 10, 11, 16, 48}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ²
472	Fujitsu Ltd. Primergy: RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, RX600 S4, TX300 S4	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition	PCI Express, PCI-X	Emulex: LPe1150-E ^{1, 8, 10, 36, 37} , LPe1150-E-G ^{1, 8, 10, 36, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ²
473	IBM xSeries x3550 (7978)	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition	PCI Express, PCI-X	Emulex: LPe12000-E-G ^{1, 8, 10, 11, 29, 30} , LPe12000-E ^{1, 8, 10, 11, 29, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 5}	See ³

Microsoft Windows 2008 R2 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
474	IBM xSeries: x3650 (7979), x3755 (7163)	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition	PCI Express, PCI-X	Emulex: LPe12000-E-G ^{1, 8, 10, 11, 29, 30} , LPe12000-E ^{1, 8, 10, 11, 29, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 5}	See ^{2, 3}
475	Hewlett Packard Proliant DL360 (G5)	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition	PCI Express, PCI-X	Emulex: LPe12000-E-G ^{8, 10, 11, 29, 30} , LPe12000-E ^{8, 10, 11, 29, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ²
476	Hewlett Packard Proliant ML350 (G6)	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition	PCI Express, PCI-X	Emulex: LPe12000-E-G ^{8, 10, 11, 29, 30} , LPe12000-E ^{8, 10, 11, 29, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ³
477	Hewlett Packard Proliant: DL320 (G6), DL385 (G2), DL385 (G5), DL385 (G6), DL580 (G5)	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition	PCI Express, PCI-X	Emulex: LPe12000-E-G ^{8, 10, 11, 29, 30} , LPe12000-E ^{8, 10, 11, 29, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ^{2, 3}
478	Hewlett Packard Proliant DL370 (G6)	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition	PCI Express, PCI-X	Emulex: LPe12000-E ^{8, 10, 11, 29, 30} , LPe12000-E-G ^{8, 10, 11, 29, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ^{2, 3}
479	Hewlett Packard Proliant DL585 (G2)	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition	PCI Express, PCI-X	Emulex: LPe12000-E ^{8, 10, 11, 29, 30} , LPe12000-E-G ^{8, 10, 11, 29, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ²
480	Hewlett Packard Proliant ML370 (G6)	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition	PCI Express, PCI-X	Emulex: LPe12000-E ^{8, 10, 11, 29, 30} , LPe12000-E-G ^{8, 10, 11, 29, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ³
481	IBM xSeries x3650 (7979)	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition	PCI Express, PCI-X	Emulex: LPe12002-E-G ^{1, 8, 10, 11, 29, 30} , LPe12002-E ^{1, 8, 10, 11, 29, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 5}	See ^{2, 3}
482	HCL Infiniti Global Line 2700: OW, SO; Intel SR2520/S5000VSA	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition	PCI Express, PCI-X	Emulex: LPe12002-E-G ^{1, 8, 10, 11, 29, 30} , LPe12002-E ^{1, 8, 10, 11, 29, 30} , LPe1250-E-G ^{1, 8, 10, 11, 29, 30} , LPe1250-E ^{1, 8, 10, 11, 29, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵	See ²
483	Fujitsu Ltd. Primergy: RX200 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, TX300 S4	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition	PCI Express, PCI-X	Emulex: LPe12002-E-G ^{8, 10, 36, 45} , LPe12002-E ^{8, 10, 36, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6, 24, 69, 70}	See ^{2, 3, 71}
484	Fujitsu: Ltd. Primergy TX300 S4, Technology Solutions Primergy TX300 S4	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition	PCI Express, PCI-X	Emulex: LPe12002-E-G ^{8, 10, 36, 45} , LPe12002-E ^{8, 10, 36, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
485	IBM xSeries x3755 (7163)	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition	PCI Express, PCI-X	Emulex: LPe12002-E ^{1, 8, 10, 11, 29, 30} , LPe12002-E-G ^{1, 8, 10, 11, 29, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ³

Microsoft Windows 2008 R2 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
486	IBM xSeries x3755 (7163)	Microsoft Windows 2008 R2 [x64]; Enterprise Edition, Standard Edition	PCI Express, PCI-X	Emulex: LPe12002-E ^{1, 8, 10, 11, 29, 30} , LPe12002-E-G ^{1, 8, 10, 11, 29, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 5}	See ^{2, 3}
487	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; HCL Infiniti Global Line 2700 ST; Intel SC5299/SC5400/S5000PSLROMB; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Microsoft Windows 2008 R2 [x64]; Enterprise Edition, Standard Edition	PCI Express, PCI-X	Emulex: LPe12002-E ^{1, 8, 10, 11, 29, 30} , LPe12002-E-G ^{1, 8, 10, 11, 29, 30} , LPe1250-E-G ^{1, 8, 10, 11, 29, 30} , LPe1250-E ^{1, 8, 10, 11, 29, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵	See ²
488	Hewlett Packard Proliant: DL320 (G6), DL370 (G6), DL385 (G2), DL385 (G5), DL385 (G6), DL580 (G5)	Microsoft Windows 2008 R2 [x64]; Enterprise Edition, Standard Edition	PCI Express, PCI-X	Emulex: LPe12002-E ^{8, 10, 11, 29, 30} , LPe12002-E-G ^{8, 10, 11, 29, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ^{2, 3}
489	Hewlett Packard Proliant: DL360 (G5), DL585 (G2)	Microsoft Windows 2008 R2 [x64]; Enterprise Edition, Standard Edition	PCI Express, PCI-X	Emulex: LPe12002-E ^{8, 10, 11, 29, 30} , LPe12002-E-G ^{8, 10, 11, 29, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ²
490	Hewlett Packard Proliant: ML350 (G6), ML370 (G6)	Microsoft Windows 2008 R2 [x64]; Enterprise Edition, Standard Edition	PCI Express, PCI-X	Emulex: LPe12002-E ^{8, 10, 11, 29, 30} , LPe12002-E-G ^{8, 10, 11, 29, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ³
491	Fujitsu Ltd. Primergy: RX200 S4, RX600 S4; Fujitsu Technology Solutions Primergy: RX200 S4, RX600 S4	Microsoft Windows 2008 R2 [x64]; Enterprise Edition, Standard Edition	PCI Express, PCI-X	Emulex: LPe12002-E ^{8, 10, 36, 45} , LPe12002-E-G ^{8, 10, 36, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
492	Fujitsu Ltd. Primergy RX600 S4, Technology Solutions Primergy RX600 S4	Microsoft Windows 2008 R2 [x64]; Enterprise Edition, Standard Edition	PCI Express, PCI-X	Emulex: LPe12002-E ^{8, 10, 36, 45} , LPe12002-E-G ^{8, 10, 36, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6, 24, 69, 70}	See ^{2, 3, 71}
493	Fujitsu Ltd. Primergy: RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, RX600 S4, TX300 S4	Microsoft Windows 2008 R2 [x64]; Enterprise Edition, Standard Edition	PCI Express, PCI-X	Emulex: LPe1250-E-G ^{8, 10, 36, 45} , LPe1250-E ^{8, 10, 36, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
494	Fujitsu Ltd. Primergy: RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, RX600 S4, TX300 S4	Microsoft Windows 2008 R2 [x64]; Enterprise Edition, Standard Edition	PCI Express, PCI-X	Emulex: LPe1250-E-G ^{8, 10, 36, 45} , LPe1250-E ^{8, 10, 36, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6, 24, 69, 70}	See ^{2, 3, 71}
495	Dell PowerEdge: 1950 III, 2900 III ¹⁰¹ , 2950 III, 2970	Microsoft Windows 2008 R2 [x64]; Enterprise Edition, Standard Edition	PCI Express, PCI-X	QLogic QLE2462-E-SP ^{1, 8, 13, 17}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵	See ³
496	IBM xSeries x3650 (7979)	Microsoft Windows 2008 R2 [x64]; Enterprise Edition, Standard Edition	PCI-X	Emulex: LPe12002-E-G ^{1, 8, 10, 11, 29, 30} , LPe12002-E ^{1, 8, 10, 11, 29, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵	See ²

Microsoft Windows 2008 R2 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
497	Dell PowerEdge 1800	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition	PCI, PCI Express, PCI-X	Emulex: LPe11002-E-G ^{1, 7, 8, 10, 16} , LPe11002-E-G ^{1, 7, 8, 10, 16, 48} , LPe11002-E ^{1, 7, 8, 10, 16, 48} , LPe12002-E ^{1, 8, 10, 29, 30} , LPe12002-E-G ^{1, 8, 10, 29, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 5, 6}	See ^{2, 3}
498	Dell PowerEdge 1800	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition	PCI, PCI Express, PCI-X	Emulex: LPe1150-E-G ^{1, 7, 8, 10, 16, 48} , LPe1150-E ^{1, 7, 8, 10, 16, 48}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ²
499	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition	PCI, PCI Express, PCI-X	Emulex: LPe12002-E-G ^{8, 10, 36, 45} , LPe12002-E ^{8, 10, 36, 45} , LPe1250-E-G ^{8, 10, 36, 45} , LPe1250-E ^{8, 10, 36, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
500	Dell PowerEdge: M710, M710HD, M805, M905, M910	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition, Storage Server	PCI Express	Dell: LPe1105-M ^{41, 8, 10, 38, 39} , QME2472 ^{1, 8, 13, 46}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
501	Dell PowerEdge: 1855, 1955	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition, Storage Server	PCI Express	Dell: LPe1105-M ^{1, 8, 10, 18, 39} , QME2462 ^{1, 8, 15, 17}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
502	Dell PowerEdge: M600 ¹⁰⁷ , M605 ¹⁰⁷ , M610, M610X, M710, M710HD, M805, M905, M910	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition, Storage Server	PCI Express	Dell: LPe1205-M ^{1, 8, 10, 38, 45} , QME2572 ^{1, 8, 13, 43, 44}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Microsoft Windows 2008 R2 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
503	<p>Acer Altos: R720, R910;</p> <p>Anders & Rodewyk Ariane: 150, 155, 250, 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010, SR520, SR720;</p> <p>Compusys ProManaged: SR1500PAL, SR2500PAL, SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: FS7000, HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Revo: AS1500, AS1550, AS2500;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line: 2700 AO, 4700 FC, 4700 HW, 4700 HW-2;</p> <p>IBM xSeries: x3350 (4192,4193), x3550 (7978), x3650 (7979);</p> <p>Intel: S7000FC4UR, SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520, NF520D2;</p> <p>Lenovo SureServer R630: G5, G7;</p> <p>Lenovo SureServer: R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1640, 1740, 2740, 6620;</p> <p>MaxData Platinum: 1500 IR M6, 2200 IR M6, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay Nano: AL2500, E8501T, SR4850, SR6850;</p> <p>Ockam: Duo OSPAL-4200R, ES OS-6400;</p> <p>PowerLeader: PR4850, PR4850Q, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: ZSS230-D, ZSS230-T, ZSS232;</p> <p>Thomas-Krenn.AG SR2500;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205, Z4402;</p> <p>Wortmann TERRA AQUA: 8100, 8200;</p> <p>Wortmann TERRA SERVER 6201</p>	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition, Storage Server	PCI Express	Emulex LPe111-E1, 7, 8, 10, 11, 16	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y5, 6	See ²
504	<p>Acer Altos R710;</p> <p>Anders & Rodewyk Ariane: 145, 245;</p> <p>Aquarius AquaServer TD322;</p> <p>BGM Elitas: SR510, SR710;</p> <p>Compusys ProManaged: SR1400JR2, SR2400JR2;</p> <p>Digital Henge Revo: JS1400, JS2400;</p> <p>Gateway: E-9415R, E-9515R;</p> <p>Intel: SC5300AF2, SE7520BB2, SR1400/SE7520JR2, SR2400/SE7520JR2;</p> <p>MPC NetFRAME: 1720, 2720;</p> <p>MaxData Platinum: 1500 IR M5, 2200 IR M5;</p> <p>Nanobay: JR1400, JR2400;</p> <p>Ockam OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2;</p> <p>R-Style MARSHALL: NP281r, NP282r;</p> <p>Samsung ZSS150;</p> <p>Verari RM2205;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500</p>	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition, Storage Server	PCI Express	Emulex LPe111-E1, 7, 8, 10, 11, 16, QLogic: QLE2560-E-SP1, 8, 13, 15, 27, 28, QLE2562-E-SP1, 8, 13, 15, 28, 31	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y5	See ²
505	<p>IBM xSeries: x3550M3 (7944), x3620M3 (7376), x3650M3 (7945), x3690X5 (7148), x3755M3 (7164), x3850X5 (7145), x3950X5 (7145)</p>	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition, Storage Server	PCI Express	Emulex LPSe12002-E1, 8, 60, 61, 62, 63, 64, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ²

Microsoft Windows 2008 R2 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
506	Intel: S5500BC, S5500WB, S5520HC, S5520SC, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition, Storage Server	PCI Express	Emulex LPSe12002-E ^{1, 8, 60, 61, 62, 63, 64, 65}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{2, 5}	
507	Intel: S5500BC, S5500WB, S5520HC, S5520SC, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition, Storage Server	PCI Express	Emulex LPSe12002-E ^{1, 8, 60, 61, 62, 63, 64, 65}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 5, 6}	See ³
508	Intel: S5500BC, S5500WB, S5520HC, S5520SC, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition, Storage Server	PCI Express	Emulex LPSe12002-E ^{1, 8, 60, 61, 62, 63, 64, 65}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ²
509	Intel: S5500BC, S5500WB, S5520HC, S5520SC, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition, Storage Server	PCI Express	Emulex LPSe12002-E ^{1, 8, 60, 61, 62, 63, 64, 65}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 5, 23, 24}	See ^{2, 3}
510	Hewlett Packard ProLiant: DL360 (G5), DL380 (G5), DL385 (G2), DL585 (G2), ML350 (G5) ¹⁰⁸ , ML370 (G5) ¹⁰⁸	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition, Storage Server	PCI Express	Emulex: LP10000-E ^{1, 7, 8, 9, 10, 11} , LP10000DC-E ^{1, 7, 8, 9, 10, 11}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ²
511	Dell PowerEdge: 1950, T410	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition, Storage Server	PCI Express	Emulex: LP10000-E ^{1, 7, 9, 10, 48} , LP1050Ex-E ^{1, 7, 8, 9, 10}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵	See ²
512	Dell PowerEdge T410	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition, Storage Server	PCI Express	Emulex: LP10000DC-E ^{1, 7, 9, 10, 48} , LP1050-E ^{1, 7, 9, 10, 48} , LP1050DC-E ^{1, 7, 9, 10, 48} , LP9802-E ^{1, 9, 10, 18} , LP9802DC-E ^{1, 9, 10, 18} , LP982-E ^{1, 9, 10, 18}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵	See ²
513	IBM xSeries x3350 (4192,4193)	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition, Storage Server	PCI Express	Emulex: LP10000ExDC-E ^{7, 8, 9, 10, 11} , LP1050Ex-E ^{1, 7, 8, 9, 10, 11} , LPe12000-E-G ^{8, 10, 11, 29, 30} , LPe12000-E ^{8, 10, 11, 29, 30} , LPe12002-E-G ^{8, 10, 11, 29, 30} , LPe12002-E ^{8, 10, 11, 29, 30} , QLogic: QLE2560-E-SP ^{8, 13, 15, 27, 28} , QLE2562-E-SP ^{8, 13, 15, 28, 31}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 5, 6}	See ^{2, 3}
514	IBM xSeries: x3550M2 (7946), x3550M3 (7944), x3650M2 (7947), x3650M3 (7945), x3755M3 (7164)	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition, Storage Server	PCI Express	Emulex: LP11000-E ^{1, 7, 8, 11, 16, 68} , LP11002-E ^{1, 7, 8, 10, 11, 16} , IBM: 42D0405 (LP11000) ^{1, 7, 8, 10, 11, 16} , 42D0407 (LP11002) ^{1, 7, 8, 10, 11, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{2, 4, 5, 23, 24}	See ³
515	IBM xSeries: x3350 (4192,4193), x3550 (7978), x3650 (7979)	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition, Storage Server	PCI Express	Emulex: LPe11000-E-G ^{1, 7, 8, 10, 11, 16} , LPe11000-E ^{1, 7, 8, 10, 11, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ²

Microsoft Windows 2008 R2 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
516	IBM xSeries x3630M3 (7377)	Microsoft Windows 2008 R2 [x64]; Enterprise Edition, Standard Edition, Storage Server	PCI Express	Emulex: LPe11000-E-G ^{1,7,8,10,11,16} , LPe11000-E ^{1,7,8,10,11,16} , LPe11002-E ^{1,7,8,10,11,16} , LPe11002-E-G ^{1,7,8,10,11,16} ; IBM: 39R6525 (QLE2460) ^{1,8,12,13,15} , 39R6527 (QLE2462) ^{1,8,12,13,15} 42C2069 (LPe11000) ^{1,7,8,10,11,16} 42C2071 (LPe11002) ^{1,7,8,10,11,16} 42D0485 (LPe12000) ^{8,10,11,29,30,74} 42D0494 (LPe12002) ^{8,10,11,29,30,73} 42D0501 (QLE2560) ^{8,13,15,28,76} 42D0510 (QLE2562) ^{8,13,15,28,75} ; QLogic: QLE2460-E-SP ^{1,8,12,13,15} , QLE2462-E-SP ^{1,8,12,13,15} , QLE2560-E-SP ^{1,8,13,15,27,28} , QLE2562-E-SP ^{1,8,13,15,28,31}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{2,4,5,6,23,24}	See ³
517	IBM xSeries x3690X5 (7148)	Microsoft Windows 2008 R2 [x64]; Enterprise Edition, Standard Edition, Storage Server	PCI Express	Emulex: LPe11000-E-G ^{1,7,8,10,11,16} , LPe11000-E ^{1,7,8,10,11,16} , LPe12000-E-G ^{1,8,10,11,29,30} , LPe12000-E ^{1,8,10,11,29,30} ; IBM: 39R6525 (QLE2460) ^{1,8,12,13,15} , 39R6527 (QLE2462) ^{1,8,12,13,15} 42C2069 (LPe11000) ^{1,7,8,10,11,16} 42C2071 (LPe11002) ^{1,7,8,10,11,16} 42D0485 (LPe12000) ^{8,10,11,29,30,74} 42D0494 (LPe12002) ^{8,10,11,29,30,73} 42D0501 (QLE2560) ^{8,13,15,28,76} 42D0510 (QLE2562) ^{8,13,15,28,75} ; QLogic: QLE2560-E-SP ^{1,8,13,15,27,28} , QLE2562-E-SP ^{1,8,13,15,28,31}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵	See ³
518	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SE7520BB2, SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Microsoft Windows 2008 R2 [x64]; Enterprise Edition, Standard Edition, Storage Server	PCI Express	Emulex: LPe1150-E-G ^{1,7,8,10,11,16,48} , LPe1150-E ^{1,7,8,10,11,16,48}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵	See ²
519	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SC5300AF2, SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Microsoft Windows 2008 R2 [x64]; Enterprise Edition, Standard Edition, Storage Server	PCI Express	Emulex: LPe1150-E-G ^{1,7,8,10,11,16,48} , LPe1150-E ^{1,7,8,10,11,16,48} , LPe12002-E-G ^{1,8,10,11,29,30} , LPe12002-E ^{1,8,10,11,29,30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵	See ²

Microsoft Windows 2008 R2 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
520	Hewlett Packard Proliant DL380 (G5)	Microsoft Windows 2008 R2 [x64]; Enterprise Edition, Standard Edition, Storage Server	PCI Express	Emulex: LPe12002-E-G ^{8, 10, 11, 29, 30} , LPe12002-E ^{8, 10, 11, 29, 30} ; QLogic: QLE2560-E-SP ^{8, 13, 15, 27, 28} , QLE2562-E-SP ^{8, 13, 15, 28, 31}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ^{2, 3}
521	Unisys: ES3000/3530R G1, ES7000/7600R	Microsoft Windows 2008 R2 [x64]; Enterprise Edition, Standard Edition, Storage Server	PCI Express	Emulex: LPe12002-E-G ^{8, 10, 29, 30} , LPe12002-E ^{8, 10, 29, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
522	Unisys: ES3000/3560R, ES7000/7600R G2	Microsoft Windows 2008 R2 [x64]; Enterprise Edition, Standard Edition, Storage Server	PCI Express	Emulex: LPe12002-E ^{8, 10, 29, 30} , LPe12002-E-G ^{8, 10, 29, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
523	Fujitsu Ltd. Primergy: RX300 S6, TX300 S6; Fujitsu Technology Solutions Primergy: RX300 S6, TX300 S6	Microsoft Windows 2008 R2 [x64]; Enterprise Edition, Standard Edition, Storage Server	PCI Express	Emulex: LPe1250-E ^{8, 10, 36, 45} , LPe1250-E-G ^{8, 10, 36, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ^{2, 3}
524	Hewlett Packard Proliant: BL280c G6 ⁵⁶ , BL2x220 G6 ⁵⁶ , BL460c G6 ⁵⁶ , BL460c G7, BL465c G6 ⁵⁶ , BL465c G7, BL495c G6 ⁵⁶ , BL685c G6 ⁵⁶ , BL685c G7	Microsoft Windows 2008 R2 [x64]; Enterprise Edition, Standard Edition, Storage Server	PCI Express	Hewlett Packard Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{1, 10, 11, 16, 57}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
525	Hewlett Packard Proliant: BL260c G5 (quad core processor) ⁵⁶ , BL2x220c G5 (quad core processor) ⁵⁶ , BL460c (dual core processor) ⁵⁶ , BL460c (quad core processor) ⁵⁶ , BL460c G5 ⁵⁶ , BL465c (dual core processor) ⁵⁶ , BL465c G5 (quad core processor) ⁵⁶ , BL480c (dual core processor) ⁵⁶ , BL480c (quad core processor) ⁵⁶ , BL490c G6 ⁵⁶ , BL495c G5 (quad core processor) ⁵⁶ , BL680c (G5) ⁵⁶ , BL685c (dual core processor) ⁵⁶ , BL685c G5 (quad core processor) ⁵⁶	Microsoft Windows 2008 R2 [x64]; Enterprise Edition, Standard Edition, Storage Server	PCI Express	Hewlett Packard Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{10, 11, 16, 57}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
526	Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant: DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7)	Microsoft Windows 2008 R2 [x64]; Enterprise Edition, Standard Edition, Storage Server	PCI Express	Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{1, 7, 8, 10, 11, 16} , A8003A/FC2242SR (LPe11002) ^{1, 7, 8, 10, 11, 16} , AE311A/FC1142SR (QLE2460) ^{1, 8, 12, 13, 15} , AE312A/FC1242SR (QLE2462) ^{1, 8, 12, 13, 15}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
527	Hewlett Packard Proliant: DL360 (G5), DL380 (G5), DL380 (G6), DL380 (G7), DL385 (G2), DL385 (G7), DL580 (G7), DL585 (G2), DL585 (G7), DL785 (G5), DL785 (G6), DL980 (G7), ML350 (G5) ¹⁰⁸ , ML370 (G5) ¹⁰⁸	Microsoft Windows 2008 R2 [x64]; Enterprise Edition, Standard Edition, Storage Server	PCI Express	Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{1, 7, 8, 10, 11, 16} , A8003A/FC2242SR (LPe11002) ^{1, 7, 8, 10, 11, 16} , AE311A/FC1142SR (QLE2460) ^{1, 8, 12, 13, 15} , AE312A/FC1242SR (QLE2462) ^{1, 8, 12, 13, 15}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶	
528	Hewlett Packard Proliant DL380: (G5), (G6), (G7); Hewlett Packard Proliant: DL385 (G7), DL580 (G7), DL585 (G7), DL785 (G5), DL785 (G6), DL980 (G7)	Microsoft Windows 2008 R2 [x64]; Enterprise Edition, Standard Edition, Storage Server	PCI Express	Hewlett Packard: AJ762A (LPe12000) ^{1, 8, 10, 11, 29, 30} , AJ763A (LPe12002) ^{1, 8, 10, 11, 29, 30} , AJ764A (QLE2562) ^{1, 8, 13, 15, 28} , AK344A (QLE2560) ^{1, 8, 13, 15, 28}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ^{2, 3}
529	Hewlett Packard Proliant: DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G5) ¹⁰⁸ , ML370 (G5) ¹⁰⁸	Microsoft Windows 2008 R2 [x64]; Enterprise Edition, Standard Edition, Storage Server	PCI Express	Hewlett Packard: AJ762A (LPe12000) ^{1, 8, 10, 11, 29, 30} , AJ763A (LPe12002) ^{1, 8, 10, 11, 29, 30} , AJ764A (QLE2562) ^{1, 8, 13, 15, 28} , AK344A (QLE2560) ^{1, 8, 13, 15, 28} ; QLogic: QLE2560-E-SP ^{8, 13, 15, 27, 28} , QLE2562-E-SP ^{8, 13, 15, 28, 31}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ³

Microsoft Windows 2008 R2 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
530	IBM xSeries: x3550M2 (7946), x3620M3 (7376), x3650M2 (7947), x3850M2 (7141) ¹⁴ , x3850M2 (7233, 7234), x3950M2 (7141) ¹⁴ , x3950M2 (7233, 7234)	Microsoft Windows 2008 R2 [x64]; Enterprise Edition, Standard Edition, Storage Server	PCI Express	IBM: 39R6525 (QLE2460) ^{1, 8, 12, 13, 15} , 39R6527 (QLE2462) ^{1, 8, 12, 13, 15} , 42D0501 (QLE2560) ^{8, 13, 15, 28, 76} , 42D0510 (QLE2562) ^{8, 13, 15, 28, 75}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 5, 6}	See ³
531	IBM xSeries: x3550M3 (7944), x3650M3 (7945), x3755M3 (7164), x3850X5 (7145), x3950X5 (7145)	Microsoft Windows 2008 R2 [x64]; Enterprise Edition, Standard Edition, Storage Server	PCI Express	IBM: 39R6525 (QLE2460) ^{1, 8, 12, 13, 15} , 39R6527 (QLE2462) ^{1, 8, 12, 13, 15} , 42D0501 (QLE2560) ^{8, 13, 15, 28, 76} , 42D0510 (QLE2562) ^{8, 13, 15, 28, 75}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 5}	See ³
532	IBM xSeries: x3350 (4192,4193), x3550 (7978), x3650 (7979)	Microsoft Windows 2008 R2 [x64]; Enterprise Edition, Standard Edition, Storage Server	PCI Express	IBM: 39R6525 (QLE2460) ^{8, 12, 13, 15} , 39R6527 (QLE2462) ^{8, 12, 13, 15}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 5, 6}	See ³
533	IBM xSeries: x3350 (4192,4193), x3550 (7978), x3650 (7979)	Microsoft Windows 2008 R2 [x64]; Enterprise Edition, Standard Edition, Storage Server	PCI Express	IBM: 42C2069 (LPe11000) ^{1, 7, 8, 10, 11, 16} , 42C2071 (LPe11002) ^{1, 7, 8, 10, 11, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵	See ²
534	IBM xSeries: x3550M2 (7946), x3550M3 (7944), x3620M3 (7376), x3650M2 (7947), x3650M3 (7945), x3755M3 (7164), x3850M2 (7233, 7234), x3850X5 (7145), x3950M2 (7233, 7234), x3950X5 (7145)	Microsoft Windows 2008 R2 [x64]; Enterprise Edition, Standard Edition, Storage Server	PCI Express	IBM: 42C2069 (LPe11000) ^{1, 7, 8, 10, 11, 16} , 42C2071 (LPe11002) ^{1, 7, 8, 10, 11, 16} , 42D0485 (LPe12000) ^{8, 10, 11, 29, 30, 74} , 42D0494 (LPe12002) ^{8, 10, 11, 29, 30, 73} QLogic: QLE2460-E-SP1, 8, 12, 13, 15, QLE2560-E-SP1, 8, 13, 15, 27, 28, QLE2562-E-SP1, 8, 13, 15, 28, 31	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 5}	See ³
535	IBM xSeries: x3850M2 (7141) ¹⁴ , x3950M2 (7141) ¹⁴	Microsoft Windows 2008 R2 [x64]; Enterprise Edition, Standard Edition, Storage Server	PCI Express	IBM: 42C2069 (LPe11000) ^{1, 7, 8, 10, 11, 16} , 42C2071 (LPe11002) ^{1, 7, 8, 10, 11, 16} , 42D0485 (LPe12000) ^{8, 10, 11, 29, 30, 74} , 42D0494 (LPe12002) ^{8, 10, 11, 29, 30, 73} QLogic: QLE2560-E-SP1, 8, 13, 15, 27, 28, QLE2562-E-SP1, 8, 13, 15, 28, 31	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 5, 6}	See ³
536	IBM xSeries: x3350 (4192,4193), x3550 (7978), x3650 (7979)	Microsoft Windows 2008 R2 [x64]; Enterprise Edition, Standard Edition, Storage Server	PCI Express	IBM: 42D0485 (LPe12000) ^{8, 10, 11, 29, 30, 74} , 42D0494 (LPe12002) ^{8, 10, 11, 29, 30, 73} , 42D0501 (QLE2560) ^{8, 13, 15, 28, 76} , 42D0510 (QLE2562) ^{8, 13, 15, 28, 75}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 5, 6}	See ^{2, 3}
537	NEC Express 5800: 120Bb-6 ¹¹⁷ , 120Bb-d6 ¹¹⁷ , 120Bb-m6 ¹¹⁷ , 140Ba-10, B120a, B120a-d, B120b-LW, B120b-h, B140a-T	Microsoft Windows 2008 R2 [x64]; Enterprise Edition, Standard Edition, Storage Server	PCI Express	NEC N8403-018 (LPe1105) ^{8, 10, 115, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
538	NEC Express 5800: B120a, B120a-d	Microsoft Windows 2008 R2 [x64]; Enterprise Edition, Standard Edition, Storage Server	PCI Express	NEC N8403-034 (LPe1205) ^{8, 10, 38, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
539	NEC Express 5800: 140Rf-4, R120a-1, R120a-2, R140a-4, R140b-4, T120a-M	Microsoft Windows 2008 R2 [x64]; Enterprise Edition, Standard Edition, Storage Server	PCI Express	NEC: N8190-127 (LPe1150) ^{10, 39, 115, 118} , N8190-131 (LPe11002) ^{1, 10, 39, 115} , N8190-153 (LPe1250-F8) ^{7, 8, 10, 45} , N8190-154/NE2000-002 (LPe12002-M8) ^{7, 8, 10, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵	See ^{2, 3}

Microsoft Windows 2008 R2 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
540	NEC Express 5800: E120b-M, R120b-1, R120b-2	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition, Storage Server	PCI Express	NEC: N8190-153 (LPe1250-F8) ⁸ , N8190-154/NE2000-002 (LPe12002-M8) ⁸	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵	See ^{2,3}
541	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SC5300AF2, SE7520BB2, SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition, Storage Server	PCI Express	QLogic QLE220-E-SP ^{1, 8, 13, 15, 17}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵	See ³
542	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Ininiti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition, Storage Server	PCI Express	QLogic QLE220-E-SP ^{1, 8, 13, 15, 17}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5,6}	See ³

Microsoft Windows 2008 R2 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
543	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: FS7000, HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: FC, HW, HW-2; Intel: S7000FC4UR, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520, NF520D2; Lenovo SureServer R630: G5, G7; Lenovo SureServer: R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR4850Q, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T, ZSS232; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U, Z4402; Wortmann TERRA AQUA: 8100, 8200	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition, Storage Server	PCI Express	QLogic QLE220-E-SP1, 8, 13, 15, 17	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y4, 5, 6	See ³
544	IBM xSeries: x3350 (4192,4193), x3550 (7978), x3650 (7979)	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition, Storage Server	PCI Express	QLogic QLE220-E-SP1, 8, 15, 17	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y5, 6	See ³
545	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Rev0: JS1400, JS2400; Gateway: E-9415R, E-9515R; IBM xSeries x3690X5 (7148); Intel: SC5300AF2, SE7520BB2, SE7525RP2, SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition, Storage Server	PCI Express	QLogic QLE2460-E-SP1, 8, 12, 13, 15	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y5	See ³

Microsoft Windows 2008 R2 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
546	<p>Acer Altos R910;</p> <p>Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3;</p> <p>Anders & Rodewyk Ariane: 185, 285, 420, 430, 540, 620, 630;</p> <p>Aquarius AquaServer: NQ312, T50 D58, T50 D59, T50 D65, T50 D66;</p> <p>BGM Elitas: SP1010, SP520, SP720, SR1010;</p> <p>Compusys ProManaged: 5299XN, SC5400PSL, SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: FS7000, HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Revo: LP5299, LS5400;</p> <p>GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P;</p> <p>GEMM Informatica Srl Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 2700: OW, SO, ST, UR;</p> <p>HCL Infiniti Global Line 4700: FC, HW, HW-2;</p> <p>Intel: S5500BC, S5500HCV, S5500WB, S5520HC, S5520SC, S7000FC4UR, SC5299/SC5400/S5000PSLR0MB, SR1600/S5520UR, SR1625/S5520UR, SR2520/S5000VSA, SR2600/S5520UR, SR2625/S5520UR, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>Kraftway Express ISP: ES14, ES26;</p> <p>LangChao: NC3000, NC3500, NF500, NF520, NF520D2;</p> <p>Lenovo SureServer: R525, R630 G5, R630 G7, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 640, 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SL5299, SL5400, SR1600, SR1625, SR2600, SR2625, SR4850, SR6850;</p> <p>Ockam: Duo OSPSL-4200, ES OS-6400;</p> <p>PowerLeader: PR4850, PR4850Q, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP2111, NP2112, NP491;</p> <p>Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6;</p> <p>SAI Info SIS-SUNNY-S450;</p> <p>Samsung: ZSS230-D, ZSS230-T, ZSS232;</p> <p>Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625;</p> <p>Sonex sVECTOR TS19;</p> <p>TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3;</p> <p>Thomas-Krenn.AG: SR1625, SR2625;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U, Z2503, Z4402;</p> <p>Wortmann TERRA AQUA: 8100, 8200;</p> <p>Wortmann TERRA SERVER: 6120, 6130, 6220, 6230, 6401, 6501</p>	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition, Storage Server	PCI Express	QLogic QLE2460-E-SP1, 8, 12, 13, 15	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y4, 5, 6	See ³
547	<p>Hewlett Packard Proliant: DL360 (G5), DL380 (G5), DL385 (G2), DL585 (G2), ML350 (G5)¹⁰⁸, ML370 (G5)¹⁰⁸;</p> <p>IBM xSeries: x3350 (4192,4193), x3550 (7978), x3650 (7979), x3850M2 (7141)¹⁴, x3950M2 (7141)¹⁴</p>	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition, Storage Server	PCI Express	QLogic QLE2460-E-SP1, 8, 12, 13, 15	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y5, 6	See ³

Microsoft Windows 2008 R2 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
548	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Eliitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Hewlett Packard Proliant: DL360 (G5), DL380 (G5), DL385 (G2), DL585 (G2), ML350 (G5) ¹⁰⁸ , ML370 (G5) ¹⁰⁸ ; IBM xSeries x3690X5 (7148); Intel: SC5300AF2, SE7520BB2, SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Microsoft Windows 2008 R2 [x64]; Enterprise Edition, Standard Edition, Storage Server	PCI Express	QLogic QLE2462-E-SP ^{1, 8, 12, 13, 15}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵	See ³

Microsoft Windows 2008 R2 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
549	<p>Acer Altos: R720, R910;</p> <p>Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3;</p> <p>Anders & Rodewyk Ariane: 150, 155, 185, 250, 285, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, T50 D58, T50 D59, T50 D65, T50 D66;</p> <p>BGM Elitas: SP1010, SR1010, SR520, SR720;</p> <p>Compusys ProManaged: SR1500PAL, SR2500PAL, SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: FS7000, HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Revo: AS1500, AS1550, AS2500;</p> <p>GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P;</p> <p>GEMM Informatica Srl Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 2700: AO, UR;</p> <p>HCL Infiniti Global Line 4700: FC, HW, HW-2;</p> <p>IBM xSeries: x3350 (4192,4193), x3550 (7978), x3550M2 (7946), x3550M3 (7944), x3620M3 (7376), x3650 (7979), x3650M2 (7947), x3650M3 (7945), x3755M3 (7164), x3850M2 (7141)¹⁴, x3850M2 (7233, 7234), x3850X5 (7145), x3950M2 (7141)¹⁴, x3950M2 (7233, 7234), x3950X5 (7145);</p> <p>Intel: S5500BC, S5500HCV, S5500WB, S5520HC, S5520SC, S7000FC4UR, SE7525RP2, SR1500/S5000PAL, SR1600/S5520UR, SR1625/S5520UR, SR2500/S5000PAL, SR2600/S5520UR, SR2625/S5520UR, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>Kraftway Express ISP: ES14, ES26;</p> <p>LangChao: NC3000, NC3500, NF500, NF520, NF520D2;</p> <p>Lenovo SureServer: R525, R630 G5, R630 G7, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1640, 1740, 2740, 6620;</p> <p>MaxData Platinum: 1500 IR M6, 2200 IR M6, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay Nano: AL2500, E8501T, SR1600, SR1625, SR2600, SR2625, SR4850, SR6850;</p> <p>Ockam: Duo OSPAL-4200R, ES OS-6400;</p> <p>PowerLeader: PR4850, PR4850Q, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP2111, NP2112, NP491;</p> <p>Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6;</p> <p>SAI Info SIS-SUNNY-S450;</p> <p>Samsung: ZSS230-D, ZSS230-T, ZSS232;</p> <p>Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625;</p> <p>Sonex sVECTOR TS19;</p> <p>TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3;</p> <p>Thomas-Krenn.AG: SR1625, SR2500, SR2625;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205, Z4402;</p> <p>Wortmann TERRA AQUA: 8100, 8200;</p> <p>Wortmann TERRA SERVER: 6120, 6130, 6201, 6220, 6230</p>	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition, Storage Server	PCI Express	QLogic QLE2462-E-SP ^{1, 8, 12, 13, 15}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 5}	See ³
550	<p>Dell PowerEdge: R410, R510, R610, R710, R715, R810, R815, R910, T410, T610, T710</p>	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition, Storage Server	PCI Express	QLogic QLE2462-E-SP ^{1, 8, 13, 49, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵	See ³

Microsoft Windows 2008 R2 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
551	Dell PowerEdge: R410, R510, R610, R710, R715, R810, R815, R910, T410, T610, T710	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition, Storage Server	PCI Express	QLogic: QLE220-E-SP ^{1, 8, 13, 49, 50} , QLE2460-E-SP ^{1, 8, 13, 49, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ³
552	Sun Sun Fire: X2270, X4140, X4170, X4240, X4250, X4270, X4275, X4440, X4450	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition, Storage Server	PCI Express	QLogic: QLE2460-E-SP ^{1, 8, 12, 13, 15} , QLE2462-E-SP ^{1, 8, 12, 13, 15} , QLE2560-E-SP ^{1, 8, 13, 15, 27, 28} , QLE2562-E-SP ^{1, 8, 13, 15, 28, 31} , Sun: SG-XPCIE1FC-EM4 (LPe11000) ^{1, 7, 10, 11, 16} , SG-XPCIE1FC-EM8-Z (LPe12000) ^{1, 8, 10, 11, 29, 30} , SG-XPCIE1FC-QF4 (QLE2460) ^{1, 12, 13, 15} , SG-XPCIE1FC-QF8-Z (QLE2560) ^{1, 8, 13, 15, 28} , SG-XPCIE2FC-EM4 (LPe11002) ^{1, 7, 10, 11, 16} , SG-XPCIE2FC-EM8-Z (LPe12002) ^{1, 8, 10, 11, 29, 30} , SG-XPCIE2FC-QF4 (QLE2462) ^{1, 12, 13, 15} , SG-XPCIE2FC-QF8-Z (QLE2562) ^{1, 8, 13, 15, 28}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Microsoft Windows 2008 R2 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
553	<p>Acer Altos: R720, R910;</p> <p>Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3;</p> <p>Anders & Rodewyk Ariane: 150, 155, 185, 250, 285, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, T50 D58, T50 D59, T50 D65, T50 D66;</p> <p>BGM Elitas: SP1010, SR1010, SR520, SR720;</p> <p>Compusys ProManaged: SR1500PAL, SR2500PAL, SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: FS7000, HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Revo: AS1500, AS1550, AS2500;</p> <p>GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P;</p> <p>GEMM Informatica Srl Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna;</p> <p>Gateway 9715;</p> <p>HCL Infnitii Global Line 2700: AO, UR;</p> <p>HCL Infnitii Global Line 4700: FC, HW, HW-2;</p> <p>Intel: S5500BC, S5500HCV, S5500WB, S5520HC, S5520SC, S7000FC4UR, SE7525RP2, SR1500/S5000PAL, SR1600/S5520UR, SR1625/S5520UR, SR2500/S5000PAL, SR2600/S5520UR, SR2625/S5520UR, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>Kraftway Express ISP: ES14, ES26;</p> <p>LangChao: NC3000, NC3500, NF500, NF520, NF520D2;</p> <p>Lenovo SureServer: R525, R630 G5, R630 G7, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1640, 1740, 2740, 6620;</p> <p>MaxData Platinum: 1500 IR M6, 2200 IR M6, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay Nano: AL2500, E8501T, SR1600, SR1625, SR2600, SR2625, SR4850, SR6850;</p> <p>Ockam: Duo OSPAL-4200R, ES OS-6400;</p> <p>PowerLeader: PR4850, PR4850Q, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP2111, NP2112, NP491;</p> <p>Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6;</p> <p>SAI Info SIS-SUNNY-S450;</p> <p>Samsung: ZSS230-D, ZSS230-T, ZSS232;</p> <p>Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625;</p> <p>Sonex sVECTOR TS19;</p> <p>TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3;</p> <p>Thomas-Krenn.AG: SR1625, SR2500, SR2625;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205, Z4402;</p> <p>Wortmann TERRA AQUA: 8100, 8200;</p> <p>Wortmann TERRA SERVER: 6120, 6130, 6201, 6220, 6230</p>	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition, Storage Server	PCI Express	QLogic: QLE2560-E-SP1, 8, 13, 15, 27, 28, QLE2562-E-SP1, 8, 13, 15, 28, 31	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y5, 6	See ²
554	IBM xSeries: x3550 (7978), x3650 (7979)	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition, Storage Server	PCI Express	QLogic: QLE2560-E-SP1, 8, 13, 15, 27, 28, QLE2562-E-SP1, 8, 13, 15, 28, 31	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y4, 5, 6	See ^{2, 3}

Microsoft Windows 2008 R2 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
555	Sun Sun Blade Server Module: X6240, X6250, X6270, X6440, X6450	Microsoft Windows 2008 R2 [x64]; Enterprise Edition, Standard Edition, Storage Server	PCI Express	Sun: SG-XPCIE2FC-EB4-Z (LPem11002) ^{1, 8, 10, 11, 16, 26} , SG-XPCIE2FC-QB4-Z (QEM2462) ^{1, 8, 12, 13, 15}	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ²⁵ , Celerra NX4 (FC) ²⁵	Y	
556	Hewlett Packard Proliant: DL320 (G6), DL370 (G6), DL385 (G6), DL585 (G6)	Microsoft Windows 2008 R2 [x64]; Enterprise Edition, Standard Edition, Storage Server	PCI Express, PCI-X	Emulex LP10000-E ^{1, 7, 9, 10, 11}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵	See ²
557	Hewlett Packard Proliant: DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5); IBM xSeries: x3650 (7979), x3755 (7163)	Microsoft Windows 2008 R2 [x64]; Enterprise Edition, Standard Edition, Storage Server	PCI Express, PCI-X	Emulex LP10000-E ^{1, 7, 9, 10, 11}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 5}	See ²
558	IBM xSeries x3650 (7979)	Microsoft Windows 2008 R2 [x64]; Enterprise Edition, Standard Edition, Storage Server	PCI Express, PCI-X	Emulex LP101-E ^{1, 7, 9, 10, 11}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵	See ²
559	IBM xSeries x3755 (7163)	Microsoft Windows 2008 R2 [x64]; Enterprise Edition, Standard Edition, Storage Server	PCI Express, PCI-X	Emulex LP101-E ^{1, 7, 9, 10, 11}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 5}	See ²
560	Hewlett Packard Proliant: DL360 (G5), DL385 (G2), DL585 (G2), DL585 (G5), DL585 (G6); IBM xSeries: x3650 (7979), x3755 (7163)	Microsoft Windows 2008 R2 [x64]; Enterprise Edition, Standard Edition, Storage Server	PCI Express, PCI-X	Emulex LP11000-E ^{1, 7, 8, 10, 11, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵	See ²
561	Hewlett Packard Proliant: DL320 (G6), DL360 (G5), DL370 (G6), DL385 (G2), DL385 (G5), DL385 (G6), DL585 (G2), DL585 (G5), DL585 (G6); IBM xSeries: x3650 (7979), x3755 (7163)	Microsoft Windows 2008 R2 [x64]; Enterprise Edition, Standard Edition, Storage Server	PCI Express, PCI-X	Emulex LP11002-E ^{1, 7, 8, 10, 11, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵	See ²
562	Hewlett Packard Proliant: DL320 (G6), DL370 (G6), DL385 (G5), DL385 (G6), DL585 (G5), DL585 (G6); IBM xSeries x3755 (7163)	Microsoft Windows 2008 R2 [x64]; Enterprise Edition, Standard Edition, Storage Server	PCI Express, PCI-X	Emulex LP1150-E ^{1, 7, 8, 10, 11, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵	See ²
563	Hewlett Packard Proliant: DL580 (G5), DL585 (G6)	Microsoft Windows 2008 R2 [x64]; Enterprise Edition, Standard Edition, Storage Server	PCI Express, PCI-X	Emulex LP9802-E ^{1, 8, 9, 10, 11, 18}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ²

Microsoft Windows 2008 R2 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
564	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; IBM xSeries x3755 (7163); Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition, Storage Server	PCI Express, PCI-X	Emulex LPe111-E ^{1, 7, 8, 10, 11, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵	See ²
565	Hewlett Packard ProLiant: DL320 (G6), DL360 (G5), DL370 (G6), DL385 (G2), DL385 (G5), DL385 (G6), DL580 (G5), DL585 (G5), DL585 (G6), ML350 (G6), ML370 (G6)	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition, Storage Server	PCI Express, PCI-X	Emulex: LP10000-E ^{1, 7, 8, 9, 10, 11} , LP10000DC-E ^{1, 7, 8, 9, 10, 11}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ²
566	Hewlett Packard ProLiant: DL585 (G2), ML350 (G5) ¹⁰⁸ , ML370 (G5) ¹⁰⁸	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition, Storage Server	PCI Express, PCI-X	Emulex: LP10000-E ^{1, 7, 8, 9, 10, 11} , LP10000DC-E ^{1, 7, 8, 9, 10, 11}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵	See ²
567	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition, Storage Server	PCI Express, PCI-X	Emulex: LP10000-E ^{1, 7, 9, 10, 11, 48, 111} , LP10000DC-E ^{1, 7, 9, 10, 11, 48} , LP1050-E ^{1, 7, 9, 10, 11, 48} , LP1050DC-E ^{1, 7, 9, 10, 11, 48} , LP11000-E ^{1, 7, 8, 10, 11, 16, 48} , LP11002-E ^{1, 7, 8, 10, 11, 16, 48} , LP1150-E ^{1, 7, 8, 10, 11, 16, 48}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 5}	See ²
568	Dell PowerEdge: 1900, 2900, 2950	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition, Storage Server	PCI Express, PCI-X	Emulex: LP10000-E ^{1, 7, 9, 10, 48} , LP1050Ex-E ^{1, 7, 8, 9, 10}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵	See ²
569	IBM xSeries: x3650 (7979), x3755 (7163)	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition, Storage Server	PCI Express, PCI-X	Emulex: LP10000DC-E ^{1, 7, 9, 10, 11} , LP1050-E ^{1, 7, 9, 10, 11} , LP1050DC-E ^{1, 7, 9, 10, 11} , LP9802DC-E ^{1, 9, 10, 11} , LP982-E ^{1, 9, 10, 11}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 5}	See ²
570	IBM xSeries x3755 (7163)	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition, Storage Server	PCI Express, PCI-X	Emulex: LP10000ExDC-E ^{1, 7, 8, 9, 10, 11, 130} , LP1050Ex-E ^{1, 7, 8, 9, 10, 11} , LP9002-E (LP9002L-E) ^{1, 10, 127, 128, 129} , LP9002-E (LP9002L-E) ^{1, 10, 127, 129} , LPe11000-E ^{1, 7, 8, 10, 11, 16} , LPe11000-E-G ^{1, 7, 8, 10, 11, 16} , LPe1150-E-G ^{1, 7, 8, 10, 11, 16} , LPe1150-E ^{1, 7, 8, 10, 11, 16} , IBM: 42C2069 (LPe11000) ^{1, 7, 8, 10, 11, 16} , 42C2071 (LPe11002) ^{1, 7, 8, 10, 11, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵	See ²
571	Hewlett Packard ProLiant: DL320 (G6), DL360 (G5), DL370 (G6), DL385 (G2), DL385 (G5), DL385 (G6), DL580 (G5), DL585 (G2), DL585 (G5), DL585 (G6), ML350 (G5) ¹⁰⁸ , ML350 (G6), ML370 (G5) ¹⁰⁸ , ML370 (G6)	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition, Storage Server	PCI Express, PCI-X	Emulex: LP1050-E ^{1, 7, 9, 10, 11} , LP1050DC-E ^{1, 7, 9, 10, 11}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵	See ²

Microsoft Windows 2008 R2 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
572	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; IBM xSeries: x3650 (7979), x3755 (7163); Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition, Storage Server	PCI Express, PCI-X	Emulex: LP9802-E ^{1, 9, 10, 11, 18} , LP9802DC-E ^{1, 9, 10, 11, 18} , LP982-E ^{1, 9, 10, 11, 18}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 5}	See ²
573	Hewlett Packard Proliant DL580 (G5)	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition, Storage Server	PCI Express, PCI-X	Emulex: LP9802DC-E ^{1, 8, 9, 10, 11} , LP982-E ^{1, 8, 9, 10, 11}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ²
574	Sun Sun Fire: X4600-M2, X4640	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition, Storage Server	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{1, 7, 8, 10, 11, 16} , LPe11000-E ^{1, 7, 8, 10, 11, 16} ; QLogic: QLE2460-E-SP ^{1, 8, 12, 13, 15} , QLE2462-E-SP ^{1, 8, 12, 13, 15} , QLE2560-E-SP ^{1, 8, 13, 15, 27, 28} , QLE2562-E-SP ^{1, 8, 13, 15, 28, 31} ; Sun: SG-XPCIE1FC-EM4 (LPe11000) ^{1, 7, 10, 11, 16} , SG-XPCIE1FC-EM8-Z (LPe12000) ^{1, 8, 10, 11, 29, 30} , SG-XPCIE1FC-QF4 (QLE2460) ^{1, 12, 13, 15} , SG-XPCIE1FC-QF8-Z (QLE2560) ^{1, 8, 13, 15, 28} , SG-XPCIE2FC-EM4 (LPe11002) ^{1, 7, 10, 11, 16} , SG-XPCIE2FC-EM8-Z (LPe12002) ^{1, 8, 10, 11, 29, 30} , SG-XPCIE2FC-QF4 (QLE2462) ^{1, 12, 13, 15} , SG-XPCIE2FC-QF8-Z (QLE2562) ^{1, 8, 13, 15, 28}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
575	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition, Storage Server	PCI Express, PCI-X	Emulex: LPe11000-E ^{1, 7, 8, 10, 11, 16, 48} , LPe11000-E-G ^{1, 7, 8, 10, 11, 16, 48} ; QLogic: QLE2560-E-SP ^{1, 8, 13, 15, 27, 28} , QLE2562-E-SP ^{1, 8, 13, 15, 28, 31}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵	See ²
576	HCL Infiniti Global Line 2700: OW, SO; Intel SR2520/S5000VSA	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition, Storage Server	PCI Express, PCI-X	Emulex: LPe1150-E-G ^{1, 7, 8, 10, 11, 16, 48} , LPe1150-E ^{1, 7, 8, 10, 11, 16, 48} , LPe12000-E-G ^{1, 8, 10, 11, 29, 30} , LPe12000-E ^{1, 8, 10, 11, 29, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵	See ²
577	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; HCL Infiniti Global Line 2700 ST; Intel SC5299/SC5400/S5000PSLROMB; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition, Storage Server	PCI Express, PCI-X	Emulex: LPe1150-E-G ^{1, 7, 8, 10, 11, 16, 48} , LPe1150-E ^{1, 7, 8, 10, 11, 16, 48} , LPe12000-E ^{1, 8, 10, 11, 29, 30} , LPe12000-E-G ^{1, 8, 10, 11, 29, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵	See ²

Microsoft Windows 2008 R2 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
578	IBM xSeries x3755 (7163)	Microsoft Windows 2008 R2 [x64]; Enterprise Edition, Standard Edition, Storage Server	PCI Express, PCI-X	Emulex: LPe12000-E-G ^{1, 8, 10, 11, 29, 30} , LPe12000-E-G ^{1, 8, 10, 11, 29, 30} ; IBM: 42D0485 (LPe12000) ^{8, 10, 11, 29, 30, 74} , 42D0494 (LPe12002) ^{8, 10, 11, 29, 30, 73} ; QLogic: QLE2560-E-SP ^{8, 13, 15, 27, 28} , QLE2562-E-SP ^{8, 13, 15, 28, 31}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ³
579	IBM xSeries x3550 (7978)	Microsoft Windows 2008 R2 [x64]; Enterprise Edition, Standard Edition, Storage Server	PCI Express, PCI-X	Emulex: LPe12002-E-G ^{1, 8, 10, 11, 29, 30} , LPe12002-E-G ^{1, 8, 10, 11, 29, 30} ; IBM: 42D0485 (LPe12000) ^{8, 10, 11, 29, 30, 74} , 42D0494 (LPe12002) ^{8, 10, 11, 29, 30, 73} ; QLogic: QLE2560-E-SP ^{1, 8, 13, 15, 27, 28} , QLE2562-E-SP ^{1, 8, 13, 15, 28, 31}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 5}	See ³
580	Hewlett Packard ProLiant: DL320 (G6), DL360 (G5), DL370 (G6), DL385 (G2), DL385 (G5), DL385 (G6), DL585 (G2), DL585 (G5), DL585 (G6)	Microsoft Windows 2008 R2 [x64]; Enterprise Edition, Standard Edition, Storage Server	PCI Express, PCI-X	Hewlett Packard: A7387A (LP1050DC) ^{1, 7, 9, 10, 11, 48} , A7388A (LP1050) ^{1, 7, 8, 9, 10, 11, 48}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
581	Hewlett Packard ProLiant: DL320 (G6), DL370 (G6), DL385 (G2), DL385 (G5), DL385 (G6), ML350 (G6), ML370 (G6)	Microsoft Windows 2008 R2 [x64]; Enterprise Edition, Standard Edition, Storage Server	PCI Express, PCI-X	Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{1, 7, 8, 10, 11, 16} , A8003A/FC2242SR (LPe11002) ^{1, 7, 8, 10, 11, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶	
582	Hewlett Packard ProLiant: DL580 (G5), DL585 (G5), DL585 (G6)	Microsoft Windows 2008 R2 [x64]; Enterprise Edition, Standard Edition, Storage Server	PCI Express, PCI-X	Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{7, 8, 10, 11, 16} , A8003A/FC2242SR (LPe11002) ^{7, 8, 10, 11, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶	
583	Hewlett Packard ProLiant: DL320 (G6), DL360 (G5), DL370 (G6), DL385 (G5), DL385 (G6)	Microsoft Windows 2008 R2 [x64]; Enterprise Edition, Standard Edition, Storage Server	PCI Express, PCI-X	Hewlett Packard: AB429A/FC1143 (QLA2460) ^{1, 8, 12, 13, 15} , AE369A/FC1243 (QLA2462) ^{1, 8, 12, 13, 15}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
584	Hewlett Packard ProLiant: DL320 (G6), DL360 (G5), DL370 (G6), DL385 (G2), DL385 (G5), DL385 (G6), DL385 (G6), DL585 (G2), ML350 (G5) ¹⁰⁸ , ML350 (G6), ML370 (G5) ¹⁰⁸ , ML370 (G6)	Microsoft Windows 2008 R2 [x64]; Enterprise Edition, Standard Edition, Storage Server	PCI Express, PCI-X	Hewlett Packard: AD167A/FC2143 (LP1150) ^{1, 7, 8, 10, 11, 16, 48} , AD168A/FC2243 (LP11002) ^{1, 7, 8, 10, 11, 16, 48}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
585	Hewlett Packard ProLiant: DL580 (G5), DL585 (G5), DL585 (G6)	Microsoft Windows 2008 R2 [x64]; Enterprise Edition, Standard Edition, Storage Server	PCI Express, PCI-X	Hewlett Packard: AD167A/FC2143 (LP1150) ^{7, 8, 10, 11, 16, 48} , AD168A/FC2243 (LP11002) ^{7, 8, 10, 11, 16, 48}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
586	Hewlett Packard ProLiant: DL320 (G6), DL370 (G6), DL385 (G2), DL385 (G5), DL385 (G6), DL580 (G5), DL585 (G5), DL585 (G6), ML350 (G6), ML370 (G6)	Microsoft Windows 2008 R2 [x64]; Enterprise Edition, Standard Edition, Storage Server	PCI Express, PCI-X	Hewlett Packard: AE311A/FC1142SR (QLE2460) ^{1, 8, 12, 13, 15} , AE312A/FC1242SR (QLE2462) ^{1, 8, 12, 13, 15}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶	
587	Hewlett Packard ProLiant: DL320 (G6), DL370 (G6), DL385 (G2), DL385 (G5), DL385 (G6), DL580 (G5)	Microsoft Windows 2008 R2 [x64]; Enterprise Edition, Standard Edition, Storage Server	PCI Express, PCI-X	Hewlett Packard: AJ762A (LPe12000) ^{1, 8, 10, 11, 29, 30} , AJ763A (LPe12002) ^{1, 8, 10, 11, 29, 30} , AJ764A (QLE2562) ^{1, 8, 13, 15, 28} , AK344A (QLE2560) ^{1, 8, 13, 15, 28} ; QLogic QLE2560-E-SP ^{8, 13, 15, 27, 28}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ^{2, 3}

Microsoft Windows 2008 R2 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
588	Hewlett Packard Proliant: ML350 (G6), ML370 (G6)	Microsoft Windows 2008 R2 [x64]; Enterprise Edition, Standard Edition, Storage Server	PCI Express, PCI-X	Hewlett Packard: AJ762A (LPe12000) ^{1, 8, 10, 11, 29, 30} , AJ763A (LPe12002) ^{1, 8, 10, 11, 29, 30} , AJ764A (QLE2562) ^{1, 8, 13, 15, 28} , AK344A (QLE2560) ^{1, 8, 13, 15, 28} ; QLogic: QLE2560-E-SP ^{8, 13, 15, 27, 28} , QLE2562-E-SP ^{8, 13, 15, 28, 31}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ³
589	IBM xSeries: x3550 (7978), x3650 (7979), x3755 (7163)	Microsoft Windows 2008 R2 [x64]; Enterprise Edition, Standard Edition, Storage Server	PCI Express, PCI-X	IBM: 39M5894 (QLA2460) ^{1, 8, 12, 13, 15} , 39M5895 (QLA2462) ^{1, 8, 12, 13, 15}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 5, 6}	See ³
590	IBM xSeries x3755 (7163)	Microsoft Windows 2008 R2 [x64]; Enterprise Edition, Standard Edition, Storage Server	PCI Express, PCI-X	IBM: 39R6525 (QLE2460) ^{8, 12, 13, 15} , 39R6527 (QLE2462) ^{8, 12, 13, 15}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 5, 6}	See ³
591	IBM xSeries: x3650 (7979), x3755 (7163)	Microsoft Windows 2008 R2 [x64]; Enterprise Edition, Standard Edition, Storage Server	PCI Express, PCI-X	IBM: 42D0405 (LP11000) ^{1, 7, 8, 10, 11, 16} , 42D0407 (LP11002) ^{1, 7, 8, 10, 11, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵	See ²
592	IBM xSeries: x3650 (7979), x3755 (7163)	Microsoft Windows 2008 R2 [x64]; Enterprise Edition, Standard Edition, Storage Server	PCI Express, PCI-X	IBM: 42D0485 (LPe12000) ^{8, 10, 11, 29, 30, 74} , 42D0494 (LPe12002) ^{8, 10, 11, 29, 30, 73}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 5}	See ^{2, 3}
593	IBM xSeries x3550 (7978)	Microsoft Windows 2008 R2 [x64]; Enterprise Edition, Standard Edition, Storage Server	PCI Express, PCI-X	IBM: 42D0501 (QLE2560) ^{8, 13, 15, 28, 76} , 42D0510 (QLE2562) ^{8, 13, 15, 28, 75}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 5, 6}	See ³
594	IBM xSeries: x3650 (7979), x3755 (7163)	Microsoft Windows 2008 R2 [x64]; Enterprise Edition, Standard Edition, Storage Server	PCI Express, PCI-X	IBM: 42D0501 (QLE2560) ^{8, 13, 15, 28, 76} , 42D0510 (QLE2562) ^{8, 13, 15, 28, 75}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 5, 6}	See ^{2, 3}
595	NEC Express 5800: 120Lj, 120Rh-1, 120Rj-2	Microsoft Windows 2008 R2 [x64]; Enterprise Edition, Standard Edition, Storage Server	PCI Express, PCI-X	NEC: N8190-120 (LP1050) ^{1, 10, 115, 119, 120} , N8190-127 (LPe1150) ^{10, 39, 115, 118} , N8190-131 (LPe11002) ^{1, 10, 39, 115} , N8190-153 (LPe1250-F8) ^{7, 8, 10, 45} , N8190-154/NE2000-002 (LPe12002-M8) ^{7, 8, 10, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵	See ²
596	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Microsoft Windows 2008 R2 [x64]; Enterprise Edition, Standard Edition, Storage Server	PCI Express, PCI-X	QLogic QLE220-E-SP ^{1, 8, 13, 15, 17}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵	See ³

Microsoft Windows 2008 R2 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
597	IBM xSeries x3755 (7163)	Microsoft Windows 2008 R2 [x64]; Enterprise Edition, Standard Edition, Storage Server	PCI Express, PCI-X	QLogic QLE220-E-SP ^{1, 8, 15, 17}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵	See ³
598	Anders & Rodewyk Ariane 540; BGM Eilitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; IBM xSeries x3755 (7163); Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Microsoft Windows 2008 R2 [x64]; Enterprise Edition, Standard Edition, Storage Server	PCI Express, PCI-X	QLogic QLE2460-E-SP ^{1, 8, 12, 13, 15}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵	See ³
599	Hewlett Packard Proliant: DL320 (G6), DL370 (G6), DL385 (G2), DL385 (G5), DL385 (G6), DL580 (G5), DL585 (G5), DL585 (G6), ML350 (G6), ML370 (G6)	Microsoft Windows 2008 R2 [x64]; Enterprise Edition, Standard Edition, Storage Server	PCI Express, PCI-X	QLogic QLE2460-E-SP ^{1, 8, 12, 13, 15}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ³
600	Anders & Rodewyk Ariane 540; BGM Eilitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Hewlett Packard Proliant: DL320 (G6), DL370 (G6), DL385 (G2), DL385 (G5), DL385 (G6), DL580 (G5), DL585 (G5), DL585 (G6), ML350 (G6), ML370 (G6); Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Microsoft Windows 2008 R2 [x64]; Enterprise Edition, Standard Edition, Storage Server	PCI Express, PCI-X	QLogic QLE2462-E-SP ^{1, 8, 12, 13, 15}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵	See ³
601	IBM xSeries x3755 (7163)	Microsoft Windows 2008 R2 [x64]; Enterprise Edition, Standard Edition, Storage Server	PCI Express, PCI-X	QLogic QLE2462-E-SP ^{1, 8, 12, 13, 15}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 5}	See ³
602	Hewlett Packard Proliant DL580 (G5)	Microsoft Windows 2008 R2 [x64]; Enterprise Edition, Standard Edition, Storage Server	PCI Express, PCI-X	QLogic QLE2562-E-SP ^{1, 8, 13, 15, 28, 31}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ^{2, 3}
603	Hewlett Packard Proliant: DL320 (G6), DL370 (G6), DL385 (G2), DL385 (G5), DL385 (G6)	Microsoft Windows 2008 R2 [x64]; Enterprise Edition, Standard Edition, Storage Server	PCI Express, PCI-X	QLogic QLE2562-E-SP ^{8, 13, 15, 28, 31}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ^{2, 3}

Microsoft Windows 2008 R2 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
604	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; HCL Ininiti Global Line 2700: OW, SO, ST; Hewlett Packard Proliant: DL320 (G6), DL360 (G5), DL370 (G6), DL385 (G5), DL385 (G6), DL585 (G2), DL585 (G5), DL585 (G6); IBM xSeries: x3550 (7978), x3650 (7979), x3755 (7163); Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition, Storage Server	PCI Express, PCI-X	QLogic: QLA2460-E-SP1, 8, 12, 13, 15, QLA2462-E-SP1, 8, 12, 13, 15	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ⁵	See ³
605	IBM xSeries x3650 (7979)	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition, Storage Server	PCI Express, PCI-X	QLogic: QLE2560-E-SP1, 8, 13, 15, 27, 28, QLE2562-E-SP1, 8, 13, 15, 28, 31	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{4, 5}	See ^{2, 3}
606	IBM xSeries x3755 (7163)	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition, Storage Server	PCI Express, PCI-X	QLogic: QLE2560-E-SP8, 13, 15, 27, 28, QLE2562-E-SP8, 13, 15, 28, 31	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{4, 5}	See ^{2, 3}
607	Hewlett Packard Proliant: DL360 (G5), DL380 (G5), DL385 (G2), DL585 (G2); IBM xSeries x3650 (7979)	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition, Storage Server	PCI-X	Emulex LP1150-E1, 7, 8, 10, 11, 16	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ⁵	See ²
608	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Ininiti Global Line 4700: HW, HW-2; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition, Storage Server	PCI-X	Emulex: LP10000-E1, 7, 9, 10, 11, 48, 111, LP10000DC-E1, 7, 9, 10, 11, 48, LP1050-E1, 7, 9, 10, 11, 48, LP1050DC-E1, 7, 9, 10, 11, 48, LP11000-E1, 7, 8, 10, 11, 16, 48, LP11002-E1, 7, 8, 10, 11, 16, 48, LP1150-E1, 7, 8, 10, 11, 16, 48, LP9802-E1, 9, 10, 11, 18, LP9802DC-E1, 9, 10, 11, 18, LP982-E1, 9, 10, 11, 18	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{4, 5}	See ²

Microsoft Windows 2008 R2 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
609	Dell PowerEdge: 2800, 2850, 6800, 6850	Microsoft Windows 2008 R2 [x64]; Enterprise Edition, Standard Edition, Storage Server	PCI-X	Emulex: LP10000-E ^{1, 7, 9, 10, 48} , LP10000DC-E ^{1, 7, 9, 10, 48} , LP1050-E ^{1, 7, 9, 10, 48} , LP1050DC-E ^{1, 7, 9, 10, 48} , LP9802-E ^{1, 9, 10, 18} , LP9802DC-E ^{1, 9, 10, 18} , LP982-E ^{1, 9, 10, 18}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵	See ²
610	IBM xSeries x3650 (7979)	Microsoft Windows 2008 R2 [x64]; Enterprise Edition, Standard Edition, Storage Server	PCI-X	Emulex: LPe12000-E-G ^{1, 8, 10, 11, 29, 30} , LPe12000-E ^{1, 8, 10, 11, 29, 30} ; IBM: 42D0485 (LPe12000) ^{8, 10, 11, 29, 30, 74} , 42D0494 (LPe12002) ^{8, 10, 11, 29, 30, 73} ; QLogic: QLE2560-E-SP ^{1, 8, 13, 15, 27, 28} , QLE2562-E-SP ^{1, 8, 13, 15, 28, 31}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵	See ²
611	IBM xSeries x3650 (7979)	Microsoft Windows 2008 R2 [x64]; Enterprise Edition, Standard Edition, Storage Server	PCI-X	IBM: 42D0501 (QLE2560) ^{8, 13, 15, 28, 76} , 42D0510 (QLE2562) ^{8, 13, 15, 28, 75}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 5, 6}	See ²
612	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 540, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SP520, SP720, SR1010; Compusys ProManaged: 5299XN, SC5400PSL, SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revo: LP5299, LS5400; Gateway 9715; HCL Infiniti Global Line 2700: OW, SO, ST; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 640, 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SL5299, SL5400, SR4850, SR6850; Ockam: Duo OSPSL-4200, ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U, Z2503; Wortmann TERRA AQUA: 8100, 8200; Wortmann TERRA SERVER: 6401, 6501	Microsoft Windows 2008 R2 [x64]; Enterprise Edition, Standard Edition, Storage Server	PCI-X	QLogic QLA2460-E-SP ^{1, 8, 12, 13, 15}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵	See ³

Microsoft Windows 2008 R2 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
613	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition, Storage Server	PCI-X	QLogic QLA2462-E-SP1, 8, 12, 13, 15	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵	See ³
614	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition, Storage Server	PCI-X ⁹⁵	Emulex: LP1000-E1, 7, 9, 10, 11, 48, 111, LP1000DC-E1, 7, 9, 10, 11, 48, LP1050-E1, 7, 9, 10, 11, 48, LP1050DC-E1, 7, 9, 10, 11, 48, LP11000-E1, 7, 8, 10, 11, 16, 48, LP11002-E1, 7, 8, 10, 11, 16, 48, LP1150-E1, 7, 8, 10, 11, 16, 48, LP9802-E1, 9, 10, 11, 18, LP9802DC-E1, 9, 10, 11, 18, LP982-E1, 9, 10, 11, 18	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 5}	See ²

Microsoft Windows 2008 R2 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
615	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Rev0: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Microsoft Windows 2008 R2 [x64]; Enterprise Edition, Standard Edition, Storage Server	PCI-X ⁹⁵	QLogic: QLA2460-E-SP1, 8, 12, 13, 15, QLA2462-E-SP1, 8, 12, 13, 15	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵	See ³
616	Dell PowerEdge 1800	Microsoft Windows 2008 R2 [x64]; Enterprise Edition, Standard Edition, Storage Server	PCI, PCI Express, PCI-X	Dell: LPe1105-M4 ^{1, 8, 10, 38, 39, 109} , LPe1105-M1 ^{1, 8, 10, 18, 39} , QME2462 ^{1, 8, 15, 17}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
617	Hewlett Packard ProLiant DL380 (G5)	Microsoft Windows 2008 R2 [x64]; Enterprise Edition, Standard Edition, Storage Server	PCI, PCI Express, PCI-X	Emulex LP10000-E ^{1, 7, 9, 10, 11}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 5}	See ²
618	Hewlett Packard ProLiant DL380 (G5)	Microsoft Windows 2008 R2 [x64]; Enterprise Edition, Standard Edition, Storage Server	PCI, PCI Express, PCI-X	Emulex: LP10000-E ^{1, 7, 8, 9, 10, 11} , LP10000DC-E ^{1, 7, 8, 9, 10, 11} , LP1050-E ^{1, 7, 9, 10, 11} , LP1050DC-E ^{1, 7, 9, 10, 11} , LP11002-E ^{1, 7, 8, 10, 11, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵	See ²
619	Dell PowerEdge 1800	Microsoft Windows 2008 R2 [x64]; Enterprise Edition, Standard Edition, Storage Server	PCI, PCI Express, PCI-X	Emulex: LP10000-E ^{1, 7, 9, 10, 48} , LP10000DC-E ^{1, 7, 9, 10, 48} , LP1050-E ^{1, 7, 9, 10, 48} , LP1050DC-E ^{1, 7, 9, 10, 48} , LP1050Ex-E ^{1, 7, 8, 9, 10} , LP9802-E ^{1, 9, 10, 18} , LP9802DC-E ^{1, 9, 10, 18} , LP982-E ^{1, 9, 10, 18}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵	See ²
620	Dell PowerEdge 1800	Microsoft Windows 2008 R2 [x64]; Enterprise Edition, Standard Edition, Storage Server	PCI, PCI Express, PCI-X	Emulex: LPe1150-E ^{1, 7, 8, 10, 16} , LPe1150-E-G ^{1, 7, 8, 10, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ²
621	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4	Microsoft Windows 2008 R2 [x64]; Enterprise Edition, Standard Edition, Storage Server	PCI, PCI Express, PCI-X	Emulex: LPe1150-E ^{1, 8, 10, 36, 37} , LPe1150-E-G ^{1, 8, 10, 36, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ²
622	Dell PowerEdge 1800	Microsoft Windows 2008 R2 [x64]; Enterprise Edition, Standard Edition, Storage Server	PCI, PCI Express, PCI-X	Emulex: LPe12000-E-G ^{1, 8, 10, 29, 30} , LPe12000-E ^{1, 8, 10, 29, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 5, 6}	See ^{2, 3}

Microsoft Windows 2008 R2 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
623	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition, Storage Server	PCI, PCI Express, PCI-X	Emulex: LPe1250-E-G ^{8, 10, 36, 45} , LPe1250-E ^{8, 10, 36, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6, 24, 69, 70}	See ^{2, 3, 71}
624	Hewlett Packard Proliant DL380 (G5)	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition, Storage Server	PCI, PCI Express, PCI-X	Hewlett Packard: A7387A (LP1050DC) ^{1, 7, 9, 10, 11, 48} , A7388A (LP1050) ^{1, 7, 8, 9, 10, 11, 48} , AB429A/FC1143 (QLA2460) ^{1, 8, 12, 13, 15} , AD167A/FC2143 (LP1150) ^{1, 7, 8, 10, 11, 16, 48} , AD168A/FC2243 (LP11002) ^{1, 7, 8, 10, 11, 16, 48} , AE369A/FC1243 (QLA2462) ^{1, 8, 12, 13, 15}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
625	Hewlett Packard Proliant DL380 (G5)	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition, Storage Server	PCI, PCI Express, PCI-X	QLogic: QLA2460-E-SP ^{1, 8, 12, 13, 15} , QLA2462-E-SP ^{1, 8, 12, 13, 15}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵	See ³
626	Dell PowerEdge 1800	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition, Storage Server	PCI, PCI Express, PCI-X	QLogic: QLE220-E-SP ^{1, 8, 13, 17} , QLE220-E-SP ^{1, 8, 13, 49, 50} , QLE2460-E-SP ^{1, 8, 13, 17} , QLE2460-E-SP ^{1, 8, 13, 49, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ³
627	Dell PowerEdge 1800	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition, Storage Server	PCI, PCI Express, PCI-X	QLogic: QLE2462-E-SP ^{1, 8, 13, 17} , QLE2462-E-SP ^{1, 8, 13, 49, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵	See ³
628	Dell PowerEdge 1800	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition, Storage Server	PCI, PCI Express, PCI-X	QLogic: QLE2560-E-SP ^{1, 8, 13, 27, 28} , QLE2562-E-SP ^{1, 8, 13, 28, 31}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ^{2, 3}
629	Dell PowerEdge 1850	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition, Storage Server	PCI, PCI-X	Emulex: LP10000-E ^{1, 7, 9, 10, 48} , LP10000DC-E ^{1, 7, 9, 10, 48} , LP1050-E ^{1, 7, 9, 10, 48} , LP1050DC-E ^{1, 7, 9, 10, 48} , LP9802-E ^{1, 9, 10, 18} , LP9802DC-E ^{1, 9, 10, 18} , LP982-E ^{1, 9, 10, 18}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵	See ²
630	Sun Sun Blade Server Module: X6240, X6250, X6270, X6440, X6450	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition, Storage Server	PCI Express	Sun SG-XPCIEFCGBE-E8-Z (LPem1200E-S) ^{1, 11, 45, 133}	FC-AL, FC-SW, Network: IP	EMC: CLARiiON AX4-5 ²⁵ , Celerra NX4 (FC) ²⁵	Y	
631	IBM xSeries: x3350 (4192,4193), x3550M2 (7946), x3650M2 (7947), x3850M2 (7141) ¹⁴ , x3850M2 (7233, 7234), x3850X5 (7145), x3950M2 (7141) ¹⁴ , x3950M2 (7233, 7234), x3950X5 (7145)	Microsoft Windows 2008 R2 [x64] DataCenter	PCI Express	Brocade: EM-415-0010 ^{1, 19, 20, 21, 22} , EM-425-0010 ^{1, 19, 20, 21, 22} , EM-815-0010 ^{1, 19, 20, 21, 22} , EM-825-0010 ^{1, 19, 20, 21, 22}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ²⁴	See ^{2, 3}
632	Dell PowerEdge: R805 ³² , R900 ³² , R905 ³²	Microsoft Windows 2008 R2 [x64] DataCenter	PCI Express	Brocade: EM-815-0010 ^{1, 19, 20, 21, 22} , EM-825-0010 ^{1, 19, 20, 21, 22}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 5, 6, 23}	See ^{2, 3}
633	Hewlett Packard Proliant BL280c G6 ⁵⁶	Microsoft Windows 2008 R2 [x64] DataCenter	PCI Express	Hewlett Packard Brocade 804 8Gb FC HBA for HP c-Class Bladesystem (590647-B21) ^{1, 21, 22, 105, 106}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Microsoft Windows 2008 R2 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
634	Hewlett Packard ProLiant: BL280c G6 ⁵⁶ , BL685c (dual core processor) ⁵⁶	Microsoft Windows 2008 R2 [x64] DataCenter	PCI Express	Hewlett Packard QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{1, 13, 54, 55}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
635	Hewlett Packard ProLiant BL465c: (dual core processor) ⁵⁶ , G5 (quad core processor) ⁵⁶ ; Hewlett Packard ProLiant: BL495c G5 (quad core processor), BL680c (G5) ⁵⁶ , BL685c G5 (quad core processor) ⁵⁶	Microsoft Windows 2008 R2 [x64] DataCenter	PCI Express	Hewlett Packard QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{13, 54, 55}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
636	IBM xSeries: x3350 (4192,4193), x3550M2 (7946), x3650M2 (7947), x3850M2 (7141) ¹⁴ , x3850M2 (7233, 7234), x3850X5 (7145), x3950M2 (7141) ¹⁴ , x3950M2 (7233, 7234), x3950X5 (7145)	Microsoft Windows 2008 R2 [x64] DataCenter	PCI Express	IBM: 46M6049 (Brocade 815-E) ^{1, 19, 20, 21, 22} , 46M6050 (Brocade 825-E) ^{1, 19, 20, 21, 22} , 59Y1987 (Brocade 415-E) ^{1, 8, 19, 20, 21, 22} , 59Y1993 (Brocade 425-E) ^{1, 19, 20, 21, 22}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 23, 24}	See ^{2, 3}
637	Hewlett Packard ProLiant: BL280c G6 ⁵⁶ , BL460c (dual core processor) ⁵⁶ , BL460c (quad core processor) ⁵⁶ , BL460c G7, BL465c G7, BL480c (dual core processor) ⁵⁶ , BL480c (quad core processor) ⁵⁶ , BL685c (dual core processor) ⁵⁶ , BL685c G6 ⁵⁶ , BL685c G7	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express	Hewlett Packard QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{1, 13, 54, 55}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
638	IBM xSeries: x3620M3 (7376), x3690X5 (7148)	Microsoft Windows 2008 R2 [x64]: DataCenter, Enterprise Edition, Standard Edition, Storage Server	PCI Express	Brocade: EM-415-0010 ^{1, 19, 20, 21, 22} , EM-425-0010 ^{1, 19, 20, 21, 22} , EM-815-0010 ^{1, 19, 20, 21, 22} , EM-825-0010 ^{1, 19, 20, 21, 22}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{2, 3}
639	IBM xSeries x3630M3 (7377)	Microsoft Windows 2008 R2 [x64]: DataCenter, Enterprise Edition, Standard Edition, Storage Server	PCI Express	Brocade: EM-415-0010 ^{1, 19, 20, 21, 22} , EM-425-0010 ^{1, 19, 20, 21, 22} , EM-815-0010 ^{1, 19, 20, 21, 22} , EM-825-0010 ^{1, 19, 20, 21, 22} ; IBM: 46M6049 (Brocade 815-E) ^{1, 19, 20, 21, 22} , 46M6050 (Brocade 825-E) ^{1, 19, 20, 21, 22} , 59Y1987 (Brocade 415-E) ^{1, 8, 19, 20, 21, 22} , 59Y1993 (Brocade 425-E) ^{1, 19, 20, 21, 22}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{2, 4, 5, 6, 23, 24}	See ^{2, 3}
640	Dell PowerEdge R815	Microsoft Windows 2008 R2 [x64]: DataCenter, Enterprise Edition, Standard Edition, Storage Server	PCI Express	Brocade: EM-815-0010 ^{1, 19, 20, 21, 22} , EM-825-0010 ^{1, 19, 20, 21, 22}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6, 24}	See ^{2, 3}
641	Dell PowerEdge R910	Microsoft Windows 2008 R2 [x64]: DataCenter, Enterprise Edition, Standard Edition, Storage Server	PCI Express	Brocade: EM-815-0010 ^{1, 19, 20, 21, 22} , EM-825-0010 ^{1, 19, 20, 21, 22}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6, 23, 24}	See ^{2, 3}
642	IBM xSeries x3620M3 (7376)	Microsoft Windows 2008 R2 [x64]: DataCenter, Enterprise Edition, Standard Edition, Storage Server	PCI Express	IBM: 46M6049 (Brocade 815-E) ^{1, 19, 20, 21, 22} , 46M6050 (Brocade 825-E) ^{1, 19, 20, 21, 22} , 59Y1987 (Brocade 415-E) ^{1, 8, 19, 20, 21, 22} , 59Y1993 (Brocade 425-E) ^{1, 19, 20, 21, 22}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 23}	See ^{2, 3}
643	IBM xSeries x3690X5 (7148)	Microsoft Windows 2008 R2 [x64]: DataCenter, Enterprise Edition, Standard Edition, Storage Server	PCI Express	IBM: 46M6049 (Brocade 815-E) ^{1, 19, 20, 21, 22} , 46M6050 (Brocade 825-E) ^{1, 19, 20, 21, 22} , 59Y1987 (Brocade 415-E) ^{1, 8, 19, 20, 21, 22} , 59Y1993 (Brocade 425-E) ^{1, 19, 20, 21, 22}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ²³	See ^{2, 3}
644	IBM xSeries: x3550 (7978), x3650 (7979), x3755 (7163)	Microsoft Windows 2008 R2 [x64]: DataCenter, Enterprise Edition, Standard Edition, Storage Server	PCI Express, PCI-X	Brocade: EM-415-0010 ^{1, 19, 20, 21, 22} , EM-425-0010 ^{1, 19, 20, 21, 22} , EM-815-0010 ^{1, 19, 20, 21, 22} , EM-825-0010 ^{1, 19, 20, 21, 22}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ²⁴	See ^{2, 3}

Microsoft Windows 2008 R2 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
645	IBM xSeries: x3550 (7978), x3650 (7979), x3755 (7163)	Microsoft Windows 2008 R2 [x64]; DataCenter, Enterprise Edition, Standard Edition, Storage Server	PCI Express, PCI-X	IBM: 46M6049 (Brocade 815-E) ^{1, 19, 20, 21, 22} , 46M6050 (Brocade 825-E) ^{1, 19, 20, 21, 22} , 59Y1987 (Brocade 415-E) ^{1, 8, 19, 20, 21, 22} , 59Y1993 (Brocade 425-E) ^{1, 19, 20, 21, 22}	FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{4, 23, 24}	See ^{2, 3}
646	Hewlett Packard ProLiant: DL360 (G7), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL785 (G5), DL785 (G6), DL980 (G7)	Microsoft Windows 2008 R2 [x64]; DataCenter, Storage Server	PCI Express	Brocade: EM-415-0010 ^{1, 19, 20, 21, 22} , EM-425-0010 ^{1, 19, 20, 21, 22} , EM-815-0010 ^{1, 19, 20, 21, 22} , EM-825-0010 ^{1, 19, 20, 21, 22} ; Hewlett Packard: AP767A (Brocade 415-E) ^{1, 19, 20, 21, 22} , AP768A (Brocade 425-E) ^{1, 19, 20, 21, 22} , AP769A (Brocade 815-E) ^{1, 19, 20, 21, 22} , AP770A (Brocade 825-E) ^{1, 19, 20, 21, 22}	FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ^{2, 3}
647	Dell PowerEdge: R410, R510, R610, R710, R715, T410, T710	Microsoft Windows 2008 R2 [x64]; DataCenter, Storage Server	PCI Express	Brocade: EM-815-0010 ^{1, 19, 20, 21, 22} , EM-825-0010 ^{1, 19, 20, 21, 22}	FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{4, 5, 6, 23, 24}	See ^{2, 3}
648	Dell PowerEdge: R410, R510, R710, R715, T410, T710	Microsoft Windows 2008 R2 [x64]; Enterprise Edition, Standard Edition	PCI Express	Brocade: EM-815-0010 ^{1, 19, 20, 21, 22} , EM-825-0010 ^{1, 19, 20, 21, 22}	FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{4, 5, 6, 23, 24}	See ^{2, 3}
649	Hewlett Packard ProLiant BL460c: (dual core processor) ⁵⁶ , (quad core processor) ⁵⁶ , G7; Hewlett Packard ProLiant: BL465c G7, BL480c (dual core processor) ⁵⁶ , BL480c (quad core processor) ⁵⁶ , BL685c (dual core processor) ⁵⁶ , BL685c G6 ⁵⁶ , BL685c G7	Microsoft Windows 2008 R2 [x64]; Enterprise Edition, Standard Edition	PCI Express	Hewlett Packard QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{1, 13, 54, 55}	FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
650	Hewlett Packard ProLiant: DL360 (G7), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7)	Microsoft Windows 2008 R2 [x64]; Enterprise Edition, Standard Edition, Storage Server	PCI Express	Brocade: EM-415-0010 ^{1, 19, 20, 21, 22} , EM-425-0010 ^{1, 19, 20, 21, 22} , EM-815-0010 ^{1, 19, 20, 21, 22} , EM-825-0010 ^{1, 19, 20, 21, 22}	FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ⁵	See ^{2, 3}
651	IBM xSeries: x3350 (4192, 4193), x3550M2 (7946), x3550M3 (7944), x3650M2 (7947), x3650M3 (7945), x3755M3 (7164), x3850M2 (7141) ¹⁴ , x3850M2 (7233, 7234), x3850X5 (7145), x3950M2 (7141) ¹⁴ , x3950M2 (7233, 7234), x3950X5 (7145)	Microsoft Windows 2008 R2 [x64]; Enterprise Edition, Standard Edition, Storage Server	PCI Express	Brocade: EM-415-0010 ^{1, 19, 20, 21, 22} , EM-425-0010 ^{1, 19, 20, 21, 22} , EM-815-0010 ^{1, 19, 20, 21, 22} , EM-825-0010 ^{1, 19, 20, 21, 22}	FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ²⁴	See ^{2, 3}
652	Hewlett Packard ProLiant: DL360 (G7), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL785 (G5), DL785 (G6), DL980 (G7)	Microsoft Windows 2008 R2 [x64]; Enterprise Edition, Standard Edition, Storage Server	PCI Express	Brocade: EM-415-0010 ^{1, 19, 20, 21, 22} , EM-425-0010 ^{1, 19, 20, 21, 22} , EM-815-0010 ^{1, 19, 20, 21, 22} , EM-825-0010 ^{1, 19, 20, 21, 22} ; Hewlett Packard: AP767A (Brocade 415-E) ^{1, 19, 20, 21, 22} , AP768A (Brocade 425-E) ^{1, 19, 20, 21, 22} , AP769A (Brocade 815-E) ^{1, 19, 20, 21, 22} , AP770A (Brocade 825-E) ^{1, 19, 20, 21, 22}	FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6, 23}	See ^{2, 3}
653	Dell PowerEdge R610	Microsoft Windows 2008 R2 [x64]; Enterprise Edition, Standard Edition, Storage Server	PCI Express	Brocade: EM-815-0010 ^{1, 19, 20, 21, 22} , EM-825-0010 ^{1, 19, 20, 21, 22}	FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{2, 5, 23, 24}	See ²
654	Dell PowerEdge: R610, R805 ³² , R900 ³² , R905 ³²	Microsoft Windows 2008 R2 [x64]; Enterprise Edition, Standard Edition, Storage Server	PCI Express	Brocade: EM-815-0010 ^{1, 19, 20, 21, 22} , EM-825-0010 ^{1, 19, 20, 21, 22}	FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{4, 5, 6, 23}	See ^{2, 3}
655	Hewlett Packard ProLiant: BL280c G6 ⁵⁶ , BL2x220 G6 ⁵⁶ , BL460c G6 ⁵⁶ , BL460c G7, BL465c G6 ⁵⁶ , BL465c G7, BL495c G6 ⁵⁶ , BL685c G6 ⁵⁶ , BL685c G7	Microsoft Windows 2008 R2 [x64]; Enterprise Edition, Standard Edition, Storage Server	PCI Express	Hewlett Packard Brocade 804 8Gb FC HBA for HP c-Class Bladesystem (590647-B21) ^{1, 21, 22, 105, 106}	FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	

Microsoft Windows 2008 R2 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
656	Hewlett Packard Proliant: BL280c G6 ⁵⁶ , BL460c G6 ⁵⁶ , BL460c G7, BL465c G7, BL685c G6 ⁵⁶ , BL685c G7	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition, Storage Server	PCI Express	Hewlett Packard Emulex LPe1205-HP 8Gb FC HBA for HP c-Class Bladesystem (456972-B21) ^{1, 10, 11, 45, 57}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
657	Hewlett Packard Proliant BL490c G6 ⁵⁶	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition, Storage Server	PCI Express	Hewlett Packard Emulex LPe1205-HP 8Gb FC HBA for HP c-Class Bladesystem (456972-B21) ^{10, 11, 57, 121}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
658	Hewlett Packard Proliant: BL260c G5 (quad core processor) ⁵⁶ , BL280c G6 ⁵⁶ , BL2x220 G6 ⁵⁶ , BL2x220c G5 (quad core processor) ⁵⁶ , BL460c G5 ⁵⁶ , BL460c G6 ⁵⁶ , BL465c (dual core processor) ⁵⁶ , BL465c G5 (quad core processor) ⁵⁶ , BL465c G6 ⁵⁶ , BL490c G6 ⁵⁶ , BL495c G5 (quad core processor), BL495c G6 ⁵⁶ , BL680c (G5) ⁵⁶ , BL685c G5 (quad core processor) ⁵⁶	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition, Storage Server	PCI Express	Hewlett Packard QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{13, 54, 55}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
659	Hewlett Packard Proliant: BL280c G6 ⁵⁶ , BL460c G6 ⁵⁶ , BL460c G7, BL465c G7, BL490c G6 ⁵⁶ , BL685c G6 ⁵⁶ , BL685c G7	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition, Storage Server	PCI Express	Hewlett Packard QLogic QMH2562 8Gb FC HBA for HP c-Class Bladesystem (451871-B21) ^{1, 8, 13, 54, 55}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
660	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7)	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition, Storage Server	PCI Express	Hewlett Packard: AP767A (Brocade 415-E) ^{1, 19, 20, 21, 22} , AP768A (Brocade 425-E) ^{1, 19, 20, 21, 22} , AP769A (Brocade 815-E) ^{1, 19, 20, 21, 22} , AP770A (Brocade 825-E) ^{1, 19, 20, 21, 22}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 5, 23}	See ^{2, 3}
661	IBM BladeCenter: LS22 (Model 7901), LS42 (Model 7902)	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition, Storage Server	PCI Express	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{8, 10, 11, 16, 124, 125}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹²³	See ¹²²
662	IBM BladeCenter HS22 (Model 7870)	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition, Storage Server	PCI Express	IBM Emulex 8Gb FC Exp Card (CIOv, 46M6140) ^{8, 10, 11, 98, 99}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ¹²²
663	IBM BladeCenter HS22V (Model 7871)	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition, Storage Server	PCI Express	IBM Emulex 8Gb FC Exp Card (CIOv, 46M6140) ^{8, 10, 11, 98, 99}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹²²
664	IBM BladeCenter: LS22 (Model 7901), LS42 (Model 7902)	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition, Storage Server	PCI Express	IBM HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{1, 8, 13, 15, 46}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹²²
665	IBM BladeCenter: HS12 (Model 8014, 8028), HS22 (Model 7870), HS22V (Model 7871), LS22 (Model 7901), LS42 (Model 7902)	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition, Storage Server	PCI Express	IBM QLogic Ethernet and 8gb FC Exp Card (CFFh, 44X1940/44X1942) ^{1, 8, 13, 15, 96, 100}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{24, 70, 123, 126}	

Microsoft Windows 2008 R2 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
666	IBM xSeries: x3350 (4192,4193), x3550M2 (7946), x3550M3 (7944), x3650M2 (7947), x3650M3 (7945), x3755M3 (7164), x3850M2 (7141) ¹⁴ , x3850M2 (7233, 7234), x3850X5 (7145), x3950M2 (7141) ¹⁴ , x3950M2 (7233, 7234), x3950X5 (7145)	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition, Storage Server	PCI Express	IBM: 46M6049 (Brocade 815-E) ^{1, 19, 20, 21, 22} , 46M6050 (Brocade 825-E) ^{1, 19, 20, 21, 22} , 59Y1987 (Brocade 415-E) ^{1, 8, 19, 20, 21, 22} , 59Y1993 (Brocade 425-E) ^{1, 19, 20, 21, 22}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 23, 24}	See ^{2, 3}
667	IBM BladeCenter: HS12 (Model 8014,8028), LS22 (Model 7901), LS42 (Model 7902)	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition, Storage Server	PCI Express	IBM: Emulex 4Gb FC Exp Card (CFFv, 43W6859) ^{8, 10, 11, 16, 124, 125} , QLogic 4Gb FC Exp Card (CFFv, 41Y8527) ^{8, 13, 15, 46} , QLogic Ethernet and 4Gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{1, 8, 13, 15, 46, 100}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹²³	See ¹²²
668	IBM BladeCenter HX5 (Model 7872)	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition, Storage Server	PCI Express	IBM: Emulex 8Gb FC Exp Card (CIOv, 46M6140) ^{8, 10, 11, 98, 99} , QLogic 8Gb FC Exp Card (CJOv, 44X1945/44X1947/44X1948) ^{1, 8, 13, 15, 96} , QLogic Ethernet and 8Gb FC Exp Card (CFFh, 44X1940/44X1942) ^{1, 8, 13, 15, 96, 100} , QLogic 4Gb FC Exp Card (CJOv, 46M6065/46M6067/46M6068/49Y4237) ^{1, 8, 13, 15, 96}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
669	IBM BladeCenter: HS22 (Model 7870), HS22V (Model 7871)	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition, Storage Server	PCI Express	IBM: QLogic 8Gb FC Exp Card (CJOv, 44X1945/44X1947/44X1948) ^{1, 8, 13, 15, 96} , QLogic 4Gb FC Exp Card (CJOv, 46M6065/46M6067/46M6068/49Y4237) ^{1, 8, 13, 15, 96}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{24, 70, 123, 126}	
670	Sun Sun Blade Server Module: X6240, X6250, X6270, X6440, X6450	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition, Storage Server	PCI Express	Sun SG-XPCIE2FCGBE-Q-Z (QEM3472) ^{1, 12, 13, 15}	FC-SW	EMC: CLARiiON AX4-5 ²⁵ , Celerra NX4 (FC) ²⁵	Y	
671	Hewlett Packard Proliant: DL370 (G6), DL385 (G2), DL385 (G6), DL585 (G2), ML370 (G5) ¹⁰⁸ , ML370 (G6), ML570 (G4) ¹⁰⁸	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition, Storage Server	PCI Express, PCI-X	Brocade: EM-415-0010 ^{1, 19, 20, 21, 22} , EM-425-0010 ^{1, 19, 20, 21, 22} , EM-815-0010 ^{1, 19, 20, 21, 22} , EM-825-0010 ^{1, 19, 20, 21, 22}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵	See ^{2, 3}
672	Hewlett Packard Proliant: DL370 (G6), DL385 (G2), DL385 (G6), DL585 (G2), ML370 (G5) ¹⁰⁸ , ML370 (G6), ML570 (G4) ¹⁰⁸	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition, Storage Server	PCI Express, PCI-X	Hewlett Packard: AP767A (Brocade 415-E) ^{1, 19, 20, 21, 22} , AP768A (Brocade 425-E) ^{1, 19, 20, 21, 22} , AP769A (Brocade 815-E) ^{1, 19, 20, 21, 22} , AP770A (Brocade 825-E) ^{1, 19, 20, 21, 22}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 5, 23}	See ^{2, 3}
673	IBM BladeCenter HS12 (Model 8014,8028)	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition, Storage Server	PCI Express, PCI-X	IBM QLogic Ethernet and 8Gb FC Exp Card (CFFh, 44X1940/44X1942) ^{1, 8, 13, 15, 96, 100}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{24, 70, 123, 126}	
674	IBM BladeCenter HS12 (Model 8014,8028)	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition, Storage Server	PCI Express, PCI-X	IBM: Emulex 4Gb FC Exp Card (CFFv, 43W6859) ^{8, 10, 11, 16, 124, 125} , QLogic 4Gb FC Exp Card (CFFv, 41Y8527) ^{8, 13, 15, 46} , QLogic Ethernet and 4Gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{1, 8, 13, 15, 46, 100}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹²³	See ¹²²
675	IBM BladeCenter HS21: (Model 8853) ⁹³ , XM (Model 7995)	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition, Storage Server	PCI-X	IBM Emulex: 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{8, 10, 11, 16, 124, 125} , 4Gb FC Exp Card (CFFv, 43W6859) ^{8, 10, 11, 16, 124, 125} , IBM QLogic: 4Gb FC Exp Card (CFFv, 41Y8527) ^{8, 13, 15, 46} , Ethernet and 4Gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{1, 8, 13, 15, 46, 100}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹²³	See ¹²²

Microsoft Windows 2008 R2 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
676	IBM BladeCenter HS21: (Model 8853) ⁹³ , XM (Model 7995)	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition, Storage Server	PCI-X	IBM HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{1, 8, 13, 15, 46}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹²²
677	IBM BladeCenter HS21: (Model 8853) ⁹³ , XM (Model 7995)	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition, Storage Server	PCI-X	IBM QLogic Ethernet and 8gb FC Exp Card (CFFh, 44X1940/44X1942) ^{1, 8, 13, 15, 96, 100}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{24, 70, 123, 126}	
678	Intel Compute Blade SBXD132; Wipro NetBlade Z2701	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition, Storage Server	PCI-X	Intel SBFEFCM4 (SFF) 4Gb Mezzanine HBA ^{1, 8, 13, 17}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
679	Hewlett Packard Proliant DL380 (G4)	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition, Storage Server	PCI, PCI Express, PCI-X	Brocade: EM-415-0010 ^{1, 19, 20, 21, 22} , EM-425-0010 ^{1, 19, 20, 21, 22} , EM-815-0010 ^{1, 19, 20, 21, 22} , EM-825-0010 ^{1, 19, 20, 21, 22}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵	See ^{2, 3}
680	Hewlett Packard Proliant DL380 (G4)	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition, Storage Server	PCI, PCI Express, PCI-X	Hewlett Packard: AP767A (Brocade 415-E) ^{1, 19, 20, 21, 22} , AP768A (Brocade 425-E) ^{1, 19, 20, 21, 22} , AP769A (Brocade 815-E) ^{1, 19, 20, 21, 22} , AP770A (Brocade 825-E) ^{1, 19, 20, 21, 22}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 5, 23}	See ^{2, 3}
681	Hewlett Packard Proliant DL585	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition, Storage Server	PCI, PCI-X	Brocade: EM-415-0010 ^{1, 19, 20, 21, 22} , EM-425-0010 ^{1, 19, 20, 21, 22} , EM-815-0010 ^{1, 19, 20, 21, 22} , EM-825-0010 ^{1, 19, 20, 21, 22}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵	See ^{2, 3}
682	Hewlett Packard Proliant DL585	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition, Storage Server	PCI, PCI-X	Hewlett Packard: AP767A (Brocade 415-E) ^{1, 19, 20, 21, 22} , AP768A (Brocade 425-E) ^{1, 19, 20, 21, 22} , AP769A (Brocade 815-E) ^{1, 19, 20, 21, 22} , AP770A (Brocade 825-E) ^{1, 19, 20, 21, 22}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 5, 23}	See ^{2, 3}
683	Dell PowerEdge: 1950 III, 2900 III ¹⁰¹ , 2950 III, 2970, R805 ³² , R900 ³² , R905 ³²	Microsoft Windows 2008 R2 [x64] DataCenter	PCI Express	Dell QLE8152 (CNA) ^{1, 8, 41, 42, 43, 47}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 5, 6}	See ^{2, 3}
684	Dell PowerEdge: M600 ¹⁰⁷ , M605 ¹⁰⁷ , M610, M610X, M710, M710HD	Microsoft Windows 2008 R2 [x64] DataCenter	PCI Express	Dell QME8142 (CNA) ^{1, 8, 41, 42, 43}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
685	Hewlett Packard Proliant BL280c G6 ⁵⁶	Microsoft Windows 2008 R2 [x64] DataCenter	PCI Express	Hewlett Packard HP NC551 Dual Port FlexFabric 10Gb Converged Network Adapter (580151-B21) ^{1, 112, 113, 114}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
686	IBM xSeries: x3550M2 (7946), x3650M2 (7947)	Microsoft Windows 2008 R2 [x64] DataCenter	PCI Express	IBM: 42C1800 (QLE8142 CNA) ^{1, 8, 28, 41, 67} , 42C1820 (1020 CNA) ^{1, 8, 19, 20, 21, 72} , QLogic: QLE8140-SR-E-SP (CNA) ^{1, 8, 28, 41, 67} , QLE8142-SR-E-SP (CNA) ^{1, 8, 28, 41, 67} , QLE8150-CU-E-SP (CNA) ^{1, 8, 28, 41, 67} , QLE8152-CU-E-SP (CNA) ^{1, 8, 28, 41, 66, 67}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 23, 24}	See ^{2, 3}
687	Dell PowerEdge: 1950 III, 2900 III ¹⁰¹ , 2950 III, R805 ³² , R900 ³² , R905 ³²	Microsoft Windows 2008 R2 [x64] DataCenter	PCI Express	QLogic: QLE8140-SR-E-SP (CNA) ^{1, 8, 28, 41, 67} , QLE8142-SR-E-SP (CNA) ^{1, 8, 28, 41, 67} , QLE8150-CU-E-SP (CNA) ^{1, 8, 28, 41, 67} , QLE8152-CU-E-SP (CNA) ^{8, 66}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ^{2, 3}

Microsoft Windows 2008 R2 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
688	Dell PowerEdge: 1950 III, 2900 III ¹⁰¹ , 2950 III	Microsoft Windows 2008 R2 [x64] DataCenter	PCI Express, PCI-X	QLogic: QLE8140-SR-E-SP (CNA) ^{1, 8, 28, 41, 67} , QLE8142-SR-E-SP (CNA) ^{1, 8, 28, 41, 67} , QLE8150-CU-E-SP (CNA) ^{1, 8, 28, 41, 67}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵	See ^{2, 3}
689	Dell PowerEdge: 1950 III, 2900 III ¹⁰¹ , 2950 III, R610, R805 ³² , R900 ³² , R905 ³²	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express	Dell QLE8152 (CNA) ^{1, 8, 41, 42, 43, 47}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 5, 6}	See ^{2, 3}
690	Dell PowerEdge: 1950 III, 2900 III ¹⁰¹ , 2950 III	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express, PCI-X	Dell QLE8152 (CNA) ^{1, 8, 41, 42, 43, 47}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 5}	See ^{2, 3}
691	Dell PowerEdge: 1950 III, 2900 III ¹⁰¹ , 2950 III, 2970	Microsoft Windows 2008 R2 [x64]: DataCenter, Enterprise Edition, Standard Edition	PCI Express, PCI-X	Dell QLE8152 (CNA) ^{1, 8, 41, 42, 43, 47}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 5}	See ^{2, 3}
692	Dell PowerEdge R815	Microsoft Windows 2008 R2 [x64]: DataCenter, Enterprise Edition, Standard Edition, Storage Server	PCI Express	Brocade: EM-1020-0010 (CNA) ^{1, 8, 19, 20, 21, 22} , EM-1020C-1010 (CNA) ^{1, 8, 19, 20, 21, 22}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ^{2, 3}
693	Dell PowerEdge: R410, R510, R610, R710, R715, R805 ³² , R900 ³² , R905 ³² , R910, T410, T710	Microsoft Windows 2008 R2 [x64]: DataCenter, Enterprise Edition, Standard Edition, Storage Server	PCI Express	Brocade: EM-1020-0010 (CNA) ^{1, 8, 19, 20, 21, 22} , EM-1020C-1010 (CNA) ^{1, 8, 19, 20, 21, 22}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6, 23}	See ^{2, 3}
694	Cisco UCS C200: M1, M2; Cisco UCS C210: M1, M2; Cisco UCS C250: M1, M2; Cisco UCS C460 M1	Microsoft Windows 2008 R2 [x64]: DataCenter, Enterprise Edition, Standard Edition, Storage Server	PCI Express	Cisco P81E ^{33, 34, 35}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 5}	See ³
695	Cisco UCS C200: M1, M2; Cisco UCS C210: M1, M2; Cisco UCS C250: M1, M2; Cisco UCS C460 M1	Microsoft Windows 2008 R2 [x64]: DataCenter, Enterprise Edition, Standard Edition, Storage Server	PCI Express	Cisco P81E ^{33, 34, 35}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 5, 6}	See ^{2, 3}
696	Dell PowerEdge: R815, R910	Microsoft Windows 2008 R2 [x64]: DataCenter, Enterprise Edition, Standard Edition, Storage Server	PCI Express	Dell QLE8152 (CNA) ^{1, 8, 41, 42, 43, 47}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6, 24}	See ^{2, 3}
697	Dell PowerEdge: 1950 III, 2900 III ¹⁰¹ , 2950 III	Microsoft Windows 2008 R2 [x64]: DataCenter, Enterprise Edition, Standard Edition, Storage Server	PCI Express, PCI-X	QLogic QLE8152-CU-E-SP (CNA) ^{8, 66}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵	See ^{2, 3}
698	Dell PowerEdge: R410, R510, R610, R710, R715, R810, T410, T610, T710	Microsoft Windows 2008 R2 [x64]: DataCenter, Storage Server	PCI Express	Dell QLE8152 (CNA) ^{1, 8, 41, 42, 43, 47}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 5, 6, 24}	See ^{2, 3}

Microsoft Windows 2008 R2 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
699	Dell PowerEdge: R410, R510, R610, R710, R715, R810, R815, R910, T410, T610, T710	Microsoft Windows 2008 R2 [x64]; DataCenter, Storage Server	PCI Express	QLLogic: QLE8140-SR-E-SP (CNA) ^{1, 8, 28, 41, 67} , QLE8142-SR-E-SP (CNA) ^{1, 8, 28, 41, 67} , QLE8150-CU-E-SP (CNA) ^{1, 8, 28, 41, 67} , QLE8152-CU-E-SP (CNA) ^{8, 66}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6, 24}	See ^{2, 3}
700	Dell PowerEdge: 1950 III, 2900 III ¹⁰¹ , 2950 III, 2970, R610, R805 ³² , R900 ³² , R905 ³²	Microsoft Windows 2008 R2 [x64]; Enterprise Edition, Standard Edition	PCI Express	Dell QLE8152 (CNA) ^{1, 8, 41, 42, 43, 47}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 5, 6}	See ^{2, 3}
701	Dell PowerEdge: R410, R510, R710, R715, R810, T410, T610, T710	Microsoft Windows 2008 R2 [x64]; Enterprise Edition, Standard Edition	PCI Express	Dell QLE8152 (CNA) ^{1, 8, 41, 42, 43, 47}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 5, 6, 24}	See ^{2, 3}
702	Dell PowerEdge: R410, R510, R710, R715, R810, R815, R910, T410, T610, T710	Microsoft Windows 2008 R2 [x64]; Enterprise Edition, Standard Edition	PCI Express	QLLogic: QLE8140-SR-E-SP (CNA) ^{1, 8, 28, 41, 67} , QLE8142-SR-E-SP (CNA) ^{1, 8, 28, 41, 67} , QLE8150-CU-E-SP (CNA) ^{1, 8, 28, 41, 67} , QLE8152-CU-E-SP (CNA) ^{8, 66}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6, 24}	See ^{2, 3}
703	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; Digital Henge INNO FS7000; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infinitii Global Line: 2700 UR, 4700 FC; IBM xSeries: x3350 (4192, 4193), x3850M2 (7141) ¹⁴ , x3850M2 (7233, 7234), x3950M2 (7141) ¹⁴ , x3950M2 (7233, 7234); Intel: S5500BC, S5500HCV, S5500WB, S5520HC, S5520SC, S7000FC4UR, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; LangChao NF520D2; Lenovo SureServer: R525, R630 G7; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; PowerLeader PR4850Q; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Samsung ZSS232; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wipro NetPower Z4402; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Microsoft Windows 2008 R2 [x64]; Enterprise Edition, Standard Edition, Storage Server	PCI Express	Brocade: EM-1010-0010 (CNA) ^{1, 8, 19, 20, 21, 22} , EM-1010C-1010 (CNA) ^{1, 8, 19, 20, 21, 22} , EM-1020-0010 (CNA) ^{1, 8, 19, 20, 21, 22} , EM-1020C-1010 (CNA) ^{1, 8, 19, 20, 21, 22}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 23, 24}	See ^{2, 3}
704	IBM xSeries x3620M3 (7376)	Microsoft Windows 2008 R2 [x64]; Enterprise Edition, Standard Edition, Storage Server	PCI Express	Brocade: EM-1010-0010 (CNA) ^{1, 8, 19, 20, 21, 22} , EM-1010C-1010 (CNA) ^{1, 8, 19, 20, 21, 22} , EM-1020-0010 (CNA) ^{1, 8, 19, 20, 21, 22} , EM-1020C-1010 (CNA) ^{1, 8, 19, 20, 21, 22}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 23}	See ^{2, 3}

Microsoft Windows 2008 R2 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
705	IBM xSeries x3630M3 (7377)	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition, Storage Server	PCI Express	Brocade: EM-1010-0010 (CNA) ^{1, 8, 19, 20, 21, 22} , EM-1010C-1010 (CNA) ^{1, 8, 19, 20, 21, 22} , EM-1020-0010 (CNA) ^{1, 8, 19, 20, 21, 22} , EM-1020C-1010 (CNA) ^{1, 8, 19, 20, 21, 22} ; IBM: 42C1800 (QLE8142 CNA) ^{1, 8, 28, 41, 67} , 42C1820 (1020 CNA) ^{1, 8, 19, 20, 21, 72} ; QLogic: QLE8140-SR-E-SP (CNA) ^{1, 8, 28, 41, 67} , QLE8142-SR-E-SP (CNA) ^{1, 8, 28, 41, 67} , QLE8150-CU-E-SP (CNA) ^{1, 8, 28, 41, 67} , QLE8152-CU-E-SP (CNA) ^{1, 8, 28, 41, 66, 67}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{2, 4, 5, 6, 23, 24}	See ^{2, 3}
706	Dell PowerEdge R610	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition, Storage Server	PCI Express	Brocade: EM-1020-0010 (CNA) ^{1, 8, 19, 20, 21, 22} , EM-1020C-1010 (CNA) ^{1, 8, 19, 20, 21, 22}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{2, 5, 23}	See ²
707	Cisco UCS C200: M1, M2; Cisco UCS C210: M1, M2; Cisco UCS C250: M1, M2; Cisco UCS C460 M1	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition, Storage Server	PCI Express	Cisco P81E ^{33, 34, 35}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 5, 6, 23, 24} , Y ^{5, 23, 24}	See ^{2, 3}
708	Cisco UCS B200: M1, M2; Cisco UCS B250: M1, M2; Cisco UCS B440 M1 ⁸⁴	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition, Storage Server	PCI Express	Cisco: M71KR-E ^{8, 10, 11, 90, 91, 92} , M71KR-Q ^{8, 15, 17, 86} , M72KR-E ^{8, 11, 84, 88, 89} , M72KR-Q ^{8, 84, 85, 86, 87} , M81KR ^{8, 77, 78, 79, 80, 81, 82, 83}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵	
709	Dell PowerEdge R610	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition, Storage Server	PCI Express	Dell QLE8152 (CNA) ^{1, 8, 41, 42, 43, 47} , QLogic: QLE8140-SR-E-SP (CNA) ^{1, 8, 28, 41, 67} , QLE8142-SR-E-SP (CNA) ^{1, 8, 28, 41, 67} , QLE8150-CU-E-SP (CNA) ^{1, 8, 28, 41, 67} , QLE8152-CU-E-SP (CNA) ^{8, 66}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{2, 5, 24}	
710	Dell PowerEdge: M600 ¹⁰⁷ , M605 ¹⁰⁷ , M610, M610X, M710, M710HD, M805, M905, M910	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition, Storage Server	PCI Express	Dell QME8142 (CNA) ^{1, 8, 41, 42, 43}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
711	Hewlett Packard Proliant: BL280c G6 ⁵⁶ , BL2x220 G6 ⁵⁶ , BL460c G6 ⁵⁶ , BL465c G6 ⁵⁶ , BL490c G6 ⁵⁶ , BL495c G6 ⁵⁶ , BL685c G6 ⁵⁶	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition, Storage Server	PCI Express	Hewlett Packard HP NC551 Dual Port FlexFabric 10Gb Converged Network Adapter (580151-B21) ^{1, 112, 113, 114}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
712	IBM xSeries: x3350 (4192,4193), x3550M2 (7946), x3550M3 (7944), x3650M2 (7947), x3650M3 (7945), x3755M3 (7164), x3850M2 (7141) ¹⁴ , x3850M2 (7233, 7234), x3850X5 (7145), x3950M2 (7141) ¹⁴ , x3950M2 (7233, 7234), x3950X5 (7145)	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition, Storage Server	PCI Express	IBM: 42C1800 (QLE8142 CNA) ^{1, 8, 28, 41, 67} , 42C1820 (1020 CNA) ^{1, 8, 19, 20, 21, 72}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 23, 24}	See ^{2, 3}
713	IBM xSeries: x3620M3 (7376), x3690X5 (7148)	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition, Storage Server	PCI Express	IBM: 42C1800 (QLE8142 CNA) ^{1, 8, 28, 41, 67} , 42C1820 (1020 CNA) ^{1, 8, 19, 20, 21, 72} ; QLogic: QLE8140-SR-E-SP (CNA) ^{1, 8, 28, 41, 67} , QLE8142-SR-E-SP (CNA) ^{1, 8, 28, 41, 67} , QLE8150-CU-E-SP (CNA) ^{1, 8, 28, 41, 67} , QLE8152-CU-E-SP (CNA) ^{1, 8, 28, 41, 66, 67}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 23}	See ^{2, 3}
714	IBM BladeCenter: HS12 (Model 8014,8028), HS22 (Model 7870), HS22V (Model 7871), HX5 (Model 7872), LS22 (Model 7901), LS42 (Model 7902)	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition, Storage Server	PCI Express	IBM: 42C1830 (Qlogic 2-port 10Gb CNA CFFh for IBM BladeCenter) ^{8, 41, 96, 97} , 81Y1650 (Brocade 2-port 10Gb CNA CFFh for IBM BladeCenter) ^{1, 8, 21, 22}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Microsoft Windows 2008 R2 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
715	Cisco UCS C200: M1, M2; Cisco UCS C210: M1, M2; Cisco UCS C250: M1, M2; Cisco UCS C460 M1; IBM xSeries: x3350 (4192,4193), x3550M2 (7946), x3550M3 (7944), x3650M2 (7947), x3650M3 (7945), x3755M3 (7164), x3850X5 (7145), x3950M2 (7141) ¹⁴ , x3950M2 (7233, 7234), x3950X5 (7145)	Microsoft Windows 2008 R2 [x64]; Enterprise Edition, Standard Edition, Storage Server	PCI Express	QLLogic: QLE8140-SR-E-SP (CNA) ^{1, 8, 28, 41, 67} , QLE8142-SR-E-SP (CNA) ^{1, 8, 28, 41, 67} , QLE8150-CU-E-SP (CNA) ^{1, 8, 28, 41, 67} , QLE8152-CU-E-SP (CNA) ^{1, 8, 28, 41, 66, 67}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 23, 24}	See ^{2, 3}
716	Hewlett Packard Proliant DL380: (G6), (G7); Hewlett Packard Proliant DL385: (G5), (G7); Hewlett Packard Proliant: DL580 (G7), DL585 (G7), DL980 (G7)	Microsoft Windows 2008 R2 [x64]; Enterprise Edition, Standard Edition, Storage Server	PCI Express	QLLogic: QLE8140-SR-E-SP (CNA) ^{1, 8, 28, 41, 67} , QLE8142-SR-E-SP (CNA) ^{1, 8, 28, 41, 67} , QLE8150-CU-E-SP (CNA) ^{1, 8, 28, 41, 67} , QLE8152-CU-E-SP (CNA) ^{1, 8, 28, 41, 66, 67}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵	See ^{2, 3}
717	Sun Sun Fire: X2270, X4140, X4170, X4240, X4250, X4270, X4275, X4440, X4450	Microsoft Windows 2008 R2 [x64]; Enterprise Edition, Standard Edition, Storage Server	PCI Express	QLLogic: QLE8140-SR-E-SP (CNA) ^{1, 8, 28, 41, 67} , QLE8142-SR-E-SP (CNA) ^{1, 8, 28, 41, 67} , QLE8150-CU-E-SP (CNA) ^{1, 8, 28, 41, 67} , QLE8152-CU-E-SP (CNA) ^{1, 8, 28, 41, 66, 67}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{2, 3}
718	Dell PowerEdge: 1950 III, 2900 III ¹⁰¹ , 2950 III, R610, R805 ³² , R900 ³² , R905 ³²	Microsoft Windows 2008 R2 [x64]; Enterprise Edition, Standard Edition, Storage Server	PCI Express	QLLogic: QLE8140-SR-E-SP (CNA) ^{1, 8, 28, 41, 67} , QLE8142-SR-E-SP (CNA) ^{1, 8, 28, 41, 67} , QLE8150-CU-E-SP (CNA) ^{1, 8, 28, 41, 67} , QLE8152-CU-E-SP (CNA) ^{8, 66}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ^{2, 3}
719	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Intel: S5500BC, S5500HCV, S5500WB, S5520HC, S5520SC, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Microsoft Windows 2008 R2 [x64]; Enterprise Edition, Standard Edition, Storage Server	PCI Express	QLLogic: QLE8140-SR-E-SP (CNA) ^{8, 28, 41, 67} , QLE8142-SR-E-SP (CNA) ^{8, 28, 41, 67} , QLE8150-CU-E-SP (CNA) ^{8, 28, 41, 67} , QLE8152-CU-E-SP (CNA) ^{8, 28, 41, 66, 67}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵	See ^{2, 3}
720	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Microsoft Windows 2008 R2 [x64]; Enterprise Edition, Standard Edition, Storage Server	PCI Express	QLLogic: QLE8140-SR-E-SP (CNA) ^{8, 28, 41, 67} , QLE8142-SR-E-SP (CNA) ^{8, 28, 41, 67} , QLE8150-CU-E-SP (CNA) ^{8, 28, 41, 67} , QLE8152-CU-E-SP (CNA) ^{8, 28, 41, 66, 67}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 23}	See ^{2, 3}

Microsoft Windows 2008 R2 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
721	<p>Acer Altos: R720, R910;</p> <p>Anders & Rodewyk Ariane: 150, 155, 250, 420, 430, 540, 620, 630;</p> <p>Aquarius AquaServer: N70 Q21, NQ312;</p> <p>BGM Elitas: SP1010, SP520, SP720, SR1010, SR4010, SR520, SR720;</p> <p>Compusys ProManaged: 5299XN, SC5400PSL, SR1500PAL, SR2500PAL, SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T, SR9000;</p> <p>Digital Henge Revo: AS1500, AS1550, AS2500, LP5299, LS5400;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 2700: AO, OW, SO, ST;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>HCL Infiniti Global Line 4800 MA;</p> <p>IBM xSeries: x3650 (7979), x3755 (7163);</p> <p>Intel: SC5299/SC5400/S5000PSLROMB, SC5300AF2, SE7520BB2, SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL, SR2520/S5000VSA, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4, SR9000MK4U;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1640, 1740, 2740, 640, 6620;</p> <p>MaxData Platinum: 1500 IR M6, 2200 IR M6, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay Nano: AL2500, E8501T, SL5299, SL5400, SR4850, SR6850;</p> <p>Ockam Duo: OSPAL-4200R, OSPSL-4200;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: EP4014, NP491;</p> <p>Samsung: ZSS230-D, ZSS230-T;</p> <p>Thomas-Krenn.AG SR2500;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205, Z2503;</p> <p>Wortmann TERRA AQUA: 8100, 8200;</p> <p>Wortmann TERRA SERVER: 6201, 6401, 6501, 9100</p>	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition, Storage Server	PCI Express, PCI-X	<p>Brocade: EM-1010-0010 (CNA)^{1, 8, 19, 20, 21, 22}, EM-1010C-1010 (CNA)^{1, 8, 19, 20, 21, 22}, EM-1020-0010 (CNA)^{1, 8, 19, 20, 21, 22}, EM-1020C-1010 (CNA)^{1, 8, 19, 20, 21, 22}</p>	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 23, 24}	See ^{2, 3}
722	IBM xSeries: x3650 (7979), x3755 (7163)	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition, Storage Server	PCI Express, PCI-X	IBM 42C1800 (QLE8142 CNA) ^{1, 8, 28, 41, 67}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 23, 24}	See ^{2, 3}
723	IBM xSeries: x3550 (7978), x3650 (7979), x3755 (7163)	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition, Storage Server	PCI Express, PCI-X	<p>IBM 42C1820 (1020 CNA)^{1, 8, 19, 20, 21, 72}, QLogic: QLE8140-SR-E-SP (CNA)^{1, 8, 28, 41, 67}, QLE8142-SR-E-SP (CNA)^{1, 8, 28, 41, 67}, QLE8150-CU-E-SP (CNA)^{1, 8, 28, 41, 67}, QLE8152-CU-E-SP (CNA)^{1, 8, 28, 41, 66, 67}</p>	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 23, 24}	See ^{2, 3}
724	IBM BladeCenter HS12 (Model 8014,8028)	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition, Storage Server	PCI Express, PCI-X	<p>IBM: 42C1830 (Qlogic 2-port 10Gb CNA CFFh for IBM BladeCenter)^{8, 41, 96, 97}, 81Y1650 (Brocade 2-port 10Gb CNA CFFh for IBM BladeCenter)^{1, 8, 21, 22}</p>	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Microsoft Windows 2008 R2 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
725	Hewlett Packard Proliant: DL360 (G5), DL585 (G5)	Microsoft Windows 2008 R2 [x64]; Enterprise Edition, Standard Edition, Storage Server	PCI Express, PCI-X	QLogic QLE8152-CU-E-SP (CNA) ^{1, 8, 28, 41, 66, 67}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵	See ^{2, 3}
726	Dell PowerEdge: 1950 III, 2900 III ¹⁰¹ , 2950 III; Hewlett Packard Proliant: DL360 (G5), DL585 (G5)	Microsoft Windows 2008 R2 [x64]; Enterprise Edition, Standard Edition, Storage Server	PCI Express, PCI-X	QLogic: QLE8140-SR-E-SP (CNA) ^{1, 8, 28, 41, 67} , QLE8142-SR-E-SP (CNA) ^{1, 8, 28, 41, 67} , QLE8150-CU-E-SP (CNA) ^{1, 8, 28, 41, 67}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵	See ^{2, 3}
727	Anders & Rodewyk Ariane 540; BGM Eliitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Microsoft Windows 2008 R2 [x64]; Enterprise Edition, Standard Edition, Storage Server	PCI Express, PCI-X	QLogic: QLE8140-SR-E-SP (CNA) ^{1, 8, 28, 41, 67} , QLE8142-SR-E-SP (CNA) ^{1, 8, 28, 41, 67} , QLE8150-CU-E-SP (CNA) ^{1, 8, 28, 41, 67} , QLE8152-CU-E-SP (CNA) ^{1, 8, 28, 41, 66, 67}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 23}	See ^{2, 3}
728	Sun Sun Fire: X4100-M2, X4600-M2, X4640	Microsoft Windows 2008 R2 [x64]; Enterprise Edition, Standard Edition, Storage Server	PCI Express, PCI-X	QLogic: QLE8140-SR-E-SP (CNA) ^{1, 8, 28, 41, 67} , QLE8142-SR-E-SP (CNA) ^{1, 8, 28, 41, 67} , QLE8150-CU-E-SP (CNA) ^{1, 8, 28, 41, 67} , QLE8152-CU-E-SP (CNA) ^{1, 8, 28, 41, 66, 67}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{2, 3}

Microsoft Windows 2008 R2 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
729	<p>Acer Altos: R720, R910;</p> <p>Anders & Rodewyk Ariane: 150, 155, 250, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: N70 Q21, NQ312;</p> <p>BGM Elitas: SP1010, SR1010, SR4010, SR520, SR720;</p> <p>Compusys ProManaged: SR1500PAL, SR2500PAL, SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T, SR9000;</p> <p>Digital Henge Revo: AS1500, AS1550, AS2500;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line: 2700 AO, 4700 HW, 4700 HW-2, 4800 MA;</p> <p>Intel: SC5300AF2, SE7520BB2, SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4, SR9000MK4U;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1640, 1740, 2740, 6620;</p> <p>MaxData Platinum: 1500 IR M6, 2200 IR M6, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay Nano: AL2500, E8501T, SR4850, SR6850;</p> <p>Ockam: Duo OSPAL-4200R, ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: EP4014, NP491;</p> <p>Samsung: ZSS230-D, ZSS230-T;</p> <p>Thomas-Krenn.AG SR2500;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205;</p> <p>Wortmann TERRA AQUA: 8100, 8200;</p> <p>Wortmann TERRA SERVER: 6201, 9100</p>	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition, Storage Server	PCI Express, PCI-X	<p>QLogic: QLE8140-SR-E-SP (CNA)^{8, 28, 41, 67}, QLE8142-SR-E-SP (CNA)^{8, 28, 41, 67}, QLE8150-CU-E-SP (CNA)^{8, 28, 41, 67}, QLE8152-CU-E-SP (CNA)^{8, 28, 41, 66, 67}</p>	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 23}	See ^{2, 3}
730	<p>Acer Altos R710;</p> <p>Anders & Rodewyk Ariane: 145, 245;</p> <p>Aquarius AquaServer TD322;</p> <p>BGM Elitas: SR510, SR710;</p> <p>Compusys ProManaged: SR1400JR2, SR2400JR2;</p> <p>Digital Henge Revo: JS1400, JS2400;</p> <p>Gateway: E-9415R, E-9515R;</p> <p>Intel: SR1400/SE7520JR2, SR2400/SE7520JR2;</p> <p>MPC NetFRAME: 1720, 2720;</p> <p>MaxData Platinum: 1500 IR M5, 2200 IR M5;</p> <p>Nanobay: JR1400, JR2400;</p> <p>Ockam OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2;</p> <p>R-Style MARSHALL: NP281r, NP282r;</p> <p>Samsung ZSS150;</p> <p>Verari RM2205;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500</p>	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition, Storage Server	PCI Express, PCI-X ⁹⁵	<p>Brocade: EM-1010-0010 (CNA)^{1, 8, 19, 20, 21, 22}, EM-1010C-1010 (CNA)^{1, 8, 19, 20, 21, 22}, EM-1020-0010 (CNA)^{1, 8, 19, 20, 21, 22}, EM-1020C-1010 (CNA)^{1, 8, 19, 20, 21, 22}</p>	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 23, 24}	See ^{2, 3}

Microsoft Windows 2008 R2 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
731	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Rev0: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Microsoft Windows 2008 R2 [x64]; Enterprise Edition, Standard Edition, Storage Server	PCI Express PCI-X ⁹⁵	QLogic: QLE8140-SR-E-SP (CNA) ^{8, 28, 41, 67} , QLE8142-SR-E-SP (CNA) ^{8, 28, 41, 67} , QLE8150-CU-E-SP (CNA) ^{8, 28, 41, 67} , QLE8152-CU-E-SP (CNA) ^{8, 28, 41, 66, 67}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 23}	See ^{2, 3}
732	IBM BladeCenter HS21: (Model 8853) ⁹³ , XM (Model 7995)	Microsoft Windows 2008 R2 [x64]; Enterprise Edition, Standard Edition, Storage Server	PCI-X	IBM: 42C1830 (Qlogic 2-port 10Gb CNA CFFh for IBM BladeCenter) ^{8, 41, 96, 97} , 81Y1650 (Brocade 2-port 10Gb CNA CFFh for IBM BladeCenter) ^{1, 8, 21, 22}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
733	Hewlett Packard Proliant DL380 (G5)	Microsoft Windows 2008 R2 [x64]; Enterprise Edition, Standard Edition, Storage Server	PCI, PCI Express, PCI-X	QLogic: QLE8140-SR-E-SP (CNA) ^{1, 8, 28, 41, 67} , QLE8142-SR-E-SP (CNA) ^{1, 8, 28, 41, 67} , QLE8150-CU-E-SP (CNA) ^{1, 8, 28, 41, 67} , QLE8152-CU-E-SP (CNA) ^{1, 8, 28, 41, 66, 67}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵	See ^{2, 3}
734	Dell PowerEdge: M600 ¹⁰⁷ , M605 ¹⁰⁷ , M610, M610X, M710, M710HD	Microsoft Windows 2008 R2 [x64] DataCenter	PCI Express	Dell Intel Ethernet X520 10G Dual Port KX4-KR Mezz ^{131, 132}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
735	Dell PowerEdge: M600 ¹⁰⁷ , M605 ¹⁰⁷ , M610, M610X, M710, M710HD	Microsoft Windows 2008 R2 [x64] DataCenter	PCI Express	Dell OCM10102-FM (CNA) ^{1, 8, 11, 51, 52}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 23}	See ²
736	IBM xSeries: x3620M3 (7376), x3690X5 (7148), x3850X5 (7145)	Microsoft Windows 2008 R2 [x64] DataCenter	PCI Express	Emulex: OCe10102-FM-E (CNA) ^{1, 11, 51, 52} , OCe10102-FX-E (CNA) ^{1, 11, 51, 52}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{2, 4, 5, 6, 23, 24}	See ²
737	IBM xSeries: x3620M3 (7376), x3690X5 (7148), x3850X5 (7145)	Microsoft Windows 2008 R2 [x64] DataCenter	PCI Express	Emulex: OCe10102-FM-E (CNA) ^{1, 11, 51, 52} , OCe10102-FX-E (CNA) ^{1, 11, 51, 52}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{2, 4, 5, 6, 23, 24}	See ^{2, 3}
738	Hewlett Packard Proliant: DL360 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7)	Microsoft Windows 2008 R2 [x64] DataCenter	PCI Express	Hewlett Packard HP Emulex Dual Port 10Gb Converged Network Adapter (AW520A) ^{1, 11, 51, 52}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵	See ^{2, 3}
739	Dell PowerEdge: 1950 III, 2900 III ¹⁰¹ , 2950 III, R410, R510, R610, R710, R715, R805 ⁵² , R810, R900 ⁵² , R905 ⁵² , R910, T410, T610, T710; Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy RX300: S5, S6; Fujitsu Ltd. Primergy: RX600 S5, RX900 S1; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy RX300: S5, S6; Fujitsu Technology Solutions Primergy: RX600 S5, RX900 S1; IBM xSeries: x3620M3 (7376), x3690X5 (7148), x3850X5 (7145)	Microsoft Windows 2008 R2 [x64] DataCenter	PCI Express	Intel: X520-DA ^{28, 134, 135} , X520-SR ^{18, 134, 135} , X520-SR ^{28, 134, 135}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	

Microsoft Windows 2008 R2 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
740	Dell PowerEdge: 1950 III, 2900 III ¹⁰¹ , 2950 III; Fujitsu: Ltd. Primergy RX600 S4, Technology Solutions Primergy RX600 S4	Microsoft Windows 2008 R2 [x64] DataCenter	PCI Express, PCI-X	Intel: X520-DA2 ^{8, 134, 135} , X520-SR1 ^{8, 134, 135} , X520-SR2 ^{8, 134, 135}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
741	Dell PowerEdge: 1950 III, 2900 III ¹⁰¹ , 2950 III, R410, R510, R610, R710, R715, R805 ³² , R810, R900 ³² , R905 ³² , R910, T410, T610, T710	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express	Emulex: OCe10102-FM-E (CNA) ^{1, 11, 51, 52} , OCe10102-FX-E (CNA) ^{1, 11, 51, 52}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 23}	See ²
742	Dell PowerEdge: 1950 III, 2900 III ¹⁰¹ , 2950 III	Microsoft Windows 2008 R2 [x64] Storage Server	PCI Express, PCI-X	Emulex: OCe10102-FM-E (CNA) ^{1, 11, 51, 52} , OCe10102-FX-E (CNA) ^{1, 11, 51, 52}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 23}	See ²
743	Dell PowerEdge: 1950 III, 2900 III ¹⁰¹ , 2950 III, R410, R510, R610, R710, R715, R805 ³² , R810, R900 ³² , R905 ³² , R910, T410, T610, T710	Microsoft Windows 2008 R2 [x64]: DataCenter, Enterprise Edition, Standard Edition	PCI Express	Emulex: OCe10102-FM-E (CNA) ^{1, 11, 51, 52} , OCe10102-FX-E (CNA) ^{1, 11, 51, 52}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 23}	See ²
744	Dell PowerEdge: 1950 III, 2900 III ¹⁰¹ , 2950 III, 2970	Microsoft Windows 2008 R2 [x64]: DataCenter, Enterprise Edition, Standard Edition	PCI Express, PCI-X	Emulex: OCe10102-FM-E (CNA) ^{1, 11, 51, 52} , OCe10102-FX-E (CNA) ^{1, 11, 51, 52}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 23}	See ²
745	Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy RX300: S5, S6; Fujitsu Ltd. Primergy: RX600 S5, RX900 S1; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy RX300: S5, S6; Fujitsu Technology Solutions Primergy: RX600 S5, RX900 S1	Microsoft Windows 2008 R2 [x64]: DataCenter, Enterprise Edition, Standard Edition, Storage Server	PCI Express	Emulex: OCe10102-FM-E (CNA) ^{1, 11, 51, 52} , OCe10102-FX-E (CNA) ^{1, 11, 51, 52}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ²
746	Fujitsu: Ltd. Primergy RX600 S4, Technology Solutions Primergy RX600 S4	Microsoft Windows 2008 R2 [x64]: DataCenter, Enterprise Edition, Standard Edition, Storage Server	PCI Express, PCI-X	Emulex: OCe10102-FM-E (CNA) ^{1, 11, 51, 52} , OCe10102-FX-E (CNA) ^{1, 11, 51, 52}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ²
747	Cisco UCS C200: M1, M2; Cisco UCS C210: M1, M2; Cisco UCS C250: M1, M2; Cisco UCS C460 M1	Microsoft Windows 2008 R2 [x64]: DataCenter, Storage Server	PCI Express	Emulex: OCe10102-FM-E (CNA) ^{1, 11, 58, 59} , OCe10102-FX-E (CNA) ^{1, 11, 58, 59}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 5, 6}	See ^{2, 3}
748	Hewlett Packard ProLiant: DL360 (G7), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7)	Microsoft Windows 2008 R2 [x64]: DataCenter, Storage Server	PCI Express	Hewlett Packard HP Emulex Dual Port 10Gb Converged Network Adapter (AW520A) ^{1, 11, 51, 52}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ^{2, 3}
749	Hewlett Packard ProLiant: DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7)	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition	PCI Express	Hewlett Packard HP Emulex Dual Port 10Gb Converged Network Adapter (AW520A) ^{1, 11, 51, 52}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 6}	See ^{2, 3}
750	Dell PowerEdge: M600 ¹⁰⁷ , M605 ¹⁰⁷ , M610, M610X, M710, M710HD, M805, M905, M910	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition, Storage Server	PCI Express	Dell Intel Ethernet X520 10G Dual Port KX4-KR Mezz ^{131, 132}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
751	Dell PowerEdge: M600 ¹⁰⁷ , M605 ¹⁰⁷ , M610, M610X, M710, M710HD, M805, M905, M910	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition, Storage Server	PCI Express	Dell OCM10102-FM (CNA) ^{1, 8, 11, 51, 52}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 23}	See ²

Microsoft Windows 2008 R2 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
752	<p>Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3;</p> <p>Anders & Rodewyk Ariane: 185, 285;</p> <p>Aquarius AquaServer T50: D58, D59, D65, D66;</p> <p>GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P;</p> <p>GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna;</p> <p>HCL Infiniti Global Line 2700 UR;</p> <p>Hewlett Packard Proliant: DL360 (G6), DL380 (G6), DL385 (G5), DL785 (G5), DL785 (G6);</p> <p>Intel: S5500BC, S5500HCV, S5500WB, S5520HC, S5520SC, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR;</p> <p>Kraftway Express ISP: ES14, ES26;</p> <p>Lenovo SureServer R525;</p> <p>Nanobay Nano: SR1600, SR1625, SR2600, SR2625;</p> <p>R-Style MARSHALL: NP2111, NP2112;</p> <p>Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6;</p> <p>SAI Info SIS-SUNNY-S450;</p> <p>Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625;</p> <p>Sonex sVECTOR TS19;</p> <p>TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3;</p> <p>Thomas-Krenn.AG: SR1625, SR2625;</p> <p>Wortmann TERRA SERVER: 6120, 6130, 6220, 6230</p>	<p>Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition, Storage Server</p>	<p>PCI Express</p>	<p>Emulex: LP21000-C-E (CNA)^{10, 36, 102, 103, 104}, LP21000-M-E (CNA)^{10, 36, 102, 103, 104}, LP21000-NC (CNA)^{10, 36, 103, 104}, LP21002-C-E (CNA)^{10, 36, 103, 104}, LP21002-M-E (CNA)^{10, 36, 103, 104}, LP21002-NC (CNA)^{10, 36, 103, 104}</p>	<p>FCoE, Network: IP</p>	<p>EMC: CLARiiON AX4-5, Celerra NX4 (FC)</p>	<p>γ2, 5</p>	
753	<p>Digital Henge INNO FS7000;</p> <p>HCL Infiniti Global Line 4700 FC;</p> <p>Hewlett Packard Proliant DL360: (G5), (G6), (G7);</p> <p>Hewlett Packard Proliant: DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL785 (G5), DL785 (G6), DL980 (G7);</p> <p>Intel S7000FC4UR;</p> <p>LangChao NF520D2;</p> <p>Lenovo SureServer R630 G7;</p> <p>PowerLeader PR4850Q;</p> <p>Samsung ZSS232;</p> <p>Wipro NetPower Z4402</p>	<p>Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition, Storage Server</p>	<p>PCI Express</p>	<p>Emulex: OCe10102-FM-E (CNA)^{1, 11, 51, 52}, OCe10102-FX-E (CNA)^{1, 11, 51, 52}</p>	<p>FCoE, Network: IP</p>	<p>EMC: CLARiiON AX4-5, Celerra NX4 (FC)</p>	<p>γ2, 5, 23</p>	
754	<p>IBM xSeries: x3550M3 (7944), x3620M3 (7376), x3650M3 (7945), x3690X5 (7148), x3755M3 (7164), x3850X5 (7145)</p>	<p>Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition, Storage Server</p>	<p>PCI Express</p>	<p>Emulex: OCe10102-FM-E (CNA)^{1, 11, 51, 52}, OCe10102-FX-E (CNA)^{1, 11, 51, 52}</p>	<p>FCoE, Network: IP</p>	<p>EMC: CLARiiON AX4-5, Celerra NX4 (FC)</p>	<p>γ2, 4, 5, 6, 23, 24</p>	See ²
755	<p>IBM xSeries: x3550M3 (7944), x3620M3 (7376), x3650M3 (7945), x3690X5 (7148), x3755M3 (7164), x3850X5 (7145)</p>	<p>Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition, Storage Server</p>	<p>PCI Express</p>	<p>Emulex: OCe10102-FM-E (CNA)^{1, 11, 51, 52}, OCe10102-FX-E (CNA)^{1, 11, 51, 52}</p>	<p>FCoE, Network: IP</p>	<p>EMC: CLARiiON AX4-5, Celerra NX4 (FC)</p>	<p>γ2, 4, 5, 6, 23, 24</p>	See ³

Microsoft Windows 2008 R2 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
756	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Intel: S5500BC, S5500HCV, S5500WB, S5520HC, S5520SC, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition, Storage Server	PCI Express	Emulex: OCe10102-FM-E (CNA) ^{1, 11, 51, 52} , OCe10102-FX-E (CNA) ^{1, 11, 51, 52} ; QLLogic: QLE8042-CK (CNA) ^{15, 46, 53} , QLE8042-SR-CK (CNA) ^{15, 46, 53}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{2, 5}	
757	Cisco UCS C200: M1, M2; Cisco UCS C210: M1, M2; Cisco UCS C250: M1, M2; Cisco UCS C460 M1	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition, Storage Server	PCI Express	Emulex: OCe10102-FM-E (CNA) ^{1, 11, 58, 59} , OCe10102-FX-E (CNA) ^{1, 11, 58, 59}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 5, 6, 23, 24}	See ^{2, 3}
758	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7)	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition, Storage Server	PCI Express	Hewlett Packard HP Emulex Dual Port 10Gb Converged Network Adapter (AW520A) ^{1, 11, 51, 52}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{2, 5, 23, 25}	
759	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7)	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition, Storage Server	PCI Express	Hewlett Packard HP Emulex Dual Port 10Gb Converged Network Adapter (AW520A) ^{1, 11, 51, 52}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{5, 23, 25, 26, 23}	See ^{2, 3}
760	Hewlett Packard Proliant: DL360 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7)	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition, Storage Server	PCI Express	Hewlett Packard HP Emulex Dual Port 10Gb Converged Network Adapter (AW520A) ^{1, 11, 51, 52}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
761	Hewlett Packard Proliant: DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7)	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition, Storage Server	PCI Express	Hewlett Packard HP Emulex Dual Port 10Gb Converged Network Adapter (AW520A) ^{1, 11, 51, 52}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶	

Microsoft Windows 2008 R2 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
762	<p>Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3;</p> <p>Anders & Rodewyk Ariane: 185, 285;</p> <p>Aquarius AquaServer T50: D58, D59, D65, D66;</p> <p>Dell PowerEdge: 1950 III, 2900 III¹⁰¹, 2950 III, R410, R510, R610, R710, R715, R805³², R810, R900³², R905³², R910, T410, T610, T710;</p> <p>Digital Henge INNO FS7000;</p> <p>Fujitsu Ltd. Primergy RX200: S5, S6;</p> <p>Fujitsu Ltd. Primergy RX300: S5, S6;</p> <p>Fujitsu Ltd. Primergy: RX600 S5, RX900 S1;</p> <p>Fujitsu Technology Solutions Primergy RX200: S5, S6;</p> <p>Fujitsu Technology Solutions Primergy RX300: S5, S6;</p> <p>Fujitsu Technology Solutions Primergy: RX600 S5, RX900 S1;</p> <p>GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P;</p> <p>GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna;</p> <p>HCL Infiniti Global Line: 2700 UR, 4700 FC;</p> <p>Hewlett Packard Proliant DL360: (G5), (G6), (G7);</p> <p>Hewlett Packard Proliant: DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL785 (G5), DL785 (G6), DL980 (G7);</p> <p>IBM xSeries: x3550M3 (7944), x3620M3 (7376), x3650M3 (7945), x3690X5 (7148), x3755M3 (7164), x3850X5 (7145);</p> <p>Intel: S5500BC, S5500HCV, S5500WB, S5520HC, S5520SC, S7000FC4UR, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR;</p> <p>Kraftway Express ISP: ES14, ES26;</p> <p>LangChao NF520D2;</p> <p>Lenovo SureServer: R525, R630 G7;</p> <p>Nanobay Nano: SR1600, SR1625, SR2600, SR2625;</p> <p>PowerLeader PR4850Q;</p> <p>R-Style MARSHALL: NP2111, NP2112;</p> <p>Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6;</p> <p>SAI Info SIS-SUNNY-S450;</p> <p>Samsung ZSS232;</p> <p>Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625;</p> <p>Sonex sVECTOR TS19;</p> <p>TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3;</p> <p>Thomas-Krenn.AG: SR1625, SR2625;</p> <p>Wipro NetPower Z4402;</p> <p>Wortmann TERRA SERVER: 6120, 6130, 6220, 6230</p>	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition, Storage Server	PCI Express	Intel: X520-DA ^{28, 134, 135} , X520-SR ^{18, 134, 135} , X520-SR ^{26, 134, 135}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
763	<p>Hewlett Packard Proliant DL360: (G6), (G7);</p> <p>Hewlett Packard Proliant DL380: (G6), (G7);</p> <p>Hewlett Packard Proliant DL385: (G5), (G7);</p> <p>Hewlett Packard Proliant: DL580 (G7), DL585 (G7), DL785 (G5), DL785 (G6), DL980 (G7)</p>	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition, Storage Server	PCI Express	QLogic: QLE8042-CK (CNA) ^{1, 15, 46, 53} , QLE8042-SR-CK (CNA) ^{1, 15, 46, 53}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y2, 5	
764	IBM xSeries: x3650 (7979), x3755 (7163)	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition, Storage Server	PCI Express, PCI-X	Emulex: LP21000-C-E (CNA) ^{10, 36, 102, 103, 104} , LP21000-M-E (CNA) ^{10, 36, 102, 103, 104} , LP21000-NC (CNA) ^{10, 36, 103, 104} , LP21002-C-E (CNA) ^{10, 36, 103, 104} , LP21002-M-E (CNA) ^{10, 36, 103, 104} , LP21002-NC (CNA) ^{10, 36, 103, 104}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y2, 5, 23	

Microsoft Windows 2008 R2 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
765	Hewlett Packard Proliant: DL360 (G5), DL585 (G5), DL585 (G6)	Microsoft Windows 2008 R2 [x64]; Enterprise Edition, Standard Edition, Storage Server	PCI Express, PCI-X	Emulex: LP21000-C-E (CNA) ^{10, 36, 102, 103, 104} , LP21000-M-E (CNA) ^{10, 36, 102, 103, 104} , LP21000-NC (CNA) ^{10, 36, 103, 104} , LP21002-C-E (CNA) ^{10, 36, 103, 104} , LP21002-M-E (CNA) ^{10, 36, 103, 104} , LP21002-NC (CNA) ^{10, 36, 103, 104} ; QLogic: QLE8042-CK (CNA) ^{1, 15, 46, 53} , QLE8042-SR-CK (CNA) ^{1, 15, 46, 53}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{2, 5}	
766	Acer Altos: R720, R910; Anders & Rodewyk Ariane: 150, 155, 250, 420, 430, 540, 620, 630; Aquarius AquaServer: N70 Q21, NQ312; BGM Eilitas: SP1010, SP520, SP720, SR1010, SR4010, SR520, SR720; Compusys ProManaged: 5299XN, SC5400PSL, SR1500PAL, SR2500PAL, SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T, SR9000; Digital Henge Revo: AS1500, AS1550, AS2500, LP5299, LS5400; Gateway 9715; HCL Infiniti Global Line 2700: AO, OW, SO, ST; HCL Infiniti Global Line 4700: HW, HW-2; HCL Infiniti Global Line 4800 MA; Hewlett Packard Proliant: DL320 (G6), DL385 (G6), DL585 (G5), DL585 (G6), ML350 (G6), ML370 (G6); Intel: SC5299/SC5400/S5000PSLROMB, SC5300AF2, SE7520BB2, SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL, SR2520/S5000VSA, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4, SR9000MK4U; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1640, 1740, 2740, 640, 6620; MaxData Platinum: 1500 IR M6, 2200 IR M6, 7200 IR M5, 7200 IR M6; Nanobay Nano: AL2500, E8501T, SL5299, SL5400, SR4850, SR6850; Ockam Duo: OSPAL-4200R, OSPSL-4200; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL: EP4014, NP491; Samsung: ZSS230-D, ZSS230-T; Thomas-Krenn.AG SR2500; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205, Z2503; Wortmann TERRA AQUA: 8100, 8200; Wortmann TERRA SERVER: 6201, 6401, 6501, 9100	Microsoft Windows 2008 R2 [x64]; Enterprise Edition, Standard Edition, Storage Server	PCI Express, PCI-X	Emulex: OCe10102-FM-E (CNA) ^{1, 11, 51, 52} , OCe10102-FX-E (CNA) ^{1, 11, 51, 52}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{2, 5, 23}	

Microsoft Windows 2008 R2 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
767	<p>Acer Altos: R720, R910;</p> <p>Anders & Rodewyk Ariane: 150, 155, 250, 420, 430, 540, 620, 630;</p> <p>Aquarius AquaServer: N70 Q21, NQ312;</p> <p>BGM Elitas: SP1010, SP520, SP720, SR1010, SR4010, SR520, SR720;</p> <p>Compusys ProManaged: 5299XN, SC5400PSL, SR1500PAL, SR2500PAL, SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 1950 III, 2900 III¹⁰¹, 2950 III;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T, SR9000;</p> <p>Digital Henge Revo: AS1500, AS1550, AS2500, LP5299, LS5400;</p> <p>Fujitsu: Ltd. Primergy RX600 S4, Technology Solutions Primergy RX600 S4;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 2700: AO, OW, SO, ST;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>HCL Infiniti Global Line 4800 MA;</p> <p>Hewlett Packard Proliant: DL320 (G6), DL385 (G6), DL585 (G5), DL585 (G6), ML350 (G6), ML370 (G6);</p> <p>Intel: SC5299/SC5400/S5000PSLROMB, SC5300AF2, SE7520BB2, SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL, SR2520/S5000VSA, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4, SR9000MK4U;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1640, 1740, 2740, 640, 6620;</p> <p>MaxData Platinum: 1500 IR M6, 2200 IR M6, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay Nano: AL2500, E8501T, SL5299, SL5400, SR4850, SR6850;</p> <p>Ockam Duo: OSPAL-4200R, OSPSL-4200;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: EP4014, NP491;</p> <p>Samsung: ZSS230-D, ZSS230-T;</p> <p>Thomas-Krenn.AG SR2500;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205, Z2503;</p> <p>Wortmann TERRA AQUA: 8100, 8200;</p> <p>Wortmann TERRA SERVER: 6201, 6401, 6501, 9100</p>	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition, Storage Server	PCI Express, PCI-X	Intel: X520-DA ^{28, 134, 135} , X520-SR ^{18, 134, 135} , X520-SR ^{26, 134, 135}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
768	IBM xSeries: x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877)	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition, Storage Server	PCI Express, PCI-X	QLogic: QLE8042-CK (CNA) ^{1, 15, 46, 53} , QLE8042-SR-CK (CNA) ^{1, 15, 46, 53}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y2, 5, 23, 24	

Microsoft Windows 2008 R2 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
769	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Rev0: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition, Storage Server	PCI Express PCI-X ⁹⁵	Emulex: OCe10102-FM-E (CNA) ^{1, 11, 51, 52} , OCe10102-FX-E (CNA) ^{1, 11, 51, 52}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y2, 5, 23	
770	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Rev0: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition, Storage Server	PCI Express PCI-X ⁹⁵	Intel: X520-DA2 ^{8, 134, 135} , X520-SR1 ^{8, 134, 135} , X520-SR2 ^{8, 134, 135}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
771	Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition, Storage Server	PCI, PCI Express, PCI-X	Emulex: LP21000-C-E (CNA) ^{10, 36, 102, 103, 104} , LP21000-M-E (CNA) ^{10, 36, 102, 103, 104} , LP21000-NC (CNA) ^{10, 36, 103, 104} , LP21002-C-E (CNA) ^{10, 36, 103, 104} , LP21002-M-E (CNA) ^{10, 36, 103, 104} , LP21002-NC (CNA) ^{10, 36, 103, 104} ; QLogic: QLE8042-CK (CNA) ^{1, 15, 46, 53} , QLE8042-SR-CK (CNA) ^{1, 15, 46, 53}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y2, 5	
772	Hewlett Packard Proliant DL580 (G5)	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition, Storage Server	PCI, PCI Express, PCI-X	Emulex: OCe10102-FM-E (CNA) ^{1, 11, 51, 52} , OCe10102-FX-E (CNA) ^{1, 11, 51, 52}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y2, 5, 23	
773	Hewlett Packard Proliant DL580 (G5)	Microsoft Windows 2008 R2 [x64]: Enterprise Edition, Standard Edition, Storage Server	PCI, PCI Express, PCI-X	Intel: X520-DA2 ^{8, 134, 135} , X520-SR1 ^{8, 134, 135} , X520-SR2 ^{8, 134, 135}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	

1. EMC recommends upgrading to the most recent, EMC-Approved, HBA driver.
2. EMC provides in-depth documentation for configurations with Emulex adapters that contains helpful information for installing and configuring Emulex adapters with EMC Storage. Visit the EMC driver page on the Emulex website (<http://www.emulex.com>) and download part number 300-001-157 for guide "EMC Host Connectivity with Emulex Fibre Channel Host Bus Adapters (HBAs) and Converged Network Adapters (CNAs) in the Windows Environment."
3. EMC provides in-depth documentation for configurations with QLogic adapters that contains helpful information for installing and configuring QLogic adapters with EMC Storage. This documentation is located in the EMC section of the QLogic website (<http://www.qlogic.com>) along with HBA drivers, and BIOS.
- 4.

When booting from an external storage array, press F1 during server POST and set BIOS Start Options to point to the bus slot containing the SAN boot adapter (Default is Planar SCSI.)

5. EMC provides documentation for boot configurations that contains helpful information for systems booting from EMC storage. Visit EMC Powerlink and download part number 300–000–603 for the Windows Host Connectivity Guide.
 6. Legacy (x86) boot mode supported only for this server. EFI boot is not supported. EFI boot code should be removed from the HBA if installed.
 7. BIOS 2.11a0
 8. SNIA HBA API Supported.
 9. Firmware Version 1.92a1
 10. Driver Version 2.20.006
 11. Driver Version 2.32.002
 12. BIOS 2.10
 13. Driver Version 9.1.8.25
 14. Single node support only with Emulex 4Gb HBAs
 15. Driver Version 9.1.8.17
 16. Firmware Version 2.82a4
 17. BIOS 2.02
 18. BIOS 2.01a2
 19. Driver Version 2.2.0.2 Available in the EMC–approved section of the Brocade website: <http://www.brocade.com>
 20. BIOS 2.2.0.2
 21. Driver Version 2.3.0.0 Available in the EMC–approved section of the Brocade website: <http://www.brocade.com>
 22. BIOS 2.3.0.1
 23. EMC does not support booting from external arrays if the boot LUN uses a FAT32 file system and Powerpath is installed. For Powerpath/Boot support, NTFS must be used.
 24. Virtual machines running on VMWare ESX are supported booting from the array.
 25. The minimum Storage Operating Environment for the AX4–5 array is Flare 2.23.050.5.004
 26. BIOS 2.11a2
 27. The QLE2560 8Gb FC adapter must be updated for use in PCIe Gen2 servers Dell PowerEdge R610, R710, and T610. To update the adapter, please refer to the EMC section on the Qlogic website.
 28. BIOS 2.16
 29. BIOS 2.12a6
 30. Firmware Version 2.00a3
 31. The QLE2562 8Gb FC adapter must be updated for use in PCIe Gen2 servers Dell PowerEdge R610, R710, and T610. To update the adapter, please refer to the EMC section on the Qlogic website.
 32. During the installation of Windows Server 2008 on a PowerEdge R900 server, a system Blue Screen error message (STOP 124) may be displayed if there is a fibre channel adapter installed in Slot 5. To avoid the problem, either use a different slot, or remove the adapter from slot 5 before prior to installing Windows Server 2008. The adapter can be inserted back into Slot 5 after the operating system is installed.
- This notice will be updated once the Microsoft hotfix is released.
33. BIOS 1.2(1)
 34. Requires minimum UCS firmware bundle 1.2(1a).
 35. Driver Version 2.0.1.3
 36. BIOS 2.02a2
 37. Firmware Version 2.82a3
 38. BIOS 3.03a9
 39. Firmware Version 2.72a2
 40. **FSC Fibre Channel module. Dual channel 4GBit/s HBA for BX6xx–series blade servers only.**
 41. Driver Version 9.1.8.19
 42. Firmware Version 5.02.01
 43. BIOS 2.14
 44. The QME2572 8Gb FC adapter must be updated for use in PCIe Gen2 servers Dell PowerEdge M610, M710. To update the adapter, please refer to the EMC section on the Qlogic website.
 45. Firmware Version 1.11a5
 46. BIOS 2.04
 47. Max 4 CNAs supported in a single server.
 48. BIOS 4.00a5 EFI Boot code. Boot support for 64–Bit servers can be accomplished in two ways depending on your server. If your server does not have support for Legacy Option ROMs that use INT 13 for external boot, then an EFI boot driver must be used instead. Refer to your server documentation as to whether your server supports Legacy Option ROM loading.
 49. BIOS 2.02 For Dell 11G family, use BIOS from multiboot kit version 1.80 available in the EMC section of <http://www.qlogic.com>
 50. BIOS 2.03 For Dell 11G family, EFI Boot code from multiboot kit version 1.80 available in the EMC section of <http://www.qlogic.com>
 51. Firmware Version 2.702.200.17 Available in the EMC–approved section of the Emulex website. <http://www.emulex.com>
 52. BIOS 2.702.200.17 Available in the EMC–approved section of the Emulex website. <http://www.emulex.com>
 53. Firmware Version 1.2.0 This is the Menlo firmware used on the FCoE engine.
 54. Driver Version 9.1.7.16
 55. BIOS 2.15
 56. Please see the HP website for supported BL c–Class model numbers. The supported model numbers are available in the quickspecs documents available for each BL c–Class blade.
 57. BIOS 3.11a5
 58. Firmware Version 2.702.200.17
 59. BIOS 2.702.200.17
 60. Firmware Version 1.02a0
 61. Driver Version 2.31.005
 62. BIOS 5.12a3
 63. Emulex STORPort driver 2.31 is only supported in conjunction with the LPSE12002.
 64. Boot from SAN is not supported with the LPSE12002.
 65. The LPSE12002 is supported in combination with all Emulex 4gb/8gb HBAs in the same host.
 66. Copper connection only. Supported with Passive and Active Twinax cables.
 67. Firmware Version 5.02.02
 68. Driver Version 2.20.006 EMC recommends upgrading to the most recent, EMC–Approved, HBA driver.
 69. Boot from SAN with Linux native multipathing software (DM–MPIO) is not supported.
 70. VMWare ESX Server itself is supported booting from external array.
 71. The Linux Host Connectivity Guide, p/n 300–003–865, can be found on EMC Powerlink (<http://powerlink.emc.com>).
 72. BIOS 2.3.0.0
 73. This HBA is equivalent to the Emulex LPe12002
 74. This HBA is equivalent to the Emulex LPe12000
 75. This HBA is equivalent to the Qlogic QLE2562
 76. This HBA is equivalent to the Qlogic QLE2560
 77. Firmware Version 1.2(1b) Included as part of the Cisco UCS 1.2(1b) code bundle.
 78. Firmware Version 1.1(1j) Included as part of the Cisco UCS 1.1(1j) code bundle.
 79. BIOS 1.2(1b) Included as part of the Cisco UCS 1.2(1b) code bundle.
 80. BIOS 1.1(1j) Included as part of the Cisco UCS 1.1(1j) code bundle.
 81. Firmware Version 1.3(1c) Included as part of the Cisco UCS 1.3(1c) code bundle.
 82. Driver Version 1.1.1.5
 83. BIOS 1.3(1c) Included as part of the Cisco UCS 1.3(1c) code bundle.
 84. Requires minimum UCS firmware bundle 1.3(1c).
 85. Firmware Version 5.03.06
 86. Driver Version 9.1.8.26
 87. BIOS 1.05 / 2.14
 88. Firmware Version 2.702.200.1702
 89. BIOS 2.102.200.1702 / 4.01a0
 90. BIOS 2.11a2 Included as part of the Cisco UCS 1.2(1b) code bundle.
 91. BIOS 5.03a8 Included as part of the Cisco UCS 1.3(1c) code bundle.
 92. Firmware Version 2.80a4 Included as part of the Cisco UCS 1.3(1c) code bundle. Included as part of the Cisco UCS 1.2(1b) code bundle.
 93. Mixing 2Gb and 4Gb fibre channel expansion cards is not supported in this server.

94. BIOS 5.03a4
95. PCI-X slots in this server only support low-profile hbas with low-profile brackets. Please ensure your HBA vendor has included the proper bracket to fit this server.
96. BIOS 2.09
97. Firmware Version 5.03.05
98. BIOS 2.11a3
99. Firmware Version 1.11a9
100. Requires IBM Multi-Switch Interconnect Module for IBM BladeCenter (39Y9314) installed in IBM BladeCenter H and with appropriate fibre channel switch modules to installed in bays 8 & 10.
101. This server has both PCI-X and PCI-Express slots, but only PCI-Express HBAs listed under Host Bus Adapter are supported.
102. Adapters are available with Optical or Copper SFP+ connection types. Connection type on adapter and switch must match.
103. Firmware Version 0.5a5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com> This is the Menlo firmware used on the FCoE engine.
104. Firmware Version 1.00a5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com> This is the Fibre Channel firmware required along with the Menlo firmware.
105. Driver Version 2.1.1.1 Available in the EMC-approved section of the Brocade website: <http://www.brocade.com>
106. BIOS 2.1.1.1
107. Flex Address support requires CMC 1.1 or greater. Please visit <http://support.dell.com> to obtain the latest CMC update
108. HPQ (Compaq) Proliant server models that are not listed in the ESM but are only differentiated from supported models by an "R" designator, are rack-mountable servers and are supported.
109. Flex Address support requires BIOS v3.03a3
110. Flex Address support requires BIOS v2.04
111. BIOS 3.11x1 EFI Boot code.
112. Driver Version 2.33.008
113. Firmware Version 3.102.485.4
114. BIOS 3.102.485.4
115. BIOS 1.70a3
116. Firmware Version 2.70a5
117. NEC SigmaBlade servers are not supported with Windows 2003 SP1 (x86 and x64 versions.)
118. EMC supported drivers, firmware, and boot BIOS can be downloaded from <http://www.emulex.com> in the EMC section, by obtaining the supported driver for the Emulex LPe1150-E.
119. Firmware Version 1.91a5
120. EMC supported drivers, firmware, and boot BIOS can be downloaded from <http://www.emulex.com> in the EMC section, by obtaining the supported driver for the Emulex LP1050-E.
121. Firmware Version 1.11a5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
122. EMC VolumeLogix Software required for multiple BladeServers when direct-attached to EMC Symmetrix storage.
123. Internal port(s) on QLogic or McData 4Gb FC switch module(s) must be set to 4Gb to SAN boot.
124. BIOS 3.02a6
125. Internal port(s) on QLogic or McData 4Gb FC switch module(s) must be set to 4Gb (if 4Gb operation is required or to 2Gb if 2Gb operation is required)
126. Native multipathing is supported on boot-from-SAN configurations. Please refer to the operating system vendor's documentation for installation instructions. Also refer to the EMC Host Connectivity Guide for Linux found on <http://powerlink.emc.com> for any additional guidance.
127. Firmware Version 3.92a2
128. Driver Version 1.30a9
129. BIOS 2.01a2 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
130. Supports Boot BIOS 1.70a3. Available at <http://www.emulex.com>
131. Driver Version 1.2.8.0
132. BIOS 1.4.0.1
133. BIOS 2.21a6
134. BIOS 1.4.01
135. Driver Version 1.2.8.0 Requires Microsoft STORPort hotfix Q968675. Please see <http://support.microsoft.com/kb/968675>. To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnm=968675&kbln=en-us>
136. FCode Value 2.72a2

Microsoft Windows 2008 [IA64]

Microsoft Windows 2008 [IA64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1	Fujitsu Computer Systems PRIMEQUEST: 540, 580; Fujitsu Ltd. PRIMEQUEST: 540, 580; Fujitsu Technology Solutions PRIMEQUEST: 540, 580	Microsoft Windows 2008 [IA64] for Itanium-Based Systems SP2 ⁵	PCI Express	Emulex: LPe11000-E-G ^{3, 6, 11, 48, 50} , LPe11000-E ^{3, 6, 11, 48, 50} , LPe11002-E-G ^{3, 6, 11, 48, 50} , LPe11002-E ^{3, 6, 11, 48, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y22	See ^{13, 47}
2	Aquarius AquaServer N70 Q21; BGM Elitas SR4010; Digital Henge INNO SR9000; HCL Infiniti Global Line 4800 MA; Intel SR9000MK4U; R-Style MARSHALL EP4014; Wortmann TERRA SERVER 9100	Microsoft Windows 2008 [IA64] for Itanium-Based Systems SP2 ⁵	PCI Express	Emulex: LPe11000-E ^{3, 8, 9, 10, 11, 12} , LPe11000-E ^{3, 8, 9, 10, 11, 12} , LPe11002-E ^{3, 8, 9, 10, 11, 12, 14} , LPe11002-E ^{3, 8, 9, 10, 11, 12, 14} , LPe12000-E ^{3, 6, 8, 9, 10, 21} , LPe12000-E ^{3, 6, 8, 9, 10, 21}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y22, 23, 26	
3	Aquarius AquaServer N70 Q21; BGM Elitas SR4010; Digital Henge INNO SR9000; HCL Infiniti Global Line 4800 MA; Intel SR9000MK4U; R-Style MARSHALL EP4014; Wortmann TERRA SERVER 9100	Microsoft Windows 2008 [IA64] for Itanium-Based Systems SP2 ⁵	PCI Express	Emulex: LPe11002-E-G ^{3, 8, 9, 10, 11, 12, 14} , LPe11002-E ^{3, 8, 9, 10, 11, 12, 14} , LPe1150-E-G ^{3, 8, 9, 10, 11, 12, 49, 55} , LPe1150-E ^{3, 8, 9, 10, 11, 12, 49, 55} , LPe12002-E-G ^{3, 6, 8, 9, 10, 21} , LPe12002-E ^{3, 6, 8, 9, 10, 21} , LPe1250-E ^{3, 6, 8, 9, 10, 21} , LPe1250-E ^{3, 6, 8, 9, 10, 21}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	

Microsoft Windows 2008 [IA64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
4	Fujitsu Computer Systems PRIMEQUEST: 520A, 580A; Fujitsu Ltd. PRIMEQUEST: 520A, 580A; Fujitsu Technology Solutions PRIMEQUEST: 520A, 580A	Microsoft Windows 2008 [IA64] for Itanium-Based Systems SP2 ⁵	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{3, 6, 11, 48, 50} , LPe11000-E ^{3, 6, 11, 48, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ²²	See ¹³
5	Hewlett Packard Integrity: Rx2660, Rx6600	Microsoft Windows 2008 [IA64] for Itanium-Based Systems SP2 ⁵	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{3, 6, 8, 9, 10, 11, 12} , LPe11000-E ^{3, 6, 8, 9, 10, 11, 12}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
6	Fujitsu Computer Systems PRIMEQUEST: 510A ⁵¹ , 540A; Fujitsu Ltd. PRIMEQUEST: 510A, 540A; Fujitsu Technology Solutions PRIMEQUEST: 510A, 540A	Microsoft Windows 2008 [IA64] for Itanium-Based Systems SP2 ⁵	PCI Express, PCI-X	Emulex: LPe11000-E ^{3, 6, 11, 48, 50} , LPe11000-E-G ^{3, 6, 11, 48, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ²²	See ¹³
7	Hewlett Packard Integrity Rx3600	Microsoft Windows 2008 [IA64] for Itanium-Based Systems SP2 ⁵	PCI Express, PCI-X	Emulex: LPe11000-E ^{3, 6, 8, 9, 10, 11, 12} , LPe11000-E-G ^{3, 6, 8, 9, 10, 11, 12}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
8	Fujitsu Computer Systems PRIMEQUEST: 540A, 580A; Fujitsu Ltd. PRIMEQUEST: 540A, 580A; Fujitsu Technology Solutions PRIMEQUEST: 540A, 580A	Microsoft Windows 2008 [IA64] for Itanium-Based Systems SP2 ⁵	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{3, 6, 11, 48, 50} , LPe11002-E ^{3, 6, 11, 48, 50} , LPe12002-E-G ^{3, 21, 48, 50} , LPe12002-E ^{3, 21, 48, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ²²	See ¹³
9	Fujitsu Computer Systems PRIMEQUEST: 510A ⁵¹ , 520A; Fujitsu Ltd. PRIMEQUEST: 510A, 520A; Fujitsu Technology Solutions PRIMEQUEST: 510A, 520A	Microsoft Windows 2008 [IA64] for Itanium-Based Systems SP2 ⁵	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{3, 6, 11, 48, 50} , LPe11002-E ^{3, 6, 11, 48, 50} , LPe12002-E ^{3, 21, 48, 50} , LPe12002-E-G ^{3, 21, 48, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ²²	See ¹³
10	Hewlett Packard Integrity: Rx2660, Rx3600, Rx6600	Microsoft Windows 2008 [IA64] for Itanium-Based Systems SP2 ⁵	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{3, 6, 8, 9, 10, 11, 12, 14} , LPe11002-E ^{3, 6, 8, 9, 10, 11, 12, 14}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
11	Fujitsu: Computer Systems PRIMEQUEST 540A, Ltd. PRIMEQUEST 540A, Technology Solutions PRIMEQUEST 540A	Microsoft Windows 2008 [IA64] for Itanium-Based Systems SP2 ⁵	PCI Express, PCI-X	Emulex: LPe1250-E-G ^{3, 21, 48, 50} , LPe1250-E ^{3, 21, 48, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ²²	See ¹³
12	Fujitsu Computer Systems PRIMEQUEST: 510A ⁵¹ , 520A, 580A; Fujitsu Ltd. PRIMEQUEST: 510A, 520A, 580A; Fujitsu Technology Solutions PRIMEQUEST: 510A, 520A, 580A	Microsoft Windows 2008 [IA64] for Itanium-Based Systems SP2 ⁵	PCI Express, PCI-X	Emulex: LPe1250-E ^{3, 21, 48, 50} , LPe1250-E-G ^{3, 21, 48, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ²²	See ¹³
13	Fujitsu: Computer Systems PRIMEQUEST 580, Ltd. PRIMEQUEST 580, Technology Solutions PRIMEQUEST 580	Microsoft Windows 2008 [IA64] for Itanium-Based Systems ⁵	PCI Express	Emulex: LPe11000-E-G ^{3, 6, 11, 48, 50} , LPe11000-E ^{3, 6, 11, 48, 50} , LPe11002-E-G ^{3, 6, 11, 48, 50} , LPe11002-E ^{3, 6, 11, 48, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ²²	See ^{13, 47}
14	Fujitsu: Computer Systems PRIMEQUEST 540, Ltd. PRIMEQUEST 540, Technology Solutions PRIMEQUEST 540	Microsoft Windows 2008 [IA64] for Itanium-Based Systems ⁵	PCI Express	Emulex: LPe11000-E-G ^{3, 6, 11, 48, 50} , LPe11000-E ^{3, 6, 11, 48, 50} , LPe11002-E-G ^{3, 6, 11, 48, 50} , LPe11002-E ^{3, 6, 11, 48, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ²²	See ^{13, 47}

Microsoft Windows 2008 [IA64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
15	Aquarius AquaServer N70 Q21; BGM Elitas SR4010; Digital Henge INNO SR9000; HCL Infiniti Global Line 4800 MA; Intel SR9000MK4U; R-Style MARSHALL EP4014; Wortmann TERRA SERVER 9100	Microsoft Windows 2008 [IA64] for Itanium-Based Systems ⁵	PCI Express	Emulex: LPe11002-E-G ^{3, 8, 9, 10, 11, 12} , LPe11000-E-G ^{3, 8, 9, 10, 11, 12} , LPe11002-E-G ^{3, 8, 9, 10, 11, 12, 14} , LPe11002-E-G ^{3, 8, 9, 10, 11, 12, 14} , LPe12000-E-G ^{3, 6, 8, 9, 10, 21} , LPe12000-E-G ^{3, 6, 8, 9, 10, 21}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{22, 23, 26}	
16	Aquarius AquaServer N70 Q21; BGM Elitas SR4010; Digital Henge INNO SR9000; HCL Infiniti Global Line 4800 MA; Intel SR9000MK4U; R-Style MARSHALL EP4014; Wortmann TERRA SERVER 9100	Microsoft Windows 2008 [IA64] for Itanium-Based Systems ⁵	PCI Express	Emulex: LPe11002-E-G ^{3, 8, 9, 10, 11, 12, 14} , LPe11002-E-G ^{3, 8, 9, 10, 11, 12, 14} , LPe1150-E-G ^{3, 8, 9, 10, 11, 12, 14, 49, 55} , LPe1150-E-G ^{3, 8, 9, 10, 11, 12, 49, 55} , LPe12002-E-G ^{3, 6, 8, 9, 10, 21} , LPe12002-E-G ^{3, 6, 8, 9, 10, 21} , LPe1250-E-G ^{3, 6, 8, 9, 10, 21} , LPe1250-E-G ^{3, 6, 8, 9, 10, 21}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
17	Fujitsu Computer Systems PRIMEQUEST: 520A, 540A; Fujitsu Ltd. PRIMEQUEST: 520A, 540A; Fujitsu Technology Solutions PRIMEQUEST: 520A, 540A	Microsoft Windows 2008 [IA64] for Itanium-Based Systems ⁵	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{3, 6, 11, 48, 50} , LPe11000-E-G ^{3, 6, 11, 48, 50} , LPe1250-E-G ^{3, 21, 48, 50} , LPe1250-E-G ^{3, 21, 48, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ²²	See ¹³
18	Fujitsu Computer Systems PRIMEQUEST: 510A ⁵¹ , 580A; Fujitsu Ltd. PRIMEQUEST: 510A, 580A; Fujitsu Technology Solutions PRIMEQUEST: 510A, 580A	Microsoft Windows 2008 [IA64] for Itanium-Based Systems ⁵	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{3, 6, 11, 48, 50} , LPe11000-E-G ^{3, 6, 11, 48, 50} , LPe1250-E-G ^{3, 21, 48, 50} , LPe1250-E-G ^{3, 21, 48, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ²²	See ¹³
19	Hewlett Packard Integrity: Rx2660, Rx3600, Rx6600	Microsoft Windows 2008 [IA64] for Itanium-Based Systems ⁵	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{3, 6, 8, 9, 10, 11, 12} , LPe11000-E-G ^{3, 6, 8, 9, 10, 11, 12}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
20	Fujitsu: Computer Systems PRIMEQUEST 580A, Ltd. PRIMEQUEST 580A, Technology Solutions PRIMEQUEST 580A	Microsoft Windows 2008 [IA64] for Itanium-Based Systems ⁵	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{3, 6, 11, 48, 50} , LPe11002-E-G ^{3, 6, 11, 48, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ²²	See ¹³
21	Hewlett Packard Integrity: Rx2660, Rx6600	Microsoft Windows 2008 [IA64] for Itanium-Based Systems ⁵	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{3, 6, 8, 9, 10, 11, 12, 14} , LPe11002-E-G ^{3, 6, 8, 9, 10, 11, 12, 14}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
22	Fujitsu Computer Systems PRIMEQUEST: 510A ⁵¹ , 520A, 540A; Fujitsu Ltd. PRIMEQUEST: 510A, 520A, 540A; Fujitsu Technology Solutions PRIMEQUEST: 510A, 520A, 540A	Microsoft Windows 2008 [IA64] for Itanium-Based Systems ⁵	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{3, 6, 11, 48, 50} , LPe11002-E-G ^{3, 6, 11, 48, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ²²	See ¹³
23	Hewlett Packard Integrity Rx3600	Microsoft Windows 2008 [IA64] for Itanium-Based Systems ⁵	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{3, 6, 8, 9, 10, 11, 12, 14} , LPe11002-E-G ^{3, 6, 8, 9, 10, 11, 12, 14}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Microsoft Windows 2008 [IA64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
24	Fujitsu Computer Systems PRIMEQUEST: 510A ⁵¹ , 540A, 580A; Fujitsu Ltd. PRIMEQUEST: 510A, 540A, 580A; Fujitsu Technology Solutions PRIMEQUEST: 510A, 540A, 580A	Microsoft Windows 2008 [IA64] for Itanium-Based Systems ⁵	PCI Express, PCI-X	Emulex: LPe12002-E-G ^{3, 21, 48, 50} , LPe12002-E ^{3, 21, 48, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ²²	See ¹³
25	Fujitsu: Computer Systems PRIMEQUEST 520A, Ltd. PRIMEQUEST 520A, Technology Solutions PRIMEQUEST 520A	Microsoft Windows 2008 [IA64] for Itanium-Based Systems ⁵	PCI Express, PCI-X	Emulex: LPe12002-E ^{3, 21, 48, 50} , LPe12002-E-G ^{3, 21, 48, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ²²	See ¹³
26	Aquarius AquaServer N70 Q21; BGM Eliats SR4010; Digital Henge INNO SR9000; HCL Infiniti Global Line 4800 MA; Intel SR9000MK4U; R-Style MARSHALL EP4014; Wortmann TERRA SERVER 9100	Microsoft Windows 2008 [IA64] for Itanium-Based: Systems SP2 ⁵ , Systems ⁵	PCI Express	Emulex: LPe11000-E-G ^{3, 8, 9, 10, 11, 12} , LPe11000-E ^{3, 8, 9, 10, 11, 12} , LPe12000-E-G ^{3, 6, 8, 9, 10, 21} , LPe12000-E ^{3, 6, 8, 9, 10, 21} ; QLogic: QLE2460-E-SP ^{1, 2, 3, 4, 31, 32} , QLE2462-E-SP ^{1, 2, 3, 4, 31, 32} , QLE2560-E-SP ^{3, 6, 25, 44, 46} , QLE2562-E-SP ^{3, 6, 25, 44, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
27	Aquarius AquaServer N70 Q21; BGM Eliats SR4010; Digital Henge INNO SR9000; HCL Infiniti Global Line 4800 MA; Intel SR9000MK4U; R-Style MARSHALL EP4014; Wortmann TERRA SERVER 9100	Microsoft Windows 2008 [IA64] for Itanium-Based: Systems SP2 ⁵ , Systems ⁵	PCI Express	Emulex: LPe1150-E-G ^{3, 8, 9, 10, 11, 12, 49, 55} , LPe1150-E ^{3, 8, 9, 10, 11, 12, 49, 55} , LPe12002-E-G ^{3, 6, 8, 9, 10, 21} , LPe12002-E ^{3, 6, 8, 9, 10, 21} , LPe1250-E-G ^{3, 6, 8, 9, 10, 21} , LPe1250-E ^{3, 6, 8, 9, 10, 21} ; QLogic: QLE2460-E-SP ^{1, 2, 3, 4, 31, 32} , QLE2462-E-SP ^{1, 2, 3, 4, 31, 32} , QLE2560-E-SP ^{3, 6, 25, 44, 46} , QLE2562-E-SP ^{3, 6, 25, 44, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{22, 23, 26}	
28	Fujitsu Computer Systems PRIMEQUEST: 420, 520; Fujitsu Ltd. PRIMEQUEST: 420, 520; Fujitsu Technology Solutions PRIMEQUEST: 420, 520	Microsoft Windows 2008 [IA64] for Itanium-Based: Systems SP2 ⁵ , Systems ⁵	PCI Express	Fujitsu Ltd.: MC-08FC51 (Emulex LPe11000-E ^{3, 48, 49, 50} , MC-08FC61 (Emulex LPe11002-E) ^{3, 48, 49, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ²²	See ^{13, 47}
29	Fujitsu Computer Systems PRIMEQUEST: 540, 580; Fujitsu Ltd. PRIMEQUEST: 540, 580; Fujitsu Technology Solutions PRIMEQUEST: 540, 580	Microsoft Windows 2008 [IA64] for Itanium-Based: Systems SP2 ⁵ , Systems ⁵	PCI Express	Fujitsu Ltd.: MC-08FC51 (Emulex LPe11000-E) ^{6, 48, 49, 50} , MC-08FC61 (Emulex LPe11002-E) ^{6, 48, 49, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ²²	See ^{13, 47}
30	Hewlett Packard Integrity BL860c	Microsoft Windows 2008 [IA64] for Itanium-Based: Systems SP2 ⁵ , Systems ⁵	PCI Express	Hewlett Packard Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{6, 8, 9, 11, 52, 53}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
31	Hewlett Packard Integrity BL870c	Microsoft Windows 2008 [IA64] for Itanium-Based: Systems SP2 ⁵ , Systems ⁵	PCI Express	Hewlett Packard Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{8, 9, 11, 52, 53}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
32	Hewlett Packard Integrity: BL860c, BL870c	Microsoft Windows 2008 [IA64] for Itanium-Based: Systems SP2 ⁵ , Systems ⁵	PCI Express	Hewlett Packard QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{4, 6, 42, 43}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Microsoft Windows 2008 [IA64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
33	Fujitsu Computer Systems PRIMEQUEST: 510A ⁵¹ , 520A, 540A, 580A; Fujitsu Ltd. PRIMEQUEST: 510A, 520A, 540A, 580A; Fujitsu Technology Solutions PRIMEQUEST: 510A, 520A, 540A, 580A	Microsoft Windows 2008 [IA64] for Itanium-Based Systems SP2 ⁵ , Systems ⁵	PCI Express, PCI-X	Emulex: LP1000-E ^{3, 6, 17, 48, 50} , LP11000-E ^{3, 6, 11, 48, 50} , LP11002-E ^{3, 6, 11, 48, 50} ; Fujitsu Ltd.: MC-08FC31 (Emulex LP1000-E ^{3, 6, 48, 49, 50} , MC-08FC41 (Emulex LP11002-E ^{3, 6, 48, 49, 50} , MC-08FC51 (Emulex LPe11000-E ^{3, 48, 49, 50} , MC-08FC51 (Emulex LPe11000-E ^{6, 48, 49, 50} , MC-08FC61 (Emulex LPe11002-E ^{3, 48, 49, 50} , MC-08FC61 (Emulex LPe11002-E ^{6, 48, 49, 50} , MC-08FC71 (Emulex LP10000-E ^{3, 17, 48, 50} , MC-08FC81 (Emulex LPe1250-E ^{3, 21, 48, 50} , MC-08FC91 (Emulex LPe12002-E ^{3, 21, 48, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ²²	See ¹³
34	Hewlett Packard Integrity: Rx2660, Rx3600, Rx6600	Microsoft Windows 2008 [IA64] for Itanium-Based Systems SP2 ⁵ , Systems ⁵	PCI Express, PCI-X	Emulex: LP11000-E ^{3, 6, 8, 9} , LP11000-E ^{3, 6, 8, 9, 10, 11, 12, 14} , LP11002-E ^{3, 6, 8, 9} , LP11002-E ^{3, 6, 8, 9, 10, 11, 12, 14}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹³
35	Hewlett Packard Integrity: Rx2660, Rx6600	Microsoft Windows 2008 [IA64] for Itanium-Based Systems SP2 ⁵ , Systems ⁵	PCI Express, PCI-X	Emulex: LPe1150-E-G ^{3, 6, 8, 9, 10, 11, 12, 49, 55} , LPe1150-E ^{3, 6, 8, 9, 10, 11, 12, 49, 55}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
36	Hewlett Packard Integrity Rx3600	Microsoft Windows 2008 [IA64] for Itanium-Based Systems SP2 ⁵ , Systems ⁵	PCI Express, PCI-X	Emulex: LPe1150-E ^{3, 6, 8, 9, 10, 11, 12, 49, 55} , LPe1150-E-G ^{3, 6, 8, 9, 10, 11, 12, 49, 55}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
37	Hewlett Packard Integrity Rx8640	Microsoft Windows 2008 [IA64] for Itanium-Based Systems SP2 ⁵ , Systems ⁵	PCI Express, PCI-X	Hewlett Packard AD300A (QLE2462) ^{2, 3, 4, 6, 24} . QLogic: QLE2460-E-SP2, 3, 4, 6, 24, QLE2462-E-SP2, 3, 4, 6, 24	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ²³	
38	Hewlett Packard Integrity: Rx2660, Rx3600, Rx6600	Microsoft Windows 2008 [IA64] for Itanium-Based Systems SP2 ⁵ , Systems ⁵	PCI Express, PCI-X	Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{3, 6, 8, 9, 11, 12} , A8003A/FC2242SR (LPe11002) ^{3, 6, 8, 9, 11, 12} , AB378A ^{2, 4, 6, 24} , AB379A (QLA2462) ^{2, 4, 6, 24} , AD167A/FC2143 (LP1150) ^{3, 6, 8, 9, 10, 11, 12} , AD168A/FC2243 (LP11002) ^{3, 6, 8, 9, 10, 11, 12} , AD300A (QLE2462) ^{2, 3, 4, 6, 24} , AE311A/FC1142SR (QLE2460) ^{2, 3, 4, 6, 24} . QLogic: QLE2460-E-SP2, 3, 4, 6, 24, QLE2462-E-SP2, 3, 4, 6, 24	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
39	Hewlett Packard Integrity: Rx2660, Rx3600, Rx6600	Microsoft Windows 2008 [IA64] for Itanium-Based Systems SP2 ⁵ , Systems ⁵	PCI Express, PCI-X	Hewlett Packard: AB429A/FC1143 (QLA2460) ^{2, 3, 4, 6, 24} , AE369A/FC1243 (QLA2462) ^{2, 3, 4, 6, 24} . QLogic: QLA2460-E-SP2, 3, 4, 6, 24, QLA2462-E-SP2, 3, 4, 6, 24	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
40	Hewlett Packard Integrity: Rx2660, Rx3600, Rx6600	Microsoft Windows 2008 [IA64] for Itanium-Based Systems SP2 ⁵ , Systems ⁵	PCI Express, PCI-X	Hewlett Packard: AH400A (QLE2560) ^{3, 4, 6, 25} , AH401A (QLE2562) ^{3, 4, 6, 25} , AH402A (LPe12000) ^{3, 6, 8, 9, 12, 21} , AH403A (LPe12002) ^{3, 6, 8, 9, 12, 21}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 13}
41	Hewlett Packard Integrity: Rx2660, Rx3600, Rx6600, Rx7620, Rx7640 ^{28, 29, 30} , Rx8620, Rx8640 ^{28, 29, 30}	Microsoft Windows 2008 [IA64] for Itanium-Based Systems SP2 ⁵ , Systems ⁵	PCI-X	Emulex LP1150-E ^{3, 6, 8, 9, 10, 11, 12}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹³
42	Aquarius AquaServer N70 Q21; BGM Elitas SR4010; Digital Henge INNO SR9000; HCL Infiniti Global Line 4800 MA; Intel SR9000MK4U; R-Style MARSHALL EP4014; Wortmann TERRA SERVER 9100	Microsoft Windows 2008 [IA64] for Itanium-Based Systems SP2 ⁵ , Systems ⁵	PCI-X	Emulex LP9802-E ^{3, 8, 9, 10, 17, 19, 20}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
43	Hewlett Packard Integrity: Rx7640 ^{28, 29, 30} , Rx8640 ^{28, 29, 30}	Microsoft Windows 2008 [IA64] for Itanium-Based Systems SP2 ⁵ , Systems ⁵	PCI-X	Emulex LP9802-E ^{3, 8, 9, 10, 17, 19, 20} . Hewlett Packard AB232A (LP9802) ^{10, 17, 20, 33, 34}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
44	Fujitsu Computer Systems PRIMEQUEST: 420, 440, 480, 520, 540, 580; Fujitsu Ltd. PRIMEQUEST: 420, 440, 480, 520, 540, 580; Fujitsu Technology Solutions PRIMEQUEST: 420, 440, 480, 520, 540, 580	Microsoft Windows 2008 [IA64] for Itanium-Based Systems SP2 ⁵ , Systems ⁵	PCI-X	Emulex: LP10000-E ^{3, 6, 17, 48, 50} , LP11000-E ^{3, 6, 11, 48, 50} , LP11002-E ^{3, 6, 11, 48, 50} ; Fujitsu Ltd.: MC-08FC11 (Emulex LP10000-E ^{3, 6, 17, 48, 50} , MC-08FC31 (Emulex LP11000-E ^{3, 6, 48, 49, 50} , MC-08FC41 (Emulex LP11002-E ^{3, 6, 48, 49, 50} , MC-08FC71 (Emulex LP10000-E ^{3, 17, 48, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ²²	See ^{13, 47}

Microsoft Windows 2008 [IA64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
45	Aquarius AquaServer N70 Q21; BGM Elitas SR4010; Digital Henge INNO SR9000; HCL Infiniti Global Line 4800 MA; Intel SR9000MK4U; R-Style MARSHALL EP4014; Wortmann TERRA SERVER 9100	Microsoft Windows 2008 [IA64] for Itanium-Based Systems SP2 ⁵ , Systems ⁵	PCI-X	Emulex: LP10000-E ^{6, 8, 9, 10, 12, 17, 18} , LP10000DC-E ^{6, 8, 9, 10, 12, 17} , LP1050-E ^{6, 8, 9, 10, 12, 17} , LP1050DC-E ^{6, 8, 9, 10, 12, 17} , LP11000-E ^{3, 6, 8, 9, 10, 11, 12, 14} , LP11002-E ^{3, 6, 8, 9, 10, 11, 12, 14} , LP1150-E ^{3, 6, 8, 9, 10, 11, 12} , LP9802-E ^{6, 8, 9, 10, 17, 19, 20, 27} , LP9802DC-E ^{6, 8, 9, 10, 17, 19, 20} , LP982-E ^{6, 8, 9, 10, 17, 19, 20}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{22, 23} , 26	See ¹³
46	Aquarius AquaServer: N70 Q21, PI201, PI406; BGM Elitas: SR2000, SR4000, SR4010; Digital Henge: INNO SR9000, SR4700, SR8700; HCL Infiniti Global Line: 2800 TG, 4800 MA; Intel: SR870BH2, SR870BN4, SR9000MK4U; LangChao: SP2000, SP3000; Lenovo ShenTeng: 210, 410; Lenovo SureServer R670; MaxData Platinum: 9200 IR, 9400 IR; Nanobay Nano: SR4700, SR8700; Ockam: OS-9200, OS-9400; PowerLeader: PT2900R, PT4900R; R-Style MARSHALL: EP272r, EP4014, EP471r; SAI Info: SIS-SUNNY-S450-I2, SIS-SUNNY-S630-I2; Samsung SS6440; Wortmann TERRA SERVER: 9000, 9100	Microsoft Windows 2008 [IA64] for Itanium-Based Systems SP2 ⁵ , Systems ⁵	PCI-X	Emulex: LP10000-E ^{6, 8, 9, 10, 12, 17, 18} , LP10000DC-E ^{6, 8, 9, 10, 12, 17} , LP1050-E ^{6, 8, 9, 10, 12, 17} , LP1050DC-E ^{6, 8, 9, 10, 12, 17} , LP11000-E ^{3, 6, 8, 9, 10, 11, 12, 14} , LP11002-E ^{3, 6, 8, 9, 10, 11, 12, 14} , LP1150-E ^{3, 6, 8, 9, 10, 11, 12} , LP9802-E ^{6, 8, 9, 10, 17, 19, 20} , LP9802DC-E ^{6, 8, 9, 10, 17, 19, 20} , LP982-E ^{6, 8, 9, 10, 17, 19, 20}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ¹³
47	Hewlett Packard Integrity Superdome	Microsoft Windows 2008 [IA64] for Itanium-Based Systems SP2 ⁵ , Systems ⁵	PCI-X	Emulex: LP10000-E ^{6, 8, 9, 10, 12, 17, 18} , LP10000DC-E ^{6, 8, 9, 10, 12, 17} , LP1050-E ^{6, 8, 9, 10, 12, 17} , LP1050DC-E ^{6, 8, 9, 10, 12, 17} , LP11000-E ^{3, 6, 8, 9, 10, 11, 12, 14} , LP11002-E ^{3, 6, 8, 9, 10, 11, 12, 14} , LP1150-E ^{3, 6, 8, 9, 10, 11, 12} , LP9802-E ^{6, 8, 9, 10, 17, 19, 20} , LP9802DC-E ^{6, 8, 9, 10, 17, 19, 20} , LP982-E ^{6, 8, 9, 10, 17, 19, 20} ; Hewlett Packard: AB378A ^{2, 4, 6, 24} , AB379A (QLA2462) ^{2, 4, 6, 24} , AH400A (QLE2560) ^{3, 4, 6, 25} , AH401A (QLE2562) ^{3, 4, 6, 25} , AH402A (LPe12000) ^{3, 6, 8, 9, 12, 21} , AH403A (LPe12002) ^{3, 6, 8, 9, 12, 21}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{22, 23}	See ¹³
48	Hewlett Packard Integrity: Rx7620, Rx8620	Microsoft Windows 2008 [IA64] for Itanium-Based Systems SP2 ⁵ , Systems ⁵	PCI-X	Emulex: LP10000-E ^{6, 8, 9, 10, 12, 17, 18} , LP10000DC-E ^{6, 8, 9, 10, 12, 17} , LP1050-E ^{6, 8, 9, 10, 12, 17} , LP1050DC-E ^{6, 8, 9, 10, 12, 17} , LP9802-E ^{6, 8, 9, 10, 17, 19, 20} , LP9802DC-E ^{6, 8, 9, 10, 17, 19, 20} , LP982-E ^{6, 8, 9, 10, 17, 19, 20}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹³
49	Aquarius AquaServer N70 Q21; BGM Elitas SR4010; Digital Henge INNO SR9000; HCL Infiniti Global Line 4800 MA; Intel SR9000MK4U; R-Style MARSHALL EP4014; Wortmann TERRA SERVER 9100	Microsoft Windows 2008 [IA64] for Itanium-Based Systems SP2 ⁵ , Systems ⁵	PCI-X	Emulex: LP1050-E ^{3, 6, 8, 9, 10, 12, 27} , LP9802-E ^{6, 8, 9, 10, 19, 20, 27} , LP9802DC-E ^{6, 8, 9, 10, 19, 20} , LP982-E ^{6, 8, 9, 10, 19, 20}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{22, 23}	See ¹³

Microsoft Windows 2008 [IA64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
50	Aquarius AquaServer N70 Q21; BGM Elitas SR4010; Digital Henge INNO SR9000; HCL Infiniti Global Line 4800 MA; Intel SR9000MK4U; R-Style MARSHALL EP4014; Wortmann TERRA SERVER 9100	Microsoft Windows 2008 [IA64] for Itanium-Based: Systems SP2 ⁵ , Systems ⁵	PCI-X	Emulex: LP11000-E ^{3, 6, 8, 9, 18} , LP11002-E ^{3, 6, 8, 9, 18}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ²²	See ¹³
51	Hewlett Packard Integrity: Rx7620, Rx7640 ^{28, 29, 30} , Rx8620, Rx8640 ^{28, 29, 30}	Microsoft Windows 2008 [IA64] for Itanium-Based: Systems SP2 ⁵ , Systems ⁵	PCI-X	Emulex: LP11000-E ^{3, 6, 8, 9, 10, 11, 12, 14} , LP11002-E ^{3, 6, 8, 9, 10, 11, 12, 14}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹³
52	Hewlett Packard Integrity: Rx3600, Rx6600, Rx7640, Rx8640, Superdome	Microsoft Windows 2008 [IA64] for Itanium-Based: Systems SP2 ⁵ , Systems ⁵	PCI-X	Hewlett Packard AB379B (QLA2462) ^{2, 3, 4, 6, 24}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{22, 23}	See ¹³
53	Hewlett Packard Integrity: Rx7620, Rx8620	Microsoft Windows 2008 [IA64] for Itanium-Based: Systems SP2 ⁵ , Systems ⁵	PCI-X	Hewlett Packard: A7298A (LP982) ^{6, 10, 17, 20, 33, 34} , A7387A (LP1050DC) ^{6, 10, 12, 17, 33, 34} , A7388A (LP1050) ^{6, 10, 12, 17, 33, 34} , AB232A (LP9802) ^{6, 10, 17, 20, 33, 34}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
54	Hewlett Packard Integrity Superdome	Microsoft Windows 2008 [IA64] for Itanium-Based: Systems SP2 ⁵ , Systems ⁵	PCI-X	Hewlett Packard: A7298A (LP982) ^{6, 10, 17, 20, 33, 34} , A7387A (LP1050DC) ^{6, 10, 12, 17, 33, 34} , A7388A (LP1050) ^{6, 10, 12, 17, 33, 34} , AB232A (LP9802) ^{6, 10, 17, 20, 33, 34} , AB466A (LP1050DC) ^{6, 10, 12, 17, 33, 34} , AB467A (LP1050) ^{6, 10, 12, 17, 33, 34} , AD167A/FC2143 (LP1150) ^{3, 8, 9, 10, 11, 12} , AD168A/FC2243 (LP11002) ^{3, 8, 9, 10, 11, 12}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ²³	
55	Hewlett Packard Integrity: Rx7640, Rx8640	Microsoft Windows 2008 [IA64] for Itanium-Based: Systems SP2 ⁵ , Systems ⁵	PCI-X	Hewlett Packard: AB378A ^{2, 4, 6, 24} , AB379A (QLA2462) ^{2, 4, 6, 24}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ²³	
56	Hewlett Packard Integrity: Rx7640 ^{28, 29, 30} , Rx8640 ^{28, 29, 30}	Microsoft Windows 2008 [IA64] for Itanium-Based: Systems SP2 ⁵ , Systems ⁵	PCI-X	Hewlett Packard: AB429A/FC1143 (QLA2460) ^{2, 3, 4, 6, 24} , AE369A/FC1243 (QLA2462) ^{2, 3, 4, 6, 24} , QLogic: QLA2460-E-SP ^{2, 3, 4, 6, 24} , QLA2462-E-SP ^{2, 3, 4, 6, 24}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
57	Hewlett Packard Integrity: Rx7620, Rx7640 ^{28, 29, 30} , Rx8620, Rx8640 ^{28, 29, 30}	Microsoft Windows 2008 [IA64] for Itanium-Based: Systems SP2 ⁵ , Systems ⁵	PCI-X	Hewlett Packard: AB466A (LP1050DC) ^{6, 10, 12, 17, 33, 34} , AB467A (LP1050) ^{6, 10, 12, 17, 33, 34} , AD167A/FC2143 (LP1150) ^{3, 6, 8, 9, 10, 11, 12} , AD168A/FC2243 (LP11002) ^{3, 6, 8, 9, 10, 11, 12}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
58	Hewlett Packard Integrity: Rx2660, Rx3600, Rx6600	Microsoft Windows 2008 [IA64] for Itanium-Based: Systems SP2 ⁵ , Systems ⁵	PCI-X	Hewlett Packard: AH400A (QLE2560) ^{3, 4, 6, 25} , AH401A (QLE2562) ^{3, 4, 6, 25} , AH402A (LPe12000) ^{3, 6, 8, 9, 12, 21} , AH403A (LPe12002) ^{3, 6, 8, 9, 12, 21}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹³
59	Hewlett Packard Integrity: Rx7640 ^{28, 29, 30} , Rx8640 ^{28, 29, 30}	Microsoft Windows 2008 [IA64] for Itanium-Based: Systems SP2 ⁵ , Systems ⁵	PCI-X	Hewlett Packard: AH400A (QLE2560) ^{3, 4, 6, 25} , AH401A (QLE2562) ^{3, 4, 6, 25} , AH402A (LPe12000) ^{3, 6, 8, 9, 12, 21} , AH403A (LPe12002) ^{3, 6, 8, 9, 12, 21}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 13}
60	NEC NX7700i: 5020M-16, 5040H-32, 5080H-64	Microsoft Windows 2008 [IA64] for Itanium-Based: Systems SP2 ⁵ , Systems ⁵	PCI-X	NEC: NQ2014A-A001 (QLA2342) ^{3, 6, 36, 38, 39, 40} , NQ2015A-A001 (QLA2460) ^{3, 35, 36, 37} , NQ2016A-A001 (QLA2462) ^{3, 35, 36, 37} , NT2010A-A001 (QLA2340) ^{6, 36, 39, 40, 41}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ²³	
61	Aquarius AquaServer N70 Q21; BGM Elitas SR4010; Digital Henge INNO SR9000; HCL Infiniti Global Line 4800 MA; Intel SR9000MK4U; R-Style MARSHALL EP4014; Wortmann TERRA SERVER 9100	Microsoft Windows 2008 [IA64] for Itanium-Based: Systems SP2 ⁵ , Systems ⁵	PCI-X	QLogic: QLA2310F-E-SP ^{4, 6, 15, 16} , QLA2340-E-SP ^{4, 6, 15, 16} , QLA2342-E-SP ^{4, 6, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{22, 23, 26}	See ⁷

Microsoft Windows 2008 [IA64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
62	Aquarius AquaServer: N70 Q21, PI201, PI406; BGM Elitas: SR2000, SR4000, SR4010; Digital Henge: INNO SR9000, SR4700, SR8700; HCL Infiniti Global Line: 2800 TG, 4800 MA; Intel: SR870BH2, SR870BN4, SR9000MK4U; LangChao: SP2000, SP3000; Lenovo ShenTeng: 210, 410; Lenovo SureServer R670; MaxData Platinum: 9200 IR, 9400 IR; Nanobay Nano: SR4700, SR8700; Ockam: OS-9200, OS-9400; PowerLeader: PT2900R, PT4900R; R-Style MARSHALL: EP272r, EP4014, EP471r; SAI Info: SIS-SUNNY-S450-I2, SIS-SUNNY-S630-I2; Samsung SS6440; Wortmann TERRA SERVER: 9000, 9100	Microsoft Windows 2008 [IA64] for Itanium-Based: Systems ^{SP2⁵} , Systems ⁵	PCI-X	QLogic: QLA2310F-E-SP ^{4, 6, 15, 16} , QLA2340-E-SP ^{4, 6, 15, 16} , QLA2342-E-SP ^{4, 6, 15, 16} , QLA2460-E-SP ^{1, 2, 3, 4, 6} , QLA2462-E-SP ^{1, 2, 3, 4, 6}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ⁷
63	Aquarius AquaServer N70 Q21; BGM Elitas SR4010; Digital Henge INNO SR9000; HCL Infiniti Global Line 4800 MA; Intel SR9000MK4U; R-Style MARSHALL EP4014; Wortmann TERRA SERVER 9100	Microsoft Windows 2008 [IA64] for Itanium-Based: Systems ^{SP2⁵} , Systems ⁵	PCI-X	QLogic: QLA2460-E-SP ^{1, 2, 3, 4, 6} , QLA2462-E-SP ^{1, 2, 3, 4, 6}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{22, 26}	See ⁷
64	Hewlett Packard Integrity Rx2600	Microsoft Windows 2008 [IA64] for Itanium-Based: Systems ^{SP2⁵} , Systems ⁵	PCI, PCI-X	Hewlett Packard AB379B (QLA2462) ^{2, 3, 4, 6, 24}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{22, 23}	See ¹³
65	Hewlett Packard Integrity BL860c	Microsoft Windows 2008 [IA64] for Itanium-Based: Systems ^{SP2⁵} , Systems ⁵	PCI Express	Hewlett Packard: Emulex LPe1205-HP 8Gb FC HBA for HP c-Class Bladesystem (456972-B21) ^{6, 8, 9, 52, 53, 54} , QLogic QMH2562 8Gb FC HBA for HP c-Class Bladesystem (451871-B21) ^{3, 4, 6, 42, 43}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
66	Hewlett Packard Integrity BL870c	Microsoft Windows 2008 [IA64] for Itanium-Based: Systems ^{SP2⁵} , Systems ⁵	PCI Express	Hewlett Packard: Emulex LPe1205-HP 8Gb FC HBA for HP c-Class Bladesystem (456972-B21) ^{8, 9, 52, 53, 54} , QLogic QMH2562 8Gb FC HBA for HP c-Class Bladesystem (451871-B21) ^{3, 4, 42, 43}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

1. Driver Version 9.1.4.15 Requires Microsoft STORPort hotfix Q968675. Please see <http://support.microsoft.com/kb/968675>. To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnm=968675&kbln=en-us>
2. BIOS 2.10
3. SNIA HBA API Supported.
4. Driver Version 9.1.7.16 Requires Microsoft STORPort hotfix Q968675. Please see <http://support.microsoft.com/kb/968675>. To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnm=968675&kbln=en-us>
5. Windows Server Core installation option is supported by EMC. Contact your server vendor to determine their support statement for Server Core.
6. EMC recommends upgrading to the most recent, EMC-Approved, HBA driver.
7. EMC provides in-depth documentation for configurations with QLogic adapters that contains helpful information for installing and configuring QLogic adapters with EMC Storage. This documentation is located in the EMC section of the QLogic website (<http://www.qlogic.com>) along with HBA drivers, and BIOS.
8. Driver Version 2.20.006 Requires Microsoft STORPort hotfix Q968675. Please see <http://support.microsoft.com/kb/968675>. To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnm=968675&kbln=en-us>
9. Driver Version 2.32.002 Requires Microsoft STORPort hotfix Q968675. Please see <http://support.microsoft.com/kb/968675>. To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnm=968675&kbln=en-us>
10. BIOS 4.00a5 EFI Boot code. Boot support for 64-Bit servers can be accomplished in two ways depending on your server. If your server does not have support for Legacy Option ROMs that use INT 13 for external boot, then an EFI boot driver must be used instead. Refer to your server documentation as to whether your server supports Legacy Option ROM loading.
11. Firmware Version 2.82a4
12. BIOS 2.11a0
13. EMC provides in-depth documentation for configurations with Emulex adapters that contains helpful information for installing and configuring Emulex adapters with EMC Storage. Visit the EMC driver page on the Emulex website (<http://www.emulex.com>) and download part number 300-001-157 for guide "EMC Host Connectivity with Emulex Fibre Channel Host Bus Adapters (HBAs) and Converged Network Adapters (CNAs) in the Windows Environment."
- 14.

- BIOS 4.00a1 EFI Boot code. Boot support for 64-Bit servers can be accomplished in two ways depending on your server. If your server does not have support for Legacy Option ROMs that use INT 13 for external boot, then an EFI boot driver must be used instead. Refer to your server documentation as to whether your server supports Legacy Option ROM loading.
15. BIOS 1.54
 16. BIOS 2.00 EFI Boot code. Boot support for 64-Bit servers can be accomplished in two ways depending on your server. If your server does not have support for Legacy Option ROMs that use INT 13 for external boot, then an EFI boot driver must be used instead. Refer to your server documentation as to whether your server supports Legacy Option ROM loading.
 17. Firmware Version 1.92a1
 18. BIOS 3.11x1 EFI Boot code.
 19. BIOS 2.02a1
 20. BIOS 2.01a2
 21. Firmware Version 1.11a5
 22. EMC provides documentation for boot configurations that contains helpful information for systems booting from EMC storage. Visit EMC Powerlink and download part number 300-000-603 for the Windows Host Connectivity Guide.
 23. Boot support for 64-Bit servers can be accomplished in two ways depending on your server. If your server does not have support for Legacy Option ROMs that use INT 13 for external boot, then an EFI boot driver must be used instead. Refer to your server documentation as to whether your server supports Legacy Option ROM loading.
 24. BIOS 2.04 EFI Boot code. Boot support for 64-Bit servers can be accomplished in two ways depending on your server. If your server does not have support for Legacy Option ROMs that use INT 13 for external boot, then an EFI boot driver must be used instead. Refer to your server documentation as to whether your server supports Legacy Option ROM loading.
 25. BIOS 2.16
 26. Some IA-64 server models support only legacy boot BIOS for HBAs booting from SAN. EMC will support boot from SAN with these models with standard boot BIOS. Currently, EMC does not support EFI Boot for the Dell PowerEdge 3250 & 7250.
 27. Emulex driver and BIOS available from <http://www.emulex.com>
 28. Rx8640/Rx7640 are built around sx2000 chip set and requires firmware recipe 4.3.2
 29. The integrity Superdome/Rx8640/Rx7640 servers are built around the sx2000 chip set and requires Madison9M 1.7 GHz processors.
 30. Integrity superdome/sx2000 requires firmware recipe 4.3e
 31. Driver Version 9.1.8.17 Requires Microsoft STORPort hotfix Q968675. Please see <http://support.microsoft.com/kb/968675>. To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnm=968675&kbln=en-us>
 32. Driver Version 9.1.8.25 Requires Microsoft STORPort hotfix Q968675. Please see <http://support.microsoft.com/kb/968675>. To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnm=968675&kbln=en-us>
 33. Driver Version 2.10a7
 34. Driver Version 2.01a4
 35. BIOS 1.08 EFI Boot code. Boot support for 64-Bit servers can be accomplished in two ways depending on your server. If your server does not have support for Legacy Option ROMs that use INT 13 for external boot, then an EFI boot driver must be used instead. Refer to your server documentation as to whether your server supports Legacy Option ROM loading.
 36. Driver Version 9.1.4.15L
 37. BIOS 1.24
 38. **This HBA is equivalent to the QLogic QLA2342.**
 39. BIOS 1.40 EFI Boot code. Boot support for 64-Bit servers can be accomplished in two ways depending on your server. If your server does not have support for Legacy Option ROMs that use INT 13 for external boot, then an EFI boot driver must be used instead. Refer to your server documentation as to whether your server supports Legacy Option ROM loading.
 40. BIOS 1.52
 41. This HBA is equivalent to the QLogic QLA2340.
 42. BIOS 2.20 EFI Boot code. Boot support for 64-Bit servers can be accomplished in two ways depending on your server. If your server does not have support for Legacy Option ROMs that use INT 13 for external boot, then an EFI boot driver must be used instead. Refer to your server documentation as to whether your server supports Legacy Option ROM loading.
 43. BIOS 2.15
 44. Driver Version 9.1.7.16
 45. The QLE2562 8Gb FC adapter must be updated for use in PCIe Gen2 servers Dell PowerEdge R610, R710, and T610. To update the adapter, please refer to the EMC section on the QLogic website.
 46. The QLE2560 8Gb FC adapter must be updated for use in PCIe Gen2 servers Dell PowerEdge R610, R710, and T610. To update the adapter, please refer to the EMC section on the QLogic website.
 47. Servers that use Intel Itanium 2, Dual-core CPUs (codenamed Montecito) are encouraged to review EMC Primus Knowledgebase article emc154656 for information on a Microsoft Itanium compiler issue that affects Windows Server 2003 SP1 for Itanium systems.
 48. Driver Version 2.30.020 Requires Microsoft STORPort hotfix Q968675. Please see <http://support.microsoft.com/kb/968675>. To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnm=968675&kbln=en-us>
 49. Firmware Version 2.82a3
 50. BIOS 4.00a1 EFI Boot code.
 51. Please contact server vendor to obtain any required kernel distribution, EFI boot code, driver and lpfc parameters.
 52. BIOS 3.11a5
 53. BIOS 4.00a8 EFI Boot code. Boot support for 64-Bit servers can be accomplished in two ways depending on your server. If your server does not have support for Legacy Option ROMs that use INT 13 for external boot, then an EFI boot driver must be used instead. Refer to your server documentation as to whether your server supports Legacy Option ROM loading.
 54. Firmware Version 1.11x7 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
 55. Firmware Version 2.72a2

Microsoft Windows 2008 [x64]

Microsoft Windows 2008 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1	IBM xSeries x3550 (7978)	Microsoft Windows 2008 [x64] DataCenter SP2 ¹	PCI Express	Emulex: LPe11000-E-G ² , 5, 26, 32, 35, 37, LPe11000-E ² , 5, 26, 32, 35, 37, LPe1150-E-G ² , 5, 26, 32, 35, 37, 68, LPe1150-E ² , 5, 26, 32, 35, 37, 67, 68	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ¹⁴
2	Hewlett Packard Proliant: DL380 (G4), DL580 (G4)	Microsoft Windows 2008 [x64] DataCenter SP2 ¹	PCI Express	Emulex: LPe11000-E-G ² , 5, 10, 26, 32, 35, 37, LPe11000-E ² , 5, 10, 26, 32, 35, 37	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 17}	See ¹⁴
3	IBM xSeries: x3630M3 (7377), x3950X5 (7145)	Microsoft Windows 2008 [x64] DataCenter SP2 ¹	PCI Express	Emulex: LPe11000-E-G ² , 5, 10, 26, 32, 35, 37, LPe11000-E ² , 5, 10, 26, 32, 35, 37, LPe11002-E-G ² , 5, 10, 26, 32, 35, 37, 38, LPe11002-E ² , 5, 10, 26, 32, 35, 37, 38, LPe12000-E-G ² , 3, 4, 5, 10, 26, LPe12000-E ² , 3, 4, 5, 10, 26	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 14, 15, 16, 17}	See ²²
4	IBM xSeries x3850X5 (7145)	Microsoft Windows 2008 [x64] DataCenter SP2 ¹	PCI Express	Emulex: LPe11000-E-G ² , 5, 10, 26, 32, 35, 37, LPe11000-E ² , 5, 10, 26, 32, 35, 37, LPe11002-E-G ² , 5, 10, 26, 32, 35, 37, 38, LPe11002-E ² , 5, 10, 26, 32, 35, 37, 38, LPe12000-E ² , 3, 4, 5, 10, 26, LPe12000-E ² , 3, 4, 5, 10, 26	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 14, 15, 16, 17}	See ²²
5	IBM xSeries x3850M2 (7233, 7234)	Microsoft Windows 2008 [x64] DataCenter SP2 ¹	PCI Express	Emulex: LPe11000-E-G ² , 5, 10, 26, 32, 35, 37, LPe11000-E ² , 5, 10, 26, 32, 35, 37, LPe12000-E-G ² , 3, 4, 5, 10, 26, LPe12000-E ² , 3, 4, 5, 10, 26	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13}	See ²²
6	IBM xSeries: x3550M2 (7946), x3650M2 (7947), x3950M2 (7233, 7234)	Microsoft Windows 2008 [x64] DataCenter SP2 ¹	PCI Express	Emulex: LPe11000-E-G ² , 5, 10, 26, 32, 35, 37, LPe11000-E ² , 5, 10, 26, 32, 35, 37, LPe12000-E ² , 3, 4, 5, 10, 26, LPe12000-E-G ² , 3, 4, 5, 10, 26	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13}	See ²²

Microsoft Windows 2008 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
7	Hewlett Packard ProLiant: DL360 (G5), DL585 (G2), ML570 (G4) ⁵⁰	Microsoft Windows 2008 [x64] DataCenter SP2 ¹	PCI Express	Emulex: LPe11000-E-G ⁵ , LPe11000-E ⁵	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁷	
8	Hewlett Packard ProLiant: DL380 (G4), DL385 (G2), DL580 (G4)	Microsoft Windows 2008 [x64] DataCenter SP2 ¹	PCI Express	Emulex: LPe11000-E ⁵ , LPe11000-E-G ⁵	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁷	
9	Hewlett Packard ProLiant DL380 (G4)	Microsoft Windows 2008 [x64] DataCenter SP2 ¹	PCI Express	Emulex: LPe11002-E-G ^{2, 5, 10, 26, 32, 35, 37, 38} , LPe11002-E ^{2, 5, 10, 26, 32, 35, 37, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 17}	See ¹⁴
10	Hewlett Packard ProLiant: DL360 (G7), DL385 (G7), DL580 (G7), DL585 (G7)	Microsoft Windows 2008 [x64] DataCenter SP2 ¹	PCI Express	Emulex: LPe11002-E-G ^{2, 5, 10, 26, 32, 35, 37, 38} , LPe11002-E ^{2, 5, 10, 26, 32, 35, 37, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 17}	See ^{14, 22}
11	IBM xSeries: x3550M2 (7946), x3850M2 (7233, 7234)	Microsoft Windows 2008 [x64] DataCenter SP2 ¹	PCI Express	Emulex: LPe11002-E-G ^{2, 5, 10, 26, 32, 35, 37, 38} , LPe11002-E ^{2, 5, 10, 26, 32, 35, 37, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13}	See ²²
12	Unisys ES7000/7600R	Microsoft Windows 2008 [x64] DataCenter SP2 ¹	PCI Express	Emulex: LPe11002-E-G ^{5, 6, 32, 75} , LPe11002-E ^{5, 6, 32, 75} , LPe12000-E-G ^{3, 4, 5, 6} , LPe12000-E ^{3, 4, 5, 6}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
13	Unisys ES7000/7600R G2	Microsoft Windows 2008 [x64] DataCenter SP2 ¹	PCI Express	Emulex: LPe11002-E-G ^{5, 6, 32, 75} , LPe11002-E ^{5, 6, 32, 75} , LPe12000-E ^{3, 4, 5, 6} , LPe12000-E-G ^{3, 4, 5, 6}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
14	Hewlett Packard ProLiant: DL360 (G5), DL380 (G4)	Microsoft Windows 2008 [x64] DataCenter SP2 ¹	PCI Express	Emulex: LPe11002-E-G ^{5, 10, 26, 32, 35} , LPe11002-E ^{5, 10, 26, 32, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁷	
15	Hewlett Packard ProLiant DL380: (G6), (G7); Hewlett Packard ProLiant DL785: (G5), (G6); Hewlett Packard ProLiant DL980 (G7)	Microsoft Windows 2008 [x64] DataCenter SP2 ¹	PCI Express	Emulex: LPe11002-E ^{2, 5, 10, 26, 32, 35, 37, 38} , LPe11002-E-G ^{2, 5, 10, 26, 32, 35, 37, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 17}	See ^{14, 22}
16	Hewlett Packard ProLiant DL580 (G4)	Microsoft Windows 2008 [x64] DataCenter SP2 ¹	PCI Express	Emulex: LPe11002-E ^{2, 5, 10, 26, 32, 35, 37, 38} , LPe11002-E-G ^{2, 5, 10, 26, 32, 35, 37, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 17}	See ¹⁴
17	IBM xSeries: x3650M2 (7947), x3950M2 (7233, 7234)	Microsoft Windows 2008 [x64] DataCenter SP2 ¹	PCI Express	Emulex: LPe11002-E ^{2, 5, 10, 26, 32, 35, 37, 38} , LPe11002-E-G ^{2, 5, 10, 26, 32, 35, 37, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13}	See ²²
18	Dell PowerEdge: 1950 III, 2900 III ³⁶ , 2950 III, 2970	Microsoft Windows 2008 [x64] DataCenter SP2 ¹	PCI Express	Emulex: LPe11002-E ^{5, 6, 10, 29, 32, 35, 37} , LPe11002-E-G ^{5, 6, 10, 29, 32, 35, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ¹⁴
19	Dell PowerEdge: R805 ³⁰ , R900 ³⁰ , R905 ³⁰	Microsoft Windows 2008 [x64] DataCenter SP2 ¹	PCI Express	Emulex: LPe11002-E ^{5, 6, 10, 29, 32, 35, 37} , LPe11002-E-G ^{5, 6, 10, 29, 32, 35, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 17}	See ^{14, 22}
20	Hewlett Packard ProLiant: DL385 (G2), DL580 (G4), DL585 (G2), ML570 (G4) ⁵⁰	Microsoft Windows 2008 [x64] DataCenter SP2 ¹	PCI Express	Emulex: LPe11002-E ^{5, 10, 26, 32, 35} , LPe11002-E-G ^{5, 10, 26, 32, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁷	
21	Unisys ES3240L	Microsoft Windows 2008 [x64] DataCenter SP2 ¹	PCI Express	Emulex: LPe1150-E-G ^{2, 5, 35, 68} , LPe1150-E ^{2, 5, 35, 68} , LPe12002-E-G ^{2, 3, 4, 5} , LPe12002-E ^{2, 3, 4, 5}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
22	Hewlett Packard ProLiant: DL360 (G5), DL585 (G2)	Microsoft Windows 2008 [x64] DataCenter SP2 ¹	PCI Express	Emulex: LPe1150-E-G ^{2, 5, 10, 26, 32, 35, 37, 67, 68} , LPe1150-E ^{2, 5, 10, 26, 32, 35, 37, 67, 68}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 17}	See ¹⁴
23	Hewlett Packard ProLiant: DL360 (G7), DL380 (G7), DL385 (G7), DL580 (G7), DL785 (G5), DL785 (G6), DL980 (G7)	Microsoft Windows 2008 [x64] DataCenter SP2 ¹	PCI Express	Emulex: LPe1150-E-G ^{2, 5, 10, 26, 32, 35, 37, 67, 68} , LPe1150-E ^{2, 5, 10, 26, 32, 35, 37, 67, 68}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 17}	See ^{14, 22}
24	Hewlett Packard ProLiant: DL360 (G5), DL385 (G2), ML570 (G4) ⁵⁰	Microsoft Windows 2008 [x64] DataCenter SP2 ¹	PCI Express	Emulex: LPe1150-E-G ^{5, 10, 26, 32, 35} , LPe1150-E ^{5, 10, 26, 32, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁷	

Microsoft Windows 2008 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
25	Unisys ES3215L	Microsoft Windows 2008 [x64] DataCenter SP2 ¹	PCI Express	Emulex: LPe1150-E ^{2, 5, 35, 68} , LPe1150-E-G ^{2, 5, 35, 68} , LPe12002-E-G ^{2, 3, 4, 5} , LPe12002-E ^{2, 3, 4, 5}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
26	Hewlett Packard Proliant: DL380 (G4), DL385 (G2), DL580 (G4), ML570 (G4) ⁵⁰	Microsoft Windows 2008 [x64] DataCenter SP2 ¹	PCI Express	Emulex: LPe1150-E ^{2, 5, 10, 26, 32, 35, 37, 67, 68} , LPe1150-E-G ^{2, 5, 10, 26, 32, 35, 37, 67, 68}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 17}	See ¹⁴
27	Hewlett Packard Proliant: DL380 (G6), DL585 (G7)	Microsoft Windows 2008 [x64] DataCenter SP2 ¹	PCI Express	Emulex: LPe1150-E ^{2, 5, 10, 26, 32, 35, 37, 67, 68} , LPe1150-E-G ^{2, 5, 10, 26, 32, 35, 37, 67, 68}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 17}	See ^{14, 22}
28	Hewlett Packard Proliant: DL380 (G4), DL580 (G4), DL585 (G2)	Microsoft Windows 2008 [x64] DataCenter SP2 ¹	PCI Express	Emulex: LPe1150-E ^{5, 10, 26, 32, 35} , LPe1150-E-G ^{5, 10, 26, 32, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁷	
29	Hewlett Packard Proliant: DL360 (G5), DL585 (G2), ML570 (G4) ⁵⁰	Microsoft Windows 2008 [x64] DataCenter SP2 ¹	PCI Express	Emulex: LPe12000-E-G ^{2, 3, 4, 5, 26} , LPe12000-E ^{2, 3, 4, 5, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 17}	See ²²
30	Hewlett Packard Proliant DL360 (G7)	Microsoft Windows 2008 [x64] DataCenter SP2 ¹	PCI Express	Emulex: LPe12000-E-G ^{2, 3, 4, 5, 10, 26} , LPe12000-E ^{2, 3, 4, 5, 10, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ^{14, 22}
31	Hewlett Packard Proliant: DL360 (G7), DL380 (G6), DL580 (G7), DL585 (G7), DL785 (G5), DL785 (G6)	Microsoft Windows 2008 [x64] DataCenter SP2 ¹	PCI Express	Emulex: LPe12000-E-G ^{2, 3, 4, 5, 10, 26} , LPe12000-E ^{2, 3, 4, 5, 10, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 17}	See ^{14, 22}
32	IBM xSeries x3550 (7978)	Microsoft Windows 2008 [x64] DataCenter SP2 ¹	PCI Express	Emulex: LPe12000-E-G ^{2, 3, 4, 5, 10, 26} , LPe12000-E ^{2, 3, 4, 5, 10, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13}	See ^{14, 22}
33	Unisys: ES3215L, ES3240L	Microsoft Windows 2008 [x64] DataCenter SP2 ¹	PCI Express	Emulex: LPe12000-E-G ^{2, 3, 4, 5} , LPe12000-E ^{2, 3, 4, 5}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
34	Dell PowerEdge: 1900, 2900	Microsoft Windows 2008 [x64] DataCenter SP2 ¹	PCI Express	Emulex: LPe12000-E-G ^{3, 4, 5, 6, 10, 29} , LPe12000-E ^{3, 4, 5, 6, 10, 29}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 17}	See ^{14, 22}
35	Hewlett Packard Proliant DL385 (G2)	Microsoft Windows 2008 [x64] DataCenter SP2 ¹	PCI Express	Emulex: LPe12000-E ^{2, 3, 4, 5, 26} , LPe12000-E-G ^{2, 3, 4, 5, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 17}	See ²²
36	Hewlett Packard Proliant DL360 (G6)	Microsoft Windows 2008 [x64] DataCenter SP2 ¹	PCI Express	Emulex: LPe12000-E ^{2, 3, 4, 5, 10, 26} , LPe12000-E-G ^{2, 3, 4, 5, 10, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ^{14, 22}
37	Hewlett Packard Proliant: DL380 (G7), DL385 (G7), DL980 (G7)	Microsoft Windows 2008 [x64] DataCenter SP2 ¹	PCI Express	Emulex: LPe12000-E ^{2, 3, 4, 5, 10, 26} , LPe12000-E-G ^{2, 3, 4, 5, 10, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 17}	See ^{14, 22}
38	IBM xSeries x3620M3 (7376)	Microsoft Windows 2008 [x64] DataCenter SP2 ¹	PCI Express	Emulex: LPe12000-E ^{2, 3, 4, 5, 10, 26} , LPe12000-E-G ^{2, 3, 4, 5, 10, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 14, 15, 16}	See ²²
39	Dell PowerEdge: 1950, 1950 III, 2900 II ³⁶ , 2950, 2950 III, 2970, 6950, R805 ³⁰ , R900 ³⁰ , R905 ³⁰	Microsoft Windows 2008 [x64] DataCenter SP2 ¹	PCI Express	Emulex: LPe12000-E ^{3, 4, 5, 6, 10, 29} , LPe12000-E-G ^{3, 4, 5, 6, 10, 29}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 17}	See ^{14, 22}
40	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7)	Microsoft Windows 2008 [x64] DataCenter SP2 ¹	PCI Express	Emulex: LPe12002-E-G ^{2, 3, 4, 5, 10, 26} , LPe12002-E ^{2, 3, 4, 5, 10, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 17}	See ^{14, 22}
41	IBM xSeries: x3550M2 (7946), x3650M2 (7947)	Microsoft Windows 2008 [x64] DataCenter SP2 ¹	PCI Express	Emulex: LPe12002-E-G ^{2, 3, 4, 5, 10, 26} , LPe12002-E ^{2, 3, 4, 5, 10, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13}	See ²²
42	IBM xSeries: x3630M3 (7377), x3850X5 (7145), x3950X5 (7145)	Microsoft Windows 2008 [x64] DataCenter SP2 ¹	PCI Express	Emulex: LPe12002-E-G ^{2, 3, 4, 5, 10, 26} , LPe12002-E ^{2, 3, 4, 5, 10, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 14, 15, 16, 17}	See ²²

Microsoft Windows 2008 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
43	Dell PowerEdge 6800	Microsoft Windows 2008 [x64] DataCenter SP2 ¹	PCI Express	Emulex: LPe12002-E-G ³ , 4, 5, 6, 10, 29, LPe12002-E ³ , 4, 5, 6, 10, 29	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√13, 17	See ^{14, 22}
44	Dell PowerEdge: 1950, 2950, 2970, R805 ³⁰ , R900 ³⁰ , R905 ³⁰	Microsoft Windows 2008 [x64] DataCenter SP2 ¹	PCI Express	Emulex: LPe12002-E-G ³ , 4, 5, 6, 10, 29, LPe12002-E ³ , 4, 5, 6, 10, 29	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√12, 13, 17	See ^{14, 22}
45	Hewlett Packard Proliant: DL360 (G5), DL385 (G2), DL585 (G2), ML570 (G4) ⁵⁰	Microsoft Windows 2008 [x64] DataCenter SP2 ¹	PCI Express	Emulex: LPe12002-E ² , 3, 4, 5, 26, LPe12002-E-G ² , 3, 4, 5, 26	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√13, 17	See ²²
46	Hewlett Packard Proliant: DL380 (G4), DL580 (G4)	Microsoft Windows 2008 [x64] DataCenter SP2 ¹	PCI Express	Emulex: LPe12002-E ² , 3, 4, 5, 26, LPe12002-E-G ² , 3, 4, 5, 26	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√13, 17	See ^{14, 22}
47	Hewlett Packard Proliant DL360: (G6), (G7)	Microsoft Windows 2008 [x64] DataCenter SP2 ¹	PCI Express	Emulex: LPe12002-E ² , 3, 4, 5, 10, 26, LPe12002-E-G ² , 3, 4, 5, 10, 26	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√13	See ^{14, 22}
48	Hewlett Packard Proliant: DL380 (G6), DL785 (G5), DL785 (G6), DL980 (G7)	Microsoft Windows 2008 [x64] DataCenter SP2 ¹	PCI Express	Emulex: LPe12002-E ² , 3, 4, 5, 10, 26, LPe12002-E-G ² , 3, 4, 5, 10, 26	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√13, 17	See ^{14, 22}
49	IBM xSeries: x3850M2 (7141) ⁹³ , x3950M2 (7141) ⁹³	Microsoft Windows 2008 [x64] DataCenter SP2 ¹	PCI Express	Emulex: LPe12002-E ² , 3, 4, 5, 10, 26, LPe12002-E-G ² , 3, 4, 5, 10, 26	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√12, 13, 17	See ²²
50	IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7233, 7234)	Microsoft Windows 2008 [x64] DataCenter SP2 ¹	PCI Express	Emulex: LPe12002-E ² , 3, 4, 5, 10, 26, LPe12002-E-G ² , 3, 4, 5, 10, 26	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√12, 13	See ²²
51	Dell PowerEdge 6850	Microsoft Windows 2008 [x64] DataCenter SP2 ¹	PCI Express	Emulex: LPe12002-E ³ , 4, 5, 6, 10, 29, LPe12002-E-G ³ , 4, 5, 6, 10, 29	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√13, 17	See ^{14, 22}
52	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ³⁶ , 2950 III, 6950	Microsoft Windows 2008 [x64] DataCenter SP2 ¹	PCI Express	Emulex: LPe12002-E ³ , 4, 5, 6, 10, 29, LPe12002-E-G ³ , 4, 5, 6, 10, 29	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√12, 13, 17	See ^{14, 22}
53	IBM xSeries x3550 (7978)	Microsoft Windows 2008 [x64] DataCenter SP2 ¹	PCI Express, PCI-X	Emulex: LPe11000-E-G ² , 5, 26, 32, 35, 37, LPe11000-E ² , 5, 26, 32, 35, 37, LPe11002-E ² , 5, 26, 32, 35, 37, 38, LPe1150-E-G ² , 5, 26, 32, 35, 37, 67, 68, LPe1150-E ² , 5, 26, 32, 35, 37, 67, 68	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√13	See ¹⁴
54	IBM xSeries x3755 (7163)	Microsoft Windows 2008 [x64] DataCenter SP2 ¹	PCI Express, PCI-X	Emulex: LPe11000-E-G ² , 5, 10, 26, 32, 35, 37, LPe11000-E ² , 5, 10, 26, 32, 35, 37	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√13	See ¹⁴
55	Hewlett Packard Proliant: DL385 (G2), DL585 (G5), DL585 (G6)	Microsoft Windows 2008 [x64] DataCenter SP2 ¹	PCI Express, PCI-X	Emulex: LPe11000-E-G ⁵ , LPe11000-E ⁵ , LPe11002-E ⁵ , 10, 26, 32, 35, LPe11002-E-G ⁵ , 10, 26, 32, 35	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√17	
56	Hewlett Packard Proliant: DL360 (G5), DL385 (G2), DL585 (G2), DL585 (G5), DL585 (G6); IBM xSeries x3655 (7943)	Microsoft Windows 2008 [x64] DataCenter SP2 ¹	PCI Express, PCI-X	Emulex: LPe11000-E ² , 5, 10, 26, 32, 35, 37, LPe11000-E-G ² , 5, 10, 26, 32, 35, 37	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√13, 17	See ¹⁴
57	Hewlett Packard Proliant: DL360 (G5), DL585 (G5), DL585 (G6)	Microsoft Windows 2008 [x64] DataCenter SP2 ¹	PCI Express, PCI-X	Emulex: LPe11002-E-G ² , 5, 10, 26, 32, 35, 37, 38, LPe11002-E ² , 5, 10, 26, 32, 35, 37, 38	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√13, 17	See ¹⁴
58	Hewlett Packard Proliant: DL385 (G2), DL585 (G2); IBM xSeries x3655 (7943)	Microsoft Windows 2008 [x64] DataCenter SP2 ¹	PCI Express, PCI-X	Emulex: LPe11002-E ² , 5, 10, 26, 32, 35, 37, 38, LPe11002-E-G ² , 5, 10, 26, 32, 35, 37, 38	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√13, 17	See ¹⁴
59	Hewlett Packard Proliant: DL385 (G2), DL585 (G6); IBM xSeries x3655 (7943)	Microsoft Windows 2008 [x64] DataCenter SP2 ¹	PCI Express, PCI-X	Emulex: LPe1150-E-G ² , 5, 10, 26, 32, 35, 37, 67, 68, LPe1150-E ² , 5, 10, 26, 32, 35, 37, 67, 68	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√13, 17	See ¹⁴
60	Hewlett Packard Proliant: DL385 (G2), DL585 (G6)	Microsoft Windows 2008 [x64] DataCenter SP2 ¹	PCI Express, PCI-X	Emulex: LPe1150-E-G ⁵ , 10, 26, 32, 35, LPe1150-E ⁵ , 10, 26, 32, 35	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√17	

Microsoft Windows 2008 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
61	IBM xSeries x3655 (7943)	Microsoft Windows 2008 [x64] DataCenter SP2 ¹	PCI Express, PCI-X	Emulex: LPe1150-E-G ⁵ , 10, 32, 33, 35, 37, LPe1150-E ⁵ , 10, 32, 33, 35, 37	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√13, 17	See ¹⁴
62	Hewlett Packard Proliant DL585: (G2), (G5)	Microsoft Windows 2008 [x64] DataCenter SP2 ¹	PCI Express, PCI-X	Emulex: LPe1150-E ² , 5, 10, 26, 32, 35, 37, 67, 68, LPe1150-E-G ² , 5, 10, 26, 32, 35, 37, 67, 68	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√13, 17	See ¹⁴
63	Dell PowerEdge: 1950 III, 2900 III ³⁶ , 2950 III, 2970	Microsoft Windows 2008 [x64] DataCenter SP2 ¹	PCI Express, PCI-X	Emulex: LPe1150-E ⁵ , 6, 10, 29, 32, 35, 37, LPe1150-E-G ⁵ , 6, 10, 29, 32, 35, 37	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√13	See ¹⁴
64	Hewlett Packard Proliant DL585 (G5)	Microsoft Windows 2008 [x64] DataCenter SP2 ¹	PCI Express, PCI-X	Emulex: LPe1150-E ⁵ , 10, 26, 32, 35, LPe1150-E-G ⁵ , 10, 26, 32, 35	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√17	
65	Hewlett Packard Proliant DL585 (G2)	Microsoft Windows 2008 [x64] DataCenter SP2 ¹	PCI Express, PCI-X	Emulex: LPe12000-E-G ² , 3, 4, 5, 26, LPe12000-E ² , 3, 4, 5, 26	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√13, 17	See ¹⁴
66	Hewlett Packard Proliant DL360 (G5)	Microsoft Windows 2008 [x64] DataCenter SP2 ¹	PCI Express, PCI-X	Emulex: LPe12000-E ² , 3, 4, 5, 26, LPe12000-E-G ² , 3, 4, 5, 26	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√13, 17	See ¹⁴
67	Hewlett Packard Proliant DL385 (G2)	Microsoft Windows 2008 [x64] DataCenter SP2 ¹	PCI Express, PCI-X	Emulex: LPe12000-E ² , 3, 4, 5, 26, LPe12000-E-G ² , 3, 4, 5, 26, LPe12002-E-G ² , 3, 4, 5, 26, LPe12002-E ² , 3, 4, 5, 26	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√13, 17	See ^{14, 22}
68	IBM xSeries x3655 (7943)	Microsoft Windows 2008 [x64] DataCenter SP2 ¹	PCI Express, PCI-X	Emulex: LPe12000-E ² , 3, 4, 5, 10, 26, LPe12000-E-G ² , 3, 4, 5, 10, 26	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ²²
69	IBM xSeries: x3550 (7978), x3755 (7163)	Microsoft Windows 2008 [x64] DataCenter SP2 ¹	PCI Express, PCI-X	Emulex: LPe12002-E-G ² , 3, 4, 5, 10, 26, LPe12002-E ² , 3, 4, 5, 10, 26	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√12, 13	See ^{14, 22}
70	Unisys ES3220	Microsoft Windows 2008 [x64] DataCenter SP2 ¹	PCI, PCI-X	Emulex: LPe1150-E-G ² , 5, 35, 68, LPe1150-E ² , 5, 35, 68, LPe12002-E-G ² , 3, 4, 5, LPe12002-E ² , 3, 4, 5	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
71	Unisys ES3220L	Microsoft Windows 2008 [x64] DataCenter SP2 ¹	PCI, PCI-X	Emulex: LPe1150-E ² , 5, 35, 68, LPe1150-E-G ² , 5, 35, 68, LPe12002-E-G ² , 3, 4, 5, LPe12002-E ² , 3, 4, 5	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
72	IBM xSeries: x3550M2 (7946), x3850M2 (7233, 7234)	Microsoft Windows 2008 [x64] DataCenter ¹	PCI Express	Emulex: LPe11000-E-G ² , 5, 10, 26, 32, 35, 37, LPe11000-E ² , 5, 10, 26, 32, 35, 37	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√12, 13	See ²²
73	IBM xSeries: x3850X5 (7145), x3950X5 (7145)	Microsoft Windows 2008 [x64] DataCenter ¹	PCI Express	Emulex: LPe11000-E-G ² , 5, 10, 26, 32, 35, 37, LPe11000-E ² , 5, 10, 26, 32, 35, 37	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√12, 13, 14, 15, 16, 17	See ²²
74	Hewlett Packard Proliant DL580 (G4)	Microsoft Windows 2008 [x64] DataCenter ¹	PCI Express	Emulex: LPe11000-E-G ² , 5, 10, 26, 32, 35, 37, LPe11000-E ² , 5, 10, 26, 32, 35, 37, LPe11002-E-G ² , 5, 10, 26, 32, 35, 37, 38, LPe11002-E ² , 5, 10, 26, 32, 35, 37, 38	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√13, 17	See ¹⁴
75	Hewlett Packard Proliant DL380 (G4)	Microsoft Windows 2008 [x64] DataCenter ¹	PCI Express	Emulex: LPe11000-E-G ² , 5, 10, 26, 32, 35, 37, LPe11000-E ² , 5, 10, 26, 32, 35, 37, LPe11002-E-G ² , 5, 10, 26, 32, 35, 37, 38, LPe11002-E ² , 5, 10, 26, 32, 35, 37, 38	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√13, 17	See ¹⁴
76	IBM xSeries x3630M3 (7377)	Microsoft Windows 2008 [x64] DataCenter ¹	PCI Express	Emulex: LPe11000-E-G ² , 5, 10, 26, 32, 35, 37, LPe11000-E ² , 5, 10, 26, 32, 35, 37, LPe12002-E-G ² , 3, 4, 5, 10, 26, LPe12002-E ² , 3, 4, 5, 10, 26	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√12, 13, 14, 15, 16, 17	See ²²
77	Hewlett Packard Proliant: DL360 (G5), DL380 (G4)	Microsoft Windows 2008 [x64] DataCenter ¹	PCI Express	Emulex: LPe11000-E-G ⁵ , LPe11000-E ⁵	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√17	
78	IBM xSeries x3550 (7978)	Microsoft Windows 2008 [x64] DataCenter ¹	PCI Express	Emulex: LPe11000-E ² , 5, 26, 32, 35, 37, LPe11000-E-G ² , 5, 26, 32, 35, 37, LPe1150-E-G ² , 5, 26, 32, 35, 37, 67, 68, LPe1150-E ² , 5, 26, 32, 35, 37, 67, 68	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√13	See ¹⁴

Microsoft Windows 2008 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
79	IBM xSeries: x3650M2 (7947), x3950M2 (7233, 7234)	Microsoft Windows 2008 [x64] DataCenter ¹	PCI Express	Emulex: LPe11000-E ^{2, 5, 10, 26, 32, 35, 37} , LPe11000-E-G ^{2, 5, 10, 26, 32, 35, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13}	See ²²
80	Hewlett Packard Proliant: DL385 (G2), DL580 (G4), DL585 (G2), ML570 (G4) ⁵⁰	Microsoft Windows 2008 [x64] DataCenter ¹	PCI Express	Emulex: LPe11000-E ⁵ , LPe11000-E-G ⁵	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁷	
81	Hewlett Packard Proliant: DL380 (G7), DL580 (G7), DL585 (G7), DL785 (G5), DL785 (G6)	Microsoft Windows 2008 [x64] DataCenter ¹	PCI Express	Emulex: LPe11002-E-G ^{2, 5, 10, 26, 32, 35, 37, 38} , LPe11002-E ^{2, 5, 10, 26, 32, 35, 37, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 17}	See ^{14, 22}
82	IBM xSeries: x3650M2 (7947), x3850M2 (7233, 7234)	Microsoft Windows 2008 [x64] DataCenter ¹	PCI Express	Emulex: LPe11002-E-G ^{2, 5, 10, 26, 32, 35, 37, 38} , LPe11002-E ^{2, 5, 10, 26, 32, 35, 37, 38} , LPe12002-E-G ^{2, 3, 4, 5, 10, 26} , LPe12002-E ^{2, 3, 4, 5, 10, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13}	See ²²
83	IBM xSeries: x3550M2 (7946), x3950M2 (7233, 7234)	Microsoft Windows 2008 [x64] DataCenter ¹	PCI Express	Emulex: LPe11002-E-G ^{2, 5, 10, 26, 32, 35, 37, 38} , LPe11002-E ^{2, 5, 10, 26, 32, 35, 37, 38} , LPe12002-E ^{2, 3, 4, 5, 10, 26} , LPe12002-E-G ^{2, 3, 4, 5, 10, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13}	See ²²
84	Unisys: ES7000/7600R, ES7000/7600R G2	Microsoft Windows 2008 [x64] DataCenter ¹	PCI Express	Emulex: LPe11002-E-G ^{5, 6, 32, 75} , LPe11002-E ^{5, 6, 32, 75} , LPe12000-E ^{3, 4, 5, 6} , LPe12000-E-G ^{3, 4, 5, 6}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
85	Dell PowerEdge: 1950 III, 2900 III ³⁶ , 2950 III, 2970	Microsoft Windows 2008 [x64] DataCenter ¹	PCI Express	Emulex: LPe11002-E-G ^{5, 6, 10, 29, 32, 35, 37} , LPe11002-E ^{5, 6, 10, 29, 32, 35, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ¹⁴
86	Dell PowerEdge: R805 ³⁰ , R900 ³⁰ , R905 ³⁰	Microsoft Windows 2008 [x64] DataCenter ¹	PCI Express	Emulex: LPe11002-E-G ^{5, 6, 10, 29, 32, 35, 37} , LPe11002-E ^{5, 6, 10, 29, 32, 35, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 17}	See ^{14, 22}
87	Hewlett Packard Proliant: DL360 (G5), DL380 (G4), DL385 (G2), ML570 (G4) ⁵⁰	Microsoft Windows 2008 [x64] DataCenter ¹	PCI Express	Emulex: LPe11002-E-G ^{5, 10, 26, 32, 35} , LPe11002-E ^{5, 10, 26, 32, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁷	
88	Cisco UCS C200 M2	Microsoft Windows 2008 [x64] DataCenter ¹	PCI Express	Emulex: LPe11002-E-G ^{5, 10, 29, 32, 62} , LPe11002-E ^{5, 10, 29, 32, 62}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 17}	See ^{14, 22}
89	Hewlett Packard Proliant: DL360 (G7), DL380 (G6), DL385 (G7), DL980 (G7)	Microsoft Windows 2008 [x64] DataCenter ¹	PCI Express	Emulex: LPe11002-E ^{2, 5, 10, 26, 32, 35, 37, 38} , LPe11002-E-G ^{2, 5, 10, 26, 32, 35, 37, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 17}	See ^{14, 22}
90	IBM xSeries: x3850M2 (7141) ⁹³ , x3950M2 (7141) ⁹³	Microsoft Windows 2008 [x64] DataCenter ¹	PCI Express	Emulex: LPe11002-E ^{2, 5, 10, 26, 32, 35, 37, 38} , LPe11002-E-G ^{2, 5, 10, 26, 32, 35, 37, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 17}	See ²²
91	Hewlett Packard Proliant: DL580 (G4), DL585 (G2)	Microsoft Windows 2008 [x64] DataCenter ¹	PCI Express	Emulex: LPe11002-E ^{5, 10, 26, 32, 35} , LPe11002-E-G ^{5, 10, 26, 32, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁷	
92	Cisco UCS: C200 M1, C210 M1, C210 M2, C250 M1, C250 M2, C460 M1	Microsoft Windows 2008 [x64] DataCenter ¹	PCI Express	Emulex: LPe11002-E ^{5, 10, 29, 32, 62} , LPe11002-E-G ^{5, 10, 29, 32, 62}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 17}	See ^{14, 22}
93	Hewlett Packard Proliant DL585 (G2)	Microsoft Windows 2008 [x64] DataCenter ¹	PCI Express	Emulex: LPe1150-E-G ^{2, 5, 10, 26, 32, 35, 37, 67, 68} , LPe1150-E ^{2, 5, 10, 26, 32, 35, 37, 67, 68}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 17}	See ¹⁴
94	Hewlett Packard Proliant: DL380 (G7), DL385 (G7), DL580 (G7), DL980 (G7)	Microsoft Windows 2008 [x64] DataCenter ¹	PCI Express	Emulex: LPe1150-E-G ^{2, 5, 10, 26, 32, 35, 37, 67, 68} , LPe1150-E ^{2, 5, 10, 26, 32, 35, 37, 67, 68}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 17}	See ^{14, 22}
95	Hewlett Packard Proliant: DL360 (G5), DL380 (G4), DL385 (G2), DL580 (G4), ML570 (G4) ⁵⁰	Microsoft Windows 2008 [x64] DataCenter ¹	PCI Express	Emulex: LPe1150-E-G ^{5, 10, 26, 32, 35} , LPe1150-E ^{5, 10, 26, 32, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁷	
96	Hewlett Packard Proliant DL360: (G6), (G7)	Microsoft Windows 2008 [x64] DataCenter ¹	PCI Express	Emulex: LPe1150-E ^{2, 5, 10, 26, 32, 35, 37, 67, 68} , LPe1150-E-G ^{2, 5, 10, 26, 32, 35, 37, 67, 68}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ^{14, 22}

Microsoft Windows 2008 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
97	Hewlett Packard Proliant: DL360 (G5), DL380 (G4), DL385 (G2), DL580 (G4), DL585 (G2), ML570 (G4) ⁵⁰	Microsoft Windows 2008 [x64] DataCenter ¹	PCI Express	Emulex: LPe1150-E ^{2, 5, 10, 26, 32, 35, 37, 67, 68} , LPe1150-E-G ^{2, 5, 10, 26, 32, 35, 37, 67, 68}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√13, 17	See ¹⁴
98	Hewlett Packard Proliant: DL360 (G7), DL380 (G6), DL585 (G7), DL785 (G5), DL785 (G6)	Microsoft Windows 2008 [x64] DataCenter ¹	PCI Express	Emulex: LPe1150-E ^{2, 5, 10, 26, 32, 35, 37, 67, 68} , LPe1150-E-G ^{2, 5, 10, 26, 32, 35, 37, 67, 68}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√13, 17	See ^{14, 22}
99	Hewlett Packard Proliant DL585 (G2)	Microsoft Windows 2008 [x64] DataCenter ¹	PCI Express	Emulex: LPe1150-E ^{5, 10, 26, 32, 35} , LPe1150-E-G ^{5, 10, 26, 32, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√17	
100	Hewlett Packard Proliant DL585 (G2)	Microsoft Windows 2008 [x64] DataCenter ¹	PCI Express	Emulex: LPe12000-E-G ^{2, 3, 4, 5, 26} , LPe12000-E ^{2, 3, 4, 5, 26} , LPe12002-E-G ^{2, 3, 4, 5, 26} , LPe12002-E ^{2, 3, 4, 5, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√13, 17	See ²²
101	Hewlett Packard Proliant: DL360 (G5), DL385 (G2), ML570 (G4) ⁵⁰	Microsoft Windows 2008 [x64] DataCenter ¹	PCI Express	Emulex: LPe12000-E-G ^{2, 3, 4, 5, 26} , LPe12000-E ^{2, 3, 4, 5, 26} , LPe12002-E-G ^{2, 3, 4, 5, 26} , LPe12002-E ^{2, 3, 4, 5, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√13, 17	See ²²
102	Hewlett Packard Proliant: DL380 (G7), DL580 (G7), DL585 (G7), DL785 (G5), DL785 (G6), DL980 (G7)	Microsoft Windows 2008 [x64] DataCenter ¹	PCI Express	Emulex: LPe12000-E-G ^{2, 3, 4, 5, 10, 26} , LPe12000-E ^{2, 3, 4, 5, 10, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√13, 17	See ^{14, 22}
103	IBM xSeries x3950X5 (7145)	Microsoft Windows 2008 [x64] DataCenter ¹	PCI Express	Emulex: LPe12000-E-G ^{2, 3, 4, 5, 10, 26} , LPe12000-E ^{2, 3, 4, 5, 10, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√12, 13, 14, 15, 16, 17	See ²²
104	IBM xSeries: x3550M2 (7946), x3650M2 (7947), x3850M2 (7233, 7234), x3950M2 (7233, 7234)	Microsoft Windows 2008 [x64] DataCenter ¹	PCI Express	Emulex: LPe12000-E-G ^{2, 3, 4, 5, 10, 26} , LPe12000-E ^{2, 3, 4, 5, 10, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√12, 13	See ²²
105	Dell PowerEdge: 1900, 1950, 1950 III, 2900 III ³⁶ , 2950 III, 6950	Microsoft Windows 2008 [x64] DataCenter ¹	PCI Express	Emulex: LPe12000-E-G ^{3, 4, 5, 6, 10, 29} , LPe12000-E ^{3, 4, 5, 6, 10, 29}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√12, 13, 17	See ^{14, 22}
106	Hewlett Packard Proliant: DL360 (G7), DL380 (G6), DL385 (G7)	Microsoft Windows 2008 [x64] DataCenter ¹	PCI Express	Emulex: LPe12000-E ^{2, 3, 4, 5, 10, 26} , LPe12000-E-G ^{2, 3, 4, 5, 10, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√13, 17	See ^{14, 22}
107	IBM xSeries x3550 (7978)	Microsoft Windows 2008 [x64] DataCenter ¹	PCI Express	Emulex: LPe12000-E ^{2, 3, 4, 5, 10, 26} , LPe12000-E-G ^{2, 3, 4, 5, 10, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√12, 13	See ^{14, 22}
108	IBM xSeries: x3630M3 (7377), x3850X5 (7145)	Microsoft Windows 2008 [x64] DataCenter ¹	PCI Express	Emulex: LPe12000-E ^{2, 3, 4, 5, 10, 26} , LPe12000-E-G ^{2, 3, 4, 5, 10, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√12, 13, 14, 15, 16, 17	See ²²
109	Unisys: ES3215L, ES3240L	Microsoft Windows 2008 [x64] DataCenter ¹	PCI Express	Emulex: LPe12000-E ^{2, 3, 4, 5} , LPe12000-E-G ^{2, 3, 4, 5}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
110	Dell PowerEdge: 2900, 2950, 2970, R805 ³⁰ , R900 ³⁰ , R905 ³⁰	Microsoft Windows 2008 [x64] DataCenter ¹	PCI Express	Emulex: LPe12000-E ^{3, 4, 5, 6, 10, 29} , LPe12000-E-G ^{3, 4, 5, 6, 10, 29}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√12, 13, 17	See ^{14, 22}
111	Hewlett Packard Proliant DL380 (G4)	Microsoft Windows 2008 [x64] DataCenter ¹	PCI Express	Emulex: LPe12002-E-G ^{2, 3, 4, 5, 26} , LPe12002-E ^{2, 3, 4, 5, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√13, 17	See ^{14, 22}
112	Hewlett Packard Proliant DL360 (G6)	Microsoft Windows 2008 [x64] DataCenter ¹	PCI Express	Emulex: LPe12002-E-G ^{2, 3, 4, 5, 10, 26} , LPe12002-E ^{2, 3, 4, 5, 10, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√13	See ^{14, 22}
113	Hewlett Packard Proliant: DL360 (G7), DL580 (G7), DL585 (G7), DL785 (G6), DL980 (G7)	Microsoft Windows 2008 [x64] DataCenter ¹	PCI Express	Emulex: LPe12002-E-G ^{2, 3, 4, 5, 10, 26} , LPe12002-E ^{2, 3, 4, 5, 10, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√13, 17	See ^{14, 22}
114	IBM xSeries x3950M2 (7141) ⁹³	Microsoft Windows 2008 [x64] DataCenter ¹	PCI Express	Emulex: LPe12002-E-G ^{2, 3, 4, 5, 10, 26} , LPe12002-E ^{2, 3, 4, 5, 10, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√12, 13, 17	See ²²

Microsoft Windows 2008 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
115	Unisys ES3240L	Microsoft Windows 2008 [x64] DataCenter ¹	PCI Express	Emulex: LPe12002-E-G ^{2, 3, 4, 5} , LPe12002-E ^{2, 3, 4, 5}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
116	Dell PowerEdge 6850	Microsoft Windows 2008 [x64] DataCenter ¹	PCI Express	Emulex: LPe12002-E-G ^{3, 4, 5, 6, 10, 29} , LPe12002-E ^{3, 4, 5, 6, 10, 29}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 17}	See ^{14, 22}
117	Dell PowerEdge: 1900, 1950, 2900, 2970, R805 ³⁰ , R900 ³⁰ , R905 ³⁰	Microsoft Windows 2008 [x64] DataCenter ¹	PCI Express	Emulex: LPe12002-E-G ^{3, 4, 5, 6, 10, 29} , LPe12002-E ^{3, 4, 5, 6, 10, 29}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 17}	See ^{14, 22}
118	Hewlett Packard ProLiant DL360 (G7)	Microsoft Windows 2008 [x64] DataCenter ¹	PCI Express	Emulex: LPe12002-E ^{2, 3, 4, 5, 10, 26} , LPe12002-E-G ^{2, 3, 4, 5, 10, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ^{14, 22}
119	Hewlett Packard ProLiant DL380: (G6), (G7); Hewlett Packard ProLiant: DL385 (G7), DL785 (G5)	Microsoft Windows 2008 [x64] DataCenter ¹	PCI Express	Emulex: LPe12002-E ^{2, 3, 4, 5, 10, 26} , LPe12002-E-G ^{2, 3, 4, 5, 10, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 17}	See ^{14, 22}
120	IBM xSeries x3850M2 (7141) ⁹³	Microsoft Windows 2008 [x64] DataCenter ¹	PCI Express	Emulex: LPe12002-E ^{2, 3, 4, 5, 10, 26} , LPe12002-E-G ^{2, 3, 4, 5, 10, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 17}	See ²²
121	Unisys ES3215L	Microsoft Windows 2008 [x64] DataCenter ¹	PCI Express	Emulex: LPe12002-E ^{2, 3, 4, 5} , LPe12002-E-G ^{2, 3, 4, 5}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
122	Dell PowerEdge 6800	Microsoft Windows 2008 [x64] DataCenter ¹	PCI Express	Emulex: LPe12002-E ^{3, 4, 5, 6, 10, 29} , LPe12002-E-G ^{3, 4, 5, 6, 10, 29}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 17}	See ^{14, 22}
123	Dell PowerEdge: 1950 III, 2900 III ³⁶ , 2950, 2950 III, 6950	Microsoft Windows 2008 [x64] DataCenter ¹	PCI Express	Emulex: LPe12002-E ^{3, 4, 5, 6, 10, 29} , LPe12002-E-G ^{3, 4, 5, 6, 10, 29}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 17}	See ^{14, 22}
124	IBM xSeries x3550 (7978)	Microsoft Windows 2008 [x64] DataCenter ¹	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{2, 5, 26, 32, 35, 37} , LPe11000-E ^{2, 5, 26, 32, 35, 37, 38} , LPe11002-E-G ^{2, 5, 26, 32, 35, 37, 38} , LPe1150-E-G ^{2, 5, 26, 32, 35, 37, 67, 68} , LPe1150-E ^{2, 5, 26, 32, 35, 37, 67, 68}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ¹⁴
125	Hewlett Packard ProLiant DL585 (G5)	Microsoft Windows 2008 [x64] DataCenter ¹	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{2, 5, 10, 26, 32, 35, 37} , LPe11000-E ^{2, 5, 10, 26, 32, 35, 37} , LPe11002-E-G ^{2, 5, 10, 26, 32, 35, 37, 38} , LPe11002-E ^{2, 5, 10, 26, 32, 35, 37, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 17}	See ¹⁴
126	Hewlett Packard ProLiant: DL360 (G5), DL385 (G2), DL585 (G2), DL585 (G6); IBM xSeries x3655 (7943)	Microsoft Windows 2008 [x64] DataCenter ¹	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{2, 5, 10, 26, 32, 35, 37} , LPe11000-E ^{2, 5, 10, 26, 32, 35, 37} , LPe11002-E ^{2, 5, 10, 26, 32, 35, 37, 38} , LPe11002-E ^{2, 5, 10, 26, 32, 35, 37, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 17}	See ¹⁴
127	Hewlett Packard ProLiant: DL385 (G2), DL585 (G5)	Microsoft Windows 2008 [x64] DataCenter ¹	PCI Express, PCI-X	Emulex: LPe11000-E-G ⁵ , LPe11000-E ⁵	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁷	
128	IBM xSeries x3755 (7163)	Microsoft Windows 2008 [x64] DataCenter ¹	PCI Express, PCI-X	Emulex: LPe11000-E ^{2, 5, 10, 26, 32, 35, 37} , LPe11000-E-G ^{2, 5, 10, 26, 32, 35, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ¹⁴
129	Hewlett Packard ProLiant DL585 (G6)	Microsoft Windows 2008 [x64] DataCenter ¹	PCI Express, PCI-X	Emulex: LPe11000-E ⁵ , LPe11000-E-G ⁵	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁷	
130	Hewlett Packard ProLiant: DL385 (G2), DL585 (G6)	Microsoft Windows 2008 [x64] DataCenter ¹	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{5, 10, 26, 32, 35} , LPe11002-E ^{5, 10, 26, 32, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁷	
131	Hewlett Packard ProLiant DL585 (G5)	Microsoft Windows 2008 [x64] DataCenter ¹	PCI Express, PCI-X	Emulex: LPe11002-E ^{5, 10, 26, 32, 35} , LPe11002-E-G ^{5, 10, 26, 32, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁷	
132	Hewlett Packard ProLiant DL585: (G2), (G5)	Microsoft Windows 2008 [x64] DataCenter ¹	PCI Express, PCI-X	Emulex: LPe1150-E-G ^{2, 5, 10, 26, 32, 35, 37, 67, 68} , LPe1150-E ^{2, 5, 10, 26, 32, 35, 37, 67, 68}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 17}	See ¹⁴

Microsoft Windows 2008 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
133	Dell PowerEdge: 1950 III, 2900 III ³⁶ , 2950 III, 2970	Microsoft Windows 2008 [x64] DataCenter ¹	PCI Express, PCI-X	Emulex: LPe1150-E-G ^{5, 6, 10, 29, 32, 35, 37} , LPe1150-E ^{5, 6, 10, 29, 32, 35, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ¹⁴
134	Hewlett Packard Proliant DL585: (G5), (G6)	Microsoft Windows 2008 [x64] DataCenter ¹	PCI Express, PCI-X	Emulex: LPe1150-E-G ^{5, 10, 26, 32, 35} , LPe1150-E ^{5, 10, 26, 32, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁷	
135	Hewlett Packard Proliant: DL385 (G2), DL585 (G6); IBM xSeries x3655 (7943)	Microsoft Windows 2008 [x64] DataCenter ¹	PCI Express, PCI-X	Emulex: LPe1150-E ^{2, 5, 10, 26, 32, 35, 37, 67, 68} , LPe1150-E-G ^{2, 5, 10, 26, 32, 35, 37, 67, 68}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 17}	See ¹⁴
136	Hewlett Packard Proliant DL385 (G2)	Microsoft Windows 2008 [x64] DataCenter ¹	PCI Express, PCI-X	Emulex: LPe1150-E ^{5, 10, 26, 32, 35} , LPe1150-E-G ^{5, 10, 26, 32, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁷	
137	Hewlett Packard Proliant: DL360 (G5), DL585 (G2)	Microsoft Windows 2008 [x64] DataCenter ¹	PCI Express, PCI-X	Emulex: LPe12000-E-G ^{2, 3, 4, 5, 26} , LPe12000-E ^{2, 3, 4, 5, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 17}	See ¹⁴
138	Hewlett Packard Proliant DL385 (G2)	Microsoft Windows 2008 [x64] DataCenter ¹	PCI Express, PCI-X	Emulex: LPe12000-E-G ^{2, 3, 4, 5, 26} , LPe12000-E ^{2, 3, 4, 5, 26} , LPe12002-E ^{2, 3, 4, 5, 26} , LPe12002-E-G ^{2, 3, 4, 5, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 17}	See ^{14, 22}
139	IBM xSeries: x3655 (7943), x3755 (7163)	Microsoft Windows 2008 [x64] DataCenter ¹	PCI Express, PCI-X	Emulex: LPe12000-E-G ^{2, 3, 4, 5, 10, 26} , LPe12000-E ^{2, 3, 4, 5, 10, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ²²
140	IBM xSeries x3550 (7978)	Microsoft Windows 2008 [x64] DataCenter ¹	PCI Express, PCI-X	Emulex: LPe12002-E-G ^{2, 3, 4, 5, 10, 26} , LPe12002-E ^{2, 3, 4, 5, 10, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13}	See ^{14, 22}
141	IBM xSeries x3755 (7163)	Microsoft Windows 2008 [x64] DataCenter ¹	PCI Express, PCI-X	Emulex: LPe12002-E ^{2, 3, 4, 5, 10, 26} , LPe12002-E-G ^{2, 3, 4, 5, 10, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13}	See ^{14, 22}
142	Unisys: ES3220, ES3220L	Microsoft Windows 2008 [x64] DataCenter ¹	PCI, PCI-X	Emulex: LPe12000-E-G ^{2, 3, 4, 5} , LPe12000-E ^{2, 3, 4, 5} , LPe12002-E ^{2, 3, 4, 5} , LPe12002-E-G ^{2, 3, 4, 5}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
143	Fujitsu Technology Solutions Primergy BX620 S3	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI	Emulex: LPe11002-E-G ^{5, 10, 33, 62, 67} , LPe11002-E ^{5, 10, 33, 62, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 17}	See ¹⁴
144	Fujitsu Technology Solutions Primergy BX620 S3	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI	Fujitsu Technology Solutions BX600-FC42e ^{5, 33, 67, 143, 146}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴⁵	
145	Fujitsu Technology Solutions Primergy BX620 S2 ¹⁵⁴	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI	QLogic: QLE2460-E-SP ^{5, 10, 77, 155} , QLE2462-E-SP ^{5, 10, 77, 155}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 17}	See ¹⁴
146	Dell PowerEdge: M710, M710HD, M805, M905, M910	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express	Dell: LPe1105-M4 ^{2, 5, 10, 33, 67, 143} , QME2472 ^{5, 10, 42, 43, 66}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Microsoft Windows 2008 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
147	Dell PowerEdge: 1855, 1955	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express	Dell: LPe1105-M2, 5, 10, 33, 67, 97, QME24625, 10, 43, 77, 78	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
148	Dell PowerEdge: M60079, M60579, M610, M610X, M710, M710HD, M805, M905, M910	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express	Dell: LPe1205-M2, 5, 10, 33, 76, 143, QME25725, 10, 42, 74, 81, 144	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
149	Acer Altos: R720, R910; Anders & Rodewyk Ariane: 150, 155, 250, 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010, SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL, SR4850HW4, SR6850HW4; Digital Henge INNO: FS7000, HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Rev0: AS1500, AS1550, AS2500; Gateway 9715; HCL Infiniti Global Line: 2700 AO, 4700 FC, 4700 HW, 4700 HW-2; Intel: S7000FC4UR, SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520, NF520D2; Lenovo SureServer R630: G5, G7; Lenovo SureServer: R650, R650 G5, T650; MPC NetFRAME: 1640, 1740, 2740, 6620; MaxData Platinum: 1500 IR M6, 2200 IR M6, 7200 IR M5, 7200 IR M6; Nanobay Nano: AL2500, E8501T, SR4850, SR6850; Ockam: Duo OSPAL-4200R, ES OS-6400; PowerLeader: PR4850, PR4850Q, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T, ZSS232; Thomas-Krenn.AG SR2500; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205, Z4402; Wortmann TERRA AQUA: 8100, 8200; Wortmann TERRA SERVER 6201	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express	Emulex LPe111-E2, 5, 10, 26, 32, 35	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 17}	See ¹⁴

Microsoft Windows 2008 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
150	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SC5300AF2, SE7520BB2, SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express	Emulex LPe111-E2, 5, 10, 26, 32, 35, QLogic: QLE2560-E-SP5, 9, 10, 42, 43, 46, QLE2562-E-SP5, 9, 10, 42, 43, 45	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ13	See ¹⁴
151	IBM xSeries: x3550M3 (7944), x3620M3 (7376), x3650M3 (7945), x3690X5 (7148), x3755M3 (7164), x3850X5 (7145), x3950X5 (7145)	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express	Emulex LPSe12002-E ^{5, 10, 87, 88, 89, 90, 91, 92}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ¹⁴
152	Intel: S5500BC, S5500WB, S5520HC, S5520SC, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express	Emulex LPSe12002-E ^{5, 10, 87, 88, 89, 90, 91, 92}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ12, 13, 15, 16, 17	See ^{14, 22}
153	Intel: S5500BC, S5500WB, S5520HC, S5520SC, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express	Emulex LPSe12002-E ^{5, 10, 87, 88, 89, 90, 91, 92}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ12, 13, 17	See ²²
154	Intel: S5500BC, S5500WB, S5520HC, S5520SC, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; SIA ATEA sVECTOR: TS17, TS18	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express	Emulex LPSe12002-E ^{5, 10, 87, 88, 89, 90, 91, 92}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ13, 14	
155	Intel: S5500BC, S5500WB, S5520HC, S5520SC, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; SIA ATEA sVECTOR: TS17, TS18	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express	Emulex LPSe12002-E ^{5, 10, 87, 88, 89, 90, 91, 92}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ13, 17	See ¹⁴

Microsoft Windows 2008 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
156	SIA ATEA sVECTOR: TS17, TS18	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express	Emulex LPSe12002-E ^{5, 10, 87, 88, 89, 90, 91, 92}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 15, 16, 17}	See ^{14, 22}
157	SIA ATEA sVECTOR: TS17, TS18	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express	Emulex LPSe12002-E ^{5, 10, 87, 88, 89, 90, 91, 92}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 17}	See ²²
158	Hewlett Packard ProLiant: DL320 (G5), DL360 (G4), DL360 (G4p), DL360 (G5), DL380 (G4), DL380 (G5), DL385 (G2), DL580 (G3) ⁵⁰ , DL580 (G4), DL585 (G2), ML350 (G4), ML350 (G4p), ML350 (G5) ⁵⁰ , ML370 (G5) ⁵⁰ , ML570 (G3) ⁵⁰ , ML570 (G4) ⁵⁰	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express	Emulex: LP10000-E ^{2, 5, 10, 26, 35, 37, 95, 96} , LP10000DC-E ^{2, 5, 10, 26, 35, 37, 95}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 17}	See ¹⁴
159	Dell PowerEdge 1950	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express	Emulex: LP10000-E ^{2, 10, 33, 35, 37, 95} , LP1050Ex-E ^{2, 5, 10, 33, 35, 95}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ¹⁴
160	Unisys: ES7000/7405R, ES7000/7600R G2	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express	Emulex: LP11000-E ^{2, 5, 32, 35} , LP11002-E ^{2, 5, 32, 35} , Unisys: PHX5220131-IOD (LP11000) ^{2, 10, 32, 35} , PHX5220231-IOD (LP11002) ^{2, 10, 32, 35} , PHX9223131-IOD (LPe11000) ^{2, 10, 32, 35} , PHX9223231-IOD (LPe11002) ^{2, 10, 32, 35} , PHX9233131-IOD (LPe12000) ^{2, 35, 76} , PHX9233231-IOD (LPe12002) ^{2, 35, 76}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
161	Sun Sun Fire: X2200-M2, X4140, X4240, X4440	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express	Emulex: LP11000-E ^{2, 5, 10, 26, 32, 35} , LP11002-E ^{2, 5, 10, 26, 32, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
162	NEC Express 5800: R120a-1, T120a-M	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express	Emulex: LPe11002-E-G ^{2, 5, 26, 67, 99} , LPe11002-E ^{2, 5, 26, 67, 99}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ^{14, 22}
163	Dell PowerEdge R910	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express	Emulex: LPe11002-E-G ^{2, 5, 10, 32, 33, 35, 37} , LPe11002-E ^{2, 5, 10, 32, 33, 35, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 17}	See ^{14, 22}

Microsoft Windows 2008 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
164	Unisys: ES7000/7600R, ES7000/7600R G2	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express	Emulex: LPe11002-E-G ^{5, 32, 33, 75} , LPe11002-E ^{5, 32, 33, 75} ; Unisys: FCH9430131-PCE (LPe1150) ^{32, 33, 75} , FCH9430232-PCE (LPe11002) ^{32, 33, 75} , FCH9540131-PCE (LPe12000) ^{5, 33, 75, 76} , FCH9540231-PCE (LPe12002) ^{5, 33, 75, 76}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
165	NEC Express 5800 R120a-2	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express	Emulex: LPe11002-E ^{2, 5, 26, 67, 99} , LPe11002-E-G ^{2, 5, 26, 67, 99}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ^{14, 22}
166	IBM xSeries x3690X5 (7148)	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express	Emulex: LPe11002-E ^{2, 5, 10, 26, 32, 35, 37, 38} , LPe11002-E-G ^{2, 5, 10, 26, 32, 35, 37, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 14, 15, 17}	See ²²
167	Unisys ES7000/7600R	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express	Emulex: LPe1150-E-G ^{5, 32, 33, 75} , LPe1150-E ^{5, 32, 33, 75}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
168	Unisys ES7000/7600R G2	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express	Emulex: LPe1150-E ^{5, 32, 33, 75} , LPe1150-E-G ^{5, 32, 33, 75}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
169	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Rev0: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SC5300AF2, SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express	Emulex: LPe12000-E-G ^{2, 3, 4, 5, 10, 26} , LPe12000-E ^{2, 3, 4, 5, 10, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ¹⁴

Microsoft Windows 2008 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
170	Sun Sun Fire: X4140, X4440	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express	Emulex: LPe12000-E-G ^{3, 4, 5, 10, 33} , LPe12000-E-G ^{3, 4, 5, 10, 33}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
171	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Rev0: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SE7520BB2, SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express	Emulex: LPe12000-E-G ^{2, 3, 4, 5, 10, 26} , LPe12000-E-G ^{2, 3, 4, 5, 10, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ¹⁴
172	Sun Sun Fire: X2200-M2, X4240	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express	Emulex: LPe12000-E-G ^{3, 4, 5, 10, 33} , LPe12000-E-G ^{3, 4, 5, 10, 33}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
173	Fujitsu: Ltd. Primergy BX620 S5, Technology Solutions Primergy BX620 S5	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express	Fujitsu Technology Solutions BX600-FC42e ^{2, 5, 33, 67, 143, 146}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
174	Fujitsu: Ltd. Primergy BX630 S2, Technology Solutions Primergy BX630 S2	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express	Fujitsu Technology Solutions BX600-FC42e ^{5, 33, 67, 143, 146}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴⁵	
175	Hewlett Packard Proliant: BL260c G5 (quad core processor) ⁸⁶ , BL280c G6 ⁸⁶ , BL2x220 G6 ⁸⁶ , BL2x220c G5 (quad core processor) ⁸⁶ , BL460c (dual core processor) ⁸⁶ , BL460c (quad core processor) ⁸⁶ , BL460c G5 ⁸⁶ , BL460c G6 ⁸⁶ , BL460c G7, BL465c (dual core processor) ⁸⁶ , BL465c G5 (quad core processor) ⁸⁶ , BL465c G6 ⁸⁶ , BL465c G7, BL480c (dual core processor) ⁸⁶ , BL480c (quad core processor) ⁸⁶ , BL490c G6 ⁸⁶ , BL495c G5 (quad core processor), BL495c G6 ⁸⁶ , BL680c (G5) ⁸⁶ , BL685c (dual core processor) ⁸⁶ , BL685c G5 (quad core processor) ⁸⁶ , BL685c G6 ⁸⁶ , BL685c G7	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express	Hewlett Packard Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{2, 10, 26, 32, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Microsoft Windows 2008 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
176	Hewlett Packard Proliant DL360: (G6), (G7)	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express	Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{2, 5, 10, 26, 32, 35} , A8003A/FC2242SR (LPe11002) ^{2, 5, 10, 26, 32, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
177	Hewlett Packard Proliant: DL320 (G5), DL360 (G4), DL360 (G4p), DL360 (G5), DL360 (G7), DL380 (G4), DL380 (G5), DL380 (G6), DL380 (G7), DL385 (G2), DL385 (G7), DL580 (G3) ⁵⁰ , DL580 (G4), DL580 (G7), DL585 (G2), DL585 (G7), DL785 (G5), DL785 (G6), DL980 (G7), ML350 (G4), ML350 (G4p), ML350 (G5) ⁵⁰ , ML370 (G5) ⁵⁰ , ML570 (G3) ⁵⁰ , ML570 (G4) ⁵⁰	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express	Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{2, 5, 10, 26, 32, 35} , A8003A/FC2242SR (LPe11002) ^{2, 5, 10, 26, 32, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁷	
178	Hewlett Packard Proliant: DL320 (G5), DL360 (G4), DL360 (G4p), DL360 (G5), DL360 (G6), DL360 (G7), DL380 (G4), DL380 (G5), DL380 (G6), DL380 (G7), DL385 (G2), DL385 (G7), DL580 (G3) ⁵⁰ , DL580 (G4), DL580 (G7), DL585 (G2), DL585 (G7), DL785 (G5), DL785 (G6), DL980 (G7), ML350 (G4), ML350 (G4p), ML350 (G5) ⁵⁰ , ML370 (G5) ⁵⁰ , ML570 (G3) ⁵⁰ , ML570 (G4) ⁵⁰	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express	Hewlett Packard: AE311A/FC1142SR (QLE2460) ^{5, 10, 42, 43, 47} , AE312A/FC1242SR (QLE2462) ^{5, 10, 42, 43, 47}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 17}	
179	Hewlett Packard Proliant: DL360 (G7), DL380 (G4), DL380 (G5), DL380 (G6), DL380 (G7), DL385 (G7), DL580 (G4), DL580 (G7), DL585 (G7), DL785 (G5), DL785 (G6), DL980 (G7), ML350 (G4), ML350 (G4p)	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express	Hewlett Packard: AJ762A (LPe12000) ^{2, 3, 4, 5, 10, 26} , AJ763A (LPe12002) ^{2, 3, 4, 5, 10, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 17}	See ^{14, 22}
180	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant DL585 (G2)	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express	Hewlett Packard: AJ762A (LPe12000) ^{2, 3, 4, 5, 10, 26} , AJ763A (LPe12002) ^{2, 3, 4, 5, 10, 26} ; QLogic: QLE2560-E-SP ^{5, 9, 42, 43, 46} , QLE2562-E-SP ^{5, 9, 42, 43, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁷	
181	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL580 (G3) ⁵⁰ , DL585 (G2), ML350 (G5) ⁵⁰ , ML370 (G5) ⁵⁰ , ML570 (G3) ⁵⁰ , ML570 (G4) ⁵⁰	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express	Hewlett Packard: AJ762A (LPe12000) ^{2, 3, 4, 5, 10, 26} , AJ763A (LPe12002) ^{2, 3, 4, 5, 10, 26} ; QLogic: QLE2560-E-SP ^{5, 9, 42, 43, 46} , QLE2562-E-SP ^{5, 9, 42, 43, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 17}	See ²²
182	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant DL585 (G2)	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express	Hewlett Packard: AJ764A (QLE2562) ^{5, 9, 10, 42, 43} , AK344A (QLE2560) ^{5, 9, 10, 42, 43}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 17}	
183	Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant DL380: (G4), (G5), (G6), (G7); Hewlett Packard Proliant: DL385 (G7), DL580 (G4), DL580 (G7), DL585 (G7), DL785 (G5), DL785 (G6), DL980 (G7), ML350 (G4), ML350 (G4p)	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express	Hewlett Packard: AJ764A (QLE2562) ^{5, 9, 10, 42, 43} , AK344A (QLE2560) ^{5, 9, 10, 42, 43}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 17}	See ^{14, 22}

Microsoft Windows 2008 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
184	Hewlett Packard ProLiant: DL320 (G5), DL360 (G5), DL385 (G2), DL580 (G3) ⁵⁰ , DL585 (G2), ML350 (G5) ⁵⁰ , ML370 (G5) ⁵⁰ , ML570 (G3) ⁵⁰ , ML570 (G4) ⁵⁰	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express	Hewlett Packard: AJ764A (QLE2562) ^{5, 9, 10, 42, 43} , AK344A (QLE2560) ^{5, 9, 10, 42, 43}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 17}	See ²²
185	IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3455 (7984), x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866)	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express	IBM: 39R6525 (QLE2460) ^{5, 42, 43, 47} , 39R6527 (QLE2462) ^{5, 42, 43, 47}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 17}	See ²²
186	IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3650M3 (7945), x3755M3 (7164), x3850X5 (7145), x3950X5 (7145)	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express	IBM: 39R6525 (QLE2460) ^{5, 10, 42, 43, 47} , 39R6527 (QLE2462) ^{5, 10, 42, 43, 47} , 42D0485 (LPe12000) ^{2, 3, 4, 5, 26, 40} , 42D0494 (LPe12002) ^{2, 3, 4, 5, 26, 39} , 42D0501 (QLE2560) ^{5, 9, 42, 43, 44} , 42D0510 (QLE2562) ^{5, 9, 41, 42, 43} , QLogic: QLE2460-E-SP ^{5, 10, 42, 43, 47} , QLE2462-E-SP ^{5, 10, 42, 43, 47} , QLE2560-E-SP ^{5, 9, 10, 42, 43, 46} , QLE2562-E-SP ^{5, 9, 10, 42, 43, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 14, 15, 16, 17}	See ²²
187	IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3455 (7984), x3550 (7978), x3650 (7979), x3755 (8877)	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express	IBM: 42D0485 (LPe12000) ^{2, 3, 4, 5, 26, 40} , 42D0494 (LPe12002) ^{2, 3, 4, 5, 26, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13}	See ^{14, 22}
188	IBM xSeries: x3655 (7985), x3850M2 (7141) ⁹³ , x3950M2 (7141) ⁹³	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express	IBM: 42D0485 (LPe12000) ^{2, 3, 4, 5, 26, 40} , 42D0494 (LPe12002) ^{2, 3, 4, 5, 26, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 17}	See ²²
189	IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3455 (7984), x3550 (7978), x3650 (7979), x3755 (8877)	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express	IBM: 42D0501 (QLE2560) ^{5, 9, 42, 43, 44} , 42D0510 (QLE2562) ^{5, 9, 41, 42, 43}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 17}	See ^{14, 22}
190	IBM xSeries: x3550M2 (7946), x3650M2 (7947), x3655 (7985), x3850M2 (7141) ⁹³ , x3850M2 (7233, 7234), x3950M2 (7141) ⁹³ , x3950M2 (7233, 7234)	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express	IBM: 42D0501 (QLE2560) ^{5, 9, 42, 43, 44} , 42D0510 (QLE2562) ^{5, 9, 41, 42, 43}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 17}	See ²²
191	NEC Express 5800: 120Bb-6 ¹⁶¹ , 120Bb-d6 ¹⁶¹ , 120Bb-m6 ¹⁶¹ , 140Ba-10, B120a, B120a-d, B120b, B120b-LW, B120b-d, B120b-h, B140a-T	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express	NEC N8403-018 (LPe1105) ^{5, 33, 34, 99, 150}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Microsoft Windows 2008 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
192	NEC Express 5800: B120a, B120a-d, B120b, B120b-LW, B120b-d, B120b-h	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express	NEC N8403-034 (LPe1205) ^{2, 5, 76, 143}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
193	NEC Express 5800: A1040, A1160	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express	NEC: LPe11002-M ^{33, 34, 99, 106} , LPe1150-F4-N ^{33, 34, 99, 106}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ^{14, 22}
194	NEC Express 5800: 140Rf-4, R120a-1, R120a-2, R140a-4, R140b-4, T120a-M	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express	NEC: N8190-127 (LPe1150) ^{33, 34, 67, 99, 130} , N8190-131 (LPe11002) ^{10, 33, 34, 67, 99} , N8190-153 (LPe1250-F8) ^{5, 29, 35, 76} , N8190-154/NE2000-002 (LPe12002-M8) ^{5, 29, 35, 76}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ^{14, 22}
195	NEC Express 5800 R120b-2	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express	NEC: N8190-127 (LPe1150) ^{5, 130} , N8190-131 (LPe11002) ⁵	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ^{14, 22}
196	NEC Express 5800: E120b-M, R120b-1, R120b-2	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express	NEC: N8190-153 (LPe1250-F8) ⁵ , N8190-154/NE2000-002 (LPe12002-M8) ⁵	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ^{14, 22}
197	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: R410, R510, R805, R900, R905; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express	QLogic QLE220-E-SP ^{5, 10, 42, 43, 78}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 17}	See ²²

Microsoft Windows 2008 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
198	Dell PowerEdge: 1850, 1900, 1950, 2800, 2850, 2900, 2950, 6800, 6850, 6950	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express	QLogic QLE2360-E-SF ^{10, 43, 77, 94}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ²²
199	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express	QLogic QLE2360-E-SF ^{10, 43, 94}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 17}	See ²²
200	Dell PowerEdge: 1900, 1950, 2850, 2900, 2950, 6800, 6850, 6950; IBM xSeries x3655 (7985)	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express	QLogic QLE2362-E-SF ^{10, 43, 77, 94}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ²²
201	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: FS7000, HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: FC, HW, HW-2; Intel: S7000FC4UR, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520, NF520D2; Lenovo SureServer R630: G5, G7; Lenovo SureServer: R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR4850Q, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T, ZSS232; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U, Z4402; Wortmann TERRA AQUA: 8100, 8200	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express	QLogic QLE2362-E-SF ^{10, 43, 94}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13}	See ²²

Microsoft Windows 2008 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
202	<p>Acer Altos: R710, R720;</p> <p>Anders & Rodewyk Ariane: 145, 150, 155, 245, 250;</p> <p>Aquarius AquaServer TD322;</p> <p>BGM Elitas: SR510, SR520, SR710, SR720;</p> <p>Compusys ProManaged: SR1400JR2, SR1500PAL, SR2400JR2, SR2500PAL;</p> <p>Digital Henge Revo: AS1500, AS1550, AS2500, JS1400, JS2400;</p> <p>Gateway: E-9415R, E-9515R;</p> <p>HCL Infiniti Global Line 2700 AO;</p> <p>Intel: SC5300AF2, SE7520BB2, SE7525RP2, SR1400/SE7520JR2, SR1500/S5000PAL, SR2400/SE7520JR2, SR2500/S5000PAL;</p> <p>MPC NetFRAME: 1640, 1720, 1740, 2720, 2740;</p> <p>MaxData Platinum 1500 IR: M5, M6;</p> <p>MaxData Platinum 2200 IR: M5, M6;</p> <p>Nanobay: JR1400, JR2400, Nano AL2500;</p> <p>Ockam: Duo OSPAL-4200R, OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2;</p> <p>R-Style MARSHALL: NP281r, NP282r;</p> <p>Samsung ZSS150;</p> <p>Thomas-Krenn.AG SR2500;</p> <p>Verari RM2205;</p> <p>Wipro NetPower: Z2105, Z2205;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500;</p> <p>Wortmann TERRA SERVER 6201</p>	<p>Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2;</p> <p>Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2</p>	PCI Express	QLogic QLE2362-E-SF ^{10, 43, 94}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ¹³	See ²²
203	<p>Acer Altos R710;</p> <p>Anders & Rodewyk Ariane: 145, 245;</p> <p>Aquarius AquaServer TD322;</p> <p>BGM Elitas: SR510, SR710;</p> <p>Compusys ProManaged: SR1400JR2, SR2400JR2;</p> <p>Digital Henge Revo: JS1400, JS2400;</p> <p>Gateway: E-9415R, E-9515R;</p> <p>Intel: SC5300AF2, SE7520BB2, SE7525RP2, SR1400/SE7520JR2, SR2400/SE7520JR2;</p> <p>MPC NetFRAME: 1720, 2720;</p> <p>MaxData Platinum: 1500 IR M5, 2200 IR M5;</p> <p>Nanobay: JR1400, JR2400;</p> <p>Ockam OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2;</p> <p>R-Style MARSHALL: NP281r, NP282r;</p> <p>Samsung ZSS150;</p> <p>Verari RM2205;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500</p>	<p>Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2;</p> <p>Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2</p>	PCI Express	QLogic QLE2460-E-SF ^{5, 10, 42, 43, 47}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ¹³	See ²²

Microsoft Windows 2008 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
204	<p>Acer Altos R910;</p> <p>Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3;</p> <p>Anders & Rodewyk Ariane: 185, 285, 420, 430, 540, 620, 630;</p> <p>Aquarius AquaServer: NQ312, T50 D58, T50 D59, T50 D65, T50 D66;</p> <p>BGM Elitas: SP1010, SP520, SP720, SR1010;</p> <p>Compusys ProManaged: 5299XN, SC5400PSL, SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: FS7000, HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Rev0: LP5299, LS5400;</p> <p>GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P;</p> <p>GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 2700: OW, SO, ST, UR;</p> <p>HCL Infiniti Global Line 4700: FC, HW, HW-2;</p> <p>Intel: S5500BC, S5500HCV, S5500WB, S5520HC, S5520SC, S7000FC4UR, SC5299/SC5400/S5000PSLROMB, SR1600/S5520UR, SR1625/S5520UR, SR2520/S5000VSA, SR2600/S5520UR, SR2625/S5520UR, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>Kraftway Express ISP: ES14, ES26;</p> <p>LangChao: NC3000, NC3500, NF500, NF520, NF520D2;</p> <p>Lenovo SureServer: R525, R630 G5, R630 G7, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 640, 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SL5299, SL5400, SR1600, SR1625, SR2600, SR2625, SR4850, SR6850;</p> <p>Ockam: Duo OSPSL-4200, ES OS-6400;</p> <p>PowerLeader: PR4850, PR4850Q, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP2111, NP2112, NP491;</p> <p>Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6;</p> <p>SAI Info SIS-SUNNY-S450;</p> <p>Samsung: ZSS230-D, ZSS230-T, ZSS232;</p> <p>Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625;</p> <p>Sonex sVECTOR TS19;</p> <p>TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3;</p> <p>Thomas-Krenn.AG: SR1625, SR2625;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U, Z2503, Z4402;</p> <p>Wortmann TERRA AQUA: 8100, 8200;</p> <p>Wortmann TERRA SERVER: 6120, 6130, 6220, 6230, 6401, 6501</p>	<p>Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2;</p> <p>Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2</p>	PCI Express	QLogic QLE2460-E-SP ^{5, 10, 42, 43, 47}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y12, 13, 17	See ²²
205	<p>Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL380 (G4), DL380 (G5), DL385 (G2), DL580 (G3)⁵⁰, DL580 (G4), DL585 (G2), ML350 (G4), ML350 (G4p), ML350 (G5)⁵⁰, ML370 (G5)⁵⁰, ML570 (G3)⁵⁰, ML570 (G4)⁵⁰;</p> <p>IBM xSeries: x3655 (7985), x3850M2 (7141)⁹³, x3950M2 (7141)⁹³;</p> <p>SIA ATEA sVECTOR: TS17, TS18</p>	<p>Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2;</p> <p>Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2</p>	PCI Express	QLogic QLE2460-E-SP ^{5, 10, 42, 43, 47}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y13, 17	See ²²

Microsoft Windows 2008 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
206	IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984), x3550 (7978), x3650 (7979), x3755 (8877), x3800/x260 (8866)	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express	QLogic QLE2462-E-SF ^{5, 42, 43, 47}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13}	See ²²
207	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Rev0: JS1400, JS2400; Gateway: E-9415R, E-9515R; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL380 (G4), DL380 (G5), DL385 (G2), DL580 (G3) ⁵⁰ , DL580 (G4), DL585 (G2), ML350 (G4), ML350 (G4p), ML350 (G5) ⁵⁰ , ML370 (G5) ⁵⁰ , ML570 (G3) ⁵⁰ , ML570 (G4) ⁵⁰ ; Intel: SC5300AF2, SE7520BB2, SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; SIA ATEA sVECTOR: TS17, TS18; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express	QLogic QLE2462-E-SF ^{5, 10, 42, 43, 47}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ²²

Microsoft Windows 2008 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
208	<p>Acer Altos: R720, R910;</p> <p>Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3;</p> <p>Anders & Rodewyk Ariane: 150, 155, 185, 250, 285, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, T50 D58, T50 D59, T50 D65, T50 D66;</p> <p>BGM Elitas: SP1010, SR1010, SR520, SR720;</p> <p>Compusys ProManaged: SR1500PAL, SR2500PAL, SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: FS7000, HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Revo: AS1500, AS1550, AS2500;</p> <p>GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P;</p> <p>GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 2700: AO, UR;</p> <p>HCL Infiniti Global Line 4700: FC, HW, HW-2;</p> <p>IBM xSeries: x3550M2 (7946), x3650M2 (7947), x3655 (7985), x3850M2 (7141), x3850M2 (7233, 7234), x3950M2 (7141), x3950M2 (7233, 7234);</p> <p>Intel: S5500BC, S5500HCV, S5500WB, S5520HC, S5520SC, S7000FC4UR, SE7525RP2, SR1500/S5000PAL, SR1600/S5520UR, SR1625/S5520UR, SR2500/S5000PAL, SR2600/S5520UR, SR2625/S5520UR, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>Kraftway Express ISP: ES14, ES26;</p> <p>LangChao: NC3000, NC3500, NF500, NF520, NF520D2;</p> <p>Lenovo SureServer: R525, R630 G5, R630 G7, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1640, 1740, 2740, 6620;</p> <p>MaxData Platinum: 1500 IR M6, 2200 IR M6, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay Nano: AL2500, E8501T, SR1600, SR1625, SR2600, SR2625, SR4850, SR6850;</p> <p>Ockam: Duo OSPAL-4200R, ES OS-6400;</p> <p>PowerLeader: PR4850, PR4850Q, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP2111, NP2112, NP491;</p> <p>Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6;</p> <p>SAI Info SIS-SUNNY-S450;</p> <p>Samsung: ZSS230-D, ZSS230-T, ZSS232;</p> <p>Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625;</p> <p>Sonex sVECTOR TS19;</p> <p>TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3;</p> <p>Thomas-Krenn.AG: SR1625, SR2500, SR2625;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205, Z4402;</p> <p>Wortmann TERRA AQUA: 8100, 8200;</p> <p>Wortmann TERRA SERVER: 6120, 6130, 6201, 6220, 6230</p>	<p>Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2;</p> <p>Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2</p>	PCI Express	QLogic QLE2462-E-SP ⁵ , 10, 42, 43, 47	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	v12, 13	See ²²

Microsoft Windows 2008 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
209	Dell PowerEdge 1950	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express	QLogic: QLA2340-E-Sp ^{10, 43, 77, 98} , QLA2342-E-Sp ^{10, 43, 77, 98}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ²²
210	Dell PowerEdge: R410, R510, R610, R710, R715, R810, R815, R910, T410, T610, T710	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express	QLogic: QLE220-E-Sp ^{5, 10, 42, 43, 120, 121} , QLE2460-E-Sp ^{5, 10, 42, 43, 120, 121} , QLE2462-E-Sp ^{5, 10, 42, 43, 120, 121}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 17}	See ²²
211	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SC5300AF2, SE7520BB2, SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express	QLogic: QLE220-E-Sp ^{5, 10, 42, 43, 78} , QLE2360-E-Sp ^{10, 43, 94}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ²²

Microsoft Windows 2008 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
212	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: FS7000, HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: FC, HW, HW-2; Intel: S7000FC4UR, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520, NF520D2; Lenovo SureServer R630: G5, G7; Lenovo SureServer: R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR4850Q, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T, ZSS232; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U, Z4402; Wortmann TERRA AQUA: 8100, 8200	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express	QLogic: QLE220-E-SP ^{5, 10, 42, 43, 78} , QLE2360-E-SP ^{10, 43, 94}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 17}	See ²²
213	IBM xSeries x3655 (7985)	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express	QLogic: QLE220-E-SP ^{5, 10, 43, 77, 78} , QLE220-E-SP ^{5, 10, 77, 78} , QLE2360-E-SP ^{10, 43, 77, 94}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 17}	See ²²
214	IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984), x3550 (7978), x3650 (7979), x3755 (8877), x3800/x260 (8866)	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express	QLogic: QLE2360-E-SP ^{43, 77, 94} , QLE2362-E-SP ^{43, 77, 94} , QLE2460-E-SP ^{5, 42, 43, 47}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ²²
215	Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy RX300: S4, S5, S6; Fujitsu Ltd. Primergy: RX600 S5, RX900 S1, TX200 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy RX300: S4, S5, S6; Fujitsu Technology Solutions Primergy: RX600 S5, RX900 S1, TX200 S5, TX300 S5, TX300 S6	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express	QLogic: QLE2460-E-SP ^{5, 10, 42, 43, 47, 77, 78} , QLE2462-E-SP ^{5, 10, 42, 43, 47, 77, 78}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 17}	See ¹⁴
216	Sun Sun Fire: X2200-M2, X2270, X4140, X4150, X4170, X4240, X4250, X4270, X4275, X4440, X4450	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express	QLogic: QLE2460-E-SP ^{5, 10, 42, 43, 47} , QLE2462-E-SP ^{5, 10, 42, 43, 47} , QLE2560-E-SP ^{5, 9, 10, 42, 43, 46} , QLE2562-E-SP ^{5, 9, 10, 42, 43, 45} ; Sun: SG-XPCIE1FC-EM4 (LPe11000) ^{2, 10, 26, 32, 35} , SG-XPCIE1FC-EM8-Z (LPe12000) ^{2, 3, 4, 5, 10, 26} , SG-XPCIE1FC-QF4 (QLE2460) ^{10, 42, 43, 47} , SG-XPCIE1FC-QF8-Z (QLE2560) ^{5, 9, 10, 42, 43} , SG-XPCIE2FC-EM4 (LPe11002) ^{2, 10, 26, 32, 35} , SG-XPCIE2FC-EM8-Z (LPe12002) ^{2, 3, 4, 5, 10, 26} , SG-XPCIE2FC-QF4 (QLE2462) ^{10, 42, 43, 47} , SG-XPCIE2FC-QF8-Z (QLE2562) ^{5, 9, 10, 42, 43}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Microsoft Windows 2008 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
217	Dell PowerEdge: 1850, 1900, 1950, 1950 III, 2800, 2850, 2900, 2900 III ³⁶ , 2950, 2950 III, 2970, 6800, 6850, 6950, R410, R510, R805 ³⁰ , R900 ³⁰ , R905 ³⁰	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express	QLogic: QLE2460-E-SP ⁵ , 10, 42, 43, 78, QLE2462-E-SP ⁵ , 10, 42, 43, 78	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³ , 17	See ²²
218	Hewlett Packard Proliant DL380: (G4), (G5); Hewlett Packard Proliant: DL580 (G4), ML350 (G4), ML350 (G4p)	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express	QLogic: QLE2560-E-SP ⁵ , 9, 42, 43, 46, QLE2562-E-SP ⁵ , 9, 42, 43, 45	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³ , 17	See ¹⁴ , 22
219	IBM xSeries x3350 (4192,4193)	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express	QLogic: QLE2560-E-SP ⁵ , 9, 42, 43, 46, QLE2562-E-SP ⁵ , 9, 42, 43, 45	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹² , 13	See ¹⁴ , 22
220	IBM xSeries x3655 (7985)	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express	QLogic: QLE2560-E-SP ⁵ , 9, 42, 43, 46, QLE2562-E-SP ⁵ , 9, 42, 43, 45	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹² , 13, 17	See ²²

Microsoft Windows 2008 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
221	<p>Acer Altos: R720, R910;</p> <p>Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3;</p> <p>Anders & Rodewyk Ariane: 150, 155, 185, 250, 285, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, T50 D58, T50 D59, T50 D65, T50 D66;</p> <p>BGM Elitas: SP1010, SR1010, SR520, SR720;</p> <p>Compusys ProManaged: SR1500PAL, SR2500PAL, SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: FS7000, HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Rev0: AS1500, AS1550, AS2500;</p> <p>GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P;</p> <p>GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 2700: AO, UR;</p> <p>HCL Infiniti Global Line 4700: FC, HW, HW-2;</p> <p>Intel: S5500BC, S5500HCV, S5500WB, S5520HC, S5520SC, S7000FC4UR, SE7525RP2, SR1500/S5000PAL, SR1600/S5520UR, SR1625/S5520UR, SR2500/S5000PAL, SR2600/S5520UR, SR2625/S5520UR, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>Kraftway Express ISP: ES14, ES26;</p> <p>LangChao: NC3000, NC3500, NF500, NF520, NF520D2;</p> <p>Lenovo SureServer: R525, R630 G5, R630 G7, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1640, 1740, 2740, 6620;</p> <p>MaxData Platinum: 1500 IR M6, 2200 IR M6, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay Nano: AL2500, E8501T, SR1600, SR1625, SR2600, SR2625, SR4850, SR6850;</p> <p>Ockam: Duo OSPAL-4200R, ES OS-6400;</p> <p>PowerLeader: PR4850, PR4850Q, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP2111, NP2112, NP491;</p> <p>Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6;</p> <p>SAI Info SIS-SUNNY-S450;</p> <p>SIA ATEA sVECTOR: TS17, TS18;</p> <p>Samsung: ZSS230-D, ZSS230-T, ZSS232;</p> <p>Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625;</p> <p>Sonex sVECTOR TS19;</p> <p>TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3;</p> <p>Thomas-Krenn.AG: SR1625, SR2500, SR2625;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205, Z4402;</p> <p>Wortmann TERRA AQUA: 8100, 8200;</p> <p>Wortmann TERRA SERVER: 6120, 6130, 6201, 6220, 6230</p>	<p>Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2;</p> <p>Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2</p>	PCI Express	QLogic: QLE2560-E-SP5, 9, 10, 42, 43, 46, QLE2562-E-SP9, 9, 10, 42, 43, 45	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	v13, 17	See ¹⁴

Microsoft Windows 2008 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
222	Dell PowerEdge: 1900, 1950, 1950 III, 2900, 2900 III ³⁶ , 2950, 2950 III, 2970, 6800, 6850, 6950, R410, R510, R610, R710, R715, R805 ³⁰ , R810, R815, R900 ³⁰ , R905 ³⁰ , R910, T410, T610, T710; Hewlett Packard ProLiant: DL360 (G7), DL380 (G6), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL785 (G5), DL785 (G6), DL980 (G7)	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express	QLogic: QLE2560-E-SP ^{5, 9, 10, 42, 43, 46} , QLE2562-E-SP ^{5, 9, 10, 42, 43, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 17}	See ^{14, 22}
223	Hewlett Packard ProLiant DL360: (G6), (G7)	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express	QLogic: QLE2560-E-SP ^{5, 9, 10, 42, 43, 46} , QLE2562-E-SP ^{5, 9, 10, 42, 43, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ^{14, 22}
224	IBM xSeries x3455: (7940), (7984); IBM xSeries: x3550 (7978), x3650 (7979), x3755 (8877)	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express	QLogic: QLE2560-E-SP ^{5, 9, 10, 42, 43, 46} , QLE2562-E-SP ^{5, 9, 10, 42, 43, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13}	See ^{14, 22}
225	Sun Sun Blade Server Module: X6220, X6250, X6270, X8440, X8450	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express	Sun: SG-XPCIE2FC-EB4-Z (LPem11002) ^{2, 5, 26, 32, 126} , SG-XPCIE2FC-QB4-Z (QEM2462) ^{5, 42, 43, 47}	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ⁷⁰ , Celerra NX4 (FC) ⁷⁰	Y	
226	Sun Sun Blade Server Module: X6240, X6440, X6450	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express	Sun: SG-XPCIE2FC-EB4-Z (LPem11002) ^{2, 5, 10, 26, 32, 126} , SG-XPCIE2FC-QB4-Z (QEM2462) ^{5, 10, 42, 43, 47}	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ⁷⁰ , Celerra NX4 (FC) ⁷⁰	Y	
227	Unisys ES5000/5300B	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express	Unisys: ES5413111-FCH ^{5, 10, 163, 164} , ES5413121-FCH ^{5, 10, 34, 150, 162}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
228	Unisys: ES3000/3530R G1, ES3000/3560R	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express	Unisys: FCH9430131-PCE (LPe1150) ^{33, 35, 152} , FCH9430231-PCE (QLE2460/QLE2462) ^{5, 78, 151} , FCH9430232-PCE (LPe11002) ^{33, 35, 152} , FCH9540131-PCE (LPe12000) ^{5, 33, 35, 147} , FCH9540231-PCE (LPe12002) ^{5, 33, 35, 147}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Microsoft Windows 2008 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
229	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Rev0: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Hewlett Packard Proliant DL320: (G3), (G4), (G5); Hewlett Packard Proliant DL360: (G4), (G4p), (G5); Hewlett Packard Proliant: DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p); IBM xSeries x3655: (7943), (7985); IBM xSeries x3755 (7163); Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express, PCI-X	Emulex LP10000-E2, 10, 26, 35, 37, 95, 96	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13}	See ¹⁴
230	Hewlett Packard Proliant: DL320 (G6), DL370 (G6), DL385 (G6), DL585 (G6)	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express, PCI-X	Emulex LP10000-E2, 10, 26, 35, 37, 95, 96	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ¹⁴
231	Hewlett Packard Proliant DL320: (G3), (G4), (G5), (G6); Hewlett Packard Proliant: DL360 (G5), DL365, DL370 (G6), DL385 (G2), DL385 (G5), DL385 (G6), DL580 (G5), DL585 (G2), DL585 (G5), DL585 (G6), ML350 (G5) ⁵⁰ , ML350 (G6), ML370 (G5) ⁵⁰ , ML370 (G6), ML570 (G4) ⁵⁰ ; Sun Sun Fire: X4600-M2 ¹⁵³ , X4640	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express, PCI-X	Emulex LP11000-E2, 5, 10, 26, 32, 35	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
232	Hewlett Packard Proliant DL320: (G3), (G4); Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL585 (G2), DL585 (G5), DL585 (G6); IBM xSeries x3655: (7943), (7985); IBM xSeries x3755 (7163)	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express, PCI-X	Emulex LP11000-E2, 5, 10, 26, 32, 35, 37, 38	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ¹⁴
233	Hewlett Packard Proliant DL320: (G3), (G4), (G5), (G6); Hewlett Packard Proliant: DL360 (G5), DL365, DL370 (G6), DL385 (G2), DL385 (G5), DL385 (G6), DL585 (G2), DL585 (G5), DL585 (G6); IBM xSeries x3655: (7943), (7985); IBM xSeries x3755 (7163)	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express, PCI-X	Emulex LP11002-E2, 5, 10, 26, 32, 35, 37, 38	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ¹⁴
234	Hewlett Packard Proliant DL320: (G3), (G4), (G5), (G6); Hewlett Packard Proliant: DL360 (G5), DL365, DL370 (G6), DL385 (G2), DL385 (G5), DL385 (G6), DL580 (G5), DL585 (G2), DL585 (G5), DL585 (G6), ML350 (G5) ⁵⁰ , ML350 (G6), ML370 (G5) ⁵⁰ , ML370 (G6), ML570 (G4) ⁵⁰	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express, PCI-X	Emulex LP11002-E ⁵	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Microsoft Windows 2008 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
235	Hewlett Packard Proliant DL320: (G3), (G4), (G6); Hewlett Packard Proliant: DL370 (G6), DL385 (G5), DL385 (G6), DL585 (G5), DL585 (G6); IBM xSeries: x3655 (7943), x3755 (7163)	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express, PCI-X	Emulex LP1150-E2, 5, 10, 26, 32, 35, 37	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ¹⁴
236	Hewlett Packard Proliant: DL580 (G5), DL585 (G6)	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express, PCI-X	Emulex LP9802-E2, 5, 10, 26, 95, 97	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 17}	See ¹⁴
237	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Rev0: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; IBM xSeries x3755 (7163); Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express, PCI-X	Emulex LPe111-E2, 5, 10, 26, 32, 35	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ¹⁴
238	IBM xSeries x3650 (7979)	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express, PCI-X	Emulex: LP10000-E2, 26, 35, 37, 95, 96, LP10000DC-E2, 26, 35, 37, 95, LP1050-E2, 26, 35, 37, 95, LP1050DC-E2, 26, 35, 37, 95, LP9802-E2, 26, 95, 97, LP9802DC-E2, 26, 95, 97, LP982-E2, 26, 95, 97	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13}	See ¹⁴
239	Hewlett Packard Proliant DL320: (G3), (G4); Hewlett Packard Proliant DL360: (G4), (G4p)	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express, PCI-X	Emulex: LP10000-E2, 5, 10, 26, 35, 37, 95, 96, LP10000DC-E2, 5, 10, 26, 35, 37, 95	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 17}	See ^{14, 22}
240	Hewlett Packard Proliant DL320: (G5), (G6); Hewlett Packard Proliant: DL360 (G5), DL365, DL370 (G6), DL385 (G2), DL385 (G5), DL385 (G6), DL580 (G5), DL585 (G5), DL585 (G6), ML350 (G6), ML370 (G6)	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express, PCI-X	Emulex: LP10000-E2, 5, 10, 26, 35, 37, 95, 96, LP10000DC-E2, 5, 10, 26, 35, 37, 95	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 17}	See ¹⁴
241	Hewlett Packard Proliant ML350: (G4), (G4p)	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express, PCI-X	Emulex: LP10000-E2, 5, 10, 26, 35, 37, 95, 96, LP10000DC-E2, 5, 10, 26, 35, 37, 95	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Microsoft Windows 2008 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
242	Hewlett Packard Proliant: DL585 (G2), ML350 (G5) ⁵⁰ , ML370 (G5) ⁵⁰ , ML570 (G4) ⁵⁰	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express, PCI-X	Emulex: LP10000-E ^{2, 5, 10, 26, 35, 37, 95, 96} , LP10000DC-E ^{2, 5, 10, 26, 35, 37, 95}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ¹⁴
243	Sun Sun Fire: X4600-M2 ¹⁵³ , X4640	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express, PCI-X	Emulex: LP10000-E ^{2, 5, 10, 26, 35, 95} , LP11002-E ^{2, 5, 10, 26, 32, 35} ; QLogic: QLA2460-E-SP ^{5, 10, 42, 43, 47} , QLA2462-E-SP ^{5, 10, 42, 43, 47} , QLE2460-E-SP ^{5, 10, 42, 43, 47} , QLE2462-E-SP ^{5, 10, 42, 43, 47} , QLE2560-E-SP ^{5, 9, 10, 42, 43, 46} , QLE2562-E-SP ^{5, 9, 10, 42, 43, 45} ; Sun SG-XPCI1FC-EM4: (LP11000) ^{2, 5, 10, 26, 32, 35} , (LP11000) ^{2, 10, 26, 32, 35} ; Sun: SG-XPCI1FC-EM4-Z (LP11000) ^{2, 5, 10, 26, 32, 35} , SG-XPCI1FC-QF4 (QLA2460) ^{10, 42, 43, 47} , SG-XPCI2FC-EM4 (LP11002) ^{2, 5, 10, 26, 32, 35} , SG-XPCI2FC-EM4 (LP11002) ^{2, 10, 26, 32, 35} , SG-XPCI2FC-EM4 (LP11002) ^{2, 5, 10, 26, 32, 35} , SG-XPCI2FC-EM4-Z (LP11002) ^{2, 5, 10, 26, 32, 35} , SG-XPCI2FC-QF4 (QLA2462) ^{10, 42, 43, 47} , SG-XPCIE1FC-EM4 (LPe11000) ^{2, 10, 26, 32, 35} , SG-XPCIE1FC-EM8-Z (LPe12000) ^{2, 3, 4, 5, 10, 26} , SG-XPCIE1FC-QF4 (QLE2460) ^{10, 42, 43, 47} , SG-XPCIE1FC-QF8-Z (QLE2560) ^{5, 9, 10, 42, 43} , SG-XPCIE2FC-EM4 (LPe11002) ^{2, 10, 26, 32, 35} , SG-XPCIE2FC-EM8-Z (LPe12002) ^{2, 3, 4, 5, 10, 26} , SG-XPCIE2FC-QF4 (QLE2462) ^{10, 42, 43, 47} , SG-XPCIE2FC-QF8-Z (QLE2562) ^{5, 9, 10, 42, 43}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
244	Dell PowerEdge: 1900, 2900, 2950	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express, PCI-X	Emulex: LP10000-E ^{2, 10, 33, 35, 37, 95} , LP1050Ex-E ^{2, 5, 10, 33, 35, 95}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ¹⁴
245	IBM xSeries x3655 (7985)	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express, PCI-X	Emulex: LP10000-E ^{10, 33, 35, 37, 95, 96} , LP10000DC-E ^{10, 33, 35, 37, 95}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13}	See ¹⁴
246	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; IBM xSeries x3655: (7943), (7985); IBM xSeries x3755 (7163); Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express, PCI-X	Emulex: LP10000DC-E ^{2, 10, 26, 35, 37, 95} , LP1050-E ^{2, 10, 26, 35, 37, 95} , LP1050DC-E ^{2, 10, 26, 35, 37, 95} , LP9802-E ^{2, 10, 26, 95, 97} , LP9802DC-E ^{2, 10, 26, 95, 97} , LP982-E ^{2, 10, 26, 95, 97}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13}	See ¹⁴
247	IBM xSeries x3755 (7163)	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express, PCI-X	Emulex: LP10000ExDC-E ^{2, 5, 10, 26, 35, 95, 123} , LP1050Ex-E ^{2, 5, 10, 26, 35, 95} , LP11000-E ^{2, 5, 10, 26, 32} , LP11002-E ^{2, 5, 10, 26, 32} , LP1150-E ^{2, 5, 10, 26, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ¹⁴

Microsoft Windows 2008 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
248	Hewlett Packard Proliant DL320: (G3), (G4), (G5), (G6); Hewlett Packard Proliant: DL360 (G5), DL365, DL370 (G6), DL385 (G2), DL385 (G5), DL385 (G6), DL580 (G5), DL585 (G2), DL585 (G5), DL585 (G6), ML350 (G5) ⁵⁰ , ML350 (G6), ML370 (G5) ⁵⁰ , ML370 (G6), ML570 (G4) ⁵⁰	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express, PCI-X	Emulex: LP1050-E ^{2, 10, 26, 35, 37, 95} , LP1050DC-E ^{2, 10, 26, 35, 37, 95}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ¹⁴
249	IBM xSeries x3655: (7943), (7985)	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express, PCI-X	Emulex: LP1050-E ^{10, 33, 35, 37, 95} , LP1050DC-E ^{10, 33, 35, 37, 95} , LP9802-E ^{10, 33, 95, 97} , LP9802DC-E ^{10, 33, 95, 97} , LP982-E ^{10, 33, 95, 97}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13}	See ¹⁴
250	IBM xSeries x3650 (7979)	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express, PCI-X	Emulex: LP11000-E ^{2, 5, 26, 32, 35, 37, 38} , LP11002-E ^{2, 5, 26, 32, 35, 37, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ¹⁴
251	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Rev0: LP5299, LS5400; HCL Inifinti Global Line 2700: OW, SO, ST; Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express, PCI-X	Emulex: LP11000-E ^{2, 5, 10, 26, 32, 35, 37, 38} , LP11002-E ^{2, 5, 10, 26, 32, 35, 37, 38} , LP1150-E ^{2, 5, 10, 26, 32, 35, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13}	See ¹⁴
252	Hewlett Packard Proliant DL580 (G5)	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express, PCI-X	Emulex: LP9802DC-E ^{2, 5, 10, 26, 95} , LP982-E ^{2, 5, 10, 26, 95}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 17}	See ¹⁴
253	IBM xSeries x3850/x366 (8864)	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express, PCI-X	Emulex: LPe11000-E ^{2, 5, 26, 32, 35, 37} , LPe11000-E-G ^{2, 5, 26, 32, 35, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ¹⁴
254	HCL Inifinti Global Line 2700: OW, SO; IBM xSeries x3755 (7163); Intel SR2520/S5000VSA	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{2, 5, 10, 26, 32, 35, 37, 38} , LPe11002-E ^{2, 5, 10, 26, 32, 35, 37, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ¹⁴

Microsoft Windows 2008 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
255	Sun Sun Fire X4640	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express, PCI-X	Emulex: LPe11002-E-G ² , 5, 10, 26, 32, 35, LPe11002-E ² , 5, 10, 26, 32, 35	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
256	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; HCL Infiniti Global Line 2700 ST; Intel SC5299/SC5400/S5000PSLROMB; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express, PCI-X	Emulex: LPe11002-E ² , 5, 10, 26, 32, 35, 37, 38, LPe11002-E-G ² , 5, 10, 26, 32, 35, 37, 38	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ¹⁴
257	Sun Sun Fire X4600-M2 ¹⁵³	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express, PCI-X	Emulex: LPe11002-E ² , 5, 10, 26, 32, 35, LPe11002-E-G ² , 5, 10, 26, 32, 35	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
258	Fujitsu Ltd. Primergy: RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, RX600 S4, TX300 S4	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express, PCI-X	Emulex: LPe11002-E ² , 5, 10, 33, 62, 68, LPe11002-E-G ² , 5, 10, 33, 62, 68, QLogic: QLE2460-E-SP ⁵ , 10, 42, 43, 47, 77, 78, QLE2462-E-SP ⁵ , 10, 42, 43, 47, 77, 78	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 17}	See ¹⁴
259	IBM xSeries x3655 (7985)	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express, PCI-X	Emulex: LPe1150-E-G ⁵ , 10, 32, 33, 35, 37, LPe1150-E ⁵ , 10, 32, 33, 35, 37	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 17}	See ¹⁴
260	Hewlett Packard Proliant: ML350 (G6), ML370 (G6)	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express, PCI-X	Emulex: LPe12002-E-G ² , 3, 4, 5, 26, LPe12002-E ² , 3, 4, 5, 26; Hewlett Packard: AJ762A (LPe12000) ² , 3, 4, 5, 10, 26, AJ763A (LPe12002) ² , 3, 4, 5, 10, 26; QLogic: QLE2560-E-SP ⁵ , 9, 42, 43, 46, QLE2562-E-SP ⁵ , 9, 42, 43, 45	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 17}	See ²²
261	IBM xSeries x3755 (7163)	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express, PCI-X	Emulex: LPe12002-E ² , 3, 4, 5, 10, 26, LPe12002-E-G ² , 3, 4, 5, 10, 26; IBM: 42D0485 (LPe12000) ² , 3, 4, 5, 26, 40, 42D0494 (LPe12002) ² , 3, 4, 5, 26, 39, QLogic: QLA200-E-SP ¹⁰ , 43, 77, 122, QLA200-E-SP ¹⁰ , 77, 122, QLE2560-E-SP ⁵ , 9, 42, 43, 46, QLE2562-E-SP ⁵ , 9, 42, 43, 45	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ²²

Microsoft Windows 2008 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
262	Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express, PCI-X	Emulex: LPe12002-E ^{5, 33, 62, 147} , LPe12002-E-G ^{5, 33, 62, 147} , LPe1250-E-G ^{5, 33, 62, 147} , LPe1250-E ^{5, 33, 62, 147}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{13, 17}	See ¹⁴
263	Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express, PCI-X	Fujitsu Technology Solutions BX600-FC42e ^{5, 33, 67, 143, 146}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
264	Hewlett Packard Proliant DL320: (G3), (G4), (G5), (G6); Hewlett Packard Proliant DL360: (G4), (G4p), (G5); Hewlett Packard Proliant: DL365, DL370 (G6), DL385 (G2), DL385 (G5), DL385 (G6), DL585 (G2), DL585 (G5), DL585 (G6), ML350 (G4), ML350 (G4p)	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express, PCI-X	Hewlett Packard: A7387A (LP1050DC) ^{10, 33, 34, 35, 37, 95} , A7388A (LP1050) ^{5, 10, 33, 34, 35, 37, 95}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
265	Hewlett Packard Proliant: DL580 (G5), DL585 (G5), DL585 (G6)	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express, PCI-X	Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{2, 5, 26, 32, 35} , A8003A/FC2242SR (LPe11002) ^{2, 5, 26, 32, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ¹⁷	
266	Hewlett Packard Proliant DL320: (G3), (G4), (G5), (G6); Hewlett Packard Proliant: DL365, DL370 (G6), DL385 (G2), DL385 (G5), DL385 (G6), ML350 (G6), ML370 (G6)	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express, PCI-X	Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{2, 5, 10, 26, 32, 35} , A8003A/FC2242SR (LPe11002) ^{2, 5, 10, 26, 32, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ¹⁷	
267	Hewlett Packard Proliant DL320: (G3), (G4), (G5), (G6); Hewlett Packard Proliant DL360: (G4), (G4p), (G5); Hewlett Packard Proliant: DL365, DL370 (G6), DL385 (G5), DL385 (G6)	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express, PCI-X	Hewlett Packard: AB429A/FC1143 (QLA2460) ^{5, 10, 42, 43, 47} , AE369A/FC1243 (QLA2462) ^{5, 10, 42, 43, 47}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{12, 13, 17}	
268	Hewlett Packard Proliant: DL580 (G5), DL585 (G5), DL585 (G6)	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express, PCI-X	Hewlett Packard: AD167A/FC2143 (LP1150) ^{2, 5, 26, 32, 35, 37} , AD168A/FC2243 (LP11002) ^{2, 5, 26, 32, 35, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
269	Hewlett Packard Proliant DL320: (G3), (G4), (G5), (G6); Hewlett Packard Proliant: DL360 (G5), DL365, DL370 (G6), DL385 (G2), DL385 (G5), DL385 (G6), DL585 (G2), ML350 (G5) ⁵⁰ , ML350 (G6), ML370 (G5) ⁵⁰ , ML370 (G6), ML570 (G4) ⁵⁰	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express, PCI-X	Hewlett Packard: AD167A/FC2143 (LP1150) ^{2, 5, 10, 26, 32, 35, 37} , AD168A/FC2243 (LP11002) ^{2, 5, 10, 26, 32, 35, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Microsoft Windows 2008 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
270	Hewlett Packard Proliant DL320: (G3), (G4), (G6); Hewlett Packard Proliant: DL365, DL370 (G6), DL385 (G2), DL385 (G5), DL385 (G6), DL580 (G5), DL585 (G5), DL585 (G6), ML350 (G6), ML370 (G6)	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express, PCI-X	Hewlett Packard: AE311A/FC1142SR (QLE2460) ^{5, 10, 42, 43, 47} , AE312A/FC1242SR (QLE2462) ^{5, 10, 42, 43, 47}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√12, 13, 17	
271	Hewlett Packard Proliant DL320: (G3), (G4), (G6); Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL365, DL370 (G6), DL385 (G2), DL385 (G5), DL385 (G6), DL580 (G5)	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express, PCI-X	Hewlett Packard: AJ762A (LPe12000) ^{2, 3, 4, 5, 10, 26} , AJ763A (LPe12002) ^{2, 3, 4, 5, 10, 26} ; QLogic QLE2560-E-SP ^{5, 9, 42, 43, 46}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√13, 17	See ^{14, 22}
272	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL585 (G2)	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express, PCI-X	Hewlett Packard: AJ762A (LPe12000) ^{2, 3, 4, 5, 10, 26} , AJ763A (LPe12002) ^{2, 3, 4, 5, 10, 26} ; QLogic: QLE2560-E-SP ^{5, 9, 42, 43, 46} , QLE2562-E-SP ^{9, 42, 43, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√13, 17	See ¹⁴
273	Hewlett Packard Proliant DL320: (G3), (G4), (G6); Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL365, DL370 (G6), DL385 (G2), DL385 (G5), DL385 (G6), DL580 (G5)	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express, PCI-X	Hewlett Packard: AJ764A (QLE2562) ^{5, 9, 10, 42, 43} , AK344A (QLE2560) ^{5, 9, 10, 42, 43}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√12, 13, 17	See ^{14, 22}
274	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL585 (G2)	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express, PCI-X	Hewlett Packard: AJ764A (QLE2562) ^{5, 9, 10, 42, 43} , AK344A (QLE2560) ^{5, 9, 10, 42, 43}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√12, 13, 17	See ¹⁴
275	Hewlett Packard Proliant: ML350 (G6), ML370 (G6)	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express, PCI-X	Hewlett Packard: AJ764A (QLE2562) ^{5, 9, 10, 42, 43} , AK344A (QLE2560) ^{5, 9, 10, 42, 43}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√12, 13, 17	See ²²
276	Hewlett Packard Proliant DL320: (G3), (G4), (G5), (G6); Hewlett Packard Proliant: DL360 (G5), DL365, DL370 (G6), DL385 (G2), DL385 (G5), DL385 (G6), DL580 (G5), DL585 (G2), DL585 (G5), DL585 (G6), ML350 (G5) ⁵⁰ , ML350 (G6), ML370 (G5) ⁵⁰ , ML370 (G6), ML570 (G4) ⁵⁰	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express, PCI-X	Hewlett Packard: FCA2214/281541-B21 (QLA2340) ^{10, 43, 77, 98} , FCA2214DC/321835-B21 (QLA2342) ^{10, 43, 77, 98}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√12, 13, 17	
277	IBM xSeries x3655: (7943), (7985); IBM xSeries x3755 (7163)	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express, PCI-X	IBM 24P0960 (QLA2340) ^{10, 43, 77, 98, 125}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√12	

Microsoft Windows 2008 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
278	IBM xSeries: x3550 (7978), x3650 (7979), x3800/x260 (8866), x3850/x366 (8864)	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express, PCI-X	IBM: 39M5894 (QLA2460) ^{5, 42, 43, 47} , 39M5895 (QLA2462) ^{5, 42, 43, 47}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y12, 13, 17	See ²²
279	IBM xSeries x3655: (7943), (7985); IBM xSeries x3755 (7163)	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express, PCI-X	IBM: 39M5894 (QLA2460) ^{5, 10, 42, 43, 47} , 39M5895 (QLA2462) ^{5, 10, 42, 43, 47}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y12, 13, 17	See ²²
280	IBM xSeries: x3655 (7943), x3755 (7163), x3850/x366 (8864)	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express, PCI-X	IBM: 39R6525 (QLE2460) ^{5, 42, 43, 47} , 39R6527 (QLE2462) ^{5, 42, 43, 47}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y12, 13, 17	See ²²
281	IBM xSeries: x3650 (7979), x3755 (7163)	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express, PCI-X	IBM: 42D0485 (LPe12000) ^{2, 3, 4, 5, 26, 40} , 42D0494 (LPe12002) ^{2, 3, 4, 5, 26, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y12, 13	See ^{14, 22}
282	IBM xSeries x3655: (7943), (7985)	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express, PCI-X	IBM: 42D0485 (LPe12000) ^{2, 3, 4, 5, 26, 40} , 42D0494 (LPe12002) ^{2, 3, 4, 5, 26, 39} , QLogic: QLE2560-E-SP ^{5, 9, 42, 43, 46} , QLE2562-E-SP ^{5, 9, 42, 43, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y12, 13, 17	See ^{14, 22}
283	IBM xSeries x3550 (7978)	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express, PCI-X	IBM: 42D0485 (LPe12000) ^{2, 3, 4, 5, 26, 40} , 42D0494 (LPe12002) ^{2, 3, 4, 5, 26, 39} , QLogic: QLE2560-E-SP ^{5, 9, 10, 42, 43, 46} , QLE2562-E-SP ^{5, 9, 10, 42, 43, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y12, 13	See ²²
284	IBM xSeries x3550 (7978)	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express, PCI-X	IBM: 42D0501 (QLE2560) ^{5, 9, 42, 43, 44} , 42D0510 (QLE2562) ^{5, 9, 41, 42, 43}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y12, 13, 17	See ²²
285	IBM xSeries: x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163)	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express, PCI-X	IBM: 42D0501 (QLE2560) ^{5, 9, 42, 43, 44} , 42D0510 (QLE2562) ^{5, 9, 41, 42, 43}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y12, 13, 17	See ^{14, 22}

Microsoft Windows 2008 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
286	NEC Express 5800: 120Lj, 120Rh-1, 120Rj-2	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express, PCI-X	NEC: N8190-120 (LP1050)10, 33, 34, 99, 104, 160, N8190-127 (LPe1150)33, 34, 67, 99, 130, N8190-131 (LPe11002)10, 33, 34, 67, 99, N8190-153 (LPe1250-F8)5, 29, 35, 76, N8190-154/NE2000-002 (LPe12002-M8)5, 29, 35, 76	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ¹⁴
287	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; IBM xSeries x3755 (7163); Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express, PCI-X	QLogic QLE2460-E-SP5, 10, 42, 43, 47	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ²²
288	Hewlett Packard Proliant DL320: (G3), (G4), (G6); Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL365, DL370 (G6), DL385 (G2), DL385 (G5), DL385 (G6), DL580 (G5), DL585 (G5), DL585 (G6), ML350 (G6), ML370 (G6); IBM xSeries x3655 (7943)	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express, PCI-X	QLogic QLE2460-E-SP5, 10, 42, 43, 47	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 17}	See ²²
289	IBM xSeries x3850/x366 (8864)	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express, PCI-X	QLogic QLE2462-E-SP5, 42, 43, 47	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13}	See ²²
290	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Hewlett Packard Proliant DL320: (G3), (G4), (G6); Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL365, DL370 (G6), DL385 (G2), DL385 (G5), DL385 (G6), DL580 (G5), DL585 (G5), DL585 (G6), ML350 (G6), ML370 (G6); Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express, PCI-X	QLogic QLE2462-E-SP5, 10, 42, 43, 47	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ²²

Microsoft Windows 2008 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
291	Hewlett Packard Proliant DL320: (G3), (G4), (G6); Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL365, DL370 (G6), DL385 (G2), DL385 (G5), DL385 (G6)	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express, PCI-X	QLogic QLE2562-E-SP ^{5, 9, 42, 43, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√13, 17	See ^{14, 22}
292	Hewlett Packard Proliant DL580 (G5)	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express, PCI-X	QLogic QLE2562-E-SP ^{5, 9, 10, 42, 43, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√13, 17	See ^{14, 22}
293	IBM xSeries x3755 (7163)	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express, PCI-X	QLogic: QLA200-E-SP ^{10, 43, 77, 122} , QLA200-E-SP ^{10, 77, 122} , QLA210-E-SP ^{5, 43, 77, 122} , QLA210-E-SP ^{5, 77, 122}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√12, 13	See ²²
294	IBM xSeries: x3550 (7978), x3650 (7979), x3800/x260 (8866), x3850/x366 (8864)	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express, PCI-X	QLogic: QLA2310F-E-SP ^{43, 77, 98} , QLA2340-E-SP ^{43, 77, 98} , QLA2342-E-SP ^{43, 77, 98}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√12, 13	See ²²
295	IBM xSeries x3655: (7943), (7985); IBM xSeries x3755 (7163)	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express, PCI-X	QLogic: QLA2310F-E-SP ^{10, 43, 77, 98} , QLA2310F-E-SP ^{10, 77, 98} , QLA2340-E-SP ^{10, 43, 77, 98} , QLA2340-E-SP ^{10, 77, 98} , QLA2342-E-SP ^{10, 43, 77, 98} , QLA2342-E-SP ^{10, 77, 98}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√12, 13	See ²²
296	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express, PCI-X	QLogic: QLA2310F-E-SP ^{10, 43, 98} , QLE220-E-SP ^{5, 10, 42, 43, 78} , QLE2360-E-SP ^{10, 43, 94} , QLE2362-E-SP ^{10, 43, 94}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√13	See ²²
297	Dell PowerEdge: 1900, 2900, 2950	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express, PCI-X	QLogic: QLA2340-E-SP ^{10, 43, 77, 98} , QLA2342-E-SP ^{10, 43, 77, 98}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√13	See ²²

Microsoft Windows 2008 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
298	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Rev0: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Hewlett Packard Proliant DL320: (G3), (G4), (G5), (G6); Hewlett Packard Proliant: DL360 (G5), DL365, DL370 (G6), DL385 (G2), DL385 (G5), DL385 (G6), DL580 (G5), DL585 (G2), DL585 (G5), DL585 (G6), ML350 (G5) ⁵⁰ , ML350 (G6), ML370 (G5) ⁵⁰ , ML370 (G6), ML570 (G4) ⁵⁰ ; Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express, PCI-X	QLogic: QLA2340-E-SP ^{10, 43, 98} , QLA2342-E-SP ^{10, 43, 98}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ¹³	See ²²
299	IBM xSeries: x3550 (7978), x3650 (7979), x3800/x260 (8866), x3850/x366 (8864)	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express, PCI-X	QLogic: QLA2460-E-SP ^{5, 42, 43, 47} , QLA2462-E-SP ^{5, 42, 43, 47}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ¹³	See ²²
300	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Rev0: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Hewlett Packard Proliant DL320: (G3), (G4), (G5), (G6); Hewlett Packard Proliant DL360: (G4), (G4p), (G5); Hewlett Packard Proliant: DL365, DL370 (G6), DL385 (G5), DL385 (G6), DL585 (G2), DL585 (G5), DL585 (G6); IBM xSeries x3655: (7943), (7985); IBM xSeries x3755 (7163); Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express, PCI-X	QLogic: QLA2460-E-SP ^{5, 10, 42, 43, 47} , QLA2462-E-SP ^{5, 10, 42, 43, 47}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ¹³	See ²²
301	IBM xSeries x3850/x366 (8864)	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express, PCI-X	QLogic: QLE2360-E-SP ^{43, 77, 94} , QLE2362-E-SP ^{43, 77, 94} , QLE2460-E-SP ^{5, 42, 43, 47}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ¹³	See ²²
302	IBM xSeries x3755 (7163)	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express, PCI-X	QLogic: QLE2360-E-SP ^{10, 77, 94} , QLE2362-E-SP ^{10, 77, 94}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ¹³	See ²²

Microsoft Windows 2008 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
303	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express, PCI-X	QLogic: QLE2560-E-SP ^{5, 9, 10, 42, 43, 46} , QLE2562-E-SP ^{5, 9, 10, 42, 43, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ¹⁴
304	IBM xSeries x3650 (7979)	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express, PCI-X	QLogic: QLE2560-E-SP ^{5, 9, 10, 42, 43, 46} , QLE2562-E-SP ^{5, 9, 10, 42, 43, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13}	See ^{14, 22}
305	Dell PowerEdge 1855	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI-X	Dell 2342M ^{10, 43, 77, 98}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
306	Hewlett Packard Proliant: DL320 (G5), DL360 (G4), DL360 (G4p), DL360 (G5), DL365, DL380 (G5), DL385 (G2), DL585 (G2), ML350 (G4), ML350 (G4p), ML570 (G3) ⁵⁰ ; IBM xSeries: x3650 (7979), x3655 (7985), x3950/x3950E/x460 (8878, 8879)	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI-X	Emulex LP1150-E ^{2, 5, 10, 26, 32, 35, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ¹⁴
307	IBM xSeries x3950/x3950E/x460 (8878, 8879)	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI-X	Emulex: LP10000-E ^{2, 26, 35, 37, 95, 96} , LP10000DC-E ^{2, 26, 35, 37, 95} , LP1050-E ^{2, 26, 35, 37, 95} , LP1050DC-E ^{2, 26, 35, 37, 95} , LP9802-E ^{2, 26, 95, 97} , LP9802DC-E ^{2, 26, 95, 97} , LP982-E ^{2, 26, 95, 97}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13}	See ¹⁴
308	Hewlett Packard Proliant DL360: (G4), (G4p)	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI-X	Emulex: LP10000-E ^{2, 5, 10, 26, 35, 37, 95, 96} , LP10000DC-E ^{2, 5, 10, 26, 35, 37, 95}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ^{14, 22}
309	Hewlett Packard Proliant ML350: (G4), (G4p); Hewlett Packard Proliant ML570 (G3) ⁵⁰	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI-X	Emulex: LP10000-E ^{2, 5, 10, 26, 35, 37, 95, 96} , LP10000DC-E ^{2, 5, 10, 26, 35, 37, 95}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ¹⁴

Microsoft Windows 2008 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
310	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI-X	Emulex: LP10000-E2, 10, 26, 35, 37, 95, 96, LP10000DC-E2, 10, 26, 35, 37, 95, LP1050-E2, 10, 26, 35, 37, 95, LP1050DC-E2, 10, 26, 35, 37, 95, LP11000-E2, 5, 10, 26, 32, 35, 37, 38, LP11002-E2, 5, 10, 26, 32, 35, 37, LP1150-E2, 5, 10, 26, 32, 35, 37, LP9802-E2, 10, 26, 95, 97, LP9802DC-E2, 10, 26, 95, 97, LP982-E2, 10, 26, 95, 97	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13}	See ¹⁴
311	Dell PowerEdge: 2800, 2850, 6800, 6850	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI-X	Emulex: LP10000-E2, 10, 33, 35, 37, 95, LP10000DC-E2, 10, 33, 35, 37, 95, LP1050-E2, 10, 33, 35, 37, 95, LP1050DC-E2, 10, 33, 35, 37, 95, LP9802-E2, 10, 33, 95, 97, LP9802DC-E2, 10, 33, 95, 97, LP982-E2, 10, 33, 95, 97	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ¹⁴
312	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p); Hewlett Packard Proliant ML570 (G3) ⁵⁰	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI-X	Emulex: LP1050-E2, 10, 26, 35, 37, 95, LP1050DC-E2, 10, 26, 35, 37, 95, LP11000-E2, 5, 10, 26, 32, 35, 37, 38, LP11002-E2, 5, 10, 26, 32, 35, 37, 38	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ¹⁴
313	IBM xSeries x3950/x3950E/x460 (8878, 8879)	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI-X	Emulex: LP11000-E2, 5, 26, 32, 35, 37, 38, LP11002-E2, 5, 26, 32, 35, 37, 38	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ¹⁴
314	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p); Hewlett Packard Proliant ML570 (G3) ⁵⁰	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI-X	Emulex: LP11000-E2, 5, 10, 26, 32, 35, LP11002-E5; Hewlett Packard: AD167A/FC2143 (LP1150) ^{2, 5, 10, 26, 32, 35, 37} , AD168A/FC2243 (LP11002) ^{2, 5, 10, 26, 32, 35, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Microsoft Windows 2008 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
315	Fujitsu Technology Solutions Primergy RX330	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI-X	Emulex: LPe11002-E-G ^{5, 10, 33, 62, 67} , LPe11002-E ^{5, 10, 33, 62, 67} , LPe1150-E-G ^{5, 10, 33, 62, 67} , LPe1150-E ^{5, 10, 33, 62, 67} ; QLogic: QLE2460-E-SP ^{5, 10, 77, 155} , QLE2462-E-SP ^{5, 10, 77, 155}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 17}	See ¹⁴
316	IBM xSeries: x3650 (7979), x3655 (7985)	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI-X	Emulex: LPe12002-E ^{2, 3, 4, 5, 10, 26} , LPe12002-E-G ^{2, 3, 4, 5, 10, 26} ; IBM: 42D0485 (LPe12000) ^{2, 3, 4, 5, 26, 40} , 42D0494 (LPe12002) ^{2, 3, 4, 5, 26, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ¹⁴
317	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p); Hewlett Packard Proliant ML570 (G3) ⁵⁰	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI-X	Hewlett Packard: FCA2214/281541-B21 (QLA2340) ^{10, 43, 77, 98} , FCA2214DC/321835-B21 (QLA2342) ^{10, 43, 77, 98}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 17}	
318	IBM xSeries x3950/x3950E/x460 (8878, 8879)	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI-X	IBM: 39M5894 (QLA2460) ^{5, 42, 43, 47} , 39M5895 (QLA2462) ^{5, 42, 43, 47}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 17}	See ²²
319	IBM xSeries: x3650 (7979), x3655 (7985)	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI-X	IBM: 42D0501 (QLE2560) ^{5, 9, 42, 43, 44} , 42D0510 (QLE2562) ^{5, 9, 41, 42, 43}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 17}	See ¹⁴

Microsoft Windows 2008 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
320	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 540, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SP520, SP720, SR1010;</p> <p>Compusys ProManaged: 5299XN, SC5400PSL, SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Revo: LP5299, LS5400;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 2700: OW, SO, ST;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 640, 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SL5299, SL5400, SR4850, SR6850;</p> <p>Ockam: Duo OSPSL-4200, ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: ZSS230-D, ZSS230-T;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U, Z2503;</p> <p>Wortmann TERRA AQUA: 8100, 8200;</p> <p>Wortmann TERRA SERVER: 6401, 6501</p>	<p>Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2;</p> <p>Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2</p>	PCI-X	QLogic QLA2460-E-SP ^{5, 10, 42, 43, 47}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ¹³	See ²²
321	IBM xSeries x3950/x3950E/x460 (8878, 8879)	<p>Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2;</p> <p>Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2</p>	PCI-X	QLogic: QLA2310F-E-SP ^{43, 77, 98} , QLA2340-E-SP ^{43, 77, 98} , QLA2342-E-SP ^{43, 77, 98}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{12, 13}	See ²²
322	Dell PowerEdge: 2800, 2850, 6800, 6850	<p>Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2;</p> <p>Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2</p>	PCI-X	QLogic: QLA2310F-E-SP ^{10, 43, 77, 98} , QLA2340-E-SP ^{10, 43, 77, 98} , QLA2342-E-SP ^{10, 43, 77, 98}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ¹³	See ²²

Microsoft Windows 2008 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
323	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI-X	QLogic: QLA2310F-E-SP ^{10, 43, 98} , QLA2462-E-SP ^{9, 10, 42, 43, 47}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ13	See ²²
324	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p); Hewlett Packard Proliant ML570 (G3) ⁵⁰ ; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI-X	QLogic: QLA2340-E-SP ^{10, 43, 98} , QLA2342-E-SP ^{10, 43, 98}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ13	See ²²

Microsoft Windows 2008 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
325	IBM xSeries x3950/x3950E/x460 (8878, 8879)	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI-X	QLogic: QLA2460-E-SP ^{5, 42, 43, 47} , QLA2462-E-SP ^{5, 42, 43, 47}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ²²
326	IBM xSeries x3655 (7985)	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI-X	QLogic: QLE2560-E-SP ^{5, 9, 42, 43, 46} , QLE2562-E-SP ^{5, 9, 42, 43, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ¹⁴
327	IBM xSeries x3650 (7979)	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI-X	QLogic: QLE2560-E-SP ^{5, 9, 10, 42, 43, 46} , QLE2562-E-SP ^{5, 9, 10, 42, 43, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ¹⁴
328	Hewlett Packard Proliant BL25p	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI-X ¹⁵⁶	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant BL25p/BL45p 381881-B21 ^{10, 43, 77, 102}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
329	Hewlett Packard Proliant BL20p: (G3), (G4); Hewlett Packard Proliant BL25p (G2)	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI-X ¹⁵⁶	Hewlett Packard Emulex-based BL20p G3 Fibre Channel Mezzanine HBA - 394757-B21 ^{10, 33, 34, 103, 104}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
330	Hewlett Packard Proliant: BL25p, BL35p	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI-X ¹⁵⁶	Hewlett Packard Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21 ^{10, 33, 34, 103, 104}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
331	Hewlett Packard Proliant BL20p: (G3), (G4); Hewlett Packard Proliant BL25p (G2)	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI-X ¹⁵⁶	Hewlett Packard HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21 ^{10, 43, 77, 102}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 17}	
332	Hewlett Packard Proliant BL35p	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI-X ¹⁵⁶	Hewlett Packard: Dual-port Fibre Channel Adapter for HP Proliant BL30p/BL35p 354054-B21 ^{10, 43, 77, 102} , Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21 ^{10, 33, 34, 103, 104}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Microsoft Windows 2008 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
333	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI-X ⁵¹	Emulex: LP10000-E ^{2, 10, 26, 35, 37, 95, 96} , LP10000DC-E ^{2, 10, 26, 35, 37, 95} , LP1050-E ^{2, 10, 26, 35, 37, 95} , LP1050DC-E ^{2, 10, 26, 35, 37, 95} , LP11000-E ^{2, 5, 10, 26, 32, 35, 37, 38} , LP11002-E ^{2, 5, 10, 26, 32, 35, 37, 38} , LP1150-E ^{2, 5, 10, 26, 32, 35, 37} , LP9802-E ^{2, 10, 26, 95, 97} , LP9802DC-E ^{2, 10, 26, 95, 97} , LP982-E ^{2, 10, 26, 95, 97}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13}	See ¹⁴
334	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI-X ⁵¹	QLogic: QLA2310F-E-SP ^{10, 43, 98} , QLA2340-E-SP ^{10, 43, 98} , QLA2342-E-SP ^{10, 43, 98} , QLA2460-E-SP ^{5, 10, 42, 43, 47} , QLA2462-E-SP ^{5, 10, 42, 43, 47}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ²²
335	Dell PowerEdge 1955	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI, PCI Express, PCI-X	Dell 2342M ^{10, 43, 77, 98}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
336	Hewlett Packard Proliant DL380: (G4), (G5); Hewlett Packard Proliant: DL580 (G3) ⁵⁰ , ML370 (G4) ⁵⁰	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI, PCI Express, PCI-X	Emulex LP10000-E ^{2, 10, 26, 35, 37, 95, 96}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13}	See ¹⁴

Microsoft Windows 2008 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
337	Hewlett Packard Proliant DL380 (G5)	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI, PCI Express, PCI-X	Emulex LP11002-E ^{2, 5, 10, 26, 32, 35, 37, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ¹⁴
338	Hewlett Packard Proliant DL580 (G3) ⁵⁰	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI, PCI Express, PCI-X	Emulex: LP10000-E ^{2, 5, 10, 26, 35, 37, 95, 96} , LP10000DC-E ^{2, 5, 10, 26, 35, 37, 95}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 17}	See ²²
339	Hewlett Packard Proliant ML370 (G4) ⁵⁰	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI, PCI Express, PCI-X	Emulex: LP10000-E ^{2, 5, 10, 26, 35, 37, 95, 96} , LP10000DC-E ^{2, 5, 10, 26, 35, 37, 95}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
340	Hewlett Packard Proliant: DL380 (G5), DL580 (G4)	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI, PCI Express, PCI-X	Emulex: LP10000-E ^{2, 5, 10, 26, 35, 37, 95, 96} , LP10000DC-E ^{2, 5, 10, 26, 35, 37, 95} , LP1050-E ^{2, 10, 26, 35, 37, 95} , LP1050DC-E ^{2, 10, 26, 35, 37, 95}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ¹⁴
341	Hewlett Packard Proliant: DL380 (G5), DL580 (G4)	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI, PCI Express, PCI-X	Emulex: LP11000-E ^{2, 5, 10, 26, 32, 35} , LP11002-E ⁵ ; Hewlett Packard: AD167A/FC2143 (LP1150) ^{2, 5, 10, 26, 32, 35, 37} , AD168A/FC2243 (LP11002) ^{2, 5, 10, 26, 32, 35, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
342	Hewlett Packard Proliant DL580 (G3) ⁵⁰	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI, PCI Express, PCI-X	Emulex: LPe11000-E-G ^{2, 5, 10, 26, 32, 35, 37} , LPe11000-E ^{2, 5, 10, 26, 32, 35, 37} , LPe11002-E-G ^{2, 5, 10, 26, 32, 35, 37, 38} , LPe11002-E ^{2, 5, 10, 26, 32, 35, 37, 38} ; Hewlett Packard: AJ762A (LPe12000) ^{2, 3, 4, 5, 10, 26} , AJ763A (LPe12002) ^{2, 3, 4, 5, 10, 26} ; QLogic: QLE2560-E-SP ^{5, 9, 42, 43, 46} , QLE2562-E-SP ^{5, 9, 42, 43, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 17}	See ¹⁴
343	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI, PCI Express, PCI-X	Emulex: LPe11002-E ^{2, 5, 10, 33, 62, 68} , LPe11002-E-G ^{2, 5, 10, 33, 62, 68} , LPe1250-E-G ^{2, 5, 33, 62, 76} , LPe1250-E ^{2, 5, 33, 62, 76} ; QLogic: QLE2460-E-SP ^{5, 10, 42, 43, 47, 77, 78} , QLE2462-E-SP ^{5, 10, 42, 43, 47, 77, 78}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 17}	See ¹⁴
344	Hewlett Packard Proliant DL380: (G4), (G5); Hewlett Packard Proliant: DL580 (G3) ⁵⁰ , ML370 (G4) ⁵⁰	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI, PCI Express, PCI-X	Hewlett Packard: A7387A (LP1050DC) ^{10, 33, 34, 35, 37, 95} , A7388A (LP1050) ^{5, 10, 33, 34, 35, 37, 95}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Microsoft Windows 2008 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
345	Hewlett Packard Proliant DL380: (G4), (G5); Hewlett Packard Proliant DL580 (G3) ⁵⁰	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI, PCI Express, PCI-X	Hewlett Packard: AB429A/FC1143 (QLA2460) ^{5, 10, 42, 43, 47} , AE369A/FC1243 (QLA2462) ^{5, 10, 42, 43, 47}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√12, 13, 17	
346	Hewlett Packard Proliant DL580 (G3) ⁵⁰	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI, PCI Express, PCI-X	Hewlett Packard: AJ764A (QLE2562) ^{5, 9, 10, 42, 43} , AK344A (QLE2560) ^{5, 9, 10, 42, 43}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√12, 13, 17	See ¹⁴
347	Hewlett Packard Proliant: DL380 (G5), DL580 (G4)	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI, PCI Express, PCI-X	Hewlett Packard: FCA2214/281541-B21 (QLA2340) ^{10, 43, 77, 98} FCA2214DC/321835-B21 (QLA2342) ^{10, 43, 77, 98}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√12, 13, 17	
348	Hewlett Packard Proliant: DL380 (G5), DL580 (G4)	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI, PCI Express, PCI-X	QLogic: QLA2340-E-SP ^{10, 43, 98} , QLA2342-E-SP ^{10, 43, 98}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√13	See ²²
349	Hewlett Packard Proliant DL380: (G4), (G5); Hewlett Packard Proliant DL580 (G3) ⁵⁰	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI, PCI Express, PCI-X	QLogic: QLA2460-E-SP ^{5, 10, 42, 43, 47} , QLA2462-E-SP ^{5, 10, 42, 43, 47}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√13	See ²²
350	Hewlett Packard Proliant: DL145 (G2), DL385	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI, PCI-X	Emulex LP10000-E ^{2, 5, 10, 26, 35, 37, 95, 96}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√12, 13	See ¹⁴
351	Hewlett Packard Proliant DL145 (G2)	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI, PCI-X	Emulex: LP10000-E ^{2, 5, 10, 26, 35, 37, 95, 96} , LP10000DC-E ^{2, 5, 10, 26, 35, 37, 95}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√13, 17	See ¹⁴
352	Hewlett Packard Proliant: DL385, DL580 (G3) ⁵⁰	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI, PCI-X	Emulex: LP10000-E ^{2, 5, 10, 26, 35, 37, 95, 96} , LP10000DC-E ^{2, 5, 10, 26, 35, 37, 95}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√13	See ¹⁴

Microsoft Windows 2008 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
353	Dell PowerEdge 1850	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI, PCI-X	Emulex: LP10000-E ² , 10, 33, 35, 37, 95, LP10000DC-E ² , 10, 33, 35, 37, 95, LP1050-E ² , 10, 33, 35, 37, 95, LP1050DC-E ² , 10, 33, 35, 37, 95, LP9802-E ² , 10, 33, 95, 97, LP9802DC-E ² , 10, 33, 95, 97, LP982-E ² , 10, 33, 95, 97	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ¹⁴
354	Hewlett Packard Proliant: DL145 (G2), DL380 (G4), DL385, DL580 (G3) ⁵⁰	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI, PCI-X	Emulex: LP1050-E ² , 10, 26, 35, 37, 95, LP1050DC-E ² , 10, 26, 35, 37, 95, LP11000-E ² , 5, 10, 26, 32, 35, 37, 38, LP11002-E ² , 5, 10, 26, 32, 35, 37, 38, LP1150-E ² , 5, 10, 26, 32, 35, 37	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ¹⁴
355	Hewlett Packard Proliant DL140 (G3)	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI, PCI-X	Emulex: LP11000-E ² , 5, 10, 26, 32, 35, 37, 38, LP11002-E ² , 5, 10, 26, 32, 35, 37, 38, LP1150-E ² , 5, 10, 26, 32, 35, 37	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13}	See ¹⁴
356	Hewlett Packard Proliant: DL140 (G3), DL145 (G2), DL380 (G4), DL385, DL580 (G3) ⁵⁰ , DL585	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI, PCI-X	Emulex: LP11000-E ² , 5, 10, 26, 32, 35, LP11002-E ⁵ , Hewlett Packard: AD167A/FC2143 (LP1150) ² , 5, 10, 26, 32, 35, 37, AD168A/FC2243 (LP11002) ² , 5, 10, 26, 32, 35, 37	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
357	Hewlett Packard Proliant DL140 (G3)	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI, PCI-X	Emulex: LPe11002-E ² , 5, 10, 26, 32, 35, 37, 38, LPe11002-E-G ² , 5, 10, 26, 32, 35, 37, 38	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 17}	See ¹⁴
358	Hewlett Packard Proliant DL145 (G2)	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI, PCI-X	Emulex: LPe1150-E-G ⁵ , 10, 26, 32, 35, LPe1150-E ⁵ , 10, 26, 32, 35	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁷	
359	Hewlett Packard Proliant DL140 (G3)	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI, PCI-X	Emulex: LPe1150-E ⁵ , 10, 26, 32, 35, LPe1150-E-G ⁵ , 10, 26, 32, 35	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁷	
360	Hewlett Packard Proliant DL140 (G3)	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI, PCI-X	Emulex: LPe12000-E-G ² , 3, 4, 5, 26, LPe12000-E ² , 3, 4, 5, 26, LPe12002-E ² , 3, 4, 5, 26, LPe12002-E-G ² , 3, 4, 5, 26, Hewlett Packard: AJ762A (LPe12000) ² , 3, 4, 5, 10, 26, AJ763A (LPe12002) ² , 3, 4, 5, 10, 26, AJ764A (QLE2562) ⁵ , 9, 10, 42, 43, AK344A (QLE2560) ⁵ , 9, 10, 42, 43, QLogic: QLE2560-E-SP ⁵ , 9, 42, 43, 46, QLE2562-E-SP ⁵ , 9, 42, 43, 45	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 17}	See ^{14, 22}

Microsoft Windows 2008 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
361	Unisys ES3220	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI, PCI-X	Emulex: LPe12002-E-G ^{2, 3, 4, 5} , LPe12002-E-G ^{2, 3, 4, 5}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
362	Unisys ES3220L	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI, PCI-X	Emulex: LPe12002-E-G ^{2, 3, 4, 5} , LPe12002-E-G ^{2, 3, 4, 5}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
363	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI, PCI-X	Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{2, 5, 10, 26, 32, 35} , A8003A/FC2242SR (LPe11002) ^{2, 5, 10, 26, 32, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁷	
364	Hewlett Packard Proliant: DL140 (G3), DL385	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI, PCI-X	Hewlett Packard: AB429A/FC1143 (QLA2460) ^{5, 10, 42, 43, 47} , AE369A/FC1243 (QLA2462) ^{5, 10, 42, 43, 47}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 17}	
365	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI, PCI-X	Hewlett Packard: AE311A/FC1142SR (QLE2460) ^{5, 10, 42, 43, 47} , AE312A/FC1242SR (QLE2462) ^{5, 10, 42, 43, 47}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 17}	
366	Hewlett Packard Proliant DL145 (G2)	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI, PCI-X	Hewlett Packard: AJ762A (LPe12000) ^{2, 3, 4, 5, 10, 26} , AJ763A (LPe12002) ^{2, 3, 4, 5, 10, 26} ; QLogic: QLE2460-E-SP ^{5, 9, 10, 42, 43, 46} , QLE2560-E-SP ^{5, 9, 10, 42, 43, 46} , QLE2562-E-SP ^{5, 9, 10, 42, 43, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 17}	See ²²
367	Hewlett Packard Proliant DL145 (G2)	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI, PCI-X	Hewlett Packard: AJ764A (QLE2562) ^{5, 9, 10, 42, 43} , AK344A (QLE2560) ^{5, 9, 10, 42, 43}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 17}	See ²²
368	Hewlett Packard Proliant: DL145 (G2), DL380 (G4), DL385, DL580 (G3) ⁵⁰ , DL585	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI, PCI-X	Hewlett Packard: FCA2214/281541-B21 (QLA2340) ^{10, 43, 77, 98} , FCA2214DC/321835-B21 (QLA2342) ^{10, 43, 77, 98}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 17}	

Microsoft Windows 2008 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
369	Hewlett Packard Proliant DL140 (G3)	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI, PCI-X	QLogic QLE2460-E-SP ^{5, 10, 42, 43, 47}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{12, 13, 17}	See ²²
370	Hewlett Packard Proliant DL140 (G3)	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI, PCI-X	QLogic QLE2462-E-SP ^{5, 10, 42, 43, 47}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{12, 13}	See ²²
371	Hewlett Packard Proliant DL145 (G2)	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI, PCI-X	QLogic QLE2462-E-SP ^{5, 10, 42, 43, 47}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ¹³	See ²²
372	Dell PowerEdge 1850	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI, PCI-X	QLogic: QLA2310F-E-SP ^{10, 43, 77, 98} , QLA2340-E-SP ^{10, 43, 77, 98} , QLA2342-E-SP ^{10, 43, 77, 98}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ¹³	See ²²
373	Hewlett Packard Proliant: DL145 (G2), DL380 (G4), DL385, DL580 (G3) ⁵⁰ , DL585	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI, PCI-X	QLogic: QLA2340-E-SP ^{10, 43, 98} , QLA2342-E-SP ^{10, 43, 98}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ¹³	See ²²
374	Hewlett Packard Proliant: DL140 (G3), DL385, DL585	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI, PCI-X	QLogic: QLA2460-E-SP ^{5, 10, 42, 43, 47} , QLA2462-E-SP ^{5, 10, 42, 43, 47}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ¹³	See ²²
375	Dell PowerVault NX3000	Microsoft Windows 2008 [x64] Storage Server	PCI Express	Emulex: LPe1150-E-G ^{5, 6, 10, 29, 32, 35} , LPe1150-E ^{5, 6, 10, 29, 32, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{13, 17}	See ¹⁴
376	Dell PowerVault NX3000	Microsoft Windows 2008 [x64] Storage Server	PCI Express	Emulex: LPe12000-E-G ^{3, 4, 5, 6, 10, 29} , LPe12000-E ^{3, 4, 5, 6, 10, 29}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{12, 13, 17}	See ^{14, 22}
377	Dell PowerVault NX3000	Microsoft Windows 2008 [x64] Storage Server SP2	PCI Express	Emulex: LPe1150-E ^{5, 6, 10, 29, 32, 35} , LPe1150-E-G ^{5, 6, 10, 29, 32, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{13, 17}	See ¹⁴
378	Dell PowerVault NX3000	Microsoft Windows 2008 [x64] Storage Server SP2	PCI Express	Emulex: LPe12000-E ^{3, 4, 5, 6, 10, 29} , LPe12000-E-G ^{3, 4, 5, 6, 10, 29}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{12, 13, 17}	See ^{14, 22}

Microsoft Windows 2008 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
379	Dell PowerVault NX3000	Microsoft Windows 2008 [x64] Storage: Server, Server SP2	PCI Express	Emulex: LPe11002-E-G ^{5, 6, 10, 29, 32, 35} LPe11002-E ^{5, 6, 10, 29, 32, 35} LPe12002-E ^{3, 4, 5, 6, 10, 29} , LPe12002-E-G ^{3, 4, 5, 6, 10, 29}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√12, 13, 17	See ^{14, 22}
380	Dell PowerVault NX3000	Microsoft Windows 2008 [x64] Storage: Server, Server SP2	PCI Express	QLogic: QLE220-E-SP ^{5, 10, 42, 43, 120, 121} , QLE2460-E-SP ^{5, 10, 42, 43, 120, 121} , QLE2462-E-SP ^{5, 10, 42, 43, 120, 121}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√13, 17	See ²²
381	Dell PowerVault NX3000	Microsoft Windows 2008 [x64] Storage: Server, Server SP2	PCI Express	QLogic: QLE2560-E-SP ^{5, 9, 10, 42, 43, 46} , QLE2562-E-SP ^{5, 9, 10, 42, 43, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√13, 17	See ^{14, 22}
382	Dell PowerEdge: M600 ⁷⁹ , M605 ⁷⁹	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹	PCI Express	Dell: LPe1205-M ^{2, 5, 10, 33, 76, 143} , QME2572 ^{5, 10, 42, 81, 144, 159}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
383	IBM xSeries: x3620M3 (7376), x3690X5 (7148), x3850X5 (7145), x3950X5 (7145)	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹	PCI Express	Emulex LPSe12002-E ^{5, 10, 87, 88, 89, 90, 91, 92}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ¹⁴
384	Hewlett Packard Proliant: DL360 (G5), DL380 (G4), DL385 (G2), DL580 (G4), DL585 (G2), ML570 (G4) ⁵⁰	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹	PCI Express	Emulex: LP10000-E ^{2, 5, 10, 26, 35, 37, 95, 96} , LP10000DC-E ^{2, 5, 10, 26, 35, 37, 95}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√13, 17	See ¹⁴
385	IBM xSeries: x3850M2 (7141) ⁹³ , x3950M2 (7141) ⁹³	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹	PCI Express	Emulex: LPe11000-E-G ^{2, 5, 10, 26, 32, 35, 37} , LPe11000-E ^{2, 5, 10, 26, 32, 35, 37} LPe12000-E ^{2, 3, 4, 5, 10, 26} , LPe12000-E-G ^{2, 3, 4, 5, 10, 26} , IBM: 42D0485 (LPe12000) ^{2, 3, 4, 5, 26, 40} , 42D0494 (LPe12002) ^{2, 3, 4, 5, 26, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√12, 13, 17	See ²²
386	IBM xSeries x3550 (7978)	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹	PCI Express	Emulex: LPe11002-E-G ^{2, 5, 26, 32, 35, 37, 38} , LPe11002-E ^{2, 5, 26, 32, 35, 37, 38} , IBM 42C2069 (LPe11000) ^{2, 5, 26, 32, 35} , (LPe11000) ^{5, 32, 33, 34, 35} , IBM 42C2071 (LPe11002) ^{2, 5, 26, 32, 35} , (LPe11002) ^{5, 32, 33, 34, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√13	See ¹⁴
387	IBM xSeries x3690X5 (7148)	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹	PCI Express	Emulex: LPe11002-E-G ^{2, 5, 10, 26, 32, 35, 37, 38} , LPe11002-E ^{2, 5, 10, 26, 32, 35, 37, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√13, 14, 15, 17	See ²²
388	Unisys ES7000/7600R	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹	PCI Express	Emulex: LPe1150-E-G ^{5, 6, 32, 75} , LPe1150-E ^{5, 6, 32, 75}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
389	Unisys ES7000/7600R G2	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹	PCI Express	Emulex: LPe1150-E ^{5, 6, 32, 75} , LPe1150-E-G ^{5, 6, 32, 75}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
390	Dell PowerEdge: 1950 III, 2900 III ³⁶ , 2950 III, 2970	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹	PCI Express	Emulex: LPe1150-E ^{5, 6, 10, 29, 32, 35, 37} , LPe1150-E-G ^{5, 6, 10, 29, 32, 35, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√13	See ¹⁴
391	Dell PowerEdge: R805, R900, R905	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹	PCI Express	Emulex: LPe1150-E ^{5, 6, 10, 29, 32, 35} , LPe1150-E-G ^{5, 6, 10, 29, 32, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√13, 17	See ¹⁴
392	Hewlett Packard Proliant: DL380 (G4), DL580 (G4)	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹	PCI Express	Emulex: LPe12000-E-G ^{2, 3, 4, 5, 26} , LPe12000-E ^{2, 3, 4, 5, 26} , QLogic: QLE2560-E-SP ^{5, 9, 42, 46, 69} , QLE2562-E-SP ^{5, 9, 42, 45, 69}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√13, 17	See ^{14, 22}
393	Dell PowerEdge 6800	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹	PCI Express	Emulex: LPe12000-E-G ^{3, 4, 5, 6, 10, 29} , LPe12000-E ^{3, 4, 5, 6, 10, 29}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√13, 17	See ^{14, 22}

Microsoft Windows 2008 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
394	Hewlett Packard Proliant DL585 (G2)	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹	PCI Express	Emulex: LPe12000-E ² , 3, 4, 5, 26, LPe12000-E-G ² , 3, 4, 5, 26; Hewlett Packard: AJ762A (LPe12000) ² , 3, 4, 5, 10, 26, AJ763A (LPe12002) ² , 3, 4, 5, 10, 26; QLogic: QLE2560-E-SP ⁵ , 9, 42, 46, 69, QLE2562-E-SP ⁵ , 9, 42, 45, 69	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁷	
395	Dell PowerEdge 6850	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹	PCI Express	Emulex: LPe12000-E ³ , 4, 5, 6, 10, 29, LPe12000-E-G ³ , 4, 5, 6, 10, 29	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 17}	See ^{14, 22}
396	IBM xSeries x3550 (7978)	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹	PCI Express	Emulex: LPe12002-E ² , 3, 4, 5, 10, 26, LPe12002-E-G ² , 3, 4, 5, 10, 26; IBM: 42D0485 (LPe12000) ² , 3, 4, 5, 26, 40, 42D0494 (LPe12002) ² , 3, 4, 5, 26, 39; QLogic: QLE2560-E-SP ⁵ , 9, 10, 42, 43, 46, QLE2562-E-SP ⁵ , 9, 10, 42, 43, 45	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13}	See ^{14, 22}
397	Unisys: ES7000/7600R, ES7000/7600R G2	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹	PCI Express	Emulex: LPe12002-E ³ , 4, 5, 6, LPe12002-E-G ³ , 4, 5, 6; Unisys: FCH9430131-PCE (LPe1150) ^{6, 32, 75} , FCH9430232-PCE (LPe11002) ^{6, 32, 75} , FCH9540131-PCE (LPe12000) ^{5, 6, 75, 76} , FCH9540231-PCE (LPe12002) ^{5, 6, 75, 76}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
398	Hewlett Packard Proliant: BL280c G6 ⁸⁶ , BL465c (dual core processor) ⁸⁶ , BL465c G5 (quad core processor) ⁸⁶ , BL495c G5 (quad core processor) ⁸⁶ , BL680c (G5) ⁸⁶ , BL685c (dual core processor) ⁸⁶ , BL685c G5 (quad core processor) ⁸⁶	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹	PCI Express	Hewlett Packard Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ² , 10, 26, 32, 59	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
399	Hewlett Packard Proliant: DL360 (G5), DL380 (G4), DL385 (G2), DL580 (G4), DL585 (G2), ML570 (G4) ⁵⁰	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹	PCI Express	Hewlett Packard: A8002A/FC2142SR (LPe1150) ² , 5, 10, 26, 32, 35, A8003A/FC2242SR (LPe11002) ² , 5, 10, 26, 32, 35	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁷	
400	Hewlett Packard Proliant: DL360 (G5), DL380 (G4), DL385 (G2), DL580 (G4), DL585 (G2), ML570 (G4) ⁵⁰	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹	PCI Express	Hewlett Packard: AE311A/FC1142SR (QLE2460) ⁵ , 10, 42, 43, 47, AE312A/FC1242SR (QLE2462) ⁵ , 10, 42, 43, 47	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 17}	
401	Hewlett Packard Proliant: DL360 (G7), DL380 (G4), DL380 (G6), DL380 (G7), DL385 (G7), DL580 (G4), DL580 (G7), DL585 (G7), DL785 (G5), DL785 (G6), DL980 (G7)	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹	PCI Express	Hewlett Packard: AJ762A (LPe12000) ² , 3, 4, 5, 10, 26, AJ763A (LPe12002) ² , 3, 4, 5, 10, 26	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 17}	See ^{14, 22}
402	Hewlett Packard Proliant: DL360 (G5), DL385 (G2), DL585 (G2), ML570 (G4) ⁵⁰	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹	PCI Express	Hewlett Packard: AJ762A (LPe12000) ² , 3, 4, 5, 10, 26, AJ763A (LPe12002) ² , 3, 4, 5, 10, 26; QLogic: QLE2560-E-SP ⁵ , 9, 42, 46, 69, QLE2562-E-SP ⁵ , 9, 42, 45, 69	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 17}	See ²²
403	Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant DL380: (G4), (G6), (G7); Hewlett Packard Proliant: DL385 (G7), DL580 (G4), DL580 (G7), DL585 (G7), DL785 (G5), DL785 (G6), DL980 (G7)	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹	PCI Express	Hewlett Packard: AJ764A (QLE2562) ^{5, 9, 10, 42, 69} , AK344A (QLE2560) ^{5, 9, 10, 42, 69}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 17}	See ^{14, 22}
404	Hewlett Packard Proliant DL585 (G2)	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹	PCI Express	Hewlett Packard: AJ764A (QLE2562) ^{5, 9, 10, 42, 69} , AK344A (QLE2560) ^{5, 9, 10, 42, 69}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 17}	
405	Hewlett Packard Proliant: DL360 (G5), DL385 (G2), DL585 (G2), ML570 (G4) ⁵⁰	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹	PCI Express	Hewlett Packard: AJ764A (QLE2562) ^{5, 9, 10, 42, 69} , AK344A (QLE2560) ^{5, 9, 10, 42, 69}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 17}	See ²²
406	IBM xSeries x3550 (7978)	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹	PCI Express	IBM: 39R6525 (QLE2460) ^{5, 42, 43, 47} , 39R6527 (QLE2462) ^{5, 42, 43, 47}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 17}	See ²²
407	IBM xSeries: x3630M3 (7377), x3850X5 (7145), x3950X5 (7145)	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹	PCI Express	IBM: 39R6525 (QLE2460) ^{5, 10, 42, 43, 47} , 39R6527 (QLE2462) ^{5, 10, 42, 43, 47} , 42C2069 (LPe11000) ^{2, 5, 10, 26, 32, 35} , 42C2069 (LPe11000) ^{5, 10, 32, 33, 34, 35} , 42C2071 (LPe11002) ^{2, 5, 10, 26, 32, 35} , 42C2071 (LPe11002) ^{5, 10, 32, 33, 34, 35} , 42D0485 (LPe12000) ^{2, 3, 4, 5, 26, 40} , 42D0494 (LPe12002) ^{2, 3, 4, 5, 26, 39} , 42D0501 (QLE2560) ^{5, 9, 42, 43, 44} , 42D0510 (QLE2562) ^{5, 9, 41, 42, 43} ; QLogic: QLE2460-E-SP ⁵ , 10, 42, 43, 47, QLE2462-E-SP ⁵ , 10, 42, 43, 47, QLE2560-E-SP ⁵ , 9, 10, 42, 43, 46, QLE2562-E-SP ⁵ , 9, 10, 42, 43, 45	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 14, 15, 16, 17}	See ²²

Microsoft Windows 2008 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
408	IBM xSeries x3550 (7978)	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹	PCI Express	IBM: 42D0501 (QLE2560) ^{5, 9, 42, 43, 44} , 42D0510 (QLE2562) ^{5, 9, 41, 42, 43}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{12, 13, 17}	See ^{14, 22}
409	IBM xSeries: x3550M2 (7946), x3650M2 (7947), x3850M2 (7141) ⁹³ , x3850M2 (7233, 7234), x3950M2 (7141) ⁹³ , x3950M2 (7233, 7234)	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹	PCI Express	IBM: 42D0501 (QLE2560) ^{5, 9, 42, 43, 44} , 42D0510 (QLE2562) ^{5, 9, 41, 42, 43}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{12, 13, 17}	See ²²
410	NEC Express 5800: A1040, A1160	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹	PCI Express	NEC: LPe11002-M ^{46, 99, 105, 106} , LPe1150-F4-N ^{6, 99, 105, 106}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ¹³	See ^{14, 22}
411	Dell PowerEdge: R805, R900, R905	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹	PCI Express	QLogic QLE220-E-SP ^{5, 10, 42, 43, 78}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{13, 17}	See ²²
412	Hewlett Packard Proliant: DL360 (G5), DL380 (G4), DL385 (G2), DL580 (G4), DL585 (G2), ML570 (G4) ⁵⁰ , IBM xSeries: x3850M2 (7141) ⁹³ , x3950M2 (7141) ⁹³	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹	PCI Express	QLogic QLE2460-E-SP ^{5, 10, 42, 43, 47}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{13, 17}	See ²²
413	IBM xSeries x3550 (7978)	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹	PCI Express	QLogic QLE2462-E-SP ^{5, 42, 43, 47}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{12, 13}	See ²²
414	Hewlett Packard Proliant: DL360 (G5), DL380 (G4), DL385 (G2), DL580 (G4), DL585 (G2), ML570 (G4) ⁵⁰	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹	PCI Express	QLogic QLE2462-E-SP ^{5, 10, 42, 43, 47}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ¹³	See ²²
415	IBM xSeries: x3550M2 (7946), x3650M2 (7947), x3850M2 (7141) ⁹³ , x3850M2 (7233, 7234), x3950M2 (7141) ⁹³ , x3950M2 (7233, 7234)	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹	PCI Express	QLogic QLE2462-E-SP ^{5, 10, 42, 43, 47}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{12, 13}	See ²²
416	IBM xSeries x3550 (7978)	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹	PCI Express	QLogic: QLE2360-E-SP ^{43, 77, 94} , QLE2362-E-SP ^{43, 77, 94} , QLE2460-E-SP ^{5, 42, 43, 47}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ¹³	See ²²
417	Dell PowerEdge: 1950 III, 2900 III ³⁶ , 2950 III, 2970, R805, R900, R905	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹	PCI Express	QLogic: QLE2460-E-SP ^{5, 10, 42, 43, 78} , QLE2462-E-SP ^{5, 10, 42, 43, 78}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{13, 17}	See ²²
418	Dell PowerEdge: 1900, 1950, 1950 III, 2900, 2900 III ³⁶ , 2950, 2950 III, 2970, 6800, 6850, 6950, R805 ³⁰ , R900 ³⁰ , R905 ³⁰	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹	PCI Express	QLogic: QLE2560-E-SP ^{5, 9, 10, 42, 43, 46} , QLE2562-E-SP ^{5, 9, 10, 42, 43, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{13, 17}	See ^{14, 22}
419	Hewlett Packard Proliant DL360: (G6), (G7)	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹	PCI Express	QLogic: QLE2560-E-SP ^{5, 9, 10, 42, 46, 69} , QLE2562-E-SP ^{5, 9, 10, 42, 45, 69}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ¹³	See ^{14, 22}
420	Hewlett Packard Proliant: DL360 (G7), DL380 (G6), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL785 (G5), DL785 (G6), DL980 (G7)	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹	PCI Express	QLogic: QLE2560-E-SP ^{5, 9, 10, 42, 46, 69} , QLE2562-E-SP ^{5, 9, 10, 42, 45, 69}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{13, 17}	See ^{14, 22}
421	Hewlett Packard Proliant DL585 (G6)	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹	PCI Express, PCI-X	Emulex LP10000-E ^{2, 10, 26, 35, 37, 95, 96}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ¹³	See ¹⁴
422	Hewlett Packard Proliant: DL360 (G5), DL385 (G2), DL585 (G2), DL585 (G5); IBM xSeries: x3655 (7943), x3755 (7163)	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹	PCI Express, PCI-X	Emulex LP10000-E ^{2, 10, 26, 35, 37, 95, 96}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{12, 13}	See ¹⁴
423	Hewlett Packard Proliant DL585: (G5), (G6); IBM xSeries: x3655 (7943), x3755 (7163)	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹	PCI Express, PCI-X	Emulex LP1150-E ^{2, 5, 10, 26, 32, 35, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ¹³	See ¹⁴

Microsoft Windows 2008 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
424	Hewlett Packard Proliant DL585 (G6)	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹	PCI Express, PCI-X	Emulex LP9802-E2, 5, 10, 26, 95, 97	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√13, 17	See ¹⁴
425	IBM xSeries x3550 (7978)	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹	PCI Express, PCI-X	Emulex: LP10000-E2, 26, 35, 37, 95, 96, LP10000DC-E2, 26, 35, 37, 95, LP1050-E2, 26, 35, 37, 95, LP1050DC-E2, 26, 35, 37, 95, LP9802-E2, 26, 95, 97, LP9802DC-E2, 26, 95, 97, LP982-E2, 26, 95, 97	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√12, 13	See ¹⁴
426	Hewlett Packard Proliant: DL360 (G5), DL385 (G2), DL585 (G5), DL585 (G6)	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹	PCI Express, PCI-X	Emulex: LP10000-E2, 5, 10, 26, 35, 37, 95, 96, LP10000DC-E2, 5, 10, 26, 35, 37, 95	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√13, 17	See ¹⁴
427	Hewlett Packard Proliant: DL585 (G2), ML570 (G4) ⁵⁰	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹	PCI Express, PCI-X	Emulex: LP10000-E2, 5, 10, 26, 35, 37, 95, 96, LP10000DC-E2, 5, 10, 26, 35, 37, 95	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√13	See ¹⁴
428	IBM xSeries: x3655 (7943), x3755 (7163)	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹	PCI Express, PCI-X	Emulex: LP10000DC-E2, 10, 26, 35, 37, 95, LP1050-E2, 10, 26, 35, 37, 95, LP1050DC-E2, 10, 26, 35, 37, 95, LP9802-E2, 10, 26, 95, 97, LP9802DC-E2, 10, 26, 95, 97, LP982-E2, 10, 26, 95, 97	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√12, 13	See ¹⁴
429	IBM xSeries x3550 (7978)	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹	PCI Express, PCI-X	Emulex: LP10000ExDC-E2, 5, 26, 35, 95, LP1050Ex-E2, 5, 26, 35, 95, LP11000-E2, 5, 26, 32, 35, 37, 38, LP11002-E2, 5, 26, 32, 35, 37, 38, IBM 42C2069: (LPe11000) ² , 5, 26, 32, 35, (LPe11000) ⁵ , 32, 33, 34, 35, IBM 42C2071: (LPe11002) ² , 5, 26, 32, 35, (LPe11002) ⁵ , 32, 33, 34, 35, IBM 42D0405: (LP11000) ² , 5, 26, 32, 35, (LP11000) ⁵ , 32, 33, 34, 35, IBM 42D0407: (LP11002) ² , 5, 26, 32, 35, (LP11002) ⁵ , 32, 33, 34, 35	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√13	See ¹⁴
430	IBM xSeries: x3655 (7943), x3755 (7163)	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹	PCI Express, PCI-X	Emulex: LP10000ExDC-E2, 5, 10, 26, 35, 95, 123, LP1050Ex-E2, 5, 10, 26, 35, 95, LP11000-E2, 5, 10, 26, 32, LP11002-E2, 5, 10, 26, 32, LP1150-E2, 5, 10, 26, 32, IBM 42C2069: (LPe11000) ² , 5, 10, 26, 32, 35, (LPe11000) ⁵ , 10, 32, 33, 34, 35, IBM 42C2071: (LPe11002) ² , 5, 10, 26, 32, 35, (LPe11002) ⁵ , 10, 32, 33, 34, 35, IBM 42D0405: (LP11000) ² , 5, 10, 26, 32, 35, (LP11000) ⁵ , 10, 32, 33, 34, 35, IBM 42D0407: (LP11002) ² , 5, 10, 26, 32, 35, (LP11002) ⁵ , 10, 32, 33, 34, 35	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√13	See ¹⁴
431	Hewlett Packard Proliant: DL360 (G5), DL385 (G2), DL585 (G2), DL585 (G5), DL585 (G6), ML570 (G4) ⁵⁰	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹	PCI Express, PCI-X	Emulex: LP1050-E2, 10, 26, 35, 37, 95, LP1050DC-E2, 10, 26, 35, 37, 95	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√13	See ¹⁴
432	IBM xSeries x3655 (7943)	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹	PCI Express, PCI-X	Emulex: LP1050-E10, 33, 35, 37, 95, LP1050DC-E10, 33, 35, 37, 95, LP9802-E10, 33, 95, 97, LP9802DC-E10, 33, 95, 97, LP982-E10, 33, 95, 97	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√12, 13	See ¹⁴
433	Hewlett Packard Proliant: DL360 (G5), DL385 (G2), DL585 (G2), DL585 (G5), DL585 (G6); IBM xSeries: x3655 (7943), x3755 (7163)	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹	PCI Express, PCI-X	Emulex: LP11000-E2, 5, 10, 26, 32, 35, 37, 38, LP11002-E2, 5, 10, 26, 32, 35, 37, 38	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√13	See ¹⁴
434	Hewlett Packard Proliant: DL360 (G5), DL385 (G2), DL585 (G2), DL585 (G5), DL585 (G6), ML570 (G4) ⁵⁰	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹	PCI Express, PCI-X	Emulex: LP11000-E2, 5, 10, 26, 32, 35, LP11002-E ⁵	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
435	Dell PowerEdge: 1950 III, 2900 III ³⁶ , 2950 III, 2970	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹	PCI Express, PCI-X	Emulex: LPe11002-E-C5, 6, 10, 29, 32, 35, 37, LPe11002-E5, 6, 10, 29, 32, 35, 37	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√13	See ¹⁴
436	IBM xSeries x3755 (7163)	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹	PCI Express, PCI-X	Emulex: LPe11002-E2, 5, 10, 26, 32, 35, 37, 38, LPe11002-E-G2, 5, 10, 26, 32, 35, 37, 38, LPe111-E2, 5, 10, 26, 32, 35, LPe1150-E-C2, 5, 10, 26, 32, 35, 37, 67, 68, LPe1150-E2, 5, 10, 26, 32, 35, 37, 67, 68	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√13	See ¹⁴

Microsoft Windows 2008 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
437	IBM xSeries: x3550 (7978), x3755 (7163)	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹	PCI Express, PCI-X	Emulex: LPe12000-E-G ² , 3, 4, 5, 10, 26, LPe12000-E ² , 3, 4, 5, 10, 26; IBM: 42D0485 (LPe12000) ² , 3, 4, 5, 26, 40, 42D0494 (LPe12002) ² , 3, 4, 5, 26, 39	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13}	See ^{14, 22}
438	IBM xSeries x3655 (7943)	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹	PCI Express, PCI-X	Emulex: LPe12000-E ² , 3, 4, 5, 10, 26, LPe12000-E-G ² , 3, 4, 5, 10, 26; IBM: 42D0485 (LPe12000) ² , 3, 4, 5, 26, 40, 42D0494 (LPe12002) ² , 3, 4, 5, 26, 39; QLogic: QLE2560-E-SP ⁵ , 9, 42, 43, 46, QLE2562-E-SP ⁵ , 9, 42, 43, 45	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 17}	See ^{14, 22}
439	IBM xSeries: x3655 (7943), x3755 (7163)	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹	PCI Express, PCI-X	Emulex: LPe12002-E-G ² , 3, 4, 5, 10, 26, LPe12002-E ² , 3, 4, 5, 10, 26; IBM: 42D0485 (LPe12000) ² , 3, 4, 5, 26, 40, 42D0494 (LPe12002) ² , 3, 4, 5, 26, 39; QLogic: QLA200-E-SP ¹⁰ , 43, 77, 122, QLA200-E-SP ¹⁰ , 77, 122, QLE2560-E-SP ⁵ , 9, 42, 43, 46, QLE2562-E-SP ⁵ , 9, 42, 43, 45	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ²²
440	Hewlett Packard Proliant DL585 (G2)	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹	PCI Express, PCI-X	Emulex: LPe12002-E ² , 3, 4, 5, 26, LPe12002-E-G ² , 3, 4, 5, 26	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 17}	See ¹⁴
441	Hewlett Packard Proliant: DL360 (G5), DL385 (G2), DL585 (G2), DL585 (G5), DL585 (G6)	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹	PCI Express, PCI-X	Hewlett Packard: A7387A (LP1050DC) ^{10, 33, 34, 35, 37, 95} , A7388A (LP1050) ^{5, 10, 33, 34, 35, 37, 95}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
442	Hewlett Packard Proliant DL585: (G5), (G6)	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹	PCI Express, PCI-X	Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{2, 5, 26, 32, 35} , A8003A/FC2242SR (LPe11002) ^{2, 5, 26, 32, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁷	
443	Hewlett Packard Proliant DL385 (G2)	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹	PCI Express, PCI-X	Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{2, 5, 10, 26, 32, 35} , A8003A/FC2242SR (LPe11002) ^{2, 5, 10, 26, 32, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁷	
444	Hewlett Packard Proliant DL360 (G5)	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹	PCI Express, PCI-X	Hewlett Packard: AB429A/FC1143 (QLA2460) ^{5, 10, 42, 43, 47} , AE369A/FC1243 (QLA2462) ^{5, 10, 42, 43, 47}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 17}	
445	Hewlett Packard Proliant DL585: (G5), (G6)	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹	PCI Express, PCI-X	Hewlett Packard: AD167A/FC2143 (LP1150) ^{2, 5, 26, 32, 35, 37} , AD168A/FC2243 (LP11002) ^{2, 5, 26, 32, 35, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
446	Hewlett Packard Proliant: DL360 (G5), DL385 (G2), DL585 (G2), ML570 (G4) ⁵⁰	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹	PCI Express, PCI-X	Hewlett Packard: AD167A/FC2143 (LP1150) ^{2, 5, 10, 26, 32, 35, 37} , AD168A/FC2243 (LP11002) ^{2, 5, 10, 26, 32, 35, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
447	Hewlett Packard Proliant: DL385 (G2), DL585 (G5), DL585 (G6)	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹	PCI Express, PCI-X	Hewlett Packard: AE311A/FC1142SR (QLE2460) ^{5, 10, 42, 43, 47} , AE312A/FC1242SR (QLE2462) ^{5, 10, 42, 43, 47}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 17}	
448	Hewlett Packard Proliant DL385 (G2)	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹	PCI Express, PCI-X	Hewlett Packard: AJ762A (LPe12000) ^{2, 3, 4, 5, 10, 26} , AJ763A (LPe12002) ^{2, 3, 4, 5, 10, 26} ; QLogic: QLE2560-E-SP ⁵ , 9, 42, 46, 69, QLE2562-E-SP ⁵ , 9, 42, 45, 69	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 17}	See ^{14, 22}
449	Hewlett Packard Proliant: DL360 (G5), DL585 (G2)	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹	PCI Express, PCI-X	Hewlett Packard: AJ762A (LPe12000) ^{2, 3, 4, 5, 10, 26} , AJ763A (LPe12002) ^{2, 3, 4, 5, 10, 26} ; QLogic: QLE2560-E-SP ⁵ , 9, 42, 46, 69, QLE2562-E-SP ⁵ , 9, 42, 45, 69	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 17}	See ¹⁴
450	Hewlett Packard Proliant DL385 (G2)	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹	PCI Express, PCI-X	Hewlett Packard: AJ764A (QLE2562) ^{5, 9, 10, 42, 69} , AK344A (QLE2560) ^{5, 9, 10, 42, 69}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 17}	See ^{14, 22}
451	Hewlett Packard Proliant: DL360 (G5), DL585 (G2)	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹	PCI Express, PCI-X	Hewlett Packard: AJ764A (QLE2562) ^{5, 9, 10, 42, 69} , AK344A (QLE2560) ^{5, 9, 10, 42, 69}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 17}	See ¹⁴

Microsoft Windows 2008 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
452	Hewlett Packard Proliant: DL360 (G5), DL385 (G2), DL585 (G2), DL585 (G5), DL585 (G6), ML570 (G4) ⁵⁰	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹	PCI Express, PCI-X	Hewlett Packard: FCA2214/281541-B21 (QLA2340) ^{10, 69, 98, 101} , FCA2214DC/321835-B21 (QLA2342) ^{10, 69, 98, 101}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{12, 13, 17}	
453	IBM xSeries x3550 (7978)	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹	PCI Express, PCI-X	IBM 19K1246 (QLA2310) ^{43, 77, 98, 124}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ¹²	
454	IBM xSeries x3655 (7943)	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹	PCI Express, PCI-X	IBM 19K1246 (QLA2310) ^{10, 43, 77, 98, 124}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ¹²	
455	IBM xSeries: x3655 (7943), x3755 (7163)	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹	PCI Express, PCI-X	IBM 24P0960 (QLA2340) ^{10, 43, 77, 98, 125}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ¹²	
456	IBM xSeries x3550 (7978)	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹	PCI Express, PCI-X	IBM: 39M5894 (QLA2460) ^{5, 10, 42, 43, 47} , 39M5895 (QLA2462) ^{5, 42, 43, 47}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{12, 13, 17}	See ²²
457	IBM xSeries: x3655 (7943), x3755 (7163)	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹	PCI Express, PCI-X	IBM: 39M5894 (QLA2460) ^{5, 10, 42, 43, 47} , 39M5895 (QLA2462) ^{5, 10, 42, 43, 47}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{12, 13, 17}	See ²²
458	IBM xSeries: x3550 (7978), x3655 (7943), x3755 (7163)	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹	PCI Express, PCI-X	IBM: 39R6525 (QLE2460) ^{5, 9, 42, 43, 47} , 39R6527 (QLE2462) ^{5, 9, 41, 42, 43}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{12, 13, 17}	See ²²
459	IBM xSeries: x3550 (7978), x3655 (7943), x3755 (7163)	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹	PCI Express, PCI-X	IBM: 42D0501 (QLE2560) ^{5, 9, 42, 43, 44} , 42D0510 (QLE2562) ^{5, 9, 41, 42, 43}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{12, 13, 17}	See ^{14, 22}
460	Hewlett Packard Proliant: DL385 (G2), DL585 (G5), DL585 (G6); IBM xSeries x3655 (7943)	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹	PCI Express, PCI-X	QLogic QLE2460-E-SP ^{5, 10, 42, 43, 47}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{13, 17}	See ²²
461	IBM xSeries x3755 (7163)	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹	PCI Express, PCI-X	QLogic QLE2460-E-SP ^{5, 10, 42, 43, 47}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ¹³	See ²²
462	Hewlett Packard Proliant: DL385 (G2), DL585 (G5), DL585 (G6)	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹	PCI Express, PCI-X	QLogic QLE2462-E-SP ^{5, 10, 42, 43, 47}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ¹³	See ²²
463	IBM xSeries: x3655 (7943), x3755 (7163)	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹	PCI Express, PCI-X	QLogic: QLA200-E-SP ^{10, 43, 77, 122} , QLA200-E-SP ^{10, 77, 122} , QLA210-E-SP ^{5, 43, 77, 122} , QLA210-E-SP ^{5, 77, 122} , QLA2310F-E-SP ^{10, 43, 77, 98} , QLA2310F-E-SP ^{10, 77, 98} , QLA2340-E-SP ^{10, 43, 77, 98} , QLA2340-E-SP ^{10, 77, 98} , QLA2342-E-SP ^{10, 43, 77, 98} , QLA2342-E-SP ^{10, 77, 98}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{12, 13}	See ²²
464	IBM xSeries x3550 (7978)	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹	PCI Express, PCI-X	QLogic: QLA2310F-E-SP ^{43, 77, 98} , QLA2340-E-SP ^{43, 77, 98} , QLA2342-E-SP ^{43, 77, 98} , QLE2462-E-SP ^{5, 42, 43, 47}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{12, 13}	See ²²
465	Hewlett Packard Proliant: DL360 (G5), DL385 (G2), DL585 (G2), DL585 (G5), DL585 (G6), ML570 (G4) ⁵⁰	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹	PCI Express, PCI-X	QLogic: QLA2340-E-SP ^{10, 43, 98} , QLA2342-E-SP ^{10, 43, 98}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ¹³	See ²²
466	IBM xSeries x3550 (7978)	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹	PCI Express, PCI-X	QLogic: QLA2460-E-SP ^{5, 42, 43, 47} , QLA2462-E-SP ^{5, 42, 43, 47} , QLE2360-E-SP ^{43, 77, 94} , QLE2362-E-SP ^{43, 77, 94} , QLE2460-E-SP ^{5, 42, 43, 47}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ¹³	See ²²
467	Hewlett Packard Proliant: DL360 (G5), DL585 (G2), DL585 (G5), DL585 (G6); IBM xSeries: x3655 (7943), x3755 (7163)	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹	PCI Express, PCI-X	QLogic: QLA2460-E-SP ^{5, 10, 42, 43, 47} , QLA2462-E-SP ^{5, 10, 42, 43, 47}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ¹³	See ²²

Microsoft Windows 2008 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
468	IBM xSeries: x3655 (7943), x3755 (7163)	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹	PCI Express, PCI-X	QLogic: QLE2360-E-SP ^{10, 77, 94} , QLE2362-E-SP ^{10, 77, 94}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ²²
469	IBM xSeries x3550 (7978)	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹	PCI Express, PCI-X	QLogic: QLE2560-E-SP ^{5, 9, 10, 42, 43, 46} , QLE2562-E-SP ^{5, 9, 10, 42, 43, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13}	See ^{14, 22}
470	Hewlett Packard Proliant: DL360 (G5), DL385 (G2), DL585 (G2)	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹	PCI-X	Emulex LP1150-E ^{2, 5, 10, 26, 32, 35, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ¹⁴
471	IBM xSeries x3550 (7978)	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹	PCI-X	Emulex: LP1150-E ^{2, 5, 26, 32, 35, 37} , LPe12000-E-G ^{2, 3, 4, 5, 10, 26} , LPe12000-E ^{2, 3, 4, 5, 10, 26} , LPe12002-E ^{2, 3, 4, 5, 10, 26} , LPe12002-E-G ^{2, 3, 4, 5, 10, 26} , IBM: 42D0485 (LPe12000) ^{2, 3, 4, 5, 26, 40} , 42D0494 (LPe12002) ^{2, 3, 4, 5, 26, 39} , QLogic: QLE2560-E-SP ^{5, 9, 10, 42, 43, 46} , QLE2562-E-SP ^{5, 9, 10, 42, 43, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ¹⁴
472	IBM xSeries x3550 (7978)	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹	PCI-X	IBM: 42D0501 (QLE2560) ^{5, 9, 42, 43, 44} , 42D0510 (QLE2562) ^{5, 9, 41, 42, 43}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 17}	See ¹⁴
473	Hewlett Packard Proliant DL380 (G4)	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹	PCI, PCI Express, PCI-X	Emulex LP10000-E ^{2, 10, 26, 35, 37, 95, 96}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13}	See ¹⁴
474	Hewlett Packard Proliant DL580 (G4)	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹	PCI, PCI Express, PCI-X	Emulex: LP10000-E ^{2, 5, 10, 26, 35, 37, 95, 96} , LP10000DC-E ^{2, 5, 10, 26, 35, 37, 95} , LP1050-E ^{2, 10, 26, 35, 37, 95} , LP1050DC-E ^{2, 10, 26, 35, 37, 95}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ¹⁴
475	Hewlett Packard Proliant DL580 (G4)	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹	PCI, PCI Express, PCI-X	Emulex: LP11000-E ^{2, 5, 10, 26, 32, 35} , LP11002-E ⁵ , Hewlett Packard: AD167A/FC2143 (LP1150) ^{2, 5, 10, 26, 32, 35, 37} , AD168A/FC2243 (LP11002) ^{2, 5, 10, 26, 32, 35, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
476	Hewlett Packard Proliant DL380 (G4)	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹	PCI, PCI Express, PCI-X	Hewlett Packard: A7387A (LP1050DC) ^{10, 33, 34, 35, 37, 95} , A7388A (LP1050) ^{5, 10, 33, 34, 35, 37, 95}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
477	Hewlett Packard Proliant DL380 (G4)	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹	PCI, PCI Express, PCI-X	Hewlett Packard: AB429A/FC1143 (QLA2460) ^{5, 10, 42, 43, 47} , AE369A/FC1243 (QLA2462) ^{5, 10, 42, 43, 47}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 17}	
478	Hewlett Packard Proliant DL580 (G4)	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹	PCI, PCI Express, PCI-X	Hewlett Packard: FCA2214/281541-B21 (QLA2340) ^{10, 69, 98, 101} , FCA2214DC/321835-B21 (QLA2342) ^{10, 69, 98, 101}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 17}	
479	Hewlett Packard Proliant DL580 (G4)	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹	PCI, PCI Express, PCI-X	QLogic: QLA2340-E-SP ^{10, 43, 98} , QLA2342-E-SP ^{10, 43, 98}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ²²
480	Hewlett Packard Proliant DL380 (G4)	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹	PCI, PCI Express, PCI-X	QLogic: QLA2460-E-SP ^{5, 10, 42, 43, 47} , QLA2462-E-SP ^{5, 10, 42, 43, 47}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ²²
481	Hewlett Packard Proliant DL385	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹	PCI, PCI-X	Emulex LP10000-E ^{2, 10, 26, 35, 37, 95, 96}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13}	See ¹⁴
482	Hewlett Packard Proliant DL385	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹	PCI, PCI-X	Emulex: LP10000-E ^{2, 5, 10, 26, 35, 37, 95, 96} , LP10000DC-E ^{2, 5, 10, 26, 35, 37, 95}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ¹⁴

Microsoft Windows 2008 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
483	Hewlett Packard Proliant: DL380 (G4), DL385	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹	PCI, PCI-X	Emulex: LP1050-E ^{2, 10, 26, 35, 37, 95} , LP1050DC-E ^{2, 10, 26, 35, 37, 95} , LP11000-E ^{2, 5, 10, 26, 32, 35, 37, 38} , LP11002-E ^{2, 5, 10, 26, 32, 35, 37, 38} , LP1150-E ^{2, 5, 10, 26, 32, 35, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ¹³	See ¹⁴
484	Hewlett Packard Proliant: DL380 (G4), DL385, DL585	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹	PCI, PCI-X	Emulex: LP11000-E ^{2, 5, 10, 26, 32, 35} , LP11002-E ⁵ , Hewlett Packard: AD167A/FC2143 (LP1150) ^{2, 5, 10, 26, 32, 35, 37} , AD168A/FC2243 (LP11002) ^{2, 5, 10, 26, 32, 35, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
485	Hewlett Packard Proliant DL385	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹	PCI, PCI-X	Hewlett Packard: AB429A/FC1143 (QLA2460) ^{5, 10, 42, 43, 47} , AE369A/FC1243 (QLA2462) ^{5, 10, 42, 43, 47}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{12, 13, 17}	
486	Hewlett Packard Proliant: DL380 (G4), DL385, DL585	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹	PCI, PCI-X	Hewlett Packard: FCA2214/281541-B21 (QLA2340) ^{10, 69, 98, 101} , FCA2214DC/321835-B21 (QLA2342) ^{10, 69, 98, 101}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{12, 13, 17}	
487	Hewlett Packard Proliant: DL380 (G4), DL385, DL585	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹	PCI, PCI-X	QLogic: QLA2340-E-SP ^{10, 43, 98} , QLA2342-E-SP ^{10, 43, 98}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ¹³	See ²²
488	Hewlett Packard Proliant: DL385, DL585	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹	PCI, PCI-X	QLogic: QLA2460-E-SP ^{5, 10, 42, 43, 47} , QLA2462-E-SP ^{5, 10, 42, 43, 47}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ¹³	See ²²
489	IBM xSeries x3620M3 (7376)	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹ , Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe11000-E-G ^{2, 5, 10, 26, 32, 35, 37} , LPe11000-E ^{2, 5, 10, 26, 32, 35, 37} , LPe11002-E-G ^{2, 5, 10, 26, 32, 35, 37, 38} , LPe11002-E ^{2, 5, 10, 26, 32, 35, 37, 38} , IBM: 42C2069 (LPe11000) ^{5, 10, 32, 33, 34, 35} , 42C2071 (LPe11002) ^{5, 10, 32, 33, 34, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{13, 14, 15, 16}	See ²²
490	IBM xSeries x3690X5 (7148)	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹ , Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe11000-E-G ^{2, 5, 10, 26, 32, 35, 37} , LPe11000-E ^{2, 5, 10, 26, 32, 35, 37} , LPe12000-E-G ^{2, 3, 4, 5, 10, 26} , LPe12000-E ^{2, 3, 4, 5, 10, 26} , IBM: 42C2069 (LPe11000) ^{5, 10, 32, 33, 34, 35} , 42C2071 (LPe11002) ^{5, 10, 32, 33, 34, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{13, 14, 15, 17}	See ²²
491	IBM xSeries: x3550M2 (7946), x3650M2 (7947), x3850M2 (7233, 7234), x3950M2 (7233, 7234)	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹ , Enterprise Edition SP2, Standard Edition SP2	PCI Express	IBM: 42C2069 (LPe11000) ^{5, 10, 32, 33, 34, 35} , 42C2071 (LPe11002) ^{5, 10, 32, 33, 34, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{12, 13}	See ²²
492	IBM xSeries: x3850M2 (7141) ⁹³ , x3950M2 (7141) ⁹³	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹ , Enterprise Edition SP2, Standard Edition SP2	PCI Express	IBM: 42C2069 (LPe11000) ^{5, 10, 32, 33, 34, 35} , 42C2071 (LPe11002) ^{5, 10, 32, 33, 34, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{12, 13, 17}	See ²²
493	Unisys ES3220L	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹ , Enterprise Edition SP2, Standard Edition SP2	PCI, PCI-X	Emulex: LPe11002-E-G ^{2, 5, 35, 68} , LPe11002-E ^{2, 5, 35, 68}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
494	Unisys ES3220	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹ , Enterprise Edition SP2, Standard Edition SP2	PCI, PCI-X	Emulex: LPe11002-E ^{2, 5, 35, 68} , LPe11002-E-G ^{2, 5, 35, 68}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Microsoft Windows 2008 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
495	Dell PowerEdge: M600 ⁷⁹ , M605 ⁷⁹	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹ , Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2	PCI Express	Dell: LPe1105-M4 ^{2, 5, 10, 33, 67, 143, 158} , QME2472 ^{5, 10, 42, 43, 66, 157}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
496	IBM xSeries x3630M3 (7377)	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹ , Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2	PCI Express	Emulex LPSe12002-E ^{5, 10, 87, 88, 89, 90, 91, 92}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 14, 15, 16, 17}	See ¹⁴
497	IBM xSeries: x3550M2 (7946), x3650M2 (7947)	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹ , Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2	PCI Express	Emulex: LP11000-E ^{2, 5, 10, 26, 32, 35} , LP11002-E ^{2, 5, 10, 26, 32, 35} , LP1150-E ^{2, 5, 10, 26, 32, 35} , IBM: 42D0405 (LP11000) ^{2, 5, 10, 26, 32, 35} , 42D0407 (LP11002) ^{2, 5, 10, 26, 32, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ¹⁴
498	Hewlett Packard Proliant DL360: (G6), (G7)	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹ , Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2	PCI Express	Hewlett Packard: AJ762A (LPe12000) ^{2, 3, 4, 5, 10, 26} , AJ763A (LPe12002) ^{2, 3, 4, 5, 10, 26} , QLogic: QLE2460-E-SP ^{5, 10, 42, 43, 47} , QLE2462-E-SP ^{5, 10, 42, 43, 47}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ^{14, 22}
499	IBM xSeries: x3550M2 (7946), x3650M2 (7947)	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹ , Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2	PCI Express	IBM: 39M5894 (QLA2460) ^{5, 10, 42, 43, 47} , 39M5895 (QLA2462) ^{5, 10, 42, 43, 47}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 17}	See ²²
500	IBM xSeries: x3550M2 (7946), x3650M2 (7947), x3850M2 (7141) ⁹³ , x3850M2 (7233, 7234), x3950M2 (7141) ⁹³ , x3950M2 (7233, 7234)	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹ , Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2	PCI Express	IBM: 39R6525 (QLE2460) ^{5, 10, 42, 43, 47} , 39R6527 (QLE2462) ^{5, 10, 42, 43, 47} , 42D0485 (LPe12000) ^{2, 3, 4, 5, 26, 40} , 42D0494 (LPe12002) ^{2, 3, 4, 5, 26, 39} , 42D0501 (QLE2560) ^{5, 9, 42, 43, 44} , 42D0510 (QLE2562) ^{5, 9, 41, 42, 43} , QLogic: QLE2460-E-SP ^{5, 10, 42, 43, 47} , QLE2462-E-SP ^{5, 10, 42, 43, 47} , QLE2560-E-SP ^{5, 9, 10, 42, 43, 46} , QLE2562-E-SP ^{5, 9, 10, 42, 43, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 17}	See ²²
501	IBM xSeries x3620M3 (7376)	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹ , Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2	PCI Express	IBM: 39R6525 (QLE2460) ^{5, 10, 42, 43, 47} , 39R6527 (QLE2462) ^{5, 10, 42, 43, 47} , 42D0485 (LPe12000) ^{2, 3, 4, 5, 26, 40} , 42D0494 (LPe12002) ^{2, 3, 4, 5, 26, 39} , 42D0501 (QLE2560) ^{5, 9, 42, 43, 44} , 42D0510 (QLE2562) ^{5, 9, 41, 42, 43} , QLogic: QLE2460-E-SP ^{5, 10, 42, 43, 47} , QLE2462-E-SP ^{5, 10, 42, 43, 47} , QLE2560-E-SP ^{5, 9, 10, 42, 43, 46} , QLE2562-E-SP ^{5, 9, 10, 42, 43, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 14, 15, 16}	See ²²

Microsoft Windows 2008 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
502	IBM xSeries x3690X5 (7148)	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹ , Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2	PCI Express	IBM: 39R6525 (QLE2460) ^{5, 10, 42, 43, 47} , 39R6527 (QLE2462) ^{5, 10, 42, 43, 47} , 42D0485 (LPe12000) ^{2, 3, 4, 5, 26, 40} , 42D0494 (LPe12002) ^{2, 3, 4, 5, 26, 39} , 42D0501 (QLE2560) ^{5, 9, 42, 43, 44} , 42D0510 (QLE2562) ^{5, 9, 41, 42, 43} QLogic: QLE2460-E-SP ^{5, 10, 42, 43, 47} , QLE2462-E-SP ^{5, 10, 42, 43, 47} , QLE2560-E-SP ^{5, 9, 10, 42, 43, 46} , QLE2562-E-SP ^{5, 9, 10, 42, 43, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 14, 15, 17}	See ²²
503	IBM xSeries: x3550M2 (7946), x3650M2 (7947), x3850M2 (7233, 7234), x3950M2 (7233, 7234)	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹ , Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2	PCI Express	IBM: 42D0485 (LPe12000) ^{2, 3, 4, 5, 26, 40} , 42D0494 (LPe12002) ^{2, 3, 4, 5, 26, 39} QLogic: QLE2460-E-SP ^{5, 10, 42, 43, 47} , QLE2560-E-SP ^{5, 9, 10, 42, 43, 46} , QLE2562-E-SP ^{5, 9, 10, 42, 43, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13}	See ²²
504	IBM xSeries x3650M2 (7947)	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹ , Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2	PCI Express	QLogic: QLA2460-E-SP ^{5, 10, 42, 43, 47} , QLA2462-E-SP ^{5, 10, 42, 43, 47}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 14, 15, 16, 17}	See ^{14, 22}
505	Hewlett Packard Proliant: DL360 (G7), DL380 (G6), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL785 (G5), DL785 (G6), DL980 (G7)	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹ , Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2	PCI Express	QLogic: QLE2460-E-SP ^{5, 10, 42, 43, 47} , QLE2462-E-SP ^{5, 10, 42, 43, 47}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 17}	See ^{14, 22}
506	IBM xSeries: x3850M2 (7141) ⁹³ , x3950M2 (7141) ⁹³	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹ , Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2	PCI Express	QLogic: QLE2560-E-SP ^{5, 9, 10, 42, 43, 46} , QLE2562-E-SP ^{5, 9, 10, 42, 43, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 17}	See ²²
507	Unisys: ES3215L, ES3240L	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹ , Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2	PCI Express	Unisys: FCH9430131-PCE (LPe1150) ^{2, 35, 68} , FCH9430232-PCE (LPe11002) ^{2, 35, 68} , FCH9540131-PCE (LPe12000) ^{2, 5, 35, 76} , FCH9540231-PCE (LPe12002) ^{2, 5, 35, 76}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
508	IBM xSeries x3755 (7163)	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹ , Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2	PCI Express, PCI-X	Emulex LP101-E ^{2, 10, 26, 35, 95}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13}	See ¹⁴

Microsoft Windows 2008 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
509	Hewlett Packard Proliant DL585 (G5)	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹ , Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2	PCI Express, PCI-X	Emulex: LP9802-E ^{2, 5, 10, 26, 95, 97} , LP9802DC-E ^{2, 5, 10, 26, 95, 97} , LP982-E ^{2, 5, 10, 26, 95, 97}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{12, 13, 17}	See ¹⁴
510	Hewlett Packard Proliant DL585 (G6)	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹ , Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2	PCI Express, PCI-X	Emulex: LP9802DC-E ^{2, 5, 10, 26, 95, 97} , LP982-E ^{2, 5, 10, 26, 95, 97}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{13, 17}	See ¹⁴
511	IBM xSeries x3550 (7978)	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹ , Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2	PCI Express, PCI-X	IBM 24P0960 (QLA2340) ^{43, 77, 98, 125}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ¹²	
512	Dell PowerEdge: 1950 III, 2900 III ³⁶ , 2950 III, 2970; IBM xSeries x3755 (7163)	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹ , Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2	PCI Express, PCI-X	QLogic QLE2360-E-SP ^{10, 43, 77, 94}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ¹³	See ²²
513	Dell PowerEdge: 1950 III, 2900 III ³⁶ , 2950 III, 2970; IBM xSeries: x3655 (7943), x3755 (7163)	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹ , Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2	PCI Express, PCI-X	QLogic QLE2362-E-SP ^{10, 43, 77, 94}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ¹³	See ²²
514	IBM xSeries: x3655 (7943), x3755 (7163)	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹ , Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2	PCI Express, PCI-X	QLogic QLE2462-E-SP ^{5, 10, 42, 43, 47}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{12, 13}	See ²²
515	IBM xSeries x3755 (7163)	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹ , Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2	PCI Express, PCI-X	QLogic: QLE220-E-SP ^{5, 10, 43, 77, 78} , QLE220-E-SP ^{5, 10, 77, 78}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ¹³	See ²²

Microsoft Windows 2008 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
516	IBM xSeries x3655 (7943)	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹ , Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2	PCI Express, PCI-X	QLogic: QLE220-E-SP ^{5, 10, 43, 77, 78} , QLE220-E-SP ^{5, 10, 77, 78} , QLE2360-E-SP ^{10, 43, 77, 94}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 17}	See ²²
517	Dell PowerEdge: 1950 III, 2900 III ³⁶ , 2950 III, 2970	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹ , Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2	PCI Express, PCI-X	QLogic: QLE2460-E-SP ^{5, 10, 42, 43, 78} , QLE2462-E-SP ^{5, 10, 42, 43, 78}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 17}	See ²²
518	IBM xSeries x3755 (7163)	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹ , Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2	PCI Express, PCI-X	QLogic: QLE2560-E-SP ^{5, 9, 42, 43, 46} , QLE2562-E-SP ^{5, 9, 42, 43, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13}	See ^{14, 22}
519	Hewlett Packard Proliant BL45p (G2)	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹ , Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2	PCI-X	Hewlett Packard Emulex-based BL20p G3 Fibre Channel Mezzanine HBA - 394757-B21 ^{10, 33, 34, 103, 104}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
520	Hewlett Packard Proliant BL45p (G2)	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹ , Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2	PCI-X	Hewlett Packard HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21 ^{10, 43, 77, 102}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 17}	
521	Hewlett Packard Proliant BL45p	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹ , Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2	PCI-X	Hewlett Packard: Dual-port Fibre Channel Adapter for HP Proliant BL25p/BL45p 381881-B21 ^{10, 43, 77, 102} , Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21 ^{10, 33, 34, 103, 104}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
522	Unisys ES7000/one [Xeon]	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹ , Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2	PCI-X	Unisys: FCH7440131-PCX (LP1150) ^{2, 32, 62} , FCH7440231-PCX (LP11002) ^{2, 32, 62} , FCH752313-PCX (LP1050) ^{2, 62, 95} , FCH752323-PCX (LP1000DC) ^{2, 62, 95}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Microsoft Windows 2008 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
523	Hewlett Packard Proliant DL380 (G4)	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹ , Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2	PCI, PCI Express, PCI-X	Emulex: LP10000-E ^{2, 5, 10, 26, 35, 37, 95, 96} , LP10000DC-E ^{2, 5, 10, 26, 35, 37, 95}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ²²
524	Hewlett Packard Proliant DL585	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹ , Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2	PCI, PCI-X	Emulex LP10000-E ^{2, 10, 26, 37, 95, 96, 99, 100}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13}	See ¹⁴
525	Hewlett Packard Proliant DL380 (G4)	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹ , Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2	PCI, PCI-X	Emulex: LP10000-E ^{2, 5, 10, 26, 35, 37, 95, 96} , LP10000DC-E ^{2, 5, 10, 26, 35, 37, 95}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ²²
526	Hewlett Packard Proliant DL585	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹ , Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2	PCI, PCI-X	Emulex: LP10000-E ^{2, 5, 10, 26, 37, 95, 96, 99, 100} , LP10000DC-E ^{2, 5, 10, 26, 37, 95, 99, 100} , Hewlett Packard: A7387A (LP1050DC) ^{10, 33, 34, 37, 95, 99, 100} , A7388A (LP1050) ^{5, 10, 33, 34, 37, 95, 99, 100}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
527	Hewlett Packard Proliant DL585	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹ , Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2	PCI, PCI-X	Emulex: LP10000-E ^{2, 5, 10, 26, 37, 95, 96, 99, 100} , LP10000DC-E ^{2, 5, 10, 26, 37, 95, 99, 100} , LP1050-E ^{2, 10, 26, 37, 95, 99, 100} , LP1050DC-E ^{2, 10, 26, 37, 95, 99, 100} , LP11000-E ^{2, 5, 10, 26, 32, 37, 38, 99, 100} , LP11002-E ^{2, 5, 10, 26, 32, 37, 38, 99, 100} , LP1150-E ^{2, 5, 10, 26, 32, 37, 99, 100}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ¹⁴
528	Hewlett Packard Proliant DL385	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹ , Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2	PCI, PCI-X	Hewlett Packard: A7387A (LP1050DC) ^{10, 33, 34, 35, 37, 95} , A7388A (LP1050) ^{5, 10, 33, 34, 35, 37, 95}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
529	Unisys: ES3220, ES3220L	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹ , Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2	PCI, PCI-X	Unisys: FCH9430131-PCE (LPe1150) ^{2, 35, 68} , FCH9430232-PCE (LPe11002) ^{2, 35, 68} , FCH9540131-PCE (LPe12000) ^{2, 5, 35, 76} , FCH9540231-PCE (LPe12002) ^{2, 5, 35, 76}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Microsoft Windows 2008 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
530	IBM xSeries x3620M3 (7376)	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹ , Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12002-E-G ² , 3, 4, 5, 10, 26, LPe12002-E ² , 3, 4, 5, 10, 26; IBM: 42C2069 (LPe11000) ^{2, 5, 10, 26, 32, 35} , 42C2071 (LPe11002) ^{2, 5, 10, 26, 32, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{13, 14, 15, 16}	See ²²
531	Hewlett Packard Proliant DL585 (G2)	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹ , Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12002-E ² , 3, 4, 5, 26, LPe12002-E-G ² , 3, 4, 5, 26	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ¹⁷	
532	IBM xSeries x3690X5 (7148)	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹ , Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12002-E ² , 3, 4, 5, 10, 26, LPe12002-E-G ² , 3, 4, 5, 10, 26; IBM: 42C2069 (LPe11000) ^{2, 5, 10, 26, 32, 35} , 42C2071 (LPe11002) ^{2, 5, 10, 26, 32, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{13, 14, 15, 17}	See ²²
533	IBM xSeries: x3550M2 (7946), x3650M2 (7947), x3850M2 (7233, 7234), x3950M2 (7233, 7234)	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹ , Enterprise Edition, Standard Edition	PCI Express	IBM: 42C2069 (LPe11000) ^{2, 5, 10, 26, 32, 35} , 42C2071 (LPe11002) ^{2, 5, 10, 26, 32, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{12, 13}	See ²²
534	IBM xSeries: x3850M2 (7141) ⁹³ , x3950M2 (7141) ⁹³	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹ , Enterprise Edition, Standard Edition	PCI Express	IBM: 42C2069 (LPe11000) ^{2, 5, 10, 26, 32, 35} , 42C2071 (LPe11002) ^{2, 5, 10, 26, 32, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{12, 13, 17}	See ²²
535	Hewlett Packard Proliant DL360 (G5)	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹ , Enterprise Edition, Standard Edition	PCI Express, PCI-X	Emulex: LPe12002-E-G ² , 3, 4, 5, 26, LPe12002-E ² , 3, 4, 5, 26	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{13, 17}	See ¹⁴
536	IBM xSeries x3655 (7943)	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹ , Enterprise Edition, Standard Edition	PCI Express, PCI-X	Emulex: LPe12002-E-G ² , 3, 4, 5, 10, 26, LPe12002-E ² , 3, 4, 5, 10, 26	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{12, 13, 17}	See ^{14, 22}
537	Hewlett Packard Proliant DL360 (G7)	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe1150-E-G ² , 5, 10, 26, 32, 35, 37, 67, 68, LPe1150-E ² , 5, 10, 26, 32, 35, 37, 67, 68	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ¹³	See ^{14, 22}
538	Hewlett Packard Proliant DL360 (G6)	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe1150-E ² , 5, 10, 26, 32, 35, 37, 67, 68, LPe1150-E-G ² , 5, 10, 26, 32, 35, 37, 67, 68	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ¹³	See ^{14, 22}
539	IBM xSeries x3950M2 (7141) ⁹³	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe11002-E-G ² , 5, 10, 26, 32, 35, 37, 38, LPe11002-E ² , 5, 10, 26, 32, 35, 37, 38	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{12, 13, 17}	See ²²

Microsoft Windows 2008 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
540	Unisys: ES3215L, ES3240L	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe11002-E ² , 5, 35, 68, LPe11002-E-G ² , 5, 35, 68	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
541	Hewlett Packard Proliant DL360: (G6), (G7)	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe11002-E ² , 5, 10, 26, 32, 35, 37, 38, LPe11002-E-G ² , 5, 10, 26, 32, 35, 37, 38	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ^{14, 22}
542	IBM xSeries x3850M2 (7141) ⁹³	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe11002-E ² , 5, 10, 26, 32, 35, 37, 38, LPe11002-E-G ² , 5, 10, 26, 32, 35, 37, 38	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 17}	See ²²
543	IBM xSeries x3755 (7163)	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , Enterprise Edition, Standard Edition	PCI Express, PCI-X	Emulex: LPe12000-E-G ² , 3, 4, 5, 10, 26, LPe12000-E ² , 3, 4, 5, 10, 26	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ²²
544	Unisys: ES3220, ES3220L	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , Enterprise Edition, Standard Edition	PCI, PCI-X	Emulex: LPe12000-E ² , 3, 4, 5, LPe12000-E-G ² , 3, 4, 5	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
545	Unisys ES3240L	Microsoft Windows 2008 [x64]: DataCenter ¹ , Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe11002-E-G ² , 5, 35, 68, LPe11002-E ² , 5, 35, 68	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
546	Hewlett Packard Proliant DL360: (G6), (G7)	Microsoft Windows 2008 [x64]: DataCenter ¹ , Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe11002-E-G ² , 5, 10, 26, 32, 35, 37, 38, LPe11002-E ² , 5, 10, 26, 32, 35, 37, 38	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ^{14, 22}
547	Unisys ES3215L	Microsoft Windows 2008 [x64]: DataCenter ¹ , Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe11002-E ² , 5, 35, 68, LPe11002-E-G ² , 5, 35, 68	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
548	Hewlett Packard Proliant DL360 (G6)	Microsoft Windows 2008 [x64]: DataCenter ¹ , Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe12000-E-G ² , 3, 4, 5, 10, 26, LPe12000-E ² , 3, 4, 5, 10, 26	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ^{14, 22}
549	Hewlett Packard Proliant DL360 (G7)	Microsoft Windows 2008 [x64]: DataCenter ¹ , Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe12000-E ² , 3, 4, 5, 10, 26, LPe12000-E-G ² , 3, 4, 5, 10, 26	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ^{14, 22}
550	IBM xSeries: x3850X5 (7145), x3950X5 (7145)	Microsoft Windows 2008 [x64]: DataCenter ¹ , Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe12002-E ² , 3, 4, 5, 10, 26, LPe12002-E-G ² , 3, 4, 5, 10, 26	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 14, 15, 16, 17}	See ²²
551	IBM xSeries x3620M3 (7376)	Microsoft Windows 2008 [x64]: DataCenter ¹ , Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2	PCI Express	Emulex: LPe12000-E-G ² , 3, 4, 5, 10, 26, LPe12000-E ² , 3, 4, 5, 10, 26	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 14, 15, 16}	See ²²

Microsoft Windows 2008 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
552	IBM xSeries x3655 (7943)	Microsoft Windows 2008 [x64]: DataCenter ¹ , Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2	PCI Express, PCI-X	Emulex: LPe1150-E ^{5, 10, 32, 33, 35, 37} , LPe1150-E-G ^{5, 10, 32, 33, 35, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 17}	See ¹⁴
553	Unisys: ES3220, ES3220L	Microsoft Windows 2008 [x64]: DataCenter ¹ , Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2	PCI, PCI-X	Emulex: LPe1150-E ^{2, 5, 35, 68} , LPe1150-E-G ^{2, 5, 35, 68}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
554	IBM xSeries: x3630M3 (7377), x3850X5 (7145), x3950X5 (7145)	Microsoft Windows 2008 [x64]: DataCenter ¹ , Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe11002-E-G ^{2, 5, 10, 26, 32, 35, 37, 38} , LPe11002-E ^{2, 5, 10, 26, 32, 35, 37, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 14, 15, 16, 17}	See ²²
555	Unisys: ES3215L, ES3240L	Microsoft Windows 2008 [x64]: DataCenter ¹ , Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe1150-E-G ^{2, 5, 35, 68} , LPe1150-E ^{2, 5, 35, 68}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
556	Hewlett Packard Proliant DL580 (G4)	Microsoft Windows 2008 [x64]: DataCenter ¹ , Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12002-E ^{2, 3, 4, 5, 26} , LPe12002-E-G ^{2, 3, 4, 5, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 17}	See ^{14, 22}
557	Cisco UCS C200: M1, M2; Cisco UCS C210: M1, M2; Cisco UCS C250: M1, M2; Cisco UCS C460 M1	Microsoft Windows 2008 [x64]: DataCenter ¹ , Enterprise Edition, Standard Edition	PCI Express	QLogic QLE2462-E-SP ^{5, 10, 47, 64}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13}	See ²²
558	IBM xSeries: x3550 (7978), x3650 (7979), x3800/x260 (8866)	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe11000-E-G ^{2, 5, 26, 32, 35, 37} , LPe11000-E ^{2, 5, 26, 32, 35, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ¹⁴
559	Unisys ES7000/7405R	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe11000-E-G ^{2, 5, 32, 35} , LPe11000-E ^{2, 5, 32, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Microsoft Windows 2008 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
560	<p>Acer Altos R910;</p> <p>Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3;</p> <p>Anders & Rodewyk Ariane: 185, 285, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, T50 D58, T50 D59, T50 D65, T50 D66;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>GEMM Informatica Srl P5URLXR2 Urbanna;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line: 2700 UR, 4700 HW, 4700 HW-2;</p> <p>Hewlett Packard Proliant: DL380 (G5), ML350 (G4), ML350 (G4p);</p> <p>Intel: S5500BC, SE7525RP2, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>Kraftway Express ISP: ES14, ES26;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R525, R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR1600, SR1625, SR2600, SR2625, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP2111, NP2112, NP491;</p> <p>Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6;</p> <p>SAI Info SIS-SUNNY-S450;</p> <p>SIA ATEA sVECTOR TS17;</p> <p>Samsung: ZSS230-D, ZSS230-T;</p> <p>Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625;</p> <p>Sonex sVECTOR TS19;</p> <p>TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3;</p> <p>Thomas-Krenn.AG: SR1625, SR2625;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200;</p> <p>Wortmann TERRA SERVER: 6120, 6130, 6220, 6230</p>	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe11000-E-G ² , 5, 10, 26, 32, 35, 37, LPe11000-E ² , 5, 10, 26, 32, 35, 37	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 17	See ¹⁴
561	IBM xSeries: x3550M3 (7944), x3650M3 (7945), x3755M3 (7164), x3850X5 (7145)	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe11000-E-G ² , 5, 10, 26, 32, 35, 37, LPe11000-E ² , 5, 10, 26, 32, 35, 37	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y12, 13, 14, 15, 16, 17	See ²²
562	IBM xSeries: x3650M2 (7947), x3850M2 (7233, 7234)	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe11000-E-G ² , 5, 10, 26, 32, 35, 37, LPe11000-E ² , 5, 10, 26, 32, 35, 37	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y12, 13	See ²²
563	IBM xSeries: x3850M2 (7141) ⁹³ , x3950M2 (7141) ⁹³	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe11000-E-G ² , 5, 10, 26, 32, 35, 37, LPe11000-E ² , 5, 10, 26, 32, 35, 37	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y12, 13, 17	See ²²

Microsoft Windows 2008 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
564	Sun Sun Fire: X2200-M2, X2270, X4140, X4240, X4270, X4275	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe11000-E-G ² , 5, 10, 26, 32, 35, 37, LPe11000-E ² , 5, 10, 26, 32, 35, 37	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
565	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SE7520BB2, SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe11000-E-G ² , 5, 10, 26, 32, 35, 37, LPe11000-E ² , 5, 10, 26, 32, 35, 37, LPe11002-E-G ² , 5, 10, 26, 32, 35, 37, 38, LPe11002-E ² , 5, 10, 26, 32, 35, 37, 38, LPe1150-E-G ² , 5, 10, 26, 32, 35, 37, 67, 68, LPe1150-E ² , 5, 10, 26, 32, 35, 37, 67, 68, LPe1250-E-G ² , 3, 4, 5, 10, 26, LPe1250-E ² , 3, 4, 5, 10, 26	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ¹⁴
566	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SC5300AF2, SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe11000-E-G ² , 5, 10, 26, 32, 35, 37, LPe11000-E ² , 5, 10, 26, 32, 35, 37, LPe11002-E ² , 5, 10, 26, 32, 35, 37, 38, LPe11002-E ² , 5, 10, 26, 32, 35, 37, 38, LPe1150-E-G ² , 5, 10, 26, 32, 35, 37, 67, 68, LPe1150-E ² , 5, 10, 26, 32, 35, 37, 67, 68, LPe1250-E-G ² , 3, 4, 5, 10, 26, LPe1250-E ² , 3, 4, 5, 10, 26	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ¹⁴
567	Hewlett Packard Proliant DL360 (G6)	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe11000-E-G ⁵ , LPe11000-E ⁵	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
568	Hewlett Packard Proliant: DL360 (G5), DL380 (G4), DL380 (G7), DL385 (G7), DL580 (G3) ⁵⁰ , DL580 (G7), DL585 (G7), DL980 (G7), ML570 (G3) ⁵⁰	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe11000-E-G ⁵ , LPe11000-E ⁵	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁷	
569	IBM xSeries: x3350 (4192.4193), x3455 (7940), x3455 (7984), x3755 (8877)	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe11000-E ² , 5, 26, 32, 35, 37, LPe11000-E-G ² , 5, 26, 32, 35, 37	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ¹⁴

Microsoft Windows 2008 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
570	Unisys ES7000/7600R G2	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe11000-E ^{2, 5, 32, 35} , LPe11000-E-G ^{2, 5, 32, 35} , LPe12000-E-G ^{3, 4, 5, 33} , LPe12000-E ^{3, 4, 5, 33} , LPe12002-E-G ^{3, 4, 5, 33} , LPe12002-E ^{3, 4, 5, 33}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
571	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge: INNO FS7000, Revo AS1500, Revo AS1550, Revo AS2500; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl Hanlan-Creek 9D 5500 P5HCV; HCL Infiniti Global Line: 2700 AO, 4700 FC; Hewlett Packard Proliant: DL380 (G4), DL580 (G4); Intel: S5500HCV, S5500WB, S5520HC, S5520SC, S7000FC4UR, SR1500/S5000PAL, SR1600/S5520UR, SR2500/S5000PAL; LangChao NF520D2; Lenovo SureServer R630 G7; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; PowerLeader PR4850Q; SIA ATEA sVECTOR TS18; Samsung ZSS232; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205, Z4402; Wortmann TERRA SERVER 6201	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe11000-E ^{2, 5, 10, 26, 32, 35, 37} , LPe11000-E-G ^{2, 5, 10, 26, 32, 35, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 17}	See ¹⁴
572	IBM xSeries: x3550M2 (7946), x3950M2 (7233, 7234)	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe11000-E ^{2, 5, 10, 26, 32, 35, 37} , LPe11000-E-G ^{2, 5, 10, 26, 32, 35, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13}	See ²²
573	IBM xSeries: x3630M3 (7377), x3950X5 (7145)	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe11000-E ^{2, 5, 10, 26, 32, 35, 37} , LPe11000-E-G ^{2, 5, 10, 26, 32, 35, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 14, 15, 16, 17}	See ²²
574	Sun Sun Fire: X4150, X4170, X4250, X4440, X4450	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe11000-E ^{2, 5, 10, 26, 32, 35, 37} , LPe11000-E-G ^{2, 5, 10, 26, 32, 35, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
575	Hewlett Packard Proliant DL360 (G7)	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe11000-E ⁵ , LPe11000-E-G ⁵	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
576	Hewlett Packard Proliant: DL320 (G5), DL360 (G4), DL360 (G4p), DL360 (G7), DL380 (G5), DL380 (G6), DL385 (G2), DL580 (G4), DL585 (G2), DL785 (G5), DL785 (G6), ML350 (G4), ML350 (G4p), ML350 (G5) ⁵⁰ , ML370 (G5) ⁵⁰ , ML570 (G4) ⁵⁰	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe11000-E ⁵ , LPe11000-E-G ⁵	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁷	
577	IBM xSeries: x3350 (4192,4193), x3455 (7984), x3550 (7978), x3650 (7979), x3755 (8877), x3800/x260 (8866)	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe11002-E-G ^{2, 5, 26, 32, 35, 37, 38} , LPe11002-E ^{2, 5, 26, 32, 35, 37, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ¹⁴

Microsoft Windows 2008 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
578	Unisys: ES7000/7405R, ES7000/7600R G2	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe11002-E-G ² , 5, 32, 35, LPe11002-E ² , 5, 32, 35	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
579	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: FS7000, HR-4850, HR-4850T, HR-6850, HR-6850T; GEMM Informatica Sri Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Sri Hanlan-Creek 9D 5500 P5HCV; Gateway 9715; HCL Infiniti Global Line 4700: FC, HW, HW-2; Hewlett Packard Proliant: DL380 (G5), DL580 (G4); Intel: S5500HCV, S5520HC, S5520SC, S7000FC4UR, SE7525RP2, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520, NF520D2; Lenovo SureServer R630: G5, G7; Lenovo SureServer: R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR4850Q, PR6850, PT6850; R-Style MARSHALL NP491; SIA ATEA sVECTOR TS17; Samsung: ZSS230-D, ZSS230-T, ZSS232; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U, Z4402; Wortmann TERRA AQUA: 8100, 8200	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe11002-E-G ² , 5, 10, 26, 32, 35, 37, 38, LPe11002-E ² , 5, 10, 26, 32, 35, 37, 38	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 17}	See ¹⁴
580	Hewlett Packard Proliant: DL360 (G7), DL380 (G6), DL785 (G6)	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe11002-E-G ² , 5, 10, 26, 32, 35, 37, 38, LPe11002-E ² , 5, 10, 26, 32, 35, 37, 38	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 17}	See ^{14, 22}
581	IBM xSeries x3850M2 (7141) ⁹³	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe11002-E-G ² , 5, 10, 26, 32, 35, 37, 38, LPe11002-E ² , 5, 10, 26, 32, 35, 37, 38	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 17}	See ²²
582	IBM xSeries: x3550M2 (7946), x3650M2 (7947), x3850M2 (7233, 7234), x3950M2 (7233, 7234)	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe11002-E-G ² , 5, 10, 26, 32, 35, 37, 38, LPe11002-E ² , 5, 10, 26, 32, 35, 37, 38	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13}	See ²²
583	IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3755M3 (7164), x3850X5 (7145), x3950X5 (7145)	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe11002-E-G ² , 5, 10, 26, 32, 35, 37, 38, LPe11002-E ² , 5, 10, 26, 32, 35, 37, 38	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 14, 15, 16, 17}	See ²²

Microsoft Windows 2008 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
584	Sun Sun Fire: X2200-M2, X2270, X4140, X4150, X4270, X4275	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe11002-E-G ² , 5, 10, 26, 32, 35, LPe11002-E ² , 5, 10, 26, 32, 35	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
585	Dell PowerEdge: 1900, 2850, 2900, 2950, 6800	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe11002-E-G ² , 5, 10, 32, 33, 35, 37, LPe11002-E ² , 5, 10, 32, 33, 35, 37	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ¹⁴
586	Dell PowerEdge: R410, R610, R710, R715, T710	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe11002-E-G ² , 5, 10, 32, 33, 35, 37, LPe11002-E ² , 5, 10, 32, 33, 35, 37	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 17}	See ^{14, 22}
587	Fujitsu Ltd. Primergy: BX620 S5, RX200 S5, RX300 S5, RX300 S6, RX600 S5, RX900 S1, TX200 S5, TX300 S5; Fujitsu Technology Solutions Primergy: BX620 S5, RX200 S5, RX300 S5, RX300 S6, RX600 S5, RX900 S1, TX200 S5, TX300 S5	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe11002-E-G ² , 5, 10, 33, 62, 68, LPe11002-E ² , 5, 10, 33, 62, 68	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 17}	See ¹⁴
588	Hewlett Packard Proliant: DL320 (G5), DL360 (G4), DL360 (G4p), DL360 (G5), DL360 (G7), DL380 (G6), DL380 (G7), DL580 (G4), DL580 (G7), DL785 (G5), ML370 (G5) ⁵⁰ , ML570 (G4) ⁵⁰	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe11002-E-G ⁵ , 10, 26, 32, 35, LPe11002-E ⁵ , 10, 26, 32, 35	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁷	
589	Hewlett Packard Proliant DL360: (G6), (G7)	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe11002-E-G ⁵ , 10, 26, 32, 35, LPe11002-E ⁵ , 10, 26, 32, 35, LPe1150-E-G ⁵ , 10, 26, 32, 35, LPe1150-E ⁵ , 10, 26, 32, 35	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
590	IBM xSeries x3455 (7940)	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe11002-E ² , 5, 26, 32, 35, 37, 38, LPe11002-E-G ² , 5, 26, 32, 35, 37, 38	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ¹⁴

Microsoft Windows 2008 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
591	<p>Acer Altos: R720, R910;</p> <p>Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3;</p> <p>Anders & Rodewyk Ariane: 150, 155, 185, 250, 285, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, T50 D58, T50 D59, T50 D65, T50 D66;</p> <p>BGM Elitas: SP1010, SR1010, SR520, SR720;</p> <p>Compusys ProManaged: SR1500PAL, SR2500PAL, SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Rev0: AS1500, AS1550, AS2500;</p> <p>GEMM Informatica Srl P5URLXR2 Urbanna;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 2700: AO, UR;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>Hewlett Packard Proliant: DL380 (G4), ML350 (G4), ML350 (G4p);</p> <p>Intel: S5500BC, S5500WB, SR1500/S5000PAL, SR2500/S5000PAL, SR2625/S5520JR, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>Kraftway Express ISP: ES14, ES26;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R525, R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1640, 1740, 2740, 6620;</p> <p>MaxData Platinum: 1500 IR M6, 2200 IR M6, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay Nano: AL2500, E8501T, SR1600, SR1625, SR2600, SR2625, SR4850, SR6850;</p> <p>Ockam: Duo OSPAL-4200R, ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP2111, NP2112, NP491;</p> <p>Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6;</p> <p>SAI Info SIS-SUNNY-S450;</p> <p>SIA ATEA sVECTOR TS18;</p> <p>Samsung: ZSS230-D, ZSS230-T;</p> <p>Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625;</p> <p>Sonex sVECTOR TS19;</p> <p>TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3;</p> <p>Thomas-Krenn.AG: SR1625, SR2500, SR2625;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205;</p> <p>Wortmann TERRA AQUA: 8100, 8200;</p> <p>Wortmann TERRA SERVER: 6120, 6130, 6201, 6220, 6230</p>	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe11002-E2, 5, 10, 26, 32, 35, 37, 38, LPe11002-E-G2, 5, 10, 26, 32, 35, 37, 38	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	v13, 17	See ¹⁴
592	<p>Hewlett Packard Proliant: DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL785 (G5), DL980 (G7)</p>	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe11002-E2, 5, 10, 26, 32, 35, 37, 38, LPe11002-E-G2, 5, 10, 26, 32, 35, 37, 38	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	v13, 17	See ^{14, 22}

Microsoft Windows 2008 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
593	IBM xSeries x3650M3 (7945)	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe11002-E-2, 5, 10, 26, 32, 35, 37, 38, LPe11002-E-G-2, 5, 10, 26, 32, 35, 37, 38	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 14, 15, 16, 17}	See ²²
594	IBM xSeries x3950M2 (7141) ⁹³	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe11002-E-2, 5, 10, 26, 32, 35, 37, 38, LPe11002-E-G-2, 5, 10, 26, 32, 35, 37, 38	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 17}	See ²²
595	Sun Sun Fire: X4170, X4240, X4250, X4440, X4450	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe11002-E-2, 5, 10, 26, 32, 35, LPe11002-E-G-2, 5, 10, 26, 32, 35	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
596	Dell PowerEdge: 1850, 1950, 1950 III, 2800, 2900 III ³⁶ , 2950 III, 2970, 6850, 6950	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe11002-E-2, 5, 10, 32, 33, 35, 37, LPe11002-E-G-2, 5, 10, 32, 33, 35, 37	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ¹⁴
597	Dell PowerEdge: R510, R805 ³⁰ , R810, R815, R900 ³⁰ , R905 ³⁰ , T410, T610	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe11002-E-2, 5, 10, 32, 33, 35, 37, LPe11002-E-G-2, 5, 10, 32, 33, 35, 37	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 17}	See ^{14, 22}
598	Fujitsu Ltd. Primergy: RX200 S6, RX300 S4, TX300 S6; Fujitsu Technology Solutions Primergy: RX200 S6, RX300 S4, TX300 S6	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe11002-E-2, 5, 10, 33, 62, 68, LPe11002-E-G-2, 5, 10, 33, 62, 68	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 17}	See ¹⁴
599	Hewlett Packard Proliant DL380: (G4), (G5); Hewlett Packard Proliant DL385: (G2), (G7); Hewlett Packard Proliant: DL580 (G3) ⁵⁰ , DL585 (G2), DL585 (G7), DL785 (G6), DL980 (G7), ML350 (G4), ML350 (G4p), ML350 (G5) ⁵⁰ , ML570 (G3) ⁵⁰	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe11002-E-5, 10, 26, 32, 35, LPe11002-E-G-5, 10, 26, 32, 35	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁷	
600	IBM xSeries: x3350 (4192, 4193), x3455 (7984), x3650 (7979), x3800/x260 (8866)	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe1150-E-G-2, 5, 26, 32, 35, 37, 67, 68, LPe1150-E-2, 5, 26, 32, 35, 37, 67, 68	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ¹⁴
601	NEC Express 5800 T120a-M	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe1150-E-G-2, 5, 26, 32, 67, 68, 99, LPe1150-E-2, 5, 26, 32, 67, 68, 99	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ^{14, 22}
602	Unisys ES3215L	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe1150-E-G-2, 5, 35, 68, LPe1150-E-2, 5, 35, 68, LPe12000-E-G-2, 3, 4, 5, LPe12000-E-2, 3, 4, 5	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Microsoft Windows 2008 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
603	<p>Acer Altos: R720, R910;</p> <p>Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3;</p> <p>Anders & Rodewyk Ariane: 150, 155, 185, 250, 285, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, T50 D58, T50 D59, T50 D65, T50 D66;</p> <p>BGM Elitas: SP1010, SR1010, SR520, SR720;</p> <p>Compusys ProManaged: SR1500PAL, SR2500PAL, SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Rev0: AS1500, AS1550, AS2500;</p> <p>GEMM Informatica Srl P5URLXR2 Urbanna;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 2700: AO, UR;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>Hewlett Packard Proliant: DL320 (G5), DL385 (G2), DL580 (G3)⁵⁰, DL585 (G2), ML350 (G4), ML350 (G4p), ML370 (G5)⁵⁰, ML570 (G4)⁵⁰;</p> <p>Intel: S5500BC, S5500WB, S5520HC, SR1500/S5000PAL, SR1600/S5520UR, SR1625/S5520UR, SR2500/S5000PAL, SR2600/S5520UR, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>Kraftway Express ISP: ES14, ES26;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R525, R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1640, 1740, 2740, 6620;</p> <p>MaxData Platinum: 1500 IR M6, 2200 IR M6, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay Nano: AL2500, E8501T, SR1600, SR1625, SR2600, SR2625, SR4850, SR6850;</p> <p>Ockam: Duo OSPAL-4200R, ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP2111, NP2112, NP491;</p> <p>Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6;</p> <p>SAI Info SIS-SUNNY-S450;</p> <p>SIA ATEA sVECTOR: TS17, TS18;</p> <p>Samsung: ZSS230-D, ZSS230-T;</p> <p>Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625;</p> <p>Sonex sVECTOR TS19;</p> <p>TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3;</p> <p>Thomas-Krenn.AG: SR1625, SR2500, SR2625;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205;</p> <p>Wortmann TERRA AQUA: 8100, 8200;</p> <p>Wortmann TERRA SERVER: 6120, 6130, 6201, 6220, 6230</p>	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe1150-E-G ² , 5, 10, 26, 32, 35, 37, 67, 68, LPe1150-E ² , 5, 10, 26, 32, 35, 37, 67, 68	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	v13, 17	See ¹⁴
604	<p>Hewlett Packard Proliant: DL360 (G7), DL380 (G6), DL380 (G7), DL385 (G7), DL585 (G7), DL785 (G5), DL785 (G6), DL980 (G7)</p>	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe1150-E-G ² , 5, 10, 26, 32, 35, 37, 67, 68, LPe1150-E ² , 5, 10, 26, 32, 35, 37, 67, 68	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	v13, 17	See ¹⁴ , 22

Microsoft Windows 2008 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
605	Dell PowerEdge: 1850, 1900, 1950, 1950 III, 2800, 2850, 2900, 2900 III ⁶⁶ , 2950, 2950 III, 2970, 6850	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe1150-E-G ^{2, 5, 10, 32, 33, 35, 37} , LPe1150-E ^{2, 5, 10, 32, 33, 35, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ¹⁴
606	Dell PowerEdge: R410, R510, R610, R715, R815	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe1150-E-G ^{2, 5, 10, 32, 33, 35} , LPe1150-E ^{2, 5, 10, 32, 33, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 17}	See ¹⁴
607	Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy RX300: S4, S5; Fujitsu Ltd. Primergy: RX600 S5, RX900 S1, TX300 S6; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy RX300: S4, S5; Fujitsu Technology Solutions Primergy: RX600 S5, RX900 S1, TX300 S6	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe1150-E-G ^{2, 5, 10, 33, 62, 68} , LPe1150-E ^{2, 5, 10, 33, 62, 68}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 17}	See ¹⁴
608	Hewlett Packard Proliant: DL380 (G5), DL385 (G2), DL580 (G3) ⁵⁰ , DL580 (G4), DL580 (G7), DL585 (G2), DL785 (G5), DL785 (G6), ML370 (G5) ⁵⁰ , ML570 (G3) ⁵⁰ , ML570 (G4) ⁵⁰	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe1150-E-G ^{5, 10, 26, 32, 35} , LPe1150-E ^{5, 10, 26, 32, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁷	
609	IBM xSeries: x3455 (7940), x3550 (7978), x3755 (8877)	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe1150-E ^{2, 5, 26, 32, 35, 37, 67, 68} , LPe1150-E-G ^{2, 5, 26, 32, 35, 37, 67, 68}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ¹⁴
610	NEC Express 5800: R120a-1, R120a-2	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe1150-E ^{2, 5, 26, 32, 67, 68, 99} , LPe1150-E-G ^{2, 5, 26, 32, 67, 68, 99}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ^{14, 22}
611	Unisys ES3240L	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe1150-E ^{2, 5, 35, 68} , LPe1150-E-G ^{2, 5, 35, 68}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
612	Digital Henge INNO FS7000; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl Hanlan-Creek 9D 5500 P5HCV; HCL Infiniti Global Line 4700 FC; Hewlett Packard Proliant DL360: (G4), (G4p), (G5); Hewlett Packard Proliant DL380: (G4), (G5); Hewlett Packard Proliant: DL580 (G4), DL585 (G2), ML350 (G5) ⁵⁰ , ML570 (G3) ⁵⁰ ; Intel: S5500HCV, S5520SC, S7000FC4UR, SE7525RP2, SR2625/S5520UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe1150-E ^{2, 5, 10, 26, 32, 35, 37, 67, 68} , LPe1150-E-G ^{2, 5, 10, 26, 32, 35, 37, 67, 68}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 17}	See ¹⁴
613	Hewlett Packard Proliant DL580 (G7)	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe1150-E ^{2, 5, 10, 26, 32, 35, 37, 67, 68} , LPe1150-E-G ^{2, 5, 10, 26, 32, 35, 37, 67, 68}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 17}	See ^{14, 22}
614	Dell PowerEdge: 6800, 6950	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe1150-E ^{2, 5, 10, 32, 33, 35, 37} , LPe1150-E-G ^{2, 5, 10, 32, 33, 35, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ¹⁴

Microsoft Windows 2008 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
615	Dell PowerEdge: R710, R805 ³⁰ , R810, R900 ³⁰ , R905 ³⁰ , T410, T610, T710	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe1150-E ^{2, 5, 10, 32, 33, 35} , LPe1150-E-G ^{2, 5, 10, 32, 33, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 17}	See ¹⁴
616	Fujitsu Ltd. Primergy: RX300 S6, TX200 S5, TX300 S5; Fujitsu Technology Solutions Primergy: RX300 S6, TX200 S5, TX300 S5	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe1150-E ^{2, 5, 10, 33, 62, 68} , LPe1150-E-G ^{2, 5, 10, 33, 62, 68}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 17}	See ¹⁴
617	Hewlett Packard Proliant: DL320 (G5), DL360 (G4), DL360 (G4p), DL360 (G5), DL360 (G7), DL380 (G4), DL380 (G6), DL380 (G7), DL385 (G7), DL585 (G7), DL980 (G7), ML350 (G4), ML350 (G4p), ML350 (G5) ⁵⁰	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe1150-E ^{5, 10, 26, 32, 35} , LPe1150-E-G ^{5, 10, 26, 32, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁷	
618	Hewlett Packard Proliant DL580 (G4)	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe12000-E-G ^{2, 3, 4, 5, 26} , LPe12000-E ^{2, 3, 4, 5, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 17}	See ^{14, 22}
619	Hewlett Packard Proliant: DL385 (G2), DL580 (G3) ⁵⁰ , DL585 (G2), ML350 (G5) ⁵⁰	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe12000-E-G ^{2, 3, 4, 5, 26} , LPe12000-E ^{2, 3, 4, 5, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 17}	See ²²
620	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant DL585 (G2)	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe12000-E-G ^{2, 3, 4, 5, 26} , LPe12000-E ^{2, 3, 4, 5, 26} , LPe12002-E-G ^{2, 3, 4, 5, 26} , LPe12002-E ^{2, 3, 4, 5, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁷	
621	IBM xSeries x3350 (4192,4193)	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe12000-E-G ^{2, 3, 4, 5, 26} , LPe12000-E ^{2, 3, 4, 5, 26} , LPe12002-E-G ^{2, 3, 4, 5, 26} , LPe12002-E ^{2, 3, 4, 5, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13}	See ^{14, 22}

Microsoft Windows 2008 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
622	<p>Acer Altos R910;</p> <p>Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3;</p> <p>Anders & Rodewyk Ariane: 185, 285, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, T50 D58, T50 D59, T50 D65, T50 D66;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P;</p> <p>GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line: 2700 UR, 4700 HW, 4700 HW-2;</p> <p>Intel: S5500BC, S5500HCV, SE7525RP2, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>Kraftway Express ISP: ES14, ES26;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R525, R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR1600, SR1625, SR2600, SR2625, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP2111, NP2112, NP491;</p> <p>Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6;</p> <p>SAI Info SIS-SUNNY-S450;</p> <p>SIA ATEA sVECTOR TS17;</p> <p>Samsung: ZSS230-D, ZSS230-T;</p> <p>Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625;</p> <p>Sonex sVECTOR TS19;</p> <p>TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3;</p> <p>Thomas-Krenn.AG: SR1625, SR2625;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200;</p> <p>Wortmann TERRA SERVER: 6120, 6130, 6220, 6230</p>	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe12000-E-G ² , 3, 4, 5, 10, 26, LPe12000-E ² , 3, 4, 5, 10, 26	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ13, 17	See ¹⁴
623	Hewlett Packard Proliant: DL360 (G7), DL785 (G5)	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe12000-E-G ² , 3, 4, 5, 10, 26, LPe12000-E ² , 3, 4, 5, 10, 26	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ13, 17	See ^{14, 22}
624	IBM xSeries: x3455 (7940), x3550 (7978), x3650 (7979)	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe12000-E-G ² , 3, 4, 5, 10, 26, LPe12000-E ² , 3, 4, 5, 10, 26	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ12, 13	See ^{14, 22}

Microsoft Windows 2008 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
625	IBM xSeries: x3550M3 (7944), x3630M3 (7377)	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe12000-E-G ² , 3, 4, 5, 10, 26, LPe12000-E ² , 3, 4, 5, 10, 26	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√12, 13, 14, 15, 16, 17	See ²²
626	Sun Sun Fire: X4150, X4170, X4240, X4440	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe12000-E-G ² , 3, 4, 5, 10, 26, LPe12000-E ² , 3, 4, 5, 10, 26	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
627	IBM xSeries x3550M2 (7946)	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe12000-E-G ² , 3, 4, 5, 10, 26, LPe12000-E ² , 3, 4, 5, 10, 26, LPe12002-E-G ² , 3, 4, 5, 10, 26, LPe12002-E ² , 3, 4, 5, 10, 26	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√12, 13	See ²²
628	IBM xSeries: x3655 (7985), x3850M2 (7141) ⁹³	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe12000-E-G ² , 3, 4, 5, 10, 26, LPe12000-E ² , 3, 4, 5, 10, 26, LPe12002-E-G ² , 3, 4, 5, 10, 26, LPe12002-E ² , 3, 4, 5, 10, 26	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√12, 13, 17	See ²²
629	IBM xSeries: x3650M2 (7947), x3850M2 (7233, 7234), x3950M2 (7233, 7234)	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe12000-E-G ² , 3, 4, 5, 10, 26, LPe12000-E ² , 3, 4, 5, 10, 26, LPe12002-E-G ² , 3, 4, 5, 10, 26, LPe12002-E ² , 3, 4, 5, 10, 26	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√12, 13	See ²²
630	IBM xSeries: x3655 (7985), x3950M2 (7141) ⁹³	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe12000-E-G ² , 3, 4, 5, 10, 26, LPe12000-E ² , 3, 4, 5, 10, 26, LPe12002-E-G ² , 3, 4, 5, 10, 26, LPe12002-E ² , 3, 4, 5, 10, 26	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√12, 13, 17	See ²²
631	Dell PowerEdge: 2970, R710, R815, T410, T710	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe12000-E-G ² , 3, 4, 5, 10, 33, LPe12000-E ² , 3, 4, 5, 10, 33	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√12, 13, 17	See ^{14, 22}
632	Dell PowerEdge: 6800, 6850	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe12000-E-G ² , 3, 4, 5, 10, 33, LPe12000-E ² , 3, 4, 5, 10, 33, LPe12002-E-G ² , 3, 4, 5, 10, 33, LPe12002-E ² , 3, 4, 5, 10, 33	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√13, 17	See ^{14, 22}
633	Dell PowerEdge R910	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe12000-E-G ² , 3, 4, 5, 10, 33, LPe12000-E ² , 3, 4, 5, 10, 33, LPe12002-E-G ² , 3, 4, 5, 10, 33, LPe12002-E ² , 3, 4, 5, 10, 33	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√13, 17	See ^{14, 22}
634	Unisys ES7000/7600R	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe12000-E-G ³ , 4, 5, 33, LPe12000-E ³ , 4, 5, 33, LPe12002-E-G ³ , 4, 5, 33, LPe12002-E ³ , 4, 5, 33	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
635	Hewlett Packard Proliant DL380: (G4), (G5); Hewlett Packard Proliant ML350: (G4), (G4p)	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe12000-E ² , 3, 4, 5, 26, LPe12000-E-G ² , 3, 4, 5, 26	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√13, 17	See ^{14, 22}
636	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), ML370 (G5) ⁵⁰ , ML570 (G3) ⁵⁰ , ML570 (G4) ⁵⁰	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe12000-E ² , 3, 4, 5, 26, LPe12000-E-G ² , 3, 4, 5, 26	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√13, 17	See ²²

Microsoft Windows 2008 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
637	Acer Altos: R720, R910; Anders & Rodewyk Ariane: 150, 155, 250, 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010, SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL, SR4850HW4, SR6850HW4; Digital Henge INNO: FS7000, HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Rev0: AS1500, AS1550, AS2500; Gateway 9715; HCL Infiniti Global Line: 2700 AO, 4700 FC, 4700 HW, 4700 HW-2; Intel: S5500WB, S5520HC, S5520SC, S7000FC4UR, SR1500/S5000PAL, SR2500/S5000PAL, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520, NF520D2; Lenovo SureServer R630: G5, G7; Lenovo SureServer: R650, R650 G5, T650; MPC NetFRAME: 1640, 1740, 2740, 6620; MaxData Platinum: 1500 IR M6, 2200 IR M6, 7200 IR M5, 7200 IR M6; Nanobay Nano: AL2500, E8501T, SR4850, SR6850; Ockam: Duo OSPAL-4200R, ES OS-6400; PowerLeader: PR4850, PR4850Q, PR6850, PT6850; R-Style MARSHALL NP491; SIA ATEA sVECTOR TS18; Samsung: ZSS230-D, ZSS230-T, ZSS232; Thomas-Krenn.AG SR2500; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205, Z4402; Wortmann TERRA AQUA: 8100, 8200; Wortmann TERRA SERVER 6201	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe12000-E ^{2, 3, 4, 5, 10, 26} , LPe12000-E-G ^{2, 3, 4, 5, 10, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 17}	See ¹⁴
638	Hewlett Packard Proliant DL380: (G6), (G7); Hewlett Packard Proliant: DL385 (G7), DL580 (G7), DL585 (G7), DL785 (G6), DL980 (G7)	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe12000-E ^{2, 3, 4, 5, 10, 26} , LPe12000-E-G ^{2, 3, 4, 5, 10, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 17}	See ^{14, 22}
639	IBM xSeries: x3455 (7984), x3755 (8877)	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe12000-E ^{2, 3, 4, 5, 10, 26} , LPe12000-E-G ^{2, 3, 4, 5, 10, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13}	See ^{14, 22}
640	IBM xSeries: x3650M3 (7945), x3755M3 (7164), x3850X5 (7145), x3950X5 (7145)	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe12000-E ^{2, 3, 4, 5, 10, 26} , LPe12000-E-G ^{2, 3, 4, 5, 10, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 14, 15, 16, 17}	See ²²
641	Sun Sun Fire: X2200-M2, X2270, X4140, X4250, X4270, X4275, X4450	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe12000-E ^{2, 3, 4, 5, 10, 26} , LPe12000-E-G ^{2, 3, 4, 5, 10, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
642	Dell PowerEdge: 1900, 1950, 1950 III, 2900, 2900 III ³⁶ , 2950, 2950 III, 6950, R610, R715, R805 ³⁰ , R810, R900 ³⁰ , R905 ³⁰ , T610	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe12000-E ^{2, 3, 4, 5, 10, 33} , LPe12000-E-G ^{2, 3, 4, 5, 10, 33}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 17}	See ^{14, 22}

Microsoft Windows 2008 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
643	Unisys: ES3240L, ES7000/7405R, ES7000/7600R G2	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe12000-E ² , 3, 4, 5, LPe12000-E-G ² , 3, 4, 5	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
644	Hewlett Packard Proliant: DL380 (G4), DL580 (G4), ML350 (G4), ML350 (G4p)	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe12002-E-G ² , 3, 4, 5, 26, LPe12002-E ² , 3, 4, 5, 26	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 17}	See ^{14, 22}
645	Hewlett Packard Proliant: DL385 (G2), DL580 (G3) ⁵⁰ , ML370 (G5) ⁵⁰ , ML570 (G3) ⁵⁰	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe12002-E-G ² , 3, 4, 5, 26, LPe12002-E ² , 3, 4, 5, 26	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 17}	See ²²
646	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SC5300AF2, SE7520BB2, SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe12002-E-G ² , 3, 4, 5, 10, 26, LPe12002-E ² , 3, 4, 5, 10, 26	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ¹⁴

Microsoft Windows 2008 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
647	Acer Altos: R720, R910; Anders & Rodewyk Ariane: 150, 155, 250, 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010, SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL, SR4850HW4, SR6850HW4; Digital Henge INNO: FS7000, HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Rev0: AS1500, AS1550, AS2500; Gateway 9715; HCL Infiniti Global Line: 2700 AO, 4700 FC, 4700 HW, 4700 HW-2; Intel: S5500BC, S5520HC, S5520SC, S7000FC4UR, SR1500/S5000PAL, SR1625/S5520UR, SR2500/S5000PAL, SR2625/S5520UR, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520, NF520D2; Lenovo SureServer R630: G5, G7; Lenovo SureServer: R650, R650 G5, T650; MPC NetFRAME: 1640, 1740, 2740, 6620; MaxData Platinum: 1500 IR M6, 2200 IR M6, 7200 IR M5, 7200 IR M6; Nanobay Nano: AL2500, E8501T, SR4850, SR6850; Ockam: Duo OSPAL-4200R, ES OS-6400; PowerLeader: PR4850, PR4850Q, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T, ZSS232; Thomas-Krenn.AG SR2500; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205, Z4402; Wortmann TERRA AQUA: 8100, 8200; Wortmann TERRA SERVER 6201	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe12002-E-G ² , 3, 4, 5, 10, 26, LPe12002-E ² , 3, 4, 5, 10, 26	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√13, 17	See ¹⁴
648	Hewlett Packard Proliant DL360: (G6), (G7)	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe12002-E-G ² , 3, 4, 5, 10, 26, LPe12002-E ² , 3, 4, 5, 10, 26	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√13	See ^{14, 22}
649	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL585 (G7), DL785 (G5), DL980 (G7)	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe12002-E-G ² , 3, 4, 5, 10, 26, LPe12002-E ² , 3, 4, 5, 10, 26	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√13, 17	See ^{14, 22}
650	IBM xSeries x3690X5 (7148)	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe12002-E-G ² , 3, 4, 5, 10, 26, LPe12002-E ² , 3, 4, 5, 10, 26	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√13, 14, 15, 17	See ²²
651	IBM xSeries: x3455 (7940), x3550 (7978), x3755 (8877)	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe12002-E-G ² , 3, 4, 5, 10, 26, LPe12002-E ² , 3, 4, 5, 10, 26	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√12, 13	See ^{14, 22}
652	IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3650M3 (7945), x3755M3 (7164)	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe12002-E-G ² , 3, 4, 5, 10, 26, LPe12002-E ² , 3, 4, 5, 10, 26	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√12, 13, 14, 15, 16, 17	See ²²

Microsoft Windows 2008 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
653	Sun Sun Fire: X2200-M2, X4150, X4170, X4270, X4275, X4450	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe12002-E-G ² , 3, 4, 5, 10, 26, LPe12002-E ² , 3, 4, 5, 10, 26	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
654	Dell PowerEdge: 1950, 1950 III, 2900, 2900 III ³⁶ , 2950, 2950 III, R710, R715, R805 ³⁰ , R815, R900 ³⁰ , R905 ³⁰ , T610, T710	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe12002-E-G ² , 3, 4, 5, 10, 33, LPe12002-E ² , 3, 4, 5, 10, 33	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 17}	See ^{14, 22}
655	Unisys: ES3240L, ES7000/7405R	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe12002-E-G ² , 3, 4, 5, LPe12002-E ² , 3, 4, 5	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
656	Fujitsu Ltd. Primergy: RX200 S5, RX300 S4, RX300 S5, RX300 S6, TX200 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy: RX200 S5, RX300 S4, RX300 S5, RX300 S6, TX200 S5, TX300 S5, TX300 S6	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe12002-E-G ² , 5, 33, 62, 76, LPe12002-E ² , 5, 33, 62, 76	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 17}	See ¹⁴
657	Sun Sun Fire: X2200-M2, X4140, X4240, X4440	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe12002-E-G ³ , 4, 5, 10, 33, LPe12002-E ³ , 4, 5, 10, 33	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
658	Hewlett Packard Proliant DL380 (G5)	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe12002-E ² , 3, 4, 5, 26, LPe12002-E-G ² , 3, 4, 5, 26	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 17}	See ^{14, 22}
659	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL585 (G2), ML350 (G5) ⁵⁰ , ML570 (G4) ⁵⁰	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe12002-E ² , 3, 4, 5, 26, LPe12002-E-G ² , 3, 4, 5, 26	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 17}	See ²²
660	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe12002-E ² , 3, 4, 5, 10, 26, LPe12002-E-G ² , 3, 4, 5, 10, 26	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ¹⁴

Microsoft Windows 2008 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
661	<p>Acer Altos R910;</p> <p>Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3;</p> <p>Anders & Rodewyk Ariane: 185, 285, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, T50 D58, T50 D59, T50 D65, T50 D66;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P;</p> <p>GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line: 2700 UR, 4700 HW, 4700 HW-2;</p> <p>Intel: S5500HCV, S5500WB, SE7525RP2, SR1600/S5520UR, SR2600/S5520UR, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>Kraftway Express ISP: ES14, ES26;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R525, R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR1600, SR1625, SR2600, SR2625, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP2111, NP2112, NP491;</p> <p>Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6;</p> <p>SAI Info SIS-SUNNY-S450;</p> <p>SIA ATEA sVECTOR: TS17, TS18;</p> <p>Samsung: ZSS230-D, ZSS230-T;</p> <p>Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625;</p> <p>Sonex sVECTOR TS19;</p> <p>TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3;</p> <p>Thomas-Krenn.AG: SR1625, SR2625;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200;</p> <p>Wortmann TERRA SERVER: 6120, 6130, 6220, 6230</p>	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe12002-E-2, 3, 4, 5, 10, 26, LPe12002-E-G-2, 3, 4, 5, 10, 26	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ13, 17	See ¹⁴
662	Hewlett Packard Proliant: DL380 (G6), DL580 (G7), DL785 (G6)	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe12002-E-2, 3, 4, 5, 10, 26, LPe12002-E-G-2, 3, 4, 5, 10, 26	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ13, 17	See ^{14, 22}
663	IBM xSeries x3620M3 (7376)	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe12002-E-2, 3, 4, 5, 10, 26, LPe12002-E-G-2, 3, 4, 5, 10, 26	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ13, 14, 15, 16	See ²²
664	IBM xSeries: x3455 (7984), x3650 (7979)	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe12002-E-2, 3, 4, 5, 10, 26, LPe12002-E-G-2, 3, 4, 5, 10, 26	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ12, 13	See ^{14, 22}

Microsoft Windows 2008 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
665	Sun Sun Fire: X2270, X4140, X4240, X4250, X4440	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe12002-E ^{2, 3, 4, 5, 10, 26} , LPe12002-E-G ^{2, 3, 4, 5, 10, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
666	Dell PowerEdge: 1900, 2970, 6950, R610, R810, T410	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe12002-E ^{2, 3, 4, 5, 10, 33} , LPe12002-E-G ^{2, 3, 4, 5, 10, 33}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 17}	See ^{14, 22}
667	Unisys: ES3215L, ES7000/7600R G2	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe12002-E ^{2, 3, 4, 5} , LPe12002-E-G ^{2, 3, 4, 5}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
668	Fujitsu Ltd. Primergy: BX620 S5, RX200 S6, RX600 S5, RX900 S1; Fujitsu Technology Solutions Primergy: BX620 S5, RX200 S6, RX600 S5, RX900 S1	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe12002-E ^{2, 5, 33, 62, 76} , LPe12002-E-G ^{2, 5, 33, 62, 76}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 17}	See ¹⁴
669	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel: S5500BC, S5520HC, S5520SC, S7000FC4UR, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe1250-E-G ^{2, 3, 4, 5, 10, 26} , LPe1250-E ^{2, 3, 4, 5, 10, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 17}	See ¹⁴
670	Fujitsu Ltd. Primergy: RX200 S5, RX300 S4, RX600 S5; Fujitsu Technology Solutions Primergy: RX200 S5, RX300 S4, RX600 S5	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe1250-E-G ^{2, 5, 33, 62, 76} , LPe1250-E ^{2, 5, 33, 62, 76}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 17}	See ¹⁴

Microsoft Windows 2008 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
671	<p>Acer Altos: R720, R910;</p> <p>Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3;</p> <p>Anders & Rodewyk Ariane: 150, 155, 185, 250, 285, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, T50 D58, T50 D59, T50 D65, T50 D66;</p> <p>BGM Elitas: SP1010, SR1010, SR520, SR720;</p> <p>Compusys ProManaged: SR1500PAL, SR2500PAL, SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Rev0: AS1500, AS1550, AS2500;</p> <p>GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P;</p> <p>GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 2700: AO, UR;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>Intel: S5500HCV, S5500WB, SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>Kraftway Express ISP: ES14, ES26;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R525, R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1640, 1740, 2740, 6620;</p> <p>MaxData Platinum: 1500 IR M6, 2200 IR M6, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay Nano: AL2500, E8501T, SR1600, SR1625, SR2600, SR2625, SR4850, SR6850;</p> <p>Ockam: Duo OSPAL-4200R, ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP2111, NP2112, NP491;</p> <p>Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6;</p> <p>SAI Info SIS-SUNNY-S450;</p> <p>SIA ATEA sVECTOR: TS17, TS18;</p> <p>Samsung: ZSS230-D, ZSS230-T;</p> <p>Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625;</p> <p>Sonex sVECTOR TS19;</p> <p>TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3;</p> <p>Thomas-Krenn.AG: SR1625, SR2500, SR2625;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205;</p> <p>Wortmann TERRA AQUA: 8100, 8200;</p> <p>Wortmann TERRA SERVER: 6120, 6130, 6201, 6220, 6230</p>	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe1250-E ^{2, 3, 4, 5, 10, 26} , LPe1250-E-G ^{2, 3, 4, 5, 10, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ13, 17	See ¹⁴
672	<p>Fujitsu Ltd. Primergy: RX200 S6, RX300 S5, RX300 S6, RX900 S1, TX200 S5, TX300 S5, TX300 S6;</p> <p>Fujitsu Technology Solutions Primergy: RX200 S6, RX300 S5, RX300 S6, RX900 S1, TX200 S5, TX300 S5, TX300 S6</p>	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe1250-E ^{2, 5, 33, 62, 76} , LPe1250-E-G ^{2, 5, 33, 62, 76}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ13, 17	See ¹⁴

Microsoft Windows 2008 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
673	IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3455 (7984), x3550 (7978), x3650 (7979), x3755 (8877), x3800/x260 (8866)	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	IBM: 42C2069 (LPe11000) ^{5, 32, 33, 34, 35} , 42C2071 (LPe11002) ^{5, 32, 33, 34, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ¹⁴
674	IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3650M3 (7945), x3755M3 (7164), x3850X5 (7145), x3950X5 (7145)	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	IBM: 42C2069 (LPe11000) ^{5, 10, 32, 33, 34, 35} , 42C2071 (LPe11002) ^{5, 10, 32, 33, 34, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 14, 15, 16, 17}	See ²²
675	Unisys ES5000/5300B G2	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Unisys: ES5413211-FCH ^{2, 5, 71, 72} , ES5413221-FCH ^{5, 73, 74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
676	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; HCL Infiniti Global Line 2700 ST; IBM xSeries x3755 (7163); Intel SC5299/SC5400/S5000PSLROMB; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{2, 5, 10, 26, 32, 35, 37} , LPe11000-E ^{2, 5, 10, 26, 32, 35, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ¹⁴
677	Hewlett Packard Proliant: DL320 (G3), DL360 (G4), DL360 (G4p), DL365, DL385 (G5), DL580 (G5), DL585 (G6); IBM xSeries x3655 (7943)	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{2, 5, 10, 26, 32, 35, 37} , LPe11000-E ^{2, 5, 10, 26, 32, 35, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 17}	See ¹⁴
678	Sun Sun Fire: X4600-M2 ¹⁵³ , X4640	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{2, 5, 10, 26, 32, 35, 37} , LPe11000-E ^{2, 5, 10, 26, 32, 35, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
679	HCL Infiniti Global Line 2700: OW, SO; Intel SR2520/S5000VSA	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{2, 5, 10, 26, 32, 35, 37} , LPe11000-E ^{2, 5, 10, 26, 32, 35, 37} , LPe12002-E ^{2, 3, 4, 5, 10, 26} , LPe12002-E-G ^{2, 3, 4, 5, 10, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ¹⁴
680	Hewlett Packard Proliant DL320: (G5), (G6); Hewlett Packard Proliant: DL365, DL370 (G6), DL385 (G5), DL385 (G6), DL580 (G5), DL585 (G5), ML370 (G6)	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express, PCI-X	Emulex: LPe11000-E-G ⁵ , LPe11000-E ⁵	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁷	
681	Hewlett Packard Proliant DL320: (G4), (G5), (G6); Hewlett Packard Proliant: DL360 (G5), DL370 (G6), DL385 (G2), DL385 (G6), DL585 (G2), DL585 (G5); IBM xSeries x3655 (7985)	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express, PCI-X	Emulex: LPe11000-E ^{2, 5, 10, 26, 32, 35, 37} , LPe11000-E-G ^{2, 5, 10, 26, 32, 35, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 17}	See ¹⁴
682	Hewlett Packard Proliant DL320: (G3), (G4); Hewlett Packard Proliant: DL385 (G2), DL585 (G6), ML350 (G6)	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express, PCI-X	Emulex: LPe11000-E ⁵ , LPe11000-E-G ⁵	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁷	
683	Hewlett Packard Proliant DL320: (G3), (G4), (G5); Hewlett Packard Proliant DL360: (G4), (G4p), (G5); Hewlett Packard Proliant: DL365, DL370 (G6), DL385 (G6), DL580 (G5); IBM xSeries x3655 (7943)	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{2, 5, 10, 26, 32, 35, 37, 38} , LPe11002-E ^{2, 5, 10, 26, 32, 35, 37, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 17}	See ¹⁴

Microsoft Windows 2008 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
684	Hewlett Packard Proliant DL320: (G3), (G4), (G5); Hewlett Packard Proliant: DL370 (G6), DL385 (G5), DL385 (G6), DL585 (G5), ML370 (G6)	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express, PCI-X	Emulex: LPe11002-E-G ⁵ , 10, 26, 32, 35, LPe11002-E ⁵ , 10, 26, 32, 35	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁷	
685	Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express, PCI-X	Emulex: LPe11002-E-G ⁵ , 10, 33, 62, 67, LPe11002-E ⁵ , 10, 33, 62, 67, LPe1150-E-G ⁵ , 10, 33, 62, 67, LPe1150-E ⁵ , 10, 33, 62, 67	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 17}	See ¹⁴
686	IBM xSeries x3850/x366 (8864)	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express, PCI-X	Emulex: LPe11002-E ² , 5, 26, 32, 35, 37, 38, LPe11002-E-G ² , 5, 26, 32, 35, 37, 38, LPe1150-E-G ² , 5, 26, 32, 35, 37, 67, 68, LPe1150-E ² , 5, 26, 32, 35, 37, 67, 68; IBM: 42C2069 (LPe11000) ⁵ , 32, 33, 34, 35, 42C2071 (LPe11002) ⁵ , 32, 33, 34, 35	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ¹⁴
687	Hewlett Packard Proliant: DL320 (G6), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), DL585 (G6); IBM xSeries x3655 (7985)	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express, PCI-X	Emulex: LPe11002-E ² , 5, 10, 26, 32, 35, 37, 38, LPe11002-E-G ² , 5, 10, 26, 32, 35, 37, 38	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 17}	See ¹⁴
688	Dell PowerEdge: 1950 III, 2900 III ³⁶ , 2950 III, 2970	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express, PCI-X	Emulex: LPe11002-E ² , 5, 10, 32, 33, 35, 37, LPe11002-E-G ² , 5, 10, 32, 33, 35, 37, LPe1150-E-G ² , 5, 10, 32, 33, 35, 37, LPe1150-E ² , 5, 10, 32, 33, 35, 37	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ¹⁴
689	Hewlett Packard Proliant: DL320 (G6), DL365, DL385 (G2), DL580 (G5), DL585 (G6), ML350 (G6)	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express, PCI-X	Emulex: LPe11002-E ⁵ , 10, 26, 32, 35, LPe11002-E-G ⁵ , 10, 26, 32, 35	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁷	
690	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Rev0: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; IBM xSeries x3755 (7163); Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express, PCI-X	Emulex: LPe1150-E-G ² , 5, 10, 26, 32, 35, 37, 67, 68, LPe1150-E ² , 5, 10, 26, 32, 35, 37, 67, 68	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ¹⁴
691	Hewlett Packard Proliant DL320: (G4), (G5), (G6); Hewlett Packard Proliant: DL365, DL370 (G6), DL385 (G5), DL580 (G5); IBM xSeries x3655 (7985)	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express, PCI-X	Emulex: LPe1150-E-G ² , 5, 10, 26, 32, 35, 37, 67, 68, LPe1150-E ² , 5, 10, 26, 32, 35, 37, 67, 68	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 17}	See ¹⁴
692	Fujitsu: Ltd. Primergy RX200 S4, Technology Solutions Primergy RX200 S4	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express, PCI-X	Emulex: LPe1150-E-G ² , 5, 10, 33, 62, 68, LPe1150-E ² , 5, 10, 33, 62, 68, LPe1250-E-G ² , 5, 33, 62, 76, LPe1250-E ² , 5, 33, 62, 76	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 17}	See ¹⁴
693	Fujitsu Ltd. Primergy: RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX600 S4, TX300 S4	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express, PCI-X	Emulex: LPe1150-E-G ² , 5, 10, 33, 62, 68, LPe1150-E ² , 5, 10, 33, 62, 68, LPe1250-E ² , 5, 33, 62, 76, LPe1250-E-G ² , 5, 33, 62, 76	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 17}	See ¹⁴
694	Hewlett Packard Proliant DL320: (G3), (G4); Hewlett Packard Proliant: DL385 (G2), DL580 (G5), DL585 (G5), ML350 (G6)	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express, PCI-X	Emulex: LPe1150-E-G ⁵ , 10, 26, 32, 35, LPe1150-E ⁵ , 10, 26, 32, 35	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁷	

Microsoft Windows 2008 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
695	Hewlett Packard Proliant: DL320 (G3), DL385 (G2), DL385 (G6), DL585 (G2), DL585 (G5), DL585 (G6), ML350 (G6), ML370 (G6); IBM xSeries x3655 (7943)	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express, PCI-X	Emulex: LPe1150-E ² , 5, 10, 26, 32, 35, 37, 67, 68, LPe1150-E-G ² , 5, 10, 26, 32, 35, 37, 67, 68	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 17}	See ¹⁴
696	Hewlett Packard Proliant DL320: (G5), (G6); Hewlett Packard Proliant: DL365, DL370 (G6), DL385 (G5), DL385 (G6), DL585 (G6), ML370 (G6)	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express, PCI-X	Emulex: LPe1150-E ⁵ , 10, 26, 32, 35, LPe1150-E-G ⁵ , 10, 26, 32, 35	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁷	
697	Hewlett Packard Proliant DL320: (G3), (G4), (G6); Hewlett Packard Proliant: DL365, DL385 (G5), DL580 (G5)	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express, PCI-X	Emulex: LPe12000-E-G ² , 3, 4, 5, 26, LPe12000-E ² , 3, 4, 5, 26	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 17}	See ^{14, 22}
698	Hewlett Packard Proliant ML370 (G6)	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express, PCI-X	Emulex: LPe12000-E-G ² , 3, 4, 5, 26, LPe12000-E ² , 3, 4, 5, 26	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 17}	See ²²
699	Hewlett Packard Proliant DL320 (G5)	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express, PCI-X	Emulex: LPe12000-E-G ² , 3, 4, 5, 26, LPe12000-E ² , 3, 4, 5, 26, LPe12002-E-G ² , 3, 4, 5, 26, LPe12002-E ² , 3, 4, 5, 26	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 17}	See ¹⁴
700	Hewlett Packard Proliant: DL360 (G5), DL585 (G2)	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express, PCI-X	Emulex: LPe12000-E-G ² , 3, 4, 5, 26, LPe12000-E ² , 3, 4, 5, 26, LPe12002-E-G ² , 3, 4, 5, 26, LPe12002-E ² , 3, 4, 5, 26	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 17}	See ¹⁴
701	IBM xSeries x3755 (7163)	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express, PCI-X	Emulex: LPe12000-E-G ² , 3, 4, 5, 10, 26, LPe12000-E ² , 3, 4, 5, 10, 26	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13}	See ^{14, 22}
702	IBM xSeries x3550 (7978)	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express, PCI-X	Emulex: LPe12000-E-G ² , 3, 4, 5, 10, 26, LPe12000-E ² , 3, 4, 5, 10, 26, LPe12002-E-G ² , 3, 4, 5, 10, 26, LPe12002-E ² , 3, 4, 5, 10, 26	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13}	See ²²
703	IBM xSeries x3655 (7985)	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express, PCI-X	Emulex: LPe12000-E-G ² , 3, 4, 5, 10, 26, LPe12000-E ² , 3, 4, 5, 10, 26, LPe12002-E-G ² , 3, 4, 5, 10, 26, LPe12002-E ² , 3, 4, 5, 10, 26	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 17}	See ^{14, 22}
704	Sun Sun Fire X4640	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express, PCI-X	Emulex: LPe12000-E-G ² , 3, 4, 5, 10, 26, LPe12000-E ² , 3, 4, 5, 10, 26, LPe12002-E-G ² , 3, 4, 5, 10, 26, LPe12002-E ² , 3, 4, 5, 10, 26	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
705	IBM xSeries x3655 (7943)	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express, PCI-X	Emulex: LPe12000-E-G ² , 3, 4, 5, 10, 26, LPe12000-E ² , 3, 4, 5, 10, 26, LPe12002-E-G ² , 3, 4, 5, 10, 26, LPe12002-E ² , 3, 4, 5, 10, 26	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 17}	See ^{14, 22}
706	Sun Sun Fire X4600-M2 ¹⁵³	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express, PCI-X	Emulex: LPe12000-E-G ² , 3, 4, 5, 10, 26, LPe12000-E ² , 3, 4, 5, 10, 26, LPe12002-E-G ² , 3, 4, 5, 10, 26, LPe12002-E ² , 3, 4, 5, 10, 26	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Microsoft Windows 2008 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
707	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express, PCI-X	Emulex: LPe12000-E-G ² , 3, 4, 5, 10, 26 LPe12000-E ² , 3, 4, 5, 10, 26 LPe1250-E-G ² , 3, 4, 5, 10, 26, LPe1250-E ² , 3, 4, 5, 10, 26	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√13	See ¹⁴
708	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL370 (G6), DL385 (G2), DL385 (G6)	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express, PCI-X	Emulex: LPe12000-E ² , 3, 4, 5, 26, LPe12000-E-G ² , 3, 4, 5, 26	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√13, 17	See ^{14, 22}
709	Hewlett Packard Proliant ML350 (G6)	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express, PCI-X	Emulex: LPe12000-E ² , 3, 4, 5, 26, LPe12000-E-G ² , 3, 4, 5, 26	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√13, 17	See ²²
710	IBM xSeries x3650 (7979)	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express, PCI-X	Emulex: LPe12000-E ² , 3, 4, 5, 10, 26, LPe12000-E-G ² , 3, 4, 5, 10, 26	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√12, 13	See ^{14, 22}
711	IBM xSeries x3755 (7163)	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express, PCI-X	Emulex: LPe12000-E ² , 3, 4, 5, 10, 26, LPe12000-E-G ² , 3, 4, 5, 10, 26	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ²²
712	Hewlett Packard Proliant DL370 (G6)	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express, PCI-X	Emulex: LPe12002-E-G ² , 3, 4, 5, 26, LPe12002-E ² , 3, 4, 5, 26	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√13, 17	See ^{14, 22}
713	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; HCL Infiniti Global Line 2700 ST; Intel SC5299/SC5400/S5000PSLROMB; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express, PCI-X	Emulex: LPe12002-E-G ² , 3, 4, 5, 10, 26, LPe12002-E ² , 3, 4, 5, 10, 26	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√13	See ¹⁴
714	IBM xSeries: x3650 (7979), x3755 (7163)	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express, PCI-X	Emulex: LPe12002-E-G ² , 3, 4, 5, 10, 26, LPe12002-E ² , 3, 4, 5, 10, 26	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√12, 13	See ^{14, 22}
715	Fujitsu Ltd. Primergy: RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, RX600 S4, TX300 S4	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express, PCI-X	Emulex: LPe12002-E-G ² , 5, 33, 62, 76, LPe12002-E ² , 5, 33, 62, 76	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√13, 17	See ¹⁴
716	Hewlett Packard Proliant DL320: (G3), (G4), (G6); Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL365, DL385 (G2), DL385 (G5), DL385 (G6), DL580 (G5)	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express, PCI-X	Emulex: LPe12002-E ² , 3, 4, 5, 26, LPe12002-E-G ² , 3, 4, 5, 26	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√13, 17	See ^{14, 22}

Microsoft Windows 2008 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
717	IBM xSeries x3655: (7943), (7985); IBM xSeries x3755 (7163)	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express, PCI-X	IBM: 42C2069 (LPe11000) ^{5, 10, 32, 33, 34, 35} , 42C2071 (LPe11002) ^{5, 10, 32, 33, 34, 35} , 42D0405 (LP11000) ^{5, 10, 32, 33, 34, 35} , 42D0407 (LP11002) ^{5, 10, 32, 33, 34, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ¹³	See ¹⁴
718	IBM xSeries x3650 (7979)	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express, PCI-X	IBM: 42D0405 (LP11000) ^{5, 32, 33, 34, 35} , 42D0407 (LP11002) ^{5, 32, 33, 34, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ¹³	See ¹⁴
719	IBM xSeries x3650 (7979)	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI-X	Emulex: LPe12000-E-G ^{2, 3, 4, 5, 10, 26} , LPe12000-E ^{2, 3, 4, 5, 10, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ¹³	See ¹⁴
720	IBM xSeries x3655 (7985)	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI-X	Emulex: LPe12000-E ^{2, 3, 4, 5, 10, 26} , LPe12000-E-G ^{2, 3, 4, 5, 10, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ¹³	See ¹⁴
721	IBM xSeries x3950/x3950E/x460 (8878, 8879)	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI-X	IBM: 42D0405 (LP11000) ^{5, 32, 33, 34, 35} , 42D0407 (LP11002) ^{5, 32, 33, 34, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ¹³	See ¹⁴
722	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI, PCI Express, PCI-X	Emulex: LPe1150-E-G ^{2, 5, 10, 33, 62, 68} , LPe1150-E ^{2, 5, 10, 33, 62, 68} , LPe12002-E ^{2, 5, 33, 62, 76} , LPe12002-E-G ^{2, 5, 33, 62, 76}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{13, 17}	See ¹⁴
723	Hewlett Packard Proliant DL580 (G3) ⁵⁰	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI, PCI Express, PCI-X	Emulex: LPe12000-E-G ^{2, 3, 4, 5, 26} , LPe12000-E ^{2, 3, 4, 5, 26} , LPe12002-E-G ^{2, 3, 4, 5, 26} , LPe12002-E ^{2, 3, 4, 5, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{13, 17}	See ¹⁴
724	Hewlett Packard Proliant DL140 (G3)	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI, PCI-X	Emulex: LPe11000-E-G ^{2, 5, 10, 26, 32, 35, 37} , LPe11000-E ^{2, 5, 10, 26, 32, 35, 37} , LPe1150-E-G ^{2, 5, 10, 26, 32, 35, 37, 67, 68} , LPe1150-E ^{2, 5, 10, 26, 32, 35, 37, 67, 68}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{13, 17}	See ¹⁴
725	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI, PCI-X	Emulex: LPe11000-E-G ⁵ , LPe11000-E ⁵	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ¹⁷	
726	Hewlett Packard Proliant DL145 (G2)	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI, PCI-X	Emulex: LPe11002-E-G ^{5, 10, 26, 32, 35} , LPe11002-E ^{5, 10, 26, 32, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ¹⁷	
727	Hewlett Packard Proliant DL140 (G3)	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI, PCI-X	Emulex: LPe11002-E ^{5, 10, 26, 32, 35} , LPe11002-E-G ^{5, 10, 26, 32, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ¹⁷	
728	Hewlett Packard Proliant DL145 (G2)	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI, PCI-X	Emulex: LPe1150-E ^{2, 5, 10, 26, 32, 35, 37, 67, 68} , LPe1150-E-G ^{2, 5, 10, 26, 32, 35, 37, 67, 68}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{13, 17}	See ¹⁴
729	Hewlett Packard Proliant DL145 (G2)	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI, PCI-X	Emulex: LPe12000-E-G ^{2, 3, 4, 5, 26} , LPe12000-E ^{2, 3, 4, 5, 26} , LPe12002-E ^{2, 3, 4, 5, 26} , LPe12002-E-G ^{2, 3, 4, 5, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{13, 17}	See ²²
730	Unisys ES3220	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI, PCI-X	Emulex: LPe12000-E-G ^{2, 3, 4, 5} , LPe12000-E ^{2, 3, 4, 5}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Microsoft Windows 2008 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
731	Unisys ES3220L	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI, PCI-X	Emulex: LPe12000-E2, 3, 4, 5, LPe12000-E-G2, 3, 4, 5	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
732	IBM xSeries: x3350 (4192,4193), x3550 (7978), x3650 (7979), x3755 (8877), x3800/x260 (8866)	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe11000-E-G2, 5, 26, 32, 35, 37, LPe11000-E2, 5, 26, 32, 35, 37	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ¹⁴
733	Unisys: ES7000/7405R, ES7000/7600R G2	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe11000-E-G2, 5, 32, 35, LPe11000-E2, 5, 32, 35	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
734	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Ellitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge: INNO FS7000, Revo AS1500, Revo AS1550, Revo AS2500; HCL Infiniti Global Line: 2700 AO, 4700 FC; Hewlett Packard Proliant DL380 (G5); Intel: S5500WB, S5520HC, S5520SC, S7000FC4UR, SE7525RP2, SR1500/S5000PAL, SR1600/S5520UR, SR1625/S5520UR, SR2500/S5000PAL, SR2625/S5520UR; LangChao NF520D2; Lenovo SureServer R630 G7; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; PowerLeader PR4850Q; SIA ATEA sVECTOR TS17; Samsung ZSS232; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205, Z4402; Wortmann TERRA SERVER 6201	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe11000-E-G2, 5, 10, 26, 32, 35, 37, LPe11000-E2, 5, 10, 26, 32, 35, 37	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 17}	See ¹⁴
735	IBM xSeries x3950M2 (7141) ⁹³	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe11000-E-G2, 5, 10, 26, 32, 35, 37, LPe11000-E2, 5, 10, 26, 32, 35, 37	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 17}	See ²²
736	IBM xSeries: x3650M2 (7947), x3850M2 (7233, 7234), x3950M2 (7233, 7234)	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe11000-E-G2, 5, 10, 26, 32, 35, 37, LPe11000-E2, 5, 10, 26, 32, 35, 37	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13}	See ²²
737	IBM xSeries: x3650M3 (7945), x3755M3 (7164), x3850X5 (7145), x3950X5 (7145)	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe11000-E-G2, 5, 10, 26, 32, 35, 37, LPe11000-E2, 5, 10, 26, 32, 35, 37	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 14, 15, 16, 17}	See ²²
738	Sun Sun Fire: X2200-M2, X4170, X4240, X4270, X4275	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe11000-E-G2, 5, 10, 26, 32, 35, 37, LPe11000-E2, 5, 10, 26, 32, 35, 37	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
739	IBM xSeries x3620M3 (7376)	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe11000-E-G2, 5, 10, 26, 32, 35, 37, LPe11000-E2, 5, 10, 26, 32, 35, 37, LPe11002-E2, 5, 10, 26, 32, 35, 37, 38, LPe11002-E-G2, 5, 10, 26, 32, 35, 37, 38	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 14, 15, 16}	See ²²

Microsoft Windows 2008 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
740	IBM xSeries x3690X5 (7148)	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe11000-E-G ² , 5, 10, 26, 32, 35, 37, LPe11000-E ² , 5, 10, 26, 32, 35, 37, LPe12000-E ² , 3, 4, 5, 10, 26, LPe12000-E-G ² , 3, 4, 5, 10, 26	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 14, 15, 17}	See ²²
741	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Rev0: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SE7520BB2, SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe11000-E-G ² , 5, 10, 26, 32, 35, 37, LPe11000-E ² , 5, 10, 26, 32, 35, 37, LPe12002-E-G ² , 3, 4, 5, 10, 26, LPe12002-E ² , 3, 4, 5, 10, 26	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ¹⁴
742	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Rev0: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SC5300AF2, SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe11000-E-G ² , 5, 10, 26, 32, 35, 37, LPe11000-E ² , 5, 10, 26, 32, 35, 37, LPe12002-E ² , 3, 4, 5, 10, 26, LPe12002-E-G ² , 3, 4, 5, 10, 26	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ¹⁴
743	Hewlett Packard Proliant: DL320 (G5), DL360 (G4), DL360 (G4p), DL360 (G7), DL380 (G4), DL380 (G5), DL580 (G3) ⁵⁰ , DL580 (G7), DL585 (G2), DL585 (G7), DL785 (G5), DL785 (G6), DL980 (G7), ML350 (G4), ML350 (G4p), ML370 (G5) ⁵⁰ , ML570 (G4) ⁵⁰	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe11000-E-G ⁵ , LPe11000-E ⁵	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁷	
744	Hewlett Packard Proliant DL360 (G7)	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe11000-E-G ⁵ , LPe11000-E ⁵ , LPe11002-E-G ⁵ , 10, 26, 32, 35, LPe11002-E ⁵ , 10, 26, 32, 35, LPe1150-E-G ⁵ , 10, 26, 32, 35, LPe1150-E ⁵ , 10, 26, 32, 35	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
745	Hewlett Packard Proliant DL360 (G6)	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe11000-E-G ⁵ , LPe11000-E ⁵ , LPe11002-E-G ⁵ , 10, 26, 32, 35, LPe11002-E ⁵ , 10, 26, 32, 35, LPe1150-E-G ⁵ , 10, 26, 32, 35, LPe1150-E-G ⁵ , 10, 26, 32, 35	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Microsoft Windows 2008 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
746	IBM xSeries x3455: (7940), (7984)	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe11000-E-2, 5, 26, 32, 35, 37, LPe11000-E-G ² , 5, 26, 32, 35, 37	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ¹⁴
747	Acer Altos R910; Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285, 420, 430, 620, 630; Aquarius AquaServer: NQ312, T50 D58, T50 D59, T50 D65, T50 D66; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; Gateway 9715; HCL Infiniti Global Line: 2700 UR, 4700 HW, 4700 HW-2; Hewlett Packard Proliant: DL380 (G4), DL580 (G4), ML350 (G4), ML350 (G4p); Intel: S5500BC, S5500HCV, SR2600/S5520UR, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; Kraftway Express ISP: ES14, ES26; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R525, R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR1600, SR1625, SR2600, SR2625, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL: NP2111, NP2112, NP491; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; SIA ATEA sVECTOR TS18; Samsung: ZSS230-D, ZSS230-T; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe11000-E-2, 5, 10, 26, 32, 35, 37, LPe11000-E-G ² , 5, 10, 26, 32, 35, 37	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 17}	See ¹⁴
748	IBM xSeries x3550M2 (7946)	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe11000-E-2, 5, 10, 26, 32, 35, 37, LPe11000-E-G ² , 5, 10, 26, 32, 35, 37	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13}	See ²²

Microsoft Windows 2008 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
749	IBM xSeries x3850M2 (7141) ⁹³	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe11000-E ^{2, 5, 10, 26, 32, 35, 37} , LPe11000-E-G ^{2, 5, 10, 26, 32, 35, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 17}	See ²²
750	IBM xSeries: x3550M3 (7944), x3630M3 (7377)	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe11000-E ^{2, 5, 10, 26, 32, 35, 37} , LPe11000-E-G ^{2, 5, 10, 26, 32, 35, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 14, 15, 16, 17}	See ²²
751	Sun Sun Fire: X2270, X4140, X4150, X4250, X4440, X4450	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe11000-E ^{2, 5, 10, 26, 32, 35, 37} , LPe11000-E-G ^{2, 5, 10, 26, 32, 35, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
752	Hewlett Packard Proliant: DL360 (G5), DL380 (G6), DL380 (G7), DL385 (G2), DL385 (G7), DL580 (G4), ML350 (G5) ⁵⁰ , ML570 (G3) ⁵⁰	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe11000-E ⁵ , LPe11000-E-G ⁵	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁷	
753	IBM xSeries: x3350 (4192,4193), x3455 (7984), x3755 (8877)	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe11002-E-G ^{2, 5, 26, 32, 35, 37, 38} , LPe11002-E ^{2, 5, 26, 32, 35, 37, 38} , LPe1150-E-G ^{2, 5, 26, 32, 35, 37, 67, 68} , LPe1150-E ^{2, 5, 26, 32, 35, 37, 67, 68}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ¹⁴
754	Unisys ES7000/7405R	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe11002-E-G ^{2, 5, 32, 35} , LPe11002-E ^{2, 5, 32, 35} , LPe12000-E-G ^{2, 3, 4, 5} , LPe12000-E ^{2, 3, 4, 5}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
755	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Hewlett Packard Proliant: DL380 (G5), DL580 (G4), ML350 (G4), ML350 (G4p); Intel: S5500BC, S5500WB, S5520SC, S7000FC4UR, SR1600/S5520UR, SR2600/S5520UR, SR2625/S5520UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe11002-E-G ^{2, 5, 10, 26, 32, 35, 37, 38} , LPe11002-E ^{2, 5, 10, 26, 32, 35, 37, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 17}	See ¹⁴
756	Hewlett Packard Proliant: DL580 (G7), DL785 (G5), DL785 (G6)	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe11002-E-G ^{2, 5, 10, 26, 32, 35, 37, 38} , LPe11002-E ^{2, 5, 10, 26, 32, 35, 37, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 17}	See ^{14, 22}
757	IBM xSeries x3650M2 (7947)	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe11002-E-G ^{2, 5, 10, 26, 32, 35, 37, 38} , LPe11002-E ^{2, 5, 10, 26, 32, 35, 37, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13}	See ²²

Microsoft Windows 2008 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
758	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Rev0: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SC5300AF2, SE7520BB2, SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe11002-E-G ² , 5, 10, 26, 32, 35, 37, 38, LPe11002-E ² , 5, 10, 26, 32, 35, 37, 38, LPe1150-E-G ² , 5, 10, 26, 32, 35, 37, 67, 68, LPe1150-E ² , 5, 10, 26, 32, 35, 37, 67, 68, LPe1250-E-G ² , 3, 4, 5, 10, 26, LPe1250-E ² , 3, 4, 5, 10, 26	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ¹⁴
759	Sun Sun Fire: X2200-M2, X2270, X4140, X4150, X4170, X4275	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe11002-E-G ² , 5, 10, 26, 32, 35, LPe11002-E ² , 5, 10, 26, 32, 35	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
760	Dell PowerEdge: 1950 III, 2800, 2900, 2900 III ³⁶ , 2950, 2950 III, 6800, 6850, 6950	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe11002-E-G ² , 5, 10, 32, 33, 35, 37, LPe11002-E ² , 5, 10, 32, 33, 35, 37	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ¹⁴
761	Dell PowerEdge: R510, R610, R805 ³⁰ , R900 ³⁰ , R905 ³⁰ , T610	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe11002-E-G ² , 5, 10, 32, 33, 35, 37, LPe11002-E ² , 5, 10, 32, 33, 35, 37	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 17}	See ^{14, 22}
762	Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy: RX300 S5, TX200 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy: RX300 S5, TX200 S5, TX300 S5, TX300 S6	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe11002-E-G ² , 5, 10, 33, 62, 68, LPe11002-E ² , 5, 10, 33, 62, 68	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 17}	See ¹⁴
763	Hewlett Packard ProLiant: DL320 (G5), DL380 (G6), DL380 (G7), DL580 (G4), DL580 (G7), DL585 (G2), DL785 (G5), ML350 (G4), ML350 (G4p), ML350 (G5) ⁵⁰ , ML570 (G3) ⁵⁰	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe11002-E-G ⁵ , 10, 26, 32, 35, LPe11002-E ⁵ , 10, 26, 32, 35	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁷	
764	Cisco UCS: C200 M1, C210 M1, C250 M1, C460 M1	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe11002-E-G ⁵ , 10, 29, 32, 62, LPe11002-E ⁵ , 10, 29, 32, 62	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 17}	See ^{14, 22}
765	IBM xSeries: x3455 (7940), x3550 (7978), x3650 (7979), x3800/x260 (8866)	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe11002-E ² , 5, 26, 32, 35, 37, 38, LPe11002-E-G ² , 5, 26, 32, 35, 37, 38, LPe1150-E-G ² , 5, 26, 32, 35, 37, 67, 68, LPe1150-E ² , 5, 26, 32, 35, 37, 67, 68	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ¹⁴
766	Unisys ES7000/7600R G2	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe11002-E ² , 5, 32, 35, LPe11002-E-G ² , 5, 32, 35	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Microsoft Windows 2008 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
767	<p>Acer Altos: R720, R910;</p> <p>Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3;</p> <p>Anders & Rodewyk Ariane: 150, 155, 185, 250, 285, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, T50 D58, T50 D59, T50 D65, T50 D66;</p> <p>BGM Elitas: SP1010, SR1010, SR520, SR720;</p> <p>Compusys ProManaged: SR1500PAL, SR2500PAL, SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Rev0: AS1500, AS1550, AS2500;</p> <p>GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P;</p> <p>GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 2700: AO, UR;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>Hewlett Packard Proliant DL380 (G4);</p> <p>Intel: S5500HCV, S5520HC, SE7525RP2, SR1500/S5000PAL, SR1625/S5520UR, SR2500/S5000PAL, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>Kraftway Express ISP: ES14, ES26;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R525, R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1640, 1740, 2740, 6620;</p> <p>MaxData Platinum: 1500 IR M6, 2200 IR M6, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay Nano: AL2500, E8501T, SR1600, SR1625, SR2600, SR2625, SR4850, SR6850;</p> <p>Ockam: Duo OSPAL-4200R, ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP2111, NP2112, NP491;</p> <p>Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6;</p> <p>SAI Info SIS-SUNNY-S450;</p> <p>SIA ATEA sVECTOR: TS17, TS18;</p> <p>Samsung: ZSS230-D, ZSS230-T;</p> <p>Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625;</p> <p>Sonex sVECTOR TS19;</p> <p>TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3;</p> <p>Thomas-Krenn.AG: SR1625, SR2500, SR2625;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205;</p> <p>Wortmann TERRA AQUA: 8100, 8200;</p> <p>Wortmann TERRA SERVER: 6120, 6130, 6201, 6220, 6230</p>	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe11002-E-2, 5, 10, 26, 32, 35, 37, 38, LPe11002-E-G-2, 5, 10, 26, 32, 35, 37, 38	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y13, 17	See ¹⁴
768	<p>Hewlett Packard Proliant: DL360 (G7), DL380 (G6), DL380 (G7), DL385 (G7), DL585 (G7), DL980 (G7)</p>	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe11002-E-2, 5, 10, 26, 32, 35, 37, 38, LPe11002-E-G-2, 5, 10, 26, 32, 35, 37, 38	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y13, 17	See ^{14, 22}

Microsoft Windows 2008 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
769	IBM xSeries: x3550M2 (7946), x3850M2 (7233, 7234), x3950M2 (7233, 7234)	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe11002-E2, 5, 10, 26, 32, 35, 37, 38, LPe11002-E-G2, 5, 10, 26, 32, 35, 37, 38	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√12, 13	See ²²
770	IBM xSeries: x3550M3 (7944), x3650M3 (7945), x3755M3 (7164)	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe11002-E2, 5, 10, 26, 32, 35, 37, 38, LPe11002-E-G2, 5, 10, 26, 32, 35, 37, 38	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√12, 13, 14, 15, 16, 17	See ²²
771	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe11002-E2, 5, 10, 26, 32, 35, 37, 38, LPe11002-E-G2, 5, 10, 26, 32, 35, 37, 38, LPe1150-E-G2, 5, 10, 26, 32, 35, 37, 67, 68, LPe1150-E2, 5, 10, 26, 32, 35, 37, 67, 68, LPe1250-E-G2, 3, 4, 5, 10, 26, LPe1250-E2, 3, 4, 5, 10, 26	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√13	See ¹⁴
772	Sun Sun Fire: X4240, X4250, X4270, X4440, X4450	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe11002-E2, 5, 10, 26, 32, 35, LPe11002-E-G2, 5, 10, 26, 32, 35	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
773	Dell PowerEdge: 1850, 1900, 1950, 2850, 2970	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe11002-E2, 5, 10, 32, 33, 35, 37, LPe11002-E-G2, 5, 10, 32, 33, 35, 37	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√13	See ¹⁴
774	Dell PowerEdge: R410, R710, R715, R810, R815, T410, T710	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe11002-E2, 5, 10, 32, 33, 35, 37, LPe11002-E-G2, 5, 10, 32, 33, 35, 37	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√12, 13, 17	See ^{14, 22}
775	Fujitsu Ltd. Primergy: BX620 S5, RX300 S4, RX300 S6, RX600 S5, RX900 S1; Fujitsu Technology Solutions Primergy: BX620 S5, RX300 S4, RX300 S6, RX600 S5, RX900 S1	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe11002-E2, 5, 10, 33, 62, 68, LPe11002-E-G2, 5, 10, 33, 62, 68	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√13, 17	See ¹⁴
776	Hewlett Packard Proliant DL360: (G4), (G4p), (G5), (G7); Hewlett Packard Proliant DL380: (G4), (G5); Hewlett Packard Proliant DL385: (G2), (G7); Hewlett Packard Proliant DL580 (G3) ⁵⁰ , DL585 (G7), DL785 (G6), DL980 (G7), ML370 (G5) ⁵⁰ , ML570 (G4) ⁵⁰	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe11002-E5, 10, 26, 32, 35, LPe11002-E-G5, 10, 26, 32, 35	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√17	
777	Cisco UCS: C200 M2, C210 M2, C250 M2	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe11002-E5, 10, 29, 32, 62, LPe11002-E-G5, 10, 29, 32, 62	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√12, 13, 17	See ^{14, 22}

Microsoft Windows 2008 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
778	<p>Acer Altos R910;</p> <p>Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3;</p> <p>Anders & Rodewyk Ariane: 185, 285, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, T50 D58, T50 D59, T50 D65, T50 D66;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: FS7000, HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P;</p> <p>GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line: 2700 UR, 4700 FC, 4700 HW, 4700 HW-2;</p> <p>Hewlett Packard Proliant: DL320 (G5), DL380 (G5), DL385 (G2), DL580 (G3)⁵⁰, DL585 (G2), ML570 (G4)⁵⁰;</p> <p>Intel: S5500BC, S5500HCV, S5500WB, S7000FC4UR, SR1625/S5520UR, SR2600/S5520UR, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>Kraftway Express ISP: ES14, ES26;</p> <p>LangChao: NC3000, NC3500, NF500, NF520, NF520D2;</p> <p>Lenovo SureServer: R525, R630 G5, R630 G7, R650, R650 G5, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR1600, SR1625, SR2600, SR2625, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR4850Q, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP2111, NP2112, NP491;</p> <p>Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6;</p> <p>SAI Info SIS-SUNNY-S450;</p> <p>SIA ATEA sVECTOR TS18;</p> <p>Samsung: ZSS230-D, ZSS230-T, ZSS232;</p> <p>Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625;</p> <p>Sonex sVECTOR TS19;</p> <p>TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3;</p> <p>Thomas-Krenn.AG: SR1625, SR2625;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U, Z4402;</p> <p>Wortmann TERRA AQUA: 8100, 8200;</p> <p>Wortmann TERRA SERVER: 6120, 6130, 6220, 6230</p>	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe1150-E-G ^{2, 5, 10, 26, 32, 35, 37, 67, 68} , LPe1150-E ^{2, 5, 10, 26, 32, 35, 37, 67, 68}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{13, 17}	See ¹⁴
779	<p>Hewlett Packard Proliant: DL380 (G6), DL385 (G7), DL580 (G7), DL585 (G7), DL785 (G5), DL980 (G7)</p>	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe1150-E-G ^{2, 5, 10, 26, 32, 35, 37, 67, 68} , LPe1150-E ^{2, 5, 10, 26, 32, 35, 37, 67, 68}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{13, 17}	See ^{14, 22}
780	<p>Hewlett Packard Proliant DL360: (G6), (G7)</p>	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe1150-E-G ^{2, 5, 10, 26, 32, 35, 37, 67, 68} , LPe1150-E ^{2, 5, 10, 26, 32, 35, 37, 67, 68} , LPe12000-E-G ^{2, 3, 4, 5, 10, 26} , LPe12000-E ^{2, 3, 4, 5, 10, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ¹³	See ^{14, 22}

Microsoft Windows 2008 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
781	Dell PowerEdge: 1850, 1900, 1950 III, 2800, 2850, 2900 III ³⁶ , 2950 III, 2970, 6800	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe1150-E-G ^{2, 5, 10, 32, 33, 35, 37} , LPe1150-E ^{2, 5, 10, 32, 33, 35, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ¹⁴
782	Dell PowerEdge: R410, R510, R710, R715, T710	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe1150-E-G ^{2, 5, 10, 32, 33, 35} , LPe1150-E ^{2, 5, 10, 32, 33, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 17}	See ¹⁴
783	Fujitsu Ltd. Primergy RX300: S5, S6; Fujitsu Ltd. Primergy: RX600 S5, RX900 S1, TX200 S5, TX300 S6; Fujitsu Technology Solutions Primergy RX300: S5, S6; Fujitsu Technology Solutions Primergy: RX600 S5, RX900 S1, TX200 S5, TX300 S6	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe1150-E-G ^{2, 5, 10, 33, 62, 68} , LPe1150-E ^{2, 5, 10, 33, 62, 68}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 17}	See ¹⁴
784	Hewlett Packard Proliant DL360: (G4), (G4p), (G5), (G7); Hewlett Packard Proliant DL380: (G4), (G7); Hewlett Packard Proliant: DL385 (G2), DL580 (G4), DL585 (G2), DL785 (G6), ML350 (G4), ML350 (G4p), ML350 (G5) ⁵⁰ , ML570 (G4) ⁵⁰	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe1150-E-G ^{5, 10, 26, 32, 35} , LPe1150-E ^{5, 10, 26, 32, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁷	
785	NEC Express 5800: R120a-1, R120a-2, T120a-M	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe1150-E-G ^{2, 5, 26, 32, 67, 68, 99} , LPe1150-E-G ^{2, 5, 26, 32, 67, 68, 99}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ^{14, 22}

Microsoft Windows 2008 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
786	Acer Altos: R720, R910; Anders & Rodewyk Ariane: 150, 155, 250, 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010, SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL, SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Rev0: AS1500, AS1550, AS2500; Gateway 9715; HCL Infiniti Global Line: 2700 AO, 4700 HW, 4700 HW-2; Hewlett Packard Proliant DL360: (G4), (G4p), (G5); Hewlett Packard Proliant: DL380 (G4), DL580 (G4), DL585 (G2), ML350 (G4), ML350 (G4p), ML350 (G5) ⁵⁰ , ML370 (G5) ⁵⁰ , ML570 (G3) ⁵⁰ ; Intel: S5520HC, S5520SC, SE7525RP2, SR1500/S5000PAL, SR1600/S5520UR, SR2500/S5000PAL, SR2625/S5520UR, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1640, 1740, 2740, 6620; MaxData Platinum: 1500 IR M6, 2200 IR M6, 7200 IR M5, 7200 IR M6; Nanobay Nano: AL2500, E8501T, SR4850, SR6850; Ockam: Duo OSPAL-4200R, ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; SIA ATEA sVECTOR TS17; Samsung: ZSS230-D, ZSS230-T; Thomas-Krenn.AG SR2500; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205; Wortmann TERRA AQUA: 8100, 8200; Wortmann TERRA SERVER 6201	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe1150-E ^{2, 5, 10, 26, 32, 35, 37, 67, 68} , LPe1150-E-G ^{2, 5, 10, 26, 32, 35, 37, 67, 68}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 17	See ¹⁴
787	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL785 (G6)	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe1150-E ^{2, 5, 10, 26, 32, 35, 37, 67, 68} , LPe1150-E-G ^{2, 5, 10, 26, 32, 35, 37, 67, 68}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 17	See ^{14, 22}
788	Dell PowerEdge: 1950, 2900, 2950, 6850, 6950	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe1150-E ^{2, 5, 10, 32, 33, 35, 37} , LPe1150-E-G ^{2, 5, 10, 32, 33, 35, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13	See ¹⁴
789	Dell PowerEdge: R610, R805 ³⁰ , R810, R815, R900 ³⁰ , R905 ³⁰ , T410, T610	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe1150-E ^{2, 5, 10, 32, 33, 35} , LPe1150-E-G ^{2, 5, 10, 32, 33, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 17	See ¹⁴
790	Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy: RX300 S4, TX300 S5; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy: RX300 S4, TX300 S5	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe1150-E ^{2, 5, 10, 33, 62, 68} , LPe1150-E-G ^{2, 5, 10, 33, 62, 68}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 17	See ¹⁴

Microsoft Windows 2008 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
791	Hewlett Packard ProLiant: DL320 (G5), DL380 (G5), DL380 (G6), DL385 (G7), DL580 (G3) ⁵⁰ , DL580 (G7), DL585 (G7), DL785 (G5), DL980 (G7), ML370 (G5) ⁵⁰ , ML570 (G3) ⁵⁰	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe1150-E ^{5, 10, 26, 32, 35} , LPe1150-E-G ^{5, 10, 26, 32, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁷	
792	Hewlett Packard ProLiant: DL385 (G2), ML350 (G5) ⁵⁰ , ML370 (G5) ⁵⁰ , ML570 (G3) ⁵⁰ , ML570 (G4) ⁵⁰	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12000-E-G ^{2, 3, 4, 5, 26} , LPe12000-E ^{2, 3, 4, 5, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 17}	See ²²
793	Hewlett Packard ProLiant: DL580 (G4), ML350 (G4), ML350 (G4p)	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12000-E-G ^{2, 3, 4, 5, 26} , LPe12000-E ^{2, 3, 4, 5, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 17}	See ^{14, 22}
794	IBM xSeries x3350 (4192,4193)	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12000-E-G ^{2, 3, 4, 5, 26} , LPe12000-E ^{2, 3, 4, 5, 26} , LPe12002-E ^{2, 3, 4, 5, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13}	See ^{14, 22}
795	Acer Altos R910; Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285, 420, 430, 620, 630; Aquarius AquaServer: NQ312, T50 D58, T50 D59, T50 D65, T50 D66; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: FS7000, HR-4850, HR-4850T, HR-6850, HR-6850T; GEMM Informatica Srl P5URLXR2 Urbanna; Gateway 9715; HCL Infiniti Global Line: 2700 UR, 4700 FC, 4700 HW, 4700 HW-2; Intel: S5500BC, S5520HC, S7000FC4UR, SE7525RP2, SR2600/S5520UR, SR2625/S5520UR, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; Kraftway Express ISP: ES14, ES26; LangChao: NC3000, NC3500, NF500, NF520, NF520D2; Lenovo SureServer: R525, R630 G5, R630 G7, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR1600, SR1625, SR2600, SR2625, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR4850Q, PR6850, PT6850; R-Style MARSHALL: NP2111, NP2112, NP491; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Samsung: ZSS230-D, ZSS230-T, ZSS232; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U, Z4402; Wortmann TERRA AQUA: 8100, 8200; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12000-E-G ^{2, 3, 4, 5, 10, 26} , LPe12000-E ^{2, 3, 4, 5, 10, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 17}	See ¹⁴

Microsoft Windows 2008 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
796	Hewlett Packard Proliant DL380: (G6), (G7); Hewlett Packard Proliant DL785: (G5), (G6); Hewlett Packard Proliant DL980 (G7)	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12000-E-G ² , 3, 4, 5, 10, 26, LPe12000-E ² , 3, 4, 5, 10, 26	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√13, 17	See ^{14, 22}
797	IBM xSeries x3455 (7984)	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12000-E-G ² , 3, 4, 5, 10, 26, LPe12000-E ² , 3, 4, 5, 10, 26	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√12, 13	See ^{14, 22}
798	IBM xSeries: x3550M3 (7944), x3650M3 (7945), x3850X5 (7145), x3950X5 (7145)	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12000-E-G ² , 3, 4, 5, 10, 26, LPe12000-E ² , 3, 4, 5, 10, 26	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√12, 13, 14, 15, 16, 17	See ²²
799	IBM xSeries: x3655 (7985), x3950M2 (7141) ⁹³	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12000-E-G ² , 3, 4, 5, 10, 26, LPe12000-E ² , 3, 4, 5, 10, 26	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√12, 13, 17	See ²²
800	Sun Sun Fire: X2200-M2, X4140, X4170, X4240, X4250, X4450	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12000-E-G ² , 3, 4, 5, 10, 26, LPe12000-E ² , 3, 4, 5, 10, 26	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
801	Dell PowerEdge: 1900, 1950, 1950 III, 2900 III ³⁶ , 2950, 2950 III, 2970, R510, R610, R715, R805 ³⁰ , R810, R900 ³⁰ , R905 ³⁰ , T410, T610, T710	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12000-E-G ² , 3, 4, 5, 10, 33, LPe12000-E ² , 3, 4, 5, 10, 33	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√12, 13, 17	See ^{14, 22}
802	Dell PowerEdge: 6800, R910	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12000-E-G ² , 3, 4, 5, 10, 33, LPe12000-E ² , 3, 4, 5, 10, 33	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√13, 17	See ^{14, 22}
803	Unisys: ES7000/7600R, ES7000/7600R G2	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12000-E-G ³ , 4, 5, 33, LPe12000-E ³ , 4, 5, 33, LPe12002-E ³ , 4, 5, 33, LPe12002-E-G ³ , 4, 5, 33	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
804	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant DL585 (G2)	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12000-E ² , 3, 4, 5, 26, LPe12000-E-G ² , 3, 4, 5, 26	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√17	
805	Hewlett Packard Proliant DL380: (G4), (G5)	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12000-E ² , 3, 4, 5, 26, LPe12000-E-G ² , 3, 4, 5, 26	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√13, 17	See ^{14, 22}
806	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL580 (G3) ⁵⁰ , DL585 (G2)	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12000-E ² , 3, 4, 5, 26, LPe12000-E-G ² , 3, 4, 5, 26	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√13, 17	See ²²

Microsoft Windows 2008 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
807	Acer Altos: R720, R910; Anders & Rodewyk Ariane: 150, 155, 250, 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010, SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL, SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Rev0: AS1500, AS1550, AS2500; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl Hanlan-Creek 9D 5500 P5HCV; Gateway 9715; HCL Infiniti Global Line: 2700 AO, 4700 HW, 4700 HW-2; Intel: S5500HCV, S5500WB, S5520SC, SR1500/S5000PAL, SR1600/S5520UR, SR1625/S5520UR, SR2500/S5000PAL, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1640, 1740, 2740, 6620; MaxData Platinum: 1500 IR M6, 2200 IR M6, 7200 IR M5, 7200 IR M6; Nanobay Nano: AL2500, E8501T, SR4850, SR6850; Ockam: Duo OSPAL-4200R, ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; SIA ATEA sVECTOR: TS17, TS18; Samsung: ZSS230-D, ZSS230-T; Thomas-Krenn.AG SR2500; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205; Wortmann TERRA AQUA: 8100, 8200; Wortmann TERRA SERVER 6201	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12000-E ^{2, 3, 4, 5, 10, 26} , LPe12000-E-G ^{2, 3, 4, 5, 10, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 17	See ¹⁴
808	Hewlett Packard Proliant: DL360 (G7), DL385 (G7), DL580 (G7), DL585 (G7)	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12000-E ^{2, 3, 4, 5, 10, 26} , LPe12000-E-G ^{2, 3, 4, 5, 10, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 17	See ^{14, 22}
809	IBM xSeries: x3455 (7940), x3550 (7978), x3650 (7979), x3755 (8877)	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12000-E ^{2, 3, 4, 5, 10, 26} , LPe12000-E-G ^{2, 3, 4, 5, 10, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y12, 13	See ^{14, 22}
810	IBM xSeries: x3550M2 (7946), x3650M2 (7947), x3850M2 (7233, 7234), x3950M2 (7233, 7234)	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12000-E ^{2, 3, 4, 5, 10, 26} , LPe12000-E-G ^{2, 3, 4, 5, 10, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y12, 13	See ²²
811	IBM xSeries: x3630M3 (7377), x3755M3 (7164)	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12000-E ^{2, 3, 4, 5, 10, 26} , LPe12000-E-G ^{2, 3, 4, 5, 10, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y12, 13, 14, 15, 16, 17	See ²²
812	IBM xSeries: x3655 (7985), x3850M2 (7141) ⁹³	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12000-E ^{2, 3, 4, 5, 10, 26} , LPe12000-E-G ^{2, 3, 4, 5, 10, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y12, 13, 17	See ²²

Microsoft Windows 2008 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
813	Sun Sun Fire: X2270, X4150, X4270, X4275, X4440	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12000-E ^{2, 3, 4, 5, 10, 26} , LPe12000-E-G ^{2, 3, 4, 5, 10, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
814	Dell PowerEdge 6850	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12000-E ^{2, 3, 4, 5, 10, 33} , LPe12000-E-G ^{2, 3, 4, 5, 10, 33}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 17}	See ^{14, 22}
815	Dell PowerEdge: 2900, 6950, R410, R710, R815	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12000-E ^{2, 3, 4, 5, 10, 33} , LPe12000-E-G ^{2, 3, 4, 5, 10, 33}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 17}	See ^{14, 22}
816	Unisys: ES3215L, ES3240L, ES7000/7600R G2	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12000-E ^{2, 3, 4, 5} , LPe12000-E-G ^{2, 3, 4, 5}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
817	Hewlett Packard Proliant DL360: (G4), (G4p)	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12002-E-G ^{2, 3, 4, 5, 26} , LPe12002-E ^{2, 3, 4, 5, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁷	
818	Hewlett Packard Proliant DL380: (G4), (G5); Hewlett Packard Proliant ML350: (G4), (G4p)	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12002-E-G ^{2, 3, 4, 5, 26} , LPe12002-E ^{2, 3, 4, 5, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 17}	See ^{14, 22}
819	Hewlett Packard Proliant: DL320 (G5), DL385 (G2), DL585 (G2), ML350 (G5) ⁵⁰ , ML570 (G3) ⁵⁰ , ML570 (G4) ⁵⁰	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12002-E-G ^{2, 3, 4, 5, 26} , LPe12002-E ^{2, 3, 4, 5, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 17}	See ²²
820	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: FS7000, HR-4850, HR-4850T, HR-6850, HR-6850T; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl Hanlan-Creek 9D 5500 P5HCV; Gateway 9715; HCL Infiniti Global Line 4700: FC, HW, HW-2; Intel: S5500HCV, S5520HC, S5520SC, S7000FC4UR, SR2625/S5520UR, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520, NF520D2; Lenovo SureServer R630: G5, G7; Lenovo SureServer: R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR4850Q, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T, ZSS232; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U, Z4402; Wortmann TERRA AQUA: 8100, 8200	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12002-E-G ^{2, 3, 4, 5, 10, 26} , LPe12002-E ^{2, 3, 4, 5, 10, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 17}	See ¹⁴

Microsoft Windows 2008 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
821	Hewlett Packard Proliant DL360 (G7)	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12002-E-G ² , 3, 4, 5, 10, 26, LPe12002-E ² , 3, 4, 5, 10, 26	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ^{14, 22}
822	Hewlett Packard Proliant: DL360 (G7), DL385 (G7), DL585 (G7), DL980 (G7)	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12002-E-G ² , 3, 4, 5, 10, 26, LPe12002-E ² , 3, 4, 5, 10, 26	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 17}	See ^{14, 22}
823	IBM xSeries x3455: (7940), (7984)	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12002-E-G ² , 3, 4, 5, 10, 26, LPe12002-E ² , 3, 4, 5, 10, 26	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13}	See ^{14, 22}
824	IBM xSeries: x3650M3 (7945), x3755M3 (7164), x3950X5 (7145)	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12002-E-G ² , 3, 4, 5, 10, 26, LPe12002-E ² , 3, 4, 5, 10, 26	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 14, 15, 16, 17}	See ²²
825	IBM xSeries: x3655 (7985), x3850M2 (7141) ⁹³ , x3950M2 (7141) ⁹³	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12002-E-G ² , 3, 4, 5, 10, 26, LPe12002-E ² , 3, 4, 5, 10, 26	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 17}	See ²²
826	IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7233, 7234)	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12002-E-G ² , 3, 4, 5, 10, 26, LPe12002-E ² , 3, 4, 5, 10, 26	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13}	See ²²
827	Sun Sun Fire: X2200-M2, X2270, X4150, X4240, X4250, X4440	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12002-E-G ² , 3, 4, 5, 10, 26, LPe12002-E ² , 3, 4, 5, 10, 26	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
828	Dell PowerEdge R910	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12002-E-G ² , 3, 4, 5, 10, 33, LPe12002-E ² , 3, 4, 5, 10, 33	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 17}	See ^{14, 22}
829	Dell PowerEdge: 1900, 1950, 1950 III, 2900, 2900 III ³⁶ , 2950 III, 2970, 6950, R410, R610, R710, R805 ³⁰ , R810, R815, R900 ³⁰ , R905 ³⁰ , T410, T610, T710	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12002-E-G ² , 3, 4, 5, 10, 33, LPe12002-E ² , 3, 4, 5, 10, 33	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 17}	See ^{14, 22}
830	Fujitsu Ltd. Primergy: BX620 S5, RX200 S6, RX300 S4, RX300 S5, RX600 S5, RX900 S1, TX200 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy: BX620 S5, RX200 S6, RX300 S4, RX300 S5, RX600 S5, RX900 S1, TX200 S5, TX300 S5, TX300 S6	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12002-E-G ² , 5, 33, 62, 76, LPe12002-E ² , 5, 33, 62, 76	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 17}	See ¹⁴
831	Sun Sun Fire: X2200-M2, X4140, X4240	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12002-E-G ³ , 4, 5, 10, 33, LPe12002-E ³ , 4, 5, 10, 33	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
832	Hewlett Packard Proliant: DL360 (G5), DL580 (G3) ⁵⁰ , ML370 (G5) ⁵⁰	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12002-E ² , 3, 4, 5, 26, LPe12002-E-G ² , 3, 4, 5, 26	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 17}	See ²²

Microsoft Windows 2008 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
833	<p>Acer Altos: R720, R910;</p> <p>Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3;</p> <p>Anders & Rodewyk Ariane: 150, 155, 185, 250, 285, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, T50 D58, T50 D59, T50 D65, T50 D66;</p> <p>BGM Elitas: SP1010, SR1010, SR520, SR720;</p> <p>Compusys ProManaged: SR1500PAL, SR2500PAL, SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Rev0: AS1500, AS1550, AS2500;</p> <p>GEMM Informatica Srl P5URLXR2 Urbanna;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 2700: AO, UR;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>Intel: S5500BC, S5500WB, SE7525RP2, SR1500/S5000PAL, SR1600/S5520UR, SR1625/S5520UR, SR2500/S5000PAL, SR2600/S5520UR, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>Kraftway Express ISP: ES14, ES26;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R525, R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1640, 1740, 2740, 6620;</p> <p>MaxData Platinum: 1500 IR M6, 2200 IR M6, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay Nano: AL2500, E8501T, SR1600, SR1625, SR2600, SR2625, SR4850, SR6850;</p> <p>Ockam: Duo OSPAL-4200R, ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP2111, NP2112, NP491;</p> <p>Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6;</p> <p>SAI Info SIS-SUNNY-S450;</p> <p>SIA ATEA sVECTOR: TS17, TS18;</p> <p>Samsung: ZSS230-D, ZSS230-T;</p> <p>Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625;</p> <p>Sonex sVECTOR TS19;</p> <p>TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3;</p> <p>Thomas-Krenn.AG: SR1625, SR2500, SR2625;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205;</p> <p>Wortmann TERRA AQUA: 8100, 8200;</p> <p>Wortmann TERRA SERVER: 6120, 6130, 6201, 6220, 6230</p>	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12002-E ^{2, 3, 4, 5, 10, 26} , LPe12002-E-G ^{2, 3, 4, 5, 10, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√13, 17	See ¹⁴
834	Hewlett Packard Proliant DL360 (G6)	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12002-E ^{2, 3, 4, 5, 10, 26} , LPe12002-E-G ^{2, 3, 4, 5, 10, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√13	See ^{14, 22}
835	<p>Hewlett Packard Proliant DL380: (G6), (G7);</p> <p>Hewlett Packard Proliant: DL580 (G7), DL785 (G5), DL785 (G6)</p>	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12002-E ^{2, 3, 4, 5, 10, 26} , LPe12002-E-G ^{2, 3, 4, 5, 10, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√13, 17	See ^{14, 22}

Microsoft Windows 2008 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
836	IBM xSeries x3655 (7985)	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12002-E ^{2, 3, 4, 5, 10, 26} , LPe12002-E-G ^{2, 3, 4, 5, 10, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√12, 13, 17	See ²²
837	IBM xSeries: x3550 (7978), x3650 (7979), x3755 (8877)	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12002-E ^{2, 3, 4, 5, 10, 26} , LPe12002-E-G ^{2, 3, 4, 5, 10, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√12, 13	See ^{14, 22}
838	IBM xSeries: x3550M2 (7946), x3650M2 (7947)	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12002-E ^{2, 3, 4, 5, 10, 26} , LPe12002-E-G ^{2, 3, 4, 5, 10, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√12, 13	See ²²
839	IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3850X5 (7145)	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12002-E ^{2, 3, 4, 5, 10, 26} , LPe12002-E-G ^{2, 3, 4, 5, 10, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√12, 13, 14, 15, 16, 17	See ²²
840	Sun Sun Fire: X4140, X4170, X4270, X4275, X4450	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12002-E ^{2, 3, 4, 5, 10, 26} , LPe12002-E-G ^{2, 3, 4, 5, 10, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
841	Dell PowerEdge: 2950, R510, R715	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12002-E ^{2, 3, 4, 5, 10, 33} , LPe12002-E-G ^{2, 3, 4, 5, 10, 33}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√12, 13, 17	See ^{14, 22}
842	Dell PowerEdge: 6800, 6850	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12002-E ^{2, 3, 4, 5, 10, 33} , LPe12002-E-G ^{2, 3, 4, 5, 10, 33}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√13, 17	See ^{14, 22}
843	Unisys: ES3215L, ES3240L, ES7000/7405R, ES7000/7600R G2	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12002-E ^{2, 3, 4, 5} , LPe12002-E-G ^{2, 3, 4, 5}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
844	Fujitsu Ltd. Primergy: RX200 S5, RX300 S6; Fujitsu Technology Solutions Primergy: RX200 S5, RX300 S6	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12002-E ^{2, 5, 33, 62, 76} , LPe12002-E-G ^{2, 5, 33, 62, 76}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√13, 17	See ¹⁴
845	Sun Sun Fire X4440	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12002-E ^{3, 4, 5, 10, 33} , LPe12002-E-G ^{3, 4, 5, 10, 33}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Microsoft Windows 2008 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
846	<p>Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3;</p> <p>Anders & Rodewyk Ariane: 185, 285;</p> <p>Aquarius AquaServer T50: D58, D59, D65, D66;</p> <p>GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P;</p> <p>GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna;</p> <p>HCL Infiniti Global Line 2700 UR;</p> <p>Intel: S5500HCV, S5500WB, SE7525RP2, SR1600/S5520UR, SR2600/S5520UR, SR2625/S5520UR;</p> <p>Kraftway Express ISP: ES14, ES26;</p> <p>Lenovo SureServer R525;</p> <p>Nanobay Nano: SR1600, SR1625, SR2600, SR2625;</p> <p>R-Style MARSHALL: NP2111, NP2112;</p> <p>Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6;</p> <p>SAI Info SIS-SUNNY-S450;</p> <p>SIA ATEA sVECTOR: TS17, TS18;</p> <p>Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625;</p> <p>Sonex sVECTOR TS19;</p> <p>TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3;</p> <p>Thomas-Krenn.AG: SR1625, SR2625;</p> <p>Wortmann TERRA SERVER: 6120, 6130, 6220, 6230</p>	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe1250-E-G2, 3, 4, 5, 10, 26, LPe1250-E2, 3, 4, 5, 10, 26	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ13, 17	See ¹⁴
847	<p>Fujitsu Ltd. Primergy RX200: S5, S6;</p> <p>Fujitsu Ltd. Primergy: RX300 S4, RX600 S5, RX900 S1, TX200 S5, TX300 S6;</p> <p>Fujitsu Technology Solutions Primergy RX200: S5, S6;</p> <p>Fujitsu Technology Solutions Primergy: RX300 S4, RX600 S5, RX900 S1, TX200 S5, TX300 S6</p>	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe1250-E-G2, 5, 33, 62, 76, LPe1250-E2, 5, 33, 62, 76	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ13, 17	See ¹⁴

Microsoft Windows 2008 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
848	Acer Altos: R720, R910; Anders & Rodewyk Ariane: 150, 155, 250, 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010, SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL, SR4850HW4, SR6850HW4; Digital Henge INNO: FS7000, HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Rev0: AS1500, AS1550, AS2500; Gateway 9715; HCL Infiniti Global Line: 2700 AO, 4700 FC, 4700 HW, 4700 HW-2; Intel: S5500BC, S5520HC, S5520SC, S7000FC4UR, SR1500/S5000PAL, SR1625/S5520UR, SR2500/S5000PAL, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520, NF520D2; Lenovo SureServer R630: G5, G7; Lenovo SureServer: R650, R650 G5, T650; MPC NetFRAME: 1640, 1740, 2740, 6620; MaxData Platinum: 1500 IR M6, 2200 IR M6, 7200 IR M5, 7200 IR M6; Nanobay Nano: AL2500, E8501T, SR4850, SR6850; Ockam: Duo OSPAL-4200R, ES OS-6400; PowerLeader: PR4850, PR4850Q, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T, ZSS232; Thomas-Krenn.AG SR2500; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205, Z4402; Wortmann TERRA AQUA: 8100, 8200; Wortmann TERRA SERVER 6201	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe1250-E2, 3, 4, 5, 10, 26, LPe1250-E-G2, 3, 4, 5, 10, 26	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√13, 17	See ¹⁴
849	Fujitsu Ltd. Primergy RX300: S5, S6; Fujitsu: Ltd. Primergy TX300 S5, Technology Solutions Primergy RX300 S5, Technology Solutions Primergy RX300 S6, Technology Solutions Primergy TX300 S5	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe1250-E2, 5, 33, 62, 76, LPe1250-E-G2, 5, 33, 62, 76	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√13, 17	See ¹⁴
850	IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984), x3550 (7978), x3650 (7979), x3755 (8877), x3800/x260 (8866)	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express	IBM: 42C2069 (LPe11000) ² , 5, 26, 32, 35, 42C2071 (LPe11002) ² , 5, 26, 32, 35	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√13	See ¹⁴
851	IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3650M3 (7945), x3755M3 (7164), x3850X5 (7145), x3950X5 (7145)	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express	IBM: 42C2069 (LPe11000) ² , 5, 10, 26, 32, 35, 42C2071 (LPe11002) ² , 5, 10, 26, 32, 35	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√12, 13, 14, 15, 16, 17	See ²²
852	Hewlett Packard Proliant DL320: (G3), (G4), (G5), (G6); Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL580 (G5), DL585 (G5), DL585 (G6)	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express, PCI-X	Emulex: LPe11000-E-G2, 5, 10, 26, 32, 35, 37, LPe11000-E2, 5, 10, 26, 32, 35, 37	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√13, 17	See ¹⁴
853	HCL Infiniti Global Line 2700: OW, SO; Intel SR2520/S5000VSA	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express, PCI-X	Emulex: LPe11000-E-G2, 5, 10, 26, 32, 35, 37, LPe11000-E2, 5, 10, 26, 32, 35, 37, LPe12000-E-G2, 3, 4, 5, 10, 26, LPe12000-E2, 3, 4, 5, 10, 26, LPe12002-E-G2, 3, 4, 5, 10, 26, LPe12002-E2, 3, 4, 5, 10, 26, LPe1250-E-G2, 3, 4, 5, 10, 26, LPe1250-E2, 3, 4, 5, 10, 26	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√13	See ¹⁴

Microsoft Windows 2008 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
854	Sun Sun Fire X4600-M2 ¹⁵³	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{2, 5, 10, 26, 32, 35, 37} , LPe11000-E ^{2, 5, 10, 26, 32, 35, 37} , LPe12002-E-G ^{2, 3, 4, 5, 10, 26} , LPe12002-E ^{2, 3, 4, 5, 10, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
855	Sun Sun Fire X4640	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{2, 5, 10, 26, 32, 35, 37} , LPe11000-E ^{2, 5, 10, 26, 32, 35, 37} , LPe12002-E ^{2, 3, 4, 5, 10, 26} , LPe12002-E-G ^{2, 3, 4, 5, 10, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
856	Hewlett Packard Proliant: DL320 (G5), DL385 (G5), DL585 (G5), ML370 (G6)	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express, PCI-X	Emulex: LPe11000-E-G ⁵ , LPe11000-E ⁵	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁷	
857	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; HCL Infiniti Global Line 2700 ST; IBM xSeries x3755 (7163); Intel SC5299/SC5400/S5000PSLROMB; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express, PCI-X	Emulex: LPe11000-E ^{2, 5, 10, 26, 32, 35, 37} , LPe11000-E-G ^{2, 5, 10, 26, 32, 35, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ¹⁴
858	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL370 (G6), DL385 (G6), DL585 (G2); IBM xSeries x3655: (7943), (7985)	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express, PCI-X	Emulex: LPe11000-E ^{2, 5, 10, 26, 32, 35, 37} , LPe11000-E-G ^{2, 5, 10, 26, 32, 35, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 17}	See ¹⁴
859	Hewlett Packard Proliant DL320: (G3), (G4), (G6); Hewlett Packard Proliant: DL365, DL370 (G6), DL385 (G2), DL385 (G6), DL580 (G5), DL585 (G6), ML350 (G6)	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express, PCI-X	Emulex: LPe11000-E ⁵ , LPe11000-E-G ⁵	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁷	
860	IBM xSeries x3850/x366 (8864)	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{2, 5, 26, 32, 35, 37, 38} , LPe11002-E ^{2, 5, 26, 32, 35, 37, 38} , LPe1150-E-G ^{2, 5, 26, 32, 35, 37, 67, 68} , LPe1150-E ^{2, 5, 26, 32, 35, 37, 67, 68} ; IBM: 42C2069 (LPe11000) ^{2, 5, 26, 32, 35} , 42C2071 (LPe11002) ^{2, 5, 26, 32, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ¹⁴
861	Hewlett Packard Proliant: DL320 (G6), DL370 (G6), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5); IBM xSeries x3655: (7943), (7985)	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{2, 5, 10, 26, 32, 35, 37, 38} , LPe11002-E ^{2, 5, 10, 26, 32, 35, 37, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 17}	See ¹⁴
862	Dell PowerEdge 2970	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{2, 5, 10, 32, 33, 35, 37} , LPe11002-E ^{2, 5, 10, 32, 33, 35, 37} , LPe1150-E-G ^{2, 5, 10, 32, 33, 35, 37} , LPe1150-E ^{2, 5, 10, 32, 33, 35, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ¹⁴
863	Hewlett Packard Proliant DL320: (G4), (G5), (G6); Hewlett Packard Proliant: DL365, DL370 (G6), DL385 (G2), DL385 (G6), DL580 (G5), DL585 (G5), DL585 (G6), ML350 (G6)	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{5, 10, 26, 32, 35} , LPe11002-E ^{5, 10, 26, 32, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁷	
864	Hewlett Packard Proliant DL320: (G3), (G4), (G5); Hewlett Packard Proliant DL360: (G4), (G4p), (G5); Hewlett Packard Proliant: DL365, DL385 (G6), DL580 (G5), DL585 (G6)	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express, PCI-X	Emulex: LPe11002-E ^{2, 5, 10, 26, 32, 35, 37, 38} , LPe11002-E-G ^{2, 5, 10, 26, 32, 35, 37, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 17}	See ¹⁴

Microsoft Windows 2008 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
865	Dell PowerEdge: 1950 III, 2900 III ³⁶ , 2950 III	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express, PCI-X	Emulex: LPe11002-E ^{2, 5, 10, 32, 33, 35, 37} , LPe11002-E-G ^{2, 5, 10, 32, 33, 35, 37} , LPe1150-E-G ^{2, 5, 10, 32, 33, 35, 37} , LPe1150-E ^{2, 5, 10, 32, 33, 35, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ¹⁴
866	Hewlett Packard Proliant: DL320 (G3), DL385 (G5), ML370 (G6)	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express, PCI-X	Emulex: LPe11002-E ^{5, 10, 26, 32, 35} , LPe11002-E-G ^{5, 10, 26, 32, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁷	
867	Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express, PCI-X	Emulex: LPe11002-E ^{5, 10, 33, 62, 67} , LPe11002-E-G ^{5, 10, 33, 62, 67} , LPe1150-E-G ^{5, 10, 33, 62, 67} , LPe1150-E ^{5, 10, 33, 62, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 17}	See ¹⁴
868	HCL Infiniti Global Line 2700: OW, SO; IBM xSeries x3755 (7163); Intel SR2520/S5000VSA	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express, PCI-X	Emulex: LPe1150-E-G ^{2, 5, 10, 26, 32, 35, 37, 67, 68} , LPe1150-E ^{2, 5, 10, 26, 32, 35, 37, 67, 68}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ¹⁴
869	Hewlett Packard Proliant DL320: (G4), (G5); Hewlett Packard Proliant: DL365, DL385 (G2), DL385 (G5), DL385 (G6), ML370 (G6); IBM xSeries x3655 (7943)	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express, PCI-X	Emulex: LPe1150-E-G ^{2, 5, 10, 26, 32, 35, 37, 67, 68} , LPe1150-E ^{2, 5, 10, 26, 32, 35, 37, 67, 68}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 17}	See ¹⁴
870	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Rev0: LP5299, LS5400; HCL Infiniti Global Line 2700 ST; Intel SC5299/SC5400/S5000PSLR0MB; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express, PCI-X	Emulex: LPe1150-E-G ^{2, 5, 10, 26, 32, 35, 37, 67, 68} , LPe1150-E ^{2, 5, 10, 26, 32, 35, 37, 67, 68} , LPe1200-E-G ^{2, 3, 4, 5, 10, 26} , LPe1200-E ^{2, 3, 4, 5, 10, 26} , LPe1200-E-G ^{2, 3, 4, 5, 10, 26} , LPe1200-E ^{2, 3, 4, 5, 10, 26} , LPe1250-E-G ^{2, 3, 4, 5, 10, 26} , LPe1250-E ^{2, 3, 4, 5, 10, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ¹⁴
871	Fujitsu Ltd. Primergy: RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, RX600 S4, TX300 S4	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express, PCI-X	Emulex: LPe1150-E-G ^{2, 5, 10, 33, 62, 68} , LPe1150-E ^{2, 5, 10, 33, 62, 68}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 17}	See ¹⁴
872	Hewlett Packard Proliant DL320: (G3), (G5); Hewlett Packard Proliant: DL365, DL370 (G6), DL385 (G5), DL385 (G6), DL580 (G5), DL585 (G5), DL585 (G6)	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express, PCI-X	Emulex: LPe1150-E-G ^{5, 10, 26, 32, 35} , LPe1150-E ^{5, 10, 26, 32, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁷	
873	Hewlett Packard Proliant DL320: (G3), (G6); Hewlett Packard Proliant: DL370 (G6), DL580 (G5), DL585 (G2), DL585 (G5), DL585 (G6), ML350 (G6); IBM xSeries x3655 (7985)	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express, PCI-X	Emulex: LPe1150-E ^{2, 5, 10, 26, 32, 35, 37, 67, 68} , LPe1150-E-G ^{2, 5, 10, 26, 32, 35, 37, 67, 68}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 17}	See ¹⁴
874	Hewlett Packard Proliant DL320: (G4), (G6); Hewlett Packard Proliant: DL385 (G2), ML350 (G6), ML370 (G6)	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express, PCI-X	Emulex: LPe1150-E ^{5, 10, 26, 32, 35} , LPe1150-E-G ^{5, 10, 26, 32, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁷	
875	Hewlett Packard Proliant DL320: (G3), (G4); Hewlett Packard Proliant: DL370 (G6), DL385 (G5), DL580 (G5)	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express, PCI-X	Emulex: LPe12000-E-G ^{2, 3, 4, 5, 26} , LPe12000-E ^{2, 3, 4, 5, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 17}	See ^{14, 22}
876	Hewlett Packard Proliant DL360 (G5)	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express, PCI-X	Emulex: LPe12000-E-G ^{2, 3, 4, 5, 26} , LPe12000-E ^{2, 3, 4, 5, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 17}	See ¹⁴

Microsoft Windows 2008 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
877	Hewlett Packard Proliant ML350 (G6)	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express, PCI-X	Emulex: LPe12000-E-G ² , 3, 4, 5, 26, LPe12000-E ² , 3, 4, 5, 26	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√13, 17	See ²²
878	Hewlett Packard Proliant: DL320 (G5), DL585 (G2)	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express, PCI-X	Emulex: LPe12000-E-G ² , 3, 4, 5, 26, LPe12000-E ² , 3, 4, 5, 26, LPe12002-E-G ² , 3, 4, 5, 26	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√13, 17	See ¹⁴
879	IBM xSeries x3655: (7943), (7985)	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express, PCI-X	Emulex: LPe12000-E-G ² , 3, 4, 5, 10, 26, LPe12000-E ² , 3, 4, 5, 10, 26	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√12, 13, 17	See ^{14, 22}
880	Sun Sun Fire: X4600-M2 ¹⁵³ , X4640	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express, PCI-X	Emulex: LPe12000-E-G ² , 3, 4, 5, 10, 26, LPe12000-E ² , 3, 4, 5, 10, 26	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
881	IBM xSeries x3550 (7978)	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express, PCI-X	Emulex: LPe12000-E-G ² , 3, 4, 5, 10, 26, LPe12000-E ² , 3, 4, 5, 10, 26, LPe12002-E ² , 3, 4, 5, 10, 26, LPe12002-E-G ² , 3, 4, 5, 10, 26	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√12, 13	See ²²
882	IBM xSeries: x3650 (7979), x3755 (7163)	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express, PCI-X	Emulex: LPe12000-E-G ² , 3, 4, 5, 10, 26, LPe12000-E ² , 3, 4, 5, 10, 26, LPe12002-E ² , 3, 4, 5, 10, 26, LPe12002-E-G ² , 3, 4, 5, 10, 26	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√12, 13	See ^{14, 22}
883	Hewlett Packard Proliant ML370 (G6)	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express, PCI-X	Emulex: LPe12000-E ² , 3, 4, 5, 26, LPe12000-E-G ² , 3, 4, 5, 26	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√13, 17	See ²²
884	Hewlett Packard Proliant: DL320 (G6), DL360 (G4), DL360 (G4p), DL365, DL385 (G2), DL385 (G6)	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express, PCI-X	Emulex: LPe12000-E ² , 3, 4, 5, 26, LPe12000-E-G ² , 3, 4, 5, 26	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√13, 17	See ^{14, 22}
885	Hewlett Packard Proliant: DL320 (G4), DL365, DL385 (G5), DL385 (G6), DL580 (G5)	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express, PCI-X	Emulex: LPe12002-E-G ² , 3, 4, 5, 26, LPe12002-E ² , 3, 4, 5, 26	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√13, 17	See ^{14, 22}
886	Fujitsu Ltd. Primergy RX200 S4, Technology Solutions Primergy RX200 S4	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express, PCI-X	Emulex: LPe12002-E-G ² , 5, 33, 62, 76, LPe12002-E ² , 5, 33, 62, 76	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√13, 17	See ¹⁴
887	Hewlett Packard Proliant DL320: (G3), (G6); Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL370 (G6), DL385 (G2)	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express, PCI-X	Emulex: LPe12002-E ² , 3, 4, 5, 26, LPe12002-E-G ² , 3, 4, 5, 26	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√13, 17	See ^{14, 22}
888	IBM xSeries x3655 (7985)	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express, PCI-X	Emulex: LPe12002-E ² , 3, 4, 5, 10, 26, LPe12002-E-G ² , 3, 4, 5, 10, 26	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√12, 13, 17	See ^{14, 22}
889	Fujitsu Ltd. Primergy: RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX600 S4, TX300 S4	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express, PCI-X	Emulex: LPe12002-E ² , 5, 33, 62, 76, LPe12002-E-G ² , 5, 33, 62, 76	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√13, 17	See ¹⁴
890	Fujitsu Ltd. Primergy: RX200 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, TX300 S4	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express, PCI-X	Emulex: LPe1250-E-G ² , 5, 33, 62, 76, LPe1250-E ² , 5, 33, 62, 76	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√13, 17	See ¹⁴

Microsoft Windows 2008 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
891	Fujitsu: Ltd. Primergy RX600 S4, Technology Solutions Primergy RX600 S4	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express, PCI-X	Emulex: LPe1250-E ^{2, 5, 33, 62, 76} , LPe1250-E-G ^{2, 5, 33, 62, 76}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√13, 17	See ¹⁴
892	IBM xSeries x3655: (7943), (7985); IBM xSeries x3755 (7163)	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express, PCI-X	IBM: 42C2069 (LPe11000) ^{2, 5, 10, 26, 32, 35} , 42C2071 (LPe11002) ^{2, 5, 10, 26, 32, 35} , 42D0405 (LP11000) ^{2, 5, 10, 26, 32, 35} , 42D0407 (LP11002) ^{2, 5, 10, 26, 32, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√13	See ¹⁴
893	IBM xSeries x3650 (7979)	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express, PCI-X	IBM: 42D0405 (LP11000) ^{2, 5, 26, 32, 35} , 42D0407 (LP11002) ^{2, 5, 26, 32, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√13	See ¹⁴
894	IBM xSeries: x3650 (7979), x3655 (7985)	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI-X	Emulex: LPe12000-E ^{2, 3, 4, 5, 10, 26} , LPe12000-E-G ^{2, 3, 4, 5, 10, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√13	See ¹⁴
895	IBM xSeries x3950/x3950E/x460 (8878, 8879)	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI-X	IBM: 42D0405 (LP11000) ^{2, 5, 26, 32, 35} , 42D0407 (LP11002) ^{2, 5, 26, 32, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√13	See ¹⁴
896	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI, PCI Express, PCI-X	Emulex: LPe1150-E-G ^{2, 5, 10, 33, 62, 68} , LPe1150-E ^{2, 5, 10, 33, 62, 68} , LPe12002-E-G ^{2, 5, 33, 62, 76} , LPe12002-E ^{2, 5, 33, 62, 76}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√13, 17	See ¹⁴
897	Hewlett Packard Proliant DL580 (G3) ⁵⁰	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI, PCI Express, PCI-X	Emulex: LPe12000-E-G ^{2, 3, 4, 5, 26} , LPe12000-E ^{2, 3, 4, 5, 26} , LPe12002-E ^{2, 3, 4, 5, 26} , LPe12002-E-G ^{2, 3, 4, 5, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√13, 17	See ¹⁴
898	Hewlett Packard Proliant DL145 (G2)	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI, PCI-X	Emulex: LPe11000-E-G ⁵ , LPe11000-E ⁵	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√17	
899	Hewlett Packard Proliant DL140 (G3)	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI, PCI-X	Emulex: LPe11000-E ^{2, 5, 10, 26, 32, 35, 37} , LPe11000-E-G ^{2, 5, 10, 26, 32, 35, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√13, 17	See ¹⁴
900	Hewlett Packard Proliant DL140 (G3)	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI, PCI-X	Emulex: LPe11000-E ⁵ , LPe11000-E-G ⁵	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√17	
901	Unisys ES3220	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI, PCI-X	Emulex: LPe11002-E-G ^{2, 5, 35, 68} , LPe11002-E ^{2, 5, 35, 68}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
902	Unisys ES3220L	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI, PCI-X	Emulex: LPe11002-E ^{2, 5, 35, 68} , LPe11002-E-G ^{2, 5, 35, 68}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
903	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI, PCI-X	Emulex: LPe11002-E ^{5, 10, 26, 32, 35} , LPe11002-E-G ^{5, 10, 26, 32, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√17	
904	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI, PCI-X	Emulex: LPe1150-E-G ^{2, 5, 10, 26, 32, 35, 37, 67, 68} , LPe1150-E ^{2, 5, 10, 26, 32, 35, 37, 67, 68}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√13, 17	See ¹⁴

Microsoft Windows 2008 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
905	Hewlett Packard Proliant DL145 (G2)	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI, PCI-X	Emulex: LPe12000-E-G ^{2, 3, 4, 5, 26} , LPe12000-E ^{2, 3, 4, 5, 26} , LPe12002-E-G ^{2, 3, 4, 5, 26} , LPe12002-E ^{2, 3, 4, 5, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{13, 17}	See ²²
906	Sun Sun Blade Server Module: X6220, X6240, X6250, X6270, X6440, X6450, X8440	Microsoft Windows 2008 [x64]: Enterprise Edition, Edition SP2; Microsoft Windows 2008 [x64]: Standard Edition, Edition SP2	PCI Express	Sun SG-XPCIEFCGBE-E8-Z (LPem1200E-S) ^{10, 76, 165, 166}	FC-AL, FC-SW, Network: IP	EMC: CLARiiON AX4-5 ⁷⁰ , Celerra NX4 (FC) ⁷⁰	Y	
907	Hewlett Packard Proliant DL360: (G6), (G7)	Microsoft Windows 2008 [x64]: Enterprise Edition, Edition SP2; Microsoft Windows 2008 [x64]: Standard Edition, Edition SP2	PCI Express	Brocade: EM-415-0010 ^{10, 18, 19, 20, 21} , EM-425-0010 ^{10, 18, 19, 20, 21} , EM-815-0010 ^{10, 18, 19, 20, 21} , EM-825-0010 ^{10, 18, 19, 20, 21}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ¹³	See ^{14, 22}
908	Hewlett Packard Proliant DL385 (G5); IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3550M2 (7946), x3650M2 (7947), x3850M2 (7141) ⁹³ , x3850M2 (7233, 7234), x3950M2 (7141) ⁹³ , x3950M2 (7233, 7234)	Microsoft Windows 2008 [x64]: Enterprise Edition, Edition SP2; Microsoft Windows 2008 [x64]: Standard Edition, Edition SP2	PCI Express	Brocade: EM-415-0010 ^{10, 18, 19, 20, 21} , EM-425-0010 ^{10, 18, 19, 20, 21} , EM-815-0010 ^{10, 18, 19, 20, 21} , EM-825-0010 ^{10, 18, 19, 20, 21}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ¹⁶	
909	Hewlett Packard Proliant: DL360 (G7), DL380 (G6), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7)	Microsoft Windows 2008 [x64]: Enterprise Edition, Edition SP2; Microsoft Windows 2008 [x64]: Standard Edition, Edition SP2	PCI Express	Brocade: EM-415-0010 ^{10, 18, 19, 20, 21} , EM-425-0010 ^{10, 18, 19, 20, 21} , EM-815-0010 ^{10, 18, 19, 20, 21} , EM-825-0010 ^{10, 18, 19, 20, 21}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{13, 14, 16}	See ^{14, 22}
910	IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3650M3 (7945), x3755M3 (7164), x3850X5 (7145), x3950X5 (7145)	Microsoft Windows 2008 [x64]: Enterprise Edition, Edition SP2; Microsoft Windows 2008 [x64]: Standard Edition, Edition SP2	PCI Express	Brocade: EM-415-0010 ^{10, 18, 19, 20, 21} , EM-425-0010 ^{10, 18, 19, 20, 21} , EM-815-0010 ^{10, 18, 19, 20, 21} , EM-825-0010 ^{10, 18, 19, 20, 21}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{12, 13, 14, 15, 16, 17}	
911	Hewlett Packard Proliant DL785: (G5), (G6)	Microsoft Windows 2008 [x64]: Enterprise Edition, Edition SP2; Microsoft Windows 2008 [x64]: Standard Edition, Edition SP2	PCI Express	Brocade: EM-415-0010 ^{10, 18, 19, 20, 21} , EM-425-0010 ^{10, 18, 19, 20, 21} , Hewlett Packard: AP767A (Brocade 415-E) ^{10, 18, 19, 20, 21} , AP768A (Brocade 425-E) ^{10, 18, 19, 20, 21} , AP769A (Brocade 815-E) ^{10, 18, 19, 20, 21} , AP770A (Brocade 825-E) ^{10, 18, 19, 20, 21}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{12, 13, 16, 17}	See ^{14, 22}
912	Dell PowerEdge R610	Microsoft Windows 2008 [x64]: Enterprise Edition, Edition SP2; Microsoft Windows 2008 [x64]: Standard Edition, Edition SP2	PCI Express	Brocade: EM-815-0010 ^{10, 18, 19, 20, 21} , EM-825-0010 ^{10, 18, 19, 20, 21}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{12, 13, 15, 17} , √ ^{13, 15, 16}	See ^{14, 22}

Microsoft Windows 2008 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
913	Dell PowerEdge R815; Hewlett Packard Proliant DL785: (G5), (G6)	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express	Brocade: EM-815-0010 ^{10, 18, 19, 20, 21} , EM-825-0010 ^{10, 18, 19, 20, 21}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{12, 13, 16, 17}	See ^{14, 22}
914	Dell PowerEdge R910	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express	Brocade: EM-815-0010 ^{10, 18, 19, 20, 21} , EM-825-0010 ^{10, 18, 19, 20, 21}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{13, 15, 16, 17}	See ^{14, 22}
915	Dell PowerEdge: R410, R510, R710, R715, R805 ³⁰ , R900 ³⁰ , R905 ³⁰ , T410, T710	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express	Brocade: EM-815-0010 ^{10, 18, 19, 20, 21} , EM-825-0010 ^{10, 18, 19, 20, 21}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{12, 13, 15, 16, 17}	See ^{14, 22}
916	Hewlett Packard Proliant: BL280c G6 ⁸⁶ , BL2x220 G6 ⁸⁶ , BL460c G6 ⁸⁶ , BL460c G7, BL465c G6 ⁸⁶ , BL465c G7, BL495c G6 ⁸⁶ , BL685c G6 ⁸⁶ , BL685c G7	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express	Hewlett Packard Brocade 804 8Gb FC HBA for HP c-Class Bladesystem (590647-B21) ^{10, 19, 21, 128, 129}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{13, 17}	
917	Hewlett Packard Proliant: BL280c G6 ⁸⁶ , BL460c G6 ⁸⁶ , BL460c G7, BL465c G7, BL490c G6 ⁸⁶ , BL685c G6 ⁸⁶ , BL685c G7	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express	Hewlett Packard Emulex LPe1205-HP 8Gb FC HBA for HP c-Class Bladesystem (456972-B21) ^{2, 10, 26, 59, 114}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√	
918	Hewlett Packard Proliant: BL260c G5 (quad core processor) ⁸⁶ , BL2x220 G6 ⁸⁶ , BL2x220c G5 (quad core processor) ⁸⁶ , BL460c G5 ⁸⁶ , BL460c G6 ⁸⁶ , BL465c (dual core processor) ⁸⁶ , BL465c G5 (quad core processor) ⁸⁶ , BL465c G6 ⁸⁶ , BL490c G6 ⁸⁶ , BL495c G5 (quad core processor), BL495c G6 ⁸⁶ , BL680c (G5) ⁸⁶ , BL685c G5 (quad core processor) ⁸⁶	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express	Hewlett Packard QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{42, 43, 58}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{13, 17}	
919	Hewlett Packard Proliant: BL280c G6 ⁸⁶ , BL460c (dual core processor) ⁸⁶ , BL460c (quad core processor) ⁸⁶ , BL460c G7, BL465c G7, BL480c (dual core processor) ⁸⁶ , BL480c (quad core processor) ⁸⁶ , BL685c (dual core processor) ⁸⁶ , BL685c G6 ⁸⁶ , BL685c G7	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express	Hewlett Packard QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{10, 42, 43, 58}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{13, 17}	
920	Hewlett Packard Proliant: BL280c G6 ⁸⁶ , BL460c G6 ⁸⁶ , BL460c G7, BL465c G7, BL490c G6 ⁸⁶ , BL685c G6 ⁸⁶ , BL685c G7	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express	Hewlett Packard QLogic QMH2562 8Gb FC HBA for HP c-Class Bladesystem (451871-B21) ^{5, 10, 42, 43, 58}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{13, 17}	

Microsoft Windows 2008 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
921	Hewlett Packard Proliant DL385 (G5)	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express	Hewlett Packard: AP767A (Brocade 415-E) ^{10, 18, 19, 20, 21} , AP768A (Brocade 425-E) ^{10, 18, 19, 20, 21} , AP769A (Brocade 815-E) ^{10, 18, 19, 20, 21} , AP770A (Brocade 825-E) ^{10, 18, 19, 20, 21}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{12, 13, 14, 15, 16, 17}	
922	IBM BladeCenter: LS22 (Model 7901), LS42 (Model 7902)	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{2, 5, 26, 32, 148, 149}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ¹⁰⁹	See ¹¹²
923	IBM BladeCenter HS22 (Model 7870)	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express	IBM Emulex 8Gb FC Exp Card (CIOv, 46M6140) ^{2, 5, 26, 55, 56}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ¹¹²
924	IBM BladeCenter HS22V (Model 7871)	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express	IBM Emulex 8Gb FC Exp Card (CIOv, 46M6140) ^{2, 5, 26, 55, 56}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹¹²
925	IBM BladeCenter: LS22 (Model 7901), LS42 (Model 7902)	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express	IBM HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{5, 10, 42, 43, 66}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹¹²
926	IBM BladeCenter: HS12 (Model 8014,8028), HS22 (Model 7870), HS22V (Model 7871), LS22 (Model 7901), LS42 (Model 7902)	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express	IBM QLogic Ethernet and 8gb FC Exp Card (CFFh, 44X1940/44X1942) ^{5, 10, 42, 52, 54, 57}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{16, 109, 110, 111}	
927	IBM xSeries: x3350 (4192,4193), x3455 (7940), x3550M2 (7946), x3550M3 (7944), x3630M3 (7377), x3650M2 (7947), x3650M3 (7945), x3755M3 (7164), x3850M2 (7141) ⁹³ , x3850M2 (7233, 7234), x3850X5 (7145), x3950M2 (7141) ⁹³ , x3950M2 (7233, 7234), x3950X5 (7145)	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express	IBM: 46M6049 (Brocade 815-E) ^{10, 18, 19, 20, 21} , 46M6050 (Brocade 825-E) ^{10, 18, 19, 20, 21} , 59Y1987 (Brocade 415-E) ^{5, 10, 18, 19, 20, 21} , 59Y1993 (Brocade 425-E) ^{10, 18, 19, 20, 21}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{12, 13, 14, 15, 16, 17}	
928	IBM BladeCenter: HS12 (Model 8014,8028), LS22 (Model 7901), LS42 (Model 7902)	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express	IBM: Emulex 4gb FC Exp Card (CFFv, 43W6859) ^{2, 5, 26, 32, 148, 149} , QLogic 4gb FC Exp Card (CFFv, 41Y8527) ^{5, 10, 42, 43, 66} , QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{5, 10, 42, 43, 57, 66}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ¹⁰⁹	See ¹¹²

Microsoft Windows 2008 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
929	IBM BladeCenter HX5 (Model 7872)	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express	IBM: Emulex 8Gb FC Exp Card (CIOv, 46M6140) ² , 5, 26, 55, 56, QLogic 8Gb FC Exp Card (CIOv, 44X1945/44X1947/44X1948) ^{5, 10, 42, 52, 54} , QLogic Ethernet and 8Gb FC Exp Card (CFFh, 44X1940/44X1942) ^{5, 10, 42, 52, 54, 57} , QLogic 4Gb FC Exp Card (CIOv, 46M6065/46M6067/46M6068/49Y4237) ^{5, 10, 42, 52, 54}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
930	IBM BladeCenter: HS22 (Model 7870), HS22V (Model 7871)	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express	IBM: QLogic 8Gb FC Exp Card (CIOv, 44X1945/44X1947/44X1948) ^{5, 10, 42, 52, 54} , QLogic 4Gb FC Exp Card (CIOv, 46M6065/46M6067/46M6068/49Y4237) ^{5, 10, 42, 52, 54}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{16, 109, 110, 111}	
931	Sun Sun Blade Server Module: X6220, X6240, X6250, X6270, X6440, X6450, X8440, X8450	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express	Sun SG-XPICIE2FCGBE-Q-Z (QEM3472) ^{10, 42, 43, 47}	FC-SW	EMC: CLARiiON AX4-5 ⁷⁰ , Celerra NX4 (FC) ⁷⁰	Y	
932	Hewlett Packard Proliant DL320: (G5), (G6); Hewlett Packard Proliant: DL360 (G5), DL370 (G6), DL385 (G6), DL585 (G5), DL585 (G6), ML350 (G5) ⁵⁰ , ML350 (G6), ML370 (G5) ⁵⁰ , ML370 (G6); IBM xSeries: x3650 (7978), x3650 (7979), x3655 (7943), x3755 (7163)	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express, PCI-X	Brocade: EM-415-0010 ^{10, 18, 19, 20, 21} , EM-425-0010 ^{10, 18, 19, 20, 21} , EM-815-0010 ^{10, 18, 19, 20, 21} , EM-825-0010 ^{10, 18, 19, 20, 21}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁶	
933	Hewlett Packard Proliant DL320: (G5), (G6); Hewlett Packard Proliant: DL360 (G5), DL370 (G6), DL385 (G6), DL585 (G5), DL585 (G6), ML350 (G5) ⁵⁰ , ML350 (G6), ML370 (G5) ⁵⁰ , ML370 (G6)	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express, PCI-X	Hewlett Packard: AP767A (Brocade 415-E) ^{10, 18, 19, 20, 21} , AP768A (Brocade 425-E) ^{10, 18, 19, 20, 21} , AP769A (Brocade 815-E) ^{10, 18, 19, 20, 21} , AP770A (Brocade 825-E) ^{10, 18, 19, 20, 21}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 14, 15, 16, 17}	
934	IBM BladeCenter HS12 (Model 8014,8028)	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express, PCI-X	IBM QLogic Ethernet and 8Gb FC Exp Card (CFFh, 44X1940/44X1942) ^{5, 10, 42, 52, 54, 57}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{16, 109, 110, 111}	
935	IBM BladeCenter HS12 (Model 8014,8028)	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express, PCI-X	IBM: Emulex 4Gb FC Exp Card (CFFv, 43W6859) ² , 5, 26, 32, 148, 149, QLogic 4Gb FC Exp Card (CFFv, 41Y8527) ^{5, 10, 42, 43, 66} , QLogic Ethernet and 4Gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{5, 10, 42, 43, 57, 66}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰⁹	See ¹¹²
936	IBM BladeCenter HS21: (Model 8853) ¹¹³ , XM (Model 7995); IBM BladeCenter: LS21 (Model 7971) ¹¹³ , LS41 (Model 7972) ¹¹³	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI-X	IBM Emulex: 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{2, 5, 26, 32, 148, 149} , 4Gb FC Exp Card (CFFv, 43W6859) ^{2, 5, 26, 32, 148, 149} ; IBM QLogic: 4Gb FC Exp Card (CFFv, 41Y8527) ^{5, 10, 42, 43, 66} , Ethernet and 4Gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{5, 10, 42, 43, 57, 66}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰⁹	See ¹¹²

Microsoft Windows 2008 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
937	IBM BladeCenter HS21: (Model 8853) ¹¹³ , XM (Model 7995); IBM BladeCenter: LS21 (Model 7971) ¹¹³ , LS41 (Model 7972) ¹¹³	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI-X	IBM HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{5, 10, 42, 43, 66}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹¹²
938	IBM BladeCenter HS21: (Model 8853) ¹¹³ , XM (Model 7995); IBM BladeCenter: LS21 (Model 7971) ¹¹³ , LS41 (Model 7972) ¹¹³	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI-X	IBM QLogic Ethernet and 8Gb FC Exp Card (CFFh, 44X1940/44X1942) ^{5, 10, 42, 52, 54, 57}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{16, 109, 110, 111}	
939	Intel Compute Blade SBXD132; Wipro NetBlade Z2701	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI-X	Intel SBFCM4 (SFF) 4Gb Mezzanine HBA ^{5, 10, 77, 78}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
940	Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI, PCI Express, PCI-X	Brocade: EM-415-0010 ^{10, 18, 19, 20, 21} , EM-425-0010 ^{10, 18, 19, 20, 21} , EM-815-0010 ^{10, 18, 19, 20, 21} , EM-825-0010 ^{10, 18, 19, 20, 21}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁶	
941	Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI, PCI Express, PCI-X	Hewlett Packard: AP767A (Brocade 415-E) ^{10, 18, 19, 20, 21} , AP768A (Brocade 425-E) ^{10, 18, 19, 20, 21} , AP769A (Brocade 815-E) ^{10, 18, 19, 20, 21} , AP770A (Brocade 825-E) ^{10, 18, 19, 20, 21}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 14, 15, 16, 17}	
942	Dell PowerVault NX3000	Microsoft Windows 2008 [x64] Storage: Server, Server SP2	PCI Express	Brocade: EM-815-0010 ^{10, 18, 19, 20, 21} , EM-825-0010 ^{10, 18, 19, 20, 21}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 17}	See ^{14, 22}
943	Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant DL380: (G6), (G7); Hewlett Packard Proliant: DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7)	Microsoft Windows 2008 [x64] DataCenter SP2 ¹ , DataCenter ¹	PCI Express	Brocade: EM-415-0010 ^{10, 18, 19, 20, 21} , EM-425-0010 ^{10, 18, 19, 20, 21}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ^{14, 22}
944	IBM xSeries: x3550M2 (7946), x3650M2 (7947), x3850M2 (7141) ⁹³ , x3850M2 (7233, 7234), x3950M2 (7141) ⁹³ , x3950M2 (7233, 7234)	Microsoft Windows 2008 [x64] DataCenter SP2 ¹ , DataCenter ¹	PCI Express	Brocade: EM-415-0010 ^{10, 18, 19, 20, 21} , EM-425-0010 ^{10, 18, 19, 20, 21} , EM-815-0010 ^{10, 18, 19, 20, 21} , EM-825-0010 ^{10, 18, 19, 20, 21}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁶	
945	IBM xSeries: x3630M3 (7377), x3850X5 (7145), x3950X5 (7145)	Microsoft Windows 2008 [x64] DataCenter SP2 ¹ , DataCenter ¹	PCI Express	Brocade: EM-415-0010 ^{10, 18, 19, 20, 21} , EM-425-0010 ^{10, 18, 19, 20, 21} , EM-815-0010 ^{10, 18, 19, 20, 21} , EM-825-0010 ^{10, 18, 19, 20, 21}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 14, 15, 16, 17}	
946	Hewlett Packard Proliant DL785: (G5), (G6)	Microsoft Windows 2008 [x64] DataCenter SP2 ¹ , DataCenter ¹	PCI Express	Brocade: EM-415-0010 ^{10, 18, 19, 20, 21} , EM-425-0010 ^{10, 18, 19, 20, 21} , EM-815-0010 ^{10, 18, 19, 20, 21} , EM-825-0010 ^{10, 18, 19, 20, 21} ; Hewlett Packard: AP767A (Brocade 415-E) ^{10, 18, 19, 20, 21} , AP768A (Brocade 425-E) ^{10, 18, 19, 20, 21} , AP769A (Brocade 815-E) ^{10, 18, 19, 20, 21} , AP770A (Brocade 825-E) ^{10, 18, 19, 20, 21}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 17}	See ^{14, 22}

Microsoft Windows 2008 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
947	Dell PowerEdge R815; Hewlett Packard ProLiant DL360: (G6), (G7); Hewlett Packard ProLiant DL380: (G6), (G7); Hewlett Packard ProLiant DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7)	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹	PCI Express	Brocade: EM-815-0010 ^{10, 18, 19, 20, 21} , EM-825-0010 ^{10, 18, 19, 20, 21}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ^{14, 22}
948	Dell PowerEdge: R410, R510, R610, R710, R715, R910, T410, T710	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹	PCI Express	Brocade: EM-815-0010 ^{10, 18, 19, 20, 21} , EM-825-0010 ^{10, 18, 19, 20, 21}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 15}	See ^{14, 22}
949	Dell PowerEdge: R805 ³⁰ , R900 ³⁰ , R905 ³⁰	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹	PCI Express	Brocade: EM-815-0010 ^{10, 18, 19, 20, 21} , EM-825-0010 ^{10, 18, 19, 20, 21}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 15, 17}	See ^{14, 22}
950	Hewlett Packard ProLiant BL280c G6 ⁸⁶	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹	PCI Express	Hewlett Packard Brocade 804 8Gb FC HBA for HP c-Class Bladesystem (590647-B21) ^{10, 19, 21, 128, 129}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y, Y ^{13, 17}	
951	Hewlett Packard ProLiant BL465c: (dual core processor) ⁸⁶ , G5 (quad core processor) ⁸⁶ ; Hewlett Packard ProLiant: BL495c G5 (quad core processor), BL680c (G5) ⁸⁶ , BL685c G5 (quad core processor) ⁸⁶	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹	PCI Express	Hewlett Packard QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{42, 43, 58}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 17}	
952	Hewlett Packard ProLiant: BL280c G6 ⁸⁶ , BL685c (dual core processor) ⁸⁶	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹	PCI Express	Hewlett Packard QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{10, 42, 43, 58}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 17}	
953	IBM xSeries: x3550M2 (7946), x3630M3 (7377), x3650M2 (7947), x3850M2 (7141) ⁹³ , x3850M2 (7233, 7234), x3850X5 (7145), x3950M2 (7141) ⁹³ , x3950M2 (7233, 7234), x3950X5 (7145)	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹	PCI Express	IBM: 46M6049 (Brocade 815-E) ^{10, 18, 19, 20, 21} , 46M6050 (Brocade 825-E) ^{10, 18, 19, 20, 21} , 59Y1987 (Brocade 415-E) ^{5, 10, 18, 19, 20, 21} , 59Y1993 (Brocade 425-E) ^{10, 18, 19, 20, 21}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 14, 15, 16, 17}	
954	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3755 (7163)	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹	PCI Express, PCI-X	Brocade: EM-415-0010 ^{10, 18, 19, 20, 21} , EM-425-0010 ^{10, 18, 19, 20, 21} , EM-815-0010 ^{10, 18, 19, 20, 21} , EM-825-0010 ^{10, 18, 19, 20, 21}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁶	
955	IBM xSeries x3620M3 (7376)	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹ , Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2	PCI Express	Brocade: EM-415-0010 ^{10, 18, 19, 20, 21} , EM-425-0010 ^{10, 18, 19, 20, 21} , EM-815-0010 ^{10, 18, 19, 20, 21} , EM-825-0010 ^{10, 18, 19, 20, 21} ; IBM: 46M6049 (Brocade 815-E) ^{10, 18, 19, 20, 21} , 46M6050 (Brocade 825-E) ^{10, 18, 19, 20, 21} , 59Y1987 (Brocade 415-E) ^{5, 10, 18, 19, 20, 21} , 59Y1993 (Brocade 425-E) ^{10, 18, 19, 20, 21}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 14, 15, 16}	
956	IBM xSeries x3690X5 (7148)	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹ , Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2	PCI Express	Brocade: EM-415-0010 ^{10, 18, 19, 20, 21} , EM-425-0010 ^{10, 18, 19, 20, 21} , EM-815-0010 ^{10, 18, 19, 20, 21} , EM-825-0010 ^{10, 18, 19, 20, 21} ; IBM: 46M6049 (Brocade 815-E) ^{10, 18, 19, 20, 21} , 46M6050 (Brocade 825-E) ^{10, 18, 19, 20, 21} , 59Y1987 (Brocade 415-E) ^{5, 10, 18, 19, 20, 21} , 59Y1993 (Brocade 425-E) ^{10, 18, 19, 20, 21}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 14, 15, 17}	
957	Hewlett Packard ProLiant DL360: (G6), (G7); Hewlett Packard ProLiant DL380: (G6), (G7); Hewlett Packard ProLiant: DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7)	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹ , Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2	PCI Express	Hewlett Packard: AP767A (Brocade 415-E) ^{10, 18, 19, 20, 21} , AP768A (Brocade 425-E) ^{10, 18, 19, 20, 21} , AP769A (Brocade 815-E) ^{10, 18, 19, 20, 21} , AP770A (Brocade 825-E) ^{10, 18, 19, 20, 21}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 14, 15, 16, 17}	See ^{14, 22}
958	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3755 (7163)	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹ , Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2	PCI Express, PCI-X	IBM: 46M6049 (Brocade 815-E) ^{10, 18, 19, 20, 21} , 46M6050 (Brocade 825-E) ^{10, 18, 19, 20, 21} , 59Y1987 (Brocade 415-E) ^{5, 10, 18, 19, 20, 21} , 59Y1993 (Brocade 425-E) ^{10, 18, 19, 20, 21}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 14, 15, 16, 17}	

Microsoft Windows 2008 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
959	IBM xSeries: x3550M2 (7946), x3620M3 (7376), x3650M2 (7947), x3850M2 (7141) ⁹³ , x3850M2 (7233, 7234), x3950M2 (7141) ⁹³ , x3950M2 (7233, 7234)	Microsoft Windows 2008 [x64] DataCenter SP2 ¹	PCI Express	QLogic: QLE8140-SR-E-SP (CNA) ^{5, 7, 8, 9, 10} , QLE8142-SR-E-SP (CNA) ^{5, 7, 8, 9, 10} , QLE8150-CU-E-SP (CNA) ^{5, 7, 8, 9, 10} , QLE8152-CU-E-SP (CNA) ^{5, 7, 8, 9, 10, 11}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{13, 14, 15, 16}	
960	Cisco UCS C200: M1, M2; Cisco UCS C210: M1, M2; Cisco UCS C250: M1, M2; Cisco UCS C460 M1: IBM xSeries: x3550M2 (7946), x3620M3 (7376), x3650M2 (7947), x3850M2 (7141) ⁹³ , x3850M2 (7233, 7234), x3950M2 (7141) ⁹³ , x3950M2 (7233, 7234)	Microsoft Windows 2008 [x64] DataCenter ¹	PCI Express	QLogic: QLE8140-SR-E-SP (CNA) ^{5, 7, 8, 9, 10} , QLE8142-SR-E-SP (CNA) ^{5, 7, 8, 9, 10} , QLE8150-CU-E-SP (CNA) ^{5, 7, 8, 9, 10} , QLE8152-CU-E-SP (CNA) ^{5, 7, 8, 9, 10, 11}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{13, 14, 15, 16}	
961	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; Digital Henge INNO FS7000; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line: 2700 UR, 4700 FC; IBM xSeries: x3350 (4192-4193), x3455 (7940), x3850M2 (7141) ⁹³ , x3850M2 (7233, 7234), x3950M2 (7141) ⁹³ , x3950M2 (7233, 7234); Intel: S5500BC, S5500HCV, S5500WB, S5520HC, S5520SC, S7000FC4UR, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; LangChao NF520D2; Lenovo SureServer: R525, R630 G7; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; PowerLeader PR4850Q; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Samsung ZSS232; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wipro NetPower Z4402; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express	Brocade: EM-1010-0010 (CNA) ^{5, 10, 18, 19, 20, 21} , EM-1010C-1010 (CNA) ^{5, 10, 18, 19, 20, 21}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{12, 13, 15, 16, 17}	See ^{14, 22}
962	SIA ATEA sVECTOR: TS17, TS18	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express	Brocade: EM-1010-0010 (CNA) ^{5, 10, 18, 19, 20, 21} , EM-1010C-1010 (CNA) ^{5, 10, 18, 19, 20, 21} , EM-1020-0010 (CNA) ^{5, 18, 19, 20, 21} , EM-1020C-1010 (CNA) ^{5, 18, 19, 20, 21}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{13, 15, 16, 17}	See ^{14, 22}

Microsoft Windows 2008 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
963	<p>Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3;</p> <p>Anders & Rodewyk Ariane: 185, 285;</p> <p>Aquarius AquaServer T50: D58, D59, D65, D66;</p> <p>Digital Henge INNO FS7000;</p> <p>GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P;</p> <p>GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna;</p> <p>HCL Infiniti Global Line: 2700 UR, 4700 FC;</p> <p>IBM xSeries: x3350 (4192,4193), x3455 (7940), x3550M2 (7946), x3550M3 (7944), x3650M2 (7947), x3650M3 (7945), x3755M3 (7164), x3850M2 (7141)⁹³, x3850M2 (7233, 7234), x3850X5 (7145), x3950M2 (7141)⁹³, x3950M2 (7233, 7234), x3950X5 (7145);</p> <p>Intel: S5500BC, S5500HCV, S5500WB, S5520HC, S5520SC, S7000FC4UR, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR;</p> <p>Kraftway Express ISP: ES14, ES26;</p> <p>LangChao NF520D2;</p> <p>Lenovo SureServer: R525, R630 G7;</p> <p>Nanobay Nano: SR1600, SR1625, SR2600, SR2625;</p> <p>PowerLeader PR4850Q;</p> <p>R-Style MARSHALL: NP2111, NP2112;</p> <p>Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6;</p> <p>SAI Info SIS-SUNNY-S450;</p> <p>Samsung ZSS232;</p> <p>Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625;</p> <p>Sonex sVECTOR TS19;</p> <p>TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3;</p> <p>Thomas-Krenn.AG: SR1625, SR2625;</p> <p>Wipro NetPower Z4402;</p> <p>Wortmann TERRA SERVER: 6120, 6130, 6220, 6230</p>	<p>Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2;</p> <p>Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2</p>	PCI Express	Brocade: EM-1020-0010 (CNA) ^{5, 18, 19, 20, 21} , EM-1020C-1010 (CNA) ^{5, 18, 19, 20, 21}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y12, 13, 15, 16, 17	See ^{14, 22}
964	Dell PowerEdge R610	<p>Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2;</p> <p>Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2</p>	PCI Express	Brocade: EM-1020-0010 (CNA) ^{5, 10, 18, 19, 20, 21} , EM-1020C-1010 (CNA) ^{5, 10, 18, 19, 20, 21}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y13, 15	See ^{14, 22}
965	Dell PowerEdge R815	<p>Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2;</p> <p>Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2</p>	PCI Express	Brocade: EM-1020-0010 (CNA) ^{5, 10, 18, 19, 20, 21} , EM-1020C-1010 (CNA) ^{5, 10, 18, 19, 20, 21}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y13, 17	See ^{14, 22}
966	Dell PowerEdge: R410, R510, R610, R710, R715, R805 ³⁰ , R900 ³⁰ , R905 ³⁰ , R910, T410, T710	<p>Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2;</p> <p>Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2</p>	PCI Express	Brocade: EM-1020-0010 (CNA) ^{5, 10, 18, 19, 20, 21} , EM-1020C-1010 (CNA) ^{5, 10, 18, 19, 20, 21}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y13, 15, 17	See ^{14, 22}

Microsoft Windows 2008 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
967	Cisco UCS B200: M1, M2; Cisco UCS B250: M1, M2; Cisco UCS B440 M1 ¹³³	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express	Cisco: M71KR-E ^{2, 5, 26, 115, 116, 117, 78, 118, 119} , M72KR-E ^{5, 26, 133, 134, 135} , M71KR-Q ⁵ , M72KR-Q ^{5, 118, 131, 132, 133} , M81KR ^{5, 136, 137, 138, 139, 140, 141, 142}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
968	Dell PowerEdge: 1950 III, 2900 III ³⁶ , 2950 III, 2970, R410, R510, R710, R715, R805 ³⁰ , R810, R815, R900 ³⁰ , R905 ³⁰ , R910, T410, T610, T710	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express	Dell QLE8152 (CNA) ^{5, 7, 10, 80, 81, 82}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 16, 17}	See ^{14, 22}
969	Dell PowerEdge R610	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express	Dell QLE8152 (CNA) ^{5, 7, 10, 80, 81, 82} , QLogic: QLE8140-SR-E-SP (CNA) ^{5, 7, 8, 9, 10} , QLE8142-SR-E-SP (CNA) ^{5, 7, 8, 9, 10} , QLE8150-CU-E-SP (CNA) ^{5, 7, 8, 9, 10}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 16, 17}	See ^{14, 22}
970	Dell PowerEdge: M600 ⁷⁹ , M605 ⁷⁹ , M610, M610X, M710, M710HD, M805, M905, M910	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express	Dell QME8142 (CNA) ^{5, 7, 10, 81, 82}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
971	Hewlett Packard Proliant: BL280c G6 ⁸⁶ , BL2x220 G6 ⁸⁶ , BL460c G6 ⁸⁶ , BL465c G6 ⁸⁶ , BL490c G6 ⁸⁶ , BL495c G6 ⁸⁶ , BL685c G6 ⁸⁶	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express	Hewlett Packard HP NC551 Dual Port FlexFabric 10Gb Converged Network Adapter (580151-B21) ^{10, 83, 84, 85}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y, Y ^{13, 17}	
972	IBM xSeries: x3550M3 (7944), x3650M3 (7945), x3755M3 (7164), x3850X5 (7145), x3950X5 (7145)	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express	IBM 42C1800 (QLE8142 CNA) ^{5, 7, 8, 9, 10}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 15, 16, 17}	See ^{14, 22}
973	IBM xSeries: x3350 (4192,4193), x3455 (7940), x3550M2 (7946), x3550M3 (7944), x3650M2 (7947), x3650M3 (7945), x3755M3 (7164), x3850M2 (7141) ⁹³ , x3850M2 (7233, 7234), x3850X5 (7145), x3950M2 (7141) ⁹³ , x3950M2 (7233, 7234), x3950X5 (7145)	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express	IBM 42C1820 (1020 CNA) ^{5, 10, 18, 20, 21, 31}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 15, 16, 17}	See ^{14, 22}
974	IBM BladeCenter: HS12 (Model 8014,8028), HS22 (Model 7870), HS22V (Model 7871), HX5 (Model 7872), LS22 (Model 7901), LS42 (Model 7902)	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express	IBM: 42C1830 (Qlogic 2-port 10Gb CNA CFFh for IBM BladeCenter) ^{5, 7, 10, 52, 53} , 81Y1650 (Brocade 2-port 10Gb CNA CFFh for IBM BladeCenter) ^{5, 10, 18, 19, 20, 21}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Microsoft Windows 2008 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
975	Dell PowerEdge: 1950 III, 2900 III ³⁶ , 2950 III, R410, R510, R710, R715, R805 ³⁰ , R810, R815, R900 ³⁰ , R905 ³⁰ , R910, T410, T610, T710	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express	QLogic: QLE8140-SR-E-SP (CNA) ^{5, 7, 8, 9, 10} , QLE8142-SR-E-SP (CNA) ^{5, 7, 8, 9, 10} , QLE8150-CU-E-SP (CNA) ^{5, 7, 8, 9, 10}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 16, 17	See ^{14, 22}
976	Hewlett Packard ProLiant: DL360 (G7), DL380 (G6), DL380 (G7), DL385 (G5), DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7)	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express	QLogic: QLE8140-SR-E-SP (CNA) ^{5, 7, 8, 9, 10} , QLE8142-SR-E-SP (CNA) ^{5, 7, 8, 9, 10} , QLE8150-CU-E-SP (CNA) ^{5, 7, 8, 9, 10} , QLE8152-CU-E-SP (CNA) ^{5, 7, 8, 9, 10, 11}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 14	
977	IBM xSeries: x3550M3 (7944), x3650M3 (7945), x3755M3 (7164), x3850X5 (7145), x3950X5 (7145)	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express	QLogic: QLE8140-SR-E-SP (CNA) ^{5, 7, 8, 9, 10} , QLE8142-SR-E-SP (CNA) ^{5, 7, 8, 9, 10} , QLE8150-CU-E-SP (CNA) ^{5, 7, 8, 9, 10} , QLE8152-CU-E-SP (CNA) ^{5, 7, 8, 9, 10, 11}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y12, 13, 14, 15, 16	
978	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; Digital Henge INNO FS7000; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line: 2700 UR, 4700 FC; Intel: S5500BC, S5500HCV, S5500WB, S5520HC, S5520SC, S7000FC4UR, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; LangChao NF520D2; Lenovo SureServer: R525, R630 G7; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; PowerLeader PR4850Q; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; SIA ATEA sVECTOR: TS17, TS18; Samsung ZSS232; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wipro NetPower Z4402; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express	QLogic: QLE8140-SR-E-SP (CNA) ^{5, 7, 8, 9} , QLE8142-SR-E-SP (CNA) ^{5, 7, 8, 9} , QLE8150-CU-E-SP (CNA) ^{5, 7, 8, 9} , QLE8152-CU-E-SP (CNA) ^{5, 7, 8, 9, 11}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 14	

Microsoft Windows 2008 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
979	Sun Sun Fire: X2200-M2, X2270, X4140, X4150, X4170, X4240, X4250, X4270, X4275, X4440, X4450	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express	QLogic: QLE8140-SR-E-SP (CNA) ^{5, 7, 8, 9} , QLE8142-SR-E-SP (CNA) ^{5, 7, 8, 9} , QLE8150-CU-E-SP (CNA) ^{5, 7, 8, 9} , QLE8152-CU-E-SP (CNA) ^{5, 7, 8, 9, 11}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
980	Acer Altos: R720, R910; Anders & Rodewyk Ariane: 150, 155, 250, 420, 430, 540, 620, 630; Aquarius AquaServer: N70 Q21, NQ312; BGM Elitas: SP1010, SP520, SP720, SR1010, SR4010, SR520, SR720; Compusys ProManaged: 5299XN, SC5400PSL, SR1500PAL, SR2500PAL, SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T, SR9000; Digital Henge Revo: AS1500, AS1550, AS2500, LP5299, LS5400; Gateway 9715; HCL Infiniti Global Line 2700: AO, OW, SO, ST; HCL Infiniti Global Line 4700: HW, HW-2; HCL Infiniti Global Line 4800 MA; IBM xSeries: x3650 (7979), x3655 (7943), x3755 (7163); Intel: SC5299/SC5400/S5000PSLROMB, SC5300AF2, SE7520BB2, SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL, SR2520/S5000VSA, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4, SR9000MK4U; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1640, 1740, 2740, 640, 6620; MaxData Platinum: 1500 IR M6, 2200 IR M6, 7200 IR M5, 7200 IR M6; Nanobay Nano: AL2500, E8501T, SL5299, SL5400, SR4850, SR6850; Ockam Duo: OSPAL-4200R, OSPSL-4200; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL: EP4014, NP491; Samsung: ZSS230-D, ZSS230-T; Thomas-Krenn.AG SR2500; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205, Z2503; Wortmann TERRA AQUA: 8100, 8200; Wortmann TERRA SERVER: 6201, 6401, 6501, 9100	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express, PCI-X	Brocade: EM-1010-0010 (CNA) ^{5, 10, 18, 19, 20, 21} , EM-1010C-1010 (CNA) ^{9, 10, 18, 19, 20, 21}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 15, 16, 17}	See ^{14, 22}

Microsoft Windows 2008 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
981	<p>Acer Altos: R720, R910;</p> <p>Anders & Rodewyk Ariane: 150, 155, 250, 420, 430, 540, 620, 630;</p> <p>Aquarius AquaServer: N70 Q21, NQ312;</p> <p>BGM Elitas: SP1010, SP520, SP720, SR1010, SR4010, SR520, SR720;</p> <p>Compusys ProManaged: 5299XN, SC5400PSL, SR1500PAL, SR2500PAL, SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T, SR9000;</p> <p>Digital Henge Rev0: AS1500, AS1550, AS2500, LP5299, LS5400;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 2700: AO, OW, SO, ST;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>HCL Infiniti Global Line 4800 MA;</p> <p>IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3755 (7163);</p> <p>Intel: SC5299/SC5400/S5000PSLROMB, SC5300AF2, SE7520BB2, SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL, SR2520/S5000VSA, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4, SR9000MK4U;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1640, 1740, 2740, 640, 6620;</p> <p>MaxData Platinum: 1500 IR M6, 2200 IR M6, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay Nano: AL2500, E8501T, SL5299, SL5400, SR4850, SR6850;</p> <p>Ockam Duo: OSPAL-4200R, OSPSL-4200;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: EP4014, NP491;</p> <p>Samsung: ZSS230-D, ZSS230-T;</p> <p>Thomas-Krenn.AG SR2500;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205, Z2503;</p> <p>Wortmann TERRA AQUA: 8100, 8200;</p> <p>Wortmann TERRA SERVER: 6201, 6401, 6501, 9100</p>	<p>Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2;</p> <p>Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2</p>	<p>PCI Express, PCI-X</p>	<p>Brocade: EM-1020-0010 (CNA)^{5, 18, 19, 20, 21}, EM-1020C-1010 (CNA)^{5, 18, 19, 20, 21}</p>	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 15, 16, 17}	See ^{14, 22}
982	<p>IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3755 (7163)</p>	<p>Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2;</p> <p>Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2</p>	<p>PCI Express, PCI-X</p>	<p>IBM 42C1800 (QLE8142 CNA)^{5, 7, 8, 9, 10}</p>	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 16}	See ^{14, 22}
983	<p>IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3755 (7163)</p>	<p>Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2;</p> <p>Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2</p>	<p>PCI Express, PCI-X</p>	<p>IBM 42C1820 (1020 CNA)^{5, 10, 18, 20, 21, 31}</p>	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 15, 16, 17}	See ^{14, 22}

Microsoft Windows 2008 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
984	IBM BladeCenter HS12 (Model 8014,8028)	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express, PCI-X	IBM: 42C1830 (Qlogic 2-port 10Gb CNA CFFh for IBM BladeCenter) ^{5, 7, 10, 52, 53} , 81Y1650 (Brocade 2-port 10Gb CNA CFFh for IBM BladeCenter) ^{5, 10, 18, 19, 20, 21}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
985	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express, PCI-X	QLogic: QLE8140-SR-E-SP (CNA) ^{5, 7, 8, 9, 10} , QLE8142-SR-E-SP (CNA) ^{5, 7, 8, 9, 10} , QLE8150-CU-E-SP (CNA) ^{5, 7, 8, 9, 10} , QLE8152-CU-E-SP (CNA) ^{5, 7, 8, 9, 10, 11}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√13, 14, 16	
986	Hewlett Packard Proliant: DL360 (G5), DL370 (G6), DL385 (G2), DL585 (G2), DL585 (G5), ML370 (G5) ⁵⁰ , ML370 (G6), ML570 (G4) ⁵⁰	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express, PCI-X	QLogic: QLE8140-SR-E-SP (CNA) ^{5, 7, 8, 9, 10} , QLE8142-SR-E-SP (CNA) ^{5, 7, 8, 9, 10} , QLE8150-CU-E-SP (CNA) ^{5, 7, 8, 9, 10} , QLE8152-CU-E-SP (CNA) ^{5, 7, 8, 9, 10, 11}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√13, 14	
987	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3755 (7163)	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express, PCI-X	QLogic: QLE8140-SR-E-SP (CNA) ^{5, 7, 8, 9, 10} , QLE8142-SR-E-SP (CNA) ^{5, 7, 8, 9, 10} , QLE8150-CU-E-SP (CNA) ^{5, 7, 8, 9, 10} , QLE8152-CU-E-SP (CNA) ^{5, 7, 8, 9, 10, 11}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√13, 14, 15, 16	

Microsoft Windows 2008 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
988	<p>Acer Altos: R720, R910;</p> <p>Anders & Rodewyk Ariane: 150, 155, 250, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: N70 Q21, NQ312;</p> <p>BGM Elitas: SP1010, SR1010, SR4010, SR520, SR720;</p> <p>Compusys ProManaged: SR1500PAL, SR2500PAL, SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T, SR9000;</p> <p>Digital Henge Rev0: AS1500, AS1550, AS2500;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line: 2700 AO, 4700 HW, 4700 HW-2, 4800 MA;</p> <p>Intel: SC5300AF2, SE7520BB2, SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4, SR9000MK4U;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1640, 1740, 2740, 6620;</p> <p>MaxData Platinum: 1500 IR M6, 2200 IR M6, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay Nano: AL2500, E8501T, SR4850, SR6850;</p> <p>Ockam: Duo OSPAL-4200R, ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: EP4014, NP491;</p> <p>Samsung: ZSS230-D, ZSS230-T;</p> <p>Thomas-Krenn.AG SR2500;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205;</p> <p>Wortmann TERRA AQUA: 8100, 8200;</p> <p>Wortmann TERRA SERVER: 6201, 9100</p>	<p>Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2;</p> <p>Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2</p>	<p>PCI Express, PCI-X</p>	<p>QLogic: QLE8140-SR-E-SP (CNA)^{5, 7, 8, 9}, QLE8142-SR-E-SP (CNA)^{5, 7, 8, 9}, QLE8150-CU-E-SP (CNA)^{5, 7, 8, 9}, QLE8152-CU-E-SP (CNA)^{5, 7, 8, 9, 11}</p>	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 14}	
989	<p>Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2¹⁵³, X4640</p>	<p>Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2;</p> <p>Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2</p>	<p>PCI Express, PCI-X</p>	<p>QLogic: QLE8140-SR-E-SP (CNA)^{5, 7, 8, 9}, QLE8142-SR-E-SP (CNA)^{5, 7, 8, 9}, QLE8150-CU-E-SP (CNA)^{5, 7, 8, 9}, QLE8152-CU-E-SP (CNA)^{5, 7, 8, 9, 11}</p>	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Microsoft Windows 2008 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
990	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express, PCI-X ⁵¹	Brocade: EM-1010-0010 (CNA) ^{5, 10, 18, 19, 20, 21} , EM-1010C-1010 (CNA) ^{5, 10, 18, 19, 20, 21} , EM-1020-0010 (CNA) ^{5, 18, 19, 20, 21} , EM-1020C-1010 (CNA) ^{5, 18, 19, 20, 21}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{12, 13, 15, 16, 17}	See ^{14, 22}
991	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express, PCI-X ⁵¹	QLogic: QLE8140-SR-E-SP (CNA) ^{5, 7, 8, 9} , QLE8142-SR-E-SP (CNA) ^{5, 7, 8, 9} , QLE8150-CU-E-SP (CNA) ^{5, 7, 8, 9} , QLE8152-CU-E-SP (CNA) ^{5, 7, 8, 9, 11}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{13, 14}	
992	IBM BladeCenter HS21: (Model 8853) ¹¹³ , XM (Model 7995); IBM BladeCenter: LS21 (Model 7971) ¹¹³ , LS41 (Model 7972) ¹¹³	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI-X	IBM: 42C1830 (Qlogic 2-port 10Gb CNA CFFh for IBM BladeCenter) ^{5, 7, 10, 52, 53} , 81Y1650 (Brocade 2-port 10Gb CNA CFFh for IBM BladeCenter) ^{5, 10, 18, 19, 20, 21}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
993	Hewlett Packard Proliant DL380: (G4), (G5); Hewlett Packard Proliant DL580 (G4)	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI, PCI Express, PCI-X	QLogic: QLE8140-SR-E-SP (CNA) ^{5, 7, 8, 9, 10} , QLE8142-SR-E-SP (CNA) ^{5, 7, 8, 9, 10} , QLE8150-CU-E-SP (CNA) ^{5, 7, 8, 9, 10} , QLE8152-CU-E-SP (CNA) ^{5, 7, 8, 9, 10, 11}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{13, 14}	

Microsoft Windows 2008 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
994	Hewlett Packard Proliant DL585	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI, PCI-X	QLogic: QLE8140-SR-E-SP (CNA) ^{5, 7, 8, 9, 10} , QLE8142-SR-E-SP (CNA) ^{5, 7, 8, 9, 10} , QLE8150-CU-E-SP (CNA) ^{5, 7, 8, 9, 10} , QLE8152-CU-E-SP (CNA) ^{5, 7, 8, 9, 10, 11}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 14}	
995	Dell PowerVault NX3000	Microsoft Windows 2008 [x64] Storage: Server, Server SP2	PCI Express	Brocade: EM-1020-0010 (CNA) ^{5, 10, 18, 19, 20, 21} , EM-1020C-1010 (CNA) ^{5, 10, 18, 19, 20, 21}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 17}	See ^{14, 22}
996	IBM xSeries x3850M2: (7141) ⁹³ , (7233, 7234); IBM xSeries x3950M2: (7141) ⁹³ , (7233, 7234)	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹	PCI Express	Brocade: EM-1010-0010 (CNA) ^{5, 10, 18, 19, 20, 21} , EM-1010C-1010 (CNA) ^{5, 10, 18, 19, 20, 21}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 15, 16, 17}	See ^{14, 22}
997	IBM xSeries: x3550M2 (7946), x3650M2 (7947), x3850M2 (7141) ⁹³ , x3850M2 (7233, 7234), x3850X5 (7145), x3950M2 (7141) ⁹³ , x3950M2 (7233, 7234), x3950X5 (7145)	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹	PCI Express	Brocade: EM-1020-0010 (CNA) ^{5, 18, 19, 20, 21} , EM-1020C-1010 (CNA) ^{5, 18, 19, 20, 21} ; IBM 42C1820 (1020 CNA) ^{5, 10, 18, 20, 21, 31}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 15, 16, 17}	See ^{14, 22}
998	Dell PowerEdge R815	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹	PCI Express	Brocade: EM-1020-0010 (CNA) ^{5, 10, 18, 19, 20, 21} , EM-1020C-1010 (CNA) ^{5, 10, 18, 19, 20, 21}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ^{14, 22}
999	Dell PowerEdge: R410, R510, R610, R710, R715, R910, T410, T710	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹	PCI Express	Brocade: EM-1020-0010 (CNA) ^{5, 10, 18, 19, 20, 21} , EM-1020C-1010 (CNA) ^{5, 10, 18, 19, 20, 21}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 15}	See ^{14, 22}
1000	Dell PowerEdge: R805 ³⁰ , R900 ³⁰ , R905 ³⁰	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹	PCI Express	Brocade: EM-1020-0010 (CNA) ^{5, 10, 18, 19, 20, 21} , EM-1020C-1010 (CNA) ^{5, 10, 18, 19, 20, 21}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 15, 17}	See ^{14, 22}
1001	Dell PowerEdge: 1950 III, 2900 III ³⁶ , 2950 III, 2970, R805 ³⁰ , R900 ³⁰ , R905 ³⁰	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹	PCI Express	Dell QLE8152 (CNA) ^{5, 7, 10, 80, 81, 82}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 17}	See ^{14, 22}
1002	Dell PowerEdge: R410, R510, R610, R710, R715, R810, R815, R910, T410, T610, T710	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹	PCI Express	Dell QLE8152 (CNA) ^{5, 7, 10, 80, 81, 82} , QLogic: QLE8140-SR-E-SP (CNA) ^{5, 7, 8, 9, 10} , QLE8142-SR-E-SP (CNA) ^{5, 7, 8, 9, 10} , QLE8150-CU-E-SP (CNA) ^{5, 7, 8, 9, 10}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ^{14, 22}
1003	Dell PowerEdge: M600 ⁷⁹ , M605 ⁷⁹	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹	PCI Express	Dell QME8142 (CNA) ^{5, 7, 10, 81, 82}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1004	Hewlett Packard Proliant BL280c G6 ⁸⁶	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹	PCI Express	Hewlett Packard HP NC551 Dual Port FlexFabric 10Gb Converged Network Adapter (580151-B21) ^{10, 83, 84, 85}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y, Y ^{13, 17}	
1005	IBM xSeries: x3850X5 (7145), x3950X5 (7145)	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹	PCI Express	IBM 42C1800 (QLE8142 CNA) ^{5, 7, 8, 9, 10}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 15, 16, 17}	See ^{14, 22}
1006	Dell PowerEdge: 1950 III, 2900 III ³⁶ , 2950 III, R805 ³⁰ , R900 ³⁰ , R905 ³⁰	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹	PCI Express	QLogic: QLE8140-SR-E-SP (CNA) ^{5, 7, 8, 9, 10} , QLE8142-SR-E-SP (CNA) ^{5, 7, 8, 9, 10} , QLE8150-CU-E-SP (CNA) ^{5, 7, 8, 9, 10}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 17}	See ^{14, 22}
1007	IBM xSeries: x3850X5 (7145), x3950X5 (7145)	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹	PCI Express	QLogic: QLE8140-SR-E-SP (CNA) ^{5, 7, 8, 9, 10} , QLE8142-SR-E-SP (CNA) ^{5, 7, 8, 9, 10} , QLE8150-CU-E-SP (CNA) ^{5, 7, 8, 9, 10} , QLE8152-CU-E-SP (CNA) ^{5, 7, 8, 9, 10, 11}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 14, 15, 16}	
1008	IBM xSeries: x3655 (7943), x3755 (7163)	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹	PCI Express, PCI-X	Brocade: EM-1010-0010 (CNA) ^{5, 10, 18, 19, 20, 21} , EM-1010C-1010 (CNA) ^{5, 10, 18, 19, 20, 21}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 15, 16, 17}	See ^{14, 22}

Microsoft Windows 2008 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1009	IBM xSeries: x3550 (7978), x3655 (7943), x3755 (7163)	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹	PCI Express, PCI-X	Brocade: EM-1020-0010 (CNA) ^{5, 18, 19, 20, 21} , EM-1020C-1010 (CNA) ^{5, 18, 19, 20, 21} ; IBM 42C1820 (1020 CNA) ^{5, 10, 18, 20, 21, 31}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{12, 13, 15, 16, 17}	See ^{14, 22}
1010	IBM xSeries: x3550 (7978), x3655 (7943), x3755 (7163)	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹	PCI Express, PCI-X	IBM 42C1800 (QLE8142 CNA) ^{5, 7, 8, 9, 10}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{13, 16}	See ^{14, 22}
1011	IBM xSeries: x3550 (7978), x3655 (7943), x3755 (7163)	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹	PCI Express, PCI-X	QLogic: QLE8140-SR-E-SP (CNA) ^{5, 7, 8, 9, 10} , QLE8142-SR-E-SP (CNA) ^{5, 7, 8, 9, 10} , QLE8150-CU-E-SP (CNA) ^{5, 7, 8, 9, 10} , QLE8152-CU-E-SP (CNA) ^{5, 7, 8, 9, 10, 11}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{13, 14, 15, 16}	
1012	IBM xSeries x3620M3 (7376)	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹ , Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2	PCI Express	Brocade: EM-1020-0010 (CNA) ^{5, 18, 19, 20, 21} , EM-1020C-1010 (CNA) ^{5, 18, 19, 20, 21} ; IBM: 42C1800 (QLE8142 CNA) ^{5, 7, 8, 9, 10} , 42C1820 (1020 CNA) ^{5, 10, 18, 20, 21, 31}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{13, 15, 16}	See ^{14, 22}
1013	IBM xSeries x3630M3 (7377)	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹ , Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2	PCI Express	Brocade: EM-1020-0010 (CNA) ^{5, 18, 19, 20, 21} , EM-1020C-1010 (CNA) ^{5, 18, 19, 20, 21} ; IBM: 42C1800 (QLE8142 CNA) ^{5, 7, 8, 9, 10} , 42C1820 (1020 CNA) ^{5, 10, 18, 20, 21, 31}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{12, 13, 14, 15, 16, 17}	See ^{14, 22}
1014	IBM xSeries x3690X5 (7148)	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹ , Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2	PCI Express	Brocade: EM-1020-0010 (CNA) ^{5, 18, 19, 20, 21} , EM-1020C-1010 (CNA) ^{5, 18, 19, 20, 21} ; IBM: 42C1800 (QLE8142 CNA) ^{5, 7, 8, 9, 10} , 42C1820 (1020 CNA) ^{5, 10, 18, 20, 21, 31}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{13, 15, 17}	See ^{14, 22}
1015	IBM xSeries: x3550M2 (7946), x3650M2 (7947), x3950M2 (7141) ⁹³ , x3950M2 (7233, 7234)	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹ , Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2	PCI Express	IBM 42C1800 (QLE8142 CNA) ^{5, 7, 8, 9, 10}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{13, 16}	See ^{14, 22}
1016	IBM xSeries x3630M3 (7377)	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹ , Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2	PCI Express	QLogic: QLE8140-SR-E-SP (CNA) ^{5, 7, 8, 9, 10} , QLE8142-SR-E-SP (CNA) ^{5, 7, 8, 9, 10} , QLE8150-CU-E-SP (CNA) ^{5, 7, 8, 9, 10} , QLE8152-CU-E-SP (CNA) ^{5, 7, 8, 9, 10, 11}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{12, 13, 14, 15, 16, 17}	
1017	IBM xSeries x3690X5 (7148)	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹ , Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2	PCI Express	QLogic: QLE8140-SR-E-SP (CNA) ^{5, 7, 8, 9, 10} , QLE8142-SR-E-SP (CNA) ^{5, 7, 8, 9, 10} , QLE8150-CU-E-SP (CNA) ^{5, 7, 8, 9, 10} , QLE8152-CU-E-SP (CNA) ^{5, 7, 8, 9, 10, 11}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{13, 14, 15}	

Microsoft Windows 2008 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1018	Dell PowerEdge: 1950 III, 2900 III ³⁶ , 2950 III, 2970	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹ , Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2	PCI Express, PCI-X	Dell QLE8152 (CNA) ^{5, 7, 10, 80, 81, 82}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ^{14, 22}
1019	Dell PowerEdge: 1950 III, 2900 III ³⁶ , 2950 III	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹ , Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2	PCI Express, PCI-X	QLogic: QLE8140-SR-E-SP (CNA) ^{5, 7, 8, 9, 10} , QLE8142-SR-E-SP (CNA) ^{5, 7, 8, 9, 10} , QLE8150-CU-E-SP (CNA) ^{5, 7, 8, 9, 10}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ^{14, 22}
1020	Cisco UCS C200: M1, M2; Cisco UCS C210: M1, M2; Cisco UCS C250: M1, M2; Cisco UCS C460 M1	Microsoft Windows 2008 [x64]: DataCenter ¹ , Enterprise Edition, Enterprise Edition SP2, Standard Edition	PCI Express	Cisco P81E ^{23, 24, 25}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13}	See ²²
1021	Cisco UCS C200: M1, M2; Cisco UCS C210: M1, M2; Cisco UCS C250: M1, M2; Cisco UCS C460 M1	Microsoft Windows 2008 [x64]: DataCenter ¹ , Enterprise Edition, Standard Edition	PCI Express	Cisco P81E ^{23, 24, 25}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 15, 16, 17, Y12, 13, 17}	See ^{14, 22}
1022	Cisco UCS C200: M1, M2; Cisco UCS C210: M1, M2; Cisco UCS C250: M1, M2; Cisco UCS C460 M1	Microsoft Windows 2008 [x64]: DataCenter ¹ , Enterprise Edition, Standard Edition	PCI Express	Cisco P81E ^{23, 24, 25}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 14, 15, 16}	
1023	IBM xSeries: x3350 (4192,4193), x3455 (7940), x3550M2 (7946), x3620M3 (7376), x3650M2 (7947), x3850M2 (7141) ⁹³ , x3850M2 (7233, 7234), x3950M2 (7141) ⁹³ , x3950M2 (7233, 7234)	Microsoft Windows 2008 [x64]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	QLogic: QLE8140-SR-E-SP (CNA) ^{5, 7, 8, 9, 10} , QLE8142-SR-E-SP (CNA) ^{5, 7, 8, 9, 10} , QLE8150-CU-E-SP (CNA) ^{5, 7, 8, 9, 10} , QLE8152-CU-E-SP (CNA) ^{5, 7, 8, 9, 10, 11}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 14, 15, 16}	
1024	Cisco UCS C200: M1, M2; Cisco UCS C210: M1, M2; Cisco UCS C250: M1, M2; Cisco UCS C460 M1; IBM xSeries: x3350 (4192,4193), x3455 (7940), x3550M2 (7946), x3620M3 (7376), x3650M2 (7947), x3850M2 (7141) ⁹³ , x3850M2 (7233, 7234), x3950M2 (7141) ⁹³ , x3950M2 (7233, 7234)	Microsoft Windows 2008 [x64]: Enterprise Edition, Standard Edition	PCI Express	QLogic: QLE8140-SR-E-SP (CNA) ^{5, 7, 8, 9, 10} , QLE8142-SR-E-SP (CNA) ^{5, 7, 8, 9, 10} , QLE8150-CU-E-SP (CNA) ^{5, 7, 8, 9, 10} , QLE8152-CU-E-SP (CNA) ^{5, 7, 8, 9, 10, 11}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 14, 15, 16}	
1025	Dell PowerEdge: M600 ⁷⁹ , M605 ⁷⁹ , M610, M610X, M710, M710HD, M805, M905, M910	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express	Dell Intel Ethernet X520 10G Dual Port KX4-KR Mezz ^{107, 108}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
1026	Dell PowerEdge: M600 ⁷⁹ , M605 ⁷⁹ , M610, M610X, M710, M710HD, M805, M905, M910	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express	Dell OCM10102-FM (CNA) ^{5, 10, 26, 27, 28}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 14, 15}	

Microsoft Windows 2008 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1027	<p>Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3;</p> <p>Anders & Rodewyk Ariane: 185, 285;</p> <p>Aquarius AquaServer T50: D58, D59, D65, D66;</p> <p>GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P;</p> <p>GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna;</p> <p>HCL Infiniti Global Line 2700 UR;</p> <p>Hewlett Packard Proliant: DL360 (G6), DL380 (G6), DL385 (G5), DL785 (G5), DL785 (G6);</p> <p>Intel: S5500BC, S5500HCV, S5500WB, S5520HC, S5520SC, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR;</p> <p>Kraftway Express ISP: ES14, ES26;</p> <p>Lenovo SureServer R525;</p> <p>Nanobay Nano: SR1600, SR1625, SR2600, SR2625;</p> <p>R-Style MARSHALL: NP2111, NP2112;</p> <p>Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6;</p> <p>SAI Info SIS-SUNNY-S450;</p> <p>SIA ATEA sVECTOR: TS17, TS18;</p> <p>Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625;</p> <p>Sonex sVECTOR TS19;</p> <p>TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3;</p> <p>Thomas-Krenn.AG: SR1625, SR2625;</p> <p>Wortmann TERRA SERVER: 6120, 6130, 6220, 6230</p>	<p>Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2;</p> <p>Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2</p>	PCI Express	<p>Emulex: LP21000-C-E (CNA)^{33, 60, 61, 62, 63} LP21000-M-E (CNA)^{33, 60, 61, 62, 63}, LP21000-NC (CNA)^{33, 60, 61, 62}, LP21002-C-E (CNA)^{33, 60, 61, 62}, LP21002-M-E (CNA)^{33, 60, 61, 62}, LP21002-NC (CNA)^{33, 60, 61, 62}</p>	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{13, 14}	

Microsoft Windows 2008 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1028	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; Digital Henge INNO FS7000; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line: 2700 UR, 4700 FC; Intel: S5500BC, S5500HCV, S5500WB, S5520HC, S5520SC, S7000FC4UR, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; LangChao NF520D2; Lenovo SureServer: R525, R630 G7; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; PowerLeader PR4850Q; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; SIA ATEA sVECTOR: TS17, TS18; Samsung ZSS232; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wipro NetPower Z4402; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express	Emulex: OCe10102-FM-E (CNA) ^{10, 26, 27, 28} , OCe10102-FX-E (CNA) ^{10, 26, 27, 28}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√13, 14	
1029	Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy RX300: S5, S6; Fujitsu Ltd. Primergy: RX600 S5, RX900 S1; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy RX300: S5, S6; Fujitsu Technology Solutions Primergy: RX600 S5, RX900 S1	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express	Emulex: OCe10102-FM-E (CNA) ^{10, 26, 27, 28} , OCe10102-FX-E (CNA) ^{10, 26, 27, 28}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√13, 17	See ¹⁴
1030	Hewlett Packard Proliant DL360: (G5), (G6), (G7); Hewlett Packard Proliant: DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL785 (G5), DL785 (G6), DL980 (G7)	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express	Emulex: OCe10102-FM-E (CNA) ^{10, 26, 27, 28} , OCe10102-FX-E (CNA) ^{10, 26, 27, 28}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√13, 14, 16	
1031	IBM xSeries: x3550M3 (7944), x3620M3 (7376), x3650M3 (7945), x3690X5 (7148), x3755M3 (7164), x3850X5 (7145)	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express	Emulex: OCe10102-FM-E (CNA) ^{10, 26, 27, 28} , OCe10102-FX-E (CNA) ^{10, 26, 27, 28}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√12, 13, 14, 15, 16, 17	

Microsoft Windows 2008 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1032	IBM xSeries: x3550M3 (7944), x3620M3 (7376), x3650M3 (7945), x3690X5 (7148), x3755M3 (7164), x3850X5 (7145)	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express	Emulex: OCe10102-FM-E (CNA) ^{10, 26, 27, 28} , OCe10102-FX-E (CNA) ^{10, 26, 27, 28}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 14, 15, 16, 17}	See ²²
1033	Hewlett Packard Proliant DL360 (G7)	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express	Hewlett Packard HP Emulex Dual Port 10Gb Converged Network Adapter (AW520A) ^{10, 26, 27, 28}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1034	Hewlett Packard Proliant DL360 (G7)	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express	Hewlett Packard HP Emulex Dual Port 10Gb Converged Network Adapter (AW520A) ^{10, 26, 27, 28}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ^{14, 22}
1035	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7)	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express	Hewlett Packard HP Emulex Dual Port 10Gb Converged Network Adapter (AW520A) ^{10, 26, 27, 28}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 14, 16}	See ^{14, 22}
1036	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7)	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express	Hewlett Packard HP Emulex Dual Port 10Gb Converged Network Adapter (AW520A) ^{10, 26, 27, 28}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 13', 14, 16, 16', 17, 17'}	

Microsoft Windows 2008 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1037	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; Dell PowerEdge: 1950 III, 2900 III ³⁶ , 2950 III, R410, R510, R610, R710, R715, R805 ³⁰ , R810, R900 ³⁰ , R905 ³⁰ , R910, T410, T610, T710; Digital Henge INNO FS7000; Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy RX300: S5, S6; Fujitsu Ltd. Primergy: RX600 S5, RX900 S1; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy RX300: S5, S6; Fujitsu Technology Solutions Primergy: RX600 S5, RX900 S1; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line: 2700 UR, 4700 FC; Hewlett Packard Proliant DL360: (G5), (G6), (G7); Hewlett Packard Proliant: DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL785 (G5), DL785 (G6), DL980 (G7); IBM xSeries: x3550M3 (7944), x3620M3 (7376), x3650M3 (7945), x3690X5 (7148), x3755M3 (7164), x3850X5 (7145); Intel: S5500BC, S5500HCV, S5500WB, S5520HC, S5520SC, S7000FC4UR, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; LangChao NF520D2; Lenovo SureServer: R525, R630 G7; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; PowerLeader PR4850Q; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; SIA ATEA sVECTOR: TS17, TS18; Samsung ZSS232; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wipro NetPower Z4402; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express	Intel: X520-DA2 ^{108, 127} , X520-SR1 ^{108, 127} , X520-SR2 ^{108, 127}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	

Microsoft Windows 2008 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1038	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbana; HCL Infiniti Global Line 2700 UR; Intel: S5500BC, S5500HCV, S5500WB, S5520HC, S5520SC, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; SIA ATEA sVECTOR: TS17, TS18; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express	QLogic: QLE8042-CK (CNA) ^{64, 65, 66} , QLE8042-SR-CK (CNA) ^{64, 65, 66}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√13, 14	
1039	Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant DL380: (G6), (G7); Hewlett Packard Proliant DL385: (G5), (G7); Hewlett Packard Proliant: DL580 (G7), DL585 (G7), DL785 (G5), DL785 (G6), DL980 (G7)	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express	QLogic: QLE8042-CK (CNA) ^{10, 64, 65, 66} , QLE8042-SR-CK (CNA) ^{10, 64, 65, 66}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√13, 14	
1040	Hewlett Packard Proliant: DL360 (G5), DL585 (G5), DL585 (G6); IBM xSeries: x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877)	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express, PCI-X	Emulex: LP21000-C-E (CNA) ^{33, 60, 61, 62, 63} , LP21000-M-E (CNA) ^{33, 60, 61, 62, 63} , LP21000-NC (CNA) ^{33, 60, 61, 62} , LP21002-C-E (CNA) ^{33, 60, 61, 62} , LP21002-M-E (CNA) ^{33, 60, 61, 62} , LP21002-NC (CNA) ^{33, 60, 61, 62}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√13, 14	

Microsoft Windows 2008 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1041	<p>Acer Altos: R720, R910;</p> <p>Anders & Rodewyk Ariane: 150, 155, 250, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: N70 Q21, NQ312;</p> <p>BGM Elitas: SP1010, SR1010, SR4010, SR520, SR720;</p> <p>Compusys ProManaged: SR1500PAL, SR2500PAL, SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T, SR9000;</p> <p>Digital Henge Rev0: AS1500, AS1550, AS2500;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line: 2700 AO, 4700 HW, 4700 HW-2, 4800 MA;</p> <p>Intel: SC5300AF2, SE7520BB2, SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4, SR9000MK4U;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1640, 1740, 2740, 6620;</p> <p>MaxData Platinum: 1500 IR M6, 2200 IR M6, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay Nano: AL2500, E8501T, SR4850, SR6850;</p> <p>Ockam: Duo OSPAL-4200R, ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: EP4014, NP491;</p> <p>Samsung: ZSS230-D, ZSS230-T;</p> <p>Thomas-Krenn.AG SR2500;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205;</p> <p>Wortmann TERRA AQUA: 8100, 8200;</p> <p>Wortmann TERRA SERVER: 6201, 9100</p>	<p>Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2;</p> <p>Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2</p>	<p>PCI Express, PCI-X</p>	<p>Emulex: OCe10102-FM-E (CNA)^{10, 26, 27, 28}, OCe10102-FX-E (CNA)^{10, 26, 27, 28}</p>	<p>FCoE, Network: IP</p>	<p>EMC: CLARiiON AX4-5, Celerra NX4 (FC)</p>	<p>γ^{13, 14}</p>	
1042	<p>Anders & Rodewyk Ariane 540;</p> <p>BGM Elitas: SP520, SP720;</p> <p>Compusys ProManaged: 5299XN, SC5400PSL;</p> <p>Digital Henge Rev0: LP5299, LS5400;</p> <p>HCL Infiniti Global Line 2700: OW, SO, ST;</p> <p>Hewlett Packard Proliant: DL320 (G6), DL385 (G6), DL585 (G5), DL585 (G6), ML350 (G6), ML370 (G6);</p> <p>Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA;</p> <p>MPC NetFRAME 640;</p> <p>Nanobay Nano: SL5299, SL5400;</p> <p>Ockam Duo OSPSL-4200;</p> <p>Wipro NetPower Z2503;</p> <p>Wortmann TERRA SERVER: 6401, 6501</p>	<p>Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2;</p> <p>Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2</p>	<p>PCI Express, PCI-X</p>	<p>Emulex: OCe10102-FM-E (CNA)^{10, 26, 27, 28}, OCe10102-FX-E (CNA)^{10, 26, 27, 28}</p>	<p>FCoE, Network: IP</p>	<p>EMC: CLARiiON AX4-5, Celerra NX4 (FC)</p>	<p>γ^{13, 14, 16}</p>	
1043	<p>Fujitsu: Ltd. Primergy RX600 S4, Technology Solutions Primergy RX600 S4</p>	<p>Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2;</p> <p>Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2</p>	<p>PCI Express, PCI-X</p>	<p>Emulex: OCe10102-FM-E (CNA)^{10, 26, 27, 28}, OCe10102-FX-E (CNA)^{10, 26, 27, 28}</p>	<p>FCoE, Network: IP</p>	<p>EMC: CLARiiON AX4-5, Celerra NX4 (FC)</p>	<p>γ^{13, 17}</p>	<p>See¹⁴</p>

Microsoft Windows 2008 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1044	<p>Acer Altos: R720, R910;</p> <p>Anders & Rodewyk Ariane: 150, 155, 250, 420, 430, 540, 620, 630;</p> <p>Aquarius AquaServer: N70 Q21, NQ312;</p> <p>BGM Elitas: SP1010, SP520, SP720, SR1010, SR4010, SR520, SR720;</p> <p>Compusys ProManaged: 5299XN, SC5400PSL, SR1500PAL, SR2500PAL, SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 1950 III, 2900 III³⁶, 2950 III;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T, SR9000;</p> <p>Digital Henge Revo: AS1500, AS1550, AS2500, LP5299, LS5400;</p> <p>Fujitsu: Ltd. Primergy RX600 S4, Technology Solutions Primergy RX600 S4;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 2700: AO, OW, SO, ST;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>HCL Infiniti Global Line 4800 MA;</p> <p>Hewlett Packard Proliant: DL320 (G6), DL385 (G6), DL585 (G5), DL585 (G6), ML350 (G6), ML370 (G6);</p> <p>Intel: SC5299/SC5400/S5000PSLROMB, SC5300AF2, SE7520BB2, SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL, SR2520/S5000VSA, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4, SR9000MK4U;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1640, 1740, 2740, 640, 6620;</p> <p>MaxData Platinum: 1500 IR M6, 2200 IR M6, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay Nano: AL2500, E8501T, SL5299, SL5400, SR4850, SR6850;</p> <p>Ockam Duo: OSPAL-4200R, OSPSL-4200;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: EP4014, NP491;</p> <p>Samsung: ZSS230-D, ZSS230-T;</p> <p>Thomas-Krenn.AG SR2500;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205, Z2503;</p> <p>Wortmann TERRA AQUA: 8100, 8200;</p> <p>Wortmann TERRA SERVER: 6201, 6401, 6501, 9100</p>	<p>Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2;</p> <p>Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2</p>	<p>PCI Express, PCI-X</p>	<p>Intel: X520-DA2^{108, 127}, X520-SR1^{108, 127}, X520-SR2^{108, 127}</p>	<p>FCoE, Network: IP</p>	<p>EMC: CLARiiON AX4-5, Celerra NX4 (FC)</p>	<p>N</p>	
1045	<p>IBM xSeries: x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877)</p>	<p>Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2;</p> <p>Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2</p>	<p>PCI Express, PCI-X</p>	<p>QLogic: QLE8042-CK (CNA)^{64, 65, 66}, QLE8042-SR-CK (CNA)^{64, 65, 66}</p>	<p>FCoE, Network: IP</p>	<p>EMC: CLARiiON AX4-5, Celerra NX4 (FC)</p>	<p>Y^{13, 14}, 15, 16</p>	
1046	<p>Hewlett Packard Proliant: DL360 (G5), DL585 (G5), DL585 (G6), ML370 (G5)⁵⁰, ML370 (G6), ML570 (G4)⁵⁰</p>	<p>Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2;</p> <p>Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2</p>	<p>PCI Express, PCI-X</p>	<p>QLogic: QLE8042-CK (CNA)^{10, 64, 65, 66}, QLE8042-SR-CK (CNA)^{10, 64, 65, 66}</p>	<p>FCoE, Network: IP</p>	<p>EMC: CLARiiON AX4-5, Celerra NX4 (FC)</p>	<p>Y^{13, 14}</p>	

Microsoft Windows 2008 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1047	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Rev0: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express, PCI-X ⁵¹	Emulex: OCE10102-FM-E (CNA) ^{10, 26, 27, 28} , OCE10102-FX-E (CNA) ^{10, 26, 27, 28}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{13, 14}	
1048	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Rev0: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI Express, PCI-X ⁵¹	Intel: X520-DA2 ^{108, 127} , X520-SR1 ^{108, 127} , X520-SR2 ^{108, 127}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
1049	Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI, PCI Express, PCI-X	Emulex: LP21000-C-E (CNA) ^{33, 60, 61, 62, 63} , LP21000-M-E (CNA) ^{33, 60, 61, 62, 63} , LP21000-NC (CNA) ^{33, 60, 61, 62} , LP21002-C-E (CNA) ^{33, 60, 61, 62} , LP21002-M-E (CNA) ^{33, 60, 61, 62} , LP21002-NC (CNA) ^{33, 60, 61, 62} , QLogic: QLE8042-CK (CNA) ^{10, 64, 65, 66} , QLE8042-SR-CK (CNA) ^{10, 64, 65, 66}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{13, 14}	
1050	Hewlett Packard Proliant DL580 (G5)	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI, PCI Express, PCI-X	Emulex: OCE10102-FM-E (CNA) ^{10, 26, 27, 28} , OCE10102-FX-E (CNA) ^{10, 26, 27, 28}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{13, 14, 16}	

Microsoft Windows 2008 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1051	Hewlett Packard Proliant DL580 (G5)	Microsoft Windows 2008 [x64] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	PCI, PCI Express, PCI-X	Intel: X520-DA2 ^{108, 127} , X520-SR1 ^{108, 127} , X520-SR2 ^{108, 127}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
1052	Dell PowerEdge: M600 ⁷⁹ , M605 ⁷⁹	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹	PCI Express	Dell Intel Ethernet X520 10G Dual Port KX4-KR Mezz ^{107, 108}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
1053	Dell PowerEdge: M600 ⁷⁹ , M605 ⁷⁹	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹	PCI Express	Dell OCM10102-FM (CNA) ^{5, 10, 26, 27, 28}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 14, 15}	
1054	IBM xSeries: x3620M3 (7376), x3690X5 (7148), x3850X5 (7145)	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹	PCI Express	Emulex: OCe10102-FM-E (CNA) ^{10, 26, 27, 28} , OCe10102-FX-E (CNA) ^{10, 26, 27, 28}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 14, 15, 16, 17}	
1055	IBM xSeries: x3620M3 (7376), x3690X5 (7148), x3850X5 (7145)	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹	PCI Express	Emulex: OCe10102-FM-E (CNA) ^{10, 26, 27, 28} , OCe10102-FX-E (CNA) ^{10, 26, 27, 28}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 14, 15, 16, 17}	See ²²
1056	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7)	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹	PCI Express	Hewlett Packard HP Emulex Dual Port 10Gb Converged Network Adapter (AW520A) ^{10, 26, 27, 28}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ^{14, 22}
1057	Dell PowerEdge: 1950 III, 2900 III ³⁶ , 2950 III, R410, R510, R610, R710, R715, R805 ³⁰ , R810, R900 ³⁰ , R905 ³⁰ , R910, T410, T610, T710; IBM xSeries: x3620M3 (7376), x3690X5 (7148), x3850X5 (7145)	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹	PCI Express	Intel: X520-DA2 ^{108, 127} , X520-SR1 ^{108, 127} , X520-SR2 ^{108, 127}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
1058	IBM xSeries: x3655 (7943), x3755 (7163)	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹	PCI Express, PCI-X	Emulex: LP21000-C-E (CNA) ^{33, 60, 61, 62, 63} , LP21000-M-E (CNA) ^{33, 60, 61, 62, 63} , LP21000-NC (CNA) ^{33, 60, 61, 62} , LP21002-C-E (CNA) ^{33, 60, 61, 62} , LP21002-M-E (CNA) ^{33, 60, 61, 62} , LP21002-NC (CNA) ^{33, 60, 61, 62}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 14}	
1059	Dell PowerEdge: 1950 III, 2900 III ³⁶ , 2950 III	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹	PCI Express, PCI-X	Intel: X520-DA2 ^{108, 127} , X520-SR1 ^{108, 127} , X520-SR2 ^{108, 127}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
1060	IBM xSeries: x3655 (7943), x3755 (7163)	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹	PCI Express, PCI-X	QLogic: QLE8042-CK (CNA) ^{64, 65, 66} , QLE8042-SR-CK (CNA) ^{64, 65, 66}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 14, 15, 16}	
1061	Dell PowerEdge: 1950 III, 2900 III ³⁶ , 2950 III, 2970, R410, R510, R610, R710, R715, R805 ³⁰ , R810, R900 ³⁰ , R905 ³⁰ , R910, T410, T610, T710	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹ , Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2	PCI Express	Emulex: OCe10102-FM-E (CNA) ^{10, 26, 27, 28} , OCe10102-FX-E (CNA) ^{10, 26, 27, 28}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 15}	See ¹⁴
1062	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7)	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹ , Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2	PCI Express	Hewlett Packard HP Emulex Dual Port 10Gb Converged Network Adapter (AW520A) ^{10, 26, 27, 28}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 14, 15, 16, 17} , Y ^{13, 17}	See ^{14, 22}

Microsoft Windows 2008 [x64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1063	Dell PowerEdge: 1950 III, 2900 III ³⁶ , 2950 III, 2970	Microsoft Windows 2008 [x64]: DataCenter SP2 ¹ , DataCenter ¹ , Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2	PCI Express, PCI-X	Emulex: OCe10102-FM-E (CNA) ^{10, 26, 27, 28} , OCe10102-FX-E (CNA) ^{10, 26, 27, 28}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 15}	See ¹⁴
1064	Cisco UCS C200: M1, M2; Cisco UCS C210: M1, M2; Cisco UCS C250: M1, M2; Cisco UCS C460 M1	Microsoft Windows 2008 [x64]: DataCenter ¹ , Enterprise Edition, Standard Edition	PCI Express	Emulex: OCe10102-FM-E (CNA) ^{10, 26, 48, 49} , OCe10102-FX-E (CNA) ^{10, 26, 48, 49}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 15, 16, 17}	See ^{14, 22}

- Windows Server Core installation option is supported by EMC. Contact your server vendor to determine their support statement for Server Core.
- Driver Version 2.20.006 Requires Microsoft STORPort hotfix Q968675. Please see <http://support.microsoft.com/kb/968675>. To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnm=968675&kbln=en-us>
- BIOS 2.12a6
- Firmware Version 2.00a3
- SNIA HBA API Supported.
- Driver Version 2.10a7
- Driver Version 9.1.8.19 Requires Microsoft STORPort hotfix Q968675. Please see <http://support.microsoft.com/kb/968675>. To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnm=968675&kbln=en-us>
- Firmware Version 5.02.02
- BIOS 2.16
- EMC recommends upgrading to the most recent, EMC-Approved, HBA driver.
- Copper connection only. Supported with Passive and Active Twinax cables.
- When booting from an external storage array, press F1 during server POST and set BIOS Start Options to point to the bus slot containing the SAN boot adapter (Default is Planar SCSI).
- EMC provides documentation for boot configurations that contains helpful information for systems booting from EMC storage. Visit EMC Powerlink and download part number 300-000-603 for the Windows Host Connectivity Guide.
- EMC provides in-depth documentation for configurations with Emulex adapters that contains helpful information for installing and configuring Emulex adapters with EMC Storage. Visit the EMC driver page on the Emulex website (<http://www.emulex.com>) and download part number 300-001-157 for guide "EMC Host Connectivity with Emulex Fibre Channel Host Bus Adapters (HBAs) and Converged Network Adapters (CNAs) in the Windows Environment."
- EMC does not support booting from external arrays if the boot LUN uses a FAT32 file system and Powerpath is installed. For Powerpath/Boot support, NTFS must be used.
- Virtual machines running on VMWare ESX are supported booting from the array.
- Legacy (x86) boot mode supported only for this server. EFI boot is not supported. EFI boot code should be removed from the HBA if installed.
- BIOS 2.2.0.2
- BIOS 2.3.0.1
- Driver Version 2.2.0.2 Requires Microsoft STORPort hotfix Q968675. Please see <http://support.microsoft.com/kb/968675>. To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnm=968675&kbln=en-us> Available in the EMC-approved section of the Brocade website: <http://www.brocade.com>
- Driver Version 2.3.0.0 Requires Microsoft STORPort hotfix Q968675. Please see <http://support.microsoft.com/kb/968675>. To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnm=968675&kbln=en-us> Available in the EMC-approved section of the Brocade website: <http://www.brocade.com>
- EMC provides in-depth documentation for configurations with QLogic adapters that contains helpful information for installing and configuring QLogic adapters with EMC Storage. This documentation is located in the EMC section of the QLogic website (<http://www.qlogic.com>) along with HBA drivers, and BIOS.
- Requires minimum UCS firmware bundle 1.2(1a).
- BIOS 1.2(1)
- Driver Version 2.0.1.3
- Driver Version 2.32.002 Requires Microsoft STORPort hotfix Q968675. Please see <http://support.microsoft.com/kb/968675>. To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnm=968675&kbln=en-us>
- BIOS 2.702.200.17 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
- Firmware Version 2.702.200.17 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
- Driver Version 2.20.006
- During the installation of Windows Server 2008 on a PowerEdge R900 server, a system Blue Screen error message (STOP 124) may be displayed if there is a fibre channel adapter installed in Slot 5. To avoid the problem, either use a different slot, or remove the adapter from slot 5 before prior to installing Windows Server 2008. The adapter can be inserted back into Slot 5 after the operating system is installed.
- This notice will be updated once the Microsoft hotfix is released.
- BIOS 2.3.0.0
- Firmware Version 2.82a4
- Driver Version 2.10a7 Requires Microsoft STORPort hotfix Q968675. Please see <http://support.microsoft.com/kb/968675>. To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnm=968675&kbln=en-us>
- Driver Version 2.01a4 Requires Microsoft STORPort hotfix Q968675. Please see <http://support.microsoft.com/kb/968675>. To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnm=968675&kbln=en-us>
- BIOS 2.11a0
- This server has both PCI-X and PCI-Express slots, but only PCI-Express HBAs listed under Host Bus Adapter are supported.
- BIOS 4.00a5 EFI Boot code. Boot support for 64-Bit servers can be accomplished in two ways depending on your server. If your server does not have support for Legacy Option ROMs that use INT 13 for external boot, then an EFI boot driver must be used instead. Refer to your server documentation as to whether your server supports Legacy Option ROM loading.
- BIOS 4.00a1 EFI Boot code. Boot support for 64-Bit servers can be accomplished in two ways depending on your server. If your server does not have support for Legacy Option ROMs that use INT 13 for external boot, then an EFI boot driver must be used instead. Refer to your server documentation as to whether your server supports Legacy Option ROM loading.
- This HBA is equivalent to the Emulex LPe12002
- This HBA is equivalent to the Emulex LPe12000
- This HBA is equivalent to the Qlogic QLE2562
- Driver Version 9.1.8.25 Requires Microsoft STORPort hotfix Q968675. Please see <http://support.microsoft.com/kb/968675>. To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnm=968675&kbln=en-us>
- Driver Version 9.1.7.16 Requires Microsoft STORPort hotfix Q968675. Please see <http://support.microsoft.com/kb/968675>. To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnm=968675&kbln=en-us>
- This HBA is equivalent to the Qlogic QLE2560
- The QLE2562 8Gb FC adapter must be updated for use in PCIe Gen2 servers Dell PowerEdge R610, R710, and T610. To update the adapter, please refer to the EMC section on the Qlogic website.
- The QLE2560 8Gb FC adapter must be updated for use in PCIe Gen2 servers Dell PowerEdge R610, R710, and T610. To update the adapter, please refer to the EMC section on the Qlogic website.
- BIOS 2.10
- BIOS 2.702.200.17
- Firmware Version 2.702.200.17
- HPQ (Compaq) Proliant server models that are not listed in the ESM but are only differentiated from supported models by an "R" designator, are rack-mountable servers and are supported.
- PCI-X slots in this server only support low-profile hbas with low-profile brackets. Please ensure your HBA vendor has included the proper bracket to fit this server.
- BIOS 2.09
- Firmware Version 5.03.05
- Driver Version 9.1.7.55 Requires Microsoft STORPort hotfix Q968675. Please see <http://support.microsoft.com/kb/968675>. To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnm=968675&kbln=en-us>
- Firmware Version 1.11a9

56. BIOS 2.11a3
57. Requires IBM Multi-Switch Interconnect Module for IBM BladeCenter (39Y9314) installed in IBM BladeCenter H and with appropriate fibre channel switch modules to installed in bays 8 & 10.
58. BIOS 2.15
59. BIOS 3.11a5
60. Firmware Version 1.00a5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com> This is the Fibre Channel firmware required along with the Menlo firmware.
61. Firmware Version 0.5a5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com> This is the Menlo firmware used on the FCoE engine.
62. BIOS 2.02a2
63. Adapters are available with Optical or Copper SFP+ connection types. Connection type on adapter and switch must match.
64. Driver Version 9.1.8.17 Requires Microsoft STORPort hotfix Q968675. Please see <http://support.microsoft.com/kb/968675>. To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnnum=968675&kbln=en-us>
65. Firmware Version 1.2.0 This is the Menlo firmware used on the FCoE engine.
66. BIOS 2.04
67. Firmware Version 2.72a2
68. Firmware Version 2.82a3
69. Driver Version 9.1.7.16
70. The minimum Storage Operating Environment for the AX4-5 array is Flare 2.23.050.5.004
71. Firmware Version 1.00a12
72. BIOS 3.03a7
73. BIOS 2.06
74. Driver Version 9.1.7.26 Requires Microsoft STORPort hotfix Q968675. Please see <http://support.microsoft.com/kb/968675>. To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnnum=968675&kbln=en-us>
75. BIOS 5.03a4
76. Firmware Version 1.11a5
77. Driver Version 9.1.4.15L Requires Microsoft STORPort hotfix Q968675. Please see <http://support.microsoft.com/kb/968675>. To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnnum=968675&kbln=en-us>
78. BIOS 2.02
79. Flex Address support requires CMC 1.1 or greater. Please visit <http://support.dell.com> to obtain the latest CMC update
80. Max 4 CNAs supported in a single server.
81. BIOS 2.14
82. Firmware Version 5.02.01
83. Driver Version 2.33.008 Requires Microsoft STORPort hotfix Q968675. Please see <http://support.microsoft.com/kb/968675>. To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnnum=968675&kbln=en-us>
84. BIOS 3.102.485.4
85. Firmware Version 3.102.485.4
86. Please see the HP website for supported BL c-Class model numbers. The supported model numbers are available in the quickspecs documents available for each BL c-Class blade.
87. Emulex STORPort driver 2.31 is only supported in conjunction with the LPSE12002.
88. Boot from SAN is not supported with the LPSE12002.
89. The LPSE12002 is supported in combination with all Emulex 4gb/8gb HBAs in the same host.
90. Firmware Version 1.02a0
91. Driver Version 2.31.005 Requires Microsoft STORPort hotfix Q968675. Please see <http://support.microsoft.com/kb/968675>. To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnnum=968675&kbln=en-us>
92. BIOS 5.12a3
93. Single node support only with Emulex 4Gb HBAs
94. BIOS 1.05
95. Firmware Version 1.92a1
96. BIOS 3.11x1 EFI Boot code.
97. BIOS 2.01a2
98. BIOS 1.54
99. BIOS 1.70a3
100. BIOS 1.71a1
101. Driver Version 9.1.4.15L
102. BIOS 1.48
103. BIOS 1.71a0
104. Firmware Version 1.91a5
105. Driver Version 2.01a4
106. FCode Value 2.72a2
107. BIOS 1.4.0.1
108. Driver Version 1.2.8.0 Requires Microsoft STORPort hotfix Q968675. Please see <http://support.microsoft.com/kb/968675>. To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnnum=968675&kbln=en-us>
109. Internal port(s) on QLogic or McData 4Gb FC switch module(s) must be set to 4Gb to SAN boot.
110. VMWare ESX Server itself is supported booting from external array.
111. Native multipathing is supported on boot-from-SAN configurations. Please refer to the operating system vendor's documentation for installation instructions. Also refer to the EMC Host Connectivity Guide for Linux found on <http://powerlink.emc.com> for any additional guidance.
112. EMC VolumeLogix Software required for multiple BladeServers when direct-attached to EMC Symmetrix storage.
113. Mixing 2Gb and 4Gb fibre channel expansion cards is not supported in this server.
114. Firmware Version 1.11a5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
115. BIOS 5.03a8 Included as part of the Cisco UCS 1.3(1c) code bundle.
116. Firmware Version 2.80a4 Included as part of the Cisco UCS 1.3(1c) code bundle. Included as part of the Cisco UCS 1.2(1b) code bundle.
117. BIOS 2.11a2 Included as part of the Cisco UCS 1.2(1b) code bundle.
118. Driver Version 9.1.8.26 Requires Microsoft STORPort hotfix Q968675. Please see <http://support.microsoft.com/kb/968675>. To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnnum=968675&kbln=en-us>
119. Driver Version 9.1.7.36 Requires Microsoft STORPort hotfix Q968675. Please see <http://support.microsoft.com/kb/968675>. To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnnum=968675&kbln=en-us>
120. BIOS 2.02 For Dell 11G family, use BIOS from multiboot kit version 1.80 available in the EMC section of <http://www.qlogic.com>
121. BIOS 2.03 For Dell 11G family, EFI Boot code from multiboot kit version 1.80 available in the EMC section of <http://www.qlogic.com>
122. BIOS 1.23
123. Supports Boot BIOS 1.70a3. Available at <http://www.emulex.com>
124. **This HBA is equivalent to the QLogic QLA2310.**
125. This HBA is equivalent to the QLogic QLA2340.
126. BIOS 2.11a2
127. BIOS 1.4.01
128. BIOS 2.1.1.1
129. Driver Version 2.1.1.1 Requires Microsoft STORPort hotfix Q968675. Please see <http://support.microsoft.com/kb/968675>. To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnnum=968675&kbln=en-us> Available in the EMC-approved section of the Brocade website: <http://www.brocade.com>
130. EMC supported drivers, firmware, and boot BIOS can be downloaded from <http://www.emulex.com> in the EMC section, by obtaining the supported driver for the Emulex LPe1150-E.
131. Firmware Version 5.03.06
132. BIOS 1.05 / 2.14
133. Requires minimum UCS firmware bundle 1.3(1c).
134. BIOS 2.102.200.1702 / 4.01a0
135. Firmware Version 2.702.200.1702
136. Firmware Version 1.3(1c) Included as part of the Cisco UCS 1.3(1c) code bundle.
137. Firmware Version 1.1(1j) Included as part of the Cisco UCS 1.1(1j) code bundle.
138. Firmware Version 1.2(1b) Included as part of the Cisco UCS 1.2(1b) code bundle.
139. Driver Version 1.1.0.1379 Requires Microsoft STORPort hotfix Q968675. Please see <http://support.microsoft.com/kb/968675>. To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnnum=968675&kbln=en-us>
140. BIOS 1.3(1c) Included as part of the Cisco UCS 1.3(1c) code bundle.
141. BIOS 1.2(1b) Included as part of the Cisco UCS 1.2(1b) code bundle.
142. BIOS 1.1(1j) Included as part of the Cisco UCS 1.1(1j) code bundle.
143. BIOS 3.03a9
- 144.

- The QME2572 8Gb FC adapter must be updated for use in PCIe Gen2 servers Dell PowerEdge M610, M710. To update the adapter, please refer to the EMC section on the QLogic website.
145. Booting from the SAN with PowerPath is supported. Refer to the Path Management Software section for supported versions of PowerPath.
146. **FSC Fibre Channel module. Dual channel 4GBit/s HBA for BX6xx-series blade servers only.**
147. Firmware Version 1.10a5
148. BIOS 3.02a6
149. Internal port(s) on Qlogic or McData 4Gb FC switch module(s) must be set to 4Gb (if 4Gb operation is required or to 2Gb if 2Gb operation is required)
150. Firmware Version 2.70a5
151. Driver Version 9.1.7.46 Requires Microsoft STORPort hotfix Q968675. Please see <http://support.microsoft.com/kb/968675>. To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnm=968675&kbln=en-us>
152. Firmware Version 2.80x4
153. PCI-Express slots 5,6, and 7 are disabled when system has 2 CPUs (2-socket).
154. BX6xx-series systems use an embedded fibre channel controller. Contact Fujitsu Siemens to acquire the proper BIOS for the embedded fibre channel controller.
155. BIOS 1.24 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
156. Dual port PCI-X fibre channel mezzanine card option is embedded. No PCI/PCI-X slots available.
157. Flex Address support requires BIOS v2.04
158. Flex Address support requires BIOS v3.03a3
159. Driver Version 9.1.7.26
160. EMC supported drivers, firmware, and boot BIOS can be downloaded from <http://www.emulex.com> in the EMC section, by obtaining the supported driver for the Emulex LP1050-E.
161. NEC SigmaBlade servers are not supported with Windows 2003 SP1 (x86 and x64 versions.)
162. BIOS 3.01a1
163. BIOS 1.29
164. Driver Version 9.1.4.17L Requires Microsoft STORPort hotfix Q968675. Please see <http://support.microsoft.com/kb/968675>. To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnm=968675&kbln=en-us>
165. Driver Version 2.32.002
166. BIOS 2.21a6

Microsoft Windows 2008 [x86]

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1	IBM xSeries x3550 (7978)	Microsoft Windows 2008 [x86] DataCenter SP2 ³	PCI Express	Emulex: LPe11000-E-G ^{12, 13, 14, 37, 48, 49} LPe11000-E ^{12, 13, 14, 37, 48, 49} , LPe1150-E-G ^{12, 13, 14, 37, 48, 49, 50, 51} , LPe1150-E ^{12, 13, 14, 37, 48, 49, 50, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
2	Hewlett Packard Proliant DL380 (G4)	Microsoft Windows 2008 [x86] DataCenter SP2 ³	PCI Express	Emulex: LPe11000-E-G ¹³ LPe11000-E ¹³ LPe11002-E ^{10, 13, 14, 37, 49} , LPe11002-E-G ^{10, 13, 14, 37, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3	IBM xSeries: x3550M2 (7946), x3650M2 (7947)	Microsoft Windows 2008 [x86] DataCenter SP2 ³	PCI Express	Emulex: LPe11000-E-G ^{10, 12, 13, 14, 37, 48, 49} , LPe11000-E ^{10, 12, 13, 14, 37, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 11}	See ²
4	IBM xSeries x3950M2 (7141) ⁸²	Microsoft Windows 2008 [x86] DataCenter SP2 ³	PCI Express	Emulex: LPe11000-E-G ^{10, 12, 13, 14, 37, 48, 49} , LPe11000-E ^{10, 12, 13, 14, 37, 48, 49} , LPe11002-E-G ^{10, 12, 13, 14, 37, 47, 48, 49} , LPe11002-E ^{10, 12, 13, 14, 37, 47, 48, 49} , LPe12000-E-G ^{10, 12, 13, 14, 15, 16} LPe12000-E ^{10, 12, 13, 14, 15, 16} LPe12002-E-G ^{10, 12, 13, 14, 15, 16} , LPe12002-E ^{10, 12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 11, 20}	See ²
5	IBM xSeries x3850M2 (7141) ⁸²	Microsoft Windows 2008 [x86] DataCenter SP2 ³	PCI Express	Emulex: LPe11000-E-G ^{10, 12, 13, 14, 37, 48, 49} , LPe11000-E ^{10, 12, 13, 14, 37, 48, 49} , LPe11002-E-G ^{10, 12, 13, 14, 37, 47, 48, 49} , LPe11002-E ^{10, 12, 13, 14, 37, 47, 48, 49} , LPe12000-E-G ^{10, 12, 13, 14, 15, 16} LPe12000-E ^{10, 12, 13, 14, 15, 16} LPe12002-E-G ^{10, 12, 13, 14, 15, 16} , LPe12002-E ^{10, 12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 11, 20}	See ²
6	IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7233, 7234)	Microsoft Windows 2008 [x86] DataCenter SP2 ³	PCI Express	Emulex: LPe11000-E ^{10, 12, 13, 14, 37, 48, 49} , LPe11000-E-G ^{10, 12, 13, 14, 37, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 11}	See ²
7	Hewlett Packard Proliant: DL360 (G7), DL380 (G6), DL385 (G7), DL580 (G7), DL785 (G6)	Microsoft Windows 2008 [x86] DataCenter SP2 ³	PCI Express	Emulex: LPe11002-E-G ^{10, 12, 13, 14, 37, 47, 48, 49} , LPe11002-E ^{10, 12, 13, 14, 37, 47, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ^{1, 2}
8	IBM xSeries: x3550M2 (7946), x3850M2 (7233, 7234)	Microsoft Windows 2008 [x86] DataCenter SP2 ³	PCI Express	Emulex: LPe11002-E-G ^{10, 12, 13, 14, 37, 47, 48, 49} , LPe11002-E ^{10, 12, 13, 14, 37, 47, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 11}	See ²
9	Hewlett Packard Proliant DL380 (G4)	Microsoft Windows 2008 [x86] DataCenter SP2 ³	PCI Express	Emulex: LPe11002-E-G ^{10, 12, 13, 14, 37, 47, 48, 49} , LPe11002-E ^{10, 12, 13, 14, 37, 47, 48, 49} , LPe1150-E-G ^{10, 12, 13, 14, 37, 48, 49, 50, 51} , LPe1150-E ^{10, 12, 13, 14, 37, 48, 49, 50, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
10	Hewlett Packard Proliant: DL360 (G6), DL380 (G7), DL585 (G7), DL785 (G5)	Microsoft Windows 2008 [x86] DataCenter SP2 ³	PCI Express	Emulex: LPe11002-E ^{10, 12, 13, 14, 37, 47, 48, 49} , LPe11002-E-G ^{10, 12, 13, 14, 37, 47, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ^{1, 2}
11	IBM xSeries: x3650M2 (7947), x3950M2 (7233, 7234)	Microsoft Windows 2008 [x86] DataCenter SP2 ³	PCI Express	Emulex: LPe11002-E ^{10, 12, 13, 14, 37, 47, 48, 49} , LPe11002-E-G ^{10, 12, 13, 14, 37, 47, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 11}	See ²
12	Hewlett Packard Proliant: DL360 (G6), DL385 (G7), DL580 (G7), DL785 (G5), DL785 (G6)	Microsoft Windows 2008 [x86] DataCenter SP2 ³	PCI Express	Emulex: LPe1150-E-G ^{10, 12, 13, 14, 37, 48, 49, 50, 51} , LPe1150-E ^{10, 12, 13, 14, 37, 48, 49, 50, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ^{1, 2}

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
13	Hewlett Packard Proliant: DL360 (G7), DL380 (G6), DL380 (G7), DL585 (G7)	Microsoft Windows 2008 [x86] DataCenter SP2 ³	PCI Express	Emulex: LPe1150-E ^{10, 12, 13, 14, 37, 48, 49, 50, 51} , LPe1150-E-G ^{10, 12, 13, 14, 37, 48, 49, 50, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ^{1, 2}
14	Hewlett Packard Proliant: DL360 (G6), DL380 (G7), DL580 (G7)	Microsoft Windows 2008 [x86] DataCenter SP2 ³	PCI Express	Emulex: LPe12000-E-G ^{10, 12, 13, 14, 15, 16} , LPe12000-E ^{10, 12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ^{1, 2}
15	IBM xSeries: x3550M2 (7946), x3650M2 (7947), x3850M2 (7233, 7234), x3950M2 (7233, 7234)	Microsoft Windows 2008 [x86] DataCenter SP2 ³	PCI Express	Emulex: LPe12000-E-G ^{10, 12, 13, 14, 15, 16} , LPe12000-E ^{10, 12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 11}	See ²
16	Hewlett Packard Proliant DL785 (G6); IBM xSeries x3550 (7978)	Microsoft Windows 2008 [x86] DataCenter SP2 ³	PCI Express	Emulex: LPe12000-E-G ^{10, 12, 13, 14, 15, 16} , LPe12000-E ^{10, 12, 13, 14, 15, 16} , LPe12002-E-G ^{10, 12, 13, 14, 15, 16} , LPe12002-E ^{10, 12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 11}	See ^{1, 2}
17	IBM xSeries: x3630M3 (7377), x3650M3 (7945), x3755M3 (7164)	Microsoft Windows 2008 [x86] DataCenter SP2 ³	PCI Express	Emulex: LPe12000-E-G ^{10, 12, 13, 14, 15, 16} , LPe12000-E ^{10, 12, 13, 14, 15, 16} , LPe12002-E-G ^{10, 12, 13, 14, 15, 16} , LPe12002-E ^{10, 12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 7, 8, 11, 17, 20}	See ²
18	Hewlett Packard Proliant: DL360 (G7), DL380 (G6), DL385 (G7), DL585 (G7)	Microsoft Windows 2008 [x86] DataCenter SP2 ³	PCI Express	Emulex: LPe12000-E ^{10, 12, 13, 14, 15, 16} , LPe12000-E-G ^{10, 12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ^{1, 2}
19	Hewlett Packard Proliant DL785 (G5)	Microsoft Windows 2008 [x86] DataCenter SP2 ³	PCI Express	Emulex: LPe12000-E ^{10, 12, 13, 14, 15, 16} , LPe12000-E-G ^{10, 12, 13, 14, 15, 16} , LPe12002-E-G ^{10, 12, 13, 14, 15, 16} , LPe12002-E ^{10, 12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 11}	See ^{1, 2}
20	Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant DL380: (G6), (G7); Hewlett Packard Proliant: DL385 (G7), DL585 (G7)	Microsoft Windows 2008 [x86] DataCenter SP2 ³	PCI Express	Emulex: LPe12002-E-G ^{10, 12, 13, 14, 15, 16} , LPe12002-E ^{10, 12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ^{1, 2}
21	IBM xSeries: x3550M2 (7946), x3850M2 (7233, 7234), x3950M2 (7233, 7234)	Microsoft Windows 2008 [x86] DataCenter SP2 ³	PCI Express	Emulex: LPe12002-E-G ^{10, 12, 13, 14, 15, 16} , LPe12002-E ^{10, 12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 11}	See ²
22	Hewlett Packard Proliant DL580 (G7)	Microsoft Windows 2008 [x86] DataCenter SP2 ³	PCI Express	Emulex: LPe12002-E ^{10, 12, 13, 14, 15, 16} , LPe12002-E-G ^{10, 12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ^{1, 2}
23	IBM xSeries x3650M2 (7947)	Microsoft Windows 2008 [x86] DataCenter SP2 ³	PCI Express	Emulex: LPe12002-E ^{10, 12, 13, 14, 15, 16} , LPe12002-E-G ^{10, 12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 11}	See ²
24	IBM xSeries x3550 (7978)	Microsoft Windows 2008 [x86] DataCenter SP2 ³	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{12, 13, 14, 37, 48, 49} , LPe11000-E ^{12, 13, 14, 37, 48, 49} , LPe11002-E-G ^{12, 13, 14, 37, 47, 48, 49} , LPe11002-E ^{12, 13, 14, 37, 47, 48, 49} , LPe1150-E-G ^{12, 13, 14, 37, 48, 49, 50, 51} , LPe1150-E ^{12, 13, 14, 37, 48, 49, 50, 51} , LPe1150-E ^{12, 13, 14, 37, 48, 49, 50, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
25	Hewlett Packard Proliant: DL360 (G5), DL585 (G2), DL585 (G5)	Microsoft Windows 2008 [x86] DataCenter SP2 ³	PCI Express, PCI-X	Emulex: LPe11000-E-G ¹³ , LPe11000-E ¹³	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
26	Hewlett Packard Proliant: DL360 (G5), DL585 (G2), DL585 (G5)	Microsoft Windows 2008 [x86] DataCenter SP2 ³	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{10, 12, 13, 14, 37, 48, 49} , LPe11000-E ^{10, 12, 13, 14, 37, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
27	IBM xSeries x3655 (7943)	Microsoft Windows 2008 [x86] DataCenter SP2 ³	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{10, 12, 13, 14, 37, 48, 49} , LPe11000-E ^{10, 12, 13, 14, 37, 48, 49} , LPe1150-E-G ^{10, 12, 13, 14, 37, 48, 49, 50, 51} , LPe1150-E ^{10, 12, 13, 14, 37, 48, 49, 50, 51} , LPe1150-E ^{10, 13, 37, 39, 48, 49} , LPe1150-E-G ^{10, 13, 37, 39, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 20}	See ¹
28	Hewlett Packard Proliant: DL385 (G2), DL585 (G6), ML570 (G4) ²¹	Microsoft Windows 2008 [x86] DataCenter SP2 ³	PCI Express, PCI-X	Emulex: LPe11000-E ¹³ , LPe11000-E-G ¹³	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
29	Hewlett Packard Proliant: DL385 (G2), DL585 (G6), ML570 (G4) ²¹ ; IBM xSeries x3755 (7163)	Microsoft Windows 2008 [x86] DataCenter SP2 ³	PCI Express, PCI-X	Emulex: LPe11000-E ^{10, 12, 13, 14, 37, 48, 49} , LPe11000-E-G ^{10, 12, 13, 14, 37, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
30	Hewlett Packard Proliant: DL360 (G5), DL385 (G2), DL585 (G2), DL585 (G5)	Microsoft Windows 2008 [x86] DataCenter SP2 ³	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{10, 12, 13, 14, 37, 47, 48, 49} , LPe11002-E ^{10, 12, 13, 14, 37, 47, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
31	Hewlett Packard Proliant: DL385 (G2), DL585 (G2), DL585 (G6), ML570 (G4) ²¹	Microsoft Windows 2008 [x86] DataCenter SP2 ³	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{10, 13, 14, 37, 49} , LPe11002-E ^{10, 13, 14, 37, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
32	Hewlett Packard Proliant: DL585 (G6), ML570 (G4) ²¹ ; IBM xSeries x3755 (7163)	Microsoft Windows 2008 [x86] DataCenter SP2 ³	PCI Express, PCI-X	Emulex: LPe11002-E ^{10, 12, 13, 14, 37, 47, 48, 49} , LPe11002-E-G ^{10, 12, 13, 14, 37, 47, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
33	Hewlett Packard Proliant: DL360 (G5), DL585 (G5)	Microsoft Windows 2008 [x86] DataCenter SP2 ³	PCI Express, PCI-X	Emulex: LPe11002-E ^{10, 13, 14, 37, 49} , LPe11002-E-G ^{10, 13, 14, 37, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
34	Hewlett Packard Proliant: DL385 (G2), DL585 (G2); IBM xSeries x3755 (7163)	Microsoft Windows 2008 [x86] DataCenter SP2 ³	PCI Express, PCI-X	Emulex: LPe1150-E-G ^{10, 12, 13, 14, 37, 48, 49, 50, 51} , LPe1150-E ^{10, 12, 13, 14, 37, 48, 49, 50, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
35	Hewlett Packard Proliant DL360 (G5)	Microsoft Windows 2008 [x86] DataCenter SP2 ³	PCI Express, PCI-X	Emulex: LPe1150-E-G ^{10, 13, 14, 37, 49} , LPe1150-E ^{10, 13, 14, 37, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
36	Hewlett Packard Proliant: DL360 (G5), DL585 (G2), DL585 (G5), DL585 (G6), ML570 (G4) ²¹	Microsoft Windows 2008 [x86] DataCenter SP2 ³	PCI Express, PCI-X	Emulex: LPe1150-E ^{10, 12, 13, 14, 37, 48, 49, 50, 51} , LPe1150-E-G ^{10, 12, 13, 14, 37, 48, 49, 50, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
37	Hewlett Packard Proliant: DL385 (G2), DL585 (G2), DL585 (G5), DL585 (G6), ML570 (G4) ²¹	Microsoft Windows 2008 [x86] DataCenter SP2 ³	PCI Express, PCI-X	Emulex: LPe1150-E ^{10, 13, 14, 37, 49} , LPe1150-E-G ^{10, 13, 14, 37, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
38	Hewlett Packard Proliant: DL360 (G5), DL585 (G2), ML570 (G4) ²¹	Microsoft Windows 2008 [x86] DataCenter SP2 ³	PCI Express, PCI-X	Emulex: LPe12000-E-G ^{12, 13, 14, 15, 16} , LPe12000-E ^{12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 11}	See ^{1, 2}
39	IBM xSeries x3755 (7163)	Microsoft Windows 2008 [x86] DataCenter SP2 ³	PCI Express, PCI-X	Emulex: LPe12000-E-G ^{10, 12, 13, 14, 15, 16} , LPe12000-E ^{10, 12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ²
40	IBM xSeries x3550 (7978)	Microsoft Windows 2008 [x86] DataCenter SP2 ³	PCI Express, PCI-X	Emulex: LPe12000-E-G ^{10, 12, 13, 14, 15, 16} , LPe12000-E ^{10, 12, 13, 14, 15, 16} , LPe12002-E-G ^{10, 12, 13, 14, 15, 16} , LPe12002-E ^{10, 12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 11}	See ^{1, 2}
41	IBM xSeries x3655 (7943)	Microsoft Windows 2008 [x86] DataCenter SP2 ³	PCI Express, PCI-X	Emulex: LPe12000-E-G ^{10, 12, 13, 14, 15, 16} , LPe12000-E ^{10, 12, 13, 14, 15, 16} , LPe12002-E-G ^{10, 12, 13, 14, 15, 16} , LPe12002-E ^{10, 12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 11, 20}	See ^{1, 2}
42	IBM xSeries x3755 (7163)	Microsoft Windows 2008 [x86] DataCenter SP2 ³	PCI Express, PCI-X	Emulex: LPe12000-E-G ^{10, 12, 13, 14, 15, 16} , LPe12000-E ^{10, 12, 13, 14, 15, 16} , LPe12002-E ^{10, 12, 13, 14, 15, 16} , LPe12002-E-G ^{10, 12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 11}	See ^{1, 2}
43	Hewlett Packard Proliant DL385 (G2)	Microsoft Windows 2008 [x86] DataCenter SP2 ³	PCI Express, PCI-X	Emulex: LPe12000-E ^{12, 13, 14, 15, 16} , LPe12000-E-G ^{12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 11}	See ^{1, 2}
44	IBM xSeries x3655 (7943)	Microsoft Windows 2008 [x86] DataCenter SP2 ³	PCI Express, PCI-X	Emulex: LPe12000-E ^{10, 12, 13, 14, 15, 16} , LPe12000-E-G ^{10, 12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ²
45	Hewlett Packard Proliant: DL360 (G5), DL385 (G2), DL585 (G2)	Microsoft Windows 2008 [x86] DataCenter SP2 ³	PCI Express, PCI-X	Emulex: LPe12002-E-G ^{12, 13, 14, 15, 16} , LPe12002-E ^{12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 11}	See ^{1, 2}
46	Hewlett Packard Proliant ML570 (G4) ²¹	Microsoft Windows 2008 [x86] DataCenter SP2 ³	PCI Express, PCI-X	Emulex: LPe12002-E ^{12, 13, 14, 15, 16} , LPe12002-E-G ^{12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 11}	See ^{1, 2}
47	IBM xSeries x3550 (7978)	Microsoft Windows 2008 [x86] DataCenter SP2 ³	PCI-X	Emulex: LPe12002-E-G ^{10, 12, 13, 14, 15, 16} , LPe12002-E ^{10, 12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
48	Hewlett Packard Proliant DL580 (G4)	Microsoft Windows 2008 [x86] DataCenter SP2 ³	PCI, PCI Express, PCI-X	Emulex: LPe11000-E-G ^{10, 12, 13, 14, 37, 48, 49} , LPe11000-E ^{10, 12, 13, 14, 37, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
49	Hewlett Packard Proliant DL380 (G4)	Microsoft Windows 2008 [x86] DataCenter SP2 ³	PCI, PCI Express, PCI-X	Emulex: LPe11000-E ^{10, 12, 13, 14, 37, 48, 49} , LPe11000-E-G ^{10, 12, 13, 14, 37, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
50	Hewlett Packard Proliant DL580 (G4)	Microsoft Windows 2008 [x86] DataCenter SP2 ³	PCI, PCI Express, PCI-X	Emulex: LPe11002-E ^{10, 13, 14, 37, 49} , LPe11002-E-G ^{10, 13, 14, 37, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
51	Hewlett Packard Proliant: DL380 (G4), DL580 (G4)	Microsoft Windows 2008 [x86] DataCenter SP2 ³	PCI, PCI Express, PCI-X	Emulex: LPe1150-E-G ^{10, 12, 13, 14, 37, 48, 49, 50, 51} , LPe1150-E ^{10, 12, 13, 14, 37, 48, 49, 50, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
52	Hewlett Packard Proliant DL580 (G4)	Microsoft Windows 2008 [x86] DataCenter SP2 ³	PCI, PCI Express, PCI-X	Emulex: LPe12000-E ^{12, 13, 14, 15, 16} , LPe12000-E-G ^{12, 13, 14, 15, 16} , LPe12002-E-G ^{12, 13, 14, 15, 16} , LPe12002-E ^{12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 11}	See ^{1, 2}
53	Hewlett Packard Proliant DL380 (G4)	Microsoft Windows 2008 [x86] DataCenter SP2 ³	PCI, PCI Express, PCI-X	Emulex: LPe12002-E ^{12, 13, 14, 15, 16} , LPe12002-E-G ^{12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ^{1, 2}
54	Hewlett Packard Proliant DL380 (G4)	Microsoft Windows 2008 [x86] DataCenter ³	PCI Express	Emulex: LPe11000-E-G ¹³ , LPe11000-E ¹³ , LPe11002-E-G ^{10, 13, 14, 37, 49} , LPe11002-E ^{10, 13, 14, 37, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
55	IBM xSeries x3850M2 (7233, 7234)	Microsoft Windows 2008 [x86] DataCenter ³	PCI Express	Emulex: LPe11000-E-G ^{10, 12, 13, 14, 37, 48, 49} , LPe11000-E ^{10, 12, 13, 14, 37, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 11}	See ²
56	IBM xSeries: x3850M2 (7141) ⁸² , x3950M2 (7141) ⁸²	Microsoft Windows 2008 [x86] DataCenter ³	PCI Express	Emulex: LPe11000-E-G ^{10, 12, 13, 14, 37, 48, 49} , LPe11000-E ^{10, 12, 13, 14, 37, 48, 49} , LPe11002-E-G ^{10, 12, 13, 14, 37, 47, 48, 49} , LPe11002-E ^{10, 12, 13, 14, 37, 47, 48, 49} , LPe12002-E-G ^{10, 12, 13, 14, 15, 16} , LPe12002-E ^{10, 12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 11, 20}	See ²
57	IBM xSeries x3550 (7978)	Microsoft Windows 2008 [x86] DataCenter ³	PCI Express	Emulex: LPe11000-E ^{12, 13, 14, 37, 48, 49} , LPe11000-E-G ^{12, 13, 14, 37, 48, 49} , LPe1150-E-G ^{12, 13, 14, 37, 48, 49, 50, 51} , LPe1150-E ^{12, 13, 14, 37, 48, 49, 50, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
58	IBM xSeries: x3550M2 (7946), x3650M2 (7947), x3950M2 (7233, 7234)	Microsoft Windows 2008 [x86] DataCenter ³	PCI Express	Emulex: LPe11000-E ^{10, 12, 13, 14, 37, 48, 49} , LPe11000-E-G ^{10, 12, 13, 14, 37, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 11}	See ²
59	Hewlett Packard Proliant: DL360 (G7), DL385 (G7), DL580 (G7), DL785 (G5)	Microsoft Windows 2008 [x86] DataCenter ³	PCI Express	Emulex: LPe11002-E-G ^{10, 12, 13, 14, 37, 47, 48, 49} , LPe11002-E ^{10, 12, 13, 14, 37, 47, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ^{1, 2}
60	IBM xSeries: x3550M2 (7946), x3650M2 (7947)	Microsoft Windows 2008 [x86] DataCenter ³	PCI Express	Emulex: LPe11002-E-G ^{10, 12, 13, 14, 37, 47, 48, 49} , LPe11002-E ^{10, 12, 13, 14, 37, 47, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 11}	See ²
61	IBM xSeries: x3630M3 (7377), x3650M3 (7945)	Microsoft Windows 2008 [x86] DataCenter ³	PCI Express	Emulex: LPe11002-E-G ^{10, 12, 13, 14, 37, 47, 48, 49} , LPe11002-E ^{10, 12, 13, 14, 37, 47, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 7, 8, 11, 17, 20}	See ²
62	Hewlett Packard Proliant: DL360 (G6), DL380 (G6), DL380 (G7), DL585 (G7), DL785 (G6)	Microsoft Windows 2008 [x86] DataCenter ³	PCI Express	Emulex: LPe11002-E ^{10, 12, 13, 14, 37, 47, 48, 49} , LPe11002-E-G ^{10, 12, 13, 14, 37, 47, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ^{1, 2}
63	IBM xSeries x3755M3 (7164)	Microsoft Windows 2008 [x86] DataCenter ³	PCI Express	Emulex: LPe11002-E ^{10, 12, 13, 14, 37, 47, 48, 49} , LPe11002-E-G ^{10, 12, 13, 14, 37, 47, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 7, 8, 11, 17, 20}	See ²
64	IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7233, 7234)	Microsoft Windows 2008 [x86] DataCenter ³	PCI Express	Emulex: LPe11002-E ^{10, 12, 13, 14, 37, 47, 48, 49} , LPe11002-E-G ^{10, 12, 13, 14, 37, 47, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 11}	See ²
65	Hewlett Packard Proliant DL380 (G4)	Microsoft Windows 2008 [x86] DataCenter ³	PCI Express	Emulex: LPe11002-E ^{10, 12, 13, 14, 37, 47, 48, 49} , LPe11002-E-G ^{10, 12, 13, 14, 37, 47, 48, 49} , LPe1150-E-G ^{10, 12, 13, 14, 37, 48, 49, 50, 51} , LPe1150-E ^{10, 12, 13, 14, 37, 48, 49, 50, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
66	Hewlett Packard Proliant: DL360 (G6), DL380 (G6), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL785 (G6)	Microsoft Windows 2008 [x86] DataCenter ³	PCI Express	Emulex: LPe1150-E-G ^{10, 12, 13, 14, 37, 48, 49, 50, 51} , LPe1150-E ^{10, 12, 13, 14, 37, 48, 49, 50, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ^{1, 2}

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
67	Hewlett Packard Proliant: DL360 (G7), DL785 (G5)	Microsoft Windows 2008 [x86] DataCenter ³	PCI Express	Emulex: LPe1150-E ^{10, 12, 13, 14, 37, 48, 49, 50, 51} , LPe1150-E-G ^{10, 12, 13, 14, 37, 48, 49, 50, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ⁷	See ^{1, 2}
68	Hewlett Packard Proliant DL580 (G7)	Microsoft Windows 2008 [x86] DataCenter ³	PCI Express	Emulex: LPe12000-E-G ^{10, 12, 13, 14, 15, 16} , LPe12000-E ^{10, 12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ⁷	See ^{1, 2}
69	Hewlett Packard Proliant DL785 (G5)	Microsoft Windows 2008 [x86] DataCenter ³	PCI Express	Emulex: LPe12000-E-G ^{10, 12, 13, 14, 15, 16} , LPe12000-E ^{10, 12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{7, 11}	See ^{1, 2}
70	IBM xSeries x3650M3 (7945)	Microsoft Windows 2008 [x86] DataCenter ³	PCI Express	Emulex: LPe12000-E-G ^{10, 12, 13, 14, 15, 16} , LPe12000-E ^{10, 12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{1, 7, 8, 11, 17, 20}	See ²
71	IBM xSeries x3950M2 (7141) ⁸²	Microsoft Windows 2008 [x86] DataCenter ³	PCI Express	Emulex: LPe12000-E-G ^{10, 12, 13, 14, 15, 16} , LPe12000-E ^{10, 12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{7, 11, 20}	See ²
72	IBM xSeries: x3550M2 (7946), x3950M2 (7233, 7234)	Microsoft Windows 2008 [x86] DataCenter ³	PCI Express	Emulex: LPe12000-E-G ^{10, 12, 13, 14, 15, 16} , LPe12000-E ^{10, 12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{7, 11}	See ²
73	Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant DL380: (G6), (G7); Hewlett Packard Proliant: DL385 (G7), DL585 (G7)	Microsoft Windows 2008 [x86] DataCenter ³	PCI Express	Emulex: LPe12000-E ^{10, 12, 13, 14, 15, 16} , LPe12000-E-G ^{10, 12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ⁷	See ^{1, 2}
74	Hewlett Packard Proliant DL785 (G6); IBM xSeries x3550 (7978)	Microsoft Windows 2008 [x86] DataCenter ³	PCI Express	Emulex: LPe12000-E ^{10, 12, 13, 14, 15, 16} , LPe12000-E-G ^{10, 12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{7, 11}	See ^{1, 2}
75	IBM xSeries x3850M2 (7141) ⁸²	Microsoft Windows 2008 [x86] DataCenter ³	PCI Express	Emulex: LPe12000-E ^{10, 12, 13, 14, 15, 16} , LPe12000-E-G ^{10, 12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{7, 11, 20}	See ²
76	IBM xSeries: x3630M3 (7377), x3755M3 (7164)	Microsoft Windows 2008 [x86] DataCenter ³	PCI Express	Emulex: LPe12000-E ^{10, 12, 13, 14, 15, 16} , LPe12000-E-G ^{10, 12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{1, 7, 8, 11, 17, 20}	See ²
77	IBM xSeries: x3650M2 (7947), x3850M2 (7233, 7234)	Microsoft Windows 2008 [x86] DataCenter ³	PCI Express	Emulex: LPe12000-E ^{10, 12, 13, 14, 15, 16} , LPe12000-E-G ^{10, 12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{7, 11}	See ²
78	Hewlett Packard Proliant DL785: (G5), (G6)	Microsoft Windows 2008 [x86] DataCenter ³	PCI Express	Emulex: LPe12002-E-G ^{10, 12, 13, 14, 15, 16} , LPe12002-E ^{10, 12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{7, 11}	See ^{1, 2}
79	Hewlett Packard Proliant: DL360 (G6), DL380 (G6), DL380 (G7), DL385 (G7), DL585 (G7)	Microsoft Windows 2008 [x86] DataCenter ³	PCI Express	Emulex: LPe12002-E-G ^{10, 12, 13, 14, 15, 16} , LPe12002-E ^{10, 12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ⁷	See ^{1, 2}
80	IBM xSeries: x3650M2 (7947), x3950M2 (7233, 7234)	Microsoft Windows 2008 [x86] DataCenter ³	PCI Express	Emulex: LPe12002-E-G ^{10, 12, 13, 14, 15, 16} , LPe12002-E ^{10, 12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{7, 11}	See ²
81	IBM xSeries: x3650M3 (7945), x3755M3 (7164)	Microsoft Windows 2008 [x86] DataCenter ³	PCI Express	Emulex: LPe12002-E-G ^{10, 12, 13, 14, 15, 16} , LPe12002-E ^{10, 12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{1, 7, 8, 11, 17, 20}	See ²
82	Hewlett Packard Proliant: DL360 (G7), DL580 (G7)	Microsoft Windows 2008 [x86] DataCenter ³	PCI Express	Emulex: LPe12002-E ^{10, 12, 13, 14, 15, 16} , LPe12002-E-G ^{10, 12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ⁷	See ^{1, 2}
83	IBM xSeries x3550 (7978)	Microsoft Windows 2008 [x86] DataCenter ³	PCI Express	Emulex: LPe12002-E ^{10, 12, 13, 14, 15, 16} , LPe12002-E-G ^{10, 12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{7, 11}	See ^{1, 2}
84	IBM xSeries x3630M3 (7377)	Microsoft Windows 2008 [x86] DataCenter ³	PCI Express	Emulex: LPe12002-E ^{10, 12, 13, 14, 15, 16} , LPe12002-E-G ^{10, 12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{1, 7, 8, 11, 17, 20}	See ²

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
85	IBM xSeries: x3550M2 (7946), x3850M2 (7233, 7234)	Microsoft Windows 2008 [x86] DataCenter ³	PCI Express	Emulex: LPe12002-E ^{10, 12, 13, 14, 15, 16} , LPe12002-E-G ^{10, 12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{7, 11}	See ²
86	IBM xSeries x3550 (7978)	Microsoft Windows 2008 [x86] DataCenter ³	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{12, 13, 14, 37, 48, 49} , LPe11000-E ^{12, 13, 14, 37, 48, 49} , LPe11002-E ^{12, 13, 14, 37, 47, 48, 49} , LPe11002-E-G ^{12, 13, 14, 37, 47, 48, 49} , LPe1150-E-G ^{12, 13, 14, 37, 48, 49, 50, 51} , LPe1150-E ^{12, 13, 14, 37, 48, 49, 50, 51}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
87	Hewlett Packard Proliant: DL585 (G6), ML570 (G4) ²¹	Microsoft Windows 2008 [x86] DataCenter ³	PCI Express, PCI-X	Emulex: LPe11000-E-G ¹³ , LPe11000-E ¹³	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
88	Hewlett Packard Proliant: DL360 (G5), DL585 (G6), ML570 (G4) ²¹ ; IBM xSeries x3755 (7163)	Microsoft Windows 2008 [x86] DataCenter ³	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{10, 12, 13, 14, 37, 48, 49} , LPe11000-E ^{10, 12, 13, 14, 37, 48, 49}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
89	IBM xSeries x3655 (7943)	Microsoft Windows 2008 [x86] DataCenter ³	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{10, 12, 13, 14, 37, 48, 49} , LPe11000-E ^{10, 12, 13, 14, 37, 48, 49} , LPe1150-E-G ^{10, 12, 13, 14, 37, 48, 49, 50, 51} , LPe1150-E-G ^{10, 13, 37, 39, 48, 49} , LPe1150-E ^{10, 12, 13, 14, 37, 48, 49, 50, 51} , LPe1150-E ^{10, 13, 37, 39, 48, 49}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{7, 20}	See ¹
90	Hewlett Packard Proliant: DL360 (G5), DL385 (G2), DL585 (G2), DL585 (G5)	Microsoft Windows 2008 [x86] DataCenter ³	PCI Express, PCI-X	Emulex: LPe11000-E ¹³ , LPe11000-E-G ¹³	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
91	Hewlett Packard Proliant: DL385 (G2), DL585 (G2), DL585 (G5)	Microsoft Windows 2008 [x86] DataCenter ³	PCI Express, PCI-X	Emulex: LPe11000-E ^{10, 12, 13, 14, 37, 48, 49} , LPe11000-E-G ^{10, 12, 13, 14, 37, 48, 49}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
92	Hewlett Packard Proliant DL585: (G2), (G5), (G6); IBM xSeries x3755 (7163)	Microsoft Windows 2008 [x86] DataCenter ³	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{10, 12, 13, 14, 37, 47, 48, 49} , LPe11002-E ^{10, 12, 13, 14, 37, 47, 48, 49}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
93	Hewlett Packard Proliant: DL385 (G2), DL585 (G2)	Microsoft Windows 2008 [x86] DataCenter ³	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{10, 13, 14, 37, 49} , LPe11002-E ^{10, 13, 14, 37, 49}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
94	Hewlett Packard Proliant: DL360 (G5), DL385 (G2), ML570 (G4) ²¹	Microsoft Windows 2008 [x86] DataCenter ³	PCI Express, PCI-X	Emulex: LPe11002-E ^{10, 12, 13, 14, 37, 47, 48, 49} , LPe11002-E-G ^{10, 12, 13, 14, 37, 47, 48, 49}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
95	Hewlett Packard Proliant: DL360 (G5), DL585 (G5), DL585 (G6), ML570 (G4) ²¹	Microsoft Windows 2008 [x86] DataCenter ³	PCI Express, PCI-X	Emulex: LPe11002-E ^{10, 13, 14, 37, 49} , LPe11002-E-G ^{10, 13, 14, 37, 49}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
96	Hewlett Packard Proliant: DL360 (G5), DL385 (G2), DL585 (G2), DL585 (G5), DL585 (G6), ML570 (G4) ²¹	Microsoft Windows 2008 [x86] DataCenter ³	PCI Express, PCI-X	Emulex: LPe1150-E-G ^{10, 12, 13, 14, 37, 48, 49, 50, 51} , LPe1150-E ^{10, 12, 13, 14, 37, 48, 49, 50, 51}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
97	Hewlett Packard Proliant DL585 (G2)	Microsoft Windows 2008 [x86] DataCenter ³	PCI Express, PCI-X	Emulex: LPe1150-E-G ^{10, 13, 14, 37, 49} , LPe1150-E ^{10, 13, 14, 37, 49} , LPe12002-E ^{12, 13, 14, 15, 16} , LPe12002-E-G ^{12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
98	Hewlett Packard Proliant DL585 (G2); IBM xSeries x3755 (7163)	Microsoft Windows 2008 [x86] DataCenter ³	PCI Express, PCI-X	Emulex: LPe1150-E ^{10, 12, 13, 14, 37, 48, 49, 50, 51} , LPe1150-E-G ^{10, 12, 13, 14, 37, 48, 49, 50, 51}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
99	Hewlett Packard Proliant: DL360 (G5), DL385 (G2), DL585 (G5), DL585 (G6), ML570 (G4) ²¹	Microsoft Windows 2008 [x86] DataCenter ³	PCI Express, PCI-X	Emulex: LPe1150-E ^{10, 13, 14, 37, 49} , LPe1150-E-G ^{10, 13, 14, 37, 49}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
100	Hewlett Packard Proliant ML570 (G4) ²¹	Microsoft Windows 2008 [x86] DataCenter ³	PCI Express, PCI-X	Emulex: LPe12000-E-G ^{12, 13, 14, 15, 16} , LPe12000-E ^{12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{7, 11}	See ^{1, 2}
101	IBM xSeries x3655 (7943)	Microsoft Windows 2008 [x86] DataCenter ³	PCI Express, PCI-X	Emulex: LPe12000-E-G ^{10, 12, 13, 14, 15, 16} , LPe12000-E ^{10, 12, 13, 14, 15, 16} , LPe12002-E ^{10, 12, 13, 14, 15, 16} , LPe12002-E-G ^{10, 12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{7, 11, 20}	See ^{1, 2}
102	Hewlett Packard Proliant: DL360 (G5), DL385 (G2), DL585 (G2)	Microsoft Windows 2008 [x86] DataCenter ³	PCI Express, PCI-X	Emulex: LPe12000-E ^{12, 13, 14, 15, 16} , LPe12000-E-G ^{12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{7, 11}	See ^{1, 2}

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
103	IBM xSeries: x3550 (7978), x3755 (7163)	Microsoft Windows 2008 [x86] DataCenter ³	PCI Express, PCI-X	Emulex: LPe12000-E ^{10, 12, 13, 14, 15, 16} , LPe12000-E-G ^{10, 12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 11}	See ^{1, 2}
104	Hewlett Packard Proliant DL385 (G2)	Microsoft Windows 2008 [x86] DataCenter ³	PCI Express, PCI-X	Emulex: LPe12002-E-G ^{12, 13, 14, 15, 16} , LPe12002-E ^{12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 11}	See ^{1, 2}
105	IBM xSeries x3755 (7163)	Microsoft Windows 2008 [x86] DataCenter ³	PCI Express, PCI-X	Emulex: LPe12002-E-G ^{10, 12, 13, 14, 15, 16} , LPe12002-E ^{10, 12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 11}	See ^{1, 2}
106	Hewlett Packard Proliant: DL360 (G5), DL585 (G2), ML570 (G4) ²¹	Microsoft Windows 2008 [x86] DataCenter ³	PCI Express, PCI-X	Emulex: LPe12002-E ^{12, 13, 14, 15, 16} , LPe12002-E-G ^{12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 11}	See ^{1, 2}
107	IBM xSeries x3550 (7978)	Microsoft Windows 2008 [x86] DataCenter ³	PCI Express, PCI-X	Emulex: LPe12002-E ^{10, 12, 13, 14, 15, 16} , LPe12002-E-G ^{10, 12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 11}	See ^{1, 2}
108	IBM xSeries: x3655 (7943), x3755 (7163)	Microsoft Windows 2008 [x86] DataCenter ³	PCI Express, PCI-X	Emulex: LPe12002-E ^{10, 12, 13, 14, 15, 16} , LPe12002-E-G ^{10, 12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ²
109	IBM xSeries x3550 (7978)	Microsoft Windows 2008 [x86] DataCenter ³	PCI-X	Emulex: LPe12002-E ^{10, 12, 13, 14, 15, 16} , LPe12002-E-G ^{10, 12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
110	Hewlett Packard Proliant: DL380 (G4), DL580 (G4)	Microsoft Windows 2008 [x86] DataCenter ³	PCI, PCI Express, PCI-X	Emulex: LPe11000-E ^{10, 12, 13, 14, 37, 48, 49} , LPe11000-E-G ^{10, 12, 13, 14, 37, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
111	Hewlett Packard Proliant DL580 (G4)	Microsoft Windows 2008 [x86] DataCenter ³	PCI, PCI Express, PCI-X	Emulex: LPe11002-E-G ^{10, 12, 13, 14, 37, 47, 48, 49} , LPe11002-E ^{10, 12, 13, 14, 37, 47, 48, 49} , LPe1150-E-G ^{10, 12, 13, 14, 37, 48, 49, 50, 51} , LPe1150-E ^{10, 12, 13, 14, 37, 48, 49, 50, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
112	Hewlett Packard Proliant DL580 (G4)	Microsoft Windows 2008 [x86] DataCenter ³	PCI, PCI Express, PCI-X	Emulex: LPe11002-E-G ^{10, 13, 14, 37, 49} , LPe11002-E ^{10, 13, 14, 37, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
113	Hewlett Packard Proliant DL380 (G4)	Microsoft Windows 2008 [x86] DataCenter ³	PCI, PCI Express, PCI-X	Emulex: LPe11002-E ^{10, 12, 13, 14, 37, 47, 48, 49} , LPe11002-E-G ^{10, 12, 13, 14, 37, 47, 48, 49} , LPe1150-E-G ^{10, 12, 13, 14, 37, 48, 49, 50, 51} , LPe1150-E ^{10, 12, 13, 14, 37, 48, 49, 50, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
114	Hewlett Packard Proliant DL580 (G4)	Microsoft Windows 2008 [x86] DataCenter ³	PCI, PCI Express, PCI-X	Emulex: LPe12000-E-G ^{12, 13, 14, 15, 16} , LPe12000-E ^{12, 13, 14, 15, 16} , LPe12002-E-G ^{12, 13, 14, 15, 16} , LPe12002-E ^{12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 11}	See ^{1, 2}
115	Fujitsu Technology Solutions Primergy BX620 S3	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI	Emulex: LPe11002-E ^{10, 13, 39, 42, 51} , LPe11002-E-G ^{10, 13, 39, 42, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
116	Fujitsu Technology Solutions Primergy BX620 S3	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI	Fujitsu Technology Solutions BX600-FC42e ^{13, 39, 51, 121, 123}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹²²	
117	Fujitsu Technology Solutions Primergy BX620 S2 ¹³⁹	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI	QLogic: QLE2460-E-SP ^{10, 13, 72, 138} , QLE2462-E-SP ^{10, 13, 72, 138}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
118	Dell PowerEdge: M710, M710HD, M805, M905, M910	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express	Dell LPe1105-M4 ^{10, 12, 13, 39, 51, 121}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
119	Dell PowerEdge: M710, M710HD	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express	Dell QME2472 ^{13, 35, 36, 44}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
120	Dell PowerEdge: M805, M905, M910	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express	Dell QME2472 ^{10, 13, 35, 36, 44}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
121	Dell PowerEdge: M600 ⁷³ , M605 ⁷³	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express	Dell: LPe1105-M4 ^{10, 12, 13, 39, 51, 121, 150} , QME2472 ^{10, 13, 35, 36, 44, 149}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
122	Dell PowerEdge: 1855, 1955	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express	Dell: LPe1105-M ^{10, 12, 13, 39, 51, 83} , QME2462 ^{10, 13, 35, 71, 72}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
123	Dell PowerEdge: M600 ⁷³ , M605 ⁷³ , M610, M610X, M710, M710HD, M805, M905, M910	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express	Dell: LPe1205-M ^{10, 12, 13, 39, 70, 121} , QME2572 ^{10, 13, 36, 62, 75, 144}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
124	<p>Acer Altos: R710, R720, R910;</p> <p>Anders & Rodewyk Ariane: 145, 150, 155, 245, 250, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, TD322;</p> <p>BGM Elitas: SP1010, SR1010, SR510, SR520, SR710, SR720;</p> <p>Compusys ProManaged: SR1400JR2, SR1500PAL, SR2400JR2, SR2500PAL, SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: FS7000, HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Rev0: AS1500, AS1550, AS2500, JS1400, JS2400;</p> <p>Gateway: 9715, E-9415R, E-9515R;</p> <p>HCL Infiniti Global Line: 2700 AO, 4700 FC, 4700 HW, 4700 HW-2;</p> <p>Intel: S7000FC4UR, SC5300AF2, SE7520BB2, SE7525RP2, SR1400/SE7520JR2, SR1500/S5000PAL, SR2400/SE7520JR2, SR2500/S5000PAL, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520, NF520D2;</p> <p>Lenovo SureServer R630: G5, G7;</p> <p>Lenovo SureServer: R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1640, 1720, 1740, 2720, 2740, 6620;</p> <p>MaxData Platinum 1500 IR: M5, M6;</p> <p>MaxData Platinum 2200 IR: M5, M6;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay: JR1400, JR2400, Nano AL2500, Nano E8501T, Nano SR4850, Nano SR6850;</p> <p>Ockam: Duo OSPAL-4200R, ES OS-6400, OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR4850Q, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP281r, NP282r, NP491;</p> <p>Samsung: ZSS150, ZSS230-D, ZSS230-T, ZSS232;</p> <p>Thomas-Krenn.AG SR2500;</p> <p>Verari: RM2205, Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205, Z4402;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200;</p> <p>Wortmann TERRA SERVER 6201</p>	<p>Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2;</p> <p>Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2</p>	PCI Express	Emulex LPe111-E ^{10, 12, 13, 14, 37, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7	See ¹
125	<p>Intel: S5500BC, S5500WB, S5520HC, S5520SC, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR</p>	<p>Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2;</p> <p>Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2</p>	PCI Express	Emulex LPSe12002-E ^{10, 13, 28, 29, 30, 31, 32, 33}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7, 11	See ²
126	<p>Intel: S5500BC, S5500WB, S5520HC, S5520SC, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR</p>	<p>Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2;</p> <p>Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2</p>	PCI Express	Emulex LPSe12002-E ^{10, 13, 28, 29, 30, 31, 32, 33}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7, 8, 11, 17, 20	See ^{1, 2}

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
127	Intel: S5500BC, S5500WB, S5520HC, S5520SC, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; SIA ATEA sVECTOR: TS17, TS18	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express	Emulex LPSe12002-E ^{10, 13, 28, 29, 30, 31, 32, 33}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ⁷	See ¹
128	SIA ATEA sVECTOR: TS17, TS18	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express	Emulex LPSe12002-E ^{10, 13, 28, 29, 30, 31, 32, 33}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{7, 8, 17, 20}	See ^{1, 2}
129	SIA ATEA sVECTOR: TS17, TS18	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express	Emulex LPSe12002-E ^{10, 13, 28, 29, 30, 31, 32, 33} ; QLogic QLE2462-E-SP ^{10, 13, 35, 36, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ⁷	See ²
130	Hewlett Packard Proliant DL360: (G4), (G4p)	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express	Emulex: LP10000-E ^{10, 12, 13, 14, 48, 49, 54, 87} , LP10000DC-E ^{10, 12, 13, 14, 48, 49, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ⁷	See ¹
131	Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ²¹ , ML350 (G4), ML350 (G4p), ML370 (G4) ²¹	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express	Emulex: LP10000-E ^{10, 12, 13, 14, 48, 49, 54, 87} , LP10000DC-E ^{10, 12, 13, 14, 48, 49, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{7, 11}	See ¹
132	Dell PowerEdge 1950	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express	Emulex: LP10000-E ^{10, 12, 39, 48, 49, 54} , LP10000DC-E ^{10, 12, 39, 48, 49, 54} , LP1050-E ^{10, 12, 39, 48, 49, 54} , LP1050DC-E ^{10, 12, 39, 48, 49, 54} , LP9802-E ^{10, 12, 39, 54, 83} , LP9802DC-E ^{10, 12, 39, 54, 83} , LP982-E ^{10, 12, 39, 54, 83}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ⁷	See ¹
133	IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984)	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express	Emulex: LP10000ExDC-E ^{12, 13, 14, 49, 54} , LP1050Ex-E ^{12, 13, 14, 49, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ⁷	See ¹

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
134	<p>Acer Altos: R710, R720, R910;</p> <p>Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3;</p> <p>Anders & Rodewyk Ariane: 145, 150, 155, 185, 245, 250, 285, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, T50 D58, T50 D59, T50 D65, T50 D66, TD322;</p> <p>BGM Elitas: SP1010, SR1010, SR510, SR520, SR710, SR720;</p> <p>Compusys ProManaged: SR1400JR2, SR1500PAL, SR2400JR2, SR2500PAL, SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Rev0: AS1500, AS1550, AS2500, JS1400, JS2400;</p> <p>GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P;</p> <p>GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna;</p> <p>Gateway: 9715, E-9415R, E-9515R;</p> <p>HCL Infiniti Global Line 2700: AO, UR;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>Intel: S5500BC, S5500HCV, S5500WB, S5520HC, S5520SC, SC5300AF2, SE7520BB2, SE7525RP2, SR1400/SE7520JR2, SR1500/S5000PAL, SR1600/S5520UR, SR1625/S5520UR, SR2400/SE7520JR2, SR2500/S5000PAL, SR2600/S5520UR, SR2625/S5520UR, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>Kraftway Express ISP: ES14, ES26;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R525, R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1640, 1720, 1740, 2720, 2740, 6620;</p> <p>MaxData Platinum 1500 IR: M5, M6;</p> <p>MaxData Platinum 2200 IR: M5, M6;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay: JR1400, JR2400, Nano AL2500, Nano E8501T, Nano SR1600, Nano SR1625, Nano SR2600, Nano SR2625, Nano SR4850, Nano SR6850;</p> <p>Ockam: Duo OSPAL-4200R, ES OS-6400, OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP2111, NP2112, NP281r, NP282r, NP491;</p> <p>Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6;</p> <p>SAI Info SIS-SUNNY-S450;</p> <p>SIA ATEA sVECTOR: TS17, TS18;</p> <p>Samsung: ZSS150, ZSS230-D, ZSS230-T;</p> <p>Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625;</p> <p>Sonex sVECTOR TS19;</p> <p>TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3;</p> <p>Thomas-Krenn.AG: SR1625, SR2500, SR2625;</p> <p>Verari: RM2205, Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200;</p> <p>Wortmann TERRA SERVER: 6120, 6130, 6201, 6220, 6230</p>	<p>Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2;</p> <p>Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2</p>	PCI Express	Emulex: LP1000ExDC-E10, 12, 13, 14, 49, 53, 54, LP1050Ex-E10, 12, 13, 14, 49, 54	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7	See ¹

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
135	Dell PowerEdge: 1850, 1950, 2800, 2850, 6800, 6850	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express	Emulex: LP1000ExDC-E ^{10, 12, 13, 39, 49, 54} , LP1050Ex-E ^{10, 12, 13, 39, 49, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
136	Sun Sun Fire: X2200-M2, X4140, X4240, X4440	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express	Emulex: LP11000-E ^{10, 12, 13, 14, 37, 49} , LP11002-E ^{10, 12, 13, 14, 37, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
137	IBM xSeries x3455 (7940)	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express	Emulex: LPe11002-E-G ^{12, 13, 14, 37, 47, 48, 49} , LPe11002-E ^{12, 13, 14, 37, 47, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
138	IBM xSeries: x3350 (4192,4193), x3455 (7984)	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express	Emulex: LPe11002-E ^{12, 13, 14, 37, 47, 48, 49} , LPe11002-E-G ^{12, 13, 14, 37, 47, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
139	IBM xSeries x3620M3 (7376)	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express	Emulex: LPe11002-E ^{10, 12, 13, 14, 37, 47, 48, 49} , LPe11002-E-G ^{10, 12, 13, 14, 37, 47, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 7, 17}	See ²
140	Dell PowerEdge R910	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express	Emulex: LPe11002-E ^{10, 12, 13, 37, 39, 48, 49} , LPe11002-E-G ^{10, 12, 13, 37, 39, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ^{1, 2}
141	Hewlett Packard Proliant DL360: (G4), (G4p)	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express	Emulex: LPe12000-E-G ^{12, 13, 14, 15, 16} , LPe12000-E ^{12, 13, 14, 15, 16} , LPe12002-E-G ^{12, 13, 14, 15, 16} , LPe12002-E ^{12, 13, 14, 15, 16} ; Hewlett Packard: AJ762A (LPe12000) ^{10, 12, 13, 14, 15, 16} , AJ763A (LPe12002) ^{10, 12, 13, 14, 15, 16} ; QLogic: QLE2560-E-SP ^{13, 25, 35, 36, 55} , QLE2562-E-SP ^{13, 25, 35, 36, 56}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
142	Hewlett Packard Proliant DL785: (G5), (G6); IBM xSeries x3455 (7984)	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express	Emulex: LPe12002-E-G ^{10, 12, 13, 14, 15, 16} , LPe12002-E ^{10, 12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 11}	See ^{1, 2}

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
143	IBM xSeries x3455 (7940)	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express	Emulex: LPe12002-E ^{10, 12, 13, 14, 15, 16} , LPe12002-E-G ^{10, 12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 11}	See ^{1, 2}
144	Fujitsu Ltd. Primergy: RX300 S6, TX300 S6; Fujitsu Technology Solutions Primergy: RX300 S6, TX300 S6	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express	Emulex: LPe1250-E-G ^{12, 13, 39, 42, 70} , LPe1250-E ^{12, 13, 39, 42, 70}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 20}	See ^{1, 2, 69}
145	Fujitsu Ltd. Primergy BX620 S5, Technology Solutions Primergy BX620 S5	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express	Fujitsu Technology Solutions BX600-FC42e ^{12, 13, 39, 51, 121, 123}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
146	Fujitsu Ltd. Primergy BX630 S2, Technology Solutions Primergy BX630 S2	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express	Fujitsu Technology Solutions BX600-FC42e ^{13, 39, 51, 121, 123}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹²²	
147	Hewlett Packard Proliant: BL260c G5 (quad core processor) ⁷⁸ , BL280c G6 ⁷⁸ , BL2x220 G6 ⁷⁸ , BL2x220c G5 (quad core processor) ⁷⁸ , BL460c (dual core processor) ⁷⁸ , BL460c (quad core processor) ⁷⁸ , BL460c G5 ⁷⁸ , BL460c G6 ⁷⁸ , BL460c G7, BL465c (dual core processor) ⁷⁸ , BL465c G5 (quad core processor) ⁷⁸ , BL465c G6 ⁷⁸ , BL465c G7, BL480c (dual core processor) ⁷⁸ , BL480c (quad core processor) ⁷⁸ , BL490c G6 ⁷⁸ , BL495c G5 (quad core processor), BL495c G6 ⁷⁸ , BL680c (G5) ⁷⁸ , BL685c (dual core processor) ⁷⁸ , BL685c G5 (quad core processor) ⁷⁸ , BL685c G6 ⁷⁸ , BL685c G7	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express	Hewlett Packard Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{10, 12, 14, 37, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
148	Hewlett Packard Proliant DL360: (G4), (G4p), (G6), (G7); Hewlett Packard Proliant DL380: (G4), (G6), (G7); Hewlett Packard Proliant: DL385 (G7), DL580 (G3) ²¹ , DL580 (G7), DL585 (G7), DL785 (G5), DL785 (G6), ML350 (G4), ML350 (G4p), ML370 (G4) ²¹	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express	Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{10, 12, 13, 14, 37, 49} , A8003A/FC2242SR (LPe11002) ^{10, 12, 13, 14, 37, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
149	Hewlett Packard Proliant DL360: (G4), (G4p), (G6), (G7); Hewlett Packard Proliant DL380: (G4), (G6), (G7); Hewlett Packard Proliant: DL385 (G7), DL580 (G3) ²¹ , DL580 (G7), DL585 (G7), DL785 (G5), DL785 (G6), ML350 (G4), ML350 (G4p), ML370 (G4) ²¹	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express	Hewlett Packard: AE311A/FC1142SR (QLE2460) ^{10, 13, 35, 36, 52} , AE312A/FC1242SR (QLE2462) ^{10, 13, 35, 36, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 11, 20}	
150	Hewlett Packard Proliant: DL380 (G4), DL785 (G5), DL785 (G6), ML350 (G4), ML350 (G4p), ML370 (G4) ²¹	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express	Hewlett Packard: AJ762A (LPe12000) ^{10, 12, 13, 14, 15, 16} , AJ763A (LPe12002) ^{10, 12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 11}	See ^{1, 2}

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
151	Hewlett Packard Proliant DL580 (G3) ²¹	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express	Hewlett Packard: AJ762A (LPe12000) ^{10, 12, 13, 14, 15, 16} , AJ763A (LPe12002) ^{10, 12, 13, 14, 15, 16} ; QLogic: QLE2560-E-SP ^{13, 25, 35, 36, 55} , QLE2562-E-SP ^{13, 25, 35, 36, 56}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7, 11	See ¹
152	Hewlett Packard Proliant DL360: (G4), (G4p)	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express	Hewlett Packard: AJ764A (QLE2562) ^{10, 13, 25, 35, 36} , AK344A (QLE2560) ^{10, 13, 25, 35, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7, 11, 20	
153	Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant DL380: (G4), (G6), (G7); Hewlett Packard Proliant: DL385 (G7), DL580 (G7), DL585 (G7), DL785 (G5), DL785 (G6), ML350 (G4), ML350 (G4p), ML370 (G4) ²¹	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express	Hewlett Packard: AJ764A (QLE2562) ^{10, 13, 25, 35, 36} , AK344A (QLE2560) ^{10, 13, 25, 35, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7, 11, 20	See ^{1, 2}
154	Hewlett Packard Proliant DL580 (G3) ²¹	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express	Hewlett Packard: AJ764A (QLE2562) ^{10, 13, 25, 35, 36} , AK344A (QLE2560) ^{10, 13, 25, 35, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7, 11, 20	See ¹
155	IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984)	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express	IBM: 39R6525 (QLE2460) ^{13, 35, 36, 52} , 39R6527 (QLE2462) ^{13, 35, 36, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7, 11, 20, 111	See ²
156	IBM xSeries: x3550M2 (7946), x3650M2 (7947), x3850M2 (7233, 7234), x3950M2 (7233, 7234)	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express	IBM: 39R6525 (QLE2460) ^{10, 13, 35, 36, 52} , 39R6527 (QLE2462) ^{10, 13, 35, 36, 52} , 42D0501 (QLE2560) ^{13, 25, 35, 36, 68} , 42D0510 (QLE2562) ^{13, 25, 35, 36, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7, 11, 20, 111	
157	IBM xSeries: x3850M2 (7141) ⁸² , x3950M2 (7141) ⁸²	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express	IBM: 39R6525 (QLE2460) ^{10, 13, 35, 36, 52} , 39R6527 (QLE2462) ^{10, 13, 35, 36, 52} , 42D0501 (QLE2560) ^{13, 25, 35, 36, 68} , 42D0510 (QLE2562) ^{13, 25, 35, 36, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7, 11, 20, 111	See ²
158	IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984)	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express	IBM: 42D0485 (LPe12000) ^{12, 13, 14, 15, 16, 66} , 42D0494 (LPe12002) ^{12, 13, 14, 15, 16, 65}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7, 11	See ^{1, 2}

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
159	IBM xSeries: x3550M2 (7946), x3650M2 (7947), x3850M2 (7233, 7234), x3950M2 (7233, 7234)	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express	IBM: 42D0485 (LPe12000) ^{12, 13, 14, 15, 16, 66} , 42D0494 (LPe12002) ^{12, 13, 14, 15, 16, 65} ; QLogic: QLE2460-E-SP ^{10, 13, 35, 36, 52} , QLE2462-E-SP ^{10, 13, 35, 36, 52} , QLE2560-E-SP ^{10, 13, 25, 35, 36, 55} , QLE2562-E-SP ^{10, 13, 25, 35, 36, 56}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 11}	
160	IBM xSeries: x3850M2 (7141) ⁸² , x3950M2 (7141) ⁸²	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express	IBM: 42D0485 (LPe12000) ^{12, 13, 14, 15, 16, 66} , 42D0494 (LPe12002) ^{12, 13, 14, 15, 16, 65} ; QLogic: QLE2560-E-SP ^{10, 13, 25, 35, 36, 55} , QLE2562-E-SP ^{10, 13, 25, 35, 36, 56}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 11}	See ²
161	IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984)	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express	IBM: 42D0501 (QLE2560) ^{13, 25, 35, 36, 68} , 42D0510 (QLE2562) ^{13, 25, 35, 36, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 11, 20, 111}	See ^{1, 2}
162	NEC Express 5800: 120Bb-6 ¹⁴⁷ , 120Bb-d6 ¹⁴⁷ , 120Bb-m6 ¹⁴⁷ , 140Ba-10, B120a, B120a-d, B120b, B120b-LW, B120b-d, B120b-h, B140a-T	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express	NEC N8403-018 (LPe1105) ^{13, 39, 64, 91, 134}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
163	NEC Express 5800: B120a, B120a-d, B120b, B120b-LW, B120b-d, B120b-h	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express	NEC N8403-034 (LPe1205) ^{12, 13, 70, 121}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
164	NEC Express 5800: A1040, A1160	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express	NEC: LPe11002-M4 ^{39, 64, 91, 97} , LPe1150-F4-N ^{39, 64, 91, 97}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ^{1, 2}
165	NEC Express 5800: 140Rf-4, R120a-1, R120a-2, R140a-4, R140b-4, T120a-M	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express	NEC: N8190-127 (LPe1150) ^{39, 51, 64, 91, 145} , N8190-131 (LPe11002) ^{10, 39, 51, 64, 91} , N8190-153 (LPe1250-F8) ^{13, 49, 70, 101} , N8190-154/NE2000-002 (LPe12002-M8) ^{13, 49, 70, 101}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ^{1, 2}
166	NEC Express 5800: E120b-M, R120b-1, R120b-2	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express	NEC: N8190-153 (LPe1250-F8) ¹³ , N8190-154/NE2000-002 (LPe12002-M8) ¹³	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ^{1, 2}

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
167	Dell PowerEdge: R410, R510, R805, R900, R905	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express	QLogic QLE220-E-SP ^{10, 13, 35, 36, 71}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{7, 20}	See ²
168	Dell PowerEdge: 1850, 1950, 2800, 2850, 6800, 6850	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express	QLogic QLE2360-E-SP ^{10, 35, 72, 85}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ⁷	See ²
169	Dell PowerEdge: 1950, 6800, 6850	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express	QLogic QLE2362-E-SP ^{10, 35, 72, 85}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ⁷	See ²

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
170	<p>Acer Altos R910;</p> <p>Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3;</p> <p>Anders & Rodewyk Ariane: 185, 285, 420, 430, 540, 620, 630;</p> <p>Aquarius AquaServer: NQ312, T50 D58, T50 D59, T50 D65, T50 D66;</p> <p>BGM Elitas: SP1010, SP520, SP720, SR1010;</p> <p>Compusys ProManaged: 5299XN, SC5400PSL, SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: FS7000, HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Rev0: LP5299, LS5400;</p> <p>GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P;</p> <p>GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 2700: OW, SO, ST, UR;</p> <p>HCL Infiniti Global Line 4700: FC, HW, HW-2;</p> <p>Hewlett Packard Proliant ML350: (G4), (G4p);</p> <p>Hewlett Packard Proliant ML370 (G4)²¹;</p> <p>Intel: S5500BC, S5500HCV, S5500WB, S5520HC, S5520SC, S7000FC4UR, SC5299/SC5400/S5000PSLROMB, SR1600/S5520UR, SR1625/S5520UR, SR2520/S5000VSA, SR2600/S5520UR, SR2625/S5520UR, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>Kraftway Express ISP: ES14, ES26;</p> <p>LangChao: NC3000, NC3500, NF500, NF520, NF520D2;</p> <p>Lenovo SureServer: R525, R630 G5, R630 G7, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 640, 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SL5299, SL5400, SR1600, SR1625, SR2600, SR2625, SR4850, SR6850;</p> <p>Ockam: Duo OSPSL-4200, ES OS-6400;</p> <p>PowerLeader: PR4850, PR4850Q, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP2111, NP2112, NP491;</p> <p>Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6;</p> <p>SAI Info SIS-SUNNY-S450;</p> <p>Samsung: ZSS230-D, ZSS230-T, ZSS232;</p> <p>Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625;</p> <p>Sonex sVECTOR TS19;</p> <p>TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3;</p> <p>Thomas-Krenn.AG: SR1625, SR2625;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U, Z2503, Z4402;</p> <p>Wortmann TERRA AQUA: 8100, 8200;</p> <p>Wortmann TERRA SERVER: 6120, 6130, 6220, 6230, 6401, 6501</p>	<p>Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2;</p> <p>Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2</p>	PCI Express	QLogic QLE2460-E-SP10, 13, 35, 36, 52	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	7, 11	See ²

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
171	Acer Altos: R710, R720; Anders & Rodewyk Ariane: 145, 150, 155, 245, 250; Aquarius AquaServer TD322; BGM Elitas: SR510, SR520, SR710, SR720; Compusys ProManaged: SR1400JR2, SR1500PAL, SR2400JR2, SR2500PAL; Digital Henge Rev0: AS1500, AS1550, AS2500, JS1400, JS2400; Gateway: E-9415R, E-9515R; HCL Infiniti Global Line 2700 AO; IBM xSeries: x3850M2 (7141) ⁸² , x3950M2 (7141) ⁸² ; Intel: SC5300AF2, SE7520BB2, SE7525RP2, SR1400/SE7520JR2, SR1500/S5000PAL, SR2400/SE7520JR2, SR2500/S5000PAL; MPC NetFRAME: 1640, 1720, 1740, 2720, 2740; MaxData Platinum 1500 IR: M5, M6; MaxData Platinum 2200 IR: M5, M6; Nanobay: JR1400, JR2400, Nano AL2500; Ockam: Duo OSPAL-4200R, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; SIA ATEA sVECTOR: TS17, TS18; Samsung ZSS150; Thomas-Krenn.AG SR2500; Verari RM2205; Wipro NetPower: Z2105, Z2205; Wortmann TERRA AQUA: 6200, 6300, 6500; Wortmann TERRA SERVER 6201	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express	QLogic QLE2460-E-SP ^{10, 13, 35, 36, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7	See ²
172	Fujitsu Ltd. Primergy: RX200 S5, RX300 S4, RX300 S5, TX200 S5, TX300 S5; Fujitsu Technology Solutions Primergy: RX200 S5, RX300 S4, RX300 S5, TX200 S5, TX300 S5	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express	QLogic QLE2460-E-SP ^{10, 13, 35, 36, 52, 71, 72}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7	See ^{1, 2}
173	Fujitsu Ltd. Primergy: RX200 S6, RX300 S6, RX600 S5, RX900 S1, TX300 S6; Fujitsu Technology Solutions Primergy: RX200 S6, RX300 S6, RX600 S5, RX900 S1, TX300 S6	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express	QLogic QLE2460-E-SP ^{10, 13, 35, 36, 52, 71, 72}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7, 20	See ^{1, 2}
174	Dell PowerEdge: 1850, 1950, 1950 III, 2800, 2850, 2900 III ⁷⁷ , 2950 III, 2970, 6800, 6850, R410, R510, R805 ²² , R900 ²² , R905 ²²	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express	QLogic QLE2460-E-SP ^{10, 13, 35, 36, 71}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7, 20	See ²
175	IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984)	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express	QLogic QLE2462-E-SP ^{13, 35, 36, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7, 11	See ²

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
176	<p>Acer Altos: R720, R910;</p> <p>Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3;</p> <p>Anders & Rodewyk Ariane: 150, 155, 185, 250, 285, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, T50 D58, T50 D59, T50 D65, T50 D66;</p> <p>BGM Elitas: SP1010, SR1010, SR520, SR720;</p> <p>Compusys ProManaged: SR1500PAL, SR2500PAL, SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: FS7000, HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Rev0: AS1500, AS1550, AS2500;</p> <p>GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P;</p> <p>GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna;</p> <p>Gateway 9715;</p> <p>HCL Infniti Global Line 2700: AO, UR;</p> <p>HCL Infniti Global Line 4700: FC, HW, HW-2;</p> <p>Hewlett Packard Proliant: DL380 (G4), ML350 (G4), ML350 (G4p), ML370 (G4)²¹;</p> <p>IBM xSeries: x3850M2 (7141)⁸², x3950M2 (7141)⁸²;</p> <p>Intel: S5500BC, S5500HCV, S5500WB, S5520HC, S5520SC, S7000FC4UR, SE7525RP2, SR1500/S5000PAL, SR1600/S5520UR, SR1625/S5520UR, SR2500/S5000PAL, SR2600/S5520UR, SR2625/S5520UR, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>Kraftway Express ISP: ES14, ES26;</p> <p>LangChao: NC3000, NC3500, NF500, NF520, NF520D2;</p> <p>Lenovo SureServer: R525, R630 G5, R630 G7, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1640, 1740, 2740, 6620;</p> <p>MaxData Platinum: 1500 IR M6, 2200 IR M6, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay Nano: AL2500, E8501T, SR1600, SR1625, SR2600, SR2625, SR4850, SR6850;</p> <p>Ockam: Duo OSPAL-4200R, ES OS-6400;</p> <p>PowerLeader: PR4850, PR4850Q, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP2111, NP2112, NP491;</p> <p>Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6;</p> <p>SAI Info SIS-SUNNY-S450;</p> <p>Samsung: ZSS230-D, ZSS230-T, ZSS232;</p> <p>Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625;</p> <p>Sonex sVECTOR TS19;</p> <p>TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3;</p> <p>Thomas-Krenn.AG: SR1625, SR2500, SR2625;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205, Z4402;</p> <p>Wortmann TERRA AQUA: 8100, 8200;</p> <p>Wortmann TERRA SERVER: 6120, 6130, 6201, 6220, 6230</p>	<p>Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2;</p> <p>Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2</p>	PCI Express	QLogic QLE2462-E-SF ^{10, 13, 35, 36, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y7, 11	See ²

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
177	Fujitsu Ltd. Primergy: RX200 S5, RX300 S4, RX300 S5, TX200 S5, TX300 S5; Fujitsu Technology Solutions Primergy: RX200 S5, RX300 S4, RX300 S5, TX200 S5, TX300 S5	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express	QLogic QLE2462-E-SP ^{10, 13, 35, 36, 52, 71, 72}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ⁷	See ^{1, 69}
178	Fujitsu Ltd. Primergy: RX200 S6, RX600 S5, RX900 S1; Fujitsu Technology Solutions Primergy: RX200 S6, RX600 S5, RX900 S1	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express	QLogic QLE2462-E-SP ^{10, 13, 35, 36, 52, 71, 72}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{7, 20}	See ¹
179	Fujitsu Ltd. Primergy: RX300 S6, TX300 S6; Fujitsu Technology Solutions Primergy: RX300 S6, TX300 S6	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express	QLogic QLE2462-E-SP ^{10, 13, 35, 36, 52, 71, 72}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{7, 20}	See ^{1, 69}
180	Dell PowerEdge: 1950, 1950 III, 2900 III ⁷⁷ , 2950 III, 2970, 6800, 6850, R410, R510, R805 ²² , R900 ²² , R905 ²²	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express	QLogic QLE2462-E-SP ^{10, 13, 35, 36, 71}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{7, 20}	See ²
181	Dell PowerEdge 1950	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express	QLogic: QLA2310F-E-SP ^{10, 35, 72, 84} , QLA2340-E-SP ^{10, 35, 72, 84} , QLA2342-E-SP ^{10, 35, 72, 84}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ⁷	See ²
182	Dell PowerEdge: R410, R510, R610, R710, R715, R810, R815, R910, T410, T610, T710	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express	QLogic: QLE220-E-SP ^{10, 13, 35, 36, 109, 110} , QLE2460-E-SP ^{10, 13, 35, 36, 109, 110} , QLE2462-E-SP ^{10, 13, 35, 36, 109, 110}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{7, 20}	See ²

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
183	<p>Acer Altos: R710, R720;</p> <p>Anders & Rodewyk Ariane: 145, 150, 155, 245, 250;</p> <p>Aquarius AquaServer TD322;</p> <p>BGM Elitas: SR510, SR520, SR710, SR720;</p> <p>Compusys ProManaged: SR1400JR2, SR1500PAL, SR2400JR2, SR2500PAL;</p> <p>Digital Henge Revo: AS1500, AS1550, AS2500, JS1400, JS2400;</p> <p>Gateway: E-9415R, E-9515R;</p> <p>HCL Infiniti Global Line 2700 AO;</p> <p>Intel: SC5300AF2, SE7520BB2, SE7525RP2, SR1400/SE7520JR2, SR1500/S5000PAL, SR2400/SE7520JR2, SR2500/S5000PAL;</p> <p>MPC NetFRAME: 1640, 1720, 1740, 2720, 2740;</p> <p>MaxData Platinum 1500 IR: M5, M6;</p> <p>MaxData Platinum 2200 IR: M5, M6;</p> <p>Nanobay: JR1400, JR2400, Nano AL2500;</p> <p>Ockam: Duo OSPAL-4200R, OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2;</p> <p>R-Style MARSHALL: NP281r, NP282r;</p> <p>Samsung ZSS150;</p> <p>Thomas-Krenn.AG SR2500;</p> <p>Verari RM2205;</p> <p>Wipro NetPower: Z2105, Z2205;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500;</p> <p>Wortmann TERRA SERVER 6201</p>	<p>Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2;</p> <p>Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2</p>	PCI Express	QLogic: QLE220-E-Sp10, 13, 35, 36, 71, QLE2360-E-Sp10, 35, 85	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7	See ²
184	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: FS7000, HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: FC, HW, HW-2;</p> <p>Intel: S7000FC4UR, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520, NF520D2;</p> <p>Lenovo SureServer R630: G5, G7;</p> <p>Lenovo SureServer: R650, R650 G5, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR4850Q, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: ZSS230-D, ZSS230-T, ZSS232;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U, Z4402;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	<p>Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2;</p> <p>Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2</p>	PCI Express	QLogic: QLE220-E-Sp10, 13, 35, 36, 71, QLE2360-E-Sp10, 35, 85, QLE2362-E-Sp10, 35, 85	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7, 11	See ²

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
185	IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984)	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express	QLogic: QLE2360-E-SP ^{35, 72, 85} , QLE2362-E-SP ^{35, 72, 85} , QLE2460-E-SP ^{13, 35, 36, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ²
186	Sun Sun Fire: X2200-M2, X2270, X4140, X4150, X4170, X4240, X4250, X4270, X4275, X4440, X4450	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express	QLogic: QLE2460-E-SP ^{10, 13, 35, 36, 52} , QLE2462-E-SP ^{10, 13, 35, 36, 52} , QLE2560-E-SP ^{10, 13, 25, 35, 36, 55} , QLE2562-E-SP ^{10, 13, 25, 35, 36, 56} ; Sun: SG-XPCIE1FC-EM4 (LPe11000) ^{10, 12, 14, 37, 49} , SG-XPCIE1FC-EM8-Z (LPe12000) ^{10, 12, 13, 14, 15, 16} , SG-XPCIE1FC-QF4 (QLE2460) ^{10, 35, 36, 52} , SG-XPCIE1FC-QF8-Z (QLE2560) ^{10, 13, 25, 35, 36} , SG-XPCIE2FC-EM4 (LPe11002) ^{10, 12, 14, 37, 49} , SG-XPCIE2FC-EM8-Z (LPe12002) ^{10, 12, 13, 14, 15, 16} , SG-XPCIE2FC-QF4 (QLE2462) ^{10, 35, 36, 52} , SG-XPCIE2FC-QF8-Z (QLE2562) ^{10, 13, 25, 35, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
187	Fujitsu Ltd. Primergy: RX200 S5, RX300 S4, RX300 S5, TX200 S5, TX300 S5; Fujitsu Technology Solutions Primergy: RX200 S5, RX300 S4, RX300 S5, TX200 S5, TX300 S5	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express	QLogic: QLE2460-E-SP ^{10, 35, 36, 52, 71, 72} , QLE2462-E-SP ^{10, 35, 36, 52, 71, 72}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
188	Fujitsu Ltd. Primergy: RX200 S6, RX300 S6, RX600 S5, RX900 S1, TX300 S6; Fujitsu Technology Solutions Primergy: RX200 S6, RX300 S6, RX600 S5, RX900 S1, TX300 S6	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express	QLogic: QLE2460-E-SP ^{10, 35, 36, 52, 71, 72} , QLE2462-E-SP ^{10, 35, 36, 52, 71, 72}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 20}	
189	Hewlett Packard Proliant: DL380 (G4), ML350 (G4), ML350 (G4p), ML370 (G4) ²¹ ; IBM xSeries x3350 (4192,4193)	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express	QLogic: QLE2560-E-SP ^{13, 25, 35, 36, 55} , QLE2562-E-SP ^{13, 25, 35, 36, 56}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 11}	See ^{1, 2}

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
190	<p>Acer Altos: R710, R720, R910;</p> <p>Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3;</p> <p>Anders & Rodewyk Ariane: 145, 150, 155, 185, 245, 250, 285, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, T50 D58, T50 D59, T50 D65, T50 D66, TD322;</p> <p>BGM Elitas: SP1010, SR1010, SR510, SR520, SR710, SR720;</p> <p>Compusys ProManaged: SR1400JR2, SR1500PAL, SR2400JR2, SR2500PAL, SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: FS7000, HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Rev0: AS1500, AS1550, AS2500, JS1400, JS2400;</p> <p>GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P;</p> <p>GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna;</p> <p>Gateway: 9715, E-9415R, E-9515R;</p> <p>HCL Infiniti Global Line 2700: AO, UR;</p> <p>HCL Infiniti Global Line 4700: FC, HW, HW-2;</p> <p>Intel: S5500BC, S5500HCV, S5500WB, S5520HC, S5520SC, S7000FC4UR, SC5300AF2, SE7520BB2, SE7525RP2, SR1400/SE7520JR2, SR1500/S5000PAL, SR1600/S5520UR, SR1625/S5520UR, SR2400/SE7520JR2, SR2500/S5000PAL, SR2600/S5520UR, SR2625/S5520UR, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>Kraftway Express ISP: ES14, ES26;</p> <p>LangChao: NC3000, NC3500, NF500, NF520, NF520D2;</p> <p>Lenovo SureServer: R525, R630 G5, R630 G7, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1640, 1720, 1740, 2720, 2740, 6620;</p> <p>MaxData Platinum 1500 IR: M5, M6;</p> <p>MaxData Platinum 2200 IR: M5, M6;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay: JR1400, JR2400, Nano AL2500, Nano E8501T, Nano SR1600, Nano SR1625, Nano SR2600, Nano SR2625, Nano SR4850, Nano SR6850;</p> <p>Ockam: Duo OSPAL-4200R, ES OS-6400, OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR4850Q, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP2111, NP2112, NP281r, NP282r, NP491;</p> <p>Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6;</p> <p>SAI Info SIS-SUNNY-S450;</p> <p>SIA ATEA sVECTOR: TS17, TS18;</p> <p>Samsung: ZSS150, ZSS230-D, ZSS230-T, ZSS232;</p> <p>Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625;</p> <p>Sonex sVECTOR TS19;</p> <p>TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3;</p> <p>Thomas-Krenn.AG: SR1625, SR2500, SR2625;</p> <p>Verari: RM2205, Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205, Z4402;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200;</p> <p>Wortmann TERRA SERVER: 6120, 6130, 6201, 6220, 6230</p>	<p>Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2;</p> <p>Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2</p>	PCI Express	QLogic: QLE2560-E-SP10, 13, 25, 35, 36, 55, QLE2562-E-SP10, 13, 25, 35, 36, 56	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7	See ¹

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
191	Dell PowerEdge: 1900, 1950, 1950 III, 2900, 2900 III ⁷⁷ , 2950, 2950 III, 2970, 6800, 6850, 6950, R410, R510, R610, R710, R715, R805 ²² , R810, R815, R900 ²² , R905 ²² , R910, T410, T610, T710	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express	QLogic: QLE2560-E-SP ^{10, 13, 25, 35, 36, 55} , QLE2562-E-SP ^{10, 13, 25, 35, 36, 56}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 20}	See ^{1, 2}
192	Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant DL380: (G6), (G7); Hewlett Packard Proliant: DL385 (G7), DL580 (G7), DL585 (G7)	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express	QLogic: QLE2560-E-SP ^{10, 13, 25, 35, 36, 55} , QLE2562-E-SP ^{10, 13, 25, 35, 36, 56}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ^{1, 2}
193	Hewlett Packard Proliant DL785: (G5), (G6); IBM xSeries x3455: (7940), (7984)	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express	QLogic: QLE2560-E-SP ^{10, 13, 25, 35, 36, 55} , QLE2562-E-SP ^{10, 13, 25, 35, 36, 56}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 11}	See ^{1, 2}
194	Sun Sun Blade Server Module: X6220, X6250, X6270, X8440, X8450	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express	Sun SG-XPCIE2FC-EB4-Z (LPem11002) ^{12, 13, 14, 37, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ⁵⁸ , Celerra NX4 (FC) ⁵⁸	Y	
195	Sun Sun Blade Server Module: X6240, X6440, X6450	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express	Sun SG-XPCIE2FC-EB4-Z (LPem11002) ^{10, 12, 13, 14, 37, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ⁵⁸ , Celerra NX4 (FC) ⁵⁸	Y	
196	Sun Sun Blade Server Module: X6250, X6270	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express	Sun SG-XPCIE2FC-QB4-Z (QEM2462) ^{13, 35, 36, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ⁵⁸ , Celerra NX4 (FC) ⁵⁸	Y	
197	Sun Sun Blade Server Module: X6220, X6240, X6440, X6450, X8440, X8450	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express	Sun SG-XPCIE2FC-QB4-Z (QEM2462) ^{10, 35, 36, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ⁵⁸ , Celerra NX4 (FC) ⁵⁸	Y	
198	Unisys ES5000/5300B	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express	Unisys: ES5413111-FCH ^{10, 13, 141, 142} , ES5413121-FCH ^{10, 13, 64, 134, 143}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
199	Unisys: ES3215L, ES3240L	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express	Unisys: FCH9430131-PCE (LPe1150) ^{12, 49, 50} , FCH9430232-PCE (LPe11002) ^{12, 49, 50} , FCH9540131-PCE (LPe12000) ^{12, 13, 49, 70} , FCH9540231-PCE (LPe12002) ^{12, 13, 49, 70}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
200	Unisys: ES3000/3530R G1, ES3000/3560R	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express	Unisys: FCH9430131-PCE (LPe1150) ^{39, 49, 136} , FCH9430231-PCE (QLE2460/QLE2462) ^{13, 71, 135} , FCH9430232-PCE (LPe11002) ^{39, 49, 136} , FCH9540131-PCE (LPe12000) ^{13, 39, 49, 124} , FCH9540231-PCE (LPe12002) ^{13, 39, 49, 124}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
201	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Rev0: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Hewlett Packard Proliant DL320: (G3), (G4), (G5), (G6); Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL370 (G6), DL385 (G6), DL585 (G6); Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express, PCI-X	Emulex LP10000-E ^{10, 12, 14, 48, 49, 54, 87}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
202	Hewlett Packard Proliant DL585 (G5); IBM xSeries x3655: (7943), (7985); IBM xSeries x3755 (7163)	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express, PCI-X	Emulex LP10000-E ^{10, 12, 14, 48, 49, 54, 87}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 11}	See ¹
203	Hewlett Packard Proliant DL320: (G3), (G4), (G5), (G6); Hewlett Packard Proliant: DL360 (G5), DL365, DL370 (G6), DL385 (G2), DL385 (G5), DL385 (G6), DL580 (G5), DL585 (G2), DL585 (G5), DL585 (G6), ML350 (G5) ²¹ , ML350 (G6), ML370 (G5) ²¹ , ML370 (G6), ML570 (G4) ²¹	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express, PCI-X	Emulex LP1050-E ^{10, 12, 14, 48, 49, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
204	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revco: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Hewlett Packard Proliant DL320: (G3), (G4), (G5), (G6); Hewlett Packard Proliant: DL360 (G5), DL365, DL370 (G6), DL385 (G2), DL385 (G5), DL385 (G6), DL580 (G5), DL585 (G2), DL585 (G5), DL585 (G6), ML350 (G5) ²¹ , ML350 (G6), ML370 (G5) ²¹ , ML370 (G6), ML570 (G4) ²¹ ; Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express, PCI-X	Emulex LP1050DC-E ^{10, 12, 14, 48, 49, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
205	Hewlett Packard Proliant DL320: (G3), (G4), (G5), (G6); Hewlett Packard Proliant: DL360 (G5), DL365, DL370 (G6), DL385 (G2), DL385 (G5), DL385 (G6), DL580 (G5), DL585 (G2), DL585 (G5), DL585 (G6), ML350 (G5) ²¹ , ML350 (G6), ML370 (G5) ²¹ , ML370 (G6), ML570 (G4) ²¹ ; Sun Sun Fire: X4600-M2 ¹³⁷ , X4640	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express, PCI-X	Emulex LP11000-E ^{10, 12, 13, 14, 37, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
206	Hewlett Packard Proliant DL320: (G3), (G4), (G5), (G6); Hewlett Packard Proliant: DL360 (G5), DL365, DL370 (G6), DL385 (G2), DL385 (G5), DL385 (G6), DL580 (G5), DL585 (G2), DL585 (G5), DL585 (G6), ML350 (G5) ²¹ , ML350 (G6), ML370 (G5) ²¹ , ML370 (G6), ML570 (G4) ²¹	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express, PCI-X	Emulex LP11002-E ¹³	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
207	IBM xSeries x3850/x366 (8864)	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express, PCI-X	Emulex LP1150-E ^{12, 13, 14, 37, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
208	Hewlett Packard Proliant DL320: (G3), (G4), (G6); Hewlett Packard Proliant: DL370 (G6), DL385 (G5), DL385 (G6), ML350 (G6), ML370 (G6); IBM xSeries: x3655 (7943), x3755 (7163)	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express, PCI-X	Emulex LP1150-E ^{10, 12, 13, 14, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
209	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revco: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Hewlett Packard Proliant DL320: (G3), (G4), (G6); Hewlett Packard Proliant: DL370 (G6), DL385 (G5), DL385 (G6), DL585 (G5), DL585 (G6), ML350 (G6), ML370 (G6); IBM xSeries: x3655 (7943), x3755 (7163); Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express, PCI-X	Emulex LP1150-E ^{10, 12, 13, 14, 37, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ⁷	See ¹
210	Hewlett Packard Proliant: DL580 (G5), DL585 (G5)	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express, PCI-X	Emulex LP9802-E ^{10, 12, 13, 14, 54, 83}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{7, 11}	See ¹
211	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revco: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Hewlett Packard Proliant DL385 (G5); Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express, PCI-X	Emulex LP9802-E ^{10, 12, 14, 54, 83}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ⁷	See ¹
212	Hewlett Packard Proliant DL385 (G5)	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express, PCI-X	Emulex LP9802-E ^{10, 12, 14, 83}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ⁷	See ¹
213	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revco: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; IBM xSeries x3755 (7163); Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express, PCI-X	Emulex LPe111-E ^{10, 12, 13, 14, 37, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ⁷	See ¹

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
214	IBM xSeries: x3550 (7978), x3650 (7979), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express, PCI-X	Emulex: LP10000-E ^{12, 14, 48, 49, 54, 87} , LP10000DC-E ^{12, 14, 48, 49, 54} , LP1050-E ^{12, 14, 48, 49, 54} , LP1050DC-E ^{12, 14, 48, 49, 54} , LP9802-E ^{12, 14, 54, 83} , LP9802DC-E ^{12, 14, 54, 83} , LP982-E ^{12, 14, 54, 83}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 11}	See ¹
215	Hewlett Packard Proliant DL320: (G3), (G4)	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express, PCI-X	Emulex: LP10000-E ^{10, 12, 13, 14, 48, 49, 54, 87} , LP10000DC-E ^{10, 12, 13, 14, 48, 49, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 11}	See ^{1, 2}
216	Hewlett Packard Proliant ML350: (G4), (G4p)	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express, PCI-X	Emulex: LP10000-E ^{10, 12, 13, 14, 48, 49, 54, 87} , LP10000DC-E ^{10, 12, 13, 14, 48, 49, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
217	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385, DL385 (G2), DL585 (G2), ML350 (G5) ²¹ , ML350 (G6), ML370 (G5) ²¹ , ML370 (G6), ML570 (G4) ²¹	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express, PCI-X	Emulex: LP10000-E ^{10, 12, 13, 14, 48, 49, 54, 87} , LP10000DC-E ^{10, 12, 13, 14, 48, 49, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 11}	See ²
218	Hewlett Packard Proliant: DL320 (G6), DL360 (G4), DL360 (G4p), DL370 (G6), DL385 (G6), DL585 (G2)	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express, PCI-X	Emulex: LP10000-E ^{10, 12, 13, 14, 48, 49, 54, 87} , LP10000DC-E ^{10, 12, 13, 14, 48, 49, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ²
219	Hewlett Packard Proliant: DL385 (G5), DL580 (G5)	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express, PCI-X	Emulex: LP10000-E ^{10, 12, 13, 14, 48, 49, 54, 87} , LP10000DC-E ^{10, 12, 13, 14, 48, 49, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 11}	See ¹
220	Sun Sun Fire: X4600-M2 ¹³⁷ , X4640	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express, PCI-X	Emulex: LP10000-E ^{10, 12, 13, 14, 49, 54} , LP10000DC-E ^{10, 12, 13, 14, 49, 54} , LP11002-E ^{10, 12, 13, 14, 37, 49} ; QLogic: QLA2460-E-Sp ^{10, 13, 35, 36, 52} , QLA2462-E-Sp ^{10, 13, 35, 36, 52} , QLE2460-E-Sp ^{10, 13, 35, 36, 52} , QLE2462-E-Sp ^{10, 13, 35, 36, 52} , QLE2560-E-Sp ^{10, 13, 25, 35, 36, 55} , QLE2562-E-Sp ^{10, 13, 25, 35, 36, 56} ; Sun SG-XPCI1FC-EM4: (LP11000) ^{10, 12, 13, 14, 37, 49} , (LP11000) ^{10, 12, 14, 37, 49} ; Sun: SG-XPCI1FC-EM4-Z (LP11000) ^{10, 12, 13, 14, 37, 49} , SG-XPCI1FC-QF4 (QLA2460) ^{10, 35, 36, 52} , SG-XPCI2FC-EM4 (LP11002) ^{10, 12, 13, 14, 37, 49} , SG-XPCI2FC-EM4 (LP11002) ^{10, 12, 14, 37, 49} , SG-XPCI2FC-EM4-Z (LP11002) ^{10, 12, 13, 14, 37, 49} , SG-XPCI2FC-QF4 (QLA2462) ^{10, 35, 36, 52} , SG-XPCI2FC-QF4 (QLA2462) ^{10, 35, 36, 52} , SG-XPCIE1FC-EM4 (LPe11000) ^{10, 12, 14, 37, 49} , SG-XPCIE1FC-EM8-Z (LPe12000) ^{10, 12, 13, 14, 15, 16} , SG-XPCIE1FC-QF4 (QLE2460) ^{10, 35, 36, 52} , SG-XPCIE1FC-QF8-Z (QLE2560) ^{10, 13, 25, 35, 36} , SG-XPCIE2FC-EM4 (LPe11002) ^{10, 12, 14, 37, 49} , SG-XPCIE2FC-EM8-Z (LPe12002) ^{10, 12, 13, 14, 15, 16} , SG-XPCIE2FC-QF4 (QLE2462) ^{10, 35, 36, 52} , SG-XPCIE2FC-QF8-Z (QLE2562) ^{10, 13, 25, 35, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
221	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Rev0: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express, PCI-X	Emulex: LP1000-E ^{10, 12, 14, 48, 49, 54, 87} , LP11000-E ^{10, 12, 13, 14, 37} , LP11000-E ^{10, 12, 13, 14, 37, 47, 48, 49} , LP11002-E ^{10, 12, 13, 14, 37} , LP11002-E ^{10, 12, 13, 14, 37, 47, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ¹
222	Dell PowerEdge: 1900, 2900, 2950, 6950	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express, PCI-X	Emulex: LP1000-E ^{10, 12, 39, 48, 49, 54} , LP1000DC-E ^{10, 12, 39, 48, 49, 54} , LP1050-E ^{10, 12, 39, 48, 49, 54} , LP1050DC-E ^{10, 12, 39, 48, 49, 54} , LP9802-E ^{10, 12, 39, 54, 83} , LP9802DC-E ^{10, 12, 39, 54, 83} , LP982-E ^{10, 12, 39, 54, 83}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
223	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Rev0: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express, PCI-X	Emulex: LP1000DC-E ^{10, 12, 14, 48, 49, 54} , LP101-E ^{10, 12, 14, 49, 54} , LP1050-E ^{10, 12, 14, 48, 49, 54, 88} , LP9802DC-E ^{10, 12, 14, 54, 83} , LP982-E ^{10, 12, 13, 14, 54, 83, 89} , LP982-E ^{10, 12, 14, 54, 83} ; QLogic: QLE2560-E-Sp ^{10, 13, 25, 35, 36, 55} , QLE2562-E-Sp ^{10, 13, 25, 35, 36, 56}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
224	IBM xSeries x3655: (7943), (7985); IBM xSeries x3755 (7163)	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express, PCI-X	Emulex: LP1000DC-E ^{10, 12, 14, 48, 49, 54} , LP1050-E ^{10, 12, 14, 48, 49, 54} , LP1050DC-E ^{10, 12, 14, 48, 49, 54} , LP9802-E ^{10, 12, 14, 54, 83} , LP9802DC-E ^{10, 12, 14, 54, 83} , LP982-E ^{10, 12, 14, 54, 83}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 11}	See ¹
225	IBM xSeries: x3550 (7978), x3650 (7979), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express, PCI-X	Emulex: LP1000ExDC-E ^{12, 13, 14, 49, 54} , LP1050Ex-E ^{12, 13, 14, 49, 54} , LP11000-E ^{12, 13, 14, 37, 47, 48, 49} , LP11002-E ^{12, 13, 14, 37, 47, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
226	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Rev0: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; IBM xSeries x3655: (7943), (7985); IBM xSeries x3755 (7163); Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express, PCI-X	Emulex: LP1000ExDC-E ^{10, 12, 13, 14, 49, 53, 54} , LP1050Ex-E ^{10, 12, 13, 14, 49, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7	See ¹
227	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁷⁷ , 2950, 2950 III, 2970, 6950	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express, PCI-X	Emulex: LP1000ExDC-E ^{10, 12, 13, 39, 49, 54} , LP1050Ex-E ^{10, 12, 13, 39, 49, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7	See ¹
228	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Rev0: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Hewlett Packard Proliant DL320: (G3), (G4), (G5), (G6); Hewlett Packard Proliant: DL360 (G5), DL365, DL370 (G6), DL385 (G2), DL385 (G5), DL385 (G6), DL580 (G5), DL585 (G2), DL585 (G5), DL585 (G6), ML350 (G5) ²¹ , ML350 (G6), ML370 (G5) ²¹ , ML370 (G6), ML570 (G4) ²¹ ; IBM xSeries x3655: (7943), (7985); IBM xSeries x3755 (7163); Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express, PCI-X	Emulex: LP11000-E ^{10, 12, 13, 14, 37, 47, 48, 49} , LP11002-E ^{10, 12, 13, 14, 37, 47, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7	See ¹

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
229	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revco: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Hewlett Packard Proliant DL320: (G3), (G4), (G5), (G6); Hewlett Packard Proliant: DL360 (G5), DL365, DL370 (G6), DL385 (G2), DL385 (G5), DL385 (G6), DL580 (G5), DL585 (G2), ML350 (G5) ²¹ , ML350 (G6), ML370 (G5) ²¹ , ML370 (G6), ML570 (G4) ²¹ ; IBM xSeries x3655: (7943), (7985); IBM xSeries x3755 (7163); Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express, PCI-X	Emulex: LP11000-E ^{10, 12, 13, 14, 37} , LP11002-E ^{10, 12, 13, 14, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
230	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revco: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Hewlett Packard Proliant DL585 (G6); Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express, PCI-X	Emulex: LP9802-E ^{10, 12, 13, 14, 54, 83} , LP9802DC-E ^{10, 12, 13, 14, 54, 83}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
231	Hewlett Packard Proliant DL580 (G5)	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express, PCI-X	Emulex: LP9802DC-E ^{10, 12, 13, 14, 54} , LP982-E ^{10, 12, 13, 14, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 11}	See ¹
232	Sun Sun Fire X4640	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{10, 12, 13, 14, 37, 48, 49} , LPe11000-E ^{10, 12, 13, 14, 37, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
233	Sun Sun Fire X4600-M2 ¹³⁷	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express, PCI-X	Emulex: LPe11000-E ^{10, 12, 13, 14, 37, 48, 49} , LPe11000-E-G ^{10, 12, 13, 14, 37, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
234	Hewlett Packard Proliant DL580 (G5)	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{10, 12, 13, 14, 37} , LPe11002-E ^{10, 12, 13, 14, 37} , LPe1150-E-G ^{10, 12, 13, 14, 37, 50, 51} , LPe1150-E ^{10, 12, 13, 14, 37, 50, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
235	HCL Infiniti Global Line 2700: OW, SO; Intel SR2520/S5000VSA	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express, PCI-X	Emulex: LPe12002-E-G ^{10, 12, 13, 14, 15, 16} , LPe12002-E ^{10, 12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
236	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Rev0: LP5299, LS5400; HCL Infiniti Global Line 2700 ST; Intel SC5299/SC5400/S5000PSLROMB; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express, PCI-X	Emulex: LPe12002-E ^{10, 12, 13, 14, 15, 16} , LPe12002-E-G ^{10, 12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
237	IBM xSeries x3655 (7985)	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express, PCI-X	Emulex: LPe12002-E ^{10, 12, 13, 14, 15, 16} , LPe12002-E-G ^{10, 12, 13, 14, 15, 16} ; IBM: 42D0485 (LPe12000) ^{12, 13, 14, 15, 16, 66} , 42D0494 (LPe12002) ^{12, 13, 14, 15, 16, 65} ; QLogic: QLE2560-E-SP ^{13, 25, 35, 36, 55} , QLE2562-E-SP ^{13, 25, 35, 36, 56}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 11}	See ²
238	Fujitsu Ltd. Primergy: RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, RX600 S4, TX300 S4	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express, PCI-X	Emulex: LPe1250-E-G ^{12, 13, 39, 42, 70} , LPe1250-E ^{12, 13, 39, 42, 70}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 17, 119, 120}	See ^{1, 2, 69}
239	Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express, PCI-X	Emulex: LPe1250-E ^{13, 39, 42, 124} , LPe1250-E-G ^{13, 39, 42, 124}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
240	Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express, PCI-X	Fujitsu Technology Solutions BX600-FC42e ^{13, 39, 51, 121, 123}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
241	Hewlett Packard Proliant DL320: (G3), (G4), (G5), (G6); Hewlett Packard Proliant DL360: (G4), (G4p), (G5); Hewlett Packard Proliant: DL365, DL370 (G6), DL385 (G2), DL385 (G5), DL385 (G6), DL585 (G2), DL585 (G5), DL585 (G6), ML350 (G4), ML350 (G4p), ML350 (G5) ²¹ , ML350 (G6), ML370 (G5) ²¹ , ML370 (G6), ML570 (G4) ²¹	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express, PCI-X	Hewlett Packard A7387A (LP1050DC) ^{10, 39, 48, 49, 54, 64}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
242	Hewlett Packard Proliant DL320: (G3), (G4), (G5), (G6); Hewlett Packard Proliant DL360: (G4), (G4p), (G5); Hewlett Packard Proliant: DL365, DL370 (G6), DL385 (G2), DL385 (G5), DL385 (G6), DL585 (G2), ML350 (G4), ML350 (G4p), ML350 (G5) ²¹ , ML350 (G6), ML370 (G5) ²¹ , ML370 (G6), ML570 (G4) ²¹	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express, PCI-X	Hewlett Packard A7388A (LP1050) ^{10, 39, 48, 49, 54, 64}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
243	Hewlett Packard Proliant DL385 (G5)	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express, PCI-X	Hewlett Packard FCA2384: (LP9802) ^{10, 39, 54, 64, 83} , (LP9802) ^{10, 39, 64, 83} ; Hewlett Packard FCA2404: (LP9802) ^{10, 39, 54, 64, 83} , (LP9802) ^{10, 39, 64, 83}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
244	Hewlett Packard Proliant DL580 (G5)	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express, PCI-X	Hewlett Packard: A7387A (LP1050DC) ^{10, 39, 48, 49, 54} , A7388A (LP1050) ^{10, 39, 48, 49, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
245	Hewlett Packard Proliant: DL580 (G5), DL585 (G5), DL585 (G6)	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express, PCI-X	Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{12, 13, 14, 37, 49} , A8003A/FC2242SR (LPe11002) ^{12, 13, 14, 37, 49} , AD167A/FC2143 (LP1150) ^{12, 13, 14, 37, 48, 49} , AD168A/FC2243 (LP11002) ^{12, 13, 14, 37, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
246	Hewlett Packard Proliant DL320: (G3), (G4), (G5), (G6); Hewlett Packard Proliant: DL360 (G5), DL365, DL370 (G6), DL385 (G2), DL385 (G5), DL385 (G6), DL585 (G2), ML350 (G5) ²¹ , ML350 (G6), ML370 (G5) ²¹ , ML370 (G6), ML570 (G4) ²¹	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express, PCI-X	Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{10, 12, 13, 14, 37, 49} , A8003A/FC2242SR (LPe11002) ^{10, 12, 13, 14, 37, 49} , AD167A/FC2143 (LP1150) ^{10, 12, 13, 14, 37, 48, 49} , AD168A/FC2243 (LP11002) ^{10, 12, 13, 14, 37, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
247	Hewlett Packard Proliant DL320: (G3), (G4), (G5), (G6); Hewlett Packard Proliant DL360: (G4), (G4p), (G5); Hewlett Packard Proliant: DL365, DL370 (G6), DL385 (G2), DL385 (G5), DL385 (G6), DL580 (G5), DL585 (G2), ML350 (G5) ²¹ , ML350 (G6), ML370 (G5) ²¹ , ML370 (G6), ML570 (G4) ²¹	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express, PCI-X	Hewlett Packard: AB429A/FC1143 (QLA2460) ^{10, 13, 35, 36, 52} , AE369A/FC1243 (QLA2462) ^{10, 13, 35, 36, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√7, 11, 20	See ²
248	Hewlett Packard Proliant DL320: (G3), (G4), (G5), (G6); Hewlett Packard Proliant: DL360 (G5), DL365, DL370 (G6), DL385 (G2), DL385 (G5), DL385 (G6), DL580 (G5), DL585 (G2), DL585 (G6), ML350 (G5) ²¹ , ML350 (G6), ML370 (G5) ²¹ , ML370 (G6), ML570 (G4) ²¹	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express, PCI-X	Hewlett Packard: AE311A/FC1142SR (QLE2460) ^{10, 13, 35, 36, 52} , AE312A/FC1242SR (QLE2462) ^{10, 13, 35, 36, 52} , FCA2214/281541-B21 (QLA2340) ^{10, 35, 72, 84} , FCA2214DC/321835-B21 (QLA2342) ^{10, 35, 72, 84}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√7, 11, 20	

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
249	Hewlett Packard Proliant DL320: (G3), (G4), (G5); Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL580 (G5), DL585 (G2), ML350 (G5) ²¹ , ML350 (G6), ML370 (G5) ²¹ , ML370 (G6), ML570 (G4) ²¹	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express, PCI-X	Hewlett Packard: AJ762A (LPe12000) ^{10, 12, 13, 14, 15, 16} , AJ763A (LPe12002) ^{10, 12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7, 11	See ^{1, 2}
250	Hewlett Packard Proliant: DL320 (G6), DL370 (G6), DL385 (G6)	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express, PCI-X	Hewlett Packard: AJ762A (LPe12000) ^{10, 12, 13, 14, 15, 16} , AJ763A (LPe12002) ^{10, 12, 13, 14, 15, 16} ; QLogic: QLE2560-E-SP ^{13, 25, 35, 36, 55} , QLE2562-E-SP ^{13, 25, 35, 36, 56}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7	See ^{1, 2}
251	Hewlett Packard Proliant DL320: (G3), (G4), (G5), (G6); Hewlett Packard Proliant: DL360 (G5), DL365, DL370 (G6), DL385 (G2), DL385 (G5), DL385 (G6), DL580 (G5), DL585 (G2), ML350 (G5) ²¹ , ML350 (G6), ML370 (G5) ²¹ , ML370 (G6), ML570 (G4) ²¹	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express, PCI-X	Hewlett Packard: AJ764A (QLE2562) ^{10, 13, 25, 35, 36} , AK344A (QLE2560) ^{10, 13, 25, 35, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7, 11, 20	See ^{1, 2}
252	Hewlett Packard Proliant DL585 (G2)	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express, PCI-X	Hewlett Packard: AJ764A (QLE2562) ^{10, 13, 25, 35, 36} , AK344A (QLE2560) ^{10, 13, 25, 35, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7, 11, 20	
253	IBM xSeries x3655: (7943), (7985)	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express, PCI-X	IBM 19K1246 (QLA2310) ^{10, 35, 72, 84, 113}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ11	
254	IBM xSeries x3655: (7943), (7985); IBM xSeries x3755 (7163)	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express, PCI-X	IBM 24P0960 (QLA2340) ^{10, 35, 72, 84, 114}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ11	
255	IBM xSeries: x3550 (7978), x3650 (7979), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express, PCI-X	IBM: 39M5894 (QLA2460) ^{13, 35, 36, 52} , 39M5895 (QLA2462) ^{13, 35, 36, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7, 11, 20, 111	See ²
256	IBM xSeries x3655: (7943), (7985); IBM xSeries x3755 (7163)	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express, PCI-X	IBM: 39M5894 (QLA2460) ^{10, 13, 35, 36, 52} , 39M5895 (QLA2462) ^{10, 13, 35, 36, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7, 11, 20, 111	See ²

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
257	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express, PCI-X	IBM: 39R6525 (QLE2460) ^{13, 35, 36, 52} , 39R6527 (QLE2462) ^{13, 35, 36, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7, 11, 20, 111	See ²
258	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877)	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express, PCI-X	IBM: 42D0485 (LPe12000) ^{12, 13, 14, 15, 16, 66} , 42D0494 (LPe12002) ^{12, 13, 14, 15, 16, 65}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7, 11	See ^{1, 2}
259	IBM xSeries x3655: (7943), (7985); IBM xSeries x3755 (7163)	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express, PCI-X	IBM: 42D0485 (LPe12000) ^{12, 13, 14, 15, 16, 66} , 42D0494 (LPe12002) ^{12, 13, 14, 15, 16, 65} ; QLogic: QLA200-E-Sp ^{10, 35, 72, 112} , QLA200-E-SP ^{10, 72, 112} , QLE2560-E-SP ^{13, 25, 35, 36, 59} , QLE2562-E-SP ^{13, 25, 35, 36, 56}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ²
260	IBM xSeries x3655 (7985)	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express, PCI-X	IBM: 42D0501 (QLE2560) ^{13, 25, 35, 36, 68} , 42D0510 (QLE2562) ^{13, 25, 35, 36, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7, 11, 20, 111	See ²
261	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877)	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express, PCI-X	IBM: 42D0501 (QLE2560) ^{13, 25, 35, 36, 68} , 42D0510 (QLE2562) ^{13, 25, 35, 36, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7, 11, 20, 111	See ^{1, 2}
262	NEC Express 5800: 120Lj, 120Rh-1, 120Rj-2	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express, PCI-X	NEC: N8190-120 (LP1050) ^{10, 39, 64, 91, 95, 146} , N8190-127 (LPe1150) ^{39, 51, 64, 91, 145} , N8190-131 (LPe11002) ^{10, 39, 51, 64, 91} , N8190-153 (LPe1250-F8) ^{13, 49, 70, 101} , N8190-154/NE2000-002 (LPe12002-M8) ^{13, 49, 70, 101}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7	See ¹
263	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express, PCI-X	QLogic QLA2310F-E-SP ^{10, 35, 84, 86}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ²

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
264	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁷⁷ , 2950, 2950 III, 2970, 6950; IBM xSeries x3655: (7943), (7985); IBM xSeries x3755 (7163)	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express, PCI-X	QLogic QLE2360-E-SP ^{10, 35, 72, 85}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ⁷	See ²
265	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Hewlett Packard Proliant: DL320 (G6), DL370 (G6), DL385 (G6), DL585 (G5), DL585 (G6); IBM xSeries x3655: (7943), (7985); IBM xSeries x3755 (7163); Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express, PCI-X	QLogic QLE2460-E-SP ^{10, 13, 35, 36, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ⁷	See ²
266	Hewlett Packard Proliant DL320: (G3), (G4), (G5); Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL580 (G5), DL585 (G2), ML350 (G5) ²¹ , ML350 (G6), ML370 (G5) ²¹ , ML370 (G6), ML570 (G4) ²¹	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express, PCI-X	QLogic QLE2460-E-SP ^{10, 13, 35, 36, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{7, 11}	See ²
267	Fujitsu Ltd. Primergy: RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, RX600 S4, TX300 S4	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express, PCI-X	QLogic QLE2460-E-SP ^{10, 13, 35, 36, 52, 71, 72}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ⁷	See ^{1, 2}
268	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁷⁷ , 2950, 2950 III, 2970, 6950	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express, PCI-X	QLogic QLE2460-E-SP ^{10, 13, 35, 36, 71}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{7, 20}	See ²
269	Hewlett Packard Proliant DL320: (G3), (G4), (G5); Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL580 (G5), DL585 (G2), ML350 (G5) ²¹ , ML350 (G6), ML370 (G5) ²¹ , ML370 (G6), ML570 (G4) ²¹ ; IBM xSeries x3655: (7943), (7985); IBM xSeries x3755 (7163)	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express, PCI-X	QLogic QLE2462-E-SP ^{10, 13, 35, 36, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{7, 11}	See ²

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
270	Hewlett Packard Proliant: DL320 (G6), DL370 (G6), DL385 (G6), DL585 (G5), DL585 (G6)	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express, PCI-X	QLogic QLE2462-E-SP ^{10, 13, 35, 36, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7	See ²
271	Fujitsu Ltd. Primergy: RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, RX600 S4, TX300 S4	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express, PCI-X	QLogic QLE2462-E-SP ^{10, 13, 35, 36, 52, 71, 72}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7	See ^{1, 69}
272	Dell PowerEdge: 1850, 1900, 1950 III, 2850, 2900, 2900 III ⁷⁷ , 2950, 2950 III, 2970, 6950	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express, PCI-X	QLogic QLE2462-E-SP ^{10, 13, 35, 36, 71}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7, 20	See ²
273	IBM xSeries x3655: (7943), (7985); IBM xSeries x3755 (7163)	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express, PCI-X	QLogic: QLA200-E-SP ^{10, 35, 72, 112} , QLA200-E-SP ^{10, 72, 112} , QLA210-E-SP ^{13, 35, 72, 112} , QLA210-E-SP ^{13, 72, 112} , QLA2310F-E-SP ^{10, 35, 72, 84} , QLA2310F-E-SP ^{10, 72, 84} , QLA2340-E-SP ^{10, 35, 72, 84} , QLA2340-E-SP ^{10, 72, 84} , QLA2342-E-SP ^{10, 35, 72, 84} , QLA2342-E-SP ^{10, 72, 84}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7, 11	See ²
274	IBM xSeries: x3550 (7978), x3650 (7979), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express, PCI-X	QLogic: QLA2310F-E-SP ^{35, 72, 84} , QLA2340-E-SP ^{35, 72, 84} , QLA2342-E-SP ^{35, 72, 84} , QLE2462-E-SP ^{13, 35, 36, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7, 11	See ²
275	Dell PowerEdge: 1900, 2900, 2950, 6950	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express, PCI-X	QLogic: QLA2310F-E-SP ^{10, 35, 72, 84} , QLA2340-E-SP ^{10, 35, 72, 84} , QLA2342-E-SP ^{10, 35, 72, 84}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7	See ²
276	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Rev0: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express, PCI-X	QLogic: QLA2310F-E-SP ^{10, 35, 84, 86} , QLE220-E-SP ^{10, 13, 35, 36, 71} , QLE2360-E-SP ^{10, 35, 85}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7	See ²

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
277	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Rev0: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Hewlett Packard Proliant DL320: (G3), (G4), (G5), (G6); Hewlett Packard Proliant: DL360 (G5), DL365, DL370 (G6), DL385 (G2), DL385 (G5), DL385 (G6), DL580 (G5), DL585 (G2), DL585 (G5), DL585 (G6), ML350 (G5) ²¹ , ML350 (G6), ML370 (G5) ²¹ , ML370 (G6), ML570 (G4) ²¹ ; Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express, PCI-X	QLogic: QLA2340-E-SP ^{10, 35, 84} , QLA2342-E-SP ^{10, 35, 84}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ²
278	IBM xSeries: x3550 (7978), x3650 (7979), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express, PCI-X	QLogic: QLA2460-E-SP ^{13, 35, 36, 52} , QLA2462-E-SP ^{13, 35, 36, 52} , QLE2360-E-SP ^{35, 72, 85} , QLE2362-E-SP ^{35, 72, 85} , QLE2460-E-SP ^{13, 35, 36, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ²
279	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Rev0: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Hewlett Packard Proliant DL320: (G3), (G4), (G5), (G6); Hewlett Packard Proliant DL360: (G4), (G4p), (G5); Hewlett Packard Proliant: DL365, DL370 (G6), DL385 (G2), DL385 (G5), DL385 (G6), DL580 (G5), DL585 (G2), DL585 (G5), DL585 (G6), ML350 (G5) ²¹ , ML350 (G6), ML370 (G5) ²¹ , ML370 (G6), ML570 (G4) ²¹ ; IBM xSeries x3655: (7943), (7985); IBM xSeries x3755 (7163); Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express, PCI-X	QLogic: QLA2460-E-SP ^{10, 13, 35, 36, 52} , QLA2462-E-SP ^{10, 13, 35, 36, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ²
280	IBM xSeries x3655: (7943), (7985); IBM xSeries x3755 (7163)	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express, PCI-X	QLogic: QLE220-E-SP ^{10, 13, 35, 71, 72} , QLE220-E-SP ^{10, 13, 71, 72} , QLE2360-E-SP ^{10, 72, 85} , QLE2362-E-SP ^{10, 35, 72, 85} , QLE2362-E-SP ^{10, 72, 85}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ²

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
281	Fujitsu Ltd. Primergy: RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, RX600 S4, TX300 S4	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express, PCI-X	QLogic: QLE2460-E-SP ^{10, 35, 36, 52, 71, 72} , QLE2462-E-SP ^{10, 35, 36, 52, 71, 72}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
282	Hewlett Packard Proliant DL320: (G3), (G4), (G5); Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), ML350 (G5) ²¹ , ML350 (G6), ML370 (G5) ²¹ , ML370 (G6), ML570 (G4) ²¹ ; IBM xSeries x3655: (7943), (7985); IBM xSeries x3755 (7163)	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express, PCI-X	QLogic: QLE2560-E-SP ^{13, 25, 35, 36, 55} , QLE2562-E-SP ^{13, 25, 35, 36, 56}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 11}	See ^{1, 2}
283	Hewlett Packard Proliant DL585 (G2)	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express, PCI-X	QLogic: QLE2560-E-SP ^{13, 25, 35, 36, 55} , QLE2562-E-SP ^{13, 25, 35, 36, 56}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
284	Hewlett Packard Proliant DL580 (G5); IBM xSeries: x3550 (7978), x3650 (7979), x3755 (8877)	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express, PCI-X	QLogic: QLE2560-E-SP ^{10, 13, 25, 35, 36, 55} , QLE2562-E-SP ^{10, 13, 25, 35, 36, 56}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 11}	See ^{1, 2}
285	Dell PowerEdge 1855	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI-X	Dell 2342M ^{10, 35, 72, 84}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
286	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p); Hewlett Packard Proliant ML570 (G3) ²¹ ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI-X	Emulex LP1050-E ^{10, 12, 14, 48, 49, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
287	<p>Acer Altos: R720, R910;</p> <p>Anders & Rodewyk Ariane: 150, 155, 250, 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010, SR520, SR720;</p> <p>Compusys ProManaged: SR1500PAL, SR2500PAL, SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Rev0: AS1500, AS1550, AS2500;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line: 2700 AO, 4700 HW, 4700 HW-2;</p> <p>Hewlett Packard Proliant DL360: (G4), (G4p);</p> <p>Hewlett Packard Proliant ML350: (G4), (G4p);</p> <p>Hewlett Packard Proliant ML570 (G3)²¹;</p> <p>Intel: SC5300AF2, SE7520BB2, SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1640, 1740, 2740, 6620;</p> <p>MaxData Platinum: 1500 IR M6, 2200 IR M6, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay Nano: AL2500, E8501T, SR4850, SR6850;</p> <p>Ockam: Duo OSPAL-4200R, ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: ZSS230-D, ZSS230-T;</p> <p>Thomas-Krenn.AG SR2500;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205;</p> <p>Wortmann TERRA AQUA: 8100, 8200;</p> <p>Wortmann TERRA SERVER 6201</p>	<p>Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2;</p> <p>Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2</p>	PCI-X	Emulex LP1050DC-E ^{10, 12, 14, 48, 49, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
288	<p>IBM xSeries: x3550 (7978), x3650 (7979), x3755 (8877), x3800/x260 (8866), x3950/x3950E/x460 (8878, 8879)</p>	<p>Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2;</p> <p>Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2</p>	PCI-X	Emulex LP1150-E ^{12, 13, 14, 37, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
289	<p>Hewlett Packard Proliant: DL320 (G5), DL360 (G4), DL360 (G4p), DL360 (G5), DL365, DL380 (G5), DL385 (G2), DL580 (G4), DL580 (G5), DL585 (G2), ML350 (G4), ML350 (G4p), ML350 (G5)²¹, ML370 (G5)²¹, ML570 (G3)²¹, ML570 (G4)²¹;</p> <p>IBM xSeries x3655 (7985);</p> <p>Intel: SC5300AF2, SE7520BB2</p>	<p>Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2;</p> <p>Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2</p>	PCI-X	Emulex LP1150-E ^{10, 12, 13, 14, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
290	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Hewlett Packard Proliant: DL320 (G5), DL360 (G4), DL360 (G4p), DL360 (G5), DL365, DL380 (G5), DL385 (G2), DL580 (G4), DL580 (G5), DL585 (G2), ML350 (G4), ML350 (G4p), ML350 (G5) ²¹ , ML370 (G5) ²¹ , ML570 (G3) ²¹ , ML570 (G4) ²¹ ; IBM xSeries x3655 (7985); Intel: SC5300AF2, SE7520BB2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI-X	Emulex LP1150-E ^{10, 12, 13, 14, 37, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7	See ¹
291	IBM xSeries x3950/x3950E/x460 (8878, 8879)	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI-X	Emulex: LP10000-E ^{12, 14, 48, 49, 54, 87} , LP10000DC-E ^{12, 14, 48, 49, 54} , LP1050-E ^{12, 14, 48, 49, 54} , LP1050DC-E ^{12, 14, 48, 49, 54} , LP11000-E ^{12, 13, 14, 37, 47, 48, 49} , LP11002-E ^{12, 13, 14, 37, 47, 48, 49} , LP9802-E ^{12, 14, 54, 83} , LP9802DC-E ^{12, 14, 54, 83} , LP982-E ^{12, 14, 54, 83}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7	See ¹
292	Hewlett Packard Proliant DL360: (G4), (G4p)	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI-X	Emulex: LP10000-E ^{10, 12, 13, 14, 48, 49, 54, 87} , LP10000DC-E ^{10, 12, 13, 14, 48, 49, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7, 11	See ¹
293	Hewlett Packard Proliant ML350: (G4), (G4p)	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI-X	Emulex: LP10000-E ^{10, 12, 13, 14, 48, 49, 54, 87} , LP10000DC-E ^{10, 12, 13, 14, 48, 49, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7	See ²
294	Hewlett Packard Proliant ML570 (G3) ²¹	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI-X	Emulex: LP10000-E ^{10, 12, 13, 14, 48, 49, 54, 87} , LP10000DC-E ^{10, 12, 13, 14, 48, 49, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7, 11	See ²

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
295	<p>Acer Altos: R720, R910;</p> <p>Anders & Rodewyk Ariane: 150, 155, 250, 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010, SR520, SR720;</p> <p>Compusys ProManaged: SR1500PAL, SR2500PAL, SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Rev0: AS1500, AS1550, AS2500;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line: 2700 AO, 4700 HW, 4700 HW-2;</p> <p>Intel: SC5300AF2, SE7520BB2, SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1640, 1740, 2740, 6620;</p> <p>MaxData Platinum: 1500 IR M6, 2200 IR M6, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay Nano: AL2500, E8501T, SR4850, SR6850;</p> <p>Ockam: Duo OSPAL-4200R, ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: ZSS230-D, ZSS230-T;</p> <p>Thomas-Krenn.AG SR2500;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205;</p> <p>Wortmann TERRA AQUA: 8100, 8200;</p> <p>Wortmann TERRA SERVER 6201</p>	<p>Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2;</p> <p>Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2</p>	PCI-X	<p>Emulex: LP1000-E^{10, 12, 14, 48, 49, 54, 87}, LP1000DC-E^{10, 12, 14, 48, 49, 54}, LP9802-E^{10, 12, 14, 54, 83}, LP9802DC-E^{10, 12, 14, 54, 83}, LP982-E^{10, 12, 14, 54, 83}</p>	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
296	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>Intel: SC5300AF2, SE7520BB2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: ZSS230-D, ZSS230-T;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	<p>Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2;</p> <p>Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2</p>	PCI-X	<p>Emulex: LP1000-E^{10, 12, 14, 48, 49, 54, 87}, LP11000-E^{10, 12, 13, 14, 37}, LP11000-E^{10, 12, 13, 14, 37, 47, 48, 49}, LP11002-E^{10, 12, 13, 14, 37}, LP11002-E^{10, 12, 13, 14, 37, 47, 48, 49}</p>	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ¹

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
297	Dell PowerEdge: 2800, 2850, 6800, 6850	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI-X	Emulex: LP1000-E ^{10, 12, 39, 48, 49, 54} , LP1000DC-E ^{10, 12, 39, 48, 49, 54} , LP1050-E ^{10, 12, 39, 48, 49, 54} , LP1050DC-E ^{10, 12, 39, 48, 49, 54} , LP9802-E ^{10, 12, 39, 54, 83} , LP9802DC-E ^{10, 12, 39, 54, 83} , LP982-E ^{10, 12, 39, 54, 83}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
298	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SC5300AF2, SE7520BB2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI-X	Emulex: LP101-E ^{10, 12, 14, 49, 54} , LP1050-E ^{10, 12, 14, 48, 49, 54, 88} , LP9802-E ^{10, 12, 13, 14, 54, 83} , LP9802DC-E ^{10, 12, 13, 14, 54, 83} , LP982-E ^{10, 12, 13, 14, 54, 83, 89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
299	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p); Hewlett Packard Proliant ML570 (G3) ²¹	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI-X	Emulex: LP11000-E ^{10, 12, 13, 14, 37, 49} , LP11002-E ¹³ ; Hewlett Packard: AD167A/FC2143 (LP1150) ^{10, 12, 13, 14, 37, 48, 49} , AD168A/FC2243 (LP11002) ^{10, 12, 13, 14, 37, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
300	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p); Hewlett Packard Proliant ML570 (G3) ²¹ ; Intel: SC5300AF2, SE7520BB2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI-X	Emulex: LP11000-E ^{10, 12, 13, 14, 37} , LP11000-E ^{10, 12, 13, 14, 37, 47, 48, 49} , LP11002-E ^{10, 12, 13, 14, 37} , LP11002-E ^{10, 12, 13, 14, 37, 47, 48, 49} QLLogic: QLE2460-E-Sp ^{13, 72, 138} , QLE2462-E-Sp ^{13, 72, 138}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
301	Fujitsu Technology Solutions Primergy RX330	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI-X	Emulex: LPe11002-E-G ^{10, 13, 39, 42, 51} , LPe11002-E ^{10, 13, 39, 42, 51} , LPe1150-E-G ^{10, 13, 39, 42, 51} , LPe1150-E ^{10, 13, 39, 42, 51} ; QLLogic: QLE2460-E-Sp ^{13, 72, 138} , QLE2462-E-Sp ^{13, 72, 138}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
302	Hewlett Packard Proliant ML570 (G3) ²¹	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI-X	Emulex: LPe1150-E-G ^{10, 12, 13, 14, 37, 48, 49, 50, 51} , LPe1150-E ^{10, 12, 13, 14, 37, 48, 49, 50, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
303	Hewlett Packard Proliant DL360: (G4), (G4p)	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI-X	Emulex: LPe1150-E ^{10, 12, 13, 14, 37, 48, 49, 50, 51} , LPe1150-E-G ^{10, 12, 13, 14, 37, 48, 49, 50, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
304	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML570 (G3) ²¹	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI-X	Emulex: LPe1150-E ^{10, 13, 14, 37, 49} , LPe1150-E-G ^{10, 13, 14, 37, 49} ; Hewlett Packard: A8002A/FC2142SR (LPe1150) ¹⁰ , ^{12, 13, 14, 37, 49} , A8003A/FC2242SR (LPe11002) ¹⁰ , ^{12, 13, 14, 37, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
305	IBM xSeries x3755 (8877)	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI-X	Emulex: LPe12002-E-G ^{10, 12, 13, 14, 15, 16} , LPe12002-E ^{10, 12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ⁷	See ¹
306	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985)	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI-X	Emulex: LPe12002-E ^{10, 12, 13, 14, 15, 16} , LPe12002-E-G ^{10, 12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ⁷	See ¹
307	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML570 (G3) ²¹	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI-X	Hewlett Packard: AE311A/FC1142SR (QLE2460) ^{10, 13, 35, 36, 52} AE312A/FC1242SR (QLE2462) ^{10, 13, 35, 36, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{7, 11, 20}	
308	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML570 (G3) ²¹	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI-X	Hewlett Packard: AJ762A (LPe12000) ^{10, 12, 13, 14, 15, 16} , AJ763A (LPe12002) ^{10, 12, 13, 14, 15, 16} , QLogic: QLE2560-E-SP ^{13, 25, 35, 36, 55} , QLE2562-E-SP ^{13, 25, 35, 36, 56}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{7, 11}	See ^{1, 2}
309	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML570 (G3) ²¹	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI-X	Hewlett Packard: AJ764A (QLE2562) ^{10, 13, 25, 35, 36} , AK344A (QLE2560) ^{10, 13, 25, 35, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{7, 11, 20}	See ^{1, 2}
310	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p); Hewlett Packard Proliant ML570 (G3) ²¹	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI-X	Hewlett Packard: FCA2214/281541-B21 (QLA2340) ^{10, 35, 72, 84} , FCA2214DC/321835-B21 (QLA2342) ^{10, 35, 72, 84}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{7, 11, 20}	
311	IBM xSeries x3950/x3950E/x460 (8878, 8879)	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI-X	IBM: 39M5894 (QLA2460) ^{13, 35, 36, 52} , 39M5895 (QLA2462) ^{13, 35, 36, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{7, 11, 20, 111}	See ²
312	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877)	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI-X	IBM: 42D0485 (LPe12000) ^{12, 13, 14, 15, 16, 66} , 42D0494 (LPe12002) ^{12, 13, 14, 15, 16, 65}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ⁷	See ¹

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
313	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877)	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI-X	IBM: 42D0501 (QLE2560) ^{13, 25, 35, 36, 68} , 42D0510 (QLE2562) ^{13, 25, 35, 36, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7, 11, 20, 111	See ¹
314	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI-X	QLogic QLA200-E-SP ^{10, 35, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N, Y7, 11	See ²
315	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SC5300AF2, SE7520BB2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI-X	QLogic QLA2310F-E-SP ^{10, 35, 84, 86}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ²

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
316	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 540, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SP520, SP720, SR1010;</p> <p>Compusys ProManaged: 5299XN, SC5400PSL, SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Rev0: LP5299, LS5400;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 2700: OW, SO, ST;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>Intel: SC5299/SC5400/S5000PSLROMB, SC5300AF2, SE7520BB2, SR2520/S5000VSA, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 640, 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SL5299, SL5400, SR4850, SR6850;</p> <p>Ockam: Duo OSPSL-4200, ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: ZSS230-D, ZSS230-T;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U, Z2503;</p> <p>Wortmann TERRA AQUA: 8100, 8200;</p> <p>Wortmann TERRA SERVER: 6401, 6501</p>	<p>Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2;</p> <p>Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2</p>	PCI-X	QLogic QLA2460-E-SP ^{10, 13, 35, 36, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7	See ²
317	<p>Acer Altos R720;</p> <p>Anders & Rodewyk Ariane: 150, 155, 250;</p> <p>BGM Elitas: SR520, SR720;</p> <p>Compusys ProManaged: SR1500PAL, SR2500PAL;</p> <p>Digital Henge Rev0: AS1500, AS1550, AS2500;</p> <p>HCL Infiniti Global Line 2700 AO;</p> <p>Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL;</p> <p>MPC NetFRAME: 1640, 1740, 2740;</p> <p>MaxData Platinum: 1500 IR M6, 2200 IR M6;</p> <p>Nanobay Nano AL2500;</p> <p>Ockam Duo OSPAL-4200R;</p> <p>Thomas-Krenn.AG SR2500;</p> <p>Wipro NetPower: Z2105, Z2205;</p> <p>Wortmann TERRA SERVER 6201</p>	<p>Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2;</p> <p>Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2</p>	PCI-X	QLogic: QLA2310-E-SP ^{13, 35, 112} , QLA2310F-E-SP ^{10, 35, 84}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7	See ²
318	IBM xSeries x3950/x3950E/x460 (8878, 8879)	<p>Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2;</p> <p>Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2</p>	PCI-X	QLogic: QLA2310F-E-SP ^{35, 72, 84} , QLA2340-E-SP ^{35, 72, 84} , QLA2342-E-SP ^{35, 72, 84} , QLA2460-E-SP ^{13, 35, 36, 52} , QLA2462-E-SP ^{13, 35, 36, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7	See ²

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
319	Dell PowerEdge: 2800, 2850, 6800, 6850	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI-X	QLogic: QLA2310F-E-SP ^{10, 35, 72, 84} , QLA2340-E-SP ^{10, 35, 72, 84} , QLA2342-E-SP ^{10, 35, 72, 84}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ²
320	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SC5300AF2, SE7520BB2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI-X	QLogic: QLA2310F-E-SP ^{10, 35, 84, 86} , QLA2462-E-SP ^{10, 13, 35, 36, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ²

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
321	<p>Acer Altos: R720, R910;</p> <p>Anders & Rodewyk Ariane: 150, 155, 250, 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010, SR520, SR720;</p> <p>Compusys ProManaged: SR1500PAL, SR2500PAL, SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Rev0: AS1500, AS1550, AS2500;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line: 2700 AO, 4700 HW, 4700 HW-2;</p> <p>Hewlett Packard Proliant DL360: (G4), (G4p);</p> <p>Hewlett Packard Proliant ML350: (G4), (G4p);</p> <p>Hewlett Packard Proliant ML570 (G3)²¹;</p> <p>Intel: SC5300AF2, SE7520BB2, SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1640, 1740, 2740, 6620;</p> <p>MaxData Platinum: 1500 IR M6, 2200 IR M6, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay Nano: AL2500, E8501T, SR4850, SR6850;</p> <p>Ockam: Duo OSPAL-4200R, ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: ZSS230-D, ZSS230-T;</p> <p>Thomas-Krenn.AG SR2500;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205;</p> <p>Wortmann TERRA AQUA: 8100, 8200;</p> <p>Wortmann TERRA SERVER 6201</p>	<p>Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2;</p> <p>Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2</p>	PCI-X	QLogic: QLA2340-E-SP ^{10, 35, 84} , QLA2342-E-SP ^{10, 35, 84}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7	See ²
322	<p>Hewlett Packard Proliant DL360: (G4), (G4p);</p> <p>Hewlett Packard Proliant ML570 (G3)²¹</p>	<p>Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2;</p> <p>Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2</p>	PCI-X	QLogic: QLE2460-E-SP ^{10, 13, 35, 36, 52} , QLE2462-E-SP ^{10, 13, 35, 36, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7, 11	See ²
323	IBM xSeries x3655 (7985)	<p>Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2;</p> <p>Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2</p>	PCI-X	QLogic: QLE2560-E-SP ^{13, 25, 35, 36, 55} , QLE2562-E-SP ^{13, 25, 35, 36, 55}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7	See ¹
324	IBM xSeries: x3550 (7978), x3650 (7979), x3755 (8877)	<p>Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2;</p> <p>Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2</p>	PCI-X	QLogic: QLE2560-E-SP ^{10, 13, 25, 35, 36, 55} , QLE2562-E-SP ^{10, 13, 25, 35, 36, 55}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7	See ¹

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
325	Hewlett Packard Proliant BL25p	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI-X ¹⁴⁰	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant BL25p/BL45p 381881-B21 ^{10, 35, 72, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
326	Hewlett Packard Proliant BL35p	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI-X ¹⁴⁰	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant BL30p/BL35p 354054-B21 ^{10, 35, 72, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
327	Hewlett Packard Proliant BL20p: (G3), (G4); Hewlett Packard Proliant BL25p (G2)	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI-X ¹⁴⁰	Hewlett Packard Emulex-based BL20p G3 Fibre Channel Mezzanine HBA - 394757-B21 ^{10, 39, 64, 94, 95}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
328	Hewlett Packard Proliant: BL25p, BL35p	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI-X ¹⁴⁰	Hewlett Packard Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21 ^{10, 39, 64, 94, 95}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
329	Hewlett Packard Proliant BL20p: (G3), (G4); Hewlett Packard Proliant BL25p (G2)	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI-X ¹⁴⁰	Hewlett Packard HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21 ^{10, 35, 72, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 11, 20}	
330	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Rev0: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI-X ²⁷	Emulex: LP1000-E ^{10, 12, 14, 48, 49, 54, 87} , LP1000DC-E ^{10, 12, 14, 48, 49, 54} , LP101-E ^{10, 12, 14, 49, 54} , LP1050-E ^{10, 12, 14, 48, 49, 54, 88} , LP1050DC-E ^{10, 12, 14, 48, 49, 54} , LP11000-E ^{10, 12, 13, 14, 37} , LP11000-E ^{10, 12, 13, 14, 37, 47, 48, 49} , LP11002-E ^{10, 12, 13, 14, 37} , LP11002-E ^{10, 12, 13, 14, 37, 47, 48, 49} , LP1150-E ^{10, 12, 13, 14, 37, 48, 49} , LP9802-E ^{10, 12, 13, 14, 54, 83} , LP9802-E ^{10, 12, 14, 54, 83} , LP9802DC-E ^{10, 12, 13, 14, 54, 83} , LP9802DC-E ^{10, 12, 14, 54, 83} , LP982-E ^{10, 12, 13, 14, 54, 83, 89} , LP982-E ^{10, 12, 14, 54, 83}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
331	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI-X ²⁷	Emulex: LP1000-E ^{10, 12, 14, 48, 49, 54, 87} , LP11000-E ^{10, 12, 13, 14, 37} , LP11000-E ^{10, 12, 13, 14, 37, 47, 48, 49} , LP11002-E ^{10, 12, 13, 14, 37} , LP11002-E ^{10, 12, 13, 14, 37, 47, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ¹
332	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI-X ²⁷	QLogic QLA2310F-E-SP ^{10, 35, 84, 86}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ²

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
333	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI-X ²⁷	QLogic: QLA2310F-E-SP ^{10, 35, 84, 86} QLA2340-E-SP ^{10, 35, 84} , QLA2342-E-SP ^{10, 35, 84} , QLA2460-E-SP ^{10, 13, 35, 36, 52} , QLA2462-E-SP ^{10, 13, 35, 36, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ²
334	Dell PowerEdge 1955	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI, PCI Express, PCI-X	Dell 2342M ^{10, 35, 72, 84}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
335	Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ²¹	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI, PCI Express, PCI-X	Emulex LP10000-E ^{10, 12, 14, 48, 49, 54, 87}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
336	Hewlett Packard Proliant: DL380 (G5), DL580 (G4)	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI, PCI Express, PCI-X	Emulex: LP10000-E ^{10, 12, 13, 14, 48, 49, 54, 87} , LP10000DC-E ^{10, 12, 13, 14, 48, 49, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 11}	See ¹
337	Hewlett Packard Proliant: DL580 (G3) ²¹ , ML370 (G4) ²¹	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI, PCI Express, PCI-X	Emulex: LP10000-E ^{10, 12, 13, 14, 48, 49, 54, 87} , LP10000DC-E ^{10, 12, 13, 14, 48, 49, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ²
338	Hewlett Packard Proliant DL580 (G3) ²¹	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI, PCI Express, PCI-X	Emulex: LP10000-E ^{10, 12, 13, 14, 48, 49, 54, 87} , LP10000DC-E ^{10, 12, 13, 14, 48, 49, 54} , LPe12002-E-G ^{12, 13, 14, 15, 16} , LPe12002-E ^{12, 13, 14, 15, 16} , Hewlett Packard: AJ762A (LPe12000) ^{10, 12, 13, 14, 15, 16} , AJ763A (LPe12002) ^{10, 12, 13, 14, 15, 16} , QLogic: QLE2560-E-SP ^{13, 25, 35, 36, 55} , QLE2562-E-SP ^{13, 25, 35, 36, 56}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 11}	See ²

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
339	Hewlett Packard Proliant: DL380 (G5), DL580 (G4)	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI, PCI Express, PCI-X	Emulex: LP1050-E ^{10, 12, 14, 48, 49, 54} , LP1050DC-E ^{10, 12, 14, 48, 49, 54} , LP11000-E ^{10, 12, 13, 14, 37} , LP11000-E ^{10, 12, 13, 14, 37} , LP11002-E ^{10, 12, 13, 14, 37} , LP11002-E ^{10, 12, 13, 14, 37, 47, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
340	Hewlett Packard Proliant: DL380 (G5), DL580 (G4)	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI, PCI Express, PCI-X	Emulex: LP11000-E ^{10, 12, 13, 14, 37, 49} , LP11002-E ¹³ , LPe11002-E-G ^{10, 13, 14, 37, 49} , LPe11002-E ^{10, 13, 14, 37, 49} , Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{10, 12, 13, 14, 37, 49} , A8003A/FC2242SR (LPe11002) ^{10, 12, 13, 14, 37, 49} , AD167A/FC2143 (LP1150) ^{10, 12, 13, 14, 37, 48, 49} , AD168A/FC2243 (LP11002) ^{10, 12, 13, 14, 37, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
341	Hewlett Packard Proliant DL380: (G4), (G5)	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI, PCI Express, PCI-X	Emulex: LP9802-E ^{10, 12, 14, 54, 83} , LP9802-E ^{10, 12, 14, 83}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
342	Hewlett Packard Proliant DL380 (G5)	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI, PCI Express, PCI-X	Emulex: LPe11000-E ¹³ , LPe11000-E-G ¹³	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
343	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI, PCI Express, PCI-X	Emulex: LPe11002-E-G ^{10, 12, 13, 39, 42, 50} , LPe11002-E ^{10, 12, 13, 39, 42, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
344	Hewlett Packard Proliant: DL380 (G5), DL580 (G4)	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI, PCI Express, PCI-X	Emulex: LPe12002-E-G ^{12, 13, 14, 15, 16} , LPe12002-E ^{12, 13, 14, 15, 16} , Hewlett Packard: AJ762A (LPe12000) ^{10, 12, 13, 14, 15, 16} , AJ763A (LPe12002) ^{10, 12, 13, 14, 15, 16} , QLogic: QLE2560-E-Sp ^{13, 25, 35, 36, 55} , QLE2562-E-Sp ^{13, 25, 35, 36, 56}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 11}	See ^{1, 2}
345	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI, PCI Express, PCI-X	Emulex: LPe1250-E ^{12, 13, 39, 42, 70} , LPe1250-E-G ^{12, 13, 39, 42, 70}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 17, 119, 120}	See ^{1, 2, 69}
346	Hewlett Packard Proliant DL380: (G4), (G5)	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI, PCI Express, PCI-X	Hewlett Packard FCA2384: (LP9802) ^{10, 39, 54, 64, 83} , (LP9802) ^{10, 39, 64, 83} ; Hewlett Packard FCA2404: (LP9802) ^{10, 39, 54, 64, 83} , (LP9802) ^{10, 39, 64, 83}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
347	Hewlett Packard Proliant DL380: (G4), (G5); Hewlett Packard Proliant DL580: (G3) ²¹ , (G4); Hewlett Packard Proliant ML370 (G4) ²¹	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI, PCI Express, PCI-X	Hewlett Packard: A7387A (LP1050DC) ^{10, 39, 48, 49, 54, 64} , A7388A (LP1050) ^{10, 39, 48, 49, 54, 64}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
348	Hewlett Packard Proliant DL380: (G4), (G5); Hewlett Packard Proliant DL580: (G3) ²¹ , (G4); Hewlett Packard Proliant ML370 (G4) ²¹	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI, PCI Express, PCI-X	Hewlett Packard: AB429A/FC1143 (QLA2460) ^{10, 13, 35, 36, 52} , AE369A/FC1243 (QLA2462) ^{10, 13, 35, 36, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7, 11, 20	See ²
349	Hewlett Packard Proliant: DL380 (G5), DL580 (G4)	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI, PCI Express, PCI-X	Hewlett Packard: AE311A/FC1142SR (QLE2460) ^{10, 13, 35, 36, 52} , AE312A/FC1242SR (QLE2462) ^{10, 13, 35, 36, 52} , FCA2214/281541-B21 (QLA2340) ^{10, 35, 72, 84} , FCA2214DC/321835-B21 (QLA2342) ^{10, 35, 72, 84}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7, 11, 20	
350	Hewlett Packard Proliant DL380: (G4), (G5); Hewlett Packard Proliant DL580 (G4)	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI, PCI Express, PCI-X	Hewlett Packard: AJ764A (QLE2562) ^{10, 13, 25, 35, 36} , AK344A (QLE2560) ^{10, 13, 25, 35, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7, 11, 20	See ^{1, 2}
351	Hewlett Packard Proliant DL580 (G3) ²¹	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI, PCI Express, PCI-X	Hewlett Packard: AJ764A (QLE2562) ^{10, 13, 25, 35, 36} , AK344A (QLE2560) ^{10, 13, 25, 35, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7, 11, 20	See ²
352	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI, PCI Express, PCI-X	QLogic QLE2460-E-SP ^{10, 13, 35, 36, 52, 71, 72}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7	See ^{1, 2}
353	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI, PCI Express, PCI-X	QLogic QLE2462-E-SP ^{10, 13, 35, 36, 52, 71, 72}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7	See ^{1, 69}
354	Dell PowerEdge 2800	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI, PCI Express, PCI-X	QLogic QLE2462-E-SP ^{10, 13, 35, 36, 71}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7, 20	See ²

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
355	Hewlett Packard Proliant: DL380 (G5), DL580 (G4)	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI, PCI Express, PCI-X	QLLogic: QLA2340-E-SP ^{10, 35, 84} , QLA2342-E-SP ^{10, 35, 84}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ²
356	Hewlett Packard Proliant DL380: (G4), (G5); Hewlett Packard Proliant DL580: (G3) ²¹ , (G4); Hewlett Packard Proliant ML370 (G4) ²¹	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI, PCI Express, PCI-X	QLLogic: QLA2460-E-SP ^{10, 13, 35, 36, 52} , QLA2462-E-SP ^{10, 13, 35, 36, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ²
357	Hewlett Packard Proliant: DL380 (G5), DL580 (G3) ²¹ , DL580 (G4)	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI, PCI Express, PCI-X	QLLogic: QLE2460-E-SP ^{10, 13, 35, 36, 52} , QLE2462-E-SP ^{10, 13, 35, 36, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 11}	See ²
358	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI, PCI Express, PCI-X	QLLogic: QLE2460-E-SP ^{10, 35, 36, 52, 71, 72} , QLE2462-E-SP ^{10, 35, 36, 52, 71, 72}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
359	Hewlett Packard Proliant DL380 (G4)	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI, PCI Express, PCI-X	QLLogic: QLE2560-E-SP ^{13, 25, 35, 36, 55} , QLE2562-E-SP ^{13, 25, 35, 36, 56}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ^{1, 2}
360	Hewlett Packard Proliant: DL145 (G2), DL385	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI, PCI-X	Emulex LP10000-E ^{10, 12, 14, 48, 49, 54, 87}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
361	Hewlett Packard Proliant DL145 (G2)	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI, PCI-X	Emulex: LP10000-E ^{10, 12, 13, 14, 48, 49, 54, 87} , LP10000DC-E ^{10, 12, 13, 14, 48, 49, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 11}	See ²
362	Hewlett Packard Proliant: DL380 (G4), ML370 (G4) ²¹	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI, PCI-X	Emulex: LP10000-E ^{10, 12, 13, 14, 48, 49, 54, 87} , LP10000DC-E ^{10, 12, 13, 14, 48, 49, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
363	Hewlett Packard Proliant: DL385, DL580 (G3) ²¹	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI, PCI-X	Emulex: LP10000-E ^{10, 12, 13, 14, 48, 49, 54, 87} , LP10000DC-E ^{10, 12, 13, 14, 48, 49, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ²
364	Dell PowerEdge 1850	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI, PCI-X	Emulex: LP10000-E ^{10, 12, 39, 48, 49, 54} , LP10000DC-E ^{10, 12, 39, 48, 49, 54} , LP1050-E ^{10, 12, 39, 48, 49, 54} , LP1050DC-E ^{10, 12, 39, 48, 49, 54} , LP9802-E ^{10, 12, 39, 54, 83} , LP9802DC-E ^{10, 12, 39, 54, 83} , LP982-E ^{10, 12, 39, 54, 83}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
365	Hewlett Packard Proliant: DL145 (G2), DL380 (G4), DL385, DL580 (G3) ²¹ , ML370 (G4) ²¹	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI, PCI-X	Emulex: LP1050-E ^{10, 12, 14, 48, 49, 54} , LP1050DC-E ^{10, 12, 14, 48, 49, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
366	Hewlett Packard Proliant: DL140 (G3), DL145 (G2), DL380 (G4), DL385, DL580 (G3) ²¹ , ML370 (G4) ²¹	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI, PCI-X	Emulex: LP11000-E ^{10, 12, 13, 14, 37, 47, 48, 49} , LP11002-E ^{10, 12, 13, 14, 37, 47, 48, 49} , LP1150-E ^{10, 12, 13, 14, 37, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
367	Hewlett Packard Proliant: DL140 (G3), DL145 (G2), DL380 (G4), DL385, DL580 (G3) ²¹ , DL585, ML370 (G4) ²¹	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI, PCI-X	Emulex: LP11000-E ^{10, 12, 13, 14, 37, 49} , LP11002-E ¹³ ; Hewlett Packard: AD167A/FC2143 (LP1150) ^{10, 12, 13, 14, 37, 48, 49} , AD168A/FC2243 (LP11002) ^{10, 12, 13, 14, 37, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
368	Hewlett Packard Proliant DL140 (G3)	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI, PCI-X	Emulex: LP11000-E ^{10, 12, 13, 14, 37} , LP11000-E ^{10, 12, 13, 14, 37, 47, 48, 49} , LP11002-E ^{10, 12, 13, 14, 37} , LP11002-E ^{10, 12, 13, 14, 37, 47, 48, 49} , LP1150-E ^{10, 12, 13, 14, 37} , LP1150-E ^{10, 12, 13, 14, 37, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ¹
369	Hewlett Packard Proliant: DL140 (G3), DL145 (G2), DL380 (G4), DL385, DL580 (G3) ²¹ , DL585, ML370 (G4) ²¹	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI, PCI-X	Emulex: LP11000-E ^{10, 12, 13, 14, 37} , LP11002-E ^{10, 12, 13, 14, 37} , LP1150-E ^{10, 12, 13, 14, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
370	Hewlett Packard Proliant DL140 (G3)	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI, PCI-X	Emulex: LPe11002-E-G ^{10, 12, 13, 14, 37, 47, 48, 49} , LPe11002-E ^{10, 12, 13, 14, 37, 47, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
371	Hewlett Packard Proliant DL145 (G2)	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI, PCI-X	Emulex: LPe11002-E ^{10, 12, 13, 14, 37, 47, 48, 49} , LPe11002-E-G ^{10, 12, 13, 14, 37, 47, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
372	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI, PCI-X	Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{10, 12, 13, 14, 37, 49} , A8003A/FC2242SR (LPe11002) ^{10, 12, 13, 14, 37, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
373	Hewlett Packard Proliant: DL140 (G3), DL145 (G2), DL385	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI, PCI-X	Hewlett Packard: AB429A/FC1143 (QLA2460) ^{10, 13, 35, 36, 52} , AE369A/FC1243 (QLA2462) ^{10, 13, 35, 36, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 11, 20}	See ²
374	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI, PCI-X	Hewlett Packard: AE311A/FC1142SR (QLE2460) ^{10, 13, 35, 36, 52} , AE312A/FC1242SR (QLE2462) ^{10, 13, 35, 36, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 11, 20}	
375	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI, PCI-X	Hewlett Packard: AJ762A (LPe12000) ^{10, 12, 13, 14, 15, 16} , AJ763A (LPe12002) ^{10, 12, 13, 14, 15, 16} ; QLogic: QLE2560-E-SP ^{13, 25, 35, 36, 55} , QLE2562-E-SP ^{13, 25, 35, 36, 56}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 11}	See ^{1, 2}
376	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI, PCI-X	Hewlett Packard: AJ764A (QLE2562) ^{10, 13, 25, 35, 36} , AK344A (QLE2560) ^{10, 13, 25, 35, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 11, 20}	See ^{1, 2}
377	Hewlett Packard Proliant: DL145 (G2), DL380 (G4), DL385, DL580 (G3) ²¹ , DL585, ML370 (G4) ²¹	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI, PCI-X	Hewlett Packard: FCA2214/281541-B21 (QLA2340) ^{10, 35, 72, 84} , FCA2214DC/321835-B21 (QLA2342) ^{10, 35, 72, 84}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 11, 20}	
378	Dell PowerEdge 1850	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI, PCI-X	QLogic: QLA2310F-E-SP ^{10, 35, 72, 84} , QLA2340-E-SP ^{10, 35, 72, 84} , QLA2342-E-SP ^{10, 35, 72, 84}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ²

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
379	Hewlett Packard Proliant: DL145 (G2), DL380 (G4), DL385, DL580 (G3) ²¹ , DL585, ML370 (G4) ²¹	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI, PCI-X	QLLogic: QLA2340-E-SP ^{10, 35, 84} , QLA2342-E-SP ^{10, 35, 84}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ²
380	Hewlett Packard Proliant DL140 (G3)	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI, PCI-X	QLLogic: QLA2460-E-SP ^{10, 13, 35, 36, 52} , QLA2462-E-SP ^{10, 13, 35, 36, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ²
381	Hewlett Packard Proliant: DL140 (G3), DL145 (G2), DL385, DL585	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI, PCI-X	QLLogic: QLA2460-E-SP ^{10, 13, 35, 36, 52} , QLA2462-E-SP ^{10, 13, 35, 36, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ²
382	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI, PCI-X	QLLogic: QLE2460-E-SP ^{10, 13, 35, 36, 52} , QLE2462-E-SP ^{10, 13, 35, 36, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 11}	See ²
383	Unisys: ES3220, ES3220L	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI, PCI-X	Unisys: FCH7440131-PCX (LP1150) ^{12, 49, 148} , FCH7440231-PCX (LP1100) ^{12, 49, 148} , FCH752313-PCX (LP1050) ^{12, 49, 54} , FCH752323-PCX (LP1000DC) ^{12, 49, 54} , FCH9430131-PCE (LPe1150) ^{12, 49, 50} , FCH9430232-PCE (LPe1100) ^{12, 49, 50} , FCH9540131-PCE (LPe12000) ^{12, 13, 49, 70} , FCH9540231-PCE (LPe12002) ^{12, 13, 49, 70}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
384	Hewlett Packard Proliant DL380 (G4)	Microsoft Windows 2008 [x86]: DataCenter SP2 ³ , DataCenter ³	PCI Express	Emulex: LP1000-E ^{10, 12, 13, 14, 48, 49, 54, 87} , LP1000DC-E ^{10, 12, 13, 14, 48, 49, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 11}	See ¹
385	Hewlett Packard Proliant DL380 (G4)	Microsoft Windows 2008 [x86]: DataCenter SP2 ³ , DataCenter ³	PCI Express	Emulex: LPe11000-E-G ^{10, 12, 13, 14, 37, 48, 49} , LPe11000-E ^{10, 12, 13, 14, 37, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
386	IBM xSeries: x3650M3 (7945), x3755M3 (7164)	Microsoft Windows 2008 [x86]: DataCenter SP2 ³ , DataCenter ³	PCI Express	Emulex: LPe11000-E-G ^{10, 12, 13, 14, 37, 48, 49} , LPe11000-E ^{10, 12, 13, 14, 37, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 7, 8, 11, 17, 20}	See ²
387	IBM xSeries x3630M3 (7377)	Microsoft Windows 2008 [x86]: DataCenter SP2 ³ , DataCenter ³	PCI Express	Emulex: LPe11000-E ^{10, 12, 13, 14, 37, 48, 49} , LPe11000-E-G ^{10, 12, 13, 14, 37, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 7, 8, 11, 17, 20}	See ²
388	IBM xSeries x3550 (7978)	Microsoft Windows 2008 [x86]: DataCenter SP2 ³ , DataCenter ³	PCI Express	Emulex: LPe11002-E-G ^{12, 13, 14, 37, 47, 48, 49} , LPe11002-E ^{12, 13, 14, 37, 47, 48, 49} , IBM 42C2069: (LPe11000) ^{12, 13, 14, 37, 49} , (LPe11000) ^{13, 37, 39, 49, 64} , IBM 42C2071: (LPe11002) ^{12, 13, 14, 37, 49} , (LPe11002) ^{13, 37, 39, 49, 64}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
389	IBM xSeries x3620M3 (7376)	Microsoft Windows 2008 [x86]: DataCenter SP2 ³ , DataCenter ³	PCI Express	Emulex: LPe11002-E-G ^{10, 12, 13, 14, 37, 47, 48, 49} , LPe11002-E ^{10, 12, 13, 14, 37, 47, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√1, 7, 17	See ²
390	Hewlett Packard Proliant DL380 (G4)	Microsoft Windows 2008 [x86]: DataCenter SP2 ³ , DataCenter ³	PCI Express	Emulex: LPe1150-E-G ^{10, 13, 14, 37, 49} , LPe1150-E ^{10, 13, 14, 37, 49} ; Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{10, 12, 13, 14, 37, 49} , A8003A/FC2242SR (LPe11002) ^{10, 12, 13, 14, 37, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
391	Hewlett Packard Proliant DL380 (G4)	Microsoft Windows 2008 [x86]: DataCenter SP2 ³ , DataCenter ³	PCI Express	Emulex: LPe12000-E-G ^{12, 13, 14, 15, 16} , LPe12000-E ^{12, 13, 14, 15, 16} , LPe12002-E-G ^{12, 13, 14, 15, 16} , LPe12002-E-C ^{12, 13, 14, 15, 16} ; QLogic: QLE2560-E-SP ^{13, 25, 36, 55, 57} , QLE2562-E-SP ^{13, 25, 36, 56, 57}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√7, 11	See ^{1, 2}
392	Hewlett Packard Proliant: BL280c G6 ⁷⁸ , BL465c (dual core processor) ⁷⁸ , BL465c G5 (quad core processor) ⁷⁸ , BL495c G5 (quad core processor), BL680c (G5) ⁷⁸ , BL685c (dual core processor) ⁷⁸ , BL685c G5 (quad core processor) ⁷⁸	Microsoft Windows 2008 [x86]: DataCenter SP2 ³ , DataCenter ³	PCI Express	Hewlett Packard Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{10, 12, 14, 37, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
393	Hewlett Packard Proliant DL380 (G4)	Microsoft Windows 2008 [x86]: DataCenter SP2 ³ , DataCenter ³	PCI Express	Hewlett Packard: AE311A/FC1142SR (QLE2460) ^{10, 13, 35, 36, 52} , AE312A/FC1242SR (QLE2462) ^{10, 13, 35, 36, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√7, 11, 20	
394	Hewlett Packard Proliant: DL380 (G4), DL785 (G5), DL785 (G6)	Microsoft Windows 2008 [x86]: DataCenter SP2 ³ , DataCenter ³	PCI Express	Hewlett Packard: AJ762A (LPe12000) ^{10, 12, 13, 14, 15, 16} , AJ763A (LPe12002) ^{10, 12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√7, 11	See ^{1, 2}
395	Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant DL380: (G4), (G6), (G7); Hewlett Packard Proliant: DL385 (G7), DL580 (G7), DL585 (G7), DL785 (G5), DL785 (G6)	Microsoft Windows 2008 [x86]: DataCenter SP2 ³ , DataCenter ³	PCI Express	Hewlett Packard: AJ764A (QLE2562) ^{10, 13, 25, 36, 57} , AK344A (QLE2560) ^{10, 13, 25, 36, 57}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√7, 11, 20	See ^{1, 2}
396	IBM xSeries: x3550M2 (7946), x3650M2 (7947), x3850M2 (7233, 7234), x3950M2 (7233, 7234)	Microsoft Windows 2008 [x86]: DataCenter SP2 ³ , DataCenter ³	PCI Express	IBM 42C2069: (LPe11000) ^{10, 12, 13, 14, 37, 49} , (LPe11000) ^{10, 13, 37, 39, 49, 64} ; IBM 42C2071: (LPe11002) ^{10, 12, 13, 14, 37, 49} , (LPe11002) ^{10, 13, 37, 39, 49, 64} ; IBM: 42D0485 (LPe12000) ^{12, 13, 14, 15, 16, 66} , 42D0494 (LPe12002) ^{12, 13, 14, 15, 16, 65} ; QLogic: QLE2460-E-SP ^{10, 13, 35, 36, 52} , QLE2560-E-SP ^{10, 13, 25, 35, 36, 55} , QLE2562-E-SP ^{10, 13, 25, 35, 36, 56}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√7, 11	See ²
397	IBM xSeries: x3850M2 (7141) ⁸² , x3950M2 (7141) ⁸²	Microsoft Windows 2008 [x86]: DataCenter SP2 ³ , DataCenter ³	PCI Express	IBM 42C2069: (LPe11000) ^{10, 12, 13, 14, 37, 49} , (LPe11000) ^{10, 13, 37, 39, 49, 64} ; IBM 42C2071: (LPe11002) ^{10, 12, 13, 14, 37, 49} , (LPe11002) ^{10, 13, 37, 39, 49, 64} ; IBM: 42D0485 (LPe12000) ^{12, 13, 14, 15, 16, 66} , 42D0494 (LPe12002) ^{12, 13, 14, 15, 16, 65} ; QLogic: QLE2560-E-SP ^{10, 13, 25, 35, 36, 55} , QLE2562-E-SP ^{10, 13, 25, 35, 36, 56}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√7, 11, 20	See ²
398	IBM xSeries x3550 (7978)	Microsoft Windows 2008 [x86]: DataCenter SP2 ³ , DataCenter ³	PCI Express	IBM: 39R6525 (QLE2460) ^{13, 35, 36, 52} , 39R6527 (QLE2462) ^{13, 35, 36, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√7, 11, 20, 111	See ²
399	IBM xSeries: x3550M2 (7946), x3650M2 (7947), x3850M2 (7141) ⁸² , x3850M2 (7233, 7234), x3950M2 (7141) ⁸² , x3950M2 (7233, 7234)	Microsoft Windows 2008 [x86]: DataCenter SP2 ³ , DataCenter ³	PCI Express	IBM: 39R6525 (QLE2460) ^{10, 13, 35, 36, 52} , 39R6527 (QLE2462) ^{10, 13, 35, 36, 52} , 42D0501 (QLE2560) ^{13, 25, 35, 36, 68} , 42D0510 (QLE2562) ^{13, 25, 35, 36, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√7, 11, 20, 111	See ²
400	IBM xSeries x3550 (7978)	Microsoft Windows 2008 [x86]: DataCenter SP2 ³ , DataCenter ³	PCI Express	IBM: 42D0485 (LPe12000) ^{12, 13, 14, 15, 16, 66} , 42D0494 (LPe12002) ^{12, 13, 14, 15, 16, 65} ; QLogic: QLE2560-E-SP ^{10, 13, 25, 35, 36, 55} , QLE2562-E-SP ^{10, 13, 25, 35, 36, 56}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√7, 11	See ^{1, 2}
401	IBM xSeries x3550 (7978)	Microsoft Windows 2008 [x86]: DataCenter SP2 ³ , DataCenter ³	PCI Express	IBM: 42D0501 (QLE2560) ^{13, 25, 35, 36, 68} , 42D0510 (QLE2562) ^{13, 25, 35, 36, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√7, 11, 20, 111	See ^{1, 2}
402	NEC Express 5800: A1040, A1160	Microsoft Windows 2008 [x86]: DataCenter SP2 ³ , DataCenter ³	PCI Express	NEC: LPe11002-M ^{91, 96, 97, 98} , LPe1150-F4-N ^{91, 96, 97, 98}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√7	See ^{1, 2}

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
403	IBM xSeries: x3850M2 (7141) ⁸² , x3950M2 (7141) ⁸²	Microsoft Windows 2008 [x86]; DataCenter SP2 ³ ; DataCenter ³	PCI Express	QLogic QLE2460-E-SP ^{10, 13, 35, 36, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{7, 20}	See ²
404	IBM xSeries x3550 (7978)	Microsoft Windows 2008 [x86]; DataCenter SP2 ³ ; DataCenter ³	PCI Express	QLogic QLE2462-E-SP ^{13, 35, 36, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{7, 11}	See ²
405	Hewlett Packard Proliant DL380 (G4); IBM xSeries: x3550M2 (7946), x3650M2 (7947), x3850M2 (7141) ⁸² , x3850M2 (7233, 7234), x3950M2 (7141) ⁸² , x3950M2 (7233, 7234)	Microsoft Windows 2008 [x86]; DataCenter SP2 ³ ; DataCenter ³	PCI Express	QLogic QLE2462-E-SP ^{10, 13, 35, 36, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{7, 11}	See ²
406	IBM xSeries x3550 (7978)	Microsoft Windows 2008 [x86]; DataCenter SP2 ³ ; DataCenter ³	PCI Express	QLogic: QLE2360-E-SP ^{35, 72, 85} , QLE2362-E-SP ^{35, 72, 85} , QLE2460-E-SP ^{13, 35, 36, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ⁷	See ²
407	Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant DL380: (G6), (G7); Hewlett Packard Proliant: DL385 (G7), DL580 (G7), DL585 (G7)	Microsoft Windows 2008 [x86]; DataCenter SP2 ³ ; DataCenter ³	PCI Express	QLogic: QLE2560-E-SP ^{10, 13, 25, 36, 55, 57} , QLE2562-E-SP ^{10, 13, 25, 36, 56, 57}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ⁷	See ^{1, 2}
408	Hewlett Packard Proliant DL785: (G5), (G6)	Microsoft Windows 2008 [x86]; DataCenter SP2 ³ ; DataCenter ³	PCI Express	QLogic: QLE2560-E-SP ^{10, 13, 25, 36, 55, 57} , QLE2562-E-SP ^{10, 13, 25, 36, 56, 57}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{7, 11}	See ^{1, 2}
409	Hewlett Packard Proliant DL585 (G5); IBM xSeries: x3655 (7943), x3755 (7163)	Microsoft Windows 2008 [x86]; DataCenter SP2 ³ ; DataCenter ³	PCI Express, PCI-X	Emulex LP10000-E ^{10, 12, 14, 48, 49, 54, 87}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{7, 11}	See ¹
410	Hewlett Packard Proliant DL585: (G5), (G6); IBM xSeries: x3655 (7943), x3755 (7163)	Microsoft Windows 2008 [x86]; DataCenter SP2 ³ ; DataCenter ³	PCI Express, PCI-X	Emulex LP1150-E ^{10, 12, 13, 14, 37, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ⁷	See ¹
411	Hewlett Packard Proliant DL585 (G5)	Microsoft Windows 2008 [x86]; DataCenter SP2 ³ ; DataCenter ³	PCI Express, PCI-X	Emulex LP9802-E ^{10, 12, 13, 14, 54, 83}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{7, 11}	See ¹
412	IBM xSeries x3755 (7163)	Microsoft Windows 2008 [x86]; DataCenter SP2 ³ ; DataCenter ³	PCI Express, PCI-X	Emulex LPe111-E ^{10, 12, 13, 14, 37, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ⁷	See ¹
413	IBM xSeries x3550 (7978)	Microsoft Windows 2008 [x86]; DataCenter SP2 ³ ; DataCenter ³	PCI Express, PCI-X	Emulex: LP10000-E ^{12, 14, 48, 49, 54, 87} , LP10000DC-E ^{12, 14, 48, 49, 54} , LP1050-E ^{12, 14, 48, 49, 54} , LP1050DC-E ^{12, 14, 48, 49, 54} , LP9802-E ^{12, 14, 54, 83} , LP9802DC-E ^{12, 14, 54, 83} , LP982-E ^{12, 14, 54, 83}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{7, 11}	See ¹
414	Hewlett Packard Proliant DL585 (G2)	Microsoft Windows 2008 [x86]; DataCenter SP2 ³ ; DataCenter ³	PCI Express, PCI-X	Emulex: LP10000-E ^{10, 12, 13, 14, 48, 49, 54, 87} , LP10000DC-E ^{10, 12, 13, 14, 48, 49, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ⁷	See ²
415	Hewlett Packard Proliant: DL360 (G5), DL385 (G2), DL585 (G2), ML570 (G4) ²¹	Microsoft Windows 2008 [x86]; DataCenter SP2 ³ ; DataCenter ³	PCI Express, PCI-X	Emulex: LP10000-E ^{10, 12, 13, 14, 48, 49, 54, 87} , LP10000DC-E ^{10, 12, 13, 14, 48, 49, 54} ; QLogic QLE2460-E-SP ^{10, 13, 35, 36, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{7, 11}	See ²
416	Hewlett Packard Proliant DL585 (G6)	Microsoft Windows 2008 [x86]; DataCenter SP2 ³ ; DataCenter ³	PCI Express, PCI-X	Emulex: LP10000-E ^{10, 12, 14, 48, 49, 54, 87} , LP9802-E ^{10, 12, 13, 14, 54, 83} , LP9802DC-E ^{10, 12, 13, 14, 54, 83}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ⁷	See ¹
417	IBM xSeries: x3655 (7943), x3755 (7163)	Microsoft Windows 2008 [x86]; DataCenter SP2 ³ ; DataCenter ³	PCI Express, PCI-X	Emulex: LP10000DC-E ^{10, 12, 14, 48, 49, 54} , LP1050-E ^{10, 12, 14, 48, 49, 54} , LP1050DC-E ^{10, 12, 14, 48, 83} , LP9802-E ^{10, 12, 14, 54, 83} , LP9802DC-E ^{10, 12, 14, 54, 83} , LP982-E ^{10, 12, 14, 54, 83}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{7, 11}	See ¹

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
418	IBM xSeries x3550 (7978)	Microsoft Windows 2008 [x86]; DataCenter SP2 ³ , DataCenter ³	PCI Express, PCI-X	Emulex: LP1000ExDC-E12, 13, 14, 49, 54 LP1050Ex-E12, 13, 14, 49, 54, LP11000-E12, 13, 14, 37, 47, 48, 49, LP11002-E12, 13, 14, 37, 47, 48, 49, IBM 42C2069: (LPe11000)12, 13, 14, 37, 49, (LPe11000)13, 37, 39, 49, 64, IBM 42C2071: (LPe11002)12, 13, 14, 37, 49, (LPe11002)13, 37, 39, 49, 64, IBM 42D0405: (LP11000)12, 13, 14, 37, 49, (LP11000)13, 37, 39, 49, 64, IBM 42D0407: (LP11002)12, 13, 14, 37, 49, (LP11002)13, 37, 39, 49, 64	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7	See ¹
419	IBM xSeries: x3655 (7943), x3755 (7163)	Microsoft Windows 2008 [x86]; DataCenter SP2 ³ , DataCenter ³	PCI Express, PCI-X	Emulex: LP1000ExDC-E10, 12, 13, 14, 49, 53, 54 LP1050Ex-E10, 12, 13, 14, 49, 54, LP1150-E10, 12, 13, 14, 37, IBM 42C2069: (LPe11000)10, 12, 13, 14, 37, 49, (LPe11000)10, 13, 37, 39, 49, 64, IBM 42C2071: (LPe11002)10, 12, 13, 14, 37, 49, (LPe11002)10, 13, 37, 39, 49, 64, IBM 42D0405: (LP11000)10, 12, 13, 14, 37, 49, (LP11000)10, 13, 37, 39, 49, 64, IBM 42D0407: (LP11002)10, 12, 13, 14, 37, 49, (LP11002)10, 13, 37, 39, 49, 64	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7	See ¹
420	Hewlett Packard Proliant: DL360 (G5), DL385 (G2), DL585 (G2), DL585 (G5), DL585 (G6), ML570 (G4) ²¹	Microsoft Windows 2008 [x86]; DataCenter SP2 ³ , DataCenter ³	PCI Express, PCI-X	Emulex: LP1050-E10, 12, 14, 48, 49, 54, LP1050DC-E10, 12, 14, 48, 49, 54	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7	See ¹
421	IBM xSeries x3655 (7943)	Microsoft Windows 2008 [x86]; DataCenter SP2 ³ , DataCenter ³	PCI Express, PCI-X	Emulex: LP1050-E10, 39, 48, 49, 54, LP1050DC-E10, 39, 48, 49, 54, LP9802-E10, 39, 54, 83, LP9802DC-E10, 39, 54, 83, LP982-E10, 39, 54, 83	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7, 11	See ¹
422	Hewlett Packard Proliant: DL360 (G5), DL385 (G2), DL585 (G2), DL585 (G5), DL585 (G6), ML570 (G4) ²¹ IBM xSeries: x3655 (7943), x3755 (7163)	Microsoft Windows 2008 [x86]; DataCenter SP2 ³ , DataCenter ³	PCI Express, PCI-X	Emulex: LP11000-E10, 12, 13, 14, 37, 47, 48, 49, LP11002-E10, 12, 13, 14, 37, 47, 48, 49	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7	See ¹
423	Hewlett Packard Proliant: DL360 (G5), DL385 (G2), DL585 (G2), DL585 (G5), DL585 (G6), ML570 (G4) ²¹	Microsoft Windows 2008 [x86]; DataCenter SP2 ³ , DataCenter ³	PCI Express, PCI-X	Emulex: LP11000-E10, 12, 13, 14, 37, 49, LP11002-E13, Hewlett Packard A7387A (LP1050DC) ^{10, 39, 48, 49, 54, 64}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
424	Hewlett Packard Proliant: DL360 (G5), DL385 (G2), DL585 (G2), ML570 (G4) ²¹ IBM xSeries: x3655 (7943), x3755 (7163)	Microsoft Windows 2008 [x86]; DataCenter SP2 ³ , DataCenter ³	PCI Express, PCI-X	Emulex: LP11000-E10, 12, 13, 14, 37, LP11002-E10, 12, 13, 14, 37	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7	See ¹
425	IBM xSeries x3655 (7943)	Microsoft Windows 2008 [x86]; DataCenter SP2 ³ , DataCenter ³	PCI Express, PCI-X	Emulex: LPe11002-E-G10, 12, 13, 14, 37, 47, 48, 49, LPe11002-E10, 12, 13, 14, 37, 47, 48, 49	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7, 20	See ¹
426	Hewlett Packard Proliant: DL360 (G5), DL385 (G2), DL585 (G2), ML570 (G4) ²¹	Microsoft Windows 2008 [x86]; DataCenter SP2 ³ , DataCenter ³	PCI Express, PCI-X	Hewlett Packard: A7388A (LP1050) ^{10, 39, 48, 49, 54, 64} , A8002A/FC2142SR (LPe1150) ^{10, 12, 13, 14, 37, 49} , A8003A/FC2242SR (LPe11002) ^{10, 12, 13, 14, 37, 49} , AD167A/FC2143 (LP1150) ^{10, 12, 13, 14, 37, 48, 49} , AD168A/FC2243 (LP11002) ^{10, 12, 13, 14, 37, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
427	Hewlett Packard Proliant DL585: (G5), (G6)	Microsoft Windows 2008 [x86]; DataCenter SP2 ³ , DataCenter ³	PCI Express, PCI-X	Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{12, 13, 14, 37, 49} , A8003A/FC2242SR (LPe11002) ^{12, 13, 14, 37, 49} , AD167A/FC2143 (LP1150) ^{12, 13, 14, 37, 48, 49} , AD168A/FC2243 (LP11002) ^{12, 13, 14, 37, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
428	Hewlett Packard Proliant: DL360 (G5), DL385 (G2), DL585 (G2), ML570 (G4) ²¹	Microsoft Windows 2008 [x86]; DataCenter SP2 ³ , DataCenter ³	PCI Express, PCI-X	Hewlett Packard: AB429A/FC1143 (QLA2460) ^{10, 13, 35, 36, 52} , AE369A/FC1243 (QLA2462) ^{10, 13, 35, 36, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7, 11, 20	See ²
429	Hewlett Packard Proliant: DL360 (G5), DL385 (G2), DL585 (G2), DL585 (G5), DL585 (G6), ML570 (G4) ²¹	Microsoft Windows 2008 [x86]; DataCenter SP2 ³ , DataCenter ³	PCI Express, PCI-X	Hewlett Packard: AE311A/FC1142SR (QLE2460) ^{10, 13, 35, 36, 52} , AE312A/FC1242SR (QLE2462) ^{10, 13, 35, 36, 52} , FCA2214/281541-B21 (QLA2340) ^{10, 57, 84, 92} , FCA2214DC/321835-B21 (QLA2342) ^{10, 57, 84, 92}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7, 11, 20	
430	Hewlett Packard Proliant: DL360 (G5), DL385 (G2), DL585 (G2), ML570 (G4) ²¹	Microsoft Windows 2008 [x86]; DataCenter SP2 ³ , DataCenter ³	PCI Express, PCI-X	Hewlett Packard: AJ762A (LPe12000) ^{10, 12, 13, 14, 15, 16} , AJ763A (LPe12002) ^{10, 12, 13, 14, 15, 16} , QLogic: QLE2560-E-SP ^{13, 25, 36, 55, 57} , QLE2562-E-SP ^{13, 25, 36, 56, 57}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7, 11	See ^{1, 2}

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
431	Hewlett Packard Proliant DL585 (G2)	Microsoft Windows 2008 [x86]; DataCenter SP2 ³ ; DataCenter ³	PCI Express, PCI-X	Hewlett Packard: AJ764A (QLE2562) ^{10, 13, 25, 36, 57} , AK344A (QLE2560) ^{10, 13, 25, 36, 57}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{7, 11, 20}	
432	Hewlett Packard Proliant: DL360 (G5), DL385 (G2), DL585 (G2), ML570 (G4) ²¹	Microsoft Windows 2008 [x86]; DataCenter SP2 ³ ; DataCenter ³	PCI Express, PCI-X	Hewlett Packard: AJ764A (QLE2562) ^{10, 13, 25, 36, 57} , AK344A (QLE2560) ^{10, 13, 25, 36, 57}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{7, 11, 20}	See ^{1, 2}
433	IBM xSeries x3655 (7943)	Microsoft Windows 2008 [x86]; DataCenter SP2 ³ ; DataCenter ³	PCI Express, PCI-X	IBM 19K1246 (QLA2310) ^{10, 35, 72, 84, 113}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ¹¹	
434	IBM xSeries: x3655 (7943), x3755 (7163)	Microsoft Windows 2008 [x86]; DataCenter SP2 ³ ; DataCenter ³	PCI Express, PCI-X	IBM 24P0960 (QLA2340) ^{10, 35, 72, 84, 114}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ¹¹	
435	IBM xSeries x3550 (7978)	Microsoft Windows 2008 [x86]; DataCenter SP2 ³ ; DataCenter ³	PCI Express, PCI-X	IBM: 39M5894 (QLA2460) ^{13, 35, 36, 52} , 39M5895 (QLA2462) ^{13, 35, 36, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{7, 11, 20, 111}	See ²
436	IBM xSeries: x3655 (7943), x3755 (7163)	Microsoft Windows 2008 [x86]; DataCenter SP2 ³ ; DataCenter ³	PCI Express, PCI-X	IBM: 39M5894 (QLA2460) ^{10, 13, 35, 36, 52} , 39M5895 (QLA2462) ^{10, 13, 35, 36, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{7, 11, 20, 111}	See ²
437	IBM xSeries: x3550 (7978), x3655 (7943), x3755 (7163)	Microsoft Windows 2008 [x86]; DataCenter SP2 ³ ; DataCenter ³	PCI Express, PCI-X	IBM: 39R6525 (QLE2460) ^{13, 35, 36, 52} , 39R6527 (QLE2462) ^{13, 35, 36, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{7, 11, 20, 111}	See ²
438	IBM xSeries: x3550 (7978), x3755 (7163)	Microsoft Windows 2008 [x86]; DataCenter SP2 ³ ; DataCenter ³	PCI Express, PCI-X	IBM: 42D0485 (LPe12000) ^{12, 13, 14, 15, 16, 66} , 42D0494 (LPe12002) ^{12, 13, 14, 15, 16, 65}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{7, 11}	See ^{1, 2}
439	IBM xSeries: x3655 (7943), x3755 (7163)	Microsoft Windows 2008 [x86]; DataCenter SP2 ³ ; DataCenter ³	PCI Express, PCI-X	IBM: 42D0485 (LPe12000) ^{12, 13, 14, 15, 16, 66} , 42D0494 (LPe12002) ^{12, 13, 14, 15, 16, 65} ; QLogic: QLA200-E-SP ^{10, 35, 72, 112} , QLA200-E-SP ^{10, 72, 112} , QLE2560-E-SP ^{13, 25, 35, 36, 55} , QLE2562-E-SP ^{13, 25, 35, 36, 56}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ²
440	IBM xSeries x3655 (7943)	Microsoft Windows 2008 [x86]; DataCenter SP2 ³ ; DataCenter ³	PCI Express, PCI-X	IBM: 42D0485 (LPe12000) ^{12, 13, 14, 15, 16, 66} , 42D0494 (LPe12002) ^{12, 13, 14, 15, 16, 65} ; QLogic: QLE2560-E-SP ^{13, 25, 35, 36, 55} , QLE2562-E-SP ^{13, 25, 35, 36, 56}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{7, 11, 20}	See ^{1, 2}
441	IBM xSeries: x3550 (7978), x3655 (7943), x3755 (7163)	Microsoft Windows 2008 [x86]; DataCenter SP2 ³ ; DataCenter ³	PCI Express, PCI-X	IBM: 42D0501 (QLE2560) ^{13, 25, 35, 36, 68} , 42D0510 (QLE2562) ^{13, 25, 35, 36, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{7, 11, 20, 111}	See ^{1, 2}
442	Hewlett Packard Proliant DL585: (G5), (G6); IBM xSeries x3755 (7163)	Microsoft Windows 2008 [x86]; DataCenter SP2 ³ ; DataCenter ³	PCI Express, PCI-X	QLogic QLE2460-E-SP ^{10, 13, 35, 36, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ⁷	See ²
443	Hewlett Packard Proliant DL585: (G5), (G6)	Microsoft Windows 2008 [x86]; DataCenter SP2 ³ ; DataCenter ³	PCI Express, PCI-X	QLogic QLE2462-E-SP ^{10, 13, 35, 36, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ⁷	See ²
444	Hewlett Packard Proliant: DL360 (G5), DL385 (G2), DL585 (G2), ML570 (G4) ²¹ ; IBM xSeries: x3655 (7943), x3755 (7163)	Microsoft Windows 2008 [x86]; DataCenter SP2 ³ ; DataCenter ³	PCI Express, PCI-X	QLogic QLE2462-E-SP ^{10, 13, 35, 36, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{7, 11}	See ²
445	IBM xSeries: x3655 (7943), x3755 (7163)	Microsoft Windows 2008 [x86]; DataCenter SP2 ³ ; DataCenter ³	PCI Express, PCI-X	QLogic: QLA200-E-SP ^{10, 35, 72, 112} , QLA200-E-SP ^{10, 72, 112} , QLA210-E-SP ^{13, 35, 72, 112} , QLA210-E-SP ^{13, 72, 112} , QLA2310F-E-SP ^{10, 35, 72, 84} , QLA2310F-E-SP ^{10, 72, 84} , QLA2340-E-SP ^{10, 35, 72, 84} , QLA2340-E-SP ^{10, 72, 84} , QLA2342-E-SP ^{10, 35, 72, 84} , QLA2342-E-SP ^{10, 72, 84}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{7, 11}	See ²
446	IBM xSeries x3550 (7978)	Microsoft Windows 2008 [x86]; DataCenter SP2 ³ ; DataCenter ³	PCI Express, PCI-X	QLogic: QLA2310F-E-SP ^{35, 72, 84} , QLA2340-E-SP ^{35, 72, 84} , QLA2342-E-SP ^{35, 72, 84} , QLE2462-E-SP ^{13, 35, 36, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{7, 11}	See ²

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
447	Hewlett Packard Proliant: DL360 (G5), DL385 (G2), DL585 (G2), DL585 (G5), DL585 (G6), ML570 (G4) ²¹	Microsoft Windows 2008 [x86]; DataCenter SP2 ³ , DataCenter ³	PCI Express, PCI-X	QLogic: QLA2340-E-SP ^{10, 35, 84} , QLA2342-E-SP ^{10, 35, 84}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ²
448	IBM xSeries x3550 (7978)	Microsoft Windows 2008 [x86]; DataCenter SP2 ³ , DataCenter ³	PCI Express, PCI-X	QLogic: QLA2460-E-SP ^{13, 35, 36, 52} , QLA2462-E-SP ^{13, 35, 36, 52} , QLE2360-E-SP ^{35, 72, 85} , QLE2362-E-SP ^{35, 72, 85} , QLE2460-E-SP ^{13, 35, 36, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ²
449	Hewlett Packard Proliant: DL360 (G5), DL385 (G2), DL585 (G2), DL585 (G5), DL585 (G6), ML570 (G4) ²¹ ; IBM xSeries: x3655 (7943), x3755 (7163)	Microsoft Windows 2008 [x86]; DataCenter SP2 ³ , DataCenter ³	PCI Express, PCI-X	QLogic: QLA2460-E-SP ^{10, 13, 35, 36, 52} , QLA2462-E-SP ^{10, 13, 35, 36, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ²
450	IBM xSeries x3755 (7163)	Microsoft Windows 2008 [x86]; DataCenter SP2 ³ , DataCenter ³	PCI Express, PCI-X	QLogic: QLE220-E-SP ^{10, 13, 35, 71, 72} , QLE220-E-SP ^{10, 13, 71, 72} , QLE2360-E-SP ^{10, 35, 72, 85}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ²
451	IBM xSeries x3655 (7943)	Microsoft Windows 2008 [x86]; DataCenter SP2 ³ , DataCenter ³	PCI Express, PCI-X	QLogic: QLE220-E-SP ^{10, 13, 35, 71, 72} , QLE220-E-SP ^{10, 13, 71, 72} , QLE2360-E-SP ^{10, 35, 72, 85} , QLE2460-E-SP ^{10, 13, 35, 36, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 20}	See ²
452	IBM xSeries: x3655 (7943), x3755 (7163)	Microsoft Windows 2008 [x86]; DataCenter SP2 ³ , DataCenter ³	PCI Express, PCI-X	QLogic: QLE2360-E-SP ^{10, 72, 85} , QLE2362-E-SP ^{10, 35, 72, 85} , QLE2362-E-SP ^{10, 72, 85}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ²
453	IBM xSeries x3755 (7163)	Microsoft Windows 2008 [x86]; DataCenter SP2 ³ , DataCenter ³	PCI Express, PCI-X	QLogic: QLE2560-E-SP ^{13, 25, 35, 36, 55} , QLE2562-E-SP ^{13, 25, 35, 36, 56}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 11}	See ^{1, 2}
454	Hewlett Packard Proliant DL585 (G2)	Microsoft Windows 2008 [x86]; DataCenter SP2 ³ , DataCenter ³	PCI Express, PCI-X	QLogic: QLE2560-E-SP ^{13, 25, 36, 55, 57} , QLE2562-E-SP ^{13, 25, 36, 56, 57}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
455	IBM xSeries x3550 (7978)	Microsoft Windows 2008 [x86]; DataCenter SP2 ³ , DataCenter ³	PCI Express, PCI-X	QLogic: QLE2560-E-SP ^{10, 13, 25, 35, 36, 55} , QLE2562-E-SP ^{10, 13, 25, 35, 36, 56}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 11}	See ^{1, 2}
456	IBM xSeries x3550 (7978)	Microsoft Windows 2008 [x86]; DataCenter SP2 ³ , DataCenter ³	PCI-X	Emulex: LP1150-E ^{12, 13, 14, 37, 48, 49} , LPe12000-E- ^{G10, 12, 13, 14, 15, 16} , LPe12000-E ^{10, 12, 13, 14, 15, 16} , IBM: 42D0485 (LPe12000) ^{12, 13, 14, 15, 16, 66} , 42D0494 (LPe12002) ^{12, 13, 14, 15, 16, 65} , QLogic: QLE2560-E-SP ^{10, 13, 25, 35, 36, 55} , QLE2562-E-SP ^{10, 13, 25, 35, 36, 56}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
457	Hewlett Packard Proliant: DL360 (G5), DL385 (G2), DL580 (G4), DL585 (G2), ML570 (G4) ²¹	Microsoft Windows 2008 [x86]; DataCenter SP2 ³ , DataCenter ³	PCI-X	Emulex: LP1150-E ^{10, 12, 13, 14, 37} , LP1150-E ^{10, 12, 13, 14, 37, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
458	IBM xSeries x3550 (7978)	Microsoft Windows 2008 [x86]; DataCenter SP2 ³ , DataCenter ³	PCI-X	IBM: 42D0501 (QLE2560) ^{13, 25, 35, 36, 68} , 42D0510 (QLE2562) ^{13, 25, 35, 36, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 11, 20, 111}	See ¹
459	Hewlett Packard Proliant DL580 (G4)	Microsoft Windows 2008 [x86]; DataCenter SP2 ³ , DataCenter ³	PCI, PCI Express, PCI-X	Emulex: LP10000-E ^{10, 12, 13, 14, 48, 49, 54, 87} , LP10000DC-E ^{10, 12, 13, 14, 48, 49, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 11}	See ¹
460	Hewlett Packard Proliant DL380 (G4)	Microsoft Windows 2008 [x86]; DataCenter SP2 ³ , DataCenter ³	PCI, PCI Express, PCI-X	Emulex: LP10000-E ^{10, 12, 14, 48, 49, 54, 87} , LP9802-E ^{10, 12, 14, 54, 83} , LP9802-E ^{10, 12, 14, 83}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
461	Hewlett Packard Proliant DL580 (G4)	Microsoft Windows 2008 [x86]; DataCenter SP2 ³ , DataCenter ³	PCI, PCI Express, PCI-X	Emulex: LP1050-E ^{10, 12, 14, 48, 49, 54} , LP1050DC-E ^{10, 12, 14, 48, 49, 54} , LP11000-E ^{10, 12, 13, 14, 37} , LP11000-E ^{10, 12, 13, 14, 37, 47, 48, 49} , LP11002-E ^{10, 12, 13, 14, 37} , LP11002-E ^{10, 12, 13, 14, 37, 47, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
462	Hewlett Packard Proliant DL580 (G4)	Microsoft Windows 2008 [x86]; DataCenter SP2 ³ ; DataCenter ³	PCI, PCI Express, PCI-X	Emulex: LP11000-E ^{10, 12, 13, 14, 37, 49} , LP11002-E ¹³ ; Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{10, 12, 13, 14, 37, 49} , A8003A/FC2242SR (LPe11002) ^{10, 12, 13, 14, 37, 49} , AD167A/FC2143 (LP1150) ^{10, 12, 13, 14, 37, 48, 49} , AD168A/FC2243 (LP11002) ^{10, 12, 13, 14, 37, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
463	Hewlett Packard Proliant DL380 (G4)	Microsoft Windows 2008 [x86]; DataCenter SP2 ³ ; DataCenter ³	PCI, PCI Express, PCI-X	Hewlett Packard FCA2384: (LP9802) ^{10, 39, 54, 64, 83} , (LP9802) ^{10, 39, 64, 83} ; Hewlett Packard FCA2404: (LP9802) ^{10, 39, 54, 64, 83} , (LP9802) ^{10, 39, 64, 83}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
464	Hewlett Packard Proliant: DL380 (G4), DL580 (G4)	Microsoft Windows 2008 [x86]; DataCenter SP2 ³ ; DataCenter ³	PCI, PCI Express, PCI-X	Hewlett Packard: A7387A (LP1050DC) ^{10, 39, 48, 49, 54, 64} , A7388A (LP1050) ^{10, 39, 48, 49, 54, 64}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
465	Hewlett Packard Proliant: DL380 (G4), DL580 (G4)	Microsoft Windows 2008 [x86]; DataCenter SP2 ³ ; DataCenter ³	PCI, PCI Express, PCI-X	Hewlett Packard: AB429A/FC1143 (QLA2460) ^{10, 13, 35, 36, 52} , AE369A/FC1243 (QLA2462) ^{10, 13, 35, 36, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√7, 11, 20	See ²
466	Hewlett Packard Proliant DL580 (G4)	Microsoft Windows 2008 [x86]; DataCenter SP2 ³ ; DataCenter ³	PCI, PCI Express, PCI-X	Hewlett Packard: AE311A/FC1142SR (QLE2460) ^{10, 13, 35, 36, 52} , AE312A/FC1242SR (QLE2462) ^{10, 13, 35, 36, 52} , FCA2214/281541-B21 (QLA2340) ^{10, 57, 84, 92} , FCA2214DC/321835-B21 (QLA2342) ^{10, 57, 84, 92}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√7, 11, 20	
467	Hewlett Packard Proliant DL580 (G4)	Microsoft Windows 2008 [x86]; DataCenter SP2 ³ ; DataCenter ³	PCI, PCI Express, PCI-X	Hewlett Packard: AJ762A (LPe12000) ^{10, 12, 13, 14, 15, 16} , AJ763A (LPe12002) ^{10, 12, 13, 14, 15, 16} ; QLogic: QLE2560-E-SP ^{13, 25, 36, 55, 57} , QLE2562-E-SP ^{13, 25, 36, 56, 57}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√7, 11	See ^{1, 2}
468	Hewlett Packard Proliant: DL380 (G4), DL580 (G4)	Microsoft Windows 2008 [x86]; DataCenter SP2 ³ ; DataCenter ³	PCI, PCI Express, PCI-X	Hewlett Packard: AJ764A (QLE2562) ^{10, 13, 25, 36, 57} , AK344A (QLE2560) ^{10, 13, 25, 36, 57}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√7, 11, 20	See ^{1, 2}
469	Hewlett Packard Proliant DL580 (G4)	Microsoft Windows 2008 [x86]; DataCenter SP2 ³ ; DataCenter ³	PCI, PCI Express, PCI-X	QLogic: QLA2340-E-SP ^{10, 35, 84} , QLA2342-E-SP ^{10, 35, 84}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√7	See ²
470	Hewlett Packard Proliant: DL380 (G4), DL580 (G4)	Microsoft Windows 2008 [x86]; DataCenter SP2 ³ ; DataCenter ³	PCI, PCI Express, PCI-X	QLogic: QLA2460-E-SP ^{10, 13, 35, 36, 52} , QLA2462-E-SP ^{10, 13, 35, 36, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√7	See ²
471	Hewlett Packard Proliant DL580 (G4)	Microsoft Windows 2008 [x86]; DataCenter SP2 ³ ; DataCenter ³	PCI, PCI Express, PCI-X	QLogic: QLE2460-E-SP ^{10, 13, 35, 36, 52} , QLE2462-E-SP ^{10, 13, 35, 36, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√7, 11	See ²
472	Hewlett Packard Proliant DL380 (G4)	Microsoft Windows 2008 [x86]; DataCenter SP2 ³ ; DataCenter ³	PCI, PCI Express, PCI-X	QLogic: QLE2560-E-SP ^{13, 25, 36, 55, 57} , QLE2562-E-SP ^{13, 25, 36, 56, 57}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√7	See ^{1, 2}
473	Hewlett Packard Proliant DL385	Microsoft Windows 2008 [x86]; DataCenter SP2 ³ ; DataCenter ³	PCI, PCI-X	Emulex LP10000-E ^{10, 12, 14, 48, 49, 54, 87}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√7	See ¹
474	Hewlett Packard Proliant DL380 (G4)	Microsoft Windows 2008 [x86]; DataCenter SP2 ³ ; DataCenter ³	PCI, PCI-X	Emulex: LP10000-E ^{10, 12, 13, 14, 48, 49, 54, 87} , LP10000DC-E ^{10, 12, 13, 14, 48, 49, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√7	See ¹
475	Hewlett Packard Proliant DL385	Microsoft Windows 2008 [x86]; DataCenter SP2 ³ ; DataCenter ³	PCI, PCI-X	Emulex: LP10000-E ^{10, 12, 13, 14, 48, 49, 54, 87} , LP10000DC-E ^{10, 12, 13, 14, 48, 49, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√7	See ²
476	Hewlett Packard Proliant: DL380 (G4), DL385	Microsoft Windows 2008 [x86]; DataCenter SP2 ³ ; DataCenter ³	PCI, PCI-X	Emulex: LP1050-E ^{10, 12, 14, 48, 49, 54} , LP1050DC-E ^{10, 12, 14, 48, 49, 54} , LP11000-E ^{10, 12, 13, 14, 37, 47, 48, 49} , LP11002-E ^{10, 12, 13, 14, 37, 47, 48, 49} , LP1150-E ^{10, 12, 13, 14, 37, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√7	See ¹

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
477	Hewlett Packard Proliant: DL380 (G4), DL385, DL585	Microsoft Windows 2008 [x86]: DataCenter SP2 ³ , DataCenter ³	PCI, PCI-X	Emulex: LP11000-E ^{10, 12, 13, 14, 37, 49} , LP11002-E ¹³ ; Hewlett Packard: AD167A/FC2143 (LP1150) ^{10, 12, 13, 14, 37, 48, 49} , AD168A/FC2243 (LP11002) ^{10, 12, 13, 14, 37, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
478	Hewlett Packard Proliant: DL380 (G4), DL385, DL585	Microsoft Windows 2008 [x86]: DataCenter SP2 ³ , DataCenter ³	PCI, PCI-X	Emulex: LP11000-E ^{10, 12, 13, 14, 37} , LP11002-E ^{10, 12, 13, 14, 37} , LP1150-E ^{10, 12, 13, 14, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
479	Hewlett Packard Proliant DL385	Microsoft Windows 2008 [x86]: DataCenter SP2 ³ , DataCenter ³	PCI, PCI-X	Hewlett Packard: AB429A/FC1143 (QLA2460) ^{10, 13, 35, 36, 52} , AE369A/FC1243 (QLA2462) ^{10, 13, 35, 36, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 11, 20}	See ²
480	Hewlett Packard Proliant: DL380 (G4), DL385, DL585	Microsoft Windows 2008 [x86]: DataCenter SP2 ³ , DataCenter ³	PCI, PCI-X	Hewlett Packard: FCA2214/281541-B21 (QLA2340) ^{10, 57, 84, 92} , FCA2214DC/321835-B21 (QLA2342) ^{10, 57, 84, 92}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 11, 20}	
481	Hewlett Packard Proliant: DL380 (G4), DL385, DL585	Microsoft Windows 2008 [x86]: DataCenter SP2 ³ , DataCenter ³	PCI, PCI-X	QLogic: QLA2340-E-Sp ^{10, 35, 84} , QLA2342-E-Sp ^{10, 35, 84}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ²
482	Hewlett Packard Proliant: DL385, DL585	Microsoft Windows 2008 [x86]: DataCenter SP2 ³ , DataCenter ³	PCI, PCI-X	QLogic: QLA2460-E-Sp ^{10, 13, 35, 36, 52} , QLA2462-E-Sp ^{10, 13, 35, 36, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ²
483	Hewlett Packard Proliant DL380 (G4)	Microsoft Windows 2008 [x86]: DataCenter SP2 ³ , DataCenter ³ , Enterprise Edition SP2, Standard Edition SP2	PCI, PCI Express, PCI-X	Emulex: LPe12000-E-G ^{12, 13, 14, 15, 16} , LPe12000-E ^{12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ^{1, 2}
484	IBM xSeries x3630M3 (7377)	Microsoft Windows 2008 [x86]: DataCenter SP2 ³ , DataCenter ³ , Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2	PCI Express	Emulex LPSe12002-E ^{10, 13, 28, 29, 30, 31, 32, 33}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 7, 8, 11, 17, 20}	See ¹
485	IBM xSeries: x3620M3 (7376), x3650M3 (7945), x3755M3 (7164)	Microsoft Windows 2008 [x86]: DataCenter SP2 ³ , DataCenter ³ , Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2	PCI Express	Emulex LPSe12002-E ^{10, 13, 28, 29, 30, 31, 32, 33}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ¹
486	IBM xSeries: x3550M2 (7946), x3650M2 (7947)	Microsoft Windows 2008 [x86]: DataCenter SP2 ³ , DataCenter ³ , Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2	PCI Express	Emulex: LP11000-E ^{10, 12, 13, 14, 37, 49} , LP11002-E ^{10, 12, 13, 14, 37, 49} , LP1150-E ^{10, 12, 13, 14, 37, 49} ; IBM: 42D0405 (LP11000) ^{10, 12, 13, 14, 37, 49} , 42D0407 (LP11002) ^{10, 12, 13, 14, 37, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
487	Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant DL380: (G6), (G7); Hewlett Packard Proliant: DL385 (G7), DL580 (G7), DL585 (G7)	Microsoft Windows 2008 [x86]: DataCenter SP2 ³ , DataCenter ³ , Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2	PCI Express	Hewlett Packard: AJ762A (LPe12000) ^{10, 12, 13, 14, 15, 16} , AJ763A (LPe12002) ^{10, 12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ^{1, 2}

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
488	IBM xSeries: x3550M2 (7946), x3650M2 (7947)	Microsoft Windows 2008 [x86]; DataCenter SP2 ³ ; DataCenter ³ ; Enterprise Edition; Enterprise Edition SP2; Standard Edition; Standard Edition SP2	PCI Express	IBM: 39M5894 (QLA2460) ^{10, 13, 35, 36, 52} , 39M5895 (QLA2462) ^{10, 13, 35, 36, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7, 11, 20, 111	See ²
489	IBM xSeries x3620M3 (7376)	Microsoft Windows 2008 [x86]; DataCenter SP2 ³ ; DataCenter ³ ; Enterprise Edition; Enterprise Edition SP2; Standard Edition; Standard Edition SP2	PCI Express	IBM: 39R6525 (QLE2460) ^{10, 13, 35, 36, 52} , 39R6527 (QLE2462) ^{10, 13, 35, 36, 52} , 42C2069 (LPe11000) ^{10, 12, 13, 14, 37, 49} , 42C2069 (LPe11000) ^{10, 13, 37, 39, 49, 64} , 42C2071 (LPe11002) ^{10, 12, 13, 14, 37, 49} , 42C2071 (LPe11002) ^{10, 13, 37, 39, 49, 64} , 42D0485 (LPe12000) ^{12, 13, 14, 15, 16, 66} , 42D0494 (LPe12002) ^{12, 13, 14, 15, 16, 65} , 42D0501 (QLE2560) ^{13, 25, 35, 36, 68} , 42D0510 (QLE2562) ^{13, 25, 35, 36, 67} ; QLogic: QLE2460-E-SP ^{10, 13, 35, 36, 52} , QLE2462-E-SP ^{10, 13, 35, 36, 52} , QLE2560-E-SP ^{10, 13, 25, 35, 36, 55} , QLE2562-E-SP ^{10, 13, 25, 35, 36, 56}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ1, 7, 17	See ²
490	IBM xSeries: x3630M3 (7377), x3650M3 (7945), x3755M3 (7164)	Microsoft Windows 2008 [x86]; DataCenter SP2 ³ ; DataCenter ³ ; Enterprise Edition; Enterprise Edition SP2; Standard Edition; Standard Edition SP2	PCI Express	IBM: 39R6525 (QLE2460) ^{10, 13, 35, 36, 52} , 39R6527 (QLE2462) ^{10, 13, 35, 36, 52} , 42C2069 (LPe11000) ^{10, 12, 13, 14, 37, 49} , 42C2069 (LPe11000) ^{10, 13, 37, 39, 49, 64} , 42C2071 (LPe11002) ^{10, 12, 13, 14, 37, 49} , 42C2071 (LPe11002) ^{10, 13, 37, 39, 49, 64} , 42D0485 (LPe12000) ^{12, 13, 14, 15, 16, 66} , 42D0494 (LPe12002) ^{12, 13, 14, 15, 16, 65} , 42D0501 (QLE2560) ^{13, 25, 35, 36, 68} , 42D0510 (QLE2562) ^{13, 25, 35, 36, 67} ; QLogic: QLE2460-E-SP ^{10, 13, 35, 36, 52} , QLE2462-E-SP ^{10, 13, 35, 36, 52} , QLE2560-E-SP ^{10, 13, 25, 35, 36, 55} , QLE2562-E-SP ^{10, 13, 25, 35, 36, 56}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ1, 7, 8, 11, 17, 20	See ²
491	IBM xSeries x3650M2 (7947)	Microsoft Windows 2008 [x86]; DataCenter SP2 ³ ; DataCenter ³ ; Enterprise Edition; Enterprise Edition SP2; Standard Edition; Standard Edition SP2	PCI Express	QLogic: QLA2460-E-SP ^{10, 13, 35, 36, 52} , QLA2462-E-SP ^{10, 13, 35, 36, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ1, 7, 8, 11, 17, 20, 111	See ^{1, 2}
492	Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant DL380: (G6), (G7); Hewlett Packard Proliant: DL385 (G7), DL580 (G7), DL585 (G7), DL785 (G5), DL785 (G6)	Microsoft Windows 2008 [x86]; DataCenter SP2 ³ ; DataCenter ³ ; Enterprise Edition; Enterprise Edition SP2; Standard Edition; Standard Edition SP2	PCI Express	QLogic: QLE2460-E-SP ^{10, 13, 35, 36, 52} , QLE2462-E-SP ^{10, 13, 35, 36, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7	See ^{1, 2}
493	IBM xSeries x3755 (7163)	Microsoft Windows 2008 [x86]; DataCenter SP2 ³ ; DataCenter ³ ; Enterprise Edition; Enterprise Edition SP2; Standard Edition; Standard Edition SP2	PCI Express, PCI-X	Emulex LP101-E ^{10, 12, 14, 49, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7, 11	See ¹
494	Hewlett Packard Proliant DL585 (G6)	Microsoft Windows 2008 [x86]; DataCenter SP2 ³ ; DataCenter ³ ; Enterprise Edition; Enterprise Edition SP2; Standard Edition; Standard Edition SP2	PCI Express, PCI-X	Emulex LP982-E ^{10, 12, 13, 14, 54, 83}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7	See ¹

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
495	Hewlett Packard Proliant DL585: (G2), (G5), (G6)	Microsoft Windows 2008 [x86]: DataCenter SP2 ³ , DataCenter ³ , Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2	PCI Express, PCI-X	Emulex: LP10000-E ^{10, 12, 13, 14, 48, 49, 54, 87} , LP10000DC-E ^{10, 12, 13, 14, 48, 49, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
496	Hewlett Packard Proliant DL585 (G5)	Microsoft Windows 2008 [x86]: DataCenter SP2 ³ , DataCenter ³ , Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2	PCI Express, PCI-X	Emulex: LP9802DC-E ^{10, 12, 13, 14, 54, 83} , LP982-E ^{10, 12, 13, 14, 54, 83}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 11}	See ¹
497	Hewlett Packard Proliant DL585: (G5), (G6)	Microsoft Windows 2008 [x86]: DataCenter SP2 ³ , DataCenter ³ , Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2	PCI Express, PCI-X	Hewlett Packard A7388A (LP1050) ^{10, 13, 39, 48, 49, 54, 64}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
498	Hewlett Packard Proliant DL585 (G2)	Microsoft Windows 2008 [x86]: DataCenter SP2 ³ , DataCenter ³ , Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2	PCI Express, PCI-X	Hewlett Packard: AJ762A (LPe12000) ^{10, 12, 13, 14, 15, 16} , AJ763A (LPe12002) ^{10, 12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
499	IBM xSeries x3550 (7978)	Microsoft Windows 2008 [x86]: DataCenter SP2 ³ , DataCenter ³ , Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2	PCI Express, PCI-X	IBM: 19K1246 (QLA2310) ^{35, 72, 84, 113} , 24P0960 (QLA2340) ^{35, 72, 84, 114}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	
500	Hewlett Packard Proliant BL45p (G2)	Microsoft Windows 2008 [x86]: DataCenter SP2 ³ , DataCenter ³ , Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2	PCI-X	Hewlett Packard Emulex-based BL20p G3 Fibre Channel Mezzanine HBA - 394757-B21 ^{10, 39, 64, 94, 95}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
501	Hewlett Packard Proliant BL45p (G2)	Microsoft Windows 2008 [x86]: DataCenter SP2 ³ , DataCenter ³ , Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2	PCI-X	Hewlett Packard HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21 ^{10, 35, 72, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 11, 20}	

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
502	Hewlett Packard Proliant BL45p	Microsoft Windows 2008 [x86]: DataCenter SP2 ³ , DataCenter ³ , Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2	PCI-X	Hewlett Packard: Dual-port Fibre Channel Adapter for HP Proliant BL25p/BL45p 381881-B21 ^{10, 35, 72, 93} , Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21 ^{10, 39, 64, 94, 95}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
503	Unisys ES7000/one [Xeon]	Microsoft Windows 2008 [x86]: DataCenter SP2 ³ , DataCenter ³ , Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2	PCI-X	Unisys: FCH7440131-PCX (LP1150) ^{12, 37, 42} , FCH7440231-PCX (LP11002) ^{12, 37, 42} , FCH752313-PCX (LP1050) ^{12, 42, 54} , FCH752323-PCX (LP1000DC) ^{12, 42, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
504	Hewlett Packard Proliant DL380 (G4)	Microsoft Windows 2008 [x86]: DataCenter SP2 ³ , DataCenter ³ , Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2	PCI, PCI Express, PCI-X	Emulex LP982-E ^{10, 12, 14, 54, 83}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
505	Hewlett Packard Proliant DL380 (G4)	Microsoft Windows 2008 [x86]: DataCenter SP2 ³ , DataCenter ³ , Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2	PCI, PCI Express, PCI-X	Emulex: LP1000-E ^{10, 12, 13, 14, 48, 49, 54, 87} , LP1000DC-E ^{10, 12, 13, 14, 48, 49, 54} , Hewlett Packard: AJ762A (LPe12000) ^{10, 12, 13, 14, 15, 16} , AJ763A (LPe12002) ^{10, 12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ^{1, 2}
506	Hewlett Packard Proliant DL580 (G4)	Microsoft Windows 2008 [x86]: DataCenter SP2 ³ , DataCenter ³ , Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2	PCI, PCI Express, PCI-X	Emulex: LPe11000-E-G ¹³ , LPe11000-E ¹³	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
507	Hewlett Packard Proliant DL380 (G4)	Microsoft Windows 2008 [x86]: DataCenter SP2 ³ , DataCenter ³ , Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2	PCI, PCI Express, PCI-X	QLogic QLE2460-E-SP ^{10, 13, 35, 36, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ²
508	Hewlett Packard Proliant DL585	Microsoft Windows 2008 [x86]: DataCenter SP2 ³ , DataCenter ³ , Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2	PCI, PCI-X	Emulex: LP1000-E ^{10, 12, 13, 14, 48, 54, 87, 90, 91} , LP1000DC-E ^{10, 12, 13, 14, 48, 54, 90, 91}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
509	Hewlett Packard Proliant DL585	Microsoft Windows 2008 [x86]; DataCenter SP2 ³ , DataCenter ³ , Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2	PCI, PCI-X	Emulex: LP10000-E ^{10, 12, 13, 14, 48, 54, 87, 90, 91} , LP10000DC-E ^{10, 12, 13, 14, 48, 54, 90, 91}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ²
510	Hewlett Packard Proliant DL585	Microsoft Windows 2008 [x86]; DataCenter SP2 ³ , DataCenter ³ , Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2	PCI, PCI-X	Emulex: LP1050-E ^{10, 12, 14, 48, 54, 90, 91} , LP1050DC-E ^{10, 12, 14, 48, 54, 90, 91} , LP11000-E ^{10, 12, 13, 14, 37, 47, 48, 90, 91} , LP11002-E ^{10, 12, 13, 14, 37, 47, 48, 90, 91} , LP1150-E ^{10, 12, 13, 14, 37, 48, 90, 91}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
511	Hewlett Packard Proliant DL385	Microsoft Windows 2008 [x86]; DataCenter SP2 ³ , DataCenter ³ , Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2	PCI, PCI-X	Hewlett Packard: A7387A (LP1050DC) ^{10, 39, 48, 49, 54, 64} , A7388A (LP1050) ^{10, 39, 48, 49, 54, 64}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
512	IBM xSeries x3620M3 (7376)	Microsoft Windows 2008 [x86]; DataCenter SP2 ³ , DataCenter ³ , Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe11000-E-G ^{10, 12, 13, 14, 37, 48, 49} , LPe11000-E ^{10, 12, 13, 14, 37, 48, 49} , LPe12000-E ^{10, 12, 13, 14, 15, 16} , LPe12000-E-G ^{10, 12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 7, 17}	See ²
513	Hewlett Packard Proliant DL580 (G4)	Microsoft Windows 2008 [x86]; DataCenter SP2 ³ , DataCenter ³ , Enterprise Edition, Standard Edition	PCI, PCI Express, PCI-X	Emulex: LPe1150-E ^{10, 13, 14, 37, 49} , LPe1150-E-G ^{10, 13, 14, 37, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
514	IBM xSeries x3630M3 (7377)	Microsoft Windows 2008 [x86]; DataCenter SP2 ³ , Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe11002-E-G ^{10, 12, 13, 14, 37, 47, 48, 49} , LPe11002-E ^{10, 12, 13, 14, 37, 47, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 7, 8, 11, 17, 20}	See ²
515	IBM xSeries: x3650M3 (7945), x3755M3 (7164)	Microsoft Windows 2008 [x86]; DataCenter SP2 ³ , Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe11002-E ^{10, 12, 13, 14, 37, 47, 48, 49} , LPe11002-E-G ^{10, 12, 13, 14, 37, 47, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 7, 8, 11, 17, 20}	See ²
516	Hewlett Packard Proliant DL380 (G4)	Microsoft Windows 2008 [x86]; DataCenter SP2 ³ , Enterprise Edition SP2, Standard Edition SP2	PCI, PCI Express, PCI-X	Emulex: LPe11002-E-G ^{10, 12, 13, 14, 37, 47, 48, 49} , LPe11002-E ^{10, 12, 13, 14, 37, 47, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
517	Hewlett Packard Proliant DL585 (G2)	Microsoft Windows 2008 [x86]; DataCenter SP2 ³ , Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2	PCI Express, PCI-X	Emulex: LPe12002-E-G ^{12, 13, 14, 15, 16} , LPe12002-E ^{12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
518	IBM xSeries x3620M3 (7376)	Microsoft Windows 2008 [x86]; DataCenter SP2 ³ ; Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12002-E-G ^{10, 12, 13, 14, 15, 16} , LPe12002-E ^{10, 12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 7, 17}	See ²
519	Hewlett Packard Proliant DL585 (G2)	Microsoft Windows 2008 [x86]; DataCenter SP2 ³ ; Enterprise Edition, Standard Edition	PCI Express, PCI-X	Emulex: LPe12000-E-G ^{12, 13, 14, 15, 16} , LPe12000-E ^{12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
520	IBM xSeries: x3655 (7943), x3755 (7163)	Microsoft Windows 2008 [x86]; DataCenter SP2 ³ ; Enterprise Edition, Standard Edition	PCI Express, PCI-X	Emulex: LPe12002-E-G ^{10, 12, 13, 14, 15, 16} , LPe12002-E ^{10, 12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ²
521	Hewlett Packard Proliant DL580 (G4)	Microsoft Windows 2008 [x86]; DataCenter SP2 ³ ; Enterprise Edition, Standard Edition	PCI, PCI Express, PCI-X	Emulex: LPe11002-E-G ^{10, 12, 13, 14, 37, 47, 48, 49} , LPe11002-E-G ^{10, 12, 13, 14, 37, 47, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
522	IBM xSeries x3620M3 (7376)	Microsoft Windows 2008 [x86]; DataCenter ³ , Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe12002-E-G ^{10, 12, 13, 14, 15, 16} , LPe12002-E-G ^{10, 12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 7, 17}	See ²
523	Hewlett Packard Proliant DL585 (G2)	Microsoft Windows 2008 [x86]; DataCenter ³ , Enterprise Edition SP2, Standard Edition SP2	PCI Express, PCI-X	Emulex: LPe12000-E-G ^{12, 13, 14, 15, 16} , LPe12000-E-G ^{12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
524	Hewlett Packard Proliant DL380 (G4)	Microsoft Windows 2008 [x86]; DataCenter ³ , Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2	PCI, PCI Express, PCI-X	Emulex: LPe12002-E-G ^{12, 13, 14, 15, 16} , LPe12002-E ^{12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ^{1, 2}
525	IBM xSeries: x3655 (7943), x3755 (7163)	Microsoft Windows 2008 [x86]; DataCenter ³ , Enterprise Edition, Standard Edition	PCI Express, PCI-X	Emulex: LPe12000-E-G ^{10, 12, 13, 14, 15, 16} , LPe12000-E-G ^{10, 12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ²
526	IBM xSeries x3350 (4192,4193)	Microsoft Windows 2008 [x86]; Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe11000-E-G ^{12, 13, 14, 37, 48, 49} , LPe11000-E ^{12, 13, 14, 37, 48, 49} , LPe1150-E-G ^{12, 13, 14, 37, 48, 49, 50, 51} , LPe1150-E ^{12, 13, 14, 37, 48, 49, 50, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
527	Hewlett Packard Proliant DL360: (G4), (G4p), (G6), (G7); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ²¹ , DL580 (G7), DL585 (G7), DL785 (G5)	Microsoft Windows 2008 [x86]; Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe11000-E-G ¹³ , LPe11000-E ¹³	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
528	Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Rev0: JS1400, JS2400; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl Hanlan-Creek 9D 5500 P5HCV; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; Hewlett Packard Proliant: DL380 (G4), ML350 (G4), ML350 (G4p); Intel: S5500HCV, S5500WB, S5520HC, SC5300AF2, SR1400/SE7520JR2, SR1625/S5520UR, SR2400/SE7520JR2, SR2600/S5520UR, SR2625/S5520UR, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe11000-E-G ^{10, 12, 13, 14, 37, 48, 49} , LPe11000-E ^{10, 12, 13, 14, 37, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
529	IBM xSeries x3650M3 (7945)	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe11000-E-G ^{10, 12, 13, 14, 37, 48, 49} , LPe11000-E ^{10, 12, 13, 14, 37, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 7, 8, 11, 17, 20}	See ²
530	IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7233, 7234)	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe11000-E-G ^{10, 12, 13, 14, 37, 48, 49} , LPe11000-E ^{10, 12, 13, 14, 37, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 11}	
531	Sun Sun Fire: X2200-M2, X4240, X4250, X4270, X4440	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe11000-E-G ^{10, 12, 13, 14, 37, 48, 49} , LPe11000-E ^{10, 12, 13, 14, 37, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
532	IBM xSeries x3620M3 (7376)	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe11000-E-G ^{10, 12, 13, 14, 37, 48, 49} , LPe11000-E ^{10, 12, 13, 14, 37, 48, 49} , LPe12000-E-G ^{10, 12, 13, 14, 15, 16} , LPe12000-E ^{10, 12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 7, 17}	See ²
533	IBM xSeries x3850M2 (7141) ⁸²	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe11000-E-G ^{10, 12, 13, 14, 37, 48, 49} , LPe11000-E ^{10, 12, 13, 14, 37, 48, 49} , LPe12000-E-G ^{10, 12, 13, 14, 15, 16} , LPe12000-E ^{10, 12, 13, 14, 15, 16} , LPe12002-E-G ^{10, 12, 13, 14, 15, 16} , LPe12002-E ^{10, 12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 11}	See ²

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
534	IBM xSeries x3950M2 (7141) ⁸²	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe11000-E-G ^{10, 12, 13, 14, 37, 48, 49} , LPe11000-E ^{10, 12, 13, 14, 37, 48, 49} , LPe12000-E-G ^{10, 12, 13, 14, 15, 16} , LPe12000-E ^{10, 12, 13, 14, 15, 16} , LPe12002-E ^{10, 12, 13, 14, 15, 16} , LPe12002-E-G ^{10, 12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 11}	See ²
535	IBM xSeries x3455: (7940), (7984)	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe11000-E ^{12, 13, 14, 37, 48, 49} , LPe11000-E-G ^{12, 13, 14, 37, 48, 49} , LPe1150-E-G ^{12, 13, 14, 37, 48, 49, 50, 51} , LPe1150-E ^{12, 13, 14, 37, 48, 49, 50, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
536	Hewlett Packard Proliant DL380: (G6), (G7); Hewlett Packard Proliant: DL385 (G7), DL785 (G6), ML350 (G4), ML350 (G4p), ML370 (G4) ²¹	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe11000-E ¹³ , LPe11000-E-G ¹³	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
537	<p>Acer Altos: R710, R720;</p> <p>Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3;</p> <p>Anders & Rodewyk Ariane: 145, 150, 155, 185, 245, 250, 285;</p> <p>Aquarius AquaServer T50: D58, D59, D65, D66;</p> <p>Aquarius AquaServer TD322;</p> <p>BGM Elitas: SR510, SR520, SR710, SR720;</p> <p>Compusys ProManaged: SR1400JR2, SR1500PAL, SR2400JR2, SR2500PAL;</p> <p>Digital Henge: INNO FS7000, Revo AS1500, Revo AS1550, Revo AS2500, Revo JS1400, Revo JS2400;</p> <p>GEMM Informatica Srl P5URLXR2 Urbanna;</p> <p>Gateway: E-9415R, E-9515R;</p> <p>HCL Infiniti Global Line 2700: AO, UR;</p> <p>HCL Infiniti Global Line 4700 FC;</p> <p>Hewlett Packard Proliant: DL580 (G3)²¹, ML370 (G4)²¹;</p> <p>Intel: S5500BC, S5520SC, S7000FC4UR, SE7520BB2, SE7525RP2, SR1400/SE7520JR2, SR1500/S5000PAL, SR1600/S5520UR, SR2400/SE7520JR2, SR2500/S5000PAL;</p> <p>Kraftway Express ISP: ES14, ES26;</p> <p>LangChao NF520D2;</p> <p>Lenovo SureServer: R525, R630 G7;</p> <p>MPC NetFRAME: 1640, 1720, 1740, 2720, 2740;</p> <p>MaxData Platinum 1500 IR: M5, M6;</p> <p>MaxData Platinum 2200 IR: M5, M6;</p> <p>Nanobay: JR1400, JR2400, Nano AL2500, Nano SR1600, Nano SR1625, Nano SR2600, Nano SR2625;</p> <p>Ockam: Duo OSPAL-4200R, OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850Q;</p> <p>R-Style MARSHALL: NP2111, NP2112, NP281r, NP282r;</p> <p>Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6;</p> <p>SAI Info SIS-SUNNY-S450;</p> <p>SIA ATEA sVECTOR: TS17, TS18;</p> <p>Samsung: ZSS150, ZSS232;</p> <p>Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625;</p> <p>Sonex sVECTOR TS19;</p> <p>TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3;</p> <p>Thomas-Krenn.AG: SR1625, SR2500, SR2625;</p> <p>Verari RM2205;</p> <p>Wipro NetPower: Z2105, Z2205, Z4402;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500;</p> <p>Wortmann TERRA SERVER: 6120, 6130, 6201, 6220, 6230</p>	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe11000-E ^{10, 12, 13, 14, 37, 48, 49} , LPe11000-E-G ^{10, 12, 13, 14, 37, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7	See ¹
538	IBM xSeries: x3550M2 (7946), x3650M2 (7947)	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe11000-E ^{10, 12, 13, 14, 37, 48, 49} , LPe11000-E-G ^{10, 12, 13, 14, 37, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7, 11	

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
539	IBM xSeries: x3630M3 (7377), x3755M3 (7164)	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe11000-E ^{10, 12, 13, 14, 37, 48, 49} , LPe11000-E-G ^{10, 12, 13, 14, 37, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 7, 8, 11, 17, 20}	See ²
540	Sun Sun Fire: X2270, X4140, X4150, X4170, X4275, X4450	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe11000-E ^{10, 12, 13, 14, 37, 48, 49} , LPe11000-E-G ^{10, 12, 13, 14, 37, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
541	Unisys ES3240L	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe11002-E-G ^{12, 13, 49, 50} , LPe11002-E ^{12, 13, 49, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
542	Acer Altos R910; Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285, 420, 430, 620, 630; Aquarius AquaServer: NQ312, T50 D58, T50 D59, T50 D65, T50 D66; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; Gateway 9715; HCL Infiniti Global Line: 2700 UR, 4700 HW, 4700 HW-2; Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ²¹ ; Intel: S5500HCV, S5520HC, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; Kraftway Express ISP: ES14, ES26; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R525, R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR1600, SR1625, SR2600, SR2625, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL: NP2111, NP2112, NP491; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; SIA ATEA sVECTOR TS17; Samsung: ZSS230-D, ZSS230-T; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe11002-E-G ^{10, 12, 13, 14, 37, 47, 48, 49} , LPe11002-E ^{10, 12, 13, 14, 37, 47, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
543	Hewlett Packard Proliant: DL360 (G7), DL380 (G6), DL380 (G7), DL785 (G6)	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe11002-E-G ^{10, 12, 13, 14, 37, 47, 48, 49} , LPe11002-E ^{10, 12, 13, 14, 37, 47, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ^{1, 2}
544	IBM xSeries: x3850M2 (7141) ⁸² , x3950M2 (7141) ⁸²	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe11002-E-G ^{10, 12, 13, 14, 37, 47, 48, 49} , LPe11002-E ^{10, 12, 13, 14, 37, 47, 48, 49} ; IBM: 42C2069 (LPe11000) ^{10, 13, 37, 39, 49, 64} , 42C2071 (LPe11002) ^{10, 13, 37, 39, 49, 64}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 11}	See ²
545	IBM xSeries: x3650M2 (7947), x3850M2 (7233, 7234), x3950M2 (7233, 7234)	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe11002-E-G ^{10, 12, 13, 14, 37, 47, 48, 49} , LPe11002-E ^{10, 12, 13, 14, 37, 47, 48, 49} ; LPe12000-E-G ^{10, 12, 13, 14, 15, 16} , LPe12000-E ^{10, 12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 11}	
546	IBM xSeries x3550M2 (7946)	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe11002-E-G ^{10, 12, 13, 14, 37, 47, 48, 49} , LPe11002-E ^{10, 12, 13, 14, 37, 47, 48, 49} ; LPe12000-E ^{10, 12, 13, 14, 15, 16} , LPe12000-E-G ^{10, 12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 11}	
547	Sun Sun Fire: X2270, X4150, X4170, X4250, X4440, X4450	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe11002-E-G ^{10, 12, 13, 14, 37, 49} , LPe11002-E ^{10, 12, 13, 14, 37, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
548	Action Aclina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Intel: S5500HCV, S5500WB, SC5300AF2, SR1600/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; SIA ATEA sVECTOR TS18; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe11002-E-G ^{10, 12, 13, 14, 37} , LPe11002-E ^{10, 12, 13, 14, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
549	Dell PowerEdge: 1850, 1950, 2970, 6800, 6850	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe11002-E-G ^{10, 12, 13, 37, 39, 48, 49} , LPe11002-E ^{10, 12, 13, 37, 39, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
550	Dell PowerEdge: R410, R510, R710, R715, R805 ²² , R810, R815, R900 ²² , R905 ²² , T410, T610	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe11002-E-G ^{10, 12, 13, 37, 39, 48, 49} , LPe11002-E ^{10, 12, 13, 37, 39, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 11}	See ^{1, 2}

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
551	Fujitsu Ltd. Primergy: RX300 S5, TX200 S5; Fujitsu Technology Solutions Primergy: RX300 S5, TX200 S5	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe11002-E-G ^{10, 12, 13, 39, 42, 50} , LPe11002-E ^{10, 12, 13, 39, 42, 50} , LPe1150-E-G ^{10, 12, 13, 39, 42, 50} , LPe1150-E ^{10, 12, 13, 39, 42, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
552	Fujitsu: Ltd. Primergy RX300 S6, Technology Solutions Primergy RX300 S6	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe11002-E-G ^{10, 12, 13, 39, 42, 50} , LPe11002-E ^{10, 12, 13, 39, 42, 50} , LPe1150-E-G ^{10, 12, 13, 39, 42, 50} , LPe1150-E ^{10, 12, 13, 39, 42, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 20}	See ¹
553	Hewlett Packard Proliant: DL360 (G6), DL380 (G7), DL580 (G3) ²¹ , DL580 (G7), DL585 (G7), ML350 (G4), ML350 (G4p), ML370 (G4) ²¹	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe11002-E-G ^{10, 13, 14, 37, 49} , LPe11002-E ^{10, 13, 14, 37, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
554	NEC Express 5800: R120a-1, R120a-2, T120a-M	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe11002-E ^{12, 13, 14, 51, 91} , LPe11002-E-G ^{12, 13, 14, 51, 91}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ^{1, 2}
555	Unisys ES3215L	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe11002-E ^{12, 13, 49, 50} , LPe11002-E-G ^{12, 13, 49, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
556	Acer Altos: R710, R720, R910; Anders & Rodewyk Ariane: 145, 150, 155, 245, 250, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR520, SR710, SR720; Compusys ProManaged: SR1400JR2, SR1500PAL, SR2400JR2, SR2500PAL, SR4850HW4, SR6850HW4; Digital Henge INNO: FS7000, HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Rev0: AS1500, AS1550, AS2500, JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line: 2700 AO, 4700 FC, 4700 HW, 4700 HW-2; Hewlett Packard Proliant ML350: (G4), (G4p); Hewlett Packard Proliant ML370 (G4) ²¹ ; Intel: S5500BC, S5500WB, S5520SC, S7000FC4UR, SR1400/SE7520JR2, SR1500/S5000PAL, SR2400/SE7520JR2, SR2500/S5000PAL, SR2625/S5520UR, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520, NF520D2; Lenovo SureServer R630: G5, G7; Lenovo SureServer: R650, R650 G5, T650; MPC NetFRAME: 1640, 1720, 1740, 2720, 2740, 6620; MaxData Platinum 1500 IR: M5, M6; MaxData Platinum 2200 IR: M5, M6; MaxData Platinum 7200 IR: M5, M6; Nanobay: JR1400, JR2400, Nano AL2500, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: Duo OSPAL-4200R, ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR4850Q, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; SIA ATEA sVECTOR TS18; Samsung: ZSS150, ZSS230-D, ZSS230-T, ZSS232; Thomas-Krenn.AG SR2500; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205, Z4402; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200; Wortmann TERRA SERVER 6201	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe11002-E ^{10, 12, 13, 14, 37, 47, 48, 49} , LPe11002-E-G ^{10, 12, 13, 14, 37, 47, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
557	Hewlett Packard Proliant: DL360 (G6), DL385 (G7), DL580 (G7), DL585 (G7), DL785 (G5)	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe11002-E ^{10, 12, 13, 14, 37, 47, 48, 49} , LPe11002-E-G ^{10, 12, 13, 14, 37, 47, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ^{1, 2}
558	Sun Sun Fire: X2200-M2, X4140, X4240, X4270, X4275	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe11002-E ^{10, 12, 13, 14, 37, 49} , LPe11002-E-G ^{10, 12, 13, 14, 37, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
559	Intel: S5500BC, S5520HC, S5520SC, SE7520BB2, SE7525RP2, SR1625/S5520UR; SIA ATEA sVECTOR TS17	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe11002-E ^{10, 12, 13, 14, 37} , LPe11002-E-G ^{10, 12, 13, 14, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
560	Dell PowerEdge: 1950 III, 2800, 2850, 2900 III ⁷⁷ , 2950 III	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe11002-E ^{10, 12, 13, 37, 39, 48, 49} , LPe11002-E-G ^{10, 12, 13, 37, 39, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
561	Dell PowerEdge: R610, T710	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe11002-E ^{10, 12, 13, 37, 39, 48, 49} , LPe11002-E-G ^{10, 12, 13, 37, 39, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 11}	See ^{1, 2}
562	Fujitsu Ltd. Primergy: BX620 S5, RX200 S5, RX300 S4, TX300 S5; Fujitsu Technology Solutions Primergy: BX620 S5, RX200 S5, RX300 S4, TX300 S5	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe11002-E ^{10, 12, 13, 39, 42, 50} , LPe11002-E-G ^{10, 12, 13, 39, 42, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
563	Fujitsu Ltd. Primergy: RX200 S6, RX600 S5, RX900 S1, TX300 S6; Fujitsu Technology Solutions Primergy: RX200 S6, RX600 S5, RX900 S1, TX300 S6	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe11002-E ^{10, 12, 13, 39, 42, 50} , LPe11002-E-G ^{10, 12, 13, 39, 42, 50} , LPe1150-E ^{10, 12, 13, 39, 42, 50} , LPe1150-E ^{10, 12, 13, 39, 42, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 20}	See ¹
564	Hewlett Packard Proliant DL360: (G4), (G4p), (G7); Hewlett Packard Proliant DL380: (G4), (G6); Hewlett Packard Proliant: DL385 (G7), DL785 (G5), DL785 (G6)	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe11002-E ^{10, 13, 14, 37, 49} , LPe11002-E-G ^{10, 13, 14, 37, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
565	NEC Express 5800 R120a-1	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe1150-E-G ^{12, 13, 14, 37, 50, 51, 91} , LPe1150-E ^{12, 13, 14, 37, 50, 51, 91}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ^{1, 2}
566	Unisys: ES3215L, ES3240L	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe1150-E-G ^{12, 13, 49, 50} , LPe1150-E ^{12, 13, 49, 50} , LPe12000-E-G ^{12, 13, 15, 16} , LPe12000-E ^{12, 13, 15, 16} , LPe12002-E-G ^{12, 13, 15, 16} , LPe12002-E ^{12, 13, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
567	<p>Acer Altos: R710, R910;</p> <p>Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, TD322;</p> <p>BGM Elitas: SP1010, SR1010, SR510, SR710;</p> <p>Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Rev0: JS1400, JS2400;</p> <p>GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P;</p> <p>GEMM Informatica Srl Hanlan-Creek 9D 5500 P5HCV;</p> <p>Gateway: 9715, E-9415R, E-9515R;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>Hewlett Packard Proliant: DL580 (G3)²¹, ML370 (G4)²¹;</p> <p>Intel: S5500HCV, S5500WB, S5520HC, S5520SC, SR1400/SE7520JR2, SR1600/S5520UR, SR1625/S5520UR, SR2400/SE7520JR2, SR2625/S5520UR, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1720, 2720, 6620;</p> <p>MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850;</p> <p>Ockam: ES OS-6400, OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP281r, NP282r, NP491;</p> <p>Samsung: ZSS150, ZSS230-D, ZSS230-T;</p> <p>Verari: RM2205, Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200</p>	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe1150-E-G ^{10, 12, 13, 14, 37, 48, 49, 50, 51} , LPe1150-E ^{10, 12, 13, 14, 37, 48, 49, 50, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7	See ¹
568	Hewlett Packard Proliant: DL360 (G6), DL380 (G6), DL380 (G7), DL385 (G7), DL585 (G7)	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe1150-E-G ^{10, 12, 13, 14, 37, 48, 49, 50, 51} , LPe1150-E ^{10, 12, 13, 14, 37, 48, 49, 50, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7	See ^{1, 2}

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
569	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbana; HCL Infiniti Global Line 2700 UR; Intel: S5500BC, S5500HCV, S5500WB, S5520HC, SC5300AF2, SE7520BB2, SE7525RP2, SR1600/S5520UR, SR1625/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe1150-E-G ^{10, 12, 13, 14, 37, 50, 51} , LPe1150-E ^{10, 12, 13, 14, 37, 50, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
570	Dell PowerEdge: 1850, 1950, 2800, 2850, 2970, 6800, 6850	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe1150-E-G ^{10, 12, 13, 37, 39, 48, 49} , LPe1150-E ^{10, 12, 13, 37, 39, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
571	Dell PowerEdge: R410, R805 ²² , R900 ²² , R905 ²² , T610	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe1150-E-G ^{10, 12, 13, 37, 39, 49} , LPe1150-E ^{10, 12, 13, 37, 39, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
572	Fujitsu Ltd. Primergy: RX200 S5, RX300 S4, TX300 S5; Fujitsu Technology Solutions Primergy: RX200 S5, RX300 S4, TX300 S5	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe1150-E-G ^{10, 12, 13, 39, 42, 50} , LPe1150-E ^{10, 12, 13, 39, 42, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
573	Hewlett Packard Proliant DL360: (G4), (G4p), (G6), (G7); Hewlett Packard Proliant DL380: (G4), (G6), (G7); Hewlett Packard Proliant: DL580 (G7), ML350 (G4), ML350 (G4p)	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe1150-E-G ^{10, 13, 14, 37, 49} , LPe1150-E ^{10, 13, 14, 37, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
574	NEC Express 5800: R120a-2, T120a-M	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe1150-E ^{12, 13, 14, 37, 50, 51, 91} , LPe1150-E-G ^{12, 13, 14, 37, 50, 51, 91}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ^{1, 2}

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
575	<p>Acer Altos: R710, R720, R910;</p> <p>Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3;</p> <p>Anders & Rodewyk Ariane: 145, 150, 155, 185, 245, 250, 285, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, T50 D58, T50 D59, T50 D65, T50 D66, TD322;</p> <p>BGM Elitas: SP1010, SR1010, SR510, SR520, SR710, SR720;</p> <p>Compusys ProManaged: SR1400JR2, SR1500PAL, SR2400JR2, SR2500PAL, SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: FS7000, HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Rev0: AS1500, AS1550, AS2500, JS1400, JS2400;</p> <p>GEMM Informatica Srl P5URLXR2 Urbanna;</p> <p>Gateway: 9715, E-9415R, E-9515R;</p> <p>HCL Infiniti Global Line 2700: AO, UR;</p> <p>HCL Infiniti Global Line 4700: FC, HW, HW-2;</p> <p>Hewlett Packard Proliant DL360: (G4), (G4p);</p> <p>Hewlett Packard Proliant: DL380 (G4), ML350 (G4), ML350 (G4p);</p> <p>Intel: S5500BC, S7000FC4UR, SR1400/SE7520JR2, SR1500/S5000PAL, SR2400/SE7520JR2, SR2500/S5000PAL, SR2600/S5520UR, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>Kraftway Express ISP: ES14, ES26;</p> <p>LangChao: NC3000, NC3500, NF500, NF520, NF520D2;</p> <p>Lenovo SureServer: R525, R630 G5, R630 G7, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1640, 1720, 1740, 2720, 2740, 6620;</p> <p>MaxData Platinum 1500 IR: M5, M6;</p> <p>MaxData Platinum 2200 IR: M5, M6;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay: JR1400, JR2400, Nano AL2500, Nano E8501T, Nano SR1600, Nano SR1625, Nano SR2600, Nano SR2625, Nano SR4850, Nano SR6850;</p> <p>Ockam: Duo OSPAL-4200R, ES OS-6400, OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR4850Q, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP2111, NP2112, NP281r, NP282r, NP491;</p> <p>Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6;</p> <p>SAI Info SIS-SUNNY-S450;</p> <p>SIA ATEA sVECTOR: TS17, TS18;</p> <p>Samsung: ZSS150, ZSS230-D, ZSS230-T, ZSS232;</p> <p>Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625;</p> <p>Sonex sVECTOR TS19;</p> <p>TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3;</p> <p>Thomas-Krenn.AG: SR1625, SR2500, SR2625;</p> <p>Verari: RM2205, Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205, Z4402;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200;</p> <p>Wortmann TERRA SERVER: 6120, 6130, 6201, 6220, 6230</p>	Microsoft Windows 2008 [x86]; Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe1150-E10, 12, 13, 14, 37, 48, 49, 50, 51, LPe1150-E-G10, 12, 13, 14, 37, 48, 49, 50, 51	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7	See ¹

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
576	Hewlett Packard Proliant: DL360 (G7), DL580 (G7), DL785 (G5), DL785 (G6)	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe1150-E ^{10, 12, 13, 14, 37, 48, 49, 50, 51} , LPe1150-E-G ^{10, 12, 13, 14, 37, 48, 49, 50, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ^{1, 2}
577	Intel: S5520SC, SR2600/S5520UR; SIA ATEA sVECTOR: TS17, TS18	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe1150-E ^{10, 12, 13, 14, 37, 50, 51} , LPe1150-E-G ^{10, 12, 13, 14, 37, 50, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
578	Dell PowerEdge: 1950 III, 2900 III ⁷⁷ , 2950 III	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe1150-E ^{10, 12, 13, 37, 39, 48, 49} , LPe1150-E-G ^{10, 12, 13, 37, 39, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
579	Dell PowerEdge: R510, R610, R710, R715, R810, R815, T410, T710	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe1150-E ^{10, 12, 13, 37, 39, 49} , LPe1150-E-G ^{10, 12, 13, 37, 39, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
580	Hewlett Packard Proliant: DL385 (G7), DL580 (G3) ²¹ , DL585 (G7), DL785 (G5), DL785 (G6), ML370 (G4) ²¹	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe1150-E ^{10, 13, 14, 37, 49} , LPe1150-E-G ^{10, 13, 14, 37, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
581	Hewlett Packard Proliant: DL380 (G4), ML350 (G4), ML350 (G4p)	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe12000-E-G ^{12, 13, 14, 15, 16} , LPe12000-E ^{12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 11}	See ^{1, 2}
582	Hewlett Packard Proliant DL580 (G3) ²¹	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe12000-E-G ^{12, 13, 14, 15, 16} , LPe12000-E ^{12, 13, 14, 15, 16} , LPe12002-E-G ^{12, 13, 14, 15, 16} , LPe12002-E ^{12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 11}	See ¹

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
583	<p>Acer Altos: R710, R720, R910;</p> <p>Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3;</p> <p>Anders & Rodewyk Ariane: 145, 150, 155, 185, 245, 250, 285, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, T50 D58, T50 D59, T50 D65, T50 D66, TD322;</p> <p>BGM Elitas: SP1010, SR1010, SR510, SR520, SR710, SR720;</p> <p>Compusys ProManaged: SR1400JR2, SR1500PAL, SR2400JR2, SR2500PAL, SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Rev0: AS1500, AS1550, AS2500, JS1400, JS2400;</p> <p>GEMM Informatica Srl P5URLXR2 Urbanna;</p> <p>Gateway: 9715, E-9415R, E-9515R;</p> <p>HCL Infiniti Global Line 2700: AO, UR;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>Intel: S5500WB, S5520HC, SC5300AF2, SE7520BB2, SE7525RP2, SR1400/SE7520JR2, SR1500/S5000PAL, SR2400/SE7520JR2, SR2500/S5000PAL, SR2600/S5520UR, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>Kraftway Express ISP: ES14, ES26;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R525, R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1640, 1720, 1740, 2720, 2740, 6620;</p> <p>MaxData Platinum 1500 IR: M5, M6;</p> <p>MaxData Platinum 2200 IR: M5, M6;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay: JR1400, JR2400, Nano AL2500, Nano E8501T, Nano SR1600, Nano SR1625, Nano SR2600, Nano SR2625, Nano SR4850, Nano SR6850;</p> <p>Ockam: Duo OSPAL-4200R, ES OS-6400, OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP2111, NP2112, NP281r, NP282r, NP491;</p> <p>Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6;</p> <p>SAI Info SIS-SUNNY-S450;</p> <p>SIA ATEA sVECTOR TS18;</p> <p>Samsung: ZSS150, ZSS230-D, ZSS230-T;</p> <p>Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625;</p> <p>Sonex sVECTOR TS19;</p> <p>TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3;</p> <p>Thomas-Krenn.AG: SR1625, SR2500, SR2625;</p> <p>Verari: RM2205, Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200;</p> <p>Wortmann TERRA SERVER: 6120, 6130, 6201, 6220, 6230</p>	Microsoft Windows 2008 [x86]; Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe12000-E-G ^{10, 12, 13, 14, 15, 16} , LPe12000-E ^{10, 12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7	See ¹

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
584	Hewlett Packard Proliant DL785: (G5), (G6); IBM xSeries x3455 (7940)	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe12000-E-G ^{10, 12, 13, 14, 15, 16} , LPe12000-E ^{10, 12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 11}	See ^{1, 2}
585	Hewlett Packard Proliant: DL360 (G7), DL380 (G6), DL380 (G7), DL585 (G7)	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe12000-E-G ^{10, 12, 13, 14, 15, 16} , LPe12000-E ^{10, 12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ^{1, 2}
586	IBM xSeries x3630M3 (7377)	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe12000-E-G ^{10, 12, 13, 14, 15, 16} , LPe12000-E ^{10, 12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 7, 8, 11, 17, 20}	See ²
587	Sun Sun Fire: X2270, X4140, X4150, X4170, X4240, X4275	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe12000-E-G ^{10, 12, 13, 14, 15, 16} , LPe12000-E ^{10, 12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
588	Dell PowerEdge: 1900, 1950	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe12000-E-G ^{10, 12, 13, 15, 16, 39} , LPe12000-E ^{10, 12, 13, 15, 16, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ²
589	Dell PowerEdge: 1900, 2950, 6950, R610, R710, R805 ²² , R815, R900 ²² , R905 ²² , T410, T610	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe12000-E-G ^{10, 12, 13, 15, 16, 39} , LPe12000-E ^{10, 12, 13, 15, 16, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 11}	See ^{1, 2}
590	Sun Sun Fire: X4240, X4440	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe12000-E-G ^{10, 13, 15, 16, 39} , LPe12000-E ^{10, 13, 15, 16, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
591	Hewlett Packard Proliant ML370 (G4) ²¹ ; IBM xSeries x3350 (4192,4193)	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe12000-E ^{12, 13, 14, 15, 16} , LPe12000-E-G ^{12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 11}	See ^{1, 2}

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
592	Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Digital Henge INNO: FS7000, HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Rev0: JS1400, JS2400; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl Hanlan-Creek 9D 5500 P5HCV; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: FC, HW, HW-2; Intel: S5500BC, S5500HCV, S5520SC, S7000FC4UR, SR1400/SE7520JR2, SR1600/S5520UR, SR1625/S5520UR, SR2400/SE7520JR2, SR2625/S5520UR, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520, NF520D2; Lenovo SureServer R630: G5, G7; Lenovo SureServer: R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR4850Q, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; SIA ATEA sVECTOR TS17; Samsung: ZSS150, ZSS230-D, ZSS230-T, ZSS232; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U, Z4402; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe12000-E ^{10, 12, 13, 14, 15, 16} , LPe12000-E-G ^{10, 12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7	See ¹
593	Hewlett Packard Proliant: DL360 (G6), DL385 (G7), DL580 (G7)	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe12000-E ^{10, 12, 13, 14, 15, 16} , LPe12000-E-G ^{10, 12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7	See ^{1, 2}
594	IBM xSeries x3455 (7984)	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe12000-E ^{10, 12, 13, 14, 15, 16} , LPe12000-E-G ^{10, 12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7, 11	See ^{1, 2}
595	IBM xSeries: x3650M3 (7945), x3755M3 (7164)	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe12000-E ^{10, 12, 13, 14, 15, 16} , LPe12000-E-G ^{10, 12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 7, 8, 11, 17, 20}	See ²
596	Sun Sun Fire: X2200-M2, X4250, X4270, X4440, X4450	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe12000-E ^{10, 12, 13, 14, 15, 16} , LPe12000-E-G ^{10, 12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
597	Dell PowerEdge: 1950, 1950 III, 2900, 2900 III ⁷⁷ , 2950 III, 2970, R715, R810, T710	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe12000-E ^{10, 12, 13, 15, 16, 39} , LPe12000-E-G ^{10, 12, 13, 15, 16, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 11}	See ^{1, 2}
598	Dell PowerEdge: 2900, 2950, 6950	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe12000-E ^{10, 12, 13, 15, 16, 39} , LPe12000-E-G ^{10, 12, 13, 15, 16, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ²
599	Dell PowerEdge: 6800, 6850, R910	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe12000-E ^{10, 12, 13, 15, 16, 39} , LPe12000-E-G ^{10, 12, 13, 15, 16, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ^{1, 2}
600	Sun Sun Fire: X2200-M2, X4140	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe12000-E ^{10, 13, 15, 16, 39} , LPe12000-E-G ^{10, 13, 15, 16, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
601	Hewlett Packard Proliant DL380 (G4)	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe12002-E-G ^{12, 13, 14, 15, 16} , LPe12002-E ^{12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 11}	See ^{1, 2}
602	Fujitsu Ltd. Primergy: RX200 S5, TX300 S5; Fujitsu Technology Solutions Primergy: RX200 S5, TX300 S5	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe12002-E-G ^{12, 13, 39, 42, 70} , LPe12002-E ^{12, 13, 39, 42, 70}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 17, 119, 120}	See ^{1, 2, 69}
603	Fujitsu Ltd. Primergy: RX600 S5, RX900 S1; Fujitsu Technology Solutions Primergy: RX600 S5, RX900 S1	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe12002-E-G ^{12, 13, 39, 42, 70} , LPe12002-E ^{12, 13, 39, 42, 70}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 20}	See ^{1, 2}
604	Fujitsu Ltd. Primergy: TX200 S5, TX300 S5; Fujitsu Technology Solutions Primergy: TX200 S5, TX300 S5	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe12002-E-G ^{12, 13, 39, 42, 70} , LPe12002-E ^{12, 13, 39, 42, 70}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
605	Fujitsu: Ltd. Primergy RX300 S6, Technology Solutions Primergy RX300 S6	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe12002-E-G ^{12, 13, 39, 42, 70} , LPe12002-E ^{12, 13, 39, 42, 70}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 20}	See ^{1, 2, 69}

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
606	<p>Acer Altos: R710, R910;</p> <p>Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3;</p> <p>Anders & Rodewyk Ariane: 145, 185, 245, 285, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, T50 D58, T50 D59, T50 D65, T50 D66, TD322;</p> <p>BGM Elitas: SP1010, SR1010, SR510, SR710;</p> <p>Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Rev0: JS1400, JS2400;</p> <p>GEMM Informatica Srl P5URLXR2 Urbanna;</p> <p>Gateway: 9715, E-9415R, E-9515R;</p> <p>HCL Infiniti Global Line: 2700 UR, 4700 HW, 4700 HW-2;</p> <p>Intel: S5500BC, S5520HC, S5520SC, SC5300AF2, SE7525RP2, SR1400/SE7520JR2, SR1600/S5520UR, SR1625/S5520UR, SR2400/SE7520JR2, SR2600/S5520UR, SR2625/S5520UR, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>Kraftway Express ISP: ES14, ES26;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R525, R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1720, 2720, 6620;</p> <p>MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay: JR1400, JR2400, Nano E8501T, Nano SR1600, Nano SR1625, Nano SR2600, Nano SR2625, Nano SR4850, Nano SR6850;</p> <p>Ockam: ES OS-6400, OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP2111, NP2112, NP281r, NP282r, NP491;</p> <p>Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6;</p> <p>SAI Info SIS-SUNNY-S450;</p> <p>SIA ATEA sVECTOR TS17;</p> <p>Samsung: ZSS150, ZSS230-D, ZSS230-T;</p> <p>Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625;</p> <p>Sonex sVECTOR TS19;</p> <p>TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3;</p> <p>Thomas-Krenn.AG: SR1625, SR2625;</p> <p>Verari: RM2205, Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200;</p> <p>Wortmann TERRA SERVER: 6120, 6130, 6220, 6230</p>	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe12002-E-G ^{10, 12, 13, 14, 15, 16} , LPe12002-E ^{10, 12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7	See ¹
607	<p>Hewlett Packard Proliant: DL360 (G6), DL380 (G6), DL380 (G7)</p>	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe12002-E-G ^{10, 12, 13, 14, 15, 16} , LPe12002-E ^{10, 12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7	See ^{1, 2}

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
608	Sun Sun Fire: X2200-M2, X2270, X4140, X4150, X4170, X4270, X4275, X4450	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe12002-E-G ^{10, 12, 13, 14, 15, 16} , LPe12002-E ^{10, 12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
609	IBM xSeries: x3550M2 (7946), x3650M2 (7947), x3850M2 (7233, 7234), x3950M2 (7233, 7234)	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe12002-E-G ^{10, 12, 13, 14, 15, 16} , LPe12002-E ^{10, 12, 13, 14, 15, 16} ; IBM: 42C2069 (LPe11000) ^{10, 13, 37, 39, 49, 64} , 42C2071 (LPe11002) ^{10, 13, 37, 39, 49, 64}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 11}	
610	Dell PowerEdge: 1900, 1950, 2950	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe12002-E-G ^{10, 12, 13, 15, 16, 39} , LPe12002-E ^{10, 12, 13, 15, 16, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ²
611	Dell PowerEdge: 1950, 1950 III, 2900 II ⁷⁷ , 2950, 2950 III, 6950, R710, R715, R805 ²² , R815, R900 ²² , R905 ²² , T410, T710	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe12002-E-G ^{10, 12, 13, 15, 16, 39} , LPe12002-E ^{10, 12, 13, 15, 16, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 11}	See ^{1, 2}
612	Dell PowerEdge: 6850, R910	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe12002-E-G ^{10, 12, 13, 15, 16, 39} , LPe12002-E ^{10, 12, 13, 15, 16, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ^{1, 2}
613	Sun Sun Fire X4240	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe12002-E-G ^{10, 13, 15, 16, 39} , LPe12002-E ^{10, 13, 15, 16, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
614	Hewlett Packard Proliant ML350: (G4), (G4p); Hewlett Packard Proliant ML370 (G4) ²¹ ; IBM xSeries x3350 (4192,4193)	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe12002-E ^{12, 13, 14, 15, 16} , LPe12002-E-G ^{12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 11}	See ^{1, 2}
615	Fujitsu Ltd. Primergy RX300: S4, S5; Fujitsu: Ltd. Primergy TX200 S5, Technology Solutions Primergy RX300 S4, Technology Solutions Primergy RX300 S5, Technology Solutions Primergy TX200 S5	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe12002-E ^{12, 13, 39, 42, 70} , LPe12002-E-G ^{12, 13, 39, 42, 70}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 17, 119, 120}	See ^{1, 2, 69}
616	Fujitsu Ltd. Primergy: RX200 S5, RX300 S4, RX300 S5; Fujitsu Technology Solutions Primergy: RX200 S5, RX300 S4, RX300 S5	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe12002-E ^{12, 13, 39, 42, 70} , LPe12002-E-G ^{12, 13, 39, 42, 70}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
617	Fujitsu: Ltd. Primergy BX620 S5, Technology Solutions Primergy BX620 S5	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe12002-E ^{12, 13, 39, 42, 70} , LPe12002-E-G ^{12, 13, 39, 42, 70}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
618	Fujitsu: Ltd. Primergy RX200 S6, Technology Solutions Primergy RX200 S6	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe12002-E ^{12, 13, 39, 42, 70} , LPe12002-E-G ^{12, 13, 39, 42, 70}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 20}	See ^{1, 2}
619	Fujitsu: Ltd. Primergy TX300 S6, Technology Solutions Primergy TX300 S6	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe12002-E ^{12, 13, 39, 42, 70} , LPe12002-E-G ^{12, 13, 39, 42, 70}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 20}	See ^{1, 2, 69}

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
620	Acer Altos: R710, R720, R910; Anders & Rodewyk Ariane: 145, 150, 155, 245, 250, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR520, SR710, SR720; Compusys ProManaged: SR1400JR2, SR1500PAL, SR2400JR2, SR2500PAL, SR4850HW4, SR6850HW4; Digital Henge INNO: FS7000, HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Rev0: AS1500, AS1550, AS2500, JS1400, JS2400; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl Hanlan-Creek 9D 5500 P5HCV; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line: 2700 AO, 4700 FC, 4700 HW, 4700 HW-2; Intel: S5500HCV, S5500WB, S7000FC4UR, SE7520BB2, SR1400/SE7520JR2, SR1500/S5000PAL, SR2400/SE7520JR2, SR2500/S5000PAL, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520, NF520D2; Lenovo SureServer R630: G5, G7; Lenovo SureServer: R650, R650 G5, T650; MPC NetFRAME: 1640, 1720, 1740, 2720, 2740, 6620; MaxData Platinum 1500 IR: M5, M6; MaxData Platinum 2200 IR: M5, M6; MaxData Platinum 7200 IR: M5, M6; Nanobay: JR1400, JR2400, Nano AL2500, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: Duo OSPAL-4200R, ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR4850Q, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; SIA ATEA sVECTOR TS18; Samsung: ZSS150, ZSS230-D, ZSS230-T, ZSS232; Thomas-Krenn.AG SR2500; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205, Z4402; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200; Wortmann TERRA SERVER 6201	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe12002-E ^{10, 12, 13, 14, 15, 16} , LPe12002-E-G ^{10, 12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7	See ¹
621	Hewlett Packard Proliant: DL360 (G7), DL385 (G7), DL580 (G7), DL585 (G7)	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe12002-E ^{10, 12, 13, 14, 15, 16} , LPe12002-E-G ^{10, 12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7	See ^{1, 2}
622	IBM xSeries: x3630M3 (7377), x3650M3 (7945), x3755M3 (7164)	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe12002-E ^{10, 12, 13, 14, 15, 16} , LPe12002-E-G ^{10, 12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 7, 8, 11, 17, 20}	See ²
623	Sun Sun Fire: X4240, X4250, X4440	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe12002-E ^{10, 12, 13, 14, 15, 16} , LPe12002-E-G ^{10, 12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
624	Dell PowerEdge 6800	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe12002-E- ^{10, 12, 13, 15, 16, 39} , LPe12002-E-G ^{10, 12, 13, 15, 16, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ^{1, 2}
625	Dell PowerEdge: 1900, 2900, 2970, R610, R810, T610	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe12002-E- ^{10, 12, 13, 15, 16, 39} , LPe12002-E-G ^{10, 12, 13, 15, 16, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 11}	See ^{1, 2}
626	Dell PowerEdge: 2900, 6950	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe12002-E- ^{10, 12, 13, 15, 16, 39} , LPe12002-E-G ^{10, 12, 13, 15, 16, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ²
627	Sun Sun Fire: X2200-M2, X4140, X4440	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe12002-E- ^{10, 13, 15, 16, 39} , LPe12002-E-G ^{10, 13, 15, 16, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
628	Fujitsu Ltd. Primergy: RX200 S6, RX600 S5; Fujitsu Technology Solutions Primergy: RX200 S6, RX600 S5	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe1250-E-G ^{12, 13, 39, 42, 70} , LPe1250-E- ^{12, 13, 39, 42, 70}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 20}	See ^{1, 2}
629	Fujitsu Ltd. Primergy: RX300 S4, TX200 S5; Fujitsu Technology Solutions Primergy: RX300 S4, TX200 S5	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe1250-E-G ^{12, 13, 39, 42, 70} , LPe1250-E- ^{12, 13, 39, 42, 70}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 17, 119, 120}	See ^{1, 2, 69}
630	Fujitsu: Ltd. Primergy TX300 S5, Technology Solutions Primergy TX300 S5	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe1250-E-G ^{12, 13, 39, 42, 70} , LPe1250-E- ^{12, 13, 39, 42, 70}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
631	<p>Acer Altos: R710, R720, R910;</p> <p>Anders & Rodewyk Ariane: 145, 150, 155, 245, 250, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, TD322;</p> <p>BGM Elitas: SP1010, SR1010, SR510, SR520, SR710, SR720;</p> <p>Compusys ProManaged: SR1400JR2, SR1500PAL, SR2400JR2, SR2500PAL, SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: FS7000, HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Rev0: AS1500, AS1550, AS2500, JS1400, JS2400;</p> <p>Gateway: 9715, E-9415R, E-9515R;</p> <p>HCL Infiniti Global Line: 2700 AO, 4700 FC, 4700 HW, 4700 HW-2;</p> <p>Intel: S5500WB, S5520HC, S7000FC4UR, SC5300AF2, SE7520BB2, SR1400/SE7520JR2, SR1500/S5000PAL, SR1600/S5520UR, SR1625/S5520UR, SR2400/SE7520JR2, SR2500/S5000PAL, SR2600/S5520UR, SR2625/S5520UR, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520, NF520D2;</p> <p>Lenovo SureServer R630: G5, G7;</p> <p>Lenovo SureServer: R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1640, 1720, 1740, 2720, 2740, 6620;</p> <p>MaxData Platinum 1500 IR: M5, M6;</p> <p>MaxData Platinum 2200 IR: M5, M6;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay: JR1400, JR2400, Nano AL2500, Nano E8501T, Nano SR4850, Nano SR6850;</p> <p>Ockam: Duo OSPAL-4200R, ES OS-6400, OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR4850Q, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP281r, NP282r, NP491;</p> <p>SIA ATEA sVECTOR: TS17, TS18;</p> <p>Samsung: ZSS150, ZSS230-D, ZSS230-T, ZSS232;</p> <p>Thomas-Krenn.AG SR2500;</p> <p>Verari: RM2205, Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205, Z4402;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200;</p> <p>Wortmann TERRA SERVER 6201</p>	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe1250-E-G ^{10, 12, 13, 14, 15, 16} , LPe1250-E ^{10, 12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7	See ¹
632	<p>Fujitsu Ltd. Primergy: RX200 S5, RX300 S4, RX300 S5, TX200 S5;</p> <p>Fujitsu Technology Solutions Primergy: RX200 S5, RX300 S4, RX300 S5, TX200 S5</p>	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe1250-E ^{12, 13, 39, 42, 70} , LPe1250-E-G ^{12, 13, 39, 42, 70}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
633	<p>Fujitsu Ltd. Primergy: RX200 S5, RX300 S5, TX300 S5;</p> <p>Fujitsu Technology Solutions Primergy: RX200 S5, RX300 S5, TX300 S5</p>	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe1250-E ^{12, 13, 39, 42, 70} , LPe1250-E-G ^{12, 13, 39, 42, 70}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7, 17, 119, 120	See ^{1, 2, 69}
634	<p>Fujitsu: Ltd. Primergy RX900 S1, Technology Solutions Primergy RX900 S1</p>	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe1250-E ^{12, 13, 39, 42, 70} , LPe1250-E-G ^{12, 13, 39, 42, 70}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7, 20	See ^{1, 2}

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
635	<p>Acer Altos: R710, R910;</p> <p>Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3;</p> <p>Anders & Rodewyk Ariane: 145, 185, 245, 285, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, T50 D58, T50 D59, T50 D65, T50 D66, TD322;</p> <p>BGM Elitas: SP1010, SR1010, SR510, SR710;</p> <p>Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Rev0: JS1400, JS2400;</p> <p>GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P;</p> <p>GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna;</p> <p>Gateway: 9715, E-9415R, E-9515R;</p> <p>HCL Infiniti Global Line: 2700 UR, 4700 HW, 4700 HW-2;</p> <p>Intel: S5500BC, S5500HCV, S5520SC, SE7525RP2, SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>Kraftway Express ISP: ES14, ES26;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R525, R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1720, 2720, 6620;</p> <p>MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay: JR1400, JR2400, Nano E8501T, Nano SR1600, Nano SR1625, Nano SR2600, Nano SR2625, Nano SR4850, Nano SR6850;</p> <p>Ockam: ES OS-6400, OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP2111, NP2112, NP281r, NP282r, NP491;</p> <p>Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6;</p> <p>SAI Info SIS-SUNNY-S450;</p> <p>Samsung: ZSS150, ZSS230-D, ZSS230-T;</p> <p>Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625;</p> <p>Sonex sVECTOR TS19;</p> <p>TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3;</p> <p>Thomas-Krenn.AG: SR1625, SR2625;</p> <p>Verari: RM2205, Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200;</p> <p>Wortmann TERRA SERVER: 6120, 6130, 6220, 6230</p>	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Emulex: LPe1250-E ^{10, 12, 13, 14, 15, 16} , LPe1250-E-G ^{10, 12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
636	IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984)	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	IBM: 42C2069 (LPe11000) ^{13, 37, 39, 49, 64} , 42C2071 (LPe11002) ^{13, 37, 39, 49, 64}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
637	Unisys ES5000/5300B G2	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express	Unisys: ES5413211-FCH ^{12, 13, 59, 60} , ES5413221-FCH ^{13, 61, 62}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
638	IBM xSeries: x3550 (7978), x3650 (7979), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{12, 13, 14, 37, 48, 49} , LPe11000-E ^{12, 13, 14, 37, 48, 49} ; IBM: 42C2069 (LPe11000) ^{13, 37, 39, 49, 64} , 42C2071 (LPe11002) ^{13, 37, 39, 49, 64} , 42D0405 (LPe11000) ^{13, 37, 39, 49, 64} , 42D0407 (LPe11002) ^{13, 37, 39, 49, 64}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
639	Hewlett Packard Proliant DL320: (G5), (G6); Hewlett Packard Proliant: DL385 (G6), ML350 (G5) ²¹ , ML370 (G6), ML570 (G4) ²¹	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express, PCI-X	Emulex: LPe11000-E-G ¹³ , LPe11000-E ¹³	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
640	Hewlett Packard Proliant DL320: (G3), (G4); Hewlett Packard Proliant: DL360 (G5), DL385 (G2), DL385 (G5), DL385 (G6), DL585 (G5), ML350 (G5) ²¹ , ML350 (G6), ML370 (G5) ²¹ , ML370 (G6); IBM xSeries: x3655 (7943), x3755 (7163)	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{10, 12, 13, 14, 37, 48, 49} , LPe11000-E ^{10, 12, 13, 14, 37, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
641	Hewlett Packard Proliant DL320: (G3), (G4); Hewlett Packard Proliant: DL360 (G5), DL365, DL370 (G6), DL385 (G2), DL385 (G5), DL580 (G5), DL585 (G2), DL585 (G5), DL585 (G6), ML350 (G6), ML370 (G5) ²¹	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express, PCI-X	Emulex: LPe11000-E ¹³ , LPe11000-E-G ¹³	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
642	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Hewlett Packard Proliant DL320: (G5), (G6); Hewlett Packard Proliant: DL365, DL370 (G6), DL580 (G5), DL585 (G2), DL585 (G6), ML570 (G4) ²¹ ; IBM xSeries x3655 (7985); Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express, PCI-X	Emulex: LPe11000-E ^{10, 12, 13, 14, 37, 48, 49} , LPe11000-E-G ^{10, 12, 13, 14, 37, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
643	IBM xSeries: x3650 (7979), x3755 (8877), x3850/x366 (8864)	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{12, 13, 14, 37, 47, 48, 49} , LPe11002-E ^{12, 13, 14, 37, 47, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
644	HCL Infiniti Global Line 2700: OW, SO; Hewlett Packard Proliant DL320: (G3), (G4), (G5), (G6); Hewlett Packard Proliant: DL360 (G5), DL365, DL370 (G6), DL385 (G2), DL385 (G5), DL385 (G6), ML350 (G5) ²¹ , ML350 (G6), ML570 (G4) ²¹ ; IBM xSeries x3755 (7163); Intel SR2520/S5000VSA	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{10, 12, 13, 14, 37, 47, 48, 49} , LPe11002-E ^{10, 12, 13, 14, 37, 47, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
645	Sun Sun Fire: X4600-M2 ¹³⁷ , X4640	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{10, 12, 13, 14, 37, 49} , LPe11002-E ^{10, 12, 13, 14, 37, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
646	Dell PowerEdge: 1900, 6950	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{10, 12, 13, 37, 39, 48, 49} , LPe11002-E ^{10, 12, 13, 37, 39, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
647	Fujitsu Ltd. Primergy: RX200 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, TX300 S4	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{10, 12, 13, 39, 42, 50} , LPe11002-E ^{10, 12, 13, 39, 42, 50} , LPe1150-E-G ^{10, 12, 13, 39, 42, 50} , LPe1150-E ^{10, 12, 13, 39, 42, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
648	Hewlett Packard Proliant DL320: (G5), (G6); Hewlett Packard Proliant: DL365, DL385 (G6), DL585 (G2), DL585 (G5), ML350 (G5) ²¹ , ML350 (G6), ML370 (G6), ML570 (G4) ²¹	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{10, 13, 14, 37, 49} , LPe11002-E ^{10, 13, 14, 37, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
649	Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{10, 13, 39, 42, 51} , LPe11002-E ^{10, 13, 39, 42, 51} , LPe1150-E-G ^{10, 13, 39, 42, 51} , LPe1150-E ^{10, 13, 39, 42, 51} , LPe12002-E-G ^{13, 39, 42, 124} , LPe12002-E ^{13, 39, 42, 124}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
650	IBM xSeries: x3550 (7978), x3800/x260 (8866)	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express, PCI-X	Emulex: LPe11002-E ^{12, 13, 14, 37, 47, 48, 49} , LPe11002-E-G ^{12, 13, 14, 37, 47, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
651	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Rev0: LP5299, LS5400; HCL Infiniti Global Line 2700 ST; Hewlett Packard Proliant DL585: (G2), (G5), (G6); Hewlett Packard Proliant ML370: (G5) ²¹ , (G6); IBM xSeries x3655: (7943), (7985); Intel SC5299/SC5400/S5000PSLROMB; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express, PCI-X	Emulex: LPe11002-E ^{10, 12, 13, 14, 37, 47, 48, 49} , LPe11002-E-G ^{10, 12, 13, 14, 37, 47, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
652	Dell PowerEdge: 1950 III, 2900, 2900 III ⁷⁷ , 2950, 2950 III, 2970	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express, PCI-X	Emulex: LPe11002-E ^{10, 12, 13, 37, 39, 48, 49} , LPe11002-E-G ^{10, 12, 13, 37, 39, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
653	Fujitsu: Ltd. Primergy RX600 S4, Technology Solutions Primergy RX600 S4	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express, PCI-X	Emulex: LPe11002-E ^{10, 12, 13, 39, 42, 50} , LPe11002-E-G ^{10, 12, 13, 39, 42, 50} , LPe1150-E-G ^{10, 12, 13, 39, 42, 50} , LPe1150-E ^{10, 12, 13, 39, 42, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
654	Hewlett Packard Proliant DL320: (G3), (G4); Hewlett Packard Proliant: DL360 (G5), DL370 (G6), DL385 (G2), DL385 (G5), DL580 (G5), DL585 (G6), ML370 (G5) ²¹	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express, PCI-X	Emulex: LPe11002-E ^{10, 13, 14, 37, 49} , LPe11002-E-G ^{10, 13, 14, 37, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
655	IBM xSeries: x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express, PCI-X	Emulex: LPe1150-E-G ^{12, 13, 14, 37, 48, 49, 50, 51} , LPe1150-E ^{12, 13, 14, 37, 48, 49, 50, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
656	HCL Infiniti Global Line 2700: OW, SO; Hewlett Packard Proliant DL320: (G4), (G5); Hewlett Packard Proliant: DL365, DL385 (G6), DL585 (G5), ML350 (G6), ML370 (G6); IBM xSeries: x3655 (7943), x3755 (7163); Intel SR2520/S5000VSA	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express, PCI-X	Emulex: LPe1150-E-G ^{10, 12, 13, 14, 37, 48, 49, 50, 51} , LPe1150-E ^{10, 12, 13, 14, 37, 48, 49, 50, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
657	Dell PowerEdge: 1950 III, 2900 III ⁷⁷ , 2950 III, 2970, 6950	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express, PCI-X	Emulex: LPe1150-E-G ^{10, 12, 13, 37, 39, 48, 49} , LPe1150-E ^{10, 12, 13, 37, 39, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
658	Hewlett Packard Proliant DL320: (G5), (G6); Hewlett Packard Proliant: DL365, DL370 (G6), DL385 (G5), DL385 (G6), DL585 (G2), DL585 (G5), DL585 (G6), ML570 (G4) ²¹	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express, PCI-X	Emulex: LPe1150-E-G ^{10, 13, 14, 37, 49} , LPe1150-E-G ^{10, 13, 14, 37, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
659	IBM xSeries: x3550 (7978), x3650 (7979)	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express, PCI-X	Emulex: LPe1150-E-G ^{12, 13, 14, 37, 48, 49, 50, 51} , LPe1150-E-G ^{12, 13, 14, 37, 48, 49, 50, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
660	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Rev0: LP5299, LS5400; HCL Infiniti Global Line 2700 ST; Hewlett Packard Proliant DL320: (G3), (G6); Hewlett Packard Proliant: DL360 (G5), DL370 (G6), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G6), ML350 (G5) ²¹ , ML370 (G5) ²¹ , ML570 (G4) ²¹ ; IBM xSeries x3655 (7985); Intel SC5299/SC5400/S5000PSLROMB; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express, PCI-X	Emulex: LPe1150-E-G ^{10, 12, 13, 14, 37, 48, 49, 50, 51} , LPe1150-E-G ^{10, 12, 13, 14, 37, 48, 49, 50, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
661	Dell PowerEdge: 1900, 2900, 2950	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express, PCI-X	Emulex: LPe1150-E-G ^{10, 12, 13, 37, 39, 48, 49} , LPe1150-E-G ^{10, 12, 13, 37, 39, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
662	Hewlett Packard Proliant DL320: (G3), (G4); Hewlett Packard Proliant: DL360 (G5), DL385 (G2), DL580 (G5), ML350 (G5) ²¹ , ML350 (G6), ML370 (G5) ²¹ , ML370 (G6)	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express, PCI-X	Emulex: LPe1150-E-G ^{10, 13, 14, 37, 49} , LPe1150-E-G ^{10, 13, 14, 37, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
663	Hewlett Packard Proliant DL385 (G6)	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express, PCI-X	Emulex: LPe12000-E-G ^{12, 13, 14, 15, 16} , LPe12000-E-G ^{12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ^{1, 2}
664	Hewlett Packard Proliant: DL320 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), ML570 (G4) ²¹	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express, PCI-X	Emulex: LPe12000-E-G ^{12, 13, 14, 15, 16} , LPe12000-E-G ^{12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 11}	See ^{1, 2}
665	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Rev0: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express, PCI-X	Emulex: LPe12000-E-G ^{10, 12, 13, 14, 15, 16} , LPe12000-E-G ^{10, 12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
666	IBM xSeries x3655: (7943), (7985); IBM xSeries x3755 (7163)	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express, PCI-X	Emulex: LPe12000-E-G ^{10, 12, 13, 14, 15, 16} , LPe12000-E-G ^{10, 12, 13, 14, 15, 16} , LPe12002-E-G ^{10, 12, 13, 14, 15, 16} , LPe12002-E-G ^{10, 12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ²

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
667	IBM xSeries: x3650 (7979), x3655 (7943), x3755 (7163), x3755 (8877)	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express, PCI-X	Emulex: LPe12000-E-G ^{10, 12, 13, 14, 15, 16} , LPe12000-E ^{10, 12, 13, 14, 15, 16} , LPe12002-E-G ^{10, 12, 13, 14, 15, 16} , LPe12002-E ^{10, 12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{7, 11}	See ^{1, 2}
668	Sun Sun Fire X4600-M2 ¹³⁷	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express, PCI-X	Emulex: LPe12000-E-G ^{10, 12, 13, 14, 15, 16} , LPe12000-E ^{10, 12, 13, 14, 15, 16} , LPe12002-E-G ^{10, 12, 13, 14, 15, 16} , LPe12002-E ^{10, 12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
669	Hewlett Packard ProLiant DL580 (G5); IBM xSeries: x3550 (7978), x3655 (7985)	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express, PCI-X	Emulex: LPe12000-E-G ^{10, 12, 13, 14, 15, 16} , LPe12000-E ^{10, 12, 13, 14, 15, 16} , LPe12002-E ^{10, 12, 13, 14, 15, 16} , LPe12002-E-G ^{10, 12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{7, 11}	See ^{1, 2}
670	Sun Sun Fire X4640	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express, PCI-X	Emulex: LPe12000-E-G ^{10, 12, 13, 14, 15, 16} , LPe12000-E ^{10, 12, 13, 14, 15, 16} , LPe12002-E ^{10, 12, 13, 14, 15, 16} , LPe12002-E-G ^{10, 12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
671	Hewlett Packard ProLiant DL320: (G3), (G4); Hewlett Packard ProLiant: DL360 (G5), ML350 (G5) ²¹ , ML350 (G6), ML370 (G5) ²¹ , ML370 (G6)	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express, PCI-X	Emulex: LPe12000-E ^{12, 13, 14, 15, 16} , LPe12000-E-G ^{12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{7, 11}	See ^{1, 2}
672	Hewlett Packard ProLiant: DL320 (G6), DL370 (G6)	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express, PCI-X	Emulex: LPe12000-E ^{12, 13, 14, 15, 16} , LPe12000-E-G ^{12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ⁷	See ^{1, 2}
673	IBM xSeries x3655 (7985)	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express, PCI-X	Emulex: LPe12000-E ^{10, 12, 13, 14, 15, 16} , LPe12000-E-G ^{10, 12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{7, 11}	See ²
674	Hewlett Packard ProLiant DL320: (G3), (G4), (G5); Hewlett Packard ProLiant: DL360 (G5), DL365, DL385 (G5), ML370 (G6)	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express, PCI-X	Emulex: LPe12002-E-G ^{12, 13, 14, 15, 16} , LPe12002-E ^{12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{7, 11}	See ^{1, 2}
675	Hewlett Packard ProLiant: DL320 (G6), DL385 (G6)	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express, PCI-X	Emulex: LPe12002-E-G ^{12, 13, 14, 15, 16} , LPe12002-E ^{12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ⁷	See ^{1, 2}
676	Fujitsu Ltd. Primergy: RX200 S4, RX600 S4; Fujitsu Technology Solutions Primergy: RX200 S4, RX600 S4	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express, PCI-X	Emulex: LPe12002-E-G ^{12, 13, 39, 42, 70} , LPe12002-E ^{12, 13, 39, 42, 70}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
677	Fujitsu Ltd. Primergy: RX200 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, TX300 S4	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express, PCI-X	Emulex: LPe12002-E-G ^{12, 13, 39, 42, 70} , LPe12002-E ^{12, 13, 39, 42, 70}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{7, 17, 119, 120}	See ^{1, 2, 69}
678	Hewlett Packard ProLiant DL370 (G6)	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express, PCI-X	Emulex: LPe12002-E ^{12, 13, 14, 15, 16} , LPe12002-E-G ^{12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ⁷	See ^{1, 2}
679	Hewlett Packard ProLiant: DL385 (G2), DL585 (G2), ML350 (G5) ²¹ , ML350 (G6), ML370 (G5) ²¹ , ML570 (G4) ²¹	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express, PCI-X	Emulex: LPe12002-E ^{12, 13, 14, 15, 16} , LPe12002-E-G ^{12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{7, 11}	See ^{1, 2}
680	Fujitsu Ltd. Primergy RX600 S4, Technology Solutions Primergy RX600 S4	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express, PCI-X	Emulex: LPe12002-E ^{12, 13, 39, 42, 70} , LPe12002-E-G ^{12, 13, 39, 42, 70}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{7, 17, 119, 120}	See ^{1, 2, 69}

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
681	Fujitsu Ltd. Primergy TX300 S4, Technology Solutions Primergy TX300 S4	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express, PCI-X	Emulex: LPe12002-E ^{12, 13, 39, 42, 70} , LPe12002-E-G ^{12, 13, 39, 42, 70}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
682	Fujitsu Ltd. Primergy RX200 S4, Technology Solutions Primergy RX200 S4	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express, PCI-X	Emulex: LPe1250-E-G ^{12, 13, 39, 42, 70} , LPe1250-E ^{12, 13, 39, 42, 70}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
683	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Rev0: LP5299, LS5400; HCL Infiniti Global Line 2700 ST; Intel SC5299/SC5400/S5000PSLROMB; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express, PCI-X	Emulex: LPe1250-E-G ^{10, 12, 13, 14, 15, 16} , LPe1250-E ^{10, 12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
684	Fujitsu Ltd. Primergy: RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX600 S4, TX300 S4	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express, PCI-X	Emulex: LPe1250-E ^{12, 13, 39, 42, 70} , LPe1250-E-G ^{12, 13, 39, 42, 70}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
685	HCL Infiniti Global Line 2700: OW, SO; Intel SR2520/S5000VSA	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express, PCI-X	Emulex: LPe1250-E ^{10, 12, 13, 14, 15, 16} , LPe1250-E-G ^{10, 12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
686	IBM xSeries x3655: (7943), (7985); IBM xSeries x3755 (7163)	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI Express, PCI-X	IBM: 42C2069 (LPe11000) ^{10, 13, 37, 39, 49, 64} , 42C2071 (LPe11002) ^{10, 13, 37, 39, 49, 64} , 42D0405 (LP11000) ^{10, 13, 37, 39, 49, 64} , 42D0407 (LP11002) ^{10, 13, 37, 39, 49, 64}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
687	Hewlett Packard Proliant ML570 (G3) ²¹	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI-X	Emulex: LPe11000-E-G ¹³ LPe11000-E ¹³ , LPe11002-E-G ^{10, 13, 14, 37, 49} , LPe11002-E ^{10, 13, 14, 37, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
688	Hewlett Packard Proliant DL360: (G4), (G4p)	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI-X	Emulex: LPe11000-E-G ¹³ LPe11000-E ¹³ , LPe11002-E ^{10, 13, 14, 37, 49} , LPe11002-E-G ^{10, 13, 14, 37, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
689	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML570 (G3) ²¹	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI-X	Emulex: LPe11000-E-G ^{10, 12, 13, 14, 37, 48, 49} , LPe11000-E ^{10, 12, 13, 14, 37, 48, 49} , LPe11002-E-G ^{10, 12, 13, 14, 37, 47, 48, 49} , LPe11002-E ^{10, 12, 13, 14, 37, 47, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
690	Hewlett Packard Proliant DL360: (G4), (G4p)	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI-X	Emulex: LPe12000-E-G ^{12, 13, 14, 15, 16} , LPe12000-E ^{12, 13, 14, 15, 16} , LPe12002-E-G ^{12, 13, 14, 15, 16} , LPe12002-E ^{12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 11}	See ^{1, 2}
691	Hewlett Packard Proliant ML570 (G3) ²¹	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI-X	Emulex: LPe12000-E-G ^{12, 13, 14, 15, 16} , LPe12000-E ^{12, 13, 14, 15, 16} , LPe12002-E ^{12, 13, 14, 15, 16} , LPe12002-E-G ^{12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 11}	See ^{1, 2}
692	IBM xSeries: x3650 (7979), x3655 (7985), x3755 (8877)	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI-X	Emulex: LPe12000-E-G ^{10, 12, 13, 14, 15, 16} , LPe12000-E ^{10, 12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
693	IBM xSeries x3550 (7978)	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI-X	Emulex: LPe12000-E ^{10, 12, 13, 14, 15, 16} , LPe12000-E-G ^{10, 12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
694	IBM xSeries x3950/x3950E/x460 (8878, 8879)	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI-X	IBM: 42D0405 (LP11000) ^{13, 37, 39, 49, 64} , 42D0407 (LP11002) ^{13, 37, 39, 49, 64}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
695	Hewlett Packard Proliant: DL380 (G4), DL580 (G4)	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI, PCI Express, PCI-X	Emulex: LPe11000-E-G ^{10, 12, 13, 14, 37, 48, 49} , LPe11000-E ^{10, 12, 13, 14, 37, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
696	Hewlett Packard Proliant DL380 (G5)	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI, PCI Express, PCI-X	Emulex: LPe11000-E ^{10, 12, 13, 14, 37, 48, 49} , LPe11000-E-G ^{10, 12, 13, 14, 37, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
697	Hewlett Packard Proliant: DL380 (G5), DL580 (G4)	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI, PCI Express, PCI-X	Emulex: LPe11002-E ^{10, 12, 13, 14, 37, 47, 48, 49} , LPe11002-E-G ^{10, 12, 13, 14, 37, 47, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
698	Hewlett Packard Proliant DL380: (G4), (G5); Hewlett Packard Proliant DL580 (G4)	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI, PCI Express, PCI-X	Emulex: LPe1150-E-G ^{10, 12, 13, 14, 37, 48, 49, 50, 51} , LPe1150-E ^{10, 12, 13, 14, 37, 48, 49, 50, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
699	Hewlett Packard Proliant: DL380 (G5), DL580 (G4)	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI, PCI Express, PCI-X	Emulex: LPe1150-E-G ^{10, 13, 14, 37, 49} , LPe1150-E ^{10, 13, 14, 37, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
700	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI, PCI Express, PCI-X	Emulex: LPe1150-E ^{10, 12, 13, 39, 42, 50} , LPe1150-E-G ^{10, 12, 13, 39, 42, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
701	Hewlett Packard Proliant DL580 (G3) ²¹	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI, PCI Express, PCI-X	Emulex: LPe12000-E ^{12, 13, 14, 15, 16} , LPe12000-E-G ^{12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 11}	See ²
702	Hewlett Packard Proliant: DL380 (G5), DL580 (G4)	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI, PCI Express, PCI-X	Emulex: LPe12000-E ^{12, 13, 14, 15, 16} , LPe12000-E-G ^{12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 11}	See ^{1, 2}
703	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI, PCI Express, PCI-X	Emulex: LPe12002-E-G ^{12, 13, 39, 42, 70} , LPe12002-E ^{12, 13, 39, 42, 70}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 17, 119, 120}	See ^{1, 2, 69}
704	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI, PCI Express, PCI-X	Emulex: LPe12002-E-G ^{12, 13, 39, 42, 70} , LPe12002-E ^{12, 13, 39, 42, 70} , LPe1250-E-G ^{12, 13, 39, 42, 70} , LPe1250-E ^{12, 13, 39, 42, 70}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
705	Hewlett Packard Proliant DL140 (G3)	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI, PCI-X	Emulex: LPe11000-E-G ¹³ , LPe11000-E ¹³ , LPe11002-E-G ^{10, 13, 14, 37, 49} , LPe11002-E ^{10, 13, 14, 37, 49} , LPe1150-E-G ^{10, 13, 14, 37, 49} , LPe1150-E ^{10, 13, 14, 37, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
706	Hewlett Packard Proliant DL145 (G2)	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI, PCI-X	Emulex: LPe11000-E-G ¹³ , LPe11000-E ¹³ , LPe11002-E-G ^{10, 13, 14, 37, 49} , LPe11002-E ^{10, 13, 14, 37, 49} , LPe1150-E ^{10, 13, 14, 37, 49} , LPe1150-E-G ^{10, 13, 14, 37, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
707	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI, PCI-X	Emulex: LPe11000-E-G ^{10, 12, 13, 14, 37, 48, 49} , LPe11000-E ^{10, 12, 13, 14, 37, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
708	Unisys ES3220L	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI, PCI-X	Emulex: LPe11002-E-G ^{12, 13, 49, 50} , LPe11002-E ^{12, 13, 49, 50} , LPe1150-E-G ^{12, 13, 49, 50} , LPe1150-E ^{12, 13, 49, 50} , LPe12000-E-G ^{12, 13, 15, 16} , LPe12000-E ^{12, 13, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
709	Unisys ES3220	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI, PCI-X	Emulex: LPe11002-E-G ^{12, 13, 49, 50} , LPe11002-E ^{12, 13, 49, 50} , LPe1150-E-G ^{12, 13, 49, 50} , LPe1150-E ^{12, 13, 49, 50} , LPe12000-E ^{12, 13, 15, 16} , LPe12000-E-G ^{12, 13, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
710	Hewlett Packard Proliant DL140 (G3)	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI, PCI-X	Emulex: LPe1150-E-G ^{10, 12, 13, 14, 37, 48, 49, 50, 51} , LPe1150-E ^{10, 12, 13, 14, 37, 48, 49, 50, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
711	Hewlett Packard Proliant DL145 (G2)	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI, PCI-X	Emulex: LPe1150-E ^{10, 12, 13, 14, 37, 48, 49, 50, 51} , LPe1150-E-G ^{10, 12, 13, 14, 37, 48, 49, 50, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
712	Hewlett Packard Proliant DL145 (G2)	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI, PCI-X	Emulex: LPe12000-E-G ^{12, 13, 14, 15, 16} , LPe12000-E ^{12, 13, 14, 15, 16} , LPe12002-E-G ^{12, 13, 14, 15, 16} , LPe12002-E ^{12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 11}	See ^{1, 2}
713	Hewlett Packard Proliant DL140 (G3)	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI, PCI-X	Emulex: LPe12000-E-G ^{12, 13, 14, 15, 16} , LPe12000-E ^{12, 13, 14, 15, 16} , LPe12002-E ^{12, 13, 14, 15, 16} , LPe12002-E-G ^{12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 11}	See ^{1, 2}
714	Unisys: ES3220, ES3220L	Microsoft Windows 2008 [x86]: Enterprise Edition SP2, Standard Edition SP2	PCI, PCI-X	Emulex: LPe12002-E ^{12, 13, 15, 16} , LPe12002-E-G ^{12, 13, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
715	IBM xSeries: x3350 (4192,4193), x3455 (7984)	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe11000-E-G ^{12, 13, 14, 37, 48, 49} , LPe11000-E ^{12, 13, 14, 37, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
716	Hewlett Packard Proliant: DL380 (G7), DL385 (G7), DL580 (G3) ²¹ , DL580 (G7), DL585 (G7), DL785 (G5), DL785 (G6), ML350 (G4), ML350 (G4p), ML370 (G4) ²¹	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe11000-E-G ¹³ , LPe11000-E ¹³	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
717	<p>Acer Altos: R710, R720, R910;</p> <p>Anders & Rodewyk Ariane: 145, 150, 155, 245, 250, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, TD322;</p> <p>BGM Elitas: SP1010, SR1010, SR510, SR520, SR710, SR720;</p> <p>Compusys ProManaged: SR1400JR2, SR1500PAL, SR2400JR2, SR2500PAL, SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Revo: AS1500, AS1550, AS2500, JS1400, JS2400;</p> <p>GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P;</p> <p>GEMM Informatica Srl Hanlan-Creek 9D 5500 P5HCV;</p> <p>Gateway: 9715, E-9415R, E-9515R;</p> <p>HCL Infiniti Global Line: 2700 AO, 4700 HW, 4700 HW-2;</p> <p>Hewlett Packard Proliant: DL380 (G4), DL580 (G3)²¹, ML350 (G4), ML350 (G4p);</p> <p>Intel: S5500BC, S5500HCV, S5500WB, S5520HC, SC5300AF2, SR1400/SE7520JR2, SR1500/S5000PAL, SR1600/S5520UR, SR1625/S5520UR, SR2400/SE7520JR2, SR2500/S5000PAL, SR2600/S5520UR, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1640, 1720, 1740, 2720, 2740, 6620;</p> <p>MaxData Platinum 1500 IR: M5, M6;</p> <p>MaxData Platinum 2200 IR: M5, M6;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay: JR1400, JR2400, Nano AL2500, Nano E8501T, Nano SR4850, Nano SR6850;</p> <p>Ockam: Duo OSPAL-4200R, ES OS-6400, OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP281r, NP282r, NP491;</p> <p>SIA ATEA sVECTOR TS18;</p> <p>Samsung: ZSS150, ZSS230-D, ZSS230-T;</p> <p>Thomas-Krenn.AG SR2500;</p> <p>Verari: RM2205, Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200;</p> <p>Wortmann TERRA SERVER 6201</p>	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe11000-E-G ^{10, 12, 13, 14, 37, 48, 49} , LPe11000-E ^{10, 12, 13, 14, 37, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7	See ¹
718	<p>IBM xSeries: x3630M3 (7377), x3650M3 (7945), x3755M3 (7164)</p>	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe11000-E-G ^{10, 12, 13, 14, 37, 48, 49} , LPe11000-E ^{10, 12, 13, 14, 37, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y1, 7, 8, 11, 17, 20	See ²
719	<p>Sun Sun Fire: X2200-M2, X2270, X4170, X4270</p>	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe11000-E-G ^{10, 12, 13, 14, 37, 48, 49} , LPe11000-E ^{10, 12, 13, 14, 37, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
720	IBM xSeries: x3850M2 (7141) ⁸² , x3950M2 (7141) ⁸²	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe11000-E-G ^{10, 12, 13, 14, 37, 48, 49} , LPe11000-E ^{10, 12, 13, 14, 37, 48, 49} , LPe11002-E-G ^{10, 12, 13, 14, 37, 47, 48, 49} , LPe11002-E ^{10, 12, 13, 14, 37, 47, 48, 49} , LPe12000-E ^{10, 12, 13, 14, 15, 16} , LPe12000-E-G ^{10, 12, 13, 14, 15, 16} , IBM: 42C2069 (LPe11000) ^{10, 12, 13, 14, 37, 49} , 42C2071 (LPe11002) ^{10, 12, 13, 14, 37, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 11}	See ²
721	IBM xSeries: x3650M2 (7947), x3950M2 (7233, 7234)	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe11000-E-G ^{10, 12, 13, 14, 37, 48, 49} , LPe11000-E ^{10, 12, 13, 14, 37, 48, 49} , LPe12000-E-G ^{10, 12, 13, 14, 15, 16} , LPe12000-E ^{10, 12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 11}	
722	IBM xSeries: x3550M2 (7946), x3850M2 (7233, 7234)	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe11000-E-G ^{10, 12, 13, 14, 37, 48, 49} , LPe11000-E ^{10, 12, 13, 14, 37, 48, 49} , LPe12000-E-G ^{10, 12, 13, 14, 15, 16} , LPe12000-E-G ^{10, 12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 11}	
723	IBM xSeries x3455 (7940)	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe11000-E ^{12, 13, 14, 37, 48, 49} , LPe11000-E-G ^{12, 13, 14, 37, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
724	Hewlett Packard Proliant DL360: (G4), (G4p), (G6), (G7); Hewlett Packard Proliant DL380: (G4), (G6)	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe11000-E ¹³ , LPe11000-E-G ¹³	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
725	<p>Acer Altos: R710, R910;</p> <p>Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3;</p> <p>Anders & Rodewyk Ariane: 145, 185, 245, 285, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, T50 D58, T50 D59, T50 D65, T50 D66, TD322;</p> <p>BGM Elitas: SP1010, SR1010, SR510, SR710;</p> <p>Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: FS7000, HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Revo: JS1400, JS2400;</p> <p>GEMM Informatica Srl P5URLXR2 Urbanna;</p> <p>Gateway: 9715, E-9415R, E-9515R;</p> <p>HCL Infiniti Global Line: 2700 UR, 4700 FC, 4700 HW, 4700 HW-2;</p> <p>Hewlett Packard Proliant ML370 (G4)²¹;</p> <p>Intel: S5520SC, S7000FC4UR, SE7520BB2, SE7525RP2, SR1400/SE7520JR2, SR2400/SE7520JR2, SR2625/S5520UR, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>Kraftway Express ISP: ES14, ES26;</p> <p>LangChao: NC3000, NC3500, NF500, NF520, NF520D2;</p> <p>Lenovo SureServer: R525, R630 G5, R630 G7, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1720, 2720, 6620;</p> <p>MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay: JR1400, JR2400, Nano E8501T, Nano SR1600, Nano SR1625, Nano SR2600, Nano SR2625, Nano SR4850, Nano SR6850;</p> <p>Ockam: ES OS-6400, OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR4850Q, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP2111, NP2112, NP281r, NP282r, NP491;</p> <p>Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6;</p> <p>SAI Info SIS-SUNNY-S450;</p> <p>SIA ATEA sVECTOR TS17;</p> <p>Samsung: ZSS150, ZSS230-D, ZSS230-T, ZSS232;</p> <p>Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625;</p> <p>Sonex sVECTOR TS19;</p> <p>TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3;</p> <p>Thomas-Krenn.AG: SR1625, SR2625;</p> <p>Verari: RM2205, Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U, Z4402;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200;</p> <p>Wortmann TERRA SERVER: 6120, 6130, 6220, 6230</p>	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe11000-E ^{10, 12, 13, 14, 37, 48, 49} , LPe11000-E-G ^{10, 12, 13, 14, 37, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7	See ¹
726	<p>Sun Sun Fire: X4140, X4150, X4240, X4250, X4275, X4440, X4450</p>	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe11000-E ^{10, 12, 13, 14, 37, 48, 49} , LPe11000-E-G ^{10, 12, 13, 14, 37, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
727	NEC Express 5800 R120a-1	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe11002-E-G ^{12, 13, 14, 51, 91} , LPe11002-E ^{12, 13, 14, 51, 91}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ^{1, 2}
728	Unisys ES3240L	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe11002-E-G ^{12, 13, 49, 50} , LPe11002-E ^{12, 13, 49, 50} , LPe12000-E-G ^{12, 13, 15, 16} , LPe12000-E ^{12, 13, 15, 16} , LPe12002-E-G ^{12, 13, 15, 16} , LPe12002-E ^{12, 13, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
729	Unisys ES3215L	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe11002-E-G ^{12, 13, 49, 50} , LPe11002-E ^{12, 13, 49, 50} , LPe12000-E-G ^{12, 13, 15, 16} , LPe12000-E ^{12, 13, 15, 16} , LPe12002-E-G ^{12, 13, 15, 16} , LPe12002-E ^{12, 13, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
730	<p>Acer Altos: R710, R910;</p> <p>Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3;</p> <p>Anders & Rodewyk Ariane: 145, 185, 245, 285, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, T50 D58, T50 D59, T50 D65, T50 D66, TD322;</p> <p>BGM Elitas: SP1010, SR1010, SR510, SR710;</p> <p>Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Rev0: JS1400, JS2400;</p> <p>GEMM Informatica Srl P5URLXR2 Urbanna;</p> <p>Gateway: 9715, E-9415R, E-9515R;</p> <p>HCL Infiniti Global Line: 2700 UR, 4700 HW, 4700 HW-2;</p> <p>Hewlett Packard Proliant: DL380 (G4), ML370 (G4)²¹;</p> <p>Intel: S5500BC, S5500WB, S5520SC, SR1400/SE7520JR2, SR2400/SE7520JR2, SR2600/S5520JR, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>Kraftway Express ISP: ES14, ES26;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R525, R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1720, 2720, 6620;</p> <p>MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay: JR1400, JR2400, Nano E8501T, Nano SR1600, Nano SR1625, Nano SR2600, Nano SR2625, Nano SR4850, Nano SR6850;</p> <p>Ockam: ES OS-6400, OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP2111, NP2112, NP281r, NP282r, NP491;</p> <p>Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6;</p> <p>SAI Info SIS-SUNNY-S450;</p> <p>SIA ATEA sVECTOR TS17;</p> <p>Samsung: ZSS150, ZSS230-D, ZSS230-T;</p> <p>Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625;</p> <p>Sonex sVECTOR TS19;</p> <p>TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3;</p> <p>Thomas-Krenn.AG: SR1625, SR2625;</p> <p>Verari: RM2205, Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200;</p> <p>Wortmann TERRA SERVER: 6120, 6130, 6220, 6230</p>	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe11002-E-G ^{10, 12, 13, 14, 37, 47, 48, 49} , LPe11002-E ^{10, 12, 13, 14, 37, 47, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7	See ¹
731	<p>Hewlett Packard Proliant DL360: (G6), (G7);</p> <p>Hewlett Packard Proliant: DL385 (G7), DL785 (G5)</p>	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe11002-E-G ^{10, 12, 13, 14, 37, 47, 48, 49} , LPe11002-E ^{10, 12, 13, 14, 37, 47, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7	See ^{1, 2}

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
732	IBM xSeries: x3550M2 (7946), x3650M2 (7947)	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe11002-E-G ^{10, 12, 13, 14, 37, 47, 48, 49} , LPe11002-E ^{10, 12, 13, 14, 37, 47, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 11}	
733	IBM xSeries: x3630M3 (7377), x3755M3 (7164)	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe11002-E-G ^{10, 12, 13, 14, 37, 47, 48, 49} , LPe11002-E ^{10, 12, 13, 14, 37, 47, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 7, 8, 11, 17, 20}	See ²
734	Sun Sun Fire: X2200-M2, X2270, X4140, X4240, X4270, X4275, X4440, X4450	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe11002-E-G ^{10, 12, 13, 14, 37, 49} , LPe11002-E ^{10, 12, 13, 14, 37, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
735	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Intel: S5500BC, S5500HCV, S5500WB, S5520HC, S5520SC, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; SIA ATEA sVECTOR TS17; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe11002-E-G ^{10, 12, 13, 14, 37} , LPe11002-E ^{10, 12, 13, 14, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
736	Dell PowerEdge: 1950, 1950 III, 2850, 2900 III ⁷⁷ , 2950 III	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe11002-E-G ^{10, 12, 13, 37, 39, 48, 49} , LPe11002-E ^{10, 12, 13, 37, 39, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
737	Dell PowerEdge: R710, R715, R810, R815, T410	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe11002-E-G ^{10, 12, 13, 37, 39, 48, 49} , LPe11002-E ^{10, 12, 13, 37, 39, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 11}	See ^{1, 2}
738	Fujitsu Ltd. Primergy: RX200 S6, RX300 S6, RX600 S5, RX900 S1; Fujitsu Technology Solutions Primergy: RX200 S6, RX300 S6, RX600 S5, RX900 S1	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe11002-E-G ^{10, 12, 13, 39, 42, 50} , LPe11002-E ^{10, 12, 13, 39, 42, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 20}	See ¹
739	Fujitsu Ltd. Primergy: RX300 S4, TX200 S5, TX300 S5; Fujitsu Technology Solutions Primergy: RX300 S4, TX200 S5, TX300 S5	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe11002-E-G ^{10, 12, 13, 39, 42, 50} , LPe11002-E ^{10, 12, 13, 39, 42, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
740	Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant DL380: (G4), (G6), (G7); Hewlett Packard Proliant: DL385 (G7), DL580 (G3) ²¹ , DL585 (G7), DL785 (G6), ML350 (G4), ML350 (G4p), ML370 (G4) ²¹	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe11002-E-G ^{10, 13, 14, 37, 49} , LPe11002-E ^{10, 13, 14, 37, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
741	NEC Express 5800: R120a-2, T120a-M	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe11002-E ^{12, 13, 14, 51, 91} , LPe11002-E-G ^{12, 13, 14, 51, 91}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ^{1, 2}
742	Acer Altos: R710, R720, R910; Anders & Rodewyk Ariane: 145, 150, 155, 245, 250, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR520, SR710, SR720; Compusys ProManaged: SR1400JR2, SR1500PAL, SR2400JR2, SR2500PAL, SR4850HW4, SR6850HW4; Digital Henge INNO: FS7000, HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revo: AS1500, AS1550, AS2500, JS1400, JS2400; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl Hanlan-Creek 9D 5500 P5HCV; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line: 2700 AO, 4700 FC, 4700 HW, 4700 HW-2; Hewlett Packard Proliant: DL580 (G3) ²¹ , ML350 (G4), ML350 (G4p); Intel: S5500HCV, S5520HC, S7000FC4UR, SR1400/SE7520JR2, SR1500/S5000PAL, SR1600/S5520UR, SR1625/S5520UR, SR2400/SE7520JR2, SR2500/S5000PAL, SR2625/S5520UR, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520, NF520D2; Lenovo SureServer R630: G5, G7; Lenovo SureServer: R650, R650 G5, T650; MPC NetFRAME: 1640, 1720, 1740, 2720, 2740, 6620; MaxData Platinum 1500 IR: M5, M6; MaxData Platinum 2200 IR: M5, M6; MaxData Platinum 7200 IR: M5, M6; Nanobay: JR1400, JR2400, Nano AL2500, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: Duo OSPAL-4200R, ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR4850Q, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; SIA ATEA sVECTOR TS18; Samsung: ZSS150, ZSS230-D, ZSS230-T, ZSS232; Thomas-Krenn.AG SR2500; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205, Z4402; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200; Wortmann TERRA SERVER 6201	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe11002-E ^{10, 12, 13, 14, 37, 47, 48, 49} , LPe11002-E-G ^{10, 12, 13, 14, 37, 47, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
743	Hewlett Packard Proliant DL380: (G6), (G7); Hewlett Packard Proliant: DL580 (G7), DL785 (G6)	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe11002-E ^{10, 12, 13, 14, 37, 47, 48, 49} , LPe11002-E-G ^{10, 12, 13, 14, 37, 47, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ^{1, 2}
744	IBM xSeries x3650M3 (7945)	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe11002-E ^{10, 12, 13, 14, 37, 47, 48, 49} , LPe11002-E-G ^{10, 12, 13, 14, 37, 47, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 7, 8, 11, 17, 20}	See ²
745	IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7233, 7234)	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe11002-E ^{10, 12, 13, 14, 37, 47, 48, 49} , LPe11002-E-G ^{10, 12, 13, 14, 37, 47, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 11}	
746	Sun Sun Fire: X4150, X4170, X4250	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe11002-E ^{10, 12, 13, 14, 37, 49} , LPe11002-E-G ^{10, 12, 13, 14, 37, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
747	Intel: SC5300AF2, SE7520BB2, SE7525RP2, SR1600/S5520UR, SR1625/S5520UR; SIA ATEA sVECTOR TS18	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe11002-E ^{10, 12, 13, 14, 37} , LPe11002-E-G ^{10, 12, 13, 14, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
748	Dell PowerEdge: 1850, 2800, 2970, 6800, 6850	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe11002-E ^{10, 12, 13, 37, 39, 48, 49} , LPe11002-E-G ^{10, 12, 13, 37, 39, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
749	Dell PowerEdge: R410, R510, R610, R805 ²² , R900 ²² , R905 ²² , T610, T710	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe11002-E ^{10, 12, 13, 37, 39, 48, 49} , LPe11002-E-G ^{10, 12, 13, 37, 39, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 11}	See ^{1, 2}
750	Fujitsu Ltd. Primergy: BX620 S5, RX200 S5, RX300 S5; Fujitsu Technology Solutions Primergy: BX620 S5, RX200 S5, RX300 S5	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe11002-E ^{10, 12, 13, 39, 42, 50} , LPe11002-E-G ^{10, 12, 13, 39, 42, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
751	Fujitsu: Ltd. Primergy TX300 S6, Technology Solutions Primergy TX300 S6	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe11002-E ^{10, 12, 13, 39, 42, 50} , LPe11002-E-G ^{10, 12, 13, 39, 42, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 20}	See ¹
752	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL580 (G7), DL785 (G5)	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe11002-E ^{10, 13, 14, 37, 49} , LPe11002-E-G ^{10, 13, 14, 37, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
753	IBM xSeries x3455: (7940), (7984)	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe1150-E-G ^{12, 13, 14, 37, 48, 49, 50, 51} , LPe1150-E ^{12, 13, 14, 37, 48, 49, 50, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
754	NEC Express 5800: R120a-1, R120a-2	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe1150-E-G ^{12, 13, 14, 37, 50, 51, 91} , LPe1150-E ^{12, 13, 14, 37, 50, 51, 91}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ^{1, 2}

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
755	Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Digital Henge INNO: FS7000, HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Rev0: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: FC, HW, HW-2; Hewlett Packard Proliant ML350: (G4), (G4p); Intel: S5500BC, S5520HC, S5520SC, S7000FC4UR, SR1400/SE7520JR2, SR1600/S5520UR, SR1625/S5520UR, SR2400/SE7520JR2, SR2600/S5520UR, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520, NF520D2; Lenovo SureServer R630: G5, G7; Lenovo SureServer: R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR4850Q, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; SIA ATEA sVECTOR: TS17, TS18; Samsung: ZSS150, ZSS230-D, ZSS230-T, ZSS232; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U, Z4402; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe1150-E-G10, 12, 13, 14, 37, 48, 49, 50, 51, LPe1150-E10, 12, 13, 14, 37, 48, 49, 50, 51	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7	See ¹
756	Hewlett Packard Proliant: DL360 (G6), DL380 (G6), DL380 (G7), DL580 (G7), DL785 (G5), DL785 (G6)	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe1150-E-G10, 12, 13, 14, 37, 48, 49, 50, 51, LPe1150-E10, 12, 13, 14, 37, 48, 49, 50, 51	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7	See ^{1,2}
757	GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl Hanlan-Creek 9D 5500 P5HCV; Intel: S5500BC, S5500HCV, S5500WB, S5520HC, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR; SIA ATEA sVECTOR TS18	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe1150-E-G10, 12, 13, 14, 37, 50, 51, LPe1150-E10, 12, 13, 14, 37, 50, 51	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7	See ¹
758	Dell PowerEdge: 6800, 6850	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe1150-E-G10, 12, 13, 37, 39, 48, 49, LPe1150-E10, 12, 13, 37, 39, 48, 49	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7	See ¹
759	Dell PowerEdge: R510, R610, R710, R715	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe1150-E-G10, 12, 13, 37, 39, 49, LPe1150-E10, 12, 13, 37, 39, 49	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7	See ¹

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
760	Fujitsu Ltd. Primergy RX300: S4, S5; Fujitsu Technology Solutions Primergy RX300: S4, S5	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe1150-E-G ^{10, 12, 13, 39, 42, 50} , LPe1150-E ^{10, 12, 13, 39, 42, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
761	Fujitsu Ltd. Primergy: RX200 S6, RX300 S6, RX900 S1; Fujitsu Technology Solutions Primergy: RX200 S6, RX300 S6, RX900 S1	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe1150-E-G ^{10, 12, 13, 39, 42, 50} , LPe1150-E ^{10, 12, 13, 39, 42, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 20}	See ¹
762	Hewlett Packard Proliant DL360: (G4), (G4p), (G6); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ²¹ , DL585 (G7), DL785 (G5), DL785 (G6), ML370 (G4) ²¹	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe1150-E-G ^{10, 13, 14, 37, 49} , LPe1150-E ^{10, 13, 14, 37, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
763	IBM xSeries x3350 (4192,4193)	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe1150-E-G ^{12, 13, 14, 37, 48, 49, 50, 51} , LPe1150-E-G ^{12, 13, 14, 37, 48, 49, 50, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
764	NEC Express 5800 T120a-M	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe1150-E-G ^{12, 13, 14, 37, 50, 51, 91} , LPe1150-E-G ^{12, 13, 14, 37, 50, 51, 91}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ^{1, 2}
765	Unisys: ES3215L, ES3240L	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe1150-E-G ^{12, 13, 49, 50} , LPe1150-E-G ^{12, 13, 49, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
766	<p>Acer Altos: R710, R720, R910;</p> <p>Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3;</p> <p>Anders & Rodewyk Ariane: 145, 150, 155, 185, 245, 250, 285, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, T50 D58, T50 D59, T50 D65, T50 D66, TD322;</p> <p>BGM Elitas: SP1010, SR1010, SR510, SR520, SR710, SR720;</p> <p>Compusys ProManaged: SR1400JR2, SR1500PAL, SR2400JR2, SR2500PAL, SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Rev0: AS1500, AS1550, AS2500, JS1400, JS2400;</p> <p>GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P;</p> <p>GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna;</p> <p>Gateway: 9715, E-9415R, E-9515R;</p> <p>HCL Infiniti Global Line 2700: AO, UR;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>Hewlett Packard Proliant DL360: (G4), (G4p);</p> <p>Hewlett Packard Proliant: DL380 (G4), DL580 (G3)²¹, ML370 (G4)²¹;</p> <p>Intel: S5500HCV, S5500WB, SR1400/SE7520JR2, SR1500/S5000PAL, SR2400/SE7520JR2, SR2500/S5000PAL, SR2625/S5520UR, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>Kraftway Express ISP: ES14, ES26;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R525, R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1640, 1720, 1740, 2720, 2740, 6620;</p> <p>MaxData Platinum 1500 IR: M5, M6;</p> <p>MaxData Platinum 2200 IR: M5, M6;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay: JR1400, JR2400, Nano AL2500, Nano E8501T, Nano SR1600, Nano SR1625, Nano SR2600, Nano SR2625, Nano SR4850, Nano SR6850;</p> <p>Ockam: Duo OSPAL-4200R, ES OS-6400, OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP2111, NP2112, NP281r, NP282r, NP491;</p> <p>Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6;</p> <p>SAI Info SIS-SUNNY-S450;</p> <p>Samsung: ZSS150, ZSS230-D, ZSS230-T;</p> <p>Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625;</p> <p>Sonex sVECTOR TS19;</p> <p>TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3;</p> <p>Thomas-Krenn.AG: SR1625, SR2500, SR2625;</p> <p>Verari: RM2205, Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200;</p> <p>Wortmann TERRA SERVER: 6120, 6130, 6201, 6220, 6230</p>	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe1150-E ^{10, 12, 13, 14, 37, 48, 49, 50, 51} , LPe1150-E-G ^{10, 12, 13, 14, 37, 48, 49, 50, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7	See ¹

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
767	Hewlett Packard Proliant: DL360 (G7), DL385 (G7), DL585 (G7)	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe1150-E ^{10, 12, 13, 14, 37, 48, 49, 50, 51} , LPe1150-E-G ^{10, 12, 13, 14, 37, 48, 49, 50, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ^{1, 2}
768	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Intel: S5520SC, SC5300AF2, SE7520BB2, SE7525RP2, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; SIA ATEA sVECTOR TS17; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe1150-E ^{10, 12, 13, 14, 37, 50, 51} , LPe1150-E-G ^{10, 12, 13, 14, 37, 50, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
769	Dell PowerEdge: 1850, 1950, 1950 III, 2800, 2850, 2900 III ⁷⁷ , 2950 III, 2970	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe1150-E ^{10, 12, 13, 37, 39, 48, 49} , LPe1150-E-G ^{10, 12, 13, 37, 39, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
770	Dell PowerEdge: R410, R805 ²² , R810, R815, R900 ²² , R905 ²² , T410, T610, T710	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe1150-E ^{10, 12, 13, 37, 39, 49} , LPe1150-E-G ^{10, 12, 13, 37, 39, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
771	Fujitsu Ltd. Primergy: RX200 S5, TX200 S5, TX300 S5; Fujitsu Technology Solutions Primergy: RX200 S5, TX200 S5, TX300 S5	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe1150-E ^{10, 12, 13, 39, 42, 50} , LPe1150-E-G ^{10, 12, 13, 39, 42, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
772	Fujitsu Ltd. Primergy: RX600 S5, TX300 S6; Fujitsu Technology Solutions Primergy: RX600 S5, TX300 S6	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe1150-E ^{10, 12, 13, 39, 42, 50} , LPe1150-E-G ^{10, 12, 13, 39, 42, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 20}	See ¹
773	Hewlett Packard Proliant: DL360 (G7), DL380 (G6), DL380 (G7), DL385 (G7), DL580 (G7), ML350 (G4), ML350 (G4p)	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe1150-E ^{10, 13, 14, 37, 49} , LPe1150-E-G ^{10, 13, 14, 37, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
774	Hewlett Packard Proliant ML350: (G4), (G4p); Hewlett Packard Proliant ML370 (G4) ²¹	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12000-E-G ^{12, 13, 14, 15, 16} , LPe12000-E ^{12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 11}	See ^{1, 2}
775	Hewlett Packard Proliant DL580 (G3) ²¹	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12000-E-G ^{12, 13, 14, 15, 16} , LPe12000-E ^{12, 13, 14, 15, 16} , LPe12002-E-G ^{12, 13, 14, 15, 16} , LPe12002-E ^{12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 11}	See ¹

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
776	<p>Acer Altos: R710, R720, R910;</p> <p>Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3;</p> <p>Anders & Rodewyk Ariane: 145, 150, 155, 185, 245, 250, 285, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, T50 D58, T50 D59, T50 D65, T50 D66, TD322;</p> <p>BGM Elitas: SP1010, SR1010, SR510, SR520, SR710, SR720;</p> <p>Compusys ProManaged: SR1400JR2, SR1500PAL, SR2400JR2, SR2500PAL, SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Rev0: AS1500, AS1550, AS2500, JS1400, JS2400;</p> <p>GEMM Informatica Srl P5URLXR2 Urbanna;</p> <p>Gateway: 9715, E-9415R, E-9515R;</p> <p>HCL Infiniti Global Line 2700: AO, UR;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>Intel: S5500BC, SC5300AF2, SE7525RP2, SR1400/SE7520JR2, SR1500/S5000PAL, SR1625/S5520UR, SR2400/SE7520JR2, SR2500/S5000PAL, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>Kraftway Express ISP: ES14, ES26;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R525, R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1640, 1720, 1740, 2720, 2740, 6620;</p> <p>MaxData Platinum 1500 IR: M5, M6;</p> <p>MaxData Platinum 2200 IR: M5, M6;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay: JR1400, JR2400, Nano AL2500, Nano E8501T, Nano SR1600, Nano SR1625, Nano SR2600, Nano SR2625, Nano SR4850, Nano SR6850;</p> <p>Ockam: Duo OSPAL-4200R, ES OS-6400, OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP2111, NP2112, NP281r, NP282r, NP491;</p> <p>Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6;</p> <p>SAI Info SIS-SUNNY-S450;</p> <p>SIA ATEA sVECTOR TS17;</p> <p>Samsung: ZSS150, ZSS230-D, ZSS230-T;</p> <p>Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625;</p> <p>Sonex sVECTOR TS19;</p> <p>TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3;</p> <p>Thomas-Krenn.AG: SR1625, SR2500, SR2625;</p> <p>Verari: RM2205, Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200;</p> <p>Wortmann TERRA SERVER: 6120, 6130, 6201, 6220, 6230</p>	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12000-E-G ^{10, 12, 13, 14, 15, 16} , LPe12000-E ^{10, 12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7	See ¹

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
777	Hewlett Packard Proliant DL785 (G6); IBM xSeries x3455 (7984)	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12000-E-G ^{10, 12, 13, 14, 15, 16} , LPe12000-E ^{10, 12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 11}	See ^{1, 2}
778	Hewlett Packard Proliant: DL360 (G7), DL380 (G6), DL385 (G7), DL580 (G7)	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12000-E-G ^{10, 12, 13, 14, 15, 16} , LPe12000-E ^{10, 12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ^{1, 2}
779	IBM xSeries x3755M3 (7164)	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12000-E-G ^{10, 12, 13, 14, 15, 16} , LPe12000-E ^{10, 12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 7, 8, 11, 17, 20}	See ²
780	Sun Sun Fire: X2200-M2, X4140, X4250, X4270, X4275, X4450	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12000-E-G ^{10, 12, 13, 14, 15, 16} , LPe12000-E ^{10, 12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
781	Dell PowerEdge: 1950 III, 2900 III ⁷⁷ , 2950, 2950 III, R410, R710, R815, T410, T610	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12000-E-G ^{10, 12, 13, 15, 16, 39} , LPe12000-E ^{10, 12, 13, 15, 16, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 11}	See ^{1, 2}
782	Dell PowerEdge: 1950, 2900, 2950	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12000-E-G ^{10, 12, 13, 15, 16, 39} , LPe12000-E ^{10, 12, 13, 15, 16, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ²
783	Dell PowerEdge: 6800, 6850	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12000-E-G ^{10, 12, 13, 15, 16, 39} , LPe12000-E ^{10, 12, 13, 15, 16, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ^{1, 2}
784	Sun Sun Fire: X2200-M2, X4240, X4440	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12000-E-G ^{10, 13, 15, 16, 39} , LPe12000-E ^{10, 13, 15, 16, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
785	Hewlett Packard Proliant DL380 (G4); IBM xSeries x3350 (4192,4193)	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12000-E ^{12, 13, 14, 15, 16} , LPe12000-E-G ^{12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 11}	See ^{1, 2}

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
786	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge: INNO FS7000, Revo JS1400, Revo JS2400; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl Hanlan-Creek 9D 5500 P5HCV; Gateway: E-9415R, E-9515R; HCL Infiniti Global Line 4700 FC; Intel: S5500HCV, S5500WB, S5520HC, S5520SC, S7000FC4UR, SE7520BB2, SR1400/SE7520JR2, SR1600/S5520UR, SR2400/SE7520JR2, SR2600/S5520UR, SR2625/S5520UR; LangChao NF520D2; Lenovo SureServer R630 G7; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850Q; R-Style MARSHALL: NP281r, NP282r; SIA ATEA sVECTOR TS18; Samsung: ZSS150, ZSS232; Verari RM2205; Wipro NetPower Z4402; Wortmann TERRA AQUA: 6200, 6300, 6500	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12000-E ^{10, 12, 13, 14, 15, 16} , LPe12000-E-G ^{10, 12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7	See ¹
787	Hewlett Packard Proliant DL785 (G5); IBM xSeries x3455 (7940)	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12000-E ^{10, 12, 13, 14, 15, 16} , LPe12000-E-G ^{10, 12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7, 11	See ^{1, 2}
788	Hewlett Packard Proliant: DL360 (G6), DL380 (G7), DL585 (G7)	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12000-E ^{10, 12, 13, 14, 15, 16} , LPe12000-E-G ^{10, 12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7	See ^{1, 2}
789	IBM xSeries: x3630M3 (7377), x3650M3 (7945)	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12000-E ^{10, 12, 13, 14, 15, 16} , LPe12000-E-G ^{10, 12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y1, 7, 8, 11, 17, 20	See ²
790	Sun Sun Fire: X2270, X4150, X4170, X4240, X4440	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12000-E ^{10, 12, 13, 14, 15, 16} , LPe12000-E-G ^{10, 12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
791	Dell PowerEdge R910	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12000-E ^{10, 12, 13, 15, 16, 39} , LPe12000-E-G ^{10, 12, 13, 15, 16, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7	See ^{1, 2}
792	Dell PowerEdge: 1900, 1950, 2900, 2970, 6950, R510, R610, R715, R805 ²² , R810, R900 ²² , R905 ²² , T710	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12000-E ^{10, 12, 13, 15, 16, 39} , LPe12000-E-G ^{10, 12, 13, 15, 16, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7, 11	See ^{1, 2}

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
793	Dell PowerEdge: 1900, 6950	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12000-E ^{10, 12, 13, 15, 16, 39} , LPe12000-E-G ^{10, 12, 13, 15, 16, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ²
794	Sun Sun Fire X4140	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12000-E ^{10, 13, 15, 16, 39} , LPe12000-E-G ^{10, 13, 15, 16, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
795	Hewlett Packard Proliant: DL380 (G4), ML350 (G4), ML350 (G4p), ML370 (G4) ²¹	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12002-E-G ^{12, 13, 14, 15, 16} , LPe12002-E ^{12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 11}	See ^{1, 2}
796	Fujitsu Ltd. Primergy RX300: S4, S5; Fujitsu Technology Solutions Primergy RX300: S4, S5	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12002-E-G ^{12, 13, 39, 42, 70} , LPe12002-E ^{12, 13, 39, 42, 70}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 17, 119, 120}	See ^{1, 2, 69}
797	Fujitsu Ltd. Primergy RX300: S4, S5; Fujitsu: Ltd. Primergy TX300 S5, Technology Solutions Primergy RX300 S4, Technology Solutions Primergy RX300 S5, Technology Solutions Primergy TX300 S5	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12002-E-G ^{12, 13, 39, 42, 70} , LPe12002-E ^{12, 13, 39, 42, 70}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
798	Fujitsu Ltd. Primergy: RX200 S6, RX600 S5, RX900 S1; Fujitsu Technology Solutions Primergy: RX200 S6, RX600 S5, RX900 S1	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12002-E-G ^{12, 13, 39, 42, 70} , LPe12002-E ^{12, 13, 39, 42, 70}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 20}	See ^{1, 2}
799	Fujitsu: Ltd. Primergy BX620 S5, Technology Solutions Primergy BX620 S5	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12002-E-G ^{12, 13, 39, 42, 70} , LPe12002-E ^{12, 13, 39, 42, 70}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
800	<p>Acer Altos: R710, R720, R910;</p> <p>Anders & Rodewyk Ariane: 145, 150, 155, 245, 250, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, TD322;</p> <p>BGM Elitas: SP1010, SR1010, SR510, SR520, SR710, SR720;</p> <p>Compusys ProManaged: SR1400JR2, SR1500PAL, SR2400JR2, SR2500PAL, SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Rev0: AS1500, AS1550, AS2500, JS1400, JS2400;</p> <p>GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P;</p> <p>GEMM Informatica Srl Hanlan-Creek 9D 5500 P5HCV;</p> <p>Gateway: 9715, E-9415R, E-9515R;</p> <p>HCL Infiniti Global Line: 2700 AO, 4700 HW, 4700 HW-2;</p> <p>Intel: S5500HCV, S5500WB, S5520SC, SE7525RP2, SR1400/SE7520JR2, SR1500/S5000PAL, SR2400/SE7520JR2, SR2500/S5000PAL, SR2600/S5520UR, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1640, 1720, 1740, 2720, 2740, 6620;</p> <p>MaxData Platinum 1500 IR: M5, M6;</p> <p>MaxData Platinum 2200 IR: M5, M6;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay: JR1400, JR2400, Nano AL2500, Nano E8501T, Nano SR4850, Nano SR6850;</p> <p>Ockam: Duo OSPAL-4200R, ES OS-6400, OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP281r, NP282r, NP491;</p> <p>SIA ATEA sVECTOR: TS17, TS18;</p> <p>Samsung: ZSS150, ZSS230-D, ZSS230-T;</p> <p>Thomas-Krenn.AG SR2500;</p> <p>Verari: RM2205, Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200;</p> <p>Wortmann TERRA SERVER 6201</p>	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12002-E-G ^{10, 12, 13, 14, 15, 16} , LPe12002-E ^{10, 12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7	See ¹
801	Hewlett Packard Proliant: DL380 (G7), DL585 (G7)	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12002-E-G ^{10, 12, 13, 14, 15, 16} , LPe12002-E ^{10, 12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7	See ^{1, 2}
802	IBM xSeries x3630M3 (7377)	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12002-E-G ^{10, 12, 13, 14, 15, 16} , LPe12002-E ^{10, 12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{1, 7, 8, 11, 17, 20}	See ²
803	IBM xSeries x3950M2 (7141) ⁸²	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12002-E-G ^{10, 12, 13, 14, 15, 16} , LPe12002-E ^{10, 12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{7, 11}	See ²

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
804	IBM xSeries: x3550M2 (7946), x3850M2 (7233, 7234), x3950M2 (7233, 7234)	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12002-E-G ^{10, 12, 13, 14, 15, 16} , LPe12002-E ^{10, 12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√7, 11	
805	Sun Sun Fire: X4240, X4275, X4450	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12002-E-G ^{10, 12, 13, 14, 15, 16} , LPe12002-E ^{10, 12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
806	Dell PowerEdge 1900	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12002-E-G ^{10, 12, 13, 15, 16, 39} , LPe12002-E ^{10, 12, 13, 15, 16, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ²
807	Dell PowerEdge: 1950, 1950 III, 2900, 2900 III ⁷⁷ , 2950, 2950 III, 2970, 6950, R510, R610, R710, R805 ²² , R815, R900 ²² , R905 ²² , T710	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12002-E-G ^{10, 12, 13, 15, 16, 39} , LPe12002-E ^{10, 12, 13, 15, 16, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√7, 11	See ^{1, 2}
808	Dell PowerEdge: 6800, 6850, R910	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12002-E-G ^{10, 12, 13, 15, 16, 39} , LPe12002-E ^{10, 12, 13, 15, 16, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√7	See ^{1, 2}
809	Sun Sun Fire: X4240, X4440	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12002-E-G ^{10, 13, 15, 16, 39} , LPe12002-E ^{10, 13, 15, 16, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
810	IBM xSeries x3350 (4192,4193)	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12002-E ^{12, 13, 14, 15, 16} , LPe12002-E-G ^{12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√7, 11	See ^{1, 2}
811	Fujitsu Ltd. Primergy: RX200 S5, TX200 S5; Fujitsu Technology Solutions Primergy: RX200 S5, TX200 S5	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12002-E ^{12, 13, 39, 42, 70} , LPe12002-E-G ^{12, 13, 39, 42, 70}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
812	Fujitsu Ltd. Primergy: RX200 S5, TX200 S5, TX300 S5; Fujitsu Technology Solutions Primergy: RX200 S5, TX200 S5, TX300 S5	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12002-E ^{12, 13, 39, 42, 70} , LPe12002-E-G ^{12, 13, 39, 42, 70}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√7, 17, 119, 120	See ^{1, 2, 69}
813	Fujitsu Ltd. Primergy: RX300 S6, TX300 S6; Fujitsu Technology Solutions Primergy: RX300 S6, TX300 S6	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12002-E ^{12, 13, 39, 42, 70} , LPe12002-E-G ^{12, 13, 39, 42, 70}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√7, 20	See ^{1, 2, 69}

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
814	Acer Altos R710; Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 145, 185, 245, 285; Aquarius AquaServer T50: D58, D59, D65, D66; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge: INNO FS7000, Revo JS1400, Revo JS2400; GEMM Informatica Srl P5URLXR2 Urbanna; Gateway: E-9415R, E-9515R; HCL Infiniti Global Line: 2700 UR, 4700 FC; Intel: S5500BC, S5520HC, S7000FC4UR, SC5300AF2, SE7520BB2, SR1400/SE7520JR2, SR1600/S5520UR, SR1625/S5520UR, SR2400/SE7520JR2, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; LangChao NF520D2; Lenovo SureServer: R525, R630 G7; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400, Nano SR1600, Nano SR1625, Nano SR2600, Nano SR2625; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850Q; R-Style MARSHALL: NP2111, NP2112, NP281r, NP282r; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Samsung: ZSS150, ZSS232; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Verari RM2205; Wipro NetPower Z4402; Wortmann TERRA AQUA: 6200, 6300, 6500; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12002-E ^{10, 12, 13, 14, 15, 16} , LPe12002-E-G ^{10, 12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7	See ¹
815	Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant: DL380 (G6), DL385 (G7), DL580 (G7)	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12002-E ^{10, 12, 13, 14, 15, 16} , LPe12002-E-G ^{10, 12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7	See ^{1, 2}
816	IBM xSeries x3650M2 (7947)	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12002-E ^{10, 12, 13, 14, 15, 16} , LPe12002-E-G ^{10, 12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7, 11	
817	IBM xSeries x3850M2 (7141) ⁸²	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12002-E ^{10, 12, 13, 14, 15, 16} , LPe12002-E-G ^{10, 12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7, 11	See ²

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
818	IBM xSeries: x3650M3 (7945), x3755M3 (7164)	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12002-E ^{10, 12, 13, 14, 15, 16} , LPe12002-E-G ^{10, 12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 7, 8, 11, 17, 20}	See ²
819	Sun Sun Fire: X2200-M2, X2270, X4140, X4150, X4170, X4250, X4270, X4440	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12002-E ^{10, 12, 13, 14, 15, 16} , LPe12002-E-G ^{10, 12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
820	Dell PowerEdge: 1900, R410, R715, R810, T410, T610	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12002-E ^{10, 12, 13, 15, 16, 39} , LPe12002-E-G ^{10, 12, 13, 15, 16, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 11}	See ^{1, 2}
821	Dell PowerEdge: 1950, 2900, 2950, 6950	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12002-E ^{10, 12, 13, 15, 16, 39} , LPe12002-E-G ^{10, 12, 13, 15, 16, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ²
822	Sun Sun Fire: X2200-M2, X4140	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe12002-E ^{10, 13, 15, 16, 39} , LPe12002-E-G ^{10, 13, 15, 16, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
823	Fujitsu Ltd. Primergy: RX300 S4, TX300 S5; Fujitsu Technology Solutions Primergy: RX300 S4, TX300 S5	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe1250-E-G ^{12, 13, 39, 42, 70} , LPe1250-E ^{12, 13, 39, 42, 70}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 17, 119, 120}	See ^{1, 2, 69}
824	Fujitsu Ltd. Primergy: RX300 S5, TX200 S5; Fujitsu Technology Solutions Primergy: RX300 S5, TX200 S5	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe1250-E-G ^{12, 13, 39, 42, 70} , LPe1250-E ^{12, 13, 39, 42, 70}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
825	Fujitsu: Ltd. Primergy RX900 S1, Technology Solutions Primergy RX900 S1	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe1250-E-G ^{12, 13, 39, 42, 70} , LPe1250-E ^{12, 13, 39, 42, 70}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 20}	See ^{1, 2}

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
826	<p>Acer Altos: R710, R910;</p> <p>Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3;</p> <p>Anders & Rodewyk Ariane: 145, 185, 245, 285, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, T50 D58, T50 D59, T50 D65, T50 D66, TD322;</p> <p>BGM Elitas: SP1010, SR1010, SR510, SR710;</p> <p>Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: FS7000, HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Revo: JS1400, JS2400;</p> <p>GEMM Informatica Srl P5URLXR2 Urbanna;</p> <p>Gateway: 9715, E-9415R, E-9515R;</p> <p>HCL Infiniti Global Line: 2700 UR, 4700 FC, 4700 HW, 4700 HW-2;</p> <p>Intel: S5500WB, S5520HC, S5520SC, S7000FC4UR, SE7520BB2, SR1400/SE7520JR2, SR1625/S5520UR, SR2400/SE7520JR2, SR2600/S5520UR, SR2625/S5520UR, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>Kraftway Express ISP: ES14, ES26;</p> <p>LangChao: NC3000, NC3500, NF500, NF520, NF520D2;</p> <p>Lenovo SureServer: R525, R630 G5, R630 G7, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1720, 2720, 6620;</p> <p>MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay: JR1400, JR2400, Nano E8501T, Nano SR1600, Nano SR1625, Nano SR2600, Nano SR2625, Nano SR4850, Nano SR6850;</p> <p>Ockam: ES OS-6400, OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR4850Q, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP2111, NP2112, NP281r, NP282r, NP491;</p> <p>Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6;</p> <p>SAI Info SIS-SUNNY-S450;</p> <p>Samsung: ZSS150, ZSS230-D, ZSS230-T, ZSS232;</p> <p>Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625;</p> <p>Sonex sVECTOR TS19;</p> <p>TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3;</p> <p>Thomas-Krenn.AG: SR1625, SR2625;</p> <p>Verari: RM2205, Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U, Z4402;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200;</p> <p>Wortmann TERRA SERVER: 6120, 6130, 6220, 6230</p>	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe1250-E-G10, 12, 13, 14, 15, 16, LPe1250-E10, 12, 13, 14, 15, 16	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7	See ¹
827	<p>Fujitsu Ltd. Primergy: RX200 S5, RX300 S4, TX300 S5;</p> <p>Fujitsu Technology Solutions Primergy: RX200 S5, RX300 S4, TX300 S5</p>	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe1250-E12, 13, 39, 42, 70, LPe1250-E-G12, 13, 39, 42, 70	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
828	Fujitsu Ltd. Primergy: RX200 S5, RX300 S5, TX200 S5; Fujitsu Technology Solutions Primergy: RX200 S5, RX300 S5, TX200 S5	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe1250-E ^{12, 13, 39, 42, 70} , LPe1250-E-G ^{12, 13, 39, 42, 70}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 17, 119, 120}	See ^{1, 2, 69}
829	Fujitsu Ltd. Primergy: RX200 S6, RX600 S5; Fujitsu Technology Solutions Primergy: RX200 S6, RX600 S5	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe1250-E ^{12, 13, 39, 42, 70} , LPe1250-E-G ^{12, 13, 39, 42, 70}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 20}	See ^{1, 2}
830	Acer Altos: R710, R720, R910; Anders & Rodewyk Ariane: 145, 150, 155, 245, 250, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR520, SR710, SR720; Compusys ProManaged: SR1400JR2, SR1500PAL, SR2400JR2, SR2500PAL, SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revo: AS1500, AS1550, AS2500, JS1400, JS2400; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl Hanlan-Creek 9D 5500 P5HCV; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line: 2700 AO, 4700 HW, 4700 HW-2; Intel: S5500BC, S5500HCV, SC5300AF2, SE7525RP2, SR1400/SE7520JR2, SR1500/S5000PAL, SR1600/S5520UR, SR2400/SE7520JR2, SR2500/S5000PAL, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1640, 1720, 1740, 2720, 2740, 6620; MaxData Platinum 1500 IR: M5, M6; MaxData Platinum 2200 IR: M5, M6; MaxData Platinum 7200 IR: M5, M6; Nanobay: JR1400, JR2400, Nano AL2500, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: Duo OSPAL-4200R, ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; SIA ATEA sVECTOR: TS17, TS18; Samsung: ZSS150, ZSS230-D, ZSS230-T; Thomas-Krenn.AG SR2500; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200; Wortmann TERRA SERVER 6201	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express	Emulex: LPe1250-E ^{10, 12, 13, 14, 15, 16} , LPe1250-E-G ^{10, 12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
831	IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984)	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express	IBM: 42C2069 (LPe11000) ^{12, 13, 14, 37, 49} , 42C2071 (LPe11002) ^{12, 13, 14, 37, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
832	IBM xSeries: x3550M2 (7946), x3650M2 (7947), x3850M2 (7233, 7234), x3950M2 (7233, 7234)	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express	IBM: 42C2069 (LPe11000) ^{10, 12, 13, 14, 37, 49} , 42C2071 (LPe11002) ^{10, 12, 13, 14, 37, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 11}	
833	IBM xSeries: x3550 (7978), x3800/x260 (8866), x3850/x366 (8864)	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{12, 13, 14, 37, 48, 49} , LPe11000-E ^{12, 13, 14, 37, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
834	Hewlett Packard Proliant: DL320 (G6), DL360 (G5), DL370 (G6), DL585 (G5), ML350 (G5) ²¹ , ML350 (G6), ML370 (G5) ²¹ , ML570 (G4) ²¹	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express, PCI-X	Emulex: LPe11000-E-G ¹³ , LPe11000-E ¹³	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
835	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Rev0: LP5299, LS5400; HCL Infiniti Global Line 2700 ST; Hewlett Packard Proliant DL320: (G5), (G6); Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL385 (G6), DL580 (G5), DL585 (G5), ML350 (G5) ²¹ , ML370 (G5) ²¹ , ML370 (G6); IBM xSeries x3655: (7943), (7985); IBM xSeries x3755 (7163); Intel SC5299/SC5400/S5000PSLROMB; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{10, 12, 13, 14, 37, 48, 49} , LPe11000-E ^{10, 12, 13, 14, 37, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
836	IBM xSeries: x3650 (7979), x3755 (8877)	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express, PCI-X	Emulex: LPe11000-E ^{12, 13, 14, 37, 48, 49} , LPe11000-E-G ^{12, 13, 14, 37, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
837	Hewlett Packard Proliant DL320: (G3), (G4), (G5); Hewlett Packard Proliant: DL365, DL385 (G2), DL385 (G5), DL385 (G6), DL580 (G5), DL585 (G2), DL585 (G6), ML370 (G6)	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express, PCI-X	Emulex: LPe11000-E ¹³ , LPe11000-E-G ¹³	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
838	HCL Infiniti Global Line 2700: OW, SO; Hewlett Packard Proliant DL320: (G3), (G4); Hewlett Packard Proliant: DL370 (G6), DL385 (G5), DL585 (G2), DL585 (G6), ML350 (G6), ML570 (G4) ²¹ ; Intel SR2520/S5000VSA	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express, PCI-X	Emulex: LPe11000-E ^{10, 12, 13, 14, 37, 48, 49} , LPe11000-E-G ^{10, 12, 13, 14, 37, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
839	IBM xSeries: x3755 (8877), x3800/x260 (8866)	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{12, 13, 14, 37, 47, 48, 49} , LPe11002-E ^{12, 13, 14, 37, 47, 48, 49} , LPe1150-E-G ^{12, 13, 14, 37, 48, 49, 50, 51} , LPe1150-E ^{12, 13, 14, 37, 48, 49, 50, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
840	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; HCL Infiniti Global Line 2700 ST; Hewlett Packard Proliant DL320: (G3), (G4), (G5); Hewlett Packard Proliant: DL365, DL385 (G5), DL385 (G6), DL585 (G5), ML350 (G5) ²¹ , ML370 (G5) ²¹ , ML370 (G6), ML570 (G4) ²¹ ; Intel SC5299/SC5400/S5000PSLROMB; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{10, 12, 13, 14, 37, 47, 48, 49} , LPe11002-E ^{10, 12, 13, 14, 37, 47, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
841	Sun Sun Fire: X4600-M2 ¹³⁷ , X4640	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{10, 12, 13, 14, 37, 49} , LPe11002-E ^{10, 12, 13, 14, 37, 49} , LPe12000-E-G ^{10, 12, 13, 14, 15, 16} , LPe12000-E ^{10, 12, 13, 14, 15, 16} , LPe12002-E-G ^{10, 12, 13, 14, 15, 16} , LPe12002-E ^{10, 12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
842	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁷⁷ , 2950 III, 2970	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{10, 12, 13, 37, 39, 48, 49} , LPe11002-E ^{10, 12, 13, 37, 39, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
843	Fujitsu: Ltd. Primergy RX200 S4, Technology Solutions Primergy RX200 S4	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{10, 12, 13, 39, 42, 50} , LPe11002-E ^{10, 12, 13, 39, 42, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
844	Hewlett Packard Proliant DL320: (G4), (G6); Hewlett Packard Proliant: DL370 (G6), DL385 (G2), DL585 (G5), DL585 (G6), ML350 (G6)	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{10, 13, 14, 37, 49} , LPe11002-E ^{10, 13, 14, 37, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
845	Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{10, 13, 39, 42, 51} , LPe11002-E ^{10, 13, 39, 42, 51} , LPe1150-E-G ^{10, 13, 39, 42, 51} , LPe1150-E ^{10, 13, 39, 42, 51} , LPe12002-E ^{13, 39, 42, 124} , LPe12002-E-G ^{13, 39, 42, 124}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
846	IBM xSeries: x3550 (7978), x3650 (7979), x3850/x366 (8864)	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express, PCI-X	Emulex: LPe11002-E ^{12, 13, 14, 37, 47, 48, 49} , LPe11002-E-G ^{12, 13, 14, 37, 47, 48, 49} , LPe1150-E-G ^{12, 13, 14, 37, 48, 49, 50, 51} , LPe1150-E ^{12, 13, 14, 37, 48, 49, 50, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
847	HCL Infiniti Global Line 2700: OW, SO; Hewlett Packard Proliant: DL320 (G6), DL360 (G5), DL370 (G6), DL385 (G2), DL585 (G2), DL585 (G6), ML350 (G6); IBM xSeries x3655: (7943), (7985); IBM xSeries x3755 (7163); Intel SR2520/S5000VSA	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express, PCI-X	Emulex: LPe11002-E ^{10, 12, 13, 14, 37, 47, 48, 49} , LPe11002-E-G ^{10, 12, 13, 14, 37, 47, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
848	Dell PowerEdge: 2950, 6950	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express, PCI-X	Emulex: LPe11002-E ^{10, 12, 13, 37, 39, 48, 49} , LPe11002-E-G ^{10, 12, 13, 37, 39, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
849	Fujitsu Ltd. Primergy: RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX600 S4, TX300 S4	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express, PCI-X	Emulex: LPe11002-E ^{10, 12, 13, 39, 42, 50} , LPe11002-E-G ^{10, 12, 13, 39, 42, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
850	Hewlett Packard Proliant DL320: (G3), (G5); Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G5), DL385 (G6), DL580 (G5), DL585 (G2), ML350 (G5) ²¹ , ML370 (G5) ²¹ , ML370 (G6), ML570 (G4) ²¹	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express, PCI-X	Emulex: LPe11002-E ^{10, 13, 14, 37, 49} , LPe11002-E-G ^{10, 13, 14, 37, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
851	HCL Infiniti Global Line 2700: OW, SO; Hewlett Packard Proliant DL320: (G3), (G4); Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ²¹ , ML370 (G6); Intel SR2520/S5000VSA	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express, PCI-X	Emulex: LPe1150-E-G ^{10, 12, 13, 14, 37, 48, 49, 50, 51} , LPe1150-E ^{10, 12, 13, 14, 37, 48, 49, 50, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
852	Dell PowerEdge: 1900, 1950 III, 2900 III ⁷⁷ , 2950, 2950 III, 2970, 6950	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express, PCI-X	Emulex: LPe1150-E-G ^{10, 12, 13, 37, 39, 48, 49} , LPe1150-E ^{10, 12, 13, 37, 39, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
853	Fujitsu Ltd. Primergy: RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, RX600 S4, TX300 S4	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express, PCI-X	Emulex: LPe1150-E-G ^{10, 12, 13, 39, 42, 50} , LPe1150-E ^{10, 12, 13, 39, 42, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
854	Hewlett Packard Proliant DL320: (G5), (G6); Hewlett Packard Proliant: DL360 (G5), DL370 (G6), DL385 (G2), DL385 (G5), DL385 (G6), DL580 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ²¹ , ML370 (G5) ²¹	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express, PCI-X	Emulex: LPe1150-E-G ^{10, 13, 14, 37, 49} , LPe1150-E ^{10, 13, 14, 37, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
855	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; HCL Infiniti Global Line 2700 ST; Hewlett Packard Proliant DL320: (G5), (G6); Hewlett Packard Proliant: DL370 (G6), DL385 (G6), DL585 (G2), DL585 (G6), ML350 (G6), ML370 (G5) ²¹ , ML570 (G4) ²¹ ; IBM xSeries x3655: (7943), (7985); IBM xSeries x3755 (7163); Intel SC5299/SC5400/S5000PSLROMB; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express, PCI-X	Emulex: LPe1150-E ^{10, 12, 13, 14, 37, 48, 49, 50, 51} , LPe1150-E-G ^{10, 12, 13, 14, 37, 48, 49, 50, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
856	Dell PowerEdge 2900	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express, PCI-X	Emulex: LPe1150-E ^{10, 12, 13, 37, 39, 48, 49} , LPe1150-E-G ^{10, 12, 13, 37, 39, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
857	Hewlett Packard Proliant DL320: (G3), (G4); Hewlett Packard Proliant: DL365, DL585 (G6), ML350 (G6), ML370 (G6), ML570 (G4) ²¹	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express, PCI-X	Emulex: LPe1150-E ^{10, 13, 14, 37, 49} , LPe1150-E-G ^{10, 13, 14, 37, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
858	Hewlett Packard Proliant DL320: (G4), (G5); Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML370 (G6), ML570 (G4) ²¹	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express, PCI-X	Emulex: LPe12000-E-G ^{12, 13, 14, 15, 16} , LPe12000-E ^{12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 11}	See ^{1, 2}
859	Hewlett Packard Proliant: DL370 (G6), DL385 (G6)	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express, PCI-X	Emulex: LPe12000-E-G ^{12, 13, 14, 15, 16} , LPe12000-E ^{12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ^{1, 2}

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
860	IBM xSeries x3655 (7985)	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express, PCI-X	Emulex: LPe12000-E-G ^{10, 12, 13, 14, 15, 16} , LPe12000-E ^{10, 12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7, 11	See ²
861	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943)	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express, PCI-X	Emulex: LPe12000-E-G ^{10, 12, 13, 14, 15, 16} , LPe12000-E ^{10, 12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7, 11	See ^{1, 2}
862	IBM xSeries x3655 (7985)	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express, PCI-X	Emulex: LPe12000-E-G ^{10, 12, 13, 14, 15, 16} , LPe12000-E ^{10, 12, 13, 14, 15, 16} , LPe12002-E ^{10, 12, 13, 14, 15, 16} , LPe12002-E-G ^{10, 12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ²
863	Hewlett Packard Proliant DL320 (G6)	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express, PCI-X	Emulex: LPe12000-E ^{12, 13, 14, 15, 16} , LPe12000-E-G ^{12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7	See ^{1, 2}
864	Hewlett Packard Proliant: DL320 (G3), DL385 (G5), ML350 (G5) ²¹ , ML350 (G6), ML370 (G5) ²¹	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express, PCI-X	Emulex: LPe12000-E ^{12, 13, 14, 15, 16} , LPe12000-E-G ^{12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7, 11	See ^{1, 2}
865	Hewlett Packard Proliant DL580 (G5); IBM xSeries: x3655 (7985), x3755 (7163), x3755 (8877)	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express, PCI-X	Emulex: LPe12000-E ^{10, 12, 13, 14, 15, 16} , LPe12000-E-G ^{10, 12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7, 11	See ^{1, 2}
866	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Rev0: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express, PCI-X	Emulex: LPe12000-E ^{10, 12, 13, 14, 15, 16} , LPe12000-E-G ^{10, 12, 13, 14, 15, 16} , LPe1250-E-G ^{10, 12, 13, 14, 15, 16} , LPe1250-E ^{10, 12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7	See ¹
867	Hewlett Packard Proliant DL320: (G3), (G5); Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G5), DL585 (G2), ML370 (G6), ML570 (G4) ²¹	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express, PCI-X	Emulex: LPe12002-E-G ^{12, 13, 14, 15, 16} , LPe12002-E ^{12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7, 11	See ^{1, 2}
868	Hewlett Packard Proliant: DL320 (G6), DL370 (G6)	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express, PCI-X	Emulex: LPe12002-E-G ^{12, 13, 14, 15, 16} , LPe12002-E ^{12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7	See ^{1, 2}
869	Fujitsu Ltd. Primergy: RX200 S4, RX600 S4; Fujitsu Technology Solutions Primergy: RX200 S4, RX600 S4	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express, PCI-X	Emulex: LPe12002-E-G ^{12, 13, 39, 42, 70} , LPe12002-E ^{12, 13, 39, 42, 70}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7, 17, 119, 120	See ^{1, 2, 69}
870	Fujitsu: Ltd. Primergy RX600 S4, Technology Solutions Primergy RX600 S4	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express, PCI-X	Emulex: LPe12002-E-G ^{12, 13, 39, 42, 70} , LPe12002-E ^{12, 13, 39, 42, 70}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
871	Hewlett Packard Proliant DL580 (G5); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877)	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express, PCI-X	Emulex: LPe12002-E-G ^{10, 12, 13, 14, 15, 16} , LPe12002-E ^{10, 12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7, 11	See ^{1, 2}

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
872	Hewlett Packard Proliant DL385 (G6)	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express, PCI-X	Emulex: LPe12002-E ^{12, 13, 14, 15, 16} , LPe12002-E-G ^{12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ^{1, 2}
873	Hewlett Packard Proliant: DL320 (G4), DL385 (G2), ML350 (G5) ²¹ , ML350 (G6), ML370 (G5) ²¹	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express, PCI-X	Emulex: LPe12002-E ^{12, 13, 14, 15, 16} , LPe12002-E-G ^{12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 11}	See ^{1, 2}
874	Fujitsu Ltd. Primergy: RX200 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, TX300 S4	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express, PCI-X	Emulex: LPe12002-E ^{12, 13, 39, 42, 70} , LPe12002-E-G ^{12, 13, 39, 42, 70}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
875	Fujitsu: Ltd. Primergy TX300 S4, Technology Solutions Primergy TX300 S4	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express, PCI-X	Emulex: LPe12002-E ^{12, 13, 39, 42, 70} , LPe12002-E-G ^{12, 13, 39, 42, 70}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 17, 119, 120}	See ^{1, 2, 69}
876	IBM xSeries: x3655 (7943), x3755 (7163)	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express, PCI-X	Emulex: LPe12002-E ^{10, 12, 13, 14, 15, 16} , LPe12002-E-G ^{10, 12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 11}	See ^{1, 2}
877	Fujitsu Ltd. Primergy: RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, RX600 S4, TX300 S4	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express, PCI-X	Emulex: LPe1250-E ^{12, 13, 39, 42, 70} , LPe1250-E-G ^{12, 13, 39, 42, 70}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
878	IBM xSeries: x3550 (7978), x3650 (7979), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express, PCI-X	IBM: 42C2069 (LPe11000) ^{12, 13, 14, 37, 49} , 42C2071 (LPe11002) ^{12, 13, 14, 37, 49} , 42D0405 (LP11000) ^{12, 13, 14, 37, 49} , 42D0407 (LP11002) ^{12, 13, 14, 37, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
879	IBM xSeries x3655: (7943), (7985); IBM xSeries x3755 (7163)	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI Express, PCI-X	IBM: 42C2069 (LPe11000) ^{10, 12, 13, 14, 37, 49} , 42C2071 (LPe11002) ^{10, 12, 13, 14, 37, 49} , 42D0405 (LP11000) ^{10, 12, 13, 14, 37, 49} , 42D0407 (LP11002) ^{10, 12, 13, 14, 37, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
880	Hewlett Packard Proliant DL360: (G4), (G4p)	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI-X	Emulex: LPe11000-E-G ¹³ , LPe11000-E ¹³ , LPe11002-E-G ^{10, 13, 14, 37, 49} , LPe11002-E ^{10, 13, 14, 37, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
881	Hewlett Packard Proliant ML570 (G3) ²¹	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI-X	Emulex: LPe11000-E-G ¹³ , LPe11000-E ¹³ , LPe11002-E ^{10, 13, 14, 37, 49} , LPe11002-E-G ^{10, 13, 14, 37, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
882	Hewlett Packard Proliant DL360: (G4), (G4p)	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI-X	Emulex: LPe11000-E-G ^{10, 12, 13, 14, 37, 48, 49} , LPe11000-E ^{10, 12, 13, 14, 37, 48, 49} , LPe11002-E-G ^{10, 12, 13, 14, 37, 47, 48, 49} , LPe11002-E ^{10, 12, 13, 14, 37, 47, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
883	Hewlett Packard Proliant ML570 (G3) ²¹	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI-X	Emulex: LPe11000-E-G ^{10, 12, 13, 14, 37, 48, 49} , LPe11000-E ^{10, 12, 13, 14, 37, 48, 49} , LPe11002-E ^{10, 12, 13, 14, 37, 47, 48, 49} , LPe11002-E-G ^{10, 12, 13, 14, 37, 47, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
884	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985)	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI-X	Emulex: LPe12000-E-G ^{10, 12, 13, 14, 15, 16} , LPe12000-E ^{10, 12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
885	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML570 (G3) ²¹	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI-X	Emulex: LPe12000-E ^{12, 13, 14, 15, 16} , LPe12000-E-G ^{12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 11}	See ^{1, 2}

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
886	IBM xSeries x3755 (8877)	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI-X	Emulex: LPe12000-E-G ^{10, 12, 13, 14, 15, 16} , LPe12000-E-G ^{10, 12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
887	Hewlett Packard Proliant ML570 (G3) ²¹	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI-X	Emulex: LPe12002-E-G ^{12, 13, 14, 15, 16} , LPe12002-E-G ^{12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 11}	See ^{1, 2}
888	Hewlett Packard Proliant DL360: (G4), (G4p)	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI-X	Emulex: LPe12002-E-G ^{12, 13, 14, 15, 16} , LPe12002-E-G ^{12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 11}	See ^{1, 2}
889	IBM xSeries x3950/x3950E/x460 (8878, 8879)	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI-X	IBM: 42D0405 (LP11000) ^{12, 13, 14, 37, 49} , 42D0407 (LP11002) ^{12, 13, 14, 37, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
890	Hewlett Packard Proliant DL380 (G4)	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI, PCI Express, PCI-X	Emulex: LPe11000-E-G ^{10, 12, 13, 14, 37, 48, 49} , LPe11000-E-G ^{10, 12, 13, 14, 37, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
891	Hewlett Packard Proliant: DL380 (G5), DL580 (G4)	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI, PCI Express, PCI-X	Emulex: LPe11000-E-G ^{10, 12, 13, 14, 37, 48, 49} , LPe11000-E-G ^{10, 12, 13, 14, 37, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
892	Hewlett Packard Proliant DL380: (G4), (G5)	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI, PCI Express, PCI-X	Emulex: LPe11002-E-G ^{10, 12, 13, 14, 37, 47, 48, 49} , LPe11002-E-G ^{10, 12, 13, 14, 37, 47, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
893	Hewlett Packard Proliant DL380 (G5)	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI, PCI Express, PCI-X	Emulex: LPe1150-E-G ^{10, 12, 13, 14, 37, 48, 49, 50, 51} , LPe1150-E-G ^{10, 12, 13, 14, 37, 48, 49, 50, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
894	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI, PCI Express, PCI-X	Emulex: LPe1150-E-G ^{10, 12, 13, 39, 42, 50} , LPe1150-E-G ^{10, 12, 13, 39, 42, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
895	Hewlett Packard Proliant DL380 (G5)	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI, PCI Express, PCI-X	Emulex: LPe1150-E-G ^{10, 13, 14, 37, 49} , LPe1150-E-G ^{10, 13, 14, 37, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
896	Hewlett Packard Proliant: DL380 (G4), DL580 (G4)	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI, PCI Express, PCI-X	Emulex: LPe1150-E-G ^{10, 12, 13, 14, 37, 48, 49, 50, 51} , LPe1150-E-G ^{10, 12, 13, 14, 37, 48, 49, 50, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
897	Hewlett Packard Proliant DL580 (G3) ²¹	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI, PCI Express, PCI-X	Emulex: LPe12000-E-G ^{12, 13, 14, 15, 16} , LPe12000-E-G ^{12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 11}	See ²
898	Hewlett Packard Proliant: DL380 (G5), DL580 (G4)	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI, PCI Express, PCI-X	Emulex: LPe12000-E-G ^{12, 13, 14, 15, 16} , LPe12000-E-G ^{12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 11}	See ^{1, 2}
899	Hewlett Packard Proliant DL380 (G4)	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI, PCI Express, PCI-X	Emulex: LPe12000-E-G ^{12, 13, 14, 15, 16} , LPe12000-E-G ^{12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ^{1, 2}

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
900	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI, PCI Express, PCI-X	Emulex: LPe12002-E ^{12, 13, 39, 42, 70} , LPe12002-E-G ^{12, 13, 39, 42, 70}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 17, 119, 120}	See ^{1, 2, 69}
901	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI, PCI Express, PCI-X	Emulex: LPe12002-E ^{12, 13, 39, 42, 70} , LPe12002-E-G ^{12, 13, 39, 42, 70} , LPe1250-E-G ^{12, 13, 39, 42, 70} , LPe1250-E ^{12, 13, 39, 42, 70}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
902	Hewlett Packard Proliant DL140 (G3)	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI, PCI-X	Emulex: LPe11000-E-G ¹³ , LPe11000-E ¹³	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
903	Hewlett Packard Proliant DL140 (G3)	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI, PCI-X	Emulex: LPe11000-E-G ^{10, 12, 13, 14, 37, 48, 49} , LPe11000-E ^{10, 12, 13, 14, 37, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
904	Hewlett Packard Proliant DL145 (G2)	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI, PCI-X	Emulex: LPe11000-E ¹³ , LPe11000-E-G ¹³	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
905	Hewlett Packard Proliant DL145 (G2)	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI, PCI-X	Emulex: LPe11000-E ^{10, 12, 13, 14, 37, 48, 49} , LPe11000-E-G ^{10, 12, 13, 14, 37, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
906	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI, PCI-X	Emulex: LPe11002-E-G ^{10, 13, 14, 37, 49} , LPe11002-E ^{10, 13, 14, 37, 49} , LPe1150-E ^{10, 13, 14, 37, 49} , LPe1150-E-G ^{10, 13, 14, 37, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
907	Unisys: ES3220, ES3220L	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI, PCI-X	Emulex: LPe11002-E ^{12, 13, 49, 50} , LPe11002-E-G ^{12, 13, 49, 50} , LPe1150-E-G ^{12, 13, 49, 50} , LPe1150-E ^{12, 13, 49, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
908	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI, PCI-X	Emulex: LPe1150-E ^{10, 12, 13, 14, 37, 48, 49, 50, 51} , LPe1150-E-G ^{10, 12, 13, 14, 37, 48, 49, 50, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹
909	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI, PCI-X	Emulex: LPe12000-E-G ^{12, 13, 14, 15, 16} , LPe12000-E ^{12, 13, 14, 15, 16} , LPe12002-E-G ^{12, 13, 14, 15, 16} , LPe12002-E ^{12, 13, 14, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 11}	See ^{1, 2}
910	Unisys ES3220L	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI, PCI-X	Emulex: LPe12000-E-G ^{12, 13, 15, 16} , LPe12000-E ^{12, 13, 15, 16} , LPe12002-E-G ^{12, 13, 15, 16} , LPe12002-E ^{12, 13, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
911	Unisys ES3220	Microsoft Windows 2008 [x86]: Enterprise Edition, Standard Edition	PCI, PCI-X	Emulex: LPe12000-E-G ^{12, 13, 15, 16} , LPe12000-E ^{12, 13, 15, 16} , LPe12002-E ^{12, 13, 15, 16} , LPe12002-E-G ^{12, 13, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
912	Sun Sun Blade Server Module: X6220, X6240, X6250, X6270, X6440, X6450, X8440	Microsoft Windows 2008 [x86] Enterprise Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard Edition, Edition SP2	PCI Express	Sun SG-XPCIEFCGBE-E8-Z (LPem1200E-S) ¹⁰ , ^{70, 151, 152}	FC-AL, FC-SW, Network: IP	EMC: CLARiiON AX4-5 ⁵⁸ , Celerra NX4 (FC) ⁵⁸	Y	

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
913	Hewlett Packard Proliant DL360: (G6), (G7)	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express	Brocade: EM-415-0010 ^{4, 5, 6, 9, 10} , EM-425-0010 ^{4, 5, 6, 9, 10} , EM-815-0010 ^{4, 5, 6, 9, 10} , EM-825-0010 ^{4, 5, 6, 9, 10}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ⁷	See ^{1, 2}
914	Hewlett Packard Proliant DL385 (G5); IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3550M2 (7946), x3650M2 (7947), x3850M2 (7141) ⁸² , x3850M2 (7233, 7234), x3950M2 (7141) ⁸² , x3950M2 (7233, 7234)	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express	Brocade: EM-415-0010 ^{4, 5, 6, 9, 10} , EM-425-0010 ^{4, 5, 6, 9, 10} , EM-815-0010 ^{4, 5, 6, 9, 10} , EM-825-0010 ^{4, 5, 6, 9, 10}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ¹⁷	
915	Hewlett Packard Proliant: DL360 (G7), DL380 (G6), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7)	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express	Brocade: EM-415-0010 ^{4, 5, 6, 9, 10} , EM-425-0010 ^{4, 5, 6, 9, 10} , EM-815-0010 ^{4, 5, 6, 9, 10} , EM-825-0010 ^{4, 5, 6, 9, 10}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{1, 7, 17}	See ^{1, 2}
916	Hewlett Packard Proliant DL785: (G5), (G6)	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express	Brocade: EM-415-0010 ^{4, 5, 6, 9, 10} , EM-425-0010 ^{4, 5, 6, 9, 10} , Hewlett Packard: AP767A (Brocade 415-E) ^{4, 5, 6, 9, 10} , AP768A (Brocade 425-E) ^{4, 5, 6, 9, 10} , AP769A (Brocade 815-E) ^{4, 5, 6, 9, 10} , AP770A (Brocade 825-E) ^{4, 5, 6, 9, 10}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{7, 11, 17, 20}	See ^{1, 2}
917	Dell PowerEdge R610	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express	Brocade: EM-815-0010 ^{4, 5, 6, 9, 10} , EM-825-0010 ^{4, 5, 6, 9, 10}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{7, 8, 11, 20} , γ ^{7, 8, 17}	See ^{1, 2}
918	Dell PowerEdge R815; Hewlett Packard Proliant DL785: (G5), (G6)	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express	Brocade: EM-815-0010 ^{4, 5, 6, 9, 10} , EM-825-0010 ^{4, 5, 6, 9, 10}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{7, 11, 17, 20}	See ^{1, 2}
919	Dell PowerEdge R910	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express	Brocade: EM-815-0010 ^{4, 5, 6, 9, 10} , EM-825-0010 ^{4, 5, 6, 9, 10}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{7, 8, 17, 20}	See ^{1, 2}
920	Dell PowerEdge: R410, R510, R710, R715, R805 ²² , R900 ²² , R905 ²² , T410, T710	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express	Brocade: EM-815-0010 ^{4, 5, 6, 9, 10} , EM-825-0010 ^{4, 5, 6, 9, 10}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{7, 8, 11, 17, 20}	See ^{1, 2}

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
921	Hewlett Packard Proliant: BL280c G6 ⁷⁸ , BL2x220 G6 ⁷⁸ , BL460c G6 ⁷⁸ , BL460c G7, BL465c G6 ⁷⁸ , BL465c G7, BL495c G6 ⁷⁸ , BL685c G6 ⁷⁸ , BL685c G7	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express	Hewlett Packard Brocade 804 8Gb FC HBA for HP c-Class Bladesystem (590647-B21) ^{5, 6, 10, 117, 118}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y, ^γ 7, ²⁰	
922	Hewlett Packard Proliant: BL280c G6 ⁷⁸ , BL460c G6 ⁷⁸ , BL460c G7, BL465c G7, BL490c G6 ⁷⁸ , BL685c G6 ⁷⁸ , BL685c G7	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express	Hewlett Packard Emulex LPe1205-HP 8Gb FC HBA for HP c-Class Bladesystem (456972-B21) ^{10, 12, 14, 38, 108}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
923	Hewlett Packard Proliant: BL260c G5 (quad core processor) ⁷⁸ , BL2x220 G6 ⁷⁸ , BL2x220c G5 (quad core processor) ⁷⁸ , BL460c G5 ⁷⁸ , BL460c G6 ⁷⁸ , BL465c (dual core processor) ⁷⁸ , BL465c G5 (quad core processor) ⁷⁸ , BL465c G6 ⁷⁸ , BL490c G6 ⁷⁸ , BL495c G5 (quad core processor), BL495c G6 ⁷⁸ , BL680c (G5) ⁷⁸ , BL685c G5 (quad core processor) ⁷⁸	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express	Hewlett Packard QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{34, 35, 36}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	^γ 7, ²⁰	
924	Hewlett Packard Proliant: BL280c G6 ⁷⁸ , BL460c (dual core processor) ⁷⁸ , BL460c (quad core processor) ⁷⁸ , BL460c G7, BL465c G7, BL480c (dual core processor) ⁷⁸ , BL480c (quad core processor) ⁷⁸ , BL685c (dual core processor) ⁷⁸ , BL685c G6 ⁷⁸ , BL685c G7	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express	Hewlett Packard QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{10, 34, 35, 36}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	^γ 7, ²⁰	
925	Hewlett Packard Proliant: BL280c G6 ⁷⁸ , BL460c G6 ⁷⁸ , BL460c G7, BL465c G7, BL490c G6 ⁷⁸ , BL685c G6 ⁷⁸ , BL685c G7	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express	Hewlett Packard QLogic QMH2562 8Gb FC HBA for HP c-Class Bladesystem (451871-B21) ^{10, 13, 34, 35, 36}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	^γ 7, ²⁰	
926	Hewlett Packard Proliant DL385 (G5)	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express	Hewlett Packard: AP767A (Brocade 415-E) ^{4, 5, 6, 9, 10} , AP768A (Brocade 425-E) ^{4, 5, 6, 9, 10} , AP769A (Brocade 815-E) ^{4, 5, 6, 9, 10} , AP770A (Brocade 825-E) ^{4, 5, 6, 9, 10}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	^γ 1, ⁷ , ⁸ , ¹¹ , ¹⁷ , ²⁰	
927	IBM BladeCenter: LS22 (Model 7901), LS42 (Model 7902)	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{12, 13, 14, 37, 131}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	^γ 1 ²⁷	See ¹²⁹
928	IBM BladeCenter HS22 (Model 7870)	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express	IBM Emulex 8Gb FC Exp Card (C10V, 46M6140) ^{12, 13, 14, 132, 133}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ¹²⁹

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
929	IBM BladeCenter: LS22 (Model 7901), LS42 (Model 7902)	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express	IBM HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{10, 13, 35, 36, 44}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹²⁹
930	IBM BladeCenter: HS12 (Model 8014,8028), HS22 (Model 7870), LS22 (Model 7901), LS42 (Model 7902)	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express	IBM QLogic Ethernet and 8gb FC Exp Card (CFFh, 44X1940/44X1942) ^{10, 13, 36, 106, 125, 126}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{17, 120, 127, 128}	
931	IBM xSeries: x3350 (4192,4193), x3455 (7940), x3550M2 (7946), x3630M3 (7377), x3650M2 (7947), x3650M3 (7945), x3755M3 (7164), x3850M2 (7141) ⁸² , x3850M2 (7233, 7234), x3950M2 (7141) ⁸² , x3950M2 (7233, 7234)	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express	IBM: 46M6049 (Brocade 815-E) ^{4, 5, 6, 9, 10} , 46M6050 (Brocade 825-E) ^{4, 5, 6, 9, 10} , 59Y1987 (Brocade 415-E) ^{4, 5, 6, 9, 10, 13} , 59Y1993 (Brocade 425-E) ^{4, 5, 6, 9, 10}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 7, 8, 11, 17, 20}	
932	IBM BladeCenter: HS12 (Model 8014,8028), LS22 (Model 7901), LS42 (Model 7902)	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express	IBM: Emulex 4gb FC Exp Card (CFFv, 43W6859) ^{12, 13, 14, 37, 130, 131} , QLogic 4gb FC Exp Card (CFFv, 41Y8527) ^{10, 13, 35, 36, 44} , QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{10, 13, 35, 36, 44, 126}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹²⁷	See ¹²⁹
933	IBM BladeCenter HS22 (Model 7870)	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express	IBM: QLogic 8gb FC Exp Card (CIOv, 44X1945/44X1947/44X1948) ^{10, 13, 36, 106, 125} , QLogic 4gb FC Exp Card (CIOv, 46M6065/46M6067/46M6068/49Y4237) ^{10, 13, 36, 106, 125}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{17, 120, 127, 128}	
934	Fujitsu Ltd. Primergy: RX200 S5, RX300 S4, RX300 S5, TX200 S5, TX300 S5; Fujitsu Technology Solutions Primergy: RX200 S5, RX300 S4, RX300 S5, TX200 S5, TX300 S5	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express	QLogic: QLE2460-E-SP ^{13, 35, 36, 52, 71, 72} , QLE2462-E-SP ^{13, 35, 36, 52, 71, 72}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N, Y	
935	Fujitsu Ltd. Primergy: RX200 S6, RX300 S6, RX600 S5, RX900 S1, TX300 S6; Fujitsu Technology Solutions Primergy: RX200 S6, RX300 S6, RX600 S5, RX900 S1, TX300 S6	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express	QLogic: QLE2460-E-SP ^{13, 35, 36, 52, 71, 72} , QLE2462-E-SP ^{13, 35, 36, 52, 71, 72}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 20}	
936	Sun Sun Blade Server Module: X6220, X6240, X6250, X6270, X6440, X6450, X8440, X8450	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express	Sun SG-XPICIE2FCGBE-Q-Z (QEM3472) ^{10, 35, 36, 52}	FC-SW	EMC: CLARiiON AX4-5 ⁵⁸ , Celerra NX4 (FC) ⁵⁸	Y	

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
937	Hewlett Packard Proliant DL320: (G5), (G6); Hewlett Packard Proliant: DL360 (G5), DL370 (G6), DL385 (G6), DL585 (G5), DL585 (G6), ML350 (G5) ²¹ , ML350 (G6), ML370 (G5) ²¹ , ML370 (G6); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3755 (7163)	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express, PCI-X	Brocade: EM-415-0010 ^{4, 5, 6, 9, 10} , EM-425-0010 ^{4, 5, 6, 9, 10} , EM-815-0010 ^{4, 5, 6, 9, 10} , EM-825-0010 ^{4, 5, 6, 9, 10}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁷	
938	Hewlett Packard Proliant DL320: (G5), (G6); Hewlett Packard Proliant: DL360 (G5), DL370 (G6), DL385 (G6), DL585 (G5), DL585 (G6), ML350 (G5) ²¹ , ML350 (G6), ML370 (G5) ²¹ , ML370 (G6)	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express, PCI-X	Hewlett Packard: AP767A (Brocade 415-E) ^{4, 5, 6, 9, 10} , AP768A (Brocade 425-E) ^{4, 5, 6, 9, 10} , AP769A (Brocade 815-E) ^{4, 5, 6, 9, 10} , AP770A (Brocade 825-E) ^{4, 5, 6, 9, 10}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 7, 8, 11, 17, 20}	
939	IBM BladeCenter HS12 (Model 8014,8028)	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express, PCI-X	IBM QLogic Ethernet and 8gb FC Exp Card (CFFh, 44X1940/44X1942) ^{10, 13, 36, 106, 125, 126}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{17, 120, 127, 128}	
940	IBM BladeCenter HS12 (Model 8014,8028)	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express, PCI-X	IBM: Emulex 4gb FC Exp Card (CFFv, 43W6859) ^{12, 13, 14, 37, 130, 131} , QLogic 4gb FC Exp Card (CFFv, 41Y8527) ^{10, 13, 35, 36, 44} , QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{10, 13, 35, 36, 44, 126}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹²⁷	See ¹²⁹
941	Fujitsu Ltd. Primergy: RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, RX600 S4, TX300 S4	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express, PCI-X	QLogic: QLE2460-E-SP ^{13, 35, 36, 52, 71, 72} , QLE2462-E-SP ^{13, 35, 36, 52, 71, 72}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N, Y	
942	IBM BladeCenter HS21: (Model 8853) ¹⁰⁷ , XM (Model 7995); IBM BladeCenter: LS21 (Model 7971) ¹⁰⁷ , LS41 (Model 7972) ¹⁰⁷	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI-X	IBM Emulex: 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{12, 13, 14, 37, 131} , 4gb FC Exp Card (CFFv, 43W6859) ^{12, 13, 14, 37, 131} ; IBM QLogic: 4gb FC Exp Card (CFFv, 41Y8527) ^{10, 13, 35, 36, 44} , Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{10, 13, 35, 36, 44, 126}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹²⁷	See ¹²⁹
943	IBM BladeCenter HS21: (Model 8853) ¹⁰⁷ , XM (Model 7995); IBM BladeCenter: LS21 (Model 7971) ¹⁰⁷ , LS41 (Model 7972) ¹⁰⁷	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI-X	IBM HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{10, 13, 35, 36, 44}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹²⁹
944	IBM BladeCenter HS21: (Model 8853) ¹⁰⁷ , XM (Model 7995); IBM BladeCenter: LS21 (Model 7971) ¹⁰⁷ , LS41 (Model 7972) ¹⁰⁷	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI-X	IBM QLogic Ethernet and 8gb FC Exp Card (CFFh, 44X1940/44X1942) ^{10, 13, 36, 106, 125, 126}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{17, 120, 127, 128}	

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
945	Intel Compute Blade SBXD132; Wipro NetBlade Z2701	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI-X	Intel SBFEFCM4 (SFF) 4Gb Mezzanine HBA ^{10, 13, 71, 72}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
946	Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI, PCI Express, PCI-X	Brocade: EM-415-0010 ^{4, 5, 6, 9, 10} , EM-425-0010 ^{4, 5, 6, 9, 10} , EM-815-0010 ^{4, 5, 6, 9, 10} , EM-825-0010 ^{4, 5, 6, 9, 10}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁷	
947	Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI, PCI Express, PCI-X	Hewlett Packard: AP767A (Brocade 415-E) ^{4, 5, 6, 9, 10} , AP768A (Brocade 425-E) ^{4, 5, 6, 9, 10} , AP769A (Brocade 815-E) ^{4, 5, 6, 9, 10} , AP770A (Brocade 825-E) ^{4, 5, 6, 9, 10}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 7, 8, 11, 17, 20}	
948	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI, PCI Express, PCI-X	QLogic: QLE2460-E-SP ^{13, 35, 36, 52, 71, 72} , QLE2462-E-SP ^{13, 35, 36, 52, 71, 72}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N, Y	
949	Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant DL380: (G6), (G7); Hewlett Packard Proliant: DL385 (G7), DL580 (G7), DL585 (G7)	Microsoft Windows 2008 [x86]: DataCenter SP2 ³ , DataCenter ³	PCI Express	Brocade: EM-415-0010 ^{4, 5, 6, 9, 10} , EM-425-0010 ^{4, 5, 6, 9, 10}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ^{1, 2}
950	IBM xSeries: x3550M2 (7946), x3650M2 (7947), x3850M2 (7141) ⁸² , x3850M2 (7233, 7234), x3950M2 (7141) ⁸² , x3950M2 (7233, 7234)	Microsoft Windows 2008 [x86]: DataCenter SP2 ³ , DataCenter ³	PCI Express	Brocade: EM-415-0010 ^{4, 5, 6, 9, 10} , EM-425-0010 ^{4, 5, 6, 9, 10} , EM-815-0010 ^{4, 5, 6, 9, 10} , EM-825-0010 ^{4, 5, 6, 9, 10}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁷	
951	Hewlett Packard Proliant DL785: (G5), (G6)	Microsoft Windows 2008 [x86]: DataCenter SP2 ³ , DataCenter ³	PCI Express	Brocade: EM-415-0010 ^{4, 5, 6, 9, 10} , EM-425-0010 ^{4, 5, 6, 9, 10} , EM-815-0010 ^{4, 5, 6, 9, 10} , EM-825-0010 ^{4, 5, 6, 9, 10} ; Hewlett Packard: AP767A (Brocade 415-E) ^{4, 5, 6, 9, 10} , AP768A (Brocade 425-E) ^{4, 5, 6, 9, 10} , AP769A (Brocade 815-E) ^{4, 5, 6, 9, 10} , AP770A (Brocade 825-E) ^{4, 5, 6, 9, 10}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 11, 20}	See ^{1, 2}
952	Dell PowerEdge R815; Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant DL380: (G6), (G7); Hewlett Packard Proliant: DL385 (G7), DL580 (G7), DL585 (G7)	Microsoft Windows 2008 [x86]: DataCenter SP2 ³ , DataCenter ³	PCI Express	Brocade: EM-815-0010 ^{4, 5, 6, 9, 10} , EM-825-0010 ^{4, 5, 6, 9, 10}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ^{1, 2}
953	Dell PowerEdge: R410, R510, R610, R710, R715, R910, T410, T710	Microsoft Windows 2008 [x86]: DataCenter SP2 ³ , DataCenter ³	PCI Express	Brocade: EM-815-0010 ^{4, 5, 6, 9, 10} , EM-825-0010 ^{4, 5, 6, 9, 10}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 8}	See ^{1, 2}
954	Hewlett Packard Proliant BL280c G6 ⁷⁸	Microsoft Windows 2008 [x86]: DataCenter SP2 ³ , DataCenter ³	PCI Express	Hewlett Packard Brocade 804 8Gb FC HBA for HP c-Class Bladesystem (590647-B21) ^{5, 6, 10, 117, 118}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y, Y ^{7, 20}	
955	Hewlett Packard Proliant BL465c: (dual core processor) ⁷⁸ , G5 (quad core processor) ⁷⁸ ; Hewlett Packard Proliant: BL495c G5 (quad core processor), BL680c (G5) ⁷⁸ , BL685c G5 (quad core processor) ⁷⁸	Microsoft Windows 2008 [x86]: DataCenter SP2 ³ , DataCenter ³	PCI Express	Hewlett Packard QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{34, 35, 36}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 20}	

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
956	Hewlett Packard Proliant: BL280c G6 ⁷⁸ , BL685c (dual core processor) ⁷⁸	Microsoft Windows 2008 [x86]: DataCenter SP2 ³ , DataCenter ³	PCI Express	Hewlett Packard QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{10, 34, 35, 36}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{7, 20}	
957	IBM xSeries: x3550M2 (7946), x3630M3 (7377), x3650M2 (7947), x3650M3 (7945), x3755M3 (7164), x3850M2 (7141) ⁸² , x3850M2 (7233, 7234), x3950M2 (7141) ⁸² , x3950M2 (7233, 7234)	Microsoft Windows 2008 [x86]: DataCenter SP2 ³ , DataCenter ³	PCI Express	IBM: 46M6049 (Brocade 815-E) ^{4, 5, 6, 9, 10} , 46M6050 (Brocade 825-E) ^{4, 5, 6, 9, 10} , 59Y1987 (Brocade 415-E) ^{4, 5, 6, 9, 10, 13} , 59Y1993 (Brocade 425-E) ^{4, 5, 6, 9, 10}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{1, 7, 8, 11, 17, 20}	
958	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3755 (7163)	Microsoft Windows 2008 [x86]: DataCenter SP2 ³ , DataCenter ³	PCI Express, PCI-X	Brocade: EM-415-0010 ^{4, 5, 6, 9, 10} , EM-425-0010 ^{4, 5, 6, 9, 10} , EM-815-0010 ^{4, 5, 6, 9, 10} , EM-825-0010 ^{4, 5, 6, 9, 10}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ¹⁷	
959	IBM xSeries: x3630M3 (7377), x3650M3 (7945), x3755M3 (7164)	Microsoft Windows 2008 [x86]: DataCenter SP2 ³ , DataCenter ³ , Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2	PCI Express	Brocade: EM-415-0010 ^{4, 5, 6, 9, 10} , EM-425-0010 ^{4, 5, 6, 9, 10} , EM-815-0010 ^{4, 5, 6, 9, 10} , EM-825-0010 ^{4, 5, 6, 9, 10}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{1, 7, 8, 11, 17, 20}	
960	IBM xSeries x3620M3 (7376)	Microsoft Windows 2008 [x86]: DataCenter SP2 ³ , DataCenter ³ , Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2	PCI Express	Brocade: EM-415-0010 ^{4, 5, 6, 9, 10} , EM-425-0010 ^{4, 5, 6, 9, 10} , EM-815-0010 ^{4, 5, 6, 9, 10} , EM-825-0010 ^{4, 5, 6, 9, 10} ; IBM: 46M6049 (Brocade 815-E) ^{4, 5, 6, 9, 10} , 46M6050 (Brocade 825-E) ^{4, 5, 6, 9, 10} , 59Y1987 (Brocade 415-E) ^{4, 5, 6, 9, 10, 13} , 59Y1993 (Brocade 425-E) ^{4, 5, 6, 9, 10}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{1, 7, 17}	
961	Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant DL380: (G6), (G7); Hewlett Packard Proliant: DL385 (G7), DL580 (G7), DL585 (G7)	Microsoft Windows 2008 [x86]: DataCenter SP2 ³ , DataCenter ³ , Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2	PCI Express	Hewlett Packard: AP767A (Brocade 415-E) ^{4, 5, 6, 9, 10} , AP768A (Brocade 425-E) ^{4, 5, 6, 9, 10} , AP769A (Brocade 815-E) ^{4, 5, 6, 9, 10} , AP770A (Brocade 825-E) ^{4, 5, 6, 9, 10}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{1, 7, 8, 11, 17, 20}	See ^{1, 2}
962	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3755 (7163)	Microsoft Windows 2008 [x86]: DataCenter SP2 ³ , DataCenter ³ , Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2	PCI Express, PCI-X	IBM: 46M6049 (Brocade 815-E) ^{4, 5, 6, 9, 10} , 46M6050 (Brocade 825-E) ^{4, 5, 6, 9, 10} , 59Y1987 (Brocade 415-E) ^{4, 5, 6, 9, 10, 13} , 59Y1993 (Brocade 425-E) ^{4, 5, 6, 9, 10}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{1, 7, 8, 11, 17, 20}	

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
963	<p>Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3;</p> <p>Anders & Rodewyk Ariane: 185, 285;</p> <p>Aquarius AquaServer T50: D58, D59, D65, D66;</p> <p>Digital Henge INNO FS7000;</p> <p>GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P;</p> <p>GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna;</p> <p>HCL Infiniti Global Line: 2700 UR, 4700 FC;</p> <p>IBM xSeries: x3350 (4192,4193), x3455 (7940), x3850M2 (7141)⁸², x3850M2 (7233, 7234), x3950M2 (7141)⁸², x3950M2 (7233, 7234);</p> <p>Intel: S5500BC, S5500HCV, S5500WB, S5520HC, S5520SC, S7000FC4UR, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR;</p> <p>Kraftway Express ISP: ES14, ES26;</p> <p>LangChao NF520D2;</p> <p>Lenovo SureServer: R525, R630 G7;</p> <p>Nanobay Nano: SR1600, SR1625, SR2600, SR2625;</p> <p>PowerLeader PR4850Q;</p> <p>R-Style MARSHALL: NP2111, NP2112;</p> <p>Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6;</p> <p>SAI Info SIS-SUNNY-S450;</p> <p>Samsung ZSS232;</p> <p>Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625;</p> <p>Sonex sVECTOR TS19;</p> <p>TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3;</p> <p>Thomas-Krenn.AG: SR1625, SR2625;</p> <p>Wipro NetPower Z4402;</p> <p>Wortmann TERRA SERVER: 6120, 6130, 6220, 6230</p>	<p>Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2;</p> <p>Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2</p>	PCI Express	<p>Brocade: EM-1010-0010 (CNA)^{4, 5, 6, 9, 10, 13}, EM-1010C-1010 (CNA)^{4, 5, 6, 9, 10, 13}</p>	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7, 8, 11, 17, 20	See ^{1, 2}
964	SIA ATEA sVECTOR: TS17, TS18	<p>Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2;</p> <p>Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2</p>	PCI Express	<p>Brocade: EM-1010-0010 (CNA)^{4, 5, 6, 9, 10, 13}, EM-1010C-1010 (CNA)^{4, 5, 6, 9, 10, 13}, EM-1020-0010 (CNA)^{4, 5, 6, 9, 13}, EM-1020C-1010 (CNA)^{4, 5, 6, 9, 13}</p>	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7, 8, 17, 20	See ^{1, 2}

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
965	<p>Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3;</p> <p>Anders & Rodewyk Ariane: 185, 285;</p> <p>Aquarius AquaServer T50: D58, D59, D65, D66;</p> <p>Digital Henge INNO FS7000;</p> <p>GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P;</p> <p>GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna;</p> <p>HCL Infiniti Global Line: 2700 UR, 4700 FC;</p> <p>IBM xSeries: x3350 (4192,4193), x3455 (7940), x3550M2 (7946), x3650M2 (7947), x3650M3 (7945), x3755M3 (7164), x3850M2 (7141)⁸², x3850M2 (7233, 7234), x3950M2 (7141)⁸², x3950M2 (7233, 7234);</p> <p>Intel: S5500BC, S5500HCV, S5500WB, S5520HC, S5520SC, S7000FC4UR, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR;</p> <p>Kraftway Express ISP: ES14, ES26;</p> <p>LangChao NF520D2;</p> <p>Lenovo SureServer: R525, R630 G7;</p> <p>Nanobay Nano: SR1600, SR1625, SR2600, SR2625;</p> <p>PowerLeader PR4850Q;</p> <p>R-Style MARSHALL: NP2111, NP2112;</p> <p>Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6;</p> <p>SAI Info SIS-SUNNY-S450;</p> <p>Samsung ZSS232;</p> <p>Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625;</p> <p>Sonex sVECTOR TS19;</p> <p>TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3;</p> <p>Thomas-Krenn.AG: SR1625, SR2625;</p> <p>Wipro NetPower Z4402;</p> <p>Wortmann TERRA SERVER: 6120, 6130, 6220, 6230</p>	<p>Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2;</p> <p>Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2</p>	PCI Express	Brocade: EM-1020-0010 (CNA) ^{4, 5, 6, 9, 10, 13} , EM-1020C-1010 (CNA) ^{4, 5, 6, 9, 10, 13}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7, 8, 11, 17, 20	See ^{1, 2}
966	Dell PowerEdge R610	<p>Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2;</p> <p>Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2</p>	PCI Express	Brocade: EM-1020-0010 (CNA) ^{4, 5, 6, 9, 10, 13} , EM-1020C-1010 (CNA) ^{4, 5, 6, 9, 10, 13}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7, 8	See ^{1, 2}
967	Dell PowerEdge R815	<p>Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2;</p> <p>Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2</p>	PCI Express	Brocade: EM-1020-0010 (CNA) ^{4, 5, 6, 9, 10, 13} , EM-1020C-1010 (CNA) ^{4, 5, 6, 9, 10, 13}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7, 20	See ^{1, 2}
968	Dell PowerEdge: R410, R510, R610, R710, R715, R805 ²² , R900 ²² , R905 ²² , R910, T410, T710	<p>Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2;</p> <p>Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2</p>	PCI Express	Brocade: EM-1020-0010 (CNA) ^{4, 5, 6, 9, 10, 13} , EM-1020C-1010 (CNA) ^{4, 5, 6, 9, 10, 13}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7, 8, 20	See ^{1, 2}

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
969	Dell PowerEdge: 1950 III, 2900 III ⁷⁷ , 2950 III, 2970, R410, R510, R610, R710, R715, R805 ²² , R810, R815, R900 ²² , R905 ²² , R910, T410, T610, T710	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express	Dell QLE8152 (CNA) ^{10, 13, 23, 74, 75, 76}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 17}	See ^{1, 2}
970	Dell PowerEdge R610	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express	Dell QLE8152 (CNA) ^{10, 13, 23, 74, 75, 76} ; QLogic: QLE8140-SR-E-SP (CNA) ^{10, 13, 23, 24, 25} , QLE8142-SR-E-SP (CNA) ^{10, 13, 23, 24, 25} , QLE8150-CU-E-SP (CNA) ^{10, 13, 23, 24, 25}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ^{1, 2}
971	Dell PowerEdge: M600 ⁷³ , M605 ⁷³ , M610, M610X, M710, M710HD, M805, M905, M910	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express	Dell QME8142 (CNA) ^{10, 13, 23, 74, 75}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
972	Hewlett Packard ProLiant: BL280c G6 ⁷⁸ , BL2x220 G6 ⁷⁸ , BL460c G6 ⁷⁸ , BL465c G6 ⁷⁸ , BL490c G6 ⁷⁸ , BL495c G6 ⁷⁸ , BL685c G6 ⁷⁸	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express	Hewlett Packard HP NC551 Dual Port FlexFabric 10Gb Converged Network Adapter (580151-B21) ^{10, 79, 80, 81}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y, Y ^{7, 20}	
973	IBM xSeries: x3350 (4192,4193), x3455 (7940), x3550M2 (7946), x3650M2 (7947), x3650M3 (7945), x3755M3 (7164), x3850M2 (7141) ⁸² , x3850M2 (7233, 7234), x3950M2 (7141) ⁸² , x3950M2 (7233, 7234)	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express	IBM 42C1820 (1020 CNA) ^{4, 5, 9, 10, 13, 63}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 8, 11, 17, 20}	See ^{1, 2}
974	IBM BladeCenter: HS12 (Model 8014,8028), HS22 (Model 7870), LS22 (Model 7901), LS42 (Model 7902)	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express	IBM: 42C1830 (Qlogic 2-port 10Gb CNA CFFh for IBM BladeCenter) ^{10, 13, 23, 105, 106} , 81Y1650 (Brocade 2-port 10Gb CNA CFFh for IBM BladeCenter) ^{4, 5, 6, 9, 10, 13}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Microsoft Windows 2008 [x86]									
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments	
975	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; Digital Henge INNO FS7000; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line: 2700 UR, 4700 FC; Intel: S5500BC, S5500HCV, S5500WB, S5520HC, S5520SC, S7000FC4UR, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; LangChao NF520D2; Lenovo SureServer: R525, R630 G7; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; PowerLeader PR4850Q; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; SIA ATEA sVECTOR: TS17, TS18; Samsung ZSS232; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wipro NetPower Z4402; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express	QLogic: QLE8140-SR-E-SP (CNA) ^{13, 23, 24, 25} , QLE8142-SR-E-SP (CNA) ^{13, 23, 24, 25} , QLE8150-CU-E-SP (CNA) ^{13, 23, 24, 25} , QLE8152-CU-E-SP (CNA) ^{13, 23, 24, 25, 26}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 7}		
976	Sun Sun Fire: X2200-M2, X2270, X4140, X4150, X4170, X4240, X4250, X4270, X4275, X4440, X4450	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express	QLogic: QLE8140-SR-E-SP (CNA) ^{13, 23, 24, 25} , QLE8142-SR-E-SP (CNA) ^{13, 23, 24, 25} , QLE8150-CU-E-SP (CNA) ^{13, 23, 24, 25} , QLE8152-CU-E-SP (CNA) ^{13, 23, 24, 25, 26}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y		
977	Dell PowerEdge: 1950 III, 2900 III ⁷⁷ , 2950 III, R410, R510, R610, R710, R715, R805 ²² , R810, R815, R900 ²² , R905 ²² , R910, T410, T610, T710	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express	QLogic: QLE8140-SR-E-SP (CNA) ^{10, 13, 23, 24, 25} , QLE8142-SR-E-SP (CNA) ^{10, 13, 23, 24, 25} , QLE8150-CU-E-SP (CNA) ^{10, 13, 23, 24, 25}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 17}	See ^{1, 2}	
978	Hewlett Packard Proliant DL385 (G5); IBM xSeries x3620M3 (7376)	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express	QLogic: QLE8140-SR-E-SP (CNA) ^{10, 13, 23, 24, 25} , QLE8142-SR-E-SP (CNA) ^{10, 13, 23, 24, 25} , QLE8150-CU-E-SP (CNA) ^{10, 13, 23, 24, 25} , QLE8152-CU-E-SP (CNA) ^{10, 13, 23, 24, 25, 26}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 7, 17}		

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
979	Hewlett Packard Proliant: DL360 (G7), DL380 (G6), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7)	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express	QLogic: QLE8140-SR-E-SP (CNA) ^{10, 13, 23, 24, 25} , QLE8142-SR-E-SP (CNA) ^{10, 13, 23, 24, 25} , QLE8150-CU-E-SP (CNA) ^{10, 13, 23, 24, 25} , QLE8152-CU-E-SP (CNA) ^{10, 13, 23, 24, 25, 26}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ1, 7, 17	See ^{1, 2}
980	IBM xSeries: x3350 (4192,4193), x3455 (7940), x3550M2 (7946), x3650M2 (7947), x3850M2 (7141) ⁸² , x3850M2 (7233, 7234), x3950M2 (7141) ⁸² , x3950M2 (7233, 7234)	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express	QLogic: QLE8140-SR-E-SP (CNA) ^{10, 13, 23, 24, 25} , QLE8142-SR-E-SP (CNA) ^{10, 13, 23, 24, 25} , QLE8150-CU-E-SP (CNA) ^{10, 13, 23, 24, 25} , QLE8152-CU-E-SP (CNA) ^{10, 13, 23, 24, 25, 26}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ1, 7, 8, 17	
981	Acer Altos: R720, R910; Anders & Rodewyk Ariane: 150, 155, 250, 420, 430, 540, 620, 630; Aquarius AquaServer: N70 Q21, NQ312; BGM Elitas: SP1010, SP520, SP720, SR1010, SR4010, SR520, SR720; Compusys ProManaged: 5299XN, SC5400PSL, SR1500PAL, SR2500PAL, SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T, SR9000; Digital Henge Revo: AS1500, AS1550, AS2500, LP5299, LS5400; Gateway 9715; HCL Infiniti Global Line 2700: AO, OW, SO, ST; HCL Infiniti Global Line 4700: HW, HW-2; HCL Infiniti Global Line 4800 MA; IBM xSeries: x3650 (7979), x3655 (7943), x3755 (7163); Intel: SC5299/SC5400/S5000PSLROMB, SC5300AF2, SE7520BB2, SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL, SR2520/S5000VSA, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4, SR9000MK4U; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1640, 1740, 2740, 640, 6620; MaxData Platinum: 1500 IR M6, 2200 IR M6, 7200 IR M5, 7200 IR M6; Nanobay Nano: AL2500, E8501T, SL5299, SL5400, SR4850, SR6850; Ockam Duo: OSPAL-4200R, OSPSL-4200; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL: EP4014, NP491; Samsung: ZSS230-D, ZSS230-T; Thomas-Krenn.AG SR2500; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205, Z2503; Wortmann TERRA AQUA: 8100, 8200; Wortmann TERRA SERVER: 6201, 6401, 6501, 9100	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express, PCI-X	Brocade: EM-1010-0010 (CNA) ^{4, 5, 6, 9, 10, 13} , EM-1010C-1010 (CNA) ^{4, 5, 6, 9, 10, 13}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7, 8, 11, 17, 20	See ^{1, 2}

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
982	<p>Acer Altos: R720, R910;</p> <p>Anders & Rodewyk Ariane: 150, 155, 250, 420, 430, 540, 620, 630;</p> <p>Aquarius AquaServer: N70 Q21, NQ312;</p> <p>BGM Elitas: SP1010, SP520, SP720, SR1010, SR4010, SR520, SR720;</p> <p>Compusys ProManaged: 5299XN, SC5400PSL, SR1500PAL, SR2500PAL, SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T, SR9000;</p> <p>Digital Henge Rev0: AS1500, AS1550, AS2500, LP5299, LS5400;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 2700: AO, OW, SO, ST;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>HCL Infiniti Global Line 4800 MA;</p> <p>IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3755 (7163);</p> <p>Intel: SC5299/SC5400/S5000PSLROMB, SC5300AF2, SE7520BB2, SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL, SR2520/S5000VSA, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4, SR9000MK4U;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1640, 1740, 2740, 640, 6620;</p> <p>MaxData Platinum: 1500 IR M6, 2200 IR M6, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay Nano: AL2500, E8501T, SL5299, SL5400, SR4850, SR6850;</p> <p>Ockam Duo: OSPAL-4200R, OSPSL-4200;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: EP4014, NP491;</p> <p>Samsung: ZSS230-D, ZSS230-T;</p> <p>Thomas-Krenn.AG SR2500;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205, Z2503;</p> <p>Wortmann TERRA AQUA: 8100, 8200;</p> <p>Wortmann TERRA SERVER: 6201, 6401, 6501, 9100</p>	<p>Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2;</p> <p>Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2</p>	<p>PCI Express, PCI-X</p>	<p>Brocade: EM-1020-0010 (CNA)^{4, 5, 6, 9, 13}, EM-1020C-1010 (CNA)^{4, 5, 6, 9, 13}</p>	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7, 8, 11, 17, 20	See ^{1, 2}
983	<p>Dell PowerEdge: 1950 III, 2900 III⁷⁷, 2950 III, 2970</p>	<p>Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2;</p> <p>Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2</p>	<p>PCI Express, PCI-X</p>	<p>Dell QLE8152 (CNA)^{10, 13, 23, 74, 75, 76}</p>	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7	See ^{1, 2}
984	<p>IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3755 (7163)</p>	<p>Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2;</p> <p>Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2</p>	<p>PCI Express, PCI-X</p>	<p>IBM 42C1800 (QLE8142 CNA)^{10, 13, 23, 24, 25}</p>	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7, 17	See ^{1, 2}

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
985	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3755 (7163)	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express, PCI-X	IBM 42C1820 (1020 CNA) ^{4, 5, 9, 10, 13, 63}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{7, 8, 11, 17, 20}	See ^{1, 2}
986	IBM BladeCenter HS12 (Model 8014,8028)	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express, PCI-X	IBM: 42C1830 (QLogic 2-port 10Gb CNA CFFh for IBM BladeCenter) ^{10, 13, 23, 105, 106, 81Y1650} (Brocade 2-port 10Gb CNA CFFh for IBM BladeCenter) ^{4, 5, 6, 9, 10, 13}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
987	Acer Altos: R720, R910; Anders & Rodewyk Ariane: 150, 155, 250, 420, 430, 620, 630; Aquarius AquaServer: N70 Q21, NQ312; BGM Elitas: SP1010, SR1010, SR4010, SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL, SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T, SR9000; Digital Henge Rev0: AS1500, AS1550, AS2500; Gateway 9715; HCL Infiniti Global Line: 2700 AO, 4700 HW, 4700 HW-2, 4800 MA; Intel: SC5300AF2, SE7520BB2, SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4, SR9000MK4U; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1640, 1740, 2740, 6620; MaxData Platinum: 1500 IR M6, 2200 IR M6, 7200 IR M5, 7200 IR M6; Nanobay Nano: AL2500, E8501T, SR4850, SR6850; Ockam: Duo OSPAL-4200R, ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL: EP4014, NP491; Samsung: ZSS230-D, ZSS230-T; Thomas-Krenn.AG SR2500; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205; Wortmann TERRA AQUA: 8100, 8200; Wortmann TERRA SERVER: 6201, 9100	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express, PCI-X	QLogic: QLE8140-SR-E-SP (CNA) ^{13, 23, 24, 25, 26} , QLE8142-SR-E-SP (CNA) ^{13, 23, 24, 25} , QLE8150-CU-E-SP (CNA) ^{13, 23, 24, 25} , QLE8152-CU-E-SP (CNA) ^{13, 23, 24, 25, 26}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{1, 7}	
988	Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2 ¹³⁷ , X4640	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express, PCI-X	QLogic: QLE8140-SR-E-SP (CNA) ^{13, 23, 24, 25, 26} , QLE8142-SR-E-SP (CNA) ^{13, 23, 24, 25} , QLE8150-CU-E-SP (CNA) ^{13, 23, 24, 25} , QLE8152-CU-E-SP (CNA) ^{13, 23, 24, 25, 26}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
989	Dell PowerEdge: 1950 III, 2900 III ⁷⁷ , 2950 III	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express, PCI-X	QLogic: QLE8140-SR-E-SP (CNA) ^{10, 13, 23, 24, 25} , QLE8142-SR-E-SP (CNA) ^{10, 13, 23, 24, 25} , QLE8150-CU-E-SP (CNA) ^{10, 13, 23, 24, 25}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ⁷	See ^{1, 2}
990	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Hewlett Packard Proliant: DL360 (G5), DL370 (G6), DL585 (G5), ML370 (G5) ²¹ , ML370 (G6); Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express, PCI-X	QLogic: QLE8140-SR-E-SP (CNA) ^{10, 13, 23, 24, 25} , QLE8142-SR-E-SP (CNA) ^{10, 13, 23, 24, 25} , QLE8150-CU-E-SP (CNA) ^{10, 13, 23, 24, 25} , QLE8152-CU-E-SP (CNA) ^{10, 13, 23, 24, 25, 26}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{1, 7, 17}	
991	Hewlett Packard Proliant: DL385 (G2), DL585 (G2), ML570 (G4) ²¹	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express, PCI-X	QLogic: QLE8140-SR-E-SP (CNA) ^{10, 13, 23, 24, 25} , QLE8142-SR-E-SP (CNA) ^{10, 13, 23, 24, 25} , QLE8150-CU-E-SP (CNA) ^{10, 13, 23, 24, 25} , QLE8152-CU-E-SP (CNA) ^{10, 13, 23, 24, 25, 26}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{1, 7}	
992	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3755 (7163)	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express, PCI-X	QLogic: QLE8140-SR-E-SP (CNA) ^{10, 13, 23, 24, 25} , QLE8142-SR-E-SP (CNA) ^{10, 13, 23, 24, 25} , QLE8150-CU-E-SP (CNA) ^{10, 13, 23, 24, 25} , QLE8152-CU-E-SP (CNA) ^{10, 13, 23, 24, 25, 26}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{1, 7, 8, 17}	
993	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express, PCI-X ²⁷	Brocade: EM-1010-0010 (CNA) ^{4, 5, 6, 9, 10, 13} , EM-1010C-1010 (CNA) ^{4, 5, 6, 9, 10, 13} , EM-1020-0010 (CNA) ^{4, 5, 6, 9, 13} , EM-1020C-1010 (CNA) ^{4, 5, 6, 9, 13}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{7, 8, 11, 17, 20}	See ^{1, 2}

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
994	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express, PCI-X ²⁷	QLogic: QLE8140-SR-E-SP (CNA) ^{13, 23, 24, 25} , QLE8142-SR-E-SP (CNA) ^{13, 23, 24, 25} , QLE8150-CU-E-SP (CNA) ^{13, 23, 24, 25} , QLE8152-CU-E-SP (CNA) ^{13, 23, 24, 25, 26}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 7}	
995	IBM BladeCenter HS21: (Model 8853) ¹⁰⁷ , XM (Model 7995); IBM BladeCenter: LS21 (Model 7971) ¹⁰⁷ , LS41 (Model 7972) ¹⁰⁷	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI-X	IBM: 42C1830 (QLogic 2-port 10Gb CNA CFFh for IBM BladeCenter) ^{10, 13, 23, 105, 106} , 81Y1650 (Brocade 2-port 10Gb CNA CFFh for IBM BladeCenter) ^{4, 5, 6, 9, 10, 13}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
996	Hewlett Packard Proliant DL380 (G5)	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI, PCI Express, PCI-X	QLogic: QLE8140-SR-E-SP (CNA) ^{10, 13, 23, 24, 25} , QLE8142-SR-E-SP (CNA) ^{10, 13, 23, 24, 25} , QLE8150-CU-E-SP (CNA) ^{10, 13, 23, 24, 25} , QLE8152-CU-E-SP (CNA) ^{10, 13, 23, 24, 25, 26}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 7, 17}	
997	Hewlett Packard Proliant: DL380 (G4), DL580 (G4)	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI, PCI Express, PCI-X	QLogic: QLE8140-SR-E-SP (CNA) ^{10, 13, 23, 24, 25} , QLE8142-SR-E-SP (CNA) ^{10, 13, 23, 24, 25} , QLE8150-CU-E-SP (CNA) ^{10, 13, 23, 24, 25} , QLE8152-CU-E-SP (CNA) ^{10, 13, 23, 24, 25, 26}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 7}	
998	Hewlett Packard Proliant DL585	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI, PCI-X	QLogic: QLE8140-SR-E-SP (CNA) ^{10, 13, 23, 24, 25} , QLE8142-SR-E-SP (CNA) ^{10, 13, 23, 24, 25} , QLE8150-CU-E-SP (CNA) ^{10, 13, 23, 24, 25} , QLE8152-CU-E-SP (CNA) ^{10, 13, 23, 24, 25, 26}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 7}	
999	IBM xSeries x3850M2: (7141) ⁸² , (7233, 7234); IBM xSeries x3950M2: (7141) ⁸² , (7233, 7234)	Microsoft Windows 2008 [x86]: DataCenter SP2 ³ , DataCenter ³	PCI Express	Brocade: EM-1010-0010 (CNA) ^{4, 5, 6, 9, 10, 13} , EM-1010C-1010 (CNA) ^{4, 5, 6, 9, 10, 13}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 8, 11, 17, 20}	See ^{1, 2}
1000	IBM xSeries: x3550M2 (7946), x3650M2 (7947), x3650M3 (7945), x3755M3 (7164), x3850M2 (7141) ⁸² , x3850M2 (7233, 7234), x3950M2 (7141) ⁸² , x3950M2 (7233, 7234)	Microsoft Windows 2008 [x86]: DataCenter SP2 ³ , DataCenter ³	PCI Express	Brocade: EM-1020-0010 (CNA) ^{4, 5, 6, 9, 13} , EM-1020C-1010 (CNA) ^{4, 5, 6, 9, 13} ; IBM 42C1820 (1020 CNA) ^{4, 5, 9, 10, 13, 63}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 8, 11, 17, 20}	See ^{1, 2}

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1001	Dell PowerEdge R815	Microsoft Windows 2008 [x86]; DataCenter SP2 ³ ; DataCenter ³	PCI Express	Brocade: EM-1020-0010 (CNA) ^{4, 5, 6, 9, 10, 13} , EM-1020C-1010 (CNA) ^{4, 5, 6, 9, 10, 13}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ⁷	See ^{1, 2}
1002	Dell PowerEdge: R410, R510, R610, R710, R715, R910, T410, T710	Microsoft Windows 2008 [x86]; DataCenter SP2 ³ ; DataCenter ³	PCI Express	Brocade: EM-1020-0010 (CNA) ^{4, 5, 6, 9, 10, 13} , EM-1020C-1010 (CNA) ^{4, 5, 6, 9, 10, 13}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{7, 8}	See ^{1, 2}
1003	Dell PowerEdge: R410, R510, R610, R710, R715, R810, R815, R910, T410, T610, T710	Microsoft Windows 2008 [x86]; DataCenter SP2 ³ ; DataCenter ³	PCI Express	Dell QLE8152 (CNA) ^{10, 13, 23, 74, 75, 76}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ⁷	See ^{1, 2}
1004	Hewlett Packard Proliant BL280c G6 ⁷⁸	Microsoft Windows 2008 [x86]; DataCenter SP2 ³ ; DataCenter ³	PCI Express	Hewlett Packard HP NC551 Dual Port FlexFabric 10Gb Converged Network Adapter (580151-B21) ^{10, 79, 80, 81}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ, γ ^{7, 20}	
1005	Hewlett Packard Proliant: DL360 (G7), DL380 (G6), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7)	Microsoft Windows 2008 [x86]; DataCenter SP2 ³ ; DataCenter ³	PCI Express	QLogic QLE8152-CU-E-SP (CNA) ^{10, 13, 23, 24, 25, 26}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ⁷	See ^{1, 2}
1006	Dell PowerEdge: R410, R510, R610, R710, R715, R810, R815, R910, T410, T610, T710; Hewlett Packard Proliant: DL360 (G7), DL380 (G6), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7)	Microsoft Windows 2008 [x86]; DataCenter SP2 ³ ; DataCenter ³	PCI Express	QLogic: QLE8140-SR-E-SP (CNA) ^{10, 13, 23, 24, 25} , QLE8142-SR-E-SP (CNA) ^{10, 13, 23, 24, 25} , QLE8150-CU-E-SP (CNA) ^{10, 13, 23, 24, 25}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ⁷	See ^{1, 2}
1007	IBM xSeries x3620M3 (7376)	Microsoft Windows 2008 [x86]; DataCenter SP2 ³ ; DataCenter ³	PCI Express	QLogic: QLE8140-SR-E-SP (CNA) ^{10, 13, 23, 24, 25} , QLE8142-SR-E-SP (CNA) ^{10, 13, 23, 24, 25} , QLE8150-CU-E-SP (CNA) ^{10, 13, 23, 24, 25} , QLE8152-CU-E-SP (CNA) ^{10, 13, 23, 24, 25, 26}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{1, 7, 17}	
1008	IBM xSeries: x3550M2 (7946), x3650M2 (7947), x3850M2 (7141) ⁸² , x3850M2 (7233, 7234), x3950M2 (7141) ⁸² , x3950M2 (7233, 7234)	Microsoft Windows 2008 [x86]; DataCenter SP2 ³ ; DataCenter ³	PCI Express	QLogic: QLE8140-SR-E-SP (CNA) ^{10, 13, 23, 24, 25} , QLE8142-SR-E-SP (CNA) ^{10, 13, 23, 24, 25} , QLE8150-CU-E-SP (CNA) ^{10, 13, 23, 24, 25} , QLE8152-CU-E-SP (CNA) ^{10, 13, 23, 24, 25, 26}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{1, 7, 8, 17}	
1009	IBM xSeries: x3655 (7943), x3755 (7163)	Microsoft Windows 2008 [x86]; DataCenter SP2 ³ ; DataCenter ³	PCI Express, PCI-X	Brocade: EM-1010-0010 (CNA) ^{4, 5, 6, 9, 10, 13} , EM-1010C-1010 (CNA) ^{4, 5, 6, 9, 10, 13}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{7, 8, 11, 17, 20}	See ^{1, 2}
1010	IBM xSeries: x3550 (7978), x3655 (7943), x3755 (7163)	Microsoft Windows 2008 [x86]; DataCenter SP2 ³ ; DataCenter ³	PCI Express, PCI-X	Brocade: EM-1020-0010 (CNA) ^{4, 5, 6, 9, 13} , EM-1020C-1010 (CNA) ^{4, 5, 6, 9, 13} ; IBM 42C1820 (1020 CNA) ^{4, 5, 9, 10, 13, 63}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{7, 8, 11, 17, 20}	See ^{1, 2}
1011	IBM xSeries: x3550 (7978), x3655 (7943), x3755 (7163)	Microsoft Windows 2008 [x86]; DataCenter SP2 ³ ; DataCenter ³	PCI Express, PCI-X	IBM 42C1800 (QLE8142 CNA) ^{10, 13, 23, 24, 25}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{7, 17}	See ^{1, 2}
1012	IBM xSeries: x3550 (7978), x3655 (7943), x3755 (7163)	Microsoft Windows 2008 [x86]; DataCenter SP2 ³ ; DataCenter ³	PCI Express, PCI-X	QLogic: QLE8140-SR-E-SP (CNA) ^{10, 13, 23, 24, 25} , QLE8142-SR-E-SP (CNA) ^{10, 13, 23, 24, 25} , QLE8150-CU-E-SP (CNA) ^{10, 13, 23, 24, 25} , QLE8152-CU-E-SP (CNA) ^{10, 13, 23, 24, 25, 26}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{1, 7, 8, 17}	
1013	IBM xSeries x3620M3 (7376)	Microsoft Windows 2008 [x86]; DataCenter SP2 ³ ; DataCenter ³ , Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2	PCI Express	Brocade: EM-1020-0010 (CNA) ^{4, 5, 6, 9, 13} , EM-1020C-1010 (CNA) ^{4, 5, 6, 9, 13} ; IBM 42C1820 (1020 CNA) ^{4, 5, 9, 10, 13, 63}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{7, 17}	See ^{1, 2}
1014	IBM xSeries x3630M3 (7377)	Microsoft Windows 2008 [x86]; DataCenter SP2 ³ ; DataCenter ³ , Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2	PCI Express	Brocade: EM-1020-0010 (CNA) ^{4, 5, 6, 9, 13} , EM-1020C-1010 (CNA) ^{4, 5, 6, 9, 13} ; IBM: 42C1800 (QLE8142 CNA) ^{10, 13, 23, 24, 25} , 42C1820 (1020 CNA) ^{4, 5, 9, 10, 13, 63}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{1, 7, 8, 11, 17, 20}	See ^{1, 2}

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1015	IBM xSeries: x3550M2 (7946), x3620M3 (7376), x3650M2 (7947), x3950M2 (7141) ⁸² , x3950M2 (7233, 7234)	Microsoft Windows 2008 [x86]: DataCenter SP2 ³ , DataCenter ³ , Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2	PCI Express	IBM 42C1800 (QLE8142 CNA) ^{10, 13, 23, 24, 25}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7, 17	See ^{1, 2}
1016	IBM xSeries: x3650M3 (7945), x3755M3 (7164)	Microsoft Windows 2008 [x86]: DataCenter SP2 ³ , DataCenter ³ , Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2	PCI Express	IBM 42C1800 (QLE8142 CNA) ^{10, 13, 23, 24, 25}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7, 8, 11, 17, 20	See ^{1, 2}
1017	IBM xSeries x3630M3 (7377)	Microsoft Windows 2008 [x86]: DataCenter SP2 ³ , DataCenter ³ , Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2	PCI Express	QLogic: QLE8140-SR-E-SP (CNA) ^{10, 13, 23, 24, 25} , QLE8142-SR-E-SP (CNA) ^{10, 13, 23, 24, 25} , QLE8150-CU-E-SP (CNA) ^{10, 13, 23, 24, 25} , QLE8152-CU-E-SP (CNA) ^{10, 13, 23, 24, 25, 26}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ1, 7, 8, 11, 17, 20	
1018	IBM xSeries: x3650M3 (7945), x3755M3 (7164)	Microsoft Windows 2008 [x86]: DataCenter SP2 ³ , DataCenter ³ , Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2	PCI Express	QLogic: QLE8140-SR-E-SP (CNA) ^{10, 13, 23, 24, 25} , QLE8142-SR-E-SP (CNA) ^{10, 13, 23, 24, 25} , QLE8150-CU-E-SP (CNA) ^{10, 13, 23, 24, 25} , QLE8152-CU-E-SP (CNA) ^{10, 13, 23, 24, 25, 26}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ1, 7, 8, 11, 17	
1019	Cisco UCS C200: M1, M2; Cisco UCS C210: M1, M2; Cisco UCS C250: M1, M2; Cisco UCS C460 M1	Microsoft Windows 2008 [x86]: DataCenter SP2 ³ , DataCenter ³ , Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2, Web Server	PCI Express	Cisco P81E ^{102, 103, 104}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ1, 7, 8, 17	
1020	Cisco UCS C200: M1, M2; Cisco UCS C210: M1, M2; Cisco UCS C250: M1, M2; Cisco UCS C460 M1	Microsoft Windows 2008 [x86]: DataCenter SP2 ³ , DataCenter ³ , Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2, Web Server	PCI Express	Cisco P81E ^{102, 103, 104}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7, 11	See ²
1021	Cisco UCS C200: M1, M2; Cisco UCS C210: M1, M2; Cisco UCS C250: M1, M2; Cisco UCS C460 M1	Microsoft Windows 2008 [x86]: DataCenter SP2 ³ , DataCenter ³ , Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2, Web Server	PCI Express	Cisco P81E ^{102, 103, 104}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7, 11, 20, γ7, 8, 11, 17, 20	See ^{1, 2}

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1022	Dell PowerEdge: M600 ⁷³ , M605 ⁷³ , M610, M610X, M710, M710HD, M805, M905, M910	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express	Dell Intel Ethernet X520 10G Dual Port KX4-KR Mezz ^{99, 100}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
1023	Dell PowerEdge: M600 ⁷³ , M605 ⁷³ , M610, M610X, M710, M710HD, M805, M905, M910	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express	Dell OCM10102-FM (CNA) ^{10, 13, 14, 18, 19}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y1, 7, 8	
1024	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Hewlett Packard Proliant: DL360 (G6), DL380 (G6), DL385 (G5), DL785 (G5), DL785 (G6); Intel: S5500BC, S5500HCV, S5500WB, S5520HC, S5520SC, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; SIA ATEA sVECTOR: TS17, TS18; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express	Emulex: LP21000-C-E (CNA) ^{39, 40, 41, 42, 43} , LP21000-M-E (CNA) ^{39, 40, 41, 42, 43} , LP21000-NC (CNA) ^{39, 40, 41, 42} , LP21002-C-E (CNA) ^{39, 40, 41, 42} , LP21002-M-E (CNA) ^{39, 40, 41, 42} , LP21002-NC (CNA) ^{39, 40, 41, 42}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y1, 7	

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1025	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; Digital Henge INNO FS7000; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line: 2700 UR, 4700 FC; Intel: S5500BC, S5500HCV, S5500WB, S5520HC, S5520SC, S7000FC4UR, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; LangChao NF520D2; Lenovo SureServer: R525, R630 G7; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; PowerLeader PR4850Q; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; SIA ATEA sVECTOR: TS17, TS18; Samsung ZSS232; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wipro NetPower Z4402; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express	Emulex: OCe10102-FM-E (CNA) ^{10, 14, 18, 19} , OCe10102-FX-E (CNA) ^{10, 14, 18, 19}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ1, 7	
1026	Dell PowerEdge: 1950 III, 2900 III ⁷⁷ , 2950 III, 2970, R410, R510, R610, R710, R715, R805 ²² , R810, R900 ²² , R905 ²² , R910, T410, T610, T710	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express	Emulex: OCe10102-FM-E (CNA) ^{10, 14, 18, 19} , OCe10102-FX-E (CNA) ^{10, 14, 18, 19}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7, 8	See ¹
1027	Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy RX300: S5, S6; Fujitsu Ltd. Primergy: RX600 S5, RX900 S1; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy RX300: S5, S6; Fujitsu Technology Solutions Primergy: RX600 S5, RX900 S1	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express	Emulex: OCe10102-FM-E (CNA) ^{10, 14, 18, 19} , OCe10102-FX-E (CNA) ^{10, 14, 18, 19}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7, 20	See ^{1, 2}
1028	Hewlett Packard Proliant DL360: (G5), (G6), (G7); Hewlett Packard Proliant: DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL785 (G5), DL785 (G6)	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express	Emulex: OCe10102-FM-E (CNA) ^{10, 14, 18, 19} , OCe10102-FX-E (CNA) ^{10, 14, 18, 19}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ1, 7, 17	

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1029	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7)	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express	Hewlett Packard HP Emulex Dual Port 10Gb Converged Network Adapter (AW520A) ^{10, 14, 18, 19}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y, Y ^{1, 7} , Y ^{1, 7, 17} , Y ⁷ , Y ^{7, 20}	
1030	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7)	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express	Hewlett Packard HP Emulex Dual Port 10Gb Converged Network Adapter (AW520A) ^{10, 14, 18, 19}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 7, 17}	See ^{1, 2}

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1031	<p>Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3;</p> <p>Anders & Rodewyk Ariane: 185, 285;</p> <p>Aquarius AquaServer T50: D58, D59, D65, D66;</p> <p>Dell PowerEdge: 1950 III, 2900 III⁷⁷, 2950 III, R410, R510, R610, R710, R715, R805²², R810, R900²², R905²², R910, T410, T610, T710;</p> <p>Digital Henge INNO FS7000;</p> <p>Fujitsu Ltd. Primergy RX200: S5, S6;</p> <p>Fujitsu Ltd. Primergy RX300: S5, S6;</p> <p>Fujitsu Ltd. Primergy: RX600 S5, RX900 S1;</p> <p>Fujitsu Technology Solutions Primergy RX200: S5, S6;</p> <p>Fujitsu Technology Solutions Primergy RX300: S5, S6;</p> <p>Fujitsu Technology Solutions Primergy: RX600 S5, RX900 S1;</p> <p>GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P;</p> <p>GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna;</p> <p>HCL Infiniti Global Line: 2700 UR, 4700 FC;</p> <p>Hewlett Packard Proliant DL360: (G5), (G6), (G7);</p> <p>Hewlett Packard Proliant: DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL785 (G5), DL785 (G6);</p> <p>IBM xSeries: x3620M3 (7376), x3650M3 (7945), x3755M3 (7164);</p> <p>Intel: S5500BC, S5500HCV, S5500WB, S5520HC, S5520SC, S7000FC4UR, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR;</p> <p>Kraftway Express ISP: ES14, ES26;</p> <p>LangChao NF520D2;</p> <p>Lenovo SureServer: R525, R630 G7;</p> <p>Nanobay Nano: SR1600, SR1625, SR2600, SR2625;</p> <p>PowerLeader PR4850Q;</p> <p>R-Style MARSHALL: NP2111, NP2112;</p> <p>Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6;</p> <p>SAI Info SIS-SUNNY-S450;</p> <p>SIA ATEA sVECTOR: TS17, TS18;</p> <p>Samsung ZSS232;</p> <p>Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625;</p> <p>Sonex sVECTOR TS19;</p> <p>TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3;</p> <p>Thomas-Krenn.AG: SR1625, SR2625;</p> <p>Wipro NetPower Z4402;</p> <p>Wortmann TERRA SERVER: 6120, 6130, 6220, 6230</p>	<p>Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2;</p> <p>Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2</p>	PCI Express	Intel: X520-DA ^{99, 115} , X520-SR ^{99, 115} , X520-SR ^{99, 115}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1032	<p>Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3;</p> <p>Anders & Rodewyk Ariane: 185, 285;</p> <p>Aquarius AquaServer T50: D58, D59, D65, D66;</p> <p>GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P;</p> <p>GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna;</p> <p>HCL Infiniti Global Line 2700 UR;</p> <p>Intel: S5500BC, S5500HCV, S5500WB, S5520HC, S5520SC, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR;</p> <p>Kraftway Express ISP: ES14, ES26;</p> <p>Lenovo SureServer R525;</p> <p>Nanobay Nano: SR1600, SR1625, SR2600, SR2625;</p> <p>R-Style MARSHALL: NP2111, NP2112;</p> <p>Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6;</p> <p>SAI Info SIS-SUNNY-S450;</p> <p>SIA ATEA sVECTOR: TS17, TS18;</p> <p>Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625;</p> <p>Sonex sVECTOR TS19;</p> <p>TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3;</p> <p>Thomas-Krenn.AG: SR1625, SR2625;</p> <p>Wortmann TERRA SERVER: 6120, 6130, 6220, 6230</p>	<p>Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2;</p> <p>Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2</p>	PCI Express	QLogic: QLE8042-CK (CNA) ^{44, 45, 46} , QLE8042-SR-CK (CNA) ^{44, 45, 46}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√1, 7	
1033	<p>Hewlett Packard Proliant DL360: (G6), (G7);</p> <p>Hewlett Packard Proliant DL380: (G6), (G7);</p> <p>Hewlett Packard Proliant DL385: (G5), (G7);</p> <p>Hewlett Packard Proliant: DL580 (G7), DL585 (G7), DL785 (G5), DL785 (G6)</p>	<p>Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2;</p> <p>Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2</p>	PCI Express	QLogic: QLE8042-CK (CNA) ^{10, 44, 45, 46} , QLE8042-SR-CK (CNA) ^{10, 44, 45, 46}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√1, 7	
1034	<p>Hewlett Packard Proliant: DL360 (G5), DL585 (G5), DL585 (G6);</p> <p>IBM xSeries: x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877)</p>	<p>Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2;</p> <p>Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2</p>	PCI Express, PCI-X	Emulex: LP21000-C-E (CNA) ^{39, 40, 41, 42, 43} , LP21000-M-E (CNA) ^{39, 40, 41, 42, 43} , LP21000-NC (CNA) ^{39, 40, 41, 42} , LP21002-C-E (CNA) ^{39, 40, 41, 42} , LP21002-M-E (CNA) ^{39, 40, 41, 42} , LP21002-NC (CNA) ^{39, 40, 41, 42}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√1, 7	

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1035	<p>Acer Altos: R720, R910;</p> <p>Anders & Rodewyk Ariane: 150, 155, 250, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: N70 Q21, NQ312;</p> <p>BGM Elitas: SP1010, SR1010, SR4010, SR520, SR720;</p> <p>Compusys ProManaged: SR1500PAL, SR2500PAL, SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T, SR9000;</p> <p>Digital Henge Rev0: AS1500, AS1550, AS2500;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line: 2700 AO, 4700 HW, 4700 HW-2, 4800 MA;</p> <p>Intel: SC5300AF2, SE7520BB2, SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4, SR9000MK4U;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1640, 1740, 2740, 6620;</p> <p>MaxData Platinum: 1500 IR M6, 2200 IR M6, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay Nano: AL2500, E8501T, SR4850, SR6850;</p> <p>Ockam: Duo OSPAL-4200R, ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: EP4014, NP491;</p> <p>Samsung: ZSS230-D, ZSS230-T;</p> <p>Thomas-Krenn.AG SR2500;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205;</p> <p>Wortmann TERRA AQUA: 8100, 8200;</p> <p>Wortmann TERRA SERVER: 6201, 9100</p>	<p>Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2;</p> <p>Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2</p>	<p>PCI Express, PCI-X</p>	<p>Emulex: OCe10102-FM-E (CNA)^{10, 14, 18, 19}, OCe10102-FX-E (CNA)^{10, 14, 18, 19}</p>	<p>FCoE, Network: IP</p>	<p>EMC: CLARiiON AX4-5, Celerra NX4 (FC)</p>	<p>γ1, 7</p>	
1036	<p>Anders & Rodewyk Ariane 540;</p> <p>BGM Elitas: SP520, SP720;</p> <p>Compusys ProManaged: 5299XN, SC5400PSL;</p> <p>Digital Henge Rev0: LP5299, LS5400;</p> <p>HCL Infiniti Global Line 2700: OW, SO, ST;</p> <p>Hewlett Packard Proliant: DL320 (G6), DL385 (G6), DL585 (G5), DL585 (G6), ML350 (G6), ML370 (G6);</p> <p>Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA;</p> <p>MPC NetFRAME 640;</p> <p>Nanobay Nano: SL5299, SL5400;</p> <p>Ockam Duo OSPSL-4200;</p> <p>Wipro NetPower Z2503;</p> <p>Wortmann TERRA SERVER: 6401, 6501</p>	<p>Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2;</p> <p>Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2</p>	<p>PCI Express, PCI-X</p>	<p>Emulex: OCe10102-FM-E (CNA)^{10, 14, 18, 19}, OCe10102-FX-E (CNA)^{10, 14, 18, 19}</p>	<p>FCoE, Network: IP</p>	<p>EMC: CLARiiON AX4-5, Celerra NX4 (FC)</p>	<p>γ1, 7, 17</p>	
1037	<p>Dell PowerEdge: 1950 III, 2900 III⁷⁷, 2950 III, 2970</p>	<p>Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2;</p> <p>Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2</p>	<p>PCI Express, PCI-X</p>	<p>Emulex: OCe10102-FM-E (CNA)^{10, 14, 18, 19}, OCe10102-FX-E (CNA)^{10, 14, 18, 19}</p>	<p>FCoE, Network: IP</p>	<p>EMC: CLARiiON AX4-5, Celerra NX4 (FC)</p>	<p>γ7, 8</p>	<p>See¹</p>

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1038	Fujitsu: Ltd. Primergy RX600 S4, Technology Solutions Primergy RX600 S4	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express, PCI-X	Emulex: OCe10102-FM-E (CNA) ^{10, 14, 18, 19} , OCe10102-FX-E (CNA) ^{10, 14, 18, 19}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{7, 20}	See ^{1, 2}
1039	Acer Altos: R720, R910; Anders & Rodewyk Ariane: 150, 155, 250, 420, 430, 540, 620, 630; Aquarius AquaServer: N70 Q21, NQ312; BGM Elitas: SP1010, SP520, SP720, SR1010, SR4010, SR520, SR720; Compusys ProManaged: 5299XN, SC5400PSL, SR1500PAL, SR2500PAL, SR4850HW4, SR6850HW4; Dell PowerEdge: 1950 III, 2900 III ⁷⁷ , 2950 III; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T, SR9000; Digital Henge Rev0: AS1500, AS1550, AS2500, LP5299, LS5400; Fujitsu: Ltd. Primergy RX600 S4, Technology Solutions Primergy RX600 S4; Gateway 9715; HCL Infiniti Global Line 2700: AO, OW, SO, ST; HCL Infiniti Global Line 4700: HW, HW-2; HCL Infiniti Global Line 4800 MA; Hewlett Packard ProLiant: DL320 (G6), DL385 (G6), DL585 (G5), DL585 (G6), ML350 (G6), ML370 (G6); Intel: SC5299/SC5400/S5000PSLROMB, SC5300AF2, SE7520BB2, SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL, SR2520/S5000VSA, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4, SR9000MK4U; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1640, 1740, 2740, 640, 6620; MaxData Platinum: 1500 IR M6, 2200 IR M6, 7200 IR M5, 7200 IR M6; Nanobay Nano: AL2500, E8501T, SL5299, SL5400, SR4850, SR6850; Ockam Duo: OSPAL-4200R, OSPSL-4200; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL: EP4014, NP491; Samsung: ZSS230-D, ZSS230-T; Thomas-Krenn.AG SR2500; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205, Z2503; Wortmann TERRA AQUA: 8100, 8200; Wortmann TERRA SERVER: 6201, 6401, 6501, 9100	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express, PCI-X	Intel: X520-DA ^{99, 115} , X520-SR ^{99, 115} , X520-SR ^{99, 115}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
1040	IBM xSeries: x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877)	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express, PCI-X	QLLogic: QLE8042-CK (CNA) ^{44, 45, 46} , QLE8042-SR-CK (CNA) ^{44, 45, 46}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{1, 7, 8, 17, 111}	

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1041	Hewlett Packard Proliant: DL360 (G5), DL585 (G5), DL585 (G6), ML370 (G5) ²¹ , ML370 (G6), ML570 (G4) ²¹	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express, PCI-X	QLogic: QLE8042-CK (CNA) ^{10, 44, 45, 46} , QLE8042-SR-CK (CNA) ^{10, 44, 45, 46}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ1.7	
1042	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Rev0: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express, PCI-X ²⁷	Emulex: OCE10102-FM-E (CNA) ^{10, 14, 18, 19} , OCE10102-FX-E (CNA) ^{10, 14, 18, 19}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ1.7	
1043	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Rev0: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI Express, PCI-X ²⁷	Intel: X520-DA2 ^{99, 115} , X520-SR1 ^{99, 115} , X520-SR2 ^{99, 115}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
1044	Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI, PCI Express, PCI-X	Emulex: LP21000-C-E (CNA) ^{39, 40, 41, 42, 43} , LP21000-M-E (CNA) ^{39, 40, 41, 42, 43} , LP21000-NC (CNA) ^{39, 40, 41, 42} , LP21002-C-E (CNA) ^{39, 40, 41, 42} , LP21002-M-E (CNA) ^{39, 40, 41, 42} , LP21002-NC (CNA) ^{39, 40, 41, 42} ; QLogic: QLE8042-CK (CNA) ^{10, 44, 45, 46} , QLE8042-SR-CK (CNA) ^{10, 44, 45, 46}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ1.7	

Microsoft Windows 2008 [x86]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1045	Hewlett Packard Proliant DL580 (G5)	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI, PCI Express, PCI-X	Emulex: OCe10102-FM-E (CNA) ^{10, 14, 18, 19} , OCe10102-FX-E (CNA) ^{10, 14, 18, 19}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 7, 17}	
1046	Hewlett Packard Proliant DL580 (G5)	Microsoft Windows 2008 [x86] Enterprise: Edition, Edition SP2; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2	PCI, PCI Express, PCI-X	Intel: X520-DA ^{99, 115} , X520-SR ^{99, 115} , X520-SR2 ^{99, 115}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
1047	Dell PowerEdge: R410, R510, R610, R710, R715, R810, R910, T410, T610, T710	Microsoft Windows 2008 [x86]: DataCenter SP2 ³ , DataCenter ³	PCI Express	Emulex: OCe10102-FM-E (CNA) ^{10, 14, 18, 19} , OCe10102-FX-E (CNA) ^{10, 14, 18, 19}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 8}	See ¹
1048	Dell PowerEdge: R410, R510, R610, R710, R715, R810, R910, T410, T610, T710; IBM xSeries: x3620M3 (7376), x3650M3 (7945), x3755M3 (7164)	Microsoft Windows 2008 [x86]: DataCenter SP2 ³ , DataCenter ³	PCI Express	Intel: X520-DA ^{99, 115} , X520-SR ^{99, 115} , X520-SR2 ^{99, 115}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
1049	IBM xSeries: x3655 (7943), x3755 (7163)	Microsoft Windows 2008 [x86]: DataCenter SP2 ³ , DataCenter ³	PCI Express, PCI-X	Emulex: LP21000-C-E (CNA) ^{39, 40, 41, 42, 43} , LP21000-M-E (CNA) ^{39, 40, 41, 42, 43} , LP21000-NC (CNA) ^{39, 40, 41, 42} , LP21002-C-E (CNA) ^{39, 40, 41, 42} , LP21002-M-E (CNA) ^{39, 40, 41, 42} , LP21002-NC (CNA) ^{39, 40, 41, 42}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 7}	
1050	IBM xSeries: x3655 (7943), x3755 (7163)	Microsoft Windows 2008 [x86]: DataCenter SP2 ³ , DataCenter ³	PCI Express, PCI-X	QLogic: QLE8042-CK (CNA) ^{44, 45, 46} , QLE8042-SR-CK (CNA) ^{44, 45, 46}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 7, 8, 17, 111}	
1051	IBM xSeries: x3620M3 (7376), x3650M3 (7945), x3755M3 (7164)	Microsoft Windows 2008 [x86]: DataCenter SP2 ³ , DataCenter ³ , Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2	PCI Express	Emulex: OCe10102-FM-E (CNA) ^{10, 14, 18, 19} , OCe10102-FX-E (CNA) ^{10, 14, 18, 19}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 7, 8, 11, 17, 20}	
1052	IBM xSeries: x3620M3 (7376), x3650M3 (7945), x3755M3 (7164)	Microsoft Windows 2008 [x86]: DataCenter SP2 ³ , DataCenter ³ , Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2	PCI Express	Emulex: OCe10102-FM-E (CNA) ^{10, 14, 18, 19} , OCe10102-FX-E (CNA) ^{10, 14, 18, 19}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 7, 8, 11, 17, 20}	See ²
1053	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7)	Microsoft Windows 2008 [x86]: DataCenter SP2 ³ , DataCenter ³ , Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2	PCI Express	Hewlett Packard HP Emulex Dual Port 10Gb Converged Network Adapter (AW520A) ^{10, 14, 18, 19}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 7, 8, 17, 20} , Y ^{7, 20}	See ^{1, 2}

- EMC provides in-depth documentation for configurations with Emulex adapters that contains helpful information for installing and configuring Emulex adapters with EMC Storage. Visit the EMC driver page on the Emulex website (<http://www.emulex.com>) and download part number 300-001-157 for guide "EMC Host Connectivity with Emulex Fibre Channel Host Bus Adapters (HBAs) and Converged Network Adapters (CNAs) in the Windows Environment."
- EMC provides in-depth documentation for configurations with QLogic adapters that contains helpful information for installing and configuring QLogic adapters with EMC Storage. This documentation is located in the EMC section of the QLogic website (<http://www.qlogic.com>) along with HBA drivers, and BIOS.
- Windows Server Core installation option is supported by EMC. Contact your server vendor to determine their support statement for Server Core.
- BIOS 2.2.0.2
- Driver Version 2.3.0.0 Requires Microsoft STORPort hotfix Q968675. Please see <http://support.microsoft.com/kb/968675>. To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnun=968675&kbln=en-us> Available in the EMC-approved section of the Brocade website: <http://www.brocade.com>
- BIOS 2.3.0.1
- EMC provides documentation for boot configurations that contains helpful information for systems booting from EMC storage. Visit EMC Powerlink and download part number 300-000-603 for the Windows Host Connectivity Guide.
- EMC does not support booting from external arrays if the boot LUN uses a FAT32 file system and Powerpath is installed. For Powerpath/Boot support, NTFS must be used.

9. Driver Version 2.2.0.2 Requires Microsoft STORPort hotfix Q968675. Please see <http://support.microsoft.com/kb/968675>. To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnun=968675&kbln=en-us> Available in the EMC-approved section of the Brocade website: <http://www.brocade.com>
10. EMC recommends upgrading to the most recent, EMC-Approved, HBA driver.
11. When booting from an external storage array, press F1 during server POST and set BIOS Start Options to point to the bus slot containing the SAN boot adapter (Default is Planar SCSI.)
12. Driver Version 2.20.006 Requires Microsoft STORPort hotfix Q968675. Please see <http://support.microsoft.com/kb/968675>. To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnun=968675&kbln=en-us>
13. SNIA HBA API Supported.
14. Driver Version 2.32.002 Requires Microsoft STORPort hotfix Q968675. Please see <http://support.microsoft.com/kb/968675>. To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnun=968675&kbln=en-us>
15. Firmware Version 2.00a3
16. BIOS 2.12a6
17. Virtual machines running on VMWare ESX are supported booting from the array.
18. Firmware Version 2.702.200.17 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
19. BIOS 2.702.200.17 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
20. Legacy (x86) boot mode supported only for this server. EFI boot is not supported. EFI boot code should be removed from the HBA if installed.
21. HPQ (Compaq) Proliant server models that are not listed in the ESM but are only differentiated from supported models by an "R" designator, are rack-mountable servers and are supported.
22. During the installation of Windows Server 2008 on a PowerEdge R900 server, a system Blue Screen error message (STOP 124) may be displayed if there is a fibre channel adapter installed in Slot 5. To avoid the problem, either use a different slot, or remove the adapter from slot 5 before prior to installing Windows Server 2008. The adapter can be inserted back into Slot 5 after the operating system is installed.

This notice will be updated once the Microsoft hotfix is released.
23. Driver Version 9.1.8.19 Requires Microsoft STORPort hotfix Q968675. Please see <http://support.microsoft.com/kb/968675>. To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnun=968675&kbln=en-us>
24. Firmware Version 5.02.02
25. BIOS 2.16
26. Copper connection only. Supported with Passive and Active Twinax cables.
27. PCI-X slots in this server only support low-profile hbas with low-profile brackets. Please ensure your HBA vendor has included the proper bracket to fit this server.
28. Firmware Version 1.02a0
29. Driver Version 2.31.005 Requires Microsoft STORPort hotfix Q968675. Please see <http://support.microsoft.com/kb/968675>. To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnun=968675&kbln=en-us>
30. BIOS 5.12a3
31. Emulex STORPort driver 2.31 is only supported in conjunction with the LPSE12002.
32. Boot from SAN is not supported with the LPSE12002.
33. The LPSE12002 is supported in combination with all Emulex 4gb/8gb HBAs in the same host.
34. BIOS 2.15
35. Driver Version 9.1.7.16 Requires Microsoft STORPort hotfix Q968675. Please see <http://support.microsoft.com/kb/968675>. To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnun=968675&kbln=en-us>
36. Driver Version 9.1.8.25 Requires Microsoft STORPort hotfix Q968675. Please see <http://support.microsoft.com/kb/968675>. To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnun=968675&kbln=en-us>
37. Firmware Version 2.82a4
38. BIOS 3.11a5
39. Driver Version 2.10a7 Requires Microsoft STORPort hotfix Q968675. Please see <http://support.microsoft.com/kb/968675>. To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnun=968675&kbln=en-us>
40. Firmware Version 1.00a5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com> This is the Fibre Channel firmware required along with the Menlo firmware.
41. Firmware Version 0.5a5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com> This is the Menlo firmware used on the FCoE engine.
42. BIOS 2.02a2
43. Adapters are available with Optical or Copper SFP+ connection types. Connection type on adapter and switch must match.
44. BIOS 2.04
45. Firmware Version 1.2.0 This is the Menlo firmware used on the FCoE engine.
46. Driver Version 9.1.8.17 Requires Microsoft STORPort hotfix Q968675. Please see <http://support.microsoft.com/kb/968675>. To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnun=968675&kbln=en-us>
47. BIOS 4.00a1 EFI Boot code. Boot support for 64-Bit servers can be accomplished in two ways depending on your server. If your server does not have support for Legacy Option ROMs that use INT 13 for external boot, then an EFI boot driver must be used instead. Refer to your server documentation as to whether your server supports Legacy Option ROM loading.
48. BIOS 4.00a5 EFI Boot code. Boot support for 64-Bit servers can be accomplished in two ways depending on your server. If your server does not have support for Legacy Option ROMs that use INT 13 for external boot, then an EFI boot driver must be used instead. Refer to your server documentation as to whether your server supports Legacy Option ROM loading.
49. BIOS 2.11a0
50. Firmware Version 2.82a3
51. Firmware Version 2.72a2
52. BIOS 2.10
53. Supports Boot BIOS 1.70a3. Available at <http://www.emulex.com>
54. Firmware Version 1.92a1
55. The QLE2560 8Gb FC adapter must be updated for use in PCIe Gen2 servers Dell PowerEdge R610, R710, and T610. To update the adapter, please refer to the EMC section on the QLogic website.
56. The QLE2562 8Gb FC adapter must be updated for use in PCIe Gen2 servers Dell PowerEdge R610, R710, and T610. To update the adapter, please refer to the EMC section on the QLogic website.
57. Driver Version 9.1.7.16
58. The minimum Storage Operating Environment for the AX4-5 array is Flare 2.23.050.5.004
59. BIOS 3.03a7
60. Firmware Version 1.00a12
61. BIOS 2.06
62. Driver Version 9.1.7.26 Requires Microsoft STORPort hotfix Q968675. Please see <http://support.microsoft.com/kb/968675>. To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnun=968675&kbln=en-us>
63. BIOS 2.3.0.0
64. Driver Version 2.01a4 Requires Microsoft STORPort hotfix Q968675. Please see <http://support.microsoft.com/kb/968675>. To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnun=968675&kbln=en-us>
65. This HBA is equivalent to the Emulex LPe12002
66. This HBA is equivalent to the Emulex LPe12000
67. This HBA is equivalent to the QLogic QLE2562
68. This HBA is equivalent to the QLogic QLE2560
69. The Linux Host Connectivity Guide, p/n 300-003-865, can be found on EMC Powerlink (<http://powerlink.emc.com>).
70. Firmware Version 1.11a5
71. BIOS 2.02
72. Driver Version 9.1.4.15L Requires Microsoft STORPort hotfix Q968675. Please see <http://support.microsoft.com/kb/968675>. To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnun=968675&kbln=en-us>
73. Flex Address support requires CMC 1.1 or greater. Please visit <http://support.dell.com> to obtain the latest CMC update
74. Firmware Version 5.02.01
75. BIOS 2.14
76. Max 4 CNAs supported in a single server.
77. This server has both PCI-X and PCI-Express slots, but only PCI-Express HBAs listed under Host Bus Adapter are supported.
78. Please see the HP website for supported BL c-Class model numbers.
The supported model numbers are available in the quickspecs documents available for each BL c-Class blade.
79. Driver Version 2.33.008 Requires Microsoft STORPort hotfix Q968675. Please see <http://support.microsoft.com/kb/968675>. To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnun=968675&kbln=en-us>
80. Firmware Version 3.102.485.4
81. BIOS 3.102.485.4
82. Single node support only with Emulex 4Gb HBAs
83. BIOS 2.01a2
84. BIOS 1.54
85. BIOS 1.05
86. QLogic SANSurfer/SANBlade Manager is not supported. Use QLogic SANCLI utility.
87. BIOS 3.11x1 EFI Boot code.

88. Boot BIOS 1.70a3 supported for external boot. Available at <http://www.emulex.com>
89. The Emulex LP9XXX HBA family requires a host PCI bus capable of supplying 3.3 VDC bus power. The PCI slot can use either 3.3 VDC or 5.0 VDC signaling interfaces.
90. BIOS 1.71a1
91. BIOS 1.70a3
92. Driver Version 9.1.4.15L
93. BIOS 1.48
94. BIOS 1.71a0
95. Firmware Version 1.91a5
96. Driver Version 2.10a7
97. FCode Value 2.72a2
98. Driver Version 2.01a4
99. Driver Version 1.2.8.0 Requires Microsoft STORPort hotfix Q968675. Please see <http://support.microsoft.com/kb/968675>. To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnnum=968675&kbln=en-us>
100. BIOS 1.4.0.1
101. Driver Version 2.20.006
102. BIOS 1.2(1)
103. Driver Version 2.0.1.3 Requires Microsoft STORPort hotfix Q968675. Please see <http://support.microsoft.com/kb/968675>. To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnnum=968675&kbln=en-us>
104. Requires minimum UCS firmware bundle 1.2(1a).
105. Firmware Version 5.03.05
106. BIOS 2.09
107. Mixing 2Gb and 4Gb fibre channel expansion cards is not supported in this server.
108. Firmware Version 1.11a5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
109. BIOS 2.03 For Dell 11G family, EFI Boot code from multiboot kit version 1.80 available in the EMC section of <http://www.qlogic.com>
110. BIOS 2.02 For Dell 11G family, use BIOS from multiboot kit version 1.80 available in the EMC section of <http://www.qlogic.com>
111. Powerpath is supported in boot from SAN configurations for Windows 2003 systems running STORPort drivers (QLogic & Emulex). Windows 2003 servers using STORPort drivers require a Microsoft STORPort hotfix installed to boot with Powerpath. Please see your driver's requirements for the STORPort hotfix (QFE) version.
112. BIOS 1.23
113. **This HBA is equivalent to the QLogic QLA2310.**
114. This HBA is equivalent to the QLogic QLA2340.
115. BIOS 1.4.01
116. BIOS 2.11a2
117. BIOS 2.1.1.1
118. Driver Version 2.1.1.1 Requires Microsoft STORPort hotfix Q968675. Please see <http://support.microsoft.com/kb/968675>. To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnnum=968675&kbln=en-us> Available in the EMC-approved section of the Brocade website: <http://www.brocade.com>
119. Boot from SAN with Linux native multipathing software (DM-MPIO) is not supported.
120. VMWare ESX Server itself is supported booting from external array.
121. BIOS 3.03a9
122. Booting from the SAN with PowerPath is supported. Refer to the Path Management Software section for supported versions of PowerPath.
123. **FSC Fibre Channel module. Dual channel 4GBit/s HBA for BX6xx-series blade servers only.**
124. Firmware Version 1.10a5
125. Driver Version 9.1.7.55 Requires Microsoft STORPort hotfix Q968675. Please see <http://support.microsoft.com/kb/968675>. To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnnum=968675&kbln=en-us>
126. Requires IBM Multi-Switch Interconnect Module for IBM BladeCenter (39Y9314) installed in IBM BladeCenter H and with appropriate fibre channel switch modules to installed in bays 8 & 10.
127. Internal port(s) on QLogic or McData 4Gb FC switch module(s) must be set to 4Gb to SAN boot.
128. Native multipathing is supported on boot-from-SAN configurations. Please refer to the operating system vendor's documentation for installation instructions. Also refer to the EMC Host Connectivity Guide for Linux found on <http://powerlink.emc.com> for any additional guidance.
129. EMC VolumeLogix Software required for multiple BladeServers when direct-attached to EMC Symmetrix storage.
130. Internal port(s) on Qlogic or McData 4Gb FC switch module(s) must be set to 4Gb (if 4Gb operation is required or to 2Gb if 2Gb operation is required)
131. BIOS 3.02a6
132. BIOS 2.11a3
133. Firmware Version 1.11a9
134. Firmware Version 2.70a5
135. Driver Version 9.1.7.46 Requires Microsoft STORPort hotfix Q968675. Please see <http://support.microsoft.com/kb/968675>. To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnnum=968675&kbln=en-us>
136. Firmware Version 2.80x4
137. PCI-Express slots 5,6, and 7 are disabled when system has 2 CPUs (2-socket).
138. BIOS 1.24 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
139. BX6xx-series systems use an embedded fibre channel controller. Contact Fujitsu Siemens to acquire the proper BIOS for the embedded fibre channel controller.
140. Dual port PCI-X fibre channel mezzanine card option is embedded. No PCI/PCI-X slots available.
141. BIOS 1.29
142. Driver Version 9.1.4.17L Requires Microsoft STORPort hotfix Q968675. Please see <http://support.microsoft.com/kb/968675>. To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnnum=968675&kbln=en-us>
143. BIOS 3.01a1
144. The QME2572 8Gb FC adapter must be updated for use in PCIe Gen2 servers Dell PowerEdge M610, M710. To update the adapter, please refer to the EMC section on the Qlogic website.
145. EMC supported drivers, firmware, and boot BIOS can be downloaded from <http://www.emulex.com> in the EMC section, by obtaining the supported driver for the Emulex LPe1150-E.
146. EMC supported drivers, firmware, and boot BIOS can be downloaded from <http://www.emulex.com> in the EMC section, by obtaining the supported driver for the Emulex LP1050-E.
147. NEC SigmaBlade servers are not supported with Windows 2003 SP1 (x86 and x64 versions.)
148. Firmware Version 2.80a4
149. Flex Address support requires BIOS v2.04
150. Flex Address support requires BIOS v3.03a3
151. BIOS 2.21a6
152. Driver Version 2.32.002

Oracle Enterprise Linux [32-bit]

Oracle Enterprise Linux [32-bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Oracle Enterprise Linux [32-bit] 4 U8 ^{3,4}	PCI Express	QLogic QLA2310F-E-SP ^{1,2}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{5,6,7}	
2	Hewlett Packard Proliant BL45p (G2)	Oracle Enterprise Linux [32-bit] 4 U8 ^{3,4}	PCI-X	Hewlett Packard HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21 ^{1,14}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{5,6,7}	
3	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Oracle Enterprise Linux [32-bit] 4 U8 ^{3,4}	PCI-X	QLogic QLA2310F-E-SP ^{1,2}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{5,6,7}	

Oracle Enterprise Linux [32-bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
4	Hewlett Packard Proliant: BL30p, BL35p	Oracle Enterprise Linux [32-bit] 4 U8 ^{3,4}	PCI-X ¹⁵	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant BL30p/BL35p 354054-B21 ^{1,14}	FC-AL	EMC: CLARiON AX4-5, Celerra NX4 (FC)	√ ^{5,6,7}	
5	Hewlett Packard Proliant BL20p: (G3), (G4); Hewlett Packard Proliant BL25p (G2)	Oracle Enterprise Linux [32-bit] 4 U8 ^{3,4}	PCI-X ¹⁵	Hewlett Packard HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21 ^{1,14}	FC-AL	EMC: CLARiON AX4-5, Celerra NX4 (FC)	√ ^{5,6,7}	
6	Huawei: BA22, BH22, BH23	Oracle Enterprise Linux [32-bit] 4 U8 ^{3,4}	Internal	Huawei ISP2312 ^{1,9,81}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	√ ^{5,6,7}	
7	Huawei: BA20, BA40	Oracle Enterprise Linux [32-bit] 4 U8 ^{3,4}	Internal	Huawei: ISP2312 ^{1,9} , ISP2312 ^{1,9,80}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	√ ^{5,6,7}	
8	Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ³⁴ , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450; Hewlett Packard Proliant: DL320, DL360, DL360 (G2), DL380, DL380 (G2), DL380 (G3), DL580 (G2) ¹⁰ , DL580 ¹⁰ , ML350 (G2) ¹⁰ , ML350 (G3) ¹⁰ , ML350 ¹⁰ , ML370 (G2) ¹⁰ , ML370 ¹⁰ , ML530 (G2) ¹⁰ , ML530 (G3) ¹⁰ , ML530 ¹⁰ , ML570 ¹⁰ , ML750 ¹⁰	Oracle Enterprise Linux [32-bit] 4 U8 ^{3,4}	PCI	Emulex LP101-E ^{9,37,38,39,50}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	√ ^{5,6,7}	
9	Fujitsu Technology Solutions Primergy BX620: S2F ⁷⁸ , S2 ⁷⁸ ; Fujitsu Technology Solutions Primergy BX630: (2-way), (4-way); Hewlett Packard Proliant: DL320, DL360, DL360 (G2), DL580 ¹⁰ , ML350 (G2) ¹⁰ , ML350 (G3) ¹⁰ , ML350 ¹⁰ , ML370 (G2) ¹⁰ , ML370 ¹⁰ , ML530 (G2) ¹⁰ , ML530 (G3) ¹⁰ , ML530 ¹⁰ , ML570 ¹⁰ , ML750 ¹⁰	Oracle Enterprise Linux [32-bit] 4 U8 ^{3,4}	PCI	Emulex LP1050-E ^{37,38,39,50}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	√ ^{5,6,7}	
10	Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ³⁴ , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450; Fujitsu Technology Solutions Primergy BX620: S2F ⁷⁸ , S2 ⁷⁸ ; Fujitsu Technology Solutions Primergy BX630: (2-way), (4-way)	Oracle Enterprise Linux [32-bit] 4 U8 ^{3,4}	PCI	Emulex LP1050-E ^{9,37,38,39,50}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	√ ^{5,6,7}	
11	Fujitsu Technology Solutions Primergy BX620: S2F ⁷⁸ , S2 ⁷⁸ ; Hewlett Packard Proliant: DL320, DL360, DL360 (G2), DL580 ¹⁰ , ML350 (G2) ¹⁰ , ML350 (G3) ¹⁰ , ML350 ¹⁰ , ML370 (G2) ¹⁰ , ML370 ¹⁰ , ML530 (G2) ¹⁰ , ML530 (G3) ¹⁰ , ML530 ¹⁰ , ML570 ¹⁰ , ML750 ¹⁰	Oracle Enterprise Linux [32-bit] 4 U8 ^{3,4}	PCI	Emulex LP9802-E ^{37,39,44,49,50,57}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	√ ^{5,6,7}	
12	Fujitsu Technology Solutions Primergy BX620: S2F ⁷⁸ , S2 ⁷⁸	Oracle Enterprise Linux [32-bit] 4 U8 ^{3,4}	PCI	Emulex LP9802-E ^{9,37,39,44,49,50,57}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	√ ^{5,6,7}	
13	Hewlett Packard Proliant: DL320, DL360 (G2), DL580 ¹⁰ , ML350 (G2) ¹⁰ , ML350 (G3) ¹⁰ , ML350 ¹⁰ , ML370 (G2) ¹⁰ , ML370 ¹⁰ , ML530 (G2) ¹⁰ , ML530 (G3) ¹⁰ , ML530 ¹⁰ , ML570 ¹⁰ , ML750 ¹⁰	Oracle Enterprise Linux [32-bit] 4 U8 ^{3,4}	PCI	Emulex LP9802DC-E ^{37,39,44,49,50,57}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	√ ^{5,6,7}	
14	Hewlett Packard Proliant: DL320, DL360, DL360 (G2), DL580 ¹⁰ , ML350 (G2) ¹⁰ , ML350 (G3) ¹⁰ , ML350 ¹⁰ , ML370 (G2) ¹⁰ , ML370 ¹⁰ , ML530 (G2) ¹⁰ , ML530 (G3) ¹⁰ , ML530 ¹⁰ , ML570 ¹⁰ , ML750 ¹⁰	Oracle Enterprise Linux [32-bit] 4 U8 ^{3,4}	PCI	Emulex: LP10000-E ^{37,39,43,44,50} , LP10000DC-E ^{37,39,43,44,50} , LP1050DC-E ^{37,38,39,50} , LP9002-E (LP9002L-E) ^{37,39,42,48,49} , LP982-E ^{37,39,42,50}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	√ ^{5,6,7}	
15	Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ³⁴ , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450	Oracle Enterprise Linux [32-bit] 4 U8 ^{3,4}	PCI	Emulex: LP10000-E ^{9,37,39,43,44,50} , LP10000DC-E ^{9,37,39,43,44,50} , LP1050DC-E ^{9,37,38,39,50} , LP9002-E (LP9002L-E) ^{9,37,39,42,48} , LP982-E ^{9,37,39,42,50} ; QLogic: QLA2340-E-SP ^{1,2,9} , QLA2342-E-SP ^{1,2,9}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	√ ^{5,6,7}	
16	Fujitsu Technology Solutions Primergy BX620 S3	Oracle Enterprise Linux [32-bit] 4 U8 ^{3,4}	PCI	Fujitsu Technology Solutions BX600-FC42 ^{9,37,39,60,62,73}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	√ ^{5,6,7}	
17	Hewlett Packard Proliant: DL320, DL360, DL360 (G2), DL380, DL380 (G2), DL380 (G3), DL580 (G2) ¹⁰ , DL580 ¹⁰ , ML350 (G2) ¹⁰ , ML350 (G3) ¹⁰ , ML350 ¹⁰ , ML370 (G2) ¹⁰ , ML370 ¹⁰ , ML530 (G2) ¹⁰ , ML530 (G3) ¹⁰ , ML530 ¹⁰ , ML570 ¹⁰ , ML750 ¹⁰	Oracle Enterprise Linux [32-bit] 4 U8 ^{3,4}	PCI	Hewlett Packard: AD167A/FC2143 (LP1150) ^{9,37,38,39,41} , AD168A/FC2243 (LP11002) ^{9,37,39,41,43,44} , FCA2214/281541-B21 (QLA2340) ^{1,2} , FCA2214DC/321835-B21 (QLA2342) ^{1,2} ; QLogic: QLA2340-E-SP ^{1,2} , QLA2342-E-SP ^{1,2}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	√ ^{5,6,7}	
18	Fujitsu Technology Solutions Primergy BX620 S3	Oracle Enterprise Linux [32-bit] 4 U8 ^{3,4}	PCI	QLogic: QLE220-E-SP ^{1,8,9} , QLE2460-E-SP ^{1,8,9} , QLE2462-E-SP ^{1,8,9}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	√ ^{5,6,7}	See ¹⁷

Oracle Enterprise Linux [32-bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
19	Dell PowerEdge: M600 ⁷¹ , M605 ⁷¹ , M710, M805, M905	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI Express	Dell: LPe1105-M4 ^{9, 39, 51, 61, 72} , LPe1205-M ^{9, 37, 39, 69, 70} , QME2472 ^{1, 9, 22}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	
20	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Dell PowerEdge: 1800, 2800, 2850, 6800, 6850; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI Express	Emulex LP101-E ^{9, 37, 38, 39, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	

Oracle Enterprise Linux [32-bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
21	<p>Acer Altos: R710, R910;</p> <p>Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, TD322;</p> <p>BGM Elitas: SP1010, SR1010, SR510, SR710;</p> <p>Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: FS7000, HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Revo: JS1400, JS2400;</p> <p>Gateway: 9715, E-9415R, E-9515R;</p> <p>HCL Infiniti Global Line 4700: FC, HW, HW-2;</p> <p>Hewlett Packard Proliant DL360: (G4), (G4p);</p> <p>Hewlett Packard Proliant: DL380 (G4), DL580 (G3)¹⁰, ML350 (G4), ML350 (G4p), ML370 (G4)¹⁰;</p> <p>Intel: S7000FC4UR, SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520, NF520D2;</p> <p>Lenovo SureServer R630: G5, G7;</p> <p>Lenovo SureServer: R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1720, 2720, 6620;</p> <p>MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850;</p> <p>Ockam: ES OS-6400, OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR4850Q, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP281r, NP282r, NP491;</p> <p>Samsung: ZSS150, ZSS230-D, ZSS230-T, ZSS232;</p> <p>Verari: RM2205, Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U, Z4402;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200</p>	Oracle Enterprise Linux [32-bit] 4 U8 ^{3,4}	PCI Express	Emulex LPe111-E ^{9, 37, 38, 39, 40}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{5, 6, 7}	
22	Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850	Oracle Enterprise Linux [32-bit] 4 U8 ^{3,4}	PCI Express	Emulex LPe111-E ^{9, 37, 38, 39, 51, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{5, 6, 7}	

Oracle Enterprise Linux [32-bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
23	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: ZSS230-D, ZSS230-T;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	Oracle Enterprise Linux [32-bit] 4 U8 ^{3,4}	PCI Express	<p>Emulex: LP10000-E^{37, 39, 43, 44, 50}, LP10000DC-E^{37, 39, 43, 44, 50}, LP101-E^{37, 38, 39, 50}, LP1050-E^{37, 38, 39, 50}, LP1050DC-E^{37, 38, 39, 50}, LP1050DC-E^{37, 38, 39, 50}, LP9002-E (LP9002L-E)^{37, 39, 42, 48}, LP9802-E^{37, 39, 44, 50, 57}, LP9802DC-E^{37, 39, 44, 50, 57}, LP982-E^{37, 39, 42, 50};</p> <p>QLogic: QLA2310F-E-SP^{1, 2}, QLA2342-E-SP^{1, 2}, QLE2360-E-SP^{1, 11, 12}, QLE2362-E-SP^{1, 12}</p>	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	
24	Dell PowerEdge: 1800, 2800, 2850	Oracle Enterprise Linux [32-bit] 4 U8 ^{3,4}	PCI Express	<p>Emulex: LP10000-E^{9, 37, 39, 43, 44, 50}, LP10000DC-E^{9, 37, 39, 43, 44, 50}, LP1050-E^{9, 37, 38, 39, 50}, LP1050DC-E^{9, 37, 38, 39, 50};</p> <p>QLogic QLA2342-E-SP^{1, 2, 9}</p>	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	

Oracle Enterprise Linux [32-bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
25	<p>Acer Altos: R710, R910;</p> <p>Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, TD322;</p> <p>BGM Elitas: SP1010, SR1010, SR510, SR710;</p> <p>Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Revo: JS1400, JS2400;</p> <p>Gateway: 9715, E-9415R, E-9515R;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>IBM xSeries x336 (8837)²⁷;</p> <p>Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1720, 2720, 6620;</p> <p>MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850;</p> <p>Ockam: ES OS-6400, OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP281r, NP282r, NP491;</p> <p>Samsung: ZSS150, ZSS230-D, ZSS230-T;</p> <p>Verari: RM2205, Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200</p>	Oracle Enterprise Linux [32-bit] 4 U8 ^{3,4}	PCI Express	<p>Emulex: LP10000ExDC-E^{9, 37, 39, 43, 44, 50}, LP1050Ex-E^{9, 37, 38, 39, 50};</p> <p>QLogic QLE2360-E-Sp1: ^{9, 11, 12}</p>	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{5, 6, 7}	

Oracle Enterprise Linux [32-bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
26	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 1800, 2800, 2850;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: ZSS230-D, ZSS230-T;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI Express	Emulex: LP9002-E (LP9002L-E) ^{9, 37, 39, 42, 48} , LP9902-E ^{9, 37, 39, 44, 50, 57} , LP9802DC-E ^{9, 37, 39, 44, 50, 57} , LP982-E ^{9, 37, 39, 42, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y5, 6, 7	
27	<p>Acer Altos R710;</p> <p>Anders & Rodewyk Ariane: 145, 245;</p> <p>Aquarius AquaServer TD322;</p> <p>BGM Elitas: SR510, SR710;</p> <p>Compusys ProManaged: SR1400JR2, SR2400JR2;</p> <p>Dell PowerEdge: 1800, 1850, 1950, 2850;</p> <p>Digital Henge: INNO FS7000, Revo JS1400, Revo JS2400;</p> <p>Gateway: E-9415R, E-9515R;</p> <p>HCL Infiniti Global Line 4700 FC;</p> <p>IBM xSeries: x3850M2 (7141)²³, x3950M2 (7141)²³;</p> <p>Intel: S7000FC4UR, SR1400/SE7520JR2, SR2400/SE7520JR2;</p> <p>LangChao NF520D2;</p> <p>Lenovo SureServer R630 G7;</p> <p>MPC NetFRAME: 1720, 2720;</p> <p>MaxData Platinum: 1500 IR M5, 2200 IR M5;</p> <p>Nanobay: JR1400, JR2400;</p> <p>Ockam OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850Q;</p> <p>R-Style MARSHALL: NP281r, NP282r;</p> <p>Samsung: ZSS150, ZSS232;</p> <p>Sun Sun Fire X4150;</p> <p>Verari RM2205;</p> <p>Wipro NetPower Z4402;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500</p>	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI Express	Emulex: LPe11000-E-G ^{9, 37, 38, 39, 41} , LPe11000-E ^{9, 37, 38, 39, 41}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y5, 6, 7	

Oracle Enterprise Linux [32-bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
28	IBM xSeries x3650M2 (7947)	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI Express	Emulex: LPe11000-E-G ^{9, 37, 38, 39, 41} , LPe11000-E ^{9, 37, 38, 39, 41} , LPe11002-E-G ^{9, 37, 38, 39, 41} , LPe11002-E ^{9, 37, 38, 39, 41} ; IBM: 42C2069 (LPe11000) ^{9, 37, 39, 41, 43, 44} , 42C2071 (LPe11002) ^{9, 37, 39, 41, 43, 44}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	See ¹⁸
29	Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Dell PowerEdge: 2800, 6800, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revo: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Sun Sun Fire: X2200-M2, X4450; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI Express	Emulex: LPe11000-E ^{9, 37, 38, 39, 41} , LPe11000-E-G ^{9, 37, 38, 39, 41}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	
30	Dell PowerEdge: 1850, 1950, 1950 III, 2800, 2900 III ¹⁹ , 2950 III, 2970, R805, R900, R905; Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁰ ; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Sun Sun Fire: X2200-M2, X4150, X4450; Wipro NetPower Z4402	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI Express	Emulex: LPe11002-E-G ^{9, 37, 38, 39, 41} , LPe11002-E ^{9, 37, 38, 39, 41}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	
31	Dell PowerEdge T610; IBM xSeries x3650M2 (7947)	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI Express	Emulex: LPe11002-E-G ^{9, 37, 39, 41, 74} , LPe11002-E ^{9, 37, 39, 41, 74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	

Oracle Enterprise Linux [32-bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
32	Dell PowerEdge: 1800, 2850, 6800, 6850; Fujitsu Technology Solutions Primergy RX300 S3; Hewlett Packard ProLiant DL360: (G4), (G4p); Hewlett Packard ProLiant ML350: (G4), (G4p); Hewlett Packard ProLiant ML370 (G4) ¹⁰ ; IBM xSeries: x3850M2 (7141) ²³ , x3950M2 (7141) ²³	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI Express	Emulex: LPe11002-E ^{9, 37, 38, 39, 41} , LPe11002-E-G ^{9, 37, 38, 39, 41}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ5, 6, 7	
33	Dell PowerEdge: R610, R710	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI Express	Emulex: LPe11002-E ^{9, 37, 39, 41, 74} , LPe11002-E-G ^{9, 37, 39, 41, 74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ5, 6, 7	
34	Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Dell PowerEdge: 1950, 2800, 2850, 6800, 6850, R805, R900, R905; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revo: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; Hewlett Packard ProLiant DL360: (G4), (G4p); Hewlett Packard ProLiant: DL580 (G3) ¹⁰ , ML350 (G4), ML350 (G4p), ML370 (G4) ¹⁰ ; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI Express	Emulex: LPe1150-E-G ^{9, 37, 38, 39, 41} , LPe1150-E ^{9, 37, 38, 39, 41}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ5, 6, 7	
35	Dell PowerEdge: R610, R710, T610	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI Express	Emulex: LPe1150-E-G ^{9, 37, 39, 41, 74} , LPe1150-E ^{9, 37, 39, 41, 74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ5, 6, 7	

Oracle Enterprise Linux [32-bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
36	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Dell PowerEdge: 1800, 1850, 1950 III, 2900 III ⁹ , 2950 III, 2970; Digital Henge: INNO FS7000, Revo JS1400, Revo JS2400; Fujitsu Technology Solutions Primergy RX300 S3; Gateway: E-9415R, E-9515R; HCL Infiniti Global Line 4700 FC; Hewlett Packard Proliant DL380 (G4); Intel: S7000FC4UR, SR1400/SE7520JR2, SR2400/SE7520JR2; LangChao NF520D2; Lenovo SureServer R630 G7; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850Q; R-Style MARSHALL: NP281r, NP282r; Samsung: ZSS150, ZSS232; Verari RM2205; Wipro NetPower Z4402; Wortmann TERRA AQUA: 6200, 6300, 6500	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI Express	Emulex: LPe1150-E- ^{9, 37, 38, 39, 41} , LPe1150-E-G ^{9, 37, 38, 39, 41}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y5, 6, 7	
37	Dell PowerEdge: 1950 III, 2900 III ⁹ , 2950 III, 2970; Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁰	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI Express	Emulex: LPe12000-E- ^{9, 35, 36, 37, 38, 39} , LPe12000-E- ^{9, 35, 36, 37, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y5, 6, 7	See ¹⁸
38	Dell PowerEdge: R805, R900, R905; IBM xSeries: x3350 (4192, 4193), x3455 (7984), x3850M2 (7141) ²³ ; Sun Sun Fire: X2200-M2, X4150	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI Express	Emulex: LPe12000-E- ^{9, 35, 36, 37, 38, 39} , LPe12000-E- ^{9, 35, 36, 37, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y5, 6, 7	See ^{17, 18}
39	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI Express	Emulex: LPe12000-E- ^{9, 35, 36, 37, 38, 39} , LPe12000-E- ^{9, 35, 36, 37, 38, 39} , LPe12002-E- ^{9, 35, 36, 37, 38, 39} , LPe12002-E- ^{9, 35, 36, 37, 38, 39} , LPe1250-E- ^{9, 35, 36, 37, 38, 39} , LPe1250-E- ^{9, 35, 36, 37, 38, 39} , LPe1250-E- ^{9, 35, 36, 37, 38, 39} , QLogic: QLE2360-E-SP ^{1, 79} , QLE2362-E-SP ^{1, 79} , QLE2560-E-SP ^{1, 9, 46, 47} , QLE2562-E-SP ^{1, 9, 45, 46}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y5, 6, 7	See ¹⁷
40	Dell PowerEdge R610	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI Express	Emulex: LPe12000-E- ^{9, 35, 36, 37, 39, 74} , LPe12000-E- ^{9, 35, 36, 37, 39, 74} , LPe12002-E- ^{9, 35, 36, 37, 39, 74} , LPe12002-E- ^{9, 35, 36, 37, 39, 74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y5, 6, 7	See ^{17, 18}
41	Dell PowerEdge: R710, T610; IBM xSeries x3650M2 (7947)	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI Express	Emulex: LPe12000-E- ^{9, 35, 36, 37, 39, 74} , LPe12000-E- ^{9, 35, 36, 37, 39, 74} , LPe12002-E- ^{9, 35, 36, 37, 39, 74} , LPe12002-E- ^{9, 35, 36, 37, 39, 74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y5, 6, 7	See ^{17, 18}
42	Dell PowerEdge: 1950, 6800, 6850; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), ML350 (G4), ML350 (G4p), ML370 (G4) ¹⁰	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI Express	Emulex: LPe12000-E- ^{9, 35, 36, 37, 38, 39} , LPe12000-E- ^{9, 35, 36, 37, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y5, 6, 7	See ¹⁸

Oracle Enterprise Linux [32-bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
43	IBM xSeries: x3455 (7947), x3650M2 (7141) ²³	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI Express	Emulex: LPe12000-E ^{9, 35, 36, 37, 38, 39} , LPe12000-E-G ^{9, 35, 36, 37, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√5, 6, 7	See ^{17, 18}
44	Dell PowerEdge: 1950, 1950 III, 2900 III ¹⁹ , 2950 III, 6850	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI Express	Emulex: LPe12002-E-G ^{9, 35, 36, 37, 38, 39} , LPe12002-E ^{9, 35, 36, 37, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√5, 6, 7	See ¹⁸
45	IBM xSeries: x3850M2 (7141) ²³ , x3950M2 (7141) ²³ ; Sun Sun Fire X2200-M2	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI Express	Emulex: LPe12002-E-G ^{9, 35, 36, 37, 38, 39} , LPe12002-E ^{9, 35, 36, 37, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√5, 6, 7	See ^{17, 18}
46	Hewlett Packard ProLiant DL360: (G4), (G4p); Hewlett Packard ProLiant: DL380 (G4), DL580 (G3) ¹⁰ , ML350 (G4), ML350 (G4p)	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI Express	Emulex: LPe12002-E-G ^{9, 35, 36, 37, 39} , LPe12002-E ^{9, 35, 36, 37, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√5, 6, 7	See ¹⁸
47	IBM xSeries: x3350 (4192,4193), x3455 (7940), x3650M2 (7947), x3950M2 (7141) ²³	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI Express	Emulex: LPe12002-E-G ^{9, 35, 36, 37, 39} , LPe12002-E ^{9, 35, 36, 37, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√5, 6, 7	See ^{17, 18}
48	Dell PowerEdge: 2970, 6800	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI Express	Emulex: LPe12002-E ^{9, 35, 36, 37, 38, 39} , LPe12002-E-G ^{9, 35, 36, 37, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√5, 6, 7	See ¹⁸
49	Dell PowerEdge: R805, R900, R905; IBM xSeries x3650M2 (7947); Sun Sun Fire X4150	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI Express	Emulex: LPe12002-E ^{9, 35, 36, 37, 38, 39} , LPe12002-E-G ^{9, 35, 36, 37, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√5, 6, 7	See ^{17, 18}
50	Hewlett Packard ProLiant ML370 (G4) ¹⁰	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI Express	Emulex: LPe12002-E ^{9, 35, 36, 37, 39} , LPe12002-E-G ^{9, 35, 36, 37, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√5, 6, 7	See ¹⁸
51	IBM xSeries: x3455 (7984), x3850M2 (7141) ²³ ; Sun Sun Fire: X2200-M2, X4150	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI Express	Emulex: LPe12002-E ^{9, 35, 36, 37, 39} , LPe12002-E-G ^{9, 35, 36, 37, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√5, 6, 7	See ^{17, 18}
52	Hewlett Packard ProLiant: DL380 (G4), DL580 (G3) ¹⁰ , ML350 (G4), ML350 (G4p), ML370 (G4) ¹⁰	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI Express	Emulex: LPe1250-E-G ^{9, 35, 36, 37, 39} , LPe1250-E ^{9, 35, 36, 37, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√5, 6, 7	See ¹⁸
53	Hewlett Packard ProLiant DL360: (G4), (G4p)	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI Express	Emulex: LPe1250-E ^{9, 35, 36, 37, 39} , LPe1250-E-G ^{9, 35, 36, 37, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√5, 6, 7	See ¹⁸
54	Fujitsu: Ltd. Primergy BX630 S2, Technology Solutions Primergy BX630 S2	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI Express	Fujitsu Technology Solutions BX600-FC42e ^{9, 37, 39} , 60, 62, 73	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√5, 6, 7	
55	Hewlett Packard ProLiant DL360: (G4), (G4p); Hewlett Packard ProLiant: DL380 (G4), DL580 (G3) ¹⁰ , ML350 (G4), ML350 (G4p), ML370 (G4) ¹⁰	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI Express	Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{9, 37, 39, 41, 43, 44} , A8003A/FC2242SR (LPe11002) ^{9, 37, 39, 41, 43, 44} , AD167A/FC2143 (LP1150) ^{9, 37, 38, 39, 41} , AD168A/FC2243 (LP11002) ^{9, 37, 39, 41, 43, 44}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√5, 6, 7	
56	Hewlett Packard ProLiant BL460c: (dual core processor) ⁶⁶ , (quad core processor) ⁶⁶ ; Hewlett Packard ProLiant: BL465c (dual core processor) ⁶⁶ , BL480c (dual core processor) ⁶⁶ , BL480c (quad core processor) ⁶⁶ , BL680c (G5) ⁶⁶ , BL685c (dual core processor) ⁶⁶	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI Express	Hewlett Packard: Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{37, 39, 40, 65} , QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{1, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√5, 6, 7	
57	Hewlett Packard ProLiant: BL280c G6 ⁶⁶ , BL2x220 G6 ⁶⁶ , BL460c G6 ⁶⁶ , BL465c G6 ⁶⁶ , BL490c G6 ⁶⁶ , BL495c G6 ⁶⁶ , BL685c G6 ⁶⁶	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI Express	Hewlett Packard: Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{37, 39, 40, 65} , QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{1, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√5, 7	
58	IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984)	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI Express	IBM: 42C2069 (LPe11000) ^{9, 37, 39, 41, 43, 44} , 42C2071 (LPe11002) ^{9, 37, 39, 41, 43, 44} , QLogic QLE2360-E-Sp ^{1, 9, 12}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√5, 6, 7	

Oracle Enterprise Linux [32-bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
59	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Fujitsu Technology Solutions Primergy RX300 S3;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: ZSS230-D, ZSS230-T;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	Oracle Enterprise Linux [32-bit] 4 U8 ^{3,4}	PCI Express	QLogic QLA2340-E-SP1, 2	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ5, 6, 7	
60	<p>Dell PowerEdge: 1800, 2800, 2850;</p> <p>Fujitsu Technology Solutions Primergy RX300 S3</p>	Oracle Enterprise Linux [32-bit] 4 U8 ^{3,4}	PCI Express	QLogic QLA2340-E-SP1, 2, 9	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ5, 6, 7	

Oracle Enterprise Linux [32-bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
61	<p>Acer Altos: R710, R910;</p> <p>Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, TD322;</p> <p>BGM Elitas: SP1010, SR1010, SR510, SR710;</p> <p>Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Revo: JS1400, JS2400;</p> <p>Gateway: 9715, E-9415R, E-9515R;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>IBM xSeries: x3350 (4192,4193), x336 (8837)²⁷, x3455 (7940), x3455 (7984);</p> <p>Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1720, 2720, 6620;</p> <p>MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850;</p> <p>Ockam: ES OS-6400, OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP281r, NP282r, NP491;</p> <p>Samsung: ZSS150, ZSS230-D, ZSS230-T;</p> <p>Verari: RM2205, Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200</p>	Oracle Enterprise Linux [32-bit] 4 U8 ^{3,4}	PCI Express	QLogic QLE2362-E-SP ^{1,9,12}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ5, 6, 7	
62	<p>Dell PowerEdge: 1800, 1850, 1950, 1950 III, 2800, 2850, 2900 III¹⁹, 2950 III, 2970, 6800, 6850;</p> <p>IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984);</p> <p>Sun Sun Fire: X2200-M2, X4150, X4450</p>	Oracle Enterprise Linux [32-bit] 4 U8 ^{3,4}	PCI Express	QLogic QLE2462-E-SP ^{1,8,9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ5, 6, 7	

Oracle Enterprise Linux [32-bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
63	<p>Acer Altos: R710, R910;</p> <p>Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, TD322;</p> <p>BGM Elitas: SP1010, SR1010, SR510, SR710;</p> <p>Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 1800, 1850, 1950, 1950 III, 2800, 2850, 2900 III¹⁹, 2950 III, 2970, 6800, 6850;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Revo: JS1400, JS2400;</p> <p>Gateway: 9715, E-9415R, E-9515R;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984);</p> <p>Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1720, 2720, 6620;</p> <p>MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850;</p> <p>Ockam: ES OS-6400, OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP281r, NP282r, NP491;</p> <p>Samsung: ZSS150, ZSS230-D, ZSS230-T;</p> <p>Sun Sun Fire: X2200-M2, X4150, X4450;</p> <p>Verari: RM2205, Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200</p>	Oracle Enterprise Linux [32-bit] 4 U8 ^{3,4}	PCI Express	QLogic: QLE220-E-SP ^{1,8,9} , QLE2460-E-SP ^{1,8,9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5,6,7}	
64	<p>Dell PowerEdge: R610, R710, R805, R900, R905, T610;</p> <p>Digital Henge INNO FS7000;</p> <p>Fujitsu Technology Solutions Primergy RX300 S3;</p> <p>HCL Infiniti Global Line 4700 FC;</p> <p>IBM xSeries: x3850M2 (7141)²³, x3950M2 (7141)²³;</p> <p>Intel S7000FC4UR;</p> <p>LangChao NF520D2;</p> <p>Lenovo SureServer R630 G7;</p> <p>PowerLeader PR4850Q;</p> <p>Samsung ZSS232;</p> <p>Wipro NetPower Z4402</p>	Oracle Enterprise Linux [32-bit] 4 U8 ^{3,4}	PCI Express	QLogic: QLE220-E-SP ^{1,8,9} , QLE2462-E-SP ^{1,8,9} , QLE2460-E-SP ^{1,8,9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5,6,7}	See ¹⁷
65	IBM xSeries x3650M2 (7947)	Oracle Enterprise Linux [32-bit] 4 U8 ^{3,4}	PCI Express	QLogic: QLE220-E-SP ^{1,8,9} , QLE2460-E-SP ^{1,8,9} , QLE2462-E-SP ^{1,8,9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5,6,7}	See ^{17,18}
66	<p>Dell PowerEdge: 1950, 1950 III, 2900 III¹⁹, 2950 III, 2970, 6800, 6850;</p> <p>Hewlett Packard Proliant DL360: (G4), (G4p);</p> <p>Hewlett Packard Proliant: DL380 (G4), DL580 (G3)¹⁰, ML350 (G4), ML350 (G4p), ML370 (G4)¹⁰</p>	Oracle Enterprise Linux [32-bit] 4 U8 ^{3,4}	PCI Express	QLogic: QLE2560-E-SP ^{1,9,46,47} , QLE2562-E-SP ^{1,9,45,46}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5,6,7}	See ¹⁸

Oracle Enterprise Linux [32-bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
67	Dell PowerEdge: R610, R710, R805, R900, R905, T610; IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984), x3650M2 (7947), x3850M2 (7141) ²³ , x3950M2 (7141) ²³ ; Sun Sun Fire: X2200-M2, X4150	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI Express	QLogic: QLE2560-E-SP ^{1, 9, 46, 47} , QLE2562-E-SP ^{1, 9, 45, 46}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	See ^{17, 18}
68	Sun Sun Blade Server Module X6250	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI Express	Sun SG-XPCIE2FCGBE-Q-Z (QEM3472) ^{25, 75}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	
69	Sun Sun Fire: X2200-M2, X4150, X4450	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI Express	Sun: SG-XPCI1FC-EM4-Z (LP11000) ^{9, 37, 38, 39, 40} , SG-XPCIE1FC-EM4 (LPe11000) ^{9, 37, 38, 39, 40} , SG-XPCIE1FC-QF4 (QLE2460) ^{1, 8, 9} , SG-XPCIE2FC-EM4 (LPe11002) ^{9, 37, 38, 39, 51, 62} , SG-XPCIE2FC-QF4 (QLE2462) ^{1, 8, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	
70	Sun Sun Blade Server Module: X6220, X6250, X8440	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI Express	Sun: SG-XPCIE2FC-EB4-Z (LPem11002) ^{9, 37, 38, 39, 51} , SG-XPCIE2FC-QB4-Z (QEM2462) ^{1, 8, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	
71	Dell PowerEdge 6850	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI Express, PCI-X	Dell 2362M ^{1, 28, 29}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	
72	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁹ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM xSeries: x3655 (7985), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI Express, PCI-X	Emulex LP1000ExDC-E ^{9, 37, 39, 43, 44, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	
73	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III ¹⁹ , 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant ML350: (G4), (G4p); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI Express, PCI-X	Emulex LP101-E ^{9, 37, 38, 39, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	

Oracle Enterprise Linux [32-bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
74	<p>Acer Altos R720;</p> <p>Anders & Rodewyk Ariane: 150, 155, 250;</p> <p>BGM Elitas: SR520, SR720;</p> <p>Compusys ProManaged: SR1500PAL, SR2500PAL;</p> <p>Dell PowerEdge: 1900, 1950 III, 2900, 2900 III⁹, 2950, 2950 III, 2970, 6800, 6850, 6950;</p> <p>Digital Henge Revo: AS1500, AS1550, AS2500;</p> <p>HCL Infiniti Global Line 2700 AO;</p> <p>Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5)¹⁰, ML370 (G5)¹⁰, ML570 (G4)¹⁰;</p> <p>IBM xSeries: x3550 (7978), x3650 (7979), x3755 (7163), x3755 (8877);</p> <p>Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL;</p> <p>MPC NetFRAME: 1640, 1740, 2740;</p> <p>MaxData Platinum: 1500 IR M6, 2200 IR M6;</p> <p>Nanobay Nano AL2500;</p> <p>Ockam Duo OSPAL-4200R;</p> <p>Thomas-Krenn.AG SR2500;</p> <p>Wipro NetPower: Z2105, Z2205;</p> <p>Wortmann TERRA SERVER 6201</p>	Oracle Enterprise Linux [32-bit] 4 U8 ^{3,4}	PCI Express, PCI-X	Emulex LP1050-E ^{9, 37, 38, 39, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{5, 6, 7}	
75	<p>Acer Altos R720;</p> <p>Anders & Rodewyk Ariane: 150, 155, 250;</p> <p>BGM Elitas: SR520, SR720;</p> <p>Compusys ProManaged: SR1500PAL, SR2500PAL;</p> <p>Dell PowerEdge: 1900, 1950 III, 2900, 2900 III⁹, 2950, 2950 III, 2970, 6800, 6850, 6950;</p> <p>Digital Henge Revo: AS1500, AS1550, AS2500;</p> <p>HCL Infiniti Global Line 2700 AO;</p> <p>Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5)¹⁰, ML370 (G5)¹⁰, ML570 (G4)¹⁰;</p> <p>Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL;</p> <p>MPC NetFRAME: 1640, 1740, 2740;</p> <p>MaxData Platinum: 1500 IR M6, 2200 IR M6;</p> <p>Nanobay Nano AL2500;</p> <p>Ockam Duo OSPAL-4200R;</p> <p>Thomas-Krenn.AG SR2500;</p> <p>Wipro NetPower: Z2105, Z2205;</p> <p>Wortmann TERRA SERVER 6201</p>	Oracle Enterprise Linux [32-bit] 4 U8 ^{3,4}	PCI Express, PCI-X	Emulex LP1050DC-E ^{9, 37, 38, 39, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{5, 6, 7}	

Oracle Enterprise Linux [32-bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
76	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁹ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; Fujitsu Technology Solutions Primergy: RX220, RX600 S3, TX600 S3; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant DL360: (G4), (G4p); IBM xSeries: x3655 (7985), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Oracle Enterprise Linux [32-bit] 4 U8 ^{3,4}	PCI Express, PCI-X	Emulex LP1050Ex-E ^{9, 37, 38, 39, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	
77	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Oracle Enterprise Linux [32-bit] 4 U8 ^{3,4}	PCI Express, PCI-X	Emulex LP11000-E ^{9, 37, 39, 41, 43, 44} , IBM: 39M5894 (QLA2460) ^{1, 8, 9} , 42D0405 (LP11000) ^{9, 37, 39, 41, 43, 44} , 42D0407 (LP11002) ^{9, 37, 39, 41, 43, 44} , QLogic QLE2362-E-Sp1, 9, 13	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	
78	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁰ , ML370 (G5) ¹⁰ , ML570 (G4) ¹⁰ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Oracle Enterprise Linux [32-bit] 4 U8 ^{3,4}	PCI Express, PCI-X	Emulex LP11002-E ^{9, 37, 39, 41, 43, 44}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	
79	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁹ , 2950, 2950 III, 2970, 6800, 6850, 6950	Oracle Enterprise Linux [32-bit] 4 U8 ^{3,4}	PCI Express, PCI-X	Emulex LP982-E ^{9, 37, 39, 42, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	
80	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM eServer 326m (Model 7969); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Oracle Enterprise Linux [32-bit] 4 U8 ^{3,4}	PCI Express, PCI-X	Emulex LPe111-E ^{9, 37, 38, 39, 40}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	
81	Dell PowerEdge: 1950 III, 2900, 2900 III ¹⁹ , 2950, 2950 III, 2970, 6950	Oracle Enterprise Linux [32-bit] 4 U8 ^{3,4}	PCI Express, PCI-X	Emulex LPe111-E ^{9, 37, 38, 39, 51, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	

Oracle Enterprise Linux [32-bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
82	IBM xSeries x3655 (7943)	Oracle Enterprise Linux [32-bit] 4 U8 ^{3,4}	PCI Express, PCI-X	Emulex: LP10000-E ^{9,37,39,43,44,50} LP10000-E ^{9,37,39,43,44,50} LP10000DC-E ^{9,37,39,43,44,50} LP10000EX-E ^{9,37,39,43,44,50} LP1050EX-E ^{9,37,38,39,50} LP11000-E ^{9,37,39,41,43,44} LP11002-E ^{9,37,39,41,43,44} LPe11000-E-G ^{9,37,38,39,41} LPe11000-E ^{9,37,38,39,41} LPe11002-E-G ^{9,37,38,39,41} LPe11002-E ^{9,37,38,39,41} IBM: 39M5894 (QLA2460) ^{1,8,9} 39M5895 (QLA2462) ^{1,8,9} 42C2069 (LPe11000) ^{9,37,39,41,43,44} 42C2071 (LPe11002) ^{9,37,39,41,43,44} 42D0405 (LP11000) ^{9,37,39,41,43,44} 42D0407 (LP11002) ^{9,37,39,41,43,44} QLogic: QLA2342-E-SP ^{1,2} QLA2342-E-SP ^{1,2,9} QLA2460-E-SP ^{1,8,9} QLA2462-E-SP ^{1,8,9} QLE220-E-SP ^{1,8,9} QLE2360-E-SP ^{1,11,12} QLE2360-E-SP ^{1,9,11,13} QLE2362-E-SP ^{1,12} QLE2362-E-SP ^{1,9,13} QLE2460-E-SP ^{1,8,9} QLE2462-E-SP ^{1,8,9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5,6,7}	See ¹⁸
83	Hewlett Packard Proliant: DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p); IBM xSeries: x3655 (7985), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Oracle Enterprise Linux [32-bit] 4 U8 ^{3,4}	PCI Express, PCI-X	Emulex: LP10000-E ^{37,39,43,44,50} LP10000DC-E ^{37,39,43,44,50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5,6,7}	
84	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁹ , 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL385 (G5), DL585 (G2), DL585 (G5); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Oracle Enterprise Linux [32-bit] 4 U8 ^{3,4}	PCI Express, PCI-X	Emulex: LP10000-E ^{9,37,39,43,44,50} LP10000DC-E ^{9,37,39,43,44,50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5,6,7}	
85	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p), ML350 (G5) ¹⁰ , ML370 (G5) ¹⁰ , ML570 (G4) ¹⁰	Oracle Enterprise Linux [32-bit] 4 U8 ^{3,4}	PCI Express, PCI-X	Emulex: LP1050-E ^{37,38,39,50} LP1050DC-E ^{37,38,39,50} Hewlett Packard: AB429A/FC1143 (QLA2460) ^{1,8,9} FCA2214/281541-B21 (QLA2340) ^{1,2} FCA2214DC/321835-B21 (QLA2342) ^{1,2}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5,6,7}	
86	Hewlett Packard Proliant ML350: (G4), (G4p)	Oracle Enterprise Linux [32-bit] 4 U8 ^{3,4}	PCI Express, PCI-X	Emulex: LP9002-E (LP9002L-E) ^{9,37,39,42,48,49} LP9802-E ^{37,39,44,49,50,57} LP9802DC-E ^{37,39,44,49,50,57} LP982-E ^{37,39,42,50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5,6,7}	
87	Dell PowerEdge: 6800, 6850	Oracle Enterprise Linux [32-bit] 4 U8 ^{3,4}	PCI Express, PCI-X	Emulex: LP9002-E (LP9002L-E) ^{9,37,39,42,48,49} LP9802-E ^{9,37,39,44,49,50,57} LP9802DC-E ^{9,37,39,44,49,50,57}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5,6,7}	
88	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁹ , 2950, 2950 III, 2970, 6950	Oracle Enterprise Linux [32-bit] 4 U8 ^{3,4}	PCI Express, PCI-X	Emulex: LP9002-E (LP9002L-E) ^{9,37,39,42,48,50,57} LP9802DC-E ^{9,37,39,42,53,54} LP9802-E ^{9,37,39,44,50,57} LP9802DC-E ^{9,37,39,44,50,57} QLogic: QLA2310F-E-SP ^{1,2,9} QLE2362-E-SP ^{1,9,12}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5,6,7}	

Oracle Enterprise Linux [32-bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
89	Dell PowerEdge: 2900, 2950; Hewlett Packard Proliant: DL360 (G5), DL365, DL585 (G2), DL585 (G5), ML370 (G5) ¹⁰ ; IBM xSeries x3755: (7163), (8877); Sun Sun Fire X4200-M2	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{9, 37, 38, 39, 41} , LPe11000-E ^{9, 37, 38, 39, 41}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ5, 6, 7	
90	Dell PowerEdge: 1900, 1950 III, 2900 III ¹⁹ , 2950 III, 2970, 6950; Hewlett Packard Proliant: DL320 (G5), DL385 (G2), DL385 (G5), ML350 (G5) ¹⁰ , ML570 (G3) ¹⁰ , ML570 (G4) ¹⁰ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4600-M2, X4640	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI Express, PCI-X	Emulex: LPe11000-E ^{9, 37, 38, 39, 41} , LPe11000-E-G ^{9, 37, 38, 39, 41}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ5, 6, 7	
91	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁹ , 2950 III, 2970, 6950; Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4, Technology Solutions Primergy RX200 S3, Technology Solutions Primergy RX220, Technology Solutions Primergy RX600 S3, Technology Solutions Primergy TX600 S3; Hewlett Packard Proliant: DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G5) ¹⁰ , ML370 (G5) ¹⁰ , ML570 (G4) ¹⁰ ; IBM xSeries: x3550 (7978), x3755 (7163), x3755 (8877), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4600-M2, X4640	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{9, 37, 38, 39, 41} , LPe11002-E ^{9, 37, 38, 39, 41}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ5, 6, 7	
92	Dell PowerEdge 2950; Fujitsu Technology Solutions Primergy TX300 S3; Hewlett Packard Proliant: DL320 (G5), DL385 (G5), DL585 (G5); IBM xSeries: x3650 (7979), x3655 (7985), x3800/x260 (8866); Sun Sun Fire X4200-M2	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI Express, PCI-X	Emulex: LPe11002-E ^{9, 37, 38, 39, 41} , LPe11002-E-G ^{9, 37, 38, 39, 41}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ5, 6, 7	
93	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁹ , 2950, 2950 III, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; Fujitsu Technology Solutions Primergy: RX220, TX300 S3; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL320 (G5), DL385 (G2), ML370 (G5) ¹⁰ , ML570 (G4) ¹⁰ ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI Express, PCI-X	Emulex: LPe1150-E-G ^{9, 37, 38, 39, 41} , LPe1150-E ^{9, 37, 38, 39, 41}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ5, 6, 7	
94	Dell PowerEdge 2970; Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4, Technology Solutions Primergy RX200 S3, Technology Solutions Primergy RX600 S3, Technology Solutions Primergy TX600 S3; Hewlett Packard Proliant: DL360 (G5), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁰	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI Express, PCI-X	Emulex: LPe1150-E ^{9, 37, 38, 39, 41} , LPe1150-E-G ^{9, 37, 38, 39, 41}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ5, 6, 7	

Oracle Enterprise Linux [32-bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
95	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Eliitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant DL585 (G2); Intel: SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI Express, PCI-X	Emulex: LPe12000-E-G ^{9, 35, 36, 37, 38, 39} , LPe12000-E ^{9, 35, 36, 37, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	
96	Dell PowerEdge: 1950 III, 2900, 2900 III ¹⁹ , 2950 III, 6950; Hewlett Packard Proliant: DL360 (G5), DL365, ML570 (G4) ¹⁰ ; IBM xSeries: x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877)	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI Express, PCI-X	Emulex: LPe12000-E-G ^{9, 35, 36, 37, 38, 39} , LPe12000-E ^{9, 35, 36, 37, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	See ¹⁸
97	HCL Infiniti Global Line 2700: OW, SO; Intel SR2520/S5000VSA	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI Express, PCI-X	Emulex: LPe12000-E-G ^{9, 35, 36, 37, 38, 39} , LPe12000-E ^{9, 35, 36, 37, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	See ¹⁷
98	Sun Sun Fire X4640	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI Express, PCI-X	Emulex: LPe12000-E-G ^{9, 35, 36, 37, 38, 39} , LPe12000-E ^{9, 35, 36, 37, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	See ^{17, 18}
99	Intel SE7525RP2	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI Express, PCI-X	Emulex: LPe12000-E-G ^{9, 35, 36, 37, 38, 39} , LPe12000-E ^{9, 35, 36, 37, 38, 39} , LPe12002-E ^{9, 35, 36, 37, 38, 39} , LPe12002-E ^{9, 35, 36, 37, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	
100	Anders & Rodewyk Ariane 540; BGM Eliitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; HCL Infiniti Global Line 2700 ST; Intel SC5299/SC5400/S5000PSLROMB; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI Express, PCI-X	Emulex: LPe12000-E-G ^{9, 35, 36, 37, 38, 39} , LPe12000-E-G ^{9, 35, 36, 37, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	See ¹⁷
101	Dell PowerEdge: 1900, 2950, 2970, 6800, 6850; Hewlett Packard Proliant: DL320 (G5), DL385 (G2), DL585 (G2), ML350 (G5) ¹⁰ , ML370 (G5) ¹⁰ , ML570 (G3) ¹⁰ ; IBM xSeries x3550 (7978)	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI Express, PCI-X	Emulex: LPe12000-E-G ^{9, 35, 36, 37, 38, 39} , LPe12000-E-G ^{9, 35, 36, 37, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	See ¹⁸
102	Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI Express, PCI-X	Emulex: LPe12000-E-G ^{9, 35, 36, 37, 38, 39} , LPe12000-E-G ^{9, 35, 36, 37, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	See ^{17, 18}

Oracle Enterprise Linux [32-bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
103	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Oracle Enterprise Linux [32-bit] 4 U83, 4	PCI Express, PCI-X	Emulex: LPe12002-E-G9, 35, 36, 37, 38, 39, LPe12002-E9, 35, 36, 37, 38, 39	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ5, 6, 7	
104	Dell PowerEdge: 2900, 6800, 6850	Oracle Enterprise Linux [32-bit] 4 U83, 4	PCI Express, PCI-X	Emulex: LPe12002-E-G9, 35, 36, 37, 38, 39, LPe12002-E9, 35, 36, 37, 38, 39	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ5, 6, 7	See ¹⁸
105	Sun Sun Fire: X4200-M2, X4600-M2	Oracle Enterprise Linux [32-bit] 4 U83, 4	PCI Express, PCI-X	Emulex: LPe12002-E-G9, 35, 36, 37, 38, 39, LPe12002-E9, 35, 36, 37, 38, 39	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ5, 6, 7	See ^{17, 18}
106	Hewlett Packard Proliant: DL320 (G5), ML370 (G5) ¹⁰ ; IBM xSeries: x3550 (7978), x3655 (7985)	Oracle Enterprise Linux [32-bit] 4 U83, 4	PCI Express, PCI-X	Emulex: LPe12002-E-G9, 35, 36, 37, 39, LPe12002-E9, 35, 36, 37, 39	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ5, 6, 7	See ¹⁸
107	Sun Sun Fire: X4100-M2, X4200-M2, X4640	Oracle Enterprise Linux [32-bit] 4 U83, 4	PCI Express, PCI-X	Emulex: LPe12002-E-G9, 35, 36, 37, 39, LPe12002-E9, 35, 36, 37, 39	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ5, 6, 7	See ^{17, 18}
108	Hewlett Packard Proliant DL585 (G2)	Oracle Enterprise Linux [32-bit] 4 U83, 4	PCI Express, PCI-X	Emulex: LPe12002-E-G9, 35, 36, 37, 39, LPe12002-E9, 35, 36, 37, 39, LPe1250-E-G9, 35, 36, 37, 39, LPe1250-E9, 35, 36, 37, 39	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ5, 6, 7	
109	Dell PowerEdge: 1900, 1950 III, 2900 III ¹⁹ , 2950, 2950 III, 2970, 6950	Oracle Enterprise Linux [32-bit] 4 U83, 4	PCI Express, PCI-X	Emulex: LPe12002-E9, 35, 36, 37, 38, 39, LPe12002-E-G9, 35, 36, 37, 38, 39	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ5, 6, 7	See ¹⁸
110	Sun Sun Fire: X4100-M2, X4640	Oracle Enterprise Linux [32-bit] 4 U83, 4	PCI Express, PCI-X	Emulex: LPe12002-E9, 35, 36, 37, 38, 39, LPe12002-E-G9, 35, 36, 37, 38, 39	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ5, 6, 7	See ^{17, 18}
111	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Oracle Enterprise Linux [32-bit] 4 U83, 4	PCI Express, PCI-X	Emulex: LPe12002-E9, 35, 36, 37, 38, 39, LPe12002-E-G9, 35, 36, 37, 38, 39, LPe1250-E-G9, 35, 36, 37, 38, 39, LPe1250-E9, 35, 36, 37, 38, 39; QLogic: QLA2460-E-SP1, 8, 9, QLE2560-E-SP1, 9, 46, 47, QLE2562-E-SP1, 9, 45, 46	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ5, 6, 7	See ¹⁷
112	Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ¹⁰ , ML570 (G3) ¹⁰ , ML570 (G4) ¹⁰ ; IBM xSeries: x3650 (7979), x3655 (7943), x3755 (7163), x3755 (8877)	Oracle Enterprise Linux [32-bit] 4 U83, 4	PCI Express, PCI-X	Emulex: LPe12002-E9, 35, 36, 37, 39, LPe12002-E-G9, 35, 36, 37, 39	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ5, 6, 7	See ¹⁸

Oracle Enterprise Linux [32-bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
113	Sun Sun Fire X4600-M2	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI Express, PCI-X	Emulex: LPe12002-E ^{9, 35, 36, 37, 39} , LPe12002-E-G ^{9, 35, 36, 37, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	See ^{17, 18}
114	Hewlett Packard Proliant: DL320 (G5), DL365, DL385 (G2), ML350 (G5) ¹⁰ , ML570 (G3) ¹⁰	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI Express, PCI-X	Emulex: LPe1250-E-G ^{9, 35, 36, 37, 39} , LPe1250-E ^{9, 35, 36, 37, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	See ¹⁸
115	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI Express, PCI-X	Emulex: LPe1250-E ^{9, 35, 36, 37, 38, 39} , LPe1250-E-G ^{9, 35, 36, 37, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	
116	Hewlett Packard Proliant: DL360 (G5), DL585 (G2), ML370 (G5) ¹⁰ , ML570 (G4) ¹⁰	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI Express, PCI-X	Emulex: LPe1250-E ^{9, 35, 36, 37, 39} , LPe1250-E-G ^{9, 35, 36, 37, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	See ¹⁸
117	Hewlett Packard Proliant: DL360 (G5), DL385 (G5), DL585 (G2), DL585 (G5)	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI Express, PCI-X	Hewlett Packard AE312A/FC1242SR (QLE2462) ^{1, 8, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	
118	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁰ , ML370 (G5) ¹⁰ , ML570 (G4) ¹⁰	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI Express, PCI-X	Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{9, 37, 39, 41, 43, 44} , A8003A/FC2242SR (LPe11002) ^{9, 37, 39, 41, 43, 44}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	
119	Hewlett Packard Proliant: DL320 (G5), DL360 (G4), DL360 (G4p), DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p), ML350 (G5) ¹⁰ , ML370 (G5) ¹⁰ , ML570 (G4) ¹⁰	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI Express, PCI-X	Hewlett Packard: AD167A/FC2143 (LP1150) ^{9, 37, 38, 39, 41} , AD168A/FC2243 (LP11002) ^{9, 37, 39, 41, 43, 44}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	
120	Hewlett Packard Proliant: DL385 (G5), DL585 (G2), DL585 (G5)	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI Express, PCI-X	Hewlett Packard: AE311A/FC1142SR (QLE2460) ^{1, 8, 9} , AE369A/FC1243 (QLA2462) ^{1, 8, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	
121	IBM xSeries: x3550 (7978), x3650 (7979), x3755 (7163), x3755 (8877)	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI Express, PCI-X	IBM 24P0960 (QLA2340) ^{1, 2, 9, 20} ; QLogic QLE2360-E-SP ^{1, 9, 13}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	
122	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3850/x366 (8864)	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI Express, PCI-X	IBM 39M5895 (QLA2462) ^{1, 8, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	
123	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877)	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI Express, PCI-X	IBM: 42C2069 (LPe11000) ^{9, 37, 39, 41, 43, 44} , 42C2071 (LPe11002) ^{9, 37, 39, 41, 43, 44}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	
124	Fujitsu Technology Solutions Primergy: RX200 S3, RX220, RX600 S3, TX300 S3, TX600 S3; Hewlett Packard Proliant: DL360 (G5), ML350 (G4), ML350 (G4p); IBM xSeries: x3800/x260 (8866), x3850/x366 (8864)	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI Express, PCI-X	QLogic QLA2340-E-SP ^{1, 2}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	

Oracle Enterprise Linux [32-bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
125	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁹ , 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; Fujitsu Technology Solutions Primergy: RX200 S3, RX220, RX600 S3, TX300 S3, TX600 S3; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant DL360 (G5); IBM xSeries: x3550 (7978), x3650 (7979), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Oracle Enterprise Linux [32-bit] 4 U8 ^{3,4}	PCI Express, PCI-X	QLogic QLA2340-E-SP1, 2, 9	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ5, 6, 7	
126	Hewlett Packard Proliant: DL360 (G5), ML350 (G4), ML350 (G4p); IBM xSeries: x3655 (7985), x3800/x260 (8866), x3850/x366 (8864)	Oracle Enterprise Linux [32-bit] 4 U8 ^{3,4}	PCI Express, PCI-X	QLogic QLA2342-E-SP1, 2	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ5, 6, 7	
127	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁹ , 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant DL360 (G5); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Oracle Enterprise Linux [32-bit] 4 U8 ^{3,4}	PCI Express, PCI-X	QLogic QLA2342-E-SP1, 2, 9	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ5, 6, 7	

Oracle Enterprise Linux [32-bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
128	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁹ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Oracle Enterprise Linux [32-bit] 4 U8 ^{3,4}	PCI Express, PCI-X	QLogic QLE2360-E-SP ^{1,9,11,12}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5,6,7}	
129	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁹ , 2950, 2950 III, 2970, 6950; Hewlett Packard ProLiant DL385: (G2), (G5); Hewlett Packard ProLiant DL585: (G2), (G5); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Oracle Enterprise Linux [32-bit] 4 U8 ^{3,4}	PCI Express, PCI-X	QLogic QLE2462-E-SP ^{1,8,9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5,6,7}	
130	Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4, Technology Solutions Primergy RX200 S3, Technology Solutions Primergy RX600 S3, Technology Solutions Primergy TX300 S3, Technology Solutions Primergy TX600 S3; Hewlett Packard ProLiant: DL320 (G5), DL360 (G5)	Oracle Enterprise Linux [32-bit] 4 U8 ^{3,4}	PCI Express, PCI-X	QLogic QLE2462-E-SP ^{1,8,9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5,6,7}	See ¹⁷
131	Hewlett Packard ProLiant: DL320 (G5), DL360 (G4), DL360 (G4p), DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p), ML350 (G5) ¹⁰ , ML370 (G5) ¹⁰ , ML570 (G4) ¹⁰ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Oracle Enterprise Linux [32-bit] 4 U8 ^{3,4}	PCI Express, PCI-X	QLogic QLA2460-E-SP ^{1,8,9} , QLA2462-E-SP ^{1,8,9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5,6,7}	

Oracle Enterprise Linux [32-bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
132	<p>Acer Altos R720;</p> <p>Anders & Rodewyk Ariane: 150, 155, 250;</p> <p>BGM Elitas: SR520, SR720;</p> <p>Compusys ProManaged: SR1500PAL, SR2500PAL;</p> <p>Dell PowerEdge: 1900, 1950 III, 2900, 2900 III¹⁹, 2950, 2950 III, 2970, 6950;</p> <p>Digital Henge Revo: AS1500, AS1550, AS2500;</p> <p>HCL Infiniti Global Line 2700 AO;</p> <p>Hewlett Packard Proliant DL385: (G2), (G5);</p> <p>Hewlett Packard Proliant DL585: (G2), (G5);</p> <p>IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864);</p> <p>Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL;</p> <p>MPC NetFRAME: 1640, 1740, 2740;</p> <p>MaxData Platinum: 1500 IR M6, 2200 IR M6;</p> <p>Nanobay Nano AL2500;</p> <p>Ockam Duo OSPAL-4200R;</p> <p>Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640;</p> <p>Thomas-Krenn.AG SR2500;</p> <p>Wipro NetPower: Z2105, Z2205;</p> <p>Wortmann TERRA SERVER 6201</p>	Oracle Enterprise Linux [32-bit] 4 U ^{8,4}	PCI Express, PCI-X	QLogic: QLE220-E-SP ^{1,8,9} , QLE2460-E-SP ^{1,8,9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{5,6,7}	
133	<p>Anders & Rodewyk Ariane 540;</p> <p>BGM Elitas: SP520, SP720;</p> <p>Compusys ProManaged: 5299XN, SC5400PSL;</p> <p>Digital Henge Revo: LP5299, LS5400;</p> <p>Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4, Technology Solutions Primergy RX200 S3, Technology Solutions Primergy RX600 S3, Technology Solutions Primergy TX300 S3, Technology Solutions Primergy TX600 S3;</p> <p>HCL Infiniti Global Line 2700: OW, SO, ST;</p> <p>Hewlett Packard Proliant: DL320 (G5), DL360 (G5);</p> <p>Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA;</p> <p>MPC NetFRAME 640;</p> <p>Nanobay Nano: SL5299, SL5400;</p> <p>Ockam Duo OSPSL-4200;</p> <p>Wipro NetPower Z2503;</p> <p>Wortmann TERRA SERVER: 6401, 6501</p>	Oracle Enterprise Linux [32-bit] 4 U ^{8,4}	PCI Express, PCI-X	QLogic: QLE220-E-SP ^{1,8,9} , QLE2460-E-SP ^{1,8,9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{5,6,7}	See ¹⁷
134	<p>IBM xSeries: x3655 (7985), x3800/x260 (8866), x3850/x366 (8864)</p>	Oracle Enterprise Linux [32-bit] 4 U ^{8,4}	PCI Express, PCI-X	QLogic: QLE2360-E-SP ^{1,11,12} , QLE2360-E-SP ^{1,9,11,13} , QLE2362-E-SP ^{1,12}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{5,6,7}	

Oracle Enterprise Linux [32-bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
135	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Eliitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant DL585 (G2); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Oracle Enterprise Linux [32-bit] 4 U83, 4	PCI Express, PCI-X	QLLogic: QLE2560-E-SP1, 9, 46, 47, QLE2562-E-SP1, 9, 45, 46	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y5, 6, 7	
136	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁹ , 2950, 2950 III, 2970, 6800, 6850, 6950; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ¹⁰ , ML370 (G5) ¹⁰ , ML570 (G3) ¹⁰ , ML570 (G4) ¹⁰ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877)	Oracle Enterprise Linux [32-bit] 4 U83, 4	PCI Express, PCI-X	QLLogic: QLE2560-E-SP1, 9, 46, 47, QLE2562-E-SP1, 9, 45, 46	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y5, 6, 7	See ¹⁸
137	Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Oracle Enterprise Linux [32-bit] 4 U83, 4	PCI Express, PCI-X	QLLogic: QLE2560-E-SP1, 9, 46, 47, QLE2562-E-SP1, 9, 45, 46	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y5, 6, 7	See ^{17, 18}
138	Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Oracle Enterprise Linux [32-bit] 4 U83, 4	PCI Express, PCI-X	Sun: SG-XPCI1FC-EM4-Z (LP11000) ^{9, 37, 38, 39, 40} , SG-XPCI1FC-QF4 (QLA2460) ^{1, 8, 9} , SG-XPCI2FC-EM4-Z (LP11002) ^{9, 37, 38, 39, 40} , SG-XPCI2FC-QF4 (QLA2462) ^{1, 8, 9} , SG-XPCIE1FC-EM4 (LPe11000) ^{9, 37, 38, 39, 40} , SG-XPCIE1FC-QF4 (QLE2460) ^{1, 8, 9} , SG-XPCIE2FC-EM4 (LPe11002) ^{9, 37, 38, 39, 51, 62} , SG-XPCIE2FC-QF4 (QLE2462) ^{1, 8, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y5, 6, 7	
139	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Eliitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Rev0: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Oracle Enterprise Linux [32-bit] 4 U83, 4	PCI Express, PCI-X ⁵⁹	Emulex: LP10000-E ^{37, 39, 43, 44, 50} , LP10000DC-E ^{37, 39, 43, 44, 50} , LP101-E ^{9, 37, 38, 39, 50} , LP1050-E ^{37, 38, 39, 50} , LP1050DC-E ^{37, 38, 39, 50} , LP9002-E (LP9002L-E) ^{37, 39, 42, 48, 49} , LP9802DC-E ^{37, 39, 44, 49, 50, 57} , LP982-E ^{37, 39, 42, 50} ; QLLogic: QLA2340-E-SP1, 2, QLA2342-E-SP1, 2	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y5, 6, 7	
140	Dell PowerEdge 1855	Oracle Enterprise Linux [32-bit] 4 U83, 4	PCI-X	Dell: 2342M ^{1, 2} , LPe1105-M ^{9, 37, 39, 51, 61} , QME2462 ^{1, 9, 25}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y5, 6, 7	

Oracle Enterprise Linux [32-bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
141	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Eliitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 1600SC, 1650, 1750, 1850, 1950;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge SH4500R4;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>IBM xSeries: x255, x336 (8837)²⁷, x346 (8840), x3800/x260 (8865)^{30, 31}, x3850/x366 (8863)^{30, 31}, x3950/x3950E/x460 (8872, 8874)³⁰, x3950/x3950E/x460 (8878, 8879);</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520;</p> <p>Lenovo SureServer R630: 6003, 6004, G5;</p> <p>Lenovo SureServer: R650, R650 G5, T630 6003, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T;</p> <p>Sun Sun Fire: V20z, V40z, X4100, X4200;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	Oracle Enterprise Linux [32-bit] 4 U ^{8, 3, 4}	PCI-X	Emulex LP10000-E ^{9, 37, 39, 43, 44, 50} ; QLogic QLA2342-E-SP ^{1, 2, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{5, 6, 7}	

Oracle Enterprise Linux [32-bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
142	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 1600SC, 1650, 1750, 1850;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge SH4500R4;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>IBM xSeries: x255, x336 (8837)²⁷, x346 (8840), x3800/x260 (8865)^{30, 31}, x3850/x366 (8863)^{30, 31}, x3950/x3950E/x460 (8872, 8874)³⁰, x3950/x3950E/x460 (8878, 8879);</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520;</p> <p>Lenovo SureServer R630: 6003, 6004, G5;</p> <p>Lenovo SureServer: R650, R650 G5, T630 6003, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T;</p> <p>Sun Sun Fire: V20z, V40z, X4100, X4200;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI-X	Emulex LP1000DC-E ^{9, 37, 39, 43, 44, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ5, 6, 7	
143	<p>Dell PowerEdge: 1600SC, 1650, 1750, 1850, 1950, 2600, 2650, 6600, 6650;</p> <p>Digital Henge SH4500R4;</p> <p>Hewlett Packard Proliant: BL40p, DL360 (G3), DL360 (G4), DL360 (G4p), DL560, DL740, DL760, DL760 (G2), ML570 (G2)¹⁰;</p> <p>LangChao NF420;</p> <p>Lenovo SureServer: R630 6004, T630 6003;</p> <p>Samsung: SS210, SS370, SS3840</p>	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI-X	Emulex LP101-E ^{9, 37, 38, 39, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ5, 6, 7	

Oracle Enterprise Linux [32-bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
144	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 2600, 2650, 6600, 6650;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Fujitsu Technology Solutions Primergy: RX200 S2, RX300 S2, TX200 S2, TX300 S2;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>Hewlett Packard Proliant: BL40p, DL360 (G3), DL360 (G4), DL360 (G4p), DL560, DL760, DL760 (G2), ML570 (G2)¹⁰;</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: SS370, SS3840, ZSS230-D, ZSS230-T;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	Oracle Enterprise Linux [32-bit] 4 U8 ^{3,4}	PCI-X	Emulex LP1050-E37, 38, 39, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y5, 6, 7	

Oracle Enterprise Linux [32-bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
145	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 1600SC, 1650, 1750, 1850, 1950;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge SH4500R4;</p> <p>Fujitsu Technology Solutions Primergy: RX200 S2, RX300 S2, TX200 S2, TX300 S2;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>IBM xSeries: x255, x336 (8837)²⁷, x346 (8840), x3800/x260 (8865)^{30, 31}, x3850/x366 (8863)^{30, 31}, x3950/x3950E/x460 (8872, 8874)³⁰;</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520;</p> <p>Lenovo SureServer R630: 6003, 6004, G5;</p> <p>Lenovo SureServer: R650, R650 G5, T630 6003, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T;</p> <p>Sun Sun Fire: V20z, V40z, X4100, X4200;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	<p>Oracle Enterprise Linux [32-bit] 4 U8^{3, 4}</p>	<p>PCI-X</p>	<p>Emulex LP1050-E^{9, 37, 38, 39, 50}</p>	<p>FC-AL, FC-SW</p>	<p>EMC: CLARiiON AX4-5, Celerra NX4 (FC)</p>	<p>y5, 6, 7</p>	

Oracle Enterprise Linux [32-bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
146	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 1600SC, 1650, 1750, 1850, 1950;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge SH4500R4;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>IBM xSeries: x255, x336 (8837)²⁷, x346 (8840), x3800/x260 (8865)^{30, 31}, x3850/x366 (8863)^{30, 31}, x3950/x3950E/x460 (8872, 8874)³⁰;</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520;</p> <p>Lenovo SureServer R630: 6003, 6004, G5;</p> <p>Lenovo SureServer: R650, R650 G5, T630 6003, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T;</p> <p>Sun Sun Fire: V20z, V40z, X4100, X4200;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI-X	Emulex LP1050DC-E ^{9, 37, 38, 39, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	
147	<p>Fujitsu Technology Solutions Primergy: RX200 S2, RX330, RX600 S2, TX600 S2</p>	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI-X	Emulex LP1050Ex-E ^{9, 37, 38, 39, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	

Oracle Enterprise Linux [32-bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
148	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: ZSS230-D, ZSS230-T;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	Oracle Enterprise Linux [32-bit] 4 U8 ^{3,4}	PCI-X	Emulex LP9002-E (LP9002L-E) ^{37, 39, 42}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	
149	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 1600SC, 1650, 1750, 1850;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge SH4500R4;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>IBM xSeries: x255, x336 (8837)²⁷, x346 (8840), x3800/x260 (8865)^{30, 31}, x3850/x366 (8863)^{30, 31}, x3950/x3950E/x460 (8872, 8874)³⁰;</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520;</p> <p>Lenovo SureServer R630: 6003, 6004, G5;</p> <p>Lenovo SureServer: R650, R650 G5, T630 6003, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T;</p> <p>Sun Sun Fire: V20z, V40z;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	Oracle Enterprise Linux [32-bit] 4 U8 ^{3,4}	PCI-X	Emulex LP9002-E (LP9002L-E) ^{9, 37, 39, 42, 48}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	

Oracle Enterprise Linux [32-bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
150	Samsung: SS370, SS3840	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI-X	Emulex LP9002DC-E ^{37, 39, 42, 48, 49, 68}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	
151	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ²⁷ , x346 (8840), x3800/x260 (8865) ^{30, 31} , x3850/x366 (8863) ^{30, 31} , x3950/x3950E/x460 (8872, 8874) ³⁰ ; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI-X	Emulex LP9002DC-E ^{9, 37, 39, 42, 53, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	
152	Fujitsu Technology Solutions Primergy: RX200 S2, RX300 S2, TX200 S2, TX300 S2; Hewlett Packard ProLiant: BL40p, DL360 (G3), DL360 (G4), DL360 (G4p), DL560, DL760, DL760 (G2), ML570 (G2) ¹⁰	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI-X	Emulex LP9802-E ^{37, 39, 44, 49, 50, 57}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	
153	Fujitsu Technology Solutions Primergy: RX200 S2, RX300 S2, TX200 S2, TX300 S2	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI-X	Emulex LP9802-E ^{9, 37, 39, 44, 49, 50, 57}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	

Oracle Enterprise Linux [32-bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
154	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 1600SC, 1650, 1750, 1850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ²⁷ , x346 (8840), x3800/x260 (8865) ^{30, 31} , x3850/x366 (8863) ^{30, 31} , x3950/x3950E/x460 (8872, 8874) ³⁰ ; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z, X4100, X4200; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI-X	Emulex LP982-E ^{9, 37, 39, 42, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{5, 6, 7}	

Oracle Enterprise Linux [32-bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
155	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 2600, 2650, 6600, 6650;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>Hewlett Packard ProLiant: BL40p, DL360 (G3), DL360 (G4), DL360 (G4p), DL560, DL760, DL760 (G2), ML570 (G2)¹⁰;</p> <p>IBM xSeries x3950/x3950E/x460 (8878, 8879);</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: SS370, SS3840, ZSS230-D, ZSS230-T;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI-X	Emulex: LP10000-E ^{37, 39, 43, 44, 50} , LP10000DC-E ^{37, 39, 43, 44, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y5, 6, 7	
156	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 2600, 2650, 6600, 6650;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: ZSS230-D, ZSS230-T;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI-X	Emulex: LP101-E ^{37, 38, 39, 50} , LP9002-E (LP9002L-E ^{37, 39, 42, 48} , LP9802-E ^{37, 39, 44, 50, 57} , LP9802DC-E ^{37, 39, 44, 50, 57}); QLLogic QLA2310F-E-SP1, 2	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y5, 6, 7	

Oracle Enterprise Linux [32-bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
157	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Eilitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 2600, 2650, 6600, 6650; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Hewlett Packard Proliant: BL40p, DL360 (G3), DL360 (G4), DL360 (G4p), DL560, DL760, DL760 (G2), ML570 (G2) ¹⁰ ; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS370, SS3840, ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI-X	Emulex: LP1050DC-E ^{37, 38, 39, 50} , LP982-E ^{37, 39, 42, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	
158	IBM xSeries x3950/x3950E/x460 (8878, 8879)	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI-X	Emulex: LP11000-E ^{9, 37, 39, 41, 43, 44} , LP11002-E ^{9, 37, 39, 41, 43, 44} ; IBM: 42D0405 (LP11000) ^{9, 37, 39, 41, 43, 44} , 42D0407 (LP11002) ^{9, 37, 39, 41, 43, 44}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	
159	Hewlett Packard Proliant: BL40p, DL360 (G3), DL360 (G4), DL360 (G4p), DL560, DL760, DL760 (G2), ML570 (G2) ¹⁰ ; Samsung: SS370, SS3840	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI-X	Emulex: LP9002-E (LP9002L-E) ^{37, 39, 42, 48, 49} , LP9802DC-E ^{37, 39, 44, 49, 50, 57}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	

Oracle Enterprise Linux [32-bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
160	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge 1850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ²⁷ , x346 (8840), x3800/x260 (8865) ^{30, 31} , x3850/x366 (8863) ^{30, 31} , x3950/x3950E/x460 (8872, 8874) ³⁰ ; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z, X4100, X4200; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI-X	Emulex: LP9802-E ^{9, 37, 39, 44, 50, 57} , LP9802DC-E ^{9, 37, 39, 44, 50, 57}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ5, 6, 7	
161	Fujitsu Technology Solutions Primergy RX330	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI-X	Emulex: LPe11002-E-G ^{9, 37, 38, 39, 41} , LPe11002-E ^{9, 37, 38, 39, 41} , LPe1150-E-G ^{9, 37, 38, 39, 41} , LPe1150-E ^{9, 37, 38, 39, 41}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ5, 6, 7	
162	Fujitsu Technology Solutions Primergy: RX600 S2, TX600 S2	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI-X	Emulex: LPe11002-E ^{9, 37, 38, 39, 41} , LPe11002-E-G ^{9, 37, 38, 39, 41} , LPe1150-E-G ^{9, 37, 38, 39, 41} , LPe1150-E ^{9, 37, 38, 39, 41}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ5, 6, 7	
163	Dell PowerEdge 6850	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI-X	Emulex: LPe12000-E-G ^{9, 35, 36, 37, 38, 39} , LPe12000-E ^{9, 35, 36, 37, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ5, 6, 7	See ¹⁸
164	Hewlett Packard Proliant DL140 (G3)	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI-X	Emulex: LPe12000-E-G ^{9, 35, 36, 37, 38, 39} , LPe12000-E ^{9, 35, 36, 37, 38, 39} , LPe12002-E-G ^{9, 35, 36, 37, 39} , LPe12002-E ^{9, 35, 36, 37, 39} , LPe1250-E-G ^{9, 35, 36, 37, 39} , LPe1250-E ^{9, 35, 36, 37, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ5, 6, 7	See ^{17, 18}
165	Dell PowerEdge 1950	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI-X	Emulex: LPe12000-E-G ^{9, 35, 36, 37, 38, 39} , LPe12000-E ^{9, 35, 36, 37, 38, 39} , LPe12002-E ^{9, 35, 36, 37, 38, 39} , LPe12002-E-G ^{9, 35, 36, 37, 38, 39} ; QLLogic: QLE2560-E-SP ^{1, 9, 46, 47} , QLE2562-E-SP ^{1, 9, 45, 46}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ5, 6, 7	
166	Hewlett Packard Proliant DL145 (G2)	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI-X	Emulex: LPe12000-E-G ^{9, 35, 36, 37, 38, 39} , LPe12000-E ^{9, 35, 36, 37, 38, 39} , LPe12002-E ^{9, 35, 36, 37, 39} , LPe12002-E-G ^{9, 35, 36, 37, 39} , LPe1250-E-G ^{9, 35, 36, 37, 39} , LPe1250-E ^{9, 35, 36, 37, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ5, 6, 7	See ^{17, 18}
167	Dell PowerEdge 6800	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI-X	Emulex: LPe12000-E ^{9, 35, 36, 37, 38, 39} , LPe12000-E-G ^{9, 35, 36, 37, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ5, 6, 7	See ¹⁸

Oracle Enterprise Linux [32-bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
168	Dell PowerEdge: 6800, 6850	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI-X	Emulex: LPe12002-E- ^{9, 35, 36, 37, 38, 39} , LPe12002-E-G ^{9, 35, 36, 37, 38, 39} ; QLLogic: QLE2560-E-SP ^{1, 9, 46, 47} , QLE2562-E-SP ^{1, 9, 45, 46}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	See ¹⁸
169	Hewlett Packard Proliant DL360: (G4), (G4p)	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI-X	Hewlett Packard AB429A/FC1143 (QLA2460) ^{1, 8, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	
170	Hewlett Packard Proliant BL45p (G2)	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI-X	Hewlett Packard Emulex-based BL20p G3 Fibre Channel Mezzanine HBA - 394757-B2 ^{137, 38, 39, 50, 53}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	
171	Hewlett Packard Proliant: BL40p, DL360 (G3), DL360 (G4), DL360 (G4p), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ¹⁰	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI-X	Hewlett Packard: AD167A/FC2143 (LP1150) ^{9, 37, 38, 39, 41} , AD168A/FC2243 (LP11002) ^{9, 37, 39, 41, 43, 44} , FCA2214/281541-B21 (QLA2340) ^{1, 2} , FCA2214DC/321835-B21 (QLA2342) ^{1, 2}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	
172	Hewlett Packard Proliant BL45p	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI-X	Hewlett Packard: Dual-port Fibre Channel Adapter for HP Proliant BL25p/BL45p 381881-B21 ^{1, 14} , Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B2 ^{137, 39, 63, 64}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	
173	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ²⁷ , x346 (8840), x3800/x260 (8865) ^{30, 31} , x3850/x366 (8863) ^{30, 31} , x3950/x3950E/x460 (8872, 8874) ³⁰ ; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI-X	QLLogic QLA2310F-E-SP ^{1, 2, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	

Oracle Enterprise Linux [32-bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
174	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 2600, 2650, 6600, 6650;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge SH4500R4;</p> <p>Fujitsu Technology Solutions Primergy: RX200 S2, RX300 S2, RX330, RX600 S2, TX200 S2, TX300 S2, TX600 S2;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>Hewlett Packard Proliant: BL40p, DL360 (G3), DL360 (G4), DL360 (G4p), DL560, DL740, DL760, DL760 (G2), ML570 (G2)¹⁰;</p> <p>IBM xSeries: x3850/x366 (8863)³¹, x3950/x3950E/x460 (8878, 8879);</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520;</p> <p>Lenovo SureServer R630: 6004, G5;</p> <p>Lenovo SureServer: R650, R650 G5, T630 6003, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	Oracle Enterprise Linux [32-bit] 4 U8 ^{3,4}	PCI-X	QLogic QLA2340-E-SP1, 2	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y5, 6, 7	

Oracle Enterprise Linux [32-bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
175	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 1600SC, 1650, 1750, 1850, 1950; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Fujitsu Technology Solutions Primergy: RX200 S2, RX300 S2, RX330, RX600 S2, TX200 S2, TX300 S2, TX600 S2; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ²⁷ , x346 (8840), x3800/x260 (8865) ^{30, 31} , x3850/x366 (8863) ^{30, 31} , x3950/x3950E/x460 (8872, 8874) ³⁰ , x3950/x3950E/x460 (8878, 8879); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z, X4100, X4200; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI-X	QLogic QLA2340-E-SP1, 2, 9	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y5, 6, 7	

Oracle Enterprise Linux [32-bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
176	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 2600, 2650, 6600, 6650; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Hewlett Packard ProLiant: BL40p, DL360 (G3), DL360 (G4), DL360 (G4p), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ¹⁰ ; IBM xSeries: x3850/x366 (8863) ³¹ , x3950/x3950E/x460 (8878, 8879); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Oracle Enterprise Linux [32-bit] 4 U8 ^{3,4}	PCI-X	QLogic QLA2342-E-SP ^{1,2}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ5, 6, 7	
177	Hewlett Packard ProLiant DL360: (G4), (G4p); IBM xSeries x3950/x3950E/x460 (8878, 8879); Sun Sun Fire: X4100, X4200	Oracle Enterprise Linux [32-bit] 4 U8 ^{3,4}	PCI-X	QLogic: QLA2460-E-SP ^{1,8,9} , QLA2462-E-SP ^{1,8,9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ5, 6, 7	
178	Fujitsu Technology Solutions Primergy: RX600 S2, TX600 S2	Oracle Enterprise Linux [32-bit] 4 U8 ^{3,4}	PCI-X	QLogic: QLE220-E-SP ^{1,8,9} , QLE2460-E-SP ^{1,8,9} , QLE2462-E-SP ^{1,8,9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ5, 6, 7	See ¹⁷
179	Hewlett Packard ProLiant: DL140 (G3), DL145 (G2)	Oracle Enterprise Linux [32-bit] 4 U8 ^{3,4}	PCI-X	QLogic: QLE2560-E-SP ^{1,9,46,47} , QLE2562-E-SP ^{1,9,45,46}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ5, 6, 7	See ^{17,18}
180	Unisys ES7000/one [Xeon]	Oracle Enterprise Linux [32-bit] 4 U8 ^{3,4}	PCI-X	Unisys: FCH7440131-PCX (LP1150) ^{37,39,40,60} , FCH7440231-PCX (LP1100) ^{37,39,40,60} , FCH752313-PCX (LP1050) ^{37,38,39,50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ5, 6, 7	
181	Hewlett Packard ProLiant BL20p (G2)	Oracle Enterprise Linux [32-bit] 4 U8 ^{3,4}	PCI-X ¹⁵	Hewlett Packard Dual-port Fibre Channel Adapter for HP ProLiant BL20p G2 300874-B21 ^{1,14}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ5, 6, 7	
182	Hewlett Packard ProLiant BL25p	Oracle Enterprise Linux [32-bit] 4 U8 ^{3,4}	PCI-X ¹⁵	Hewlett Packard Dual-port Fibre Channel Adapter for HP ProLiant BL25p/BL45p 381881-B21 ^{1,14}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ5, 6, 7	
183	Hewlett Packard ProLiant BL20p: (G3), (G4); Hewlett Packard ProLiant BL25p (G2)	Oracle Enterprise Linux [32-bit] 4 U8 ^{3,4}	PCI-X ¹⁵	Hewlett Packard Emulex-based BL20p G3 Fibre Channel Mezzanine HBA - 394757-B21 ^{37,38,39,50,53}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ5, 6, 7	

Oracle Enterprise Linux [32-bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
184	Hewlett Packard Proliant: BL25p, BL30p, BL35p	Oracle Enterprise Linux [32-bit] 4 U83, 4	PCI-X ¹⁵	Hewlett Packard Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21 ^{37, 39, 63, 64}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ5, 6, 7	
185	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Eilitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Oracle Enterprise Linux [32-bit] 4 U83, 4	PCI-X ⁵⁹	Emulex: LP10000-E ^{9, 37, 39, 43, 44, 50} , LP10000DC-E ^{9, 37, 39, 43, 44, 50} , LP1050-E ^{9, 37, 38, 39, 50} , LP1050DC-E ^{9, 37, 38, 39, 50} , LP9002-E (LP9002L-E) ^{9, 37, 39, 42, 48} , LP9002DC-E ^{9, 37, 39, 42, 53, 54} , LP9802-E ^{9, 37, 39, 44, 50, 57} , LP9802DC-E ^{9, 37, 39, 44, 50, 57} , LP982-E ^{9, 37, 39, 42, 50} ; QLogic: QLA2310F-E-SP ^{1, 2, 9} , QLA2340-E-SP ^{1, 2, 9} , QLA2342-E-SP ^{1, 2, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ5, 6, 7	
186	Dell PowerEdge 1955	Oracle Enterprise Linux [32-bit] 4 U83, 4	PCI, PCI Express, PCI-X	Dell: LPe1105-M ^{9, 37, 39, 51, 61} , QME2462 ^{1, 9, 25}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ5, 6, 7	
187	Hewlett Packard Proliant DL380: (G4), (G5); Hewlett Packard Proliant DL580: (G4), (G5)	Oracle Enterprise Linux [32-bit] 4 U83, 4	PCI, PCI Express, PCI-X	Emulex LP1150-E ^{9, 37, 38, 39, 41} ; QLogic QLA2462-E-SP ^{1, 8, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ5, 6, 7	
188	Hewlett Packard Proliant: DL380 (G5), DL580 (G4), DL580 (G5)	Oracle Enterprise Linux [32-bit] 4 U83, 4	PCI, PCI Express, PCI-X	Emulex: LP10000-E ^{37, 39, 43, 44, 50} , LP10000DC-E ^{37, 39, 43, 44, 50} , LP1050-E ^{37, 38, 39, 50} , LP1050DC-E ^{37, 38, 39, 50} , LP1050Ex-E ^{9, 37, 38, 39, 50} , LP11000-E ^{9, 37, 39, 41, 43, 44} , LP11002-E (LP11002L-E) ^{9, 37, 39, 42, 48, 49} , LP9002-E (LP9002L-E) ^{9, 37, 39, 42, 48, 49} , LPe11002-E-G ^{9, 37, 38, 39, 41} , LPe11002-E ^{9, 37, 38, 39, 41} ; Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{9, 37, 39, 41, 43, 44} , A8003A/FC2242SR (LPe11002) ^{9, 37, 39, 41, 43, 44} , AB429A/FC1143 (QLA2460) ^{1, 8, 9} , AD167A/FC2143 (LP1150) ^{9, 37, 38, 39, 41} , AD168A/FC2243 (LP11002) ^{9, 37, 39, 41, 43, 44} , AE312A/FC1242SR (QLE2462) ^{1, 8, 9} ; QLogic: QLA2342-E-SP ^{1, 2} , QLE2462-E-SP ^{1, 8, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ5, 6, 7	
189	Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	Oracle Enterprise Linux [32-bit] 4 U83, 4	PCI, PCI Express, PCI-X	Emulex: LP10000-E ^{9, 37, 39, 43, 44, 50} , LP10000DC-E ^{9, 37, 39, 43, 44, 50} ; Hewlett Packard AE311A/FC1142SR (QLE2460) ^{1, 8, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ5, 6, 7	
190	Hewlett Packard Proliant DL580 (G5)	Oracle Enterprise Linux [32-bit] 4 U83, 4	PCI, PCI Express, PCI-X	Emulex: LP10000E _{EX} DC-E ^{9, 37, 39, 43, 44, 50} , LP1050-E ^{9, 37, 38, 39, 50} , LP1050DC-E ^{9, 37, 38, 39, 50} , LP9002-E (LP9002L-E) ^{9, 37, 39, 42} , LP9002-E (LP9002L-E) ^{9, 37, 39, 42, 48, 49} ; QLogic QLA2342-E-SP ^{1, 2, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ5, 6, 7	
191	Hewlett Packard Proliant: DL380 (G5), DL580 (G4)	Oracle Enterprise Linux [32-bit] 4 U83, 4	PCI, PCI Express, PCI-X	Emulex: LP101-E ^{9, 37, 38, 39, 50} , LP9802-E ^{37, 39, 44, 49, 50, 57} , LP9802DC-E ^{37, 39, 44, 49, 50, 57} , LP982-E ^{37, 39, 42, 50} , LPe111-E ^{9, 37, 38, 39, 40} ; Hewlett Packard: FCA2214/281541-B21 (QLA2340) ^{1, 2} , FCA2214DC/321835-B21 (QLA2342) ^{1, 2} ; QLogic: QLE220-E-SP ^{1, 8, 9} , QLE2460-E-SP ^{1, 8, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ5, 6, 7	
192	Hewlett Packard Proliant DL380: (G4), (G5); Hewlett Packard Proliant DL580: (G3) ¹⁰ , (G4), (G5); Hewlett Packard Proliant ML370 (G4) ¹⁰	Oracle Enterprise Linux [32-bit] 4 U83, 4	PCI, PCI Express, PCI-X	Emulex: LPe11000-E-G ^{9, 37, 38, 39, 41} , LPe11000-E ^{9, 37, 38, 39, 41}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ5, 6, 7	
193	Fujitsu Technology Solutions Primergy TX200 S3	Oracle Enterprise Linux [32-bit] 4 U83, 4	PCI, PCI Express, PCI-X	Emulex: LPe11002-E-G ^{9, 37, 38, 39, 41} , LPe11002-E ^{9, 37, 38, 39, 41}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ5, 6, 7	

Oracle Enterprise Linux [32-bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
194	Fujitsu Technology Solutions Primergy TX200 S3; Hewlett Packard Proliant: DL380 (G5), DL580 (G4), DL580 (G5)	Oracle Enterprise Linux [32-bit] 4 U83, 4	PCI, PCI Express, PCI-X	Emulex: LPe1150-E-G ^{9, 37, 38, 39, 41} , LPe1150-E ^{9, 37, 38, 39, 41} ; QLogic QLA2340-E-SP ^{1, 2}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	
195	Hewlett Packard Proliant DL580 (G3) ¹⁰	Oracle Enterprise Linux [32-bit] 4 U83, 4	PCI, PCI Express, PCI-X	Emulex: LPe12000-E-G ^{9, 35, 36, 37, 38, 39} , LPe12000-E ^{9, 35, 36, 37, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	
196	Hewlett Packard Proliant DL580 (G4)	Oracle Enterprise Linux [32-bit] 4 U83, 4	PCI, PCI Express, PCI-X	Emulex: LPe12000-E-G ^{9, 35, 36, 37, 38, 39} , LPe12000-E ^{9, 35, 36, 37, 38, 39} , LPe12002-E-G ^{9, 35, 36, 37, 39} , LPe12002-E ^{9, 35, 36, 37, 39} , LPe1250-E-G ^{9, 35, 36, 37, 39} , LPe1250-E ^{9, 35, 36, 37, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	See ¹⁸
197	Hewlett Packard Proliant DL380 (G5)	Oracle Enterprise Linux [32-bit] 4 U83, 4	PCI, PCI Express, PCI-X	Emulex: LPe12000-E-G ^{9, 35, 36, 37, 38, 39} , LPe12000-E ^{9, 35, 36, 37, 38, 39} , LPe12002-E-G ^{9, 35, 36, 37, 39} , LPe12002-E ^{9, 35, 36, 37, 39} , LPe1250-E-G ^{9, 35, 36, 37, 39} , LPe1250-E ^{9, 35, 36, 37, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	See ¹⁸
198	Hewlett Packard Proliant DL580 (G5)	Oracle Enterprise Linux [32-bit] 4 U83, 4	PCI, PCI Express, PCI-X	Emulex: LPe12000-E-G ^{9, 35, 36, 37, 38, 39} , LPe12000-E ^{9, 35, 36, 37, 38, 39} , LPe12002-E-G ^{9, 35, 36, 37, 39} , LPe12002-E ^{9, 35, 36, 37, 39} , LPe1250-E-G ^{9, 35, 36, 37, 39} , LPe1250-E ^{9, 35, 36, 37, 39} ; QLogic: QLE2560-E-SP ^{1, 9, 46, 47} , QLE2562-E-SP ^{1, 9, 45, 46}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	See ^{17, 18}
199	Hewlett Packard Proliant: DL380 (G4), ML370 (G4) ¹⁰	Oracle Enterprise Linux [32-bit] 4 U83, 4	PCI, PCI Express, PCI-X	Emulex: LPe12000-E-G ^{9, 35, 36, 37, 38, 39} , LPe12000-E ^{9, 35, 36, 37, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	
200	Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁰	Oracle Enterprise Linux [32-bit] 4 U83, 4	PCI, PCI Express, PCI-X	Emulex: LPe12002-E-G ^{9, 35, 36, 37, 39} , LPe12002-E ^{9, 35, 36, 37, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	
201	Hewlett Packard Proliant ML370 (G4) ¹⁰	Oracle Enterprise Linux [32-bit] 4 U83, 4	PCI, PCI Express, PCI-X	Emulex: LPe12002-E ^{9, 35, 36, 37, 39} , LPe12002-E-G ^{9, 35, 36, 37, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	
202	Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁰ , ML370 (G4) ¹⁰	Oracle Enterprise Linux [32-bit] 4 U83, 4	PCI, PCI Express, PCI-X	Emulex: LPe1250-E-G ^{9, 35, 36, 37, 39} , LPe1250-E-G ^{9, 35, 36, 37, 39} ; QLogic: QLE2560-E-SP ^{1, 9, 46, 47} , QLE2562-E-SP ^{1, 9, 45, 46}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	
203	Fujitsu Technology Solutions Primergy TX200 S3; Hewlett Packard Proliant DL580 (G5)	Oracle Enterprise Linux [32-bit] 4 U83, 4	PCI, PCI Express, PCI-X	QLogic QLA2340-E-SP ^{1, 2, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	
204	Hewlett Packard Proliant DL380: (G4), (G5); Hewlett Packard Proliant DL580 (G4)	Oracle Enterprise Linux [32-bit] 4 U83, 4	PCI, PCI Express, PCI-X	QLogic QLA2460-E-SP ^{1, 8, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	
205	Hewlett Packard Proliant DL580 (G5)	Oracle Enterprise Linux [32-bit] 4 U83, 4	PCI, PCI Express, PCI-X	QLogic QLA2460-E-SP ^{1, 8, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	See ¹⁷
206	Fujitsu Technology Solutions Primergy TX200 S3	Oracle Enterprise Linux [32-bit] 4 U83, 4	PCI, PCI Express, PCI-X	QLogic QLE2462-E-SP ^{1, 8, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	See ¹⁷
207	Fujitsu Technology Solutions Primergy TX200 S3; Hewlett Packard Proliant DL580 (G5)	Oracle Enterprise Linux [32-bit] 4 U83, 4	PCI, PCI Express, PCI-X	QLogic: QLE220-E-SP ^{1, 8, 9} , QLE2460-E-SP ^{1, 8, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	See ¹⁷
208	Hewlett Packard Proliant: DL380 (G5), DL580 (G4)	Oracle Enterprise Linux [32-bit] 4 U83, 4	PCI, PCI Express, PCI-X	QLogic: QLE2560-E-SP ^{1, 9, 46, 47} , QLE2562-E-SP ^{1, 9, 45, 46}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	See ¹⁸
209	Hewlett Packard Proliant: DL145, DL380, DL380 (G2), DL380 (G3), DL380 (G4), DL385, DL580 (G2) ¹⁰ , DL580 (G3) ¹⁰ , DL585, ML370 (G3) ¹⁰ , ML370 (G4) ¹⁰ , Samsung SS140	Oracle Enterprise Linux [32-bit] 4 U83, 4	PCI, PCI-X	Emulex LP101-E ^{9, 37, 38, 39, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	
210	Dell PowerEdge: 1800, 1850, 2800, 2850; Fujitsu Technology Solutions Primergy RX800 S2; IBM eServer: 325 (Model 8835), 326 (Model 8848); IBM xSeries: x365, x440, x445 (8870); Samsung: ES470, ES570, SS140	Oracle Enterprise Linux [32-bit] 4 U83, 4	PCI, PCI-X	Emulex LP1050-E ^{9, 37, 38, 39, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	

Oracle Enterprise Linux [32-bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
211	Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁰	Oracle Enterprise Linux [32-bit] 4 U _{8,3,4}	PCI, PCI-X	Emulex LP1050Ex-E ^{9,37,38,39,50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5,6,7}	
212	Fujitsu Technology Solutions Primergy RX800 S2	Oracle Enterprise Linux [32-bit] 4 U _{8,3,4}	PCI, PCI-X	Emulex LP9802-E ^{9,37,39,44,49,50,57}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5,6,7}	
213	Hewlett Packard Proliant: DL145, DL380, DL380 (G2), DL380 (G3), DL380 (G4), DL385, DL580 (G2) ¹⁰ , DL580 (G3) ¹⁰ , DL585, ML370 (G3) ¹⁰ , ML370 (G4) ¹⁰	Oracle Enterprise Linux [32-bit] 4 U _{8,3,4}	PCI, PCI-X	Emulex: LP10000-E ^{37,39,43,44,50} , LP10000DC-E ^{37,39,43,44,50} , LP1050DC-E ^{37,38,39,50} , LP9002-E (LP9002L-E) ^{37,39,42,48,49} , LP9802DC-E ^{37,39,44,49,50,57} , LP982-E ^{37,39,42,50} ; Hewlett Packard: AD167A/FC2143 (LP1150) ^{9,37,38,39,41} , AD168A/FC2243 (LP11002) ^{9,37,39,41,43,44}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5,6,7}	
214	Dell PowerEdge: 1800, 1850, 2800, 2850; IBM eServer: 325 (Model 8835), 326 (Model 8848); IBM xSeries: x365, x440, x445 (8870); Samsung: ES470, ES570, SS140	Oracle Enterprise Linux [32-bit] 4 U _{8,3,4}	PCI, PCI-X	Emulex: LP10000-E ^{9,37,39,43,44,50} , LP10000DC-E ^{9,37,39,43,44,50} , LP1050DC-E ^{9,37,38,39,50} , LP9002-E (LP9002L-E) ^{9,37,39,42,48} , LP9002DC-E ^{9,37,39,42,53,54} , LP9802-E ^{9,37,39,44,50,57} , LP9802DC-E ^{9,37,39,44,50,57} , LP982-E ^{9,37,39,42,50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5,6,7}	
215	Fujitsu Technology Solutions Primergy RX800 S2; Hewlett Packard Proliant: DL145, DL380, DL380 (G2), DL380 (G3), DL380 (G4), DL385, DL580 (G2) ¹⁰ , DL580 (G3) ¹⁰ , DL585, ML370 (G3) ¹⁰ , ML370 (G4) ¹⁰	Oracle Enterprise Linux [32-bit] 4 U _{8,3,4}	PCI, PCI-X	Emulex: LP1050-E ^{37,38,39,50} , LP9802-E ^{37,39,44,49,50,57}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5,6,7}	
216	Hewlett Packard Proliant DL585	Oracle Enterprise Linux [32-bit] 4 U _{8,3,4}	PCI, PCI-X	Emulex: LP11000-E ^{9,37,39,41,43,44} , LP1150-E ^{9,37,38,39,41}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5,6,7}	
217	Hewlett Packard Proliant DL145 (G2)	Oracle Enterprise Linux [32-bit] 4 U _{8,3,4}	PCI, PCI-X	Emulex: LPe11000-E ^{9,37,38,39,41} , LPe11000-E-G ^{9,37,38,39,41}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5,6,7}	
218	Hewlett Packard Proliant: DL140 (G3), DL380 (G4), DL385, DL585, ML370 (G4) ¹⁰	Oracle Enterprise Linux [32-bit] 4 U _{8,3,4}	PCI, PCI-X	Hewlett Packard AB429A/FC1143 (QLA2460) ^{1,8,9} ; QLogic QLA2462-E-SP ^{1,8,9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5,6,7}	
219	Hewlett Packard Proliant: DL140 (G3), DL145, DL380 (G4), DL385, DL580 (G2) ¹⁰ , DL580 (G3) ¹⁰ , DL585, ML370 (G3) ¹⁰ , ML370 (G4) ¹⁰	Oracle Enterprise Linux [32-bit] 4 U _{8,3,4}	PCI, PCI-X	Hewlett Packard: FCA2214/281541-B21 (QLA2340) ^{1,2} , FCA2214DC/321835-B21 (QLA2342) ^{1,2}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5,6,7}	
220	IBM eServer: 325 (Model 8835), 326 (Model 8848)	Oracle Enterprise Linux [32-bit] 4 U _{8,3,4}	PCI, PCI-X	IBM 24P0960 (QLA2340) ^{1,2,9,20}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5,6,7}	
221	Dell PowerEdge: 1800, 1850, 2800, 2850; IBM xSeries: x365, x440, x445 (8870); Samsung: ES470, ES570, SS140	Oracle Enterprise Linux [32-bit] 4 U _{8,3,4}	PCI, PCI-X	QLogic QLA2310F-E-SP ^{1,2,9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5,6,7}	
222	Fujitsu Technology Solutions Primergy RX800: S2, S3; Hewlett Packard Proliant: DL140 (G3), DL145, DL380 (G4), DL385, DL580 (G2) ¹⁰ , DL580 (G3) ¹⁰ , DL585, ML370 (G3) ¹⁰ , ML370 (G4) ¹⁰ ; Samsung SS140	Oracle Enterprise Linux [32-bit] 4 U _{8,3,4}	PCI, PCI-X	QLogic QLA2340-E-SP ^{1,2}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5,6,7}	
223	Dell PowerEdge: 1800, 1850, 2800, 2850; Fujitsu Technology Solutions Primergy RX800: S2, S3; Hewlett Packard Proliant DL140 (G3); IBM eServer: 325 (Model 8835), 326 (Model 8848); IBM xSeries: x365, x440, x445 (8870); Samsung: ES470, ES570, SS140	Oracle Enterprise Linux [32-bit] 4 U _{8,3,4}	PCI, PCI-X	QLogic QLA2340-E-SP ^{1,2,9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5,6,7}	
224	Hewlett Packard Proliant: DL140 (G3), DL145, DL380 (G4), DL385, DL580 (G2) ¹⁰ , DL580 (G3) ¹⁰ , DL585, ML370 (G3) ¹⁰ , ML370 (G4) ¹⁰ ; Samsung SS140	Oracle Enterprise Linux [32-bit] 4 U _{8,3,4}	PCI, PCI-X	QLogic QLA2342-E-SP ^{1,2}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5,6,7}	
225	Dell PowerEdge: 1800, 1850, 2800, 2850; Hewlett Packard Proliant DL140 (G3); IBM eServer: 325 (Model 8835), 326 (Model 8848); IBM xSeries: x365, x440, x445 (8870); Samsung: ES470, ES570, SS140	Oracle Enterprise Linux [32-bit] 4 U _{8,3,4}	PCI, PCI-X	QLogic QLA2342-E-SP ^{1,2,9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5,6,7}	

Oracle Enterprise Linux [32-bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
226	Hewlett Packard ProLiant: DL380 (G4), DL385, DL585, ML370 (G4) ¹⁰	Oracle Enterprise Linux [32-bit] 4 U83, 4	PCI, PCI-X	QLogic QLA2460-E-SP ^{1, 8, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√5, 6, 7	
227	Hewlett Packard ProLiant DL140 (G3)	Oracle Enterprise Linux [32-bit] 4 U83, 4	PCI, PCI-X	QLogic: QLA2460-E-SP ^{1, 8, 9} , QLE220-E-SP ^{1, 8, 9} , QLE2360-E-SP ^{1, 11, 12} , QLE2362-E-SP ^{1, 12} , QLE2460-E-SP ^{1, 8, 9} , QLE2462-E-SP ^{1, 8, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√5, 6, 7	See ¹⁷
228	Hewlett Packard ProLiant DL140 (G3)	Oracle Enterprise Linux [32-bit] 4 U83, 4	PCI, PCI-X	QLogic: QLE2360-E-SP ^{1, 9, 11, 13} , QLE2362-E-SP ^{1, 9, 13}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√5, 6, 7	
229	Unisys ES7000/600	Oracle Enterprise Linux [32-bit] 4 U83, 4	PCI, PCI-X	Unisys: FCH752313-PCX (LP1050) ^{37, 38, 39, 50} , FCH752323-PCX (LP1000DC) ^{37, 38, 39, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√5, 6, 7	
230	Hewlett Packard ProLiant: BL280c G6 ⁶⁶ , BL460c G6 ⁶⁶ , BL490c G6 ⁶⁶	Oracle Enterprise Linux [32-bit] 4 U83, 4	PCI Express	Hewlett Packard: Emulex LPe1205-HP 8Gb FC HBA for HP c-Class Bladesystem (456972-B21) ^{35, 37, 39, 65} , QLogic QMH2562 8Gb FC HBA for HP c-Class Bladesystem (451871-B21) ^{1, 9, 67}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√5	
231	IBM BladeCenter HS12 (Model 8014, 8028)	Oracle Enterprise Linux [32-bit] 4 U83, 4	PCI Express, PCI-X	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{9, 37, 39, 40, 58}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√5, 6, 7	
232	Digital Henge PowerBlade BS200L	Oracle Enterprise Linux [32-bit] 4 U83, 4	PCI-X	Digital Henge Digital Henge SBFCM ^{1, 16}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√5, 6, 7	
233	Digital Henge PowerBlade: BS400, Module BS200S	Oracle Enterprise Linux [32-bit] 4 U83, 4	PCI-X	Digital Henge Digital Henge SBFCM ^{1, 32}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√5, 6, 7	
234	Digital Henge PowerBlade BS200	Oracle Enterprise Linux [32-bit] 4 U83, 4	PCI-X	Digital Henge Digital Henge SBFCM ^{1, 32, 33}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√5, 6, 7	
235	IBM BladeCenter: HS20 (Model 8843), HS21 (Model 8853), HS21 XM (Model 7995), LS20 (Model 8850), LS21 (Model 7971), LS41 (Model 7972)	Oracle Enterprise Linux [32-bit] 4 U83, 4	PCI-X	IBM HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{1, 9, 21, 22}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√5, 6, 7	
236	IBM BladeCenter LS20 (Model 8850)	Oracle Enterprise Linux [32-bit] 4 U83, 4	PCI-X	IBM HS20 FC Exp Card (13N2203/26R0836) for IBM eServer LS20 ^{1, 9, 24}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√5, 6, 7	
237	IBM BladeCenter: HS20 (Model 8843), LS20 (Model 8850), LS21 (Model 7971), LS41 (Model 7972)	Oracle Enterprise Linux [32-bit] 4 U83, 4	PCI-X	IBM HS20 FC Exp Card (26K4841/26K4859) ^{1, 9}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√5, 6, 7	
238	IBM BladeCenter HS20 (Model: 7981), 8678) ²⁶ , 8832) ²⁶ , 8832-N1X), 8843); IBM BladeCenter: HS21 (Model 8853), HS40 (Model 8839)	Oracle Enterprise Linux [32-bit] 4 U83, 4	PCI-X	IBM HS20 FC Exp Card: (13N2203/26R0836) ^{1, 9, 24} , (48P7061/26R0836) ^{1, 9, 24}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√5, 6, 7	
239	IBM BladeCenter HS12 (Model 8014, 8028)	Oracle Enterprise Linux [32-bit] 4 U83, 4	PCI-X	IBM QLogic 4gb FC Exp Card (CFFv, 41Y8527) ^{1, 9, 77}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√5, 6, 7	
240	IBM BladeCenter: HS12 (Model 8014, 8028), HS21 (Model 8853), HS21 XM (Model 7995), LS21 (Model 7971), LS41 (Model 7972)	Oracle Enterprise Linux [32-bit] 4 U83, 4	PCI-X	IBM: Emulex 4gb FC Exp Card (CFFv, 43W6859) ^{9, 37, 39, 41, 55, 56} , QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{1, 9, 21, 22, 76}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√5, 6, 7	
241	IBM BladeCenter HS21 XM (Model 7995)	Oracle Enterprise Linux [32-bit] 4 U83, 4	PCI-X	IBM: Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{9, 37, 39, 40, 58} , HS20 FC Exp Card (26K4841/26K4859) ^{1, 9, 81}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√5, 6, 7	
242	IBM BladeCenter HS20 (Model: 7981), 8678) ²⁶ , 8832) ²⁶ , 8832-N1X), 8843); IBM BladeCenter: HS40 (Model 8839), LS20 (Model 8850)	Oracle Enterprise Linux [32-bit] 4 U83, 4	PCI-X	IBM: Emulex LP1005DC FC Exp Card ^{9, 37, 38, 39, 50} , HS20 4GB Standard FC Exp Card (26R0884/26R0889) ^{1, 9, 21, 22}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√5, 6, 7	
243	LangChao NF600 Center	Oracle Enterprise Linux [32-bit] 4 U83, 4	PCI-X	LangChao LangChao SBFCM ^{1, 32}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√5, 6, 7	

1. Driver Version 8.02.09.02.04.08-d Driver is integrated into the kernel.
2. BIOS 1.54 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
3. Supported kernel : 2.6.9-89.0.0.0.1.EL, 2.6.9-89.0.3.0.1.EL, 2.6.9-89.0.7.0.1.EL, 2.6.9-89.0.9.0.1.EL, 2.6.9-89.0.11.0.1.EL, 2.6.9-89.0.15.0.1.EL, 2.6.9-89.0.16.0.1.EL, 2.6.9-89.0.18.0.1.EL, 2.6.9-89.0.19.0.1.EL, 2.6.9-89.0.20.0.1.EL, 2.6.9-89.0.20.0.2.EL, 2.6.9-89.0.23.0.1.EL, 2.6.9-89.0.25.0.1.EL. Confirm kernel support with server vendor.
4. The LVM included as part of this update is supported and can be used in conjunction with PowerPath empower pseudo device file names as well as native sd device file names.
5. Booting from the SAN with PowerPath is supported. Refer to the Path Management Software section for supported versions of PowerPath.
6. Legacy (x86) boot mode supported only for this server. EFI boot is not supported. EFI boot code should be removed from the HBA if installed.
7. Boot from SAN with Linux native multipathing software (DM-MPIO) is not supported.
8. BIOS 2.10 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>

9. SNIA HBA API Supported.
10. HPQ (Compaq) Proliant server models that are not listed in the ESM but are only differentiated from supported models by an "R" designator, are rack-mountable servers and are supported.
11. Requires BIOS 1.05 available from the EMC-approved section of the QLogic website at <http://www.qlogic.com>
12. BIOS 1.05 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
13. BIOS 1.05 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com> Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
14. BIOS 1.48 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
15. Dual port PCI-X fibre channel mezzanine card option is embedded. No PCI/PCI-X slots available.
16. BIOS 1.43 Supports BIOS 1.43. Available at <http://www.qlogic.com>
17. EMC provides in-depth documentation for configurations with QLogic adapters that contains helpful information for installing and configuring QLogic adapters with EMC Storage. This documentation is located in the EMC section of the QLogic website (<http://www.qlogic.com>) along with HBA drivers, and BIOS.
18. The Linux Host Connectivity Guide, p/n 300-003-865, can be found on EMC Powerlink (<http://powerlink.emc.com>).
19. This server has both PCI-X and PCI-Express slots, but only PCI-Express HBAs listed under Host Bus Adapter are supported.
20. This HBA is equivalent to the QLogic QLA2340.
21. BIOS 2.02
22. BIOS 2.04 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
23. Single node support only with Emulex 4Gb HBAs
24. BIOS 1.47 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
25. BIOS 2.02 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
26. EMC VolumeLogix Software required for multiple BladeServers when direct-attached to EMC Symmetrix storage.
27. **Certain HBA models may be too large to fit into this server's PCI or PCI-X slots. A low-profile HBA may be required. Consult your server owner's guide before purchasing HBAs for this server.**
28. BIOS 1.06 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
29. This dual port HBA is only supported on DELL PE 6850 in the right-most slot (seen from the rear of the server chassis) marked "FC"
30. This system is supported only when the IBM ServeRAID 8i SAS RAID controller (13N227) is installed or when the server is being booted remotely from external storage.
31. Support for 4GB fibre channel HBAs requires an IBM SPORE to be submitted to IBM with a request of system BIOS 56A.
32. BIOS 1.43 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
33. Supports BIOS 1.43. Available at <http://www.qlogic.com>
34. PowerEdge 2550 and PowerVault 775N support a maximum of 2 Emulex HBAs at one time and the total PCI power cannot exceed 20 Watts.
35. Firmware Version 1.11a5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
36. Firmware Version 1.10a5
37. Driver Version 8.0.16.46 Driver is integrated into the kernel.
38. BIOS 2.02a1 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
39. Driver Version 8.0.16.47 This in kernel driver is only available on errata kernels equal to or greater than 2.6.9-89.0.18.0.1.EL. Driver is integrated into the kernel.
40. Firmware Version 2.80a4 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
41. Firmware Version 2.82a4 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
42. BIOS 2.01a2 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
43. BIOS 2.02a1
44. BIOS 2.11a0 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
45. The QLE2562 8Gb FC adapter must be updated for use in PCIe Gen2 servers Dell PowerEdge R610, R710, and T610. To update the adapter, please refer to the EMC section on the Qlogic website.
46. BIOS 2.16 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
47. The QLE2560 8Gb FC adapter must be updated for use in PCIe Gen2 servers Dell PowerEdge R610, R710, and T610. To update the adapter, please refer to the EMC section on the Qlogic website.
48. Firmware Version 3.92a2
49. The Emulex LP9XXX HBA family requires a host PCI bus capable of supplying 3.3 VDC bus power. The PCI slot can use either 3.3 VDC or 5.0 VDC signaling interfaces.
50. Firmware Version 1.92a1 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
51. Firmware Version 2.72a2 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
52. Firmware Version 2.70a5
53. FCode Value 1.70a3 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
54. Firmware Version 3.92a2 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
55. Internal port(s) on Qlogic or McData 4Gb FC switch module(s) must be set to 4Gb (if 4Gb operation is required or to 2Gb if 2Gb operation is required)
56. BIOS 3.02a6 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
57. BIOS 2.01a2
58. BIOS 3.02a6
59. PCI-X slots in this server only support low-profile hbas with low-profile brackets. Please ensure your HBA vendor has included the proper bracket to fit this server.
60. BIOS 1.70a3 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
61. BIOS 3.03a3 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
62. Firmware Version 2.70a5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
63. BIOS 1.71a0 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
64. Firmware Version 1.91a5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
65. BIOS 3.11a5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
66. Please see the HP website for supported BL c-Class model numbers.
The supported model numbers are available in the quickspecs documents available for each BL c-Class blade.
67. BIOS 2.15 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
68. FCode Value 1.70a3
69. Firmware Version 1.00a12 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
70. BIOS 3.03a7 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
71. Flex Address support requires CMC 1.1 or greater. Please visit <http://support.dell.com> to obtain the latest CMC update
72. Driver Version 8.0.14.46 Driver is integrated into the kernel.
73. **FSC Fibre Channel module. Dual channel 4GBit/s HBA for BX6xx-series blade servers only.**
74. BIOS 2.11a0
75. Driver Version 8.02.09-d0-rhel4.7-04 Driver is integrated into the kernel.
76. Requires IBM Multi-Switch Interconnect Module for IBM BladeCenter (39Y9314) installed in IBM BladeCenter H and with appropriate fibre channel switch modules to installed in bays 8 & 10.
77. BIOS 2.01 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
78. BX6xx-series systems use an embedded fibre channel controller. Contact Fujitsu Siemens to acquire the proper BIOS for the embedded fibre channel controller.
79. BIOS 1.05
80. Firmware Version 3.03.01
81. BIOS 1.52 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>

Oracle Enterprise Linux [32-bit]

Oracle Enterprise Linux [32-bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Oracle Enterprise Linux [32-bit] 4 U8 ^{3,4}	PCI Express	QLogic QLA2310F-E-SP ^{1,2}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{5,6,7}	
2	Hewlett Packard Proliant BL45p (G2)	Oracle Enterprise Linux [32-bit] 4 U8 ^{3,4}	PCI-X	Hewlett Packard HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21 ^{1,14}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{5,6,7}	
3	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Oracle Enterprise Linux [32-bit] 4 U8 ^{3,4}	PCI-X	QLogic QLA2310F-E-SP ^{1,2}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{5,6,7}	

Oracle Enterprise Linux [32-bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
4	Hewlett Packard Proliant: BL30p, BL35p	Oracle Enterprise Linux [32-bit] 4 U8 ^{3,4}	PCI-X ¹⁵	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant BL30p/BL35p 354054-B21 ^{1,14}	FC-AL	EMC: CLARiON AX4-5, Celerra NX4 (FC)	γ ^{5,6,7}	
5	Hewlett Packard Proliant BL20p: (G3), (G4); Hewlett Packard Proliant BL25p (G2)	Oracle Enterprise Linux [32-bit] 4 U8 ^{3,4}	PCI-X ¹⁵	Hewlett Packard HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21 ^{1,14}	FC-AL	EMC: CLARiON AX4-5, Celerra NX4 (FC)	γ ^{5,6,7}	
6	Huawei: BA22, BH22, BH23	Oracle Enterprise Linux [32-bit] 4 U8 ^{3,4}	Internal	Huawei ISP2312 ^{1,9,81}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	γ ^{5,6,7}	
7	Huawei: BA20, BA40	Oracle Enterprise Linux [32-bit] 4 U8 ^{3,4}	Internal	Huawei: ISP2312 ^{1,9} , ISP2312 ^{1,9,80}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	γ ^{5,6,7}	
8	Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ³⁴ , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450; Hewlett Packard Proliant: DL320, DL360, DL360 (G2), DL380, DL380 (G2), DL380 (G3), DL580 (G2) ¹⁰ , DL580 ¹⁰ , ML350 (G2) ¹⁰ , ML350 (G3) ¹⁰ , ML350 ¹⁰ , ML370 (G2) ¹⁰ , ML370 ¹⁰ , ML530 (G2) ¹⁰ , ML530 (G3) ¹⁰ , ML530 ¹⁰ , ML570 ¹⁰ , ML750 ¹⁰	Oracle Enterprise Linux [32-bit] 4 U8 ^{3,4}	PCI	Emulex LP101-E ^{9,37,38,39,50}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	γ ^{5,6,7}	
9	Fujitsu Technology Solutions Primergy BX620: S2F7 ⁸ , S27 ⁸ ; Fujitsu Technology Solutions Primergy BX630: (2-way), (4-way); Hewlett Packard Proliant: DL320, DL360, DL360 (G2), DL580 ¹⁰ , ML350 (G2) ¹⁰ , ML350 (G3) ¹⁰ , ML350 ¹⁰ , ML370 (G2) ¹⁰ , ML370 ¹⁰ , ML530 (G2) ¹⁰ , ML530 (G3) ¹⁰ , ML530 ¹⁰ , ML570 ¹⁰ , ML750 ¹⁰	Oracle Enterprise Linux [32-bit] 4 U8 ^{3,4}	PCI	Emulex LP1050-E ^{37,38,39,50}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	γ ^{5,6,7}	
10	Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ³⁴ , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450; Fujitsu Technology Solutions Primergy BX620: S2F7 ⁸ , S27 ⁸ ; Fujitsu Technology Solutions Primergy BX630: (2-way), (4-way)	Oracle Enterprise Linux [32-bit] 4 U8 ^{3,4}	PCI	Emulex LP1050-E ^{9,37,38,39,50}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	γ ^{5,6,7}	
11	Fujitsu Technology Solutions Primergy BX620: S2F7 ⁸ , S27 ⁸ ; Hewlett Packard Proliant: DL320, DL360, DL360 (G2), DL580 ¹⁰ , ML350 (G2) ¹⁰ , ML350 (G3) ¹⁰ , ML350 ¹⁰ , ML370 (G2) ¹⁰ , ML370 ¹⁰ , ML530 (G2) ¹⁰ , ML530 (G3) ¹⁰ , ML530 ¹⁰ , ML570 ¹⁰ , ML750 ¹⁰	Oracle Enterprise Linux [32-bit] 4 U8 ^{3,4}	PCI	Emulex LP9802-E ^{37,39,44,49,50,57}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	γ ^{5,6,7}	
12	Fujitsu Technology Solutions Primergy BX620: S2F7 ⁸ , S27 ⁸	Oracle Enterprise Linux [32-bit] 4 U8 ^{3,4}	PCI	Emulex LP9802-E ^{9,37,39,44,49,50,57}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	γ ^{5,6,7}	
13	Hewlett Packard Proliant: DL320, DL360 (G2), DL580 ¹⁰ , ML350 (G2) ¹⁰ , ML350 (G3) ¹⁰ , ML350 ¹⁰ , ML370 (G2) ¹⁰ , ML370 ¹⁰ , ML530 (G2) ¹⁰ , ML530 (G3) ¹⁰ , ML530 ¹⁰ , ML570 ¹⁰ , ML750 ¹⁰	Oracle Enterprise Linux [32-bit] 4 U8 ^{3,4}	PCI	Emulex LP9802DC-E ^{37,39,44,49,50,57}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	γ ^{5,6,7}	
14	Hewlett Packard Proliant: DL320, DL360, DL360 (G2), DL580 ¹⁰ , ML350 (G2) ¹⁰ , ML350 (G3) ¹⁰ , ML350 ¹⁰ , ML370 (G2) ¹⁰ , ML370 ¹⁰ , ML530 (G2) ¹⁰ , ML530 (G3) ¹⁰ , ML530 ¹⁰ , ML570 ¹⁰ , ML750 ¹⁰	Oracle Enterprise Linux [32-bit] 4 U8 ^{3,4}	PCI	Emulex: LP10000-E ^{37,39,43,44,50} , LP10000DC-E ^{37,39,43,44,50} , LP1050DC-E ^{37,38,39,50} , LP9002-E (LP9002L-E) ^{37,39,42,48,49} , LP982-E ^{37,39,42,50}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	γ ^{5,6,7}	
15	Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ³⁴ , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450	Oracle Enterprise Linux [32-bit] 4 U8 ^{3,4}	PCI	Emulex: LP10000-E ^{9,37,39,43,44,50} , LP10000DC-E ^{9,37,39,43,44,50} , LP1050DC-E ^{9,37,38,39,50} , LP9002-E (LP9002L-E) ^{9,37,39,42,48} , LP982-E ^{9,37,39,42,50} ; QLogic: QLA2340-E-SP1, 2, 9, QLA2342-E-SP1, 2, 9	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	γ ^{5,6,7}	
16	Fujitsu Technology Solutions Primergy BX620 S3	Oracle Enterprise Linux [32-bit] 4 U8 ^{3,4}	PCI	Fujitsu Technology Solutions BX600-FC42 ^{9,37,39,60,62,73}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	γ ^{5,6,7}	
17	Hewlett Packard Proliant: DL320, DL360, DL360 (G2), DL380, DL380 (G2), DL380 (G3), DL580 (G2) ¹⁰ , DL580 ¹⁰ , ML350 (G2) ¹⁰ , ML350 (G3) ¹⁰ , ML350 ¹⁰ , ML370 (G2) ¹⁰ , ML370 ¹⁰ , ML530 (G2) ¹⁰ , ML530 (G3) ¹⁰ , ML530 ¹⁰ , ML570 ¹⁰ , ML750 ¹⁰	Oracle Enterprise Linux [32-bit] 4 U8 ^{3,4}	PCI	Hewlett Packard: AD167A/FC2143 (LP1150) ^{9,37,38,39,41} , AD168A/FC2243 (LP11002) ^{9,37,39,41,43,44} , FCA2214/281541-B21 (QLA2340) ^{1,2} , FCA2214DC/321835-B21 (QLA2342) ^{1,2} ; QLogic: QLA2340-E-SP1, 2, QLA2342-E-SP1, 2	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	γ ^{5,6,7}	
18	Fujitsu Technology Solutions Primergy BX620 S3	Oracle Enterprise Linux [32-bit] 4 U8 ^{3,4}	PCI	QLogic: QLE220-E-SP1, 8, 9, QLE2460-E-SP1, 8, 9, QLE2462-E-SP1, 8, 9	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	γ ^{5,6,7}	See ¹⁷

Oracle Enterprise Linux [32-bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
19	Dell PowerEdge: M600 ⁷¹ , M605 ⁷¹ , M710, M805, M905	Oracle Enterprise Linux [32-bit] 4 U ⁸ 3, 4	PCI Express	Dell: LPe1105-M ^{49, 39, 51, 61, 72} , LPe1205-M ^{9, 37, 39, 69, 70} , QME2472 ^{1, 9, 22}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	
20	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Dell PowerEdge: 1800, 2800, 2850, 6800, 6850; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Oracle Enterprise Linux [32-bit] 4 U ⁸ 3, 4	PCI Express	Emulex LP101-E ^{9, 37, 38, 39, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	

Oracle Enterprise Linux [32-bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
21	<p>Acer Altos: R710, R910;</p> <p>Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, TD322;</p> <p>BGM Elitas: SP1010, SR1010, SR510, SR710;</p> <p>Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: FS7000, HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Rev0: JS1400, JS2400;</p> <p>Gateway: 9715, E-9415R, E-9515R;</p> <p>HCL Infiniti Global Line 4700: FC, HW, HW-2;</p> <p>Hewlett Packard Proliant DL360: (G4), (G4p);</p> <p>Hewlett Packard Proliant: DL380 (G4), DL580 (G3)¹⁰, ML350 (G4), ML350 (G4p), ML370 (G4)¹⁰;</p> <p>Intel: S7000FC4UR, SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520, NF520D2;</p> <p>Lenovo SureServer R630: G5, G7;</p> <p>Lenovo SureServer: R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1720, 2720, 6620;</p> <p>MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850;</p> <p>Ockam: ES OS-6400, OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR4850Q, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP281r, NP282r, NP491;</p> <p>Samsung: ZSS150, ZSS230-D, ZSS230-T, ZSS232;</p> <p>Verari: RM2205, Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U, Z4402;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200</p>	Oracle Enterprise Linux [32-bit] 4 U8 ^{3,4}	PCI Express	Emulex LPe111-E ^{9, 37, 38, 39, 40}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{5, 6, 7}	
22	Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850	Oracle Enterprise Linux [32-bit] 4 U8 ^{3,4}	PCI Express	Emulex LPe111-E ^{9, 37, 38, 39, 51, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{5, 6, 7}	

Oracle Enterprise Linux [32-bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
23	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: ZSS230-D, ZSS230-T;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	Oracle Enterprise Linux [32-bit] 4 U8 ^{3,4}	PCI Express	<p>Emulex: LP10000-E^{37, 39, 43, 44, 50}, LP10000DC-E^{37, 39, 43, 44, 50}, LP101-E^{37, 38, 39, 50}, LP1050-E^{37, 38, 39, 50}, LP1050DC-E^{37, 38, 39, 50}, LP1050DC-E^{37, 38, 39, 50}, LP9002-E (LP9002L-E)^{37, 39, 42, 48}, LP9802-E^{37, 39, 44, 50, 57}, LP9802DC-E^{37, 39, 44, 50, 57}, LP982-E^{37, 39, 42, 50};</p> <p>QLogic: QLA2310F-E-SP^{1, 2}, QLA2342-E-SP^{1, 2}, QLE2360-E-SP^{1, 11, 12}, QLE2362-E-SP^{1, 12}</p>	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	
24	Dell PowerEdge: 1800, 2800, 2850	Oracle Enterprise Linux [32-bit] 4 U8 ^{3,4}	PCI Express	<p>Emulex: LP10000-E^{9, 37, 39, 43, 44, 50}, LP10000DC-E^{9, 37, 39, 43, 44, 50}, LP1050-E^{9, 37, 38, 39, 50}, LP1050DC-E^{9, 37, 38, 39, 50};</p> <p>QLogic QLA2342-E-SP^{1, 2, 9}</p>	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	

Oracle Enterprise Linux [32-bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
25	<p>Acer Altos: R710, R910;</p> <p>Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, TD322;</p> <p>BGM Elitas: SP1010, SR1010, SR510, SR710;</p> <p>Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Revo: JS1400, JS2400;</p> <p>Gateway: 9715, E-9415R, E-9515R;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>IBM xSeries x336 (8837)²⁷;</p> <p>Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1720, 2720, 6620;</p> <p>MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850;</p> <p>Ockam: ES OS-6400, OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP281r, NP282r, NP491;</p> <p>Samsung: ZSS150, ZSS230-D, ZSS230-T;</p> <p>Verari: RM2205, Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200</p>	Oracle Enterprise Linux [32-bit] 4 U8 ^{3,4}	PCI Express	<p>Emulex: LP10000ExDC-E^{9, 37, 39, 43, 44, 50}, LP1050Ex-E^{9, 37, 38, 39, 50};</p> <p>QLogic QLE2360-E-Sp1: ^{9, 11, 12}</p>	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{5, 6, 7}	

Oracle Enterprise Linux [32-bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
26	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 1800, 2800, 2850;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: ZSS230-D, ZSS230-T;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI Express	Emulex: LP9002-E (LP9002L-E) ^{9, 37, 39, 42, 48} , LP9802-E ^{9, 37, 39, 44, 50, 57} , LP9802DC-E ^{9, 37, 39, 44, 50, 57} , LP982-E ^{9, 37, 39, 42, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y5, 6, 7	
27	<p>Acer Altos R710;</p> <p>Anders & Rodewyk Ariane: 145, 245;</p> <p>Aquarius AquaServer TD322;</p> <p>BGM Elitas: SR510, SR710;</p> <p>Compusys ProManaged: SR1400JR2, SR2400JR2;</p> <p>Dell PowerEdge: 1800, 1850, 1950, 2850;</p> <p>Digital Henge: INNO FS7000, Revo JS1400, Revo JS2400;</p> <p>Gateway: E-9415R, E-9515R;</p> <p>HCL Infiniti Global Line 4700 FC;</p> <p>IBM xSeries: x3850M2 (7141)²³, x3950M2 (7141)²³;</p> <p>Intel: S7000FC4UR, SR1400/SE7520JR2, SR2400/SE7520JR2;</p> <p>LangChao NF520D2;</p> <p>Lenovo SureServer R630 G7;</p> <p>MPC NetFRAME: 1720, 2720;</p> <p>MaxData Platinum: 1500 IR M5, 2200 IR M5;</p> <p>Nanobay: JR1400, JR2400;</p> <p>Ockam OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850Q;</p> <p>R-Style MARSHALL: NP281r, NP282r;</p> <p>Samsung: ZSS150, ZSS232;</p> <p>Sun Sun Fire X4150;</p> <p>Verari RM2205;</p> <p>Wipro NetPower Z4402;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500</p>	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI Express	Emulex: LPe11000-E-G ^{9, 37, 38, 39, 41} , LPe11000-E ^{9, 37, 38, 39, 41}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y5, 6, 7	

Oracle Enterprise Linux [32-bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
28	IBM xSeries x3650M2 (7947)	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI Express	Emulex: LPe11000-E-G ^{9, 37, 38, 39, 41} , LPe11000-E ^{9, 37, 38, 39, 41} , LPe11002-E-G ^{9, 37, 38, 39, 41} , LPe11002-E ^{9, 37, 38, 39, 41} ; IBM: 42C2069 (LPe11000) ^{9, 37, 39, 41, 43, 44} , 42C2071 (LPe11002) ^{9, 37, 39, 41, 43, 44}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	See ¹⁸
29	Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Dell PowerEdge: 2800, 6800, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revo: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Sun Sun Fire: X2200-M2, X4450; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI Express	Emulex: LPe11000-E ^{9, 37, 38, 39, 41} , LPe11000-E-G ^{9, 37, 38, 39, 41}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	
30	Dell PowerEdge: 1850, 1950, 1950 III, 2800, 2900 III ¹⁹ , 2950 III, 2970, R805, R900, R905; Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁰ ; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Sun Sun Fire: X2200-M2, X4150, X4450; Wipro NetPower Z4402	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI Express	Emulex: LPe11002-E-G ^{9, 37, 38, 39, 41} , LPe11002-E ^{9, 37, 38, 39, 41}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	
31	Dell PowerEdge T610; IBM xSeries x3650M2 (7947)	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI Express	Emulex: LPe11002-E-G ^{9, 37, 39, 41, 74} , LPe11002-E ^{9, 37, 39, 41, 74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	

Oracle Enterprise Linux [32-bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
32	Dell PowerEdge: 1800, 2850, 6800, 6850; Fujitsu Technology Solutions Primergy RX300 S3; Hewlett Packard ProLiant DL360: (G4), (G4p); Hewlett Packard ProLiant ML350: (G4), (G4p); Hewlett Packard ProLiant ML370 (G4) ¹⁰ ; IBM xSeries: x3850M2 (7141) ²³ , x3950M2 (7141) ²³	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI Express	Emulex: LPe11002-E ^{9, 37, 38, 39, 41} , LPe11002-E-G ^{9, 37, 38, 39, 41}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ5, 6, 7	
33	Dell PowerEdge: R610, R710	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI Express	Emulex: LPe11002-E ^{9, 37, 39, 41, 74} , LPe11002-E-G ^{9, 37, 39, 41, 74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ5, 6, 7	
34	Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Dell PowerEdge: 1950, 2800, 2850, 6800, 6850, R805, R900, R905; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revo: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; Hewlett Packard ProLiant DL360: (G4), (G4p); Hewlett Packard ProLiant: DL580 (G3) ¹⁰ , ML350 (G4), ML350 (G4p), ML370 (G4) ¹⁰ ; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI Express	Emulex: LPe1150-E-G ^{9, 37, 38, 39, 41} , LPe1150-E ^{9, 37, 38, 39, 41}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ5, 6, 7	
35	Dell PowerEdge: R610, R710, T610	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI Express	Emulex: LPe1150-E-G ^{9, 37, 39, 41, 74} , LPe1150-E ^{9, 37, 39, 41, 74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ5, 6, 7	

Oracle Enterprise Linux [32-bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
36	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Dell PowerEdge: 1800, 1850, 1950 III, 2900 III ⁹ , 2950 III, 2970; Digital Henge: INNO FS7000, Revo JS1400, Revo JS2400; Fujitsu Technology Solutions Primergy RX300 S3; Gateway: E-9415R, E-9515R; HCL Infiniti Global Line 4700 FC; Hewlett Packard Proliant DL380 (G4); Intel: S7000FC4UR, SR1400/SE7520JR2, SR2400/SE7520JR2; LangChao NF520D2; Lenovo SureServer R630 G7; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850Q; R-Style MARSHALL: NP281r, NP282r; Samsung: ZSS150, ZSS232; Verari RM2205; Wipro NetPower Z4402; Wortmann TERRA AQUA: 6200, 6300, 6500	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI Express	Emulex: LPe1150-E- ^{9, 37, 38, 39, 41} , LPe1150-E-G ^{9, 37, 38, 39, 41}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y5, 6, 7	
37	Dell PowerEdge: 1950 III, 2900 III ⁹ , 2950 III, 2970; Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁰	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI Express	Emulex: LPe12000-E- ^{9, 35, 36, 37, 38, 39} , LPe12000-E- ^{9, 35, 36, 37, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y5, 6, 7	See ¹⁸
38	Dell PowerEdge: R805, R900, R905; IBM xSeries: x3350 (4192, 4193), x3455 (7984), x3850M2 (7141) ²³ ; Sun Sun Fire: X2200-M2, X4150	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI Express	Emulex: LPe12000-E- ^{9, 35, 36, 37, 38, 39} , LPe12000-E- ^{9, 35, 36, 37, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y5, 6, 7	See ^{17, 18}
39	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI Express	Emulex: LPe12000-E- ^{9, 35, 36, 37, 38, 39} , LPe12000-E- ^{9, 35, 36, 37, 38, 39} , LPe12002-E- ^{9, 35, 36, 37, 38, 39} , LPe12002-E- ^{9, 35, 36, 37, 38, 39} , LPe1250-E- ^{9, 35, 36, 37, 38, 39} , LPe1250-E- ^{9, 35, 36, 37, 38, 39} , LPe1250-E- ^{9, 35, 36, 37, 38, 39} , QLogic: QLE2360-E-SP ^{1, 79} , QLE2362-E-SP ^{1, 79} , QLE2560-E-SP ^{1, 9, 46, 47} , QLE2562-E-SP ^{1, 9, 45, 46}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y5, 6, 7	See ¹⁷
40	Dell PowerEdge R610	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI Express	Emulex: LPe12000-E- ^{9, 35, 36, 37, 39, 74} , LPe12000-E- ^{9, 35, 36, 37, 39, 74} , LPe12002-E- ^{9, 35, 36, 37, 39, 74} , LPe12002-E- ^{9, 35, 36, 37, 39, 74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y5, 6, 7	See ^{17, 18}
41	Dell PowerEdge: R710, T610; IBM xSeries x3650M2 (7947)	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI Express	Emulex: LPe12000-E- ^{9, 35, 36, 37, 39, 74} , LPe12000-E- ^{9, 35, 36, 37, 39, 74} , LPe12002-E- ^{9, 35, 36, 37, 39, 74} , LPe12002-E- ^{9, 35, 36, 37, 39, 74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y5, 6, 7	See ^{17, 18}
42	Dell PowerEdge: 1950, 6800, 6850; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), ML350 (G4), ML350 (G4p), ML370 (G4) ¹⁰	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI Express	Emulex: LPe12000-E- ^{9, 35, 36, 37, 38, 39} , LPe12000-E- ^{9, 35, 36, 37, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y5, 6, 7	See ¹⁸

Oracle Enterprise Linux [32-bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
43	IBM xSeries: x3455 (7947), x3650M2 (7141) ²³	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI Express	Emulex: LPe12000-E ^{9, 35, 36, 37, 38, 39} , LPe12000-E-G ^{9, 35, 36, 37, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√5, 6, 7	See ^{17, 18}
44	Dell PowerEdge: 1950, 1950 III, 2900 III ¹⁹ , 2950 III, 6850	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI Express	Emulex: LPe12002-E-G ^{9, 35, 36, 37, 38, 39} , LPe12002-E ^{9, 35, 36, 37, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√5, 6, 7	See ¹⁸
45	IBM xSeries: x3850M2 (7141) ²³ , x3950M2 (7141) ²³ ; Sun Sun Fire X2200-M2	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI Express	Emulex: LPe12002-E-G ^{9, 35, 36, 37, 38, 39} , LPe12002-E ^{9, 35, 36, 37, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√5, 6, 7	See ^{17, 18}
46	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁰ , ML350 (G4), ML350 (G4p)	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI Express	Emulex: LPe12002-E-G ^{9, 35, 36, 37, 39} , LPe12002-E ^{9, 35, 36, 37, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√5, 6, 7	See ¹⁸
47	IBM xSeries: x3350 (4192,4193), x3455 (7940), x3650M2 (7947), x3950M2 (7141) ²³	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI Express	Emulex: LPe12002-E-G ^{9, 35, 36, 37, 39} , LPe12002-E ^{9, 35, 36, 37, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√5, 6, 7	See ^{17, 18}
48	Dell PowerEdge: 2970, 6800	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI Express	Emulex: LPe12002-E ^{9, 35, 36, 37, 38, 39} , LPe12002-E-G ^{9, 35, 36, 37, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√5, 6, 7	See ¹⁸
49	Dell PowerEdge: R805, R900, R905; IBM xSeries x3650M2 (7947); Sun Sun Fire X4150	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI Express	Emulex: LPe12002-E ^{9, 35, 36, 37, 38, 39} , LPe12002-E-G ^{9, 35, 36, 37, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√5, 6, 7	See ^{17, 18}
50	Hewlett Packard Proliant ML370 (G4) ¹⁰	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI Express	Emulex: LPe12002-E ^{9, 35, 36, 37, 39} , LPe12002-E-G ^{9, 35, 36, 37, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√5, 6, 7	See ¹⁸
51	IBM xSeries: x3455 (7984), x3850M2 (7141) ²³ ; Sun Sun Fire: X2200-M2, X4150	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI Express	Emulex: LPe12002-E ^{9, 35, 36, 37, 39} , LPe12002-E-G ^{9, 35, 36, 37, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√5, 6, 7	See ^{17, 18}
52	Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁰ , ML350 (G4), ML350 (G4p), ML370 (G4) ¹⁰	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI Express	Emulex: LPe1250-E-G ^{9, 35, 36, 37, 39} , LPe1250-E ^{9, 35, 36, 37, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√5, 6, 7	See ¹⁸
53	Hewlett Packard Proliant DL360: (G4), (G4p)	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI Express	Emulex: LPe1250-E ^{9, 35, 36, 37, 39} , LPe1250-E-G ^{9, 35, 36, 37, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√5, 6, 7	See ¹⁸
54	Fujitsu: Ltd. Primergy BX630 S2, Technology Solutions Primergy BX630 S2	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI Express	Fujitsu Technology Solutions BX600-FC42e ^{9, 37, 39} , 60, 62, 73	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√5, 6, 7	
55	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁰ , ML350 (G4), ML350 (G4p), ML370 (G4) ¹⁰	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI Express	Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{9, 37, 39, 41, 43, 44} , A8003A/FC2242SR (LPe11002) ^{9, 37, 39, 41, 43, 44} , AD167A/FC2143 (LP1150) ^{9, 37, 38, 39, 41} , AD168A/FC2243 (LP11002) ^{9, 37, 39, 41, 43, 44}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√5, 6, 7	
56	Hewlett Packard Proliant BL460c: (dual core processor) ⁶⁶ , (quad core processor) ⁶⁶ ; Hewlett Packard Proliant: BL465c (dual core processor) ⁶⁶ , BL480c (dual core processor) ⁶⁶ , BL480c (quad core processor) ⁶⁶ , BL680c (G5) ⁶⁶ , BL685c (dual core processor) ⁶⁶	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI Express	Hewlett Packard: Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{37, 39, 40, 65} , QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{1, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√5, 6, 7	
57	Hewlett Packard Proliant: BL280c G6 ⁶⁶ , BL2x220 G6 ⁶⁶ , BL460c G6 ⁶⁶ , BL465c G6 ⁶⁶ , BL490c G6 ⁶⁶ , BL495c G6 ⁶⁶ , BL685c G6 ⁶⁶	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI Express	Hewlett Packard: Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{37, 39, 40, 65} , QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{1, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√5, 7	
58	IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984)	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI Express	IBM: 42C2069 (LPe11000) ^{9, 37, 39, 41, 43, 44} , 42C2071 (LPe11002) ^{9, 37, 39, 41, 43, 44} , QLogic QLE2360-E-Sp ^{1, 9, 12}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√5, 6, 7	

Oracle Enterprise Linux [32-bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
59	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Fujitsu Technology Solutions Primergy RX300 S3;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: ZSS230-D, ZSS230-T;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	Oracle Enterprise Linux [32-bit] 4 U8 ^{3,4}	PCI Express	QLogic QLA2340-E-SP1, 2	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ5, 6, 7	
60	<p>Dell PowerEdge: 1800, 2800, 2850;</p> <p>Fujitsu Technology Solutions Primergy RX300 S3</p>	Oracle Enterprise Linux [32-bit] 4 U8 ^{3,4}	PCI Express	QLogic QLA2340-E-SP1, 2, 9	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ5, 6, 7	

Oracle Enterprise Linux [32-bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
61	<p>Acer Altos: R710, R910;</p> <p>Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, TD322;</p> <p>BGM Elitas: SP1010, SR1010, SR510, SR710;</p> <p>Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Revo: JS1400, JS2400;</p> <p>Gateway: 9715, E-9415R, E-9515R;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>IBM xSeries: x3350 (4192,4193), x336 (8837)²⁷, x3455 (7940), x3455 (7984);</p> <p>Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1720, 2720, 6620;</p> <p>MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850;</p> <p>Ockam: ES OS-6400, OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP281r, NP282r, NP491;</p> <p>Samsung: ZSS150, ZSS230-D, ZSS230-T;</p> <p>Verari: RM2205, Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200</p>	Oracle Enterprise Linux [32-bit] 4 U8 ^{3,4}	PCI Express	QLogic QLE2362-E-SP ^{1,9,12}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5,6,7}	
62	<p>Dell PowerEdge: 1800, 1850, 1950, 1950 III, 2800, 2850, 2900 III¹⁹, 2950 III, 2970, 6800, 6850;</p> <p>IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984);</p> <p>Sun Sun Fire: X2200-M2, X4150, X4450</p>	Oracle Enterprise Linux [32-bit] 4 U8 ^{3,4}	PCI Express	QLogic QLE2462-E-SP ^{1,8,9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5,6,7}	

Oracle Enterprise Linux [32-bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
63	<p>Acer Altos: R710, R910;</p> <p>Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, TD322;</p> <p>BGM Elitas: SP1010, SR1010, SR510, SR710;</p> <p>Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 1800, 1850, 1950, 1950 III, 2800, 2850, 2900 III¹⁹, 2950 III, 2970, 6800, 6850;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Revo: JS1400, JS2400;</p> <p>Gateway: 9715, E-9415R, E-9515R;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984);</p> <p>Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1720, 2720, 6620;</p> <p>MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850;</p> <p>Ockam: ES OS-6400, OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP281r, NP282r, NP491;</p> <p>Samsung: ZSS150, ZSS230-D, ZSS230-T;</p> <p>Sun Sun Fire: X2200-M2, X4150, X4450;</p> <p>Verari: RM2205, Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200</p>	Oracle Enterprise Linux [32-bit] 4 U8 ^{3,4}	PCI Express	QLogic: QLE220-E-SP ^{1,8,9} , QLE2460-E-SP ^{1,8,9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5,6,7}	
64	<p>Dell PowerEdge: R610, R710, R805, R900, R905, T610;</p> <p>Digital Henge INNO FS7000;</p> <p>Fujitsu Technology Solutions Primergy RX300 S3;</p> <p>HCL Infiniti Global Line 4700 FC;</p> <p>IBM xSeries: x3850M2 (7141)²³, x3950M2 (7141)²³;</p> <p>Intel S7000FC4UR;</p> <p>LangChao NF520D2;</p> <p>Lenovo SureServer R630 G7;</p> <p>PowerLeader PR4850Q;</p> <p>Samsung ZSS232;</p> <p>Wipro NetPower Z4402</p>	Oracle Enterprise Linux [32-bit] 4 U8 ^{3,4}	PCI Express	QLogic: QLE220-E-SP ^{1,8,9} , QLE2462-E-SP ^{1,8,9} , QLE2460-E-SP ^{1,8,9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5,6,7}	See ¹⁷
65	IBM xSeries x3650M2 (7947)	Oracle Enterprise Linux [32-bit] 4 U8 ^{3,4}	PCI Express	QLogic: QLE220-E-SP ^{1,8,9} , QLE2460-E-SP ^{1,8,9} , QLE2462-E-SP ^{1,8,9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5,6,7}	See ^{17,18}
66	<p>Dell PowerEdge: 1950, 1950 III, 2900 III¹⁹, 2950 III, 2970, 6800, 6850;</p> <p>Hewlett Packard Proliant DL360: (G4), (G4p);</p> <p>Hewlett Packard Proliant: DL380 (G4), DL580 (G3)¹⁰, ML350 (G4), ML350 (G4p), ML370 (G4)¹⁰</p>	Oracle Enterprise Linux [32-bit] 4 U8 ^{3,4}	PCI Express	QLogic: QLE2560-E-SP ^{1,9,46,47} , QLE2562-E-SP ^{1,9,45,46}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5,6,7}	See ¹⁸

Oracle Enterprise Linux [32-bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
67	Dell PowerEdge: R610, R710, R805, R900, R905, T610; IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984), x3650M2 (7947), x3850M2 (7141) ²³ , x3950M2 (7141) ²³ ; Sun Sun Fire: X2200-M2, X4150	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI Express	QLLogic: QLE2560-E-SP ^{1, 9, 46, 47} , QLE2562-E-SP ^{1, 9, 45, 46}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	See ^{17, 18}
68	Sun Sun Blade Server Module X6250	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI Express	Sun SG-XPCIE2FCGBE-Q-Z (QEM3472) ^{25, 75}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	
69	Sun Sun Fire: X2200-M2, X4150, X4450	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI Express	Sun: SG-XPCI1FC-EM4-Z (LP11000) ^{9, 37, 38, 39, 40} , SG-XPCIE1FC-EM4 (LPe11000) ^{9, 37, 38, 39, 40} , SG-XPCIE1FC-QF4 (QLE2460) ^{1, 8, 9} , SG-XPCIE2FC-EM4 (LPe11002) ^{9, 37, 38, 39, 51, 62} , SG-XPCIE2FC-QF4 (QLE2462) ^{1, 8, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	
70	Sun Sun Blade Server Module: X6220, X6250, X8440	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI Express	Sun: SG-XPCIE2FC-EB4-Z (LPem11002) ^{9, 37, 38, 39, 51} , SG-XPCIE2FC-QB4-Z (QEM2462) ^{1, 8, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	
71	Dell PowerEdge 6850	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI Express, PCI-X	Dell 2362M ^{1, 28, 29}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	
72	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁹ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM xSeries: x3655 (7985), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI Express, PCI-X	Emulex LP1000ExDC-E ^{9, 37, 39, 43, 44, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	
73	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III ¹⁹ , 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant ML350: (G4), (G4p); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI Express, PCI-X	Emulex LP101-E ^{9, 37, 38, 39, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	

Oracle Enterprise Linux [32-bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
74	<p>Acer Altos R720;</p> <p>Anders & Rodewyk Ariane: 150, 155, 250;</p> <p>BGM Elitas: SR520, SR720;</p> <p>Compusys ProManaged: SR1500PAL, SR2500PAL;</p> <p>Dell PowerEdge: 1900, 1950 III, 2900, 2900 III⁹, 2950, 2950 III, 2970, 6800, 6850, 6950;</p> <p>Digital Henge Revo: AS1500, AS1550, AS2500;</p> <p>HCL Infiniti Global Line 2700 AO;</p> <p>Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5)¹⁰, ML370 (G5)¹⁰, ML570 (G4)¹⁰;</p> <p>IBM xSeries: x3550 (7978), x3650 (7979), x3755 (7163), x3755 (8877);</p> <p>Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL;</p> <p>MPC NetFRAME: 1640, 1740, 2740;</p> <p>MaxData Platinum: 1500 IR M6, 2200 IR M6;</p> <p>Nanobay Nano AL2500;</p> <p>Ockam Duo OSPAL-4200R;</p> <p>Thomas-Krenn.AG SR2500;</p> <p>Wipro NetPower: Z2105, Z2205;</p> <p>Wortmann TERRA SERVER 6201</p>	Oracle Enterprise Linux [32-bit] 4 U8 ^{3,4}	PCI Express, PCI-X	Emulex LP1050-E ^{9, 37, 38, 39, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{5, 6, 7}	
75	<p>Acer Altos R720;</p> <p>Anders & Rodewyk Ariane: 150, 155, 250;</p> <p>BGM Elitas: SR520, SR720;</p> <p>Compusys ProManaged: SR1500PAL, SR2500PAL;</p> <p>Dell PowerEdge: 1900, 1950 III, 2900, 2900 III⁹, 2950, 2950 III, 2970, 6800, 6850, 6950;</p> <p>Digital Henge Revo: AS1500, AS1550, AS2500;</p> <p>HCL Infiniti Global Line 2700 AO;</p> <p>Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5)¹⁰, ML370 (G5)¹⁰, ML570 (G4)¹⁰;</p> <p>Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL;</p> <p>MPC NetFRAME: 1640, 1740, 2740;</p> <p>MaxData Platinum: 1500 IR M6, 2200 IR M6;</p> <p>Nanobay Nano AL2500;</p> <p>Ockam Duo OSPAL-4200R;</p> <p>Thomas-Krenn.AG SR2500;</p> <p>Wipro NetPower: Z2105, Z2205;</p> <p>Wortmann TERRA SERVER 6201</p>	Oracle Enterprise Linux [32-bit] 4 U8 ^{3,4}	PCI Express, PCI-X	Emulex LP1050DC-E ^{9, 37, 38, 39, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{5, 6, 7}	

Oracle Enterprise Linux [32-bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
76	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁹ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; Fujitsu Technology Solutions Primergy: RX220, RX600 S3, TX600 S3; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant DL360: (G4), (G4p); IBM xSeries: x3655 (7985), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Oracle Enterprise Linux [32-bit] 4 U8 ^{3,4}	PCI Express, PCI-X	Emulex LP1050Ex-E ^{9, 37, 38, 39, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ5, 6, 7	
77	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Oracle Enterprise Linux [32-bit] 4 U8 ^{3,4}	PCI Express, PCI-X	Emulex LP11000-E ^{9, 37, 39, 41, 43, 44} , IBM: 39M5894 (QLA2460) ^{1, 8, 9} , 42D0405 (LP11000) ^{9, 37, 39, 41, 43, 44} , 42D0407 (LP11002) ^{9, 37, 39, 41, 43, 44} , QLogic QLE2362-E-Sp1, 9, 13	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ5, 6, 7	
78	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁰ , ML370 (G5) ¹⁰ , ML570 (G4) ¹⁰ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Oracle Enterprise Linux [32-bit] 4 U8 ^{3,4}	PCI Express, PCI-X	Emulex LP11002-E ^{9, 37, 39, 41, 43, 44}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ5, 6, 7	
79	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁹ , 2950, 2950 III, 2970, 6800, 6850, 6950	Oracle Enterprise Linux [32-bit] 4 U8 ^{3,4}	PCI Express, PCI-X	Emulex LP982-E ^{9, 37, 39, 42, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ5, 6, 7	
80	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM eServer 326m (Model 7969); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Oracle Enterprise Linux [32-bit] 4 U8 ^{3,4}	PCI Express, PCI-X	Emulex LPe111-E ^{9, 37, 38, 39, 40}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ5, 6, 7	
81	Dell PowerEdge: 1950 III, 2900, 2900 III ¹⁹ , 2950, 2950 III, 2970, 6950	Oracle Enterprise Linux [32-bit] 4 U8 ^{3,4}	PCI Express, PCI-X	Emulex LPe111-E ^{9, 37, 38, 39, 51, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ5, 6, 7	

Oracle Enterprise Linux [32-bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
82	IBM xSeries x3655 (7943)	Oracle Enterprise Linux [32-bit] 4 U8 ^{3,4}	PCI Express, PCI-X	Emulex: LP10000-E ^{9,37,39,43,44,50} LP10000-E ^{9,37,39,43,44,50} LP10000DC-E ^{9,37,39,43,44,50} LP10000ExDC-E ^{9,37,39,43,44,50} LP1050Ex-E ^{9,37,38,39,50} LP11000-E ^{9,37,39,41,43,44} LP11002-E ^{9,37,39,41,43,44} LPe11000-E-G ^{9,37,38,39,41} LPe11000-E ^{9,37,38,39,41} LPe11002-E-G ^{9,37,38,39,41} LPe11002-E ^{9,37,38,39,41} IBM: 39M5894 (QLA2460) ^{1,8,9} 39M5895 (QLA2462) ^{1,8,9} 42C2069 (LPe11000) ^{9,37,39,41,43,44} 42C2071 (LPe11002) ^{9,37,39,41,43,44} 42D0405 (LP11000) ^{9,37,39,41,43,44} 42D0407 (LP11002) ^{9,37,39,41,43,44} QLogic: QLA2342-E-SP ^{1,2} QLA2342-E-SP ^{1,2,9} QLA2460-E-SP ^{1,8,9} QLA2462-E-SP ^{1,8,9} QLE220-E-SP ^{1,8,9} QLE2360-E-SP ^{1,11,12} QLE2360-E-SP ^{1,9,11,13} QLE2362-E-SP ^{1,12} QLE2362-E-SP ^{1,9,13} QLE2460-E-SP ^{1,8,9} QLE2462-E-SP ^{1,8,9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5,6,7}	See ¹⁸
83	Hewlett Packard Proliant: DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p); IBM xSeries: x3655 (7985), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Oracle Enterprise Linux [32-bit] 4 U8 ^{3,4}	PCI Express, PCI-X	Emulex: LP10000-E ^{37,39,43,44,50} LP10000DC-E ^{37,39,43,44,50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5,6,7}	
84	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Eilias: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁹ , 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL385 (G5), DL585 (G2), DL585 (G5); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Oracle Enterprise Linux [32-bit] 4 U8 ^{3,4}	PCI Express, PCI-X	Emulex: LP10000-E ^{9,37,39,43,44,50} LP10000DC-E ^{9,37,39,43,44,50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5,6,7}	
85	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p), ML350 (G5) ¹⁰ , ML370 (G5) ¹⁰ , ML570 (G4) ¹⁰	Oracle Enterprise Linux [32-bit] 4 U8 ^{3,4}	PCI Express, PCI-X	Emulex: LP1050-E ^{37,38,39,50} LP1050DC-E ^{37,38,39,50} Hewlett Packard: AB429A/FC1143 (QLA2460) ^{1,8,9} FCA2214/281541-B21 (QLA2340) ^{1,2} FCA2214DC/321835-B21 (QLA2342) ^{1,2}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5,6,7}	
86	Hewlett Packard Proliant ML350: (G4), (G4p)	Oracle Enterprise Linux [32-bit] 4 U8 ^{3,4}	PCI Express, PCI-X	Emulex: LP9002-E (LP9002L-E) ^{9,37,39,42,48,49} LP9802-E ^{37,39,44,49,50,57} LP9802DC-E ^{37,39,44,49,50,57} LP982-E ^{37,39,42,50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5,6,7}	
87	Dell PowerEdge: 6800, 6850	Oracle Enterprise Linux [32-bit] 4 U8 ^{3,4}	PCI Express, PCI-X	Emulex: LP9002-E (LP9002L-E) ^{9,37,39,42,48,49} LP9802-E ^{9,37,39,44,49,50,57} LP9802DC-E ^{9,37,39,44,49,50,57}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5,6,7}	
88	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁹ , 2950, 2950 III, 2970, 6950	Oracle Enterprise Linux [32-bit] 4 U8 ^{3,4}	PCI Express, PCI-X	Emulex: LP9002-E (LP9002L-E) ^{9,37,39,42,48,50,57} LP9802DC-E ^{9,37,39,42,53,54} LP9802-E ^{9,37,39,44,50,57} LP9802DC-E ^{9,37,39,44,50,57} QLogic: QLA2310F-E-SP ^{1,2,9} QLE2362-E-SP ^{1,9,12}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5,6,7}	

Oracle Enterprise Linux [32-bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
89	Dell PowerEdge: 2900, 2950; Hewlett Packard Proliant: DL360 (G5), DL365, DL585 (G2), DL585 (G5), ML370 (G5) ¹⁰ ; IBM xSeries x3755: (7163), (8877); Sun Sun Fire X4200-M2	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{9, 37, 38, 39, 41} , LPe11000-E ^{9, 37, 38, 39, 41}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ5, 6, 7	
90	Dell PowerEdge: 1900, 1950 III, 2900 III ¹⁹ , 2950 III, 2970, 6950; Hewlett Packard Proliant: DL320 (G5), DL385 (G2), DL385 (G5), ML350 (G5) ¹⁰ , ML570 (G3) ¹⁰ , ML570 (G4) ¹⁰ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4600-M2, X4640	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI Express, PCI-X	Emulex: LPe11000-E ^{9, 37, 38, 39, 41} , LPe11000-E-G ^{9, 37, 38, 39, 41}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ5, 6, 7	
91	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁹ , 2950 III, 2970, 6950; Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4, Technology Solutions Primergy RX200 S3, Technology Solutions Primergy RX220, Technology Solutions Primergy RX600 S3, Technology Solutions Primergy TX600 S3; Hewlett Packard Proliant: DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G5) ¹⁰ , ML370 (G5) ¹⁰ , ML570 (G4) ¹⁰ ; IBM xSeries: x3550 (7978), x3755 (7163), x3755 (8877), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4600-M2, X4640	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{9, 37, 38, 39, 41} , LPe11002-E ^{9, 37, 38, 39, 41}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ5, 6, 7	
92	Dell PowerEdge 2950; Fujitsu Technology Solutions Primergy TX300 S3; Hewlett Packard Proliant: DL320 (G5), DL385 (G5), DL585 (G5); IBM xSeries: x3650 (7979), x3655 (7985), x3800/x260 (8866); Sun Sun Fire X4200-M2	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI Express, PCI-X	Emulex: LPe11002-E ^{9, 37, 38, 39, 41} , LPe11002-E-G ^{9, 37, 38, 39, 41}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ5, 6, 7	
93	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁹ , 2950, 2950 III, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; Fujitsu Technology Solutions Primergy: RX220, TX300 S3; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL320 (G5), DL385 (G2), ML370 (G5) ¹⁰ , ML570 (G4) ¹⁰ ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI Express, PCI-X	Emulex: LPe1150-E-G ^{9, 37, 38, 39, 41} , LPe1150-E ^{9, 37, 38, 39, 41}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ5, 6, 7	
94	Dell PowerEdge 2970; Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4, Technology Solutions Primergy RX200 S3, Technology Solutions Primergy RX600 S3, Technology Solutions Primergy TX600 S3; Hewlett Packard Proliant: DL360 (G5), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁰	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI Express, PCI-X	Emulex: LPe1150-E ^{9, 37, 38, 39, 41} , LPe1150-E-G ^{9, 37, 38, 39, 41}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ5, 6, 7	

Oracle Enterprise Linux [32-bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
95	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Eliitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant DL585 (G2); Intel: SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI Express, PCI-X	Emulex: LPe12000-E-G ^{9, 35, 36, 37, 38, 39} , LPe12000-E ^{9, 35, 36, 37, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	
96	Dell PowerEdge: 1950 III, 2900, 2900 III ¹⁹ , 2950 III, 6950; Hewlett Packard Proliant: DL360 (G5), DL365, ML570 (G4) ¹⁰ ; IBM xSeries: x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877)	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI Express, PCI-X	Emulex: LPe12000-E-G ^{9, 35, 36, 37, 38, 39} , LPe12000-E ^{9, 35, 36, 37, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	See ¹⁸
97	HCL Infiniti Global Line 2700: OW, SO; Intel SR2520/S5000VSA	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI Express, PCI-X	Emulex: LPe12000-E-G ^{9, 35, 36, 37, 38, 39} , LPe12000-E ^{9, 35, 36, 37, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	See ¹⁷
98	Sun Sun Fire X4640	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI Express, PCI-X	Emulex: LPe12000-E-G ^{9, 35, 36, 37, 38, 39} , LPe12000-E ^{9, 35, 36, 37, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	See ^{17, 18}
99	Intel SE7525RP2	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI Express, PCI-X	Emulex: LPe12000-E-G ^{9, 35, 36, 37, 38, 39} , LPe12000-E ^{9, 35, 36, 37, 38, 39} , LPe12002-E ^{9, 35, 36, 37, 38, 39} , LPe12002-E ^{9, 35, 36, 37, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	
100	Anders & Rodewyk Ariane 540; BGM Eliitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; HCL Infiniti Global Line 2700 ST; Intel SC5299/SC5400/S5000PSLROMB; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI Express, PCI-X	Emulex: LPe12000-E-G ^{9, 35, 36, 37, 38, 39} , LPe12000-E-G ^{9, 35, 36, 37, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	See ¹⁷
101	Dell PowerEdge: 1900, 2950, 2970, 6800, 6850; Hewlett Packard Proliant: DL320 (G5), DL385 (G2), DL585 (G2), ML350 (G5) ¹⁰ , ML370 (G5) ¹⁰ , ML570 (G3) ¹⁰ ; IBM xSeries x3550 (7978)	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI Express, PCI-X	Emulex: LPe12000-E-G ^{9, 35, 36, 37, 38, 39} , LPe12000-E-G ^{9, 35, 36, 37, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	See ¹⁸
102	Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI Express, PCI-X	Emulex: LPe12000-E-G ^{9, 35, 36, 37, 38, 39} , LPe12000-E-G ^{9, 35, 36, 37, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	See ^{17, 18}

Oracle Enterprise Linux [32-bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
103	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Oracle Enterprise Linux [32-bit] 4 U83, 4	PCI Express, PCI-X	Emulex: LPe12002-E-G9, 35, 36, 37, 38, 39, LPe12002-E9, 35, 36, 37, 38, 39	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ5, 6, 7	
104	Dell PowerEdge: 2900, 6800, 6850	Oracle Enterprise Linux [32-bit] 4 U83, 4	PCI Express, PCI-X	Emulex: LPe12002-E-G9, 35, 36, 37, 38, 39, LPe12002-E9, 35, 36, 37, 38, 39	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ5, 6, 7	See ¹⁸
105	Sun Sun Fire: X4200-M2, X4600-M2	Oracle Enterprise Linux [32-bit] 4 U83, 4	PCI Express, PCI-X	Emulex: LPe12002-E-G9, 35, 36, 37, 38, 39, LPe12002-E9, 35, 36, 37, 38, 39	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ5, 6, 7	See ^{17, 18}
106	Hewlett Packard Proliant: DL320 (G5), ML370 (G5) ¹⁰ ; IBM xSeries: x3550 (7978), x3655 (7985)	Oracle Enterprise Linux [32-bit] 4 U83, 4	PCI Express, PCI-X	Emulex: LPe12002-E-G9, 35, 36, 37, 39, LPe12002-E9, 35, 36, 37, 39	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ5, 6, 7	See ¹⁸
107	Sun Sun Fire: X4100-M2, X4200-M2, X4640	Oracle Enterprise Linux [32-bit] 4 U83, 4	PCI Express, PCI-X	Emulex: LPe12002-E-G9, 35, 36, 37, 39, LPe12002-E9, 35, 36, 37, 39	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ5, 6, 7	See ^{17, 18}
108	Hewlett Packard Proliant DL585 (G2)	Oracle Enterprise Linux [32-bit] 4 U83, 4	PCI Express, PCI-X	Emulex: LPe12002-E-G9, 35, 36, 37, 39, LPe12002-E9, 35, 36, 37, 39, LPe1250-E-G9, 35, 36, 37, 39, LPe1250-E9, 35, 36, 37, 39	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ5, 6, 7	
109	Dell PowerEdge: 1900, 1950 III, 2900 III ¹⁹ , 2950, 2950 III, 2970, 6950	Oracle Enterprise Linux [32-bit] 4 U83, 4	PCI Express, PCI-X	Emulex: LPe12002-E9, 35, 36, 37, 38, 39, LPe12002-E-G9, 35, 36, 37, 38, 39	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ5, 6, 7	See ¹⁸
110	Sun Sun Fire: X4100-M2, X4640	Oracle Enterprise Linux [32-bit] 4 U83, 4	PCI Express, PCI-X	Emulex: LPe12002-E9, 35, 36, 37, 38, 39, LPe12002-E-G9, 35, 36, 37, 38, 39	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ5, 6, 7	See ^{17, 18}
111	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Oracle Enterprise Linux [32-bit] 4 U83, 4	PCI Express, PCI-X	Emulex: LPe12002-E9, 35, 36, 37, 38, 39, LPe12002-E-G9, 35, 36, 37, 38, 39, LPe1250-E-G9, 35, 36, 37, 38, 39, LPe1250-E9, 35, 36, 37, 38, 39, QLogic: QLA2460-E-SP1, 8, 9, QLE2560-E-SP1, 9, 46, 47, QLE2562-E-SP1, 9, 45, 46	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ5, 6, 7	See ¹⁷
112	Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ¹⁰ , ML570 (G3) ¹⁰ , ML570 (G4) ¹⁰ ; IBM xSeries: x3650 (7979), x3655 (7943), x3755 (7163), x3755 (8877)	Oracle Enterprise Linux [32-bit] 4 U83, 4	PCI Express, PCI-X	Emulex: LPe12002-E9, 35, 36, 37, 39, LPe12002-E-G9, 35, 36, 37, 39	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ5, 6, 7	See ¹⁸

Oracle Enterprise Linux [32-bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
113	Sun Sun Fire X4600-M2	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI Express, PCI-X	Emulex: LPe12002-E ^{9, 35, 36, 37, 39} , LPe12002-E-G ^{9, 35, 36, 37, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	See ^{17, 18}
114	Hewlett Packard Proliant: DL320 (G5), DL365, DL385 (G2), ML350 (G5) ¹⁰ , ML570 (G3) ¹⁰	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI Express, PCI-X	Emulex: LPe1250-E-G ^{9, 35, 36, 37, 39} , LPe1250-E ^{9, 35, 36, 37, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	See ¹⁸
115	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI Express, PCI-X	Emulex: LPe1250-E ^{9, 35, 36, 37, 38, 39} , LPe1250-E-G ^{9, 35, 36, 37, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	
116	Hewlett Packard Proliant: DL360 (G5), DL585 (G2), ML370 (G5) ¹⁰ , ML570 (G4) ¹⁰	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI Express, PCI-X	Emulex: LPe1250-E ^{9, 35, 36, 37, 39} , LPe1250-E-G ^{9, 35, 36, 37, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	See ¹⁸
117	Hewlett Packard Proliant: DL360 (G5), DL385 (G5), DL585 (G2), DL585 (G5)	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI Express, PCI-X	Hewlett Packard AE312A/FC1242SR (QLE2462) ^{1, 8, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	
118	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁰ , ML370 (G5) ¹⁰ , ML570 (G4) ¹⁰	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI Express, PCI-X	Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{9, 37, 39, 41, 43, 44} , A8003A/FC2242SR (LPe11002) ^{9, 37, 39, 41, 43, 44}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	
119	Hewlett Packard Proliant: DL320 (G5), DL360 (G4), DL360 (G4p), DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p), ML350 (G5) ¹⁰ , ML370 (G5) ¹⁰ , ML570 (G4) ¹⁰	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI Express, PCI-X	Hewlett Packard: AD167A/FC2143 (LP1150) ^{9, 37, 38, 39, 41} , AD168A/FC2243 (LP11002) ^{9, 37, 39, 41, 43, 44}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	
120	Hewlett Packard Proliant: DL385 (G5), DL585 (G2), DL585 (G5)	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI Express, PCI-X	Hewlett Packard: AE311A/FC1142SR (QLE2460) ^{1, 8, 9} , AE369A/FC1243 (QLA2462) ^{1, 8, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	
121	IBM xSeries: x3550 (7978), x3650 (7979), x3755 (7163), x3755 (8877)	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI Express, PCI-X	IBM 24P0960 (QLA2340) ^{1, 2, 9, 20} ; QLogic QLE2360-E-SP ^{1, 9, 13}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	
122	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3850/x366 (8864)	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI Express, PCI-X	IBM 39M5895 (QLA2462) ^{1, 8, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	
123	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877)	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI Express, PCI-X	IBM: 42C2069 (LPe11000) ^{9, 37, 39, 41, 43, 44} , 42C2071 (LPe11002) ^{9, 37, 39, 41, 43, 44}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	
124	Fujitsu Technology Solutions Primergy: RX200 S3, RX220, RX600 S3, TX300 S3, TX600 S3; Hewlett Packard Proliant: DL360 (G5), ML350 (G4), ML350 (G4p); IBM xSeries: x3800/x260 (8866), x3850/x366 (8864)	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI Express, PCI-X	QLogic QLA2340-E-SP ^{1, 2}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	

Oracle Enterprise Linux [32-bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
125	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁹ , 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; Fujitsu Technology Solutions Primergy: RX200 S3, RX220, RX600 S3, TX300 S3, TX600 S3; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant DL360 (G5); IBM xSeries: x3550 (7978), x3650 (7979), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Oracle Enterprise Linux [32-bit] 4 U8 ^{3,4}	PCI Express, PCI-X	QLogic QLA2340-E-SP1, 2, 9	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ5, 6, 7	
126	Hewlett Packard Proliant: DL360 (G5), ML350 (G4), ML350 (G4p); IBM xSeries: x3655 (7985), x3800/x260 (8866), x3850/x366 (8864)	Oracle Enterprise Linux [32-bit] 4 U8 ^{3,4}	PCI Express, PCI-X	QLogic QLA2342-E-SP1, 2	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ5, 6, 7	
127	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁹ , 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant DL360 (G5); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Oracle Enterprise Linux [32-bit] 4 U8 ^{3,4}	PCI Express, PCI-X	QLogic QLA2342-E-SP1, 2, 9	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ5, 6, 7	

Oracle Enterprise Linux [32-bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
128	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁹ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Oracle Enterprise Linux [32-bit] 4 U8 ^{3,4}	PCI Express, PCI-X	QLogic QLE2360-E-SP ^{1,9,11,12}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5,6,7}	
129	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁹ , 2950, 2950 III, 2970, 6950; Hewlett Packard Proliant DL385: (G2), (G5); Hewlett Packard Proliant DL585: (G2), (G5); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Oracle Enterprise Linux [32-bit] 4 U8 ^{3,4}	PCI Express, PCI-X	QLogic QLE2462-E-SP ^{1,8,9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5,6,7}	
130	Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4, Technology Solutions Primergy RX200 S3, Technology Solutions Primergy RX600 S3, Technology Solutions Primergy TX300 S3, Technology Solutions Primergy TX600 S3; Hewlett Packard Proliant: DL320 (G5), DL360 (G5)	Oracle Enterprise Linux [32-bit] 4 U8 ^{3,4}	PCI Express, PCI-X	QLogic QLE2462-E-SP ^{1,8,9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5,6,7}	See ¹⁷
131	Hewlett Packard Proliant: DL320 (G5), DL360 (G4), DL360 (G4p), DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p), ML350 (G5) ¹⁰ , ML370 (G5) ¹⁰ , ML570 (G4) ¹⁰ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Oracle Enterprise Linux [32-bit] 4 U8 ^{3,4}	PCI Express, PCI-X	QLogic QLA2460-E-SP ^{1,8,9} , QLA2462-E-SP ^{1,8,9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5,6,7}	

Oracle Enterprise Linux [32-bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
132	<p>Acer Altos R720;</p> <p>Anders & Rodewyk Ariane: 150, 155, 250;</p> <p>BGM Elitas: SR520, SR720;</p> <p>Compusys ProManaged: SR1500PAL, SR2500PAL;</p> <p>Dell PowerEdge: 1900, 1950 III, 2900, 2900 III⁹, 2950, 2950 III, 2970, 6950;</p> <p>Digital Henge Revo: AS1500, AS1550, AS2500;</p> <p>HCL Infiniti Global Line 2700 AO;</p> <p>Hewlett Packard Proliant DL385: (G2), (G5);</p> <p>Hewlett Packard Proliant DL585: (G2), (G5);</p> <p>IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864);</p> <p>Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL;</p> <p>MPC NetFRAME: 1640, 1740, 2740;</p> <p>MaxData Platinum: 1500 IR M6, 2200 IR M6;</p> <p>Nanobay Nano AL2500;</p> <p>Ockam Duo OSPAL-4200R;</p> <p>Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640;</p> <p>Thomas-Krenn.AG SR2500;</p> <p>Wipro NetPower: Z2105, Z2205;</p> <p>Wortmann TERRA SERVER 6201</p>	Oracle Enterprise Linux [32-bit] 4 U ^{8,4}	PCI Express, PCI-X	QLogic: QLE220-E-SP ^{1,8,9} , QLE2460-E-SP ^{1,8,9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{5,6,7}	
133	<p>Anders & Rodewyk Ariane 540;</p> <p>BGM Elitas: SP520, SP720;</p> <p>Compusys ProManaged: 5299XN, SC5400PSL;</p> <p>Digital Henge Revo: LP5299, LS5400;</p> <p>Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4, Technology Solutions Primergy RX200 S3, Technology Solutions Primergy RX600 S3, Technology Solutions Primergy TX300 S3, Technology Solutions Primergy TX600 S3;</p> <p>HCL Infiniti Global Line 2700: OW, SO, ST;</p> <p>Hewlett Packard Proliant: DL320 (G5), DL360 (G5);</p> <p>Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA;</p> <p>MPC NetFRAME 640;</p> <p>Nanobay Nano: SL5299, SL5400;</p> <p>Ockam Duo OSPSL-4200;</p> <p>Wipro NetPower Z2503;</p> <p>Wortmann TERRA SERVER: 6401, 6501</p>	Oracle Enterprise Linux [32-bit] 4 U ^{8,4}	PCI Express, PCI-X	QLogic: QLE220-E-SP ^{1,8,9} , QLE2460-E-SP ^{1,8,9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{5,6,7}	See ¹⁷
134	<p>IBM xSeries: x3655 (7985), x3800/x260 (8866), x3850/x366 (8864)</p>	Oracle Enterprise Linux [32-bit] 4 U ^{8,4}	PCI Express, PCI-X	QLogic: QLE2360-E-SP ^{1,11,12} , QLE2360-E-SP ^{1,9,11,13} , QLE2362-E-SP ^{1,12}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{5,6,7}	

Oracle Enterprise Linux [32-bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
135	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Eliitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant DL585 (G2); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Oracle Enterprise Linux [32-bit] 4 U83, 4	PCI Express, PCI-X	QLLogic: QLE2560-E-SP1, 9, 46, 47, QLE2562-E-SP1, 9, 45, 46	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y5, 6, 7	
136	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁹ , 2950, 2950 III, 2970, 6800, 6850, 6950; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ¹⁰ , ML370 (G5) ¹⁰ , ML570 (G3) ¹⁰ , ML570 (G4) ¹⁰ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877)	Oracle Enterprise Linux [32-bit] 4 U83, 4	PCI Express, PCI-X	QLLogic: QLE2560-E-SP1, 9, 46, 47, QLE2562-E-SP1, 9, 45, 46	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y5, 6, 7	See ¹⁸
137	Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Oracle Enterprise Linux [32-bit] 4 U83, 4	PCI Express, PCI-X	QLLogic: QLE2560-E-SP1, 9, 46, 47, QLE2562-E-SP1, 9, 45, 46	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y5, 6, 7	See ^{17, 18}
138	Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Oracle Enterprise Linux [32-bit] 4 U83, 4	PCI Express, PCI-X	Sun: SG-XPCI1FC-EM4-Z (LP11000) ^{9, 37, 38, 39, 40} , SG-XPCI1FC-QF4 (QLA2460) ^{1, 8, 9} , SG-XPCI2FC-EM4-Z (LP11002) ^{9, 37, 38, 39, 40} , SG-XPCI2FC-QF4 (QLA2462) ^{1, 8, 9} , SG-XPCIE1FC-EM4 (LPe11000) ^{9, 37, 38, 39, 40} , SG-XPCIE1FC-QF4 (QLE2460) ^{1, 8, 9} , SG-XPCIE2FC-EM4 (LPe11002) ^{9, 37, 38, 39, 51, 62} , SG-XPCIE2FC-QF4 (QLE2462) ^{1, 8, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y5, 6, 7	
139	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Eliitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Oracle Enterprise Linux [32-bit] 4 U83, 4	PCI Express, PCI-X ⁵⁹	Emulex: LP10000-E ^{37, 39, 43, 44, 50} , LP10000DC-E ^{37, 39, 43, 44, 50} , LP101-E ^{9, 37, 38, 39, 50} , LP1050-E ^{37, 38, 39, 50} , LP1050DC-E ^{37, 38, 39, 50} , LP9002-E (LP9002L-E) ^{37, 39, 42, 48, 49} , LP9802DC-E ^{37, 39, 44, 49, 50, 57} , LP982-E ^{37, 39, 42, 50} ; QLLogic: QLA2340-E-SP1, 2, QLA2342-E-SP1, 2	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y5, 6, 7	
140	Dell PowerEdge 1855	Oracle Enterprise Linux [32-bit] 4 U83, 4	PCI-X	Dell: 2342M ^{1, 2} , LPe1105-M ^{9, 37, 39, 51, 61} , QME2462 ^{1, 9, 25}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y5, 6, 7	

Oracle Enterprise Linux [32-bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
141	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Eliitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 1600SC, 1650, 1750, 1850, 1950;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge SH4500R4;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>IBM xSeries: x255, x336 (8837)²⁷, x346 (8840), x3800/x260 (8865)^{30, 31}, x3850/x366 (8863)^{30, 31}, x3950/x3950E/x460 (8872, 8874)³⁰, x3950/x3950E/x460 (8878, 8879);</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520;</p> <p>Lenovo SureServer R630: 6003, 6004, G5;</p> <p>Lenovo SureServer: R650, R650 G5, T630 6003, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T;</p> <p>Sun Sun Fire: V20z, V40z, X4100, X4200;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI-X	Emulex LP10000-E ^{9, 37, 39, 43, 44, 50} ; QLogic QLA2342-E-SP ^{1, 2, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{5, 6, 7}	

Oracle Enterprise Linux [32-bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
142	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 1600SC, 1650, 1750, 1850;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge SH4500R4;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>IBM xSeries: x255, x336 (8837)²⁷, x346 (8840), x3800/x260 (8865)^{30, 31}, x3850/x366 (8863)^{30, 31}, x3950/x3950E/x460 (8872, 8874)³⁰, x3950/x3950E/x460 (8878, 8879);</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520;</p> <p>Lenovo SureServer R630: 6003, 6004, G5;</p> <p>Lenovo SureServer: R650, R650 G5, T630 6003, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T;</p> <p>Sun Sun Fire: V20z, V40z, X4100, X4200;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI-X	Emulex LP1000DC-E ^{9, 37, 39, 43, 44, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ5, 6, 7	
143	<p>Dell PowerEdge: 1600SC, 1650, 1750, 1850, 1950, 2600, 2650, 6600, 6650;</p> <p>Digital Henge SH4500R4;</p> <p>Hewlett Packard Proliant: BL40p, DL360 (G3), DL360 (G4), DL360 (G4p), DL560, DL740, DL760, DL760 (G2), ML570 (G2)¹⁰;</p> <p>LangChao NF420;</p> <p>Lenovo SureServer: R630 6004, T630 6003;</p> <p>Samsung: SS210, SS370, SS3840</p>	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI-X	Emulex LP101-E ^{9, 37, 38, 39, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ5, 6, 7	

Oracle Enterprise Linux [32-bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
144	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 2600, 2650, 6600, 6650; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Fujitsu Technology Solutions Primergy: RX200 S2, RX300 S2, TX200 S2, TX300 S2; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Hewlett Packard Proliant: BL40p, DL360 (G3), DL360 (G4), DL360 (G4p), DL560, DL760, DL760 (G2), ML570 (G2) ¹⁰ ; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS370, SS3840, ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Oracle Enterprise Linux [32-bit] 4 U8 ^{3,4}	PCI-X	Emulex LP1050-E37, 38, 39, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y5, 6, 7	

Oracle Enterprise Linux [32-bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
145	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 1600SC, 1650, 1750, 1850, 1950;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge SH4500R4;</p> <p>Fujitsu Technology Solutions Primergy: RX200 S2, RX300 S2, TX200 S2, TX300 S2;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>IBM xSeries: x255, x336 (8837)²⁷, x346 (8840), x3800/x260 (8865)^{30, 31}, x3850/x366 (8863)^{30, 31}, x3950/x3950E/x460 (8872, 8874)³⁰;</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520;</p> <p>Lenovo SureServer R630: 6003, 6004, G5;</p> <p>Lenovo SureServer: R650, R650 G5, T630 6003, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T;</p> <p>Sun Sun Fire: V20z, V40z, X4100, X4200;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	<p>Oracle Enterprise Linux [32-bit] 4 U8^{3, 4}</p>	<p>PCI-X</p>	<p>Emulex LP1050-E^{9, 37, 38, 39, 50}</p>	<p>FC-AL, FC-SW</p>	<p>EMC: CLARiiON AX4-5, Celerra NX4 (FC)</p>	<p>y5, 6, 7</p>	

Oracle Enterprise Linux [32-bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
146	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 1600SC, 1650, 1750, 1850, 1950;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge SH4500R4;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>IBM xSeries: x255, x336 (8837)²⁷, x346 (8840), x3800/x260 (8865)^{30, 31}, x3850/x366 (8863)^{30, 31}, x3950/x3950E/x460 (8872, 8874)³⁰;</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520;</p> <p>Lenovo SureServer R630: 6003, 6004, G5;</p> <p>Lenovo SureServer: R650, R650 G5, T630 6003, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T;</p> <p>Sun Sun Fire: V20z, V40z, X4100, X4200;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI-X	Emulex LP1050DC-E ^{9, 37, 38, 39, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	
147	<p>Fujitsu Technology Solutions Primergy: RX200 S2, RX330, RX600 S2, TX600 S2</p>	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI-X	Emulex LP1050Ex-E ^{9, 37, 38, 39, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	

Oracle Enterprise Linux [32-bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
148	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: ZSS230-D, ZSS230-T;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	Oracle Enterprise Linux [32-bit] 4 U8 ^{3,4}	PCI-X	Emulex LP9002-E (LP9002L-E) ^{37, 39, 42}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	
149	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 1600SC, 1650, 1750, 1850;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge SH4500R4;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>IBM xSeries: x255, x336 (8837)²⁷, x346 (8840), x3800/x260 (8865)^{30, 31}, x3850/x366 (8863)^{30, 31}, x3950/x3950E/x460 (8872, 8874)³⁰;</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520;</p> <p>Lenovo SureServer R630: 6003, 6004, G5;</p> <p>Lenovo SureServer: R650, R650 G5, T630 6003, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T;</p> <p>Sun Sun Fire: V20z, V40z;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	Oracle Enterprise Linux [32-bit] 4 U8 ^{3,4}	PCI-X	Emulex LP9002-E (LP9002L-E) ^{9, 37, 39, 42, 48}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	

Oracle Enterprise Linux [32-bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
150	Samsung: SS370, SS3840	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI-X	Emulex LP9002DC-E ^{37, 39, 42, 48, 49, 68}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	
151	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ²⁷ , x346 (8840), x3800/x260 (8865) ^{30, 31} , x3850/x366 (8863) ^{30, 31} , x3950/x3950E/x460 (8872, 8874) ³⁰ ; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI-X	Emulex LP9002DC-E ^{9, 37, 39, 42, 53, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	
152	Fujitsu Technology Solutions Primergy: RX200 S2, RX300 S2, TX200 S2, TX300 S2; Hewlett Packard ProLiant: BL40p, DL360 (G3), DL360 (G4), DL360 (G4p), DL560, DL760, DL760 (G2), ML570 (G2) ¹⁰	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI-X	Emulex LP9802-E ^{37, 39, 44, 49, 50, 57}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	
153	Fujitsu Technology Solutions Primergy: RX200 S2, RX300 S2, TX200 S2, TX300 S2	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI-X	Emulex LP9802-E ^{9, 37, 39, 44, 49, 50, 57}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	

Oracle Enterprise Linux [32-bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
154	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 1600SC, 1650, 1750, 1850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ²⁷ , x346 (8840), x3800/x260 (8865) ^{30, 31} , x3850/x366 (8863) ^{30, 31} , x3950/x3950E/x460 (8872, 8874) ³⁰ ; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z, X4100, X4200; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI-X	Emulex LP982-E ^{9, 37, 39, 42, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{5, 6, 7}	

Oracle Enterprise Linux [32-bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
155	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 2600, 2650, 6600, 6650;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>Hewlett Packard ProLiant: BL40p, DL360 (G3), DL360 (G4), DL360 (G4p), DL560, DL760, DL760 (G2), ML570 (G2)¹⁰;</p> <p>IBM xSeries x3950/x3950E/x460 (8878, 8879);</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: SS370, SS3840, ZSS230-D, ZSS230-T;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI-X	Emulex: LP10000-E ^{37, 39, 43, 44, 50} , LP10000DC-E ^{37, 39, 43, 44, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y5, 6, 7	
156	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 2600, 2650, 6600, 6650;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: ZSS230-D, ZSS230-T;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI-X	Emulex: LP101-E ^{37, 38, 39, 50} , LP9002-E (LP9002L-E ^{37, 39, 42, 48} , LP9802-E ^{37, 39, 44, 50, 57} , LP9802DC-E ^{37, 39, 44, 50, 57}); QLLogic QLA2310F-E-SP1, 2	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y5, 6, 7	

Oracle Enterprise Linux [32-bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
157	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Eilitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 2600, 2650, 6600, 6650; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Hewlett Packard Proliant: BL40p, DL360 (G3), DL360 (G4), DL360 (G4p), DL560, DL760, DL760 (G2), ML570 (G2) ¹⁰ ; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS370, SS3840, ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI-X	Emulex: LP1050DC-E ^{37, 38, 39, 50} , LP982-E ^{37, 39, 42, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	
158	IBM xSeries x3950/x3950E/x460 (8878, 8879)	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI-X	Emulex: LP11000-E ^{9, 37, 39, 41, 43, 44} , LP11002-E ^{9, 37, 39, 41, 43, 44} ; IBM: 42D0405 (LP11000) ^{9, 37, 39, 41, 43, 44} , 42D0407 (LP11002) ^{9, 37, 39, 41, 43, 44}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	
159	Hewlett Packard Proliant: BL40p, DL360 (G3), DL360 (G4), DL360 (G4p), DL560, DL760, DL760 (G2), ML570 (G2) ¹⁰ ; Samsung: SS370, SS3840	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI-X	Emulex: LP9002-E (LP9002L-E) ^{37, 39, 42, 48, 49} , LP9802DC-E ^{37, 39, 44, 49, 50, 57}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	

Oracle Enterprise Linux [32-bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
160	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge 1850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ²⁷ , x346 (8840), x3800/x260 (8865) ^{30, 31} , x3850/x366 (8863) ^{30, 31} , x3950/x3950E/x460 (8872, 8874) ³⁰ ; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z, X4100, X4200; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI-X	Emulex: LP9802-E ^{9, 37, 39, 44, 50, 57} , LP9802DC-E ^{9, 37, 39, 44, 50, 57}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ5, 6, 7	
161	Fujitsu Technology Solutions Primergy RX330	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI-X	Emulex: LPe11002-E-G ^{9, 37, 38, 39, 41} , LPe11002-E ^{9, 37, 38, 39, 41} , LPe1150-E-G ^{9, 37, 38, 39, 41} , LPe1150-E ^{9, 37, 38, 39, 41}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ5, 6, 7	
162	Fujitsu Technology Solutions Primergy: RX600 S2, TX600 S2	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI-X	Emulex: LPe11002-E ^{9, 37, 38, 39, 41} , LPe11002-E-G ^{9, 37, 38, 39, 41} , LPe1150-E-G ^{9, 37, 38, 39, 41} , LPe1150-E ^{9, 37, 38, 39, 41}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ5, 6, 7	
163	Dell PowerEdge 6850	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI-X	Emulex: LPe12000-E-G ^{9, 35, 36, 37, 38, 39} , LPe12000-E ^{9, 35, 36, 37, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ5, 6, 7	See ¹⁸
164	Hewlett Packard Proliant DL140 (G3)	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI-X	Emulex: LPe12000-E-G ^{9, 35, 36, 37, 38, 39} , LPe12000-E ^{9, 35, 36, 37, 38, 39} , LPe12002-E-G ^{9, 35, 36, 37, 39} , LPe12002-E ^{9, 35, 36, 37, 39} , LPe1250-E-G ^{9, 35, 36, 37, 39} , LPe1250-E ^{9, 35, 36, 37, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ5, 6, 7	See ^{17, 18}
165	Dell PowerEdge 1950	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI-X	Emulex: LPe12000-E-G ^{9, 35, 36, 37, 38, 39} , LPe12000-E ^{9, 35, 36, 37, 38, 39} , LPe12002-E ^{9, 35, 36, 37, 38, 39} , LPe12002-E-G ^{9, 35, 36, 37, 38, 39} ; QLLogic: QLE2560-E-SP ^{1, 9, 45, 46} , QLE2562-E-SP ^{1, 9, 45, 46}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ5, 6, 7	
166	Hewlett Packard Proliant DL145 (G2)	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI-X	Emulex: LPe12000-E-G ^{9, 35, 36, 37, 38, 39} , LPe12000-E ^{9, 35, 36, 37, 38, 39} , LPe12002-E ^{9, 35, 36, 37, 39} , LPe12002-E-G ^{9, 35, 36, 37, 39} , LPe1250-E-G ^{9, 35, 36, 37, 39} , LPe1250-E ^{9, 35, 36, 37, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ5, 6, 7	See ^{17, 18}
167	Dell PowerEdge 6800	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI-X	Emulex: LPe12000-E ^{9, 35, 36, 37, 38, 39} , LPe12000-E-G ^{9, 35, 36, 37, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ5, 6, 7	See ¹⁸

Oracle Enterprise Linux [32-bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
168	Dell PowerEdge: 6800, 6850	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI-X	Emulex: LPe12002-E- ^{9, 35, 36, 37, 38, 39} , LPe12002-E-G ^{9, 35, 36, 37, 38, 39} ; QLLogic: QLE2560-E-SP ^{1, 9, 46, 47} , QLE2562-E-SP ^{1, 9, 45, 46}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	See ¹⁸
169	Hewlett Packard Proliant DL360: (G4), (G4p)	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI-X	Hewlett Packard AB429A/FC1143 (QLA2460) ^{1, 8, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	
170	Hewlett Packard Proliant BL45p (G2)	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI-X	Hewlett Packard Emulex-based BL20p G3 Fibre Channel Mezzanine HBA - 394757-B21 ^{37, 38, 39, 50, 53}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	
171	Hewlett Packard Proliant: BL40p, DL360 (G3), DL360 (G4), DL360 (G4p), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ¹⁰	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI-X	Hewlett Packard: AD167A/FC2143 (LP1150) ^{9, 37, 38, 39, 41} , AD168A/FC2243 (LP11002) ^{9, 37, 39, 41, 43, 44} , FCA2214/281541-B21 (QLA2340) ^{1, 2} , FCA2214DC/321835-B21 (QLA2342) ^{1, 2}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	
172	Hewlett Packard Proliant BL45p	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI-X	Hewlett Packard: Dual-port Fibre Channel Adapter for HP Proliant BL25p/BL45p 381881-B21 ^{1, 14} , Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21 ^{37, 39, 63, 64}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	
173	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ²⁷ , x346 (8840), x3800/x260 (8865) ^{30, 31} , x3850/x366 (8863) ^{30, 31} , x3950/x3950E/x460 (8872, 8874) ³⁰ ; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI-X	QLLogic QLA2310F-E-SP ^{1, 2, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	

Oracle Enterprise Linux [32-bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
174	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 2600, 2650, 6600, 6650;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge SH4500R4;</p> <p>Fujitsu Technology Solutions Primergy: RX200 S2, RX300 S2, RX330, RX600 S2, TX200 S2, TX300 S2, TX600 S2;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>Hewlett Packard Proliant: BL40p, DL360 (G3), DL360 (G4), DL360 (G4p), DL560, DL740, DL760, DL760 (G2), ML570 (G2)¹⁰;</p> <p>IBM xSeries: x3850/x366 (8863)³¹, x3950/x3950E/x460 (8878, 8879);</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520;</p> <p>Lenovo SureServer R630: 6004, G5;</p> <p>Lenovo SureServer: R650, R650 G5, T630 6003, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	Oracle Enterprise Linux [32-bit] 4 U8 ^{3,4}	PCI-X	QLogic QLA2340-E-SP1, 2	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y5, 6, 7	

Oracle Enterprise Linux [32-bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
175	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 1600SC, 1650, 1750, 1850, 1950;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge SH4500R4;</p> <p>Fujitsu Technology Solutions Primergy: RX200 S2, RX300 S2, RX330, RX600 S2, TX200 S2, TX300 S2, TX600 S2;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>IBM xSeries: x255, x336 (8837)²⁷, x346 (8840), x3800/x260 (8865)^{30, 31}, x3850/x366 (8863)^{30, 31}, x3950/x3950E/x460 (8872, 8874)³⁰, x3950/x3950E/x460 (8878, 8879);</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520;</p> <p>Lenovo SureServer R630: 6003, 6004, G5;</p> <p>Lenovo SureServer: R650, R650 G5, T630 6003, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T;</p> <p>Sun Sun Fire: V20z, V40z, X4100, X4200;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI-X	QLogic QLA2340-E-SP1, 2, 9	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y5, 6, 7	

Oracle Enterprise Linux [32-bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
176	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 2600, 2650, 6600, 6650; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Hewlett Packard Proliant: BL40p, DL360 (G3), DL360 (G4), DL360 (G4p), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ¹⁰ ; IBM xSeries: x3850/x366 (8863) ³¹ , x3950/x3950E/x460 (8878, 8879); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Oracle Enterprise Linux [32-bit] 4 U8 ^{3,4}	PCI-X	QLogic QLA2342-E-SP ^{1,2}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ5, 6, 7	
177	Hewlett Packard Proliant DL360: (G4), (G4p); IBM xSeries x3950/x3950E/x460 (8878, 8879); Sun Sun Fire: X4100, X4200	Oracle Enterprise Linux [32-bit] 4 U8 ^{3,4}	PCI-X	QLogic: QLA2460-E-SP ^{1,8,9} , QLA2462-E-SP ^{1,8,9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ5, 6, 7	
178	Fujitsu Technology Solutions Primergy: RX600 S2, TX600 S2	Oracle Enterprise Linux [32-bit] 4 U8 ^{3,4}	PCI-X	QLogic: QLE220-E-SP ^{1,8,9} , QLE2460-E-SP ^{1,8,9} , QLE2462-E-SP ^{1,8,9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ5, 6, 7	See ¹⁷
179	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	Oracle Enterprise Linux [32-bit] 4 U8 ^{3,4}	PCI-X	QLogic: QLE2560-E-SP ^{1,9,46,47} , QLE2562-E-SP ^{1,9,45,46}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ5, 6, 7	See ^{17,18}
180	Unisys ES7000/one [Xeon]	Oracle Enterprise Linux [32-bit] 4 U8 ^{3,4}	PCI-X	Unisys: FCH7440131-PCX (LP1150) ^{37,39,40,60} , FCH7440231-PCX (LP1100) ^{37,39,40,60} , FCH752313-PCX (LP1050) ^{37,38,39,50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ5, 6, 7	
181	Hewlett Packard Proliant BL20p (G2)	Oracle Enterprise Linux [32-bit] 4 U8 ^{3,4}	PCI-X ¹⁵	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant BL20p G2 300874-B21 ^{1,14}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ5, 6, 7	
182	Hewlett Packard Proliant BL25p	Oracle Enterprise Linux [32-bit] 4 U8 ^{3,4}	PCI-X ¹⁵	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant BL25p/BL45p 381881-B21 ^{1,14}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ5, 6, 7	
183	Hewlett Packard Proliant BL20p: (G3), (G4); Hewlett Packard Proliant BL25p (G2)	Oracle Enterprise Linux [32-bit] 4 U8 ^{3,4}	PCI-X ¹⁵	Hewlett Packard Emulex-based BL20p G3 Fibre Channel Mezzanine HBA - 394757-B21 ^{37,38,39,50,53}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ5, 6, 7	

Oracle Enterprise Linux [32-bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
184	Hewlett Packard Proliant: BL25p, BL30p, BL35p	Oracle Enterprise Linux [32-bit] 4 U8, 3, 4	PCI-X ¹⁵	Hewlett Packard Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B2 ^{1, 37, 39, 63, 64}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	
185	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Eilitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Oracle Enterprise Linux [32-bit] 4 U8, 3, 4	PCI-X ⁵⁹	Emulex: LP10000-E ^{9, 37, 39, 43, 44, 50} , LP10000DC-E ^{9, 37, 39, 43, 44, 50} , LP1050-E ^{9, 37, 38, 39, 50} , LP1050DC-E ^{9, 37, 38, 39, 50} , LP9002-E (LP9002L-E) ^{9, 37, 39, 42, 48} , LP9002DC-E ^{9, 37, 39, 42, 53, 54} , LP9802-E ^{9, 37, 39, 44, 50, 57} , LP9802DC-E ^{9, 37, 39, 44, 50, 57} , LP982-E ^{9, 37, 39, 42, 50} ; QLogic: QLA2310F-E-SP ^{1, 2, 9} , QLA2340-E-SP ^{1, 2, 9} , QLA2342-E-SP ^{1, 2, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	
186	Dell PowerEdge 1955	Oracle Enterprise Linux [32-bit] 4 U8, 3, 4	PCI, PCI Express, PCI-X	Dell: LPe1105-M ^{9, 37, 39, 51, 61} , QME2462 ^{1, 9, 25}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	
187	Hewlett Packard Proliant DL380: (G4), (G5); Hewlett Packard Proliant DL580: (G4), (G5)	Oracle Enterprise Linux [32-bit] 4 U8, 3, 4	PCI, PCI Express, PCI-X	Emulex LP1150-E ^{9, 37, 38, 39, 41} ; QLogic QLA2462-E-SP ^{1, 8, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	
188	Hewlett Packard Proliant: DL380 (G5), DL580 (G4), DL580 (G5)	Oracle Enterprise Linux [32-bit] 4 U8, 3, 4	PCI, PCI Express, PCI-X	Emulex: LP10000-E ^{37, 39, 43, 44, 50} , LP10000DC-E ^{37, 39, 43, 44, 50} , LP1050-E ^{37, 38, 39, 50} , LP1050DC-E ^{37, 38, 39, 50} , LP1050Ex-E ^{9, 37, 38, 39, 50} , LP11000-E ^{9, 37, 39, 41, 43, 44} , LP11002-E (LP11002L-E) ^{9, 37, 39, 42, 48, 49} , LP9002-E (LP9002L-E) ^{9, 37, 39, 42, 48, 49} , LP11002-E-G ^{9, 37, 38, 39, 41} , LPe11002-E ^{9, 37, 38, 39, 41} ; Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{9, 37, 39, 41, 43, 44} , A8003A/FC2242SR (LPe11002) ^{9, 37, 39, 41, 43, 44} , AB429A/FC1143 (QLA2460) ^{1, 8, 9} , AD167A/FC2143 (LP1150) ^{9, 37, 38, 39, 41} , AD168A/FC2243 (LP11002) ^{9, 37, 39, 41, 43, 44} , AE312A/FC1242SR (QLE2462) ^{1, 8, 9} ; QLogic: QLA2342-E-SP ^{1, 2} , QLE2462-E-SP ^{1, 8, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	
189	Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	Oracle Enterprise Linux [32-bit] 4 U8, 3, 4	PCI, PCI Express, PCI-X	Emulex: LP10000-E ^{9, 37, 39, 43, 44, 50} , LP10000DC-E ^{9, 37, 39, 43, 44, 50} ; Hewlett Packard AE311A/FC1142SR (QLE2460) ^{1, 8, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	
190	Hewlett Packard Proliant DL580 (G5)	Oracle Enterprise Linux [32-bit] 4 U8, 3, 4	PCI, PCI Express, PCI-X	Emulex: LP10000E _{EX} DC-E ^{9, 37, 39, 43, 44, 50} , LP1050-E ^{9, 37, 38, 39, 50} , LP1050DC-E ^{9, 37, 38, 39, 50} , LP9002-E (LP9002L-E) ^{9, 37, 39, 42} , LP9002-E (LP9002L-E) ^{9, 37, 39, 42, 48, 49} ; QLogic QLA2342-E-SP ^{1, 2, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	
191	Hewlett Packard Proliant: DL380 (G5), DL580 (G4)	Oracle Enterprise Linux [32-bit] 4 U8, 3, 4	PCI, PCI Express, PCI-X	Emulex: LP101-E ^{9, 37, 38, 39, 50} , LP9802-E ^{37, 39, 44, 49, 50, 57} , LP9802DC-E ^{37, 39, 44, 49, 50, 57} , LP982-E ^{37, 39, 42, 50} , LPe111-E ^{9, 37, 38, 39, 40} ; Hewlett Packard: FCA2214/281541-B21 (QLA2340) ^{1, 2} , FCA2214DC/321835-B21 (QLA2342) ^{1, 2} ; QLogic: QLE220-E-SP ^{1, 8, 9} , QLE2460-E-SP ^{1, 8, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	
192	Hewlett Packard Proliant DL380: (G4), (G5); Hewlett Packard Proliant DL580: (G3) ¹⁰ , (G4), (G5); Hewlett Packard Proliant ML370 (G4) ¹⁰	Oracle Enterprise Linux [32-bit] 4 U8, 3, 4	PCI, PCI Express, PCI-X	Emulex: LPe11000-E-G ^{9, 37, 38, 39, 41} , LPe11000-E ^{9, 37, 38, 39, 41}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	
193	Fujitsu Technology Solutions Primergy TX200 S3	Oracle Enterprise Linux [32-bit] 4 U8, 3, 4	PCI, PCI Express, PCI-X	Emulex: LPe11002-E-G ^{9, 37, 38, 39, 41} , LPe11002-E ^{9, 37, 38, 39, 41}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	

Oracle Enterprise Linux [32-bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
194	Fujitsu Technology Solutions Primergy TX200 S3; Hewlett Packard Proliant: DL380 (G5), DL580 (G4), DL580 (G5)	Oracle Enterprise Linux [32-bit] 4 U83, 4	PCI, PCI Express, PCI-X	Emulex: LPe1150-E-G ^{9, 37, 38, 39, 41} , LPe1150-E ^{9, 37, 38, 39, 41} ; QLogic QLA2340-E-SP ^{1, 2}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	
195	Hewlett Packard Proliant DL580 (G3) ¹⁰	Oracle Enterprise Linux [32-bit] 4 U83, 4	PCI, PCI Express, PCI-X	Emulex: LPe12000-E-G ^{9, 35, 36, 37, 38, 39} , LPe12000-E ^{9, 35, 36, 37, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	
196	Hewlett Packard Proliant DL580 (G4)	Oracle Enterprise Linux [32-bit] 4 U83, 4	PCI, PCI Express, PCI-X	Emulex: LPe12000-E-G ^{9, 35, 36, 37, 38, 39} , LPe12000-E ^{9, 35, 36, 37, 38, 39} , LPe12002-E-G ^{9, 35, 36, 37, 39} , LPe12002-E ^{9, 35, 36, 37, 39} , LPe1250-E-G ^{9, 35, 36, 37, 39} , LPe1250-E ^{9, 35, 36, 37, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	See ¹⁸
197	Hewlett Packard Proliant DL380 (G5)	Oracle Enterprise Linux [32-bit] 4 U83, 4	PCI, PCI Express, PCI-X	Emulex: LPe12000-E-G ^{9, 35, 36, 37, 38, 39} , LPe12000-E ^{9, 35, 36, 37, 38, 39} , LPe12002-E-G ^{9, 35, 36, 37, 39} , LPe12002-E ^{9, 35, 36, 37, 39} , LPe1250-E-G ^{9, 35, 36, 37, 39} , LPe1250-E ^{9, 35, 36, 37, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	See ¹⁸
198	Hewlett Packard Proliant DL580 (G5)	Oracle Enterprise Linux [32-bit] 4 U83, 4	PCI, PCI Express, PCI-X	Emulex: LPe12000-E-G ^{9, 35, 36, 37, 38, 39} , LPe12000-E ^{9, 35, 36, 37, 38, 39} , LPe12002-E-G ^{9, 35, 36, 37, 39} , LPe12002-E ^{9, 35, 36, 37, 39} , LPe1250-E-G ^{9, 35, 36, 37, 39} , LPe1250-E ^{9, 35, 36, 37, 39} ; QLogic: QLE2560-E-SP ^{1, 9, 46, 47} , QLE2562-E-SP ^{1, 9, 45, 46}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	See ^{17, 18}
199	Hewlett Packard Proliant: DL380 (G4), ML370 (G4) ¹⁰	Oracle Enterprise Linux [32-bit] 4 U83, 4	PCI, PCI Express, PCI-X	Emulex: LPe12000-E-G ^{9, 35, 36, 37, 38, 39} , LPe12000-E ^{9, 35, 36, 37, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	
200	Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁰	Oracle Enterprise Linux [32-bit] 4 U83, 4	PCI, PCI Express, PCI-X	Emulex: LPe12002-E-G ^{9, 35, 36, 37, 39} , LPe12002-E ^{9, 35, 36, 37, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	
201	Hewlett Packard Proliant ML370 (G4) ¹⁰	Oracle Enterprise Linux [32-bit] 4 U83, 4	PCI, PCI Express, PCI-X	Emulex: LPe12002-E ^{9, 35, 36, 37, 39} , LPe12002-E-G ^{9, 35, 36, 37, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	
202	Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁰ , ML370 (G4) ¹⁰	Oracle Enterprise Linux [32-bit] 4 U83, 4	PCI, PCI Express, PCI-X	Emulex: LPe1250-E ^{9, 35, 36, 37, 39} , LPe1250-E-G ^{9, 35, 36, 37, 39} ; QLogic: QLE2560-E-SP ^{1, 9, 46, 47} , QLE2562-E-SP ^{1, 9, 45, 46}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	
203	Fujitsu Technology Solutions Primergy TX200 S3; Hewlett Packard Proliant DL580 (G5)	Oracle Enterprise Linux [32-bit] 4 U83, 4	PCI, PCI Express, PCI-X	QLogic QLA2340-E-SP ^{1, 2, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	
204	Hewlett Packard Proliant DL380: (G4), (G5); Hewlett Packard Proliant DL580 (G4)	Oracle Enterprise Linux [32-bit] 4 U83, 4	PCI, PCI Express, PCI-X	QLogic QLA2460-E-SP ^{1, 8, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	
205	Hewlett Packard Proliant DL580 (G5)	Oracle Enterprise Linux [32-bit] 4 U83, 4	PCI, PCI Express, PCI-X	QLogic QLA2460-E-SP ^{1, 8, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	See ¹⁷
206	Fujitsu Technology Solutions Primergy TX200 S3	Oracle Enterprise Linux [32-bit] 4 U83, 4	PCI, PCI Express, PCI-X	QLogic QLE2462-E-SP ^{1, 8, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	See ¹⁷
207	Fujitsu Technology Solutions Primergy TX200 S3; Hewlett Packard Proliant DL580 (G5)	Oracle Enterprise Linux [32-bit] 4 U83, 4	PCI, PCI Express, PCI-X	QLogic: QLE220-E-SP ^{1, 8, 9} , QLE2460-E-SP ^{1, 8, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	See ¹⁷
208	Hewlett Packard Proliant: DL380 (G5), DL580 (G4)	Oracle Enterprise Linux [32-bit] 4 U83, 4	PCI, PCI Express, PCI-X	QLogic: QLE2560-E-SP ^{1, 9, 46, 47} , QLE2562-E-SP ^{1, 9, 45, 46}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	See ¹⁸
209	Hewlett Packard Proliant: DL145, DL380, DL380 (G2), DL380 (G3), DL380 (G4), DL385, DL580 (G2) ¹⁰ , DL580 (G3) ¹⁰ , DL585, ML370 (G3) ¹⁰ , ML370 (G4) ¹⁰ , Samsung SS140	Oracle Enterprise Linux [32-bit] 4 U83, 4	PCI, PCI-X	Emulex LP101-E ^{9, 37, 38, 39, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	
210	Dell PowerEdge: 1800, 1850, 2800, 2850; Fujitsu Technology Solutions Primergy RX800 S2; IBM eServer: 325 (Model 8835), 326 (Model 8848); IBM xSeries: x365, x440, x445 (8870); Samsung: ES470, ES570, SS140	Oracle Enterprise Linux [32-bit] 4 U83, 4	PCI, PCI-X	Emulex LP1050-E ^{9, 37, 38, 39, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	

Oracle Enterprise Linux [32-bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
211	Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁰	Oracle Enterprise Linux [32-bit] 4 U ^{8,3,4}	PCI, PCI-X	Emulex LP1050Ex-E ^{9,37,38,39,50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5,6,7}	
212	Fujitsu Technology Solutions Primergy RX800 S2	Oracle Enterprise Linux [32-bit] 4 U ^{8,3,4}	PCI, PCI-X	Emulex LP9802-E ^{9,37,39,44,49,50,57}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5,6,7}	
213	Hewlett Packard Proliant: DL145, DL380, DL380 (G2), DL380 (G3), DL380 (G4), DL385, DL580 (G2) ¹⁰ , DL580 (G3) ¹⁰ , DL585, ML370 (G3) ¹⁰ , ML370 (G4) ¹⁰	Oracle Enterprise Linux [32-bit] 4 U ^{8,3,4}	PCI, PCI-X	Emulex: LP10000-E ^{37,39,43,44,50} , LP10000DC-E ^{37,39,43,44,50} , LP1050DC-E ^{37,38,39,50} , LP9002-E (LP9002L-E) ^{37,39,42,48,49} , LP9802DC-E ^{37,39,44,49,50,57} , LP982-E ^{37,39,42,50} ; Hewlett Packard: AD167A/FC2143 (LP1150) ^{9,37,38,39,41} , AD168A/FC2243 (LP11002) ^{9,37,39,41,43,44}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5,6,7}	
214	Dell PowerEdge: 1800, 1850, 2800, 2850; IBM eServer: 325 (Model 8835), 326 (Model 8848); IBM xSeries: x365, x440, x445 (8870); Samsung: ES470, ES570, SS140	Oracle Enterprise Linux [32-bit] 4 U ^{8,3,4}	PCI, PCI-X	Emulex: LP10000-E ^{9,37,39,43,44,50} , LP10000DC-E ^{9,37,39,43,44,50} , LP1050DC-E ^{9,37,38,39,50} , LP9002-E (LP9002L-E) ^{9,37,39,42,48} , LP9002DC-E ^{9,37,39,42,53,54} , LP9802-E ^{9,37,39,44,50,57} , LP9802DC-E ^{9,37,39,44,50,57} , LP982-E ^{9,37,39,42,50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5,6,7}	
215	Fujitsu Technology Solutions Primergy RX800 S2; Hewlett Packard Proliant: DL145, DL380, DL380 (G2), DL380 (G3), DL380 (G4), DL385, DL580 (G2) ¹⁰ , DL580 (G3) ¹⁰ , DL585, ML370 (G3) ¹⁰ , ML370 (G4) ¹⁰	Oracle Enterprise Linux [32-bit] 4 U ^{8,3,4}	PCI, PCI-X	Emulex: LP1050-E ^{37,38,39,50} , LP9802-E ^{37,39,44,49,50,57}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5,6,7}	
216	Hewlett Packard Proliant DL585	Oracle Enterprise Linux [32-bit] 4 U ^{8,3,4}	PCI, PCI-X	Emulex: LP11000-E ^{9,37,39,41,43,44} , LP11002-E ^{9,37,39,41,43,44} , LP1150-E ^{9,37,38,39,41}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5,6,7}	
217	Hewlett Packard Proliant DL145 (G2)	Oracle Enterprise Linux [32-bit] 4 U ^{8,3,4}	PCI, PCI-X	Emulex: LPe11000-E ^{9,37,38,39,41} , LPe11000-E-G ^{9,37,38,39,41}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5,6,7}	
218	Hewlett Packard Proliant: DL140 (G3), DL380 (G4), DL385, DL585, ML370 (G4) ¹⁰	Oracle Enterprise Linux [32-bit] 4 U ^{8,3,4}	PCI, PCI-X	Hewlett Packard AB429A/FC1143 (QLA2460) ^{1,8,9} ; QLogic QLA2462-E-SP ^{1,8,9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5,6,7}	
219	Hewlett Packard Proliant: DL140 (G3), DL145, DL380 (G4), DL385, DL580 (G2) ¹⁰ , DL580 (G3) ¹⁰ , DL585, ML370 (G3) ¹⁰ , ML370 (G4) ¹⁰	Oracle Enterprise Linux [32-bit] 4 U ^{8,3,4}	PCI, PCI-X	Hewlett Packard: FCA2214/281541-B21 (QLA2340) ^{1,2} , FCA2214DC/321835-B21 (QLA2342) ^{1,2}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5,6,7}	
220	IBM eServer: 325 (Model 8835), 326 (Model 8848)	Oracle Enterprise Linux [32-bit] 4 U ^{8,3,4}	PCI, PCI-X	IBM 24P0960 (QLA2340) ^{1,2,9,20}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5,6,7}	
221	Dell PowerEdge: 1800, 1850, 2800, 2850; IBM xSeries: x365, x440, x445 (8870); Samsung: ES470, ES570, SS140	Oracle Enterprise Linux [32-bit] 4 U ^{8,3,4}	PCI, PCI-X	QLogic QLA2310F-E-SP ^{1,2,9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5,6,7}	
222	Fujitsu Technology Solutions Primergy RX800: S2, S3; Hewlett Packard Proliant: DL140 (G3), DL145, DL380 (G4), DL385, DL580 (G2) ¹⁰ , DL580 (G3) ¹⁰ , DL585, ML370 (G3) ¹⁰ , ML370 (G4) ¹⁰ ; Samsung SS140	Oracle Enterprise Linux [32-bit] 4 U ^{8,3,4}	PCI, PCI-X	QLogic QLA2340-E-SP ^{1,2}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5,6,7}	
223	Dell PowerEdge: 1800, 1850, 2800, 2850; Fujitsu Technology Solutions Primergy RX800: S2, S3; Hewlett Packard Proliant DL140 (G3); IBM eServer: 325 (Model 8835), 326 (Model 8848); IBM xSeries: x365, x440, x445 (8870); Samsung: ES470, ES570, SS140	Oracle Enterprise Linux [32-bit] 4 U ^{8,3,4}	PCI, PCI-X	QLogic QLA2340-E-SP ^{1,2,9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5,6,7}	
224	Hewlett Packard Proliant: DL140 (G3), DL145, DL380 (G4), DL385, DL580 (G2) ¹⁰ , DL580 (G3) ¹⁰ , DL585, ML370 (G3) ¹⁰ , ML370 (G4) ¹⁰ ; Samsung SS140	Oracle Enterprise Linux [32-bit] 4 U ^{8,3,4}	PCI, PCI-X	QLogic QLA2342-E-SP ^{1,2}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5,6,7}	
225	Dell PowerEdge: 1800, 1850, 2800, 2850; Hewlett Packard Proliant DL140 (G3); IBM eServer: 325 (Model 8835), 326 (Model 8848); IBM xSeries: x365, x440, x445 (8870); Samsung: ES470, ES570, SS140	Oracle Enterprise Linux [32-bit] 4 U ^{8,3,4}	PCI, PCI-X	QLogic QLA2342-E-SP ^{1,2,9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5,6,7}	

Oracle Enterprise Linux [32-bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
226	Hewlett Packard ProLiant: DL380 (G4), DL385, DL585, ML370 (G4) ¹⁰	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI, PCI-X	QLogic QLA2460-E-SP ^{1, 8, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	
227	Hewlett Packard ProLiant DL140 (G3)	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI, PCI-X	QLogic: QLA2460-E-SP ^{1, 8, 9} , QLE220-E-SP ^{1, 8, 9} , QLE2360-E-SP ^{1, 11, 12} , QLE2362-E-SP ^{1, 12} , QLE2460-E-SP ^{1, 8, 9} , QLE2462-E-SP ^{1, 8, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	See ¹⁷
228	Hewlett Packard ProLiant DL140 (G3)	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI, PCI-X	QLogic: QLE2360-E-SP ^{1, 9, 11, 13} , QLE2362-E-SP ^{1, 9, 13}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	
229	Unisys ES7000/600	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI, PCI-X	Unisys: FCH752313-PCX (LP1050) ^{37, 38, 39, 50} , FCH752323-PCX (LP1000DC) ^{37, 38, 39, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	
230	Hewlett Packard ProLiant: BL280c G6 ⁶⁶ , BL460c G6 ⁶⁶ , BL490c G6 ⁶⁶	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI Express	Hewlett Packard: Emulex LPe1205-HP 8Gb FC HBA for HP c-Class Bladesystem (456972-B21) ^{35, 37, 39, 65} , QLogic QMH2562 8Gb FC HBA for HP c-Class Bladesystem (451871-B21) ^{1, 9, 67}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ⁵	
231	IBM BladeCenter HS12 (Model 8014, 8028)	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI Express, PCI-X	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{9, 37, 39, 40, 58}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	
232	Digital Henge PowerBlade BS200L	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI-X	Digital Henge Digital Henge SBFCM ^{1, 16}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	
233	Digital Henge PowerBlade: BS400, Module BS200S	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI-X	Digital Henge Digital Henge SBFCM ^{1, 32}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	
234	Digital Henge PowerBlade BS200	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI-X	Digital Henge Digital Henge SBFCM ^{1, 32, 33}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	
235	IBM BladeCenter: HS20 (Model 8843), HS21 (Model 8853), HS21 XM (Model 7995), LS20 (Model 8850), LS21 (Model 7971), LS41 (Model 7972)	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI-X	IBM HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{1, 9, 21, 22}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	
236	IBM BladeCenter LS20 (Model 8850)	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI-X	IBM HS20 FC Exp Card (13N2203/26R0836) for IBM eServer LS20 ^{1, 9, 24}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	
237	IBM BladeCenter: HS20 (Model 8843), LS20 (Model 8850), LS21 (Model 7971), LS41 (Model 7972)	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI-X	IBM HS20 FC Exp Card (26K4841/26K4859) ^{1, 9}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	
238	IBM BladeCenter HS20 (Model: 7981), 8678) ²⁶ , 8832) ²⁶ , 8832-N1X), 8843); IBM BladeCenter: HS21 (Model 8853), HS40 (Model 8839)	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI-X	IBM HS20 FC Exp Card: (13N2203/26R0836) ^{1, 9, 24} , (48P7061/26R0836) ^{1, 9, 24}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	
239	IBM BladeCenter HS12 (Model 8014, 8028)	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI-X	IBM QLogic 4gb FC Exp Card (CFFv, 41Y8527) ^{1, 9, 77}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	
240	IBM BladeCenter: HS12 (Model 8014, 8028), HS21 (Model 8853), HS21 XM (Model 7995), LS21 (Model 7971), LS41 (Model 7972)	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI-X	IBM: Emulex 4gb FC Exp Card (CFFv, 43W6859) ^{9, 37, 39, 41, 55, 56} , QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{1, 9, 21, 22, 76}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	
241	IBM BladeCenter HS21 XM (Model 7995)	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI-X	IBM: Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{9, 37, 39, 40, 58} , HS20 FC Exp Card (26K4841/26K4859) ^{1, 9, 81}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	
242	IBM BladeCenter HS20 (Model: 7981), 8678) ²⁶ , 8832) ²⁶ , 8832-N1X), 8843); IBM BladeCenter: HS40 (Model 8839), LS20 (Model 8850)	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI-X	IBM: Emulex LP1005DC FC Exp Card ^{9, 37, 38, 39, 50} , HS20 4GB Standard FC Exp Card (26R0884/26R0889) ^{1, 9, 21, 22}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	
243	LangChao NF600 Center	Oracle Enterprise Linux [32-bit] 4 U8 ^{3, 4}	PCI-X	LangChao LangChao SBFCM ^{1, 32}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{5, 6, 7}	

1. Driver Version 8.02.09.02.04.08-d Driver is integrated into the kernel.
2. BIOS 1.54 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
3. Supported kernel : 2.6.9-89.0.0.0.1.EL, 2.6.9-89.0.3.0.1.EL, 2.6.9-89.0.7.0.1.EL, 2.6.9-89.0.9.0.1.EL, 2.6.9-89.0.11.0.1.EL, 2.6.9-89.0.15.0.1.EL, 2.6.9-89.0.16.0.1.EL, 2.6.9-89.0.18.0.1.EL, 2.6.9-89.0.19.0.1.EL, 2.6.9-89.0.20.0.1.EL, 2.6.9-89.0.20.0.2.EL, 2.6.9-89.0.23.0.1.EL, 2.6.9-89.0.25.0.1.EL. Confirm kernel support with server vendor.
4. The LVM included as part of this update is supported and can be used in conjunction with PowerPath empower pseudo device file names as well as native sd device file names.
5. Booting from the SAN with PowerPath is supported. Refer to the Path Management Software section for supported versions of PowerPath.
6. Legacy (x86) boot mode supported only for this server. EFI boot is not supported. EFI boot code should be removed from the HBA if installed.
7. Boot from SAN with Linux native multipathing software (DM-MPIO) is not supported.
8. BIOS 2.10 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>

9. SNIA HBA API Supported.
10. HPQ (Compaq) Proliant server models that are not listed in the ESM but are only differentiated from supported models by an "R" designator, are rack-mountable servers and are supported.
11. Requires BIOS 1.05 available from the EMC-approved section of the QLogic website at <http://www.qlogic.com>
12. BIOS 1.05 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
13. BIOS 1.05 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com> Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
14. BIOS 1.48 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
15. Dual port PCI-X fibre channel mezzanine card option is embedded. No PCI/PCI-X slots available.
16. BIOS 1.43 Supports BIOS 1.43. Available at <http://www.qlogic.com>
17. EMC provides in-depth documentation for configurations with QLogic adapters that contains helpful information for installing and configuring QLogic adapters with EMC Storage. This documentation is located in the EMC section of the QLogic website (<http://www.qlogic.com>) along with HBA drivers, and BIOS.
18. The Linux Host Connectivity Guide, p/n 300-003-865, can be found on EMC Powerlink (<http://powerlink.emc.com>).
19. This server has both PCI-X and PCI-Express slots, but only PCI-Express HBAs listed under Host Bus Adapter are supported.
20. This HBA is equivalent to the QLogic QLA2340.
21. BIOS 2.02
22. BIOS 2.04 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
23. Single node support only with Emulex 4Gb HBAs
24. BIOS 1.47 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
25. BIOS 2.02 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
26. EMC VolumeLogix Software required for multiple BladeServers when direct-attached to EMC Symmetrix storage.
27. **Certain HBA models may be too large to fit into this server's PCI or PCI-X slots. A low-profile HBA may be required. Consult your server owner's guide before purchasing HBAs for this server.**
28. BIOS 1.06 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
29. This dual port HBA is only supported on DELL PE 6850 in the right-most slot (seen from the rear of the server chassis) marked "FC"
30. This system is supported only when the IBM ServeRAID 8i SAS RAID controller (13N227) is installed or when the server is being booted remotely from external storage.
31. Support for 4GB fibre channel HBAs requires an IBM SPORE to be submitted to IBM with a request of system BIOS 56A.
32. BIOS 1.43 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
33. Supports BIOS 1.43. Available at <http://www.qlogic.com>
34. PowerEdge 2550 and PowerVault 775N support a maximum of 2 Emulex HBAs at one time and the total PCI power cannot exceed 20 Watts.
35. Firmware Version 1.11a5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
36. Firmware Version 1.10a5
37. Driver Version 8.0.16.46 Driver is integrated into the kernel.
38. BIOS 2.02a1 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
39. Driver Version 8.0.16.47 This in kernel driver is only available on errata kernels equal to or greater than 2.6.9-89.0.18.0.1.EL. Driver is integrated into the kernel.
40. Firmware Version 2.80a4 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
41. Firmware Version 2.82a4 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
42. BIOS 2.01a2 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
43. BIOS 2.02a1
44. BIOS 2.11a0 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
45. The QLE2562 8Gb FC adapter must be updated for use in PCIe Gen2 servers Dell PowerEdge R610, R710, and T610. To update the adapter, please refer to the EMC section on the QLogic website.
46. BIOS 2.16 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
47. The QLE2560 8Gb FC adapter must be updated for use in PCIe Gen2 servers Dell PowerEdge R610, R710, and T610. To update the adapter, please refer to the EMC section on the QLogic website.
48. Firmware Version 3.92a2
49. The Emulex LP9XXX HBA family requires a host PCI bus capable of supplying 3.3 VDC bus power. The PCI slot can use either 3.3 VDC or 5.0 VDC signaling interfaces.
50. Firmware Version 1.92a1 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
51. Firmware Version 2.72a2 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
52. Firmware Version 2.70a5
53. FCode Value 1.70a3 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
54. Firmware Version 3.92a2 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
55. Internal port(s) on Qlogic or McData 4Gb FC switch module(s) must be set to 4Gb (if 4Gb operation is required or to 2Gb if 2Gb operation is required)
56. BIOS 3.02a6 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
57. BIOS 2.01a2
58. BIOS 3.02a6
59. PCI-X slots in this server only support low-profile hbas with low-profile brackets. Please ensure your HBA vendor has included the proper bracket to fit this server.
60. BIOS 1.70a3 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
61. BIOS 3.03a3 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
62. Firmware Version 2.70a5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
63. BIOS 1.71a0 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
64. Firmware Version 1.91a5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
65. BIOS 3.11a5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
66. Please see the HP website for supported BL c-Class model numbers.
The supported model numbers are available in the quickspecs documents available for each BL c-Class blade.
67. BIOS 2.15 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
68. FCode Value 1.70a3
69. Firmware Version 1.00a12 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
70. BIOS 3.03a7 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
71. Flex Address support requires CMC 1.1 or greater. Please visit <http://support.dell.com> to obtain the latest CMC update
72. Driver Version 8.0.14.46 Driver is integrated into the kernel.
73. **FSC Fibre Channel module. Dual channel 4GBit/s HBA for BX6xx-series blade servers only.**
74. BIOS 2.11a0
75. Driver Version 8.02.09-d0-rhel4.7-04 Driver is integrated into the kernel.
76. Requires IBM Multi-Switch Interconnect Module for IBM BladeCenter (39Y9314) installed in IBM BladeCenter H and with appropriate fibre channel switch modules to installed in bays 8 & 10.
77. BIOS 2.01 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
78. BX6xx-series systems use an embedded fibre channel controller. Contact Fujitsu Siemens to acquire the proper BIOS for the embedded fibre channel controller.
79. BIOS 1.05
80. Firmware Version 3.03.01
81. BIOS 1.52 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>

Oracle Enterprise Linux [x86_64]

Oracle Enterprise Linux [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Oracle Enterprise Linux [x86_64] 4 U64,75	PCI Express	QLogic QLA2310F-E-SP1,74	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2	Hewlett Packard Proliant BL45p (G2)	Oracle Enterprise Linux [x86_64] 4 U64,75	PCI-X	Hewlett Packard HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B2174,109	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Oracle Enterprise Linux [x86_64] 4 U64,75	PCI-X	QLogic QLA2310F-E-SP1,74	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4	Hewlett Packard Proliant BL35p	Oracle Enterprise Linux [x86_64] 4 U64,75	PCI-X ¹⁰	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant BL30p/BL35p 354054-B2174,109	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Oracle Enterprise Linux [x86 64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
5	Hewlett Packard Proliant BL20p: (G3), (G4); Hewlett Packard Proliant BL25p (G2)	Oracle Enterprise Linux [x86_64] 4 U6 ^{4, 75}	PCI-X ¹⁰	Hewlett Packard HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21 ^{74, 109}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
6	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Oracle Enterprise Linux [x86_64] 4 U7 ^{4, 20}	PCI Express	QLogic QLA2310F-E-SP ^{1, 22}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
7	Hewlett Packard Proliant BL45p (G2)	Oracle Enterprise Linux [x86_64] 4 U7 ^{4, 20}	PCI-X	Hewlett Packard HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21 ^{22, 109}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
8	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Oracle Enterprise Linux [x86_64] 4 U7 ^{4, 20}	PCI-X	QLogic QLA2310F-E-SP ^{1, 22}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Oracle Enterprise Linux [x86 64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
9	Hewlett Packard Proliant BL35p	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI-X ¹⁰	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant BL30p/BL35p 354054-B21 ^{22, 109}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
10	Hewlett Packard Proliant BL20p: (G3), (G4); Hewlett Packard Proliant BL25p (G2)	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI-X ¹⁰	Hewlett Packard HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21 ^{22, 109}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
11	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Oracle Enterprise Linux [x86_64] 4 U84, 25	PCI Express	QLogic QLA2310F-E-SP ^{1, 26}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 36, 67}	
12	Hewlett Packard Proliant BL45p (G2)	Oracle Enterprise Linux [x86_64] 4 U84, 25	PCI-X	Hewlett Packard HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21 ^{26, 109}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 36, 67}	
13	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Oracle Enterprise Linux [x86_64] 4 U84, 25	PCI-X	QLogic QLA2310F-E-SP ^{1, 26}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 36, 67}	

Oracle Enterprise Linux [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
14	Hewlett Packard Proliant BL35p	Oracle Enterprise Linux [x86_64] 4 U ^{4,25}	PCI-X ¹⁰	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant BL30p/BL35p 354054-B2 ^{126,109}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13,36,67}	
15	Hewlett Packard Proliant BL20p: (G3), (G4); Hewlett Packard Proliant BL25p (G2)	Oracle Enterprise Linux [x86_64] 4 U ^{4,25}	PCI-X ¹⁰	Hewlett Packard HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B2 ^{126,109}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13,36,67}	
16	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Oracle Enterprise Linux [x86_64] 4: U ^{4,79} , U ^{5,85}	PCI Express	QLogic QLA2310F-E-SP ^{1,82}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
17	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Oracle Enterprise Linux [x86_64] 4: U ^{4,79} , U ^{5,85}	PCI-X	QLogic QLA2310F-E-SP ^{1,82}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Oracle Enterprise Linux [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
18	Unisys ES7000/one [Xeon]	Oracle Enterprise Linux [x86_64] 4: U4, 79, U5, 85	PCI-X	Unisys FCH752323-PCX ^{80, 91, 95}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
19	Hewlett Packard Proliant BL35p	Oracle Enterprise Linux [x86_64] 4: U4, 79, U5, 85	PCI-X ¹⁰	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant BL30p/BL35p 354054-B2 ^{82, 109}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
20	Hewlett Packard Proliant BL20p: (G3), (G4)	Oracle Enterprise Linux [x86_64] 4: U4, 79, U5, 85	PCI-X ¹⁰	Hewlett Packard HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B2 ^{82, 109}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
21	IBM xSeries x3455 (7984)	Oracle Enterprise Linux [x86_64] 4 U4, 79	PCI Express	Emulex: LPe11000-E-G ^{7, 45, 46, 49, 50, 80} , LPe11000-E ^{7, 45, 46, 49, 50, 80}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
22	Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Dell PowerEdge: 2800, 6800, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Rev0: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200	Oracle Enterprise Linux [x86_64] 4 U4, 79	PCI Express	Emulex: LPe11000-E-G ^{7, 45, 46, 49, 50} , LPe11000-E ^{7, 45, 46, 49, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Oracle Enterprise Linux [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
23	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Dell PowerEdge: 1800, 1850, 1950, 2850; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; IBM xSeries x3455 (7984); Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Oracle Enterprise Linux [x86_64] 4 U4, 79	PCI Express	Emulex: LPe11000-E7, 45, 46, 49, 50, LPe11000-E-G7, 45, 46, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
24	Dell PowerEdge: 1950, 2800, 2850; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL580 (G3) ¹⁰⁵ , ML350 (G4), ML350 (G4p); IBM xSeries x3455 (7984)	Oracle Enterprise Linux [x86_64] 4 U4, 79	PCI Express	Emulex: LPe11002-E7, 45, 46, 49, 50, 80, LPe11002-E-G7, 45, 46, 49, 50, 80	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
25	Dell PowerEdge: 1800, 1850, 6800, 6850; Hewlett Packard Proliant: DL380 (G4), ML370 (G4) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 4 U4, 79	PCI Express	Emulex: LPe11002-E7, 45, 46, 49, 50, 80, LPe11002-E-G7, 45, 46, 49, 50, 80	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Oracle Enterprise Linux [x86 64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
26	<p>Acer Altos: R710, R910;</p> <p>Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, TD322;</p> <p>BGM Elitas: SP1010, SR1010, SR510, SR710;</p> <p>Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 1800, 1850, 1950, 2850, 6850;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Rev0: JS1400, JS2400;</p> <p>Gateway: 9715, E-9415R, E-9515R;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>Hewlett Packard Proliant: DL580 (G3)¹⁰⁵, ML350 (G4), ML350 (G4p), ML370 (G4)¹⁰⁵;</p> <p>Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1720, 2720, 6620;</p> <p>MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850;</p> <p>Ockam: ES OS-6400, OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP281r, NP282r, NP491;</p> <p>Samsung: ZSS150, ZSS230-D, ZSS230-T;</p> <p>Verari: RM2205, Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200</p>	Oracle Enterprise Linux [x86_64] 4 U4,79	PCI Express	Emulex: LPe1150-E-G7, 45, 46, 49, 80, LPe1150-E7, 45, 46, 49, 80	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
27	<p>Acer Altos R710;</p> <p>Anders & Rodewyk Ariane: 145, 245;</p> <p>Aquarius AquaServer TD322;</p> <p>BGM Elitas: SR510, SR710;</p> <p>Compusys ProManaged: SR1400JR2, SR2400JR2;</p> <p>Dell PowerEdge: 2800, 6800;</p> <p>Digital Henge Rev0: JS1400, JS2400;</p> <p>Gateway: E-9415R, E-9515R;</p> <p>Hewlett Packard Proliant DL360: (G4), (G4p);</p> <p>Hewlett Packard Proliant DL380 (G4);</p> <p>Intel: SR1400/SE7520JR2, SR2400/SE7520JR2;</p> <p>MPC NetFRAME: 1720, 2720;</p> <p>MaxData Platinum: 1500 IR M5, 2200 IR M5;</p> <p>Nanobay: JR1400, JR2400;</p> <p>Ockam OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2;</p> <p>R-Style MARSHALL: NP281r, NP282r;</p> <p>Samsung ZSS150;</p> <p>Verari RM2205;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500</p>	Oracle Enterprise Linux [x86_64] 4 U4,79	PCI Express	Emulex: LPe1150-E7, 45, 46, 49, 80, LPe1150-E-G7, 45, 46, 49, 80	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Oracle Enterprise Linux [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
28	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3850/x366 (8864)	Oracle Enterprise Linux [x86_64] 4 U4,79	PCI Express, PCI-X	Emulex: LPe11000-E-G7, 45, 46, 49, 50, 80, LPe11000-E7, 45, 46, 49, 50, 80	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
29	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁶⁸ , 2950, 2950 III, 2970, 6950; IBM xSeries: x3800/x260 (8866), x3850/x366 (8864)	Oracle Enterprise Linux [x86_64] 4 U4,79	PCI Express, PCI-X	Emulex: LPe11000-E-G7, 45, 46, 49, 50, LPe11000-E7, 45, 46, 49, 50, 80	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
30	IBM xSeries x3800/x260 (8866)	Oracle Enterprise Linux [x86_64] 4 U4,79	PCI Express, PCI-X	Emulex: LPe11000-E7, 45, 46, 49, 50, 80, LPe11000-E-G7, 45, 46, 49, 50, 80	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
31	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877)	Oracle Enterprise Linux [x86_64] 4 U4,79	PCI Express, PCI-X	Emulex: LPe11000-E7, 45, 46, 49, 50, LPe11000-E-G7, 45, 46, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
32	Dell PowerEdge: 1900, 2900, 2950, 2970, 6950; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3850/x366 (8864)	Oracle Enterprise Linux [x86_64] 4 U4,79	PCI Express, PCI-X	Emulex: LPe11002-E-G7, 45, 46, 49, 50, 80, LPe11002-E7, 45, 46, 49, 50, 80	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
33	Dell PowerEdge: 1950 III, 2900 III ⁶⁸ , 2950 III; IBM xSeries: x3755 (8877), x3800/x260 (8866)	Oracle Enterprise Linux [x86_64] 4 U4,79	PCI Express, PCI-X	Emulex: LPe11002-E7, 45, 46, 49, 50, 80, LPe11002-E-G7, 45, 46, 49, 50, 80	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
34	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III ⁶⁸ , 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; Fujitsu Technology Solutions Primergy: RX600 S3, TX600 S3; HCL Infiniti Global Line 2700 AO; Intel: SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Oracle Enterprise Linux [x86_64] 4 U4,79	PCI Express, PCI-X	Emulex: LPe1150-E-G7, 45, 46, 49, 80, LPe1150-E7, 45, 46, 49, 80	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
35	Dell PowerEdge: 1900, 2950	Oracle Enterprise Linux [x86_64] 4 U4,79	PCI Express, PCI-X	Emulex: LPe1150-E7, 45, 46, 49, 80, LPe1150-E-G7, 45, 46, 49, 80	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
36	Hewlett Packard Proliant DL380 (G5)	Oracle Enterprise Linux [x86_64] 4 U4,79	PCI, PCI Express, PCI-X	Emulex: LPe11002-E-G7, 45, 46, 49, 50, 80, LPe11002-E7, 45, 46, 49, 50, 80, LPe1150-E-G7, 45, 46, 49, 80, LPe1150-E7, 45, 46, 49, 80	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
37	Hewlett Packard Proliant DL580 (G4)	Oracle Enterprise Linux [x86_64] 4 U4,79	PCI, PCI Express, PCI-X	Emulex: LPe11002-E7, 45, 46, 49, 50, 80, LPe11002-E-G7, 45, 46, 49, 50, 80, LPe1150-E-G7, 45, 46, 49, 80, LPe1150-E7, 45, 46, 49, 80	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Oracle Enterprise Linux [x86 64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
38	<p>Acer Altos: R710, R910;</p> <p>Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, TD322;</p> <p>BGM Elitas: SP1010, SR1010, SR510, SR710;</p> <p>Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 1800, 1850, 1950, 2800, 6850;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Rev0: JS1400, JS2400;</p> <p>Gateway: 9715, E-9415R, E-9515R;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1720, 2720, 6620;</p> <p>MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850;</p> <p>Ockam: ES OS-6400, OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP281r, NP282r, NP491;</p> <p>Samsung: ZSS150, ZSS230-D, ZSS230-T;</p> <p>Verari: RM2205, Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200</p>	Oracle Enterprise Linux [x86_64] 4 U5 ^{4, 85}	PCI Express	Emulex: LPe11000-E-G ^{7, 45, 46, 49, 50} , LPe11000-E ^{7, 45, 46, 49, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
39	IBM xSeries x3455 (7984)	Oracle Enterprise Linux [x86_64] 4 U5 ^{4, 85}	PCI Express	Emulex: LPe11000-E ^{7, 45, 46, 49, 50, 80} , LPe11000-E-G ^{7, 45, 46, 49, 50, 80}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Oracle Enterprise Linux [x86 64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
40	Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Dell PowerEdge: 2850, 6800; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Rev0: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries x3455 (7984); Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200	Oracle Enterprise Linux [x86_64] 4 U5 ⁴ , 8 ⁵	PCI Express	Emulex: LPe11000-E ⁷ , 4 ⁵ , 4 ⁶ , 4 ⁹ , 5 ⁰ , LPe11000-E-G ⁷ , 4 ⁵ , 4 ⁶ , 4 ⁹ , 5 ⁰	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
41	Dell PowerEdge: 1800, 1850, 2850, 6800; Hewlett Packard Proliant ML350: (G4), (G4p); Hewlett Packard Proliant ML370 (G4) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 4 U5 ⁴ , 8 ⁵	PCI Express	Emulex: LPe11002-E-G ⁷ , 4 ⁵ , 4 ⁶ , 4 ⁹ , 5 ⁰ , 8 ⁰ , LPe11002-E ⁷ , 4 ⁵ , 4 ⁶ , 4 ⁹ , 5 ⁰ , 8 ⁰	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
42	Dell PowerEdge: 1950, 2800, 6850; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁰⁵ ; IBM xSeries x3455 (7984)	Oracle Enterprise Linux [x86_64] 4 U5 ⁴ , 8 ⁵	PCI Express	Emulex: LPe11002-E ⁷ , 4 ⁵ , 4 ⁶ , 4 ⁹ , 5 ⁰ , 8 ⁰ , LPe11002-E-G ⁷ , 4 ⁵ , 4 ⁶ , 4 ⁹ , 5 ⁰ , 8 ⁰	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Oracle Enterprise Linux [x86 64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
43	<p>Acer Altos R710;</p> <p>Anders & Rodewyk Ariane: 145, 245;</p> <p>Aquarius AquaServer TD322;</p> <p>BGM Elitas: SR510, SR710;</p> <p>Compusys ProManaged: SR1400JR2, SR2400JR2;</p> <p>Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6850;</p> <p>Digital Henge Revo: JS1400, JS2400;</p> <p>Gateway: E-9415R, E-9515R;</p> <p>Hewlett Packard Proliant DL360: (G4), (G4p);</p> <p>Hewlett Packard Proliant: DL380 (G4), ML350 (G4), ML350 (G4p), ML370 (G4)¹⁰⁵;</p> <p>Intel: SR1400/SE7520JR2, SR2400/SE7520JR2;</p> <p>MPC NetFRAME: 1720, 2720;</p> <p>MaxData Platinum: 1500 IR M5, 2200 IR M5;</p> <p>Nanobay: JR1400, JR2400;</p> <p>Ockam OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2;</p> <p>R-Style MARSHALL: NP281r, NP282r;</p> <p>Samsung ZSS150;</p> <p>Verari RM2205;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500</p>	Oracle Enterprise Linux [x86_64] 4 U5 ^{4, 85}	PCI Express	Emulex: LPe1150-E-G7, 45, 46, 49, 80, LPe1150-E-7, 45, 46, 49, 80	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
44	<p>Acer Altos: R710, R910;</p> <p>Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, TD322;</p> <p>BGM Elitas: SP1010, SR1010, SR510, SR710;</p> <p>Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge 6800;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Revo: JS1400, JS2400;</p> <p>Gateway: 9715, E-9415R, E-9515R;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>Hewlett Packard Proliant DL580 (G3)¹⁰⁵;</p> <p>Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1720, 2720, 6620;</p> <p>MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850;</p> <p>Ockam: ES OS-6400, OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP281r, NP282r, NP491;</p> <p>Samsung: ZSS150, ZSS230-D, ZSS230-T;</p> <p>Verari: RM2205, Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200</p>	Oracle Enterprise Linux [x86_64] 4 U5 ^{4, 85}	PCI Express	Emulex: LPe1150-E7, 45, 46, 49, 80, LPe1150-E-G7, 45, 46, 49, 80	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Oracle Enterprise Linux [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
45	IBM xSeries: x3755 (8877), x3850/x366 (8864)	Oracle Enterprise Linux [x86_64] 4 U5,4,85	PCI Express, PCI-X	Emulex: LPe11000-E-G7, 45, 46, 49, 50, 80, LPe11000-E7, 45, 46, 49, 50, 80	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
46	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁶⁸ , 2950 III, 2970, 6950; IBM xSeries: x3550 (7978), x3655 (7985), x3800/x260 (8866), x3850/x366 (8864)	Oracle Enterprise Linux [x86_64] 4 U5,4,85	PCI Express, PCI-X	Emulex: LPe11000-E-G7, 45, 46, 49, 50, LPe11000-E7, 45, 46, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
47	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3800/x260 (8866)	Oracle Enterprise Linux [x86_64] 4 U5,4,85	PCI Express, PCI-X	Emulex: LPe11000-E7, 45, 46, 49, 50, 80, LPe11000-E-G7, 45, 46, 49, 50, 80	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
48	Dell PowerEdge 2950; IBM xSeries: x3650 (7979), x3755 (8877)	Oracle Enterprise Linux [x86_64] 4 U5,4,85	PCI Express, PCI-X	Emulex: LPe11000-E7, 45, 46, 49, 50, LPe11000-E-G7, 45, 46, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
49	Dell PowerEdge: 1900, 2950, 2970; IBM xSeries: x3650 (7979), x3655 (7985), x3755 (8877), x3850/x366 (8864)	Oracle Enterprise Linux [x86_64] 4 U5,4,85	PCI Express, PCI-X	Emulex: LPe11002-E-G7, 45, 46, 49, 50, 80, LPe11002-E7, 45, 46, 49, 50, 80	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
50	Dell PowerEdge: 1950 III, 2900, 2900 III ⁶⁸ , 2950 III, 6950; IBM xSeries: x3550 (7978), x3800/x260 (8866)	Oracle Enterprise Linux [x86_64] 4 U5,4,85	PCI Express, PCI-X	Emulex: LPe11002-E7, 45, 46, 49, 50, 80, LPe11002-E-G7, 45, 46, 49, 50, 80	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
51	Dell PowerEdge 2900; Fujitsu Technology Solutions Primergy: RX600 S3, TX600 S3	Oracle Enterprise Linux [x86_64] 4 U5,4,85	PCI Express, PCI-X	Emulex: LPe1150-E-G7, 45, 46, 49, 80, LPe1150-E7, 45, 46, 49, 80	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
52	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900 III ⁶⁸ , 2950, 2950 III, 2970, 6950; Digital Henge Revvo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Oracle Enterprise Linux [x86_64] 4 U5,4,85	PCI Express, PCI-X	Emulex: LPe1150-E7, 45, 46, 49, 80, LPe1150-E-G7, 45, 46, 49, 80	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
53	Hewlett Packard Proliant: DL380 (G5), DL580 (G4)	Oracle Enterprise Linux [x86_64] 4 U5,4,85	PCI, PCI Express, PCI-X	Emulex: LPe11002-E7, 45, 46, 49, 50, 80, LPe11002-E-G7, 45, 46, 49, 50, 80	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
54	Hewlett Packard Proliant DL580 (G4)	Oracle Enterprise Linux [x86_64] 4 U5,4,85	PCI, PCI Express, PCI-X	Emulex: LPe1150-E-G7, 45, 46, 49, 80, LPe1150-E7, 45, 46, 49, 80	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
55	Hewlett Packard Proliant DL380 (G5)	Oracle Enterprise Linux [x86_64] 4 U5,4,85	PCI, PCI Express, PCI-X	Emulex: LPe1150-E7, 45, 46, 49, 80, LPe1150-E-G7, 45, 46, 49, 80	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
56	Huawei: BA20, BA40	Oracle Enterprise Linux [x86_64] 4 U6,4,75	Internal	Huawei ISP2312 ^{7, 74, 103}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
57	Huawei: BA22, BH22, BH23	Oracle Enterprise Linux [x86_64] 4 U6,4,75	Internal	Huawei ISP2312 ^{7, 74, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	

Oracle Enterprise Linux [x86 64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
58	Huawei BA22	Oracle Enterprise Linux [x86_64] 4 U6 ^{4,75}	Internal	Huawei ISP2312 ^{7, 74, 93, 103}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	N	
59	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Dell PowerEdge: 1800, 2800, 2850, 6800, 6850; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Oracle Enterprise Linux [x86_64] 4 U6 ^{4,75}	PCI Express	Emulex LP101-E ^{7, 55, 89, 91}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
60	Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850	Oracle Enterprise Linux [x86_64] 4 U6 ^{4,75}	PCI Express	Emulex LPe111-E ^{7, 81, 89, 91, 96, 128}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
61	Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revo: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant DL380 (G4), DL580 (G3) ¹⁰⁵ , ML350 (G4), ML350 (G4p), ML370 (G4) ¹⁰⁵ ; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200	Oracle Enterprise Linux [x86_64] 4 U6 ^{4,75}	PCI Express	Emulex LPe111-E ^{7, 89, 91, 96, 119}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	

Oracle Enterprise Linux [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
62	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: ZSS230-D, ZSS230-T;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	Oracle Enterprise Linux [x86_64] 4 U64, 75	PCI Express	<p>Emulex: LP10000-E^{45, 46, 55, 89}, LP10000DC-E^{45, 46, 55, 89}, LP101-E^{55, 89, 91}, LP1050-E^{55, 89, 91}, LP1050DC-E^{55, 89, 91}, LP9002-E (LP9002L-E)^{89, 121}, LP9002-E (LP9002L-E)^{89, 121, 122}, LP9802-E^{46, 55, 89, 131}, LP9802DC-E^{46, 55, 89}, LP982-E^{55, 89, 121};</p> <p>QLogic: QLA2310F-E-SP^{1, 74}, QLA2340-E-SP^{1, 74}, QLA2342-E-SP^{1, 74}, QLE2360-E-SP^{74, 100, 101}, QLE2362-E-SP^{74, 100}</p>	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
63	Dell PowerEdge: 1800, 2800, 2850	Oracle Enterprise Linux [x86_64] 4 U64, 75	PCI Express	<p>Emulex: LP10000-E^{7, 45, 46, 55, 89}, LP10000DC-E^{7, 45, 46, 55, 89}, LP1050-E^{7, 55, 89, 91}, LP1050DC-E^{7, 55, 89, 91};</p> <p>QLogic: QLA2340-E-SP^{1, 7, 74}, QLA2342-E-SP^{1, 7, 74}</p>	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Oracle Enterprise Linux [x86 64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
64	<p>Acer Altos: R710, R910;</p> <p>Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, TD322;</p> <p>BGM Elitas: SP1010, SR1010, SR510, SR710;</p> <p>Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Rev0: JS1400, JS2400;</p> <p>Gateway: 9715, E-9415R, E-9515R;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>IBM xSeries: x336 (8837)¹¹⁴, x3455 (7984);</p> <p>Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1720, 2720, 6620;</p> <p>MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850;</p> <p>Ockam: ES OS-6400, OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP281r, NP282r, NP491;</p> <p>Samsung: ZSS150, ZSS230-D, ZSS230-T;</p> <p>Verari: RM2205, Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200</p>	Oracle Enterprise Linux [x86_64] 4 U6 ^{4,75}	PCI Express	Emulex: LP1000ExDC-E7, 45, 46, 55, 89, LP1050Ex-E7, 55, 89, 91	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
65	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 1800, 2800, 2850;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: ZSS230-D, ZSS230-T;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	Oracle Enterprise Linux [x86_64] 4 U6 ^{4,75}	PCI Express	Emulex: LP9002-E (LP9002L-E) ^{7, 89, 121, 122} , LP9802-E ^{7, 46, 55, 89, 131} , LP9802DC-E ^{7, 46, 55, 89} , LP982-E ^{7, 55, 89, 121}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Oracle Enterprise Linux [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
66	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Dell PowerEdge: 1850, 2800, 2850; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Oracle Enterprise Linux [x86_64] 4 U64,75	PCI Express	Emulex: LPe11000-E-G7, 45, 46, 49, 50, 89, LPe11000-E7, 45, 46, 49, 50, 89	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
67	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Oracle Enterprise Linux [x86_64] 4 U64,75	PCI Express	Emulex: LPe11000-E-G7, 45, 46, 49, 50, 89, LPe11000-E7, 45, 46, 49, 50, 89, LPe111-E7, 89, 119, 120, LPe11150-E-G7, 45, 46, 49, 89, LPe1150-E7, 45, 46, 49, 89	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³⁶	

Oracle Enterprise Linux [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
68	Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Dell PowerEdge: 1800, 1950, 6800, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Rev0: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries x3455 (7984); Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200	Oracle Enterprise Linux [x86_64] 4 U64,75	PCI Express	Emulex: LPe11000-E7, 45, 46, 49, 50, 89, LPe11000-E-G7, 45, 46, 49, 50, 89	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
69	Dell PowerEdge: 1850, 2850, 6850; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), ML350 (G4), ML350 (G4p)	Oracle Enterprise Linux [x86_64] 4 U64,75	PCI Express	Emulex: LPe11002-E-G7, 45, 46, 49, 50, 89, LPe11002-E7, 45, 46, 49, 50, 89	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
70	Dell PowerEdge: R805, R900, R905; Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Oracle Enterprise Linux [x86_64] 4 U64,75	PCI Express	Emulex: LPe11002-E-G7, 45, 46, 49, 50, 89, LPe11002-E7, 45, 46, 49, 50, 89	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³⁶	
71	Dell PowerEdge: 1800, 1950, 2800, 6800; Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁰⁵ , ML370 (G4) ¹⁰⁵ ; IBM xSeries x3455 (7984)	Oracle Enterprise Linux [x86_64] 4 U64,75	PCI Express	Emulex: LPe11002-E7, 45, 46, 49, 50, 89, LPe11002-E-G7, 45, 46, 49, 50, 89	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Oracle Enterprise Linux [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
72	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 1800, 1950 III, 2800, 2850, 2900 III ⁶⁸ , 2950 III; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), ML370 (G4) ¹⁰⁵ ; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Oracle Enterprise Linux [x86_64] 4 U6 ^{4,75}	PCI Express	Emulex: LPe1150-E-G ^{7, 45, 46, 49, 89} , LPe1150-E ^{7, 45, 46, 49, 89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Oracle Enterprise Linux [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
73	Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Dell PowerEdge: 1850, 1950, 2970, 6800, 6850, R805, R900, R905; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Rev0: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁰⁵ , ML350 (G4), ML350 (G4p); Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200	Oracle Enterprise Linux [x86_64] 4 U6 ^{4,75}	PCI Express	Emulex: LPe1150-E ^{7, 45, 46, 49, 89} , LPe1150-E-G ^{7, 45, 46, 49, 89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
74	Hewlett Packard Proliant BL460c: (dual core processor) ¹⁶ , (quad core processor) ¹⁶ ; Hewlett Packard Proliant: BL465c (dual core processor) ¹⁶ , BL480c (dual core processor) ¹⁶ , BL480c (quad core processor) ¹⁶ , BL685c (dual core processor) ¹⁶	Oracle Enterprise Linux [x86_64] 4 U6 ^{4,75}	PCI Express	Hewlett Packard Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{18, 81, 89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
75	Hewlett Packard Proliant BL460c: (dual core processor) ¹⁶ , (quad core processor) ¹⁶ ; Hewlett Packard Proliant: BL465c (dual core processor) ¹⁶ , BL480c (dual core processor) ¹⁶ , BL480c (quad core processor) ¹⁶ , BL685c (dual core processor) ¹⁶	Oracle Enterprise Linux [x86_64] 4 U6 ^{4,75}	PCI Express	Hewlett Packard QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{21, 74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
76	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁰⁵ , ML350 (G4), ML350 (G4p), ML370 (G4)	Oracle Enterprise Linux [x86_64] 4 U6 ^{4,75}	PCI Express	Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{7, 45, 46, 49, 89} , A8003A/FC2242SR (LPe11002) ^{7, 45, 46, 49, 89} , AD167A/FC2143 (LP1150) ^{7, 49, 89, 91} , AD168A/FC2243 (LP11002) ^{7, 45, 46, 49, 89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
77	IBM xSeries x3455 (7984)	Oracle Enterprise Linux [x86_64] 4 U6 ^{4,75}	PCI Express	IBM: 42C2069 (LPe11000) ^{7, 45, 46, 49, 126} , 42C2071 (LPe11002) ^{7, 45, 46, 49, 89} ; QLogic: QLE2360-E-SP ^{7, 74, 102} , QLE2362-E-SP ^{7, 74, 102}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
78	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Oracle Enterprise Linux [x86_64] 4 U6 ^{4,75}	PCI Express	QLogic QLE2362-E-SP ^{74, 99}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁴³

Oracle Enterprise Linux [x86 64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
79	<p>Acer Altos: R710, R910;</p> <p>Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, TD322;</p> <p>BGM Elitas: SP1010, SR1010, SR510, SR710;</p> <p>Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 1800, 1850, 1950, 1950 III, 2800, 2850, 2900 III⁶⁸, 2950 III, 2970, 6800, 6850, R805, R900, R905;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Rev0: JS1400, JS2400;</p> <p>Gateway: 9715, E-9415R, E-9515R;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>IBM xSeries x3455 (7984);</p> <p>Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1720, 2720, 6620;</p> <p>MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850;</p> <p>Ockam: ES OS-6400, OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP281r, NP282r, NP491;</p> <p>Samsung: ZSS150, ZSS230-D, ZSS230-T;</p> <p>Verari: RM2205, Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200</p>	Oracle Enterprise Linux [x86_64] 4 U6 ^{4, 75}	PCI Express	QLogic QLE2460-E-SP ^{7, 54, 74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
80	IBM xSeries: x3850M2 (7141) ⁶⁹ , x3950M2 (7141) ⁶⁹	Oracle Enterprise Linux [x86_64] 4 U6 ^{4, 75}	PCI Express	QLogic QLE2460-E-SP ^{7, 54, 74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁴³
81	<p>Dell PowerEdge: 1800, 1850, 1950, 1950 III, 2800, 2850, 2900 III⁶⁸, 2950 III, 2970, 6800, 6850, R805, R900, R905;</p> <p>IBM xSeries x3455 (7984)</p>	Oracle Enterprise Linux [x86_64] 4 U6 ^{4, 75}	PCI Express	QLogic QLE2462-E-SP ^{7, 54, 74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
82	<p>Digital Henge INNO FS7000;</p> <p>HCL Infiniti Global Line 4700 FC;</p> <p>IBM xSeries: x3850M2 (7141)⁶⁹, x3950M2 (7141)⁶⁹;</p> <p>Intel S7000FC4UR;</p> <p>LangChao NF520D2;</p> <p>Lenovo SureServer R630 G7;</p> <p>PowerLeader PR4850Q;</p> <p>Samsung ZSS232;</p> <p>Wipro NetPower Z4402</p>	Oracle Enterprise Linux [x86_64] 4 U6 ^{4, 75}	PCI Express	QLogic QLE2462-E-SP ^{7, 54, 74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁴³

Oracle Enterprise Linux [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
83	<p>Acer Altos: R710, R910;</p> <p>Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, TD322;</p> <p>BGM Elitas: SP1010, SR1010, SR510, SR710;</p> <p>Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Rev0: JS1400, JS2400;</p> <p>Gateway: 9715, E-9415R, E-9515R;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>IBM xSeries x336 (8837)¹¹⁴;</p> <p>Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1720, 2720, 6620;</p> <p>MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850;</p> <p>Ockam: ES OS-6400, OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP281r, NP282r, NP491;</p> <p>Samsung: ZSS150, ZSS230-D, ZSS230-T;</p> <p>Verari: RM2205, Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200</p>	Oracle Enterprise Linux [x86_64] 4 U6 ^{4,75}	PCI Express	QLogic: QLE2360-E-SP ^{7,74,100,101} , QLE2362-E-SP ^{7,74,100}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
84	<p>Digital Henge INNO FS7000;</p> <p>HCL Infiniti Global Line 4700 FC;</p> <p>Intel S7000FC4UR;</p> <p>LangChao NF520D2;</p> <p>Lenovo SureServer R630 G7;</p> <p>PowerLeader PR4850Q;</p> <p>Samsung ZSS232;</p> <p>Wipro NetPower Z4402</p>	Oracle Enterprise Linux [x86_64] 4 U6 ^{4,75}	PCI Express	QLogic: QLE2360-E-SP ^{74,99} , QLE2460-E-SP ^{7,54,74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³⁶	See ⁴³
85	Dell PowerEdge 6850	Oracle Enterprise Linux [x86_64] 4 U6 ^{4,75}	PCI Express, PCI-X	Dell 2362M ^{74,112,113}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Oracle Enterprise Linux [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
86	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁶⁸ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM xSeries: x3655 (7985), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Oracle Enterprise Linux [x86_64] 4 U6 ^{4,75}	PCI Express, PCI-X	Emulex LP10000ExDC-E7, 45, 46, 55, 89	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
87	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 II ⁶⁸ , 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant ML350: (G4), (G4p); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Oracle Enterprise Linux [x86_64] 4 U6 ^{4,75}	PCI Express, PCI-X	Emulex LP101-E7, 55, 89, 91	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
88	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁶⁸ , 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G5) ¹⁰⁵ , ML370 (G5) ¹⁰⁵ , ML570 (G4) ¹⁰⁵ ; IBM xSeries: x3550 (7978), x3650 (7979), x3755 (8877); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Oracle Enterprise Linux [x86_64] 4 U6 ^{4,75}	PCI Express, PCI-X	Emulex LP1050-E7, 55, 89, 91	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Oracle Enterprise Linux [x86 64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
89	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁶⁸ , 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G5) ¹⁰⁵ , ML370 (G5) ¹⁰⁵ , ML570 (G4) ¹⁰⁵ ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Oracle Enterprise Linux [x86_64] 4 U6 ^{4,75}	PCI Express, PCI-X	Emulex LP1050DC-E ^{7, 55, 89, 91}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
90	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁶⁸ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant DL360: (G4), (G4p); IBM xSeries: x3655 (7985), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Oracle Enterprise Linux [x86_64] 4 U6 ^{4,75}	PCI Express, PCI-X	Emulex LP1050Ex-E ^{7, 55, 89, 91}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
91	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Oracle Enterprise Linux [x86_64] 4 U6 ^{4,75}	PCI Express, PCI-X	Emulex LP11000-E ^{7, 45, 46, 49, 89} , IBM 39M5894 (QLA2460) ^{7, 54, 74} , QLogic QLE2362-E-SP ^{7, 74, 102}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
92	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G5) ¹⁰⁵ , ML370 (G5) ¹⁰⁵ , ML570 (G4) ¹⁰⁵ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Oracle Enterprise Linux [x86_64] 4 U6 ^{4,75}	PCI Express, PCI-X	Emulex LP11002-E ^{7, 45, 46, 49, 89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
93	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁶⁸ , 2950, 2950 III, 2970, 6800, 6850, 6950	Oracle Enterprise Linux [x86_64] 4 U6 ^{4,75}	PCI Express, PCI-X	Emulex LP982-E ^{7, 55, 89, 121}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
94	Dell PowerEdge: 1950 III, 2900, 2900 III ⁶⁸ , 2950, 2950 III, 2970, 6950	Oracle Enterprise Linux [x86_64] 4 U6 ^{4,75}	PCI Express, PCI-X	Emulex LPe111-E ^{7, 81, 89, 91, 96, 128}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Oracle Enterprise Linux [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
95	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM eServer 326m (Model 7969); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Oracle Enterprise Linux [x86_64] 4 U6, 4, 7, 5	PCI Express, PCI-X	Emulex LPe111-E7, 89, 91, 96, 119	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
96	Hewlett Packard Proliant: DL585 (G2), ML350 (G4), ML350 (G4p); IBM xSeries: x3655 (7985), x3800/x260 (8866), x3850/x366 (8864)	Oracle Enterprise Linux [x86_64] 4 U6, 4, 7, 5	PCI Express, PCI-X	Emulex: LP10000-E45, 46, 55, 89, LP10000DC-E45, 46, 55, 89	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
97	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁶⁸ , 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant DL585 (G2); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Oracle Enterprise Linux [x86_64] 4 U6, 4, 7, 5	PCI Express, PCI-X	Emulex: LP10000-E7, 45, 46, 55, 89, LP10000DC-E7, 45, 46, 55, 89	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
98	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G4), ML350 (G4p), ML350 (G5) ¹⁰⁵ , ML370 (G5) ¹⁰⁵ , ML570 (G4) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 4 U6, 4, 7, 5	PCI Express, PCI-X	Emulex: LP1050-E55, 89, 91, LP1050DC-E55, 89, 91; Hewlett Packard: FCA2214/281541-B21 (QLA2340) ^{1, 74} , FCA2214DC/321835-B21 (QLA2342) ^{1, 74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
99	Dell PowerEdge: 6800, 6850	Oracle Enterprise Linux [x86_64] 4 U6, 4, 7, 5	PCI Express, PCI-X	Emulex: LP9002-E (LP9002L-E) ^{7, 89, 121, 122, 123} , LP9802-E ^{7, 46, 55, 89, 123, 131} , LP9802DC-E ^{7, 46, 55, 89, 123}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
100	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁶⁸ , 2950, 2950 III, 2970, 6950	Oracle Enterprise Linux [x86_64] 4 U6, 4, 7, 5	PCI Express, PCI-X	Emulex: LP9002-E (LP9002L-E) ^{7, 89, 121, 122} , LP9002DC-E ^{7, 89, 121, 129, 130} , LP9802-E ^{7, 46, 55, 89, 131} , LP9802DC-E ^{7, 46, 55, 89} ; QLLogic: QLA2310F-E-SP ^{1, 7, 74} , QLE2362-E-SP ^{7, 74, 100}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
101	Hewlett Packard Proliant ML350: (G4), (G4p)	Oracle Enterprise Linux [x86_64] 4 U6, 4, 7, 5	PCI Express, PCI-X	Emulex: LP9002-E (LP9002L-E) ^{89, 121, 122} , LP9802-E ^{46, 55, 89, 131} , LP9802DC-E ^{46, 55, 89} , LP982-E ^{55, 89, 121}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Oracle Enterprise Linux [x86 64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
102	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁶⁸ , 2950 III, 6950; Hewlett Packard ProLiant: ML350 (G5) ¹⁰⁵ , ML570 (G3) ¹⁰⁵ , ML570 (G4) ¹⁰⁵ ; IBM xSeries: x3550 (7978), x3650 (7979), x3800/x260 (8866)	Oracle Enterprise Linux [x86_64] 4 U6 ^{4,75}	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{7,45,46,49,50,89} , LPe11000-E ^{7,45,46,49,50,89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
103	Dell PowerEdge: 2950, 2970; Hewlett Packard ProLiant: DL320 (G5), DL360 (G5), DL385, DL385 (G2), DL585 (G2), ML370 (G5) ¹⁰⁵ ; IBM xSeries: x3655 (7985), x3755 (8877), x3850/x366 (8864)	Oracle Enterprise Linux [x86_64] 4 U6 ^{4,75}	PCI Express, PCI-X	Emulex: LPe11000-E ^{7,45,46,49,50,89} , LPe11000-E-G ^{7,45,46,49,50,89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
104	Dell PowerEdge: 1950 III, 2900 III ⁶⁸ , 2950 III, 2970, 6950; Hewlett Packard ProLiant: DL585 (G2), ML350 (G5) ¹⁰⁵ ; IBM xSeries x3800/x260 (8866)	Oracle Enterprise Linux [x86_64] 4 U6 ^{4,75}	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{7,45,46,49,50,89} , LPe11002-E ^{7,45,46,49,50,89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
105	Dell PowerEdge: 1900, 2900, 2950; Hewlett Packard ProLiant: DL320 (G5), DL360 (G5), DL385 (G2), ML370 (G5) ¹⁰⁵ , ML570 (G4) ¹⁰⁵ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3850/x366 (8864)	Oracle Enterprise Linux [x86_64] 4 U6 ^{4,75}	PCI Express, PCI-X	Emulex: LPe11002-E ^{7,45,46,49,50,89} , LPe11002-E-G ^{7,45,46,49,50,89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
106	Dell PowerEdge: 1900, 2950, 2970; Hewlett Packard ProLiant: DL320 (G5), DL585 (G2), ML350 (G5) ¹⁰⁵ , ML370 (G5) ¹⁰⁵ ; Intel SE7525RP2	Oracle Enterprise Linux [x86_64] 4 U6 ^{4,75}	PCI Express, PCI-X	Emulex: LPe1150-E-G ^{7,45,46,49,89} , LPe1150-E ^{7,45,46,49,89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
107	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III ⁶⁸ , 2950 III, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard ProLiant: DL360 (G5), DL385 (G2), ML570 (G4) ¹⁰⁵ ; Intel: SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Oracle Enterprise Linux [x86_64] 4 U6 ^{4,75}	PCI Express, PCI-X	Emulex: LPe1150-E ^{7,45,46,49,89} , LPe1150-E-G ^{7,45,46,49,89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
108	Hewlett Packard ProLiant: DL320 (G5), DL360 (G5), ML350 (G4), ML350 (G4p), ML350 (G5) ¹⁰⁵ , ML370 (G5) ¹⁰⁵ , ML570 (G4) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 4 U6 ^{4,75}	PCI Express, PCI-X	Hewlett Packard AB429A/FC1143 (QLA2460) ^{7,54,74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
109	Hewlett Packard ProLiant: DL320 (G5), DL360 (G5), ML350 (G5) ¹⁰⁵ , ML370 (G5) ¹⁰⁵ , ML570 (G4) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 4 U6 ^{4,75}	PCI Express, PCI-X	Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{7,45,46,49,89} , A8003A/FC2242SR (LPe11002) ^{7,45,46,49,89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
110	Hewlett Packard ProLiant: DL320 (G5), DL360 (G4), DL360 (G4p), DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G4), ML350 (G4p), ML350 (G5) ¹⁰⁵ , ML370 (G5) ¹⁰⁵ , ML570 (G4) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 4 U6 ^{4,75}	PCI Express, PCI-X	Hewlett Packard: AD167A/FC2143 (LP1150) ^{7,49,89,91} , AD168A/FC2243 (LP11002) ^{7,45,46,49,89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
111	IBM xSeries: x3550 (7978), x3650 (7979), x3755 (8877)	Oracle Enterprise Linux [x86_64] 4 U6 ^{4,75}	PCI Express, PCI-X	IBM 24P0960 (QLA2340) ^{1,7,74,107} ; QLogic QLE2360-E-SP ^{7,74,102}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
112	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3850/x366 (8864)	Oracle Enterprise Linux [x86_64] 4 U6 ^{4,75}	PCI Express, PCI-X	IBM 39M5895 (QLA2462) ^{7,54,74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Oracle Enterprise Linux [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
113	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877)	Oracle Enterprise Linux [x86_64] 4 U6 ^{4,75}	PCI Express, PCI-X	IBM: 42C2069 (LPe11000) ^{7,45,46,49,126} , 42C2071 (LPe11002) ^{7,45,46,49,89} , 42D0405 (LP11000) ^{7,45,46,49,89} , 42D0407 (LP11002) ^{7,45,46,49,89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
114	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁶⁸ , 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant DL360 (G5); IBM xSeries: x3550 (7978), x3650 (7979), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Oracle Enterprise Linux [x86_64] 4 U6 ^{4,75}	PCI Express, PCI-X	QLogic QLA2340-E-SP ^{1,7,74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
115	Hewlett Packard Proliant: DL360 (G5), ML350 (G4), ML350 (G4p); IBM xSeries: x3800/x260 (8866), x3850/x366 (8864)	Oracle Enterprise Linux [x86_64] 4 U6 ^{4,75}	PCI Express, PCI-X	QLogic QLA2340-E-SP ^{1,74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
116	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁶⁸ , 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant DL360 (G5); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Oracle Enterprise Linux [x86_64] 4 U6 ^{4,75}	PCI Express, PCI-X	QLogic QLA2342-E-SP ^{1,7,74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
117	Hewlett Packard Proliant: DL360 (G5), ML350 (G4), ML350 (G4p); IBM xSeries: x3655 (7985), x3800/x260 (8866), x3850/x366 (8864)	Oracle Enterprise Linux [x86_64] 4 U6 ^{4,75}	PCI Express, PCI-X	QLogic QLA2342-E-SP ^{1,74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Oracle Enterprise Linux [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
118	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Rev0: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Oracle Enterprise Linux [x86_64] 4 U64,75	PCI Express, PCI-X	QLogic QLA2460-E-SP7, 54, 74	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³⁶	See ⁴³
119	IBM xSeries: x3655 (7985), x3800/x260 (8866), x3850/x366 (8864)	Oracle Enterprise Linux [x86_64] 4 U64,75	PCI Express, PCI-X	QLogic QLE2360-E-SP7, 74, 101, 102	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
120	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁶⁸ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Oracle Enterprise Linux [x86_64] 4 U64,75	PCI Express, PCI-X	QLogic QLE2360-E-SP7, 74, 100, 101	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
121	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁶⁸ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL385 (G2), DL585 (G2); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Oracle Enterprise Linux [x86_64] 4 U64,75	PCI Express, PCI-X	QLogic QLE2460-E-SP7, 54, 74	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Oracle Enterprise Linux [x86 64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
122	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Hewlett Packard Proliant: DL320 (G5), DL360 (G5); Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Oracle Enterprise Linux [x86_64] 4 U6,7,5	PCI Express, PCI-X	QLogic QLE2460-E-SP7, 54, 74	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³⁶	See ⁴³
123	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁶⁸ , 2950, 2950 III, 2970, 6950; Hewlett Packard Proliant: DL385 (G2), DL585 (G2); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Oracle Enterprise Linux [x86_64] 4 U6,7,5	PCI Express, PCI-X	QLogic QLE2462-E-SP7, 54, 74	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
124	Hewlett Packard Proliant: DL320 (G5), DL360 (G5)	Oracle Enterprise Linux [x86_64] 4 U6,7,5	PCI Express, PCI-X	QLogic QLE2462-E-SP7, 54, 74	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁴³
125	Hewlett Packard Proliant: DL320 (G5), DL360 (G4), DL360 (G4p), DL360 (G5), ML350 (G4), ML350 (G4p), ML350 (G5) ¹⁰⁵ , ML370 (G5) ¹⁰⁵ , ML570 (G4) ¹⁰⁵ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Oracle Enterprise Linux [x86_64] 4 U6,7,5	PCI Express, PCI-X	QLogic: QLA2460-E-SP7, 54, 74, QLA2462-E-SP7, 54, 74	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
126	IBM xSeries: x3800/x260 (8866), x3850/x366 (8864)	Oracle Enterprise Linux [x86_64] 4 U6,7,5	PCI Express, PCI-X	QLogic: QLE2360-E-SP7, 100, 101, QLE2362-E-SP7, 100	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
127	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Oracle Enterprise Linux [x86_64] 4 U6,7,5	PCI Express, PCI-X ¹⁰⁶	Emulex: LP10000-E ^{45, 46, 55, 89} , LP10000DC-E ^{45, 46, 55, 89} , LP101-E ^{7, 55, 89, 91} , LP1050-E ^{55, 89, 91} , LP1050DC-E ^{55, 89, 91} , LP9002-E (LP9002L-E) ⁸⁹ , 121, 122, LP9002DC-E ^{89, 121, 122, 132} , LP9802DC-E ^{46, 55, 89} , LP982-E ^{55, 89, 121} ; QLogic: QLA2340-E-SP1, 74, QLA2342-E-SP1, 74	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
128	Dell PowerEdge 1855	Oracle Enterprise Linux [x86_64] 4 U6,7,5	PCI-X	Dell: 2342M ^{1, 74} , LPe1105-M ^{7, 81, 89, 133} , QME2462 ^{7, 74, 111}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Oracle Enterprise Linux [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
129	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 1850, 1950; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ¹¹⁴ , x346 (8840), x3800/x260 (8865) ^{115, 116} , x3850/x366 (8863) ^{115, 116} , x3950/x3950E/x460 (8872, 8874) ¹¹⁵ , x3950/x3950E/x460 (8878, 8879); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z, X4100, X4200; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Oracle Enterprise Linux [x86_64] 4 U6 ^{4, 75}	PCI-X	Emulex LP10000-E7, 45, 46, 55, 89-QLLogic: QLA2340-E-SP ^{1, 7, 74} , QLA2342-E-SP ^{1, 7, 74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Oracle Enterprise Linux [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
130	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge 1850;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge SH4500R4;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>IBM xSeries: x255, x336 (8837)¹¹⁴, x346 (8840), x3800/x260 (8865)^{115, 116}, x3850/x366 (8863)^{115, 116}, x3950/x3950E/x460 (8872, 8874)¹¹⁵, x3950/x3950E/x460 (8878, 8879);</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520;</p> <p>Lenovo SureServer R630: 6003, 6004, G5;</p> <p>Lenovo SureServer: R650, R650 G5, T630 6003, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T;</p> <p>Sun Sun Fire: V20z, V40z, X4100, X4200;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	Oracle Enterprise Linux [x86_64] 4 U6 ^{4,75}	PCI-X	Emulex LP10000DC-E7, 45, 46, 55, 89	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
131	<p>Dell PowerEdge: 1850, 1950;</p> <p>Digital Henge SH4500R4;</p> <p>Hewlett Packard Proliant DL360: (G4), (G4p);</p> <p>LangChao NF420;</p> <p>Lenovo SureServer: R630 6004, T630 6003</p>	Oracle Enterprise Linux [x86_64] 4 U6 ^{4,75}	PCI-X	Emulex LP101-E7, 55, 89, 91	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Oracle Enterprise Linux [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
132	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge 1850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ¹¹⁴ , x346 (8840), x3800/x260 (8865) ^{115, 116} , x3850/x366 (8863) ^{115, 116} , x3950/x3950E/x460 (8872, 8874) ¹¹⁵ ; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Oracle Enterprise Linux [x86_64] 4 U6 ^{4,75}	PCI-X	Emulex LP9002-E (LP9002L-E) ^{7, 89, 121, 122}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Oracle Enterprise Linux [x86 64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
133	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge SH4500R4;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>IBM xSeries: x255, x336 (8837)¹¹⁴, x346 (8840), x3800/x260 (8865)^{115, 116}, x3850/x366 (8863)^{115, 116}, x3950/x3950E/x460 (8872, 8874)¹¹⁵;</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520;</p> <p>Lenovo SureServer R630: 6003, 6004, G5;</p> <p>Lenovo SureServer: R650, R650 G5, T630 6003, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T;</p> <p>Sun Sun Fire: V20z, V40z;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	Oracle Enterprise Linux [x86_64] 4 U6 ^{4, 75}	PCI-X	Emulex LP9002DC-E ^{7, 89, 121, 129, 130}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
134	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>Hewlett Packard Proliant DL360: (G4), (G4p);</p> <p>IBM xSeries x3950/x3950E/x460 (8878, 8879);</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: ZSS230-D, ZSS230-T;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	Oracle Enterprise Linux [x86_64] 4 U6 ^{4, 75}	PCI-X	Emulex: LP10000-E ^{45, 46, 55, 89} , LP10000DC-E ^{45, 46, 55, 89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Oracle Enterprise Linux [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
135	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: ZSS230-D, ZSS230-T;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	Oracle Enterprise Linux [x86_64] 4 U64, 75	PCI-X	<p>Emulex: LP101-E^{55, 89, 91}, LP9002-E (LP9002L-E)^{89, 121};</p> <p>QLogic QLA2310F-E-SP1, 74</p>	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
136	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>Hewlett Packard Proliant DL360: (G4), (G4p);</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: ZSS230-D, ZSS230-T;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	Oracle Enterprise Linux [x86_64] 4 U64, 75	PCI-X	<p>Emulex: LP1050-E^{55, 89, 91}, LP1050DC-E^{55, 89, 91}, LP9002-E (LP9002L-E)^{89, 121, 122}, LP9802-E^{46, 55, 89, 131}, LP9802DC-E^{46, 55, 89}, LP982-E^{55, 89, 121}</p>	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	

Oracle Enterprise Linux [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
137	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 1850, 1950;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge SH4500R4;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>IBM xSeries: x255, x336 (8837)¹¹⁴, x346 (8840), x3800/x260 (8865)^{115, 116}, x3850/x366 (8863)^{115, 116}, x3950/x3950E/x460 (8872, 8874)¹¹⁵;</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520;</p> <p>Lenovo SureServer R630: 6003, 6004, G5;</p> <p>Lenovo SureServer: R650, R650 G5, T630 6003, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T;</p> <p>Sun Sun Fire: V20z, V40z, X4100, X4200;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	Oracle Enterprise Linux [x86_64] 4 U6 ^{4,75}	PCI-X	Emulex: LP1050-E ^{7, 55, 89, 91} , LP1050DC-E ^{7, 55, 89, 91}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
138	IBM xSeries x3950/x3950E/x460 (8878, 8879)	Oracle Enterprise Linux [x86_64] 4 U6 ^{4,75}	PCI-X	Emulex: LP11000-E ^{7, 45, 46, 49, 89} , LP11002-E ^{7, 45, 46, 49, 89} ; IBM 42D0405 (LP11000) ^{7, 45, 46, 49, 89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Oracle Enterprise Linux [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
139	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge 1850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ¹¹⁴ , x346 (8840), x3800/x260 (8865) ^{115, 116} , x3850/x366 (8863) ^{115, 116} , x3950/x3950E/x460 (8872, 8874) ¹¹⁵ ; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z, X4100, X4200; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Oracle Enterprise Linux [x86_64] 4 U6 ^{4, 75}	PCI-X	Emulex: LP9802-E7, 46, 55, 89, 131, LP9802DC-E7, 46, 55, 89, LP982-E7, 55, 89, 121	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
140	Hewlett Packard Proliant BL45p (G2)	Oracle Enterprise Linux [x86_64] 4 U6 ^{4, 75}	PCI-X	Hewlett Packard Emulex-based BL20p G3 Fibre Channel Mezzanine HBA - 394757-B21 ^{55, 89, 91, 129}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
141	Hewlett Packard Proliant DL360: (G4), (G4p)	Oracle Enterprise Linux [x86_64] 4 U6 ^{4, 75}	PCI-X	Hewlett Packard: AB429A/FC1143 (QLA2460) ^{7, 54, 74} , AD167A/FC2143 (LP1150) ^{7, 49, 89, 91} , AD168A/FC2243 (LP11002) ^{7, 45, 46, 49, 89} , FCA2214/281541-B21 (QLA2340) ^{1, 74} , FCA2214DC/321835-B21 (QLA2342) ^{1, 74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
142	Hewlett Packard Proliant BL45p	Oracle Enterprise Linux [x86_64] 4 U6 ^{4, 75}	PCI-X	Hewlett Packard: Dual-port Fibre Channel Adapter for HP Proliant BL25p/BL45p 381881-B21 ^{74, 109} , Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21 ^{89, 95, 134}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Oracle Enterprise Linux [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
143	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ¹¹⁴ , x346 (8840), x3800/x260 (8865) ^{115, 116} , x3850/x366 (8863) ^{115, 116} , x3950/x3950E/x460 (8872, 8874) ¹¹⁵ ; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Oracle Enterprise Linux [x86_64] 4 U6 ^{4,75}	PCI-X	QLogic QLA2310F-E-SP1, 7, 74	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Oracle Enterprise Linux [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
144	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge SH4500R4;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>Hewlett Packard Proliant DL360: (G4), (G4p);</p> <p>IBM xSeries x3950/x3950E/x460 (8878, 8879);</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520;</p> <p>Lenovo SureServer R630: 6004, G5;</p> <p>Lenovo SureServer: R650, R650 G5, T630 6003, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: ZSS230-D, ZSS230-T;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	Oracle Enterprise Linux [x86_64] 4 U64,75	PCI-X	QLogic QLA2340-E-SP1, 74	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
145	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>Hewlett Packard Proliant DL360: (G4), (G4p);</p> <p>IBM xSeries x3950/x3950E/x460 (8878, 8879);</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520;</p> <p>Lenovo SureServer R630: 6004, G5;</p> <p>Lenovo SureServer: R650, R650 G5, T630 6003, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: ZSS230-D, ZSS230-T;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	Oracle Enterprise Linux [x86_64] 4 U64,75	PCI-X	QLogic QLA2342-E-SP1, 74	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Oracle Enterprise Linux [x86 64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
146	Hewlett Packard Proliant DL360: (G4), (G4p); IBM xSeries x3950/x3950E/x460 (8878, 8879); Sun Sun Fire: X4100, X4200	Oracle Enterprise Linux [x86_64] 4 U64, 75	PCI-X	QLogic: QLA2460-E-SP7, 54, 74, QLA2462-E-SP7, 54, 74	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
147	Unisys ES7000/one [Xeon]	Oracle Enterprise Linux [x86_64] 4 U64, 75	PCI-X	Unisys: FCH7440131-PCX (LP1150)89, 91, 119, FCH7440231-PCX (LP11002)89, 91, 119, FCH752313-PCX (LP1050)55, 89, 96	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
148	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Oracle Enterprise Linux [x86_64] 4 U64, 75	PCI-X106	Emulex: LP10000-E7, 45, 46, 55, 89, LP10000DC-E7, 45, 46, 55, 89, LP1050-E7, 55, 89, 91, LP1050DC-E7, 55, 89, 91, LP9002-E (LP9002L-E)7, 89, 121, 122, LP9002DC-E7, 89, 121, 129, 130, LP9802-E7, 46, 55, 89, 131, LP9802DC-E7, 46, 55, 89, LP982-E7, 55, 89, 121; QLogic: QLA2310F-E-SP1, 7, 74, QLA2340-E-SP1, 7, 74, QLA2342-E-SP1, 7, 74	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
149	Hewlett Packard Proliant BL25p	Oracle Enterprise Linux [x86_64] 4 U64, 75	PCI-X110	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant BL25p/BL45p 381881-B2174, 109	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
150	Hewlett Packard Proliant BL20p: (G3), (G4); Hewlett Packard Proliant BL25p (G2)	Oracle Enterprise Linux [x86_64] 4 U64, 75	PCI-X110	Hewlett Packard Emulex-based BL20p G3 Fibre Channel Mezzanine HBA - 394757-B2155, 89, 91, 129	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
151	Hewlett Packard Proliant: BL25p, BL35p	Oracle Enterprise Linux [x86_64] 4 U64, 75	PCI-X110	Hewlett Packard Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B2189, 95, 134	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
152	Dell PowerEdge 1955	Oracle Enterprise Linux [x86_64] 4 U64, 75	PCI, PCI Express, PCI-X	Dell: LPe1105-M7, 81, 89, 133, QME24627, 74, 111	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
153	Hewlett Packard Proliant DL380: (G4), (G5); Hewlett Packard Proliant DL580: (G4), (G5)	Oracle Enterprise Linux [x86_64] 4 U64, 75	PCI, PCI Express, PCI-X	Emulex LP1150-E7, 49, 89, 91. QLogic QLA2462-E-SP7, 54, 74	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
154	Hewlett Packard Proliant DL580 (G5)	Oracle Enterprise Linux [x86_64] 4 U64, 75	PCI, PCI Express, PCI-X	Emulex: LP10000-E45, 46, 55, 89, LP10000-E7, 45, 46, 55, 89, LP10000DC-E45, 46, 55, 89, LP10000DC-E7, 45, 46, 55, 89, LP1050-E7, 55, 89, 91, LP1050DC-E7, 55, 89, 91, LP9002-E (LP9002L-E)7, 89, 121, 122, 123, LP9002-E (LP9002L-E)89, 121, LP9002-E (LP9002L-E)89, 121, 122, 123, LPe1150-E-G7, 45, 46, 49, 89, LPe1150-E7, 45, 46, 49, 89; QLogic: QLA2340-E-SP1, 7, 74, QLA2342-E-SP1, 7, 74	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
155	Hewlett Packard Proliant DL380 (G5)	Oracle Enterprise Linux [x86_64] 4 U64, 75	PCI, PCI Express, PCI-X	Emulex: LP101-E7, 55, 89, 91, LP9002-E (LP9002L-E)89, 121, 122, LP9802-E46, 55, 89, 131, LP9802DC-E46, 55, 89, LP982-E55, 89, 121; Hewlett Packard: FCA2214/281541-B21 (QLA2340)1, 74, FCA2214DC/321835-B21 (QLA2342)1, 74	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
156	Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	Oracle Enterprise Linux [x86_64] 4 U64, 75	PCI, PCI Express, PCI-X	Emulex: LP1050-E55, 89, 91, LP1050DC-E55, 89, 91, LPe11002-E-G7, 45, 46, 49, 50, 89, LPe11002-E7, 45, 46, 49, 50, 89; QLogic: QLA2340-E-SP1, 74, QLA2342-E-SP1, 74	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
157	Hewlett Packard Proliant: DL380 (G5), DL580 (G4), DL580 (G5)	Oracle Enterprise Linux [x86_64] 4 U64, 75	PCI, PCI Express, PCI-X	Emulex: LP1050Ex-E7, 55, 89, 91, LP11000-E7, 45, 46, 49, 89, LP11002-E7, 45, 46, 49, 89; Hewlett Packard: A8002A/FC2142SR (LPe1150)7, 45, 46, 49, 89, A8003A/FC2242SR (LPe11002)7, 45, 46, 49, 89, AB429A/FC1143 (QLA2460)7, 54, 74, AD167A/FC2143 (LP1150)7, 49, 89, 91, AD168A/FC2243 (LP11002)7, 45, 46, 49, 89; QLogic QLE2462-E-SP7, 54, 74	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Oracle Enterprise Linux [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
158	Hewlett Packard Proliant DL580: (G3) ¹⁰⁵ , (G4); Hewlett Packard Proliant ML370 (G4) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 4 U6 ^{4,75}	PCI, PCI Express, PCI-X	Emulex: LPe11000-E-G ^{7,45,46,49,50,89} , LPe11000-E ^{7,45,46,49,50,89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
159	Hewlett Packard Proliant DL380: (G4), (G5); Hewlett Packard Proliant DL580 (G5)	Oracle Enterprise Linux [x86_64] 4 U6 ^{4,75}	PCI, PCI Express, PCI-X	Emulex: LPe11000-E ^{7,45,46,49,50,89} , LPe11000-E ^{7,45,46,49,50,89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
160	Hewlett Packard Proliant DL580 (G4)	Oracle Enterprise Linux [x86_64] 4 U6 ^{4,75}	PCI, PCI Express, PCI-X	Emulex: LPe11002-E-G ^{7,45,46,49,50,89} , LPe11002-E ^{7,45,46,49,50,89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
161	Hewlett Packard Proliant: DL380 (G5), DL580 (G4)	Oracle Enterprise Linux [x86_64] 4 U6 ^{4,75}	PCI, PCI Express, PCI-X	Emulex: LPe111-E ^{7,89,91,96,119} , LPe1150-E-G ^{7,45,46,49,89} , LPe1150-E ^{7,45,46,49,89} QLogic QLE2460-E-SP ^{7,54,74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
162	Hewlett Packard Proliant DL380: (G4), (G5); Hewlett Packard Proliant DL580 (G4)	Oracle Enterprise Linux [x86_64] 4 U6 ^{4,75}	PCI, PCI Express, PCI-X	QLogic QLA2460-E-SP ^{7,54,74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
163	Hewlett Packard Proliant DL580 (G5)	Oracle Enterprise Linux [x86_64] 4 U6 ^{4,75}	PCI, PCI Express, PCI-X	QLogic: QLA2460-E-SP ^{7,54,74} , QLE2460-E-SP ^{7,54,74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³⁶	See ⁴³
164	Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 4 U6 ^{4,75}	PCI, PCI-X	Emulex LP1050Ex-E ^{7,55,89,91}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
165	Hewlett Packard Proliant: DL145, DL380 (G4), DL385, DL585, ML370 (G4) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 4 U6 ^{4,75}	PCI, PCI-X	Emulex: LP10000-E ^{45,46,55,89} , LP10000DC-E ^{45,46,55,89} , LP101-E ^{7,55,89,91} , LP1050-E ^{55,89,91} , LP1050DC-E ^{55,89,91} , LP982-E ^{55,89,121}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
166	Dell PowerEdge: 1800, 1850, 2800, 2850; IBM eServer: 325 (Model 8835), 326 (Model 8848); IBM xSeries: x365, x440, x445 (8870); Samsung: ES470, ES570, SS140	Oracle Enterprise Linux [x86_64] 4 U6 ^{4,75}	PCI, PCI-X	Emulex: LP10000-E ^{7,45,46,55,89} , LP10000DC-E ^{7,45,46,55,89} , LP1050-E ^{7,55,89,91} , LP1050DC-E ^{7,55,89,91} , LP9002-E (LP9002L-E) ^{7,89,121,122} , LP9002DC-E ^{7,89,121,129,130} , LP9802-E ^{7,46,55,89,131} , LP9802DC-E ^{7,46,55,89} , LP982-E ^{7,55,89,121}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
167	Hewlett Packard Proliant DL585	Oracle Enterprise Linux [x86_64] 4 U6 ^{4,75}	PCI, PCI-X	Emulex: LP11000-E ^{7,45,46,49,89} , LP11002-E ^{7,45,46,49,89} , LP1150-E ^{7,49,89,91}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
168	Hewlett Packard Proliant: DL145, DL385, DL585	Oracle Enterprise Linux [x86_64] 4 U6 ^{4,75}	PCI, PCI-X	Emulex: LP9002-E (LP9002L-E) ^{89,121,122,123} , LP9002DC-E ^{89,121,122,132} , LP9802-E ^{46,55,89,123,131} , LP9802DC-E ^{46,55,89,123} QLogic QLA2310F-E-SP ^{1,74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
169	Hewlett Packard Proliant: DL380 (G4), ML370 (G4) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 4 U6 ^{4,75}	PCI, PCI-X	Emulex: LP9002-E (LP9002L-E) ^{89,121,122} , LP9802-E ^{46,55,89,131} , LP9802DC-E ^{46,55,89} QLogic QLA2460-E-SP ^{7,54,74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
170	Hewlett Packard Proliant DL145 (G2)	Oracle Enterprise Linux [x86_64] 4 U6 ^{4,75}	PCI, PCI-X	Emulex: LPe11000-E-G ^{7,45,46,49,50,89} , LPe11000-E ^{7,45,46,49,50,89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
171	Hewlett Packard Proliant: DL140 (G3), DL380 (G4), DL585, ML370 (G4) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 4 U6 ^{4,75}	PCI, PCI-X	Hewlett Packard AB429A/FC1143 (QLA2460) ^{7,54,74} QLogic QLA2462-E-SP ^{7,54,74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
172	Hewlett Packard Proliant: DL145, DL380 (G4), DL385, DL580 (G3) ¹⁰⁵ , DL585, ML370 (G4) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 4 U6 ^{4,75}	PCI, PCI-X	Hewlett Packard: AD167A/FC2143 (LP1150) ^{7,49,89,91} , AD168A/FC2243 (LP11002) ^{7,45,46,49,89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
173	Hewlett Packard Proliant: DL140 (G3), DL145, DL380 (G4), DL385, DL585, ML370 (G4) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 4 U6 ^{4,75}	PCI, PCI-X	Hewlett Packard: FCA2214/281541-B21 (QLA2340) ^{1,74} , FCA2214DC/321835-B21 (QLA2342) ^{1,74} QLogic: QLA2340-E-SP ^{1,74} , QLA2342-E-SP ^{1,74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
174	IBM eServer: 325 (Model 8835), 326 (Model 8848)	Oracle Enterprise Linux [x86_64] 4 U6 ^{4,75}	PCI, PCI-X	IBM 24P0960 (QLA2340) ^{1,7,74,107}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
175	Dell PowerEdge: 1800, 1850, 2800, 2850; IBM xSeries: x365, x440, x445 (8870); Samsung: ES470, ES570, SS140	Oracle Enterprise Linux [x86_64] 4 U6 ^{4,75}	PCI, PCI-X	QLogic QLA2310F-E-SP ^{1,7,74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Oracle Enterprise Linux [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
176	Hewlett Packard Proliant DL585	Oracle Enterprise Linux [x86_64] 4 U6 ^{4,75}	PCI, PCI-X	QLogic QLA2460-E-SP ^{7,54,74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³⁶	See ⁴³
177	Dell PowerEdge: 1800, 1850, 2800, 2850; Hewlett Packard Proliant DL140 (G3); IBM eServer: 325 (Model 8835), 326 (Model 8848); IBM xSeries: x365, x440, x445 (8870); Samsung: ES470, ES570, SS140	Oracle Enterprise Linux [x86_64] 4 U6 ^{4,75}	PCI, PCI-X	QLogic: QLA2340-E-SP ^{1,7,74} , QLA2342-E-SP ^{1,7,74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
178	Hewlett Packard Proliant DL140 (G3)	Oracle Enterprise Linux [x86_64] 4 U6 ^{4,75}	PCI, PCI-X	QLogic: QLA2460-E-SP ^{7,54,74} , QLE2360-E-SP ^{74,100,101} , QLE2362-E-SP ^{74,100} , QLE2460-E-SP ^{7,54,74} , QLE2462-E-SP ^{7,54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁴³
179	Hewlett Packard Proliant DL140 (G3)	Oracle Enterprise Linux [x86_64] 4 U6 ^{4,75}	PCI, PCI-X	QLogic: QLE2360-E-SP ^{7,74,101,102} , QLE2362-E-SP ^{7,74,102}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
180	Huawei: BA20, BA40	Oracle Enterprise Linux [x86_64] 4 U7 ^{4,20}	Internal	Huawei ISP2312 ^{7,22,103}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
181	Huawei: BA22, BH22, BH23	Oracle Enterprise Linux [x86_64] 4 U7 ^{4,20}	Internal	Huawei ISP2312 ^{7,22,93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
182	Huawei BA22	Oracle Enterprise Linux [x86_64] 4 U7 ^{4,20}	Internal	Huawei ISP2312 ^{7,22,93,103}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
183	Fujitsu Technology Solutions Primergy BX620: S2F ¹⁴⁰ , S2 ¹⁴⁰ ; Fujitsu Technology Solutions Primergy BX630: (2-way), (4-way)	Oracle Enterprise Linux [x86_64] 4 U7 ^{4,20}	PCI	Emulex: LP1050-E ^{19,47,55} , LP1050-E ^{7,19,47,55}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
184	Fujitsu Technology Solutions Primergy BX620: S2F ¹⁴⁰ , S2 ¹⁴⁰	Oracle Enterprise Linux [x86_64] 4 U7 ^{4,20}	PCI	Emulex: LP9802-E ^{19,46,55,123,131} , LP9802-E ^{7,19,46,55,123,131}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
185	Fujitsu Technology Solutions Primergy BX620 S3	Oracle Enterprise Linux [x86_64] 4 U7 ^{4,20}	PCI	Fujitsu Technology Solutions BX600-FC42e ^{7,19,90,91,92}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
186	Fujitsu Technology Solutions Primergy BX620 S3	Oracle Enterprise Linux [x86_64] 4 U7 ^{4,20}	PCI	QLogic: QLE220-E-SP ^{7,22,54} , QLE2460-E-SP ^{7,22,54} , QLE2462-E-SP ^{7,22,54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁴³
187	Dell PowerEdge: M600 ¹⁴⁶ , M605 ¹⁴⁶ , M710, M805, M905	Oracle Enterprise Linux [x86_64] 4 U7 ^{4,20}	PCI Express	Dell: LPe1105-M4 ^{7,19,81,133} , QME2472 ^{7,22,37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
188	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Dell PowerEdge: 1800, 2800, 2850, 6800, 6850; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Oracle Enterprise Linux [x86_64] 4 U7 ^{4,20}	PCI Express	Emulex LP101-E ^{7,19,47,55}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Oracle Enterprise Linux [x86 64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
189	<p>Acer Altos: R710, R910;</p> <p>Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, TD322;</p> <p>BGM Elitas: SP1010, SR1010, SR510, SR710;</p> <p>Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Rev0: JS1400, JS2400;</p> <p>Gateway: 9715, E-9415R, E-9515R;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>Hewlett Packard Proliant DL360: (G4), (G4p);</p> <p>Hewlett Packard Proliant: DL380 (G4), DL580 (G3)¹⁰⁵, ML350 (G4), ML350 (G4p), ML370 (G4)¹⁰⁵;</p> <p>Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1720, 2720, 6620;</p> <p>MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850;</p> <p>Ockam: ES OS-6400, OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP281r, NP282r, NP491;</p> <p>Samsung: ZSS150, ZSS230-D, ZSS230-T;</p> <p>Verari: RM2205, Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200</p>	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI Express	Emulex LPe111-E7, 19, 47, 119	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
190	Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI Express	Emulex LPe111-E7, 19, 47, 81, 128	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Oracle Enterprise Linux [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
191	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: ZSS230-D, ZSS230-T;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI Express	<p>Emulex: LP10000-E^{19, 45, 46, 55}, LP10000DC-E^{19, 45, 46, 55}, LP101-E^{19, 47, 55}, LP1050-E^{19, 47, 55}, LP1050DC-E^{19, 47, 55}, LP9002-E (LP9002L-E)^{19, 121}, LP9002-E (LP9002L-E)^{19, 121, 122}, LP9802-E^{19, 46, 55, 131}, LP9802DC-E^{19, 46, 55}, LP982-E^{19, 55, 121};</p> <p>QLogic: QLA2310F-E-SP^{1, 22}, QLA2340-E-SP^{1, 22}, QLA2342-E-SP^{1, 22}, QLE2360-E-SP^{22, 100, 101}, QLE2362-E-SP^{22, 100}</p>	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
192	Dell PowerEdge: 1800, 2800, 2850	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI Express	<p>Emulex: LP10000-E^{7, 19, 45, 46, 55}, LP10000DC-E^{7, 19, 45, 46, 55}, LP1050-E^{7, 19, 47, 55}, LP1050DC-E^{7, 19, 47, 55};</p> <p>QLogic: QLA2340-E-SP^{7, 22, 169}, QLA2342-E-SP^{7, 22, 169}</p>	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Oracle Enterprise Linux [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
193	<p>Acer Altos: R710, R910;</p> <p>Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, TD322;</p> <p>BGM Elitas: SP1010, SR1010, SR510, SR710;</p> <p>Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Rev0: JS1400, JS2400;</p> <p>Gateway: 9715, E-9415R, E-9515R;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>IBM xSeries: x3350 (4192,4193), x336 (8837)¹¹⁴, x3455 (7940), x3455 (7984);</p> <p>Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1720, 2720, 6620;</p> <p>MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850;</p> <p>Ockam: ES OS-6400, OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP281r, NP282r, NP491;</p> <p>Samsung: ZSS150, ZSS230-D, ZSS230-T;</p> <p>Verari: RM2205, Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200</p>	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI Express	Emulex: LP1000ExDC-E7, 19, 45, 46, 55, LP1050Ex-E7, 19, 47, 55	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
194	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 1800, 2800, 2850;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: ZSS230-D, ZSS230-T;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI Express	Emulex: LP9002-E (LP9002L-E)7, 19, 121, 122, LP9802-E7, 19, 46, 55, 131, LP9802DC-E7, 19, 46, 55, LP982-E7, 19, 55, 121	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Oracle Enterprise Linux [x86 64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
195	<p>Acer Altos: R710, R910;</p> <p>Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, TD322;</p> <p>BGM Elitas: SP1010, SR1010, SR510, SR710;</p> <p>Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 1850, 1950, 2800, 2850, 6800, 6850;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Rev0: JS1400, JS2400;</p> <p>Gateway: 9715, E-9415R, E-9515R;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>IBM xSeries x3455 (7984);</p> <p>Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1720, 2720, 6620;</p> <p>MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850;</p> <p>Ockam: ES OS-6400, OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP281r, NP282r, NP491;</p> <p>Samsung: ZSS150, ZSS230-D, ZSS230-T;</p> <p>Verari: RM2205, Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200</p>	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI Express	Emulex: LPe11000-E-G7, 19, 45, 46, 49, 50, LPe11000-E7, 19, 45, 46, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
196	<p>Digital Henge INNO FS7000;</p> <p>HCL Infiniti Global Line 4700 FC;</p> <p>Intel S7000FC4UR;</p> <p>LangChao NF520D2;</p> <p>Lenovo SureServer R630 G7;</p> <p>PowerLeader PR4850Q;</p> <p>Samsung ZSS232;</p> <p>Wipro NetPower Z4402</p>	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI Express	Emulex: LPe11000-E-G7, 19, 45, 46, 49, 50 LPe11000-E7, 19, 45, 46, 49, 50 LPe11002-E-G7, 19, 45, 46, 49, 50 LPe11002-E7, 19, 45, 46, 49, 50 LPe111-E7, 19, 47, 119 LPe1150-E-G7, 19, 45, 46, 49, LPe1150-E7, 19, 45, 46, 49	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³⁶	

Oracle Enterprise Linux [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
197	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Dell PowerEdge 1800; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; IBM xSeries: x3350 (4192,4193), x3455 (7940); Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Sun Sun Fire: X2200-M2, X4150, X4450; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI Express	Emulex: LPe11000-E7, 19, 45, 46, 49, 50, LPe11000-E-G7, 19, 45, 46, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
198	Dell PowerEdge: 1850, 2800, 2850, 2970, 6800, R805, R900, R905; Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁰⁵ ; Sun Sun Fire X2200-M2	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI Express	Emulex: LPe11002-E-G7, 19, 45, 46, 49, 50, LPe11002-E7, 19, 45, 46, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
199	Dell PowerEdge: 1800, 1950, 1950 III, 2900 III ⁶⁸ , 2950 III, 6850, R610, R710, T610; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), ML350 (G4), ML350 (G4p), ML370 (G4) ¹⁰⁵ ; IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984); Sun Sun Fire: X4150, X4450	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI Express	Emulex: LPe11002-E7, 19, 45, 46, 49, 50, LPe11002-E-G7, 19, 45, 46, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
200	Fujitsu Technology Solutions Primergy RX300 S3	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI Express	Emulex: LPe11002-E7, 19, 45, 46, 49, 50, LPe11002-E-G7, 19, 45, 46, 49, 50, LPe1150-E-G7, 19, 45, 46, 49, LPe1150-E7, 19, 45, 46, 49, QLogic: QLA2340-E-SP ^{1, 22} , QLA2340-E-SP ^{1, 7, 22}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	

Oracle Enterprise Linux [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
201	<p>Acer Altos: R710, R910;</p> <p>Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, TD322;</p> <p>BGM Elitas: SP1010, SR1010, SR510, SR710;</p> <p>Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 1800, 1950, 1950 III, 2900 III⁶⁸, 2950 III, 6850, R610, R710;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Rev0: JS1400, JS2400;</p> <p>Gateway: 9715, E-9415R, E-9515R;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>Hewlett Packard Proliant: DL380 (G4), ML350 (G4), ML350 (G4p);</p> <p>Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1720, 2720, 6620;</p> <p>MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850;</p> <p>Ockam: ES OS-6400, OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP281r, NP282r, NP491;</p> <p>Samsung: ZSS150, ZSS230-D, ZSS230-T;</p> <p>Verari: RM2205, Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200</p>	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI Express	Emulex: LPe1150-E-G7, 19, 45, 46, 49, LPe1150-E-G7, 19, 45, 46, 49	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
202	<p>Acer Altos R710;</p> <p>Anders & Rodewyk Ariane: 145, 245;</p> <p>Aquarius AquaServer TD322;</p> <p>BGM Elitas: SR510, SR710;</p> <p>Compusys ProManaged: SR1400JR2, SR2400JR2;</p> <p>Dell PowerEdge: 1850, 2800, 2850, 2970, 6800, R805, R900, R905, T610;</p> <p>Digital Henge Rev0: JS1400, JS2400;</p> <p>Gateway: E-9415R, E-9515R;</p> <p>Hewlett Packard Proliant DL360: (G4), (G4p);</p> <p>Hewlett Packard Proliant: DL380 (G4), DL580 (G3)¹⁰⁵, ML370 (G4)¹⁰⁵;</p> <p>Intel: SR1400/SE7520JR2, SR2400/SE7520JR2;</p> <p>MPC NetFRAME: 1720, 2720;</p> <p>MaxData Platinum: 1500 IR M5, 2200 IR M5;</p> <p>Nanobay: JR1400, JR2400;</p> <p>Ockam OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2;</p> <p>R-Style MARSHALL: NP281r, NP282r;</p> <p>Samsung ZSS150;</p> <p>Verari RM2205;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500</p>	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI Express	Emulex: LPe1150-E-G7, 19, 45, 46, 49, LPe1150-E-G7, 19, 45, 46, 49	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Oracle Enterprise Linux [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
203	Dell PowerEdge: 1950, 2970, 6800, 6850; Hewlett Packard Proliant: DL380 (G4), ML370 (G4) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI Express	Emulex: LPe12000-E-G7, 17, 19, 45, 60, LPe12000-E7, 17, 19, 45, 60	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
204	Dell PowerEdge: R805, R900, R905; IBM xSeries x3455 (7940)	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI Express	Emulex: LPe12000-E-G7, 17, 19, 45, 60, LPe12000-E7, 17, 19, 45, 60	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	See ^{6, 43}
205	IBM xSeries: x3850M2 (7141) ⁶⁹ , x3950M2 (7141) ⁶⁹	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI Express	Emulex: LPe12000-E-G7, 17, 19, 45, 60, LPe12000-E7, 17, 19, 45, 60, LPe12002-E-G7, 17, 19, 45, 60, LPe12002-E7, 17, 19, 45, 60	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	See ^{6, 43}
206	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI Express	Emulex: LPe12000-E-G7, 17, 19, 45, 60, LPe12000-E7, 17, 19, 45, 60, LPe12002-E-G7, 17, 19, 45, 60, LPe12002-E7, 17, 19, 45, 60, LPe1250-E-G7, 17, 19, 45, 46, 60, LPe1250-E7, 17, 19, 45, 46, 60; QLogic: QLE220-E-SP7, 22, 54, QLE2360-E-SP22, 99, QLE2460-E-SP7, 22, 54, QLE2560-E-SP7, 22, 33, 51, QLE2562-E-SP7, 22, 33, 52	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ³⁶	See ⁴³
207	IBM xSeries x3350 (4192, 4193)	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI Express	Emulex: LPe12000-E-G7, 17, 19, 45, 60, LPe12000-E7, 17, 19, 45, 60; QLogic: QLE2560-E-SP7, 22, 33, 51, QLE2562-E-SP7, 22, 33, 52	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ³⁶	See ^{6, 43}
208	Dell PowerEdge: R610, T610	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI Express	Emulex: LPe12000-E-G7, 17, 19, 46, 60, LPe12000-E7, 17, 19, 46, 60, LPe12002-E-G7, 17, 19, 46, 60, LPe12002-E7, 17, 19, 46, 60	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	See ^{6, 43}
209	Dell PowerEdge R710	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI Express	Emulex: LPe12000-E-G7, 17, 19, 46, 60, LPe12000-E7, 17, 19, 46, 60, LPe12002-E7, 17, 19, 46, 60, LPe12002-E-G7, 17, 19, 46, 60	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	See ^{6, 43}
210	Dell PowerEdge: 1950 III, 2900 III ⁶⁸ , 2950 III; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁰⁵ , ML350 (G4), ML350 (G4p)	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI Express	Emulex: LPe12000-E7, 17, 19, 45, 60, LPe12000-E-G7, 17, 19, 45, 60	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
211	IBM xSeries x3455 (7984)	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI Express	Emulex: LPe12000-E7, 17, 19, 45, 60, LPe12000-E-G7, 17, 19, 45, 60	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ³⁶	See ^{6, 43}
212	Dell PowerEdge: 1950 III, 2900 III ⁶⁸ , 2950 III, 6800, 6850	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI Express	Emulex: LPe12002-E-G7, 17, 19, 45, 60, LPe12002-E7, 17, 19, 45, 60	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
213	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁰⁵ , ML370 (G4) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI Express	Emulex: LPe12002-E-G7, 17, 19, 60, LPe12002-E7, 17, 19, 60	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
214	IBM xSeries: x3455 (7940), x3850M2 (7141) ⁶⁹	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI Express	Emulex: LPe12002-E-G7, 17, 19, 60, LPe12002-E7, 17, 19, 60	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	See ^{6, 43}
215	Dell PowerEdge: 1950, 2970	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI Express	Emulex: LPe12002-E7, 17, 19, 45, 60, LPe12002-E-G7, 17, 19, 45, 60	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
216	Dell PowerEdge: R805, R900, R905	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI Express	Emulex: LPe12002-E7, 17, 19, 45, 60, LPe12002-E-G7, 17, 19, 45, 60; QLogic: QLE2560-E-SP7, 22, 33, 51, QLE2562-E-SP7, 22, 33, 52	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	See ^{6, 43}
217	Hewlett Packard Proliant ML350: (G4), (G4p)	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI Express	Emulex: LPe12002-E7, 17, 19, 60, LPe12002-E-G7, 17, 19, 60	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
218	IBM xSeries x3950M2 (7141) ⁶⁹	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI Express	Emulex: LPe12002-E7, 17, 19, 60, LPe12002-E-G7, 17, 19, 60	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	See ^{6, 43}

Oracle Enterprise Linux [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
219	IBM xSeries: x3350 (4192,4193), x3455 (7984)	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI Express	Emulex: LPe12002-E ^{7, 17, 19, 60} , LPe12002-E-G ^{7, 17, 19, 60}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³⁶	See ^{6, 43}
220	Hewlett Packard Proliant: DL580 (G3) ¹⁰⁵ , ML350 (G4), ML350 (G4p), ML370 (G4) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI Express	Emulex: LPe1250-E-G ^{7, 17, 19, 46, 60} , LPe1250-E ^{7, 17, 19, 46, 60}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
221	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant DL380 (G4)	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI Express	Emulex: LPe1250-E ^{7, 17, 19, 46, 60} , LPe1250-E-G ^{7, 17, 19, 46, 60}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
222	Fujitsu: Ltd. Primergy BX630 S2, Technology Solutions Primergy BX630 S2	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI Express	Fujitsu Technology Solutions BX600-FC42e ^{7, 19, 90, 91, 92}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
223	Hewlett Packard Proliant BL460c: (dual core processor) ¹⁶ , (quad core processor) ¹⁶ ; Hewlett Packard Proliant: BL465c (dual core processor) ¹⁶ , BL480c (dual core processor) ¹⁶ , BL480c (quad core processor) ¹⁶ , BL680c (G5) ¹⁶ , BL685c (dual core processor) ¹⁶	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI Express	Hewlett Packard Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{18, 19, 81}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
224	Hewlett Packard Proliant BL460c: (dual core processor) ¹⁶ , (quad core processor) ¹⁶ ; Hewlett Packard Proliant: BL465c (dual core processor) ¹⁶ , BL480c (dual core processor) ¹⁶ , BL480c (quad core processor) ¹⁶ , BL680c (G5) ¹⁶ , BL685c (dual core processor) ¹⁶	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI Express	Hewlett Packard QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{21, 22}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
225	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁰⁵ , ML350 (G4), ML350 (G4p), ML370 (G4) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI Express	Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{7, 19, 45, 46, 49} , A8003A/FC2242SR (LPe11002) ^{7, 19, 45, 46, 49} , AD167A/FC2143 (LP1150) ^{7, 19, 47, 49} , AD168A/FC2243 (LP11002) ^{7, 19, 45, 46, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
226	Hewlett Packard Proliant: BL280c G6 ¹⁶ , BL460c G6 ¹⁶ , BL465c G6 ¹⁶ , BL490c G6 ¹⁶ , BL495c G6 ¹⁶ , BL685c G6 ¹⁶	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI Express	Hewlett Packard: Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{18, 19, 81} , QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{21, 22}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 67}	
227	IBM xSeries: x3850M2 (7141) ⁶⁹ , x3950M2 (7141) ⁶⁹	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI Express	IBM 39R6527 (QLE2462) ^{7, 22, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁴³
228	IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984)	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI Express	IBM: 39R6527 (QLE2462) ^{7, 22, 54} , 42C2069 (LPe11000) ^{7, 19, 45, 46, 49} , 42C2071 (LPe11002) ^{7, 19, 81, 45, 46, 49} ; QLogic: QLE2360-E-SP ^{7, 22, 102} , QLE2362-E-SP ^{7, 22, 102}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
229	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI Express	QLogic QLE2362-E-SP ^{22, 99}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁴³
230	Dell PowerEdge: 1800, 1850, 1950, 1950 III, 2800, 2850, 2900 III ⁶⁸ , 2950 III, 2970, 6800, 6850; IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984); Sun Sun Fire: X2200-M2, X4150, X4450	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI Express	QLogic QLE2462-E-SP ^{7, 22, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
231	Dell PowerEdge: R610, R710, R805, R900, R905, T610; Digital Henge INNO FS7000; Fujitsu Technology Solutions Primergy RX300 S3; HCL Infiniti Global Line 4700 FC; IBM xSeries: x3850M2 (7141) ⁶⁹ , x3950M2 (7141) ⁶⁹ ; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI Express	QLogic QLE2462-E-SP ^{7, 22, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁴³

Oracle Enterprise Linux [x86 64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
232	<p>Acer Altos: R710, R910;</p> <p>Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, TD322;</p> <p>BGM Elitas: SP1010, SR1010, SR510, SR710;</p> <p>Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 1800, 1850, 1950, 1950 III, 2800, 2850, 2900 III⁶⁸, 2950 III, 2970, 6800, 6850;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Rev0: JS1400, JS2400;</p> <p>Gateway: 9715, E-9415R, E-9515R;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984);</p> <p>Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1720, 2720, 6620;</p> <p>MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850;</p> <p>Ockam: ES OS-6400, OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP281r, NP282r, NP491;</p> <p>Samsung: ZSS150, ZSS230-D, ZSS230-T;</p> <p>Sun Sun Fire: X2200-M2, X4150, X4450;</p> <p>Verari: RM2205, Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200</p>	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI Express	QLogic: QLE220-E-SP7, 22, 54, QLE2460-E-SP7, 22, 54	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
233	<p>Dell PowerEdge: R610, R710, R805, R900, R905, T610;</p> <p>Fujitsu Technology Solutions Primergy RX300 S3;</p> <p>IBM xSeries: x3850M2 (7141)⁶⁹, x3950M2 (7141)⁶⁹</p>	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI Express	QLogic: QLE220-E-SP7, 22, 54, QLE2460-E-SP7, 22, 54	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁴³

Oracle Enterprise Linux [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
234	Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Rev0: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries x336 (8837) ¹¹⁴ ; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200	Oracle Enterprise Linux [x86_64] 4 U7.4, 20	PCI Express	QLogic: QLE2360-E-SP7, 22, 100, 101, QLE2362-E-SP7, 22, 100	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
235	Dell PowerEdge: 1950, 1950 III, 2900 II ⁶⁸ , 2950 III, 2970, 6800, 6850; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁰⁵ , ML350 (G4), ML350 (G4p), ML370 (G4) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 4 U7.4, 20	PCI Express	QLogic: QLE2560-E-SP7, 22, 33, 51, QLE2562-E-SP7, 22, 33, 52	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
236	IBM xSeries: x3455 (7940), x3950M2 (7141) ⁶⁹	Oracle Enterprise Linux [x86_64] 4 U7.4, 20	PCI Express	QLogic: QLE2560-E-SP7, 22, 33, 51, QLE2562-E-SP7, 22, 33, 52	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶⁷	See ^{6, 43}
237	IBM xSeries: x3455 (7984), x3850M2 (7141) ⁶⁹	Oracle Enterprise Linux [x86_64] 4 U7.4, 20	PCI Express	QLogic: QLE2560-E-SP7, 22, 33, 51, QLE2562-E-SP7, 22, 33, 52	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{36, 67}	See ^{6, 43}
238	Sun Sun Blade Server Module X6250	Oracle Enterprise Linux [x86_64] 4 U7.4, 20	PCI Express	Sun SG-XPCIE2FCGBE-Q-Z (QEM3472) ^{22, 111}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
239	Sun Sun Fire: X2200-M2, X4150, X4450	Oracle Enterprise Linux [x86_64] 4 U7.4, 20	PCI Express	Sun: SG-XPCIE1FC-EM4-Z (LP11000) ^{7, 19, 47, 119} , SG-XPCIE1FC-EM4 (LPe11000) ^{7, 19, 47, 119} , SG-XPCIE1FC-QF4 (QLE2460) ^{7, 22, 54} , SG-XPCIE2FC-EM4 (LPe11002) ^{7, 19, 47, 81, 90} , SG-XPCIE2FC-QF4 (QLE2462) ^{7, 22, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
240	Sun Sun Blade Server Module: X6220, X6250, X8440	Oracle Enterprise Linux [x86_64] 4 U7.4, 20	PCI Express	Sun: SG-XPCIE2FC-EB4-Z (LPem11002) ^{7, 19, 47, 81} , SG-XPCIE2FC-QB4-Z (QEM2462) ^{7, 22, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
241	Dell PowerEdge 6850	Oracle Enterprise Linux [x86_64] 4 U7.4, 20	PCI Express, PCI-X	Dell 2362M ^{22, 112, 113}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Oracle Enterprise Linux [x86 64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
242	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁶⁸ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM xSeries: x3655 (7985), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI Express, PCI-X	Emulex LP10000ExDC-E7, 19, 45, 46, 55	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
243	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III ⁶⁸ , 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant ML350: (G4), (G4p); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI Express, PCI-X	Emulex LP101-E7, 19, 47, 55	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Oracle Enterprise Linux [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
244	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁶⁸ , 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁰⁵ , ML370 (G5) ¹⁰⁵ , ML570 (G4) ¹⁰⁵ ; IBM xSeries: x3550 (7978), x3650 (7979), x3755 (7163), x3755 (8877); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI Express, PCI-X	Emulex LP1050-E7, 19, 47, 55	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
245	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁶⁸ , 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁰⁵ , ML370 (G5) ¹⁰⁵ , ML570 (G4) ¹⁰⁵ ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI Express, PCI-X	Emulex LP1050DC-E7, 19, 47, 55	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Oracle Enterprise Linux [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
246	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁶⁸ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant DL360: (G4), (G4p); IBM xSeries: x3655 (7985), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI Express, PCI-X	Emulex LP1050Ex-E7, 19, 47, 55	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
247	Fujitsu Technology Solutions Primergy: RX220, RX600 S3, TX600 S3	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI Express, PCI-X	Emulex LP1050Ex-E7, 19, 47, 55	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
248	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI Express, PCI-X	Emulex LP11000-E7, 19, 45, 46, 49, IBM: 39M5894 (QLA2460)7, 22, 54, 39R6527 (QLE2462)7, 22, 54; QLogic QLE2362-E-SP7, 22, 102	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
249	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁰⁵ , ML370 (G5) ¹⁰⁵ , ML570 (G4) ¹⁰⁵ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI Express, PCI-X	Emulex LP11002-E7, 19, 45, 46, 49	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
250	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁶⁸ , 2950, 2950 III, 2970, 6800, 6850, 6950	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI Express, PCI-X	Emulex LP982-E7, 19, 55, 121; QLogic: QLA2340-E-SP7, 22, 169, QLA2342-E-SP7, 22, 169	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
251	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM eServer 326m (Model 7969); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI Express, PCI-X	Emulex LPe111-E7, 19, 47, 119	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
252	Dell PowerEdge: 1950 III, 2900, 2900 III ⁶⁸ , 2950, 2950 III, 2970, 6950	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI Express, PCI-X	Emulex LPe111-E7, 19, 47, 81, 128	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Oracle Enterprise Linux [x86 64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
253	Hewlett Packard Proliant DL585: (G2), (G5); Hewlett Packard Proliant ML350: (G4), (G4p); IBM xSeries: x3655 (7985), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI Express, PCI-X	Emulex: LP10000-E ^{19, 45, 46, 55} , LP10000DC-E ^{19, 45, 46, 55}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
254	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁶⁸ , 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant DL585: (G2), (G5); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI Express, PCI-X	Emulex: LP10000-E ^{7, 19, 45, 46, 55} , LP10000DC-E ^{7, 19, 45, 46, 55}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
255	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p), ML350 (G5) ¹⁰⁵ , ML370 (G5) ¹⁰⁵ , ML570 (G4) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI Express, PCI-X	Emulex: LP1050-E ^{19, 47, 55} , LP1050DC-E ^{19, 47, 55} ; Hewlett Packard: FCA2214/281541-B21 (QLA2340) ^{1, 22} , FCA2214DC/321835-B21 (QLA2342) ^{1, 22}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
256	Hewlett Packard Proliant ML350: (G4), (G4p)	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI Express, PCI-X	Emulex: LP9002-E (LP9002L-E) ^{19, 121, 122} , LP9802-E ^{19, 46, 55, 131} , LP9802DC-E ^{19, 46, 55} , LP982-E ^{19, 55, 121}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
257	Dell PowerEdge: 6800, 6850	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI Express, PCI-X	Emulex: LP9002-E (LP9002L-E) ^{7, 19, 121, 122, 123} , LP9802-E ^{7, 19, 46, 55, 123, 131} , LP9802DC-E ^{7, 19, 46, 55, 123}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
258	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁶⁸ , 2950, 2950 III, 2970, 6950	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI Express, PCI-X	Emulex: LP9002-E (LP9002L-E) ^{7, 19, 121, 122} , LP9002DC-E ^{7, 19, 121, 129, 130} , LP9802-E ^{7, 19, 46, 55, 131} , LP9802DC-E ^{7, 19, 46, 55} ; QLogic: QLA2310F-E-Sp ^{7, 22, 169} , QLE2362-E-Sp ^{7, 22, 100}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
259	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁶⁸ , 2950 III; Hewlett Packard Proliant: DL320 (G5), DL585 (G2), DL585 (G5), ML370 (G5) ¹⁰⁵ ; IBM xSeries: x3550 (7978), x3755 (8877), x3800/x260 (8866); Sun Sun Fire: X4100-M2, X4600-M2, X4640	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{7, 19, 45, 46, 49, 50} , LPe11000-E ^{7, 19, 45, 46, 49, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
260	Dell PowerEdge: 2950, 2970, 6950; Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), ML350 (G5) ¹⁰⁵ , ML570 (G3) ¹⁰⁵ , ML570 (G4) ¹⁰⁵ ; IBM xSeries: x3650 (7979), x3655 (7985), x3755 (7163), x3850/x366 (8864); Sun Sun Fire X4200-M2	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI Express, PCI-X	Emulex: LPe11000-E ^{7, 19, 45, 46, 49, 50} , LPe11000-E-G ^{7, 19, 45, 46, 49, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
261	Dell PowerEdge: 1900, 1950 III, 2900 III ⁶⁸ , 2950, 2950 III, 2970; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), ML370 (G5) ¹⁰⁵ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3800/x260 (8866); Sun Sun Fire X4200-M2	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{7, 19, 45, 46, 49, 50} , LPe11002-E ^{7, 19, 45, 46, 49, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Oracle Enterprise Linux [x86 64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
262	Fujitsu Technology Solutions Primergy: RX600 S3, TX300 S3, TX600 S3	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI Express, PCI-X	Emulex: LPe11002-E-G7, 19, 45, 46, 49, 50, LPe11002-E7, 19, 45, 46, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
263	Dell PowerEdge: 2900, 6950; Hewlett Packard ProLiant: DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁰⁵ , ML570 (G4) ¹⁰⁵ ; IBM xSeries: x3755 (8877), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4600-M2, X4640	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI Express, PCI-X	Emulex: LPe11002-E7, 19, 45, 46, 49, 50, LPe11002-E-G7, 19, 45, 46, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
264	Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4, Technology Solutions Primergy RX200 S3, Technology Solutions Primergy RX220	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI Express, PCI-X	Emulex: LPe11002-E7, 19, 45, 46, 49, 50, LPe11002-E-G7, 19, 45, 46, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
265	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard ProLiant: DL385 (G2), DL585 (G2), ML350 (G5) ¹⁰⁵ , ML570 (G4) ¹⁰⁵ ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI Express, PCI-X	Emulex: LPe1150-E-G7, 19, 45, 46, 49, LPe1150-E7, 19, 45, 46, 49	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
266	Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4, Technology Solutions Primergy RX200 S3, Technology Solutions Primergy RX220, Technology Solutions Primergy TX600 S3	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI Express, PCI-X	Emulex: LPe1150-E-G7, 19, 45, 46, 49, LPe1150-E7, 19, 45, 46, 49	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
267	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁹⁸ , 2950, 2950 III, 2970; Hewlett Packard ProLiant: DL320 (G5), DL360 (G5), DL585 (G5), ML370 (G5) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI Express, PCI-X	Emulex: LPe1150-E7, 19, 45, 46, 49, LPe1150-E-G7, 19, 45, 46, 49	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
268	Fujitsu Technology Solutions Primergy: RX600 S3, TX300 S3	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI Express, PCI-X	Emulex: LPe1150-E7, 19, 45, 46, 49, LPe1150-E-G7, 19, 45, 46, 49	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
269	Dell PowerEdge: 2900, 2970, 6850, 6950; Hewlett Packard ProLiant: DL365, DL585 (G2), ML350 (G5) ¹⁰⁵ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163)	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI Express, PCI-X	Emulex: LPe12000-E-G7, 17, 19, 45, 60, LPe12000-E7, 17, 19, 45, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
270	Hewlett Packard ProLiant DL585 (G2); Intel SE7525RP2	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI Express, PCI-X	Emulex: LPe12000-E-G7, 17, 19, 45, 60, LPe12000-E7, 17, 19, 45, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
271	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Rev0: LP5299, LS5400; HCL Infiniti Global Line 2700 ST; Intel SC5299/SC5400/S5000PSLROMB; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI Express, PCI-X	Emulex: LPe12000-E-G7, 17, 19, 45, 60, LPe12000-E7, 17, 19, 45, 60, LPe12002-E-G7, 17, 19, 45, 60, LPe12002-E7, 17, 19, 45, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³⁶	See ⁴³

Oracle Enterprise Linux [x86 64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
272	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI Express, PCI-X	Emulex: LPe12000-E-G7, 17, 19, 45, 60, LPe12000-E7, 17, 19, 45, 60, LPe12002-E-G7, 17, 19, 45, 60, LPe12002-E7, 17, 19, 45, 60, LPe1250-E-G7, 17, 19, 45, 46, 60, LPe1250-E7, 17, 19, 45, 46, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
273	HCL Infiniti Global Line 2700: OW, SO; Intel SR2520/S5000VSA	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI Express, PCI-X	Emulex: LPe12000-E-G7, 17, 19, 45, 60, LPe12000-E7, 17, 19, 45, 60, LPe12002-E7, 17, 19, 45, 60, LPe12002-E-G7, 17, 19, 45, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³⁶	See ⁴³
274	Dell PowerEdge: 1900, 1950 III, 2900 III ⁶⁸ , 2950, 2950 III, 6800; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G2), ML370 (G5) ¹⁰⁵ , ML570 (G3) ¹⁰⁵ , ML570 (G4) ¹⁰⁵ ; IBM xSeries: x3755 (8877), x3800/x260 (8866)	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI Express, PCI-X	Emulex: LPe12000-E7, 17, 19, 45, 60, LPe12000-E-G7, 17, 19, 45, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
275	Dell PowerEdge: 2970, 6800, 6850, 6950	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI Express, PCI-X	Emulex: LPe12002-E-G7, 17, 19, 45, 60, LPe12002-E7, 17, 19, 45, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
276	Hewlett Packard Proliant: DL320 (G5), DL385 (G2), ML370 (G5) ¹⁰⁵ , ML570 (G3) ¹⁰⁵ , ML570 (G4) ¹⁰⁵ ; IBM xSeries: x3550 (7978), x3655 (7985), x3755 (7163), x3800/x260 (8866)	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI Express, PCI-X	Emulex: LPe12002-E-G7, 17, 19, 60, LPe12002-E7, 17, 19, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
277	Hewlett Packard Proliant DL585 (G2)	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI Express, PCI-X	Emulex: LPe12002-E-G7, 17, 19, 60, LPe12002-E7, 17, 19, 60, LPe1250-E-G7, 17, 19, 46, 60, LPe1250-E7, 17, 19, 46, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
278	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁶⁸ , 2950, 2950 III	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI Express, PCI-X	Emulex: LPe12002-E7, 17, 19, 45, 60, LPe12002-E-G7, 17, 19, 45, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
279	Intel SE7525RP2	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI Express, PCI-X	Emulex: LPe12002-E7, 17, 19, 45, 60, LPe12002-E-G7, 17, 19, 45, 60, LPe1250-E-G7, 17, 19, 45, 46, 60, LPe1250-E7, 17, 19, 45, 46, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
280	Hewlett Packard Proliant: DL360 (G5), DL365, DL585 (G2), ML350 (G5) ¹⁰⁵ ; IBM xSeries: x3650 (7979), x3755 (8877)	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI Express, PCI-X	Emulex: LPe12002-E7, 17, 19, 60, LPe12002-E-G7, 17, 19, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
281	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI Express, PCI-X	Emulex: LPe1250-E-G7, 17, 19, 45, 46, 60, LPe1250-E7, 17, 19, 45, 46, 60; QLLogic: QLA2460-E-SP7, 22, 54, QLE2560-E-SP7, 22, 33, 51, QLE2562-E-SP7, 22, 33, 52	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³⁶	See ⁴³

Oracle Enterprise Linux [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
282	Hewlett Packard Proliant: DL365, DL385 (G2), ML350 (G5) ¹⁰⁵ , ML570 (G3) ¹⁰⁵ , ML570 (G4) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI Express, PCI-X	Emulex: LPe1250-E-G ⁷ , 17, 19, 46, 60, LPe1250-E ⁷ , 17, 19, 46, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
283	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL585 (G2), ML370 (G5) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI Express, PCI-X	Emulex: LPe1250-E ⁷ , 17, 19, 46, 60, LPe1250-E-G ⁷ , 17, 19, 46, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
284	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), ML350 (G4), ML350 (G4p), ML350 (G5) ¹⁰⁵ , ML370 (G5) ¹⁰⁵ , ML570 (G4) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI Express, PCI-X	Hewlett Packard AB429A/FC1143 (QLA2460) ^{7, 22, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
285	Hewlett Packard Proliant DL360 (G5)	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI Express, PCI-X	Hewlett Packard AE311A/FC1142SR (QLE2460) ^{7, 22, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
286	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), ML350 (G5) ¹⁰⁵ , ML370 (G5) ¹⁰⁵ , ML570 (G4) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI Express, PCI-X	Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{7, 19, 45, 46, 49} , A8003A/FC2242SR (LPe11002) ^{7, 19, 45, 46, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
287	Hewlett Packard Proliant DL585: (G2), (G5)	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI Express, PCI-X	Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{7, 19, 45, 46, 49} , A8003A/FC2242SR (LPe11002) ^{7, 19, 45, 46, 49} , AB429A/FC1143 (QLA2460) ^{7, 22, 54} , AE311A/FC1142SR (QLE2460) ^{7, 22, 54} , AE312A/FC1242SR (QLE2462) ^{7, 22, 54} , AE369A/FC1243 (QLA2462) ^{7, 22, 54} , QLogic QLA2462-E-SP ^{7, 22, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
288	Hewlett Packard Proliant: DL320 (G5), DL360 (G4), DL360 (G4p), DL360 (G5), DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p), ML350 (G5) ¹⁰⁵ , ML370 (G5) ¹⁰⁵ , ML570 (G4) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI Express, PCI-X	Hewlett Packard: AD167A/FC2143 (LP1150) ^{7, 19, 47, 49} , AD168A/FC2243 (LP11002) ^{7, 19, 45, 46, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
289	IBM xSeries: x3550 (7978), x3650 (7979), x3755 (7163), x3755 (8877)	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI Express, PCI-X	IBM 24P0960 (QLA2340) ^{1, 7, 22, 107} ; QLogic QLE2360-E-SP ^{7, 22, 102}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
290	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3850/x366 (8864)	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI Express, PCI-X	IBM 39M5895 (QLA2462) ^{7, 22, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
291	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877)	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI Express, PCI-X	IBM: 42C2069 (LPe11000) ^{7, 19, 45, 46, 49} , 42C2071 (LPe11002) ^{7, 19, 45, 46, 49} , 42D0405 (LP11000) ^{7, 19, 45, 46, 49} , 42D0407 (LP11002) ^{7, 19, 45, 46, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
292	Hewlett Packard Proliant: DL360 (G5), ML350 (G4), ML350 (G4p); IBM xSeries: x3800/x260 (8866), x3850/x366 (8864)	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI Express, PCI-X	QLogic QLA2340-E-SP ^{1, 22}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
293	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR250, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infniti Global Line 2700 AO; Hewlett Packard Proliant DL360 (G5); IBM xSeries: x3550 (7978), x3650 (7979), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI Express, PCI-X	QLogic QLA2340-E-SP ^{1, 7, 22}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Oracle Enterprise Linux [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
294	Hewlett Packard Proliant: DL360 (G5), ML350 (G4), ML350 (G4p); IBM xSeries: x3655 (7985), x3800/x260 (8866), x3850/x366 (8864)	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI Express, PCI-X	QLogic QLA2342-E-SP1, 22	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
295	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant DL360 (G5); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI Express, PCI-X	QLogic QLA2342-E-SP1, 7, 22	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
296	Hewlett Packard Proliant DL585: (G2), (G5)	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI Express, PCI-X	QLogic QLA2460-E-SP7, 22, 54	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ⁴³
297	IBM xSeries: x3655 (7985), x3800/x260 (8866), x3850/x366 (8864)	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI Express, PCI-X	QLogic QLE2360-E-SP7, 22, 101, 102	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
298	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁶⁸ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI Express, PCI-X	QLogic QLE2360-E-SP7, 22, 100, 101	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
299	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁶⁸ , 2950, 2950 III, 2970, 6950; Hewlett Packard Proliant: DL385 (G2), DL585 (G2), DL585 (G5); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI Express, PCI-X	QLogic QLE2462-E-SP7, 22, 54	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
300	Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4, Technology Solutions Primergy RX200 S3, Technology Solutions Primergy RX600 S3, Technology Solutions Primergy TX300 S3, Technology Solutions Primergy TX600 S3; Hewlett Packard Proliant: DL320 (G5), DL360 (G5)	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI Express, PCI-X	QLogic QLE2462-E-SP7, 22, 54	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁴³

Oracle Enterprise Linux [x86 64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
301	Fujitsu Technology Solutions Primergy: RX200 S3, RX220, RX600 S3, TX300 S3, TX600 S3	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI Express, PCI-X	QLLogic: QLA2340-E-SP ^{1, 22} , QLA2340-E-SP ^{1, 7, 22}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
302	Hewlett Packard ProLiant: DL320 (G5), DL360 (G4), DL360 (G4p), DL360 (G5), ML350 (G4), ML350 (G4p), ML350 (G5) ¹⁰⁵ , ML370 (G5) ¹⁰⁵ , ML570 (G4) ¹⁰⁵ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI Express, PCI-X	QLLogic: QLA2460-E-SP ^{7, 22, 54} , QLA2462-E-SP ^{7, 22, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
303	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁶⁸ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard ProLiant: DL385 (G2), DL585 (G2), DL585 (G5); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI Express, PCI-X	QLLogic: QLE220-E-SP ^{7, 22, 54} , QLE2460-E-SP ^{7, 22, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
304	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Rev0: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Hewlett Packard ProLiant: DL320 (G5), DL360 (G5); Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI Express, PCI-X	QLLogic: QLE220-E-SP ^{7, 22, 54} , QLE2460-E-SP ^{7, 22, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³⁶	See ⁴³
305	Fujitsu: Ltd, Primergy BX620 S4, Technology Solutions Primergy BX620 S4, Technology Solutions Primergy RX200 S3, Technology Solutions Primergy RX600 S3, Technology Solutions Primergy TX300 S3, Technology Solutions Primergy TX600 S3	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI Express, PCI-X	QLLogic: QLE220-E-SP ^{7, 22, 54} , QLE2460-E-SP ^{7, 22, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁴³
306	IBM xSeries: x3800/x260 (8866), x3850/x366 (8864)	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI Express, PCI-X	QLLogic: QLE2360-E-SP ^{22, 100, 101} , QLE2362-E-SP ^{22, 100}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Oracle Enterprise Linux [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
307	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant DL585 (G2); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI Express, PCI-X	QLogic: QLE2560-E-SP7, 22, 33, 51, QLE2562-E-SP7, 22, 33, 52	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
308	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁶⁸ , 2950, 2950 III, 2970, 6800, 6850, 6950; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ¹⁰⁵ , ML370 (G5) ¹⁰⁵ , ML570 (G3) ¹⁰⁵ , ML570 (G4) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI Express, PCI-X	QLogic: QLE2560-E-SP7, 22, 33, 51, QLE2562-E-SP7, 22, 33, 52	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
309	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866)	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI Express, PCI-X	QLogic: QLE2560-E-SP7, 22, 33, 51, QLE2562-E-SP7, 22, 33, 52	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶⁷	See ⁶
310	Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI Express, PCI-X	Sun: SG-XPCI1FC-EM4-Z (LP11000) ^{7, 19, 47, 119} , SG-XPCI1FC-QF4 (QLA2460) ^{7, 22, 54} , SG-XPCI2FC-EM4-Z (LP11002) ^{7, 19, 47, 119} , SG-XPCI2FC-QF4 (QLA2462) ^{7, 22, 54} , SG-XPCIE1FC-EM4 (LPe11000) ^{7, 19, 47, 119} , SG-XPCIE1FC-QF4 (QLE2460) ^{7, 22, 54} , SG-XPCIE2FC-EM4 (LPe11002) ^{7, 19, 47, 81, 90} , SG-XPCIE2FC-QF4 (QLE2462) ^{7, 22, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
311	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI Express, PCI-X ¹⁰⁶	Emulex: LP10000-E ^{19, 45, 46, 55} , LP10000DC-E ^{19, 45, 46, 55} , LP101-E ^{7, 19, 47, 55} , LP1050-E ^{19, 47, 55} , LP1050DC-E ^{19, 47, 55} , LP9002-E (LP9002L-E) ^{19, 121, 122} , LP9002DC-E ^{19, 121, 122, 132} , LP9802DC-E ^{19, 46, 55} , LP982-E ^{19, 55, 121} ; QLogic: QLA2340-E-SP ^{1, 22} , QLA2342-E-SP ^{1, 22}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
312	Dell PowerEdge 1855	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI-X	Dell: 2342M ^{1, 22} , LPe1105-M ^{7, 19, 81, 133} , QME2462 ^{7, 22, 111}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Oracle Enterprise Linux [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
313	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 1850, 1950; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ¹¹⁴ , x346 (8840), x3800/x260 (8865) ^{115, 116} , x3850/x366 (8863) ^{115, 116} , x3950/x3950E/x460 (8872, 8874) ¹¹⁵ , x3950/x3950E/x460 (8878, 8879); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z, X4100, X4200; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI-X	Emulex LP10000-E7, 19, 45, 46, 55	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Oracle Enterprise Linux [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
314	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge 1850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ¹¹⁴ , x346 (8840), x3800/x260 (8865) ^{115, 116} , x3850/x366 (8863) ^{115, 116} , x3950/x3950E/x460 (8872, 8874) ¹¹⁵ , x3950/x3950E/x460 (8878, 8879); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z, X4100, X4200; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI-X	Emulex LP10000DC-E7, 19, 45, 46, 55	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
315	Dell PowerEdge: 1850, 1950; Digital Henge SH4500R4; Hewlett Packard Proliant DL360: (G4), (G4p); LangChao NF420; Lenovo SureServer: R630 6004, T630 6003	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI-X	Emulex LP101-E7, 19, 47, 55	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
316	Fujitsu Technology Solutions Primergy: RX200 S2, RX330, RX600 S2, TX600 S2	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI-X	Emulex LP1050Ex-E7, 19, 47, 55	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	

Oracle Enterprise Linux [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
317	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge 1850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ¹¹⁴ , x346 (8840), x3800/x260 (8865) ^{115, 116} , x3850/x366 (8863) ^{115, 116} , x3950/x3950E/x460 (8872, 8874) ¹¹⁵ ; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI-X	Emulex LP9002-E (LP9002L-E) ^{7, 19, 121, 122}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Oracle Enterprise Linux [x86 64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
318	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge SH4500R4;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>IBM xSeries: x255, x336 (8837)¹¹⁴, x346 (8840), x3800/x260 (8865)^{115, 116}, x3850/x366 (8863)^{115, 116}, x3950/x3950E/x460 (8872, 8874)¹¹⁵;</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520;</p> <p>Lenovo SureServer R630: 6003, 6004, G5;</p> <p>Lenovo SureServer: R650, R650 G5, T630 6003, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T;</p> <p>Sun Sun Fire: V20z, V40z;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI-X	Emulex LP9002DC-E7, 19, 121, 129, 130	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
319	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>Hewlett Packard Proliant DL360: (G4), (G4p);</p> <p>IBM xSeries x3950/x3950E/x460 (8878, 8879);</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: ZSS230-D, ZSS230-T;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI-X	Emulex: LP10000-E ^{19, 45, 46, 55} , LP10000DC-E ^{19, 45, 46, 55}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Oracle Enterprise Linux [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
320	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI-X	Emulex: LP101-E ^{19, 47, 55} , LP9002-E (LP9002L-E) ^{19, 121} ; QLogic QLA2310F-E-SP ^{1, 22}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
321	Fujitsu Technology Solutions Primergy: RX200 S2, RX300 S2, TX200 S2, TX300 S2	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI-X	Emulex: LP1050-E ^{19, 47, 55} , LP1050-E ^{7, 19, 47, 55} , LP9802-E ^{19, 46, 55, 123, 131} , LP9802-E ^{7, 19, 46, 55, 123, 131}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
322	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Hewlett Packard Proliant DL360: (G4), (G4p); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI-X	Emulex: LP1050-E ^{19, 47, 55} , LP1050DC-E ^{19, 47, 55} , LP9002-E (LP9002L-E) ^{19, 121, 122} , LP9802-E ^{19, 46, 55, 131} , LP9802DC-E ^{19, 46, 55, 131} , LP982-E ^{19, 55, 121}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Oracle Enterprise Linux [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
323	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 1850, 1950;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge SH4500R4;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>IBM xSeries: x255, x336 (8837)¹¹⁴, x346 (8840), x3800/x260 (8865)^{115, 116}, x3850/x366 (8863)^{115, 116}, x3950/x3950E/x460 (8872, 8874)¹¹⁵;</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520;</p> <p>Lenovo SureServer R630: 6003, 6004, G5;</p> <p>Lenovo SureServer: R650, R650 G5, T630 6003, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T;</p> <p>Sun Sun Fire: V20z, V40z, X4100, X4200;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	Oracle Enterprise Linux [x86_64] 4 U7, 4, 20	PCI-X	Emulex: LP1050-E7, 19, 47, 55, LP1050DC-E7, 19, 47, 55	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
324	IBM xSeries x3950/x3950E/x460 (8878, 8879)	Oracle Enterprise Linux [x86_64] 4 U7, 4, 20	PCI-X	Emulex: LP11000-E7, 19, 45, 46, 49, LP11002-E7, 19, 45, 46, 49; IBM 42D0405 (LP11000)7, 19, 45, 46, 49	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Oracle Enterprise Linux [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
325	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge 1850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ¹¹⁴ , x346 (8840), x3800/x260 (8865) ^{115, 116} , x3850/x366 (8863) ^{115, 116} , x3950/x3950E/x460 (8872, 8874) ¹¹⁵ ; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z, X4100, X4200; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI-X	Emulex: LP9802-E7, 19, 46, 55, 131, LP9802DC-E7, 19, 46, 55, LP982-E7, 19, 55, 121	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
326	Fujitsu Technology Solutions Primergy: RX600 S2, TX600 S2	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI-X	Emulex: LPe11002-E-G7, 19, 45, 46, 49, 50, LPe11002-E7, 19, 45, 46, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
327	Fujitsu Technology Solutions Primergy RX330	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI-X	Emulex: LPe11002-E7, 19, 45, 46, 49, 50, LPe11002-E-G7, 19, 45, 46, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
328	Fujitsu Technology Solutions Primergy: RX330, TX600 S2	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI-X	Emulex: LPe1150-E-G7, 19, 45, 46, 49, LPe1150-E7, 19, 45, 46, 49	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
329	Fujitsu Technology Solutions Primergy RX600 S2	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI-X	Emulex: LPe1150-E7, 19, 45, 46, 49, LPe1150-E-G7, 19, 45, 46, 49	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
330	Dell PowerEdge 6800	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI-X	Emulex: LPe12000-E-G7, 17, 19, 45, 60, LPe12000-E7, 17, 19, 45, 60, LPe12002-E-G7, 17, 19, 45, 60, LPe12002-E7, 17, 19, 45, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
331	Dell PowerEdge 6850	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI-X	Emulex: LPe12000-E-G7, 17, 19, 45, 60, LPe12000-E7, 17, 19, 45, 60, LPe12002-E7, 17, 19, 45, 60, LPe12002-E-G7, 17, 19, 45, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
332	Dell PowerEdge 1950	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI-X	Emulex: LPe12000-E-G7, 17, 19, 45, 60, LPe12000-E7, 17, 19, 45, 60, LPe12002-E7, 17, 19, 45, 60, LPe12002-E-G7, 17, 19, 45, 60; QLogic: QLE2560-E-SP7, 22, 33, 51, QLE2562-E-SP7, 22, 33, 52	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Oracle Enterprise Linux [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
333	Hewlett Packard Proliant DL140 (G3)	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI-X	Emulex: LPe12000-E-G7, 17, 19, 45, 60, LPe12000-E-G7, 17, 19, 45, 60, LPe1250-E-G7, 17, 19, 46, 60, LPe1250-E7, 17, 19, 46, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See 6, 43
334	Hewlett Packard Proliant DL145 (G2)	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI-X	Emulex: LPe12000-E7, 17, 19, 45, 60, LPe12000-E-G7, 17, 19, 45, 60, LPe1250-E-G7, 17, 19, 46, 60, LPe1250-E7, 17, 19, 46, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See 6, 43
335	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI-X	Emulex: LPe12002-E7, 17, 19, 60, LPe12002-E-G7, 17, 19, 60; QLogic: QLE2560-E-SP7, 22, 33, 51, QLE2562-E-SP7, 22, 33, 52	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See 6, 43
336	Hewlett Packard Proliant BL45p (G2)	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI-X	Hewlett Packard Emulex-based BL20p G3 Fibre Channel Mezzanine HBA - 394757-B21, 19, 47, 55, 129	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
337	Hewlett Packard Proliant DL360: (G4), (G4p)	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI-X	Hewlett Packard: AB429A/FC1143 (QLA2460)7, 22, 54, AD167A/FC2143 (LP1150)7, 19, 47, 49, AD168A/FC2243 (LP11002)7, 19, 45, 46, 49, FCA2214/281541-B21 (QLA2340)1, 22, FCA2214DC/321835-B21 (QLA2342)1, 22	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
338	Hewlett Packard Proliant BL45p	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI-X	Hewlett Packard: Dual-port Fibre Channel Adapter for HP Proliant BL25p/BL45p 381881-B21, 22, 109, Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21, 19, 95, 134	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
339	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837)114, x346 (8840), x3800/x260 (8865)115, 116, x3850/x366 (8863)115, 116, x3950/x3950E/x460 (8872, 8874)115; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI-X	QLogic QLA2310F-E-SP1, 7, 22	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Oracle Enterprise Linux [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
340	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge SH4500R4;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>Hewlett Packard Proliant DL360: (G4), (G4p);</p> <p>IBM xSeries: x3850/x366 (8863)¹¹⁶, x3950/x3950E/x460 (8878, 8879);</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520;</p> <p>Lenovo SureServer R630: 6004, G5;</p> <p>Lenovo SureServer: R650, R650 G5, T630 6003, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: ZSS230-D, ZSS230-T;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI-X	QLogic QLA2340-E-SP1, 22	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
341	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>Hewlett Packard Proliant DL360: (G4), (G4p);</p> <p>IBM xSeries: x3850/x366 (8863)¹¹⁶, x3950/x3950E/x460 (8878, 8879);</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520;</p> <p>Lenovo SureServer R630: 6004, G5;</p> <p>Lenovo SureServer: R650, R650 G5, T630 6003, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: ZSS230-D, ZSS230-T;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI-X	QLogic QLA2342-E-SP1, 22	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Oracle Enterprise Linux [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
342	Fujitsu Technology Solutions Primergy: RX200 S2, RX300 S2, RX330, RX600 S2, TX200 S2, TX300 S2, TX600 S2	Oracle Enterprise Linux [x86_64] 4 U7.4, 20	PCI-X	QLLogic: QLA2340-E-SP ^{1, 22} , QLA2340-E-SP ^{1, 7, 22}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
343	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ¹¹⁴ , x346 (8840), x3800/x260 (8865) ^{115, 116} , x3850/x366 (8863) ^{115, 116} , x3950/x3950E/x460 (8872, 8874) ¹¹⁵ , x3950/x3950E/x460 (8878, 8879); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z, X4100, X4200; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Oracle Enterprise Linux [x86_64] 4 U7.4, 20	PCI-X	QLLogic: QLA2340-E-SP ^{1, 7, 22} , QLA2342-E-SP ^{1, 7, 22}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
344	Dell PowerEdge: 1850, 1950	Oracle Enterprise Linux [x86_64] 4 U7.4, 20	PCI-X	QLLogic: QLA2340-E-SP ^{7, 22, 169} , QLA2342-E-SP ^{7, 22, 169}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
345	Hewlett Packard Proliant DL360: (G4), (G4p); IBM xSeries x3950/x3950E/x460 (8878, 8879); Sun Sun Fire: X4100, X4200	Oracle Enterprise Linux [x86_64] 4 U7.4, 20	PCI-X	QLLogic: QLA2460-E-SP ^{7, 22, 54} , QLA2462-E-SP ^{7, 22, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
346	Fujitsu Technology Solutions Primergy: RX600 S2, TX600 S2	Oracle Enterprise Linux [x86_64] 4 U7.4, 20	PCI-X	QLLogic: QLE220-E-SP ^{7, 22, 54} , QLE2460-E-SP ^{7, 22, 54} , QLE2462-E-SP ^{7, 22, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁴³
347	Dell PowerEdge: 6800, 6850	Oracle Enterprise Linux [x86_64] 4 U7.4, 20	PCI-X	QLLogic: QLE2560-E-SP ^{7, 22, 33, 51} , QLE2562-E-SP ^{7, 22, 33, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
348	Unisys ES7000/one [Xeon]	Oracle Enterprise Linux [x86_64] 4 U7.4, 20	PCI-X	Unisys: FCH7440131-PCX (LP1150) ^{19, 91, 119} , FCH7440231-PCX (LP11002) ^{19, 91, 119} , FCH752313-PCX (LP1050) ^{19, 47, 55}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Oracle Enterprise Linux [x86 64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
349	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Rev0: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI-X ¹⁰⁶	Emulex: LP10000-E7, 19, 45, 46, 55 LP10000DC-E7, 19, 45, 46, 55, LP1050-E7, 19, 47, 55 LP1050DC-E7, 19, 47, 55, LP9002-E (LP9002L-E) ^{7, 19, 121, 122} , LP9002DC-E7, 19, 121, 129, 130 LP9802-E7, 19, 46, 55, 131, LP9802DC-E7, 19, 46, 55, LP982-E7, 19, 55, 121; QLLogic: QLA2310F-E-SP ^{1, 7, 22} , QLA2340-E-SP ^{1, 7, 22} , QLA2342-E-SP ^{1, 7, 22}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
350	Hewlett Packard Proliant BL25p	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI-X ¹¹⁰	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant BL25p/BL45p 381881-B21 ^{22, 109}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
351	Hewlett Packard Proliant BL20p: (G3), (G4); Hewlett Packard Proliant BL25p (G2)	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI-X ¹¹⁰	Hewlett Packard Emulex-based BL20p G3 Fibre Channel Mezzanine HBA - 394757-B21 ^{19, 47, 55, 129}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
352	Hewlett Packard Proliant: BL25p, BL35p	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI-X ¹¹⁰	Hewlett Packard Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21 ^{19, 95, 134}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
353	Dell PowerEdge 1955	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI, PCI Express, PCI-X	Dell: LPe1105-M7, 19, 81, 133, QME2462 ^{7, 22, 111}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
354	Hewlett Packard Proliant DL380: (G4), (G5); Hewlett Packard Proliant DL580: (G4), (G5)	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI, PCI Express, PCI-X	Emulex LP1150-E7, 19, 47, 49, QLLogic QLA2462-E-SP ^{7, 22, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
355	Hewlett Packard Proliant: DL380 (G5), DL580 (G4)	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI, PCI Express, PCI-X	Emulex LPe111-E7, 19, 47, 119, QLLogic: QLE220-E-SP ^{7, 22, 54} , QLE2460-E-SP ^{7, 22, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
356	Hewlett Packard Proliant DL580 (G5)	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI, PCI Express, PCI-X	Emulex: LP10000-E ^{19, 45, 46, 55} , LP10000-E7, 19, 45, 46, 55 LP10000DC-E ^{19, 45, 46, 55} , LP10000DC-E7, 19, 45, 46, 55, LP1050-E7, 19, 47, 55 LP1050DC-E7, 19, 47, 55, LP9002-E (LP9002L-E) ^{19, 121} , LP9002-E (LP9002L-E) ^{19, 121, 122, 123} , LP9002-E (LP9002L-E) ^{7, 19, 121, 122, 123} ; QLLogic: QLA2340-E-SP ^{1, 7, 22} , QLA2342-E-SP ^{1, 7, 22}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
357	Hewlett Packard Proliant DL380 (G5)	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI, PCI Express, PCI-X	Emulex: LP101-E7, 19, 47, 55, LP9002-E (LP9002L-E) ^{19, 121, 122} , LP9802-E ^{19, 46, 55, 131} , LP9802DC-E ^{19, 46, 55} , LP982-E ^{19, 55, 121} , LPe1150-E-G7, 19, 45, 46, 49, LPe1150-E7, 19, 45, 46, 49; Hewlett Packard: FCA2214/281541-B21 (QLA2340) ^{1, 22} , FCA2214DC/321835-B21 (QLA2342) ^{1, 22}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
358	Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI, PCI Express, PCI-X	Emulex: LP1050-E ^{19, 47, 55} , LP1050DC-E ^{19, 47, 55} , LPe11002-E7, 19, 45, 46, 49, 50; LPe11002-E-G7, 19, 45, 46, 49, 50; Hewlett Packard AE311A/FC1142SR (QLE2460) ^{7, 22, 54} ; QLLogic: QLA2340-E-SP ^{1, 22} , QLA2342-E-SP ^{1, 22}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
359	Hewlett Packard Proliant: DL380 (G5), DL580 (G4), DL580 (G5)	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI, PCI Express, PCI-X	Emulex: LP1050Ex-E7, 19, 47, 55, LP11000-E7, 19, 45, 46, 49, LP11002-E7, 19, 45, 46, 49; Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{7, 19, 45, 46, 49} , A8003A/FC2242SR (LPe11002) ^{7, 19, 45, 46, 49} , AB429A/FC1143 (QLA2460) ^{7, 22, 54} , AD167A/FC2143 (LP1150) ^{7, 19, 47, 49} , AD168A/FC2243 (LP11002) ^{7, 19, 45, 46, 49} , AE312A/FC1242SR (QLE2462) ^{7, 22, 54} ; QLLogic QLE2462-E-SP ^{7, 22, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Oracle Enterprise Linux [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
360	Hewlett Packard Proliant DL380: (G4), (G5)	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI, PCI Express, PCI-X	Emulex: LPe11000-E-G7, 19, 45, 46, 49, 50, LPe11000-E7, 19, 45, 46, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
361	Hewlett Packard Proliant DL580: (G3) ¹⁰⁵ , (G4), (G5); Hewlett Packard Proliant ML370 (G4) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI, PCI Express, PCI-X	Emulex: LPe11000-E7, 19, 45, 46, 49, 50, LPe11000-E-G7, 19, 45, 46, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
362	Hewlett Packard Proliant DL580 (G4)	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI, PCI Express, PCI-X	Emulex: LPe11002-E-G7, 19, 45, 46, 49, 50, LPe11002-E7, 19, 45, 46, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
363	Fujitsu Technology Solutions Primergy TX200 S3	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI, PCI Express, PCI-X	Emulex: LPe11002-E-G7, 19, 45, 46, 49, 50, LPe11002-E7, 19, 45, 46, 49, 50, LPe1150-E-G7, 19, 45, 46, 49, LPe1150-E7, 19, 45, 46, 49; QLLogic: QLA2340-E-SP1, 22, QLA2340-E-SP1, 7, 22	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
364	Hewlett Packard Proliant DL580: (G4), (G5)	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI, PCI Express, PCI-X	Emulex: LPe1150-E7, 19, 45, 46, 49, LPe1150-E-G7, 19, 45, 46, 49	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
365	Hewlett Packard Proliant DL580 (G5)	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI, PCI Express, PCI-X	Emulex: LPe12000-E-G7, 17, 19, 45, 60, LPe12000-E7, 17, 19, 45, 60, LPe12002-E-G7, 17, 19, 60, LPe12002-E7, 17, 19, 60, LPe1250-E-G7, 17, 19, 46, 60, LPe1250-E7, 17, 19, 46, 60; QLLogic: QLE2560-E-SP7, 22, 33, 51, QLE2562-E-SP7, 22, 33, 52	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³⁶	See ⁶ , 43
366	Hewlett Packard Proliant DL380 (G5)	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI, PCI Express, PCI-X	Emulex: LPe12000-E-G7, 17, 19, 45, 60, LPe12000-E7, 17, 19, 45, 60, LPe1250-E-G7, 17, 19, 46, 60, LPe1250-E7, 17, 19, 46, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
367	Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁰⁵ , ML370 (G4) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI, PCI Express, PCI-X	Emulex: LPe12000-E-G7, 17, 19, 45, 60, LPe12000-E7, 17, 19, 45, 60; QLLogic: QLE2560-E-SP7, 22, 33, 51, QLE2562-E-SP7, 22, 33, 52	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
368	Hewlett Packard Proliant DL580 (G4)	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI, PCI Express, PCI-X	Emulex: LPe12000-E7, 17, 19, 45, 60, LPe12000-E-G7, 17, 19, 45, 60, LPe1250-E-G7, 17, 19, 46, 60, LPe1250-E7, 17, 19, 46, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
369	Hewlett Packard Proliant: DL380 (G4), ML370 (G4) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI, PCI Express, PCI-X	Emulex: LPe12002-E-G7, 17, 19, 60, LPe12002-E7, 17, 19, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
370	Hewlett Packard Proliant DL580 (G3) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI, PCI Express, PCI-X	Emulex: LPe12002-E7, 17, 19, 60, LPe12002-E-G7, 17, 19, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
371	Hewlett Packard Proliant: DL380 (G5), DL580 (G4)	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI, PCI Express, PCI-X	Emulex: LPe12002-E7, 17, 19, 60, LPe12002-E-G7, 17, 19, 60; QLLogic: QLE2560-E-SP7, 22, 33, 51, QLE2562-E-SP7, 22, 33, 52	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
372	Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI, PCI Express, PCI-X	Emulex: LPe1250-E-G7, 17, 19, 46, 60, LPe1250-E7, 17, 19, 46, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
373	Hewlett Packard Proliant ML370 (G4) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI, PCI Express, PCI-X	Emulex: LPe1250-E7, 17, 19, 46, 60, LPe1250-E-G7, 17, 19, 46, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
374	Hewlett Packard Proliant DL380: (G4), (G5); Hewlett Packard Proliant DL580 (G4)	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI, PCI Express, PCI-X	QLLogic: QLA2460-E-SP7, 22, 54	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
375	Hewlett Packard Proliant DL580 (G5)	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI, PCI Express, PCI-X	QLLogic: QLA2460-E-SP7, 22, 54, QLE220-E-SP7, 22, 54, QLE2460-E-SP7, 22, 54	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³⁶	See ⁴³
376	Fujitsu Technology Solutions Primergy TX200 S3	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI, PCI Express, PCI-X	QLLogic: QLE220-E-SP7, 22, 54, QLE2460-E-SP7, 22, 54, QLE2462-E-SP7, 22, 54	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁴³
377	Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI, PCI-X	Emulex LP1050Ex-E7, 19, 47, 55	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Oracle Enterprise Linux [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
378	Hewlett Packard Proliant: DL145, DL380 (G4), DL385, DL585, ML370 (G4) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI, PCI-X	Emulex: LP10000-E ^{19, 45, 46, 55} , LP10000DC-E ^{19, 45, 46, 55} , LP101-E ^{7, 19, 47, 55} , LP1050-E ^{19, 47, 55} , LP1050DC-E ^{19, 47, 55} , LP982-E ^{19, 55, 121}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
379	Dell PowerEdge: 1800, 1850, 2800, 2850; IBM eServer: 325 (Model 8835), 326 (Model 8848); IBM xSeries: x365, x440, x445 (8870); Samsung: ES470, ES570, SS140	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI, PCI-X	Emulex: LP10000-E ^{7, 19, 45, 46, 55} , LP10000DC-E ^{7, 19, 45, 46, 55} , LP1050-E ^{7, 19, 47, 55} , LP1050DC-E ^{7, 19, 47, 55} , LP9002-E (LP9002L-E) ^{7, 19, 121, 122} , LP9002DC-E ^{7, 19, 121, 129, 130} , LP9802-E ^{7, 19, 46, 55, 131} , LP9802DC-E ^{7, 19, 46, 55} , LP982-E ^{7, 19, 55, 121}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
380	Fujitsu Technology Solutions Primergy RX800 S2	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI, PCI-X	Emulex: LP1050-E ^{19, 47, 55} , LP1050-E ^{7, 19, 47, 55} , LP9802-E ^{19, 46, 55, 123, 131} , LP9802-E ^{7, 19, 46, 55, 123, 131}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
381	Hewlett Packard Proliant DL585	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI, PCI-X	Emulex: LP11000-E ^{7, 19, 45, 46, 49} , LP11002-E ^{7, 19, 45, 46, 49} , LP1150-E ^{7, 19, 47, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
382	Hewlett Packard Proliant: DL145, DL385, DL585	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI, PCI-X	Emulex: LP9002-E (LP9002L-E) ^{19, 121, 122, 123} , LP9002DC-E ^{19, 121, 122, 132} , LP9802-E ^{19, 46, 55, 123, 131} , LP9802DC-E ^{19, 46, 55, 123} ; QLogic QLA2310F-E-SP ^{1, 22}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
383	Hewlett Packard Proliant: DL380 (G4), ML370 (G4) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI, PCI-X	Emulex: LP9002-E (LP9002L-E) ^{19, 121, 122} , LP9802-E ^{19, 46, 55, 131} , LP9802DC-E ^{19, 46, 55} ; QLogic QLA2460-E-SP ^{7, 22, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
384	Hewlett Packard Proliant DL145 (G2)	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI, PCI-X	Emulex: LPe11000-E-G ^{7, 19, 45, 46, 49, 50} , LPe11000-E ^{7, 19, 45, 46, 49, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
385	Hewlett Packard Proliant: DL140 (G3), DL380 (G4), DL585, ML370 (G4) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI, PCI-X	Hewlett Packard AB429A/FC1143 (QLA2460) ^{7, 22, 54} ; QLogic QLA2462-E-SP ^{7, 22, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
386	Hewlett Packard Proliant: DL145, DL380 (G4), DL385, DL580 (G3) ¹⁰⁵ , DL585, ML370 (G4) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI, PCI-X	Hewlett Packard: AD167A/FC2143 (LP1150) ^{7, 19, 47, 49} , AD168A/FC2243 (LP11002) ^{7, 19, 45, 46, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
387	Hewlett Packard Proliant: DL140 (G3), DL145, DL380 (G4), DL385, DL585, ML370 (G4) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI, PCI-X	Hewlett Packard: FCA2214/281541-B21 (QLA2340) ^{1, 22} , FCA2214DC/321835-B21 (QLA2342) ^{1, 22} ; QLogic: QLA2340-E-SP ^{1, 22} , QLA2342-E-SP ^{1, 22}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
388	IBM eServer: 325 (Model 8835), 326 (Model 8848)	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI, PCI-X	IBM 24P0960 (QLA2340) ^{1, 7, 22, 107}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
389	IBM xSeries: x365, x440, x445 (8870); Samsung: ES470, ES570, SS140	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI, PCI-X	QLogic QLA2310F-E-SP ^{1, 7, 22}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
390	Hewlett Packard Proliant DL585	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI, PCI-X	QLogic QLA2460-E-SP ^{7, 22, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³⁶	See ⁴³
391	Dell PowerEdge: 1800, 1850, 2800, 2850	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI, PCI-X	QLogic: QLA2310F-E-SP ^{7, 22, 169} , QLA2340-E-SP ^{7, 22, 169} , QLA2342-E-SP ^{7, 22, 169}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
392	Fujitsu Technology Solutions Primergy RX800: S2, S3	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI, PCI-X	QLogic: QLA2340-E-SP ^{1, 22} , QLA2340-E-SP ^{1, 7, 22}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
393	Hewlett Packard Proliant DL140 (G3); IBM eServer: 325 (Model 8835), 326 (Model 8848); IBM xSeries: x365, x440, x445 (8870); Samsung: ES470, ES570, SS140	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI, PCI-X	QLogic: QLA2340-E-SP ^{1, 7, 22} , QLA2342-E-SP ^{1, 7, 22}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
394	Hewlett Packard Proliant DL140 (G3)	Oracle Enterprise Linux [x86_64] 4 U74, 20	PCI, PCI-X	QLogic: QLA2460-E-SP ^{7, 22, 54} , QLE220-E-SP ^{7, 22, 54} , QLE2360-E-SP ^{22, 100, 101} , QLE2362-E-SP ^{22, 100} , QLE2460-E-SP ^{7, 22, 54} , QLE2462-E-SP ^{7, 22, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁴³

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No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
395	Hewlett Packard Proliant DL140 (G3)	Oracle Enterprise Linux [x86_64] 4 U7, 20	PCI, PCI-X	QLogic: QLE2360-E-SP7, 22, 101, 102, QLE2362-E-SP7, 22, 102	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
396	Huawei: BA20, BA40	Oracle Enterprise Linux [x86_64] 4 U8, 25	Internal	Huawei ISP23127, 26, 103	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67	
397	Huawei: BA22, BH22, BH23	Oracle Enterprise Linux [x86_64] 4 U8, 25	Internal	Huawei ISP23127, 26, 93	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67	
398	Huawei BA22	Oracle Enterprise Linux [x86_64] 4 U8, 25	Internal	Huawei ISP23127, 26, 93, 103	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67	
399	Fujitsu Technology Solutions Primergy BX620: S2F140, S2140; Fujitsu Technology Solutions Primergy BX630: (2-way), (4-way)	Oracle Enterprise Linux [x86_64] 4 U8, 25	PCI	Emulex: LP1050-E23, 24, 47, 55, LP1050-E7, 23, 24, 47, 55	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67	
400	Fujitsu Technology Solutions Primergy BX620: S2F140, S2140	Oracle Enterprise Linux [x86_64] 4 U8, 25	PCI	Emulex: LP9802-E23, 24, 46, 55, 123, 131, 137, LP9802-E7, 23, 24, 46, 55, 123, 131, 137	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67	
401	Fujitsu Technology Solutions Primergy BX620 S3	Oracle Enterprise Linux [x86_64] 4 U8, 25	PCI	Fujitsu Technology Solutions BX600-FC42e7, 23, 24, 90, 91, 92	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67	
402	Fujitsu Technology Solutions Primergy BX620 S3	Oracle Enterprise Linux [x86_64] 4 U8, 25	PCI	QLogic: QLE220-E-SP7, 26, 54, QLE2460-E-SP7, 26, 54, QLE2462-E-SP7, 26, 54	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67	See ⁴³
403	Dell PowerEdge: M600 ¹⁴⁶ , M605 ¹⁴⁶ , M710, M805, M905	Oracle Enterprise Linux [x86_64] 4 U8, 25	PCI Express	Dell: LPe1105-M47, 23, 24, 81, 133, LPe1205-M7, 23, 24, 135, 136, QME24727, 26, 37	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67	
404	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Dell PowerEdge: 1800, 2800, 2850, 6800, 6850; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Oracle Enterprise Linux [x86_64] 4 U8, 25	PCI Express	Emulex LP101-E7, 23, 24, 47, 55	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67	

Oracle Enterprise Linux [x86 64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
405	<p>Acer Altos: R710, R910;</p> <p>Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, TD322;</p> <p>BGM Elitas: SP1010, SR1010, SR510, SR710;</p> <p>Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: FS7000, HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Rev0: JS1400, JS2400;</p> <p>Gateway: 9715, E-9415R, E-9515R;</p> <p>HCL Infiniti Global Line 4700: FC, HW, HW-2;</p> <p>Hewlett Packard Proliant DL360: (G4), (G4p);</p> <p>Hewlett Packard Proliant: DL380 (G4), DL580 (G3)¹⁰⁵, ML350 (G4), ML350 (G4p), ML370 (G4)¹⁰⁵;</p> <p>Intel: S7000FC4UR, SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520, NF520D2;</p> <p>Lenovo SureServer R630: G5, G7;</p> <p>Lenovo SureServer: R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1720, 2720, 6620;</p> <p>MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850;</p> <p>Ockam: ES OS-6400, OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR4850Q, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP281r, NP282r, NP491;</p> <p>Samsung: ZSS150, ZSS230-D, ZSS230-T, ZSS232;</p> <p>Verari: RM2205, Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U, Z4402;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200</p>	Oracle Enterprise Linux [x86_64] 4 U8 ^{4,25}	PCI Express	Emulex LPe111-E7, 23, 24, 47, 119	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67	
406	Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850	Oracle Enterprise Linux [x86_64] 4 U8 ^{4,25}	PCI Express	Emulex LPe111-E7, 23, 24, 47, 81, 128	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67	

Oracle Enterprise Linux [x86 64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
407	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: ZSS230-D, ZSS230-T;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	Oracle Enterprise Linux [x86_64] 4 U8, 4, 25	PCI Express	<p>Emulex: LP10000-E-23, 24, 45, 46, 55 LP10000DC-E-23, 24, 45, 46, 55 LP101-E-23, 24, 47, 55 LP1050-E-23, 24, 47, 55 LP1050DC-E-23, 24, 47, 55 LP9002-E (LP9002L-E)23, 24, 121 LP9002-E (LP9002L-E)23, 24, 121, 122 LP9802-E-23, 24, 46, 55, 131, 137 LP9802DC-E-23, 24, 46, 55, 137, LP982-E-23, 24, 55, 121;</p> <p>QLogic: QLA2310F-E-SP1, 26 QLA2342-E-SP1, 26 QLE2360-E-SP26, 100, 101, QLE2362-E-SP26, 100</p>	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y13, 36, 67	
408	Dell PowerEdge: 1800, 2800, 2850	Oracle Enterprise Linux [x86_64] 4 U8, 4, 25	PCI Express	<p>Emulex: LP10000-E-7, 23, 24, 45, 46, 55 LP10000DC-E-7, 23, 24, 45, 46, 55 LP1050-E-7, 23, 24, 47, 55, LP1050DC-E-7, 23, 24, 47, 55;</p> <p>QLogic QLA2342-E-SP1, 7, 26</p>	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y13, 36, 67	

Oracle Enterprise Linux [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
409	<p>Acer Altos: R710, R910;</p> <p>Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, TD322;</p> <p>BGM Elitas: SP1010, SR1010, SR510, SR710;</p> <p>Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Rev0: JS1400, JS2400;</p> <p>Gateway: 9715, E-9415R, E-9515R;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>IBM xSeries: x3350 (4192,4193), x336 (8837)¹¹⁴, x3455 (7940), x3455 (7984);</p> <p>Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1720, 2720, 6620;</p> <p>MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850;</p> <p>Ockam: ES OS-6400, OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP281r, NP282r, NP491;</p> <p>Samsung: ZSS150, ZSS230-D, ZSS230-T;</p> <p>Verari: RM2205, Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200</p>	Oracle Enterprise Linux [x86_64] 4 U8 ^{4,25}	PCI Express	Emulex: LP1000ExDC-E7, 23, 24, 45, 46, 55, LP1050Ex-E7, 23, 24, 47, 55	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67	
410	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 1800, 2800, 2850;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: ZSS230-D, ZSS230-T;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	Oracle Enterprise Linux [x86_64] 4 U8 ^{4,25}	PCI Express	Emulex: LP9002-E (LP9002L-E)7, 23, 24, 121, 122, LP9802-E7, 23, 24, 46, 55, 131, 137, LP9802DC-E7, 23, 24, 46, 55, 137, LP982-E7, 23, 24, 55, 121	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67	

Oracle Enterprise Linux [x86 64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
411	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 1950, 6800, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984), x3850M2 (7141) ⁶⁹ , x3950M2 (7141) ⁶⁹ ; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Oracle Enterprise Linux [x86_64] 4 U8 ^{4,25}	PCI Express	Emulex: LPe11000-E-G ^{7,23,24,45,46,49} , LPe11000-E ^{7,23,24,45,46,49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{13,36,67}	

Oracle Enterprise Linux [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
412	Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Dell PowerEdge: 1800, 1850, 2800, 2850; Digital Henge INNO: FS7000, HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Rev0: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: FC, HW, HW-2; Intel: S7000FC4UR, SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520, NF520D2; Lenovo SureServer R630: G5, G7; Lenovo SureServer: R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR4850Q, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T, ZSS232; Sun Sun Fire: X2200-M2, X4150, X4450; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U, Z4402; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200	Oracle Enterprise Linux [x86_64] 4 U8.4.25	PCI Express	Emulex: LPe11000-E7, 23, 24, 45, 46, 49, LPe11000-E-G7, 23, 24, 45, 46, 49	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67	
413	Dell PowerEdge: 1800, 1950, 1950 III, 2850, 2900 III ⁶⁸ , 2950 III, R805, R900, R905; Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), ML350 (G4), ML350 (G4p), ML370 (G4) ¹⁰⁵ ; IBM xSeries: x3455 (7940), x3950M2 (7141) ⁶⁹ ; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Sun Sun Fire X4150; Wipro NetPower Z4402	Oracle Enterprise Linux [x86_64] 4 U8.4.25	PCI Express	Emulex: LPe11002-E-G7, 23, 24, 45, 49, LPe11002-E7, 23, 24, 45, 49	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67	
414	Dell PowerEdge R610	Oracle Enterprise Linux [x86_64] 4 U8.4.25	PCI Express	Emulex: LPe11002-E-G7, 23, 24, 46, 49, LPe11002-E7, 23, 24, 46, 49	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67	
415	Dell PowerEdge: 1850, 2800, 2970, 6800, 6850; Fujitsu Technology Solutions Primergy RX300 S3; Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁰⁵ ; IBM xSeries: x3350 (4192, 4193), x3455 (7984), x3850M2 (7141) ⁶⁹ ; Sun Sun Fire: X2200-M2, X4450	Oracle Enterprise Linux [x86_64] 4 U8.4.25	PCI Express	Emulex: LPe11002-E7, 23, 24, 45, 49, LPe11002-E-G7, 23, 24, 45, 49	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67	

Oracle Enterprise Linux [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
416	Dell PowerEdge: R710, T610	Oracle Enterprise Linux [x86_64] 4 U8, 25	PCI Express	Emulex: LPe11002-E7, 23, 24, 46, 49, LPe11002-E7, 23, 24, 46, 49	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67	
417	Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Dell PowerEdge: 1950, 1950 III, 2800, 2900 III, 68, 2950 III, 6800, R805, R900, R905; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Rev0: JS1400, JS2400; Fujitsu Technology Solutions Primergy RX300 S3; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; Hewlett Packard Proliant: DL580 (G3)105, ML370 (G4)105; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200	Oracle Enterprise Linux [x86_64] 4 U8, 25	PCI Express	Emulex: LPe1150-E7, 23, 24, 45, 49, LPe1150-E7, 23, 24, 45, 49	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67	
418	Dell PowerEdge T610	Oracle Enterprise Linux [x86_64] 4 U8, 25	PCI Express	Emulex: LPe1150-E7, 23, 24, 46, 49, LPe1150-E7, 23, 24, 46, 49	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67	

Oracle Enterprise Linux [x86 64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
419	Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Dell PowerEdge: 1800, 1850, 2850, 2970, 6850; Digital Henge INNO: FS7000, HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Rev0: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: FC, HW, HW-2; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), ML350 (G4), ML350 (G4p); Intel: S7000FC4UR, SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520, NF520D2; Lenovo SureServer R630: G5, G7; Lenovo SureServer: R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR4850Q, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T, ZSS232; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U, Z4402; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200	Oracle Enterprise Linux [x86_64] 4 U84, 25	PCI Express	Emulex: LPe1150-E7, 23, 24, 45, 49, LPe1150-E-G7, 23, 24, 45, 49	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67	
420	Dell PowerEdge: R610, R710	Oracle Enterprise Linux [x86_64] 4 U84, 25	PCI Express	Emulex: LPe1150-E7, 23, 24, 46, 49, LPe1150-E-G7, 23, 24, 46, 49	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67	
421	Dell PowerEdge: 1950, 1950 III, 2900 II ⁶⁸ , 2950 III, 6800, 6850; Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁰⁵ , ML350 (G4), ML350 (G4p)	Oracle Enterprise Linux [x86_64] 4 U84, 25	PCI Express	Emulex: LPe12000-E-G7, 17, 23, 24, 45, 60, LPe12000-E7, 17, 23, 24, 45, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67	See ⁶
422	Dell PowerEdge: R805, R900, R905; IBM xSeries: x3455 (7940), x3850M2 (7141) ⁶⁹ ; Sun Sun Fire X2200-M2	Oracle Enterprise Linux [x86_64] 4 U84, 25	PCI Express	Emulex: LPe12000-E-G7, 17, 23, 24, 45, 60, LPe12000-E7, 17, 23, 24, 45, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67	See ^{6, 43}
423	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Oracle Enterprise Linux [x86_64] 4 U84, 25	PCI Express	Emulex: LPe12000-E-G7, 17, 23, 24, 45, 60, LPe12000-E7, 17, 23, 24, 45, 60, LPe12002-E-G7, 17, 23, 24, 45, 60, LPe12002-E7, 17, 23, 24, 45, 60, LPe1250-E-G7, 17, 23, 24, 45, 46, 60, LPe1250-E7, 17, 23, 24, 45, 46, 60; QLogic: QLE2360-E-SP ^{26, 99} , QLE2362-E-SP ^{26, 99} , QLE2560-E-SP ^{7, 26, 33, 51} , QLE2562-E-SP ^{7, 26, 33, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67	See ⁴³

Oracle Enterprise Linux [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
424	Dell PowerEdge R610	Oracle Enterprise Linux [x86_64] 4 U8, 4, 25	PCI Express	Emulex: LPe12000-E-G7, 17, 23, 24, 46, 60, LPe12000-E7, 17, 23, 24, 46, 60 LPe12002-E-G7, 17, 23, 24, 46, 60, LPe12002-E7, 17, 23, 24, 46, 60	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67	See 6, 43
425	Dell PowerEdge: R710, T610	Oracle Enterprise Linux [x86_64] 4 U8, 4, 25	PCI Express	Emulex: LPe12000-E-G7, 17, 23, 24, 46, 60, LPe12000-E7, 17, 23, 24, 46, 60 LPe12002-E7, 17, 23, 24, 46, 60, LPe12002-E-G7, 17, 23, 24, 46, 60	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67	See 6, 43
426	Dell PowerEdge 2970; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), ML370 (G4) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 4 U8, 4, 25	PCI Express	Emulex: LPe12000-E7, 17, 23, 24, 45, 60, LPe12000-E-G7, 17, 23, 24, 45, 60	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67	See 6
427	IBM xSeries: x3350 (4192, 4193), x3455 (7984), x3950M2 (7141) ⁶⁹ ; Sun Sun Fire X4150	Oracle Enterprise Linux [x86_64] 4 U8, 4, 25	PCI Express	Emulex: LPe12000-E7, 17, 23, 24, 45, 60, LPe12000-E-G7, 17, 23, 24, 45, 60	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67	See 6, 43
428	Dell PowerEdge: 1950, 1950 III, 2900 II ⁶⁸ , 2950 III, 2970, 6800	Oracle Enterprise Linux [x86_64] 4 U8, 4, 25	PCI Express	Emulex: LPe12002-E-G7, 17, 23, 24, 45, 60, LPe12002-E7, 17, 23, 24, 45, 60	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67	See 6
429	IBM xSeries x3850M2 (7141) ⁶⁹ ; Sun Sun Fire: X2200-M2, X4150	Oracle Enterprise Linux [x86_64] 4 U8, 4, 25	PCI Express	Emulex: LPe12002-E-G7, 17, 23, 24, 45, 60, LPe12002-E7, 17, 23, 24, 45, 60	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67	See 6, 43
430	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p)	Oracle Enterprise Linux [x86_64] 4 U8, 4, 25	PCI Express	Emulex: LPe12002-E-G7, 17, 23, 24, 60, LPe12002-E7, 17, 23, 24, 60	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67	See 6
431	IBM xSeries: x3455 (7940), x3850M2 (7141) ⁶⁹ ; Sun Sun Fire: X2200-M2, X4150	Oracle Enterprise Linux [x86_64] 4 U8, 4, 25	PCI Express	Emulex: LPe12002-E-G7, 17, 23, 24, 60, LPe12002-E7, 17, 23, 24, 60	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67	See 6, 43
432	Dell PowerEdge 6850	Oracle Enterprise Linux [x86_64] 4 U8, 4, 25	PCI Express	Emulex: LPe12002-E7, 17, 23, 24, 45, 60, LPe12002-E-G7, 17, 23, 24, 45, 60	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67	See 6
433	Dell PowerEdge: R805, R900, R905; IBM xSeries x3950M2 (7141) ⁶⁹	Oracle Enterprise Linux [x86_64] 4 U8, 4, 25	PCI Express	Emulex: LPe12002-E7, 17, 23, 24, 45, 60, LPe12002-E-G7, 17, 23, 24, 45, 60	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67	See 6, 43
434	Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁰⁵ , ML370 (G4) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 4 U8, 4, 25	PCI Express	Emulex: LPe12002-E7, 17, 23, 24, 60, LPe12002-E-G7, 17, 23, 24, 60	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67	See 6
435	IBM xSeries: x3350 (4192, 4193), x3455 (7984), x3950M2 (7141) ⁶⁹	Oracle Enterprise Linux [x86_64] 4 U8, 4, 25	PCI Express	Emulex: LPe12002-E7, 17, 23, 24, 60, LPe12002-E-G7, 17, 23, 24, 60	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67	See 6, 43
436	Hewlett Packard Proliant: DL380 (G4), ML370 (G4) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 4 U8, 4, 25	PCI Express	Emulex: LPe1250-E-G7, 17, 23, 24, 46, 60, LPe1250-E7, 17, 23, 24, 46, 60	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67	See 6
437	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL580 (G3) ¹⁰⁵ , ML350 (G4), ML350 (G4p)	Oracle Enterprise Linux [x86_64] 4 U8, 4, 25	PCI Express	Emulex: LPe1250-E7, 17, 23, 24, 46, 60, LPe1250-E-G7, 17, 23, 24, 46, 60	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67	See 6
438	Fujitsu: Ltd. Primergy BX630 S2, Technology Solutions Primergy BX630 S2	Oracle Enterprise Linux [x86_64] 4 U8, 4, 25	PCI Express	Fujitsu Technology Solutions BX600-FC42e ^{7, 23, 24, 90, 91, 92}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67	
439	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁰⁵ , ML350 (G4), ML350 (G4p), ML370 (G4) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 4 U8, 4, 25	PCI Express	Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{7, 23, 24, 45, 46, 49} , A8003A/FC2242SR (LPe11002) ^{7, 23, 24, 45, 46, 49} , AD167A/FC2143 (LPe1150) ^{7, 23, 24, 47, 49} , AD168A/FC2243 (LP11002) ^{7, 23, 24, 45, 46, 49}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67	
440	Hewlett Packard Proliant BL460c: (dual core processor) ¹⁶ , (quad core processor) ¹⁶ ; Hewlett Packard Proliant: BL465c (dual core processor) ¹⁶ , BL480c (dual core processor) ¹⁶ , BL480c (quad core processor) ¹⁶ , BL680c (G5) ¹⁶ , BL685c (dual core processor) ¹⁶	Oracle Enterprise Linux [x86_64] 4 U8, 4, 25	PCI Express	Hewlett Packard: Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{18, 23, 24, 119} , QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{21, 26}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67	
441	Hewlett Packard Proliant: BL280c G6 ¹⁶ , BL2x220 G6 ¹⁶ , BL460c G6 ¹⁶ , BL465c G6 ¹⁶ , BL490c G6 ¹⁶ , BL495c G6 ¹⁶ , BL685c G6 ¹⁶	Oracle Enterprise Linux [x86_64] 4 U8, 4, 25	PCI Express	Hewlett Packard: Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{18, 23, 24, 119} , QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{21, 26}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y13, 67	

Oracle Enterprise Linux [x86 64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
442	IBM xSeries: x3850M2 (7141) ⁶⁹ , x3950M2 (7141) ⁶⁹	Oracle Enterprise Linux [x86_64] 4 U8 ^{4,25}	PCI Express	IBM 39R6527 (QLE2462) ^{7, 26, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 36, 67}	See ⁴³
443	IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984)	Oracle Enterprise Linux [x86_64] 4 U8 ^{4,25}	PCI Express	IBM: 39R6527 (QLE2462) ^{7, 26, 54} , 42C2069 (LPe11000) ^{7, 23, 24, 45, 46, 49} , 42C2071 (LPe11002) ^{7, 23, 24, 45, 46, 49} ; QLogic: QLE2360-E-SP ^{7, 26, 102} , QLE2362-E-SP ^{7, 26, 102}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 36, 67}	
444	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Fujitsu Technology Solutions Primergy RX300 S3; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Oracle Enterprise Linux [x86_64] 4 U8 ^{4,25}	PCI Express	QLogic QLA2340-E-SP ^{1, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 36, 67}	
445	Dell PowerEdge: 1800, 2800, 2850; Fujitsu Technology Solutions Primergy RX300 S3	Oracle Enterprise Linux [x86_64] 4 U8 ^{4,25}	PCI Express	QLogic QLA2340-E-SP ^{1, 7, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 36, 67}	
446	Dell PowerEdge: 1800, 1850, 1950, 1950 III, 2800, 2850, 2900 III ⁶⁸ , 2950 III, 2970, 6800, 6850; IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984); Sun Sun Fire: X2200-M2, X4150, X4450	Oracle Enterprise Linux [x86_64] 4 U8 ^{4,25}	PCI Express	QLogic QLE2462-E-SP ^{7, 26, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 36, 67}	

Oracle Enterprise Linux [x86 64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
447	<p>Acer Altos: R710, R910;</p> <p>Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, TD322;</p> <p>BGM Elitas: SP1010, SR1010, SR510, SR710;</p> <p>Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 1800, 1850, 1950, 1950 III, 2800, 2850, 2900 III⁶⁸, 2950 III, 2970, 6800, 6850;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Rev0: JS1400, JS2400;</p> <p>Gateway: 9715, E-9415R, E-9515R;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984);</p> <p>Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1720, 2720, 6620;</p> <p>MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850;</p> <p>Ockam: ES OS-6400, OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP281r, NP282r, NP491;</p> <p>Samsung: ZSS150, ZSS230-D, ZSS230-T;</p> <p>Sun Sun Fire: X2200-M2, X4150, X4450;</p> <p>Verari: RM2205, Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200</p>	Oracle Enterprise Linux [x86_64] 4 U8 ^{4,25}	PCI Express	QLogic: QLE220-E-SP ^{7,26,54} , QLE2460-E-SP ^{7,26,54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67	
448	<p>Dell PowerEdge: R610, R710, R805, R900, R905, T610;</p> <p>Digital Henge INNO FS7000;</p> <p>Fujitsu Technology Solutions Primergy RX300 S3;</p> <p>HCL Infiniti Global Line 4700 FC;</p> <p>IBM xSeries: x3850M2 (7141)⁶⁹, x3950M2 (7141)⁶⁹;</p> <p>Intel S7000FC4UR;</p> <p>LangChao NF520D2;</p> <p>Lenovo SureServer R630 G7;</p> <p>PowerLeader PR4850Q;</p> <p>Samsung ZSS232;</p> <p>Wipro NetPower Z4402</p>	Oracle Enterprise Linux [x86_64] 4 U8 ^{4,25}	PCI Express	QLogic: QLE220-E-SP ^{7,26,54} , QLE2460-E-SP ^{7,26,54} , QLE2462-E-SP ^{7,26,54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67	See ⁴³

Oracle Enterprise Linux [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
449	Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Rev0: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries x336 (8837) ¹¹⁴ ; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200	Oracle Enterprise Linux [x86_64] 4 U8, 4, 25	PCI Express	QLogic: QLE2360-E-SP ^{7, 26, 100, 101} , QLE2362-E-SP ^{7, 26, 100}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 36, 67}	
450	Dell PowerEdge: 1950, 1950 III, 2900 II ⁶⁸ , 2950 III, 2970, 6800, 6850; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁰⁵ , ML350 (G4), ML350 (G4p), ML370 (G4) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 4 U8, 4, 25	PCI Express	QLogic: QLE2560-E-SP ^{7, 26, 33, 51} , QLE2562-E-SP ^{7, 26, 33, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 36, 67}	See ⁶
451	Dell PowerEdge: R610, R710, R805, R900, R905, T610; IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3455 (7984), x3850M2 (7141) ⁶⁹ , x3950M2 (7141) ⁶⁹ ; Sun Sun Fire: X2200-M2, X4150	Oracle Enterprise Linux [x86_64] 4 U8, 4, 25	PCI Express	QLogic: QLE2560-E-SP ^{7, 26, 33, 51} , QLE2562-E-SP ^{7, 26, 33, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 36, 67}	See ^{6, 43}
452	Sun Sun Blade Server Module X6250	Oracle Enterprise Linux [x86_64] 4 U8, 4, 25	PCI Express	Sun SG-XPCIE2FCGBE-Q-Z (QEM3472) ^{26, 111}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 36, 67}	
453	Sun Sun Fire: X2200-M2, X4150, X4450	Oracle Enterprise Linux [x86_64] 4 U8, 4, 25	PCI Express	Sun: SG-XPCIE1FC-EM4-Z (LP11000) ^{7, 23, 24, 47, 119} , SG-XPCIE1FC-EM4 (LPe11000) ^{7, 23, 24, 47, 119} , SG-XPCIE1FC-QF4 (QLE2460) ^{7, 26, 54} , SG-XPCIE2FC-EM4 (LPe11002) ^{7, 23, 24, 47, 81, 90} , SG-XPCIE2FC-QF4 (QLE2462) ^{7, 26, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 36, 67}	
454	Sun Sun Blade Server Module: X6220, X6250, X8440	Oracle Enterprise Linux [x86_64] 4 U8, 4, 25	PCI Express	Sun: SG-XPCIE2FC-EB4-Z (LPem11002) ^{7, 23, 24, 47, 81} , SG-XPCIE2FC-QB4-Z (QEM2462) ^{7, 26, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 36, 67}	
455	Dell PowerEdge 6850	Oracle Enterprise Linux [x86_64] 4 U8, 4, 25	PCI Express, PCI-X	Dell 2362M ^{26, 112, 113}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 36, 67}	

Oracle Enterprise Linux [x86 64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
456	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁶⁸ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM xSeries: x3655 (7985), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Oracle Enterprise Linux [x86_64] 4 U8 ^{4, 25}	PCI Express, PCI-X	Emulex LP10000ExDC-E ^{7, 23, 24, 45, 46, 55}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 36, 67}	
457	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III ⁶⁸ , 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant ML350: (G4), (G4p); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Oracle Enterprise Linux [x86_64] 4 U8 ^{4, 25}	PCI Express, PCI-X	Emulex LP101-E ^{7, 23, 24, 47, 55}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 36, 67}	

Oracle Enterprise Linux [x86 64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
458	<p>Acer Altos R720;</p> <p>Anders & Rodewyk Ariane: 150, 155, 250;</p> <p>BGM Elitas: SR520, SR720;</p> <p>Compusys ProManaged: SR1500PAL, SR2500PAL;</p> <p>Dell PowerEdge: 1900, 1950 III, 2900, 2900 III⁶⁸, 2950, 2950 III, 2970, 6800, 6850, 6950;</p> <p>Digital Henge Revo: AS1500, AS1550, AS2500;</p> <p>HCL Infiniti Global Line 2700 AO;</p> <p>Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5)¹⁰⁵, ML370 (G5)¹⁰⁵, ML570 (G4)¹⁰⁵;</p> <p>IBM xSeries: x3550 (7978), x3650 (7979), x3755 (7163), x3755 (8877);</p> <p>Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL;</p> <p>MPC NetFRAME: 1640, 1740, 2740;</p> <p>MaxData Platinum: 1500 IR M6, 2200 IR M6;</p> <p>Nanobay Nano AL2500;</p> <p>Ockam Duo OSPAL-4200R;</p> <p>Thomas-Krenn.AG SR2500;</p> <p>Wipro NetPower: Z2105, Z2205;</p> <p>Wortmann TERRA SERVER 6201</p>	Oracle Enterprise Linux [x86_64] 4 U8 ^{4, 25}	PCI Express, PCI-X	Emulex LP1050-E7, 23, 24, 47, 55	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y13, 36, 67	
459	<p>Acer Altos R720;</p> <p>Anders & Rodewyk Ariane: 150, 155, 250;</p> <p>BGM Elitas: SR520, SR720;</p> <p>Compusys ProManaged: SR1500PAL, SR2500PAL;</p> <p>Dell PowerEdge: 1900, 1950 III, 2900, 2900 III⁶⁸, 2950, 2950 III, 2970, 6800, 6850, 6950;</p> <p>Digital Henge Revo: AS1500, AS1550, AS2500;</p> <p>HCL Infiniti Global Line 2700 AO;</p> <p>Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5)¹⁰⁵, ML370 (G5)¹⁰⁵, ML570 (G4)¹⁰⁵;</p> <p>Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL;</p> <p>MPC NetFRAME: 1640, 1740, 2740;</p> <p>MaxData Platinum: 1500 IR M6, 2200 IR M6;</p> <p>Nanobay Nano AL2500;</p> <p>Ockam Duo OSPAL-4200R;</p> <p>Thomas-Krenn.AG SR2500;</p> <p>Wipro NetPower: Z2105, Z2205;</p> <p>Wortmann TERRA SERVER 6201</p>	Oracle Enterprise Linux [x86_64] 4 U8 ^{4, 25}	PCI Express, PCI-X	Emulex LP1050DC-E7, 23, 24, 47, 55	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y13, 36, 67	

Oracle Enterprise Linux [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
460	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁶⁸ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; Fujitsu Technology Solutions Primergy: RX220, RX600 S3, TX600 S3; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant DL360: (G4), (G4p); IBM xSeries: x3655 (7985), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Oracle Enterprise Linux [x86_64] 4 U8 ^{4, 25}	PCI Express, PCI-X	Emulex LP1050Ex-E7, 23, 24, 47, 55	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67	
461	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Oracle Enterprise Linux [x86_64] 4 U8 ^{4, 25}	PCI Express, PCI-X	Emulex LP11000-E7, 23, 24, 45, 46, 49, IBM: 39M5894 (QLA2460)7, 26, 54, 39R6527 (QLE2462)7, 26, 54, QLogic QLE2362-E-SP7, 26, 102	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67	
462	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁰⁵ , ML370 (G5) ¹⁰⁵ , ML570 (G4) ¹⁰⁵ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Oracle Enterprise Linux [x86_64] 4 U8 ^{4, 25}	PCI Express, PCI-X	Emulex LP11002-E7, 23, 24, 45, 46, 49	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67	
463	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁶⁸ , 2950, 2950 III, 2970, 6800, 6850, 6950	Oracle Enterprise Linux [x86_64] 4 U8 ^{4, 25}	PCI Express, PCI-X	Emulex LP982-E7, 23, 24, 55, 121	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67	
464	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM eServer 326m (Model 7969); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Oracle Enterprise Linux [x86_64] 4 U8 ^{4, 25}	PCI Express, PCI-X	Emulex LPe111-E7, 23, 24, 47, 119	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67	
465	Dell PowerEdge: 1950 III, 2900, 2900 III ⁶⁸ , 2950, 2950 III, 2970, 6950	Oracle Enterprise Linux [x86_64] 4 U8 ^{4, 25}	PCI Express, PCI-X	Emulex LPe111-E7, 23, 24, 47, 81, 128	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67	

Oracle Enterprise Linux [x86 64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
466	Hewlett Packard Proliant: DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p); IBM xSeries: x3655 (7985), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Oracle Enterprise Linux [x86_64] 4 U84, 25	PCI Express, PCI-X	Emulex: LP10000-E ^{23, 24, 45, 46, 55} , LP10000DC-E ^{23, 24, 45, 46, 55}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 36, 67}	
467	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁶⁸ , 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL385 (G5), DL585 (G2), DL585 (G5); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Oracle Enterprise Linux [x86_64] 4 U84, 25	PCI Express, PCI-X	Emulex: LP10000-E ^{7, 23, 24, 45, 46, 55} , LP10000DC-E ^{7, 23, 24, 45, 46, 55}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 36, 67}	
468	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p), ML350 (G5) ¹⁰⁵ , ML370 (G5) ¹⁰⁵ , ML570 (G4) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 4 U84, 25	PCI Express, PCI-X	Emulex: LP1050-E ^{23, 24, 47, 55} , LP1050DC-E ^{23, 24, 47, 55} ; Hewlett Packard: FCA2214/281541-B21 (QLA2340) ^{1, 26} , FCA2214DC/321835-B21 (QLA2342) ^{1, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 36, 67}	
469	Hewlett Packard Proliant ML350: (G4), (G4p)	Oracle Enterprise Linux [x86_64] 4 U84, 25	PCI Express, PCI-X	Emulex: LP9002-E (LP9002L-E) ^{23, 24, 121, 122} , LP9802-E ^{23, 24, 46, 55, 131, 137} , LP9802DC-E ^{23, 24, 46, 55, 137} , LP982-E ^{23, 24, 55, 121}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 36, 67}	
470	Dell PowerEdge: 6800, 6850	Oracle Enterprise Linux [x86_64] 4 U84, 25	PCI Express, PCI-X	Emulex: LP9002-E (LP9002L-E) ^{7, 23, 24, 121, 122, 123} , LP9802-E ^{7, 23, 24, 46, 55, 123, 131, 137} , LP9802DC-E ^{7, 23, 24, 46, 55, 123, 137}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 36, 67}	
471	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁶⁸ , 2950, 2950 III, 2970, 6950	Oracle Enterprise Linux [x86_64] 4 U84, 25	PCI Express, PCI-X	Emulex: LP9002-E (LP9002L-E) ^{7, 23, 24, 121, 122} , LP9002DC-E ^{7, 23, 24, 121, 129, 130} , LP9802-E ^{7, 23, 24, 46, 55, 131, 137} , LP9802DC-E ^{7, 23, 24, 46, 55, 137} ; QLogic: QLA2310F-E-SP ^{1, 7, 26} , QLE2362-E-SP ^{7, 26, 100}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 36, 67}	
472	Dell PowerEdge 2900; Hewlett Packard Proliant: DL360 (G5), DL385 (G5), DL585 (G5), ML370 (G5) ¹⁰⁵ , ML570 (G4) ¹⁰⁵ ; IBM xSeries: x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire X4200-M2	Oracle Enterprise Linux [x86_64] 4 U84, 25	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{7, 23, 24, 45, 46, 49} , LPe11000-E ^{7, 23, 24, 45, 46, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 36, 67}	
473	Dell PowerEdge: 1900, 1950 III, 2900 III ⁶⁸ , 2950, 2950 III, 2970, 6950; Hewlett Packard Proliant: DL320 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ¹⁰⁵ , ML570 (G3) ¹⁰⁵ ; IBM xSeries: x3550 (7978), x3755 (7163); Sun Sun Fire: X4100-M2, X4600-M2, X4640	Oracle Enterprise Linux [x86_64] 4 U84, 25	PCI Express, PCI-X	Emulex: LPe11000-E ^{7, 23, 24, 45, 46, 49} , LPe11000-E-G ^{7, 23, 24, 45, 46, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 36, 67}	

Oracle Enterprise Linux [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
474	Dell PowerEdge: 1950 III, 2900, 2900 III ⁶⁸ , 2950, 2950 III, 6950; Fujitsu Technology Solutions Primergy: TX300 S3, TX600 S3; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁰⁵ , ML370 (G5) ¹⁰⁵ ; IBM xSeries: x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire X4200-M2	Oracle Enterprise Linux [x86_64] 4 U ^{84, 25}	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{7, 23, 24, 45, 49} , LPe11002-E-G ^{7, 23, 24, 45, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 36, 67}	
475	Dell PowerEdge: 1900, 2970; Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4, Technology Solutions Primergy RX200 S3, Technology Solutions Primergy RX220, Technology Solutions Primergy RX600 S3; Hewlett Packard Proliant DL385: (G2), (G5); Hewlett Packard Proliant ML570 (G4) ¹⁰⁵ ; IBM xSeries: x3550 (7978), x3755 (7163); Sun Sun Fire: X4100-M2, X4600-M2, X4640	Oracle Enterprise Linux [x86_64] 4 U ^{84, 25}	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{7, 23, 24, 45, 49} , LPe11002-E-G ^{7, 23, 24, 45, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 36, 67}	
476	Dell PowerEdge: 1900, 1950 III, 2900 III ⁶⁸ , 2950, 2950 III, 2970, 6950; Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4, Technology Solutions Primergy RX200 S3, Technology Solutions Primergy RX600 S3; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G5), ML350 (G5) ¹⁰⁵ ; Intel SE7525RP2	Oracle Enterprise Linux [x86_64] 4 U ^{84, 25}	PCI Express, PCI-X	Emulex: LPe1150-E-G ^{7, 23, 24, 45, 49} , LPe1150-E-G ^{7, 23, 24, 45, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 36, 67}	
477	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge 2900; Digital Henge Rev0: AS1500, AS1550, AS2500; Fujitsu Technology Solutions Primergy: RX220, TX300 S3, TX600 S3; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL585 (G2), ML370 (G5) ¹⁰⁵ , ML570 (G4) ¹⁰⁵ ; Intel: SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Oracle Enterprise Linux [x86_64] 4 U ^{84, 25}	PCI Express, PCI-X	Emulex: LPe1150-E-G ^{7, 23, 24, 45, 49} , LPe1150-E-G ^{7, 23, 24, 45, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 36, 67}	

Oracle Enterprise Linux [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
478	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant DL585 (G2); Intel: SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Oracle Enterprise Linux [x86_64] 4 U8, 4, 25	PCI Express, PCI-X	Emulex: LPe12000-E-G7, 17, 23, 24, 45, 60, LPe12000-E7, 17, 23, 24, 45, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67	
479	Dell PowerEdge: 1950 III, 2900 III ⁶⁸ , 2950, 2950 III, 6850; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G2), ML350 (G5) ¹⁰⁵ , ML570 (G3) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 4 U8, 4, 25	PCI Express, PCI-X	Emulex: LPe12000-E-G7, 17, 23, 24, 45, 60, LPe12000-E7, 17, 23, 24, 45, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67	See ⁶
480	Sun Sun Fire X4100-M2	Oracle Enterprise Linux [x86_64] 4 U8, 4, 25	PCI Express, PCI-X	Emulex: LPe12000-E-G7, 17, 23, 24, 45, 60, LPe12000-E7, 17, 23, 24, 45, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67	See ^{6, 43}
481	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Rev0: LP5299, LS5400; HCL Infiniti Global Line 2700 ST; Intel SC5299/SC5400/S5000PSLROMB; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Oracle Enterprise Linux [x86_64] 4 U8, 4, 25	PCI Express, PCI-X	Emulex: LPe12000-E-G7, 17, 23, 24, 45, 60, LPe12000-E7, 17, 23, 24, 45, 60, LPe12002-E-G7, 17, 23, 24, 45, 60, LPe12002-E7, 17, 23, 24, 45, 60, LPe1250-E-G7, 17, 23, 24, 45, 46, 60, LPe1250-E7, 17, 23, 24, 45, 46, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67	See ⁴³
482	HCL Infiniti Global Line 2700: OW, SO; Intel SR2520/S5000VSA	Oracle Enterprise Linux [x86_64] 4 U8, 4, 25	PCI Express, PCI-X	Emulex: LPe12000-E-G7, 17, 23, 24, 45, 60, LPe12000-E7, 17, 23, 24, 45, 60, LPe12002-E7, 17, 23, 24, 45, 60, LPe12002-E-G7, 17, 23, 24, 45, 60, LPe1250-E-G7, 17, 23, 24, 45, 46, 60, LPe1250-E7, 17, 23, 24, 45, 46, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67	See ⁴³
483	Dell PowerEdge: 1900, 2900, 2970, 6800, 6950; Hewlett Packard Proliant: DL365, DL585 (G2), ML370 (G5) ¹⁰⁵ , ML570 (G4) ¹⁰⁵ ; IBM xSeries: x3650 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877)	Oracle Enterprise Linux [x86_64] 4 U8, 4, 25	PCI Express, PCI-X	Emulex: LPe12000-E7, 17, 23, 24, 45, 60, LPe12000-E-G7, 17, 23, 24, 45, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67	See ⁶
484	Intel SE7525RP2	Oracle Enterprise Linux [x86_64] 4 U8, 4, 25	PCI Express, PCI-X	Emulex: LPe12000-E7, 17, 23, 24, 45, 60, LPe12000-E-G7, 17, 23, 24, 45, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67	
485	Sun Sun Fire: X4200-M2, X4600-M2, X4640	Oracle Enterprise Linux [x86_64] 4 U8, 4, 25	PCI Express, PCI-X	Emulex: LPe12000-E7, 17, 23, 24, 45, 60, LPe12000-E-G7, 17, 23, 24, 45, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67	See ^{6, 43}
486	Dell PowerEdge: 1950 III, 2900, 2900 III ⁶⁸ , 2950, 2950 III, 6850, 6950	Oracle Enterprise Linux [x86_64] 4 U8, 4, 25	PCI Express, PCI-X	Emulex: LPe12002-E-G7, 17, 23, 24, 45, 60, LPe12002-E7, 17, 23, 24, 45, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67	See ⁶
487	Sun Sun Fire: X4100-M2, X4600-M2	Oracle Enterprise Linux [x86_64] 4 U8, 4, 25	PCI Express, PCI-X	Emulex: LPe12002-E-G7, 17, 23, 24, 45, 60, LPe12002-E7, 17, 23, 24, 45, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67	See ^{6, 43}

Oracle Enterprise Linux [x86 64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
488	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Oracle Enterprise Linux [x86_64] 4 U84, 25	PCI Express, PCI-X	Emulex: LPe12002-E-G7, 17, 23, 24, 45, 60, LPe12002-E7, 17, 23, 24, 45, 60, LPe1250-E-G7, 17, 23, 24, 45, 46, 60, LPe1250-E7, 17, 23, 24, 45, 46, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67	
489	Hewlett Packard Proliant: DL365, DL585 (G2), ML350 (G5) ¹⁰⁵ , ML370 (G5) ¹⁰⁵ , ML570 (G4) ¹⁰⁵ ; IBM xSeries: x3550 (7978), x3755 (7163), x3755 (8877)	Oracle Enterprise Linux [x86_64] 4 U84, 25	PCI Express, PCI-X	Emulex: LPe12002-E-G7, 17, 23, 24, 60, LPe12002-E7, 17, 23, 24, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67	See ⁶
490	Sun Sun Fire X4640	Oracle Enterprise Linux [x86_64] 4 U84, 25	PCI Express, PCI-X	Emulex: LPe12002-E-G7, 17, 23, 24, 60, LPe12002-E7, 17, 23, 24, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67	See ^{6, 43}
491	Hewlett Packard Proliant DL585 (G2)	Oracle Enterprise Linux [x86_64] 4 U84, 25	PCI Express, PCI-X	Emulex: LPe12002-E-G7, 17, 23, 24, 60, LPe12002-E7, 17, 23, 24, 60, LPe1250-E-G7, 17, 23, 24, 46, 60, LPe1250-E7, 17, 23, 24, 46, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67	
492	Dell PowerEdge: 1900, 2970, 6800	Oracle Enterprise Linux [x86_64] 4 U84, 25	PCI Express, PCI-X	Emulex: LPe12002-E7, 17, 23, 24, 45, 60, LPe12002-E-G7, 17, 23, 24, 45, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67	See ⁶
493	Sun Sun Fire: X4200-M2, X4640	Oracle Enterprise Linux [x86_64] 4 U84, 25	PCI Express, PCI-X	Emulex: LPe12002-E7, 17, 23, 24, 45, 60, LPe12002-E-G7, 17, 23, 24, 45, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67	See ^{6, 43}
494	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G2), ML570 (G3) ¹⁰⁵ ; IBM xSeries: x3650 (7979), x3655 (7985)	Oracle Enterprise Linux [x86_64] 4 U84, 25	PCI Express, PCI-X	Emulex: LPe12002-E7, 17, 23, 24, 60, LPe12002-E-G7, 17, 23, 24, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67	See ⁶
495	Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2	Oracle Enterprise Linux [x86_64] 4 U84, 25	PCI Express, PCI-X	Emulex: LPe12002-E7, 17, 23, 24, 60, LPe12002-E-G7, 17, 23, 24, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67	See ^{6, 43}
496	Hewlett Packard Proliant: DL365, DL585 (G2), ML350 (G5) ¹⁰⁵ , ML370 (G5) ¹⁰⁵ , ML570 (G3) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 4 U84, 25	PCI Express, PCI-X	Emulex: LPe1250-E-G7, 17, 23, 24, 46, 60, LPe1250-E7, 17, 23, 24, 46, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67	See ⁶
497	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G2), ML570 (G4) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 4 U84, 25	PCI Express, PCI-X	Emulex: LPe1250-E7, 17, 23, 24, 46, 60, LPe1250-E-G7, 17, 23, 24, 46, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67	See ⁶
498	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p), ML350 (G5) ¹⁰⁵ , ML370 (G5) ¹⁰⁵ , ML570 (G4) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 4 U84, 25	PCI Express, PCI-X	Hewlett Packard AB429A/FC1143 (QLA2460) ^{7, 26, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67	
499	Hewlett Packard Proliant: DL385 (G5), DL585 (G2), DL585 (G5)	Oracle Enterprise Linux [x86_64] 4 U84, 25	PCI Express, PCI-X	Hewlett Packard AE369A/FC1243 (QLA2462) ^{7, 26, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67	
500	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁰⁵ , ML370 (G5) ¹⁰⁵ , ML570 (G4) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 4 U84, 25	PCI Express, PCI-X	Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{7, 23, 24, 45, 46, 49} , A8003A/FC2242SR (LPe11002) ^{7, 23, 24, 45, 46, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67	
501	Hewlett Packard Proliant: DL320 (G5), DL360 (G4), DL360 (G4p), DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p), ML350 (G5) ¹⁰⁵ , ML370 (G5) ¹⁰⁵ , ML570 (G4) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 4 U84, 25	PCI Express, PCI-X	Hewlett Packard: AD167A/FC2143 (LP1150) ^{7, 23, 24, 47, 49} , AD168A/FC2243 (LP11002) ^{7, 23, 24, 45, 46, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67	

Oracle Enterprise Linux [x86 64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
502	Hewlett Packard Proliant: DL360 (G5), DL385 (G5), DL585 (G2), DL585 (G5)	Oracle Enterprise Linux [x86_64] 4 U8, 4, 25	PCI Express, PCI-X	Hewlett Packard: AE311A/FC1142SR (QLE2460) ⁷ , 26, 54, AE312A/FC1242SR (QLE2462) ⁷ , 26, 54	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ13, 36, 67	
503	IBM xSeries: x3550 (7978), x3650 (7979), x3755 (7163), x3755 (8877)	Oracle Enterprise Linux [x86_64] 4 U8, 4, 25	PCI Express, PCI-X	IBM 24P0960 (QLA2340) ¹ , 7, 26, 107; QLogic QLE2360-E-SP ⁷ , 26, 102	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ13, 36, 67	
504	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3850/x366 (8864)	Oracle Enterprise Linux [x86_64] 4 U8, 4, 25	PCI Express, PCI-X	IBM 39M5895 (QLA2462) ⁷ , 26, 54	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ13, 36, 67	
505	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877)	Oracle Enterprise Linux [x86_64] 4 U8, 4, 25	PCI Express, PCI-X	IBM: 42C2069 (LPe11000) ⁷ , 23, 24, 45, 46, 49, 42C2071 (LPe11002) ⁷ , 23, 24, 45, 46, 49, 42D0405 (LP11000) ⁷ , 23, 24, 45, 46, 49, 42D0407 (LP11002) ⁷ , 23, 24, 45, 46, 49	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ13, 36, 67	
506	Fujitsu Technology Solutions Primergy: RX200 S3, RX220, RX600 S3, TX300 S3, TX600 S3; Hewlett Packard Proliant: DL360 (G5), ML350 (G4), ML350 (G4p); IBM xSeries: x3800/x260 (8866), x3850/x366 (8864)	Oracle Enterprise Linux [x86_64] 4 U8, 4, 25	PCI Express, PCI-X	QLogic QLA2340-E-SP ¹ , 26	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ13, 36, 67	
507	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁶⁸ , 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; Fujitsu Technology Solutions Primergy: RX200 S3, RX220, RX600 S3, TX300 S3, TX600 S3; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant DL360 (G5); IBM xSeries: x3550 (7978), x3650 (7979), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Oracle Enterprise Linux [x86_64] 4 U8, 4, 25	PCI Express, PCI-X	QLogic QLA2340-E-SP ¹ , 7, 26	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ13, 36, 67	
508	Hewlett Packard Proliant: DL360 (G5), ML350 (G4), ML350 (G4p); IBM xSeries: x3655 (7985), x3800/x260 (8866), x3850/x366 (8864)	Oracle Enterprise Linux [x86_64] 4 U8, 4, 25	PCI Express, PCI-X	QLogic QLA2342-E-SP ¹ , 26	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ13, 36, 67	

Oracle Enterprise Linux [x86 64]									
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments	
509	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁶⁸ , 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant DL360 (G5); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Oracle Enterprise Linux [x86_64] 4 U ^{8, 25}	PCI Express, PCI-X	QLogic QLA2342-E-SP ^{1, 7, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 36, 67}		
510	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Rev0: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Hewlett Packard Proliant: DL385 (G5), DL585 (G2), DL585 (G5); Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Oracle Enterprise Linux [x86_64] 4 U ^{8, 25}	PCI Express, PCI-X	QLogic QLA2460-E-SP ^{7, 26, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 36, 67}	See ⁴³	
511	Hewlett Packard Proliant: DL320 (G5), DL360 (G4), DL360 (G4p), DL360 (G5), ML350 (G4), ML350 (G4p), ML350 (G5) ¹⁰⁵ , ML370 (G5) ¹⁰⁵ , ML570 (G4) ¹⁰⁵ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Oracle Enterprise Linux [x86_64] 4 U ^{8, 25}	PCI Express, PCI-X	QLogic QLA2460-E-SP ^{7, 26, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 36, 67}		
512	Hewlett Packard Proliant: DL320 (G5), DL360 (G4), DL360 (G4p), DL360 (G5), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p), ML350 (G5) ¹⁰⁵ , ML370 (G5) ¹⁰⁵ , ML570 (G4) ¹⁰⁵ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Oracle Enterprise Linux [x86_64] 4 U ^{8, 25}	PCI Express, PCI-X	QLogic QLA2462-E-SP ^{7, 26, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 36, 67}		
513	IBM xSeries: x3655 (7985), x3800/x260 (8866), x3850/x366 (8864)	Oracle Enterprise Linux [x86_64] 4 U ^{8, 25}	PCI Express, PCI-X	QLogic QLE2360-E-SP ^{7, 26, 101, 102}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 36, 67}		

Oracle Enterprise Linux [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
514	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁶⁸ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Oracle Enterprise Linux [x86_64] 4 U ⁸⁴ , 2 ⁵	PCI Express, PCI-X	QLogic QLE2360-E-SP7, 26, 100, 101	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67	
515	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁶⁸ , 2950, 2950 III, 2970, 6950; Hewlett Packard Proliant DL385: (G2), (G5); Hewlett Packard Proliant DL585: (G2), (G5); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Oracle Enterprise Linux [x86_64] 4 U ⁸⁴ , 2 ⁵	PCI Express, PCI-X	QLogic QLE2462-E-SP7, 26, 54	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67	
516	Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4, Technology Solutions Primergy RX200 S3, Technology Solutions Primergy RX600 S3, Technology Solutions Primergy TX300 S3, Technology Solutions Primergy TX600 S3; Hewlett Packard Proliant: DL320 (G5), DL360 (G5)	Oracle Enterprise Linux [x86_64] 4 U ⁸⁴ , 2 ⁵	PCI Express, PCI-X	QLogic QLE2462-E-SP7, 26, 54	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67	See ⁴³
517	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁶⁸ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant DL385: (G2), (G5); Hewlett Packard Proliant DL585: (G2), (G5); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Oracle Enterprise Linux [x86_64] 4 U ⁸⁴ , 2 ⁵	PCI Express, PCI-X	QLogic: QLE220-E-SP7, 26, 54, QLE2460-E-SP7, 26, 54	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67	

Oracle Enterprise Linux [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
518	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Rev0: LP5299, LS5400; Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4, Technology Solutions Primergy RX200 S3, Technology Solutions Primergy RX600 S3, Technology Solutions Primergy TX300 S3, Technology Solutions Primergy TX600 S3; HCL Infiniti Global Line 2700: OW, SO, ST; Hewlett Packard Proliant: DL320 (G5), DL360 (G5); Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Oracle Enterprise Linux [x86_64] 4 U84,25	PCI Express, PCI-X	QLogic: QLE220-E-SP7, 26, 54, QLE2460-E-SP7, 26, 54	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67	See ⁴³
519	IBM xSeries: x3800/x260 (8866), x3850/x366 (8864)	Oracle Enterprise Linux [x86_64] 4 U84,25	PCI Express, PCI-X	QLogic: QLE2360-E-SP26, 100, 101, QLE2362-E-SP26, 100	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67	
520	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant DL585 (G2); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Oracle Enterprise Linux [x86_64] 4 U84,25	PCI Express, PCI-X	QLogic: QLE2560-E-SP7, 26, 33, 51, QLE2562-E-SP7, 26, 33, 52	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67	
521	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Rev0: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Oracle Enterprise Linux [x86_64] 4 U84,25	PCI Express, PCI-X	QLogic: QLE2560-E-SP7, 26, 33, 51, QLE2562-E-SP7, 26, 33, 52	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67	See ⁴³
522	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁶⁸ , 2950, 2950 III, 2970, 6800, 6850, 6950; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ¹⁰⁵ , ML370 (G5) ¹⁰⁵ , ML570 (G3) ¹⁰⁵ , ML570 (G4) ¹⁰⁵ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877)	Oracle Enterprise Linux [x86_64] 4 U84,25	PCI Express, PCI-X	QLogic: QLE2560-E-SP7, 26, 33, 51, QLE2562-E-SP7, 26, 33, 52	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67	See ⁶

Oracle Enterprise Linux [x86 64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
523	Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Oracle Enterprise Linux [x86_64] 4 U84, 25	PCI Express, PCI-X	QLLogic: QLE2560-E-SP7, 26, 33, 51, QLE2562-E-SP7, 26, 33, 52	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67	See 6, 43
524	Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Oracle Enterprise Linux [x86_64] 4 U84, 25	PCI Express, PCI-X	Sun: SG-XPCI1FC-EM4-Z (LP11000)7, 23, 24, 47, 119, SG-XPCI1FC-QF4 (QLA2460)7, 26, 54, SG-XPCI2FC-EM4-Z (LP11002)7, 23, 24, 47, 119, SG-XPCI2FC-QF4 (QLA2462)7, 26, 54, SG-XPCIE1FC-EM4 (LPe11000)7, 23, 24, 47, 119, SG-XPCIE1FC-QF4 (QLE2460)7, 26, 54, SG-XPCIE2FC-EM4 (LPe11002)7, 23, 24, 47, 81, 90, SG-XPCIE2FC-QF4 (QLE2462)7, 26, 54	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67	
525	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Oracle Enterprise Linux [x86_64] 4 U84, 25	PCI Express, PCI-X106	Emulex: LP10000-E23, 24, 45, 46, 55, LP10000DC-E23, 24, 45, 46, 55, LP101-E7, 23, 24, 47, 55, LP1050-E23, 24, 47, 55, LP1050DC-E23, 24, 47, 55, LP9002-E (LP9002L-E)23, 24, 121, 122, LP9002DC-E23, 24, 121, 122, 132, LP9802DC-E23, 24, 46, 55, 137, LP982-E23, 24, 55, 121; QLLogic: QLA2340-E-SP1, 26, QLA2342-E-SP1, 26	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67	
526	Dell PowerEdge 1855	Oracle Enterprise Linux [x86_64] 4 U84, 25	PCI-X	Dell: 2342M1, 26, LPe1105-M7, 23, 24, 81, 133, QME24627, 26, 111	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67	

Oracle Enterprise Linux [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
527	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 1850, 1950; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ¹¹⁴ , x346 (8840), x3800/x260 (8865) ^{115, 116} , x3850/x366 (8863) ^{115, 116} , x3950/x3950E/x460 (8872, 8874) ¹¹⁵ , x3950/x3950E/x460 (8878, 8879); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z, X4100, X4200; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Oracle Enterprise Linux [x86_64] 4 U8 ^{4, 25}	PCI-X	Emulex LP10000-E7, 23, 24, 45, 46, 55, QLogic QLA2342-E-SP1, 7, 26	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y13, 36, 67	

Oracle Enterprise Linux [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
528	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge 1850;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge SH4500R4;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>IBM xSeries: x255, x336 (8837)¹¹⁴, x346 (8840), x3800/x260 (8865)^{115, 116}, x3850/x366 (8863)^{115, 116}, x3950/x3950E/x460 (8872, 8874)¹¹⁵, x3950/x3950E/x460 (8878, 8879);</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520;</p> <p>Lenovo SureServer R630: 6003, 6004, G5;</p> <p>Lenovo SureServer: R650, R650 G5, T630 6003, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T;</p> <p>Sun Sun Fire: V20z, V40z, X4100, X4200;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	Oracle Enterprise Linux [x86_64] 4 U8 ^{4, 25}	PCI-X	Emulex LP10000DC-E7, 23, 24, 45, 46, 55	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67	
529	<p>Dell PowerEdge: 1850, 1950;</p> <p>Digital Henge SH4500R4;</p> <p>Hewlett Packard Proliant DL360: (G4), (G4p);</p> <p>LangChao NF420;</p> <p>Lenovo SureServer: R630 6004, T630 6003</p>	Oracle Enterprise Linux [x86_64] 4 U8 ^{4, 25}	PCI-X	Emulex LP101-E7, 23, 24, 47, 55	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67	

Oracle Enterprise Linux [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
530	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Fujitsu Technology Solutions Primergy: RX200 S2, RX300 S2, TX200 S2, TX300 S2; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Hewlett Packard Proliant DL360: (G4), (G4p); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Oracle Enterprise Linux [x86_64] 4 U84, 25	PCI-X	Emulex LP1050-E23, 24, 47, 55	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y13, 36, 67	

Oracle Enterprise Linux [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
531	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 1850, 1950; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Fujitsu Technology Solutions Primergy: RX200 S2, RX300 S2, TX200 S2, TX300 S2; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ¹¹⁴ , x346 (8840), x3800/x260 (8865) ^{115, 116} , x3850/x366 (8863) ^{115, 116} , x3950/x3950E/x460 (8872, 8874) ¹¹⁵ ; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z, X4100, X4200; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Oracle Enterprise Linux [x86_64] 4 U8 ^{4, 25}	PCI-X	Emulex LP1050-E7, 23, 24, 47, 55	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y13, 36, 67	

Oracle Enterprise Linux [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
532	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 1850, 1950;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge SH4500R4;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>IBM xSeries: x255, x336 (8837)¹¹⁴, x346 (8840), x3800/x260 (8865)^{115, 116}, x3850/x366 (8863)^{115, 116}, x3950/x3950E/x460 (8872, 8874)¹¹⁵;</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520;</p> <p>Lenovo SureServer R630: 6003, 6004, G5;</p> <p>Lenovo SureServer: R650, R650 G5, T630 6003, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T;</p> <p>Sun Sun Fire: V20z, V40z, X4100, X4200;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	Oracle Enterprise Linux [x86_64] 4 U8 ^{4, 25}	PCI-X	Emulex LP1050DC-E7, 23, 24, 47, 55	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67	
533	<p>Fujitsu Technology Solutions Primergy: RX200 S2, RX330, RX600 S2, TX600 S2</p>	Oracle Enterprise Linux [x86_64] 4 U8 ^{4, 25}	PCI-X	Emulex LP1050Ex-E7, 23, 24, 47, 55	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67	

Oracle Enterprise Linux [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
534	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge 1850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ¹¹⁴ , x346 (8840), x3800/x260 (8865) ^{115, 116} , x3850/x366 (8863) ^{115, 116} , x3950/x3950E/x460 (8872, 8874) ¹¹⁵ ; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Oracle Enterprise Linux [x86_64] 4 U8 ^{4, 25}	PCI-X	Emulex LP9002-E (LP9002L-E) ^{7, 23, 24, 121, 122}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{13, 36, 67}	

Oracle Enterprise Linux [x86 64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
535	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge SH4500R4;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>IBM xSeries: x255, x336 (8837)¹¹⁴, x346 (8840), x3800/x260 (8865)^{115, 116}, x3850/x366 (8863)^{115, 116}, x3950/x3950E/x460 (8872, 8874)¹¹⁵;</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520;</p> <p>Lenovo SureServer R630: 6003, 6004, G5;</p> <p>Lenovo SureServer: R650, R650 G5, T630 6003, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T;</p> <p>Sun Sun Fire: V20z, V40z;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	Oracle Enterprise Linux [x86_64] 4 U8 ^{4, 25}	PCI-X	Emulex LP9002DC-E7, 23, 24, 121, 129, 130	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67	
536	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>Hewlett Packard Proliant DL360: (G4), (G4p);</p> <p>IBM xSeries x3950/x3950E/x460 (8878, 8879);</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: ZSS230-D, ZSS230-T;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	Oracle Enterprise Linux [x86_64] 4 U8 ^{4, 25}	PCI-X	Emulex: LP10000-E ^{23, 24, 45, 46, 55} , LP10000DC-E ^{23, 24, 45, 46, 55}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67	

Oracle Enterprise Linux [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
537	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Oracle Enterprise Linux [x86_64] 4 U84, 25	PCI-X	Emulex: LP101-E ^{23, 24, 47, 55} , LP9002-E (LP9002L-E) ^{23, 24, 121} ; QLogic QLA2310F-E-SP ^{1, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 36, 67}	
538	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Hewlett Packard Proliant DL360: (G4), (G4p); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Oracle Enterprise Linux [x86_64] 4 U84, 25	PCI-X	Emulex: LP1050DC-E ^{23, 24, 47, 55} , LP9002-E (LP9002L-E) ^{23, 24, 121, 122} , LP9802-E ^{23, 24, 46, 55, 131, 137} , LP9802DC-E ^{23, 24, 46, 55, 137} , LP982-E ^{23, 24, 55, 121}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 36, 67}	
539	IBM xSeries x3950/x3950E/x460 (8878, 8879)	Oracle Enterprise Linux [x86_64] 4 U84, 25	PCI-X	Emulex: LP11000-E ^{7, 23, 24, 45, 46, 49} , LP11002-E ^{7, 23, 24, 45, 46, 49} ; IBM 42D0405 (LP11000) ^{7, 23, 24, 45, 46, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 36, 67}	
540	Fujitsu Technology Solutions Primergy: RX200 S2, RX300 S2, TX200 S2, TX300 S2	Oracle Enterprise Linux [x86_64] 4 U84, 25	PCI-X	Emulex: LP9802-E ^{23, 24, 46, 55, 123, 131, 137} , LP9802-E ^{7, 23, 24, 46, 55, 123, 131, 137}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 36, 67}	

Oracle Enterprise Linux [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
541	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge 1850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ¹¹⁴ , x346 (8840), x3800/x260 (8865) ^{115, 116} , x3850/x366 (8863) ^{115, 116} , x3950/x3950E/x460 (8872, 8874) ¹¹⁵ ; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z, X4100, X4200; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Oracle Enterprise Linux [x86_64] 4 U84, 25	PCI-X	Emulex: LP9802-E7, 23, 24, 46, 55, 131, 137, LP9802DC-E7, 23, 24, 46, 55, 137, LP982-E7, 23, 24, 55, 121	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67	
542	Fujitsu Technology Solutions Primergy: RX330, RX600 S2, TX600 S2	Oracle Enterprise Linux [x86_64] 4 U84, 25	PCI-X	Emulex: LPe11002-E-G7, 23, 24, 45, 49, LPe11002-E7, 23, 24, 45, 49	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67	
543	Fujitsu Technology Solutions Primergy RX330	Oracle Enterprise Linux [x86_64] 4 U84, 25	PCI-X	Emulex: LPe1150-E-G7, 23, 24, 45, 49, LPe1150-E7, 23, 24, 45, 49	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67	
544	Fujitsu Technology Solutions Primergy: RX600 S2, TX600 S2	Oracle Enterprise Linux [x86_64] 4 U84, 25	PCI-X	Emulex: LPe1150-E7, 23, 24, 45, 49, LPe1150-E-G7, 23, 24, 45, 49	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67	
545	Hewlett Packard Proliant DL145 (G2)	Oracle Enterprise Linux [x86_64] 4 U84, 25	PCI-X	Emulex: LPe12000-E-G7, 17, 23, 24, 45, 60, LPe12000-E7, 17, 23, 24, 45, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67	See ^{6, 43}
546	Dell PowerEdge 6800	Oracle Enterprise Linux [x86_64] 4 U84, 25	PCI-X	Emulex: LPe12000-E-G7, 17, 23, 24, 45, 60, LPe12000-E7, 17, 23, 24, 45, 60, LPe12002-E-G7, 17, 23, 24, 45, 60, LPe12002-E7, 17, 23, 24, 45, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67	See ⁶
547	Dell PowerEdge 1950	Oracle Enterprise Linux [x86_64] 4 U84, 25	PCI-X	Emulex: LPe12000-E-G7, 17, 23, 24, 45, 60, LPe12000-E7, 17, 23, 24, 45, 60, LPe12002-E-G7, 17, 23, 24, 45, 60, LPe12002-E7, 17, 23, 24, 45, 60; QLogic: QLE2560-E-SP7, 26, 33, 51, QLE2562-E-SP7, 26, 33, 52	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67	
548	Dell PowerEdge 6850	Oracle Enterprise Linux [x86_64] 4 U84, 25	PCI-X	Emulex: LPe12000-E-G7, 17, 23, 24, 45, 60, LPe12000-E7, 17, 23, 24, 45, 60, LPe12002-E7, 17, 23, 24, 45, 60, LPe12002-E-G7, 17, 23, 24, 45, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67	See ⁶

Oracle Enterprise Linux [x86 64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
549	Hewlett Packard Proliant DL140 (G3)	Oracle Enterprise Linux [x86_64] 4 U84, 25	PCI-X	Emulex: LPe12000-E-7, 17, 23, 24, 45, 60, LPe12000-E-G7, 17, 23, 24, 45, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ13, 36, 67	See 6, 43
550	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	Oracle Enterprise Linux [x86_64] 4 U84, 25	PCI-X	Emulex: LPe12002-E-G7, 17, 23, 24, 60, LPe12002-E-7, 17, 23, 24, 60, LPe1250-E-G7, 17, 23, 24, 46, 60, LPe1250-E-7, 17, 23, 24, 46, 60; QLogic: QLE2560-E-SP7, 26, 33, 51, QLE2562-E-SP7, 26, 33, 52	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ13, 36, 67	See 6, 43
551	Hewlett Packard Proliant BL45p (G2)	Oracle Enterprise Linux [x86_64] 4 U84, 25	PCI-X	Hewlett Packard Emulex-based BL20p G3 Fibre Channel Mezzanine HBA - 394757-B21 ^{23, 24, 47, 55, 129}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ13, 36, 67	
552	Hewlett Packard Proliant DL360: (G4), (G4p)	Oracle Enterprise Linux [x86_64] 4 U84, 25	PCI-X	Hewlett Packard: AB429A/FC1143 (QLA2460) ^{7, 26, 54} , AD167A/FC2143 (LP1150) ^{7, 23, 24, 47, 49} , AD168A/FC2243 (LP11002) ^{7, 23, 24, 45, 46, 49} , FCA2214/281541-B21 (QLA2340) ^{1, 26} , FCA2214DC/321835-B21 (QLA2342) ^{1, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ13, 36, 67	
553	Hewlett Packard Proliant BL45p	Oracle Enterprise Linux [x86_64] 4 U84, 25	PCI-X	Hewlett Packard: Dual-port Fibre Channel Adapter for HP Proliant BL25p/BL45p 381881-B21 ^{26, 109} , Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21 ^{23, 24, 95, 134}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ13, 36, 67	
554	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ¹¹⁴ , x346 (8840), x3800/x260 (8865) ^{115, 116} , x3850/x366 (8863) ^{115, 116} , x3950/x3950E/x460 (8872, 8874) ¹¹⁵ ; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Oracle Enterprise Linux [x86_64] 4 U84, 25	PCI-X	QLogic QLA2310F-E-SP1, 7, 26	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ13, 36, 67	

Oracle Enterprise Linux [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
555	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge SH4500R4;</p> <p>Fujitsu Technology Solutions Primergy: RX200 S2, RX300 S2, RX330, RX600 S2, TX200 S2, TX300 S2, TX600 S2;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>Hewlett Packard Proliant DL360: (G4), (G4p);</p> <p>IBM xSeries: x3850/x366 (8863)¹¹⁶, x3950/x3950E/x460 (8878, 8879);</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520;</p> <p>Lenovo SureServer R630: 6004, G5;</p> <p>Lenovo SureServer: R650, R650 G5, T630 6003, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: ZSS230-D, ZSS230-T;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	Oracle Enterprise Linux [x86_64] 4 U8 ^{4,25}	PCI-X	QLogic QLA2340-E-SP1, 26	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y13, 36, 67	

Oracle Enterprise Linux [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
556	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 1850, 1950;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge SH4500R4;</p> <p>Fujitsu Technology Solutions Primergy: RX200 S2, RX300 S2, RX330, RX600 S2, TX200 S2, TX300 S2, TX600 S2;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>IBM xSeries: x255, x336 (8837)¹¹⁴, x346 (8840), x3800/x260 (8865)^{115, 116}, x3850/x366 (8863)^{115, 116}, x3950/x3950E/x460 (8872, 8874)¹¹⁵, x3950/x3950E/x460 (8878, 8879);</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520;</p> <p>Lenovo SureServer R630: 6003, 6004, G5;</p> <p>Lenovo SureServer: R650, R650 G5, T630 6003, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T;</p> <p>Sun Sun Fire: V20z, V40z, X4100, X4200;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	Oracle Enterprise Linux [x86_64] 4 U8 ^{4, 25}	PCI-X	QLogic QLA2340-E-SP1, 7, 26	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y13, 36, 67	

Oracle Enterprise Linux [x86 64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
557	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Hewlett Packard Proliant DL360: (G4), (G4p); IBM xSeries: x3850/x366 (8863) ¹¹⁶ , x3950/x3950E/x460 (8878, 8879); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Oracle Enterprise Linux [x86_64] 4 U8 ^{4, 25}	PCI-X	QLogic QLA2342-E-SP ^{1, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{13, 36, 67}	
558	Hewlett Packard Proliant DL360: (G4), (G4p); IBM xSeries x3950/x3950E/x460 (8878, 8879); Sun Sun Fire: X4100, X4200	Oracle Enterprise Linux [x86_64] 4 U8 ^{4, 25}	PCI-X	QLogic: QLA2460-E-SP ^{7, 26, 54} , QLA2462-E-SP ^{7, 26, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{13, 36, 67}	
559	Fujitsu Technology Solutions Primergy: RX600 S2, TX600 S2	Oracle Enterprise Linux [x86_64] 4 U8 ^{4, 25}	PCI-X	QLogic: QLE220-E-SP ^{7, 26, 54} , QLE2460-E-SP ^{7, 26, 54} , QLE2462-E-SP ^{7, 26, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{13, 36, 67}	See ⁴³
560	Dell PowerEdge: 6800, 6850	Oracle Enterprise Linux [x86_64] 4 U8 ^{4, 25}	PCI-X	QLogic: QLE2560-E-SP ^{7, 26, 33, 51} , QLE2562-E-SP ^{7, 26, 33, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{13, 36, 67}	See ⁶
561	Unisys ES7000/one [Xeon]	Oracle Enterprise Linux [x86_64] 4 U8 ^{4, 25}	PCI-X	Unisys: FCH7440131-PCX (LP1150) ^{23, 24, 91, 119} , FCH7440231-PCX (LP11002) ^{23, 24, 91, 119} , FCH752313-PCX (LP1050) ^{23, 24, 47, 55}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{13, 36, 67}	

Oracle Enterprise Linux [x86 64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
562	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Rev0: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Oracle Enterprise Linux [x86_64] 4 U84, 25	PCI-X ¹⁰⁶	Emulex: LP10000-E7, 23, 24, 45, 46, 55 LP10000DC-E7, 23, 24, 45, 46, 55 LP1050-E7, 23, 24, 47, 55 LP1050DC-E7, 23, 24, 47, 55 LP9002-E (LP9002L-E)7, 23, 24, 121, 122 LP9002DC-E7, 23, 24, 121, 129, 130 LP9802-E7, 23, 24, 46, 55, 131, 137 LP9802DC-E7, 23, 24, 46, 55, 137 LP982-E7, 23, 24, 55, 121; QLLogic: QLA2310F-E-SP1, 7, 26 QLA2340-E-SP1, 7, 26, QLA2342-E-SP1, 7, 26	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67	
563	Hewlett Packard Proliant BL25p	Oracle Enterprise Linux [x86_64] 4 U84, 25	PCI-X ¹¹⁰	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant BL25p/BL45p 381881-B21 ^{26, 109}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67	
564	Hewlett Packard Proliant BL20p: (G3), (G4); Hewlett Packard Proliant BL25p (G2)	Oracle Enterprise Linux [x86_64] 4 U84, 25	PCI-X ¹¹⁰	Hewlett Packard Emulex-based BL20p G3 Fibre Channel Mezzanine HBA - 394757-B21 ^{23, 24, 47, 55, 129}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67	
565	Hewlett Packard Proliant: BL25p, BL35p	Oracle Enterprise Linux [x86_64] 4 U84, 25	PCI-X ¹¹⁰	Hewlett Packard Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21 ^{23, 24, 95, 134}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67	
566	Dell PowerEdge 1955	Oracle Enterprise Linux [x86_64] 4 U84, 25	PCI, PCI Express, PCI-X	Dell: LPe1105-M7, 23, 24, 81, 133, QME24627, 26, 111	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67	
567	Hewlett Packard Proliant DL380: (G4), (G5); Hewlett Packard Proliant DL580: (G4), (G5)	Oracle Enterprise Linux [x86_64] 4 U84, 25	PCI, PCI Express, PCI-X	Emulex LP1150-E7, 23, 24, 47, 49; QLLogic QLA2462-E-SP7, 26, 54	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67	
568	Hewlett Packard Proliant: DL380 (G5), DL580 (G4)	Oracle Enterprise Linux [x86_64] 4 U84, 25	PCI, PCI Express, PCI-X	Emulex LPe111-E7, 23, 24, 47, 119; QLLogic: QLE220-E-SP7, 26, 54, QLE2460-E-SP7, 26, 54	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67	
569	Hewlett Packard Proliant DL580 (G5)	Oracle Enterprise Linux [x86_64] 4 U84, 25	PCI, PCI Express, PCI-X	Emulex: LP10000-E23, 24, 45, 46, 55 LP10000-E7, 23, 24, 45, 46, 55 LP10000DC-E23, 24, 45, 46, 55, 7, 23, 24, 45, 46, 55 LP10000EXDC-E7, 23, 24, 45, 46, 55 LP1050-E7, 23, 24, 47, 55 LP1050DC-E7, 23, 24, 47, 55 LP9002-E (LP9002L-E)23, 24, 121, LP9002-E (LP9002L-E)23, 24, 121, 122, 123 LP9002-E (LP9002L-E)7, 23, 24, 121, 122, 123 LPe1150-E-G7, 23, 24, 45, 49, LPe1150-E7, 23, 24, 45, 49; QLLogic QLA2342-E-SP1, 7, 26	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67	
570	Hewlett Packard Proliant DL380 (G5)	Oracle Enterprise Linux [x86_64] 4 U84, 25	PCI, PCI Express, PCI-X	Emulex: LP101-E7, 23, 24, 47, 55 LP9002-E (LP9002L-E)23, 24, 121, 122 LP9802-E23, 24, 46, 55, 131, 137 LP9802DC-E23, 24, 46, 55, 137, LP982-E23, 24, 55, 121; Hewlett Packard: FCA2214/281541-B21 (QLA2340)1, 26 FCA2214DC/321835-B21 (QLA2342)1, 26	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67	
571	Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	Oracle Enterprise Linux [x86_64] 4 U84, 25	PCI, PCI Express, PCI-X	Emulex: LP1050-E23, 24, 47, 55 LP1050DC-E23, 24, 47, 55 LPe11002-E7, 23, 24, 45, 49, LPe11002-E-G7, 23, 24, 45, 49; Hewlett Packard AE311A/FC1142SR (QLE2460)7, 26, 54; QLLogic QLA2342-E-SP1, 26	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67	
572	Hewlett Packard Proliant: DL380 (G5), DL580 (G4), DL580 (G5)	Oracle Enterprise Linux [x86_64] 4 U84, 25	PCI, PCI Express, PCI-X	Emulex: LP1050Ex-E7, 23, 24, 47, 55 LP11000-E7, 23, 24, 45, 46, 49, LP11002-E7, 23, 24, 45, 46, 49; Hewlett Packard: A8002A/FC2142SR (LPe1150)7, 23, 24, 45, 46, 49 A8003A/FC2242SR (LPe11002)7, 23, 24, 45, 46, 49 AB429A/FC1143 (QLA2460)7, 26, 54 AD167A/FC2143 (LP1150)7, 23, 24, 47, 49 AD168A/FC2243 (LP11002)7, 23, 24, 45, 46, 49 AE312A/FC1242SR (QLE2462)7, 26, 54; QLLogic QLE2462-E-SP7, 26, 54	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67	

Oracle Enterprise Linux [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
573	Hewlett Packard Proliant: DL380 (G4), DL580 (G4), ML370 (G4) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 4 U8, 4, 25	PCI, PCI Express, PCI-X	Emulex: LPe11000-E-G7, 23, 24, 45, 46, 49, LPe11000-E7, 23, 24, 45, 46, 49	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ13, 36, 67	
574	Hewlett Packard Proliant: DL380 (G5), DL580 (G3) ¹⁰⁵ , DL580 (G5)	Oracle Enterprise Linux [x86_64] 4 U8, 4, 25	PCI, PCI Express, PCI-X	Emulex: LPe11000-E7, 23, 24, 45, 46, 49, LPe11000-E-G7, 23, 24, 45, 46, 49	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ13, 36, 67	
575	Fujitsu Technology Solutions Primergy TX200 S3; Hewlett Packard Proliant DL580 (G4)	Oracle Enterprise Linux [x86_64] 4 U8, 4, 25	PCI, PCI Express, PCI-X	Emulex: LPe11002-E-G7, 23, 24, 45, 49, LPe11002-E7, 23, 24, 45, 49	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ13, 36, 67	
576	Fujitsu Technology Solutions Primergy TX200 S3; Hewlett Packard Proliant: DL380 (G5), DL580 (G4)	Oracle Enterprise Linux [x86_64] 4 U8, 4, 25	PCI, PCI Express, PCI-X	Emulex: LPe1150-E7, 23, 24, 45, 49, LPe1150-E-G7, 23, 24, 45, 49	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ13, 36, 67	
577	Hewlett Packard Proliant: DL580 (G3) ¹⁰⁵ , ML370 (G4) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 4 U8, 4, 25	PCI, PCI Express, PCI-X	Emulex: LPe12000-E-G7, 17, 23, 24, 45, 60, LPe12000-E7, 17, 23, 24, 45, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ13, 36, 67	
578	Hewlett Packard Proliant DL580 (G5)	Oracle Enterprise Linux [x86_64] 4 U8, 4, 25	PCI, PCI Express, PCI-X	Emulex: LPe12000-E-G7, 17, 23, 24, 45, 60, LPe12000-E7, 17, 23, 24, 45, 60, LPe12002-E-G7, 17, 23, 24, 60, LPe12002-E7, 17, 23, 24, 60, LPe1250-E-G7, 17, 23, 24, 46, 60, LPe1250-E7, 17, 23, 24, 46, 60; QLogic: QLE2560-E-SP7, 26, 33, 51, QLE2562-E-SP7, 26, 33, 52	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ13, 36, 67	See ⁶ , 43
579	Hewlett Packard Proliant: DL380 (G5), DL580 (G4)	Oracle Enterprise Linux [x86_64] 4 U8, 4, 25	PCI, PCI Express, PCI-X	Emulex: LPe12000-E-G7, 17, 23, 24, 45, 60, LPe12000-E7, 17, 23, 24, 45, 60; QLogic: QLE2560-E-SP7, 26, 33, 51, QLE2562-E-SP7, 26, 33, 52	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ13, 36, 67	See ⁶
580	Hewlett Packard Proliant DL380 (G4)	Oracle Enterprise Linux [x86_64] 4 U8, 4, 25	PCI, PCI Express, PCI-X	Emulex: LPe12000-E7, 17, 23, 24, 45, 60, LPe12000-E-G7, 17, 23, 24, 45, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ13, 36, 67	
581	Hewlett Packard Proliant ML370 (G4) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 4 U8, 4, 25	PCI, PCI Express, PCI-X	Emulex: LPe12002-E-G7, 17, 23, 24, 60, LPe12002-E7, 17, 23, 24, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ13, 36, 67	
582	Hewlett Packard Proliant DL580 (G4)	Oracle Enterprise Linux [x86_64] 4 U8, 4, 25	PCI, PCI Express, PCI-X	Emulex: LPe12002-E-G7, 17, 23, 24, 60, LPe12002-E7, 17, 23, 24, 60, LPe1250-E-G7, 17, 23, 24, 46, 60, LPe1250-E7, 17, 23, 24, 46, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ13, 36, 67	See ⁶
583	Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 4 U8, 4, 25	PCI, PCI Express, PCI-X	Emulex: LPe12002-E7, 17, 23, 24, 60, LPe12002-E-G7, 17, 23, 24, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ13, 36, 67	
584	Hewlett Packard Proliant DL380 (G5)	Oracle Enterprise Linux [x86_64] 4 U8, 4, 25	PCI, PCI Express, PCI-X	Emulex: LPe12002-E7, 17, 23, 24, 60, LPe12002-E-G7, 17, 23, 24, 60, LPe1250-E-G7, 17, 23, 24, 46, 60, LPe1250-E7, 17, 23, 24, 46, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ13, 36, 67	See ⁶
585	Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁰⁵ , ML370 (G4) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 4 U8, 4, 25	PCI, PCI Express, PCI-X	Emulex: LPe1250-E-G7, 17, 23, 24, 46, 60, LPe1250-E7, 17, 23, 24, 46, 60; QLogic: QLE2560-E-SP7, 26, 33, 51, QLE2562-E-SP7, 26, 33, 52	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ13, 36, 67	
586	Fujitsu Technology Solutions Primergy TX200 S3; Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	Oracle Enterprise Linux [x86_64] 4 U8, 4, 25	PCI, PCI Express, PCI-X	QLogic QLA2340-E-SP1, 26	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ13, 36, 67	
587	Fujitsu Technology Solutions Primergy TX200 S3; Hewlett Packard Proliant DL580 (G5)	Oracle Enterprise Linux [x86_64] 4 U8, 4, 25	PCI, PCI Express, PCI-X	QLogic QLA2340-E-SP1, 7, 26	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ13, 36, 67	
588	Hewlett Packard Proliant DL380: (G4), (G5); Hewlett Packard Proliant DL580 (G4)	Oracle Enterprise Linux [x86_64] 4 U8, 4, 25	PCI, PCI Express, PCI-X	QLogic QLA2460-E-SP7, 26, 54	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ13, 36, 67	
589	Hewlett Packard Proliant DL580 (G5)	Oracle Enterprise Linux [x86_64] 4 U8, 4, 25	PCI, PCI Express, PCI-X	QLogic QLA2460-E-SP7, 26, 54	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ13, 36, 67	See ⁴³
590	Fujitsu Technology Solutions Primergy TX200 S3	Oracle Enterprise Linux [x86_64] 4 U8, 4, 25	PCI, PCI Express, PCI-X	QLogic QLE2462-E-SP7, 26, 54	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ13, 36, 67	See ⁴³

Oracle Enterprise Linux [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
591	Fujitsu Technology Solutions Primergy TX200 S3; Hewlett Packard Proliant DL580 (G5)	Oracle Enterprise Linux [x86_64] 4 U8, 4, 25	PCI, PCI Express, PCI-X	QLogic: QLE220-E-SP7, 26, 54, QLE2460-E-SP7, 26, 54	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67	See 43
592	Fujitsu Technology Solutions Primergy RX800 S2; Hewlett Packard Proliant: DL145, DL380 (G4), DL385, DL585, ML370 (G4) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 4 U8, 4, 25	PCI, PCI-X	Emulex LP1050-E23, 24, 47, 55	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67	
593	Dell PowerEdge: 1800, 1850, 2800, 2850; Fujitsu Technology Solutions Primergy RX800 S2; IBM eServer: 325 (Model 8835), 326 (Model 8848); IBM xSeries: x365, x440, x445 (8870); Samsung: ES470, ES570, SS140	Oracle Enterprise Linux [x86_64] 4 U8, 4, 25	PCI, PCI-X	Emulex LP1050-E7, 23, 24, 47, 55	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67	
594	Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 4 U8, 4, 25	PCI, PCI-X	Emulex LP1050Ex-E7, 23, 24, 47, 55	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67	
595	Fujitsu Technology Solutions Primergy RX800 S2; Hewlett Packard Proliant: DL145, DL385, DL585	Oracle Enterprise Linux [x86_64] 4 U8, 4, 25	PCI, PCI-X	Emulex LP9802-E23, 24, 46, 55, 123, 131, 137	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67	
596	Fujitsu Technology Solutions Primergy RX800 S2	Oracle Enterprise Linux [x86_64] 4 U8, 4, 25	PCI, PCI-X	Emulex LP9802-E7, 23, 24, 46, 55, 123, 131, 137	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67	
597	Hewlett Packard Proliant: DL145, DL380 (G4), DL385, DL585, ML370 (G4) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 4 U8, 4, 25	PCI, PCI-X	Emulex: LP10000-E23, 24, 45, 46, 55, LP10000DC-E23, 24, 45, 46, 55, LP101-E7, 23, 24, 47, 55, LP1050DC-E23, 24, 47, 55, LP982-E23, 24, 55, 121	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67	
598	Dell PowerEdge: 1800, 1850, 2800, 2850; IBM eServer: 325 (Model 8835), 326 (Model 8848); IBM xSeries: x365, x440, x445 (8870); Samsung: ES470, ES570, SS140	Oracle Enterprise Linux [x86_64] 4 U8, 4, 25	PCI, PCI-X	Emulex: LP10000-E7, 23, 24, 45, 46, 55, LP10000DC-E7, 23, 24, 45, 46, 55, LP1050DC-E7, 23, 24, 121, 122, LP9002-E (LP9002L-E)7, 23, 24, 121, 122, LP9002DC-E7, 23, 24, 121, 129, 130, LP9802-E7, 23, 24, 46, 55, 131, 137, LP9802DC-E7, 23, 24, 46, 55, 137, LP982-E7, 23, 24, 55, 121	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67	
599	Hewlett Packard Proliant DL585	Oracle Enterprise Linux [x86_64] 4 U8, 4, 25	PCI, PCI-X	Emulex: LP11000-E7, 23, 24, 45, 46, 49, LP11002-E7, 23, 24, 45, 46, 49, LP1150-E7, 23, 24, 47, 49	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67	
600	Hewlett Packard Proliant: DL145, DL385, DL585	Oracle Enterprise Linux [x86_64] 4 U8, 4, 25	PCI, PCI-X	Emulex: LP9002-E (LP9002L-E)23, 24, 121, 122, 123, LP9002DC-E23, 24, 121, 122, 132, LP9802DC-E23, 24, 46, 55, 123, 137, QLogic QLA2310F-E-SP1, 26	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67	
601	Hewlett Packard Proliant: DL380 (G4), ML370 (G4) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 4 U8, 4, 25	PCI, PCI-X	Emulex: LP9002-E (LP9002L-E)23, 24, 121, 122, LP9802-E23, 24, 46, 55, 131, 137, LP9802DC-E23, 24, 46, 55, 137, QLogic QLA2460-E-SP7, 26, 54	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67	
602	Hewlett Packard Proliant DL145 (G2)	Oracle Enterprise Linux [x86_64] 4 U8, 4, 25	PCI, PCI-X	Emulex: LPe11000-E-G7, 23, 24, 45, 46, 49, LPe11000-E7, 23, 24, 45, 46, 49	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67	
603	Hewlett Packard Proliant: DL140 (G3), DL380 (G4), DL585, ML370 (G4) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 4 U8, 4, 25	PCI, PCI-X	Hewlett Packard AB429A/FC1143 (QLA2460)7, 26, 54, QLogic QLA2462-E-SP7, 26, 54	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67	
604	Hewlett Packard Proliant: DL145, DL380 (G4), DL385, DL580 (G3) ¹⁰⁵ , DL585, ML370 (G4) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 4 U8, 4, 25	PCI, PCI-X	Hewlett Packard: AD167A/FC2143 (LP1150)7, 23, 24, 47, 49, AD168A/FC2243 (LP11002)7, 23, 24, 45, 46, 49	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67	
605	Hewlett Packard Proliant: DL140 (G3), DL145, DL380 (G4), DL385, DL585, ML370 (G4) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 4 U8, 4, 25	PCI, PCI-X	Hewlett Packard: FCA2214/281541-B21 (QLA2340)1, 26, FCA2214DC/321835-B21 (QLA2342)1, 26, QLogic QLA2342-E-SP1, 26	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67	
606	IBM eServer: 325 (Model 8835), 326 (Model 8848)	Oracle Enterprise Linux [x86_64] 4 U8, 4, 25	PCI, PCI-X	IBM 24P0960 (QLA2340)1, 7, 26, 107	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67	
607	Dell PowerEdge: 1800, 1850, 2800, 2850; IBM xSeries: x365, x440, x445 (8870); Samsung: ES470, ES570, SS140	Oracle Enterprise Linux [x86_64] 4 U8, 4, 25	PCI, PCI-X	QLogic QLA2310F-E-SP1, 7, 26	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67	

Oracle Enterprise Linux [x86 64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
608	Fujitsu Technology Solutions Primergy RX800: S2, S3; Hewlett Packard Proliant: DL140 (G3), DL145, DL380 (G4), DL385, DL585, ML370 (G4) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 4 U8 ^{4, 25}	PCI, PCI-X	QLogic QLA2340-E-SP ^{1, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 36, 67}	
609	Dell PowerEdge: 1800, 1850, 2800, 2850; Fujitsu Technology Solutions Primergy RX800: S2, S3; Hewlett Packard Proliant DL140 (G3); IBM eServer: 325 (Model 8835), 326 (Model 8848); IBM xSeries: x365, x440, x445 (8870); Samsung: ES470, ES570, SS140	Oracle Enterprise Linux [x86_64] 4 U8 ^{4, 25}	PCI, PCI-X	QLogic QLA2340-E-SP ^{1, 7, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 36, 67}	
610	Dell PowerEdge: 1800, 1850, 2800, 2850; Hewlett Packard Proliant DL140 (G3); IBM eServer: 325 (Model 8835), 326 (Model 8848); IBM xSeries: x365, x440, x445 (8870); Samsung: ES470, ES570, SS140	Oracle Enterprise Linux [x86_64] 4 U8 ^{4, 25}	PCI, PCI-X	QLogic QLA2342-E-SP ^{1, 7, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 36, 67}	
611	Hewlett Packard Proliant: DL140 (G3), DL585	Oracle Enterprise Linux [x86_64] 4 U8 ^{4, 25}	PCI, PCI-X	QLogic QLA2460-E-SP ^{7, 26, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 36, 67}	See ⁴³
612	Hewlett Packard Proliant DL140 (G3)	Oracle Enterprise Linux [x86_64] 4 U8 ^{4, 25}	PCI, PCI-X	QLogic: QLE220-E-SP ^{7, 26, 54} , QLE2360-E-SP ^{26, 100, 101} , QLE2362-E-SP ^{26, 100} , QLE2460-E-SP ^{7, 26, 54} , QLE2462-E-SP ^{7, 26, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 36, 67}	See ⁴³
613	Hewlett Packard Proliant DL140 (G3)	Oracle Enterprise Linux [x86_64] 4 U8 ^{4, 25}	PCI, PCI-X	QLogic: QLE2360-E-SP ^{7, 26, 101, 102} , QLE2362-E-SP ^{7, 26, 102}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 36, 67}	
614	Huawei: BA20, BA40	Oracle Enterprise Linux [x86_64] 4: U4 ^{4, 79} , U5 ^{4, 85}	Internal	Huawei ISP2312 ^{7, 82, 103, 108}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
615	Fujitsu Technology Solutions Primergy BX620: S2F ¹⁴⁰ , S2 ¹⁴⁰ ; Fujitsu Technology Solutions Primergy BX630: (2-way), (4-way)	Oracle Enterprise Linux [x86_64] 4: U4 ^{4, 79} , U5 ^{4, 85}	PCI	Emulex LP1050-E ^{7, 80, 96, 223}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
616	Fujitsu Technology Solutions Primergy BX620: S2F ¹⁴⁰ , S2 ¹⁴⁰ , S3; Fujitsu Technology Solutions Primergy BX630: (2-way), (4-way), (8-way)	Oracle Enterprise Linux [x86_64] 4: U4 ^{4, 79} , U5 ^{4, 85}	PCI	Fujitsu Technology Solutions BX600-FC22Q ^{7, 82, 93, 94}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
617	IBM xSeries x3455 (7984)	Oracle Enterprise Linux [x86_64] 4: U4 ^{4, 79} , U5 ^{4, 85}	PCI Express	Emulex LP10000ExDC-E ^{7, 45, 46, 80, 219} ; IBM: 42C2069 (LPe11000) ^{7, 45, 46, 49, 80} , 42C2071 (LPe11002) ^{7, 45, 46, 49, 80} ; QLogic: QLE2360-E-SP ^{7, 82, 102} , QLE2362-E-SP ^{7, 82, 102}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Oracle Enterprise Linux [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
618	<p>Acer Altos: R710, R910;</p> <p>Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, TD322;</p> <p>BGM Elitas: SP1010, SR1010, SR510, SR710;</p> <p>Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Rev0: JS1400, JS2400;</p> <p>Gateway: 9715, E-9415R, E-9515R;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>IBM xSeries x336 (8837)¹¹⁴;</p> <p>Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1720, 2720, 6620;</p> <p>MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850;</p> <p>Ockam: ES OS-6400, OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP281r, NP282r, NP491;</p> <p>Samsung: ZSS150, ZSS230-D, ZSS230-T;</p> <p>Verari: RM2205, Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200</p>	<p>Oracle Enterprise Linux [x86_64] 4: U4, 79, U5, 85</p>	<p>PCI Express</p>	<p>Emulex LP10000ExDC-E7, 45, 46, 80, 95; QLogic: QLE2360-E-SP7, 82, 100, 101, QLE2362-E-SP7, 82, 100</p>	<p>FC-AL, FC-SW</p>	<p>EMC: CLARiiON AX4-5, Celerra NX4 (FC)</p>	<p>Y</p>	
619	<p>Acer Altos R710;</p> <p>Anders & Rodewyk Ariane: 145, 245;</p> <p>Aquarius AquaServer TD322;</p> <p>BGM Elitas: SR510, SR710;</p> <p>Compusys ProManaged: SR1400JR2, SR2400JR2;</p> <p>Dell PowerEdge: 1800, 2800, 2850, 6800, 6850;</p> <p>Digital Henge Rev0: JS1400, JS2400;</p> <p>Gateway: E-9415R, E-9515R;</p> <p>Intel: SR1400/SE7520JR2, SR2400/SE7520JR2;</p> <p>MPC NetFRAME: 1720, 2720;</p> <p>MaxData Platinum: 1500 IR M5, 2200 IR M5;</p> <p>Nanobay: JR1400, JR2400;</p> <p>Ockam OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2;</p> <p>R-Style MARSHALL: NP281r, NP282r;</p> <p>Samsung ZSS150;</p> <p>Verari RM2205;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500</p>	<p>Oracle Enterprise Linux [x86_64] 4: U4, 79, U5, 85</p>	<p>PCI Express</p>	<p>Emulex LP101-E7, 80, 95, 96. QLogic QLA210-E-SP7, 82, 217</p>	<p>FC-AL, FC-SW</p>	<p>EMC: CLARiiON AX4-5, Celerra NX4 (FC)</p>	<p>Y</p>	

Oracle Enterprise Linux [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
620	<p>Acer Altos: R710, R910;</p> <p>Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, TD322;</p> <p>BGM Elitas: SP1010, SR1010, SR510, SR710;</p> <p>Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Rev0: JS1400, JS2400;</p> <p>Gateway: 9715, E-9415R, E-9515R;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>IBM xSeries: x336 (8837)¹¹⁴, x3455 (7984);</p> <p>Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1720, 2720, 6620;</p> <p>MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850;</p> <p>Ockam: ES OS-6400, OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP281r, NP282r, NP491;</p> <p>Samsung: ZSS150, ZSS230-D, ZSS230-T;</p> <p>Verari: RM2205, Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200</p>	Oracle Enterprise Linux [x86_64] 4: U4 ^{4, 79} , U5 ^{4, 85}	PCI Express	Emulex LP1050Ex-E7, 80, 95, 96	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
621	Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850	Oracle Enterprise Linux [x86_64] 4: U4 ^{4, 79} , U5 ^{4, 85}	PCI Express	Emulex LPe111-E7, 80, 81, 90, 96	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Oracle Enterprise Linux [x86 64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
622	<p>Acer Altos: R710, R910;</p> <p>Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, TD322;</p> <p>BGM Elitas: SP1010, SR1010, SR510, SR710;</p> <p>Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Rev0: JS1400, JS2400;</p> <p>Gateway: 9715, E-9415R, E-9515R;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>Hewlett Packard Proliant DL360: (G4), (G4p);</p> <p>Hewlett Packard Proliant: DL380 (G4), DL580 (G3)¹⁰⁵, ML350 (G4), ML350 (G4p), ML370 (G4)¹⁰⁵;</p> <p>Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1720, 2720, 6620;</p> <p>MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850;</p> <p>Ockam: ES OS-6400, OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP281r, NP282r, NP491;</p> <p>Samsung: ZSS150, ZSS230-D, ZSS230-T;</p> <p>Verari: RM2205, Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200</p>	Oracle Enterprise Linux [x86_64] 4: U4 ^{4, 79} , U5 ^{4, 85}	PCI Express	Emulex LPe111-E7, 80, 96, 119	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
623	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: ZSS230-D, ZSS230-T;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	Oracle Enterprise Linux [x86_64] 4: U4 ^{4, 79} , U5 ^{4, 85}	PCI Express	<p>Emulex: LP10000-E^{45, 46, 80, 95}, LP10000DC-E^{45, 46, 80, 95}, LP101-E^{80, 95, 96}, LP1050-E^{80, 95, 96}, LP1050DC-E^{80, 95, 96}, LP9002-E (LP9002L-E)^{80, 121}, LP9002-E (LP9002L-E)^{80, 121, 122}, LP9802-E^{46, 80, 95}, LP9802DC-E^{46, 80, 95}, LP982-E^{80, 95, 121};</p> <p>QLogic: QLA2310F-E-SP^{1, 82}, QLA2340-E-SP^{1, 82}, QLA2342-E-SP^{1, 82}, QLE2360-E-SP^{82, 100, 101}, QLE2362-E-SP^{82, 100}</p>	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Oracle Enterprise Linux [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
624	Dell PowerEdge: 1800, 2800, 2850	Oracle Enterprise Linux [x86_64] 4: U4, 79, U5, 4, 85	PCI Express	Emulex: LP10000-E7, 45, 46, 80, 95, LP10000DC-E7, 45, 46, 80, 95, LP1050-E7, 80, 95, 96, LP1050DC-E7, 80, 95, 96; QLogic: QLA2340-E-SP1, 7, 82, QLA2342-E-SP1, 7, 82	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
625	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 1800, 2800, 2850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Oracle Enterprise Linux [x86_64] 4: U4, 79, U5, 4, 85	PCI Express	Emulex: LP9002-E (LP9002L-E)7, 80, 121, 122, LP9802-E7, 46, 80, 95, LP9802DC-E7, 46, 80, 95, LP982-E7, 80, 95, 121	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
626	Hewlett Packard Proliant BL460c: (dual core processor) ¹⁶ , (quad core processor) ¹⁶ ; Hewlett Packard Proliant: BL465c (dual core processor) ¹⁶ , BL480c (dual core processor) ¹⁶ , BL480c (quad core processor) ¹⁶ , BL685c (dual core processor) ¹⁶	Oracle Enterprise Linux [x86_64] 4: U4, 79, U5, 4, 85	PCI Express	Hewlett Packard Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{18, 80, 81}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
627	Hewlett Packard Proliant BL460c: (dual core processor) ¹⁶ , (quad core processor) ¹⁶ ; Hewlett Packard Proliant: BL465c (dual core processor) ¹⁶ , BL480c (dual core processor) ¹⁶ , BL480c (quad core processor) ¹⁶ , BL685c (dual core processor) ¹⁶	Oracle Enterprise Linux [x86_64] 4: U4, 79, U5, 4, 85	PCI Express	Hewlett Packard QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{21, 82}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
628	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁰⁵ , ML350 (G4), ML350 (G4p), ML370 (G4) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 4: U4, 79, U5, 4, 85	PCI Express	Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{7, 45, 46, 49, 80} , A8003A/FC2242SR (LPe11002) ^{7, 45, 46, 49, 80} , AD167A/FC2143 (LP1150) ^{7, 49, 80, 96} , AD168A/FC2243 (LP11002) ^{7, 45, 46, 49, 80}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
629	Dell PowerEdge 1950	Oracle Enterprise Linux [x86_64] 4: U4, 79, U5, 4, 85	PCI Express	QLogic QLE220-E-SP ^{7, 54, 215}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Oracle Enterprise Linux [x86 64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
630	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Oracle Enterprise Linux [x86_64] 4: U4, 79, U5, 85	PCI Express	QLogic QLE220-E-SP7, 54, 215, 216	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
631	Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revo: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries x3455 (7984); Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200	Oracle Enterprise Linux [x86_64] 4: U4, 79, U5, 85	PCI Express	QLogic QLE2460-E-SP7, 54, 82	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
632	Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850; IBM xSeries x3455 (7984)	Oracle Enterprise Linux [x86_64] 4: U4, 79, U5, 85	PCI Express	QLogic QLE2462-E-SP7, 54, 82	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Oracle Enterprise Linux [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
633	Dell PowerEdge 6850	Oracle Enterprise Linux [x86_64] 4: U4, 79, U5, 85	PCI Express, PCI-X	Dell 2362M ^{82, 112, 113}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
634	IBM xSeries x3655 (7985)	Oracle Enterprise Linux [x86_64] 4: U4, 79, U5, 85	PCI Express, PCI-X	Emulex LP10000ExDC-E ^{7, 45, 46, 80, 219}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
635	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁶⁸ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM xSeries: x3655 (7985), x3800/x260 (8866), x3850/x366 (8864); Intel: SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Oracle Enterprise Linux [x86_64] 4: U4, 79, U5, 85	PCI Express, PCI-X	Emulex LP10000ExDC-E ^{7, 45, 46, 80, 95}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
636	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III ⁶⁸ , 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant ML350: (G4), (G4p); Intel: SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Oracle Enterprise Linux [x86_64] 4: U4, 79, U5, 85	PCI Express, PCI-X	Emulex LP101-E ^{7, 80, 95, 96} . QLogic QLA210-E-Sp ^{7, 82, 217}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Oracle Enterprise Linux [x86 64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
637	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁶⁸ , 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM xSeries: x3650 (7978), x3650 (7979), x3755 (8877); Intel: SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Oracle Enterprise Linux [x86_64] 4: U4 ^{4, 79} , U5 ^{4, 85}	PCI Express, PCI-X	Emulex LP1050-E7, 80, 95, 96	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
638	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁶⁸ , 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Oracle Enterprise Linux [x86_64] 4: U4 ^{4, 79} , U5 ^{4, 85}	PCI Express, PCI-X	Emulex LP1050DC-E7, 80, 95, 96	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
639	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁶⁸ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; Fujitsu Technology Solutions Primergy: RX600 S3, TX600 S3; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant DL360: (G4), (G4p); IBM xSeries: x3655 (7985), x3800/x260 (8866), x3850/x366 (8864); Intel: SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Oracle Enterprise Linux [x86_64] 4: U4 ^{4, 79} , U5 ^{4, 85}	PCI Express, PCI-X	Emulex LP1050Ex-E7, 80, 95, 96	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Oracle Enterprise Linux [x86 64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
640	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁶⁸ , 2950, 2950 III, 2970, 6800, 6850, 6950	Oracle Enterprise Linux [x86_64] 4: U4 ^{4, 79} , U5 ^{4, 85}	PCI Express, PCI-X	Emulex LP982-E ^{7, 80, 95, 121}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
641	Dell PowerEdge: 1950 III, 2900, 2900 III ⁶⁸ , 2950, 2950 III, 2970, 6950	Oracle Enterprise Linux [x86_64] 4: U4 ^{4, 79} , U5 ^{4, 85}	PCI Express, PCI-X	Emulex LPe111-E ^{7, 80, 81, 90, 96}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
642	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM eServer 326m (Model 7969); Intel: SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Oracle Enterprise Linux [x86_64] 4: U4 ^{4, 79} , U5 ^{4, 85}	PCI Express, PCI-X	Emulex LPe111-E ^{7, 80, 96, 119}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
643	Hewlett Packard Proliant ML350: (G4), (G4p); IBM xSeries: x3655 (7985), x3800/x260 (8866), x3850/x366 (8864)	Oracle Enterprise Linux [x86_64] 4: U4 ^{4, 79} , U5 ^{4, 85}	PCI Express, PCI-X	Emulex: LP10000-E ^{45, 46, 80, 95} , LP10000DC-E ^{45, 46, 80, 95} ; QLogic QLA2342-E-SP ^{1, 82}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
644	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁶⁸ , 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Oracle Enterprise Linux [x86_64] 4: U4 ^{4, 79} , U5 ^{4, 85}	PCI Express, PCI-X	Emulex: LP10000-E ^{7, 45, 46, 80, 95} , LP10000DC-E ^{7, 45, 46, 80, 95} ; QLogic QLA2342-E-SP ^{1, 7, 82}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
645	Hewlett Packard Proliant ML350: (G4), (G4p)	Oracle Enterprise Linux [x86_64] 4: U4 ^{4, 79} , U5 ^{4, 85}	PCI Express, PCI-X	Emulex: LP1050-E ^{80, 95, 96} , LP1050DC-E ^{80, 95, 96} , LP9002-E (LP9002L-E) ^{80, 121, 122} , LP9802-E ^{46, 80, 95} , LP9802DC-E ^{46, 80, 95} , LP982-E ^{80, 95, 121} ; Hewlett Packard: AB429A/FC1143 (QLA2460) ^{7, 54, 82} , AE369A/FC1243 (QLA2462) ^{7, 54, 82} , FCA2214/281541-B21 (QLA2340) ^{1, 82} , FCA2214DC/321835-B21 (QLA2342) ^{1, 82} ; QLogic QLE220-E-SP ^{7, 54, 215, 216}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
646	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Oracle Enterprise Linux [x86_64] 4: U4 ^{4, 79} , U5 ^{4, 85}	PCI Express, PCI-X	Emulex: LP11000-E ^{7, 45, 46, 49, 80} , LP11002-E ^{7, 45, 46, 49, 80} ; QLogic: QLA2460-E-SP ^{7, 54, 82} , QLA2462-E-SP ^{7, 54, 82} , QLE2362-E-SP ^{7, 82, 102}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Oracle Enterprise Linux [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
647	Dell PowerEdge: 6800, 6850	Oracle Enterprise Linux [x86_64] 4: U4, 79, U5, 85	PCI Express, PCI-X	Emulex: LP9002-E (LP9002L-E) ^{7, 80, 121, 122, 123} LP9802-E ^{7, 46, 80, 95, 123} , LP9802DC-E ^{7, 46, 80, 95, 123}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
648	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁶⁸ , 2950, 2950 III, 2970, 6950	Oracle Enterprise Linux [x86_64] 4: U4, 79, U5, 85	PCI Express, PCI-X	Emulex: LP9002-E (LP9002L-E) ^{7, 80, 121, 122} LP9002DC-E ^{7, 80, 121, 129, 130} , LP9802-E ^{7, 46, 80, 95} , LP9802DC-E ^{7, 46, 80, 95} ; QLogic: QLA2310F-E-SP ^{1, 7, 82} , QLE2362-E-SP ^{7, 82, 100}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
649	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p)	Oracle Enterprise Linux [x86_64] 4: U4, 79, U5, 85	PCI Express, PCI-X	Hewlett Packard: AD167A/FC2143 (LP1150) ^{7, 49, 80, 96} , AD168A/FC2243 (LP11002) ^{7, 45, 46, 49, 80}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
650	IBM xSeries: x3550 (7978), x3650 (7979), x3755 (8877)	Oracle Enterprise Linux [x86_64] 4: U4, 79, U5, 85	PCI Express, PCI-X	IBM 24P0960 (QLA2340) ^{1, 7, 82, 107} ; QLogic QLE2360-E-SP ^{7, 82, 102}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
651	IBM xSeries: x3655 (7985), x3755 (8877)	Oracle Enterprise Linux [x86_64] 4: U4, 79, U5, 85	PCI Express, PCI-X	IBM: 39M5894 (QLA2460) ^{7, 54, 82} , 39M5895 (QLA2462) ^{7, 54, 82} , 42C2069 (LPe11000) ^{7, 45, 46, 49, 80} , 42C2071 (LPe11002) ^{7, 45, 46, 49, 80} , 42D0405 (LP11000) ^{7, 45, 46, 49, 80} , 42D0407 (LP11002) ^{7, 45, 46, 49, 80}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
652	NEC Express 5800: 120Li, 120Rg-1, 120Ri-2, 140Hf, 140Re-4	Oracle Enterprise Linux [x86_64] 4: U4, 79, U5, 85	PCI Express, PCI-X	NEC: N8190-120 (LP1050) ^{80, 98, 191, 214} , N8190-127 (LPe1150) ^{47, 80, 81, 189}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
653	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁶⁸ , 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; Fujitsu Technology Solutions Primergy: RX600 S3, TX600 S3; HCL Infiniti Global Line 2700 AO; IBM xSeries: x3550 (7978), x3650 (7979), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Oracle Enterprise Linux [x86_64] 4: U4, 79, U5, 85	PCI Express, PCI-X	QLogic QLA2340-E-SP ^{1, 7, 82}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
654	Fujitsu Technology Solutions Primergy: RX600 S3, TX600 S3; Hewlett Packard Proliant ML350: (G4), (G4p); IBM xSeries: x3800/x260 (8866), x3850/x366 (8864)	Oracle Enterprise Linux [x86_64] 4: U4, 79, U5, 85	PCI Express, PCI-X	QLogic QLA2340-E-SP ^{1, 82}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Oracle Enterprise Linux [x86 64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
655	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1850, 1900, 1950 III, 2850, 2900, 2900 III ⁶⁶ , 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Oracle Enterprise Linux [x86_64] 4: U4 ^{4, 79} , U5 ^{4, 85}	PCI Express, PCI-X	QLogic QLE220-E-SP7, 54, 215	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
656	IBM xSeries: x3655 (7985), x3800/x260 (8866), x3850/x366 (8864)	Oracle Enterprise Linux [x86_64] 4: U4 ^{4, 79} , U5 ^{4, 85}	PCI Express, PCI-X	QLogic QLE2360-E-SP7, 82, 101, 102	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
657	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁶⁸ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Oracle Enterprise Linux [x86_64] 4: U4 ^{4, 79} , U5 ^{4, 85}	PCI Express, PCI-X	QLogic QLE2360-E-SP7, 82, 100, 101	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
658	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁶⁸ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Oracle Enterprise Linux [x86_64] 4: U4 ^{4, 79} , U5 ^{4, 85}	PCI Express, PCI-X	QLogic QLE2460-E-SP7, 54, 82	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Oracle Enterprise Linux [x86 64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
659	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁶⁸ , 2950, 2950 III, 2970, 6950; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Oracle Enterprise Linux [x86_64] 4: U4 ^{4, 79} , U5 ^{4, 85}	PCI Express, PCI-X	QLogic QLE2462-E-SP ^{7, 54, 82}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
660	IBM xSeries: x3800/x260 (8866), x3850/x366 (8864)	Oracle Enterprise Linux [x86_64] 4: U4 ^{4, 79} , U5 ^{4, 85}	PCI Express, PCI-X	QLogic: QLE2360-E-SP ^{82, 100, 101} , QLE2362-E-SP ^{82, 100}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
661	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Oracle Enterprise Linux [x86_64] 4: U4 ^{4, 79} , U5 ^{4, 85}	PCI Express, PCI-X ¹⁰⁶	Emulex: LP10000-E ^{45, 46, 80, 95} , LP10000DC-E ^{45, 46, 80, 95} , LP101-E ^{7, 80, 95, 96} , LP1050-E ^{80, 95, 96} , LP1050DC-E ^{80, 95, 96} , LP9002-E (LP9002L-E) ^{80, 121, 122} , LP9002DC-E ^{80, 121, 122, 132} , LP9802DC-E ^{46, 80, 95} , LP982-E ^{80, 95, 121} ; QLogic: QLA210-E-SP ^{7, 82, 217} , QLA2340-E-SP ^{1, 82} , QLA2342-E-SP ^{1, 82} , QLE220-E-SP ^{7, 54, 215, 216}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
662	Dell PowerEdge 1855	Oracle Enterprise Linux [x86_64] 4: U4 ^{4, 79} , U5 ^{4, 85}	PCI-X	Dell: 2342M ^{1, 82} , LPe1105-M ^{7, 80, 81, 133} , QME2462 ^{7, 82, 111}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Oracle Enterprise Linux [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
663	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 1850, 1950; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ¹¹⁴ , x346 (8840), x3800/x260 (8865) ^{115, 116} , x3850/x366 (8863) ^{115, 116} , x3950/x3950E/x460 (8872, 8874) ¹¹⁵ , x3950/x3950E/x460 (8878, 8879); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z, X4100, X4200; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Oracle Enterprise Linux [x86_64] 4: U4 ^{4, 79} , U5 ^{4, 85}	PCI-X	Emulex LP10000-E7, 45, 46, 80, 95-7, 82 QLogic: QLA2340-E-SP1, 7, 82, QLA2342-E-SP1, 7, 82	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Oracle Enterprise Linux [x86 64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
664	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge 1850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ¹¹⁴ , x346 (8840), x3800/x260 (8865) ^{115, 116} , x3850/x366 (8863) ^{115, 116} , x3950/x3950E/x460 (8872, 8874) ¹¹⁵ , x3950/x3950E/x460 (8878, 8879); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z, X4100, X4200; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Oracle Enterprise Linux [x86_64] 4: U4 ^{4, 79} , U5 ^{4, 85}	PCI-X	Emulex LP10000DC-E7, 45, 46, 80, 95	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
665	Dell PowerEdge: 1850, 1950; Digital Henge SH4500R4; Hewlett Packard Proliant DL360: (G4), (G4p); LangChao NF420; Lenovo SureServer: R630 6004, T630 6003	Oracle Enterprise Linux [x86_64] 4: U4 ^{4, 79} , U5 ^{4, 85}	PCI-X	Emulex LP101-E7, 80, 95, 96	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
666	Fujitsu Technology Solutions Primergy: RX300 S2, TX200 S2, TX300 S2	Oracle Enterprise Linux [x86_64] 4: U4 ^{4, 79} , U5 ^{4, 85}	PCI-X	Emulex LP1050-E7, 80, 96, 223	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Oracle Enterprise Linux [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
667	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge 1850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ¹¹⁴ , x346 (8840), x3800/x260 (8865) ^{115, 116} , x3850/x366 (8863) ^{115, 116} , x3950/x3950E/x460 (8872, 8874) ¹¹⁵ ; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Oracle Enterprise Linux [x86_64] 4: U4 ^{4, 79} , U5 ^{4, 85}	PCI-X	Emulex LP9002-E (LP9002L-E) ^{7, 80, 121, 122}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Oracle Enterprise Linux [x86 64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
668	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge SH4500R4;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>IBM xSeries: x255, x336 (8837)¹¹⁴, x346 (8840), x3800/x260 (8865)^{115, 116}, x3850/x366 (8863)^{115, 116}, x3950/x3950E/x460 (8872, 8874)¹¹⁵;</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520;</p> <p>Lenovo SureServer R630: 6003, 6004, G5;</p> <p>Lenovo SureServer: R650, R650 G5, T630 6003, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T;</p> <p>Sun Sun Fire: V20z, V40z;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	Oracle Enterprise Linux [x86_64] 4: U4 ^{4, 79} , U5 ^{4, 85}	PCI-X	Emulex LP9002DC-E7, 80, 121, 129, 130	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
669	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>Hewlett Packard Proliant DL360: (G4), (G4p);</p> <p>IBM xSeries x3950/x3950E/x460 (8878, 8879);</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: ZSS230-D, ZSS230-T;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	Oracle Enterprise Linux [x86_64] 4: U4 ^{4, 79} , U5 ^{4, 85}	PCI-X	Emulex: LP10000-E ^{45, 46, 80, 95} , LP10000DC-E ^{45, 46, 80, 95}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Oracle Enterprise Linux [x86 64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
670	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: ZSS230-D, ZSS230-T;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	<p>Oracle Enterprise Linux [x86_64] 4: U4, 79, U5, 85</p>	<p>PCI-X</p>	<p>Emulex: LP101-E^{80, 95, 96}, LP9002-E (LP9002L-E)^{80, 121};</p> <p>QLogic QLA2310F-E-SP^{1, 82}</p>	<p>FC-AL, FC-SW</p>	<p>EMC: CLARiiON AX4-5, Celerra NX4 (FC)</p>	<p>Y</p>	
671	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 1850, 1950;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge SH4500R4;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>IBM xSeries: x255, x336 (8837)¹¹⁴, x346 (8840), x3800/x260 (8865)^{115, 116}, x3850/x366 (8863)^{115, 116}, x3950/x3950E/x460 (8872, 8874)¹¹⁵;</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520;</p> <p>Lenovo SureServer R630: 6003, 6004, G5;</p> <p>Lenovo SureServer: R650, R650 G5, T630 6003, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T;</p> <p>Sun Sun Fire: V20z, V40z, X4100, X4200;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	<p>Oracle Enterprise Linux [x86_64] 4: U4, 79, U5, 85</p>	<p>PCI-X</p>	<p>Emulex: LP1050-E^{7, 80, 95, 96}, LP1050DC-E^{7, 80, 95, 96}</p>	<p>FC-AL, FC-SW</p>	<p>EMC: CLARiiON AX4-5, Celerra NX4 (FC)</p>	<p>Y</p>	

Oracle Enterprise Linux [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
672	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>Hewlett Packard Proliant DL360: (G4), (G4p);</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: ZSS230-D, ZSS230-T;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	Oracle Enterprise Linux [x86_64] 4: U4, 79, U5, 85	PCI-X	Emulex: LP1050-E ^{80, 95, 96} , LP1050DC-E ^{80, 95, 96} , LP9002-E (LP9002L-E) ^{80, 121, 122} , LP9802-E ^{46, 80, 95} , LP9802DC-E ^{46, 80, 95} , LP982-E ^{80, 95, 121}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
673	IBM xSeries x3950/x3950E/x460 (8878, 8879)	Oracle Enterprise Linux [x86_64] 4: U4, 79, U5, 85	PCI-X	Emulex: LP11000-E ^{7, 45, 46, 49, 80} , LP11002-E ^{7, 45, 46, 49, 80}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Oracle Enterprise Linux [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
674	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge 1850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ¹¹⁴ , x346 (8840), x3800/x260 (8865) ^{115, 116} , x3850/x366 (8863) ^{115, 116} , x3950/x3950E/x460 (8872, 8874) ¹¹⁵ ; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z, X4100, X4200; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Oracle Enterprise Linux [x86_64] 4: U4 ^{4, 79} , U5 ^{4, 85}	PCI-X	Emulex: LP9802-E7, 46, 80, 95, LP9802DC-E7, 46, 80, 95, LP982-E7, 80, 95, 121	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
675	Hewlett Packard Proliant DL360: (G4), (G4p)	Oracle Enterprise Linux [x86_64] 4: U4 ^{4, 79} , U5 ^{4, 85}	PCI-X	Hewlett Packard: AB429A/FC1143 (QLA2460) ^{7, 54, 82} , AD167A/FC2143 (LP1150) ^{7, 49, 80, 96} , AD168A/FC2243 (LP11002) ^{7, 45, 46, 49, 80} , AE369A/FC1243 (QLA2462) ^{7, 54, 82} , FCA2214/281541-B21 (QLA2340) ^{1, 82} , FCA2214DC/321835-B21 (QLA2342) ^{1, 82}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
676	Hewlett Packard Proliant BL45p	Oracle Enterprise Linux [x86_64] 4: U4 ^{4, 79} , U5 ^{4, 85}	PCI-X	Hewlett Packard: Dual-port Fibre Channel Adapter for HP Proliant BL25p/BL45p 381881-B21 ^{82, 109} , Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21 ^{80, 95, 134}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
677	NEC Express 5800: 120Lh, 120Re-1, 120Rg-2	Oracle Enterprise Linux [x86_64] 4: U4 ^{4, 79} , U5 ^{4, 85}	PCI-X	NEC N8190-105 (LP952) ^{80, 91, 221, 222}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
678	NEC Express 5800: 120Lh, 120Re-1, 120Rf-1, 120Rg-2, 120Rh-2, 140He, 140Rd-4	Oracle Enterprise Linux [x86_64] 4: U4 ^{4, 79} , U5 ^{4, 85}	PCI-X	NEC N8190-120 (LP1050) ^{80, 91, 95, 191}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
679	NEC Express 5800: 140He, 140Rd-4	Oracle Enterprise Linux [x86_64] 4: U4 ^{4, 79} , U5 ^{4, 85}	PCI-X	NEC N8190-127 (LPe1150) ^{47, 80, 81, 189}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
680	NEC Express 5800 120Ba-4	Oracle Enterprise Linux [x86_64] 4: U4 ^{4, 79} , U5 ^{4, 85}	PCI-X	NEC N8403-015 (LP1050DC) ^{80, 91, 95, 191}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Oracle Enterprise Linux [x86 64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
681	Dell PowerEdge 1850; Digital Henge SH4500R4; Hewlett Packard ProLiant DL360: (G4), (G4p); LangChao NF420; Lenovo SureServer: R630 6004, T630 6003	Oracle Enterprise Linux [x86_64] 4: U4 ^{4, 79} , U5 ^{4, 85}	PCI-X	QLogic QLA210-E-SP ^{7, 82, 217}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
682	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ¹¹⁴ , x346 (8840), x3800/x260 (8865) ^{115, 116} , x3850/x366 (8863) ^{115, 116} , x3950/x3950E/x460 (8872, 8874) ¹¹⁵ , Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Oracle Enterprise Linux [x86_64] 4: U4 ^{4, 79} , U5 ^{4, 85}	PCI-X	QLogic QLA2310F-E-SP ^{1, 7, 82}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Oracle Enterprise Linux [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
683	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Fujitsu Technology Solutions Primergy: RX300 S2, TX200 S2, TX300 S2; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Hewlett Packard Proliant DL360: (G4), (G4p); IBM xSeries x3950/x3950E/x460 (8878, 8879); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Oracle Enterprise Linux [x86_64] 4: U4, 79, U5, 85	PCI-X	QLogic QLA2340-E-SP1, 82	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Oracle Enterprise Linux [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
684	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Hewlett Packard Proliant DL360: (G4), (G4p); IBM xSeries x3950/x3950E/x460 (8878, 8879); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Oracle Enterprise Linux [x86_64] 4: U4, 79, U5, 85	PCI-X	QLogic QLA2342-E-SP1, 82	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
685	Digital Henge SH4500R4; Fujitsu Technology Solutions Primergy: RX300 S2, TX200 S2, TX300 S2; Hewlett Packard Proliant DL360: (G4), (G4p); LangChao NF420; Lenovo SureServer: R630 6004, T630 6003	Oracle Enterprise Linux [x86_64] 4: U4, 79, U5, 85	PCI-X	QLogic QLE220-E-SP7, 54, 215, 216	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
686	IBM xSeries x3950/x3950E/x460 (8878, 8879); Sun Sun Fire: X4100, X4200	Oracle Enterprise Linux [x86_64] 4: U4, 79, U5, 85	PCI-X	QLogic QLA2460-E-SP7, 54, 82, QLA2462-E-SP7, 54, 82	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
687	Sun Sun Fire: V20z, V40z, X4100, X4200	Oracle Enterprise Linux [x86_64] 4: U4, 79, U5, 85	PCI-X	Sun SG-XPCI1FC-QL2 (QLA2340)7, 82, 108	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
688	Sun Sun Fire: X4100, X4200	Oracle Enterprise Linux [x86_64] 4: U4, 79, U5, 85	PCI-X	Sun: SG-XPCI1FC-EM4-Z (LP11000)7, 80, 119, SG-XPCI1FC-QF4 (QLA2460)54, 82, SG-XPCI2FC-EM4-Z (LP11002)7, 80, 119, SG-XPCI2FC-QF4 (QLA2462)54, 82	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
689	Unisys ES7000/one [Xeon]	Oracle Enterprise Linux [x86_64] 4: U4, 79, U5, 85	PCI-X	Unisys: FCH7440131-PCX (LP1150)80, 91, 119, FCH7440231-PCX (LP11002)80, 91, 119, FCH752313-PCX (LP1050)80, 95, 96	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Oracle Enterprise Linux [x86 64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
690	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Rev0: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Oracle Enterprise Linux [x86_64] 4: U4, 79, U5, 85	PCI-X ¹⁰⁶	Emulex: LP10000-E ^{7, 45, 46, 80, 95} , LP10000DC-E ^{7, 45, 46, 80, 95} , LP1050-E ^{7, 80, 95, 96} , LP1050DC-E ^{7, 80, 95, 96} , LP9002-E (LP9002L-E) ^{7, 80, 121, 122} , LP9002DC-E ^{7, 80, 121, 129, 130} , LP9802-E ^{7, 46, 80, 95} , LP9802DC-E ^{7, 46, 80, 95} , LP982-E ^{7, 80, 95, 121} ; QLogic: QLA2310F-E-SP ^{1, 7, 82} , QLA2340-E-SP ^{1, 7, 82} , QLA2342-E-SP ^{1, 7, 82}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
691	Hewlett Packard Proliant BL25p	Oracle Enterprise Linux [x86_64] 4: U4, 79, U5, 85	PCI-X ¹¹⁰	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant BL25p/BL45p 381881-B21 ^{82, 109}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
692	Hewlett Packard Proliant BL20p: (G3), (G4)	Oracle Enterprise Linux [x86_64] 4: U4, 79, U5, 85	PCI-X ¹¹⁰	Hewlett Packard Emulex-based BL20p G3 Fibre Channel Mezzanine HBA - 394757-B21 ^{80, 91, 129, 220}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
693	Hewlett Packard Proliant: BL25p, BL35p	Oracle Enterprise Linux [x86_64] 4: U4, 79, U5, 85	PCI-X ¹¹⁰	Hewlett Packard Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21 ^{80, 95, 134}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
694	Dell PowerEdge 1955	Oracle Enterprise Linux [x86_64] 4: U4, 79, U5, 85	PCI, PCI Express, PCI-X	Dell: LPe1105-M ^{7, 80, 81, 133} , QME2462 ^{7, 82, 111}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
695	Hewlett Packard Proliant DL380 (G5)	Oracle Enterprise Linux [x86_64] 4: U4, 79, U5, 85	PCI, PCI Express, PCI-X	Emulex: LP10000-E ^{45, 46, 80, 95} , LP10000DC-E ^{45, 46, 80, 95} , LP101-E ^{7, 80, 95, 96} , LP1050-E ^{80, 95, 96} , LP1050DC-E ^{80, 95, 96} , LP9002-E (LP9002L-E) ^{80, 121, 122} , LP9802-E ^{46, 80, 95} , LP9802DC-E ^{46, 80, 95} , LP982-E ^{80, 95, 121} ; Hewlett Packard: AB429A/FC1143 (QLA2460) ^{7, 54, 82} , AE369A/FC1243 (QLA2462) ^{7, 54, 82} , FCA2214/281541-B21 (QLA2340) ^{1, 82} , FCA2214DC/321835-B21 (QLA2342) ^{1, 82} ; QLogic: QLA210-E-SP ^{7, 82, 217} , QLA2340-E-SP ^{1, 82} , QLA2342-E-SP ^{1, 82}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
696	Hewlett Packard Proliant: DL380 (G5), DL580 (G4)	Oracle Enterprise Linux [x86_64] 4: U4, 79, U5, 85	PCI, PCI Express, PCI-X	Emulex: LP1050Ex-E ^{7, 80, 95, 96} , LPe111-E ^{7, 80, 96, 119} ; Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{7, 45, 46, 49, 80} , A8003A/FC2242SR (LPe11002) ^{7, 45, 46, 49, 80} , AD167A/FC2143 (LP1150) ^{7, 49, 80, 96} , AD168A/FC2243 (LP11002) ^{7, 45, 46, 49, 80} , AE311A/FC1142SR (QLE2460) ^{7, 54, 82} , AE312A/FC1242SR (QLE2462) ^{7, 54, 82} ; QLogic: QLE2460-E-SP ^{7, 54, 82} , QLE2462-E-SP ^{7, 54, 82}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
697	Dell PowerEdge: 1800, 2800	Oracle Enterprise Linux [x86_64] 4: U4, 79, U5, 85	PCI, PCI Express, PCI-X	QLogic QLE220-E-SP ^{7, 54, 215}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
698	Hewlett Packard Proliant: DL380 (G5), DL580 (G3) ¹⁰⁵ , DL580 (G4)	Oracle Enterprise Linux [x86_64] 4: U4, 79, U5, 85	PCI, PCI Express, PCI-X	QLogic QLE220-E-SP ^{7, 54, 215, 216}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Oracle Enterprise Linux [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
699	Fujitsu Technology Solutions Primergy RX800 S2	Oracle Enterprise Linux [x86_64] 4: U4, 79, U5, 85	PCI, PCI-X	Emulex LP1050-E7, 80, 96, 223	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
700	Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 4: U4, 79, U5, 85	PCI, PCI-X	Emulex LP1050Ex-E7, 80, 95, 96	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
701	Hewlett Packard Proliant: DL145, DL380 (G4), DL385, DL585, ML370 (G4) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 4: U4, 79, U5, 85	PCI, PCI-X	Emulex: LP10000-E45, 46, 80, 95, LP10000DC-E45, 46, 80, 95, LP101-E7, 80, 95, 96, LP1050-E80, 95, 96, LP1050DC-E80, 95, 96, LP982-E80, 95, 121; Hewlett Packard: FCA2214/281541-B21 (QLA2340) ^{1, 82} , FCA2214DC/321835-B21 (QLA2342) ^{1, 82} ; QLogic: QLA210-E-SP7, 82, 217, QLA2342-E-SP1, 82	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
702	Dell PowerEdge: 1800, 1850, 2800, 2850; IBM eServer: 325 (Model 8835), 326 (Model 8848); IBM xSeries: x365, x440, x445 (8870); Samsung: ES470, ES570, SS140	Oracle Enterprise Linux [x86_64] 4: U4, 79, U5, 85	PCI, PCI-X	Emulex: LP10000-E7, 45, 46, 80, 95, LP10000DC-E7, 45, 46, 80, 95, LP1050-E7, 80, 95, 96, LP1050DC-E7, 80, 95, 96, LP9002-E (LP9002L-E) ^{7, 80, 121, 122} , LP9002DC-E7, 80, 121, 129, 130, LP9802-E7, 46, 80, 95, LP9802DC-E7, 46, 80, 95, LP982-E7, 80, 95, 121; QLogic QLA2342-E-SP1, 7, 82	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
703	Hewlett Packard Proliant: DL145, DL385, DL585	Oracle Enterprise Linux [x86_64] 4: U4, 79, U5, 85	PCI, PCI-X	Emulex: LP9002-E (LP9002L-E) ^{80, 121, 122, 123} , LP9002DC-E80, 121, 122, 132, LP9802-E46, 80, 95, 123, LP9802DC-E46, 80, 95, 123; QLogic QLA2310F-E-SP1, 82	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
704	Hewlett Packard Proliant: DL380 (G4), ML370 (G4) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 4: U4, 79, U5, 85	PCI, PCI-X	Emulex: LP9002-E (LP9002L-E) ^{80, 121, 122} , LP9802-E46, 80, 95, LP9802DC-E46, 80, 95; Hewlett Packard: AB429A/FC1143 (QLA2460) ^{7, 54, 82} , AE369A/FC1243 (QLA2462) ^{7, 54, 82}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
705	Hewlett Packard Proliant: DL145, DL380 (G4), DL385, DL580 (G3) ¹⁰⁵ , DL585, ML370 (G4) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 4: U4, 79, U5, 85	PCI, PCI-X	Hewlett Packard: AD167A/FC2143 (LP1150) ^{7, 49, 80, 96} , AD168A/FC2243 (LP11002) ^{7, 45, 46, 49, 80}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
706	IBM eServer: 325 (Model 8835), 326 (Model 8848)	Oracle Enterprise Linux [x86_64] 4: U4, 79, U5, 85	PCI, PCI-X	IBM 24P0960 (QLA2340) ^{1, 7, 82, 107}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
707	Dell PowerEdge: 1800, 1850, 2800, 2850; IBM xSeries: x365, x440, x445 (8870); Samsung: ES470, ES570, SS140	Oracle Enterprise Linux [x86_64] 4: U4, 79, U5, 85	PCI, PCI-X	QLogic QLA2310F-E-SP1, 7, 82	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
708	Dell PowerEdge: 1800, 1850, 2800, 2850; Fujitsu Technology Solutions Primergy RX800 S2; IBM eServer: 325 (Model 8835), 326 (Model 8848); IBM xSeries: x365, x440, x445 (8870); Samsung: ES470, ES570, SS140	Oracle Enterprise Linux [x86_64] 4: U4, 79, U5, 85	PCI, PCI-X	QLogic QLA2340-E-SP1, 7, 82	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
709	Fujitsu Technology Solutions Primergy RX800 S2; Hewlett Packard Proliant: DL145, DL380 (G4), DL385, DL585, ML370 (G4) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 4: U4, 79, U5, 85	PCI, PCI-X	QLogic QLA2340-E-SP1, 82	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
710	Hewlett Packard Proliant: DL145, DL380 (G4), ML370 (G4) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 4: U4, 79, U5, 85	PCI, PCI-X	QLogic QLE220-E-SP7, 54, 215, 216	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
711	Dell PowerEdge: 1850, 1950, 2850; Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 5, 14, 5, 77	PCI Express	Emulex: LPe11000-E-G7, 45, 46, 49, 50, 87, 88, LPe11000-E7, 45, 46, 49, 50, 87, 88	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ⁶⁷	See ⁶
712	Dell PowerEdge: 1800, 2800, 6800, 6850; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), ML350 (G4), ML350 (G4p), ML370 (G4) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 5, 14, 5, 77	PCI Express	Emulex: LPe11000-E7, 45, 46, 49, 50, 87, 88, LPe11000-E-G7, 45, 46, 49, 50, 87, 88	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ⁶⁷	See ⁶

Oracle Enterprise Linux [x86 64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
713	Dell PowerEdge: 1800, 1850, 1950, 2850, 6800	Oracle Enterprise Linux [x86_64] 5.14, 5.77	PCI Express	Emulex: LPe1150-E-G7, 45, 46, 49, 87, 88, LPe1150-E7, 45, 46, 49, 87, 88	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y67	See ⁶
714	Dell PowerEdge: 2800, 6850	Oracle Enterprise Linux [x86_64] 5.14, 5.77	PCI Express	Emulex: LPe1150-E7, 45, 46, 49, 87, 88, LPe1150-E-G7, 45, 46, 49, 87, 88	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y67	See ⁶
715	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Oracle Enterprise Linux [x86_64] 5.14, 5.77	PCI Express	Emulex: LPe1150-E7, 45, 46, 49, 87, 88, LPe1150-E-G7, 45, 46, 49, 87, 88	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y36, 144	
716	IBM xSeries x3455 (7984)	Oracle Enterprise Linux [x86_64] 5.14, 5.77	PCI Express	QLogic QLE2460-E-SP7, 54, 76	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y36, 67, 143, 144	See ⁴³
717	IBM xSeries x3850M2 (7141) ⁶⁹	Oracle Enterprise Linux [x86_64] 5.14, 5.77	PCI Express	QLogic QLE2460-E-SP7, 54, 76	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y36, 67	See ⁴³
718	IBM xSeries x3950M2 (7141) ⁶⁹	Oracle Enterprise Linux [x86_64] 5.14, 5.77	PCI Express	QLogic QLE2460-E-SP7, 54, 76	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y67	See ⁴³
719	IBM xSeries x3455 (7984)	Oracle Enterprise Linux [x86_64] 5.14, 5.77	PCI Express	QLogic QLE2462-E-SP7, 54, 76	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y36, 67, 144	See ⁶
720	IBM xSeries x3850M2 (7141) ⁶⁹	Oracle Enterprise Linux [x86_64] 5.14, 5.77	PCI Express	QLogic QLE2462-E-SP7, 54, 76	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y36, 67	See ⁶
721	IBM xSeries x3950M2 (7141) ⁶⁹	Oracle Enterprise Linux [x86_64] 5.14, 5.77	PCI Express	QLogic QLE2462-E-SP7, 54, 76	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y67	See ⁶
722	Dell PowerEdge: 1800, 1850, 1950, 1950 III, 2800, 2850, 2900 III ⁶⁸ , 2950 III, 2970, 6800, 6850, R805, R900, R905; IBM xSeries: x3455 (7984), x3850M2 (7141) ⁶⁹ , x3950M2 (7141) ⁶⁹	Oracle Enterprise Linux [x86_64] 5.14, 5.77	PCI Express	QLogic: QLE2460-E-SP ^{54, 76} , QLE2462-E-SP ^{54, 76}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
723	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Oracle Enterprise Linux [x86_64] 5.14, 5.77	PCI Express	QLogic: QLE2460-E-SP ^{7, 54, 76} , QLE2460-E-SP ^{7, 54, 76, 86} , QLE2460-E-SP ^{7, 54, 76, 86, 142} , QLE2462-E-SP ^{7, 54, 76, 86, 142}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y36, 143, 144	See ⁴³
724	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Oracle Enterprise Linux [x86_64] 5.14, 5.77	PCI Express	QLogic: QLE2462-E-SP ^{7, 54, 76} , QLE2462-E-SP ^{7, 54, 76, 86} , QLE2462-E-SP ^{7, 54, 76, 86, 142}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y143, 144	See ⁴³
725	Dell PowerEdge: 2900, 2970; Hewlett Packard Proliant: ML370 (G5) ¹⁰⁵ , ML570 (G3) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 5.14, 5.77	PCI Express, PCI-X	Emulex: LPe11000-E-G7, 45, 46, 49, 50, 87, 88, LPe11000-E7, 45, 46, 49, 50, 87, 88	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y67	See ⁶

Oracle Enterprise Linux [x86 64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
726	Dell PowerEdge: 1900, 1950 III, 2900 III ⁶⁸ , 2950, 2950 III, 6950; Hewlett Packard ProLiant: DL320 (G5), DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G5) ¹⁰⁵ , ML570 (G4) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 5.14, 5.77	PCI Express, PCI-X	Emulex: LPe11000-E-G7, 45, 46, 49, 50, 87, 88, LPe11000-E-G7, 45, 46, 49, 50, 87, 88	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶⁷	See ⁶
727	Hewlett Packard ProLiant DL585 (G2)	Oracle Enterprise Linux [x86_64] 5.14, 5.77	PCI Express, PCI-X	Emulex: LPe11002-E-G7, 45, 46, 49, 50, 87, 88, LPe11002-E-G7, 45, 46, 49, 50, 87, 88	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶⁷	See ⁶
728	Hewlett Packard ProLiant ML570 (G3) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 5.14, 5.77	PCI Express, PCI-X	Emulex: LPe11002-E-G7, 45, 46, 49, 50, 87, 88, LPe11002-E-G7, 45, 46, 49, 50, 87, 88	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶⁷	See ⁶
729	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900 III ⁶⁸ , 2950, 2950 III, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Oracle Enterprise Linux [x86_64] 5.14, 5.77	PCI Express, PCI-X	Emulex: LPe1150-E-G7, 45, 46, 49, 87, 88, LPe1150-E-G7, 45, 46, 49, 87, 88	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶⁷	See ⁶
730	Dell PowerEdge: 2900, 2970; Hewlett Packard ProLiant: DL365, DL585 (G2), ML570 (G3) ¹⁰⁵ ; Intel SE7525RP2	Oracle Enterprise Linux [x86_64] 5.14, 5.77	PCI Express, PCI-X	Emulex: LPe1150-E-G7, 45, 46, 49, 87, 88, LPe1150-E-G7, 45, 46, 49, 87, 88	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶⁷	See ⁶
731	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁶⁸ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard ProLiant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ¹⁰⁵ , ML370 (G5) ¹⁰⁵ , ML570 (G3) ¹⁰⁵ , ML570 (G4) ¹⁰⁵ ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Oracle Enterprise Linux [x86_64] 5.14, 5.77	PCI Express, PCI-X	QLogic QLE2460-E-SP ^{54, 76}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Oracle Enterprise Linux [x86 64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
732	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Rev0: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Oracle Enterprise Linux [x86 64] 5.1.4, 5.7.7	PCI Express, PCI-X	QLogic QLE2460-E-SP7, 54, 76	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{36, 143, 144}	See ⁴³
733	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁶⁸ , 2950, 2950 III, 2970, 6950; Hewlett Packard ProLiant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ¹⁰⁵ , ML370 (G5) ¹⁰⁵ , ML570 (G3) ¹⁰⁵ , ML570 (G4) ¹⁰⁵	Oracle Enterprise Linux [x86 64] 5.1.4, 5.7.7	PCI Express, PCI-X	QLogic QLE2462-E-SP ^{54, 76}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
734	IBM xSeries x3650 (7979)	Oracle Enterprise Linux [x86 64] 5.1.4, 5.7.7	PCI Express, PCI-X	QLogic: QLE2460-E-SP ^{7, 54, 76} , QLE2462-E-SP ^{7, 54, 76}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{36, 67, 144}	See ⁶
735	Hewlett Packard ProLiant: DL140 (G3), DL145 (G2)	Oracle Enterprise Linux [x86 64] 5.1.4, 5.7.7	PCI-X	QLogic QLE2460-E-SP ^{7, 54, 76}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶⁷	See ⁴³
736	Hewlett Packard ProLiant: DL140 (G3), DL145 (G2)	Oracle Enterprise Linux [x86 64] 5.1.4, 5.7.7	PCI-X	QLogic QLE2462-E-SP ^{7, 54, 76}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶⁷	See ⁶
737	Hewlett Packard ProLiant: DL140 (G3), DL145 (G2)	Oracle Enterprise Linux [x86 64] 5.1.4, 5.7.7	PCI-X	QLogic: QLE2460-E-SP ^{54, 76} , QLE2462-E-SP ^{54, 76}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
738	Hewlett Packard ProLiant: DL380 (G5), DL580 (G4), DL580 (G5)	Oracle Enterprise Linux [x86 64] 5.1.4, 5.7.7	PCI, PCI Express, PCI-X	Emulex: LPe11000-E-G ^{7, 45, 46, 49, 50, 87, 88} , LPe11000-E ^{7, 45, 46, 49, 50, 87, 88}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶⁷	See ⁶
739	Hewlett Packard ProLiant DL580 (G5)	Oracle Enterprise Linux [x86 64] 5.1.4, 5.7.7	PCI, PCI Express, PCI-X	Emulex: LPe11002-E ^{7, 45, 46, 49, 50, 87, 88} , LPe11002-E-G ^{7, 45, 46, 49, 50, 87, 88}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶⁷	See ⁶
740	Hewlett Packard ProLiant DL580 (G5)	Oracle Enterprise Linux [x86 64] 5.1.4, 5.7.7	PCI, PCI Express, PCI-X	QLogic QLE2460-E-SP ^{7, 54, 76}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{36, 67}	See ⁴³
741	Hewlett Packard ProLiant DL580 (G5)	Oracle Enterprise Linux [x86 64] 5.1.4, 5.7.7	PCI, PCI Express, PCI-X	QLogic QLE2462-E-SP ^{7, 54, 76}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{36, 67}	See ⁶
742	Hewlett Packard ProLiant DL380: (G4), (G5); Hewlett Packard ProLiant DL580: (G3) ¹⁰⁵ , (G4), (G5); Hewlett Packard ProLiant ML370 (G4) ¹⁰⁵	Oracle Enterprise Linux [x86 64] 5.1.4, 5.7.7	PCI, PCI Express, PCI-X	QLogic: QLE2460-E-SP ^{54, 76} , QLE2462-E-SP ^{54, 76}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
743	Hewlett Packard ProLiant DL380 (G5)	Oracle Enterprise Linux [x86 64] 5.1.4, 5.7.7	PCI, PCI Express, PCI-X	QLogic: QLE2460-E-SP ^{7, 54, 76} , QLE2462-E-SP ^{7, 54, 76}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶⁷	See ⁶
744	Dell PowerEdge: M600 ¹⁴⁶ , M605 ¹⁴⁶	Oracle Enterprise Linux [x86 64] 5.2.4, 5.155	PCI Express	Dell QME2472 ^{7, 37, 154, 156}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶⁷	See ⁶
745	Dell PowerEdge: M710, M805, M905	Oracle Enterprise Linux [x86 64] 5.2.4, 5.155	PCI Express	Dell QME2472 ^{7, 37, 154, 156}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
746	Dell PowerEdge: M600 ¹⁴⁶ , M605 ¹⁴⁶ , M805, M905	Oracle Enterprise Linux [x86 64] 5.2.4, 5.155	PCI Express	Dell QME2572 ^{7, 148, 149, 153, 154}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶

Oracle Enterprise Linux [x86 64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
747	Dell PowerEdge M710	Oracle Enterprise Linux [x86 64] 5.2.4, 5, 155	PCI Express	Dell: LPe1105-M4 ^{7, 81, 133, 232} , LPe1205-M7 ^{7, 135, 136, 232}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
748	Dell PowerEdge: 1800, 2800; Hewlett Packard ProLiant DL360: (G4), (G4p); Hewlett Packard ProLiant: DL380 (G4), ML350 (G4), ML350 (G4p)	Oracle Enterprise Linux [x86 64] 5.2.4, 5, 155	PCI Express	Emulex: LPe11000-E-G7, 45, 46, 49, 50, 87, 88, LPe11000-E7, 45, 46, 49, 50, 87, 88	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶⁷	See ⁶
749	Dell PowerEdge: 1850, 1950, 2850, 6800, 6850; Hewlett Packard ProLiant: DL580 (G3) ¹⁰⁵ , ML370 (G4) ¹⁰⁵	Oracle Enterprise Linux [x86 64] 5.2.4, 5, 155	PCI Express	Emulex: LPe11000-E7, 45, 46, 49, 50, 87, 88, LPe11000-E-G7, 45, 46, 49, 50, 87, 88	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶⁷	See ⁶
750	Dell PowerEdge R610	Oracle Enterprise Linux [x86 64] 5.2.4, 5, 155	PCI Express	Emulex: LPe11002-E-G7, 45, 46, 49, 50, 87, 88, LPe11002-E7, 45, 46, 49, 50, 87, 88, LPe1150-E-G7, 45, 46, 49, 87, 88, LPe1150-E7, 45, 46, 49, 87, 88	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
751	Dell PowerEdge: R710, T610	Oracle Enterprise Linux [x86 64] 5.2.4, 5, 155	PCI Express	Emulex: LPe11002-E7, 45, 46, 49, 50, 87, 88, LPe11002-E-G7, 45, 46, 49, 50, 87, 88, LPe1150-E-G7, 45, 46, 49, 87, 88, LPe1150-E7, 45, 46, 49, 87, 88	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
752	Dell PowerEdge: 1950, 2850, 6800	Oracle Enterprise Linux [x86 64] 5.2.4, 5, 155	PCI Express	Emulex: LPe1150-E-G7, 45, 46, 49, 87, 88, LPe1150-E7, 45, 46, 49, 87, 88	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶⁷	See ⁶
753	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Oracle Enterprise Linux [x86 64] 5.2.4, 5, 155	PCI Express	Emulex: LPe1150-E-G7, 45, 46, 49, 87, 88, LPe1150-E7, 45, 46, 49, 87, 88	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{36, 144}	
754	Dell PowerEdge: 1800, 1850, 2800, 6850	Oracle Enterprise Linux [x86 64] 5.2.4, 5, 155	PCI Express	Emulex: LPe1150-E7, 45, 46, 49, 87, 88, LPe1150-E-G7, 45, 46, 49, 87, 88	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶⁷	See ⁶
755	Hewlett Packard ProLiant: BL465c G6 ¹⁶ , BL495c G6 ¹⁶	Oracle Enterprise Linux [x86 64] 5.2.4, 5, 155	PCI Express	Hewlett Packard: Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{18, 81, 87, 88} , QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{21, 76}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13}	
756	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; IBM xSeries: x3455 (7984), x3850M2 (7141) ⁶⁹ , x3850M2 (7233, 7234), x3950M2 (7233, 7234); Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Oracle Enterprise Linux [x86 64] 5.2.4, 5, 155	PCI Express	QLogic QLE2460-E-SP7, 54, 153, 154	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³⁶	See ⁴³
757	IBM xSeries x3950M2 (7141) ⁶⁹	Oracle Enterprise Linux [x86 64] 5.2.4, 5, 155	PCI Express	QLogic QLE2460-E-SP7, 54, 153, 154	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁴³
758	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Oracle Enterprise Linux [x86 64] 5.2.4, 5, 155	PCI Express	QLogic QLE2462-E-SP7, 54, 153, 154	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁴³

Oracle Enterprise Linux [x86 64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
759	IBM xSeries x3950M2 (7141) ⁶⁹	Oracle Enterprise Linux [x86_64] 5.2.4, 5, 155	PCI Express	QLogic QLE2462-E-SP7, 54, 153, 154	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
760	IBM xSeries: x3455 (7984), x3850M2 (7141) ⁶⁹ , x3850M2 (7233, 7234), x3950M2 (7233, 7234)	Oracle Enterprise Linux [x86_64] 5.2.4, 5, 155	PCI Express	QLogic QLE2462-E-SP7, 54, 153, 154	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³⁶	See ⁶
761	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁰⁵ , ML350 (G4), ML350 (G4p), ML370 (G4) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 5.2.4, 5, 155	PCI Express	QLogic QLE2560-E-SP7, 33, 51, 154, 196	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
762	Hewlett Packard Proliant DL785 (G5); IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7141) ⁶⁹ , x3950M2 (7233, 7234)	Oracle Enterprise Linux [x86_64] 5.2.4, 5, 155	PCI Express	QLogic QLE2560-E-SP7, 33, 51, 154, 196	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{6, 43}
763	Dell PowerEdge: 1950, 1950 III, 2900 III ⁶⁸ , 2950 III, 2970, 6800, 6850	Oracle Enterprise Linux [x86_64] 5.2.4, 5, 155	PCI Express	QLogic QLE2560-E-SP7, 33, 51, 196	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
764	Dell PowerEdge: R805, R900, R905; Hewlett Packard Proliant DL785 (G5); Sun Sun Fire: X2200-M2, X4140, X4150, X4240	Oracle Enterprise Linux [x86_64] 5.2.4, 5, 155	PCI Express	QLogic QLE2560-E-SP7, 33, 51, 196	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{6, 43}
765	Dell PowerEdge: 1950, 1950 III, 2900 III ⁶⁸ , 2950 III, 2970, 6800, 6850; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁰⁵ , ML350 (G4), ML350 (G4p), ML370 (G4) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 5.2.4, 5, 155	PCI Express	QLogic QLE2562-E-SP7, 33, 52, 154, 196	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
766	Dell PowerEdge: R805, R900, R905; Hewlett Packard Proliant DL785 (G5); IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7141) ⁶⁹ , x3950M2 (7233, 7234)	Oracle Enterprise Linux [x86_64] 5.2.4, 5, 155	PCI Express	QLogic QLE2562-E-SP7, 33, 52, 154, 196	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{6, 43}
767	Dell PowerEdge: R610, R710, T610	Oracle Enterprise Linux [x86_64] 5.2.4, 5, 155	PCI Express	QLogic: QLE220-E-SP7, 54, 76, QLE220-E-SP7, 54, 76, 142, QLE220-E-SP7, 54, 76, 86, QLE220-E-SP7, 54, 76, 86, 142	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁴³
768	Dell PowerEdge: 1800, 1850, 1950, 1950 III, 2800, 2850, 2900 III ⁶⁸ , 2950 III, 2970, 6800, 6850, R610, R710, R805, R900, R905, T610; IBM xSeries: x3455 (7984), x3850M2 (7141) ⁶⁹ , x3850M2 (7233, 7234), x3950M2 (7141) ⁶⁹ , x3950M2 (7233, 7234)	Oracle Enterprise Linux [x86_64] 5.2.4, 5, 155	PCI Express	QLogic: QLE2460-E-SP54, 153, 154, QLE2462-E-SP54, 153, 154	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
769	Dell PowerEdge: R610, R710, T610	Oracle Enterprise Linux [x86_64] 5.2.4, 5, 155	PCI Express	QLogic: QLE2460-E-SP7, 54, 153, 154, QLE2462-E-SP7, 54, 153, 154	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{6, 43}
770	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Oracle Enterprise Linux [x86_64] 5.2.4, 5, 155	PCI Express	QLogic: QLE2560-E-SP7, 33, 51, 154, 196, QLE2562-E-SP7, 33, 52, 154, 196	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³⁶	See ⁴³
771	IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3455 (7984), x3850M2 (7141) ⁶⁹ ; Sun Sun Fire: X2200-M2, X4140, X4150, X4240	Oracle Enterprise Linux [x86_64] 5.2.4, 5, 155	PCI Express	QLogic: QLE2560-E-SP7, 33, 51, 154, 196, QLE2562-E-SP7, 33, 52, 154, 196	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³⁶	See ^{6, 43}
772	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁶⁸ , 2950 III, 2970; Hewlett Packard Proliant: DL360 (G5), DL385 (G2), DL585 (G2)	Oracle Enterprise Linux [x86_64] 5.2.4, 5, 155	PCI Express, PCI-X	Emulex: LPe11000-E-G7, 45, 46, 49, 50, 87, 88, LPe11000-E7, 45, 46, 49, 50, 87, 88	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶⁷	See ⁶
773	Dell PowerEdge: 2950, 6950; Hewlett Packard Proliant: DL320 (G5), ML350 (G5) ¹⁰⁵ , ML370 (G5) ¹⁰⁵ , ML570 (G3) ¹⁰⁵ , ML570 (G4) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 5.2.4, 5, 155	PCI Express, PCI-X	Emulex: LPe11000-E7, 45, 46, 49, 50, 87, 88, LPe11000-E-G7, 45, 46, 49, 50, 87, 88	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶⁷	See ⁶
774	Hewlett Packard Proliant: DL585 (G2), ML570 (G3) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 5.2.4, 5, 155	PCI Express, PCI-X	Emulex: LPe11002-E7, 45, 46, 49, 50, 87, 88, LPe11002-E-G7, 45, 46, 49, 50, 87, 88	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶⁷	See ⁶

Oracle Enterprise Linux [x86 64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
775	Dell PowerEdge: 1900, 6950; Hewlett Packard ProLiant: DL365, DL585 (G2), ML570 (G3) ¹⁰⁵ ; Intel SE7525RP2	Oracle Enterprise Linux [x86_64] 5.2 ⁴ , 5, 155	PCI Express, PCI-X	Emulex: LPe1150-E-G7, 45, 46, 49, 87, 88, LPe1150-E7, 45, 46, 49, 87, 88	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶⁷	See ⁶
776	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III ⁶⁸ , 2950, 2950 III, 2970; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Oracle Enterprise Linux [x86_64] 5.2 ⁴ , 5, 155	PCI Express, PCI-X	Emulex: LPe1150-E7, 45, 46, 49, 87, 88, LPe1150-E-G7, 45, 46, 49, 87, 88	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶⁷	See ⁶
777	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁶⁸ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard ProLiant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ¹⁰⁵ , ML370 (G5) ¹⁰⁵ , ML570 (G3) ¹⁰⁵ , ML570 (G4) ¹⁰⁵ ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Oracle Enterprise Linux [x86_64] 5.2 ⁴ , 5, 155	PCI Express, PCI-X	QLogic QLE2460-E-SP ⁵⁴ , 153, 154	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
778	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁶⁸ , 2950, 2950 III, 2970, 6950; Hewlett Packard ProLiant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ¹⁰⁵ , ML370 (G5) ¹⁰⁵ , ML570 (G3) ¹⁰⁵ , ML570 (G4) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 5.2 ⁴ , 5, 155	PCI Express, PCI-X	QLogic QLE2462-E-SP ⁵⁴ , 153, 154	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
779	Hewlett Packard ProLiant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ¹⁰⁵ , ML370 (G5) ¹⁰⁵ , ML570 (G3) ¹⁰⁵ , ML570 (G4) ¹⁰⁵ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877)	Oracle Enterprise Linux [x86_64] 5.2 ⁴ , 5, 155	PCI Express, PCI-X	QLogic QLE2560-E-SP ⁷ , 33, 51, 154, 196	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
780	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁶⁸ , 2950, 2950 III, 2970, 6800, 6850, 6950	Oracle Enterprise Linux [x86_64] 5.2 ⁴ , 5, 155	PCI Express, PCI-X	QLogic QLE2560-E-SP ⁷ , 33, 51, 196	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
781	Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Oracle Enterprise Linux [x86_64] 5.2 ⁴ , 5, 155	PCI Express, PCI-X	QLogic QLE2560-E-SP ⁷ , 33, 51, 196	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶ , 43

Oracle Enterprise Linux [x86 64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
782	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁶⁸ , 2950, 2950 III, 2970, 6800, 6850, 6950; Hewlett Packard ProLiant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ¹⁰⁵ , ML370 (G5) ¹⁰⁵ , ML570 (G3) ¹⁰⁵ , ML570 (G4) ¹⁰⁵ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877)	Oracle Enterprise Linux [x86_64] 5.2.4, 5, 155	PCI Express, PCI-X	QLogic QLE2562-E-SP7, 33, 52, 154, 196	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
783	IBM xSeries x3650 (7979)	Oracle Enterprise Linux [x86_64] 5.2.4, 5, 155	PCI Express, PCI-X	QLogic: QLE2460-E-SP7, 54, 153, 154, QLE2462-E-SP7, 54, 153, 154	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³⁶	See ⁶
784	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Rev0: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Oracle Enterprise Linux [x86_64] 5.2.4, 5, 155	PCI Express, PCI-X	QLogic: QLE2460-E-SP7, 54, 153, 154, QLE2560-E-SP7, 33, 51, 154, 196, QLE2562-E-SP7, 33, 52, 154, 196	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³⁶	See ⁴³
785	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard ProLiant DL585 (G2); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Oracle Enterprise Linux [x86_64] 5.2.4, 5, 155	PCI Express, PCI-X	QLogic: QLE2560-E-SP7, 33, 51, 154, 196, QLE2562-E-SP7, 33, 52, 154, 196	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
786	Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Oracle Enterprise Linux [x86_64] 5.2.4, 5, 155	PCI Express, PCI-X	QLogic: QLE2560-E-SP7, 33, 51, 154, 196, QLE2562-E-SP7, 33, 52, 154, 196	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³⁶	See ^{6, 43}
787	Hewlett Packard ProLiant: DL140 (G3), DL145 (G2)	Oracle Enterprise Linux [x86_64] 5.2.4, 5, 155	PCI-X	QLogic QLE2460-E-SP7, 54, 153, 154	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁴³
788	Hewlett Packard ProLiant: DL140 (G3), DL145 (G2)	Oracle Enterprise Linux [x86_64] 5.2.4, 5, 155	PCI-X	QLogic QLE2462-E-SP7, 54, 153, 154	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
789	Hewlett Packard ProLiant: DL140 (G3), DL145 (G2)	Oracle Enterprise Linux [x86_64] 5.2.4, 5, 155	PCI-X	QLogic: QLE2460-E-SP ^{54, 153, 154} , QLE2462-E-SP ^{54, 153, 154}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
790	Hewlett Packard ProLiant: DL140 (G3), DL145 (G2)	Oracle Enterprise Linux [x86_64] 5.2.4, 5, 155	PCI-X	QLogic: QLE2560-E-SP7, 33, 51, 154, 196, QLE2562-E-SP7, 33, 52, 154, 196	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{6, 43}

Oracle Enterprise Linux [x86 64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
791	Dell PowerEdge 1950	Oracle Enterprise Linux [x86_64] 5.2, 4, 5, 155	PCI-X	QLogic: QLE2560-E-SP ^{7, 33, 51, 196} , QLE2562-E-SP ^{7, 33, 52, 154, 196}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
792	Dell PowerEdge: 6800, 6850	Oracle Enterprise Linux [x86_64] 5.2, 4, 5, 155	PCI-X	QLogic: QLE2560-E-SP ^{7, 33, 51, 196} , QLE2562-E-SP ^{7, 33, 52, 154, 196}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
793	Hewlett Packard Proliant DL380 (G5)	Oracle Enterprise Linux [x86_64] 5.2, 4, 5, 155	PCI, PCI Express, PCI-X	Emulex: LPe11000-E-G ^{7, 45, 46, 49, 50, 87, 88} , LPe11000-E ^{7, 45, 46, 49, 50, 87, 88}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶⁷	See ⁶
794	Hewlett Packard Proliant DL580: (G4), (G5)	Oracle Enterprise Linux [x86_64] 5.2, 4, 5, 155	PCI, PCI Express, PCI-X	Emulex: LPe11000-E ^{7, 45, 46, 49, 50, 87, 88} , LPe11000-E ^{7, 45, 46, 49, 50, 87, 88}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶⁷	See ⁶
795	Hewlett Packard Proliant DL580 (G5)	Oracle Enterprise Linux [x86_64] 5.2, 4, 5, 155	PCI, PCI Express, PCI-X	Emulex: LPe11002-E-G ^{7, 45, 46, 49, 50, 87, 88} , LPe11002-E ^{7, 45, 46, 49, 50, 87, 88}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶⁷	See ⁶
796	Hewlett Packard Proliant DL580 (G5)	Oracle Enterprise Linux [x86_64] 5.2, 4, 5, 155	PCI, PCI Express, PCI-X	QLogic QLE2460-E-SP ^{7, 54, 153, 154}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³⁶	See ⁴³
797	Hewlett Packard Proliant DL580 (G5)	Oracle Enterprise Linux [x86_64] 5.2, 4, 5, 155	PCI, PCI Express, PCI-X	QLogic QLE2462-E-SP ^{7, 54, 153, 154}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³⁶	See ⁶
798	Hewlett Packard Proliant DL380: (G4), (G5); Hewlett Packard Proliant DL580: (G3) ¹⁰⁵ , (G4), (G5); Hewlett Packard Proliant ML370 (G4) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 5.2, 4, 5, 155	PCI, PCI Express, PCI-X	QLogic: QLE2460-E-SP ^{54, 153, 154} , QLE2462-E-SP ^{54, 153, 154}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
799	Hewlett Packard Proliant DL380 (G5)	Oracle Enterprise Linux [x86_64] 5.2, 4, 5, 155	PCI, PCI Express, PCI-X	QLogic: QLE2460-E-SP ^{7, 54, 153, 154} , QLE2462-E-SP ^{7, 54, 153, 154}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
800	Hewlett Packard Proliant DL580 (G5)	Oracle Enterprise Linux [x86_64] 5.2, 4, 5, 155	PCI, PCI Express, PCI-X	QLogic: QLE2560-E-SP ^{7, 33, 51, 154, 196} , QLE2562-E-SP ^{7, 33, 52, 154, 196}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³⁶	See ^{6, 43}
801	Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁰⁵ , ML370 (G4) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 5.2, 4, 5, 155	PCI, PCI Express, PCI-X	QLogic: QLE2560-E-SP ^{7, 33, 51, 154, 196} , QLE2562-E-SP ^{7, 33, 52, 154, 196}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
802	Hewlett Packard Proliant: DL380 (G5), DL580 (G4)	Oracle Enterprise Linux [x86_64] 5.2, 4, 5, 155	PCI, PCI Express, PCI-X	QLogic: QLE2560-E-SP ^{7, 33, 51, 154, 196} , QLE2562-E-SP ^{7, 33, 52, 154, 196}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
803	Fujitsu Technology Solutions Primergy BX630: (2-way), (4-way)	Oracle Enterprise Linux [x86_64] 5.3, 3, 4, 5	PCI	Emulex: LP1050-E ^{27, 47, 95} , LP1050-E ^{7, 27, 47, 95}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 36, 67, 78}	See ⁶
804	Fujitsu Technology Solutions Primergy: BX620 S3, BX630 (2-way), BX630 (4-way), BX630 (8-way)	Oracle Enterprise Linux [x86_64] 5.3, 3, 4, 5	PCI	Fujitsu Technology Solutions BX600-FC22Q ^{2, 7, 93, 94}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 36, 67, 78}	See ⁶
805	Fujitsu Technology Solutions Primergy BX620 S3	Oracle Enterprise Linux [x86_64] 5.3, 3, 4, 5	PCI	Fujitsu Technology Solutions BX600-FC42e ^{7, 27, 81, 92, 121}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 36, 67, 78}	See ^{6, 43}
806	Fujitsu Technology Solutions Primergy BX620 S3	Oracle Enterprise Linux [x86_64] 5.3, 3, 4, 5	PCI	QLogic QLE2460-E-SP ^{2, 7, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 36, 67, 78}	See ⁴³
807	Fujitsu Technology Solutions Primergy BX620 S3	Oracle Enterprise Linux [x86_64] 5.3, 3, 4, 5	PCI	QLogic QLE2462-E-SP ^{2, 7, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 36, 67, 78}	See ⁶
808	Fujitsu Technology Solutions Primergy BX620 S3	Oracle Enterprise Linux [x86_64] 5.3, 3, 4, 5	PCI	QLogic: QLE2460-E-SP ^{2, 54} , QLE2462-E-SP ^{2, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 36, 67, 78}	

Oracle Enterprise Linux [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
809	Dell PowerEdge: M610, M710	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI Express	Dell LPe1205-M ⁷ , 27, 135, 136	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
810	Dell PowerEdge: M600 ¹⁴⁶ , M605 ¹⁴⁶ , M805, M905	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI Express	Dell: LPe1105-M4 ⁷ , 27, 81, 133, LPe1205-M ⁷ , 27, 135, 136, QME2472 ² , 7, 37, QME2572 ² , 7, 148, 149	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 36, 67, 78}	See ⁶
811	Dell PowerEdge M710	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI Express	Dell: LPe1105-M4 ⁷ , 27, 81, 133, QME2472 ² , 7, 37	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
812	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁰⁵ , ML350 (G4), ML350 (G4p), ML370 (G4) ¹⁰⁵ ; Sun Sun Fire: X4140, X4240, X4440	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI Express	Emulex LP11000-E ⁷ , 27, 45, 46, 49	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 36, 67, 78}	See ⁶
813	Sun Sun Fire: X4140, X4240, X4440	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI Express	Emulex: LP10000-E ²⁷ , 45, 46, 55, LP10000-E ⁷ , 27, 45, 46, 55, LP10000DC-E ²⁷ , 45, 46, 55, LP10000DC-E ⁷ , 27, 45, 46, 55, LP11002-E ⁷ , 27, 45, 46, 49; QLogic: QLA2460-E-SP ² , 7, 54, QLA2462-E-SP ² , 7, 54; Sun SG-XPci2FC-EM4-Z (LP11002) ⁷ , 47, 119, 194	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 36, 67, 78}	See ⁶
814	Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI Express	Emulex: LP10000ExDC-E ⁷ , 27, 45, 46, 55, LP1050Ex-E ⁷ , 27, 47, 55, LPe111-E ⁷ , 27, 47, 81, 90	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 36, 67, 78}	See ⁶
815	Silicon Graphics Altix XE250	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI Express	Emulex: LPe11000-E-G ⁷ , 27, 45, 46, 48, 49, 50, LPe11000-E ⁷ , 27, 45, 46, 48, 49, 50, LPe11002-E-G ⁷ , 27, 45, 46, 48, 49, 50, LPe11002-E ⁷ , 27, 45, 46, 48, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 36, 67, 78}	See ⁶
816	Dell PowerEdge: 1800, 1950, 2800, 2850, 6850; Hewlett Packard Proliant DL380 (G4); IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7233, 7234); Sun Sun Fire: X2200-M2, X4140, X4240, X4440, X4450	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI Express	Emulex: LPe11000-E-G ⁷ , 27, 45, 46, 49, 50, LPe11000-E ⁷ , 27, 45, 46, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 36, 67, 78}	See ⁶
817	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI Express	Emulex: LPe11000-E-G ⁷ , 27, 45, 46, 49, 50, LPe11000-E ⁷ , 27, 45, 46, 49, 50, LPe11002-E ⁷ , 27, 45, 46, 49, 50, LPe11002-E-G ⁷ , 27, 45, 46, 49, 50, LPe111-E ⁷ , 27, 47, 119, LPe1150-E-G ⁷ , 27, 45, 46, 49, LPe1150-E ⁷ , 27, 45, 46, 49	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 36, 67, 78}	See ⁶
818	Dell PowerEdge: 1850, 6800; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL580 (G3) ¹⁰⁵ , ML350 (G4), ML350 (G4p), ML370 (G4) ¹⁰⁵ ; IBM xSeries: x3850M2 (7141) ⁶⁹ , x3950M2 (7141) ⁶⁹ ; Sun Sun Fire: X4150, X4250	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI Express	Emulex: LPe11000-E ⁷ , 27, 45, 46, 49, 50, LPe11000-E-G ⁷ , 27, 45, 46, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 36, 67, 78}	See ⁶
819	Dell PowerEdge: 1950 III, 2900 III ⁶⁸ , 2950 III, 2970; Fujitsu: Ltd. Primergy RX300 S4, Technology Solutions Primergy RX300 S4; IBM xSeries x3850M2: (7141) ⁶⁹ , (7233, 7234); IBM xSeries x3950M2: (7141) ⁶⁹ , (7233, 7234); Sun Sun Fire: X4140, X4240	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI Express	Emulex: LPe11002-E-G ⁷ , 27, 45, 46, 49, 50, LPe11002-E ⁷ , 27, 45, 46, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 36, 67, 78}	See ⁶
820	Dell PowerEdge: R610, R710, T610	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI Express	Emulex: LPe11002-E ⁷ , 27, 45, 46, 48, 49, 50, LPe11002-E-G ⁷ , 27, 45, 46, 48, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶

Oracle Enterprise Linux [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
821	Hewlett Packard Proliant DL785 (G5)	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI Express	Emulex: LPe11002-E ^{7, 27, 45, 46, 48, 49, 50} , LPe11002-E-G ^{7, 27, 45, 46, 48, 49, 50} ; Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{7, 27, 45, 46, 49} , A8003A/FC2242SR (LPe11002) ^{7, 27, 45, 46, 49} , AE311A/FC1142SR (QLE2460) ^{2, 7, 54} , AE312A/FC1242SR (QLE2462) ^{2, 7, 54}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{13, 36, 67, 78}	See ⁶
822	Dell PowerEdge: 1950, R805, R900, R905; Sun Sun Fire: X2200-M2, X4150, X4250, X4440, X4450	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI Express	Emulex: LPe11002-E ^{7, 27, 45, 46, 49, 50} , LPe11002-E-G ^{7, 27, 45, 46, 49, 50}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{13, 36, 67, 78}	See ⁶
823	Dell PowerEdge: 1800, 1850, 1950, 1950 III, 2850, 2900 III ⁶⁸ , 2950 III	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI Express	Emulex: LPe1150-E-G ^{7, 27, 45, 46, 49} , LPe1150-E ^{7, 27, 45, 46, 49}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{13, 36, 67, 78}	See ⁶
824	Dell PowerEdge: R610, R710	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI Express	Emulex: LPe1150-E-G ^{7, 27, 45, 46, 49} , LPe1150-E ^{7, 27, 45, 46, 49}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
825	Dell PowerEdge T610	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI Express	Emulex: LPe1150-E ^{7, 27, 45, 46, 49} , LPe1150-E-G ^{7, 27, 45, 46, 49}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
826	Dell PowerEdge: 2800, 2970, 6800, 6850, R805, R900, R905; Fujitsu: Ltd. Primergy RX300 S4, Technology Solutions Primergy RX300 S4; Hewlett Packard Proliant DL785 (G5)	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI Express	Emulex: LPe1150-E ^{7, 27, 45, 46, 49} , LPe1150-E-G ^{7, 27, 45, 46, 49}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{13, 36, 67, 78}	See ⁶
827	Dell PowerEdge: 1950 III, 2900 III ⁶⁸ , 2950 III, 2970, 6800; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), ML350 (G4), ML350 (G4p)	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI Express	Emulex: LPe12000-E-G ^{7, 17, 27, 45, 60} , LPe12000-E ^{7, 17, 27, 45, 60}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{13, 36, 67, 78}	See ⁶
828	Dell PowerEdge: R805, R900, R905; IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984), x3950M2 (7141) ⁶⁹ , x3950M2 (7233, 7234); Sun Sun Fire X4150	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI Express	Emulex: LPe12000-E-G ^{7, 17, 27, 45, 60} , LPe12000-E ^{7, 17, 27, 45, 60}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{13, 36, 67, 78}	See ^{6, 43}
829	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI Express	Emulex: LPe12000-E-G ^{7, 17, 27, 45, 60} , LPe12000-E ^{7, 17, 27, 45, 60} , LPe12002-E ^{7, 17, 27, 45, 60} , LPe12002-E-G ^{7, 17, 27, 45, 60} ; QLogic: QLE2360-E-SP ^{2, 99} , QLE2362-E-SP ^{2, 99} , QLE2462-E-SP ^{2, 7, 54} , QLE2560-E-SP ^{2, 7, 33, 51} , QLE2562-E-SP ^{2, 7, 33, 52}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{13, 36, 67, 78}	See ⁴³
830	Dell PowerEdge R610	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI Express	Emulex: LPe12000-E-G ^{7, 17, 27, 46, 60} , LPe12000-E ^{7, 17, 27, 46, 60}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	See ^{6, 43}
831	Dell PowerEdge: 1950, 6850; Hewlett Packard Proliant: DL580 (G3) ¹⁰⁵ , ML370 (G4) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI Express	Emulex: LPe12000-E ^{7, 17, 27, 45, 60} , LPe12000-E-G ^{7, 17, 27, 45, 60}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{13, 36, 67, 78}	See ⁶
832	Hewlett Packard Proliant DL785 (G5); IBM xSeries x3850M2: (7141) ⁶⁹ , (7233, 7234); Sun Sun Fire: X2200-M2, X4140, X4240	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI Express	Emulex: LPe12000-E ^{7, 17, 27, 45, 60} , LPe12000-E-G ^{7, 17, 27, 45, 60}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{13, 36, 67, 78}	See ^{6, 43}
833	Dell PowerEdge: R710, T610	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI Express	Emulex: LPe12000-E ^{7, 17, 27, 46, 60} , LPe12000-E-G ^{7, 17, 27, 46, 60}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	See ^{6, 43}
834	Dell PowerEdge: 1950 III, 2900 III ⁶⁸ , 2950 III, 2970, 6800	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI Express	Emulex: LPe12002-E-G ^{7, 17, 27, 45, 60} , LPe12002-E ^{7, 17, 27, 45, 60}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{13, 36, 67, 78}	See ⁶
835	Dell PowerEdge: R805, R900, R905; Fujitsu: Ltd. Primergy RX300 S4, Technology Solutions Primergy RX300 S4; Hewlett Packard Proliant DL785 (G5); IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7141) ⁶⁹ , x3950M2 (7233, 7234)	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI Express	Emulex: LPe12002-E-G ^{7, 17, 27, 45, 60} , LPe12002-E ^{7, 17, 27, 45, 60}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{13, 36, 67, 78}	See ^{6, 43}

Oracle Enterprise Linux [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
836	Dell PowerEdge R710	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI Express	Emulex: LPe12002-E-G ⁷ , 17, 27, 46, 60, LPe12002-E ⁷ , 17, 27, 46, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶ , 43
837	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁰⁵ , ML370 (G4) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI Express	Emulex: LPe12002-E-G ⁷ , 17, 27, 60, LPe12002-E ⁷ , 17, 27, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³ , 36, 67, 78	See ⁶
838	Hewlett Packard Proliant DL785 (G5); IBM xSeries: x3350 (4192,4193), x3455 (7940)	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI Express	Emulex: LPe12002-E-G ⁷ , 17, 27, 60, LPe12002-E ⁷ , 17, 27, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³ , 36, 67, 78	See ⁶ , 43
839	Dell PowerEdge: 1950, 6850	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI Express	Emulex: LPe12002-E ⁷ , 17, 27, 45, 60, LPe12002-E-G ⁷ , 17, 27, 45, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³ , 36, 67, 78	See ⁶
840	IBM xSeries x3850M2 (7141) ⁶⁹ , Sun Sun Fire: X2200-M2, X4140, X4150, X4240	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI Express	Emulex: LPe12002-E ⁷ , 17, 27, 45, 60, LPe12002-E-G ⁷ , 17, 27, 45, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³ , 36, 67, 78	See ⁶ , 43
841	Dell PowerEdge: R610, T610	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI Express	Emulex: LPe12002-E ⁷ , 17, 27, 46, 60, LPe12002-E-G ⁷ , 17, 27, 46, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶ , 43
842	Fujitsu: Ltd. Primergy RX300 S4, Technology Solutions Primergy RX300 S4; IBM xSeries: x3455 (7984), x3850M2 (7141) ⁶⁹ , x3850M2 (7233, 7234), x3950M2 (7141) ⁶⁹ , x3950M2 (7233, 7234); Sun Sun Fire: X2200-M2, X4140, X4150, X4240	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI Express	Emulex: LPe12002-E ⁷ , 17, 27, 60, LPe12002-E-G ⁷ , 17, 27, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³ , 36, 67, 78	See ⁶ , 43
843	Hewlett Packard Proliant ML350: (G4), (G4p)	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI Express	Emulex: LPe12002-E ⁷ , 17, 27, 60, LPe12002-E-G ⁷ , 17, 27, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³ , 36, 67, 78	See ⁶
844	Digital Henge INNO FS7000; Fujitsu: Ltd. Primergy RX300 S4, Technology Solutions Primergy RX300 S4; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI Express	Emulex: LPe1250-E-G ⁷ , 17, 27, 45, 46, 60, LPe1250-E ⁷ , 17, 27, 45, 46, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³ , 36, 67, 78	See ⁴³
845	Fujitsu: Ltd. Primergy RX300 S4, Technology Solutions Primergy RX300 S4	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI Express	Emulex: LPe1250-E-G ⁷ , 17, 27, 46, 60, LPe1250-E ⁷ , 17, 27, 46, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³ , 36, 67, 78	See ⁶ , 43
846	Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁰⁵ , ML370 (G4) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI Express	Emulex: LPe1250-E-G ⁷ , 17, 27, 46, 60, LPe1250-E ⁷ , 17, 27, 46, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³ , 36, 67, 78	See ⁶
847	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p)	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI Express	Emulex: LPe1250-E ⁷ , 17, 27, 46, 60, LPe1250-E-G ⁷ , 17, 27, 46, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³ , 36, 67, 78	See ⁶
848	Hewlett Packard Proliant BL2x220 G6 ¹⁶	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI Express	Hewlett Packard: Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ¹⁸ , 27, 81, QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ² , 21	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹² , 13	
849	Hewlett Packard Proliant: BL260c G5 (quad core processor) ¹⁶ , BL2x220c G5 (quad core processor) ¹⁶ , BL460c (dual core processor) ¹⁶ , BL460c (quad core processor) ¹⁶ , BL465c (dual core processor) ¹⁶ , BL465c G5 (quad core processor) ¹⁶ , BL480c (dual core processor) ¹⁶ , BL480c (quad core processor) ¹⁶ , BL495c G5 (quad core processor) ¹⁶ , BL680c (G5) ¹⁶ , BL685c (dual core processor) ¹⁶ , BL685c G5 (quad core processor) ¹⁶	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI Express	Hewlett Packard: Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ¹⁸ , 27, 81, QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ² , 21	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³ , 36, 67, 78	

Oracle Enterprise Linux [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
850	Hewlett Packard Proliant: BL280c G6 ¹⁶ , BL460c G6 ¹⁶ , BL465c G6 ¹⁶ , BL490c G6 ¹⁶ , BL495c G6 ¹⁶ , BL685c G6 ¹⁶	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI Express	Hewlett Packard: Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ¹⁸ , 27, 81, QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ² , 21	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ¹³	
851	IBM xSeries x3455: (7940), (7984); IBM xSeries x3850M2: (7141) ⁶⁹ , (7233, 7234); IBM xSeries x3950M2: (7141) ⁶⁹ , (7233, 7234)	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI Express	IBM: 39R6525 (QLE2460) ² , 7, 54, 39R6527 (QLE2462) ² , 7, 54	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{13, 36, 67, 78}	See ⁴³
852	IBM xSeries x3455: (7940), (7984); IBM xSeries x3850M2 (7141) ⁶⁹	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI Express	IBM: 42C2069 (LPe11000) ^{7, 27, 45, 46, 49} , 42C2071 (LPe11002) ^{7, 27, 45, 46, 49}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{13, 36, 67, 78}	See ⁶
853	IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984), x3850M2 (7141) ⁶⁹ , x3850M2 (7233, 7234), x3950M2 (7141) ⁶⁹ , x3950M2 (7233, 7234)	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI Express	IBM: 42D0485 (LPe12000) ^{7, 17, 27, 45, 46, 60, 188} , 42D0494 (LPe12002) ^{7, 17, 27, 45, 46, 60, 187} , 42D0501 (QLE2560) ^{2, 7, 54, 186} , 42D0510 (QLE2562) ^{2, 7, 54, 185}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{13, 36, 67, 78}	See ^{6, 43}
854	NEC Express 5800: 120Bb-6, 120Bb-d6, 120Bb-m6, 140Ba-10	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI Express	NEC N8403-018 (LPe1105) ^{27, 81, 121}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{13, 36, 67, 78}	
855	NEC Express 5800: 120Bb-6 ¹⁹² , 120Bb-d6 ¹⁹² , 120Bb-m6 ¹⁹² , 140Ba-10, B140a-T	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI Express	NEC N8403-018 (LPe1105) ^{7, 27, 81, 121}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{13, 36, 67, 78}	
856	NEC Express 5800: A1040, A1160	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI Express	NEC: LPe11002-M4 ^{27, 98, 190} , LPe1150-F4-N ^{27, 98, 190}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{13, 36, 67, 78}	
857	NEC Express 5800: 140Rf-4, R120a-1, R120a-2, R140a-4, T120a-M	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI Express	NEC: N8190-127 (LPe1150) ^{27, 47, 81, 189} , N8190-131 (LPe11002) ^{27, 81, 97, 119, 121}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{13, 36, 67, 78}	
858	Fujitsu Technology Solutions Primergy RX300 S3	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI Express	QLogic QLA2340-E-SP ^{1, 2}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{13, 36, 67, 78}	
859	Dell PowerEdge: R610, R710, T610	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI Express	QLogic QLE220-E-SP ^{2, 7, 54}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	See ⁴³
860	Dell PowerEdge: R805, R900, R905; Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI Express	QLogic QLE220-E-SP ^{2, 7, 54}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{13, 36, 67, 78}	See ⁴³
861	Digital Henge INNO FS7000; Fujitsu: Ltd. Primergy RX300 S4, Technology Solutions Primergy RX300 S4; HCL Infiniti Global Line 4700 FC; IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984), x3850M2 (7141) ⁶⁹ , x3850M2 (7233, 7234), x3950M2 (7141) ⁶⁹ , x3950M2 (7233, 7234); Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI Express	QLogic QLE2460-E-SP ^{2, 7, 54}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{13, 36, 67, 78}	See ⁴³
862	Fujitsu: Ltd. Primergy RX300 S4, Technology Solutions Primergy RX300 S4; IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984), x3850M2 (7141) ⁶⁹ , x3850M2 (7233, 7234), x3950M2 (7141) ⁶⁹ , x3950M2 (7233, 7234)	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI Express	QLogic QLE2462-E-SP ^{2, 7, 54}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{13, 36, 67, 78}	See ⁶

Oracle Enterprise Linux [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
863	IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984)	Oracle Enterprise Linux [x86_64] 5.3 ^{3,4,5}	PCI Express	QLLogic: QLE2360-E-SP ^{2,7,100} , QLE2362-E-SP ^{2,7,100}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13,36,67,78}	See ⁶
864	Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850; IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984)	Oracle Enterprise Linux [x86_64] 5.3 ^{3,4,5}	PCI Express	QLLogic: QLE2360-E-SP ^{2,100,101} , QLE2362-E-SP ^{2,100}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13,36,67,78}	
865	Dell PowerEdge: 1800, 1850, 1950, 1950 III, 2800, 2850, 2900 III ⁶⁸ , 2950 III, 2970, 6800, 6850, R805, R900, R905; Fujitsu: Ltd. Primergy RX300 S4, Technology Solutions Primergy RX300 S4; Hewlett Packard ProLiant DL785 (G5); IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984), x3850M2 (7141) ⁶⁹ , x3850M2 (7233, 7234), x3950M2 (7141) ⁶⁹ , x3950M2 (7233, 7234); Sun Sun Fire: X2200-M2, X4140, X4150, X4240, X4250, X4440, X4450	Oracle Enterprise Linux [x86_64] 5.3 ^{3,4,5}	PCI Express	QLLogic: QLE2460-E-SP ^{2,54} , QLE2462-E-SP ^{2,54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13,36,67,78}	
866	Dell PowerEdge: R610, R710, T610	Oracle Enterprise Linux [x86_64] 5.3 ^{3,4,5}	PCI Express	QLLogic: QLE2460-E-SP ^{2,54} , QLE2462-E-SP ^{2,54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
867	Dell PowerEdge: R610, R710, T610	Oracle Enterprise Linux [x86_64] 5.3 ^{3,4,5}	PCI Express	QLLogic: QLE2460-E-SP ^{2,7,54} , QLE2462-E-SP ^{2,7,54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{6,43}
868	Dell PowerEdge: R805, R900, R905; Hewlett Packard ProLiant DL785 (G5)	Oracle Enterprise Linux [x86_64] 5.3 ^{3,4,5}	PCI Express	QLLogic: QLE2460-E-SP ^{2,7,54} , QLE2462-E-SP ^{2,7,54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13,36,67,78}	See ^{6,43}
869	Dell PowerEdge: 1950, 1950 III, 2900 III ⁶⁸ , 2950 III, 2970, 6800, 6850; Hewlett Packard ProLiant DL360: (G4), (G4p); Hewlett Packard ProLiant: DL380 (G4), DL580 (G3) ¹⁰⁵ , ML350 (G4), ML350 (G4p), ML370 (G4) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 5.3 ^{3,4,5}	PCI Express	QLLogic: QLE2560-E-SP ^{2,7,33,51} , QLE2562-E-SP ^{2,7,33,52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13,36,67,78}	See ⁶
870	Dell PowerEdge: R805, R900, R905; Hewlett Packard ProLiant DL785 (G5); IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984), x3850M2 (7141) ⁶⁹ , x3850M2 (7233, 7234), x3950M2 (7141) ⁶⁹ , x3950M2 (7233, 7234); Sun Sun Fire: X2200-M2, X4140, X4150, X4240	Oracle Enterprise Linux [x86_64] 5.3 ^{3,4,5}	PCI Express	QLLogic: QLE2560-E-SP ^{2,7,33,51} , QLE2562-E-SP ^{2,7,33,52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13,36,67,78}	See ^{6,43}
871	Sun Sun Fire: X2200-M2, X4140, X4150, X4240, X4250, X4440, X4450	Oracle Enterprise Linux [x86_64] 5.3 ^{3,4,5}	PCI Express	Sun: SG-XPCIE1FC-EM4-Z (LP11000) ^{7,27,47,119} , SG-XPCIE1FC-EM4 (LPe11000) ^{7,47,119,195} , SG-XPCIE2FC-EM4 (LPe11002) ^{7,27,47,81,90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13,36,67,78}	See ⁶
872	Sun Sun Fire: X2200-M2, X4140, X4150, X4240	Oracle Enterprise Linux [x86_64] 5.3 ^{3,4,5}	PCI Express	Sun: SG-XPCIE1FC-EM8-Z (LPe12000) ^{7,17,27,47,60} , SG-XPCIE1FC-QF8-Z (QLE2560) ^{2,7,54} , SG-XPCIE2FC-EM8-Z (LPe12002) ^{7,17,27,47,60} , SG-XPCIE2FC-QF8-Z (QLE2562) ^{2,7,54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13,36,67,78}	See ^{6,43}
873	Sun Sun Blade Server Module: X6220, X6240, X6250, X6450, X8440	Oracle Enterprise Linux [x86_64] 5.3 ^{3,4,5}	PCI Express	Sun: SG-XPCIE2FC-EB4-Z (LPem11002) ^{7,27,47,81} , SG-XPCIE2FC-QB4-Z (QEM2462) ^{2,7,54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13,36,67,78}	See ⁶

Oracle Enterprise Linux [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
874	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁶⁸ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁰⁵ , ML370 (G5) ¹⁰⁵ , ML570 (G4) ¹⁰⁵ ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI Express, PCI-X	Emulex LP10000ExDC-E7, 27, 45, 46, 55	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67, 78	See ⁶
875	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III ⁶⁸ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI Express, PCI-X	Emulex LP101-E7, 27, 47, 55	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67, 78	See ⁶
876	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁶⁸ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁰⁵ , ML370 (G5) ¹⁰⁵ , ML570 (G3) ¹⁰⁵ , ML570 (G4) ¹⁰⁵ ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI Express, PCI-X	Emulex LP1050-E7, 27, 47, 55	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67, 78	See ⁶

Oracle Enterprise Linux [x86 64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
877	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁶⁸ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), ML350 (G5) ¹⁰⁵ , ML370 (G5) ¹⁰⁵ , ML570 (G4) ¹⁰⁵ ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Oracle Enterprise Linux [x86 64] 5.3 ³ , 4, 5	PCI Express, PCI-X	Emulex LP1050Ex-E ^{7, 27, 47, 55}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 36, 67, 78}	See ⁶
878	Hewlett Packard Proliant: DL320 (G5), DL360 (G4), DL360 (G4p), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p), ML350 (G5) ¹⁰⁵ , ML370 (G5) ¹⁰⁵ , ML570 (G3) ¹⁰⁵ , ML570 (G4) ¹⁰⁵ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Oracle Enterprise Linux [x86 64] 5.3 ³ , 4, 5	PCI Express, PCI-X	Emulex LP11000-E ^{7, 27, 45, 46, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 36, 67, 78}	See ⁶
879	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁰⁵ , ML370 (G5) ¹⁰⁵ , ML570 (G3) ¹⁰⁵ , ML570 (G4) ¹⁰⁵ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Oracle Enterprise Linux [x86 64] 5.3 ³ , 4, 5	PCI Express, PCI-X	Emulex LP11002-E ^{7, 27, 45, 46, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 36, 67, 78}	See ⁶
880	Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁰⁵ , ML370 (G5) ¹⁰⁵ , ML570 (G4) ¹⁰⁵	Oracle Enterprise Linux [x86 64] 5.3 ³ , 4, 5	PCI Express, PCI-X	Emulex LP1150-E ^{7, 27, 47, 49} ; Hewlett Packard AB429A/FC1143 (QLA2460) ^{2, 7, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 36, 67, 78}	See ⁶
881	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁶⁸ , 2950, 2950 III, 2970, 6950; Hewlett Packard Proliant: DL360 (G5), DL385 (G2), ML350 (G5) ¹⁰⁵ , ML370 (G5) ¹⁰⁵ , ML570 (G4) ¹⁰⁵	Oracle Enterprise Linux [x86 64] 5.3 ³ , 4, 5	PCI Express, PCI-X	Emulex LP9002-E (LP9002L-E) ^{7, 27, 121, 122}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 36, 67, 78}	See ⁶
882	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Oracle Enterprise Linux [x86 64] 5.3 ³ , 4, 5	PCI Express, PCI-X	Emulex LPe111-E ^{7, 27, 47, 119}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 36, 67, 78}	See ⁶

Oracle Enterprise Linux [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
883	Dell PowerEdge: 1950 III, 2900, 2900 III ⁶⁸ , 2950, 2950 III, 2970, 6950	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI Express, PCI-X	Emulex LPe111-E ^{7, 27, 47, 81, 90}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{13, 36, 67, 78}	See ⁶
884	Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁰⁵ , ML370 (G5) ¹⁰⁵ , ML570 (G4) ¹⁰⁵ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI Express, PCI-X	Emulex: LP10000-E ^{27, 45, 46, 55} , LP10000DC-E ^{27, 45, 46, 55}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{13, 36, 67, 78}	See ⁶
885	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁶⁸ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁰⁵ , ML370 (G5) ¹⁰⁵ , ML570 (G4) ¹⁰⁵ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI Express, PCI-X	Emulex: LP10000-E ^{7, 27, 45, 46, 55} , LP10000DC-E ^{7, 27, 45, 46, 55}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{13, 36, 67, 78}	See ⁶
886	Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁰⁵ , ML370 (G5) ¹⁰⁵ , ML570 (G3) ¹⁰⁵ , ML570 (G4) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI Express, PCI-X	Emulex: LP1050-E ^{27, 47, 55, 97} , LP1050DC-E ^{27, 47, 55} ; Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{7, 27, 45, 46, 49} , A8003A/FC2242SR (LPe11002) ^{7, 27, 45, 46, 49} , AD167A/FC2143 (LP1150) ^{7, 27, 47, 49} , AD168A/FC2243 (LP11002) ^{7, 27, 45, 46, 49}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{13, 36, 67, 78}	See ⁶
887	Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI Express, PCI-X	Emulex: LP1050-E ^{27, 47, 95} , LP1050-E ^{7, 27, 47, 95} ; Fujitsu Technology Solutions BX600-FC22Q ^{2, 7, 93, 94}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{13, 36, 67, 78}	See ⁶
888	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁶⁸ , 2950, 2950 III, 2970, 6950	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI Express, PCI-X	Emulex: LP9002DC-E ^{7, 27, 121, 130} , LP9802-E ^{7, 27, 46, 55, 131} , LP9802DC-E ^{7, 27, 46, 55} , LP982-E ^{7, 27, 55, 121}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{13, 36, 67, 78}	See ⁶
889	Dell PowerEdge: 1900, 2950; Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G5), DL585 (G2), ML350 (G5) ¹⁰⁵ , ML570 (G4) ¹⁰⁵ ; Sun Sun Fire: X4100-M2, X4640	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI Express, PCI-X	Emulex: LPe11000-E ^{-G7, 27, 45, 46, 49, 50} , LPe11000-E ^{7, 27, 45, 46, 49, 50}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{13, 36, 67, 78}	See ⁶
890	Dell PowerEdge: 1950 III, 2900, 2900 III ⁶⁸ , 2950 III, 2970, 6950; Hewlett Packard Proliant: DL320 (G5), DL385 (G2), DL585 (G5), ML370 (G5) ¹⁰⁵ , ML570 (G3) ¹⁰⁵ ; Sun Sun Fire: X4200-M2, X4600-M2	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI Express, PCI-X	Emulex: LPe11000-E ^{7, 27, 45, 46, 49, 50} , LPe11000-E ^{-G7, 27, 45, 46, 49, 50}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{13, 36, 67, 78}	See ⁶
891	Dell PowerEdge: 1900, 1950 III, 2900 III ⁶⁸ , 2950 III, 2970, 6800, 6850; Fujitsu Ltd. Primergy: RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX600 S4, TX300 S4, TX600 S3; Hewlett Packard Proliant: DL360 (G5), DL585 (G5), ML370 (G5) ¹⁰⁵ , ML570 (G4) ¹⁰⁵ ; Sun Sun Fire: X4200-M2, X4600-M2, X4640	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI Express, PCI-X	Emulex: LPe11002-E ^{-G7, 27, 45, 46, 49, 50} , LPe11002-E ^{7, 27, 45, 46, 49, 50}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{13, 36, 67, 78}	See ⁶

Oracle Enterprise Linux [x86 64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
892	Dell PowerEdge: 2900, 2950, 6950; Fujitsu Ltd. Primergy: BX620 S4, RX200 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, TX300 S3; Hewlett Packard Proliant: DL320 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), ML350 (G5) ¹⁰⁵ , ML570 (G3) ¹⁰⁵ ; Sun Sun Fire X4100-M2	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI Express, PCI-X	Emulex: LPe11002-E-G ⁷ , 27, 45, 46, 49, 50, LPe11002-E-G ⁷ , 27, 45, 46, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67, 78	See ⁶
893	Dell PowerEdge: 1900, 2900, 2950, 2970, 6950; Fujitsu Ltd. Primergy: RX200 S4, RX600 S4; Fujitsu Technology Solutions Primergy: RX200 S4, RX600 S3, RX600 S4, TX300 S3; Hewlett Packard Proliant: DL385 (G5), DL585 (G5), ML350 (G5) ¹⁰⁵ , ML570 (G3) ¹⁰⁵ ; Intel SE7525RP2	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI Express, PCI-X	Emulex: LPe1150-E-G ⁷ , 27, 45, 46, 49, LPe1150-E-G ⁷ , 27, 45, 46, 49	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67, 78	See ⁶
894	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900 III ⁶⁸ , 2950 III; Digital Henge Rev0: AS1500, AS1550, AS2500; Fujitsu Ltd. Primergy: BX620 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S3, TX300 S4, TX600 S3; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML370 (G5) ¹⁰⁵ , ML570 (G4) ¹⁰⁵ ; Intel: SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI Express, PCI-X	Emulex: LPe1150-E-G ⁷ , 27, 45, 46, 49, LPe1150-E-G ⁷ , 27, 45, 46, 49	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67, 78	See ⁶
895	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Rev0: LP5299, LS5400; HCL Infiniti Global Line 2700 ST; Intel SC5299/SC5400/S5000PSLROMB; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI Express, PCI-X	Emulex: LPe12000-E-G ⁷ , 17, 27, 45, 60, LPe12000-E-G ⁷ , 17, 27, 45, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67, 78	See ⁴³
896	Dell PowerEdge: 1950 III, 2900, 2900 III ⁶⁸ , 2950, 2950 III, 6800, 6950; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), ML350 (G5) ¹⁰⁵ , ML370 (G5) ¹⁰⁵ , ML570 (G4) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI Express, PCI-X	Emulex: LPe12000-E-G ⁷ , 17, 27, 45, 60, LPe12000-E-G ⁷ , 17, 27, 45, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67, 78	See ⁶
897	Sun Sun Fire X4100-M2	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI Express, PCI-X	Emulex: LPe12000-E-G ⁷ , 17, 27, 45, 60, LPe12000-E-G ⁷ , 17, 27, 45, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67, 78	See ^{6, 43}

Oracle Enterprise Linux [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
898	Intel SE7525RP2	Oracle Enterprise Linux [x86_64] 5.3 ^{3,4,5}	PCI Express, PCI-X	Emulex: LPe12000-E-G7, 17, 27, 45, 60, LPe12000-E7, 17, 27, 45, 60, LPe12002-E-G7, 17, 27, 45, 60, LPe12002-E7, 17, 27, 45, 60, LPe1250-E-G7, 17, 27, 45, 46, 60, LPe1250-E7, 17, 27, 45, 46, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67, 78	
899	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant DL585 (G2); Intel: SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Oracle Enterprise Linux [x86_64] 5.3 ^{3,4,5}	PCI Express, PCI-X	Emulex: LPe12000-E7, 17, 27, 45, 60, LPe12000-E-G7, 17, 27, 45, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67, 78	
900	Dell PowerEdge: 1900, 2970, 6850; Hewlett Packard Proliant: DL585 (G2), ML570 (G3) ¹⁰⁵ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877)	Oracle Enterprise Linux [x86_64] 5.3 ^{3,4,5}	PCI Express, PCI-X	Emulex: LPe12000-E7, 17, 27, 45, 60, LPe12000-E-G7, 17, 27, 45, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67, 78	See ⁶
901	HCL Infiniti Global Line 2700: OW, SO; Intel SR2520/S5000VSA	Oracle Enterprise Linux [x86_64] 5.3 ^{3,4,5}	PCI Express, PCI-X	Emulex: LPe12000-E7, 17, 27, 45, 60, LPe12000-E-G7, 17, 27, 45, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67, 78	See ⁴³
902	Sun Sun Fire: X4200-M2, X4600-M2, X4640	Oracle Enterprise Linux [x86_64] 5.3 ^{3,4,5}	PCI Express, PCI-X	Emulex: LPe12000-E7, 17, 27, 45, 60, LPe12000-E-G7, 17, 27, 45, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67, 78	See ^{6, 43}
903	Dell PowerEdge: 1950 III, 2900, 2900 II ⁶⁸ , 2950, 2950 III, 6800, 6950	Oracle Enterprise Linux [x86_64] 5.3 ^{3,4,5}	PCI Express, PCI-X	Emulex: LPe12002-E-G7, 17, 27, 45, 60, LPe12002-E7, 17, 27, 45, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67, 78	See ⁶
904	Fujitsu Ltd. Primergy: RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, RX600 S4, TX300 S4; Sun Sun Fire: X4100-M2, X4200-M2	Oracle Enterprise Linux [x86_64] 5.3 ^{3,4,5}	PCI Express, PCI-X	Emulex: LPe12002-E-G7, 17, 27, 45, 60, LPe12002-E7, 17, 27, 45, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67, 78	See ^{6, 43}
905	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Rev0: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Oracle Enterprise Linux [x86_64] 5.3 ^{3,4,5}	PCI Express, PCI-X	Emulex: LPe12002-E-G7, 17, 27, 45, 60, LPe12002-E7, 17, 27, 45, 60; QLLogic: QLA2460-E-SP2, 7, 54 QLE2560-E-SP2, 7, 33, 51, QLE2562-E-SP2, 7, 33, 52	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67, 78	See ⁴³
906	Hewlett Packard Proliant: DL320 (G5), DL385, DL385 (G2), ML350 (G5) ¹⁰⁵ , ML570 (G3) ¹⁰⁵ , ML570 (G4) ¹⁰⁵ ; IBM xSeries: x3655 (7985), x3755 (8877)	Oracle Enterprise Linux [x86_64] 5.3 ^{3,4,5}	PCI Express, PCI-X	Emulex: LPe12002-E-G7, 17, 27, 60, LPe12002-E7, 17, 27, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67, 78	See ⁶
907	Fujitsu: Ltd. Primergy RX600 S4, Technology Solutions Primergy RX600 S4	Oracle Enterprise Linux [x86_64] 5.3 ^{3,4,5}	PCI Express, PCI-X	Emulex: LPe12002-E-G7, 17, 27, 60, LPe12002-E7, 17, 27, 60, LPe1250-E-G7, 17, 27, 46, 60, LPe1250-E7, 17, 27, 46, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67, 78	See ^{6, 43}

Oracle Enterprise Linux [x86 64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
908	Dell PowerEdge: 1900, 2970, 6850	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI Express, PCI-X	Emulex: LPe12002-E ^{7, 17, 27, 45, 60} , LPe12002-E-G ^{7, 17, 27, 45, 60}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67, 78	See ⁶
909	Sun Sun Fire: X4600-M2, X4640	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI Express, PCI-X	Emulex: LPe12002-E ^{7, 17, 27, 45, 60} , LPe12002-E-G ^{7, 17, 27, 45, 60}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67, 78	See ^{6, 43}
910	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI Express, PCI-X	Emulex: LPe12002-E ^{7, 17, 27, 45, 60} , LPe12002-E-G ^{7, 17, 27, 45, 60} , LPe1250-E-G ^{7, 17, 27, 45, 46, 60} , LPe1250-E ^{7, 17, 27, 45, 46, 60}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67, 78	
911	Fujitsu Ltd. Primergy: RX200 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, TX300 S4; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI Express, PCI-X	Emulex: LPe12002-E ^{7, 17, 27, 60} , LPe12002-E-G ^{7, 17, 27, 60}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67, 78	See ^{6, 43}
912	Hewlett Packard Proliant: DL360 (G5), DL585 (G2), ML370 (G5) ¹⁰⁵ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3755 (7163)	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI Express, PCI-X	Emulex: LPe12002-E ^{7, 17, 27, 60} , LPe12002-E-G ^{7, 17, 27, 60}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67, 78	See ⁶
913	Hewlett Packard Proliant DL585 (G2)	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI Express, PCI-X	Emulex: LPe12002-E ^{7, 17, 27, 60} , LPe12002-E-G ^{7, 17, 27, 60} , LPe1250-E-G ^{7, 17, 27, 46, 60} , LPe1250-E ^{7, 17, 27, 46, 60}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67, 78	
914	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Rev0: LP5299, LS5400; Fujitsu: Ltd. Primergy RX600 S4, Technology Solutions Primergy RX600 S4; HCL Infiniti Global Line 2700 ST; Intel SC5299/SC5400/S5000PSLROMB; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI Express, PCI-X	Emulex: LPe1250-E-G ^{7, 17, 27, 45, 46, 60} , LPe1250-E ^{7, 17, 27, 45, 46, 60}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67, 78	See ⁴³
915	Fujitsu Ltd. Primergy: RX200 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, TX300 S4	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI Express, PCI-X	Emulex: LPe1250-E-G ^{7, 17, 27, 46, 60} , LPe1250-E ^{7, 17, 27, 46, 60}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67, 78	See ^{6, 43}
916	Hewlett Packard Proliant: DL360 (G5), DL365, ML370 (G5) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI Express, PCI-X	Emulex: LPe1250-E-G ^{7, 17, 27, 46, 60} , LPe1250-E ^{7, 17, 27, 46, 60}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67, 78	See ⁶
917	Fujitsu Ltd. Primergy: RX200 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, TX300 S4; HCL Infiniti Global Line 2700: OW, SO; Intel SR2520/S5000VSA	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI Express, PCI-X	Emulex: LPe1250-E ^{7, 17, 27, 45, 46, 60} , LPe1250-E-G ^{7, 17, 27, 45, 46, 60}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67, 78	See ⁴³

Oracle Enterprise Linux [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
918	Hewlett Packard Proliant: DL320 (G5), DL385 (G2), DL585 (G2), ML350 (G5) ¹⁰⁵ , ML570 (G3) ¹⁰⁵ , ML570 (G4) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI Express, PCI-X	Emulex: LPe1250-E7 ⁷ , 17, 27, 46, 60, LPe1250-E-G7 ⁷ , 17, 27, 46, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67, 78	See ⁶
919	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁰⁵ , ML370 (G5) ¹⁰⁵ , ML570 (G4) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI Express, PCI-X	Hewlett Packard: AE311A/FC1142SR (QLE2460) ² , 7, 54, AE312A/FC1242SR (QLE2462) ² , 7, 54, AE369A/FC1243 (QLA2462) ² , 7, 54	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67, 78	See ⁶
920	Hewlett Packard Proliant: DL385 (G5), DL585 (G2), DL585 (G5)	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI Express, PCI-X	Hewlett Packard: FCA2214/281541-B21 (QLA2340) ¹ , 2, FCA2214DC/321835-B21 (QLA2342) ¹ , 2	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67, 78	See ⁶
921	IBM xSeries: x3550 (7978), x3755 (7163), x3755 (8877)	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI Express, PCI-X	IBM 39R6525 (QLE2460) ² , 7, 54	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67, 78	See ⁴³
922	IBM xSeries x3650 (7979)	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI Express, PCI-X	IBM: 42C2069 (LPe11000) ⁷ , 27, 45, 46, 49, 42C2071 (LPe11002) ⁷ , 27, 45, 46, 49, QLogic QLE2460-E-SP ² , 7, 54	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67, 78	See ⁶
923	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877)	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI Express, PCI-X	IBM: 42D0485 (LPe12000) ⁷ , 17, 27, 45, 46, 60, 188, 42D0494 (LPe12002) ⁷ , 17, 27, 45, 46, 60, 187, 42D0501 (QLE2560) ² , 7, 54, 186, 42D0510 (QLE2562) ² , 7, 54, 185	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67, 78	See ⁶
924	NEC Express 5800: 120Lj, 120Rh-1, 120Rj-2	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI Express, PCI-X	NEC: N8190-120 (LP1050) ²⁷ , 47, 55, 191, N8190-127 (LPe1150) ²⁷ , 47, 81, 189, N8190-131 (LPe11002) ²⁷ , 81, 97, 119, 121	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67, 78	
925	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁶⁸ , 2950, 2950 III, 2970, 6950	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI Express, PCI-X	QLogic QLA2310F-E-SP ² , 93	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67, 78	
926	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁶⁸ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; Fujitsu Technology Solutions Primergy: RX200 S3, RX600 S3, TX300 S3, TX600 S3; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), ML350 (G4), ML350 (G4p), ML350 (G5) ¹⁰⁵ , ML370 (G5) ¹⁰⁵ , ML570 (G4) ¹⁰⁵ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI Express, PCI-X	QLogic QLA2340-E-SP ¹ , 2	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67, 78	
927	Fujitsu Technology Solutions Primergy: RX600 S3, TX600 S3; Hewlett Packard Proliant: DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁰⁵ , ML370 (G5) ¹⁰⁵ , ML570 (G4) ¹⁰⁵ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI Express, PCI-X	QLogic QLA2340-E-SP ¹ , 2, 7	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67, 78	See ⁶

Oracle Enterprise Linux [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
928	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁶⁸ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), ML350 (G4), ML350 (G4p), ML350 (G5) ¹⁰⁵ , ML370 (G5) ¹⁰⁵ , ML570 (G4) ¹⁰⁵ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI Express, PCI-X	QLogic QLA2342-E-SP ^{1, 2}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 36, 67, 78}	
929	Hewlett Packard Proliant: DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁰⁵ , ML370 (G5) ¹⁰⁵ , ML570 (G4) ¹⁰⁵ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI Express, PCI-X	QLogic QLA2342-E-SP ^{1, 2, 7}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 36, 67, 78}	See ⁶
930	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁶⁸ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL385 (G2), ML350 (G5) ¹⁰⁵ , ML370 (G5) ¹⁰⁵ , ML570 (G4) ¹⁰⁵ ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI Express, PCI-X	QLogic QLE2360-E-SP ^{2, 100, 101}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 36, 67, 78}	
931	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁶⁸ , 2950, 2950 III, 2970, 6950; Hewlett Packard Proliant: DL360 (G5), DL385 (G2), ML350 (G5) ¹⁰⁵ , ML370 (G5) ¹⁰⁵ , ML570 (G4) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI Express, PCI-X	QLogic QLE2362-E-SP ^{2, 100}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 36, 67, 78}	

Oracle Enterprise Linux [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
932	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁶⁸ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; Fujitsu Ltd. Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S3, TX300 S4, TX600 S3; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁰⁵ , ML370 (G5) ¹⁰⁵ , ML570 (G3) ¹⁰⁵ , ML570 (G4) ¹⁰⁵ ; IBM xSeries x3755: (7163), (8877); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI Express, PCI-X	QLogic QLE2460-E-SP2, 54	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67, 78	
933	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Rev0: LP5299, LS5400; Fujitsu Ltd. Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S3, TX300 S4, TX600 S3; HCL Infiniti Global Line 2700: OW, SO, ST; Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI Express, PCI-X	QLogic QLE2460-E-SP2, 7, 54	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67, 78	See ⁴³
934	IBM xSeries x3755: (7163), (8877)	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI Express, PCI-X	QLogic QLE2460-E-SP2, 7, 54	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67, 78	See ^{6, 43}
935	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁶⁸ , 2950, 2950 III, 2970, 6950; Fujitsu Ltd. Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S3, TX300 S4, TX600 S3; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁰⁵ , ML370 (G5) ¹⁰⁵ , ML570 (G3) ¹⁰⁵ , ML570 (G4) ¹⁰⁵ ; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI Express, PCI-X	QLogic QLE2462-E-SP2, 54	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67, 78	

Oracle Enterprise Linux [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
936	Fujitsu Ltd. Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S3, TX300 S4, TX600 S3; IBM xSeries x3650 (7979)	Oracle Enterprise Linux [x86_64] 5.3 ^{3,4,5}	PCI Express, PCI-X	QLogic QLE2462-E-SP ^{2,7,54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67, 78	See ⁶
937	IBM xSeries x3655 (7943)	Oracle Enterprise Linux [x86_64] 5.3 ^{3,4,5}	PCI Express, PCI-X	QLogic: QLA2340-E-SP ^{1,2} , QLA2342-E-SP ^{1,2}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67, 78	See ⁶
938	Hewlett Packard Proliant: DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁰⁵ , ML370 (G5) ¹⁰⁵ , ML570 (G4) ¹⁰⁵ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Oracle Enterprise Linux [x86_64] 5.3 ^{3,4,5}	PCI Express, PCI-X	QLogic: QLA2460-E-SP ^{2,7,54} , QLA2462-E-SP ^{2,7,54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67, 78	See ⁶
939	Hewlett Packard Proliant: DL360 (G5), DL385 (G2), ML350 (G5) ¹⁰⁵ , ML370 (G5) ¹⁰⁵ , ML570 (G4) ¹⁰⁵ ; IBM xSeries x3650 (7979)	Oracle Enterprise Linux [x86_64] 5.3 ^{3,4,5}	PCI Express, PCI-X	QLogic: QLE2360-E-SP ^{2,7,100} , QLE2362-E-SP ^{2,7,100}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67, 78	See ⁶
940	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant DL585 (G2); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Oracle Enterprise Linux [x86_64] 5.3 ^{3,4,5}	PCI Express, PCI-X	QLogic: QLE2560-E-SP ^{2,7,33,51} , QLE2562-E-SP ^{2,7,33,52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67, 78	
941	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁶⁸ , 2950, 2950 III, 2970, 6800, 6850, 6950; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ¹⁰⁵ , ML370 (G5) ¹⁰⁵ , ML570 (G3) ¹⁰⁵ , ML570 (G4) ¹⁰⁵ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877)	Oracle Enterprise Linux [x86_64] 5.3 ^{3,4,5}	PCI Express, PCI-X	QLogic: QLE2560-E-SP ^{2,7,33,51} , QLE2562-E-SP ^{2,7,33,52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67, 78	See ⁶
942	Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Oracle Enterprise Linux [x86_64] 5.3 ^{3,4,5}	PCI Express, PCI-X	QLogic: QLE2560-E-SP ^{2,7,33,51} , QLE2562-E-SP ^{2,7,33,52} ; Sun: SG-XPCIE1FC-EM8-Z (LPe12000) ^{7,17,27,47,60} , SG-XPCIE1FC-QF8-Z (QLE2560) ^{2,7,54} , SG-XPCIE2FC-EM8-Z (LPe12002) ^{7,17,27,47,60} , SG-XPCIE2FC-QF8-Z (QLE2562) ^{2,7,54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67, 78	See ^{6,43}
943	Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Oracle Enterprise Linux [x86_64] 5.3 ^{3,4,5}	PCI Express, PCI-X	Sun: SG-XPC1FC-EM4-Z (LP11000) ^{7,27,47,119} , SG-XPC2FC-EM4-Z (LP11002) ^{7,47,119,194} , SG-XPCIE1FC-EM4 (LPe11000) ^{7,47,119,195} , SG-XPCIE2FC-EM4 (LPe11002) ^{7,27,47,81,90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67, 78	See ⁶
944	Dell PowerEdge 1855	Oracle Enterprise Linux [x86_64] 5.3 ^{3,4,5}	PCI-X	Dell LPe1105-M ^{7,27,81,133}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67, 78	See ⁶
945	Dell PowerEdge: 6800, 6850; Hewlett Packard Proliant DL360: (G4), (G4p)	Oracle Enterprise Linux [x86_64] 5.3 ^{3,4,5}	PCI-X	Emulex LP1050-E ^{7,27,47,55}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67, 78	See ⁶
946	Hewlett Packard Proliant: DL140 (G3), DL145 (G2), DL360 (G4), DL360 (G4p); IBM xSeries x3950/x3950E/x460 (8878, 8879)	Oracle Enterprise Linux [x86_64] 5.3 ^{3,4,5}	PCI-X	Emulex LP11000-E ^{7,27,45,46,49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67, 78	See ⁶

Oracle Enterprise Linux [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
947	Hewlett Packard Proliant: DL140 (G3), DL145 (G2); IBM xSeries x3950/x3950E/x460 (8878, 8879)	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI-X	Emulex LP11002-E ^{7, 27, 45, 46, 49} , QLogic: QLA2340-E-SP ^{1, 2, 7} , QLA2460-E-SP ^{2, 7, 54} , QLA2462-E-SP ^{2, 7, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67, 78	See ⁶
948	IBM xSeries x3950/x3950E/x460 (8878, 8879)	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI-X	Emulex: LP10000-E ^{27, 45, 46, 55} , LP10000DC-E ^{27, 45, 46, 55} , IBM: 39M5894 (QLA2460) ^{2, 7, 54} , 39M5895 (QLA2462) ^{2, 7, 54} , 42D0405 (LP11000) ^{7, 27, 45, 46, 49} , 42D0407 (LP11002) ^{7, 27, 45, 46, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67, 78	See ⁶
949	Dell PowerEdge: 6800, 6850; IBM xSeries x3950/x3950E/x460 (8878, 8879)	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI-X	Emulex: LP10000-E ^{7, 27, 45, 46, 55} , LP10000DC-E ^{7, 27, 45, 46, 55}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67, 78	See ⁶
950	Dell PowerEdge: 6800, 6850	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI-X	Emulex: LP101-E ^{7, 27, 47, 55} , LP9002-E (LP9002L-E) ^{7, 27, 121, 122} , LP9002DC-E ^{7, 27, 121, 130} , LP9802-E ^{7, 27, 46, 55, 131} , LP9802DC-E ^{7, 27, 46, 55} , LP982-E ^{7, 27, 55, 121} , LPe12002-E ^{7, 17, 27, 45, 60} , LPe12002-E-G ^{7, 17, 27, 45, 60} , QLogic: QLE2560-E-SP ^{2, 7, 33, 51} , QLE2562-E-SP ^{2, 7, 33, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67, 78	See ⁶
951	Hewlett Packard Proliant DL360: (G4), (G4p)	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI-X	Emulex: LP1050-E ^{27, 47, 55, 97} , LP1050DC-E ^{27, 47, 55}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67, 78	See ⁶
952	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI-X	Emulex: LP1150-E ^{7, 27, 47, 49} , LPe11002-E-G ^{7, 27, 45, 46, 49, 50} , LPe11002-E ^{7, 27, 45, 46, 49, 50} , Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{7, 27, 45, 46, 49} , A8003A/FC2242SR (LPe11002) ^{7, 27, 45, 46, 49} , AB429A/FC1143 (QLA2460) ^{2, 7, 54} , AD167A/FC2143 (LP1150) ^{7, 27, 47, 49} , AD168A/FC2243 (LP11002) ^{7, 27, 45, 46, 49} , FCA2214/281541-B21 (QLA2340) ^{1, 2} , FCA2214DC/321835-B21 (QLA2342) ^{1, 2} , QLogic: QLE2360-E-SP ^{2, 7, 100} , QLE2362-E-SP ^{2, 7, 100} , QLE2462-E-SP ^{2, 7, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67, 78	See ⁶
953	Hewlett Packard Proliant DL145 (G2)	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI-X	Emulex: LPe11000-E-G ^{7, 27, 45, 46, 49, 50} , LPe11000-E ^{7, 27, 45, 46, 49, 50} , LPe1150-E-G ^{7, 27, 45, 46, 49} , LPe1150-E ^{7, 27, 45, 46, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67, 78	See ⁶
954	Hewlett Packard Proliant DL140 (G3)	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI-X	Emulex: LPe11000-E ^{7, 27, 45, 46, 49, 50} , LPe11000-E-G ^{7, 27, 45, 46, 49, 50} , LPe1150-E-G ^{7, 27, 45, 46, 49} , LPe1150-E ^{7, 27, 45, 46, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67, 78	See ⁶
955	Dell PowerEdge 6850	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI-X	Emulex: LPe12000-E-G ^{7, 17, 27, 45, 60} , LPe12000-E ^{7, 17, 27, 45, 60}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67, 78	See ⁶
956	Dell PowerEdge 1950	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI-X	Emulex: LPe12000-E-G ^{7, 17, 27, 45, 60} , LPe12000-E ^{7, 17, 27, 45, 60} , LPe12002-E ^{7, 17, 27, 45, 60} , LPe12002-E-G ^{7, 17, 27, 45, 60} , QLogic: QLE2560-E-SP ^{2, 7, 33, 51} , QLE2562-E-SP ^{2, 7, 33, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67, 78	
957	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI-X	Emulex: LPe12000-E-G ^{7, 17, 27, 45, 60} , LPe12000-E ^{7, 17, 27, 45, 60} , LPe12002-E ^{7, 17, 27, 60} , LPe12002-E-G ^{7, 17, 27, 60} , LPe1250-E ^{7, 17, 27, 46, 60} , LPe1250-E ^{7, 17, 27, 46, 60} , QLogic: QLE2560-E-SP ^{2, 7, 33, 51} , QLE2562-E-SP ^{2, 7, 33, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67, 78	See ^{6, 43}
958	Dell PowerEdge 6800	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI-X	Emulex: LPe12000-E ^{7, 17, 27, 45, 60} , LPe12000-E-G ^{7, 17, 27, 45, 60}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67, 78	See ⁶
959	Hewlett Packard Proliant BL45p	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI-X	Hewlett Packard: Dual-port Fibre Channel Adapter for HP Proliant BL25p/BL45p 381881-B21 ^{2, 109} , Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21 ^{27, 95, 134}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67, 78	See ⁶
960	Dell PowerEdge: 6800, 6850	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI-X	QLogic QLA2310F-E-SP ^{2, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67, 78	
961	Dell PowerEdge: 1950, 6800, 6850; Hewlett Packard Proliant: DL140 (G3), DL145 (G2), DL360 (G4), DL360 (G4p); IBM xSeries x3950/x3950E/x460 (8878, 8879)	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI-X	QLogic QLA2340-E-SP ^{1, 2}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67, 78	
962	Dell PowerEdge: 6800, 6850; Emerson Network Power ATCA-7150 AdvancedTCA Server Blade ²³³ ; Hewlett Packard Proliant: DL140 (G3), DL145 (G2), DL360 (G4), DL360 (G4p); IBM xSeries x3950/x3950E/x460 (8878, 8879)	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI-X	QLogic QLA2342-E-SP ^{1, 2}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67, 78	

Oracle Enterprise Linux [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
963	Emerson Network Power: ATCA-7180 AdvancedTCA Server Blade, ATCA-7350 AdvancedTCA Server Blade	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI-X	QLogic QLA2342-E-SP1, 2	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	N	
964	Emerson Network Power ATCA-7150 AdvancedTCA Server Blade ²³³ , Hewlett Packard Proliant: DL140 (G3), DL145 (G2); IBM xSeries x3950/x3950E/x460 (8878, 8879)	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI-X	QLogic QLA2342-E-SP1, 2, 7	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67, 78	See ⁶
965	Emerson Network Power: ATCA-7180 AdvancedTCA Server Blade, ATCA-7350 AdvancedTCA Server Blade	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI-X	QLogic QLA2342-E-SP1, 2, 7	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	N	See ⁶
966	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI-X	QLogic: QLE2360-E-SP2, 100, 101, QLE2362-E-SP2, 100, QLE2460-E-SP2, 7, 54	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67, 78	See ⁴³
967	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI-X	QLogic: QLE2460-E-SP2, 54, QLE2462-E-SP2, 54	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67, 78	
968	Hewlett Packard Proliant BL35p	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI-X ¹⁰	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant BL30p/BL35p 354054-B21 ² , 109	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67, 78	See ⁶
969	Hewlett Packard Proliant: BL25p, BL35p	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI-X ¹⁰	Hewlett Packard Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21 ²⁷ , 95, 134	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67, 78	See ⁶
970	Hewlett Packard Proliant BL20p (G4)	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI-X ¹⁰	Hewlett Packard HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21 ⁴ , 175	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67, 78	See ⁶
971	Hewlett Packard Proliant BL20p (G3)	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI-X ¹⁰	Hewlett Packard: Dual-port Fibre Channel Adapter for HP Proliant BL20p G2 300874-B21 ² , 109, HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21 ² , 109	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67, 78	See ⁶
972	Dell PowerEdge 1955	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI, PCI Express, PCI-X	Dell: LPe1105-M7, 27, 81, 133, QME2462, 7, 111	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67, 78	See ⁶
973	Hewlett Packard Proliant: DL380 (G5), DL580 (G4), DL580 (G5)	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI, PCI Express, PCI-X	Emulex LP11000-E7, 27, 45, 46, 49	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67, 78	See ⁶
974	Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI, PCI Express, PCI-X	Emulex: LP10000-E27, 45, 46, 55, LP10000-E7, 27, 45, 46, 55, LP10000DC-E7, 27, 45, 46, 55, LP10000ExDC-E7, 27, 45, 46, 55, LP1050-E27, 47, 55, 97, LP1050-E7, 27, 47, 55, LP1050DC-E27, 47, 55, LP1050Ex-E7, 27, 47, 55, LP11002-E7, 27, 45, 46, 49, LP1150-E7, 27, 47, 49, LP9002-E (LP9002L-E)7, 27, 121, 122; Hewlett Packard: A8002A/FC2142SR (LPe1150) ⁷ , 27, 45, 46, 49, A8003A/FC2242SR (LPe11002) ⁷ , 27, 45, 46, 49, AB429A/FC1143 (QLA2460) ² , 7, 54, AD167A/FC2143 (LP1150) ⁷ , 27, 47, 49, AD168A/FC2243 (LP11002) ⁷ , 27, 45, 46, 49, AE311A/FC1142SR (QLE2460) ² , 7, 54, AE312A/FC1242SR (QLE2462) ² , 7, 54, AE369A/FC1243 (QLA2462) ² , 7, 54; QLogic: QLA2340-E-SP1, 2, 7, QLA2342-E-SP1, 2, 7, QLA2460-E-SP2, 7, 54, QLA2462-E-SP2, 7, 54, QLE2360-E-SP2, 7, 100, QLE2362-E-SP2, 7, 100	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67, 78	See ⁶
975	Hewlett Packard Proliant DL580: (G4), (G5)	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI, PCI Express, PCI-X	Emulex: LPe11000-E7, 27, 45, 46, 49, 50, LPe11000-E7, 27, 45, 46, 49, 50	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67, 78	See ⁶
976	Hewlett Packard Proliant DL380 (G5)	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI, PCI Express, PCI-X	Emulex: LPe11000-E7, 27, 45, 46, 49, 50, LPe11000-E7, 27, 45, 46, 49, 50, LPe1250-E7, 17, 27, 46, 60, LPe1250-E7, 17, 27, 46, 60; QLogic QLE2460-E-SP2, 7, 54	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67, 78	See ⁶
977	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S3, Technology Solutions Primergy TX200 S4; Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI, PCI Express, PCI-X	Emulex: LPe11002-E7, 27, 45, 46, 49, 50, LPe11002-E7, 27, 45, 46, 49, 50; QLogic QLE2462-E-SP2, 7, 54	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67, 78	See ⁶

Oracle Enterprise Linux [x86 64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
978	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4; Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI, PCI Express, PCI-X	Emulex: LPe1150-E-G7, 27, 45, 46, 49, LPe1150-E7, 27, 45, 46, 49	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67, 78	See ⁶
979	Fujitsu Technology Solutions Primergy TX200 S3	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI, PCI Express, PCI-X	Emulex: LPe1150-E7, 27, 45, 46, 49, LPe1150-E-G7, 27, 45, 46, 49	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67, 78	See ⁶
980	Hewlett Packard Proliant: DL380 (G5), DL580 (G4)	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI, PCI Express, PCI-X	Emulex: LPe12000-E-G7, 17, 27, 45, 60, LPe12000-E7, 17, 27, 45, 60, LPe12002-E-G7, 17, 27, 60, LPe12002-E7, 17, 27, 60, QLogic: QLE2560-E-SP2, 7, 33, 51, QLE2562-E-SP2, 7, 33, 52	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67, 78	See ⁶
981	Hewlett Packard Proliant DL580 (G5)	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI, PCI Express, PCI-X	Emulex: LPe12000-E-G7, 17, 27, 45, 60, LPe12000-E7, 17, 27, 45, 60, LPe12002-E7, 17, 27, 60, LPe12002-E-G7, 17, 27, 60, LPe1250-E-G7, 17, 27, 46, 60, LPe1250-E7, 17, 27, 46, 60, QLogic: QLE2560-E-SP2, 7, 33, 51, QLE2562-E-SP2, 7, 33, 52	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67, 78	See ⁶ , 43
982	Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁰⁵ , ML370 (G4) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI, PCI Express, PCI-X	Emulex: LPe12000-E-G7, 17, 27, 45, 60, LPe12000-E7, 17, 27, 45, 60, QLogic: QLE2560-E-SP2, 7, 33, 51, QLE2562-E-SP2, 7, 33, 52	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67, 78	
983	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI, PCI Express, PCI-X	Emulex: LPe12002-E-G7, 17, 27, 45, 60, LPe12002-E-G7, 17, 27, 45, 60, LPe12002-E7, 17, 27, 60, LPe12002-E7, 17, 27, 60, LPe1250-E-G7, 17, 27, 46, 60, LPe1250-E7, 17, 27, 46, 60	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67, 78	See ⁶ , 43
984	Hewlett Packard Proliant ML370 (G4) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI, PCI Express, PCI-X	Emulex: LPe12002-E-G7, 17, 27, 60, LPe12002-E7, 17, 27, 60	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67, 78	
985	Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI, PCI Express, PCI-X	Emulex: LPe12002-E7, 17, 27, 60, LPe12002-E-G7, 17, 27, 60	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67, 78	
986	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI, PCI Express, PCI-X	Emulex: LPe1250-E-G7, 17, 27, 45, 46, 60, LPe1250-E7, 17, 27, 45, 46, 60	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67, 78	See ⁴³
987	Hewlett Packard Proliant DL580 (G4)	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI, PCI Express, PCI-X	Emulex: LPe1250-E-G7, 17, 27, 46, 60, LPe1250-E7, 17, 27, 46, 60	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67, 78	See ⁶
988	Hewlett Packard Proliant: DL380 (G4), ML370 (G4) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI, PCI Express, PCI-X	Emulex: LPe1250-E-G7, 17, 27, 46, 60, LPe1250-E7, 17, 27, 46, 60	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67, 78	
989	Hewlett Packard Proliant DL580 (G3) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI, PCI Express, PCI-X	Emulex: LPe1250-E7, 17, 27, 46, 60, LPe1250-E-G7, 17, 27, 46, 60	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67, 78	
990	Fujitsu Technology Solutions Primergy TX200 S3; Hewlett Packard Proliant: DL380 (G5), DL580 (G4), DL580 (G5)	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI, PCI Express, PCI-X	QLogic QLA2340-E-SP1, 2	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67, 78	
991	Hewlett Packard Proliant: DL380 (G5), DL580 (G4), DL580 (G5)	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI, PCI Express, PCI-X	QLogic QLA2342-E-SP1, 2	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67, 78	
992	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S3, Technology Solutions Primergy TX200 S4; Hewlett Packard Proliant DL580 (G5)	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI, PCI Express, PCI-X	QLogic QLE2460-E-SP2, 7, 54	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67, 78	See ⁴³
993	Hewlett Packard Proliant DL380 (G5)	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI, PCI Express, PCI-X	QLogic: QLE2360-E-SP2, 100, 101, QLE2362-E-SP2, 100	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67, 78	
994	Hewlett Packard Proliant DL580 (G5)	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI, PCI Express, PCI-X	QLogic: QLE2360-E-SP2, 100, 101, QLE2362-E-SP2, 100	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67, 78	See ⁴³
995	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S3, Technology Solutions Primergy TX200 S4; Hewlett Packard Proliant DL380: (G4), (G5); Hewlett Packard Proliant DL580: (G3) ¹⁰⁵ , (G4), (G5); Hewlett Packard Proliant ML370 (G4) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI, PCI Express, PCI-X	QLogic: QLE2460-E-SP2, 54, QLE2462-E-SP2, 54	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67, 78	

Oracle Enterprise Linux [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
996	Hewlett Packard Proliant: DL380 (G4), DL385, DL580 (G3) ¹⁰⁵ , DL585, ML370 (G4) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI, PCI-X	Emulex LP11000-E7, 27, 45, 46, 49	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 36, 67, 78}	See ⁶
997	Hewlett Packard Proliant DL585	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI, PCI-X	Emulex: LP10000-E ^{27, 45, 46, 55} , LP10000DC-E ^{27, 45, 46, 55} , LP1050-E ^{27, 47, 55, 97} , LP1050DC-E ^{27, 47, 95} , LP1050-E ^{7, 27, 47, 95} , LP1050DC-E ^{27, 47, 55} , LP11002-E ^{7, 27, 45, 46, 49} , LP1150-E ^{7, 27, 47, 49} ; Hewlett Packard: AD167A/FC2143 (LP1150) ^{7, 27, 47, 49} , AD168A/FC2243 (LP11002) ^{7, 27, 45, 46, 49} , FCA2214/281541-B21 (QLA2340) ^{1, 2} , FCA2214DC/321835-B21 (QLA2342) ^{1, 2} ; QLogic QLA2462-E-SP ^{2, 7, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 36, 67, 78}	See ⁶
998	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850; Hewlett Packard Proliant DL585	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI, PCI-X	Emulex: LP10000-E ^{7, 27, 45, 46, 55} , LP10000DC-E ^{7, 27, 45, 46, 55} , LP1050-E ^{7, 27, 47, 55}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 36, 67, 78}	See ⁶
999	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI, PCI-X	Emulex: LP101-E ^{7, 27, 47, 55} , LP9002-E (LP9002L-E) ^{7, 27, 121, 122} , LP9002DC-E ^{7, 27, 121, 130} , LP9802-E ^{7, 27, 46, 55, 131} , LP9802DC-E ^{7, 27, 46, 55} , LP982-E ^{7, 27, 55, 121}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 36, 67, 78}	See ⁶
1000	Hewlett Packard Proliant DL140 (G3)	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI, PCI-X	Hewlett Packard: AE311A/FC1142SR (QLE2460) ^{2, 7, 54} , AE312A/FC1242SR (QLE2462) ^{2, 7, 54} , AE369A/FC1243 (QLA2462) ^{2, 7, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 36, 67, 78}	See ⁶
1001	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI, PCI-X	QLogic QLA2310F-E-SP ^{2, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 36, 67, 78}	
1002	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850; Fujitsu Technology Solutions Primergy RX800 S3; Hewlett Packard Proliant: DL380 (G4), DL385, DL580 (G3) ¹⁰⁵ , DL585, ML370 (G4) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI, PCI-X	QLogic QLA2340-E-SP ^{1, 2}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 36, 67, 78}	
1003	Fujitsu Technology Solutions Primergy RX800 S3	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI, PCI-X	QLogic QLA2340-E-SP ^{1, 2, 7}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 36, 67, 78}	See ⁶
1004	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850; Hewlett Packard Proliant: DL380 (G4), DL385, DL580 (G3) ¹⁰⁵ , DL585, ML370 (G4) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI, PCI-X	QLogic QLA2342-E-SP ^{1, 2}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 36, 67, 78}	
1005	Hewlett Packard Proliant DL585	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI, PCI-X	QLogic QLA2460-E-SP ^{2, 7, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 36, 67, 78}	See ^{6, 43}
1006	Fujitsu Technology Solutions Primergy BX630: (2-way), (4-way)	Oracle Enterprise Linux [x86_64] 5.4 ⁴ , 5, 11, 12	PCI	Emulex: LP1050-E ^{47, 58, 59, 95} , LP1050-E ^{7, 47, 58, 59, 95}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1007	Fujitsu Technology Solutions Primergy: BX620 S3, BX630 (2-way), BX630 (4-way), BX630 (8-way)	Oracle Enterprise Linux [x86_64] 5.4 ⁴ , 5, 11, 12	PCI	Fujitsu Technology Solutions BX600-FC22Q ^{7, 15, 93, 94}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1008	Fujitsu Technology Solutions Primergy BX620 S3	Oracle Enterprise Linux [x86_64] 5.4 ⁴ , 5, 11, 12	PCI	Fujitsu Technology Solutions BX600-FC42e ^{7, 58, 59, 81, 92, 121}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³⁶	See ^{6, 43}
1009	Fujitsu Technology Solutions Primergy BX620 S3	Oracle Enterprise Linux [x86_64] 5.4 ⁴ , 5, 11, 12	PCI	QLogic QLE2460-E-SP ^{7, 15, 53, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³⁶	See ⁴³
1010	Fujitsu Technology Solutions Primergy BX620 S3	Oracle Enterprise Linux [x86_64] 5.4 ⁴ , 5, 11, 12	PCI	QLogic QLE2462-E-SP ^{7, 15, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³⁶	See ⁶
1011	Fujitsu Technology Solutions Primergy BX620 S3	Oracle Enterprise Linux [x86_64] 5.4 ⁴ , 5, 11, 12	PCI	QLogic: QLE2460-E-SP ^{15, 53, 54} , QLE2462-E-SP ^{15, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Oracle Enterprise Linux [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1012	Dell PowerEdge: M600 ¹⁴⁶ , M605 ¹⁴⁶ , M710, M805, M905	Oracle Enterprise Linux [x86_64] 5.4 ⁴ , 5.11, 12	PCI Express	Dell: LPe1105-M4 ^{7, 58, 59, 81, 133} , QME2472 ^{7, 15, 37}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1013	Dell PowerEdge: M600 ¹⁴⁶ , M605 ¹⁴⁶ , M610, M710, M805, M905	Oracle Enterprise Linux [x86_64] 5.4 ⁴ , 5.11, 12	PCI Express	Dell: LPe1205-M7 ^{58, 59, 135, 136} , QME2572 ^{7, 15, 148, 149}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1014	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁰⁵ , ML350 (G4), ML350 (G4p), ML370 (G4) ¹⁰⁵ ; Sun Sun Fire: X4140, X4240, X4440	Oracle Enterprise Linux [x86_64] 5.4 ⁴ , 5.11, 12	PCI Express	Emulex LP11000-E7 ^{45, 46, 49, 58, 59}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1015	Hewlett Packard Proliant: DL360 (G6), DL380 (G6)	Oracle Enterprise Linux [x86_64] 5.4 ⁴ , 5.11, 12	PCI Express	Emulex: LP10000-E ^{45, 46, 55, 58, 59} , LP10000-E7 ^{45, 46, 55, 58, 59} , LP10000DC-E ^{45, 46, 55, 58, 59} , LP10000DC-E7 ^{45, 46, 55, 58, 59} , LP1050-E ^{47, 55, 58, 59, 97} , LP1050-E7 ^{47, 58, 59, 95} , LP1050-E7 ^{47, 55, 58, 59} , LP1050-E7 ^{47, 58, 59, 95} , LP1050DC-E ^{47, 55, 58, 59} , LP11000-E7 ^{45, 46, 49, 58, 59} , LP11002-E7 ^{45, 46, 49, 58, 59} , LP1150-E7 ^{47, 49, 58, 59} , LP9002-E (LP9002L-E) ^{7, 58, 59, 121, 122} , LP9802-E7 ^{46, 55, 58, 59, 131, 137} ; Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{7, 45, 46, 49, 58, 59} , A8003A/FC2242SR (LPe11002) ^{7, 45, 46, 49, 58, 59} , AB429A/FC1143 (QLA2460) ^{7, 15, 54} , AD167A/FC2143 (LP1150) ^{7, 47, 49, 58, 59} , AD168A/FC2243 (LP11002) ^{7, 45, 46, 49, 58, 59} , AE311A/FC1142SR (QLE2460) ^{7, 15, 54} , AE312A/FC1242SR (QLE2462) ^{7, 15, 54} , AE369A/FC1243 (QLA2462) ^{7, 15, 54} ; QLogic: QLA2340-E-SP ^{1, 15} , QLA2340-E-SP ^{1, 7, 15} , QLA2342-E-SP ^{1, 15} , QLA2342-E-SP ^{1, 7, 15} , QLA2462-E-SP ^{7, 15, 54}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ¹²	See ⁶
1016	Sun Sun Fire: X4140, X4240, X4440	Oracle Enterprise Linux [x86_64] 5.4 ⁴ , 5.11, 12	PCI Express	Emulex: LP10000-E ^{45, 46, 55, 58, 59} , LP10000-E7 ^{45, 46, 55, 58, 59} , LP10000DC-E ^{45, 46, 55, 58, 59} , LP10000DC-E7 ^{45, 46, 55, 58, 59} , LP11002-E7 ^{45, 46, 49, 58, 59} ; QLogic: QLA2460-E-SP ^{7, 15, 54} , QLA2462-E-SP ^{7, 15, 54} ; Sun SG-XPCI2FC-EM4-Z (LP11002) ^{7, 47, 58, 59, 119}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1017	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbana; HCL Infiniti Global Line 2700 UR; Hewlett Packard Proliant: DL360 (G6), DL380 (G6); Intel: S5500HCV, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Oracle Enterprise Linux [x86_64] 5.4 ⁴ , 5.11, 12	PCI Express	Emulex: LP10000ExDC-E7 ^{45, 46, 55, 58, 59} , LP1050Ex-E7 ^{47, 55, 58, 59}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ¹²	See ⁶

Oracle Enterprise Linux [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1018	Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850	Oracle Enterprise Linux [x86_64] 5.4, 5.11, 12	PCI Express	Emulex: LP1000ExDC-E7, 45, 46, 55, 58, 59, LP1050Ex-E7, 47, 55, 58, 59, LPe111-E7, 47, 58, 59, 81, 90	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1019	Hewlett Packard Proliant DL380 (G6)	Oracle Enterprise Linux [x86_64] 5.4, 5.11, 12	PCI Express	Emulex: LPe11000-E-G7, 46, 48, 49, 50, 58, 59, LPe11000-E7, 46, 48, 49, 50, 58, 59	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 36}	See ⁶
1020	Silicon Graphics Altix XE250	Oracle Enterprise Linux [x86_64] 5.4, 5.11, 12	PCI Express	Emulex: LPe11000-E-G7, 46, 48, 49, 50, 58, 59, LPe11000-E7, 46, 48, 49, 50, 58, 59, LPe11002-E-G7, 46, 48, 49, 50, 58, 59, LPe11002-E7, 46, 48, 49, 50, 58, 59	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 141}	
1021	IBM xSeries: x3550M2 (7946), x3650M2 (7947)	Oracle Enterprise Linux [x86_64] 5.4, 5.11, 12	PCI Express	Emulex: LPe11000-E-G7, 46, 48, 49, 50, 58, 59, LPe11000-E7, 46, 48, 49, 50, 58, 59, LPe11002-E7, 46, 48, 49, 50, 58, 59, LPe11002-E-G7, 46, 48, 49, 50, 58, 59	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13}	See ⁶
1022	Dell PowerEdge: 1800, 1950, 2800, 2850; Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁰⁵ , ML370 (G4) ¹⁰⁵ ; IBM xSeries x3850M2: (7141) ⁶⁹ , (7233, 7234); IBM xSeries x3950M2: (7141) ⁶⁹ , (7233, 7234); Sun Sun Fire: X2200-M2, X4140, X4240, X4250, X4440, X4450	Oracle Enterprise Linux [x86_64] 5.4, 5.11, 12	PCI Express	Emulex: LPe11000-E-G7, 46, 49, 50, 58, 59, LPe11000-E7, 46, 49, 50, 58, 59	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1023	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Oracle Enterprise Linux [x86_64] 5.4, 5.11, 12	PCI Express	Emulex: LPe11000-E-G7, 46, 49, 50, 58, 59, LPe11000-E7, 46, 49, 50, 58, 59, LPe11002-E-G7, 46, 49, 50, 58, 59, LPe11002-E7, 46, 49, 50, 58, 59, LPe111-E7, 47, 58, 59, 119, LPe1150-E-G7, 45, 49, 58, 59, LPe1150-E7, 45, 49, 58, 59	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³⁶	
1024	Sun Sun Fire X2270	Oracle Enterprise Linux [x86_64] 5.4, 5.11, 12	PCI Express	Emulex: LPe11000-E-G7, 46, 49, 58, 59, LPe11000-E7, 46, 49, 58, 59	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13}	See ⁶
1025	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Hewlett Packard Proliant DL360 (G6); Intel: S5500HCV, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Oracle Enterprise Linux [x86_64] 5.4, 5.11, 12	PCI Express	Emulex: LPe11000-E7, 46, 48, 49, 50, 58, 59, LPe11000-E-G7, 46, 48, 49, 50, 58, 59	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 36}	See ⁶

Oracle Enterprise Linux [x86 64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1026	Dell PowerEdge: 1850, 6800, 6850; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), ML350 (G4), ML350 (G4p); Sun Sun Fire X4150	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express	Emulex: LPe11000-E7, 46, 49, 50, 58, 59, LPe11000-E-G7, 46, 49, 50, 58, 59	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1027	Sun Sun Fire: X4170, X4270, X4275	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express	Emulex: LPe11000-E7, 46, 49, 58, 59, LPe11000-E-G7, 46, 49, 58, 59	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13}	See ⁶
1028	Dell PowerEdge: R410, R610, T610	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express	Emulex: LPe11002-E-G7, 46, 48, 49, 50, 58, 59, LPe11002-E7, 46, 48, 49, 50, 58, 59	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1029	GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl Hanlan-Creek 9D 5500 P5HCV; Hewlett Packard Proliant DL360 (G6); Intel: S5500HCV, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express	Emulex: LPe11002-E-G7, 46, 48, 49, 50, 58, 59, LPe11002-E7, 46, 48, 49, 50, 58, 59	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 36}	See ⁶
1030	Dell PowerEdge: 1950 III, 2900 III ⁶⁸ , 2950 III; Fujitsu Ltd. Primergy: RX200 S5, RX300 S4, RX300 S5; Fujitsu Technology Solutions Primergy: RX200 S5, RX300 S4, RX300 S5; IBM xSeries x3850M2: (7141) ⁶⁹ , (7233, 7234); Sun Sun Fire: X2200-M2, X4140, X4150, X4250, X4440	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express	Emulex: LPe11002-E-G7, 46, 49, 50, 58, 59, LPe11002-E7, 46, 49, 50, 58, 59	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1031	Fujitsu: Ltd. Primergy BX620 S5, Technology Solutions Primergy BX620 S5; Sun Sun Fire: X4170, X4275	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express	Emulex: LPe11002-E-G7, 46, 49, 58, 59, LPe11002-E7, 46, 49, 58, 59	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13}	See ⁶
1032	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl P5URLXR2 Urbanna; HCL Infniti Global Line 2700 UR; Hewlett Packard Proliant DL380 (G6); Intel SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express	Emulex: LPe11002-E7, 46, 48, 49, 50, 58, 59, LPe11002-E-G7, 46, 48, 49, 50, 58, 59	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 36}	See ⁶
1033	Dell PowerEdge: R710, T710	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express	Emulex: LPe11002-E7, 46, 48, 49, 50, 58, 59, LPe11002-E-G7, 46, 48, 49, 50, 58, 59	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1034	Fujitsu: Ltd. Primergy BX620 S5, Technology Solutions Primergy BX620 S5	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express	Emulex: LPe11002-E7, 46, 48, 49, 50, 58, 59, LPe11002-E-G7, 46, 48, 49, 50, 58, 59	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 36, 141}	See ⁶

Oracle Enterprise Linux [x86 64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1035	Hewlett Packard Proliant DL785 (G5)	Oracle Enterprise Linux [x86_64] 5.4, 5.11, 12	PCI Express	Emulex: LPe11002-E7, 46, 48, 49, 50, 58, 59, LPe11002-E-G7, 46, 48, 49, 50, 58, 59	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ⁶
1036	Dell PowerEdge 2970; Fujitsu: Ltd. Primergy TX300 S5, Technology Solutions Primergy TX300 S5; IBM xSeries x3950M2: (7141) ⁶⁹ , (7233, 7234); Sun Sun Fire: X4240, X4450	Oracle Enterprise Linux [x86_64] 5.4, 5.11, 12	PCI Express	Emulex: LPe11002-E7, 46, 48, 49, 50, 58, 59, LPe11002-E-G7, 46, 49, 50, 58, 59	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1037	Dell PowerEdge: 1950, R805, R900, R905	Oracle Enterprise Linux [x86_64] 5.4, 5.11, 12	PCI Express	Emulex: LPe11002-E7, 46, 49, 50, 58, 59, LPe11002-E-G7, 46, 49, 50, 58, 59	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ⁶
1038	Sun Sun Fire: X2270, X4270	Oracle Enterprise Linux [x86_64] 5.4, 5.11, 12	PCI Express	Emulex: LPe11002-E7, 46, 49, 58, 59, LPe11002-E-G7, 46, 49, 58, 59	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13}	See ⁶
1039	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Hewlett Packard Proliant DL360 (G6); Intel: S5500HCV, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Oracle Enterprise Linux [x86_64] 5.4, 5.11, 12	PCI Express	Emulex: LPe1150-E-G7, 45, 49, 58, 59, LPe1150-E7, 45, 49, 58, 59	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 36}	See ⁶
1040	Dell PowerEdge: 1800, 1950 III, 2850, 2900 III ⁶⁸ , 2950 III, 6800, 6850, R805, R900, R905; Fujitsu Ltd. Primergy: RX200 S5, RX300 S4, TX300 S5; Fujitsu Technology Solutions Primergy: RX200 S5, RX300 S4, TX300 S5	Oracle Enterprise Linux [x86_64] 5.4, 5.11, 12	PCI Express	Emulex: LPe1150-E-G7, 45, 49, 58, 59, LPe1150-E7, 45, 49, 58, 59	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1041	Dell PowerEdge: R410, R710	Oracle Enterprise Linux [x86_64] 5.4, 5.11, 12	PCI Express	Emulex: LPe1150-E-G7, 46, 49, 58, 59, LPe1150-E7, 46, 49, 58, 59	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1042	GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl Hanlan-Creek 9D 5500 P5HCV; Hewlett Packard Proliant DL360 (G6); Intel: S5500HCV, SR1625/S5520UR, SR2600/S5520UR	Oracle Enterprise Linux [x86_64] 5.4, 5.11, 12	PCI Express	Emulex: LPe1150-E-G7, 46, 49, 58, 59, LPe1150-E7, 46, 49, 58, 59	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹²	See ⁶
1043	Dell PowerEdge: 1850, 1950, 2800, 2970; Fujitsu: Ltd. Primergy RX300 S5, Technology Solutions Primergy RX300 S5; Hewlett Packard Proliant DL785 (G5)	Oracle Enterprise Linux [x86_64] 5.4, 5.11, 12	PCI Express	Emulex: LPe1150-E7, 45, 49, 58, 59, LPe1150-E-G7, 45, 49, 58, 59	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶

Oracle Enterprise Linux [x86 64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1044	Hewlett Packard Proliant DL380 (G6); Intel SR1600/S5520UR	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express	Emulex: LPe1150-E7, 45, 49, 58, 59, LPe1150-E-G7, 45, 49, 58, 59	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y12, 36	See ⁶
1045	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Hewlett Packard Proliant DL380 (G6); Intel: SR1600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express	Emulex: LPe1150-E7, 46, 49, 58, 59, LPe1150-E-G7, 46, 49, 58, 59	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y12	See ⁶
1046	Dell PowerEdge: R610, T610, T710	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express	Emulex: LPe1150-E7, 46, 49, 58, 59, LPe1150-E-G7, 46, 49, 58, 59	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1047	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Hewlett Packard Proliant DL360 (G6); Intel: S5500HCV, SR1625/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express	Emulex: LPe12000-E-G7, 17, 45, 58, 59, 60, LPe12000-E7, 17, 45, 58, 59, 60	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y12, 36	See ^{6, 43}

Oracle Enterprise Linux [x86 64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1048	Dell PowerEdge 6850; Hewlett Packard ProLiant: DL380 (G4), DL580 (G3) ¹⁰⁵ , ML350 (G4), ML350 (G4p)	Oracle Enterprise Linux [x86_64] 5.4.4, 5.11, 12	PCI Express	Emulex: LPe12000-E-G7, 17, 45, 58, 59, 60, LPe12000-E7, 17, 45, 58, 59, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1049	Dell PowerEdge: R805, R900, R905; IBM xSeries: x3850M2 (7141) ⁶⁹ , x3950M2 (7141) ⁶⁹	Oracle Enterprise Linux [x86_64] 5.4.4, 5.11, 12	PCI Express	Emulex: LPe12000-E-G7, 17, 45, 58, 59, 60, LPe12000-E7, 17, 45, 58, 59, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{6, 43}
1050	IBM xSeries x3455 (7940); Sun Sun Fire: X4140, X4150, X4240	Oracle Enterprise Linux [x86_64] 5.4.4, 5.11, 12	PCI Express	Emulex: LPe12000-E-G7, 17, 45, 58, 59, 60, LPe12000-E7, 17, 45, 58, 59, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³⁶	See ^{6, 43}
1051	IBM xSeries x3650M2 (7947)	Oracle Enterprise Linux [x86_64] 5.4.4, 5.11, 12	PCI Express	Emulex: LPe12000-E-G7, 17, 45, 58, 59, 60, LPe12000-E7, 17, 45, 58, 59, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹²	See ^{6, 43}
1052	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Oracle Enterprise Linux [x86_64] 5.4.4, 5.11, 12	PCI Express	Emulex: LPe12000-E-G7, 17, 45, 58, 59, 60, LPe12000-E7, 17, 45, 58, 59, 60, LPe12002-E7, 17, 45, 58, 59, 60, LPe12002-E-G7, 17, 45, 58, 59, 60; QLogic: QLE220-E-SP7, 15, 54, QLE2360-E-SP15, 99, QLE2560-E-SP7, 15, 33, 51, QLE2562-E-SP7, 15, 33, 52	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³⁶	See ⁴³
1053	Dell PowerEdge: R610, T610, T710	Oracle Enterprise Linux [x86_64] 5.4.4, 5.11, 12	PCI Express	Emulex: LPe12000-E-G7, 17, 46, 58, 59, 60, LPe12000-E7, 17, 46, 58, 59, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{6, 43}
1054	IBM xSeries x3650M2 (7947); Intel SR2625/S5520UR	Oracle Enterprise Linux [x86_64] 5.4.4, 5.11, 12	PCI Express	Emulex: LPe12000-E-G7, 17, 46, 58, 59, 60, LPe12000-E7, 17, 46, 58, 59, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹²	See ^{6, 43}
1055	Dell PowerEdge: 1950, 1950 III, 2900 II ⁶⁸ , 2950 III, 2970, 6800; Hewlett Packard ProLiant DL360: (G4), (G4p); Hewlett Packard ProLiant: DL380 (G4), ML370 (G4) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 5.4.4, 5.11, 12	PCI Express	Emulex: LPe12000-E7, 17, 45, 58, 59, 60, LPe12000-E-G7, 17, 45, 58, 59, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1056	Hewlett Packard ProLiant DL380 (G6); Intel: SR1600/S5520UR, SR2600/S5520UR	Oracle Enterprise Linux [x86_64] 5.4.4, 5.11, 12	PCI Express	Emulex: LPe12000-E7, 17, 45, 58, 59, 60, LPe12000-E-G7, 17, 45, 58, 59, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 36}	See ^{6, 43}
1057	Hewlett Packard ProLiant DL785 (G5); IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7233, 7234)	Oracle Enterprise Linux [x86_64] 5.4.4, 5.11, 12	PCI Express	Emulex: LPe12000-E7, 17, 45, 58, 59, 60, LPe12000-E-G7, 17, 45, 58, 59, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{6, 43}
1058	IBM xSeries x3550M2 (7946)	Oracle Enterprise Linux [x86_64] 5.4.4, 5.11, 12	PCI Express	Emulex: LPe12000-E7, 17, 45, 58, 59, 60, LPe12000-E-G7, 17, 45, 58, 59, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹²	See ^{6, 43}
1059	IBM xSeries: x3350 (4192, 4193), x3455 (7984); Sun Sun Fire X2200-M2	Oracle Enterprise Linux [x86_64] 5.4.4, 5.11, 12	PCI Express	Emulex: LPe12000-E7, 17, 45, 58, 59, 60, LPe12000-E-G7, 17, 45, 58, 59, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³⁶	See ^{6, 43}

Oracle Enterprise Linux [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1060	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Hewlett Packard Proliant: DL360 (G6), DL380 (G6); IBM xSeries x3550M2 (7946); Intel: S5500HCV, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express	Emulex: LPe12000-E7, 17, 46, 58, 59, 60, LPe12000-E-G7, 17, 46, 58, 59, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y12	See 6, 43
1061	Dell PowerEdge: R410, R710	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express	Emulex: LPe12000-E7, 17, 46, 58, 59, 60, LPe12000-E-G7, 17, 46, 58, 59, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See 6, 43
1062	Dell PowerEdge 1950	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express	Emulex: LPe12002-E-G7, 17, 45, 58, 59, 60, LPe12002-E7, 17, 45, 58, 59, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See 6
1063	Fujitsu Ltd. Primergy RX200 S5, Technology Solutions Primergy RX200 S5; Sun Sun Fire X2200-M2	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express	Emulex: LPe12002-E-G7, 17, 45, 58, 59, 60, LPe12002-E7, 17, 45, 58, 59, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y36	See 6, 43
1064	Hewlett Packard Proliant DL360 (G6); Intel: SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express	Emulex: LPe12002-E-G7, 17, 45, 58, 59, 60, LPe12002-E7, 17, 45, 58, 59, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y12, 36	See 6, 43
1065	Fujitsu Ltd. Primergy BX620 S5, Technology Solutions Primergy BX620 S5	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express	Emulex: LPe12002-E-G7, 17, 45, 58, 59, 60, LPe12002-E7, 17, 45, 58, 59, 60, LPe12002-E7, 17, 58, 59, 60, LPe12002-E-G7, 17, 58, 59, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y12, 36, 141	See 6, 43
1066	IBM xSeries: x3550M2 (7946), x3650M2 (7947)	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express	Emulex: LPe12002-E-G7, 17, 45, 58, 59, 60, LPe12002-E7, 17, 45, 58, 59, 60; QLogic: QLE2460-E-SP7, 15, 53, 54, QLE2462-E-SP7, 15, 54, QLE2560-E-SP7, 15, 33, 51, QLE2562-E-SP7, 15, 33, 52	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y12	See 6, 43
1067	IBM xSeries x3550M2 (7946); Intel: SR1600/S5520UR, SR2600/S5520UR, SR2625/S5520UR	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express	Emulex: LPe12002-E-G7, 17, 46, 58, 59, 60, LPe12002-E7, 17, 46, 58, 59, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y12	See 6, 43
1068	Fujitsu Ltd. Primergy: RX200 S5, RX300 S5, TX300 S5; Fujitsu Technology Solutions Primergy: RX200 S5, RX300 S5, TX300 S5; IBM xSeries: x3350 (4192, 4193), x3455 (7984); Sun Sun Fire: X4140, X4150, X4240	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express	Emulex: LPe12002-E-G7, 17, 58, 59, 60, LPe12002-E7, 17, 58, 59, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y36	See 6, 43

Oracle Enterprise Linux [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1069	GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl Hanlan-Creek 9D 5500 P5HCV; IBM xSeries: x3550M2 (7946), x3650M2 (7947); Intel: S5500HCV, SR1600/S5520UR, SR2600/S5520UR, SR2625/S5520UR	Oracle Enterprise Linux [x86_64] 5.4.4, 5.11, 12	PCI Express	Emulex: LPe12002-E-G7, 17, 58, 59, 60, LPe12002-E7, 17, 58, 59, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹²	See ^{6, 43}
1070	Hewlett Packard Proliant DL360 (G6)	Oracle Enterprise Linux [x86_64] 5.4.4, 5.11, 12	PCI Express	Emulex: LPe12002-E-G7, 17, 58, 59, 60, LPe12002-E7, 17, 58, 59, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 36}	See ^{6, 43}
1071	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 5.4.4, 5.11, 12	PCI Express	Emulex: LPe12002-E-G7, 17, 58, 59, 60, LPe12002-E7, 17, 58, 59, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1072	Hewlett Packard Proliant DL785 (G5); IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7141) ⁶⁹	Oracle Enterprise Linux [x86_64] 5.4.4, 5.11, 12	PCI Express	Emulex: LPe12002-E-G7, 17, 58, 59, 60, LPe12002-E7, 17, 58, 59, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{6, 43}
1073	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Hewlett Packard Proliant DL380 (G6); Intel: S5500HCV, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Oracle Enterprise Linux [x86_64] 5.4.4, 5.11, 12	PCI Express	Emulex: LPe12002-E7, 17, 45, 58, 59, 60, LPe12002-E-G7, 17, 45, 58, 59, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 36}	See ^{6, 43}
1074	Dell PowerEdge: 1950 III, 2900 III ⁶⁸ , 2950 III, 2970, 6800, 6850	Oracle Enterprise Linux [x86_64] 5.4.4, 5.11, 12	PCI Express	Emulex: LPe12002-E7, 17, 45, 58, 59, 60, LPe12002-E-G7, 17, 45, 58, 59, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1075	Dell PowerEdge: R805, R900, R905; Hewlett Packard Proliant DL785 (G5); IBM xSeries x3850M2: (7141) ⁶⁹ , (7233, 7234); IBM xSeries x3950M2: (7141) ⁶⁹ , (7233, 7234)	Oracle Enterprise Linux [x86_64] 5.4.4, 5.11, 12	PCI Express	Emulex: LPe12002-E7, 17, 45, 58, 59, 60, LPe12002-E-G7, 17, 45, 58, 59, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{6, 43}
1076	Fujitsu Ltd. Primergy RX300: S4, S5; Fujitsu: Ltd. Primergy TX300 S5, Technology Solutions Primergy RX300 S4, Technology Solutions Primergy RX300 S5, Technology Solutions Primergy TX300 S5; Sun Sun Fire: X4140, X4150, X4240	Oracle Enterprise Linux [x86_64] 5.4.4, 5.11, 12	PCI Express	Emulex: LPe12002-E7, 17, 45, 58, 59, 60, LPe12002-E-G7, 17, 45, 58, 59, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³⁶	See ^{6, 43}

Oracle Enterprise Linux [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1077	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Hewlett Packard Proliant: DL360 (G6), DL380 (G6); IBM xSeries x3650M2 (7947); Intel: S5500HCV, SR1625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Oracle Enterprise Linux [x86_64] 5, 4, 4, 5, 11, 12	PCI Express	Emulex: LPe12002-E7, 17, 46, 58, 59, 60, LPe12002-E-G7, 17, 46, 58, 59, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y12	See 6, 43
1078	Dell PowerEdge: R410, R610, R710, T610, T710	Oracle Enterprise Linux [x86_64] 5, 4, 4, 5, 11, 12	PCI Express	Emulex: LPe12002-E7, 17, 46, 58, 59, 60, LPe12002-E-G7, 17, 46, 58, 59, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See 6, 43
1079	Fujitsu: Ltd. Primergy BX620 S5, Technology Solutions Primergy BX620 S5	Oracle Enterprise Linux [x86_64] 5, 4, 4, 5, 11, 12	PCI Express	Emulex: LPe12002-E7, 17, 46, 58, 59, 60, LPe12002-E-G7, 17, 46, 58, 59, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y12, 141	See 6, 43
1080	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Intel SR1625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Oracle Enterprise Linux [x86_64] 5, 4, 4, 5, 11, 12	PCI Express	Emulex: LPe12002-E7, 17, 58, 59, 60, LPe12002-E-G7, 17, 58, 59, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y12	See 6, 43

Oracle Enterprise Linux [x86 64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1081	Fujitsu: Ltd. Primergy RX300 S4, Technology Solutions Primergy RX300 S4; IBM xSeries x3455 (7940); Sun Sun Fire X2200-M2	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express	Emulex: LPe12002-E7, 17, 58, 59, 60, LPe12002-E-G7, 17, 58, 59, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³⁶	See ^{6, 43}
1082	Hewlett Packard Proliant DL380 (G6)	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express	Emulex: LPe12002-E7, 17, 58, 59, 60, LPe12002-E-G7, 17, 58, 59, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 36}	See ^{6, 43}
1083	Hewlett Packard Proliant: DL380 (G4), ML350 (G4), ML350 (G4p), ML370 (G4) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express	Emulex: LPe12002-E7, 17, 58, 59, 60, LPe12002-E-G7, 17, 58, 59, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1084	IBM xSeries: x3850M2 (7141) ⁶⁹ , x3950M2 (7233, 7234)	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express	Emulex: LPe12002-E7, 17, 58, 59, 60, LPe12002-E-G7, 17, 58, 59, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{6, 43}
1085	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Intel: S5500HCV, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express	Emulex: LPe1250-E-G7, 17, 45, 46, 58, 59, 60, LPe1250-E7, 17, 45, 46, 58, 59, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 36}	See ⁴³
1086	Digital Henge INNO FS7000; Fujitsu Ltd. Primergy: RX200 S5, TX300 S5; Fujitsu Technology Solutions Primergy: RX200 S5, TX300 S5; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express	Emulex: LPe1250-E-G7, 17, 45, 46, 58, 59, 60, LPe1250-E7, 17, 45, 46, 58, 59, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³⁶	See ⁴³
1087	Fujitsu: Ltd. Primergy RX300 S4, Technology Solutions Primergy RX300 S4	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express	Emulex: LPe1250-E-G7, 17, 46, 58, 59, 60, LPe1250-E7, 17, 46, 58, 59, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³⁶	See ^{6, 43}
1088	GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl Hanlan-Creek 9D 5500 P5HCV; Hewlett Packard Proliant DL380 (G6); Intel: S5500HCV, SR1625/S5520UR, SR2625/S5520UR	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express	Emulex: LPe1250-E-G7, 17, 46, 58, 59, 60, LPe1250-E7, 17, 46, 58, 59, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 36}	See ^{6, 43}

Oracle Enterprise Linux [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1089	Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁰⁵ , ML350 (G4), ML350 (G4p)	Oracle Enterprise Linux [x86_64] 5.4, 5.11, 12	PCI Express	Emulex: LPe1250-E-G ⁷ , 17, 46, 58, 59, 60, LPe1250-E ⁷ , 17, 46, 58, 59, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1090	Fujitsu Ltd. Primergy RX300: S4, S5; Fujitsu Technology Solutions Primergy RX300: S4, S5	Oracle Enterprise Linux [x86_64] 5.4, 5.11, 12	PCI Express	Emulex: LPe1250-E ⁷ , 17, 45, 46, 58, 59, 60, LPe1250-E-G ⁷ , 17, 45, 46, 58, 59, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³⁶	See ⁴³
1091	Hewlett Packard Proliant: DL360 (G6), DL380 (G6); Intel SR1600/S5520UR	Oracle Enterprise Linux [x86_64] 5.4, 5.11, 12	PCI Express	Emulex: LPe1250-E ⁷ , 17, 45, 46, 58, 59, 60, LPe1250-E-G ⁷ , 17, 45, 46, 58, 59, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 36}	See ⁴³
1092	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Hewlett Packard Proliant DL360 (G6); Intel: SR1600/S5520UR, SR2600/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Oracle Enterprise Linux [x86_64] 5.4, 5.11, 12	PCI Express	Emulex: LPe1250-E ⁷ , 17, 46, 58, 59, 60, LPe1250-E-G ⁷ , 17, 46, 58, 59, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 36}	See ^{6, 43}
1093	Fujitsu Ltd. Primergy: RX200 S5, RX300 S5, TX300 S5; Fujitsu Technology Solutions Primergy: RX200 S5, RX300 S5, TX300 S5	Oracle Enterprise Linux [x86_64] 5.4, 5.11, 12	PCI Express	Emulex: LPe1250-E ⁷ , 17, 46, 58, 59, 60, LPe1250-E-G ⁷ , 17, 46, 58, 59, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³⁶	See ^{6, 43}
1094	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), ML370 (G4) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 5.4, 5.11, 12	PCI Express	Emulex: LPe1250-E ⁷ , 17, 46, 58, 59, 60, LPe1250-E-G ⁷ , 17, 46, 58, 59, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1095	Fujitsu: Ltd. Primergy BX620 S5, Technology Solutions Primergy BX620 S5	Oracle Enterprise Linux [x86_64] 5.4, 5.11, 12	PCI Express	Fujitsu Technology Solutions BX600-FC42e ⁷ , 58, 59, 81, 92, 121	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³⁶	See ^{6, 43}
1096	Hewlett Packard Proliant DL785 (G5)	Oracle Enterprise Linux [x86_64] 5.4, 5.11, 12	PCI Express	Hewlett Packard: A8002A/FC2142SR (LPe1150) ⁷ , 45, 46, 49, 58, 59, A8003A/FC2242SR (LPe11002) ⁷ , 45, 46, 49, 58, 59, AE311A/FC1142SR (QLE2460) ⁷ , 15, 54, AE312A/FC1242SR (QLE2462) ⁷ , 15, 54	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1097	Hewlett Packard Proliant BL2x220 G6 ¹⁶	Oracle Enterprise Linux [x86_64] 5.4, 5.11, 12	PCI Express	Hewlett Packard: Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ¹⁸ , 58, 59, 119, QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{15, 21}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹²	
1098	Hewlett Packard Proliant: BL260c G5 (quad core processor) ¹⁶ , BL2x220c G5 (quad core processor) ¹⁶ , BL460c (dual core processor) ¹⁶ , BL465c (dual core processor) ¹⁶ , BL465c G5 (quad core processor) ¹⁶ , BL480c (dual core processor) ¹⁶ , BL480c (quad core processor) ¹⁶ , BL480c (quad core processor) ¹⁶ , BL495c G5 (quad core processor), BL680c (G5) ¹⁶ , BL685c (dual core processor) ¹⁶ , BL685c G5 (quad core processor) ¹⁶	Oracle Enterprise Linux [x86_64] 5.4, 5.11, 12	PCI Express	Hewlett Packard: Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ¹⁸ , 58, 59, 119, QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{15, 21}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Oracle Enterprise Linux [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1099	Hewlett Packard ProLiant: BL280c G6 ¹⁶ , BL460c G5 ¹⁶ , BL460c G6 ¹⁶ , BL465c G6 ¹⁶ , BL490c G6 ¹⁶ , BL495c G6 ¹⁶ , BL685c G6 ¹⁶	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express	Hewlett Packard: Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ¹⁸ , 58, 59, 119, QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{15, 21}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13}	
1100	IBM xSeries x3455: (7940), (7984); IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7141) ⁶⁹ , x3950M2 (7233, 7234)	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express	IBM: 39R6525 (QLE2460) ^{7, 15, 54} , 39R6527 (QLE2462) ^{7, 15, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁴³
1101	IBM xSeries x3850M2 (7141) ⁶⁹	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express	IBM: 39R6525 (QLE2460) ^{7, 15, 54} , 39R6527 (QLE2462) ^{7, 15, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³⁶	See ⁴³
1102	IBM xSeries: x3550M2 (7946), x3650M2 (7947)	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express	IBM: 39R6525 (QLE2460) ^{7, 15, 54} , 39R6527 (QLE2462) ^{7, 15, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹²	See ⁴³
1103	IBM xSeries x3455: (7940), (7984)	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express	IBM: 42C2069 (LPe11000) ^{7, 45, 46, 49, 58, 59} , 42C2071 (LPe11002) ^{7, 45, 46, 49, 58, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1104	IBM xSeries x3850M2 (7141) ⁶⁹	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express	IBM: 42C2069 (LPe11000) ^{7, 45, 46, 49, 58, 59} , 42C2071 (LPe11002) ^{7, 45, 46, 49, 58, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³⁶	See ⁶
1105	IBM xSeries: x3550M2 (7946), x3650M2 (7947)	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express	IBM: 42C2069 (LPe11000) ^{7, 45, 46, 49, 58, 59} , 42C2071 (LPe11002) ^{7, 45, 46, 49, 58, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹²	See ⁶
1106	IBM xSeries x3850M2: (7141) ⁶⁹ , (7233, 7234); IBM xSeries x3950M2: (7141) ⁶⁹ , (7233, 7234)	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express	IBM: 42D0485 (LPe12000) ^{7, 17, 45, 46, 58, 59, 60, 188} , 42D0494 (LPe12002) ^{7, 17, 45, 46, 58, 59, 60, 187}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ^{6, 43}
1107	IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3455 (7984)	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express	IBM: 42D0485 (LPe12000) ^{7, 17, 45, 46, 58, 59, 60, 188} , 42D0494 (LPe12002) ^{7, 17, 45, 46, 58, 59, 60, 187}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 36}	See ^{6, 43}
1108	IBM xSeries: x3550M2 (7946), x3650M2 (7947)	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express	IBM: 42D0485 (LPe12000) ^{7, 17, 45, 46, 58, 59, 60, 188} , 42D0494 (LPe12002) ^{7, 17, 45, 46, 58, 59, 60, 187} , 42D0501 (QLE2560) ^{7, 15, 54, 186} , 42D0510 (QLE2562) ^{7, 15, 54, 185}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13}	See ^{6, 43}
1109	IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3455 (7984), x3850M2 (7141) ⁶⁹	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express	IBM: 42D0501 (QLE2560) ^{7, 15, 54, 186} , 42D0510 (QLE2562) ^{7, 15, 54, 185}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 36}	See ^{6, 43}
1110	IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7141) ⁶⁹ , x3950M2 (7233, 7234)	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express	IBM: 42D0501 (QLE2560) ^{7, 15, 54, 186} , 42D0510 (QLE2562) ^{7, 15, 54, 185}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ^{6, 43}
1111	NEC Express 5800: 120Bb-6, 120Bb-d6, 120Bb-m6, 140Ba-10	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express	NEC N8403-018 (LPe1105) ^{58, 59, 81, 121}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1112	NEC Express 5800: 120Bb-6 ¹⁹² , 120Bb-d6 ¹⁹² , 120Bb-m6 ¹⁹² , 140Ba-10, B120a, B120a-d, B140a-T	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express	NEC N8403-018 (LPe1105) ^{7, 58, 59, 81, 121}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1113	NEC Express 5800: A1040, A1160	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express	NEC: LPe11002-M4 ^{58, 59, 98, 190} , LPe1150-F4-N ^{58, 59, 98, 190}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1114	NEC Express 5800: 140Rf-4, R120a-1, R120a-2, R140a-4, T120a-M	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express	NEC: N8190-127 (LPe1150) ^{47, 58, 59, 81, 189} , N8190-131 (LPe11002) ^{58, 59, 81, 97, 119, 121}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Oracle Enterprise Linux [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1115	Fujitsu Technology Solutions Primergy RX300 S3	Oracle Enterprise Linux [x86_64] 5.4, 5, 11, 12	PCI Express	QLogic QLA2340-E-SP ^{1, 15}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1116	Dell PowerEdge: R410, R610, R710, R805, R900, R905, T610, T710	Oracle Enterprise Linux [x86_64] 5.4, 5, 11, 12	PCI Express	QLogic QLE220-E-SP ^{7, 15, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁴³
1117	Digital Henge INNO FS7000; Fujitsu Ltd. Primergy: RX200 S5, RX300 S4, RX300 S5, TX300 S5; Fujitsu Technology Solutions Primergy: RX200 S5, RX300 S4, RX300 S5, TX300 S5; HCL Infiniti Global Line 4700 FC; IBM xSeries x3455: (7940), (7984); IBM xSeries x3850M2 (7141) ⁶⁹ ; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Oracle Enterprise Linux [x86_64] 5.4, 5, 11, 12	PCI Express	QLogic QLE2460-E-SP ^{7, 15, 53, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³⁶	See ⁴³
1118	IBM xSeries: x3350 (4192,4193), x3850M2 (7233, 7234), x3950M2 (7141) ⁶⁹ , x3950M2 (7233, 7234)	Oracle Enterprise Linux [x86_64] 5.4, 5, 11, 12	PCI Express	QLogic QLE2460-E-SP ^{7, 15, 53, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁴³
1119	Fujitsu Ltd. Primergy: RX200 S5, RX300 S4, RX300 S5, TX300 S5; Fujitsu Technology Solutions Primergy: RX200 S5, RX300 S4, RX300 S5, TX300 S5; IBM xSeries x3455: (7940), (7984); IBM xSeries x3850M2 (7141) ⁶⁹	Oracle Enterprise Linux [x86_64] 5.4, 5, 11, 12	PCI Express	QLogic QLE2462-E-SP ^{7, 15, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³⁶	See ⁶
1120	IBM xSeries: x3350 (4192,4193), x3850M2 (7233, 7234), x3950M2 (7141) ⁶⁹ , x3950M2 (7233, 7234)	Oracle Enterprise Linux [x86_64] 5.4, 5, 11, 12	PCI Express	QLogic QLE2462-E-SP ^{7, 15, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1121	Hewlett Packard Proliant: DL360 (G6), DL380 (G6)	Oracle Enterprise Linux [x86_64] 5.4, 5, 11, 12	PCI Express	QLogic: QLA2460-E-SP ^{7, 15, 54} , QLE2460-E-SP ^{7, 15, 53, 54} , QLE2462-E-SP ^{7, 15, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 36}	See ^{6, 43}
1122	Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850; IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984)	Oracle Enterprise Linux [x86_64] 5.4, 5, 11, 12	PCI Express	QLogic: QLE2360-E-SP ^{15, 100, 101} , QLE2362-E-SP ^{15, 100}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1123	IBM xSeries x3350 (4192,4193)	Oracle Enterprise Linux [x86_64] 5.4, 5, 11, 12	PCI Express	QLogic: QLE2360-E-SP ^{7, 15, 100} , QLE2362-E-SP ^{7, 15, 100}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1124	IBM xSeries x3455: (7940), (7984)	Oracle Enterprise Linux [x86_64] 5.4, 5, 11, 12	PCI Express	QLogic: QLE2360-E-SP ^{7, 15, 100} , QLE2362-E-SP ^{7, 15, 100}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³⁶	See ⁶
1125	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Oracle Enterprise Linux [x86_64] 5.4, 5, 11, 12	PCI Express	QLogic: QLE2362-E-SP ^{15, 99} , QLE2462-E-SP ^{7, 15, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁴³

Oracle Enterprise Linux [x86 64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1126	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Intel: S5500HCV, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; Sun Sun Fire: X2270, X4170, X4270, X4275; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Oracle Enterprise Linux [x86_64], 5, 4, 5, 11, 12	PCI Express	QLogic: QLE2460-E-SP ^{15, 53, 54} , QLE2462-E-SP ^{15, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13}	
1127	Dell PowerEdge: 1800, 1850, 1950, 1950 III, 2800, 2850, 2900 III ⁶⁸ , 2950 III, 2970, 6800, 6850, R410, R610, R710, R805, R900, R905, T610, T710; Fujitsu Ltd. Primergy: RX200 S5, RX300 S4, RX300 S5, TX300 S5; Fujitsu Technology Solutions Primergy: RX200 S5, RX300 S4, RX300 S5, TX300 S5; Hewlett Packard Proliant DL785 (G5); IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984), x3850M2 (7141) ⁶⁹ , x3850M2 (7233, 7234), x3950M2 (7141) ⁶⁹ , x3950M2 (7233, 7234); Sun Sun Fire: X2200-M2, X4140, X4150, X4240, X4250, X4440, X4450	Oracle Enterprise Linux [x86_64], 5, 4, 5, 11, 12	PCI Express	QLogic: QLE2460-E-SP ^{15, 53, 54} , QLE2462-E-SP ^{15, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1128	Hewlett Packard Proliant: DL360 (G6), DL380 (G6); IBM xSeries: x3550M2 (7946), x3650M2 (7947)	Oracle Enterprise Linux [x86_64], 5, 4, 5, 11, 12	PCI Express	QLogic: QLE2460-E-SP ^{15, 53, 54} , QLE2462-E-SP ^{15, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹²	

Oracle Enterprise Linux [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1129	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Intel: S5500HCV, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Oracle Enterprise Linux [x86_64] 5.4, 5, 11, 12	PCI Express	QLogic: QLE2460-E-SP7, 15, 53, 54, QLE2462-E-SP7, 15, 54	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y12, 13	See 6, 43
1130	Dell PowerEdge: R410, R610, R710, R805, R900, R905, T610, T710; Hewlett Packard Proliant DL785 (G5)	Oracle Enterprise Linux [x86_64] 5.4, 5, 11, 12	PCI Express	QLogic: QLE2460-E-SP7, 15, 53, 54, QLE2462-E-SP7, 15, 54	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See 6, 43
1131	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; Dell PowerEdge: R610, R710, T610, T710; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Hewlett Packard Proliant: DL360 (G6), DL380 (G6); Intel: S5500HCV, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Oracle Enterprise Linux [x86_64] 5.4, 5, 11, 12	PCI Express	QLogic: QLE2560-E-SP7, 15, 33, 51, QLE2562-E-SP7, 15, 33, 52	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y12, 13, 36	See 6, 43

Oracle Enterprise Linux [x86 64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1132	Dell PowerEdge: 1950, 1950 III, 2900 III ⁶⁸ , 2950 III, 2970, 6800, 6850; Hewlett Packard ProLiant DL360: (G4), (G4p); Hewlett Packard ProLiant DL380 (G4), DL580 (G3) ¹⁰⁵ , ML350 (G4), ML350 (G4p), ML370 (G4) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 5, 4, 4, 5, 11, 12	PCI Express	QLogic: QLE2560-E-SP ^{7, 15, 33, 51} , QLE2562-E-SP ^{7, 15, 33, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1133	Dell PowerEdge: R805, R900, R905; Hewlett Packard ProLiant DL785 (G5); IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7141) ⁶⁹ , x3950M2 (7233, 7234)	Oracle Enterprise Linux [x86_64] 5, 4, 4, 5, 11, 12	PCI Express	QLogic: QLE2560-E-SP ^{7, 15, 33, 51} , QLE2562-E-SP ^{7, 15, 33, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{6, 43}
1134	IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3455 (7984), x3850M2 (7141) ⁶⁹ ; Sun Sun Fire: X2200-M2, X4140, X4150, X4240	Oracle Enterprise Linux [x86_64] 5, 4, 4, 5, 11, 12	PCI Express	QLogic: QLE2560-E-SP ^{7, 15, 33, 51} , QLE2562-E-SP ^{7, 15, 33, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³⁶	See ^{6, 43}
1135	Sun Sun Blade Server Module X6270	Oracle Enterprise Linux [x86_64] 5, 4, 4, 5, 11, 12	PCI Express	Sun SG-XPCIE2FC-EB4-Z (LPem11002) ^{7, 58, 59, 81, 137}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13}	See ⁶
1136	Sun Sun Blade Server Module X8450	Oracle Enterprise Linux [x86_64] 5, 4, 4, 5, 11, 12	PCI Express	Sun SG-XPCIE2FC-EB4-Z (LPem11002) ^{7, 58, 59, 81, 137}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ⁶
1137	Sun Sun Fire: X2270, X4170, X4270, X4275	Oracle Enterprise Linux [x86_64] 5, 4, 4, 5, 11, 12	PCI Express	Sun: SG-XPCI1FC-EM4-Z (LP11000) ^{7, 46, 58, 59, 119} , SG-XPCIE1FC-EM4 (LPe11000) ^{7, 46, 58, 59, 171} , SG-XPCIE2FC-EM4 (LPe11002) ^{7, 46, 58, 59, 171}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13}	See ⁶
1138	Sun Sun Fire: X2200-M2, X4140, X4150, X4240, X4250, X4440, X4450	Oracle Enterprise Linux [x86_64] 5, 4, 4, 5, 11, 12	PCI Express	Sun: SG-XPCI1FC-EM4-Z (LP11000) ^{7, 47, 58, 59, 119} , SG-XPCIE1FC-EM4 (LPe11000) ^{7, 47, 58, 59, 119} , SG-XPCIE2FC-EM4 (LPe11002) ^{7, 47, 58, 59, 81, 90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1139	Sun Sun Fire: X2200-M2, X4140, X4150, X4240	Oracle Enterprise Linux [x86_64] 5, 4, 4, 5, 11, 12	PCI Express	Sun: SG-XPCIE1FC-EM8-Z (LPe12000) ^{7, 17, 47, 58, 59, 60} , SG-XPCIE1FC-QF8-Z (QLE2560) ^{7, 15, 54} , SG-XPCIE2FC-EM8-Z (LPe12002) ^{7, 17, 47, 58, 59, 60} , SG-XPCIE2FC-QF8-Z (QLE2562) ^{7, 15, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³⁶	See ^{6, 43}
1140	Sun Sun Blade Server Module X6270	Oracle Enterprise Linux [x86_64] 5, 4, 4, 5, 11, 12	PCI Express	Sun: SG-XPCIE2FC-EB4-Z (LPem11002) ^{7, 47, 58, 59, 81} , SG-XPCIE2FC-QB4-Z (QEM2462) ^{7, 15, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹²	See ⁶
1141	Sun Sun Blade Server Module: X6220, X6240, X6250, X6450, X8440	Oracle Enterprise Linux [x86_64] 5, 4, 4, 5, 11, 12	PCI Express	Sun: SG-XPCIE2FC-EB4-Z (LPem11002) ^{7, 47, 58, 59, 81} , SG-XPCIE2FC-QB4-Z (QEM2462) ^{7, 15, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1142	Unisys: ES3000/3530R G1, ES3000/3560R	Oracle Enterprise Linux [x86_64] 5, 4, 4, 5, 11, 12	PCI Express	Unisys FCH9430131-PCE (LPe1150) ^{58, 59, 183, 184} , (LPe1150) ^{7, 58, 59, 183, 184} ; Unisys: FCH9430231-PCE (QLE2460/QLE2462) ^{7, 15, 54} , FCH9430232-PCE (LPe11002) ^{58, 59, 183, 184} , FCH9430232-PCE (LPe11002) ^{7, 58, 59, 183, 184} , FCH9540131-PCE (LPe12000) ^{7, 58, 59, 60, 184} , FCH9540231-PCE (LPe12002) ^{7, 58, 59, 60, 184}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1143	Unisys ES7000/7600R	Oracle Enterprise Linux [x86_64] 5, 4, 4, 5, 11, 12	PCI Express	Unisys: FCH9430131-PCE (LPe1150) ^{53, 58, 59, 179, 180} , FCH9430232-PCE (LPe11002) ^{58, 59, 179, 180} , FCH9540131-PCE (LPe12000) ^{7, 58, 59, 60, 179} , FCH9540231-PCE (LPe12002) ^{7, 58, 59, 60, 179}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1144	Unisys ES7000/7600R	Oracle Enterprise Linux [x86_64] 5, 4, 4, 5, 11, 12	PCI Express	Unisys: FCH9430131-PCE (LPe1150) ^{7, 47, 53, 58, 59, 81, 90, 119, 178} , FCH9430232-PCE (LPe11002) ^{7, 47, 50, 58, 59, 81, 90, 119, 178} , FCH9540131-PCE (LPe12000) ^{7, 42, 44, 47, 58, 59, 177, 178} , FCH9540231-PCE (LPe12002) ^{7, 44, 47, 58, 59, 177, 178}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 36}	See ^{6, 43}

Oracle Enterprise Linux [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1145	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁶⁸ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁰⁵ , ML370 (G5) ¹⁰⁵ , ML570 (G4) ¹⁰⁵ ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Oracle Enterprise Linux [x86_64] 5, 4 ⁴ , 5, 11, 12	PCI Express, PCI-X	Emulex LP1000ExDC-E7, 45, 46, 55, 58, 59	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1146	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III ⁶⁸ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Oracle Enterprise Linux [x86_64] 5, 4 ⁴ , 5, 11, 12	PCI Express, PCI-X	Emulex LP101-E7, 47, 55, 58, 59	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1147	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁶⁸ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁰⁵ , ML370 (G5) ¹⁰⁵ , ML570 (G3) ¹⁰⁵ , ML570 (G4) ¹⁰⁵ ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Oracle Enterprise Linux [x86_64] 5, 4 ⁴ , 5, 11, 12	PCI Express, PCI-X	Emulex LP1050-E7, 47, 55, 58, 59	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶

Oracle Enterprise Linux [x86 64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1148	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁶⁸ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), ML350 (G5) ¹⁰⁵ , ML370 (G5) ¹⁰⁵ , ML570 (G4) ¹⁰⁵ ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Oracle Enterprise Linux [x86 64] 5, 4, 5, 11, 12	PCI Express, PCI-X	Emulex LP1050Ex-E ^{7, 47, 55, 58, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1149	Hewlett Packard Proliant: DL320 (G5), DL360 (G4), DL360 (G4p), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p), ML350 (G5) ¹⁰⁵ , ML370 (G5) ¹⁰⁵ , ML570 (G3) ¹⁰⁵ , ML570 (G4) ¹⁰⁵ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Oracle Enterprise Linux [x86 64] 5, 4, 5, 11, 12	PCI Express, PCI-X	Emulex LP11000-E ^{7, 45, 46, 49, 58, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1150	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁰⁵ , ML370 (G5) ¹⁰⁵ , ML570 (G3) ¹⁰⁵ , ML570 (G4) ¹⁰⁵ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Oracle Enterprise Linux [x86 64] 5, 4, 5, 11, 12	PCI Express, PCI-X	Emulex LP11002-E ^{7, 45, 46, 49, 58, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1151	Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁰⁵ , ML370 (G5) ¹⁰⁵ , ML570 (G4) ¹⁰⁵	Oracle Enterprise Linux [x86 64] 5, 4, 5, 11, 12	PCI Express, PCI-X	Emulex LP1150-E ^{7, 47, 49, 58, 59} , Hewlett Packard AB429A/FC1143 (QLA2460) ^{7, 15, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1152	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁶⁸ , 2950, 2950 III, 2970, 6950; Hewlett Packard Proliant: DL360 (G5), DL385 (G2), ML350 (G5) ¹⁰⁵ , ML370 (G5) ¹⁰⁵ , ML570 (G4) ¹⁰⁵	Oracle Enterprise Linux [x86 64] 5, 4, 5, 11, 12	PCI Express, PCI-X	Emulex LP9002-E (LP9002L-E) ^{7, 58, 59, 121, 122}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1153	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Oracle Enterprise Linux [x86 64] 5, 4, 5, 11, 12	PCI Express, PCI-X	Emulex LPe111-E ^{7, 47, 58, 59, 119}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶

Oracle Enterprise Linux [x86 64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1154	Dell PowerEdge: 1950 III, 2900, 2900 III ⁶⁸ , 2950, 2950 III, 2970, 6950	Oracle Enterprise Linux [x86 64] 5, 4, 5, 11, 12	PCI Express, PCI-X	Emulex LPe111-E ^{7, 47, 58, 59, 81, 90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1155	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Oracle Enterprise Linux [x86 64] 5, 4, 5, 11, 12	PCI Express, PCI-X	Emulex: LP10000-E ^{45, 46, 55, 58, 59} , LP10000-E ^{7, 45, 46, 55, 58, 59} , LP10000DC-E ^{45, 46, 55, 58, 59} , LP10000DC-E ^{7, 45, 46, 55, 58, 59} , LP1050-E ^{47, 55, 58, 59, 97} , LP1050-E ^{7, 47, 58, 59, 95} , LP1050-E ^{7, 47, 55, 58, 59} , LP1050-E ^{7, 47, 58, 59, 95} , LP1050DC-E ^{47, 55, 58, 59} , LP11000-E ^{7, 45, 46, 49, 58, 59} , LP11002-E ^{7, 45, 46, 49, 58, 59} , LP1150-E ^{7, 47, 49, 58, 59} , LP9802-E ^{7, 46, 55, 58, 59, 131, 137} , LP9802DC-E ^{7, 46, 55, 58, 59, 137} . Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{7, 45, 46, 49, 58, 59} , A8003A/FC2242SR (LPe11002) ^{7, 45, 46, 49, 58, 59} , AB429A/FC1143 (QLA2460) ^{7, 15, 54} , AD167A/FC2143 (LP1150) ^{7, 47, 49, 58, 59} , AD168A/FC2243 (LP11002) ^{7, 45, 46, 49, 58, 59} , AE311A/FC1142SR (QLE2460) ^{7, 15, 54} , AE312A/FC1242SR (QLE2462) ^{7, 15, 54} , AE369A/FC1243 (QLA2462) ^{7, 15, 54} . QLogic: QLA2340-E-SP ^{1, 15} , QLA2340-E-SP ^{1, 7, 15} , QLA2342-E-SP ^{1, 15} , QLA2342-E-SP ^{1, 7, 15} , QLA2462-E-SP ^{7, 15, 54} .	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 141}	See ⁶
1156	Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁰⁵ , ML370 (G5) ¹⁰⁵ , ML570 (G4) ¹⁰⁵ . IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Oracle Enterprise Linux [x86 64] 5, 4, 5, 11, 12	PCI Express, PCI-X	Emulex: LP10000-E ^{45, 46, 55, 58, 59} , LP10000DC-E ^{45, 46, 55, 58, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1157	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁶⁸ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁰⁵ , ML370 (G5) ¹⁰⁵ , ML570 (G4) ¹⁰⁵ . IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Oracle Enterprise Linux [x86 64] 5, 4, 5, 11, 12	PCI Express, PCI-X	Emulex: LP10000-E ^{7, 45, 46, 55, 58, 59} , LP10000DC-E ^{7, 45, 46, 55, 58, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1158	Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁰⁵ , ML370 (G5) ¹⁰⁵ , ML570 (G3) ¹⁰⁵ , ML570 (G4) ¹⁰⁵	Oracle Enterprise Linux [x86 64] 5, 4, 5, 11, 12	PCI Express, PCI-X	Emulex: LP1050-E ^{47, 55, 58, 59, 97} , LP1050DC-E ^{47, 55, 58, 59} . Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{7, 45, 46, 49, 58, 59} , A8003A/FC2242SR (LPe11002) ^{7, 45, 46, 49, 58, 59} , AD167A/FC2143 (LP1150) ^{7, 47, 49, 58, 59} , AD168A/FC2243 (LP11002) ^{7, 45, 46, 49, 58, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1159	Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4	Oracle Enterprise Linux [x86 64] 5, 4, 5, 11, 12	PCI Express, PCI-X	Emulex: LP1050-E ^{47, 58, 59, 95} , LP1050-E ^{7, 47, 58, 59, 95} . Fujitsu Technology Solutions BX600-FC22Q ^{7, 15, 93, 94}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶

Oracle Enterprise Linux [x86 64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1160	Hewlett Packard Proliant DL370 (G6)	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express, PCI-X	Emulex: LP11002-E7, 45, 46, 49, 58, 59, LP1150-E7, 47, 49, 58, 59, LP1150-E7, 46, 49, 58, 59, LPe1150-E-G7, 46, 49, 58, 59; Hewlett Packard: A8002A/FC2142SR (LPe1150)7, 45, 46, 49, 58, 59; A8003A/FC2242SR (LPe11002)7, 45, 46, 49, 58, 59; AB429A/FC1143 (QLA2460)7, 15, 54; AD167A/FC2143 (LP1150)7, 47, 49, 58, 59; AD168A/FC2243 (LP11002)7, 45, 46, 49, 58, 59; AE311A/FC1142SR (QLE2460)7, 15, 54; AE312A/FC1242SR (QLE2462)7, 15, 54; AE369A/FC1243 (QLA2462)7, 15, 54; QLogic QLA2462-E-SP7, 15, 54	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹²	See ⁶
1161	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁶⁸ , 2950, 2950 III, 2970, 6950	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express, PCI-X	Emulex: LP9002DC-E7, 58, 59, 121, 130, LP9802-E7, 46, 55, 58, 59, 131, 137 LP9802DC-E7, 46, 55, 58, 59, 137, LP982-E7, 55, 58, 59, 121	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1162	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express, PCI-X	Emulex: LPe11000-E-G7, 46, 48, 49, 50, 58, 59, LPe11000-E7, 46, 48, 49, 50, 58, 59, LPe11002-E7, 46, 48, 49, 50, 58, 59, LPe11002-E-G7, 46, 48, 49, 50, 58, 59	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 36, 141}	See ⁶
1163	Dell PowerEdge: 1900, 2950, 6950; Hewlett Packard Proliant: DL365, DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁰⁵ , ML570 (G3) ¹⁰⁵ ; Sun Sun Fire: X4100-M2, X4600-M2	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express, PCI-X	Emulex: LPe11000-E-G7, 46, 49, 50, 58, 59, LPe11000-E7, 46, 49, 50, 58, 59	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1164	Dell PowerEdge: 1950 III, 2900, 2900 III ⁶⁸ , 2950 III, 2970; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G5), ML370 (G5) ¹⁰⁵ , ML570 (G4) ¹⁰⁵ ; Sun Sun Fire: X4200-M2, X4640	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express, PCI-X	Emulex: LPe11000-E7, 46, 49, 50, 58, 59, LPe11000-E-G7, 46, 49, 50, 58, 59	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1165	Hewlett Packard Proliant DL370 (G6)	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express, PCI-X	Emulex: LPe11002-E-G7, 46, 48, 49, 50, 58, 59, LPe11002-E7, 46, 48, 49, 50, 58, 59	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 36}	See ⁶
1166	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁶⁸ , 2950, 2950 III, 6800, 6950	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express, PCI-X	Emulex: LPe11002-E-G7, 46, 49, 50, 58, 59, LPe11002-E7, 46, 49, 50, 58, 59	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ⁶
1167	Fujitsu Ltd. Primergy: BX620 S4, RX200 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, TX300 S3, TX600 S3; Hewlett Packard Proliant: DL365, DL385 (G2), DL385 (G5), DL585 (G2), ML370 (G5) ¹⁰⁵ , ML570 (G4) ¹⁰⁵ ; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express, PCI-X	Emulex: LPe11002-E-G7, 46, 49, 50, 58, 59, LPe11002-E7, 46, 49, 50, 58, 59	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1168	Dell PowerEdge: 2970, 6850	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express, PCI-X	Emulex: LPe11002-E7, 46, 49, 50, 58, 59, LPe11002-E-G7, 46, 49, 50, 58, 59	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ⁶
1169	Fujitsu Ltd. Primergy: RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX600 S4, TX300 S4; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL585 (G5), ML350 (G5) ¹⁰⁵ , ML570 (G3) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express, PCI-X	Emulex: LPe11002-E7, 46, 49, 50, 58, 59, LPe11002-E-G7, 46, 49, 50, 58, 59	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶

Oracle Enterprise Linux [x86 64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1170	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 II ⁶⁸ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; Fujitsu Technology Solutions Primergy RX200 S3; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL365, DL385 (G2), DL585 (G2), DL585 (G5), ML370 (G5) ¹⁰⁵ , ML570 (G3) ¹⁰⁵ ; Intel: SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express, PCI-X	Emulex: LPe1150-E-G7, 45, 49, 58, 59, LPe1150-E7, 45, 49, 58, 59	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1171	Hewlett Packard Proliant DL585 (G6)	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express, PCI-X	Emulex: LPe1150-E-G7, 45, 49, 58, 59, LPe1150-E7, 45, 49, 58, 59	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 36, 141}	See ⁶
1172	Hewlett Packard Proliant DL385 (G6)	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express, PCI-X	Emulex: LPe1150-E-G7, 46, 49, 58, 59, LPe1150-E7, 46, 49, 58, 59	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 141}	See ⁶
1173	Dell PowerEdge 1900; Fujitsu Ltd. Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S4, RX600 S3, RX600 S4, TX300 S3, TX300 S4, TX600 S3; Hewlett Packard Proliant: DL360 (G5), DL385 (G5), ML350 (G5) ¹⁰⁵ , ML570 (G4) ¹⁰⁵ ; Intel SE7525RP2	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express, PCI-X	Emulex: LPe1150-E7, 45, 49, 58, 59, LPe1150-E-G7, 45, 49, 58, 59	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1174	Hewlett Packard Proliant DL370 (G6)	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express, PCI-X	Emulex: LPe1150-E7, 45, 49, 58, 59, LPe1150-E-G7, 45, 49, 58, 59	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 36}	See ⁶
1175	Hewlett Packard Proliant DL385 (G6)	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express, PCI-X	Emulex: LPe1150-E7, 45, 49, 58, 59, LPe1150-E-G7, 45, 49, 58, 59	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 36, 141}	See ⁶
1176	Hewlett Packard Proliant DL585 (G6)	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express, PCI-X	Emulex: LPe1150-E7, 46, 49, 58, 59, LPe1150-E-G7, 46, 49, 58, 59	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 141}	See ⁶
1177	Dell PowerEdge: 2900, 2950, 6800, 6850, 6950; Hewlett Packard Proliant: DL385 (G2), DL585 (G2), ML350 (G5) ¹⁰⁵ , ML570 (G3) ¹⁰⁵ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (8877)	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express, PCI-X	Emulex: LPe12000-E-G7, 17, 45, 58, 59, 60, LPe12000-E7, 17, 45, 58, 59, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1178	HCL Infiniti Global Line 2700: OW, SO; Intel SR2520/S5000VSA	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express, PCI-X	Emulex: LPe12000-E-G7, 17, 45, 58, 59, 60, LPe12000-E7, 17, 45, 58, 59, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³⁶	See ⁴³
1179	Hewlett Packard Proliant DL585 (G2); Intel SE7525RP2	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express, PCI-X	Emulex: LPe12000-E-G7, 17, 45, 58, 59, 60, LPe12000-E7, 17, 45, 58, 59, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Oracle Enterprise Linux [x86 64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1180	Sun Sun Fire: X4100-M2, X4600-M2, X4640	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express, PCI-X	Emulex: LPe12000-E-G7, 17, 45, 58, 59, 60, LPe12000-E7, 17, 45, 58, 59, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³⁶	See ^{6, 43}
1181	Hewlett Packard Proliant DL370 (G6)	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express, PCI-X	Emulex: LPe12000-E-G7, 17, 45, 58, 59, 60, LPe12000-E7, 17, 45, 58, 59, 60, LPe12002-E-G7, 17, 45, 58, 59, 60, LPe12002-E7, 17, 58, 59, 60, LPe12002-E-G7, 17, 58, 59, 60, QLogic: QLA2460-E-SP7, 15, 54, QLE2560-E-SP7, 15, 33, 51, QLE2562-E-SP7, 15, 33, 52	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 36}	See ^{6, 43}
1182	Hewlett Packard Proliant DL585 (G6)	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express, PCI-X	Emulex: LPe12000-E-G7, 17, 45, 58, 59, 60, LPe12000-E7, 17, 45, 58, 59, 60, LPe12002-E-G7, 17, 58, 59, 60, LPe12002-E7, 17, 58, 59, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 36, 141}	See ^{6, 43}
1183	Hewlett Packard Proliant DL385 (G6)	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express, PCI-X	Emulex: LPe12000-E-G7, 17, 45, 58, 59, 60, LPe12000-E7, 17, 45, 58, 59, 60, LPe12002-E7, 17, 58, 59, 60, LPe12002-E-G7, 17, 58, 59, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 36, 141}	See ^{6, 43}
1184	Hewlett Packard Proliant DL370 (G6)	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express, PCI-X	Emulex: LPe12000-E-G7, 17, 46, 58, 59, 60, LPe12000-E7, 17, 46, 58, 59, 60, LPe12002-E-G7, 17, 46, 58, 59, 60, LPe12002-E7, 17, 46, 58, 59, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹²	See ^{6, 43}
1185	Hewlett Packard Proliant DL385 (G6)	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express, PCI-X	Emulex: LPe12000-E-G7, 17, 46, 58, 59, 60, LPe12000-E7, 17, 46, 58, 59, 60, LPe12002-E-G7, 17, 46, 58, 59, 60, LPe12002-E7, 17, 46, 58, 59, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 141}	See ^{6, 43}
1186	Hewlett Packard Proliant DL585 (G6)	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express, PCI-X	Emulex: LPe12000-E-G7, 17, 46, 58, 59, 60, LPe12000-E7, 17, 46, 58, 59, 60, LPe12002-E7, 17, 46, 58, 59, 60, LPe12002-E-G7, 17, 46, 58, 59, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 141}	See ^{6, 43}
1187	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express, PCI-X	Emulex: LPe12000-E7, 17, 45, 58, 59, 60, LPe12000-E-G7, 17, 45, 58, 59, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1188	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; HCL Infiniti Global Line 2700 ST; Intel SC5299/SC5400/S5000PSLROMB; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express, PCI-X	Emulex: LPe12000-E7, 17, 45, 58, 59, 60, LPe12000-E-G7, 17, 45, 58, 59, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³⁶	See ⁴³
1189	Dell PowerEdge: 1900, 1950 III, 2900 III ⁶⁸ , 2950 III, 2970; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, ML370 (G5) ¹⁰⁵ , ML570 (G4) ¹⁰⁵ , IBM xSeries x3755 (7163)	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express, PCI-X	Emulex: LPe12000-E7, 17, 45, 58, 59, 60, LPe12000-E-G7, 17, 45, 58, 59, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶

Oracle Enterprise Linux [x86 64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1190	Sun Sun Fire X4200-M2	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express, PCI-X	Emulex: LPe12000-E7, 17, 45, 58, 59, 60, LPe12000-E-G7, 17, 45, 58, 59, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³⁶	See ^{6, 43}
1191	Dell PowerEdge: 1900, 2900, 6800	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express, PCI-X	Emulex: LPe12002-E-G7, 17, 45, 58, 59, 60, LPe12002-E7, 17, 45, 58, 59, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1192	Fujitsu: Ltd. Primergy RX600 S4, Technology Solutions Primergy RX600 S4; Sun Sun Fire: X4200-M2, X4600-M2, X4640	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express, PCI-X	Emulex: LPe12002-E-G7, 17, 45, 58, 59, 60, LPe12002-E7, 17, 45, 58, 59, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³⁶	See ^{6, 43}
1193	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express, PCI-X	Emulex: LPe12002-E-G7, 17, 45, 58, 59, 60, LPe12002-E7, 17, 45, 58, 59, 60, LPe1250-E-G7, 17, 46, 58, 59, 60, LPe1250-E7, 17, 46, 58, 59, 60, QLLogic: QLA2460-E-Sp7, 15, 54, QLE2560-E-SP7, 15, 33, 51, QLE2562-E-SP7, 15, 33, 52	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 36, 141}	See ^{6, 43}
1194	Fujitsu: Ltd. Primergy RX600 S4, Technology Solutions Primergy RX600 S4; Sun Sun Fire: X4200-M2, X4600-M2	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express, PCI-X	Emulex: LPe12002-E-G7, 17, 58, 59, 60, LPe12002-E7, 17, 58, 59, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³⁶	See ^{6, 43}
1195	Hewlett Packard Proliant: DL320 (G5), DL585 (G2), ML370 (G5) ¹⁰⁵ , ML570 (G3) ¹⁰⁵ , ML570 (G4) ¹⁰⁵ ; IBM xSeries: x3650 (7979), x3655 (7943)	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express, PCI-X	Emulex: LPe12002-E-G7, 17, 58, 59, 60, LPe12002-E7, 17, 58, 59, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1196	Hewlett Packard Proliant DL585 (G2)	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express, PCI-X	Emulex: LPe12002-E-G7, 17, 58, 59, 60, LPe12002-E7, 17, 58, 59, 60, LPe1250-E-G7, 17, 46, 58, 59, 60, LPe1250-E7, 17, 46, 58, 59, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1197	Dell PowerEdge: 1950 III, 2900 III ⁶⁸ , 2950, 2950 III, 2970, 6850, 6950	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express, PCI-X	Emulex: LPe12002-E7, 17, 45, 58, 59, 60, LPe12002-E-G7, 17, 45, 58, 59, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1198	Fujitsu Ltd. Primergy: RX200 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, TX300 S4; Sun Sun Fire X4100-M2	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express, PCI-X	Emulex: LPe12002-E7, 17, 45, 58, 59, 60, LPe12002-E-G7, 17, 45, 58, 59, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³⁶	See ^{6, 43}
1199	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express, PCI-X	Emulex: LPe12002-E7, 17, 45, 58, 59, 60, LPe12002-E-G7, 17, 45, 58, 59, 60, LPe1250-E-G7, 17, 45, 46, 58, 59, 60, LPe1250-E7, 17, 45, 46, 58, 59, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Oracle Enterprise Linux [x86 64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1200	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Rev0: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express, PCI-X	Emulex: LPe12002-E7, 17, 45, 58, 59, 60, LPe12002-E-G7, 17, 45, 58, 59, 60, QLogic: QLA2460-E-SP7, 15, 54, QLE2560-E-SP7, 15, 33, 51, QLE2562-E-SP7, 15, 33, 52	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y36	See43
1201	Fujitsu Ltd. Primergy: RX200 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, TX300 S4; Sun Sun Fire: X4100-M2, X4640	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express, PCI-X	Emulex: LPe12002-E7, 17, 58, 59, 60, LPe12002-E-G7, 17, 58, 59, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y36	See6, 43
1202	Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), ML350 (G5) ¹⁰⁵ ; IBM xSeries: x3550 (7978), x3655 (7985), x3755 (7163), x3755 (8877)	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express, PCI-X	Emulex: LPe12002-E7, 17, 58, 59, 60, LPe12002-E-G7, 17, 58, 59, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See6
1203	Fujitsu Ltd. Primergy RX200 S4, Technology Solutions Primergy RX200 S4	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express, PCI-X	Emulex: LPe1250-E-G7, 17, 45, 46, 58, 59, 60, LPe1250-E7, 17, 45, 46, 58, 59, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y36	See43
1204	Hewlett Packard Proliant DL585 (G6)	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express, PCI-X	Emulex: LPe1250-E-G7, 17, 45, 46, 58, 59, 60, LPe1250-E7, 17, 45, 46, 58, 59, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y12, 36, 141	See43
1205	Fujitsu Ltd. Primergy RX600 S4, Technology Solutions Primergy RX600 S4	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express, PCI-X	Emulex: LPe1250-E-G7, 17, 46, 58, 59, 60, LPe1250-E7, 17, 46, 58, 59, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y36	See6, 43
1206	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, ML370 (G5) ¹⁰⁵ , ML570 (G3) ¹⁰⁵ , ML570 (G4) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express, PCI-X	Emulex: LPe1250-E-G7, 17, 46, 58, 59, 60, LPe1250-E7, 17, 46, 58, 59, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See6
1207	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Rev0: LP5299, LS5400; Fujitsu Ltd. Primergy: RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX600 S4, TX300 S4; HCL Infiniti Global Line 2700: OW, SO, ST; Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express, PCI-X	Emulex: LPe1250-E7, 17, 45, 46, 58, 59, 60, LPe1250-E-G7, 17, 45, 46, 58, 59, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y36	See43
1208	Hewlett Packard Proliant DL385 (G6)	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express, PCI-X	Emulex: LPe1250-E7, 17, 45, 46, 58, 59, 60, LPe1250-E-G7, 17, 45, 46, 58, 59, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y12, 36, 141	See43
1209	Fujitsu Ltd. Primergy: RX200 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, TX300 S4	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express, PCI-X	Emulex: LPe1250-E7, 17, 46, 58, 59, 60, LPe1250-E-G7, 17, 46, 58, 59, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y36	See6, 43

Oracle Enterprise Linux [x86 64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1210	Hewlett Packard Proliant: DL385 (G2), DL585 (G2), ML350 (G5) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express, PCI-X	Emulex: LPe1250-E ^{7, 17, 46, 58, 59, 60} , LPe1250-E-G ^{7, 17, 46, 58, 59, 60}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1211	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁰⁵ , ML370 (G5) ¹⁰⁵ , ML570 (G4) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express, PCI-X	Hewlett Packard: AE311A/FC1142SR (QLE2460) ^{7, 15, 54} , AE312A/FC1242SR (QLE2462) ^{7, 15, 54} , AE369A/FC1243 (QLA2462) ^{7, 15, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1212	Hewlett Packard Proliant: DL385 (G5), DL585 (G2), DL585 (G5)	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express, PCI-X	Hewlett Packard: FCA2214/281541-B21 (QLA2340) ^{1, 15} , FCA2214DC/321835-B21 (QLA2342) ^{1, 15}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1213	IBM xSeries: x3550 (7978), x3755 (7163), x3755 (8877)	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express, PCI-X	IBM 39R6525 (QLE2460) ^{7, 15, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³⁶	See ⁴³
1214	IBM xSeries x3650 (7979)	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express, PCI-X	IBM: 42C2069 (LPe11000) ^{7, 45, 46, 49, 58, 59} , 42C2071 (LPe11002) ^{7, 45, 46, 49, 58, 59} , QLogic: QLE2360-E-SP ^{7, 15, 100} , QLE2362-E-SP ^{7, 15, 100} , QLE2460-E-SP ^{7, 15, 53, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³⁶	See ⁶
1215	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877)	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express, PCI-X	IBM: 42D0485 (LPe12000) ^{7, 17, 45, 46, 58, 59, 60, 188} , 42D0494 (LPe12002) ^{7, 17, 45, 46, 58, 59, 60, 187} , 42D0501 (QLE2560) ^{7, 15, 54, 186} , 42D0510 (QLE2562) ^{7, 15, 54, 185}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ⁶
1216	NEC Express 5800: 120Lj, 120Rh-1, 120Rj-2	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express, PCI-X	NEC: N8190-120 (LP1050) ^{47, 55, 58, 59, 191} , N8190-127 (LPe1150) ^{47, 58, 59, 81, 189} , N8190-131 (LPe11002) ^{58, 59, 81, 97, 119, 121}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1217	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁶⁸ , 2950, 2950 III, 2970, 6950	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express, PCI-X	QLogic QLA2310F-E-SP ^{15, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1218	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁶⁸ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; Fujitsu Technology Solutions Primergy: RX200 S3, RX600 S3, TX300 S3, TX600 S3; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), ML350 (G4), ML350 (G4p), ML350 (G5) ¹⁰⁵ , ML370 (G5) ¹⁰⁵ , ML570 (G4) ¹⁰⁵ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express, PCI-X	QLogic QLA2340-E-SP ^{1, 15}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1219	Fujitsu Technology Solutions Primergy: RX600 S3, TX600 S3; Hewlett Packard Proliant: DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁰⁵ , ML370 (G5) ¹⁰⁵ , ML570 (G4) ¹⁰⁵ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express, PCI-X	QLogic QLA2340-E-SP ^{1, 7, 15}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶

Oracle Enterprise Linux [x86 64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1220	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁶⁸ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), ML350 (G4), ML350 (G4p), ML350 (G5) ¹⁰⁵ , ML370 (G5) ¹⁰⁵ , ML570 (G4) ¹⁰⁵ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express, PCI-X	QLogic QLA2342-E-SP ^{1, 15}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1221	Hewlett Packard Proliant: DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁰⁵ , ML370 (G5) ¹⁰⁵ , ML570 (G4) ¹⁰⁵ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express, PCI-X	QLogic QLA2342-E-SP ^{1, 7, 15}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1222	Hewlett Packard Proliant: DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁰⁵ , ML370 (G5) ¹⁰⁵ , ML570 (G4) ¹⁰⁵ ; IBM xSeries x3655 (7943); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express, PCI-X	QLogic QLA2460-E-SP ^{7, 15, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1223	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express, PCI-X	QLogic QLA2460-E-SP ^{7, 15, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³⁶	See ⁶
1224	Hewlett Packard Proliant: DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁰⁵ , ML370 (G5) ¹⁰⁵ , ML570 (G4) ¹⁰⁵ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express, PCI-X	QLogic QLA2462-E-SP ^{7, 15, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶

Oracle Enterprise Linux [x86 64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1225	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁶⁸ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL385 (G2), ML350 (G5) ¹⁰⁵ , ML370 (G5) ¹⁰⁵ , ML570 (G4) ¹⁰⁵ ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Oracle Enterprise Linux [x86_64] 5, 4 ⁴ , 5, 11, 12	PCI Express, PCI-X	QLogic QLE2360-E-SP ^{15, 100, 101}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1226	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁶⁸ , 2950, 2950 III, 2970, 6950; Hewlett Packard Proliant: DL360 (G5), DL385 (G2), ML350 (G5) ¹⁰⁵ , ML370 (G5) ¹⁰⁵ , ML570 (G4) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 5, 4 ⁴ , 5, 11, 12	PCI Express, PCI-X	QLogic QLE2362-E-SP ^{15, 100}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1227	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁶⁸ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; Fujitsu Ltd. Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S3, TX300 S4, TX600 S3; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁰⁵ , ML370 (G5) ¹⁰⁵ , ML570 (G3) ¹⁰⁵ , ML570 (G4) ¹⁰⁵ ; IBM xSeries x3755: (7163), (8877); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Oracle Enterprise Linux [x86_64] 5, 4 ⁴ , 5, 11, 12	PCI Express, PCI-X	QLogic QLE2460-E-SP ^{15, 53, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Oracle Enterprise Linux [x86 64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1228	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revco: LP5299, LS5400; Fujitsu Ltd. Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S3, TX300 S4, TX600 S3; HCL Infiniti Global Line 2700: OW, SO, ST; Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express, PCI-X	QLogic QLE2460-E-SP7, 15, 53, 54	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³⁶	See ⁴³
1229	IBM xSeries x3755: (7163), (8877)	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express, PCI-X	QLogic QLE2460-E-SP7, 15, 53, 54	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³⁶	See ^{6, 43}
1230	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁶⁸ , 2950, 2950 III, 2970, 6950; Fujitsu Ltd. Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S3, TX300 S4, TX600 S3; Hewlett Packard ProLiant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁰⁵ , ML370 (G5) ¹⁰⁵ , ML570 (G3) ¹⁰⁵ , ML570 (G4) ¹⁰⁵ ; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express, PCI-X	QLogic QLE2462-E-SP15, 54	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1231	Fujitsu Ltd. Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S3, TX300 S4, TX600 S3; IBM xSeries x3650 (7979)	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express, PCI-X	QLogic QLE2462-E-SP7, 15, 54	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³⁶	See ⁶
1232	IBM xSeries x3655 (7943)	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express, PCI-X	QLogic QLA2340-E-SP1, 15, QLA2342-E-SP1, 15	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1233	Hewlett Packard ProLiant: DL360 (G5), DL385 (G2), ML350 (G5) ¹⁰⁵ , ML370 (G5) ¹⁰⁵ , ML570 (G4) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express, PCI-X	QLogic: QLE2360-E-SP7, 15, 100, QLE2362-E-SP7, 15, 100	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1234	Hewlett Packard ProLiant DL370 (G6)	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express, PCI-X	QLogic: QLE2460-E-SP15, 53, 54, QLE2462-E-SP15, 54	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13}	
1235	Hewlett Packard ProLiant: DL385 (G6), DL585 (G6)	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express, PCI-X	QLogic: QLE2460-E-SP15, 53, 54, QLE2462-E-SP15, 54	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 141}	
1236	Hewlett Packard ProLiant DL370 (G6)	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express, PCI-X	QLogic: QLE2460-E-SP7, 15, 53, 54, QLE2462-E-SP7, 15, 54	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 36}	See ^{6, 43}
1237	Hewlett Packard ProLiant: DL385 (G6), DL585 (G6)	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express, PCI-X	QLogic: QLE2460-E-SP7, 15, 53, 54, QLE2462-E-SP7, 15, 54	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 36, 141}	See ^{6, 43}

Oracle Enterprise Linux [x86 64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1238	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant DL585 (G2); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Oracle Enterprise Linux [x86 64] 5, 4, 5, 11, 12	PCI Express, PCI-X	QLogic: QLE2560-E-SP7, 15, 33, 51, QLE2562-E-SP7, 15, 33, 52	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
1239	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁶⁸ , 2950, 2950 III, 2970, 6800, 6850, 6950; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ¹⁰⁵ , ML370 (G5) ¹⁰⁵ , ML570 (G3) ¹⁰⁵ , ML570 (G4) ¹⁰⁵ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877)	Oracle Enterprise Linux [x86 64] 5, 4, 5, 11, 12	PCI Express, PCI-X	QLogic: QLE2560-E-SP7, 15, 33, 51, QLE2562-E-SP7, 15, 33, 52	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1240	Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Oracle Enterprise Linux [x86 64] 5, 4, 5, 11, 12	PCI Express, PCI-X	QLogic: QLE2560-E-SP7, 15, 33, 51, QLE2562-E-SP7, 15, 33, 52; Sun: SG-XPCIE1FC-EM8-Z (LPe12000) ^{7, 17, 47, 58, 59, 60} , SG-XPCIE1FC-QF8-Z (QLE2560) ^{7, 15, 54} , SG-XPCIE2FC-EM8-Z (LPe12002) ^{7, 17, 47, 58, 59, 60} , SG-XPCIE2FC-QF8-Z (QLE2562) ^{7, 15, 54}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ³⁶	See ^{6, 43}
1241	Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Oracle Enterprise Linux [x86 64] 5, 4, 5, 11, 12	PCI Express, PCI-X	Sun: SG-XPC11FC-EM4-Z (LP11000) ^{7, 47, 58, 59, 119} , SG-XPC12FC-EM4-Z (LP11002) ^{7, 47, 58, 59, 119} , SG-XPCIE1FC-EM4 (LPe11000) ^{7, 47, 58, 59, 119} , SG-XPCIE2FC-EM4 (LPe11002) ^{7, 47, 58, 59, 81, 90}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1242	Dell PowerEdge 1855	Oracle Enterprise Linux [x86 64] 5, 4, 5, 11, 12	PCI-X	Dell LPe1105-M7 ^{5, 58, 59, 81, 133}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1243	Dell PowerEdge: 6800, 6850; Hewlett Packard Proliant DL360: (G4), (G4p)	Oracle Enterprise Linux [x86 64] 5, 4, 5, 11, 12	PCI-X	Emulex LP1050-E7 ^{7, 47, 55, 58, 59}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1244	Hewlett Packard Proliant: DL140 (G3), DL145 (G2), DL360 (G4), DL360 (G4p); IBM xSeries x3950/x3950E/x460 (8878, 8879)	Oracle Enterprise Linux [x86 64] 5, 4, 5, 11, 12	PCI-X	Emulex LP11000-E7 ^{7, 45, 46, 49, 58, 59}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1245	Hewlett Packard Proliant: DL140 (G3), DL145 (G2); IBM xSeries x3950/x3950E/x460 (8878, 8879)	Oracle Enterprise Linux [x86 64] 5, 4, 5, 11, 12	PCI-X	Emulex LP11002-E7 ^{7, 45, 46, 49, 58, 59} ; QLogic: QLA2340-E-SP1 ^{7, 15} , QLA2342-E-SP1 ^{7, 15} , QLA2462-E-SP7 ^{7, 15, 54}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1246	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	Oracle Enterprise Linux [x86 64] 5, 4, 5, 11, 12	PCI-X	Emulex LP1150-E7 ^{7, 47, 49, 58, 59} ; Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{7, 45, 46, 49, 58, 59} , A8003A/FC2242SR (LPe11002) ^{7, 45, 46, 49, 58, 59} , AB429A/FC1143 (QLA2460) ^{7, 15, 54} , AD167A/FC2143 (LP1150) ^{7, 47, 49, 58, 59} , AD168A/FC2243 (LP11002) ^{7, 45, 46, 49, 58, 59} , FCA2214/281541-B21 (QLA2340) ^{1, 15} , FCA2214DC/321835-B21 (QLA2342) ^{1, 15} ; QLogic: QLA2460-E-SP7 ^{7, 15, 54} , QLE2360-E-SP7 ^{7, 15, 100} , QLE2362-E-SP7 ^{7, 15, 100} , QLE2462-E-SP7 ^{7, 15, 54}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1247	IBM xSeries x3950/x3950E/x460 (8878, 8879)	Oracle Enterprise Linux [x86 64] 5, 4, 5, 11, 12	PCI-X	Emulex: LP10000-E ^{45, 46, 55, 58, 59} , LP10000DC-E ^{45, 46, 55, 58, 59}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	See ⁶

Oracle Enterprise Linux [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1248	Dell PowerEdge: 6800, 6850; IBM xSeries x3950/x3950E/x460 (8878, 8879)	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI-X	Emulex: LP1000-E7, 45, 46, 55, 58, 59, LP1000DC-E7, 45, 46, 55, 58, 59	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1249	Dell PowerEdge: 6800, 6850	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI-X	Emulex: LP101-E7, 47, 55, 58, 59, LP9002-E (LP9002L-E)7, 58, 59, 121, 122, LP9002DC-E7, 58, 59, 121, 130, LP9802-E7, 46, 55, 58, 59, 131, 137, LP9802DC-E7, 46, 55, 58, 59, 137, LP982-E7, 55, 58, 59, 121, LPe12000-E-G7, 17, 45, 58, 59, 60, LPe12000-E7, 17, 45, 58, 59, 60, LPe12002-E-G7, 17, 45, 58, 59, 60, LPe12002-E7, 17, 45, 58, 59, 60; QLogic: QLE2560-E-SP7, 15, 33, 51, QLE2562-E-SP7, 15, 33, 52	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1250	Hewlett Packard Proliant DL360: (G4), (G4p)	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI-X	Emulex: LP1050-E47, 55, 58, 59, 97, LP1050DC-E47, 55, 58, 59	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1251	Hewlett Packard Proliant DL140 (G3)	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI-X	Emulex: LPe11000-E-G7, 46, 49, 50, 58, 59, LPe11000-E7, 46, 49, 50, 58, 59, LPe11002-E-G7, 46, 49, 50, 58, 59, LPe11002-E7, 46, 49, 50, 58, 59, LPe1150-E-G7, 45, 49, 58, 59, LPe1150-E7, 45, 49, 58, 59	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1252	Hewlett Packard Proliant DL145 (G2)	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI-X	Emulex: LPe11000-E-G7, 46, 49, 50, 58, 59, LPe11000-E7, 46, 49, 50, 58, 59, LPe11002-E7, 46, 49, 50, 58, 59, LPe11002-E-G7, 46, 49, 50, 58, 59, LPe1150-E-G7, 45, 49, 58, 59, LPe1150-E7, 45, 49, 58, 59	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1253	Hewlett Packard Proliant DL145 (G2)	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI-X	Emulex: LPe12000-E-G7, 17, 45, 58, 59, 60, LPe12000-E7, 17, 45, 58, 59, 60, LPe12002-E-G7, 17, 58, 59, 60, LPe12002-E7, 17, 58, 59, 60	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	See ^{6, 43}
1254	Dell PowerEdge 1950	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI-X	Emulex: LPe12000-E-G7, 17, 45, 58, 59, 60, LPe12000-E7, 17, 45, 58, 59, 60, LPe12002-E7, 17, 45, 58, 59, 60, LPe12002-E-G7, 17, 45, 58, 59, 60; QLogic: QLE2560-E-SP7, 15, 33, 51, QLE2562-E-SP7, 15, 33, 52	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
1255	Hewlett Packard Proliant DL140 (G3)	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI-X	Emulex: LPe12000-E-G7, 17, 45, 58, 59, 60, LPe12000-E7, 17, 45, 58, 59, 60, LPe12002-E7, 17, 58, 59, 60, LPe12002-E-G7, 17, 58, 59, 60	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	See ^{6, 43}
1256	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI-X	Emulex: LPe1250-E-G7, 17, 46, 58, 59, 60, LPe1250-E7, 17, 46, 58, 59, 60; QLogic: QLE2560-E-SP7, 15, 33, 51, QLE2562-E-SP7, 15, 33, 52	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	See ^{6, 43}
1257	Hewlett Packard Proliant BL45p	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI-X	Hewlett Packard: Dual-port Fibre Channel Adapter for HP Proliant BL25p/BL45p 381881-B21 ^{15, 109} , Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21 ^{58, 59, 95, 134}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1258	IBM xSeries x3950/x3950E/x460 (8878, 8879)	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI-X	IBM: 39M5894 (QLA2460) ^{7, 15, 54} , 39M5895 (QLA2462) ^{7, 15, 54} , 42D0405 (LP11000) ^{7, 45, 46, 49, 58, 59} , 42D0407 (LP11002) ^{7, 45, 46, 49, 58, 59} ; QLogic QLA2460-E-SP7, 15, 54	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ³⁶	See ⁶
1259	Dell PowerEdge: 6800, 6850	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI-X	QLogic QLA2310F-E-SP ^{15, 93}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
1260	Dell PowerEdge: 1950, 6800, 6850; Hewlett Packard Proliant: DL140 (G3), DL145 (G2), DL360 (G4), DL360 (G4p); IBM xSeries x3950/x3950E/x460 (8878, 8879)	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI-X	QLogic QLA2340-E-SP ^{1, 15}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
1261	Dell PowerEdge: 6800, 6850; Hewlett Packard Proliant: DL140 (G3), DL145 (G2), DL360 (G4), DL360 (G4p); IBM xSeries x3950/x3950E/x460 (8878, 8879)	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI-X	QLogic QLA2342-E-SP ^{1, 15}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
1262	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI-X	QLogic: QLE2360-E-SP ^{15, 100, 101} , QLE2362-E-SP ^{15, 100} , QLE2460-E-SP ^{7, 15, 53, 54}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	See ⁴³

Oracle Enterprise Linux [x86 64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1263	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI-X	QLogic: QLE2460-E-SP ^{15, 53, 54} , QLE2462-E-SP ^{15, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1264	Hewlett Packard Proliant BL35p	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI-X ¹¹⁰	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant BL30p/BL35p 354054-B21 ^{15, 109}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1265	Hewlett Packard Proliant: BL25p, BL35p	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI-X ¹¹⁰	Hewlett Packard Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21 ^{58, 59, 95, 134}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1266	Hewlett Packard Proliant BL20p (G4)	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI-X ¹¹⁰	Hewlett Packard HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21 ^{15, 175}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1267	Hewlett Packard Proliant BL20p (G3)	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI-X ¹¹⁰	Hewlett Packard: Dual-port Fibre Channel Adapter for HP Proliant BL20p G2 300874-B21 ^{15, 109} , HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21 ^{15, 109}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1268	Dell PowerEdge 1955	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI, PCI Express, PCI-X	Dell: LPe1105-M7, 58, 59, 81, 133, QME24627, 15, 111	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1269	Hewlett Packard Proliant: DL380 (G5), DL580 (G4), DL580 (G5)	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI, PCI Express, PCI-X	Emulex LP11000-E7, 45, 46, 49, 58, 59	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1270	Hewlett Packard Proliant DL580 (G4)	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI, PCI Express, PCI-X	Emulex LP11002-E7, 45, 46, 49, 58, 59. Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{7, 45, 46, 49, 58, 59} , A8003A/FC2242SR (LPe11002) ^{7, 45, 46, 49, 58, 59} , AB429A/FC1143 (QLA2460) ^{7, 15, 54} , AD167A/FC2143 (LP1150) ^{7, 47, 49, 58, 59} , AD168A/FC2243 (LP11002) ^{7, 45, 46, 49, 58, 59} , AE311A/FC1142SR (QLE2460) ^{7, 15, 54} , AE312A/FC1242SR (QLE2462) ^{7, 15, 54} , AE369A/FC1243 (QLA2462) ^{7, 15, 54} , QLogic QLA2462-E-SP7, 15, 54	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 141}	See ⁶
1271	Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI, PCI Express, PCI-X	Emulex: LP10000-E ^{45, 46, 55, 58, 59} , LP10000-E7, 45, 46, 55, 58, 59, LP10000DC-E ^{45, 46, 55, 58, 59} , LP10000DC-E7, 45, 46, 55, 58, 59, LP1050-E ^{47, 55, 58, 59, 97} , LP1050-E7, 47, 55, 58, 59, LP1050DC-E ^{47, 55, 58, 59} , LP1050Ex-E7, 47, 55, 58, 59, LP11002-E7, 45, 46, 49, 58, 59, LP1150-E7, 47, 49, 58, 59, LP9002-E (LP9002L-E) ^{7, 58, 59, 121, 122} , Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{7, 45, 46, 49, 58, 59} , A8003A/FC2242SR (LPe11002) ^{7, 45, 46, 49, 58, 59} , AB429A/FC1143 (QLA2460) ^{7, 15, 54} , AD167A/FC2143 (LP1150) ^{7, 47, 49, 58, 59} , AD168A/FC2243 (LP11002) ^{7, 45, 46, 49, 58, 59} , AE311A/FC1142SR (QLE2460) ^{7, 15, 54} , AE312A/FC1242SR (QLE2462) ^{7, 15, 54} , AE369A/FC1243 (QLA2462) ^{7, 15, 54} , QLogic: QLA2340-E-SP1, 7, 15, QLA2342-E-SP1, 7, 15, QLA2462-E-SP7, 15, 54	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1272	Hewlett Packard Proliant DL580 (G5)	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI, PCI Express, PCI-X	Emulex: LPe11000-E-G7, 46, 49, 50, 58, 59, LPe11000-E7, 46, 49, 50, 58, 59	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1273	Hewlett Packard Proliant: DL380 (G5), DL580 (G4)	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI, PCI Express, PCI-X	Emulex: LPe11000-E7, 46, 49, 50, 58, 59, LPe11000-E-G7, 46, 49, 50, 58, 59, QLogic: QLE2560-E-SP7, 15, 33, 51, QLE2562-E-SP7, 15, 33, 52	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1274	Fujitsu: Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5; Hewlett Packard Proliant DL580 (G4)	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI, PCI Express, PCI-X	Emulex: LPe11002-E-G7, 46, 48, 49, 50, 58, 59, LPe11002-E7, 46, 48, 49, 50, 58, 59	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 36, 141}	See ⁶
1275	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4; Hewlett Packard Proliant DL580 (G5)	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI, PCI Express, PCI-X	Emulex: LPe11002-E-G7, 46, 49, 50, 58, 59, LPe11002-E7, 46, 49, 50, 58, 59, LPe1150-E-G7, 45, 49, 58, 59, LPe1150-E7, 45, 49, 58, 59	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶

Oracle Enterprise Linux [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1276	Hewlett Packard Proliant DL580 (G4)	Oracle Enterprise Linux [x86_64] 5, 4, 4, 5, 11, 12	PCI, PCI Express, PCI-X	Emulex: LPe11002-E-G7, 46, 49, 58, 59, LPe11002-E7, 46, 49, 58, 59	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y12, 13, 141	See ⁶
1277	Fujitsu Technology Solutions Primergy TX200 S3; Hewlett Packard Proliant DL380 (G5)	Oracle Enterprise Linux [x86_64] 5, 4, 4, 5, 11, 12	PCI, PCI Express, PCI-X	Emulex: LPe11002-E7, 46, 49, 50, 58, 59, LPe11002-E-G7, 46, 49, 50, 58, 59, LPe11150-E-G7, 45, 49, 58, 59, LPe1150-E7, 45, 49, 58, 59	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1278	Fujitsu: Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5	Oracle Enterprise Linux [x86_64] 5, 4, 4, 5, 11, 12	PCI, PCI Express, PCI-X	Emulex: LPe11002-E7, 46, 49, 58, 59, LPe11002-E-G7, 46, 49, 58, 59	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y12, 13	See ⁶
1279	Fujitsu: Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5	Oracle Enterprise Linux [x86_64] 5, 4, 4, 5, 11, 12	PCI, PCI Express, PCI-X	Emulex: LPe1150-E7, 45, 49, 58, 59, LPe1150-E-G7, 45, 49, 58, 59	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y12, 36, 141	See ⁶
1280	Fujitsu: Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5	Oracle Enterprise Linux [x86_64] 5, 4, 4, 5, 11, 12	PCI, PCI Express, PCI-X	Emulex: LPe1150-E7, 46, 49, 58, 59, LPe1150-E-G7, 46, 49, 58, 59	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y12, 141	See ⁶
1281	Hewlett Packard Proliant: DL580 (G3) ¹⁰⁵ , ML370 (G4) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 5, 4, 4, 5, 11, 12	PCI, PCI Express, PCI-X	Emulex: LPe12000-E-G7, 17, 45, 58, 59, 60, LPe12000-E7, 17, 45, 58, 59, 60, LPe12002-E-G7, 17, 58, 59, 60, LPe12002-E7, 17, 58, 59, 60, LPe1250-E-G7, 17, 46, 58, 59, 60, LPe1250-E7, 17, 46, 58, 59, 60	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
1282	Hewlett Packard Proliant DL380 (G5)	Oracle Enterprise Linux [x86_64] 5, 4, 4, 5, 11, 12	PCI, PCI Express, PCI-X	Emulex: LPe12000-E-G7, 17, 45, 58, 59, 60, LPe12000-E7, 17, 45, 58, 59, 60, LPe12002-E-G7, 17, 58, 59, 60, LPe12002-E7, 17, 58, 59, 60, LPe1250-E-G7, 17, 46, 58, 59, 60, LPe1250-E7, 17, 46, 58, 59, 60; QLogic: QLA2460-E-SP7, 15, 54, QLE2360-E-SP7, 15, 100, QLE2362-E-SP7, 15, 100, QLE2460-E-SP7, 15, 53, 54, QLE2462-E-SP7, 15, 54	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1283	Hewlett Packard Proliant DL380 (G4)	Oracle Enterprise Linux [x86_64] 5, 4, 4, 5, 11, 12	PCI, PCI Express, PCI-X	Emulex: LPe12000-E-G7, 17, 45, 58, 59, 60, LPe12000-E7, 17, 45, 58, 59, 60, LPe12002-E7, 17, 58, 59, 60, LPe12002-E-G7, 17, 58, 59, 60, LPe1250-E-G7, 17, 46, 58, 59, 60, LPe1250-E7, 17, 46, 58, 59, 60	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
1284	Hewlett Packard Proliant DL580 (G4)	Oracle Enterprise Linux [x86_64] 5, 4, 4, 5, 11, 12	PCI, PCI Express, PCI-X	Emulex: LPe12000-E-G7, 17, 45, 58, 59, 60, LPe12000-E7, 17, 45, 58, 59, 60, LPe12002-E7, 17, 58, 59, 60, LPe12002-E-G7, 17, 58, 59, 60, LPe1250-E-G7, 17, 46, 58, 59, 60, LPe1250-E7, 17, 46, 58, 59, 60	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1285	Hewlett Packard Proliant DL580 (G5)	Oracle Enterprise Linux [x86_64] 5, 4, 4, 5, 11, 12	PCI, PCI Express, PCI-X	Emulex: LPe12000-E7, 17, 45, 58, 59, 60, LPe12000-E-G7, 17, 45, 58, 59, 60, LPe1250-E-G7, 17, 46, 58, 59, 60, LPe1250-E7, 17, 46, 58, 59, 60; QLogic: QLE2560-E-SP7, 15, 33, 51, QLE2562-E-SP7, 15, 33, 52	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y36	See ^{6, 43}
1286	Fujitsu: Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5	Oracle Enterprise Linux [x86_64] 5, 4, 4, 5, 11, 12	PCI, PCI Express, PCI-X	Emulex: LPe12002-E-G7, 17, 45, 58, 59, 60, LPe12002-E7, 17, 45, 58, 59, 60, LPe12002-E7, 17, 45, 58, 59, 60, LPe12002-E-G7, 17, 58, 59, 60, LPe1250-E-G7, 17, 46, 58, 59, 60, LPe1250-E7, 17, 46, 58, 59, 60	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y12, 36, 141	See ^{6, 43}
1287	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4	Oracle Enterprise Linux [x86_64] 5, 4, 4, 5, 11, 12	PCI, PCI Express, PCI-X	Emulex: LPe12002-E7, 17, 45, 58, 59, 60, LPe12002-E-G7, 17, 45, 58, 59, 60, LPe1250-E-G7, 17, 46, 58, 59, 60, LPe1250-E7, 17, 46, 58, 59, 60	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y36	See ^{6, 43}
1288	Fujitsu: Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5	Oracle Enterprise Linux [x86_64] 5, 4, 4, 5, 11, 12	PCI, PCI Express, PCI-X	Emulex: LPe12002-E7, 17, 46, 58, 59, 60, LPe12002-E-G7, 17, 46, 58, 59, 60	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y12, 141	See ^{6, 43}
1289	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4; Hewlett Packard Proliant DL580 (G5)	Oracle Enterprise Linux [x86_64] 5, 4, 4, 5, 11, 12	PCI, PCI Express, PCI-X	Emulex: LPe12002-E7, 17, 58, 59, 60, LPe12002-E-G7, 17, 58, 59, 60	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y36	See ^{6, 43}
1290	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4	Oracle Enterprise Linux [x86_64] 5, 4, 4, 5, 11, 12	PCI, PCI Express, PCI-X	Emulex: LPe1250-E7, 17, 45, 46, 58, 59, 60, LPe1250-E-G7, 17, 45, 46, 58, 59, 60	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y36	See ⁴³

Oracle Enterprise Linux [x86 64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1291	Fujitsu: Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI, PCI Express, PCI-X	Emulex: LPe1250-E7, 17, 45, 46, 58, 59, 60, LPe1250-E-G7, 17, 45, 46, 58, 59, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 36, 141}	See ⁴³
1292	Fujitsu Technology Solutions Primergy TX200 S3; Hewlett Packard Proliant: DL380 (G5), DL580 (G4), DL580 (G5)	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI, PCI Express, PCI-X	QLogic QLA2340-E-SP ^{1, 15}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1293	Hewlett Packard Proliant: DL380 (G5), DL580 (G4), DL580 (G5)	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI, PCI Express, PCI-X	QLogic QLA2342-E-SP ^{1, 15}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1294	Hewlett Packard Proliant DL580 (G4)	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI, PCI Express, PCI-X	QLogic QLA2460-E-SP ^{7, 15, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 36, 141}	See ^{6, 43}
1295	Hewlett Packard Proliant DL580 (G5)	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI, PCI Express, PCI-X	QLogic QLE2360-E-SP ^{15, 100, 101}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³⁶	See ⁴³
1296	Hewlett Packard Proliant DL580 (G5)	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI, PCI Express, PCI-X	QLogic QLE2362-E-SP ^{15, 100}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁴³
1297	Fujitsu: Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI, PCI Express, PCI-X	QLogic QLE2460-E-SP ^{15, 53, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 141}	
1298	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S3, Technology Solutions Primergy TX200 S4; Hewlett Packard Proliant DL580 (G5)	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI, PCI Express, PCI-X	QLogic QLE2460-E-SP ^{7, 15, 53, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³⁶	See ⁴³
1299	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S3, Technology Solutions Primergy TX200 S4; Hewlett Packard Proliant DL580 (G5)	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI, PCI Express, PCI-X	QLogic QLE2462-E-SP ^{7, 15, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³⁶	See ⁶
1300	Hewlett Packard Proliant DL580 (G5)	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI, PCI Express, PCI-X	QLogic: QLA2460-E-SP ^{7, 15, 54} , QLE2360-E-SP ^{7, 15, 100} , QLE2362-E-SP ^{7, 15, 100}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³⁶	See ⁶
1301	Hewlett Packard Proliant DL380 (G5)	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI, PCI Express, PCI-X	QLogic: QLE2360-E-SP ^{15, 100, 101} , QLE2362-E-SP ^{15, 100}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1302	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S3, Technology Solutions Primergy TX200 S4; Hewlett Packard Proliant DL380: (G4), (G5); Hewlett Packard Proliant DL580: (G3) ¹⁰⁵ , (G4), (G5); Hewlett Packard Proliant ML370 (G4) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI, PCI Express, PCI-X	QLogic: QLE2460-E-SP ^{15, 53, 54} , QLE2462-E-SP ^{15, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1303	Fujitsu: Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI, PCI Express, PCI-X	QLogic: QLE2460-E-SP ^{7, 15, 53, 54} , QLE2562-E-SP ^{7, 15, 33, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 36, 141}	See ^{6, 43}
1304	Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁰⁵ , ML370 (G4) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI, PCI Express, PCI-X	QLogic: QLE2560-E-SP ^{7, 15, 33, 51} , QLE2562-E-SP ^{7, 15, 33, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1305	Hewlett Packard Proliant: DL380 (G4), DL385, DL580 (G3) ¹⁰⁵ , DL585, ML370 (G4) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI, PCI-X	Emulex LP11000-E7, 45, 46, 49, 58, 59	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶

Oracle Enterprise Linux [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1306	Hewlett Packard Proliant DL585	Oracle Enterprise Linux [x86_64] 5.4, 5.11, 12	PCI, PCI-X	Emulex: LP10000-E ^{45, 46, 55, 58, 59} , LP10000DC-E ^{45, 46, 55, 58, 59} , LP1050-E ^{47, 55, 58, 59, 97} , LP1050-DC-E ^{47, 55, 58, 59, 95} , LP1050DC-E ^{47, 55, 58, 59} , LP11002-E ^{7, 45, 46, 49, 58, 59} , LP1150-E ^{7, 47, 49, 58, 59} ; Hewlett Packard: AD167A/FC2143 (LP1150) ^{7, 47, 49, 58, 59} , AD168A/FC2243 (LP11002) ^{7, 45, 46, 49, 58, 59} , FCA2214/281541-B21 (QLA2340) ^{1, 15} , FCA2214DC/321835-B21 (QLA2342) ^{1, 15} ; QLogic QLA2462-E-SP ^{7, 15, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1307	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850; Hewlett Packard Proliant DL585	Oracle Enterprise Linux [x86_64] 5.4, 5.11, 12	PCI, PCI-X	Emulex: LP10000-E ^{7, 45, 46, 55, 58, 59} , LP10000DC-E ^{7, 45, 46, 55, 58, 59} , LP1050-E ^{7, 47, 55, 58, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1308	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850	Oracle Enterprise Linux [x86_64] 5.4, 5.11, 12	PCI, PCI-X	Emulex: LP101-E ^{7, 47, 55, 58, 59} , LP9002-E (LP9002L-E) ^{7, 58, 59, 121, 122} , LP9002DC-E ^{7, 58, 59, 121, 130} , LP9802-E ^{7, 46, 55, 58, 59, 131, 137} , LP9802DC-E ^{7, 46, 55, 58, 59, 137} , LP982-E ^{7, 55, 58, 59, 121}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1309	Hewlett Packard Proliant DL140 (G3)	Oracle Enterprise Linux [x86_64] 5.4, 5.11, 12	PCI, PCI-X	Hewlett Packard: AE311A/FC1142SR (QLE2460) ^{7, 15, 54} , AE312A/FC1242SR (QLE2462) ^{7, 15, 54} , AE369A/FC1243 (QLA2462) ^{7, 15, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1310	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850	Oracle Enterprise Linux [x86_64] 5.4, 5.11, 12	PCI, PCI-X	QLogic QLA2310F-E-SP ^{15, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1311	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850; Fujitsu Technology Solutions Primergy RX800 S3; Hewlett Packard Proliant: DL380 (G4), DL385, DL580 (G3) ¹⁰⁵ , DL585, ML370 (G4) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 5.4, 5.11, 12	PCI, PCI-X	QLogic QLA2340-E-SP ^{1, 15}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1312	Fujitsu Technology Solutions Primergy RX800 S3	Oracle Enterprise Linux [x86_64] 5.4, 5.11, 12	PCI, PCI-X	QLogic QLA2340-E-SP ^{1, 7, 15}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1313	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850; Hewlett Packard Proliant: DL380 (G4), DL385, DL580 (G3) ¹⁰⁵ , DL585, ML370 (G4) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 5.4, 5.11, 12	PCI, PCI-X	QLogic QLA2342-E-SP ^{1, 15}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1314	Hewlett Packard Proliant DL585	Oracle Enterprise Linux [x86_64] 5.4, 5.11, 12	PCI, PCI-X	QLogic QLA2460-E-SP ^{7, 15, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³⁶	See ^{6, 43}
1315	Fujitsu Technology Solutions Primergy BX630: (2-way), (4-way)	Oracle Enterprise Linux [x86_64] 5.5, 5.12, 28	PCI	Emulex: LP1050-E ^{30, 47, 95} , LP1050-E ^{7, 30, 47, 95}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1316	Fujitsu Technology Solutions Primergy: BX620 S3, BX630 (2-way), BX630 (4-way), BX630 (8-way)	Oracle Enterprise Linux [x86_64] 5.5, 5.12, 28	PCI	Fujitsu Technology Solutions BX600-FC22Q ^{7, 35, 93, 94}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1317	Fujitsu Technology Solutions Primergy BX620 S3	Oracle Enterprise Linux [x86_64] 5.5, 5.12, 28	PCI	Fujitsu Technology Solutions BX600-FC42e ^{7, 30, 81, 92, 121}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³⁶	See ^{6, 43}
1318	Fujitsu Technology Solutions Primergy BX620 S3	Oracle Enterprise Linux [x86_64] 5.5, 5.12, 28	PCI	QLogic QLE2460-E-SP ^{7, 35, 53, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³⁶	See ⁴³
1319	Fujitsu Technology Solutions Primergy BX620 S3	Oracle Enterprise Linux [x86_64] 5.5, 5.12, 28	PCI	QLogic QLE2462-E-SP ^{7, 35, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³⁶	See ⁶
1320	Fujitsu Technology Solutions Primergy BX620 S3	Oracle Enterprise Linux [x86_64] 5.5, 5.12, 28	PCI	QLogic: QLE2460-E-SP ^{35, 53, 54} , QLE2462-E-SP ^{35, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Oracle Enterprise Linux [x86 64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1321	Dell PowerEdge: M600 ¹⁴⁶ , M605 ¹⁴⁶ , M710, M805, M905, M910; NEC Express 5800: B120b, B120b-d	Oracle Enterprise Linux [x86_64] 5.5 ⁴ , 5.12, 28	PCI Express	Dell: LPe1105-M ⁷ , 30, 81, 133, QME2472 ⁷ , 35, 37	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1322	NEC Express 5800: B120b, B120b-d	Oracle Enterprise Linux [x86_64] 5.5 ⁴ , 5.12, 28	PCI Express	Dell: LPe1105-M ⁷ , 30, 81, 133, QME2462 ⁷ , 35, 111; Emulex: LP101-E ⁷ , 30, 47, 55, LP9002-E (LP9002L-E) ⁷ , 30, 121, 130, LP9002DC-E ⁷ , 30, 121, 130, LP982-E ⁷ , 30, 55, 121; Fujitsu Technology Solutions BX600-FC22Q ⁷ , 35, 93, 94; Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant: BL20p G2 300874-B21 ^{35, 109} , BL25p/BL45p 381881-B21 ^{35, 109} , BL30p/BL35p 354054-B21 ^{35, 109} ; Hewlett Packard: Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21 ^{30, 95, 134} , FCA2214/281541-B21 (QLA2340) ^{1, 35} , FCA2214DC/321835-B21 (QLA2342) ^{1, 35} , HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21 ^{35, 109}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1323	Dell PowerEdge: M600 ¹⁴⁶ , M605 ¹⁴⁶ , M610, M710, M805, M905, M910; NEC Express 5800: B120b, B120b-d	Oracle Enterprise Linux [x86_64] 5.5 ⁴ , 5.12, 28	PCI Express	Dell: LPe1205-M ⁷ , 30, 135, 136, QME2572 ⁷ , 35, 148, 149	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1324	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁰⁵ , ML350 (G4), ML350 (G4p), ML370 (G4) ¹⁰⁵ ; Sun Sun Fire: X4140, X4240, X4440	Oracle Enterprise Linux [x86_64] 5.5 ⁴ , 5.12, 28	PCI Express	Emulex LP11000-E ⁷ , 30, 46, 47, 49	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1325	NEC Express 5800: B120b, B120b-d	Oracle Enterprise Linux [x86_64] 5.5 ⁴ , 5.12, 28	PCI Express	Emulex LPe111-E ⁷ , 30, 47, 119; IBM: 39M5894 (QLA2460) ⁷ , 35, 54, 39M5895 (QLA2462) ⁷ , 35, 54	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³⁶	See ⁶
1326	Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850; NEC Express 5800: B120b, B120b-d	Oracle Enterprise Linux [x86_64] 5.5 ⁴ , 5.12, 28	PCI Express	Emulex LPe111-E ⁷ , 30, 47, 81, 90	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1327	Hewlett Packard Proliant DL785 (G6); NEC Express 5800: B120b, B120b-d	Oracle Enterprise Linux [x86_64] 5.5 ⁴ , 5.12, 28	PCI Express	Emulex: LP10000-E ^{30, 46, 47, 55} , LP10000-E ⁷ , 30, 46, 47, 55, LP10000DC-E ^{30, 46, 47, 55} , LP10000DC-E ⁷ , 30, 46, 47, 55, LP10000ExDC-E ⁷ , 30, 46, 47, 55, LP1050-E ^{30, 47, 55, 97} , LP1050-E ^{30, 47, 95} , LP1050-E ⁷ , 30, 47, 55, LP1050-E ⁷ , 30, 47, 95, LP1050DC-E ^{30, 47, 55} , LP1050Ex-E ⁷ , 30, 47, 55, LP1150-E ⁷ , 30, 47, 49; Hewlett Packard: A8002A/FC2142SR (LPe1150) ⁷ , 30, 45, 46, 119, A8003A/FC2242SR (LPe11002) ⁷ , 30, 45, 46, 171, AB429A/FC1143 (QLA2460) ⁷ , 35, 54, AD167A/FC2143 (LP1150) ⁷ , 30, 45, 46, 171, AD168A/FC2243 (LP11002) ⁷ , 30, 45, 46, 171, AE311A/FC1142SR (QLE2460) ⁷ , 35, 54, AE312A/FC1242SR (QLE2462) ⁷ , 35, 54, AE369A/FC1243 (QLA2462) ⁷ , 35, 54; QLogic: QLA2340-E-SP ^{1, 35} , QLA2340-E-SP ^{1, 7, 35} , QLA2342-E-SP ^{1, 35} , QLA2342-E-SP ^{1, 7, 35} , QLA2462-E-SP ^{7, 35, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 141}	See ⁶
1328	Hewlett Packard Proliant: DL360 (G6), DL380 (G6)	Oracle Enterprise Linux [x86_64] 5.5 ⁴ , 5.12, 28	PCI Express	Emulex: LP10000-E ^{30, 46, 47, 55} , LP10000-E ⁷ , 30, 46, 47, 55, LP10000DC-E ^{30, 46, 47, 55} , LP10000DC-E ⁷ , 30, 46, 47, 55, LP1050-E ^{30, 47, 55, 97} , LP1050-E ^{30, 47, 95} , LP1050-E ⁷ , 30, 47, 55, LP1050DC-E ^{30, 47, 55} , LP11000-E ⁷ , 30, 46, 47, 49, LP11002-E ⁷ , 30, 45, 46, 49, LP1150-E ⁷ , 30, 47, 49, LP9002-E (LP9002L-E) ⁷ , 30, 121, 130, LP9802-E ⁷ , 30, 46, 55, 121; Hewlett Packard: A8002A/FC2142SR (LPe1150) ⁷ , 30, 45, 46, 119, A8003A/FC2242SR (LPe11002) ⁷ , 30, 45, 46, 171, AB429A/FC1143 (QLA2460) ⁷ , 35, 54, AD167A/FC2143 (LP1150) ⁷ , 30, 47, 119, AD168A/FC2243 (LP11002) ⁷ , 30, 45, 46, 171, AE311A/FC1142SR (QLE2460) ⁷ , 35, 54, AE312A/FC1242SR (QLE2462) ⁷ , 35, 54, AE369A/FC1243 (QLA2462) ⁷ , 35, 54; QLogic: QLA2340-E-SP ^{1, 35} , QLA2340-E-SP ^{1, 7, 35} , QLA2342-E-SP ^{1, 35} , QLA2342-E-SP ^{1, 7, 35} , QLA2462-E-SP ^{7, 35, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹²	See ⁶
1329	Sun Sun Fire: X4140, X4240, X4440	Oracle Enterprise Linux [x86_64] 5.5 ⁴ , 5.12, 28	PCI Express	Emulex: LP10000-E ^{30, 46, 47, 55} , LP10000-E ⁷ , 30, 46, 49, LP10000DC-E ^{30, 46, 47, 55} , LP10000DC-E ⁷ , 30, 46, 47, 55, LP11002-E ⁷ , 30, 45, 46, 49; QLogic: QLA2460-E-SP ^{7, 35, 54} , QLA2462-E-SP ^{7, 35, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶

Oracle Enterprise Linux [x86 64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1330	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Hewlett Packard Proliant: DL360 (G6), DL380 (G6); Intel: S5500HCV, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Oracle Enterprise Linux [x86_64] 5.5.4, 5.12, 28	PCI Express	Emulex: LP1000ExDC-E7, 30, 46, 47, 55, LP1050Ex-E7, 30, 47, 55	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹²	See ⁶
1331	Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850	Oracle Enterprise Linux [x86_64] 5.5.4, 5.12, 28	PCI Express	Emulex: LP1000ExDC-E7, 30, 46, 47, 55, LP1050Ex-E7, 30, 47, 55	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1332	Hewlett Packard Proliant DL785 (G6)	Oracle Enterprise Linux [x86_64] 5.5.4, 5.12, 28	PCI Express	Emulex: LP11000-E7, 30, 46, 47, 49, LP11002-E7, 30, 45, 46, 49	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 141}	See ⁶
1333	NEC Express 5800: B120b, B120b-d	Oracle Enterprise Linux [x86_64] 5.5.4, 5.12, 28	PCI Express	Emulex: LP11000-E7, 30, 46, 47, 49, LP11002-E7, 30, 45, 46, 49	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 141, 143}	See ⁶
1334	IBM xSeries: x3550M3 (7944), x3650M3 (7945), x3850X5 (7145), x3950X5 (7145)	Oracle Enterprise Linux [x86_64] 5.5.4, 5.12, 28	PCI Express	Emulex: LP11000-E7, 30, 46, 47, 49, LP11002-E7, 30, 45, 46, 49; IBM: 42C2069 (LPe11000)7, 30, 45, 46, 171, 42C2071 (LPe11002)7, 30, 45, 46, 171, 42D0405 (LP11000)7, 30, 45, 46, 171, 42D0407 (LP11002)7, 30, 45, 46, 171	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 143}	See ⁶
1335	NEC Express 5800: B120b, B120b-d	Oracle Enterprise Linux [x86_64] 5.5.4, 5.12, 28	PCI Express	Emulex: LP9802-E7, 30, 46, 55, 121, LP9802DC-E7, 30, 46, 55, 121	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 141}	See ⁶
1336	GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl Hanlan-Creek 9D 5500 P5HCV; Hewlett Packard Proliant: DL360 (G6), DL380 (G6); Intel: S5500HCV, SR1600/S5520UR, SR2625/S5520UR	Oracle Enterprise Linux [x86_64] 5.5.4, 5.12, 28	PCI Express	Emulex: LPe11000-E-G7, 30, 46, 48, 49, 50, LPe11000-E7, 30, 46, 48, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 36}	See ⁶
1337	IBM xSeries x3550M2 (7946)	Oracle Enterprise Linux [x86_64] 5.5.4, 5.12, 28	PCI Express	Emulex: LPe11000-E-G7, 30, 46, 48, 49, 50, LPe11000-E7, 30, 46, 48, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13}	See ⁶
1338	IBM xSeries x3650M3 (7945)	Oracle Enterprise Linux [x86_64] 5.5.4, 5.12, 28	PCI Express	Emulex: LPe11000-E-G7, 30, 46, 48, 49, 50, LPe11000-E7, 30, 46, 48, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 143}	See ⁶

Oracle Enterprise Linux [x86 64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1339	NEC Express 5800 B120b-d	Oracle Enterprise Linux [x86_64] 5.5.4, 5.12, 28	PCI Express	Emulex: LPe11000-E-G7, 30, 46, 48, 49, 50, LPe11000-E7, 30, 46, 48, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 36, 141, 143}	See ⁶
1340	Silicon Graphics Altix XE250	Oracle Enterprise Linux [x86_64] 5.5.4, 5.12, 28	PCI Express	Emulex: LPe11000-E-G7, 30, 46, 48, 49, 50, LPe11000-E7, 30, 46, 48, 49, 50, LPe11002-E-G7, 30, 46, 48, 49, 50, LPe11002-E7, 30, 46, 48, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 141}	
1341	Dell PowerEdge: 1800, 2800, 6800; Hewlett Packard Proliant: DL580 (G3) ¹⁰⁵ , ML370 (G4) ¹⁰⁵ ; Sun Sun Fire: X4140, X4150, X4450	Oracle Enterprise Linux [x86_64] 5.5.4, 5.12, 28	PCI Express	Emulex: LPe11000-E-G7, 30, 46, 49, 50, LPe11000-E7, 30, 46, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1342	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Oracle Enterprise Linux [x86_64] 5.5.4, 5.12, 28	PCI Express	Emulex: LPe11000-E-G7, 30, 46, 49, 50, LPe11000-E7, 30, 46, 49, 50, LPe11002-E7, 30, 46, 49, 50, LPe11002-E-G7, 30, 46, 49, 50, LPe111-E7, 30, 47, 119, LPe1150-E-G7, 30, 47, 49, LPe1150-E7, 30, 47, 49	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³⁶	
1343	IBM xSeries: x3550M3 (7944), x3650M3 (7945), x3850X5 (7145), x3950X5 (7145)	Oracle Enterprise Linux [x86_64] 5.5.4, 5.12, 28	PCI Express	Emulex: LPe11000-E-G7, 30, 46, 49, LPe11000-E7, 30, 46, 49	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 143}	See ⁶
1344	NEC Express 5800: B120b, B120b-d	Oracle Enterprise Linux [x86_64] 5.5.4, 5.12, 28	PCI Express	Emulex: LPe11000-E-G7, 30, 46, 49, LPe11000-E7, 30, 46, 49	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 141, 143}	See ⁶
1345	Sun Sun Fire: X2270, X4170	Oracle Enterprise Linux [x86_64] 5.5.4, 5.12, 28	PCI Express	Emulex: LPe11000-E-G7, 30, 46, 49, LPe11000-E7, 30, 46, 49	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13}	See ⁶
1346	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Intel: SR1625/S5520UR, SR2600/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Oracle Enterprise Linux [x86_64] 5.5.4, 5.12, 28	PCI Express	Emulex: LPe11000-E7, 30, 46, 48, 49, 50, LPe11000-E-G7, 30, 46, 48, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 36}	See ⁶
1347	Hewlett Packard Proliant DL785 (G6)	Oracle Enterprise Linux [x86_64] 5.5.4, 5.12, 28	PCI Express	Emulex: LPe11000-E7, 30, 46, 48, 49, 50, LPe11000-E-G7, 30, 46, 48, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 36, 141}	See ⁶

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No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1348	IBM xSeries x3650M2 (7947)	Oracle Enterprise Linux [x86_64] 5.5.4, 5, 12, 28	PCI Express	Emulex: LPe11000-E7, 30, 46, 48, 49, 50, LPe11000-E-G7, 30, 46, 48, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13}	See ⁶
1349	IBM xSeries: x3550M3 (7944), x3850X5 (7145), x3950X5 (7145)	Oracle Enterprise Linux [x86_64] 5.5.4, 5, 12, 28	PCI Express	Emulex: LPe11000-E7, 30, 46, 48, 49, 50, LPe11000-E-G7, 30, 46, 48, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 143}	See ⁶
1350	NEC Express 5800 B120b	Oracle Enterprise Linux [x86_64] 5.5.4, 5, 12, 28	PCI Express	Emulex: LPe11000-E7, 30, 46, 48, 49, 50, LPe11000-E-G7, 30, 46, 48, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 36, 141, 143}	See ⁶
1351	Dell PowerEdge: 1850, 1950, 2850, 6850; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), ML350 (G4), ML350 (G4p); IBM xSeries x3850M2: (7141) ⁶⁹ , (7233, 7234); IBM xSeries x3950M2: (7141) ⁶⁹ , (7233, 7234); Sun Sun Fire: X2200-M2, X4240, X4250, X4440	Oracle Enterprise Linux [x86_64] 5.5.4, 5, 12, 28	PCI Express	Emulex: LPe11000-E7, 30, 46, 49, 50, LPe11000-E-G7, 30, 46, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1352	Hewlett Packard Proliant DL785 (G6)	Oracle Enterprise Linux [x86_64] 5.5.4, 5, 12, 28	PCI Express	Emulex: LPe11000-E7, 30, 46, 49, LPe11000-E-G7, 30, 46, 49	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 141}	See ⁶
1353	Sun Sun Fire: X4270, X4275	Oracle Enterprise Linux [x86_64] 5.5.4, 5, 12, 28	PCI Express	Emulex: LPe11000-E7, 30, 46, 49, LPe11000-E-G7, 30, 46, 49	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13}	See ⁶
1354	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Hewlett Packard Proliant: DL360 (G6), DL380 (G6); Intel: S5500HCV, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Oracle Enterprise Linux [x86_64] 5.5.4, 5, 12, 28	PCI Express	Emulex: LPe11002-E-G7, 30, 46, 48, 49, 50, LPe11002-E7, 30, 46, 48, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 36}	See ⁶
1355	Cisco UCS C210 M2; Fujitsu: Ltd. Primergy BX620 S5, Technology Solutions Primergy BX620 S5	Oracle Enterprise Linux [x86_64] 5.5.4, 5, 12, 28	PCI Express	Emulex: LPe11002-E-G7, 30, 46, 48, 49, 50, LPe11002-E7, 30, 46, 48, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 36, 141}	See ⁶

Oracle Enterprise Linux [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1356	Dell PowerEdge: R410, R510, R810, T610	Oracle Enterprise Linux [x86_64] 5.5.4, 5, 12, 28	PCI Express	Emulex: LPe11002-E-G7, 30, 46, 48, 49, 50, LPe11002-E7, 30, 46, 48, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1357	IBM xSeries: x3650M3 (7945), x3850X5 (7145)	Oracle Enterprise Linux [x86_64] 5.5.4, 5, 12, 28	PCI Express	Emulex: LPe11002-E-G7, 30, 46, 48, 49, 50, LPe11002-E7, 30, 46, 48, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y12, 13, 143	See ⁶
1358	NEC Express 5800: B120b, B120b-d	Oracle Enterprise Linux [x86_64] 5.5.4, 5, 12, 28	PCI Express	Emulex: LPe11002-E-G7, 30, 46, 48, 49, 50, LPe11002-E7, 30, 46, 48, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y12, 13, 36, 141, 143	See ⁶
1359	Dell PowerEdge: 1950 III, 2900 III ⁶⁸ , 2950 III, 2970; Fujitsu Ltd. Primergy: RX200 S5, RX300 S4, RX300 S5; Fujitsu Technology Solutions Primergy: RX200 S5, RX300 S4, RX300 S5; IBM xSeries x3850M2 (7233, 7234); Sun Sun Fire: X2200-M2, X4140, X4150, X4440, X4450	Oracle Enterprise Linux [x86_64] 5.5.4, 5, 12, 28	PCI Express	Emulex: LPe11002-E-G7, 30, 46, 49, 50, LPe11002-E7, 30, 46, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1360	Dell PowerEdge: R805, R900, R905, R910	Oracle Enterprise Linux [x86_64] 5.5.4, 5, 12, 28	PCI Express	Emulex: LPe11002-E-G7, 30, 46, 49, 50, LPe11002-E7, 30, 46, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13	See ⁶
1361	Cisco UCS C210 M2; Hewlett Packard Proliant DL785 (G6)	Oracle Enterprise Linux [x86_64] 5.5.4, 5, 12, 28	PCI Express	Emulex: LPe11002-E-G7, 30, 46, 49, LPe11002-E7, 30, 46, 49	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y12, 13, 141	See ⁶
1362	IBM xSeries: x3550M3 (7944), x3650M3 (7945)	Oracle Enterprise Linux [x86_64] 5.5.4, 5, 12, 28	PCI Express	Emulex: LPe11002-E-G7, 30, 46, 49, LPe11002-E7, 30, 46, 49	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y12, 13, 143	See ⁶
1363	NEC Express 5800 B120b-d	Oracle Enterprise Linux [x86_64] 5.5.4, 5, 12, 28	PCI Express	Emulex: LPe11002-E-G7, 30, 46, 49, LPe11002-E7, 30, 46, 49	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y12, 13, 141, 143	See ⁶
1364	Sun Sun Fire: X2270, X4170, X4275	Oracle Enterprise Linux [x86_64] 5.5.4, 5, 12, 28	PCI Express	Emulex: LPe11002-E-G7, 30, 46, 49, LPe11002-E7, 30, 46, 49	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y12, 13	See ⁶
1365	Cisco UCS C200: M1, M2; Cisco UCS: C210 M1, C250 M1, C250 M2, C460 M1; Hewlett Packard Proliant DL785 (G6)	Oracle Enterprise Linux [x86_64] 5.5.4, 5, 12, 28	PCI Express	Emulex: LPe11002-E7, 30, 46, 48, 49, 50, LPe11002-E-G7, 30, 46, 48, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y12, 13, 36, 141	See ⁶
1366	Dell PowerEdge: R610, R710, T710	Oracle Enterprise Linux [x86_64] 5.5.4, 5, 12, 28	PCI Express	Emulex: LPe11002-E7, 30, 46, 48, 49, 50, LPe11002-E-G7, 30, 46, 48, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1367	Hewlett Packard Proliant DL785 (G5)	Oracle Enterprise Linux [x86_64] 5.5.4, 5, 12, 28	PCI Express	Emulex: LPe11002-E7, 30, 46, 48, 49, 50, LPe11002-E-G7, 30, 46, 48, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13	See ⁶
1368	IBM xSeries: x3550M2 (7946), x3650M2 (7947)	Oracle Enterprise Linux [x86_64] 5.5.4, 5, 12, 28	PCI Express	Emulex: LPe11002-E7, 30, 46, 48, 49, 50, LPe11002-E-G7, 30, 46, 48, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y12, 13	See ⁶
1369	IBM xSeries: x3550M3 (7944), x3950X5 (7145)	Oracle Enterprise Linux [x86_64] 5.5.4, 5, 12, 28	PCI Express	Emulex: LPe11002-E7, 30, 46, 48, 49, 50, LPe11002-E-G7, 30, 46, 48, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y12, 13, 143	See ⁶
1370	Intel SR1600/S5520UR	Oracle Enterprise Linux [x86_64] 5.5.4, 5, 12, 28	PCI Express	Emulex: LPe11002-E7, 30, 46, 48, 49, 50, LPe11002-E-G7, 30, 46, 48, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y12, 13, 36	See ⁶

Oracle Enterprise Linux [x86 64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1371	Dell PowerEdge 1950	Oracle Enterprise Linux [x86_64] 5.5.4, 5.12, 28	PCI Express	Emulex: LPe11002-E7, 30, 46, 49, 50, LPe11002-E-G7, 30, 46, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ⁶
1372	Fujitsu: Ltd. Primergy TX300 S5, Technology Solutions Primergy TX300 S5; IBM xSeries: x3850M2 (7141) ⁶⁹ , x3950M2 (7141) ⁶⁹ , x3950M2 (7233, 7234); Sun Sun Fire: X4240, X4250	Oracle Enterprise Linux [x86_64] 5.5.4, 5.12, 28	PCI Express	Emulex: LPe11002-E7, 30, 46, 49, 50, LPe11002-E-G7, 30, 46, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1373	Cisco UCS C200: M1, M2; Cisco UCS: C210 M1, C250 M1, C250 M2, C460 M1	Oracle Enterprise Linux [x86_64] 5.5.4, 5.12, 28	PCI Express	Emulex: LPe11002-E7, 30, 46, 49, LPe11002-E-G7, 30, 46, 49	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 141}	See ⁶
1374	Fujitsu: Ltd. Primergy BX620 S5, Technology Solutions Primergy BX620 S5; Sun Sun Fire X4270	Oracle Enterprise Linux [x86_64] 5.5.4, 5.12, 28	PCI Express	Emulex: LPe11002-E7, 30, 46, 49, LPe11002-E-G7, 30, 46, 49	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13}	See ⁶
1375	IBM xSeries: x3850X5 (7145), x3950X5 (7145)	Oracle Enterprise Linux [x86_64] 5.5.4, 5.12, 28	PCI Express	Emulex: LPe11002-E7, 30, 46, 49, LPe11002-E-G7, 30, 46, 49	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 143}	See ⁶
1376	NEC Express 5800 B120b	Oracle Enterprise Linux [x86_64] 5.5.4, 5.12, 28	PCI Express	Emulex: LPe11002-E7, 30, 46, 49, LPe11002-E-G7, 30, 46, 49	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 141, 143}	See ⁶
1377	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Hewlett Packard Proliant: DL360 (G6), DL380 (G6); Intel: SR1625/S5520UR, SR2600/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Oracle Enterprise Linux [x86_64] 5.5.4, 5.12, 28	PCI Express	Emulex: LPe1150-E-G7, 30, 46, 49, LPe1150-E7, 30, 46, 49	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹²	See ⁶
1378	Dell PowerEdge: R410, T710	Oracle Enterprise Linux [x86_64] 5.5.4, 5.12, 28	PCI Express	Emulex: LPe1150-E-G7, 30, 46, 49, LPe1150-E7, 30, 46, 49	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1379	NEC Express 5800 B120b-d	Oracle Enterprise Linux [x86_64] 5.5.4, 5.12, 28	PCI Express	Emulex: LPe1150-E-G7, 30, 46, 49, LPe1150-E7, 30, 46, 49	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 141}	See ⁶

Oracle Enterprise Linux [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1380	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquiarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Intel: SR1600/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Oracle Enterprise Linux [x86_64] 5.5.4, 5, 12, 28	PCI Express	Emulex: LPe1150-E-G7, 30, 47, 49, LPe1150-E7, 30, 47, 49	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y12, 36	See ⁶
1381	Dell PowerEdge: 1850, 1950, 6800, 6850, R910; Fujitsu Ltd. Primergy RX300 S5, Technology Solutions Primergy RX300 S5; Hewlett Packard Proliant DL785 (G5)	Oracle Enterprise Linux [x86_64] 5.5.4, 5, 12, 28	PCI Express	Emulex: LPe1150-E-G7, 30, 47, 49, LPe1150-E7, 30, 47, 49	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1382	Dell PowerEdge: R510, R610, R710, R810, T610	Oracle Enterprise Linux [x86_64] 5.5.4, 5, 12, 28	PCI Express	Emulex: LPe1150-E7, 30, 46, 49, LPe1150-E-G7, 30, 46, 49	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1383	GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl Hanlan-Creek 9D 5500 P5HCV; Intel: S5500HCV, SR1600/S5520UR, SR2625/S5520UR	Oracle Enterprise Linux [x86_64] 5.5.4, 5, 12, 28	PCI Express	Emulex: LPe1150-E7, 30, 46, 49, LPe1150-E-G7, 30, 46, 49	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y12	See ⁶
1384	Hewlett Packard Proliant DL785 (G6); NEC Express 5800 B120b	Oracle Enterprise Linux [x86_64] 5.5.4, 5, 12, 28	PCI Express	Emulex: LPe1150-E7, 30, 46, 49, LPe1150-E-G7, 30, 46, 49	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y12, 141	See ⁶
1385	Dell PowerEdge: 1800, 1950 III, 2800, 2850, 2900 III ⁶⁸ , 2950 III, 2970, R805, R900, R905; Fujitsu Ltd. Primergy: RX200 S5, RX300 S4, TX300 S5; Fujitsu Technology Solutions Primergy: RX200 S5, RX300 S4, TX300 S5	Oracle Enterprise Linux [x86_64] 5.5.4, 5, 12, 28	PCI Express	Emulex: LPe1150-E7, 30, 47, 49, LPe1150-E-G7, 30, 47, 49	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1386	GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl Hanlan-Creek 9D 5500 P5HCV; Hewlett Packard Proliant: DL360 (G6), DL380 (G6); Intel: S5500HCV, SR1625/S5520UR	Oracle Enterprise Linux [x86_64] 5.5.4, 5, 12, 28	PCI Express	Emulex: LPe1150-E7, 30, 47, 49, LPe1150-E-G7, 30, 47, 49	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y12, 36	See ⁶
1387	Hewlett Packard Proliant DL785 (G6); NEC Express 5800: B120b, B120b-d	Oracle Enterprise Linux [x86_64] 5.5.4, 5, 12, 28	PCI Express	Emulex: LPe1150-E7, 30, 47, 49, LPe1150-E-G7, 30, 47, 49	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y12, 36, 141	See ⁶

Oracle Enterprise Linux [x86 64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1388	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbana; HCL Infiniti Global Line 2700 UR; Hewlett Packard Proliant DL360 (G6); Intel: S5500HCV, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Oracle Enterprise Linux [x86_64] 5.5.4, 5.12, 28	PCI Express	Emulex: LPe12000-E-G7, 17, 30, 44, 46, LPe12000-E7, 17, 30, 44, 46	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y12	See 6, 43
1389	NEC Express 5800 B120b-d	Oracle Enterprise Linux [x86_64] 5.5.4, 5.12, 28	PCI Express	Emulex: LPe12000-E-G7, 17, 30, 44, 46, LPe12000-E7, 17, 30, 44, 46, LPe12002-E-G7, 17, 30, 44, 46, LPe12002-E7, 17, 30, 44, 46	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y12, 141, 143	See 6, 43
1390	Hewlett Packard Proliant DL785 (G6)	Oracle Enterprise Linux [x86_64] 5.5.4, 5.12, 28	PCI Express	Emulex: LPe12000-E-G7, 17, 30, 44, 46, LPe12000-E7, 17, 30, 44, 46, LPe12002-E-G7, 17, 30, 44, 46, LPe12002-E7, 17, 30, 44, 46	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y12, 141	See 6, 43
1391	NEC Express 5800 B120b	Oracle Enterprise Linux [x86_64] 5.5.4, 5.12, 28	PCI Express	Emulex: LPe12000-E-G7, 17, 30, 44, 46, LPe12000-E7, 17, 30, 44, 46, LPe12002-E-G7, 17, 30, 44, 46, LPe12002-E7, 17, 30, 44, 46	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y12, 141, 143	See 6, 43
1392	Dell PowerEdge: 1950, 1950 III, 2900 II ⁶⁸ , 2950 III, 2970, 6800, 6850; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁰⁵ , ML350 (G4), ML350 (G4p)	Oracle Enterprise Linux [x86_64] 5.5.4, 5.12, 28	PCI Express	Emulex: LPe12000-E-G7, 17, 30, 44, 47, LPe12000-E7, 17, 30, 44, 47	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See 6
1393	Dell PowerEdge: R805, R900, R905, R910; Hewlett Packard Proliant DL785 (G5); IBM xSeries: x3850M2 (7141) ⁶⁹ , x3950M2 (7233, 7234)	Oracle Enterprise Linux [x86_64] 5.5.4, 5.12, 28	PCI Express	Emulex: LPe12000-E-G7, 17, 30, 44, 47, LPe12000-E7, 17, 30, 44, 47	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See 6, 43
1394	Hewlett Packard Proliant: DL360 (G6), DL380 (G6); Intel: SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR	Oracle Enterprise Linux [x86_64] 5.5.4, 5.12, 28	PCI Express	Emulex: LPe12000-E-G7, 17, 30, 44, 47, LPe12000-E7, 17, 30, 44, 47	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y12, 36	See 6, 43
1395	IBM xSeries x3455 (7940); Sun Sun Fire: X4150, X4240	Oracle Enterprise Linux [x86_64] 5.5.4, 5.12, 28	PCI Express	Emulex: LPe12000-E-G7, 17, 30, 44, 47, LPe12000-E7, 17, 30, 44, 47	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y36	See 6, 43
1396	IBM xSeries: x3550M3 (7944), x3650M3 (7945)	Oracle Enterprise Linux [x86_64] 5.5.4, 5.12, 28	PCI Express	Emulex: LPe12000-E-G7, 17, 30, 44, 47, LPe12000-E7, 17, 30, 44, 47	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y12, 143	See 6, 43

Oracle Enterprise Linux [x86 64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1397	IBM xSeries x3650M2 (7947)	Oracle Enterprise Linux [x86_64] 5.5.4, 5.12, 28	PCI Express	Emulex: LPe12000-E-G7, 17, 30, 44, 47, LPe12000-E7, 17, 30, 44, 47, LPe12002-E-G7, 17, 30, 44, 45, LPe12002-E7, 17, 30, 44, 45	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹²	See ^{6, 43}
1398	Hewlett Packard Proliant DL785 (G6)	Oracle Enterprise Linux [x86_64] 5.5.4, 5.12, 28	PCI Express	Emulex: LPe12000-E-G7, 17, 30, 44, 47, LPe12000-E7, 17, 30, 44, 47, LPe12002-E-G7, 17, 30, 44, 45, LPe12002-E7, 17, 30, 44, 45; QLogic: QLE2560-E-SP7, 33, 35, 51, QLE2562-E-SP7, 33, 35, 52	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 36, 141}	See ^{6, 43}
1399	NEC Express 5800 B120b	Oracle Enterprise Linux [x86_64] 5.5.4, 5.12, 28	PCI Express	Emulex: LPe12000-E-G7, 17, 30, 44, 47, LPe12000-E7, 17, 30, 44, 47, LPe12002-E-G7, 17, 30, 44, 45, LPe12002-E7, 17, 30, 44, 45	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 36, 141, 143}	See ^{6, 43}
1400	NEC Express 5800 B120b-d	Oracle Enterprise Linux [x86_64] 5.5.4, 5.12, 28	PCI Express	Emulex: LPe12000-E-G7, 17, 30, 44, 47, LPe12000-E7, 17, 30, 44, 47, LPe12002-E-G7, 17, 30, 44, 45, LPe12002-E7, 17, 30, 44, 45, LPe12002-E7, 17, 30, 44, 45	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 36, 141, 143}	See ^{6, 43}
1401	IBM xSeries x3550M2 (7946)	Oracle Enterprise Linux [x86_64] 5.5.4, 5.12, 28	PCI Express	Emulex: LPe12000-E-G7, 17, 30, 44, 47, LPe12000-E7, 17, 30, 44, 47, LPe12002-E7, 17, 30, 44, 45, LPe12002-E-G7, 17, 30, 44, 45	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹²	See ^{6, 43}
1402	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Oracle Enterprise Linux [x86_64] 5.5.4, 5.12, 28	PCI Express	Emulex: LPe12000-E-G7, 17, 30, 44, 47, LPe12000-E7, 17, 30, 44, 47, LPe12002-E7, 17, 30, 44, 45, LPe12002-E-G7, 17, 30, 44, 45; QLogic: QLE2360-E-SP ^{35, 99} , QLE2560-E-SP ^{7, 33, 35, 51} , QLE2562-E-SP ^{7, 33, 35, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³⁶	See ⁴³
1403	Dell PowerEdge: R410, R510, R610, R710, R810, T610, T710	Oracle Enterprise Linux [x86_64] 5.5.4, 5.12, 28	PCI Express	Emulex: LPe12000-E7, 17, 30, 44, 46, LPe12000-E-G7, 17, 30, 44, 46	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{6, 43}
1404	Hewlett Packard Proliant DL380 (G6); IBM xSeries: x3550M2 (7946), x3650M2 (7947); Intel SR1600/S5520UR	Oracle Enterprise Linux [x86_64] 5.5.4, 5.12, 28	PCI Express	Emulex: LPe12000-E7, 17, 30, 44, 46, LPe12000-E-G7, 17, 30, 44, 46	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹²	See ^{6, 43}
1405	IBM xSeries: x3550M3 (7944), x3650M3 (7945), x3850X5 (7145), x3950X5 (7145)	Oracle Enterprise Linux [x86_64] 5.5.4, 5.12, 28	PCI Express	Emulex: LPe12000-E7, 17, 30, 44, 46, LPe12000-E-G7, 17, 30, 44, 46; QLogic: QLE2460-E-SP ^{7, 35, 53, 54} , QLE2462-E-SP ^{7, 35, 54} , QLE2560-E-SP ^{7, 33, 35, 51} , QLE2562-E-SP ^{7, 33, 35, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 143}	See ^{6, 43}

Oracle Enterprise Linux [x86 64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1406	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Intel: S5500HCV, SR1600/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Oracle Enterprise Linux [x86_64] 5.5.4, 5, 12, 28	PCI Express	Emulex: LPe12000-E7, 17, 30, 44, 47, LPe12000-E-G7, 17, 30, 44, 47	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y12, 36	See6, 43
1407	Hewlett Packard Proliant ML370 (G4) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 5.5.4, 5, 12, 28	PCI Express	Emulex: LPe12000-E7, 17, 30, 44, 47, LPe12000-E-G7, 17, 30, 44, 47	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See6
1408	IBM xSeries: x3350 (4192,4193), x3455 (7984); Sun Sun Fire: X2200-M2, X4140	Oracle Enterprise Linux [x86_64] 5.5.4, 5, 12, 28	PCI Express	Emulex: LPe12000-E7, 17, 30, 44, 47, LPe12000-E-G7, 17, 30, 44, 47	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y36	See6, 43
1409	IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7141) ⁶⁹	Oracle Enterprise Linux [x86_64] 5.5.4, 5, 12, 28	PCI Express	Emulex: LPe12000-E7, 17, 30, 44, 47, LPe12000-E-G7, 17, 30, 44, 47	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See6, 43
1410	IBM xSeries: x3850X5 (7145), x3950X5 (7145)	Oracle Enterprise Linux [x86_64] 5.5.4, 5, 12, 28	PCI Express	Emulex: LPe12000-E7, 17, 30, 44, 47, LPe12000-E-G7, 17, 30, 44, 47	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y12, 143	See6, 43
1411	IBM xSeries: x3550M3 (7944), x3650M3 (7945), x3850X5 (7145)	Oracle Enterprise Linux [x86_64] 5.5.4, 5, 12, 28	PCI Express	Emulex: LPe12002-E-G7, 17, 30, 44, 45, LPe12002-E-G7, 17, 30, 44, 46, LPe12002-E7, 17, 30, 44, 45, LPe12002-E7, 17, 30, 44, 46	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y12, 143	See6, 43

Oracle Enterprise Linux [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1412	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Hewlett Packard Proliant DL360 (G6); Intel: S5500HCV, SR1625/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Oracle Enterprise Linux [x86_64] 5.5.4, 5, 12, 28	PCI Express	Emulex: LPe12002-E-G7, 17, 30, 44, 45, LPe12002-E7, 17, 30, 44, 45	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y12, 36	See ^{6, 43}
1413	Dell PowerEdge: 6800, 6850	Oracle Enterprise Linux [x86_64] 5.5.4, 5, 12, 28	PCI Express	Emulex: LPe12002-E-G7, 17, 30, 44, 45, LPe12002-E7, 17, 30, 44, 45	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1414	Fujitsu Ltd. Primergy: RX300 S5, TX300 S5; Fujitsu Technology Solutions Primergy: RX300 S5, TX300 S5; Sun Sun Fire X4240	Oracle Enterprise Linux [x86_64] 5.5.4, 5, 12, 28	PCI Express	Emulex: LPe12002-E-G7, 17, 30, 44, 45, LPe12002-E7, 17, 30, 44, 45	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y36	See ^{6, 43}
1415	Hewlett Packard Proliant DL785 (G5); IBM xSeries x3850M2: (7141) ⁶⁹ , (7233, 7234); IBM xSeries x3950M2 (7141) ⁶⁹	Oracle Enterprise Linux [x86_64] 5.5.4, 5, 12, 28	PCI Express	Emulex: LPe12002-E-G7, 17, 30, 44, 45, LPe12002-E7, 17, 30, 44, 45	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{6, 43}
1416	IBM xSeries x3950X5 (7145)	Oracle Enterprise Linux [x86_64] 5.5.4, 5, 12, 28	PCI Express	Emulex: LPe12002-E-G7, 17, 30, 44, 45, LPe12002-E7, 17, 30, 44, 45, LPe12002-E7, 17, 30, 44, 46	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y12, 143	See ^{6, 43}
1417	Dell PowerEdge: R410, R610, T710	Oracle Enterprise Linux [x86_64] 5.5.4, 5, 12, 28	PCI Express	Emulex: LPe12002-E-G7, 17, 30, 44, 46, LPe12002-E7, 17, 30, 44, 46	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{6, 43}
1418	Fujitsu: Ltd. Primergy BX620 S5, Technology Solutions Primergy BX620 S5; Unisys ES7000/7600R	Oracle Enterprise Linux [x86_64] 5.5.4, 5, 12, 28	PCI Express	Emulex: LPe12002-E-G7, 17, 30, 44, 46, LPe12002-E7, 17, 30, 44, 46	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y12, 141	See ^{6, 43}
1419	Hewlett Packard Proliant: DL360 (G6), DL380 (G6); IBM xSeries: x3550M2 (7946), x3650M2 (7947); Intel: SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR	Oracle Enterprise Linux [x86_64] 5.5.4, 5, 12, 28	PCI Express	Emulex: LPe12002-E-G7, 17, 30, 44, 46, LPe12002-E7, 17, 30, 44, 46	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y12	See ^{6, 43}

Oracle Enterprise Linux [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1420	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; IBM xSeries: x3550M2 (7946), x3650M2 (7947); Intel SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Oracle Enterprise Linux [x86_64] 5.5 ⁴ , 5, 12, 28	PCI Express	Emulex: LPe12002-E-G7, 17, 30, 44, LPe12002-E7, 17, 30, 44	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹²	See ^{6, 43}
1421	Fujitsu Ltd. Primergy: RX200 S5, RX300 S5, TX300 S5; Fujitsu Technology Solutions Primergy: RX200 S5, RX300 S5, TX300 S5; IBM xSeries x3455 (7984); Sun Sun Fire: X2200-M2, X4240	Oracle Enterprise Linux [x86_64] 5.5 ⁴ , 5, 12, 28	PCI Express	Emulex: LPe12002-E-G7, 17, 30, 44, LPe12002-E7, 17, 30, 44	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³⁶	See ^{6, 43}
1422	Fujitsu: Ltd. Primergy BX620 S5, Technology Solutions Primergy BX620 S5	Oracle Enterprise Linux [x86_64] 5.5 ⁴ , 5, 12, 28	PCI Express	Emulex: LPe12002-E-G7, 17, 30, 44, LPe12002-E7, 17, 30, 44	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 36, 141}	See ^{6, 43}
1423	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), ML350 (G4), ML350 (G4p)	Oracle Enterprise Linux [x86_64] 5.5 ⁴ , 5, 12, 28	PCI Express	Emulex: LPe12002-E-G7, 17, 30, 44, LPe12002-E7, 17, 30, 44	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1424	Hewlett Packard Proliant DL785 (G5); IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7141) ⁶⁹ , x3950M2 (7233, 7234)	Oracle Enterprise Linux [x86_64] 5.5 ⁴ , 5, 12, 28	PCI Express	Emulex: LPe12002-E-G7, 17, 30, 44, LPe12002-E7, 17, 30, 44	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{6, 43}
1425	IBM xSeries: x3650M3 (7945), x3850X5 (7145), x3950X5 (7145)	Oracle Enterprise Linux [x86_64] 5.5 ⁴ , 5, 12, 28	PCI Express	Emulex: LPe12002-E-G7, 17, 30, 44, LPe12002-E7, 17, 30, 44	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 143}	See ^{6, 43}
1426	Hewlett Packard Proliant: DL360 (G6), DL380 (G6)	Oracle Enterprise Linux [x86_64] 5.5 ⁴ , 5, 12, 28	PCI Express	Emulex: LPe12002-E-G7, 17, 30, 44, LPe12002-E7, 17, 30, 44; QLogic: QLA2460-E-SP7, 35, 54, QLE2460-E-SP7, 35, 53, 54, QLE2462-E-SP7, 35, 54	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 36}	See ^{6, 43}
1427	Dell PowerEdge: 1950, 1950 III, 2900 III ⁶⁸ , 2950 III, 2970	Oracle Enterprise Linux [x86_64] 5.5 ⁴ , 5, 12, 28	PCI Express	Emulex: LPe12002-E7, 17, 30, 44, 45, LPe12002-E-G7, 17, 30, 44, 45	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1428	Dell PowerEdge: R805, R900, R905, R910; IBM xSeries x3950M2 (7233, 7234)	Oracle Enterprise Linux [x86_64] 5.5 ⁴ , 5, 12, 28	PCI Express	Emulex: LPe12002-E7, 17, 30, 44, 45, LPe12002-E-G7, 17, 30, 44, 45	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{6, 43}
1429	Fujitsu Ltd. Primergy: RX200 S5, RX300 S4; Fujitsu Technology Solutions Primergy: RX200 S5, RX300 S4; Sun Sun Fire: X2200-M2, X4140, X4150	Oracle Enterprise Linux [x86_64] 5.5 ⁴ , 5, 12, 28	PCI Express	Emulex: LPe12002-E7, 17, 30, 44, 45, LPe12002-E-G7, 17, 30, 44, 45	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³⁶	See ^{6, 43}

Oracle Enterprise Linux [x86 64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1430	Fujitsu: Ltd. Primergy BX620 S5, Technology Solutions Primergy BX620 S5; Unisys ES7000/7600R	Oracle Enterprise Linux [x86_64] 5.5.4, 5.12, 28	PCI Express	Emulex: LPe12002-E7, 17, 30, 44, 45, LPe12002-E-G7, 17, 30, 44, 45	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 36, 141}	See ^{6, 43}
1431	Hewlett Packard Proliant DL380 (G6); Intel: SR1600/S5520UR, SR2600/S5520UR	Oracle Enterprise Linux [x86_64] 5.5.4, 5.12, 28	PCI Express	Emulex: LPe12002-E7, 17, 30, 44, 45, LPe12002-E-G7, 17, 30, 44, 45	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 36}	See ^{6, 43}
1432	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Intel: S5500HCV, SR1600/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Oracle Enterprise Linux [x86_64] 5.5.4, 5.12, 28	PCI Express	Emulex: LPe12002-E7, 17, 30, 44, 46, LPe12002-E-G7, 17, 30, 44, 46	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹²	See ^{6, 43}
1433	Dell PowerEdge: R510, R710, R810, T610	Oracle Enterprise Linux [x86_64] 5.5.4, 5.12, 28	PCI Express	Emulex: LPe12002-E7, 17, 30, 44, 46, LPe12002-E-G7, 17, 30, 44, 46	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{6, 43}
1434	Fujitsu: Ltd. Primergy RX300 S4, Technology Solutions Primergy RX300 S4; IBM xSeries: x3350 (4192,4193), x3455 (7940); Sun Sun Fire: X4140, X4150	Oracle Enterprise Linux [x86_64] 5.5.4, 5.12, 28	PCI Express	Emulex: LPe12002-E7, 17, 30, 44, LPe12002-E-G7, 17, 30, 44	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³⁶	See ^{6, 43}
1435	GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl Hanlan-Creek 9D 5500 P5HCV; Intel: S5500HCV, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR	Oracle Enterprise Linux [x86_64] 5.5.4, 5.12, 28	PCI Express	Emulex: LPe12002-E7, 17, 30, 44, LPe12002-E-G7, 17, 30, 44	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹²	See ^{6, 43}
1436	Hewlett Packard Proliant DL785 (G6); Unisys ES7000/7600R	Oracle Enterprise Linux [x86_64] 5.5.4, 5.12, 28	PCI Express	Emulex: LPe12002-E7, 17, 30, 44, LPe12002-E-G7, 17, 30, 44	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 36, 141}	See ^{6, 43}
1437	Hewlett Packard Proliant: DL580 (G3) ¹⁰⁵ , ML370 (G4) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 5.5.4, 5.12, 28	PCI Express	Emulex: LPe12002-E7, 17, 30, 44, LPe12002-E-G7, 17, 30, 44	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1438	IBM xSeries x3550M3 (7944)	Oracle Enterprise Linux [x86_64] 5.5.4, 5.12, 28	PCI Express	Emulex: LPe12002-E7, 17, 30, 44, LPe12002-E-G7, 17, 30, 44	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 143}	See ^{6, 43}
1439	IBM xSeries x3850M2 (7141) ⁶⁹	Oracle Enterprise Linux [x86_64] 5.5.4, 5.12, 28	PCI Express	Emulex: LPe12002-E7, 17, 30, 44, LPe12002-E-G7, 17, 30, 44	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{6, 43}

Oracle Enterprise Linux [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1440	Fujitsu: Ltd. Primergy RX200 S5, Technology Solutions Primergy RX200 S5	Oracle Enterprise Linux [x86_64] 5.5 ⁴ , 5, 12, 28	PCI Express	Emulex: LPe1250-E-G ⁷ , 17, 30, 44, 46, 47, LPe1250-E ⁷ , 17, 30, 44, 46, 47	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ³⁶	See ⁴³
1441	Hewlett Packard Proliant DL360 (G6); Intel: SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR	Oracle Enterprise Linux [x86_64] 5.5 ⁴ , 5, 12, 28	PCI Express	Emulex: LPe1250-E-G ⁷ , 17, 30, 44, 46, 47, LPe1250-E ⁷ , 17, 30, 44, 46, 47	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{12, 36}	See ⁴³
1442	NEC Express 5800: B120b, B120b-d	Oracle Enterprise Linux [x86_64] 5.5 ⁴ , 5, 12, 28	PCI Express	Emulex: LPe1250-E-G ⁷ , 17, 30, 44, 46, 47, LPe1250-E ⁷ , 17, 30, 44, 46, 47	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{12, 36, 141}	See ⁴³
1443	Fujitsu Ltd. Primergy: RX200 S5, RX300 S4, RX300 S5, TX300 S5; Fujitsu Technology Solutions Primergy: RX200 S5, RX300 S4, RX300 S5, TX300 S5	Oracle Enterprise Linux [x86_64] 5.5 ⁴ , 5, 12, 28	PCI Express	Emulex: LPe1250-E-G ⁷ , 17, 30, 44, 46, LPe1250-E ⁷ , 17, 30, 44, 46	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ³⁶	See ^{6, 43}
1444	Hewlett Packard Proliant DL785 (G6); NEC Express 5800 B120b-d	Oracle Enterprise Linux [x86_64] 5.5 ⁴ , 5, 12, 28	PCI Express	Emulex: LPe1250-E-G ⁷ , 17, 30, 44, 46, LPe1250-E ⁷ , 17, 30, 44, 46	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{12, 36, 141}	See ^{6, 43}
1445	Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁰⁵ , ML370 (G4) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 5.5 ⁴ , 5, 12, 28	PCI Express	Emulex: LPe1250-E-G ⁷ , 17, 30, 44, 46, LPe1250-E ⁷ , 17, 30, 44, 46	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1446	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Hewlett Packard Proliant DL380 (G6); Intel: S5500HCV, SR1600/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Oracle Enterprise Linux [x86_64] 5.5 ⁴ , 5, 12, 28	PCI Express	Emulex: LPe1250-E ⁷ , 17, 30, 44, 46, 47, LPe1250-E-G ⁷ , 17, 30, 44, 46, 47	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{12, 36}	See ⁴³
1447	Digital Henge INNO FS7000; Fujitsu Ltd. Primergy RX300: S4, S5; Fujitsu: Ltd. Primergy TX300 S5, Technology Solutions Primergy RX300 S4, Technology Solutions Primergy RX300 S5, Technology Solutions Primergy TX300 S5; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Oracle Enterprise Linux [x86_64] 5.5 ⁴ , 5, 12, 28	PCI Express	Emulex: LPe1250-E ⁷ , 17, 30, 44, 46, 47, LPe1250-E-G ⁷ , 17, 30, 44, 46, 47	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ³⁶	See ⁴³

Oracle Enterprise Linux [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1448	Hewlett Packard Proliant DL785 (G6)	Oracle Enterprise Linux [x86_64] 5.5 ⁴ , 5.12, 28	PCI Express	Emulex: LPe1250-E ⁷ , 17, 30, 44, 46, 47, LPe1250-E-G ⁷ , 17, 30, 44, 46, 47	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 36, 141}	See ⁴³
1449	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Hewlett Packard Proliant: DL360 (G6), DL380 (G6); Intel: S5500HCV, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Oracle Enterprise Linux [x86_64] 5.5 ⁴ , 5.12, 28	PCI Express	Emulex: LPe1250-E ⁷ , 17, 30, 44, 46, LPe1250-E-G ⁷ , 17, 30, 44, 46	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 36}	See ^{6, 43}
1450	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p)	Oracle Enterprise Linux [x86_64] 5.5 ⁴ , 5.12, 28	PCI Express	Emulex: LPe1250-E ⁷ , 17, 30, 44, 46, LPe1250-E-G ⁷ , 17, 30, 44, 46	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1451	NEC Express 5800 B120b	Oracle Enterprise Linux [x86_64] 5.5 ⁴ , 5.12, 28	PCI Express	Emulex: LPe1250-E ⁷ , 17, 30, 44, 46, LPe1250-E-G ⁷ , 17, 30, 44, 46	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 36, 141}	See ^{6, 43}
1452	Fujitsu: Ltd. Primergy BX620 S5, Technology Solutions Primergy BX620 S5; NEC Express 5800: B120b, B120b-d	Oracle Enterprise Linux [x86_64] 5.5 ⁴ , 5.12, 28	PCI Express	Fujitsu Technology Solutions BX600-FC42e ^{7, 30, 81, 92, 121}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³⁶	See ^{6, 43}
1453	Hewlett Packard Proliant DL785 (G5)	Oracle Enterprise Linux [x86_64] 5.5 ⁴ , 5.12, 28	PCI Express	Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{7, 30, 45, 46, 119} , A8003A/FC2242SR (LPe1100) ^{7, 30, 45, 46, 171} , AE311A/FC1142SR (QLE2460) ^{7, 35, 54} , AE312A/FC1242SR (QLE2462) ^{7, 35, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1454	Hewlett Packard Proliant BL2x220 G6 ¹⁶	Oracle Enterprise Linux [x86_64] 5.5 ⁴ , 5.12, 28	PCI Express	Hewlett Packard: Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{18, 30, 119} , QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{21, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹²	
1455	Hewlett Packard Proliant: BL260c G5 (quad core processor) ¹⁶ , BL2x220c G5 (quad core processor) ¹⁶ , BL460c (dual core processor) ¹⁶ , BL460c (quad core processor) ¹⁶ , BL465c (dual core processor) ¹⁶ , BL465c G5 (quad core processor) ¹⁶ , BL480c (dual core processor) ¹⁶ , BL480c (quad core processor) ¹⁶ , BL495c G5 (quad core processor), BL680c (G5) ¹⁶ , BL685c (dual core processor) ¹⁶ , BL685c G5 (quad core processor) ¹⁶	Oracle Enterprise Linux [x86_64] 5.5 ⁴ , 5.12, 28	PCI Express	Hewlett Packard: Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{18, 30, 119} , QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{21, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1456	Hewlett Packard Proliant: BL280c G6 ¹⁶ , BL460c G5 ¹⁶ , BL460c G6 ¹⁶ , BL465c G6 ¹⁶ , BL490c G6 ¹⁶ , BL495c G6 ¹⁶ , BL685c G6 ¹⁶ ; NEC Express 5800: B120b, B120b-d	Oracle Enterprise Linux [x86_64] 5.5 ⁴ , 5.12, 28	PCI Express	Hewlett Packard: Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{18, 30, 119} , QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{21, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13}	

Oracle Enterprise Linux [x86 64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1457	IBM xSeries x3455: (7940), (7984); IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7141) ⁶⁹ , x3950M2 (7233, 7234)	Oracle Enterprise Linux [x86_64] 5.5 ⁴ , 5.12, 28	PCI Express	IBM: 39R6525 (QLE2460) ^{7, 35, 54} , 39R6527 (QLE2462) ^{7, 35, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁴³
1458	IBM xSeries x3850M2 (7141) ⁶⁹	Oracle Enterprise Linux [x86_64] 5.5 ⁴ , 5.12, 28	PCI Express	IBM: 39R6525 (QLE2460) ^{7, 35, 54} , 39R6527 (QLE2462) ^{7, 35, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³⁶	See ⁴³
1459	IBM xSeries: x3550M2 (7946), x3650M2 (7947)	Oracle Enterprise Linux [x86_64] 5.5 ⁴ , 5.12, 28	PCI Express	IBM: 39R6525 (QLE2460) ^{7, 35, 54} , 39R6527 (QLE2462) ^{7, 35, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹²	See ⁴³
1460	IBM xSeries: x3550M3 (7944), x3650M3 (7945), x3850X5 (7145), x3950X5 (7145)	Oracle Enterprise Linux [x86_64] 5.5 ⁴ , 5.12, 28	PCI Express	IBM: 39R6525 (QLE2460) ^{7, 35, 54} , 39R6527 (QLE2462) ^{7, 35, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 143}	See ⁴³
1461	NEC Express 5800: B120b, B120b-d	Oracle Enterprise Linux [x86_64] 5.5 ⁴ , 5.12, 28	PCI Express	IBM: 39R6525 (QLE2460) ^{7, 35, 54} , 39R6527 (QLE2462) ^{7, 35, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 36, 143}	See ⁴³
1462	IBM xSeries x3455: (7940), (7984)	Oracle Enterprise Linux [x86_64] 5.5 ⁴ , 5.12, 28	PCI Express	IBM: 42C2069 (LPe11000) ^{7, 30, 45, 46, 171} , 42C2071 (LPe11002) ^{7, 30, 45, 46, 171}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1463	IBM xSeries x3850M2 (7141) ⁶⁹	Oracle Enterprise Linux [x86_64] 5.5 ⁴ , 5.12, 28	PCI Express	IBM: 42C2069 (LPe11000) ^{7, 30, 45, 46, 171} , 42C2071 (LPe11002) ^{7, 30, 45, 46, 171}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³⁶	See ⁶
1464	IBM xSeries: x3550M2 (7946), x3650M2 (7947)	Oracle Enterprise Linux [x86_64] 5.5 ⁴ , 5.12, 28	PCI Express	IBM: 42C2069 (LPe11000) ^{7, 30, 45, 46, 171} , 42C2071 (LPe11002) ^{7, 30, 45, 46, 171}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹²	See ⁶
1465	NEC Express 5800: B120b, B120b-d	Oracle Enterprise Linux [x86_64] 5.5 ⁴ , 5.12, 28	PCI Express	IBM: 42C2069 (LPe11000) ^{7, 30, 45, 46, 171} , 42C2071 (LPe11002) ^{7, 30, 45, 46, 171} , 42D0405 (LP11000) ^{7, 30, 45, 46, 171} , 42D0407 (LP11002) ^{7, 30, 45, 46, 171}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 36, 143}	See ⁶
1466	IBM xSeries x3850M2: (7141) ⁶⁹ , (7233, 7234); IBM xSeries x3950M2: (7141) ⁶⁹ , (7233, 7234)	Oracle Enterprise Linux [x86_64] 5.5 ⁴ , 5.12, 28	PCI Express	IBM: 42D0485 (LPe12000) ^{7, 17, 30, 46, 47, 60, 188} , 42D0494 (LPe12002) ^{7, 17, 30, 45, 46, 60, 187}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ^{6, 43}
1467	IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984)	Oracle Enterprise Linux [x86_64] 5.5 ⁴ , 5.12, 28	PCI Express	IBM: 42D0485 (LPe12000) ^{7, 17, 30, 46, 47, 60, 188} , 42D0494 (LPe12002) ^{7, 17, 30, 45, 46, 60, 187}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 36}	See ^{6, 43}
1468	IBM xSeries: x3550M2 (7946), x3650M2 (7947)	Oracle Enterprise Linux [x86_64] 5.5 ⁴ , 5.12, 28	PCI Express	IBM: 42D0485 (LPe12000) ^{7, 17, 30, 46, 47, 60, 188} , 42D0494 (LPe12002) ^{7, 17, 30, 45, 46, 60, 187} , 42D0501 (QLE2560) ^{7, 35, 54, 186} , 42D0510 (QLE2562) ^{7, 35, 54, 185}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13}	See ^{6, 43}
1469	IBM xSeries: x3550M3 (7944), x3650M3 (7945), x3850X5 (7145), x3950X5 (7145)	Oracle Enterprise Linux [x86_64] 5.5 ⁴ , 5.12, 28	PCI Express	IBM: 42D0485 (LPe12000) ^{7, 17, 30, 46, 47, 60, 188} , 42D0494 (LPe12002) ^{7, 17, 30, 45, 46, 60, 187} , 42D0501 (QLE2560) ^{7, 35, 54, 186} , 42D0510 (QLE2562) ^{7, 35, 54, 185}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 143}	See ^{6, 43}
1470	NEC Express 5800: B120b, B120b-d	Oracle Enterprise Linux [x86_64] 5.5 ⁴ , 5.12, 28	PCI Express	IBM: 42D0485 (LPe12000) ^{7, 17, 30, 46, 47, 60, 188} , 42D0494 (LPe12002) ^{7, 17, 30, 45, 46, 60, 187} , 42D0501 (QLE2560) ^{7, 35, 54, 186} , 42D0510 (QLE2562) ^{7, 35, 54, 185}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 36, 143}	See ^{6, 43}
1471	IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984), x3850M2 (7141) ⁶⁹	Oracle Enterprise Linux [x86_64] 5.5 ⁴ , 5.12, 28	PCI Express	IBM: 42D0501 (QLE2560) ^{7, 35, 54, 186} , 42D0510 (QLE2562) ^{7, 35, 54, 185}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 36}	See ^{6, 43}
1472	IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7141) ⁶⁹ , x3950M2 (7233, 7234)	Oracle Enterprise Linux [x86_64] 5.5 ⁴ , 5.12, 28	PCI Express	IBM: 42D0501 (QLE2560) ^{7, 35, 54, 186} , 42D0510 (QLE2562) ^{7, 35, 54, 185}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ^{6, 43}

Oracle Enterprise Linux [x86 64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1473	NEC Express 5800: A1040, A1160, B120b, B120b-d, E120a	Oracle Enterprise Linux [x86_64] 5.5.4, 5, 12, 28	PCI Express	NEC LPe11002-M4 ^{30, 91, 212}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1474	NEC Express 5800: A1040, A1160, B120b, B120b-d	Oracle Enterprise Linux [x86_64] 5.5.4, 5, 12, 28	PCI Express	NEC LPe1150-F4-N ^{30, 91, 212}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1475	NEC Express 5800: B120b, B120b-d	Oracle Enterprise Linux [x86_64] 5.5.4, 5, 12, 28	PCI Express	NEC N8190-120 (LPe1050) ^{30, 47, 55, 191} ; QLogic QLA2310F-E-SP ^{35, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1476	NEC Express 5800: 120Bb-6, 120Bb-d6, 120Bb-m6, 140Ba-10, B120b, B120b-d	Oracle Enterprise Linux [x86_64] 5.5.4, 5, 12, 28	PCI Express	NEC N8403-018 (LPe1105) ^{30, 81, 121}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1477	NEC Express 5800: 120Bb-6 ¹⁹² , 120Bb-d6 ¹⁹² , 120Bb-m6 ¹⁹² , 140Ba-10, B120a, B120a-d, B120b, B120b-d, B140a-T	Oracle Enterprise Linux [x86_64] 5.5.4, 5, 12, 28	PCI Express	NEC N8403-018 (LPe1105) ^{7, 30, 81, 121}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1478	NEC Express 5800: 140Rf-4, B120b, B120b-d, R120a-1, R120a-2, R140a-4, T120a-M	Oracle Enterprise Linux [x86_64] 5.5.4, 5, 12, 28	PCI Express	NEC: N8190-127 (LPe1150) ^{30, 47, 81, 189} ; N8190-131 (LPe11002) ^{30, 81, 97, 119, 121}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1479	Fujitsu Technology Solutions Primergy RX300 S3	Oracle Enterprise Linux [x86_64] 5.5.4, 5, 12, 28	PCI Express	QLogic QLA2340-E-SP ^{1, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1480	Hewlett Packard Proliant DL785 (G6); NEC Express 5800: B120b, B120b-d	Oracle Enterprise Linux [x86_64] 5.5.4, 5, 12, 28	PCI Express	QLogic QLA2460-E-SP ^{7, 35, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 36, 141}	See ^{6, 43}
1481	Dell PowerEdge: R410, R510, R610, R710, R805, R810, R900, R905, R910, T610, T710	Oracle Enterprise Linux [x86_64] 5.5.4, 5, 12, 28	PCI Express	QLogic QLE220-E-SP ^{7, 35, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁴³
1482	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; NEC Express 5800: B120b, B120b-d; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Oracle Enterprise Linux [x86_64] 5.5.4, 5, 12, 28	PCI Express	QLogic QLE220-E-SP ^{7, 35, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³⁶	See ⁴³
1483	NEC Express 5800: B120b, B120b-d	Oracle Enterprise Linux [x86_64] 5.5.4, 5, 12, 28	PCI Express	QLogic QLE2360-E-SP ^{35, 100, 101}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³⁶	See ⁴³
1484	NEC Express 5800: B120b, B120b-d	Oracle Enterprise Linux [x86_64] 5.5.4, 5, 12, 28	PCI Express	QLogic QLE2362-E-SP ^{35, 100}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁴³
1485	Hewlett Packard Proliant DL785 (G6)	Oracle Enterprise Linux [x86_64] 5.5.4, 5, 12, 28	PCI Express	QLogic QLE2460-E-SP ^{35, 53, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 141}	

Oracle Enterprise Linux [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1486	Digital Henge INNO FS7000; Fujitsu Ltd. Primergy: RX200 S5, RX300 S4, RX300 S5, TX300 S5; Fujitsu Technology Solutions Primergy: RX200 S5, RX300 S4, RX300 S5, TX300 S5; HCL Infiniti Global Line 4700 FC; IBM xSeries x3455: (7940), (7984); IBM xSeries x3850M2 (7141) ⁶⁹ ; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Oracle Enterprise Linux [x86_64] 5.5 ⁴ , 5, 12, 28	PCI Express	QLogic QLE2460-E-SP7, 35, 53, 54	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³⁶	See ⁴³
1487	Hewlett Packard Proliant DL785 (G6)	Oracle Enterprise Linux [x86_64] 5.5 ⁴ , 5, 12, 28	PCI Express	QLogic QLE2460-E-SP7, 35, 53, 54	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 36, 141}	See ^{6, 43}
1488	IBM xSeries: x3350 (4192,4193), x3850M2 (7233, 7234), x3950M2 (7141) ⁶⁹ , x3950M2 (7233, 7234)	Oracle Enterprise Linux [x86_64] 5.5 ⁴ , 5, 12, 28	PCI Express	QLogic QLE2460-E-SP7, 35, 53, 54	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁴³
1489	Cisco UCS C200: M1, M2; Cisco UCS C210: M1, M2; Cisco UCS C250: M1, M2; Cisco UCS C460 M1; Hewlett Packard Proliant DL785 (G6)	Oracle Enterprise Linux [x86_64] 5.5 ⁴ , 5, 12, 28	PCI Express	QLogic QLE2462-E-SP ^{35, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 141}	
1490	Cisco UCS C200: M1, M2; Cisco UCS C210: M1, M2; Cisco UCS C250: M1, M2; Cisco UCS C460 M1; Hewlett Packard Proliant DL785 (G6)	Oracle Enterprise Linux [x86_64] 5.5 ⁴ , 5, 12, 28	PCI Express	QLogic QLE2462-E-SP7, 35, 54	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 36, 141}	See ^{6, 43}
1491	Fujitsu Ltd. Primergy: RX200 S5, RX300 S4, RX300 S5, TX300 S5; Fujitsu Technology Solutions Primergy: RX200 S5, RX300 S4, RX300 S5, TX300 S5; IBM xSeries x3455: (7940), (7984); IBM xSeries x3850M2 (7141) ⁶⁹	Oracle Enterprise Linux [x86_64] 5.5 ⁴ , 5, 12, 28	PCI Express	QLogic QLE2462-E-SP7, 35, 54	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³⁶	See ⁶
1492	IBM xSeries: x3350 (4192,4193), x3850M2 (7233, 7234), x3950M2 (7141) ⁶⁹ , x3950M2 (7233, 7234)	Oracle Enterprise Linux [x86_64] 5.5 ⁴ , 5, 12, 28	PCI Express	QLogic QLE2462-E-SP7, 35, 54	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1493	Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850; IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984)	Oracle Enterprise Linux [x86_64] 5.5 ⁴ , 5, 12, 28	PCI Express	QLogic: QLE2360-E-SP ^{35, 100, 101} , QLE2362-E-SP ^{35, 100}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1494	IBM xSeries x3350 (4192,4193)	Oracle Enterprise Linux [x86_64] 5.5 ⁴ , 5, 12, 28	PCI Express	QLogic: QLE2360-E-SP ^{7, 35, 100} , QLE2362-E-SP ^{7, 35, 100}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1495	IBM xSeries x3455: (7940), (7984); NEC Express 5800: B120b, B120b-d	Oracle Enterprise Linux [x86_64] 5.5 ⁴ , 5, 12, 28	PCI Express	QLogic: QLE2360-E-SP ^{7, 35, 100} , QLE2362-E-SP ^{7, 35, 100}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³⁶	See ⁶
1496	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Oracle Enterprise Linux [x86_64] 5.5 ⁴ , 5, 12, 28	PCI Express	QLogic: QLE2362-E-SP ^{35, 99} , QLE2462-E-SP ^{7, 35, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁴³

Oracle Enterprise Linux [x86 64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1497	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbana; HCL Infiniti Global Line 2700 UR; Intel: S5500HCV, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; Sun Sun Fire: X2270, X4170, X4270, X4275; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Oracle Enterprise Linux [x86_64] 5.5.4, 5.12, 28	PCI Express	QLogic: QLE2460-E-SP ^{35, 53, 54} , QLE2462-E-SP ^{35, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13}	
1498	Dell PowerEdge: 1800, 1850, 1950, 1950 III, 2800, 2850, 2900 III ⁶⁸ , 2950 III, 2970, 6800, 6850, R410, R510, R610, R710, R805, R810, R900, R905, R910, T610, T710; Fujitsu Ltd. Primergy: RX200 S5, RX300 S4, RX300 S5, TX300 S5; Fujitsu Technology Solutions Primergy: RX200 S5, RX300 S4, RX300 S5, TX300 S5; Hewlett Packard Proliant DL785 (G5); IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984), x3850M2 (7141) ⁶⁹ , x3850M2 (7233, 7234), x3950M2 (7141) ⁶⁹ , x3950M2 (7233, 7234); Sun Sun Fire: X2200-M2, X4140, X4150, X4240, X4250, X4440, X4450	Oracle Enterprise Linux [x86_64] 5.5.4, 5.12, 28	PCI Express	QLogic: QLE2460-E-SP ^{35, 53, 54} , QLE2462-E-SP ^{35, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1499	Hewlett Packard Proliant: DL360 (G6), DL380 (G6); IBM xSeries: x3550M2 (7946), x3650M2 (7947)	Oracle Enterprise Linux [x86_64] 5.5.4, 5.12, 28	PCI Express	QLogic: QLE2460-E-SP ^{35, 53, 54} , QLE2462-E-SP ^{35, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹²	
1500	IBM xSeries: x3550M3 (7944), x3650M3 (7945), x3850X5 (7145), x3950X5 (7145)	Oracle Enterprise Linux [x86_64] 5.5.4, 5.12, 28	PCI Express	QLogic: QLE2460-E-SP ^{35, 53, 54} , QLE2462-E-SP ^{35, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 143}	
1501	NEC Express 5800: B120b, B120b-d	Oracle Enterprise Linux [x86_64] 5.5.4, 5.12, 28	PCI Express	QLogic: QLE2460-E-SP ^{35, 53, 54} , QLE2462-E-SP ^{35, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 141, 143}	

Oracle Enterprise Linux [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1502	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Intel: S5500HCV, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Oracle Enterprise Linux [x86_64] 5.5.4, 5.12, 28	PCI Express	QLogic: QLE2460-E-SP7, 35, 53, 54, QLE2462-E-SP7, 35, 54	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y12, 13	See 6, 43
1503	Dell PowerEdge: R410, R510, R610, R710, R805, R610, R900, R905, R910, T610, T710; Hewlett Packard Proliant DL785 (G5)	Oracle Enterprise Linux [x86_64] 5.5.4, 5.12, 28	PCI Express	QLogic: QLE2460-E-SP7, 35, 53, 54, QLE2462-E-SP7, 35, 54	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See 6, 43
1504	IBM xSeries: x3550M2 (7946), x3650M2 (7947)	Oracle Enterprise Linux [x86_64] 5.5.4, 5.12, 28	PCI Express	QLogic: QLE2460-E-SP7, 35, 53, 54, QLE2462-E-SP7, 35, 54, QLE2560-E-SP7, 33, 35, 51, QLE2562-E-SP7, 33, 35, 52	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y12	See 6, 43
1505	NEC Express 5800: B120b, B120b-d	Oracle Enterprise Linux [x86_64] 5.5.4, 5.12, 28	PCI Express	QLogic: QLE2460-E-SP7, 35, 53, 54, QLE2462-E-SP7, 35, 54, QLE2560-E-SP7, 33, 35, 51, QLE2562-E-SP7, 33, 35, 52	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y12, 13, 36, 141, 143	See 6, 43

Oracle Enterprise Linux [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1506	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; Dell PowerEdge: R510, R610, R710, R810, T610, T710; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Hewlett Packard Proliant: DL360 (G6), DL380 (G6); Intel: S5500HCV, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Oracle Enterprise Linux [x86_64] 5.5 ⁴ , 5, 12, 28	PCI Express	QLogic: QLE2560-E-SP ⁷ , 33, 35, 51, QLE2562-E-SP ⁷ , 33, 35, 52	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 36}	See ^{6, 43}
1507	Dell PowerEdge: 1950, 1950 III, 2900 III ⁶⁸ , 2950 III, 2970, 6800, 6850; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁰⁵ , ML350 (G4), ML350 (G4p), ML370 (G4) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 5.5 ⁴ , 5, 12, 28	PCI Express	QLogic: QLE2560-E-SP ⁷ , 33, 35, 51, QLE2562-E-SP ⁷ , 33, 35, 52	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1508	Dell PowerEdge: R805, R900, R905, R910; Hewlett Packard Proliant DL785 (G5); IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7141) ⁶⁹ , x3950M2 (7233, 7234)	Oracle Enterprise Linux [x86_64] 5.5 ⁴ , 5, 12, 28	PCI Express	QLogic: QLE2560-E-SP ⁷ , 33, 35, 51, QLE2562-E-SP ⁷ , 33, 35, 52	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{6, 43}
1509	IBM xSeries: x3350 (4192.4193), x3455 (7940), x3455 (7984), x3850M2 (7141) ⁶⁹ ; Sun Sun Fire: X2200-M2, X4140, X4150, X4240	Oracle Enterprise Linux [x86_64] 5.5 ⁴ , 5, 12, 28	PCI Express	QLogic: QLE2560-E-SP ⁷ , 33, 35, 51, QLE2562-E-SP ⁷ , 33, 35, 52	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³⁶	See ^{6, 43}
1510	NEC Express 5800: B120b, B120b-d; Sun Sun Fire: X4140, X4240, X4440	Oracle Enterprise Linux [x86_64] 5.5 ⁴ , 5, 12, 28	PCI Express	Sun SG-XPCI2FC-EM4-Z (LP11002) ⁷ , 30, 47, 119	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1511	NEC Express 5800: B120b, B120b-d; Sun Sun Blade Server Module X8450	Oracle Enterprise Linux [x86_64] 5.5 ⁴ , 5, 12, 28	PCI Express	Sun SG-XPCIE2FC-EB4-Z (LPem11002) ⁷ , 30, 49, 213	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ⁶
1512	Sun Sun Blade Server Module X6270	Oracle Enterprise Linux [x86_64] 5.5 ⁴ , 5, 12, 28	PCI Express	Sun SG-XPCIE2FC-EB4-Z (LPem11002) ⁷ , 30, 49, 213	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13}	See ⁶
1513	Sun Sun Blade Server Module: X6220, X6240, X6250, X6450, X8440	Oracle Enterprise Linux [x86_64] 5.5 ⁴ , 5, 12, 28	PCI Express	Sun SG-XPCIE2FC-EB4-Z (LPem11002) ⁷ , 30, 49, 213	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1514	NEC Express 5800: B120b, B120b-d; Sun Sun Blade Server Module: X6220, X6240, X6250, X6450, X8440	Oracle Enterprise Linux [x86_64] 5.5 ⁴ , 5, 12, 28	PCI Express	Sun SG-XPCIE2FC-QB4-Z (QEM2462) ⁷ , 35, 54	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶

Oracle Enterprise Linux [x86 64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1515	Sun Sun Blade Server Module X6270	Oracle Enterprise Linux [x86_64] 5.5.4, 5.12, 28	PCI Express	Sun SG-XPCIE2FC-QB4-Z (QEM2462) ^{7, 35, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹²	See ⁶
1516	NEC Express 5800: B120b, B120b-d; Sun Sun Fire: X2270, X4170, X4270, X4275	Oracle Enterprise Linux [x86_64] 5.5.4, 5.12, 28	PCI Express	Sun: SG-XPCI1FC-EM4-Z (LP11000) ^{7, 30, 46, 119} , SG-XPCIE1FC-EM4 (LPe11000) ^{7, 30, 46, 171} , SG-XPCIE2FC-EM4 (LPe11002) ^{7, 30, 46, 171}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13}	See ⁶
1517	NEC Express 5800: B120b, B120b-d; Sun Sun Fire: X2200-M2, X4140, X4150, X4240, X4250, X4440, X4450	Oracle Enterprise Linux [x86_64] 5.5.4, 5.12, 28	PCI Express	Sun: SG-XPCI1FC-EM4-Z (LP11000) ^{7, 30, 47, 119} , SG-XPCIE1FC-EM4 (LPe11000) ^{7, 30, 47, 119} , SG-XPCIE2FC-EM4 (LPe11002) ^{7, 30, 47, 81, 90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1518	NEC Express 5800: B120b, B120b-d; Sun Sun Fire: X2200-M2, X4140, X4150, X4240	Oracle Enterprise Linux [x86_64] 5.5.4, 5.12, 28	PCI Express	Sun: SG-XPCIE1FC-EM8-Z (LPe12000) ^{7, 17, 30, 44, 47} , SG-XPCIE1FC-QF8-Z (QLE2560) ^{7, 35, 54} , SG-XPCIE2FC-EM8-Z (LPe12002) ^{7, 17, 30, 44, 47} , SG-XPCIE2FC-QF8-Z (QLE2562) ^{7, 35, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³⁶	See ^{6, 43}
1519	NEC Express 5800: B120b, B120b-d; Unisys ES5000/5300B G2	Oracle Enterprise Linux [x86_64] 5.5.4, 5.12, 28	PCI Express	Unisys ES5413211-FCH ^{7, 30, 135, 136}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 36, 141}	See ^{6, 43}
1520	NEC Express 5800: B120b, B120b-d; Unisys ES5000/5300B G2	Oracle Enterprise Linux [x86_64] 5.5.4, 5.12, 28	PCI Express	Unisys ES5413221-FCH ^{7, 35, 206}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 36, 141}	See ^{6, 43}
1521	NEC Express 5800: B120b, B120b-d; Unisys: ES3000/3530R G1, ES3000/3560R	Oracle Enterprise Linux [x86_64] 5.5.4, 5.12, 28	PCI Express	Unisys FCH9430131-PCE: (LPe1150) ^{30, 209, 210} , (LPe1150) ^{7, 30, 209, 210} , Unisys: FCH9430231-PCE (QLE2460/QLE2462) ^{7, 35, 54} , FCH9430232-PCE (LPe11002) ^{30, 46, 209} , FCH9430232-PCE (LPe11002) ^{7, 30, 46, 209} , FCH9540131-PCE (LPe12000) ^{7, 30, 46, 60} , FCH9540231-PCE (LPe12002) ^{7, 30, 46, 60}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1522	NEC Express 5800: B120b, B120b-d; Unisys ES7000/7600R	Oracle Enterprise Linux [x86_64] 5.5.4, 5.12, 28	PCI Express	Unisys: FCH9430131-PCE (LPe1150) ^{30, 49, 53, 171, 179, 180} , FCH9430232-PCE (LPe11002) ^{30, 49, 171, 179, 180} , FCH9540131-PCE (LPe12000) ^{7, 17, 30, 60, 179} , FCH9540231-PCE (LPe12002) ^{7, 17, 30, 60, 179}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1523	NEC Express 5800: B120b, B120b-d; Unisys ES7000/7600R	Oracle Enterprise Linux [x86_64] 5.5.4, 5.12, 28	PCI Express	Unisys: FCH9430131-PCE (LPe1150) ^{7, 30, 47, 49, 53, 81, 90, 119, 171, 178} , FCH9430232-PCE (LPe11002) ^{7, 30, 47, 49, 50, 81, 90, 119, 171, 178} , FCH9540131-PCE (LPe12000) ^{7, 17, 30, 42, 44, 47, 177, 178} , FCH9540231-PCE (LPe12002) ^{7, 17, 30, 44, 47, 177, 178}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 36}	See ^{6, 43}
1524	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁶⁸ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁰⁵ , ML370 (G5) ¹⁰⁵ , ML570 (G4) ¹⁰⁵ ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Oracle Enterprise Linux [x86_64] 5.5.4, 5.12, 28	PCI Express, PCI-X	Emulex LP1000ExDC-E ^{7, 30, 46, 47, 55}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶

Oracle Enterprise Linux [x86 64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1525	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 II ⁶⁸ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Oracle Enterprise Linux [x86_64] 5.5 ⁴ , 5, 12, 28	PCI Express, PCI-X	Emulex LP101-E7, 30, 47, 55	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1526	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁶⁸ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁰⁵ , ML370 (G5) ¹⁰⁵ , ML570 (G3) ¹⁰⁵ , ML570 (G4) ¹⁰⁵ ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Oracle Enterprise Linux [x86_64] 5.5 ⁴ , 5, 12, 28	PCI Express, PCI-X	Emulex LP1050-E7, 30, 47, 55	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1527	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁶⁸ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), ML350 (G5) ¹⁰⁵ , ML370 (G5) ¹⁰⁵ , ML570 (G4) ¹⁰⁵ ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Oracle Enterprise Linux [x86_64] 5.5 ⁴ , 5, 12, 28	PCI Express, PCI-X	Emulex LP1050Ex-E7, 30, 47, 55	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶

Oracle Enterprise Linux [x86 64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1528	Hewlett Packard Proliant: DL320 (G5), DL360 (G4), DL360 (G4p), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p), ML350 (G5) ¹⁰⁵ , ML370 (G5) ¹⁰⁵ , ML570 (G3) ¹⁰⁵ , ML570 (G4) ¹⁰⁵ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Oracle Enterprise Linux [x86_64] 5, 5.4, 5, 12, 28	PCI Express, PCI-X	Emulex LP11000-E ^{7, 30, 46, 47, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1529	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁰⁵ , ML370 (G5) ¹⁰⁵ , ML570 (G3) ¹⁰⁵ , ML570 (G4) ¹⁰⁵ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Oracle Enterprise Linux [x86_64] 5, 5.4, 5, 12, 28	PCI Express, PCI-X	Emulex LP11002-E ^{7, 30, 45, 46, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1530	Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁰⁵ , ML370 (G5) ¹⁰⁵ , ML570 (G4) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 5, 5.4, 5, 12, 28	PCI Express, PCI-X	Emulex LP1150-E ^{7, 30, 47, 49} , Hewlett Packard AB429A/FC1143 (QLA2460) ^{7, 35, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1531	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁶⁸ , 2950, 2950 III, 2970, 6950; Hewlett Packard Proliant: DL360 (G5), DL385 (G2), ML350 (G5) ¹⁰⁵ , ML370 (G5) ¹⁰⁵ , ML570 (G4) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 5, 5.4, 5, 12, 28	PCI Express, PCI-X	Emulex LP9002-E (LP9002L-E) ^{7, 30, 121, 130}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1532	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Oracle Enterprise Linux [x86_64] 5, 5.4, 5, 12, 28	PCI Express, PCI-X	Emulex LPe111-E ^{7, 30, 47, 119}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1533	Dell PowerEdge: 1950 III, 2900, 2900 III ⁶⁸ , 2950, 2950 III, 2970, 6950	Oracle Enterprise Linux [x86_64] 5, 5.4, 5, 12, 28	PCI Express, PCI-X	Emulex LPe111-E ^{7, 30, 47, 81, 90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1534	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Oracle Enterprise Linux [x86_64] 5, 5.4, 5, 12, 28	PCI Express, PCI-X	Emulex: LP10000-E ^{30, 46, 47, 55} , LP10000-E ^{7, 30, 46, 47, 55} , LP10000DC-E ^{7, 30, 46, 47, 55} , LP1050-E ^{30, 47, 55} , LP1050DC-E ^{7, 30, 47, 95} , LP1050-E ^{7, 30, 47, 55} , LP1050-E ^{7, 30, 47, 95} , LP1050DC-E ^{30, 47, 55} , LP11000-E ^{7, 30, 46, 47, 49} , LP11002-E ^{7, 30, 45, 46, 49} , LP1150-E ^{7, 30, 47, 49} , LP9802-E ^{7, 30, 46, 55, 121} , LP9802DC-E ^{7, 30, 46, 55, 121} , LPe1150-E ^{7, 30, 46, 49} , LPe1150-E ^{-G7, 30, 46, 49} ; Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{7, 30, 45, 46, 119} , A8003A/FC2242SR (LPe11002) ^{7, 30, 45, 46, 171} , AB429A/FC1143 (QLA2460) ^{7, 35, 54} , AD167A/FC2143 (LP1150) ^{7, 30, 47, 119} , AD168A/FC2243 (LP11002) ^{7, 30, 45, 46, 171} , AE311A/FC1142SR (QLE2460) ^{7, 35, 54} , AE312A/FC1242SR (QLE2462) ^{7, 35, 54} , AE369A/FC1243 (QLA2462) ^{7, 35, 54} ; QLogic: QLA2340-E-SP ^{1, 35} , QLA2340-E-SP ^{1, 7, 35} , QLA2342-E-SP ^{1, 35} , QLA2342-E-SP ^{1, 7, 35} , QLA2462-E-SP ^{7, 35, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 141}	See ⁶

Oracle Enterprise Linux [x86 64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1535	Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁰⁵ , ML370 (G5) ¹⁰⁵ , ML570 (G4) ¹⁰⁵ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Oracle Enterprise Linux [x86_64] 5.5 ⁴ , 5, 12, 28	PCI Express, PCI-X	Emulex: LP10000-E ^{30, 46, 47, 55} , LP10000DC-E ^{30, 46, 47, 55}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1536	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁶⁸ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁰⁵ , ML370 (G5) ¹⁰⁵ , ML570 (G4) ¹⁰⁵ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Oracle Enterprise Linux [x86_64] 5.5 ⁴ , 5, 12, 28	PCI Express, PCI-X	Emulex: LP10000-E ^{7, 30, 46, 47, 55} , LP10000DC-E ^{7, 30, 46, 47, 55}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1537	Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁰⁵ , ML370 (G5) ¹⁰⁵ , ML570 (G3) ¹⁰⁵ , ML570 (G4) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 5.5 ⁴ , 5, 12, 28	PCI Express, PCI-X	Emulex: LP1050-E ^{30, 47, 55, 97} , LP1050DC-E ^{30, 47, 55} ; Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{7, 30, 45, 46, 119} , A8003A/FC2242SR (LPe11002) ^{7, 30, 45, 46, 171} , AD167A/FC2143 (LP1150) ^{7, 30, 47, 119} , AD168A/FC2243 (LP11002) ^{7, 30, 45, 46, 171}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1538	Fujitsu Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4	Oracle Enterprise Linux [x86_64] 5.5 ⁴ , 5, 12, 28	PCI Express, PCI-X	Emulex: LP1050-E ^{30, 47, 95} , LP1050-E ^{7, 30, 47, 95} ; Fujitsu Technology Solutions BX600-FC22Q ^{7, 35, 93, 94}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1539	Hewlett Packard Proliant DL370 (G6)	Oracle Enterprise Linux [x86_64] 5.5 ⁴ , 5, 12, 28	PCI Express, PCI-X	Emulex: LP11002-E ^{7, 30, 45, 46, 49} , LP1150-E ^{7, 30, 46, 49} , LPe1150-E ^{7, 30, 46, 49} ; Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{7, 30, 45, 46, 119} , A8003A/FC2242SR (LPe11002) ^{7, 30, 45, 46, 171} , AB429A/FC1143 (QLA2460) ^{7, 35, 54} , AD167A/FC2143 (LP1150) ^{7, 30, 45, 46, 119} , AD168A/FC2243 (LP11002) ^{7, 30, 45, 46, 171} , AE311A/FC1142SR (QLE2460) ^{7, 35, 54} , AE312A/FC1242SR (QLE2462) ^{7, 35, 54} , AE369A/FC1243 (QLA2462) ^{7, 35, 54} ; QLogic QLA2462-E-SP ^{7, 35, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹²	See ⁶
1540	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁶⁸ , 2950, 2950 III, 2970, 6950	Oracle Enterprise Linux [x86_64] 5.5 ⁴ , 5, 12, 28	PCI Express, PCI-X	Emulex: LP9002DC-E ^{7, 30, 121, 130} , LP9802-E ^{7, 30, 46, 55, 121} , LP9802DC-E ^{7, 30, 46, 55, 121} , LP982-E ^{7, 30, 55, 121}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1541	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Oracle Enterprise Linux [x86_64] 5.5 ⁴ , 5, 12, 28	PCI Express, PCI-X	Emulex: LPe11000-E ^{7, 30, 46, 48, 49, 50} , LPe11000-E ^{7, 30, 46, 48, 49, 50} , LPe11002-E ^{7, 30, 46, 48, 49, 50} , LPe11002-E ^{7, 30, 46, 48, 49, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 36, 141}	See ⁶
1542	Dell PowerEdge: 1950 III, 2900 III ⁶⁸ , 2950, 2950 III, 6950; Hewlett Packard Proliant: DL320 (G5), DL385 (G2), DL385 (G5), ML370 (G5) ¹⁰⁵ , ML570 (G3) ¹⁰⁵ ; Sun Sun Fire: X4600-M2, X4640	Oracle Enterprise Linux [x86_64] 5.5 ⁴ , 5, 12, 28	PCI Express, PCI-X	Emulex: LPe11000-E ^{7, 30, 46, 49, 50} , LPe11000-E ^{7, 30, 46, 49, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶

Oracle Enterprise Linux [x86 64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1543	Dell PowerEdge: 1900, 2900, 2970; Hewlett Packard ProLiant: DL360 (G5), DL365, DL585 (G2), DL585 (G5), ML350 (G5) ¹⁰⁵ , ML570 (G4) ¹⁰⁵ ; Sun Sun Fire: X4100-M2, X4200-M2	Oracle Enterprise Linux [x86_64] 5.5 ⁴ , 5.12, 28	PCI Express, PCI-X	Emulex: LPe11000-E- ⁷ , 30, 46, 49, 50, LPe11000-E-G ⁷ , 30, 46, 49, 50	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1544	Hewlett Packard ProLiant DL370 (G6)	Oracle Enterprise Linux [x86_64] 5.5 ⁴ , 5.12, 28	PCI Express, PCI-X	Emulex: LPe11002-E- ⁷ , 30, 46, 48, 49, 50, LPe11002-E ⁷ , 30, 46, 48, 49, 50	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13} , 36	See ⁶
1545	Dell PowerEdge: 2900, 2950, 2970, 6800, 6850	Oracle Enterprise Linux [x86_64] 5.5 ⁴ , 5.12, 28	PCI Express, PCI-X	Emulex: LPe11002-E- ⁷ , 30, 46, 49, 50, LPe11002-E ⁷ , 30, 46, 49, 50	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ⁶
1546	Fujitsu Ltd. Primergy: BX620 S4, RX200 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S3, RX200 S4, TX300 S3, TX300 S4, TX600 S3; Hewlett Packard ProLiant: DL360 (G5), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁰⁵ ; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2	Oracle Enterprise Linux [x86_64] 5.5 ⁴ , 5.12, 28	PCI Express, PCI-X	Emulex: LPe11002-E- ⁷ , 30, 46, 49, 50, LPe11002-E ⁷ , 30, 46, 49, 50	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1547	Dell PowerEdge: 1900, 1950 III, 2900 II ⁶⁸ , 2950 III, 6950	Oracle Enterprise Linux [x86_64] 5.5 ⁴ , 5.12, 28	PCI Express, PCI-X	Emulex: LPe11002-E- ⁷ , 30, 46, 49, 50, LPe11002-E-G ⁷ , 30, 46, 49, 50	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ⁶
1548	Fujitsu: Ltd. Primergy RX600 S4, Technology Solutions Primergy RX600 S3, Technology Solutions Primergy RX600 S4; Hewlett Packard ProLiant: DL320 (G5), DL365, DL385 (G2), ML370 (G5) ¹⁰⁵ , ML570 (G3) ¹⁰⁵ , ML570 (G4) ¹⁰⁵ ; Sun Sun Fire X4640	Oracle Enterprise Linux [x86_64] 5.5 ⁴ , 5.12, 28	PCI Express, PCI-X	Emulex: LPe11002-E- ⁷ , 30, 46, 49, 50, LPe11002-E-G ⁷ , 30, 46, 49, 50	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1549	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 2900; Digital Henge Revo: AS1500, AS1550, AS2500; Fujitsu Ltd. Primergy: BX620 S4, RX200 S4, RX600 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S4, RX600 S3, RX600 S4; HCL Infiniti Global Line 2700 AO; Hewlett Packard ProLiant: DL360 (G5), DL365, DL385 (G2), DL385 (G5), ML370 (G5) ¹⁰⁵ ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Oracle Enterprise Linux [x86_64] 5.5 ⁴ , 5.12, 28	PCI Express, PCI-X	Emulex: LPe1150-E-G ⁷ , 30, 47, 49, LPe1150-E ⁷ , 30, 47, 49	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1550	Hewlett Packard ProLiant DL370 (G6)	Oracle Enterprise Linux [x86_64] 5.5 ⁴ , 5.12, 28	PCI Express, PCI-X	Emulex: LPe1150-E-G ⁷ , 30, 47, 49, LPe1150-E ⁷ , 30, 47, 49	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{12, 36}	See ⁶
1551	Dell PowerEdge: 1950 III, 2900 II ⁶⁸ , 2950, 2950 III, 2970, 6950; Fujitsu: Ltd. Primergy TX300 S4, Technology Solutions Primergy RX200 S3, Technology Solutions Primergy TX300 S3, Technology Solutions Primergy TX300 S4, Technology Solutions Primergy TX600 S3; Hewlett Packard ProLiant DL585: (G2), (G5); Hewlett Packard ProLiant: ML350 (G5) ¹⁰⁵ , ML570 (G3) ¹⁰⁵ , ML570 (G4) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 5.5 ⁴ , 5.12, 28	PCI Express, PCI-X	Emulex: LPe1150-E ⁷ , 30, 47, 49, LPe1150-E-G ⁷ , 30, 47, 49	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	See ⁶

Oracle Enterprise Linux [x86 64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1552	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Oracle Enterprise Linux [x86_64] 5.5.4, 5.12, 28	PCI Express, PCI-X	Emulex: LPe1150-E7, 30, 47, 49, LPe1150-E-G7, 30, 47, 49	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y12, 36, 141	See ⁶
1553	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Oracle Enterprise Linux [x86_64] 5.5.4, 5.12, 28	PCI Express, PCI-X	Emulex: LPe12000-E-G7, 17, 30, 44, 46, LPe12000-E7, 17, 30, 44, 46	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y12, 141	See ^{6, 43}
1554	Hewlett Packard Proliant DL370 (G6)	Oracle Enterprise Linux [x86_64] 5.5.4, 5.12, 28	PCI Express, PCI-X	Emulex: LPe12000-E-G7, 17, 30, 44, 46, LPe12000-E7, 17, 30, 44, 46, LPe12002-E7, 17, 30, 44, 46, LPe12002-E-G7, 17, 30, 44, 46	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y12	See ^{6, 43}
1555	Dell PowerEdge: 1900, 2950, 2970, 6800, 6950; Hewlett Packard Proliant: DL320 (G5), DL585 (G2), ML370 (G5) ¹⁰⁵ , ML570 (G3) ¹⁰⁵ ; IBM xSeries x3655 (7985)	Oracle Enterprise Linux [x86_64] 5.5.4, 5.12, 28	PCI Express, PCI-X	Emulex: LPe12000-E-G7, 17, 30, 44, 47, LPe12000-E7, 17, 30, 44, 47	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1556	HCL Infiniti Global Line 2700: OW, SO; Intel SR2520/S5000VSA	Oracle Enterprise Linux [x86_64] 5.5.4, 5.12, 28	PCI Express, PCI-X	Emulex: LPe12000-E-G7, 17, 30, 44, 47, LPe12000-E7, 17, 30, 44, 47	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y36	See ⁴³
1557	Sun Sun Fire: X4100-M2, X4600-M2	Oracle Enterprise Linux [x86_64] 5.5.4, 5.12, 28	PCI Express, PCI-X	Emulex: LPe12000-E-G7, 17, 30, 44, 47, LPe12000-E7, 17, 30, 44, 47	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y36	See ^{6, 43}
1558	Hewlett Packard Proliant DL370 (G6)	Oracle Enterprise Linux [x86_64] 5.5.4, 5.12, 28	PCI Express, PCI-X	Emulex: LPe12000-E-G7, 17, 30, 44, 47, LPe12000-E7, 17, 30, 44, 47, LPe12002-E-G7, 17, 30, 44, 45, LPe12002-E7, 17, 30, 44, LPe12002-E7, 17, 30, 44, 45; QLogic: QLA2460-E-SP7, 35, 54, QLE2560-E-SP7, 33, 35, 51, QLE2562-E-SP7, 33, 35, 52	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y12, 36	See ^{6, 43}
1559	Hewlett Packard Proliant DL385 (G6)	Oracle Enterprise Linux [x86_64] 5.5.4, 5.12, 28	PCI Express, PCI-X	Emulex: LPe12000-E-G7, 17, 30, 44, 47, LPe12000-E7, 17, 30, 44, 47, LPe12002-E-G7, 17, 30, 44, LPe12002-E7, 17, 30, 44, LPe1250-E-G7, 17, 30, 44, 46, LPe1250-E7, 17, 30, 44, 46	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y12, 36, 141	See ^{6, 43}
1560	Hewlett Packard Proliant DL585 (G6)	Oracle Enterprise Linux [x86_64] 5.5.4, 5.12, 28	PCI Express, PCI-X	Emulex: LPe12000-E-G7, 17, 30, 44, 47, LPe12000-E7, 17, 30, 44, 47, LPe12002-E7, 17, 30, 44, LPe12002-E-G7, 17, 30, 44, LPe1250-E-G7, 17, 30, 44, 46, LPe1250-E7, 17, 30, 44, 46	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y12, 36, 141	See ^{6, 43}
1561	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Oracle Enterprise Linux [x86_64] 5.5.4, 5.12, 28	PCI Express, PCI-X	Emulex: LPe12000-E-G7, 17, 30, 44, 47, LPe12000-E7, 17, 30, 44, 47, LPe1250-E-G7, 17, 30, 44, 46, 47, LPe1250-E7, 17, 30, 44, 46, 47	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Oracle Enterprise Linux [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1562	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Rev0: LP5299, LS5400; HCL Infiniti Global Line 2700 ST; Intel SC5299/SC5400/S5000PSLROMB; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Oracle Enterprise Linux [x86_64] 5.5 ⁴ , 5, 12, 28	PCI Express, PCI-X	Emulex: LPe12000-E7, 17, 30, 44, 47, LPe12000-E-G7, 17, 30, 44, 47	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³⁶	See ⁴³
1563	Dell PowerEdge: 1950 III, 2900, 2900 II ⁶⁸ , 2950 III, 6850; Hewlett Packard ProLiant: DL360 (G5), DL365, DL385 (G2), ML350 (G5) ¹⁰⁵ , ML570 (G4) ¹⁰⁵ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3755 (7163), x3755 (8877)	Oracle Enterprise Linux [x86_64] 5.5 ⁴ , 5, 12, 28	PCI Express, PCI-X	Emulex: LPe12000-E7, 17, 30, 44, 47, LPe12000-E-G7, 17, 30, 44, 47	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1564	Hewlett Packard ProLiant DL585 (G2); Intel SE7525RP2	Oracle Enterprise Linux [x86_64] 5.5 ⁴ , 5, 12, 28	PCI Express, PCI-X	Emulex: LPe12000-E7, 17, 30, 44, 47, LPe12000-E-G7, 17, 30, 44, 47	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1565	Sun Sun Fire: X4200-M2, X4640	Oracle Enterprise Linux [x86_64] 5.5 ⁴ , 5, 12, 28	PCI Express, PCI-X	Emulex: LPe12000-E7, 17, 30, 44, 47, LPe12000-E-G7, 17, 30, 44, 47	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³⁶	See ^{6, 43}
1566	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Oracle Enterprise Linux [x86_64] 5.5 ⁴ , 5, 12, 28	PCI Express, PCI-X	Emulex: LPe12002-E-G7, 17, 30, 44, 45, LPe12002-E7, 17, 30, 44, 45	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1567	Dell PowerEdge: 1950 III, 2900 II ⁶⁸ , 2950 III, 2970	Oracle Enterprise Linux [x86_64] 5.5 ⁴ , 5, 12, 28	PCI Express, PCI-X	Emulex: LPe12002-E-G7, 17, 30, 44, 45, LPe12002-E7, 17, 30, 44, 45	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1568	Fujitsu: Ltd. Primergy RX600 S4, Technology Solutions Primergy RX600 S4; Sun Sun Fire: X4100-M2, X4200-M2, X4640	Oracle Enterprise Linux [x86_64] 5.5 ⁴ , 5, 12, 28	PCI Express, PCI-X	Emulex: LPe12002-E-G7, 17, 30, 44, 45, LPe12002-E7, 17, 30, 44, 45	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³⁶	See ^{6, 43}
1569	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Rev0: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Oracle Enterprise Linux [x86_64] 5.5 ⁴ , 5, 12, 28	PCI Express, PCI-X	Emulex: LPe12002-E-G7, 17, 30, 44, 45, LPe12002-E7, 17, 30, 44, 45; QLLogic: QLA2460-E-SP7, 35, 54, QLE2560-E-SP7, 33, 35, 51, QLE2562-E-SP7, 33, 35, 52	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³⁶	See ⁴³

Oracle Enterprise Linux [x86 64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1570	Hewlett Packard Proliant DL385 (G6)	Oracle Enterprise Linux [x86_64] 5.5 ⁴ , 5.12, 28	PCI Express, PCI-X	Emulex: LPe12002-E-G7, 17, 30, 44, 46, LPe12002-E7, 17, 30, 44, 46	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 141}	See ^{6, 43}
1571	Fujitsu Ltd. Primergy: RX200 S4, RX600 S4; Fujitsu Technology Solutions Primergy: RX200 S4, RX600 S4; Sun Sun Fire: X4200-M2, X4600-M2, X4640	Oracle Enterprise Linux [x86_64] 5.5 ⁴ , 5.12, 28	PCI Express, PCI-X	Emulex: LPe12002-E-G7, 17, 30, 44, LPe12002-E7, 17, 30, 44	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³⁶	See ^{6, 43}
1572	Hewlett Packard Proliant: DL385 (G2), ML370 (G5) ¹⁰⁵ , ML570 (G3) ¹⁰⁵ , ML570 (G4) ¹⁰⁵ ; IBM xSeries: x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877)	Oracle Enterprise Linux [x86_64] 5.5 ⁴ , 5.12, 28	PCI Express, PCI-X	Emulex: LPe12002-E-G7, 17, 30, 44, LPe12002-E7, 17, 30, 44	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1573	Hewlett Packard Proliant DL585 (G2)	Oracle Enterprise Linux [x86_64] 5.5 ⁴ , 5.12, 28	PCI Express, PCI-X	Emulex: LPe12002-E-G7, 17, 30, 44, LPe12002-E7, 17, 30, 44, LPe1250-E-G7, 17, 30, 44, 46, LPe1250-E7, 17, 30, 44, 46	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1574	Dell PowerEdge: 1900, 2900, 2950, 6800, 6850, 6950	Oracle Enterprise Linux [x86_64] 5.5 ⁴ , 5.12, 28	PCI Express, PCI-X	Emulex: LPe12002-E7, 17, 30, 44, 45, LPe12002-E-G7, 17, 30, 44, 45	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1575	Fujitsu Ltd. Primergy: RX200 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, TX300 S4; Sun Sun Fire X4600-M2	Oracle Enterprise Linux [x86_64] 5.5 ⁴ , 5.12, 28	PCI Express, PCI-X	Emulex: LPe12002-E7, 17, 30, 44, 45, LPe12002-E-G7, 17, 30, 44, 45	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³⁶	See ^{6, 43}
1576	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Oracle Enterprise Linux [x86_64] 5.5 ⁴ , 5.12, 28	PCI Express, PCI-X	Emulex: LPe12002-E7, 17, 30, 44, 45, LPe12002-E-G7, 17, 30, 44, 45; QLogic: QLA2460-E-SP7, 35, 54, QLE2560-E-SP7, 33, 35, 51, QLE2562-E-SP7, 33, 35, 52	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 36, 141}	See ^{6, 43}
1577	Hewlett Packard Proliant DL585 (G6)	Oracle Enterprise Linux [x86_64] 5.5 ⁴ , 5.12, 28	PCI Express, PCI-X	Emulex: LPe12002-E7, 17, 30, 44, 46, LPe12002-E-G7, 17, 30, 44, 46	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 141}	See ^{6, 43}
1578	Fujitsu: Ltd. Primergy TX300 S4, Technology Solutions Primergy TX300 S4; Sun Sun Fire X4100-M2	Oracle Enterprise Linux [x86_64] 5.5 ⁴ , 5.12, 28	PCI Express, PCI-X	Emulex: LPe12002-E7, 17, 30, 44, LPe12002-E-G7, 17, 30, 44	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³⁶	See ^{6, 43}
1579	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL585 (G2), ML350 (G5) ¹⁰⁵ ; IBM xSeries x3550 (7978)	Oracle Enterprise Linux [x86_64] 5.5 ⁴ , 5.12, 28	PCI Express, PCI-X	Emulex: LPe12002-E7, 17, 30, 44, LPe12002-E-G7, 17, 30, 44	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1580	Fujitsu: Ltd. Primergy TX300 S4, Technology Solutions Primergy TX300 S4	Oracle Enterprise Linux [x86_64] 5.5 ⁴ , 5.12, 28	PCI Express, PCI-X	Emulex: LPe1250-E-G7, 17, 30, 44, 46, 47, LPe1250-E7, 17, 30, 44, 46, 47	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³⁶	See ⁴³
1581	Hewlett Packard Proliant DL585 (G6)	Oracle Enterprise Linux [x86_64] 5.5 ⁴ , 5.12, 28	PCI Express, PCI-X	Emulex: LPe1250-E-G7, 17, 30, 44, 46, 47, LPe1250-E7, 17, 30, 44, 46, 47	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 36, 141}	See ⁴³
1582	Fujitsu: Ltd. Primergy RX600 S4, Technology Solutions Primergy RX600 S4	Oracle Enterprise Linux [x86_64] 5.5 ⁴ , 5.12, 28	PCI Express, PCI-X	Emulex: LPe1250-E-G7, 17, 30, 44, 46, LPe1250-E7, 17, 30, 44, 46	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³⁶	See ^{6, 43}
1583	Hewlett Packard Proliant: DL320 (G5), DL385 (G2), ML350 (G5) ¹⁰⁵ , ML370 (G5) ¹⁰⁵ , ML570 (G3) ¹⁰⁵ , ML570 (G4) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 5.5 ⁴ , 5.12, 28	PCI Express, PCI-X	Emulex: LPe1250-E-G7, 17, 30, 44, 46, LPe1250-E7, 17, 30, 44, 46	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶

Oracle Enterprise Linux [x86 64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1584	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; Fujitsu Ltd. Primergy: RX200 S4, RX600 S4; Fujitsu Technology Solutions Primergy: RX200 S4, RX600 S4; HCL Infiniti Global Line 2700: OW, SO, ST; Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Oracle Enterprise Linux [x86_64] 5.5.4, 5, 12, 28	PCI Express, PCI-X	Emulex: LPe1250-E7, 17, 30, 44, 46, 47, LPe1250-E-G7, 17, 30, 44, 46, 47	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ³⁶	See ⁴³
1585	Hewlett Packard Proliant DL385 (G6)	Oracle Enterprise Linux [x86_64] 5.5.4, 5, 12, 28	PCI Express, PCI-X	Emulex: LPe1250-E7, 17, 30, 44, 46, 47, LPe1250-E-G7, 17, 30, 44, 46, 47	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{12, 36, 141}	See ⁴³
1586	Intel SE7525RP2	Oracle Enterprise Linux [x86_64] 5.5.4, 5, 12, 28	PCI Express, PCI-X	Emulex: LPe1250-E7, 17, 30, 44, 46, 47, LPe1250-E-G7, 17, 30, 44, 46, 47	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
1587	Fujitsu Ltd. Primergy: RX200 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, TX300 S4	Oracle Enterprise Linux [x86_64] 5.5.4, 5, 12, 28	PCI Express, PCI-X	Emulex: LPe1250-E7, 17, 30, 44, 46, LPe1250-E-G7, 17, 30, 44, 46	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ³⁶	See ^{6, 43}
1588	Hewlett Packard Proliant: DL360 (G5), DL365, DL585 (G2)	Oracle Enterprise Linux [x86_64] 5.5.4, 5, 12, 28	PCI Express, PCI-X	Emulex: LPe1250-E7, 17, 30, 44, 46, LPe1250-E-G7, 17, 30, 44, 46	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1589	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁰⁵ , ML370 (G5) ¹⁰⁵ , ML570 (G4) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 5.5.4, 5, 12, 28	PCI Express, PCI-X	Hewlett Packard: AE311A/FC1142SR (QLE2460) ^{7, 35, 54} , AE312A/FC1242SR (QLE2462) ^{7, 35, 54} , AE369A/FC1243 (QLA2462) ^{7, 35, 54}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1590	Hewlett Packard Proliant: DL385 (G5), DL585 (G2), DL585 (G5)	Oracle Enterprise Linux [x86_64] 5.5.4, 5, 12, 28	PCI Express, PCI-X	Hewlett Packard: FCA2214/281541-B21 (QLA2340) ^{1, 35} , FCA2214DC/321835-B21 (QLA2342) ^{1, 35}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1591	IBM xSeries: x3550 (7978), x3755 (7163), x3755 (8877)	Oracle Enterprise Linux [x86_64] 5.5.4, 5, 12, 28	PCI Express, PCI-X	IBM 39R6525 (QLE2460) ^{7, 35, 54}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ³⁶	See ⁴³
1592	IBM xSeries x3650 (7979)	Oracle Enterprise Linux [x86_64] 5.5.4, 5, 12, 28	PCI Express, PCI-X	IBM: 42C2069 (LPe11000) ^{7, 30, 45, 46, 171} , 42C2071 (LPe11002) ^{7, 30, 45, 46, 171} ; QLogic: QLE2360-E-SP ^{7, 35, 100} , QLE2362-E-SP ^{7, 35, 100} , QLE2460-E-SP ^{7, 35, 53, 54}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ³⁶	See ⁶
1593	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877)	Oracle Enterprise Linux [x86_64] 5.5.4, 5, 12, 28	PCI Express, PCI-X	IBM: 42D0485 (LPe12000) ^{7, 17, 30, 46, 47, 60, 188} , 42D0494 (LPe12002) ^{7, 17, 30, 45, 46, 60, 187} , 42D0501 (QLE2560) ^{7, 35, 54, 186} , 42D0510 (QLE2562) ^{7, 35, 54, 185}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ⁶
1594	NEC Express 5800: 120Lj, 120Rh-1, 120Rj-2	Oracle Enterprise Linux [x86_64] 5.5.4, 5, 12, 28	PCI Express, PCI-X	NEC: N8190-120 (LP1050) ^{30, 47, 55, 191} , N8190-127 (LPe1150) ^{30, 47, 81, 189} , N8190-131 (LPe11002) ^{30, 81, 97, 119, 121}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
1595	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁸⁸ , 2950, 2950 III, 2970, 6950	Oracle Enterprise Linux [x86_64] 5.5.4, 5, 12, 28	PCI Express, PCI-X	QLogic QLA2310F-E-SP ^{35, 93}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	

Oracle Enterprise Linux [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1596	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁶⁸ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; Fujitsu Technology Solutions Primergy: RX200 S3, RX600 S3, TX300 S3, TX600 S3; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), ML350 (G4), ML350 (G4p), ML350 (G5) ¹⁰⁵ , ML370 (G5) ¹⁰⁵ , ML570 (G4) ¹⁰⁵ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Oracle Enterprise Linux [x86_64] 5, 5.4, 5, 12, 28	PCI Express, PCI-X	QLogic QLA2340-E--SP1, 35	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1597	Fujitsu Technology Solutions Primergy: RX600 S3, TX600 S3; Hewlett Packard Proliant: DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁰⁵ , ML370 (G5) ¹⁰⁵ , ML570 (G4) ¹⁰⁵ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Oracle Enterprise Linux [x86_64] 5, 5.4, 5, 12, 28	PCI Express, PCI-X	QLogic QLA2340-E--SP1, 7, 35	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1598	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁶⁸ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), ML350 (G4), ML350 (G4p), ML350 (G5) ¹⁰⁵ , ML370 (G5) ¹⁰⁵ , ML570 (G4) ¹⁰⁵ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Oracle Enterprise Linux [x86_64] 5, 5.4, 5, 12, 28	PCI Express, PCI-X	QLogic QLA2342-E--SP1, 35	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1599	Hewlett Packard Proliant: DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁰⁵ , ML370 (G5) ¹⁰⁵ , ML570 (G4) ¹⁰⁵ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Oracle Enterprise Linux [x86_64] 5, 5.4, 5, 12, 28	PCI Express, PCI-X	QLogic QLA2342-E--SP1, 7, 35	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶

Oracle Enterprise Linux [x86 64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1600	Hewlett Packard Proliant: DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁰⁵ , ML370 (G5) ¹⁰⁵ , ML570 (G4) ¹⁰⁵ ; IBM xSeries x3655 (7943); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Oracle Enterprise Linux [x86_64] 5.5 ⁴ , 5.12, 28	PCI Express, PCI-X	QLogic QLA2460-E-SP7, 35, 54	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1601	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Oracle Enterprise Linux [x86_64] 5.5 ⁴ , 5.12, 28	PCI Express, PCI-X	QLogic QLA2460-E-SP7, 35, 54	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³⁶	See ⁶
1602	Hewlett Packard Proliant: DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁰⁵ , ML370 (G5) ¹⁰⁵ , ML570 (G4) ¹⁰⁵ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Oracle Enterprise Linux [x86_64] 5.5 ⁴ , 5.12, 28	PCI Express, PCI-X	QLogic QLA2462-E-SP7, 35, 54	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1603	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁶⁸ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL385 (G2), ML350 (G5) ¹⁰⁵ , ML370 (G5) ¹⁰⁵ , ML570 (G4) ¹⁰⁵ ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Oracle Enterprise Linux [x86_64] 5.5 ⁴ , 5.12, 28	PCI Express, PCI-X	QLogic QLE2360-E-SP ^{35, 100, 101}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1604	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁶⁸ , 2950, 2950 III, 2970, 6950; Hewlett Packard Proliant: DL360 (G5), DL385 (G2), ML350 (G5) ¹⁰⁵ , ML370 (G5) ¹⁰⁵ , ML570 (G4) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 5.5 ⁴ , 5.12, 28	PCI Express, PCI-X	QLogic QLE2362-E-SP ^{35, 100}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Oracle Enterprise Linux [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1605	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁶⁸ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; Fujitsu Ltd. Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S3, TX300 S4, TX600 S3; HCL Infiniti Global Line 2700 AO; Hewlett Packard ProLiant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁰⁵ , ML370 (G5) ¹⁰⁵ , ML570 (G3) ¹⁰⁵ , ML570 (G4) ¹⁰⁵ ; IBM xSeries x3755: (7163), (8877); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Oracle Enterprise Linux [x86_64] 5.5 ⁴ , 5, 12, 28	PCI Express, PCI-X	QLogic QLE2460-E-SP ³⁵ , 53, 54	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1606	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Rev0: LP5299, LS5400; Fujitsu Ltd. Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S3, TX300 S4, TX600 S3; HCL Infiniti Global Line 2700: OW, SO, ST; Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Oracle Enterprise Linux [x86_64] 5.5 ⁴ , 5, 12, 28	PCI Express, PCI-X	QLogic QLE2460-E-SP ⁷ , 35, 53, 54	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³⁶	See ⁴³
1607	IBM xSeries x3755: (7163), (8877)	Oracle Enterprise Linux [x86_64] 5.5 ⁴ , 5, 12, 28	PCI Express, PCI-X	QLogic QLE2460-E-SP ⁷ , 35, 53, 54	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³⁶	See ⁶ , 43
1608	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁶⁸ , 2950, 2950 III, 2970, 6950; Fujitsu Ltd. Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S3, TX300 S4, TX600 S3; Hewlett Packard ProLiant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁰⁵ , ML370 (G5) ¹⁰⁵ , ML570 (G3) ¹⁰⁵ , ML570 (G4) ¹⁰⁵ ; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Oracle Enterprise Linux [x86_64] 5.5 ⁴ , 5, 12, 28	PCI Express, PCI-X	QLogic QLE2462-E-SP ³⁵ , 54	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Oracle Enterprise Linux [x86 64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1609	Fujitsu Ltd. Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S3, TX300 S4, TX600 S3; IBM xSeries x3650 (7979)	Oracle Enterprise Linux [x86_64] 5.5, 4, 5, 12, 28	PCI Express, PCI-X	QLogic QLE2462-E-SP7, 35, 54	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³⁶	See ⁶
1610	IBM xSeries x3655 (7943)	Oracle Enterprise Linux [x86_64] 5.5, 4, 5, 12, 28	PCI Express, PCI-X	QLogic: QLA2340-E-SP1, 35, QLA2342-E-SP1, 35	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1611	Hewlett Packard ProLiant: DL360 (G5), DL385 (G2), ML350 (G5) ¹⁰⁵ , ML370 (G5) ¹⁰⁵ , ML570 (G4) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 5.5, 4, 5, 12, 28	PCI Express, PCI-X	QLogic: QLE2360-E-SP7, 35, 100, QLE2362-E-SP7, 35, 100	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1612	Hewlett Packard ProLiant DL370 (G6)	Oracle Enterprise Linux [x86_64] 5.5, 4, 5, 12, 28	PCI Express, PCI-X	QLogic: QLE2460-E-SP35, 53, 54, QLE2462-E-SP35, 54	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13}	
1613	Hewlett Packard ProLiant: DL385 (G6), DL585 (G6)	Oracle Enterprise Linux [x86_64] 5.5, 4, 5, 12, 28	PCI Express, PCI-X	QLogic: QLE2460-E-SP35, 53, 54, QLE2462-E-SP35, 54	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 141}	
1614	Hewlett Packard ProLiant DL370 (G6)	Oracle Enterprise Linux [x86_64] 5.5, 4, 5, 12, 28	PCI Express, PCI-X	QLogic: QLE2460-E-SP7, 35, 53, 54, QLE2462-E-SP7, 35, 54	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 36}	See ^{6, 43}
1615	Hewlett Packard ProLiant: DL385 (G6), DL585 (G6)	Oracle Enterprise Linux [x86_64] 5.5, 4, 5, 12, 28	PCI Express, PCI-X	QLogic: QLE2460-E-SP7, 35, 53, 54, QLE2462-E-SP7, 35, 54	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 36, 141}	See ^{6, 43}
1616	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard ProLiant DL585 (G2); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Oracle Enterprise Linux [x86_64] 5.5, 4, 5, 12, 28	PCI Express, PCI-X	QLogic: QLE2560-E-SP7, 33, 35, 51, QLE2562-E-SP7, 33, 35, 52	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1617	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁶⁸ , 2950, 2950 III, 2970, 6800, 6850, 6950; Hewlett Packard ProLiant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ¹⁰⁵ , ML370 (G5) ¹⁰⁵ , ML570 (G3) ¹⁰⁵ , ML570 (G4) ¹⁰⁵ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877)	Oracle Enterprise Linux [x86_64] 5.5, 4, 5, 12, 28	PCI Express, PCI-X	QLogic: QLE2560-E-SP7, 33, 35, 51, QLE2562-E-SP7, 33, 35, 52	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1618	Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Oracle Enterprise Linux [x86_64] 5.5, 4, 5, 12, 28	PCI Express, PCI-X	QLogic: QLE2560-E-SP7, 33, 35, 51, QLE2562-E-SP7, 33, 35, 52; Sun: SG-XPCIE1FC-EM8-Z (LPe12000) ^{7, 17, 30, 44, 47} , SG-XPCIE1FC-QF8-Z (QLE2560) ^{7, 35, 54} , SG-XPCIE2FC-EM8-Z (LPe12002) ^{7, 17, 30, 44, 47} , SG-XPCIE2FC-QF8-Z (QLE2562) ^{7, 35, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³⁶	See ^{6, 43}
1619	Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Oracle Enterprise Linux [x86_64] 5.5, 4, 5, 12, 28	PCI Express, PCI-X	Sun: SG-XPCIE1FC-EM4-Z (LP11000) ^{7, 30, 47, 119} , SG-XPCIE2FC-EM4-Z (LP11002) ^{7, 30, 47, 119} , SG-XPCIE1FC-EM4 (LPe11000) ^{7, 30, 47, 119} , SG-XPCIE2FC-EM4 (LPe11002) ^{7, 30, 47, 81, 90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶

Oracle Enterprise Linux [x86 64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1620	Dell PowerEdge 1855	Oracle Enterprise Linux [x86_64] 5.5.4, 5, 12, 28	PCI-X	Dell LPe1105-M ⁷ , 30, 81, 133	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1621	Dell PowerEdge: 6800, 6850; Hewlett Packard Proliant DL360: (G4), (G4p)	Oracle Enterprise Linux [x86_64] 5.5.4, 5, 12, 28	PCI-X	Emulex LP1050-E ⁷ , 30, 47, 55	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1622	Hewlett Packard Proliant: DL140 (G3), DL145 (G2), DL360 (G4), DL360 (G4p); IBM xSeries x3950/x3950E/x460 (8878, 8879)	Oracle Enterprise Linux [x86_64] 5.5.4, 5, 12, 28	PCI-X	Emulex LP11000-E ⁷ , 30, 46, 47, 49	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1623	Hewlett Packard Proliant: DL140 (G3), DL145 (G2); IBM xSeries x3950/x3950E/x460 (8878, 8879)	Oracle Enterprise Linux [x86_64] 5.5.4, 5, 12, 28	PCI-X	Emulex LP11002-E ⁷ , 30, 45, 46, 49. QLogic: QLA2340-E-Sp ¹ , 7, 35, QLA2342-E-Sp ¹ , 7, 35, QLA2462-E-Sp ⁷ , 35, 54	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1624	IBM xSeries x3950/x3950E/x460 (8878, 8879)	Oracle Enterprise Linux [x86_64] 5.5.4, 5, 12, 28	PCI-X	Emulex: LP10000-E ³⁰ , 46, 47, 55, LP10000DC-E ³⁰ , 46, 47, 55	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1625	Dell PowerEdge: 6800, 6850; IBM xSeries x3950/x3950E/x460 (8878, 8879)	Oracle Enterprise Linux [x86_64] 5.5.4, 5, 12, 28	PCI-X	Emulex: LP10000-E ⁷ , 30, 46, 47, 55, LP10000DC-E ⁷ , 30, 46, 47, 55	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1626	Dell PowerEdge: 6800, 6850	Oracle Enterprise Linux [x86_64] 5.5.4, 5, 12, 28	PCI-X	Emulex: LP101-E ⁷ , 30, 47, 55, LP9002-E (LP9002L-E) ⁷ , 30, 121, 130, LP9802-E ⁷ , 30, 46, 55, 121, LP9802DC-E ⁷ , 30, 46, 55, 121, LP982-E ⁷ , 30, 55, 121; QLogic: QLE2560-E-Sp ⁷ , 33, 35, 51, QLE2562-E-Sp ⁷ , 33, 35, 52	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1627	Hewlett Packard Proliant DL360: (G4), (G4p)	Oracle Enterprise Linux [x86_64] 5.5.4, 5, 12, 28	PCI-X	Emulex: LP1050-E ³⁰ , 47, 55, 97, LP1050DC-E ³⁰ , 47, 55	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1628	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	Oracle Enterprise Linux [x86_64] 5.5.4, 5, 12, 28	PCI-X	Emulex: LP1150-E ⁷ , 30, 47, 49, LP11000-E ⁷ , 30, 46, 49, 50, LP11000-E-G ⁷ , 30, 46, 49, 50, LP1150-E-G ⁷ , 30, 47, 49, LP1150-E ⁷ , 30, 47, 49; Hewlett Packard: A8002A/FC2142SR (LP1150) ⁷ , 30, 45, 46, 119, A8003A/FC2242SR (LP11002) ⁷ , 30, 45, 46, 171, AB429A/FC1143 (QLA2460) ⁷ , 35, 54, AD167A/FC2143 (LP1150) ⁷ , 30, 47, 119, AD168A/FC2243 (LP11002) ⁷ , 30, 45, 46, 171, FCA2214/281541-B21 (QLA2340) ¹ , 35, FCA2214DC/321835-B21 (QLA2342) ¹ , 35; QLogic: QLA2460-E-Sp ⁷ , 35, 54, QLE2360-E-Sp ⁷ , 35, 100, QLE2362-E-Sp ⁷ , 35, 100, QLE2462-E-Sp ⁷ , 35, 54	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1629	Hewlett Packard Proliant DL145 (G2)	Oracle Enterprise Linux [x86_64] 5.5.4, 5, 12, 28	PCI-X	Emulex: LP11002-E-G ⁷ , 30, 46, 49, 50, LP11002-E ⁷ , 30, 46, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1630	Hewlett Packard Proliant DL140 (G3)	Oracle Enterprise Linux [x86_64] 5.5.4, 5, 12, 28	PCI-X	Emulex: LP11002-E ⁷ , 30, 46, 49, 50, LP11002-E-G ⁷ , 30, 46, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1631	Dell PowerEdge 6800	Oracle Enterprise Linux [x86_64] 5.5.4, 5, 12, 28	PCI-X	Emulex: LP12000-E-G ⁷ , 17, 30, 44, 47, LP12000-E ⁷ , 17, 30, 44, 47, LP12002-E-G ⁷ , 17, 30, 44, 45, LP12002-E ⁷ , 17, 30, 44, 45	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1632	Dell PowerEdge 6850	Oracle Enterprise Linux [x86_64] 5.5.4, 5, 12, 28	PCI-X	Emulex: LP12000-E-G ⁷ , 17, 30, 44, 47, LP12000-E ⁷ , 17, 30, 44, 47, LP12002-E ⁷ , 17, 30, 44, 45, LP12002-E-G ⁷ , 17, 30, 44, 45	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1633	Dell PowerEdge 1950	Oracle Enterprise Linux [x86_64] 5.5.4, 5, 12, 28	PCI-X	Emulex: LP12000-E-G ⁷ , 17, 30, 44, 47, LP12000-E ⁷ , 17, 30, 44, 47, LP12002-E ⁷ , 17, 30, 44, 45, LP12002-E-G ⁷ , 17, 30, 44, 45; QLogic: QLE2560-E-Sp ⁷ , 33, 35, 51, QLE2562-E-Sp ⁷ , 33, 35, 52	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Oracle Enterprise Linux [x86 64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1634	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	Oracle Enterprise Linux [x86_64] 5, 5.4, 5, 12, 28	PCI-X	Emulex: LPe12000-E-G7, 17, 30, 44, 47, LPe12000-E7, 17, 30, 44, 47, LPe1250-E-G7, 17, 30, 44, 46, LPe1250-E7, 17, 30, 44, 46; QLogic: QLE2560-E-SP7, 33, 35, 51, QLE2562-E-SP7, 33, 35, 52	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{6, 43}
1635	Hewlett Packard Proliant DL140 (G3)	Oracle Enterprise Linux [x86_64] 5, 5.4, 5, 12, 28	PCI-X	Emulex: LPe12002-E-G7, 17, 30, 44, LPe12002-E7, 17, 30, 44	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{6, 43}
1636	Hewlett Packard Proliant DL145 (G2)	Oracle Enterprise Linux [x86_64] 5, 5.4, 5, 12, 28	PCI-X	Emulex: LPe12002-E7, 17, 30, 44, LPe12002-E-G7, 17, 30, 44	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{6, 43}
1637	Hewlett Packard Proliant BL45p	Oracle Enterprise Linux [x86_64] 5, 5.4, 5, 12, 28	PCI-X	Hewlett Packard: Dual-port Fibre Channel Adapter for HP Proliant BL25p/BL45p 381881-B21 ^{35, 109} , Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21 ^{30, 95, 134}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1638	IBM xSeries x3950/x3950E/x460 (8878, 8879)	Oracle Enterprise Linux [x86_64] 5, 5.4, 5, 12, 28	PCI-X	IBM: 39M5894 (QLA2460) ^{7, 35, 54} , 39M5895 (QLA2462) ^{7, 35, 54} , 42D0405 (LP11000) ^{7, 30, 45, 46, 171} , 42D0407 (LP11002) ^{7, 30, 45, 46, 171} ; QLogic QLA2460-E-SP7, 35, 54	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³⁶	See ⁶
1639	Dell PowerEdge: 6800, 6850	Oracle Enterprise Linux [x86_64] 5, 5.4, 5, 12, 28	PCI-X	QLogic QLA2310F-E-SP ^{35, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1640	Dell PowerEdge: 1950, 6800, 6850; Hewlett Packard Proliant: DL140 (G3), DL145 (G2), DL360 (G4), DL360 (G4p); IBM xSeries x3950/x3950E/x460 (8878, 8879)	Oracle Enterprise Linux [x86_64] 5, 5.4, 5, 12, 28	PCI-X	QLogic QLA2340-E-SP ^{1, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1641	Dell PowerEdge: 6800, 6850; Hewlett Packard Proliant: DL140 (G3), DL145 (G2), DL360 (G4), DL360 (G4p); IBM xSeries x3950/x3950E/x460 (8878, 8879)	Oracle Enterprise Linux [x86_64] 5, 5.4, 5, 12, 28	PCI-X	QLogic QLA2342-E-SP ^{1, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1642	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	Oracle Enterprise Linux [x86_64] 5, 5.4, 5, 12, 28	PCI-X	QLogic: QLE2360-E-SP ^{35, 100, 101} , QLE2362-E-SP ^{35, 100} , QLE2460-E-SP ^{7, 35, 53, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁴³
1643	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	Oracle Enterprise Linux [x86_64] 5, 5.4, 5, 12, 28	PCI-X	QLogic: QLE2460-E-SP ^{35, 53, 54} , QLE2462-E-SP ^{35, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1644	Hewlett Packard Proliant BL35p	Oracle Enterprise Linux [x86_64] 5, 5.4, 5, 12, 28	PCI-X ¹¹⁰	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant BL30p/BL35p 354054-B21 ^{35, 109}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1645	Hewlett Packard Proliant: BL25p, BL35p	Oracle Enterprise Linux [x86_64] 5, 5.4, 5, 12, 28	PCI-X ¹¹⁰	Hewlett Packard Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21 ^{30, 95, 134}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1646	Hewlett Packard Proliant BL20p (G4)	Oracle Enterprise Linux [x86_64] 5, 5.4, 5, 12, 28	PCI-X ¹¹⁰	Hewlett Packard HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21 ^{35, 175}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1647	Hewlett Packard Proliant BL20p (G3)	Oracle Enterprise Linux [x86_64] 5, 5.4, 5, 12, 28	PCI-X ¹¹⁰	Hewlett Packard: Dual-port Fibre Channel Adapter for HP Proliant BL20p G2 300874-B21 ^{35, 109} , HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21 ^{35, 109}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1648	Dell PowerEdge 1955	Oracle Enterprise Linux [x86_64] 5, 5.4, 5, 12, 28	PCI, PCI Express, PCI-X	Dell: LPe1105-M ^{7, 30, 81, 133} , QME2462 ^{7, 35, 111}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1649	Hewlett Packard Proliant: DL380 (G5), DL580 (G4), DL580 (G5)	Oracle Enterprise Linux [x86_64] 5, 5.4, 5, 12, 28	PCI, PCI Express, PCI-X	Emulex LP11000-E7, 30, 46, 47, 49	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶

Oracle Enterprise Linux [x86 64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1650	Hewlett Packard Proliant DL580 (G4)	Oracle Enterprise Linux [x86_64] 5.5, 4, 5, 12, 28	PCI, PCI Express, PCI-X	Emulex LP11002-E7, 30, 45, 46, 49, Hewlett Packard: A8002A/FC2142SR (LPe1150)7, 30, 45, 46, 119, A8003A/FC2242SR (LPe11002)7, 30, 45, 46, 171, AB429A/FC1143 (QLA2460)7, 35, 54, AD167A/FC2143 (LP1150)7, 30, 47, 119, AD168A/FC2243 (LP11002)7, 30, 45, 46, 171, AE311A/FC1142SR (QLE2460)7, 35, 54, AE312A/FC1242SR (QLE2462)7, 35, 54, AE369A/FC1243 (QLA2462)7, 35, 54, QLogic QLA2462-E-SP7, 35, 54	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y12, 141	See ⁶
1651	Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	Oracle Enterprise Linux [x86_64] 5.5, 4, 5, 12, 28	PCI, PCI Express, PCI-X	Emulex: LP10000-E30, 46, 47, 55, LP10000-E7, 30, 46, 47, 55, LP10000DC-E7, 30, 46, 47, 55, LP10000ExDC-E7, 30, 46, 47, 55, LP1050-E30, 47, 55, 97, LP1050-E7, 30, 47, 55, LP1050DC-E30, 47, 55, LP1050Ex-E7, 30, 47, 55, LP11002-E7, 30, 45, 46, 49, LP1150-E7, 30, 47, 49, LP9002-E (LP9002L-E)7, 30, 121, 130, Hewlett Packard: A8002A/FC2142SR (LPe1150)7, 30, 45, 46, 119, A8003A/FC2242SR (LPe11002)7, 30, 45, 46, 171, AB429A/FC1143 (QLA2460)7, 35, 54, AD167A/FC2143 (LP1150)7, 30, 47, 119, AD168A/FC2243 (LP11002)7, 30, 45, 46, 171, AE311A/FC1142SR (QLE2460)7, 35, 54, AE312A/FC1242SR (QLE2462)7, 35, 54, AE369A/FC1243 (QLA2462)7, 35, 54, QLogic: QLA2340-E-SP1, 7, 35, QLA2342-E-SP1, 7, 35, QLA2462-E-SP7, 35, 54	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1652	Hewlett Packard Proliant DL580 (G5)	Oracle Enterprise Linux [x86_64] 5.5, 4, 5, 12, 28	PCI, PCI Express, PCI-X	Emulex: LPe11000-E7, 30, 46, 49, 50, LPe11000-E7, 30, 46, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1653	Hewlett Packard Proliant: DL380 (G5), DL580 (G4)	Oracle Enterprise Linux [x86_64] 5.5, 4, 5, 12, 28	PCI, PCI Express, PCI-X	Emulex: LPe11000-E7, 30, 46, 49, 50, LPe11000-E7, 30, 46, 49, 50, LPe12002-E7, 17, 30, 44, LPe12002-E-G7, 17, 30, 44, QLogic: QLE2560-E-SP7, 33, 35, 51, QLE2562-E-SP7, 33, 35, 52	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1654	Fujitsu Technology Solutions Primergy TX200 S3; Hewlett Packard Proliant DL580 (G5)	Oracle Enterprise Linux [x86_64] 5.5, 4, 5, 12, 28	PCI, PCI Express, PCI-X	Emulex: LPe11002-E7, 30, 46, 49, 50, LPe11002-E7, 30, 46, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1655	Fujitsu: Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5	Oracle Enterprise Linux [x86_64] 5.5, 4, 5, 12, 28	PCI, PCI Express, PCI-X	Emulex: LPe11002-E7, 30, 46, 49, LPe11002-E7, 30, 46, 49	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y12, 13	See ⁶
1656	Hewlett Packard Proliant DL580 (G4)	Oracle Enterprise Linux [x86_64] 5.5, 4, 5, 12, 28	PCI, PCI Express, PCI-X	Emulex: LPe11002-E7, 30, 46, 49, LPe11002-E7, 30, 46, 49	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y12, 13, 141	See ⁶
1657	Fujitsu: Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5; Hewlett Packard Proliant DL580 (G4)	Oracle Enterprise Linux [x86_64] 5.5, 4, 5, 12, 28	PCI, PCI Express, PCI-X	Emulex: LPe11002-E7, 30, 46, 48, 49, 50, LPe11002-E7, 30, 46, 48, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y12, 13, 36, 141	See ⁶
1658	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4; Hewlett Packard Proliant DL380 (G5)	Oracle Enterprise Linux [x86_64] 5.5, 4, 5, 12, 28	PCI, PCI Express, PCI-X	Emulex: LPe11002-E7, 30, 46, 49, 50, LPe11002-E7, 30, 46, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1659	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4; Hewlett Packard Proliant DL580 (G5)	Oracle Enterprise Linux [x86_64] 5.5, 4, 5, 12, 28	PCI, PCI Express, PCI-X	Emulex: LPe1150-E7, 30, 47, 49, LPe1150-E7, 30, 47, 49	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1660	Hewlett Packard Proliant DL380 (G5)	Oracle Enterprise Linux [x86_64] 5.5, 4, 5, 12, 28	PCI, PCI Express, PCI-X	Emulex: LPe1150-E7, 30, 47, 49, LPe1150-E7, 30, 47, 49, LPe12000-E7, 17, 30, 44, 47, LPe12000-E-G7, 17, 30, 44, 47, LPe1250-E7, 17, 30, 44, 46, LPe1250-E7, 17, 30, 44, 46, QLogic: QLA2460-E-SP7, 35, 54, QLE2360-E-SP7, 35, 100, QLE2362-E-SP7, 35, 100, QLE2460-E-SP7, 35, 53, 54, QLE2462-E-SP7, 35, 54	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1661	Fujitsu: Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5	Oracle Enterprise Linux [x86_64] 5.5, 4, 5, 12, 28	PCI, PCI Express, PCI-X	Emulex: LPe1150-E7, 30, 46, 49, LPe1150-E7, 30, 46, 49	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y12, 141	See ⁶
1662	Fujitsu: Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5	Oracle Enterprise Linux [x86_64] 5.5, 4, 5, 12, 28	PCI, PCI Express, PCI-X	Emulex: LPe1150-E7, 30, 47, 49, LPe1150-E7, 30, 47, 49	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y12, 36, 141	See ⁶

Oracle Enterprise Linux [x86 64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1663	Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 5.5.4, 5.12, 28	PCI, PCI Express, PCI-X	Emulex: LPe12000-E-G7, 17, 30, 44, 47, LPe12000-E7, 17, 30, 44, 47	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
1664	Hewlett Packard Proliant DL580 (G5)	Oracle Enterprise Linux [x86_64] 5.5.4, 5.12, 28	PCI, PCI Express, PCI-X	Emulex: LPe12000-E-G7, 17, 30, 44, 47, LPe12000-E7, 17, 30, 44, 47, LPe12002-E7, 17, 30, 44, 46, LPe1250-E-G7, 17, 30, 44, 46; QLogic: QLE2560-E-SP7, 33, 35, 51, QLE2562-E-SP7, 33, 35, 52	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ³⁶	See ^{6, 43}
1665	Hewlett Packard Proliant DL580 (G4)	Oracle Enterprise Linux [x86_64] 5.5.4, 5.12, 28	PCI, PCI Express, PCI-X	Emulex: LPe12000-E-G7, 17, 30, 44, 47, LPe12000-E7, 17, 30, 44, 47, LPe1250-E-G7, 17, 30, 44, 46, LPe1250-E7, 17, 30, 44, 46	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1666	Hewlett Packard Proliant ML370 (G4) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 5.5.4, 5.12, 28	PCI, PCI Express, PCI-X	Emulex: LPe12000-E7, 17, 30, 44, 47, LPe12000-E-G7, 17, 30, 44, 47	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
1667	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4	Oracle Enterprise Linux [x86_64] 5.5.4, 5.12, 28	PCI, PCI Express, PCI-X	Emulex: LPe12002-E-G7, 17, 30, 44, LPe12002-E-G7, 17, 30, 44, 45, LPe12002-E7, 17, 30, 44, 46, LPe12002-E7, 17, 30, 44, 45, LPe1250-E-G7, 17, 30, 44, 46, LPe1250-E7, 17, 30, 44, 46	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ³⁶	See ^{6, 43}
1668	Fujitsu: Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5	Oracle Enterprise Linux [x86_64] 5.5.4, 5.12, 28	PCI, PCI Express, PCI-X	Emulex: LPe12002-E-G7, 17, 30, 44, LPe12002-E-G7, 17, 30, 44, 45, LPe12002-E7, 17, 30, 44, 46, LPe12002-E7, 17, 30, 44, 45, LPe1250-E-G7, 17, 30, 44, 46, LPe1250-E7, 17, 30, 44, 46	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{12, 36, 141}	See ^{6, 43}
1669	Hewlett Packard Proliant: DL580 (G3) ¹⁰⁵ , ML370 (G4) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 5.5.4, 5.12, 28	PCI, PCI Express, PCI-X	Emulex: LPe12002-E-G7, 17, 30, 44, LPe12002-E7, 17, 30, 44, LPe1250-E-G7, 17, 30, 44, 46, LPe1250-E7, 17, 30, 44, 46	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
1670	Fujitsu: Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5	Oracle Enterprise Linux [x86_64] 5.5.4, 5.12, 28	PCI, PCI Express, PCI-X	Emulex: LPe12002-E7, 17, 30, 44, 46, LPe12002-E-G7, 17, 30, 44, 46	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{12, 141}	See ^{6, 43}
1671	Hewlett Packard Proliant DL380 (G4)	Oracle Enterprise Linux [x86_64] 5.5.4, 5.12, 28	PCI, PCI Express, PCI-X	Emulex: LPe12002-E7, 17, 30, 44, LPe12002-E-G7, 17, 30, 44, LPe1250-E-G7, 17, 30, 44, 46, LPe1250-E7, 17, 30, 44, 46	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
1672	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4	Oracle Enterprise Linux [x86_64] 5.5.4, 5.12, 28	PCI, PCI Express, PCI-X	Emulex: LPe1250-E7, 17, 30, 44, 46, 47, LPe1250-E-G7, 17, 30, 44, 46, 47	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ³⁶	See ⁴³
1673	Fujitsu: Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5	Oracle Enterprise Linux [x86_64] 5.5.4, 5.12, 28	PCI, PCI Express, PCI-X	Emulex: LPe1250-E7, 17, 30, 44, 46, 47, LPe1250-E-G7, 17, 30, 44, 46, 47	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{12, 36, 141}	See ⁴³
1674	Fujitsu Technology Solutions Primergy TX200 S3; Hewlett Packard Proliant: DL380 (G5), DL580 (G4), DL580 (G5)	Oracle Enterprise Linux [x86_64] 5.5.4, 5.12, 28	PCI, PCI Express, PCI-X	QLogic QLA2340-E-SP1, 35	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
1675	Hewlett Packard Proliant: DL380 (G5), DL580 (G4), DL580 (G5)	Oracle Enterprise Linux [x86_64] 5.5.4, 5.12, 28	PCI, PCI Express, PCI-X	QLogic QLA2342-E-SP1, 35	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
1676	Hewlett Packard Proliant DL580 (G4)	Oracle Enterprise Linux [x86_64] 5.5.4, 5.12, 28	PCI, PCI Express, PCI-X	QLogic QLA2460-E-SP7, 35, 54	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{12, 36, 141}	See ^{6, 43}
1677	Hewlett Packard Proliant DL580 (G5)	Oracle Enterprise Linux [x86_64] 5.5.4, 5.12, 28	PCI, PCI Express, PCI-X	QLogic QLE2360-E-SP35, 100, 101	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ³⁶	See ⁴³
1678	Hewlett Packard Proliant DL580 (G5)	Oracle Enterprise Linux [x86_64] 5.5.4, 5.12, 28	PCI, PCI Express, PCI-X	QLogic QLE2362-E-SP35, 100	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	See ⁴³

Oracle Enterprise Linux [x86 64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1679	Fujitsu: Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5	Oracle Enterprise Linux [x86_64] 5.5, 4, 5, 12, 28	PCI, PCI Express, PCI-X	QLogic QLE2460-E-SP ^{35, 53, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 141}	
1680	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S3, Technology Solutions Primergy TX200 S4; Hewlett Packard Proliant DL580 (G5)	Oracle Enterprise Linux [x86_64] 5.5, 4, 5, 12, 28	PCI, PCI Express, PCI-X	QLogic QLE2460-E-SP ^{7, 35, 53, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³⁶	See ⁴³
1681	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S3, Technology Solutions Primergy TX200 S4; Hewlett Packard Proliant DL580 (G5)	Oracle Enterprise Linux [x86_64] 5.5, 4, 5, 12, 28	PCI, PCI Express, PCI-X	QLogic QLE2462-E-SP ^{7, 35, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³⁶	See ⁶
1682	Hewlett Packard Proliant DL580 (G5)	Oracle Enterprise Linux [x86_64] 5.5, 4, 5, 12, 28	PCI, PCI Express, PCI-X	QLogic: QLA2460-E-SP ^{7, 35, 54} , QLE2360-E-SP ^{7, 35, 100} , QLE2362-E-SP ^{7, 35, 100}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³⁶	See ⁶
1683	Hewlett Packard Proliant DL380 (G5)	Oracle Enterprise Linux [x86_64] 5.5, 4, 5, 12, 28	PCI, PCI Express, PCI-X	QLogic: QLE2360-E-SP ^{35, 100, 101} , QLE2362-E-SP ^{35, 100}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1684	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S3, Technology Solutions Primergy TX200 S4; Hewlett Packard Proliant DL380: (G4), (G5); Hewlett Packard Proliant DL580: (G3) ¹⁰⁵ , (G4), (G5); Hewlett Packard Proliant ML370 (G4) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 5.5, 4, 5, 12, 28	PCI, PCI Express, PCI-X	QLogic: QLE2460-E-SP ^{35, 53, 54} , QLE2462-E-SP ^{35, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1685	Fujitsu: Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5	Oracle Enterprise Linux [x86_64] 5.5, 4, 5, 12, 28	PCI, PCI Express, PCI-X	QLogic: QLE2460-E-SP ^{7, 35, 53, 54} , QLE2562-E-SP ^{7, 33, 35, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 36, 141}	See ^{6, 43}
1686	Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁰⁵ , ML370 (G4) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 5.5, 4, 5, 12, 28	PCI, PCI Express, PCI-X	QLogic: QLE2560-E-SP ^{7, 33, 35, 51} , QLE2562-E-SP ^{7, 33, 35, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1687	Hewlett Packard Proliant: DL380 (G4), DL385, DL580 (G3) ¹⁰⁵ , DL585, ML370 (G4) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 5.5, 4, 5, 12, 28	PCI, PCI-X	Emulex LP11000-E ^{7, 30, 46, 47, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1688	Hewlett Packard Proliant DL585	Oracle Enterprise Linux [x86_64] 5.5, 4, 5, 12, 28	PCI, PCI-X	Emulex: LP10000-E ^{30, 46, 47, 55} , LP10000DC-E ^{30, 46, 47, 55} , LP1050-E ^{30, 47, 95} , LP1050-E ^{7, 30, 47, 95} , LP1050DC-E ^{30, 47, 55} , LP11002-E ^{7, 30, 45, 46, 49} , LP1150-E ^{7, 30, 47, 49} ; Hewlett Packard: AD167A/FC2143 (LP1150) ^{7, 30, 47, 119} , AD168A/FC2243 (LP11002) ^{7, 30, 45, 46, 171} , FCA2214/281541-B21 (QLA2340) ^{1, 35} , FCA2214DC/321835-B21 (QLA2342) ^{1, 35} ; QLogic QLA2462-E-SP ^{7, 35, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1689	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850; Hewlett Packard Proliant DL585	Oracle Enterprise Linux [x86_64] 5.5, 4, 5, 12, 28	PCI, PCI-X	Emulex: LP10000-E ^{7, 30, 46, 47, 55} , LP10000DC-E ^{7, 30, 46, 47, 55} , LP1050-E ^{7, 30, 47, 55}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1690	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850	Oracle Enterprise Linux [x86_64] 5.5, 4, 5, 12, 28	PCI, PCI-X	Emulex: LP101-E ^{7, 30, 47, 55} , LP9002-E (LP9002L-E) ^{7, 30, 121, 130} , LP9002DC-E ^{7, 30, 121, 130} , LP9802-E ^{7, 30, 46, 55, 121} , LP9802DC-E ^{7, 30, 46, 55, 121} , LP982-E ^{7, 30, 55, 121}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1691	Hewlett Packard Proliant DL140 (G3)	Oracle Enterprise Linux [x86_64] 5.5, 4, 5, 12, 28	PCI, PCI-X	Hewlett Packard: AE311A/FC1142SR (QLE2460) ^{7, 35, 54} , AE312A/FC1242SR (QLE2462) ^{7, 35, 54} , AE369A/FC1243 (QLA2462) ^{7, 35, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1692	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850	Oracle Enterprise Linux [x86_64] 5.5, 4, 5, 12, 28	PCI, PCI-X	QLogic QLA2310F-E-SP ^{35, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1693	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850; Fujitsu Technology Solutions Primergy RX800 S3; Hewlett Packard Proliant: DL380 (G4), DL385, DL580 (G3) ¹⁰⁵ , DL585, ML370 (G4) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 5.5, 4, 5, 12, 28	PCI, PCI-X	QLogic QLA2340-E-SP ^{1, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Oracle Enterprise Linux [x86 64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1694	Fujitsu Technology Solutions Primergy RX800 S3	Oracle Enterprise Linux [x86 64] 5, 5.4, 5, 12, 28	PCI, PCI-X	QLogic QLA2340-E-SP ^{1, 7, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1695	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850; Hewlett Packard ProLiant: DL380 (G4), DL385, DL580 (G3) ¹⁰⁵ , DL585, ML370 (G4) ¹⁰⁵	Oracle Enterprise Linux [x86 64] 5, 5.4, 5, 12, 28	PCI, PCI-X	QLogic QLA2342-E-SP ^{1, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1696	Hewlett Packard ProLiant DL585	Oracle Enterprise Linux [x86 64] 5, 5.4, 5, 12, 28	PCI, PCI-X	QLogic QLA2460-E-SP ^{7, 35, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³⁶	See ^{6, 43}
1697	Fujitsu Technology Solutions Primergy BX620 S3	Oracle Enterprise Linux [x86 64] 5.4, 5, 8.4	PCI	Emulex: LPe11002-E-G ^{7, 45, 46, 49, 50, 83} , LPe11002-E ^{7, 45, 46, 49, 50, 83} , Fujitsu Technology Solutions: BX600-FC22Q ^{7, 86, 93, 94} , BX600-FC42e ^{7, 83, 90, 91, 92}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶⁷	See ⁶
1698	Hewlett Packard ProLiant DL360: (G4), (G4p); Hewlett Packard ProLiant: DL380 (G4), DL580 (G3) ¹⁰⁵ , ML350 (G4), ML350 (G4p), ML370 (G4) ¹⁰⁵	Oracle Enterprise Linux [x86 64] 5.4, 5, 8.4	PCI Express	Emulex LP11000-E ^{7, 45, 46, 49, 83}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶⁷	See ⁶
1699	Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850	Oracle Enterprise Linux [x86 64] 5.4, 5, 8.4	PCI Express	Emulex LPe111-E ^{7, 81, 83, 90, 91, 96}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶⁷	See ⁶
1700	Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850; IBM xSeries x3455 (7984)	Oracle Enterprise Linux [x86 64] 5.4, 5, 8.4	PCI Express	Emulex: LP1000ExDC-E ^{7, 45, 46, 55, 83} , LP1050Ex-E ^{7, 55, 83, 91, 96}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶⁷	See ⁶
1701	Dell PowerEdge: 1800, 6800, 6850; Hewlett Packard ProLiant DL360: (G4), (G4p); Hewlett Packard ProLiant: DL580 (G3) ¹⁰⁵ , ML350 (G4), ML350 (G4p), ML370 (G4) ¹⁰⁵	Oracle Enterprise Linux [x86 64] 5.4, 5, 8.4	PCI Express	Emulex: LPe11000-E-G ^{7, 45, 46, 49, 50, 83} , LPe11000-E ^{7, 45, 46, 49, 50, 83}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶⁷	See ⁶
1702	Dell PowerEdge: 1850, 1950, 2800, 2850; Hewlett Packard ProLiant DL380 (G4); IBM xSeries x3455 (7984)	Oracle Enterprise Linux [x86 64] 5.4, 5, 8.4	PCI Express	Emulex: LPe11000-E ^{7, 45, 46, 49, 50, 83} , LPe11000-E-G ^{7, 45, 46, 49, 50, 83}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶⁷	See ⁶
1703	Fujitsu Technology Solutions Primergy RX300 S3; IBM xSeries x3455 (7984)	Oracle Enterprise Linux [x86 64] 5.4, 5, 8.4	PCI Express	Emulex: LPe11002-E-G ^{7, 45, 46, 49, 50, 83} , LPe11002-E ^{7, 45, 46, 49, 50, 83}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶⁷	See ⁶
1704	Dell PowerEdge: 1800, 1850, 2800, 6800	Oracle Enterprise Linux [x86 64] 5.4, 5, 8.4	PCI Express	Emulex: LPe1150-E-G ^{7, 45, 46, 49, 83} , LPe1150-E ^{7, 45, 46, 49, 83}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶⁷	See ⁶
1705	Dell PowerEdge: 1950, 2850, 6850; Fujitsu Technology Solutions Primergy RX300 S3	Oracle Enterprise Linux [x86 64] 5.4, 5, 8.4	PCI Express	Emulex: LPe1150-E-G ^{7, 45, 46, 49, 83} , LPe1150-E ^{7, 45, 46, 49, 83}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶⁷	See ⁶
1706	Hewlett Packard ProLiant BL460c: (dual core processor) ¹⁶ , (quad core processor) ¹⁶ ; Hewlett Packard ProLiant: BL465c (dual core processor) ¹⁶ , BL480c (dual core processor) ¹⁶ , BL480c (quad core processor) ¹⁶ , BL685c (dual core processor) ¹⁶	Oracle Enterprise Linux [x86 64] 5.4, 5, 8.4	PCI Express	Hewlett Packard: Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{18, 81, 83} , QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{21, 86}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1707	Fujitsu Technology Solutions Primergy RX300 S3	Oracle Enterprise Linux [x86 64] 5.4, 5, 8.4	PCI Express	QLogic QLA2340-E-SP ^{1, 86}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1708	Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850; IBM xSeries x3455 (7984)	Oracle Enterprise Linux [x86 64] 5.4, 5, 8.4	PCI Express	QLogic: QLE2360-E-SP ^{86, 100, 101} , QLE2362-E-SP ^{86, 100} , QLE2460-E-SP ^{54, 86} , QLE2462-E-SP ^{54, 86}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Oracle Enterprise Linux [x86 64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1709	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁶⁸ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant DL585 (G2); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Oracle Enterprise Linux [x86 64] ^{5, 4, 5, 84}	PCI Express, PCI-X	Emulex LP10000ExDC-E ^{7, 45, 46, 55, 83}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶⁷	See ⁶
1710	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III ⁶⁸ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Oracle Enterprise Linux [x86 64] ^{5, 4, 5, 84}	PCI Express, PCI-X	Emulex LP101-E ^{7, 55, 83, 91, 96}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶⁷	See ⁶
1711	Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4; Hewlett Packard Proliant: DL365, DL585 (G2), ML570 (G3) ¹⁰⁵	Oracle Enterprise Linux [x86 64] ^{5, 4, 5, 84}	PCI Express, PCI-X	Emulex LP1050-E ^{55, 83, 96, 97, 98}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶⁷	See ⁶

Oracle Enterprise Linux [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1712	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁶⁸ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL365, DL585 (G2), ML570 (G3) ¹⁰⁵ ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Oracle Enterprise Linux [x86_64] 5, 4, 5, 84	PCI Express, PCI-X	Emulex LP1050-E ^{7, 55, 83, 91, 96}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ⁶⁷	See ⁶
1713	Hewlett Packard Proliant: DL365, DL585 (G2), ML570 (G3) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 5, 4, 5, 84	PCI Express, PCI-X	Emulex LP1050DC-E ^{55, 83, 91, 96} . Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{7, 45, 46, 49, 83} , A8003A/FC2242SR (LPe11002) ^{7, 45, 46, 49, 83} , AD167A/FC2143 (LP1150) ^{7, 49, 83, 91, 96} , AD168A/FC2243 (LP11002) ^{7, 45, 46, 49, 83}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ⁶⁷	See ⁶
1714	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁶⁸ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Oracle Enterprise Linux [x86_64] 5, 4, 5, 84	PCI Express, PCI-X	Emulex LP1050Ex-E ^{7, 55, 83, 91, 96}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ⁶⁷	See ⁶
1715	Hewlett Packard Proliant: DL320 (G5), DL360 (G4), DL360 (G4p), DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G4), ML350 (G4p), ML350 (G5) ¹⁰⁵ , ML370 (G5) ¹⁰⁵ , ML570 (G3) ¹⁰⁵ , ML570 (G4) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 5, 4, 5, 84	PCI Express, PCI-X	Emulex LP11000-E ^{7, 45, 46, 49, 83}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ⁶⁷	See ⁶
1716	Hewlett Packard Proliant: DL585 (G2), ML570 (G3) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 5, 4, 5, 84	PCI Express, PCI-X	Emulex LP11002-E ^{7, 45, 46, 49, 83}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ⁶⁷	See ⁶
1717	Hewlett Packard Proliant DL585 (G2)	Oracle Enterprise Linux [x86_64] 5, 4, 5, 84	PCI Express, PCI-X	Emulex LP1150-E ^{7, 49, 83, 96} . Hewlett Packard: AB429A/FC1143 (QLA2460) ^{7, 54, 86} , AE311A/FC1142SR (QLE2460) ^{7, 54, 86} , AE312A/FC1242SR (QLE2462) ^{7, 54, 86} , AE369A/FC1243 (QLA2462) ^{7, 54, 86} , FCA2214/281541-B21 (QLA2340) ^{1, 86} , FCA2214DC/321835-B21 (QLA2342) ^{1, 86} . QLogic: QLA2340-E-SP ^{1, 7, 86} , QLA2342-E-SP ^{1, 7, 86} , QLA2460-E-SP ^{7, 54, 86} , QLA2462-E-SP ^{7, 54, 86}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ⁶⁷	See ⁶

Oracle Enterprise Linux [x86 64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1718	Dell PowerEdge: 1950 III, 2900, 2900 III ⁶⁸ , 2950, 2950 III, 2970, 6950	Oracle Enterprise Linux [x86 64] 54, 5, 84	PCI Express, PCI-X	Emulex LPe111-E ^{7, 81, 83, 90, 91, 96}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ⁶⁷	See ⁶
1719	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Oracle Enterprise Linux [x86 64] 54, 5, 84	PCI Express, PCI-X	Emulex LPe111-E ^{7, 83, 91, 96, 119}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ⁶⁷	See ⁶
1720	Hewlett Packard Proliant: DL365, DL585 (G2)	Oracle Enterprise Linux [x86 64] 54, 5, 84	PCI Express, PCI-X	Emulex: LP10000-E ^{45, 46, 55, 83} , LP10000DC-E ^{45, 46, 55, 83}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ⁶⁷	See ⁶
1721	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁶⁸ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL365, DL585 (G2); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Oracle Enterprise Linux [x86 64] 54, 5, 84	PCI Express, PCI-X	Emulex: LP10000-E ^{7, 45, 46, 55, 83} , LP10000DC-E ^{7, 45, 46, 55, 83}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ⁶⁷	See ⁶
1722	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁶⁸ , 2950, 2950 III, 2970, 6950	Oracle Enterprise Linux [x86 64] 54, 5, 84	PCI Express, PCI-X	Emulex: LP9002-E (LP9002L-E) ^{7, 83, 121, 122} , LP9002DC-E ^{7, 83, 121, 130} , LP9802-E ^{7, 46, 55, 83, 131} , LP9802DC-E ^{7, 46, 55, 83} , LP982-E ^{7, 55, 83, 121}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ⁶⁷	See ⁶
1723	Dell PowerEdge: 1900, 2950, 2970, 6950; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL585 (G2), ML370 (G5) ¹⁰⁵	Oracle Enterprise Linux [x86 64] 54, 5, 84	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{7, 45, 46, 49, 50, 83} , LPe11000-E ^{7, 45, 46, 49, 50, 83}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ⁶⁷	See ⁶
1724	Dell PowerEdge: 1950 III, 2900, 2900 III ⁶⁸ , 2950 III; Hewlett Packard Proliant: DL385 (G2), ML350 (G5) ¹⁰⁵ , ML570 (G3) ¹⁰⁵ , ML570 (G4) ¹⁰⁵	Oracle Enterprise Linux [x86 64] 54, 5, 84	PCI Express, PCI-X	Emulex: LPe11000-E ^{7, 45, 46, 49, 50, 83} , LPe11000-E-G ^{7, 45, 46, 49, 50, 83}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ⁶⁷	See ⁶
1725	Fujitsu Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4, Technology Solutions Primergy RX200 S3; Hewlett Packard Proliant DL585 (G2)	Oracle Enterprise Linux [x86 64] 54, 5, 84	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{7, 45, 46, 49, 50, 83} , LPe11002-E ^{7, 45, 46, 49, 50, 83}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ⁶⁷	See ⁶
1726	Fujitsu Technology Solutions Primergy TX300 S3; Hewlett Packard Proliant ML570 (G3) ¹⁰⁵	Oracle Enterprise Linux [x86 64] 54, 5, 84	PCI Express, PCI-X	Emulex: LPe11002-E ^{7, 45, 46, 49, 50, 83} , LPe11002-E-G ^{7, 45, 46, 49, 50, 83}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ⁶⁷	See ⁶

Oracle Enterprise Linux [x86 64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1727	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III ⁶⁸ , 2950 III, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4, Technology Solutions Primergy RX200 S3, Technology Solutions Primergy TX300 S3; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant DL365; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Oracle Enterprise Linux [x86 64] 54, 5, 84	PCI Express, PCI-X	Emulex: LPe1150-E-G ^{7, 45, 46, 49, 83} , LPe1150-E ^{7, 45, 46, 49, 83}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶⁷	See ⁶
1728	Dell PowerEdge: 1900, 2950, 2970; Hewlett Packard Proliant: DL585 (G2), ML570 (G3) ¹⁰⁵	Oracle Enterprise Linux [x86 64] 54, 5, 84	PCI Express, PCI-X	Emulex: LPe1150-E ^{7, 45, 46, 49, 83} , LPe1150-E-G ^{7, 45, 46, 49, 83}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶⁷	See ⁶
1729	Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4	Oracle Enterprise Linux [x86 64] 54, 5, 84	PCI Express, PCI-X	Fujitsu Technology Solutions: BX600-FC22Q ^{7, 86, 93, 94} , BX600-FC42e ^{7, 83, 90, 91, 92}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶⁷	See ⁶
1730	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁶⁸ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; Fujitsu Technology Solutions Primergy: RX200 S3, TX300 S3; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL365, ML350 (G4), ML350 (G4p); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Oracle Enterprise Linux [x86 64] 54, 5, 84	PCI Express, PCI-X	QLogic QLA2340-E-SP ^{1, 86}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Oracle Enterprise Linux [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1731	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁶⁸ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL365, ML350 (G4), ML350 (G4p); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Oracle Enterprise Linux [x86_64] ^{54, 5, 84}	PCI Express, PCI-X	QLogic QLA2342-E-SP ^{1, 86}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1732	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁶⁸ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Oracle Enterprise Linux [x86_64] ^{54, 5, 84}	PCI Express, PCI-X	QLogic QLE2360-E-SP ^{86, 100, 101}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1733	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁶⁸ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ¹⁰⁵ , ML370 (G5) ¹⁰⁵ , ML570 (G3) ¹⁰⁵ , ML570 (G4) ¹⁰⁵ ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Oracle Enterprise Linux [x86_64] ^{54, 5, 84}	PCI Express, PCI-X	QLogic QLE2460-E-SP ^{54, 86}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Oracle Enterprise Linux [x86 64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1734	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁶⁸ , 2950, 2950 III, 2970, 6950; Hewlett Packard ProLiant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ¹⁰⁵ , ML370 (G5) ¹⁰⁵ , ML570 (G3) ¹⁰⁵ , ML570 (G4) ¹⁰⁵	Oracle Enterprise Linux [x86 64] 5.4, 5.84	PCI Express, PCI-X	QLogic QLE2462-E-SP ^{54, 86}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1735	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁶⁸ , 2950, 2950 III, 2970, 6950	Oracle Enterprise Linux [x86 64] 5.4, 5.84	PCI Express, PCI-X	QLogic: QLA2310F-E-SP ^{1, 86} , QLE2362-E-SP ^{86, 100}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1736	Dell PowerEdge 1855	Oracle Enterprise Linux [x86 64] 5.4, 5.84	PCI-X	Dell LPe1105-M ^{7, 81, 83, 133}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶⁷	See ⁶
1737	Hewlett Packard ProLiant DL360: (G4), (G4p)	Oracle Enterprise Linux [x86 64] 5.4, 5.84	PCI-X	Emulex LP11000-E ^{7, 45, 46, 49, 83}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶⁷	See ⁶
1738	Dell PowerEdge: 6800, 6850	Oracle Enterprise Linux [x86 64] 5.4, 5.84	PCI-X	Emulex: LP10000-E ^{7, 45, 46, 55, 83} , LP10000DC-E ^{7, 45, 46, 55, 83} , LP101-E ^{7, 55, 83, 91, 96} , LP1050-E ^{7, 55, 83, 91, 96} , LP9002-E (LP9002L-E) ^{7, 83, 121, 122} , LP9002DC-E ^{7, 83, 121, 130} , LP9802-E ^{7, 46, 55, 83, 131} , LP9802DC-E ^{7, 46, 55, 83} , LP982-E ^{7, 55, 83, 121}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶⁷	See ⁶
1739	Hewlett Packard ProLiant BL45p	Oracle Enterprise Linux [x86 64] 5.4, 5.84	PCI-X	Hewlett Packard: Dual-port Fibre Channel Adapter for HP ProLiant BL25p/BL45p 381881-B2 ^{186, 109} , Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B2 ^{183, 95, 134}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶⁷	See ⁶
1740	Dell PowerEdge: 6800, 6850	Oracle Enterprise Linux [x86 64] 5.4, 5.84	PCI-X	QLogic QLA2310F-E-SP ^{1, 86}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1741	Dell PowerEdge: 1950, 6800, 6850; Hewlett Packard ProLiant DL360: (G4), (G4p)	Oracle Enterprise Linux [x86 64] 5.4, 5.84	PCI-X	QLogic QLA2340-E-SP ^{1, 86}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1742	Dell PowerEdge: 6800, 6850; Hewlett Packard ProLiant DL360: (G4), (G4p)	Oracle Enterprise Linux [x86 64] 5.4, 5.84	PCI-X	QLogic QLA2342-E-SP ^{1, 86}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1743	Hewlett Packard ProLiant BL35p	Oracle Enterprise Linux [x86 64] 5.4, 5.84	PCI-X ¹¹⁰	Hewlett Packard Dual-port Fibre Channel Adapter for HP ProLiant BL30p/BL35p 354054-B2 ^{186, 109}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶⁷	See ⁶
1744	Hewlett Packard ProLiant: BL25p, BL35p	Oracle Enterprise Linux [x86 64] 5.4, 5.84	PCI-X ¹¹⁰	Hewlett Packard Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B2 ^{183, 95, 134}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶⁷	See ⁶
1745	Hewlett Packard ProLiant BL20p (G4)	Oracle Enterprise Linux [x86 64] 5.4, 5.84	PCI-X ¹¹⁰	Hewlett Packard HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B2 ^{186, 175}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶⁷	See ⁶
1746	Hewlett Packard ProLiant BL20p (G3)	Oracle Enterprise Linux [x86 64] 5.4, 5.84	PCI-X ¹¹⁰	Hewlett Packard: Dual-port Fibre Channel Adapter for HP ProLiant BL20p G2 300874-B2 ^{1109, 224} , HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B2 ^{186, 109}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶⁷	See ⁶
1747	Dell PowerEdge 1955	Oracle Enterprise Linux [x86 64] 5.4, 5.84	PCI, PCI Express, PCI-X	Dell LPe1105-M ^{7, 81, 83, 133}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶⁷	See ⁶
1748	Hewlett Packard ProLiant: DL380 (G5), DL580 (G4)	Oracle Enterprise Linux [x86 64] 5.4, 5.84	PCI, PCI Express, PCI-X	Emulex: LP11000-E ^{7, 45, 46, 49, 83} , LPe11000-E-G ^{7, 45, 46, 49, 50, 83} , LPe11000-E ^{7, 45, 46, 49, 50, 83}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶⁷	See ⁶
1749	Fujitsu Technology Solutions Primergy TX200 S3	Oracle Enterprise Linux [x86 64] 5.4, 5.84	PCI, PCI Express, PCI-X	Emulex: LPe11002-E-G ^{7, 45, 46, 49, 50, 83} , LPe11002-E ^{7, 45, 46, 49, 50, 83} , LPe11150-E-G ^{7, 45, 46, 49, 83} , LPe11150-E ^{7, 45, 46, 49, 83}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶⁷	See ⁶
1750	Fujitsu Technology Solutions Primergy TX200 S3; Hewlett Packard ProLiant: DL380 (G5), DL580 (G4)	Oracle Enterprise Linux [x86 64] 5.4, 5.84	PCI, PCI Express, PCI-X	QLogic QLA2340-E-SP ^{1, 86}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1751	Hewlett Packard ProLiant: DL380 (G5), DL580 (G4)	Oracle Enterprise Linux [x86 64] 5.4, 5.84	PCI, PCI Express, PCI-X	QLogic QLA2342-E-SP ^{1, 86}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Oracle Enterprise Linux [x86 64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1752	Hewlett Packard Proliant DL380: (G4), (G5); Hewlett Packard Proliant DL580: (G3) ¹⁰⁵ , (G4); Hewlett Packard Proliant ML370 (G4) ¹⁰⁵	Oracle Enterprise Linux [x86 64] 5.4, 5, 84	PCI, PCI Express, PCI-X	QLogic: QLE2460-E-SP ^{54, 86} , QLE2462-E-SP ^{54, 86}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1753	Hewlett Packard Proliant: DL380 (G4), DL385, DL580 (G3) ¹⁰⁵ , DL585, ML370 (G4) ¹⁰⁵	Oracle Enterprise Linux [x86 64] 5.4, 5, 84	PCI, PCI-X	Emulex LP11000-E ^{7, 45, 46, 49, 83}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶⁷	See ⁶
1754	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850	Oracle Enterprise Linux [x86 64] 5.4, 5, 84	PCI, PCI-X	Emulex: LP10000-E ^{7, 45, 46, 55, 83} , LP10000DC-E ^{7, 45, 46, 55, 83} , LP101-E ^{7, 55, 83, 91, 96} , LP1050-E ^{7, 55, 83, 91, 96} , LP9002-E (LP9002L-E) ^{7, 83, 121, 122} , LP9002DC-E ^{7, 83, 121, 130} , LP9802-E ^{7, 46, 55, 83, 131} , LP9802DC-E ^{7, 46, 55, 83} , LP982-E ^{7, 55, 83, 121}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶⁷	See ⁶
1755	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850	Oracle Enterprise Linux [x86 64] 5.4, 5, 84	PCI, PCI-X	QLogic QLA2310F-E-SP ^{1, 86}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1756	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850; Hewlett Packard Proliant: DL380 (G4), DL385, DL580 (G3) ¹⁰⁵ , DL585, ML370 (G4) ¹⁰⁵	Oracle Enterprise Linux [x86 64] 5.4, 5, 84	PCI, PCI-X	QLogic: QLA2340-E-SP ^{1, 86} , QLA2342-E-SP ^{1, 86}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1757	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁰⁵ , ML350 (G4), ML350 (G4p), ML370 (G4) ¹⁰⁵	Oracle Enterprise Linux [x86 64] 5.1.4, 5, 77, 5.2.4, 5, 155	PCI Express	Emulex LP11000-E ^{7, 45, 46, 49, 87, 88}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶⁷	See ⁶
1758	Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850	Oracle Enterprise Linux [x86 64] 5.1.4, 5, 77, 5.2.4, 5, 155	PCI Express	Emulex: LP10000ExDC-E ^{7, 45, 46, 55, 87, 88} , LP1050Ex-E ^{7, 55, 87, 88, 91, 96} , LPe111-E ^{7, 81, 87, 88, 90, 91, 96}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶⁷	See ⁶
1759	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Oracle Enterprise Linux [x86 64] 5.1.4, 5, 77, 5.2.4, 5, 155	PCI Express	Emulex: LPe11000-E-G ^{7, 45, 46, 49, 50, 88, 225} , LPe11000-E ^{7, 45, 46, 49, 50, 88, 225} , LPe11002-E-G ^{7, 45, 46, 49, 50, 87, 88} , LPe11002-E ^{7, 45, 46, 49, 50, 87, 88} , LPe11002-E ^{7, 45, 46, 49, 50, 87, 88} , LPe111-E ^{7, 87, 88, 119} , LPe111-E ^{7, 87, 88, 119, 120}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{36, 144}	
1760	Hewlett Packard Proliant BL460c: (dual core processor) ¹⁶ , (quad core processor) ¹⁶ ; Hewlett Packard Proliant: BL465c (dual core processor) ¹⁶ , BL480c (dual core processor) ¹⁶ , BL480c (quad core processor) ¹⁶ , BL685c (dual core processor) ¹⁶	Oracle Enterprise Linux [x86 64] 5.1.4, 5, 77, 5.2.4, 5, 155	PCI Express	Hewlett Packard: Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{18, 81, 87, 88} , QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{21, 76}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1761	Fujitsu Technology Solutions Primergy RX300 S3	Oracle Enterprise Linux [x86 64] 5.1.4, 5, 77, 5.2.4, 5, 155	PCI Express	QLogic QLA2340-E-SP ^{1, 76}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1762	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Oracle Enterprise Linux [x86 64] 5.1.4, 5, 77, 5.2.4, 5, 155	PCI Express	QLogic: QLE220-E-SP ^{7, 54, 76} , QLE220-E-SP ^{7, 54, 76, 142} , QLE220-E-SP ^{7, 54, 76, 86} , QLE220-E-SP ^{7, 54, 76, 86, 142} , QLE2360-E-SP ^{76, 86, 99} , QLE2360-E-SP ^{76, 86, 99, 142} , QLE2360-E-SP ^{76, 99} , QLE2360-E-SP ^{76, 99, 142}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{36, 143, 144}	See ⁴³
1763	IBM xSeries x3455 (7984)	Oracle Enterprise Linux [x86 64] 5.1.4, 5, 77, 5.2.4, 5, 155	PCI Express	QLogic: QLE2360-E-SP ^{7, 76, 100} , QLE2362-E-SP ^{7, 76, 100}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{36, 67, 144}	See ⁶
1764	Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850; IBM xSeries x3455 (7984)	Oracle Enterprise Linux [x86 64] 5.1.4, 5, 77, 5.2.4, 5, 155	PCI Express	QLogic: QLE2360-E-SP ^{76, 100, 101} , QLE2362-E-SP ^{76, 100}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Oracle Enterprise Linux [x86 64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1765	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Oracle Enterprise Linux [x86_64]; 5.14, 5.77 5.24, 5.155	PCI Express	QLogic: QLE2362-E-SP ^{76, 86, 99} , QLE2362-E-SP ^{76, 86, 99, 142} , QLE2362-E-SP ^{76, 99} , QLE2362-E-SP ^{76, 99, 142}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{143, 144}	See ⁴³
1766	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁶⁸ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant DL585 (G2); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Oracle Enterprise Linux [x86_64]; 5.14, 5.77 5.24, 5.155	PCI Express, PCI-X	Emulex LP10000ExDC-E ^{7, 45, 46, 55, 87, 88}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ⁶⁷	See ⁶
1767	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III ⁶⁸ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Oracle Enterprise Linux [x86_64]; 5.14, 5.77 5.24, 5.155	PCI Express, PCI-X	Emulex LP101-E ^{7, 55, 87, 88, 91, 96}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ⁶⁷	See ⁶

Oracle Enterprise Linux [x86 64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1768	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁶⁸ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL365, DL585 (G2), ML570 (G3) ¹⁰⁵ ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Oracle Enterprise Linux [x86 64]: 5.14, 5.77 5.24, 5.155	PCI Express, PCI-X	Emulex LP1050-E7, 55, 87, 88, 91, 96	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y67	See ⁶
1769	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁶⁸ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Oracle Enterprise Linux [x86 64]: 5.14, 5.77 5.24, 5.155	PCI Express, PCI-X	Emulex LP1050Ex-E7, 55, 87, 88, 91, 96	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y67	See ⁶
1770	Hewlett Packard Proliant: DL320 (G5), DL360 (G4), DL360 (G4p), DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G4), ML350 (G4p), ML350 (G5) ¹⁰⁵ , ML370 (G5) ¹⁰⁵ , ML570 (G3) ¹⁰⁵ , ML570 (G4) ¹⁰⁵ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Oracle Enterprise Linux [x86 64]: 5.14, 5.77 5.24, 5.155	PCI Express, PCI-X	Emulex LP11000-E7, 45, 46, 49, 87, 88	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y67	See ⁶
1771	Hewlett Packard Proliant: DL585 (G2), ML570 (G3) ¹⁰⁵ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Oracle Enterprise Linux [x86 64]: 5.14, 5.77 5.24, 5.155	PCI Express, PCI-X	Emulex LP11002-E7, 45, 46, 49, 87, 88	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y67	See ⁶
1772	Hewlett Packard Proliant DL585 (G2)	Oracle Enterprise Linux [x86 64]: 5.14, 5.77 5.24, 5.155	PCI Express, PCI-X	Emulex LP1150-E7, 49, 87, 88, 96; Hewlett Packard: FCA2214/281541-B21 (QLA2340) ^{1, 76} , FCA2214DC/321835-B21 (QLA2342) ^{1, 76}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y67	See ⁶
1773	Dell PowerEdge: 1950 III, 2900, 2900 III ⁶⁸ , 2950, 2950 III, 2970, 6950	Oracle Enterprise Linux [x86 64]: 5.14, 5.77 5.24, 5.155	PCI Express, PCI-X	Emulex LPe111-E7, 81, 87, 88, 90, 91, 96	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y67	See ⁶

Oracle Enterprise Linux [x86 64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1774	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Oracle Enterprise Linux [x86 64]; 5.14, 5.77 5.24, 5.155	PCI Express, PCI-X	Emulex LPe111-E7, 87, 88, 91, 96, 119	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y67	See ⁶
1775	Hewlett Packard Proliant: DL365, DL585 (G2); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Oracle Enterprise Linux [x86 64]; 5.14, 5.77 5.24, 5.155	PCI Express, PCI-X	Emulex: LP10000-E45, 46, 55, 87, 88, LP10000DC-E45, 46, 55, 87, 88	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y67	See ⁶
1776	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁶⁸ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL365, DL585 (G2); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Oracle Enterprise Linux [x86 64]; 5.14, 5.77 5.24, 5.155	PCI Express, PCI-X	Emulex: LP10000-E7, 45, 46, 55, 87, 88, LP10000DC-E7, 45, 46, 55, 87, 88	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y67	See ⁶
1777	Hewlett Packard Proliant: DL360 (G5), DL365, DL585 (G2), ML570 (G3) ¹⁰⁵	Oracle Enterprise Linux [x86 64]; 5.14, 5.77 5.24, 5.155	PCI Express, PCI-X	Emulex: LP1050-E55, 87, 88, 91, 96, 97, LP1050DC-E55, 87, 88, 91, 96	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y67	See ⁶
1778	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁶⁸ , 2950, 2950 III, 2970, 6950	Oracle Enterprise Linux [x86 64]; 5.14, 5.77 5.24, 5.155	PCI Express, PCI-X	Emulex: LP9002-E (LP9002L-E) ^{7, 87, 88, 121, 122} , LP9002DC-E ^{7, 87, 88, 121, 130} , LP9802-E ^{7, 46, 55, 87, 88, 131} , LP9802DC-E ^{7, 46, 55, 87, 88} , LP982-E ^{7, 55, 87, 88, 121}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y67	See ⁶
1779	Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ¹⁰⁵ , ML370 (G5) ¹⁰⁵ , ML570 (G4) ¹⁰⁵	Oracle Enterprise Linux [x86 64]; 5.14, 5.77 5.24, 5.155	PCI Express, PCI-X	Hewlett Packard AB429A/FC1143 (QLA2460) ^{7, 54, 76}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y67	See ⁶
1780	Hewlett Packard Proliant: DL365, DL585 (G2), ML570 (G3) ¹⁰⁵	Oracle Enterprise Linux [x86 64]; 5.14, 5.77 5.24, 5.155	PCI Express, PCI-X	Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{7, 45, 46, 49, 87, 88} , A8003A/FC2242SR (LPe11002) ^{7, 45, 46, 49, 87, 88} , AD167A/FC2143 (LP1150) ^{7, 45, 87, 88, 91, 96} , AD168A/FC2243 (LP11002) ^{7, 45, 46, 49, 87, 88}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y67	See ⁶

Oracle Enterprise Linux [x86 64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1781	IBM xSeries x3650 (7979)	Oracle Enterprise Linux [x86_64]; 5.14, 5.77 5.24, 5.155	PCI Express, PCI-X	IBM: 42C2069 (LPe11000) ^{7, 45, 46, 49, 87, 88} , 42C2071 (LPe11002) ^{7, 45, 46, 49, 87, 88} ; QLLogic: QLE2360-E-SP ^{7, 76, 100} , QLE2362-E-SP ^{7, 76, 100}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{36, 67, 144}	See ⁶
1782	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁶⁸ , 2950, 2950 III, 2970, 6950	Oracle Enterprise Linux [x86_64]; 5.14, 5.77 5.24, 5.155	PCI Express, PCI-X	QLLogic QLA2310F-E-SP ^{1, 76}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1783	Fujitsu Technology Solutions Primergy: RX600 S3, TX600 S3; Hewlett Packard Proliant: DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G5) ¹⁰⁵ , ML370 (G5) ¹⁰⁵ , ML570 (G4) ¹⁰⁵ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Oracle Enterprise Linux [x86_64]; 5.14, 5.77 5.24, 5.155	PCI Express, PCI-X	QLLogic QLA2340-E-SP ^{1, 7, 76}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶⁷	See ⁶
1784	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Ellitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁶⁸ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; Fujitsu Technology Solutions Primergy: RX200 S3, RX600 S3, TX300 S3, TX600 S3; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), ML350 (G4), ML350 (G4p), ML350 (G5) ¹⁰⁵ , ML370 (G5) ¹⁰⁵ , ML570 (G4) ¹⁰⁵ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Oracle Enterprise Linux [x86_64]; 5.14, 5.77 5.24, 5.155	PCI Express, PCI-X	QLLogic QLA2340-E-SP ^{1, 76}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1785	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Ellitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁶⁸ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), ML350 (G4), ML350 (G4p), ML350 (G5) ¹⁰⁵ , ML370 (G5) ¹⁰⁵ , ML570 (G4) ¹⁰⁵ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Oracle Enterprise Linux [x86_64]; 5.14, 5.77 5.24, 5.155	PCI Express, PCI-X	QLLogic QLA2342-E-SP ^{1, 76}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Oracle Enterprise Linux [x86 64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1786	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Rev0: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Oracle Enterprise Linux [x86 64]; 5.14, 5.77 5.24, 5.155	PCI Express, PCI-X	QLogic QLA2460-E-SP7, 54, 76	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{36, 144}	See ⁴³
1787	Hewlett Packard Proliant: DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G5) ¹⁰⁵ , ML370 (G5) ¹⁰⁵ , ML570 (G4) ¹⁰⁵	Oracle Enterprise Linux [x86 64]; 5.14, 5.77 5.24, 5.155	PCI Express, PCI-X	QLogic QLA2460-E-SP7, 54, 76	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶⁷	See ⁶
1788	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Oracle Enterprise Linux [x86 64]; 5.14, 5.77 5.24, 5.155	PCI Express, PCI-X	QLogic QLA2460-E-SP7, 54, 76	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{36, 67, 144}	See ⁶
1789	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁶⁸ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL385 (G2), ML350 (G5) ¹⁰⁵ , ML370 (G5) ¹⁰⁵ , ML570 (G4) ¹⁰⁵ ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Oracle Enterprise Linux [x86 64]; 5.14, 5.77 5.24, 5.155	PCI Express, PCI-X	QLogic QLE2360-E-SP7 ^{6, 100, 101}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1790	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁶⁸ , 2950, 2950 III, 2970, 6950; Hewlett Packard Proliant: DL360 (G5), DL385 (G2), ML350 (G5) ¹⁰⁵ , ML370 (G5) ¹⁰⁵ , ML570 (G4) ¹⁰⁵	Oracle Enterprise Linux [x86 64]; 5.14, 5.77 5.24, 5.155	PCI Express, PCI-X	QLogic QLE2362-E-SP7 ^{6, 100}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1791	Hewlett Packard Proliant: DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G5) ¹⁰⁵ , ML370 (G5) ¹⁰⁵ , ML570 (G4) ¹⁰⁵ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Oracle Enterprise Linux [x86 64]; 5.14, 5.77 5.24, 5.155	PCI Express, PCI-X	QLogic: QLA2342-E-SP1, 7, 76, QLA2462-E-SP7, 54, 76	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶⁷	See ⁶
1792	Hewlett Packard Proliant: DL360 (G5), DL385 (G2), ML350 (G5) ¹⁰⁵ , ML370 (G5) ¹⁰⁵ , ML570 (G4) ¹⁰⁵	Oracle Enterprise Linux [x86 64]; 5.14, 5.77 5.24, 5.155	PCI Express, PCI-X	QLogic: QLE2360-E-SP7, 76, 100, QLE2362-E-SP7, 76, 100	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶⁷	See ⁶
1793	Dell PowerEdge 1855	Oracle Enterprise Linux [x86 64]; 5.14, 5.77 5.24, 5.155	PCI-X	Dell LPe1105-M7, 81, 87, 88, 133	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶⁷	See ⁶

Oracle Enterprise Linux [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1794	Dell PowerEdge: 6800, 6850; Hewlett Packard Proliant DL360: (G4), (G4p)	Oracle Enterprise Linux [x86_64]: 5.1.4, 5.7.7 5.2.4, 5.155	PCI-X	Emulex LP1050-E ^{7, 55, 87, 88, 91, 96}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ⁶⁷	See ⁶
1795	Hewlett Packard Proliant DL360: (G4), (G4p); IBM xSeries x3950/x3950E/x460 (8878, 8879)	Oracle Enterprise Linux [x86_64]: 5.1.4, 5.7.7 5.2.4, 5.155	PCI-X	Emulex LP11000-E ^{7, 45, 46, 49, 87, 88}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ⁶⁷	See ⁶
1796	IBM xSeries x3950/x3950E/x460 (8878, 8879)	Oracle Enterprise Linux [x86_64]: 5.1.4, 5.7.7 5.2.4, 5.155	PCI-X	Emulex: LP10000-E ^{45, 46, 55, 87, 88} , LP10000DC-E ^{45, 46, 55, 87, 88} , LP11002-E ^{7, 45, 46, 49, 87, 88}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ⁶⁷	See ⁶
1797	Dell PowerEdge: 6800, 6850; IBM xSeries x3950/x3950E/x460 (8878, 8879)	Oracle Enterprise Linux [x86_64]: 5.1.4, 5.7.7 5.2.4, 5.155	PCI-X	Emulex: LP10000-E ^{7, 45, 46, 55, 87, 88} , LP10000DC-E ^{7, 45, 46, 55, 87, 88}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ⁶⁷	See ⁶
1798	Dell PowerEdge: 6800, 6850	Oracle Enterprise Linux [x86_64]: 5.1.4, 5.7.7 5.2.4, 5.155	PCI-X	Emulex: LP101-E ^{7, 55, 87, 88, 91, 96} , LP9002-E (LP9002L-E) ^{7, 87, 88, 121, 122} , LP9002DC-E ^{7, 87, 88, 121, 130} , LP9802-E ^{7, 46, 55, 87, 88, 131} , LP9802DC-E ^{7, 46, 55, 87, 88} , LP982-E ^{7, 55, 87, 88, 121}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ⁶⁷	See ⁶
1799	Hewlett Packard Proliant DL360: (G4), (G4p)	Oracle Enterprise Linux [x86_64]: 5.1.4, 5.7.7 5.2.4, 5.155	PCI-X	Emulex: LP1050-E ^{55, 87, 88, 91, 96, 97} , LP1050DC-E ^{55, 87, 88, 91, 96}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ⁶⁷	See ⁶
1800	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	Oracle Enterprise Linux [x86_64]: 5.1.4, 5.7.7 5.2.4, 5.155	PCI-X	Hewlett Packard: AB429A/FC1143 (QLA2460) ^{7, 54, 76} , FCA2214/281541-B21 (QLA2340) ^{1, 76} , FCA2214DC/321835-B21 (QLA2342) ^{1, 76} ; QLogic: QLA2460-E-SP ^{7, 54, 76} , QLE2360-E-SP ^{7, 76, 100} , QLE2362-E-SP ^{7, 76, 100}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ⁶⁷	See ⁶
1801	Hewlett Packard Proliant BL45p	Oracle Enterprise Linux [x86_64]: 5.1.4, 5.7.7 5.2.4, 5.155	PCI-X	Hewlett Packard: Dual-port Fibre Channel Adapter for HP Proliant BL25p/BL45p 381881-B21 ^{76, 109} , Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21 ^{87, 88, 95, 134}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ⁶⁷	See ⁶
1802	IBM xSeries x3950/x3950E/x460 (8878, 8879)	Oracle Enterprise Linux [x86_64]: 5.1.4, 5.7.7 5.2.4, 5.155	PCI-X	IBM: 39M5894 (QLA2460) ^{7, 54, 76} , 39M5895 (QLA2462) ^{7, 54, 76} , 42D0405 (LP11000) ^{7, 45, 46, 49, 87, 88} , 42D0407 (LP11002) ^{7, 45, 46, 49, 87, 88} ; QLogic QLA2460-E-SP ^{7, 54, 76}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{36, 67, 144}	See ⁶
1803	Dell PowerEdge: 6800, 6850	Oracle Enterprise Linux [x86_64]: 5.1.4, 5.7.7 5.2.4, 5.155	PCI-X	QLogic QLA2310F-E-SP ^{1, 76}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
1804	Dell PowerEdge: 1950, 6800, 6850; Hewlett Packard Proliant: DL140 (G3), DL145 (G2), DL360 (G4), DL360 (G4p); IBM xSeries x3950/x3950E/x460 (8878, 8879)	Oracle Enterprise Linux [x86_64]: 5.1.4, 5.7.7 5.2.4, 5.155	PCI-X	QLogic QLA2340-E-SP ^{1, 76}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
1805	Dell PowerEdge: 6800, 6850; Hewlett Packard Proliant: DL140 (G3), DL145 (G2), DL360 (G4), DL360 (G4p); IBM xSeries x3950/x3950E/x460 (8878, 8879)	Oracle Enterprise Linux [x86_64]: 5.1.4, 5.7.7 5.2.4, 5.155	PCI-X	QLogic QLA2342-E-SP ^{1, 76}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
1806	Hewlett Packard Proliant: DL140 (G3), DL145 (G2); IBM xSeries x3950/x3950E/x460 (8878, 8879)	Oracle Enterprise Linux [x86_64]: 5.1.4, 5.7.7 5.2.4, 5.155	PCI-X	QLogic: QLA2340-E-SP ^{1, 7, 76} , QLA2342-E-SP ^{1, 7, 76} , QLA2462-E-SP ^{7, 54, 76}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ⁶⁷	See ⁶
1807	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	Oracle Enterprise Linux [x86_64]: 5.1.4, 5.7.7 5.2.4, 5.155	PCI-X	QLogic: QLE2360-E-SP ^{76, 100, 101} , QLE2362-E-SP ^{76, 100}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	See ⁴³
1808	Hewlett Packard Proliant BL35p	Oracle Enterprise Linux [x86_64]: 5.1.4, 5.7.7 5.2.4, 5.155	PCI-X ¹¹⁰	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant BL30p/BL35p 354054-B21 ^{76, 109}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ⁶⁷	See ⁶
1809	Hewlett Packard Proliant: BL25p, BL35p	Oracle Enterprise Linux [x86_64]: 5.1.4, 5.7.7 5.2.4, 5.155	PCI-X ¹¹⁰	Hewlett Packard Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21 ^{87, 88, 95, 134}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ⁶⁷	See ⁶

Oracle Enterprise Linux [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1810	Hewlett Packard Proliant BL20p (G4)	Oracle Enterprise Linux [x86_64]: 5.14, 5.77, 5.24, 5.155	PCI-X ¹¹⁰	Hewlett Packard HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21 ^{76, 175}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ⁶⁷	See ⁶
1811	Hewlett Packard Proliant BL20p (G3)	Oracle Enterprise Linux [x86_64]: 5.14, 5.77, 5.24, 5.155	PCI-X ¹¹⁰	Hewlett Packard: Dual-port Fibre Channel Adapter for HP Proliant BL20p G2 300874-B21 ^{76, 109} , HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21 ^{76, 109}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ⁶⁷	See ⁶
1812	Dell PowerEdge 1955	Oracle Enterprise Linux [x86_64]: 5.14, 5.77, 5.24, 5.155	PCI, PCI Express, PCI-X	Dell LPe1105-M ^{7, 81, 87, 88, 133}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ⁶⁷	See ⁶
1813	Hewlett Packard Proliant: DL380 (G5), DL580 (G4), DL580 (G5)	Oracle Enterprise Linux [x86_64]: 5.14, 5.77, 5.24, 5.155	PCI, PCI Express, PCI-X	Emulex LP11000-E ^{7, 45, 46, 49, 87, 88}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ⁶⁷	See ⁶
1814	Hewlett Packard Proliant DL580 (G5)	Oracle Enterprise Linux [x86_64]: 5.14, 5.77, 5.24, 5.155	PCI, PCI Express, PCI-X	Emulex: LP10000-E ^{45, 46, 55, 87, 88} , LP10000-E ^{7, 45, 46, 55, 87, 88} , LP10000DC-E ^{45, 46, 55, 87, 88} , LP10000DC-E ^{7, 45, 46, 55, 87, 88} , LP1050-E ^{55, 87, 88, 91, 96, 97} , LP1050-E ^{7, 55, 87, 88, 91, 96} , LP1050DC-E ^{55, 87, 88, 91, 96} , LP1050Ex-E ^{7, 55, 87, 88, 91, 96} , LP11002-E ^{7, 45, 46, 49, 87, 88} , LP1150-E ^{7, 49, 87, 88, 96} , LP9002-E (LP9002L-E) ^{7, 87, 88, 121, 122} , LPe1150-E-G ^{7, 45, 46, 49, 87, 88} , LPe1150-E ^{7, 45, 46, 49, 87, 88} Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{7, 45, 46, 49, 87, 88} , A8003A/FC2242SR (LPe11002) ^{7, 45, 46, 49, 87, 88} , AD167A/FC2143 (LP1150) ^{7, 49, 87, 88, 91, 96} , AD168A/FC2243 (LP11002) ^{7, 45, 46, 49, 87, 88}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ⁶⁷	See ⁶
1815	Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	Oracle Enterprise Linux [x86_64]: 5.14, 5.77, 5.24, 5.155	PCI, PCI Express, PCI-X	Hewlett Packard AB429A/FC1143 (QLA2460) ^{7, 54, 76} , QLogic: QLA2340-E-SP ^{1, 7, 76} , QLA2342-E-SP ^{1, 7, 76} , QLA2462-E-SP ^{7, 54, 76}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ⁶⁷	See ⁶
1816	Fujitsu Technology Solutions Primergy TX200 S3; Hewlett Packard Proliant: DL380 (G5), DL580 (G4), DL580 (G5)	Oracle Enterprise Linux [x86_64]: 5.14, 5.77, 5.24, 5.155	PCI, PCI Express, PCI-X	QLogic QLA2340-E-SP ^{1, 76}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
1817	Hewlett Packard Proliant: DL380 (G5), DL580 (G4), DL580 (G5)	Oracle Enterprise Linux [x86_64]: 5.14, 5.77, 5.24, 5.155	PCI, PCI Express, PCI-X	QLogic QLA2342-E-SP ^{1, 76}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
1818	Hewlett Packard Proliant DL580 (G5)	Oracle Enterprise Linux [x86_64]: 5.14, 5.77, 5.24, 5.155	PCI, PCI Express, PCI-X	QLogic QLE2360-E-SP ^{76, 100, 101}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ³⁶	See ⁴³
1819	Hewlett Packard Proliant DL580 (G5)	Oracle Enterprise Linux [x86_64]: 5.14, 5.77, 5.24, 5.155	PCI, PCI Express, PCI-X	QLogic QLE2362-E-SP ^{76, 100}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	See ⁴³
1820	Hewlett Packard Proliant DL380 (G5)	Oracle Enterprise Linux [x86_64]: 5.14, 5.77, 5.24, 5.155	PCI, PCI Express, PCI-X	QLogic: QLA2460-E-SP ^{7, 54, 76} , QLE2360-E-SP ^{7, 76, 100} , QLE2362-E-SP ^{7, 76, 100}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ⁶⁷	See ⁶
1821	Hewlett Packard Proliant DL580 (G5)	Oracle Enterprise Linux [x86_64]: 5.14, 5.77, 5.24, 5.155	PCI, PCI Express, PCI-X	QLogic: QLA2460-E-SP ^{7, 54, 76} , QLE2360-E-SP ^{7, 76, 100} , QLE2362-E-SP ^{7, 76, 100}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{36, 67}	See ⁶
1822	Hewlett Packard Proliant DL380 (G5)	Oracle Enterprise Linux [x86_64]: 5.14, 5.77, 5.24, 5.155	PCI, PCI Express, PCI-X	QLogic: QLE2360-E-SP ^{76, 100, 101} , QLE2362-E-SP ^{76, 100}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
1823	Hewlett Packard Proliant: DL380 (G4), DL385, DL580 (G3) ¹⁰⁵ , DL585, ML370 (G4) ¹⁰⁵	Oracle Enterprise Linux [x86_64]: 5.14, 5.77, 5.24, 5.155	PCI, PCI-X	Emulex LP11000-E ^{7, 45, 46, 49, 87, 88}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ⁶⁷	See ⁶

Oracle Enterprise Linux [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1824	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850	Oracle Enterprise Linux [x86_64]; 5.14, 5.77 5.24, 5.155	PCI, PCI-X	Emulex: LP10000-E7, 45, 46, 55, 87, 88, LP10000DC-E7, 45, 46, 55, 87, 88 LP101-E7, 55, 87, 88, 91, 96 LP1050-E7, 55, 87, 88, 91, 96 LP9002-E (LP9002L-E) 7, 87, 88, 121, 122 LP9002DC-E7, 87, 88, 121, 130 LP9802-E7, 46, 55, 87, 88, 131 LP9802DC-E7, 46, 55, 87, 88, LP982-E7, 55, 87, 88, 121	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶⁷	See ⁶
1825	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850	Oracle Enterprise Linux [x86_64]; 5.14, 5.77 5.24, 5.155	PCI, PCI-X	QLogic QLA2310F-E-SP ^{1, 76}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1826	Fujitsu Technology Solutions Primergy RX800 S3	Oracle Enterprise Linux [x86_64]; 5.14, 5.77 5.24, 5.155	PCI, PCI-X	QLogic QLA2340-E-SP ^{1, 7, 76}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶⁷	See ⁶
1827	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850; Fujitsu Technology Solutions Primergy RX800 S3; Hewlett Packard Proliant: DL380 (G4), DL385, DL580 (G3) ¹⁰⁵ , DL585, ML370 (G4) ¹⁰⁵	Oracle Enterprise Linux [x86_64]; 5.14, 5.77 5.24, 5.155	PCI, PCI-X	QLogic QLA2340-E-SP ^{1, 76}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1828	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850; Hewlett Packard Proliant: DL380 (G4), DL385, DL580 (G3) ¹⁰⁵ , DL585, ML370 (G4) ¹⁰⁵	Oracle Enterprise Linux [x86_64]; 5.14, 5.77 5.24, 5.155	PCI, PCI-X	QLogic QLA2342-E-SP ^{1, 76}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1829	Sun Sun Blade Server Module X6250	Oracle Enterprise Linux [x86_64]; 5.4, 5.11, 12	PCI Express	Sun: SG-XPCIE2FCGBE-E-Z (LPem11002E) ^{58, 59, 172, 173} SG-XPCIE2FCGBE-Q-Z (QEM3472) ^{15, 111}	FC-AL, FC-SW, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ⁶
1830	Sun Sun Blade Server Module X6270	Oracle Enterprise Linux [x86_64]; 5.4, 5.11, 12	PCI Express	Sun: SG-XPCIE2FCGBE-E-Z (LPem11002E) ^{58, 59, 172, 173} SG-XPCIE2FCGBE-Q-Z (QEM3472) ^{15, 111}	FC-AL, FC-SW, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13}	See ⁶
1831	NEC Express 5800: B120b, B120b-d; Sun Sun Blade Server Module X6250	Oracle Enterprise Linux [x86_64]; 5.5, 4, 5, 12, 28	PCI Express	Sun: SG-XPCIE2FCGBE-E-Z (LPem11002E) ^{30, 81, 211} , SG-XPCIE2FCGBE-Q-Z (QEM3472) ^{35, 111}	FC-AL, FC-SW, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ⁶
1832	Sun Sun Blade Server Module X6270	Oracle Enterprise Linux [x86_64]; 5.5, 4, 5, 12, 28	PCI Express	Sun: SG-XPCIE2FCGBE-E-Z (LPem11002E) ^{30, 81, 211} , SG-XPCIE2FCGBE-Q-Z (QEM3472) ^{35, 111}	FC-AL, FC-SW, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13}	See ⁶
1833	IBM BladeCenter HS12 (Model 8014,8028)	Oracle Enterprise Linux [x86_64] 4 U ^{6, 4, 75}	PCI Express, PCI-X	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{7, 89, 119, 127}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1834	Digital Henge PowerBlade: BS400, Module BS200S	Oracle Enterprise Linux [x86_64] 4 U ^{6, 4, 75}	PCI-X	Digital Henge Digital Henge SBFCM ^{74, 117}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1835	Digital Henge PowerBlade BS200	Oracle Enterprise Linux [x86_64] 4 U ^{6, 4, 75}	PCI-X	Digital Henge Digital Henge SBFCM ^{74, 117, 118}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1836	IBM BladeCenter HS21: (Model 8853), XM (Model 7995)	Oracle Enterprise Linux [x86_64] 4 U ^{6, 4, 75}	PCI-X	IBM Emulex 4Gb FC Exp Card (CFFv, 43W6859) ^{7, 49, 89, 124, 125}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1837	IBM BladeCenter LS20 (Model 8850)	Oracle Enterprise Linux [x86_64] 4 U ^{6, 4, 75}	PCI-X	IBM HS20 FC Exp Card (13N2203/26R0836) for IBM eServer LS20 ^{7, 74, 108}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1838	IBM BladeCenter: HS20 (Model 8843), LS20 (Model 8850)	Oracle Enterprise Linux [x86_64] 4 U ^{6, 4, 75}	PCI-X	IBM HS20 FC Exp Card (26K4841/26K4859) ^{7, 74}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1839	IBM BladeCenter HS21 XM (Model 7995)	Oracle Enterprise Linux [x86_64] 4 U ^{6, 4, 75}	PCI-X	IBM HS20 FC Exp Card (26K4841/26K4859) ^{7, 74, 93}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1840	IBM BladeCenter HS20 (Model: 8832-N1X), 8843); IBM BladeCenter HS21 (Model 8853)	Oracle Enterprise Linux [x86_64] 4 U ^{6, 4, 75}	PCI-X	IBM HS20 FC Exp Card: (13N2203/26R0836) ^{7, 74, 108} , (48P7061/26R0836) ^{7, 74, 108}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Oracle Enterprise Linux [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1841	IBM BladeCenter: HS20 (Model 8843), HS21 (Model 8853), HS21 XM (Model 7995), LS20 (Model 8850)	Oracle Enterprise Linux [x86_64] 4 U6, 4, 75	PCI-X	IBM: Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186)7, 89, 119, 127, HS20 4GB SFF FC Exp Card (26R0890/26R0893)7, 37, 74, 104	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1842	IBM BladeCenter HS20 (Model: 8832-N1X), 8843); IBM BladeCenter LS20 (Model 8850)	Oracle Enterprise Linux [x86_64] 4 U6, 4, 75	PCI-X	IBM: Emulex LP1005DC FC Exp Card7, 55, 89, 96, HS20 4GB Standard FC Exp Card (26R0884/26R0889)7, 37, 74, 104	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1843	LangChao NF600 Center	Oracle Enterprise Linux [x86_64] 4 U6, 4, 75	PCI-X	LangChao LangChao SBFCM7, 4, 117	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1844	Hewlett Packard Proliant: BL280c G616, BL460c G616, BL490c G616	Oracle Enterprise Linux [x86_64] 4 U7, 4, 20	PCI Express	Hewlett Packard: Emulex LPe1205-HP 8Gb FC HBA for HP c-Class Bladesystem (456972-B21)17, 18, 19, QLogic QMH2562 8Gb FC HBA for HP c-Class Bladesystem (451871-B21)7, 21, 22	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13	
1845	IBM BladeCenter HS12 (Model 8014,8028)	Oracle Enterprise Linux [x86_64] 4 U7, 4, 20	PCI Express, PCI-X	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186)7, 19, 119, 127	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1846	Digital Henge PowerBlade: BS400, Module BS200S	Oracle Enterprise Linux [x86_64] 4 U7, 4, 20	PCI-X	Digital Henge Digital Henge SBFCM22, 117	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1847	Digital Henge PowerBlade BS200	Oracle Enterprise Linux [x86_64] 4 U7, 4, 20	PCI-X	Digital Henge Digital Henge SBFCM22, 117, 118	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1848	IBM BladeCenter HS21: (Model 8853), XM (Model 7995)	Oracle Enterprise Linux [x86_64] 4 U7, 4, 20	PCI-X	IBM Emulex 4Gb FC Exp Card (CFFv, 43W6859)7, 19, 49, 124, 125	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1849	IBM BladeCenter LS20 (Model 8850)	Oracle Enterprise Linux [x86_64] 4 U7, 4, 20	PCI-X	IBM HS20 FC Exp Card (13N2203/26R0836) for IBM eServer LS207, 22, 108	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1850	IBM BladeCenter: HS20 (Model 8843), LS20 (Model 8850)	Oracle Enterprise Linux [x86_64] 4 U7, 4, 20	PCI-X	IBM HS20 FC Exp Card (26K4841/26K4859)7, 22	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1851	IBM BladeCenter HS21 XM (Model 7995)	Oracle Enterprise Linux [x86_64] 4 U7, 4, 20	PCI-X	IBM HS20 FC Exp Card (26K4841/26K4859)7, 22, 93	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1852	IBM BladeCenter HS20 (Model: 8832-N1X), 8843); IBM BladeCenter HS21 (Model 8853)	Oracle Enterprise Linux [x86_64] 4 U7, 4, 20	PCI-X	IBM HS20 FC Exp Card: (13N2203/26R0836)7, 22, 108, (48P7061/26R0836)7, 22, 108	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1853	IBM BladeCenter: HS12 (Model 8014,8028), HS21 (Model 8853), HS21 XM (Model 7995), LS21 (Model 7971), LS41 (Model 7972)	Oracle Enterprise Linux [x86_64] 4 U7, 4, 20	PCI-X	IBM QLogic Ethernet and 4Gb FC Exp Card (CFFh, 39Y9306/41Y8581)7, 22, 37, 104, 138	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13	
1854	IBM BladeCenter HS12 (Model 8014,8028)	Oracle Enterprise Linux [x86_64] 4 U7, 4, 20	PCI-X	IBM: Emulex 4Gb FC Exp Card (CFFv, 43W6859)7, 19, 49, 124, 125, QLogic 4Gb FC Exp Card (CFFv, 41Y8527)7, 22, 139	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13	
1855	IBM BladeCenter: HS20 (Model 8843), HS21 (Model 8853), HS21 XM (Model 7995), LS20 (Model 8850)	Oracle Enterprise Linux [x86_64] 4 U7, 4, 20	PCI-X	IBM: Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186)7, 19, 119, 127, HS20 4GB SFF FC Exp Card (26R0890/26R0893)7, 22, 37, 104	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1856	IBM BladeCenter HS20 (Model: 8832-N1X), 8843); IBM BladeCenter LS20 (Model 8850)	Oracle Enterprise Linux [x86_64] 4 U7, 4, 20	PCI-X	IBM: Emulex LP1005DC FC Exp Card7, 19, 47, 55, HS20 4GB Standard FC Exp Card (26R0884/26R0889)7, 22, 37, 104	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1857	LangChao NF600 Center	Oracle Enterprise Linux [x86_64] 4 U7, 4, 20	PCI-X	LangChao LangChao SBFCM22, 117	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1858	Hewlett Packard Proliant: BL280c G616, BL460c G616, BL490c G616	Oracle Enterprise Linux [x86_64] 4 U6, 4, 25	PCI Express	Hewlett Packard: Emulex LPe1205-HP 8Gb FC HBA for HP c-Class Bladesystem (456972-B21)17, 18, 23, 24, QLogic QMH2562 8Gb FC HBA for HP c-Class Bladesystem (451871-B21)7, 21, 26	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13	

Oracle Enterprise Linux [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1859	IBM BladeCenter HS12 (Model 8014,8028)	Oracle Enterprise Linux [x86_64] 4 U8, 4, 25	PCI Express, PCI-X	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186)7, 23, 24, 119, 127	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67	
1860	Digital Henge PowerBlade: BS400, Module BS200S	Oracle Enterprise Linux [x86_64] 4 U8, 4, 25	PCI-X	Digital Henge Digital Henge SBFCM26, 117	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67	
1861	Digital Henge PowerBlade BS200	Oracle Enterprise Linux [x86_64] 4 U8, 4, 25	PCI-X	Digital Henge Digital Henge SBFCM26, 117, 118	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67	
1862	IBM BladeCenter: HS12 (Model 8014,8028), HS21 (Model 8853), HS21 XM (Model 7995)	Oracle Enterprise Linux [x86_64] 4 U8, 4, 25	PCI-X	IBM Emulex 4gb FC Exp Card (CFFv, 43W6859)7, 23, 24, 49, 124, 125	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67	
1863	IBM BladeCenter LS20 (Model 8850)	Oracle Enterprise Linux [x86_64] 4 U8, 4, 25	PCI-X	IBM HS20 FC Exp Card (13N2203/26R0836) for IBM eServer LS207, 26, 108	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67	
1864	IBM BladeCenter: HS20 (Model 8843), LS20 (Model 8850)	Oracle Enterprise Linux [x86_64] 4 U8, 4, 25	PCI-X	IBM HS20 FC Exp Card (26K4841/26K4859)7, 26	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67	
1865	IBM BladeCenter HS21 XM (Model 7995)	Oracle Enterprise Linux [x86_64] 4 U8, 4, 25	PCI-X	IBM HS20 FC Exp Card (26K4841/26K4859)7, 26, 93	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67	
1866	IBM BladeCenter HS20 (Model: 8832-N1X), 8843); IBM BladeCenter HS21 (Model 8853)	Oracle Enterprise Linux [x86_64] 4 U8, 4, 25	PCI-X	IBM HS20 FC Exp Card: (13N2203/26R0836)7, 26, 108, (48P7061/26R0836)7, 26, 108	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67	
1867	IBM BladeCenter HS12 (Model 8014,8028)	Oracle Enterprise Linux [x86_64] 4 U8, 4, 25	PCI-X	IBM QLogic 4gb FC Exp Card (CFFv, 41Y8527)7, 26, 139	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67	
1868	IBM BladeCenter: HS12 (Model 8014,8028), HS21 (Model 8853), HS21 XM (Model 7995), LS21 (Model 7971), LS41 (Model 7972)	Oracle Enterprise Linux [x86_64] 4 U8, 4, 25	PCI-X	IBM QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581)7, 26, 37, 104, 138	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67	
1869	IBM BladeCenter: HS20 (Model 8843), HS21 (Model 8853), HS21 XM (Model 7995), LS20 (Model 8850)	Oracle Enterprise Linux [x86_64] 4 U8, 4, 25	PCI-X	IBM: Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186)7, 23, 24, 119, 127, HS20 4GB SFF FC Exp Card (26R0890/26R0893)7, 26, 37, 104	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67	
1870	IBM BladeCenter HS20 (Model: 8832-N1X), 8843); IBM BladeCenter LS20 (Model 8850)	Oracle Enterprise Linux [x86_64] 4 U8, 4, 25	PCI-X	IBM: Emulex LP1005DC FC Exp Card7, 23, 24, 47, 55, HS20 4GB Standard FC Exp Card (26R0884/26R0889)7, 26, 37, 104	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67	
1871	LangChao NF600 Center	Oracle Enterprise Linux [x86_64] 4 U8, 4, 25	PCI-X	LangChao LangChao SBFCM26, 117	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 36, 67	
1872	IBM BladeCenter HS12 (Model 8014,8028)	Oracle Enterprise Linux [x86_64] 4: U4, 4, 79, U5, 4, 85	PCI Express, PCI-X	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186)7, 80, 119, 127	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1873	Digital Henge PowerBlade: BS400, Module BS200S	Oracle Enterprise Linux [x86_64] 4: U4, 4, 79, U5, 4, 85	PCI-X	Digital Henge Digital Henge SBFCM82, 117	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1874	Digital Henge PowerBlade BS200	Oracle Enterprise Linux [x86_64] 4: U4, 4, 79, U5, 4, 85	PCI-X	Digital Henge Digital Henge SBFCM82, 117, 118	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1875	IBM BladeCenter: HS20 (Model 8843), LS20 (Model 8850)	Oracle Enterprise Linux [x86_64] 4: U4, 4, 79, U5, 4, 85	PCI-X	IBM HS20 FC Exp Card (26K4841/26K4859)7, 82, 108	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1876	IBM BladeCenter HS20 (Model: 8832-N1X), 8843); IBM BladeCenter HS21 (Model 8853)	Oracle Enterprise Linux [x86_64] 4: U4, 4, 79, U5, 4, 85	PCI-X	IBM HS20 FC Exp Card: (13N2203/26R0836)7, 82, 108, (48P7061/26R0836)7, 82, 108	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Oracle Enterprise Linux [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1877	IBM BladeCenter LS20 (Model 8850)	Oracle Enterprise Linux [x86_64] 4: U4 ^{4, 79} , U5 ^{4, 85}	PCI-X	IBM HS20 FC: Exp Card (13N2203/26R0836) for IBM eServer LS20 ^{7, 82, 108} , SFF Exp Card (26K4841) for IBM eServer LS20 ^{7, 82, 108}	FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
1878	IBM BladeCenter: HS20 (Model 8843), HS21 (Model 8853), LS20 (Model 8850)	Oracle Enterprise Linux [x86_64] 4: U4 ^{4, 79} , U5 ^{4, 85}	PCI-X	IBM: Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{7, 80, 119, 127} , HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{7, 37, 82, 104}	FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
1879	IBM BladeCenter HS20 (Model: 8832-N1X), 8843); IBM BladeCenter LS20 (Model 8850)	Oracle Enterprise Linux [x86_64] 4: U4 ^{4, 79} , U5 ^{4, 85}	PCI-X	IBM: Emulex LP1005DC FC Exp Card ^{7, 80, 96, 218} , HS20 4GB Standard FC Exp Card (26R0884/26R0889) ^{7, 37, 82, 104}	FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
1880	LangChao NF600 Center	Oracle Enterprise Linux [x86_64] 4: U4 ^{4, 79} , U5 ^{4, 85}	PCI-X	LangChao LangChao SBFCM ^{82, 117}	FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
1881	Fujitsu Technology Solutions Primergy BX630: (2-way), (4-way)	Oracle Enterprise Linux [x86_64] 5.3 ^{3, 4, 5}	PCI	Emulex LP1050-E ^{27, 47, 95}	FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{13, 36, 67, 78}	See ⁶
1882	Sun Sun Fire: X4140, X4240, X4440	Oracle Enterprise Linux [x86_64] 5.3 ^{3, 4, 5}	PCI Express	Emulex: LP10000-E ^{27, 45, 46, 55} , LP10000DC-E ^{27, 45, 46, 55}	FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{13, 36, 67, 78}	See ⁶
1883	Hewlett Packard Proliant: BL280c G6 ¹⁶ , BL460c G6 ¹⁶ , BL490c G6 ¹⁶	Oracle Enterprise Linux [x86_64] 5.3 ^{3, 4, 5}	PCI Express	Hewlett Packard: Emulex LPe1205-HP 8Gb FC HBA for HP c-Class Bladesystem (456972-B21) ^{17, 18, 27} , QLogic QMH2562 8Gb FC HBA for HP c-Class Bladesystem (451871-B21) ^{2, 7, 21}	FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13}	
1884	IBM BladeCenter: LS22 (Model 7901), LS42 (Model 7902)	Oracle Enterprise Linux [x86_64] 5.3 ^{3, 4, 5}	PCI Express	IBM Emulex: 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{7, 27, 119, 127} , 4Gb FC Exp Card (CFFv, 43W6859) ^{7, 27, 49, 124, 125} ; IBM: HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{2, 7, 37, 104} , QLogic 4Gb FC Exp Card (CFFv, 41Y8527) ^{2, 7, 111} , QLogic Ethernet and 4Gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{2, 7, 37, 104, 138}	FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{13, 36, 67, 78}	
1885	IBM BladeCenter HS22 (Model 7870)	Oracle Enterprise Linux [x86_64] 5.3 ^{3, 4, 5}	PCI Express	IBM QLogic 4Gb FC Exp Card (CIOv, 46M6065/46M6067/46M6068/49Y4237) ^{2, 7, 150}	FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{12, 78, 151, 152}	
1886	IBM BladeCenter: HS22 (Model 7870), LS22 (Model 7901), LS42 (Model 7902)	Oracle Enterprise Linux [x86_64] 5.3 ^{3, 4, 5}	PCI Express	IBM QLogic Ethernet and 8Gb FC Exp Card (CFFh, 44X1940/44X1942) ^{2, 7, 138, 150}	FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{12, 78, 151, 152}	
1887	NEC Express 5800: R120a-1, R120a-2, T120a-M	Oracle Enterprise Linux [x86_64] 5.3 ^{3, 4, 5}	PCI Express	NEC N8190-127 (LPe1150) ^{27, 47, 81, 189}	FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{13, 36, 67, 78}	
1888	NEC Express 5800: 120Bb-6, 120Bb-d6, 120Bb-m6	Oracle Enterprise Linux [x86_64] 5.3 ^{3, 4, 5}	PCI Express	NEC N8403-018 (LPe1105) ^{7, 27, 81, 121}	FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{13, 36, 67, 78}	
1889	Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4	Oracle Enterprise Linux [x86_64] 5.3 ^{3, 4, 5}	PCI Express, PCI-X	Emulex LP1050-E ^{27, 47, 95}	FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{13, 36, 67, 78}	See ⁶
1890	Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁰⁵ , ML370 (G5) ¹⁰⁵ , ML570 (G3) ¹⁰⁵ , ML570 (G4) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 5.3 ^{3, 4, 5}	PCI Express, PCI-X	Emulex: LP1050-E ^{27, 47, 55} , LP1050DC-E ^{27, 47, 55}	FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{13, 36, 67, 78}	See ⁶
1891	IBM BladeCenter HS12 (Model 8014,8028)	Oracle Enterprise Linux [x86_64] 5.3 ^{3, 4, 5}	PCI Express, PCI-X	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{7, 27, 119, 127}	FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{13, 67, 78}	See ¹⁷⁰
1892	NEC Express 5800: 120Lj, 120Rh-1, 120Rj-2	Oracle Enterprise Linux [x86_64] 5.3 ^{3, 4, 5}	PCI Express, PCI-X	NEC: N8190-120 (LP1050) ^{27, 47, 55, 191} , N8190-127 (LPe1150) ^{27, 47, 81, 189}	FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{13, 36, 67, 78}	
1893	Fujitsu Technology Solutions Primergy: RX200 S3, RX600 S3, TX300 S3, TX600 S3; Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), ML350 (G5) ¹⁰⁵ , ML370 (G5) ¹⁰⁵ , ML570 (G4) ¹⁰⁵ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Oracle Enterprise Linux [x86_64] 5.3 ^{3, 4, 5}	PCI Express, PCI-X	QLogic QLA2340-E-SP ^{1, 2}	FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{13, 36, 67, 78}	

Oracle Enterprise Linux [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1894	IBM xSeries x3655 (7943)	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI Express, PCI-X	QLogic QLA2340-E-SP1, 2	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 36, 67, 78}	See ⁶
1895	IBM xSeries x3950/x3950E/x460 (8878, 8879)	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI-X	Emulex: LP10000-E ^{27, 45, 46, 55} , LP10000DC-E ^{27, 45, 46, 55}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 36, 67, 78}	See ⁶
1896	Hewlett Packard Proliant DL360: (G4), (G4p)	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI-X	Emulex: LP1050-E ^{27, 47, 55} , LP1050DC-E ^{27, 47, 55}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 36, 67, 78}	See ⁶
1897	IBM BladeCenter HS21 (Model 8853)	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI-X	IBM HS20 FC Exp Card; (13N2203/26R0836) ^{2, 7, 93} , (48P7061/26R0836) ^{2, 7, 93}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 36, 67, 78}	
1898	IBM BladeCenter: HS12 (Model 8014,8028), HS21 (Model 8853) ¹⁶⁴ , HS21 XM (Model 7995), LS21 (Model 7971), LS41 (Model 7972)	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI-X	IBM QLogic Ethernet and 8gb FC Exp Card (CFFh, 44X1940/44X1942) ^{2, 7, 138, 150}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 78, 151, 152}	
1899	IBM BladeCenter: HS12 (Model 8014,8028), HS21 (Model 8853) ¹⁶⁴ , HS21 XM (Model 7995), LS21 (Model 7971), LS41 (Model 7972)	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI-X	IBM: Emulex 4gb FC Exp Card (CFFv, 43W6859) ^{7, 27, 49, 124, 125} , QLogic 4gb FC Exp Card (CFFv, 41Y8527) ^{2, 7, 111} , QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{2, 7, 37, 104, 138}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 36, 67, 78}	
1900	IBM BladeCenter HS21: (Model 8853) ¹⁶⁴ , XM (Model 7995); IBM BladeCenter: LS21 (Model 7971), LS41 (Model 7972)	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI-X	IBM: Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{7, 27, 119, 127} , HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{2, 7, 37, 104} , HS20 FC Exp Card (26K4841/26K4859) ^{2, 169}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 36, 67, 78}	See ¹⁷⁰
1901	Hewlett Packard Proliant: DL140 (G3), DL145 (G2); IBM xSeries x3950/x3950E/x460 (8878, 8879)	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI-X	QLogic QLA2340-E-SP1, 2	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 36, 67, 78}	
1902	Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI, PCI Express, PCI-X	Emulex: LP10000-E ^{27, 45, 46, 55} , LP1050-E ^{27, 47, 55} , LP1050DC-E ^{27, 47, 55}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 36, 67, 78}	See ⁶
1903	Fujitsu Technology Solutions Primergy TX200 S3; Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI, PCI Express, PCI-X	QLogic QLA2340-E-SP1, 2	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 36, 67, 78}	
1904	Hewlett Packard Proliant DL585	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI, PCI-X	Emulex: LP10000-E ^{27, 45, 46, 55} , LP10000DC-E ^{27, 45, 46, 55} , LP1050-E ^{27, 47, 55} , LP1050DC-E ^{27, 47, 95} , LP1050DC-E ^{27, 47, 55}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 36, 67, 78}	See ⁶
1905	Fujitsu Technology Solutions Primergy RX800 S3	Oracle Enterprise Linux [x86_64] 5.3 ³ , 4, 5	PCI, PCI-X	QLogic QLA2340-E-SP1, 2	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 36, 67, 78}	
1906	Fujitsu Technology Solutions Primergy BX630: (2-way), (4-way)	Oracle Enterprise Linux [x86_64] 5.4 ⁴ , 5, 11, 12	PCI	Emulex LP1050-E ^{47, 58, 59, 95}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1907	Dell PowerEdge: 1900, 1950, 1950 III, 2900, 2900 III ⁶⁸ , 2950, 2950 III, 2970, R805, R900, R905; IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3850M2 (7141) ⁶⁹ , x3850M2 (7233, 7234), x3950M2 (7141) ⁶⁹ , x3950M2 (7233, 7234)	Oracle Enterprise Linux [x86_64] 5.4 ⁴ , 5, 11, 12	PCI Express	Brocade: EM-415-0010 ^{166, 167, 168} , EM-425-0010 ^{166, 167, 168} , EM-815-0010 ^{166, 167, 168} , EM-825-0010 ^{166, 167, 168}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1908	Hewlett Packard Proliant: DL360 (G6), DL380 (G6)	Oracle Enterprise Linux [x86_64] 5.4 ⁴ , 5, 11, 12	PCI Express	Brocade: EM-415-0010 ^{166, 167, 168} , EM-425-0010 ^{166, 167, 168} , EM-815-0010 ^{166, 167, 168} , EM-825-0010 ^{166, 167, 168} ; Hewlett Packard: AP767A (Brocade 415-E) ^{166, 167, 168} , AP768A (Brocade 425-E) ^{166, 167, 168} , AP769A (Brocade 815-E) ^{166, 167, 168} , AP770A (Brocade 825-E) ^{166, 167, 168}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹²	
1909	Sun Sun Fire: X4140, X4240, X4440	Oracle Enterprise Linux [x86_64] 5.4 ⁴ , 5, 11, 12	PCI Express	Emulex: LP10000-E ^{45, 46, 55, 58, 59} , LP10000DC-E ^{45, 46, 55, 58, 59}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1910	Hewlett Packard Proliant: DL360 (G6), DL380 (G6)	Oracle Enterprise Linux [x86_64] 5.4 ⁴ , 5, 11, 12	PCI Express	Emulex: LP10000-E ^{45, 46, 55, 58, 59} , LP10000DC-E ^{45, 46, 55, 58, 59} , LP1050-E ^{47, 55, 58, 59} , LP1050-E ^{47, 58, 59, 95} , LP1050DC-E ^{47, 55, 58, 59} ; QLogic QLA2340-E-SP1, 15	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹²	See ⁶

Oracle Enterprise Linux [x86 64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1911	Hewlett Packard Proliant: BL280c G6 ¹⁶ , BL460c G6 ¹⁶ , BL490c G6 ¹⁶	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express	Hewlett Packard: Emulex LPe1205-HP 8Gb FC HBA for HP c-Class Bladesystem (456972-B21) ¹⁷ , 18, 58, 59 QLogic QMH2562 8Gb FC HBA for HP c-Class Bladesystem (451871-B21) ^{7, 15, 21}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13}	
1912	IBM BladeCenter HS22 (Model 7870)	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express	IBM Emulex 8Gb FC Exp Card (CIOv, 46M6140) ^{7, 58, 59, 181, 182}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 78}	
1913	IBM BladeCenter: LS22 (Model 7901), LS42 (Model 7902)	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express	IBM Emulex: 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{7, 58, 59, 119, 127} , 4Gb FC Exp Card (CFFv, 43W6859) ^{7, 49, 58, 59, 124, 125} , IBM QLogic: 4Gb FC Exp Card (CFFv, 41Y8527) ^{7, 15, 111} , Ethernet and 4Gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{7, 15, 37, 104, 138}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁸	
1914	IBM BladeCenter: LS22 (Model 7901), LS42 (Model 7902)	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express	IBM HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{7, 15, 37, 104}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1915	IBM BladeCenter: HS22 (Model 7870), LS22 (Model 7901), LS42 (Model 7902)	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express	IBM QLogic Ethernet and 8Gb FC Exp Card (CFFh, 44X1940/44X1942) ^{7, 15, 138, 150}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 78, 151, 152}	
1916	IBM xSeries: x3350 (4192,4193), x3455 (7940), x3850M2 (7141) ⁶⁹ , x3850M2 (7233, 7234), x3950M2 (7141) ⁶⁹ , x3950M2 (7233, 7234)	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express	IBM: 46M6049 (Brocade 815-E) ^{166, 167, 168} , 46M6050 (Brocade 825-E) ^{166, 167, 168}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1917	IBM xSeries: x3350 (4192,4193), x3850M2 (7141) ⁶⁹ , x3850M2 (7233, 7234), x3950M2 (7141) ⁶⁹ , x3950M2 (7233, 7234)	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express	IBM: 46M6049 (Brocade 815-E) ¹⁶⁶ , 46M6050 (Brocade 825-E) ¹⁶⁶	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
1918	IBM BladeCenter HS22 (Model 7870)	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express	IBM: QLogic 8Gb FC Exp Card (CIOv, 44X1945/44X1947/44X1948) ^{7, 15, 150} , Qlogic 4Gb FC Exp Card (CIOv, 46M6065/46M6067/46M6068/49Y4237) ^{7, 15, 150}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 78, 151, 152}	
1919	NEC Express 5800: R120a-1, R120a-2, T120a-M	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express	NEC N8190-127 (LPe1150) ^{47, 58, 59, 81, 189}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1920	NEC Express 5800: 120Bb-6, 120Bb-d6, 120Bb-m6	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express	NEC N8403-018 (LPe1105) ^{7, 58, 59, 81, 121}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1921	Hewlett Packard Proliant: DL360 (G5), DL385 (G5), DL585 (G5), ML350 (G5) ¹⁰⁵ , ML370 (G5) ¹⁰⁵ , IBM xSeries: x3655 (7943), x3755 (7163)	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express, PCI-X	Brocade: EM-415-0010 ^{166, 167, 168} , EM-425-0010 ^{166, 167, 168} , EM-815-0010 ^{166, 167, 168} , EM-825-0010 ^{166, 167, 168}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1922	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express, PCI-X	Brocade: EM-415-0010 ^{166, 167, 168} , EM-425-0010 ^{166, 167, 168} , EM-815-0010 ^{166, 167, 168} , EM-825-0010 ^{166, 167, 168} , Hewlett Packard: AP767A (Brocade 415-E) ^{166, 167, 168} , AP768A (Brocade 425-E) ^{166, 167, 168} , AP769A (Brocade 815-E) ^{166, 167, 168} , AP770A (Brocade 825-E) ^{166, 167, 168}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 141}	
1923	Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express, PCI-X	Emulex LP1050-E ^{47, 58, 59, 95}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1924	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express, PCI-X	Emulex: LP10000-E ^{45, 46, 55, 58, 59} , LP10000DC-E ^{45, 46, 55, 58, 59} , LP1050-E ^{47, 55, 58, 59} , LP1050-E ^{47, 58, 59, 95} , LP1050DC-E ^{47, 55, 58, 59} , QLogic QLA2340-E-SP1, 15	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 141}	See ⁶
1925	Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁰⁵ , ML370 (G5) ¹⁰⁵ , ML570 (G3) ¹⁰⁵ , ML570 (G4) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express, PCI-X	Emulex: LP1050-E ^{47, 55, 58, 59} , LP1050DC-E ^{47, 55, 58, 59}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1926	Hewlett Packard Proliant: DL360 (G5), DL385 (G5), DL585 (G5), ML350 (G5) ¹⁰⁵ , ML370 (G5) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express, PCI-X	Hewlett Packard: AP767A (Brocade 415-E) ^{166, 167, 168} , AP768A (Brocade 425-E) ^{166, 167, 168} , AP769A (Brocade 815-E) ^{166, 167, 168} , AP770A (Brocade 825-E) ^{166, 167, 168}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Oracle Enterprise Linux [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1927	IBM BladeCenter HS12 (Model 8014,8028)	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express, PCI-X	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{7, 58, 59, 119, 127}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁸	See ¹⁷⁰
1928	IBM xSeries: x3655 (7943), x3755 (7163)	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express, PCI-X	IBM: 46M6049 (Brocade 815-E) ^{166, 167, 168} , 46M6050 (Brocade 825-E) ^{166, 167, 168}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1929	NEC Express 5800: 120Lj, 120Rh-1, 120Rj-2	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express, PCI-X	NEC: N8190-120 (LP1050) ^{47, 55, 58, 59, 191} , N8190-127 (LPe1150) ^{47, 58, 59, 81, 189}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1930	Fujitsu Technology Solutions Primergy: RX200 S3, RX600 S3, TX300 S3, TX600 S3; Hewlett Packard ProLiant: DL360 (G5), DL365, DL385 (G2), ML350 (G5) ¹⁰⁵ , ML370 (G5) ¹⁰⁵ , ML570 (G4) ¹⁰⁵ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express, PCI-X	QLogic QLA2340-E-SP ^{1, 15}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1931	IBM xSeries x3655 (7943)	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express, PCI-X	QLogic QLA2340-E-SP ^{1, 15}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1932	Hewlett Packard ProLiant DL360: (G4), (G4p)	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI-X	Emulex: LP1050-E ^{47, 55, 58, 59} , LP1050DC-E ^{47, 55, 58, 59}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1933	IBM BladeCenter HS21 XM (Model 7995)	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI-X	IBM Emulex 4gb FC Exp Card (CFFv, 43W6859) ^{7, 49, 58, 59, 124, 125}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 78}	
1934	IBM BladeCenter: HS12 (Model 8014,8028), HS21 (Model 8853) ¹⁶⁴ , LS21 (Model 7971), LS41 (Model 7972)	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI-X	IBM Emulex 4gb FC Exp Card (CFFv, 43W6859) ^{7, 49, 58, 59, 124, 125}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁸	
1935	IBM BladeCenter HS21: (Model 8853) ¹⁶⁴ , XM (Model 7995); IBM BladeCenter: LS21 (Model 7971), LS41 (Model 7972)	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI-X	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{7, 58, 59, 119, 127}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁸	See ¹⁷⁰
1936	IBM BladeCenter HS21 (Model 8853)	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI-X	IBM HS20 FC Exp Card: (13N2203/26R0836) ^{7, 15} , 93, (48P7061/26R0836) ^{7, 15, 93}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1937	IBM BladeCenter HS21: (Model 8853) ¹⁶⁴ , XM (Model 7995); IBM BladeCenter: LS21 (Model 7971), LS41 (Model 7972)	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI-X	IBM HS20: 4GB SFF FC Exp Card (26R0890/26R0893) ^{7, 15, 37, 104} , FC Exp Card (26K4841/26K4859) ^{15, 169}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁷⁰
1938	IBM BladeCenter: HS12 (Model 8014,8028), HS21 (Model 8853) ¹⁶⁴ , HS21 XM (Model 7995), LS21 (Model 7971), LS41 (Model 7972)	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI-X	IBM QLogic Ethernet and 8gb FC Exp Card (CFFh, 44X1940/44X1942) ^{7, 15, 138, 150}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 78, 151, 152}	
1939	IBM BladeCenter: HS12 (Model 8014,8028), HS21 (Model 8853) ¹⁶⁴ , HS21 XM (Model 7995), LS21 (Model 7971), LS41 (Model 7972)	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI-X	IBM QLogic: 4gb FC Exp Card (CFFv, 41Y8527) ^{7, 15, 111} , Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{7, 15, 37, 104, 138}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁸	
1940	Hewlett Packard ProLiant: DL140 (G3), DL145 (G2); IBM xSeries x3950/x3950E/x460 (8878, 8879)	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI-X	QLogic QLA2340-E-SP ^{1, 15}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1941	Hewlett Packard ProLiant: DL380 (G5), DL580 (G5)	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI, PCI Express, PCI-X	Brocade: EM-415-0010 ^{166, 167, 168} , EM-425-0010 ^{166, 167, 168} , EM-815-0010 ^{166, 167, 168} , EM-825-0010 ^{166, 167, 168} ; Hewlett Packard: AP767A (Brocade 415-E) ^{166, 167, 168} , AP768A (Brocade 425-E) ^{166, 167, 168} , AP769A (Brocade 815-E) ^{166, 167, 168} , AP770A (Brocade 825-E) ^{166, 167, 168}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Oracle Enterprise Linux [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1942	Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	Oracle Enterprise Linux [x86_64] 5.4, 5.11, 12	PCI, PCI Express, PCI-X	Emulex: LP10000-E ^{45, 46, 55, 58, 59} , LP10000DC-E ^{45, 46, 55, 58, 59} , LP1050-E ^{47, 55, 58, 59} , LP1050DC-E ^{47, 55, 58, 59}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1943	Fujitsu Technology Solutions Primergy TX200 S3; Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	Oracle Enterprise Linux [x86_64] 5.4, 5.11, 12	PCI, PCI Express, PCI-X	QLogic QLA2340-E-SP ^{1, 15}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1944	Hewlett Packard Proliant DL585	Oracle Enterprise Linux [x86_64] 5.4, 5.11, 12	PCI, PCI-X	Emulex: LP10000-E ^{45, 46, 55, 58, 59} , LP10000DC-E ^{45, 46, 55, 58, 59} , LP1050-E ^{47, 55, 58, 59} , LP1050DC-E ^{47, 58, 59, 95} , LP1050DC-E ^{47, 55, 58, 59}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1945	Fujitsu Technology Solutions Primergy RX800 S3	Oracle Enterprise Linux [x86_64] 5.4, 5.11, 12	PCI, PCI-X	QLogic QLA2340-E-SP ^{1, 15}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1946	Fujitsu Technology Solutions Primergy BX630: (2-way), (4-way)	Oracle Enterprise Linux [x86_64] 5.4, 5.12, 28	PCI	Emulex LP1050-E ^{30, 47, 95}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1947	Dell PowerEdge: 1900, 1950, 1950 III, 2900, 2900 III ⁶⁸ , 2950, 2950 III, 2970, R510, R610, R710, R805, R900, R905, R910, T610; IBM xSeries: x3350 (4192,4193), x3455 (7940), x3550M2 (7946), x3650M2 (7947), x3850M2 (7141) ⁶⁹ , x3850M2 (7233, 7234), x3950M2 (7141) ⁶⁹ , x3950M2 (7233, 7234)	Oracle Enterprise Linux [x86_64] 5.4, 5.12, 28	PCI Express	Brocade: EM-415-0010 ^{203, 204, 205} , EM-425-0010 ^{203, 204, 205} , EM-815-0010 ^{167, 203, 204, 205} , EM-825-0010 ^{167, 203, 204, 205}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1948	Hewlett Packard Proliant DL785 (G6)	Oracle Enterprise Linux [x86_64] 5.4, 5.12, 28	PCI Express	Brocade: EM-415-0010 ^{203, 204, 205} , EM-425-0010 ^{203, 204, 205} , EM-815-0010 ^{167, 203, 204, 205} , EM-825-0010 ^{167, 203, 204, 205}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 141}	
1949	IBM xSeries: x3550M3 (7944), x3650M3 (7945), x3850X5 (7145), x3950X5 (7145)	Oracle Enterprise Linux [x86_64] 5.4, 5.12, 28	PCI Express	Brocade: EM-415-0010 ^{203, 204, 205} , EM-425-0010 ^{203, 204, 205} , EM-815-0010 ^{167, 203, 204, 205} , EM-825-0010 ^{167, 203, 204, 205}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 143}	
1950	NEC Express 5800: B120b, B120b-d	Oracle Enterprise Linux [x86_64] 5.4, 5.12, 28	PCI Express	Brocade: EM-415-0010 ^{203, 204, 205} , EM-425-0010 ^{203, 204, 205} , EM-815-0010 ^{167, 203, 204, 205} , EM-825-0010 ^{167, 203, 204, 205}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 141, 143}	
1951	Hewlett Packard Proliant: DL360 (G6), DL380 (G6)	Oracle Enterprise Linux [x86_64] 5.4, 5.12, 28	PCI Express	Brocade: EM-415-0010 ^{203, 204, 205} , EM-425-0010 ^{203, 204, 205} , EM-815-0010 ^{167, 203, 204, 205} , EM-825-0010 ^{167, 203, 204, 205} ; Hewlett Packard: AP767A (Brocade 415-E) ^{167, 208} , AP768A (Brocade 425-E) ^{167, 204} , AP769A (Brocade 815-E) ^{167, 204} , AP770A (Brocade 825-E) ^{167, 204}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹²	
1952	Sun Sun Fire: X4140, X4240, X4440	Oracle Enterprise Linux [x86_64] 5.4, 5.12, 28	PCI Express	Emulex: LP10000-E ^{30, 46, 47, 55} , LP10000DC-E ^{30, 46, 47, 55}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1953	Hewlett Packard Proliant DL785 (G6); NEC Express 5800: B120b, B120b-d	Oracle Enterprise Linux [x86_64] 5.4, 5.12, 28	PCI Express	Emulex: LP10000-E ^{30, 46, 47, 55} , LP10000DC-E ^{30, 46, 47, 55} , LP1050-E ^{30, 47, 55} , LP1050DC-E ^{30, 47, 55} ; QLogic QLA2340-E-SP ^{1, 35}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 141}	See ⁶
1954	Hewlett Packard Proliant: DL360 (G6), DL380 (G6)	Oracle Enterprise Linux [x86_64] 5.4, 5.12, 28	PCI Express	Emulex: LP10000-E ^{30, 46, 47, 55} , LP10000DC-E ^{30, 46, 47, 55} , LP1050-E ^{30, 47, 55} , LP1050DC-E ^{30, 47, 55} ; QLogic QLA2340-E-SP ^{1, 35}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹²	See ⁶
1955	Hewlett Packard Proliant DL785 (G6); NEC Express 5800: B120b, B120b-d	Oracle Enterprise Linux [x86_64] 5.4, 5.12, 28	PCI Express	Hewlett Packard: AP767A (Brocade 415-E) ^{167, 208} , AP768A (Brocade 425-E) ^{167, 204} , AP769A (Brocade 815-E) ^{167, 204} , AP770A (Brocade 825-E) ^{167, 204}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 141}	
1956	Hewlett Packard Proliant: BL280c G6 ¹⁶ , BL460c G6 ¹⁶ , BL490c G6 ¹⁶ ; NEC Express 5800: B120b, B120b-d	Oracle Enterprise Linux [x86_64] 5.4, 5.12, 28	PCI Express	Hewlett Packard: Emulex LPe1205-HP 8Gb FC HBA for HP c-Class Bladesystem (456972-B21) ^{17, 18, 30} , QLogic QMH2562 8Gb FC HBA for HP c-Class Bladesystem (451871-B21) ^{7, 21, 35}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13}	

Oracle Enterprise Linux [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1957	IBM xSeries: x3550M3 (7944), x3650M3 (7945), x3850X5 (7145), x3950X5 (7145); NEC Express 5800: B120b, B120b-d	Oracle Enterprise Linux [x86_64] 5.5, 4, 5, 12, 28	PCI Express	IBM 46M6049 (Brocade: 815-E) ^{167, 204} , 815-E) ²⁰⁴ ; IBM 46M6050 (Brocade: 825-E) ^{167, 204} , 825-E) ²⁰⁴	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 143}	
1958	NEC Express 5800: B120b, B120b-d	Oracle Enterprise Linux [x86_64] 5.5, 4, 5, 12, 28	PCI Express	IBM Emulex 4Gb FC Exp Card (CFFv, 43W6859) ^{7, 30, 49, 124, 125}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 78}	
1959	NEC Express 5800: B120b, B120b-d	Oracle Enterprise Linux [x86_64] 5.5, 4, 5, 12, 28	PCI Express	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{7, 30, 119, 125}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁸	See ¹⁷⁰
1960	IBM BladeCenter: HS22 (Model 7870), HS22V (Model 7871); NEC Express 5800: B120b, B120b-d	Oracle Enterprise Linux [x86_64] 5.5, 4, 5, 12, 28	PCI Express	IBM Emulex 8Gb FC Exp Card (CIOv, 46M6140) ^{7, 30, 181, 182}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 78}	
1961	IBM BladeCenter: LS22 (Model 7901), LS42 (Model 7902)	Oracle Enterprise Linux [x86_64] 5.5, 4, 5, 12, 28	PCI Express	IBM Emulex: 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{7, 30, 119, 125} , 4Gb FC Exp Card (CFFv, 43W6859) ^{7, 30, 49, 124, 125}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁸	
1962	IBM BladeCenter: LS22 (Model 7901), LS42 (Model 7902)	Oracle Enterprise Linux [x86_64] 5.5, 4, 5, 12, 28	PCI Express	IBM HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{7, 35, 37, 111}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1963	NEC Express 5800: B120b, B120b-d	Oracle Enterprise Linux [x86_64] 5.5, 4, 5, 12, 28	PCI Express	IBM HS20 FC Exp Card; (13N2203/26R0836) ^{7, 35, 93} , (48P7061/26R0836) ^{7, 35, 93} ; NEC N8190-120 (LP1050) ^{30, 47, 55, 191}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1964	NEC Express 5800: B120b, B120b-d	Oracle Enterprise Linux [x86_64] 5.5, 4, 5, 12, 28	PCI Express	IBM HS20: 4GB SFF FC Exp Card (26R0890/26R0893) ^{7, 35, 37, 111} , FC Exp Card (26K4841/26K4859) ^{35, 93}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁷⁰
1965	IBM BladeCenter: HS22 (Model 7870), LS22 (Model 7901), LS42 (Model 7902); NEC Express 5800: B120b, B120b-d	Oracle Enterprise Linux [x86_64] 5.5, 4, 5, 12, 28	PCI Express	IBM QLogic Ethernet and 8Gb FC Exp Card (CFFh, 44X1940/44X1942) ^{7, 35, 138, 150}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 78, 151, 152}	
1966	IBM BladeCenter: LS22 (Model 7901), LS42 (Model 7902); NEC Express 5800: B120b, B120b-d	Oracle Enterprise Linux [x86_64] 5.5, 4, 5, 12, 28	PCI Express	IBM QLogic: 4Gb FC Exp Card (CFFv, 41Y8527) ^{7, 35, 111} , Ethernet and 4Gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{7, 35, 37, 111, 138}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁸	
1967	IBM BladeCenter HS22V (Model 7871)	Oracle Enterprise Linux [x86_64] 5.5, 4, 5, 12, 28	PCI Express	IBM QLogic: 8Gb FC Exp Card (CIOv, 44X1945/44X1947/44X1948) ^{7, 35, 150} , Ethernet and 8Gb FC Exp Card (CFFh, 44X1940/44X1942) ^{7, 35, 138, 150} ; IBM Qlogic 4Gb FC Exp Card (CIOv, 46M6065/46M6067/46M6068/49Y4237) ^{7, 35, 150}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 78}	
1968	IBM xSeries: x3350 (4192,4193), x3455 (7940), x3550M2 (7946), x3650M2 (7947), x3850M2 (7141) ⁶⁹ , x3850M2 (7233, 7234), x3950M2 (7141) ⁶⁹ , x3950M2 (7233, 7234)	Oracle Enterprise Linux [x86_64] 5.5, 4, 5, 12, 28	PCI Express	IBM: 46M6049 (Brocade 815-E) ^{167, 204} , 46M6050 (Brocade 825-E) ^{167, 204}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1969	IBM xSeries: x3350 (4192,4193), x3850M2 (7141) ⁶⁹ , x3850M2 (7233, 7234), x3950M2 (7141) ⁶⁹ , x3950M2 (7233, 7234); NEC Express 5800: B120b, B120b-d	Oracle Enterprise Linux [x86_64] 5.5, 4, 5, 12, 28	PCI Express	IBM: 46M6049 (Brocade 815-E) ²⁰⁴ , 46M6050 (Brocade 825-E) ²⁰⁴	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
1970	IBM xSeries: x3550M2 (7946), x3650M2 (7947)	Oracle Enterprise Linux [x86_64] 5.5, 4, 5, 12, 28	PCI Express	IBM: 46M6049 (Brocade 815-E) ²⁰⁴ , 46M6050 (Brocade 825-E) ²⁰⁴	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1971	IBM xSeries: x3350 (4192,4193), x3455 (7940), x3550M2 (7946), x3650M2 (7947), x3850M2 (7141) ⁶⁹ , x3850M2 (7233, 7234), x3950M2 (7141) ⁶⁹ , x3950M2 (7233, 7234)	Oracle Enterprise Linux [x86_64] 5.5, 4, 5, 12, 28	PCI Express	IBM: 59Y1987 (Brocade 415-E) ^{7, 165, 204} , 59Y1993 (Brocade 425-E) ^{165, 204}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
1972	IBM xSeries: x3550M3 (7944), x3650M3 (7945), x3850X5 (7145), x3950X5 (7145); NEC Express 5800: B120b, B120b-d	Oracle Enterprise Linux [x86_64] 5.5, 4, 5, 12, 28	PCI Express	IBM: 59Y1987 (Brocade 415-E) ^{7, 165, 204} , 59Y1993 (Brocade 425-E) ^{165, 204}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 143}	

Oracle Enterprise Linux [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1973	IBM BladeCenter HS22 (Model 7870); NEC Express 5800: B120b, B120b-d	Oracle Enterprise Linux [x86_64] 5.5.4, 5, 12, 28	PCI Express	IBM: QLogic 8gb FC Exp Card (C10v, 44X1945/44X1947/44X1948) ^{7, 35, 150} , Qlogic 4gb FC Exp Card (C10v, 46M6065/46M6067/46M6068/49Y4237) ^{7, 35, 150}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 78, 151, 152}	
1974	NEC Express 5800: B120b, B120b-d, R120a-1, R120a-2, T120a-M	Oracle Enterprise Linux [x86_64] 5.5.4, 5, 12, 28	PCI Express	NEC N8190-127 (LPe1150) ^{30, 47, 81, 189}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1975	NEC Express 5800: 120Bb-6, 120Bb-d6, 120Bb-m6, B120b, B120b-d	Oracle Enterprise Linux [x86_64] 5.5.4, 5, 12, 28	PCI Express	NEC N8403-018 (LPe1105) ^{7, 30, 81, 121}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1976	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Oracle Enterprise Linux [x86_64] 5.5.4, 5, 12, 28	PCI Express, PCI-X	Brocade: EM-415-0010 ^{203, 204, 205} , EM-425-0010 ^{203, 204, 205}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹²	
1977	Hewlett Packard Proliant: DL360 (G5), DL385 (G5), DL585 (G5), ML350 (G5) ¹⁰⁵ , ML370 (G5) ¹⁰⁵ ; IBM xSeries: x3655 (7943), x3755 (7163)	Oracle Enterprise Linux [x86_64] 5.5.4, 5, 12, 28	PCI Express, PCI-X	Brocade: EM-415-0010 ^{203, 204, 205} , EM-425-0010 ^{203, 204, 205} , EM-815-0010 ^{167, 203, 204, 205} , EM-825-0010 ^{167, 203, 204, 205}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1978	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Oracle Enterprise Linux [x86_64] 5.5.4, 5, 12, 28	PCI Express, PCI-X	Brocade: EM-815-0010 ^{167, 203, 204, 205} , EM-825-0010 ^{167, 203, 204, 205} ; Hewlett Packard: AP767A (Brocade 415-E) ^{167, 208} , AP768A (Brocade 425-E) ^{167, 204} , AP769A (Brocade 815-E) ^{167, 204} , AP770A (Brocade 825-E) ^{167, 204}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 141}	
1979	Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4	Oracle Enterprise Linux [x86_64] 5.5.4, 5, 12, 28	PCI Express, PCI-X	Emulex LP1050-E ^{30, 47, 95}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1980	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Oracle Enterprise Linux [x86_64] 5.5.4, 5, 12, 28	PCI Express, PCI-X	Emulex: LP10000-E ^{30, 46, 47, 55} , LP10000DC-E ^{30, 46, 47, 55} , LP1050-E ^{30, 47, 55} , LP1050DC-E ^{30, 47, 55} , LP1050DC-E ^{30, 47, 55} ; QLogic QLA2340-E-SP1, 35	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 141}	See ⁶
1981	Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁰⁵ , ML370 (G5) ¹⁰⁵ , ML570 (G3) ¹⁰⁵ , ML570 (G4) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 5.5.4, 5, 12, 28	PCI Express, PCI-X	Emulex: LP1050-E ^{30, 47, 55} , LP1050DC-E ^{30, 47, 55}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1982	Hewlett Packard Proliant: DL360 (G5), DL385 (G5), DL585 (G5), ML350 (G5) ¹⁰⁵ , ML370 (G5) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 5.5.4, 5, 12, 28	PCI Express, PCI-X	Hewlett Packard: AP767A (Brocade 415-E) ^{167, 208} , AP768A (Brocade 425-E) ^{167, 204} , AP769A (Brocade 815-E) ^{167, 204} , AP770A (Brocade 825-E) ^{167, 204}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1983	IBM BladeCenter HS12 (Model 8014,8028)	Oracle Enterprise Linux [x86_64] 5.5.4, 5, 12, 28	PCI Express, PCI-X	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{7, 30, 119, 125}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁸	See ¹⁷⁰
1984	IBM xSeries: x3655 (7943), x3755 (7163)	Oracle Enterprise Linux [x86_64] 5.5.4, 5, 12, 28	PCI Express, PCI-X	IBM: 46M6049 (Brocade 815-E) ^{167, 204} , 46M6050 (Brocade 825-E) ^{167, 204}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1985	IBM xSeries: x3655 (7943), x3755 (7163)	Oracle Enterprise Linux [x86_64] 5.5.4, 5, 12, 28	PCI Express, PCI-X	IBM: 59Y1987 (Brocade 415-E) ^{7, 165, 204} , 59Y1993 (Brocade 425-E) ^{165, 204}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
1986	NEC Express 5800: 120Lj, 120Rh-1, 120Rj-2	Oracle Enterprise Linux [x86_64] 5.5.4, 5, 12, 28	PCI Express, PCI-X	NEC: N8190-120 (LP1050) ^{30, 47, 55, 191} , N8190-127 (LPe1150) ^{30, 47, 81, 189}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1987	Fujitsu Technology Solutions Primergy: RX200 S3, RX600 S3, TX300 S3, TX600 S3; Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), ML350 (G5) ¹⁰⁵ , ML370 (G5) ¹⁰⁵ , ML570 (G4) ¹⁰⁵ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Oracle Enterprise Linux [x86_64] 5.5.4, 5, 12, 28	PCI Express, PCI-X	QLogic QLA2340-E-SP1, 35	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Oracle Enterprise Linux [x86 64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1988	IBM xSeries x3655 (7943)	Oracle Enterprise Linux [x86_64] 5.5, 4, 5, 12, 28	PCI Express, PCI-X	QLogic QLA2340-E-SP1, 35	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1989	Hewlett Packard Proliant DL360: (G4), (G4p)	Oracle Enterprise Linux [x86_64] 5.5, 4, 5, 12, 28	PCI-X	Emulex: LP1050-E ^{30, 47, 55} , LP1050DC-E ^{30, 47, 55}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
1990	IBM BladeCenter HS21 XM (Model 7995)	Oracle Enterprise Linux [x86_64] 5.5, 4, 5, 12, 28	PCI-X	IBM Emulex 4Gb FC Exp Card (CFFv, 43W6859) ^{7, 30, 49, 124, 125}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 78}	
1991	IBM BladeCenter: HS12 (Model 8014, 8028), HS21 (Model 8853) ¹⁶⁴ , LS21 (Model 7971), LS41 (Model 7972)	Oracle Enterprise Linux [x86_64] 5.5, 4, 5, 12, 28	PCI-X	IBM Emulex 4Gb FC Exp Card (CFFv, 43W6859) ^{7, 30, 49, 124, 125}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁸	
1992	IBM BladeCenter HS21: (Model 8853) ¹⁶⁴ , XM (Model 7995); IBM BladeCenter: LS21 (Model 7971), LS41 (Model 7972)	Oracle Enterprise Linux [x86_64] 5.5, 4, 5, 12, 28	PCI-X	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{7, 30, 119, 125}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁸	See ¹⁷⁰
1993	IBM BladeCenter HS21 (Model 8853)	Oracle Enterprise Linux [x86_64] 5.5, 4, 5, 12, 28	PCI-X	IBM HS20 FC Exp Card: (13N2203/26R0836) ^{7, 35, 93} , (48P7061/26R0836) ^{7, 35, 93}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1994	IBM BladeCenter HS21: (Model 8853) ¹⁶⁴ , XM (Model 7995); IBM BladeCenter: LS21 (Model 7971), LS41 (Model 7972)	Oracle Enterprise Linux [x86_64] 5.5, 4, 5, 12, 28	PCI-X	IBM HS20: 4GB SFF FC Exp Card (26R0890/26R0893) ^{7, 35, 37, 111} , FC Exp Card (26K4841/26K4859) ^{35, 93}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁷⁰
1995	IBM BladeCenter: HS12 (Model 8014, 8028), HS21 (Model 8853) ¹⁶⁴ , HS21 XM (Model 7995), LS21 (Model 7971), LS41 (Model 7972)	Oracle Enterprise Linux [x86_64] 5.5, 4, 5, 12, 28	PCI-X	IBM QLogic Ethernet and 8Gb FC Exp Card (CFFh, 44X1940/44X1942) ^{7, 35, 138, 150}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 78, 151, 152}	
1996	IBM BladeCenter: HS12 (Model 8014, 8028), HS21 (Model 8853) ¹⁶⁴ , HS21 XM (Model 7995), LS21 (Model 7971), LS41 (Model 7972)	Oracle Enterprise Linux [x86_64] 5.5, 4, 5, 12, 28	PCI-X	IBM QLogic: 4Gb FC Exp Card (CFFv, 41Y8527) ^{7, 35, 111} , Ethernet and 4Gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{7, 35, 37, 111, 138}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁸	
1997	Hewlett Packard Proliant: DL140 (G3), DL145 (G2); IBM xSeries x3950/x3950E/x460 (8878, 8879)	Oracle Enterprise Linux [x86_64] 5.5, 4, 5, 12, 28	PCI-X	QLogic QLA2340-E-SP1, 35	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1998	Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	Oracle Enterprise Linux [x86_64] 5.5, 4, 5, 12, 28	PCI, PCI Express, PCI-X	Brocade: EM-415-0010 ^{203, 204, 205} , EM-425-0010 ^{203, 204, 205} , EM-815-0010 ^{167, 203, 204, 205} , EM-825-0010 ^{167, 203, 204, 205} ; Hewlett Packard: AP767A (Brocade 415-E) ^{167, 208} , AP768A (Brocade 425-E) ^{167, 204} , AP769A (Brocade 815-E) ^{167, 204} , AP770A (Brocade 825-E) ^{167, 204}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1999	Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	Oracle Enterprise Linux [x86_64] 5.5, 4, 5, 12, 28	PCI, PCI Express, PCI-X	Emulex: LP10000-E ^{30, 46, 47, 55} , LP10000DC-E ^{30, 46, 47, 55} , LP1050-E ^{30, 47, 55} , LP1050DC-E ^{30, 47, 55}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
2000	Fujitsu Technology Solutions Primergy TX200 S3; Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	Oracle Enterprise Linux [x86_64] 5.5, 4, 5, 12, 28	PCI, PCI Express, PCI-X	QLogic QLA2340-E-SP1, 35	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2001	Hewlett Packard Proliant DL585	Oracle Enterprise Linux [x86_64] 5.5, 4, 5, 12, 28	PCI, PCI-X	Emulex: LP10000-E ^{30, 46, 47, 55} , LP10000DC-E ^{30, 46, 47, 55} , LP1050-E ^{30, 47, 55} , LP1050DC-E ^{30, 47, 55}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶
2002	Fujitsu Technology Solutions Primergy RX800 S3	Oracle Enterprise Linux [x86_64] 5.5, 4, 5, 12, 28	PCI, PCI-X	QLogic QLA2340-E-SP1, 35	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2003	Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4; Hewlett Packard Proliant: DL365, DL585 (G2), ML570 (G3) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 5.4, 5, 84	PCI Express, PCI-X	Emulex LP1050-E ^{55, 83, 91, 96}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶⁷	See ⁶

Oracle Enterprise Linux [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2004	Hewlett Packard Proliant: DL365, DL585 (G2), ML570 (G3) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 5.4, 5.84	PCI Express, PCI-X	Emulex LP1050DC-E ^{55, 83, 91, 96}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶⁷	See ⁶
2005	IBM BladeCenter HS12 (Model 8014,8028)	Oracle Enterprise Linux [x86_64] 5.4, 5.84	PCI Express, PCI-X	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{7, 83, 119, 127}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁸	See ¹⁷⁰
2006	Fujitsu Technology Solutions Primergy: RX200 S3, TX300 S3; Hewlett Packard Proliant DL365	Oracle Enterprise Linux [x86_64] 5.4, 5.84	PCI Express, PCI-X	QLogic QLA2340-E-SP ^{1, 86}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2007	IBM BladeCenter HS21 (Model 8853) ¹⁶⁴	Oracle Enterprise Linux [x86_64] 5.4, 5.84	PCI-X	IBM HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{7, 37, 86, 104}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁷⁰
2008	IBM BladeCenter HS21 (Model 8853) ¹⁶⁴	Oracle Enterprise Linux [x86_64] 5.4, 5.84	PCI-X	IBM HS20 FC Exp Card (26K4841/26K4859) ^{86, 169}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴⁴	See ¹⁷⁰
2009	IBM BladeCenter HS21 (Model 8853)	Oracle Enterprise Linux [x86_64] 5.4, 5.84	PCI-X	IBM HS20 FC Exp Card; (13N2203/26R0836) ^{7, 86, 93, (48P7061/26R0836)^{7, 86, 93}}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2010	IBM BladeCenter HS21 (Model 8853) ¹⁶⁴	Oracle Enterprise Linux [x86_64] 5.4, 5.84	PCI-X	IBM: Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{7, 83, 119, 127} , QLogic 4gb FC Exp Card (CFV, 41Y8527) ^{7, 86, 139} , QLogic Ethernet and 4gb FC Exp Card (CFH, 39Y9306/41Y8581) ^{7, 37, 86, 104, 138}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁸	See ¹⁷⁰
2011	Fujitsu Technology Solutions Primergy TX200 S3	Oracle Enterprise Linux [x86_64] 5.4, 5.84	PCI, PCI Express, PCI-X	QLogic QLA2340-E-SP ^{1, 86}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2012	Hewlett Packard Proliant: DL360 (G5), DL365, DL585 (G2), ML570 (G3) ¹⁰⁵	Oracle Enterprise Linux [x86_64] 5.14, 5.77, 5.24, 5.155	PCI Express, PCI-X	Emulex: LP1050-E ^{55, 87, 88, 91, 96} , LP1050DC-E ^{55, 87, 88, 91, 96}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶⁷	See ⁶
2013	IBM BladeCenter HS12 (Model 8014,8028)	Oracle Enterprise Linux [x86_64] 5.14, 5.77, 5.24, 5.155	PCI Express, PCI-X	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{7, 87, 88, 119, 127}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁸	See ¹⁷⁰
2014	Fujitsu Technology Solutions Primergy: RX200 S3, RX600 S3, TX300 S3, TX600 S3; Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), ML350 (G5) ¹⁰⁵ , ML370 (G5) ¹⁰⁵ , ML570 (G4) ¹⁰⁵ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Oracle Enterprise Linux [x86_64] 5.14, 5.77, 5.24, 5.155	PCI Express, PCI-X	QLogic QLA2340-E-SP ^{1, 76}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2015	IBM xSeries x3950/x3950E/x460 (8878, 8879)	Oracle Enterprise Linux [x86_64] 5.14, 5.77, 5.24, 5.155	PCI-X	Emulex: LP10000-E ^{45, 46, 55, 87, 88} , LP10000DC-E ^{45, 46, 55, 87, 88}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶⁷	See ⁶
2016	Hewlett Packard Proliant DL360: (G4), (G4p)	Oracle Enterprise Linux [x86_64] 5.14, 5.77, 5.24, 5.155	PCI-X	Emulex: LP1050-E ^{55, 87, 88, 91, 96} , LP1050DC-E ^{55, 87, 88, 91, 96}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶⁷	See ⁶
2017	IBM BladeCenter HS21: (Model 8853) ¹⁶⁴ , XM (Model 7995); IBM BladeCenter: LS21 (Model 7971), LS41 (Model 7972)	Oracle Enterprise Linux [x86_64] 5.14, 5.77, 5.24, 5.155	PCI-X	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{7, 87, 88, 119, 127}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁸	See ¹⁷⁰
2018	IBM BladeCenter HS21: (Model 8853) ¹⁶⁴ , XM (Model 7995); IBM BladeCenter: LS21 (Model 7971), LS41 (Model 7972)	Oracle Enterprise Linux [x86_64] 5.14, 5.77, 5.24, 5.155	PCI-X	IBM HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{7, 37, 76, 104}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁷⁰
2019	IBM BladeCenter HS21: (Model 8853) ¹⁶⁴ , XM (Model 7995); IBM BladeCenter: LS21 (Model 7971), LS41 (Model 7972)	Oracle Enterprise Linux [x86_64] 5.14, 5.77, 5.24, 5.155	PCI-X	IBM HS20 FC Exp Card (26K4841/26K4859) ^{76, 169}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴⁴	See ¹⁷⁰

Oracle Enterprise Linux [x86 64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2020	IBM BladeCenter HS21 (Model 8853)	Oracle Enterprise Linux [x86_64]; 5.14, 5.77 5.24, 5.155	PCI-X	IBM HS20 FC Exp Card; (13N2203/26R0836) ^{7, 76, 93} , (48P7061/26R0836) ^{7, 76, 93}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2021	Hewlett Packard Proliant: DL140 (G3), DL145 (G2); IBM xSeries x3950/x3950E/x460 (8878, 8879)	Oracle Enterprise Linux [x86_64]; 5.14, 5.77 5.24, 5.155	PCI-X	QLogic QLA2340-E-SP ^{1, 76}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2022	Hewlett Packard Proliant DL580 (G5)	Oracle Enterprise Linux [x86_64]; 5.14, 5.77 5.24, 5.155	PCI, PCI Express, PCI-X	Emulex: LP10000-E ^{45, 46, 55, 87, 88} , LP10000DC-E ^{45, 46, 55, 87, 88} LP1050-E ^{55, 87, 88, 91, 96} , LP1050DC-E ^{55, 87, 88, 91, 96}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶⁷	See ⁶
2023	Fujitsu Technology Solutions Primergy TX200 S3; Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	Oracle Enterprise Linux [x86_64]; 5.14, 5.77 5.24, 5.155	PCI, PCI Express, PCI-X	QLogic QLA2340-E-SP ^{1, 76}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2024	Fujitsu Technology Solutions Primergy RX800 S3	Oracle Enterprise Linux [x86_64]; 5.14, 5.77 5.24, 5.155	PCI, PCI-X	QLogic QLA2340-E-SP ^{1, 76}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2025	IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3850M2 (7141) ⁶⁹ , x3850M2 (7233, 7234), x3950M2 (7141) ⁶⁹ , x3950M2 (7233, 7234)	Oracle Enterprise Linux [x86_64]; 5.44, 5.11, 12	PCI Express	Brocade: EM-1010-0010 (CNA) ^{7, 159, 165} , EM-1010C-1010 (CNA) ^{7, 159, 165} , EM-1020-0010 (CNA) ^{7, 157, 159} , EM-1020C-1010 (CNA) ^{7, 157, 159} , IBM 42C1820 (1020 CNA) ^{7, 157, 158, 159}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
2026	Cisco UCS B440 M1 ⁶¹	Oracle Enterprise Linux [x86_64]; 5.44, 5.11, 12	PCI Express	Cisco M72KR-Q ^{7, 15, 61, 63}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13}	
2027	Cisco UCS B440 M1 ⁶¹	Oracle Enterprise Linux [x86_64]; 5.44, 5.11, 12	PCI Express	Cisco M81KR ^{7, 70, 72, 226}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷³	
2028	Cisco UCS B200: M1, M2; Cisco UCS B250: M1, M2	Oracle Enterprise Linux [x86_64]; 5.44, 5.11, 12	PCI Express	Cisco M81KR ^{7, 70, 72, 226, 227, 228, 229, 230}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷³	
2029	Cisco UCS B200: M1, M2; Cisco UCS B250: M1, M2	Oracle Enterprise Linux [x86_64]; 5.44, 5.11, 12	PCI Express	Cisco: M71KR-Q ^{7, 14, 15} , M72KR-Q ^{7, 15, 61, 62, 63}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13}	

Oracle Enterprise Linux [x86 64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2030	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbana; HCL Infiniti Global Line 2700 UR; Intel: S5500HCV, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express	Emulex: LP21000-C-E (CNA) ^{39, 40, 41, 58, 59} LP21000-M-E (CNA) ^{39, 40, 41, 58, 59} LP21000-NC (CNA) ^{39, 40, 58, 59} LP21002-C-E (CNA) ^{39, 40, 58, 59} LP21002-M-E (CNA) ^{39, 40, 58, 59} LP21002-NC (CNA) ^{39, 40, 58, 59}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 36}	
2031	Hewlett Packard Proliant: DL360 (G6), DL380 (G6)	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express	Emulex: LP21000-C-E (CNA) ^{39, 40, 41, 58, 59} LP21000-M-E (CNA) ^{39, 40, 41, 58, 59} LP21000-NC (CNA) ^{39, 40, 58, 59} LP21002-C-E (CNA) ^{39, 40, 58, 59} LP21002-M-E (CNA) ^{39, 40, 58, 59} LP21002-NC (CNA) ^{39, 40, 58, 59}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 36}	
2032	IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3550M2 (7946), x3650M2 (7947), x3850M2 (7141) ⁶⁹ , x3850M2 (7233, 7234)	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express	IBM 42C1800 (QLE8142 CNA) ^{7, 15, 160, 161}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2033	IBM BladeCenter: HS12 (Model 8014, 8028), HS22 (Model 7870), LS22 (Model 7901), LS42 (Model 7902)	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express	IBM 42C1830 (QLogic 2-port 10Gb CNA CFFh for IBM BladeCenter) ^{7, 150, 162, 163}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Oracle Enterprise Linux [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2034	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; Digital Henge INNO FS7000; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line: 2700 UR, 4700 FC; Hewlett Packard Proliant: DL360 (G5), DL380 (G6); IBM xSeries: x3350 (4192,4193), x3455 (7940), x3550M2 (7946), x3650M2 (7947), x3850M2 (7141) ⁶⁹ , x3850M2 (7233, 7234); Intel: S5500HCV, S7000FC4UR, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; LangChao NF520D2; Lenovo SureServer: R525, R630 G7; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; PowerLeader PR4850Q; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Samsung ZSS232; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; Sun Sun Fire: X2200-M2, X2270, X4140, X4150, X4170, X4240, X4250, X4270, X4275, X4440, X4450; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wipro NetPower Z4402; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express	QLogic: QLE8140-SR-E-SP (CNA) ^{7, 15, 33, 34, 56} , QLE8142-SR-E-SP (CNA) ^{7, 15, 33, 34, 56} , QLE8150-CU-E-SP (CNA) ^{7, 15, 33, 34, 56} , QLE8152-CU-E-SP (CNA) ^{7, 15, 32, 33, 34, 56}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2035	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; IBM xSeries: x3655 (7943), x3755 (7163); Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express, PCI-X	Brocade: EM-1010-0010 (CNA) ^{7, 159, 165} , EM-1010C-1010 (CNA) ^{7, 159, 165} , EM-1020-0010 (CNA) ^{7, 157, 159} , EM-1020C-1010 (CNA) ^{7, 157, 159}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
2036	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express, PCI-X	Emulex: LP21000-C-E (CNA) ^{39, 40, 41, 58, 59} , LP21000-M-E (CNA) ^{39, 40, 41, 58, 59} , LP21000-NC (CNA) ^{39, 40, 58, 59} , LP21002-C-E (CNA) ^{39, 40, 58, 59} , LP21002-M-E (CNA) ^{39, 40, 58, 59} , LP21002-NC (CNA) ^{39, 40, 58, 59}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 36, 141}	
2037	IBM xSeries x3655: (7943), (7985); IBM xSeries x3755: (7163), (8877)	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express, PCI-X	Emulex: LP21000-C-E (CNA) ^{39, 40, 41, 58, 59} , LP21000-M-E (CNA) ^{39, 40, 41, 58, 59} , LP21000-NC (CNA) ^{39, 40, 58, 59} , LP21002-C-E (CNA) ^{39, 40, 58, 59} , LP21002-M-E (CNA) ^{39, 40, 58, 59} , LP21002-NC (CNA) ^{39, 40, 58, 59}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³⁶	

Oracle Enterprise Linux [x86 64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2038	IBM xSeries: x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877)	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express, PCI-X	IBM 42C1800 (QLE8142 CNA) ^{7, 15, 160, 161}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2039	IBM xSeries: x3655 (7943), x3755 (7163)	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express, PCI-X	IBM 42C1820 (1020 CNA) ^{7, 157, 158, 159}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
2040	IBM BladeCenter HS12 (Model 8014,8028)	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express, PCI-X	IBM 42C1830 (QLogic 2-port 10Gb CNA CFFh for IBM BladeCenter) ^{7, 150, 162, 163}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2041	Acer Altos: R720, R910; Anders & Rodewyk Ariane: 150, 155, 250, 420, 430, 540, 620, 630; Aquarius AquaServer: N70 Q21, NQ312; BGM Elitas: SP1010, SP520, SP720, SR1010, SR4010, SR520, SR720; Compusys ProManaged: 5299XN, SC5400PSL, SR1500PAL, SR2500PAL, SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T, SR9000; Digital Henge Rev0: AS1500, AS1550, AS2500, LP5299, LS5400; Gateway 9715; HCL Infiniti Global Line 2700: AO, OW, SO, ST; HCL Infiniti Global Line 4700: HW, HW-2; HCL Infiniti Global Line 4800 MA; Hewlett Packard Proliant: DL370 (G6), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML370 (G5) ¹⁰⁵ , ML370 (G6), ML570 (G4) ¹⁰⁵ ; IBM xSeries: x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877); Intel: SC5299/SC5400/S5000PSLROMB, SC5300AF2, SE7520BB2, SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL, SR2520/S5000VSA, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4, SR9000MK4U; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1640, 1740, 2740, 640, 6620; MaxData Platinum: 1500 IR M6, 2200 IR M6, 7200 IR M5, 7200 IR M6; Nanobay Nano: AL2500, E8501T, SL5299, SL5400, SR4850, SR6850; Ockam Duo: OSPAL-4200R, OSPSL-4200; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL: EP4014, NP491; Samsung: ZSS230-D, ZSS230-T; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640; Thomas-Krenn.AG SR2500; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205, Z2503; Wortmann TERRA AQUA: 8100, 8200; Wortmann TERRA SERVER: 6201, 6401, 6501, 9100	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express, PCI-X	QLogic: QLE8140-SR-E-SP (CNA) ^{7, 15, 33, 34, 56} , QLE8142-SR-E-SP (CNA) ^{7, 15, 33, 34, 56} , QLE8150-CU-E-SP (CNA) ^{7, 15, 33, 34, 56} , QLE8152-CU-E-SP (CNA) ^{7, 15, 32, 33, 34, 56}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Oracle Enterprise Linux [x86 64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2042	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Rev0: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express, PCI-X ¹⁰⁶	QLogic: QLE8140-SR-E-SP (CNA) ^{7, 15, 33, 34, 56} , QLE8142-SR-E-SP (CNA) ^{7, 15, 33, 34, 56} , QLE8150-CU-E-SP (CNA) ^{7, 15, 33, 34, 56} , QLE8152-CU-E-SP (CNA) ^{7, 15, 32, 33, 34, 56}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2043	IBM BladeCenter HS21: (Model 8853) ¹⁶⁴ , XM (Model 7995); IBM BladeCenter: LS21 (Model 7971) ¹⁶⁴ , LS41 (Model 7972) ¹⁶⁴	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI-X	IBM 42C1830 (QLogic 2-port 10Gb CNA CFFh for IBM BladeCenter) ^{7, 150, 162, 163}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2044	Hewlett Packard Proliant DL380: (G4), (G5); Hewlett Packard Proliant DL580 (G4)	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI, PCI Express, PCI-X	QLogic: QLE8140-SR-E-SP (CNA) ^{7, 15, 33, 34, 56} , QLE8142-SR-E-SP (CNA) ^{7, 15, 33, 34, 56} , QLE8150-CU-E-SP (CNA) ^{7, 15, 33, 34, 56} , QLE8152-CU-E-SP (CNA) ^{7, 15, 32, 33, 34, 56}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2045	Hewlett Packard Proliant DL585	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI, PCI-X	QLogic: QLE8140-SR-E-SP (CNA) ^{7, 15, 33, 34, 56} , QLE8142-SR-E-SP (CNA) ^{7, 15, 33, 34, 56} , QLE8150-CU-E-SP (CNA) ^{7, 15, 33, 34, 56} , QLE8152-CU-E-SP (CNA) ^{7, 15, 32, 33, 34, 56}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2046	IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3850M2 (7141) ⁶⁹ , x3850M2 (7233, 7234), x3950M2 (7141) ⁶⁹ , x3950M2 (7233, 7234)	Oracle Enterprise Linux [x86_64] 5, 5, 4, 5, 12, 28	PCI Express	Brocade: EM-1010-0010 (CNA) ^{7, 203, 204} , EM-1010C-1010 (CNA) ^{7, 203, 204} , EM-1020-0010 (CNA) ^{7, 203, 204} , EM-1020C-1010 (CNA) ^{7, 203, 204} , IBM 42C1820 (1020 CNA) ^{7, 165, 204}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹²	
2047	IBM xSeries: x3550M3 (7944), x3650M3 (7945), x3850X5 (7145), x3950X5 (7145); NEC Express 5800: B120b, B120b-d	Oracle Enterprise Linux [x86_64] 5, 5, 4, 5, 12, 28	PCI Express	Brocade: EM-1010-0010 (CNA) ^{7, 203, 204} , EM-1010C-1010 (CNA) ^{7, 203, 204} , EM-1020-0010 (CNA) ^{7, 203, 204} , EM-1020C-1010 (CNA) ^{7, 203, 204} , IBM: 42C1800 (QLE8142 CNA) ^{7, 35, 161, 207} , 42C1820 (1020 CNA) ^{7, 165, 204} , QLogic: QLE8140-SR-E-SP (CNA) ^{7, 33, 34, 35} , QLE8142-SR-E-SP (CNA) ^{7, 33, 34, 35} , QLE8150-CU-E-SP (CNA) ^{7, 33, 34, 35} , QLE8152-CU-E-SP (CNA) ^{7, 32, 33, 34, 35}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 143}	
2048	Cisco UCS B200: M1, M2; Cisco UCS B250: M1, M2	Oracle Enterprise Linux [x86_64] 5, 5, 4, 5, 12, 28	PCI Express	Cisco M71KR-Q ^{7, 14, 35}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13}	
2049	Cisco UCS B200: M1, M2; Cisco UCS B250: M1, M2; Cisco UCS B440 M1 ⁶¹	Oracle Enterprise Linux [x86_64] 5, 5, 4, 5, 12, 28	PCI Express	Cisco M72KR-Q ^{7, 35, 61, 62, 63}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13}	
2050	Cisco UCS B200: M1, M2; Cisco UCS B250: M1, M2; Cisco UCS B440 M1 ⁶¹	Oracle Enterprise Linux [x86_64] 5, 5, 4, 5, 12, 28	PCI Express	Cisco M81KR ^{7, 70, 71, 72}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷³	
2051	Cisco UCS C200: M1, M2; Cisco UCS C210: M1, M2; Cisco UCS C250: M1, M2; Cisco UCS C460 M1	Oracle Enterprise Linux [x86_64] 5, 5, 4, 5, 12, 28	PCI Express	Cisco P81E ^{71, 197, 198, 199}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y, Y ^{12, 13, 141}	

Oracle Enterprise Linux [x86 64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2052	Cisco UCS C200: M1, M2; Cisco UCS C210: M1, M2; Cisco UCS C250: M1, M2; Cisco UCS C460 M1	Oracle Enterprise Linux [x86_64] 5.5 ⁴ , 5.12, 28	PCI Express	Cisco P81E ^{71, 197, 198, 199}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 141} , Y ^{12, 13, 36, 141}	See ⁶
2053	Cisco UCS C200: M1, M2; Cisco UCS C210: M1, M2; Cisco UCS C250: M1, M2; Cisco UCS C460 M1	Oracle Enterprise Linux [x86_64] 5.5 ⁴ , 5.12, 28	PCI Express	Cisco P81E ^{71, 197, 198, 199}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 36, 141}	See ^{6, 43}
2054	Dell PowerEdge: 1950 III, 2900 III ⁶⁸ , 2950 III, 2970, R410, R510, R610, R710, R805 ²³¹ , R810, R900 ²³¹ , R905 ²³¹ , R910, T610, T710; NEC Express 5800: B120b, B120b-d	Oracle Enterprise Linux [x86_64] 5.5 ⁴ , 5.12, 28	PCI Express	Dell QLE8152 (CNA) ^{7, 35, 97, 147, 201, 202}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{36, 73, 143, 144, 152}	See ^{43, 174}
2055	Dell PowerEdge R610	Oracle Enterprise Linux [x86_64] 5.5 ⁴ , 5.12, 28	PCI Express	Dell QLE8152 (CNA) ^{7, 35, 97, 147, 201, 202} ; QLogic QLE8152-CU-E-SP (CNA) ^{7, 32, 33, 34, 35, 200}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{36, 73, 143, 144}	See ^{43, 174}
2056	Dell PowerEdge: M600 ¹⁴⁶ , M605 ¹⁴⁶ , M610, M710, M805, M905, M910; NEC Express 5800: B120b, B120b-d	Oracle Enterprise Linux [x86_64] 5.5 ⁴ , 5.12, 28	PCI Express	Dell QME8142 (CNA) ^{7, 35, 97, 145, 147}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴⁴	
2057	Dell PowerEdge: M610, M710	Oracle Enterprise Linux [x86_64] 5.5 ⁴ , 5.12, 28	PCI Express	Dell QME8142 (CNA) ^{7, 35, 97, 145, 147}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2058	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbana; HCL Infiniti Global Line 2700 UR; Intel: S5500HCV, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Oracle Enterprise Linux [x86_64] 5.5 ⁴ , 5.12, 28	PCI Express	Emulex: LP21000-C-E (CNA) ^{30, 39, 40, 41} , LP21000-M-E (CNA) ^{30, 39, 40, 41} , LP21000-NC (CNA) ^{30, 39, 40} , LP21002-C-E (CNA) ^{30, 39, 40} , LP21002-M-E (CNA) ^{30, 39, 40} , LP21002-NC (CNA) ^{30, 39, 40}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 36}	
2059	Hewlett Packard Proliant DL785 (G6)	Oracle Enterprise Linux [x86_64] 5.5 ⁴ , 5.12, 28	PCI Express	Emulex: LP21000-C-E (CNA) ^{30, 39, 40, 41} , LP21000-M-E (CNA) ^{30, 39, 40, 41} , LP21000-NC (CNA) ^{30, 39, 40} , LP21002-C-E (CNA) ^{30, 39, 40} , LP21002-M-E (CNA) ^{30, 39, 40} , LP21002-NC (CNA) ^{30, 39, 40}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 36, 141}	
2060	Hewlett Packard Proliant: DL360 (G6), DL380 (G6)	Oracle Enterprise Linux [x86_64] 5.5 ⁴ , 5.12, 28	PCI Express	Emulex: LP21000-C-E (CNA) ^{30, 39, 40, 41} , LP21000-M-E (CNA) ^{30, 39, 40, 41} , LP21000-NC (CNA) ^{30, 39, 40} , LP21002-C-E (CNA) ^{30, 39, 40} , LP21002-M-E (CNA) ^{30, 39, 40} , LP21002-NC (CNA) ^{30, 39, 40}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 36}	

Oracle Enterprise Linux [x86 64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2061	NEC Express 5800: B120b, B120b-d	Oracle Enterprise Linux [x86_64] 5, 5.4, 5, 12, 28	PCI Express	Emulex: LP21000-C-E (CNA) ^{30, 39, 40, 41} , LP21000-M-E (CNA) ^{30, 39, 40, 41} , LP21000-NC (CNA) ^{30, 39, 40} , LP21002-C-E (CNA) ^{30, 39, 40} , LP21002-M-E (CNA) ^{30, 39, 40} , LP21002-NC (CNA) ^{30, 39, 40}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 36, 141}	
2062	IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3550M2 (7946), x3650M2 (7947), x3850M2 (7141) ⁶⁹ , x3850M2 (7233, 7234)	Oracle Enterprise Linux [x86_64] 5, 5.4, 5, 12, 28	PCI Express	IBM 42C1800 (QLE8142 CNA) ^{7, 35, 161, 207}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2063	IBM BladeCenter HS22V (Model 7871); NEC Express 5800: B120b, B120b-d	Oracle Enterprise Linux [x86_64] 5, 5.4, 5, 12, 28	PCI Express	IBM 42C1830 (QLogic 2-port 10Gb CNA CFFh for IBM BladeCenter) ^{7, 35, 150, 162}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 78}	
2064	IBM BladeCenter: HS12 (Model 8014, 8028), HS22 (Model 7870), LS22 (Model 7901), LS42 (Model 7902)	Oracle Enterprise Linux [x86_64] 5, 5.4, 5, 12, 28	PCI Express	IBM 42C1830 (QLogic 2-port 10Gb CNA CFFh for IBM BladeCenter) ^{7, 35, 150, 162}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2065	Dell PowerEdge R610	Oracle Enterprise Linux [x86_64] 5, 5.4, 5, 12, 28	PCI Express	QLogic QLE8152-CU-E-SP (CNA) ^{7, 32, 33, 34, 35, 200}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{36, 73, 143, 144, 152, 174}	See ^{43, 174}
2066	Dell PowerEdge: 1950 III, 2900 III ⁶⁸ , 2950 III, 2970, R410, R510, R710, R805 ²³¹ , R810, R900 ²³¹ , R905 ²³¹ , R910, T610, T710	Oracle Enterprise Linux [x86_64] 5, 5.4, 5, 12, 28	PCI Express	QLogic QLE8152-CU-E-SP (CNA) ^{7, 32, 33, 34, 35, 200}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{36, 73, 143, 144, 152}	See ^{43, 174}
2067	Sun Sun Fire: X2200-M2, X2270, X4140, X4150, X4170, X4240, X4250, X4270, X4275, X4440, X4450	Oracle Enterprise Linux [x86_64] 5, 5.4, 5, 12, 28	PCI Express	QLogic QLE8152-CU-E-SP: (CNA) ^{7, 32, 33, 34, 35, 145} , (CNA) ^{7, 32, 33, 34, 35, 176}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{36, 73, 143, 144, 152}	See ^{43, 174}
2068	IBM xSeries: x3550M3 (7944), x3650M3 (7945), x3850X5 (7145), x3950X5 (7145)	Oracle Enterprise Linux [x86_64] 5, 5.4, 5, 12, 28	PCI Express	QLogic QLE8152-CU-E-SP: (CNA) ^{7, 32, 33, 34, 35, 145} , (CNA) ^{7, 32, 33, 34, 35, 200}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 143}	See ⁴³
2069	NEC Express 5800: B120b, B120b-d	Oracle Enterprise Linux [x86_64] 5, 5.4, 5, 12, 28	PCI Express	QLogic QLE8152-CU-E-SP: (CNA) ^{7, 32, 33, 34, 35, 145} , (CNA) ^{7, 32, 33, 34, 35, 200}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 36, 73, 143, 144, 152}	See ^{43, 174}

Oracle Enterprise Linux [x86 64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2070	<p>Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3;</p> <p>Anders & Rodewyk Ariane: 185, 285;</p> <p>Aquarius AquaServer T50: D58, D59, D65, D66;</p> <p>Cisco UCS C200: M1, M2;</p> <p>Cisco UCS C210: M1, M2;</p> <p>Cisco UCS C250: M1, M2;</p> <p>Cisco UCS C460 M1;</p> <p>Digital Henge INNO FS7000;</p> <p>GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P;</p> <p>GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna;</p> <p>HCL Infiniti Global Line: 2700 UR, 4700 FC;</p> <p>Hewlett Packard Proliant: DL360 (G5), DL380 (G6);</p> <p>IBM xSeries: x3350 (4192,4193), x3455 (7940), x3550M2 (7946), x3650M2 (7947), x3850M2 (7141)⁶⁹, x3850M2 (7233, 7234);</p> <p>Intel: S5500HCV, S7000FC4UR, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR;</p> <p>Kraftway Express ISP: ES14, ES26;</p> <p>LangChao NF520D2;</p> <p>Lenovo SureServer: R525, R630 G7;</p> <p>Nanobay Nano: SR1600, SR1625, SR2600, SR2625;</p> <p>PowerLeader PR4850Q;</p> <p>R-Style MARSHALL: NP2111, NP2112;</p> <p>Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6;</p> <p>SAI Info SIS-SUNNY-S450;</p> <p>Samsung ZSS232;</p> <p>Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625;</p> <p>Sonex sVECTOR TS19;</p> <p>Sun Sun Fire: X2200-M2, X2270, X4140, X4150, X4170, X4240, X4250, X4270, X4275, X4440, X4450;</p> <p>TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3;</p> <p>Thomas-Krenn.AG: SR1625, SR2625;</p> <p>Wipro NetPower Z4402;</p> <p>Wortmann TERRA SERVER: 6120, 6130, 6220, 6230</p>	Oracle Enterprise Linux [x86_64] 5.5 ⁴ , 5.12, 28	PCI Express	<p>QLogic: QLE8140-SR-E-SP (CNA)^{7, 33, 34, 35}, QLE8142-SR-E-SP (CNA)^{7, 33, 34, 35}, QLE8150-CU-E-SP (CNA)^{7, 33, 34, 35}, QLE8152-CU-E-SP (CNA)^{7, 32, 33, 34, 35}</p>	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2071	<p>Anders & Rodewyk Ariane 540;</p> <p>BGM Elitas: SP520, SP720;</p> <p>Compusys ProManaged: 5299XN, SC5400PSL;</p> <p>Digital Henge Rev0: LP5299, LS5400;</p> <p>HCL Infiniti Global Line 2700: OW, SO, ST;</p> <p>IBM xSeries: x3655 (7943), x3755 (7163);</p> <p>Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA;</p> <p>MPC NetFRAME 640;</p> <p>Nanobay Nano: SL5299, SL5400;</p> <p>Ockam Duo OSPSL-4200;</p> <p>Wipro NetPower Z2503;</p> <p>Wortmann TERRA SERVER: 6401, 6501</p>	Oracle Enterprise Linux [x86_64] 5.5 ⁴ , 5.12, 28	PCI Express, PCI-X	<p>Brocade: EM-1010-0010 (CNA)^{7, 203, 204}, EM-1010C-1010 (CNA)^{7, 203, 204}, EM-1020-0010 (CNA)^{7, 203, 204}, EM-1020C-1010 (CNA)^{7, 203, 204}</p>	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹²	

Oracle Enterprise Linux [x86 64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2072	Dell PowerEdge: 1950 III, 2900 III ⁶⁸ , 2950 III, 2970	Oracle Enterprise Linux [x86_64] 5.5 ⁴ , 5, 12, 28	PCI Express, PCI-X	Dell QLE8152 (CNA) ^{7, 35, 97, 147, 201, 202} , QLogic QLE8152-CU-E-SP (CNA) ^{7, 32, 33, 34, 35, 200}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{36, 73, 143, 144}	See ^{43, 174}
2073	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Oracle Enterprise Linux [x86_64] 5.5 ⁴ , 5, 12, 28	PCI Express, PCI-X	Emulex: LP21000-C-E (CNA) ^{30, 39, 40, 41} , LP21000-M-E (CNA) ^{30, 39, 40, 41} , LP21000-NC (CNA) ^{30, 39, 40} , LP21002-C-E (CNA) ^{30, 39, 40} , LP21002-M-E (CNA) ^{30, 39, 40} , LP21002-NC (CNA) ^{30, 39, 40}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{12, 36, 141}	
2074	IBM xSeries x3655: (7943), (7985); IBM xSeries x3755: (7163), (8877)	Oracle Enterprise Linux [x86_64] 5.5 ⁴ , 5, 12, 28	PCI Express, PCI-X	Emulex: LP21000-C-E (CNA) ^{30, 39, 40, 41} , LP21000-M-E (CNA) ^{30, 39, 40, 41} , LP21000-NC (CNA) ^{30, 39, 40} , LP21002-C-E (CNA) ^{30, 39, 40} , LP21002-M-E (CNA) ^{30, 39, 40} , LP21002-NC (CNA) ^{30, 39, 40}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ³⁶	
2075	IBM xSeries: x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877)	Oracle Enterprise Linux [x86_64] 5.5 ⁴ , 5, 12, 28	PCI Express, PCI-X	IBM 42C1800 (QLE8142 CNA) ^{7, 35, 161, 207}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2076	IBM xSeries: x3655 (7943), x3755 (7163)	Oracle Enterprise Linux [x86_64] 5.5 ⁴ , 5, 12, 28	PCI Express, PCI-X	IBM 42C1820 (1020 CNA) ^{7, 165, 204}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ¹²	
2077	IBM BladeCenter HS12 (Model 8014,8028)	Oracle Enterprise Linux [x86_64] 5.5 ⁴ , 5, 12, 28	PCI Express, PCI-X	IBM 42C1830 (QLogic 2-port 10Gb CNA CFFh for IBM BladeCenter) ^{7, 35, 150, 162}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2078	Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Oracle Enterprise Linux [x86_64] 5.5 ⁴ , 5, 12, 28	PCI Express, PCI-X	QLogic QLE8152-CU-E-SP: (CNA) ^{7, 32, 33, 34, 35, 145} , (CNA) ^{7, 32, 33, 34, 35, 176}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{36, 73, 143, 144, 152}	See ^{43, 174}

Oracle Enterprise Linux [x86 64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2079	<p>Acer Altos: R720, R910;</p> <p>Anders & Rodewyk Ariane: 150, 155, 250, 420, 430, 540, 620, 630;</p> <p>Aquarius AquaServer: N70 Q21, NQ312;</p> <p>BGM Elitas: SP1010, SP520, SP720, SR1010, SR4010, SR520, SR720;</p> <p>Compusys ProManaged: 5299XN, SC5400PSL, SR1500PAL, SR2500PAL, SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T, SR9000;</p> <p>Digital Henge Rev0: AS1500, AS1550, AS2500, LP5299, LS5400;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 2700: AO, OW, SO, ST;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>HCL Infiniti Global Line 4800 MA;</p> <p>Hewlett Packard Proliant: DL370 (G6), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML370 (G5)¹⁰⁵, ML370 (G6), ML570 (G4)¹⁰⁵;</p> <p>IBM xSeries: x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877);</p> <p>Intel: SC5299/SC5400/S5000PSLROMB, SC5300AF2, SE7520BB2, SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL, SR2520/S5000VSA, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4, SR9000MK4U;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1640, 1740, 2740, 640, 6620;</p> <p>MaxData Platinum: 1500 IR M6, 2200 IR M6, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay Nano: AL2500, E8501T, SL5299, SL5400, SR4850, SR6850;</p> <p>Ockam Duo: OSPAL-4200R, OSPSL-4200;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: EP4014, NP491;</p> <p>Samsung: ZSS230-D, ZSS230-T;</p> <p>Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640;</p> <p>Thomas-Krenn.AG SR2500;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205, Z2503;</p> <p>Wortmann TERRA AQUA: 8100, 8200;</p> <p>Wortmann TERRA SERVER: 6201, 6401, 6501, 9100</p>	Oracle Enterprise Linux [x86_64] 5, 5.4, 5, 12, 28	PCI Express, PCI-X	QLogic: QLE8140-SR-E-SP (CNA) ^{7, 33, 34, 35} , QLE8142-SR-E-SP (CNA) ^{7, 33, 34, 35} , QLE8150-CU-E-SP (CNA) ^{7, 33, 34, 35} , QLE8152-CU-E-SP (CNA) ^{7, 32, 33, 34, 35}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Oracle Enterprise Linux [x86 64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2080	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Rev0: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Oracle Enterprise Linux [x86_64] 5, 5.4, 5, 12, 28	PCI Express, PCI-X ¹⁰⁶	QLogic: QLE8140-SR-E-SP (CNA) ^{7, 33, 34, 35} , QLE8142-SR-E-SP (CNA) ^{7, 33, 34, 35} , QLE8150-CU-E-SP (CNA) ^{7, 33, 34, 35} , QLE8152-CU-E-SP (CNA) ^{7, 32, 33, 34, 35}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2081	IBM BladeCenter HS21: (Model 8853) ¹⁶⁴ , XM (Model 7995); IBM BladeCenter: LS21 (Model 7971) ¹⁶⁴ , LS41 (Model 7972) ¹⁶⁴	Oracle Enterprise Linux [x86_64] 5, 5.4, 5, 12, 28	PCI-X	IBM 42C1830 (QLogic 2-port 10Gb CNA CFFh for IBM BladeCenter) ^{7, 35, 150, 162}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2082	Hewlett Packard Proliant DL380: (G4), (G5); Hewlett Packard Proliant DL580 (G4)	Oracle Enterprise Linux [x86_64] 5, 5.4, 5, 12, 28	PCI, PCI Express, PCI-X	QLogic: QLE8140-SR-E-SP (CNA) ^{7, 33, 34, 35} , QLE8142-SR-E-SP (CNA) ^{7, 33, 34, 35} , QLE8150-CU-E-SP (CNA) ^{7, 33, 34, 35} , QLE8152-CU-E-SP (CNA) ^{7, 32, 33, 34, 35}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2083	Hewlett Packard Proliant DL585	Oracle Enterprise Linux [x86_64] 5, 5.4, 5, 12, 28	PCI, PCI-X	QLogic: QLE8140-SR-E-SP (CNA) ^{7, 33, 34, 35} , QLE8142-SR-E-SP (CNA) ^{7, 33, 34, 35} , QLE8150-CU-E-SP (CNA) ^{7, 33, 34, 35} , QLE8152-CU-E-SP (CNA) ^{7, 32, 33, 34, 35}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2084	Cisco UCS B200: M1, M2; Cisco UCS B250: M1, M2	Oracle Enterprise Linux [x86_64] 5, 5.4, 5, 11, 12, 5.5, 5, 12, 28	PCI Express	Cisco M71KR-E ^{7, 8, 9, 10}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13}	
2085	Cisco UCS B200: M1, M2; Cisco UCS B250: M1, M2; Cisco UCS B440 M1 ⁶¹	Oracle Enterprise Linux [x86_64] 5, 5.4, 5, 11, 12, 5.5, 5, 12, 28	PCI Express	Cisco M72KR-E ^{7, 61, 64, 65, 66}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13}	
2086	Hewlett Packard Proliant: DL360 (G6), DL380 (G6)	Oracle Enterprise Linux [x86_64] 5, 5.4, 5, 11, 12	PCI Express	Emulex: LP21000-C-E (CNA) ^{39, 40, 41, 42, 58, 59} , LP21000-M-E (CNA) ^{39, 40, 41, 42, 58, 59} , LP21000-NC (CNA) ^{39, 40, 42, 58, 59} , LP21002-C-E (CNA) ^{39, 40, 42, 58, 59} , LP21002-M-E (CNA) ^{39, 40, 42, 58, 59} , LP21002-NC (CNA) ^{39, 40, 42, 58, 59}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 36}	See ⁶

Oracle Enterprise Linux [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2087	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbana; HCL Infiniti Global Line 2700 UR; Intel: S5500HCV, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express	Emulex: LP21000-C-E (CNA) ^{39, 40, 41, 42, 58, 59} , LP21000-M-E (CNA) ^{39, 40, 41, 42, 58, 59} , LP21000-NC (CNA) ^{39, 40, 42, 58, 59} , LP21002-C-E (CNA) ^{39, 40, 42, 58, 59} , LP21002-M-E (CNA) ^{39, 40, 42, 58, 59} , LP21002-NC (CNA) ^{39, 40, 42, 58, 59} ; QLLogic: QLE8042-CK (CNA) ^{15, 37, 57} , QLE8042-SR-CK (CNA) ^{15, 37, 57}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 36}	See ⁶
2088	IBM xSeries: x3650 (7979) ¹⁹³ , x3655 (7943), x3655 (7985), x3755 (7163)	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express, PCI-X	Emulex: LP21000-C-E (CNA) ^{39, 40, 41, 42, 58, 59} , LP21000-M-E (CNA) ^{39, 40, 41, 42, 58, 59} , LP21000-NC (CNA) ^{39, 40, 42, 58, 59} , LP21002-C-E (CNA) ^{39, 40, 42, 58, 59} , LP21002-M-E (CNA) ^{39, 40, 42, 58, 59} , LP21002-NC (CNA) ^{39, 40, 42, 58, 59}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³⁶	See ⁶
2089	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express, PCI-X	Emulex: LP21000-C-E (CNA) ^{39, 40, 41, 42, 58, 59} , LP21000-M-E (CNA) ^{39, 40, 41, 42, 58, 59} , LP21000-NC (CNA) ^{39, 40, 42, 58, 59} , LP21002-C-E (CNA) ^{39, 40, 42, 58, 59} , LP21002-M-E (CNA) ^{39, 40, 42, 58, 59} , LP21002-NC (CNA) ^{39, 40, 42, 58, 59} ; QLLogic: QLE8042-CK (CNA) ^{15, 37, 57} , QLE8042-SR-CK (CNA) ^{15, 37, 57}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 36, 141}	See ⁶
2090	IBM xSeries: x3650 (7979) ¹⁹³ , x3655 (7943), x3755 (7163)	Oracle Enterprise Linux [x86_64] 5, 4, 5, 11, 12	PCI Express, PCI-X	QLLogic: QLE8042-CK (CNA) ^{15, 37, 57} , QLE8042-SR-CK (CNA) ^{15, 37, 57}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³⁶	See ⁶
2091	Hewlett Packard Proliant: DL360 (G6), DL380 (G6)	Oracle Enterprise Linux [x86_64] 5, 5, 4, 5, 12, 28	PCI Express	Emulex: LP21000-C-E (CNA) ^{30, 39, 40, 41, 42} , LP21000-M-E (CNA) ^{30, 39, 40, 41, 42} , LP21000-NC (CNA) ^{30, 39, 40, 42} , LP21002-C-E (CNA) ^{30, 39, 40, 42} , LP21002-M-E (CNA) ^{30, 39, 40, 42} , LP21002-NC (CNA) ^{30, 39, 40, 42}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13, 36}	See ⁶

Oracle Enterprise Linux [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2092	<p>Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3;</p> <p>Anders & Rodewyk Ariane: 185, 285;</p> <p>Aquarius AquaServer T50: D58, D59, D65, D66;</p> <p>GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P;</p> <p>GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbana;</p> <p>HCL Infiniti Global Line 2700 UR;</p> <p>Intel: S5500HCV, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR;</p> <p>Kraftway Express ISP: ES14, ES26;</p> <p>Lenovo SureServer R525;</p> <p>Nanobay Nano: SR1600, SR1625, SR2600, SR2625;</p> <p>R-Style MARSHALL: NP2111, NP2112;</p> <p>Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6;</p> <p>SAI Info SIS-SUNNY-S450;</p> <p>Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625;</p> <p>Sonex sVECTOR TS19;</p> <p>TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3;</p> <p>Thomas-Krenn.AG: SR1625, SR2625;</p> <p>Wortmann TERRA SERVER: 6120, 6130, 6220, 6230</p>	<p>Oracle Enterprise Linux [x86_64] 5.5.4, 5, 12, 28</p>	<p>PCI Express</p>	<p>Emulex: LP21000-C-E (CNA)^{30, 39, 40, 41, 42}, LP21000-M-E (CNA)^{30, 39, 40, 41, 42}, LP21000-NC (CNA)^{30, 39, 40, 42}, LP21002-C-E (CNA)^{30, 39, 40, 42}, LP21002-M-E (CNA)^{30, 39, 40, 42}, LP21002-NC (CNA)^{30, 39, 40, 42};</p> <p>QLogic: QLE8042-CK (CNA)^{35, 37, 38}, QLE8042-SR-CK (CNA)^{35, 37, 38}</p>	<p>FCoE, Network: IP</p>	<p>EMC: CLARiiON AX4-5, Celerra NX4 (FC)</p>	<p>Y13, 36</p>	<p>See⁶</p>
2093	<p>Hewlett Packard Proliant DL785 (G6)</p>	<p>Oracle Enterprise Linux [x86_64] 5.5.4, 5, 12, 28</p>	<p>PCI Express</p>	<p>Emulex: LP21000-C-E (CNA)^{30, 39, 40, 41, 42}, LP21000-M-E (CNA)^{30, 39, 40, 41, 42}, LP21000-NC (CNA)^{30, 39, 40, 42}, LP21002-C-E (CNA)^{30, 39, 40, 42}, LP21002-M-E (CNA)^{30, 39, 40, 42}, LP21002-NC (CNA)^{30, 39, 40, 42};</p> <p>QLogic: QLE8042-CK (CNA)^{35, 37, 38}, QLE8042-SR-CK (CNA)^{35, 37, 38}</p>	<p>FCoE, Network: IP</p>	<p>EMC: CLARiiON AX4-5, Celerra NX4 (FC)</p>	<p>Y12, 36, 141</p>	<p>See⁶</p>
2094	<p>NEC Express 5800: B120b, B120b-d</p>	<p>Oracle Enterprise Linux [x86_64] 5.5.4, 5, 12, 28</p>	<p>PCI Express</p>	<p>Emulex: LP21000-C-E (CNA)^{30, 39, 40, 41, 42}, LP21000-M-E (CNA)^{30, 39, 40, 41, 42}, LP21000-NC (CNA)^{30, 39, 40, 42}, LP21002-C-E (CNA)^{30, 39, 40, 42}, LP21002-M-E (CNA)^{30, 39, 40, 42}, LP21002-NC (CNA)^{30, 39, 40, 42};</p> <p>QLogic: QLE8042-CK (CNA)^{35, 37, 38}, QLE8042-SR-CK (CNA)^{35, 37, 38}</p>	<p>FCoE, Network: IP</p>	<p>EMC: CLARiiON AX4-5, Celerra NX4 (FC)</p>	<p>Y12, 13, 36, 141</p>	<p>See⁶</p>

Oracle Enterprise Linux [x86 64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2095	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; Digital Henge INNO FS7000; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line: 2700 UR, 4700 FC; Hewlett Packard Proliant DL360: (G5), (G6); Hewlett Packard Proliant DL785: (G5), (G6); Intel: S5500HCV, S7000FC4UR, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; LangChao NF520D2; Lenovo SureServer: R525, R630 G7; NEC Express 5800: B120b, B120b-d; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; PowerLeader PR4850Q; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Samsung ZSS232; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wipro NetPower Z4402; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Oracle Enterprise Linux [x86_64] 5.5.4, 5.12, 28	PCI Express	Emulex: OCe10102-FM-E (CNA) ^{29, 30, 31} , OCe10102-FX-E (CNA) ^{29, 30, 31}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{12, 13}	
2096	IBM xSeries: x3650 (7979) ¹⁹³ , x3655 (7943), x3655 (7985), x3755 (7163)	Oracle Enterprise Linux [x86_64] 5.5.4, 5.12, 28	PCI Express, PCI-X	Emulex: LP21000-C-E (CNA) ^{30, 39, 40, 41, 42} , LP21000-M-E (CNA) ^{30, 39, 40, 41, 42} , LP21000-NC (CNA) ^{30, 39, 40, 42} , LP21002-C-E (CNA) ^{30, 39, 40, 42} , LP21002-M-E (CNA) ^{30, 39, 40, 42} , LP21002-NC (CNA) ^{30, 39, 40, 42}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ³⁶	See ⁶
2097	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Oracle Enterprise Linux [x86_64] 5.5.4, 5.12, 28	PCI Express, PCI-X	Emulex: LP21000-C-E (CNA) ^{30, 39, 40, 41, 42} , LP21000-M-E (CNA) ^{30, 39, 40, 41, 42} , LP21000-NC (CNA) ^{30, 39, 40, 42} , LP21002-C-E (CNA) ^{30, 39, 40, 42} , LP21002-M-E (CNA) ^{30, 39, 40, 42} , LP21002-NC (CNA) ^{30, 39, 40, 42} ; QLogic: QLE8042-CK (CNA) ^{35, 37, 38} , QLE8042-SR-CK (CNA) ^{35, 37, 38}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{12, 36, 141}	See ⁶

Oracle Enterprise Linux [x86 64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2098	<p>Acer Altos: R720, R910;</p> <p>Anders & Rodewyk Ariane: 150, 155, 250, 420, 430, 540, 620, 630;</p> <p>Aquarius AquaServer: N70 Q21, NQ312;</p> <p>BGM Elitas: SP1010, SP520, SP720, SR1010, SR4010, SR520, SR720;</p> <p>Compusys ProManaged: 5299XN, SC5400PSL, SR1500PAL, SR2500PAL, SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T, SR9000;</p> <p>Digital Henge Rev0: AS1500, AS1550, AS2500, LP5299, LS5400;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 2700: AO, OW, SO, ST;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>HCL Infiniti Global Line 4800 MA;</p> <p>Hewlett Packard Proliant: DL320 (G6), DL385 (G6), DL585 (G5), DL585 (G6), ML350 (G6), ML370 (G6);</p> <p>Intel: SC5299/SC5400/S5000PSLROMB, SC5300AF2, SE7520BB2, SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL, SR2520/S5000VSA, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4, SR9000MK4U;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1640, 1740, 2740, 640, 6620;</p> <p>MaxData Platinum: 1500 IR M6, 2200 IR M6, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay Nano: AL2500, E8501T, SL5299, SL5400, SR4850, SR6850;</p> <p>Ockam Duo: OSPAL-4200R, OSPSL-4200;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: EP4014, NP491;</p> <p>Samsung: ZSS230-D, ZSS230-T;</p> <p>Thomas-Krenn.AG SR2500;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205, Z2503;</p> <p>Wortmann TERRA AQUA: 8100, 8200;</p> <p>Wortmann TERRA SERVER: 6201, 6401, 6501, 9100</p>	Oracle Enterprise Linux [x86_64] 5.5 ⁴ , 5, 12, 28	PCI Express, PCI-X	Emulex: OCe10102-FM-E (CNA) ^{29, 30, 31} , OCe10102-FX-E (CNA) ^{29, 30, 31}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13}	
2099	<p>IBM xSeries: x3650 (7979)¹⁹³, x3655 (7943), x3755 (7163)</p>	Oracle Enterprise Linux [x86_64] 5.5 ⁴ , 5, 12, 28	PCI Express, PCI-X	QLogic: QLE8042-CK (CNA) ^{35, 37, 38} , QLE8042-SR-CK (CNA) ^{35, 37, 38}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³⁶	See ⁶

Oracle Enterprise Linux [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2100	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Oracle Enterprise Linux [x86_64] 5.5 ⁴ , 5.12, 28	PCI Express, PCI-X ¹⁰⁶	Emulex: OCe10102-FM-E (CNA) ^{29, 30, 31} , OCe10102-FX-E (CNA) ^{29, 30, 31}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13}	
2101	Hewlett Packard Proliant DL580 (G5)	Oracle Enterprise Linux [x86_64] 5.5 ⁴ , 5.12, 28	PCI, PCI Express, PCI-X	Emulex: OCe10102-FM-E (CNA) ^{29, 30, 31} , OCe10102-FX-E (CNA) ^{29, 30, 31}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{12, 13}	

- BIOS 1.54 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
- Driver Version 8.02.00.06.05.03-k Driver is integrated into the kernel.
- Supported kernel: 2.6.18-128.0.0.2.el5, 2.6.18-128.1.1.0.1.el5, 2.6.18-128.1.6.0.1.el5, 2.6.18-128.1.10.0.1.el5, 2.6.18-128.1.14.0.1.el5, 2.6.18-128.1.16.0.1.el5, 2.6.18-128.2.1.0.1.el5, 2.6.18-128.4.1.0.1.el5, 2.6.18-128.7.1.0.1.el5. Confirm kernel support with server vendor.
- The LVM included as part of this update is supported and can be used in conjunction with PowerPath emcpower pseudo device file names as well as native sd device file names.
- OEL Xen kernel supported.
- The Linux Host Connectivity Guide, p/n 300-003-865, can be found on EMC Powerlink (<http://powerlink.emc.com>).
- SNIA HBA API Supported.
- Driver Version 8.2.0.71 Included as part of the Cisco UCS 1.3(1c) code bundle.
- BIOS 5.03a8 Included as part of the Cisco UCS 1.3(1c) code bundle.
- Firmware Version 2.80a4 Included as part of the Cisco UCS 1.3(1c) code bundle.
- Supported kernels: 2.6.18-164.0.0.0.1.el5, 2.6.18-164.2.1.0.1.el5, 2.6.18-164.6.1.0.1.el5, 2.6.18-164.9.1.0.1.el5, 2.6.18-164.10.1.0.1.el5, 2.6.18-164.11.1.0.1.el5, 2.6.18-164.15.1.0.1.el5. Confirm kernel support with server vendor.
- Native multipathing is supported on boot-from-SAN configurations. Please refer to the operating system vendor's documentation for installation instructions. Also refer to the EMC Host Connectivity Guide for Linux found on <http://powerlink.emc.com> for any additional guidance.
- Bootting from the SAN with PowerPath is supported. Refer to the Path Management Software section for supported versions of PowerPath.
- BIOS 2.02 Included as part of the Cisco UCS 1.2(1b) code bundle.
- Driver Version 8.03.00.10.05.04-k Driver is integrated into the kernel.
- Please see the HP website for supported BL c-Class model numbers. The supported model numbers are available in the quickspecs documents available for each BL c-Class blade.
- Firmware Version 1.11a5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
- BIOS 3.11a5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
- Driver Version 8.0.16.40 Driver is integrated into the kernel.
- Supported kernels: 2.6.9-78.0.0.1.EL, 2.6.9-78.0.1.0.1.EL, 2.6.9-78.0.5.0.1.EL, 2.6.9-78.0.8.0.1.EL, 2.6.9-78.0.8.2.1.EL, 2.6.9-78.0.8.2.2.EL, 2.6.9-78.0.13.0.1.EL, 2.6.9-78.0.17.0.1.EL, 2.6.9-78.0.17.0.2, 2.6.9-78.0.22.0.1.EL. Confirm kernel support with server vendor.
- BIOS 2.15 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
- Driver Version 8.02.09-d0-rhel4.7-04 Driver is integrated into the kernel.
- Driver Version 8.0.16.47 This in kernel driver is only available on errata kernels equal to or greater than 2.6.9-89.0.18.0.1.EL. Driver is integrated into the kernel.
- Driver Version 8.0.16.46 Driver is integrated into the kernel.
- Supported kernel : 2.6.9-89.0.0.1.EL, 2.6.9-89.0.3.0.1.EL, 2.6.9-89.0.7.0.1.EL, 2.6.9-89.0.9.0.1.EL, 2.6.9-89.0.11.0.1.EL, 2.6.9-89.0.15.0.1.EL, 2.6.9-89.0.16.0.1.EL, 2.6.9-89.0.18.0.1.EL, 2.6.9-89.0.19.0.1.EL, 2.6.9-89.0.20.0.1.EL, 2.6.9-89.0.20.0.2.EL, 2.6.9-89.0.23.0.1.EL, 2.6.9-89.0.25.0.1.EL. Confirm kernel support with server vendor.
- Driver Version 8.02.09.02.04.08-d Driver is integrated into the kernel.
- Driver Version 8.2.0.33.3p Driver is integrated into the kernel.
- Supported kernels: 2.6.18-194.0.0.0.3.el5, 2.6.18-194.0.0.4.el5, 2.6.18-194.3.1.0.1.el5, 2.6.18-194.3.1.0.2.el5, 2.6.18-194.11.4.0.1.el5. Confirm kernel support with server vendor.
- Firmware Version 2.702.200.17 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
- Driver Version 8.2.0.63.3p Driver is integrated into the kernel.
- BIOS 2.702.200.17 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
- Copper connection only. Supported with Passive and Active Twinax cables.
- BIOS 2.16 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
- Firmware Version 5.02.02 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
- Driver Version 8.03.01.04.05.05-k Driver is integrated into the kernel.
- Legacy (x86) boot mode supported only for this server. EFI boot is not supported. EFI boot code should be removed from the HBA if installed.
- BIOS 2.04 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
- Firmware Version 1.2.0 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com> This is the Menlo firmware used on the FCoE engine.
- Firmware Version 0.5a5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com> This is the Menlo firmware used on the FCoE engine.
- Firmware Version 1.00a5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com> This is the Fibre Channel firmware required along with the Menlo firmware.
- Adapters are available with Optical or Copper SFP+ connection types. Connection type on adapter and switch must match.
- BIOS 2.02a2 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
- EMC provides in-depth documentation for configurations with QLogic adapters that contains helpful information for installing and configuring QLogic adapters with EMC Storage. This documentation is located in the EMC section of the QLogic website (<http://www.qlogic.com>) along with HBA drivers, and BIOS.
- Firmware Version 1.10a5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
- BIOS 2.02a1
- BIOS 2.11a0 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
- BIOS 2.02a1 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
- Please contact Fujitsu, FSC and FCS to obtain required kernel distribution, EFI boot code, driver, lpfc parameters and support.
- Firmware Version 2.82a4 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
- BIOS 4.00a1 EFI Boot code. Available in the EMC-approved section of the Emulex website. <http://www.emulex.com> Boot support for 64-Bit servers can be accomplished in two ways depending on your server. If your server does not have support for Legacy Option ROMs that use INT 13 for external boot, then an EFI boot driver must be used instead. Refer to your server documentation as to whether your server supports Legacy Option ROM loading.

51.

- The QLE2560 8Gb FC adapter must be updated for use in PCIe Gen2 servers Dell PowerEdge R610, R710, and T610. To update the adapter, please refer to the EMC section on the QLogic website.
52. The QLE2562 8Gb FC adapter must be updated for use in PCIe Gen2 servers Dell PowerEdge R610, R710, and T610. To update the adapter, please refer to the EMC section on the QLogic website.
53. Driver is integrated into the kernel.
54. BIOS 2.10 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
55. Firmware Version 1.92a1 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
56. Firmware Version 5.01.03 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
57. Firmware Version 1.2.0 This is the Menlo firmware used on the FCoE engine.
58. Driver Version 8.2.0.48.2p Driver is integrated into the kernel.
59. Driver Version 8.2.0.48.3P The driver is only available with kernel 2.6.18-164.11.1.0.1.el5 and higher. Driver is integrated into the kernel.
60. Firmware Version 1.10a5
61. Requires minimum UCS firmware bundle 1.3(1c).
62. Firmware Version 5.03.06 Included as part of the Cisco UCS 1.3(1c) code bundle. Available on the Cisco website. <http://www.cisco.com>
63. BIOS 2.14 Included as part of the Cisco UCS 1.3(1c) code bundle. Available on the Cisco website. <http://www.cisco.com>
64. Firmware Version 2.702.200.1702 Included as part of the Cisco UCS 1.3(1c) code bundle. Available on the Cisco website. <http://www.cisco.com>
65. Driver Version 8.2.0.71 Available on the Cisco website. <http://www.cisco.com>
66. BIOS 4.01a0 Included as part of the Cisco UCS 1.3(1c) code bundle. Available on the Cisco website. <http://www.cisco.com>
67. Boot from SAN with Linux native multipathing software (DM-MPIO) is not supported.
68. This server has both PCI-X and PCI-Express slots, but only PCI-Express HBAs listed under Host Bus Adapter are supported.
69. Single node support only with Emulex 4Gb HBAs
70. Firmware Version 1.3(1c) Included as part of the Cisco UCS 1.3(1c) code bundle. Available on the Cisco website. <http://www.cisco.com>
71. Driver Version 1.4.0.145 Available on the Cisco website. <http://www.cisco.com>
72. BIOS 1.3(1c) Included as part of the Cisco UCS 1.3(1c) code bundle. Available on the Cisco website. <http://www.cisco.com>
73. EMC provides documentation for boot configurations that contains helpful information for systems booting from EMC storage. Visit EMC Powerlink and download part number 300-000-603 for the Windows Host Connectivity Guide.
74. Driver Version 8.01.07-d4 Driver is integrated into the kernel.
75. Supported kernels: 2.6.9-67.0.0.0.1.EL, 2.6.9-67.0.1.0.1.EL, 2.6.9-67.0.4.0.1.EL, 2.6.9-67.0.7.0.1.EL, 2.6.9-67.0.15.0.1.EL, 2.6.9-67.0.20.0.1.EL, 2.6.9-67.0.20.0.2.EL, 2.6.9-67.0.22.0.1.EL. Confirm kernel support with server vendor.
76. Driver Version 8.01.07-k7 Driver is integrated into the kernel.
77. Supported kernels: 2.6.18-53.el5, 2.6.18-53.1.4.el5, 2.6.18-53.1.6.0.1.el5, 2.6.18-53.1.13.0.1.el5, 2.6.18-53.1.14.0.1.el5, 2.6.18-53.1.19.0.1.el5. Confirm kernel support with server vendor.
78. Internal port(s) on QLogic or McData 4Gb FC switch module(s) must be set to 4Gb to SAN boot.
79. Supported kernels: 2.6.9-42.0.0.0.1.EL, 2.6.9-42.0.10.0.1.EL, 2.6.9-42.0.3.0.2.EL, and 2.6.9-42.0.8.0.1.EL. Confirm kernel support with server vendor.
80. Driver Version 8.0.16.27 Driver is integrated into the kernel.
81. Firmware Version 2.72a2 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
82. Driver Version 8.01.04-d7 Driver is integrated into the kernel.
83. Driver Version 8.1.10.3 Driver is integrated into the kernel.
84. Supported kernels: 2.6.18-8.EL5, 2.6.18-8.0.0.4.1.EL5, 2.6.18-8.1.4.0.1.EL5, 2.6.18-8.1.6.0.1.EL5, 2.6.18-8.1.8.0.1.EL5, 2.6.18-8.1.10.0.1.EL5, 2.6.18-8.1.14.0.2.EL5, 2.6.18-8.1.15.0.1.EL5, 2.6.18-53.1.21.0.1.el5. Confirm kernel support with server vendor.
85. Supported kernels: 2.6.9-55.0.0.0.2.EL, 2.6.9-55.0.2.0.1.EL, 2.6.9-55.0.6.0.1.EL, 2.6.9-55.0.9.0.1.EL, and 2.6.9-55.0.12.0.1.EL. Confirm kernel support with server vendor.
86. Driver Version 8.01.07-k1 Driver is integrated into the kernel.
87. Driver Version 8.1.10.9 Driver is integrated into the kernel.
88. Driver Version 8.1.10.12 Driver is integrated into the kernel. This in kernel driver is only available on errata kernels equal to or greater than 2.6.18-53.1.14.0.1.el5.
89. Driver Version 8.0.16.34 Driver is integrated into the kernel.
90. Firmware Version 2.70a5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
91. BIOS 1.70a3 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
92. **FSC Fibre Channel module. Dual channel 4GBit/s HBA for BX6xx-series blade servers only.**
93. BIOS 1.52 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
94. **FSC Fibre Channel module. Dual channel 2GBit/s HBA for BX6xx-series blade servers only.**
95. Firmware Version 1.91a5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
96. BIOS 2.00a1 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
97. EMC recommends upgrading to the most recent, EMC-Approved, HBA driver.
98. BIOS 1.70a3
99. BIOS 1.05
100. BIOS 1.05 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
101. Requires BIOS 1.05 available from the EMC-approved section of the QLogic website at <http://www.qlogic.com>
102. BIOS 1.05 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com> Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
103. Firmware Version 3.03.01
104. BIOS 2.02
105. HPQ (Compaq) Proliant server models that are not listed in the ESM but are only differentiated from supported models by an "R" designator, are rack-mountable servers and are supported.
106. PCI-X slots in this server only support low-profile hbas with low-profile brackets. Please ensure your HBA vendor has included the proper bracket to fit this server.
107. This HBA is equivalent to the QLogic QLA2340.
108. BIOS 1.47 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
109. BIOS 1.48 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
110. Dual port PCI-X fibre channel mezzanine card option is embedded. No PCI/PCI-X slots available.
111. BIOS 2.02 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
112. This dual port HBA is only supported on DELL PE 6850 in the right-most slot (seen from the rear of the server chassis) marked "FC"
113. BIOS 1.06 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
114. **Certain HBA models may be too large to fit into this server's PCI or PCI-X slots. A low-profile HBA may be required. Consult your server owner's guide before purchasing HBAs for this server.**
115. This system is supported only when the IBM ServeRAID 8i SAS RAID controller (13N227) is installed or when the server is being booted remotely from external storage.
116. Support for 4GB fibre channel HBAs requires an IBM SPOR to be submitted to IBM with a request of system BIOS 56A.
117. BIOS 1.43 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
118. Supports BIOS 1.43. Available at <http://www.qlogic.com>
119. Firmware Version 2.80a4 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
120. BIOS 2.00a1
121. BIOS 2.01a2 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
122. Firmware Version 3.92a2
123. The Emulex LP9XXX HBA family requires a host PCI bus capable of supplying 3.3 VDC bus power. The PCI slot can use either 3.3 VDC or 5.0 VDC signaling interfaces.
124. Internal port(s) on QLogic or McData 4Gb FC switch module(s) must be set to 4Gb (if 4Gb operation is required or to 2Gb if 2Gb operation is required)
125. BIOS 3.02a6 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
126. Driver Version 8.0.14.34 Driver is integrated into the kernel.
127. BIOS 3.02a6
128. Firmware Version 2.70a5
129. FCode Value 1.70a3 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
130. Firmware Version 3.92a2 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
131. FCode Value 1.91a5
132. FCode Value 1.70a3
133. BIOS 3.03a3 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
134. BIOS 1.71a0 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
135. Firmware Version 1.00a12 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
136. BIOS 3.03a7 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
137. BIOS 2.01a2
138. Requires IBM Multi-Switch Interconnect Module for IBM BladeCenter (39Y9314) installed in IBM BladeCenter H and with appropriate fibre channel switch modules to installed in bays 8 & 10.
139. BIOS 2.01 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
140. BX6xx-series systems use an embedded fibre channel controller. Contact Fujitsu Siemens to acquire the proper BIOS for the embedded fibre channel controller.
141. Supported with Microcode 5669.47.25 or later and 5670.26.28 or later

142. Driver Version 8.01.04-d8 Driver is integrated into the kernel.
143. When booting from an external storage array, press F1 during server POST and set BIOS Start Options to point to the bus slot containing the SAN boot adapter (Default is Planar SCSI.)
144. Powerpath is supported in boot from SAN configurations for Windows 2003 systems running STORPort drivers (QLogic & Emulex). Windows 2003 servers using STORPort drivers require a Microsoft STORPort hotfix installed to boot with Powerpath. Please see your driver's requirements for the STORPort hotfix (QFE) version.
145. Firmware Version 5.02.01 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
146. Flex Address support requires CMC 1.1 or greater. Please visit <http://support.dell.com> to obtain the latest CMC update
147. BIOS 2.14 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
148. The QME2572 8Gb FC adapter must be updated for use in PCIe Gen2 servers Dell PowerEdge M610, M710. To update the adapter, please refer to the EMC section on the Qlogic website.
149. BIOS 2.14
150. BIOS 2.09 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
151. VMWare ESX Server itself is supported booting from external array.
152. Virtual machines running on VMWare ESX are supported booting from the array.
153. Driver Version 8.02.00-k5-rhel5.2-04 This driver is found in kernel errata 2.6.18-92.1.6.el5 and higher. Driver is integrated into the kernel.
154. Driver Version 8.02.00-k5-rhel5.2-03 Driver is integrated into the kernel.
155. Supported kernels: 2.6.18-92.0.0.0.1.el5, 2.6.18-92.1.1.0.1.el5, 2.6.18-92.1.6.0.2.el5, 2.6.18-92.1.10.0.1.el5, 2.6.18-92.1.13.0.1.el5, 2.6.18-92.1.17.0.1.el5, 2.6.18-92.1.17.0.2.el5; 2.6.18-92.1.22.0.1.el5. Confirm kernel support with server vendor.
156. Driver Version 8.02.00-k5-rhel5.2-04 This driver is found in kernel errata 2.6.18-92.1.6.el5 and higher.
157. BIOS 2.1.0.0
158. Driver Version 2.0.0.0 Available in the EMC-approved section of the Brocade website: <http://www.brocade.com>
159. Driver Version 2.1.0.0 Available in the EMC-approved section of the Brocade website: <http://www.brocade.com>
160. BIOS 2.13
161. Firmware Version 5.01.03
162. Firmware Version 5.03.05 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
163. Driver Version 8.03.00.09.05.04-k4 Driver is integrated into the kernel.
164. Mixing 2Gb and 4Gb fibre channel expansion cards is not supported in this server.
165. BIOS 2.1.0.0 Available in the EMC-approved section of the Brocade website: <http://www.brocade.com>
166. Driver Version 1.0.0.02 Available in the EMC-approved section of the Brocade website: <http://www.brocade.com>
167. BIOS 1.1.0.5 Requires minimum driver version 1.1.0.1 for Boot from SAN support. Available in the EMC-approved section of the Brocade website: <http://www.brocade.com>
168. Driver Version 1.1.0.1 Available in the EMC-approved section of the Brocade website: <http://www.brocade.com>
169. BIOS 1.52
170. EMC VolumeLogix Software required for multiple BladeServers when direct-attached to EMC Symmetrix storage.
171. Firmware Version 2.82a3 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
172. BIOS 2.00x1
173. Firmware Version 2.72a2
174. EMC provides in-depth documentation for configurations with Emulex adapters that contains helpful information for installing and configuring Emulex adapters with EMC Storage. Visit the EMC driver page on the Emulex website (<http://www.emulex.com>) and download part number 300-001-157 for guide "EMC Host Connectivity with Emulex Fibre Channel Host Bus Adapters (HBAs) and Converged Network Adapters (CNAs) in the Windows Environment."
175. BIOS 1.48
176. Firmware Version 5.01.04
177. Firmware Version 1.00a9 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
178. BIOS 5.03a2 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
179. BIOS 5.03a2
180. Firmware Version 2.80a4
181. BIOS 2.11a3 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
182. Firmware Version 1.11a9 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
183. Firmware Version 2.80x4
184. BIOS 2.11a0
185. This HBA is equivalent to the Qlogic QLE2562
186. This HBA is equivalent to the Qlogic QLE2560
187. This HBA is equivalent to the Emulex LPe12002
188. This HBA is equivalent to the Emulex LPe12000
189. EMC supported drivers, firmware, and boot BIOS can be downloaded from <http://www.emulex.com> in the EMC section, by obtaining the supported driver for the Emulex LPe1150-E.
190. FCode Value 2.72a2
191. EMC supported drivers, firmware, and boot BIOS can be downloaded from <http://www.emulex.com> in the EMC section, by obtaining the supported driver for the Emulex LP1050-E.
192. NEC SigmaBlade servers are not supported with Windows 2003 SP1 (x86 and x64 versions.)
193. PCI-Express riser card is required for Emulex and Qlogic CNA installation.
194. Driver Version 8.2.0.33.3p Driver is integrated into the kernel.
195. Driver Version 8.2.0.333.3p Driver is integrated into the kernel.
196. Driver Version 8.02.00-k5-rhel5.2-04 Driver is integrated into the kernel.
197. BIOS 1.2(1) Available on the Cisco website. <http://www.cisco.com>
198. Requires minimum UCS firmware bundle 1.2(1a).
199. Firmware Version 1.2(1) Available on the Cisco website. <http://www.cisco.com>
200. Firmware Version 5.01.04 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
201. Firmware Version 5.02.01 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
202. Max 4 CNAs supported in a single server.
203. BIOS 2.1.0.2 Available in the EMC-approved section of the Brocade website: <http://www.brocade.com>
204. Driver Version 2.1.2.0 Driver is integrated into the kernel.
205. BIOS 2.0.0.0 Available in the EMC-approved section of the Brocade website: <http://www.brocade.com>
206. BIOS 2.06 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
207. BIOS 2.13 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
208. Driver Version 2.1.0.2 Driver is integrated into the kernel.
209. Firmware Version 2.80x4 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
210. BIOS 2.11a0 The QLE2360 requires a minimum Linux driver revision of v7.03.00.
211. BIOS 2.00x1 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
212. FCode Value 2.72a2 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
213. BIOS 2.11a2 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
214. Firmware Version 1.91a5
215. Driver Version 8.01.06 Driver/BIOS are available at <http://www.qlogic.com>
216. Driver/BIOS are available at <http://www.qlogic.com>
217. BIOS 1.23 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
218. Firmware Version 1.90a5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
219. Firmware Version 1.91.a5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
220. Firmware Version 1.91a2 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
221. **EMC does not provide the support for the Emulex LP952 (N8190-105 Emulex equivalent) adapter. Contact NEC to obtain the EMC supported versions of firmware and boot BIOS for this adapter. The EMC supported driver can be downloaded from <http://www.emulex.com> in the EMC section, by obtaining the supported driver for the Emulex LP9002-E.**
222. Firmware Version 1.91a1 Driver/Firmware available at <http://www.emulex.com>
223. Firmware Version 1.91a1 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
224. Driver Version 8.01.04-k Driver is integrated into the kernel.
225. Driver Version 8.1.10.9
226. Driver Version 1.1.1j Available on the Cisco website. <http://www.cisco.com>
227. Firmware Version 1.2(1b) Available on the Cisco website. <http://www.cisco.com> Included as part of the Cisco UCS 1.2(1b) code bundle.
228. Firmware Version 1.1(1j) Available on the Cisco website. <http://www.cisco.com> Included as part of the Cisco UCS 1.1(1j) code bundle.
229. BIOS 1.2(1b) Available on the Cisco website. <http://www.cisco.com> Included as part of the Cisco UCS 1.2(1b) code bundle.
230. BIOS 1.1(1j) Available on the Cisco website. <http://www.cisco.com> Included as part of the Cisco UCS 1.1(1j) code bundle.
231. During the installation of Windows Server 2008 on a PowerEdge R900 server, a system Blue Screen error message (STOP 124) may be displayed if there is a fibre channel adapter installed in Slot 5. To avoid the problem, either use a different slot, or remove the adapter from slot 5 before prior to installing Windows Server 2008. The adapter can be inserted back into Slot 5 after the operating system is installed.

This notice will be updated once the Microsoft hotfix is released.

232. Driver Version 8.2.0.22 Driver is integrated into the kernel.
 233. The Emerson ATCA-7150 AdvancedTCA Server Blade runs a client version of the operating system.
 EMC layered applications are currently not supported on this platform.
 Native DM-MPIO is supported for multipath failover.

Red Hat RHEL [32-Bit]

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1	Unisys ES7000/510	Red Hat RHEL [32-Bit] 4.0 U1 AS/ES ⁵ , 193, 292	PCI	Unisys FCH752323-PCX ^{20, 278, 291}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2	Unisys ES7000/460 [64-Bit]	Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁵ , 191, 192, 193	PCI	Unisys FCH752323-PCX ^{20, 199, 278}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
3	Hewlett Packard Proliant: BL30p, BL35p	Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁵ , 191, 192, 193	PCI-X ¹⁴⁹	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant BL30p/BL35p 354054-B21 ^{148, 274}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
4	Hewlett Packard Proliant BL20p (G3)	Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁵ , 191, 192, 193	PCI-X ¹⁴⁹	Hewlett Packard HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21 ^{148, 274}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
5	Unisys: ES7000/520, ES7000/530, ES7000/540, ES7000/560 [32-Bit]	Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁵ , 191, 192, 193, 270	PCI	Unisys FCH752323-PCX ^{20, 199, 278}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
6	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infniti Global Line 4700: HW, HW-2; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁵ , 191, 192, 193, 270	PCI Express	QLogic QLA2310F-E-SP ^{16, 274}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	

Red Hat RHEL [32-Bit]									
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments	
7	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁵ , 191, 192, 193, 270	PCI-X	QLogic QLA2310F-E-SP ¹⁶ , 274	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴		
8	Unisys: ES7000/405, ES7000/410, ES7000/420, ES7000/430, ES7000/460 [32-Bit]	Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁵ , 191, 192, 193, 270	PCI, PCI-X	Unisys FCH752323-PCX ²⁰ , 199, 278	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴		
9	Unisys: ES7000/510, ES7000/520, ES7000/530, ES7000/540, ES7000/560 [32-Bit]	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI	Unisys FCH752323-PCX ²⁰ , 196, 278	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y		
10	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI Express	QLogic QLA2310F-E-SP ¹⁶ , 197	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y		

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
11	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI-X	QLogic QLA2310F-E-SP ^{16, 197}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
12	Hewlett Packard Proliant: BL30p, BL35p	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI-X ¹⁴⁹	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant BL30p/BL35p 354054-B21 ^{148, 197}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
13	Hewlett Packard Proliant BL20p: (G3), (G4)	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI-X ¹⁴⁹	Hewlett Packard HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21 ^{148, 197}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
14	Unisys ES7000/460 [32-Bit]	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI, PCI-X	Unisys FCH752323-PCX ^{20, 196, 278}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
15	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI Express	QLogic QLA2310F-E-SP ^{16, 186}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
16	Hewlett Packard Proliant BL45p (G2)	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI-X	Hewlett Packard HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21 ^{148, 186}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
17	Hewlett Packard Proliant: BL30p, BL35p	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI-X ¹⁴⁹	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant BL30p/BL35p 354054-B21 ^{148, 186}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
18	Hewlett Packard Proliant BL20p: (G3), (G4); Hewlett Packard Proliant BL25p (G2)	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI-X ¹⁴⁹	Hewlett Packard HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21 ^{148, 186}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
19	Hewlett Packard Proliant: BL30p, BL35p	Red Hat RHEL [32-Bit] 4.0: AS/ES ⁵ , 193, 296, U1 AS/ES ⁵ , 193, 292	PCI-X ¹⁴⁹	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant BL30p/BL35p 354054-B21 ^{148, 295}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
20	Hewlett Packard Proliant BL20p (G3)	Red Hat RHEL [32-Bit] 4.0: AS/ES ⁵ , 193, 296, U1 AS/ES ⁵ , 193, 292	PCI-X ¹⁴⁹	Hewlett Packard HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21 ^{148, 295}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
21	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI Express	QLogic QLA2310F-E-SP ^{16, 169}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
22	Hewlett Packard Proliant BL45p (G2)	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI-X	Hewlett Packard HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21 ^{148, 169}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
23	Hewlett Packard Proliant: BL30p, BL35p	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI-X ¹⁴⁹	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant BL30p/BL35p 354054-B21 ^{148, 169}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
24	Hewlett Packard Proliant BL20p: (G3), (G4); Hewlett Packard Proliant BL25p (G2)	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI-X ¹⁴⁹	Hewlett Packard HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21 ^{148, 169}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
25	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5,6}	PCI Express	QLogic QLA2310F-E-SP ^{1,16}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
26	Hewlett Packard Proliant BL45p (G2)	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5,6}	PCI-X	Hewlett Packard HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21 ^{1,148}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
27	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5,6}	PCI-X	QLogic QLA2310F-E-SP ^{1,16}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
28	Hewlett Packard Proliant: BL30p, BL35p	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5,6}	PCI-X ¹⁴⁹	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant BL30p/BL35p 354054-B21 ^{1,148}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
29	Hewlett Packard Proliant BL20p: (G3), (G4); Hewlett Packard Proliant BL25p (G2)	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5, 6}	PCI-X ¹⁴⁹	Hewlett Packard HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21 ^{1, 148}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
30	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [32-Bit] 4.7 AS/ES ^{5, 125}	PCI Express	QLogic QLA2310F-E-SP ^{16, 126}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
31	Hewlett Packard Proliant BL45p (G2)	Red Hat RHEL [32-Bit] 4.7 AS/ES ^{5, 125}	PCI-X	Hewlett Packard HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21 ^{126, 148}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
32	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [32-Bit] 4.7 AS/ES ^{5, 125}	PCI-X	QLogic QLA2310F-E-SP ^{16, 126}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
33	Hewlett Packard Proliant: BL30p, BL35p	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ . 125	PCI-X ¹⁴⁹	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant BL30p/BL35p 354054-B21 ^{126, 148}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
34	Hewlett Packard Proliant BL20p: (G3), (G4); Hewlett Packard Proliant BL25p (G2)	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ . 125	PCI-X ¹⁴⁹	Hewlett Packard HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21 ^{126, 148}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
35	NEC Express 5800: B120b, B120b-d	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ . 100	PCI Express	Hewlett Packard: Dual-port Fibre Channel Adapter for HP Proliant BL30p/BL35p 354054-B21 ^{102, 148} , HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21 ^{102, 148}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
36	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; NEC Express 5800: B120b, B120b-d, R120b-1, R120b-2; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ . 100	PCI Express	QLogic QLA2310F-E-SP ^{16, 102}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
37	Hewlett Packard Proliant BL45p (G2)	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ . 100	PCI-X	Hewlett Packard HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21 ^{102, 148}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
38	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI-X	QLogic QLA2310F-E-SP ¹⁶ , 102	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
39	Hewlett Packard Proliant: BL30p, BL35p	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI-X ¹⁴⁹	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant BL30p/BL35p 354054-B21 ^{102, 148}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
40	Hewlett Packard Proliant BL20p (G3), (G4); Hewlett Packard Proliant BL25p (G2)	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI-X ¹⁴⁹	Hewlett Packard HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21 ^{102, 148}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
41	Unisys ES7000/one [Xeon]	Red Hat RHEL [32-Bit]: 4.0 U4 AS/ES ⁵ , 185 4.5 AS/ES ⁵ , 170	PCI-X	Unisys FCH752323-PCX ^{20, 172, 278}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
42	Hewlett Packard Proliant: DL320, DL360 (G2), DL580 ¹⁴³ , ML350 (G2) ¹⁴³ , ML350 (G3) ¹⁴³ , ML350 ¹⁴³ , ML370 (G2) ¹⁴³ , ML370 ¹⁴³ , ML530 (G2) ¹⁴³ , ML530 (G3) ¹⁴³ , ML530 ¹⁴³ , ML570 ¹⁴³ , ML750 ¹⁴³	Red Hat RHEL [32-Bit] 4.0 AS/ES ⁵ , 193, 296	PCI	Emulex LP9802DC-E ^{32, 33, 38, 117, 297}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
43	Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ¹⁵⁴ , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450	Red Hat RHEL [32-Bit] 4.0 AS/ES ⁵ , 193, 296	PCI	Emulex: LP10000-E ^{3, 31, 32, 33, 297} , LP10000DC-E ^{3, 31, 32, 33, 297} , LP1050-E ^{3, 22, 32, 297} , LP1050DC-E ^{3, 22, 32, 297} , LP9002-E (LP9002L-E) ^{3, 116, 118, 297} , LP982-E ^{3, 32, 116, 297}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
44	Hewlett Packard Proliant: DL320, DL360, DL360 (G2), DL580 ¹⁴³ , ML350 (G2) ¹⁴³ , ML350 (G3) ¹⁴³ , ML350 ¹⁴³ , ML370 (G2) ¹⁴³ , ML370 ¹⁴³ , ML530 (G2) ¹⁴³ , ML530 (G3) ¹⁴³ , ML530 ¹⁴³ , ML570 ¹⁴³ , ML750 ¹⁴³	Red Hat RHEL [32-Bit] 4.0 AS/ES ⁵ , 193, 296	PCI	Emulex: LP10000-E ^{31, 32, 33, 297} , LP10000DC-E ^{31, 32, 33, 297} , LP1050-E ^{22, 32, 297} , LP1050DC-E ^{22, 32, 297} , LP9002-E (LP9002L-E) ^{116, 117, 118, 297} , LP9802-E ^{32, 33, 38, 117, 297} , LP982-E ^{32, 116, 297}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
45	Dell PowerEdge: 1800, 1850, 2800, 2850	Red Hat RHEL [32-Bit] 4.0 AS/ES ⁵ , 193, 296	PCI Express	Emulex: LP10000-E ^{3, 31, 32, 33, 297} , LP10000DC-E ^{3, 31, 32, 33, 297} , LP1050-E ^{3, 22, 32, 297} , LP1050DC-E ^{3, 22, 32, 297} , LP9002-E (LP9002L-E) ^{3, 116, 118, 297} , LP9802-E ^{3, 32, 33, 38, 297} , LP9802DC-E ^{3, 32, 33, 38, 297} , LP982-E ^{3, 32, 116, 297} ; QLogic: QLA2340-E-SP ^{3, 128, 295} , QLA2342-E-SP ^{3, 128, 295}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
46	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Dell PowerEdge: 6800, 6850; Digital Henge Rev0: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Red Hat RHEL [32-Bit] 4.0 AS/ES ⁵ , 193, 296	PCI Express	Emulex: LP10000ExDC-E ³ , 31, 32, 33, 297, LP1050Ex-E ³ , 22, 32, 297	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
47	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Dell PowerEdge: 1800, 1850, 2800, 2850, 6800, 6850; Digital Henge Rev0: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Red Hat RHEL [32-Bit] 4.0 AS/ES ⁵ , 193, 296	PCI Express	QLogic QLE2360-E-SP ³ , 140, 141, 295	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
48	Dell PowerEdge: 6800, 6850	Red Hat RHEL [32-Bit] 4.0 AS/ES ⁵ , 193, 296	PCI Express	QLogic QLE2362-E-SP ³ , 140, 295	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
49	Hewlett Packard Proliant DL360: (G4), (G4p)	Red Hat RHEL [32-Bit] 4.0 AS/ES ⁵ , 193, 296	PCI Express, PCI-X	Emulex LP1050Ex-E ³ , 22, 32, 298	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
50	Dell PowerEdge: 6800, 6850	Red Hat RHEL [32-Bit] 4.0 AS/ES ⁵ , 193, 296	PCI Express, PCI-X	Emulex: LP10000-E ³ , 31, 32, 33, 297, LP10000DC-E ³ , 31, 32, 33, 297, LP1050-E ³ , 22, 32, 297, LP1050DC-E ³ , 22, 32, 297, LP9002-E (LP9002L-E) ³ , 116, 117, 118, 297, LP9802-E ³ , 32, 33, 38, 117, 297, LP9802DC-E ³ , 32, 33, 38, 117, 297, LP982-E ³ , 32, 116, 297; QLogic: QLA2340-E-SP ³ , 128, 295, QLA2342-E-SP ³ , 128, 295	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
51	Hewlett Packard Proliant ML350: (G4), (G4p)	Red Hat RHEL [32-Bit] 4.0 AS/ES ⁵ , 193, 296	PCI Express, PCI-X	Emulex: LP10000-E ³ , 31, 32, 33, 297, LP10000DC-E ³ , 31, 32, 33, 297, LP1050-E ³ , 22, 32, 297, LP1050DC-E ³ , 22, 32, 297, LP9002-E (LP9002L-E) ³ , 116, 117, 118, 297, LP9802-E ³ , 32, 33, 38, 117, 297, LP9802DC-E ³ , 32, 33, 38, 117, 297, LP982-E ³ , 32, 116, 297	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
52	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Rev0: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Red Hat RHEL [32-Bit] 4.0 AS/ES ⁵ , 193, 296	PCI Express, PCI-X ⁴¹	Emulex: LP10000-E ^{31, 32, 33, 297} , LP10000DC-E ^{31, 32, 33, 297} , LP1050-E ^{22, 32, 297} , LP1050DC-E ^{22, 32, 297} , LP9002-E (LP9002L-E) ^{116, 117, 118, 297} , LP9802DC-E ^{32, 33, 38, 117, 297} , LP982-E ^{32, 116, 297} ; QLogic: QLA2340-E-SP ^{16, 295} , QLA2342-E-SP ^{16, 295}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
53	Samsung: SS370, SS3840	Red Hat RHEL [32-Bit] 4.0 AS/ES ⁵ , 193, 296	PCI-X	Emulex LP9002DC-E ^{116, 117, 118, 254, 297}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
54	Hewlett Packard Proliant: BL40p, DL360 (G3), DL360 (G4), DL360 (G4p), DL560, DL760, DL760 (G2), ML570 (G2) ¹⁴³	Red Hat RHEL [32-Bit] 4.0 AS/ES ⁵ , 193, 296	PCI-X	Emulex LP9802-E ^{32, 33, 38, 117, 297}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
55	Dell PowerEdge: 1600SC, 1650, 1750	Red Hat RHEL [32-Bit] 4.0 AS/ES ⁵ , 193, 296	PCI-X	Emulex: LP10000-E ^{3, 31, 32, 33, 297} , LP10000DC-E ^{3, 31, 32, 33, 297} , LP1050-E ^{3, 22, 32, 297} , LP1050DC-E ^{3, 22, 32, 297} , LP9002-E (LP9002L-E) ^{3, 116, 118, 297} , LP982-E ^{3, 32, 116, 297} ; QLogic: QLA2340-E-SP ^{3, 128, 295} , QLA2342-E-SP ^{3, 128, 295}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
56	Sun Sun Fire: V20z, V40z	Red Hat RHEL [32-Bit] 4.0 AS/ES ⁵ , 193, 296	PCI-X	Emulex: LP10000-E ^{3, 31, 32, 33, 298} , LP10000DC-E ^{3, 31, 32, 33, 298} , LP1050-E ^{3, 22, 32, 298} , LP1050DC-E ^{3, 22, 32, 298} , LP9002-E (LP9002L-E) ^{3, 116, 118, 298} , LP9002DC-E ^{3, 116, 156, 157, 298} , LP9802-E ^{3, 32, 33, 38, 298} , LP9802DC-E ^{3, 32, 33, 38, 298} , LP982-E ^{3, 32, 116, 298}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
57	IBM xSeries: x3800/x260 (8865) ^{202, 221} , x3850/x366 (8863) ^{202, 221} , x3950/x3950E/x460 (8872, 8874) ²²¹	Red Hat RHEL [32-Bit] 4.0 AS/ES ⁵ , 193, 296	PCI-X	Emulex: LP10000-E ^{3, 31, 32, 33} , LP10000DC-E ^{3, 31, 32, 33} , LP1050-E ^{3, 22, 32, 307} , LP1050DC-E ^{3, 22, 32} , LP9002-E (LP9002L-E) ^{3, 116, 117, 118, 298} , LP9002DC-E ^{3, 116, 117, 156, 157} , LP9802-E ^{3, 32, 33, 38, 117, 298} , LP9802DC-E ^{3, 32, 33, 38, 117} , LP982-E ^{3, 32, 116, 307}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
58	Hewlett Packard Proliant: BL40p, DL360 (G3), DL360 (G4), DL360 (G4p), DL560, DL760, DL760 (G2), ML570 (G2) ¹⁴³ ; Samsung: SS370, SS3840	Red Hat RHEL [32-Bit] 4.0 AS/ES ⁵ , 193, 296	PCI-X	Emulex: LP10000-E ^{31, 32, 33, 297} , LP10000DC-E ^{31, 32, 33, 297} , LP1050-E ^{22, 32, 297} , LP1050DC-E ^{22, 32, 297} , LP9002-E (LP9002L-E) ^{116, 117, 118, 297} , LP9802DC-E ^{32, 33, 38, 117, 297} , LP982-E ^{32, 116, 297}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
59	Digital Henge SH4500R4; Fujitsu Technology Solutions Primergy: RX200 S2, RX300, RX300 S2, RX600 S2, TX200 S2, TX300, TX300 S2, TX600 S2; Hewlett Packard Proliant: BL40p, DL360 (G3), DL360 (G4), DL360 (G4p), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ¹⁴³ ; LangChao: NC2000, NF420; Lenovo SureServer R630: 6003, 6004; Lenovo SureServer T630 6003; Samsung: SS210, SS370, SS3840	Red Hat RHEL [32-Bit] 4.0 AS/ES ⁵ , 193, 296	PCI-X	QLogic QLA2340-E-SP ^{16, 295}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
60	Fujitsu Technology Solutions Primergy: RX200 S2, RX600 S2, TX600 S2; IBM xSeries: x3800/x260 (8865) ^{202, 221} , x3850/x366 (8863) ^{202, 221} , x3950/x3950E/x460 (8872, 8874) ²²¹ ; Sun Sun Fire: V20z, V40z	Red Hat RHEL [32-Bit] 4.0 AS/ES ⁵ , 193, 296	PCI-X	QLogic QLA2340-E-SP ^{3, 16, 295}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
61	Hewlett Packard Proliant: BL40p, DL360 (G3), DL360 (G4), DL360 (G4p), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ¹⁴³ ; LangChao: NC2000, NF420; Lenovo SureServer R630: 6003, 6004; Lenovo SureServer T630 6003; Samsung: SS210, SS370, SS3840	Red Hat RHEL [32-Bit] 4.0 AS/ES ⁵ , 193, 296	PCI-X	QLogic QLA2342-E-SP ^{16, 295}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
62	IBM xSeries: x3800/x260 (8865) ^{202, 221} , x3850/x366 (8863) ^{202, 221} , x3950/x3950E/x460 (8872, 8874) ²²¹ ; Sun Sun Fire: V20z, V40z	Red Hat RHEL [32-Bit] 4.0 AS/ES ⁵ , 193, 296	PCI-X	QLogic QLA2342-E-SP ^{3, 16, 295}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
63	Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁴³	Red Hat RHEL [32-Bit] 4.0 AS/ES ⁵ , 193, 296	PCI, PCI-X	Emulex LP1050Ex-E ^{3, 22, 32, 298}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
64	IBM eServer: 325 (Model 8835), 326 (Model 8848)	Red Hat RHEL [32-Bit] 4.0 AS/ES ⁵ , 193, 296	PCI, PCI-X	Emulex: LP10000-E ^{3, 31, 32, 33, 298} , LP10000DC-E ^{3, 31, 32, 33, 298} , LP1050-E ^{3, 22, 32, 298} , LP1050DC-E ^{3, 22, 32, 298} , LP9002-E (LP9002L-E) ^{3, 116, 118, 298} , LP9002DC-E ^{3, 116, 156, 157, 298} , LP9802-E ^{3, 32, 33, 38, 298} , LP9802DC-E ^{3, 32, 33, 38, 298} , LP982-E ^{3, 32, 116, 298} ; QLogic: QLA2340-E-SP ^{3, 16, 295} , QLA2342-E-SP ^{3, 16, 295}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
65	Hewlett Packard Proliant: DL145, DL380, DL380 (G2), DL380 (G3), DL380 (G4), DL385, DL580 (G2) ¹⁴³ , DL580 (G3) ¹⁴³ , DL585, ML370 (G3) ¹⁴³ , ML370 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 4.0 AS/ES ⁵ , 193, 296	PCI, PCI-X	Emulex: LP10000-E ^{31, 32, 33, 297} , LP10000DC-E ^{31, 32, 33, 297} , LP1050-E ^{22, 32, 297} , LP1050DC-E ^{22, 32, 297} , LP9002-E (LP9002L-E) ^{116, 117, 118, 297} , LP9802-E ^{32, 33, 38, 117, 297} , LP9802DC-E ^{32, 33, 38, 117, 297} , LP982-E ^{32, 116, 297}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
66	Hewlett Packard Proliant: DL145, DL380 (G4), DL385, DL580 (G2) ¹⁴³ , DL580 (G3) ¹⁴³ , DL585, ML370 (G3) ¹⁴³ , ML370 (G4) ¹⁴³ ; Samsung SS140	Red Hat RHEL [32-Bit] 4.0 AS/ES ⁵ , 193, 296	PCI, PCI-X	QLogic: QLA2340-E-SP ^{16, 295} , QLA2342-E-SP ^{16, 295}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
67	Unisys ES7000/460 [32-Bit]	Red Hat RHEL [32-Bit] 4.0 AS/ES ⁵ , 193, 296	PCI, PCI-X	Unisys: FCH732213-P64 (LP9002L-F2) ^{118, 119, 297} , FCH742313-P64 (LP9802) ^{20, 119, 297} , FCH752313-PCX (LP1050) ^{22, 32, 297} , FCH752323-PCX (LP1000DC) ^{22, 32, 297}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
68	Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ¹⁵⁴ , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450; Hewlett Packard Proliant: DL320, DL360, DL360 (G2), DL380, DL380 (G2), DL380 (G3), DL580 (G2) ¹⁴³ , DL580 ¹⁴³ , ML350 (G2) ¹⁴³ , ML350 (G3) ¹⁴³ , ML350 ¹⁴³ , ML370 (G2) ¹⁴³ , ML370 ¹⁴³ , ML530 (G2) ¹⁴³ , ML530 (G3) ¹⁴³ , ML530 ¹⁴³ , ML570 ¹⁴³ , ML750 ¹⁴³	Red Hat RHEL [32-Bit] 4.0 U1 AS/ES ⁵ , 193, 292	PCI	Emulex LP101-E ^{3, 22, 32, 291}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
69	Hewlett Packard Proliant: DL320, DL360 (G2), DL580 ¹⁴³ , ML350 (G2) ¹⁴³ , ML350 (G3) ¹⁴³ , ML350 ¹⁴³ , ML370 (G2) ¹⁴³ , ML370 ¹⁴³ , ML530 (G2) ¹⁴³ , ML530 (G3) ¹⁴³ , ML530 ¹⁴³ , ML570 ¹⁴³ , ML750 ¹⁴³	Red Hat RHEL [32-Bit] 4.0 U1 AS/ES ⁵ , 193, 292	PCI	Emulex LP9802DC-E ^{32, 33, 38, 117, 291}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
70	Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ¹⁵⁴ , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450	Red Hat RHEL [32-Bit] 4.0 U1 AS/ES ⁵ , 193, 292	PCI	Emulex: LP10000-E ^{3, 31, 32, 33, 291} , LP10000DC-E ^{3, 31, 32, 33, 291} , LP1050-E ^{3, 22, 32, 291} , LP1050DC-E ^{3, 22, 32, 291} , LP9002-E (LP9002L-E) ^{3, 116, 118, 291} , LP982-E ^{3, 32, 116, 291}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
71	Hewlett Packard Proliant: DL320, DL360, DL360 (G2), DL580 ¹⁴³ , ML350 (G2) ¹⁴³ , ML350 (G3) ¹⁴³ , ML350 ¹⁴³ , ML370 (G2) ¹⁴³ , ML370 ¹⁴³ , ML530 (G2) ¹⁴³ , ML530 (G3) ¹⁴³ , ML530 ¹⁴³ , ML570 ¹⁴³ , ML750 ¹⁴³	Red Hat RHEL [32-Bit] 4.0 U1 AS/ES ⁵ , 193, 292	PCI	Emulex: LP10000-E ^{31, 32, 33, 291} , LP10000DC-E ^{31, 32, 33, 291} , LP1050-E ^{22, 32, 291} , LP1050DC-E ^{22, 32, 291} , LP9002-E (LP9002L-E) ^{116, 117, 118, 291} , LP9802-E ^{32, 33, 38, 117, 291} , LP982-E ^{32, 116, 291}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
72	Unisys ES7000/510	Red Hat RHEL [32-Bit] 4.0 U1 AS/ES ⁵ , 193, 292	PCI	Unisys: FCH732213-P64 (LP9002L-F2) ^{119, 157, 291} , FCH742313-P64 (LP9802) ^{20, 119, 291} , FCH752313-PCX (LP1050) ^{22, 32, 291}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
73	Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Dell PowerEdge: 1800, 1850, 2800, 2850, 6800, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Rev0: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries x336 (8837) ²¹⁵ ; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200	Red Hat RHEL [32-Bit] 4.0 U1 AS/ES ⁵ , 193, 292	PCI Express	Emulex: LP10000ExDC-E ³ , 31, 32, 33, 291, LP1050Ex-E ³ , 22, 32, 291; QLogic: QLE2360-E-SP ³ , 140, 141, 295, QLE2362-E-SP ³ , 140, 295	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
74	Dell PowerEdge 6850	Red Hat RHEL [32-Bit] 4.0 U1 AS/ES ⁵ , 193, 292	PCI Express, PCI-X	Dell 2362M ^{219, 220, 295}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
75	Hewlett Packard Proliant ML350: (G4), (G4p)	Red Hat RHEL [32-Bit] 4.0 U1 AS/ES ⁵ , 193, 292	PCI Express, PCI-X	Emulex LP101-E ³ , 22, 32, 291	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
76	Hewlett Packard Proliant DL360: (G4), (G4p)	Red Hat RHEL [32-Bit] 4.0 U1 AS/ES ⁵ , 193, 292	PCI Express, PCI-X	Emulex LP1050Ex-E ³ , 22, 32, 291	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
77	Hewlett Packard Proliant ML350: (G4), (G4p)	Red Hat RHEL [32-Bit] 4.0 U1 AS/ES ⁵ , 193, 292	PCI Express, PCI-X	Emulex: LP10000-E ^{31, 32, 33, 291} , LP10000DC-E ^{31, 32, 33, 291} , LP1050-E ^{22, 32, 291} , LP1050DC-E ^{22, 32, 291} , LP9002-E ^{116, 117, 118, 291} , LP9002L-E ^{116, 117, 118, 291} , LP9802-E ^{32, 33, 38, 117, 291} , LP9802DC-E ^{32, 33, 38, 117, 291} , LP982-E ^{32, 116, 291}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
78	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 6800, 6850;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge SH4500R4;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>IBM xSeries: x255, x336 (8837)²¹⁵, x346 (8840), x3800/x260 (8865)^{202, 221}, x3850/x366 (8863)^{202, 221}, x3950/x3950E/x460 (8872, 8874)²²¹;</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520;</p> <p>Lenovo SureServer R630: 6003, 6004, G5;</p> <p>Lenovo SureServer: R650, R650 G5, T630 6003, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	Red Hat RHEL [32-Bit] 4.0 U1 AS/ES ⁵ , 193, 292	PCI-X	Emulex LP101-E ^{3, 22, 32, 291}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
79	<p>Dell PowerEdge: 1600SC, 1650, 1750;</p> <p>Fujitsu Technology Solutions Primergy: RX200 S2, RX300, RX300 S2, TX200 S2, TX300, TX300 S2;</p> <p>Hewlett Packard Proliant: BL40p, DL360 (G3), DL360 (G4), DL360 (G4p), DL560, DL740, DL760, DL760 (G2), ML570 (G2)¹⁴³</p>	Red Hat RHEL [32-Bit] 4.0 U1 AS/ES ⁵ , 193, 292	PCI-X	Emulex LP101-E ^{3, 22, 32, 291}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
80	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 1600SC, 1650, 1750, 6800, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ²¹⁵ , x346 (8840), x3800/x260 (8865) ^{202, 221} , x3850/x366 (8863) ^{202, 221} , x3950/x3950E/x460 (8872, 8874) ²²¹ ; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [32-Bit] 4.0 U1 AS/ES ^{5, 193, 292}	PCI-X	Emulex: LP10000-E ^{3, 31, 32, 33, 291} , LP10000DC-E ^{3, 31, 32, 33, 291} , LP1050-E ^{3, 22, 32, 291} , LP1050DC-E ^{3, 22, 32, 291} , LP9002-E (LP9002L-E) ^{9, 116, 118, 291} , LP982-E ^{3, 32, 116, 291}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
81	Dell PowerEdge: 6600, 6650; Hewlett Packard Proliant: BL40p, DL360 (G3), DL360 (G4), DL360 (G4p), DL560, DL760, DL760 (G2), ML570 (G2) ¹⁴³	Red Hat RHEL [32-Bit] 4.0 U1 AS/ES ^{5, 193, 292}	PCI-X	Emulex: LP10000-E ^{31, 32, 33, 291} , LP10000DC-E ^{31, 32, 33, 291} , LP1050DC-E ^{22, 32, 291}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
82	Dell PowerEdge: 6600, 6650	Red Hat RHEL [32-Bit] 4.0 U1 AS/ES ^{5, 193, 292}	PCI-X	Emulex: LP101-E ^{3, 22, 32, 294} , LP101-E ^{22, 32, 294} , LP1050-E ^{22, 32, 300} , LP9002-E (LP9002L-E) ^{116, 118, 291} , LP9802-E ^{32, 33, 38, 291} , LP9802DC-E ^{32, 33, 38, 291} , LP982-E ^{32, 116, 300} ; QLogic: QLA2310F-E-SP ^{128, 299} , QLA2340-E-SP ^{128, 299} , QLA2342-E-SP ^{128, 299}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
83	Hewlett Packard Proliant: BL40p, DL360 (G3), DL360 (G4), DL360 (G4p), DL560, DL760, DL760 (G2), ML570 (G2) ¹⁴³	Red Hat RHEL [32-Bit] 4.0 U1 AS/ES ^{5, 193, 292}	PCI-X	Emulex: LP1050-E ^{22, 32, 291} , LP9002-E (LP9002L-E) ^{116, 117, 118, 291} , LP9802-E ^{32, 33, 38, 117, 291} , LP9802DC-E ^{32, 33, 38, 117, 291} , LP982-E ^{32, 116, 291}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
84	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 6800, 6850;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge SH4500R4;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>IBM xSeries: x255, x336 (8837)²¹⁵, x346 (8840), x3800/x260 (8865)^{202, 221}, x3850/x366 (8863)^{202, 221}, x3950/x3950E/x460 (8872, 8874)²²¹;</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520;</p> <p>Lenovo SureServer R630: 6003, 6004, G5;</p> <p>Lenovo SureServer: R650, R650 G5, T630 6003, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T;</p> <p>Sun Sun Fire: V20z, V40z;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	Red Hat RHEL [32-Bit] 4.0 U1 AS/ES ⁵ , 193, 292	PCI-X	Emulex: LP9002DC-E ³ , 116, 156, 157, 291 LP9802-E ³ , 32, 33, 38, 291, LP9802DC-E ³ , 32, 33, 38, 291	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
85	Hewlett Packard Proliant BL45p	Red Hat RHEL [32-Bit] 4.0 U1 AS/ES ⁵ , 193, 292	PCI-X	Hewlett Packard Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B2 ¹²⁰ , 158, 291	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
86	Dell PowerEdge: 6800, 6850	Red Hat RHEL [32-Bit] 4.0 U1 AS/ES ⁵ , 193, 292	PCI-X	QLogic QLA2310F-E-SP ³ , 128, 295	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
87	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ²¹⁵ , x346 (8840), x3800/x260 (8865) ^{202, 221} , x3850/x366 (8863) ^{202, 221} , x3950/x3950E/x460 (8872, 8874) ²²¹ ; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [32-Bit] 4.0 U1 AS/ES ⁵ , 193, 292	PCI-X	QLogic QLA2310F-E-SP ³ , 16, 295	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
88	Fujitsu Technology Solutions Primergy: RX200 S2, RX300, RX300 S2, TX200 S2, TX300, TX300 S2; Hewlett Packard Proliant: BL40p, DL360 (G3), DL360 (G4), DL360 (G4p), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ¹⁴³	Red Hat RHEL [32-Bit] 4.0 U1 AS/ES ⁵ , 193, 292	PCI-X	QLogic QLA2340-E-SP ¹⁶ , 295	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
89	Hewlett Packard Proliant: BL40p, DL360 (G3), DL360 (G4), DL360 (G4p), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ¹⁴³	Red Hat RHEL [32-Bit] 4.0 U1 AS/ES ⁵ , 193, 292	PCI-X	QLogic QLA2342-E-SP ¹⁶ , 295	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
90	Dell PowerEdge: 1600SC, 1650, 1750, 6800, 6850	Red Hat RHEL [32-Bit] 4.0 U1 AS/ES ⁵ , 193, 292	PCI-X	QLogic: QLA2340-E-SP ³ , 128, 295, QLA2342-E-SP ³ , 128, 295	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
91	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ²¹⁵ , x346 (8840), x3800/x260 (8865) ^{202, 221} , x3850/x366 (8863) ^{202, 221} , x3950/x3950E/x460 (8872, 8874) ²²¹ ; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [32-Bit] 4.0 U1 AS/ES ⁵ , 193, 292	PCI-X	QLogic: QLA2340-E-SP ³ , 16, 295, QLA2342-E-SP ³ , 16, 295	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
92	Hewlett Packard Proliant BL20p (G3)	Red Hat RHEL [32-Bit] 4.0 U1 AS/ES ⁵ , 193, 292	PCI-X ¹⁴⁹	Hewlett Packard Emulex-based BL20p G3 Fibre Channel Mezzanine HBA - 394757-B21 ^{22, 32, 156, 291}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
93	Hewlett Packard Proliant: BL25p, BL30p, BL35p	Red Hat RHEL [32-Bit] 4.0 U1 AS/ES ⁵ , 193, 292	PCI-X ¹⁴⁹	Hewlett Packard Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21 ^{20, 158, 291}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
94	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Red Hat RHEL [32-Bit] 4.0 U1 AS/ES ⁵ , 193, 292	PCI-X ⁴¹	Emulex: LP10000-E ^{3, 31, 32, 33, 291} , LP10000DC-E ^{3, 31, 32, 33, 291} , LP101-E ^{3, 22, 32, 291} , LP1050-E ^{3, 22, 32, 291} , LP1050DC-E ^{3, 22, 32, 291} , LP9002-E (LP9002L-E) ^{3, 116, 118, 291} , LP9002DC-E ^{3, 116, 156, 157, 291} , LP9802-E ^{3, 32, 33, 38, 291} , LP9802DC-E ^{3, 32, 33, 38, 291} , LP982-E ^{3, 32, 116, 291} ; QLogic: QLA2310F-E-SP ³ , 16, 295, QLA2340-E-SP ³ , 16, 295, QLA2342-E-SP ³ , 16, 295	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
95	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850; IBM xSeries: x365, x440, x445 (8870); Samsung: ES470, ES570, SS140	Red Hat RHEL [32-Bit] 4.0 U1 AS/ES ⁵ , 193, 292	PCI, PCI-X	Emulex LP101-E ^{3, 22, 32, 291}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
96	Hewlett Packard ProLiant: DL145, DL380, DL380 (G2), DL380 (G3), DL380 (G4), DL385, DL580 (G2) ¹⁴³ , DL580 (G3) ¹⁴³ , DL585, ML370 (G3) ¹⁴³ , ML370 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 4.0 U1 AS/ES ⁵ , 193, 292	PCI, PCI-X	Emulex LP101-E ^{3, 22, 32, 291}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
97	Hewlett Packard ProLiant: DL380 (G4), DL580 (G3) ¹⁴³	Red Hat RHEL [32-Bit] 4.0 U1 AS/ES ⁵ , 193, 292	PCI, PCI-X	Emulex LP1050Ex-E ^{3, 22, 32, 291}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
98	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850; IBM eServer: 325 (Model 8835), 326 (Model 8848); IBM xSeries: x365, x440, x445 (8870); Samsung: ES470, ES570, SS140	Red Hat RHEL [32-Bit] 4.0 U1 AS/ES ⁵ , 193, 292	PCI, PCI-X	Emulex: LP1000-E ^{3, 31, 32, 33, 291} , LP1000DC-E ^{3, 31, 32, 33, 291} , LP1050-E ^{3, 22, 32, 291} , LP1050DC-E ^{3, 22, 32, 291} , LP9002-E ^{3, 116, 118, 291} , LP9002DC-E ^{3, 116, 156, 157, 291} , LP9802-E ^{3, 32, 33, 38, 291} , LP9802DC-E ^{3, 32, 33, 38, 291} , LP982-E ^{3, 32, 116, 291}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
99	Hewlett Packard ProLiant: DL145, DL380, DL380 (G2), DL380 (G3), DL380 (G4), DL385, DL580 (G2) ¹⁴³ , DL580 (G3) ¹⁴³ , DL585, ML370 (G3) ¹⁴³ , ML370 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 4.0 U1 AS/ES ⁵ , 193, 292	PCI, PCI-X	Emulex: LP1000-E ^{31, 32, 33, 291} , LP1000DC-E ^{31, 32, 33, 291} , LP1050-E ^{22, 32, 291} , LP1050DC-E ^{22, 32, 291} , LP9002-E ^{3, 116, 117, 118, 291} , LP9802-E ^{32, 33, 38, 117, 291} , LP9802DC-E ^{32, 33, 38, 117, 291} , LP982-E ^{32, 116, 291}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
100	IBM xSeries: x365, x440, x445 (8870); Samsung: ES470, ES570, SS140	Red Hat RHEL [32-Bit] 4.0 U1 AS/ES ⁵ , 193, 292	PCI, PCI-X	QLogic QLA2310F-E-SP ^{3, 16, 295}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
101	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850	Red Hat RHEL [32-Bit] 4.0 U1 AS/ES ⁵ , 193, 292	PCI, PCI-X	QLogic: QLA2310F-E-SP ^{3, 128, 295} , QLA2340-E-SP ^{3, 128, 295} , QLA2342-E-SP ^{3, 128, 295}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
102	Hewlett Packard ProLiant: DL145, DL380 (G4), DL385, DL580 (G2) ¹⁴³ , DL580 (G3) ¹⁴³ , DL585, ML370 (G3) ¹⁴³ , ML370 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 4.0 U1 AS/ES ⁵ , 193, 292	PCI, PCI-X	QLogic: QLA2340-E-SP ^{16, 295} , QLA2342-E-SP ^{16, 295}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
103	IBM eServer: 325 (Model 8835), 326 (Model 8848); IBM xSeries: x365, x440, x445 (8870); Samsung: ES470, ES570, SS140	Red Hat RHEL [32-Bit] 4.0 U1 AS/ES ⁵ , 193, 292	PCI, PCI-X	QLogic: QLA2340-E-SP ^{3, 16, 295} , QLA2342-E-SP ^{3, 16, 295}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
104	Huawei: BH22, BH23	Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁵ , 191, 192, 193	Internal	Huawei ISP2312 ^{3, 128, 274}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
105	Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ¹⁵⁴ , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450; Hewlett Packard ProLiant: DL320, DL360, DL360 (G2), DL380, DL380 (G2), DL380 (G3), DL580 (G2) ¹⁴³ , DL580 ¹⁴³ , ML350 (G2) ¹⁴³ , ML350 (G3) ¹⁴³ , ML350 ¹⁴³ , ML370 (G2) ¹⁴³ , ML370 ¹⁴³ , ML530 (G2) ¹⁴³ , ML530 (G3) ¹⁴³ , ML530 ¹⁴³ , ML570 ¹⁴³ , ML750 ¹⁴³	Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁵ , 191, 192, 193	PCI	Emulex LP101-E ^{3, 22, 32, 199} , QLogic QLA210-E-SP ^{3, 267, 284}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
106	Fujitsu Technology Solutions Primergy BX620: S2F ²⁰⁰ , S2 ²⁰⁰ , Fujitsu Technology Solutions Primergy BX630: (2-way), (4-way)	Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁵ , 191, 192, 193	PCI	Emulex LP1050-E ^{3, 22, 32, 199} , Fujitsu Technology Solutions BX600-FC22Q ^{3, 128, 142}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
107	Hewlett Packard ProLiant: DL320, DL360 (G2), DL580 ¹⁴³ , ML350 (G2) ¹⁴³ , ML350 (G3) ¹⁴³ , ML350 ¹⁴³ , ML370 (G2) ¹⁴³ , ML370 ¹⁴³ , ML530 (G2) ¹⁴³ , ML530 (G3) ¹⁴³ , ML530 ¹⁴³ , ML570 ¹⁴³ , ML750 ¹⁴³	Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁵ , 191, 192, 193	PCI	Emulex LP9802DC-E ^{32, 33, 38, 117, 199}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
108	Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ¹⁵⁴ , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450	Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁵ , 191, 192, 193	PCI	Emulex: LP1000-E ^{3, 31, 32, 33, 199} , LP1000DC-E ^{3, 31, 32, 33, 199} , LP1050-E ^{3, 22, 32, 199} , LP1050DC-E ^{3, 22, 32, 199} , LP9002-E ^{3, 116, 118, 199} , LP982-E ^{3, 32, 116, 199} , QLogic: QLA2340-E-SP ^{3, 128, 274} , QLA2342-E-SP ^{3, 128, 274}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
109	Hewlett Packard Proliant: DL320, DL360, DL360 (G2), DL580 ¹⁴³ , ML350 (G2) ¹⁴³ , ML350 (G3) ¹⁴³ , ML350 ¹⁴³ , ML370 (G2) ¹⁴³ , ML370 ¹⁴³ , ML530 (G2) ¹⁴³ , ML530 (G3) ¹⁴³ , ML530 ¹⁴³ , ML570 ¹⁴³ , ML750 ¹⁴³	Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁵ , 191, 192, 193	PCI	Emulex: LP10000-E ^{31, 32, 33, 199} , LP10000DC-E ^{31, 32, 33, 199} , LP1050-E ^{22, 32, 199} , LP1050DC-E ^{22, 32, 199} , LP9002-E (LP9002L-E) ^{116, 117, 118, 199} , LP9802-E ^{32, 33, 38, 117, 199} , LP982-E ^{32, 116, 199}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
110	Hewlett Packard Proliant: DL320, DL360, DL360 (G2), DL380, DL380 (G2), DL380 (G3), DL580 (G2) ¹⁴³ , DL580 ¹⁴³ , ML350 (G2) ¹⁴³ , ML350 (G3) ¹⁴³ , ML350 ¹⁴³ , ML370 (G2) ¹⁴³ , ML370 ¹⁴³ , ML530 (G2) ¹⁴³ , ML530 (G3) ¹⁴³ , ML530 ¹⁴³ , ML570 ¹⁴³ , ML750 ¹⁴³	Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁵ , 191, 192, 193	PCI	Hewlett Packard: FCA2214/281541-B21 (QLA2340) ^{16, 274} , FCA2214DC/321835-B21 (QLA2342) ^{16, 274} ; QLogic: QLA2340-E-SP ^{16, 274} , QLA2342-E-SP ^{16, 274}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
111	NEC Express 5800: 120Rd-1, 120Rf-2, 140Hd, 140Rc-4, 180Rd-4	Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁵ , 191, 192, 193	PCI	NEC: N8190-105 (LP952) ^{119, 199, 255, 256} , N8190-120 (LP1050) ^{20, 22, 187, 199}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
112	Unisys ES7000/460 [64-Bit]	Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁵ , 191, 192, 193	PCI	Unisys: FCH7440131-PCX (LP1150) ^{35, 119, 199} , FCH7440231-PCX (LP11002) ^{35, 119, 199} , FCH752313-PCX (LP1050) ^{22, 32, 199}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
113	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Dell PowerEdge: 1800, 2800, 2850, 6800, 6850; Digital Henge Rev0: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁵ , 191, 192, 193	PCI Express	Emulex LP101-E ^{3, 22, 32, 199} , QLogic QLA210-E-SP ^{3, 267, 284}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
114	Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850	Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁵ , 191, 192, 193	PCI Express	Emulex LPe111-E ^{3, 22, 114, 199, 228} , QLogic QLE2462-E-SP ^{2, 3, 274}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
115	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁴³ , ML350 (G4), ML350 (G4p), ML370 (G4) ¹⁴³ ; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁵ , 191, 192, 193	PCI Express	Emulex LPe111-E ³ , 22, 35, 199	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ⁴	
116	Dell PowerEdge: 1800, 2800, 2850	Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁵ , 191, 192, 193	PCI Express	Emulex: LP10000-E ³ , 31, 32, 33, 199, LP10000DC-E ³ , 31, 32, 33, 199, LP1050-E ³ , 22, 32, 199, LP1050DC-E ³ , 22, 32, 199, LP9002-E (LP9002L-E) ³ , 116, 118, 199, LP9802-E ³ , 32, 33, 38, 199, LP9802DC-E ³ , 32, 33, 38, 199, LP982-E ³ , 32, 116, 199; QLogic: QLA2340-E-SP ³ , 128, 274, QLA2342-E-SP ³ , 128, 274	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ⁴	
117	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; IBM xSeries x336 (8837) ²¹⁵ ; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁵ , 191, 192, 193	PCI Express	Emulex: LP10000ExDC-E ³ , 31, 32, 33, 199, LP1050Ex-E ³ , 22, 32, 199	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ⁴	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
118	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Dell PowerEdge: 1800, 1850, 1950, 2850, 6800, 6850; Digital Henge Rev0: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁵ , 191, 192, 193	PCI Express	Emulex: LPe11000-E-G ³ , 22, 34, 199, LPe11000-E ³ , 22, 34, 199	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ⁴	
119	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Dell PowerEdge 2800; Digital Henge Rev0: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁵ , 191, 192, 193	PCI Express	Emulex: LPe11000-E ³ , 22, 34, 199, LPe11000-E-G ³ , 22, 34, 199	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ⁴	
120	Dell PowerEdge: 1850, 2800, 6800; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), ML350 (G4), ML350 (G4p)	Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁵ , 191, 192, 193	PCI Express	Emulex: LPe11002-E-G ³ , 22, 34, 199, LPe11002-E ³ , 22, 34, 199	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ⁴	
121	Dell PowerEdge: 1800, 1950, 2850, 6850; Hewlett Packard Proliant: DL580 (G3) ¹⁴³ , ML370 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁵ , 191, 192, 193	PCI Express	Emulex: LPe11002-E ³ , 22, 34, 199, LPe11002-E-G ³ , 22, 34, 199	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ⁴	
122	Dell PowerEdge: 1850, 1950, 2850, 6800; Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁴³	Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁵ , 191, 192, 193	PCI Express	Emulex: LPe1150-E-G ³ , 22, 34, 199, LPe1150-E ³ , 22, 34, 199	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ⁴	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
123	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Rev0: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁵ , 191, 192, 193	PCI Express	Emulex: LPe1150-E-G ³ , 22, 34, 272, LPe1150-E ³ , 22, 34, 272, LPe1150-E-G ³ , 22, 34, 272	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ⁴	
124	Dell PowerEdge: 1800, 2800, 6850; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p); Hewlett Packard Proliant ML370 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁵ , 191, 192, 193	PCI Express	Emulex: LPe1150-E ³ , 22, 34, 199, LPe1150-E-G ³ , 22, 34, 199	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ⁴	
125	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁴³ , ML350 (G4), ML350 (G4p), ML370 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁵ , 191, 192, 193	PCI Express	Hewlett Packard: A8002A/FC2142SR (LPe1150) ³ , 31, 33, 35, 199, A8003A/FC2242SR (LPe11002) ³ , 31, 33, 36, 199	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ⁴	
126	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850; Digital Henge Rev0: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁵ , 191, 192, 193	PCI Express	QLogic QLE2460-E-SP ² , 3, 274	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ⁴	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
127	Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Rev0: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries x336 (8837) ²¹⁵ ; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200	Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁵ , 191, 192, 193	PCI Express	QLogic: QLE2360-E-SP ³ , 140, 141, 274, QLE2362-E-SP ³ , 140, 274	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
128	Dell PowerEdge 6850	Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁵ , 191, 192, 193	PCI Express, PCI-X	Dell 2362M ^{219, 220, 274}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
129	Dell PowerEdge: 2900, 2950, 6800, 6850; Hewlett Packard Proliant ML350: (G4), (G4p)	Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁵ , 191, 192, 193	PCI Express, PCI-X	Emulex LP101-E ^{3, 22, 32, 199} , QLogic QLA210-E-SP ³ , 267, 284	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
130	Dell PowerEdge: 1900, 2900, 2950; Hewlett Packard Proliant DL360: (G4), (G4p); IBM eServer 326m (Model 7969)	Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁵ , 191, 192, 193	PCI Express, PCI-X	Emulex LP1050Ex-E ^{3, 22, 32, 199}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
131	Dell PowerEdge: 2900, 2950	Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁵ , 191, 192, 193	PCI Express, PCI-X	Emulex LPe111-E ^{3, 22, 114, 199, 228}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
132	IBM eServer 326m (Model 7969)	Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁵ , 191, 192, 193	PCI Express, PCI-X	Emulex LPe111-E ^{3, 22, 35, 199}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
133	Dell PowerEdge: 1900, 2900, 2950, 6800, 6850	Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁵ , 191, 192, 193	PCI Express, PCI-X	Emulex: LP1000-E ^{3, 31, 32, 33, 199} , LP1000DC-E ^{3, 31, 32, 33, 199} , LP1050-E ^{3, 22, 32, 199} , LP1050DC-E ^{3, 22, 32, 199} , LP982-E ^{3, 32, 116, 199} , QLogic: QLA2340-E-SP ³ , 128, 274, QLA2342-E-SP ³ , 128, 274	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
134	Hewlett Packard Proliant ML350: (G4), (G4p)	Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁵ , 191, 192, 193	PCI Express, PCI-X	Emulex: LP10000-E ^{31, 32, 33, 199} , LP10000DC-E ^{31, 32, 33, 199} , LP1050-E ^{22, 32, 199} , LP1050DC-E ^{22, 32, 199} , LP9002-E (LP9002L-E) ^{116, 117, 118, 199} , LP9802-E ^{32, 33, 38, 117, 199} , LP9802DC-E ^{32, 33, 38, 117, 199} , LP982-E ^{32, 116, 199} ; Hewlett Packard: AB429A/FC1143 (QLA2460) ^{2, 3, 274} , AE369A/FC1243 (QLA2462) ^{2, 3, 274} , FCA2214/281541-B21 (QLA2340) ^{16, 274} , FCA2214DC/321835-B21 (QLA2342) ^{16, 274} ; QLogic: QLA2340-E-SP ^{16, 274} , QLA2342-E-SP ^{16, 274}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
135	Dell PowerEdge: 1900, 2900, 2950; IBM eServer 326m (Model 7969)	Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁵ , 191, 192, 193	PCI Express, PCI-X	Emulex: LP10000ExDC-E ^{3, 31, 32, 33, 199} , LPe11000-E ^{3, 22, 34, 199} , LPe11000-E-G ^{3, 22, 34, 199} ; QLogic: QLE2360-E-SP ^{3, 140, 141, 274} , QLE2362-E-SP ^{3, 140, 274} , QLE2460-E-SP ^{2, 3, 274} , QLE2462-E-SP ^{2, 3, 274}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
136	Fujitsu Technology Solutions Primergy RX220	Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁵ , 191, 192, 193	PCI Express, PCI-X	Emulex: LP1050Ex-E ^{3, 22, 32, 194} , LPe11002-E ^{3, 22, 34, 199} , LPe11002-E-G ^{3, 22, 34, 199}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
137	Dell PowerEdge: 6800, 6850	Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁵ , 191, 192, 193	PCI Express, PCI-X	Emulex: LP9002-E (LP9002L-E) ^{3, 116, 117, 118, 199} , LP9802-E ^{3, 32, 33, 38, 117, 199} , LP9802DC-E ^{3, 32, 33, 38, 117, 199}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
138	Dell PowerEdge: 1900, 2900, 2950	Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁵ , 191, 192, 193	PCI Express, PCI-X	Emulex: LP9002-E (LP9002L-E) ^{3, 116, 118, 199} , LP9002DC-E ^{3, 116, 156, 157, 199} , LP9802-E ^{3, 32, 33, 38, 199} , LP9802DC-E ^{3, 32, 33, 38, 199} ; QLogic QLA2310F-E-SP ^{3, 128, 274}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
139	Dell PowerEdge: 1900, 2900	Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁵ , 191, 192, 193	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{3, 22, 34, 199} , LPe11002-E ^{3, 22, 34, 199}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
140	Dell PowerEdge 2950; IBM eServer 326m (Model 7969)	Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁵ , 191, 192, 193	PCI Express, PCI-X	Emulex: LPe11002-E ^{3, 22, 34, 199} , LPe11002-E-G ^{3, 22, 34, 199}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
141	Dell PowerEdge: 1900, 2950; IBM eServer 326m (Model 7969)	Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁵ , 191, 192, 193	PCI Express, PCI-X	Emulex: LPe1150-E-G ^{3, 22, 34, 199} , LPe1150-E ^{3, 22, 34, 199}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
142	Dell PowerEdge 2900	Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁵ , 191, 192, 193	PCI Express, PCI-X	Emulex: LPe1150-E ^{3, 22, 34, 199} , LPe1150-E-G ^{3, 22, 34, 199}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
143	Fujitsu Technology Solutions Primergy: RX220, TX300 S3	Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁵ , 191, 192, 193	PCI Express, PCI-X	Emulex: LPe1150-E ^{3, 22, 34, 199} , LPe1150-E-G ^{3, 22, 34, 199}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
144	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁵ , 191, 192, 193	PCI Express, PCI-X ⁴	Emulex: LP10000-E ^{31, 32, 33, 199} , LP10000DC-E ^{31, 32, 33, 199} , LP10101-E ^{3, 22, 32, 199} , LP1050-E ^{22, 32, 199} , LP1050DC-E ^{22, 32, 199} , LP9002-E (LP9002L-E) ^{116, 117, 118, 199} , LP9802DC-E ^{32, 33, 38, 117, 199} , LP982-E ^{32, 116, 199} . QLogic: QLA210-E-SP ^{3, 267, 284} , QLA2340-E-SP ^{16, 274} , QLA2342-E-SP ^{16, 274}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
145	Dell PowerEdge 1855	Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁵ , 191, 192, 193	PCI-X	Dell: 2342M ^{16, 274} , LPe1105-M ^{3, 114, 115, 199} , QME2462 ^{3, 129, 274}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
146	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 1600SC, 1650, 1750, 1850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ²¹⁵ , x346 (8840), x3800/x260 (8865) ^{202, 221} , x3850/x366 (8863) ^{202, 221} , x3950/x3950E/x460 (8872, 8874) ²²¹ ; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z, X4100, X4200; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁵ , 191, 192, 193	PCI-X	Emulex LP10000DC-E ^{3, 31, 32, 33, 199}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	

Red Hat RHEL [32-Bit]									
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments	
147	Dell PowerEdge: 1600SC, 1650, 1750, 1850, 1950, 2600, 2650, 6600, 6650; Digital Henge SH4500R4; Hewlett Packard ProLiant: BL40p, DL360 (G3), DL360 (G4), DL360 (G4p), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ¹⁴³ ; LangChao NF420; Lenovo SureServer: R630 6004, T630 6003; Samsung: SS210, SS370, SS3840	Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁵ , 191, 192, 193	PCI-X	Emulex LP101-E ^{3, 22, 32, 199}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴		
148	Dell PowerEdge: 1600SC, 1650, 1750, 1850; Digital Henge SH4500R4; IBM xSeries: x255, x336 (8837) ²¹⁵ , x346 (8840), x3800/x260 (8865) ^{202, 221} , x3850/x366 (8863) ^{202, 221} , x3950/x3950E/x460 (8872, 8874) ²²¹ ; LangChao: NC2000, NF420; Lenovo SureServer R630: 6003, 6004; Lenovo SureServer T630 6003; Samsung: SS210, SS370, SS3840; Sun Sun Fire: V20z, V40z	Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁵ , 191, 192, 193	PCI-X	Emulex LP9002-E (LP9002L-E) ^{3, 116, 118, 199}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴		
149	Samsung: SS370, SS3840	Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁵ , 191, 192, 193	PCI-X	Emulex LP9002DC-E ^{116, 117, 118, 199, 254}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴		
150	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ²¹⁵ , x346 (8840), x3800/x260 (8865) ^{202, 221} , x3850/x366 (8863) ^{202, 221} , x3950/x3950E/x460 (8872, 8874) ²²¹ ; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁵ , 191, 192, 193	PCI-X	Emulex LP9002DC-E ^{3, 116, 156, 157, 199}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴		
151	Hewlett Packard ProLiant: BL40p, DL360 (G3), DL360 (G4), DL360 (G4p), DL560, DL760, DL760 (G2), ML570 (G2) ¹⁴³	Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁵ , 191, 192, 193	PCI-X	Emulex LP9802-E ^{32, 33, 38, 117, 199}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴		

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
152	Dell PowerEdge: 1600SC, 1650, 1750, 1850; Digital Henge SH4500R4; IBM xSeries: x255, x336 (8837) ²¹⁵ , x346 (8840), x3800/x260 (8865) ^{202, 221} , x3850/x366 (8863) ^{202, 221} , x3950/x3950E/x460 (8872, 8874) ²²¹ ; LangChao: NC2000, NF420; Lenovo SureServer R630: 6003, 6004; Lenovo SureServer T630 6003; Samsung: SS210, SS370, SS3840; Sun Sun Fire: V20z, V40z, X4100, X4200	Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁵ , 191, 192, 193	PCI-X	Emulex LP982-E ^{3, 32, 116, 199}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
153	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 1600SC, 1650, 1750, 1850, 1950; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ²¹⁵ , x346 (8840), x3800/x260 (8865) ^{202, 221} , x3850/x366 (8863) ^{202, 221} , x3950/x3950E/x460 (8872, 8874) ²²¹ ; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z, X4100, X4200; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁵ , 191, 192, 193	PCI-X	Emulex: LP1000-E ^{3, 31, 32, 33, 199} , LP1050-E ^{3, 22, 32, 199} , LP1050DC-E ^{3, 22, 32, 199}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
154	Dell PowerEdge: 2600, 2650, 6600, 6650; Hewlett Packard Proliant: BL40p, DL360 (G3), DL360 (G4), DL360 (G4p), DL560, DL760, DL760 (G2), ML570 (G2) ¹⁴³ ; Samsung: SS370, SS3840	Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁵ , 191, 192, 193	PCI-X	Emulex: LP1000-E ^{31, 32, 33, 199} , LP1000DC-E ^{31, 32, 33, 199} , LP1050-E ^{22, 32, 199} , LP1050DC-E ^{22, 32, 199} , LP982-E ^{32, 116, 199}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
155	Dell PowerEdge: 2600, 2650, 6600, 6650	Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁵ , 191, 192, 193	PCI-X	Emulex: LP101-E ^{22, 32, 199} , LP9002-E (LP9002L-E) ^{116, 118, 199} , LP9802-E ^{32, 33, 38, 199} , LP9802DC-E ^{32, 33, 38, 199} ; QLogic: QLA2310F-E-SP ^{128, 274} , QLA2340-E-SP ^{128, 274} , QLA2342-E-SP ^{128, 274}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
156	Fujitsu Technology Solutions Primergy RX330	Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁵ , 191, 192, 193	PCI-X	Emulex: LP1050Ex-E ^{3, 22, 32, 194} , LPe11002-E-G ^{3, 22, 34, 199} , LPe11002-E ^{3, 22, 34, 199}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
157	Hewlett Packard Proliant: BL40p, DL360 (G3), DL360 (G4), DL360 (G4p), DL560, DL760, DL760 (G2), ML570 (G2) ¹⁴³ ; Samsung: SS370, SS3840	Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁵ , 191, 192, 193	PCI-X	Emulex: LP9002-E (LP9002L-E) ^{116, 117, 118, 199} , LP9802DC-E ^{32, 33, 38, 117, 199}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
158	Dell PowerEdge 1850; Digital Henge SH4500R4; IBM xSeries: x255, x336 (8837) ²¹⁵ , x346 (8840), x3800/x260 (8865) ^{202, 221} , x3850/x366 (8863) ^{202, 221} , x3950/x3950E/x460 (8872, 8874) ²²¹ ; LangChao: NC2000, NF420; Lenovo SureServer R630: 6003, 6004; Lenovo SureServer T630 6003; Samsung: SS210, SS370, SS3840; Sun Sun Fire: V20z, V40z, X4100, X4200	Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁵ , 191, 192, 193	PCI-X	Emulex: LP9802-E ^{3, 32, 33, 38, 199} , LP9802DC-E ^{3, 32, 33, 38, 199}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
159	Fujitsu Technology Solutions Primergy: RX330, TX600 S2	Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁵ , 191, 192, 193	PCI-X	Emulex: LPe1150-E-G ^{3, 22, 34, 199} , LPe1150-E ^{3, 22, 34, 199}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
160	Fujitsu Technology Solutions Primergy RX600 S2	Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁵ , 191, 192, 193	PCI-X	Emulex: LPe1150-E ^{3, 22, 34, 199} , LPe1150-E-G ^{3, 22, 34, 199}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
161	Hewlett Packard Proliant DL360: (G4), (G4p)	Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁵ , 191, 192, 193	PCI-X	Hewlett Packard: AB429A/FC1143 (QLA2460) ^{2, 3, 274} , AE369A/FC1243 (QLA2462) ^{2, 3, 274}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
162	Hewlett Packard Proliant BL45p	Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁵ , 191, 192, 193	PCI-X	Hewlett Packard: Dual-port Fibre Channel Adapter for HP Proliant BL25p/BL45p 381881-B21 ^{148, 274} , Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21 ^{20, 158, 199}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
163	Hewlett Packard Proliant: BL40p, DL360 (G3), DL360 (G4), DL360 (G4p), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ¹⁴³	Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁵ , 191, 192, 193	PCI-X	Hewlett Packard: FCA2214/281541-B21 (QLA2340) ^{16, 274} , FCA2214DC/321835-B21 (QLA2342) ^{16, 274}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
164	NEC Express 5800: 120Lh, 120Re-1, 120Rg-2	Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁵ , 191, 192, 193	PCI-X	NEC N8190-105 (LP952) ^{119, 199, 255, 256}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
165	NEC Express 5800: 120Lh, 120Re-1, 120Rf-1, 120Rg-2, 120Rh-2, 140He, 140Rd-4	Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁵ , 191, 192, 193	PCI-X	NEC N8190-120 (LP1050) ^{20, 22, 187, 199}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
166	NEC Express 5800 120Ba-4	Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁵ , 191, 192, 193	PCI-X	NEC N8403-015 (LP1050DC) ^{20, 22, 187, 286}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
167	NEC Express 5800: 140He, 140Rd-4	Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁵ , 191, 192, 193	PCI-X	NEC: N8190-127 (LPe1150) ^{22, 114, 179, 199} , N8190-131 (LPe11002) ^{35, 114, 116, 199}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
168	Dell PowerEdge: 1600SC, 1650, 1750, 1850, 2600, 2650, 6600, 6650; Digital Henge SH4500R4; Hewlett Packard Proliant: BL40p, DL360 (G3), DL360 (G4), DL360 (G4p), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ¹⁴³ ; LangChao NF420; Lenovo SureServer: R630 6004, T630 6003; Samsung: SS210, SS370, SS3840	Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁵ , 191, 192, 193	PCI-X	QLogic QLA210-E-SP ^{3, 267, 284}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
169	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ²¹⁵ , x346 (8840), x3800/x260 (8865) ^{202, 221} , x3850/x366 (8863) ^{202, 221} , x3950/x3950E/x460 (8872, 8874) ²²¹ ; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁵ , 191, 192, 193	PCI-X	QLogic QLA2310F-E-SP ^{3, 16, 274}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ⁴	
170	Digital Henge SH4500R4; Hewlett Packard ProLiant: BL40p, DL360 (G3), DL360 (G4), DL360 (G4p), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ¹⁴³ ; LangChao: NC2000, NF420; Lenovo SureServer: R630 6004, T630 6003; Samsung: SS210, SS370, SS3840	Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁵ , 191, 192, 193	PCI-X	QLogic QLA2340-E-SP ^{16, 274}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ⁴	
171	Hewlett Packard ProLiant: BL40p, DL360 (G3), DL360 (G4), DL360 (G4p), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ¹⁴³ ; LangChao: NC2000, NF420; Lenovo SureServer: R630 6004, T630 6003; Samsung: SS210, SS370, SS3840	Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁵ , 191, 192, 193	PCI-X	QLogic QLA2342-E-SP ^{16, 274}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ⁴	
172	Fujitsu Technology Solutions Primergy: RX300 S2, TX200 S2, TX300 S2	Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁵ , 191, 192, 193	PCI-X	QLogic: QLA210-E-SP ^{3, 267, 284} , QLA2340-E-SP ^{16, 274}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
173	Dell PowerEdge: 1600SC, 1650, 1750, 1850, 1950	Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁵ , 191, 192, 193	PCI-X	QLogic: QLA2340-E-SP ^{3, 128, 274} , QLA2342-E-SP ^{3, 128, 274}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ⁴	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
174	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ²¹⁵ , x346 (8840), x3800/x260 (8865) ^{202, 221} , x3850/x366 (8863) ^{202, 221} , x3950/x3950E/x460 (8872, 8874) ²²¹ ; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z, X4100, X4200; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁵ , 191, 192, 193	PCI-X	QLogic: QLA2340-E-SP ³ , 16, 274, QLA2342-E-SP ³ , 16, 274	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ⁴	
175	Sun Sun Fire: X4100, X4200	Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁵ , 191, 192, 193	PCI-X	QLogic: QLA2460-E-SP ² , 3, 274, QLA2462-E-SP ² , 3, 274	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ⁴	
176	Hewlett Packard Proliant BL20p (G2)	Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁵ , 191, 192, 193	PCI-X ¹⁴⁹	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant BL20p G2 300874-B21 ^{148, 274}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ⁴	
177	Hewlett Packard Proliant BL25p	Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁵ , 191, 192, 193	PCI-X ¹⁴⁹	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant BL25p/BL45p 381881-B21 ^{148, 274}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ⁴	
178	Hewlett Packard Proliant BL20p (G3)	Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁵ , 191, 192, 193	PCI-X ¹⁴⁹	Hewlett Packard Emulex-based BL20p G3 Fibre Channel Mezzanine HBA - 394757-B21 ^{22, 32, 156, 199}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ⁴	
179	Hewlett Packard Proliant: BL25p, BL30p, BL35p	Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁵ , 191, 192, 193	PCI-X ¹⁴⁹	Hewlett Packard Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21 ^{20, 158, 199}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ⁴	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
180	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Rev0: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁵ , 191, 192, 193	PCI-X ⁴¹	Emulex: LP10000-E ^{3, 31, 32, 33, 199} , LP10000DC-E ^{3, 31, 32, 33, 199} , LP1050-E ^{3, 22, 32, 199} , LP1050DC-E ^{3, 22, 32, 199} , LP9002-E (LP9002L-E) ^{3, 116, 118, 199} , LP9002DC-E ^{3, 116, 156, 157, 199} , LP9802-E ^{3, 32, 33, 38, 199} , LP9802DC-E ^{3, 32, 33, 38, 199} , LP982-E ^{3, 32, 116, 199} . QLogic: QLA2310F-E-SP ^{3, 16, 274} , QLA2340-E-SP ^{3, 16, 274} , QLA2342-E-SP ^{3, 16, 274}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
181	Dell PowerEdge 1955	Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁵ , 191, 192, 193	PCI, PCI Express, PCI-X	Dell: LPe1105-M ^{3, 114, 115, 199} , QME2462 ^{3, 129, 274}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
182	Hewlett Packard Proliant: DL145, DL380, DL380 (G2), DL380 (G3), DL380 (G4), DL385, DL580 (G2) ¹⁴³ , DL580 (G3) ¹⁴³ , DL585, ML370 (G3) ¹⁴³ , ML370 (G4) ¹⁴³ , Samsung SS140	Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁵ , 191, 192, 193	PCI, PCI-X	Emulex LP101-E ^{3, 22, 32, 199} , QLogic QLA210-E-SP ^{3, 267, 284}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
183	Fujitsu Technology Solutions Primergy RX800 S2	Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁵ , 191, 192, 193	PCI, PCI-X	Emulex LP1050-E ^{3, 22, 32, 199} , QLogic: QLA2340-E-SP ^{16, 274} , QLA2340-E-SP ^{3, 16, 274}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
184	Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁴³	Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁵ , 191, 192, 193	PCI, PCI-X	Emulex LP1050Ex-E ^{3, 22, 32, 199}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
185	Dell PowerEdge: 1800, 1850, 2800, 2850; IBM eServer: 325 (Model 8835), 326 (Model 8848); IBM xSeries: x365, x440, x445 (8870); Samsung: ES470, ES570, SS140	Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁵ , 191, 192, 193	PCI, PCI-X	Emulex: LP10000-E ^{3, 31, 32, 33, 199} , LP10000DC-E ^{3, 31, 32, 33, 199} , LP1050-E ^{3, 22, 32, 199} , LP1050DC-E ^{3, 22, 32, 199} , LP9002-E (LP9002L-E) ^{3, 116, 118, 199} , LP9002DC-E ^{3, 116, 156, 157, 199} , LP9802-E ^{3, 32, 33, 38, 199} , LP9802DC-E ^{3, 32, 33, 38, 199} , LP982-E ^{3, 32, 116, 199}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
186	Hewlett Packard Proliant: DL145, DL380, DL380 (G2), DL380 (G3), DL380 (G4), DL385, DL580 (G2) ¹⁴³ , DL580 (G3) ¹⁴³ , DL585, ML370 (G3) ¹⁴³ , ML370 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁵ , 191, 192, 193	PCI, PCI-X	Emulex: LP10000-E ^{31, 32, 33, 199} , LP10000DC-E ^{31, 32, 33, 199} , LP1050-E ^{22, 32, 199} , LP1050DC-E ^{22, 32, 199} , LP9002-E (LP9002L-E) ^{116, 117, 118, 199} , LP9802-E ^{32, 33, 38, 117, 199} , LP9802DC-E ^{32, 33, 38, 117, 199} , LP982-E ^{32, 116, 199}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
187	Hewlett Packard Proliant: DL380 (G4), DL385, DL585, ML370 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁵ , 191, 192, 193	PCI, PCI-X	Hewlett Packard: AB429A/FC1143 (QLA2460) ^{2, 3, 274} , AE369A/FC1243 (QLA2462) ^{2, 3, 274}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
188	Hewlett Packard Proliant: DL145, DL380 (G4), DL385, DL580 (G2) ¹⁴³ , DL580 (G3) ¹⁴³ , DL585, ML370 (G3) ¹⁴³ , ML370 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁵ , 191, 192, 193	PCI, PCI-X	Hewlett Packard: FCA2214/281541-B21 (QLA2340) ^{16, 274} , FCA2214DC/321835-B21 (QLA2342) ^{16, 274}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
189	IBM eServer: 325 (Model 8835), 326 (Model 8848)	Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁵ , 191, 192, 193	PCI, PCI-X	IBM 24P0960 (QLA2340) ^{3, 16, 213, 274}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
190	IBM xSeries: x365, x440, x445 (8870); Samsung: ES470, ES570, SS140	Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁵ , 191, 192, 193	PCI, PCI-X	QLogic QLA2310F-E-SP ³ , 16, 274	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
191	Dell PowerEdge: 1800, 1850, 2800, 2850	Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁵ , 191, 192, 193	PCI, PCI-X	QLogic: QLA2310F-E-SP ³ , 128, 274, QLA2340-E-SP ³ , 128, 274, QLA2342-E-SP ³ , 128, 274	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
192	Hewlett Packard ProLiant: DL145, DL380 (G4), DL385, DL580 (G2) ¹⁴³ , DL580 (G3) ¹⁴³ , DL585, ML370 (G3) ¹⁴³ , ML370 (G4) ¹⁴³ , Samsung SS140	Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁵ , 191, 192, 193	PCI, PCI-X	QLogic: QLA2340-E-SP ¹⁶ , 274, QLA2342-E-SP ¹⁶ , 274	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
193	IBM eServer: 325 (Model 8835), 326 (Model 8848); IBM xSeries: x365, x440, x445 (8870); Samsung: ES470, ES570, SS140	Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁵ , 191, 192, 193	PCI, PCI-X	QLogic: QLA2340-E-SP ³ , 16, 274, QLA2342-E-SP ³ , 16, 274	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
194	Unisys: ES7000/405, ES7000/410, ES7000/420, ES7000/430	Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁵ , 191, 192, 193	PCI, PCI-X	Unisys: FCH7440131-PCX (LP1150) ³⁵ , 119, 199, FCH7440231-PCX (LP11002) ³⁵ , 119, 199	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
195	Unisys ES7000/600	Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁵ , 191, 192, 193	PCI, PCI-X	Unisys: FCH752313-PCX (LP1050) ²² , 32, 285, FCH752323-PCX (LP1000DC) ²² , 32, 285	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
196	Unisys: ES7000/520, ES7000/530, ES7000/540, ES7000/560 [32-Bit]	Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁵ , 191, 192, 193, 270	PCI	Unisys FCH752313-PCX (LP1050) ²² , 32, 199	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
197	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁵ , 191, 192, 193, 270	PCI Express	Emulex: LP10000-E ³¹ , 32, 33, 199, LP10000DC-E ³¹ , 32, 33, 199, LP10000ExDC-E ³ , 31, 32, 33, 199, LP101-E ²² , 32, 199, LP1050-E ²² , 32, 199, LP1050DC-E ²² , 32, 199, LP1050Ex-E ³ , 22, 32, 199, LP9002-E (LP9002L-E) ¹¹⁶ , 118, 199, LP9002-E (LP9002L-E) ¹¹⁶ , 199, LP9002-E (LP9002L-E) ³ , 116, 118, 199, LP9802-E ³ , 32, 33, 38, 199, LP9802-E ³² , 33, 38, 199, LP9802DC-E ³ , 32, 33, 38, 199, LP9802DC-E ³² , 33, 38, 199, LP982-E ³ , 32, 116, 199, LP982-E ³² , 116, 199, LPe11000-E-G ³ , 22, 34, 199, LPe11000-E ³ , 22, 34, 199, LPe111-E ³ , 22, 35, 199, LPe1150-E-G ³ , 22, 34, 272, LPe1150-E ³ , 22, 34, 272, QLogic: QLA2310F-E-SP ¹⁶ , 274, QLA2340-E-SP ¹⁶ , 274, QLA2342-E-SP ¹⁶ , 274, QLE2360-E-SP ¹⁴⁰ , 141, 274, QLE2360-E-SP ³ , 140, 141, 274, QLE2362-E-SP ¹⁴⁰ , 274, QLE2362-E-SP ³ , 140, 274, QLE2460-E-SP ² , 3, 274	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
198	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁵ , 191, 192, 193, 270	PCI-X	Emulex: LP10000-E ^{3, 31, 32, 33, 199} , LP10000-DC-E ^{31, 32, 33, 199} , LP10000DC-E ^{31, 32, 33, 199} , LP101-E ^{22, 32, 199} , LP1050-E ^{3, 22, 32, 199} , LP1050-E ^{22, 32, 199} , LP1050DC-E ^{3, 22, 32, 199} , LP1050DC-E ^{22, 32, 199} , LP9002-E (LP9002L-E) ^{116, 118, 199} , LP9002-E (LP9002L-E) ^{116, 199} , LP9002-E (LP9002L-E) ^{3, 116, 118, 199} , LP9002DC-E ^{3, 116, 156, 157, 199} , LP9802-E ^{3, 32, 33, 38, 199} , LP9802-E ^{32, 33, 38, 199} , LP9802DC-E ^{3, 32, 33, 38, 199} , LP9802DC-E ^{32, 33, 38, 199} , LP982-E ^{3, 32, 116, 199} , LP982-E ^{32, 116, 199} ; QLogic: QLA2310F-E-SP ^{16, 274} , QLA2310F-E-SP ^{3, 16, 274} , QLA2340-E-SP ^{16, 274} , QLA2340-E-SP ^{3, 16, 274} , QLA2342-E-SP ^{16, 274} , QLA2342-E-SP ^{3, 16, 274}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
199	Unisys: ES7000/405, ES7000/410, ES7000/420, ES7000/430, ES7000/460 [32-Bit]	Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁵ , 191, 192, 193, 270	PCI, PCI-X	Unisys FCH752313-PCX (LP1050) ^{22, 32, 199}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
200	Huawei: BA22, BH22, BH23	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	Internal	Huawei ISP2312 ^{3, 128, 197}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
201	Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ¹⁵⁴ , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450; Hewlett Packard ProLiant: DL320, DL360, DL360 (G2), DL380, DL380 (G2), DL380 (G3), DL580 (G2) ¹⁴³ , DL580 ¹⁴³ , ML350 (G2) ¹⁴³ , ML350 (G3) ¹⁴³ , ML350 ¹⁴³ , ML370 (G2) ¹⁴³ , ML370 ¹⁴³ , ML530 (G2) ¹⁴³ , ML530 (G3) ¹⁴³ , ML530 ¹⁴³ , ML570 ¹⁴³ , ML750 ¹⁴³	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI	Emulex LP101-E ^{3, 22, 32, 196} ; QLogic QLA210-E-SP ^{3, 197, 267}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
202	Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ¹⁵⁴ , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450; Fujitsu Technology Solutions Primergy BX620: S2F ²⁰⁰ , S2 ²⁰⁰ ; Fujitsu Technology Solutions Primergy BX630: (2-way), (4-way)	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI	Emulex LP1050-E ^{3, 22, 32, 196}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
203	Hewlett Packard ProLiant: DL320, DL360 (G2), DL580 ¹⁴³ , ML350 (G2) ¹⁴³ , ML350 (G3) ¹⁴³ , ML350 ¹⁴³ , ML370 (G2) ¹⁴³ , ML370 ¹⁴³ , ML530 (G2) ¹⁴³ , ML530 (G3) ¹⁴³ , ML530 ¹⁴³ , ML570 ¹⁴³ , ML750 ¹⁴³	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI	Emulex LP9802DC-E ^{32, 33, 38, 117, 196}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
204	Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ¹⁵⁴ , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI	Emulex: LP10000-E ^{3, 31, 32, 33, 196} , LP10000DC-E ^{3, 31, 32, 33, 196} , LP1050DC-E ^{3, 22, 32, 196} , LP9002-E (LP9002L-E) ^{3, 116, 118, 196} , LP982-E ^{3, 32, 116, 196} ; QLogic: QLA2340-E-SP ^{3, 128, 197} , QLA2342-E-SP ^{3, 128, 197}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
205	Hewlett Packard ProLiant: DL320, DL360, DL360 (G2), DL580 ¹⁴³ , ML350 (G2) ¹⁴³ , ML350 (G3) ¹⁴³ , ML350 ¹⁴³ , ML370 (G2) ¹⁴³ , ML370 ¹⁴³ , ML530 (G2) ¹⁴³ , ML530 (G3) ¹⁴³ , ML530 ¹⁴³ , ML570 ¹⁴³ , ML750 ¹⁴³	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI	Emulex: LP10000-E ^{31, 32, 33, 196} , LP10000DC-E ^{31, 32, 33, 196} , LP1050-E ^{22, 32, 196} , LP1050DC-E ^{22, 32, 196} , LP9002-E (LP9002L-E) ^{116, 117, 118, 196} , LP9802-E ^{32, 33, 38, 117, 196} , LP982-E ^{32, 116, 196}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
206	Hewlett Packard ProLiant: DL320, DL360, DL360 (G2), DL380, DL380 (G2), DL380 (G3), DL580 (G2) ¹⁴³ , DL580 ¹⁴³ , ML350 (G2) ¹⁴³ , ML350 (G3) ¹⁴³ , ML350 ¹⁴³ , ML370 (G2) ¹⁴³ , ML370 ¹⁴³ , ML530 (G2) ¹⁴³ , ML530 (G3) ¹⁴³ , ML530 ¹⁴³ , ML570 ¹⁴³ , ML750 ¹⁴³	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI	Emulex: LP11000-E ^{3, 31, 33, 34, 196} , LP11002-E ^{3, 31, 33, 34, 196} ; Hewlett Packard: AD167A/FC2143 (LP1150) ^{3, 22, 35, 196} , AD168A/FC2243 (LP11002) ^{3, 31, 33, 36, 196} , FCA2214/281541-B21 (QLA2340) ^{16, 197} , FCA2214DC/321835-B21 (QLA2342) ^{16, 197} ; QLogic: QLA2340-E-SP ^{16, 197} , QLA2342-E-SP ^{16, 197} , QLE220-E-SP ^{2, 3, 268, 289}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
207	Hewlett Packard Proliant: DL380, DL380 (G2), DL380 (G3), DL580 (G2) ¹⁴³ , ML350 (G2) ¹⁴³ , ML350 (G3) ¹⁴³ , ML350 ¹⁴³ , ML370 (G2) ¹⁴³ , ML530 (G2) ¹⁴³ , ML530 ¹⁴³ , ML570 ¹⁴³ , ML750 ¹⁴³	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI	Emulex: LPe11000-E-G ³ , 22, 34, 196, LPe11000-E-G ³ , 22, 34, 196	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
208	Hewlett Packard Proliant: DL320, DL360, DL360 (G2), DL380 (G3), DL580 ¹⁴³ , ML370 ¹⁴³ , ML530 (G3) ¹⁴³ , ML750 ¹⁴³	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI	Emulex: LPe11000-E-G ³ , 22, 34, 196, LPe11000-E-G ³ , 22, 34, 196	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
209	Fujitsu Technology Solutions Primergy BX620: S2F ²⁰⁰ , S2 ²⁰⁰ , S3; Fujitsu Technology Solutions Primergy BX630: (2-way), (4-way), (8-way)	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI	Fujitsu Technology Solutions BX600-FC22G ³ , 128, 142, 197	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
210	NEC Express 5800: 120Rd-1, 120Rf-2, 140Hd, 140Rc-4, 180Rd-4	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI	NEC: N8190-105 (LP952) ^{119, 196, 255, 256} , N8190-120 (LP1050) ^{20, 22, 187, 196}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
211	Unisys: ES7000/510, ES7000/520, ES7000/530, ES7000/540, ES7000/560 [32-Bit]	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI	Unisys: FCH732213-P64 (LP9002L-F2) ^{20, 119, 196} , FCH742313-P64 (LP9802) ^{20, 119, 196} , FCH752313-PCX (LP1050) ^{22, 32, 196}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
212	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Dell PowerEdge: 1800, 2800, 2850, 6800, 6850; Digital Henge Rev0: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI Express	Emulex LP101-E ³ , 22, 32, 196; QLogic QLA210-E-SP ³ , 197, 267	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
213	Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI Express	Emulex LPe111-E ³ , 22, 114, 196, 228; QLogic QLE2462-E-SP ² , 3, 197	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
214	<p>Acer Altos: R710, R910;</p> <p>Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, TD322;</p> <p>BGM Elitas: SP1010, SR1010, SR510, SR710;</p> <p>Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Rev0: JS1400, JS2400;</p> <p>Gateway: 9715, E-9415R, E-9515R;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>Hewlett Packard Proliant DL360: (G4), (G4p);</p> <p>Hewlett Packard Proliant: DL380 (G4), DL580 (G3)¹⁴³, ML350 (G4), ML350 (G4p), ML370 (G4)¹⁴³;</p> <p>Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1720, 2720, 6620;</p> <p>MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850;</p> <p>Ockam: ES OS-6400, OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP281r, NP282r, NP491;</p> <p>Samsung: ZSS150, ZSS230-D, ZSS230-T;</p> <p>Verari: RM2205, Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200</p>	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI Express	Emulex LPe111-E ^{3, 22, 35, 196}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
215	Dell PowerEdge: 1800, 2800, 2850	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI Express	<p>Emulex: LP1000-E^{3, 31, 32, 33, 196}, LP1000DC-E^{3, 31, 32, 33, 196}, LP1050-E^{3, 22, 32, 196}, LP1050DC-E^{3, 22, 32, 196};</p> <p>QLogic: QLA2340-E-Sp^{3, 128, 197}, QLA2342-E-Sp^{3, 128, 197}</p>	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
216	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: ZSS230-D, ZSS230-T;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI Express	<p>Emulex: LP10000-E^{31, 32, 33, 196}, LP10000DC-E^{31, 32, 33, 196}, LP101-E^{22, 32, 196}, LP1050-E^{22, 32, 196}, LP1050DC-E^{22, 32, 196}, LP9002-E (LP9002L-E)^{116, 118, 196}, LP9002-E (LP9002L-E)^{116, 196}, LP9802-E^{32, 33, 38, 196}, LP9802DC-E^{32, 33, 38, 196}, LP982-E^{32, 116, 196};</p> <p>QLogic: QLA2310F-E-SP^{16, 197}, QLA2340-E-SP^{16, 197}, QLA2342-E-SP^{16, 197}, QLE2360-E-SP^{140, 141, 197}, QLE2362-E-SP^{140, 197}</p>	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
217	<p>Acer Altos: R710, R910;</p> <p>Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, TD322;</p> <p>BGM Elitas: SP1010, SR1010, SR510, SR710;</p> <p>Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Rev0: JS1400, JS2400;</p> <p>Gateway: 9715, E-9415R, E-9515R;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>IBM xSeries x336 (8837)²¹⁵;</p> <p>Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1720, 2720, 6620;</p> <p>MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850;</p> <p>Ockam: ES OS-6400, OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP281r, NP282r, NP491;</p> <p>Samsung: ZSS150, ZSS230-D, ZSS230-T;</p> <p>Verari: RM2205, Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200</p>	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI Express	<p>Emulex: LP10000ExDC-E^{3, 31, 32, 33, 196}, LP1050Ex-E^{3, 22, 32, 196};</p> <p>QLogic: QLE2360-E-SP^{3, 140, 141, 197}, QLE2362-E-SP^{3, 140, 197}</p>	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
218	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁴³ , ML350 (G4), ML350 (G4p), ML370 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI Express	Emulex: LP11000-E ^{3, 31, 33, 34, 196} , LP11002-E ^{3, 31, 33, 35, 196} ; Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{3, 31, 33, 35, 196} ; A8003A/FC2242SR (LPe11002) ^{3, 31, 33, 36, 196} ; AD167A/FC2143 (LP1150) ^{3, 22, 35, 196} ; AD168A/FC2243 (LP11002) ^{3, 31, 33, 36, 196}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
219	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 1800, 2800, 2850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI Express	Emulex: LP9002-E (LP9002L-E) ^{3, 116, 118, 196} , LP9802-E ^{3, 32, 33, 38, 196} , LP9802DC-E ^{3, 32, 33, 38, 196} , LP982-E ^{3, 32, 116, 196}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
220	<p>Acer Altos: R710, R910;</p> <p>Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, TD322;</p> <p>BGM Elitas: SP1010, SR1010, SR510, SR710;</p> <p>Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 1800, 1950, 2800;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Rev0: JS1400, JS2400;</p> <p>Gateway: 9715, E-9415R, E-9515R;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>Hewlett Packard Proliant DL360: (G4), (G4p);</p> <p>Hewlett Packard Proliant: DL380 (G4), ML350 (G4), ML350 (G4p);</p> <p>Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1720, 2720, 6620;</p> <p>MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850;</p> <p>Ockam: ES OS-6400, OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP281r, NP282r, NP491;</p> <p>Samsung: ZSS150, ZSS230-D, ZSS230-T;</p> <p>Verari: RM2205, Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200</p>	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI Express	Emulex: LPe11000-E-G ³ , 22, 34, 196, LPe11000-E-G ³ , 22, 34, 196	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
221	<p>Acer Altos R710;</p> <p>Anders & Rodewyk Ariane: 145, 245;</p> <p>Aquarius AquaServer TD322;</p> <p>BGM Elitas: SR510, SR710;</p> <p>Compusys ProManaged: SR1400JR2, SR2400JR2;</p> <p>Dell PowerEdge: 1850, 2850, 6800, 6850;</p> <p>Digital Henge Rev0: JS1400, JS2400;</p> <p>Gateway: E-9415R, E-9515R;</p> <p>Hewlett Packard Proliant: DL580 (G3)¹⁴³, ML370 (G4)¹⁴³;</p> <p>Intel: SR1400/SE7520JR2, SR2400/SE7520JR2;</p> <p>MPC NetFRAME: 1720, 2720;</p> <p>MaxData Platinum: 1500 IR M5, 2200 IR M5;</p> <p>Nanobay: JR1400, JR2400;</p> <p>Ockam OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2;</p> <p>R-Style MARSHALL: NP281r, NP282r;</p> <p>Samsung ZSS150;</p> <p>Verari RM2205;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500</p>	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI Express	Emulex: LPe11000-E-G ³ , 22, 34, 196, LPe11000-E-G ³ , 22, 34, 196	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
222	Dell PowerEdge: 1800, 1850, 2850, 6850; Hewlett Packard Proliant DL380 (G4)	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI Express	Emulex: LPe11002-E-G ³ , 22, 34, 196, LPe11002-E ³ , 22, 34, 196	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
223	Dell PowerEdge: 1950, 2800, 6800; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL580 (G3) ¹⁴³ , ML350 (G4), ML350 (G4p), ML370 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI Express	Emulex: LPe11002-E ³ , 22, 34, 196, LPe11002-E-G ³ , 22, 34, 196	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
224	Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Dell PowerEdge: 1850, 1950, 2850, 6800, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Rev0: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁴³ ; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI Express	Emulex: LPe1150-E-G ³ , 22, 34, 196, LPe1150-E ³ , 22, 34, 196	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
225	Dell PowerEdge: 1800, 2800; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), ML350 (G4), ML350 (G4p), ML370 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI Express	Emulex: LPe1150-E ³ , 22, 34, 196, LPe1150-E-G ³ , 22, 34, 196	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
226	Hewlett Packard Proliant: BL465c (dual core processor) ¹²¹ , BL480c (dual core processor) ¹²¹ , BL685c (dual core processor) ¹²¹	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI Express	Hewlett Packard Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{35, 123, 196}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
227	Hewlett Packard Proliant: BL465c (dual core processor) ¹²¹ , BL480c (dual core processor) ¹²¹ , BL685c (dual core processor) ¹²¹	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI Express	Hewlett Packard QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{122, 204}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
228	Dell PowerEdge 1950	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI Express	QLogic QLE220-E-SP ² , 3, 268	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
229	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI Express	QLogic QLE220-E-SP2, 3, 268, 289	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
230	Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revo: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI Express	QLogic QLE2460-E-SP2, 3, 197	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
231	Dell PowerEdge 6850	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI Express, PCI-X	Dell 2362M ^{197, 219, 220}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
232	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL320 (G5), DL360 (G5); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI Express, PCI-X	Emulex LP1000ExDC-E3, 31, 32, 33, 196	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
233	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant ML350: (G4), (G4p); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI Express, PCI-X	Emulex LP101-E3, 22, 32, 196. QLogic QLA210-E-Sp3, 197, 267	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
234	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365; IBM xSeries: x3550 (7978), x3650 (7979); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI Express, PCI-X	Emulex LP1050-E3, 22, 32, 196	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
235	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI Express, PCI-X	Emulex LP1050-E ³ , 22, 32; Hewlett Packard: A8002A/FC2142SR (LPe1150) ³ , 31, 33, 35, 196; A8003A/FC2242SR (LPe11002) ³ , 31, 33, 36, 196	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
236	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI Express, PCI-X	Emulex LP1050DC-E ³ , 22, 32, 196	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
237	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; Fujitsu Technology Solutions Primergy: RX220, RX600 S3, TX600 S3; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant DL360: (G4), (G4p); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI Express, PCI-X	Emulex LP1050Ex-E ³ , 22, 32, 196	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
238	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6800, 6850, 6950	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI Express, PCI-X	Emulex LP982-E ³ , 32, 116, 196; QLogic: QLA2340-E-Sp ³ , 128, 197, QLA2342-E-Sp ³ , 128, 197	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
239	Dell PowerEdge: 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6950	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI Express, PCI-X	Emulex LPe111-E ³ , 22, 114, 196, 228	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
240	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM eServer 326m (Model 7969); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI Express, PCI-X	Emulex LPe111-E ^{3, 22, 35, 196}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
241	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, ML370 (G5) ¹⁴³ ; IBM xSeries: x3550 (7978), x3650 (7979); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI Express, PCI-X	Emulex: LP10000-E ^{3, 31, 32, 33, 196} , LP10000DC-E ^{3, 31, 32, 33, 196}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
242	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, ML350 (G4), ML350 (G4p), ML370 (G5) ¹⁴³	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI Express, PCI-X	Emulex: LP10000-E ^{31, 32, 33, 196} , LP10000DC-E ^{31, 32, 33, 196}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
243	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, ML350 (G4), ML350 (G4p)	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI Express, PCI-X	Emulex: LP1050-E ^{22, 32, 196} , LP1050DC-E ^{22, 32, 196} ; Hewlett Packard: AB429A/FC1143 (QLA2460) ^{2, 3, 231} , AE369A/FC1243 (QLA2462) ^{2, 3, 204} , FCA2214/281541-B21 (QLA2340) ^{16, 197} , FCA2214DC/321835-B21 (QLA2342) ^{16, 197}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
244	Hewlett Packard Proliant: DL320 (G5), DL360 (G4), DL360 (G4p), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G4), ML350 (G4p), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G3) ¹⁴³ , ML570 (G4) ¹⁴³ ; IBM xSeries: x3550 (7978), x3650 (7979)	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI Express, PCI-X	Emulex: LP11000-E ^{3, 31, 33, 34, 196} , LP11002-E ^{3, 31, 33, 34, 196}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
245	Hewlett Packard Proliant ML350: (G4), (G4p)	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI Express, PCI-X	Emulex: LP9002-E (LP9002L-E) ^{116, 117, 118, 196} , LP9802-E ^{32, 33, 38, 117, 196} , LP9802DC-E ^{32, 33, 38, 117, 196} , LP982-E ^{32, 116, 196} ; QLogic QLE220-E-SP ^{2, 3, 268, 289}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
246	Dell PowerEdge: 6800, 6850	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI Express, PCI-X	Emulex: LP9002-E (LP9002L-E) ^{3, 116, 117, 118, 196} , LP9802-E ^{3, 32, 33, 38, 117, 196} , LP9802DC-E ^{3, 32, 33, 38, 117, 196}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
247	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6950	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI Express, PCI-X	Emulex: LP9002-E (LP9002L-E) ^{3, 116, 118, 196} , LP9002DC-E ^{3, 116, 156, 157, 196} , LP9802-E ^{3, 32, 33, 38, 196} , LP9802DC-E ^{3, 32, 33, 38, 196} ; QLogic: QLA2310F-E-Sp ^{3, 128, 197} , QLE2362-E-Sp ^{3, 140, 197}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
248	Dell PowerEdge: 1900, 1950 III, 2900 III ¹³⁵ , 2950 III, 6950; Hewlett Packard ProLiant: DL320 (G5), DL360 (G4), DL360 (G4p), DL385 (G2), DL585 (G2), ML350 (G4), ML350 (G4p), ML350 (G5) ¹⁴³ , ML570 (G4) ¹⁴³ ; IBM xSeries x3650 (7979)	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{3, 22, 34, 196} , LPe11000-E ^{3, 22, 34, 196}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
249	Dell PowerEdge: 2900, 2950, 2970; Hewlett Packard ProLiant: DL360 (G5), DL365, ML370 (G5) ¹⁴³ , ML570 (G3) ¹⁴³ ; IBM xSeries x3550 (7978)	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI Express, PCI-X	Emulex: LPe11000-E ^{3, 22, 34, 196} , LPe11000-E-G ^{3, 22, 34, 196}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
250	Dell PowerEdge: 1900, 1950 III, 2900 III ¹³⁵ , 2950, 2950 III, 6950; Fujitsu Technology Solutions Primergy: RX220, RX600 S3, TX600 S3; Hewlett Packard ProLiant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), ML350 (G5) ¹⁴³ , ML570 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{3, 22, 34, 196} , LPe11002-E ^{3, 22, 34, 196}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
251	IBM xSeries x3550 (7978)	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{3, 22, 34, 266} , LPe11002-E ^{3, 22, 34, 266} ; IBM: 39M5894 (QLA2460) ^{2, 3} , 42C2069 (LPe11000) ^{3, 31, 33, 36, 196} , 42C2071 (LPe11002) ^{3, 31, 33, 36, 196} , 42D0405 (LP11000) ^{3, 31, 33, 36, 196} , 42D0407 (LP11002) ^{3, 31, 33, 36, 196}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
252	Dell PowerEdge: 2900, 2970; Fujitsu Technology Solutions Primergy: RX200 S3, TX300 S3; Hewlett Packard ProLiant: DL585 (G2), ML370 (G5) ¹⁴³ , ML570 (G3) ¹⁴³	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI Express, PCI-X	Emulex: LPe11002-E ^{3, 22, 34, 196} , LPe11002-E-G ^{3, 22, 34, 196}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
253	IBM xSeries x3650 (7979)	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI Express, PCI-X	Emulex: LPe11002-E ^{3, 22, 34, 266} , LPe11002-E-G ^{3, 22, 34, 266} ; IBM 39M5894 (QLA2460) ^{2, 197}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
254	Dell PowerEdge: 2900, 6950; Fujitsu Technology Solutions Primergy: RX220, TX600 S3; Hewlett Packard ProLiant DL365; Intel SE7525RP2	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI Express, PCI-X	Emulex: LPe1150-E-G ^{3, 22, 34, 196} , LPe1150-E ^{3, 22, 34, 196}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
255	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900 III ¹³⁵ , 2950, 2950 III, 2970; Digital Henge Rev0: AS1500, AS1550, AS2500; Fujitsu Technology Solutions Primergy: RX600 S3, TX300 S3; HCL Infiniti Global Line 2700 AO; Hewlett Packard ProLiant: DL320 (G5), DL360 (G5); Intel: SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI Express, PCI-X	Emulex: LPe1150-E ^{3, 22, 34, 196} , LPe1150-E-G ^{3, 22, 34, 196}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
256	Hewlett Packard ProLiant: DL320 (G5), DL360 (G4), DL360 (G4p), DL360 (G5), DL365, ML350 (G4), ML350 (G4p)	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI Express, PCI-X	Hewlett Packard: AD167A/FC2143 (LP1150) ^{3, 22, 35, 196} , AD168A/FC2243 (LP11002) ^{3, 31, 33, 36, 196}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
257	IBM xSeries: x3550 (7978), x3650 (7979)	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI Express, PCI-X	IBM: 24P0960 (QLA2340) ^{3, 16, 197, 213} , 39M5895 (QLA2462) ^{2, 3} ; QLogic: QLE2360-E-SP ^{3, 197, 210} , QLE2362-E-SP ^{3, 197, 210}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
258	NEC Express 5800: 120Li, 120Rg-1, 120Ri-2, 140Hf, 140Re-4	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI Express, PCI-X	NEC: N8190-120 (LP1050) ^{22, 187, 252, 290} , N8190-127 (LPe1150) ^{22, 114, 179, 290} , N8190-131 (LPe11002) ^{35, 114, 116, 196}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
259	Fujitsu Technology Solutions Primergy: RX220, RX600 S3, TX600 S3; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL585 (G2), DL585 (G2) Storage Server, ML370 (G5) ¹⁴³	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI Express, PCI-X	QLogic QLA2340-E-SP ¹⁶	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
260	Fujitsu Technology Solutions Primergy: RX200 S3, RX220, RX600 S3, TX600 S3; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL585 (G2), DL585 (G2) Storage Server, ML350 (G4), ML350 (G4p), ML370 (G5) ¹⁴³	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI Express, PCI-X	QLogic QLA2340-E-SP ^{16, 197}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
261	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Rev0: AS1500, AS1550, AS2500; Fujitsu Technology Solutions Primergy: RX200 S3, RX220, RX600 S3, TX600 S3; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL585 (G2), DL585 (G2) Storage Server, ML370 (G5) ¹⁴³ ; IBM xSeries: x3550 (7978), x3650 (7979); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI Express, PCI-X	QLogic QLA2340-E-SP ^{3, 16, 197}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
262	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL585 (G2), DL585 (G2) Storage Server, ML350 (G4), ML350 (G4p), ML370 (G5) ¹⁴³	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI Express, PCI-X	QLogic QLA2342-E-SP ^{16, 197}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
263	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL585 (G2), DL585 (G2) Storage Server, ML370 (G5) ¹⁴³ ; IBM xSeries: x3550 (7978), x3650 (7979); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI Express, PCI-X	QLogic QLA2342-E-SP ^{3, 16, 197}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
264	Hewlett Packard Proliant: DL365, DL585 (G2), DL585 (G2) Storage Server; IBM xSeries: x3550 (7978), x3650 (7979)	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI Express, PCI-X	QLogic QLA2460-E-SP ^{2, 3, 197}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
265	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL585 (G2), DL585 (G2) Storage Server; IBM xSeries: x3550 (7978), x3650 (7979)	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI Express, PCI-X	QLogic QLA2462-E-SP ^{2, 3, 197}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
266	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1850, 1900, 1950 III, 2850, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI Express, PCI-X	QLogic QLE220-E-SP ^{2, 3, 268}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
267	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI Express, PCI-X	QLogic QLE2360-E-SP ^{3, 140, 141, 197}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
268	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL365, DL585 (G2), DL585 (G2) Storage Server, ML370 (G5) ¹⁴³ ; IBM xSeries: x3550 (7978), x3650 (7979); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI Express, PCI-X	QLogic QLE2460-E-SP ² , 3, 197	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
269	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6950; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL585 (G2), DL585 (G2) Storage Server, ML370 (G5) ¹⁴³ ; IBM: eServer 326m (Model 7969), xSeries x3550 (7978), xSeries x3650 (7979)	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI Express, PCI-X	QLogic QLE2462-E-SP ² , 3, 197	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
270	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Hewlett Packard Proliant: DL320 (G5), DL360 (G5); Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI Express, PCI-X	QLogic: QLA2460-E-SP ² , 3, 169, 183, 186, 197, QLA2460-E-SP ² , 3, 169, 183, 197, QLA2460-E-SP ² , 3, 169, 186, 197, QLA2460-E-SP ² , 3, 169, 197, QLA2460-E-SP ² , 3, 183, 186, 197, QLA2460-E-SP ² , 3, 183, 197, QLA2460-E-SP ² , 3, 186, 197, QLA2460-E-SP ² , 3, 197	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹⁵
271	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Hewlett Packard Proliant DL320 (G5); Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI Express, PCI-X	QLogic: QLE2460-E-SP ² , 3, 169, 183, 186, 197, QLE2460-E-SP ² , 3, 169, 183, 197, QLE2460-E-SP ² , 3, 169, 186, 197, QLE2460-E-SP ² , 3, 169, 197, QLE2460-E-SP ² , 3, 183, 197, QLE2460-E-SP ² , 3, 183, 197, QLE2460-E-SP ² , 3, 186, 197, QLE2460-E-SP ² , 3, 197	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹⁵
272	Hewlett Packard Proliant DL360 (G5)	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI Express, PCI-X	QLogic: QLE2460-E-SP ² , 3, 169, 183, 186, 197, QLE2460-E-SP ² , 3, 169, 183, 197, QLE2460-E-SP ² , 3, 169, 186, 197, QLE2460-E-SP ² , 3, 169, 197, QLE2460-E-SP ² , 3, 183, 186, 197, QLE2460-E-SP ² , 3, 183, 197, QLE2460-E-SP ² , 3, 186, 197, QLE2460-E-SP ² , 3, 197	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁵

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
273	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI Express, PCI-X ⁴¹	Emulex: LP10000-E ^{31, 32, 33, 196} , LP10000DC-E ^{31, 32, 33, 196} , LP101-E ^{3, 22, 32, 196} , LP1050-E ^{22, 32, 196} , LP1050DC-E ^{22, 32, 196} , LP9002-E (LP9002L-E) ^{116, 117, 118, 196} , LP9802DC-E ^{32, 33, 38, 117, 196} , LP982-E ^{32, 116, 196} , QLogic: QLA210-E-Sp ^{3, 197, 267} , QLA2340-E-Sp ^{16, 197} , QLA2342-E-Sp ^{16, 197} , QLE220-E-Sp ^{2, 3, 268, 289}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
274	Dell PowerEdge 1855	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI-X	Dell: 2342M ^{16, 197} , LPe1105-M ^{3, 114, 115, 196} , QME2462 ^{3, 129, 197}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
275	Dell PowerEdge: 1600SC, 1650, 1750, 1850, 1950, 2600, 2650, 6600, 6650; Digital Henge SH4500R4; Hewlett Packard Proliant: BL40p, DL360 (G3), DL360 (G4), DL360 (G4p), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ¹⁴³ ; LangChao NF420; Lenovo SureServer: R630 6004, T630 6003; Samsung: SS210, SS370, SS3840	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI-X	Emulex LP101-E ^{3, 22, 32, 196}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
276	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI-X	Emulex LP9002-E (LP9002L-E) ^{116, 196} , QLogic QLA2310F-E-Sp ^{16, 197}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
277	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 1600SC, 1650, 1750, 1850;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge SH4500R4;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>IBM xSeries: x255, x336 (8837)²¹⁵, x346 (8840), x3800/x260 (8865)^{202, 221}, x3850/x366 (8863)^{202, 221}, x3950/x3950E/x460 (8872, 8874)²²¹;</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520;</p> <p>Lenovo SureServer R630: 6003, 6004, G5;</p> <p>Lenovo SureServer: R650, R650 G5, T630 6003, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T;</p> <p>Sun Sun Fire: V20z, V40z;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI-X	Emulex LP9002-E (LP9002L-E) ^{3, 116, 118, 196}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
278	Samsung: SS370, SS3840	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI-X	Emulex LP9002DC-E ^{116, 117, 118, 196, 254}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
279	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge SH4500R4;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>IBM xSeries: x255, x336 (8837)²¹⁵, x346 (8840), x3800/x260 (8865)^{202, 221}, x3850/x366 (8863)^{202, 221}, x3950/x3950E/x460 (8872, 8874)²²¹;</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520;</p> <p>Lenovo SureServer R630: 6003, 6004, G5;</p> <p>Lenovo SureServer: R650, R650 G5, T630 6003, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T;</p> <p>Sun Sun Fire: V20z, V40z;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI-X	Emulex LP9002DC-E3, 116, 156, 157, 196	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
280	<p>Hewlett Packard Proliant: BL40p, DL360 (G3), DL360 (G4), DL360 (G4p), DL560, DL760, DL760 (G2), ML570 (G2)¹⁴³</p>	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI-X	Emulex LP9802-E32, 33, 38, 117, 196	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
281	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 1600SC, 1650, 1750, 1850, 1950; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ²¹⁵ , x346 (8840), x3800/x260 (8865) ^{202, 221} , x3850/x366 (8863) ^{202, 221} , x3950/x3950E/x460 (8872, 8874) ²²¹ ; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z, X4100, X4200; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI-X	Emulex: LP10000-E ^{3, 31, 32, 33, 196} , LP1050-E ^{3, 22, 32, 196} , LP1050DC-E ^{3, 22, 32, 196}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
282	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 2600, 2650, 6600, 6650; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Hewlett Packard Proliant: BL40p, DL360 (G3), DL360 (G4), DL360 (G4p), DL560, DL760, DL760 (G2), ML570 (G2) ¹⁴³ ; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS370, SS3840, ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI-X	Emulex: LP10000-E ^{31, 32, 33, 196} LP10000DC-E ^{31, 32, 33, 196} LP1050-E ^{22, 32, 196} , LP1050DC-E ^{22, 32, 196} , LP982-E ^{32, 116, 196}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
283	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 1600SC, 1650, 1750, 1850;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge SH4500R4;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>IBM xSeries: x255, x336 (8837)²¹⁵, x346 (8840), x3800/x260 (8865)^{202, 221}, x3850/x366 (8863)^{202, 221}, x3950/x3950E/x460 (8872, 8874)²²¹;</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520;</p> <p>Lenovo SureServer R630: 6003, 6004, G5;</p> <p>Lenovo SureServer: R650, R650 G5, T630 6003, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T;</p> <p>Sun Sun Fire: V20z, V40z, X4100, X4200;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI-X	Emulex: LP1000DC-E ^{3, 31, 32, 33, 196} , LP982-E ^{3, 32, 116, 196}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
284	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 2600, 2650, 6600, 6650;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: ZSS230-D, ZSS230-T;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI-X	Emulex: LP101-E ^{22, 32, 196} , LP9002-E (LP9002L-E) ^{116, 118, 196} , LP9802-E ^{32, 33, 38, 196} , LP9802DC-E ^{32, 33, 38, 196}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
285	Fujitsu Technology Solutions Primergy RX330	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI-X	Emulex: LP1050Ex-E ^{3, 22, 32, 196} , LPe11002-E-G ^{3, 22, 34, 196} , LPe11002-E ^{3, 22, 34, 196}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
286	Hewlett Packard Proliant DL360: (G3), (G4), (G4p); Hewlett Packard Proliant: DL560, DL740, DL760, DL760 (G2), ML570 (G2) ¹⁴³	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI-X	Emulex: LP11000-E ^{3, 31, 33, 34, 196} , LP11002-E ^{3, 31, 33, 34, 196}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
287	Hewlett Packard Proliant: BL40p, DL360 (G3), DL360 (G4), DL360 (G4p), DL560, DL760, DL760 (G2), ML570 (G2) ¹⁴³ ; Samsung: SS370, SS3840	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI-X	Emulex: LP9002-E (LP9002L-E) ^{116, 117, 118, 196} , LP9802DC-E ^{32, 33, 38, 117, 196}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
288	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge 1850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ²¹⁵ , x346 (8840), x3800/x260 (8865) ^{202, 221} , x3850/x366 (8863) ^{202, 221} , x3950/x3950E/x460 (8872, 8874) ²²¹ ; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z, X4100, X4200; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI-X	Emulex: LP9802-E ^{3, 32, 33, 38, 196} , LP9802DC-E ^{3, 32, 33, 38, 196}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
289	Hewlett Packard Proliant: DL760, DL760 (G2)	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI-X	Emulex: LPe11000-E-G ^{3, 22, 34, 196} , LPe11000-E ^{3, 22, 34, 196}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
290	Hewlett Packard Proliant DL360: (G3), (G4), (G4p); Hewlett Packard Proliant: DL560, DL740, ML570 (G2) ¹⁴³	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI-X	Emulex: LPe11000-E ^{3, 22, 34, 196} , LPe11000-E-G ^{3, 22, 34, 196}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
291	Fujitsu Technology Solutions Primergy: RX330, TX600 S2	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI-X	Emulex: LPe1150-E-G ^{3, 22, 34, 196} , LPe1150-E ^{3, 22, 34, 196}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
292	Fujitsu Technology Solutions Primergy RX600 S2	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI-X	Emulex: LPe1150-E ^{3, 22, 34, 196} , LPe1150-E-G ^{3, 22, 34, 196}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
293	Hewlett Packard Proliant DL360: (G4), (G4p)	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI-X	Hewlett Packard: AB429A/FC1143 (QLA2460) ^{2, 3, 231} , AE369A/FC1243 (QLA2462) ^{2, 3, 204}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
294	Hewlett Packard Proliant: BL40p, DL360 (G3), DL360 (G4), DL360 (G4p), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ¹⁴³	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI-X	Hewlett Packard: AD167A/FC2143 (LP1150) ^{3, 22, 35, 196} , AD168A/FC2243 (LP11002) ^{3, 31, 33, 36, 196} , FCA2214/281541-B21 (QLA2340) ^{16, 197} , FCA2214DC/321835-B21 (QLA2342) ^{16, 197}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
295	Hewlett Packard Proliant BL45p	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI-X	Hewlett Packard: Dual-port Fibre Channel Adapter for HP Proliant BL25p/BL45p 381881-B21 ^{148, 197} , Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21 ^{20, 158, 196}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
296	NEC Express 5800: 120Lh, 120Re-1, 120Rg-2	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI-X	NEC N8190-105 (LP952) ^{119, 196, 255, 256}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
297	NEC Express 5800: 120Lh, 120Re-1, 120Rf-1, 120Rg-2, 120Rh-2, 140He, 140Rd-4	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI-X	NEC N8190-120 (LP1050) ^{20, 22, 187, 196}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
298	NEC Express 5800 120Ba-4	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI-X	NEC N8403-015 (LP1050DC) ^{20, 22, 187, 196}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
299	NEC Express 5800: 140He, 140Rd-4	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI-X	NEC: N8190-127 (LPe1150) ^{22, 114, 179, 196} , N8190-131 (LPe11002) ^{35, 114, 116, 196}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
300	Dell PowerEdge: 1600SC, 1650, 1750, 1850, 2600, 2650, 6600, 6650; Digital Henge SH4500R4; Fujitsu Technology Solutions Primergy: RX300 S2, TX200 S2, TX300 S2; Hewlett Packard Proliant: BL40p, DL360 (G3), DL360 (G4), DL360 (G4p), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ¹⁴³ ; LangChao NF420; Lenovo SureServer: R630 6004, T630 6003; Samsung: SS210, SS370, SS3840	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI-X	QLogic QLA210-E-SP ^{3, 197, 267}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
301	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge SH4500R4;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>IBM xSeries: x255, x336 (8837)²¹⁵, x346 (8840), x3800/x260 (8865)^{202, 221}, x3850/x366 (8863)^{202, 221}, x3950/x3950E/x460 (8872, 8874)²²¹;</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520;</p> <p>Lenovo SureServer R630: 6003, 6004, G5;</p> <p>Lenovo SureServer: R650, R650 G5, T630 6003, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI-X	QLogic QLA2310F-E-SP ^{3, 16, 197}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
302	<p>Fujitsu Technology Solutions Primergy: RX300 S2, RX330, TX200 S2, TX300 S2</p>	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI-X	QLogic QLA2340-E-SP ¹⁶	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
303	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge SH4500R4;</p> <p>Fujitsu Technology Solutions Primergy RX330;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>Hewlett Packard Proliant: BL40p, DL360 (G3), DL360 (G4), DL360 (G4p), DL560, DL740, DL760, DL760 (G2), ML570 (G2)¹⁴³;</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520;</p> <p>Lenovo SureServer R630: 6004, G5;</p> <p>Lenovo SureServer: R650, R650 G5, T630 6003, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI-X	QLogic QLA2340-E-SP ^{16, 197}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
304	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Fujitsu Technology Solutions Primergy RX330; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ²¹⁵ , x346 (8840), x3800/x260 (8865) ^{202, 221} , x3850/x366 (8863) ^{202, 221} , x3950/x3950E/x460 (8872, 8874) ²²¹ ; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z, X4100, X4200; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI-X	QLogic QLA2340-E-SP ³ , 16, 197	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
305	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Hewlett Packard Proliant: BL40p, DL360 (G3), DL360 (G4), DL360 (G4p), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ¹⁴³ ; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI-X	QLogic QLA2342-E-SP ^{16, 197}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
306	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ²¹⁵ , x346 (8840), x3800/x260 (8865) ^{202, 221} , x3850/x366 (8863) ^{202, 221} , x3950/x3950E/x460 (8872, 8874) ²²¹ ; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z, X4100, X4200; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI-X	QLogic QLA2342-E-SP ³ , 16, 197	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
307	Digital Henge SH4500R4; Fujitsu Technology Solutions Primergy: RX300 S2, TX200 S2, TX300 S2; Hewlett Packard Proliant: BL40p, DL360 (G3), DL360 (G4), DL360 (G4p), DL560, DL740, DL760, ML570 (G2) ¹⁴³ ; LangChao NF420; Lenovo SureServer: R630 6004, T630 6003; Samsung: SS210, SS370, SS3840	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI-X	QLogic QLE220-E-SP ² , 3, 268, 289	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
308	Dell PowerEdge: 2600, 2650, 6600, 6650	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI-X	QLogic: QLA2310F-E-SP ^{128, 197} , QLA2340-E-SP ^{128, 197} , QLA2342-E-SP ^{128, 197}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
309	Dell PowerEdge: 1600SC, 1650, 1750, 1850, 1950	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI-X	QLogic: QLA2340-E-SP ^{3, 128, 197} , QLA2342-E-SP ^{3, 128, 197}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
310	Sun Sun Fire: X4100, X4200	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI-X	QLogic: QLA2460-E-SP ^{2, 3, 197} , QLA2462-E-SP ^{2, 3, 197}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
311	Hewlett Packard Proliant BL20p (G2)	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI-X ¹⁴⁹	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant BL20p G2 300874-B21 ^{148, 197}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
312	Hewlett Packard Proliant BL25p	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI-X ¹⁴⁹	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant BL25p/BL45p 381881-B21 ^{148, 197}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
313	Hewlett Packard Proliant BL20p: (G3), (G4)	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI-X ¹⁴⁹	Hewlett Packard Emulex-based BL20p G3 Fibre Channel Mezzanine HBA - 394757-B21 ^{22, 32, 156, 196}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
314	Hewlett Packard Proliant: BL25p, BL30p, BL35p	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI-X ¹⁴⁹	Hewlett Packard Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21 ^{20, 158, 196}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
315	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI-X ⁴¹	Emulex: LP10000-E ^{3, 31, 32, 33, 196} , LP10000DC-E ^{3, 31, 32, 33, 196} , LP1050-E ^{3, 22, 32, 196} , LP1050DC-E ^{3, 22, 32, 196} , LP9002-E ^{3, 116, 118, 196} , LP9002DC-E ^{3, 116, 156, 157, 196} , LP9802-E ^{3, 32, 33, 38, 196} , LP9802DC-E ^{3, 32, 33, 38, 196} , LP982-E ^{3, 32, 116, 196} , QLogic: QLA2310F-E-SP ^{3, 16, 197} , QLA2340-E-SP ^{3, 16, 197} , QLA2342-E-SP ^{3, 16, 197}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
316	Dell PowerEdge 1955	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI, PCI Express, PCI-X	Dell: LPe1105-M ^{3, 114, 115, 196} , QME2462 ^{3, 129, 197}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
317	Hewlett Packard Proliant DL380 (G5)	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI, PCI Express, PCI-X	Emulex: LP10000-E ^{3, 31, 32, 33, 196} , LP10000-E ^{31, 32, 33, 196} , LP10000DC-E ^{3, 31, 32, 33, 196} , LP10000DC-E ^{31, 32, 33, 196} , LP10000ExDC-E ^{3, 31, 32, 33, 196} , LP1050-E ^{3, 22, 32, 196} , LP1050-E ^{22, 32, 196} , LP1050DC-E ^{3, 22, 32, 196} , LP1050DC-E ^{22, 32, 196} , LPe11000-E-G ^{3, 22, 34, 196} , LPe11000-E ^{3, 22, 34, 196} , LPe1150-E-G ^{3, 22, 34, 196} , LPe1150-E ^{3, 22, 34, 196} , Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{3, 31, 33, 35, 196} , A8003A/FC2242SR (LPe11002) ^{3, 31, 33, 36, 196} , AB429A/FC1143 (QLA2460) ^{2, 3, 231} , AD167A/FC2143 (LP1150) ^{3, 22, 35, 196} , AD168A/FC2243 (LP11002) ^{3, 31, 33, 36, 196} , AE312A/FC1242SR (QLE2462) ^{2, 3, 197} , AE369A/FC1243 (QLA2462) ^{2, 3, 204} , FCA2214/281541-B21 (QLA2340) ^{16, 197} , FCA2214DC/321835-B21 (QLA2342) ^{16, 197} , QLogic: QLA2340-E-SP ¹⁶ , QLA2340-E-SP ^{16, 197} , QLA2340-E-SP ^{3, 16, 197} , QLA2342-E-SP ^{16, 197} , QLA2342-E-SP ^{3, 16, 197} , QLA2462-E-SP ^{2, 3, 197} , QLE2462-E-SP ^{2, 3, 197}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
318	Hewlett Packard Proliant: DL380 (G5), DL580 (G4)	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI, PCI Express, PCI-X	Emulex: LP11000-E ^{3, 31, 33, 34, 196} , LP11002-E ^{3, 31, 33, 34, 196} , LPe11002-E-G ^{3, 22, 34, 196} , LPe11002-E ^{3, 22, 34, 196}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
319	Hewlett Packard Proliant DL580 (G4)	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI, PCI Express, PCI-X	Emulex: LPe11000-E ^{3, 22, 34, 196} , LPe11000-E-G ^{3, 22, 34, 196}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
320	Dell PowerEdge: 1800, 2800	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI, PCI Express, PCI-X	QLogic QLE220-E-SP ^{2, 3, 268}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
321	Hewlett Packard Proliant DL380 (G5)	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI, PCI Express, PCI-X	QLogic: QLA2460-E-SP ^{2, 3, 169, 183, 186, 197} , QLA2460-E-SP ^{2, 3, 169, 183, 197} , QLA2460-E-SP ^{2, 3, 169, 186, 197} , QLA2460-E-SP ^{2, 3, 169, 197} , QLA2460-E-SP ^{2, 3, 183, 186, 197} , QLA2460-E-SP ^{2, 3, 183, 197} , QLA2460-E-SP ^{2, 3, 186, 197} , QLA2460-E-SP ^{2, 3, 197} , QLE2460-E-SP ^{2, 3, 169, 183, 186, 197} , QLE2460-E-SP ^{2, 3, 169, 183, 197} , QLE2460-E-SP ^{2, 3, 169, 186, 197} , QLE2460-E-SP ^{2, 3, 169, 197} , QLE2460-E-SP ^{2, 3, 183, 186, 197} , QLE2460-E-SP ^{2, 3, 183, 197} , QLE2460-E-SP ^{2, 3, 186, 197} , QLE2460-E-SP ^{2, 3, 197}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁵

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
322	Hewlett Packard Proliant: DL145, DL380, DL380 (G2), DL380 (G3), DL380 (G4), DL385, DL580 (G2) ¹⁴³ , DL580 (G3) ¹⁴³ , DL585, ML370 (G3) ¹⁴³ , ML370 (G4) ¹⁴³ ; Samsung SS140	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI, PCI-X	Emulex LP101-E ^{3, 22, 32, 196} , QLogic QLA210-E-SP ^{3, 197, 267}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
323	Dell PowerEdge: 1800, 1850, 2800, 2850; Fujitsu Technology Solutions Primergy RX800 S2; IBM eServer: 325 (Model 8835), 326 (Model 8848); IBM xSeries: x365, x440, x445 (8870); Samsung: ES470, ES570, SS140	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI, PCI-X	Emulex LP1050-E ^{3, 22, 32, 196}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
324	Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁴³	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI, PCI-X	Emulex LP1050Ex-E ^{3, 22, 32, 196}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
325	Fujitsu Technology Solutions Primergy RX800 S2	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI, PCI-X	Emulex LP9802-E ^{3, 32, 33, 38, 117, 196}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
326	Fujitsu Technology Solutions Primergy RX800 S2; Hewlett Packard Proliant: DL145, DL380, DL380 (G2), DL380 (G3), DL380 (G4), DL385, DL580 (G2) ¹⁴³ , DL580 (G3) ¹⁴³ , DL585, ML370 (G3) ¹⁴³ , ML370 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI, PCI-X	Emulex LP9802-E ^{32, 33, 38, 117, 196}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
327	Dell PowerEdge: 1800, 1850, 2800, 2850; IBM eServer: 325 (Model 8835), 326 (Model 8848); IBM xSeries: x365, x440, x445 (8870); Samsung: ES470, ES570, SS140	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI, PCI-X	Emulex: LP10000-E ^{3, 31, 32, 33, 196} , LP10000DC-E ^{3, 31, 32, 33, 196} , LP1050DC-E ^{3, 22, 32, 196} , LP9002-E (LP9002L-E) ^{3, 116, 118, 196} , LP9002DC-E ^{3, 116, 156, 157, 196} , LP9802-E ^{3, 32, 33, 38, 196} , LP9802DC-E ^{3, 32, 33, 38, 196} , LP982-E ^{3, 32, 116, 196}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
328	Hewlett Packard Proliant: DL145, DL380, DL380 (G2), DL380 (G3), DL380 (G4), DL385, DL580 (G2) ¹⁴³ , DL580 (G3) ¹⁴³ , DL585, ML370 (G3) ¹⁴³ , ML370 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI, PCI-X	Emulex: LP10000-E ^{31, 32, 33, 196} , LP10000DC-E ^{31, 32, 33, 196} , LP1050-E ^{22, 32, 196} , LP1050DC-E ^{22, 32, 196} , LP9002-E (LP9002L-E) ^{116, 117, 118, 196} , LP9802DC-E ^{32, 33, 38, 117, 196} , LP982-E ^{32, 116, 196} , Hewlett Packard: AD167A/FC2143 (LP1150) ^{3, 22, 35, 196} , AD168A/FC2243 (LP11002) ^{3, 31, 33, 36, 196}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
329	Hewlett Packard Proliant: DL145, DL145 (G2), DL380, DL380 (G2), DL380 (G3), DL380 (G4), DL385, DL580 (G2) ¹⁴³ , DL580 (G3) ¹⁴³ , DL585, ML370 (G3) ¹⁴³ , ML370 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI, PCI-X	Emulex: LP11000-E ^{3, 31, 33, 34, 196} , LP11002-E ^{3, 31, 33, 34, 196}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
330	Hewlett Packard Proliant: DL145, DL145 (G2), DL380 (G4), ML370 (G3) ¹⁴³	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI, PCI-X	Emulex: LPe11000-E-G ^{3, 22, 34, 196} , LPe11000-E ^{3, 22, 34, 196}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
331	Hewlett Packard Proliant: DL380, DL380 (G2), DL380 (G3), DL380 (G4), DL580 (G2) ¹⁴³ , DL580 (G3) ¹⁴³ , ML370 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI, PCI-X	Emulex: LPe11000-E ^{3, 22, 34, 196} , LPe11000-E-G ^{3, 22, 34, 196}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
332	Hewlett Packard Proliant DL145 (G2)	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI, PCI-X	Emulex: LPe11002-E-G ^{3, 22, 34, 196} , LPe11002-E ^{3, 22, 34, 196}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
333	Hewlett Packard Proliant: DL380 (G4), DL385, DL585, ML370 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI, PCI-X	Hewlett Packard: AB429A/FC1143 (QLA2460) ^{2, 3, 231} , AE369A/FC1243 (QLA2462) ^{2, 3, 204}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
334	Hewlett Packard Proliant: DL145, DL380 (G4), DL385, DL580 (G2) ¹⁴³ , DL580 (G3) ¹⁴³ , DL585, ML370 (G3) ¹⁴³ , ML370 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI, PCI-X	Hewlett Packard: FCA2214/281541-B21 (QLA2340) ^{16, 197} , FCA2214DC/321835-B21 (QLA2342) ^{16, 197}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
335	IBM eServer: 325 (Model 8835), 326 (Model 8848)	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI, PCI-X	IBM 24P0960 (QLA2340) ^{3, 16, 197, 213}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
336	IBM xSeries: x365, x440, x445 (8870); Samsung: ES470, ES570, SS140	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI, PCI-X	QLogic QLA2310F-E-SP ^{3, 16, 197}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
337	Fujitsu Technology Solutions Primergy RX800 S2; Hewlett Packard Proliant: DL145, DL380 (G4), DL385, DL580 (G2) ¹⁴³ , DL580 (G3) ¹⁴³ , DL585, ML370 (G3) ¹⁴³ , ML370 (G4) ¹⁴³ ; Samsung SS140	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI, PCI-X	QLogic QLA2340-E-SP ^{16, 197}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
338	Fujitsu Technology Solutions Primergy RX800 S2; IBM eServer: 325 (Model 8835), 326 (Model 8848); IBM xSeries: x365, x440, x445 (8870); Samsung ES470, ES570, SS140	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI, PCI-X	QLogic QLA2340-E-SP ^{3, 16, 197}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
339	Hewlett Packard Proliant: DL145, DL380 (G4), DL385, DL580 (G2) ¹⁴³ , DL580 (G3) ¹⁴³ , DL585, ML370 (G3) ¹⁴³ , ML370 (G4) ¹⁴³ ; Samsung SS140	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI, PCI-X	QLogic QLA2342-E-SP ^{16, 197}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
340	IBM eServer: 325 (Model 8835), 326 (Model 8848); IBM xSeries: x365, x440, x445 (8870); Samsung: ES470, ES570, SS140	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI, PCI-X	QLogic QLA2342-E-SP ^{3, 16, 197}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
341	Hewlett Packard Proliant: DL145, DL380, DL380 (G2), DL380 (G3), DL380 (G4), DL580 (G2) ¹⁴³ , DL580 (G3) ¹⁴³ , ML370 (G3) ¹⁴³ , ML370 (G4) ¹⁴³ ; Samsung SS140	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI, PCI-X	QLogic QLE220-E-SP ^{2, 3, 268, 289}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
342	Dell PowerEdge: 1800, 1850, 2800, 2850	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI, PCI-X	QLogic: QLA2310F-E-SP ^{3, 128, 197} , QLA2340-E-SP ^{3, 128, 197} , QLA2342-E-SP ^{3, 128, 197}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
343	Hewlett Packard Proliant DL585	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI, PCI-X	QLogic: QLA2460-E-SP ^{2, 3, 197} , QLA2462-E-SP ^{2, 3, 197}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
344	Unisys: ES7000/460 [32-Bit], ES7000/600	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI, PCI-X	Unisys FCH752313-PCX (LP1050) ^{22, 32, 196}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
345	Unisys ES7000/600	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI, PCI-X	Unisys FCH752323-PCX (LP10000DC) ^{22, 32, 196}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
346	Unisys ES7000/460 [32-Bit]	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI, PCI-X	Unisys: FCH732213-P64 (LP9002L-F) ^{20, 119, 196} , FCH742313-P64 (LP9802) ^{20, 119, 196}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
347	Huawei: BA22, BH22, BH23	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	Internal	Huawei ISP2312 ^{3, 128, 186}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
348	Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ¹⁵⁴ , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450; Fujitsu Technology Solutions Primergy BX620: S2F ²⁰⁰ , S2 ²⁰⁰ ; Fujitsu Technology Solutions Primergy BX630: (2-way), (4-way)	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI	Emulex LP1050-E ^{3, 22, 32, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
349	Fujitsu Technology Solutions Primergy BX620 S2 ²⁰⁰	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI	Emulex LP9002-E: (LP9002L-E) ^{116, 172} , (LP9002L-E) ^{3, 116, 117, 118, 172} ; Emulex LP9802-E ^{3, 32, 33, 38, 117, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
350	Fujitsu Technology Solutions Primergy BX620 S2 ²⁰⁰ ; Hewlett Packard Proliant: DL320, DL360, DL360 (G2), DL580 ¹⁴³ , ML350 (G2) ¹⁴³ , ML350 (G3) ¹⁴³ , ML350 ¹⁴³ , ML370 (G2) ¹⁴³ , ML370 ¹⁴³ , ML530 (G2) ¹⁴³ , ML530 (G3) ¹⁴³ , ML530 ¹⁴³ , ML570 ¹⁴³ , ML750 ¹⁴³	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI	Emulex: LP9002-E (LP9002L-E) ^{116, 117, 118, 172} , LP9802-E ^{32, 33, 38, 117, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
351	Fujitsu Technology Solutions Primergy BX620 S3	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI	Emulex: LPe11002-E-G ^{3, 22, 34, 172} , LPe11002-E ^{3, 22, 34, 172} ; Fujitsu Technology Solutions BX600-FC42e ^{3, 119, 130, 172, 198}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
352	Fujitsu Technology Solutions Primergy BX620: S2F ²⁰⁰ , S2 ²⁰⁰ , S3; Fujitsu Technology Solutions Primergy BX630: (2-way), (4-way), (8-way)	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI	Fujitsu Technology Solutions BX600-FC22C ³ , 128, 142, 186	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
353	Hewlett Packard Proliant: DL320, DL360, DL360 (G2), DL380, DL380 (G2), DL380 (G3), DL580 (G2) ¹⁴³ , DL580 ¹⁴³ , ML350 (G2) ¹⁴³ , ML350 (G3) ¹⁴³ , ML350 ¹⁴³ , ML370 (G2) ¹⁴³ , ML370 ¹⁴³ , ML530 (G2) ¹⁴³ , ML530 (G3) ¹⁴³ , ML530 ¹⁴³ , ML570 ¹⁴³ , ML750 ¹⁴³	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI	Hewlett Packard: FCA2214/281541-B21 (QLA2340) ^{16, 186} , FCA2214DC/321835-B21 (QLA2342) ^{16, 186} ; QLogic: QLA2340-E-SP ^{16, 186} , QLA2342-E-SP ^{16, 186} , QLE220-E-SP ^{2, 3, 269}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
354	NEC Express 5800: 120Rd-1, 120Rf-2, 140Hd, 140Rc-4, 180Rd-4	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI	NEC: N8190-105 (LP952) ^{119, 172, 255, 256} , N8190-120 (LP1050) ^{20, 22, 172, 187}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
355	Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ¹⁶⁴ , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450; Hewlett Packard Proliant: DL320, DL360, DL360 (G2), DL380, DL380 (G2), DL380 (G3), DL580 (G2) ¹⁴³ , DL580 ¹⁴³ , ML350 (G2) ¹⁴³ , ML350 (G3) ¹⁴³ , ML350 ¹⁴³ , ML370 (G2) ¹⁴³ , ML370 ¹⁴³ , ML530 (G2) ¹⁴³ , ML530 (G3) ¹⁴³ , ML530 ¹⁴³ , ML570 ¹⁴³ , ML750 ¹⁴³	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI	QLogic QLA210-E-SP ^{3, 186, 267}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
356	Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ¹⁶⁴ , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI	QLogic: QLA2340-E-SP ^{3, 128, 186} , QLA2342-E-SP ^{3, 128, 186}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
357	Unisys: ES7000/510, ES7000/520, ES7000/530, ES7000/540, ES7000/550, ES7000/560 [32-Bit]	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI	Unisys FCH732213-P64: (LP9002L-F2) ^{119, 157, 172} , (LP9002L-F2) ^{3, 119, 157, 172} ; Unisys FCH752323-PCX (LP10000DC) ^{119, 157, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
358	Unisys: ES7000/510, ES7000/520, ES7000/530, ES7000/540, ES7000/560 [32-Bit]	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI	Unisys FCH742313-P64 (LP9802) ^{119, 157, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
359	Unisys ES7000/550	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI	Unisys FCH742313-P64 (LP9802) ^{119, 157, 172, 236}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
360	Unisys: ES3140, ES3140L	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI	Unisys FCH7440131-PCX: (LP1150) ^{37, 172, 199, 232, 233} , (LP1150) ^{37, 172, 232, 233} ; Unisys FCH7440231-PCX: (LP11002) ^{37, 172, 199, 232, 233} , (LP11002) ^{37, 172, 232, 233}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
361	Unisys: ES3120, ES3120L	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI	Unisys FCH7440131-PCX: (LP1150) ^{37, 98, 172, 199, 229, 234} , (LP1150) ^{37, 98, 172, 229, 234} ; Unisys FCH7440231-PCX: (LP11002) ^{37, 172, 199, 229, 234} , (LP11002) ^{37, 172, 229, 234} ; Unisys FCH752313-PCX: (LP1050) ^{98, 199, 229, 234, 235} , (LP1050) ^{98, 229, 234, 235} ; Unisys FCH752323-PCX: (LP10000DC) ^{172, 199, 229, 234} , (LP10000DC) ^{172, 229, 234}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
362	Unisys: ES7000/510, ES7000/520, ES7000/530, ES7000/540, ES7000/550	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI	Unisys FCH752313-PCX (LP1050) ^{119, 157, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
363	Unisys: ES7000/520, ES7000/530, ES7000/540, ES7000/560 [32-Bit]	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI	Unisys FCH752313-PCX (LP1050) ^{119, 157, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
364	Unisys: ES7000/510, ES7000/520, ES7000/530, ES7000/540	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI	Unisys: FCH732213-P64 (LP9002L-F2) ^{119, 157, 172} , FCH742313-P64 (LP9802) ^{119, 157, 172} , FCH752313-PCX (LP1050) ^{119, 157, 172} , FCH752323-PCX (LP10000DC) ^{119, 157, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
365	<p>Acer Altos: R710, R910;</p> <p>Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, TD322;</p> <p>BGM Elitas: SP1010, SR1010, SR510, SR710;</p> <p>Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 1800, 1850, 2800, 6850;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Rev0: JS1400, JS2400;</p> <p>Gateway: 9715, E-9415R, E-9515R;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1720, 2720, 6620;</p> <p>MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850;</p> <p>Ockam: ES OS-6400, OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP281r, NP282r, NP491;</p> <p>Samsung: ZSS150, ZSS230-D, ZSS230-T;</p> <p>Verari: RM2205, Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200</p>	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI Express	Emulex: LPe11000-E-G ³ , 22, 34, LPe11000-E ³ , 22, 34	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
366	Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Dell PowerEdge: 1950, 2850, 6800; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Rev0: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI Express	Emulex: LPe11000-E ³ , 22, 34, LPe11000-E-G ³ , 22, 34	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
367	Dell PowerEdge: 1950, 6850; Hewlett Packard ProLiant: DL380 (G4), DL580 (G3) ¹⁴³ , ML370 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI Express	Emulex: LPe11002-E-G ³ , 22, 34, 172, LPe11002-E ³ , 22, 34, 172	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
368	Dell PowerEdge: 1800, 1850, 2800, 2850, 6800; Fujitsu Technology Solutions Primergy RX300 S3; Hewlett Packard ProLiant DL360: (G4), (G4p); Hewlett Packard ProLiant ML350: (G4), (G4p)	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI Express	Emulex: LPe11002-E ³ , 22, 34, 172, LPe11002-E-G ³ , 22, 34, 172	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
369	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Dell PowerEdge: 1800, 1850, 1950, 2800, 6800, 6850; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁴³ , ML350 (G4), ML350 (G4p), ML370 (G4) ¹⁴³ ; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI Express	Emulex: LPe1150-E-G ³ , 22, 34, 172, LPe1150-E ³ , 22, 34, 172	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
370	Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Dell PowerEdge 2850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revo: JS1400, JS2400; Fujitsu Technology Solutions Primergy RX300 S3; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; Hewlett Packard Proliant DL360: (G4), (G4p); Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI Express	Emulex: LPe1150-E ³ , 22, 34, 172, LPe1150-E-G ³ , 22, 34, 172	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
371	Hewlett Packard Proliant BL460c: (dual core processor) ¹²¹ , (quad core processor) ¹²¹ ; Hewlett Packard Proliant: BL465c (dual core processor) ¹²¹ , BL480c (dual core processor) ¹²¹ , BL480c (quad core processor) ¹²¹ , BL685c (dual core processor) ¹²¹	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI Express	Hewlett Packard Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{35, 123, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
372	Hewlett Packard Proliant BL460c: (dual core processor) ¹²¹ , (quad core processor) ¹²¹ ; Hewlett Packard Proliant: BL465c (dual core processor) ¹²¹ , BL480c (dual core processor) ¹²¹ , BL480c (quad core processor) ¹²¹ , BL685c (dual core processor) ¹²¹	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI Express	Hewlett Packard QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{122, 186}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
373	IBM xSeries: x3350 (4192,4193), x3455 (7984)	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI Express	IBM: 39R6525 (QLE2460) ^{2, 3, 186} , 39R6527 (QLE2462) ^{2, 3, 186} ; QLogic QLE2360-E-SP ³ , 140, 186	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
374	NEC Express 5800: 120Bb-6, 120Bb-d6, 120Bb-m6	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI Express	NEC N8403-018 (LPe1105) ^{114, 116, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
375	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Dell PowerEdge: 1800, 2800, 2850, 6800, 6850; Digital Henge Rev0: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI Express	QLogic QLA210-E-SP ³ , 186, 267	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
376	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Fujitsu Technology Solutions Primergy RX300 S3; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI Express	QLogic QLA2340-E-SP ^{16, 186}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
377	Fujitsu Technology Solutions Primergy RX300 S3	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI Express	QLogic QLA2340-E-SP ^{3, 16, 186}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
378	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Dell PowerEdge 1950; Digital Henge Rev0: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI Express	QLogic QLE220-E-SP ^{2, 3, 269}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
379	<p>Acer Altos: R710, R910;</p> <p>Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, TD322;</p> <p>BGM Elitas: SP1010, SR1010, SR510, SR710;</p> <p>Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Rev0: JS1400, JS2400;</p> <p>Gateway: 9715, E-9415R, E-9515R;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>IBM xSeries x336 (8837)²¹⁵;</p> <p>Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1720, 2720, 6620;</p> <p>MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850;</p> <p>Ockam: ES OS-6400, OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP281r, NP282r, NP491;</p> <p>Samsung: ZSS150, ZSS230-D, ZSS230-T;</p> <p>Verari: RM2205, Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200</p>	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI Express	QLogic QLE2360-E-SP ³ , 140, 141, 186	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
380	<p>Acer Altos: R710, R910;</p> <p>Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, TD322;</p> <p>BGM Elitas: SP1010, SR1010, SR510, SR710;</p> <p>Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Rev0: JS1400, JS2400;</p> <p>Gateway: 9715, E-9415R, E-9515R;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>IBM xSeries: x3350 (4192.4193), x336 (8837)²¹⁵, x3455 (7984);</p> <p>Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1720, 2720, 6620;</p> <p>MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850;</p> <p>Ockam: ES OS-6400, OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP281r, NP282r, NP491;</p> <p>Samsung: ZSS150, ZSS230-D, ZSS230-T;</p> <p>Verari: RM2205, Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200</p>	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI Express	QLogic QLE2362-E-SP ³ , 140, 186	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
381	Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Rev0: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x3350 (4192,4193), x3455 (7984); Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI Express	QLogic QLE2460-E-SP ² , 3, 186	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
382	Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850; IBM xSeries: x3350 (4192,4193), x3455 (7984)	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI Express	QLogic QLE2462-E-SP ² , 3, 186	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
383	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI Express	QLLogic: QLA2310F-E-SP ^{16, 186} , QLA2342-E-SP ^{16, 186} , QLE2360-E-SP ^{140, 141, 186} , QLE2362-E-SP ^{140, 186}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
384	Dell PowerEdge: 1800, 2800, 2850	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI Express	QLLogic: QLA2340-E-SP ^{3, 128, 186} , QLA2342-E-SP ^{3, 128, 186}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
385	Dell PowerEdge 6850	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI Express, PCI-X	Dell 2362M ^{186, 219, 220}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
386	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML370 (G5) ¹⁴³ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI Express, PCI-X	Emulex LP10000-E ^{3, 31, 32, 33, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
387	Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G4), ML350 (G4p), ML370 (G5) ¹⁴³ ; IBM xSeries: x3655 (7985), x3800/x260 (8866), x3850/x366 (8864)	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI Express, PCI-X	Emulex LP10000-E ^{31, 32, 33, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
388	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL365, DL585 (G2), ML370 (G5) ¹⁴³ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI Express, PCI-X	Emulex LP10000DC-E ^{3, 31, 32, 33, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
389	Hewlett Packard Proliant: DL360 (G5), DL365, DL585 (G2), ML350 (G4), ML350 (G4p), ML370 (G5) ¹⁴³ ; IBM xSeries: x3655 (7985), x3800/x260 (8866), x3850/x366 (8864)	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI Express, PCI-X	Emulex LP10000DC-E ^{31, 32, 33, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
390	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³ ; IBM xSeries: x3550 (7978), x3650 (7979), x3755 (8877); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI Express, PCI-X	Emulex LP1050-E ^{3, 22, 32, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
391	Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G4), ML350 (G4p), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI Express, PCI-X	Emulex LP1050-E ^{22, 32, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
392	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³ ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI Express, PCI-X	Emulex LP1050DC-E ^{3, 22, 32, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
393	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G4), ML350 (G4p), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI Express, PCI-X	Emulex LP1050DC-E ^{22, 32, 172} ; Hewlett Packard: AB429A/FC1143 (QLA2460) ^{2, 3, 186} , AE369A/FC1243 (QLA2462) ^{2, 3, 186} , FCA2214/281541-B21 (QLA2340) ^{16, 186} , FCA2214DC/321835-B21 (QLA2342) ^{16, 186}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
394	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; Fujitsu Technology Solutions Primergy: RX600 S3, TX600 S3; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant DL360: (G4), (G4p); IBM xSeries: x3655 (7985), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI Express, PCI-X	Emulex LP1050EX-E ^{3, 22, 32, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
395	Hewlett Packard Proliant: DL320 (G5), DL360 (G4), DL360 (G4p), DL360 (G5), DL365, DL385 (G2), DL585 (G2), DL585 (G2) Storage Server, ML350 (G4), ML350 (G4p), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI Express, PCI-X	Emulex LP11000-E ^{3, 31, 33, 34, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
396	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI Express, PCI-X	Emulex LP11002-E ^{3, 31, 33, 34, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
397	Hewlett Packard Proliant: DL360 (G5), DL365, DL585 (G2), ML370 (G5) ¹⁴³ , ML570 (G3) ¹⁴³ , ML570 (G4) ¹⁴³ ; IBM xSeries: x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI Express, PCI-X	Emulex: LPe11000-E-G ³ , 22, 34, 172, LPe11000-E ³ , 22, 34, 172	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
398	Dell PowerEdge: 1900, 2900, 2950; Hewlett Packard Proliant: DL360 (G5), DL585 (G2), ML570 (G3) ¹⁴³ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3850/x366 (8864)	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI Express, PCI-X	Emulex: LPe11000-E-G ³ , 22, 34, LPe11000-E ³ , 22, 34	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
399	Hewlett Packard Proliant: DL320 (G5), DL385 (G2), ML350 (G5) ¹⁴³ ; IBM xSeries x3550 (7978)	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI Express, PCI-X	Emulex: LPe11000-E ³ , 22, 34, 172, LPe11000-E-G ³ , 22, 34, 172	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
400	Dell PowerEdge: 1950 III, 2900 III ¹³⁵ , 2950 III, 2970, 6950; Hewlett Packard Proliant: DL320 (G5), DL365, DL385 (G2), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³ ; IBM xSeries x3800/x260 (8866)	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI Express, PCI-X	Emulex: LPe11000-E ³ , 22, 34, LPe11000-E-G ³ , 22, 34	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
401	Dell PowerEdge: 1900, 2970, 6950; Fujitsu Technology Solutions Primergy: RX200 S3, RX600 S3, TX600 S3; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G2), ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³ ; IBM xSeries: x3550 (7978), x3650 (7979), x3755 (8877), x3800/x260 (8866)	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI Express, PCI-X	Emulex: LPe11002-E-G ³ , 22, 34, 172, LPe11002-E ³ , 22, 34, 172	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
402	Dell PowerEdge: 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III; Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4, Technology Solutions Primergy RX220, Technology Solutions Primergy TX300 S3; Hewlett Packard Proliant: DL365, DL585 (G2), ML350 (G5) ¹⁴³ ; IBM xSeries: x3655 (7985), x3850/x366 (8864)	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI Express, PCI-X	Emulex: LPe11002-E ³ , 22, 34, 172, LPe11002-E-G ³ , 22, 34, 172	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
403	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; Fujitsu Technology Solutions Primergy: RX200 S3, TX300 S3; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL585 (G2), ML350 (G5) ¹⁴³ ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI Express, PCI-X	Emulex: LPe1150-E-G ³ , 22, 34, 172, LPe1150-E ³ , 22, 34, 172	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
404	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III; Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4, Technology Solutions Primergy RX220, Technology Solutions Primergy RX600 S3, Technology Solutions Primergy TX600 S3; Hewlett Packard Proliant: DL385 (G2), ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI Express, PCI-X	Emulex: LPe1150-E ³ , 22, 34, 172, LPe1150-E-G ³ , 22, 34, 172	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
405	Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI Express, PCI-X	Fujitsu Technology Solutions: BX600-FC22Q ³ , 128, 142, 186, BX600-FC42e ³ , 119, 130, 172, 198	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
406	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI Express, PCI-X	Hewlett Packard: A8002A/FC2142SR (LPe1150) ³ , 31, 33, 35, 172, A8003A/FC2242SR (LPe11002) ³ , 31, 33, 36, 172, AE311A/FC1142SR (QLE2460) ² , 3, 186, AE312A/FC1242SR (QLE2462) ² , 3, 186	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
407	Hewlett Packard Proliant: DL320 (G5), DL360 (G4), DL360 (G4p), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G4), ML350 (G4p), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI Express, PCI-X	Hewlett Packard: AD167A/FC2143 (LP1150) ³ , 22, 35, 172, AD168A/FC2243 (LP11002) ³ , 31, 33, 36, 172	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
408	IBM xSeries: x3550 (7978), x3650 (7979), x3755 (8877)	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI Express, PCI-X	IBM 24P0960 (QLA2340) ³ , 16, 186, 213, QLogic QLE2360-E-SP ³ , 186, 210	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
409	IBM xSeries: x3650 (7979), x3655 (7985), x3755 (8877)	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI Express, PCI-X	IBM 39M5894 (QLA2460) ² , 3, 186	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
410	IBM xSeries: x3655 (7985), x3755 (8877)	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI Express, PCI-X	IBM 39M5895 (QLA2462) ² , 3, 186	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
411	IBM xSeries x3650 (7979)	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI Express, PCI-X	IBM: 39R6525 (QLE2460) ² , 3, 186, 39R6527 (QLE2462) ² , 3, 186	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
412	IBM xSeries: x3550 (7978), x3655 (7985), x3755 (8877)	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI Express, PCI-X	IBM: 42C2069 (LPe11000) ³ , 31, 33, 36, 172, 42C2071 (LPe11002) ³ , 31, 33, 36, 172	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
413	IBM xSeries: x3550 (7978), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI Express, PCI-X	IBM: 42D0405 (LP11000) ³ , 31, 33, 36, 172, 42D0407 (LP11002) ³ , 31, 33, 36, 172	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
414	NEC Express 5800: 120Li, 120Rg-1, 120Ri-2, 140Hf, 140Re-4	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI Express, PCI-X	NEC: N8190-120 (LP1050) ²² , 172, 187, 252, N8190-127 (LPe1150) ²² , 114, 172, 179, N8190-131 (LPe11002) ³⁵ , 114, 116, 172	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
415	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant ML350: (G4), (G4p); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI Express, PCI-X	QLogic QLA210-E-SP ³ , 186, 267	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
416	Fujitsu Technology Solutions Primergy: RX200 S3, RX600 S3, TX300 S3, TX600 S3; Hewlett Packard Proliant: DL360 (G5), DL365, ML350 (G4), ML350 (G4p), ML370 (G5) ¹⁴³ ; IBM xSeries: x3800/x260 (8866), x3850/x366 (8864)	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI Express, PCI-X	QLogic QLA2340-E-SP ¹⁶ , 186	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
417	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Rev0: AS1500, AS1550, AS2500; Fujitsu Technology Solutions Primergy: RX200 S3, RX600 S3, TX300 S3, TX600 S3; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL365, ML370 (G5) ¹⁴³ ; IBM xSeries: x3550 (7978), x3650 (7979), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI Express, PCI-X	QLogic QLA2340-E-SP ^{3, 16, 186}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
418	Hewlett Packard Proliant: DL360 (G5), DL365, ML350 (G4), ML350 (G4p), ML370 (G5) ¹⁴³ ; IBM xSeries: x3655 (7985), x3800/x260 (8866), x3850/x366 (8864)	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI Express, PCI-X	QLogic QLA2342-E-SP ^{16, 186}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
419	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL365, ML370 (G5) ¹⁴³ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI Express, PCI-X	QLogic QLA2342-E-SP ^{3, 16, 186}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
420	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1850, 1900, 1950 III, 2850, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant ML350: (G4), (G4p); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI Express, PCI-X	QLogic QLE220-E-SP ^{2, 3, 269}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
421	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI Express, PCI-X	QLogic QLE2360-E-SP ^{3, 140, 141, 186}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
422	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI Express, PCI-X	QLogic QLE2362-E-SP ^{3, 186, 210}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
423	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G3) ¹⁴³ , ML570 (G4) ¹⁴³ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI Express, PCI-X	QLogic QLE2460-E-SP ² , 3 , 186	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
424	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6950; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G3) ¹⁴³ , ML570 (G4) ¹⁴³ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI Express, PCI-X	QLogic QLE2462-E-SP ² , 3 , 186	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
425	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6950	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI Express, PCI-X	QLogic: QLA2310F-E-SP ³ , 128 , 186 , QLE2362-E-SP ³ , 140 , 186	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
426	Fujitsu Technology Solutions Primergy RX220	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI Express, PCI-X	QLogic: QLA2340-E-SP ¹⁶ , 186 , QLA2340-E-SP ³ , 16 , 186	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
427	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6800, 6850, 6950	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI Express, PCI-X	QLogic: QLA2340-E-SP ³ , 128 , 186 , QLA2342-E-SP ³ , 128 , 186	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
428	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Rev0: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI Express, PCI-X	QLogic: QLA2460-E-SP ² , 3 , 169 , 183 , 186 , QLA2460-E-SP ² , 3 , 183 , 186 , QLA2460-E-SP ² , 3 , 186 , QLE2460-E-SP ² , 3 , 186	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹⁵
429	Hewlett Packard Proliant: DL320 (G5), DL360 (G4), DL360 (G4p), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G4), ML350 (G4p), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI Express, PCI-X	QLogic: QLA2460-E-SP ² , 3 , 186 , QLA2462-E-SP ² , 3 , 186	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
430	IBM xSeries: x3655 (7985), x3800/x260 (8866), x3850/x366 (8864)	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI Express, PCI-X	QLogic: QLE2360-E-SP ^{140, 141, 186} , QLE2360-E-SP ^{3, 141, 186, 210} , QLE2362-E-SP ^{140, 186}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
431	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI Express, PCI-X ⁴¹	QLogic: QLA210-E-SP ^{3, 186, 267} , QLA2340-E-SP ^{16, 186} , QLA2342-E-SP ^{16, 186} , QLE220-E-SP ^{2, 3, 269}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
432	Dell PowerEdge 1855	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI-X	Dell: 2342M ^{16, 186} , QME2462 ^{3, 129, 186}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
433	Dell PowerEdge: 1600SC, 1650, 1750, 1850, 1950, 2600, 2650, 6600, 6650; Digital Henge SH4500R4; Fujitsu Technology Solutions Primergy: RX300 S2, TX200 S2, TX300 S2; Hewlett Packard Proliant: BL40p, DL360 (G3), DL360 (G4), DL360 (G4p), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ¹⁴³ ; LangChao NF420; Lenovo SureServer: R630 6004, T630 6003; Samsung: SS210, SS370, SS3840	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI-X	Emulex LP101-E ^{3, 22, 32, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
434	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 1600SC, 1650, 1750, 1850, 1950;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge SH4500R4;</p> <p>Fujitsu Technology Solutions Primergy: RX300 S2, TX200 S2, TX300 S2;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>IBM xSeries: x255, x336 (8837)²¹⁵, x346 (8840), x3800/x260 (8865)^{202, 221}, x3850/x366 (8863)^{202, 221}, x3950/x3950E/x460 (8872, 8874)²²¹;</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520;</p> <p>Lenovo SureServer R630: 6003, 6004, G5;</p> <p>Lenovo SureServer: R650, R650 G5, T630 6003, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T;</p> <p>Sun Sun Fire: V20z, V40z, X4100, X4200;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI-X	Emulex LP1050-E ^{3, 22, 32, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
435	<p>Fujitsu Technology Solutions Primergy RX200 S2;</p> <p>Hewlett Packard Proliant: BL40p, DL360 (G3), DL360 (G4), DL360 (G4p), DL560, DL760, DL760 (G2), ML570 (G2)¹⁴³;</p> <p>Samsung: SS370, SS3840</p>	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI-X	Emulex LP9002-E (LP9002L-E) ^{116, 117, 118, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
436	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Fujitsu Technology Solutions Primergy RX200 S2; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI-X	Emulex LP9002-E (LP9002L-E) ^{116, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
437	Fujitsu Technology Solutions Primergy RX200 S2; Hewlett Packard Proliant: BL40p, DL360 (G3), DL360 (G4), DL360 (G4p), DL560, DL760, DL760 (G2), ML570 (G2) ¹⁴³	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI-X	Emulex LP9802-E ^{32, 33, 38, 117, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
438	Hewlett Packard Proliant DL360 (G3); IBM xSeries x3950/x3950E/x460 (8878, 8879)	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI-X	Emulex: LP11000-E ^{3, 31, 33, 34, 172} , LP11002-E ^{3, 31, 33, 34, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
439	Fujitsu Technology Solutions Primergy RX200 S2	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI-X	Emulex: LP9002-E (LP9002L-E) ^{3, 116, 117, 118, 172} , LP9802-E ^{3, 32, 33, 38, 117, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
440	Fujitsu Technology Solutions Primergy: RX600 S2, TX600 S2	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI-X	Emulex: LPe11002-E-G ^{3, 22, 34, 172} , LPe11002-E ^{3, 22, 34, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
441	Fujitsu Technology Solutions Primergy RX330	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI-X	Emulex: LPe11002-E ^{3, 22, 34, 172} , LPe11002-E-G ^{3, 22, 34, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
442	Fujitsu Technology Solutions Primergy TX600 S2	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI-X	Emulex: LPe1150-E-G ^{3, 22, 34, 172} , LPe1150-E ^{3, 22, 34, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
443	Fujitsu Technology Solutions Primergy: RX330, RX600 S2	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI-X	Emulex: LPe1150-E ^{3, 22, 34, 172} , LPe1150-E-G ^{3, 22, 34, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
444	Hewlett Packard Proliant BL45p	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI-X	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant BL25p/BL45p 381881-B2 ^{146, 186}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
445	Hewlett Packard Proliant DL360: (G4), (G4p)	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI-X	Hewlett Packard: AB429A/FC1143 (QLA2460) ^{2, 3, 186} , AE369A/FC1243 (QLA2462) ^{2, 3, 186}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
446	Hewlett Packard Proliant: BL40p, DL360 (G3), DL360 (G4), DL360 (G4p), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ¹⁴³	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI-X	Hewlett Packard: FCA2214/281541-B21 (QLA2340) ^{16, 186} , FCA2214DC/321835-B21 (QLA2342) ^{16, 186}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
447	NEC Express 5800: 120Lh, 120Re-1, 120Rf-1, 120Rg-2, 120Rh-2, 140He, 140Rd-4	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI-X	NEC N8190-120 (LP1050) ^{20, 22, 172, 187}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
448	NEC Express 5800 120Ba-4	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI-X	NEC N8403-015 (LP1050DC) ^{20, 22, 172, 187}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
449	Dell PowerEdge: 1600SC, 1650, 1750, 1850, 2600, 2650, 6600, 6650; Digital Henge SH4500R4; Fujitsu Technology Solutions Primergy: RX300 S2, TX200 S2, TX300 S2; Hewlett Packard Proliant: BL40p, DL360 (G3), DL360 (G4), DL360 (G4p), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ¹⁴³ ; LangChao NF420; Lenovo SureServer: R630 6004, T630 6003; Samsung: SS210, SS370, SS3840	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI-X	QLogic QLA210-E-Sp ^{3, 186, 267}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
450	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI-X	QLogic QLA2310F-E-Sp ^{16, 186}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
451	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ²¹⁵ , x346 (8840), x3800/x260 (8865) ^{202, 221} , x3850/x366 (8863) ^{202, 221} , x3950/x3950E/x460 (8872, 8874) ²²¹ ; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI-X	QLogic QLA2310F-E-SP3, 16, 186	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
452	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge SH4500R4;</p> <p>Fujitsu Technology Solutions Primergy: RX200 S2, RX300 S2, RX600 S2, TX200 S2, TX300 S2, TX600 S2;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>Hewlett Packard Proliant: BL40p, DL360 (G3), DL360 (G4), DL360 (G4p), DL560, DL740, DL760, DL760 (G2), ML570 (G2)¹⁴³;</p> <p>IBM xSeries x3950/x3950E/x460 (8878, 8879);</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520;</p> <p>Lenovo SureServer R630: 6004, G5;</p> <p>Lenovo SureServer: R650, R650 G5, T630 6003, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI-X	QLogic QLA2340-E-SP ^{16, 186}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
453	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge SH4500R4;</p> <p>Fujitsu Technology Solutions Primergy: RX200 S2, RX600 S2, TX600 S2;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>IBM xSeries: x255, x336 (8837)²¹⁵, x346 (8840), x3800/x260 (8865)^{202, 221}, x3850/x366 (8863)^{202, 221}, x3950/x3950E/x460 (8872, 8874)²²¹, x3950/x3950E/x460 (8878, 8879);</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520;</p> <p>Lenovo SureServer R630: 6003, 6004, G5;</p> <p>Lenovo SureServer: R650, R650 G5, T630 6003, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T;</p> <p>Sun Sun Fire: V20z, V40z, X4100, X4200;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI-X	QLogic QLA2340-E-SP ³ , 16, 186	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
454	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Hewlett Packard Proliant: BL40p, DL360 (G3), DL360 (G4), DL360 (G4p), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ¹⁴³ ; IBM xSeries x3950/x3950E/x460 (8878, 8879); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI-X	QLogic QLA2342-E-SP ^{16, 186}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
455	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ²¹⁵ , x346 (8840), x3800/x260 (8865) ^{202, 221} , x3850/x366 (8863) ^{202, 221} , x3950/x3950E/x460 (8872, 8874) ²²¹ , x3950/x3950E/x460 (8878, 8879); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z, X4100, X4200; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI-X	QLogic QLA2342-E-SP ^{3, 16, 186}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
456	Digital Henge SH4500R4; Fujitsu Technology Solutions Primergy: RX300 S2, TX200 S2, TX300 S2; Hewlett Packard Proliant: BL40p, DL360 (G3), DL360 (G4), DL360 (G4p), DL560, DL740, DL760, ML570 (G2) ¹⁴³ ; LangChao NF420; Lenovo SureServer: R630 6004, T630 6003; Samsung: SS210, SS370, SS3840	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI-X	QLogic QLE220-E-SP ^{2, 3, 269}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
457	Dell PowerEdge: 2600, 2650, 6600, 6650	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI-X	QLogic: QLA2310F-E-SP ^{128, 186} , QLA2340-E-SP ^{128, 186} , QLA2342-E-SP ^{128, 186}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
458	Fujitsu Technology Solutions Primergy RX330	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI-X	QLogic: QLA2340-E-SP ^{16, 186} , QLA2340-E-SP ^{3, 16, 186}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
459	Dell PowerEdge: 1600SC, 1650, 1750, 1850, 1950	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI-X	QLogic: QLA2340-E-SP ^{3, 128, 186} , QLA2342-E-SP ^{3, 128, 186}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
460	Hewlett Packard Proliant DL360: (G3), (G4), (G4p); IBM xSeries x3950/x3950E/x460 (8878, 8879); Sun Sun Fire: X4100, X4200	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI-X	QLogic: QLA2460-E-SP ^{2, 3, 186} , QLA2462-E-SP ^{2, 3, 186}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
461	Sun Sun Fire: V20z, V40z, X4100, X4200	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI-X	Sun SG-XPCI1FC-QL2 (QLA2340) ^{3, 186, 214}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
462	Sun Sun Fire: X4100, X4200	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI-X	Sun: SG-XPCI1FC-QF4 (QLA2460) ^{2, 186} , SG-XPCI2FC-QF4 (QLA2462) ^{2, 186}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
463	Hewlett Packard Proliant BL20p (G2)	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI-X ¹⁴⁹	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant BL20p G2 300874-B21 ^{148, 186}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
464	Hewlett Packard Proliant BL25p	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI-X ¹⁴⁹	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant BL25p/BL45p 381881-B21 ^{148, 186}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
465	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Rev0: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI-X ⁴¹	QLogic: QLA2310F-E-SP ^{3, 16, 186} , QLA2340-E-SP ^{3, 16, 186} , QLA2342-E-SP ^{3, 16, 186}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
466	Dell PowerEdge 1955	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI, PCI Express, PCI-X	Dell QME2462 ^{3, 129, 186}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
467	Hewlett Packard Proliant DL380: (G4), (G5); Hewlett Packard Proliant DL580: (G3) ¹⁴³ , (G4); Hewlett Packard Proliant ML370 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI, PCI Express, PCI-X	Emulex LP11000-E ^{3, 31, 33, 34, 172} ; QLogic: QLE2460-E-SP ^{2, 3, 186} , QLE2462-E-SP ^{2, 3, 186}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
468	Hewlett Packard Proliant DL380: (G4), (G5); Hewlett Packard Proliant DL580 (G4)	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI, PCI Express, PCI-X	Emulex LP11150-E ^{3, 22, 34, 172} ; QLogic: QLA2460-E-SP ^{2, 3, 186} , QLA2462-E-SP ^{2, 3, 186}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
469	Hewlett Packard Proliant DL380 (G5)	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI, PCI Express, PCI-X	Emulex: LP10000-E ^{3, 31, 32, 33, 172} , LP10000DC-E ^{3, 31, 32, 33, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
470	Hewlett Packard Proliant: DL380 (G5), DL580 (G4)	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI, PCI Express, PCI-X	Emulex: LP10000-E ^{31, 32, 33, 172} , LP10000DC-E ^{31, 32, 33, 172} , LP1050-E ^{22, 32, 172} , LP1050DC-E ^{22, 32, 172} , LP1050EX-E ^{3, 22, 32, 172} , LP11002-E ^{3, 31, 33, 34, 172} , LP9002-E (LP9002L-E) ^{116, 117, 118, 172} , LPe11002-E ^{3, 22, 34, 172} , LPe11002-E-G ^{3, 22, 34, 172} ; Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{3, 31, 33, 35, 172} , A8003A/FC2242SR (LPe11002) ^{3, 31, 33, 36, 172} , AB429A/FC1143 (QLA2460) ^{2, 3, 186} , AD167A/FC2143 (LP1150) ^{3, 22, 35, 172} , AD168A/FC2243 (LP11002) ^{3, 31, 33, 36, 172} , AE311A/FC1142SR (QLE2460) ^{2, 3, 186} , AE312A/FC1242SR (QLE2462) ^{2, 3, 186} , AE369A/FC1243 (QLA2462) ^{2, 3, 186} , FCA2214/281541-B21 (QLA2340) ^{16, 186} , FCA2214DC/321835-B21 (QLA2342) ^{16, 186} ; QLogic: QLA210-E-SP ^{3, 186, 267} , QLA2342-E-SP ^{16, 186}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
471	Hewlett Packard Proliant DL580 (G4)	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI, PCI Express, PCI-X	Emulex: LPe11000-E-G ³ , 22, 34, 172 LPe11000-E ³ , 22, 34, 172 LPe1150-E-G ³ , 22, 34, 172, LPe1150-E ³ , 22, 34, 172	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
472	Hewlett Packard Proliant: DL380 (G5), DL580 (G3) ¹⁴³ , ML370 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI, PCI Express, PCI-X	Emulex: LPe11000-E-G ³ , 22, 34, LPe11000-E ³ , 22, 34	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
473	Hewlett Packard Proliant DL380: (G4), (G5); Hewlett Packard Proliant: DL580 (G3) ¹⁴³ , ML370 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI, PCI Express, PCI-X	Emulex: LPe11000-E ³ , 22, 34, 172, LPe11000-E-G ³ , 22, 34, 172	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
474	Hewlett Packard Proliant: DL380 (G4), DL580 (G4)	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI, PCI Express, PCI-X	Emulex: LPe11000-E ³ , 22, 34, LPe11000-E-G ³ , 22, 34	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
475	Fujitsu Technology Solutions Primergy TX200 S3	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI, PCI Express, PCI-X	Emulex: LPe11002-E-G ³ , 22, 34, 172, LPe11002-E ³ , 22, 34, 172; QLogic QLA2340-E-SP ³ , 16, 186	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
476	Fujitsu Technology Solutions Primergy TX200 S3; Hewlett Packard Proliant DL380 (G5)	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI, PCI Express, PCI-X	Emulex: LPe1150-E ³ , 22, 34, 172, LPe1150-E-G ³ , 22, 34, 172	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
477	Fujitsu Technology Solutions Primergy TX200 S3; Hewlett Packard Proliant: DL380 (G5), DL580 (G4)	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI, PCI Express, PCI-X	QLogic QLA2340-E-SP ¹⁶ , 186	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
478	Dell PowerEdge: 1800, 2800; Hewlett Packard Proliant: DL380 (G5), DL580 (G4)	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI, PCI Express, PCI-X	QLogic QLE220-E-SP ² , 3, 269	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
479	Dell PowerEdge: 1800, 1850, 2800, 2850; Fujitsu Technology Solutions Primergy RX800 S2; IBM eServer: 325 (Model 8835), 326 (Model 8848); IBM xSeries: x365, x440, x445 (8870); Samsung: ES470, ES570, SS140	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI, PCI-X	Emulex LP1050-E ³ , 22, 32, 172	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
480	Dell PowerEdge: 1800, 1850, 2800, 2850; Fujitsu Technology Solutions Primergy RX800 S3; IBM eServer: 325 (Model 8835), 326 (Model 8848); IBM xSeries: x365, x440, x445 (8870); Samsung: ES470, ES570, SS140	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI, PCI-X	Emulex LP1050DC-E ³ , 22, 32, 172	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
481	Fujitsu Technology Solutions Primergy RX800 S3; Hewlett Packard Proliant: DL145, DL380, DL380 (G2), DL380 (G3), DL380 (G4), DL385, DL580 (G2) ¹⁴³ , DL580 (G3) ¹⁴³ , DL585, ML370 (G3) ¹⁴³ , ML370 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI, PCI-X	Emulex LP1050DC-E ²² , 32, 172	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
482	Hewlett Packard Proliant: DL140 (G3), DL145, DL145 (G2), DL380 (G3), DL385, DL580 (G2) ¹⁴³ , DL580 Storage Server ¹⁴³ , DL585, DL585 Storage Server ¹⁴³	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI, PCI-X	Emulex LP11000-E ³ , 31, 33, 34, 172	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
483	Hewlett Packard Proliant DL380 (G3)	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI, PCI-X	Emulex LP11002-E ³ , 31, 33, 34, 172	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
484	Fujitsu Technology Solutions Primergy: RX600, RX800, RX800 S2, TX600	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI, PCI-X	Emulex LP9002-E; (LP9002L-E) ¹¹⁶ , 172, (LP9002L-E) ³ , 116, 117, 118, 172; Emulex LP9802-E ³ , 32, 33, 38, 117, 172	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
485	Fujitsu Technology Solutions Primergy RX800 S3	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI, PCI-X	Emulex: LP1050-E ³ , 22, 32, 172, LP1050-E ²² , 32, 172	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
486	Hewlett Packard Proliant DL140 (G3)	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI, PCI-X	Emulex: LP1150-E ³ , 22, 34, 172, LPe11000-E-G ³ , 22, 34, 172, LPe11000-E ³ , 22, 34, 172; Hewlett Packard: AE311A/FC1142SR (QLE2460) ² , 3, 186, AE312A/FC1242SR (QLE2462) ² , 3, 186; QLogic: QLE2360-E-SP ¹⁴⁰ , 141, 186, QLE2360-E-SP ³ , 141, 186, 210, QLE2362-E-SP ¹⁴⁰ , 186, QLE2362-E-SP ³ , 186, 210	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
487	Fujitsu Technology Solutions Primergy: RX600, RX800, RX800 S2, TX600; Hewlett Packard Proliant: DL145, DL380, DL380 (G2), DL380 (G3), DL380 (G4), DL385, DL580 (G2) ¹⁴³ , DL580 (G3) ¹⁴³ , DL585, ML370 (G3) ¹⁴³ , ML370 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI, PCI-X	Emulex: LP9002-E (LP9002L-E) ¹¹⁶ , 117, 118, 172, LP9802-E ³² , 33, 38, 117, 172	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
488	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI, PCI-X	Emulex: LPe11000-E-G ³ , 22, 34, LPe11000-E ³ , 22, 34; QLogic QLE2462-E-SP ² , 3, 186	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
489	Hewlett Packard Proliant DL145 (G2)	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI, PCI-X	Emulex: LPe11000-E ³ , 22, 34, 172, LPe11000-E-G ³ , 22, 34, 172; QLogic QLE2460-E-SP ² , 3, 186	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
490	Hewlett Packard Proliant: DL140 (G3), DL380 (G4), DL385, DL585, ML370 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI, PCI-X	Hewlett Packard: AB429A/FC1143 (QLA2460) ² , 3, 186, AE369A/FC1243 (QLA2462) ² , 3, 186	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
491	Hewlett Packard Proliant: DL140 (G3), DL145, DL380 (G4), DL385, DL580 (G2) ¹⁴³ , DL580 (G3) ¹⁴³ , DL585, ML370 (G3) ¹⁴³ , ML370 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI, PCI-X	Hewlett Packard: FCA2214/281541-B21 (QLA2340) ¹⁶ , 186, FCA2214DC/321835-B21 (QLA2342) ¹⁶ , 186	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
492	IBM eServer: 325 (Model 8835), 326 (Model 8848)	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI, PCI-X	IBM 24P0960 (QLA2340) ³ , 16, 186, 213	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
493	Hewlett Packard Proliant: DL145, DL380, DL380 (G2), DL380 (G3), DL380 (G4), DL385, DL580 (G2) ¹⁴³ , DL580 (G3) ¹⁴³ , DL585, ML370 (G3) ¹⁴³ , ML370 (G4) ¹⁴³ ; Samsung SS140	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI, PCI-X	QLogic QLA210-E-SP ³ , 186, 267	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
494	IBM xSeries: x365, x440, x445 (8870); Samsung: ES470, ES570, SS140	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI, PCI-X	QLogic QLA2310F-E-SP ³ , 16, 186	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
495	Fujitsu Technology Solutions Primergy: RX600, RX800, RX800 S2, RX800 S3, TX600; Hewlett Packard Proliant: DL140 (G3), DL145, DL380 (G4), DL385, DL580 (G2) ¹⁴³ , DL580 (G3) ¹⁴³ , DL585, ML370 (G3) ¹⁴³ , ML370 (G4) ¹⁴³ ; Samsung SS140	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI, PCI-X	QLogic QLA2340-E-SP ¹⁶ , 186	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
496	Fujitsu Technology Solutions Primergy: RX600, RX800, RX800 S2, RX800 S3, TX600; Hewlett Packard Proliant DL140 (G3); IBM eServer: 325 (Model 8835), 326 (Model 8848); IBM xSeries: x365, x440, x445 (8870); Samsung: ES470, ES570, SS140	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI, PCI-X	QLogic QLA2340-E-SP ³ , 16, 186	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
497	Hewlett Packard Proliant: DL140 (G3), DL145, DL380 (G4), DL385, DL580 (G2) ¹⁴³ , DL580 (G3) ¹⁴³ , DL585, ML370 (G3) ¹⁴³ , ML370 (G4) ¹⁴³ ; Samsung SS140	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI, PCI-X	QLogic QLA2342-E-SP ¹⁶ , 186	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
498	Hewlett Packard Proliant DL140 (G3); IBM eServer: 325 (Model 8835), 326 (Model 8848); IBM xSeries: x365, x440, x445 (8870); Samsung: ES470, ES570, SS140	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI, PCI-X	QLogic QLA2342-E-SP ³ , 16, 186	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
499	Hewlett Packard Proliant DL380: (G3), (G4); Hewlett Packard Proliant: DL385, DL585, ML370 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI, PCI-X	QLogic QLA2460-E-SP ² , 3, 186	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
500	Hewlett Packard Proliant: DL140 (G3), DL380 (G3), DL380 (G4), DL385, DL585, ML370 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , ¹⁸⁵	PCI, PCI-X	QLogic QLA2462-E-SP ^{2, 3, 186}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
501	Hewlett Packard Proliant: DL145, DL380, DL380 (G2), DL380 (G3), DL380 (G4), DL580 (G2) ¹⁴³ , DL580 (G3) ¹⁴³ , ML370 (G3) ¹⁴³ , ML370 (G4) ¹⁴³ , Samsung SS140	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , ¹⁸⁵	PCI, PCI-X	QLogic QLE220-E-SP ^{2, 3, 269}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
502	Dell PowerEdge: 1800, 1850, 2800, 2850	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , ¹⁸⁵	PCI, PCI-X	QLogic: QLA2310F-E-SP ^{3, 128, 186} , QLA2340-E-SP ^{3, 128, 186} , QLA2342-E-SP ^{3, 128, 186}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
503	Hewlett Packard Proliant DL140 (G3)	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , ¹⁸⁵	PCI, PCI-X	QLogic: QLA2460-E-SP ^{2, 3, 169, 183, 186} , QLA2460-E-SP ^{2, 3, 183, 186} , QLA2460-E-SP ^{2, 3, 186} , QLE2460-E-SP ^{2, 3, 186}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁵
504	Unisys ES7000/460 [32-Bit]	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , ¹⁸⁵	PCI, PCI-X	Unisys FCH732213-P64 (LP9002L-F2) ^{119, 157, 172} , (LP9002L-F2) ^{3, 119, 157, 172} , Unisys: FCH742313-P64 (LP9802) ^{119, 157, 172} , FCH752313-PCX (LP1050) ^{119, 157, 172} , FCH752323-PCX (LP1000DC) ^{119, 157, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
505	Unisys ES7000/460 [32-Bit]	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , ¹⁸⁵	PCI, PCI-X	Unisys FCH752313-PCX (LP1050) ^{119, 157, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
506	Unisys ES7000/405	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , ¹⁸⁵	PCI, PCI-X	Unisys FCH752313-PCX (LP1050) ^{172, 228, 229}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	See ²²⁷
507	Unisys: ES7000/410, ES7000/420, ES7000/430	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , ¹⁸⁵	PCI, PCI-X	Unisys FCH752313-PCX (LP1050) ^{172, 228, 229}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ²²⁷
508	Unisys: ES7000/410, ES7000/420, ES7000/430	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , ¹⁸⁵	PCI, PCI-X	Unisys FCH752313-PCX (LP1050) ^{172, 228, 229}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
509	Unisys: ES7000/405, ES7000/410, ES7000/420, ES7000/430	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , ¹⁸⁵	PCI, PCI-X	Unisys FCH752323-PCX (LP1000DC) ^{172, 228, 229}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ²²⁷
510	Unisys ES7000/460 [32-Bit]	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , ¹⁸⁵	PCI, PCI-X	Unisys: FCH732213-P64 (LP9002L-F2) ^{119, 157, 172} , FCH742313-P64 (LP9802) ^{119, 157, 172} , FCH752313-PCX (LP1050) ^{119, 157, 172} , FCH752323-PCX (LP1000DC) ^{119, 157, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
511	Unisys: ES7000/405, ES7000/410, ES7000/420, ES7000/430	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , ¹⁸⁵	PCI, PCI-X	Unisys: FCH752313-PCX (LP1050) ^{156, 172, 228, 229} , FCH752323-PCX (LP1000DC) ^{156, 172, 228, 229}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
512	Fujitsu Technology Solutions Primergy BX620: S2F ²⁰⁰ , S2 ²⁰⁰	Red Hat RHEL [32-Bit] 4.0: AS/ES ⁵ , ^{193, 296} , U1 AS/ES ⁵ , ^{193, 292}	PCI	Fujitsu Technology Solutions BX600-FC22Q ^{3, 128, 142, 295}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
513	Hewlett Packard Proliant: DL320, DL360, DL360 (G2), DL380, DL380 (G2), DL380 (G3), DL580 (G2) ¹⁴³ , DL580 ¹⁴³ , ML350 (G2) ¹⁴³ , ML350 (G3) ¹⁴³ , ML350 ¹⁴³ , ML370 (G2) ¹⁴³ , ML370 ¹⁴³ , ML530 (G2) ¹⁴³ , ML530 (G3) ¹⁴³ , ML530 ¹⁴³ , ML570 ¹⁴³ , ML750 ¹⁴³	Red Hat RHEL [32-Bit] 4.0: AS/ES ⁵ , ^{193, 296} , U1 AS/ES ⁵ , ^{193, 292}	PCI	Hewlett Packard: FCA2214/281541-B21 (QLA2340) ^{16, 295} , FCA2214DC/321835-B21 (QLA2342) ^{16, 295} , QLogic: QLA2340-E-SP ^{16, 295} , QLA2342-E-SP ^{16, 295}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
514	Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ¹⁵⁴ , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450	Red Hat RHEL [32-Bit] 4.0: AS/ES ⁵ , ^{193, 296} , U1 AS/ES ⁵ , ^{193, 292}	PCI	QLogic: QLA2340-E-SP ^{3, 128, 295} , QLA2342-E-SP ^{3, 128, 295}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
515	Unisys: ES7000/510, ES7000/520, ES7000/530, ES7000/540	Red Hat RHEL [32-Bit] 4.0: AS/ES ⁵ , 193, 296, U1 AS/ES ⁵ , 193, 292	PCI	Unisys: FCH732213-P64 (LP9002L-F2) ^{118, 119, 297} , FCH742313-P64 (LP9802) ^{20, 119, 297} , FCH752313-PCX (LP1050) ^{22, 32, 297} , FCH752323-PCX (LP1000DC) ^{22, 32, 297}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
516	Hewlett Packard Proliant ML350: (G4), (G4p)	Red Hat RHEL [32-Bit] 4.0: AS/ES ⁵ , 193, 296, U1 AS/ES ⁵ , 193, 292	PCI Express, PCI-X	Hewlett Packard: FCA2214/281541-B21 (QLA2340) ^{16, 295} , FCA2214DC/321835-B21 (QLA2342) ^{16, 295} ; QLogic: QLA2340-E-SP ^{16, 295} , QLA2342-E-SP ^{16, 295}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
517	Dell PowerEdge 1855	Red Hat RHEL [32-Bit] 4.0: AS/ES ⁵ , 193, 296, U1 AS/ES ⁵ , 193, 292	PCI-X	Dell 2342M ^{16, 295}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
518	Hewlett Packard Proliant BL45p	Red Hat RHEL [32-Bit] 4.0: AS/ES ⁵ , 193, 296, U1 AS/ES ⁵ , 193, 292	PCI-X	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant BL25p/BL45p 381881-B21 ^{148, 295}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
519	Hewlett Packard Proliant: BL40p, DL360 (G3), DL360 (G4), DL360 (G4p), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ¹⁴³	Red Hat RHEL [32-Bit] 4.0: AS/ES ⁵ , 193, 296, U1 AS/ES ⁵ , 193, 292	PCI-X	Hewlett Packard: FCA2214/281541-B21 (QLA2340) ^{16, 295} , FCA2214DC/321835-B21 (QLA2342) ^{16, 295}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
520	IBM xSeries: x3800/x260 (8865) ^{202, 221} , x3850/x366 (8863) ^{202, 221} , x3950/x3950E/x460 (8872, 8874) ²²¹	Red Hat RHEL [32-Bit] 4.0: AS/ES ⁵ , 193, 296, U1 AS/ES ⁵ , 193, 292	PCI-X	IBM 24P0960 (QLA2340) ^{3, 16, 213, 295}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
521	Hewlett Packard Proliant BL20p (G2)	Red Hat RHEL [32-Bit] 4.0: AS/ES ⁵ , 193, 296, U1 AS/ES ⁵ , 193, 292	PCI-X ¹⁴⁹	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant BL20p G2 300874-B21 ^{148, 295}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
522	Hewlett Packard Proliant BL25p	Red Hat RHEL [32-Bit] 4.0: AS/ES ⁵ , 193, 296, U1 AS/ES ⁵ , 193, 292	PCI-X ¹⁴⁹	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant BL25p/BL45p 381881-B21 ^{148, 295}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
523	Hewlett Packard Proliant: DL145, DL380 (G4), DL385, DL580 (G2) ¹⁴³ , DL580 (G3) ¹⁴³ , DL585, ML370 (G3) ¹⁴³ , ML370 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 4.0: AS/ES ⁵ , 193, 296, U1 AS/ES ⁵ , 193, 292	PCI, PCI-X	Hewlett Packard: FCA2214/281541-B21 (QLA2340) ^{16, 295} , FCA2214DC/321835-B21 (QLA2342) ^{16, 295}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
524	IBM eServer: 325 (Model 8835), 326 (Model 8848)	Red Hat RHEL [32-Bit] 4.0: AS/ES ⁵ , 193, 296, U1 AS/ES ⁵ , 193, 292	PCI, PCI-X	IBM 24P0960 (QLA2340) ^{3, 16, 213, 295}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
525	Fujitsu Technology Solutions Primergy: RX300 S2, TX200 S2, TX300 S2	Red Hat RHEL [32-Bit] 4.0: U2 AS/ES ⁵ , 191, 192, 193, U3 AS/ES ⁵ , 195	PCI-X	Emulex: LP101-E ^{3, 22, 32} , LP1050-E ^{3, 22, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
526	Huawei: BA20, BA40	Red Hat RHEL [32-Bit] 4.0: U3 AS/ES ⁵ , 195 U4 AS/ES ⁵ , 185; Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	Internal	Huawei: ISP2312 ³ , 169, 211, 214, ISP2312 ³ , 186, 211, 214, ISP2312 ³ , 197, 211, 214, ISP2312 ³ , 211, 214, 264, ISP2312 ³ , 265	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
527	Huawei BA40	Red Hat RHEL [32-Bit] 4.0: U3 AS/ES ⁵ , 195 U4 AS/ES ⁵ , 185; Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	Internal	Huawei: ISP2312 ³ , 197, 211, 214, 263, ISP2312 ³ , 211, 214, 263	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
528	Huawei: BA22, BH22, BH23	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	Internal	Huawei ISP2312 ³ , 128, 169	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
529	Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ¹⁵⁴ , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI	Emulex LP1050-E ³ , 22, 32, 172, QLogic: QLA2340-E-SP ³ , 128, 169, QLA2342-E-SP ³ , 128, 169	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
530	Fujitsu Technology Solutions Primergy BX620: S2F ²⁰⁰ , S2 ²⁰⁰ , Fujitsu Technology Solutions Primergy BX630: (2-way), (4-way); Hewlett Packard Proliant: DL320, DL360, DL360 (G2), DL580 ¹⁴³ , ML350 (G2) ¹⁴³ , ML350 (G3) ¹⁴³ , ML350 ¹⁴³ , ML370 (G2) ¹⁴³ , ML370 ¹⁴³ , ML530 (G2) ¹⁴³ , ML530 (G3) ¹⁴³ , ML530 ¹⁴³ , ML570 ¹⁴³ , ML750 ¹⁴³	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI	Emulex LP9002-E (LP9002L-E) ^{116, 117, 118, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
531	Fujitsu Technology Solutions Primergy BX620: S2F ²⁰⁰ , S2 ²⁰⁰ , Fujitsu Technology Solutions Primergy BX630: (2-way), (4-way)	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI	Emulex LP9002-E (LP9002L-E) ^{116, 117, 172, 201} (LP9002L-E) ^{116, 172} (LP9002L-E) ^{3, 116, 117, 118, 172} , (LP9002L-E) ^{3, 116, 117, 172, 201}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
532	Hewlett Packard Proliant: DL320, DL360, DL360 (G2), DL580 ¹⁴³ , ML350 (G2) ¹⁴³ , ML350 (G3) ¹⁴³ , ML350 ¹⁴³ , ML370 (G2) ¹⁴³ , ML370 ¹⁴³ , ML530 (G2) ¹⁴³ , ML530 (G3) ¹⁴³ , ML530 ¹⁴³ , ML570 ¹⁴³ , ML750 ¹⁴³	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI	Emulex LP9802-E ^{32, 33, 38, 117, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
533	Fujitsu Technology Solutions Primergy BX620: S2F ²⁰⁰ , S2 ²⁰⁰ , Fujitsu Technology Solutions Primergy BX630: (2-way), (4-way)	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI	Emulex: LP1050-E ^{3, 22, 32, 172} , LP1050-E ^{22, 32, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
534	Fujitsu Technology Solutions Primergy BX620: S2F ²⁰⁰ , S2 ²⁰⁰	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI	Emulex: LP9802-E ^{3, 32, 33, 38, 117, 172} , LP9802-E ^{32, 33, 38, 117, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
535	Fujitsu Technology Solutions Primergy BX620: S2F ²⁰⁰ , S2 ²⁰⁰ , S3; Fujitsu Technology Solutions Primergy BX630: (2-way), (4-way), (8-way)	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI	Fujitsu Technology Solutions BX600-FC22C ^{3, 128, 142, 169}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
536	Fujitsu Technology Solutions Primergy BX620 S3	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI	Fujitsu Technology Solutions: BX600-FC42e ^{3, 119, 130, 172, 198} , BX600-FC42e ^{3, 119, 130, 172, 198, 199}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
537	Hewlett Packard Proliant: DL320, DL360, DL360 (G2), DL380, DL380 (G2), DL380 (G3), DL580 (G2) ¹⁴³ , DL580 ¹⁴³ , ML350 (G2) ¹⁴³ , ML350 (G3) ¹⁴³ , ML350 ¹⁴³ , ML370 (G2) ¹⁴³ , ML370 ¹⁴³ , ML530 (G2) ¹⁴³ , ML530 (G3) ¹⁴³ , ML530 ¹⁴³ , ML570 ¹⁴³ , ML750 ¹⁴³	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI	Hewlett Packard: FCA2214/281541-B21 (QLA2340) ^{16, 169} , FCA2214DC/321835-B21 (QLA2342) ^{16, 169} ; QLogic: QLA2340-E-SP ^{16, 169} , QLA2342-E-SP ^{16, 169} , QLE220-E-SP ^{2, 3, 169}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
538	Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ¹⁵⁴ , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450; Hewlett Packard Proliant: DL320, DL360, DL360 (G2), DL380, DL380 (G2), DL380 (G3), DL580 (G2) ¹⁴³ , DL580 ¹⁴³ , ML350 (G2) ¹⁴³ , ML350 (G3) ¹⁴³ , ML350 ¹⁴³ , ML370 (G2) ¹⁴³ , ML370 ¹⁴³ , ML530 (G2) ¹⁴³ , ML530 (G3) ¹⁴³ , ML530 ¹⁴³ , ML570 ¹⁴³ , ML750 ¹⁴³	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI	QLogic QLA210-E-SP ^{3, 169, 267}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
539	Fujitsu Technology Solutions Primergy BX620 S3	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI	QLogic QLE2460-E-SP ^{2, 3, 169}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹⁵
540	Fujitsu Technology Solutions Primergy BX620 S3	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI	QLogic QLE2462-E-SP ^{2, 3, 169}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁵
541	Dell PowerEdge: M600 ²²⁶ , M605 ²²⁶	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI Express	Dell: LPe1105-M ^{43, 114, 115, 172} , QME2472 ^{3, 54, 169}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
542	IBM xSeries: x3850M2 (7141) ¹³⁸ , x3950M2 (7141) ¹³⁸ ; Sun Sun Fire: X2200-M2, X4150, X4450	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI Express	Emulex: LPe11000-E-G ^{3, 22, 34, 172} , LPe11000-E ^{3, 22, 34, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
543	Digital Henge INNO FS7000; HCL Infniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI Express	Emulex: LPe11000-E-G ^{3, 22, 34, 172} , LPe11000-E ^{3, 22, 34, 172} , LPe11002-E-G ^{3, 22, 34, 172} , LPe11002-E ^{3, 22, 34, 172} , LPe111-E ^{3, 22, 35, 172} , LPe1150-E-G ^{3, 22, 34, 172} , LPe1150-E ^{3, 22, 34, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
544	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Dell PowerEdge: 1850, 1950, 2850, 6800, 6850; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; IBM xSeries x3950M2 (7141) ¹³⁸ ; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Sun Sun Fire: X4150, X4250, X4450; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI Express	Emulex: LPe11000-E-G ^{3, 22, 34} , LPe11000-E ^{3, 22, 34}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
545	Sun Sun Fire X4250	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI Express	Emulex: LPe11000-E ^{3, 22, 34, 172} , LPe11000-E-G ^{3, 22, 34, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
546	Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Dell PowerEdge: 1800, 2800; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Rev0: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries x3850M2 (7141) ¹³⁸ ; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Sun Sun Fire X2200-M2; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI Express	Emulex: LPe11000-E ³ , 22, 34, LPe11000-E-G ³ , 22, 34	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
547	Dell PowerEdge: 1800, 1850, 1950, 1950 III, 2850, 2900 III ¹³⁵ , 2950 III, 6800, R805, R900, R905; Hewlett Packard Proliant: DL380 (G4), ML350 (G4), ML350 (G4p), ML370 (G4) ¹⁴³ ; Sun Sun Fire: X2200-M2, X4150	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI Express	Emulex: LPe11002-E-G ³ , 22, 34, 172, LPe11002-E ³ , 22, 34, 172	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
548	Fujitsu Technology Solutions Primergy RX300 S3	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI Express	Emulex: LPe11002-E-G ³ , 22, 34, 172, LPe11002-E ³ , 22, 34, 172; QLogic: QLA2340-E-SP ¹⁶ , 169, QLA2340-E-SP ³ , 16, 169	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
549	Dell PowerEdge: 2800, 2970, 6850; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant DL580 (G3) ¹⁴³ ; IBM xSeries: x3850M2 (7141) ¹³⁸ , x3950M2 (7141) ¹³⁸ ; Sun Sun Fire: X4250, X4450	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI Express	Emulex: LPe11002-E ³ , 22, 34, 172, LPe11002-E-G ³ , 22, 34, 172	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
550	<p>Acer Altos: R710, R910;</p> <p>Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, TD322;</p> <p>BGM Elitas: SP1010, SR1010, SR510, SR710;</p> <p>Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 1950, 6800, R805, R900, R905;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Revo: JS1400, JS2400;</p> <p>Gateway: 9715, E-9415R, E-9515R;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>Hewlett Packard Proliant DL360: (G4), (G4p);</p> <p>Hewlett Packard Proliant: DL380 (G4), ML370 (G4)143;</p> <p>Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1720, 2720, 6620;</p> <p>MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850;</p> <p>Ockam: ES OS-6400, OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP281r, NP282r, NP491;</p> <p>Samsung: ZSS150, ZSS230-D, ZSS230-T;</p> <p>Verari: RM2205, Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200</p>	Red Hat RHEL [32-Bit] 4.5 AS/ES5, 170	PCI Express	Emulex: LPe1150-E-G3, 22, 34, 172, LPe1150-E3, 22, 34, 172	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
551	Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Dell PowerEdge: 1800, 1850, 1950 III, 2800, 2850, 2900 III ¹³⁵ , 2950 III, 2970, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Rev0: JS1400, JS2400; Fujitsu Technology Solutions Primergy RX300 S3; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁴³ , ML350 (G4), ML350 (G4p); Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI Express	Emulex: LPe1150-E ^{3, 22, 34, 172} , LPe1150-E-G ^{3, 22, 34, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
552	Fujitsu: Ltd. Primergy BX630 S2, Technology Solutions Primergy BX630 S2	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI Express	Fujitsu Technology Solutions: BX600-FC42e ^{3, 119, 130, 172, 198} , BX600-FC42e ^{3, 119, 130, 172, 198, 199}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
553	Hewlett Packard Proliant BL460c: (dual core processor) ¹²¹ , (quad core processor) ¹²¹ ; Hewlett Packard Proliant: BL465c (dual core processor) ¹²¹ , BL480c (dual core processor) ¹²¹ , BL480c (quad core processor) ¹²¹ , BL680c (G5) ¹²¹ , BL685c (dual core processor) ¹²¹	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI Express	Hewlett Packard Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{35, 123, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
554	Hewlett Packard Proliant BL460c: (dual core processor) ¹²¹ , (quad core processor) ¹²¹ ; Hewlett Packard Proliant: BL465c (dual core processor) ¹²¹ , BL480c (dual core processor) ¹²¹ , BL480c (quad core processor) ¹²¹ , BL680c (G5) ¹²¹ , BL685c (dual core processor) ¹²¹	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI Express	Hewlett Packard QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{122, 169}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
555	IBM xSeries: x3350 (4192, 4193), x3455 (7984), x3850M2 (7141) ¹³⁸ , x3950M2 (7141) ¹³⁸	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI Express	IBM: 39R6525 (QLE2460) ^{2, 3, 169} , 39R6527 (QLE2462) ^{2, 3, 169}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
556	NEC Express 5800: 120Bb-6, 120Bb-d6, 120Bb-m6, 140Ba-10	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI Express	NEC N8403-018 (LPe1105) ^{114, 116, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
557	NEC Express 5800 140Rf-4	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI Express	NEC: N8190-127 (LPe1150) ^{22, 114, 169, 179} , N8190-131 (LPe11002) ^{35, 114, 116, 169}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁵

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
558	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Dell PowerEdge: 1800, 2800, 2850, 6800, 6850; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI Express	QLogic QLA210-E-Sp ³ , 169, 267	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
559	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Dell PowerEdge: 1950, 1950 III, 2900 III ¹³⁵ , 2950 III, 2970, R805, R900, R905; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI Express	QLogic QLE220-E-Sp ² , 3, 169	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
560	Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Rev0: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries x336 (8837) ²¹⁵ ; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI Express	QLogic QLE2360-E-SP ^{3, 140, 141, 169}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
561	IBM xSeries: x3350 (4192,4193), x3455 (7984)	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI Express	QLogic QLE2360-E-SP ^{3, 140, 169}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
562	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI Express	QLogic QLE2362-E-SP ^{145, 169}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁵

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
563	<p>Acer Altos: R710, R910;</p> <p>Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, TD322;</p> <p>BGM Elitas: SP1010, SR1010, SR510, SR710;</p> <p>Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Rev0: JS1400, JS2400;</p> <p>Gateway: 9715, E-9415R, E-9515R;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>IBM xSeries: x3350 (4192.4193), x336 (8837)²¹⁵, x3455 (7984);</p> <p>Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1720, 2720, 6620;</p> <p>MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850;</p> <p>Ockam: ES OS-6400, OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP281r, NP282r, NP491;</p> <p>Samsung: ZSS150, ZSS230-D, ZSS230-T;</p> <p>Verari: RM2205, Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200</p>	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI Express	QLogic QLE2362-E-SP ³ , 140, 169	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
564	Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Dell PowerEdge: 1800, 1850, 1950, 1950 III, 2800, 2850, 2900 III ¹³⁵ , 2950 III, 2970, 6800, 6850, R805, R900, R905; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Rev0: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x3350 (4192,4193), x3455 (7984); Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Sun Sun Fire: X2200-M2, X4150, X4250, X4450; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI Express	QLogic QLE2460-E-SP ² , 3, 169	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
565	Digital Henge INNO FS7000; Fujitsu Technology Solutions Primergy RX300 S3; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI Express	QLogic QLE2460-E-SP ² , 3, 169	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹⁵
566	IBM xSeries: x3850M2 (7141) ¹³⁸ , x3950M2 (7141) ¹³⁸	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI Express	QLogic QLE2460-E-SP ² , 3, 169	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁵
567	Dell PowerEdge: 1800, 1850, 1950, 1950 III, 2800, 2850, 2900 III ¹³⁵ , 2950 III, 2970, 6800, 6850, R805, R900, R905; IBM xSeries: x3350 (4192,4193), x3455 (7984); Sun Sun Fire: X2200-M2, X4150, X4250, X4450	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI Express	QLogic QLE2462-E-SP ² , 3, 169	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
568	Digital Henge INNO FS7000; Fujitsu Technology Solutions Primergy RX300 S3; HCL Infiniti Global Line 4700 FC; IBM xSeries: x3850M2 (7141) ¹³⁸ , x3950M2 (7141) ¹³⁸ ; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI Express	QLogic QLE2462-E-SP ^{2, 3, 169}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁵
569	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI Express	QLogic: QLA2310F-E-SP ^{16, 169} , QLA2340-E-SP ^{16, 169} , QLA2342-E-SP ^{16, 169} , QLE2360-E-SP ^{140, 141, 169} , QLE2362-E-SP ^{140, 169}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
570	Dell PowerEdge: 1800, 2800, 2850	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI Express	QLogic: QLA2340-E-SP ^{3, 128, 169} , QLA2342-E-SP ^{3, 128, 169}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
571	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI Express	QLogic: QLE220-E-SP ^{2, 3, 169} , QLE2360-E-SP ^{145, 169}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹⁵
572	Sun Sun Fire: X2200-M2, X4150, X4250, X4450	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI Express	Sun: SG-XPCIE1FC-EM4-Z (LPem11000) ^{3, 22, 35, 172} , SG-XPCIE1FC-EM4 (LPem11000) ^{3, 22, 35, 172} , SG-XPCIE1FC-QF4 (QLE2460) ^{2, 3, 169} , SG-XPCIE2FC-EM4 (LPem11002) ^{3, 22, 114, 130, 172} , SG-XPCIE2FC-QF4 (QLE2462) ^{2, 3, 169}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
573	Sun Sun Blade Server Module: X6220, X6250, X8440	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI Express	Sun: SG-XPCIE2FC-EB4-Z (LPem11002) ^{3, 172, 218, 251} , SG-XPCIE2FC-QB4-Z (QEM2462) ^{2, 3, 315}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
574	Dell PowerEdge 6850	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI Express, PCI-X	Dell 2362M ^{169, 219, 220}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
575	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³ ; IBM xSeries: x3550 (7978), x3650 (7979), x3755 (8877); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI Express, PCI-X	Emulex LP1050-E ^{3, 22, 32, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
576	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³ ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI Express, PCI-X	Emulex LP1050DC-E ^{3, 22, 32, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
577	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant DL360: (G4), (G4p); IBM xSeries: x3655 (7985), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI Express, PCI-X	Emulex LP1050Ex-E ³ , 22, 32, 172	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
578	Fujitsu Technology Solutions Primergy: RX220, RX600 S3, TX600 S3	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI Express, PCI-X	Emulex LP1050Ex-E ³ , 22, 32, 172	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
579	Hewlett Packard Proliant DL360 (G5); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI Express, PCI-X	Emulex LP11000-E ³ , 31, 33, 34, 172	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
580	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI Express, PCI-X	Emulex LP11002-E ³ , 31, 33, 34, 172	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
581	Hewlett Packard Proliant DL360 (G5)	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI Express, PCI-X	Emulex LP1150-E ³ , 22, 34, 172	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
582	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL585 (G2); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI Express, PCI-X	Emulex: LP10000-E ³ , 31, 32, 33, 172, LP10000DC-E ³ , 31, 32, 33, 172	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
583	Hewlett Packard Proliant: DL360 (G5), DL585 (G2), ML350 (G4), ML350 (G4p); IBM xSeries: x3655 (7985), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI Express, PCI-X	Emulex: LP10000-E ^{31, 32, 33, 172} , LP10000DC-E ^{31, 32, 33, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
584	Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI Express, PCI-X	Emulex: LP1050-E ^{3, 22, 32, 172} , LP1050-E ^{22, 32, 172} ; Fujitsu Technology Solutions BX600-FC22Q ^{3, 128, 142, 169}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
585	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G4), ML350 (G4p), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI Express, PCI-X	Emulex: LP1050-E ^{22, 32, 172} , LP1050DC-E ^{22, 32, 172} ; Hewlett Packard: AB429A/FC1143 (QLA2460) ^{2, 3, 169} , AE369A/FC1243 (QLA2462) ^{2, 3, 169} , FCA2214/281541-B21 (QLA2340) ^{16, 169} , FCA2214DC/321835-B21 (QLA2342) ^{16, 169}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
586	Hewlett Packard Proliant DL585 (G2)	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI Express, PCI-X	Emulex: LP11000-E ^{3, 31, 33, 34, 172} , LP1150-E ^{3, 22, 34, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
587	Hewlett Packard Proliant: DL320 (G5), DL365, ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G3) ¹⁴³ ; IBM xSeries: x3655 (7985), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{3, 22, 34, 172} , LPe11000-E ^{3, 22, 34, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
588	Dell PowerEdge: 1950 III, 2900, 2900 III ¹³⁵ , 2950 III, 2970; Hewlett Packard Proliant: DL385 (G2), ML350 (G5) ¹⁴³ , ML570 (G3) ¹⁴³ , ML570 (G4) ¹⁴³ ; IBM xSeries: x3550 (7978), x3650 (7979); Sun Sun Fire X4600-M2	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{3, 22, 34} , LPe11000-E ^{3, 22, 34}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
589	Hewlett Packard Proliant: DL360 (G5), DL385 (G2), DL585 (G2), ML570 (G4) ¹⁴³ ; IBM xSeries: x3550 (7978), x3650 (7979), x3755 (8877), x3800/x260 (8866); Sun Sun Fire: X4600-M2, X4640	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI Express, PCI-X	Emulex: LPe11000-E ^{3, 22, 34, 172} , LPe11000-E-G ^{3, 22, 34, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
590	Dell PowerEdge: 1900, 2950, 6950; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL585 (G2), ML370 (G5) ¹⁴³ ; IBM xSeries: x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4640	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI Express, PCI-X	Emulex: LPe11000-E ^{3, 22, 34} , LPe11000-E-G ^{3, 22, 34}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
591	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6950; Hewlett Packard Proliant: DL385 (G2), DL585 (G2); IBM xSeries: x3550 (7978), x3655 (7985), x3755 (8877), x3850/x366 (8864); Sun Sun Fire X4200-M2	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{3, 22, 34, 172} , LPe11002-E ^{3, 22, 34, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
592	Fujitsu Technology Solutions Primergy RX220	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{3, 22, 34, 172} , LPe11002-E ^{3, 22, 34, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
593	Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4, Technology Solutions Primergy RX200 S3, Technology Solutions Primergy RX600 S3, Technology Solutions Primergy TX300 S3, Technology Solutions Primergy TX600 S3	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI Express, PCI-X	Emulex: LPe11002-E ^{3, 22, 34, 172} , LPe11002-E-G ^{3, 22, 34, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
594	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³ ; IBM xSeries: x3650 (7979), x3800/x260 (8866); Sun Sun Fire: X4100-M2, X4600-M2, X4640	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI Express, PCI-X	Emulex: LPe11002-E ^{3, 22, 34, 172} , LPe11002-E-G ^{3, 22, 34, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
595	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 2900, 2950, 2970; Digital Henge Rev0: AS1500, AS1550, AS2500; Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4, Technology Solutions Primergy RX200 S3, Technology Solutions Primergy RX220, Technology Solutions Primergy TX300 S3, Technology Solutions Primergy TX600 S3; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL385 (G2), DL585 (G2), ML570 (G4) ¹⁴³ ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI Express, PCI-X	Emulex: LPe1150-E-G ³ , 22, 34, 172, LPe1150-E ³ , 22, 34, 172	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
596	Dell PowerEdge: 1950 III, 2900 III ¹³⁵ , 2950 III, 6950; Fujitsu Technology Solutions Primergy RX600 S3; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI Express, PCI-X	Emulex: LPe1150-E ³ , 22, 34, 172, LPe1150-E-G ³ , 22, 34, 172	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
597	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI Express, PCI-X	Hewlett Packard: A8002A/FC2142SR (LPe1150) ³ , 31, 33, 35, 172, A8003A/FC2242SR (LPe11002) ³ , 31, 33, 36, 172, AE311A/FC1142SR (QLE2460) ² , 3, 169, AE312A/FC1242SR (QLE2462) ² , 3, 169	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
598	Hewlett Packard Proliant: DL320 (G5), DL360 (G4), DL360 (G4p), DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G4), ML350 (G4p), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI Express, PCI-X	Hewlett Packard: AD167A/FC2143 (LP1150) ³ , 22, 35, 172, AD168A/FC2243 (LP11002) ³ , 31, 33, 36, 172	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
599	IBM xSeries: x3550 (7978), x3650 (7979), x3755 (8877)	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI Express, PCI-X	IBM 24P0960 (QLA2340) ³ , 16, 169, 213; QLogic QLE2360-E-SP ³ , 169, 210	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
600	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3850/x366 (8864)	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI Express, PCI-X	IBM 39M5895 (QLA2462) ² , 3, 169	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
601	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI Express, PCI-X	IBM: 39M5894 (QLA2460) ² , 3, 169, 42D0405 (LP11000) ³ , 31, 33, 36, 172, 42D0407 (LP11002) ³ , 31, 33, 36, 172; QLogic QLE2362-E-SP ³ , 169, 210	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
602	IBM xSeries: x3550 (7978), x3650 (7979), x3850/x366 (8864)	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI Express, PCI-X	IBM: 39R6525 (QLE2460) ² , 3, 169, 39R6527 (QLE2462) ² , 3, 169	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
603	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877)	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI Express, PCI-X	IBM: 42C2069 (LPe11000) ³ , 31, 33, 36, 172, 42C2071 (LPe11002) ³ , 31, 33, 36, 172	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
604	NEC Express 5800: 120Rg-1, 120Ri-2, 140Hf, 140Re-4	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI Express, PCI-X	NEC N8190-120 (LP1050) ²² , 172, 187, 234	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
605	NEC Express 5800: 120Li, 120Lj, 120Rh-1, 120Rj-2	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI Express, PCI-X	NEC N8190-120 (LP1050) ^{22, 32, 172, 187}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
606	NEC Express 5800: 120Li, 120Lj, 120Rg-1, 120Rh-1, 120Ri-2, 120Rj-2, 140Hf, 140Re-4	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI Express, PCI-X	NEC: N8190-127 (LPe1150) ^{22, 114, 172, 179} , N8190-131 (LPe11002) ^{35, 114, 116, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
607	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant ML350: (G4), (G4p); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI Express, PCI-X	QLogic QLA210-E-SP ^{3, 169, 267}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
608	Hewlett Packard Proliant: DL360 (G5), ML350 (G4), ML350 (G4p); IBM xSeries: x3800/x260 (8866), x3850/x366 (8864)	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI Express, PCI-X	QLogic QLA2340-E-SP ^{16, 169}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
609	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant DL360 (G5); IBM xSeries: x3550 (7978), x3650 (7979), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI Express, PCI-X	QLogic QLA2340-E-SP ^{3, 16, 169}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
610	Hewlett Packard Proliant: DL360 (G5), ML350 (G4), ML350 (G4p); IBM xSeries: x3655 (7985), x3800/x260 (8866), x3850/x366 (8864)	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI Express, PCI-X	QLogic QLA2342-E-SP ^{16, 169}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
611	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant DL360 (G5); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI Express, PCI-X	QLogic QLA2342-E-SP ³ , 16, 169	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
612	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Rev0: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI Express, PCI-X	QLogic QLA2460-E-SP ² , 3, 169	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹⁵
613	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1850, 1900, 1950 III, 2850, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant ML350: (G4), (G4p); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI Express, PCI-X	QLogic QLE220-E-SP ² , 3, 169	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
614	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI Express, PCI-X	QLogic QLE2360-E-SP ³ , 140, 141, 169	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
615	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL385 (G2), DL585 (G2); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI Express, PCI-X	QLogic QLE2460-E-SP ² , 3, 169	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
616	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Rev0: LP5299, LS5400; Fujitsu: Ltd, Primergy BX620 S4, Technology Solutions Primergy BX620 S4, Technology Solutions Primergy RX200 S3, Technology Solutions Primergy RX600 S3, Technology Solutions Primergy TX300 S3, Technology Solutions Primergy TX600 S3; HCL Infiniti Global Line 2700: OW, SO, ST; Hewlett Packard Proliant: DL320 (G5), DL360 (G5); Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI Express, PCI-X	QLogic QLE2460-E-SP ² , 3, 169	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹⁵

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
617	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6950; Hewlett Packard Proliant: DL385 (G2), DL585 (G2); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ . ¹⁷⁰	PCI Express, PCI-X	QLogic QLE2462-E-SP ^{2, 3, 169}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
618	Fujitsu Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4, Technology Solutions Primergy RX200 S3, Technology Solutions Primergy RX600 S3, Technology Solutions Primergy TX300 S3, Technology Solutions Primergy TX600 S3; Hewlett Packard Proliant: DL320 (G5), DL360 (G5)	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ . ¹⁷⁰	PCI Express, PCI-X	QLogic QLE2462-E-SP ^{2, 3, 169}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁵
619	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6950	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ . ¹⁷⁰	PCI Express, PCI-X	QLogic: QLA2310F-E-SP ^{3, 128, 169} , QLE2362-E-SP ^{3, 140, 169}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
620	Fujitsu Technology Solutions Primergy: RX200 S3, RX220, RX600 S3, TX300 S3, TX600 S3	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ . ¹⁷⁰	PCI Express, PCI-X	QLogic: QLA2340-E-SP ^{16, 169} , QLA2340-E-SP ³ , ^{16, 169}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
621	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6800, 6850, 6950	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ . ¹⁷⁰	PCI Express, PCI-X	QLogic: QLA2340-E-SP ^{3, 128, 169} , QLA2342-E-SP ^{3, 128, 169}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
622	Hewlett Packard Proliant: DL320 (G5), DL360 (G4), DL360 (G4p), DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G4), ML350 (G4p), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ . ¹⁷⁰	PCI Express, PCI-X	QLogic: QLA2460-E-SP ^{2, 3, 169} , QLA2462-E-SP ^{2, 3, 169}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
623	IBM xSeries: x3655 (7985), x3800/x260 (8866), x3850/x366 (8864)	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ . ¹⁷⁰	PCI Express, PCI-X	QLogic: QLE2360-E-SP ^{140, 141, 169} , QLE2360-E-SP ^{3, 141, 169, 210} , QLE2362-E-SP ^{140, 169}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
624	Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ . ¹⁷⁰	PCI Express, PCI-X	Sun: SG-XPCI1FC-EM4-Z (LP11000) ^{3, 22, 35, 172} , SG-XPCI1FC-QF4 (QLA2460) ^{2, 3, 169} , SG-XPCI2FC-EM4-Z (LP11002) ^{3, 22, 35, 172} , SG-XPCI2FC-QF4 (QLA2462) ^{2, 3, 169} , SG-XPCIE1FC-EM4 (LPe11000) ^{3, 22, 35, 172} , SG-XPCIE1FC-QF4 (QLE2460) ^{2, 3, 169} , SG-XPCIE2FC-EM4 (LPe11002) ^{3, 22, 114, 130, 172} , SG-XPCIE2FC-QF4 (QLE2462) ^{2, 3, 169}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
625	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ . ¹⁷⁰	PCI Express, PCI-X ⁴¹	QLogic: QLA210-E-SP ^{3, 169, 267} , QLA2340-E-SP ^{16, 169} , QLA2342-E-SP ^{16, 169} , QLE220-E-SP ^{2, 3, 169}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
626	Dell PowerEdge 1855	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ . 170	PCI-X	Dell: 2342M ^{16, 169} , QME2462 ^{3, 129, 169}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
627	Dell PowerEdge: 1600SC, 1650, 1750, 1850, 1950, 2600, 2650, 6600, 6650; Digital Henge SH4500R4; Hewlett Packard ProLiant: BL40p, DL360 (G3), DL360 (G4), DL360 (G4p), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ¹⁴³ ; LangChao NF420; Lenovo SureServer: R630 6004, T630 6003; Samsung: SS210, SS370, SS3840	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ . 170	PCI-X	Emulex LP101-E ^{3, 22, 32, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
628	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 1600SC, 1650, 1750, 1850, 1950; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ²¹⁵ , x346 (8840), x3800/x260 (8865) ^{202, 221} , x3850/x366 (8863) ^{202, 221} , x3950/x3950E/x460 (8872, 8874) ²²¹ ; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z, X4100, X4200; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ . 170	PCI-X	Emulex LP1050-E ^{3, 22, 32, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
629	Fujitsu Technology Solutions Primergy: RX200 S2, RX330, RX600 S2, TX600 S2	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ . 170	PCI-X	Emulex LP1050Ex-E ^{3, 22, 32, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
630	Fujitsu Technology Solutions Primergy: RX200 S2, RX300 S2, TX200 S2, TX300 S2; Hewlett Packard ProLiant: BL40p, DL360 (G3), DL360 (G4), DL360 (G4p), DL560, DL760, DL760 (G2), ML570 (G2) ¹⁴³ ; Samsung: SS370, SS3840	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ . 170	PCI-X	Emulex LP9002-E (LP9002L-E) ^{116, 117, 118, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
631	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Fujitsu Technology Solutions Primergy: RX200 S2, RX300 S2, TX200 S2, TX300 S2; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI-X	Emulex LP9002-E (LP9002L-E) ^{116, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
632	Fujitsu Technology Solutions Primergy: RX200 S2, RX300 S2, TX200 S2, TX300 S2	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI-X	Emulex LP9002-E: (LP9002L-E) ^{116, 117, 172, 201} , (LP9002L-E) ^{3, 116, 117, 118, 172} , (LP9002L-E) ^{3, 116, 117, 172, 201}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
633	Hewlett Packard ProLiant: BL40p, DL360 (G3), DL360 (G4), DL360 (G4p), DL560, DL760, DL760 (G2), ML570 (G2) ¹⁴³	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI-X	Emulex LP9802-E ^{32, 33, 38, 117, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
634	Fujitsu Technology Solutions Primergy: RX200 S2, RX300 S2, TX200 S2, TX300 S2	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI-X	Emulex: LP1050-E ^{3, 22, 32, 172} , LP1050-E ^{22, 32, 172} , LP9802-E ^{3, 32, 33, 38, 117, 172} , LP9802-E ^{32, 33, 38, 117, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
635	IBM xSeries x3950/x3950E/x460 (8878, 8879)	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI-X	Emulex: LP11000-E ^{3, 31, 33, 34, 172} , LP11002-E ^{3, 31, 33, 34, 172} ; IBM: 39M5894 (QLA2460) ^{2, 3, 169} , 39M5895 (QLA2462) ^{2, 3, 169}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
636	Fujitsu Technology Solutions Primergy: RX600 S2, TX600 S2	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI-X	Emulex: LPe11002-E-G ^{3, 22, 34, 172} , LPe11002-E ^{3, 22, 34, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
637	Fujitsu Technology Solutions Primergy RX330	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI-X	Emulex: LPe11002-E-G ^{3, 22, 34, 172} , LPe11002-E-G ^{3, 22, 34, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
638	Fujitsu Technology Solutions Primergy: RX330, RX600 S2, TX600 S2	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI-X	Emulex: LPe1150-E-G ^{3, 22, 34, 172} , LPe1150-E ^{3, 22, 34, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
639	Hewlett Packard ProLiant BL45p	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI-X	Hewlett Packard Dual-port Fibre Channel Adapter for HP ProLiant BL25p/BL45p 381881-B2 ^{148, 169}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
640	Hewlett Packard Proliant DL360: (G4), (G4p)	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI-X	Hewlett Packard: AB429A/FC1143 (QLA2460) ^{2, 3, 169} , AE369A/FC1243 (QLA2462) ^{2, 3, 169}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
641	Hewlett Packard Proliant: BL40p, DL360 (G3), DL360 (G4), DL360 (G4p), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ¹⁴³	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI-X	Hewlett Packard: FCA2214/281541-B21 (QLA2340) ^{16, 169} , FCA2214DC/321835-B21 (QLA2342) ^{16, 169}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
642	NEC Express 5800: 140He, 140Rd-4	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI-X	NEC N8190-120 (LP1050) ^{22, 172, 187, 234}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
643	NEC Express 5800: 120Lh, 120Re-1, 120Rf-1, 120Rg-2, 120Rh-2	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI-X	NEC N8190-120 (LP1050) ^{22, 32, 172, 187}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
644	NEC Express 5800: 120Rf-1, 120Rh-2	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI-X	NEC N8190-120 (LP1050) ^{22, 32, 187}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
645	NEC Express 5800 120Ba-4	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI-X	NEC N8403-015: (LP1050DC) ^{22, 32, 172, 187} , (LP1050DC) ^{22, 32, 187}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
646	Dell PowerEdge: 1600SC, 1650, 1750, 1850, 2600, 2650, 6600, 6650; Digital Henge SH4500R4; Hewlett Packard Proliant: BL40p, DL360 (G3), DL360 (G4), DL360 (G4p), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ¹⁴³ ; LangChao NF420; Lenovo SureServer: R630 6004, T630 6003; Samsung: SS210, SS370, SS3840	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI-X	QLogic QLA210-E-SP ^{3, 169, 267}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
647	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI-X	QLogic QLA2310F-E-SP ^{16, 169}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
648	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge SH4500R4;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>IBM xSeries: x255, x336 (8837)²¹⁵, x346 (8840), x3800/x260 (8865)^{202, 221}, x3850/x366 (8863)^{202, 221}, x3950/x3950E/x460 (8872, 8874)²²¹;</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520;</p> <p>Lenovo SureServer R630: 6003, 6004, G5;</p> <p>Lenovo SureServer: R650, R650 G5, T630 6003, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	Red Hat RHEL [32-Bit] 4.5 AS/ES ^{5, 170}	PCI-X	QLogic QLA2310F-E-SP3, 16, 169	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
649	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Hewlett Packard Proliant: BL40p, DL360 (G3), DL360 (G4), DL360 (G4p), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ¹⁴³ ; IBM xSeries x3950/x3950E/x460 (8878, 8879); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [32-Bit] 4.5 AS/ES ^{5, 170}	PCI-X	QLogic QLA2340-E-SP ^{16, 169}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
650	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Hewlett Packard Proliant: BL40p, DL360 (G3), DL360 (G4), DL360 (G4p), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ¹⁴³ ; IBM xSeries x3950/x3950E/x460 (8878, 8879); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI-X	QLogic QLA2342-E-SP ^{16, 169}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
651	Digital Henge SH4500R4; Hewlett Packard Proliant: BL40p, DL360 (G3), DL360 (G4), DL360 (G4p), DL560, DL740, DL760, ML570 (G2) ¹⁴³ ; LangChao NF420; Lenovo SureServer: R630 6004, T630 6003; Samsung: SS210, SS370, SS3840	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI-X	QLogic QLE220-E-SP ^{2, 3, 169}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
652	Fujitsu Technology Solutions Primergy: RX600 S2, TX600 S2	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI-X	QLogic QLE2460-E-SP ^{2, 3, 169}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹⁵
653	Fujitsu Technology Solutions Primergy: RX600 S2, TX600 S2	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI-X	QLogic QLE2462-E-SP ^{2, 3, 169}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁵
654	Dell PowerEdge: 2600, 2650, 6600, 6650	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI-X	QLogic: QLA2310F-E-SP ^{128, 169} , QLA2340-E-SP ^{128, 169} , QLA2342-E-SP ^{128, 169}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
655	Fujitsu Technology Solutions Primergy: RX200 S2, RX300 S2, RX330, RX600 S2, TX200 S2, TX300 S2, TX600 S2	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI-X	QLogic: QLA2340-E-SP ^{16, 169} , QLA2340-E-SP ^{3, 16, 169}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
656	Dell PowerEdge: 1600SC, 1650, 1750, 1850, 1950	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI-X	QLogic: QLA2340-E-SP ^{3, 128, 169} , QLA2342-E-SP ^{3, 128, 169}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
657	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ²¹⁵ , x346 (8840), x3800/x260 (8865) ^{202, 221} , x3850/x366 (8863) ^{202, 221} , x3950/x3950E/x460 (8872, 8874) ²²¹ , x3950/x3950E/x460 (8878, 8879); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z, X4100, X4200; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [32-Bit] 4.5 AS/ES ^{5, 170}	PCI-X	QLogic: QLA2340-E-SP ^{3, 16, 169} , QLA2342-E-SP ^{3, 16, 169}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
658	Hewlett Packard Proliant DL360: (G4), (G4p); IBM xSeries x3950/x3950E/x460 (8878, 8879); Sun Sun Fire: X4100, X4200	Red Hat RHEL [32-Bit] 4.5 AS/ES ^{5, 170}	PCI-X	QLogic: QLA2460-E-SP ^{2, 3, 169} , QLA2462-E-SP ^{2, 3, 169}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
659	Sun Sun Fire: V20z, V40z, X4100, X4200	Red Hat RHEL [32-Bit] 4.5 AS/ES ^{5, 170}	PCI-X	Sun SG-XPCI1FC-QL2 (QLA2340) ^{3, 169, 214}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
660	Sun Sun Fire: X4100, X4200	Red Hat RHEL [32-Bit] 4.5 AS/ES ^{5, 170}	PCI-X	Sun: SG-XPCI1FC-QF4 (QLA2460) ^{2, 169} , SG-XPCI2FC-QF4 (QLA2462) ^{2, 169}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
661	Hewlett Packard Proliant BL20p (G2)	Red Hat RHEL [32-Bit] 4.5 AS/ES ^{5, 170}	PCI-X ¹⁴⁹	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant BL20p G2 300874-B21 ^{148, 169}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
662	Hewlett Packard Proliant BL25p	Red Hat RHEL [32-Bit] 4.5 AS/ES ^{5, 170}	PCI-X ¹⁴⁹	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant BL25p/BL45p 381881-B21 ^{148, 169}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
663	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI-X ⁴¹	QLLogic: QLA2310F-E-SP ³ , 16, 169 QLA2340-E-SP ³ , 16, 169, QLA2342-E-SP ³ , 16, 169	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
664	Dell PowerEdge 1955	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI, PCI Express, PCI-X	Dell QME2462 ³ , 129, 169	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
665	Hewlett Packard Proliant DL380: (G4), (G5); Hewlett Packard Proliant DL580: (G4), (G5)	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI, PCI Express, PCI-X	Emulex LP1150-E ³ , 22, 34, 172. QLLogic QLA2462-E-SP ² , 3, 169	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
666	Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI, PCI Express, PCI-X	Emulex: LP10000-E ³ , 31, 32, 33, 172 LP10000DC-E ³ , 31, 32, 33, 172, LPe11002-E-G ³ , 22, 34, 172, LPe11002-E ³ , 22, 34, 172	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
667	Hewlett Packard Proliant: DL380 (G5), DL580 (G4), DL580 (G5)	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI, PCI Express, PCI-X	Emulex: LP10000-E ³ , 31, 32, 33, 172 LP10000DC-E ³ , 31, 32, 33, 172, LP1050-E ²² , 32, 172 LP1050DC-E ²² , 32, 172, LP1050EX-E ³ , 22, 32, 172 LP11000-E ³ , 31, 33, 34, 172, LP11002-E ³ , 31, 33, 34, 172, LP9002-E (LP9002L-E) ¹¹⁶ , 117, 118, 172, Hewlett Packard: A8002A/FC2142SR (LPe1150) ³ , 31, 33, 35, 172, A8003A/FC2242SR (LPe11002) ³ , 31, 33, 36, 172, AB429A/FC1143 (QLA2460) ² , 3, 169, AD167A/FC2143 (LP1150) ³ , 22, 35, 172, AD168A/FC2243 (LP11002) ³ , 31, 33, 36, 172, AE311A/FC1142SR (QLE2460) ² , 3, 169, AE312A/FC1242SR (QLE2462) ² , 3, 169, AE369A/FC1243 (QLA2462) ² , 3, 169, QLLogic: QLA2340-E-SP ¹⁶ , 169 QLA2342-E-SP ¹⁶ , 169, QLE2462-E-SP ² , 3, 169	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
668	Hewlett Packard Proliant DL580 (G5)	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI, PCI Express, PCI-X	Emulex: LP10000ExDC-E ³ , 31, 32, 33, 172 LP1050-E ³ , 22, 32, 172, LP1050DC-E ³ , 22, 32, 172, LP9002-E (LP9002L-E) ¹¹⁶ , 172, LP9002-E (LP9002L-E) ³ , 116, 117, 118, 172, QLLogic: QLA2340-E-SP ³ , 16, 169, QLA2342-E-SP ³ , 16, 169	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
669	Hewlett Packard Proliant DL380: (G4), (G5); Hewlett Packard Proliant DL580: (G3) ¹⁴³ , (G5)	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI, PCI Express, PCI-X	Emulex: LPe11000-E-G ³ , 22, 34, 172, LPe11000-E ³ , 22, 34, 172	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
670	Hewlett Packard Proliant DL380: (G4), (G5); Hewlett Packard Proliant: DL580 (G3) ¹⁴³ , ML370 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI, PCI Express, PCI-X	Emulex: LPe11000-E-G ³ , 22, 34, LPe11000-E ³ , 22, 34	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
671	Hewlett Packard Proliant: DL580 (G4), ML370 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI, PCI Express, PCI-X	Emulex: LPe11000-E ³ , 22, 34, 172, LPe11000-E-G ³ , 22, 34, 172	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
672	Hewlett Packard Proliant DL580: (G4), (G5)	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI, PCI Express, PCI-X	Emulex: LPe11000-E ³ , 22, 34, LPe11000-E-G ³ , 22, 34	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
673	Fujitsu Technology Solutions Primergy TX200 S3	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI, PCI Express, PCI-X	Emulex: LPe11002-E-G ³ , 22, 34, 172, LPe11002-E ³ , 22, 34, 172; QLogic: QLA2340-E-SP ^{16, 169} , QLA2340-E-SP ³ , 16, 169	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
674	Hewlett Packard Proliant DL580 (G4)	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI, PCI Express, PCI-X	Emulex: LPe11002-E ³ , 22, 34, 172, LPe11002-E-G ³ , 22, 34, 172	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
675	Fujitsu Technology Solutions Primergy TX200 S3; Hewlett Packard Proliant DL580: (G4), (G5)	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI, PCI Express, PCI-X	Emulex: LPe1150-E-G ³ , 22, 34, 172, LPe1150-E ³ , 22, 34, 172	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
676	Hewlett Packard Proliant DL380 (G5)	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI, PCI Express, PCI-X	Emulex: LPe1150-E ³ , 22, 34, 172, LPe1150-E-G ³ , 22, 34, 172	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
677	Hewlett Packard Proliant: DL380 (G5), DL580 (G4)	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI, PCI Express, PCI-X	Hewlett Packard: FCA2214/281541-B21 (QLA2340) ^{16, 169} , FCA2214DC/321835-B21 (QLA2342) ^{16, 169} ; QLogic: QLA210-E-SP ^{3, 169, 267} , QLE2460-E-SP ^{2, 3, 169}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
678	Hewlett Packard Proliant DL380: (G4), (G5); Hewlett Packard Proliant DL580 (G4)	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI, PCI Express, PCI-X	QLogic QLA2460-E-SP ^{2, 3, 169}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
679	Hewlett Packard Proliant DL580 (G5)	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI, PCI Express, PCI-X	QLogic QLA2460-E-SP ^{2, 3, 169}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹⁵
680	Dell PowerEdge: 1800, 2800; Hewlett Packard Proliant: DL380 (G5), DL580 (G4)	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI, PCI Express, PCI-X	QLogic QLE220-E-SP ^{2, 3, 169}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
681	Fujitsu Technology Solutions Primergy TX200 S3; Hewlett Packard Proliant DL580 (G5)	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI, PCI Express, PCI-X	QLogic QLE2460-E-SP ^{2, 3, 169}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹⁵
682	Fujitsu Technology Solutions Primergy TX200 S3	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI, PCI Express, PCI-X	QLogic QLE2462-E-SP ^{2, 3, 169}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁵
683	Fujitsu Technology Solutions Primergy RX800 S2; Hewlett Packard Proliant: DL145, DL380, DL380 (G2), DL380 (G3), DL380 (G4), DL385, DL580 (G2) ¹⁴³ , DL580 (G3) ¹⁴³ , DL585, ML370 (G3) ¹⁴³ , ML370 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI, PCI-X	Emulex LP9002-E (LP9002L-E) ^{116, 117, 118, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
684	Fujitsu Technology Solutions Primergy: RX600, RX800, RX800 S2, TX600	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI, PCI-X	Emulex LP9002-E: (LP9002L-E) ^{116, 117, 172, 201} , (LP9002L-E) ^{3, 116, 117, 172, 201}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
685	Fujitsu Technology Solutions Primergy RX800 S2	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI, PCI-X	Emulex LP9002-E: (LP9002L-E) ^{116, 172} , (LP9002L-E) ^{3, 116, 117, 118, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
686	Fujitsu Technology Solutions Primergy RX800: S2, S3	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI, PCI-X	Emulex: LP1050-E ^{3, 22, 32, 172} , LP1050-E ^{22, 32, 172} ; QLogic: QLA2340-E-SP ^{16, 169} , QLA2340-E-SP ^{3, 16, 169}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
687	Dell PowerEdge: 1800, 1850, 2800, 2850; IBM eServer: 325 (Model 8835), 326 (Model 8848); IBM xSeries: x365, x440, x445 (8870); Samsung: ES470, ES570, SS140	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI, PCI-X	Emulex: LP1050-E ^{3, 22, 32, 172} , LP1050DC-E ^{3, 22, 32, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
688	Hewlett Packard Proliant: DL145, DL380, DL380 (G2), DL380 (G3), DL380 (G4), DL385, DL580 (G2) ¹⁴³ , DL580 (G3) ¹⁴³ , DL585, ML370 (G3) ¹⁴³ , ML370 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI, PCI-X	Emulex: LP1050DC-E ^{22, 32, 172} , LP9802-E ^{32, 33, 38, 117, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
689	Hewlett Packard Proliant: DL140 (G3), DL585	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI, PCI-X	Emulex: LP11000-E ³ , 31, 33, 34, 172, LP11002-E ³ , 31, 33, 34, 172, LP1150-E ³ , 22, 34, 172	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
690	Fujitsu Technology Solutions Primergy RX800 S2	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI, PCI-X	Emulex: LP9802-E ³ , 32, 33, 38, 117, 172, LP9802-E ³ , 32, 33, 38, 117, 172	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
691	Hewlett Packard Proliant DL145 (G2)	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI, PCI-X	Emulex: LPe11000-E-G ³ , 22, 34, LPe11000-E-G ³ , 22, 34, 172, LPe11000-E ³ , 22, 34, LPe11000-E ³ , 22, 34, 172	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
692	Hewlett Packard Proliant DL140 (G3)	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI, PCI-X	Emulex: LPe11000-E-G ³ , 22, 34, LPe11000-E-G ³ , 22, 34, 172, LPe11000-E ³ , 22, 34, LPe11000-E ³ , 22, 34, 172; Hewlett Packard: AE311A/FC1142SR (QLE2460) ² , 3, 169, AE312A/FC1242SR (QLE2462) ² , 3, 169; QLogic: QLE2360-E-SP ³ , 141, 169, 210, QLE2362-E-SP ³ , 169, 210	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
693	Hewlett Packard Proliant: DL140 (G3), DL380 (G4), DL385, DL585, ML370 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI, PCI-X	Hewlett Packard: AB429A/FC1143 (QLA2460) ² , 3, 169, AE369A/FC1243 (QLA2462) ² , 3, 169; QLogic QLA2462-E-SP ² , 3, 169	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
694	Hewlett Packard Proliant: DL140 (G3), DL145, DL380 (G4), DL385, DL580 (G2) ¹⁴³ , DL580 (G3) ¹⁴³ , DL585, ML370 (G3) ¹⁴³ , ML370 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI, PCI-X	Hewlett Packard: FCA2214/281541-B21 (QLA2340) ¹⁶ , 169, FCA2214DC/321835-B21 (QLA2342) ¹⁶ , 169	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
695	IBM eServer: 325 (Model 8835), 326 (Model 8848)	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI, PCI-X	IBM 24P0960 (QLA2340) ³ , 16, 169, 213	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
696	Hewlett Packard Proliant: DL145, DL380, DL380 (G2), DL380 (G3), DL380 (G4), DL385, DL580 (G2) ¹⁴³ , DL580 (G3) ¹⁴³ , DL585, ML370 (G3) ¹⁴³ , ML370 (G4) ¹⁴³ ; Samsung SS140	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI, PCI-X	QLogic QLA210-E-SP ³ , 169, 267	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
697	IBM xSeries: x365, x440, x445 (8870); Samsung: ES470, ES570, SS140	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI, PCI-X	QLogic QLA2310F-E-SP ³ , 16, 169	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
698	Hewlett Packard Proliant: DL380 (G4), DL385, DL585, ML370 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI, PCI-X	QLogic QLA2460-E-SP ² , 3, 169	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
699	Hewlett Packard Proliant: DL145, DL380, DL380 (G2), DL380 (G3), DL380 (G4), DL580 (G2) ¹⁴³ , DL580 (G3) ¹⁴³ , ML370 (G3) ¹⁴³ , ML370 (G4) ¹⁴³ ; Samsung SS140	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI, PCI-X	QLogic QLE220-E-SP ² , 3, 169	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
700	Dell PowerEdge: 1800, 1850, 2800, 2850	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI, PCI-X	QLogic: QLA2310F-E-SP ³ , 128, 169, QLA2340-E-SP ³ , 128, 169, QLA2342-E-SP ³ , 128, 169	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
701	Hewlett Packard Proliant: DL140 (G3), DL145, DL380 (G4), DL385, DL580 (G2) ¹⁴³ , DL580 (G3) ¹⁴³ , DL585, ML370 (G3) ¹⁴³ , ML370 (G4) ¹⁴³ ; Samsung SS140	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI, PCI-X	QLogic: QLA2340-E-SP ¹⁶ , 169, QLA2342-E-SP ¹⁶ , 169	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
702	Hewlett Packard Proliant DL140 (G3); IBM eServer: 325 (Model 8835), 326 (Model 8848); IBM xSeries: x365, x440, x445 (8870); Samsung: ES470, ES570, SS140	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI, PCI-X	QLogic: QLA2340-E-SP ³ , 16, 169, QLA2342-E-SP ³ , 16, 169	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
703	Hewlett Packard Proliant DL140 (G3)	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁵ , 170	PCI, PCI-X	QLogic: QLA2460-E-SP ² , 3, 169, QLE2360-E-SP ¹⁴⁰ , 141, 169, QLE2362-E-SP ¹⁴⁰ , 169, QLE2460-E-SP ² , 3, 169, QLE2462-E-SP ² , 3, 169	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁵

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
704	Huawei: BA22, BH22, BH23	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5, 6}	Internal	Huawei ISP2312 ^{1, 3, 128}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
705	Huawei: BA20, BA40	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5, 6}	Internal	Huawei: ISP2312 ^{1, 3} , ISP2312 ^{1, 3, 211}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
706	Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ¹⁵⁴ , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450; Hewlett Packard ProLiant: DL320, DL360, DL360 (G2), DL380, DL380 (G2), DL380 (G3), DL580 (G2) ¹⁴³ , DL580 ¹⁴³ , ML350 (G2) ¹⁴³ , ML350 (G3) ¹⁴³ , ML350 ¹⁴³ , ML370 (G2) ¹⁴³ , ML370 ¹⁴³ , ML530 (G2) ¹⁴³ , ML530 (G3) ¹⁴³ , ML530 ¹⁴³ , ML570 ¹⁴³ , ML750 ¹⁴³	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5, 6}	PCI	Emulex LP101-E ^{3, 22, 30, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
707	Hewlett Packard ProLiant: DL320, DL360 (G2), DL580 ¹⁴³ , ML350 (G2) ¹⁴³ , ML350 (G3) ¹⁴³ , ML350 ¹⁴³ , ML370 (G2) ¹⁴³ , ML370 ¹⁴³ , ML530 (G2) ¹⁴³ , ML530 (G3) ¹⁴³ , ML530 ¹⁴³ , ML570 ¹⁴³ , ML750 ¹⁴³	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5, 6}	PCI	Emulex LP9802DC-E ^{30, 32, 33, 38, 117}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
708	Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ¹⁵⁴ , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5, 6}	PCI	Emulex: LP10000-E ^{3, 30, 31, 32, 33} , LP10000DC-E ^{3, 30, 31, 32, 33} , LP1050-E ^{3, 22, 30, 32} , LP1050DC-E ^{3, 22, 30, 32} , LP9002-E (LP9002L-E) ^{3, 30, 116, 118} , LP982-E ^{3, 30, 32, 116} ; QLogic: QLA2340-E-SP ^{1, 3, 128} , QLA2342-E-SP ^{1, 3, 128}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
709	Hewlett Packard ProLiant: DL320, DL360, DL360 (G2), DL580 ¹⁴³ , ML350 (G2) ¹⁴³ , ML350 (G3) ¹⁴³ , ML350 ¹⁴³ , ML370 (G2) ¹⁴³ , ML370 ¹⁴³ , ML530 (G2) ¹⁴³ , ML530 (G3) ¹⁴³ , ML530 ¹⁴³ , ML570 ¹⁴³ , ML750 ¹⁴³	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5, 6}	PCI	Emulex: LP10000-E ^{30, 31, 32, 33} , LP10000DC-E ^{30, 31, 32, 33} , LP1050-E ^{22, 30, 32} , LP1050DC-E ^{22, 30, 32} , LP9002-E (LP9002L-E) ^{30, 116, 117, 118} , LP9802-E ^{30, 32, 33, 38, 117} , LP982-E ^{30, 32, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
710	Fujitsu Technology Solutions Primergy BX620: S2F ²⁰⁰ , S2 ²⁰⁰ ; Fujitsu Technology Solutions Primergy BX630: (2-way), (4-way)	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5, 6}	PCI	Emulex: LP1050-E ^{3, 22, 30, 32} , LP1050-E ^{22, 30, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
711	Fujitsu Technology Solutions Primergy BX620: S2F ²⁰⁰ , S2 ²⁰⁰	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5, 6}	PCI	Emulex: LP9802-E ^{3, 30, 32, 33, 38, 117} , LP9802-E ^{30, 32, 33, 38, 117}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
712	Fujitsu Technology Solutions Primergy BX620 S3	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5, 6}	PCI	Fujitsu Technology Solutions BX600-FC42e ^{3, 30, 119, 130, 198}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
713	Hewlett Packard ProLiant: DL320, DL360, DL360 (G2), DL380, DL380 (G2), DL380 (G3), DL580 (G2) ¹⁴³ , DL580 ¹⁴³ , ML350 (G2) ¹⁴³ , ML350 (G3) ¹⁴³ , ML350 ¹⁴³ , ML370 (G2) ¹⁴³ , ML370 ¹⁴³ , ML530 (G2) ¹⁴³ , ML530 (G3) ¹⁴³ , ML530 ¹⁴³ , ML570 ¹⁴³ , ML750 ¹⁴³	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5, 6}	PCI	Hewlett Packard: AD167A/FC2143 (LP1150) ^{3, 22, 30, 35} , AD168A/FC2243 (LP11002) ^{3, 30, 31, 33, 36} , FCA2214/281541-B21 (QLA2340) ^{1, 16} , FCA2214DC/321835-B21 (QLA2342) ^{1, 16} ; QLogic: QLA2340-E-SP ^{1, 16} , QLA2342-E-SP ^{1, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
714	Fujitsu Technology Solutions Primergy BX620 S3	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5, 6}	PCI	QLogic: QLE2460-E-SP ^{1, 2, 3} , QLE2462-E-SP ^{1, 2, 3}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁵
715	Dell PowerEdge: M600 ²²⁶ , M605 ²²⁶ , M805, M905	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5, 6}	PCI Express	Dell LPe1105-M4 ^{3, 30, 114, 115}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
716	Dell PowerEdge: M600 ²²⁶ , M605 ²²⁶	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5, 6}	PCI Express	Dell QME2472 ^{1, 3, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
717	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Dell PowerEdge: 1800, 2800, 2850, 6800, 6850; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5, 6}	PCI Express	Emulex LP101-E ^{3, 22, 30, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
718	Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5, 6}	PCI Express	Emulex LPe111-E ^{3, 22, 30, 114, 228}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
719	Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revo: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁴³ , ML350 (G4), ML350 (G4p), ML370 (G4) ¹⁴³ ; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5, 6}	PCI Express	Emulex LPe111-E ^{3, 22, 30, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
720	Dell PowerEdge: 1800, 2800, 2850	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5,6}	PCI Express	Emulex: LP10000-E ^{3,30,31,32,33} , LP10000DC-E ^{3,30,31,32,33} , LP1050-E ^{3,22,30} , LP1050DC-E ^{3,22,30,32} ; QLogic: QLA2340-E-SP ^{1,3,128} , QLA2342-E-SP ^{1,3,128}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
721	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5,6}	PCI Express	Emulex: LP10000-E ^{30,31,32,33} , LP10000DC-E ^{30,31,32,33} , LP101-E ^{22,30,32} , LP1050-E ^{22,30,32} , LP1050DC-E ^{22,30,32} , LP9002-E (LP9002L-E) ^{30,116} , LP9002-E (LP9002L-E) ^{30,116,118} , LP9802-E ^{30,32,33,38} , LP9802DC-E ^{30,32,33,38} , LP982-E ^{30,32,116} ; QLogic: QLA2310F-E-SP ^{1,16} , QLA2340-E-SP ^{1,16} , QLA2342-E-SP ^{1,16} , QLE2360-E-SP ^{1,140,141} , QLE2362-E-SP ^{1,140}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
722	Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Rev0: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries x336 (8837) ²¹⁵ ; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5, 6}	PCI Express	Emulex: LP1000ExDC-E ^{3, 30, 31, 32, 33} , LP1050Ex-E ^{3, 22, 30, 32} ; QLogic QLE2360-E-SP ^{1, 3, 140, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
723	Fujitsu: Ltd. Primergy RX300 S4, Technology Solutions Primergy RX300 S4	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5, 6}	PCI Express	Emulex: LP1050Ex-E ^{3, 22, 30, 32} , LPe11002-E ^{3, 22, 30, 34} , LPe11002-E-G ^{3, 22, 30, 34} , LPe1150-E-G ^{3, 22, 30, 34} , LPe1150-E ^{3, 22, 30, 34}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
724	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 1800, 2800, 2850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5, 6}	PCI Express	Emulex: LP9002-E (LP9002L-E) ^{3, 30, 116, 118} LP9802-E ^{3, 30, 32, 33, 38} , LP9802DC-E ^{3, 30, 32, 33, 38} , LP982-E ^{3, 30, 32, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
725	Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Dell PowerEdge: 1850, 2800, 2850, 6800; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Rev0: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Sun Sun Fire: X2200-M2, X4250; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5, 6}	PCI Express	Emulex: LPe11000-E-G ^{3, 22, 30, 34} , LPe11000-E ^{3, 22, 30, 34}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
726	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; IBM xSeries x3950M2 (7141) ¹³⁸ ; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5, 6}	PCI Express	Emulex: LPe11000-E-G ^{3, 22, 30, 34} , LPe11000-E-G ^{3, 22, 30, 34}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
727	Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Dell PowerEdge: 1800, 1950, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revo: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Sun Sun Fire: X4150, X4450; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5, 6}	PCI Express	Emulex: LPe11000-E-G ^{3, 22, 30, 34} , LPe11000-E-G ^{3, 22, 30, 34}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
728	IBM xSeries x3850M2 (7141) ¹³⁸	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5, 6}	PCI Express	Emulex: LPe11000-E-G ^{3, 22, 30, 34} , LPe11000-E-G ^{3, 22, 30, 34}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
729	Dell PowerEdge: 1800, 1850, 1950, 2800, 6800, R805, R900, R905; Hewlett Packard Proliant: DL580 (G3) ¹⁴³ , ML370 (G4) ¹⁴³ ; Sun Sun Fire: X4150, X4250, X4450	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5, 6}	PCI Express	Emulex: LPe11002-E-G ^{3, 22, 30, 34} , LPe11002-E-G ^{3, 22, 30, 34}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
730	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; IBM xSeries x3850M2 (7141) ¹³⁸ ; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5, 6}	PCI Express	Emulex: LPe11002-E-G ^{3, 22, 30, 34} , LPe11002-E-G ^{3, 22, 30, 34}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
731	Fujitsu Technology Solutions Primergy RX300 S3	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5, 6}	PCI Express	Emulex: LPe11002-E-G ^{3, 22, 30, 34} , LPe11002-E ^{3, 22, 30, 34} , LPe1150-E-G ^{3, 22, 30, 34} , LPe1150-E ^{3, 22, 30, 34}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
732	Dell PowerEdge: 1950 III, 2850, 2900 III ¹³⁵ , 2950 III, 2970, 6850; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), ML350 (G4), ML350 (G4p); Sun Sun Fire X2200-M2	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5, 6}	PCI Express	Emulex: LPe11002-E ^{3, 22, 30, 34} , LPe11002-E-G ^{3, 22, 30, 34}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
733	Hewlett Packard Proliant DL785 (G5)	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5, 6}	PCI Express	Emulex: LPe11002-E ^{3, 22, 30, 34} , LPe11002-E-G ^{3, 22, 30, 34}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
734	IBM xSeries x3950M2 (7141) ¹³⁸	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5, 6}	PCI Express	Emulex: LPe11002-E ^{3, 22, 30, 34} , LPe11002-E-G ^{3, 22, 30, 34}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
735	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5, 6}	PCI Express	Emulex: LPe111-E ^{3, 22, 30, 35} , LPe1150-E-G ^{3, 22, 30, 34} , LPe1150-E ^{3, 22, 30, 34}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
736	Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Dell PowerEdge: 1800, 2800, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revo: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; Hewlett Packard Proliant: DL580 (G3) ¹⁴³ , ML350 (G4), ML350 (G4p); Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5, 6}	PCI Express	Emulex: LPe1150-E-G ^{3, 22, 30, 34} , LPe1150-E ^{3, 22, 30, 34}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]									
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments	
737	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Dell PowerEdge: 1850, 1950, 1950 III, 2850, 2900 III ¹³⁵ , 2950 III, 2970, 6800, R805, R900, R905; Digital Henge Rev0: JS1400, JS2400; Gateway: E-9415R, E-9515R; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL785 (G5), ML370 (G4) ¹⁴³ ; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5, 6}	PCI Express	Emulex: LPe1150-E ^{3, 22, 30, 34} , LPe1150-E-G ^{3, 22, 30, 34}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y		
738	Fujitsu: Ltd. Primergy BX630 S2, Technology Solutions Primergy BX630 S2	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5, 6}	PCI Express	Fujitsu Technology Solutions BX600-FC42e ^{3, 30, 119, 130, 198}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴		
739	Hewlett Packard Proliant: BL260c G5 (quad core processor) ¹²¹ , BL2x220c G5 (quad core processor) ¹²¹ , BL460c (dual core processor) ¹²¹ , BL460c (quad core processor) ¹²¹ , BL465c (dual core processor) ¹²¹ , BL465c G5 (quad core processor) ¹²¹ , BL480c (dual core processor) ¹²¹ , BL480c (quad core processor) ¹²¹ , BL680c (G5) ¹²¹ , BL685c (dual core processor) ¹²¹ , BL685c G5 (quad core processor) ¹²¹	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5, 6}	PCI Express	Hewlett Packard Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{30, 35, 123}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴		
740	Hewlett Packard Proliant: BL260c G5 (quad core processor) ¹²¹ , BL2x220c G5 (quad core processor) ¹²¹ , BL460c (dual core processor) ¹²¹ , BL460c (quad core processor) ¹²¹ , BL465c (dual core processor) ¹²¹ , BL465c G5 (quad core processor) ¹²¹ , BL480c (dual core processor) ¹²¹ , BL480c (quad core processor) ¹²¹ , BL680c (G5) ¹²¹ , BL685c (dual core processor) ¹²¹ , BL685c G5 (quad core processor) ¹²¹	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5, 6}	PCI Express	Hewlett Packard QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{1, 122}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y		
741	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁴³ , DL785 (G5), ML350 (G4), ML350 (G4p), ML370 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5, 6}	PCI Express	Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{3, 30, 31, 33, 35} , A8003A/FC2242SR (LPe11002) ^{3, 30, 31, 33, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y		
742	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁴³ , ML350 (G4), ML350 (G4p), ML370 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5, 6}	PCI Express	Hewlett Packard: AD167A/FC2143 (LP1150) ^{3, 22, 30, 35} , AD168A/FC2243 (LP11002) ^{3, 30, 31, 33, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y		
743	Hewlett Packard Proliant DL785 (G5)	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5, 6}	PCI Express	Hewlett Packard: AE311A/FC1142SR (QLE2460) ^{1, 2, 3} , AE312A/FC1242SR (QLE2462) ^{1, 2, 3}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y		
744	IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984)	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5, 6}	PCI Express	IBM: 42C2069 (LPe11000) ^{3, 30, 31, 33, 36} , 42C2071 (LPe11002) ^{3, 30, 31, 33, 36} ; QLogic QLE2360-E-SP ^{1, 3, 140}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y		
745	NEC Express 5800 140Rf-4	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5, 6}	PCI Express	NEC N8190-120 (LP1050) ^{30, 32, 187, 229}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y		

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
746	NEC Express 5800: 120Bb-6 ¹⁸⁸ , 120Bb-d6 ¹⁸⁸ , 120Bb-m6 ¹⁸⁸ , 140Ba-10	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5,6}	PCI Express	NEC N8403-018: (LPe1105) ^{3,30,114,116} , (LPe1105) ^{3,30,114,116,124} , (LPe1105) ^{3,30,114,116,124,189} , (LPe1105) ^{3,30,114,116,124,189,253} , (LPe1105) ^{3,30,114,116,124,253} , (LPe1105) ^{3,30,114,116,189,253} , (LPe1105) ^{3,30,114,116,189,253} , (LPe1105) ^{3,30,114,116,189,253} , (LPe1105) ^{3,30,114,116,124,189} , (LPe1105) ^{3,30,39,40,114,116} , (LPe1105) ^{3,30,39,40,114,116,124} , (LPe1105) ^{3,30,39,40,114,116,124,189} , (LPe1105) ^{3,30,39,40,114,116,124,189,253} , (LPe1105) ^{3,30,39,40,114,116,124,189,253} , (LPe1105) ^{3,30,39,40,114,116,189,253} , (LPe1105) ^{3,30,39,40,114,116,189,253} , (LPe1105) ^{3,30,39,40,114,116,189,253}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
747	NEC Express 5800: 120Bb-6, 120Bb-d6, 120Bb-m6, 140Ba-10	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5,6}	PCI Express	NEC N8403-018: (LPe1105) ^{30,114,116} , (LPe1105) ^{30,114,116,124} , (LPe1105) ^{30,114,116,124,189,253} , (LPe1105) ^{30,114,116,124,189,253} , (LPe1105) ^{30,114,116,124,253} , (LPe1105) ^{30,114,116,189,253} , (LPe1105) ^{30,114,116,189,253} , (LPe1105) ^{30,114,116,124,189} , (LPe1105) ^{30,39,40,114,116} , (LPe1105) ^{30,39,40,114,116,124} , (LPe1105) ^{30,39,40,114,116,124,189} , (LPe1105) ^{30,39,40,114,116,124,189,253} , (LPe1105) ^{30,39,40,114,116,124,189,253} , (LPe1105) ^{30,39,40,114,116,189,253} , (LPe1105) ^{30,39,40,114,116,189,253} , (LPe1105) ^{30,39,40,114,116,189,253}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
748	NEC Express 5800 140Rf-4	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5,6}	PCI Express	NEC: N8190-120 (LP1050) ^{30,187,229,252} , N8190-127 (LPe1150) ^{22,30,114,179} , N8190-131 (LPe11002) ^{30,35,114,116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶⁶	
749	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5,6}	PCI Express	QLogic QLE2362-E-SP ^{1,145}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁵
750	Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revo: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x3350 (4192,4193), x336 (8837) ²¹⁹ , x3455 (7940), x3455 (7984); Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5,6}	PCI Express	QLogic QLE2362-E-SP ^{1,3,140}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
751	Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Dell PowerEdge: 1800, 1850, 1950, 1950 III, 2800, 2850, 2900 III ¹³⁵ , 2950 III, 2970, 6800, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Rev0: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984); Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Sun Sun Fire: X2200-M2, X4150, X4250, X4450; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5,6}	PCI Express	QLogic QLE2460-E-SP ^{1,2,3}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
752	Dell PowerEdge: R805, R900, R905; Fujitsu: Ltd. Primergy RX300 S4, Technology Solutions Primergy RX300 S3, Technology Solutions Primergy RX300 S4; IBM xSeries: x3850M2 (7141) ¹³⁸ , x3950M2 (7141) ¹³⁸	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5,6}	PCI Express	QLogic QLE2460-E-SP ^{1,2,3}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁵
753	Hewlett Packard Proliant DL785 (G5)	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5,6}	PCI Express	QLogic QLE2460-E-SP ^{1,2,3}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{7,15}
754	Dell PowerEdge: 1800, 1850, 1950, 1950 III, 2800, 2850, 2900 III ¹³⁵ , 2950 III, 2970, 6800, 6850; IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984); Sun Sun Fire: X2200-M2, X4150, X4250, X4450	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5,6}	PCI Express	QLogic QLE2462-E-SP ^{1,2,3}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
755	Dell PowerEdge: R805, R900, R905; Digital Henge INNO FS7000; Fujitsu: Ltd. Primergy RX300 S4, Technology Solutions Primergy RX300 S3, Technology Solutions Primergy RX300 S4; HCL Infiniti Global Line 4700 FC; IBM xSeries: x3850M2 (7141) ¹³⁸ , x3950M2 (7141) ¹³⁸ ; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5, 6}	PCI Express	QLogic QLE2462-E-SP ^{1, 2, 3}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁵
756	Hewlett Packard Proliant DL785 (G5)	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5, 6}	PCI Express	QLogic QLE2462-E-SP ^{1, 2, 3}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 15}
757	Fujitsu: Ltd. Primergy RX300 S4, Technology Solutions Primergy RX300 S3, Technology Solutions Primergy RX300 S4	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5, 6}	PCI Express	QLogic: QLA2340-E-SP ^{1, 16} , QLA2340-E-SP ^{1, 3, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
758	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5, 6}	PCI Express	QLogic: QLE2360-E-SP ^{1, 145} , QLE2460-E-SP ^{1, 2, 3}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹⁵
759	Sun Sun Fire: X2200-M2, X4150, X4250, X4450	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5, 6}	PCI Express	Sun: SG-XPCI1FC-EM4-Z (LP11000) ^{3, 22, 30, 35} , SG-XPCIE1FC-EM4 (LPe11000) ^{3, 22, 30, 35} , SG-XPCIE1FC-QF4 (QLE2460) ^{1, 2, 3} , SG-XPCIE2FC-EM4 (LPe11002) ^{3, 22, 30, 114, 130} , SG-XPCIE2FC-QF4 (QLE2462) ^{1, 2, 3}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
760	Sun Sun Blade Server Module: X6220, X6250, X8440	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5, 6}	PCI Express	Sun: SG-XPCIE2FC-EB4-Z (LPem11002) ^{3, 30, 218, 251} , SG-XPCIE2FC-QB4-Z (QEM2462) ^{1, 2, 3}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
761	Unisys ES7000/7405R	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5, 6}	PCI Express	Unisys: PHX5220131-IOD: (LP11000) ^{31, 37, 38, 244, 245, 246} , (LP11000) ^{31, 37, 38, 246, 247, 249} ; Unisys: PHX5220231-IOD: (LP11002) ^{30, 37, 38, 244} , (LP11002) ^{30, 37, 38, 247} ; Unisys: PHX9223131-IOD (LPe11000) ^{30, 37, 38, 248} , PHX9223231-IOD (LPe11002) ^{30, 37, 38, 244} , PHX9223231-IOD (LPe11002) ^{30, 37, 38, 247}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
762	Unisys ES5000/5300B	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5, 6}	PCI Express	Unisys: ES5413111-FCH ^{1, 3, 19, 37} , ES5413111-FCH ^{1, 3, 37} , ES5413121-FCH ^{3, 30, 37} , ES5413121-FCH ^{3, 30, 37, 40}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰¹	See ⁷
763	Dell PowerEdge 6850	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5, 6}	PCI Express, PCI-X	Dell 2362M ^{1, 219, 220}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
764	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM xSeries: x3655 (7985), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5, 6}	PCI Express, PCI-X	Emulex LP1000ExDC-E ^{3, 30, 31, 32, 33}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
765	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant ML350: (G4), (G4p); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5, 6}	PCI Express, PCI-X	Emulex LP101-E ^{3, 22, 30, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
766	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³ ; IBM xSeries: x3550 (7978), x3650 (7979), x3755 (7163), x3755 (8877); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5, 6}	PCI Express, PCI-X	Emulex LP1050-E ^{3, 22, 30, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
767	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³ ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5, 6}	PCI Express, PCI-X	Emulex LP1050DC-E ^{3, 22, 30, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
768	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant DL360: (G4), (G4p); IBM xSeries: x3655 (7985), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5, 6}	PCI Express, PCI-X	Emulex LP1050Ex-E ^{3, 22, 30, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
769	Fujitsu Technology Solutions Primergy: RX220, RX600 S3, TX600 S3	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5, 6}	PCI Express, PCI-X	Emulex LP1050Ex-E ^{3, 22, 30, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
770	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5, 6}	PCI Express, PCI-X	Emulex LP11000-E ^{3, 30, 31, 33, 34} ; IBM: 39M5894 (QLA2460) ^{1, 2, 3} , 42D0405 (LP11000) ^{3, 30, 31, 33, 36} , 42D0407 (LP11002) ^{3, 30, 31, 33, 36} ; QLogic QLE2362-E-SP ^{1, 3, 210}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
771	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5, 6}	PCI Express, PCI-X	Emulex LP11002-E ^{3, 30, 31, 33, 34}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
772	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6800, 6850, 6950	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5, 6}	PCI Express, PCI-X	Emulex LP982-E ^{3, 30, 32, 116} ; QLogic: QLA2340-E-SP ^{1, 3, 128} , QLA2342-E-SP ^{1, 3, 128}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
773	Dell PowerEdge: 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6950	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5, 6}	PCI Express, PCI-X	Emulex LPe111-E ^{3, 22, 30, 114, 228}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
774	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM eServer 326m (Model 7969); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5, 6}	PCI Express, PCI-X	Emulex LPe111-E ^{3, 22, 30, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
775	IBM xSeries x3655 (7943)	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5, 6}	PCI Express, PCI-X	Emulex: LP10000-E ^{3, 30, 31, 32, 33} , LP10000-DC-E ^{30, 31, 32, 33} , LP10000DC-E ^{3, 30, 31, 32, 33} , LP10000ExDC-E ^{3, 30, 31, 32, 33} , LP1050Ex-E ^{3, 22, 30, 32} , LP11000-E ^{3, 30, 31, 33, 34} , LP11002-E ^{3, 30, 31, 33, 34} , LPe11000-E-G ^{3, 22, 30, 34} , LPe11000-E ^{3, 22, 30, 34} , LPe11002-E-G ^{3, 22, 30, 34} , LPe11002-E ^{3, 22, 30, 34} ; IBM: 39M5894 (QLA2460) ^{1, 2, 3} , 39M5895 (QLA2462) ^{1, 2, 3} , 42C2069 (LPe11000) ^{3, 30, 31, 33, 36} , 42C2071 (LPe11002) ^{3, 30, 31, 33, 36} , 42D0405 (LP11000) ^{3, 30, 31, 33, 36} , 42D0407 (LP11002) ^{3, 30, 31, 33, 36} ; QLogic: QLA2342-E-SP ^{1, 16} , QLA2342-E-SP ^{1, 3, 16} , QLA2460-E-SP ^{1, 2, 3} , QLA2462-E-SP ^{1, 2, 3} , QLE2360-E-SP ^{1, 140, 141} , QLE2360-E-SP ^{1, 3, 141, 210} , QLE2362-E-SP ^{1, 140} , QLE2362-E-SP ^{1, 3, 210} , QLE2460-E-SP ^{1, 2, 3} , QLE2462-E-SP ^{1, 2, 3}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
776	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL385 (G5), DL585 (G2), DL585 (G5); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5, 6}	PCI Express, PCI-X	Emulex: LP10000-E ^{3, 30, 31, 32, 33} , LP10000DC-E ^{3, 30, 31, 32, 33}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
777	Hewlett Packard Proliant: DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p); IBM xSeries: x3655 (7985), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5, 6}	PCI Express, PCI-X	Emulex: LP10000-E ^{30, 31, 32, 33} , LP10000DC-E ^{30, 31, 32, 33}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
778	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5, 6}	PCI Express, PCI-X	Emulex: LP1050-E ^{22, 30, 32} , LP1050DC-E ^{22, 30, 32} ; Hewlett Packard: AB429A/FC1143 (QLA2460) ^{1, 2, 3} , FCA2214/281541-B21 (QLA2340) ^{1, 16} , FCA2214DC/321835-B21 (QLA2342) ^{1, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
779	Dell PowerEdge: 6800, 6850	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5, 6}	PCI Express, PCI-X	Emulex: LP9002-E (LP9002L-E) ^{3, 30, 116, 117, 118} , LP9802-E ^{3, 30, 32, 33, 38, 117} , LP9802DC-E ^{3, 30, 32, 33, 38, 117}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
780	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6950	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5, 6}	PCI Express, PCI-X	Emulex: LP9002-E (LP9002L-E) ^{3, 30, 116, 118} , LP9002DC-E ^{3, 30, 116, 156, 157} , LP9802-E ^{3, 30, 32, 33, 38} , LP9802DC-E ^{3, 30, 32, 33, 38} ; QLogic: QLA2310F-E-SP ^{1, 3, 128} , QLE2362-E-SP ^{1, 3, 140}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
781	Hewlett Packard Proliant ML350: (G4), (G4p)	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5, 6}	PCI Express, PCI-X	Emulex: LP9002-E (LP9002L-E) ^{30, 116, 117, 118} , LP9802-E ^{30, 32, 33, 38, 117} , LP9802DC-E ^{30, 32, 33, 38, 117} , LP982-E ^{30, 32, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
782	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6950; Hewlett Packard Proliant: DL320 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G5), ML350 (G5) ¹⁴³ , ML570 (G3) ¹⁴³ , ML570 (G4) ¹⁴³ ; IBM xSeries: x3650 (7979), x3755 (7163), x3755 (8877), x3800/x260 (8866); Sun Sun Fire X4640	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5, 6}	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{3, 22, 30, 34} , LPe11000-E ^{3, 22, 30, 34}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
783	Hewlett Packard Proliant: DL360 (G5), DL585 (G2), ML370 (G5) ¹⁴³ ; IBM xSeries: x3550 (7978), x3655 (7985), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5,6}	PCI Express, PCI-X	Emulex: LPe11000-E ^{3,22,30,34} , LPe11000-E-G ^{3,22,30,34}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
784	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950 III; Hewlett Packard Proliant DL385: (G2), (G5); Hewlett Packard Proliant: DL585 (G2), ML350 (G5) ¹⁴³ ; IBM xSeries: x3550 (7978), x3655 (7985), x3755 (8877), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5,6}	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{3,22,30,34} , LPe11002-E ^{3,22,30,34}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
785	Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4, Technology Solutions Primergy RX220, Technology Solutions Primergy RX600 S3, Technology Solutions Primergy TX300 S3	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5,6}	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{3,22,30,34} , LPe11002-E ^{3,22,30,34}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
786	Dell PowerEdge: 2950, 2970, 6950; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL585 (G5), ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³ ; IBM xSeries: x3650 (7979), x3755 (7163), x3800/x260 (8866); Sun Sun Fire: X4600-M2, X4640	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5,6}	PCI Express, PCI-X	Emulex: LPe11002-E ^{3,22,30,34} , LPe11002-E-G ^{3,22,30,34}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
787	Fujitsu Technology Solutions Primergy: RX200 S3, TX600 S3	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5,6}	PCI Express, PCI-X	Emulex: LPe11002-E ^{3,22,30,34} , LPe11002-E-G ^{3,22,30,34}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
788	Dell PowerEdge: 1900, 1950 III, 2900 III ¹³⁵ , 2950, 2950 III; Hewlett Packard Proliant: DL320 (G5), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³ ; Intel SE7525RP2	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5,6}	PCI Express, PCI-X	Emulex: LPe1150-E-G ^{3,22,30,34} , LPe1150-E ^{3,22,30,34}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
789	Fujitsu Technology Solutions Primergy: RX600 S3, TX300 S3	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5,6}	PCI Express, PCI-X	Emulex: LPe1150-E-G ^{3,22,30,34} , LPe1150-E ^{3,22,30,34}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
790	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 2900, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL385 (G2); Intel: SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5,6}	PCI Express, PCI-X	Emulex: LPe1150-E ^{3,22,30,34} , LPe1150-E-G ^{3,22,30,34}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
791	Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4, Technology Solutions Primergy RX200 S3, Technology Solutions Primergy RX220, Technology Solutions Primergy TX600 S3	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5,6}	PCI Express, PCI-X	Emulex: LPe1150-E ^{3,22,30,34} , LPe1150-E-G ^{3,22,30,34}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
792	Hewlett Packard Proliant DL385 (G2)	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5,6}	PCI Express, PCI-X	Hewlett Packard AE311A/FC1142SR (QLE2460) ^{1,2,3}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
793	Hewlett Packard Proliant: DL360 (G5), DL385 (G2)	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5,6}	PCI Express, PCI-X	Hewlett Packard AE312A/FC1242SR (QLE2462) ^{1, 2, 3}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
794	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5,6}	PCI Express, PCI-X	Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{3, 30, 31, 33, 35} , A8003A/FC2242SR (LPe11002) ^{3, 30, 31, 33, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
795	Hewlett Packard Proliant: DL320 (G5), DL360 (G4), DL360 (G4p), DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5,6}	PCI Express, PCI-X	Hewlett Packard: AD167A/FC2143 (LP1150) ^{3, 22, 30, 35} , AD168A/FC2243 (LP11002) ^{3, 30, 31, 33, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
796	Hewlett Packard Proliant: DL385 (G5), DL585 (G2), DL585 (G5)	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5,6}	PCI Express, PCI-X	Hewlett Packard: AE311A/FC1142SR (QLE2460) ^{1, 2, 3} , AE312A/FC1242SR (QLE2462) ^{1, 2, 3} , AE369A/FC1243 (QLA2462) ^{1, 2, 3}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
797	IBM xSeries: x3550 (7978), x3650 (7979), x3755 (7163), x3755 (8877)	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5,6}	PCI Express, PCI-X	IBM 24P0960 (QLA2340) ^{1, 3, 16, 213} ; QLogic QLE2360-E-SP ^{1, 3, 210}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
798	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3850/x366 (8864)	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5,6}	PCI Express, PCI-X	IBM 39M5895 (QLA2462) ^{1, 2, 3}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
799	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877)	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5,6}	PCI Express, PCI-X	IBM: 42C2069 (LPe11000) ^{3, 30, 31, 33, 36} , 42C2071 (LPe11002) ^{3, 30, 31, 33, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
800	NEC Express 5800: 120Lj, 120Rh-1, 120Rj-2	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5,6}	PCI Express, PCI-X	NEC N8190-120 (LP1050) ^{30, 32, 187, 229}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
801	NEC Express 5800: 120Lj, 120Rh-1, 120Rj-2	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5,6}	PCI Express, PCI-X	NEC: N8190-120 (LP1050) ^{30, 187, 229, 252} , N8190-127 (LPe1150) ^{22, 30, 114, 179} , N8190-131 (LPe11002) ^{30, 35, 114, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶⁶	
802	Hewlett Packard Proliant: DL360 (G5), ML350 (G4), ML350 (G4p); IBM xSeries: x3800/x260 (8866), x3850/x366 (8864)	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5,6}	PCI Express, PCI-X	QLogic QLA2340-E-SP ^{1, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
803	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant DL360 (G5); IBM xSeries: x3550 (7978), x3650 (7979), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5,6}	PCI Express, PCI-X	QLogic QLA2340-E-SP ^{1, 3, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
804	Hewlett Packard Proliant: DL360 (G5), ML350 (G4), ML350 (G4p); IBM xSeries: x3655 (7985), x3800/x260 (8866), x3850/x366 (8864)	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5,6}	PCI Express, PCI-X	QLogic QLA2342-E-SP ^{1, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
805	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant DL360 (G5); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5, 6}	PCI Express, PCI-X	QLogic QLA2342-E-SP ^{1, 3, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
806	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Rev0: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5, 6}	PCI Express, PCI-X	QLogic QLA2460-E-SP ^{1, 2, 3}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹⁵
807	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5, 6}	PCI Express, PCI-X	QLogic QLE2360-E-SP ^{1, 3, 140, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
808	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant DL385: (G2), (G5); Hewlett Packard Proliant DL585: (G2), (G5); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5, 6}	PCI Express, PCI-X	QLogic QLE2460-E-SP ^{1, 2, 3}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
809	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Hewlett Packard Proliant: DL320 (G5), DL360 (G5); Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5, 6}	PCI Express, PCI-X	QLogic QLE2460-E-SP ^{1, 2, 3}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹⁵
810	Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4, Technology Solutions Primergy RX200 S3, Technology Solutions Primergy RX600 S3, Technology Solutions Primergy TX300 S3, Technology Solutions Primergy TX600 S3	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5, 6}	PCI Express, PCI-X	QLogic QLE2460-E-SP ^{1, 2, 3}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁵
811	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6950; Hewlett Packard Proliant DL385: (G2), (G5); Hewlett Packard Proliant DL585: (G2), (G5); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5, 6}	PCI Express, PCI-X	QLogic QLE2462-E-SP ^{1, 2, 3}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
812	Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4, Technology Solutions Primergy RX200 S3, Technology Solutions Primergy RX600 S3, Technology Solutions Primergy TX300 S3, Technology Solutions Primergy TX600 S3; Hewlett Packard Proliant: DL320 (G5), DL360 (G5)	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5, 6}	PCI Express, PCI-X	QLogic QLE2462-E-SP ^{1, 2, 3}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁵
813	Fujitsu Technology Solutions Primergy: RX200 S3, RX220, RX600 S3, TX300 S3, TX600 S3	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5, 6}	PCI Express, PCI-X	QLogic: QLA2340-E-SP ^{1, 16} , QLA2340-E-SP ^{1, 3, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
814	Hewlett Packard Proliant: DL320 (G5), DL360 (G4), DL360 (G4p), DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5,6}	PCI Express, PCI-X	QLogic: QLA2460-E-SP ^{1,2,3} , QLA2462-E-SP ^{1,2,3}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
815	IBM xSeries: x3655 (7985), x3800/x260 (8866), x3850/x366 (8864)	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5,6}	PCI Express, PCI-X	QLogic: QLE2360-E-SP ^{1,140,141} , QLE2360-E-SP ^{1,3,141,210} , QLE2362-E-SP ^{1,140}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
816	Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5,6}	PCI Express, PCI-X	Sun: SG-XPCI1FC-EM4-Z (LP11000) ^{3,22,30,35} , SG-XPCI1FC-QF4 (QLA2460) ^{1,2,3} , SG-XPCI2FC-EM4-Z (LP11002) ^{3,22,30,35} , SG-XPCI2FC-QF4 (QLA2462) ^{1,2,3} , SG-XPCIE1FC-EM4 (LPe11000) ^{3,22,30,35} , SG-XPCIE1FC-QF4 (QLE2460) ^{1,2,3} , SG-XPCIE2FC-EM4 (LPe11002) ^{3,22,30,114,130} , SG-XPCIE2FC-QF4 (QLE2462) ^{1,2,3}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
817	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Rev0: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5,6}	PCI Express, PCI-X ⁴¹	Emulex: LP10000-E ^{30,31,32,33} , LP10000DC-E ^{30,31,32,33} , LP101-E ^{3,22,30,32} , LP1050-E ^{22,30,32} , LP1050DC-E ^{22,30,32} , LP9002-E (LP9002L-E) ^{30,116,117,118} , LP9802DC-E ^{30,32,33,38,117} , LP982-E ^{30,32,116} ; QLogic: QLA2340-E-SP ^{1,16} , QLA2342-E-SP ^{1,16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
818	Dell PowerEdge 1855	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5,6}	PCI-X	Dell: 2342M ^{1,16} , LPe1105-M ^{3,30,114,115} , QME2462 ^{1,3,129}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
819	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 1600SC, 1650, 1750, 1850, 1950; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ²¹⁵ , x346 (8840), x3800/x260 (8865) ^{202, 221} , x3850/x366 (8863) ^{202, 221} , x3950/x3950E/x460 (8872, 8874) ²²¹ , x3950/x3950E/x460 (8878, 8879); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z, X4100, X4200; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5, 6}	PCI-X	Emulex LP10000-E ^{3, 30, 31, 32, 33}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
820	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 1600SC, 1650, 1750, 1850;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge SH4500R4;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>IBM xSeries: x255, x336 (8837)²¹⁵, x346 (8840), x3800/x260 (8865)^{202, 221}, x3850/x366 (8863)^{202, 221}, x3950/x3950E/x460 (8872, 8874)²²¹, x3950/x3950E/x460 (8878, 8879);</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520;</p> <p>Lenovo SureServer R630: 6003, 6004, G5;</p> <p>Lenovo SureServer: R650, R650 G5, T630 6003, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T;</p> <p>Sun Sun Fire: V20z, V40z, X4100, X4200;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5, 6}	PCI-X	Emulex LP1000DC-E ^{3, 30, 31, 32, 33}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
821	<p>Dell PowerEdge: 1600SC, 1650, 1750, 1850, 1950, 2600, 2650, 6600, 6650;</p> <p>Digital Henge SH4500R4;</p> <p>Hewlett Packard Proliant: BL40p, DL360 (G3), DL360 (G4), DL360 (G4p), DL560, DL740, DL760, DL760 (G2), ML570 (G2)¹⁴³;</p> <p>LangChao NF420;</p> <p>Lenovo SureServer: R630 6004, T630 6003;</p> <p>Samsung: SS210, SS370, SS3840</p>	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5, 6}	PCI-X	Emulex LP101-E ^{3, 22, 30, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
822	Fujitsu Technology Solutions Primergy: RX200 S2, RX330, RX600 S2, TX600 S2	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5, 6}	PCI-X	Emulex LP1050Ex-E ^{3, 22, 30, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
823	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 1600SC, 1650, 1750, 1850;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge SH4500R4;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>IBM xSeries: x255, x336 (8837)²¹⁵, x346 (8840), x3800/x260 (8865)^{202, 221}, x3850/x366 (8863)^{202, 221}, x3950/x3950E/x460 (8872, 8874)²²¹;</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520;</p> <p>Lenovo SureServer R630: 6003, 6004, G5;</p> <p>Lenovo SureServer: R650, R650 G5, T630 6003, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T;</p> <p>Sun Sun Fire: V20z, V40z;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5, 6}	PCI-X	Emulex LP9002-E (LP9002L-E) ^{30, 30, 116, 118}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
824	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: ZSS230-D, ZSS230-T;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5, 6}	PCI-X	Emulex LP9002-E (LP9002L-E) ^{30, 116} ; QLogic QLA2310F-E-SP ^{1, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
825	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ²¹⁵ , x346 (8840), x3800/x260 (8865) ^{202, 221} , x3850/x366 (8863) ^{202, 221} , x3950/x3950E/x460 (8872, 8874) ²²¹ ; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5, 6}	PCI-X	Emulex LP9002DC-E ^{3, 30, 116, 156, 157}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
826	Samsung: SS370, SS3840	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5, 6}	PCI-X	Emulex LP9002DC-E ^{30, 116, 117, 118, 254}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
827	Hewlett Packard Proliant: BL40p, DL360 (G3), DL360 (G4), DL360 (G4p), DL560, DL760, DL760 (G2), ML570 (G2) ¹⁴³	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5, 6}	PCI-X	Emulex LP9802-E ^{30, 32, 33, 38, 117}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
828	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 1600SC, 1650, 1750, 1850;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge SH4500R4;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>IBM xSeries: x255, x336 (8837)²¹⁵, x346 (8840), x3800/x260 (8865)^{202, 221}, x3850/x366 (8863)^{202, 221}, x3950/x3950E/x460 (8872, 8874)²²¹;</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520;</p> <p>Lenovo SureServer R630: 6003, 6004, G5;</p> <p>Lenovo SureServer: R650, R650 G5, T630 6003, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T;</p> <p>Sun Sun Fire: V20z, V40z, X4100, X4200;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5, 6}	PCI-X	Emulex LP982-E ^{3, 30, 32, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
829	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 2600, 2650, 6600, 6650;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>Hewlett Packard Proliant: BL40p, DL360 (G3), DL360 (G4), DL360 (G4p), DL560, DL760, DL760 (G2), ML570 (G2)¹⁴³;</p> <p>IBM xSeries x3950/x3950E/x460 (8878, 8879);</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: SS370, SS3840, ZSS230-D, ZSS230-T;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5, 6}	PCI-X	Emulex: LP10000-E ^{30, 31, 32, 33} , LP10000DC-E ^{30, 31, 32, 33}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
830	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 2600, 2650, 6600, 6650;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: ZSS230-D, ZSS230-T;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5, 6}	PCI-X	Emulex: LP101-E ^{22, 30, 32} , LP9002-E (LP9002L-E) ^{30, 116, 118} , LP9802-E ^{30, 32, 33, 38} , LP9802DC-E ^{30, 32, 33, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
831	Fujitsu Technology Solutions Primergy: RX200 S2, RX300 S2, TX200 S2, TX300 S2	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5, 6}	PCI-X	Emulex: LP1050-E ^{3, 22, 30, 32} , LP1050-E ^{22, 30, 32} , LP9802-E ^{3, 30, 32, 33, 38, 117} , LP9802-E ^{30, 32, 33, 38, 117}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
832	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 1600SC, 1650, 1750, 1850, 1950; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ²¹⁵ , x346 (8840), x3800/x260 (8865) ^{202, 221} , x3850/x366 (8863) ^{202, 221} , x3950/x3950E/x460 (8872, 8874) ²²¹ ; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z, X4100, X4200; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5, 6}	PCI-X	Emulex: LP1050-E ^{3, 22, 30, 32} , LP1050DC-E ^{3, 22, 30, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
833	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 2600, 2650, 6600, 6650;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>Hewlett Packard Proliant: BL40p, DL360 (G3), DL360 (G4), DL360 (G4p), DL560, DL760, DL760 (G2), ML570 (G2)¹⁴³;</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: SS370, SS3840, ZSS230-D, ZSS230-T;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	<p>Red Hat RHEL [32-Bit] 4.6 AS/ES^{5, 6}</p>	<p>PCI-X</p>	<p>Emulex: LP1050-E^{22, 30, 32}, LP1050DC-E^{22, 30, 32}, LP982-E^{30, 32, 116}</p>	<p>FC-AL, FC-SW</p>	<p>EMC: CLARiiON AX4-5, Celerra NX4 (FC)</p>	<p>Y</p>	
834	<p>IBM xSeries x3950/x3950E/x460 (8878, 8879)</p>	<p>Red Hat RHEL [32-Bit] 4.6 AS/ES^{5, 6}</p>	<p>PCI-X</p>	<p>Emulex: LP11000-E^{3, 30, 31, 33, 34}, LP11002-E^{3, 30, 31, 33, 34};</p> <p>IBM: 42D0405 (LP11000)^{3, 30, 31, 33, 36}, 42D0407 (LP11002)^{3, 30, 31, 33, 36}</p>	<p>FC-AL, FC-SW</p>	<p>EMC: CLARiiON AX4-5, Celerra NX4 (FC)</p>	<p>Y</p>	
835	<p>Hewlett Packard Proliant: BL40p, DL360 (G3), DL360 (G4), DL360 (G4p), DL560, DL760, DL760 (G2), ML570 (G2)¹⁴³;</p> <p>Samsung: SS370, SS3840</p>	<p>Red Hat RHEL [32-Bit] 4.6 AS/ES^{5, 6}</p>	<p>PCI-X</p>	<p>Emulex: LP9002-E (LP9002L-E)^{30, 116, 117, 118}, LP9802DC-E^{30, 32, 33, 38, 117}</p>	<p>FC-AL, FC-SW</p>	<p>EMC: CLARiiON AX4-5, Celerra NX4 (FC)</p>	<p>Y</p>	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
836	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge 1850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ²¹⁵ , x346 (8840), x3800/x260 (8865) ^{202, 221} , x3850/x366 (8863) ^{202, 221} , x3950/x3950E/x460 (8872, 8874) ²²¹ ; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z, X4100, X4200; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5, 6}	PCI-X	Emulex: LP9802-E ^{3, 30, 32, 33, 38} , LP9802DC-E ^{3, 30, 32, 33, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
837	Fujitsu Technology Solutions Primergy: RX330, TX600 S2	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5, 6}	PCI-X	Emulex: LPe11002-E-G ^{3, 22, 30, 34} , LPe11002-E ^{3, 22, 30, 34}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
838	Fujitsu Technology Solutions Primergy RX600 S2	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5, 6}	PCI-X	Emulex: LPe11002-E ^{3, 22, 30, 34} , LPe11002-E-G ^{3, 22, 30, 34}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
839	Fujitsu Technology Solutions Primergy: RX330, RX600 S2, TX600 S2	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5, 6}	PCI-X	Emulex: LPe1150-E-G ^{3, 22, 30, 34} , LPe1150-E ^{3, 22, 30, 34}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
840	Hewlett Packard Proliant DL360: (G4), (G4p)	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5, 6}	PCI-X	Hewlett Packard AB429A/FC1143 (QLA2460) ^{1, 2, 3}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
841	Hewlett Packard Proliant BL45p (G2)	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5, 6}	PCI-X	Hewlett Packard Emulex-based BL20p G3 Fibre Channel Mezzanine HBA - 394757-B21 ^{22, 30, 32, 156}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
842	Hewlett Packard Proliant: BL40p, DL360 (G3), DL360 (G4), DL360 (G4p), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ¹⁴³	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5, 6}	PCI-X	Hewlett Packard: AD167A/FC2143 (LP1150) ^{3, 22, 30, 35} , AD168A/FC2243 (LP11002) ^{3, 30, 31, 33, 36} , FCA2214/281541-B21 (QLA2340) ^{1, 16} , FCA2214DC/321835-B21 (QLA2342) ^{1, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
843	Hewlett Packard Proliant BL45p	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5, 6}	PCI-X	Hewlett Packard: Dual-port Fibre Channel Adapter for HP Proliant BL25p/BL45p 381881-B21 ^{1, 148} , Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21 ^{20, 30, 158}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
844	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge SH4500R4;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>IBM xSeries: x255, x336 (8837)²¹⁵, x346 (8840), x3800/x260 (8865)^{202, 221}, x3850/x366 (8863)^{202, 221}, x3950/x3950E/x460 (8872, 8874)²²¹;</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520;</p> <p>Lenovo SureServer R630: 6003, 6004, G5;</p> <p>Lenovo SureServer: R650, R650 G5, T630 6003, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5, 6}	PCI-X	QLogic QLA2310F-E-SP ^{1, 3, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
845	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Hewlett Packard Proliant: BL40p, DL360 (G3), DL360 (G4), DL360 (G4p), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ¹⁴³ ; IBM xSeries: x3850/x366 (8863) ²⁰² , x3950/x3950E/x460 (8878, 8879); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5, 6}	PCI-X	QLogic QLA2340-E-SP ^{1, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
846	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Hewlett Packard Proliant: BL40p, DL360 (G3), DL360 (G4), DL360 (G4p), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ¹⁴³ ; IBM xSeries: x3850/x366 (8863) ²⁰² , x3950/x3950E/x460 (8878, 8879); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5, 6}	PCI-X	QLogic QLA2342-E-SP ^{1, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
847	Dell PowerEdge: 2600, 2650, 6600, 6650	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5, 6}	PCI-X	QLogic: QLA2310F-E-SP ^{1, 128} , QLA2340-E-SP ^{1, 128} , QLA2342-E-SP ^{1, 128}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
848	Fujitsu Technology Solutions Primergy: RX200 S2, RX300 S2, RX330, RX600 S2, TX200 S2, TX300 S2, TX600 S2	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5, 6}	PCI-X	QLogic: QLA2340-E-SP ^{1, 16} , QLA2340-E-SP ^{1, 3, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ⁴	
849	Dell PowerEdge: 1600SC, 1650, 1750, 1850, 1950	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5, 6}	PCI-X	QLogic: QLA2340-E-SP ^{1, 3, 128} , QLA2342-E-SP ^{1, 3, 128}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
850	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ²¹⁵ , x346 (8840), x3800/x260 (8865) ^{202, 221} , x3850/x366 (8863) ^{202, 221} , x3950/x3950E/x460 (8872, 8874) ²²¹ , x3950/x3950E/x460 (8878, 8879); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z, X4100, X4200; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5, 6}	PCI-X	QLLogic: QLA2340-E-SP ^{1, 3, 16} , QLA2342-E-SP ^{1, 3, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
851	Hewlett Packard Proliant DL360: (G4), (G4p); IBM xSeries x3950/x3950E/x460 (8878, 8879); Sun Sun Fire: X4100, X4200	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5, 6}	PCI-X	QLLogic: QLA2460-E-SP ^{1, 2, 3} , QLA2462-E-SP ^{1, 2, 3}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
852	Fujitsu Technology Solutions Primergy: RX600 S2, TX600 S2	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5, 6}	PCI-X	QLLogic: QLE2460-E-SP ^{1, 2, 3} , QLE2462-E-SP ^{1, 2, 3}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁵
853	Unisys ES7000/one [Xeon]	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5, 6}	PCI-X	Unisys: FCH7440131-PCX (LP1150) ^{30, 35, 119} , FCH7440231-PCX (LP11002) ^{30, 35, 119} , FCH752313-PCX (LP1050) ^{22, 30, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
854	Hewlett Packard Proliant BL20p (G2)	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5, 6}	PCI-X ¹⁴⁹	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant BL20p G2 300874-B21 ^{1, 148}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
855	Hewlett Packard Proliant BL25p	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5, 6}	PCI-X ¹⁴⁹	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant BL25p/BL45p 381881-B21 ^{1, 148}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
856	Hewlett Packard Proliant BL20p: (G3), (G4); Hewlett Packard Proliant BL25p (G2)	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5, 6}	PCI-X ¹⁴⁹	Hewlett Packard Emulex-based BL20p G3 Fibre Channel Mezzanine HBA - 394757-B21 ^{22, 30, 32, 156}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
857	Hewlett Packard Proliant: BL25p, BL30p, BL35p	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5, 6}	PCI-X ¹⁴⁹	Hewlett Packard Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21 ^{20, 30, 158}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
858	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Rev0: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5, 6}	PCI-X ⁴¹	Emulex: LP10000-E ^{3, 30, 31, 32, 33} , LP10000DC-E ^{3, 30, 31, 32, 33} , LP1050-E ^{3, 22, 30, 32} , LP1050DC-E ^{3, 22, 30, 32} , LP9002-E (LP9002L-E) ^{3, 30, 116, 118} , LP9002DC-E ^{3, 30, 116, 156, 157} , LP9802-E ^{3, 30, 32, 33, 38} , LP9802DC-E ^{3, 30, 32, 33, 38} , LP982-E ^{3, 30, 32, 116} , LP982DC-E ^{3, 30, 32, 116} ; QLogic: QLA2310F-E-SP ^{1, 3, 16} , QLA2340-E-SP ^{1, 3, 16} , QLA2342-E-SP ^{1, 3, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
859	Dell PowerEdge 1955	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5, 6}	PCI, PCI Express, PCI-X	Dell: LPe1105-M ^{3, 30, 114, 115} , QME2462 ^{1, 3, 129}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
860	Hewlett Packard Proliant DL380: (G4), (G5); Hewlett Packard Proliant DL580: (G4), (G5)	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5, 6}	PCI, PCI Express, PCI-X	Emulex LP1150-E ^{3, 22, 30, 34} ; QLogic QLA2462-E-SP ^{1, 2, 3}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
861	Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5, 6}	PCI, PCI Express, PCI-X	Emulex: LP10000-E ^{3, 30, 31, 32, 33} , LP10000DC-E ^{3, 30, 31, 32, 33} ; Hewlett Packard AE311A/FC1142SR (QLE2460) ^{1, 2, 3}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
862	Hewlett Packard Proliant: DL380 (G5), DL580 (G4), DL580 (G5)	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5, 6}	PCI, PCI Express, PCI-X	Emulex: LP10000-E ^{30, 31, 32, 33} , LP10000DC-E ^{30, 31, 32, 33} , LP1050-E ^{22, 30, 32} , LP1050DC-E ^{22, 30, 32} , LP1050Ex-E ^{3, 22, 30, 32} , LP11000-E ^{3, 30, 31, 33, 34} , LP11002-E ^{3, 30, 31, 33, 34} , LP9002-E (LP9002L-E) ^{30, 116, 117, 118} , LPe11000-E-G ^{3, 22, 30, 34} , LPe11000-E-E ^{3, 22, 30, 34} , LPe11002-E-G ^{3, 22, 30, 34} , LPe11002-E-E ^{3, 22, 30, 34} ; Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{3, 30, 31, 33, 35} , A8003A/FC2242SR (LPe11002) ^{3, 30, 31, 33, 36} , AB429A/FC1143 (QLA2460) ^{1, 2, 3} , AD167A/FC2143 (LP1150) ^{3, 22, 30, 35} , AD168A/FC2243 (LP11002) ^{3, 30, 31, 33, 36} , AE312A/FC1242SR (QLE2462) ^{1, 2, 3} ; QLogic: QLA2340-E-SP ^{1, 16} , QLA2342-E-SP ^{1, 16} , QLE2462-E-SP ^{1, 2, 3}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
863	Hewlett Packard Proliant DL580 (G5)	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5, 6}	PCI, PCI Express, PCI-X	Emulex: LP10000ExDC-E ^{3, 30, 31, 32, 33} , LP1050-E ^{3, 22, 30, 32} , LP1050DC-E ^{3, 22, 30, 32} , LP9002-E (LP9002L-E) ^{3, 30, 116, 117, 118} , LP9002-E (LP9002L-E) ^{30, 116} ; QLogic: QLA2340-E-SP ^{1, 3, 16} , QLA2342-E-SP ^{1, 3, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
864	Hewlett Packard Proliant: DL380 (G5), DL580 (G4)	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5, 6}	PCI, PCI Express, PCI-X	Emulex: LP101-E ^{3, 22, 30, 32} , LP9802-E ^{30, 32, 33, 38, 117} , LP9802DC-E ^{30, 32, 33, 38, 117} , LP982-E ^{30, 32, 116} , LPe111-E ^{3, 22, 30, 35} ; Hewlett Packard: FCA2214/281541-B21 (QLA2340) ^{1, 16} , FCA2214DC/321835-B21 (QLA2342) ^{1, 16} ; QLogic QLE2460-E-SP ^{1, 2, 3}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
865	Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁴³ , ML370 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5, 6}	PCI, PCI Express, PCI-X	Emulex: LPe11000-E ^{3, 22, 30, 34} , LPe11000-E-G ^{3, 22, 30, 34}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
866	Fujitsu Technology Solutions Primergy TX200 S3	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5, 6}	PCI, PCI Express, PCI-X	Emulex: LPe11002-E-G ^{3, 22, 30, 34} , LPe11002-E-E ^{3, 22, 30, 34} , LPe1150-E-G ^{3, 22, 30, 34} , LPe1150-E-E ^{3, 22, 30, 34} ; QLogic: QLA2340-E-SP ^{1, 16} , QLA2340-E-SP ^{1, 3, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
867	Hewlett Packard Proliant DL580: (G4), (G5)	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5, 6}	PCI, PCI Express, PCI-X	Emulex: LPe1150-E-G ^{3, 22, 30, 34} , LPe1150-E-E ^{3, 22, 30, 34}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
868	Hewlett Packard Proliant DL380 (G5)	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5,6}	PCI, PCI Express, PCI-X	Emulex: LPe1150-E ^{3, 22, 30, 34} , LPe1150-E-G ^{3, 22, 30, 34}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
869	Hewlett Packard Proliant DL380: (G4), (G5); Hewlett Packard Proliant DL580 (G4)	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5,6}	PCI, PCI Express, PCI-X	QLogic QLA2460-E-SP ^{1, 2, 3}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
870	Hewlett Packard Proliant DL580 (G5)	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5,6}	PCI, PCI Express, PCI-X	QLogic: QLA2460-E-SP ^{1, 2, 3} , QLE2460-E-SP ^{1, 2, 3}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹⁵
871	Fujitsu Technology Solutions Primergy TX200 S3	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5,6}	PCI, PCI Express, PCI-X	QLogic: QLE2460-E-SP ^{1, 2, 3} , QLE2462-E-SP ^{1, 2, 3}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁵
872	Hewlett Packard Proliant: DL145, DL380, DL380 (G2), DL380 (G3), DL380 (G4), DL385, DL580 (G2) ¹⁴³ , DL580 (G3) ¹⁴³ , DL585, ML370 (G3) ¹⁴³ , ML370 (G4) ¹⁴³ ; Samsung SS140	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5,6}	PCI, PCI-X	Emulex LP101-E ^{3, 22, 30, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
873	Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁴³	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5,6}	PCI, PCI-X	Emulex LP1050Ex-E ^{3, 22, 30, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
874	Hewlett Packard Proliant DL585; Unisys: ES3220, ES3220L	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5,6}	PCI, PCI-X	Emulex LP1150-E ^{3, 22, 30, 34}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
875	Dell PowerEdge: 1800, 1850, 2800, 2850; IBM eServer: 325 (Model 8835), 326 (Model 8848); IBM xSeries: x365, x440, x445 (8870); Samsung: ES470, ES570, SS140	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5,6}	PCI, PCI-X	Emulex: LP1000-E ^{3, 30, 31, 32, 33} , LP1000DC-E ^{3, 30, 31, 32, 33} , LP1050-E ^{3, 22, 30, 32} , LP1050DC-E ^{3, 22, 30, 32} , LP9002-E (LP9002L-E) ^{3, 30, 116, 118} , LP9002DC-E ^{3, 30, 116, 156, 157} , LP9802-E ^{3, 30, 32, 33, 38} , LP9802DC-E ^{3, 30, 32, 33, 38} , LP982-E ^{3, 30, 32, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
876	Hewlett Packard Proliant: DL145, DL380, DL380 (G2), DL380 (G3), DL380 (G4), DL385, DL580 (G2) ¹⁴³ , DL580 (G3) ¹⁴³ , DL585, ML370 (G3) ¹⁴³ , ML370 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5,6}	PCI, PCI-X	Emulex: LP1000-E ^{30, 31, 32, 33} , LP1000DC-E ^{30, 31, 32, 33} , LP1050-E ^{22, 30, 32} , LP1050DC-E ^{22, 30, 32} , LP9002-E (LP9002L-E) ^{30, 116, 117, 118} , LP9802-E ^{30, 32, 33, 38, 117} , LP9802DC-E ^{30, 32, 33, 38, 117} , LP982-E ^{30, 32, 116} ; Hewlett Packard: AD167A/FC2143 (LP1150) ^{3, 22, 30, 35} , AD168A/FC2243 (LP11002) ^{3, 30, 31, 33, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
877	Unisys: ES3220, ES3220L	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5,6}	PCI, PCI-X	Emulex: LP1000DC-E ^{3, 30, 31, 32, 33} , LP1000DC-E ^{30, 31, 32, 33}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
878	Fujitsu Technology Solutions Primergy RX800 S2; Unisys: ES3220, ES3220L	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5,6}	PCI, PCI-X	Emulex: LP1050-E ^{3, 22, 30, 32} , LP1050-E ^{22, 30, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
879	Hewlett Packard Proliant DL585	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5,6}	PCI, PCI-X	Emulex: LP11000-E ^{3, 30, 31, 33, 34} , LP11002-E ^{3, 30, 31, 33, 34}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
880	Fujitsu Technology Solutions Primergy RX800 S2	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5,6}	PCI, PCI-X	Emulex: LP9802-E ^{3, 30, 32, 33, 38, 117} , LP9802-E ^{30, 32, 33, 38, 117}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
881	Hewlett Packard Proliant DL145 (G2)	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5,6}	PCI, PCI-X	Emulex: LPe11000-E ^{3, 22, 30, 34} , LPe11000-E-G ^{3, 22, 30, 34}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
882	Unisys: ES3220, ES3220L	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5,6}	PCI, PCI-X	Emulex: LPe11002-E-G ^{3, 22, 30, 34} , LPe11002-E ^{3, 22, 30, 34}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 14}	See ⁷
883	Hewlett Packard Proliant: DL140 (G3), DL380 (G4), DL385, DL585, ML370 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5,6}	PCI, PCI-X	Hewlett Packard AB429A/FC1143 (QLA2460) ^{1, 2, 3} , QLogic QLA2462-E-SP ^{1, 2, 3}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
884	Hewlett Packard Proliant: DL140 (G3), DL145, DL380 (G4), DL385, DL580 (G2) ¹⁴³ , DL580 (G3) ¹⁴³ , DL585, ML370 (G3) ¹⁴³ , ML370 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5,6}	PCI, PCI-X	Hewlett Packard: FCA2214/281541-B21 (QLA2340) ^{1, 16} , FCA2214DC/321835-B21 (QLA2342) ^{1, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
885	IBM eServer: 325 (Model 8835), 326 (Model 8848)	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5, 6}	PCI, PCI-X	IBM 24P0960 (QLA2340) ^{1, 3, 16, 213}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
886	IBM xSeries: x365, x440, x445 (8870); Samsung: ES470, ES570, SS140	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5, 6}	PCI, PCI-X	QLogic QLA2310F-E-SP ^{1, 3, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
887	Hewlett Packard ProLiant: DL380 (G4), DL385, DL585, ML370 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5, 6}	PCI, PCI-X	QLogic QLA2460-E-SP ^{1, 2, 3}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
888	Dell PowerEdge: 1800, 1850, 2800, 2850	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5, 6}	PCI, PCI-X	QLogic: QLA2310F-E-SP ^{1, 3, 128} , QLA2340-E-SP ^{1, 3, 128} , QLA2342-E-SP ^{1, 3, 128}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
889	Fujitsu Technology Solutions Primergy RX800: S2, S3	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5, 6}	PCI, PCI-X	QLogic: QLA2340-E-SP ^{1, 16} , QLA2340-E-SP ^{1, 3, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
890	Hewlett Packard ProLiant: DL140 (G3), DL145, DL380 (G4), DL385, DL580 (G2) ¹⁴³ , DL580 (G3) ¹⁴³ , DL585, ML370 (G3) ¹⁴³ , ML370 (G4) ¹⁴³ ; Samsung SS140	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5, 6}	PCI, PCI-X	QLogic: QLA2340-E-SP ^{1, 16} , QLA2342-E-SP ^{1, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
891	Hewlett Packard ProLiant DL140 (G3); IBM eServer: 325 (Model 8835), 326 (Model 8848); IBM xSeries: x365, x440, x445 (8870); Samsung: ES470, ES570, SS140	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5, 6}	PCI, PCI-X	QLogic: QLA2340-E-SP ^{1, 3, 16} , QLA2342-E-SP ^{1, 3, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
892	Hewlett Packard ProLiant DL140 (G3)	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5, 6}	PCI, PCI-X	QLogic: QLA2460-E-SP ^{1, 2, 3} , QLE2360-E-SP ^{1, 140, 141} , QLE2362-E-SP ^{1, 140} , QLE2460-E-SP ^{1, 2, 3} , QLE2462-E-SP ^{1, 2, 3}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁵
893	Hewlett Packard ProLiant DL140 (G3)	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5, 6}	PCI, PCI-X	QLogic: QLE2360-E-SP ^{1, 3, 141, 210} , QLE2362-E-SP ^{1, 3, 210}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
894	Unisys: ES3220, ES3220L	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5, 6}	PCI, PCI-X	Unisys: FCH7440131-PCX (LP1150) ^{3, 22, 30, 33, 130} , FCH7440231-PCX (LP1100) ^{3, 22, 30, 130} , FCH752313-PCX (LP1050) ^{3, 22, 30, 32, 33} , FCH752323-PCX (LP1000DC) ^{3, 22, 30, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	See ⁷
895	Unisys ES7000/600	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5, 6}	PCI, PCI-X	Unisys: FCH752313-PCX (LP1050) ^{22, 30, 32} , FCH752323-PCX (LP1000DC) ^{22, 30, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
896	Huawei: BA22, BH22, BH23	Red Hat RHEL [32-Bit] 4.7 AS/ES ^{5, 125}	Internal	Huawei ISP2312 ^{3, 126, 128}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
897	Huawei: BA20, BA40	Red Hat RHEL [32-Bit] 4.7 AS/ES ^{5, 125}	Internal	Huawei: ISP2312 ^{3, 126} , ISP2312 ^{3, 126, 211}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
898	Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ¹⁵⁴ , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450; Hewlett Packard ProLiant: DL320, DL360, DL360 (G2), DL380, DL380 (G2), DL380 (G3), DL580 (G2) ¹⁴³ , DL580 ¹⁴³ , ML350 (G2) ¹⁴³ , ML350 (G3) ¹⁴³ , ML350 ¹⁴³ , ML370 (G2) ¹⁴³ , ML370 ¹⁴³ , ML530 (G2) ¹⁴³ , ML530 (G3) ¹⁴³ , ML530 ¹⁴³ , ML570 ¹⁴³ , ML750 ¹⁴³	Red Hat RHEL [32-Bit] 4.7 AS/ES ^{5, 125}	PCI	Emulex LP101-E ^{3, 22, 32, 124}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
899	Hewlett Packard ProLiant: DL320, DL360 (G2), DL580 ¹⁴³ , ML350 (G2) ¹⁴³ , ML350 (G3) ¹⁴³ , ML350 ¹⁴³ , ML370 (G2) ¹⁴³ , ML370 ¹⁴³ , ML530 (G2) ¹⁴³ , ML530 (G3) ¹⁴³ , ML530 ¹⁴³ , ML570 ¹⁴³ , ML750 ¹⁴³	Red Hat RHEL [32-Bit] 4.7 AS/ES ^{5, 125}	PCI	Emulex LP9802DC-E ^{32, 33, 38, 117, 124}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
900	Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ¹⁵⁴ , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450	Red Hat RHEL [32-Bit] 4.7 AS/ES ^{5, 125}	PCI	Emulex: LP1000-E ^{3, 31, 32, 33, 124} , LP1000DC-E ^{3, 31, 32, 33, 124} , LP1050-E ^{3, 22, 32, 124} , LP1050DC-E ^{3, 22, 32, 124} , LP9002-E (LP9002L-E) ^{3, 116, 118, 124} , LP982-E ^{3, 32, 116, 124} ; QLogic: QLA2340-E-SP ^{3, 126, 128} , QLA2342-E-SP ^{3, 126, 128}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
901	Hewlett Packard ProLiant: DL320, DL360, DL360 (G2), DL580 ¹⁴³ , ML350 (G2) ¹⁴³ , ML350 (G3) ¹⁴³ , ML350 ¹⁴³ , ML370 (G2) ¹⁴³ , ML370 ¹⁴³ , ML530 (G2) ¹⁴³ , ML530 (G3) ¹⁴³ , ML530 ¹⁴³ , ML570 ¹⁴³ , ML750 ¹⁴³	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI	Emulex: LP10000-E ^{31, 32, 33, 124} , LP10000DC-E ^{31, 32, 33, 124} , LP1050-E ^{22, 32, 124} , LP1050DC-E ^{22, 32, 124} , LP9002-E (LP9002L-E) ^{116, 117, 118, 124} , LP9802-E ^{32, 33, 38, 117, 124} , LP982-E ^{32, 116, 124}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
902	Fujitsu Technology Solutions Primergy BX620: S2F ²⁰⁰ , S2 ²⁰⁰ ; Fujitsu Technology Solutions Primergy BX630: (2-way), (4-way)	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI	Emulex: LP1050-E ^{3, 22, 32, 124} , LP1050-E ^{22, 32, 124}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
903	Fujitsu Technology Solutions Primergy BX620: S2F ²⁰⁰ , S2 ²⁰⁰	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI	Emulex: LP9802-E ^{3, 32, 33, 38, 117, 124} , LP9802-E ^{32, 33, 38, 117, 124}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
904	Hewlett Packard ProLiant: DL320, DL360, DL360 (G2), DL380, DL380 (G2), DL380 (G3), DL580 (G2) ¹⁴³ , DL580 ¹⁴³ , ML350 (G2) ¹⁴³ , ML350 (G3) ¹⁴³ , ML350 ¹⁴³ , ML370 (G2) ¹⁴³ , ML370 ¹⁴³ , ML530 (G2) ¹⁴³ , ML530 (G3) ¹⁴³ , ML530 ¹⁴³ , ML570 ¹⁴³ , ML750 ¹⁴³	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI	Hewlett Packard: AD167A/FC2143 (LP1150) ^{3, 22, 35, 124} , AD168A/FC2243 (LP11002) ^{3, 31, 33, 36, 124} , FCA2214/281541-B21 (QLA2340) ^{16, 126} , FCA2214DC/321835-B21 (QLA2342) ^{16, 126} ; QLogic: QLA2340-E-SP ^{16, 126} , QLA2342-E-SP ^{16, 126}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
905	Fujitsu Technology Solutions Primergy BX620 S3	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI	QLogic: QLE220-E-SP ^{2, 3, 126} , QLE2460-E-SP ^{2, 3, 126} , QLE2462-E-SP ^{2, 3, 126}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁵
906	Dell PowerEdge: M600 ²²⁶ , M605 ²²⁶ , M610, M610X, M710, M805, M905, M910	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express	Dell LPe1205-M ^{3, 112, 113}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
907	Dell PowerEdge: M600 ²²⁶ , M605 ²²⁶ , M610, M610X, M710, M805, M905, M910	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express	Dell QME2572 ^{3, 110, 111, 126}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
908	Dell PowerEdge: M600 ²²⁶ , M605 ²²⁶ , M710, M805, M905, M910	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express	Dell: LPe1105-M ^{43, 114, 115, 124} , QME2472 ^{3, 54, 126}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
909	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Dell PowerEdge: 1800, 2800, 2850, 6800, 6850; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express	Emulex LP101-E ^{3, 22, 32, 124}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
910	Sun Sun Fire: X4140, X4240, X4440	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express	Emulex LP11002-E ^{3, 31, 33, 34, 124} ; QLogic: QLA2460-E-SP ^{2, 3, 126} , QLA2462-E-SP ^{2, 3, 126} ; Sun: SG-XPCI2FC-QF4 (QLA2460) ^{2, 3, 126} , SG-XPCI2FC-EM4-Z (LP11002) ^{3, 22, 35, 124} , SG-XPCI2FC-QF4 (QLA2462) ^{2, 3, 126}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
911	Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express	Emulex LPe111-E ^{3, 22, 114, 124, 228}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
912	Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Rev0: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁴³ , ML350 (G4), ML350 (G4p), ML370 (G4) ¹⁴³ ; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express	Emulex LPe111-E ^{3, 22, 35, 124}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
913	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express	Emulex LPe111-E ^{3, 22, 35, 124}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
914	Hewlett Packard Proliant: DL360 (G6), DL380 (G6)	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express	Emulex: LP10000-E ^{3, 31, 32, 33, 124} , LP10000-E ^{31, 32, 33, 124} , LP10000DC-E ^{3, 31, 32, 33, 124} , LP10000DC-E ^{31, 32, 33, 124} , LP10000ExDC-E ^{3, 31, 32, 33, 124} , LP1050Ex-E ^{3, 22, 32, 124} , LP11000-E ^{3, 31, 33, 34, 124} , LP11002-E ^{3, 31, 33, 34, 124} , QLogic: QLA2342-E-SP ^{16, 126} , QLA2342-E-SP ^{3, 16, 126} , QLA2462-E-SP ^{2, 3, 126}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
915	Dell PowerEdge: 1800, 2800, 2850; Sun Sun Fire: X4140, X4240, X4440	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express	Emulex: LP10000-E ^{3, 31, 32, 33, 124} , LP10000DC-E ^{3, 31, 32, 33, 124}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
916	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Sun Sun Fire: X4140, X4240, X4440; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express	Emulex: LP10000-E ^{31, 32, 33, 124} , LP10000DC-E ^{31, 32, 33, 124}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
917	Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Rev0: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries x336 (8837) ²¹⁵ ; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express	Emulex: LP10000ExDC-E ^{3, 31, 32, 33, 124} , LP1050Ex-E ^{3, 22, 32, 124} ; QLogic QLE2360-E-SP ^{3, 126, 140, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
918	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express	Emulex: LP101-E ^{22, 32, 124} , LP9002-E (LP9002L-E) ^{116, 118, 124} , LP9802-E ^{32, 33, 38, 124} , LP9802DC-E ^{32, 33, 38, 124} , LP982-E ^{32, 116, 124} ; QLogic: QLA2310F-E-SP ^{16, 126} , QLA2342-E-SP ^{16, 126} , QLE2360-E-SP ^{126, 140, 141} , QLE2362-E-SP ^{126, 140}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
919	Dell PowerEdge: 1800, 2800, 2850; Hewlett Packard Proliant: DL360 (G6), DL380 (G6)	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express	Emulex: LP1050-E ^{3, 22, 32, 124} , LP1050DC-E ^{3, 22, 32, 124} ; QLogic: QLA2340-E-SP ^{3, 126, 128} , QLA2342-E-SP ^{3, 126, 128}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
920	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Hewlett Packard Proliant: DL360 (G6), DL380 (G6); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express	Emulex: LP1050-E ^{22, 32, 124} , LP1050DC-E ^{22, 32, 124} , LP9002-E (LP9002L-E) ^{116, 124} ; QLogic: QLA2340-E-SP ^{16, 126}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
921	Hewlett Packard Proliant: DL360 (G6), DL380 (G6)	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ . 125	PCI Express	Emulex: LP1150-E ^{3, 22, 34, 124} , LP9002-E (LP9002L-E) ^{116, 117, 118, 124} , LP9002-E (LP9002L-E) ^{3, 116, 117, 118, 124} , LP9802-E ^{3, 32, 33, 38, 117, 124} , LP9802-E ^{32, 33, 38, 117, 124} ; Hewlett Packard AB429A/FC1143 (QLA2460) ^{2, 3, 126} . QLogic: QLA2340-E-SP ^{126, 128} , QLA2340-E-SP ^{3, 16, 126} , QLA2342-E-SP ^{126, 128}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
922	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 1800, 2800, 2850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ . 125	PCI Express	Emulex: LP9002-E (LP9002L-E) ^{3, 116, 118, 124} , LP9802-E ^{3, 32, 33, 38, 124} , LP9802DC-E ^{3, 32, 33, 38, 124} , LP982-E ^{3, 32, 116, 124}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
923	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 1850, 2850, 6800, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Sun Sun Fire: X2200-M2, X4140, X4150, X4440, X4450; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ . 125	PCI Express	Emulex: LPe11000-E-G ^{3, 22, 34, 124} , LPe11000-E ^{3, 22, 34, 124}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
924	Hewlett Packard Proliant DL380 (G6)	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express	Emulex: LPe11000-E-G ³ , 22, 34, 124, LPe11000-E ³ , 22, 34, 124	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
925	IBM xSeries x3950M2 (7141) ¹³⁸	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express	Emulex: LPe11000-E-G ³ , 22, 34, 124, LPe11000-E ³ , 22, 34, 124	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
926	Sun Sun Fire: X4170, X4270, X4275	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express	Emulex: LPe11000-E-G ³ , 33, 34, 124, LPe11000-E ³ , 33, 34, 124, LPe11002-E-G ³ , 34, 98, 124, LPe11002-E ³ , 34, 98, 124; QLogic: QLE220-E-SP ² , 3, 126, QLE2460-E-SP ² , 3, 126, QLE2462-E-SP ² , 3, 126; Sun: SG-XPCI1FC-EM4-Z (LP11000) ^{3, 33, 36, 124} , SG-XPCIE1FC-EM4 (LPe11000) ^{3, 33, 36, 124} , SG-XPCIE1FC-QF4 (QLE2460) ^{2, 3, 126} , SG-XPCIE2FC-EM4 (LPe11002) ^{3, 33, 36, 124} , SG-XPCIE2FC-QF4 (QLE2462) ^{2, 3, 126}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 101}	
927	Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Dell PowerEdge: 1800, 1950, 2800; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Rev0: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infniti Global Line 4700: HW, HW-2; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Sun Sun Fire: X4240, X4250; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express	Emulex: LPe11000-E ³ , 22, 34, 124, LPe11000-E-G ³ , 22, 34, 124	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
928	Digital Henge INNO FS7000; HCL Infniti Global Line 4700 FC; IBM xSeries x3850M2 (7141) ¹³⁸ ; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express	Emulex: LPe11000-E ³ , 22, 34, 124, LPe11000-E-G ³ , 22, 34, 124	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
929	Hewlett Packard Proliant DL360 (G6); IBM xSeries: x3550M2 (7946), x3650M2 (7947)	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express	Emulex: LPe11000-E ³ , 22, 34, 124, LPe11000-E ³ , 22, 34, 124	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
930	Dell PowerEdge: 1800, 2800, 2970, 6800, 6850; Hewlett Packard Proliant: DL380 (G4), ML370 (G4) ¹⁴³ ; Sun Sun Fire: X4150, X4450	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express	Emulex: LPe11002-E-G ³ , 22, 34, 124, LPe11002-E ³ , 22, 34, 124	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
931	Hewlett Packard Proliant DL360 (G6)	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express	Emulex: LPe11002-E-G ³ , 22, 34, 124, LPe11002-E ³ , 22, 34, 124	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
932	IBM xSeries x3650M2 (7947)	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express	Emulex: LPe11002-E-G ³ , 22, 34, 124, LPe11002-E ³ , 22, 34, 124	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	See ⁷
933	IBM xSeries x3850M2 (7141) ¹³⁸	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express	Emulex: LPe11002-E-G ³ , 22, 34, 124, LPe11002-E ³ , 22, 34, 124	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
934	Fujitsu Technology Solutions Primergy RX300 S3	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express	Emulex: LPe11002-E-G ³ , 22, 34, 124, LPe11002-E ³ , 22, 34, 124, LPe1150-E-G ³ , 22, 34, 124, LPe1150-E ³ , 22, 34, 124; QLogic: QLA2340-E-SP ¹⁶ , 126, QLA2340-E-SP ³ , 16, 126	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
935	Dell PowerEdge: R410, R610, R710; Hewlett Packard Proliant: DL360 (G6), DL380 (G6); IBM xSeries x3650M2 (7947)	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express	Emulex: LPe11002-E-G ³ , 34, 98, 124, LPe11002-E ³ , 34, 98, 124	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
936	Dell PowerEdge: 1850, 1950, 1950 III, 2850, 2900 III ¹³⁵ , 2950 III, R805, R900, R905; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁴³ , ML350 (G4), ML350 (G4p); Sun Sun Fire: X2200-M2, X4140, X4240, X4250, X4440	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express	Emulex: LPe11002-E ³ , 22, 34, 124, LPe11002-E-G ³ , 22, 34, 124	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
937	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; IBM xSeries x3950M2 (7141) ¹³⁸ ; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express	Emulex: LPe11002-E ³ , 22, 34, 124, LPe11002-E-G ³ , 22, 34, 124	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
938	Fujitsu Ltd. Primergy: RX300 S4, RX600 S5; Fujitsu Technology Solutions Primergy: RX300 S4, RX600 S5	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express	Emulex: LPe11002-E ³ , 22, 34, 124, LPe11002-E-G ³ , 22, 34, 124	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ⁷
939	Hewlett Packard Proliant: DL380 (G6), DL785 (G5)	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express	Emulex: LPe11002-E ³ , 22, 34, 124, LPe11002-E-G ³ , 22, 34, 124	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
940	IBM xSeries x3550M2 (7946)	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express	Emulex: LPe11002-E ³ , 22, 34, 124, LPe11002-E-G ³ , 22, 34, 124	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	See ⁷
941	Dell PowerEdge: R510, R910, T610, T710; IBM xSeries x3550M2 (7946)	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express	Emulex: LPe11002-E ³ , 34, 98, 124, LPe11002-E-G ³ , 34, 98, 124	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
942	<p>Acer Altos: R710, R910;</p> <p>Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, TD322;</p> <p>BGM Elitas: SP1010, SR1010, SR510, SR710;</p> <p>Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 1800, 1950, 2800, 2850, 6800, 6850, R805, R900, R905;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Revo: JS1400, JS2400;</p> <p>Gateway: 9715, E-9415R, E-9515R;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>Hewlett Packard Proliant DL380: (G4), (G6);</p> <p>Hewlett Packard Proliant DL785 (G5);</p> <p>Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1720, 2720, 6620;</p> <p>MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850;</p> <p>Ockam: ES OS-6400, OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP281r, NP282r, NP491;</p> <p>Samsung: ZSS150, ZSS230-D, ZSS230-T;</p> <p>Verari: RM2205, Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200</p>	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express	Emulex: LPe1150-E-G ^{3, 22, 34, 124} , LPe1150-E ^{3, 22, 34, 124}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
943	<p>Dell PowerEdge: R410, R510, R610, T710;</p> <p>Hewlett Packard Proliant DL380 (G6)</p>	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express	Emulex: LPe1150-E-G ^{3, 34, 98, 124} , LPe1150-E ^{3, 34, 98, 124}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
944	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 1850, 1950 III, 2900 III ¹³⁵ , 2950 III, 2970; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Hewlett Packard Proliant DL360: (G4), (G4p), (G6); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁴³ , ML350 (G4), ML350 (G4p), ML370 (G4) ¹⁴³ ; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express	Emulex: LPe1150-E ³ , 22, 34, 124, LPe1150-E-G ³ , 22, 34, 124	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
945	Digital Henge INNO FS7000; Fujitsu Ltd. Primergy: RX300 S4, RX600 S5; Fujitsu Technology Solutions Primergy: RX300 S4, RX600 S5; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express	Emulex: LPe1150-E ³ , 34, 98, 124, LPe1150-E-G ³ , 34, 98, 124	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
946	Dell PowerEdge: R710, R910, T610; Hewlett Packard Proliant DL360 (G6)	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express	Emulex: LPe1150-E ³ , 34, 98, 124, LPe1150-E-G ³ , 34, 98, 124	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
947	Dell PowerEdge: 1950, 2970; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁴³	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express	Emulex: LPe12000-E-G ³ , 22, 49, 50, 124, LPe12000-E ³ , 22, 49, 50, 124	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
948	Hewlett Packard Proliant DL380 (G6); IBM xSeries x3350 (4192,4193); Sun Sun Fire: X4140, X4150, X4240	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express	Emulex: LPe12000-E-G ³ , 22, 49, 50, 124, LPe12000-E ³ , 22, 49, 50, 124	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{7, 15}
949	Hewlett Packard Proliant DL785 (G5); IBM xSeries: x3350M2 (7946), x3650M2 (7947), x3950M2 (7141) ¹³⁶	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express	Emulex: LPe12000-E-G ³ , 22, 49, 50, 124, LPe12000-E ³ , 22, 49, 50, 124	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 15}

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
950	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ . 125	PCI Express	Emulex: LPe12000-E-G ³ , 22, 49, 50, 124, LPe12000-E ³ , 22, 49, 50, 124, LPe12002-E-G ³ , 22, 49, 50, 124, LPe12002-E ³ , 22, 49, 50, 124, LPe1250-E-G ³ , 22, 49, 50, 124, LPe1250-E ³ , 22, 49, 50, 124; QLogic: QLE220-E-Sp ² , 3, 126, QLE2360-E-Sp ¹²⁶ , 145, QLE2460-E-Sp ² , 3, 126, QLE2560-E-Sp ³ , 42, 43, 126, QLE2562-E-Sp ³ , 42, 44, 126	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹⁵
951	Dell PowerEdge: R510, R710, R910, T610; Hewlett Packard Proliant DL360 (G6); IBM xSeries: x3550M2 (7946), x3650M2 (7947)	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ . 125	PCI Express	Emulex: LPe12000-E-G ³ , 49, 50, 98, 124, LPe12000-E ³ , 49, 50, 98, 124	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 15}
952	Dell PowerEdge: 1950 III, 2900 III ¹³⁵ , 2950 III, 6800, 6850; Hewlett Packard Proliant: DL380 (G4), ML350 (G4), ML350 (G4p), ML370 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ . 125	PCI Express	Emulex: LPe12000-E ³ , 22, 49, 50, 124, LPe12000-E-G ³ , 22, 49, 50, 124	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
953	Dell PowerEdge: R805, R900, R905; IBM xSeries: x3455 (7940), x3850M2 (7141) ¹³⁸	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ . 125	PCI Express	Emulex: LPe12000-E ³ , 22, 49, 50, 124, LPe12000-E-G ³ , 22, 49, 50, 124	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 15}
954	Hewlett Packard Proliant DL360 (G6); IBM xSeries x3455 (7984); Sun Sun Fire X2200-M2	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ . 125	PCI Express	Emulex: LPe12000-E ³ , 22, 49, 50, 124, LPe12000-E-G ³ , 22, 49, 50, 124	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{7, 15}
955	Dell PowerEdge: R410, R610, T710; Hewlett Packard Proliant DL380 (G6)	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ . 125	PCI Express	Emulex: LPe12000-E ³ , 49, 50, 98, 124, LPe12000-E-G ³ , 49, 50, 98, 124	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 15}
956	Dell PowerEdge 6800	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ . 125	PCI Express	Emulex: LPe12002-E-G ³ , 22, 49, 50, 124, LPe12002-E ³ , 22, 49, 50, 124	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
957	Fujitsu Ltd. Primergy: RX300 S4, RX600 S5; Fujitsu Technology Solutions Primergy: RX300 S4, RX600 S5; Hewlett Packard Proliant: DL360 (G6), DL380 (G6); Sun Sun Fire: X4140, X4240	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ . 125	PCI Express	Emulex: LPe12002-E-G ³ , 22, 49, 50, 124, LPe12002-E ³ , 22, 49, 50, 124	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{7, 15}
958	Hewlett Packard Proliant DL785 (G5); IBM xSeries: x3550M2 (7946), x3650M2 (7947), x3850M2 (7141) ¹³⁸ , x3950M2 (7141) ¹³⁸	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ . 125	PCI Express	Emulex: LPe12002-E-G ³ , 22, 49, 50, 124, LPe12002-E ³ , 22, 49, 50, 124	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 15}
959	Fujitsu: Ltd. Primergy RX600 S5, Technology Solutions Primergy RX600 S5; IBM xSeries x3455 (7984); Sun Sun Fire: X4150, X4240	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ . 125	PCI Express	Emulex: LPe12002-E-G ³ , 49, 50, 124, LPe12002-E ³ , 49, 50, 124	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{7, 15}
960	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant DL380 (G4)	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ . 125	PCI Express	Emulex: LPe12002-E-G ³ , 49, 50, 124, LPe12002-E ³ , 49, 50, 124	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
961	Dell PowerEdge: R610, R710, T610; Hewlett Packard Proliant: DL360 (G6), DL380 (G6); IBM xSeries x3550M2 (7946)	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ . 125	PCI Express	Emulex: LPe12002-E-G ³ , 49, 50, 98, 124, LPe12002-E ³ , 49, 50, 98, 124	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 15}
962	Dell PowerEdge: 1950, 1950 III, 2900 III ¹³⁵ , 2950 III, 2970, 6850	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ . 125	PCI Express	Emulex: LPe12002-E ³ , 22, 49, 50, 124, LPe12002-E-G ³ , 22, 49, 50, 124	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
963	Dell PowerEdge: R805, R900, R905	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ . 125	PCI Express	Emulex: LPe12002-E ³ , 22, 49, 50, 124, LPe12002-E-G ³ , 22, 49, 50, 124	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 15}

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
964	Sun Sun Fire: X2200-M2, X4150	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express	Emulex: LPe12002-E ³ , 22, 49, 50, 124, LPe12002-E-G ³ , 22, 49, 50, 124	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{7, 15}
965	Fujitsu: Ltd. Primergy RX300 S4, Technology Solutions Primergy RX300 S4; Hewlett Packard Proliant: DL360 (G6), DL380 (G6); IBM xSeries x3350 (4192,4193); Sun Sun Fire: X2200-M2, X4140	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express	Emulex: LPe12002-E ³ , 49, 50, 124, LPe12002-E-G ³ , 49, 50, 124	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{7, 15}
966	Hewlett Packard Proliant DL785 (G5); IBM xSeries: x3455 (7940), x3550M2 (7946), x3650M2 (7947), x3850M2 (7141) ¹³⁸ , x3950M2 (7141) ¹³⁸	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express	Emulex: LPe12002-E ³ , 49, 50, 124, LPe12002-E-G ³ , 49, 50, 124	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 15}
967	Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁴³ , ML350 (G4), ML350 (G4p), ML370 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express	Emulex: LPe12002-E ³ , 49, 50, 124, LPe12002-E-G ³ , 49, 50, 124	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
968	Dell PowerEdge: R410, R510, R910, T710; IBM xSeries x3650M2 (7947)	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express	Emulex: LPe12002-E ³ , 49, 50, 98, 124, LPe12002-E-G ³ , 49, 50, 98, 124	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 15}
969	Fujitsu Ltd. Primergy: RX300 S4, RX600 S5; Fujitsu Technology Solutions Primergy: RX300 S4, RX600 S5; Hewlett Packard Proliant DL360 (G6)	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express	Emulex: LPe1250-E-G ³ , 49, 50, 124, LPe1250-E ³ , 49, 50, 124	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{7, 15}
970	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁴³ , ML350 (G4), ML350 (G4p), ML370 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express	Emulex: LPe1250-E-G ³ , 49, 50, 124, LPe1250-E ³ , 49, 50, 124	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
971	Fujitsu Ltd. Primergy: RX300 S4, RX600 S5; Fujitsu Technology Solutions Primergy: RX300 S4, RX600 S5; Hewlett Packard Proliant: DL360 (G6), DL380 (G6)	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express	Emulex: LPe1250-E ³ , 22, 49, 50, 124, LPe1250-E-G ³ , 22, 49, 50, 124	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹⁵
972	Hewlett Packard Proliant DL380 (G6)	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express	Emulex: LPe1250-E ³ , 49, 50, 124, LPe1250-E-G ³ , 49, 50, 124	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{7, 15}
973	Fujitsu: Ltd. Primergy BX630 S2, Technology Solutions Primergy BX630 S2	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express	Fujitsu Technology Solutions BX600-FC42e ³ , 119, 124, 130, 198	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
974	Hewlett Packard Proliant: DL360 (G6), DL380 (G6)	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express	Hewlett Packard AE369A/FC1243 (QLA2462) ^{2, 3, 126}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
975	Hewlett Packard Proliant: BL260c G5 (quad core processor) ¹²¹ , BL280c G6 ¹²¹ , BL2x220c G5 (quad core processor) ¹²¹ , BL460c (dual core processor) ¹²¹ , BL460c (quad core processor) ¹²¹ , BL460c G5 ¹²¹ , BL460c G6 ¹²¹ , BL465c (dual core processor) ¹²¹ , BL465c G5 (quad core processor) ¹²¹ , BL465c G6 ¹²¹ , BL480c (dual core processor) ¹²¹ , BL480c (quad core processor) ¹²¹ , BL490c G6 ¹²¹ , BL495c G5 (quad core processor), BL495c G6 ¹²¹ , BL680c (G5) ¹²¹ , BL685c (dual core processor) ¹²¹ , BL685c G5 (quad core processor) ¹²¹ , BL685c G6 ¹²¹	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express	Hewlett Packard Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{35, 123, 124}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
976	Hewlett Packard Proliant: BL260c G5 (quad core processor) ¹²¹ , BL280c G6 ¹²¹ , BL2x220c G5 (quad core processor) ¹²¹ , BL460c (dual core processor) ¹²¹ , BL460c (quad core processor) ¹²¹ , BL460c G5 ¹²¹ , BL460c G6 ¹²¹ , BL465c (dual core processor) ¹²¹ , BL465c G5 (quad core processor) ¹²¹ , BL465c G6 ¹²¹ , BL480c (dual core processor) ¹²¹ , BL480c (quad core processor) ¹²¹ , BL490c G6 ¹²¹ , BL495c G5 (quad core processor), BL495c G6 ¹²¹ , BL680c (G5) ¹²¹ , BL685c (dual core processor) ¹²¹ , BL685c G5 (quad core processor) ¹²¹ , BL685c G6 ¹²¹	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express	Hewlett Packard QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{122, 126}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
977	Hewlett Packard Proliant DL360: (G4), (G4p), (G6); Hewlett Packard Proliant DL380: (G4), (G6); Hewlett Packard Proliant: DL580 (G3) ¹⁴³ , DL785 (G5), ML350 (G4), ML350 (G4p), ML370 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 4.7 AS/ES ^{5, 125}	PCI Express	Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{3, 31, 33, 35, 124} , A8003A/FC2242SR (LPe11002) ^{3, 31, 33, 36, 124}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
978	Hewlett Packard Proliant DL360: (G4), (G4p), (G6); Hewlett Packard Proliant DL380: (G4), (G6); Hewlett Packard Proliant: DL580 (G3) ¹⁴³ , ML350 (G4), ML350 (G4p), ML370 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 4.7 AS/ES ^{5, 125}	PCI Express	Hewlett Packard: AD167A/FC2143 (LP1150) ^{3, 22, 35, 124} , AD168A/FC2243 (LP11002) ^{3, 31, 33, 36, 124}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
979	Hewlett Packard Proliant: DL360 (G6), DL380 (G6), DL785 (G5)	Red Hat RHEL [32-Bit] 4.7 AS/ES ^{5, 125}	PCI Express	Hewlett Packard: AE311A/FC1142SR (QLE2460) ^{2, 3, 126} , AE312A/FC1242SR (QLE2462) ^{2, 3, 126}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
980	IBM xSeries: x3550M2 (7946), x3650M2 (7947)	Red Hat RHEL [32-Bit] 4.7 AS/ES ^{5, 125}	PCI Express	IBM: 42C2069 (LPe11000) ^{3, 31, 33, 36, 124} , 42C2071 (LPe11002) ^{3, 31, 33, 36, 126}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
981	IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984)	Red Hat RHEL [32-Bit] 4.7 AS/ES ^{5, 125}	PCI Express	IBM: 42C2069 (LPe11000) ^{3, 31, 33, 36, 124} , 42C2071 (LPe11002) ^{3, 31, 33, 36, 126} , QLogic QLE2360-E-SP ^{3, 126, 140}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
982	IBM xSeries: x3350 (4192,4193), x3455 (7984)	Red Hat RHEL [32-Bit] 4.7 AS/ES ^{5, 125}	PCI Express	IBM: 42D0485 (LPe12000) ^{3, 31, 33, 49, 50, 124, 178} , 42D0494 (LPe12002) ^{3, 31, 33, 49, 50, 124, 177}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{7, 15}
983	IBM xSeries: x3455 (7940), x3550M2 (7946), x3650M2 (7947), x3850M2 (7141) ¹³⁸ , x3950M2 (7141) ¹³⁸	Red Hat RHEL [32-Bit] 4.7 AS/ES ^{5, 125}	PCI Express	IBM: 42D0485 (LPe12000) ^{3, 31, 33, 49, 50, 124, 178} , 42D0494 (LPe12002) ^{3, 31, 33, 49, 50, 124, 177}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 15}
984	IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984), x3550M2 (7946), x3650M2 (7947), x3850M2 (7141) ¹³⁸ , x3950M2 (7141) ¹³⁸	Red Hat RHEL [32-Bit] 4.7 AS/ES ^{5, 125}	PCI Express	IBM: 42D0501 (QLE2560) ^{2, 3, 126, 176} , 42D0510 (QLE2562) ^{2, 3, 126, 176}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ⁴	See ^{7, 15}
985	NEC Express 5800 R140a-4	Red Hat RHEL [32-Bit] 4.7 AS/ES ^{5, 125}	PCI Express	NEC N8190-120 (LP1050) ^{32, 124, 187, 229}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
986	NEC Express 5800: 120Bb-6 ¹⁸⁸ , 120Bb-m6 ¹⁸⁸ , 140Ba-10, B120a, B120a-d, B120b-LW, B140a-T	Red Hat RHEL [32-Bit] 4.7 AS/ES ^{5, 125}	PCI Express	NEC N8403-018 (LPe1105) ^{3, 114, 116, 124}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
987	NEC Express 5800: 120Bb-6, 120Bb-d6, 120Bb-m6, 140Ba-10	Red Hat RHEL [32-Bit] 4.7 AS/ES ^{5, 125}	PCI Express	NEC N8403-018: (LPe1105) ^{114, 116, 124} , (LPe1105) ^{114, 116, 124, 189} , (LPe1105) ^{114, 116, 124, 189, 253} , (LPe1105) ^{114, 116, 124, 253} , (LPe1105) ^{39, 40, 114, 116, 124, 189} , (LPe1105) ^{39, 40, 114, 116, 124, 189} , (LPe1105) ^{39, 40, 114, 116, 124, 189, 253} , (LPe1105) ^{39, 40, 114, 116, 124, 253}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
988	NEC Express 5800: 120Bb-6 ¹⁸⁸ , 120Bb-d6 ¹⁸⁸ , 120Bb-m6 ¹⁸⁸ , 140Ba-10	Red Hat RHEL [32-Bit] 4.7 AS/ES ^{5, 125}	PCI Express	NEC N8403-018: (LPe1105) ^{3, 114, 116, 124, 189} , (LPe1105) ^{3, 114, 116, 124, 189, 253} , (LPe1105) ^{3, 114, 116, 124, 253} , (LPe1105) ^{3, 39, 40, 114, 116, 124} , (LPe1105) ^{3, 39, 40, 114, 116, 124, 189} , (LPe1105) ^{3, 39, 40, 114, 116, 124, 189, 253} , (LPe1105) ^{3, 39, 40, 114, 116, 124, 253}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
989	NEC Express 5800: 140Rf-4, R120a-1, R120a-2, R140a-4, T120a-M	Red Hat RHEL [32-Bit] 4.7 AS/ES ^{5, 125}	PCI Express	NEC: N8190-127 (LPe1150) ^{22, 114, 124, 179} , N8190-131 (LPe11002) ^{35, 114, 116, 124}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ⁶⁶	
990	Hewlett Packard Proliant: DL360 (G6), DL380 (G6)	Red Hat RHEL [32-Bit] 4.7 AS/ES ^{5, 125}	PCI Express	QLogic QLA2460-E-SP ^{2, 3, 126}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{7, 15}
991	Digital Henge INNO FS7000; HCL Inifiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Red Hat RHEL [32-Bit] 4.7 AS/ES ^{5, 125}	PCI Express	QLogic QLE2362-E-SP ^{126, 145}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁵

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
992	Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Rev0: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x3350 (4192,4193), x336 (8837) ²¹⁹ , x3455 (7940), x3455 (7984); Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express	QLogic QLE2362-E-SP ³ , 126, 140	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
993	Dell PowerEdge: 1800, 1850, 1950, 1950 III, 2800, 2850, 2900 III ¹³⁵ , 2950 III, 2970, 6800, 6850; IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984); Sun Sun Fire: X2200-M2, X4140, X4150, X4240, X4250, X4440, X4450	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express	QLogic QLE2462-E-SP ² , 3, 126	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
994	Dell PowerEdge: R410, R510, R610, R710, R805, R900, R905, R910, T610, T710; Digital Henge INNO FS7000; Fujitsu Technology Solutions Primergy RX300 S3; HCL Infiniti Global Line 4700 FC; IBM xSeries: x3850M2 (7141) ¹³⁸ , x3950M2 (7141) ¹³⁸ ; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express	QLogic QLE2462-E-SP ² , 3, 126	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁵
995	Fujitsu Ltd. Primergy: RX300 S4, RX600 S5; Fujitsu Technology Solutions Primergy: RX300 S4, RX600 S5; Hewlett Packard Proliant: DL360 (G6), DL380 (G6), DL785 (G5); IBM xSeries: x3550M2 (7946), x3650M2 (7947)	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express	QLogic QLE2462-E-SP ² , 3, 126	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 15}

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
996	Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Dell PowerEdge: 1800, 1850, 1950, 1950 III, 2800, 2850, 2900 III ¹³⁵ , 2950 III, 2970, 6800, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Rev0: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984); Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Sun Sun Fire: X2200-M2, X4140, X4150, X4240, X4250, X4440, X4450; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express	QLogic: QLE220-E-SP ² , 3, 126, QLE2460-E-SP ² , 3, 126	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
997	Dell PowerEdge: R410, R510, R610, R710, R805, R900, R905, R910, T610, T710; Fujitsu Technology Solutions Primergy RX300 S3; IBM xSeries: x3850M2 (7141) ¹³⁸ , x3950M2 (7141) ¹³⁸	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express	QLogic: QLE220-E-SP ² , 3, 126, QLE2460-E-SP ² , 3, 126	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁵
998	Fujitsu Ltd. Primergy: RX300 S4, RX600 S5; Fujitsu Technology Solutions Primergy: RX300 S4, RX600 S5; Hewlett Packard Proliant: DL360 (G6), DL380 (G6)	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express	QLogic: QLE220-E-SP ² , 3, 126, QLE2460-E-SP ² , 3, 126	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{7, 15}
999	Hewlett Packard Proliant DL785 (G5); IBM xSeries: x3550M2 (7946), x3650M2 (7947)	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express	QLogic: QLE220-E-SP ² , 3, 126, QLE2460-E-SP ² , 3, 126	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 15}
1000	Dell PowerEdge: 1950, 1950 III, 2900 III ¹³⁵ , 2950 III, 2970, 6800, 6850; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁴³ , ML350 (G4), ML350 (G4p), ML370 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express	QLogic: QLE2560-E-SP ³ , 42, 43, 126, QLE2562-E-SP ³ , 42, 44, 126	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
1001	Dell PowerEdge: R410, R510, R610, R710, R910, T610, T710; Hewlett Packard Proliant: DL360 (G6), DL380 (G6); IBM xSeries: x3455 (7984), x3850M2 (7141) ¹³⁸ ; Sun Sun Fire: X2200-M2, X4140, X4150, X4240	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express	QLogic: QLE2560-E-SP ³ , 42, 43, 126, QLE2562-E-SP ³ , 42, 44, 126	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{14, 101}	See ^{7, 15}

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1002	Dell PowerEdge: R805, R900, R905; IBM xSeries: x3550M2 (7946), x3650M2 (7947)	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express	QLogic: QLE2560-E-SP ³ , 42, 43, 126, QLE2562-E-SP ³ , 42, 44, 126	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 15}
1003	Hewlett Packard Proliant DL785 (G5); IBM xSeries: x3455 (7940), x3950M2 (7141) ¹³⁸	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express	QLogic: QLE2560-E-SP ³ , 42, 43, 126, QLE2562-E-SP ³ , 42, 44, 126	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰¹	See ^{7, 15}
1004	IBM xSeries x3350 (4192,4193)	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express	QLogic: QLE2560-E-SP ³ , 42, 43, 126, QLE2562-E-SP ³ , 42, 44, 126	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{7, 15}
1005	Sun Sun Blade Server Module: X6220, X6240, X6250, X6440, X6450, X8440	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express	Sun SG-XPCIE2FC-EB4-Z (LPem11002) ^{3, 124, 218, 251}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1006	Sun Sun Blade Server Module: X6270, X8450	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express	Sun SG-XPCIE2FC-EB4-Z (LPem11002) ^{3, 124, 218, 251}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
1007	Sun Sun Blade Server Module: X6220, X6240, X6250, X6270, X6440, X6450, X8440	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express	Sun SG-XPCIE2FC-QB4-Z (QEM2462) ^{2, 3, 126}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1008	Sun Sun Blade Server Module X8450	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express	Sun SG-XPCIE2FC-QF4 (QLE2462) ^{2, 3, 126}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
1009	Sun Sun Blade Server Module: X6250, X6270	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express	Sun SG-XPCIE2FCGBE-Q-Z (QEM3472) ^{126, 129}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1010	Sun Sun Fire: X2200-M2, X4140, X4150, X4240, X4250, X4440, X4450	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express	Sun: SG-XPCIE1FC-EM4-Z (LP11000) ^{3, 22, 35, 124} , SG-XPCIE1FC-EM4 (LPe11000) ^{3, 22, 35, 124} , SG-XPCIE1FC-QF4 (QLE2460) ^{2, 3, 126} , SG-XPCIE2FC-EM4 (LPe11002) ^{3, 22, 114, 124, 130} , SG-XPCIE2FC-QF4 (QLE2462) ^{2, 3, 126}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1011	Sun Sun Fire: X2200-M2, X4140, X4150, X4240	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express	Sun: SG-XPCIE1FC-EM8-Z (LPe12000) ^{3, 22, 49, 50, 124} , SG-XPCIE1FC-QF8-Z (QLE2560) ^{2, 3, 126} , SG-XPCIE2FC-EM8-Z (LPe12002) ^{3, 22, 49, 50, 124} , SG-XPCIE2FC-QF8-Z (QLE2562) ^{2, 3, 126}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{14, 101}	See ^{7, 15}
1012	Unisys ES7000/7405R	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express	Unisys: PHX5220131-IOD (LP11000) ^{37, 98, 218, 224} , PHX5220231-IOD (LP11002) ^{37, 98, 218, 224} , PHX9223131-IOD (LPe11000) ^{98, 218, 224} , PHX9223231-IOD (LPe11002) ^{37, 98, 218, 224}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1013	Dell PowerEdge 6850	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express, PCI-X	Dell 2362M ^{126, 219, 220}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1014	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM xSeries: x3655 (7985), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express, PCI-X	Emulex LP1000ExDC-E3, 31, 32, 33, 124	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1015	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant ML350: (G4), (G4p); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express, PCI-X	Emulex LP101-E3, 22, 32, 124	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1016	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³ ; IBM xSeries: x3550 (7978), x3650 (7979), x3755 (7163), x3755 (8877); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express, PCI-X	Emulex LP1050-E ³ , 22, 32, 124	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1017	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³ ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express, PCI-X	Emulex LP1050DC-E ³ , 22, 32, 124	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1018	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant DL360: (G4), (G4p); IBM xSeries: x3655 (7985), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express, PCI-X	Emulex LP1050Ex-E ³ , 22, 32, 124	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1019	Fujitsu Technology Solutions Primergy: RX220, RX600 S3, TX600 S3	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express, PCI-X	Emulex LP1050Ex-E ³ , 22, 32, 124	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
1020	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express, PCI-X	Emulex LP11000-E ³ , 31, 33, 34, 124; IBM: 39M5894 (QLA2460) ² , 3, 126, 42D0405 (LP11000) ³ , 31, 33, 36, 124, 42D0407 (LP11002) ³ , 31, 33, 36, 124; QLogic QLE2362-E-Sp ³ , 126, 210	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1021	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express, PCI-X	Emulex LP11002-E ³ , 31, 33, 34, 124	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1022	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6800, 6850, 6950	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express, PCI-X	Emulex LP982-E ³ , 32, 116, 124; QLogic QLA2340-E-Sp ³ , 126, 128, QLA2342-E-Sp ³ , 126, 128	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1023	Dell PowerEdge: 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6950	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express, PCI-X	Emulex LPe111-E ³ , 22, 114, 124, 228	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1024	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM eServer 326m (Model 7969); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express, PCI-X	Emulex LPe111-E ³ , 22, 35, 124	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1025	IBM xSeries x3655 (7943)	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ .125	PCI Express, PCI-X	Emulex: LP10000-E ^{3, 31, 32, 33, 124} , LP10000-DC-E ^{31, 32, 33, 124} , LP10000DC-E ^{3, 31, 32, 33, 124} , LP10000DC-E ^{31, 32, 33, 124} , LP10000ExDC-E ^{3, 31, 32, 33, 124} , LP1050Ex-E ^{3, 22, 32, 124} , LP11000-E ^{3, 31, 33, 34, 124} , LP11002-E ^{3, 31, 33, 34, 124} , LPe11000-E-G ^{3, 22, 34, 124} , LPe11000-E ^{3, 22, 34, 124} , LPe11002-E ^{3, 22, 34, 124} , LPe11002-E-G ^{3, 22, 34, 124} . IBM: 39M5894 (QLA2460) ^{2, 3, 126} , 39M5895 (QLA2462) ^{2, 3, 126} , 42C2069 (LPe11000) ^{3, 31, 33, 36, 124} , 42C2071 (LPe11002) ^{3, 31, 33, 36, 126} , 42D0405 (LP11000) ^{3, 31, 33, 36, 124} , 42D0407 (LP11002) ^{3, 31, 33, 36, 124} . QLogic: QLA2342-E-SP ^{16, 126} , QLA2342-E-SP ^{3, 16, 126} , QLA2460-E-SP ^{2, 3, 126} , QLA2462-E-SP ^{2, 3, 126} , QLE220-E-SP ^{2, 3, 126} , QLE2360-E-SP ^{126, 140, 141} , QLE2360-E-SP ^{3, 126, 141, 210} , QLE2362-E-SP ^{126, 140} , QLE2362-E-SP ^{3, 126, 210} , QLE2460-E-SP ^{2, 3, 126} , QLE2462-E-SP ^{2, 3, 126} .	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
1026	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL385 (G5), DL585 (G2), DL585 (G5); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ .125	PCI Express, PCI-X	Emulex: LP10000-E ^{3, 31, 32, 33, 124} , LP10000DC-E ^{3, 31, 32, 33, 124}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1027	Hewlett Packard Proliant: DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p); IBM xSeries: x3655 (7985), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ .125	PCI Express, PCI-X	Emulex: LP10000-E ^{31, 32, 33, 124} , LP10000DC-E ^{31, 32, 33, 124}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1028	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ .125	PCI Express, PCI-X	Emulex: LP1050-E ^{22, 32, 124} , LP1050DC-E ^{22, 32, 124} ; Hewlett Packard: AB429A/FC1143 (QLA2460) ^{2, 3, 126} , FCA2214/281541-B21 (QLA2340) ^{16, 126} , FCA2214DC/321835-B21 (QLA2342) ^{16, 126}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1029	Hewlett Packard Proliant ML350: (G4), (G4p)	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ .125	PCI Express, PCI-X	Emulex: LP9002-E (LP9002L-E) ^{116, 117, 118, 124} , LP9802-E ^{32, 33, 38, 117, 124} , LP9802DC-E ^{32, 33, 38, 117, 124} , LP982-E ^{32, 116, 124}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1030	Dell PowerEdge: 6800, 6850	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ .125	PCI Express, PCI-X	Emulex: LP9002-E (LP9002L-E) ^{3, 116, 117, 118, 124} , LP9802-E ^{3, 32, 33, 38, 117, 124} , LP9802DC-E ^{3, 32, 33, 38, 117, 124}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1031	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6950	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ .125	PCI Express, PCI-X	Emulex: LP9002-E (LP9002L-E) ^{3, 116, 118, 124} , LP9002DC-E ^{3, 116, 124, 156, 157} , LP9802-E ^{3, 32, 33, 38, 124} , LP9802DC-E ^{3, 32, 33, 38, 124} ; QLogic: QLA2310F-E-SP ^{3, 126, 128} , QLE2362-E-SP ^{3, 126, 140}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1032	Dell PowerEdge: 1900, 1950 III, 2900 III ¹³⁵ , 2950 III, 2970, 6950; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G5), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³ ; IBM xSeries: x3550 (7978), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4640	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express, PCI-X	Emulex: LPe11000-E-G ³ , 22, 34, 124, LPe11000-E ³ , 22, 34, 124	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1033	Dell PowerEdge: 2900, 2950; Hewlett Packard Proliant: DL585 (G2), ML570 (G3) ¹⁴³ ; IBM xSeries x3650 (7979); Sun Sun Fire X4600-M2	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express, PCI-X	Emulex: LPe11000-E ³ , 22, 34, 124, LPe11000-E-G ³ , 22, 34, 124	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1034	Dell PowerEdge: 1950 III, 2900 III ¹³⁵ , 2950 III; Hewlett Packard Proliant: DL320 (G5), DL385 (G2), ML370 (G5) ¹⁴³ ; IBM xSeries x3755: (7163), (8877); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express, PCI-X	Emulex: LPe11002-E-G ³ , 22, 34, 124, LPe11002-E ³ , 22, 34, 124	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1035	Fujitsu Ltd. Primergy: RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX600 S4, TX300 S4	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express, PCI-X	Emulex: LPe11002-E-G ³ , 22, 34, 124, LPe11002-E ³ , 22, 34, 124	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ⁷
1036	Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4, Technology Solutions Primergy RX200 S3, Technology Solutions Primergy RX600 S3	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express, PCI-X	Emulex: LPe11002-E-G ³ , 22, 34, 124, LPe11002-E ³ , 22, 34, 124	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
1037	Dell PowerEdge: 1900, 2900, 2950, 2970, 6950; Hewlett Packard Proliant: DL360 (G5), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁴³ , ML570 (G4) ¹⁴³ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3800/x260 (8866), x3850/x366 (8864)	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express, PCI-X	Emulex: LPe11002-E ³ , 22, 34, 124, LPe11002-E-G ³ , 22, 34, 124	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1038	Fujitsu Technology Solutions Primergy: RX220, TX300 S3, TX600 S3	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express, PCI-X	Emulex: LPe11002-E ³ , 22, 34, 124, LPe11002-E-G ³ , 22, 34, 124	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
1039	Fujitsu: Ltd. Primergy RX200 S4, Technology Solutions Primergy RX200 S4	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express, PCI-X	Emulex: LPe11002-E ³ , 22, 34, 124, LPe11002-E-G ³ , 22, 34, 124	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ⁷
1040	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G5), ML370 (G5) ¹⁴³ ; Intel: SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express, PCI-X	Emulex: LPe1150-E-G ³ , 22, 34, 124, LPe1150-E ³ , 22, 34, 124	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1041	Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4, Technology Solutions Primergy TX600 S3	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express, PCI-X	Emulex: LPe1150-E-G ³ , 22, 34, 124, LPe1150-E ³ , 22, 34, 124	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
1042	Fujitsu: Ltd. Primergy TX300 S4, Technology Solutions Primergy TX300 S4	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express, PCI-X	Emulex: LPe1150-E-G ³ , 22, 34, 124, LPe1150-E ³ , 22, 34, 124	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
1043	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III; Hewlett Packard Proliant: DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁴³ , ML570 (G4) ¹⁴³ ; Intel SE7525RP2	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express, PCI-X	Emulex: LPe1150-E ³ , 22, 34, 124, LPe1150-E-G ³ , 22, 34, 124	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1044	Fujitsu Ltd. Primergy: RX200 S4, RX600 S4; Fujitsu Technology Solutions Primergy: RX200 S4, RX600 S4	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express, PCI-X	Emulex: LPe1150-E ³ , 22, 34, 124, LPe1150-E-G ³ , 22, 34, 124	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
1045	Fujitsu Technology Solutions Primergy: RX200 S3, RX220, RX600 S3, TX300 S3	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express, PCI-X	Emulex: LPe1150-E ³ , 22, 34, 124, LPe1150-E-G ³ , 22, 34, 124	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
1046	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infniti Global Line 2700 AO; Intel: SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express, PCI-X	Emulex: LPe12000-E-G ³ , 22, 49, 50, 124, LPe12000-E ³ , 22, 49, 50, 124	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1047	Dell PowerEdge: 1950 III, 2900, 2900 III ¹³⁵ , 2950 III, 6800; Hewlett Packard Proliant: DL385 (G2), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³ ; IBM xSeries: x3650 (7979), x3655 (7985), x3755 (8877)	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express, PCI-X	Emulex: LPe12000-E-G ³ , 22, 49, 50, 124, LPe12000-E ³ , 22, 49, 50, 124	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
1048	Sun Sun Fire X4640	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express, PCI-X	Emulex: LPe12000-E-G ³ , 22, 49, 50, 124, LPe12000-E ³ , 22, 49, 50, 124	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{7, 15}
1049	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; HCL Infniti Global Line 2700: OW, SO, ST; Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express, PCI-X	Emulex: LPe12000-E-G ³ , 22, 49, 50, 124, LPe12000-E ³ , 22, 49, 50, 124, LPe12002-E-G ³ , 22, 49, 50, 124, LPe12002-E ³ , 22, 49, 50, 124; QLLogic: QLA2460-E-SP ² , 3, 126, QLE2560-E-SP ³ , 42, 43, 126, QLE2562-E-SP ³ , 42, 44, 126	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹⁵

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1050	Dell PowerEdge: 1900, 2950, 2970, 6850, 6950; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL585 (G2), ML570 (G3) ¹⁴³ ; IBM xSeries: x3550 (7978), x3655 (7943), x3755 (7163)	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ . 125	PCI Express, PCI-X	Emulex: LPe12000-E ³ , 22, 49, 50, 124, LPe12000-E-G ³ , 22, 49, 50, 124	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
1051	Hewlett Packard Proliant DL585 (G2); Intel SE7525RP2	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ . 125	PCI Express, PCI-X	Emulex: LPe12000-E ³ , 22, 49, 50, 124, LPe12000-E-G ³ , 22, 49, 50, 124	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1052	Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ . 125	PCI Express, PCI-X	Emulex: LPe12000-E ³ , 22, 49, 50, 124, LPe12000-E-G ³ , 22, 49, 50, 124	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{7, 15}
1053	Dell PowerEdge: 1900, 2900, 2950, 6800, 6950	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ . 125	PCI Express, PCI-X	Emulex: LPe12002-E-G ³ , 22, 49, 50, 124, LPe12002-E ³ , 22, 49, 50, 124	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
1054	Fujitsu: Ltd. Primergy RX600 S4, Technology Solutions Primergy RX600 S4; Sun Sun Fire: X4100-M2, X4200-M2, X4640	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ . 125	PCI Express, PCI-X	Emulex: LPe12002-E-G ³ , 22, 49, 50, 124, LPe12002-E ³ , 22, 49, 50, 124	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{7, 15}
1055	Fujitsu: Ltd. Primergy RX600 S4, Technology Solutions Primergy RX600 S4; Sun Sun Fire X4640	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ . 125	PCI Express, PCI-X	Emulex: LPe12002-E-G ³ , 49, 50, 124, LPe12002-E ³ , 49, 50, 124	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{7, 15}
1056	Hewlett Packard Proliant: ML370 (G5) ¹⁴³ , ML570 (G3) ¹⁴³ , ML570 (G4) ¹⁴³ ; IBM xSeries: x3655 (7943), x3755 (8877)	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ . 125	PCI Express, PCI-X	Emulex: LPe12002-E-G ³ , 49, 50, 124, LPe12002-E ³ , 49, 50, 124	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
1057	Hewlett Packard Proliant DL585 (G2)	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ . 125	PCI Express, PCI-X	Emulex: LPe12002-E-G ³ , 49, 50, 124, LPe12002-E ³ , 49, 50, 124, LPe1250-E-G ³ , 49, 50, 124, LPe1250-E ³ , 49, 50, 124	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1058	Dell PowerEdge: 1950 III, 2900 III ¹³⁵ , 2950 III, 2970, 6850	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ . 125	PCI Express, PCI-X	Emulex: LPe12002-E ³ , 22, 49, 50, 124, LPe12002-E-G ³ , 22, 49, 50, 124	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
1059	Fujitsu Ltd. Primergy: RX200 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, TX300 S4; Sun Sun Fire X4600-M2	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ . 125	PCI Express, PCI-X	Emulex: LPe12002-E ³ , 22, 49, 50, 124, LPe12002-E-G ³ , 22, 49, 50, 124	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{7, 15}
1060	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ . 125	PCI Express, PCI-X	Emulex: LPe12002-E ³ , 22, 49, 50, 124, LPe12002-E-G ³ , 22, 49, 50, 124, LPe1250-E-G ³ , 22, 49, 50, 124, LPe1250-E ³ , 22, 49, 50, 124	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1061	Fujitsu Ltd. Primergy: RX200 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, TX300 S4; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ . 125	PCI Express, PCI-X	Emulex: LPe12002-E ³ , 49, 50, 124, LPe12002-E-G ³ , 49, 50, 124	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{7, 15}

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1062	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ¹⁴³ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163)	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express, PCI-X	Emulex: LPe12002-E ³ , 49, 50, 124, LPe12002-E-G ³ , 49, 50, 124	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
1063	Fujitsu Ltd. Primergy TX300 S4, Technology Solutions Primergy TX300 S4; HCL Infiniti Global Line 2700: OW, SO; Intel SR2520/S5000VSA	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express, PCI-X	Emulex: LPe1250-E-G ³ , 22, 49, 50, 124, LPe1250-E ³ , 22, 49, 50, 124	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹⁵
1064	Fujitsu Ltd. Primergy: RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX600 S4, TX300 S4	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express, PCI-X	Emulex: LPe1250-E-G ³ , 49, 50, 124, LPe1250-E ³ , 49, 50, 124	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{7, 15}
1065	Hewlett Packard Proliant: DL360 (G5), ML370 (G5) ¹⁴³	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express, PCI-X	Emulex: LPe1250-E-G ³ , 49, 50, 124, LPe1250-E ³ , 49, 50, 124	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
1066	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Rev0: LP5299, LS5400; Fujitsu Ltd. Primergy: RX200 S4, RX600 S4; Fujitsu Technology Solutions Primergy: RX200 S4, RX600 S4; HCL Infiniti Global Line 2700 ST; Intel SC5299/SC5400/S5000PSLROMB; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express, PCI-X	Emulex: LPe1250-E ³ , 22, 49, 50, 124, LPe1250-E-G ³ , 22, 49, 50, 124	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹⁵
1067	Fujitsu Ltd. Primergy RX200 S4, Technology Solutions Primergy RX200 S4	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express, PCI-X	Emulex: LPe1250-E ³ , 49, 50, 124, LPe1250-E-G ³ , 49, 50, 124	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{7, 15}
1068	Hewlett Packard Proliant: DL320 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ¹⁴³ , ML570 (G3) ¹⁴³ , ML570 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express, PCI-X	Emulex: LPe1250-E ³ , 49, 50, 124, LPe1250-E-G ³ , 49, 50, 124	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
1069	Hewlett Packard Proliant DL360 (G5)	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express, PCI-X	Hewlett Packard AE312A/FC1242SR (QLE2462) ² , 3, 126	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1070	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express, PCI-X	Hewlett Packard: A8002A/FC2142SR (LPe1150) ³ , 31, 33, 35, 124, A8003A/FC2242SR (LPe11002) ³ , 31, 33, 36, 124	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1071	Hewlett Packard Proliant: DL320 (G5), DL360 (G4), DL360 (G4p), DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express, PCI-X	Hewlett Packard: AD167A/FC2143 (LP1150) ³ , 22, 35, 124, AD168A/FC2243 (LP11002) ³ , 31, 33, 36, 124	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1072	Hewlett Packard Proliant: DL385 (G5), DL585 (G2), DL585 (G5)	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express, PCI-X	Hewlett Packard: AE311A/FC1142SR (QLE2460) ² , 3, 126, AE312A/FC1242SR (QLE2462) ² , 3, 126, AE369A/FC1243 (QLA2462) ² , 3, 126	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
1073	IBM xSeries: x3550 (7978), x3650 (7979), x3755 (7163), x3755 (8877)	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express, PCI-X	IBM 24P0960 (QLA2340) ³ , 16, 126, 213; QLogic QLE2360-E-SP ³ , 126, 210	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1074	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3850/x366 (8864)	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express, PCI-X	IBM 39M5895 (QLA2462) ² , 3, 126	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1075	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877)	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express, PCI-X	IBM: 42C2069 (LPe11000) ^{3, 31, 33, 36, 124} , 42C2071 (LPe11002) ^{3, 31, 33, 36, 126}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1076	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877)	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express, PCI-X	IBM: 42D0485 (LPe12000) ^{3, 31, 33, 49, 50, 124, 178} , 42D0494 (LPe12002) ^{3, 31, 33, 49, 50, 124, 177}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
1077	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877)	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express, PCI-X	IBM: 42D0501 (QLE2560) ^{2, 3, 126, 176} , 42D0510 (QLE2562) ^{2, 3, 126, 175}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	See ⁷
1078	Hewlett Packard Proliant: DL360 (G5), ML350 (G4), ML350 (G4p); IBM xSeries: x3800/x260 (8866), x3850/x366 (8864)	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express, PCI-X	QLogic QLA2340-E-SP ^{16, 126}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1079	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant DL360 (G5); IBM xSeries: x3550 (7978), x3650 (7979), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express, PCI-X	QLogic QLA2340-E-SP ^{3, 16, 126}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1080	Hewlett Packard Proliant: DL360 (G5), ML350 (G4), ML350 (G4p); IBM xSeries: x3655 (7985), x3800/x260 (8866), x3850/x366 (8864)	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express, PCI-X	QLogic QLA2342-E-SP ^{16, 126}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1081	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant DL360 (G5); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express, PCI-X	QLogic QLA2342-E-SP ^{3, 16, 126}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1082	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 4.7 AS/ES ^{5, 125}	PCI Express, PCI-X	QLogic QLE2360-E-SP ^{3, 126, 140, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1083	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6950; Hewlett Packard Proliant DL385: (G2), (G5); Hewlett Packard Proliant DL585: (G2), (G5); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [32-Bit] 4.7 AS/ES ^{5, 125}	PCI Express, PCI-X	QLogic QLE2462-E-SP ^{2, 3, 126}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1084	Fujitsu Ltd. Primergy: RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, RX600 S4, TX300 S4	Red Hat RHEL [32-Bit] 4.7 AS/ES ^{5, 125}	PCI Express, PCI-X	QLogic QLE2462-E-SP ^{2, 3, 126}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 15}
1085	Fujitsu Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4, Technology Solutions Primergy RX200 S3, Technology Solutions Primergy RX600 S3, Technology Solutions Primergy TX300 S3, Technology Solutions Primergy TX600 S3; Hewlett Packard Proliant: DL320 (G5), DL360 (G5)	Red Hat RHEL [32-Bit] 4.7 AS/ES ^{5, 125}	PCI Express, PCI-X	QLogic QLE2462-E-SP ^{2, 3, 126}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁵
1086	Fujitsu Technology Solutions Primergy: RX200 S3, RX220, RX600 S3, TX300 S3, TX600 S3	Red Hat RHEL [32-Bit] 4.7 AS/ES ^{5, 125}	PCI Express, PCI-X	QLogic: QLA2340-E-SP ^{16, 126} , QLA2340-E-SP ^{3, 16, 126}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
1087	Hewlett Packard Proliant: DL320 (G5), DL360 (G4), DL360 (G4p), DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [32-Bit] 4.7 AS/ES ^{5, 125}	PCI Express, PCI-X	QLogic: QLA2460-E-SP ^{2, 3, 126} , QLA2462-E-SP ^{2, 3, 126}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1088	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant DL385: (G2), (G5); Hewlett Packard Proliant DL585: (G2), (G5); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 4.7 AS/ES ^{5, 125}	PCI Express, PCI-X	QLogic: QLE220-E-SP ^{2, 3, 126} , QLE2460-E-SP ^{2, 3, 126}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1089	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Rev0: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Hewlett Packard Proliant: DL320 (G5), DL360 (G5); Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Red Hat RHEL [32-Bit] 4.7 AS/ES ^{5, 125}	PCI Express, PCI-X	QLogic: QLE220-E-SP ^{2, 3, 126} , QLE2460-E-SP ^{2, 3, 126}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹⁵
1090	Fujitsu Ltd. Primergy: RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, RX600 S4, TX300 S4	Red Hat RHEL [32-Bit] 4.7 AS/ES ^{5, 125}	PCI Express, PCI-X	QLogic: QLE220-E-SP ^{2, 3, 126} , QLE2460-E-SP ^{2, 3, 126}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{7, 15}
1091	Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4, Technology Solutions Primergy RX200 S3, Technology Solutions Primergy RX600 S3, Technology Solutions Primergy TX300 S3, Technology Solutions Primergy TX600 S3	Red Hat RHEL [32-Bit] 4.7 AS/ES ^{5, 125}	PCI Express, PCI-X	QLogic: QLE220-E-SP ^{2, 3, 126} , QLE2460-E-SP ^{2, 3, 126}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁵
1092	IBM xSeries: x3655 (7985), x3800/x260 (8866), x3850/x366 (8864)	Red Hat RHEL [32-Bit] 4.7 AS/ES ^{5, 125}	PCI Express, PCI-X	QLogic: QLE2360-E-SP ^{126, 140, 141} , QLE2360-E-SP ^{3, 126, 141, 210} , QLE2362-E-SP ^{126, 140}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1093	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant DL585 (G2); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express, PCI-X	QLogic: QLE2560-E-SP ^{3, 42, 43, 126} , QLE2562-E-SP ^{3, 42, 44, 126}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1094	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6800, 6850, 6950; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G3) ¹⁴³ , ML570 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express, PCI-X	QLogic: QLE2560-E-SP ^{3, 42, 43, 126} , QLE2562-E-SP ^{3, 42, 44, 126}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
1095	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877)	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express, PCI-X	QLogic: QLE2560-E-SP ^{3, 42, 43, 126} , QLE2562-E-SP ^{3, 42, 44, 126}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰¹	See ⁷
1096	Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express, PCI-X	QLogic: QLE2560-E-SP ^{3, 42, 43, 126} , QLE2562-E-SP ^{3, 42, 44, 126} ; Sun: SG-XPCIE1FC-EM8-Z (LPe12000) ^{3, 22, 49, 50, 124} , SG-XPCIE1FC-QF8-Z (QLE2560) ^{2, 3, 126} , SG-XPCIE2FC-EM8-Z (LPe12002) ^{3, 22, 49, 50, 124} , SG-XPCIE2FC-QF8-Z (QLE2562) ^{2, 3, 126}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{14, 101}	See ^{7, 15}
1097	Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express, PCI-X	Sun: SG-XPC11FC-EM4-Z (LP11000) ^{3, 22, 35, 124} , SG-XPC11FC-QF4 (QLA2460) ^{2, 3, 126} , SG-XPC12FC-EM4-Z (LP11002) ^{3, 22, 35, 124} , SG-XPC12FC-QF4 (QLA2462) ^{2, 3, 126} , SG-XPCIE1FC-EM4 (LPe11000) ^{3, 22, 35, 124} , SG-XPCIE1FC-QF4 (QLE2460) ^{2, 3, 126} , SG-XPCIE2FC-EM4 (LPe11002) ^{3, 22, 114, 124, 130} , SG-XPCIE2FC-QF4 (QLE2462) ^{2, 3, 126}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1098	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Rev0: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express, PCI-X ⁴¹	Emulex: LP10000-E ^{31, 32, 33, 124} , LP10000DC-E ^{31, 32, 33, 124} , LP101-E ^{3, 22, 32, 124} , LP1050-E ^{22, 32, 124} , LP1050DC-E ^{22, 32, 124} , LP9002-E (LP9002L-E) ^{116, 117, 118, 124} , LP9802DC-E ^{32, 33, 38, 117, 124} , LP982-E ^{32, 116, 124} ; QLogic: QLA2340-E-SP ^{16, 126} , QLA2342-E-SP ^{16, 126}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1099	Dell PowerEdge 1855	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI-X	Dell: 2342M ^{16, 126} , QME2462 ^{3, 126, 129}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1100	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 1600SC, 1650, 1750, 1850, 1950;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge SH4500R4;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>IBM xSeries: x255, x336 (8837)²¹⁵, x346 (8840), x3800/x260 (8865)^{202, 221}, x3850/x366 (8863)^{202, 221}, x3950/x3950E/x460 (8872, 8874)²²¹, x3950/x3950E/x460 (8878, 8879);</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520;</p> <p>Lenovo SureServer R630: 6003, 6004, G5;</p> <p>Lenovo SureServer: R650, R650 G5, T630 6003, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T;</p> <p>Sun Sun Fire: V20z, V40z, X4100, X4200;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ 125	PCI-X	Emulex LP10000-E ^{3, 31, 32, 33, 124}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1101	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 1600SC, 1650, 1750, 1850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ²¹⁵ , x346 (8840), x3800/x260 (8865) ^{202, 221} , x3850/x366 (8863) ^{202, 221} , x3950/x3950E/x460 (8872, 8874) ²²¹ , x3950/x3950E/x460 (8878, 8879); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z, X4100, X4200; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI-X	Emulex LP1000DC-E ^{3, 31, 32, 33, 124}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1102	Dell PowerEdge: 1600SC, 1650, 1750, 1850, 1950, 2600, 2650, 6600, 6650; Digital Henge SH4500R4; Hewlett Packard Proliant: BL40p, DL360 (G3), DL360 (G4), DL360 (G4p), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ¹⁴³ ; LangChao NF420; Lenovo SureServer: R630 6004, T630 6003; Samsung: SS210, SS370, SS3840	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI-X	Emulex LP101-E ^{3, 22, 32, 124}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1103	Fujitsu Technology Solutions Primergy: RX200 S2, RX330, RX600 S2, TX600 S2	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI-X	Emulex LP1050Ex-E ^{3, 22, 32, 124}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1104	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [32-Bit] 4.7 AS/ES ^{5, 125}	PCI-X	Emulex LP9002-E (LP9002L-E) ^{116, 124} , QLogic QLA2310F-E-SP ^{16, 126}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1105	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 1600SC, 1650, 1750, 1850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ²¹⁵ , x346 (8840), x3800/x260 (8865) ^{202, 221} , x3850/x366 (8863) ^{202, 221} , x3950/x3950E/x460 (8872, 8874) ²²¹ ; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [32-Bit] 4.7 AS/ES ^{5, 125}	PCI-X	Emulex LP9002-E (LP9002L-E) ^{3, 116, 118, 124}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1106	Samsung: SS370, SS3840	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ . 125	PCI-X	Emulex LP9002DC-E ^{116, 117, 118, 124, 254}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1107	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Ellitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ²¹⁵ , x346 (8840), x3800/x260 (8865) ^{202, 221} , x3850/x366 (8863) ^{202, 221} , x3950/x3950E/x460 (8872, 8874) ²²¹ ; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ . 125	PCI-X	Emulex LP9002DC-E ^{3, 116, 124, 156, 157}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1108	Hewlett Packard Proliant: BL40p, DL360 (G3), DL360 (G4), DL360 (G4p), DL560, DL760, DL760 (G2), ML570 (G2) ¹⁴³	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ . 125	PCI-X	Emulex LP9802-E ^{32, 33, 38, 117, 124}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1109	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 1600SC, 1650, 1750, 1850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ²¹⁵ , x346 (8840), x3800/x260 (8865) ^{202, 221} , x3850/x366 (8863) ^{202, 221} , x3950/x3950E/x460 (8872, 8874) ²²¹ ; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z, X4100, X4200; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI-X	Emulex LP982-E ³ , 32, 116, 124	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1110	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 2600, 2650, 6600, 6650;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>Hewlett Packard Proliant: BL40p, DL360 (G3), DL360 (G4), DL360 (G4p), DL560, DL760, DL760 (G2), ML570 (G2)¹⁴³;</p> <p>IBM xSeries x3950/x3950E/x460 (8878, 8879);</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: SS370, SS3840, ZSS230-D, ZSS230-T;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI-X	Emulex: LP10000-E ^{31, 32, 33, 124} , LP10000DC-E ^{31, 32, 33, 124}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1111	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 2600, 2650, 6600, 6650;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: ZSS230-D, ZSS230-T;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI-X	Emulex: LP101-E ^{22, 32, 124} , LP9002-E (LP9002L-E) ^{116, 118, 124} , LP9802-E ^{32, 33, 38, 124} , LP9802DC-E ^{32, 33, 38, 124}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1112	Fujitsu Technology Solutions Primergy: RX200 S2, RX300 S2, TX200 S2, TX300 S2	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ . 125	PCI-X	Emulex: LP1050-E ^{3, 22, 32, 124} , LP1050-E ^{22, 32, 124} , LP9802-E ^{3, 32, 33, 38, 117, 124} , LP9802-E ^{32, 33, 38, 117, 124}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
1113	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 1600SC, 1650, 1750, 1850, 1950; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ²¹⁵ , x346 (8840), x3800/x260 (8865) ^{202, 221} , x3850/x366 (8863) ^{202, 221} , x3950/x3950E/x460 (8872, 8874) ²²¹ ; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z, X4100, X4200; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ . 125	PCI-X	Emulex: LP1050-E ^{3, 22, 32, 124} , LP1050DC-E ^{3, 22, 32, 124}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1114	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 2600, 2650, 6600, 6650; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Hewlett Packard Proliant: BL40p, DL360 (G3), DL360 (G4), DL360 (G4p), DL560, DL760, DL760 (G2), ML570 (G2) ¹⁴³ ; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS370, SS3840, ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI-X	Emulex: LP1050-E ^{22, 32, 124} , LP1050DC-E ^{22, 32, 124} , LP982-E ^{32, 116, 124}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1115	IBM xSeries x3950/x3950E/x460 (8878, 8879)	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI-X	Emulex: LP11000-E ^{3, 31, 33, 34, 124} , LP11002-E ^{3, 31, 33, 34, 124} ; IBM: 42D0405 (LP11000) ^{3, 31, 33, 36, 124} , 42D0407 (LP11002) ^{3, 31, 33, 36, 124}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1116	Hewlett Packard Proliant: BL40p, DL360 (G3), DL360 (G4), DL360 (G4p), DL560, DL760, DL760 (G2), ML570 (G2) ¹⁴³ ; Samsung: SS370, SS3840	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI-X	Emulex: LP9002-E (LP9002L-E) ^{116, 117, 118, 124} , LP9802DC-E ^{32, 33, 38, 117, 124}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1117	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge 1850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ²¹⁵ , x346 (8840), x3800/x260 (8865) ^{202, 221} , x3850/x366 (8863) ^{202, 221} , x3950/x3950E/x460 (8872, 8874) ²²¹ ; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z, X4100, X4200; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI-X	Emulex: LP9802-E ³ , 32, 33, 38, 124, LP9802DC-E ³ , 32, 33, 38, 124	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1118	Fujitsu Technology Solutions Primergy: RX600 S2, TX600 S2	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI-X	Emulex: LPe11002-E-G ³ , 22, 34, 124, LPe11002-E ³ , 22, 34, 124	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
1119	Fujitsu Technology Solutions Primergy RX330	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI-X	Emulex: LPe11002-E ³ , 22, 34, 124, LPe11002-E-G ³ , 22, 34, 124	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
1120	Fujitsu Technology Solutions Primergy RX600 S2	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI-X	Emulex: LPe1150-E-G ³ , 22, 34, 124, LPe1150-E ³ , 22, 34, 124	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
1121	Fujitsu Technology Solutions Primergy: RX330, TX600 S2	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI-X	Emulex: LPe1150-E ³ , 22, 34, 124, LPe1150-E-G ³ , 22, 34, 124	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
1122	Dell PowerEdge 1950	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI-X	Emulex: LPe12000-E-G ³ , 22, 49, 50, 124, LPe12000-E ³ , 22, 49, 50, 124, LPe12002-E ³ , 22, 49, 50, 124, LPe12002-E-G ³ , 22, 49, 50, 124; QLogic: QLE2560-E-SP ³ , 42, 43, 126, QLE2562-E-SP ³ , 42, 44, 126	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1123	Dell PowerEdge: 6800, 6850	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI-X	Emulex: LPe12000-E ³ , 22, 49, 50, 124, LPe12000-E-G ³ , 22, 49, 50, 124; QLogic: QLE2560-E-SP ³ , 42, 43, 126, QLE2562-E-SP ³ , 42, 44, 126	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
1124	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI-X	Emulex: LPe12000-E ³ , 22, 49, 50, 124, LPe12000-E-G ³ , 22, 49, 50, 124; QLogic: QLE2560-E-SP ³ , 42, 43, 126, QLE2562-E-SP ³ , 42, 44, 126	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 15}

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1125	Dell PowerEdge 6800	Red Hat RHEL [32-Bit] 4.7 AS/ES ^{5, 125}	PCI-X	Emulex: LPe12002-E-G ^{3, 22, 49, 50, 124} , LPe12002-E ^{3, 22, 49, 50, 124}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
1126	Hewlett Packard Proliant DL145 (G2)	Red Hat RHEL [32-Bit] 4.7 AS/ES ^{5, 125}	PCI-X	Emulex: LPe12002-E-G ^{3, 49, 50, 124} , LPe12002-E ^{3, 49, 50, 124} , LPe1250-E-G ^{3, 49, 50, 124} , LPe1250-E ^{3, 49, 50, 124}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 15}
1127	Dell PowerEdge 6850	Red Hat RHEL [32-Bit] 4.7 AS/ES ^{5, 125}	PCI-X	Emulex: LPe12002-E ^{3, 22, 49, 50, 124} , LPe12002-E-G ^{3, 22, 49, 50, 124}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
1128	Hewlett Packard Proliant DL140 (G3)	Red Hat RHEL [32-Bit] 4.7 AS/ES ^{5, 125}	PCI-X	Emulex: LPe12002-E ^{3, 49, 50, 124} , LPe12002-E-G ^{3, 49, 50, 124} , LPe1250-E-G ^{3, 49, 50, 124} , LPe1250-E ^{3, 49, 50, 124}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 15}
1129	Hewlett Packard Proliant DL360: (G4), (G4p)	Red Hat RHEL [32-Bit] 4.7 AS/ES ^{5, 125}	PCI-X	Hewlett Packard AB429A/FC1143 (QLA2460) ^{2, 3, 126}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1130	Hewlett Packard Proliant BL45p (G2)	Red Hat RHEL [32-Bit] 4.7 AS/ES ^{5, 125}	PCI-X	Hewlett Packard Emulex-based BL20p G3 Fibre Channel Mezzanine HBA - 394757-B21 ^{22, 32, 124, 156}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1131	Hewlett Packard Proliant: BL40p, DL360 (G3), DL360 (G4), DL360 (G4p), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ¹⁴³	Red Hat RHEL [32-Bit] 4.7 AS/ES ^{5, 125}	PCI-X	Hewlett Packard: AD167A/FC2143 (LP1150) ^{3, 22, 35, 124} , AD168A/FC2243 (LP11002) ^{3, 31, 33, 36, 124} , FCA2214/281541-B21 (QLA2340) ^{16, 126} , FCA2214DC/321835-B21 (QLA2342) ^{16, 126}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1132	Hewlett Packard Proliant BL45p	Red Hat RHEL [32-Bit] 4.7 AS/ES ^{5, 125}	PCI-X	Hewlett Packard: Dual-port Fibre Channel Adapter for HP Proliant BL25p/BL45p 381881-B21 ^{126, 148} , Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21 ^{20, 124, 158}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1133	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ²¹⁵ , x346 (8840), x3800/x260 (8865) ^{202, 221} , x3850/x366 (8863) ^{202, 221} , x3950/x3950E/x460 (8872, 8874) ²²¹ ; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [32-Bit] 4.7 AS/ES ^{5, 125}	PCI-X	QLogic QLA2310F-E-SP ^{3, 16, 126}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1134	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Hewlett Packard Proliant: BL40p, DL360 (G3), DL360 (G4), DL360 (G4p), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ¹⁴³ ; IBM xSeries: x3850/x366 (8863) ²⁰² , x3950/x3950E/x460 (8878, 8879); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ 125	PCI-X	QLogic QLA2340-E-SP ^{16, 126}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1135	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Hewlett Packard Proliant: BL40p, DL360 (G3), DL360 (G4), DL360 (G4p), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ¹⁴³ ; IBM xSeries: x3850/x366 (8863) ²⁰² , x3950/x3950E/x460 (8878, 8879); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI-X	QLogic QLA2342-E-SP ^{16, 126}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1136	Dell PowerEdge: 2600, 2650, 6600, 6650	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI-X	QLogic: QLA2310F-E-SP ^{126, 128} , QLA2340-E-SP ^{126, 128} , QLA2342-E-SP ^{126, 128}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1137	Fujitsu Technology Solutions Primergy: RX200 S2, RX300 S2, RX330, RX600 S2, TX200 S2, TX300 S2, TX600 S2	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI-X	QLogic: QLA2340-E-SP ^{16, 126} , QLA2340-E-SP ^{3, 16, 126}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
1138	Dell PowerEdge: 1600SC, 1650, 1750, 1850, 1950	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI-X	QLogic: QLA2340-E-SP ^{3, 126, 128} , QLA2342-E-SP ^{3, 126, 128}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1139	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ²¹⁵ , x346 (8840), x3800/x260 (8865) ^{202, 221} , x3850/x366 (8863) ^{202, 221} , x3950/x3950E/x460 (8872, 8874) ²²¹ , x3950/x3950E/x460 (8878, 8879); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z, X4100, X4200; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [32-Bit] 4.7 AS/ES ^{5, 125}	PCI-X	QLogic: QLA2340-E-SP ^{3, 16, 126} , QLA2342-E-SP ^{3, 16, 126}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1140	Hewlett Packard Proliant DL360: (G4), (G4p); IBM xSeries x3950/x3950E/x460 (8878, 8879); Sun Sun Fire: X4100, X4200	Red Hat RHEL [32-Bit] 4.7 AS/ES ^{5, 125}	PCI-X	QLogic: QLA2460-E-SP ^{2, 3, 126} , QLA2462-E-SP ^{2, 3, 126}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1141	Fujitsu Technology Solutions Primergy: RX600 S2, TX600 S2	Red Hat RHEL [32-Bit] 4.7 AS/ES ^{5, 125}	PCI-X	QLogic: QLE220-E-SP ^{2, 3, 126} , QLE2460-E-SP ^{2, 3, 126} , QLE2462-E-SP ^{2, 3, 126}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁵
1142	Hewlett Packard Proliant BL20p (G2)	Red Hat RHEL [32-Bit] 4.7 AS/ES ^{5, 125}	PCI-X ¹⁴⁹	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant BL20p G2 300874-B21 ^{126, 148}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1143	Hewlett Packard Proliant BL25p	Red Hat RHEL [32-Bit] 4.7 AS/ES ^{5, 125}	PCI-X ¹⁴⁹	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant BL25p/BL45p 381881-B21 ^{126, 148}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1144	Hewlett Packard Proliant BL20p: (G3), (G4); Hewlett Packard Proliant BL25p (G2)	Red Hat RHEL [32-Bit] 4.7 AS/ES ^{5, 125}	PCI-X ¹⁴⁹	Hewlett Packard Emulex-based BL20p G3 Fibre Channel Mezzanine HBA - 394757-B21 ^{22, 32, 124, 156}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1145	Hewlett Packard Proliant: BL25p, BL30p, BL35p	Red Hat RHEL [32-Bit] 4.7 AS/ES ^{5, 125}	PCI-X ¹⁴⁹	Hewlett Packard Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21 ^{20, 124, 158}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1146	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Rev0: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI-X ⁴¹	Emulex: LP10000-E ^{3, 31, 32, 33, 124} , LP10000DC-E ^{3, 31, 32, 33, 124} , LP1050-E ^{3, 22, 32, 124} , LP1050DC-E ^{3, 22, 32, 124} , LP9002-E ^{3, 116, 118, 124} , LP9002DC-E ^{3, 116, 124, 156, 157} , LP9802-E ^{3, 32, 33, 38, 124} , LP9802DC-E ^{3, 32, 33, 38, 124} , LP982-E ^{3, 32, 116, 124} , QLogic: QLA2310F-E-SP ^{3, 16, 126} , QLA2340-E-SP ^{3, 16, 126} , QLA2342-E-SP ^{3, 16, 126}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1147	Dell PowerEdge 1955	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI, PCI Express, PCI-X	Dell QME2462 ^{3, 126, 129}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1148	Hewlett Packard Proliant DL380: (G4), (G5); Hewlett Packard Proliant DL580: (G4), (G5)	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI, PCI Express, PCI-X	Emulex LP1150-E ^{3, 22, 34, 124} , QLogic QLA2462-E-SP ^{2, 3, 126}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1149	Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI, PCI Express, PCI-X	Emulex: LP10000-E ^{3, 31, 32, 33, 124} , LP10000DC-E ^{3, 31, 32, 33, 124} , Hewlett Packard AE311A/FC1142SR (QLE2460) ^{2, 3, 126}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1150	Hewlett Packard Proliant: DL380 (G5), DL580 (G4), DL580 (G5)	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI, PCI Express, PCI-X	Emulex: LP10000-E ^{31, 32, 33, 124} , LP10000DC-E ^{31, 32, 33, 124} , LP1050-E ^{22, 32, 124} , LP1050DC-E ^{22, 32, 124} , LP1050EX-E ^{3, 22, 32, 124} , LP11000-E ^{3, 31, 33, 34, 124} , LP11000DC-E ^{3, 31, 33, 34, 124} , LP9002-E (LP9002L-E) ^{116, 117, 118, 124} , LPe1150-E-G ^{3, 22, 34, 124} , LPe1150-E ^{3, 22, 34, 124} , Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{3, 31, 33, 35, 124} , A8003A/FC2242SR (LPe11002) ^{3, 31, 33, 36, 124} , AB429A/FC1143 (QLA2460) ^{2, 3, 126} , AD167A/FC2143 (LP1150) ^{3, 22, 35, 124} , AD168A/FC2243 (LP11002) ^{3, 31, 33, 36, 124} , AE312A/FC1242SR (QLE2462) ^{2, 3, 126} , QLogic: QLA2340-E-SP ^{16, 126} , QLA2342-E-SP ^{16, 126} , QLE2462-E-SP ^{2, 3, 126}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1151	Hewlett Packard Proliant DL580 (G5)	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI, PCI Express, PCI-X	Emulex: LP10000EXDC-E ^{3, 31, 32, 33, 124} , LP1050-E ^{3, 22, 32, 124} , LP1050DC-E ^{3, 22, 32, 124} , LP9002-E (LP9002L-E) ^{116, 124} , LP9002-E (LP9002L-E) ^{3, 116, 117, 118, 124} , QLogic: QLA2340-E-SP ^{3, 16, 126} , QLA2342-E-SP ^{3, 16, 126}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1152	Hewlett Packard Proliant: DL380 (G5), DL580 (G4)	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI, PCI Express, PCI-X	Emulex: LP101-E ^{3, 22, 32, 124} , LP9802-E ^{32, 33, 38, 117, 124} , LP9802DC-E ^{32, 33, 38, 117, 124} , LP982-E ^{32, 116, 124} , LPe111-E ^{3, 22, 35, 124} , Hewlett Packard: FCA2214/281541-B21 (QLA2340) ^{16, 126} , FCA2214DC/321835-B21 (QLA2342) ^{16, 126} , QLogic: QLE220-E-SP ^{2, 3, 126} , QLE2460-E-SP ^{2, 3, 126}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1153	Hewlett Packard Proliant DL580: (G4), (G5); Hewlett Packard Proliant ML370 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI, PCI Express, PCI-X	Emulex: LPe11000-E-G ^{3, 22, 34, 124} , LPe11000-E ^{3, 22, 34, 124}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1154	Hewlett Packard Proliant DL380: (G4), (G5); Hewlett Packard Proliant DL580 (G3) ¹⁴³	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI, PCI Express, PCI-X	Emulex: LPe11000-E ^{3, 22, 34, 124} , LPe11000-E-G ^{3, 22, 34, 124}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1155	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI, PCI Express, PCI-X	Emulex: LPe11002-E-G ³ , 22, 34, 124, LPe11002-E ³ , 22, 34, 124	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ⁷
1156	Hewlett Packard Proliant DL380 (G5)	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI, PCI Express, PCI-X	Emulex: LPe11002-E-G ³ , 22, 34, 124, LPe11002-E ³ , 22, 34, 124	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1157	Hewlett Packard Proliant DL580: (G4), (G5)	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI, PCI Express, PCI-X	Emulex: LPe11002-E ³ , 22, 34, 124, LPe11002-E-G ³ , 22, 34, 124	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1158	Fujitsu Technology Solutions Primergy TX200 S3	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI, PCI Express, PCI-X	Emulex: LPe11002-E ³ , 22, 34, 124, LPe11002-E-G ³ , 22, 34, 124, LPe1150-E ³ , 22, 34, 124, LPe1150-E ³ , 22, 34, 124, QLogic: QLA2340-E-SP ¹⁶ , 126, QLA2340-E-SP ³ , 16, 126	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
1159	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI, PCI Express, PCI-X	Emulex: LPe1150-E-G ³ , 22, 34, 124, LPe1150-E ³ , 22, 34, 124	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
1160	Hewlett Packard Proliant DL580 (G3) ¹⁴³	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI, PCI Express, PCI-X	Emulex: LPe12000-E-G ³ , 22, 49, 50, 124, LPe12000-E ³ , 22, 49, 50, 124	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1161	Hewlett Packard Proliant DL380 (G5)	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI, PCI Express, PCI-X	Emulex: LPe12000-E-G ³ , 22, 49, 50, 124, LPe12000-E ³ , 22, 49, 50, 124, LPe12002-E-G ³ , 49, 50, 124, LPe12002-E ³ , 49, 50, 124, LPe1250-E-G ³ , 49, 50, 124, LPe1250-E ³ , 49, 50, 124	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
1162	Hewlett Packard Proliant DL580 (G4)	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI, PCI Express, PCI-X	Emulex: LPe12000-E-G ³ , 22, 49, 50, 124, LPe12000-E ³ , 22, 49, 50, 124, LPe12002-E ³ , 49, 50, 124, LPe12002-E-G ³ , 49, 50, 124, LPe1250-E-G ³ , 49, 50, 124, LPe1250-E ³ , 49, 50, 124	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
1163	Hewlett Packard Proliant: DL380 (G4), ML370 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI, PCI Express, PCI-X	Emulex: LPe12000-E ³ , 22, 49, 50, 124, LPe12000-E-G ³ , 22, 49, 50, 124	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1164	Hewlett Packard Proliant DL580 (G5)	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI, PCI Express, PCI-X	Emulex: LPe12000-E ³ , 22, 49, 50, 124, LPe12000-E-G ³ , 22, 49, 50, 124, LPe1250-E-G ³ , 49, 50, 124, LPe1250-E ³ , 49, 50, 124, QLogic: QLE2560-E-SP ³ , 42, 43, 126, QLE2562-E-SP ³ , 42, 44, 126	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{7, 15}
1165	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI, PCI Express, PCI-X	Emulex: LPe12002-E-G ³ , 22, 49, 50, 124, LPe12002-E ³ , 22, 49, 50, 124, LPe1250-E-G ³ , 49, 50, 124, LPe1250-E ³ , 49, 50, 124, QLogic: QLE220-E-SP ² , 3, 126, QLE2460-E-SP ² , 3, 126	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{7, 15}
1166	Hewlett Packard Proliant ML370 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI, PCI Express, PCI-X	Emulex: LPe12002-E-G ³ , 49, 50, 124, LPe12002-E ³ , 49, 50, 124, LPe1250-E-G ³ , 49, 50, 124, LPe1250-E ³ , 49, 50, 124	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1167	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4; Hewlett Packard Proliant DL580 (G5)	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI, PCI Express, PCI-X	Emulex: LPe12002-E ³ , 49, 50, 124, LPe12002-E-G ³ , 49, 50, 124	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{7, 15}
1168	Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁴³	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI, PCI Express, PCI-X	Emulex: LPe12002-E ³ , 49, 50, 124, LPe12002-E-G ³ , 49, 50, 124, LPe1250-E-G ³ , 49, 50, 124, LPe1250-E ³ , 49, 50, 124	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1169	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI, PCI Express, PCI-X	Emulex: LPe1250-E-G ³ , 22, 49, 50, 124, LPe1250-E ³ , 22, 49, 50, 124	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹⁵
1170	Hewlett Packard Proliant DL380: (G4), (G5); Hewlett Packard Proliant DL580 (G4)	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI, PCI Express, PCI-X	QLogic QLA2460-E-SP ² , 3, 126	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1171	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI, PCI Express, PCI-X	QLogic QLE2462-E-SP ² , 3, 126	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 15}
1172	Hewlett Packard Proliant DL580 (G5)	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI, PCI Express, PCI-X	QLogic: QLA2460-E-SP ² , 3, 126, QLE220-E-SP ² , 3, 126, QLE2460-E-SP ² , 3, 126	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹⁵
1173	Fujitsu Technology Solutions Primergy TX200 S3	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI, PCI Express, PCI-X	QLogic: QLE220-E-SP ² , 3, 126, QLE2460-E-SP ² , 3, 126, QLE2462-E-SP ² , 3, 126	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁵
1174	Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁴³ , ML370 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI, PCI Express, PCI-X	QLogic: QLE2560-E-SP ³ , 42, 43, 126, QLE2562-E-SP ³ , 42, 44, 126	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1175	Hewlett Packard Proliant: DL380 (G5), DL580 (G4)	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI, PCI Express, PCI-X	QLogic: QLE2560-E-SP ³ , 42, 43, 126, QLE2562-E-SP ³ , 42, 44, 126	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
1176	Hewlett Packard Proliant: DL145, DL380, DL380 (G2), DL380 (G3), DL380 (G4), DL385, DL580 (G2) ¹⁴³ , DL580 (G3) ¹⁴³ , DL585, ML370 (G3) ¹⁴³ , ML370 (G4) ¹⁴³ , Samsung SS140	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI, PCI-X	Emulex LP101-E ³ , 22, 32, 124	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1177	Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁴³	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI, PCI-X	Emulex LP1050Ex-E ³ , 22, 32, 124	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1178	Dell PowerEdge: 1800, 1850, 2800, 2850; IBM eServer: 325 (Model 8835), 326 (Model 8848); IBM xSeries: x365, x440, x445 (8870); Samsung: ES470, ES570, SS140	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI, PCI-X	Emulex: LP1000-E ³ , 31, 32, 33, 124, LP1000DC-E ³ , 31, 32, 33, 124, LP1050-E ³ , 22, 32, 124, LP1050DC-E ³ , 22, 32, 124, LP9002-E ³ , 116, 118, 124, LP9002DC-E ³ , 116, 124, 156, 157, LP9802-E ³ , 32, 33, 38, 124, LP9802DC-E ³ , 32, 33, 38, 124, LP982-E ³ , 32, 116, 124	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1179	Hewlett Packard Proliant: DL145, DL380, DL380 (G2), DL380 (G3), DL380 (G4), DL385, DL580 (G2) ¹⁴³ , DL580 (G3) ¹⁴³ , DL585, ML370 (G3) ¹⁴³ , ML370 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI, PCI-X	Emulex: LP1000-E ³ , 31, 32, 33, 124, LP1000DC-E ³ , 31, 32, 33, 124, LP1050-E ²² , 32, 124, LP1050DC-E ²² , 32, 124, LP9002-E ¹¹⁶ , 117, 118, 124, LP9802-E ³² , 33, 38, 117, 124, LP9802DC-E ³² , 33, 38, 117, 124, LP982-E ³² , 116, 124; Hewlett Packard: AD167A/FC2143 (LP1150) ³ , 22, 35, 124, AD168A/FC2243 (LP11002) ³ , 31, 33, 36, 124	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1180	Fujitsu Technology Solutions Primergy RX800 S2	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI, PCI-X	Emulex: LP1050-E ³ , 22, 32, 124, LP1050-E ²² , 32, 124, LP9802-E ³ , 32, 33, 38, 117, 124, LP9802-E ³² , 33, 38, 117, 124	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
1181	Hewlett Packard Proliant DL585	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI, PCI-X	Emulex: LP11000-E ³ , 31, 33, 34, 124, LP11002-E ³ , 31, 33, 34, 124, LP1150-E ³ , 22, 34, 124	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1182	Hewlett Packard Proliant DL145 (G2)	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI, PCI-X	Emulex: LPe11000-E ³ , 22, 34, 124, LPe11000-E-G ³ , 22, 34, 124	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1183	Hewlett Packard Proliant: DL140 (G3), DL380 (G4), DL385, DL585, ML370 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI, PCI-X	Hewlett Packard AB429A/FC1143 (QLA2460) ² , 3, 126, QLogic QLA2462-E-SP ² , 3, 126	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1184	Hewlett Packard Proliant: DL140 (G3), DL145, DL380 (G4), DL385, DL580 (G2) ¹⁴³ , DL580 (G3) ¹⁴³ , DL585, ML370 (G3) ¹⁴³ , ML370 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI, PCI-X	Hewlett Packard: FCA2214/281541-B21 (QLA2340) ¹⁶ , 126, FCA2214DC/321835-B21 (QLA2342) ¹⁶ , 126	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1185	IBM eServer: 325 (Model 8835), 326 (Model 8848)	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI, PCI-X	IBM 24P0960 (QLA2340) ³ , 16, 126, 213	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1186	IBM xSeries: x365, x440, x445 (8870); Samsung: ES470, ES570, SS140	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI, PCI-X	QLogic QLA2310F-E-SP ³ , 16, 126	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1187	Hewlett Packard ProLiant: DL380 (G4), DL385, DL585, ML370 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI, PCI-X	QLogic QLA2460-E-SP ² , 3, 126	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1188	Dell PowerEdge: 1800, 1850, 2800, 2850	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI, PCI-X	QLogic: QLA2310F-E-SP ³ , 126, 128, QLA2340-E-SP ³ , 126, 128, QLA2342-E-SP ³ , 126, 128	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1189	Fujitsu Technology Solutions Primergy RX800: S2, S3	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI, PCI-X	QLogic: QLA2340-E-SP ¹⁶ , 126, QLA2340-E-SP ³ , 16, 126	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
1190	Hewlett Packard ProLiant: DL140 (G3), DL145, DL380 (G4), DL385, DL580 (G2) ¹⁴³ , DL580 (G3) ¹⁴³ , DL585, ML370 (G3) ¹⁴³ , ML370 (G4) ¹⁴³ ; Samsung SS140	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI, PCI-X	QLogic: QLA2340-E-SP ¹⁶ , 126, QLA2342-E-SP ¹⁶ , 126	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1191	Hewlett Packard ProLiant DL140 (G3); IBM eServer: 325 (Model 8835), 326 (Model 8848); IBM xSeries: x365, x440, x445 (8870); Samsung: ES470, ES570, SS140	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI, PCI-X	QLogic: QLA2340-E-SP ³ , 16, 126, QLA2342-E-SP ³ , 16, 126	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1192	Hewlett Packard ProLiant DL140 (G3)	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI, PCI-X	QLogic: QLA2460-E-SP ² , 3, 126, QLE220-E-SP ² , 3, 126, QLE2360-E-SP ¹²⁶ , 140, 141, QLE2362-E-SP ¹²⁶ , 140, QLE2460-E-SP ² , 3, 126, QLE2462-E-SP ² , 3, 126	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁵
1193	Hewlett Packard ProLiant DL140 (G3)	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI, PCI-X	QLogic: QLE2360-E-SP ³ , 126, 141, 210, QLE2362-E-SP ³ , 126, 210	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1194	Huawei: BA22, BH22, BH23	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	Internal	Huawei ISP2312 ³ , 102, 128	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
1195	Huawei: BA20, BA40	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	Internal	Huawei: ISP2312 ³ , 102, ISP2312 ³ , 102, 211	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
1196	Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ¹⁵⁴ , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450; Hewlett Packard ProLiant: DL320, DL360, DL360 (G2), DL380, DL380 (G2), DL380 (G3), DL580 (G2) ¹⁴³ , DL580 ¹⁴³ , ML350 (G2) ¹⁴³ , ML350 (G3) ¹⁴³ , ML350 ¹⁴³ , ML370 (G2) ¹⁴³ , ML370 ¹⁴³ , ML530 (G2) ¹⁴³ , ML530 (G3) ¹⁴³ , ML530 ¹⁴³ , ML570 ¹⁴³ , ML750 ¹⁴³	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI	Emulex LP101-E ³ , 22, 32, 97, 99	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1197	Hewlett Packard ProLiant: DL320, DL360 (G2), DL580 ¹⁴³ , ML350 (G2) ¹⁴³ , ML350 (G3) ¹⁴³ , ML350 ¹⁴³ , ML370 (G2) ¹⁴³ , ML370 ¹⁴³ , ML530 (G2) ¹⁴³ , ML530 (G3) ¹⁴³ , ML530 ¹⁴³ , ML570 ¹⁴³ , ML750 ¹⁴³	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI	Emulex LP9802DC-E ³² , 33, 38, 97, 99, 117	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1198	Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ¹⁵⁴ , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI	Emulex: LP10000-E ³ , 31, 32, 33, 97, 99, LP10000DC-E ³ , 31, 32, 33, 97, 99, LP1050-E ³ , 22, 32, 97, 99, LP1050DC-E ³ , 22, 32, 97, 99, LP9002-E (LP9002L-E) ³ , 97, 99, 116, 118, LP982-E ³ , 32, 97, 99, 116, QLogic: QLA2340-E-SP ³ , 16, 102, QLA2342-E-SP ³ , 16, 102	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1199	Hewlett Packard ProLiant: DL320, DL360, DL360 (G2), DL580 ¹⁴³ , ML350 (G2) ¹⁴³ , ML350 (G3) ¹⁴³ , ML350 ¹⁴³ , ML370 (G2) ¹⁴³ , ML370 ¹⁴³ , ML530 (G2) ¹⁴³ , ML530 (G3) ¹⁴³ , ML530 ¹⁴³ , ML570 ¹⁴³ , ML750 ¹⁴³	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI	Emulex: LP10000-E ³¹ , 32, 33, 97, 99, LP10000DC-E ³¹ , 32, 33, 97, 99, LP1050-E ²² , 32, 97, 99, LP1050DC-E ²² , 32, 97, 99, LP9002-E (LP9002L-E) ⁹⁷ , 99, 116, 117, 118, LP982-E ³² , 33, 38, 97, 99, 117, LP982-E ³² , 97, 99, 116	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1200	Fujitsu Technology Solutions Primergy BX620: S2F ²⁰⁰ , S2 ²⁰⁰ , Fujitsu Technology Solutions Primergy BX630: (2-way), (4-way)	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI	Emulex: LP1050-E ³ , 22, 32, 97, 99, LP1050-E ²² , 32, 97, 99	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1201	Fujitsu Technology Solutions Primergy BX620; S2F ²⁰⁰ , S2 ²⁰⁰	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI	Emulex: LP9802-E ^{3, 32, 33, 38, 97, 99, 117} , LP9802-E ^{32, 33, 38, 97, 99, 117}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
1202	Hewlett Packard ProLiant: DL320, DL360, DL360 (G2), DL380, DL380 (G2), DL380 (G3), DL580 (G2) ¹⁴³ , DL580 ¹⁴³ , ML350 (G2) ¹⁴³ , ML350 (G3) ¹⁴³ , ML350 ¹⁴³ , ML370 (G2) ¹⁴³ , ML370 ¹⁴³ , ML530 (G2) ¹⁴³ , ML530 (G3) ¹⁴³ , ML530 ¹⁴³ , ML570 ¹⁴³ , ML750 ¹⁴³	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI	Hewlett Packard: AD167A/FC2143 (LP1150) ^{3, 22, 35, 97, 99} , AD168A/FC2243 (LP11002) ^{3, 31, 33, 36, 97, 99} , FCA2214/281541-B21 (QLA2340) ^{16, 102} , FCA2214DC/321835-B21 (QLA2342) ^{16, 102} ; QLogic: QLA2340-E-SP ^{16, 102} , QLA2342-E-SP ^{16, 102}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1203	Fujitsu Technology Solutions Primergy BX620 S3	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI	QLogic: QLE220-E-SP ^{2, 3, 102} , QLE2460-E-SP ^{2, 3, 102} , QLE2462-E-SP ^{2, 3, 102}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁵
1204	Dell PowerEdge: M600 ²²⁶ , M605 ²²⁶ , M610, M610X, M710, M710HD, M805, M905, M910; NEC Express 5800: B120b, B120b-d	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express	Dell LPe1205-M ^{3, 112, 113}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1205	Dell PowerEdge: M600 ²²⁶ , M605 ²²⁶ , M610, M610X, M710, M710HD, M805, M905, M910; NEC Express 5800: B120b, B120b-d	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express	Dell QME2572 ^{3, 102, 110, 111}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
1206	NEC Express 5800: B120b, B120b-d	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express	Dell: 2342M ^{16, 102} , 2362M ^{102, 219, 220} , LPe1105-M ^{3, 114, 115, 124} , QME2462 ^{3, 102, 129} ; Hewlett Packard Dual-port Fibre Channel Adapter for HP ProLiant: BL20p G2 300874-B21 ^{102, 148} , BL25p/BL45p 381881-B21 ^{102, 148} ; Hewlett Packard Emulex-based: BL20p G3 Fibre Channel Mezzanine HBA - 394757-B21 ^{22, 32, 97, 99, 156} , BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21 ^{20, 97, 99, 158} ; Hewlett Packard: FCA2214/281541-B21 (QLA2340) ^{16, 102} , FCA2214DC/321835-B21 (QLA2342) ^{16, 102} ; IBM 24P0960 (QLA2340) ^{3, 16, 102, 213} . Unisys: FCH7440131-PCX (LP1150) ^{35, 119, 124} , FCH7440231-PCX (LP11002) ^{35, 119, 124} , FCH752313-PCX (LP1050) ^{22, 32, 124} , FCH752323-PCX (LP1000DC) ^{22, 32, 124}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1207	Dell PowerEdge: M600 ²²⁶ , M605 ²²⁶ , M710, M805, M905, M910; NEC Express 5800: B120b, B120b-d	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express	Dell: LPe1105-M ^{4, 3, 114, 115, 124} , QME2472 ^{3, 54, 102}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1208	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Dell PowerEdge: 1800, 2800, 2850, 6800, 6850; Digital Henge Rev0: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; NEC Express 5800: B120b, B120b-d, R120b-1, R120b-2; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express	Emulex LP101-E ^{3, 22, 32, 97, 99}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1209	NEC Express 5800: B120b, B120b-d, R120b-1, R120b-2	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express	Emulex LP1050Ex-E ^{3, 22, 32, 97, 99}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 8}	See ⁷
1210	Sun Sun Fire: X4140, X4240, X4440	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express	Emulex LP11002-E ^{3, 31, 33, 34, 97, 99} ; QLogic: QLA2460-E-SP ^{2, 3, 102} , QLA2462-E-SP ^{2, 3, 102}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1211	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Hewlett Packard Proliant: DL360 (G6), DL380 (G6); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; NEC Express 5800: B120b, B120b-d, R120b-1, R120b-2; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express	Emulex LP9002-E (LP9002L-E) ^{97, 99, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1212	Hewlett Packard Proliant: DL360 (G6), DL380 (G6); NEC Express 5800: B120b, B120b-d, R120b-1, R120b-2	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express	Emulex LP9002-E; (LP9002L-E) ^{3, 97, 99, 116, 117, 118} , (LP9002L-E) ^{97, 99, 116, 117, 118}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1213	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 1800, 2800, 2850;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>NEC Express 5800: B120b, B120b-d, R120b-1, R120b-2;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: ZSS230-D, ZSS230-T;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express	Emulex LP982-E3, 32, 97, 99, 116	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1214	<p>Acer Altos: R710, R910;</p> <p>Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, TD322;</p> <p>BGM Elitas: SP1010, SR1010, SR510, SR710;</p> <p>Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Rev0: JS1400, JS2400;</p> <p>Gateway: 9715, E-9415R, E-9515R;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>Hewlett Packard Proliant DL360: (G4), (G4p);</p> <p>Hewlett Packard Proliant: DL380 (G4), DL580 (G3)¹⁴³, ML350 (G4), ML350 (G4p), ML370 (G4)¹⁴³;</p> <p>Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1720, 2720, 6620;</p> <p>MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850;</p> <p>Ockam: ES OS-6400, OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP281r, NP282r, NP491;</p> <p>Samsung: ZSS150, ZSS230-D, ZSS230-T;</p> <p>Verari: RM2205, Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200</p>	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express	Emulex LPe111-E3, 22, 35, 97, 99	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1215	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; NEC Express 5800: B120b, B120b-d, R120b-1, R120b-2; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ .100	PCI Express	Emulex LPe111-E ^{3, 22, 35, 97, 99}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
1216	Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850; NEC Express 5800: B120b, B120b-d, R120b-1, R120b-2	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ .100	PCI Express	Emulex LPe111-E ^{3, 22, 97, 99, 114, 228}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1217	Hewlett Packard Proliant: DL360 (G6), DL380 (G6)	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ .100	PCI Express	Emulex: LP10000-E ^{3, 31, 32, 33, 97, 99} , LP10000-E ^{31, 32, 33, 97, 99} , LP10000DC-E ^{3, 31, 32, 33, 97, 99} , LP10000DC-E ^{31, 32, 33, 97, 99} , LP10000ExDC-E ^{3, 31, 32, 33, 97, 99} , LP1050Ex-E ^{3, 22, 32, 97, 99} , QLogic: QLA2342-E-SP ^{16, 102} QLA2342-E-SP ^{3, 16, 102} , QLA2462-E-SP ^{2, 3, 102}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
1218	Hewlett Packard Proliant DL785 (G6); NEC Express 5800: B120b, B120b-d, R120b-1, R120b-2	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ .100	PCI Express	Emulex: LP10000-E ^{3, 31, 32, 33, 97, 99} , LP10000-E ^{31, 32, 33, 97, 99} , LP10000DC-E ^{3, 31, 32, 33, 97, 99} , LP10000DC-E ^{31, 32, 33, 97, 99} , LP10000ExDC-E ^{3, 31, 32, 33, 97, 99} , LP11000-E ^{3, 31, 33, 34, 97, 99} , LP11002-E ^{3, 31, 33, 34, 97, 99} , QLogic: QLA2342-E-SP ^{16, 102} QLA2342-E-SP ^{3, 16, 102} , QLA2462-E-SP ^{2, 3, 102}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁸	See ⁷
1219	Dell PowerEdge: 1800, 2800, 2850; Sun Sun Fire: X4140, X4240, X4440	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ .100	PCI Express	Emulex: LP10000-E ^{3, 31, 32, 33, 97, 99} , LP10000DC-E ^{3, 31, 32, 33, 97, 99}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1220	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Sun Sun Fire: X4140, X4240, X4440; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ .100	PCI Express	Emulex: LP10000-E ^{3, 31, 32, 33, 97, 99} , LP10000DC-E ^{3, 31, 32, 33, 97, 99}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1221	<p>Acer Altos: R710, R910;</p> <p>Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, TD322;</p> <p>BGM Elitas: SP1010, SR1010, SR510, SR710;</p> <p>Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Rev0: JS1400, JS2400;</p> <p>Gateway: 9715, E-9415R, E-9515R;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>IBM xSeries x336 (8837)²¹⁵;</p> <p>Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1720, 2720, 6620;</p> <p>MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850;</p> <p>Ockam: ES OS-6400, OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP281r, NP282r, NP491;</p> <p>Samsung: ZSS150, ZSS230-D, ZSS230-T;</p> <p>Verari: RM2205, Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200</p>	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express	<p>Emulex: LP1000ExDC-E^{3, 31, 32, 33, 97, 99}, LP1050Ex-E^{3, 22, 32, 97, 99};</p> <p>QLogic QLE2360-E-SP^{3, 102, 140, 141}</p>	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1222	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>NEC Express 5800: B120b, B120b-d, R120b-1, R120b-2;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: ZSS230-D, ZSS230-T;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express	<p>Emulex: LP101-E^{22, 32, 97, 99}, LP982-E^{32, 97, 99, 116};</p> <p>QLogic QLA2310F-E-SP^{16, 102}</p>	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1223	Hewlett Packard Proliant DL785 (G6)	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express	Emulex: LP1050-E ^{3, 22, 32, 97, 99} , LP1050-E ^{22, 32, 97, 99} , LPe1150-E ^{3, 22, 34, 97, 99} , LPe1150-E-G ^{3, 22, 34, 97, 99} ; Hewlett Packard: AE311A/FC1142SR (QLE2460) ^{2, 3, 102} , AE312A/FC1242SR (QLE2462) ^{2, 3, 102} ; QLogic: QLA2340-E-SP ^{16, 102} , QLA2340-E-SP ^{3, 16, 102}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁸	
1224	NEC Express 5800: B120b, B120b-d, R120b-1, R120b-2	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express	Emulex: LP1050-E ^{3, 22, 32, 97, 99} , LP1050-E ^{22, 32, 97, 99} ; QLogic: QLA2340-E-SP ^{16, 102} , QLA2340-E-SP ^{3, 16, 102}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 8}	
1225	Dell PowerEdge: 1800, 2800, 2850; Hewlett Packard Proliant: DL360 (G6), DL380 (G6)	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express	Emulex: LP1050-E ^{3, 22, 32, 97, 99} , LP1050DC-E ^{3, 22, 32, 97, 99} ; QLogic QLA2340-E-SP ^{3, 16, 102}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1226	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Hewlett Packard Proliant: DL360 (G6), DL380 (G6); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express	Emulex: LP1050-E ^{22, 32, 97, 99} , LP1050DC-E ^{22, 32, 97, 99} ; QLogic QLA2340-E-SP ^{16, 102}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1227	Hewlett Packard Proliant DL785 (G6); NEC Express 5800: B120b, B120b-d, R120b-1, R120b-2	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express	Emulex: LP1050DC-E ^{3, 22, 32, 97, 99} , LP1050DC-E ^{22, 32, 97, 99} , LP1150-E ^{3, 22, 34, 97, 99}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁸	
1228	Hewlett Packard Proliant DL785 (G6)	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express	Emulex: LP1050Ex-E ^{3, 22, 32, 97, 99} , LPe11000-E-G ^{3, 22, 34, 97, 99} , LPe11000-E ^{3, 22, 34, 97, 99} , LPe11002-E-G ^{3, 22, 34, 97, 99} , LPe11002-E ^{3, 22, 34, 97, 99}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁸	See ⁷
1229	Hewlett Packard Proliant: DL360 (G6), DL380 (G6); IBM xSeries: x3550M3 (7944), x3650M3 (7945), x3850X5 (7145), x3950X5 (7145)	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express	Emulex: LP11000-E ^{3, 31, 33, 34, 97, 99} , LP11002-E ^{3, 31, 33, 34, 97, 99}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
1230	Hewlett Packard Proliant: DL360 (G6), DL380 (G6)	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express	Emulex: LP1150-E ^{3, 22, 34, 97, 99} , LP9802-E ^{3, 32, 33, 38, 97, 99, 117} , LP9802-E ^{32, 33, 38, 97, 99, 117} ; Hewlett Packard AB429A/FC1143 (QLA2460) ^{2, 3, 102}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1231	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 1800, 2800, 2850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express	Emulex: LP9002-E (LP9002L-E) ^{3, 97, 99, 116, 118} , LP9802-E ^{3, 32, 33, 38, 97, 99} , LP9802DC-E ^{3, 32, 33, 38, 97, 99}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1232	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express	Emulex: LP9002-E (LP9002L-E) ^{97, 99, 116, 118} , LP9802-E ^{32, 33, 38, 97, 99} , LP9802DC-E ^{32, 33, 38, 97, 99} , QLogic: QLA2342-E-SP ^{16, 102} , QLE2360-E-SP ^{102, 140, 141} , QLE2362-E-SP ^{102, 140}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1233	NEC Express 5800: B120b, B120b-d, R120b-1, R120b-2	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express	Emulex: LP9002DC-E ^{3, 97, 99, 116, 156, 157} , LP9002DC-E ^{97, 99, 116, 117, 118, 254} , LP9802DC-E ^{3, 32, 33, 38, 97, 99, 117} , LP9802DC-E ^{32, 33, 38, 97, 99, 117} , QLogic QLA2310F-E-SP ^{3, 16, 102}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1234	NEC Express 5800: B120b, B120b-d, R120b-1, R120b-2	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ .100	PCI Express	Emulex: LP9802-E ^{3, 32, 33, 38, 97, 99, 117} , LP9802-E ^{32, 33, 38, 97, 99, 117}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
1235	Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Dell PowerEdge: 1850, 2800, 2850, 6800, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Rev0: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Sun Sun Fire: X4140, X4240, X4450; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ .100	PCI Express	Emulex: LPe11000-E-G ^{3, 22, 34, 97, 99} , LPe11000-E ^{3, 22, 34, 97, 99}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1236	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; IBM xSeries x3850M2 (7141) ¹³⁸ ; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ .100	PCI Express	Emulex: LPe11000-E-G ^{3, 22, 34, 97, 99} , LPe11000-E ^{3, 22, 34, 97, 99}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
1237	Hewlett Packard Proliant DL360 (G6); IBM xSeries: x3550M2 (7946), x3550M3 (7944), x3650M2 (7947), x3650M3 (7945)	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ .100	PCI Express	Emulex: LPe11000-E-G ^{3, 22, 34, 97, 99} , LPe11000-E ^{3, 22, 34, 97, 99}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
1238	NEC Express 5800: B120b-d, R120b-1, R120b-2	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ .100	PCI Express	Emulex: LPe11000-E-G ^{3, 22, 34, 97, 99} , LPe11000-E ^{3, 22, 34, 97, 99}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 14}	See ⁷

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1239	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 1800, 1950; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Sun Sun Fire: X2200-M2, X4150, X4250, X4440; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express	Emulex: LPe11000-E ³ , 22, 34, 97, 99, LPe11000-E-G ³ , 22, 34, 97, 99	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1240	Hewlett Packard Proliant DL380 (G6); IBM xSeries: x3850X5 (7145), x3950X5 (7145)	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express	Emulex: LPe11000-E ³ , 22, 34, 97, 99, LPe11000-E-G ³ , 22, 34, 97, 99	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
1241	IBM xSeries x3950M2 (7141) ¹³⁸	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express	Emulex: LPe11000-E ³ , 22, 34, 97, 99, LPe11000-E-G ³ , 22, 34, 97, 99	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
1242	NEC Express 5800 B120b	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express	Emulex: LPe11000-E ³ , 22, 34, 97, 99, LPe11000-E-G ³ , 22, 34, 97, 99	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 14}	See ⁷
1243	Dell PowerEdge: 1950 III, 2900 III ¹³⁵ , 2950 III, 2970, 6800, R815, R910; Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁴³ , ML350 (G4), ML350 (G4p); Sun Sun Fire: X4140, X4250, X4440, X4450	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express	Emulex: LPe11002-E-G ³ , 22, 34, 97, 99, LPe11002-E ³ , 22, 34, 97, 99	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1244	Fujitsu Ltd. Primergy: RX300 S4, RX600 S5; Fujitsu Technology Solutions Primergy: RX300 S4, RX600 S5	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express	Emulex: LPe11002-E-G ³ , 22, 34, 97, 99, LPe11002-E ³ , 22, 34, 97, 99	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ⁷
1245	Hewlett Packard Proliant: DL360 (G6), DL785 (G5); IBM xSeries: x3550M3 (7944), x3650M3 (7945), x3950X5 (7145)	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express	Emulex: LPe11002-E-G ³ , 22, 34, 97, 99, LPe11002-E ³ , 22, 34, 97, 99	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
1246	IBM xSeries x3850M2 (7141) ¹³⁸	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express	Emulex: LPe11002-E-G ³ , 22, 34, 97, 99, LPe11002-E ³ , 22, 34, 97, 99	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
1247	NEC Express 5800: B120b-d, R120b-2	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express	Emulex: LPe11002-E-G ³ , 22, 34, 97, 99, LPe11002-E ³ , 22, 34, 97, 99	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 8, 14}	See ⁷

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1248	Fujitsu Technology Solutions Primergy RX300 S3	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express	Emulex: LPe11002-E-G ^{3, 22, 34, 97, 99} , LPe11002-E ^{3, 22, 34, 97, 99} , LPe1150-E-G ^{3, 22, 34, 97, 99} , LPe1150-E ^{3, 22, 34, 97, 99} , QLogic: QLA2340-E-SP ^{16, 102} , QLA2340-E-SP ^{3, 16, 102}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
1249	Dell PowerEdge: R510, R710, T610, T710; Hewlett Packard ProLiant DL360 (G6); IBM xSeries: x3550M2 (7946), x3550M3 (7944), x3650M3 (7945)	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express	Emulex: LPe11002-E-G ^{3, 34, 97, 98, 99} , LPe11002-E ^{3, 34, 97, 98, 99}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1250	Fujitsu: Ltd. Primergy BX620 S5, Technology Solutions Primergy BX620 S5; Hewlett Packard ProLiant DL785 (G6); NEC Express 5800: B120b, B120b-d, R120b-1, R120b-2	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express	Emulex: LPe11002-E-G ^{3, 34, 97, 98, 99} , LPe11002-E ^{3, 34, 97, 98, 99}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁸	
1251	Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6850, R715, R805, R900, R905; Hewlett Packard ProLiant DL360: (G4), (G4p); Hewlett Packard ProLiant: DL380 (G4), ML370 (G4) ¹⁴³ ; Sun Sun Fire: X2200-M2, X4150, X4240	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express	Emulex: LPe11002-E ^{3, 22, 34, 97, 99} , LPe11002-E-G ^{3, 22, 34, 97, 99}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1252	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; IBM xSeries x3950M2 (7141) ¹³⁸ ; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express	Emulex: LPe11002-E ^{3, 22, 34, 97, 99} , LPe11002-E-G ^{3, 22, 34, 97, 99}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
1253	Fujitsu: Ltd. Primergy BX620 S5, Technology Solutions Primergy BX620 S5; NEC Express 5800: B120b, R120b-1	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express	Emulex: LPe11002-E ^{3, 22, 34, 97, 99} , LPe11002-E-G ^{3, 22, 34, 97, 99}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 8, 14}	See ⁷
1254	Hewlett Packard ProLiant DL380 (G6); IBM xSeries x3850X5 (7145)	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express	Emulex: LPe11002-E ^{3, 22, 34, 97, 99} , LPe11002-E-G ^{3, 22, 34, 97, 99}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
1255	IBM xSeries: x3550M2 (7946), x3650M2 (7947)	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express	Emulex: LPe11002-E ^{3, 22, 34, 97, 99} , LPe11002-E-G ^{3, 22, 34, 97, 99}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	See ⁷
1256	Dell PowerEdge: R410, R610, R810; Hewlett Packard ProLiant DL380 (G6); IBM xSeries: x3650M2 (7947), x3850X5 (7145), x3950X5 (7145)	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express	Emulex: LPe11002-E ^{3, 34, 97, 98, 99} , LPe11002-E-G ^{3, 34, 97, 98, 99}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1257	Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Dell PowerEdge: 1850, 1950, 2800, 6850, R815; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Rev0: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant DL380: (G4), (G6); Hewlett Packard Proliant: DL580 (G3) ¹⁴³ , ML350 (G4), ML350 (G4p), ML370 (G4) ¹⁴³ ; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express	Emulex: LPe1150-E-G ^{3, 22, 34, 97, 99} , LPe1150-E ^{3, 22, 34, 97, 99}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1258	Digital Henge INNO FS7000; Fujitsu: Ltd. Primergy RX600 S5, Technology Solutions Primergy RX600 S5; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express	Emulex: LPe1150-E-G ^{3, 22, 34, 97, 99} , LPe1150-E ^{3, 22, 34, 97, 99}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
1259	NEC Express 5800 R120b-2	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express	Emulex: LPe1150-E-G ^{3, 22, 34, 97, 99} , LPe1150-E ^{3, 22, 34, 97, 99}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 8, 14}	
1260	Dell PowerEdge: R410, R810, T610, T710; Hewlett Packard Proliant: DL360 (G6), DL380 (G6)	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express	Emulex: LPe1150-E-G ^{3, 34, 97, 98, 99} , LPe1150-E ^{3, 34, 97, 98, 99}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1261	NEC Express 5800: B120b-d, R120b-2	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express	Emulex: LPe1150-E-G ^{3, 34, 97, 98, 99} , LPe1150-E ^{3, 34, 97, 98, 99}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁸	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1262	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 1800, 1950 III, 2850, 2900 III ¹³⁵ , 2950 III, 2970, 6800, R715, R805, R900, R905, R910; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Hewlett Packard Proliant: DL360 (G6), DL785 (G5); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ . 100	PCI Express	Emulex: LPe1150-E ^{3, 22, 34, 97, 99} , LPe1150-E-G ^{3, 22, 34, 97, 99}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1263	Fujitsu: Ltd. Primergy RX300 S4, Technology Solutions Primergy RX300 S4	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ . 100	PCI Express	Emulex: LPe1150-E ^{3, 22, 34, 97, 99} , LPe1150-E-G ^{3, 22, 34, 97, 99}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
1264	NEC Express 5800: B120b, B120b-d, R120b-1	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ . 100	PCI Express	Emulex: LPe1150-E ^{3, 22, 34, 97, 99} , LPe1150-E-G ^{3, 22, 34, 97, 99}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 8, 14}	
1265	Dell PowerEdge: R510, R610, R710	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ . 100	PCI Express	Emulex: LPe1150-E ^{3, 34, 97, 98, 99} , LPe1150-E-G ^{3, 34, 97, 98, 99}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1266	Hewlett Packard Proliant DL785 (G6); NEC Express 5800: B120b, R120b-1	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ . 100	PCI Express	Emulex: LPe1150-E ^{3, 34, 97, 98, 99} , LPe1150-E-G ^{3, 34, 97, 98, 99}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁸	
1267	Dell PowerEdge: 2970, 6800; Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁴³ , ML370 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ . 100	PCI Express	Emulex: LPe12000-E-G ^{3, 22, 49, 50, 97, 99} , LPe12000-E ^{3, 22, 49, 50, 97, 99}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
1268	Dell PowerEdge: R715, R805, R815, R900, R905; Hewlett Packard Proliant DL785 (G5); IBM xSeries: x3550M2 (7946), x3550M3 (7944), x3850M2 (7141) ¹³⁸	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ . 100	PCI Express	Emulex: LPe12000-E-G ^{3, 22, 49, 50, 97, 99} , LPe12000-E ^{3, 22, 49, 50, 97, 99}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 15}
1269	Hewlett Packard Proliant DL785 (G6); NEC Express 5800 R120b-2	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ . 100	PCI Express	Emulex: LPe12000-E-G ^{3, 22, 49, 50, 97, 99} , LPe12000-E ^{3, 22, 49, 50, 97, 99}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 14}	See ^{7, 15}
1270	Hewlett Packard Proliant: DL360 (G6), DL380 (G6); IBM xSeries x3350 (4192,4193); Sun Sun Fire: X2200-M2, X4140, X4240	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ . 100	PCI Express	Emulex: LPe12000-E-G ^{3, 22, 49, 50, 97, 99} , LPe12000-E ^{3, 22, 49, 50, 97, 99}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{7, 15}

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1271	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ .100	PCI Express	Emulex: LPe12000-E-G ³ , 22, 49, 50, 97, 99, LPe12000-E ³ , 22, 49, 50, 97, 99, LPe12002-E ³ , 22, 49, 50, 97, 99, LPe12002-E-G ³ , 22, 49, 50, 97, 99; QLogic: QLE220-E-Sp ² , 3, 102, QLE2360-E-Sp ¹⁰² , 145, QLE2460-E-Sp ² , 3, 102, QLE2560-E-Sp ³ , 42, 43, 102, QLE2562-E-Sp ³ , 42, 44, 102	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹⁵
1272	Dell PowerEdge: R410, R810, T610; Hewlett Packard Proliant: DL360 (G6), DL380 (G6); IBM xSeries x3550M3 (7944)	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ .100	PCI Express	Emulex: LPe12000-E-G ³ , 49, 50, 97, 98, 99, LPe12000-E ³ , 49, 50, 97, 98, 99	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 15}
1273	NEC Express 5800: B120b, B120b-d, R120b-1, R120b-2	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ .100	PCI Express	Emulex: LPe12000-E-G ³ , 49, 50, 97, 98, 99, LPe12000-E ³ , 49, 50, 97, 98, 99	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁸	See ^{7, 15}
1274	Dell PowerEdge R910; IBM xSeries: x3455 (7940), x3650M2 (7947), x3650M3 (7945), x3850X5 (7145), x3950M2 (7141) ¹³⁸ , x3950X5 (7145)	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ .100	PCI Express	Emulex: LPe12000-E ³ , 22, 49, 50, 97, 99, LPe12000-E-G ³ , 22, 49, 50, 97, 99	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 15}
1275	Dell PowerEdge: 1950, 1950 III, 2900 III ¹³⁵ , 2950 III, 6850; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), ML350 (G4), ML350 (G4p)	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ .100	PCI Express	Emulex: LPe12000-E ³ , 22, 49, 50, 97, 99, LPe12000-E-G ³ , 22, 49, 50, 97, 99	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
1276	IBM xSeries x3455 (7984); Sun Sun Fire X4150	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ .100	PCI Express	Emulex: LPe12000-E ³ , 22, 49, 50, 97, 99, LPe12000-E-G ³ , 22, 49, 50, 97, 99	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{7, 15}
1277	NEC Express 5800: B120b, B120b-d, R120b-1	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ .100	PCI Express	Emulex: LPe12000-E ³ , 22, 49, 50, 97, 99, LPe12000-E-G ³ , 22, 49, 50, 97, 99	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 14}	See ^{7, 15}
1278	Dell PowerEdge: R510, R610, R710, T710; IBM xSeries: x3550M2 (7946), x3650M2 (7947), x3650M3 (7945), x3850X5 (7145), x3950X5 (7145)	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ .100	PCI Express	Emulex: LPe12000-E ³ , 49, 50, 97, 98, 99, LPe12000-E-G ³ , 49, 50, 97, 98, 99	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 15}
1279	Hewlett Packard Proliant DL785 (G6)	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ .100	PCI Express	Emulex: LPe12000-E ³ , 49, 50, 97, 98, 99, LPe12000-E-G ³ , 49, 50, 97, 98, 99	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁸	See ^{7, 15}
1280	Dell PowerEdge: 2970, 6800, 6850	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ .100	PCI Express	Emulex: LPe12002-E-G ³ , 22, 49, 50, 97, 99, LPe12002-E ³ , 22, 49, 50, 97, 99	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
1281	Dell PowerEdge: R715, R805, R900, R905, R910; IBM xSeries: x3550M3 (7944), x3650M2 (7947), x3850M2 (7141) ¹³⁸ , x3850X5 (7145), x3950M2 (7141) ¹³⁸	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ .100	PCI Express	Emulex: LPe12002-E-G ³ , 22, 49, 50, 97, 99, LPe12002-E ³ , 22, 49, 50, 97, 99	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 15}
1282	Fujitsu: Ltd. Primergy BX620 S5, Technology Solutions Primergy BX620 S5; Hewlett Packard Proliant DL785 (G6); NEC Express 5800: R120b-1, R120b-2	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ .100	PCI Express	Emulex: LPe12002-E-G ³ , 22, 49, 50, 97, 99, LPe12002-E ³ , 22, 49, 50, 97, 99	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 14}	See ^{7, 15}
1283	Fujitsu: Ltd. Primergy RX600 S5, Technology Solutions Primergy RX600 S5; Hewlett Packard Proliant DL360 (G6); Sun Sun Fire: X4140, X4240	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ .100	PCI Express	Emulex: LPe12002-E-G ³ , 22, 49, 50, 97, 99, LPe12002-E ³ , 22, 49, 50, 97, 99	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{7, 15}
1284	Dell PowerEdge: R410, R510, R610, R710, R810, T610, T710; Hewlett Packard Proliant DL380 (G6)	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ .100	PCI Express	Emulex: LPe12002-E-G ³ , 49, 50, 97, 98, 99, LPe12002-E ³ , 49, 50, 97, 98, 99	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 15}

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1285	Fujitsu: Ltd. Primergy BX620 S5, Technology Solutions Primergy BX620 S5; NEC Express 5800: R120b-1, R120b-2	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express	Emulex: LPe12002-E-G ³ , 49, 50, 97, 98, 99, LPe12002-E ³ , 49, 50, 97, 98, 99	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁸	See ⁷ , 15
1286	Fujitsu Ltd. Primergy: RX300 S4, RX600 S5; Fujitsu Technology Solutions Primergy: RX300 S4, RX600 S5; Hewlett Packard Proliant DL380 (G6); IBM xSeries: x3350 (4192,4193), x3455 (7984); Sun Sun Fire: X4140, X4240	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express	Emulex: LPe12002-E-G ³ , 49, 50, 97, 99, LPe12002-E ³ , 49, 50, 97, 99	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ⁷ , 15
1287	Hewlett Packard Proliant DL380 (G4)	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express	Emulex: LPe12002-E-G ³ , 49, 50, 97, 99, LPe12002-E ³ , 49, 50, 97, 99	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
1288	Hewlett Packard Proliant DL785 (G5); IBM xSeries: x3350 (7940), x3650M3 (7945), x3850X5 (7145)	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express	Emulex: LPe12002-E-G ³ , 49, 50, 97, 99, LPe12002-E ³ , 49, 50, 97, 99	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷ , 15
1289	NEC Express 5800 B120b-d	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express	Emulex: LPe12002-E-G ³ , 49, 50, 97, 99, LPe12002-E ³ , 49, 50, 97, 99	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 14}	See ⁷ , 15
1290	Dell PowerEdge R815; Hewlett Packard Proliant DL785 (G5); IBM xSeries: x3550M2 (7946), x3650M3 (7945), x3950X5 (7145)	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express	Emulex: LPe12002-E ³ , 22, 49, 50, 97, 99, LPe12002-E-G ³ , 22, 49, 50, 97, 99	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷ , 15
1291	Dell PowerEdge: 1950, 1950 III, 2900 III ¹³⁵ , 2950 III	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express	Emulex: LPe12002-E ³ , 22, 49, 50, 97, 99, LPe12002-E-G ³ , 22, 49, 50, 97, 99	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
1292	Fujitsu: Ltd. Primergy RX300 S4, Technology Solutions Primergy RX300 S4; Hewlett Packard Proliant DL380 (G6); Sun Sun Fire: X2200-M2, X4150	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express	Emulex: LPe12002-E ³ , 22, 49, 50, 97, 99, LPe12002-E-G ³ , 22, 49, 50, 97, 99	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ⁷ , 15
1293	NEC Express 5800: B120b, B120b-d	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express	Emulex: LPe12002-E ³ , 22, 49, 50, 97, 99, LPe12002-E-G ³ , 22, 49, 50, 97, 99	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 14}	See ⁷ , 15
1294	Hewlett Packard Proliant DL360 (G6); IBM xSeries: x3550M2 (7946), x3550M3 (7944), x3650M2 (7947), x3650M3 (7945), x3850X5 (7145), x3950X5 (7145)	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express	Emulex: LPe12002-E ³ , 49, 50, 97, 98, 99, LPe12002-E-G ³ , 49, 50, 97, 98, 99	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷ , 15
1295	Hewlett Packard Proliant DL785 (G6); NEC Express 5800: B120b, B120b-d	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express	Emulex: LPe12002-E ³ , 49, 50, 97, 98, 99, LPe12002-E-G ³ , 49, 50, 97, 98, 99	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁸	See ⁷ , 15
1296	Fujitsu: Ltd. Primergy BX620 S5, Technology Solutions Primergy BX620 S5; Hewlett Packard Proliant DL785 (G6); NEC Express 5800: B120b, R120b-1, R120b-2	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express	Emulex: LPe12002-E ³ , 49, 50, 97, 99, LPe12002-E-G ³ , 49, 50, 97, 99	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 14}	See ⁷ , 15
1297	Hewlett Packard Proliant DL360 (G6); Sun Sun Fire: X2200-M2, X4150	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express	Emulex: LPe12002-E ³ , 49, 50, 97, 99, LPe12002-E-G ³ , 49, 50, 97, 99	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ⁷ , 15
1298	IBM xSeries: x3550M2 (7946), x3550M3 (7944), x3650M2 (7947), x3850M2 (7141) ¹³⁸ , x3950M2 (7141) ¹³⁸ , x3950X5 (7145)	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express	Emulex: LPe12002-E ³ , 49, 50, 97, 99, LPe12002-E-G ³ , 49, 50, 97, 99	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷ , 15
1299	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁴³ , ML350 (G4), ML350 (G4p), ML370 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express	Emulex: LPe12002-E ³ , 49, 50, 97, 99, LPe12002-E-G ³ , 49, 50, 97, 99, LPe1250-E-G ³ , 49, 50, 97, 99, LPe1250-E ³ , 49, 50, 97, 99	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1300	Fujitsu Ltd. Primergy: RX300 S4, RX600 S5; Fujitsu Technology Solutions Primergy: RX300 S4, RX600 S5; Hewlett Packard Proliant DL380 (G6)	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ . ¹⁰⁰	PCI Express	Emulex: LPe1250-E-G ^{3, 22, 49, 50, 97, 99} , LPe1250-E ^{3, 22, 49, 50, 97, 99}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹⁵
1301	Hewlett Packard Proliant DL785 (G6); NEC Express 5800: R120b-1, R120b-2	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ . ¹⁰⁰	PCI Express	Emulex: LPe1250-E-G ^{3, 22, 49, 50, 97, 99} , LPe1250-E ^{3, 22, 49, 50, 97, 99}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 14}	See ¹⁵
1302	Fujitsu: Ltd. Primergy RX300 S4, Technology Solutions Primergy RX300 S4; Hewlett Packard Proliant DL360 (G6)	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ . ¹⁰⁰	PCI Express	Emulex: LPe1250-E-G ^{3, 49, 50, 97, 99} , LPe1250-E ^{3, 49, 50, 97, 99}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{7, 15}
1303	Hewlett Packard Proliant DL785 (G6); NEC Express 5800 R120b-1	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ . ¹⁰⁰	PCI Express	Emulex: LPe1250-E-G ^{3, 49, 50, 97, 99} , LPe1250-E ^{3, 49, 50, 97, 99}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 14}	See ^{7, 15}
1304	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Hewlett Packard Proliant DL360 (G6); Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ . ¹⁰⁰	PCI Express	Emulex: LPe1250-E ^{3, 22, 49, 50, 97, 99} , LPe1250-E-G ^{3, 22, 49, 50, 97, 99}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹⁵
1305	NEC Express 5800: B120b, B120b-d	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ . ¹⁰⁰	PCI Express	Emulex: LPe1250-E ^{3, 22, 49, 50, 97, 99} , LPe1250-E-G ^{3, 22, 49, 50, 97, 99}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 14}	See ¹⁵
1306	Fujitsu: Ltd. Primergy RX600 S5, Technology Solutions Primergy RX600 S5; Hewlett Packard Proliant DL380 (G6)	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ . ¹⁰⁰	PCI Express	Emulex: LPe1250-E ^{3, 49, 50, 97, 99} , LPe1250-E-G ^{3, 49, 50, 97, 99}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{7, 15}
1307	NEC Express 5800: B120b, B120b-d, R120b-2	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ . ¹⁰⁰	PCI Express	Emulex: LPe1250-E ^{3, 49, 50, 97, 99} , LPe1250-E-G ^{3, 49, 50, 97, 99}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 14}	See ^{7, 15}
1308	Fujitsu Ltd. Primergy: BX620 S5, BX630 S2; Fujitsu Technology Solutions Primergy: BX620 S5, BX630 S2; NEC Express 5800: B120b, B120b-d	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ . ¹⁰⁰	PCI Express	Fujitsu Technology Solutions BX600-FC42e ^{3, 119, 124, 130, 198}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
1309	Hewlett Packard Proliant DL785 (G6); NEC Express 5800: B120b, B120b-d	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ . ¹⁰⁰	PCI Express	Hewlett Packard AE369A/FC1243 (QLA2462) ^{2, 3, 102}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 8}	
1310	Hewlett Packard Proliant: DL360 (G6), DL380 (G6)	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ . ¹⁰⁰	PCI Express	Hewlett Packard AE369A/FC1243 (QLA2462) ^{2, 3, 102}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
1311	Hewlett Packard Proliant: BL260c G5 (quad core processor) ¹²¹ , BL280c G6 ¹²¹ , BL2x220 G6 ¹²¹ , BL2x220c G5 (quad core processor) ¹²¹ , BL460c (dual core processor) ¹²¹ , BL460c (quad core processor) ¹²¹ , BL460c G5 ¹²¹ , BL460c G6 ¹²¹ , BL465c (dual core processor) ¹²¹ , BL465c G5 (quad core processor) ¹²¹ , BL465c G6 ¹²¹ , BL480c (dual core processor) ¹²¹ , BL480c (quad core processor) ¹²¹ , BL490c G6 ¹²¹ , BL495c G5 (quad core processor), BL495c G6 ¹²¹ , BL680c (G5) ¹²¹ , BL685c (dual core processor) ¹²¹ , BL685c G5 (quad core processor) ¹²¹ , BL685c G6 ¹²¹ ; NEC Express 5800: B120b, B120b-d	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ . ¹⁰⁰	PCI Express	Hewlett Packard Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{35, 97, 99, 123}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
1312	Hewlett Packard Proliant BL2x220 G6 ¹²¹ ; NEC Express 5800: B120b, B120b-d	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ . ¹⁰⁰	PCI Express	Hewlett Packard QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{102, 122}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1313	Hewlett Packard Proliant: BL260c G5 (quad core processor) ¹²¹ , BL280c G6 ¹²¹ , BL2x220c G5 (quad core processor) ¹²¹ , BL460c (dual core processor) ¹²¹ , BL460c (quad core processor) ¹²¹ , BL460c G5 ¹²¹ , BL460c G6 ¹²¹ , BL465c (dual core processor) ¹²¹ , BL465c G5 (quad core processor) ¹²¹ , BL465c G6 ¹²¹ , BL480c (dual core processor) ¹²¹ , BL480c (quad core processor) ¹²¹ , BL490c G6 ¹²¹ , BL495c G5 (quad core processor), BL495c G6 ¹²¹ , BL680c (G5) ¹²¹ , BL685c (dual core processor) ¹²¹ , BL685c G5 (quad core processor) ¹²¹ , BL685c G6 ¹²¹	Red Hat RHEL [32-Bit] 4.8 AS/ES ^{5, 100}	PCI Express	Hewlett Packard QLogic QM2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{102, 122}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1314	Hewlett Packard Proliant DL360: (G4), (G4p), (G6); Hewlett Packard Proliant DL380: (G4), (G6); Hewlett Packard Proliant: DL580 (G3) ¹⁴³ , DL785 (G5), ML350 (G4), ML350 (G4p), ML370 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 4.8 AS/ES ^{5, 100}	PCI Express	Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{3, 31, 33, 35, 97, 99} , A8003A/FC2242SR (LPe11002) ^{3, 31, 33, 36, 97, 99}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1315	Hewlett Packard Proliant DL785 (G6); NEC Express 5800: B120b, B120b-d	Red Hat RHEL [32-Bit] 4.8 AS/ES ^{5, 100}	PCI Express	Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{3, 31, 33, 35, 97, 99} , A8003A/FC2242SR (LPe11002) ^{3, 31, 33, 36, 97, 99} , AB429A/FC1143 (QLA2460) ^{2, 3, 102} , AD167A/FC2143 (LP1150) ^{3, 22, 35, 97, 99} , AD168A/FC2243 (LP11002) ^{3, 31, 33, 36, 97, 99}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁸	
1316	Hewlett Packard Proliant DL360: (G4), (G4p), (G6); Hewlett Packard Proliant DL380: (G4), (G6); Hewlett Packard Proliant: DL580 (G3) ¹⁴³ , ML350 (G4), ML350 (G4p), ML370 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 4.8 AS/ES ^{5, 100}	PCI Express	Hewlett Packard: AD167A/FC2143 (LP1150) ^{3, 22, 35, 97, 99} , AD168A/FC2243 (LP11002) ^{3, 31, 33, 36, 97, 99}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1317	Hewlett Packard Proliant: DL360 (G6), DL380 (G6), DL785 (G5)	Red Hat RHEL [32-Bit] 4.8 AS/ES ^{5, 100}	PCI Express	Hewlett Packard: AE311A/FC1142SR (QLE2460) ^{2, 3, 102} , AE312A/FC1242SR (QLE2462) ^{2, 3, 102}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1318	NEC Express 5800: B120b, B120b-d	Red Hat RHEL [32-Bit] 4.8 AS/ES ^{5, 100}	PCI Express	Hewlett Packard: AE311A/FC1142SR (QLE2460) ^{2, 3, 102} , AE312A/FC1242SR (QLE2462) ^{2, 3, 102}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 8}	
1319	NEC Express 5800: B120b, B120b-d	Red Hat RHEL [32-Bit] 4.8 AS/ES ^{5, 100}	PCI Express	Huawei: ISP2312 ^{3, 102} , ISP2312 ^{3, 102, 128} , ISP2312 ^{3, 102, 211}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
1320	NEC Express 5800: B120b, B120b-d	Red Hat RHEL [32-Bit] 4.8 AS/ES ^{5, 100}	PCI Express	IBM: 39M5894 (QLA2460) ^{2, 3, 102} , 39M5895 (QLA2462) ^{2, 3, 102}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
1321	IBM xSeries: x3550M2 (7946), x3550M3 (7944), x3650M2 (7947), x3650M3 (7945), x3850X5 (7145), x3950X5 (7145); NEC Express 5800: B120b, B120b-d	Red Hat RHEL [32-Bit] 4.8 AS/ES ^{5, 100}	PCI Express	IBM: 42C2069 (LPe11000) ^{3, 31, 33, 36, 97, 99} , 42C2071 (LPe11002) ^{3, 31, 33, 36, 97, 99}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
1322	IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984)	Red Hat RHEL [32-Bit] 4.8 AS/ES ^{5, 100}	PCI Express	IBM: 42C2069 (LPe11000) ^{3, 31, 33, 36, 97, 99} , 42C2071 (LPe11002) ^{3, 31, 33, 36, 97, 99} , QLogic QLE2360-E-SP ^{3, 102, 140}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1323	IBM xSeries: x3550M3 (7944), x3650M3 (7945), x3850X5 (7145), x3950X5 (7145); NEC Express 5800: B120b, B120b-d	Red Hat RHEL [32-Bit] 4.8 AS/ES ^{5, 100}	PCI Express	IBM: 42D0405 (LP11000) ^{3, 31, 33, 36, 97, 99} , 42D0407 (LP11002) ^{3, 31, 33, 36, 97, 99}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
1324	IBM xSeries: x3350 (4192,4193), x3455 (7984); NEC Express 5800: B120b, B120b-d	Red Hat RHEL [32-Bit] 4.8 AS/ES ^{5, 100}	PCI Express	IBM: 42D0485 (LPe12000) ^{3, 31, 33, 49, 50, 97, 99, 178} , 42D0494 (LPe12002) ^{3, 31, 33, 49, 50, 97, 99, 177}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{7, 15}
1325	IBM xSeries: x3455 (7940), x3550M2 (7946), x3550M3 (7944), x3650M2 (7947), x3650M3 (7945), x3850M2 (7141) ¹³⁸ , x3850X5 (7145), x3950M2 (7141) ¹³⁸ , x3950X5 (7145)	Red Hat RHEL [32-Bit] 4.8 AS/ES ^{5, 100}	PCI Express	IBM: 42D0485 (LPe12000) ^{3, 31, 33, 49, 50, 97, 99, 178} , 42D0494 (LPe12002) ^{3, 31, 33, 49, 50, 97, 99, 177}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 15}
1326	IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984), x3550M2 (7946), x3550M3 (7944), x3650M2 (7947), x3650M3 (7945), x3850M2 (7141) ¹³⁸ , x3850X5 (7145), x3950M2 (7141) ¹³⁸ , x3950X5 (7145); NEC Express 5800: B120b, B120b-d	Red Hat RHEL [32-Bit] 4.8 AS/ES ^{5, 100}	PCI Express	IBM: 42D0501 (QLE2560) ^{2, 3, 102, 176} , 42D0510 (QLE2562) ^{2, 3, 102, 175}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	See ^{7, 15}

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1327	NEC Express 5800: B120b, B120b-d, R120b-1, R120b-2, R140a-4	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express	NEC N8190-120 (LP1050) ^{32, 124, 187, 229}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1328	NEC Express 5800: B120b, B120b-d, R120b-1, R120b-2	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express	NEC N8190-120 (LP1050) ^{37, 124, 187, 229, 252}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶⁶	
1329	NEC Express 5800: 120Bb-6 ¹⁸⁸ , 120Bb-d6 ¹⁸⁸ , 120Bb-m6 ¹⁸⁸ , 140Ba-10, B120a, B120a-d, B120b, B120b-d, B140a-T, R120b-1, R120b-2	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express	NEC N8403-018 (LPe1105) ^{3, 97, 99, 114, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1330	NEC Express 5800: 120Bb-6 ¹⁸⁸ , 120Bb-d6 ¹⁸⁸ , 120Bb-m6 ¹⁸⁸ , 140Ba-10, B120b, B120b-d, B140a-T, R120b-1, R120b-2	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express	NEC N8403-018 (LPe1105) ^{3, 99, 114, 116, 124}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1331	NEC Express 5800: 120Bb-6 ¹⁸⁸ , 120Bb-d6 ¹⁸⁸ , 120Bb-m6 ¹⁸⁸ , 140Ba-10, B120b, B120b-d, R120b-1, R120b-2	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express	NEC N8403-018: (LPe1105) ^{3, 39, 40, 99, 114, 116, 124} , (LPe1105) ^{3, 39, 40, 99, 114, 116, 124, 189} , (LPe1105) ^{3, 39, 40, 99, 114, 116, 124, 189, 253} , (LPe1105) ^{3, 39, 40, 99, 114, 116, 124, 253} (LPe1105) ^{3, 99, 114, 116, 124, 189, 253} , (LPe1105) ^{3, 99, 114, 116, 124, 189, 253} , (LPe1105) ^{3, 99, 114, 116, 124, 253}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1332	NEC Express 5800: 120Bb-6, 120Bb-d6, 120Bb-m6, 140Ba-10, B120b, B120b-d, R120b-1, R120b-2	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express	NEC N8403-018: (LPe1105) ^{39, 40, 99, 114, 116, 124} , (LPe1105) ^{39, 40, 99, 114, 116, 124, 189} , (LPe1105) ^{39, 40, 99, 114, 116, 124, 189, 253} , (LPe1105) ^{39, 40, 99, 114, 116, 124, 253} , (LPe1105) ^{97, 99, 114, 116} , (LPe1105) ^{99, 114, 116, 124} , (LPe1105) ^{99, 114, 116, 124, 189} , (LPe1105) ^{99, 114, 116, 124, 189, 253} , (LPe1105) ^{99, 114, 116, 124, 253}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1333	NEC Express 5800: 140Rf-4, B120b, B120b-d, R120a-1, R120a-2, R120b-1, R120b-2, R140a-4, T120a-M	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express	NEC: N8190-127 (LPe1150) ^{22, 114, 124, 179} , N8190-131 (LPe11002) ^{35, 114, 116, 124}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶⁶	
1334	NEC Express 5800: R120b-1, R120b-2	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express	NEC: N8190-153 (LPe1250-F8) ^{3, 22, 33, 49, 97, 99, 166} , N8190-154/NE2000-002 (LPe12002-M8) ^{3, 22, 33, 49, 97, 99, 166}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
1335	NEC Express 5800: R120b-1, R120b-2	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express	NEC: N8190-153 (LPe1250-F8) ^{3, 22, 33, 49, 97, 99, 166} , N8190-154/NE2000-002 (LPe12002-M8) ^{3, 22, 33, 49, 97, 99, 166}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 8, 9, 14, 66, 68, 90, 101, 163}	See ^{7, 15}
1336	Dell PowerEdge: 1800, 2800, 2850	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express	QLogic QLA2342-E-SP ^{3, 16, 102}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1337	Hewlett Packard Proliant: DL360 (G6), DL380 (G6)	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express	QLogic QLA2460-E-SP ^{2, 3, 102}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{7, 15}
1338	Hewlett Packard Proliant DL785 (G5); IBM xSeries: x3650M2 (7946), x3650M2 (7947)	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express	QLogic QLE220-E-SP ^{2, 3, 102}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 15}
1339	NEC Express 5800: B120b, B120b-d, R120b-1, R120b-2	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express	QLogic QLE2360-E-SP ^{102, 140, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{7, 15}
1340	NEC Express 5800: B120b, B120b-d, R120b-1, R120b-2	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express	QLogic QLE2362-E-SP ^{102, 140}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 15}
1341	Digital Henge INNO FS7000; HCL Inifiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express	QLogic QLE2362-E-SP ^{102, 145}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁵

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1342	Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Rev0: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x3350 (4192,4193), x336 (8837) ²¹⁵ , x3455 (7940), x3455 (7984); Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ . 100	PCI Express	QLogic QLE2362-E-SP ³ , 102, 140	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1343	Hewlett Packard Proliant DL785 (G5); IBM xSeries: x3550M2 (7946), x3550M3 (7944), x3650M2 (7947), x3650M3 (7945), x3850X5 (7145), x3950X5 (7145)	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ . 100	PCI Express	QLogic QLE2460-E-SP ² , 3, 102	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷ , 15
1344	Dell PowerEdge: 1800, 1850, 1950, 1950 III, 2800, 2850, 2900 III ¹³⁵ , 2950 III, 2970, 6800, 6850; IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984); Sun Sun Fire: X2200-M2, X4140, X4150, X4240, X4250, X4440, X4450	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ . 100	PCI Express	QLogic QLE2462-E-SP ² , 3, 102	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1345	Dell PowerEdge: R410, R510, R610, R710, R715, R805, R810, R815, R900, R905, R910, T610, T710; Digital Henge INNO FS7000; Fujitsu Technology Solutions Primergy RX300 S3; HCL Infiniti Global Line 4700 FC; IBM xSeries: x3850M2 (7141) ¹³⁸ , x3950M2 (7141) ¹³⁸ ; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ . 100	PCI Express	QLogic QLE2462-E-SP ² , 3, 102	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁵

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1346	Fujitsu Ltd. Primergy: RX300 S4, RX600 S5; Fujitsu Technology Solutions Primergy: RX300 S4, RX600 S5; Hewlett Packard Proliant: DL360 (G6), DL380 (G6), DL785 (G5); IBM xSeries: x3550M2 (7946), x3550M3 (7944), x3650M2 (7947), x3650M3 (7945), x3850X5 (7145), x3950X5 (7145)	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ . ¹⁰⁰	PCI Express	QLogic QLE2462-E-SP ^{2, 3, 102}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 15}
1347	Hewlett Packard Proliant DL785 (G6); NEC Express 5800: B120b, B120b-d, R120b-1, R120b-2	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ . ¹⁰⁰	PCI Express	QLogic QLE2462-E-SP ^{2, 3, 102}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁸	See ^{7, 15}
1348	Hewlett Packard Proliant DL785 (G6); NEC Express 5800: B120b, B120b-d, R120b-1, R120b-2	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ . ¹⁰⁰	PCI Express	QLogic: QLA2460-E-SP ^{2, 3, 102} , QLE220-E-SP ^{2, 3, 102} , QLE2460-E-SP ^{2, 3, 102}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 14}	See ^{7, 15}
1349	Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Dell PowerEdge: 1800, 1850, 1950, 1950 III, 2800, 2850, 2900 III ¹³⁵ , 2950 III, 2970, 6800, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revo: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984); Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Sun Sun Fire: X2200-M2, X4140, X4150, X4240, X4250, X4440, X4450; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ . ¹⁰⁰	PCI Express	QLogic: QLE220-E-SP ^{2, 3, 102} , QLE2460-E-SP ^{2, 3, 102}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1350	Dell PowerEdge: R410, R510, R610, R710, R715, R805, R810, R815, R900, R905, R910, T610, T710; Fujitsu Technology Solutions Primergy RX300 S3; IBM xSeries: x3850M2 (7141) ¹³⁸ , x3950M2 (7141) ¹³⁸	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ . ¹⁰⁰	PCI Express	QLogic: QLE220-E-SP ^{2, 3, 102} , QLE2460-E-SP ^{2, 3, 102}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁵
1351	Fujitsu Ltd. Primergy: RX300 S4, RX600 S5; Fujitsu Technology Solutions Primergy: RX300 S4, RX600 S5; Hewlett Packard Proliant: DL360 (G6), DL380 (G6)	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ . ¹⁰⁰	PCI Express	QLogic: QLE220-E-SP ^{2, 3, 102} , QLE2460-E-SP ^{2, 3, 102}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{7, 15}

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1352	NEC Express 5800: B120b, B120b-d, R120b-1, R120b-2	Red Hat RHEL [32-Bit] 4.8 AS/ES ^{5, 100}	PCI Express	QLLogic: QLE2360-E-SP ^{3, 102, 141, 210} , QLE2362-E-SP ^{3, 102, 210}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
1353	Dell PowerEdge: R715, R815	Red Hat RHEL [32-Bit] 4.8 AS/ES ^{5, 100}	PCI Express	QLLogic: QLE2560-E-SP ^{2, 3, 43, 102} , QLE2562-E-SP ^{2, 3, 44, 102}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 15}
1354	Dell PowerEdge: 1950, 1950 III, 2900 III ¹³⁵ , 2950 III, 2970, 6800, 6850; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁴³ , ML350 (G4), ML350 (G4p), ML370 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 4.8 AS/ES ^{5, 100}	PCI Express	QLLogic: QLE2560-E-SP ^{3, 42, 43, 102} , QLE2562-E-SP ^{3, 42, 44, 102}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
1355	Dell PowerEdge: R410, R510, R610, R710, R810, T610, T710; Hewlett Packard Proliant: DL360 (G6), DL380 (G6); IBM xSeries: x3455 (7984), x3850M2 (7141) ¹³⁸ ; Sun Sun Fire: X2200-M2, X4140, X4150, X4240	Red Hat RHEL [32-Bit] 4.8 AS/ES ^{5, 100}	PCI Express	QLLogic: QLE2560-E-SP ^{3, 42, 43, 102} , QLE2562-E-SP ^{3, 42, 44, 102}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{14, 101}	See ^{7, 15}
1356	Dell PowerEdge: R805, R900, R905, R910; IBM xSeries: x3550M2 (7946), x3650M2 (7947)	Red Hat RHEL [32-Bit] 4.8 AS/ES ^{5, 100}	PCI Express	QLLogic: QLE2560-E-SP ^{3, 42, 43, 102} , QLE2562-E-SP ^{3, 42, 44, 102}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 15}
1357	Hewlett Packard Proliant DL785 (G5); IBM xSeries: x3455 (7940), x3550M3 (7944), x3650M3 (7945), x3850X5 (7145), x3950M2 (7141) ¹³⁸ , x3950X5 (7145)	Red Hat RHEL [32-Bit] 4.8 AS/ES ^{5, 100}	PCI Express	QLLogic: QLE2560-E-SP ^{3, 42, 43, 102} , QLE2562-E-SP ^{3, 42, 44, 102}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰¹	See ^{7, 15}
1358	Hewlett Packard Proliant DL785 (G6); NEC Express 5800: B120b, B120b-d, R120b-1, R120b-2	Red Hat RHEL [32-Bit] 4.8 AS/ES ^{5, 100}	PCI Express	QLLogic: QLE2560-E-SP ^{3, 42, 43, 102} , QLE2562-E-SP ^{3, 42, 44, 102}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 14, 101}	See ^{7, 15}
1359	IBM xSeries x3350 (4192,4193)	Red Hat RHEL [32-Bit] 4.8 AS/ES ^{5, 100}	PCI Express	QLLogic: QLE2560-E-SP ^{3, 42, 43, 102} , QLE2562-E-SP ^{3, 42, 44, 102}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{7, 15}
1360	NEC Express 5800: B120b, B120b-d; Sun Sun Blade Server Module: X6270, X8450	Red Hat RHEL [32-Bit] 4.8 AS/ES ^{5, 100}	PCI Express	Sun SG-XPCIE2FC-EB4-Z (LPem11002) ^{3, 97, 99, 218, 251}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
1361	Sun Sun Blade Server Module: X6220, X6240, X6250, X6440, X6450, X8440	Red Hat RHEL [32-Bit] 4.8 AS/ES ^{5, 100}	PCI Express	Sun SG-XPCIE2FC-EB4-Z (LPem11002) ^{3, 97, 99, 218, 251}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1362	NEC Express 5800: B120b, B120b-d; Sun Sun Blade Server Module: X6220, X6240, X6250, X6270, X6440, X6450, X8440	Red Hat RHEL [32-Bit] 4.8 AS/ES ^{5, 100}	PCI Express	Sun SG-XPCIE2FC-QB4-Z (QEM2462) ^{2, 3, 102}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1363	NEC Express 5800: B120b, B120b-d; Sun Sun Blade Server Module X8450	Red Hat RHEL [32-Bit] 4.8 AS/ES ^{5, 100}	PCI Express	Sun SG-XPCIE2FC-QF4 (QLE2462) ^{2, 3, 102}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
1364	Sun Sun Fire: X2200-M2, X4140, X4150, X4240, X4250, X4440, X4450	Red Hat RHEL [32-Bit] 4.8 AS/ES ^{5, 100}	PCI Express	Sun SG-XPCIE2FC-QF4 (QLE2462) ^{2, 3, 102}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1365	NEC Express 5800: B120b, B120b-d; Sun Sun Blade Server Module: X6250, X6270	Red Hat RHEL [32-Bit] 4.8 AS/ES ^{5, 100}	PCI Express	Sun SG-XPCIE2FCGBE-Q-Z (QEM3472) ^{126, 129}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1366	NEC Express 5800: B120b, B120b-d; Sun Sun Fire: X2200-M2, X4140, X4150, X4240, X4250, X4440, X4450	Red Hat RHEL [32-Bit] 4.8 AS/ES ^{5, 100}	PCI Express	Sun: SG-XPC1FC-EM4-Z (LP11000) ^{3, 22, 35, 97, 99} , SG-XPCIE1FC-EM4 (LPe11000) ^{3, 22, 35, 97, 99} , SG-XPCIE1FC-QF4 (QLE2460) ^{2, 3, 102} , SG-XPCIE2FC-EM4 (LPe11002) ^{3, 22, 97, 99, 114, 130}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1367	NEC Express 5800: B120b, B120b-d; Sun Sun Fire: X4140, X4240, X4440	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express	Sun: SG-XPCI1FC-QF4 (QLA2460) ^{2, 3, 102} SG-XPCI2FC-EM4-Z (LP11002) ^{3, 22, 35, 97, 99} , SG-XPCI2FC-QF4 (QLA2462) ^{2, 3, 102}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1368	NEC Express 5800: B120b, B120b-d; Sun Sun Fire: X2200-M2, X4140, X4150, X4240	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express	Sun: SG-XPCIE1FC-EM8-Z (LPe12000) ^{3, 22, 49, 50, 97, 99} , SG-XPCIE1FC-QF8-Z (QLE2560) ^{2, 3, 102} SG-XPCIE2FC-EM8-Z (LPe12002) ^{3, 22, 49, 50, 97, 99} , SG-XPCIE2FC-QF8-Z (QLE2562) ^{2, 3, 102}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{14, 101}	See ^{7, 15}
1369	Dell PowerEdge 6850	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express, PCI-X	Dell 2362M ^{102, 219, 220}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1370	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM xSeries: x3655 (7985), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express, PCI-X	Emulex LP10000ExDC-E ^{3, 31, 32, 33, 97, 99}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1371	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant ML350: (G4), (G4p); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express, PCI-X	Emulex LP101-E ^{3, 22, 32, 97, 99}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1372	<p>Acer Altos R720;</p> <p>Anders & Rodewyk Ariane: 150, 155, 250;</p> <p>BGM Elitas: SR520, SR720;</p> <p>Compusys ProManaged: SR1500PAL, SR2500PAL;</p> <p>Dell PowerEdge: 1900, 1950 III, 2900, 2900 III¹³⁵, 2950, 2950 III, 2970, 6800, 6850, 6950;</p> <p>Digital Henge Rev0: AS1500, AS1550, AS2500;</p> <p>HCL Infiniti Global Line 2700 AO;</p> <p>Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL385 (G5), DL385 (G6), DL585 (G2), DL585 (G5), DL585 (G6), ML350 (G5)¹⁴³, ML370 (G5)¹⁴³, ML570 (G4)¹⁴³;</p> <p>IBM xSeries: x3550 (7978), x3650 (7979), x3755 (7163), x3755 (8877);</p> <p>Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL;</p> <p>MPC NetFRAME: 1640, 1740, 2740;</p> <p>MaxData Platinum: 1500 IR M6, 2200 IR M6;</p> <p>Nanobay Nano AL2500;</p> <p>Ockam Duo OSPAL-4200R;</p> <p>Thomas-Krenn.AG SR2500;</p> <p>Wipro NetPower: Z2105, Z2205;</p> <p>Wortmann TERRA SERVER 6201</p>	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express, PCI-X	Emulex LP1050-E ³ , 22, 32, 97, 99	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1373	<p>Acer Altos R720;</p> <p>Anders & Rodewyk Ariane: 150, 155, 250;</p> <p>BGM Elitas: SR520, SR720;</p> <p>Compusys ProManaged: SR1500PAL, SR2500PAL;</p> <p>Dell PowerEdge: 1900, 1950 III, 2900, 2900 III¹³⁵, 2950, 2950 III, 2970, 6800, 6850, 6950;</p> <p>Digital Henge Rev0: AS1500, AS1550, AS2500;</p> <p>HCL Infiniti Global Line 2700 AO;</p> <p>Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL385 (G5), DL385 (G6), DL585 (G2), DL585 (G5), DL585 (G6), ML350 (G5)¹⁴³, ML370 (G5)¹⁴³, ML570 (G4)¹⁴³;</p> <p>Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL;</p> <p>MPC NetFRAME: 1640, 1740, 2740;</p> <p>MaxData Platinum: 1500 IR M6, 2200 IR M6;</p> <p>Nanobay Nano AL2500;</p> <p>Ockam Duo OSPAL-4200R;</p> <p>Thomas-Krenn.AG SR2500;</p> <p>Wipro NetPower: Z2105, Z2205;</p> <p>Wortmann TERRA SERVER 6201</p>	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express, PCI-X	Emulex LP1050DC-E ³ , 22, 32, 97, 99	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1374	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant DL360: (G4), (G4p); IBM xSeries: x3655 (7985), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express, PCI-X	Emulex LP1050Ex-E ^{3, 22, 32, 97, 99}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1375	Fujitsu Technology Solutions Primergy: RX220, RX600 S3, TX600 S3	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express, PCI-X	Emulex LP1050Ex-E ^{3, 22, 32, 97, 99}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
1376	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express, PCI-X	Emulex LP11000-E ^{3, 31, 33, 34, 97, 99} ; IBM: 39M5894 (QLA2460) ^{2, 3, 102} , 42D0405 (LP11000) ^{3, 31, 33, 36, 97, 99} , 42D0407 (LP11002) ^{3, 31, 33, 36, 97, 99} ; QLogic QLE2362-E-Sp ^{3, 102, 210}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1377	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express, PCI-X	Emulex LP11002-E ^{3, 31, 33, 34, 97, 99}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1378	Dell PowerEdge: 6800, 6850	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express, PCI-X	Emulex LP9002-E (LP9002L-E) ^{3, 97, 99, 116, 117, 118}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1379	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6800, 6850, 6950	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express, PCI-X	Emulex LP982-E ^{3, 32, 97, 99, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1380	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM eServer 326m (Model 7969); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express, PCI-X	Emulex LPe111-E ^{3, 22, 35, 97, 99}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1381	Dell PowerEdge: 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6950	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express, PCI-X	Emulex LPe111-E ^{3, 22, 97, 99, 114, 228}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1382	Hewlett Packard Proliant DL320 (G6)	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express, PCI-X	Emulex: LP10000-E ^{3, 31, 32, 33, 97, 99} , LP10000DC-E ^{3, 31, 32, 33, 97, 99} , LP10000DC-E ^{3, 31, 32, 33, 97, 99} , LP10000DC-E ^{3, 31, 32, 33, 97, 99} , LP11000-E ^{3, 31, 33, 34, 97, 99} , LP11002-E ^{3, 31, 33, 34, 97, 99} , LPe11000-E-G ^{3, 22, 34, 97, 99} , LPe11000-E ^{3, 22, 34, 97, 99} , LPe11002-E-G ^{3, 22, 34, 97, 99} , LPe11002-E-G ^{3, 22, 34, 97, 99} , LPe11002-E-G ^{3, 22, 34, 97, 99} , QLLogic: QLA2342-E-SP ^{16, 102} , QLA2342-E-SP ^{3, 16, 102} , QLA2462-E-SP ^{2, 3, 102}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁸	See ⁷
1383	Hewlett Packard Proliant: DL385 (G6), DL585 (G6); IBM xSeries x3655 (7943)	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express, PCI-X	Emulex: LP10000-E ^{3, 31, 32, 33, 97, 99} , LP10000DC-E ^{3, 31, 32, 33, 97, 99} , LP10000DC-E ^{3, 31, 32, 33, 97, 99} , LP10000DC-E ^{3, 31, 32, 33, 97, 99} , LP11000-E ^{3, 31, 33, 34, 97, 99} , LP11002-E ^{3, 31, 33, 34, 97, 99} , QLLogic: QLA2342-E-SP ^{16, 102} , QLA2342-E-SP ^{3, 16, 102} , QLA2462-E-SP ^{2, 3, 102}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
1384	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL385 (G5), DL585 (G2), DL585 (G5); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express, PCI-X	Emulex: LP10000-E ^{3, 31, 32, 33, 97, 99} , LP10000DC-E ^{3, 31, 32, 33, 97, 99}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1385	Hewlett Packard Proliant: DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p); IBM xSeries: x3655 (7985), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express, PCI-X	Emulex: LP10000-E ^{31, 32, 33, 97, 99} , LP10000DC-E ^{31, 32, 33, 97, 99}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1386	IBM xSeries x3655 (7943)	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express, PCI-X	Emulex: LP10000ExDC-E ^{3, 31, 32, 33, 97, 99} , LP1050Ex-E ^{3, 22, 32, 97, 99} , LPe11000-E-G ^{3, 22, 34, 97, 99} , LPe11000-E ^{3, 22, 34, 97, 99} , LPe11002-E ^{3, 22, 34, 97, 99} , LPe11002-E-G ^{3, 22, 34, 97, 99} , IBM: 39M5894 (QLA2460) ^{2, 3, 102} , 39M5895 (QLA2462) ^{2, 3, 102} , 42C2069 (LPe11000) ^{3, 31, 33, 36, 97, 99} , 42C2071 (LPe11002) ^{3, 31, 33, 36, 97, 99} , 42D0405 (LP11000) ^{3, 31, 33, 36, 97, 99} , 42D0407 (LP11002) ^{3, 31, 33, 36, 97, 99} , QLLogic: QLA2460-E-SP ^{2, 3, 102} , QLE220-E-SP ^{2, 3, 102} , QLE2360-E-SP ^{102, 140, 141} , QLE2360-E-SP ^{3, 102, 141, 210} , QLE2362-E-SP ^{102, 140} , QLE2362-E-SP ^{3, 102, 210} , QLE2460-E-SP ^{2, 3, 102} , QLE2462-E-SP ^{2, 3, 102}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1387	Hewlett Packard Proliant DL320 (G6)	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express, PCI-X	Emulex: LP1050-E ^{3, 22, 32, 97, 99} , LP1050-E ^{22, 32, 97, 99} , LP1050DC-E ^{3, 22, 32, 97, 99} , LP1150-E ^{3, 22, 34, 97, 99} , LPe11002-E-G ^{3, 34, 97, 98, 99} , LPe11002-E ^{3, 34, 97, 98, 99} , LPe1150-E-G ^{3, 22, 34, 97, 99} , LPe1150-E-G ^{3, 34, 97, 98, 99} , LPe1150-E ^{3, 22, 34, 97, 99} , LPe1150-E ^{3, 34, 97, 98, 99} , LPe1150-E ^{3, 22, 34, 97, 99} , LPe1150-E ^{3, 34, 97, 98, 99} , Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{3, 31, 33, 35, 97, 99} , A8003A/FC2242SR (LPe11002) ^{3, 31, 33, 36, 97, 99} , AB429A/FC1143 (QLA2460) ^{2, 3, 102} , AD167A/FC2143 (LP1150) ^{3, 22, 35, 97, 99} , AD168A/FC2243 (LP11002) ^{3, 31, 33, 36, 97, 99} , AE311A/FC1142SR (QLE2460) ^{2, 3, 102} , AE312A/FC1242SR (QLE2462) ^{2, 3, 102} , QLogic: QLA2340-E-SP ^{16, 102} , QLA2340-E-SP ^{3, 16, 102}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁸	
1388	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL385 (G5), DL385 (G6), DL585 (G2), DL585 (G5), DL585 (G6), ML350 (G4), ML350 (G4p), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express, PCI-X	Emulex: LP1050-E ^{22, 32, 97, 99} , LP1050DC-E ^{22, 32, 97, 99} , Hewlett Packard AB429A/FC1143 (QLA2460) ^{2, 3, 102}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1389	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express, PCI-X	Emulex: LP1150-E ^{3, 22, 34, 97, 99} , LPe1150-E ^{3, 34, 97, 98, 99} , LPe1150-E-G ^{3, 34, 97, 98, 99} , Hewlett Packard AE311A/FC1142SR (QLE2460) ^{2, 3, 102}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1390	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6950	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express, PCI-X	Emulex: LP9002-E (LP9002L-E) ^{3, 97, 99, 116, 118} , LP9002DC-E ^{3, 97, 99, 116, 156, 157} , LP9802-E ^{3, 32, 33, 38, 97, 99} , LP9802DC-E ^{3, 32, 33, 38, 97, 99} , QLogic: QLA2310F-E-SP ^{3, 16, 102} , QLE2362-E-SP ^{3, 102, 140}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1391	Hewlett Packard Proliant ML350: (G4), (G4p)	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express, PCI-X	Emulex: LP9002-E (LP9002L-E) ^{97, 99, 116, 117, 118} , LP982-E ^{32, 97, 99, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1392	Dell PowerEdge: 6800, 6850; Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express, PCI-X	Emulex: LP9802-E ^{3, 32, 33, 38, 97, 99, 117} , LP9802DC-E ^{3, 32, 33, 38, 97, 99, 117}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1393	Hewlett Packard Proliant: DL385 (G6), DL585 (G6), ML350 (G4), ML350 (G4p)	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express, PCI-X	Emulex: LP9802-E ^{32, 33, 38, 97, 99, 117} , LP9802DC-E ^{32, 33, 38, 97, 99, 117}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1394	Dell PowerEdge: 2900, 6950; Hewlett Packard Proliant: DL320 (G5), DL385 (G5), DL585 (G5), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G3) ¹⁴³ , IBM xSeries: x3655 (7985), x3755 (7163), x3800/x260 (8866); Sun Sun Fire: X4100-M2, X4200-M2, X4640	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{3, 22, 34, 97, 99} , LPe11000-E ^{3, 22, 34, 97, 99}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1395	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{3, 22, 34, 97, 99} , LPe11000-E ^{3, 22, 34, 97, 99} , LPe11002-E-G ^{3, 22, 34, 97, 99} , LPe11002-E ^{3, 22, 34, 97, 99}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
1396	Dell PowerEdge: 1900, 1950 III, 2900 III ¹³⁵ , 2950, 2950 III, 2970; Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML570 (G4) ¹⁴³ , IBM xSeries: x3550 (7978), x3650 (7979), x3755 (8877), x3850/x366 (8864); Sun Sun Fire X4600-M2	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express, PCI-X	Emulex: LPe11000-E ^{3, 22, 34, 97, 99} , LPe11000-E-G ^{3, 22, 34, 97, 99}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1397	Dell PowerEdge 6950; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³ , IBM xSeries: x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire X4200-M2	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{3, 22, 34, 97, 99} , LPe11002-E ^{3, 22, 34, 97, 99}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1398	Fujitsu Ltd. Primergy: RX200 S4, RX600 S4; Fujitsu Technology Solutions Primergy: RX200 S4, RX600 S4	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{3, 22, 34, 97, 99} , LPe11002-E ^{3, 22, 34, 97, 99}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ⁷

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1399	Fujitsu Technology Solutions Primergy: RX200 S3, RX600 S3, TX300 S3	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ .100	PCI Express, PCI-X	Emulex: LPe11002-E-G ³ .22, 24, 97, 99, LPe11002-E ³ .22, 34, 97, 99	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
1400	Hewlett Packard Proliant DL385 (G6)	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ .100	PCI Express, PCI-X	Emulex: LPe11002-E-G ³ .34, 97, 98, 99, LPe11002-E ³ .34, 97, 98, 99	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1401	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970; Hewlett Packard Proliant DL385 (G2); IBM xSeries: x3550 (7978), x3755 (7163); Sun Sun Fire: X4100-M2, X4600-M2, X4640	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ .100	PCI Express, PCI-X	Emulex: LPe11002-E ³ .22, 34, 97, 99, LPe11002-E-G ³ .22, 34, 97, 99	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1402	Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4, Technology Solutions Primergy RX220, Technology Solutions Primergy TX600 S3	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ .100	PCI Express, PCI-X	Emulex: LPe11002-E ³ .22, 34, 97, 99, LPe11002-E-G ³ .22, 34, 97, 99	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
1403	Fujitsu: Ltd. Primergy TX300 S4, Technology Solutions Primergy TX300 S4	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ .100	PCI Express, PCI-X	Emulex: LPe11002-E ³ .22, 34, 97, 99, LPe11002-E-G ³ .22, 34, 97, 99	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ⁷
1404	Hewlett Packard Proliant DL585 (G6)	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ .100	PCI Express, PCI-X	Emulex: LPe11002-E ³ .34, 97, 98, 99, LPe11002-E-G ³ .34, 97, 98, 99	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1405	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900 III ¹³⁵ , 2950 III; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL385 (G6), DL585 (G5), ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³ ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ .100	PCI Express, PCI-X	Emulex: LPe1150-E-G ³ .22, 34, 97, 99, LPe1150-E ³ .22, 34, 97, 99	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1406	Fujitsu Ltd. Primergy: RX200 S4, RX600 S4; Fujitsu Technology Solutions Primergy: RX200 S4, RX600 S4	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ .100	PCI Express, PCI-X	Emulex: LPe1150-E-G ³ .22, 34, 97, 99, LPe1150-E ³ .22, 34, 97, 99	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
1407	Fujitsu Technology Solutions Primergy: RX600 S3, TX600 S3	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ .100	PCI Express, PCI-X	Emulex: LPe1150-E-G ³ .22, 34, 97, 99, LPe1150-E ³ .22, 34, 97, 99	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
1408	Dell PowerEdge: 2900, 2950, 2970, 6950; Hewlett Packard Proliant: DL320 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G6), ML350 (G5) ¹⁴³	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ .100	PCI Express, PCI-X	Emulex: LPe1150-E ³ .22, 34, 97, 99, LPe1150-E-G ³ .22, 34, 97, 99	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1409	Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4, Technology Solutions Primergy RX200 S3, Technology Solutions Primergy RX220, Technology Solutions Primergy TX300 S3	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ .100	PCI Express, PCI-X	Emulex: LPe1150-E ³ .22, 34, 97, 99, LPe1150-E-G ³ .22, 34, 97, 99	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1410	Fujitsu: Ltd. Primergy TX300 S4, Technology Solutions Primergy TX300 S4	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ . 100	PCI Express, PCI-X	Emulex: LPe1150-E ³ , 22, 34, 97, 99, LPe1150-E-G ³ , 22, 34, 97, 99	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
1411	Dell PowerEdge: 1900, 2900, 2950, 2970, 6800; Hewlett Packard Proliant: DL360 (G5), DL365, ML350 (G5) ¹⁴³ ; IBM xSeries: x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877)	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ . 100	PCI Express, PCI-X	Emulex: LPe12000-E-G ³ , 22, 49, 50, 97, 99, LPe12000-E ³ , 22, 49, 50, 97, 99	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
1412	HCL Infiniti Global Line 2700: OW, SO; Intel SR2520/S5000VSA	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ . 100	PCI Express, PCI-X	Emulex: LPe12000-E-G ³ , 22, 49, 50, 97, 99, LPe12000-E ³ , 22, 49, 50, 97, 99	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹⁵
1413	Hewlett Packard Proliant DL385 (G6)	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ . 100	PCI Express, PCI-X	Emulex: LPe12000-E-G ³ , 22, 49, 50, 97, 99, LPe12000-E ³ , 22, 49, 50, 97, 99	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{7, 15}
1414	Hewlett Packard Proliant DL320 (G6)	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ . 100	PCI Express, PCI-X	Emulex: LPe12000-E-G ³ , 22, 49, 50, 97, 99, LPe12000-E ³ , 22, 49, 50, 97, 99, LPe12002-E-G ³ , 22, 49, 50, 97, 99, LPe12002-E-G ³ , 49, 50, 97, 99, LPe12002-E ³ , 22, 49, 50, 97, 99, LPe12002-E ³ , 49, 50, 97, 99, LPe1250-E-G ³ , 49, 50, 97, 99, LPe1250-E ³ , 49, 50, 97, 99, QLLogic: QLA2460-E-SP ² , 3, 102, QLE220-E-SP ² , 3, 102, QLE2460-E-SP ² , 3, 102	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 14}	See ^{7, 15}
1415	Hewlett Packard Proliant DL320 (G6)	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ . 100	PCI Express, PCI-X	Emulex: LPe12000-E-G ³ , 49, 50, 97, 98, 99, LPe12000-E ³ , 49, 50, 97, 98, 99, LPe12002-E-G ³ , 49, 50, 97, 98, 99, LPe12002-E ³ , 49, 50, 97, 98, 99; QLLogic QLE2462-E-SP ² , 3, 102	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁸	See ^{7, 15}
1416	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ . 100	PCI Express, PCI-X	Emulex: LPe12000-E-G ³ , 49, 50, 97, 98, 99, LPe12000-E ³ , 49, 50, 97, 98, 99, LPe12002-E-G ³ , 49, 50, 97, 98, 99, LPe12002-E ³ , 49, 50, 97, 98, 99	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 15}
1417	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Rev0: LP5299, LS5400; HCL Infiniti Global Line 2700 ST; Intel SC5299/SC5400/S5000PSLROMB; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ . 100	PCI Express, PCI-X	Emulex: LPe12000-E ³ , 22, 49, 50, 97, 99, LPe12000-E-G ³ , 22, 49, 50, 97, 99	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹⁵
1418	Dell PowerEdge: 1950 III, 2900 III ¹³⁵ , 2950 III, 6850, 6950; Hewlett Packard Proliant: DL320 (G5), DL385 (G2), DL585 (G2), ML370 (G5) ¹⁴³ , ML570 (G3) ¹⁴³ , ML570 (G4) ¹⁴³ ; IBM xSeries: x3550 (7978), x3655 (7943)	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ . 100	PCI Express, PCI-X	Emulex: LPe12000-E ³ , 22, 49, 50, 97, 99, LPe12000-E-G ³ , 22, 49, 50, 97, 99	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
1419	Hewlett Packard Proliant DL585 (G6); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ . 100	PCI Express, PCI-X	Emulex: LPe12000-E ³ , 22, 49, 50, 97, 99, LPe12000-E-G ³ , 22, 49, 50, 97, 99	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{7, 15}

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1420	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant DL585 (G2); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express, PCI-X	Emulex: LPe12000-E ³ , 22, 49, 50, 97, 99, LPe12000-E-G ³ , 22, 49, 50, 97, 99; QLogic: QLE2560-E-SP ³ , 42, 43, 102, QLE2562-E-SP ³ , 42, 44, 102	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1421	Dell PowerEdge: 1900, 2970, 6800, 6850	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express, PCI-X	Emulex: LPe12002-E-G ³ , 22, 49, 50, 97, 99, LPe12002-E ³ , 22, 49, 50, 97, 99	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
1422	Fujitsu Ltd. Primergy: RX200 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, TX300 S4; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express, PCI-X	Emulex: LPe12002-E-G ³ , 22, 49, 50, 97, 99, LPe12002-E ³ , 22, 49, 50, 97, 99	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{7, 15}
1423	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express, PCI-X	Emulex: LPe12002-E-G ³ , 22, 49, 50, 97, 99, LPe12002-E ³ , 22, 49, 50, 97, 99, LPe1250-E-G ³ , 22, 49, 50, 97, 99, LPe1250-E ³ , 22, 49, 50, 97, 99	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1424	Fujitsu: Ltd. Primergy RX600 S4, Technology Solutions Primergy RX600 S4; Hewlett Packard Proliant: DL385 (G6), DL585 (G6); Sun Sun Fire: X4100-M2, X4200-M2	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express, PCI-X	Emulex: LPe12002-E-G ³ , 49, 50, 97, 99, LPe12002-E ³ , 49, 50, 97, 99	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{7, 15}
1425	Hewlett Packard Proliant: DL360 (G5), DL385 (G2), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³ ; IBM xSeries: x3650 (7979), x3655 (7943), x3755 (8877)	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express, PCI-X	Emulex: LPe12002-E-G ³ , 49, 50, 97, 99, LPe12002-E ³ , 49, 50, 97, 99	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
1426	Dell PowerEdge: 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 6950	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express, PCI-X	Emulex: LPe12002-E ³ , 22, 49, 50, 97, 99, LPe12002-E-G ³ , 22, 49, 50, 97, 99	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
1427	Fujitsu: Ltd. Primergy RX600 S4, Technology Solutions Primergy RX600 S4; Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express, PCI-X	Emulex: LPe12002-E ³ , 22, 49, 50, 97, 99, LPe12002-E-G ³ , 22, 49, 50, 97, 99	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{7, 15}

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1428	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ .100	PCI Express, PCI-X	Emulex: LPe12002-E ^{3, 22, 49, 50, 97, 99} , LPe12002-E-G ^{3, 22, 49, 50, 97, 99} ; QLogic: QLA2460-E-SP ^{2, 3, 102} , QLE2560-E-SP ^{3, 42, 43, 102} , QLE2562-E-SP ^{3, 42, 44, 102}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹⁵
1429	Fujitsu Ltd. Primergy: RX200 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, TX300 S4; Sun Sun Fire: X4600-M2, X4640	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ .100	PCI Express, PCI-X	Emulex: LPe12002-E ^{3, 49, 50, 97, 99} , LPe12002-E-G ^{3, 49, 50, 97, 99}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{7, 15}
1430	Hewlett Packard Proliant: DL320 (G5), DL365, DL585 (G2), ML570 (G3) ¹⁴³ ; IBM xSeries: x3550 (7978), x3655 (7985), x3755 (7163)	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ .100	PCI Express, PCI-X	Emulex: LPe12002-E ^{3, 49, 50, 97, 99} , LPe12002-E-G ^{3, 49, 50, 97, 99}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
1431	Hewlett Packard Proliant DL585 (G2)	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ .100	PCI Express, PCI-X	Emulex: LPe12002-E ^{3, 49, 50, 97, 99} , LPe12002-E-G ^{3, 49, 50, 97, 99} , LPe1250-E-G ^{3, 49, 50, 97, 99} , LPe1250-E ^{3, 49, 50, 97, 99}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁵
1432	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; Fujitsu: Ltd. Primergy RX200 S4, Technology Solutions Primergy RX200 S4; HCL Infiniti Global Line 2700 ST; Intel SC5299/SC5400/S5000PSLROMB; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ .100	PCI Express, PCI-X	Emulex: LPe1250-E-G ^{3, 22, 49, 50, 97, 99} , LPe1250-E ^{3, 22, 49, 50, 97, 99}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹⁵
1433	Hewlett Packard Proliant DL320 (G6)	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ .100	PCI Express, PCI-X	Emulex: LPe1250-E-G ^{3, 22, 49, 50, 97, 99} , LPe1250-E ^{3, 22, 49, 50, 97, 99}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 14}	See ¹⁵
1434	Fujitsu: Ltd. Primergy TX300 S4, Technology Solutions Primergy TX300 S4	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ .100	PCI Express, PCI-X	Emulex: LPe1250-E-G ^{3, 49, 50, 97, 99} , LPe1250-E ^{3, 49, 50, 97, 99}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{7, 15}
1435	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ .100	PCI Express, PCI-X	Emulex: LPe1250-E-G ^{3, 49, 50, 97, 99} , LPe1250-E ^{3, 49, 50, 97, 99}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
1436	Fujitsu Ltd. Primergy: RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX600 S4, TX300 S4; HCL Infiniti Global Line 2700: OW, SO; Hewlett Packard Proliant: DL385 (G6), DL585 (G6); Intel SR2520/S5000VSA	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ .100	PCI Express, PCI-X	Emulex: LPe1250-E ^{3, 22, 49, 50, 97, 99} , LPe1250-E-G ^{3, 22, 49, 50, 97, 99}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹⁵
1437	Fujitsu Ltd. Primergy: RX200 S4, RX600 S4; Fujitsu Technology Solutions Primergy: RX200 S4, RX600 S4; Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ .100	PCI Express, PCI-X	Emulex: LPe1250-E ^{3, 49, 50, 97, 99} , LPe1250-E-G ^{3, 49, 50, 97, 99}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{7, 15}

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1438	Hewlett Packard Proliant: DL365, DL385 (G2), DL585 (G2), ML570 (G3) ¹⁴³	Red Hat RHEL [32-Bit] 4.8 AS/ES ^{5, 100}	PCI Express, PCI-X	Emulex: LPe1250-E ^{3, 49, 50, 97, 99} , LPe1250-E-G ^{3, 49, 50, 97, 99}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
1439	Hewlett Packard Proliant: DL360 (G5), DL385 (G6), DL585 (G6)	Red Hat RHEL [32-Bit] 4.8 AS/ES ^{5, 100}	PCI Express, PCI-X	Hewlett Packard AE312A/FC1242SR (QLE2462) ^{2, 3, 102}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1440	Hewlett Packard Proliant DL320 (G6)	Red Hat RHEL [32-Bit] 4.8 AS/ES ^{5, 100}	PCI Express, PCI-X	Hewlett Packard AE369A/FC1243 (QLA2462) ^{2, 3, 102}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 8}	
1441	Hewlett Packard Proliant DL385: (G5), (G6); Hewlett Packard Proliant DL585: (G2), (G5), (G6)	Red Hat RHEL [32-Bit] 4.8 AS/ES ^{5, 100}	PCI Express, PCI-X	Hewlett Packard AE369A/FC1243 (QLA2462) ^{2, 3, 102}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
1442	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL385 (G5), DL385 (G6), DL585 (G2), DL585 (G5), DL585 (G6), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 4.8 AS/ES ^{5, 100}	PCI Express, PCI-X	Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{3, 31, 33, 35, 97, 99} , A8003A/FC2242SR (LPe11002) ^{3, 31, 33, 36, 97, 99}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1443	Hewlett Packard Proliant: DL320 (G5), DL360 (G4), DL360 (G4p), DL360 (G5), DL385 (G2), DL385 (G5), DL385 (G6), DL585 (G2), DL585 (G5), DL585 (G6), ML350 (G4), ML350 (G4p), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 4.8 AS/ES ^{5, 100}	PCI Express, PCI-X	Hewlett Packard: AD167A/FC2143 (LP1150) ^{3, 22, 35, 97, 99} , AD168A/FC2243 (LP11002) ^{3, 31, 33, 36, 97, 99}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1444	Hewlett Packard Proliant: DL385 (G5), DL585 (G2), DL585 (G5)	Red Hat RHEL [32-Bit] 4.8 AS/ES ^{5, 100}	PCI Express, PCI-X	Hewlett Packard: AE311A/FC1142SR (QLE2460) ^{2, 3, 102} , AE312A/FC1242SR (QLE2462) ^{2, 3, 102}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
1445	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 4.8 AS/ES ^{5, 100}	PCI Express, PCI-X	Hewlett Packard: FCA2214/281541-B21 (QLA2340) ^{16, 102} , FCA2214DC/321835-B21 (QLA2342) ^{16, 102}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1446	IBM xSeries: x3550 (7978), x3650 (7979), x3755 (7163), x3755 (8877)	Red Hat RHEL [32-Bit] 4.8 AS/ES ^{5, 100}	PCI Express, PCI-X	IBM 24P0960 (QLA2340) ^{3, 16, 102, 213} , QLogic QLE2360-E-SP ^{3, 102, 210}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1447	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3850/x366 (8864)	Red Hat RHEL [32-Bit] 4.8 AS/ES ^{5, 100}	PCI Express, PCI-X	IBM 39M5895 (QLA2462) ^{2, 3, 102}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1448	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877)	Red Hat RHEL [32-Bit] 4.8 AS/ES ^{5, 100}	PCI Express, PCI-X	IBM: 42C2069 (LPe11000) ^{3, 31, 33, 36, 97, 99} , 42C2071 (LPe11002) ^{3, 31, 33, 36, 97, 99}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1449	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877)	Red Hat RHEL [32-Bit] 4.8 AS/ES ^{5, 100}	PCI Express, PCI-X	IBM: 42D0485 (LPe12000) ^{3, 31, 33, 49, 50, 97, 99, 178} , 42D0494 (LPe12002) ^{3, 31, 33, 49, 50, 97, 99, 177}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
1450	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877)	Red Hat RHEL [32-Bit] 4.8 AS/ES ^{5, 100}	PCI Express, PCI-X	IBM: 42D0501 (QLE2560) ^{2, 3, 102, 176} , 42D0510 (QLE2562) ^{2, 3, 102, 175}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	See ⁷
1451	Hewlett Packard Proliant: DL360 (G5), DL385 (G6), DL585 (G6), ML350 (G4), ML350 (G4p); IBM xSeries: x3800/x260 (8866), x3850/x366 (8864)	Red Hat RHEL [32-Bit] 4.8 AS/ES ^{5, 100}	PCI Express, PCI-X	QLogic QLA2340-E-SP ^{16, 102}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1452	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL385 (G6), DL585 (G6); IBM xSeries: x3550 (7978), x3650 (7979), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express, PCI-X	QLogic QLA2340-E-SP ^{3, 16, 102}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1453	Hewlett Packard Proliant: DL360 (G5), ML350 (G4), ML350 (G4p); IBM xSeries: x3655 (7985), x3800/x260 (8866), x3850/x366 (8864)	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express, PCI-X	QLogic QLA2342-E-SP ^{16, 102}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1454	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant DL360 (G5); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express, PCI-X	QLogic QLA2342-E-SP ^{3, 16, 102}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1455	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express, PCI-X	QLogic QLA2460-E-SP ^{2, 3, 102}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{7, 15}

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1456	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express, PCI-X	QLogic QLE2360-E-SP ^{3, 102, 140, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1457	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6950; Hewlett Packard Proliant DL385: (G2), (G5); Hewlett Packard Proliant DL585: (G2), (G5); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express, PCI-X	QLogic QLE2462-E-SP ^{2, 3, 102}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1458	Fujitsu Ltd. Primergy: RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, RX600 S4, TX300 S4; Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express, PCI-X	QLogic QLE2462-E-SP ^{2, 3, 102}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 15}
1459	Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4, Technology Solutions Primergy RX200 S3, Technology Solutions Primergy RX600 S3, Technology Solutions Primergy TX300 S3, Technology Solutions Primergy TX600 S3; Hewlett Packard Proliant: DL320 (G5), DL360 (G5)	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express, PCI-X	QLogic QLE2462-E-SP ^{2, 3, 102}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁵
1460	Fujitsu Technology Solutions Primergy: RX200 S3, RX220, RX600 S3, TX300 S3, TX600 S3	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express, PCI-X	QLogic QLA2340-E-SP ^{16, 102} , QLA2340-E-SP ³	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
1461	Hewlett Packard Proliant: DL320 (G5), DL360 (G4), DL360 (G4p), DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express, PCI-X	QLogic: QLA2460-E-SP ^{2, 3, 102} , QLA2462-E-SP ^{2, 3, 102}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1462	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant DL385: (G2), (G5); Hewlett Packard Proliant DL585: (G2), (G5); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express, PCI-X	QLLogic: QLE220-E-SP ² , 3, 102, QLE2460-E-SP ² , 3, 102	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1463	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Rev0: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Hewlett Packard Proliant: DL320 (G5), DL360 (G5); Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express, PCI-X	QLLogic: QLE220-E-SP ² , 3, 102, QLE2460-E-SP ² , 3, 102	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹⁵
1464	Fujitsu Ltd. Primergy: RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, RX600 S4, TX300 S4; Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express, PCI-X	QLLogic: QLE220-E-SP ² , 3, 102, QLE2460-E-SP ² , 3, 102	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{7, 15}
1465	Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4, Technology Solutions Primergy RX200 S3, Technology Solutions Primergy RX600 S3, Technology Solutions Primergy TX300 S3, Technology Solutions Primergy TX600 S3	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express, PCI-X	QLLogic: QLE220-E-SP ² , 3, 102, QLE2460-E-SP ² , 3, 102	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁵
1466	IBM xSeries: x3655 (7985), x3800/x260 (8866), x3850/x366 (8864)	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express, PCI-X	QLLogic: QLE2360-E-SP ¹⁰² , 140, 141, QLE2360-E-SP ³ , 102, 141, 210, QLE2362-E-SP ¹⁰² , 140	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1467	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6800, 6850, 6950; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G3) ¹⁴³ , ML570 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express, PCI-X	QLLogic: QLE2560-E-SP ³ , 42, 43, 102, QLE2562-E-SP ³ , 42, 44, 102	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
1468	Hewlett Packard Proliant DL320 (G6)	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express, PCI-X	QLLogic: QLE2560-E-SP ³ , 42, 43, 102, QLE2562-E-SP ³ , 42, 44, 102	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 14} , 101	See ^{7, 15}

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1469	Hewlett Packard Proliant: DL385 (G6), DL585 (G6); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express, PCI-X	QLogic: QLE2560-E-SP ^{3, 42, 43, 102} , QLE2562-E-SP ^{3, 42, 44, 102}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{14, 101}	See ^{7, 15}
1470	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877)	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express, PCI-X	QLogic: QLE2560-E-SP ^{3, 42, 43, 102} , QLE2562-E-SP ^{3, 42, 44, 102}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰¹	See ⁷
1471	Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express, PCI-X	Sun: SG-XPCI1FC-EM4-Z (LP11000) ^{3, 22, 35, 97, 99} , SG-XPCI1FC-QF4 (QLA2460) ^{2, 3, 102} , SG-XPCI2FC-EM4-Z (LP11002) ^{3, 22, 35, 97, 99} , SG-XPCI2FC-QF4 (QLA2462) ^{2, 3, 102} , SG-XPCIE1FC-EM4 (LPe11000) ^{3, 22, 35, 97, 99} , SG-XPCIE1FC-QF4 (QLE2460) ^{2, 3, 102} , SG-XPCIE2FC-EM4 (LPe11002) ^{3, 22, 97, 99, 114, 130} , SG-XPCIE2FC-QF4 (QLE2462) ^{2, 3, 102}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1472	Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express, PCI-X	Sun: SG-XPCIE1FC-EM8-Z (LPe12000) ^{3, 22, 49, 50, 97, 99} , SG-XPCIE1FC-QF8-Z (QLE2560) ^{2, 3, 102} , SG-XPCIE2FC-EM8-Z (LPe12002) ^{3, 22, 49, 50, 97, 99} , SG-XPCIE2FC-QF8-Z (QLE2562) ^{2, 3, 102}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{14, 101}	See ^{7, 15}
1473	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express, PCI-X ⁴¹	Emulex: LP10000-E ^{31, 32, 33, 97, 99} , LP10000DC-E ^{31, 32, 33, 97, 99} , LP101-E ^{3, 22, 32, 97, 99} , LP1050-E ^{22, 32, 97, 99} , LP1050DC-E ^{22, 32, 97, 99} , LP9002-E (LP9002L-E) ^{97, 99, 116, 117, 118} , LP9802DC-E ^{32, 33, 38, 97, 99, 117} , LP982-E ^{32, 97, 99, 116} , QLogic: QLA2340-E-SP ^{16, 102} , QLA2342-E-SP ^{16, 102}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1474	Dell PowerEdge 1855	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI-X	Dell: 2342M ^{16, 102} , QME2462 ^{3, 102, 129}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1475	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 1600SC, 1650, 1750, 1850, 1950;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge SH4500R4;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>IBM xSeries: x255, x336 (8837)²¹⁵, x346 (8840), x3800/x260 (8865)^{202, 221}, x3850/x366 (8863)^{202, 221}, x3950/x3950E/x460 (8872, 8874)²²¹, x3950/x3950E/x460 (8878, 8879);</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520;</p> <p>Lenovo SureServer R630: 6003, 6004, G5;</p> <p>Lenovo SureServer: R650, R650 G5, T630 6003, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T;</p> <p>Sun Sun Fire: V20z, V40z, X4100, X4200;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	Red Hat RHEL [32-Bit] 4.8 AS/ES ^{5, 100}	PCI-X	Emulex LP10000-E ^{3, 31, 32, 33, 97, 99} ; QLogic: QLA2340-E-S ^{3, 16, 102} ; QLA2342-E-S ^{3, 16, 102}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1476	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 1600SC, 1650, 1750, 1850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ²¹⁵ , x346 (8840), x3800/x260 (8865) ^{202, 221} , x3850/x366 (8863) ^{202, 221} , x3950/x3950E/x460 (8872, 8874) ²²¹ , x3950/x3950E/x460 (8878, 8879); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z, X4100, X4200; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI-X	Emulex LP1000DC-E ^{3, 31, 32, 33, 97, 99}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1477	Dell PowerEdge: 1600SC, 1650, 1750, 1850, 1950, 2600, 2650, 6600, 6650; Digital Henge SH4500R4; Hewlett Packard Proliant: BL40p, DL360 (G3), DL360 (G4), DL360 (G4p), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ¹⁴³ ; LangChao NF420; Lenovo SureServer: R630 6004, T630 6003; Samsung: SS210, SS370, SS3840	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI-X	Emulex LP101-E ^{3, 22, 32, 97, 99}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1478	Fujitsu Technology Solutions Primergy: RX200 S2, RX330, RX600 S2, TX600 S2	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI-X	Emulex LP1050Ex-E ^{3, 22, 32, 97, 99}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1479	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 1600SC, 1650, 1750, 1850;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge SH4500R4;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>IBM xSeries: x255, x336 (8837)²¹⁵, x346 (8840), x3800/x260 (8865)^{202, 221}, x3850/x366 (8863)^{202, 221}, x3950/x3950E/x460 (8872, 8874)²²¹;</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520;</p> <p>Lenovo SureServer R630: 6003, 6004, G5;</p> <p>Lenovo SureServer: R650, R650 G5, T630 6003, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T;</p> <p>Sun Sun Fire: V20z, V40z;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI-X	Emulex LP9002-E (LP9002L-E) ^{93, 97, 99, 116, 118}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1480	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: ZSS230-D, ZSS230-T;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI-X	Emulex LP9002-E (LP9002L-E) ^{97, 99, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1481	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ²¹⁵ , x346 (8840), x3800/x260 (8865) ^{202, 221} , x3850/x366 (8863) ^{202, 221} , x3950/x3950E/x460 (8872, 8874) ²²¹ ; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ . 100	PCI-X	Emulex LP9002DC-E ^{3, 97, 99, 116, 156, 157}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1482	Samsung: SS370, SS3840	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ . 100	PCI-X	Emulex LP9002DC-E ^{97, 99, 116, 117, 118, 254}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1483	Hewlett Packard Proliant: BL40p, DL360 (G3), DL360 (G4), DL360 (G4p), DL560, DL760, DL760 (G2), ML570 (G2) ¹⁴³	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ . 100	PCI-X	Emulex LP9802-E ^{32, 33, 38, 97, 99, 117}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1484	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 1600SC, 1650, 1750, 1850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ²¹⁵ , x346 (8840), x3800/x260 (8865) ^{202, 221} , x3850/x366 (8863) ^{202, 221} , x3950/x3950E/x460 (8872, 8874) ²²¹ ; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z, X4100, X4200; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [32-Bit] 4.8 AS/ES ^{5, 100}	PCI-X	Emulex LP982-E ^{3, 32, 97, 99, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1485	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 2600, 2650, 6600, 6650; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Hewlett Packard Proliant: BL40p, DL360 (G3), DL360 (G4), DL360 (G4p), DL560, DL760, DL760 (G2), ML570 (G2) ¹⁴³ ; IBM xSeries x3950/x3950E/x460 (8878, 8879); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS370, SS3840, ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI-X	Emulex: LP10000-E ^{31, 32, 33, 97, 99} , LP10000DC-E ^{31, 32, 33, 97, 99}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1486	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 2600, 2650, 6600, 6650; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI-X	Emulex: LP101-E ^{22, 32, 97, 99} , LP9002-E (LP9002L-E) ^{97, 99, 116, 118} , LP9802-E ^{32, 33, 38, 97, 99} , LP9802DC-E ^{32, 33, 38, 97, 99} ; QLogic QLA2310F-E-SP ^{16, 102}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1487	Fujitsu Technology Solutions Primergy: RX200 S2, RX300 S2, TX200 S2, TX300 S2	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ . 100	PCI-X	Emulex: LP1050-E ^{3, 22, 32, 97, 99} , LP1050-E ^{22, 32, 97, 99} , LP9802-E ^{3, 32, 33, 38, 97, 99, 117} , LP9802-E ^{32, 33, 38, 97, 99, 117}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
1488	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 1600SC, 1650, 1750, 1850, 1950; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ²¹⁵ , x346 (8840), x3800/x260 (8865) ^{202, 221} , x3850/x366 (8863) ^{202, 221} , x3950/x3950E/x460 (8872, 8874) ²²¹ ; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z, X4100, X4200; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ . 100	PCI-X	Emulex: LP1050-E ^{3, 22, 32, 97, 99} , LP1050DC-E ^{3, 22, 32, 97, 99}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1489	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 2600, 2650, 6600, 6650; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Hewlett Packard Proliant: BL40p, DL360 (G3), DL360 (G4), DL360 (G4p), DL560, DL760, DL760 (G2), ML570 (G2) ¹⁴³ ; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS370, SS3840, ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI-X	Emulex: LP1050-E ^{22, 32, 97, 99} , LP1050DC-E ^{22, 32, 97, 99} , LP982-E ^{32, 97, 99, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1490	IBM xSeries x3950/x3950E/x460 (8878, 8879)	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI-X	Emulex: LP11000-E ^{3, 31, 33, 34, 97, 99} , LP11002-E ^{3, 31, 33, 34, 97, 99} ; IBM: 42D0405 (LP11000) ^{3, 31, 33, 36, 97, 99} , 42D0407 (LP11002) ^{3, 31, 33, 36, 97, 99}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1491	Hewlett Packard Proliant: BL40p, DL360 (G3), DL360 (G4), DL360 (G4p), DL560, DL760, DL760 (G2), ML570 (G2) ¹⁴³ ; Samsung: SS370, SS3840	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI-X	Emulex: LP9002-E (LP9002L-E) ^{97, 99, 116, 117, 118} , LP9802DC-E ^{32, 33, 38, 97, 99, 117}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1492	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge 1850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ²¹⁵ , x346 (8840), x3800/x260 (8865) ^{202, 221} , x3850/x366 (8863) ^{202, 221} , x3950/x3950E/x460 (8872, 8874) ²²¹ ; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z, X4100, X4200; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI-X	Emulex: LP9802-E ^{3, 32, 33, 38, 97, 99} , LP9802DC-E ^{3, 32, 33, 38, 97, 99}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1493	Fujitsu Technology Solutions Primergy RX600 S2	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI-X	Emulex: LPe11002-E-G ^{3, 22, 34, 97, 99} , LPe11002-E ^{3, 22, 34, 97, 99} , LPe1150-E-G ^{3, 22, 34, 97, 99} , LPe1150-E ^{3, 22, 34, 97, 99}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
1494	Fujitsu Technology Solutions Primergy: RX330, TX600 S2	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI-X	Emulex: LPe11002-E ^{3, 22, 34, 97, 99} , LPe11002-E-G ^{3, 22, 34, 97, 99} , LPe1150-E-G ^{3, 22, 34, 97, 99} , LPe1150-E ^{3, 22, 34, 97, 99}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
1495	Dell PowerEdge 1950	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI-X	Emulex: LPe12000-E-G ^{3, 22, 49, 50, 97, 99} , LPe12000-E ^{3, 22, 49, 50, 97, 99} , LPe12002-E-G ^{3, 22, 49, 50, 97, 99} , LPe12002-E ^{3, 22, 49, 50, 97, 99} ; QLogic: QLE2560-E-SP ^{3, 42, 43, 102} , QLE2562-E-SP ^{3, 42, 44, 102}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1496	Dell PowerEdge: 6800, 6850	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI-X	Emulex: LPe12000-E-G ^{3, 22, 49, 50, 97, 99} , LPe12000-E ^{3, 22, 49, 50, 97, 99} , LPe12002-E ^{3, 22, 49, 50, 97, 99} , LPe12002-E-G ^{3, 22, 49, 50, 97, 99} ; QLogic: QLE2560-E-SP ^{3, 42, 43, 102} , QLE2562-E-SP ^{3, 42, 44, 102}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
1497	Hewlett Packard Proliant DL140 (G3)	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI-X	Emulex: LPe12000-E-G ^{3, 22, 49, 50, 97, 99} , LPe12000-E ^{3, 22, 49, 50, 97, 99} , LPe1250-E-G ^{3, 49, 50, 97, 99} , LPe1250-E ^{3, 49, 50, 97, 99}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 15}
1498	Hewlett Packard Proliant DL145 (G2)	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI-X	Emulex: LPe12000-E ^{3, 22, 49, 50, 97, 99} , LPe12000-E-G ^{3, 22, 49, 50, 97, 99} , LPe1250-E-G ^{3, 49, 50, 97, 99} , LPe1250-E ^{3, 49, 50, 97, 99}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 15}
1499	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI-X	Emulex: LPe12002-E ^{3, 49, 50, 97, 99} , LPe12002-E-G ^{3, 49, 50, 97, 99} ; QLogic: QLE2560-E-SP ^{3, 42, 43, 102} , QLE2562-E-SP ^{3, 42, 44, 102}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 15}

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1500	Hewlett Packard Proliant DL360: (G4), (G4p)	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI-X	Hewlett Packard AB429A/FC1143 (QLA2460) ^{2, 3, 102}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1501	Hewlett Packard Proliant BL45p (G2)	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI-X	Hewlett Packard Emulex-based BL20p G3 Fibre Channel Mezzanine HBA - 394757-B21 ^{22, 32, 97, 99, 156}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1502	Hewlett Packard Proliant: BL40p, DL360 (G3), DL360 (G4), DL360 (G4p), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ¹⁴³	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI-X	Hewlett Packard: AD167A/FC2143 (LP1150) ^{3, 22, 35, 97, 99} , AD168A/FC2243 (LP11002) ^{3, 31, 33, 36, 97, 99} , FCA2214/281541-B21 (QLA2340) ^{16, 102} , FCA2214DC/321835-B21 (QLA2342) ^{16, 102}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1503	Hewlett Packard Proliant BL45p	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI-X	Hewlett Packard: Dual-port Fibre Channel Adapter for HP Proliant BL25p/BL45p 381881-B21 ^{102, 148} , Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21 ^{20, 97, 99, 156}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1504	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ²¹⁵ , x346 (8840), x3800/x260 (8865) ^{202, 221} , x3850/x366 (8863) ^{202, 221} , x3950/x3950E/x460 (8872, 8874) ²²¹ ; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI-X	QLogic QLA2310F-E-SP ^{3, 16, 102}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1505	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 2600, 2650, 6600, 6650;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge SH4500R4;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>Hewlett Packard Proliant: BL40p, DL360 (G3), DL360 (G4), DL360 (G4p), DL560, DL740, DL760, DL760 (G2), ML570 (G2)¹⁴³;</p> <p>IBM xSeries: x3850/x366 (8863)²⁰², x3950/x3950E/x460 (8878, 8879);</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520;</p> <p>Lenovo SureServer R630: 6004, G5;</p> <p>Lenovo SureServer: R650, R650 G5, T630 6003, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI-X	QLogic QLA2340-E-SP ^{16, 102}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1506	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 2600, 2650, 6600, 6650; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Hewlett Packard Proliant: BL40p, DL360 (G3), DL360 (G4), DL360 (G4p), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ¹⁴³ ; IBM xSeries: x3850/x366 (8863) ²⁰² , x3950/x3950E/x460 (8878, 8879); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [32-Bit] 4.8 AS/ES ^{5, 100}	PCI-X	QLogic QLA2342-E-SP ^{16, 102}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1507	Fujitsu Technology Solutions Primergy: RX200 S2, RX300 S2, RX330, RX600 S2, TX200 S2, TX300 S2, TX600 S2	Red Hat RHEL [32-Bit] 4.8 AS/ES ^{5, 100}	PCI-X	QLogic: QLA2340-E-SP ^{16, 102} , QLA2340-E-SP ^{3, 102}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
1508	Hewlett Packard Proliant DL360: (G4), (G4p); IBM xSeries x3950/x3950E/x460 (8878, 8879); Sun Sun Fire: X4100, X4200	Red Hat RHEL [32-Bit] 4.8 AS/ES ^{5, 100}	PCI-X	QLogic: QLA2460-E-SP ^{2, 3, 102} , QLA2462-E-SP ^{2, 3, 102}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1509	Fujitsu Technology Solutions Primergy: RX600 S2, TX600 S2	Red Hat RHEL [32-Bit] 4.8 AS/ES ^{5, 100}	PCI-X	QLogic: QLE220-E-SP ^{2, 3, 102} , QLE2460-E-SP ^{2, 3, 102} , QLE2462-E-SP ^{2, 3, 102}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁵
1510	Hewlett Packard Proliant BL20p (G2)	Red Hat RHEL [32-Bit] 4.8 AS/ES ^{5, 100}	PCI-X ¹⁴⁹	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant BL20p G2 300874-B21 ^{102, 148}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1511	Hewlett Packard Proliant BL25p	Red Hat RHEL [32-Bit] 4.8 AS/ES ^{5, 100}	PCI-X ¹⁴⁹	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant BL25p/BL45p 381881-B21 ^{102, 148}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1512	Hewlett Packard Proliant BL20p: (G3), (G4); Hewlett Packard Proliant BL25p (G2)	Red Hat RHEL [32-Bit] 4.8 AS/ES ^{5, 100}	PCI-X ¹⁴⁹	Hewlett Packard Emulex-based BL20p G3 Fibre Channel Mezzanine HBA - 394757-B21 ^{22, 32, 97, 99, 156}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1513	Hewlett Packard Proliant: BL25p, BL30p, BL35p	Red Hat RHEL [32-Bit] 4.8 AS/ES ^{5, 100}	PCI-X ¹⁴⁹	Hewlett Packard Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21 ^{20, 97, 99, 158}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1514	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI-X ⁴¹	Emulex: LP10000-E ^{3, 31, 32, 33, 97, 99} , LP10000DC-E ^{3, 31, 32, 33, 97, 99} , LP1050-E ^{3, 22, 32, 97, 99} , LP1050DC-E ^{3, 22, 32, 97, 99} , LP9002-E (LP9002L-E) ^{3, 97, 99, 116, 118} , LP9002DC-E ^{3, 97, 99, 116, 156, 157} , LP9802-E ^{3, 32, 33, 38, 97, 99} , LP9802DC-E ^{3, 32, 33, 38, 97, 99} , LP982-E ^{3, 32, 97, 99, 116} ; QLLogic: QLA2310F-E-SP ^{3, 16, 102} , QLA2340-E-SP ^{3, 16, 102} , QLA2342-E-SP ^{3, 16, 102}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1515	Dell PowerEdge 1955	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI, PCI Express, PCI-X	Dell QME2462 ^{3, 102, 129}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1516	Hewlett Packard Proliant DL380: (G4), (G5); Hewlett Packard Proliant DL580: (G4), (G5)	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI, PCI Express, PCI-X	Emulex LP1150-E ^{3, 22, 34, 97, 99} , QLLogic QLA2462-E-SP ^{2, 3, 102}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1517	Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI, PCI Express, PCI-X	Emulex: LP10000-E ^{3, 31, 32, 33, 97, 99} , LP10000DC-E ^{3, 31, 32, 33, 97, 99} ; Hewlett Packard AE311A/FC1142SR (QLE2460) ^{2, 3, 102}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1518	Hewlett Packard Proliant: DL380 (G5), DL580 (G4), DL580 (G5)	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI, PCI Express, PCI-X	Emulex: LP10000-E ^{31, 32, 33, 97, 99} , LP10000DC-E ^{31, 32, 33, 97, 99} , LP1050-E ^{22, 32, 97, 99} , LP1050DC-E ^{22, 32, 97, 99} , LP1050Ex-E ^{3, 22, 32, 97, 99} , LP11000-E ^{3, 31, 33, 34, 97, 99} , LP11002-E ^{3, 31, 33, 34, 97, 99} , LP9002-E (LP9002L-E) ^{97, 99, 116, 117, 118} , LPe11002-E-G ^{3, 22, 34, 97, 99} , LPe11002-E ^{3, 22, 34, 97, 99} , LPe1150-E-G ^{3, 22, 34, 97, 99} , LPe1150-E ^{3, 22, 34, 97, 99} ; Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{3, 31, 33, 35, 97, 99} , A8003A/FC2242SR (LPe11002) ^{3, 31, 33, 36, 97, 99} , AB429A/FC1143 (QLA2460) ^{2, 3, 102} , AD167A/FC2143 (LP1150) ^{3, 22, 35, 97, 99} , AD168A/FC2243 (LP11002) ^{3, 31, 33, 36, 97, 99} , AE312A/FC1242SR (QLE2462) ^{2, 3, 102} ; QLLogic: QLA2340-E-SP ^{16, 102} , QLA2342-E-SP ^{16, 102} , QLE2462-E-SP ^{2, 3, 102}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1519	Hewlett Packard Proliant DL580 (G5)	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI, PCI Express, PCI-X	Emulex: LP10000ExDC-E ^{3, 31, 32, 33, 97, 99} , LP1050-E ^{3, 22, 32, 97, 99} , LP1050DC-E ^{3, 22, 32, 97, 99} , LP9002-E (LP9002L-E) ^{3, 97, 99, 116, 117, 118} , LP9002-E (LP9002L-E) ^{97, 99, 116} ; QLLogic: QLA2340-E-SP ^{3, 16, 102} , QLA2342-E-SP ^{3, 16, 102}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1520	Hewlett Packard Proliant: DL380 (G5), DL580 (G4)	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI, PCI Express, PCI-X	Emulex: LP101-E ^{3, 22, 32, 97, 99} , LP9802-E ^{32, 33, 38, 97, 99, 117} , LP9802DC-E ^{32, 33, 38, 97, 99, 117} , LP982-E ^{32, 97, 99, 116} , LPe111-E ^{3, 22, 35, 97, 99} ; Hewlett Packard: FCA2214/281541-B21 (QLA2340) ^{16, 102} , FCA2214DC/321835-B21 (QLA2342) ^{16, 102} ; QLLogic: QLE220-E-SP ^{2, 3, 102} , QLE2460-E-SP ^{2, 3, 102}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1521	Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁴³ , DL580 (G4), DL580 (G5), ML370 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI, PCI Express, PCI-X	Emulex: LPe11000-E-G ^{3, 22, 34, 97, 99} , LPe11000-E ^{3, 22, 34, 97, 99}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1522	Hewlett Packard Proliant DL380 (G5)	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI, PCI Express, PCI-X	Emulex: LPe11000-E ^{3, 22, 34, 97, 99} , LPe11000-E-G ^{3, 22, 34, 97, 99}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1523	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI, PCI Express, PCI-X	Emulex: LPe11002-E-G ³ , 22, 34, 97, 99, LPe11002-E ³ , 22, 34, 97, 99	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ⁷
1524	Fujitsu Technology Solutions Primergy TX200 S3	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI, PCI Express, PCI-X	Emulex: LPe11002-E-G ³ , 22, 34, 97, 99, LPe11002-E ³ , 22, 34, 97, 99, LPe1150-E-G ³ , 22, 34, 97, 99, LPe1150-E ³ , 22, 34, 97, 99; QLogic: QLA2340-E-SP ¹⁶ , 102, QLA2340-E-SP ³ , 16, 102	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
1525	Fujitsu: Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI, PCI Express, PCI-X	Emulex: LPe11002-E ³ , 22, 34, 97, 99, LPe11002-E-G ³ , 22, 34, 97, 99	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 8, 14}	See ⁷
1526	Fujitsu: Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI, PCI Express, PCI-X	Emulex: LPe11002-E ³ , 34, 97, 98, 99, LPe11002-E-G ³ , 34, 97, 98, 99, LPe1150-E-G ³ , 34, 97, 98, 99, LPe1150-E ³ , 34, 97, 98, 99	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁸	
1527	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI, PCI Express, PCI-X	Emulex: LPe1150-E-G ³ , 22, 34, 97, 99, LPe1150-E ³ , 22, 34, 97, 99	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
1528	Fujitsu: Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI, PCI Express, PCI-X	Emulex: LPe1150-E-G ³ , 22, 34, 97, 99, LPe1150-E ³ , 22, 34, 97, 99	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 8, 14}	
1529	Hewlett Packard Proliant: DL580 (G3) ¹⁴³ , ML370 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI, PCI Express, PCI-X	Emulex: LPe12000-E-G ³ , 22, 49, 50, 97, 99, LPe12000-E ³ , 22, 49, 50, 97, 99, LPe12002-E-G ³ , 49, 50, 97, 99, LPe12002-E ³ , 49, 50, 97, 99	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1530	Hewlett Packard Proliant DL380 (G4)	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI, PCI Express, PCI-X	Emulex: LPe12000-E-G ³ , 22, 49, 50, 97, 99, LPe12000-E ³ , 22, 49, 50, 97, 99, LPe12002-E ³ , 49, 50, 97, 99, LPe12002-E-G ³ , 49, 50, 97, 99	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1531	Hewlett Packard Proliant: DL380 (G5), DL580 (G4)	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI, PCI Express, PCI-X	Emulex: LPe12000-E-G ³ , 22, 49, 50, 97, 99, LPe12000-E ³ , 22, 49, 50, 97, 99; QLogic: QLE2560-E-SP ³ , 42, 43, 102, QLE2562-E-SP ³ , 42, 44, 102	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
1532	Hewlett Packard Proliant DL580 (G5)	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI, PCI Express, PCI-X	Emulex: LPe12000-E ³ , 22, 49, 50, 97, 99, LPe12000-E-G ³ , 22, 49, 50, 97, 99, LPe1250-E-G ³ , 49, 50, 97, 99, LPe1250-E ³ , 49, 50, 97, 99; QLogic: QLE2560-E-SP ³ , 42, 43, 102, QLE2562-E-SP ³ , 42, 44, 102	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{7, 15}
1533	Fujitsu: Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI, PCI Express, PCI-X	Emulex: LPe12002-E-G ³ , 22, 49, 50, 97, 99, LPe12002-E-G ³ , 49, 50, 97, 99, LPe12002-E ³ , 22, 49, 50, 97, 99, LPe12002-E ³ , 49, 50, 97, 99, LPe1250-E-G ³ , 49, 50, 97, 99, LPe1250-E ³ , 49, 50, 97, 99; QLogic: QLE220-E-SP ² , 3, 102, QLE2460-E-SP ² , 3, 102	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 14}	See ^{7, 15}
1534	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI, PCI Express, PCI-X	Emulex: LPe12002-E-G ³ , 22, 49, 50, 97, 99, LPe12002-E ³ , 22, 49, 50, 97, 99, LPe1250-E-G ³ , 49, 50, 97, 99, LPe1250-E ³ , 49, 50, 97, 99; QLogic: QLE220-E-SP ² , 3, 102, QLE2460-E-SP ² , 3, 102	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{7, 15}
1535	Fujitsu: Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI, PCI Express, PCI-X	Emulex: LPe12002-E-G ³ , 49, 50, 97, 98, 99, LPe12002-E ³ , 49, 50, 97, 98, 99	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁸	See ^{7, 15}
1536	Hewlett Packard Proliant DL580 (G4)	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI, PCI Express, PCI-X	Emulex: LPe12002-E-G ³ , 49, 50, 97, 99, LPe12002-E ³ , 49, 50, 97, 99, LPe1250-E-G ³ , 49, 50, 97, 99, LPe1250-E ³ , 49, 50, 97, 99	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
1537	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4; Hewlett Packard Proliant DL580 (G5)	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI, PCI Express, PCI-X	Emulex: LPe12002-E ³ , 49, 50, 97, 99, LPe12002-E-G ³ , 49, 50, 97, 99	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{7, 15}
1538	Hewlett Packard Proliant DL380 (G5)	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI, PCI Express, PCI-X	Emulex: LPe12002-E ³ , 49, 50, 97, 99, LPe12002-E-G ³ , 49, 50, 97, 99, LPe1250-E-G ³ , 49, 50, 97, 99, LPe1250-E ³ , 49, 50, 97, 99	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1539	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI, PCI Express, PCI-X	Emulex: LPe1250-E-G ³ , 22, 49, 50, 97, 99, LPe1250-E ³ , 22, 49, 50, 97, 99	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹⁵
1540	Fujitsu: Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI, PCI Express, PCI-X	Emulex: LPe1250-E-G ³ , 22, 49, 50, 97, 99, LPe1250-E ³ , 22, 49, 50, 97, 99	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 14}	See ¹⁵
1541	Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁴³ , ML370 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI, PCI Express, PCI-X	Emulex: LPe1250-E ³ , 49, 50, 97, 99, LPe1250-E-G ³ , 49, 50, 97, 99; QLogic: QLE2560-E-SP ³ , 42, 43, 102, QLE2562-E-SP ³ , 42, 44, 102	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1542	Hewlett Packard Proliant DL380: (G4), (G5); Hewlett Packard Proliant DL580 (G4)	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI, PCI Express, PCI-X	QLogic QLA2460-E-SP ² , 3, 102	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1543	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI, PCI Express, PCI-X	QLogic QLE2462-E-SP ² , 3, 102	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 15}
1544	Fujitsu: Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI, PCI Express, PCI-X	QLogic QLE2562-E-SP ³ , 42, 44, 102	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 14} , 101	See ^{7, 15}
1545	Hewlett Packard Proliant DL580 (G5)	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI, PCI Express, PCI-X	QLogic: QLA2460-E-SP ² , 3, 102, QLE220-E-SP ² , 3, 102, QLE2460-E-SP ² , 3, 102	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹⁵
1546	Fujitsu Technology Solutions Primergy TX200 S3	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI, PCI Express, PCI-X	QLogic: QLE220-E-SP ² , 3, 102, QLE2460-E-SP ² , 3, 102, QLE2462-E-SP ² , 3, 102	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁵
1547	Hewlett Packard Proliant: DL145, DL380, DL380 (G2), DL380 (G3), DL380 (G4), DL385, DL580 (G2) ¹⁴³ , DL580 (G3) ¹⁴³ , DL585, ML370 (G3) ¹⁴³ , ML370 (G4) ¹⁴³ ; Samsung SS140	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI, PCI-X	Emulex LP101-E ³ , 22, 32, 97, 99	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1548	Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁴³	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI, PCI-X	Emulex LP1050Ex-E ³ , 22, 32, 97, 99	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1549	Dell PowerEdge: 1800, 1850, 2800, 2850; IBM eServer: 325 (Model 8835), 326 (Model 8848); IBM xSeries: x365, x440, x445 (8870); Samsung: ES470, ES570, SS140	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI, PCI-X	Emulex: LP10000-E ³ , 31, 32, 33, 97, 99, LP10000DC-E ³ , 31, 32, 33, 97, 99, LP1050-E ³ , 22, 32, 97, 99, LP1050DC-E ³ , 22, 32, 97, 99, LP9002-E (LP9002L-E) ³ , 97, 99, 116, 118, LP9002DC-E ³ , 97, 99, 116, 156, 157, LP9802-E ³ , 32, 33, 38, 97, 99, LP9802DC-E ³ , 32, 33, 38, 97, 99, LP982-E ³ , 32, 97, 99, 116	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1550	Hewlett Packard Proliant: DL145, DL380, DL380 (G2), DL380 (G3), DL380 (G4), DL385, DL580 (G2) ¹⁴³ , DL580 (G3) ¹⁴³ , DL585, ML370 (G3) ¹⁴³ , ML370 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI, PCI-X	Emulex: LP10000-E ³ , 31, 32, 33, 97, 99, LP10000DC-E ³ , 31, 32, 33, 97, 99, LP1050-E ²² , 32, 97, 99, LP1050DC-E ²² , 32, 97, 99, LP9002-E (LP9002L-E) ⁹⁷ , 99, 116, 117, 118, LP9802-E ³² , 33, 38, 97, 99, 117, LP9802DC-E ³² , 33, 38, 97, 99, 117, LP982-E ³² , 97, 99, 116;	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
				Hewlett Packard: AD167A/FC2143 (LP1150) ³ , 22, 35, 97, 99, AD168A/FC2243 (LP11002) ³ , 31, 33, 36, 97, 99				
1551	Fujitsu Technology Solutions Primergy RX800 S2	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI, PCI-X	Emulex: LP1050-E ³ , 22, 32, 97, 99, LP1050-E ²² , 32, 97, 99, LP9802-E ³ , 32, 33, 38, 97, 99, 117, LP9802-E ³² , 33, 38, 97, 99, 117	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
1552	Hewlett Packard Proliant DL585	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI, PCI-X	Emulex: LP11000-E ³ , 31, 33, 34, 97, 99, LP11002-E ³ , 31, 33, 34, 97, 99, LP1150-E ³ , 22, 34, 97, 99	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1553	Hewlett Packard Proliant DL145 (G2)	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI, PCI-X	Emulex: LPe11000-E ³ , 22, 34, 97, 99, LPe11000-E-G ³ , 22, 34, 97, 99	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1554	Hewlett Packard Proliant: DL140 (G3), DL380 (G4), DL385, DL585, ML370 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 4.8 AS/ES ^{5, 100}	PCI, PCI-X	Hewlett Packard AB429A/FC1143 (QLA2460) ^{2, 3, 102} , QLogic QLA2462-E-SP ^{2, 3, 102}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1555	Hewlett Packard Proliant: DL140 (G3), DL145, DL380 (G4), DL385, DL580 (G2) ¹⁴³ , DL580 (G3) ¹⁴³ , DL585, ML370 (G3) ¹⁴³ , ML370 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 4.8 AS/ES ^{5, 100}	PCI, PCI-X	Hewlett Packard: FCA2214/281541-B21 (QLA2340) ^{16, 102} , FCA2214DC/321835-B21 (QLA2342) ^{16, 102}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1556	IBM eServer: 325 (Model 8835), 326 (Model 8848)	Red Hat RHEL [32-Bit] 4.8 AS/ES ^{5, 100}	PCI, PCI-X	IBM 24P0960 (QLA2340) ^{3, 16, 102, 213}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1557	Dell PowerEdge: 1800, 1850, 2800, 2850; IBM xSeries: x365, x440, x445 (8870); Samsung: ES470, ES570, SS140	Red Hat RHEL [32-Bit] 4.8 AS/ES ^{5, 100}	PCI, PCI-X	QLogic QLA2310F-E-SP ^{3, 16, 102}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1558	Hewlett Packard Proliant: DL380 (G4), DL385, DL585, ML370 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 4.8 AS/ES ^{5, 100}	PCI, PCI-X	QLogic QLA2460-E-SP ^{2, 3, 102}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1559	Fujitsu Technology Solutions Primergy RX800: S2, S3	Red Hat RHEL [32-Bit] 4.8 AS/ES ^{5, 100}	PCI, PCI-X	QLogic: QLA2340-E-SP ^{16, 102} , QLA2340-E-SP ^{3, 16, 102}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
1560	Hewlett Packard Proliant: DL140 (G3), DL145, DL380 (G4), DL385, DL580 (G2) ¹⁴³ , DL580 (G3) ¹⁴³ , DL585, ML370 (G3) ¹⁴³ , ML370 (G4) ¹⁴³ , Samsung SS140	Red Hat RHEL [32-Bit] 4.8 AS/ES ^{5, 100}	PCI, PCI-X	QLogic: QLA2340-E-SP ^{16, 102} , QLA2342-E-SP ^{16, 102}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1561	Dell PowerEdge: 1800, 1850, 2800, 2850; Hewlett Packard Proliant DL140 (G3); IBM eServer: 325 (Model 8835), 326 (Model 8848); IBM xSeries: x365, x440, x445 (8870); Samsung: ES470, ES570, SS140	Red Hat RHEL [32-Bit] 4.8 AS/ES ^{5, 100}	PCI, PCI-X	QLogic: QLA2340-E-SP ^{3, 16, 102} , QLA2342-E-SP ^{3, 16, 102}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1562	Hewlett Packard Proliant DL140 (G3)	Red Hat RHEL [32-Bit] 4.8 AS/ES ^{5, 100}	PCI, PCI-X	QLogic: QLA2460-E-SP ^{2, 3, 102} , QLE220-E-SP ^{2, 3, 102} , QLE2360-E-SP ^{102, 140, 141} , QLE2362-E-SP ^{102, 140} , QLE2460-E-SP ^{2, 3, 102} , QLE2462-E-SP ^{2, 3, 102}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁵
1563	Hewlett Packard Proliant DL140 (G3)	Red Hat RHEL [32-Bit] 4.8 AS/ES ^{5, 100}	PCI, PCI-X	QLogic: QLE2360-E-SP ^{3, 102, 141, 210} , QLE2362-E-SP ^{3, 102, 210}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1564	Hewlett Packard Proliant: DL380 (G3), DL580 (G2) ¹⁴³ , ML350 (G3) ¹⁴³	Red Hat RHEL [32-Bit] 5.0 ^{5, 10, 12, 182}	PCI	Emulex LP11000-E ^{3, 31, 33, 34, 189}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰¹	See ⁷
1565	Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ¹⁵⁴ , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450	Red Hat RHEL [32-Bit] 5.0 ^{5, 10, 12, 182}	PCI	Emulex: LP10000-E ^{3, 31, 32, 33, 189} , LP10000DC-E ^{3, 31, 32, 33, 189} , LP1050-E ^{3, 22, 32, 189} , LP1050DC-E ^{3, 22, 32, 189} , LP9002-E (LP9002L-E) ^{3, 116, 117, 118, 189} , LP982-E ^{3, 32, 116, 189}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰¹	See ⁷
1566	Fujitsu Technology Solutions Primergy BX620 S3	Red Hat RHEL [32-Bit] 5.0 ^{5, 10, 12, 182}	PCI	Emulex: LPe11002-E-G ^{3, 31, 34, 189} , LPe11002-E ^{3, 31, 34, 189} , Fujitsu Technology Solutions BX600-FC42e ^{3, 119, 130, 189, 198} , QLogic QLE2462-E-SP ^{2, 3, 183}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰¹	See ⁷
1567	Fujitsu Technology Solutions Primergy: BX620 S3, BX630 (2-way), BX630 (4-way), BX630 (8-way)	Red Hat RHEL [32-Bit] 5.0 ^{5, 10, 12, 182}	PCI	Fujitsu Technology Solutions BX600-FC22Q ^{3, 128, 142, 183}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰¹	See ⁷
1568	Fujitsu Technology Solutions Primergy BX620 S3	Red Hat RHEL [32-Bit] 5.0 ^{5, 10, 12, 182}	PCI	QLogic QLE2460-E-SP ^{2, 3, 183}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰¹	See ¹⁵
1569	Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ¹⁵⁴ , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450; Hewlett Packard Proliant: DL380 (G3), DL580 (G2) ¹⁴³ , ML350 (G3) ¹⁴³	Red Hat RHEL [32-Bit] 5.0 ^{5, 10, 12, 182}	PCI	QLogic: QLA2340-E-SP ^{17, 183} , QLA2342-E-SP ^{17, 183}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1570	Fujitsu Technology Solutions Primergy BX620 S3	Red Hat RHEL [32-Bit] 5.0 ⁵ , 10, 12, 182	PCI	QLogic: QLE2460-E-SP ² , 183, QLE2462-E-SP ² , 183	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1571	Fujitsu Technology Solutions Primergy BX620 S3	Red Hat RHEL [32-Bit] 5.0 ⁵ , 10, 12, 182	PCI	QLogic: QLE2460-E-SP ² , 3, 169, 183, QLE2462-E-SP ² , 3, 169, 183	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁵
1572	Dell PowerEdge: M600 ²²⁶ , M605 ²²⁶	Red Hat RHEL [32-Bit] 5.0 ⁵ , 10, 12, 182	PCI Express	Dell: LPe1105-M4 ³ , 114, 115, 189, QME2472 ³ , 54, 183	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰¹	See ⁷
1573	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁴³ , ML350 (G4), ML350 (G4p), ML370 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 5.0 ⁵ , 10, 12, 182	PCI Express	Emulex LP11000-E ³ , 31, 33, 34, 189	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰¹	See ⁷
1574	Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850; IBM xSeries: x3350 (4192,4193), x3455 (7984)	Red Hat RHEL [32-Bit] 5.0 ⁵ , 10, 12, 182	PCI Express	Emulex: LP1000ExDC-E ³ , 31, 32, 33, 189, LP1050Ex-E ³ , 22, 32, 189	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰¹	See ⁷
1575	IBM xSeries x3850M2 (7141) ¹³⁸	Red Hat RHEL [32-Bit] 5.0 ⁵ , 10, 12, 182	PCI Express	Emulex: LPe11000-E-G ³ , 31, 33, 34, 172, 189, LPe11000-E ³ , 31, 33, 34, 172, 189	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1576	Dell PowerEdge: 1800, 1850, 6800; Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁴³ , ML350 (G4), ML350 (G4p), ML370 (G4) ¹⁴³ ; IBM xSeries: x3850M2 (7141) ¹³⁸ , x3950M2 (7141) ¹³⁸	Red Hat RHEL [32-Bit] 5.0 ⁵ , 10, 12, 182	PCI Express	Emulex: LPe11000-E-G ³ , 31, 33, 34, 189, LPe11000-E ³ , 31, 33, 34, 189	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰¹	See ⁷
1577	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Red Hat RHEL [32-Bit] 5.0 ⁵ , 10, 12, 182	PCI Express	Emulex: LPe11000-E-G ³ , 31, 33, 34, 189, LPe11000-E ³ , 31, 33, 34, 189, LPe11002-E-G ³ , 31, 34, 189, LPe11002-E ³ , 31, 34, 189, LPe111-E ³ , 22, 35, 172, 189, LPe111-E ³ , 22, 35, 189, LPe1150-E-G ³ , 31, 34, 189, LPe1150-E ³ , 31, 34, 172, 189, LPe1150-E ³ , 31, 34, 172, 189, LPe1150-E ³ , 31, 34, 172, 189	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1578	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; IBM xSeries x3950M2 (7141) ¹³⁸ ; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Red Hat RHEL [32-Bit] 5.0 ⁵ , 10, 12, 182	PCI Express	Emulex: LPe11000-E ³ , 31, 33, 34, 172, 189, LPe11000-E-G ³ , 31, 33, 34, 172, 189	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1579	Dell PowerEdge: 1950, 2800, 2850, 6850; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant DL380 (G4); IBM xSeries: x3350 (4192,4193), x3455 (7984)	Red Hat RHEL [32-Bit] 5.0 ⁵ , 10, 12, 182	PCI Express	Emulex: LPe11000-E ³ , 31, 33, 34, 189, LPe11000-E-G ³ , 31, 33, 34, 189	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰¹	See ⁷
1580	Dell PowerEdge 2970	Red Hat RHEL [32-Bit] 5.0 ⁵ , 10, 12, 182	PCI Express	Emulex: LPe11002-E-G ³ , 31, 34, 172, 189, LPe11002-E ³ , 31, 34, 172, 189	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1581	Dell PowerEdge 1950	Red Hat RHEL [32-Bit] 5.0 ⁵ , 10, 12, 182	PCI Express	Emulex: LPe11002-E-G ³ , 31, 34, 189, LPe11002-E ³ , 31, 34, 189	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴ , 101	See ⁷
1582	Fujitsu Technology Solutions Primergy RX300 S3; IBM xSeries: x3455 (7984), x3850M2 (7141) ¹³⁸ , x3950M2 (7141) ¹³⁸	Red Hat RHEL [32-Bit] 5.0 ⁵ , 10, 12, 182	PCI Express	Emulex: LPe11002-E-G ³ , 31, 34, 189, LPe11002-E ³ , 31, 34, 189	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰¹	See ⁷

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1583	Dell PowerEdge: 1950 III, 2900 III ¹³⁵ , 2950 III, R805, R900, R905; Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; IBM xSeries: x3850M2 (7141) ¹³⁸ , x3950M2 (7141) ¹³⁸ ; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Red Hat RHEL [32-Bit] 5.0 ⁵ , 10, 12, 182	PCI Express	Emulex: LPe11002-E ³ , 31, 34, 172, 189, LPe11002-E-G ³ , 31, 34, 172, 189	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1584	Dell PowerEdge: 1950 III, 2900 III ¹³⁵ , 2950 III, 2970; IBM xSeries x3350 (4192,4193)	Red Hat RHEL [32-Bit] 5.0 ⁵ , 10, 12, 182	PCI Express	Emulex: LPe11002-E ³ , 31, 34, 189, LPe11002-E-G ³ , 31, 34, 189	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰¹	See ⁷
1585	Dell PowerEdge: R805, R900, R905	Red Hat RHEL [32-Bit] 5.0 ⁵ , 10, 12, 182	PCI Express	Emulex: LPe11002-E ³ , 31, 34, 189, LPe11002-E-G ³ , 31, 34, 189	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴ , 101	See ⁷
1586	Dell PowerEdge: R805, R900, R905	Red Hat RHEL [32-Bit] 5.0 ⁵ , 10, 12, 182	PCI Express	Emulex: LPe1150-E ³ , 31, 34, 172, 189, LPe1150-E-G ³ , 31, 34, 172, 189	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1587	Dell PowerEdge: 1800, 1850, 1950, 1950 III, 2800, 2850, 2900 III ¹³⁵ , 2950 III, 6800, 6850; Fujitsu Technology Solutions Primergy RX300 S3	Red Hat RHEL [32-Bit] 5.0 ⁵ , 10, 12, 182	PCI Express	Emulex: LPe1150-E-G ³ , 31, 34, 189, LPe1150-E ³ , 31, 34, 189	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰¹	See ⁷
1588	Dell PowerEdge: 2970, R805, R900, R905	Red Hat RHEL [32-Bit] 5.0 ⁵ , 10, 12, 182	PCI Express	Emulex: LPe1150-E ³ , 31, 34, 189, LPe1150-E-G ³ , 31, 34, 189	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰¹	See ⁷
1589	Hewlett Packard Proliant DL380 (G4)	Red Hat RHEL [32-Bit] 5.0 ⁵ , 10, 12, 182	PCI Express	Hewlett Packard A8002A/FC2142SR (LPe1150) ³ , 31, 33, 35, 189	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰¹	See ⁷
1590	Hewlett Packard Proliant: BL460c (dual core processor) ¹²¹ , BL465c (dual core processor) ¹²¹ , BL480c (dual core processor) ¹²¹ , BL480c (quad core processor) ¹²¹ , BL685c (dual core processor) ¹²¹	Red Hat RHEL [32-Bit] 5.0 ⁵ , 10, 12, 182	PCI Express	Hewlett Packard: Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{35, 123, 189} , QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{122, 183}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1591	IBM xSeries: x3350 (4192,4193), x3455 (7984), x3850M2 (7141) ¹³⁸ , x3950M2 (7141) ¹³⁸	Red Hat RHEL [32-Bit] 5.0 ⁵ , 10, 12, 182	PCI Express	IBM: 39R6525 (QLE2460) ^{2, 3, 183} , 39R6527 (QLE2462) ^{2, 3, 183}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰¹	See ⁷
1592	IBM xSeries: x3350 (4192,4193), x3455 (7984), x3850M2 (7141) ¹³⁸	Red Hat RHEL [32-Bit] 5.0 ⁵ , 10, 12, 182	PCI Express	IBM: 42C2069 (LPe11000) ^{3, 31, 33, 36, 189} , 42C2071 (LPe11002) ^{3, 31, 33, 36, 189}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰¹	See ⁷
1593	NEC Express 5800: 120Bb-6, 120Bb-d6, 120Bb-m6, 140Ba-10	Red Hat RHEL [32-Bit] 5.0 ⁵ , 10, 12, 182	PCI Express	NEC N8403-018: (LPe1105) ^{114, 116, 189} , (LPe1105) ^{114, 116, 189, 253} , (LPe1105) ^{39, 40, 114, 116, 189} , (LPe1105) ^{39, 40, 114, 116, 189, 253}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1594	NEC Express 5800: 120Bb-6 ¹⁸⁸ , 120Bb-d6 ¹⁸⁸ , 120Bb-m6 ¹⁸⁸ , 140Ba-10	Red Hat RHEL [32-Bit] 5.0 ⁵ , 10, 12, 182	PCI Express	NEC N8403-018: (LPe1105) ^{3, 114, 116, 189} , (LPe1105) ^{3, 114, 116, 189, 253} , (LPe1105) ^{3, 39, 40, 114, 116, 189} , (LPe1105) ^{3, 39, 40, 114, 116, 189, 253}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1595	Fujitsu Technology Solutions Primergy RX300 S3	Red Hat RHEL [32-Bit] 5.0 ⁵ , 10, 12, 182	PCI Express	QLogic QLA2340-E-SP ^{17, 183}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1596	Fujitsu Technology Solutions Primergy RX300 S3; IBM xSeries: x3350 (4192,4193), x3455 (7984), x3850M2 (7141) ¹³⁸ , x3950M2 (7141) ¹³⁸	Red Hat RHEL [32-Bit] 5.0 ⁵ , 10, 12, 182	PCI Express	QLogic QLE2460-E-SP ^{2, 3, 183}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰¹	See ¹⁵
1597	Fujitsu Technology Solutions Primergy RX300 S3; IBM xSeries: x3350 (4192,4193), x3455 (7984), x3850M2 (7141) ¹³⁸ , x3950M2 (7141) ¹³⁸	Red Hat RHEL [32-Bit] 5.0 ⁵ , 10, 12, 182	PCI Express	QLogic QLE2462-E-SP ^{2, 3, 183}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰¹	See ⁷

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1598	Dell PowerEdge: R805, R900, R905; Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Red Hat RHEL [32-Bit] 5.0 ⁵ , 10.12, 182	PCI Express	QLogic: QLE220-E-SP ² , 3, 169, 183, QLE220-E-SP ² , 3, 183	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁵
1599	Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850; IBM xSeries: x3350 (4192,4193), x3455 (7984)	Red Hat RHEL [32-Bit] 5.0 ⁵ , 10.12, 182	PCI Express	QLogic: QLE2360-E-SP ¹⁴⁰ , 141, 183, QLE2362-E-SP ¹⁴⁰ , 183	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1600	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Red Hat RHEL [32-Bit] 5.0 ⁵ , 10.12, 182	PCI Express	QLogic: QLE2360-E-SP ¹⁴⁵ , 169, 183, QLE2360-E-SP ¹⁴⁵ , 183, QLE2362-E-SP ¹⁴⁵ , 169, 183, QLE2362-E-SP ¹⁴⁵ , 183, QLE2460-E-SP ² , 3, 183, QLE2462-E-SP ² , 3, 183	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁵
1601	IBM xSeries: x3350 (4192,4193), x3455 (7984)	Red Hat RHEL [32-Bit] 5.0 ⁵ , 10.12, 182	PCI Express	QLogic: QLE2360-E-SP ³ , 140, 183, QLE2362-E-SP ³ , 140, 183	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰¹	See ⁷
1602	Dell PowerEdge: 1800, 1850, 1950, 1950 III, 2800, 2850, 2900 III ¹³⁵ , 2950 III, 2970, 6800, 6850, R805, R900, R905; Fujitsu Technology Solutions Primergy RX300 S3; IBM xSeries: x3350 (4192,4193), x3455 (7984), x3850M2 (7141) ¹³⁸ , x3950M2 (7141) ¹³⁸	Red Hat RHEL [32-Bit] 5.0 ⁵ , 10.12, 182	PCI Express	QLogic: QLE2460-E-SP ² , 183, QLE2462-E-SP ² , 183	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1603	Dell PowerEdge: R805, R900, R905; Digital Henge INNO FS7000; Fujitsu Technology Solutions Primergy RX300 S3; HCL Infiniti Global Line 4700 FC; IBM xSeries: x3850M2 (7141) ¹³⁸ , x3950M2 (7141) ¹³⁸ ; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Red Hat RHEL [32-Bit] 5.0 ⁵ , 10.12, 182	PCI Express	QLogic: QLE2460-E-SP ² , 3, 169, 183, QLE2462-E-SP ² , 3, 169, 183	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁵
1604	Dell PowerEdge: R805, R900, R905	Red Hat RHEL [32-Bit] 5.0 ⁵ , 10.12, 182	PCI Express	QLogic: QLE2460-E-SP ² , 3, 183, QLE2462-E-SP ² , 3, 183	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰¹	See ^{7, 15}

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1605	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL320 (G5), DL585 (G2); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 5.0 ⁵ , 10, 12, 182	PCI Express, PCI-X	Emulex LP10000ExDC-E3, 31, 32, 33, 189	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y101	See ⁷
1606	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL585 (G2), ML570 (G3) ¹⁴³ ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 5.0 ⁵ , 10, 12, 182	PCI Express, PCI-X	Emulex LP1050-E3, 22, 32, 189	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y101	See ⁷
1607	Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL585 (G2), ML570 (G3) ¹⁴³	Red Hat RHEL [32-Bit] 5.0 ⁵ , 10, 12, 182	PCI Express, PCI-X	Emulex LP1050-E22, 32, 37, 189	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y101	See ⁷

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1608	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; Fujitsu Technology Solutions Primergy: RX600 S3, TX600 S3; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 5, 0 ⁵ , 10, 12, 182	PCI Express, PCI-X	Emulex LP1050Ex-E ^{3, 22, 32, 189}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰¹	See ⁷
1609	Hewlett Packard Proliant: DL320 (G5), DL360 (G4), DL360 (G4p), DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G4), ML350 (G4p), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G3) ¹⁴³ , ML570 (G4) ¹⁴³ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Red Hat RHEL [32-Bit] 5, 0 ⁵ , 10, 12, 182	PCI Express, PCI-X	Emulex LP11000-E ^{3, 31, 33, 34, 189}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰¹	See ⁷
1610	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL585 (G2), ML570 (G3) ¹⁴³ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Red Hat RHEL [32-Bit] 5, 0 ⁵ , 10, 12, 182	PCI Express, PCI-X	Emulex LP11002-E ^{3, 31, 33, 34, 189}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰¹	See ⁷
1611	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL585 (G2)	Red Hat RHEL [32-Bit] 5, 0 ⁵ , 10, 12, 182	PCI Express, PCI-X	Emulex LP11150-E ^{3, 22, 34, 189} ; Hewlett Packard: AB429A/FC1143 (QLA2460) ^{2, 3, 183} , AE311A/FC1142SR (QLE2460) ^{2, 3, 183} , AE312A/FC1242SR (QLE2462) ^{2, 3, 183} , AE369A/FC1243 (QLA2462) ^{2, 3, 183} , FCA2214/281541-B21 (QLA2340) ^{16, 183} , FCA2214DC/321835-B21 (QLA2342) ^{16, 183}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰¹	See ⁷
1612	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL585 (G2); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 5, 0 ⁵ , 10, 12, 182	PCI Express, PCI-X	Emulex: LP10000-E ^{3, 31, 32, 33, 189} , LP10000DC-E ^{3, 31, 32, 33, 189}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰¹	See ⁷
1613	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL585 (G2); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Red Hat RHEL [32-Bit] 5, 0 ⁵ , 10, 12, 182	PCI Express, PCI-X	Emulex: LP10000-E ^{31, 32, 33, 189} , LP10000DC-E ^{31, 32, 33, 189}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰¹	See ⁷

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1614	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL585 (G2), ML570 (G3) ¹⁴³	Red Hat RHEL [32-Bit] 5, 0 ⁵ , 10, 12, 182	PCI Express, PCI-X	Emulex: LP1050DC-E ^{3, 22, 32, 189} , LP1050DC-E ^{22, 32, 189} ; Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{3, 31, 33, 35, 189} , A8003A/FC2242SR (LPe11002) ^{3, 31, 33, 36, 189} , AD167A/FC2143 (LP1150) ^{3, 22, 35, 189} , AD168A/FC2243 (LP11002) ^{3, 31, 33, 36, 189}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰¹	See ⁷
1615	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6950	Red Hat RHEL [32-Bit] 5, 0 ⁵ , 10, 12, 182	PCI Express, PCI-X	Emulex: LP9002-E (LP9002L-E) ^{3, 116, 118, 189} , LP9002DC-E ^{3, 116, 156, 157, 189} , LP9802-E ^{3, 32, 33, 38, 189} , LP9802DC-E ^{3, 32, 33, 38, 189} , LP982-E ^{3, 32, 116, 189}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰¹	See ⁷
1616	Dell PowerEdge: 1950 III, 2900 III ¹³⁵ , 2950 III, 2970, 6950; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL585 (G2), ML370 (G5) ¹⁴³	Red Hat RHEL [32-Bit] 5, 0 ⁵ , 10, 12, 182	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{3, 31, 33, 34, 189} , LPe11000-E ^{3, 31, 33, 34, 189}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰¹	See ⁷
1617	Dell PowerEdge: 1900, 2900, 2950; Hewlett Packard Proliant: DL385 (G2), ML350 (G5) ¹⁴³ , ML570 (G3) ¹⁴³ , ML570 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 5, 0 ⁵ , 10, 12, 182	PCI Express, PCI-X	Emulex: LPe11000-E ^{3, 31, 33, 34, 189} , LPe11000-E ^{3, 31, 33, 34, 189}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰¹	See ⁷
1618	Dell PowerEdge: 1950 III, 2900 III ¹³⁵ , 2950 III; Hewlett Packard Proliant DL360 (G5)	Red Hat RHEL [32-Bit] 5, 0 ⁵ , 10, 12, 182	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{3, 31, 34, 172, 189} , LPe11002-E ^{3, 31, 34, 172, 189}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1619	Dell PowerEdge: 1900, 2900, 2970, 6800, 6850, 6950	Red Hat RHEL [32-Bit] 5, 0 ⁵ , 10, 12, 182	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{3, 31, 34, 189} , LPe11002-E ^{3, 31, 34, 189}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 101}	See ⁷
1620	Hewlett Packard Proliant: DL320 (G5), DL585 (G2), ML570 (G3) ¹⁴³	Red Hat RHEL [32-Bit] 5, 0 ⁵ , 10, 12, 182	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{3, 31, 34, 189} , LPe11002-E ^{3, 31, 34, 189}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰¹	See ⁷
1621	Dell PowerEdge 2970; Hewlett Packard Proliant DL320 (G5)	Red Hat RHEL [32-Bit] 5, 0 ⁵ , 10, 12, 182	PCI Express, PCI-X	Emulex: LPe11002-E ^{3, 31, 34, 172, 189} , LPe11002-E-G ^{3, 31, 34, 172, 189}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1622	Dell PowerEdge: 1950 III, 2900 III ¹³⁵ , 2950, 2950 III	Red Hat RHEL [32-Bit] 5, 0 ⁵ , 10, 12, 182	PCI Express, PCI-X	Emulex: LPe11002-E ^{3, 31, 34, 189} , LPe11002-E-G ^{3, 31, 34, 189}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 101}	See ⁷
1623	Fujitsu: Ltd, Primergy BX620 S4, Technology Solutions Primergy BX620 S4, Technology Solutions Primergy RX200 S3, Technology Solutions Primergy RX600 S3, Technology Solutions Primergy TX300 S3, Technology Solutions Primergy TX600 S3; Hewlett Packard Proliant DL360 (G5)	Red Hat RHEL [32-Bit] 5, 0 ⁵ , 10, 12, 182	PCI Express, PCI-X	Emulex: LPe11002-E ^{3, 31, 34, 189} , LPe11002-E-G ^{3, 31, 34, 189}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰¹	See ⁷
1624	Hewlett Packard Proliant DL320 (G5)	Red Hat RHEL [32-Bit] 5, 0 ⁵ , 10, 12, 182	PCI Express, PCI-X	Emulex: LPe1150-E-G ^{3, 31, 34, 172, 189} , LPe1150-E ^{3, 31, 34, 172, 189}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1625	Dell PowerEdge: 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6950; Fujitsu Technology Solutions Primergy: RX200 S3, RX600 S3; Hewlett Packard Proliant DL585 (G2)	Red Hat RHEL [32-Bit] 5, 0 ⁵ , 10, 12, 182	PCI Express, PCI-X	Emulex: LPe1150-E-G ^{3, 31, 34, 189} , LPe1150-E ^{3, 31, 34, 189}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰¹	See ⁷
1626	Hewlett Packard Proliant DL360 (G5)	Red Hat RHEL [32-Bit] 5, 0 ⁵ , 10, 12, 182	PCI Express, PCI-X	Emulex: LPe1150-E ^{3, 31, 34, 172, 189} , LPe1150-E-G ^{3, 31, 34, 172, 189}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1627	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge 1900; Digital Henge Rev0: AS1500, AS1550, AS2500; Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4, Technology Solutions Primergy TX300 S3, Technology Solutions Primergy TX600 S3; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, ML570 (G3) ¹⁴³ ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 5.0 ⁵ , 10, 12, 182	PCI Express, PCI-X	Emulex: LPe1150-E ³ , 31, 34, 189, LPe1150-E-G ³ , 31, 34, 189	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰¹	See ⁷
1628	Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4	Red Hat RHEL [32-Bit] 5.0 ⁵ , 10, 12, 182	PCI Express, PCI-X	Fujitsu Technology Solutions: BX600-FC22Q ³ , 128, 142, 183, BX600-FC42e ³ , 119, 130, 189, 198	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰¹	See ⁷
1629	IBM xSeries x3650 (7979)	Red Hat RHEL [32-Bit] 5.0 ⁵ , 10, 12, 182	PCI Express, PCI-X	IBM: 39R6525 (QLE2460) ² , 3, 183, 39R6527 (QLE2462) ² , 3, 183, 42C2069 (LPe11000) ³ , 31, 33, 36, 189, 42C2071 (LPe11002) ³ , 31, 33, 36, 189; QLogic: QLE2360-E-SP ³ , 140, 183, QLE2362-E-SP ³ , 140, 183, QLE2460-E-SP ² , 3, 183	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰¹	See ⁷
1630	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; Fujitsu Technology Solutions Primergy: RX200 S3, RX600 S3, TX300 S3, TX600 S3; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, ML350 (G4), ML350 (G4p); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 5.0 ⁵ , 10, 12, 182	PCI Express, PCI-X	QLogic QLA2340-E-SP ¹⁷ , 183	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1631	Fujitsu Technology Solutions Primergy: RX600 S3, TX600 S3; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL585 (G2); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Red Hat RHEL [32-Bit] 5.0 ⁵ , 10, 12, 182	PCI Express, PCI-X	QLogic QLA2340-E-SP ³ , 17, 183	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰¹	See ⁷

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1632	<p>Acer Altos R720;</p> <p>Anders & Rodewyk Ariane: 150, 155, 250;</p> <p>BGM Elitas: SR520, SR720;</p> <p>Compusys ProManaged: SR1500PAL, SR2500PAL;</p> <p>Dell PowerEdge: 1900, 1950 III, 2900, 2900 III¹³⁵, 2950, 2950 III, 2970, 6950;</p> <p>Digital Henge Rev0: AS1500, AS1550, AS2500;</p> <p>HCL Infiniti Global Line 2700 AO;</p> <p>Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, ML350 (G4), ML350 (G4p);</p> <p>IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864);</p> <p>Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL;</p> <p>MPC NetFRAME: 1640, 1740, 2740;</p> <p>MaxData Platinum: 1500 IR M6, 2200 IR M6;</p> <p>Nanobay Nano AL2500;</p> <p>Ockam Duo OSPAL-4200R;</p> <p>Thomas-Krenn.AG SR2500;</p> <p>Wipro NetPower: Z2105, Z2205;</p> <p>Wortmann TERRA SERVER 6201</p>	Red Hat RHEL [32-Bit] 5, 0 ⁵ , 10, 12, 182	PCI Express, PCI-X	QLogic QLA2342-E-SP ^{17, 183}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1633	<p>Acer Altos R720;</p> <p>Anders & Rodewyk Ariane: 150, 155, 250;</p> <p>BGM Elitas: SR520, SR720;</p> <p>Compusys ProManaged: SR1500PAL, SR2500PAL;</p> <p>Dell PowerEdge: 1900, 1950 III, 2900, 2900 III¹³⁵, 2950, 2950 III, 2970, 6950;</p> <p>Digital Henge Rev0: AS1500, AS1550, AS2500;</p> <p>HCL Infiniti Global Line 2700 AO;</p> <p>Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL;</p> <p>MPC NetFRAME: 1640, 1740, 2740;</p> <p>MaxData Platinum: 1500 IR M6, 2200 IR M6;</p> <p>Nanobay Nano AL2500;</p> <p>Ockam Duo OSPAL-4200R;</p> <p>Thomas-Krenn.AG SR2500;</p> <p>Wipro NetPower: Z2105, Z2205;</p> <p>Wortmann TERRA SERVER 6201</p>	Red Hat RHEL [32-Bit] 5, 0 ⁵ , 10, 12, 182	PCI Express, PCI-X	QLogic QLE2360-E-SP ^{140, 141, 183}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1634	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4, Technology Solutions Primergy RX200 S3, Technology Solutions Primergy RX600 S3, Technology Solutions Primergy TX300 S3, Technology Solutions Primergy TX600 S3; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G3) ¹⁴³ , ML570 (G4) ¹⁴³ ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 5.0 ⁵ , 10, 12, 182	PCI Express, PCI-X	QLogic QLE2460-E-SP ² , 183	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1635	Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4, Technology Solutions Primergy RX200 S3, Technology Solutions Primergy RX600 S3, Technology Solutions Primergy TX300 S3, Technology Solutions Primergy TX600 S3	Red Hat RHEL [32-Bit] 5.0 ⁵ , 10, 12, 182	PCI Express, PCI-X	QLogic QLE2460-E-SP ² , 3, 183	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰¹	See ¹⁵
1636	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6950; Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4, Technology Solutions Primergy RX200 S3, Technology Solutions Primergy RX600 S3, Technology Solutions Primergy TX300 S3, Technology Solutions Primergy TX600 S3; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G3) ¹⁴³ , ML570 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 5.0 ⁵ , 10, 12, 182	PCI Express, PCI-X	QLogic QLE2462-E-SP ² , 183	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1637	Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4, Technology Solutions Primergy RX200 S3, Technology Solutions Primergy RX600 S3, Technology Solutions Primergy TX300 S3, Technology Solutions Primergy TX600 S3; IBM xSeries x3650 (7979)	Red Hat RHEL [32-Bit] 5.0 ⁵ , 10, 12, 182	PCI Express, PCI-X	QLogic QLE2462-E-SP ² , 3, 183	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰¹	See ⁷
1638	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6950	Red Hat RHEL [32-Bit] 5.0 ⁵ , 10, 12, 182	PCI Express, PCI-X	QLogic: QLA2310F-E-SP ¹⁷ , 183, QLE2362-E-SP ¹⁴⁰ , 183	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1639	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL585 (G2); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Red Hat RHEL [32-Bit] 5.0 ⁵ , 10, 12, 182	PCI Express, PCI-X	QLogic: QLA2342-E-SP ³ , 17, 183, QLA2460-E-SP ² , 3, 183, QLA2462-E-SP ² , 3, 183	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰¹	See ⁷
1640	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Rev0: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Red Hat RHEL [32-Bit] 5.0 ⁵ , 10, 12, 182	PCI Express, PCI-X	QLogic: QLA2460-E-SP ² , 3, 183, QLE2460-E-SP ² , 3, 183	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁵

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1641	Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4, Technology Solutions Primergy RX200 S3, Technology Solutions Primergy RX600 S3, Technology Solutions Primergy TX300 S3, Technology Solutions Primergy TX600 S3	Red Hat RHEL [32-Bit] 5, 9 ⁵ , 10 ¹ , 12, 182	PCI Express, PCI-X	QLogic: QLE2460-E-SP ² , 3, 169, 183, QLE2462-E-SP ² , 3, 169, 183	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁵
1642	Dell PowerEdge 1855	Red Hat RHEL [32-Bit] 5, 9 ⁵ , 10 ¹ , 12, 182	PCI-X	Dell: LPe1105-M ³ , 114, 115, 189, QME2462 ³ , 129, 183	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰¹	See ⁷
1643	Dell PowerEdge: 1600SC, 1650, 1750, 4600, 6600, 6650, 6800, 6850; Hewlett Packard Proliant DL360: (G4), (G4p)	Red Hat RHEL [32-Bit] 5, 9 ⁵ , 10 ¹ , 12, 182	PCI-X	Emulex LP1050-E ³ , 22, 32, 189	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰¹	See ⁷
1644	Dell PowerEdge: 1600SC, 1650, 1750, 4600, 6600, 6650; Hewlett Packard Proliant DL360: (G4), (G4p)	Red Hat RHEL [32-Bit] 5, 9 ⁵ , 10 ¹ , 12, 182	PCI-X	Emulex LP1050DC-E ³ , 22, 32, 189	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰¹	See ⁷
1645	Hewlett Packard Proliant DL360: (G3), (G4), (G4p); Hewlett Packard Proliant ML570 (G2) ¹⁴³ ; IBM xSeries x3950/x3950E/x460 (8878, 8879)	Red Hat RHEL [32-Bit] 5, 9 ⁵ , 10 ¹ , 12, 182	PCI-X	Emulex LP11000-E ³ , 31, 33, 34, 189	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰¹	See ⁷
1646	Dell PowerEdge: 1600SC, 1650, 1750, 4600, 6600, 6650	Red Hat RHEL [32-Bit] 5, 9 ⁵ , 10 ¹ , 12, 182	PCI-X	Emulex LP9002-E (LP9002L-E) ³ , 116, 117, 118, 189	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰¹	See ⁷
1647	Dell PowerEdge: 1600SC, 1650, 1750, 4600, 6600, 6650, 6800, 6850	Red Hat RHEL [32-Bit] 5, 9 ⁵ , 10 ¹ , 12, 182	PCI-X	Emulex LP982-E ³ , 32, 116, 189	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰¹	See ⁷
1648	Dell PowerEdge: 1600SC, 1650, 1750, 4600, 6600, 6650, 6800, 6850; IBM xSeries x3950/x3950E/x460 (8878, 8879)	Red Hat RHEL [32-Bit] 5, 9 ⁵ , 10 ¹ , 12, 182	PCI-X	Emulex: LP10000-E ³ , 31, 32, 33, 189, LP10000DC-E ³ , 31, 32, 33, 189	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰¹	See ⁷
1649	IBM xSeries x3950/x3950E/x460 (8878, 8879)	Red Hat RHEL [32-Bit] 5, 9 ⁵ , 10 ¹ , 12, 182	PCI-X	Emulex: LP10000-E ³ , 31, 32, 33, 189, LP10000DC-E ³ , 31, 32, 33, 189, LP11002-E ³ , 31, 33, 34, 189; IBM: 39M5894 (QLA2460) ² , 3, 183, 39M5895 (QLA2462) ² , 3, 183, 42D0405 (LP11000) ³ , 31, 33, 36, 189, 42D0407 (LP11002) ³ , 31, 33, 36, 189; QLogic: QLA2340-E-SP ³ , 17, 183, QLA2342-E-SP ³ , 17, 183, QLA2460-E-SP ² , 3, 183, QLA2462-E-SP ² , 3, 183	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰¹	See ⁷
1650	Hewlett Packard Proliant DL360: (G4), (G4p)	Red Hat RHEL [32-Bit] 5, 9 ⁵ , 10 ¹ , 12, 182	PCI-X	Emulex: LP1050-E ²² , 32, 37, 189, LP1050DC-E ²² , 32, 189	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰¹	See ⁷
1651	Dell PowerEdge: 6800, 6850	Red Hat RHEL [32-Bit] 5, 9 ⁵ , 10 ¹ , 12, 182	PCI-X	Emulex: LP9002-E (LP9002L-E) ³ , 116, 118, 189, LP9002DC-E ³ , 116, 156, 157, 189	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰¹	See ⁷
1652	Dell PowerEdge: 4600, 6600, 6650, 6800, 6850	Red Hat RHEL [32-Bit] 5, 9 ⁵ , 10 ¹ , 12, 182	PCI-X	Emulex: LP9802-E ³ , 32, 33, 38, 189, LP9802DC-E ³ , 32, 33, 38, 189	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰¹	See ⁷
1653	Hewlett Packard Proliant BL45p	Red Hat RHEL [32-Bit] 5, 9 ⁵ , 10 ¹ , 12, 182	PCI-X	Hewlett Packard: Dual-port Fibre Channel Adapter for HP Proliant BL25p/BL45p 381881-B2 ^{148, 183} , Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B2 ^{120, 158, 189}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰¹	See ⁷
1654	Dell PowerEdge: 6800, 6850	Red Hat RHEL [32-Bit] 5, 9 ⁵ , 10 ¹ , 12, 182	PCI-X	QLogic QLA2310F-E-SP ¹⁷ , 183	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1655	Dell PowerEdge: 1600SC, 1650, 1750, 1950, 4600, 6600, 6650, 6800, 6850; Hewlett Packard Proliant: BL40p, DL360 (G3), DL360 (G4), DL360 (G4p), ML570 (G2) ¹⁴³ ; IBM xSeries x3950/x3950E/x460 (8878, 8879)	Red Hat RHEL [32-Bit] 5, 9 ⁵ , 10 ¹ , 12, 182	PCI-X	QLogic QLA2340-E-SP ¹⁷ , 183	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1656	Dell PowerEdge: 1600SC, 1650, 1750, 4600, 6600, 6650, 6800, 6850; Hewlett Packard Proliant: BL40p, DL360 (G3), DL360 (G4), DL360 (G4p), ML570 (G2) ¹⁴³ ; IBM xSeries x3950/x3950E/x460 (8878, 8879)	Red Hat RHEL [32-Bit] 5, 9 ⁵ , 10 ¹ , 12, 182	PCI-X	QLogic QLA2342-E-SP ¹⁷ , 183	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1657	Hewlett Packard Proliant: BL30p, BL35p	Red Hat RHEL [32-Bit] 5, 9, 10, 12, 182	PCI-X ¹⁴⁹	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant BL30p/BL35p 354054-B2 ^{148, 183}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰¹	See ⁷
1658	Hewlett Packard Proliant: BL25p, BL30p, BL35p	Red Hat RHEL [32-Bit] 5, 9, 10, 12, 182	PCI-X ¹⁴⁹	Hewlett Packard Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B2 ^{120, 158, 189}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰¹	See ⁷
1659	Hewlett Packard Proliant BL20p (G4)	Red Hat RHEL [32-Bit] 5, 9, 10, 12, 182	PCI-X ¹⁴⁹	Hewlett Packard HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B2 ^{150, 183}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰¹	See ⁷
1660	Hewlett Packard Proliant BL20p (G3)	Red Hat RHEL [32-Bit] 5, 9, 10, 12, 182	PCI-X ¹⁴⁹	Hewlett Packard: Dual-port Fibre Channel Adapter for HP Proliant BL20p G2 300874-B2 ^{148, 279} , HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B2 ^{148, 183}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰¹	See ⁷
1661	Dell PowerEdge 1955	Red Hat RHEL [32-Bit] 5, 9, 10, 12, 182	PCI, PCI Express, PCI-X	Dell: LPe1105-M ^{3, 114, 115, 189} , QME2462 ^{3, 129, 183}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰¹	See ⁷
1662	Hewlett Packard Proliant: DL380 (G5), DL580 (G4)	Red Hat RHEL [32-Bit] 5, 9, 10, 12, 182	PCI, PCI Express, PCI-X	Emulex LP11000-E ^{3, 31, 33, 34, 189}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰¹	See ⁷
1663	Hewlett Packard Proliant DL580 (G4)	Red Hat RHEL [32-Bit] 5, 9, 10, 12, 182	PCI, PCI Express, PCI-X	Emulex: LP11002-E ^{3, 31, 33, 34, 189} , LP1150-E ^{3, 22, 34, 189} , LPe11000-E ^{3, 31, 33, 34, 189} , LPe11000-E-G ^{3, 31, 33, 34, 189} , LPe11002-E-G ^{3, 31, 34, 189} , LPe11002-E ^{3, 31, 34, 189}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰¹	See ⁷
1664	Hewlett Packard Proliant DL380 (G5)	Red Hat RHEL [32-Bit] 5, 9, 10, 12, 182	PCI, PCI Express, PCI-X	Emulex: LPe11000-E-G ^{3, 31, 33, 34, 189} , LPe11000-E ^{3, 31, 33, 34, 189} , Hewlett Packard A8002A/FC2142SR (LPe1150) ^{3, 31, 33, 35, 189}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰¹	See ⁷
1665	Fujitsu Technology Solutions Primergy TX200 S3	Red Hat RHEL [32-Bit] 5, 9, 10, 12, 182	PCI, PCI Express, PCI-X	Emulex: LPe11002-E-G ^{3, 31, 34, 189} , LPe11002-E ^{3, 31, 34, 189} , QLogic QLE2462-E-SP ^{2, 3, 183}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰¹	See ⁷
1666	Hewlett Packard Proliant DL580 (G4)	Red Hat RHEL [32-Bit] 5, 9, 10, 12, 182	PCI, PCI Express, PCI-X	Emulex: LPe11002-E ^{3, 31, 34, 172, 189} , LPe11002-E-G ^{3, 31, 34, 172, 189} , LPe1150-E-G ^{3, 31, 34, 172, 189} , LPe1150-E ^{3, 31, 34, 172, 189}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1667	Fujitsu Technology Solutions Primergy TX200 S3; Hewlett Packard Proliant DL580 (G4)	Red Hat RHEL [32-Bit] 5, 9, 10, 12, 182	PCI, PCI Express, PCI-X	Emulex: LPe1150-E-G ^{3, 31, 34, 189} , LPe1150-E ^{3, 31, 34, 189}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰¹	See ⁷
1668	Hewlett Packard Proliant DL380 (G4)	Red Hat RHEL [32-Bit] 5, 9, 10, 12, 182	PCI, PCI Express, PCI-X	Hewlett Packard A8002A/FC2142SR (LPe1150) ^{3, 31, 33, 35, 189}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1669	Hewlett Packard Proliant DL580 (G4)	Red Hat RHEL [32-Bit] 5, 9, 10, 12, 182	PCI, PCI Express, PCI-X	Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{3, 31, 33, 35, 189} , A8003A/FC2242SR (LPe11002) ^{3, 31, 33, 36, 189} , AB429A/FC1143 (QLA2460) ^{2, 3, 183} , AD167A/FC2143 (LP1150) ^{3, 22, 35, 189} , AD168A/FC2243 (LP11002) ^{3, 31, 33, 36, 189} , AE311A/FC1142SR (QLE2460) ^{2, 3, 183} , AE312A/FC1242SR (QLE2462) ^{2, 3, 183} , AE369A/FC1243 (QLA2462) ^{2, 3, 183} , QLogic QLA2462-E-SP ^{2, 3, 183}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 101}	See ⁷
1670	Fujitsu Technology Solutions Primergy TX200 S3; Hewlett Packard Proliant: DL380 (G5), DL580 (G4)	Red Hat RHEL [32-Bit] 5, 9, 10, 12, 182	PCI, PCI Express, PCI-X	QLogic QLA2340-E-SP ^{17, 183}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1671	Hewlett Packard Proliant: DL380 (G5), DL580 (G4)	Red Hat RHEL [32-Bit] 5, 9, 10, 12, 182	PCI, PCI Express, PCI-X	QLogic QLA2342-E-SP ^{17, 183}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1672	Hewlett Packard Proliant DL580 (G4)	Red Hat RHEL [32-Bit] 5, 9, 10, 12, 182	PCI, PCI Express, PCI-X	QLogic QLA2460-E-SP ^{2, 3, 183}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 101}	See ^{7, 15}
1673	Fujitsu Technology Solutions Primergy TX200 S3	Red Hat RHEL [32-Bit] 5, 9, 10, 12, 182	PCI, PCI Express, PCI-X	QLogic QLE2460-E-SP ^{2, 3, 183}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰¹	See ¹⁵

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1674	Fujitsu Technology Solutions Primergy TX200 S3; Hewlett Packard Proliant DL380: (G4), (G5); Hewlett Packard Proliant DL580: (G3) ¹⁴³ , (G4); Hewlett Packard Proliant ML370 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 5, 0 ⁵ , 10, 12, 182	PCI, PCI Express, PCI-X	QLogic: QLE2460-E-SP ² , 183, QLE2462-E-SP ² , 183	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
1675	Fujitsu Technology Solutions Primergy TX200 S3	Red Hat RHEL [32-Bit] 5, 0 ⁵ , 10, 12, 182	PCI, PCI Express, PCI-X	QLogic: QLE2460-E-SP ² , 3, 169, 183, QLE2462-E-SP ² , 3, 169, 183	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁵
1676	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850; Fujitsu Technology Solutions Primergy RX800 S3	Red Hat RHEL [32-Bit] 5, 0 ⁵ , 10, 12, 182	PCI, PCI-X	Emulex LP1050-E ³ , 22, 32, 189	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ¹⁰¹	See ⁷
1677	Fujitsu Technology Solutions Primergy RX800 S3	Red Hat RHEL [32-Bit] 5, 0 ⁵ , 10, 12, 182	PCI, PCI-X	Emulex LP1050-E ²² , 32, 37, 189	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ¹⁰¹	See ⁷
1678	Hewlett Packard Proliant DL380: (G3), (G4); Hewlett Packard Proliant: DL385, DL580 (G2) ¹⁴³ , DL580 (G3) ¹⁴³ , DL585, ML370 (G3) ¹⁴³ , ML370 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 5, 0 ⁵ , 10, 12, 182	PCI, PCI-X	Emulex LP11000-E ³ , 31, 33, 34, 189	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ¹⁰¹	See ⁷
1679	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850	Red Hat RHEL [32-Bit] 5, 0 ⁵ , 10, 12, 182	PCI, PCI-X	Emulex: LP10000-E ³ , 31, 32, 33, 189, LP10000DC-E ³ , 31, 32, 33, 189, LP9002-E (LP9002L-E) ³ , 116, 118, 189, LP9002DC-E ³ , 116, 156, 157, 189, LP9802-E ³ , 32, 33, 38, 189, LP9802DC-E ³ , 32, 33, 38, 189, LP982-E ³ , 32, 116, 189	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ¹⁰¹	See ⁷
1680	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	Red Hat RHEL [32-Bit] 5, 0 ⁵ , 10, 12, 182	PCI, PCI-X	Emulex: LPe1150-E ³ , 22, 34, 189, LPe11000-E-G ³ , 31, 33, 34, 189, LPe11000-E ³ , 31, 33, 34, 189, LPe11002-E-G ³ , 31, 34, 189, LPe11002-E ³ , 31, 34, 189, Hewlett Packard: A8003A/FC2242SR (LPe11002) ³ , 31, 33, 36, 189, AB429A/FC1143 (QLA2460) ² , 3, 183, AD167A/FC2143 (LP1150) ³ , 22, 35, 189, AD168A/FC2243 (LP11002) ³ , 31, 33, 36, 189, AE311A/FC1142SR (QLE2460) ² , 3, 183, AE312A/FC1242SR (QLE2462) ² , 3, 183, AE369A/FC1243 (QLA2462) ² , 3, 183, FCA2214/281541-B21 (QLA2340) ¹⁶ , 183, FCA2214DC/321835-B21 (QLA2342) ¹⁶ , 183, QLogic: QLA2342-E-SP ³ , 17, 183, QLA2460-E-SP ² , 3, 183, QLA2462-E-SP ² , 3, 183, QLE2360-E-SP ³ , 140, 183, QLE2362-E-SP ³ , 140, 183, QLE2462-E-SP ² , 3, 183	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ¹⁰¹	See ⁷
1681	Hewlett Packard Proliant DL145 (G2)	Red Hat RHEL [32-Bit] 5, 0 ⁵ , 10, 12, 182	PCI, PCI-X	Emulex: LPe11000-E-G ³ , 31, 33, 34, 172, 189, LPe11002-E-G ³ , 31, 34, 172, 189, LPe11002-E ³ , 31, 34, 172, 189	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
1682	Hewlett Packard Proliant DL140 (G3)	Red Hat RHEL [32-Bit] 5, 0 ⁵ , 10, 12, 182	PCI, PCI-X	Emulex: LPe11000-E-G ³ , 31, 33, 34, 172, 189, LPe11000-E ³ , 31, 34, 172, 189, LPe11002-E ³ , 31, 34, 172, 189, LPe11002-E-G ³ , 31, 34, 172, 189	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
1683	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	Red Hat RHEL [32-Bit] 5, 0 ⁵ , 10, 12, 182	PCI, PCI-X	Emulex: LPe1150-E-G ³ , 31, 34, 172, 189, LPe1150-E ³ , 31, 34, 172, 189, QLogic: QLE2460-E-SP ² , 183, QLE2462-E-SP ² , 183	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
1684	Hewlett Packard Proliant DL145 (G2)	Red Hat RHEL [32-Bit] 5, 0 ⁵ , 10, 12, 182	PCI, PCI-X	Emulex: LPe1150-E-G ³ , 31, 34, 189, LPe1150-E ³ , 31, 34, 189	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ¹⁰¹	See ⁷
1685	Hewlett Packard Proliant DL140 (G3)	Red Hat RHEL [32-Bit] 5, 0 ⁵ , 10, 12, 182	PCI, PCI-X	Emulex: LPe1150-E ³ , 31, 34, 189, LPe1150-E-G ³ , 31, 34, 189	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ¹⁰¹	See ⁷
1686	Hewlett Packard Proliant: DL140 (G3), DL145 (G2), DL380 (G4)	Red Hat RHEL [32-Bit] 5, 0 ⁵ , 10, 12, 182	PCI, PCI-X	Hewlett Packard A8002A/FC2142SR (LPe1150) ³ , 31, 33, 35, 189	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ¹⁰¹	See ⁷
1687	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850	Red Hat RHEL [32-Bit] 5, 0 ⁵ , 10, 12, 182	PCI, PCI-X	QLogic QLA2310F-E-SP ¹⁷ , 183	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
1688	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850; Fujitsu Technology Solutions Primergy RX800 S3; Hewlett Packard Proliant: DL140 (G3), DL145 (G2), DL380 (G4), DL385, DL580 (G2) ¹⁴³ , DL580 (G3) ¹⁴³ , DL585, ML370 (G3) ¹⁴³ , ML370 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 5, 0 ⁵ , 10, 12, 182	PCI, PCI-X	QLogic QLA2340-E-SP ¹⁷ , 183	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1689	Fujitsu Technology Solutions Primergy RX800 S3; Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	Red Hat RHEL [32-Bit] 5, 5, 10, 12, 182	PCI, PCI-X	QLogic QLA2340-E-SP ^{3, 17, 183}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰¹	See ⁷
1690	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850; Hewlett Packard Proliant: DL140 (G3), DL145 (G2), DL380 (G4), DL385, DL580 (G2) ¹⁴³ , DL580 (G3) ¹⁴³ , DL585, ML370 (G3) ¹⁴³ , ML370 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 5, 5, 10, 12, 182	PCI, PCI-X	QLogic QLA2342-E-SP ^{17, 183}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1691	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	Red Hat RHEL [32-Bit] 5, 5, 10, 12, 182	PCI, PCI-X	QLogic QLE2460-E-SP ^{2, 3, 183}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰¹	See ¹⁵
1692	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	Red Hat RHEL [32-Bit] 5, 5, 10, 12, 182	PCI, PCI-X	QLogic: QLE2360-E-SP ^{145, 169, 183} , QLE2362-E-SP ^{140, 183} , QLE2362-E-SP ^{145, 169, 183} , QLE2460-E-SP ^{2, 3, 169, 183} , QLE2462-E-SP ^{2, 3, 169, 183}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁵
1693	Hewlett Packard Proliant: DL380 (G3), DL580 (G2) ¹⁴³ , ML350 (G3) ¹⁴³	Red Hat RHEL [32-Bit] 5, 5, 10, 12, 18	PCI	Emulex LP11000-E ^{3, 31, 33, 34, 39, 40}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ⁷
1694	Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ¹⁵⁴ , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450	Red Hat RHEL [32-Bit] 5, 5, 10, 12, 18	PCI	Emulex: LP10000-E ^{3, 31, 32, 33, 39, 40} , LP10000DC-E ^{3, 31, 32, 33, 39, 40} , LP1050-E ^{3, 22, 32, 39, 40} , LP1050DC-E ^{3, 22, 32, 39, 40} , LP9002-E (LP9002L-E) ^{3, 39, 40, 116, 117, 118} , LP982-E ^{3, 32, 39, 40, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ⁷
1695	Fujitsu Technology Solutions Primergy BX630: (2-way), (4-way)	Red Hat RHEL [32-Bit] 5, 5, 10, 12, 18	PCI	Emulex: LP1050-E ^{20, 22, 39, 40} , LP1050-E ^{3, 20, 22, 39, 40}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ⁷
1696	Fujitsu Technology Solutions Primergy: BX620 S3, BX630 (2-way), BX630 (4-way), BX630 (8-way)	Red Hat RHEL [32-Bit] 5, 5, 10, 12, 18	PCI	Fujitsu Technology Solutions BX600-FC22Q ^{3, 128, 142, 183}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ⁷
1697	Fujitsu Technology Solutions Primergy BX620 S3	Red Hat RHEL [32-Bit] 5, 5, 10, 12, 18	PCI	Fujitsu Technology Solutions BX600-FC42e ^{3, 40, 114, 116, 198}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 14}	See ^{7, 15}
1698	Fujitsu Technology Solutions Primergy BX620 S3	Red Hat RHEL [32-Bit] 5, 5, 10, 12, 18	PCI	QLogic QLE2460-E-SP ^{2, 3, 19}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 14}	See ¹⁵
1699	Fujitsu Technology Solutions Primergy BX620 S3	Red Hat RHEL [32-Bit] 5, 5, 10, 12, 18	PCI	QLogic QLE2462-E-SP ^{2, 3, 19}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 14}	See ⁷
1700	Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ¹⁵⁴ , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450; Hewlett Packard Proliant: DL380 (G3), DL580 (G2) ¹⁴³ , ML350 (G3) ¹⁴³	Red Hat RHEL [32-Bit] 5, 5, 10, 12, 18	PCI	QLogic: QLA2340-E-SP ^{17, 19} , QLA2342-E-SP ^{17, 19}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	
1701	Fujitsu Technology Solutions Primergy BX620 S3	Red Hat RHEL [32-Bit] 5, 5, 10, 12, 18	PCI	QLogic: QLE2460-E-SP ^{2, 19} , QLE2462-E-SP ^{2, 19}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	
1702	Dell PowerEdge: M600 ²²⁶ , M605 ²²⁶ , M805, M905	Red Hat RHEL [32-Bit] 5, 5, 10, 12, 18	PCI Express	Dell: LPe1105-M4 ^{3, 40, 114, 115} , QME2472 ^{3, 19, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ⁷
1703	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁴³ , ML350 (G4), ML350 (G4p), ML370 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 5, 5, 10, 12, 18	PCI Express	Emulex LP11000-E ^{3, 31, 33, 34, 39, 40}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ⁷
1704	Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850	Red Hat RHEL [32-Bit] 5, 5, 10, 12, 18	PCI Express	Emulex: LPe1000ExDC-E ^{3, 31, 32, 33, 39, 40} , LP1050Ex-E ^{3, 22, 32, 39, 40}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ⁷
1705	Digital Henge INNO FS7000; HCL Inifinti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Red Hat RHEL [32-Bit] 5, 5, 10, 12, 18	PCI Express	Emulex: LPe11000-E-G ^{3, 31, 33, 34, 39, 261} , LPe11000-E ^{3, 31, 33, 34, 39, 261} , LPe11002-E-G ^{3, 31, 34, 39, 40} , LPe11002-E ^{3, 31, 34, 39, 40} , LPe111-E ^{3, 22, 35, 39, 40} , LPe1150-E-G ^{3, 31, 34, 39, 40} , LPe1150-E ^{3, 31, 34, 39, 40}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 14}	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1706	Dell PowerEdge: 1800, 1850, 2850, 6800, 6850; Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁴³ , ML350 (G4), ML350 (G4p); IBM xSeries: x3850M2 (7141) ¹³⁸ , x3950M2 (7141) ¹³⁸ ; Sun Sun Fire: X2200-M2, X4150, X4450	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI Express	Emulex: LPe11000-E-G ^{3, 31, 33, 34, 39, 40} , LPe11000-E ^{3, 31, 33, 34, 39, 40}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ⁷
1707	Silicon Graphics Altix XE250	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI Express	Emulex: LPe11000-E-G ^{3, 31, 33, 34, 52, 261} , LPe11000-E ^{3, 31, 33, 34, 52, 261} , LPe11002-E ^{3, 31, 34, 52, 261} , LPe11002-E-G ^{3, 31, 34, 52, 261}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 8, 9}	
1708	Dell PowerEdge: 1950, 2800; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML370 (G4) ¹⁴³ ; Sun Sun Fire X4250	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI Express	Emulex: LPe11000-E ^{3, 31, 33, 34, 39, 40} , LPe11000-E-G ^{3, 31, 33, 34, 39, 40}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ⁷
1709	Dell PowerEdge 2970; Fujitsu: Ltd. Primergy RX300 S4, Technology Solutions Primergy RX300 S4; IBM xSeries x3950M2 (7141) ¹³⁸ ; Sun Sun Fire X2200-M2	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI Express	Emulex: LPe11002-E-G ^{3, 31, 34, 39, 40} , LPe11002-E ^{3, 31, 34, 39, 40}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ⁷
1710	Dell PowerEdge: R805, R900, R905	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI Express	Emulex: LPe11002-E-G ^{3, 31, 34, 39, 40} , LPe11002-E ^{3, 31, 34, 39, 40}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 9}	See ⁷
1711	Hewlett Packard Proliant DL785 (G5)	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI Express	Emulex: LPe11002-E-G ^{3, 31, 34, 39, 40} , LPe11002-E ^{3, 31, 34, 39, 40} , LPe1150-E-G ^{3, 31, 34, 39, 40} , LPe1150-E ^{3, 31, 34, 39, 40}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 14}	See ⁷
1712	Dell PowerEdge 1950	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI Express	Emulex: LPe11002-E ^{3, 31, 34, 39, 40} , LPe11002-E-G ^{3, 31, 34, 39, 40}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 9}	See ⁷
1713	Dell PowerEdge: 1950 III, 2900 III ¹³⁵ , 2950 III; IBM xSeries x3850M2 (7141) ¹³⁸ ; Sun Sun Fire: X4150, X4250, X4450	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI Express	Emulex: LPe11002-E ^{3, 31, 34, 39, 40} , LPe11002-E-G ^{3, 31, 34, 39, 40}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ⁷
1714	Hewlett Packard Proliant DL785 (G5)	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI Express	Emulex: LPe11002-E ^{3, 31, 34, 52, 261} , LPe11002-E-G ^{3, 31, 34, 52, 261}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 9}	
1715	Dell PowerEdge: 1800, 2850, 2970, 6800, R805, R900, R905	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI Express	Emulex: LPe1150-E-G ^{3, 31, 34, 39, 40} , LPe1150-E ^{3, 31, 34, 39, 40}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ⁷
1716	Dell PowerEdge: 1850, 1950, 1950 III, 2800, 2900 III ¹³⁵ , 2950 III, 6850; Fujitsu: Ltd. Primergy RX300 S4, Technology Solutions Primergy RX300 S4	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI Express	Emulex: LPe1150-E ^{3, 31, 34, 39, 40} , LPe1150-E-G ^{3, 31, 34, 39, 40}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ⁷
1717	Fujitsu: Ltd. Primergy BX630 S2, Technology Solutions Primergy BX630 S2	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI Express	Fujitsu Technology Solutions BX600-FC42e ^{3, 40, 114, 116, 198}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 9}	
1718	Hewlett Packard Proliant DL785 (G5)	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI Express	Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{3, 31, 33, 35, 39, 40} , A8003A/FC2242SR (LPe11002) ^{3, 31, 33, 36, 39, 40} , AE311A/FC1142SR (QLE2460) ^{2, 3, 19} , AE312A/FC1242SR (QLE2462) ^{2, 3, 19}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ⁷
1719	Hewlett Packard Proliant: BL260c G5 (quad core processor) ¹²¹ , BL2x220c G5 (quad core processor) ¹²¹ , BL460c (dual core processor) ¹²¹ , BL460c (quad core processor) ¹²¹ , BL465c (dual core processor) ¹²¹ , BL465c G5 (quad core processor) ¹²¹ , BL480c (dual core processor) ¹²¹ , BL480c (quad core processor) ¹²¹ , BL680c (G5) ¹²¹ , BL685c (dual core processor) ¹²¹ , BL685c G5 (quad core processor) ¹²¹	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI Express	Hewlett Packard: Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{35, 39, 40, 123} , QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{19, 122}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	
1720	IBM xSeries x3455: (7940), (7984); IBM xSeries x3950M2 (7141) ¹³⁸	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI Express	IBM: 39R6525 (QLE2460) ^{2, 3, 19} , 39R6527 (QLE2462) ^{2, 3, 19}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ¹⁵
1721	IBM xSeries x3850M2 (7141) ¹³⁸	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI Express	IBM: 39R6525 (QLE2460) ^{2, 3, 19} , 39R6527 (QLE2462) ^{2, 3, 19}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 14}	See ¹⁵

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1722	IBM xSeries x3455: (7940), (7984)	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI Express	IBM: 42C2069 (LPe11000) ^{3, 31, 33, 36, 39, 40} , 42C2071 (LPe11002) ^{3, 31, 33, 36, 39, 40}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ⁷
1723	NEC Express 5800: 120Bb-6 ¹⁸⁸ , 120Bb-d6 ¹⁸⁸ , 120Bb-m6 ¹⁸⁸ , 140Ba-10	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI Express	NEC N8403-018: (LPe1105) ^{3, 39, 40, 114, 116} , (LPe1105) ^{3, 39, 40, 114, 116, 253}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	
1724	NEC Express 5800: 120Bb-6, 120Bb-d6, 120Bb-m6, 140Ba-10	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI Express	NEC N8403-018: (LPe1105) ^{39, 40, 114, 116} , (LPe1105) ^{39, 40, 114, 116, 253}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	
1725	NEC Express 5800 140Rf-4	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI Express	NEC: N8190-127 (LPe1150) ^{22, 39, 40, 114, 179} , N8190-131 (LPe11002) ^{35, 114, 116, 310, 311}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	
1726	Fujitsu Technology Solutions Primergy RX300 S3	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI Express	QLogic QLA2340-E-SP ^{17, 19}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	
1727	Digital Henge INNO FS7000; Fujitsu: Ltd. Primergy RX300 S4, Technology Solutions Primergy RX300 S4; HCL Infiniti Global Line 4700 FC; IBM xSeries x3455: (7940), (7984); IBM xSeries x3850M2 (7141) ¹³⁸ ; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI Express	QLogic QLE2460-E-SP ^{2, 3, 19}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 14}	See ¹⁵
1728	IBM xSeries: x3350 (4192,4193), x3950M2 (7141) ¹³⁸	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI Express	QLogic QLE2460-E-SP ^{2, 3, 19}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ¹⁵
1729	Fujitsu: Ltd. Primergy RX300 S4, Technology Solutions Primergy RX300 S4; IBM xSeries x3455: (7940), (7984); IBM xSeries x3850M2 (7141) ¹³⁸	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI Express	QLogic QLE2462-E-SP ^{2, 3, 19}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 14}	See ⁷
1730	IBM xSeries: x3350 (4192,4193), x3950M2 (7141) ¹³⁸	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI Express	QLogic QLE2462-E-SP ^{2, 3, 19}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ⁷
1731	Dell PowerEdge: R805, R900, R905	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI Express	QLogic: QLE220-E-SP ^{2, 3, 19} , QLE220-E-SP ^{2, 3, 19, 169} , QLE220-E-SP ^{2, 3, 19, 169, 183} , QLE220-E-SP ^{2, 3, 19, 183}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ¹⁵
1732	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI Express	QLogic: QLE220-E-SP ^{2, 3, 19} , QLE220-E-SP ^{2, 3, 19, 169} , QLE220-E-SP ^{2, 3, 19, 169, 183} , QLE220-E-SP ^{2, 3, 19, 183} , QLE2360-E-SP ^{19, 145}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 14}	See ¹⁵
1733	Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850; IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984)	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI Express	QLogic: QLE2360-E-SP ^{19, 140, 141} , QLE2362-E-SP ^{19, 140}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	
1734	IBM xSeries x3350 (4192,4193)	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI Express	QLogic: QLE2360-E-SP ^{3, 19, 140} , QLE2362-E-SP ^{3, 19, 140}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ⁷

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1735	IBM xSeries x3455: (7940), (7984)	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI Express	QLogic: QLE2360-E-SP ^{3, 19, 140} , QLE2362-E-SP ^{3, 19, 140}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 14}	See ⁷
1736	Digital Henge INNO FS7000; HCL Inifiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI Express	QLogic: QLE2362-E-SP ^{19, 145} , QLE2462-E-SP ^{2, 3, 19}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ¹⁵
1737	Dell PowerEdge: 1800, 1850, 1950, 1950 III, 2800, 2850, 2900 III ¹³⁵ , 2950 III, 2970, 6800, 6850, R805, R900, R905; Fujitsu: Ltd. Primergy RX300 S4, Technology Solutions Primergy RX300 S4; Hewlett Packard Proliant DL785 (G5); IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3455 (7984), x3850M2 (7141) ¹³⁸ , x3950M2 (7141) ¹³⁸ ; Sun Sun Fire: X2200-M2, X4150, X4250, X4450	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI Express	QLogic: QLE2460-E-SP ^{2, 19} , QLE2462-E-SP ^{2, 19}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	
1738	Dell PowerEdge: R805, R900, R905	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI Express	QLogic: QLE2460-E-SP ^{2, 3, 19} , QLE2462-E-SP ^{2, 3, 19}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ^{7, 15}
1739	Hewlett Packard Proliant DL785 (G5)	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI Express	QLogic: QLE2460-E-SP ^{2, 3, 19} , QLE2462-E-SP ^{2, 3, 19}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 14}	See ^{7, 15}
1740	Sun Sun Fire: X2200-M2, X4150, X4250, X4450	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI Express	Sun: SG-XPCI1FC-EM4-Z (LP11000) ^{3, 22, 35, 40} , SG-XPCIE1FC-EM4 (LPe11000) ^{3, 22, 35, 40} , SG-XPCIE2FC-EM4 (LPe11002) ^{3, 22, 40, 114, 130}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ⁷
1741	Sun Sun Blade Server Module: X6220, X6250, X8440	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI Express	Sun: SG-XPCIE2FC-EB4-Z (LPem11002) ^{3, 39, 40, 218, 251} , SG-XPCIE2FC-QB4-Z (QEM2462) ^{2, 3, 19}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ⁷
1742	Unisys ES5000/5300B	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI Express	Unisys: ES5413111-FCH ^{3, 19, 37, 54} , ES5413121-FCH ^{3, 37, 40, 115}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ⁷
1743	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Inifiniti Global Line 2700 AO; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³ ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI Express, PCI-X	Emulex LP10000ExDC-E ^{3, 31, 32, 33, 39, 40}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ⁷

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1744	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G3) ¹⁴³ , ML570 (G4) ¹⁴³ ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 5, 1 ⁵ , 10, 12, 18	PCI Express, PCI-X	Emulex LP1050-E ^{3, 22, 32, 39, 40}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ⁷
1745	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³ ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 5, 1 ⁵ , 10, 12, 18	PCI Express, PCI-X	Emulex LP1050Ex-E ^{3, 22, 32, 39, 40}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ⁷
1746	Hewlett Packard Proliant: DL320 (G5), DL360 (G4), DL360 (G4p), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G3) ¹⁴³ , ML570 (G4) ¹⁴³ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [32-Bit] 5, 1 ⁵ , 10, 12, 18	PCI Express, PCI-X	Emulex LP11000-E ^{3, 31, 33, 34, 39, 40}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ⁷
1747	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G3) ¹⁴³ , ML570 (G4) ¹⁴³ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [32-Bit] 5, 1 ⁵ , 10, 12, 18	PCI Express, PCI-X	Emulex LP11002-E ^{3, 31, 33, 34, 39, 40}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ⁷
1748	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 5, 1 ⁵ , 10, 12, 18	PCI Express, PCI-X	Emulex LP1150-E ^{3, 22, 34, 39, 40} , Hewlett Packard: AB429A/FC1143 (QLA2460) ^{2, 3, 19} , AE311A/FC1142SR (QLE2460) ^{2, 3, 19} , AE312A/FC1242SR (QLE2462) ^{2, 3, 19} , AE369A/FC1243 (QLA2462) ^{2, 3, 19}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ⁷

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1749	Hewlett Packard Proliant: DL360 (G5), DL385 (G2), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI Express, PCI-X	Emulex LP9002-E (LP9002L-E) ^{3, 39, 40, 116, 117, 118} , QLogic: QLE2360-E-SP ^{3, 19, 140} , QLE2362-E-SP ^{3, 19, 140}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ⁷
1750	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI Express, PCI-X	Emulex: LP10000-E ^{3, 31, 32, 33, 39, 40} , LP10000DC-E ^{3, 31, 32, 33, 39, 40}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ⁷
1751	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI Express, PCI-X	Emulex: LP10000-E ^{31, 32, 33, 39, 40} , LP10000DC-E ^{31, 32, 33, 39, 40}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ⁷
1752	Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI Express, PCI-X	Emulex: LP1050-E ^{20, 22, 39, 40} , LP1050-E ^{3, 20, 22, 39, 40} ; Fujitsu Technology Solutions BX600-FC22C ^{3, 128, 142, 183}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ⁷
1753	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G3) ¹⁴³ , ML570 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI Express, PCI-X	Emulex: LP1050-E ^{22, 32, 37, 39, 40} , LP1050DC-E ^{3, 22, 32, 39, 40} , LP1050DC-E ^{22, 32, 39, 40} ; Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{3, 31, 33, 35, 39, 40} , A8003A/FC2242SR (LPe11002) ^{3, 31, 33, 36, 39, 40} , AD167A/FC2143 (LP1150) ^{3, 22, 35, 39, 40} , AD168A/FC2243 (LP11002) ^{3, 31, 33, 36, 39, 40}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ⁷
1754	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6950	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI Express, PCI-X	Emulex: LP9002-E (LP9002L-E) ^{3, 39, 40, 116, 118} , LP9002DC-E ^{3, 39, 40, 116, 156, 157} , LP9802-E ^{3, 32, 33, 38, 39, 40} , LP9802DC-E ^{3, 32, 33, 38, 39, 40} , LP982-E ^{3, 32, 39, 40, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ⁷
1755	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6950; Hewlett Packard Proliant: DL320 (G5), DL365, ML570 (G3) ¹⁴³ , ML570 (G4) ¹⁴³ ; Sun Sun Fire X4200-M2	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{3, 31, 33, 34, 39, 40} , LPe11000-E ^{3, 31, 33, 34, 39, 40}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ⁷
1756	Hewlett Packard Proliant: DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ ; Sun Sun Fire: X4100-M2, X4600-M2, X4640	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI Express, PCI-X	Emulex: LPe11000-E ^{3, 31, 33, 34, 39, 40} , LPe11000-E-G ^{3, 31, 33, 34, 39, 40}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ⁷
1757	Dell PowerEdge: 1900, 2950, 6850, 6950	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{3, 31, 34, 39, 40} , LPe11002-E ^{3, 31, 34, 39, 40}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 9}	See ⁷
1758	Fujitsu: Ltd. Primergy RX600 S4, Technology Solutions Primergy RX600 S3, Technology Solutions Primergy RX600 S4, Technology Solutions Primergy TX600 S3; Hewlett Packard Proliant: DL320 (G5), DL385 (G2), DL385 (G5), DL585 (G2), ML350 (G5) ¹⁴³ , ML570 (G3) ¹⁴³	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{3, 31, 34, 39, 40} , LPe11002-E ^{3, 31, 34, 39, 40}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ⁷

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1759	Dell PowerEdge: 1950 III, 2900, 2900 III ¹³⁵ , 2950 III, 2970, 6800	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI Express, PCI-X	Emulex: LPe11002-E ^{3, 31, 34, 39, 40} , LPe11002-E-G ^{3, 31, 34, 39, 40}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 9}	See ⁷
1760	Fujitsu Ltd. Primergy: BX620 S4, RX200 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S3, RX200 S4, TX300 S3, TX300 S4; Hewlett Packard ProLiant: DL360 (G5), DL365, DL585 (G5), ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³ ; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI Express, PCI-X	Emulex: LPe11002-E ^{3, 31, 34, 39, 40} , LPe11002-E-G ^{3, 31, 34, 39, 40}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ⁷
1761	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 2900, 2970; Digital Henge Rev0: AS1500, AS1550, AS2500; Fujitsu Ltd. Primergy: BX620 S4, RX600 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S3, RX600 S4, TX300 S3; HCL Infiniti Global Line 2700 AO; Hewlett Packard ProLiant DL585: (G2), (G5); Hewlett Packard ProLiant ML370 (G5) ¹⁴³ ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI Express, PCI-X	Emulex: LPe1150-E-G ^{3, 31, 34, 39, 40} , LPe1150-E ^{3, 31, 34, 39, 40}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ⁷
1762	Hewlett Packard ProLiant DL320 (G5)	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI Express, PCI-X	Emulex: LPe1150-E-G ^{3, 31, 34, 39, 40} , LPe1150-E ^{3, 31, 34, 39, 40}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 14}	See ⁷
1763	Dell PowerEdge: 1900, 1950 III, 2900 III ¹³⁵ , 2950, 2950 III, 6950; Fujitsu Ltd. Primergy: RX200 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, RX600 S3, TX300 S4, TX600 S3; Hewlett Packard ProLiant: DL360 (G5), DL365, DL385 (G2), DL385 (G5), ML350 (G5) ¹⁴³ , ML570 (G3) ¹⁴³ , ML570 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI Express, PCI-X	Emulex: LPe1150-E ^{3, 31, 34, 39, 40} , LPe1150-E-G ^{3, 31, 34, 39, 40}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ⁷
1764	Hewlett Packard ProLiant: DL320 (G5), DL385 (G5), DL585 (G2), DL585 (G5)	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI Express, PCI-X	Hewlett Packard: FCA2214/281541-B21 (QLA2340) ^{16, 19} , FCA2214DC/321835-B21 (QLA2342) ^{16, 19}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ⁷
1765	IBM xSeries x3650 (7979)	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI Express, PCI-X	IBM: 42C2069 (LPe11000) ^{3, 31, 33, 36, 39, 40} , 42C2071 (LPe11002) ^{3, 31, 33, 36, 39, 40} ; QLogic: QLE2360-E-SP ^{3, 19, 140} , QLE2362-E-SP ^{3, 19, 140} , QLE2460-E-SP ^{2, 3, 19}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 14}	See ⁷
1766	NEC Express 5800: 120Lj, 120Rj-2	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI Express, PCI-X	NEC N8190-120: (LP1050) ^{22, 32, 39, 40, 187} , (LP1050) ^{39, 40, 187, 229, 252} ; NEC: N8190-127 (LPe1150) ^{22, 39, 40, 114, 179} , N8190-131 (LPe11002) ^{35, 114, 116, 310, 311}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	
1767	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6950	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI Express, PCI-X	QLogic QLA2310F-E-SP ^{17, 19}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	

Red Hat RHEL [32-Bit]									
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments	
1768	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; Fujitsu Technology Solutions Primergy: RX200 S3, RX600 S3, TX300 S3, TX600 S3; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), ML350 (G4), ML350 (G4p), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI Express, PCI-X	QLogic QLA2340-E-SP ^{17, 19}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ⁹		
1769	Fujitsu Technology Solutions Primergy: RX600 S3, TX600 S3; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI Express, PCI-X	QLogic QLA2340-E-SP ^{3, 17, 19}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ⁹	See ⁷	
1770	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), ML350 (G4), ML350 (G4p), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI Express, PCI-X	QLogic QLA2342-E-SP ^{17, 19}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ⁹		
1771	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI Express, PCI-X	QLogic QLA2342-E-SP ^{3, 17, 19}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ⁹	See ⁷	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1772	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI Express, PCI-X	QLogic QLA2460-E-SP ^{2, 3, 19}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{9, 14}	See ¹⁵
1773	Hewlett Packard Proliant DL320 (G5); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI Express, PCI-X	QLogic QLA2460-E-SP ^{2, 3, 19}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{9, 14}	See ⁷
1774	Hewlett Packard Proliant: DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³ ; IBM xSeries x3655 (7943); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI Express, PCI-X	QLogic QLA2460-E-SP ^{2, 3, 19}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ⁹	See ⁷
1775	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI Express, PCI-X	QLogic QLA2462-E-SP ^{2, 3, 19}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ⁹	See ⁷
1776	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL385 (G2), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³ ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI Express, PCI-X	QLogic QLE2360-E-SP ^{19, 140, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ⁹	
1777	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6950; Hewlett Packard Proliant: DL360 (G5), DL385 (G2), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI Express, PCI-X	QLogic QLE2362-E-SP ^{19, 140}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ⁹	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1778	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; Fujitsu Ltd. Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S3, TX300 S4, TX600 S3; HCL Infiniti Global Line 2700 AO; Hewlett Packard ProLiant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G3) ¹⁴³ , ML570 (G4) ¹⁴³ ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI Express, PCI-X	QLogic QLE2460-E-SP ^{2, 19}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ⁹	
1779	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Rev0: LP5299, LS5400; Fujitsu Ltd. Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S3, TX300 S4, TX600 S3; HCL Infiniti Global Line 2700: OW, SO, ST; Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI Express, PCI-X	QLogic QLE2460-E-SP ^{2, 3, 19}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{9, 14}	See ¹⁵
1780	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6950; Fujitsu Ltd. Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S3, TX300 S4, TX600 S3; Hewlett Packard ProLiant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G3) ¹⁴³ , ML570 (G4) ¹⁴³ ; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI Express, PCI-X	QLogic QLE2462-E-SP ^{2, 19}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ⁹	
1781	Fujitsu Ltd. Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S3, TX300 S4, TX600 S3; IBM xSeries x3650 (7979)	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI Express, PCI-X	QLogic QLE2462-E-SP ^{2, 3, 19}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{9, 14}	See ⁷

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1782	IBM xSeries x3655 (7943)	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI Express, PCI-X	QLogic: QLA2340-E-SP ^{17, 19} , QLA2342-E-SP ^{17, 19}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ⁷
1783	Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI Express, PCI-X	Sun: SG-XPCI1FC-EM4-Z (LP11000) ^{3, 22, 35, 40} , SG-XPCI2FC-EM4-Z (LP11002) ^{3, 22, 35, 40} , SG-XPCIE1FC-EM4 (LPe11000) ^{3, 22, 35, 40} , SG-XPCIE2FC-EM4 (LPe11002) ^{3, 22, 40, 114, 130}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ⁷
1784	Sun Sun Fire X4200-M2	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI Express, PCI-X	Sun: SG-XPCIE1FC-QF4 (QLE2460) ^{2, 3, 19} , SG-XPCIE2FC-QF4 (QLE2462) ^{2, 3, 19}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	
1785	Dell PowerEdge 1855	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI-X	Dell LPe1105-M ^{3, 39, 40, 114, 115}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ⁷
1786	Dell PowerEdge: 1600SC, 1650, 1750, 4600, 6600, 6650, 6800, 6850; Hewlett Packard Proliant DL360: (G4), (G4p)	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI-X	Emulex LP1050-E ^{3, 22, 32, 39, 40}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ⁷
1787	Dell PowerEdge: 1600SC, 1650, 1750, 4600, 6600, 6650; Hewlett Packard Proliant DL360: (G4), (G4p)	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI-X	Emulex LP1050DC-E ^{3, 22, 32, 39, 40}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ⁷
1788	Hewlett Packard Proliant: DL140 (G3), DL145 (G2), DL360 (G3), DL360 (G4), DL360 (G4p), ML570 (G2) ¹⁴³ , IBM xSeries x3950/x3950E/x460 (8878, 8879)	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI-X	Emulex LP11000-E ^{3, 31, 33, 34, 39, 40}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ⁷
1789	Hewlett Packard Proliant: DL140 (G3), DL145 (G2); IBM xSeries x3950/x3950E/x460 (8878, 8879)	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI-X	Emulex LP11002-E ^{3, 31, 33, 34, 39, 40} , QLogic: QLA2342-E-SP ^{3, 17, 19} , QLA2462-E-SP ^{4, 3, 19}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ⁷
1790	Dell PowerEdge: 1600SC, 1650, 1750, 4600, 6600, 6650	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI-X	Emulex LP9002-E (LP9002L-E) ^{3, 39, 40, 116, 117, 118}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ⁷
1791	Dell PowerEdge: 1600SC, 1650, 1750, 4600, 6600, 6650, 6800, 6850	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI-X	Emulex LP982-E ^{3, 32, 39, 40, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ⁷
1792	Dell PowerEdge: 1600SC, 1650, 1750, 4600, 6600, 6650, 6800, 6850; IBM xSeries x3950/x3950E/x460 (8878, 8879)	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI-X	Emulex: LP10000-E ^{3, 31, 32, 33, 39, 40} , LP10000DC-E ^{3, 31, 32, 33, 39, 40}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ⁷
1793	IBM xSeries x3950/x3950E/x460 (8878, 8879)	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI-X	Emulex: LP10000-E ^{31, 32, 33, 39, 40} , LP10000DC-E ^{31, 32, 33, 39, 40}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ⁷
1794	Hewlett Packard Proliant DL360: (G4), (G4p)	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI-X	Emulex: LP1050-E ^{22, 32, 37, 39, 40} , LP1050DC-E ^{22, 32, 39, 40}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ⁷
1795	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI-X	Emulex: LP1150-E ^{3, 22, 34, 39, 40} , LPe11002-E-G ^{3, 31, 34, 39, 40} , LPe11002-E ^{3, 31, 34, 39, 40} , Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{3, 31, 33, 35, 39, 40} , A8003A/FC2242SR (LPe11002) ^{3, 31, 33, 36, 39, 40} , AB429A/FC1143 (QLA2460) ^{2, 3, 19} , AD167A/FC2143 (LP1150) ^{3, 22, 35, 39, 40} , AD168A/FC2243 (LP11002) ^{3, 31, 33, 36, 39, 40} , FCA2214/281541-B21 (QLA2340) ^{16, 19} , FCA2214DC/321835-B21 (QLA2342) ^{16, 19} , QLogic: QLA2460-E-SP ^{2, 3, 19} , QLE2360-E-SP ^{3, 19, 140} , QLE2362-E-SP ^{3, 19, 140} , QLE2462-E-SP ^{2, 3, 19}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ⁷
1796	Dell PowerEdge: 6800, 6850	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI-X	Emulex: LP9002-E (LP9002L-E) ^{3, 39, 40, 116, 118} , LP9002DC-E ^{3, 39, 40, 116, 156, 157}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ⁷
1797	Dell PowerEdge: 4600, 6600, 6650, 6800, 6850	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI-X	Emulex: LP9802-E ^{3, 32, 33, 38, 39, 40} , LP9802DC-E ^{3, 32, 33, 38, 39, 40}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ⁷
1798	Hewlett Packard Proliant DL145 (G2)	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI-X	Emulex: LPe11000-E-G ^{3, 31, 33, 34, 39, 40} , LPe11000-E ^{3, 31, 33, 34, 39, 40}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ⁷

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1799	Hewlett Packard Proliant DL140 (G3)	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI-X	Emulex: LPe11000-E ^{3, 31, 33, 34, 39, 40} , LPe11000-E-G ^{3, 31, 33, 34, 39, 40} , LPe1150-E-G ^{3, 31, 34, 39, 40} , LPe1150-E ^{3, 31, 34, 39, 40}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ⁷
1800	Fujitsu Technology Solutions Primergy RX330	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI-X	Emulex: LPe11002-E ^{3, 31, 34, 39, 40} , LPe11002-E-G ^{3, 31, 34, 39, 40}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ⁷
1801	Fujitsu Technology Solutions Primergy RX330; Hewlett Packard Proliant DL145 (G2)	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI-X	Emulex: LPe1150-E ^{3, 31, 34, 39, 40} , LPe1150-E-G ^{3, 31, 34, 39, 40}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ⁷
1802	Hewlett Packard Proliant BL45p	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI-X	Hewlett Packard: Dual-port Fibre Channel Adapter for HP Proliant BL25p/BL45p 381881-B2 ^{19, 148} , Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B2 ^{20, 39, 40, 158}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ⁷
1803	IBM xSeries x3950/x3950E/x460 (8878, 8879)	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI-X	IBM: 39M5894 (QLA2460) ^{2, 3, 19} , 39M5895 (QLA2462) ^{2, 3, 19} , 42D0405 (LP11000) ^{3, 31, 33, 36, 39, 40} , 42D0407 (LP11002) ^{3, 31, 33, 36, 39, 40} , QLogic QLA2460-E-SP ^{2, 3, 19}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 14}	See ⁷
1804	Dell PowerEdge: 6800, 6850	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI-X	QLogic QLA2310F-E-SP ^{17, 19}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	
1805	Dell PowerEdge: 1600SC, 1650, 1750, 1950, 4600, 6600, 6650, 6800, 6850; Fujitsu Technology Solutions Primergy RX330; Hewlett Packard Proliant: BL40p, DL140 (G3), DL145 (G2), DL360 (G3), DL360 (G4), DL360 (G4p), ML570 (G2) ¹⁴³ ; IBM xSeries x3950/x3950E/x460 (8878, 8879)	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI-X	QLogic QLA2340-E-SP ^{17, 19}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	
1806	Fujitsu Technology Solutions Primergy RX330; Hewlett Packard Proliant: DL140 (G3), DL145 (G2); IBM xSeries x3950/x3950E/x460 (8878, 8879)	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI-X	QLogic QLA2340-E-SP ^{3, 17, 19}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ⁷
1807	Dell PowerEdge: 1600SC, 1650, 1750, 4600, 6600, 6650, 6800, 6850; Hewlett Packard Proliant: BL40p, DL140 (G3), DL145 (G2), DL360 (G3), DL360 (G4), DL360 (G4p), ML570 (G2) ¹⁴³ ; IBM xSeries x3950/x3950E/x460 (8878, 8879)	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI-X	QLogic QLA2342-E-SP ^{17, 19}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	
1808	Fujitsu Technology Solutions Primergy RX330	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI-X	QLogic QLE2460-E-SP ^{2, 3, 19}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 14}	See ¹⁵
1809	Fujitsu Technology Solutions Primergy RX330	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI-X	QLogic QLE2462-E-SP ^{2, 3, 19}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 14}	See ⁷
1810	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI-X	QLogic: QLE2360-E-SP ^{19, 140, 141} , QLE2362-E-SP ^{19, 140} , QLE2460-E-SP ^{2, 3, 19}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ¹⁵
1811	Fujitsu Technology Solutions Primergy RX330; Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI-X	QLogic: QLE2460-E-SP ^{2, 19} , QLE2462-E-SP ^{2, 19}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	
1812	Hewlett Packard Proliant: BL30p, BL35p	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI-X ¹⁴⁹	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant BL30p/BL35p 354054-B2 ^{19, 148}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ⁷
1813	Hewlett Packard Proliant: BL25p, BL30p, BL35p	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI-X ¹⁴⁹	Hewlett Packard Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B2 ^{20, 39, 40, 158}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ⁷
1814	Hewlett Packard Proliant BL20p (G4)	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI-X ¹⁴⁹	Hewlett Packard HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B2 ^{19, 150}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ⁷
1815	Hewlett Packard Proliant BL20p (G3)	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI-X ¹⁴⁹	Hewlett Packard: Dual-port Fibre Channel Adapter for HP Proliant BL20p G2 300874-B2 ^{19, 148} , HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B2 ^{19, 148}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ⁷

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1816	Dell PowerEdge 1955	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI, PCI Express, PCI-X	Dell: LPe1105-M3, 39, 40, 114, 115, QME2462 ^{3, 19, 129}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ⁷
1817	Hewlett Packard Proliant DL580 (G4)	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI, PCI Express, PCI-X	Emulex LP11002-E ^{3, 31, 33, 34, 39, 40} ; Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{3, 31, 33, 35, 39, 40} , A8003A/FC2242SR (LPe11002) ^{3, 31, 33, 36, 39, 40} , AB429A/FC1143 (QLA2460) ^{2, 3, 19} , AD167A/FC2143 (LP1150) ^{3, 22, 35, 39, 40} , AD168A/FC2243 (LP11002) ^{3, 31, 33, 36, 39, 40} , AE369A/FC1243 (QLA2462) ^{2, 3, 19} ; QLogic QLA2462-E-SP ^{2, 3, 19}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9}	See ⁷
1818	Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI, PCI Express, PCI-X	Emulex: LP10000-E ^{3, 31, 32, 33, 39, 40} , LP10000-E ^{31, 32, 33, 39, 40} , LP10000DC-E ^{3, 31, 32, 33, 39, 40} , LP10000DC-E ^{31, 32, 33, 39, 40} , LP10000ExDC-E ^{3, 31, 32, 33, 39, 40} , LP1050-E ^{3, 22, 32, 39, 40} , LP1050-E ^{22, 32, 37, 39, 40} , LP1050DC-E ^{3, 22, 32, 39, 40} , LP1050DC-E ^{22, 32, 39, 40} , LP1050Ex-E ^{3, 22, 32, 39, 40} , LP11002-E ^{3, 31, 33, 34, 39, 40} , LP1150-E ^{3, 22, 34, 39, 40} , LP9002-E (LP9002L-E) ^{3, 39, 40, 116, 117, 118} , LPe11002-E-G ^{3, 31, 34, 39, 40} , LPe11002-E ^{3, 31, 34, 39, 40} ; Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{3, 31, 33, 35, 39, 40} , A8003A/FC2242SR (LPe11002) ^{3, 31, 33, 36, 39, 40} , AB429A/FC1143 (QLA2460) ^{2, 3, 19} , AD167A/FC2143 (LP1150) ^{3, 22, 35, 39, 40} , AD168A/FC2243 (LP11002) ^{3, 31, 33, 36, 39, 40} , AE311A/FC1142SR (QLE2460) ^{2, 3, 19} , AE312A/FC1242SR (QLE2462) ^{2, 3, 19} , AE369A/FC1243 (QLA2462) ^{2, 3, 19} ; QLogic: QLA2340-E-SP ^{3, 17, 19} , QLA2342-E-SP ^{3, 17, 19} , QLA2462-E-SP ^{2, 3, 19}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ⁷
1819	Hewlett Packard Proliant: DL380 (G5), DL580 (G4), DL580 (G5)	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI, PCI Express, PCI-X	Emulex: LP11000-E ^{3, 31, 33, 34, 39, 40} , LPe11000-E-G ^{3, 31, 33, 34, 39, 40} , LPe11000-E ^{3, 31, 33, 34, 39, 40}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ⁷
1820	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S3, Technology Solutions Primergy TX200 S4	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI, PCI Express, PCI-X	Emulex: LPe11002-E-G ^{3, 31, 34, 39, 40} , LPe11002-E ^{3, 31, 34, 39, 40}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ⁷
1821	Hewlett Packard Proliant DL580 (G4)	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI, PCI Express, PCI-X	Emulex: LPe11002-E-G ^{3, 31, 34, 39, 40} , LPe11002-E ^{3, 31, 34, 39, 40}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9, 14}	See ⁷
1822	Hewlett Packard Proliant DL580 (G4)	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI, PCI Express, PCI-X	Emulex: LPe11002-E ^{3, 31, 34, 52, 261} , LPe11002-E-G ^{3, 31, 34, 52, 261}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 8, 9}	
1823	Hewlett Packard Proliant DL380 (G5)	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI, PCI Express, PCI-X	Emulex: LPe1150-E-G ^{3, 31, 34, 39, 40} , LPe1150-E ^{3, 31, 34, 39, 40} ; QLogic: QLA2460-E-SP ^{2, 3, 19} , QLE2360-E-SP ^{3, 19, 140} , QLE2460-E-SP ^{2, 3, 19} , QLE2462-E-SP ^{2, 3, 19}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ⁷
1824	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S3, Technology Solutions Primergy TX200 S4; Hewlett Packard Proliant DL580 (G5)	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI, PCI Express, PCI-X	Emulex: LPe1150-E ^{3, 31, 34, 39, 40} , LPe1150-E-G ^{3, 31, 34, 39, 40}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ⁷
1825	Fujitsu Technology Solutions Primergy TX200 S3; Hewlett Packard Proliant: DL380 (G5), DL580 (G4), DL580 (G5)	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI, PCI Express, PCI-X	QLogic QLA2340-E-SP ^{17, 19}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	
1826	Hewlett Packard Proliant: DL380 (G5), DL580 (G4), DL580 (G5)	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI, PCI Express, PCI-X	QLogic QLA2342-E-SP ^{17, 19}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	
1827	Hewlett Packard Proliant DL580 (G4)	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI, PCI Express, PCI-X	QLogic QLA2460-E-SP ^{2, 3, 19}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9, 14}	See ^{7, 15}
1828	Hewlett Packard Proliant DL580 (G5)	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI, PCI Express, PCI-X	QLogic QLE2360-E-SP ^{19, 140, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 14}	See ¹⁵
1829	Hewlett Packard Proliant DL580 (G5)	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI, PCI Express, PCI-X	QLogic QLE2362-E-SP ^{19, 140}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ¹⁵

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1830	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S3, Technology Solutions Primergy TX200 S4; Hewlett Packard Proliant DL580 (G5)	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI, PCI Express, PCI-X	QLogic QLE2460-E-SP ^{2, 3, 19}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 14}	See ¹⁵
1831	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S3, Technology Solutions Primergy TX200 S4; Hewlett Packard Proliant DL580 (G5)	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI, PCI Express, PCI-X	QLogic QLE2462-E-SP ^{2, 3, 19}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 14}	See ⁷
1832	Hewlett Packard Proliant DL580 (G5)	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI, PCI Express, PCI-X	QLogic: QLA2460-E-SP ^{2, 3, 19} QLE2360-E-SP ^{3, 19, 140} , QLE2362-E-SP ^{3, 19, 140}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 14}	See ⁷
1833	Hewlett Packard Proliant DL380 (G5)	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI, PCI Express, PCI-X	QLogic: QLE2360-E-SP ^{19, 140, 141} , QLE2362-E-SP ^{19, 140}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	
1834	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S3, Technology Solutions Primergy TX200 S4; Hewlett Packard Proliant DL380: (G4), (G5); Hewlett Packard Proliant DL580: (G3) ¹⁴³ , (G4), (G5); Hewlett Packard Proliant ML370 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI, PCI Express, PCI-X	QLogic: QLE2460-E-SP ^{2, 19} , QLE2462-E-SP ^{2, 19}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	
1835	Hewlett Packard Proliant DL380: (G3), (G4); Hewlett Packard Proliant: DL385, DL580 (G2) ¹⁴³ , DL580 (G3) ¹⁴³ , DL585, ML370 (G3) ¹⁴³ , ML370 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI, PCI-X	Emulex LP11000-E ^{3, 31, 33, 34, 39, 40}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ⁷
1836	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850; Hewlett Packard Proliant DL585	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI, PCI-X	Emulex: LP10000-E ^{3, 31, 32, 33, 39, 40} , LP10000DC-E ^{3, 31, 32, 33, 39, 40} , LP1050-E ^{3, 22, 32, 39, 40}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ⁷
1837	Hewlett Packard Proliant DL585	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI, PCI-X	Emulex: LP10000-E ^{31, 32, 33, 39, 40} , LP10000DC-E ^{31, 32, 33, 39, 40} , LP1050-E ^{20, 22, 39, 40} , LP1050DC-E ^{3, 20, 22, 39, 40} , LP1050-E ^{22, 32, 37, 39, 40} , LP1050DC-E ^{3, 22, 32, 39, 40} , LP1050DC-E ^{22, 32, 39, 40} , LP11002-E ^{3, 31, 33, 34, 39, 40} , LP1150-E ^{3, 22, 34, 39, 40} ; Hewlett Packard: AD167A/FC2143 (LP1150) ^{3, 22, 35, 39, 40} , AD168A/FC2243 (LP11002) ^{3, 31, 33, 36, 39, 40} , FCA2214/281541-B21 (QLA2340) ^{16, 19} , FCA2214DC/321835-B21 (QLA2342) ^{16, 19} ; QLogic QLA2462-E-SP ^{2, 3, 19}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ⁷
1838	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI, PCI-X	Emulex: LP9002-E (LP9002L-E) ^{3, 39, 40, 116, 118} , LP9002DC-E ^{3, 39, 40, 116, 156, 157} , LP9802-E ^{3, 32, 33, 38, 39, 40} , LP9802DC-E ^{3, 32, 33, 38, 39, 40} , LP982-E ^{3, 32, 39, 40, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ⁷
1839	Hewlett Packard Proliant DL140 (G3)	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI, PCI-X	Hewlett Packard: AE311A/FC1142SR (QLE2460) ^{2, 3, 19} , AE312A/FC1242SR (QLE2462) ^{2, 3, 19} , AE369A/FC1243 (QLA2462) ^{2, 3, 19}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ⁷
1840	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI, PCI-X	QLogic QLA2310F-E-SP ^{17, 19}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	
1841	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850; Fujitsu Technology Solutions Primergy RX800 S3; Hewlett Packard Proliant: DL380 (G4), DL385, DL580 (G2) ¹⁴³ , DL580 (G3) ¹⁴³ , DL585, ML370 (G3) ¹⁴³ , ML370 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI, PCI-X	QLogic QLA2340-E-SP ^{17, 19}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	
1842	Fujitsu Technology Solutions Primergy RX800 S3	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI, PCI-X	QLogic QLA2340-E-SP ^{3, 17, 19}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ⁷
1843	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850; Hewlett Packard Proliant: DL380 (G4), DL385, DL580 (G2) ¹⁴³ , DL580 (G3) ¹⁴³ , DL585, ML370 (G3) ¹⁴³ , ML370 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI, PCI-X	QLogic QLA2342-E-SP ^{17, 19}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	
1844	Hewlett Packard Proliant DL585	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI, PCI-X	QLogic QLA2460-E-SP ^{2, 3, 19}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 14}	See ^{7, 15}

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1845	Hewlett Packard Proliant: DL380 (G3), DL580 (G2) ¹⁴³ , ML350 (G3) ¹⁴³	Red Hat RHEL [32-Bit] 5, 25, 9, 10, 11, 12	PCI	Emulex LP11000-E ^{3, 21, 31, 33, 34}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
1846	Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ¹⁵⁴ , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450	Red Hat RHEL [32-Bit] 5, 25, 9, 10, 11, 12	PCI	Emulex: LP10000-E ^{3, 21, 31, 32, 33} , LP10000DC-E ^{3, 21, 31, 32, 33} , LP1050-E ^{3, 21, 22, 32} , LP1050DC-E ^{3, 21, 22, 32} , LP9002-E (LP9002L-E) ^{3, 21, 116, 117, 118} , LP982-E ^{3, 21, 32, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
1847	Fujitsu Technology Solutions Primergy BX630: (2-way), (4-way)	Red Hat RHEL [32-Bit] 5, 25, 9, 10, 11, 12	PCI	Emulex: LP1050-E ^{20, 21, 22} , LP1050-E ^{3, 20, 21, 22}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
1848	Fujitsu Technology Solutions Primergy BX620 S3	Red Hat RHEL [32-Bit] 5, 25, 9, 10, 11, 12	PCI	Fujitsu Technology Solutions BX600-FC42e ^{3, 21, 114, 116, 198}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{7, 15}
1849	Fujitsu Technology Solutions Primergy: BX620 S3, BX630 (2-way), BX630 (4-way), BX630 (8-way)	Red Hat RHEL [32-Bit] 5, 25, 9, 10, 11, 12	PCI	Fujitsu Technology Solutions: BX600-FC22Q ^{3, 13, 128, 142} , BX600-FC22Q ^{3, 13, 23, 128, 142}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
1850	Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ¹⁵⁴ , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450; Hewlett Packard Proliant: DL380 (G3), DL580 (G2) ¹⁴³ , ML350 (G3) ¹⁴³	Red Hat RHEL [32-Bit] 5, 25, 9, 10, 11, 12	PCI	QLogic: QLA2340-E-SP ^{13, 17} , QLA2340-E-SP ^{13, 17, 23} , QLA2342-E-SP ^{13, 17} , QLA2342-E-SP ^{13, 17, 23}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1851	Fujitsu Technology Solutions Primergy BX620 S3	Red Hat RHEL [32-Bit] 5, 25, 9, 10, 11, 12	PCI	QLogic: QLE2460-E-SP ^{2, 13} , QLE2460-E-SP ^{2, 13, 23} , QLE2462-E-SP ^{2, 13} , QLE2462-E-SP ^{2, 13, 23}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1852	Fujitsu Technology Solutions Primergy BX620 S3	Red Hat RHEL [32-Bit] 5, 25, 9, 10, 11, 12	PCI	QLogic: QLE2460-E-SP ^{2, 3, 13} , QLE2460-E-SP ^{2, 3, 13, 23}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹⁵
1853	Fujitsu Technology Solutions Primergy BX620 S3	Red Hat RHEL [32-Bit] 5, 25, 9, 10, 11, 12	PCI	QLogic: QLE2462-E-SP ^{2, 3, 13} , QLE2462-E-SP ^{2, 3, 13, 23}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ⁷
1854	Dell PowerEdge: M600 ²²⁶ , M605 ²²⁶ , M710, M805, M905	Red Hat RHEL [32-Bit] 5, 25, 9, 10, 11, 12	PCI Express	Dell LPe1105-M4 ^{3, 21, 114, 115}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
1855	Dell PowerEdge: M600 ²²⁶ , M605 ²²⁶ , M610, M610X, M710, M805, M905	Red Hat RHEL [32-Bit] 5, 25, 9, 10, 11, 12	PCI Express	Dell: LPe1205-M ^{3, 21, 112, 113} , QME2572 ^{3, 13, 23, 110, 111}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
1856	Dell PowerEdge: M600 ²²⁶ , M605 ²²⁶ , M710, M805, M905; Unisys ES5000/5300B	Red Hat RHEL [32-Bit] 5, 25, 9, 10, 11, 12	PCI Express	Dell: QME2472 ^{3, 13, 23, 54} , QME2472 ^{3, 13, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
1857	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁴³ , ML350 (G4), ML350 (G4p), ML370 (G4) ¹⁴³ ; Sun Sun Fire: X4140, X4240, X4440	Red Hat RHEL [32-Bit] 5, 25, 9, 10, 11, 12	PCI Express	Emulex LP11000-E ^{3, 21, 31, 33, 34}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
1858	Unisys ES5000/5300B	Red Hat RHEL [32-Bit] 5, 25, 9, 10, 11, 12	PCI Express	Emulex LPe1105-M4 ^{21, 114, 115} ; Unisys: ES5413111-FCH ^{3, 13, 23, 54} , ES5413121-FCH ^{3, 21, 114, 115}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
1859	Sun Sun Fire: X4140, X4240, X4440	Red Hat RHEL [32-Bit] 5, 25, 9, 10, 11, 12	PCI Express	Emulex: LP10000-E ^{3, 21, 31, 32, 33} , LP10000-E ^{21, 31, 32, 33} , LP10000DC-E ^{3, 21, 31, 32, 33} , LP10000DC-E ^{21, 31, 32, 33} , LP11002-E ^{3, 21, 31, 33, 34} ; QLogic: QLA2460-E-SP ^{2, 3, 13} , QLA2460-E-SP ^{2, 3, 13, 23} , QLA2462-E-SP ^{2, 3, 13} , QLA2462-E-SP ^{2, 3, 13, 23} ; Sun SG-XPCI2FC-EM4-Z (LP11002) ^{3, 21, 22, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1860	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Intel: S5500HCV, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [32-Bit] 5, 25, 9, 10, 11, 12	PCI Express	Emulex: LP10000ExDC-E3, 21, 31, 32, 33, LP1050Ex-E3, 21, 22, 32	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ⁷
1861	Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850	Red Hat RHEL [32-Bit] 5, 25, 9, 10, 11, 12	PCI Express	Emulex: LP10000ExDC-E3, 21, 31, 32, 33, LP1050Ex-E3, 21, 22, 32	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
1862	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Intel: S5500HCV, SR1600/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [32-Bit] 5, 25, 9, 10, 11, 12	PCI Express	Emulex: LPe11000-E-G3, 21, 31, 33, 34, 52, LPe11000-E3, 21, 31, 33, 34, 52	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 9}	See ⁷
1863	Silicon Graphics Altix XE250	Red Hat RHEL [32-Bit] 5, 25, 9, 10, 11, 12	PCI Express	Emulex: LPe11000-E-G3, 21, 31, 33, 34, 52, LPe11000-E3, 21, 31, 33, 34, 52, LPe11002-E-G3, 21, 31, 34, 52, LPe11002-E3, 21, 31, 34, 52	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 8}	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1864	Dell PowerEdge: 1950, 2850, 6800; Hewlett Packard Proliant DL380 (G4); IBM xSeries: x3850M2 (7141) ¹³⁸ , x3950M2 (7141) ¹³⁸ , x3950M2 (7233, 7234); Sun Sun Fire: X4150, X4240, X4250, X4440	Red Hat RHEL [32-Bit] 5, 25, 9, 10, 11, 12	PCI Express	Emulex: LPe11000-E-G ^{3, 21, 31, 33, 34} , LPe11000-E ^{3, 21, 31, 33, 34}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
1865	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Red Hat RHEL [32-Bit] 5, 25, 9, 10, 11, 12	PCI Express	Emulex: LPe11000-E-G ^{3, 21, 31, 33, 34} , LPe11000-E ^{3, 21, 31, 33, 34} , LPe11002-E-G ^{3, 21, 31, 34} , LPe11002-E ^{3, 21, 31, 34} , LPe111-E ^{3, 21, 22, 35} , LPe1150-E-G ^{3, 21, 31, 34} , LPe1150-E ^{3, 21, 31, 34}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
1866	Intel SR1625/S5520UR	Red Hat RHEL [32-Bit] 5, 25, 9, 10, 11, 12	PCI Express	Emulex: LPe11000-E ^{3, 21, 31, 33, 34, 52} , LPe11000-E-G ^{3, 21, 31, 33, 34, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 9}	See ⁷
1867	Dell PowerEdge: 1800, 1850, 2800, 6850; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁴³ , ML350 (G4), ML350 (G4p), ML370 (G4) ¹⁴³ ; IBM xSeries x3850M2 (7233, 7234); Sun Sun Fire: X2200-M2, X4140, X4450	Red Hat RHEL [32-Bit] 5, 25, 9, 10, 11, 12	PCI Express	Emulex: LPe11000-E ^{3, 21, 31, 33, 34} , LPe11000-E-G ^{3, 21, 31, 33, 34}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
1868	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Intel: S5500HCV, SR1600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [32-Bit] 5, 25, 9, 10, 11, 12	PCI Express	Emulex: LPe11002-E-G ^{3, 21, 31, 34, 52} , LPe11002-E ^{3, 21, 31, 34, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 9}	See ^{7, 15}
1869	Unisys ES3240L	Red Hat RHEL [32-Bit] 5, 25, 9, 10, 11, 12	PCI Express	Emulex: LPe11002-E-G ^{3, 21, 31, 34, 52} , LPe11002-E ^{3, 21, 31, 34, 52} , LPe1150-E-G ^{3, 21, 31, 34} , LPe1150-E ^{3, 21, 31, 34} , LPe12000-E-G ^{3, 21, 31, 49, 50} , LPe12000-E ^{3, 21, 31, 49, 50} ; Unisys FCH7430131-PCE: (LPe1150) ^{3, 21, 22, 35} , (LPe1150) ^{3, 21, 22, 35, 98} ; Unisys FCH7430231-PCE: (LPe11002) ^{3, 21, 22, 35, 275} , (LPe11002) ^{3, 21, 22, 35, 98, 242} ; Unisys: FCH9540131-PCE (LPe12000) ^{3, 21, 22, 98, 166} , FCH9540231-PCE (LPe12002) ^{3, 21, 22, 98, 166}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 8, 14}	See ^{7, 15}
1870	Dell PowerEdge: R410, R510, R610, T610; Fujitsu: Ltd. Primergy RX300 S4, Technology Solutions Primergy RX300 S4; IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7141) ¹³⁸ ; Sun Sun Fire: X2200-M2, X4150, X4250	Red Hat RHEL [32-Bit] 5, 25, 9, 10, 11, 12	PCI Express	Emulex: LPe11002-E-G ^{3, 21, 31, 34} , LPe11002-E ^{3, 21, 31, 34}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1871	Hewlett Packard Proliant DL785 (G5)	Red Hat RHEL [32-Bit] 5, 2 ⁵ , 9, 10, 11, 12	PCI Express	Emulex: LPe11002-E ³ , 21, 31, 34, 52, LPe11002-E-G ³ , 21, 31, 34, 52	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	See ⁷
1872	Intel: SR1625/S5520UR, SR2600/S5520UR	Red Hat RHEL [32-Bit] 5, 2 ⁵ , 9, 10, 11, 12	PCI Express	Emulex: LPe11002-E ³ , 21, 31, 34, 52, LPe11002-E-G ³ , 21, 31, 34, 52	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 9}	See ^{7, 15}
1873	Dell PowerEdge: 1950 III, 2900 III ¹³⁵ , 2950 III, 2970, R710, T710; IBM xSeries: x3850M2 (7141) ¹³⁸ , x3950M2 (7233, 7234); Sun Sun Fire: X4140, X4240, X4440, X4450	Red Hat RHEL [32-Bit] 5, 2 ⁵ , 9, 10, 11, 12	PCI Express	Emulex: LPe11002-E ³ , 21, 31, 34, LPe11002-E-G ³ , 21, 31, 34	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
1874	Dell PowerEdge: 1950, R805, R900, R905	Red Hat RHEL [32-Bit] 5, 2 ⁵ , 9, 10, 11, 12	PCI Express	Emulex: LPe11002-E ³ , 21, 31, 34, LPe11002-E-G ³ , 21, 31, 34	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	See ⁷
1875	Unisys ES3215L	Red Hat RHEL [32-Bit] 5, 2 ⁵ , 9, 10, 11, 12	PCI Express	Emulex: LPe11002-E ³ , 21, 31, 34, LPe11002-E-G ³ , 21, 31, 34, LPe1150-E-G ³ , 21, 31, 34, LPe1150-E ³ , 21, 31, 34; Unisys: FCH7430131-PCE (LPe1150) ³ , 21, 22, 33, 35, 36, FCH7430231-PCE (LPe11002) ³ , 21, 22, 33, 35, 36, 275	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 8, 14}	See ^{7, 15}
1876	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Intel: S550HCV, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [32-Bit] 5, 2 ⁵ , 9, 10, 11, 12	PCI Express	Emulex: LPe1150-E-G ³ , 21, 31, 34, LPe1150-E ³ , 21, 31, 34	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ^{7, 15}
1877	Dell PowerEdge: 1850, 1950, 1950 III, 2800, 2850, 2900 III ¹³⁵ , 2950 III, 2970, 6800, 6850; Fujitsu: Ltd. Primergy RX300 S4, Technology Solutions Primergy RX300 S4; Hewlett Packard Proliant DL785 (G5)	Red Hat RHEL [32-Bit] 5, 2 ⁵ , 9, 10, 11, 12	PCI Express	Emulex: LPe1150-E-G ³ , 21, 31, 34, LPe1150-E ³ , 21, 31, 34	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
1878	Dell PowerEdge: R410, R510, R710, T710	Red Hat RHEL [32-Bit] 5, 2 ⁵ , 9, 10, 11, 12	PCI Express	Emulex: LPe1150-E-G ³ , 21, 33, 34, LPe1150-E ³ , 21, 33, 34	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
1879	Intel SR1600/S5520UR	Red Hat RHEL [32-Bit] 5, 2 ⁵ , 9, 10, 11, 12	PCI Express	Emulex: LPe1150-E-G ³ , 21, 33, 34, LPe1150-E ³ , 21, 33, 34	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ⁷
1880	Dell PowerEdge: 1800, R805, R900, R905	Red Hat RHEL [32-Bit] 5, 2 ⁵ , 9, 10, 11, 12	PCI Express	Emulex: LPe1150-E ³ , 21, 31, 34, LPe1150-E-G ³ , 21, 31, 34	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1881	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Intel: S5500HCV, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [32-Bit] 5, 25, 9, 10, 11, 12	PCI Express	Emulex: LPe1150-E ^{3, 21, 33, 34} , LPe1150-E-G ^{3, 21, 33, 34}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ⁷
1882	Dell PowerEdge: R610, T610	Red Hat RHEL [32-Bit] 5, 25, 9, 10, 11, 12	PCI Express	Emulex: LPe1150-E ^{3, 21, 33, 34} , LPe1150-E-G ^{3, 21, 33, 34}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
1883	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Intel: SR1625/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [32-Bit] 5, 25, 9, 10, 11, 12	PCI Express	Emulex: LPe12000-E-G ^{3, 21, 31, 49, 50} , LPe12000-E ^{3, 21, 31, 49, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ^{7, 15}
1884	Dell PowerEdge 6800; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁴³ , ML350 (G4), ML350 (G4p)	Red Hat RHEL [32-Bit] 5, 25, 9, 10, 11, 12	PCI Express	Emulex: LPe12000-E-G ^{3, 21, 31, 49, 50} , LPe12000-E ^{3, 21, 31, 49, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
1885	Hewlett Packard Proliant DL785 (G5); IBM xSeries x3850M2 (7233, 7234)	Red Hat RHEL [32-Bit] 5, 25, 9, 10, 11, 12	PCI Express	Emulex: LPe12000-E-G ^{3, 21, 31, 49, 50} , LPe12000-E ^{3, 21, 31, 49, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 15}

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1886	IBM xSeries x3455 (7984); Sun Sun Fire: X4140, X4150, X4240	Red Hat RHEL [32-Bit] 5, 25, 9, 10, 11, 12	PCI Express	Emulex: LPe12000-E-G ^{3, 21, 31, 49, 50} , LPe12000-E ^{3, 21, 31, 49, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{7, 15}
1887	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Red Hat RHEL [32-Bit] 5, 25, 9, 10, 11, 12	PCI Express	Emulex: LPe12000-E-G ^{3, 21, 31, 49, 50} , LPe12000-E ^{3, 21, 31, 49, 50} , LPe12002-E-G ^{3, 21, 31, 49, 50} , LPe12002-E ^{3, 21, 31, 49, 50} , LPe1250-E-G ^{3, 21, 31, 33, 49, 50} , LPe1250-E ^{3, 21, 31, 33, 49, 50} ; QLogic: QLE220-E-SP ^{2, 3, 13} , QLE220-E-SP ^{2, 3, 13, 23} , QLE2360-E-SP ^{13, 145} , QLE2360-E-SP ^{13, 23, 145} , QLE2560-E-SP ^{3, 13, 23, 42, 43} , QLE2562-E-SP ^{3, 13, 23, 42, 44}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹⁵
1888	Dell PowerEdge: R410, R510, R710, T710	Red Hat RHEL [32-Bit] 5, 25, 9, 10, 11, 12	PCI Express	Emulex: LPe12000-E-G ^{3, 21, 33, 49, 50} , LPe12000-E ^{3, 21, 33, 49, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 15}
1889	GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl Hanlan-Creek 9D 5500 P5HCV; Intel: S5500HCV, SR2625/S5520UR	Red Hat RHEL [32-Bit] 5, 25, 9, 10, 11, 12	PCI Express	Emulex: LPe12000-E-G ^{3, 21, 33, 49, 50} , LPe12000-E ^{3, 21, 33, 49, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ^{7, 15}
1890	Dell PowerEdge: 1950, 1950 III, 2900 III ¹³⁵ , 2950 III, 2970, 6850; Hewlett Packard Proliant: DL380 (G4), ML370 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 5, 25, 9, 10, 11, 12	PCI Express	Emulex: LPe12000-E ^{3, 21, 31, 49, 50} , LPe12000-E-G ^{3, 21, 31, 49, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
1891	Dell PowerEdge: R805, R900, R905; IBM xSeries: x3850M2 (7141) ¹³⁸ , x3950M2 (7141) ¹³⁸ , x3950M2 (7233, 7234)	Red Hat RHEL [32-Bit] 5, 25, 9, 10, 11, 12	PCI Express	Emulex: LPe12000-E ^{3, 21, 31, 49, 50} , LPe12000-E-G ^{3, 21, 31, 49, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 15}
1892	GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl Hanlan-Creek 9D 5500 P5HCV; Intel: S5500HCV, SR1600/S5520UR, SR2600/S5520UR	Red Hat RHEL [32-Bit] 5, 25, 9, 10, 11, 12	PCI Express	Emulex: LPe12000-E ^{3, 21, 31, 49, 50} , LPe12000-E-G ^{3, 21, 31, 49, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ^{7, 15}
1893	IBM xSeries: x3350 (4192,4193), x3455 (7940); Sun Sun Fire X2200-M2	Red Hat RHEL [32-Bit] 5, 25, 9, 10, 11, 12	PCI Express	Emulex: LPe12000-E ^{3, 21, 31, 49, 50} , LPe12000-E-G ^{3, 21, 31, 49, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{7, 15}
1894	Unisys: ES3140, ES3140L, ES3215L	Red Hat RHEL [32-Bit] 5, 25, 9, 10, 11, 12	PCI Express	Emulex: LPe12000-E ^{3, 21, 31, 49, 50} , LPe12000-E-G ^{3, 21, 31, 49, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 8, 14}	See ^{7, 15}
1895	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Intel: SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [32-Bit] 5, 25, 9, 10, 11, 12	PCI Express	Emulex: LPe12000-E ^{3, 21, 33, 49, 50} , LPe12000-E-G ^{3, 21, 33, 49, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ^{7, 15}

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1896	Dell PowerEdge: R610, T610	Red Hat RHEL [32-Bit] 5, 25, 9, 10, 11, 12	PCI Express	Emulex: LPe12000-E-G ³ , 21, 33, 49, 50, LPe12000-E-G ³ , 21, 33, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 15}
1897	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Intel: S5500HCV, SR1600/S5520UR, SR2600/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [32-Bit] 5, 25, 9, 10, 11, 12	PCI Express	Emulex: LPe12002-E-G ³ , 21, 31, 49, 50, LPe12002-E-G ³ , 21, 31, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ^{7, 15}
1898	Dell PowerEdge: 1950, 2970, 6850	Red Hat RHEL [32-Bit] 5, 25, 9, 10, 11, 12	PCI Express	Emulex: LPe12002-E-G ³ , 21, 31, 49, 50, LPe12002-E-G ³ , 21, 31, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
1899	Dell PowerEdge: R805, R900, R905; Fujitsu: Ltd. Primergy RX300 S4, Technology Solutions Primergy RX300 S4; IBM xSeries x3950M2 (7233, 7234)	Red Hat RHEL [32-Bit] 5, 25, 9, 10, 11, 12	PCI Express	Emulex: LPe12002-E-G ³ , 21, 31, 49, 50, LPe12002-E-G ³ , 21, 31, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 15}
1900	Unisys ES7000/7600R	Red Hat RHEL [32-Bit] 5, 25, 9, 10, 11, 12	PCI Express	Emulex: LPe12002-E-G ³ , 21, 31, 49, 50, LPe12002-E-G ³ , 21, 31, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 8, 9, 14}	See ^{7, 15}
1901	Unisys: ES3140L, ES3215L, ES3240L	Red Hat RHEL [32-Bit] 5, 25, 9, 10, 11, 12	PCI Express	Emulex: LPe12002-E-G ³ , 21, 31, 49, 50, LPe12002-E-G ³ , 21, 31, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 8, 14}	See ^{7, 15}
1902	Dell PowerEdge: R410, R510, R610, R710, T610	Red Hat RHEL [32-Bit] 5, 25, 9, 10, 11, 12	PCI Express	Emulex: LPe12002-E-G ³ , 21, 33, 49, 50, LPe12002-E-G ³ , 21, 33, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 15}
1903	GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl Hanlan-Creek 9D 5500 P5HCV; Intel: S5500HCV, SR1600/S5520UR, SR1625/S5520UR, SR2625/S5520UR	Red Hat RHEL [32-Bit] 5, 25, 9, 10, 11, 12	PCI Express	Emulex: LPe12002-E-G ³ , 21, 33, 49, 50, LPe12002-E-G ³ , 21, 33, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ^{7, 15}
1904	Unisys ES7000/7600R	Red Hat RHEL [32-Bit] 5, 25, 9, 10, 11, 12	PCI Express	Emulex: LPe12002-E-G ³ , 21, 33, 49, 50, LPe12002-E-G ³ , 21, 33, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9}	See ^{7, 15}

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1905	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Intel: SR1600/S5520UR, SR1625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [32-Bit] 5, 25, 9, 10, 11, 12	PCI Express	Emulex: LPe12002-E-G ^{3, 21, 49, 50} , LPe12002-E ^{3, 21, 49, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ⁹	See ^{7, 15}
1906	Fujitsu: Ltd. Primergy RX300 S4, Technology Solutions Primergy RX300 S4; Hewlett Packard Proliant DL785 (G5); IBM xSeries x3950M2 (7141) ¹³⁸	Red Hat RHEL [32-Bit] 5, 25, 9, 10, 11, 12	PCI Express	Emulex: LPe12002-E-G ^{3, 21, 49, 50} , LPe12002-E ^{3, 21, 49, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 15}
1907	IBM xSeries x3455: (7940), (7984); Sun Sun Fire: X2200-M2, X4140, X4150, X4240	Red Hat RHEL [32-Bit] 5, 25, 9, 10, 11, 12	PCI Express	Emulex: LPe12002-E-G ^{3, 21, 49, 50} , LPe12002-E ^{3, 21, 49, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ¹⁴	See ^{7, 15}
1908	Unisys ES7000/7600R	Red Hat RHEL [32-Bit] 5, 25, 9, 10, 11, 12	PCI Express	Emulex: LPe12002-E-G ^{3, 21, 49, 50} , LPe12002-E ^{3, 21, 49, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{8, 9, 14}	See ^{7, 15}
1909	Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁴³ , ML370 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 5, 25, 9, 10, 11, 12	PCI Express	Emulex: LPe12002-E-G ^{3, 21, 49, 50} , LPe12002-E ^{3, 21, 49, 50} , LPe1250-E-G ^{3, 21, 33, 49, 50} , LPe1250-E ^{3, 21, 33, 49, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
1910	Dell PowerEdge: 1950 III, 2900 III ¹³⁵ , 2950 III, 6800	Red Hat RHEL [32-Bit] 5, 25, 9, 10, 11, 12	PCI Express	Emulex: LPe12002-E ^{3, 21, 31, 49, 50} , LPe12002-E-G ^{3, 21, 31, 49, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
1911	Hewlett Packard Proliant DL785 (G5); IBM xSeries x3850M2: (7141) ¹³⁸ , (7233, 7234); IBM xSeries x3950M2 (7141) ¹³⁸	Red Hat RHEL [32-Bit] 5, 25, 9, 10, 11, 12	PCI Express	Emulex: LPe12002-E ^{3, 21, 31, 49, 50} , LPe12002-E-G ^{3, 21, 31, 49, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 15}
1912	Intel: SR1625/S5520UR, SR2625/S5520UR	Red Hat RHEL [32-Bit] 5, 25, 9, 10, 11, 12	PCI Express	Emulex: LPe12002-E ^{3, 21, 31, 49, 50} , LPe12002-E-G ^{3, 21, 31, 49, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ⁹	See ^{7, 15}
1913	Unisys ES3140	Red Hat RHEL [32-Bit] 5, 25, 9, 10, 11, 12	PCI Express	Emulex: LPe12002-E ^{3, 21, 31, 49, 50} , LPe12002-E-G ^{3, 21, 31, 49, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{4, 8, 14}	See ^{7, 15}
1914	Sun Sun Fire: X2200-M2, X4140, X4150, X4240	Red Hat RHEL [32-Bit] 5, 25, 9, 10, 11, 12	PCI Express	Emulex: LPe12002-E ^{3, 21, 31, 49, 50} , LPe12002-E-G ^{3, 21, 31, 49, 50} , Sun: SG-XPCIE1FC-EM8-Z (LPe12000) ^{3, 22, 49, 50, 253} , SG-XPCIE1FC-QF8-Z (QLE2560) ^{2, 3, 13, 23} , SG-XPCIE2FC-EM8-Z (LPe12002) ^{3, 22, 49, 50, 253} , SG-XPCIE2FC-QF8-Z (QLE2562) ^{2, 3, 13, 23}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ¹⁴	See ^{7, 15}

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1915	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Intel SR2600/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [32-Bit] 5, 2 ⁵ , 9, 10, 11, 12	PCI Express	Emulex: LPe12002-E ³ , 21, 33, 49, 50, LPe12002-E-G ³ , 21, 33, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ^{7, 15}
1916	Dell PowerEdge T710	Red Hat RHEL [32-Bit] 5, 2 ⁵ , 9, 10, 11, 12	PCI Express	Emulex: LPe12002-E ³ , 21, 33, 49, 50, LPe12002-E-G ³ , 21, 33, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 15}
1917	GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl Hanlan-Creek 9D 5500 P5HCV; Intel: S5500HCV, SR2600/S5520UR, SR2625/S5520UR	Red Hat RHEL [32-Bit] 5, 2 ⁵ , 9, 10, 11, 12	PCI Express	Emulex: LPe12002-E ³ , 21, 49, 50, LPe12002-E-G ³ , 21, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ^{7, 15}
1918	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), ML350 (G4), ML350 (G4p)	Red Hat RHEL [32-Bit] 5, 2 ⁵ , 9, 10, 11, 12	PCI Express	Emulex: LPe12002-E ³ , 21, 49, 50, LPe12002-E-G ³ , 21, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
1919	IBM xSeries x3350 (4192,4193)	Red Hat RHEL [32-Bit] 5, 2 ⁵ , 9, 10, 11, 12	PCI Express	Emulex: LPe12002-E ³ , 21, 49, 50, LPe12002-E-G ³ , 21, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{7, 15}
1920	IBM xSeries x3850M2: (7141) ¹³⁸ , (7233, 7234); IBM xSeries x3950M2 (7233, 7234)	Red Hat RHEL [32-Bit] 5, 2 ⁵ , 9, 10, 11, 12	PCI Express	Emulex: LPe12002-E ³ , 21, 49, 50, LPe12002-E-G ³ , 21, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 15}

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1921	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Intel: S5500HCV, SR1625/S5520UR, SR2600/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [32-Bit] 5, 25, 9, 10, 11, 12	PCI Express	Emulex: LPe1250-E-G3, 21, 31, 33, 49, 50, LPe1250-E3, 21, 31, 33, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ¹⁵
1922	Fujitsu: Ltd. Primergy RX300 S4, Technology Solutions Primergy RX300 S4	Red Hat RHEL [32-Bit] 5, 25, 9, 10, 11, 12	PCI Express	Emulex: LPe1250-E-G3, 21, 31, 33, 49, 50, LPe1250-E3, 21, 31, 33, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁵
1923	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Intel: SR1600/S5520UR, SR2600/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [32-Bit] 5, 25, 9, 10, 11, 12	PCI Express	Emulex: LPe1250-E-G3, 21, 33, 49, 50, LPe1250-E3, 21, 33, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ^{7, 15}
1924	Fujitsu: Ltd. Primergy RX300 S4, Technology Solutions Primergy RX300 S4	Red Hat RHEL [32-Bit] 5, 25, 9, 10, 11, 12	PCI Express	Emulex: LPe1250-E-G3, 21, 33, 49, 50, LPe1250-E3, 21, 33, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 15}
1925	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p)	Red Hat RHEL [32-Bit] 5, 25, 9, 10, 11, 12	PCI Express	Emulex: LPe1250-E-G3, 21, 33, 49, 50, LPe1250-E3, 21, 33, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1926	Intel: SR1600/S5520UR, SR2625/S5520UR	Red Hat RHEL [32-Bit] 5, 25, 9, 10, 11, 12	PCI Express	Emulex: LPe1250-E ^{3, 21, 31, 33, 49, 50} , LPe1250-E-G ^{3, 21, 31, 33, 49, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ¹⁵
1927	GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl Hanlan-Creek 9D 5500 P5HCV; Intel: S5500HCV, SR1625/S5520UR, SR2625/S5520UR	Red Hat RHEL [32-Bit] 5, 25, 9, 10, 11, 12	PCI Express	Emulex: LPe1250-E ^{3, 21, 33, 49, 50} , LPe1250-E-G ^{3, 21, 33, 49, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ^{7, 15}
1928	Hewlett Packard Proliant DL785 (G5)	Red Hat RHEL [32-Bit] 5, 25, 9, 10, 11, 12	PCI Express	Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{3, 21, 31, 33, 35} , A8003A/FC2242SR (LPe11002) ^{3, 21, 31, 33, 36} , AE311A/FC1142SR (QLE2460) ^{2, 3, 13} , AE311A/FC1142SR (QLE2460) ^{2, 3, 13, 23} , AE312A/FC1242SR (QLE2462) ^{2, 3, 13} , AE312A/FC1242SR (QLE2462) ^{2, 3, 13, 23}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
1929	Hewlett Packard Proliant: BL260c G5 (quad core processor) ¹²¹ , BL2x220c G5 (quad core processor) ¹²¹ , BL460c (dual core processor) ¹²¹ , BL460c (quad core processor) ¹²¹ , BL465c (dual core processor) ¹²¹ , BL465c G5 (quad core processor) ¹²¹ , BL480c (dual core processor) ¹²¹ , BL480c (quad core processor) ¹²¹ , BL495c G5 (quad core processor) ¹²¹ , BL680c (G5) ¹²¹ , BL685c (dual core processor) ¹²¹ , BL685c G5 (quad core processor) ¹²¹	Red Hat RHEL [32-Bit] 5, 25, 9, 10, 11, 12	PCI Express	Hewlett Packard: Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{21, 35, 123} , QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{13, 122} , QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{13, 23, 122}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1930	Hewlett Packard Proliant: BL460c G5 ¹²¹ , BL465c G6 ¹²¹ , BL495c G6 ¹²¹	Red Hat RHEL [32-Bit] 5, 25, 9, 10, 11, 12	PCI Express	Hewlett Packard: Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{21, 35, 123} , QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{13, 122} , QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{13, 23, 122}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 9}	
1931	IBM xSeries x3455: (7940), (7984); IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7141) ¹³⁸ , x3950M2 (7233, 7234)	Red Hat RHEL [32-Bit] 5, 25, 9, 10, 11, 12	PCI Express	IBM 39R6525: (QLE2460) ^{2, 3, 13} , (QLE2460) ^{2, 3, 13, 23} ; IBM 39R6527: (QLE2462) ^{2, 3, 139} , (QLE2462) ^{2, 3, 23, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁵
1932	IBM xSeries x3850M2 (7141) ¹³⁸	Red Hat RHEL [32-Bit] 5, 25, 9, 10, 11, 12	PCI Express	IBM 39R6525: (QLE2460) ^{2, 3, 13} , (QLE2460) ^{2, 3, 13, 23} ; IBM 39R6527: (QLE2462) ^{2, 3, 139} , (QLE2462) ^{2, 3, 23, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹⁵
1933	IBM xSeries x3455: (7940), (7984)	Red Hat RHEL [32-Bit] 5, 25, 9, 10, 11, 12	PCI Express	IBM: 42C2069 (LPe11000) ^{3, 21, 31, 33, 36} , 42C2071 (LPe11002) ^{3, 21, 31, 33, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
1934	IBM xSeries x3850M2 (7141) ¹³⁸	Red Hat RHEL [32-Bit] 5, 25, 9, 10, 11, 12	PCI Express	IBM: 42C2069 (LPe11000) ^{3, 21, 31, 33, 36} , 42C2071 (LPe11002) ^{3, 21, 31, 33, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ⁷
1935	IBM xSeries x3850M2: (7141) ¹³⁸ , (7233, 7234); IBM xSeries x3950M2: (7141) ¹³⁸ , (7233, 7234)	Red Hat RHEL [32-Bit] 5, 25, 9, 10, 11, 12	PCI Express	IBM: 42D0485 (LPe12000) ^{3, 21, 31, 33, 49, 50, 178} , 42D0494 (LPe12002) ^{3, 21, 31, 33, 49, 50, 177}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	See ^{7, 15}
1936	IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3455 (7984)	Red Hat RHEL [32-Bit] 5, 25, 9, 10, 11, 12	PCI Express	IBM: 42D0485 (LPe12000) ^{3, 21, 31, 33, 49, 50, 178} , 42D0494 (LPe12002) ^{3, 21, 31, 33, 49, 50, 177}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 14}	See ^{7, 15}
1937	IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3455 (7984), x3850M2 (7141) ¹³⁸	Red Hat RHEL [32-Bit] 5, 25, 9, 10, 11, 12	PCI Express	IBM: 42D0501 (QLE2560) ^{2, 3, 13, 23, 176} , 42D0510 (QLE2562) ^{2, 3, 13, 23, 175}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 14}	See ^{7, 15}
1938	IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7141) ¹³⁸ , x3950M2 (7233, 7234)	Red Hat RHEL [32-Bit] 5, 25, 9, 10, 11, 12	PCI Express	IBM: 42D0501 (QLE2560) ^{2, 3, 13, 23, 176} , 42D0510 (QLE2562) ^{2, 3, 13, 23, 175}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	See ^{7, 15}
1939	NEC Express 5800 R140a-4	Red Hat RHEL [32-Bit] 5, 25, 9, 10, 11, 12	PCI Express	NEC N8190-120: (LP1050) ^{187, 229, 252, 253} , (LP1050) ^{22, 32, 187, 253}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1940	NEC Express 5800: 120Bb-6, 120Bb-d6, 120Bb-m6, 140Ba-10	Red Hat RHEL [32-Bit] 5, 25, 9, 10, 11, 12	PCI Express	NEC N8403-018 (LPe1105) ^{114, 116, 253}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1941	NEC Express 5800: 120Bb-6 ¹⁸⁸ , 120Bb-d6 ¹⁸⁸ , 120Bb-m6 ¹⁸⁸ , 140Ba-10, B140a-T	Red Hat RHEL [32-Bit] 5, 25, 9, 10, 11, 12	PCI Express	NEC N8403-018 (LPe1105) ^{3, 114, 116, 253}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1942	NEC Express 5800: A1040, A1160	Red Hat RHEL [32-Bit] 5, 2 ⁵ , 9, 10, 11, 12	PCI Express	NEC: LPe11002-M4 ^{21, 22, 35} , LPe1150-F4-N ^{21, 22, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1943	NEC Express 5800: 140Rf-4, R140a-4	Red Hat RHEL [32-Bit] 5, 2 ⁵ , 9, 10, 11, 12	PCI Express	NEC: N8190-127 (LPe1150) ^{21, 22, 114, 179} , N8190-131 (LPe11002) ^{21, 35, 37, 114, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1944	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁴³ , ML350 (G4), ML350 (G4p), ML370 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 5, 2 ⁵ , 9, 10, 11, 12	PCI Express	QLogic QLE2560-E-SP ^{3, 13, 23, 42, 43}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
1945	Hewlett Packard Proliant DL785 (G5); IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7141) ¹³⁸ , x3950M2 (7233, 7234)	Red Hat RHEL [32-Bit] 5, 2 ⁵ , 9, 10, 11, 12	PCI Express	QLogic QLE2560-E-SP ^{3, 13, 23, 42, 43}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 15}
1946	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; Dell PowerEdge: R410, R510, R610, R710, T610, T710; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Intel: S5500HCV, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [32-Bit] 5, 2 ⁵ , 9, 10, 11, 12	PCI Express	QLogic QLE2560-E-SP ^{3, 13, 42, 43}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 9}	See ^{7, 15}
1947	Dell PowerEdge: 1950, 1950 III, 2900 III ¹³⁵ , 2950 III, 2970, 6800, 6850	Red Hat RHEL [32-Bit] 5, 2 ⁵ , 9, 10, 11, 12	PCI Express	QLogic QLE2560-E-SP ^{3, 13, 42, 43}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
1948	Dell PowerEdge: R805, R900, R905; Hewlett Packard Proliant DL785 (G5); Sun Sun Fire: X2200-M2, X4140, X4150, X4240	Red Hat RHEL [32-Bit] 5, 2 ⁵ , 9, 10, 11, 12	PCI Express	QLogic QLE2560-E-SP ^{3, 13, 42, 43}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 15}
1949	Dell PowerEdge: 1950, 1950 III, 2900 III ¹³⁵ , 2950 III, 2970, 6800, 6850; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁴³ , ML350 (G4), ML350 (G4p), ML370 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 5, 2 ⁵ , 9, 10, 11, 12	PCI Express	QLogic QLE2562-E-SP ^{3, 13, 23, 42, 44}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
1950	Dell PowerEdge: R805, R900, R905; Hewlett Packard Proliant DL785 (G5); IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7141) ¹³⁸ , x3950M2 (7233, 7234)	Red Hat RHEL [32-Bit] 5, 2 ⁵ , 9, 10, 11, 12	PCI Express	QLogic QLE2562-E-SP ^{3, 13, 23, 42, 44}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 15}
1951	Fujitsu Technology Solutions Primergy RX300 S3	Red Hat RHEL [32-Bit] 5, 2 ⁵ , 9, 10, 11, 12	PCI Express	QLogic: QLA2340-E-SP ^{13, 17} , QLA2340-E-SP ^{13, 17, 23}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1952	Dell PowerEdge: R410, R510, R610, R710, R805, R900, R905, T610, T710	Red Hat RHEL [32-Bit] 5, 2 ⁵ , 9, 10, 11, 12	PCI Express	QLogic: QLE220-E-SP ^{2, 3, 13} , QLE220-E-SP ^{2, 3, 13, 23}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁵
1953	Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850; IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984)	Red Hat RHEL [32-Bit] 5, 2 ⁵ , 9, 10, 11, 12	PCI Express	QLogic: QLE2360-E-SP ^{13, 140, 141} , QLE2360-E-SP ^{13, 23, 140, 141} , QLE2362-E-SP ^{13, 140} , QLE2362-E-SP ^{13, 23, 140}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1954	IBM xSeries x3350 (4192,4193)	Red Hat RHEL [32-Bit] 5, 2 ⁵ , 9, 10, 11, 12	PCI Express	QLogic: QLE2360-E-SP ^{3, 13, 140} , QLE2360-E-SP ^{3, 13, 23, 140} , QLE2362-E-SP ^{3, 13, 140} , QLE2362-E-SP ^{3, 13, 23, 140}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
1955	IBM xSeries x3455: (7940), (7984)	Red Hat RHEL [32-Bit] 5, 2 ⁵ , 9, 10, 11, 12	PCI Express	QLogic: QLE2360-E-SP ^{3, 13, 140} , QLE2360-E-SP ^{3, 13, 23, 140} , QLE2362-E-SP ^{3, 13, 140} , QLE2362-E-SP ^{3, 13, 23, 140}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ⁷
1956	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Red Hat RHEL [32-Bit] 5, 2 ⁵ , 9, 10, 11, 12	PCI Express	QLogic: QLE2362-E-SP ^{13, 145} , QLE2362-E-SP ^{13, 23, 145} , QLE2462-E-SP ^{2, 3, 13} , QLE2462-E-SP ^{2, 3, 13, 23}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁵
1957	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Intel: S5500HCV, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [32-Bit] 5, 2 ⁵ , 9, 10, 11, 12	PCI Express	QLogic: QLE2460-E-SP ^{2, 13} , QLE2460-E-SP ^{2, 13, 23} , QLE2462-E-SP ^{2, 13} , QLE2462-E-SP ^{2, 13, 23}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 9}	
1958	Dell PowerEdge: 1800, 1850, 1950, 1950 III, 2800, 2850, 2900 III ¹³⁵ , 2950 III, 2970, 6800, 6850, R410, R510, R610, R710, R805, R900, R905, T610, T710; Fujitsu: Ltd. Primergy RX300 S4, Technology Solutions Primergy RX300 S4; Hewlett Packard Proliant DL785 (G5); IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984), x3850M2 (7141) ¹³⁸ , x3850M2 (7233, 7234), x3950M2 (7141) ¹³⁸ , x3950M2 (7233, 7234); Sun Sun Fire: X2200-M2, X4140, X4150, X4240, X4250, X4440, X4450	Red Hat RHEL [32-Bit] 5, 2 ⁵ , 9, 10, 11, 12	PCI Express	QLogic: QLE2460-E-SP ^{2, 13} , QLE2460-E-SP ^{2, 13, 23} , QLE2462-E-SP ^{2, 13} , QLE2462-E-SP ^{2, 13, 23}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1959	Digital Henge INNO FS7000; Fujitsu: Ltd. Primergy RX300 S4, Technology Solutions Primergy RX300 S4; HCL Infiniti Global Line 4700 FC; IBM xSeries x3455: (7940), (7984); IBM xSeries x3850M2 (7141) ¹³⁸ ; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Red Hat RHEL [32-Bit] 5, 2 ⁵ , 9, 10, 11, 12	PCI Express	QLogic: QLE2460-E-SP ² , 3, 13, QLE2460-E-SP ² , 3, 13, 23	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹⁵
1960	IBM xSeries: x3350 (4192,4193), x3850M2 (7233, 7234), x3950M2 (7141) ¹³⁸ , x3950M2 (7233, 7234)	Red Hat RHEL [32-Bit] 5, 2 ⁵ , 9, 10, 11, 12	PCI Express	QLogic: QLE2460-E-SP ² , 3, 13, QLE2460-E-SP ² , 3, 13, 23	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁵
1961	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Intel: S5500HCV, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [32-Bit] 5, 2 ⁵ , 9, 10, 11, 12	PCI Express	QLogic: QLE2460-E-SP ² , 3, 13, QLE2460-E-SP ² , 3, 13, 23, QLE2462-E-SP ² , 3, 13, QLE2462-E-SP ² , 3, 13, 23	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 9}	See ^{7, 15}
1962	Dell PowerEdge: R410, R510, R610, R710, R805, R900, R905, T610, T710; Hewlett Packard Proliant DL785 (G5)	Red Hat RHEL [32-Bit] 5, 2 ⁵ , 9, 10, 11, 12	PCI Express	QLogic: QLE2460-E-SP ² , 3, 13, QLE2460-E-SP ² , 3, 13, 23, QLE2462-E-SP ² , 3, 13, QLE2462-E-SP ² , 3, 13, 23	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 15}
1963	Fujitsu: Ltd. Primergy RX300 S4, Technology Solutions Primergy RX300 S4; IBM xSeries x3455: (7940), (7984); IBM xSeries x3850M2 (7141) ¹³⁸	Red Hat RHEL [32-Bit] 5, 2 ⁵ , 9, 10, 11, 12	PCI Express	QLogic: QLE2462-E-SP ² , 3, 13, QLE2462-E-SP ² , 3, 13, 23	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ⁷
1964	IBM xSeries: x3350 (4192,4193), x3850M2 (7233, 7234), x3950M2 (7141) ¹³⁸ , x3950M2 (7233, 7234)	Red Hat RHEL [32-Bit] 5, 2 ⁵ , 9, 10, 11, 12	PCI Express	QLogic: QLE2462-E-SP ² , 3, 13, QLE2462-E-SP ² , 3, 13, 23	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1965	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; Dell PowerEdge: R410, R510, R610, R710, T610, T710; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Intel: S5500HCV, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [32-Bit] 5, 25, 9, 10, 11, 12	PCI Express	QLogic: QLE2560-E-SP ³ , 13, 23, 42, 43, QLE2562-E-SP ³ , 13, 23, 42, 44	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y4, 9, 14	See ⁷ , 15
1966	IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984), x3850M2 (7141) ¹³⁸ ; Sun Sun Fire: X2200-M2, X4140, X4150, X4240	Red Hat RHEL [32-Bit] 5, 25, 9, 10, 11, 12	PCI Express	QLogic: QLE2560-E-SP ³ , 13, 23, 42, 43, QLE2562-E-SP ³ , 13, 23, 42, 44	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ¹⁴	See ⁷ , 15
1967	Sun Sun Blade Server Module X8450	Red Hat RHEL [32-Bit] 5, 25, 9, 10, 11, 12	PCI Express	Sun SG-XPCIE2FC-EB4-Z (LPem11002) ³ , 21, 218, 251	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ⁴	See ⁷
1968	Sun Sun Fire: X2200-M2, X4140, X4150, X4240, X4250, X4440, X4450	Red Hat RHEL [32-Bit] 5, 25, 9, 10, 11, 12	PCI Express	Sun: SG-XPCI1FC-EM4-Z (LP11000) ³ , 21, 22, 35, SG-XPCIE1FC-EM4 (LPe11000) ³ , 21, 22, 35 SG-XPCIE2FC-EM4 (LPe11002) ³ , 21, 22, 114, 130	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
1969	Sun Sun Blade Server Module: X6220, X6240, X6250, X6450, X8440	Red Hat RHEL [32-Bit] 5, 25, 9, 10, 11, 12	PCI Express	Sun: SG-XPCIE2FC-EB4-Z (LPem11002) ³ , 21, 218, 251, SG-XPCIE2FC-QB4-Z (QEM2462) ² , 3, 13, 23	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
1970	Unisys: ES3000/3530R G1, ES3000/3560R, ES3000/3560T	Red Hat RHEL [32-Bit] 5, 25, 9, 10, 11, 12	PCI Express	Unisys FCH9430131-PCE: (LPe1150) ³ , 21, 34, 98, 164, 230, (LPe1150) ^{21, 34, 98, 164, 230} ; Unisys FCH9430232-PCE: (LPe11002) ³ , 21, 34, 98, 164, 230, (LPe11002) ^{21, 34, 98, 164, 230} ; Unisys: FCH9540131-PCE (LPe12000) ³ , 21, 98, 217, FCH9540231-PCE (LPe12002) ³ , 21, 98, 217	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1971	Unisys: ES3000/3530R G1, ES3000/3560R	Red Hat RHEL [32-Bit] 5, 25, 9, 10, 11, 12	PCI Express	Unisys FCH9430231-PCE (QLE2460/QLE2462) ² , 3, 13, 23	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1972	Unisys: ES3140, ES3140L	Red Hat RHEL [32-Bit] 5, 25, 9, 10, 11, 12	PCI Express	Unisys FCH9540131-PCE: (LPe12000) ³ , 21, 22, 33, 49, 166, (LPe12000) ³ , 21, 22, 49, 166, (LPe12000) ³ , 21, 22, 49, 166, 241; Unisys FCH9540231-PCE: (LPe12002) ³ , 21, 22, 33, 49, 166, (LPe12002) ³ , 21, 22, 49, 166, (LPe12002) ³ , 21, 22, 49, 166, 241	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y4, 8, 14	See ⁷ , 15
1973	Unisys ES7000/7600R	Red Hat RHEL [32-Bit] 5, 25, 9, 10, 11, 12	PCI Express	Unisys: FCH9430131-PCE (LPe1150) ³ , 21, 22, 35, 114, 130, 240 FCH9430232-PCE (LPe11002) ³ , 21, 22, 35, 114, 130, 240, 242 FCH9540131-PCE (LPe12000) ³ , 21, 22, 57, 166, 240, 241 FCH9540231-PCE (LPe12002) ³ , 21, 22, 166, 240, 241	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y4, 14	See ⁷ , 15

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1974	Unisys ES7000/7600R	Red Hat RHEL [32-Bit] 5, 2, 5, 9, 10, 11, 12	PCI Express	Unisys: FCH9430131-PCE (LPe1150) ^{21, 243, 244} , FCH9430232-PCE (LPe11002) ^{21, 243, 244} , FCH9540131-PCE (LPe12000) ^{3, 21, 50, 243} , FCH9540231-PCE (LPe12002) ^{3, 21, 50, 243}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1975	Unisys: ES3215L, ES3240L	Red Hat RHEL [32-Bit] 5, 2, 5, 9, 10, 11, 12	PCI Express	Unisys: FCH9540131-PCE (LPe12000) ^{3, 21, 22, 166} , FCH9540231-PCE (LPe12002) ^{3, 21, 22, 166}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 8, 14}	See ^{7, 15}
1976	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³ ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 5, 2, 5, 9, 10, 11, 12	PCI Express, PCI-X	Emulex LP10000ExDC-E ^{3, 21, 31, 32, 33}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
1977	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G3) ¹⁴³ , ML570 (G4) ¹⁴³ ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 5, 2, 5, 9, 10, 11, 12	PCI Express, PCI-X	Emulex LP1050-E ^{3, 21, 22, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1978	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³ ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 5, 2 ⁵ , 9, 10, 11, 12	PCI Express, PCI-X	Emulex LP1050Ex-E ^{3, 21, 22, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
1979	Hewlett Packard Proliant: DL320 (G5), DL360 (G4), DL360 (G4p), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G3) ¹⁴³ , ML570 (G4) ¹⁴³ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [32-Bit] 5, 2 ⁵ , 9, 10, 11, 12	PCI Express, PCI-X	Emulex LP11000-E ^{3, 21, 31, 33, 34}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
1980	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G3) ¹⁴³ , ML570 (G4) ¹⁴³ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [32-Bit] 5, 2 ⁵ , 9, 10, 11, 12	PCI Express, PCI-X	Emulex LP11002-E ^{3, 21, 31, 33, 34}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
1981	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 5, 2 ⁵ , 9, 10, 11, 12	PCI Express, PCI-X	Emulex LP1150-E ^{3, 21, 22, 34} ; Hewlett Packard: AB429A/FC1143 (QLA2460) ^{2, 3, 13} , AE311A/FC1142SR (QLE2460) ^{2, 3, 13} , AE312A/FC1242SR (QLE2462) ^{2, 3, 13} , AE369A/FC1243 (QLA2462) ^{2, 3, 13}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
1982	Hewlett Packard Proliant: DL360 (G5), DL385 (G2), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 5, 2 ⁵ , 9, 10, 11, 12	PCI Express, PCI-X	Emulex LP9002-E (LP9002L-E) ^{3, 21, 116, 117, 118} ; QLogic: QLE2360-E-SP ^{3, 13, 140} , QLE2360-E-SP ^{3, 13, 23, 140} , QLE2362-E-SP ^{3, 13, 140} , QLE2362-E-SP ^{3, 13, 23, 140}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
1983	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Red Hat RHEL [32-Bit] 5, 2 ⁵ , 9, 10, 11, 12	PCI Express, PCI-X	Emulex: LP10000-E ^{3, 21, 31, 32, 33} , LP10000-E ^{21, 31, 32, 33} , LP10000DC-E ^{3, 21, 31, 32, 33} , LP10000DC-E ^{21, 31, 32, 33} , LP1050-E ^{20, 21, 22} , LP1050-E ^{3, 20, 21, 22} , LP1050-E ^{3, 21, 22, 32} , LP1050-E ^{21, 22, 32, 37} , LP1050DC-E ^{3, 21, 22, 32} , LP1050DC-E ^{21, 22, 32} , LP11000-E ^{3, 21, 31, 33, 34} , LP11002-E ^{3, 21, 31, 33, 34} , LP1150-E ^{3, 21, 22, 34} , LP9802-E ^{3, 21, 32, 33, 38} , LP9802DC-E ^{3, 21, 32, 33, 38} ; Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{3, 21, 31, 33, 35} , A8003A/FC2242SR (LPe11002) ^{3, 21, 31, 33, 36} , AB429A/FC1143 (QLA2460) ^{2, 3, 13} , AB429A/FC1143 (QLA2460) ^{2, 3, 13} , AD167A/FC2143 (LP1150) ^{3, 21, 22, 35} , AD168A/FC2243 (LP11002) ^{3, 21, 31, 33, 36} , AE311A/FC1142SR (QLE2460) ^{2, 3, 13} , AE311A/FC1142SR (QLE2460) ^{2, 3, 13, 23} , AE312A/FC1242SR (QLE2462) ^{2, 3, 13} , AE312A/FC1242SR (QLE2462) ^{2, 3, 13, 23} , AE369A/FC1243 (QLA2462) ^{2, 3, 13} , AE369A/FC1243 (QLA2462) ^{2, 3, 13, 23} ; QLogic: QLA2340-E-SP ^{13, 17} , QLA2340-E-SP ^{13, 17, 23} , QLA2340-E-SP ^{3, 13, 17} , QLA2340-E-SP ^{3, 13, 17, 23} , QLA2342-E-SP ^{13, 17} , QLA2342-E-SP ^{13, 17, 23} , QLA2342-E-SP ^{3, 13, 17} , QLA2342-E-SP ^{3, 13, 17, 23} , QLA2342-E-SP ^{3, 13, 17, 23} , QLA2462-E-SP ^{2, 3, 13, 23} , QLA2462-E-SP ^{2, 3, 13, 23}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9}	See ⁷

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1984	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 5, 2, 5, 9, 10, 11, 12	PCI Express, PCI-X	Emulex: LP10000-E ^{3, 21, 31, 32, 33} , LP10000DC-E ^{3, 21, 31, 32, 33}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
1985	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [32-Bit] 5, 2, 5, 9, 10, 11, 12	PCI Express, PCI-X	Emulex: LP10000-E ^{21, 31, 32, 33} , LP10000DC-E ^{21, 31, 32, 33}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
1986	Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4	Red Hat RHEL [32-Bit] 5, 2, 5, 9, 10, 11, 12	PCI Express, PCI-X	Emulex: LP1050-E ^{20, 21, 22} , LP1050-E ^{3, 20, 21, 22} ; Fujitsu Technology Solutions: BX600-FC22Q ^{3, 13, 128, 142} , BX600-FC22Q ^{3, 13, 23, 128, 142}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
1987	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G3) ¹⁴³ , ML570 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 5, 2, 5, 9, 10, 11, 12	PCI Express, PCI-X	Emulex: LP1050-E ^{21, 22, 32, 37} , LP1050DC-E ^{3, 21, 22, 32} , LP1050DC-E ^{21, 22, 32} ; Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{3, 21, 31, 33, 35} , A8003A/FC2242SR (LPe11002) ^{3, 21, 31, 33, 36} , AD167A/FC2143 (LP1150) ^{3, 21, 22, 35} , AD168A/FC2243 (LP11002) ^{3, 21, 31, 33, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
1988	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6950	Red Hat RHEL [32-Bit] 5, 2, 5, 9, 10, 11, 12	PCI Express, PCI-X	Emulex: LP9002-E (LP9002L-E) ^{3, 21, 116, 118} , LP9002DC-E ^{3, 21, 116, 156, 157} , LP9802-E ^{3, 21, 32, 33, 38} , LP9802DC-E ^{3, 21, 32, 33, 38} , LP982-E ^{3, 21, 32, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
1989	Dell PowerEdge 2950; Hewlett Packard Proliant: DL320 (G5), DL585 (G5), ML350 (G5) ¹⁴³ ; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [32-Bit] 5, 2, 5, 9, 10, 11, 12	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{3, 21, 31, 33, 34} , LPe11000-E ^{3, 21, 31, 33, 34}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
1990	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Red Hat RHEL [32-Bit] 5, 2, 5, 9, 10, 11, 12	PCI Express, PCI-X	Emulex: LPe11000-E ^{3, 21, 31, 33, 34, 52} , LPe11000-E-G ^{3, 21, 31, 33, 34, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 8, 9, 14}	See ⁷
1991	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950 III, 2970, 6950; Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), ML370 (G5) ¹⁴³ , ML570 (G3) ¹⁴³ , ML570 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 5, 2, 5, 9, 10, 11, 12	PCI Express, PCI-X	Emulex: LPe11000-E ^{3, 21, 31, 33, 34} , LPe11000-E-G ^{3, 21, 31, 33, 34}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
1992	Hewlett Packard Proliant DL585 (G6)	Red Hat RHEL [32-Bit] 5, 2, 5, 9, 10, 11, 12	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{3, 21, 31, 34, 52} , LPe11002-E ^{3, 21, 31, 34, 52} , LPe1150-E-G ^{3, 21, 31, 34} , LPe1150-E ^{3, 21, 31, 34}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 8, 9, 14}	See ^{7, 15}

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1993	Dell PowerEdge: 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6950	Red Hat RHEL [32-Bit] 5, 2 ⁵ , 9, 10, 11, 12	PCI Express, PCI-X	Emulex: LPe11002-E-G ³ , 21, 31, 34, LPe11002-E ³ , 21, 31, 34	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	See ⁷
1994	Fujitsu Ltd. Primergy: BX620 S4, RX200 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, TX300 S3; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), ML370 (G5) ¹⁴³ , ML570 (G3) ¹⁴³ , ML570 (G4) ¹⁴³ ; Sun Sun Fire X4600-M2	Red Hat RHEL [32-Bit] 5, 2 ⁵ , 9, 10, 11, 12	PCI Express, PCI-X	Emulex: LPe11002-E-G ³ , 21, 31, 34, LPe11002-E ³ , 21, 31, 34	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
1995	Hewlett Packard Proliant DL385 (G6)	Red Hat RHEL [32-Bit] 5, 2 ⁵ , 9, 10, 11, 12	PCI Express, PCI-X	Emulex: LPe11002-E ³ , 21, 31, 34, 52, LPe11002-E-G ³ , 21, 31, 34, 52, LPe1150-E-G ³ , 21, 31, 34, LPe1150-E ³ , 21, 31, 34	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 8, 9, 14}	See ^{7, 15}
1996	Dell PowerEdge: 1900, 6800, 6850	Red Hat RHEL [32-Bit] 5, 2 ⁵ , 9, 10, 11, 12	PCI Express, PCI-X	Emulex: LPe11002-E ³ , 21, 31, 34, LPe11002-E-G ³ , 21, 31, 34	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	See ⁷
1997	Fujitsu Ltd. Primergy: RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX600 S4, TX300 S4, TX600 S3; Hewlett Packard Proliant: DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁴³ ; Sun Sun Fire: X4100-M2, X4200-M2, X4640	Red Hat RHEL [32-Bit] 5, 2 ⁵ , 9, 10, 11, 12	PCI Express, PCI-X	Emulex: LPe11002-E ³ , 21, 31, 34, LPe11002-E-G ³ , 21, 31, 34	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
1998	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III; Digital Henge Revo: AS1500, AS1550, AS2500; Fujitsu Ltd. Primergy: BX620 S4, RX200 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, TX600 S3; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL385 (G5), DL585 (G2), ML570 (G3) ¹⁴³ , ML570 (G4) ¹⁴³ ; Intel: SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 5, 2 ⁵ , 9, 10, 11, 12	PCI Express, PCI-X	Emulex: LPe1150-E-G ³ , 21, 31, 34, LPe1150-E ³ , 21, 31, 34	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
1999	Hewlett Packard Proliant DL320 (G5)	Red Hat RHEL [32-Bit] 5, 2 ⁵ , 9, 10, 11, 12	PCI Express, PCI-X	Emulex: LPe1150-E-G ³ , 21, 31, 34, LPe1150-E ³ , 21, 31, 34	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ⁷
2000	Hewlett Packard Proliant DL385 (G6)	Red Hat RHEL [32-Bit] 5, 2 ⁵ , 9, 10, 11, 12	PCI Express, PCI-X	Emulex: LPe1150-E-G ³ , 21, 33, 34, LPe1150-E ³ , 21, 33, 34	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9}	See ⁷
2001	Dell PowerEdge: 1900, 2970, 6950; Fujitsu Ltd. Primergy: RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX600 S4, TX300 S3, TX300 S4; Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL585 (G5), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ ; Intel SE7525RP2	Red Hat RHEL [32-Bit] 5, 2 ⁵ , 9, 10, 11, 12	PCI Express, PCI-X	Emulex: LPe1150-E ³ , 21, 31, 34, LPe1150-E-G ³ , 21, 31, 34	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2002	Hewlett Packard Proliant DL585 (G6)	Red Hat RHEL [32-Bit] 5, 2, 5, 9, 10, 11, 12	PCI Express, PCI-X	Emulex: LPe1150-E-3, 21, 33, 34, LPe1150-E-G3, 21, 33, 34	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9}	See ⁷
2003	Dell PowerEdge: 2900, 2950, 6800, 6850, 6950; Hewlett Packard Proliant: DL360 (G5), DL585 (G2), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G3) ¹⁴³ ; IBM xSeries: x3550 (7978), x3650 (7979), x3755 (7163), x3755 (8877)	Red Hat RHEL [32-Bit] 5, 2, 5, 9, 10, 11, 12	PCI Express, PCI-X	Emulex: LPe12000-E-G3, 21, 31, 49, 50, LPe12000-E-3, 21, 31, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2004	Hewlett Packard Proliant DL585 (G2); Intel SE7525RP2	Red Hat RHEL [32-Bit] 5, 2, 5, 9, 10, 11, 12	PCI Express, PCI-X	Emulex: LPe12000-E-G3, 21, 31, 49, 50, LPe12000-E-3, 21, 31, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2005	Hewlett Packard Proliant DL385 (G6)	Red Hat RHEL [32-Bit] 5, 2, 5, 9, 10, 11, 12	PCI Express, PCI-X	Emulex: LPe12000-E-G3, 21, 31, 49, 50, LPe12000-E-3, 21, 31, 49, 50, LPe12002-E-G3, 21, 49, 50, LPe12002-E-3, 21, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9, 14}	See ^{7, 15}
2006	Sun Sun Fire: X4200-M2, X4640	Red Hat RHEL [32-Bit] 5, 2, 5, 9, 10, 11, 12	PCI Express, PCI-X	Emulex: LPe12000-E-G3, 21, 31, 49, 50, LPe12000-E-3, 21, 31, 49, 50, LPe12002-E-G3, 21, 49, 50, LPe12002-E-3, 21, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{7, 15}
2007	Hewlett Packard Proliant DL585 (G6)	Red Hat RHEL [32-Bit] 5, 2, 5, 9, 10, 11, 12	PCI Express, PCI-X	Emulex: LPe12000-E-G3, 21, 31, 49, 50, LPe12000-E-3, 21, 31, 49, 50, LPe12002-E-3, 21, 49, 50, LPe12002-E-G3, 21, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9, 14}	See ^{7, 15}
2008	Sun Sun Fire: X4100-M2, X4600-M2	Red Hat RHEL [32-Bit] 5, 2, 5, 9, 10, 11, 12	PCI Express, PCI-X	Emulex: LPe12000-E-G3, 21, 31, 49, 50, LPe12000-E-3, 21, 31, 49, 50, LPe12002-E-3, 21, 49, 50, LPe12002-E-G3, 21, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{7, 15}
2009	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Red Hat RHEL [32-Bit] 5, 2, 5, 9, 10, 11, 12	PCI Express, PCI-X	Emulex: LPe12000-E-G3, 21, 31, 49, 50, LPe12000-E-3, 21, 31, 49, 50, LPe1250-E-G3, 21, 31, 33, 49, 50, LPe1250-E-3, 21, 31, 33, 49, 50, QLLogic: QLA2460-E-SP2, 3, 13, QLA2460-E-SP2, 3, 13, 23, QLE2560-E-SP3, 13, 23, 42, 43, QLE2562-E-SP3, 13, 23, 42, 44	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹⁵
2010	Hewlett Packard Proliant DL585 (G6)	Red Hat RHEL [32-Bit] 5, 2, 5, 9, 10, 11, 12	PCI Express, PCI-X	Emulex: LPe12000-E-G3, 21, 33, 49, 50, LPe12000-E-3, 21, 33, 49, 50, LPe12002-E-G3, 21, 33, 49, 50, LPe12002-E-3, 21, 33, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9}	See ^{7, 15}
2011	Hewlett Packard Proliant DL385 (G6)	Red Hat RHEL [32-Bit] 5, 2, 5, 9, 10, 11, 12	PCI Express, PCI-X	Emulex: LPe12000-E-G3, 21, 33, 49, 50, LPe12000-E-3, 21, 33, 49, 50, LPe12002-E-3, 21, 33, 49, 50, LPe12002-E-G3, 21, 33, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9}	See ^{7, 15}
2012	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 5, 2, 5, 9, 10, 11, 12	PCI Express, PCI-X	Emulex: LPe12000-E-3, 21, 31, 49, 50, LPe12000-E-G3, 21, 31, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2013	Dell PowerEdge: 1900, 1950 III, 2900 III ¹³⁵ , 2950 III, 2970; Hewlett Packard ProLiant: DL320 (G5), DL365, DL385 (G2), ML570 (G4) ¹⁴³ ; IBM xSeries x3655: (7943), (7985)	Red Hat RHEL [32-Bit] 5, 2, 5, 9, 10, 11, 12	PCI Express, PCI-X	Emulex: LPe12000-E-G ^{3, 21, 31, 49, 50} , LPe12000-E-G ^{3, 21, 31, 49, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2014	Dell PowerEdge: 1950 III, 2900 III ¹³⁵ , 2950 III, 2970	Red Hat RHEL [32-Bit] 5, 2, 5, 9, 10, 11, 12	PCI Express, PCI-X	Emulex: LPe12002-E-G ^{3, 21, 31, 49, 50} , LPe12002-E-G ^{3, 21, 31, 49, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2015	HCL Infiniti Global Line 2700: OW, SO; Intel SR2520/S5000VSA	Red Hat RHEL [32-Bit] 5, 2, 5, 9, 10, 11, 12	PCI Express, PCI-X	Emulex: LPe12002-E-G ^{3, 21, 31, 49, 50} , LPe12002-E-G ^{3, 21, 31, 49, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹⁵
2016	Sun Sun Fire: X4100-M2, X4200-M2	Red Hat RHEL [32-Bit] 5, 2, 5, 9, 10, 11, 12	PCI Express, PCI-X	Emulex: LPe12002-E-G ^{3, 21, 31, 49, 50} , LPe12002-E-G ^{3, 21, 31, 49, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{7, 15}
2017	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 5, 2, 5, 9, 10, 11, 12	PCI Express, PCI-X	Emulex: LPe12002-E-G ^{3, 21, 31, 49, 50} , LPe12002-E-G ^{3, 21, 31, 49, 50} , LPe1250-E-G ^{3, 21, 31, 33, 49, 50} , LPe1250-E-G ^{3, 21, 31, 33, 49, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2018	Fujitsu Ltd. Primergy: BX620 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, TX300 S4	Red Hat RHEL [32-Bit] 5, 2, 5, 9, 10, 11, 12	PCI Express, PCI-X	Emulex: LPe12002-E-G ^{3, 21, 31, 49, 50} , LPe12002-E-G ^{3, 21, 31, 49, 50} , LPe1250-E-G ^{3, 21, 33, 49, 50} , LPe1250-E-G ^{3, 21, 33, 49, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 15}
2019	Hewlett Packard ProLiant: DL385 (G6), DL585 (G6)	Red Hat RHEL [32-Bit] 5, 2, 5, 9, 10, 11, 12	PCI Express, PCI-X	Emulex: LPe12002-E-G ^{3, 21, 31, 49, 50} , LPe12002-E-G ^{3, 21, 31, 49, 50} , LPe1250-E-G ^{3, 21, 33, 49, 50} , LPe1250-E-G ^{3, 21, 33, 49, 50} ; QLogic: QLA2460-E-SP ^{2, 3, 13} , QLA2460-E-SP ^{2, 3, 13, 23} , QLE2460-E-SP ^{2, 3, 13} , QLE2460-E-SP ^{2, 3, 13, 23} , QLE2462-E-SP ^{2, 3, 13} , QLE2462-E-SP ^{2, 3, 13, 23} , QLE2560-E-SP ^{3, 13, 23, 42, 43} , QLE2562-E-SP ^{3, 13, 23, 42, 44}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9, 14}	See ^{7, 15}
2020	Fujitsu Ltd. Primergy: BX620 S4, RX600 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX600 S4	Red Hat RHEL [32-Bit] 5, 2, 5, 9, 10, 11, 12	PCI Express, PCI-X	Emulex: LPe12002-E-G ^{3, 21, 49, 50} , LPe12002-E-G ^{3, 21, 49, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 15}
2021	Hewlett Packard ProLiant: DL320 (G5), DL360 (G5), DL365, DL585 (G2), ML350 (G5) ¹⁴³ , ML570 (G3) ¹⁴³ ; IBM xSeries: x3655 (7943), x3755 (7163)	Red Hat RHEL [32-Bit] 5, 2, 5, 9, 10, 11, 12	PCI Express, PCI-X	Emulex: LPe12002-E-G ^{3, 21, 49, 50} , LPe12002-E-G ^{3, 21, 49, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2022	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Rev0: LP5299, LS5400; HCL Infiniti Global Line 2700 ST; Intel SC5299/SC5400/S5000PSLROMB; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Red Hat RHEL [32-Bit] 5, 2, 5, 9, 10, 11, 12	PCI Express, PCI-X	Emulex: LPe12002-E-G ^{3, 21, 31, 49, 50} , LPe12002-E-G ^{3, 21, 31, 49, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹⁵

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2023	Dell PowerEdge: 1900, 2900, 2950, 6800, 6850, 6950	Red Hat RHEL [32-Bit] 5, 2 ⁵ , 9, 10, 11, 12	PCI Express, PCI-X	Emulex: LPe12002-E ³ , 21, 31, 49, 50, LPe12002-E-G ³ , 21, 31, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2024	Sun Sun Fire: X4600-M2, X4640	Red Hat RHEL [32-Bit] 5, 2 ⁵ , 9, 10, 11, 12	PCI Express, PCI-X	Emulex: LPe12002-E ³ , 21, 31, 49, 50, LPe12002-E-G ³ , 21, 31, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{7, 15}
2025	Fujitsu Ltd. Primergy: RX200 S4, RX600 S4; Fujitsu Technology Solutions Primergy: RX200 S4, RX600 S4	Red Hat RHEL [32-Bit] 5, 2 ⁵ , 9, 10, 11, 12	PCI Express, PCI-X	Emulex: LPe12002-E ³ , 21, 31, 49, 50, LPe12002-E-G ³ , 21, 31, 49, 50, LPe1250-E-G ³ , 21, 33, 49, 50, LPe1250-E ³ , 21, 33, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 15}
2026	Fujitsu Ltd. Primergy: RX200 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, TX300 S4	Red Hat RHEL [32-Bit] 5, 2 ⁵ , 9, 10, 11, 12	PCI Express, PCI-X	Emulex: LPe12002-E ³ , 21, 49, 50, LPe12002-E-G ³ , 21, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 15}
2027	Hewlett Packard Proliant: DL385 (G2), ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877)	Red Hat RHEL [32-Bit] 5, 2 ⁵ , 9, 10, 11, 12	PCI Express, PCI-X	Emulex: LPe12002-E ³ , 21, 49, 50, LPe12002-E-G ³ , 21, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2028	Hewlett Packard Proliant DL585 (G2)	Red Hat RHEL [32-Bit] 5, 2 ⁵ , 9, 10, 11, 12	PCI Express, PCI-X	Emulex: LPe12002-E ³ , 21, 49, 50, LPe12002-E-G ³ , 21, 49, 50, LPe1250-E-G ³ , 21, 33, 49, 50, LPe1250-E ³ , 21, 33, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2029	Fujitsu Ltd. Primergy: BX620 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, TX300 S4	Red Hat RHEL [32-Bit] 5, 2 ⁵ , 9, 10, 11, 12	PCI Express, PCI-X	Emulex: LPe1250-E-G ³ , 21, 31, 33, 49, 50, LPe1250-E ³ , 21, 31, 33, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁵
2030	Hewlett Packard Proliant DL585 (G6)	Red Hat RHEL [32-Bit] 5, 2 ⁵ , 9, 10, 11, 12	PCI Express, PCI-X	Emulex: LPe1250-E-G ³ , 21, 31, 33, 49, 50, LPe1250-E ³ , 21, 31, 33, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9, 14}	See ¹⁵
2031	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL585 (G2)	Red Hat RHEL [32-Bit] 5, 2 ⁵ , 9, 10, 11, 12	PCI Express, PCI-X	Emulex: LPe1250-E-G ³ , 21, 33, 49, 50, LPe1250-E ³ , 21, 33, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2032	Fujitsu Ltd. Primergy: RX200 S4, RX600 S4; Fujitsu Technology Solutions Primergy: RX200 S4, RX600 S4	Red Hat RHEL [32-Bit] 5, 2 ⁵ , 9, 10, 11, 12	PCI Express, PCI-X	Emulex: LPe1250-E ³ , 21, 31, 33, 49, 50, LPe1250-E-G ³ , 21, 31, 33, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁵
2033	Hewlett Packard Proliant DL385 (G6)	Red Hat RHEL [32-Bit] 5, 2 ⁵ , 9, 10, 11, 12	PCI Express, PCI-X	Emulex: LPe1250-E ³ , 21, 31, 33, 49, 50, LPe1250-E-G ³ , 21, 31, 33, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9, 14}	See ¹⁵
2034	Hewlett Packard Proliant: DL365, ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G3) ¹⁴³ , ML570 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 5, 2 ⁵ , 9, 10, 11, 12	PCI Express, PCI-X	Emulex: LPe1250-E ³ , 21, 33, 49, 50, LPe1250-E-G ³ , 21, 33, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2035	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 5, 2 ⁵ , 9, 10, 11, 12	PCI Express, PCI-X	Hewlett Packard: AB429A/FC1143 (QLA2460) ^{2, 3, 13, 23} , AE311A/FC1142SR (QLE2460) ^{2, 3, 13, 23} , AE312A/FC1242SR (QLE2462) ^{2, 3, 13, 23} , AE369A/FC1243 (QLA2462) ^{2, 3, 13, 23}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2036	Hewlett Packard Proliant: DL320 (G5), DL585 (G2), DL585 (G5)	Red Hat RHEL [32-Bit] 5, 2 ⁵ , 9, 10, 11, 12	PCI Express, PCI-X	Hewlett Packard: FCA2214/281541-B21 (QLA2340) ^{13, 16, 23} , FCA2214DC/321835-B21 (QLA2342) ^{13, 16, 23}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2037	Hewlett Packard Proliant: DL320 (G5), DL385 (G5), DL585 (G2), DL585 (G5)	Red Hat RHEL [32-Bit] 5, 2 ⁵ , 9, 10, 11, 12	PCI Express, PCI-X	Hewlett Packard: FCA2214/281541-B21 (QLA2340) ^{13, 16} , FCA2214DC/321835-B21 (QLA2342) ^{13, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2038	IBM xSeries x3650 (7979)	Red Hat RHEL [32-Bit] 5, 2 ⁵ , 9, 10, 11, 12	PCI Express, PCI-X	IBM: 42C2069 (LPe11000) ^{3, 21, 31, 33, 36} , 42C2071 (LPe11002) ^{3, 21, 31, 33, 36} , QLogic: QLE2360-E-SP ^{3, 13, 140} , QLE2360-E-SP ^{3, 13, 23, 140} , QLE2362-E-SP ^{3, 13, 140} , QLE2362-E-SP ^{3, 13, 23, 140} , QLE2460-E-SP ^{2, 3, 13} , QLE2460-E-SP ^{2, 3, 13, 23}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ⁷
2039	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877)	Red Hat RHEL [32-Bit] 5, 2 ⁵ , 9, 10, 11, 12	PCI Express, PCI-X	IBM: 42D0485 (LPe12000) ^{3, 21, 31, 33, 49, 50, 178} , 42D0494 (LPe12002) ^{3, 21, 31, 33, 49, 50, 177} , 42D0501 (QLE2560) ^{2, 3, 13, 23, 176} , 42D0510 (QLE2562) ^{2, 3, 13, 23, 175}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	See ⁷
2040	NEC Express 5800: 120Lj, 120Rh-1, 120Rj-2	Red Hat RHEL [32-Bit] 5, 2 ⁵ , 9, 10, 11, 12	PCI Express, PCI-X	NEC: N8190-120 (LP1050) ^{187, 229, 252, 253} , (LP1050) ^{22, 32, 187, 253} , NEC: N8190-127 (LPe1150) ^{21, 22, 114, 179} , N8190-131 (LPe11002) ^{21, 35, 37, 114, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2041	Fujitsu Technology Solutions Primergy: RX600 S3, TX600 S3; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Red Hat RHEL [32-Bit] 5, 2, 5, 9, 10, 11, 12	PCI Express, PCI-X	QLogic QLA2340-E-SP ^{3, 13, 17}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2042	Fujitsu Technology Solutions Primergy: RX600 S3, TX600 S3; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Red Hat RHEL [32-Bit] 5, 2, 5, 9, 10, 11, 12	PCI Express, PCI-X	QLogic QLA2340-E-SP ^{3, 13, 17, 23}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2043	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Red Hat RHEL [32-Bit] 5, 2, 5, 9, 10, 11, 12	PCI Express, PCI-X	QLogic QLA2342-E-SP ^{3, 13, 17}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2044	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Red Hat RHEL [32-Bit] 5, 2, 5, 9, 10, 11, 12	PCI Express, PCI-X	QLogic QLA2342-E-SP ^{3, 13, 17, 23}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2045	Hewlett Packard Proliant: DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³ ; IBM xSeries x3655 (7943); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [32-Bit] 5, 2, 5, 9, 10, 11, 12	PCI Express, PCI-X	QLogic QLA2460-E-SP ^{2, 3, 13}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2046	Hewlett Packard Proliant: DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³ ; IBM xSeries x3655 (7943); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [32-Bit] 5, 2, 5, 9, 10, 11, 12	PCI Express, PCI-X	QLogic QLA2460-E-SP ^{2, 3, 13, 23}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2047	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [32-Bit] 5, 2, 5, 9, 10, 11, 12	PCI Express, PCI-X	QLogic QLA2462-E-SP ^{2, 3, 13}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2048	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [32-Bit] 5, 2, 5, 9, 10, 11, 12	PCI Express, PCI-X	QLogic QLA2462-E-SP ^{2, 3, 13, 23}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2049	<p>Acer Altos R720;</p> <p>Anders & Rodewyk Ariane: 150, 155, 250;</p> <p>BGM Elitas: SR520, SR720;</p> <p>Compusys ProManaged: SR1500PAL, SR2500PAL;</p> <p>Dell PowerEdge: 1900, 1950 III, 2900, 2900 III¹³⁵, 2950, 2950 III, 2970, 6950;</p> <p>Digital Henge Revo: AS1500, AS1550, AS2500;</p> <p>Fujitsu Ltd. Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4;</p> <p>Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S3, TX300 S4, TX600 S3;</p> <p>HCL Infiniti Global Line 2700 AO;</p> <p>Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5)¹⁴³, ML370 (G5)¹⁴³, ML570 (G3)¹⁴³, ML570 (G4)¹⁴³;</p> <p>Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL;</p> <p>MPC NetFRAME: 1640, 1740, 2740;</p> <p>MaxData Platinum: 1500 IR M6, 2200 IR M6;</p> <p>Nanobay Nano AL2500;</p> <p>Ockam Duo OSPAL-4200R;</p> <p>Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640;</p> <p>Thomas-Krenn.AG SR2500;</p> <p>Wipro NetPower: Z2105, Z2205;</p> <p>Wortmann TERRA SERVER 6201</p>	Red Hat RHEL [32-Bit] 5, 2 ⁵ , 9, 10, 11, 12	PCI Express, PCI-X	QLogic QLE2460-E-SP ² , 13	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2050	<p>Acer Altos R720;</p> <p>Anders & Rodewyk Ariane: 150, 155, 250;</p> <p>BGM Elitas: SR520, SR720;</p> <p>Compusys ProManaged: SR1500PAL, SR2500PAL;</p> <p>Dell PowerEdge: 1900, 1950 III, 2900, 2900 III¹³⁵, 2950, 2950 III, 2970, 6950;</p> <p>Digital Henge Revo: AS1500, AS1550, AS2500;</p> <p>Fujitsu Ltd. Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4;</p> <p>Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S3, TX300 S4, TX600 S3;</p> <p>HCL Infiniti Global Line 2700 AO;</p> <p>Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G5)¹⁴³, ML370 (G5)¹⁴³, ML570 (G3)¹⁴³, ML570 (G4)¹⁴³;</p> <p>Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL;</p> <p>MPC NetFRAME: 1640, 1740, 2740;</p> <p>MaxData Platinum: 1500 IR M6, 2200 IR M6;</p> <p>Nanobay Nano AL2500;</p> <p>Ockam Duo OSPAL-4200R;</p> <p>Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640;</p> <p>Thomas-Krenn.AG SR2500;</p> <p>Wipro NetPower: Z2105, Z2205;</p> <p>Wortmann TERRA SERVER 6201</p>	Red Hat RHEL [32-Bit] 5, 2 ⁵ , 9, 10, 11, 12	PCI Express, PCI-X	QLogic QLE2460-E-SP ² , 13, 23	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2051	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6950; Fujitsu Ltd. Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S3, TX300 S4, TX600 S3; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G3) ¹⁴³ , ML570 (G4) ¹⁴³ ; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [32-Bit] 5, 2 ⁵ , 9, 10, 11, 12	PCI Express, PCI-X	QLogic QLE2462-E-SP ^{2, 13}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2052	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6950; Fujitsu Ltd. Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S3, TX300 S4, TX600 S3; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G3) ¹⁴³ , ML570 (G4) ¹⁴³ ; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [32-Bit] 5, 2 ⁵ , 9, 10, 11, 12	PCI Express, PCI-X	QLogic QLE2462-E-SP ^{2, 13, 23}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2053	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G3) ¹⁴³ , ML570 (G4) ¹⁴³ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877)	Red Hat RHEL [32-Bit] 5, 2 ⁵ , 9, 10, 11, 12	PCI Express, PCI-X	QLogic QLE2560-E-SP ^{3, 13, 23, 42, 43}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2054	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6800, 6850, 6950	Red Hat RHEL [32-Bit] 5, 2 ⁵ , 9, 10, 11, 12	PCI Express, PCI-X	QLogic QLE2560-E-SP ^{3, 13, 42, 43}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2055	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Red Hat RHEL [32-Bit] 5, 2 ⁵ , 9, 10, 11, 12	PCI Express, PCI-X	QLogic QLE2560-E-SP ^{3, 13, 42, 43}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9}	See ^{7, 15}
2056	Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [32-Bit] 5, 2 ⁵ , 9, 10, 11, 12	PCI Express, PCI-X	QLogic QLE2560-E-SP ^{3, 13, 42, 43}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 15}
2057	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6800, 6850, 6950; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G3) ¹⁴³ , ML570 (G4) ¹⁴³ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877)	Red Hat RHEL [32-Bit] 5, 2 ⁵ , 9, 10, 11, 12	PCI Express, PCI-X	QLogic QLE2562-E-SP ^{3, 13, 23, 42, 44}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2058	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6950	Red Hat RHEL [32-Bit] 5, 2 ⁵ , 9, 10, 11, 12	PCI Express, PCI-X	QLogic: QLA2310F-E-SP ^{13, 17} , QLA2310F-E-SP ^{13, 17, 23}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2059	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; Fujitsu Technology Solutions Primergy: RX200 S3, RX600 S3, TX300 S3, TX600 S3; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), ML350 (G4), ML350 (G4p), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 5, 2 ⁵ , 9, 10, 11, 12	PCI Express, PCI-X	QLogic: QLA2340-E-SP ^{13, 17} , QLA2340-E-SP ^{13, 17, 23}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2060	IBM xSeries x3655 (7943)	Red Hat RHEL [32-Bit] 5, 2 ⁵ , 9, 10, 11, 12	PCI Express, PCI-X	QLogic: QLA2340-E-SP ^{13, 17} , QLA2340-E-SP ^{13, 17, 23} , QLA2342-E-SP ^{13, 17} , QLA2342-E-SP ^{13, 17, 23}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2061	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), ML350 (G4), ML350 (G4p), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 5, 2 ⁵ , 9, 10, 11, 12	PCI Express, PCI-X	QLogic: QLA2342-E-SP ^{13, 17} , QLA2342-E-SP ^{13, 17, 23}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2062	Hewlett Packard Proliant DL320 (G5); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Red Hat RHEL [32-Bit] 5, 2 ⁵ , 9, 10, 11, 12	PCI Express, PCI-X	QLogic: QLA2460-E-SP ^{2, 3, 13} , QLA2460-E-SP ^{2, 3, 13, 23}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ⁷

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2063	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL385 (G2), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³ ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 5, 2 ⁵ , 9, 10, 11, 12	PCI Express, PCI-X	QLogic: QLE2360-E-SP ^{13, 140, 141} , QLE2360-E-SP ^{13, 23, 140, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2064	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6950; Hewlett Packard Proliant: DL360 (G5), DL385 (G2), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 5, 2 ⁵ , 9, 10, 11, 12	PCI Express, PCI-X	QLogic: QLE2362-E-SP ^{13, 140} , QLE2362-E-SP ^{13, 23, 140}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2065	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Red Hat RHEL [32-Bit] 5, 2 ⁵ , 9, 10, 11, 12	PCI Express, PCI-X	QLogic: QLE2460-E-SP ^{2, 13} , QLE2460-E-SP ^{2, 13, 23} , QLE2462-E-SP ^{2, 13} , QLE2462-E-SP ^{2, 13, 23}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9}	
2066	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Rev0: LP5299, LS5400; Fujitsu Ltd. Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S3, TX300 S4, TX600 S3; HCL Infiniti Global Line 2700: OW, SO, ST; Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Red Hat RHEL [32-Bit] 5, 2 ⁵ , 9, 10, 11, 12	PCI Express, PCI-X	QLogic: QLE2460-E-SP ^{2, 3, 13} , QLE2460-E-SP ^{2, 3, 13, 23}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹⁵
2067	Fujitsu Ltd. Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S3, TX300 S4, TX600 S3; IBM xSeries x3650 (7979)	Red Hat RHEL [32-Bit] 5, 2 ⁵ , 9, 10, 11, 12	PCI Express, PCI-X	QLogic: QLE2462-E-SP ^{2, 3, 13} , QLE2462-E-SP ^{2, 3, 13, 23}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ⁷

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2068	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant DL585 (G2); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 5, 2 ⁵ , 9, 10, 11, 12	PCI Express, PCI-X	QLogic: QLE2560-E-SP ³ , 13, 23, 42, 43, QLE2562-E-SP ³ , 13, 23, 42, 44	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2069	Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [32-Bit] 5, 2 ⁵ , 9, 10, 11, 12	PCI Express, PCI-X	QLogic: QLE2560-E-SP ³ , 13, 23, 42, 43, QLE2562-E-SP ³ , 13, 23, 42, 44; Sun: SG-XPCIE1FC-EM8-Z (LPe12000) ³ , 22, 49, 50, 25 ³ , SG-XPCIE1FC-QF8-Z (QLE2560) ² , 3, 13, 23, SG-XPCIE2FC-EM8-Z (LPe12002) ³ , 22, 49, 50, 25 ³ , SG-XPCIE2FC-QF8-Z (QLE2562) ² , 3, 13, 23	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ⁷ , 15
2070	Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [32-Bit] 5, 2 ⁵ , 9, 10, 11, 12	PCI Express, PCI-X	Sun: SG-XPC1FC-EM4-Z (LP11000) ³ , 21, 22, 35, SG-XPC12FC-EM4-Z (LP11002) ³ , 21, 22, 35, SG-XPCIE1FC-EM4 (LPe11000) ³ , 21, 22, 35, SG-XPCIE2FC-EM4 (LPe11002) ³ , 21, 22, 114, 130	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2071	Dell PowerEdge 1855	Red Hat RHEL [32-Bit] 5, 2 ⁵ , 9, 10, 11, 12	PCI-X	Dell LPe1105-M ³ , 21, 114, 115	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2072	Dell PowerEdge: 1600SC, 1650, 1750, 4600, 6600, 6650, 6800, 6850; Hewlett Packard Proliant DL360: (G4), (G4p)	Red Hat RHEL [32-Bit] 5, 2 ⁵ , 9, 10, 11, 12	PCI-X	Emulex LP1050-E ³ , 21, 22, 32	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2073	Dell PowerEdge: 1600SC, 1650, 1750, 4600, 6600, 6650; Hewlett Packard Proliant DL360: (G4), (G4p)	Red Hat RHEL [32-Bit] 5, 2 ⁵ , 9, 10, 11, 12	PCI-X	Emulex LP1050DC-E ³ , 21, 22, 32	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2074	Hewlett Packard Proliant: DL140 (G3), DL145 (G2), DL360 (G3), DL360 (G4), DL360 (G4p), ML570 (G2) ¹⁴³ ; IBM xSeries x3950/x3950E/x460 (8878, 8879)	Red Hat RHEL [32-Bit] 5, 2 ⁵ , 9, 10, 11, 12	PCI-X	Emulex LP11000-E ³ , 21, 31, 33, 34	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2075	Hewlett Packard Proliant: DL140 (G3), DL145 (G2); IBM xSeries x3950/x3950E/x460 (8878, 8879)	Red Hat RHEL [32-Bit] 5, 2 ⁵ , 9, 10, 11, 12	PCI-X	Emulex LP11002-E ³ , 21, 31, 33, 34, QLogic: QLA2340-E-SP ³ , 13, 17, QLA2340-E-SP ³ , 13, 17, 23, QLA2342-E-SP ³ , 13, 17, 23, QLA2462-E-SP ² , 3, 13, QLA2462-E-SP ² , 3, 13, 23	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2076	Dell PowerEdge: 1600SC, 1650, 1750, 4600, 6600, 6650	Red Hat RHEL [32-Bit] 5, 2 ⁵ , 9, 10, 11, 12	PCI-X	Emulex LP9002-E (LP9002L-E) ³ , 21, 116, 117, 118	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2077	Dell PowerEdge: 1600SC, 1650, 1750, 4600, 6600, 6650, 6800, 6850	Red Hat RHEL [32-Bit] 5, 2 ⁵ , 9, 10, 11, 12	PCI-X	Emulex LP982-E ³ , 21, 32, 116	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2078	Dell PowerEdge: 1600SC, 1650, 1750, 4600, 6600, 6650, 6800, 6850; IBM xSeries x3950/x3950E/x460 (8878, 8879)	Red Hat RHEL [32-Bit] 5, 2 ⁵ , 9, 10, 11, 12	PCI-X	Emulex: LP10000-E ³ , 21, 31, 32, 33, LP10000DC-E ³ , 21, 31, 32, 33	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2079	IBM xSeries x3950/x3950E/x460 (8878, 8879)	Red Hat RHEL [32-Bit] 5, 2 ⁵ , 9, 10, 11, 12	PCI-X	Emulex: LP10000-E ²¹ , 31, 32, 33, LP10000DC-E ²¹ , 31, 32, 33	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2080	Hewlett Packard Proliant DL360: (G4), (G4p)	Red Hat RHEL [32-Bit] 5, 2 ⁵ , 9, 10, 11, 12	PCI-X	Emulex: LP1050-E ²¹ , 22, 32, 37, LP1050DC-E ²¹ , 22, 32	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2081	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	Red Hat RHEL [32-Bit] 5, 25, 9, 10, 11, 12	PCI-X	Emulex: LP1150-E-3, 21, 22, 34, LPe11000-E-G ³ , 21, 31, 33, 34, LPe11000-E-3, 21, 31, 33, 34, LPe11002-E-G ³ , 21, 31, 34, LPe11002-E-3, 21, 31, 34, LPe1150-E-G ³ , 21, 31, 34, LPe1150-E-3, 21, 31, 34; Hewlett Packard: A8002A/FC2142SR (LPe1150) ³ , 21, 31, 33, 35, A8003A/FC2242SR (LPe11002) ³ , 21, 31, 33, 36, AB429A/FC1143 (QLA2460) ² , 3, 13, AB429A/FC1143 (QLA2460) ² , 3, 13, 23, AD167A/FC2143 (LP1150) ³ , 21, 22, 35, AD168A/FC2243 (LP11002) ³ , 21, 31, 33, 36, FCA2214/281541-B21 (QLA2340) ¹³ , 16, FCA2214/281541-B21 (QLA2340) ¹³ , 16, 23, FCA2214DC/321835-B21 (QLA2342) ¹³ , 16, FCA2214DC/321835-B21 (QLA2342) ¹³ , 16, 23; QLogic: QLA2460-E-SP ² , 3, 13, QLA2460-E-SP ² , 3, 13, 23, QLE2360-E-SP ³ , 13, 140, QLE2360-E-SP ³ , 13, 23, 140, QLE2362-E-SP ³ , 13, 23, 140, QLE2362-E-SP ³ , 13, 23, 140, QLE2462-E-SP ² , 3, 13, QLE2462-E-SP ² , 3, 13, 23	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2082	Dell PowerEdge: 6800, 6850	Red Hat RHEL [32-Bit] 5, 25, 9, 10, 11, 12	PCI-X	Emulex: LP9002-E (LP9002L-E) ³ , 21, 116, 118, LP9002DC-E ³ , 21, 116, 156, 157, LPe12000-E-G ³ , 21, 31, 49, 50, LPe12000-E-3, 21, 31, 49, 50, LPe12002-E-G ³ , 21, 31, 49, 50, LPe12002-E-3, 21, 31, 49, 50; QLogic: QLE2560-E-SP ³ , 13, 42, 43, QLE2562-E-SP ³ , 13, 23, 42, 44	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2083	Dell PowerEdge: 4600, 6600, 6650, 6800, 6850	Red Hat RHEL [32-Bit] 5, 25, 9, 10, 11, 12	PCI-X	Emulex: LP9802-E ³ , 21, 32, 33, 38, LP9802DC-E ³ , 21, 32, 33, 38	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2084	Dell PowerEdge 1950	Red Hat RHEL [32-Bit] 5, 25, 9, 10, 11, 12	PCI-X	Emulex: LPe12000-E-G ³ , 21, 31, 49, 50, LPe12000-E-3, 21, 31, 49, 50, LPe12002-E-G ³ , 21, 31, 49, 50, LPe12002-E-3, 21, 31, 49, 50; QLogic: QLE2560-E-SP ³ , 13, 42, 43, QLE2562-E-SP ³ , 13, 23, 42, 44	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2085	Hewlett Packard Proliant DL140 (G3)	Red Hat RHEL [32-Bit] 5, 25, 9, 10, 11, 12	PCI-X	Emulex: LPe12000-E-G ³ , 21, 31, 49, 50, LPe12000-E-3, 21, 31, 49, 50, LPe12002-E-G ³ , 21, 49, 50, LPe12002-E-3, 21, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 15}
2086	Hewlett Packard Proliant DL145 (G2)	Red Hat RHEL [32-Bit] 5, 25, 9, 10, 11, 12	PCI-X	Emulex: LPe12000-E-G ³ , 21, 31, 49, 50, LPe12000-E-3, 21, 31, 49, 50, LPe12002-E-3, 21, 49, 50, LPe12002-E-G ³ , 21, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 15}
2087	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	Red Hat RHEL [32-Bit] 5, 25, 9, 10, 11, 12	PCI-X	Emulex: LPe1250-E-G ³ , 21, 33, 49, 50, LPe1250-E-3, 21, 33, 49, 50; QLogic: QLE2560-E-SP ³ , 13, 23, 42, 43, QLE2562-E-SP ³ , 13, 23, 42, 44	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 15}
2088	Hewlett Packard Proliant BL45p	Red Hat RHEL [32-Bit] 5, 25, 9, 10, 11, 12	PCI-X	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant BL25p/BL45p: 381881-B21 ^{13, 148} ; Hewlett Packard Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21 ^{20, 21, 158}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2089	IBM xSeries x3950/x3950E/x460 (8878, 8879)	Red Hat RHEL [32-Bit] 5, 25, 9, 10, 11, 12	PCI-X	IBM 39M5894: (QLA2460) ² , 3, 13, (QLA2460) ² , 3, 13, 23; IBM 39M5895: (QLA2462) ² , 3, 13, (QLA2462) ² , 3, 13, 23; IBM: 42D0405 (LP11000) ³ , 21, 31, 33, 36, 42D0407 (LP11002) ³ , 21, 31, 33, 36; QLogic: QLA2460-E-SP ² , 3, 13, QLA2460-E-SP ² , 3, 13, 23	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ⁷
2090	Dell PowerEdge: 6800, 6850	Red Hat RHEL [32-Bit] 5, 25, 9, 10, 11, 12	PCI-X	QLogic: QLA2310F-E-SP ^{13, 17} , QLA2310F-E-SP ^{13, 17, 23}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2091	Dell PowerEdge: 1600SC, 1650, 1750, 1950, 4600, 6600, 6650, 6800, 6850; Hewlett Packard Proliant: BL40p, DL140 (G3), DL145 (G2), DL360 (G3), DL360 (G4), DL360 (G4p), ML570 (G2) ¹⁴³ ; IBM xSeries x3950/x3950E/x460 (8878, 8879)	Red Hat RHEL [32-Bit] 5, 25, 9, 10, 11, 12	PCI-X	QLogic: QLA2340-E-SP ^{13, 17} , QLA2340-E-SP ^{13, 17, 23}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2092	Dell PowerEdge: 1600SC, 1650, 1750, 4600, 6600, 6650, 6800, 6850; Hewlett Packard Proliant: BL40p, DL140 (G3), DL145 (G2), DL360 (G3), DL360 (G4), DL360 (G4p), ML570 (G2) ¹⁴³ ; IBM xSeries x3950/x3950E/x460 (8878, 8879)	Red Hat RHEL [32-Bit] 5, 25, 9, 10, 11, 12	PCI-X	QLogic: QLA2342-E-SP ^{13, 17} , QLA2342-E-SP ^{13, 17, 23}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2093	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	Red Hat RHEL [32-Bit] 5, 2, 5, 9, 10, 11, 12	PCI-X	QLogic: QLE2360-E-SP ^{13, 140, 141} , QLE2360-E-SP ^{13, 23, 140, 141} , QLE2362-E-SP ^{13, 140} , QLE2362-E-SP ^{13, 23, 140} , QLE2460-E-SP ^{2, 3, 13} , QLE2460-E-SP ^{2, 3, 13, 23}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁵
2094	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	Red Hat RHEL [32-Bit] 5, 2, 5, 9, 10, 11, 12	PCI-X	QLogic: QLE2460-E-SP ^{2, 13} , QLE2460-E-SP ^{2, 13, 23} , QLE2462-E-SP ^{2, 13} , QLE2462-E-SP ^{2, 13, 23}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2095	Hewlett Packard Proliant BL20p (G3)	Red Hat RHEL [32-Bit] 5, 2, 5, 9, 10, 11, 12	PCI-X ¹⁴⁹	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant BL20p G2: 300874-B21 ^{13, 148} , 300874-B21 ^{13, 23, 148} , Hewlett Packard HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4: 361426-B21 ^{13, 148} , 361426-B21 ^{13, 23, 148}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2096	Hewlett Packard Proliant: BL30p, BL35p	Red Hat RHEL [32-Bit] 5, 2, 5, 9, 10, 11, 12	PCI-X ¹⁴⁹	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant BL30p/BL35p: 354054-B21 ^{13, 148} , 354054-B21 ^{13, 23, 148}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2097	Hewlett Packard Proliant: BL25p, BL30p, BL35p	Red Hat RHEL [32-Bit] 5, 2, 5, 9, 10, 11, 12	PCI-X ¹⁴⁹	Hewlett Packard Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21 ^{20, 21, 158}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2098	Hewlett Packard Proliant BL20p (G4)	Red Hat RHEL [32-Bit] 5, 2, 5, 9, 10, 11, 12	PCI-X ¹⁴⁹	Hewlett Packard HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4: 361426-B21 ^{13, 150} , 361426-B21 ^{13, 23, 150}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2099	Dell PowerEdge 1955	Red Hat RHEL [32-Bit] 5, 2, 5, 9, 10, 11, 12	PCI, PCI Express, PCI-X	Dell: LPe1105-M3, 21, 114, 115, QME2462 ^{3, 13, 129} , QME2462 ^{3, 13, 23, 129}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2100	Hewlett Packard Proliant: DL380 (G5), DL580 (G4), DL580 (G5)	Red Hat RHEL [32-Bit] 5, 2, 5, 9, 10, 11, 12	PCI, PCI Express, PCI-X	Emulex LP11000-E ^{3, 21, 31, 33, 34}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2101	Hewlett Packard Proliant DL580 (G4)	Red Hat RHEL [32-Bit] 5, 2, 5, 9, 10, 11, 12	PCI, PCI Express, PCI-X	Emulex LP11002-E ^{3, 21, 31, 33, 34} , Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{3, 21, 31, 33, 35} , A8003A/FC2242SR (LPe11002) ^{3, 21, 31, 33, 36} , AB429A/FC1143 (QLA2460) ^{2, 3, 13} , AB429A/FC1143 (QLA2460) ^{2, 3, 13, 23} , AB429A/FC1143 (QLA2460) ^{2, 3, 13, 23} , AD167A/FC2143 (LP1150) ^{3, 21, 22, 35} , AD167A/FC2143 (LP1150) ^{3, 21, 31, 33, 36} , AD168A/FC2243 (LP11002) ^{2, 3, 13} , AE369A/FC1243 (QLA2462) ^{2, 3, 13} , AE369A/FC1243 (QLA2462) ^{2, 3, 13, 23} , QLogic: QLA2462-E-SP ^{2, 3, 13} , QLA2462-E-SP ^{2, 3, 13, 23}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9}	See ⁷
2102	Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	Red Hat RHEL [32-Bit] 5, 2, 5, 9, 10, 11, 12	PCI, PCI Express, PCI-X	Emulex: LP10000-E ^{3, 21, 31, 32, 33} , LP10000-E ^{21, 31, 32, 33} , LP10000DC-E ^{3, 21, 31, 32, 33} , LP10000ExDC-E ^{3, 21, 31, 32, 33} , LP1050-E ^{3, 21, 22, 32} , LP1050-E ^{21, 22, 32, 37} , LP1050DC-E ^{3, 21, 22, 32} , LP1050DC-E ^{21, 22, 32} , LP1050Ex-E ^{3, 21, 22, 32} , LP11002-E ^{3, 21, 31, 33, 34} , LP1150-E ^{3, 21, 22, 34} , LP9002-E (LP9002L-E) ^{3, 21, 116, 117, 118} , Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{3, 21, 31, 33, 35} , A8003A/FC2242SR (LPe11002) ^{3, 21, 31, 33, 36} , AB429A/FC1143 (QLA2460) ^{2, 3, 13} , AB429A/FC1143 (QLA2460) ^{2, 3, 13, 23} , AB429A/FC1143 (QLA2460) ^{2, 3, 13, 23} , AD167A/FC2143 (LP1150) ^{3, 21, 22, 35} , AD167A/FC2143 (LP1150) ^{3, 21, 31, 33, 36} , AD168A/FC2243 (LP11002) ^{2, 3, 13} , AE311A/FC1142SR (QLE2460) ^{2, 3, 13, 23} , AE311A/FC1142SR (QLE2460) ^{2, 3, 13} , AE312A/FC1242SR (QLE2462) ^{2, 3, 13, 23} , AE312A/FC1242SR (QLE2462) ^{2, 3, 13, 23} , AE369A/FC1243 (QLA2462) ^{2, 3, 13} , AE369A/FC1243 (QLA2462) ^{2, 3, 13, 23} , QLogic: QLA2340-E-SP ^{3, 13, 17} , QLA2340-E-SP ^{3, 13, 17, 23} , QLA2342-E-SP ^{3, 13, 17} , QLA2342-E-SP ^{3, 13, 17, 23} , QLA2462-E-SP ^{2, 3, 13} , QLA2462-E-SP ^{2, 3, 13, 23}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2103	Hewlett Packard Proliant DL580 (G5)	Red Hat RHEL [32-Bit] 5, 2, 5, 9, 10, 11, 12	PCI, PCI Express, PCI-X	Emulex: LPe11000-E ^{3, 21, 31, 33, 34} , LPe11000-E ^{3, 21, 31, 33, 34}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2104	Hewlett Packard Proliant: DL380 (G5), DL580 (G4)	Red Hat RHEL [32-Bit] 5, 2, 5, 9, 10, 11, 12	PCI, PCI Express, PCI-X	Emulex: LPe11000-E ^{3, 21, 31, 33, 34} , LPe11000-E ^{3, 21, 31, 33, 34} , LPe12000-E ^{3, 21, 31, 49, 50} , LPe12000-E ^{3, 21, 31, 49, 50} , LPe12002-E ^{3, 21, 49, 50} , LPe12002-E ^{3, 21, 49, 50} , QLogic: QLE2560-E-SP ^{3, 13, 23, 42, 43} , QLE2562-E-SP ^{3, 13, 23, 42, 44}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2105	Fujitsu Technology Solutions Primergy TX200 S3	Red Hat RHEL [32-Bit] 5, 2, 5, 9, 10, 11, 12	PCI, PCI Express, PCI-X	Emulex: LPe11002-E ^{3, 21, 31, 34} , LPe11002-E ^{3, 21, 31, 34} , LPe1150-E ^{3, 21, 31, 34} , LPe1150-E ^{3, 21, 31, 34}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2106	Hewlett Packard Proliant DL580 (G4)	Red Hat RHEL [32-Bit] 5, 25, 9, 10, 11, 12	PCI, PCI Express, PCI-X	Emulex: LPe11002-E-3, 21, 31, 34, 52, LPe11002-E-G3, 21, 31, 34, 52	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 8, 9, 14}	See ^{7, 15}
2107	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4; Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	Red Hat RHEL [32-Bit] 5, 25, 9, 10, 11, 12	PCI, PCI Express, PCI-X	Emulex: LPe11002-E-3, 21, 31, 34, LPe11002-E-G3, 21, 31, 34, LPe1150-E-3, 21, 31, 34, LPe1150-E-G3, 21, 31, 34	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2108	Hewlett Packard Proliant ML370 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 5, 25, 9, 10, 11, 12	PCI, PCI Express, PCI-X	Emulex: LPe12000-E-G3, 21, 31, 49, 50, LPe12000-E-3, 21, 31, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2109	Hewlett Packard Proliant DL580 (G5)	Red Hat RHEL [32-Bit] 5, 25, 9, 10, 11, 12	PCI, PCI Express, PCI-X	Emulex: LPe12000-E-G3, 21, 31, 49, 50, LPe12000-E-3, 21, 31, 49, 50, LPe12002-E-3, 21, 49, 50, LPe1250-E-G3, 21, 33, 49, 50, LPe1250-E-3, 21, 33, 49, 50; QLogic: QLE2560-E-SP3, 13, 23, 42, 43, QLE2562-E-SP3, 13, 23, 42, 44	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{7, 15}
2110	Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁴³	Red Hat RHEL [32-Bit] 5, 25, 9, 10, 11, 12	PCI, PCI Express, PCI-X	Emulex: LPe12000-E-3, 21, 31, 49, 50, LPe12000-E-G3, 21, 31, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2111	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4	Red Hat RHEL [32-Bit] 5, 25, 9, 10, 11, 12	PCI, PCI Express, PCI-X	Emulex: LPe12002-E-G3, 21, 31, 49, 50, LPe12002-E-3, 21, 31, 49, 50, LPe12002-E-3, 21, 31, 49, 50, LPe1250-E-G3, 21, 33, 49, 50, LPe1250-E-3, 21, 33, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 15}
2112	Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁴³ , ML370 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 5, 25, 9, 10, 11, 12	PCI, PCI Express, PCI-X	Emulex: LPe12002-E-G3, 21, 49, 50, LPe12002-E-3, 21, 49, 50; QLogic: QLE2560-E-SP3, 13, 23, 42, 43, QLE2562-E-SP3, 13, 23, 42, 44	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2113	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4	Red Hat RHEL [32-Bit] 5, 25, 9, 10, 11, 12	PCI, PCI Express, PCI-X	Emulex: LPe1250-E-G3, 21, 31, 33, 49, 50, LPe1250-E-3, 21, 31, 33, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁵
2114	Hewlett Packard Proliant DL580 (G4)	Red Hat RHEL [32-Bit] 5, 25, 9, 10, 11, 12	PCI, PCI Express, PCI-X	Emulex: LPe1250-E-G3, 21, 33, 49, 50, LPe1250-E-3, 21, 33, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2115	Hewlett Packard Proliant: DL580 (G3) ¹⁴³ , ML370 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 5, 25, 9, 10, 11, 12	PCI, PCI Express, PCI-X	Emulex: LPe1250-E-G3, 21, 33, 49, 50, LPe1250-E-3, 21, 33, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2116	Hewlett Packard Proliant DL380 (G5)	Red Hat RHEL [32-Bit] 5, 25, 9, 10, 11, 12	PCI, PCI Express, PCI-X	Emulex: LPe1250-E-G3, 21, 33, 49, 50, LPe1250-E-3, 21, 33, 49, 50; QLogic: QLA2460-E-SP2, 3, 13, QLA2460-E-SP2, 3, 13, 23, QLE2360-E-SP3, 13, 140, QLE2360-E-SP3, 13, 23, 140, QLE2362-E-SP3, 13, 23, 140, QLE2362-E-SP3, 13, 23, 140, QLE2460-E-SP2, 3, 13, QLE2460-E-SP2, 3, 13, 23, QLE2460-E-SP2, 3, 13, QLE2462-E-SP2, 3, 13, 23, QLE2462-E-SP2, 3, 13, 23	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2117	Hewlett Packard Proliant DL380 (G4)	Red Hat RHEL [32-Bit] 5, 25, 9, 10, 11, 12	PCI, PCI Express, PCI-X	Emulex: LPe1250-E-3, 21, 33, 49, 50, LPe1250-E-G3, 21, 33, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2118	Fujitsu Technology Solutions Primergy TX200 S3; Hewlett Packard Proliant: DL380 (G5), DL580 (G4), DL580 (G5)	Red Hat RHEL [32-Bit] 5, 25, 9, 10, 11, 12	PCI, PCI Express, PCI-X	QLogic: QLA2340-E-SP13, 17, QLA2340-E-SP13, 17, 23	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2119	Hewlett Packard Proliant: DL380 (G5), DL580 (G4), DL580 (G5)	Red Hat RHEL [32-Bit] 5, 25, 9, 10, 11, 12	PCI, PCI Express, PCI-X	QLogic: QLA2342-E-SP13, 17, QLA2342-E-SP13, 17, 23	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2120	Hewlett Packard Proliant DL580 (G4)	Red Hat RHEL [32-Bit] 5, 25, 9, 10, 11, 12	PCI, PCI Express, PCI-X	QLogic: QLA2460-E-SP2, 3, 13, QLA2460-E-SP2, 3, 13, 23	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9, 14}	See ^{7, 15}
2121	Hewlett Packard Proliant DL580 (G5)	Red Hat RHEL [32-Bit] 5, 25, 9, 10, 11, 12	PCI, PCI Express, PCI-X	QLogic: QLA2460-E-SP2, 3, 13, QLA2460-E-SP2, 3, 13, 23, QLE2360-E-SP3, 13, 140, QLE2360-E-SP3, 13, 23, 140, QLE2362-E-SP3, 13, 140, QLE2362-E-SP3, 13, 23, 140	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ⁷
2122	Hewlett Packard Proliant DL580 (G5)	Red Hat RHEL [32-Bit] 5, 25, 9, 10, 11, 12	PCI, PCI Express, PCI-X	QLogic: QLE2360-E-SP13, 140, 141, QLE2360-E-SP13, 23, 140, 141	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹⁵

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2123	Hewlett Packard Proliant DL380 (G5)	Red Hat RHEL [32-Bit] 5, 2, 5, 9, 10, 11, 12	PCI, PCI Express, PCI-X	QLogic: QLE2360-E-SP ^{13, 140, 141} , QLE2360-E-SP ^{13, 23, 140, 141} , QLE2362-E-SP ^{13, 140} , QLE2362-E-SP ^{13, 23, 140}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2124	Hewlett Packard Proliant DL580 (G5)	Red Hat RHEL [32-Bit] 5, 2, 5, 9, 10, 11, 12	PCI, PCI Express, PCI-X	QLogic: QLE2362-E-SP ^{13, 140} , QLE2362-E-SP ^{13, 23, 140}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁵
2125	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S3, Technology Solutions Primergy TX200 S4; Hewlett Packard Proliant DL380: (G4), (G5); Hewlett Packard Proliant DL580: (G3) ¹⁴³ , (G4), (G5); Hewlett Packard Proliant ML370 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 5, 2, 5, 9, 10, 11, 12	PCI, PCI Express, PCI-X	QLogic: QLE2460-E-SP ^{2, 13} , QLE2460-E-SP ^{2, 13, 23} , QLE2462-E-SP ^{2, 13} , QLE2462-E-SP ^{2, 13, 23}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2126	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S3, Technology Solutions Primergy TX200 S4; Hewlett Packard Proliant DL580 (G5)	Red Hat RHEL [32-Bit] 5, 2, 5, 9, 10, 11, 12	PCI, PCI Express, PCI-X	QLogic: QLE2460-E-SP ^{2, 3, 13} , QLE2460-E-SP ^{2, 3, 13, 23}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹⁵
2127	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S3, Technology Solutions Primergy TX200 S4; Hewlett Packard Proliant DL580 (G5)	Red Hat RHEL [32-Bit] 5, 2, 5, 9, 10, 11, 12	PCI, PCI Express, PCI-X	QLogic: QLE2462-E-SP ^{2, 3, 13} , QLE2462-E-SP ^{2, 3, 13, 23}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ⁷
2128	Hewlett Packard Proliant DL380: (G3), (G4); Hewlett Packard Proliant: DL385, DL580 (G2) ¹⁴³ , DL580 (G3) ¹⁴³ , DL585, ML370 (G3) ¹⁴³ , ML370 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 5, 2, 5, 9, 10, 11, 12	PCI, PCI-X	Emulex LP11000-E ^{3, 21, 31, 33, 34}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2129	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850; Hewlett Packard Proliant DL585	Red Hat RHEL [32-Bit] 5, 2, 5, 9, 10, 11, 12	PCI, PCI-X	Emulex: LP10000-E ^{3, 21, 31, 32, 33} , LP10000DC-E ^{3, 21, 31, 32, 33} , LP1050-E ^{3, 21, 22, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2130	Hewlett Packard Proliant DL585	Red Hat RHEL [32-Bit] 5, 2, 5, 9, 10, 11, 12	PCI, PCI-X	Emulex: LP10000-E ^{21, 31, 32, 33} , LP10000DC-E ^{21, 31, 32, 33} , LP1050-E ^{20, 21, 22} , LP1050-E ^{3, 20, 21, 22} , LP1050-E ^{21, 22, 32, 37} , LP1050DC-E ^{3, 21, 22, 32} , LP1050DC-E ^{21, 22, 32} , LP11002-E ^{3, 21, 31, 33, 34} , LP1150-E ^{3, 21, 22, 34} , Hewlett Packard: AD167A/FC2143 (LP1150) ^{3, 21, 22, 35} , AD168A/FC2243 (LP11002) ^{3, 21, 31, 33, 36} , FCA2214/281541-B21 (QLA2340) ^{13, 16} , FCA2214/281541-B21 (QLA2340) ^{13, 16, 23} , FCA2214DC/321835-B21 (QLA2342) ^{13, 16} , FCA2214DC/321835-B21 (QLA2342) ^{13, 16, 23} , QLogic: QLA2462-E-SP ^{2, 3, 13} , QLA2462-E-SP ^{2, 3, 13, 23}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2131	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850	Red Hat RHEL [32-Bit] 5, 2, 5, 9, 10, 11, 12	PCI, PCI-X	Emulex: LP9002-E (LP9002L-E) ^{3, 21, 116, 118} , LP9002DC-E ^{3, 21, 116, 156, 157} , LP9802-E ^{3, 21, 32, 33, 38} , LP9802DC-E ^{3, 21, 32, 33, 38} , LP982-E ^{3, 21, 32, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2132	Unisys: ES3220, ES3220L	Red Hat RHEL [32-Bit] 5, 2, 5, 9, 10, 11, 12	PCI, PCI-X	Emulex: LPe11002-E-G ^{3, 21, 31, 34, 52} , LPe11002-E ^{3, 21, 31, 34, 52} , LPe1150-E-G ^{3, 21, 31, 34} , LPe1150-E ^{3, 21, 31, 34} , LPe12002-E-G ^{3, 21, 31, 49, 50} , LPe12002-E ^{3, 21, 31, 49, 50} , Unisys FCH7430131-PCE: (LPe1150) ^{3, 21, 22, 33, 35, 36} , (LPe1150) ^{3, 21, 22, 35, 36} , Unisys FCH7430231-PCE: (LPe11002) ^{3, 21, 22, 33, 35, 36, 242} , (LPe11002) ^{3, 21, 22, 35, 36, 275}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 8, 14}	See ^{7, 15}
2133	Unisys: ES3220, ES3220L	Red Hat RHEL [32-Bit] 5, 2, 5, 9, 10, 11, 12	PCI, PCI-X	Emulex: LPe1150-E ^{3, 21, 33, 34} , LPe1150-E-G ^{3, 21, 33, 34}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2134	Unisys ES3220L	Red Hat RHEL [32-Bit] 5, 2, 5, 9, 10, 11, 12	PCI, PCI-X	Emulex: LPe12000-E-G ^{3, 21, 31, 49, 50} , LPe12000-E ^{3, 21, 31, 49, 50} , Unisys FCH9540131-PCE: (LPe12000) ^{3, 21, 22, 33, 49, 166} , (LPe12000) ^{3, 21, 22, 49, 166} , Unisys FCH9540231-PCE: (LPe12002) ^{3, 21, 22, 33, 49, 166} , (LPe12002) ^{3, 21, 22, 49, 166}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 8, 14}	See ^{7, 15}
2135	Unisys ES3220	Red Hat RHEL [32-Bit] 5, 2, 5, 9, 10, 11, 12	PCI, PCI-X	Emulex: LPe12000-E ^{3, 21, 31, 49, 50} , LPe12000-E-G ^{3, 21, 31, 49, 50} , Unisys FCH9540131-PCE: (LPe12000) ^{3, 21, 22, 166} , (LPe12000) ^{3, 21, 22, 98, 166} , Unisys FCH9540231-PCE: (LPe12002) ^{3, 21, 22, 166} , (LPe12002) ^{3, 21, 22, 98, 166}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 8, 14}	See ^{7, 15}
2136	Unisys: ES3220, ES3220L	Red Hat RHEL [32-Bit] 5, 2, 5, 9, 10, 11, 12	PCI, PCI-X	Emulex: LPe12000-E ^{3, 21, 33, 49, 50} , LPe12000-E-G ^{3, 21, 33, 49, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 15}

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2137	Unisys ES3220	Red Hat RHEL [32-Bit] 5, 2, 5, 9, 10, 11, 12	PCI, PCI-X	Emulex: LPe12002-E-G ^{3, 21, 33, 49, 50} , LPe12002-E ^{3, 21, 33, 49, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 15}
2138	Unisys: ES3220, ES3220L	Red Hat RHEL [32-Bit] 5, 2, 5, 9, 10, 11, 12	PCI, PCI-X	Emulex: LPe12002-E-G ^{3, 21, 49, 50} , LPe12002-E ^{3, 21, 49, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{7, 15}
2139	Unisys ES3220L	Red Hat RHEL [32-Bit] 5, 2, 5, 9, 10, 11, 12	PCI, PCI-X	Emulex: LPe12002-E ^{3, 21, 33, 49, 50} , LPe12002-E-G ^{3, 21, 33, 49, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 15}
2140	Hewlett Packard Proliant DL140 (G3)	Red Hat RHEL [32-Bit] 5, 2, 5, 9, 10, 11, 12	PCI, PCI-X	Hewlett Packard AE311A/FC1142SR: (QLE2460) ^{2, 3, 13} , (QLE2460) ^{2, 3, 13, 23} ; Hewlett Packard AE312A/FC1242SR: (QLE2462) ^{2, 3, 13} , (QLE2462) ^{2, 3, 13, 23} ; Hewlett Packard AE369A/FC1243: (QLA2462) ^{2, 3, 13} , (QLA2462) ^{2, 3, 13, 23}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2141	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850	Red Hat RHEL [32-Bit] 5, 2, 5, 9, 10, 11, 12	PCI, PCI-X	QLogic: QLA2310F-E-SP ^{13, 17} , QLA2310F-E-SP ^{13, 17, 23}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2142	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850; Fujitsu Technology Solutions Primergy RX800 S3; Hewlett Packard Proliant: DL380 (G4), DL385, DL580 (G2) ¹⁴³ , DL580 (G3) ¹⁴³ , DL585, ML370 (G3) ¹⁴³ , ML370 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 5, 2, 5, 9, 10, 11, 12	PCI, PCI-X	QLogic: QLA2340-E-SP ^{13, 17} , QLA2340-E-SP ^{13, 17, 23}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2143	Fujitsu Technology Solutions Primergy RX800 S3	Red Hat RHEL [32-Bit] 5, 2, 5, 9, 10, 11, 12	PCI, PCI-X	QLogic: QLA2340-E-SP ^{3, 13, 17} , QLA2340-E-SP ^{3, 13, 17, 23}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2144	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850; Hewlett Packard Proliant: DL380 (G4), DL385, DL580 (G2) ¹⁴³ , DL580 (G3) ¹⁴³ , DL585, ML370 (G3) ¹⁴³ , ML370 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 5, 2, 5, 9, 10, 11, 12	PCI, PCI-X	QLogic: QLA2342-E-SP ^{13, 17} , QLA2342-E-SP ^{13, 17, 23}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2145	Hewlett Packard Proliant DL585	Red Hat RHEL [32-Bit] 5, 2, 5, 9, 10, 11, 12	PCI, PCI-X	QLogic: QLA2460-E-SP ^{2, 3, 13} , QLA2460-E-SP ^{2, 3, 13, 23}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{7, 15}
2146	Hewlett Packard Proliant: DL380 (G3), DL580 (G2) ¹⁴³ , ML350 (G3) ¹⁴³	Red Hat RHEL [32-Bit] 5, 3, 5, 9, 10, 12, 48	PCI	Emulex LP11000-E ^{3, 31, 33, 34, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2147	Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ¹⁵⁴ , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450	Red Hat RHEL [32-Bit] 5, 3, 5, 9, 10, 12, 48	PCI	Emulex: LP10000-E ^{3, 31, 32, 33, 51} , LP10000DC-E ^{3, 31, 32, 33, 51} , LP1050-E ^{3, 22, 32, 51} , LP1050DC-E ^{3, 22, 32, 51} , LP9002-E (LP9002L-E) ^{3, 51, 116, 117, 118} , LP982-E ^{3, 32, 51, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2148	Fujitsu Technology Solutions Primergy BX630: (2-way), (4-way)	Red Hat RHEL [32-Bit] 5, 3, 5, 9, 10, 12, 48	PCI	Emulex: LP1050-E ^{20, 22, 51} , LP1050-E ^{3, 20, 22, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2149	Fujitsu Technology Solutions Primergy: BX620 S3, BX630 (2-way), BX630 (4-way), BX630 (8-way)	Red Hat RHEL [32-Bit] 5, 3, 5, 9, 10, 12, 48	PCI	Fujitsu Technology Solutions BX600-FC22C ^{3, 60}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2150	Fujitsu Technology Solutions Primergy BX620 S3	Red Hat RHEL [32-Bit] 5, 3, 5, 9, 10, 12, 48	PCI	Fujitsu Technology Solutions BX600-FC42e ^{3, 51} , 114, 116, 198	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{7, 15}
2151	Fujitsu Technology Solutions Primergy BX620 S3	Red Hat RHEL [32-Bit] 5, 3, 5, 9, 10, 12, 48	PCI	QLogic QLE2460-E-SP ^{2, 3, 60}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹⁵
2152	Fujitsu Technology Solutions Primergy BX620 S3	Red Hat RHEL [32-Bit] 5, 3, 5, 9, 10, 12, 48	PCI	QLogic QLE2462-E-SP ^{2, 3, 60}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ⁷
2153	Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ¹⁵⁴ , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450; Hewlett Packard Proliant: DL380 (G3), DL580 (G2) ¹⁴³ , ML350 (G3) ¹⁴³	Red Hat RHEL [32-Bit] 5, 3, 5, 9, 10, 12, 48	PCI	QLogic: QLA2340-E-SP ^{16, 60} , QLA2342-E-SP ^{16, 60}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2154	Fujitsu Technology Solutions Primergy BX620 S3	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI	QLogic: QLE2460-E-SP ² , 60, QLE2462-E-SP ² , 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2155	Dell PowerEdge: M600 ²²⁶ , M605 ²²⁶ , M710, M805, M905, M910	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express	Dell: LPe1105-M4 ³ , 51, 114, 115, QME2472 ³ , 54, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2156	Dell PowerEdge: M600 ²²⁶ , M605 ²²⁶ , M610, M610X, M710, M805, M905, M910	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express	Dell: LPe1205-M ³ , 51, 112, 113, QME2572 ³ , 60, 110, 111	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2157	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁴³ , ML350 (G4), ML350 (G4p), ML370 (G4) ¹⁴³ ; Sun Sun Fire: X4140, X4240, X4440	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express	Emulex LP11000-E ³ , 31, 33, 34, 51	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2158	Hewlett Packard Proliant DL785 (G6)	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express	Emulex: LP10000-E ³ , 31, 32, 33, 51, LP10000-E ³¹ , 32, 33, 51, LP10000DC-E ³ , 31, 32, 33, 51, LP10000DC-E ³¹ , 32, 33, 51, LP10000EXDC-E ³ , 31, 32, 33, 51, LP1050-E ²⁰ , 22, 51, LP1050-E ³ , 20, 22, 51, LP1050-E ³ , 22, 32, 51, LP1050-E ²² , 32, 37, 51, LP1050DC-E ³ , 22, 32, 51, LP1050DC-E ²² , 32, 51, LP1050EX-E ³ , 22, 32, 51, LP11000-E ³ , 31, 33, 34, 51, LP11002-E ³ , 31, 33, 34, 51, LP1150-E ³ , 22, 34, 51, LPe11002-E ³ , 33, 34, 51, 52, LPe11002-E-G ³ , 33, 34, 51, 52, LPe1150-E-G ³ , 33, 34, 51, LPe1150-E ³ , 33, 34, 51; Hewlett Packard: A8002A/FC2142SR (LPe1150) ³ , 31, 33, 35, 51, A8003A/FC2242SR (LPe11002) ³ , 31, 33, 36, 51, AB429A/FC1143 (QLA2460) ² , 3, 60, AD167A/FC2143 (LP1150) ³ , 22, 35, 51, AD168A/FC2243 (LP11002) ³ , 31, 33, 36, 51, AE311A/FC1142SR (QLE2460) ² , 3, 60, AE312A/FC1242SR (QLE2462) ² , 3, 60, AE369A/FC1243 (QLA2462) ² , 3, 60; QLogic: QLA2340-E-SP ¹⁶ , 60, QLA2340-E-SP ³ , 16, 60, QLA2342-E-SP ¹⁶ , 60, QLA2342-E-SP ³ , 16, 60, QLA2462-E-SP ² , 3, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9}	See ⁷
2159	Hewlett Packard Proliant: DL360 (G6), DL380 (G6)	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express	Emulex: LP10000-E ³ , 31, 32, 33, 51, LP10000-E ³¹ , 32, 33, 51, LP10000DC-E ³ , 31, 32, 33, 51, LP10000DC-E ³¹ , 32, 33, 51, LP1050-E ²⁰ , 22, 51, LP1050-E ³ , 20, 22, 51, LP1050-E ³ , 22, 32, 51, LP1050DC-E ³ , 22, 32, 51, LP1050DC-E ²² , 32, 51, LP11000-E ³ , 31, 33, 34, 51, LP11002-E ³ , 31, 33, 34, 51, LP1150-E ³ , 22, 34, 51, LP9002-E (LP9002L-E) ³ , 51, 116, 117, 118, LP9802-E ³ , 32, 33, 38, 51; Hewlett Packard: A8002A/FC2142SR (LPe1150) ³ , 31, 33, 35, 51, A8003A/FC2242SR (LPe11002) ³ , 31, 33, 36, 51, AB429A/FC1143 (QLA2460) ² , 3, 60, AD167A/FC2143 (LP1150) ³ , 22, 35, 51, AD168A/FC2243 (LP11002) ³ , 31, 33, 36, 51, AE311A/FC1142SR (QLE2460) ² , 3, 60, AE312A/FC1242SR (QLE2462) ² , 3, 60, AE369A/FC1243 (QLA2462) ² , 3, 60; QLogic: QLA2340-E-SP ¹⁶ , 60, QLA2340-E-SP ³ , 16, 60, QLA2342-E-SP ¹⁶ , 60, QLA2342-E-SP ³ , 16, 60, QLA2462-E-SP ² , 3, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ⁷
2160	Sun Sun Fire: X4140, X4240, X4440	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express	Emulex: LP10000-E ³ , 31, 32, 33, 51, LP10000-E ³¹ , 32, 33, 51, LP10000DC-E ³ , 31, 32, 33, 51, LP10000DC-E ³¹ , 32, 33, 51, LP11002-E ³ , 31, 33, 34, 51; QLogic: QLA2460-E-SP ² , 3, 60, QLA2462-E-SP ² , 3, 60; Sun SG-XPCI2FC-EM4-Z (LP11002) ³ , 22, 35, 51	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2161	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Hewlett Packard Proliant: DL360 (G6), DL380 (G6); Intel: S5500HCV, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express	Emulex: LP10000ExDC-E ^{3, 31, 32, 33, 51} , LP1050Ex-E ^{3, 22, 32, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ⁹	See ⁷
2162	Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express	Emulex: LP10000ExDC-E ^{3, 31, 32, 33, 51} , LP1050Ex-E ^{3, 22, 32, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2163	Hewlett Packard Proliant DL785 (G6)	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express	Emulex: LPe11000-E-G ^{3, 31, 33, 34, 51, 52} , LPe11000-E ^{3, 31, 33, 34, 51, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{4, 8, 9, 14}	See ⁷
2164	Intel: SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express	Emulex: LPe11000-E-G ^{3, 31, 33, 34, 51, 52} , LPe11000-E ^{3, 31, 33, 34, 51, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{4, 9, 14}	See ⁷
2165	Silicon Graphics Altix XE250	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express	Emulex: LPe11000-E-G ^{3, 31, 33, 34, 51, 52} , LPe11000-E ^{3, 31, 33, 34, 51, 52} , LPe11002-E ^{3, 31, 34, 51, 52} , LPe11002-E-G ^{3, 31, 34, 51, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{4, 8}	
2166	Dell PowerEdge: 1800, 1850, 2850, 6800, 6850; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), ML350 (G4), ML350 (G4p); IBM xSeries: x3850M2 (7141) ¹³⁸ , x3950M2 (7233, 7234); Sun Sun Fire: X2200-M2, X4240, X4440, X4450	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express	Emulex: LPe11000-E-G ^{3, 31, 33, 34, 51} , LPe11000-E ^{3, 31, 33, 34, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2167	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express	Emulex: LPe11000-E-G ^{3, 31, 33, 34, 51} , LPe11000-E ^{3, 31, 33, 34, 51} , LPe11002-E-G ^{3, 31, 34, 51} , LPe11002-E ^{3, 31, 34, 51} , LPe111-E ^{3, 22, 35, 51} , LPe1150-E-G ^{3, 31, 34, 51} , LPe1150-E ^{3, 31, 34, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ¹⁴	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2168	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Hewlett Packard Proliant: DL360 (G6), DL380 (G6); Intel: S5500HCV, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [32-Bit] 5, 3, 5, 9, 10, 12, 48	PCI Express	Emulex: LPe11000-E-G ^{3, 31, 33, 34, 51, 52} , LPe11000-E-G ^{3, 31, 33, 34, 51, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 9, 14}	See ⁷
2169	IBM xSeries: x3550M2 (7946), x3650M2 (7947)	Red Hat RHEL [32-Bit] 5, 3, 5, 9, 10, 12, 48	PCI Express	Emulex: LPe11000-E-G ^{3, 31, 33, 34, 51, 52} , LPe11000-E-G ^{3, 31, 33, 34, 51, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 9}	See ⁷
2170	Dell PowerEdge: 1950, 2800; Hewlett Packard Proliant: DL580 (G3) ¹⁴³ , ML370 (G4) ¹⁴³ ; IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7141) ¹³⁸ ; Sun Sun Fire: X4140, X4150, X4250	Red Hat RHEL [32-Bit] 5, 3, 5, 9, 10, 12, 48	PCI Express	Emulex: LPe11000-E-G ^{3, 31, 33, 34, 51} , LPe11000-E-G ^{3, 31, 33, 34, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2171	Fujitsu Ltd. Primergy BX620 S5, Technology Solutions Primergy BX620 S5; Hewlett Packard Proliant DL785 (G6)	Red Hat RHEL [32-Bit] 5, 3, 5, 9, 10, 12, 48	PCI Express	Emulex: LPe11002-E-G ^{3, 31, 34, 51, 52} , LPe11002-E-G ^{3, 31, 34, 51, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 8, 9, 14}	See ⁷
2172	Hewlett Packard Proliant DL360 (G6); Intel: SR1600/S5520UR, SR2600/S5520UR, SR2625/S5520UR	Red Hat RHEL [32-Bit] 5, 3, 5, 9, 10, 12, 48	PCI Express	Emulex: LPe11002-E-G ^{3, 31, 34, 51, 52} , LPe11002-E-G ^{3, 31, 34, 51, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 9, 14}	See ⁷
2173	IBM xSeries x3550M2 (7946)	Red Hat RHEL [32-Bit] 5, 3, 5, 9, 10, 12, 48	PCI Express	Emulex: LPe11002-E-G ^{3, 31, 34, 51, 52} , LPe11002-E-G ^{3, 31, 34, 51, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 9}	See ⁷
2174	Dell PowerEdge: 1950, R715	Red Hat RHEL [32-Bit] 5, 3, 5, 9, 10, 12, 48	PCI Express	Emulex: LPe11002-E-G ^{3, 31, 34, 51} , LPe11002-E-G ^{3, 31, 34, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	See ⁷
2175	Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy: RX300 S6, RX600 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy: RX300 S6, RX600 S5, TX300 S5, TX300 S6; IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7141) ¹³⁸ ; Sun Sun Fire: X2200-M2, X4140, X4440, X4450	Red Hat RHEL [32-Bit] 5, 3, 5, 9, 10, 12, 48	PCI Express	Emulex: LPe11002-E-G ^{3, 31, 34, 51} , LPe11002-E-G ^{3, 31, 34, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2176	Dell PowerEdge: R410, R510, R710, R910, T610	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express	Emulex: LPe11002-E-G ³ , 33, 34, 51, 52, LPe11002-E ³ , 33, 34, 51, 52	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2177	Fujitsu: Ltd. Primergy BX620 S5, Technology Solutions Primergy BX620 S5	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express	Emulex: LPe11002-E-G ³ , 33, 34, 51, 52, LPe11002-E ³ , 33, 34, 51, 52	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9}	See ⁷
2178	GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl Hanlan-Creek 9D 5500 P5HCV; Hewlett Packard Proliant: DL360 (G6), DL380 (G6); Intel: S5500HCV, SR2600/S5520UR	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express	Emulex: LPe11002-E-G ³ , 33, 34, 51, 52, LPe11002-E ³ , 33, 34, 51, 52	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ⁷
2179	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Hewlett Packard Proliant DL380 (G6); Intel: S5500HCV, SR1625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express	Emulex: LPe11002-E ³ , 31, 34, 51, 52, LPe11002-E-G ³ , 31, 34, 51, 52	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 9, 14}	See ⁷
2180	Hewlett Packard Proliant DL785 (G5)	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express	Emulex: LPe11002-E ³ , 31, 34, 51, 52, LPe11002-E-G ³ , 31, 34, 51, 52	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	See ⁷
2181	IBM xSeries x3650M2 (7947)	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express	Emulex: LPe11002-E ³ , 31, 34, 51, 52, LPe11002-E-G ³ , 31, 34, 51, 52	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 9}	See ⁷
2182	Dell PowerEdge: 1950 III, 2900 III ¹³⁵ , 2950 III, 2970; Fujitsu Ltd. Primergy RX300: S4, S5; Fujitsu Technology Solutions Primergy RX300: S4, S5; IBM xSeries: x3850M2 (7141) ¹³⁸ , x3950M2 (7233, 7234); Sun Sun Fire: X4150, X4240, X4250	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express	Emulex: LPe11002-E ³ , 31, 34, 51, LPe11002-E-G ³ , 31, 34, 51	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2183	Dell PowerEdge: R805, R815, R900, R905	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express	Emulex: LPe11002-E ³ , 31, 34, 51, LPe11002-E-G ³ , 31, 34, 51	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	See ⁷

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2184	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; IBM xSeries: x3550M2 (7946), x3650M2 (7947); Intel: SR1600/S5520UR, SR1625/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express	Emulex: LPe11002-E ³ , 33, 34, 51, 52, LPe11002-E-G ³ , 33, 34, 51, 52	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ⁹	See ⁷
2185	Dell PowerEdge: R610, T710	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express	Emulex: LPe11002-E ³ , 33, 34, 51, 52, LPe11002-E-G ³ , 33, 34, 51, 52	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2186	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Hewlett Packard Proliant DL380 (G6); Intel: S5500HCV, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express	Emulex: LPe1150-E-G ³ , 31, 34, 51, LPe1150-E ³ , 31, 34, 51	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{9, 14}	See ⁷

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2187	Dell PowerEdge: 1950 III, 2850, 2900 III ¹³⁵ , 2950 III, 6800, 6850, R805, R815, R900, R905; Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy RX300: S4, S5, S6; Fujitsu Ltd. Primergy: RX600 S5, TX300 S5; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy RX300: S4, S5, S6; Fujitsu Technology Solutions Primergy: RX600 S5, TX300 S5	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express	Emulex: LPe1150-E-G ^{3, 31, 34, 51} , LPe1150-E ^{3, 31, 34, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2188	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl P5URLXR2 Urbanna; HCL Inifiniti Global Line 2700 UR; Intel: SR1600/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express	Emulex: LPe1150-E-G ^{3, 33, 34, 51} , LPe1150-E ^{3, 33, 34, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ⁷
2189	Dell PowerEdge: R410, R610, R710, R910, T610, T710	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express	Emulex: LPe1150-E-G ^{3, 33, 34, 51} , LPe1150-E ^{3, 33, 34, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2190	Dell PowerEdge: 1800, 1850, 1950, 2800, 2970, R715; Fujitsu: Ltd. Primergy TX300 S6, Technology Solutions Primergy TX300 S6; Hewlett Packard Proliant DL785 (G5)	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express	Emulex: LPe1150-E ^{3, 31, 34, 51} , LPe1150-E-G ^{3, 31, 34, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2191	Hewlett Packard Proliant DL360 (G6)	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express	Emulex: LPe1150-E ^{3, 31, 34, 51} , LPe1150-E-G ^{3, 31, 34, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 14}	See ⁷
2192	Hewlett Packard Proliant DL785 (G6)	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express	Emulex: LPe1150-E ^{3, 31, 34, 51} , LPe1150-E-G ^{3, 31, 34, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9, 14}	See ⁷
2193	Dell PowerEdge R510	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express	Emulex: LPe1150-E ^{3, 33, 34, 51} , LPe1150-E-G ^{3, 33, 34, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2194	GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl Hanlan-Creek 9D 5500 P5HCV; Hewlett Packard Proliant: DL360 (G6), DL380 (G6); Intel: S5500HCV, SR1625/S5520UR	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express	Emulex: LPe1150-E ^{3, 33, 34, 51} , LPe1150-E-G ^{3, 33, 34, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ⁷
2195	Dell PowerEdge R715; IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7141) ¹³⁸	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express	Emulex: LPe12000-E-G ^{3, 31, 49, 50, 51} , LPe12000-E ^{3, 31, 49, 50, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 15}

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2196	Dell PowerEdge: 1950 III, 2900 III ¹³⁵ , 2950 III, 2970, 6850; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML370 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express	Emulex: LPe12000-E-G ³ , 31, 49, 50, 51, LPe12000-E ³ , 31, 49, 50, 51	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2197	GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl Hanlan-Creek 9D 5500 P5HCV; Intel: S550HCV, SR1600/S5520UR, SR2600/S5520UR	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express	Emulex: LPe12000-E-G ³ , 31, 49, 50, 51, LPe12000-E ³ , 31, 49, 50, 51	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 14}	See ^{7, 15}
2198	IBM xSeries x3350 (4192,4193); Sun Sun Fire: X2200-M2, X4140	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express	Emulex: LPe12000-E-G ³ , 31, 49, 50, 51, LPe12000-E ³ , 31, 49, 50, 51	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{7, 15}
2199	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express	Emulex: LPe12000-E-G ³ , 31, 49, 50, 51, LPe12000-E ³ , 31, 49, 50, 51, LPe12002-E ³ , 31, 49, 50, 51, LPe12002-E ³ , 31, 49, 50, 51, LPe1250-E-G ³ , 31, 33, 49, 50, 51, LPe1250-E ³ , 31, 33, 49, 50, 51; QLogic: QLE220-E-SP ² , 3, 60, QLE2360-E-SP ⁶⁰ , 145, QLE2560-E-SP ³ , 42, 43, 60, QLE2562-E-SP ³ , 42, 44, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹⁵
2200	Dell PowerEdge: R410, T710	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express	Emulex: LPe12000-E-G ³ , 33, 49, 50, 51, LPe12000-E ³ , 33, 49, 50, 51	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 15}
2201	GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl Hanlan-Creek 9D 5500 P5HCV; Intel: S550HCV, SR2625/S5520UR	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express	Emulex: LPe12000-E-G ³ , 33, 49, 50, 51, LPe12000-E ³ , 33, 49, 50, 51	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ^{7, 15}
2202	Hewlett Packard Proliant DL785 (G6)	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express	Emulex: LPe12000-E-G ³ , 33, 49, 50, 51, LPe12000-E ³ , 33, 49, 50, 51	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9}	See ^{7, 15}
2203	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Hewlett Packard Proliant: DL360 (G6), DL380 (G6); Intel: SR1625/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express	Emulex: LPe12000-E ³ , 31, 49, 50, 51, LPe12000-E-G ³ , 31, 49, 50, 51	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 14}	See ^{7, 15}
2204	Dell PowerEdge: 1950, 6800; Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁴³ , ML350 (G4), ML350 (G4p)	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express	Emulex: LPe12000-E ³ , 31, 49, 50, 51, LPe12000-E-G ³ , 31, 49, 50, 51	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2205	Dell PowerEdge: R805, R815, R900, R905; Hewlett Packard Proliant DL785 (G5); IBM xSeries: x3850M2 (7141) ¹³⁸ , x3950M2 (7233, 7234)	Red Hat RHEL [32-Bit] 5, 3, 5, 9, 10, 12, 48	PCI Express	Emulex: LPe12000-E ^{3, 31, 49, 50, 51} , LPe12000-E-G ^{3, 31, 49, 50, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 15}
2206	IBM xSeries x3455: (7940), (7984); Sun Sun Fire: X4150, X4240	Red Hat RHEL [32-Bit] 5, 3, 5, 9, 10, 12, 48	PCI Express	Emulex: LPe12000-E ^{3, 31, 49, 50, 51} , LPe12000-E-G ^{3, 31, 49, 50, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{7, 15}
2207	Hewlett Packard Proliant DL785 (G6)	Red Hat RHEL [32-Bit] 5, 3, 5, 9, 10, 12, 48	PCI Express	Emulex: LPe12000-E ^{3, 31, 49, 50, 51} , LPe12000-E-G ^{3, 31, 49, 50, 51} , LPe1250-E-G ^{3, 33, 49, 50, 51} , LPe1250-E ^{3, 33, 49, 50, 51} ; QLogic: QLA2460-E-SP ^{2, 3, 60} , QLE2560-E-SP ^{3, 42, 43, 60} , QLE2562-E-SP ^{3, 42, 44, 60}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9, 14}	See ^{7, 15}
2208	IBM xSeries: x3550M2 (7946), x3650M2 (7947)	Red Hat RHEL [32-Bit] 5, 3, 5, 9, 10, 12, 48	PCI Express	Emulex: LPe12000-E ^{3, 31, 49, 50, 51} , LPe12000-E-G ^{3, 31, 49, 50, 51} ; QLogic: QLE2460-E-SP ^{2, 3, 60} , QLE2462-E-SP ^{2, 3, 60} , QLE2560-E-SP ^{3, 42, 43, 60} , QLE2562-E-SP ^{3, 42, 44, 60}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ^{7, 15}
2209	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Hewlett Packard Proliant: DL360 (G6), DL380 (G6); IBM xSeries: x3550M2 (7946), x3650M2 (7947); Intel: SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [32-Bit] 5, 3, 5, 9, 10, 12, 48	PCI Express	Emulex: LPe12000-E ^{3, 33, 49, 50, 51} , LPe12000-E-G ^{3, 33, 49, 50, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ^{7, 15}
2210	Dell PowerEdge: R510, R610, R710, R910, T610	Red Hat RHEL [32-Bit] 5, 3, 5, 9, 10, 12, 48	PCI Express	Emulex: LPe12000-E ^{3, 33, 49, 50, 51} , LPe12000-E-G ^{3, 33, 49, 50, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 15}

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2211	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Hewlett Packard Proliant DL380 (G6); Intel: S5500HCV, SR1600/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express	Emulex: LPe12002-E-G ³ , 31, 49, 50, 51, LPe12002-E ³ , 31, 49, 50, 51	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 14}	See ^{7, 15}
2212	Dell PowerEdge: 1950, 1950 III, 2900 III ¹³⁵ , 2950 III, 6850	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express	Emulex: LPe12002-E-G ³ , 31, 49, 50, 51, LPe12002-E ³ , 31, 49, 50, 51	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2213	Fujitsu Ltd. Primergy: RX200 S6, RX300 S6, RX600 S5, TX300 S6; Fujitsu Technology Solutions Primergy: RX200 S6, RX300 S6, RX600 S5, TX300 S6; Hewlett Packard Proliant DL785 (G5); IBM xSeries x3850M2: (7141) ¹³⁸ , (7233, 7234); IBM xSeries x3950M2: (7141) ¹³⁸ , (7233, 7234)	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express	Emulex: LPe12002-E-G ³ , 31, 49, 50, 51, LPe12002-E ³ , 31, 49, 50, 51	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 15}
2214	Fujitsu: Ltd. Primergy BX620 S5, Technology Solutions Primergy BX620 S5	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express	Emulex: LPe12002-E-G ³ , 31, 49, 50, 51, LPe12002-E ³ , 31, 49, 50, 51	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9, 14}	See ^{7, 15}
2215	IBM xSeries x3650M2 (7947)	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express	Emulex: LPe12002-E-G ³ , 31, 49, 50, 51, LPe12002-E ³ , 31, 49, 50, 51	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ^{7, 15}
2216	Sun Sun Fire: X2200-M2, X4140	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express	Emulex: LPe12002-E-G ³ , 31, 49, 50, 51, LPe12002-E ³ , 31, 49, 50, 51	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{7, 15}
2217	Dell PowerEdge: R510, R710, T610, T710	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express	Emulex: LPe12002-E-G ³ , 33, 49, 50, 51, LPe12002-E ³ , 33, 49, 50, 51	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 15}
2218	Fujitsu: Ltd. Primergy BX620 S5, Technology Solutions Primergy BX620 S5; Hewlett Packard Proliant DL785 (G6); Unisys ES7000/7600R	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express	Emulex: LPe12002-E-G ³ , 33, 49, 50, 51, LPe12002-E ³ , 33, 49, 50, 51	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9}	See ^{7, 15}
2219	Hewlett Packard Proliant DL360 (G6); IBM xSeries x3650M2 (7947); Intel: SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express	Emulex: LPe12002-E-G ³ , 33, 49, 50, 51, LPe12002-E ³ , 33, 49, 50, 51	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ^{7, 15}

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2220	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Hewlett Packard Proliant DL380 (G6); IBM xSeries x3650M2 (7947); Intel: S5500HCV, SR1625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express	Emulex: LPe12002-E-G ³ , 49, 50, 51, LPe12002-E ³ , 49, 50, 51	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ^{7, 15}
2221	Fujitsu Ltd. Primergy: RX200 S5, RX300 S4, RX300 S5, RX300 S6, TX300 S5; Fujitsu Technology Solutions Primergy: RX200 S5, RX300 S4, RX300 S5, RX300 S6, TX300 S5; Hewlett Packard Proliant DL785 (G5); IBM xSeries x3950M2 (7233, 7234)	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express	Emulex: LPe12002-E-G ³ , 49, 50, 51, LPe12002-E ³ , 49, 50, 51	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 15}
2222	Fujitsu Ltd. Primergy BX620 S5, Technology Solutions Primergy BX620 S5; Hewlett Packard Proliant DL785 (G6); Unisys ES7000/7600R	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express	Emulex: LPe12002-E-G ³ , 49, 50, 51, LPe12002-E ³ , 49, 50, 51	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9, 14}	See ^{7, 15}
2223	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁴³ , ML350 (G4), ML350 (G4p)	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express	Emulex: LPe12002-E-G ³ , 49, 50, 51, LPe12002-E ³ , 49, 50, 51	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2224	IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984); Sun Sun Fire: X2200-M2, X4150	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express	Emulex: LPe12002-E-G ³ , 49, 50, 51, LPe12002-E ³ , 49, 50, 51	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{7, 15}
2225	Dell PowerEdge: 2970, 6800	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express	Emulex: LPe12002-E ³ , 31, 49, 50, 51, LPe12002-E-G ³ , 31, 49, 50, 51	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2226	Dell PowerEdge: R715, R805, R815, R900, R905; Fujitsu Ltd. Primergy: RX200 S5, RX300 S4, RX300 S5, TX300 S5; Fujitsu Technology Solutions Primergy: RX200 S5, RX300 S4, RX300 S5, TX300 S5	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express	Emulex: LPe12002-E ³ , 31, 49, 50, 51, LPe12002-E-G ³ , 31, 49, 50, 51	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 15}
2227	Hewlett Packard Proliant DL360 (G6); Intel SR1625/S5520UR	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express	Emulex: LPe12002-E ³ , 31, 49, 50, 51, LPe12002-E-G ³ , 31, 49, 50, 51	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 14}	See ^{7, 15}
2228	Hewlett Packard Proliant DL785 (G6); Unisys ES7000/7600R	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express	Emulex: LPe12002-E ³ , 31, 49, 50, 51, LPe12002-E-G ³ , 31, 49, 50, 51	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9, 14}	See ^{7, 15}

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2229	IBM xSeries x3550M2 (7946)	Red Hat RHEL [32-Bit] 5, 3, 5, 9, 10, 12, 48	PCI Express	Emulex: LPe12002-E-3, 31, 49, 50, 51, LPe12002-E-G ^{3, 31, 49, 50, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ^{7, 15}
2230	Sun Sun Fire: X4150, X4240	Red Hat RHEL [32-Bit] 5, 3, 5, 9, 10, 12, 48	PCI Express	Emulex: LPe12002-E-3, 31, 49, 50, 51, LPe12002-E-G ^{3, 31, 49, 50, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{7, 15}
2231	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Hewlett Packard Proliant DL380 (G6); IBM xSeries x3550M2 (7946); Intel S5500HCV; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [32-Bit] 5, 3, 5, 9, 10, 12, 48	PCI Express	Emulex: LPe12002-E-3, 33, 49, 50, 51, LPe12002-E-G ^{3, 33, 49, 50, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ^{7, 15}
2232	Dell PowerEdge: R410, R610, R910	Red Hat RHEL [32-Bit] 5, 3, 5, 9, 10, 12, 48	PCI Express	Emulex: LPe12002-E-3, 33, 49, 50, 51, LPe12002-E-G ^{3, 33, 49, 50, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 15}
2233	Fujitsu Ltd. Primergy: RX200 S6, RX600 S5, TX300 S6; Fujitsu Technology Solutions Primergy: RX200 S6, RX600 S5, TX300 S6; IBM xSeries x3850M2: (7141) ¹³⁸ , (7233, 7234); IBM xSeries x3950M2 (7141) ¹³⁸	Red Hat RHEL [32-Bit] 5, 3, 5, 9, 10, 12, 48	PCI Express	Emulex: LPe12002-E-3, 49, 50, 51, LPe12002-E-G ^{3, 49, 50, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 15}
2234	Hewlett Packard Proliant DL360 (G6); IBM xSeries x3550M2 (7946); Intel: SR1600/S5520UR, SR2600/S5520UR, SR2625/S5520UR	Red Hat RHEL [32-Bit] 5, 3, 5, 9, 10, 12, 48	PCI Express	Emulex: LPe12002-E-3, 49, 50, 51, LPe12002-E-G ^{3, 49, 50, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ^{7, 15}
2235	Hewlett Packard Proliant ML370 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 5, 3, 5, 9, 10, 12, 48	PCI Express	Emulex: LPe12002-E-3, 49, 50, 51, LPe12002-E-G ^{3, 49, 50, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2236	Sun Sun Fire: X4140, X4240	Red Hat RHEL [32-Bit] 5, 3, 5, 9, 10, 12, 48	PCI Express	Emulex: LPe12002-E-3, 49, 50, 51, LPe12002-E-G ^{3, 49, 50, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{7, 15}
2237	Fujitsu Ltd. Primergy: RX200 S5, RX300 S5, RX600 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy: RX200 S5, RX300 S5, RX600 S5, TX300 S5, TX300 S6	Red Hat RHEL [32-Bit] 5, 3, 5, 9, 10, 12, 48	PCI Express	Emulex: LPe1250-E-3, 31, 33, 49, 50, 51, LPe1250-E-G ^{3, 31, 33, 49, 50, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁵
2238	Intel: SR1625/S5520UR, SR2625/S5520UR	Red Hat RHEL [32-Bit] 5, 3, 5, 9, 10, 12, 48	PCI Express	Emulex: LPe1250-E-3, 31, 33, 49, 50, 51, LPe1250-E-G ^{3, 31, 33, 49, 50, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ¹⁵

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2239	Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy RX300: S5, S6; Fujitsu: Ltd. Primergy RX600 S5, Technology Solutions Primergy RX200 S5, Technology Solutions Primergy RX200 S6, Technology Solutions Primergy RX300 S5, Technology Solutions Primergy RX300 S6, Technology Solutions Primergy RX600 S5	Red Hat RHEL [32-Bit] 5, 3, 5, 9, 10, 12, 48	PCI Express	Emulex: LPe1250-E-G ^{3, 33, 49, 50, 51} , LPe1250-E ^{3, 33, 49, 50, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 15}
2240	Hewlett Packard Proliant DL360 (G6); Intel: SR1625/S5520UR, SR2600/S5520UR	Red Hat RHEL [32-Bit] 5, 3, 5, 9, 10, 12, 48	PCI Express	Emulex: LPe1250-E-G ^{3, 33, 49, 50, 51} , LPe1250-E ^{3, 33, 49, 50, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ^{7, 15}
2241	Hewlett Packard Proliant: DL380 (G4), ML350 (G4), ML350 (G4p)	Red Hat RHEL [32-Bit] 5, 3, 5, 9, 10, 12, 48	PCI Express	Emulex: LPe1250-E-G ^{3, 33, 49, 50, 51} , LPe1250-E ^{3, 33, 49, 50, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2242	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Hewlett Packard Proliant: DL360 (G6), DL380 (G6); Intel: S5500HCV, SR1600/S5520UR, SR2600/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [32-Bit] 5, 3, 5, 9, 10, 12, 48	PCI Express	Emulex: LPe1250-E ^{3, 31, 33, 49, 50, 51} , LPe1250-E-G ^{3, 31, 33, 49, 50, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ¹⁵
2243	Fujitsu Ltd. Primergy: RX200 S6, RX300 S4, RX300 S6; Fujitsu Technology Solutions Primergy: RX200 S6, RX300 S4, RX300 S6	Red Hat RHEL [32-Bit] 5, 3, 5, 9, 10, 12, 48	PCI Express	Emulex: LPe1250-E ^{3, 31, 33, 49, 50, 51} , LPe1250-E-G ^{3, 31, 33, 49, 50, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁵
2244	Hewlett Packard Proliant DL785 (G6)	Red Hat RHEL [32-Bit] 5, 3, 5, 9, 10, 12, 48	PCI Express	Emulex: LPe1250-E ^{3, 31, 33, 49, 50, 51} , LPe1250-E-G ^{3, 31, 33, 49, 50, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9, 14}	See ¹⁵

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2245	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Hewlett Packard Proliant DL380 (G6); Intel: S5500HCV, SR1600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express	Emulex: LPe1250-E ^{3, 33, 49, 50, 51} , LPe1250-E-G ^{3, 33, 49, 50, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ^{7, 15}
2246	Fujitsu Ltd. Primergy: RX300 S4, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy: RX300 S4, TX300 S5, TX300 S6	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express	Emulex: LPe1250-E ^{3, 33, 49, 50, 51} , LPe1250-E-G ^{3, 33, 49, 50, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 15}
2247	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁴³ , ML370 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express	Emulex: LPe1250-E ^{3, 33, 49, 50, 51} , LPe1250-E-G ^{3, 33, 49, 50, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2248	Fujitsu: Ltd. Primergy BX620 S5, Technology Solutions Primergy BX620 S5	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express	Fujitsu Technology Solutions BX600-FC4e ^{3, 51, 114, 116, 198}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{7, 15}
2249	Hewlett Packard Proliant DL785 (G5)	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express	Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{3, 31, 33, 35, 51} , A8003A/FC2242SR (LPe1100) ^{3, 31, 33, 36, 51} , AE311A/FC1142SR (QLE2460) ^{2, 3, 60} , AE312A/FC1242SR (QLE2462) ^{2, 3, 60}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2250	Hewlett Packard Proliant BL2x220 G6 ¹²¹	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express	Hewlett Packard: Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{35, 51, 123} , QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{60, 122}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	
2251	Hewlett Packard Proliant: BL260c G5 (quad core processor) ¹²¹ , BL2x220c G5 (quad core processor) ¹²¹ , BL460c (dual core processor) ¹²¹ , BL460c (quad core processor) ¹²¹ , BL465c (dual core processor) ¹²¹ , BL465c G5 (quad core processor) ¹²¹ , BL480c (dual core processor) ¹²¹ , BL480c (quad core processor) ¹²¹ , BL495c G5 (quad core processor), BL680c (G5) ¹²¹ , BL685c (dual core processor) ¹²¹ , BL685c G5 (quad core processor) ¹²¹	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express	Hewlett Packard: Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{35, 51, 123} , QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{60, 122}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2252	Hewlett Packard Proliant: BL280c G6 ¹²¹ , BL460c G5 ¹²¹ , BL460c G6 ¹²¹ , BL465c G6 ¹²¹ , BL490c G6 ¹²¹ , BL495c G6 ¹²¹ , BL685c G6 ¹²¹	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express	Hewlett Packard: Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{35, 51, 123} , QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{60, 122}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 9}	
2253	IBM xSeries x3455: (7940), (7984); IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7141) ¹³⁸ , x3950M2 (7233, 7234)	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express	IBM: 39R6525 (QLE2460) ^{2, 3, 60} , 39R6527 (QLE2462) ^{2, 3, 60}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁵
2254	IBM xSeries x3850M2 (7141) ¹³⁸	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express	IBM: 39R6525 (QLE2460) ^{2, 3, 60} , 39R6527 (QLE2462) ^{2, 3, 60}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹⁵

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2255	IBM xSeries: x3550M2 (7946), x3650M2 (7947)	Red Hat RHEL [32-Bit] 5.3 ⁵ , 9, 10, 12, 48	PCI Express	IBM: 39R6525 (QLE2460) ^{2, 3, 60} , 39R6527 (QLE2462) ^{2, 3, 60}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ¹⁵
2256	IBM xSeries x3455: (7940), (7984)	Red Hat RHEL [32-Bit] 5.3 ⁵ , 9, 10, 12, 48	PCI Express	IBM: 42C2069 (LPe11000) ^{3, 31, 33, 36, 51} , 42C2071 (LPe11002) ^{3, 31, 33, 36, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2257	IBM xSeries x3850M2 (7141) ¹³⁸	Red Hat RHEL [32-Bit] 5.3 ⁵ , 9, 10, 12, 48	PCI Express	IBM: 42C2069 (LPe11000) ^{3, 31, 33, 36, 51} , 42C2071 (LPe11002) ^{3, 31, 33, 36, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ⁷
2258	IBM xSeries: x3550M2 (7946), x3650M2 (7947)	Red Hat RHEL [32-Bit] 5.3 ⁵ , 9, 10, 12, 48	PCI Express	IBM: 42C2069 (LPe11000) ^{3, 31, 33, 36, 51} , 42C2071 (LPe11002) ^{3, 31, 33, 36, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ⁷
2259	IBM xSeries x3850M2: (7141) ¹³⁸ , (7233, 7234); IBM xSeries x3950M2: (7141) ¹³⁸ , (7233, 7234)	Red Hat RHEL [32-Bit] 5.3 ⁵ , 9, 10, 12, 48	PCI Express	IBM: 42D0485 (LPe12000) ^{3, 31, 33, 49, 50, 51, 178} , 42D0494 (LPe12002) ^{3, 31, 33, 49, 50, 51, 177}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	See ^{7, 15}
2260	IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984)	Red Hat RHEL [32-Bit] 5.3 ⁵ , 9, 10, 12, 48	PCI Express	IBM: 42D0485 (LPe12000) ^{3, 31, 33, 49, 50, 51, 178} , 42D0494 (LPe12002) ^{3, 31, 33, 49, 50, 51, 177}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 14}	See ^{7, 15}
2261	IBM xSeries: x3550M2 (7946), x3650M2 (7947)	Red Hat RHEL [32-Bit] 5.3 ⁵ , 9, 10, 12, 48	PCI Express	IBM: 42D0485 (LPe12000) ^{3, 31, 33, 49, 50, 51, 178} , 42D0494 (LPe12002) ^{3, 31, 33, 49, 50, 51, 177} , 42D0501 (QLE2560) ^{2, 3, 60, 176} , 42D0510 (QLE2562) ^{2, 3, 60, 175}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 9}	See ^{7, 15}
2262	IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984), x3850M2 (7141) ¹³⁸	Red Hat RHEL [32-Bit] 5.3 ⁵ , 9, 10, 12, 48	PCI Express	IBM: 42D0501 (QLE2560) ^{2, 3, 60, 176} , 42D0510 (QLE2562) ^{2, 3, 60, 175}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 14}	See ^{7, 15}
2263	IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7141) ¹³⁸ , x3950M2 (7233, 7234)	Red Hat RHEL [32-Bit] 5.3 ⁵ , 9, 10, 12, 48	PCI Express	IBM: 42D0501 (QLE2560) ^{2, 3, 60, 176} , 42D0510 (QLE2562) ^{2, 3, 60, 175}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	See ^{7, 15}
2264	NEC Express 5800: 120Bb-6 ¹⁸⁸ , 120Bb-d6 ¹⁸⁸ , 120Bb-m6 ¹⁸⁸ , 140Ba-10, B120a, B120a-d, B120b-LW, B140a-T	Red Hat RHEL [32-Bit] 5.3 ⁵ , 9, 10, 12, 48	PCI Express	NEC N8403-018 (LPe1105) ^{3, 51, 114, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2265	NEC Express 5800: 120Bb-6, 120Bb-d6, 120Bb-m6, 140Ba-10	Red Hat RHEL [32-Bit] 5.3 ⁵ , 9, 10, 12, 48	PCI Express	NEC N8403-018 (LPe1105) ^{51, 114, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2266	NEC Express 5800: B120a, B120a-d, B120b-LW	Red Hat RHEL [32-Bit] 5.3 ⁵ , 9, 10, 12, 48	PCI Express	NEC N8403-034 (LPe1205) ^{3, 49, 51, 205}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2267	NEC Express 5800: A1040, A1160	Red Hat RHEL [32-Bit] 5.3 ⁵ , 9, 10, 12, 48	PCI Express	NEC: LPe11002-M4 ^{51, 184, 229} , LPe1150-F4-N ^{51, 119, 184}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2268	NEC Express 5800: 140Rf-4, R120a-1, R120a-2, R140a-4, T120a-M	Red Hat RHEL [32-Bit] 5.3 ⁵ , 9, 10, 12, 48	PCI Express	NEC: N8190-127 (LPe1150) ^{22, 51, 114, 179} , N8190-131 (LPe11002) ^{35, 37, 51, 114, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2269	Fujitsu Technology Solutions Primergy RX300 S3	Red Hat RHEL [32-Bit] 5.3 ⁵ , 9, 10, 12, 48	PCI Express	QLogic QLA2340-E-SP ^{16, 60}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2270	Dell PowerEdge: R410, R510, R610, R710, R715, R805, R815, R900, R905, R910, T610, T710	Red Hat RHEL [32-Bit] 5.3 ⁵ , 9, 10, 12, 48	PCI Express	QLogic QLE220-E-SP ^{2, 3, 60}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁵

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2271	Digital Henge INNO FS7000; Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy RX300: S4, S5, S6; Fujitsu Ltd. Primergy: RX600 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy RX300: S4, S5, S6; Fujitsu Technology Solutions Primergy: RX600 S5, TX300 S5, TX300 S6; HCL Inifiniti Global Line 4700 FC; IBM xSeries x3455: (7940), (7984); IBM xSeries x3850M2 (7141) ¹³⁸ ; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express	QLogic QLE2460-E-SP ^{2, 3, 60}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹⁵
2272	IBM xSeries: x3350 (4192, 4193), x3850M2 (7233, 7234), x3950M2 (7141) ¹³⁸ , x3950M2 (7233, 7234)	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express	QLogic QLE2460-E-SP ^{2, 3, 60}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁵
2273	Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy RX300: S4, S5, S6; Fujitsu Ltd. Primergy: RX600 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy RX300: S4, S5, S6; Fujitsu Technology Solutions Primergy: RX600 S5, TX300 S5, TX300 S6; IBM xSeries x3455: (7940), (7984); IBM xSeries x3850M2 (7141) ¹³⁸	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express	QLogic QLE2462-E-SP ^{2, 3, 60}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ⁷
2274	IBM xSeries: x3350 (4192, 4193), x3850M2 (7233, 7234), x3950M2 (7141) ¹³⁸ , x3950M2 (7233, 7234)	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express	QLogic QLE2462-E-SP ^{2, 3, 60}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2275	Hewlett Packard Proliant: DL360 (G6), DL380 (G6)	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express	QLogic: QLA2460-E-SP ^{2, 3, 60} , QLE2460-E-SP ^{2, 3, 60} , QLE2462-E-SP ^{2, 3, 60}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 14}	See ^{7, 15}
2276	IBM xSeries x3350 (4192, 4193)	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express	QLogic: QLE2360-E-SP ^{3, 60, 140} , QLE2362-E-SP ^{3, 60, 140}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2277	IBM xSeries x3455: (7940), (7984)	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express	QLogic: QLE2360-E-SP ^{3, 60, 140} , QLE2362-E-SP ^{3, 60, 140}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ⁷
2278	Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850; IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3455 (7984)	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express	QLogic: QLE2360-E-SP ^{60, 140, 141} , QLE2362-E-SP ^{60, 140}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2279	Digital Henge INNO FS7000; HCL Inifiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express	QLogic: QLE2362-E-SP ^{60, 145} , QLE2462-E-SP ^{2, 3, 60}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁵

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2280	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Intel: S5500HCV, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [32-Bit] 5, 3, 5, 9, 10, 12, 48	PCI Express	QLogic: QLE2460-E-SP ^{2, 3, 60} , QLE2462-E-SP ^{2, 3, 60}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 9}	See ^{7, 15}
2281	Dell PowerEdge: R410, R510, R610, R710, R715, R805, R815, R900, R905, R910, T610, T710; Hewlett Packard Proliant DL785 (G5)	Red Hat RHEL [32-Bit] 5, 3, 5, 9, 10, 12, 48	PCI Express	QLogic: QLE2460-E-SP ^{2, 3, 60} , QLE2462-E-SP ^{2, 3, 60}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 15}
2282	Hewlett Packard Proliant DL785 (G6)	Red Hat RHEL [32-Bit] 5, 3, 5, 9, 10, 12, 48	PCI Express	QLogic: QLE2460-E-SP ^{2, 3, 60} , QLE2462-E-SP ^{2, 3, 60}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 8, 9, 14}	See ^{7, 15}
2283	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Intel: S5500HCV, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [32-Bit] 5, 3, 5, 9, 10, 12, 48	PCI Express	QLogic: QLE2460-E-SP ^{2, 60} , QLE2462-E-SP ^{2, 60}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 9}	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2284	Dell PowerEdge: 1800, 1850, 1950, 1950 III, 2800, 2850, 2900 III ¹³⁵ , 2950 III, 2970, 6800, 6850, R410, R510, R610, R710, R715, R805, R815, R900, R905, R910, T610, T710; Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy RX300: S4, S5, S6; Fujitsu Ltd. Primergy: RX600 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy RX300: S4, S5, S6; Fujitsu Technology Solutions Primergy: RX600 S5, TX300 S5, TX300 S6; Hewlett Packard Proliant DL785 (G5); IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984), x3850M2 (7141) ¹³⁸ , x3850M2 (7233, 7234), x3950M2 (7141) ¹³⁸ , x3950M2 (7233, 7234); Sun Sun Fire: X2200-M2, X4140, X4150, X4240, X4250, X4440, X4450	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express	QLogic: QLE2460-E-SP ² , 60, QLE2462-E-SP ² , 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2285	Hewlett Packard Proliant DL785 (G6)	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express	QLogic: QLE2460-E-SP ² , 60, QLE2462-E-SP ² , 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{4, 8, 9}	
2286	Hewlett Packard Proliant: DL360 (G6), DL380 (G6); IBM xSeries: x3550M2 (7946), x3650M2 (7947)	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express	QLogic: QLE2460-E-SP ² , 60, QLE2462-E-SP ² , 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ⁹	
2287	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; Dell PowerEdge: R410, R510, R610, R710, R910, T610, T710; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Hewlett Packard Proliant: DL360 (G6), DL380 (G6); Intel: S5500HCV, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express	QLogic: QLE2560-E-SP ³ , 42, 43, 60, QLE2562-E-SP ³ , 42, 44, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{4, 9, 14}	See ^{7, 15}
2288	Dell PowerEdge: 1950, 1950 III, 2900 III ¹³⁵ , 2950 III, 2970, 6800, 6850; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁴³ , ML350 (G4), ML350 (G4p), ML370 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express	QLogic: QLE2560-E-SP ³ , 42, 43, 60, QLE2562-E-SP ³ , 42, 44, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2289	Dell PowerEdge: R715, R805, R815, R900, R905; Hewlett Packard ProLiant DL785 (G5); IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7141) ¹³⁸ , x3950M2 (7233, 7234)	Red Hat RHEL [32-Bit] 5.3 ⁵ , 9, 10, 12, 48	PCI Express	QLLogic: QLE2560-E-SP ³ , 42, 43, 60, QLE2562-E-SP ³ , 42, 44, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷ , 15
2290	IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984), x3850M2 (7141) ¹³⁸ ; Sun Sun Fire: X2200-M2, X4140, X4150, X4240	Red Hat RHEL [32-Bit] 5.3 ⁵ , 9, 10, 12, 48	PCI Express	QLLogic: QLE2560-E-SP ³ , 42, 43, 60, QLE2562-E-SP ³ , 42, 44, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ⁷ , 15
2291	Sun Sun Blade Server Module X8450	Red Hat RHEL [32-Bit] 5.3 ⁵ , 9, 10, 12, 48	PCI Express	Sun SG-XPCIE2FC-EB4-Z (LPem11002) ³ , 51, 218, 251	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	See ⁷
2292	Sun Sun Fire: X2200-M2, X4140, X4150, X4240, X4250, X4440, X4450	Red Hat RHEL [32-Bit] 5.3 ⁵ , 9, 10, 12, 48	PCI Express	Sun: SG-XPCIE1FC-EM4-Z (LP11000) ³ , 22, 35, 51, SG-XPCIE1FC-EM4 (LP11000) ³ , 22, 35, 51 SG-XPCIE2FC-EM4 (LP11002) ³ , 22, 51, 114, 130	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2293	Sun Sun Fire: X2200-M2, X4140, X4150, X4240	Red Hat RHEL [32-Bit] 5.3 ⁵ , 9, 10, 12, 48	PCI Express	Sun: SG-XPCIE1FC-EM8-Z (LP12000) ³ , 22, 49, 50, 51, SG-XPCIE1FC-QF8-Z (QLE2560) ² , 3, 60 SG-XPCIE2FC-EM8-Z (LP12002) ³ , 22, 49, 50, 51, SG-XPCIE2FC-QF8-Z (QLE2562) ² , 3, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ⁷ , 15
2294	Sun Sun Blade Server Module: X6220, X6240, X6250, X6450, X8440	Red Hat RHEL [32-Bit] 5.3 ⁵ , 9, 10, 12, 48	PCI Express	Sun: SG-XPCIE2FC-EB4-Z (LPem11002) ³ , 51, 218, 251, SG-XPCIE2FC-QB4-Z (QEM2462) ² , 3, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2295	Unisys ES5000/5300B G2	Red Hat RHEL [32-Bit] 5.3 ⁵ , 9, 10, 12, 48	PCI Express	Unisys ES5413211-FCH ³ , 51, 112, 113	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9, 14}	See ⁷ , 15
2296	Unisys ES5000/5300B G2	Red Hat RHEL [32-Bit] 5.3 ⁵ , 9, 10, 12, 48	PCI Express	Unisys ES5413221-FCH ³ , 60, 144	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 8, 9, 14}	See ⁷ , 15
2297	Unisys: ES3000/3530R G1, ES3000/3560R, ES3000/3560T	Red Hat RHEL [32-Bit] 5.3 ⁵ , 9, 10, 12, 48	PCI Express	Unisys FCH9430131-PCE: (LP1150) ³ , 21, 34, 51, 98, 164, 230 (LP1150) ³ , 34, 51, 98, 164, 230 (LP1150) ²¹ , 34, 51, 98, 164, 230, (LP1150) ³⁴ , 51, 98, 164, 230; Unisys FCH9430232-PCE: (LP11002) ³ , 21, 34, 51, 98, 164, 230 (LP11002) ³ , 34, 51, 98, 164, 230 (LP11002) ²¹ , 34, 51, 98, 164, 230, (LP11002) ³⁴ , 51, 98, 164, 230; Unisys: FCH9540131-PCE (LP12000) ³ , 51, 98, 217, FCH9540231-PCE (LP12002) ³ , 51, 98, 217	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2298	Unisys: ES3000/3530R G1, ES3000/3560R	Red Hat RHEL [32-Bit] 5.3 ⁵ , 9, 10, 12, 48	PCI Express	Unisys FCH9430231-PCE: (QLE2460/QLE2462) ² , 3, 60 (QLE2460/QLE2462) ² , 3, 60, 238 (QLE2460/QLE2462) ² , 3, 60, 238, 239 (QLE2460/QLE2462) ² , 3, 60, 239	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2299	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard ProLiant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³ ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 5.3 ⁵ , 9, 10, 12, 48	PCI Express, PCI-X	Emulex LP10000ExDC-E ³ , 31, 32, 33, 51	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2300	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G3) ¹⁴³ , ML570 (G4) ¹⁴³ ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express, PCI-X	Emulex LP1050-E ³ , 22, 32, 51	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2301	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³ ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express, PCI-X	Emulex LP1050Ex-E ³ , 22, 32, 51	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2302	Hewlett Packard Proliant: DL320 (G5), DL360 (G4), DL360 (G4p), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G3) ¹⁴³ , ML570 (G4) ¹⁴³ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express, PCI-X	Emulex LP11000-E ³ , 31, 33, 34, 51	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2303	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G3) ¹⁴³ , ML570 (G4) ¹⁴³ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express, PCI-X	Emulex LP11002-E ³ , 31, 33, 34, 51	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2304	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 5, 3, 5, 9, 10, 12, 48	PCI Express, PCI-X	Emulex LP1150-E ^{3, 22, 34, 51} , Hewlett Packard: AB429A/FC1143 (QLA2460) ^{2, 3, 60} , AE311A/FC1142SR (QLE2460) ^{2, 3, 60} , AE312A/FC1242SR (QLE2462) ^{2, 3, 60} , AE369A/FC1243 (QLA2462) ^{2, 3, 60}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2305	Hewlett Packard Proliant: DL360 (G5), DL385 (G2), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 5, 3, 5, 9, 10, 12, 48	PCI Express, PCI-X	Emulex LP9002-E (LP9002L-E) ^{3, 51, 116, 117, 118} , QLogic: QLE2360-E-Sp ^{3, 60, 140} , QLE2362-E-Sp ^{3, 60, 140}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2306	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Red Hat RHEL [32-Bit] 5, 3, 5, 9, 10, 12, 48	PCI Express, PCI-X	Emulex: LP10000-E ^{3, 31, 32, 33, 51} , LP10000DC-E ^{31, 32, 33, 51} , LP10000DC-E ^{31, 32, 33, 51} , LP1050-E ^{3, 20, 22, 51} , LP1050-E ^{3, 20, 22, 51} , LP1050-E ^{3, 22, 32, 51} , LP1050-E ^{22, 32, 37, 51} , LP1050DC-E ^{3, 22, 32, 51} , LP1050DC-E ^{22, 32, 51} , LP11000-E ^{3, 31, 33, 34, 51} , LP11002-E ^{3, 31, 33, 34, 51} , LP1150-E ^{3, 22, 34, 51} , LP9802-E ^{3, 32, 33, 38, 51} , LP9802DC-E ^{3, 32, 33, 38, 51} , Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{3, 31, 33, 35, 51} , A8003A/FC2242SR (LPe11002) ^{3, 31, 33, 36, 51} , AB429A/FC1143 (QLA2460) ^{2, 3, 60} , AD167A/FC2143 (LP1150) ^{3, 22, 35, 51} , AD168A/FC2243 (LP11002) ^{3, 31, 33, 36, 51} , AE311A/FC1142SR (QLE2460) ^{2, 3, 60} , AE312A/FC1242SR (QLE2462) ^{2, 3, 60} , AE369A/FC1243 (QLA2462) ^{2, 3, 60} , QLogic: QLA2340-E-Sp ^{16, 60} , QLA2340-E-Sp ^{3, 16, 60} , QLA2342-E-Sp ^{16, 60} , QLA2342-E-Sp ^{3, 16, 60} , QLA2462-E-Sp ^{2, 3, 60}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9}	See ⁷
2307	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 5, 3, 5, 9, 10, 12, 48	PCI Express, PCI-X	Emulex: LP10000-E ^{3, 31, 32, 33, 51} , LP10000DC-E ^{3, 31, 32, 33, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2308	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [32-Bit] 5, 3, 5, 9, 10, 12, 48	PCI Express, PCI-X	Emulex: LP10000-E ^{31, 32, 33, 51} , LP10000DC-E ^{31, 32, 33, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2309	Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4	Red Hat RHEL [32-Bit] 5, 3, 5, 9, 10, 12, 48	PCI Express, PCI-X	Emulex: LP1050-E ^{20, 22, 51} , LP1050-E ^{3, 20, 22, 51} ; Fujitsu Technology Solutions BX600-FC22Q ^{3, 60, 128, 142}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2310	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G3) ¹⁴³ , ML570 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 5, 3, 5, 9, 10, 12, 48	PCI Express, PCI-X	Emulex: LP1050-E ^{22, 32, 37, 51} , LP1050DC-E ^{3, 22, 32, 51} , LP1050DC-E ^{22, 32, 51} ; Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{3, 31, 33, 35, 51} , A8003A/FC2242SR (LPe11002) ^{3, 31, 33, 36, 51} , AD167A/FC2143 (LP1150) ^{3, 22, 35, 51} , AD168A/FC2243 (LP11002) ^{3, 31, 33, 36, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2311	Hewlett Packard Proliant DL370 (G6)	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express, PCI-X	Emulex: LP11002-E ^{3, 31, 33, 34, 51} , LP1150-E ^{3, 22, 34, 51} , LPe11002-E ^{3, 33, 34, 51, 52} , LPe11002-E-G ^{3, 33, 34, 51, 52} , LPe1150-E-G ^{3, 33, 34, 51} , LPe1150-E ^{3, 33, 34, 51} ; Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{3, 31, 33, 35, 51} , A8003A/FC2242SR (LPe11002) ^{3, 31, 33, 36, 51} , AB429A/FC1143 (QLA2460) ^{2, 3, 60} , AD167A/FC2143 (LP1150) ^{3, 22, 35, 51} , AD168A/FC2243 (LP11002) ^{3, 31, 33, 36, 51} , AE311A/FC1142SR (QLE2460) ^{2, 3, 60} , AE312A/FC1242SR (QLE2462) ^{2, 3, 60} , AE369A/FC1243 (QLA2462) ^{2, 3, 60} ; QLogic QLA2462-E-SP ^{2, 3, 60}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ⁷
2312	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6950	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express, PCI-X	Emulex: LP9002-E (LP9002L-E) ^{3, 51, 116, 118} , LP9002DC-E ^{3, 51, 116, 156, 157} , LP9802-E ^{3, 32, 33, 38, 51} , LP9802DC-E ^{3, 32, 33, 38, 51} , LP982-E ^{3, 32, 51, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2313	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{3, 31, 33, 34, 51, 52} , LPe11000-E ^{3, 31, 33, 34, 51, 52} , LPe11002-E ^{3, 31, 34, 51, 52} , LPe11002-E-G ^{3, 31, 34, 51, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 8, 9, 14}	See ⁷
2314	Dell PowerEdge: 2900, 2970; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), ML570 (G3) ¹⁴³ ; Sun Sun Fire: X4200-M2, X4600-M2, X4640	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{3, 31, 33, 34, 51} , LPe11000-E ^{3, 31, 33, 34, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2315	Dell PowerEdge: 1900, 1950 III, 2900 III ¹³⁵ , 2950, 2950 III, 6950; Hewlett Packard Proliant DL585: (G2), (G5); Hewlett Packard Proliant: ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³ ; Sun Sun Fire X4100-M2	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express, PCI-X	Emulex: LPe11000-E ^{3, 31, 33, 34, 51} , LPe11000-E-G ^{3, 31, 33, 34, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2316	Hewlett Packard Proliant DL370 (G6)	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{3, 31, 34, 51, 52} , LPe11002-E ^{3, 31, 34, 51, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 9, 14}	See ⁷
2317	Dell PowerEdge: 1950 III, 2900, 2900 III ¹³⁵ , 2950 III, 2970, 6800, 6850	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{3, 31, 34, 51} , LPe11002-E ^{3, 31, 34, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	See ⁷
2318	Fujitsu Ltd. Primergy: RX200 S4, TX300 S4; Fujitsu Technology Solutions Primergy RX200: S3, S4; Fujitsu Technology Solutions Primergy TX300: S3, S4; Hewlett Packard Proliant: DL320 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G5), ML350 (G5) ¹⁴³ , ML570 (G3) ¹⁴³ , ML570 (G4) ¹⁴³ ; Sun Sun Fire: X4200-M2, X4640	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{3, 31, 34, 51} , LPe11002-E ^{3, 31, 34, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2319	Hewlett Packard Proliant DL585 (G6); IBM xSeries x3550 (7978)	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{3, 33, 34, 51, 52} , LPe11002-E ^{3, 33, 34, 51, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9}	See ⁷
2320	IBM xSeries x3550 (7978)	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express, PCI-X	Emulex: LPe11002-E ^{3, 31, 34, 51, 52} , LPe11002-E-G ^{3, 31, 34, 51, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 8, 9}	See ⁷
2321	Dell PowerEdge: 1900, 2950, 6950	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express, PCI-X	Emulex: LPe11002-E ^{3, 31, 34, 51} , LPe11002-E-G ^{3, 31, 34, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	See ⁷
2322	Fujitsu Ltd. Primergy: BX620 S4, RX600 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX600 S3, RX600 S4, TX600 S3; Hewlett Packard Proliant: DL360 (G5), DL585 (G2), ML370 (G5) ¹⁴³ ; Sun Sun Fire: X4100-M2, X4600-M2	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express, PCI-X	Emulex: LPe11002-E ^{3, 31, 34, 51} , LPe11002-E-G ^{3, 31, 34, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2323	Hewlett Packard Proliant DL385 (G6)	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express, PCI-X	Emulex: LPe11002-E ^{3, 33, 34, 51, 52} , LPe11002-E-G ^{3, 33, 34, 51, 52} , LPe1150-E-G ^{3, 33, 34, 51} , LPe1150-E ^{3, 33, 34, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9}	See ⁷

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2324	Dell PowerEdge: 1900, 2950, 2970; Fujitsu Ltd. Primergy: RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, RX600 S4, TX300 S3, TX300 S4, TX600 S3; Hewlett Packard Proliant: DL365, DL385 (G5), DL585 (G2), DL585 (G5); Intel SE7525RP2	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express, PCI-X	Emulex: LPe1150-E-G ³ , 31, 34, 51, LPe1150-E ³ , 31, 34, 51	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2325	Hewlett Packard Proliant DL320 (G5)	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express, PCI-X	Emulex: LPe1150-E-G ³ , 31, 34, 51, LPe1150-E ³ , 31, 34, 51	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ⁷
2326	Hewlett Packard Proliant DL585 (G6)	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express, PCI-X	Emulex: LPe1150-E-G ³ , 31, 34, 51, LPe1150-E ³ , 31, 34, 51	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9, 14}	See ⁷
2327	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III ¹³⁵ , 2950 III, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4, Technology Solutions Primergy RX200 S3, Technology Solutions Primergy RX600 S3; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL385 (G2), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G3) ¹⁴³ , ML570 (G4) ¹⁴³ ; Intel: SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express, PCI-X	Emulex: LPe1150-E ³ , 31, 34, 51, LPe1150-E-G ³ , 31, 34, 51	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2328	Hewlett Packard Proliant DL370 (G6)	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express, PCI-X	Emulex: LPe1150-E ³ , 31, 34, 51, LPe1150-E-G ³ , 31, 34, 51	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 14}	See ⁷
2329	Hewlett Packard Proliant DL385 (G6)	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express, PCI-X	Emulex: LPe1150-E ³ , 31, 34, 51, LPe1150-E-G ³ , 31, 34, 51	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9, 14}	See ⁷
2330	Hewlett Packard Proliant DL585 (G6)	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express, PCI-X	Emulex: LPe1150-E ³ , 33, 34, 51, LPe1150-E-G ³ , 33, 34, 51	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9}	See ⁷
2331	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 6850; Hewlett Packard Proliant: DL360 (G5), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G3) ¹⁴³ ; IBM xSeries: x3550 (7978), x3655 (7985)	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express, PCI-X	Emulex: LPe12000-E-G ³ , 31, 49, 50, 51, LPe12000-E ³ , 31, 49, 50, 51	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2332	Sun Sun Fire: X4200-M2, X4640	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express, PCI-X	Emulex: LPe12000-E-G ³ , 31, 49, 50, 51, LPe12000-E ³ , 31, 49, 50, 51	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{7, 15}
2333	Hewlett Packard Proliant DL370 (G6)	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express, PCI-X	Emulex: LPe12000-E-G ³ , 31, 49, 50, 51, LPe12000-E ³ , 31, 49, 50, 51, LPe12002-E-G ³ , 31, 49, 50, 51, LPe12002-E ³ , 31, 49, 50, 51, LPe12002-E ³ , 49, 50, 51; QLLogic: QLA2460-E-SP ² , 3, 60, QLE2560-E-SP ³ , 42, 43, 60, QLE2562-E-SP ³ , 42, 44, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 14}	See ^{7, 15}

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2334	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express, PCI-X	Emulex: LPe12000-E-G ³ , 31, 49, 50, 51, LPe12000-E ³ , 31, 49, 50, 51, LPe12002-E-G ³ , 31, 49, 50, 51, LPe12002-E ³ , 31, 49, 50, 51	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2335	HCL Infniti Global Line 2700: OW, SO; Intel SR2520/S5000VSA	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express, PCI-X	Emulex: LPe12000-E-G ³ , 31, 49, 50, 51, LPe12000-E ³ , 31, 49, 50, 51, LPe12002-E-G ³ , 31, 49, 50, 51, LPe12002-E ³ , 31, 49, 50, 51	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹⁵
2336	Hewlett Packard Proliant DL585 (G2)	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express, PCI-X	Emulex: LPe12000-E-G ³ , 31, 49, 50, 51, LPe12000-E ³ , 31, 49, 50, 51, LPe12002-E-G ³ , 49, 50, 51, LPe12002-E ³ , 49, 50, 51, LPe1250-E-G ³ , 33, 49, 50, 51, LPe1250-E ³ , 33, 49, 50, 51	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2337	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express, PCI-X	Emulex: LPe12000-E-G ³ , 31, 49, 50, 51, LPe12000-E ³ , 31, 49, 50, 51, LPe12002-E-G ³ , 49, 50, 51, LPe12002-E ³ , 49, 50, 51, LPe1250-E-G ³ , 33, 49, 50, 51, LPe1250-E ³ , 33, 49, 50, 51; QLLogic: QLA2460-E-SP ² , 3, 60, QLE2560-E-SP ³ , 42, 43, 60, QLE2562-E-SP ³ , 42, 44, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9, 14}	See ^{7, 15}
2338	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; HCL Infniti Global Line 2700 ST; Intel SC5299/SC5400/S5000PSLROMB; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express, PCI-X	Emulex: LPe12000-E-G ³ , 31, 49, 50, 51, LPe12000-E ³ , 31, 49, 50, 51, LPe12002-E ³ , 31, 49, 50, 51, LPe12002-E ³ , 31, 49, 50, 51	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹⁵
2339	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express, PCI-X	Emulex: LPe12000-E-G ³ , 33, 49, 50, 51, LPe12000-E ³ , 33, 49, 50, 51	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9}	See ^{7, 15}
2340	Hewlett Packard Proliant DL370 (G6)	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express, PCI-X	Emulex: LPe12000-E-G ³ , 33, 49, 50, 51, LPe12000-E ³ , 33, 49, 50, 51, LPe12002-E-G ³ , 33, 49, 50, 51, LPe12002-E ³ , 33, 49, 50, 51	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ^{7, 15}
2341	Dell PowerEdge: 2970, 6800, 6950; Hewlett Packard Proliant: DL320 (G5), DL365, DL385 (G2), DL585 (G2), ML570 (G4) ¹⁴³ ; IBM xSeries: x3650 (7979), x3655 (7943), x3755 (7163), x3755 (8877)	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express, PCI-X	Emulex: LPe12000-E ³ , 31, 49, 50, 51, LPe12000-E-G ³ , 31, 49, 50, 51	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2342	Sun Sun Fire: X4100-M2, X4600-M2	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express, PCI-X	Emulex: LPe12000-E ³ , 31, 49, 50, 51, LPe12000-E-G ³ , 31, 49, 50, 51	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{7, 15}
2343	Fujitsu Ltd. Primergy: RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, RX600 S4, TX300 S4	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express, PCI-X	Emulex: LPe12002-E-G ³ , 31, 49, 50, 51, LPe12002-E-G ³ , 49, 50, 51, LPe12002-E ³ , 31, 49, 50, 51, LPe12002-E ³ , 49, 50, 51	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 15}

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2344	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6800, 6950	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express, PCI-X	Emulex: LPe12002-E-G ³ , 31, 49, 50, 51, LPe12002-E ³ , 31, 49, 50, 51	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2345	Hewlett Packard Proliant DL585 (G6)	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express, PCI-X	Emulex: LPe12002-E-G ³ , 31, 49, 50, 51, LPe12002-E ³ , 31, 49, 50, 51	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9, 14}	See ^{7, 15}
2346	Sun Sun Fire: X4200-M2, X4600-M2, X4640	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express, PCI-X	Emulex: LPe12002-E-G ³ , 31, 49, 50, 51, LPe12002-E ³ , 31, 49, 50, 51	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{7, 15}
2347	Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express, PCI-X	Emulex: LPe12002-E-G ³ , 31, 49, 50, 51, LPe12002-E ³ , 31, 49, 50, 51, LPe12002-E ³ , 49, 50, 51	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 15}
2348	Hewlett Packard Proliant DL385 (G6)	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express, PCI-X	Emulex: LPe12002-E-G ³ , 33, 49, 50, 51, LPe12002-E ³ , 33, 49, 50, 51	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9}	See ^{7, 15}
2349	Hewlett Packard Proliant: DL365, DL585 (G2), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G3) ¹⁴³ , IBM xSeries: x3650 (7979), x3655 (7943), x3655 (7985), x3755 (8877)	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express, PCI-X	Emulex: LPe12002-E-G ³ , 49, 50, 51, LPe12002-E ³ , 49, 50, 51	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2350	Sun Sun Fire: X4100-M2, X4640	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express, PCI-X	Emulex: LPe12002-E-G ³ , 49, 50, 51, LPe12002-E ³ , 49, 50, 51	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{7, 15}
2351	Dell PowerEdge 6850	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express, PCI-X	Emulex: LPe12002-E ³ , 31, 49, 50, 51, LPe12002-E-G ³ , 31, 49, 50, 51	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2352	Hewlett Packard Proliant DL385 (G6)	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express, PCI-X	Emulex: LPe12002-E ³ , 31, 49, 50, 51, LPe12002-E-G ³ , 31, 49, 50, 51	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9, 14}	See ^{7, 15}
2353	Sun Sun Fire X4100-M2	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express, PCI-X	Emulex: LPe12002-E ³ , 31, 49, 50, 51, LPe12002-E-G ³ , 31, 49, 50, 51	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{7, 15}
2354	Hewlett Packard Proliant DL585 (G6)	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express, PCI-X	Emulex: LPe12002-E ³ , 33, 49, 50, 51, LPe12002-E-G ³ , 33, 49, 50, 51	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9}	See ^{7, 15}
2355	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G2), ML570 (G4) ¹⁴³ , IBM xSeries: x3550 (7978), x3755 (7163)	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express, PCI-X	Emulex: LPe12002-E ³ , 49, 50, 51, LPe12002-E-G ³ , 49, 50, 51	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2356	Sun Sun Fire: X4200-M2, X4600-M2	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express, PCI-X	Emulex: LPe12002-E ³ , 49, 50, 51, LPe12002-E-G ³ , 49, 50, 51	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{7, 15}
2357	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express, PCI-X	Emulex: LPe1250-E-G ³ , 31, 33, 49, 50, 51, LPe1250-E ³ , 31, 33, 49, 50, 51	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2358	Fujitsu Ltd. Primergy: BX620 S4, RX200 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S4, TX300 S4	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express, PCI-X	Emulex: LPe1250-E-G ^{3, 31, 33, 49, 50, 51} , LPe1250-E ^{3, 31, 33, 49, 50, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁵
2359	Anders & Rodewyk Ariane 540; BGM Ellitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express, PCI-X	Emulex: LPe1250-E-G ^{3, 31, 33, 49, 50, 51} , LPe1250-E ^{3, 31, 33, 49, 50, 51} ; QLogic: QLA2460-E-SP ^{2, 3, 60} QLE2560-E-SP ^{3, 42, 43, 60} , QLE2562-E-SP ^{3, 42, 44, 60}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹⁵
2360	Fujitsu Ltd. Primergy: BX620 S4, RX200 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S4, TX300 S4	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express, PCI-X	Emulex: LPe1250-E-G ^{3, 33, 49, 50, 51} , LPe1250-E ^{3, 33, 49, 50, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 15}
2361	Hewlett Packard Proliant: DL320 (G5), DL385 (G2), ML370 (G5) ¹⁴³	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express, PCI-X	Emulex: LPe1250-E-G ^{3, 33, 49, 50, 51} , LPe1250-E ^{3, 33, 49, 50, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2362	Fujitsu: Ltd. Primergy RX600 S4, Technology Solutions Primergy RX600 S4	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express, PCI-X	Emulex: LPe1250-E ^{3, 31, 33, 49, 50, 51} , LPe1250-E-G ^{3, 31, 33, 49, 50, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁵
2363	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express, PCI-X	Emulex: LPe1250-E ^{3, 31, 33, 49, 50, 51} , LPe1250-E-G ^{3, 31, 33, 49, 50, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9, 14}	See ¹⁵
2364	Intel SE7525RP2	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express, PCI-X	Emulex: LPe1250-E ^{3, 31, 33, 49, 50, 51} , LPe1250-E-G ^{3, 31, 33, 49, 50, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2365	Fujitsu: Ltd. Primergy RX600 S4, Technology Solutions Primergy RX600 S4	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express, PCI-X	Emulex: LPe1250-E ^{3, 33, 49, 50, 51} , LPe1250-E-G ^{3, 33, 49, 50, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 15}
2366	Hewlett Packard Proliant: DL360 (G5), DL365, DL585 (G2), ML350 (G5) ¹⁴³ , ML570 (G3) ¹⁴³ , ML570 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express, PCI-X	Emulex: LPe1250-E ^{3, 33, 49, 50, 51} , LPe1250-E-G ^{3, 33, 49, 50, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2367	Hewlett Packard Proliant: DL320 (G5), DL385 (G5), DL585 (G2), DL585 (G5)	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express, PCI-X	Hewlett Packard: FCA2214/281541-B21 (QLA2340) ^{16, 60} , FCA2214DC/321835-B21 (QLA2342) ^{16, 60}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2368	IBM xSeries x3550 (7978)	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express, PCI-X	IBM 42C2071 (LPe11002) ^{3, 31, 33, 36, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 9}	See ⁷
2369	IBM xSeries x3650 (7979)	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express, PCI-X	IBM: 42C2069 (LPe11000) ^{3, 31, 33, 36, 51} , 42C2071 (LPe11002) ^{3, 31, 33, 36, 51} , QLogic: QLE2360-E-SP ^{3, 60, 140} , QLE2362-E-SP ^{3, 60, 140} , QLE2460-E-SP ^{2, 3, 60}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ⁷
2370	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877)	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express, PCI-X	IBM: 42D0485 (LPe12000) ^{3, 31, 33, 49, 50, 51, 178} , 42D0494 (LPe12002) ^{3, 31, 33, 49, 50, 51, 177} , 42D0501 (QLE2560) ^{2, 3, 60, 176} , 42D0510 (QLE2562) ^{2, 3, 60, 175}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	See ⁷
2371	NEC Express 5800: 120Lj, 120Rh-1, 120Rj-2	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express, PCI-X	NEC: N8190-120 (LP1050) ^{22, 32, 51, 187} , N8190-127 (LP1150) ^{22, 51, 114, 179} , N8190-131 (LPe11002) ^{35, 37, 51, 114, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2372	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6950	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express, PCI-X	QLogic QLA2310F-E-SP ^{17, 60}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2373	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; Fujitsu Technology Solutions Primergy: RX200 S3, RX600 S3, TX300 S3, TX600 S3; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), ML350 (G4), ML350 (G4p), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 5, 3, 5, 9, 10, 12, 48	PCI Express, PCI-X	QLogic QLA2340-E-SP ^{16, 60}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2374	Fujitsu Technology Solutions Primergy: RX600 S3, TX600 S3; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Red Hat RHEL [32-Bit] 5, 3, 5, 9, 10, 12, 48	PCI Express, PCI-X	QLogic QLA2340-E-SP ^{3, 16, 60}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2375	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), ML350 (G4), ML350 (G4p), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 5, 3, 5, 9, 10, 12, 48	PCI Express, PCI-X	QLogic QLA2342-E-SP ^{16, 60}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2376	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Red Hat RHEL [32-Bit] 5, 3, 5, 9, 10, 12, 48	PCI Express, PCI-X	QLogic QLA2342-E-SP ^{3, 16, 60}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2377	Hewlett Packard Proliant DL320 (G5); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Red Hat RHEL [32-Bit] 5, 3, 5, 9, 10, 12, 48	PCI Express, PCI-X	QLogic QLA2460-E-SP ^{2, 3, 60}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ⁷
2378	Hewlett Packard Proliant: DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³ ; IBM xSeries x3655 (7943); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [32-Bit] 5, 3, 5, 9, 10, 12, 48	PCI Express, PCI-X	QLogic QLA2460-E-SP ^{2, 3, 60}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2379	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [32-Bit] 5, 3, 5, 9, 10, 12, 48	PCI Express, PCI-X	QLogic QLA2462-E-SP ^{2, 3, 60}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2380	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL385 (G2), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³ ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 5, 3, 5, 9, 10, 12, 48	PCI Express, PCI-X	QLogic QLE2360-E-SP ^{60, 140, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2381	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6950; Hewlett Packard Proliant: DL360 (G5), DL385 (G2), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 5, 3, 5, 9, 10, 12, 48	PCI Express, PCI-X	QLogic QLE2362-E-SP ^{60, 140}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2382	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Rev0: LP5299, LS5400; Fujitsu Ltd. Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S3, TX300 S4, TX600 S3; HCL Infiniti Global Line 2700: OW, SO, ST; Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Red Hat RHEL [32-Bit] 5, 3, 5, 9, 10, 12, 48	PCI Express, PCI-X	QLogic QLE2460-E-SP ^{2, 3, 60}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹⁵

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2383	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; Fujitsu Ltd. Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S3, TX300 S4, TX600 S3; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G3) ¹⁴³ , ML570 (G4) ¹⁴³ ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express, PCI-X	QLogic QLE2460-E-SP ² , 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2384	Fujitsu Ltd. Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S3, TX300 S4, TX600 S3; IBM xSeries x3650 (7979)	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express, PCI-X	QLogic QLE2462-E-SP ² , 3, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ⁷
2385	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6950; Fujitsu Ltd. Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S3, TX300 S4, TX600 S3; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G3) ¹⁴³ , ML570 (G4) ¹⁴³ ; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express, PCI-X	QLogic QLE2462-E-SP ² , 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2386	IBM xSeries x3655 (7943)	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express, PCI-X	QLogic: QLA2340-E-SP ¹⁶ , 60, QLA2342-E-SP ¹⁶ , 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2387	Hewlett Packard Proliant DL370 (G6)	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express, PCI-X	QLogic: QLE2460-E-SP ² , 3, 60, QLE2462-E-SP ² , 3, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 9, 14}	See ^{7, 15}
2388	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express, PCI-X	QLogic: QLE2460-E-SP ² , 3, 60, QLE2462-E-SP ² , 3, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 8, 9, 14}	See ^{7, 15}
2389	Hewlett Packard Proliant DL370 (G6)	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express, PCI-X	QLogic: QLE2460-E-SP ² , 60, QLE2462-E-SP ² , 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 9}	
2390	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express, PCI-X	QLogic: QLE2460-E-SP ² , 60, QLE2462-E-SP ² , 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 8, 9}	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2391	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant DL585 (G2); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express, PCI-X	QLogic: QLE2560-E-SP ³ , 42, 43, 60, QLE2562-E-SP ³ , 42, 44, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2392	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6800, 6850, 6950; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G3) ¹⁴³ , ML570 (G4) ¹⁴³ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877)	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express, PCI-X	QLogic: QLE2560-E-SP ³ , 42, 43, 60, QLE2562-E-SP ³ , 42, 44, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2393	Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express, PCI-X	QLogic: QLE2560-E-SP ³ , 42, 43, 60, QLE2562-E-SP ³ , 42, 44, 60; Sun: SG-XPCIE1FC-EM8-Z (LPe12000) ^{3, 22, 49, 50, 51} , SG-XPCIE1FC-QF8-Z (QLE2560) ^{2, 3, 60} , SG-XPCIE2FC-EM8-Z (LPe12002) ^{3, 22, 49, 50, 51} , SG-XPCIE2FC-QF8-Z (QLE2562) ^{2, 3, 60}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{7, 15}
2394	Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express, PCI-X	Sun: SG-XPC11FC-EM4-Z (LP11000) ^{3, 22, 35, 51} , SG-XPC12FC-EM4-Z (LP11002) ^{3, 22, 35, 51} , SG-XPCIE1FC-EM4 (LPe11000) ^{3, 22, 35, 51} , SG-XPCIE2FC-EM4 (LPe11002) ^{3, 22, 51, 114, 130}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2395	Dell PowerEdge 1855	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI-X	Dell LPe11105-M ^{3, 51, 114, 115}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2396	Dell PowerEdge: 1600SC, 1650, 1750, 4600, 6600, 6650, 6800, 6850; Hewlett Packard Proliant DL360: (G4), (G4p)	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI-X	Emulex LP1050-E ^{3, 22, 32, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2397	Dell PowerEdge: 1600SC, 1650, 1750, 4600, 6600, 6650; Hewlett Packard Proliant DL360: (G4), (G4p)	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI-X	Emulex LP1050DC-E ^{3, 22, 32, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2398	Hewlett Packard Proliant: DL140 (G3), DL145 (G2), DL360 (G3), DL360 (G4), DL360 (G4p), ML570 (G2) ¹⁴³ ; IBM xSeries x3950/x3950E/x460 (8878, 8879)	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI-X	Emulex LP11000-E ^{3, 31, 33, 34, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2399	Hewlett Packard Proliant: DL140 (G3), DL145 (G2); IBM xSeries x3950/x3950E/x460 (8878, 8879)	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI-X	Emulex LP11002-E ^{3, 31, 33, 34, 51} ; QLogic: QLA2340-E-SP ^{3, 16, 60} ; QLA2342-E-SP ^{3, 16, 60} , QLA2462-E-SP ^{2, 3, 60}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2400	Dell PowerEdge: 1600SC, 1650, 1750, 4600, 6600, 6650	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI-X	Emulex LP9002-E (LP9002L-E) ^{3, 51, 116, 117, 118}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2401	Dell PowerEdge: 1600SC, 1650, 1750, 4600, 6600, 6650, 6800, 6850	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI-X	Emulex LP982-E ^{3, 32, 51, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2402	Dell PowerEdge: 1600SC, 1650, 1750, 4600, 6600, 6650, 6800, 6850; IBM xSeries x3950/x3950E/x460 (8878, 8879)	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI-X	Emulex: LP10000-E ^{3, 31, 32, 33, 51} , LP10000DC-E ^{3, 31, 32, 33, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2403	IBM xSeries x3950/x3950E/x460 (8878, 8879)	Red Hat RHEL [32-Bit] 5, 3, 5, 9, 10, 12, 48	PCI-X	Emulex: LP10000-E ^{31, 32, 33, 51} , LP10000DC-E ^{31, 32, 33, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2404	Hewlett Packard Proliant DL360: (G4), (G4p)	Red Hat RHEL [32-Bit] 5, 3, 5, 9, 10, 12, 48	PCI-X	Emulex: LP1050-E ^{22, 32, 37, 51} , LP1050DC-E ^{22, 32, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2405	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	Red Hat RHEL [32-Bit] 5, 3, 5, 9, 10, 12, 48	PCI-X	Emulex: LP1150-E ^{3, 22, 34, 51} , LPe11000-E-G ^{3, 31, 33, 34, 51} , LPe11000-E ^{3, 31, 33, 34, 51} , LPe11002-E-G ^{3, 31, 34, 51} , LPe11002-E ^{3, 31, 34, 51} , LPe1150-E-G ^{3, 31, 34, 51} , LPe1150-E ^{3, 31, 34, 51} ; Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{3, 31, 33, 35, 51} , A8003A/FC2242SR (LPe11002) ^{3, 31, 33, 36, 51} , AB429A/FC1143 (QLA2460) ^{2, 3, 60} , AD167A/FC2143 (LP1150) ^{3, 22, 35, 51} , AD168A/FC2243 (LP11002) ^{3, 31, 33, 36, 51} , FCA2214/281541-B21 (QLA2340) ^{16, 60} , FCA2214DC/321835-B21 (QLA2342) ^{16, 60} ; QLogic: QLA2460-E-SP ^{2, 3, 60} , QLE2360-E-SP ^{3, 60, 140} , QLE2362-E-SP ^{3, 60, 140} , QLE2462-E-SP ^{2, 3, 60}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2406	Dell PowerEdge: 6800, 6850	Red Hat RHEL [32-Bit] 5, 3, 5, 9, 10, 12, 48	PCI-X	Emulex: LP9002-E (LP9002L-E) ^{3, 51, 116, 118} , LP9002DC-E ^{3, 51, 116, 156, 157} , LPe12000-E-G ^{3, 31, 49, 50, 51} , LPe12000-E ^{3, 31, 49, 50, 51} , LPe12002-E-G ^{3, 31, 49, 50, 51} , LPe12002-E ^{3, 31, 49, 50, 51} ; QLogic: QLE2560-E-SP ^{3, 42, 43, 60} , QLE2562-E-SP ^{3, 42, 44, 60}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2407	Dell PowerEdge: 4600, 6600, 6650, 6800, 6850	Red Hat RHEL [32-Bit] 5, 3, 5, 9, 10, 12, 48	PCI-X	Emulex: LP9802-E ^{3, 32, 33, 38, 51} , LP9802DC-E ^{3, 32, 33, 38, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2408	Dell PowerEdge 1950	Red Hat RHEL [32-Bit] 5, 3, 5, 9, 10, 12, 48	PCI-X	Emulex: LPe12000-E-G ^{3, 31, 49, 50, 51} , LPe12000-E ^{3, 31, 49, 50, 51} , LPe12002-E ^{3, 31, 49, 50, 51} , LPe12002-E ^{3, 31, 49, 50, 51} ; QLogic: QLE2560-E-SP ^{3, 42, 43, 60} , QLE2562-E-SP ^{3, 42, 44, 60}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2409	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	Red Hat RHEL [32-Bit] 5, 3, 5, 9, 10, 12, 48	PCI-X	Emulex: LPe12000-E-G ^{3, 31, 49, 50, 51} , LPe12000-E ^{3, 31, 49, 50, 51} , LPe12002-E ^{3, 49, 50, 51} , LPe12002-E ^{3, 49, 50, 51} , LPe1250-E-G ^{3, 33, 49, 50, 51} , LPe1250-E ^{3, 33, 49, 50, 51} ; QLogic: QLE2560-E-SP ^{3, 42, 43, 60} , QLE2562-E-SP ^{3, 42, 44, 60}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 15}
2410	Hewlett Packard Proliant BL45p	Red Hat RHEL [32-Bit] 5, 3, 5, 9, 10, 12, 48	PCI-X	Hewlett Packard: Dual-port Fibre Channel Adapter for HP Proliant BL25p/BL45p 381881-B21 ^{60, 148} , Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21 ^{20, 51, 158}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2411	IBM xSeries x3950/x3950E/x460 (8878, 8879)	Red Hat RHEL [32-Bit] 5, 3, 5, 9, 10, 12, 48	PCI-X	IBM: 39M5894 (QLA2460) ^{2, 3, 60} , 39M5895 (QLA2462) ^{2, 3, 60} , 42D0405 (LP11000) ^{3, 31, 33, 36, 51} , 42D0407 (LP11002) ^{3, 31, 33, 36, 51} ; QLogic QLA2460-E-SP ^{2, 3, 60}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ⁷
2412	Dell PowerEdge: 6800, 6850	Red Hat RHEL [32-Bit] 5, 3, 5, 9, 10, 12, 48	PCI-X	QLogic QLA2310F-E-SP ^{17, 60}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2413	Dell PowerEdge: 1600SC, 1650, 1750, 1950, 4600, 6600, 6650, 6800, 6850; Hewlett Packard Proliant: BL40p, DL140 (G3), DL145 (G2), DL360 (G3), DL360 (G4), DL360 (G4p), ML570 (G2) ¹⁴³ ; IBM xSeries x3950/x3950E/x460 (8878, 8879)	Red Hat RHEL [32-Bit] 5, 3, 5, 9, 10, 12, 48	PCI-X	QLogic QLA2340-E-SP ^{16, 60}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2414	Dell PowerEdge: 1600SC, 1650, 1750, 4600, 6600, 6650, 6800, 6850; Hewlett Packard Proliant: BL40p, DL140 (G3), DL145 (G2), DL360 (G3), DL360 (G4), DL360 (G4p), ML570 (G2) ¹⁴³ ; IBM xSeries x3950/x3950E/x460 (8878, 8879)	Red Hat RHEL [32-Bit] 5, 3, 5, 9, 10, 12, 48	PCI-X	QLogic QLA2342-E-SP ^{16, 60}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2415	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	Red Hat RHEL [32-Bit] 5, 3, 5, 9, 10, 12, 48	PCI-X	QLogic: QLE2360-E-SP ^{60, 140, 141} , QLE2362-E-SP ^{60, 140} , QLE2460-E-SP ^{2, 3, 60}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁵
2416	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	Red Hat RHEL [32-Bit] 5, 3, 5, 9, 10, 12, 48	PCI-X	QLogic: QLE2460-E-SP ^{2, 60} , QLE2462-E-SP ^{2, 60}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2417	Hewlett Packard Proliant: BL30p, BL35p	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI-X ¹⁴⁹	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant BL30p/BL35p 354054-B21 ^{60, 148}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2418	Hewlett Packard Proliant: BL25p, BL30p, BL35p	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI-X ¹⁴⁹	Hewlett Packard Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21 ^{20, 51, 158}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2419	Hewlett Packard Proliant BL20p (G4)	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI-X ¹⁴⁹	Hewlett Packard HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21 ^{60, 150}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2420	Hewlett Packard Proliant BL20p (G3)	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI-X ¹⁴⁹	Hewlett Packard: Dual-port Fibre Channel Adapter for HP Proliant BL20p G2 300874-B21 ^{60, 148} , HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21 ^{60, 148}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2421	Dell PowerEdge 1955	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI, PCI Express, PCI-X	Dell: LPe1105-M3, 51, 114, 115, QME2462 ^{3, 60, 129}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2422	Hewlett Packard Proliant: DL380 (G5), DL580 (G4), DL580 (G5)	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI, PCI Express, PCI-X	Emulex LP11000-E ^{3, 31, 33, 34, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2423	Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI, PCI Express, PCI-X	Emulex: LP10000-E ^{3, 31, 32, 33, 51} , LP10000-E ^{31, 32, 33, 51} , LP10000DC-E ^{31, 32, 33, 51} , LP10000E ^{31, 32, 33, 51} , LP1050-E ^{3, 22, 32, 51} , LP1050E ^{3, 22, 32, 51} , LP1050DC-E ^{3, 22, 32, 51} , LP1050DC-E ^{22, 32, 51} , LP1050Ex-E ^{3, 22, 32, 51} , LP1050DC-E ^{22, 32, 51} , LP1050Ex-E ^{3, 22, 34, 51} , LP11002-E ^{3, 31, 33, 34, 51} , LP1150-E ^{3, 22, 34, 51} , P9002-E (LP9002L-E) ^{3, 51, 116, 117, 118} , LPe11000-E-G ^{3, 31, 33, 34, 51} , LPe11000-E ^{3, 31, 33, 34, 51} , LPe11000-E ^{3, 31, 33, 34, 51} , LPe11002-E ^{3, 31, 34, 51} , LPe11002-E-G ^{3, 31, 34, 51} , LPe1150-E-G ^{3, 31, 34, 51} , LPe1150-E ^{3, 31, 34, 51} , LPe1150-E ^{3, 31, 34, 51} ; Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{3, 31, 33, 35, 51} , A8003A/FC2242SR (LPe11002) ^{3, 31, 33, 36, 51} , AB429A/FC1143 (QLA2460) ^{2, 3, 60} , AD167A/FC2143 (LP1150) ^{3, 22, 35, 51} , AD168A/FC2243 (LP11002) ^{3, 31, 33, 36, 51} , AE311A/FC1142SR (QLE2460) ^{2, 3, 60} , AE312A/FC1242SR (QLE2462) ^{2, 3, 60} , AE369A/FC1243 (QLA2462) ^{2, 3, 60} ; QLogic: QLA2340-E-SP ^{3, 16, 60} , QLA2342-E-SP ^{3, 16, 60} , QLA2462-E-SP ^{2, 3, 60}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2424	Hewlett Packard Proliant DL580 (G4)	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI, PCI Express, PCI-X	Emulex: LP11002-E ^{3, 31, 33, 34, 51} , LP11002-E ^{3, 33, 34, 51, 52} , LPe11002-E-G ^{3, 33, 34, 51, 52} ; Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{3, 31, 33, 35, 51} , A8003A/FC2242SR (LPe11002) ^{3, 31, 33, 36, 51} , AB429A/FC1143 (QLA2460) ^{2, 3, 60} , AD167A/FC2143 (LP1150) ^{3, 22, 35, 51} , AD168A/FC2243 (LP11002) ^{3, 31, 33, 36, 51} , AE311A/FC1142SR (QLE2460) ^{2, 3, 60} , AE312A/FC1242SR (QLE2462) ^{2, 3, 60} , AE369A/FC1243 (QLA2462) ^{2, 3, 60} ; QLogic: QLA2462-E-SP ^{2, 3, 60}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9}	See ⁷
2425	Hewlett Packard Proliant DL580 (G4)	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI, PCI Express, PCI-X	Emulex: LPe11000-E-G ^{3, 31, 33, 34, 51} , LPe11000-E ^{3, 31, 33, 34, 51} , LPe12000-E ^{3, 31, 49, 50, 51} , LPe12000-E-G ^{3, 31, 49, 50, 51} , LPe1250-E-G ^{3, 33, 49, 50, 51} , LPe1250-E ^{3, 33, 49, 50, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2426	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S3, Technology Solutions Primergy TX200 S4	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI, PCI Express, PCI-X	Emulex: LPe11002-E-G ^{3, 31, 34, 51} , LPe11002-E ^{3, 31, 34, 51} , LPe1150-E-G ^{3, 31, 34, 51} , LPe1150-E ^{3, 31, 34, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2427	Fujitsu: Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI, PCI Express, PCI-X	Emulex: LPe11002-E-G ^{3, 33, 34, 51, 52} , LPe11002-E ^{3, 33, 34, 51, 52} , LPe1150-E-G ^{3, 33, 34, 51} , LPe1150-E ^{3, 33, 34, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9}	See ⁷
2428	Fujitsu: Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5; Hewlett Packard Proliant DL580 (G4)	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI, PCI Express, PCI-X	Emulex: LPe11002-E ^{3, 31, 34, 51, 52} , LPe11002-E-G ^{3, 31, 34, 51, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 8, 9, 14}	See ⁷
2429	Fujitsu: Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI, PCI Express, PCI-X	Emulex: LPe1150-E-G ^{3, 31, 34, 51} , LPe1150-E ^{3, 31, 34, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9, 14}	See ⁷
2430	Hewlett Packard Proliant DL380 (G4)	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI, PCI Express, PCI-X	Emulex: LPe12000-E-G ^{3, 31, 49, 50, 51} , LPe12000-E ^{3, 31, 49, 50, 51} , LPe12002-E-G ^{3, 49, 50, 51} , LPe12002-E ^{3, 49, 50, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2431	Hewlett Packard Proliant: DL580 (G3) ¹⁴³ , ML370 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 5, 3, 5, 9, 10, 12, 48	PCI, PCI Express, PCI-X	Emulex: LPe12000-E-G ³ , 31, 49, 50, 51, LPe12000-E ³ , 31, 49, 50, 51, LPe12002-E ³ , 49, 50, 51, LPe12002-E-G ³ , 49, 50, 51	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2432	Hewlett Packard Proliant DL580 (G5)	Red Hat RHEL [32-Bit] 5, 3, 5, 9, 10, 12, 48	PCI, PCI Express, PCI-X	Emulex: LPe12000-E-G ³ , 31, 49, 50, 51, LPe12000-E ³ , 31, 49, 50, 51, LPe12002-E ³ , 49, 50, 51, LPe12002-E-G ³ , 49, 50, 51, LPe1250-E-G ³ , 33, 49, 50, 51, LPe1250-E ³ , 33, 49, 50, 51; QLogic: QLE2560-E-SP ³ , 42, 43, 60, QLE2562-E-SP ³ , 42, 44, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{7, 15}
2433	Hewlett Packard Proliant DL380 (G5)	Red Hat RHEL [32-Bit] 5, 3, 5, 9, 10, 12, 48	PCI, PCI Express, PCI-X	Emulex: LPe12000-E-G ³ , 31, 49, 50, 51, LPe12000-E ³ , 31, 49, 50, 51, LPe1250-E-G ³ , 33, 49, 50, 51, LPe1250-E ³ , 33, 49, 50, 51; QLogic: QLA2460-E-SP ² , 3, 60, QLE2360-E-SP ³ , 60, 140, QLE2362-E-SP ³ , 60, 140, QLE2460-E-SP ² , 3, 60, QLE2462-E-SP ² , 3, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2434	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4	Red Hat RHEL [32-Bit] 5, 3, 5, 9, 10, 12, 48	PCI, PCI Express, PCI-X	Emulex: LPe12002-E-G ³ , 31, 49, 50, 51, LPe12002-E ³ , 31, 49, 50, 51, LPe12002-E ³ , 49, 50, 51, LPe12002-E-G ³ , 49, 50, 51, LPe1250-E-G ³ , 33, 49, 50, 51, LPe1250-E ³ , 33, 49, 50, 51	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 15}
2435	Fujitsu: Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5	Red Hat RHEL [32-Bit] 5, 3, 5, 9, 10, 12, 48	PCI, PCI Express, PCI-X	Emulex: LPe12002-E-G ³ , 31, 49, 50, 51, LPe12002-E ³ , 31, 49, 50, 51, LPe12002-E ³ , 49, 50, 51, LPe12002-E-G ³ , 49, 50, 51, LPe1250-E-G ³ , 33, 49, 50, 51, LPe1250-E ³ , 33, 49, 50, 51	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9, 14}	See ^{7, 15}
2436	Fujitsu: Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5	Red Hat RHEL [32-Bit] 5, 3, 5, 9, 10, 12, 48	PCI, PCI Express, PCI-X	Emulex: LPe12002-E ³ , 33, 49, 50, 51, LPe12002-E-G ³ , 33, 49, 50, 51	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9}	See ^{7, 15}
2437	Hewlett Packard Proliant: DL380 (G5), DL580 (G4)	Red Hat RHEL [32-Bit] 5, 3, 5, 9, 10, 12, 48	PCI, PCI Express, PCI-X	Emulex: LPe12002-E ³ , 49, 50, 51, LPe12002-E-G ³ , 49, 50, 51; QLogic: QLE2560-E-SP ³ , 42, 43, 60, QLE2562-E-SP ³ , 42, 44, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2438	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4	Red Hat RHEL [32-Bit] 5, 3, 5, 9, 10, 12, 48	PCI, PCI Express, PCI-X	Emulex: LPe1250-E-G ³ , 31, 33, 49, 50, 51, LPe1250-E ³ , 31, 33, 49, 50, 51	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁵
2439	Fujitsu: Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5	Red Hat RHEL [32-Bit] 5, 3, 5, 9, 10, 12, 48	PCI, PCI Express, PCI-X	Emulex: LPe1250-E-G ³ , 31, 33, 49, 50, 51, LPe1250-E ³ , 31, 33, 49, 50, 51	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9, 14}	See ¹⁵
2440	Hewlett Packard Proliant: DL380 (G4), ML370 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 5, 3, 5, 9, 10, 12, 48	PCI, PCI Express, PCI-X	Emulex: LPe1250-E-G ³ , 33, 49, 50, 51, LPe1250-E ³ , 33, 49, 50, 51	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2441	Hewlett Packard Proliant DL580 (G3) ¹⁴³	Red Hat RHEL [32-Bit] 5, 3, 5, 9, 10, 12, 48	PCI, PCI Express, PCI-X	Emulex: LPe1250-E ³ , 33, 49, 50, 51, LPe1250-E-G ³ , 33, 49, 50, 51	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2442	Fujitsu Technology Solutions Primergy TX200 S3; Hewlett Packard Proliant: DL380 (G5), DL580 (G4), DL580 (G5)	Red Hat RHEL [32-Bit] 5, 3, 5, 9, 10, 12, 48	PCI, PCI Express, PCI-X	QLogic QLA2340-E-SP ^{16, 60}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2443	Hewlett Packard Proliant: DL380 (G5), DL580 (G4), DL580 (G5)	Red Hat RHEL [32-Bit] 5, 3, 5, 9, 10, 12, 48	PCI, PCI Express, PCI-X	QLogic QLA2342-E-SP ^{16, 60}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2444	Hewlett Packard Proliant DL580 (G4)	Red Hat RHEL [32-Bit] 5, 3, 5, 9, 10, 12, 48	PCI, PCI Express, PCI-X	QLogic QLA2460-E-SP ^{2, 3, 60}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9, 14}	See ^{7, 15}
2445	Hewlett Packard Proliant DL580 (G5)	Red Hat RHEL [32-Bit] 5, 3, 5, 9, 10, 12, 48	PCI, PCI Express, PCI-X	QLogic QLE2360-E-SP ^{60, 140, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹⁵
2446	Hewlett Packard Proliant DL580 (G5)	Red Hat RHEL [32-Bit] 5, 3, 5, 9, 10, 12, 48	PCI, PCI Express, PCI-X	QLogic QLE2362-E-SP ^{60, 140}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁵
2447	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S3, Technology Solutions Primergy TX200 S4; Hewlett Packard Proliant DL580 (G5)	Red Hat RHEL [32-Bit] 5, 3, 5, 9, 10, 12, 48	PCI, PCI Express, PCI-X	QLogic QLE2460-E-SP ^{2, 3, 60}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹⁵
2448	Fujitsu: Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5	Red Hat RHEL [32-Bit] 5, 3, 5, 9, 10, 12, 48	PCI, PCI Express, PCI-X	QLogic QLE2460-E-SP ^{2, 60}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 8, 9}	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2449	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S3, Technology Solutions Primergy TX200 S4; Hewlett Packard Proliant DL580 (G5)	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI, PCI Express, PCI-X	QLogic QLE2462-E-SP ² , 3, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ⁷
2450	Hewlett Packard Proliant DL580 (G5)	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI, PCI Express, PCI-X	QLogic: QLA2460-E-SP ² , 3, 60, QLE2360-E-SP ³ , 60, 140, QLE2362-E-SP ³ , 60, 140	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ⁷
2451	Hewlett Packard Proliant DL380 (G5)	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI, PCI Express, PCI-X	QLogic: QLE2360-E-SP ⁶⁰ , 140, 141, QLE2362-E-SP ⁶⁰ , 140	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2452	Fujitsu: Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI, PCI Express, PCI-X	QLogic: QLE2460-E-SP ² , 3, 60, QLE2562-E-SP ³ , 42, 44, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 8, 9, 14}	See ^{7, 15}
2453	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S3, Technology Solutions Primergy TX200 S4; Hewlett Packard Proliant DL380: (G4), (G5); Hewlett Packard Proliant DL580: (G3) ¹⁴³ , (G4), (G5); Hewlett Packard Proliant ML370 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI, PCI Express, PCI-X	QLogic: QLE2460-E-SP ² , 60, QLE2462-E-SP ² , 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2454	Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁴³ , ML370 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI, PCI Express, PCI-X	QLogic: QLE2560-E-SP ³ , 42, 43, 60, QLE2562-E-SP ³ , 42, 44, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2455	Hewlett Packard Proliant DL380: (G3), (G4); Hewlett Packard Proliant: DL385, DL580 (G2) ¹⁴³ , DL580 (G3) ¹⁴³ , DL585, ML370 (G3) ¹⁴³ , ML370 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI, PCI-X	Emulex LP11000-E ³ , 31, 33, 34, 51	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2456	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850; Hewlett Packard Proliant DL585	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI, PCI-X	Emulex: LP10000-E ³ , 31, 32, 33, 51, LP10000DC-E ³ , 31, 32, 33, 51, LP1050-E ³ , 22, 32, 51	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2457	Hewlett Packard Proliant DL585	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI, PCI-X	Emulex: LP10000-E ³¹ , 32, 33, 51, LP10000DC-E ³¹ , 32, 33, 51, LP1050-E ²⁰ , 22, 51, LP1050-E ³ , 20, 22, 51, LP1050-E ²² , 32, 37, 51, LP1050DC-E ³ , 22, 32, 51, LP1050DC-E ²² , 32, 51, LP11002-E ³ , 31, 33, 34, 51, LP1150-E ³ , 22, 34, 51; Hewlett Packard: AD167A/FC2143 (LP1150) ^{3, 22, 35, 51} , AD168A/FC2243 (LP11002) ^{3, 31, 33, 36, 51} , FCA2214/281541-B21 (QLA2340) ^{16, 60} , FCA2214DC/321835-B21 (QLA2342) ^{16, 60} ; QLogic QLA2462-E-SP ² , 3, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2458	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI, PCI-X	Emulex: LP9002-E (LP9002L-E) ^{3, 51, 116, 118} , LP9002DC-E ^{3, 51, 116, 157} , LP9802-E ^{3, 32, 33, 38, 51} , LP9802DC-E ^{3, 32, 33, 38, 51} , LP982-E ^{3, 32, 51, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2459	Hewlett Packard Proliant DL140 (G3)	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI, PCI-X	Hewlett Packard: AE311A/FC1142SR (QLE2460) ^{2, 3, 60} , AE312A/FC1242SR (QLE2462) ^{2, 3, 60} , AE369A/FC1243 (QLA2462) ^{2, 3, 60}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2460	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI, PCI-X	QLogic QLA2310F-E-SP ^{17, 60}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2461	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850; Fujitsu Technology Solutions Primergy RX800 S3; Hewlett Packard Proliant: DL380 (G4), DL385, DL580 (G2) ¹⁴³ , DL580 (G3) ¹⁴³ , DL585, ML370 (G3) ¹⁴³ , ML370 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI, PCI-X	QLogic QLA2340-E-SP ^{16, 60}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2462	Fujitsu Technology Solutions Primergy RX800 S3	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI, PCI-X	QLogic QLA2340-E-SP ^{3, 16, 60}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2463	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850; Hewlett Packard Proliant: DL380 (G4), DL385, DL580 (G2) ¹⁴³ , DL580 (G3) ¹⁴³ , DL585, ML370 (G3) ¹⁴³ , ML370 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI, PCI-X	QLogic QLA2342-E-SP ^{16, 60}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2464	Hewlett Packard Proliant DL585	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI, PCI-X	QLogic QLA2460-E-SP ^{2, 3, 60}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{7, 15}

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2465	Hewlett Packard ProLiant: DL380 (G3), DL580 (G2) ¹⁴³ , ML350 (G3) ¹⁴³	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI	Emulex LP11000-E ^{3, 31, 33, 34, 92, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2466	Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ¹⁵⁴ , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI	Emulex: LP10000-E ^{3, 31, 32, 33, 92, 93} , LP10000DC-E ^{3, 31, 32, 33, 92, 93} , LP1050-E ^{3, 22, 32, 92, 93} , LP1050DC-E ^{3, 22, 32, 92, 93} , LP9002-E (LP9002L-E) ^{3, 92, 93, 116, 117, 118} , LP982-E ^{3, 32, 92, 93, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2467	Fujitsu Technology Solutions Primergy BX630: (2-way), (4-way)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI	Emulex: LP1050-E ^{20, 22, 92, 93} , LP1050-E ^{3, 20, 22, 92, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2468	Fujitsu Technology Solutions Primergy: BX620 S3, BX630 (2-way), BX630 (4-way), BX630 (8-way)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI	Fujitsu Technology Solutions BX600-FC22C ^{3, 88, 89, 128, 142}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2469	Fujitsu Technology Solutions Primergy BX620 S3	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI	Fujitsu Technology Solutions BX600-FC42e ^{3, 92, 93, 114, 116, 198}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{7, 15}
2470	Fujitsu Technology Solutions Primergy BX620 S3	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI	QLogic QLE2460-E-SP ^{2, 3, 81, 88, 89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹⁵
2471	Fujitsu Technology Solutions Primergy BX620 S3	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI	QLogic QLE2462-E-SP ^{2, 3, 88, 89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ⁷
2472	Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ¹⁵⁴ , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450; Hewlett Packard ProLiant: DL380 (G3), DL580 (G2) ¹⁴³ , ML350 (G3) ¹⁴³	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI	QLogic: QLA2340-E-SP ^{16, 88, 89} , QLA2342-E-SP ^{16, 88, 89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2473	Fujitsu Technology Solutions Primergy BX620 S3	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI	QLogic: QLE2460-E-SP ^{2, 81, 88, 89} , QLE2462-E-SP ^{2, 88, 89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2474	Dell PowerEdge: M600 ²²⁶ , M605 ²²⁶ , M710, M805, M905, M910; NEC Express 5800: B120b, B120b-LW, B120b-d	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Dell: LPe1105-M ^{3, 92, 93, 114, 115} , QME2472 ^{3, 54, 88, 89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2475	NEC Express 5800: B120b, B120b-LW, B120b-d	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Dell: LPe1105-M ^{3, 92, 93, 114, 115} , QME2462 ^{3, 88, 89, 129} ; Fujitsu Technology Solutions BX600-FC22C ^{3, 88, 89, 128, 142} ; Hewlett Packard Dual-port Fibre Channel Adapter for HP ProLiant: BL20p G2 300874-B21 ^{88, 89, 148} , BL25p/BL45p 381881-B21 ^{88, 89, 148} , BL30p/BL35p 354054-B21 ^{88, 89, 148} ; Hewlett Packard: Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21 ^{20, 92, 93, 158} , FCA2214/281541-B21 (QLA2340) ^{16, 88, 89} , FCA2214DC/321835-B21 (QLA2342) ^{16, 88, 89} , HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21 ^{88, 89, 148}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2476	Dell PowerEdge: M600 ²²⁶ , M605 ²²⁶ , M610, M610X, M710, M710HD, M805, M905, M910; NEC Express 5800: B120b, B120b-LW, B120b-d	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Dell: LPe1205-M ^{3, 92, 93, 112, 113} , QME2572 ^{3, 88, 89, 110, 111}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2477	Hewlett Packard ProLiant DL360: (G4), (G4p); Hewlett Packard ProLiant: DL380 (G4), DL580 (G3) ¹⁴³ , ML350 (G4), ML350 (G4p), ML370 (G4) ¹⁴³ ; Sun Sun Fire: X4140, X4240, X4440	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Emulex LP11000-E ^{3, 31, 33, 34, 92, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2478	Digital Henge INNO FS7000; HCL Inifiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; NEC Express 5800: B120b, B120b-LW, B120b-d, R120b-1, R120b-2; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Emulex LPe111-E ^{3, 22, 35, 92, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2479	Hewlett Packard Proliant DL785 (G6); NEC Express 5800: B120b, B120b-LW, B120b-d, R120b-1, R120b-2	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Emulex: LP10000-E ^{3, 31, 32, 33, 92, 93} , LP10000-E ^{31, 32, 33, 92, 93} , LP10000DC-E ^{3, 31, 32, 33, 92, 93} , LP10000DC-E ^{31, 32, 33, 92, 93} , LP10000ExDC-E ^{3, 31, 32, 33, 92, 93} , LP1050-E ^{20, 22, 92, 93} , LP1050-E ^{3, 20, 22, 92, 93} , LP1050-E ^{3, 22, 32, 92, 93} , LP1050-E ^{22, 32, 37, 92, 93} , LP1050DC-E ^{3, 22, 32, 92, 93} , LP1050DC-E ^{22, 32, 92, 93} , LP1050Ex-E ^{3, 22, 32, 92, 93} , LP1150-E ^{3, 22, 34, 92, 93} ; QLLogic: QLA2340-E-SP ^{16, 88, 89} , QLA2340-E-SP ^{3, 16, 88, 89} , QLA2342-E-SP ^{16, 88, 89} , QLA2342-E-SP ^{3, 16, 88, 89} , QLA2462-E-SP ^{2, 3, 88, 89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9}	See ⁷
2480	Hewlett Packard Proliant: DL360 (G6), DL380 (G6)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Emulex: LP10000-E ^{3, 31, 32, 33, 92, 93} , LP10000-E ^{31, 32, 33, 92, 93} , LP10000DC-E ^{3, 31, 32, 33, 92, 93} , LP10000DC-E ^{31, 32, 33, 92, 93} , LP1050-E ^{20, 22, 92, 93} , LP1050-E ^{3, 20, 22, 92, 93} , LP1050-E ^{3, 22, 32, 92, 93} , LP1050-E ^{22, 32, 37, 92, 93} , LP1050DC-E ^{3, 22, 32, 92, 93} , LP1050DC-E ^{22, 32, 92, 93} , LP11000-E ^{3, 31, 33, 34, 92, 93} , LP11002-E ^{3, 31, 33, 34, 92, 93} , LP1150-E ^{3, 22, 34, 92, 93} , LP9002-E (LP9002L-E) ^{3, 92, 93, 116, 117, 118} , LP9802-E ^{3, 32, 33, 38, 92, 93} ; Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{3, 31, 33, 35, 92, 93} , A8003A/FC2242SR (LPe11002) ^{3, 31, 33, 36, 92, 93} , AB429A/FC1143 (QLA2460) ^{2, 3, 88, 89} , AD167A/FC2143 (LP1150) ^{3, 22, 35, 92, 93} , AD168A/FC2243 (LP11002) ^{3, 31, 33, 36, 92, 93} , AE311A/FC1142SR (QLE2460) ^{2, 3, 88, 89} , AE312A/FC1242SR (QLE2462) ^{2, 3, 88, 89} , AE369A/FC1243 (QLA2462) ^{2, 3, 88, 89} ; QLLogic: QLA2340-E-SP ^{16, 88, 89} , QLA2340-E-SP ^{3, 16, 88, 89} , QLA2342-E-SP ^{16, 88, 89} , QLA2342-E-SP ^{3, 16, 88, 89} , QLA2462-E-SP ^{2, 3, 88, 89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ⁷
2481	Sun Sun Fire: X4140, X4240, X4440	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Emulex: LP10000-E ^{3, 31, 32, 33, 92, 93} , LP10000-E ^{31, 32, 33, 92, 93} , LP10000DC-E ^{3, 31, 32, 33, 92, 93} , LP10000DC-E ^{31, 32, 33, 92, 93} , LP11002-E ^{3, 31, 33, 34, 92, 93} ; QLLogic: QLA2460-E-SP ^{2, 3, 88, 89} , QLA2462-E-SP ^{2, 3, 88, 89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2482	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbana; HCL Infiniti Global Line 2700 UR; Hewlett Packard Proliant: DL360 (G6), DL380 (G6); Intel: S5500HCV, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Emulex: LP10000ExDC-E ^{3, 31, 32, 33, 92, 93} , LP1050Ex-E ^{3, 22, 32, 92, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ⁷
2483	Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Emulex: LP10000ExDC-E ^{3, 31, 32, 33, 92, 93} , LP1050Ex-E ^{3, 22, 32, 92, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2484	NEC Express 5800: B120b, B120b-LW, B120b-d, R120b-1, R120b-2	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Emulex: LP11000-E ^{3, 31, 33, 34, 92, 93} , LP11002-E ^{3, 31, 33, 34, 92, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9, 65}	See ⁷
2485	IBM xSeries: x3550M3 (7944), x3650M3 (7945), x3850X5 (7145), x3950X5 (7145)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Emulex: LP11000-E ^{3, 31, 33, 34, 92, 93} , LP11002-E ^{3, 31, 33, 34, 92, 93} ; IBM: 42D0405 (LP11000) ^{3, 31, 33, 36, 92, 93} , 42D0407 (LP11002) ^{3, 31, 33, 36, 92, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 65}	See ⁷
2486	Hewlett Packard Proliant DL785 (G6)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Emulex: LP11000-E ^{3, 31, 33, 34, 92, 93} , LP11002-E ^{3, 31, 33, 34, 92, 93} , LPe11002-E ^{3, 33, 34, 52, 92, 93} , LPe11002-E-G ^{3, 33, 34, 52, 92, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9}	See ⁷
2487	NEC Express 5800: B120b, B120b-LW, B120b-d, R120b-1, R120b-2	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Emulex: LP9002-E (LP9002L-E) ^{3, 92, 93, 116, 117, 118} , LP9002DC-E ^{3, 92, 93, 116, 156, 157} , LP982-E ^{3, 32, 92, 93, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2488	NEC Express 5800: B120b, B120b-LW, B120b-d, R120b-1, R120b-2	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Emulex: LP9802-E ^{3, 32, 33, 38, 92, 93} , LP9802DC-E ^{3, 32, 33, 38, 92, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9}	See ⁷
2489	GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl Hanlan-Creek 9D 5500 P5HCV; Hewlett Packard Proliant: DL360 (G6), DL380 (G6); Intel S5500HCV	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Emulex: LPe11000-E-G ^{3, 31, 33, 34, 52, 92, 93} , LPe11000-E ^{3, 31, 33, 34, 52, 92, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 9, 14}	See ⁷
2490	Hewlett Packard Proliant: DL360 (G7), DL385 (G7), DL585 (G7)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Emulex: LPe11000-E-G ^{3, 31, 33, 34, 52, 92, 93} , LPe11000-E ^{3, 31, 33, 34, 52, 92, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
2491	Hewlett Packard Proliant: DL380 (G7), DL585 (G7); IBM xSeries x3550M2 (7946)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Emulex: LPe11000-E-G ^{3, 31, 33, 34, 52, 92, 93} , LPe11000-E ^{3, 31, 33, 34, 52, 92, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 9}	See ⁷
2492	IBM xSeries: x3690X5 (7148), x3850X5 (7145), x3950X5 (7145)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Emulex: LPe11000-E-G ^{3, 31, 33, 34, 52, 92, 93} , LPe11000-E ^{3, 31, 33, 34, 52, 92, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 9, 65}	See ⁷
2493	NEC Express 5800: B120b, B120b-d, R120b-2	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Emulex: LPe11000-E-G ^{3, 31, 33, 34, 52, 92, 93} , LPe11000-E ^{3, 31, 33, 34, 52, 92, 93} , LPe11002-E ^{3, 31, 34, 52, 92, 93} , LPe11002-E ^{3, 31, 34, 52, 92, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 8, 9, 14, 65}	See ⁷
2494	NEC Express 5800: B120b-LW, R120b-1	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Emulex: LPe11000-E-G ^{3, 31, 33, 34, 52, 92, 93} , LPe11000-E ^{3, 31, 33, 34, 52, 92, 93} , LPe11002-E ^{3, 31, 34, 52, 92, 93} , LPe11002-E-G ^{3, 31, 34, 52, 92, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 8, 9, 14, 65}	See ⁷
2495	Silicon Graphics Altix XE250	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Emulex: LPe11000-E-G ^{3, 31, 33, 34, 52, 92, 93} , LPe11000-E ^{3, 31, 33, 34, 52, 92, 93} , LPe11002-E ^{3, 31, 34, 52, 92, 93} , LPe11002-E-G ^{3, 31, 34, 52, 92, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 8}	
2496	Dell PowerEdge: 1800, 1950, 2800, 2850, 6800, 6850; Hewlett Packard Proliant DL360: (G4), (G4p), (G7); Hewlett Packard Proliant: DL380 (G4), DL385 (G7); IBM xSeries: x3850M2 (7141) ¹³⁸ , x3950M2 (7141) ¹³⁸ , x3950M2 (7233, 7234); Sun Sun Fire X4140	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Emulex: LPe11000-E-G ^{3, 31, 33, 34, 92, 93} , LPe11000-E ^{3, 31, 33, 34, 92, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2497	Hewlett Packard Proliant: DL380 (G7), DL385 (G7), DL585 (G7)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Emulex: LPe11000-E-G ^{3, 31, 33, 34, 92, 93} , LPe11000-E ^{3, 31, 33, 34, 92, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2498	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Emulex: LPe11000-E-G ^{3, 31, 33, 34, 92, 93} , LPe11000-E ^{3, 31, 33, 34, 92, 93} , LPe11002-E ^{3, 31, 34, 92, 93} , LPe11002-E-G ^{3, 31, 34, 92, 93} , LPe1150-E-G ^{3, 31, 34, 92, 93} , LPe1150-E ^{3, 31, 34, 92, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2499	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Intel: SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Emulex: LPe11000-E3, 31, 33, 34, 52, 92, 93, LPe11000-E-G3, 31, 33, 34, 52, 92, 93	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y4, 9, 14	See ⁷
2500	Hewlett Packard Proliant DL380 (G7)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Emulex: LPe11000-E3, 31, 33, 34, 52, 92, 93, LPe11000-E-G3, 31, 33, 34, 52, 92, 93	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y4	
2501	Hewlett Packard Proliant DL785 (G6)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Emulex: LPe11000-E3, 31, 33, 34, 52, 92, 93, LPe11000-E-G3, 31, 33, 34, 52, 92, 93	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y4, 8, 9, 14	See ⁷
2502	Hewlett Packard Proliant: DL360 (G7), DL385 (G7); IBM xSeries x3650M2 (7947)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Emulex: LPe11000-E3, 31, 33, 34, 52, 92, 93, LPe11000-E-G3, 31, 33, 34, 52, 92, 93	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y4, 9	See ⁷
2503	IBM xSeries: x3550M3 (7944), x3650M3 (7945)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Emulex: LPe11000-E3, 31, 33, 34, 52, 92, 93, LPe11000-E-G3, 31, 33, 34, 52, 92, 93	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y4, 9, 65	See ⁷
2504	Dell PowerEdge 1850; Hewlett Packard Proliant DL380: (G4), (G7); Hewlett Packard Proliant: DL580 (G3) ¹⁴³ , DL585 (G7), ML350 (G4), ML350 (G4p), ML370 (G4) ¹⁴³ ; IBM xSeries x3850M2 (7233, 7234); Sun Sun Fire: X2200-M2, X4150, X4240, X4250, X4440, X4450	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Emulex: LPe11000-E3, 31, 33, 34, 52, 92, 93, LPe11000-E-G3, 31, 33, 34, 52, 92, 93	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y	See ⁷
2505	Hewlett Packard Proliant DL360 (G7)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Emulex: LPe11000-E3, 31, 33, 34, 52, 92, 93, LPe11000-E-G3, 31, 33, 34, 52, 92, 93	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2506	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Hewlett Packard Proliant: DL360 (G6), DL380 (G6); Intel S5500HCV; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Emulex: LPe11002-E-G ³ , 31, 34, 52, 92, 93, LPe11002-E ³ , 31, 34, 52, 92, 93	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y4, 9, 14	See ⁷
2507	Fujitsu Ltd. Primergy BX620 S5, Technology Solutions Primergy BX620 S5; Hewlett Packard Proliant DL785 (G6)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Emulex: LPe11002-E-G ³ , 31, 34, 52, 92, 93, LPe11002-E ³ , 31, 34, 52, 92, 93	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y4, 8, 9, 14	See ⁷
2508	Hewlett Packard Proliant DL360 (G7)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Emulex: LPe11002-E-G ³ , 31, 34, 52, 92, 93, LPe11002-E ³ , 31, 34, 52, 92, 93	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y4	See ⁷
2509	Hewlett Packard Proliant DL385 (G7)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Emulex: LPe11002-E-G ³ , 31, 34, 52, 92, 93, LPe11002-E ³ , 31, 34, 52, 92, 93	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y4	
2510	IBM xSeries: x3550M2 (7946), x3650M2 (7947)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Emulex: LPe11002-E-G ³ , 31, 34, 52, 92, 93, LPe11002-E ³ , 31, 34, 52, 92, 93	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y4, 9	See ⁷
2511	IBM xSeries: x3550M3 (7944), x3650M3 (7945), x3690X5 (7148), x3850X5 (7145), x3950X5 (7145)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Emulex: LPe11002-E-G ³ , 31, 34, 52, 92, 93, LPe11002-E ³ , 31, 34, 52, 92, 93	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y4, 9, 65	See ⁷
2512	Dell PowerEdge: 1950 III, 2900 III ¹³⁵ , 2950 III, 2970; Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy RX300: S5, S6; Fujitsu Ltd. Primergy: RX600 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy RX300: S5, S6; Fujitsu Technology Solutions Primergy: RX600 S5, TX300 S5, TX300 S6; Hewlett Packard Proliant: DL360 (G7), DL385 (G7); IBM xSeries x3850M2 (7141) ¹³⁸ , Sun Sun Fire: X2200-M2, X4140, X4150, X4440, X4450	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Emulex: LPe11002-E-G ³ , 31, 34, 92, 93, LPe11002-E ³ , 31, 34, 92, 93	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2513	Dell PowerEdge: 1950, R715, R805, R900, R905, R910; Hewlett Packard Proliant DL360 (G7)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Emulex: LPe11002-E-G ³ , 31, 34, 92, 93, LPe11002-E ³ , 31, 34, 92, 93	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	See ⁷
2514	Hewlett Packard Proliant: DL360 (G7), DL385 (G7)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Emulex: LPe11002-E-G ³ , 31, 34, 92, 93, LPe11002-E ³ , 31, 34, 92, 93	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2515	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; IBM xSeries x3550M2 (7946); Intel: S5500HCV, SR1625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Emulex: LPe11002-E-G ³ , 33, 34, 52, 92, 93, LPe11002-E ³ , 33, 34, 52, 92, 93	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ⁷
2516	Dell PowerEdge: R410, R510, R710, T710; Hewlett Packard Proliant: DL360 (G7), DL585 (G7)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Emulex: LPe11002-E-G ³ , 33, 34, 52, 92, 93, LPe11002-E ³ , 33, 34, 52, 92, 93	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2517	Fujitsu: Ltd. Primergy BX620 S5, Technology Solutions Primergy BX620 S5	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Emulex: LPe11002-E-G ³ , 33, 34, 52, 92, 93, LPe11002-E ³ , 33, 34, 52, 92, 93	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9}	See ⁷
2518	IBM xSeries: x3550M3 (7944), x3850X5 (7145)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Emulex: LPe11002-E-G ³ , 33, 34, 52, 92, 93, LPe11002-E ³ , 33, 34, 52, 92, 93	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 65}	See ⁷
2519	NEC Express 5800: B120b, B120b-d, R120b-2	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Emulex: LPe11002-E-G ³ , 33, 34, 52, 92, 93, LPe11002-E ³ , 33, 34, 52, 92, 93	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9, 65}	See ⁷
2520	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL585 (G7)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Emulex: LPe11002-E ³ , 31, 34, 52, 92, 93, LPe11002-E-G ³ , 31, 34, 52, 92, 93	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
2521	Hewlett Packard Proliant: DL380 (G7), DL385 (G7), DL585 (G7), DL785 (G5)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Emulex: LPe11002-E ³ , 31, 34, 52, 92, 93, LPe11002-E-G ³ , 31, 34, 52, 92, 93	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	See ⁷
2522	Intel: SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Emulex: LPe11002-E ³ , 31, 34, 52, 92, 93, LPe11002-E-G ³ , 31, 34, 52, 92, 93	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 9, 14}	See ⁷
2523	Fujitsu: Ltd. Primergy RX300 S4, Technology Solutions Primergy RX300 S4; Hewlett Packard Proliant: DL380 (G7), DL585 (G7); IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7141) ¹³⁸ , x3950M2 (7233, 7234); Sun Sun Fire: X4240, X4250	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Emulex: LPe11002-E ³ , 31, 34, 92, 93, LPe11002-E-G ³ , 31, 34, 92, 93	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2524	Hewlett Packard Proliant: DL380 (G7), DL385 (G7), DL585 (G7)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Emulex: LPe11002-E-3, 31, 34, 92, 93, LPe11002-E-G ³ , 31, 34, 92, 93	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	See ⁷
2525	Hewlett Packard Proliant: DL380 (G7), DL585 (G7)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Emulex: LPe11002-E-3, 31, 34, 92, 93, LPe11002-E-G ³ , 31, 34, 92, 93	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2526	Dell PowerEdge: R610, R810, T610; Hewlett Packard Proliant: DL380 (G7), DL385 (G7)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Emulex: LPe11002-E-3, 33, 34, 52, 92, 93, LPe11002-E-G ³ , 33, 34, 52, 92, 93	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2527	Hewlett Packard Proliant: DL360 (G6), DL380 (G6); IBM xSeries x3650M2 (7947); Intel: SR1600/S5520UR, SR2600/S5520UR, SR2625/S5520UR	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Emulex: LPe11002-E-3, 33, 34, 52, 92, 93, LPe11002-E-G ³ , 33, 34, 52, 92, 93	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ⁷
2528	IBM xSeries: x3650M3 (7945), x3690X5 (7148), x3950X5 (7145)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Emulex: LPe11002-E-3, 33, 34, 52, 92, 93, LPe11002-E-G ³ , 33, 34, 52, 92, 93	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 65}	See ⁷
2529	NEC Express 5800: B120b-LW, R120b-1	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Emulex: LPe11002-E-3, 33, 34, 52, 92, 93, LPe11002-E-G ³ , 33, 34, 52, 92, 93	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9, 65}	See ⁷
2530	Dell PowerEdge: 1850, 2850, 2970, 6800, R805, R900, R905; Fujitsu Ltd. Primergy: RX200 S5, RX300 S4, RX300 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy: RX200 S5, RX300 S4, RX300 S5, TX300 S5, TX300 S6; Hewlett Packard Proliant: DL380 (G7), DL385 (G7), DL585 (G7)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Emulex: LPe1150-E-G ³ , 31, 34, 92, 93, LPe1150-E-3, 31, 34, 92, 93	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2531	GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl Hanlan-Creek 9D 5500 P5HCV; Hewlett Packard Proliant DL360 (G6); Intel: S5500HCV, SR1625/S5520UR, SR2600/S5520UR	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Emulex: LPe1150-E-G ³ , 31, 34, 92, 93, LPe1150-E-3, 31, 34, 92, 93	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 14}	See ⁷
2532	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Emulex: LPe1150-E-G ³ , 31, 34, 92, 93, LPe1150-E-3, 31, 34, 92, 93	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2533	NEC Express 5800: B120b-LW, B120b-d	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Emulex: LPe1150-E-G ³ , 31, 34, 92, 93, LPe1150-E-3, 31, 34, 92, 93	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9, 14}	See ⁷
2534	Dell PowerEdge: R410, R510, R610, R810, T710; Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Emulex: LPe1150-E-G ³ , 33, 34, 92, 93, LPe1150-E-3, 33, 34, 92, 93	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2535	GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl Hanlan-Creek 9D 5500 P5HCV; Intel S5500HCV	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Emulex: LPe1150-E-G ³ , 33, 34, 92, 93, LPe1150-E-3, 33, 34, 92, 93	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ⁷
2536	Hewlett Packard Proliant DL785 (G6); NEC Express 5800: B120b, R120b-1	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Emulex: LPe1150-E-G ³ , 33, 34, 92, 93, LPe1150-E-3, 33, 34, 92, 93	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9}	See ⁷

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2537	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Hewlett Packard Proliant DL380 (G6); Intel: SR1600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Emulex: LPe1150-E ^{3, 31, 34, 92, 93} , LPe1150-E-G ^{3, 31, 34, 92, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{9, 14}	See ⁷
2538	Dell PowerEdge: 1800, 1950, 1950 III, 2800, 2900 III ¹³⁵ , 2950 III, 6850, R715, R910; Fujitsu Ltd. Primergy: RX200 S6, RX300 S6, RX600 S5; Fujitsu Technology Solutions Primergy: RX200 S6, RX300 S6, RX600 S5; Hewlett Packard Proliant: DL360 (G7), DL785 (G5)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Emulex: LPe1150-E ^{3, 31, 34, 92, 93} , LPe1150-E-G ^{3, 31, 34, 92, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2539	Hewlett Packard Proliant DL585 (G7)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Emulex: LPe1150-E ^{3, 31, 34, 92, 93} , LPe1150-E-G ^{3, 31, 34, 92, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2540	Hewlett Packard Proliant DL785 (G6); NEC Express 5800: B120b, R120b-1, R120b-2	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Emulex: LPe1150-E ^{3, 31, 34, 92, 93} , LPe1150-E-G ^{3, 31, 34, 92, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{8, 9, 14}	See ⁷
2541	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Hewlett Packard Proliant: DL360 (G6), DL380 (G6); Intel: SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Emulex: LPe1150-E ^{3, 33, 34, 92, 93} , LPe1150-E-G ^{3, 33, 34, 92, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ⁹	See ⁷

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2542	Dell PowerEdge: R710, T610; Hewlett Packard Proliant DL585 (G7)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Emulex: LPe1150-E ^{3, 33, 34, 92, 93} , LPe1150-E-G ^{3, 33, 34, 92, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2543	NEC Express 5800: B120b-LW, B120b-d, R120b-2	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Emulex: LPe1150-E ^{3, 33, 34, 92, 93} , LPe1150-E-G ^{3, 33, 34, 92, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9}	See ⁷
2544	Dell PowerEdge R910; Hewlett Packard Proliant: DL385 (G7), DL785 (G5); IBM xSeries x3850M2: (7141) ¹³⁸ , (7233, 7234); IBM xSeries x3950M2 (7141) ¹³⁸	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Emulex: LPe12000-E-G ^{3, 31, 49, 50, 92, 93} , LPe12000-E ^{3, 31, 49, 50, 92, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 15}
2545	Hewlett Packard Proliant DL360 (G6)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Emulex: LPe12000-E-G ^{3, 31, 49, 50, 92, 93} , LPe12000-E ^{3, 31, 49, 50, 92, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 14}	See ^{7, 15}
2546	Hewlett Packard Proliant DL360: (G4), (G4p), (G7); Hewlett Packard Proliant: DL380 (G4), DL385 (G7), DL580 (G3) ¹⁴³ , DL585 (G7)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Emulex: LPe12000-E-G ^{3, 31, 49, 50, 92, 93} , LPe12000-E ^{3, 31, 49, 50, 92, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2547	Hewlett Packard Proliant: DL360 (G7), DL585 (G7)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Emulex: LPe12000-E-G ^{3, 31, 49, 50, 92, 93} , LPe12000-E ^{3, 31, 49, 50, 92, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁵
2548	IBM xSeries x3550M2 (7946)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Emulex: LPe12000-E-G ^{3, 31, 49, 50, 92, 93} , LPe12000-E ^{3, 31, 49, 50, 92, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ^{7, 15}
2549	IBM xSeries: x3550M3 (7944), x3650M3 (7945), x3690X5 (7148)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Emulex: LPe12000-E-G ^{3, 31, 49, 50, 92, 93} , LPe12000-E ^{3, 31, 49, 50, 92, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 65}	See ^{7, 15}
2550	NEC Express 5800: B120b, B120b-LW, B120b-d, R120b-1	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Emulex: LPe12000-E-G ^{3, 31, 49, 50, 92, 93} , LPe12000-E ^{3, 31, 49, 50, 92, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9, 14, 65}	See ^{7, 15}
2551	Sun Sun Fire: X4140, X4150, X4240	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Emulex: LPe12000-E-G ^{3, 31, 49, 50, 92, 93} , LPe12000-E ^{3, 31, 49, 50, 92, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{7, 15}
2552	Hewlett Packard Proliant: DL360 (G7), DL385 (G7), DL585 (G7)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Emulex: LPe12000-E-G ^{3, 31, 49, 50, 92, 93} , LPe12000-E ^{3, 31, 49, 50, 92, 93} , LPe12002-E-G ^{3, 31, 49, 50, 92, 93} , LPe12002-E ^{3, 31, 49, 50, 92, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2553	Digital Henge INNO FS7000; HCL Infronti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Emulex: LPe12000-E-G ^{3, 31, 49, 50, 92, 93} , LPe12000-E ^{3, 31, 49, 50, 92, 93} , LPe12002-E-G ^{3, 31, 49, 50, 92, 93} , LPe12002-E ^{3, 31, 49, 50, 92, 93} , LPe1250-E-G ^{3, 31, 33, 49, 50, 92, 93} , LPe1250-E ^{3, 31, 33, 49, 50, 92, 93} , QLogic: QLE2360-E-SP ^{88, 89, 145} , QLE2560-E-SP ^{3, 42, 43, 88, 89} , QLE2562-E-SP ^{3, 42, 44, 88, 89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹⁵
2554	Hewlett Packard Proliant DL380 (G7)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Emulex: LPe12000-E-G ^{3, 31, 49, 50, 92, 93} , LPe12000-E ^{3, 31, 49, 50, 92, 93} , LPe12002-E ^{3, 31, 49, 50, 92, 93} , LPe12002-E ^{3, 31, 49, 50, 92, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2555	Hewlett Packard Proliant DL785 (G6)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Emulex: LPe12000-E-G ^{3, 31, 49, 50, 92, 93} , LPe12000-E ^{3, 31, 49, 50, 92, 93} , LPe12002-E ^{3, 49, 50, 92, 93} , LPe12002-E ^{3, 49, 50, 92, 93} , QLogic: QLE2560-E-SP ^{3, 42, 43, 88, 89} , QLE2562-E-SP ^{3, 42, 44, 88, 89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9, 14}	See ^{7, 15}
2556	Dell PowerEdge: R510, R710, R810, T610, T710; Hewlett Packard Proliant: DL380 (G7), DL585 (G7)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Emulex: LPe12000-E-G ^{3, 33, 49, 50, 92, 93} , LPe12000-E ^{3, 33, 49, 50, 92, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 15}
2557	GEMM Informatica Srl Hanlan-Creeek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl Hanlan-Creeek 9D 5500 P5HCV; Hewlett Packard Proliant DL360 (G6); IBM xSeries x3650M2 (7947); Intel: S550HCV, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Emulex: LPe12000-E-G ^{3, 33, 49, 50, 92, 93} , LPe12000-E ^{3, 33, 49, 50, 92, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ^{7, 15}

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2558	NEC Express 5800: B120b, B120b-LW	Red Hat RHEL [32-Bit] 5.4, 5.9, 10, 12, 28, 91	PCI Express	Emulex: LPe12000-E-G ³ , 33, 49, 50, 92, 93, LPe12000-E ³ , 33, 49, 50, 92, 93	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9, 65}	See ^{7, 15}
2559	IBM xSeries: x3650M3 (7945), x3690X5 (7148), x3850X5 (7145)	Red Hat RHEL [32-Bit] 5.4, 5.9, 10, 12, 28, 91	PCI Express	Emulex: LPe12000-E-G ³ , 33, 49, 50, 92, 93, LPe12000-E ³ , 33, 49, 50, 92, 93, LPe12002-E-G ³ , 31, 49, 50, 92, 93, LPe12002-E ³ , 31, 49, 50, 92, 93	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 65}	See ^{7, 15}
2560	IBM xSeries: x3550M3 (7944), x3950X5 (7145)	Red Hat RHEL [32-Bit] 5.4, 5.9, 10, 12, 28, 91	PCI Express	Emulex: LPe12000-E-G ³ , 33, 49, 50, 92, 93, LPe12000-E ³ , 33, 49, 50, 92, 93, LPe12002-E ³ , 31, 49, 50, 92, 93, LPe12002-E ³ , 31, 49, 50, 92, 93	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 65}	See ^{7, 15}
2561	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Hewlett Packard Proliant DL380 (G6); Intel: S5500HCV, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [32-Bit] 5.4, 5.9, 10, 12, 28, 91	PCI Express	Emulex: LPe12000-E ³ , 31, 49, 50, 92, 93, LPe12000-E ³ , 31, 49, 50, 92, 93	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 14}	See ^{7, 15}
2562	Dell PowerEdge: 1950, 1950 III, 2900 III ¹³⁵ , 2950 III, 2970, 6800, 6850; Hewlett Packard Proliant: DL380 (G7), ML350 (G4), ML350 (G4p), ML370 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 5.4, 5.9, 10, 12, 28, 91	PCI Express	Emulex: LPe12000-E ³ , 31, 49, 50, 92, 93, LPe12000-E ³ , 31, 49, 50, 92, 93	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2563	Dell PowerEdge: R715, R805, R900, R905; Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL585 (G7); IBM xSeries x3950M2 (7233, 7234)	Red Hat RHEL [32-Bit] 5.4, 5.9, 10, 12, 28, 91	PCI Express	Emulex: LPe12000-E ³ , 31, 49, 50, 92, 93, LPe12000-E ³ , 31, 49, 50, 92, 93	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 15}
2564	Hewlett Packard Proliant: DL380 (G7), DL385 (G7)	Red Hat RHEL [32-Bit] 5.4, 5.9, 10, 12, 28, 91	PCI Express	Emulex: LPe12000-E ³ , 31, 49, 50, 92, 93, LPe12000-E ³ , 31, 49, 50, 92, 93	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁵
2565	IBM xSeries x3650M2 (7947)	Red Hat RHEL [32-Bit] 5.4, 5.9, 10, 12, 28, 91	PCI Express	Emulex: LPe12000-E ³ , 31, 49, 50, 92, 93, LPe12000-E ³ , 31, 49, 50, 92, 93	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ^{7, 15}
2566	IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984); Sun Sun Fire X2200-M2	Red Hat RHEL [32-Bit] 5.4, 5.9, 10, 12, 28, 91	PCI Express	Emulex: LPe12000-E ³ , 31, 49, 50, 92, 93, LPe12000-E ³ , 31, 49, 50, 92, 93	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{7, 15}
2567	IBM xSeries: x3850X5 (7145), x3950X5 (7145)	Red Hat RHEL [32-Bit] 5.4, 5.9, 10, 12, 28, 91	PCI Express	Emulex: LPe12000-E ³ , 31, 49, 50, 92, 93, LPe12000-E ³ , 31, 49, 50, 92, 93	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 65}	See ^{7, 15}
2568	NEC Express 5800 R120b-2	Red Hat RHEL [32-Bit] 5.4, 5.9, 10, 12, 28, 91	PCI Express	Emulex: LPe12000-E ³ , 31, 49, 50, 92, 93, LPe12000-E ³ , 31, 49, 50, 92, 93	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9, 14, 65}	See ^{7, 15}

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2569	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Hewlett Packard Proliant DL380 (G6); IBM xSeries x3550M2 (7946); Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Emulex: LPe12000-E ^{3, 33, 49, 50, 92, 93} , LPe12000-E-G ^{3, 33, 49, 50, 92, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ^{7, 15}
2570	Dell PowerEdge: R410, R610; Hewlett Packard Proliant: DL360 (G7), DL385 (G7)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Emulex: LPe12000-E ^{3, 33, 49, 50, 92, 93} , LPe12000-E-G ^{3, 33, 49, 50, 92, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 15}
2571	Hewlett Packard Proliant DL785 (G6)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Emulex: LPe12000-E ^{3, 33, 49, 50, 92, 93} , LPe12000-E-G ^{3, 33, 49, 50, 92, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9}	See ^{7, 15}
2572	NEC Express 5800: B120b-d, R120b-1, R120b-2	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Emulex: LPe12000-E ^{3, 33, 49, 50, 92, 93} , LPe12000-E-G ^{3, 33, 49, 50, 92, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9, 65}	See ^{7, 15}
2573	Dell PowerEdge: 1950 III, 2900 III ¹³⁵ , 2950 III, 6800, 6850; Hewlett Packard Proliant DL360 (G7)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Emulex: LPe12002-E-G ^{3, 31, 49, 50, 92, 93} , LPe12002-E ^{3, 31, 49, 50, 92, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2574	Dell PowerEdge: R805, R900, R905, R910; Fujitsu Ltd. Primergy: RX200 S6, RX300 S5, RX300 S6, RX600 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy: RX200 S6, RX300 S5, RX300 S6, RX600 S5, TX300 S5, TX300 S6; Hewlett Packard Proliant DL360 (G7); IBM xSeries x3850M2 (7141) ¹³⁸	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Emulex: LPe12002-E-G ^{3, 31, 49, 50, 92, 93} , LPe12002-E ^{3, 31, 49, 50, 92, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 15}
2575	Fujitsu: Ltd. Primergy BX620 S5, Technology Solutions Primergy BX620 S5; Hewlett Packard Proliant DL785 (G6); Unisys ES7000/7600R	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Emulex: LPe12002-E-G ^{3, 31, 49, 50, 92, 93} , LPe12002-E ^{3, 31, 49, 50, 92, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9, 14}	See ^{7, 15}
2576	Hewlett Packard Proliant DL360 (G7)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Emulex: LPe12002-E-G ^{3, 31, 49, 50, 92, 93} , LPe12002-E ^{3, 31, 49, 50, 92, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁵
2577	Intel: SR1600/S5520UR, SR2625/S5520UR	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Emulex: LPe12002-E-G ^{3, 31, 49, 50, 92, 93} , LPe12002-E ^{3, 31, 49, 50, 92, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 14}	See ^{7, 15}
2578	NEC Express 5800: B120b, B120b-d, R120b-2	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Emulex: LPe12002-E-G ^{3, 31, 49, 50, 92, 93} , LPe12002-E ^{3, 31, 49, 50, 92, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9, 14, 65}	See ^{7, 15}
2579	Sun Sun Fire: X4150, X4240	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Emulex: LPe12002-E-G ^{3, 31, 49, 50, 92, 93} , LPe12002-E ^{3, 31, 49, 50, 92, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{7, 15}

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2580	IBM xSeries: x3550M2 (7946), x3650M2 (7947)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Emulex: LPe12002-E-G ^{3, 31, 49, 50, 92, 93} , LPe12002-E ^{3, 31, 49, 50, 92, 93} ; QLogic: QLE2460-E-SP ^{2, 3, 81, 88, 89} , QLE2462-E-SP ^{2, 3, 88, 89} , QLE2560-E-SP ^{3, 42, 43, 88, 89} , QLE2562-E-SP ^{3, 42, 44, 88, 89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ^{7, 15}
2581	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbana; HCL Infiniti Global Line 2700 UR; Hewlett Packard Proliant DL380 (G6); Intel: S5500HCV, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Emulex: LPe12002-E-G ^{3, 33, 49, 50, 92, 93} , LPe12002-E ^{3, 33, 49, 50, 92, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ^{7, 15}
2582	Dell PowerEdge: R510, R610, R810, T610, T710; Hewlett Packard Proliant DL360 (G7)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Emulex: LPe12002-E-G ^{3, 33, 49, 50, 92, 93} , LPe12002-E ^{3, 33, 49, 50, 92, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 15}
2583	IBM xSeries: x3550M3 (7944), x3650M3 (7945), x3690X5 (7148), x3850X5 (7145), x3950X5 (7145)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Emulex: LPe12002-E-G ^{3, 33, 49, 50, 92, 93} , LPe12002-E ^{3, 33, 49, 50, 92, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 65}	See ^{7, 15}
2584	NEC Express 5800: B120b-LW, B120b-d, R120b-1	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Emulex: LPe12002-E-G ^{3, 33, 49, 50, 92, 93} , LPe12002-E ^{3, 33, 49, 50, 92, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9, 65}	See ^{7, 15}

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2585	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; IBM xSeries: x3550M2 (7946), x3650M2 (7947); Intel: SR1625/S5520UR, SR2600/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [32-Bit] 5, 45, 9, 10, 12, 28, 91	PCI Express	Emulex: LPe12002-E-G ³ , 49, 50, 92, 93, LPe12002-E ³ , 49, 50, 92, 93	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ⁹	See ^{7, 15}
2586	Fujitsu Ltd. Primergy: RX200 S6, RX300 S4, RX300 S6, RX600 S5, TX300 S5; Fujitsu Technology Solutions Primergy: RX200 S6, RX300 S4, RX300 S6, RX600 S5, TX300 S5; Hewlett Packard Proliant: DL585 (G7), DL785 (G5); IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7141) ¹³⁸ , x3950M2 (7233, 7234)	Red Hat RHEL [32-Bit] 5, 45, 9, 10, 12, 28, 91	PCI Express	Emulex: LPe12002-E-G ³ , 49, 50, 92, 93, LPe12002-E ³ , 49, 50, 92, 93	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 15}
2587	Fujitsu Ltd. Primergy BX620 S5, Technology Solutions Primergy BX620 S5; Unisys ES7000/7600R	Red Hat RHEL [32-Bit] 5, 45, 9, 10, 12, 28, 91	PCI Express	Emulex: LPe12002-E-G ³ , 49, 50, 92, 93, LPe12002-E ³ , 49, 50, 92, 93	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{8, 9, 14}	See ^{7, 15}
2588	Hewlett Packard Proliant: DL360 (G7), DL380 (G4), DL380 (G7), DL385 (G7), ML350 (G4), ML350 (G4p), ML370 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 5, 45, 9, 10, 12, 28, 91	PCI Express	Emulex: LPe12002-E-G ³ , 49, 50, 92, 93, LPe12002-E ³ , 49, 50, 92, 93	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2589	Hewlett Packard Proliant: DL360 (G7), DL380 (G7)	Red Hat RHEL [32-Bit] 5, 45, 9, 10, 12, 28, 91	PCI Express	Emulex: LPe12002-E-G ³ , 49, 50, 92, 93, LPe12002-E ³ , 49, 50, 92, 93	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2590	IBM xSeries x3350 (4192, 4193); Sun Sun Fire: X4140, X4150, X4240	Red Hat RHEL [32-Bit] 5, 45, 9, 10, 12, 28, 91	PCI Express	Emulex: LPe12002-E-G ³ , 49, 50, 92, 93, LPe12002-E ³ , 49, 50, 92, 93	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ¹⁴	See ^{7, 15}
2591	IBM xSeries x3690X5 (7148)	Red Hat RHEL [32-Bit] 5, 45, 9, 10, 12, 28, 91	PCI Express	Emulex: LPe12002-E-G ³ , 49, 50, 92, 93, LPe12002-E ³ , 49, 50, 92, 93	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{9, 65}	See ^{7, 15}
2592	NEC Express 5800: B120b, B120b-d, R120b-1, R120b-2	Red Hat RHEL [32-Bit] 5, 45, 9, 10, 12, 28, 91	PCI Express	Emulex: LPe12002-E-G ³ , 49, 50, 92, 93, LPe12002-E ³ , 49, 50, 92, 93	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{8, 9, 14, 65}	See ^{7, 15}

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2593	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Hewlett Packard Proliant: DL360 (G6), DL380 (G6); Intel: S5500HCV, SR1625/S5520UR, SR2600/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Emulex: LPe12002-E3, 31, 49, 50, 92, 93, LPe12002-E-G3, 31, 49, 50, 92, 93	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 14}	See ^{7, 15}
2594	Dell PowerEdge R715; Fujitsu Ltd. Primergy: RX200 S5, RX300 S4; Fujitsu Technology Solutions Primergy: RX200 S5, RX300 S4; Hewlett Packard Proliant: DL380 (G7), DL385 (G7), DL585 (G7), DL785 (G5); IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7141) ¹³⁸ , x3950M2 (7233, 7234)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Emulex: LPe12002-E3, 31, 49, 50, 92, 93, LPe12002-E-G3, 31, 49, 50, 92, 93	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 15}
2595	Dell PowerEdge: 1950, 2970; Hewlett Packard Proliant: DL380 (G7), DL385 (G7), DL585 (G7)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Emulex: LPe12002-E3, 31, 49, 50, 92, 93, LPe12002-E-G3, 31, 49, 50, 92, 93	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2596	Hewlett Packard Proliant: DL380 (G7), DL385 (G7), DL585 (G7)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Emulex: LPe12002-E3, 31, 49, 50, 92, 93, LPe12002-E-G3, 31, 49, 50, 92, 93	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁵
2597	NEC Express 5800: B120b-LW, R120b-1	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Emulex: LPe12002-E3, 31, 49, 50, 92, 93, LPe12002-E-G3, 31, 49, 50, 92, 93	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9, 14, 65}	See ^{7, 15}
2598	Sun Sun Fire: X2200-M2, X4140	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Emulex: LPe12002-E3, 31, 49, 50, 92, 93, LPe12002-E-G3, 31, 49, 50, 92, 93	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{7, 15}
2599	Dell PowerEdge: R410, R710; Hewlett Packard Proliant: DL380 (G7), DL385 (G7), DL585 (G7)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Emulex: LPe12002-E3, 33, 49, 50, 92, 93, LPe12002-E-G3, 33, 49, 50, 92, 93	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 15}
2600	Fujitsu: Ltd. Primergy BX620 S5, Technology Solutions Primergy BX620 S5; Hewlett Packard Proliant DL785 (G6); Unisys ES7000/7600R	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Emulex: LPe12002-E3, 33, 49, 50, 92, 93, LPe12002-E-G3, 33, 49, 50, 92, 93	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9}	See ^{7, 15}
2601	Hewlett Packard Proliant DL360 (G6); IBM xSeries: x3550M2 (7946), x3650M2 (7947); Intel: SR1600/S5520UR, SR1625/S5520UR	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Emulex: LPe12002-E3, 33, 49, 50, 92, 93, LPe12002-E-G3, 33, 49, 50, 92, 93	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ^{7, 15}
2602	NEC Express 5800: B120b, R120b-2	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Emulex: LPe12002-E3, 33, 49, 50, 92, 93, LPe12002-E-G3, 33, 49, 50, 92, 93	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9, 65}	See ^{7, 15}

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2603	Fujitsu Ltd. Primergy: RX200 S5, RX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy: RX200 S5, RX300 S5, TX300 S6; Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7); IBM xSeries x3850M2 (7141) ¹³⁸	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Emulex: LPe12002-E-3, 49, 50, 92, 93, LPe12002-E-G ^{3, 49, 50, 92, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 15}
2604	GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl Hanlan-Creek 9D 5500 P5HCV; Hewlett Packard Proliant: DL360 (G6), DL380 (G6); Intel: S5500HCV, SR1600/S5520UR, SR2625/S5520UR	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Emulex: LPe12002-E-3, 49, 50, 92, 93, LPe12002-E-G ^{3, 49, 50, 92, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ^{7, 15}
2605	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁴³ , DL585 (G7)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Emulex: LPe12002-E-3, 49, 50, 92, 93, LPe12002-E-G ^{3, 49, 50, 92, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2606	Hewlett Packard Proliant: DL385 (G7), DL585 (G7)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Emulex: LPe12002-E-3, 49, 50, 92, 93, LPe12002-E-G ^{3, 49, 50, 92, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2607	IBM xSeries x3455: (7940), (7984); Sun Sun Fire X2200-M2	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Emulex: LPe12002-E-3, 49, 50, 92, 93, LPe12002-E-G ^{3, 49, 50, 92, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{7, 15}
2608	NEC Express 5800 B120b-LW	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Emulex: LPe12002-E-3, 49, 50, 92, 93, LPe12002-E-G ^{3, 49, 50, 92, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9, 14, 65}	See ^{7, 15}
2609	IBM xSeries: x3550M3 (7944), x3650M3 (7945), x3850X5 (7145), x3950X5 (7145)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Emulex: LPe12002-E-3, 49, 50, 92, 93, LPe12002-E-G ^{3, 49, 50, 92, 93} ; QLogic: QLE2460-E-SP ^{2, 3, 81, 88, 89} , QLE2462-E-SP ^{2, 3, 88, 89} , QLE2560-E-SP ^{3, 42, 43, 88, 89} , QLE2562-E-SP ^{3, 42, 44, 88, 89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 65}	See ^{7, 15}
2610	Fujitsu Ltd. Primergy: RX200 S6, RX300 S5, RX300 S6, RX600 S5; Fujitsu Technology Solutions Primergy: RX200 S6, RX300 S5, RX300 S6, RX600 S5	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Emulex: LPe1250-E-G ^{3, 31, 33, 49, 50, 92, 93} , LPe1250-E-3, 31, 33, 49, 50, 92, 93	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁵
2611	GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl Hanlan-Creek 9D 5500 P5HCV; Hewlett Packard Proliant DL360 (G6); Intel: S5500HCV, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Emulex: LPe1250-E-G ^{3, 31, 33, 49, 50, 92, 93} , LPe1250-E-3, 31, 33, 49, 50, 92, 93	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ¹⁵
2612	Hewlett Packard Proliant DL785 (G6); NEC Express 5800: B120b, B120b-LW, R120b-1	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Emulex: LPe1250-E-G ^{3, 31, 33, 49, 50, 92, 93} , LPe1250-E-3, 31, 33, 49, 50, 92, 93	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9, 14}	See ¹⁵

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2613	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Hewlett Packard Proliant DL380 (G6); Intel: S5500HCV, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Emulex: LPe1250-E-G3, 33, 49, 50, 92, 93, LPe1250-E3, 33, 49, 50, 92, 93	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ^{7, 15}
2614	Fujitsu Ltd. Primergy: RX200 S5, RX300 S4, RX300 S5, RX300 S6, TX300 S5; Fujitsu Technology Solutions Primergy: RX200 S5, RX300 S4, RX300 S5, RX300 S6, TX300 S5	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Emulex: LPe1250-E-G3, 33, 49, 50, 92, 93, LPe1250-E3, 33, 49, 50, 92, 93	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 15}
2615	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), ML370 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Emulex: LPe1250-E-G3, 33, 49, 50, 92, 93, LPe1250-E3, 33, 49, 50, 92, 93	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2616	Hewlett Packard Proliant DL785 (G6); NEC Express 5800: B120b, R120b-1	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Emulex: LPe1250-E-G3, 33, 49, 50, 92, 93, LPe1250-E3, 33, 49, 50, 92, 93	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9, 14}	See ^{7, 15}
2617	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Hewlett Packard Proliant DL380 (G6); Intel SR1600/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Emulex: LPe1250-E-G3, 31, 33, 49, 50, 92, 93, LPe1250-E-G3, 31, 33, 49, 50, 92, 93	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ¹⁵

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2618	Fujitsu Ltd. Primergy: RX200 S5, RX300 S4, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy: RX200 S5, RX300 S4, TX300 S5, TX300 S6	Red Hat RHEL [32-Bit] 5.4, 5.9, 10, 12, 28, 91	PCI Express	Emulex: LPe1250-E ^{3, 31, 33, 49, 50, 92, 93} , LPe1250-E-G ^{3, 31, 33, 49, 50, 92, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁵
2619	NEC Express 5800: B120b-d, R120b-2	Red Hat RHEL [32-Bit] 5.4, 5.9, 10, 12, 28, 91	PCI Express	Emulex: LPe1250-E ^{3, 31, 33, 49, 50, 92, 93} , LPe1250-E-G ^{3, 31, 33, 49, 50, 92, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9, 14}	See ¹⁵
2620	Fujitsu Ltd. Primergy: RX200 S6, RX600 S5, TX300 S6; Fujitsu Technology Solutions Primergy: RX200 S6, RX600 S5, TX300 S6	Red Hat RHEL [32-Bit] 5.4, 5.9, 10, 12, 28, 91	PCI Express	Emulex: LPe1250-E ^{3, 33, 49, 50, 92, 93} , LPe1250-E-G ^{3, 33, 49, 50, 92, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 15}
2621	Hewlett Packard ProLiant DL360 (G6); Intel: SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR	Red Hat RHEL [32-Bit] 5.4, 5.9, 10, 12, 28, 91	PCI Express	Emulex: LPe1250-E ^{3, 33, 49, 50, 92, 93} , LPe1250-E-G ^{3, 33, 49, 50, 92, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ^{7, 15}
2622	Hewlett Packard ProLiant: DL380 (G4), DL580 (G3) ¹⁴³ , ML350 (G4), ML350 (G4p)	Red Hat RHEL [32-Bit] 5.4, 5.9, 10, 12, 28, 91	PCI Express	Emulex: LPe1250-E ^{3, 33, 49, 50, 92, 93} , LPe1250-E-G ^{3, 33, 49, 50, 92, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2623	NEC Express 5800: B120b-LW, B120b-d, R120b-2	Red Hat RHEL [32-Bit] 5.4, 5.9, 10, 12, 28, 91	PCI Express	Emulex: LPe1250-E ^{3, 33, 49, 50, 92, 93} , LPe1250-E-G ^{3, 33, 49, 50, 92, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9, 14}	See ^{7, 15}
2624	Fujitsu: Ltd. Primergy BX620 S5, Technology Solutions Primergy BX620 S5; NEC Express 5800: B120b, B120b-LW, B120b-d	Red Hat RHEL [32-Bit] 5.4, 5.9, 10, 12, 28, 91	PCI Express	Fujitsu Technology Solutions BX600-FC42e ^{3, 92, 93, 114, 116, 198}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{7, 15}
2625	Hewlett Packard ProLiant DL785 (G6); NEC Express 5800: B120b, B120b-LW, B120b-d	Red Hat RHEL [32-Bit] 5.4, 5.9, 10, 12, 28, 91	PCI Express	Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{3, 31, 33, 35, 92, 93} , A8003A/FC2242SR (LPe1100) ^{3, 31, 33, 36, 92, 93} , AB429A/FC1143 (QLA2460) ^{2, 3, 88, 89} , AD167A/FC2143 (LP1150) ^{3, 22, 35, 92, 93} , AD168A/FC2243 (LP1100) ^{2, 3, 88, 89} , AE311A/FC1142SR (QLE2460) ^{2, 3, 88, 89} , AE312A/FC1242SR (QLE2462) ^{2, 3, 88, 89} , AE369A/FC1243 (QLA2462) ^{2, 3, 88, 89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9}	See ⁷
2626	Hewlett Packard ProLiant: DL360 (G7), DL380 (G7), DL385 (G7), DL585 (G7), DL785 (G5)	Red Hat RHEL [32-Bit] 5.4, 5.9, 10, 12, 28, 91	PCI Express	Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{3, 31, 33, 35, 92, 93} , A8003A/FC2242SR (LPe1100) ^{3, 31, 33, 36, 92, 93} , AE311A/FC1142SR (QLE2460) ^{2, 3, 88, 89} , AE312A/FC1242SR (QLE2462) ^{2, 3, 88, 89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2627	Hewlett Packard ProLiant BL2x220 G6 ¹²¹	Red Hat RHEL [32-Bit] 5.4, 5.9, 10, 12, 28, 91	PCI Express	Hewlett Packard: Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{35, 92, 93, 123} , QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{88, 89, 122}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	
2628	Hewlett Packard ProLiant: BL260c G5 (quad core processor) ¹²¹ , BL2x220c G5 (quad core processor) ¹²¹ , BL460c (dual core processor) ¹²¹ , BL460c (quad core processor) ¹²¹ , BL465c (dual core processor) ¹²¹ , BL465c (quad core processor) ¹²¹ , BL480c (dual core processor) ¹²¹ , BL480c (quad core processor) ¹²¹ , BL495c G5 (quad core processor) ¹²¹ , BL680c (G5) ¹²¹ , BL685c (dual core processor) ¹²¹ , BL685c G5 (quad core processor) ¹²¹	Red Hat RHEL [32-Bit] 5.4, 5.9, 10, 12, 28, 91	PCI Express	Hewlett Packard: Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{35, 92, 93, 123} , QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{88, 89, 122}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2629	Hewlett Packard ProLiant: BL280c G6 ¹²¹ , BL460c G5 ¹²¹ , BL460c G6 ¹²¹ , BL465c G6 ¹²¹ , BL490c G6 ¹²¹ , BL495c G6 ¹²¹ , BL685c G6 ¹²¹ ; NEC Express 5800: B120b, B120b-LW, B120b-d	Red Hat RHEL [32-Bit] 5.4, 5.9, 10, 12, 28, 91	PCI Express	Hewlett Packard: Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{35, 92, 93, 123} , QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{88, 89, 122}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 9}	
2630	NEC Express 5800: B120b, B120b-LW, B120b-d	Red Hat RHEL [32-Bit] 5.4, 5.9, 10, 12, 28, 91	PCI Express	IBM: 39M5894 (QLA2460) ^{2, 3, 88, 89} , 39M5895 (QLA2462) ^{2, 3, 88, 89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ⁷
2631	IBM xSeries x3455: (7940), (7984); IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7141) ¹³⁸ , x3950M2 (7233, 7234)	Red Hat RHEL [32-Bit] 5.4, 5.9, 10, 12, 28, 91	PCI Express	IBM: 39R6525 (QLE2460) ^{2, 3, 88, 89} , 39R6527 (QLE2462) ^{2, 3, 88, 89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁵
2632	IBM xSeries x3850M2 (7141) ¹³⁸	Red Hat RHEL [32-Bit] 5.4, 5.9, 10, 12, 28, 91	PCI Express	IBM: 39R6525 (QLE2460) ^{2, 3, 88, 89} , 39R6527 (QLE2462) ^{2, 3, 88, 89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹⁵
2633	IBM xSeries: x3550M2 (7946), x3650M2 (7947)	Red Hat RHEL [32-Bit] 5.4, 5.9, 10, 12, 28, 91	PCI Express	IBM: 39R6525 (QLE2460) ^{2, 3, 88, 89} , 39R6527 (QLE2462) ^{2, 3, 88, 89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ¹⁵

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2634	IBM xSeries: x3550M3 (7944), x3650M3 (7945), x3690X5 (7148), x3850X5 (7145), x3950X5 (7145)	Red Hat RHEL [32-Bit] 5.4, 5.9, 10, 12, 28, 91	PCI Express	IBM: 39R6525 (QLE2460) ^{2, 3, 88, 89} , 39R6527 (QLE2462) ^{2, 3, 88, 89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 65}	See ¹⁵
2635	NEC Express 5800: B120b, B120b-LW, B120b-d	Red Hat RHEL [32-Bit] 5.4, 5.9, 10, 12, 28, 91	PCI Express	IBM: 39R6525 (QLE2460) ^{2, 3, 88, 89} , 39R6527 (QLE2462) ^{2, 3, 88, 89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 14, 65}	See ¹⁵
2636	IBM xSeries x3455: (7940), (7984)	Red Hat RHEL [32-Bit] 5.4, 5.9, 10, 12, 28, 91	PCI Express	IBM: 42C2069 (LPe11000) ^{3, 31, 33, 36, 92, 93} , 42C2071 (LPe11002) ^{3, 31, 33, 36, 92, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2637	IBM xSeries x3850M2 (7141) ¹³⁸	Red Hat RHEL [32-Bit] 5.4, 5.9, 10, 12, 28, 91	PCI Express	IBM: 42C2069 (LPe11000) ^{3, 31, 33, 36, 92, 93} , 42C2071 (LPe11002) ^{3, 31, 33, 36, 92, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ⁷
2638	IBM xSeries: x3550M2 (7946), x3650M2 (7947)	Red Hat RHEL [32-Bit] 5.4, 5.9, 10, 12, 28, 91	PCI Express	IBM: 42C2069 (LPe11000) ^{3, 31, 33, 36, 92, 93} , 42C2071 (LPe11002) ^{3, 31, 33, 36, 92, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ⁷
2639	IBM xSeries: x3550M3 (7944), x3650M3 (7945), x3690X5 (7148), x3850X5 (7145), x3950X5 (7145)	Red Hat RHEL [32-Bit] 5.4, 5.9, 10, 12, 28, 91	PCI Express	IBM: 42C2069 (LPe11000) ^{3, 31, 33, 36, 92, 93} , 42C2071 (LPe11002) ^{3, 31, 33, 36, 92, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 65}	See ⁷
2640	NEC Express 5800: B120b, B120b-LW, B120b-d	Red Hat RHEL [32-Bit] 5.4, 5.9, 10, 12, 28, 91	PCI Express	IBM: 42C2069 (LPe11000) ^{3, 31, 33, 36, 92, 93} , 42C2071 (LPe11002) ^{3, 31, 33, 36, 92, 93} , 42D0405 (LP11000) ^{3, 31, 33, 36, 92, 93} , 42D0407 (LP11002) ^{3, 31, 33, 36, 92, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 14, 65}	See ⁷
2641	IBM xSeries x3850M2: (7141) ¹³⁸ , (7233, 7234); IBM xSeries x3950M2: (7141) ¹³⁸ , (7233, 7234)	Red Hat RHEL [32-Bit] 5.4, 5.9, 10, 12, 28, 91	PCI Express	IBM: 42D0485 (LPe12000) ^{3, 31, 33, 49, 50, 92, 93, 178} , 42D0494 (LPe12002) ^{3, 31, 33, 49, 50, 92, 93, 177}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	See ^{7, 15}
2642	IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984)	Red Hat RHEL [32-Bit] 5.4, 5.9, 10, 12, 28, 91	PCI Express	IBM: 42D0485 (LPe12000) ^{3, 31, 33, 49, 50, 92, 93, 178} , 42D0494 (LPe12002) ^{3, 31, 33, 49, 50, 92, 93, 177}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 14}	See ^{7, 15}
2643	IBM xSeries: x3550M2 (7946), x3650M2 (7947)	Red Hat RHEL [32-Bit] 5.4, 5.9, 10, 12, 28, 91	PCI Express	IBM: 42D0485 (LPe12000) ^{3, 31, 33, 49, 50, 92, 93, 178} , 42D0494 (LPe12002) ^{3, 31, 33, 49, 50, 92, 93, 177} , 42D0501 (QLE2560) ^{2, 3, 88, 89, 176} , 42D0510 (QLE2562) ^{2, 3, 88, 89, 175}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 9}	See ^{7, 15}
2644	IBM xSeries: x3550M3 (7944), x3650M3 (7945), x3690X5 (7148), x3850X5 (7145), x3950X5 (7145)	Red Hat RHEL [32-Bit] 5.4, 5.9, 10, 12, 28, 91	PCI Express	IBM: 42D0485 (LPe12000) ^{3, 31, 33, 49, 50, 92, 93, 178} , 42D0494 (LPe12002) ^{3, 31, 33, 49, 50, 92, 93, 177} , 42D0501 (QLE2560) ^{2, 3, 88, 89, 176} , 42D0510 (QLE2562) ^{2, 3, 88, 89, 175}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 9, 65}	See ^{7, 15}
2645	NEC Express 5800: B120b, B120b-LW, B120b-d	Red Hat RHEL [32-Bit] 5.4, 5.9, 10, 12, 28, 91	PCI Express	IBM: 42D0485 (LPe12000) ^{3, 31, 33, 49, 50, 92, 93, 178} , 42D0494 (LPe12002) ^{3, 31, 33, 49, 50, 92, 93, 177} , 42D0501 (QLE2560) ^{2, 3, 88, 89, 176} , 42D0510 (QLE2562) ^{2, 3, 88, 89, 175}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 9, 14, 65}	See ^{7, 15}
2646	IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984), x3850M2 (7141) ¹³⁸	Red Hat RHEL [32-Bit] 5.4, 5.9, 10, 12, 28, 91	PCI Express	IBM: 42D0501 (QLE2560) ^{2, 3, 88, 89, 176} , 42D0510 (QLE2562) ^{2, 3, 88, 89, 175}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 14}	See ^{7, 15}
2647	IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7141) ¹³⁸ , x3950M2 (7233, 7234)	Red Hat RHEL [32-Bit] 5.4, 5.9, 10, 12, 28, 91	PCI Express	IBM: 42D0501 (QLE2560) ^{2, 3, 88, 89, 176} , 42D0510 (QLE2562) ^{2, 3, 88, 89, 175}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	See ^{7, 15}
2648	NEC Express 5800: A1040, A1160, B120b, B120b-LW, B120b-d, E120a, R120b-1, R120b-2	Red Hat RHEL [32-Bit] 5.4, 5.9, 10, 12, 28, 91	PCI Express	NEC LPe11002-M4 ^{92, 93, 184, 229}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2649	NEC Express 5800: A1040, A1160, B120b, B120b-LW, B120b-d, R120b-1, R120b-2	Red Hat RHEL [32-Bit] 5.4, 5.9, 10, 12, 28, 91	PCI Express	NEC LPe1150-F4-N ^{92, 93, 119, 184}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2650	NEC Express 5800: B120b, B120b-LW, B120b-d, R120b-1, R120b-2	Red Hat RHEL [32-Bit] 5.4, 5.9, 10, 12, 28, 91	PCI Express	NEC N8190-120 (LP1050) ^{22, 32, 92, 93, 187} , QLogic QLA2310F-E-SP ^{17, 88, 89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2651	NEC Express 5800: 120Bb-6 ¹⁸⁸ , 120Bb-d6 ¹⁸⁸ , 120Bb-m6 ¹⁸⁸ , 140Ba-10, B120a, B120a-d, B120b, B120b-LW, B120b-d, B140a-T, R120b-1, R120b-2	Red Hat RHEL [32-Bit] 5.4, 5.9, 10, 12, 28, 91	PCI Express	NEC N8403-018 (LPe1105) ^{3, 92, 93, 114, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2652	NEC Express 5800: 120Bb-6, 120Bb-d6, 120Bb-m6, 140Ba-10, B120b, B120b-LW, B120b-d, R120b-1, R120b-2	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	NEC N8403-018 (LPe1105) ^{92, 93, 114, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2653	NEC Express 5800: B120a, B120a-d	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	NEC N8403-034 (LPe1205) ^{3, 49, 92, 93, 205}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2654	NEC Express 5800: B120b, B120b-LW, B120b-d	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	NEC N8403-034 (LPe1205) ^{3, 49, 92, 93, 205}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
2655	NEC Express 5800: B120b, B120b-LW, B120b-d	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	NEC N8403-034 (LPe1205) ^{3, 49, 92, 93, 205}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 8, 9, 14, 65, 66, 67, 68, 90, 163}	See ^{7, 15, 61, 146}
2656	NEC Express 5800: 140Rf-4, B120b, B120b-LW, B120b-d, R120a-1, R120a-2, R120b-1, R120b-2, R140a-4, T120a-M	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	NEC: N8190-127 (LPe1150) ^{22, 92, 93, 114, 179, 166} , N8190-131 (LPe11002) ^{35, 37, 92, 93, 114, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2657	NEC Express 5800: E120b-M, R120b-1, R120b-2	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	NEC: N8190-153 (LPe1250-F8) ^{3, 22, 33, 49, 92, 93, 166} , N8190-154/NE2000-002 (LPe12002-M8) ^{3, 22, 33, 49, 92, 93, 166}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
2658	NEC Express 5800: E120b-M, R120b-1, R120b-2	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	NEC: N8190-153 (LPe1250-F8) ^{3, 22, 33, 49, 92, 93, 166} , N8190-154/NE2000-002 (LPe12002-M8) ^{3, 22, 33, 49, 92, 93, 166}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 8, 9, 14, 65, 66, 67, 68, 90, 163}	See ^{7, 15, 61, 146}
2659	Fujitsu Technology Solutions Primergy RX300 S3	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	QLogic QLA2340-E-SP ^{16, 88, 89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2660	Hewlett Packard Proliant DL785 (G6); NEC Express 5800: B120b, B120b-LW, B120b-d, R120b-1, R120b-2	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	QLogic QLA2460-E-SP ^{2, 3, 88, 89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9, 14}	See ^{7, 15}
2661	Dell PowerEdge: R410, R510, R610, R710, R715, R805, R810, R900, R905, R910, T610, T710	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	QLogic QLE220-E-SP ^{2, 3, 88, 89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁵
2662	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; NEC Express 5800: B120b, B120b-LW, B120b-d, R120b-1, R120b-2; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	QLogic QLE220-E-SP ^{2, 3, 88, 89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹⁵
2663	NEC Express 5800: B120b, B120b-LW, B120b-d, R120b-1, R120b-2	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	QLogic QLE2360-E-SP ^{88, 89, 140, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹⁵
2664	NEC Express 5800: B120b, B120b-LW, B120b-d, R120b-1, R120b-2	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	QLogic QLE2362-E-SP ^{88, 89, 140}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁵
2665	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	QLogic QLE2362-E-SP ^{88, 89, 145}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁵

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2666	Digital Henge INNO FS7000; Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy RX300: S4, S5, S6; Fujitsu Ltd. Primergy: RX600 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy RX300: S4, S5, S6; Fujitsu Technology Solutions Primergy: RX600 S5, TX300 S5, TX300 S6; HCL Infiniti Global Line 4700 FC; IBM xSeries x3455: (7940), (7984); IBM xSeries x3850M2 (7141) ¹³⁸ ; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	QLogic QLE2460-E-SP ^{2, 3, 81, 88, 89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹⁵
2667	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL585 (G7)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	QLogic QLE2460-E-SP ^{2, 3, 81, 88, 89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2668	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL585 (G7); IBM xSeries: x3350 (4192, 4193), x3850M2 (7233, 7234), x3950M2 (7141) ¹³⁸ , x3950M2 (7233, 7234)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	QLogic QLE2460-E-SP ^{2, 3, 81, 88, 89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁵
2669	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL585 (G7); Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	QLogic QLE2462-E-SP ^{2, 3, 88, 89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁵
2670	Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy RX300: S4, S5, S6; Fujitsu Ltd. Primergy: RX600 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy RX300: S4, S5, S6; Fujitsu Technology Solutions Primergy: RX600 S5, TX300 S5, TX300 S6; IBM xSeries x3455: (7940), (7984); IBM xSeries x3850M2 (7141) ¹³⁸	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	QLogic QLE2462-E-SP ^{2, 3, 88, 89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ⁷
2671	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL585 (G7); IBM xSeries: x3350 (4192, 4193), x3850M2 (7233, 7234), x3950M2 (7141) ¹³⁸ , x3950M2 (7233, 7234)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	QLogic QLE2462-E-SP ^{2, 3, 88, 89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2672	Hewlett Packard Proliant: DL360 (G6), DL380 (G6)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	QLogic: QLA2460-E-SP ^{2, 3, 88, 89} , QLE2460-E-SP ^{2, 3, 81, 88, 89} , QLE2462-E-SP ^{2, 3, 88, 89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 14}	See ^{7, 15}
2673	IBM xSeries x3350 (4192, 4193)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	QLogic: QLE2360-E-SP ^{3, 88, 89, 140} , QLE2362-E-SP ^{3, 88, 89, 140}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2674	IBM xSeries x3455: (7940), (7984); NEC Express 5800: B120b, B120b-LW, B120b-d, R120b-1, R120b-2	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	QLogic: QLE2360-E-SP ^{3, 88, 89, 140} , QLE2362-E-SP ^{3, 88, 89, 140}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ⁷
2675	Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850; IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3455 (7984)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	QLogic: QLE2360-E-SP ^{88, 89, 140, 141} , QLE2362-E-SP ^{88, 89, 140}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2676	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL585 (G7); Intel: S5500HCV, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	QLogic: QLE2460-E-SP ^{2, 3, 81, 88, 89} , QLE2462-E-SP ^{2, 3, 88, 89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 9}	See ^{7, 15}
2677	Dell PowerEdge: R410, R510, R610, R710, R715, R805, R810, R900, R905, R910, T610, T710; Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL585 (G7), DL785 (G5)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	QLogic: QLE2460-E-SP ^{2, 3, 81, 88, 89} , QLE2462-E-SP ^{2, 3, 88, 89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 15}
2678	Hewlett Packard Proliant DL785 (G6)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	QLogic: QLE2460-E-SP ^{2, 3, 81, 88, 89} , QLE2462-E-SP ^{2, 3, 88, 89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 8, 9, 14}	See ^{7, 15}
2679	IBM xSeries x3690X5 (7148)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	QLogic: QLE2460-E-SP ^{2, 3, 81, 88, 89} , QLE2462-E-SP ^{2, 3, 88, 89} , QLE2560-E-SP ^{3, 42, 43, 88, 89} , QLE2562-E-SP ^{3, 42, 44, 88, 89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 9, 65}	See ^{7, 15}
2680	NEC Express 5800: B120b, B120b-LW, B120b-d, R120b-1, R120b-2	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	QLogic: QLE2460-E-SP ^{2, 3, 81, 88, 89} , QLE2462-E-SP ^{2, 3, 88, 89} , QLE2560-E-SP ^{3, 42, 43, 88, 89} , QLE2562-E-SP ^{3, 42, 44, 88, 89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 8, 9, 14, 65}	See ^{7, 15}

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2681	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL585 (G7); Intel: S5500HCV, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	QLogic: QLE2460-E-SP2, 81, 88, 89, QLE2462-E-SP2, 88, 89	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y4, 9	
2682	Dell PowerEdge: 1800, 1850, 1950, 1950 III, 2800, 2850, 2900 III ¹³⁵ , 2950 III, 2970, 6800, 6850, R410, R510, R610, R710, R715, R805, R810, R900, R905, R910, T610, T710; Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy RX300: S4, S5, S6; Fujitsu Ltd. Primergy: RX600 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy RX300: S4, S5, S6; Fujitsu Technology Solutions Primergy: RX600 S5, TX300 S5, TX300 S6; Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL585 (G7), DL785 (G5); IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3455 (7984), x3850M2 (7141) ¹³⁸ , x3850M2 (7233, 7234), x3950M2 (7141) ¹³⁸ , x3950M2 (7233, 7234); Sun Sun Fire: X2200-M2, X4140, X4150, X4240, X4250, X4440, X4450	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	QLogic: QLE2460-E-SP2, 81, 88, 89, QLE2462-E-SP2, 88, 89	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2683	Hewlett Packard Proliant DL785 (G6)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	QLogic: QLE2460-E-SP2, 81, 88, 89, QLE2462-E-SP2, 88, 89	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y4, 8, 9	
2684	Hewlett Packard Proliant: DL360 (G6), DL380 (G6); IBM xSeries: x3550M2 (7946), x3650M2 (7947)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	QLogic: QLE2460-E-SP2, 81, 88, 89, QLE2462-E-SP2, 88, 89	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y9	
2685	IBM xSeries x3690X5 (7148)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	QLogic: QLE2460-E-SP2, 81, 88, 89, QLE2462-E-SP2, 88, 89	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y4, 9, 65	
2686	IBM xSeries: x3550M3 (7944), x3650M3 (7945), x3850X5 (7145), x3950X5 (7145)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	QLogic: QLE2460-E-SP2, 81, 88, 89, QLE2462-E-SP2, 88, 89	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y9, 65	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2687	NEC Express 5800: B120b, B120b-LW, B120b-d, R120b-1, R120b-2	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	QLogic: QLE2460-E-SP ² , 81, 88, 89, QLE2462-E-SP ² , 88, 89	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 8, 9, 65}	
2688	Dell PowerEdge R715; Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL585 (G7); IBM xSeries x3690X5 (7148)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	QLogic: QLE2560-E-SP ² , 3, 43, 88, 89, QLE2562-E-SP ² , 3, 44, 88, 89	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 15}
2689	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; Dell PowerEdge: R410, R510, R610, R710, R810, T610, T710; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Hewlett Packard Proliant: DL360 (G6), DL380 (G6); Intel: S5500HCV, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	QLogic: QLE2560-E-SP ³ , 42, 43, 88, 89, QLE2562-E-SP ³ , 42, 44, 88, 89	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 9, 14}	See ^{7, 15}
2690	Dell PowerEdge: 1950, 1950 III, 2900 III ¹³⁵ , 2950 III, 2970, 6800, 6850; Hewlett Packard Proliant DL360: (G4), (G4p), (G7); Hewlett Packard Proliant DL380: (G4), (G7); Hewlett Packard Proliant: DL385 (G7), DL580 (G3) ¹⁴³ , DL585 (G7), ML350 (G4), ML350 (G4p), ML370 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	QLogic: QLE2560-E-SP ³ , 42, 43, 88, 89, QLE2562-E-SP ³ , 42, 44, 88, 89	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2691	Dell PowerEdge: R805, R900, R905, R910; Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL585 (G7), DL785 (G5); IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7141) ¹³⁸ , x3950M2 (7233, 7234)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	QLogic: QLE2560-E-SP ³ , 42, 43, 88, 89, QLE2562-E-SP ³ , 42, 44, 88, 89	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 15}
2692	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL585 (G7)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	QLogic: QLE2560-E-SP ³ , 42, 43, 88, 89, QLE2562-E-SP ³ , 42, 44, 88, 89	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2693	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL585 (G7)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	QLogic: QLE2560-E-SP ³ , 42, 43, 88, 89, QLE2562-E-SP ³ , 42, 44, 88, 89	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁵
2694	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL585 (G7)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	QLogic: QLE2560-E-SP ³ , 42, 43, 88, 89, QLE2562-E-SP ³ , 42, 44, 88, 89	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 9}	See ^{7, 15}
2695	IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3455 (7984), x3850M2 (7141) ¹³⁸ ; Sun Sun Fire: X2200-M2, X4140, X4150, X4240	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	QLogic: QLE2560-E-SP ³ , 42, 43, 88, 89, QLE2562-E-SP ³ , 42, 44, 88, 89	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{7, 15}

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2696	NEC Express 5800: B120b, B120b-LW, B120b-d; Sun Sun Fire: X4140, X4240, X4440	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Sun SG-XPCI2FC-EM4-Z (LP11002) ^{3, 22, 35, 92, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2697	NEC Express 5800: B120b, B120b-LW, B120b-d; Sun Sun Blade Server Module X8450	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Sun SG-XPCIE2FC-EB4-Z (LPem11002) ^{3, 92, 93, 218, 251}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	See ⁷
2698	Sun Sun Blade Server Module: X6220, X6240, X6250, X6450, X8440	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Sun SG-XPCIE2FC-EB4-Z (LPem11002) ^{3, 92, 93, 218, 251}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2699	NEC Express 5800: B120b, B120b-LW, B120b-d; Sun Sun Blade Server Module: X6220, X6240, X6250, X6450, X8440	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Sun SG-XPCIE2FC-QB4-Z (QEM2462) ^{2, 3, 88, 89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2700	NEC Express 5800: B120b, B120b-LW, B120b-d; Sun Sun Fire: X2200-M2, X4140, X4150, X4240, X4250, X4440, X4450	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Sun: SG-XPCIE1FC-EM4-Z (LP11000) ^{3, 22, 35, 92, 93} , SG-XPCIE1FC-EM4 (LPe11000) ^{3, 22, 35, 92, 93} , SG-XPCIE2FC-EM4 (LPe11002) ^{3, 22, 92, 93, 114, 130}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2701	NEC Express 5800: B120b, B120b-LW, B120b-d; Sun Sun Fire: X2200-M2, X4140, X4150, X4240	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Sun: SG-XPCIE1FC-EM8-Z (LPe12000) ^{3, 22, 49, 50, 92, 93} , SG-XPCIE1FC-QF8-Z (QLE2560) ^{2, 3, 88, 89} , SG-XPCIE2FC-EM8-Z (LPe12002) ^{3, 22, 49, 50, 92, 93} , SG-XPCIE2FC-QF8-Z (QLE2562) ^{2, 3, 88, 89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{7, 15}
2702	NEC Express 5800: B120b, B120b-LW, B120b-d; Unisys ES5000/5300B G2	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Unisys ES5413211-FC ^{3, 92, 93, 112, 113}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9, 14}	See ^{7, 15}
2703	NEC Express 5800: B120b, B120b-LW, B120b-d; Unisys ES5000/5300B G2	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Unisys ES5413221-FC ^{3, 88, 89, 144}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 8, 9, 14}	See ^{7, 15}
2704	NEC Express 5800: B120b, B120b-LW, B120b-d; Unisys: ES3000/3530R G1, ES3000/3560R	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Unisys FCH9430131-PCE: (LPe1150) ^{3, 92, 93, 98, 164} , (LPe1150) ^{92, 93, 98, 164} , Unisys: FCH9430231-PCE (QLE2460/QLE2462) ^{2, 3, 88, 89} , FCH9430232-PCE (LPe11002) ^{3, 92, 93, 98, 164} , FCH9430232-PCE (LPe11002) ^{92, 93, 98, 164} , FCH9540131-PCE (LPe12000) ^{3, 50, 92, 93, 98} , FCH9540231-PCE (LPe12002) ^{3, 50, 92, 93, 98}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2705	Unisys ES3240L	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Unisys: FCH7430131-PCE (LPe1150) ^{3, 22, 216, 218} , FCH7430231-PCE (LPe11002) ^{3, 22, 216, 218} , FCH9540131-PCE (LPe12000) ^{3, 22, 216, 217} , FCH9540231-PCE (LPe12002) ^{3, 22, 216, 217}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 9, 14, 90}	See ^{7, 15}
2706	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³ ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express, PCI-X	Emulex LP10000ExDC-E ^{3, 31, 32, 33, 92, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2707	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G3) ¹⁴³ , ML570 (G4) ¹⁴³ ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express, PCI-X	Emulex LP1050-E ^{3, 22, 32, 92, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2708	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³ ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express, PCI-X	Emulex LP1050Ex-E ^{3, 22, 32, 92, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2709	Hewlett Packard Proliant: DL320 (G5), DL360 (G4), DL360 (G4p), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G3) ¹⁴³ , ML570 (G4) ¹⁴³ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express, PCI-X	Emulex LP11000-E ^{3, 31, 33, 34, 92, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2710	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G3) ¹⁴³ , ML570 (G4) ¹⁴³ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express, PCI-X	Emulex LP11002-E ^{3, 31, 33, 34, 92, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2711	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express, PCI-X	Emulex LP1150-E ^{3, 22, 34, 92, 93} , Hewlett Packard: AB429A/FC1143 (QLA2460) ^{2, 3, 88, 89} , AE311A/FC1142SR (QLE2460) ^{2, 3, 88, 89} , AE312A/FC1242SR (QLE2462) ^{2, 3, 88, 89} , AE369A/FC1243 (QLA2462) ^{2, 3, 88, 89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2712	Hewlett Packard Proliant: DL360 (G5), DL385 (G2), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express, PCI-X	Emulex LP9002-E (LP9002L-E) ^{3, 92, 93, 116, 117, 118} , QLogic: QLE2360-E-SP ^{3, 88, 89, 140} , QLE2362-E-SP ^{3, 88, 89, 140}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2713	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express, PCI-X	Emulex: LP10000-E ^{3, 31, 32, 33, 92, 93} , LP10000-E ^{31, 32, 33, 92, 93} , LP10000DC-E ^{3, 31, 32, 33, 92, 93} , LP10000DC-E ^{31, 32, 33, 92, 93} , LP1050-E ^{20, 22, 92, 93} , LP1050-E ^{3, 20, 22, 92, 93} , LP1050-E ^{3, 22, 32, 92, 93} , LP1050-E ^{22, 32, 37, 92, 93} , LP1050DC-E ^{3, 22, 32, 92, 93} , LP1050DC-E ^{22, 32, 92, 93} , LP11000-E ^{3, 31, 33, 34, 92, 93} , LP11002-E ^{3, 31, 33, 34, 92, 93} , LP1150-E ^{3, 22, 34, 92, 93} , LP9802-E ^{3, 32, 33, 38, 92, 93} , LP9802DC-E ^{3, 32, 33, 38, 92, 93} , LPe1150-E-G ^{3, 33, 34, 92, 93} , LPe1150-E ^{3, 33, 34, 92, 93} , Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{3, 31, 33, 35, 92, 93} , A8003A/FC2242SR (LPe11002) ^{3, 31, 33, 36, 92, 93} , AB429A/FC1143 (QLA2460) ^{2, 3, 88, 89} , AD167A/FC2143 (LP1150) ^{3, 22, 35, 92, 93} , AD168A/FC2243 (LP11002) ^{3, 31, 33, 36, 92, 93} , AE311A/FC1142SR (QLE2460) ^{2, 3, 88, 89} , AE312A/FC1242SR (QLE2462) ^{2, 3, 88, 89} , AE369A/FC1243 (QLA2462) ^{2, 3, 88, 89} , QLogic: QLA2340-E-SP ^{16, 88, 89} , QLA2340-E-SP ^{3, 16, 88, 89} , QLA2342-E-SP ^{16, 88, 89} , QLA2342-E-SP ^{3, 16, 88, 89} , QLA2462-E-SP ^{2, 3, 88, 89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9}	See ⁷
2714	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express, PCI-X	Emulex: LP10000-E ^{3, 31, 32, 33, 92, 93} , LP10000DC-E ^{3, 31, 32, 33, 92, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2715	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express, PCI-X	Emulex: LP10000-E ^{31, 32, 33, 92, 93} , LP10000DC-E ^{31, 32, 33, 92, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2716	Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express, PCI-X	Emulex: LP1050-E ^{20, 22, 92, 93} , LP1050-E ^{3, 20, 22, 92, 93} , Fujitsu Technology Solutions BX600-FC22Q ^{3, 88, 89, 128, 142}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2717	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G3) ¹⁴³ , ML570 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express, PCI-X	Emulex: LP1050-E ^{22, 32, 37, 92, 93} , LP1050DC-E ^{3, 22, 32, 92, 93} , LP1050DC-E ^{22, 32, 92, 93} , Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{3, 31, 33, 35, 92, 93} , A8003A/FC2242SR (LPe11002) ^{3, 31, 33, 36, 92, 93} , AD167A/FC2143 (LP1150) ^{3, 22, 35, 92, 93} , AD168A/FC2243 (LP11002) ^{3, 31, 33, 36, 92, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2718	Hewlett Packard Proliant DL370 (G6)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express, PCI-X	Emulex: LP11002-E ^{3, 31, 33, 34, 52, 92, 93} , LP1150-E ^{3, 22, 34, 92, 93} , LP11002-E-G ^{3, 33, 34, 52, 92, 93} , LPe11002-E ^{3, 33, 34, 52, 92, 93} , LPe1150-E-G ^{3, 33, 34, 92, 93} , LPe1150-E ^{3, 33, 34, 92, 93} ; Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{3, 31, 33, 35, 92, 93} , A8003A/FC2242SR (LPe11002) ^{3, 31, 33, 36, 92, 93} , AB429A/FC1143 (QLA2460) ^{2, 3, 88, 89} , AD167A/FC2143 (LP1150) ^{3, 22, 35, 92, 93} , AD168A/FC2243 (LP11002) ^{3, 31, 33, 36, 92, 93} , AE311A/FC1142SR (QLE2460) ^{2, 3, 88, 89} , AE312A/FC1242SR (QLE2462) ^{2, 3, 88, 89} , AE369A/FC1243 (QLA2462) ^{2, 3, 88, 89} ; QLogic QLA2462-E-SP ^{2, 3, 88, 89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ⁷
2719	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6950	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express, PCI-X	Emulex: LP9002-E (LP9002L-E) ^{3, 92, 93, 116, 118} , LP9002DC-E ^{3, 92, 93, 116, 156, 157} , LP9802-E ^{3, 32, 33, 38, 92, 93} , LP9802DC-E ^{3, 32, 33, 38, 92, 93} , LP982-E ^{3, 32, 92, 93, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2720	Hewlett Packard Proliant DL385 (G6)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{3, 31, 33, 34, 52, 92, 93} , LPe11000-E ^{3, 31, 33, 34, 52, 92, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 8, 9, 14}	See ⁷
2721	Dell PowerEdge 2900; Hewlett Packard Proliant: DL320 (G5), DL385 (G2), DL585 (G2), DL585 (G5), ML570 (G3) ¹⁴³ ; Sun Sun Fire: X4200-M2, X4600-M2	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{3, 31, 33, 34, 52, 92, 93} , LPe11000-E ^{3, 31, 33, 34, 52, 92, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2722	Hewlett Packard Proliant DL585 (G6)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express, PCI-X	Emulex: LPe11000-E ^{3, 31, 33, 34, 52, 92, 93} , LPe11000-E-G ^{3, 31, 33, 34, 52, 92, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 8, 9, 14}	See ⁷
2723	Dell PowerEdge: 1900, 1950 III, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6950; Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G5), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³ ; Sun Sun Fire: X4100-M2, X4640	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express, PCI-X	Emulex: LPe11000-E ^{3, 31, 33, 34, 52, 92, 93} , LPe11000-E-G ^{3, 31, 33, 34, 52, 92, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2724	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{3, 31, 34, 52, 92, 93} , LPe11002-E ^{3, 31, 34, 52, 92, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 8, 9, 14}	See ⁷
2725	Dell PowerEdge: 1900, 1950 III, 2900 III ¹³⁵ , 2950, 2950 III, 2970	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{3, 31, 34, 52, 92, 93} , LPe11002-E ^{3, 31, 34, 52, 92, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	See ⁷
2726	Fujitsu Ltd. Primergy: BX620 S4, RX600 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX600 S3, TX300 S3; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL385 (G5), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G3) ¹⁴³ ; Sun Sun Fire X4600-M2	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{3, 31, 34, 52, 92, 93} , LPe11002-E ^{3, 31, 34, 52, 92, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2727	Hewlett Packard Proliant DL585 (G6)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{3, 33, 34, 52, 92, 93} , LPe11002-E ^{3, 33, 34, 52, 92, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9}	See ⁷
2728	Hewlett Packard Proliant DL370 (G6)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express, PCI-X	Emulex: LPe11002-E ^{3, 31, 34, 52, 92, 93} , LPe11002-E-G ^{3, 31, 34, 52, 92, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 9, 14}	See ⁷
2729	Dell PowerEdge: 2900, 6800, 6850, 6950	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express, PCI-X	Emulex: LPe11002-E ^{3, 31, 34, 52, 92, 93} , LPe11002-E-G ^{3, 31, 34, 52, 92, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	See ⁷
2730	Fujitsu Ltd. Primergy: RX200 S4, TX300 S4; Fujitsu Technology Solutions Primergy RX200: S3, S4; Fujitsu Technology Solutions Primergy: TX300 S4, TX600 S3; Hewlett Packard Proliant: DL365, DL585 (G2), DL585 (G5), ML570 (G4) ¹⁴³ ; Sun Sun Fire: X4100-M2, X4200-M2, X4640	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express, PCI-X	Emulex: LPe11002-E ^{3, 31, 34, 52, 92, 93} , LPe11002-E-G ^{3, 31, 34, 52, 92, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2731	Hewlett Packard Proliant DL385 (G6)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express, PCI-X	Emulex: LPe11002-E ^{3, 33, 34, 52, 92, 93} , LPe11002-E-G ^{3, 33, 34, 52, 92, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9}	See ⁷

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2732	Dell PowerEdge: 1900, 2970; Fujitsu Ltd. Primergy: RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S3, RX600 S4, TX300 S3, TX300 S4, TX600 S3; Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL585 (G5), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G3) ¹⁴³ , ML570 (G4) ¹⁴³ , Intel SE7525RP2	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express, PCI-X	Emulex: LPe1150-E-G ^{3, 31, 34, 92, 93} , LPe1150-E ^{3, 31, 34, 92, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2733	Hewlett Packard Proliant DL320 (G5)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express, PCI-X	Emulex: LPe1150-E-G ^{3, 31, 34, 92, 93} , LPe1150-E ^{3, 31, 34, 92, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ⁷
2734	Hewlett Packard Proliant DL385 (G6)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express, PCI-X	Emulex: LPe1150-E-G ^{3, 31, 34, 92, 93} , LPe1150-E ^{3, 31, 34, 92, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9, 14}	See ⁷
2735	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 6950; Digital Henge Revco: AS1500, AS1550, AS2500; Fujitsu Ltd. Primergy: BX620 S4, RX200 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S4, RX600 S3; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL385 (G5), DL585 (G2); Intel: SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express, PCI-X	Emulex: LPe1150-E ^{3, 31, 34, 92, 93} , LPe1150-E-G ^{3, 31, 34, 92, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2736	Hewlett Packard Proliant DL370 (G6)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express, PCI-X	Emulex: LPe1150-E ^{3, 31, 34, 92, 93} , LPe1150-E-G ^{3, 31, 34, 92, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 14}	See ⁷
2737	Hewlett Packard Proliant DL585 (G6)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express, PCI-X	Emulex: LPe1150-E ^{3, 31, 34, 92, 93} , LPe1150-E-G ^{3, 31, 34, 92, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9, 14}	See ⁷
2738	Dell PowerEdge: 1900, 1950 III, 2900 III ¹³⁵ , 2950, 2950 III, 2970; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL585 (G2), ML570 (G4) ¹⁴³ ; IBM xSeries: x3655 (7985), x3755 (7163), x3755 (8877)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express, PCI-X	Emulex: LPe12000-E-G ^{3, 31, 49, 50, 92, 93} , LPe12000-E ^{3, 31, 49, 50, 92, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2739	Sun Sun Fire: X4100-M2, X4600-M2	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express, PCI-X	Emulex: LPe12000-E-G ^{3, 31, 49, 50, 92, 93} , LPe12000-E ^{3, 31, 49, 50, 92, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{7, 15}
2740	Hewlett Packard Proliant DL370 (G6)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express, PCI-X	Emulex: LPe12000-E-G ^{3, 31, 49, 50, 92, 93} , LPe12000-E ^{3, 31, 49, 50, 92, 93} , LPe12002-E-G ^{3, 31, 49, 50, 92, 93} , LPe12002-E ^{3, 31, 49, 50, 92, 93} , LPe12002-E ^{3, 49, 50, 92, 93} , LPe12002-E-G ^{3, 49, 50, 92, 93} , QLogic: QLA2460-E-SP ^{2, 3, 88, 89} , QLE2560-E-SP ^{3, 42, 43, 88, 89} , QLE2562-E-SP ^{3, 42, 44, 88, 89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 14}	See ^{7, 15}
2741	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express, PCI-X	Emulex: LPe12000-E-G ^{3, 31, 49, 50, 92, 93} , LPe12000-E ^{3, 31, 49, 50, 92, 93} , LPe12002-E-G ^{3, 49, 50, 92, 93} , LPe12002-E ^{3, 49, 50, 92, 93} , QLogic: QLA2460-E-SP ^{2, 3, 88, 89} , QLE2560-E-SP ^{3, 42, 43, 88, 89} , QLE2562-E-SP ^{3, 42, 44, 88, 89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9, 14}	See ^{7, 15}

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2742	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Rev0: LP5299, LS5400; HCL Infniti Global Line 2700 ST; Intel SC5299/SC5400/S5000PSLROMB; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express, PCI-X	Emulex: LPe12000-E-G ^{3, 31, 49, 50, 92, 93} , LPe12000-E ^{3, 31, 49, 50, 92, 93} , LPe1250-E-G ^{3, 31, 33, 49, 50, 92, 93} , LPe1250-E ^{3, 31, 33, 49, 50, 92, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹⁵
2743	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express, PCI-X	Emulex: LPe12000-E-G ^{3, 33, 49, 50, 92, 93} , LPe12000-E ^{3, 33, 49, 50, 92, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9}	See ^{7, 15}
2744	Hewlett Packard Proliant DL370 (G6)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express, PCI-X	Emulex: LPe12000-E-G ^{3, 33, 49, 50, 92, 93} , LPe12000-E ^{3, 33, 49, 50, 92, 93} , LPe12002-E ^{3, 33, 49, 50, 92, 93} , LPe12002-E-G ^{3, 33, 49, 50, 92, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ^{7, 15}
2745	Dell PowerEdge: 2900, 6800, 6850, 6950; Hewlett Packard Proliant: DL365, DL385 (G2), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G3) ¹⁴³ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express, PCI-X	Emulex: LPe12000-E ^{3, 31, 49, 50, 92, 93} , LPe12000-E-G ^{3, 31, 49, 50, 92, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2746	Sun Sun Fire: X4200-M2, X4640	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express, PCI-X	Emulex: LPe12000-E ^{3, 31, 49, 50, 92, 93} , LPe12000-E-G ^{3, 31, 49, 50, 92, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{7, 15}
2747	HCL Infniti Global Line 2700: OW, SO; Intel SR2520/S5000VSA	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express, PCI-X	Emulex: LPe12000-E ^{3, 31, 49, 50, 92, 93} , LPe12000-E-G ^{3, 31, 49, 50, 92, 93} , LPe1250-E-G ^{3, 31, 33, 49, 50, 92, 93} , LPe1250-E ^{3, 31, 33, 49, 50, 92, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹⁵
2748	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infniti Global Line 2700 AO; Hewlett Packard Proliant DL585 (G2); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express, PCI-X	Emulex: LPe12000-E ^{3, 31, 49, 50, 92, 93} , LPe12000-E-G ^{3, 31, 49, 50, 92, 93} ; QLogic: QLE2560-E-Sp ^{3, 42, 43, 88, 89} , QLE2562-E-Sp ^{3, 42, 44, 88, 89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2749	Fujitsu Ltd. Primergy: RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, RX600 S4, TX300 S4	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express, PCI-X	Emulex: LPe12002-E-G ^{3, 31, 49, 50, 92, 93} , LPe12002-E-G ^{3, 49, 50, 92, 93} , LPe12002-E ^{3, 31, 49, 50, 92, 93} , LPe12002-E ^{3, 49, 50, 92, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 15}

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2750	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express, PCI-X	Emulex: LPe12002-E-G ³ , 31, 49, 50, 92, 93, LPe12002-E ³ , 31, 49, 50, 92, 93	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2751	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express, PCI-X	Emulex: LPe12002-E-G ³ , 31, 49, 50, 92, 93, LPe12002-E ³ , 31, 49, 50, 92, 93	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2752	Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express, PCI-X	Emulex: LPe12002-E-G ³ , 31, 49, 50, 92, 93, LPe12002-E ³ , 31, 49, 50, 92, 93	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{7, 15}
2753	Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express, PCI-X	Emulex: LPe12002-E-G ³ , 31, 49, 50, 92, 93, LPe12002-E ³ , 31, 49, 50, 92, 93, LPe12002-E ³ , 49, 50, 92, 93, LPe12002-E-G ³ , 49, 50, 92, 93	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 15}
2754	Hewlett Packard Proliant DL585 (G6)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express, PCI-X	Emulex: LPe12002-E-G ³ , 31, 49, 50, 92, 93, LPe12002-E ³ , 31, 49, 50, 92, 93, LPe1250-E-G ³ , 33, 49, 50, 92, 93, LPe1250-E ³ , 33, 49, 50, 92, 93	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9, 14}	See ^{7, 15}
2755	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Rev0: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express, PCI-X	Emulex: LPe12002-E-G ³ , 31, 49, 50, 92, 93, LPe12002-E ³ , 31, 49, 50, 92, 93; QLogic: QLA2460-E-SP ² , 3, 88, 89, QLE2560-E-SP ³ , 42, 43, 88, 89, QLE2562-E-SP ³ , 42, 44, 88, 89	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹⁵
2756	Hewlett Packard Proliant DL385 (G6)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express, PCI-X	Emulex: LPe12002-E-G ³ , 33, 49, 50, 92, 93, LPe12002-E ³ , 33, 49, 50, 92, 93	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9}	See ^{7, 15}
2757	Hewlett Packard Proliant: DL365, DL585 (G2), ML570 (G3) ¹⁴³ , ML570 (G4) ¹⁴³ ; IBM xSeries: x3650 (7979), x3655 (7943), x3755 (7163)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express, PCI-X	Emulex: LPe12002-E-G ³ , 49, 50, 92, 93, LPe12002-E ³ , 49, 50, 92, 93	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2758	Sun Sun Fire: X4100-M2, X4200-M2, X4640	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express, PCI-X	Emulex: LPe12002-E-G ³ , 49, 50, 92, 93, LPe12002-E ³ , 49, 50, 92, 93	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{7, 15}
2759	Dell PowerEdge: 2970, 6800, 6850, 6950	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express, PCI-X	Emulex: LPe12002-E ³ , 31, 49, 50, 92, 93, LPe12002-E-G ³ , 31, 49, 50, 92, 93	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2760	Sun Sun Fire X4640	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express, PCI-X	Emulex: LPe12002-E ³ , 31, 49, 50, 92, 93, LPe12002-E-G ³ , 31, 49, 50, 92, 93	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{7, 15}

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2761	Hewlett Packard Proliant DL385 (G6)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express, PCI-X	Emulex: LPe12002-E3, 31, 49, 50, 92, 93 LPe12002-E-G3, 31, 49, 50, 92, 93, LPe1250-E-G3, 33, 49, 50, 92, 93, LPe1250-E3, 33, 49, 50, 92, 93	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y, 8, 9, 14	See 7, 15
2762	Hewlett Packard Proliant DL585 (G6)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express, PCI-X	Emulex: LPe12002-E3, 33, 49, 50, 92, 93 LPe12002-E-G3, 33, 49, 50, 92, 93	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y, 8, 9	See 7, 15
2763	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G2), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ ; IBM xSeries: x3550 (7978), x3655 (7985), x3755 (8877)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express, PCI-X	Emulex: LPe12002-E3, 49, 50, 92, 93 LPe12002-E-G3, 49, 50, 92, 93	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See 7
2764	Sun Sun Fire X4600-M2	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express, PCI-X	Emulex: LPe12002-E3, 49, 50, 92, 93 LPe12002-E-G3, 49, 50, 92, 93	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See 7, 15
2765	Hewlett Packard Proliant DL585 (G2)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express, PCI-X	Emulex: LPe12002-E3, 49, 50, 92, 93 LPe12002-E-G3, 49, 50, 92, 93, LPe1250-E-G3, 33, 49, 50, 92, 93, LPe1250-E3, 33, 49, 50, 92, 93	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2766	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express, PCI-X	Emulex: LPe1250-E-G3, 31, 33, 49, 50, 92, 93 LPe1250-E3, 31, 33, 49, 50, 92, 93	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2767	Fujitsu Ltd. Primergy: RX200 S4, RX600 S4; Fujitsu Technology Solutions Primergy: RX200 S4, RX600 S4	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express, PCI-X	Emulex: LPe1250-E-G3, 31, 33, 49, 50, 92, 93 LPe1250-E3, 31, 33, 49, 50, 92, 93	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See 15
2768	Hewlett Packard Proliant DL585 (G6)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express, PCI-X	Emulex: LPe1250-E-G3, 31, 33, 49, 50, 92, 93 LPe1250-E3, 31, 33, 49, 50, 92, 93	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y, 8, 9, 14	See 15
2769	Fujitsu: Ltd. Primergy TX300 S4, Technology Solutions Primergy TX300 S4	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express, PCI-X	Emulex: LPe1250-E-G3, 33, 49, 50, 92, 93 LPe1250-E3, 33, 49, 50, 92, 93	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See 7, 15
2770	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G2), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express, PCI-X	Emulex: LPe1250-E-G3, 33, 49, 50, 92, 93 LPe1250-E3, 33, 49, 50, 92, 93	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See 7
2771	Fujitsu Ltd. Primergy: BX620 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, TX300 S4	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express, PCI-X	Emulex: LPe1250-E3, 31, 33, 49, 50, 92, 93 LPe1250-E-G3, 31, 33, 49, 50, 92, 93	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See 15
2772	Hewlett Packard Proliant DL385 (G6)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express, PCI-X	Emulex: LPe1250-E3, 31, 33, 49, 50, 92, 93 LPe1250-E-G3, 31, 33, 49, 50, 92, 93	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y, 8, 9, 14	See 15
2773	Intel SE7525RP2	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express, PCI-X	Emulex: LPe1250-E3, 31, 33, 49, 50, 92, 93 LPe1250-E-G3, 31, 33, 49, 50, 92, 93	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2774	Fujitsu Ltd. Primergy: BX620 S4, RX200 S4, RX600 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S4, RX600 S4	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express, PCI-X	Emulex: LPe1250-E3, 33, 49, 50, 92, 93 LPe1250-E-G3, 33, 49, 50, 92, 93	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See 7, 15

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2775	Hewlett Packard Proliant: DL365, DL585 (G2), ML570 (G3) ¹⁴³	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express, PCI-X	Emulex: LPe1250-E ^{3, 33, 49, 50, 92, 93} , LPe1250-E-G ^{3, 33, 49, 50, 92, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2776	Hewlett Packard Proliant: DL320 (G5), DL385 (G5), DL585 (G2), DL585 (G5)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express, PCI-X	Hewlett Packard: FCA2214/281541-B21 (QLA2340) ^{16, 88, 89} , FCA2214DC/321835-B21 (QLA2342) ^{16, 88, 89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2777	IBM xSeries x3650 (7979)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express, PCI-X	IBM: 42C2069 (LPe11000) ^{3, 31, 33, 36, 92, 93} , 42C2071 (LPe11002) ^{3, 31, 33, 36, 92, 93} ; QLogic: QLE2360-E-SP ^{3, 88, 89, 140} , QLE2362-E-SP ^{3, 88, 89, 140} , QLE2460-E-SP ^{2, 3, 81, 88, 89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ⁷
2778	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express, PCI-X	IBM: 42D0485 (LPe12000) ^{3, 31, 33, 49, 50, 92, 93, 178} , 42D0494 (LPe12002) ^{3, 31, 33, 49, 50, 92, 93, 177} , 42D0501 (QLE2560) ^{2, 3, 88, 89, 176} , 42D0510 (QLE2562) ^{2, 3, 88, 89, 175}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	See ⁷
2779	NEC Express 5800: 120Lj, 120Rh-1, 120Rj-2	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express, PCI-X	NEC: N8190-120 (LP1050) ^{22, 32, 92, 93, 187} , N8190-127 (LPe1150) ^{22, 92, 93, 114, 179} , N8190-131 (LPe11002) ^{35, 37, 92, 93, 114, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2780	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6950	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express, PCI-X	QLogic QLA2310F-E-SP ^{17, 88, 89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2781	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; Fujitsu Technology Solutions Primergy: RX200 S3, RX600 S3, TX300 S3, TX600 S3; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), ML350 (G4), ML350 (G4p), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express, PCI-X	QLogic QLA2340-E-SP ^{16, 88, 89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2782	Fujitsu Technology Solutions Primergy: RX600 S3, TX600 S3; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express, PCI-X	QLogic QLA2340-E-SP ^{3, 16, 88, 89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2783	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), ML350 (G4), ML350 (G4p), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express, PCI-X	QLogic QLA2342-E-SP ^{16, 88, 89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2784	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express, PCI-X	QLogic QLA2342-E-SP ^{3, 16, 88, 89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2785	Hewlett Packard Proliant DL320 (G5); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express, PCI-X	QLogic QLA2460-E-SP ^{2, 3, 88, 89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ⁷
2786	Hewlett Packard Proliant: DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³ ; IBM xSeries x3655 (7943); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express, PCI-X	QLogic QLA2460-E-SP ^{2, 3, 88, 89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2787	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express, PCI-X	QLogic QLA2462-E-SP ^{2, 3, 88, 89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2788	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL385 (G2), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³ ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 5, 4 ⁵ , 9, 10, 12, 28, 91	PCI Express, PCI-X	QLogic QLE2360-E-SP ^{88, 89, 140, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2789	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6950; Hewlett Packard Proliant: DL360 (G5), DL385 (G2), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 5, 4 ⁵ , 9, 10, 12, 28, 91	PCI Express, PCI-X	QLogic QLE2362-E-SP ^{88, 89, 140}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2790	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; Fujitsu Ltd. Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S3, TX300 S4, TX600 S3; HCL Infiniti Global Line 2700: OW, SO, ST; Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Red Hat RHEL [32-Bit] 5, 4 ⁵ , 9, 10, 12, 28, 91	PCI Express, PCI-X	QLogic QLE2460-E-SP ^{2, 3, 81, 88, 89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹⁵

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2791	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; Fujitsu Ltd. Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S3, TX300 S4, TX600 S3; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G3) ¹⁴³ , ML570 (G4) ¹⁴³ ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 5, 4 ⁵ , 9, 10, 12, 28, 91	PCI Express, PCI-X	QLogic QLE2460-E-SP ² , 81, 88, 89	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2792	Fujitsu Ltd. Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S3, TX300 S4, TX600 S3; IBM xSeries x3650 (7979)	Red Hat RHEL [32-Bit] 5, 4 ⁵ , 9, 10, 12, 28, 91	PCI Express, PCI-X	QLogic QLE2462-E-SP ² , 3, 88, 89	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ⁷
2793	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6950; Fujitsu Ltd. Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S3, TX300 S4, TX600 S3; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G3) ¹⁴³ , ML570 (G4) ¹⁴³ ; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [32-Bit] 5, 4 ⁵ , 9, 10, 12, 28, 91	PCI Express, PCI-X	QLogic QLE2462-E-SP ² , 88, 89	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2794	IBM xSeries x3655 (7943)	Red Hat RHEL [32-Bit] 5, 4 ⁵ , 9, 10, 12, 28, 91	PCI Express, PCI-X	QLogic: QLA2340-E-SP ¹⁶ , 88, 89, QLA2342-E-SP ¹⁶ , 88, 89	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2795	Hewlett Packard Proliant DL370 (G6)	Red Hat RHEL [32-Bit] 5, 4 ⁵ , 9, 10, 12, 28, 91	PCI Express, PCI-X	QLogic: QLE2460-E-SP ² , 3, 81, 88, 89, QLE2462-E-SP ² , 3, 88, 89	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 9, 14}	See ^{7, 15}
2796	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Red Hat RHEL [32-Bit] 5, 4 ⁵ , 9, 10, 12, 28, 91	PCI Express, PCI-X	QLogic: QLE2460-E-SP ² , 3, 81, 88, 89, QLE2462-E-SP ² , 3, 88, 89	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 8, 9, 14}	See ^{7, 15}
2797	Hewlett Packard Proliant DL370 (G6)	Red Hat RHEL [32-Bit] 5, 4 ⁵ , 9, 10, 12, 28, 91	PCI Express, PCI-X	QLogic: QLE2460-E-SP ² , 81, 88, 89, QLE2462-E-SP ² , 88, 89	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 9}	
2798	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Red Hat RHEL [32-Bit] 5, 4 ⁵ , 9, 10, 12, 28, 91	PCI Express, PCI-X	QLogic: QLE2460-E-SP ² , 81, 88, 89, QLE2462-E-SP ² , 88, 89	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 8, 9}	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2799	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6800, 6850, 6950; Hewlett Packard ProLiant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G3) ¹⁴³ , ML570 (G4) ¹⁴³ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express, PCI-X	QLogic: QLE2560-E-SP ^{3, 42, 43, 88, 89} , QLE2562-E-SP ^{3, 42, 44, 88, 89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2800	Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express, PCI-X	QLogic: QLE2560-E-SP ^{3, 42, 43, 88, 89} , QLE2562-E-SP ^{3, 42, 44, 88, 89} ; Sun: SG-XPCIE1FC-EM8-Z (LPe12000) ^{3, 22, 49, 50, 92, 93} , SG-XPCIE1FC-QF8-Z (QLE2560) ^{2, 3, 88, 89} , SG-XPCIE2FC-EM8-Z (LPe12002) ^{3, 22, 49, 50, 92, 93} , SG-XPCIE2FC-QF8-Z (QLE2562) ^{2, 3, 88, 89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{7, 15}
2801	Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express, PCI-X	Sun: SG-XPC11FC-EM4-Z (LP11000) ^{3, 22, 35, 92, 93} , SG-XPC12FC-EM4-Z (LP11002) ^{3, 22, 35, 92, 93} , SG-XPC11FC-EM4 (LPe11000) ^{3, 22, 35, 92, 93} , SG-XPC12FC-EM4 (LPe11002) ^{3, 22, 92, 93, 114, 130}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2802	Dell PowerEdge 1855	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI-X	Dell LPe1105-M ^{3, 92, 93, 114, 115}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2803	Dell PowerEdge: 1600SC, 1650, 1750, 4600, 6600, 6650, 6800, 6850; Hewlett Packard ProLiant DL360: (G4), (G4p)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI-X	Emulex LP1050-E ^{3, 22, 32, 92, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2804	Dell PowerEdge: 1600SC, 1650, 1750, 4600, 6600, 6650; Hewlett Packard ProLiant DL360: (G4), (G4p)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI-X	Emulex LP1050DC-E ^{3, 22, 32, 92, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2805	Hewlett Packard ProLiant: DL140 (G3), DL145 (G2), DL360 (G3), DL360 (G4), DL360 (G4p), ML570 (G2) ¹⁴³ ; IBM xSeries x3950/x3950E/x460 (8878, 8879)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI-X	Emulex LP11000-E ^{3, 31, 33, 34, 92, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2806	Hewlett Packard ProLiant: DL140 (G3), DL145 (G2); IBM xSeries x3950/x3950E/x460 (8878, 8879)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI-X	Emulex LP11002-E ^{3, 31, 33, 34, 92, 93} ; QLogic: QLA2340-E-SP ^{3, 16, 88, 89} , QLA2342-E-SP ^{3, 16, 88, 89} , QLA2462-E-SP ^{2, 3, 88, 89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2807	Hewlett Packard ProLiant: DL140 (G3), DL145 (G2)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI-X	Emulex LP1150-E ^{3, 22, 34, 92, 93} ; Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{3, 31, 33, 35, 92, 93} , A8003A/FC2242SR (LPe11002) ^{3, 31, 33, 36, 92, 93} , AB429A/FC1143 (QLA2460) ^{2, 3, 88, 89} , AD167A/FC2143 (LP1150) ^{3, 22, 35, 92, 93} , AD168A/FC2243 (LP11002) ^{3, 31, 33, 36, 92, 93} , FCA2214/281541-B21 (QLA2340) ^{16, 88, 89} , FCA2214DC/321835-B21 (QLA2342) ^{16, 88, 89} ; QLogic: QLA2460-E-SP ^{2, 3, 88, 89} , QLE2360-E-SP ^{3, 88, 89, 140} , QLE2362-E-SP ^{3, 88, 89, 140} , QLE2462-E-SP ^{2, 3, 88, 89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2808	Dell PowerEdge: 1600SC, 1650, 1750, 4600, 6600, 6650	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI-X	Emulex LP9002-E (LP9002L-E) ^{3, 92, 93, 116, 117, 118}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2809	Dell PowerEdge: 1600SC, 1650, 1750, 4600, 6600, 6650, 6800, 6850	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI-X	Emulex LP982-E ^{3, 32, 92, 93, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2810	Dell PowerEdge: 1600SC, 1650, 1750, 4600, 6600, 6650, 6800, 6850; IBM xSeries x3950/x3950E/x460 (8878, 8879)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI-X	Emulex: LP10000-E ^{3, 31, 32, 33, 92, 93} , LP10000DC-E ^{3, 31, 32, 33, 92, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2811	IBM xSeries x3950/x3950E/x460 (8878, 8879)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI-X	Emulex: LP10000-E ^{31, 32, 33, 92, 93} , LP10000DC-E ^{31, 32, 33, 92, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2812	Hewlett Packard ProLiant DL360: (G4), (G4p)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI-X	Emulex: LP1050-E ^{22, 32, 37, 92, 93} , LP1050DC-E ^{22, 32, 92, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2813	Dell PowerEdge: 6800, 6850	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI-X	Emulex: LP9002-E (LP9002L-E) ^{3, 92, 93, 116, 118} , LP9002DC-E ^{3, 92, 93, 116, 156, 157} , LPe12000-E-G ^{3, 31, 49, 50, 92, 93} , LPe12000-E ^{3, 31, 49, 50, 92, 93} , LPe12002-E-G ^{3, 31, 49, 50, 92, 93} , LPe12002-E ^{3, 31, 49, 50, 92, 93} ; QLogic: QLE2560-E-SP ^{3, 42, 43, 88, 89} , QLE2562-E-SP ^{3, 42, 44, 88, 89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2814	Dell PowerEdge: 4600, 6600, 6650, 6800, 6850	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI-X	Emulex: LP9802-E3, 32, 33, 38, 92, 93, LP9802DC-E3, 32, 33, 38, 92, 93	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2815	Hewlett Packard Proliant DL145 (G2)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI-X	Emulex: LPe11000-E-G3, 31, 33, 34, 92, 93, LPe11000-E3, 31, 33, 34, 92, 93, LPe11002-E-G3, 31, 34, 92, 93, LPe11002-E3, 31, 34, 92, 93, LPe1150-E-G3, 31, 34, 92, 93, LPe1150-E3, 31, 34, 92, 93	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2816	Hewlett Packard Proliant DL140 (G3)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI-X	Emulex: LPe11000-E-G3, 31, 33, 34, 92, 93, LPe11000-E3, 31, 33, 34, 92, 93, LPe11002-E-G3, 31, 34, 92, 93, LPe11002-E3, 31, 34, 92, 93, LPe1150-E-G3, 31, 34, 92, 93, LPe1150-E3, 31, 34, 92, 93	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2817	Dell PowerEdge 1950	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI-X	Emulex: LPe12000-E-G3, 31, 49, 50, 92, 93, LPe12000-E3, 31, 49, 50, 92, 93, LPe12002-E-G3, 31, 49, 50, 92, 93, LPe12002-E3, 31, 49, 50, 92, 93; QLogic: QLE2560-E-SP3, 42, 43, 88, 89, QLE2562-E-SP3, 42, 44, 88, 89	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2818	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI-X	Emulex: LPe12000-E-G3, 31, 49, 50, 92, 93, LPe12000-E3, 31, 49, 50, 92, 93; QLogic: QLE2560-E-SP3, 42, 43, 88, 89, QLE2562-E-SP3, 42, 44, 88, 89	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 15}
2819	Hewlett Packard Proliant DL145 (G2)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI-X	Emulex: LPe12002-E-G3, 49, 50, 92, 93, LPe12002-E3, 49, 50, 92, 93, LPe1250-E-G3, 33, 49, 50, 92, 93, LPe1250-E3, 33, 49, 50, 92, 93	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 15}
2820	Hewlett Packard Proliant DL140 (G3)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI-X	Emulex: LPe12002-E3, 49, 50, 92, 93, LPe12002-E-G3, 49, 50, 92, 93, LPe1250-E-G3, 33, 49, 50, 92, 93, LPe1250-E3, 33, 49, 50, 92, 93	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 15}
2821	Hewlett Packard Proliant BL45p	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI-X	Hewlett Packard: Dual-port Fibre Channel Adapter for HP Proliant BL25p/BL45p 381881-B21 ^{88, 89} , Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21 ^{20, 92, 93, 158}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2822	IBM xSeries x3950/x3950E/x460 (8878, 8879)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI-X	IBM: 39M5894 (QLA2460) ^{2, 3, 88, 89} , 39M5895 (QLA2462) ^{2, 3, 88, 89} , 42D0405 (LP11000) ^{3, 31, 33, 36, 92, 93} , 42D0407 (LP11002) ^{3, 31, 33, 36, 92, 93} ; QLogic QLA2460-E-SP ^{2, 3, 88, 89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ⁷
2823	Dell PowerEdge: 6800, 6850	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI-X	QLogic QLA2310F-E-SP ^{17, 88, 89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2824	Dell PowerEdge: 1600SC, 1650, 1750, 1950, 4600, 6600, 6650, 6800, 6850; Hewlett Packard Proliant: BL40p, DL140 (G3), DL145 (G2), DL360 (G3), DL360 (G4), DL360 (G4p), ML570 (G2) ¹⁴³ ; IBM xSeries x3950/x3950E/x460 (8878, 8879)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI-X	QLogic QLA2340-E-SP ^{16, 88, 89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2825	Dell PowerEdge: 1600SC, 1650, 1750, 4600, 6600, 6650, 6800, 6850; Hewlett Packard Proliant: BL40p, DL140 (G3), DL145 (G2), DL360 (G3), DL360 (G4), DL360 (G4p), ML570 (G2) ¹⁴³ ; IBM xSeries x3950/x3950E/x460 (8878, 8879)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI-X	QLogic QLA2342-E-SP ^{16, 88, 89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2826	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI-X	QLogic: QLE2360-E-SP ^{88, 89, 140, 141} , QLE2362-E-SP ^{88, 89, 140} , QLE2460-E-SP ^{2, 3, 81, 88, 89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁵
2827	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI-X	QLogic: QLE2460-E-SP ^{2, 81, 88, 89} , QLE2462-E-SP ^{2, 88, 89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2828	Hewlett Packard Proliant: BL30p, BL35p	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI-X ¹⁴⁹	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant BL30p/BL35p 354054-B21 ^{88, 89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2829	Hewlett Packard Proliant: BL25p, BL30p, BL35p	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI-X ¹⁴⁹	Hewlett Packard Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21 ^{20, 92, 93, 158}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2830	Hewlett Packard Proliant BL20p (G4)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI-X ¹⁴⁹	Hewlett Packard HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21 ^{88, 89, 150}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2831	Hewlett Packard Proliant BL20p (G3)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI-X ¹⁴⁹	Hewlett Packard: Dual-port Fibre Channel Adapter for HP Proliant BL20p G2 300874-B2 ^{88, 89, 148} , HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B2 ^{88, 89, 148}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2832	Dell PowerEdge 1955	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI, PCI Express, PCI-X	Dell: LPe1105-M3, 92, 93, 114, 115, QME2462 ^{3, 88, 89, 129}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2833	Hewlett Packard Proliant: DL380 (G5), DL580 (G4), DL580 (G5)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI, PCI Express, PCI-X	Emulex LP11000-E ^{3, 31, 33, 34, 92, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2834	Hewlett Packard Proliant DL580 (G4)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI, PCI Express, PCI-X	Emulex LP11002-E ^{3, 31, 33, 34, 92, 93} , Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{3, 31, 33, 35, 92, 93} , A8003A/FC2242SR (LPe11002) ^{3, 31, 33, 36, 92, 93} , AB429A/FC1143 (QLA2460) ^{2, 3, 88, 89} , AD167A/FC2143 (LP1150) ^{3, 22, 35, 92, 93} , AD168A/FC2243 (LP11002) ^{3, 31, 33, 36, 92, 93} , AE311A/FC1142SR (QLE2460) ^{2, 3, 88, 89} , AE312A/FC1242SR (QLE2462) ^{2, 3, 88, 89} , AE369A/FC1243 (QLA2462) ^{2, 3, 88, 89} , QLogic QLA2462-E-SP ^{2, 3, 88, 89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9}	See ⁷
2835	Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI, PCI Express, PCI-X	Emulex: LP10000-E ^{3, 31, 32, 33, 92, 93} , LP10000-E ^{31, 32, 33, 92, 93} , LP10000DC-E ^{3, 31, 32, 33, 92, 93} , LP10000DC-E ^{31, 32, 33, 92, 93} , LP10000ExDC-E ^{3, 31, 32, 33, 92, 93} , LP1050-E ^{3, 22, 32, 92, 93} , LP1050-E ^{22, 32, 37, 92, 93} , LP1050DC-E ^{3, 22, 32, 92, 93} , LP1050DC-E ^{22, 32, 92, 93} , LP1050Ex-E ^{3, 22, 32, 92, 93} , LP11002-E ^{3, 31, 33, 34, 92, 93} , LP1150-E ^{3, 22, 34, 92, 93} , LP9002-E (LP9002L-E) ^{3, 92, 93, 116, 117, 118} , LPe11002-E-G ^{3, 31, 34, 92, 93} , LPe11002-E ^{3, 31, 34, 92, 93} , Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{3, 31, 33, 35, 92, 93} , A8003A/FC2242SR (LPe11002) ^{3, 31, 33, 36, 92, 93} , AB429A/FC1143 (QLA2460) ^{2, 3, 88, 89} , AD167A/FC2143 (LP1150) ^{3, 22, 35, 92, 93} , AD168A/FC2243 (LP11002) ^{3, 31, 33, 36, 92, 93} , AE311A/FC1142SR (QLE2460) ^{2, 3, 88, 89} , AE312A/FC1242SR (QLE2462) ^{2, 3, 88, 89} , AE369A/FC1243 (QLA2462) ^{2, 3, 88, 89} , QLogic: QLA2340-E-SP ^{3, 16, 88, 89} , QLA2342-E-SP ^{3, 16, 88, 89} , QLA2462-E-SP ^{2, 3, 88, 89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2836	Hewlett Packard Proliant DL580: (G4), (G5)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI, PCI Express, PCI-X	Emulex: LPe11000-E-G ^{3, 31, 33, 34, 92, 93} , LPe11000-E ^{3, 31, 33, 34, 92, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2837	Hewlett Packard Proliant DL380 (G5)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI, PCI Express, PCI-X	Emulex: LPe11000-E-G ^{3, 31, 33, 34, 92, 93} , LPe11000-E ^{3, 31, 33, 34, 92, 93} , LPe12000-E ^{3, 31, 49, 50, 92, 93} , LPe12000-E-G ^{3, 31, 49, 50, 92, 93} , LPe1250-E-G ^{3, 33, 49, 50, 92, 93} , LPe1250-E ^{3, 33, 49, 50, 92, 93} , QLogic: QLA2460-E-SP ^{2, 3, 88, 89} , QLE2360-E-SP ^{3, 88, 89, 140} , QLE2362-E-SP ^{3, 88, 89, 140} , QLE2460-E-SP ^{2, 3, 81, 88, 89} , QLE2462-E-SP ^{2, 3, 88, 89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2838	Fujitsu: Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5; Hewlett Packard Proliant DL580 (G4)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI, PCI Express, PCI-X	Emulex: LPe11002-E ^{3, 31, 34, 52, 92, 93} , LPe11002-E-G ^{3, 31, 34, 52, 92, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 8, 9, 14}	See ⁷
2839	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S3, Technology Solutions Primergy TX200 S4	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI, PCI Express, PCI-X	Emulex: LPe11002-E ^{3, 31, 34, 92, 93} , LPe11002-E-G ^{3, 31, 34, 92, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2840	Fujitsu: Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5; Hewlett Packard Proliant DL580 (G4)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI, PCI Express, PCI-X	Emulex: LPe11002-E ^{3, 33, 34, 52, 92, 93} , LPe11002-E-G ^{3, 33, 34, 52, 92, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9}	See ⁷
2841	Fujitsu Technology Solutions Primergy TX200 S3; Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI, PCI Express, PCI-X	Emulex: LPe1150-E-G ^{3, 31, 34, 92, 93} , LPe1150-E ^{3, 31, 34, 92, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2842	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI, PCI Express, PCI-X	Emulex: LPe1150-E ^{3, 31, 34, 92, 93} , LPe1150-E-G ^{3, 31, 34, 92, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2843	Fujitsu: Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI, PCI Express, PCI-X	Emulex: LPe1150-E ^{3, 31, 34, 92, 93} , LPe1150-E-G ^{3, 31, 34, 92, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9, 14}	See ⁷

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2844	Fujitsu: Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5	Red Hat RHEL [32-Bit] 5.4, 5.9, 10, 12, 28, 91	PCI, PCI Express, PCI-X	Emulex: LPe1150-E ^{3, 33, 34, 92, 93} , LPe1150-E-G ^{3, 33, 34, 92, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9}	See ⁷
2845	Hewlett Packard Proliant DL580 (G5)	Red Hat RHEL [32-Bit] 5.4, 5.9, 10, 12, 28, 91	PCI, PCI Express, PCI-X	Emulex: LPe12000-E-G ^{3, 31, 49, 50, 92, 93} , LPe12000-E ^{3, 31, 49, 50, 92, 93} , LPe12002-E-G ^{3, 49, 50, 92, 93} , LPe12002-E ^{3, 49, 50, 92, 93} , LPe1250-E-G ^{3, 33, 49, 50, 92, 93} , LPe1250-E ^{3, 33, 49, 50, 92, 93} ; QLogic: QLE2560-E-SP ^{3, 42, 43, 88, 89} , QLE2562-E-SP ^{3, 42, 44, 88, 89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{7, 15}
2846	Hewlett Packard Proliant DL580 (G4)	Red Hat RHEL [32-Bit] 5.4, 5.9, 10, 12, 28, 91	PCI, PCI Express, PCI-X	Emulex: LPe12000-E-G ^{3, 31, 49, 50, 92, 93} , LPe12000-E ^{3, 31, 49, 50, 92, 93} , LPe1250-E-G ^{3, 33, 49, 50, 92, 93} , LPe1250-E ^{3, 33, 49, 50, 92, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2847	Hewlett Packard Proliant: DL580 (G3) ¹⁴³ , ML370 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 5.4, 5.9, 10, 12, 28, 91	PCI, PCI Express, PCI-X	Emulex: LPe12000-E-G ^{3, 31, 49, 50, 92, 93} , LPe12000-E ^{3, 31, 49, 50, 92, 93} , LPe1250-E-G ^{3, 33, 49, 50, 92, 93} , LPe1250-E ^{3, 33, 49, 50, 92, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2848	Hewlett Packard Proliant DL380 (G4)	Red Hat RHEL [32-Bit] 5.4, 5.9, 10, 12, 28, 91	PCI, PCI Express, PCI-X	Emulex: LPe12000-E ^{3, 31, 49, 50, 92, 93} , LPe12000-E-G ^{3, 31, 49, 50, 92, 93} , LPe1250-E-G ^{3, 33, 49, 50, 92, 93} , LPe1250-E ^{3, 33, 49, 50, 92, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2849	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4	Red Hat RHEL [32-Bit] 5.4, 5.9, 10, 12, 28, 91	PCI, PCI Express, PCI-X	Emulex: LPe12002-E-G ^{3, 31, 49, 50, 92, 93} , LPe12002-E-G ^{3, 49, 50, 92, 93} , LPe12002-E ^{3, 31, 49, 50, 92, 93} , LPe12002-E ^{3, 49, 50, 92, 93} , LPe1250-E-G ^{3, 33, 49, 50, 92, 93} , LPe1250-E ^{3, 33, 49, 50, 92, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 15}
2850	Fujitsu: Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5	Red Hat RHEL [32-Bit] 5.4, 5.9, 10, 12, 28, 91	PCI, PCI Express, PCI-X	Emulex: LPe12002-E-G ^{3, 31, 49, 50, 92, 93} , LPe12002-E ^{3, 31, 49, 50, 92, 93} , LPe12002-E-G ^{3, 49, 50, 92, 93} , LPe12002-E ^{3, 49, 50, 92, 93} , LPe1250-E-G ^{3, 33, 49, 50, 92, 93} , LPe1250-E ^{3, 33, 49, 50, 92, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9, 14}	See ^{7, 15}
2851	Hewlett Packard Proliant: DL380 (G5), DL580 (G4)	Red Hat RHEL [32-Bit] 5.4, 5.9, 10, 12, 28, 91	PCI, PCI Express, PCI-X	Emulex: LPe12002-E-G ^{3, 49, 50, 92, 93} , LPe12002-E ^{3, 49, 50, 92, 93} ; QLogic: QLE2560-E-SP ^{3, 42, 43, 88, 89} , QLE2562-E-SP ^{3, 42, 44, 88, 89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2852	Fujitsu: Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5	Red Hat RHEL [32-Bit] 5.4, 5.9, 10, 12, 28, 91	PCI, PCI Express, PCI-X	Emulex: LPe12002-E ^{3, 33, 49, 50, 92, 93} , LPe12002-E-G ^{3, 33, 49, 50, 92, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9}	See ^{7, 15}
2853	Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁴³ , ML370 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 5.4, 5.9, 10, 12, 28, 91	PCI, PCI Express, PCI-X	Emulex: LPe12002-E ^{3, 49, 50, 92, 93} , LPe12002-E-G ^{3, 49, 50, 92, 93} ; QLogic: QLE2560-E-SP ^{3, 42, 43, 88, 89} , QLE2562-E-SP ^{3, 42, 44, 88, 89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2854	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4	Red Hat RHEL [32-Bit] 5.4, 5.9, 10, 12, 28, 91	PCI, PCI Express, PCI-X	Emulex: LPe1250-E-G ^{3, 31, 33, 49, 50, 92, 93} , LPe1250-E ^{3, 31, 33, 49, 50, 92, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁵
2855	Fujitsu: Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5	Red Hat RHEL [32-Bit] 5.4, 5.9, 10, 12, 28, 91	PCI, PCI Express, PCI-X	Emulex: LPe1250-E ^{3, 31, 33, 49, 50, 92, 93} , LPe1250-E-G ^{3, 31, 33, 49, 50, 92, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9, 14}	See ¹⁵
2856	Fujitsu Technology Solutions Primergy TX200 S3; Hewlett Packard Proliant: DL380 (G5), DL580 (G4), DL580 (G5)	Red Hat RHEL [32-Bit] 5.4, 5.9, 10, 12, 28, 91	PCI, PCI Express, PCI-X	QLogic QLA2340-E-SP ^{16, 88, 89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2857	Hewlett Packard Proliant: DL380 (G5), DL580 (G4), DL580 (G5)	Red Hat RHEL [32-Bit] 5.4, 5.9, 10, 12, 28, 91	PCI, PCI Express, PCI-X	QLogic QLA2342-E-SP ^{16, 88, 89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2858	Hewlett Packard Proliant DL580 (G4)	Red Hat RHEL [32-Bit] 5.4, 5.9, 10, 12, 28, 91	PCI, PCI Express, PCI-X	QLogic QLA2460-E-SP ^{2, 3, 88, 89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9, 14}	See ^{7, 15}
2859	Hewlett Packard Proliant DL580 (G5)	Red Hat RHEL [32-Bit] 5.4, 5.9, 10, 12, 28, 91	PCI, PCI Express, PCI-X	QLogic QLE2360-E-SP ^{88, 89, 140, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹⁵
2860	Hewlett Packard Proliant DL580 (G5)	Red Hat RHEL [32-Bit] 5.4, 5.9, 10, 12, 28, 91	PCI, PCI Express, PCI-X	QLogic QLE2362-E-SP ^{88, 89, 140}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁵
2861	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S3, Technology Solutions Primergy TX200 S4; Hewlett Packard Proliant DL580 (G5)	Red Hat RHEL [32-Bit] 5.4, 5.9, 10, 12, 28, 91	PCI, PCI Express, PCI-X	QLogic QLE2460-E-SP ^{2, 3, 81, 88, 89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹⁵

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2862	Fujitsu: Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI, PCI Express, PCI-X	QLogic QLE2460-E-SP ^{2, 81, 88, 89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 8, 9}	
2863	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S3, Technology Solutions Primergy TX200 S4; Hewlett Packard Proliant DL580 (G5)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI, PCI Express, PCI-X	QLogic QLE2462-E-SP ^{2, 3, 88, 89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ⁷
2864	Hewlett Packard Proliant DL580 (G5)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI, PCI Express, PCI-X	QLogic: QLA2460-E-SP ^{2, 3, 88, 89} , QLE2360-E-SP ^{3, 88, 89, 140} , QLE2362-E-SP ^{3, 88, 89, 140}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ⁷
2865	Hewlett Packard Proliant DL380 (G5)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI, PCI Express, PCI-X	QLogic: QLE2360-E-SP ^{88, 89, 140, 141} , QLE2362-E-SP ^{88, 89, 140}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2866	Fujitsu: Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI, PCI Express, PCI-X	QLogic: QLE2460-E-SP ^{2, 3, 81, 88, 89} , QLE2562-E-SP ^{3, 42, 44, 88, 89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 8, 9, 14}	See ^{7, 15}
2867	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S3, Technology Solutions Primergy TX200 S4; Hewlett Packard Proliant DL380: (G4), (G5); Hewlett Packard Proliant DL580: (G3) ¹⁴³ , (G4), (G5); Hewlett Packard Proliant ML370 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI, PCI Express, PCI-X	QLogic: QLE2460-E-SP ^{2, 81, 88, 89} , QLE2462-E-SP ^{2, 88, 89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2868	Hewlett Packard Proliant DL380: (G3), (G4); Hewlett Packard Proliant: DL385, DL580 (G2) ¹⁴³ , DL580 (G3) ¹⁴³ , DL585, ML370 (G3) ¹⁴³ , ML370 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI, PCI-X	Emulex LP11000-E ^{3, 31, 33, 34, 92, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2869	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850; Hewlett Packard Proliant DL585	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI, PCI-X	Emulex: LP10000-E ^{3, 31, 32, 33, 92, 93} , LP10000DC-E ^{3, 31, 32, 33, 92, 93} , LP1050-E ^{3, 22, 32, 92, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2870	Hewlett Packard Proliant DL585	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI, PCI-X	Emulex: LP10000-E ^{31, 32, 33, 92, 93} , LP10000DC-E ^{31, 32, 33, 92, 93} , LP1050-E ^{20, 22, 92, 93} , LP1050-E ^{3, 20, 22, 92, 93} , LP1050-E ^{22, 32, 37, 92, 93} , LP1050DC-E ^{3, 22, 32, 92, 93} , LP1050DC-E ^{22, 32, 92, 93} , LP11002-E ^{3, 31, 33, 34, 92, 93} , LP1150-E ^{3, 22, 34, 92, 93} ; Hewlett Packard: AD167A/FC2143 (LP1150) ^{3, 22, 35, 92, 93} , AD168A/FC2243 (LP11002) ^{3, 31, 33, 36, 92, 93} , FCA2214/281541-B21 (QLA2340) ^{16, 88, 89} , FCA2214DC/321835-B21 (QLA2342) ^{16, 88, 89} ; QLogic QLA2462-E-SP ^{2, 3, 88, 89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2871	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI, PCI-X	Emulex: LP9002-E (LP9002L-E) ^{3, 92, 93, 116, 118} , LP9002DC-E ^{3, 92, 93, 116, 156, 157} , LP9802-E ^{3, 32, 33, 38, 92, 93} , LP9802DC-E ^{3, 32, 33, 38, 92, 93} , LP982-E ^{3, 32, 92, 93, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2872	Hewlett Packard Proliant DL140 (G3)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI, PCI-X	Hewlett Packard: AE311A/FC1142SR (QLE2460) ^{2, 3, 88, 89} , AE312A/FC1242SR (QLE2462) ^{2, 3, 88, 89} , AE369A/FC1243 (QLA2462) ^{2, 3, 88, 89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2873	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI, PCI-X	QLogic QLA2310F-E-SP ^{17, 88, 89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2874	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850; Fujitsu Technology Solutions Primergy RX800 S3; Hewlett Packard Proliant: DL380 (G4), DL385, DL580 (G2) ¹⁴³ , DL580 (G3) ¹⁴³ , DL585, ML370 (G3) ¹⁴³ , ML370 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI, PCI-X	QLogic QLA2340-E-SP ^{16, 88, 89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2875	Fujitsu Technology Solutions Primergy RX800 S3	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI, PCI-X	QLogic QLA2340-E-SP ^{3, 16, 88, 89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2876	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850; Hewlett Packard Proliant: DL380 (G4), DL385, DL580 (G2) ¹⁴³ , DL580 (G3) ¹⁴³ , DL585, ML370 (G3) ¹⁴³ , ML370 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI, PCI-X	QLogic QLA2342-E-SP ^{16, 88, 89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2877	Hewlett Packard Proliant DL585	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 28, 91	PCI, PCI-X	QLogic QLA2460-E-SP ^{2, 3, 88, 89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{7, 15}
2878	Hewlett Packard Proliant: DL380 (G3), DL580 (G2) ¹⁴³ , ML350 (G3) ¹⁴³	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI	Emulex LP11000-E ^{3, 22, 26, 33, 34}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2879	Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ¹⁵⁴ , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI	Emulex: LP10000-E ^{3, 22, 26, 32, 33} , LP10000DC-E ^{3, 22, 26, 32, 33} , LP1050-E ^{3, 22, 26, 32} , LP1050DC-E ^{3, 22, 26, 32} , LP9002-E (LP9002L-E) ^{3, 26, 116, 117, 157} , LP982-E ^{3, 26, 32, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2880	Fujitsu Technology Solutions Primergy BX630: (2-way), (4-way)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI	Emulex: LP1050-E ^{20, 22, 26} , LP1050-E ^{3, 20, 22, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2881	Fujitsu Technology Solutions Primergy: BX620 S3, BX630 (2-way), BX630 (4-way), BX630 (8-way)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI	Fujitsu Technology Solutions BX600-FC22Q ^{3, 62, 128, 142}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2882	Fujitsu Technology Solutions Primergy BX620 S3	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI	Fujitsu Technology Solutions BX600-FC42e ^{3, 26, 114, 116, 198}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{7, 15}
2883	Fujitsu Technology Solutions Primergy BX620 S3	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI	QLogic QLE2460-E-SP ^{2, 3, 62, 81}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹⁵
2884	Fujitsu Technology Solutions Primergy BX620 S3	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI	QLogic QLE2462-E-SP ^{2, 3, 62}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ⁷
2885	Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ¹⁵⁴ , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450; Hewlett Packard Proliant: DL380 (G3), DL580 (G2) ¹⁴³ , ML350 (G3) ¹⁴³	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI	QLogic: QLA2340-E-SP ^{16, 62} , QLA2342-E-SP ^{16, 62}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2886	Fujitsu Technology Solutions Primergy BX620 S3	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI	QLogic: QLE2460-E-SP ^{2, 62, 81} , QLE2462-E-SP ^{2, 62}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2887	Dell PowerEdge: M600 ²²⁶ , M605 ²²⁶ , M710, M805, M905, M910; NEC Express 5800: B120b, B120b-d, B120b-h	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Dell: LPe1105-M ^{3, 26, 114, 115} , QME2472 ^{3, 54, 62}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2888	NEC Express 5800: B120b, B120b-d, B120b-h	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Dell: LPe1105-M ^{3, 26, 114, 115} , QME2462 ^{3, 62, 129, 128, 142} ; Fujitsu Technology Solutions BX600-FC22Q ^{3, 62, 128, 142} ; Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant: BL20p G2 300874-B21 ^{62, 148} , BL25p/BL45p 381881-B21 ^{62, 148} , BL30p/BL35p 354054-B21 ^{62, 148} ; Hewlett Packard: Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21 ^{20, 26, 158} , FCA2214/281541-B21 (QLA2340) ^{16, 62} , FCA2214DC/321835-B21 (QLA2342) ^{16, 62} , HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21 ^{62, 148}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2889	Dell PowerEdge: M600 ²²⁶ , M605 ²²⁶ , M610, M610X, M710, M710HD, M805, M905, M910; NEC Express 5800: B120b, B120b-d, B120b-h	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Dell: LPe1205-M ^{3, 26, 112, 113} , QME2572 ^{3, 62, 110, 111}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2890	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁴³ , ML350 (G4), ML350 (G4p), ML370 (G4) ¹⁴³ ; Sun Sun Fire: X4140, X4240, X4440	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex LP11000-E ^{3, 22, 26, 33, 34}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2891	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; NEC Express 5800: B120b, B120b-d, B120b-h, R120b-1, R120b-2, R140b-4; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex LPe111-E3, 22, 26, 35	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
2892	Hewlett Packard Proliant DL785 (G6); NEC Express 5800: B120b, B120b-d, B120b-h, R120b-1, R120b-2, R140b-4	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LP10000-E3, 22, 26, 32, 33, LP10000-E22, 26, 32, 33, LP10000DC-E3, 22, 26, 32, 33, LP10000DC-E22, 26, 32, 33, LP10000ExDC-E3, 22, 26, 32, 33, LP1050-E20, 22, 26, LP1050-E3, 20, 22, 26, LP1050-E3, 22, 26, 32, LP1050-E22, 26, 32, 37, LP1050DC-E3, 22, 26, 32, LP1050DC-E22, 26, 32, LP1050Ex-E3, 22, 26, 32, LP1150-E3, 22, 26, 34; QLogic: QLA2340-E-SP ^{16, 62} , QLA2340-E-SP ^{3, 16, 62} , QLA2342-E-SP ^{16, 62} , QLA2342-E-SP ^{3, 16, 62} , QLA2462-E-SP ^{2, 3, 62}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9}	See ⁷
2893	Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant DL380 (G6)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LP10000-E3, 22, 26, 32, 33, LP10000-E22, 26, 32, 33, LP10000DC-E3, 22, 26, 32, 33, LP10000DC-E22, 26, 32, 33, LP1050-E20, 22, 26, LP1050-E3, 20, 22, 26, LP1050-E3, 22, 26, 32, LP1050-E22, 26, 32, 37, LP1050DC-E3, 22, 26, 32, LP1050DC-E22, 26, 32, LP11000-E3, 22, 26, 33, 34, LP11002-E3, 26, 31, 33, 34, LP1150-E3, 22, 26, 34; Hewlett Packard: AB429A/FC1143 (QLA2460) ^{2, 3, 62} , AD167A/FC2143 (LP1150) ^{3, 22, 26, 35} , AD168A/FC2243 (LP11002) ^{3, 26, 31, 33, 36} , AE369A/FC1243 (QLA2462) ^{2, 3, 62} ; QLogic: QLA2340-E-SP ^{16, 62} , QLA2340-E-SP ^{3, 16, 62} , QLA2342-E-SP ^{16, 62} , QLA2342-E-SP ^{3, 16, 62} , QLA2462-E-SP ^{2, 3, 62}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ⁷
2894	Sun Sun Fire: X4140, X4240, X4440	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LP10000-E3, 22, 26, 32, 33, LP10000-E22, 26, 32, 33, LP10000DC-E3, 22, 26, 32, 33, LP10000DC-E22, 26, 32, 33, LP11002-E3, 26, 31, 33, 34; QLogic: QLA2460-E-SP ^{2, 3, 62} , QLA2462-E-SP ^{2, 3, 62}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2895	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant DL380 (G6); Intel: S5500HCV, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LP10000ExDC-E3, 22, 26, 32, 33, LP1050Ex-E3, 22, 26, 32	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ⁷

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2896	Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LP1000ExDC-E ^{3, 22, 26, 32, 33} , LP1050Ex-E ^{3, 22, 26, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2897	NEC Express 5800: B120b, B120b-d, B120b-h, R120b-1, R120b-2, R140b-4	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LP11000-E ^{3, 22, 26, 33, 34} , LP11002-E ^{3, 26, 31, 33, 34}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9, 65}	See ⁷
2898	IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3650M3 (7945), x3850X5 (7145), x3950X5 (7145)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LP11000-E ^{3, 22, 26, 33, 34} , LP11002-E ^{3, 26, 31, 33, 34} , IBM: 42D0405 (LP11000) ^{3, 26, 31, 33, 36} , 42D0407 (LP11002) ^{3, 26, 31, 33, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 65}	See ⁷
2899	Hewlett Packard Proliant DL785 (G6)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LP11000-E ^{3, 22, 26, 33, 34} , LP11002-E ^{3, 26, 31, 33, 34} , LPe11002-E ^{3, 26, 33, 34, 52} , LPe11002-E-G ^{3, 26, 33, 34, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9}	See ⁷
2900	NEC Express 5800: B120b, B120b-d, B120b-h, R120b-1, R120b-2, R140b-4	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LP9002-E (LP9002L-E) ^{3, 26, 116, 117, 157} , LP9002DC-E ^{3, 26, 116, 157} , LP982-E ^{3, 26, 32, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2901	Hewlett Packard Proliant: DL360 (G6), DL380 (G6)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LP9002-E (LP9002L-E) ^{3, 26, 116, 117, 157} , LP9802-E ^{3, 26, 32, 33, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ⁷
2902	NEC Express 5800: B120b, B120b-d, B120b-h, R120b-1, R120b-2, R140b-4	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LP9802-E ^{3, 26, 32, 33, 116} , LP9802DC-E ^{3, 26, 32, 33, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9}	See ⁷
2903	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Hewlett Packard Proliant: DL360 (G6), DL380 (G6); Intel: S5500HCV, SR1600/S5520UR, SR1625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LPe11000-E-G ^{3, 26, 31, 33, 34, 52} , LPe11000-E ^{3, 26, 31, 33, 34, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 9, 14}	See ⁷
2904	Hewlett Packard Proliant: DL360 (G7), DL385 (G7), DL585 (G7)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LPe11000-E-G ^{3, 26, 31, 33, 34, 52} , LPe11000-E ^{3, 26, 31, 33, 34, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 9}	
2905	Hewlett Packard Proliant: DL385 (G7), DL580 (G7); IBM xSeries x3650M2 (7947)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LPe11000-E-G ^{3, 26, 31, 33, 34, 52} , LPe11000-E ^{3, 26, 31, 33, 34, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 9}	See ⁷

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2906	IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3950X5 (7145)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LPe11000-E-G ³ , 26, 31, 33, 34, 52, LPe11000-E ³ , 26, 31, 33, 34, 52	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y4, 9, 65	See ⁷
2907	NEC Express 5800: B120b, B120b-h, R120b-2, R140b-4	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LPe11000-E-G ³ , 26, 31, 33, 34, 52, LPe11000-E ³ , 26, 31, 33, 34, 52	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y4, 8, 9, 14, 65	See ⁷
2908	Silicon Graphics Altix XE250	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LPe11000-E-G ³ , 26, 31, 33, 34, 52, LPe11000-E ³ , 26, 31, 33, 34, 52, LPe11002-E-G ³ , 26, 31, 34, 52, LPe11002-E ³ , 26, 31, 34, 52	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y4, 8	
2909	Dell PowerEdge: 1800, 1850, 1950, 2800, 6800; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁴³ , ML370 (G4) ¹⁴³ ; IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7141) ¹³⁸ ; Sun Sun Fire: X4140, X4150, X4440	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LPe11000-E-G ³ , 26, 31, 33, 34, LPe11000-E ³ , 26, 31, 33, 34	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2910	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL580 (G7), DL585 (G7)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LPe11000-E-G ³ , 26, 31, 33, 34, LPe11000-E ³ , 26, 31, 33, 34	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ⁹	
2911	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LPe11000-E-G ³ , 26, 31, 33, 34, LPe11000-E ³ , 26, 31, 33, 34, LPe11002-E ³ , 26, 31, 34, LPe11002-E ³ , 26, 31, 34, LPe1150-E-G ³ , 26, 31, 34, LPe1150-E ³ , 26, 31, 34	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ¹⁴	
2912	Hewlett Packard Proliant: DL380 (G7), DL580 (G7), DL585 (G7), DL980 (G7)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LPe11000-E-G ³ , 26, 31, 33, 34, LPe11000-E ³ , 26, 31, 33, 34, LPe12002-E-G ³ , 26, 49, 50, LPe12002-E ³ , 26, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ⁹	See ⁷
2913	Hewlett Packard Proliant: DL360 (G7), DL385 (G7)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LPe11000-E-G ³ , 26, 31, 33, 34, LPe11000-E ³ , 26, 31, 33, 34, LPe12002-E ³ , 26, 49, 50, LPe12002-E ³ , 26, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ⁹	See ⁷
2914	Hewlett Packard Proliant DL785 (G6)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LPe11000-E ³ , 26, 31, 33, 34, 52, LPe11000-E-G ³ , 26, 31, 33, 34, 52	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y4, 8, 9, 14	See ⁷
2915	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL585 (G7), DL980 (G7); IBM xSeries x3550M2 (7946)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LPe11000-E ³ , 26, 31, 33, 34, 52, LPe11000-E-G ³ , 26, 31, 33, 34, 52	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y4, 9	See ⁷
2916	Hewlett Packard Proliant: DL380 (G7), DL580 (G7), DL980 (G7)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LPe11000-E ³ , 26, 31, 33, 34, 52, LPe11000-E-G ³ , 26, 31, 33, 34, 52	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y4, 9	
2917	IBM xSeries x3620M3 (7376); Intel: SR2600/S5520UR, SR2625/S5520UR	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LPe11000-E ³ , 26, 31, 33, 34, 52, LPe11000-E-G ³ , 26, 31, 33, 34, 52	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y4, 9, 14	See ⁷
2918	IBM xSeries: x3650M3 (7945), x3690X5 (7148), x3850X5 (7145)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LPe11000-E ³ , 26, 31, 33, 34, 52, LPe11000-E-G ³ , 26, 31, 33, 34, 52	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y4, 9, 65	See ⁷
2919	NEC Express 5800: B120b-d, R120b-1	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LPe11000-E ³ , 26, 31, 33, 34, 52, LPe11000-E-G ³ , 26, 31, 33, 34, 52	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y4, 8, 9, 14, 65	See ⁷

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2920	Dell PowerEdge: 2850, 6850; Hewlett Packard Proliant ML350: (G4), (G4p); IBM xSeries: x3850M2 (7141) ¹³⁸ , x3950M2 (7233, 7234); Sun Sun Fire: X2200-M2, X4240, X4250, X4450	Red Hat RHEL [32-Bit] 5, 5 ⁵ , 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LPe11000-E ³ , 26, 31, 33, 34, LPe11000-E-G ³ , 26, 31, 33, 34	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2921	Hewlett Packard Proliant: DL385 (G7), DL980 (G7)	Red Hat RHEL [32-Bit] 5, 5 ⁵ , 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LPe11000-E ³ , 26, 31, 33, 34, LPe11000-E-G ³ , 26, 31, 33, 34	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	
2922	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Intel: S5500HCV, SR1625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [32-Bit] 5, 5 ⁵ , 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LPe11002-E-G ³ , 26, 31, 34, 52, LPe11002-E ³ , 26, 31, 34, 52	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 9, 14}	See ⁷
2923	Hewlett Packard Proliant DL785 (G5)	Red Hat RHEL [32-Bit] 5, 5 ⁵ , 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LPe11002-E-G ³ , 26, 31, 34, 52, LPe11002-E ³ , 26, 31, 34, 52	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	See ⁷
2924	Hewlett Packard Proliant: DL380 (G7), DL385 (G7), DL580 (G7)	Red Hat RHEL [32-Bit] 5, 5 ⁵ , 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LPe11002-E-G ³ , 26, 31, 34, 52, LPe11002-E ³ , 26, 31, 34, 52	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 9}	
2925	Hewlett Packard Proliant: DL385 (G7), DL580 (G7); IBM xSeries: x3550M2 (7946), x3650M2 (7947)	Red Hat RHEL [32-Bit] 5, 5 ⁵ , 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LPe11002-E-G ³ , 26, 31, 34, 52, LPe11002-E ³ , 26, 31, 34, 52	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 9}	See ⁷
2926	IBM xSeries: x3630M3 (7377), x3690X5 (7148), x3950X5 (7145)	Red Hat RHEL [32-Bit] 5, 5 ⁵ , 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LPe11002-E-G ³ , 26, 31, 34, 52, LPe11002-E ³ , 26, 31, 34, 52	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 9, 65}	See ⁷
2927	NEC Express 5800: B120b-d, B120b-h, R120b-1, R120b-2	Red Hat RHEL [32-Bit] 5, 5 ⁵ , 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LPe11002-E-G ³ , 26, 31, 34, 52, LPe11002-E ³ , 26, 31, 34, 52	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 8, 9, 14, 65}	See ⁷
2928	Dell PowerEdge 2970; Fujitsu Ltd. Primergy: RX200 S5, RX300 S5, RX600 S5, TX300 S5; Fujitsu Technology Solutions Primergy: RX200 S5, RX300 S5, RX600 S5, TX300 S5; Sun Sun Fire: X4150, X4240, X4250, X4440, X4450	Red Hat RHEL [32-Bit] 5, 5 ⁵ , 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LPe11002-E-G ³ , 26, 31, 34, LPe11002-E ³ , 26, 31, 34	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2929	Dell PowerEdge: 1950, R805, R900, R905	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LPe11002-E-G ³ , 26, 31, 34, LPe11002-E ³ , 26, 31, 34	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	See ⁷
2930	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL585 (G7), DL980 (G7)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LPe11002-E-G ³ , 26, 31, 34, LPe11002-E ³ , 26, 31, 34	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	
2931	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL585 (G7)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LPe11002-E-G ³ , 26, 31, 34, LPe11002-E ³ , 26, 31, 34	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ⁷
2932	Dell PowerEdge: R410, R610, R710, R810, T610	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LPe11002-E-G ³ , 26, 33, 34, 52, LPe11002-E ³ , 26, 33, 34, 52	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2933	Fujitsu: Ltd. Primergy BX620 S5, Technology Solutions Primergy BX620 S5	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LPe11002-E-G ³ , 26, 33, 34, 52, LPe11002-E ³ , 26, 33, 34, 52	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9}	See ⁷
2934	Hewlett Packard Proliant: DL360 (G7), DL380 (G6), DL380 (G7), DL385 (G7), DL580 (G7); IBM xSeries x3620M3 (7376); Intel: SR1600/S5520UR, SR2625/S5520UR	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LPe11002-E-G ³ , 26, 33, 34, 52, LPe11002-E ³ , 26, 33, 34, 52	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ⁷
2935	IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3650M3 (7945), x3690X5 (7148)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LPe11002-E-G ³ , 26, 33, 34, 52, LPe11002-E ³ , 26, 33, 34, 52	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 65}	See ⁷
2936	NEC Express 5800: B120b-d, B120b-h, R120b-1, R120b-2	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LPe11002-E-G ³ , 26, 33, 34, 52, LPe11002-E ³ , 26, 33, 34, 52	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9, 65}	See ⁷
2937	Fujitsu: Ltd. Primergy BX620 S5, Technology Solutions Primergy BX620 S5; Hewlett Packard Proliant DL785 (G6)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LPe11002-E ³ , 26, 31, 34, 52, LPe11002-E-G ³ , 26, 31, 34, 52	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 8, 9, 14}	See ⁷
2938	Hewlett Packard Proliant: DL360 (G6), DL380 (G6); IBM xSeries x3620M3 (7376); Intel: SR1600/S5520UR, SR2600/S5520UR, SR2625/S5520UR	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LPe11002-E ³ , 26, 31, 34, 52, LPe11002-E-G ³ , 26, 31, 34, 52	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 9, 14}	See ⁷
2939	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL585 (G7), DL980 (G7)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LPe11002-E ³ , 26, 31, 34, 52, LPe11002-E-G ³ , 26, 31, 34, 52	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 9}	See ⁷
2940	Hewlett Packard Proliant: DL360 (G7), DL585 (G7), DL980 (G7)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LPe11002-E ³ , 26, 31, 34, 52, LPe11002-E-G ³ , 26, 31, 34, 52	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 9}	
2941	IBM xSeries: x3550M3 (7944), x3650M3 (7945), x3850X5 (7145)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LPe11002-E ³ , 26, 31, 34, 52, LPe11002-E-G ³ , 26, 31, 34, 52	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 9, 65}	See ⁷
2942	NEC Express 5800: B120b, R140b-4	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LPe11002-E ³ , 26, 31, 34, 52, LPe11002-E-G ³ , 26, 31, 34, 52	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 8, 9, 14, 65}	See ⁷
2943	Dell PowerEdge R910	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LPe11002-E ³ , 26, 31, 34, LPe11002-E-G ³ , 26, 31, 34	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	See ⁷
2944	Dell PowerEdge: 1950 III, 2900 III ¹³⁵ , 2950 III; Fujitsu Ltd. Primergy: RX200 S6, RX300 S4, RX300 S6, TX300 S6; Fujitsu Technology Solutions Primergy: RX200 S6, RX300 S4, RX300 S6, TX300 S6; IBM xSeries x3850M2: (7141) ¹³⁸ , (7233, 7234); IBM xSeries x3950M2: (7141) ¹³⁸ , (7233, 7234); Sun Sun Fire: X2200-M2, X4140	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LPe11002-E ³ , 26, 31, 34, LPe11002-E-G ³ , 26, 31, 34	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2945	Hewlett Packard Proliant DL580 (G7)	Red Hat RHEL [32-Bit] 5, 5 ⁹ , 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LPe11002-E ³ , 26, 31, 34, LPe11002-E-G ³ , 26, 31, 34	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	
2946	Hewlett Packard Proliant: DL385 (G7), DL580 (G7), DL980 (G7)	Red Hat RHEL [32-Bit] 5, 5 ⁹ , 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LPe11002-E ³ , 26, 31, 34, LPe11002-E-G ³ , 26, 31, 34	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ⁷
2947	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant: DL585 (G7), DL980 (G7); IBM xSeries: x3550M2 (7946), x3650M2 (7947); Intel: S5500HCV, SR1625/S5520UR, SR2600/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [32-Bit] 5, 5 ⁹ , 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LPe11002-E ³ , 26, 33, 34, 52, LPe11002-E-G ³ , 26, 33, 34, 52	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ⁷
2948	Dell PowerEdge: R510, R715, R815, T710	Red Hat RHEL [32-Bit] 5, 5 ⁹ , 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LPe11002-E ³ , 26, 33, 34, 52, LPe11002-E-G ³ , 26, 33, 34, 52	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2949	IBM xSeries: x3850X5 (7145), x3950X5 (7145)	Red Hat RHEL [32-Bit] 5, 5 ⁹ , 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LPe11002-E ³ , 26, 33, 34, 52, LPe11002-E-G ³ , 26, 33, 34, 52	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 65}	See ⁷
2950	NEC Express 5800: B120b, R140b-4	Red Hat RHEL [32-Bit] 5, 5 ⁹ , 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LPe11002-E ³ , 26, 33, 34, 52, LPe11002-E-G ³ , 26, 33, 34, 52	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9, 65}	See ⁷
2951	Dell PowerEdge: 1850, 1950, 1950 III, 2900 III ¹³⁵ , 2950 III, 2970, 6850; Fujitsu Ltd. Primergy: RX200 S6, RX300 S4, RX300 S5, RX600 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy: RX200 S6, RX300 S4, RX300 S5, RX600 S5, TX300 S5, TX300 S6	Red Hat RHEL [32-Bit] 5, 5 ⁹ , 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LPe1150-E-G ³ , 26, 31, 34, LPe1150-E ³ , 26, 31, 34	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2952	GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl Hanlan-Creek 9D 5500 P5HCV; Intel: S5500HCV, SR1625/S5520UR	Red Hat RHEL [32-Bit] 5, 5 ⁹ , 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LPe1150-E-G ³ , 26, 31, 34, LPe1150-E ³ , 26, 31, 34	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 14}	See ⁷

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2953	Hewlett Packard Proliant DL785 (G6); NEC Express 5800: B120b-h, R140b-4	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LPe1150-E-G ^{3, 26, 31, 34} , LPe1150-E ^{3, 26, 31, 34}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9, 14}	See ⁷
2954	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL980 (G7)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LPe1150-E-G ^{3, 26, 31, 34} , LPe1150-E ^{3, 26, 31, 34}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	
2955	Hewlett Packard Proliant: DL360 (G7), DL580 (G7), DL585 (G7)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LPe1150-E-G ^{3, 26, 31, 34} , LPe1150-E ^{3, 26, 31, 34}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ⁷
2956	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Hewlett Packard Proliant: DL380 (G7), DL385 (G7), DL585 (G7), DL980 (G7); Intel: SR1625/S5520UR, SR2600/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LPe1150-E-G ^{3, 26, 33, 34} , LPe1150-E ^{3, 26, 33, 34}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ⁷
2957	Dell PowerEdge: R410, R710, R810, T710	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LPe1150-E-G ^{3, 26, 33, 34} , LPe1150-E ^{3, 26, 33, 34}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2958	Hewlett Packard Proliant DL785 (G6); NEC Express 5800: B120b, B120b-d, B120b-h, R120b-2, R140b-4	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LPe1150-E-G ^{3, 26, 33, 34} , LPe1150-E ^{3, 26, 33, 34}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9}	See ⁷

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2959	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Hewlett Packard Proliant: DL360 (G6), DL380 (G6); Intel: SR1600/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LPe1150-E ^{3, 26, 31, 34} , LPe1150-E-G ^{3, 26, 31, 34}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{9, 14}	See ⁷
2960	Dell PowerEdge: 1800, 2800, 2850, 6800, R805, R900, R905, R910; Fujitsu Ltd. Primergy: RX200 S5, RX300 S6; Fujitsu Technology Solutions Primergy: RX200 S5, RX300 S6; Hewlett Packard Proliant DL785 (G5)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LPe1150-E ^{3, 26, 31, 34} , LPe1150-E-G ^{3, 26, 31, 34}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2961	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL980 (G7)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LPe1150-E ^{3, 26, 31, 34} , LPe1150-E-G ^{3, 26, 31, 34}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ⁹	See ⁷
2962	Hewlett Packard Proliant: DL580 (G7), DL585 (G7)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LPe1150-E ^{3, 26, 31, 34} , LPe1150-E-G ^{3, 26, 31, 34}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ⁹	
2963	NEC Express 5800: B120b, B120b-d, R120b-1, R120b-2	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LPe1150-E ^{3, 26, 31, 34} , LPe1150-E-G ^{3, 26, 31, 34}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{8, 9, 14}	See ⁷
2964	Dell PowerEdge: R510, R610, R715, R815, T610	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LPe1150-E ^{3, 26, 33, 34} , LPe1150-E-G ^{3, 26, 33, 34}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2965	GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl Hanlan-Creek 9D 5500 P5HCV; Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant: DL380 (G6), DL580 (G7); Intel: S5500HCV, SR1600/S5520UR, SR2625/S5520UR	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LPe1150-E ^{3, 26, 33, 34} , LPe1150-E-G ^{3, 26, 33, 34}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ⁹	See ⁷
2966	NEC Express 5800 R120b-1	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LPe1150-E ^{3, 26, 33, 34} , LPe1150-E-G ^{3, 26, 33, 34}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{8, 9}	See ⁷
2967	Dell PowerEdge: 1950, 2970, 6800, 6850; Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁴³ , ML370 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LPe12000-E-G ^{3, 26, 31, 49, 50} , LPe12000-E ^{3, 26, 31, 49, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2968	Dell PowerEdge: R805, R900, R905, R910; Hewlett Packard ProLiant DL785 (G5); IBM xSeries: x3850M2 (7141) ¹³⁸ , x3950M2 (7233, 7234)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LPe12000-E-G ³ , 26, 31, 49, 50, LPe12000-E ³ , 26, 31, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 15}
2969	Hewlett Packard ProLiant: DL360 (G6), DL380 (G6); IBM xSeries x3620M3 (7376); Intel: SR1600/S5520UR, SR1625/S5520UR	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LPe12000-E-G ³ , 26, 31, 49, 50, LPe12000-E ³ , 26, 31, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 14}	See ^{7, 15}
2970	Hewlett Packard ProLiant: DL360 (G7), DL380 (G7), DL385 (G7), DL980 (G7)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LPe12000-E-G ³ , 26, 31, 49, 50, LPe12000-E ³ , 26, 31, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ¹⁵
2971	Hewlett Packard ProLiant: DL360 (G7), DL380 (G7), DL580 (G7), DL585 (G7), DL980 (G7)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LPe12000-E-G ³ , 26, 31, 49, 50, LPe12000-E ³ , 26, 31, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ⁷
2972	Hewlett Packard ProLiant: DL360 (G7), DL385 (G7), DL585 (G7), DL980 (G7)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LPe12000-E-G ³ , 26, 31, 49, 50, LPe12000-E ³ , 26, 31, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ^{7, 15}
2973	Hewlett Packard ProLiant: DL580 (G7), DL585 (G7), DL980 (G7)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LPe12000-E-G ³ , 26, 31, 49, 50, LPe12000-E ³ , 26, 31, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	
2974	IBM xSeries x3350 (4192,4193); Sun Sun Fire: X4140, X4240	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LPe12000-E-G ³ , 26, 31, 49, 50, LPe12000-E ³ , 26, 31, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{7, 15}
2975	NEC Express 5800: B120b, B120b-h, R140b-4	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LPe12000-E-G ³ , 26, 31, 49, 50, LPe12000-E ³ , 26, 31, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9, 14, 65}	See ^{7, 15}
2976	IBM xSeries: x3630M3 (7377), x3650M3 (7945), x3690X5 (7148), x3850X5 (7145), x3950X5 (7145)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LPe12000-E-G ³ , 26, 31, 49, 50, LPe12000-E ³ , 26, 31, 49, 50, LPe12002-E-G ³ , 26, 33, 49, 50, LPe12002-E ³ , 26, 33, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 65}	See ^{7, 15}
2977	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LPe12000-E-G ³ , 26, 31, 49, 50, LPe12000-E ³ , 26, 31, 49, 50, LPe12002-E-G ³ , 26, 31, 49, 50, LPe12002-E ³ , 26, 31, 49, 50, LPe1250-E-G ³ , 26, 31, 33, 49, 50, LPe1250-E ³ , 26, 31, 33, 49, 50; QLLogic: QLE2360-E-SP ^{62, 145} , QLE2560-E-SP ^{3, 42, 43, 62} , QLE2562-E-SP ^{3, 42, 44, 62}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹⁵
2978	IBM xSeries x3550M3 (7944)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LPe12000-E-G ³ , 26, 31, 49, 50, LPe12000-E ³ , 26, 31, 49, 50, LPe12002-E-G ³ , 26, 33, 49, 50, LPe12002-E-G ³ , 26, 33, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 65}	See ^{7, 15}
2979	Dell PowerEdge: R510, R610, R715, R810, R815, T610, T710	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LPe12000-E-G ³ , 26, 33, 49, 50, LPe12000-E ³ , 26, 33, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 15}
2980	GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl Hanlan-Creek 9D 5500 P5HCV; Hewlett Packard ProLiant DL360: (G6), (G7); Hewlett Packard ProLiant DL380: (G6), (G7); Hewlett Packard ProLiant: DL580 (G7), DL585 (G7); IBM xSeries: x3550M2 (7946), x3650M2 (7947); Intel: S550HCV, SR1600/S5520UR, SR2625/S5520UR	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LPe12000-E-G ³ , 26, 33, 49, 50, LPe12000-E ³ , 26, 33, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ^{7, 15}

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2981	Hewlett Packard Proliant DL785 (G6)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LPe12000-E-G ³ , 26, 33, 49, 50, LPe12000-E ³ , 26, 33, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9}	See ^{7, 15}
2982	IBM xSeries: x3630M3 (7377), x3690X5 (7148), x3850X5 (7145), x3950X5 (7145)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LPe12000-E-G ³ , 26, 33, 49, 50, LPe12000-E ³ , 26, 33, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 65}	See ^{7, 15}
2983	NEC Express 5800: B120b, B120b-d, B120b-h, R120b-2	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LPe12000-E-G ³ , 26, 33, 49, 50, LPe12000-E ³ , 26, 33, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9, 65}	See ^{7, 15}
2984	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Intel: S5500HCV, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LPe12000-E ³ , 26, 31, 49, 50, LPe12000-E-G ³ , 26, 31, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 14}	See ^{7, 15}
2985	Dell PowerEdge: 1950 III, 2900 III ¹³⁵ , 2950 III; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), ML350 (G4), ML350 (G4p)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LPe12000-E ³ , 26, 31, 49, 50, LPe12000-E-G ³ , 26, 31, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2986	Hewlett Packard Proliant DL385 (G7)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LPe12000-E ³ , 26, 31, 49, 50, LPe12000-E-G ³ , 26, 31, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ⁷
2987	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LPe12000-E ³ , 26, 31, 49, 50, LPe12000-E-G ³ , 26, 31, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	
2988	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL580 (G7); IBM xSeries: x3550M2 (7946), x3650M2 (7947)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LPe12000-E ³ , 26, 31, 49, 50, LPe12000-E-G ³ , 26, 31, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ^{7, 15}
2989	Hewlett Packard Proliant: DL580 (G7), DL585 (G7)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LPe12000-E ³ , 26, 31, 49, 50, LPe12000-E-G ³ , 26, 31, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ¹⁵
2990	IBM xSeries x3455: (7940), (7984); Sun Sun Fire: X2200-M2, X4150	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LPe12000-E ³ , 26, 31, 49, 50, LPe12000-E-G ³ , 26, 31, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{7, 15}

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2991	IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7141) ¹³⁸	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LPe12000-E ^{3, 26, 31, 49, 50} , LPe12000-E-G ^{3, 26, 31, 49, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 15}
2992	NEC Express 5800: B120b-d, R120b-1, R120b-2	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LPe12000-E ^{3, 26, 31, 49, 50} , LPe12000-E-G ^{3, 26, 31, 49, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9, 14, 65}	See ^{7, 15}
2993	Hewlett Packard Proliant DL785 (G6)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LPe12000-E ^{3, 26, 31, 49, 50} , LPe12000-E-G ^{3, 26, 31, 49, 50} , QLogic: QLE2560-E-SP ^{3, 42, 43, 62} , QLE2562-E-SP ^{3, 42, 44, 62}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9, 14}	See ^{7, 15}
2994	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Hewlett Packard Proliant: DL360 (G7), DL385 (G7), DL980 (G7); IBM xSeries x3620M3 (7376); Intel: SR1625/S5520UR, SR2600/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LPe12000-E ^{3, 26, 33, 49, 50} , LPe12000-E-G ^{3, 26, 33, 49, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ^{7, 15}
2995	Dell PowerEdge: R410, R710	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LPe12000-E ^{3, 26, 33, 49, 50} , LPe12000-E-G ^{3, 26, 33, 49, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 15}
2996	IBM xSeries: x3550M3 (7944), x3650M3 (7945)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LPe12000-E ^{3, 26, 33, 49, 50} , LPe12000-E-G ^{3, 26, 33, 49, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 65}	See ^{7, 15}
2997	NEC Express 5800: R120b-1, R140b-4	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LPe12000-E ^{3, 26, 33, 49, 50} , LPe12000-E-G ^{3, 26, 33, 49, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9, 65}	See ^{7, 15}
2998	Dell PowerEdge 2970	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LPe12002-E-G ^{3, 26, 31, 49, 50} , LPe12002-E ^{3, 26, 31, 49, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
2999	Dell PowerEdge: R805, R900, R905, R910; Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy RX300: S4, S6; Fujitsu: Ltd. Primergy RX600 S5, Technology Solutions Primergy RX200 S5, Technology Solutions Primergy RX200 S6, Technology Solutions Primergy RX300 S4, Technology Solutions Primergy RX300 S6, Technology Solutions Primergy RX600 S5; Hewlett Packard Proliant DL785 (G5); IBM xSeries x3850M2: (7141) ¹³⁸ , (7233, 7234); IBM xSeries x3950M2 (7233, 7234)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LPe12002-E-G ^{3, 26, 31, 49, 50} , LPe12002-E ^{3, 26, 31, 49, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 15}

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3000	Fujitsu: Ltd. Primergy BX620 S5, Technology Solutions Primergy BX620 S5; Hewlett Packard Proliant DL785 (G6)	Red Hat RHEL [32-Bit] 5,5,9,10,12,27,28,29	PCI Express	Emulex: LPe12002-E-G ³ , 26, 31, 49, 50, LPe12002-E ³ , 26, 31, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{8, 9, 14}	See ^{7, 15}
3001	GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl Hanlan-Creek 9D 5500 P5HCV; Hewlett Packard Proliant DL360 (G6); IBM xSeries x3620M3 (7376); Intel: S5500HCV, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR	Red Hat RHEL [32-Bit] 5,5,9,10,12,27,28,29	PCI Express	Emulex: LPe12002-E-G ³ , 26, 31, 49, 50, LPe12002-E ³ , 26, 31, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{9, 14}	See ^{7, 15}
3002	Hewlett Packard Proliant DL585 (G7)	Red Hat RHEL [32-Bit] 5,5,9,10,12,27,28,29	PCI Express	Emulex: LPe12002-E-G ³ , 26, 31, 49, 50, LPe12002-E ³ , 26, 31, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ⁹	See ⁷
3003	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL580 (G7), DL980 (G7)	Red Hat RHEL [32-Bit] 5,5,9,10,12,27,28,29	PCI Express	Emulex: LPe12002-E-G ³ , 26, 31, 49, 50, LPe12002-E ³ , 26, 31, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ⁹	See ¹⁵
3004	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL980 (G7)	Red Hat RHEL [32-Bit] 5,5,9,10,12,27,28,29	PCI Express	Emulex: LPe12002-E-G ³ , 26, 31, 49, 50, LPe12002-E ³ , 26, 31, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ⁹	
3005	Hewlett Packard Proliant: DL385 (G7), DL580 (G7), DL585 (G7)	Red Hat RHEL [32-Bit] 5,5,9,10,12,27,28,29	PCI Express	Emulex: LPe12002-E-G ³ , 26, 31, 49, 50, LPe12002-E ³ , 26, 31, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ⁹	See ^{7, 15}
3006	IBM xSeries: x3650M3 (7945), x3690X5 (7148)	Red Hat RHEL [32-Bit] 5,5,9,10,12,27,28,29	PCI Express	Emulex: LPe12002-E-G ³ , 26, 31, 49, 50, LPe12002-E ³ , 26, 31, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{9, 65}	See ^{7, 15}
3007	NEC Express 5800: B120b, B120b-d, B120b-h, R120b-1, R120b-2, R140b-4	Red Hat RHEL [32-Bit] 5,5,9,10,12,27,28,29	PCI Express	Emulex: LPe12002-E-G ³ , 26, 31, 49, 50, LPe12002-E ³ , 26, 31, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{8, 9, 14, 65}	See ^{7, 15}
3008	Sun Sun Fire: X4140, X4150	Red Hat RHEL [32-Bit] 5,5,9,10,12,27,28,29	PCI Express	Emulex: LPe12002-E-G ³ , 26, 31, 49, 50, LPe12002-E ³ , 26, 31, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ¹⁴	See ^{7, 15}
3009	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbana; HCL Infiniti Global Line 2700 UR; Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant: DL380 (G6), DL385 (G7), DL585 (G7); IBM xSeries x3650M2 (7947); Intel: S5500HCV, SR1600/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [32-Bit] 5,5,9,10,12,27,28,29	PCI Express	Emulex: LPe12002-E-G ³ , 26, 33, 49, 50, LPe12002-E ³ , 26, 33, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ⁹	See ^{7, 15}

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3010	Dell PowerEdge: R510, R610, R710, R715, R815, T710	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LPe12002-E-G ³ , 26, 33, 49, 50, LPe12002-E ³ , 26, 33, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 15}
3011	Hewlett Packard Proliant DL785 (G6); Unisys ES7000/7600R	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LPe12002-E-G ³ , 26, 33, 49, 50, LPe12002-E ³ , 26, 33, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9}	See ^{7, 15}
3012	NEC Express 5800: B120b, B120b-d, B120b-h	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LPe12002-E-G ³ , 26, 33, 49, 50, LPe12002-E ³ , 26, 33, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9, 65}	See ^{7, 15}
3013	Fujitsu Ltd. Primergy: RX200 S6, RX300 S4, RX300 S5, RX600 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy: RX200 S6, RX300 S4, RX300 S5, RX600 S5, TX300 S5, TX300 S6; IBM xSeries x3850M2 (7233, 7234)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LPe12002-E-G ³ , 26, 49, 50, LPe12002-E ³ , 26, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 15}
3014	Fujitsu: Ltd. Primergy BX620 S5, Technology Solutions Primergy BX620 S5; Hewlett Packard Proliant DL785 (G6); Unisys ES7000/7600R	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LPe12002-E-G ³ , 26, 49, 50, LPe12002-E ³ , 26, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9, 14}	See ^{7, 15}
3015	GEMM Informatica Sri Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Sri Hanlan-Creek 9D 5500 P5HCV; Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL585 (G7); Intel: S5500HCV, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LPe12002-E-G ³ , 26, 49, 50, LPe12002-E ³ , 26, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ^{7, 15}
3016	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML370 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LPe12002-E-G ³ , 26, 49, 50, LPe12002-E ³ , 26, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3017	Hewlett Packard Proliant: DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LPe12002-E-G ³ , 26, 49, 50, LPe12002-E ³ , 26, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	
3018	IBM xSeries x3350 (4192, 4193); Sun Sun Fire: X2200-M2, X4150, X4240	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LPe12002-E-G ³ , 26, 49, 50, LPe12002-E ³ , 26, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{7, 15}
3019	IBM xSeries: x3550M3 (7944), x3650M3 (7945), x3690X5 (7148), x3950X5 (7145)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LPe12002-E-G ³ , 26, 49, 50, LPe12002-E ³ , 26, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 65}	See ^{7, 15}
3020	NEC Express 5800: B120b, B120b-d	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LPe12002-E-G ³ , 26, 49, 50, LPe12002-E ³ , 26, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9, 14, 65}	See ^{7, 15}
3021	IBM xSeries x3620M3 (7376)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LPe12002-E-G ³ , 26, 49, 50, LPe12002-E ³ , 26, 49, 50; QLLogic: QLE2560-E-SP ³ , 42, 43, 62, QLE2562-E-SP ³ , 42, 44, 62	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 14}	See ^{7, 15}

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No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3022	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Hewlett Packard Proliant DL380 (G6); Intel SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LPe12002-E3, 26, 31, 49, 50, LPe12002-E-G3, 26, 31, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 14}	See ^{7, 15}
3023	Dell PowerEdge: 1950, 1950 III, 2900 III ¹³⁵ , 2950 III, 6800, 6850	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LPe12002-E3, 26, 31, 49, 50, LPe12002-E-G3, 26, 31, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3024	Fujitsu Ltd. Primergy: RX300 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy: RX300 S5, TX300 S5, TX300 S6; IBM xSeries x3950M2 (7141) ¹³⁸	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LPe12002-E3, 26, 31, 49, 50, LPe12002-E-G3, 26, 31, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 15}
3025	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL580 (G7), DL980 (G7)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LPe12002-E3, 26, 31, 49, 50, LPe12002-E-G3, 26, 31, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ⁷
3026	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL980 (G7); IBM xSeries: x3550M2 (7946), x3650M2 (7947)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LPe12002-E3, 26, 31, 49, 50, LPe12002-E-G3, 26, 31, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ^{7, 15}
3027	Hewlett Packard Proliant: DL385 (G7), DL580 (G7), DL585 (G7)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LPe12002-E3, 26, 31, 49, 50, LPe12002-E-G3, 26, 31, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	
3028	Hewlett Packard Proliant: DL385 (G7), DL585 (G7)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LPe12002-E3, 26, 31, 49, 50, LPe12002-E-G3, 26, 31, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ¹⁵
3029	IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3850X5 (7145), x3950X5 (7145)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LPe12002-E3, 26, 31, 49, 50, LPe12002-E-G3, 26, 31, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 65}	See ^{7, 15}
3030	Sun Sun Fire: X2200-M2, X4240	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LPe12002-E3, 26, 31, 49, 50, LPe12002-E-G3, 26, 31, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{7, 15}
3031	Unisys ES7000/7600R	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LPe12002-E3, 26, 31, 49, 50, LPe12002-E-G3, 26, 31, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9, 14}	See ^{7, 15}

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3032	Dell PowerEdge: R410, R810, T610	Red Hat RHEL [32-Bit] 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LPe12002-E ^{3, 26, 33, 49, 50} , LPe12002-E-G ^{3, 26, 33, 49, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 15}
3033	Fujitsu: Ltd. Primergy BX620 S5, Technology Solutions Primergy BX620 S5	Red Hat RHEL [32-Bit] 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LPe12002-E ^{3, 26, 33, 49, 50} , LPe12002-E-G ^{3, 26, 33, 49, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9}	See ^{7, 15}
3034	Hewlett Packard Proliant: DL380 (G7), DL580 (G7), DL980 (G7); IBM xSeries: x3550M2 (7946), x3620M3 (7376); Intel: SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR	Red Hat RHEL [32-Bit] 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LPe12002-E ^{3, 26, 33, 49, 50} , LPe12002-E-G ^{3, 26, 33, 49, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ^{7, 15}
3035	NEC Express 5800: R120b-1, R120b-2, R140b-4	Red Hat RHEL [32-Bit] 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LPe12002-E ^{3, 26, 33, 49, 50} , LPe12002-E-G ^{3, 26, 33, 49, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9, 65}	See ^{7, 15}
3036	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant: DL380 (G6), DL580 (G7), DL980 (G7); IBM xSeries: x3550M2 (7946), x3650M2 (7947); Intel SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [32-Bit] 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LPe12002-E ^{3, 26, 49, 50} , LPe12002-E-G ^{3, 26, 49, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ^{7, 15}
3037	Fujitsu Ltd. Primergy: RX200 S5, RX300 S6; Fujitsu Technology Solutions Primergy: RX200 S5, RX300 S6; Hewlett Packard Proliant DL785 (G5); IBM xSeries: x3850M2 (7141) ¹³⁸ , x3950M2 (7141) ¹³⁸ , x3950M2 (7233, 7234)	Red Hat RHEL [32-Bit] 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LPe12002-E ^{3, 26, 49, 50} , LPe12002-E-G ^{3, 26, 49, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 15}
3038	Hewlett Packard Proliant: DL360 (G7), DL980 (G7)	Red Hat RHEL [32-Bit] 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LPe12002-E ^{3, 26, 49, 50} , LPe12002-E-G ^{3, 26, 49, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	
3039	Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁴³ , ML350 (G4), ML350 (G4p)	Red Hat RHEL [32-Bit] 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LPe12002-E ^{3, 26, 49, 50} , LPe12002-E-G ^{3, 26, 49, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3040	IBM xSeries x3455: (7940), (7984); Sun Sun Fire X4140	Red Hat RHEL [32-Bit] 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LPe12002-E ^{3, 26, 49, 50} , LPe12002-E-G ^{3, 26, 49, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{7, 15}

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3041	IBM xSeries: x3630M3 (7377), x3850X5 (7145)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LPe12002-E-3, 26, 49, 50, LPe12002-E-G3, 26, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 65}	See ^{7, 15}
3042	NEC Express 5800: B120b-h, R120b-1, R120b-2, R140b-4	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LPe12002-E-3, 26, 49, 50, LPe12002-E-G3, 26, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9, 14, 65}	See ^{7, 15}
3043	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Hewlett Packard Proliant DL360 (G7); Intel: SR1600/S5520UR, SR1625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LPe1250-E-G3, 26, 31, 33, 49, 50, LPe1250-E-3, 26, 31, 33, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ¹⁵
3044	Fujitsu Ltd. Primergy: RX200 S6, RX300 S6, RX600 S5, TX300 S5; Fujitsu Technology Solutions Primergy: RX200 S6, RX300 S6, RX600 S5, TX300 S5	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LPe1250-E-G3, 26, 31, 33, 49, 50, LPe1250-E-3, 26, 31, 33, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁵
3045	Hewlett Packard Proliant DL785 (G6); NEC Express 5800: B120b, B120b-d, R120b-1	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LPe1250-E-G3, 26, 31, 33, 49, 50, LPe1250-E-3, 26, 31, 33, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9, 14}	See ¹⁵
3046	Fujitsu Ltd. Primergy: RX200 S6, RX300 S4, RX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy: RX200 S6, RX300 S4, RX300 S5, TX300 S6	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LPe1250-E-G3, 26, 33, 49, 50, LPe1250-E-3, 26, 33, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 15}
3047	GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl Hanlan-Creek 9D 5500 P5HCV; Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant DL380 (G6); Intel: S550HCV, SR1625/S5520UR, SR2625/S5520UR	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LPe1250-E-G3, 26, 33, 49, 50, LPe1250-E-3, 26, 33, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ^{7, 15}
3048	Hewlett Packard Proliant DL380 (G4)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LPe1250-E-G3, 26, 33, 49, 50, LPe1250-E-3, 26, 33, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3049	NEC Express 5800: B120b, B120b-d, R120b-1, R140b-4	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LPe1250-E-G3, 26, 33, 49, 50, LPe1250-E-3, 26, 33, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9, 14}	See ^{7, 15}
3050	Fujitsu Ltd. Primergy: RX200 S5, RX300 S4, RX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy: RX200 S5, RX300 S4, RX300 S5, TX300 S6	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LPe1250-E-3, 26, 31, 33, 49, 50, LPe1250-E-G3, 26, 31, 33, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁵

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3051	GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl Hanlan-Creek 9D 5500 P5HCV; Hewlett Packard Proliant: DL360 (G6), DL380 (G6); Intel: S5500HCV, SR2600/S5520UR, SR2625/S5520UR	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LPe1250-E ^{3, 26, 31, 33, 49, 50} , LPe1250-E-G ^{3, 26, 31, 33, 49, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ¹⁵
3052	NEC Express 5800: B120b-h, R120b-2, R140b-4	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LPe1250-E ^{3, 26, 31, 33, 49, 50} , LPe1250-E-G ^{3, 26, 31, 33, 49, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9, 14}	See ¹⁵
3053	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Intel: SR1600/S5520UR, SR2600/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LPe1250-E ^{3, 26, 33, 49, 50} , LPe1250-E-G ^{3, 26, 33, 49, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ^{7, 15}
3054	Fujitsu Ltd. Primergy: RX200 S5, RX300 S6, RX600 S5, TX300 S5; Fujitsu Technology Solutions Primergy: RX200 S5, RX300 S6, RX600 S5, TX300 S5	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LPe1250-E ^{3, 26, 33, 49, 50} , LPe1250-E-G ^{3, 26, 33, 49, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 15}
3055	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁴³ , ML350 (G4), ML350 (G4p), ML370 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LPe1250-E ^{3, 26, 33, 49, 50} , LPe1250-E-G ^{3, 26, 33, 49, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3056	Hewlett Packard Proliant DL785 (G6); NEC Express 5800: B120b-h, R120b-2	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LPe1250-E ^{3, 26, 33, 49, 50} , LPe1250-E-G ^{3, 26, 33, 49, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9, 14}	See ^{7, 15}
3057	Fujitsu: Ltd. Primergy BX620 S5, Technology Solutions Primergy BX620 S5; NEC Express 5800: B120b, B120b-d, B120b-h	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Fujitsu Technology Solutions BX600-FC42e ^{3, 26, 114, 116, 198}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{7, 15}
3058	Hewlett Packard Proliant DL785 (G6); NEC Express 5800: B120b, B120b-d, B120b-h	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{3, 26, 31, 33, 35} , A8003A/FC2242SR (LPe11002) ^{3, 26, 31, 33, 36} , AB429A/FC1143 (QLA2460) ^{2, 3, 62} , AD167A/FC2143 (LP1150) ^{3, 22, 26, 35} , AD168A/FC2243 (LP11002) ^{3, 26, 31, 33, 36} , AE311A/FC1142SR (QLE2460) ^{2, 3, 62} , AE312A/FC1242SR (QLE2462) ^{2, 3, 62} , AE369A/FC1243 (QLA2462) ^{2, 3, 62}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9}	See ⁷
3059	Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant DL380: (G6), (G7); Hewlett Packard Proliant: DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{3, 26, 31, 33, 35} , A8003A/FC2242SR (LPe11002) ^{3, 26, 31, 33, 36} , AE311A/FC1142SR (QLE2460) ^{2, 3, 62} , AE312A/FC1242SR (QLE2462) ^{2, 3, 62}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ⁷
3060	Hewlett Packard Proliant DL785 (G5)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{3, 26, 31, 33, 35} , A8003A/FC2242SR (LPe11002) ^{3, 26, 31, 33, 36} , AE311A/FC1142SR (QLE2460) ^{2, 3, 62} , AE312A/FC1242SR (QLE2462) ^{2, 3, 62}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3061	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Hewlett Packard: AJ762A (LPe12000) ^{3, 26, 167, 168} , AJ763A (LPe12002) ^{3, 26, 167, 168} , AJ764A (QLE2562) ^{3, 42, 62} , AK344A (QLE2560) ^{3, 42, 62}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ^{7, 15}
3062	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Hewlett Packard: AJ762A (LPe12000) ^{3, 26, 167, 168} , AJ763A (LPe12002) ^{3, 26, 167, 168} , AJ764A (QLE2562) ^{3, 42, 62} , AK344A (QLE2560) ^{3, 42, 62} ; QLogic: QLE2460-E-SP ^{2, 3, 62, 81} , QLE2462-E-SP ^{2, 3, 62} , QLE2560-E-SP ^{3, 42, 43, 62} , QLE2562-E-SP ^{3, 42, 44, 62}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ¹⁵
3063	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Hewlett Packard: AJ762A (LPe12000) ^{3, 26, 167, 168} , AJ763A (LPe12002) ^{3, 26, 167, 168} , AJ764A (QLE2562) ^{3, 42, 62} , AK344A (QLE2560) ^{3, 42, 62} ; QLogic: QLE2460-E-SP ^{2, 3, 62, 81} , QLE2462-E-SP ^{2, 3, 62} , QLE2560-E-SP ^{3, 42, 43, 62} , QLE2562-E-SP ^{3, 42, 44, 62}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ⁷
3064	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Hewlett Packard: AJ762A (LPe12000) ^{3, 26, 167, 168} , AJ763A (LPe12002) ^{3, 26, 167, 168} , AJ764A (QLE2562) ^{3, 42, 62} , AK344A (QLE2560) ^{3, 42, 62} ; QLogic: QLE2560-E-SP ^{3, 42, 43, 62} , QLE2562-E-SP ^{3, 42, 44, 62}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	
3065	Hewlett Packard Proliant DL785 (G6)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Hewlett Packard: AJ764A (QLE2562) ^{3, 42, 62} , AK344A (QLE2560) ^{3, 42, 62}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 14}	See ^{7, 15}
3066	Hewlett Packard Proliant: DL360 (G6), DL380 (G6)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Hewlett Packard: AJ764A (QLE2562) ^{3, 42, 62} , AK344A (QLE2560) ^{3, 42, 62}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 9, 14}	See ^{7, 15}
3067	Hewlett Packard Proliant BL2x220 G6 ¹²¹	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Hewlett Packard: Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{26, 35, 123} , QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{62, 122}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	
3068	Hewlett Packard Proliant: BL260c G5 (quad core processor) ¹²¹ , BL2x220c G5 (quad core processor) ¹²¹ , BL460c (dual core processor) ¹²¹ , BL460c (quad core processor) ¹²¹ , BL465c (dual core processor) ¹²¹ , BL465c G5 (quad core processor) ¹²¹ , BL480c (dual core processor) ¹²¹ , BL480c (quad core processor) ¹²¹ , BL495c G5 (quad core processor) ¹²¹ , BL680c (G5) ¹²¹ , BL685c (dual core processor) ¹²¹ , BL685c G5 (quad core processor) ¹²¹	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Hewlett Packard: Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{26, 35, 123} , QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{62, 122}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3069	Hewlett Packard Proliant: BL280c G6 ¹²¹ , BL460c G5 ¹²¹ , BL460c G6 ¹²¹ , BL460c G7, BL465c G6 ¹²¹ , BL465c G7, BL490c G6 ¹²¹ , BL495c G6 ¹²¹ , BL685c G6 ¹²¹ , BL685c G7; NEC Express 5800: B120b, B120b-d, B120b-h	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Hewlett Packard: Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{26, 35, 123} , QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{62, 122}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 9}	
3070	Hewlett Packard Proliant DL360 (G7)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Hewlett Packard: FCA2214/281541-B21 (QLA2340) ^{16, 62} , FCA2214DC/321835-B21 (QLA2342) ^{16, 62}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ⁷
3071	NEC Express 5800: B120b, B120b-d, B120b-h	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	IBM: 39M5894 (QLA2460) ^{2, 3, 62} , 39M5895 (QLA2462) ^{2, 3, 62}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ⁷
3072	IBM xSeries x3455: (7940), (7984); IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7141) ¹³⁸ , x3950M2 (7233, 7234)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	IBM: 39R6525 (QLE2460) ^{2, 3, 62} , 39R6527 (QLE2462) ^{2, 3, 62}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁵
3073	IBM xSeries x3620M3 (7376)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	IBM: 39R6525 (QLE2460) ^{2, 3, 62} , 39R6527 (QLE2462) ^{2, 3, 62}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 14}	See ¹⁵
3074	IBM xSeries x3850M2 (7141) ¹³⁸	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	IBM: 39R6525 (QLE2460) ^{2, 3, 62} , 39R6527 (QLE2462) ^{2, 3, 62}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹⁵
3075	IBM xSeries: x3550M2 (7946), x3650M2 (7947)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	IBM: 39R6525 (QLE2460) ^{2, 3, 62} , 39R6527 (QLE2462) ^{2, 3, 62}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ¹⁵

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3076	IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3650M3 (7945), x3690X5 (7148), x3850X5 (7145), x3950X5 (7145)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	IBM: 39R6525 (QLE2460) ^{2, 3, 62} , 39R6527	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 65}	See ¹⁵
3077	NEC Express 5800: B120b, B120b-d, B120b-h	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	IBM: 39R6525 (QLE2460) ^{2, 3, 62} , 39R6527	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 14, 65}	See ¹⁵
3078	IBM xSeries x3455: (7940), (7984)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	IBM: 42C2069 (LPe11000) ^{3, 26, 31, 33, 36} , 42C2071 (LPe11002) ^{3, 26, 31, 33, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3079	IBM xSeries x3620M3 (7376)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	IBM: 42C2069 (LPe11000) ^{3, 26, 31, 33, 36} , 42C2071 (LPe11002) ^{3, 26, 31, 33, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 14}	See ⁷
3080	IBM xSeries x3850M2 (7141) ¹³⁸	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	IBM: 42C2069 (LPe11000) ^{3, 26, 31, 33, 36} , 42C2071 (LPe11002) ^{3, 26, 31, 33, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ⁷
3081	IBM xSeries: x3550M2 (7946), x3650M2 (7947)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	IBM: 42C2069 (LPe11000) ^{3, 26, 31, 33, 36} , 42C2071 (LPe11002) ^{3, 26, 31, 33, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ⁷
3082	IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3650M3 (7945), x3690X5 (7148), x3850X5 (7145), x3950X5 (7145)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	IBM: 42C2069 (LPe11000) ^{3, 26, 31, 33, 36} , 42C2071 (LPe11002) ^{3, 26, 31, 33, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 65}	See ⁷
3083	NEC Express 5800: B120b, B120b-d, B120b-h	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	IBM: 42C2069 (LPe11000) ^{3, 26, 31, 33, 36} , 42C2071 (LPe11002) ^{3, 26, 31, 33, 36} , 42D0405 (LP11000) ^{3, 26, 31, 33, 36} , 42D0407 (LP11002) ^{3, 26, 31, 33, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 14, 65}	See ⁷
3084	IBM xSeries x3850M2: (7141) ¹³⁸ , (7233, 7234); IBM xSeries x3950M2: (7141) ¹³⁸ , (7233, 7234)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	IBM: 42D0485 (LPe12000) ^{3, 26, 31, 33, 49, 50, 178} , 42D0494 (LPe12002) ^{3, 26, 31, 33, 49, 50, 177}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	See ^{7, 15}
3085	IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3455 (7984)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	IBM: 42D0485 (LPe12000) ^{3, 26, 31, 33, 49, 50, 178} , 42D0494 (LPe12002) ^{3, 26, 31, 33, 49, 50, 177}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 14}	See ^{7, 15}
3086	IBM xSeries x3620M3 (7376)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	IBM: 42D0485 (LPe12000) ^{3, 26, 31, 33, 49, 50, 178} , 42D0494 (LPe12002) ^{3, 26, 31, 33, 49, 50, 177} , 42D0501 (QLE2560) ^{2, 3, 62, 176} , 42D0510 (QLE2562) ^{2, 3, 62, 175}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 9, 14}	See ^{7, 15}
3087	IBM xSeries: x3550M2 (7946), x3650M2 (7947)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	IBM: 42D0485 (LPe12000) ^{3, 26, 31, 33, 49, 50, 178} , 42D0494 (LPe12002) ^{3, 26, 31, 33, 49, 50, 177} , 42D0501 (QLE2560) ^{2, 3, 62, 176} , 42D0510 (QLE2562) ^{2, 3, 62, 175}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 9}	See ^{7, 15}
3088	IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3650M3 (7945), x3690X5 (7148), x3850X5 (7145), x3950X5 (7145)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	IBM: 42D0485 (LPe12000) ^{3, 26, 31, 33, 49, 50, 178} , 42D0494 (LPe12002) ^{3, 26, 31, 33, 49, 50, 177} , 42D0501 (QLE2560) ^{2, 3, 62, 176} , 42D0510 (QLE2562) ^{2, 3, 62, 175}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 9, 65}	See ^{7, 15}
3089	NEC Express 5800: B120b, B120b-d, B120b-h	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	IBM: 42D0485 (LPe12000) ^{3, 26, 31, 33, 49, 50, 178} , 42D0494 (LPe12002) ^{3, 26, 31, 33, 49, 50, 177} , 42D0501 (QLE2560) ^{2, 3, 62, 176} , 42D0510 (QLE2562) ^{2, 3, 62, 175}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 9, 14, 65}	See ^{7, 15}
3090	IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3455 (7984), x3850M2 (7141) ¹³⁸	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	IBM: 42D0501 (QLE2560) ^{2, 3, 62, 176} , 42D0510 (QLE2562) ^{2, 3, 62, 175}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 14}	See ^{7, 15}
3091	IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7141) ¹³⁸ , x3950M2 (7233, 7234)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	IBM: 42D0501 (QLE2560) ^{2, 3, 62, 176} , 42D0510 (QLE2562) ^{2, 3, 62, 175}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	See ^{7, 15}

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3092	NEC Express 5800: A1040, A1160, B120b, B120b-d, B120b-h, E120a, R120b-1, R120b-2, R140b-4	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	NEC LPe11002-M4 ^{26, 119, 120}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3093	NEC Express 5800: A1040, A1160, B120b, B120b-d, B120b-h, R120b-1, R120b-2, R140b-4	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	NEC LPe1150-F4-N ^{26, 119, 184}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3094	NEC Express 5800: B120b, B120b-d, B120b-h, R120b-1, R120b-2, R140b-4	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	NEC N8190-120 (LPe1050) ^{22, 26, 32, 187} ; QLogic QLA2310F-E-SP ^{16, 62}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3095	NEC Express 5800: E120b-M, R120b-1, R120b-2	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	NEC N8190-153 (LPe1250-F8) ^{3, 22, 26, 33, 49, 166}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
3096	NEC Express 5800: E120b-M, R120b-1, R120b-2	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	NEC N8190-153 (LPe1250-F8) ^{3, 22, 26, 33, 49, 166}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 8, 9, 14, 65, 66, 67, 68, 90, 163}	See ^{7, 15, 61, 146}
3097	NEC Express 5800: E120b-M, R120b-1, R120b-2, R140b-4	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	NEC N8190-154/NE2000-002 (LPe12002-M8) ^{3, 22, 26, 33, 49, 166}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
3098	NEC Express 5800: E120b-M, R120b-1, R120b-2, R140b-4	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	NEC N8190-154/NE2000-002 (LPe12002-M8) ^{3, 22, 26, 33, 49, 166}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 8, 9, 14, 65, 66, 67, 68, 90, 163}	See ^{7, 15, 61, 146}
3099	NEC Express 5800: 120Bb-6 ¹⁸⁸ , 120Bb-d6 ¹⁸⁸ , 120Bb-m6 ¹⁸⁸ , 140Ba-10, B120a, B120a-d, B120b, B120b-d, B120b-h, B140a-T, R120b-1, R120b-2, R140b-4	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	NEC N8403-018 (LPe1105) ^{3, 26, 114, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3100	NEC Express 5800: 120Bb-6, 120Bb-d6, 120Bb-m6, 140Ba-10, B120b, B120b-d, B120b-h, R120b-1, R120b-2, R140b-4	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	NEC N8403-018 (LPe1105) ^{26, 114, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3101	NEC Express 5800 B120b-h	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	NEC N8403-034 (LPe1205) ^{3, 49, 205, 206}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
3102	NEC Express 5800 B120b-h	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	NEC N8403-034 (LPe1205) ^{3, 49, 205, 206}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 8, 9, 14, 65, 66, 67, 68, 90, 163}	See ^{7, 15, 61, 146}
3103	NEC Express 5800: 140Rf-4, B120b, B120b-d, B120b-h, R120a-1, R120a-2, R120b-1, R120b-2, R140a-4, R140b-4, T120a-M	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	NEC: N8190-127 (LPe1150) ^{22, 26, 114, 179} ; N8190-131 (LPe11002) ^{26, 35, 37, 114, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3104	Fujitsu Technology Solutions Primergy RX300 S3	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	QLogic QLA2340-E-SP ^{16, 62}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3105	Hewlett Packard Proliant DL360 (G7)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	QLogic QLA2460-E-SP ^{2, 3, 62}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ^{7, 15}
3106	Hewlett Packard Proliant DL785 (G6); NEC Express 5800: B120b, B120b-d, B120b-h, R120b-1, R120b-2, R140b-4	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	QLogic QLA2460-E-SP ^{2, 3, 62}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9, 14}	See ^{7, 15}
3107	Hewlett Packard Proliant: DL360 (G6), DL380 (G6)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	QLogic QLA2460-E-SP ^{2, 3, 62}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 14}	See ^{7, 15}

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3108	Dell PowerEdge: R410, R510, R610, R710, R715, R805, R810, R815, R900, R905, R910, T610, T710	Red Hat RHEL [32-Bit] 5, 5 ⁵ , 9, 10, 12, 27, 28, 29	PCI Express	QLogic QLE220-E-SP ² , 3, 62	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁵
3109	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; NEC Express 5800: B120b, B120b-d, B120b-h, R120b-1, R120b-2, R140b-4; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Red Hat RHEL [32-Bit] 5, 5 ⁵ , 9, 10, 12, 27, 28, 29	PCI Express	QLogic QLE220-E-SP ² , 3, 62	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹⁵
3110	NEC Express 5800: B120b, B120b-d, B120b-h, R120b-1, R120b-2, R140b-4	Red Hat RHEL [32-Bit] 5, 5 ⁵ , 9, 10, 12, 27, 28, 29	PCI Express	QLogic QLE2360-E-SP ² , 140, 141	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹⁵
3111	NEC Express 5800: B120b, B120b-d, B120b-h, R120b-1, R120b-2, R140b-4	Red Hat RHEL [32-Bit] 5, 5 ⁵ , 9, 10, 12, 27, 28, 29	PCI Express	QLogic QLE2362-E-SP ² , 140	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁵
3112	Digital Henge INNO FS7000; Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy RX300: S4, S5, S6; Fujitsu Ltd. Primergy: RX600 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy RX300: S4, S5, S6; Fujitsu Technology Solutions Primergy: RX600 S5, TX300 S5, TX300 S6; HCL Infiniti Global Line 4700 FC; IBM xSeries x3455: (7940), (7984); IBM xSeries x3850M2 (7141) ¹³⁸ ; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Red Hat RHEL [32-Bit] 5, 5 ⁵ , 9, 10, 12, 27, 28, 29	PCI Express	QLogic QLE2460-E-SP ² , 3, 62, 81	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹⁵
3113	IBM xSeries: x3350 (4192,4193), x3850M2 (7233, 7234), x3950M2 (7141) ¹³⁸ , x3950M2 (7233, 7234)	Red Hat RHEL [32-Bit] 5, 5 ⁵ , 9, 10, 12, 27, 28, 29	PCI Express	QLogic QLE2460-E-SP ² , 3, 62, 81	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁵
3114	Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy RX300: S4, S5, S6; Fujitsu Ltd. Primergy: RX600 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy RX300: S4, S5, S6; Fujitsu Technology Solutions Primergy: RX600 S5, TX300 S5, TX300 S6; IBM xSeries x3455: (7940), (7984); IBM xSeries x3850M2 (7141) ¹³⁸	Red Hat RHEL [32-Bit] 5, 5 ⁵ , 9, 10, 12, 27, 28, 29	PCI Express	QLogic QLE2462-E-SP ² , 3, 62	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ⁷
3115	IBM xSeries: x3350 (4192,4193), x3850M2 (7233, 7234), x3950M2 (7141) ¹³⁸ , x3950M2 (7233, 7234)	Red Hat RHEL [32-Bit] 5, 5 ⁵ , 9, 10, 12, 27, 28, 29	PCI Express	QLogic QLE2462-E-SP ² , 3, 62	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3116	IBM xSeries x3455 (4192,4193)	Red Hat RHEL [32-Bit] 5, 5 ⁵ , 9, 10, 12, 27, 28, 29	PCI Express	QLogic: QLE2360-E-SP ^{3, 62, 140} , QLE2362-E-SP ^{3, 62, 140}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3117	IBM xSeries x3455: (7940), (7984); NEC Express 5800: B120b, B120b-d, B120b-h, R120b-1, R120b-2, R140b-4	Red Hat RHEL [32-Bit] 5, 5 ⁵ , 9, 10, 12, 27, 28, 29	PCI Express	QLogic: QLE2360-E-SP ^{3, 62, 140} , QLE2362-E-SP ^{3, 62, 140}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ⁷
3118	Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850; IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984)	Red Hat RHEL [32-Bit] 5, 5 ⁵ , 9, 10, 12, 27, 28, 29	PCI Express	QLogic: QLE2360-E-SP ^{62, 140, 141} , QLE2362-E-SP ^{62, 140}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3119	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Red Hat RHEL [32-Bit] 5, 5 ⁵ , 9, 10, 12, 27, 28, 29	PCI Express	QLogic: QLE2362-E-SP ^{62, 145} , QLE2462-E-SP ^{2, 3, 62}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁵
3120	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Intel: S5500HCV, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [32-Bit] 5, 5 ⁵ , 9, 10, 12, 27, 28, 29	PCI Express	QLogic: QLE2460-E-SP ^{2, 3, 62, 81} , QLE2462-E-SP ^{2, 3, 62}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 9}	See ^{7, 15}
3121	Dell PowerEdge: R410, R510, R610, R710, R715, R805, R810, R815, R900, R905, R910, T610, T710; Hewlett Packard Proliant DL785 (G5)	Red Hat RHEL [32-Bit] 5, 5 ⁵ , 9, 10, 12, 27, 28, 29	PCI Express	QLogic: QLE2460-E-SP ^{2, 3, 62, 81} , QLE2462-E-SP ^{2, 3, 62}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 15}
3122	Hewlett Packard Proliant DL785 (G6)	Red Hat RHEL [32-Bit] 5, 5 ⁵ , 9, 10, 12, 27, 28, 29	PCI Express	QLogic: QLE2460-E-SP ^{2, 3, 62, 81} , QLE2462-E-SP ^{2, 3, 62}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 8, 9, 14}	See ^{7, 15}
3123	Hewlett Packard Proliant: DL360 (G6), DL380 (G6); IBM xSeries x3620M3 (7376)	Red Hat RHEL [32-Bit] 5, 5 ⁵ , 9, 10, 12, 27, 28, 29	PCI Express	QLogic: QLE2460-E-SP ^{2, 3, 62, 81} , QLE2462-E-SP ^{2, 3, 62}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 14}	See ^{7, 15}
3124	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7); IBM xSeries: x3550M2 (7946), x3650M2 (7947)	Red Hat RHEL [32-Bit] 5, 5 ⁵ , 9, 10, 12, 27, 28, 29	PCI Express	QLogic: QLE2460-E-SP ^{2, 3, 62, 81} , QLE2462-E-SP ^{2, 3, 62} , QLE2560-E-SP ^{3, 42, 43, 62} , QLE2562-E-SP ^{3, 42, 44, 62}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ^{7, 15}

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3125	IBM xSeries x3690X5 (7148)	Red Hat RHEL [32-Bit] 5, 5 ⁵ , 9, 10, 12, 27, 28, 29	PCI Express	QLogic: QLE2460-E-SP ² , 3, 62, 81, QLE2462-E-SP ² , 3, 62, QLE2560-E-SP ³ , 42, 43, 62, QLE2562-E-SP ³ , 42, 44, 62	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 9, 65}	See ^{7, 15}
3126	IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3650M3 (7945), x3850X5 (7145), x3950X5 (7145)	Red Hat RHEL [32-Bit] 5, 5 ⁵ , 9, 10, 12, 27, 28, 29	PCI Express	QLogic: QLE2460-E-SP ² , 3, 62, 81, QLE2462-E-SP ² , 3, 62, QLE2560-E-SP ³ , 42, 43, 62, QLE2562-E-SP ³ , 42, 44, 62	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 65}	See ^{7, 15}
3127	NEC Express 5800: B120b, B120b-d, B120b-h, R120b-1, R120b-2, R140b-4	Red Hat RHEL [32-Bit] 5, 5 ⁵ , 9, 10, 12, 27, 28, 29	PCI Express	QLogic: QLE2460-E-SP ² , 3, 62, 81, QLE2462-E-SP ² , 3, 62, QLE2560-E-SP ³ , 42, 43, 62, QLE2562-E-SP ³ , 42, 44, 62	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 8, 9, 14, 65}	See ^{7, 15}
3128	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbana; HCL Infiniti Global Line 2700 UR; Intel: S5500HCV, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [32-Bit] 5, 5 ⁵ , 9, 10, 12, 27, 28, 29	PCI Express	QLogic: QLE2460-E-SP ² , 62, 81, QLE2462-E-SP ² , 62	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 9}	
3129	Dell PowerEdge: 1800, 1850, 1950, 1950 III, 2800, 2850, 2900 III ¹³⁵ , 2950 III, 2970, 6800, 6850, R410, R510, R610, R710, R715, R805, R810, R815, R900, R905, R910, T610, T710; Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy RX300: S4, S5, S6; Fujitsu Ltd. Primergy: RX600 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy RX300: S4, S5, S6; Fujitsu Technology Solutions Primergy: RX600 S5, TX300 S5, TX300 S6; Hewlett Packard Proliant DL785 (G5); IBM xSeries: x3350 (4192.4193), x3455 (7940), x3455 (7984), x3850M2 (7141) ¹³⁸ , x3850M2 (7233, 7234), x3950M2 (7141) ¹³⁸ , x3950M2 (7233, 7234); Sun Sun Fire: X2200-M2, X4140, X4150, X4240, X4250, X4440, X4450	Red Hat RHEL [32-Bit] 5, 5 ⁵ , 9, 10, 12, 27, 28, 29	PCI Express	QLogic: QLE2460-E-SP ² , 62, 81, QLE2462-E-SP ² , 62	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3130	Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant DL380: (G6), (G7); Hewlett Packard Proliant: DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7); IBM xSeries: x3550M2 (7946), x3620M3 (7376), x3650M2 (7947)	Red Hat RHEL [32-Bit] 5, 5 ⁵ , 9, 10, 12, 27, 28, 29	PCI Express	QLogic: QLE2460-E-SP ² , 62, 81, QLE2462-E-SP ² , 62	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3131	Hewlett Packard Proliant DL785 (G6)	Red Hat RHEL [32-Bit] 5, 5 ⁵ , 9, 10, 12, 27, 28, 29	PCI Express	QLogic: QLE2460-E-SP ² , 62, 81, QLE2462-E-SP ² , 62	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 8, 9}	
3132	IBM xSeries x3690X5 (7148)	Red Hat RHEL [32-Bit] 5, 5 ⁵ , 9, 10, 12, 27, 28, 29	PCI Express	QLogic: QLE2460-E-SP ² , 62, 81, QLE2462-E-SP ² , 62	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 9, 65}	
3133	IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3650M3 (7945), x3850X5 (7145), x3950X5 (7145)	Red Hat RHEL [32-Bit] 5, 5 ⁵ , 9, 10, 12, 27, 28, 29	PCI Express	QLogic: QLE2460-E-SP ² , 62, 81, QLE2462-E-SP ² , 62	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 65}	
3134	NEC Express 5800: B120b, B120b-d, B120b-h, R120b-1, R120b-2, R140b-4	Red Hat RHEL [32-Bit] 5, 5 ⁵ , 9, 10, 12, 27, 28, 29	PCI Express	QLogic: QLE2460-E-SP ² , 62, 81, QLE2462-E-SP ² , 62	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 8, 9, 65}	
3135	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; Dell PowerEdge: R410, R510, R610, R710, R715, R810, R815, T610, T710; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Hewlett Packard Proliant: DL360 (G6), DL380 (G6); Intel: S5500HCV, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [32-Bit] 5, 5 ⁵ , 9, 10, 12, 27, 28, 29	PCI Express	QLogic: QLE2560-E-SP ³ , 42, 43, 62, QLE2562-E-SP ³ , 42, 44, 62	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 9, 14}	See ^{7, 15}
3136	Dell PowerEdge: 1950, 1950 III, 2900 III ¹³⁵ , 2950 III, 2970, 6800, 6850; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁴³ , ML350 (G4), ML350 (G4p), ML370 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 5, 5 ⁵ , 9, 10, 12, 27, 28, 29	PCI Express	QLogic: QLE2560-E-SP ³ , 42, 43, 62, QLE2562-E-SP ³ , 42, 44, 62	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3137	Dell PowerEdge: R805, R900, R905, R910; Hewlett Packard Proliant DL785 (G5); IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7141) ¹³⁸ , x3950M2 (7233, 7234)	Red Hat RHEL [32-Bit] 5, 5 ⁵ , 9, 10, 12, 27, 28, 29	PCI Express	QLogic: QLE2560-E-SP ³ , 42, 43, 62, QLE2562-E-SP ³ , 42, 44, 62	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 15}
3138	IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3455 (7984), x3850M2 (7141) ¹³⁸ ; Sun Sun Fire: X2200-M2, X4140, X4150, X4240	Red Hat RHEL [32-Bit] 5, 5 ⁵ , 9, 10, 12, 27, 28, 29	PCI Express	QLogic: QLE2560-E-SP ³ , 42, 43, 62, QLE2562-E-SP ³ , 42, 44, 62	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{7, 15}
3139	NEC Express 5800: B120b, B120b-d, B120b-h; Sun Sun Fire: X4140, X4240, X4440	Red Hat RHEL [32-Bit] 5, 5 ⁵ , 9, 10, 12, 27, 28, 29	PCI Express	Sun SG-XPCI2FC-EM4-Z (LP11002) ³ , 22, 26, 35	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3140	NEC Express 5800: B120b, B120b-d, B120b-h; Sun Sun Blade Server Module X8450	Red Hat RHEL [32-Bit] 5, 5 ⁵ , 9, 10, 12, 27, 28, 29	PCI Express	Sun SG-XPCIE2FC-EB4-Z (LPem11002) ^{3, 26, 34, 180}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	See ⁷
3141	Sun Sun Blade Server Module: X6220, X6240, X6250, X6450, X8440	Red Hat RHEL [32-Bit] 5, 5 ⁵ , 9, 10, 12, 27, 28, 29	PCI Express	Sun SG-XPCIE2FC-EB4-Z (LPem11002) ^{3, 26, 34, 180}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3142	NEC Express 5800: B120b, B120b-d, B120b-h; Sun Sun Blade Server Module: X6220, X6240, X6250, X6450, X8440	Red Hat RHEL [32-Bit] 5, 5 ⁵ , 9, 10, 12, 27, 28, 29	PCI Express	Sun SG-XPCIE2FC-QB4-Z (QEM2462) ^{2, 3, 62}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3143	NEC Express 5800: B120b, B120b-d, B120b-h; Sun Sun Fire: X2200-M2, X4140, X4150, X4240, X4250, X4440, X4450	Red Hat RHEL [32-Bit] 5, 5 ⁵ , 9, 10, 12, 27, 28, 29	PCI Express	Sun: SG-XPCIE1FC-EM4-Z (LP11000) ^{3, 22, 26, 35} SG-XPCIE1FC-EM4 (LPe11000) ^{3, 22, 26, 35} SG-XPCIE2FC-EM4 (LPe11002) ^{3, 22, 26, 114, 130}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3144	NEC Express 5800: B120b, B120b-d, B120b-h; Sun Sun Fire: X2200-M2, X4140, X4150, X4240	Red Hat RHEL [32-Bit] 5, 5 ⁵ , 9, 10, 12, 27, 28, 29	PCI Express	Sun: SG-XPCIE1FC-EM8-Z (LPe12000) ^{3, 22, 26, 49, 166} SG-XPCIE1FC-QF8-Z (QLE2560) ^{2, 3, 62} SG-XPCIE2FC-EM8-Z (LPe12002) ^{3, 22, 26, 49, 166} SG-XPCIE2FC-QF8-Z (QLE2562) ^{2, 3, 62}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{7, 15}
3145	NEC Express 5800: B120b, B120b-d, B120b-h; Unisys ES5000/5300B G2	Red Hat RHEL [32-Bit] 5, 5 ⁵ , 9, 10, 12, 27, 28, 29	PCI Express	Unisys ES5413211-FCH ^{3, 26, 112, 113}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9, 14}	See ^{7, 15}
3146	NEC Express 5800: B120b, B120b-d, B120b-h; Unisys ES5000/5300B G2	Red Hat RHEL [32-Bit] 5, 5 ⁵ , 9, 10, 12, 27, 28, 29	PCI Express	Unisys ES5413221-FCH ^{3, 62, 144}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 8, 9, 14}	See ^{7, 15}
3147	NEC Express 5800: B120b, B120b-d, B120b-h; Unisys: ES3000/3530R G1, ES3000/3560R	Red Hat RHEL [32-Bit] 5, 5 ⁵ , 9, 10, 12, 27, 28, 29	PCI Express	Unisys FCH9430131-PCE (LPe1150) ^{3, 26, 33, 165} , (LPe1150) ^{26, 33, 165} ; Unisys: FCH9430231-PCE (QLE2460/QLE2462) ^{2, 3, 62} , FCH9430232-PCE (LPe11002) ^{3, 26, 33, 164} , FCH9430232-PCE (LPe11002) ^{26, 33, 164} , FCH9540131-PCE (LPe12000) ^{3, 26, 33, 166} , FCH9540231-PCE (LPe12002) ^{3, 26, 33, 166}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3148	Unisys ES7000/7405R	Red Hat RHEL [32-Bit] 5, 5 ⁵ , 9, 10, 12, 27, 28, 29	PCI Express	Unisys: PHX5220131-IOD (LP11000) ^{37, 98, 218, 225} , PHX5220231-IOD (LP11002) ^{37, 98, 218, 225} , PHX9223131-IOD (LPe11000) ^{98, 218, 225} , PHX9223231-IOD (LPe11002) ^{37, 98, 218, 225}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3149	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³ ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 5, 5 ⁵ , 9, 10, 12, 27, 28, 29	PCI Express, PCI-X	Emulex LP10000ExDC-E ^{3, 22, 26, 32, 33}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3150	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G3) ¹⁴³ , ML570 (G4) ¹⁴³ ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 5, 5 ⁵ , 9, 10, 12, 27, 28, 29	PCI Express, PCI-X	Emulex LP1050-E3, 22, 26, 32	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3151	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³ ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 5, 5 ⁵ , 9, 10, 12, 27, 28, 29	PCI Express, PCI-X	Emulex LP1050Ex-E3, 22, 26, 32	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3152	Hewlett Packard Proliant: DL320 (G5), DL360 (G4), DL360 (G4p), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G3) ¹⁴³ , ML570 (G4) ¹⁴³ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [32-Bit] 5, 5 ⁵ , 9, 10, 12, 27, 28, 29	PCI Express, PCI-X	Emulex LP11000-E3, 22, 26, 33, 34	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3153	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G3) ¹⁴³ , ML570 (G4) ¹⁴³ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [32-Bit] 5, 5 ⁵ , 9, 10, 12, 27, 28, 29	PCI Express, PCI-X	Emulex LP11002-E3, 26, 31, 33, 34	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3154	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 5, 5 ⁵ , 9, 10, 12, 27, 28, 29	PCI Express, PCI-X	Emulex LP1150-E ^{3, 22, 26, 34} , Hewlett Packard: AB429A/FC1143 (QLA2460) ^{2, 3, 62} , AE311A/FC1142SR (QLE2460) ^{2, 3, 62} , AE312A/FC1242SR (QLE2462) ^{2, 3, 62} , AE369A/FC1243 (QLA2462) ^{2, 3, 62}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3155	Hewlett Packard Proliant: DL360 (G5), DL385 (G2), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 5, 5 ⁵ , 9, 10, 12, 27, 28, 29	PCI Express, PCI-X	Emulex LP9002-E (LP9002L-E) ^{3, 26, 116, 117, 157} ; QLogic: QLE2360-E-SP ^{3, 62, 140} , QLE2362-E-SP ^{3, 62, 140}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3156	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Red Hat RHEL [32-Bit] 5, 5 ⁵ , 9, 10, 12, 27, 28, 29	PCI Express, PCI-X	Emulex: LP10000-E ^{3, 22, 26, 32, 33} , LP10000-E ^{22, 26, 32, 33} , LP10000DC-E ^{3, 22, 26, 32, 33} , LP10000DC-E ^{22, 26, 32, 33} , LP1050-E ^{20, 22, 26} , LP1050-E ^{3, 20, 22, 26} , LP1050-E ^{3, 22, 26, 32} , LP1050-E ^{22, 26, 32, 37} , LP1050DC-E ^{3, 22, 26, 32} , LP1050DC-E ^{22, 26, 32} , LP11000-E ^{3, 22, 26, 33, 34} , LP11002-E ^{3, 26, 31, 33, 34} , LP1150-E ^{3, 22, 26, 34} , LP9802-E ^{3, 26, 32, 33, 116} , LP9802DC-E ^{3, 26, 32, 33, 116} , LPe1150-E ^{3, 26, 33, 34} , LPe1150-E-G ^{3, 26, 33, 34} , Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{3, 26, 31, 33, 35} , A8003A/FC2242SR (LPe11002) ^{3, 26, 31, 33, 36} , AB429A/FC1143 (QLA2460) ^{2, 3, 62} , AD167A/FC2143 (LP1150) ^{3, 22, 26, 35} , AD168A/FC2243 (LP11002) ^{3, 26, 31, 33, 36} , AE311A/FC1142SR (QLE2460) ^{2, 3, 62} , AE312A/FC1242SR (QLE2462) ^{2, 3, 62} , AE369A/FC1243 (QLA2462) ^{2, 3, 62} , QLogic: QLA2340-E-SP ^{16, 62} , QLA2340-E-SP ^{3, 16, 62} , QLA2342-E-SP ^{16, 62} , QLA2342-E-SP ^{3, 16, 62} , QLA2462-E-SP ^{2, 3, 62}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9}	See ⁷
3157	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 5, 5 ⁵ , 9, 10, 12, 27, 28, 29	PCI Express, PCI-X	Emulex: LP10000-E ^{3, 22, 26, 32, 33} , LP10000DC-E ^{3, 22, 26, 32, 33}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3158	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [32-Bit] 5, 5 ⁵ , 9, 10, 12, 27, 28, 29	PCI Express, PCI-X	Emulex: LP10000-E ^{22, 26, 32, 33} , LP10000DC-E ^{22, 26, 32, 33}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3159	Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4	Red Hat RHEL [32-Bit] 5, 5 ⁵ , 9, 10, 12, 27, 28, 29	PCI Express, PCI-X	Emulex: LP1050-E ^{20, 22, 26} , LP1050-E ^{3, 20, 22, 26} ; Fujitsu Technology Solutions BX600-FC22C ^{3, 62, 128, 142}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3160	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G3) ¹⁴³ , ML570 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 5, 5 ⁵ , 9, 10, 12, 27, 28, 29	PCI Express, PCI-X	Emulex: LP1050-E ^{22, 26, 32, 37} , LP1050DC-E ^{3, 22, 26, 32} , LP1050DC-E ^{22, 26, 32} ; Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{3, 26, 31, 33, 35} , A8003A/FC2242SR (LPe11002) ^{3, 26, 31, 33, 36} , AD167A/FC2143 (LP1150) ^{3, 22, 26, 35} , AD168A/FC2243 (LP11002) ^{3, 26, 31, 33, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3161	Hewlett Packard Proliant DL370 (G6)	Red Hat RHEL [32-Bit] 5, 5 ⁵ , 9, 10, 12, 27, 28, 29	PCI Express, PCI-X	Emulex: LP11002-E ³ , 26, 31, 33, 34, LP1150-E ³ , 22, 26, 34, LPe11002-E ³ , 26, 33, 34, 52, LPe11002-E-G ³ , 26, 33, 34, 52, LPe1150-E-G ³ , 26, 33, 34, LPe1150-E ³ , 26, 33, 34; Hewlett Packard: A8002A/FC2142SR (LPe1150) ³ , 26, 31, 33, 35, A8003A/FC2242SR (LPe11002) ³ , 26, 31, 33, 36, AB429A/FC1143 (QLA2460) ² , 3, 62, AD167A/FC2143 (LP1150) ³ , 22, 26, 35, AD168A/FC2243 (LP11002) ³ , 26, 31, 33, 36, AE311A/FC1142SR (QLE2460) ² , 3, 62, AE312A/FC1242SR (QLE2462) ² , 3, 62, AE369A/FC1243 (QLA2462) ² , 3, 62; QLogic QLA2462-E-SP ² , 3, 62	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ⁷
3162	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6950	Red Hat RHEL [32-Bit] 5, 5 ⁵ , 9, 10, 12, 27, 28, 29	PCI Express, PCI-X	Emulex: LP9002-E (LP9002L-E) ³ , 26, 116, 157, LP9002DC-E ³ , 26, 116, 157, LP9802-E ³ , 26, 32, 33, 116, LP9802DC-E ³ , 26, 32, 33, 116, LP982-E ³ , 26, 32, 116	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3163	Dell PowerEdge: 1950 III, 2900 III ¹³⁵ , 2950 III, 6950; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G5), ML350 (G5) ¹⁴³ , ML570 (G3) ¹⁴³ ; Sun Sun Fire: X4200-M2, X4600-M2, X4640	Red Hat RHEL [32-Bit] 5, 5 ⁵ , 9, 10, 12, 27, 28, 29	PCI Express, PCI-X	Emulex: LPe11000-E-G ³ , 26, 31, 33, 34, LPe11000-E ³ , 26, 31, 33, 34	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3164	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Red Hat RHEL [32-Bit] 5, 5 ⁵ , 9, 10, 12, 27, 28, 29	PCI Express, PCI-X	Emulex: LPe11000-E ³ , 26, 31, 33, 34, 52, LPe11000-E-G ³ , 26, 31, 33, 34, 52	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 8, 9, 14}	See ⁷
3165	Dell PowerEdge: 1900, 2900, 2950, 2970; Hewlett Packard Proliant: DL365, DL585 (G2), ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³ ; Sun Sun Fire X4100-M2	Red Hat RHEL [32-Bit] 5, 5 ⁵ , 9, 10, 12, 27, 28, 29	PCI Express, PCI-X	Emulex: LPe11000-E ³ , 26, 31, 33, 34, LPe11000-E-G ³ , 26, 31, 33, 34	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3166	Hewlett Packard Proliant DL370 (G6)	Red Hat RHEL [32-Bit] 5, 5 ⁵ , 9, 10, 12, 27, 28, 29	PCI Express, PCI-X	Emulex: LPe11002-E-G ³ , 26, 31, 34, 52, LPe11002-E ³ , 26, 31, 34, 52	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 9, 14}	See ⁷
3167	Hewlett Packard Proliant DL385 (G6)	Red Hat RHEL [32-Bit] 5, 5 ⁵ , 9, 10, 12, 27, 28, 29	PCI Express, PCI-X	Emulex: LPe11002-E-G ³ , 26, 31, 34, 52, LPe11002-E ³ , 26, 31, 34, 52	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 8, 9, 14}	See ⁷
3168	Dell PowerEdge: 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6800, 6850, 6950	Red Hat RHEL [32-Bit] 5, 5 ⁵ , 9, 10, 12, 27, 28, 29	PCI Express, PCI-X	Emulex: LPe11002-E-G ³ , 26, 31, 34, LPe11002-E ³ , 26, 31, 34	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	See ⁷
3169	Fujitsu Ltd. Primergy: RX200 S4, TX300 S4; Fujitsu Technology Solutions Primergy RX200: S3, S4; Fujitsu Technology Solutions Primergy: TX300 S4, TX600 S3; Hewlett Packard Proliant DL385: (G2), (G5); Hewlett Packard Proliant DL585: (G2), (G5); Hewlett Packard Proliant ML370 (G5) ¹⁴³ ; Sun Sun Fire: X4100-M2, X4200-M2, X4640	Red Hat RHEL [32-Bit] 5, 5 ⁵ , 9, 10, 12, 27, 28, 29	PCI Express, PCI-X	Emulex: LPe11002-E-G ³ , 26, 31, 34, LPe11002-E ³ , 26, 31, 34	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3170	Hewlett Packard Proliant DL385 (G6)	Red Hat RHEL [32-Bit] 5, 5 ⁵ , 9, 10, 12, 27, 28, 29	PCI Express, PCI-X	Emulex: LPe11002-E-G ³ , 26, 33, 34, 52, LPe11002-E ³ , 26, 33, 34, 52	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9}	See ⁷
3171	Hewlett Packard Proliant DL585 (G6)	Red Hat RHEL [32-Bit] 5, 5 ⁵ , 9, 10, 12, 27, 28, 29	PCI Express, PCI-X	Emulex: LPe11002-E ³ , 26, 31, 34, 52, LPe11002-E-G ³ , 26, 31, 34, 52	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 8, 9, 14}	See ⁷
3172	Dell PowerEdge 1900	Red Hat RHEL [32-Bit] 5, 5 ⁵ , 9, 10, 12, 27, 28, 29	PCI Express, PCI-X	Emulex: LPe11002-E ³ , 26, 31, 34, LPe11002-E-G ³ , 26, 31, 34	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	See ⁷
3173	Fujitsu Ltd. Primergy: BX620 S4, RX600 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX600 S3, RX600 S4, TX300 S3; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, ML350 (G5) ¹⁴³ , ML570 (G3) ¹⁴³ , ML570 (G4) ¹⁴³ ; Sun Sun Fire X4600-M2	Red Hat RHEL [32-Bit] 5, 5 ⁵ , 9, 10, 12, 27, 28, 29	PCI Express, PCI-X	Emulex: LPe11002-E ³ , 26, 31, 34, LPe11002-E-G ³ , 26, 31, 34	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3174	Hewlett Packard Proliant DL585 (G6)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express, PCI-X	Emulex: LPe11002-E-3, 26, 33, 34, 52, LPe11002-E-G ³ , 26, 33, 34, 52	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9}	See ⁷
3175	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6950; Fujitsu Ltd. Primergy: BX620 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S3, TX300 S3, TX300 S4; Hewlett Packard Proliant: DL360 (G5), DL385 (G5), ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express, PCI-X	Emulex: LPe1150-E-G ³ , 26, 31, 34, LPe1150-E-3, 26, 31, 34	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3176	Hewlett Packard Proliant DL320 (G5)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express, PCI-X	Emulex: LPe1150-E-G ³ , 26, 31, 34, LPe1150-E-3, 26, 31, 34	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ⁷
3177	Hewlett Packard Proliant DL370 (G6)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express, PCI-X	Emulex: LPe1150-E-G ³ , 26, 31, 34, LPe1150-E-3, 26, 31, 34	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 14}	See ⁷
3178	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; Fujitsu Ltd. Primergy: RX200 S4, RX600 S4; Fujitsu Technology Solutions Primergy: RX200 S4, RX600 S3, RX600 S4, TX600 S3; HCL Infniti Global Line 2700 AO; Hewlett Packard Proliant: DL365, DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁴³ , ML570 (G3) ¹⁴³ ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express, PCI-X	Emulex: LPe1150-E-3, 26, 31, 34, LPe1150-E-G ³ , 26, 31, 34	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3179	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express, PCI-X	Emulex: LPe1150-E-3, 26, 31, 34, LPe1150-E-G ³ , 26, 31, 34	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9, 14}	See ⁷
3180	Dell PowerEdge: 1950 III, 2900, 2900 III ¹³⁵ , 2950 III, 6800, 6950; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL585 (G2), ML570 (G4) ¹⁴³ ; IBM xSeries: x3650 (7979), x3655 (7985), x3755 (8877)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express, PCI-X	Emulex: LPe12000-E-G ³ , 26, 31, 49, 50, LPe12000-E-3, 26, 31, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3181	Sun Sun Fire: X4100-M2, X4600-M2	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express, PCI-X	Emulex: LPe12000-E-G ³ , 26, 31, 49, 50, LPe12000-E-3, 26, 31, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{7, 15}
3182	Hewlett Packard Proliant DL370 (G6)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express, PCI-X	Emulex: LPe12000-E-G ³ , 26, 31, 49, 50, LPe12000-E-3, 26, 31, 49, 50, LPe12002-E-G ³ , 26, 31, 49, 50, LPe12002-E-3, 26, 31, 49, 50, LPe12002-E-3, 26, 49, 50, LPe12002-E-G ³ , 26, 49, 50; QLogic: QLA2460-E-SP ² , 3, 62, QLE2560-E-SP ³ , 42, 43, 62, QLE2562-E-SP ³ , 42, 44, 62	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 14}	See ^{7, 15}
3183	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express, PCI-X	Emulex: LPe12000-E-G ³ , 26, 31, 49, 50, LPe12000-E-3, 26, 31, 49, 50, LPe12002-E-G ³ , 26, 31, 49, 50, LPe12002-E-3, 26, 31, 49, 50, LPe1250-E-G ³ , 26, 33, 49, 50, LPe1250-E-3, 26, 33, 49, 50; QLogic: QLA2460-E-SP ² , 3, 62, QLE2560-E-SP ³ , 42, 43, 62, QLE2562-E-SP ³ , 42, 44, 62	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9, 14}	See ^{7, 15}

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3184	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; HCL Infiniti Global Line 2700 ST; Intel SC5299/SC5400/S5000PSLROMB; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express, PCI-X	Emulex: LPe12000-E-G ³ , 26, 31, 49, 50 LPe12000-E ³ , 26, 31, 49, 50 LPe1250-E-G ³ , 26, 31, 33, 49, 50, LPe1250-E ³ , 26, 31, 33, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹⁵
3185	Intel SE7525RP2	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express, PCI-X	Emulex: LPe12000-E-G ³ , 26, 31, 49, 50 LPe12000-E ³ , 26, 31, 49, 50 LPe1250-E-G ³ , 26, 31, 33, 49, 50, LPe1250-E ³ , 26, 31, 33, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3186	Hewlett Packard Proliant DL370 (G6)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express, PCI-X	Emulex: LPe12000-E-G ³ , 26, 33, 49, 50 LPe12000-E ³ , 26, 33, 49, 50 LPe12002-E-G ³ , 26, 33, 49, 50, LPe12002-E ³ , 26, 33, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ^{7, 15}
3187	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express, PCI-X	Emulex: LPe12000-E-G ³ , 26, 33, 49, 50 LPe12000-E ³ , 26, 33, 49, 50 LPe12002-E-G ³ , 26, 33, 49, 50, LPe12002-E ³ , 26, 33, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9}	See ^{7, 15}
3188	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant DL585 (G2); Intel: SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express, PCI-X	Emulex: LPe12000-E ³ , 26, 31, 49, 50 LPe12000-E-G ³ , 26, 31, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3189	Dell PowerEdge: 1900, 2950, 2970, 6850; Hewlett Packard Proliant: DL365, DL385 (G2), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G3) ¹⁴³ ; IBM xSeries: x3550 (7978), x3655 (7943), x3755 (7163)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express, PCI-X	Emulex: LPe12000-E ³ , 26, 31, 49, 50 LPe12000-E-G ³ , 26, 31, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3190	Sun Sun Fire: X4200-M2, X4640	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express, PCI-X	Emulex: LPe12000-E ³ , 26, 31, 49, 50 LPe12000-E-G ³ , 26, 31, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{7, 15}
3191	HCL Infiniti Global Line 2700: OW, SO; Intel SR2520/S5000VSA	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express, PCI-X	Emulex: LPe12000-E ³ , 26, 31, 49, 50 LPe12000-E-G ³ , 26, 31, 49, 50 LPe1250-E-G ³ , 26, 31, 33, 49, 50, LPe1250-E ³ , 26, 31, 33, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹⁵
3192	Dell PowerEdge: 1950 III, 2900 III ¹³⁵ , 2950 III, 2970, 6800, 6950	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express, PCI-X	Emulex: LPe12002-E-G ³ , 26, 31, 49, 50 LPe12002-E ³ , 26, 31, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3193	Fujitsu Ltd. Primergy: BX620 S4, RX200 S4, RX600 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S4, RX600 S4	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express, PCI-X	Emulex: LPe12002-E-G ³ , 26, 31, 49, 50 LPe12002-E ³ , 26, 31, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 15}

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3194	Sun Sun Fire: X4600-M2, X4640	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express, PCI-X	Emulex: LPe12002-E-G ³ , 26, 31, 49, 50, LPe12002-E ³ , 26, 31, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{7, 15}
3195	Fujitsu Ltd. Primergy: BX620 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX600 S4, TX300 S4	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express, PCI-X	Emulex: LPe12002-E-G ³ , 26, 49, 50, LPe12002-E ³ , 26, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 15}
3196	Hewlett Packard Proliant DL585 (G6)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express, PCI-X	Emulex: LPe12002-E-G ³ , 26, 49, 50, LPe12002-E ³ , 26, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9, 14}	See ^{7, 15}
3197	Hewlett Packard Proliant: DL320 (G5), DL365, DL585 (G2); IBM xSeries x3655 (7943)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express, PCI-X	Emulex: LPe12002-E-G ³ , 26, 49, 50, LPe12002-E ³ , 26, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3198	Sun Sun Fire: X4100-M2, X4640	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express, PCI-X	Emulex: LPe12002-E-G ³ , 26, 49, 50, LPe12002-E ³ , 26, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{7, 15}
3199	Hewlett Packard Proliant DL585 (G2)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express, PCI-X	Emulex: LPe12002-E-G ³ , 26, 49, 50, LPe12002-E ³ , 26, 49, 50, LPe1250-E-G ³ , 26, 33, 49, 50, LPe1250-E ³ , 26, 33, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3200	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express, PCI-X	Emulex: LPe12002-E ³ , 26, 31, 49, 50, LPe12002-E-G ³ , 26, 31, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3201	Dell PowerEdge: 1900, 2900, 2950, 6850	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express, PCI-X	Emulex: LPe12002-E ³ , 26, 31, 49, 50, LPe12002-E-G ³ , 26, 31, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3202	Fujitsu: Ltd. Primergy TX300 S4, Technology Solutions Primergy TX300 S4	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express, PCI-X	Emulex: LPe12002-E ³ , 26, 31, 49, 50, LPe12002-E-G ³ , 26, 31, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 15}
3203	Sun Sun Fire: X4100-M2, X4200-M2	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express, PCI-X	Emulex: LPe12002-E ³ , 26, 31, 49, 50, LPe12002-E-G ³ , 26, 31, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{7, 15}
3204	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express, PCI-X	Emulex: LPe12002-E ³ , 26, 31, 49, 50, LPe12002-E-G ³ , 26, 31, 49, 50; QLogic: QLA2460-E-SP ² , 3, 62, QLE2560-E-SP ³ , 42, 43, 62, QLE2562-E-SP ³ , 42, 44, 62	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹⁵

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3205	Fujitsu Ltd. Primergy RX200 S4, Technology Solutions Primergy RX200 S4	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express, PCI-X	Emulex: LPe12002-E ³ , 26, 49, 50, LPe12002-E-G ³ , 26, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 15}
3206	Hewlett Packard Proliant DL385 (G6)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express, PCI-X	Emulex: LPe12002-E ³ , 26, 49, 50, LPe12002-E-G ³ , 26, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9, 14}	See ^{7, 15}
3207	Hewlett Packard Proliant: DL360 (G5), DL385 (G2), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G3) ¹⁴³ , ML570 (G4) ¹⁴³ , IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express, PCI-X	Emulex: LPe12002-E ³ , 26, 49, 50, LPe12002-E-G ³ , 26, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3208	Sun Sun Fire: X4200-M2, X4600-M2	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express, PCI-X	Emulex: LPe12002-E ³ , 26, 49, 50, LPe12002-E-G ³ , 26, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{7, 15}
3209	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express, PCI-X	Emulex: LPe1250-E-G ³ , 26, 31, 33, 49, 50, LPe1250-E ³ , 26, 31, 33, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3210	Fujitsu Ltd. Primergy: RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX600 S4, TX300 S4	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express, PCI-X	Emulex: LPe1250-E-G ³ , 26, 31, 33, 49, 50, LPe1250-E ³ , 26, 31, 33, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁵
3211	Hewlett Packard Proliant DL385 (G6)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express, PCI-X	Emulex: LPe1250-E-G ³ , 26, 31, 33, 49, 50, LPe1250-E ³ , 26, 31, 33, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9, 14}	See ¹⁵
3212	Fujitsu Ltd. Primergy: RX200 S4, RX600 S4; Fujitsu Technology Solutions Primergy: RX200 S4, RX600 S4	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express, PCI-X	Emulex: LPe1250-E-G ³ , 26, 33, 49, 50, LPe1250-E ³ , 26, 33, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 15}
3213	Hewlett Packard Proliant: DL365, DL385 (G2), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express, PCI-X	Emulex: LPe1250-E-G ³ , 26, 33, 49, 50, LPe1250-E ³ , 26, 33, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3214	Fujitsu Ltd. Primergy: BX620 S4, RX200 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S4	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express, PCI-X	Emulex: LPe1250-E ³ , 26, 31, 33, 49, 50, LPe1250-E-G ³ , 26, 31, 33, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁵
3215	Hewlett Packard Proliant DL585 (G6)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express, PCI-X	Emulex: LPe1250-E ³ , 26, 31, 33, 49, 50, LPe1250-E-G ³ , 26, 31, 33, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9, 14}	See ¹⁵
3216	Fujitsu Ltd. Primergy: BX620 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, TX300 S4	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express, PCI-X	Emulex: LPe1250-E ³ , 26, 33, 49, 50, LPe1250-E-G ³ , 26, 33, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 15}
3217	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL585 (G2), ML570 (G3) ¹⁴³	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express, PCI-X	Emulex: LPe1250-E ³ , 26, 33, 49, 50, LPe1250-E-G ³ , 26, 33, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3218	Hewlett Packard Proliant: DL370 (G6), DL385 (G6), DL585 (G6)	Red Hat RHEL [32-Bit] 5, 5 ⁵ , 9, 10, 12, 27, 28, 29	PCI Express, PCI-X	Hewlett Packard: AJ764A (QLE2562) ^{3, 42, 62} , AK344A (QLE2560) ^{3, 42, 62}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 14}	See ^{7, 15}
3219	Hewlett Packard Proliant: DL320 (G5), DL385 (G5), DL585 (G2), DL585 (G5)	Red Hat RHEL [32-Bit] 5, 5 ⁵ , 9, 10, 12, 27, 28, 29	PCI Express, PCI-X	Hewlett Packard: FCA2214/281541-B21 (QLA2340) ^{16, 62} , FCA2214DC/321835-B21 (QLA2342) ^{16, 62}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3220	IBM xSeries x3650 (7979)	Red Hat RHEL [32-Bit] 5, 5 ⁵ , 9, 10, 12, 27, 28, 29	PCI Express, PCI-X	IBM: 42C2069 (LPe11000) ^{3, 26, 31, 33, 36} , 42C2071 (LPe11002) ^{3, 26, 31, 33, 36} , QLogic: QLE2360-E-SP ^{3, 62, 140} , QLE2362-E-SP ^{3, 62, 140} , QLE2460-E-SP ^{2, 3, 62, 81}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ⁷
3221	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877)	Red Hat RHEL [32-Bit] 5, 5 ⁵ , 9, 10, 12, 27, 28, 29	PCI Express, PCI-X	IBM: 42D0485 (LPe12000) ^{3, 26, 31, 33, 49, 50, 178} , 42D0494 (LPe12002) ^{3, 26, 31, 33, 49, 50, 177} , 42D0501 (QLE2560) ^{2, 3, 62, 176} , 42D0510 (QLE2562) ^{2, 3, 62, 175}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	See ⁷
3222	NEC Express 5800: 120Lj, 120Rh-1, 120Rj-2	Red Hat RHEL [32-Bit] 5, 5 ⁵ , 9, 10, 12, 27, 28, 29	PCI Express, PCI-X	NEC: N8190-120 (LP1050) ^{22, 26, 32, 187} , N8190-127 (LPe1150) ^{22, 26, 114, 179} , N8190-131 (LPe11002) ^{26, 35, 37, 114, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3223	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6950	Red Hat RHEL [32-Bit] 5, 5 ⁵ , 9, 10, 12, 27, 28, 29	PCI Express, PCI-X	QLogic QLA2310F-E-SP ^{16, 62}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3224	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; Fujitsu Technology Solutions Primergy: RX200 S3, RX600 S3, TX300 S3, TX600 S3; HCL Infniti Global Line 2700 AO; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), ML350 (G4), ML350 (G4d), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 5, 5 ⁵ , 9, 10, 12, 27, 28, 29	PCI Express, PCI-X	QLogic QLA2340-E-SP ^{16, 62}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3225	Fujitsu Technology Solutions Primergy: RX600 S3, TX600 S3; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Red Hat RHEL [32-Bit] 5, 5 ⁵ , 9, 10, 12, 27, 28, 29	PCI Express, PCI-X	QLogic QLA2340-E-SP ^{3, 16, 62}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3226	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), ML350 (G4), ML350 (G4p), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 5, 5 ⁵ , 9, 10, 12, 27, 28, 29	PCI Express, PCI-X	QLogic QLA2342-E-SP ^{16, 62}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3227	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Red Hat RHEL [32-Bit] 5, 5 ⁵ , 9, 10, 12, 27, 28, 29	PCI Express, PCI-X	QLogic QLA2342-E-SP ^{3, 16, 62}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3228	Hewlett Packard Proliant DL320 (G5); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Red Hat RHEL [32-Bit] 5, 5 ⁵ , 9, 10, 12, 27, 28, 29	PCI Express, PCI-X	QLogic QLA2460-E-SP ^{2, 3, 62}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ⁷
3229	Hewlett Packard Proliant: DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³ ; IBM xSeries x3655 (7943); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [32-Bit] 5, 5 ⁵ , 9, 10, 12, 27, 28, 29	PCI Express, PCI-X	QLogic QLA2460-E-SP ^{2, 3, 62}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3230	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [32-Bit] 5, 5 ⁵ , 9, 10, 12, 27, 28, 29	PCI Express, PCI-X	QLogic QLA2462-E-SP ^{2, 3, 62}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3231	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL385 (G2), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³ ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 5, 5 ⁵ , 9, 10, 12, 27, 28, 29	PCI Express, PCI-X	QLogic QLE2360-E-SP ^{62, 140, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3232	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6950; Hewlett Packard Proliant: DL360 (G5), DL385 (G2), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 5, 5 ⁵ , 9, 10, 12, 27, 28, 29	PCI Express, PCI-X	QLogic QLE2362-E-SP ^{62, 140}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3233	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; Fujitsu Ltd. Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S3, TX300 S4, TX600 S3; HCL Infiniti Global Line 2700: OW, SO, ST; Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Red Hat RHEL [32-Bit] 5, 5 ⁵ , 9, 10, 12, 27, 28, 29	PCI Express, PCI-X	QLogic QLE2460-E-SP ^{2, 3, 62, 81}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹⁵

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3234	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; Fujitsu Ltd. Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S3, TX300 S4, TX600 S3; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G3) ¹⁴³ , ML570 (G4) ¹⁴³ ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 5, 5 ⁵ , 9, 10, 12, 27, 28, 29	PCI Express, PCI-X	QLogic QLE2460-E-SP ² , 62, 81	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3235	Fujitsu Ltd. Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S3, TX300 S4, TX600 S3; IBM xSeries x3650 (7979)	Red Hat RHEL [32-Bit] 5, 5 ⁵ , 9, 10, 12, 27, 28, 29	PCI Express, PCI-X	QLogic QLE2462-E-SP ² , 3, 62	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ⁷
3236	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6950; Fujitsu Ltd. Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S3, TX300 S4, TX600 S3; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G3) ¹⁴³ , ML570 (G4) ¹⁴³ ; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [32-Bit] 5, 5 ⁵ , 9, 10, 12, 27, 28, 29	PCI Express, PCI-X	QLogic QLE2462-E-SP ² , 62	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3237	IBM xSeries x3655 (7943)	Red Hat RHEL [32-Bit] 5, 5 ⁵ , 9, 10, 12, 27, 28, 29	PCI Express, PCI-X	QLogic: QLA2340-E-SP ¹⁶ , 62, QLA2342-E-SP ¹⁶ , 62	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3238	Hewlett Packard Proliant DL370 (G6)	Red Hat RHEL [32-Bit] 5, 5 ⁵ , 9, 10, 12, 27, 28, 29	PCI Express, PCI-X	QLogic: QLE2460-E-SP ² , 3, 62, 81, QLE2462-E-SP ² , 3, 62	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 9, 14}	See ^{7, 15}
3239	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Red Hat RHEL [32-Bit] 5, 5 ⁵ , 9, 10, 12, 27, 28, 29	PCI Express, PCI-X	QLogic: QLE2460-E-SP ² , 3, 62, 81, QLE2462-E-SP ² , 3, 62	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 8, 9, 14}	See ^{7, 15}
3240	Hewlett Packard Proliant DL370 (G6)	Red Hat RHEL [32-Bit] 5, 5 ⁵ , 9, 10, 12, 27, 28, 29	PCI Express, PCI-X	QLogic: QLE2460-E-SP ² , 62, 81, QLE2462-E-SP ² , 62	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 9}	
3241	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Red Hat RHEL [32-Bit] 5, 5 ⁵ , 9, 10, 12, 27, 28, 29	PCI Express, PCI-X	QLogic: QLE2460-E-SP ² , 62, 81, QLE2462-E-SP ² , 62	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 8, 9}	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3242	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant DL585 (G2); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express, PCI-X	QLogic: QLE2560-E-SP ^{3, 42, 43, 62} , QLE2562-E-SP ^{3, 42, 44, 62}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3243	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6800, 6850, 6950; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G3) ¹⁴³ , ML570 (G4) ¹⁴³ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express, PCI-X	QLogic: QLE2560-E-SP ^{3, 42, 43, 62} , QLE2562-E-SP ^{3, 42, 44, 62}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3244	Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express, PCI-X	QLogic: QLE2560-E-SP ^{3, 42, 43, 62} , QLE2562-E-SP ^{3, 42, 44, 62} ; Sun: SG-XPCIE1FC-EM8-Z (LPe12000) ^{3, 22, 26, 49, 166} , SG-XPCIE1FC-QF8-Z (QLE2560) ^{2, 3, 62} , SG-XPCIE2FC-EM8-Z (LPe12002) ^{3, 22, 26, 49, 166} , SG-XPCIE2FC-QF8-Z (QLE2562) ^{2, 3, 62}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{7, 15}
3245	Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express, PCI-X	Sun: SG-XPC1FC-EM4-Z (LP11000) ^{3, 22, 26, 35} , SG-XPC12FC-EM4-Z (LP11002) ^{3, 22, 26, 35} , SG-XPCIE1FC-EM4 (LPe11000) ^{3, 22, 26, 35} , SG-XPCIE2FC-EM4 (LPe11002) ^{3, 22, 26, 114, 130}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3246	Dell PowerEdge 1855	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI-X	Dell LPe1105-M ^{3, 26, 114, 115}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3247	Dell PowerEdge: 1600SC, 1650, 1750, 4600, 6600, 6650, 6800, 6850; Hewlett Packard Proliant DL360: (G4), (G4p)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI-X	Emulex LP1050-E ^{3, 22, 26, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3248	Dell PowerEdge: 1600SC, 1650, 1750, 4600, 6600, 6650; Hewlett Packard Proliant DL360: (G4), (G4p)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI-X	Emulex LP1050DC-E ^{3, 22, 26, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3249	Hewlett Packard Proliant: DL140 (G3), DL145 (G2), DL360 (G3), DL360 (G4), DL360 (G4p), ML570 (G2) ¹⁴³ ; IBM xSeries x3950/x3950E/x460 (8878, 8879)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI-X	Emulex LP11000-E ^{3, 22, 26, 33, 34}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3250	Hewlett Packard Proliant: DL140 (G3), DL145 (G2); IBM xSeries x3950/x3950E/x460 (8878, 8879)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI-X	Emulex LP11002-E ^{3, 26, 31, 33, 34} , QLogic: QLA2340-E-SP ^{3, 16, 62} , QLA2342-E-SP ^{3, 16, 62} , QLA2462-E-SP ^{2, 3, 62}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3251	Dell PowerEdge: 1600SC, 1650, 1750, 4600, 6600, 6650	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI-X	Emulex LP9002-E (LP9002L-E) ^{3, 26, 116, 117, 157}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3252	Dell PowerEdge: 1600SC, 1650, 1750, 4600, 6600, 6650, 6800, 6850	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI-X	Emulex LP982-E ^{3, 26, 32, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3253	Dell PowerEdge: 1600SC, 1650, 1750, 4600, 6600, 6650, 6800, 6850; IBM xSeries x3950/x3950E/x460 (8878, 8879)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI-X	Emulex: LP10000-E ^{3, 22, 26, 32, 33} , LP10000DC-E ^{3, 22, 26, 32, 33}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3254	IBM xSeries x3950/x3950E/x460 (8878, 8879)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI-X	Emulex: LP10000-E ^{22, 26, 32, 33} , LP10000DC-E ^{22, 26, 32, 33}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3255	Hewlett Packard Proliant DL360: (G4), (G4p)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI-X	Emulex: LP1050-E ^{22, 26, 32, 37} , LP1050DC-E ^{22, 26, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3256	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI-X	Emulex: LP1150-E ^{3, 22, 26, 34} , LPe11002-E-G ^{3, 26, 31, 34} , LPe11002-E ^{3, 26, 31, 34} , Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{3, 26, 31, 33, 35} , A8003A/FC2242SR (LPe11002) ^{3, 26, 31, 33, 36} , AB429A/FC1143 (QLA2460) ^{2, 3, 62} , AD167A/FC2143 (LP1150) ^{3, 22, 26, 35} , AD168A/FC2243 (LP11002) ^{3, 26, 31, 33, 36} , FCA2214/281541-B21 (QLA2340) ^{16, 62} , FCA2214DC/321835-B21 (QLA2342) ^{16, 62} , QLogic: QLA2460-E-SP ^{2, 3, 62} , QLE2360-E-SP ^{3, 62, 140} , QLE2362-E-SP ^{3, 62, 140} , QLE2462-E-SP ^{2, 3, 62}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3257	Dell PowerEdge: 6800, 6850	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI-X	Emulex: LP9002-E (LP9002L-E) ^{3, 26, 116, 157} , LP9002DC-E ^{3, 26, 116, 157} , LPe12002-E ^{3, 26, 31, 49, 50} , LPe12002-E-G ^{3, 26, 31, 49, 50} , QLogic: QLE2560-E-SP ^{3, 42, 43, 62} , QLE2562-E-SP ^{3, 42, 44, 62}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3258	Dell PowerEdge: 4600, 6600, 6650, 6800, 6850	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI-X	Emulex: LP9802-E ^{3, 26, 32, 33, 116} , LP9802DC-E ^{3, 26, 32, 33, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3259	Hewlett Packard Proliant DL145 (G2)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI-X	Emulex: LPe11000-E-G ^{3, 26, 31, 33, 34} , LPe11000-E ^{3, 26, 31, 33, 34} , LPe1150-E-G ^{3, 26, 31, 34} , LPe1150-E ^{3, 26, 31, 34}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3260	Hewlett Packard Proliant DL140 (G3)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI-X	Emulex: LPe11000-E ^{3, 26, 31, 33, 34} , LPe11000-E-G ^{3, 26, 31, 33, 34} , LPe1150-E-G ^{3, 26, 31, 34} , LPe1150-E ^{3, 26, 31, 34}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3261	Dell PowerEdge 6850	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI-X	Emulex: LPe12000-E-G ^{3, 26, 31, 49, 50} , LPe12000-E ^{3, 26, 31, 49, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3262	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI-X	Emulex: LPe12000-E-G ^{3, 26, 31, 49, 50} , LPe12000-E ^{3, 26, 31, 49, 50} , LPe12002-E-G ^{3, 26, 49, 50} , LPe12002-E ^{3, 26, 49, 50} , LPe1250-E-G ^{3, 26, 33, 49, 50} , LPe1250-E ^{3, 26, 33, 49, 50} , QLogic: QLE2560-E-SP ^{3, 42, 43, 62} , QLE2562-E-SP ^{3, 42, 44, 62}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 15}
3263	Dell PowerEdge 1950	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI-X	Emulex: LPe12000-E-G ^{3, 26, 31, 49, 50} , LPe12000-E ^{3, 26, 31, 49, 50} , LPe12002-E ^{3, 26, 31, 49, 50} , LPe12002-E ^{3, 26, 31, 49, 50} , QLogic: QLE2560-E-SP ^{3, 42, 43, 62} , QLE2562-E-SP ^{3, 42, 44, 62}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3264	Dell PowerEdge 6800	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI-X	Emulex: LPe12000-E ^{3, 26, 31, 49, 50} , LPe12000-E-G ^{3, 26, 31, 49, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3265	Hewlett Packard Proliant BL45p	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI-X	Hewlett Packard: Dual-port Fibre Channel Adapter for HP Proliant BL25p/BL45p 381881-B21 ^{62, 148} , Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21 ^{20, 26, 158}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3266	IBM xSeries x3950/x3950E/x460 (8878, 8879)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI-X	IBM: 39M5894 (QLA2460) ^{2, 3, 62} , 39M5895 (QLA2462) ^{2, 3, 62} , 42D0405 (LP11000) ^{3, 26, 31, 33, 36} , 42D0407 (LP11002) ^{3, 26, 31, 33, 36} , QLogic QLA2460-E-SP ^{2, 3, 62}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ⁷
3267	Dell PowerEdge: 6800, 6850	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI-X	QLogic QLA2310F-E-SP ^{16, 62}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3268	Dell PowerEdge: 1600SC, 1650, 1750, 1950, 4600, 6600, 6650, 6800, 6850; Hewlett Packard Proliant: BL40p, DL140 (G3), DL145 (G2), DL360 (G3), DL360 (G4), DL360 (G4p), ML570 (G2) ¹⁴³ ; IBM xSeries x3950/x3950E/x460 (8878, 8879)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI-X	QLogic QLA2340-E-SP ^{16, 62}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3269	Dell PowerEdge: 1600SC, 1650, 1750, 4600, 6600, 6650, 6800, 6850; Hewlett Packard Proliant: BL40p, DL140 (G3), DL145 (G2), DL360 (G3), DL360 (G4), DL360 (G4p), ML570 (G2) ¹⁴³ ; IBM xSeries x3950/x3950E/x460 (8878, 8879)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI-X	QLogic QLA2342-E-SP ^{16, 62}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3270	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI-X	QLogic: QLE2360-E-SP ^{62, 140, 141} , QLE2362-E-SP ^{62, 140} , QLE2460-E-SP ^{2, 3, 62, 81}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁵
3271	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI-X	QLogic: QLE2460-E-SP ^{2, 62, 81} , QLE2462-E-SP ^{4, 62}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3272	Hewlett Packard Proliant: BL30p, BL35p	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI-X ¹⁴⁹	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant BL30p/BL35p 354054-B21 ^{62, 148}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3273	Hewlett Packard Proliant: BL25p, BL30p, BL35p	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI-X ¹⁴⁹	Hewlett Packard Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21 ^{20, 26, 158}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3274	Hewlett Packard Proliant BL20p (G4)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI-X ¹⁴⁹	Hewlett Packard HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21 ^{62, 150}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3275	Hewlett Packard Proliant BL20p (G3)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI-X ¹⁴⁹	Hewlett Packard: Dual-port Fibre Channel Adapter for HP Proliant BL20p G2 300874-B21 ^{62, 148} HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21 ^{62, 148}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3276	Dell PowerEdge 1955	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI, PCI Express, PCI-X	Dell: LPe1105-M ^{3, 26, 114, 115} , QME2462 ^{3, 62, 129}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3277	Hewlett Packard Proliant DL580 (G4)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI, PCI Express, PCI-X	Emulex LP11002-E ^{3, 26, 31, 33, 34} ; Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{3, 26, 31, 33, 35} , A8003A/FC2242SR (LPe11002) ^{3, 26, 31, 33, 36} , AB429A/FC1143 (QLA2460) ^{2, 3, 62} , AD167A/FC2143 (LP1150) ^{3, 22, 26, 35} , AD168A/FC2243 (LP11002) ^{3, 26, 31, 33, 36} , AE311A/FC1142SR (QLE2460) ^{2, 3, 62} , AE312A/FC1242SR (QLE2462) ^{2, 3, 62} , AE369A/FC1243 (QLA2462) ^{2, 3, 62} ; QLogic QLA2462-E-SP ^{2, 3, 62}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9}	See ⁷
3278	Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI, PCI Express, PCI-X	Emulex: LP10000-E ^{3, 22, 26, 32, 33} , LP10000-E ^{22, 26, 32, 33} , LP10000DC-E ^{3, 22, 26, 32, 33} , LP10000ExDC-E ^{3, 22, 26, 32, 33} , LP1050-E ^{3, 22, 26, 32} , LP1050-E ^{22, 26, 32, 37} , LP1050DC-E ^{3, 22, 26, 32} , LP1050DC-E ^{22, 26, 32} , LP1050Ex-E ^{3, 22, 26, 32} , LP11002-E ^{3, 26, 31, 33, 34} , LP1150-E ^{3, 22, 26, 34} , LP9002-E (LP9002L-E) ^{3, 26, 116, 117, 157} ; Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{3, 26, 31, 33, 35} , A8003A/FC2242SR (LPe11002) ^{3, 26, 31, 33, 36} , AB429A/FC1143 (QLA2460) ^{2, 3, 62} , AD167A/FC2143 (LP1150) ^{3, 22, 26, 35} , AD168A/FC2243 (LP11002) ^{3, 26, 31, 33, 36} , AE311A/FC1142SR (QLE2460) ^{2, 3, 62} , AE312A/FC1242SR (QLE2462) ^{2, 3, 62} , AE369A/FC1243 (QLA2462) ^{2, 3, 62} ; QLogic: QLA2340-E-SP ^{3, 16, 62} , QLA2342-E-SP ^{3, 16, 62} , QLA2462-E-SP ^{2, 3, 62}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3279	Hewlett Packard Proliant: DL380 (G5), DL580 (G4), DL580 (G5)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI, PCI Express, PCI-X	Emulex: LP11000-E ^{3, 22, 26, 33, 34} , LPe11000-E ^{3, 26, 31, 33, 34} , LPe11000-E-G ^{3, 26, 31, 33, 34}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3280	Hewlett Packard Proliant DL580 (G4)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI, PCI Express, PCI-X	Emulex: LPe11002-E-G ^{3, 26, 31, 34, 52} , LPe11002-E ^{3, 26, 31, 34, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 8, 9, 14}	See ⁷

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3281	Fujitsu Technology Solutions Primergy TX200 S3	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI, PCI Express, PCI-X	Emulex: LPe11002-E-G ³ , 26, 31, 34, LPe11002-E ³ , 26, 31, 34	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3282	Fujitsu: Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI, PCI Express, PCI-X	Emulex: LPe11002-E ³ , 26, 31, 34, 52, LPe11002-E-G ³ , 26, 31, 34, 52	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 8, 9, 14}	See ⁷
3283	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4; Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI, PCI Express, PCI-X	Emulex: LPe11002-E ³ , 26, 31, 34, LPe11002-E-G ³ , 26, 31, 34	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3284	Fujitsu: Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5; Hewlett Packard Proliant DL580 (G4)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI, PCI Express, PCI-X	Emulex: LPe11002-E ³ , 26, 33, 34, 52, LPe11002-E-G ³ , 26, 33, 34, 52	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9}	See ⁷
3285	Fujitsu: Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI, PCI Express, PCI-X	Emulex: LPe1150-E-G ³ , 26, 31, 34, LPe1150-E ³ , 26, 31, 34	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9, 14}	See ⁷
3286	Hewlett Packard Proliant DL380 (G5)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI, PCI Express, PCI-X	Emulex: LPe1150-E-G ³ , 26, 31, 34, LPe1150-E ³ , 26, 31, 34, LPe12002-E-G ³ , 26, 49, 50, LPe12002-E ³ , 26, 49, 50; QLogic: QLA2460-E-SP ² , 3, 62, QLE2360-E-SP ³ , 62, 140, QLE2362-E-SP ³ , 62, 140, QLE2460-E-SP ² , 3, 62, 81, QLE2462-E-SP ² , 3, 62	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3287	Fujitsu: Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI, PCI Express, PCI-X	Emulex: LPe1150-E-G ³ , 26, 33, 34, LPe1150-E ³ , 26, 33, 34	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9}	See ⁷
3288	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S3, Technology Solutions Primergy TX200 S4; Hewlett Packard Proliant DL580 (G5)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI, PCI Express, PCI-X	Emulex: LPe1150-E ³ , 26, 31, 34, LPe1150-E-G ³ , 26, 31, 34	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3289	Hewlett Packard Proliant DL580 (G5)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI, PCI Express, PCI-X	Emulex: LPe12000-E-G ³ , 26, 31, 49, 50, LPe12000-E ³ , 26, 31, 49, 50, LPe12002-E-G ³ , 26, 49, 50, LPe12002-E ³ , 26, 49, 50, LPe1250-E-G ³ , 26, 33, 49, 50, LPe1250-E ³ , 26, 33, 49, 50; QLogic: QLE2560-E-SP ³ , 42, 43, 62, QLE2562-E-SP ³ , 42, 44, 62	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{7, 15}
3290	Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁴³ , ML370 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI, PCI Express, PCI-X	Emulex: LPe12000-E-G ³ , 26, 31, 49, 50, LPe12000-E ³ , 26, 31, 49, 50; QLogic: QLE2560-E-SP ³ , 42, 43, 62, QLE2562-E-SP ³ , 42, 44, 62	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3291	Hewlett Packard Proliant: DL380 (G5), DL580 (G4)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI, PCI Express, PCI-X	Emulex: LPe12000-E ³ , 26, 31, 49, 50, LPe12000-E-G ³ , 26, 31, 49, 50, LPe1250-E-G ³ , 26, 33, 49, 50, LPe1250-E ³ , 26, 33, 49, 50; QLogic: QLE2560-E-SP ³ , 42, 43, 62, QLE2562-E-SP ³ , 42, 44, 62	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3292	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI, PCI Express, PCI-X	Emulex: LPe12002-E-G ³ , 26, 31, 49, 50, LPe12002-E-G ³ , 26, 31, 49, 50, LPe12002-E ³ , 26, 31, 49, 50, LPe12002-E ³ , 26, 49, 50, LPe1250-E-G ³ , 26, 33, 49, 50, LPe1250-E ³ , 26, 33, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 15}
3293	Fujitsu: Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI, PCI Express, PCI-X	Emulex: LPe12002-E-G ³ , 26, 31, 49, 50, LPe12002-E ³ , 26, 31, 49, 50, LPe12002-E ³ , 26, 49, 50, LPe12002-E-G ³ , 26, 49, 50, LPe1250-E-G ³ , 26, 33, 49, 50, LPe1250-E ³ , 26, 33, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9, 14}	See ^{7, 15}
3294	Hewlett Packard Proliant DL380 (G4)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI, PCI Express, PCI-X	Emulex: LPe12002-E-G ³ , 26, 49, 50, LPe12002-E ³ , 26, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3295	Fujitsu: Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI, PCI Express, PCI-X	Emulex: LPe12002-E ³ , 26, 33, 49, 50, LPe12002-E-G ³ , 26, 33, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9}	See ^{7, 15}
3296	Hewlett Packard Proliant DL580 (G4)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI, PCI Express, PCI-X	Emulex: LPe12002-E ³ , 26, 49, 50, LPe12002-E-G ³ , 26, 49, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3297	Hewlett Packard Proliant: DL580 (G3) ¹⁴³ , ML370 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI, PCI Express, PCI-X	Emulex: LPe12002-E-G ^{3, 26, 49, 50} , LPe12002-E-G ^{3, 26, 49, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3298	Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁴³	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI, PCI Express, PCI-X	Emulex: LPe1250-E-G ^{3, 26, 33, 49, 50} , LPe1250-E-G ^{3, 26, 33, 49, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3299	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI, PCI Express, PCI-X	Emulex: LPe1250-E-G ^{3, 26, 31, 33, 49, 50} , LPe1250-E-G ^{3, 26, 31, 33, 49, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁵
3300	Fujitsu: Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI, PCI Express, PCI-X	Emulex: LPe1250-E-G ^{3, 26, 31, 33, 49, 50} , LPe1250-E-G ^{3, 26, 31, 33, 49, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9, 14}	See ¹⁵
3301	Hewlett Packard Proliant ML370 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI, PCI Express, PCI-X	Emulex: LPe1250-E-G ^{3, 26, 33, 49, 50} , LPe1250-E-G ^{3, 26, 33, 49, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3302	Fujitsu Technology Solutions Primergy TX200 S3; Hewlett Packard Proliant: DL380 (G5), DL580 (G4), DL580 (G5)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI, PCI Express, PCI-X	QLogic QLA2340-E-SP ^{16, 62}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3303	Hewlett Packard Proliant: DL380 (G5), DL580 (G4), DL580 (G5)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI, PCI Express, PCI-X	QLogic QLA2342-E-SP ^{16, 62}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3304	Hewlett Packard Proliant DL580 (G4)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI, PCI Express, PCI-X	QLogic QLA2460-E-SP ^{2, 3, 62}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9, 14}	See ^{7, 15}
3305	Hewlett Packard Proliant DL580 (G5)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI, PCI Express, PCI-X	QLogic QLE2360-E-SP ^{62, 140, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹⁵
3306	Hewlett Packard Proliant DL580 (G5)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI, PCI Express, PCI-X	QLogic QLE2362-E-SP ^{62, 140}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁵
3307	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S3, Technology Solutions Primergy TX200 S4; Hewlett Packard Proliant DL580 (G5)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI, PCI Express, PCI-X	QLogic QLE2460-E-SP ^{2, 3, 62, 81}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹⁵
3308	Fujitsu: Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI, PCI Express, PCI-X	QLogic QLE2460-E-SP ^{2, 62, 81}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 8, 9}	
3309	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S3, Technology Solutions Primergy TX200 S4; Hewlett Packard Proliant DL580 (G5)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI, PCI Express, PCI-X	QLogic QLE2462-E-SP ^{2, 3, 62}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ⁷
3310	Hewlett Packard Proliant DL580 (G5)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI, PCI Express, PCI-X	QLogic: QLA2460-E-SP ^{2, 3, 62} , QLE2360-E-SP ^{3, 62, 140} , QLE2362-E-SP ^{3, 62, 140}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ⁷
3311	Hewlett Packard Proliant DL380 (G5)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI, PCI Express, PCI-X	QLogic: QLE2360-E-SP ^{62, 140, 141} , QLE2362-E-SP ^{62, 140}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3312	Fujitsu: Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI, PCI Express, PCI-X	QLogic: QLE2460-E-SP ^{2, 3, 62, 81} , QLE2562-E-SP ^{3, 42, 44, 62}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 8, 9, 14}	See ^{7, 15}

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3313	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S3, Technology Solutions Primergy TX200 S4; Hewlett Packard Proliant DL380: (G4), (G5); Hewlett Packard Proliant DL580: (G3) ¹⁴³ , (G4), (G5); Hewlett Packard Proliant ML370 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 5, 5 ⁵ , 9, 10, 12, 27, 28, 29	PCI, PCI Express, PCI-X	QLogic: QLE2460-E-SP ² , 62, 81, QLE2462-E-SP ² , 62	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3314	Hewlett Packard Proliant DL380: (G3), (G4); Hewlett Packard Proliant: DL385, DL580 (G2) ¹⁴³ , DL580 (G3) ¹⁴³ , DL585, ML370 (G3) ¹⁴³ , ML370 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 5, 5 ⁵ , 9, 10, 12, 27, 28, 29	PCI, PCI-X	Emulex LP11000-E ³ , 22, 26, 33, 34	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3315	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850; Hewlett Packard Proliant DL585	Red Hat RHEL [32-Bit] 5, 5 ⁵ , 9, 10, 12, 27, 28, 29	PCI, PCI-X	Emulex: LP10000-E ³ , 22, 26, 32, 33, LP10000DC-E ³ , 22, 26, 32, 33, LP1050-E ³ , 22, 26, 32	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3316	Hewlett Packard Proliant DL585	Red Hat RHEL [32-Bit] 5, 5 ⁵ , 9, 10, 12, 27, 28, 29	PCI, PCI-X	Emulex: LP10000-E ²² , 26, 32, 33, LP10000DC-E ²² , 26, 32, 33, LP1050-E ²⁰ , 22, 26, LP1050-E ³ , 20, 22, 26, LP1050-E ²² , 26, 32, 37, LP1050DC-E ³ , 22, 26, 32, LP1050DC-E ²² , 26, 32, LP11002-E ³ , 26, 31, 33, 34, LP1150-E ³ , 22, 26, 34, Hewlett Packard: AD167A/FC2143 (LP1150) ³ , 22, 26, 35, AD168A/FC2243 (LP11002) ³ , 26, 31, 33, 36, FCA2214/281541-B21 (QLA2340) ¹⁶ , 62, FCA2214DC/321835-B21 (QLA2342) ¹⁶ , 62, QLogic QLA2462-E-SP ² , 3, 62	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3317	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850	Red Hat RHEL [32-Bit] 5, 5 ⁵ , 9, 10, 12, 27, 28, 29	PCI, PCI-X	Emulex: LP9002-E (LP9002L-E) ³ , 26, 116, 157, LP9002DC-E ³ , 26, 116, 157, LP9802-E ³ , 26, 32, 33, 116, LP9802DC-E ³ , 26, 32, 33, 116, LP982-E ³ , 26, 32, 116	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3318	Hewlett Packard Proliant DL140 (G3)	Red Hat RHEL [32-Bit] 5, 5 ⁵ , 9, 10, 12, 27, 28, 29	PCI, PCI-X	Hewlett Packard: AE311A/FC1142SR (QLE2460) ² , 3, 62, AE312A/FC1242SR (QLE2462) ² , 3, 62, AE369A/FC1243 (QLA2462) ² , 3, 62	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3319	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850	Red Hat RHEL [32-Bit] 5, 5 ⁵ , 9, 10, 12, 27, 28, 29	PCI, PCI-X	QLogic QLA2310F-E-SP ¹⁶ , 62	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3320	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850; Fujitsu Technology Solutions Primergy RX800 S3; Hewlett Packard Proliant: DL380 (G4), DL385, DL580 (G2) ¹⁴³ , DL580 (G3) ¹⁴³ , DL585, ML370 (G3) ¹⁴³ , ML370 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 5, 5 ⁵ , 9, 10, 12, 27, 28, 29	PCI, PCI-X	QLogic QLA2340-E-SP ¹⁶ , 62	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3321	Fujitsu Technology Solutions Primergy RX800 S3	Red Hat RHEL [32-Bit] 5, 5 ⁵ , 9, 10, 12, 27, 28, 29	PCI, PCI-X	QLogic QLA2340-E-SP ³ , 16, 62	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3322	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850; Hewlett Packard Proliant: DL380 (G4), DL385, DL580 (G2) ¹⁴³ , DL580 (G3) ¹⁴³ , DL585, ML370 (G3) ¹⁴³ , ML370 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 5, 5 ⁵ , 9, 10, 12, 27, 28, 29	PCI, PCI-X	QLogic QLA2342-E-SP ¹⁶ , 62	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3323	Hewlett Packard Proliant DL585	Red Hat RHEL [32-Bit] 5, 5 ⁵ , 9, 10, 12, 27, 28, 29	PCI, PCI-X	QLogic QLA2460-E-SP ² , 3, 62	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{7, 15}
3324	Hewlett Packard Proliant: DL380 (G3), DL580 (G2) ¹⁴³ , ML350 (G3) ¹⁴³	Red Hat RHEL [32-Bit] 6, 5, 9, 28, 257, 258	PCI	Emulex LP11000-E ³ , 22, 33, 34, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3325	Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ¹⁵⁴ , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450	Red Hat RHEL [32-Bit] 6, 5, 9, 28, 257, 258	PCI	Emulex: LP10000-E ³ , 22, 32, 33, 259, LP10000DC-E ³ , 22, 32, 33, 259, LP1050-E ³ , 22, 32, 259, LP1050DC-E ³ , 22, 32, 259, LP9002-E (LP9002L-E) ³ , 116, 117, 157, 259, LP982-E ³ , 32, 116, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3326	Fujitsu Technology Solutions Primergy BX630: (2-way), (4-way)	Red Hat RHEL [32-Bit] 6, 5, 9, 28, 257, 258	PCI	Emulex: LP1050-E ²⁰ , 22, 259, LP1050-E ³ , 20, 22, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3327	Fujitsu Technology Solutions Primergy: BX620 S3, BX630 (2-way), BX630 (4-way), BX630 (8-way)	Red Hat RHEL [32-Bit] 6, 5, 9, 28, 257, 258	PCI	Fujitsu Technology Solutions BX600-FC22C ³ , 128, 142, 260	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3328	Fujitsu Technology Solutions Primergy BX620 S3	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI	Fujitsu Technology Solutions BX600-FC42e ³ , 114, 116, 198, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{7, 15}
3329	Fujitsu Technology Solutions Primergy BX620 S3	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI	QLogic QLE2460-E-SP ² , 3, 81, 260	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹⁵
3330	Fujitsu Technology Solutions Primergy BX620 S3	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI	QLogic QLE2462-E-SP ² , 3, 260	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ⁷
3331	Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ¹⁵⁴ , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450; Hewlett Packard ProLiant: DL380 (G3), DL580 (G2) ¹⁴³ , ML350 (G3) ¹⁴³	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI	QLogic: QLA2340-E-SP ¹⁶ , 260, QLA2342-E-SP ¹⁶ , 260	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3332	Fujitsu Technology Solutions Primergy BX620 S3	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI	QLogic: QLE2460-E-SP ² , 81, 260, QLE2462-E-SP ² , 260	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3333	Dell PowerEdge: M600 ²²⁶ , M605 ²²⁶ , M710, M805, M905, M910; NEC Express 5800: B120b, B120b-d, B120b-h	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Dell: LPe1105-M ³ , 114, 115, 259, QME2472 ³ , 54, 260	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3334	NEC Express 5800: B120b, B120b-d, B120b-h	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Dell: LPe1105-M ³ , 114, 115, 259, QME2462 ³ , 129, 260; Fujitsu Technology Solutions BX600-FC22Q ³ , 128, 142, 260; Hewlett Packard Dual-port Fibre Channel Adapter for HP ProLiant: BL20p G2 300874-B21 ¹⁴⁸ , 260, BL25p/BL45p 381881-B21 ¹⁴⁸ , 260, BL30p/BL35p 354054-B21 ¹⁴⁸ , 260; Hewlett Packard: Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21 ²⁰ , 158, 259, FCA2214/281541-B21 (QLA2340) ¹⁶ , 260, FCA2214DC/321835-B21 (QLA2342) ¹⁶ , 260, HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21 ¹⁴⁸ , 260	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3335	Dell PowerEdge: M600 ²²⁶ , M605 ²²⁶ , M610, M610X, M710, M710HD, M805, M905, M910; NEC Express 5800: B120b, B120b-d, B120b-h	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Dell: LPe1205-M ³ , 112, 113, 259, QME2572 ³ , 70, 111, 260	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3336	Hewlett Packard ProLiant DL360: (G4), (G4p); Hewlett Packard ProLiant: DL380 (G4), DL580 (G3) ¹⁴³ , ML350 (G4), ML350 (G4p), ML370 (G4) ¹⁴³ ; Sun Sun Fire: X4140, X4240, X4440	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex LP11000-E ³ , 22, 33, 34, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3337	Digital Henge INNO FS7000; HCL Infronti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; NEC Express 5800: B120b, B120b-d, B120b-h, R120b-1, R120b-2, R140b-4; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex LPe111-E ³ , 22, 35, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
3338	Hewlett Packard ProLiant DL785 (G6); NEC Express 5800: B120b, B120b-d, B120b-h, R120b-1, R120b-2, R140b-4	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LP10000-E ³ , 22, 32, 33, 259, LP10000-E ²² , 32, 33, 259, LP10000DC-E ³ , 22, 32, 33, 259, LP10000DC-E ²² , 32, 33, 259, LP10000ExDC-E ³ , 22, 32, 33, 259, LP1050-E ²⁰ , 22, 259, LP1050-E ³ , 20, 22, 259, LP1050-E ³ , 22, 32, 259, LP1050-E ²² , 32, 37, 259, LP1050DC-E ³ , 22, 32, 259, LP1050DC-E ²² , 32, 259, LP1050Ex-E ³ , 22, 32, 259, LP1150-E ³ , 22, 34, 259; QLogic: QLA2340-E-SP ¹⁶ , 260, QLA2340-E-SP ³ , 16, 260, QLA2342-E-SP ¹⁶ , 260, QLA2342-E-SP ³ , 16, 260, QLA2462-E-SP ² , 3, 260	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9}	See ⁷

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3339	Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant DL380 (G6)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LP10000-E ³ , 22, 32, 33, 259, LP10000-E ²² , 32, 33, 259, LP10000DC-E ³ , 22, 32, 33, 259, LP10000DC-E ²² , 32, 33, 259, LP1050-E ²⁰ , 22, 259, LP1050-E ³ , 20, 22, 259, LP1050-E ³ , 22, 32, 259, LP1050-E ²² , 32, 37, 259, LP1050DC-E ³ , 22, 32, 259, LP1050DC-E ²² , 32, 259, LP1050DC-E ³ , 22, 33, 34, 259, LP11002-E ³ , 31, 33, 34, 259, LP1150-E ³ , 22, 34, 259. Hewlett Packard: AB429A/FC1143 (QLA2460) ² , 3, 260, AD167A/FC2143 (LP1150) ³ , 22, 35, 259, AD168A/FC2243 (LP11002) ³ , 31, 33, 36, 259, AE369A/FC1243 (QLA2462) ² , 3, 260. QLogic: QLA2340-E-SP ¹⁶ , 260, QLA2340-E-SP ³ , 16, 260, QLA2342-E-SP ¹⁶ , 260, QLA2342-E-SP ³ , 16, 260, QLA2462-E-SP ² , 3, 260	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ⁹	See ⁷
3340	Sun Sun Fire: X4140, X4240, X4440	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LP10000-E ³ , 22, 32, 33, 259, LP10000-E ²² , 32, 33, 259, LP10000DC-E ³ , 22, 32, 33, 259, LP10000DC-E ²² , 32, 33, 259, LP11002-E ³ , 31, 33, 34, 259. QLogic: QLA2460-E-SP ² , 3, 260, QLA2462-E-SP ² , 3, 260	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3341	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant DL380 (G6); Intel: S5500HCV, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LP10000ExDC-E ³ , 22, 32, 33, 259, LP1050Ex-E ³ , 22, 32, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ⁹	See ⁷
3342	Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LP10000ExDC-E ³ , 22, 32, 33, 259, LP1050Ex-E ³ , 22, 32, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3343	Hewlett Packard Proliant DL785 (G6)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LP11000-E ³ , 22, 33, 34, 259, LP11002-E ³ , 31, 33, 34, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{8, 9}	See ⁷
3344	NEC Express 5800: B120b, B120b-d, B120b-h, R120b-1, R120b-2, R140b-4	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LP11000-E ³ , 22, 33, 34, 259, LP11002-E ³ , 31, 33, 34, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{8, 9, 65}	See ⁷
3345	IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3650M3 (7945), x3850X5 (7145), x3950X5 (7145)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LP11000-E ³ , 22, 33, 34, 259, LP11002-E ³ , 31, 33, 34, 259, IBM: 42D0405 (LP11000) ³ , 31, 33, 36, 259, 42D0407 (LP11002) ³ , 31, 33, 36, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{9, 65}	See ⁷
3346	NEC Express 5800: B120b, B120b-d, B120b-h, R120b-1, R120b-2, R140b-4	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LP9002-E (LP9002L-E) ³ , 116, 117, 157, 259, LP9002DC-E ³ , 116, 157, 259, LP982-E ³ , 32, 116, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3347	Hewlett Packard Proliant: DL360 (G6), DL380 (G6)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LP9002-E (LP9002L-E) ³ , 116, 117, 157, 259, LP9802-E ³ , 32, 33, 116, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ⁷
3348	NEC Express 5800: B120b, B120b-d, B120b-h, R120b-1, R120b-2, R140b-4	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LP9802-E ³ , 32, 33, 116, 259, LP9802DC-E ³ , 32, 33, 116, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9}	See ⁷
3349	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL580 (G7)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LPe11000-E-G ³ , 31, 33, 34, 259, LPe11000-E-G ³ , 31, 33, 34, 52, 259, LPe11000-E ³ , 31, 33, 34, 259, LPe11000-E ³ , 31, 33, 34, 52, 259, LPe11002-E-G ³ , 31, 34, 259, LPe11002-E ³ , 31, 34, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ⁷
3350	Dell PowerEdge: 1800, 1950, 2800, 2850, 6800; Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁴³ ; IBM xSeries x3850M2: (7141) ¹³⁸ , (7233, 7234); IBM xSeries x3950M2: (7141) ¹³⁸ , (7233, 7234); Sun Sun Fire: X4250, X4450	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LPe11000-E-G ³ , 31, 33, 34, 259, LPe11000-E ³ , 31, 33, 34, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3351	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LPe11000-E-G ³ , 31, 33, 34, 259, LPe11000-E ³ , 31, 33, 34, 259, LPe11002-E-G ³ , 31, 34, 259, LPe11002-E ³ , 31, 34, 259, LPe1150-E-G ³ , 31, 34, 259, LPe1150-E ³ , 31, 34, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
3352	Hewlett Packard Proliant: DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LPe11000-E-G ³ , 31, 33, 34, 259, LPe11000-E ³ , 31, 33, 34, 259, LPe11002-E-G ³ , 31, 34, 259, LPe11002-E ³ , 31, 34, 259, LPe12000-E ³ , 31, 49, 50, 259, LPe12000-E ³ , 31, 49, 50, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	
3353	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LPe11000-E-G ³ , 31, 33, 34, 259, LPe11000-E ³ , 31, 33, 34, 259, LPe11002-E-G ³ , 31, 34, 259, LPe11002-E ³ , 31, 34, 259, LPe12002-E-G ³ , 49, 50, 259, LPe12002-E ³ , 49, 50, 259; Hewlett Packard: AJ762A (LPe12000) ³ , 167, 168, 259, AJ763A (LPe12002) ³ , 167, 168, 259, AJ764A (QLE2562) ³ , 42, 260, AK344A (QLE2560) ³ , 42, 260; QLogic: QLE2560-E-SP ³ , 42, 43, 260, QLE2562-E-SP ³ , 42, 44, 260	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	
3354	Hewlett Packard Proliant: DL380 (G7), DL585 (G7), DL980 (G7)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LPe11000-E-G ³ , 31, 33, 34, 259, LPe11000-E ³ , 31, 33, 34, 259, LPe11002-E ³ , 31, 34, 259, LPe11002-E ³ , 31, 34, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ⁷

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3355	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbana; HCL Infiniti Global Line 2700 UR; Intel: S5500HCV, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LPe11000-E-G ³ , 31, 33, 34, 52, 259, LPe11000-E ³ , 31, 33, 34, 52, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ⁴ , 9, 14	See ⁷
3356	Hewlett Packard Proliant DL585 (G7)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LPe11000-E-G ³ , 31, 33, 34, 52, 259, LPe11000-E ³ , 31, 33, 34, 52, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ⁹	See ⁷
3357	Hewlett Packard Proliant: DL360 (G7), DL385 (G7)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LPe11000-E-G ³ , 31, 33, 34, 52, 259, LPe11000-E ³ , 31, 33, 34, 52, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ⁹	
3358	Hewlett Packard Proliant: DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7); IBM xSeries x3550M2 (7946)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LPe11000-E-G ³ , 31, 33, 34, 52, 259, LPe11000-E ³ , 31, 33, 34, 52, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ⁴ , 9	See ⁷
3359	Hewlett Packard Proliant: DL585 (G7), DL980 (G7)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LPe11000-E-G ³ , 31, 33, 34, 52, 259, LPe11000-E ³ , 31, 33, 34, 52, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ⁴ , 9	
3360	IBM xSeries x3650M3 (7945)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LPe11000-E-G ³ , 31, 33, 34, 52, 259, LPe11000-E ³ , 31, 33, 34, 52, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ⁴ , 9, 65	See ⁷
3361	NEC Express 5800: R120b-1, R120b-2	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LPe11000-E-G ³ , 31, 33, 34, 52, 259, LPe11000-E ³ , 31, 33, 34, 52, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ⁴ , 8, 9, 14, 65	See ⁷
3362	Hewlett Packard Proliant DL785 (G6)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LPe11000-E-G ³ , 31, 33, 34, 52, 259, LPe11000-E ³ , 31, 33, 34, 52, 259, LPe11002-E-G ³ , 31, 34, 52, 259, LPe11002-E ³ , 31, 34, 52, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ⁴ , 8, 9, 14	See ⁷
3363	Silicon Graphics Altix XE250	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LPe11000-E-G ³ , 31, 33, 34, 52, 259, LPe11000-E ³ , 31, 33, 34, 52, 259, LPe11002-E ³ , 31, 34, 52, 259, LPe11002-E ³ , 31, 34, 52, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ⁴ , 8	
3364	Dell PowerEdge: 1850, 6850; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), ML350 (G4), ML350 (G4p), ML370 (G4) ¹⁴³ ; Sun Sun Fire: X2200-M2, X4140, X4150, X4240, X4440	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LPe11000-E ³ , 31, 33, 34, 259, LPe11000-E-G ³ , 31, 33, 34, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y	See ⁷

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3365	Hewlett Packard Proliant: DL360 (G6), DL380 (G6); IBM xSeries x3620M3 (7376); Intel: SR1600/S5520UR, SR1625/S5520UR	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LPe11000-E ³ , 31, 33, 34, 52, 259, LPe11000-E-G ³ , 31, 33, 34, 52, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 9, 14}	See ⁷
3366	Hewlett Packard Proliant: DL360 (G7), DL380 (G7); IBM xSeries x3650M2 (7947)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LPe11000-E ³ , 31, 33, 34, 52, 259, LPe11000-E-G ³ , 31, 33, 34, 52, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 9}	See ⁷
3367	Hewlett Packard Proliant: DL380 (G7), DL385 (G7), DL580 (G7)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LPe11000-E ³ , 31, 33, 34, 52, 259, LPe11000-E-G ³ , 31, 33, 34, 52, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 9}	
3368	Hewlett Packard Proliant: DL380 (G7), DL580 (G7), DL585 (G7)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LPe11000-E ³ , 31, 33, 34, 52, 259, LPe11000-E-G ³ , 31, 33, 34, 52, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	
3369	IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3690X5 (7148), x3850X5 (7145), x3950X5 (7145)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LPe11000-E ³ , 31, 33, 34, 52, 259, LPe11000-E-G ³ , 31, 33, 34, 52, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 9, 65}	See ⁷
3370	NEC Express 5800: B120b, B120b-d, B120b-h, R140b-4	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LPe11000-E ³ , 31, 33, 34, 52, 259, LPe11000-E-G ³ , 31, 33, 34, 52, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 8, 9, 14, 65}	See ⁷
3371	Dell PowerEdge: R805, R900, R905, R910	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LPe11002-E-G ³ , 31, 34, 259, LPe11002-E ³ , 31, 34, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	See ⁷
3372	Fujitsu Ltd. Primergy RX300: S4, S5; Fujitsu Ltd. Primergy: RX600 S5, TX300 S5; Fujitsu Technology Solutions Primergy RX300: S4, S5; Fujitsu Technology Solutions Primergy: RX600 S5, TX300 S5; IBM xSeries: x3850M2 (7141) ¹³⁸ , x3950M2 (7141) ¹³⁸ , x3950M2 (7233, 7234); Sun Sun Fire: X4140, X4150, X4250, X4450	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LPe11002-E-G ³ , 31, 34, 259, LPe11002-E ³ , 31, 34, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3373	GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl Hanlan-Creek 9D 5500 P5HCV; Hewlett Packard Proliant DL360 (G6); IBM xSeries x3620M3 (7376); Intel: S5500HCV, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LPe11002-E-G ³ , 31, 34, 52, 259, LPe11002-E ³ , 31, 34, 52, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 9, 14}	See ⁷
3374	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL585 (G7)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LPe11002-E-G ³ , 31, 34, 52, 259, LPe11002-E ³ , 31, 34, 52, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	
3375	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL585 (G7), DL980 (G7); IBM xSeries x3550M2 (7946)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LPe11002-E-G ³ , 31, 34, 52, 259, LPe11002-E ³ , 31, 34, 52, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 9}	See ⁷
3376	Hewlett Packard Proliant: DL360 (G7), DL385 (G7), DL585 (G7)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LPe11002-E-G ³ , 31, 34, 52, 259, LPe11002-E ³ , 31, 34, 52, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ⁷
3377	Hewlett Packard Proliant: DL385 (G7), DL585 (G7), DL980 (G7)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LPe11002-E-G ³ , 31, 34, 52, 259, LPe11002-E ³ , 31, 34, 52, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 9}	
3378	IBM xSeries: x3550M3 (7944), x3850X5 (7145), x3950X5 (7145)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LPe11002-E-G ³ , 31, 34, 52, 259, LPe11002-E ³ , 31, 34, 52, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 9, 65}	See ⁷
3379	NEC Express 5800: B120b, B120b-d, R140b-4	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LPe11002-E-G ³ , 31, 34, 52, 259, LPe11002-E ³ , 31, 34, 52, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 8, 9, 14, 65}	See ⁷

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3380	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant: DL380 (G7), DL580 (G7), DL585 (G7), DL980 (G7); IBM xSeries: x3550M2 (7946), x3620M3 (7376), x3650M2 (7947); Intel: S5500HCV, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LPe11002-E-G ³ , 33, 34, 52, 259, LPe11002-E ³ , 33, 34, 52, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ⁷
3381	Dell PowerEdge: R510, R610, R710, R815	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LPe11002-E-G ³ , 33, 34, 52, 259, LPe11002-E ³ , 33, 34, 52, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3382	IBM xSeries: x3550M3 (7944), x3650M3 (7945), x3850X5 (7145)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LPe11002-E-G ³ , 33, 34, 52, 259, LPe11002-E ³ , 33, 34, 52, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 65}	See ⁷
3383	NEC Express 5800: B120b-h, R120b-1, R120b-2	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LPe11002-E-G ³ , 33, 34, 52, 259, LPe11002-E ³ , 33, 34, 52, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9, 65}	See ⁷
3384	Dell PowerEdge 1950	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LPe11002-E ³ , 31, 34, 259, LPe11002-E-G ³ , 31, 34, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	See ⁷
3385	Dell PowerEdge: 1950 III, 2900 III ¹³⁵ , 2950 III; Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy: RX300 S6, TX300 S6; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy: RX300 S6, TX300 S6; IBM xSeries x3850M2 (7233, 7234); Sun Sun Fire: X2200-M2, X4240, X4440	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LPe11002-E ³ , 31, 34, 259, LPe11002-E-G ³ , 31, 34, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3386	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Hewlett Packard Proliant DL380 (G6); Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LPe11002-E ³ , 31, 34, 52, 259, LPe11002-E-G ³ , 31, 34, 52, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ⁴ , 9, 14	See ⁷
3387	Fujitsu: Ltd. Primergy BX620 S5, Technology Solutions Primergy BX620 S5	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LPe11002-E ³ , 31, 34, 52, 259, LPe11002-E-G ³ , 31, 34, 52, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ⁴ , 8, 9, 14	See ⁷
3388	Hewlett Packard Proliant DL580 (G7)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LPe11002-E ³ , 31, 34, 52, 259, LPe11002-E-G ³ , 31, 34, 52, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ⁹	
3389	Hewlett Packard Proliant DL580 (G7); IBM xSeries x3650M2 (7947)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LPe11002-E ³ , 31, 34, 52, 259, LPe11002-E-G ³ , 31, 34, 52, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ⁴ , 9	See ⁷
3390	Hewlett Packard Proliant DL785 (G5)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LPe11002-E ³ , 31, 34, 52, 259, LPe11002-E-G ³ , 31, 34, 52, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ⁴	See ⁷
3391	Hewlett Packard Proliant: DL380 (G7), DL580 (G7)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LPe11002-E ³ , 31, 34, 52, 259, LPe11002-E-G ³ , 31, 34, 52, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ⁴ , 9	
3392	Hewlett Packard Proliant: DL380 (G7), DL580 (G7)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LPe11002-E ³ , 31, 34, 52, 259, LPe11002-E-G ³ , 31, 34, 52, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ⁹	See ⁷
3393	IBM xSeries: x3630M3 (7377), x3650M3 (7945), x3690X5 (7148)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LPe11002-E ³ , 31, 34, 52, 259, LPe11002-E-G ³ , 31, 34, 52, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ⁴ , 9, 65	See ⁷
3394	NEC Express 5800: B120b-h, R120b-1, R120b-2	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LPe11002-E ³ , 31, 34, 52, 259, LPe11002-E-G ³ , 31, 34, 52, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ⁴ , 8, 9, 14, 65	See ⁷
3395	Dell PowerEdge: R410, R715, R810, T610, T710	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LPe11002-E ³ , 33, 34, 52, 259, LPe11002-E-G ³ , 33, 34, 52, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y	See ⁷
3396	Fujitsu: Ltd. Primergy BX620 S5, Technology Solutions Primergy BX620 S5; Hewlett Packard Proliant DL785 (G6)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LPe11002-E ³ , 33, 34, 52, 259, LPe11002-E-G ³ , 33, 34, 52, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ⁸ , 9	See ⁷
3397	Hewlett Packard Proliant: DL360 (G7), DL380 (G6), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LPe11002-E ³ , 33, 34, 52, 259, LPe11002-E-G ³ , 33, 34, 52, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ⁹	See ⁷

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3398	IBM xSeries: x3630M3 (7377), x3690X5 (7148), x3950X5 (7145)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LPe11002-E ³ , 33, 34, 52, 259, LPe11002-E-G ³ , 33, 34, 52, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 65}	See ⁷
3399	NEC Express 5800: B120b, B120b-d, R140b-4	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LPe11002-E ³ , 33, 34, 52, 259, LPe11002-E-G ³ , 33, 34, 52, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9, 65}	See ⁷
3400	Dell PowerEdge: 1950, 2800, 2850, 6800, 6850; Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy RX300: S5, S6; Fujitsu Ltd. Primergy: RX600 S5, TX300 S5; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy RX300: S5, S6; Fujitsu Technology Solutions Primergy: RX600 S5, TX300 S5	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LPe1150-E-G ³ , 31, 34, 259, LPe1150-E ³ , 31, 34, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3401	GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl Hanlan-Creek 9D 5500 P5HCV; Hewlett Packard Proliant: DL360 (G6), DL380 (G6); Intel: S5500HCV, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LPe1150-E-G ³ , 31, 34, 259, LPe1150-E ³ , 31, 34, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 14}	See ⁷
3402	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL980 (G7)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LPe1150-E-G ³ , 31, 34, 259, LPe1150-E ³ , 31, 34, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ⁷
3403	Hewlett Packard Proliant: DL360 (G7), DL385 (G7), DL580 (G7), DL585 (G7)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LPe1150-E-G ³ , 31, 34, 259, LPe1150-E ³ , 31, 34, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	
3404	NEC Express 5800: B120b-h, R140b-4	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LPe1150-E-G ³ , 31, 34, 259, LPe1150-E ³ , 31, 34, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9, 14}	See ⁷
3405	Hewlett Packard Proliant: DL360 (G7), DL385 (G7), DL580 (G7), DL585 (G7)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LPe1150-E-G ³ , 31, 34, 259, LPe1150-E ³ , 31, 34, 259, LPe12000-E ³ , 31, 49, 50, 259, LPe12000-E-G ³ , 31, 49, 50, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ⁷
3406	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Hewlett Packard Proliant: DL380 (G6), DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7); Intel: S5500HCV, SR1600/S5520UR, SR2600/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LPe1150-E-G ³ , 33, 34, 259, LPe1150-E ³ , 33, 34, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ⁷

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3407	Dell PowerEdge: R610, R710, R715, R815, T710	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LPe1150-E-G ³ , 33, 34, 259, LPe1150-E ³ , 33, 34, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3408	NEC Express 5800: B120b, R120b-2, R140b-4	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LPe1150-E-G ³ , 33, 34, 259, LPe1150-E ³ , 33, 34, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9}	See ⁷
3409	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Intel SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LPe1150-E ³ , 31, 34, 259, LPe1150-E-G ³ , 31, 34, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 14}	See ⁷
3410	Dell PowerEdge: 1800, 1850, 1950 III, 2900 III ¹³⁵ , 2950 III, R805, R900, R905, R910; Fujitsu Ltd. Primergy: RX300 S4, TX300 S6; Fujitsu Technology Solutions Primergy: RX300 S4, TX300 S6; Hewlett Packard Proliant DL785 (G5)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LPe1150-E ³ , 31, 34, 259, LPe1150-E-G ³ , 31, 34, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3411	Hewlett Packard Proliant DL785 (G6); NEC Express 5800: B120b, B120b-d, R120b-1, R120b-2	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LPe1150-E ³ , 31, 34, 259, LPe1150-E-G ³ , 31, 34, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9, 14}	See ⁷
3412	Hewlett Packard Proliant: DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LPe1150-E ³ , 31, 34, 259, LPe1150-E-G ³ , 31, 34, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	
3413	Dell PowerEdge: R410, R510, R810, T610	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LPe1150-E ³ , 33, 34, 259, LPe1150-E-G ³ , 33, 34, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3414	Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant: DL380 (G7), DL580 (G7), DL585 (G7); Intel: SR1625/S5520UR, SR2625/S5520UR	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LPe1150-E ³ , 33, 34, 259, LPe1150-E-G ³ , 33, 34, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ⁷
3415	Hewlett Packard Proliant DL785 (G6); NEC Express 5800: B120b-d, B120b-h, R120b-1	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LPe1150-E ³ , 33, 34, 259, LPe1150-E-G ³ , 33, 34, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9}	See ⁷
3416	Dell PowerEdge 1950; Hewlett Packard Proliant: DL380 (G4), ML350 (G4), ML350 (G4p), ML370 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LPe12000-E-G ³ , 31, 49, 50, 259, LPe12000-E ³ , 31, 49, 50, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3417	Dell PowerEdge: R805, R900, R905, R910; Hewlett Packard Proliant DL785 (G5); IBM xSeries: x3850M2 (7141) ¹³⁸ , x3950M2 (7141) ¹³⁸ , x3950M2 (7233, 7234)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LPe12000-E-G ³ , 31, 49, 50, 259, LPe12000-E ³ , 31, 49, 50, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 15}

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3418	GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl Hanlan-Creek 9D 5500 P5HCV; Hewlett Packard Proliant DL380 (G6); IBM xSeries x3620M3 (7376); Intel: S5500HCV, SR1600/S5520UR, SR2600/S5520UR, SR2625/S5520UR	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LPe12000-E-G ³ , 31, 49, 50, 259, LPe12000-E ³ , 31, 49, 50, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 14}	See ^{7, 15}
3419	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LPe12000-E-G ³ , 31, 49, 50, 259, LPe12000-E ³ , 31, 49, 50, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ¹⁵
3420	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL585 (G7), DL980 (G7)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LPe12000-E-G ³ , 31, 49, 50, 259, LPe12000-E ³ , 31, 49, 50, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	
3421	Hewlett Packard Proliant: DL360 (G7), DL385 (G7), DL585 (G7); IBM xSeries: x3550M2 (7946), x3650M2 (7947)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LPe12000-E-G ³ , 31, 49, 50, 259, LPe12000-E ³ , 31, 49, 50, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ^{7, 15}
3422	Hewlett Packard Proliant: DL380 (G7), DL580 (G7), DL585 (G7), DL980 (G7)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LPe12000-E-G ³ , 31, 49, 50, 259, LPe12000-E ³ , 31, 49, 50, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ⁷
3423	IBM xSeries: x3350 (4192,4193), x3455 (7984); Sun Sun Fire: X2200-M2, X4140	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LPe12000-E-G ³ , 31, 49, 50, 259, LPe12000-E ³ , 31, 49, 50, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{7, 15}
3424	IBM xSeries: x3550M3 (7944), x3690X5 (7148), x3950X5 (7145)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LPe12000-E-G ³ , 31, 49, 50, 259, LPe12000-E ³ , 31, 49, 50, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 65}	See ^{7, 15}
3425	NEC Express 5800: B120b, B120b-h, R120b-1	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LPe12000-E-G ³ , 31, 49, 50, 259, LPe12000-E ³ , 31, 49, 50, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9, 14, 65}	See ^{7, 15}
3426	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LPe12000-E-G ³ , 31, 49, 50, 259, LPe12000-E ³ , 31, 49, 50, 259, LPe12002-E-G ³ , 31, 49, 50, 259, LPe12002-E ³ , 31, 49, 50, 259, Hewlett Packard: AJ762A (LPe12000) ^{3, 167, 168, 259} , AJ763A (LPe12002) ^{3, 167, 168, 259} , AJ764A (QLE2562) ^{3, 42, 260} , AK344A (QLE2560) ^{3, 42, 260}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ^{7, 15}
3427	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LPe12000-E-G ³ , 31, 49, 50, 259, LPe12000-E ³ , 31, 49, 50, 259, LPe12002-E-G ³ , 31, 49, 50, 259, LPe12002-E-G ³ , 31, 49, 50, 259, LPe1250-E-G ³ , 31, 33, 49, 50, 259, LPe1250-E ³ , 31, 33, 49, 50, 259, QLogic: QLE2360-E-SP ^{145, 260} , QLE2560-E-SP ^{3, 42, 43, 260} , QLE2562-E-SP ^{3, 42, 44, 260}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹⁵
3428	Hewlett Packard Proliant DL785 (G6)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LPe12000-E-G ³ , 31, 49, 50, 259, LPe12000-E ³ , 31, 49, 50, 259, LPe12002-E-G ³ , 49, 50, 259, LPe12002-E-G ³ , 49, 50, 259, QLogic: QLE2560-E-SP ^{3, 42, 43, 260} , QLE2562-E-SP ^{3, 42, 44, 260}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9, 14}	See ^{7, 15}

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3429	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant: DL385 (G7), DL585 (G7); IBM xSeries x3620M3 (7376); Intel: S5500HCV, SR1625/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [32-Bit] 6, 05, 9, 28, 257, 258	PCI Express	Emulex: LPe12000-E-G3, 33, 49, 50, 259, LPe12000-E3, 33, 49, 50, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ⁹	See ^{7, 15}
3430	Dell PowerEdge: R410, R510, R610, R710, R715, R810, R815, T710	Red Hat RHEL [32-Bit] 6, 05, 9, 28, 257, 258	PCI Express	Emulex: LPe12000-E-G3, 33, 49, 50, 259, LPe12000-E3, 33, 49, 50, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 15}
3431	NEC Express 5800: B120b-h, R120b-1	Red Hat RHEL [32-Bit] 6, 05, 9, 28, 257, 258	PCI Express	Emulex: LPe12000-E-G3, 33, 49, 50, 259, LPe12000-E3, 33, 49, 50, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{8, 9, 65}	See ^{7, 15}
3432	IBM xSeries x3550M3 (7944)	Red Hat RHEL [32-Bit] 6, 05, 9, 28, 257, 258	PCI Express	Emulex: LPe12000-E-G3, 33, 49, 50, 259, LPe12000-E3, 33, 49, 50, 259, LPe12002-E-G3, 49, 50, 259, LPe12002-E3, 49, 50, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{9, 65}	See ^{7, 15}
3433	IBM xSeries: x3630M3 (7377), x3650M3 (7945), x3690X5 (7148), x3850X5 (7145), x3950X5 (7145)	Red Hat RHEL [32-Bit] 6, 05, 9, 28, 257, 258	PCI Express	Emulex: LPe12000-E-G3, 33, 49, 50, 259, LPe12000-E3, 33, 49, 50, 259, LPe12002-E3, 49, 50, 259, LPe12002-E3, 49, 50, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{9, 65}	See ^{7, 15}

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3434	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Hewlett Packard Proliant DL360 (G6); Intel SR1625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [32-Bit] 6.0 ^{5, 9, 28, 257, 258}	PCI Express	Emulex: LPe12000-E ^{3, 31, 49, 50, 259} , LPe12000-E-G ^{3, 31, 49, 50, 259}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 14}	See ^{7, 15}
3435	Dell PowerEdge: 1950 III, 2900 III ¹³⁵ , 2950 III, 6800, 6850; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant DL580 (G3) ¹⁴³	Red Hat RHEL [32-Bit] 6.0 ^{5, 9, 28, 257, 258}	PCI Express	Emulex: LPe12000-E ^{3, 31, 49, 50, 259} , LPe12000-E-G ^{3, 31, 49, 50, 259}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3436	Hewlett Packard Proliant: DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7)	Red Hat RHEL [32-Bit] 6.0 ^{5, 9, 28, 257, 258}	PCI Express	Emulex: LPe12000-E ^{3, 31, 49, 50, 259} , LPe12000-E-G ^{3, 31, 49, 50, 259}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ¹⁵
3437	IBM xSeries x3455 (7940); Sun Sun Fire: X4150, X4240	Red Hat RHEL [32-Bit] 6.0 ^{5, 9, 28, 257, 258}	PCI Express	Emulex: LPe12000-E ^{3, 31, 49, 50, 259} , LPe12000-E-G ^{3, 31, 49, 50, 259}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{7, 15}
3438	IBM xSeries x3850M2 (7233, 7234)	Red Hat RHEL [32-Bit] 6.0 ^{5, 9, 28, 257, 258}	PCI Express	Emulex: LPe12000-E ^{3, 31, 49, 50, 259} , LPe12000-E-G ^{3, 31, 49, 50, 259}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 15}
3439	IBM xSeries: x3630M3 (7377), x3650M3 (7945), x3850X5 (7145)	Red Hat RHEL [32-Bit] 6.0 ^{5, 9, 28, 257, 258}	PCI Express	Emulex: LPe12000-E ^{3, 31, 49, 50, 259} , LPe12000-E-G ^{3, 31, 49, 50, 259}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 65}	See ^{7, 15}
3440	NEC Express 5800: B120b-d, R120b-2, R140b-4	Red Hat RHEL [32-Bit] 6.0 ^{5, 9, 28, 257, 258}	PCI Express	Emulex: LPe12000-E ^{3, 31, 49, 50, 259} , LPe12000-E-G ^{3, 31, 49, 50, 259}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9, 14, 65}	See ^{7, 15}
3441	Dell PowerEdge T610	Red Hat RHEL [32-Bit] 6.0 ^{5, 9, 28, 257, 258}	PCI Express	Emulex: LPe12000-E ^{3, 33, 49, 50, 259} , LPe12000-E-G ^{3, 33, 49, 50, 259}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 15}
3442	Hewlett Packard Proliant DL380: (G6), (G7); Hewlett Packard Proliant: DL580 (G7), DL980 (G7); IBM xSeries: x3550M2 (7946), x3650M2 (7947); Intel: SR1600/S5520UR, SR2600/S5520UR	Red Hat RHEL [32-Bit] 6.0 ^{5, 9, 28, 257, 258}	PCI Express	Emulex: LPe12000-E ^{3, 33, 49, 50, 259} , LPe12000-E-G ^{3, 33, 49, 50, 259}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ^{7, 15}
3443	Hewlett Packard Proliant DL785 (G6)	Red Hat RHEL [32-Bit] 6.0 ^{5, 9, 28, 257, 258}	PCI Express	Emulex: LPe12000-E ^{3, 33, 49, 50, 259} , LPe12000-E-G ^{3, 33, 49, 50, 259}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9}	See ^{7, 15}
3444	NEC Express 5800: B120b, B120b-d, R120b-2, R140b-4	Red Hat RHEL [32-Bit] 6.0 ^{5, 9, 28, 257, 258}	PCI Express	Emulex: LPe12000-E ^{3, 33, 49, 50, 259} , LPe12000-E-G ^{3, 33, 49, 50, 259}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9, 65}	See ^{7, 15}

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3445	Dell PowerEdge R910; Fujitsu Ltd. Primergy: RX300 S4, RX600 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy: RX300 S4, RX600 S5, TX300 S5, TX300 S6; IBM xSeries: x3850M2 (7141) ¹³⁸ , x3950M2 (7141) ¹³⁸ , x3950M2 (7233, 7234)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LPe12002-E-G ³ , 31, 49, 50, 259, LPe12002-E ³ , 31, 49, 50, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 15}
3446	Hewlett Packard ProLiant DL785 (G6); Unisys ES7000/7600R	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LPe12002-E-G ³ , 31, 49, 50, 259, LPe12002-E ³ , 31, 49, 50, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9, 14}	See ^{7, 15}
3447	Hewlett Packard ProLiant: DL360 (G7), DL580 (G7), DL585 (G7), DL980 (G7)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LPe12002-E-G ³ , 31, 49, 50, 259, LPe12002-E ³ , 31, 49, 50, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ⁷
3448	Hewlett Packard ProLiant: DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LPe12002-E-G ³ , 31, 49, 50, 259, LPe12002-E ³ , 31, 49, 50, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ¹⁵
3449	Hewlett Packard ProLiant: DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LPe12002-E-G ³ , 31, 49, 50, 259, LPe12002-E ³ , 31, 49, 50, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ^{7, 15}
3450	IBM xSeries: x3650M3 (7945), x3690X5 (7148), x3850X5 (7145), x3950X5 (7145)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LPe12002-E-G ³ , 31, 49, 50, 259, LPe12002-E ³ , 31, 49, 50, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 65}	See ^{7, 15}
3451	NEC Express 5800: B120b, R140b-4	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LPe12002-E-G ³ , 31, 49, 50, 259, LPe12002-E ³ , 31, 49, 50, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9, 14, 65}	See ^{7, 15}
3452	Hewlett Packard ProLiant: DL360 (G7), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LPe12002-E-G ³ , 31, 49, 50, 259, LPe12002-E ³ , 31, 49, 50, 259, Hewlett Packard: AJ762A (LPe12000) ^{3, 167, 168, 259} , AJ763A (LPe12002) ^{3, 167, 168, 259} , AJ764A (QLE2562) ^{3, 42, 260} , AK344A (QLE2560) ^{3, 42, 260} , QLogic: QLE2460-E-SP ^{2, 3, 81, 260} , QLE2462-E-SP ^{2, 3, 260} , QLE2560-E-SP ^{3, 42, 43, 260} , QLE2562-E-SP ^{3, 42, 44, 260}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ¹⁵
3453	Hewlett Packard ProLiant: DL360 (G6), DL380 (G6); IBM xSeries x3620M3 (7376)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LPe12002-E-G ³ , 31, 49, 50, 259, LPe12002-E ³ , 31, 49, 50, 259, QLogic: QLE2460-E-SP ^{2, 3, 81, 260} , QLE2462-E-SP ^{2, 3, 260}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 14}	See ^{7, 15}
3454	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Hewlett Packard ProLiant: DL360 (G7), DL385 (G7), DL585 (G7), DL980 (G7); IBM xSeries: x3550M2 (7946), x3620M3 (7376), x3650M2 (7947); Intel: S5500HCV, SR1600/S5520UR, SR1625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LPe12002-E-G ³ , 33, 49, 50, 259, LPe12002-E ³ , 33, 49, 50, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ^{7, 15}

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3455	Dell PowerEdge: R410, R510, R710, R715, R815, T610	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LPe12002-E-G ³ , 33, 49, 50, 259, LPe12002-E ³ , 33, 49, 50, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷ , 15
3456	Hewlett Packard Proliant DL785 (G6); Unisys ES7000/7600R	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LPe12002-E-G ³ , 33, 49, 50, 259, LPe12002-E ³ , 33, 49, 50, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9}	See ⁷ , 15
3457	IBM xSeries: x3650M3 (7945), x3690X5 (7148)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LPe12002-E-G ³ , 33, 49, 50, 259, LPe12002-E ³ , 33, 49, 50, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 65}	See ⁷ , 15
3458	NEC Express 5800: B120b-h, R120b-2	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LPe12002-E-G ³ , 33, 49, 50, 259, LPe12002-E ³ , 33, 49, 50, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9, 65}	See ⁷ , 15
3459	Fujitsu Ltd. Primergy: RX200 S6, RX600 S5, TX300 S5; Fujitsu Technology Solutions Primergy: RX200 S6, RX600 S5, TX300 S5; IBM xSeries x3850M2: (7141) ¹³⁸ , (7233, 7234); IBM xSeries x3950M2 (7141) ¹³⁸	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LPe12002-E-G ³ , 49, 50, 259, LPe12002-E ³ , 49, 50, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷ , 15
3460	Fujitsu: Ltd. Primergy BX620 S5, Technology Solutions Primergy BX620 S5; Unisys ES7000/7600R	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LPe12002-E-G ³ , 49, 50, 259, LPe12002-E ³ , 49, 50, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9, 14}	See ⁷ , 15
3461	GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl Hanlan-Creek 9D 5500 P5HCV; Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant: DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7); IBM xSeries x3650M2 (7947); Intel: S5500HCV, SR2600/S5520UR, SR2625/S5520UR	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LPe12002-E-G ³ , 49, 50, 259, LPe12002-E ³ , 49, 50, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ⁷ , 15
3462	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL585 (G7)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LPe12002-E-G ³ , 49, 50, 259, LPe12002-E ³ , 49, 50, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ⁷
3463	Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁴³	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LPe12002-E-G ³ , 49, 50, 259, LPe12002-E ³ , 49, 50, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3464	IBM xSeries x3455 (7940); Sun Sun Fire: X2200-M2, X4240	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LPe12002-E-G ³ , 49, 50, 259, LPe12002-E ³ , 49, 50, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ⁷ , 15
3465	NEC Express 5800: R120b-2, R140b-4	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LPe12002-E-G ³ , 49, 50, 259, LPe12002-E ³ , 49, 50, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9, 14, 65}	See ⁷ , 15
3466	IBM xSeries x3620M3 (7376)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LPe12002-E-G ³ , 49, 50, 259, LPe12002-E ³ , 49, 50, 259; QLLogic: QLE2560-E-SP ³ , 42, 43, 260, QLE2562-E-SP ³ , 42, 44, 260	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 14}	See ⁷ , 15

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3467	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Intel: S5500HCV, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LPe12002-E ³ , 31, 49, 50, 259, LPe12002-E-G ³ , 31, 49, 50, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 14}	See ^{7, 15}
3468	Dell PowerEdge: 1950, 1950 III, 2900 III ¹³⁵ , 2950 III, 6800, 6850	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LPe12002-E ³ , 31, 49, 50, 259, LPe12002-E-G ³ , 31, 49, 50, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3469	Dell PowerEdge: R805, R900, R905; Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy RX300: S5, S6; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy RX300: S5, S6; Hewlett Packard Proliant DL785 (G5); IBM xSeries x3850M2 (7233, 7234)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LPe12002-E ³ , 31, 49, 50, 259, LPe12002-E-G ³ , 31, 49, 50, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 15}
3470	Fujitsu: Ltd. Primergy BX620 S5, Technology Solutions Primergy BX620 S5	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LPe12002-E ³ , 31, 49, 50, 259, LPe12002-E-G ³ , 31, 49, 50, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9, 14}	See ^{7, 15}
3471	Hewlett Packard Proliant DL380 (G7); IBM xSeries: x3550M2 (7946), x3650M2 (7947)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LPe12002-E ³ , 31, 49, 50, 259, LPe12002-E-G ³ , 31, 49, 50, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ^{7, 15}
3472	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL580 (G7)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LPe12002-E ³ , 31, 49, 50, 259, LPe12002-E-G ³ , 31, 49, 50, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	
3473	Hewlett Packard Proliant: DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LPe12002-E ³ , 31, 49, 50, 259, LPe12002-E-G ³ , 31, 49, 50, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ⁷
3474	IBM xSeries: x3550M3 (7944), x3630M3 (7377)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LPe12002-E ³ , 31, 49, 50, 259, LPe12002-E-G ³ , 31, 49, 50, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 65}	See ^{7, 15}
3475	NEC Express 5800: B120b-d, B120b-h, R120b-1, R120b-2	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LPe12002-E ³ , 31, 49, 50, 259, LPe12002-E-G ³ , 31, 49, 50, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9, 14, 65}	See ^{7, 15}

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3476	Sun Sun Fire: X2200-M2, X4140, X4150, X4240	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LPe12002-E ³ , 31, 49, 50, 259, LPe12002-E-G ³ , 31, 49, 50, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{7, 15}
3477	Dell PowerEdge: R610, R810, T710	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LPe12002-E ³ , 33, 49, 50, 259, LPe12002-E-G ³ , 33, 49, 50, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 15}
3478	Fujitsu: Ltd. Primergy BX620 S5, Technology Solutions Primergy BX620 S5	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LPe12002-E ³ , 33, 49, 50, 259, LPe12002-E-G ³ , 33, 49, 50, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9}	See ^{7, 15}
3479	Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant DL380: (G6), (G7); Hewlett Packard Proliant: DL385 (G7), DL580 (G7), DL585 (G7); Intel: SR2600/S5520UR, SR2625/S5520UR	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LPe12002-E ³ , 33, 49, 50, 259, LPe12002-E-G ³ , 33, 49, 50, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ^{7, 15}
3480	IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3850X5 (7145), x3950X5 (7145)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LPe12002-E ³ , 33, 49, 50, 259, LPe12002-E-G ³ , 33, 49, 50, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 65}	See ^{7, 15}
3481	NEC Express 5800: B120b, B120b-d, R120b-1, R140b-4	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LPe12002-E ³ , 33, 49, 50, 259, LPe12002-E-G ³ , 33, 49, 50, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9, 65}	See ^{7, 15}
3482	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Hewlett Packard Proliant: DL360 (G7), DL380 (G6), DL380 (G7), DL580 (G7); IBM xSeries x3550M2 (7946); Intel: SR1600/S5520UR, SR1625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LPe12002-E ³ , 49, 50, 259, LPe12002-E-G ³ , 49, 50, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ^{7, 15}
3483	Fujitsu Ltd. Primergy: RX200 S5, RX300 S4, RX300 S5, RX300 S6, TX300 S6; Fujitsu Technology Solutions Primergy: RX200 S5, RX300 S4, RX300 S5, RX300 S6, TX300 S6; Hewlett Packard Proliant DL785 (G5); IBM xSeries x3950M2 (7233, 7234)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LPe12002-E ³ , 49, 50, 259, LPe12002-E-G ³ , 49, 50, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 15}
3484	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), ML350 (G4), ML350 (G4p), ML370 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LPe12002-E ³ , 49, 50, 259, LPe12002-E-G ³ , 49, 50, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3485	Hewlett Packard Proliant: DL380 (G7), DL385 (G7), DL580 (G7)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LPe12002-E ³ , 49, 50, 259, LPe12002-E-G ³ , 49, 50, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3486	Hewlett Packard Proliant: DL380 (G7), DL385 (G7), DL580 (G7), DL980 (G7)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LPe12002-E-G ³ , 49, 50, 259, LPe12002-E-G ³ , 49, 50, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ⁷
3487	IBM xSeries: x3350 (4192,4193), x3455 (7984); Sun Sun Fire: X4140, X4150	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LPe12002-E-G ³ , 49, 50, 259, LPe12002-E-G ³ , 49, 50, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{7, 15}
3488	NEC Express 5800: B120b, B120b-d, B120b-h, R120b-1	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LPe12002-E-G ³ , 49, 50, 259, LPe12002-E-G ³ , 49, 50, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9, 14, 65}	See ^{7, 15}
3489	Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy RX300: S4, S5, S6; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy RX300: S4, S5, S6	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LPe1250-E-G ³ , 31, 33, 49, 50, 259, LPe1250-E-G ³ , 31, 33, 49, 50, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁵
3490	GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl Hanlan-Creek 9D 5500 P5HCV; Hewlett Packard Proliant DL380 (G6); Intel: S5500HCV, SR1600/S5520UR, SR2600/S5520UR	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LPe1250-E-G ³ , 31, 33, 49, 50, 259, LPe1250-E-G ³ , 31, 33, 49, 50, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ¹⁵
3491	Hewlett Packard Proliant DL785 (G6); NEC Express 5800: B120b-d, B120b-h, R120b-1, R120b-2, R140b-4	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LPe1250-E-G ³ , 31, 33, 49, 50, 259, LPe1250-E-G ³ , 31, 33, 49, 50, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9, 14}	See ¹⁵
3492	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbana; HCL Infiniti Global Line 2700 UR; Hewlett Packard Proliant: DL360 (G7), DL380 (G6); Intel: S5500HCV, SR1625/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LPe1250-E-G ³ , 33, 49, 50, 259, LPe1250-E-G ³ , 33, 49, 50, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ^{7, 15}
3493	Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy RX300: S4, S5, S6; Fujitsu Ltd. Primergy: RX600 S5, TX300 S6; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy RX300: S4, S5, S6; Fujitsu Technology Solutions Primergy: RX600 S5, TX300 S6	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LPe1250-E-G ³ , 33, 49, 50, 259, LPe1250-E-G ³ , 33, 49, 50, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 15}

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3494	Hewlett Packard Proliant DL785 (G6); NEC Express 5800: B120b, B120b-h, R120b-1, R120b-2, R140b-4	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LPe1250-E-G ^{3, 33, 49, 50, 259} , LPe1250-E-G ^{3, 33, 49, 50, 259}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9, 14}	See ^{7, 15}
3495	Hewlett Packard Proliant: DL380 (G4), ML350 (G4), ML350 (G4p), ML370 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LPe1250-E-G ^{3, 33, 49, 50, 259} , LPe1250-E-G ^{3, 33, 49, 50, 259}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3496	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Hewlett Packard Proliant DL360: (G6), (G7); Intel SR1625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LPe1250-E-G ^{3, 31, 33, 49, 50, 259} , LPe1250-E-G ^{3, 31, 33, 49, 50, 259}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ¹⁵
3497	Fujitsu Ltd. Primergy: RX600 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy: RX600 S5, TX300 S5, TX300 S6	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LPe1250-E-G ^{3, 31, 33, 49, 50, 259} , LPe1250-E-G ^{3, 31, 33, 49, 50, 259}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁵
3498	NEC Express 5800 B120b	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LPe1250-E-G ^{3, 31, 33, 49, 50, 259} , LPe1250-E-G ^{3, 31, 33, 49, 50, 259}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9, 14}	See ¹⁵
3499	Fujitsu: Ltd. Primergy TX300 S5, Technology Solutions Primergy TX300 S5	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LPe1250-E-G ^{3, 33, 49, 50, 259} , LPe1250-E-G ^{3, 33, 49, 50, 259}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 15}
3500	Hewlett Packard Proliant DL360 (G6); Intel: SR1600/S5520UR, SR2600/S5520UR	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LPe1250-E-G ^{3, 33, 49, 50, 259} , LPe1250-E-G ^{3, 33, 49, 50, 259}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ^{7, 15}
3501	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁴³	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LPe1250-E-G ^{3, 33, 49, 50, 259} , LPe1250-E-G ^{3, 33, 49, 50, 259}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3502	NEC Express 5800 B120b-d	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LPe1250-E-G ^{3, 33, 49, 50, 259} , LPe1250-E-G ^{3, 33, 49, 50, 259}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9, 14}	See ^{7, 15}
3503	Fujitsu: Ltd. Primergy BX620 S5, Technology Solutions Primergy BX620 S5; NEC Express 5800: B120b, B120b-d, B120b-h	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Fujitsu Technology Solutions BX600-FC42e ^{3, 114, 116, 198, 259}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{7, 15}
3504	Hewlett Packard Proliant DL785 (G6); NEC Express 5800: B120b, B120b-d, B120b-h	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{3, 31, 33, 35, 259} , A8003A/FC2242SR (LPe11002) ^{3, 31, 33, 36, 259} , AB429A/FC1143 (QLA2460) ^{2, 3, 260} , AD167A/FC2143 (LP1150) ^{3, 22, 35, 259} , AD168A/FC2243 (LP11002) ^{3, 31, 33, 36, 259} , AE311A/FC1142SR (QLE2460) ^{2, 3, 260} , AE312A/FC1242SR (QLE2462) ^{2, 3, 260} , AE369A/FC1243 (QLA2462) ^{2, 3, 260}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9}	See ⁷

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3505	Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant DL380: (G6), (G7); Hewlett Packard Proliant: DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{3, 31, 33, 35, 259} , A8003A/FC2242SR (LPe11002) ^{3, 31, 33, 36, 259} , AE311A/FC1142SR (QLE2460) ^{2, 3, 260} , AE312A/FC1242SR (QLE2462) ^{2, 3, 260}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ⁷
3506	Hewlett Packard Proliant DL785 (G5)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{3, 31, 33, 35, 259} , A8003A/FC2242SR (LPe11002) ^{3, 31, 33, 36, 259} , AE311A/FC1142SR (QLE2460) ^{2, 3, 260} , AE312A/FC1242SR (QLE2462) ^{2, 3, 260}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3507	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Hewlett Packard: AJ762A (LPe12000) ^{3, 167, 168, 259} , AJ763A (LPe12002) ^{3, 167, 168, 259} , AJ764A (QLE2562) ^{3, 42, 260} , AK344A (QLE2560) ^{3, 42, 260} , QLogic: QLE2460-E-SP ^{2, 3, 81, 260} , QLE2462-E-SP ^{2, 3, 260} , QLE2560-E-SP ^{3, 42, 43, 260} , QLE2562-E-SP ^{3, 42, 44, 260}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ⁷
3508	Hewlett Packard Proliant BL2x220 G6 ¹²¹	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Hewlett Packard: Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{35, 123, 259} , QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{122, 260}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	
3509	Hewlett Packard Proliant: BL260c G5 (quad core processor) ¹²¹ , BL2x220c G5 (quad core processor) ¹²¹ , BL460c (dual core processor) ¹²¹ , BL460c (quad core processor) ¹²¹ , BL465c (dual core processor) ¹²¹ , BL465c G5 (quad core processor) ¹²¹ , BL480c (dual core processor) ¹²¹ , BL480c (quad core processor) ¹²¹ , BL495c G5 (quad core processor) ¹²¹ , BL680c (G5) ¹²¹ , BL685c (dual core processor) ¹²¹ , BL685c G5 (quad core processor) ¹²¹	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Hewlett Packard: Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{35, 123, 259} , QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{122, 260}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3510	Hewlett Packard Proliant: BL280c G6 ¹²¹ , BL460c G5 ¹²¹ , BL460c G6 ¹²¹ , BL465c G6 ¹²¹ , BL490c G6 ¹²¹ , BL495c G6 ¹²¹ , BL685c G6 ¹²¹ , NEC Express 5800: B120b, B120b-d, B120b-h	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Hewlett Packard: Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{35, 123, 259} , QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{122, 260}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 9}	
3511	Hewlett Packard Proliant DL360 (G7)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Hewlett Packard: FCA2214/281541-B21 (QLA2340) ^{16, 260} , FCA2214DC/321835-B21 (QLA2342) ^{16, 260}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ⁷
3512	NEC Express 5800: B120b, B120b-d, B120b-h	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	IBM: 39M5894 (QLA2460) ^{2, 3, 260} , 39M5895 (QLA2462) ^{2, 3, 260}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ⁷
3513	IBM xSeries x3455: (7940), (7984); IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7141) ¹³⁸ , x3950M2 (7233, 7234)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	IBM: 39R6525 (QLE2460) ^{2, 3, 260} , 39R6527 (QLE2462) ^{2, 3, 260}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁵
3514	IBM xSeries x3620M3 (7376)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	IBM: 39R6525 (QLE2460) ^{2, 3, 260} , 39R6527 (QLE2462) ^{2, 3, 260}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 14}	See ¹⁵
3515	IBM xSeries x3850M2 (7141) ¹³⁸	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	IBM: 39R6525 (QLE2460) ^{2, 3, 260} , 39R6527 (QLE2462) ^{2, 3, 260}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹⁵
3516	IBM xSeries: x3550M2 (7946), x3650M2 (7947)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	IBM: 39R6525 (QLE2460) ^{2, 3, 260} , 39R6527 (QLE2462) ^{2, 3, 260}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ¹⁵
3517	IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3650M3 (7945), x3690X5 (7148), x3850X5 (7145), x3950X5 (7145)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	IBM: 39R6525 (QLE2460) ^{2, 3, 260} , 39R6527 (QLE2462) ^{2, 3, 260}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 65}	See ¹⁵
3518	NEC Express 5800: B120b, B120b-d, B120b-h	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	IBM: 39R6525 (QLE2460) ^{2, 3, 260} , 39R6527 (QLE2462) ^{2, 3, 260}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 14, 65}	See ¹⁵
3519	IBM xSeries x3455: (7940), (7984)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	IBM: 42C2069 (LPe11000) ^{3, 31, 33, 36, 259} , 42C2071 (LPe11002) ^{3, 31, 33, 36, 259}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3520	IBM xSeries x3620M3 (7376)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	IBM: 42C2069 (LPe11000) ^{3, 31, 33, 36, 259} , 42C2071 (LPe11002) ^{3, 31, 33, 36, 259}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 14}	See ⁷

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3521	IBM xSeries x3850M2 (7141) ¹³⁸	Red Hat RHEL [32-Bit] 6.0 ^{5, 9, 28, 257, 258}	PCI Express	IBM: 42C2069 (LPe11000) ^{3, 31, 33, 36, 259} , 42C2071 (LPe11002) ^{3, 31, 33, 36, 259}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ⁷
3522	IBM xSeries: x3550M2 (7946), x3650M2 (7947)	Red Hat RHEL [32-Bit] 6.0 ^{5, 9, 28, 257, 258}	PCI Express	IBM: 42C2069 (LPe11000) ^{3, 31, 33, 36, 259} , 42C2071 (LPe11002) ^{3, 31, 33, 36, 259}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ⁷
3523	IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3650M3 (7945), x3690X5 (7148), x3850X5 (7145), x3950X5 (7145)	Red Hat RHEL [32-Bit] 6.0 ^{5, 9, 28, 257, 258}	PCI Express	IBM: 42C2069 (LPe11000) ^{3, 31, 33, 36, 259} , 42C2071 (LPe11002) ^{3, 31, 33, 36, 259}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 65}	See ⁷
3524	NEC Express 5800: B120b, B120b-d, B120b-h	Red Hat RHEL [32-Bit] 6.0 ^{5, 9, 28, 257, 258}	PCI Express	IBM: 42C2069 (LPe11000) ^{3, 31, 33, 36, 259} , 42C2071 (LPe11002) ^{3, 31, 33, 36, 259} , 42D0405 (LP11000) ^{3, 31, 33, 36, 259} , 42D0407 (LP11002) ^{3, 31, 33, 36, 259}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 14, 65}	See ⁷
3525	IBM xSeries x3850M2: (7141) ¹³⁸ , (7233, 7234); IBM xSeries x3950M2: (7141) ¹³⁸ , (7233, 7234)	Red Hat RHEL [32-Bit] 6.0 ^{5, 9, 28, 257, 258}	PCI Express	IBM: 42D0485 (LPe12000) ^{3, 31, 33, 49, 50, 178, 259} , 42D0494 (LPe12002) ^{3, 31, 33, 49, 50, 177, 259}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	See ^{7, 15}
3526	IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984)	Red Hat RHEL [32-Bit] 6.0 ^{5, 9, 28, 257, 258}	PCI Express	IBM: 42D0485 (LPe12000) ^{3, 31, 33, 49, 50, 178, 259} , 42D0494 (LPe12002) ^{3, 31, 33, 49, 50, 177, 259}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 14}	See ^{7, 15}
3527	IBM xSeries x3620M3 (7376)	Red Hat RHEL [32-Bit] 6.0 ^{5, 9, 28, 257, 258}	PCI Express	IBM: 42D0485 (LPe12000) ^{3, 31, 33, 49, 50, 178, 259} , 42D0494 (LPe12002) ^{3, 31, 33, 49, 50, 177, 259} , 42D0501 (QLE2560) ^{2, 3, 176, 260} , 42D0510 (QLE2562) ^{2, 3, 175, 260}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 9, 14}	See ^{7, 15}
3528	IBM xSeries: x3550M2 (7946), x3650M2 (7947)	Red Hat RHEL [32-Bit] 6.0 ^{5, 9, 28, 257, 258}	PCI Express	IBM: 42D0485 (LPe12000) ^{3, 31, 33, 49, 50, 178, 259} , 42D0494 (LPe12002) ^{3, 31, 33, 49, 50, 177, 259} , 42D0501 (QLE2560) ^{2, 3, 176, 260} , 42D0510 (QLE2562) ^{2, 3, 175, 260}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 9}	See ^{7, 15}
3529	IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3650M3 (7945), x3690X5 (7148), x3850X5 (7145), x3950X5 (7145)	Red Hat RHEL [32-Bit] 6.0 ^{5, 9, 28, 257, 258}	PCI Express	IBM: 42D0485 (LPe12000) ^{3, 31, 33, 49, 50, 178, 259} , 42D0494 (LPe12002) ^{3, 31, 33, 49, 50, 177, 259} , 42D0501 (QLE2560) ^{2, 3, 176, 260} , 42D0510 (QLE2562) ^{2, 3, 175, 260}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 9, 65}	See ^{7, 15}
3530	NEC Express 5800: B120b, B120b-d, B120b-h	Red Hat RHEL [32-Bit] 6.0 ^{5, 9, 28, 257, 258}	PCI Express	IBM: 42D0485 (LPe12000) ^{3, 31, 33, 49, 50, 178, 259} , 42D0494 (LPe12002) ^{3, 31, 33, 49, 50, 177, 259} , 42D0501 (QLE2560) ^{2, 3, 176, 260} , 42D0510 (QLE2562) ^{2, 3, 175, 260}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 9, 14, 65}	See ^{7, 15}
3531	IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984), x3850M2 (7141) ¹³⁸	Red Hat RHEL [32-Bit] 6.0 ^{5, 9, 28, 257, 258}	PCI Express	IBM: 42D0501 (QLE2560) ^{2, 3, 176, 260} , 42D0510 (QLE2562) ^{2, 3, 175, 260}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 14}	See ^{7, 15}
3532	IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7141) ¹³⁸ , x3950M2 (7233, 7234)	Red Hat RHEL [32-Bit] 6.0 ^{5, 9, 28, 257, 258}	PCI Express	IBM: 42D0501 (QLE2560) ^{2, 3, 176, 260} , 42D0510 (QLE2562) ^{2, 3, 175, 260}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	See ^{7, 15}
3533	NEC Express 5800: A1040, A1160, B120b, B120b-d, B120b-h, E120a, R120b-1, R120b-2, R140b-4	Red Hat RHEL [32-Bit] 6.0 ^{5, 9, 28, 257, 258}	PCI Express	NEC LPe11002-M4 ^{119, 120, 259}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3534	NEC Express 5800: A1040, A1160, B120b, B120b-d, B120b-h, R120b-1, R120b-2, R140b-4	Red Hat RHEL [32-Bit] 6.0 ^{5, 9, 28, 257, 258}	PCI Express	NEC LPe1150-F4-N ^{119, 184, 259}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3535	NEC Express 5800: B120b, B120b-d, B120b-h, R120b-1, R120b-2, R140b-4	Red Hat RHEL [32-Bit] 6.0 ^{5, 9, 28, 257, 258}	PCI Express	NEC N8190-120 (LP1050) ^{22, 32, 187, 259} , QLogic QLA2310F-E-SP ^{16, 260}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3536	NEC Express 5800: E120b-M, R120b-1, R120b-2	Red Hat RHEL [32-Bit] 6.0 ^{5, 9, 28, 257, 258}	PCI Express	NEC N8190-153 (LPe1250-F8) ^{3, 22, 33, 49, 166, 259}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
3537	NEC Express 5800: E120b-M, R120b-1, R120b-2	Red Hat RHEL [32-Bit] 6.0 ^{5, 9, 28, 257, 258}	PCI Express	NEC N8190-153 (LPe1250-F8) ^{3, 22, 33, 49, 166, 259}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 8, 9, 14, 65, 66, 67, 68, 90, 163}	See ^{7, 15, 61, 146}
3538	NEC Express 5800: E120b-M, R120b-1, R120b-2, R140b-4	Red Hat RHEL [32-Bit] 6.0 ^{5, 9, 28, 257, 258}	PCI Express	NEC N8190-154/NE2000-002 (LPe12002-M8) ^{3, 22, 33, 49, 166, 293}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3539	NEC Express 5800: E120b-M, R120b-1, R120b-2, R140b-4	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	NEC N8190-154/NE2000-002 (LPe12002-M8) ³ , 22, 33, 49, 166, 293	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 8, 9, 14, 65, 66, 67, 68, 90, 163}	See ^{7, 15, 61, 146}
3540	NEC Express 5800: 120Bb-6, 120Bb-d6, 120Bb-m6, 140Ba-10, B120b, B120b-d, B120b-h, R120b-1, R120b-2, R140b-4	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	NEC N8403-018 (LPe1105) ^{114, 116, 259}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3541	NEC Express 5800: 120Bb-6 ¹⁸⁸ , 120Bb-m6 ¹⁸⁸ , 140Ba-10, B120a, B120a-d, B120b, B120b-d, B120b-h, B140a-T, R120b-1, R120b-2, R140b-4	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	NEC N8403-018 (LPe1105) ^{3, 114, 116, 259}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3542	NEC Express 5800 B120b-h	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	NEC N8403-034 (LPe1205) ^{3, 49, 205, 259}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
3543	NEC Express 5800 B120b-h	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	NEC N8403-034 (LPe1205) ^{3, 49, 205, 259}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 8, 9, 14, 65, 66, 67, 68, 90, 163}	See ^{7, 15, 61, 146}
3544	NEC Express 5800: 140Rf-4, B120b, B120b-d, B120b-h, R120a-1, R120a-2, R120b-1, R120b-2, R140a-4, R140b-4, T120a-M	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	NEC: N8190-127 (LPe1150) ^{22, 114, 179, 259} N8190-131 (LPe11002) ^{35, 37, 114, 116, 259}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3545	Fujitsu Technology Solutions Primergy RX300 S3	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	QLogic QLA2340-E-SP ^{16, 260}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3546	Hewlett Packard Proliant DL360 (G7)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	QLogic QLA2460-E-SP ^{2, 3, 260}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ^{7, 15}
3547	Hewlett Packard Proliant DL785 (G6); NEC Express 5800: B120b, B120b-d, B120b-h, R120b-1, R120b-2, R140b-4	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	QLogic QLA2460-E-SP ^{2, 3, 260}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9, 14}	See ^{7, 15}
3548	Hewlett Packard Proliant: DL360 (G6), DL380 (G6)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	QLogic QLA2460-E-SP ^{2, 3, 260}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 14}	See ^{7, 15}
3549	Dell PowerEdge: R410, R510, R610, R710, R715, R805, R810, R815, R900, R905, R910, T610, T710	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	QLogic QLE220-E-SP ^{2, 3, 260}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁵
3550	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; NEC Express 5800: B120b, B120b-d, B120b-h, R120b-1, R120b-2, R140b-4; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	QLogic QLE220-E-SP ^{2, 3, 260}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹⁵
3551	NEC Express 5800: B120b, B120b-d, B120b-h, R120b-1, R120b-2, R140b-4	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	QLogic QLE2360-E-SP ^{140, 141, 260}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹⁵
3552	NEC Express 5800: B120b, B120b-d, B120b-h, R120b-1, R120b-2, R140b-4	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	QLogic QLE2362-E-SP ^{140, 260}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁵

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3553	Digital Henge INNO FS7000; Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy RX300: S4, S5, S6; Fujitsu Ltd. Primergy: RX600 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy RX300: S4, S5, S6; Fujitsu Technology Solutions Primergy: RX600 S5, TX300 S5, TX300 S6; HCL Inifiniti Global Line 4700 FC; IBM xSeries x3455: (7940), (7984); IBM xSeries x3850M2 (7141) ¹³⁸ ; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	QLogic QLE2460-E-SP ² , 3, 81, 260	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹⁵
3554	IBM xSeries: x3350 (4192,4193), x3850M2 (7233, 7234), x3950M2 (7141) ¹³⁸ , x3950M2 (7233, 7234)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	QLogic QLE2460-E-SP ² , 3, 81, 260	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁵
3555	Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy RX300: S4, S5, S6; Fujitsu Ltd. Primergy: RX600 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy RX300: S4, S5, S6; Fujitsu Technology Solutions Primergy: RX600 S5, TX300 S5, TX300 S6; IBM xSeries x3455: (7940), (7984); IBM xSeries x3850M2 (7141) ¹³⁸	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	QLogic QLE2462-E-SP ² , 3, 260	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ⁷
3556	IBM xSeries: x3350 (4192,4193), x3850M2 (7233, 7234), x3950M2 (7141) ¹³⁸ , x3950M2 (7233, 7234)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	QLogic QLE2462-E-SP ² , 3, 260	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3557	Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850; IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	QLogic: QLE2360-E-SP ¹⁴⁰ , 141, 260, QLE2362-E-SP ¹⁴⁰ , 260	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3558	IBM xSeries x3350 (4192,4193)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	QLogic: QLE2360-E-SP ³ , 140, 260, QLE2362-E-SP ³ , 140, 260	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3559	IBM xSeries x3455: (7940), (7984); NEC Express 5800: B120b, B120b-d, B120b-h, R120b-1, R120b-2, R140b-4	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	QLogic: QLE2360-E-SP ³ , 140, 260, QLE2362-E-SP ³ , 140, 260	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ⁷
3560	Digital Henge INNO FS7000; HCL Inifiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	QLogic: QLE2362-E-SP ¹⁴⁵ , 260, QLE2462-E-SP ² , 3, 260	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁵

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3561	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Intel: S5500HCV, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	QLogic: QLE2460-E-SP ² , 3, 81, 260, QLE2462-E-SP ² , 3, 260	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 9}	See ^{7, 15}
3562	Dell PowerEdge: R410, R510, R610, R710, R715, R805, R810, R815, R900, R905, R910, T610, T710; Hewlett Packard Proliant DL785 (G5)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	QLogic: QLE2460-E-SP ² , 3, 81, 260, QLE2462-E-SP ² , 3, 260	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 15}
3563	Hewlett Packard Proliant DL785 (G6)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	QLogic: QLE2460-E-SP ² , 3, 81, 260, QLE2462-E-SP ² , 3, 260	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 8, 9, 14}	See ^{7, 15}
3564	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7); IBM xSeries: x3550M2 (7946), x3650M2 (7947)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	QLogic: QLE2460-E-SP ² , 3, 81, 260, QLE2462-E-SP ² , 3, 260, QLE2560-E-SP ³ , 42, 43, 260, QLE2562-E-SP ³ , 42, 44, 260	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ^{7, 15}
3565	IBM xSeries x3690X5 (7148)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	QLogic: QLE2460-E-SP ² , 3, 81, 260, QLE2462-E-SP ² , 3, 260, QLE2560-E-SP ³ , 42, 43, 260, QLE2562-E-SP ³ , 42, 44, 260	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 9, 65}	See ^{7, 15}
3566	IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3650M3 (7945), x3850X5 (7145), x3950X5 (7145)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	QLogic: QLE2460-E-SP ² , 3, 81, 260, QLE2462-E-SP ² , 3, 260, QLE2560-E-SP ³ , 42, 43, 260, QLE2562-E-SP ³ , 42, 44, 260	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 65}	See ^{7, 15}
3567	NEC Express 5800: B120b, B120b-d, B120b-h, R120b-1, R120b-2, R140b-4	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	QLogic: QLE2460-E-SP ² , 3, 81, 260, QLE2462-E-SP ² , 3, 260, QLE2560-E-SP ³ , 42, 43, 260, QLE2562-E-SP ³ , 42, 44, 260	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 8, 9, 14, 65}	See ^{7, 15}

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3568	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Intel: S5500HCV, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	QLogic: QLE2460-E-SP ² , 81, 260, QLE2462-E-SP ² , 260	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{4, 9}	
3569	Dell PowerEdge: 1800, 1850, 1950, 1950 III, 2800, 2850, 2900 III ¹³⁵ , 2950 III, 6800, 6850, R410, R510, R610, R710, R715, R805, R810, R815, R900, R905, R910, T610, T710; Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy RX300: S4, S5, S6; Fujitsu Ltd. Primergy: RX600 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy RX300: S4, S5, S6; Fujitsu Technology Solutions Primergy: RX600 S5, TX300 S5, TX300 S6; Hewlett Packard Proliant DL785 (G5); IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984), x3850M2 (7141) ¹³⁸ , x3850M2 (7233, 7234), x3950M2 (7141) ¹³⁸ , x3950M2 (7233, 7234); Sun Sun Fire: X2200-M2, X4140, X4150, X4240, X4250, X4440, X4450	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	QLogic: QLE2460-E-SP ² , 81, 260, QLE2462-E-SP ² , 260	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y	
3570	Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant DL380: (G6), (G7); Hewlett Packard Proliant: DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7); IBM xSeries: x3550M2 (7946), x3620M3 (7376), x3650M2 (7947)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	QLogic: QLE2460-E-SP ² , 81, 260, QLE2462-E-SP ² , 260	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ⁹	
3571	Hewlett Packard Proliant DL785 (G6)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	QLogic: QLE2460-E-SP ² , 81, 260, QLE2462-E-SP ² , 260	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{4, 8, 9}	
3572	IBM xSeries x3690X5 (7148)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	QLogic: QLE2460-E-SP ² , 81, 260, QLE2462-E-SP ² , 260	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{4, 9, 65}	
3573	IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3650M3 (7945), x3850X5 (7145), x3950X5 (7145)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	QLogic: QLE2460-E-SP ² , 81, 260, QLE2462-E-SP ² , 260	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{9, 65}	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3574	NEC Express 5800: B120b, B120b-d, B120b-h, R120b-1, R120b-2, R140b-4	Red Hat RHEL [32-Bit] 6.0 ^{5, 9, 28, 257, 258}	PCI Express	QLLogic: QLE2460-E-SP ^{2, 81, 260} , QLE2462-E-SP ^{2, 260}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 8, 9, 65}	
3575	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; Dell PowerEdge: R410, R510, R610, R710, R715, R810, R815, T610, T710; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Hewlett Packard Proliant: DL360 (G6), DL380 (G6); Intel: S5500HCV, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [32-Bit] 6.0 ^{5, 9, 28, 257, 258}	PCI Express	QLLogic: QLE2560-E-SP ^{3, 42, 43, 260} , QLE2562-E-SP ^{3, 42, 44, 260}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 9, 14}	See ^{7, 15}
3576	Dell PowerEdge: 1950, 1950 III, 2900 III ¹³⁵ , 2950 III, 6800, 6850; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁴³ , ML350 (G4), ML350 (G4p), ML370 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 6.0 ^{5, 9, 28, 257, 258}	PCI Express	QLLogic: QLE2560-E-SP ^{3, 42, 43, 260} , QLE2562-E-SP ^{3, 42, 44, 260}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3577	Dell PowerEdge: R805, R900, R905, R910; Hewlett Packard Proliant DL785 (G5); IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7141) ¹³⁸ , x3950M2 (7233, 7234)	Red Hat RHEL [32-Bit] 6.0 ^{5, 9, 28, 257, 258}	PCI Express	QLLogic: QLE2560-E-SP ^{3, 42, 43, 260} , QLE2562-E-SP ^{3, 42, 44, 260}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 15}
3578	IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3455 (7984), x3850M2 (7141) ¹³⁸ ; Sun Sun Fire: X2200-M2, X4140, X4150, X4240	Red Hat RHEL [32-Bit] 6.0 ^{5, 9, 28, 257, 258}	PCI Express	QLLogic: QLE2560-E-SP ^{3, 42, 43, 260} , QLE2562-E-SP ^{3, 42, 44, 260}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{7, 15}
3579	NEC Express 5800: B120b, B120b-d, B120b-h; Sun Sun Fire: X4140, X4240, X4440	Red Hat RHEL [32-Bit] 6.0 ^{5, 9, 28, 257, 258}	PCI Express	Sun SG-XPCI2FC-EM4-Z (LP11002) ^{3, 22, 35, 259}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3580	NEC Express 5800: B120b, B120b-d, B120b-h; Sun Sun Blade Server Module X8450	Red Hat RHEL [32-Bit] 6.0 ^{5, 9, 28, 257, 258}	PCI Express	Sun SG-XPCIE2FC-EB4-Z (LPem11002) ^{3, 34, 180, 259}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	See ⁷
3581	Sun Sun Blade Server Module: X6220, X6240, X6250, X6450, X8440	Red Hat RHEL [32-Bit] 6.0 ^{5, 9, 28, 257, 258}	PCI Express	Sun SG-XPCIE2FC-EB4-Z (LPem11002) ^{3, 34, 180, 259}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3582	NEC Express 5800: B120b, B120b-d, B120b-h; Sun Sun Blade Server Module: X6220, X6240, X6250, X6450, X8440	Red Hat RHEL [32-Bit] 6.0 ^{5, 9, 28, 257, 258}	PCI Express	Sun SG-XPCIE2FC-QB4-Z (QEM2462) ^{2, 3, 260}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3583	NEC Express 5800: B120b, B120b-d, B120b-h; Sun Sun Fire: X2200-M2, X4140, X4150, X4240, X4250, X4440, X4450	Red Hat RHEL [32-Bit] 6, 0 ⁵ , 9, 28, 257, 258	PCI Express	Sun: SG-XPCI1FC-EM4-Z (LPe11000) ^{3, 22, 35, 259} , SG-XPCIE1FC-EM4 (LPe11000) ^{3, 22, 35, 259} SG-XPCIE2FC-EM4 (LPe11002) ^{3, 22, 114, 130, 259}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3584	NEC Express 5800: B120b, B120b-d, B120b-h; Sun Sun Fire: X2200-M2, X4140, X4150, X4240	Red Hat RHEL [32-Bit] 6, 0 ⁵ , 9, 28, 257, 258	PCI Express	Sun: SG-XPCIE1FC-EM8-Z (LPe12000) ^{3, 22, 49, 166, 259} , SG-XPCIE1FC-QF8-Z (QLE2560) ^{2, 3, 260} SG-XPCIE2FC-EM8-Z (LPe12002) ^{3, 22, 49, 166, 259} , SG-XPCIE2FC-QF8-Z (QLE2562) ^{2, 3, 260}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{7, 15}
3585	NEC Express 5800: B120b, B120b-d, B120b-h; Unisys ES5000/5300B G2	Red Hat RHEL [32-Bit] 6, 0 ⁵ , 9, 28, 257, 258	PCI Express	Unisys ES5413211-FCH ^{3, 112, 113, 259}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9, 14}	See ^{7, 15}
3586	NEC Express 5800: B120b, B120b-d, B120b-h; Unisys ES5000/5300B G2	Red Hat RHEL [32-Bit] 6, 0 ⁵ , 9, 28, 257, 258	PCI Express	Unisys ES5413221-FCH ^{3, 144, 260}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 8, 9, 14}	See ^{7, 15}
3587	NEC Express 5800: B120b, B120b-d, B120b-h; Unisys: ES3000/3530R G1, ES3000/3560R	Red Hat RHEL [32-Bit] 6, 0 ⁵ , 9, 28, 257, 258	PCI Express	Unisys FCH9430131-PCE: (LPe1150) ^{3, 33, 165, 259} , (LPe1150) ^{33, 165, 259} ; Unisys: FCH9430231-PCE (QLE2460/QLE2462) ^{2, 3, 260} , FCH9430232-PCE (LPe11002) ^{3, 33, 164, 259} , FCH9430232-PCE (LPe11002) ^{3, 33, 164, 259} , FCH9540131-PCE (LPe12000) ^{3, 33, 166, 259} , FCH9540231-PCE (LPe12002) ^{3, 33, 166, 259}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3588	Unisys ES7000/7405R	Red Hat RHEL [32-Bit] 6, 0 ⁵ , 9, 28, 257, 258	PCI Express	Unisys: PHX5220131-IOD (LPe11000) ^{33, 34, 37, 259} , PHX5220231-IOD (LPe11002) ^{33, 34, 37, 259} , PHX9223131-IOD (LPe11000) ^{33, 34, 259} , PHX9223231-IOD (LPe11002) ^{33, 34, 37, 259}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3589	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³ ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 6, 0 ⁵ , 9, 28, 257, 258	PCI Express, PCI-X	Emulex LP10000ExDC-E ^{3, 22, 32, 33, 259}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3590	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G3) ¹⁴³ , ML570 (G4) ¹⁴³ ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express, PCI-X	Emulex LP1050-E ³ , 22, 32, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3591	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³ ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express, PCI-X	Emulex LP1050Ex-E ³ , 22, 32, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3592	Hewlett Packard Proliant: DL320 (G5), DL360 (G4), DL360 (G4p), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G3) ¹⁴³ , ML570 (G4) ¹⁴³ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express, PCI-X	Emulex LP11000-E ³ , 22, 33, 34, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3593	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G3) ¹⁴³ , ML570 (G4) ¹⁴³ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express, PCI-X	Emulex LP11002-E ³ , 31, 33, 34, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3594	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express, PCI-X	Emulex LP1150-E ^{3, 22, 34, 259} , Hewlett Packard: AB429A/FC1143 (QLA2460) ^{2, 3, 260} , AE311A/FC1142SR (QLE2460) ^{2, 3, 260} , AE312A/FC1242SR (QLE2462) ^{2, 3, 260} , AE369A/FC1243 (QLA2462) ^{2, 3, 260}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3595	Hewlett Packard Proliant: DL360 (G5), DL385 (G2), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express, PCI-X	Emulex LP9002-E (LP9002L-E) ^{3, 116, 117, 157, 259} , QLogic: QLE2360-E-SP ^{3, 140, 260} , QLE2362-E-SP ^{3, 140, 260}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3596	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express, PCI-X	Emulex: LP1000-E ^{3, 22, 32, 33, 259} , LP10000-E ^{22, 32, 33, 259} , LP10000DC-E ^{3, 22, 32, 33, 259} , LP10000E ^{22, 32, 33, 259} , LP1050-E ^{20, 22, 259} , LP1050DC-E ^{22, 32, 33, 259} , LP1050-E ^{3, 20, 22, 259} , LP1050-E ^{3, 22, 32, 259} , LP1050-E ^{22, 32, 37, 259} , LP1050DC-E ^{3, 22, 32, 259} , LP1050DC-E ^{22, 32, 259} , LP11000-E ^{3, 22, 33, 34, 259} , LP11002-E ^{3, 31, 33, 34, 259} , LP1150-E ^{3, 22, 34, 259} , LP9802-E ^{3, 32, 33, 116, 259} , LP9802DC-E ^{3, 32, 33, 116, 259} , LPe11002-E-G ^{3, 33, 34, 52, 259} , LPe11002-E ^{3, 33, 34, 52, 259} , LPe1150-E-G ^{3, 33, 34, 259} , LPe1150-E ^{3, 33, 34, 259} , LPe1150-E ^{3, 33, 34, 259}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9}	See ⁷
3597	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express, PCI-X	Emulex: LP10000-E ^{3, 22, 32, 33, 259} , LP10000DC-E ^{3, 22, 32, 33, 259}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3598	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express, PCI-X	Emulex: LP10000-E ^{22, 32, 33, 259} , LP10000DC-E ^{22, 32, 33, 259}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3599	Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express, PCI-X	Emulex: LP1050-E ^{20, 22, 259} , LP1050-E ^{3, 20, 22, 259} Fujitsu Technology Solutions BX600-FC22Q ^{3, 128, 142, 260}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3600	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G3) ¹⁴³ , ML570 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express, PCI-X	Emulex: LP1050-E ^{22, 32, 37, 259} , LP1050DC-E ^{3, 22, 32, 259} , LP1050DC-E ^{22, 32, 259} Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{3, 31, 33, 35, 259} , A8003A/FC2242SR (LPe11002) ^{3, 31, 33, 36, 259} , AD167A/FC2143 (LP1150) ^{3, 22, 35, 259} , AD168A/FC2243 (LP11002) ^{3, 31, 33, 36, 259} , AE311A/FC1142SR (QLE2460) ^{2, 3, 260} , AE312A/FC1242SR (QLE2462) ^{2, 3, 260} , AE369A/FC1243 (QLA2462) ^{2, 3, 260} , AD168A/FC2243 (LP11002) ^{3, 31, 33, 36, 259}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3601	Hewlett Packard Proliant DL370 (G6)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express, PCI-X	Emulex: LP11002-E ³ , 31, 33, 34, 259, LP1150-E ³ , 22, 34, 259, LPe11002-E-G ³ , 33, 34, 52, 259, LPe11002-E ³ , 33, 34, 52, 259, LPe1150-E-G ³ , 33, 34, 259, LPe1150-E ³ , 33, 34, 259; Hewlett Packard: A8002A/FC2142SR (LPe1150) ³ , 31, 33, 35, 259, A8003A/FC2242SR (LPe11002) ³ , 31, 33, 36, 259, AB429A/FC1143 (QLA2460) ² , 3, 260, AD167A/FC2143 (LP1150) ³ , 22, 35, 259, AD168A/FC2243 (LP11002) ³ , 31, 33, 36, 259, AE311A/FC1142SR (QLE2460) ² , 3, 260, AE312A/FC1242SR (QLE2462) ² , 3, 260, AE369A/FC1243 (QLA2462) ² , 3, 260, QLogic QLA2462-E-SP ² , 3, 260	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ⁷
3602	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 6950	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express, PCI-X	Emulex: LP9002-E (LP9002L-E) ³ , 116, 157, 259, LP9002DC-E ³ , 116, 157, 259, LP9802-E ³ , 32, 33, 116, 259, LP9802DC-E ³ , 32, 33, 116, 259, LP982-E ³ , 32, 116, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3603	Dell PowerEdge: 1950 III, 2900 III ¹³⁵ , 2950, 2950 III; Hewlett Packard Proliant: DL320 (G5), DL365, DL385 (G5), DL585 (G5), ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³ ; Sun Sun Fire: X4600-M2, X4640	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express, PCI-X	Emulex: LPe11000-E-G ³ , 31, 33, 34, 259, LPe11000-E ³ , 31, 33, 34, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3604	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express, PCI-X	Emulex: LPe11000-E-G ³ , 31, 33, 34, 52, 259, LPe11000-E ³ , 31, 33, 34, 52, 259, LPe11002-E-G ³ , 31, 34, 52, 259, LPe11002-E ³ , 31, 31, 34, 52, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 8, 9, 14}	See ⁷
3605	Dell PowerEdge: 1900, 2900, 6950; Hewlett Packard Proliant: DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G5) ¹⁴³ , ML570 (G3) ¹⁴³ ; Sun Sun Fire: X4100-M2, X4200-M2	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express, PCI-X	Emulex: LPe11000-E ³ , 31, 33, 34, 259, LPe11000-E-G ³ , 31, 33, 34, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3606	Dell PowerEdge: 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 6800, 6950	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express, PCI-X	Emulex: LPe11002-E-G ³ , 31, 34, 259, LPe11002-E ³ , 31, 34, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	See ⁷
3607	Fujitsu Ltd. Primergy: RX200 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, TX300 S3, TX300 S4, TX600 S3; Hewlett Packard Proliant: DL365, DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁴³ , ML570 (G4) ¹⁴³ ; Sun Sun Fire: X4200-M2, X4640	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express, PCI-X	Emulex: LPe11002-E-G ³ , 31, 34, 259, LPe11002-E ³ , 31, 34, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3608	Dell PowerEdge: 1900, 6850	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express, PCI-X	Emulex: LPe11002-E ³ , 31, 34, 259, LPe11002-E-G ³ , 31, 34, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	See ⁷
3609	Fujitsu Ltd. Primergy: BX620 S4, RX600 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S3, RX600 S3, RX600 S4; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G5), ML370 (G5) ¹⁴³ , ML570 (G3) ¹⁴³ ; Sun Sun Fire: X4100-M2, X4600-M2	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express, PCI-X	Emulex: LPe11002-E ³ , 31, 34, 259, LPe11002-E-G ³ , 31, 34, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3610	Hewlett Packard Proliant DL370 (G6)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express, PCI-X	Emulex: LPe11002-E ³ , 31, 34, 52, 259, LPe11002-E-G ³ , 31, 34, 52, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 9, 14}	See ⁷

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3611	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; Fujitsu Ltd. Primergy: BX620 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX600 S3, RX600 S4, TX300 S3, TX300 S4, TX600 S3; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL365, DL385 (G5), DL585 (G5), ML570 (G3) ¹⁴³ ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express, PCI-X	Emulex: LPe1150-E-G ³ , 31, 34, 259, LPe1150-E ³ , 31, 34, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3612	Dell PowerEdge: 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III; Fujitsu: Ltd. Primergy RX200 S4, Technology Solutions Primergy RX200 S3, Technology Solutions Primergy RX200 S4; Hewlett Packard Proliant: DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express, PCI-X	Emulex: LPe1150-E ³ , 31, 34, 259, LPe1150-E-G ³ , 31, 34, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3613	Hewlett Packard Proliant DL320 (G5)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express, PCI-X	Emulex: LPe1150-E ³ , 31, 34, 259, LPe1150-E-G ³ , 31, 34, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ⁷
3614	Hewlett Packard Proliant DL370 (G6)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express, PCI-X	Emulex: LPe1150-E ³ , 31, 34, 259, LPe1150-E-G ³ , 31, 34, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 14}	See ⁷
3615	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express, PCI-X	Emulex: LPe1150-E ³ , 31, 34, 259, LPe1150-E-G ³ , 31, 34, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9, 14}	See ⁷
3616	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express, PCI-X	Emulex: LPe12000-E-G ³ , 31, 49, 50, 259, LPe12000-E ³ , 31, 49, 50, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3617	Dell PowerEdge: 1900, 2900, 6850, 6950; Hewlett Packard Proliant: DL320 (G5), ML370 (G5) ¹⁴³ , ML570 (G3) ¹⁴³ ; IBM xSeries x3655 (7943)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express, PCI-X	Emulex: LPe12000-E-G ³ , 31, 49, 50, 259, LPe12000-E ³ , 31, 49, 50, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3618	Sun Sun Fire: X4200-M2, X4600-M2	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express, PCI-X	Emulex: LPe12000-E-G ³ , 31, 49, 50, 259, LPe12000-E ³ , 31, 49, 50, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{7, 15}
3619	Hewlett Packard Proliant DL385 (G6)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express, PCI-X	Emulex: LPe12000-E-G ³ , 31, 49, 50, 259, LPe12000-E ³ , 31, 49, 50, 259, LPe12002-E-G ³ , 31, 49, 50, 259, LPe12002-E ³ , 31, 49, 50, 259, LPe12002-E ³ , 33, 49, 50, 259, LPe1250-E ³ , 33, 49, 50, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9, 14}	See ^{7, 15}
3620	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; HCL Infiniti Global Line 2700 ST; Intel SC5299/SC5400/S5000PSLROMB; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express, PCI-X	Emulex: LPe12000-E-G ³ , 31, 49, 50, 259, LPe12000-E ³ , 31, 49, 50, 259, LPe12002-E-G ³ , 31, 49, 50, 259, LPe12002-E ³ , 31, 49, 50, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹⁵
3621	Hewlett Packard Proliant DL585 (G6)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express, PCI-X	Emulex: LPe12000-E-G ³ , 31, 49, 50, 259, LPe12000-E ³ , 31, 49, 50, 259, LPe12002-E-G ³ , 31, 49, 50, 259, LPe12002-E ³ , 31, 49, 50, 259, LPe12002-E ³ , 33, 49, 50, 259, LPe1250-E ³ , 33, 49, 50, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9, 14}	See ^{7, 15}
3622	Hewlett Packard Proliant DL370 (G6)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express, PCI-X	Emulex: LPe12000-E-G ³ , 31, 49, 50, 259, LPe12000-E ³ , 31, 49, 50, 259, LPe12002-E-G ³ , 31, 49, 50, 259, LPe12002-E ³ , 31, 49, 50, 259, LPe12002-E ³ , 49, 50, 259, LPe12002-E ³ , 49, 50, 259 QLLogic: QLA2460-E-SP ² , 3, 260 QLE2560-E-SP ³ , 42, 43, 260, QLE2562-E-SP ³ , 42, 44, 260	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 14}	See ^{7, 15}
3623	Hewlett Packard Proliant DL585 (G2)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express, PCI-X	Emulex: LPe12000-E-G ³ , 31, 49, 50, 259, LPe12000-E ³ , 31, 49, 50, 259, LPe12002-E-G ³ , 49, 50, 259, LPe12002-E ³ , 49, 50, 259, LPe1250-E-G ³ , 33, 49, 50, 259, LPe1250-E ³ , 33, 49, 50, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3624	HCL Infiniti Global Line 2700: OW, SO; Intel SR2520/S5000VSA	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express, PCI-X	Emulex: LPe12000-E-G ³ , 31, 49, 50, 259, LPe12000-E ³ , 31, 49, 50, 259, LPe12002-E-G ³ , 31, 49, 50, 259, LPe12002-E-G ³ , 31, 49, 50, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹⁵
3625	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express, PCI-X	Emulex: LPe12000-E-G ³ , 33, 49, 50, 259, LPe12000-E ³ , 33, 49, 50, 259, LPe12002-E-G ³ , 33, 49, 50, 259, LPe12002-E ³ , 33, 49, 50, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9}	See ^{7, 15}
3626	Hewlett Packard Proliant DL370 (G6)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express, PCI-X	Emulex: LPe12000-E-G ³ , 33, 49, 50, 259, LPe12000-E ³ , 33, 49, 50, 259, LPe12002-E-G ³ , 33, 49, 50, 259, LPe12002-E-G ³ , 33, 49, 50, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ^{7, 15}
3627	Dell PowerEdge: 1950 III, 2900 III ¹³⁵ , 2950, 2950 III, 6800; Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ¹⁴³ , ML570 (G4) ¹⁴³ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express, PCI-X	Emulex: LPe12000-E ³ , 31, 49, 50, 259, LPe12000-E-G ³ , 31, 49, 50, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3628	Sun Sun Fire: X4100-M2, X4640	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express, PCI-X	Emulex: LPe12000-E ³ , 31, 49, 50, 259, LPe12000-E-G ³ , 31, 49, 50, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{7, 15}
3629	Dell PowerEdge: 2950, 6950	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express, PCI-X	Emulex: LPe12002-E-G ³ , 31, 49, 50, 259, LPe12002-E ³ , 31, 49, 50, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3630	Sun Sun Fire X4100-M2	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express, PCI-X	Emulex: LPe12002-E-G ³ , 31, 49, 50, 259, LPe12002-E ³ , 31, 49, 50, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{7, 15}
3631	Intel SE7525RP2	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express, PCI-X	Emulex: LPe12002-E-G ³ , 31, 49, 50, 259, LPe12002-E ³ , 31, 49, 50, 259, LPe1250-E-G ³ , 31, 33, 49, 50, 259, LPe1250-E ³ , 31, 33, 49, 50, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3632	Fujitsu Ltd. Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express, PCI-X	Emulex: LPe12002-E-G ³ , 31, 49, 50, 259 LPe12002-E ³ , 31, 49, 50, 259 LPe1250-E-G ³ , 33, 49, 50, 259 LPe1250-E ³ , 33, 49, 50, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 15}
3633	Fujitsu Ltd. Primergy: BX620 S4, RX200 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S4	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express, PCI-X	Emulex: LPe12002-E-G ³ , 49, 50, 259 LPe12002-E ³ , 49, 50, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 15}
3634	Hewlett Packard ProLiant: DL320 (G5), DL585 (G2), ML370 (G5) ¹⁴³ , ML570 (G3) ¹⁴³ , ML570 (G4) ¹⁴³ ; IBM xSeries x3655: (7943), (7985); IBM xSeries x3755 (8877)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express, PCI-X	Emulex: LPe12002-E-G ³ , 49, 50, 259 LPe12002-E ³ , 49, 50, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3635	Sun Sun Fire X4200-M2	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express, PCI-X	Emulex: LPe12002-E-G ³ , 49, 50, 259 LPe12002-E ³ , 49, 50, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{7, 15}
3636	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950 III, 6800, 6850	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express, PCI-X	Emulex: LPe12002-E ³ , 31, 49, 50, 259 LPe12002-E-G ³ , 31, 49, 50, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3637	Sun Sun Fire: X4200-M2, X4600-M2, X4640	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express, PCI-X	Emulex: LPe12002-E ³ , 31, 49, 50, 259 LPe12002-E-G ³ , 31, 49, 50, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{7, 15}
3638	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express, PCI-X	Emulex: LPe12002-E ³ , 31, 49, 50, 259 LPe12002-E-G ³ , 31, 49, 50, 259 LPe1250-E-G ³ , 31, 33, 49, 50, 259 LPe1250-E ³ , 31, 33, 49, 50, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3639	Fujitsu Ltd. Primergy: RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX600 S4, TX300 S4	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express, PCI-X	Emulex: LPe12002-E ³ , 49, 50, 259 LPe12002-E-G ³ , 49, 50, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 15}
3640	Hewlett Packard ProLiant: DL360 (G5), DL365, DL385 (G2), ML350 (G5) ¹⁴³ ; IBM xSeries: x3550 (7978), x3650 (7979), x3755 (7163)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express, PCI-X	Emulex: LPe12002-E ³ , 49, 50, 259 LPe12002-E-G ³ , 49, 50, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3641	Sun Sun Fire: X4100-M2, X4600-M2, X4640	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express, PCI-X	Emulex: LPe12002-E ³ , 49, 50, 259 LPe12002-E-G ³ , 49, 50, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{7, 15}
3642	Fujitsu Ltd. Primergy: BX620 S4, RX200 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S4	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express, PCI-X	Emulex: LPe1250-E-G ³ , 31, 33, 49, 50, 259 LPe1250-E ³ , 31, 33, 49, 50, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁵
3643	Hewlett Packard ProLiant DL385 (G6)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express, PCI-X	Emulex: LPe1250-E-G ³ , 31, 33, 49, 50, 259 LPe1250-E ³ , 31, 33, 49, 50, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9, 14}	See ¹⁵
3644	Hewlett Packard ProLiant: DL585 (G2), ML370 (G5) ¹⁴³	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express, PCI-X	Emulex: LPe1250-E-G ³ , 33, 49, 50, 259 LPe1250-E ³ , 33, 49, 50, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3645	Fujitsu Ltd. Primergy: RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX600 S4, TX300 S4	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express, PCI-X	Emulex: LPe1250-E ³ , 31, 33, 49, 50, 259 LPe1250-E-G ³ , 31, 33, 49, 50, 259	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁵

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3646	Hewlett Packard Proliant DL585 (G6)	Red Hat RHEL [32-Bit] 6.0 ^{5, 9, 28, 257, 258}	PCI Express, PCI-X	Emulex: LPe1250-E ^{3, 31, 33, 49, 50, 259} , LPe1250-E-G ^{3, 31, 33, 49, 50, 259}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9, 14}	See ¹⁵
3647	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Rev0: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Red Hat RHEL [32-Bit] 6.0 ^{5, 9, 28, 257, 258}	PCI Express, PCI-X	Emulex: LPe1250-E ^{3, 31, 33, 49, 50, 259} , LPe1250-E-G ^{3, 31, 33, 49, 50, 259} ; QLogic: QLA2460-E-SP ^{2, 3, 260} , QLE2560-E-SP ^{3, 42, 43, 260} , QLE2562-E-SP ^{3, 42, 44, 260}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹⁵
3648	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), ML350 (G5) ¹⁴³ , ML570 (G3) ¹⁴³ , ML570 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 6.0 ^{5, 9, 28, 257, 258}	PCI Express, PCI-X	Emulex: LPe1250-E ^{3, 33, 49, 50, 259} , LPe1250-E-G ^{3, 33, 49, 50, 259}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3649	Hewlett Packard Proliant: DL320 (G5), DL385 (G5), DL585 (G2), DL585 (G5)	Red Hat RHEL [32-Bit] 6.0 ^{5, 9, 28, 257, 258}	PCI Express, PCI-X	Hewlett Packard: FCA2214/281541-B21 (QLA2340) ^{16, 260} , FCA2214DC/321835-B21 (QLA2342) ^{16, 260}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3650	IBM xSeries x3650 (7979)	Red Hat RHEL [32-Bit] 6.0 ^{5, 9, 28, 257, 258}	PCI Express, PCI-X	IBM: 42C2069 (LPe11000) ^{3, 31, 33, 36, 259} , 42C2071 (LPe11002) ^{3, 31, 33, 36, 259} ; QLogic: QLE2360-E-SP ^{3, 140, 260} , QLE2362-E-SP ^{3, 140, 260} , QLE2460-E-SP ^{2, 3, 81, 260}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ⁷
3651	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877)	Red Hat RHEL [32-Bit] 6.0 ^{5, 9, 28, 257, 258}	PCI Express, PCI-X	IBM: 42D0485 (LPe12000) ^{3, 31, 33, 49, 50, 178, 259} , 42D0494 (LPe12002) ^{3, 31, 33, 49, 50, 177, 259} , 42D0501 (QLE2560) ^{2, 3, 176, 260} , 42D0510 (QLE2562) ^{2, 3, 175, 260}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	See ⁷
3652	NEC Express 5800: 120Lj, 120Rh-1, 120Rj-2	Red Hat RHEL [32-Bit] 6.0 ^{5, 9, 28, 257, 258}	PCI Express, PCI-X	NEC: N8190-120 (LP1050) ^{22, 32, 187, 259} , N8190-127 (LPe1150) ^{22, 114, 179, 259} , N8190-131 (LPe11002) ^{35, 37, 114, 116, 259}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3653	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 6950	Red Hat RHEL [32-Bit] 6.0 ^{5, 9, 28, 257, 258}	PCI Express, PCI-X	QLogic QLA2310F-E-SP ^{16, 260}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3654	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; Fujitsu Technology Solutions Primergy: RX200 S3, RX600 S3, TX300 S3, TX600 S3; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), ML350 (G4), ML350 (G4p), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 6.0 ^{5, 9, 28, 257, 258}	PCI Express, PCI-X	QLogic QLA2340-E-SP ^{16, 260}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3655	Fujitsu Technology Solutions Primergy: RX600 S3, TX600 S3; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Red Hat RHEL [32-Bit] 6.0 ^{5, 9, 28, 257, 258}	PCI Express, PCI-X	QLogic QLA2340-E-SP ^{3, 16, 260}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3656	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), ML350 (G4), ML350 (G4p), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 6.0 ^{5, 9, 28, 257, 258}	PCI Express, PCI-X	QLogic QLA2342-E-SP ^{16, 260}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3657	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Red Hat RHEL [32-Bit] 6.0 ^{5, 9, 28, 257, 258}	PCI Express, PCI-X	QLogic QLA2342-E-SP ^{3, 16, 260}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3658	Hewlett Packard Proliant DL320 (G5); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Red Hat RHEL [32-Bit] 6.0 ^{5, 9, 28, 257, 258}	PCI Express, PCI-X	QLogic QLA2460-E-SP ^{2, 3, 260}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ⁷
3659	Hewlett Packard Proliant: DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³ ; IBM xSeries x3655 (7943); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [32-Bit] 6.0 ^{5, 9, 28, 257, 258}	PCI Express, PCI-X	QLogic QLA2460-E-SP ^{2, 3, 260}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3660	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [32-Bit] 6.0 ^{5, 9, 28, 257, 258}	PCI Express, PCI-X	QLogic QLA2462-E-SP ^{2, 3, 260}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3661	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL385 (G2), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³ ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 6, 0 ⁵ , 9, 28, 257, 258	PCI Express, PCI-X	QLogic QLE2360-E-SP ^{140, 141, 260}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3662	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 6950; Hewlett Packard Proliant: DL360 (G5), DL385 (G2), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 6, 0 ⁵ , 9, 28, 257, 258	PCI Express, PCI-X	QLogic QLE2362-E-SP ^{140, 260}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3663	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; Fujitsu Ltd. Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S3, TX300 S4, TX600 S3; HCL Infiniti Global Line 2700: OW, SO, ST; Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Red Hat RHEL [32-Bit] 6, 0 ⁵ , 9, 28, 257, 258	PCI Express, PCI-X	QLogic QLE2460-E-SP ^{2, 3, 81, 260}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹⁵

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3664	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; Fujitsu Ltd. Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S3, TX300 S4, TX600 S3; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G3) ¹⁴³ , ML570 (G4) ¹⁴³ ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express, PCI-X	QLogic QLE2460-E-SP ² , 81, 260	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3665	Fujitsu Ltd. Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S3, TX300 S4, TX600 S3; IBM xSeries x3650 (7979)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express, PCI-X	QLogic QLE2462-E-SP ² , 3, 260	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ⁷
3666	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 6950; Fujitsu Ltd. Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S3, TX300 S4, TX600 S3; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G3) ¹⁴³ , ML570 (G4) ¹⁴³ ; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express, PCI-X	QLogic QLE2462-E-SP ² , 260	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3667	IBM xSeries x3655 (7943)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express, PCI-X	QLogic: QLA2340-E-SP ¹⁶ , 260, QLA2342-E-SP ¹⁶ , 260	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3668	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express, PCI-X	QLogic: QLA2460-E-SP ² , 3, 260, QLE2560-E-SP ³ , 42, 43, 260, QLE2562-E-SP ³ , 42, 44, 260	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9, 14}	See ^{7, 15}
3669	Hewlett Packard Proliant DL370 (G6)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express, PCI-X	QLogic: QLE2460-E-SP ² , 3, 81, 260, QLE2462-E-SP ² , 3, 260	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 9, 14}	See ^{7, 15}
3670	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express, PCI-X	QLogic: QLE2460-E-SP ² , 3, 81, 260, QLE2462-E-SP ² , 3, 260	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 8, 9, 14}	See ^{7, 15}
3671	Hewlett Packard Proliant DL370 (G6)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express, PCI-X	QLogic: QLE2460-E-SP ² , 81, 260, QLE2462-E-SP ² , 260	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 9}	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3672	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Red Hat RHEL [32-Bit] 6.0 ^{5, 9, 28, 257, 258}	PCI Express, PCI-X	QLLogic: QLE2460-E-SP ^{2, 81, 260} , QLE2462-E-SP ^{2, 260}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 8, 9}	
3673	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant DL585 (G2); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit] 6.0 ^{5, 9, 28, 257, 258}	PCI Express, PCI-X	QLLogic: QLE2560-E-SP ^{3, 42, 43, 260} , QLE2562-E-SP ^{3, 42, 44, 260}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3674	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 6800, 6850, 6950; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G3) ¹⁴³ , ML570 (G4) ¹⁴³ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877)	Red Hat RHEL [32-Bit] 6.0 ^{5, 9, 28, 257, 258}	PCI Express, PCI-X	QLLogic: QLE2560-E-SP ^{3, 42, 43, 260} , QLE2562-E-SP ^{3, 42, 44, 260}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3675	Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [32-Bit] 6.0 ^{5, 9, 28, 257, 258}	PCI Express, PCI-X	QLLogic: QLE2560-E-SP ^{3, 42, 43, 260} , QLE2562-E-SP ^{3, 42, 44, 260} ; Sun: SG-XPCIE1FC-EM8-Z (LPe12000) ^{3, 22, 49, 166, 259} , SG-XPCIE1FC-QF8-Z (QLE2560) ^{2, 3, 260} , SG-XPCIE2FC-EM8-Z (LPe12002) ^{3, 22, 49, 166, 259} , SG-XPCIE2FC-QF8-Z (QLE2562) ^{2, 3, 260}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{7, 15}
3676	Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [32-Bit] 6.0 ^{5, 9, 28, 257, 258}	PCI Express, PCI-X	Sun: SG-XPCIE1FC-EM4-Z (LP11000) ^{3, 22, 35, 259} , SG-XPCIE2FC-EM4-Z (LP11002) ^{3, 22, 35, 259} , SG-XPCIE1FC-EM4 (LPe11000) ^{3, 22, 35, 259} , SG-XPCIE2FC-EM4 (LPe11002) ^{3, 22, 114, 130, 259}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3677	Dell PowerEdge 1855	Red Hat RHEL [32-Bit] 6.0 ^{5, 9, 28, 257, 258}	PCI-X	Dell LPe1105-M ^{3, 114, 115, 259}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3678	Dell PowerEdge: 1600SC, 1650, 1750, 4600, 6600, 6650, 6800, 6850; Hewlett Packard Proliant DL360: (G4), (G4p)	Red Hat RHEL [32-Bit] 6.0 ^{5, 9, 28, 257, 258}	PCI-X	Emulex LP1050-E ^{3, 22, 32, 259}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3679	Dell PowerEdge: 1600SC, 1650, 1750, 4600, 6600, 6650; Hewlett Packard Proliant DL360: (G4), (G4p)	Red Hat RHEL [32-Bit] 6.0 ^{5, 9, 28, 257, 258}	PCI-X	Emulex LP1050DC-E ^{3, 22, 32, 259}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3680	Hewlett Packard Proliant: DL140 (G3), DL145 (G2), DL360 (G3), DL360 (G4), DL360 (G4p), ML570 (G2) ¹⁴³ ; IBM xSeries x3950/x3950E/x460 (8878, 8879)	Red Hat RHEL [32-Bit] 6.0 ^{5, 9, 28, 257, 258}	PCI-X	Emulex LP11000-E ^{3, 22, 33, 34, 259}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3681	Hewlett Packard Proliant: DL140 (G3), DL145 (G2); IBM xSeries x3950/x3950E/x460 (8878, 8879)	Red Hat RHEL [32-Bit] 6.0 ^{5, 9, 28, 257, 258}	PCI-X	Emulex LP11002-E ^{3, 31, 33, 34, 259} ; QLLogic: QLA2340-E-SP ^{3, 16, 260} , QLA2342-E-SP ^{3, 16, 260} , QLA2462-E-SP ^{2, 3, 260}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3682	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	Red Hat RHEL [32-Bit] 6.0 ^{5, 9, 28, 257, 258}	PCI-X	Emulex LP1150-E ^{3, 22, 34, 259} ; Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{3, 31, 33, 35, 259} , A8003A/FC2242SR (LPe11002) ^{3, 31, 33, 36, 259} , AB429A/FC1143 (QLA2460) ^{2, 3, 260} , AD167A/FC2143 (LP1150) ^{3, 22, 35, 259} , AD168A/FC2243 (LP11002) ^{3, 31, 33, 36, 259} , FCA2214/281541-B21 (QLA2340) ^{16, 260} , FCA2214DC/321835-B21 (QLA2342) ^{16, 260} ; QLLogic: QLA2460-E-SP ^{2, 3, 260} , QLE2360-E-SP ^{3, 140, 260} , QLE2362-E-SP ^{3, 140, 260} , QLE2462-E-SP ^{2, 3, 260}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3683	Dell PowerEdge: 1600SC, 1650, 1750, 4600, 6600, 6650	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI-X	Emulex LP9002-E (LP9002L-E) ^{3, 116, 117, 157, 259}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3684	Dell PowerEdge: 1600SC, 1650, 1750, 4600, 6600, 6650, 6800, 6850	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI-X	Emulex LP982-E ^{3, 32, 116, 259}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3685	Dell PowerEdge: 1600SC, 1650, 1750, 4600, 6600, 6650, 6800, 6850; IBM xSeries x3950/x3950E/x460 (8878, 8879)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI-X	Emulex: LP10000-E ^{3, 22, 32, 33, 259} , LP10000DC-E ^{3, 22, 32, 33, 259}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3686	IBM xSeries x3950/x3950E/x460 (8878, 8879)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI-X	Emulex: LP10000-E ^{22, 32, 33, 259} , LP10000DC-E ^{22, 32, 33, 259}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3687	Hewlett Packard Proliant DL360: (G4), (G4p)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI-X	Emulex: LP1050-E ^{22, 32, 37, 259} , LP1050DC-E ^{22, 32, 259}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3688	Dell PowerEdge: 6800, 6850	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI-X	Emulex: LP9002-E (LP9002L-E) ^{3, 116, 157, 259} , LP9002DC-E ^{3, 116, 157, 259} , LPe12002-E-G ^{3, 31, 49, 50, 259} , LPe12002-E ^{3, 31, 49, 50, 259} , QLogic: QLE2560-E-SP ^{3, 42, 43, 260} , QLE2562-E-SP ^{3, 42, 44, 260}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3689	Dell PowerEdge: 4600, 6600, 6650, 6800, 6850	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI-X	Emulex: LP9802-E ^{3, 32, 33, 116, 259} , LP9802DC-E ^{3, 32, 33, 116, 259}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3690	Hewlett Packard Proliant DL145 (G2)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI-X	Emulex: LPe11000-E-G ^{3, 31, 33, 34, 259} , LPe11000-E ^{3, 31, 33, 34, 259} , LPe11002-E-G ^{3, 31, 34, 259} , LPe11002-E ^{3, 31, 34, 259} , LPe1150-E-G ^{3, 31, 34, 259} , LPe1150-E ^{3, 31, 34, 259}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3691	Hewlett Packard Proliant DL140 (G3)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI-X	Emulex: LPe11000-E-G ^{3, 31, 33, 34, 259} , LPe11000-E ^{3, 31, 33, 34, 259} , LPe11002-E-G ^{3, 31, 34, 259} , LPe11002-E ^{3, 31, 34, 259} , LPe1150-E-G ^{3, 31, 34, 259} , LPe1150-E ^{3, 31, 34, 259}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3692	Dell PowerEdge 6800	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI-X	Emulex: LPe12000-E-G ^{3, 31, 49, 50, 259} , LPe12000-E ^{3, 31, 49, 50, 259}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3693	Hewlett Packard Proliant DL145 (G2)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI-X	Emulex: LPe12000-E-G ^{3, 31, 49, 50, 259} , LPe12000-E ^{3, 31, 49, 50, 259}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 15}
3694	Dell PowerEdge 1950	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI-X	Emulex: LPe12000-E-G ^{3, 31, 49, 50, 259} , LPe12000-E ^{3, 31, 49, 50, 259} , LPe12002-E-G ^{3, 31, 49, 50, 259} , LPe12002-E ^{3, 31, 49, 50, 259} , QLogic: QLE2560-E-SP ^{3, 42, 43, 260} , QLE2562-E-SP ^{3, 42, 44, 260}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3695	Dell PowerEdge 6850	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI-X	Emulex: LPe12000-E ^{3, 31, 49, 50, 259} , LPe12000-E-G ^{3, 31, 49, 50, 259}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3696	Hewlett Packard Proliant DL140 (G3)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI-X	Emulex: LPe12000-E ^{3, 31, 49, 50, 259} , LPe12000-E-G ^{3, 31, 49, 50, 259}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 15}
3697	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI-X	Emulex: LPe12002-E-G ^{3, 49, 50, 259} , LPe12002-E ^{3, 49, 50, 259} , LPe1250-E-G ^{3, 33, 49, 50, 259} , LPe1250-E ^{3, 33, 49, 50, 259} , QLogic: QLE2560-E-SP ^{3, 42, 43, 260} , QLE2562-E-SP ^{3, 42, 44, 260}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 15}
3698	Hewlett Packard Proliant BL45p	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI-X	Hewlett Packard: Dual-port Fibre Channel Adapter for HP Proliant BL25p/BL45p 381881-B21 ^{148, 260} , Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21 ^{20, 158, 259}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3699	IBM xSeries x3950/x3950E/x460 (8878, 8879)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI-X	IBM: 39M5894 (QLA2460) ^{2, 3, 260} , 39M5895 (QLA2462) ^{2, 3, 260} , 42D0405 (LP11000) ^{3, 31, 33, 36, 259} , 42D0407 (LP11002) ^{3, 31, 33, 36, 259} , QLogic QLA2460-E-SP ^{2, 3, 260}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ⁷
3700	Dell PowerEdge: 6800, 6850	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI-X	QLogic QLA2310F-E-SP ^{16, 260}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]									
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments	
3701	Dell PowerEdge: 1600SC, 1650, 1750, 1950, 4600, 6600, 6650, 6800, 6850; Hewlett Packard ProLiant: BL40p, DL140 (G3), DL145 (G2), DL360 (G3), DL360 (G4), DL360 (G4p), ML570 (G2) ¹⁴³ ; IBM xSeries x3950/x3950E/x460 (8878, 8879)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI-X	QLogic QLA2340-E-SP ^{16, 260}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y		
3702	Dell PowerEdge: 1600SC, 1650, 1750, 4600, 6600, 6650, 6800, 6850; Hewlett Packard ProLiant: BL40p, DL140 (G3), DL145 (G2), DL360 (G3), DL360 (G4), DL360 (G4p), ML570 (G2) ¹⁴³ ; IBM xSeries x3950/x3950E/x460 (8878, 8879)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI-X	QLogic QLA2342-E-SP ^{16, 260}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y		
3703	Hewlett Packard ProLiant: DL140 (G3), DL145 (G2)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI-X	QLogic: QLE2360-E-SP ^{140, 141, 260} , QLE2362-E-SP ^{140, 260} , QLE2460-E-SP ^{2, 3, 81, 260}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁵	
3704	Hewlett Packard ProLiant: DL140 (G3), DL145 (G2)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI-X	QLogic: QLE2460-E-SP ^{2, 81, 260} , QLE2462-E-SP ^{2, 260}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y		
3705	Hewlett Packard ProLiant: BL30p, BL35p	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI-X ¹⁴⁹	Hewlett Packard Dual-port Fibre Channel Adapter for HP ProLiant BL30p/BL35p 354054-B21 ^{148, 260}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷	
3706	Hewlett Packard ProLiant: BL25p, BL30p, BL35p	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI-X ¹⁴⁹	Hewlett Packard Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21 ^{20, 158, 259}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷	
3707	Hewlett Packard ProLiant BL20p (G4)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI-X ¹⁴⁹	Hewlett Packard HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21 ^{150, 260}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷	
3708	Hewlett Packard ProLiant BL20p (G3)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI-X ¹⁴⁹	Hewlett Packard: Dual-port Fibre Channel Adapter for HP ProLiant BL20p G2 300874-B21 ^{148, 260} , HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21 ^{148, 260}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷	
3709	Dell PowerEdge 1955	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI, PCI Express, PCI-X	Dell: LPe1105-M ^{3, 114, 115, 259} , QME2462 ^{3, 129, 260}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷	
3710	Hewlett Packard ProLiant DL580 (G4)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI, PCI Express, PCI-X	Emulex LP11002-E ^{3, 31, 33, 34, 259} , Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{3, 31, 33, 35, 259} , A8003A/FC2242SR (LPe11002) ^{3, 31, 33, 36, 259} , AB429A/FC1143 (QLA2460) ^{2, 3, 260} , AD167A/FC2143 (LP1150) ^{3, 22, 35, 259} , AD168A/FC2243 (LP11002) ^{3, 31, 33, 36, 259} , AE311A/FC1142SR (QLE2460) ^{2, 3, 260} , AE312A/FC1242SR (QLE2462) ^{2, 3, 260} , AE369A/FC1243 (QLA2462) ^{2, 3, 260} , QLogic QLA2462-E-SP ^{2, 3, 260}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9}	See ⁷	
3711	Hewlett Packard ProLiant: DL380 (G5), DL580 (G5)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI, PCI Express, PCI-X	Emulex: LP10000-E ^{3, 22, 32, 33, 259} , LP10000-E ^{22, 32, 33, 259} , LP10000DC-E ^{3, 22, 32, 33, 259} , LP10000ExDC-E ^{3, 22, 32, 33, 259} , LP1050-E ^{3, 22, 32, 259} , LP1050-E ^{22, 32, 37, 259} , LP1050DC-E ^{3, 22, 32, 259} , LP1050DC-E ^{22, 32, 259} , LP1050Ex-E ^{3, 22, 32, 259} , LP11002-E ^{3, 31, 33, 34, 259} , LP1150-E ^{3, 22, 34, 259} , LP9002-E (LP9002L-E) ^{3, 116, 117, 157, 259} , Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{3, 31, 33, 35, 259} , A8003A/FC2242SR (LPe11002) ^{3, 31, 33, 36, 259} , AB429A/FC1143 (QLA2460) ^{2, 3, 260} , AD167A/FC2143 (LP1150) ^{3, 22, 35, 259} , AD168A/FC2243 (LP11002) ^{3, 31, 33, 36, 259} , AE311A/FC1142SR (QLE2460) ^{2, 3, 260} , AE312A/FC1242SR (QLE2462) ^{2, 3, 260} , AE369A/FC1243 (QLA2462) ^{2, 3, 260} , QLogic: QLA2340-E-SP ^{3, 16, 260} , QLA2342-E-SP ^{3, 16, 260} , QLA2462-E-SP ^{2, 3, 260}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷	
3712	Hewlett Packard ProLiant: DL380 (G5), DL580 (G4), DL580 (G5)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI, PCI Express, PCI-X	Emulex: LP11000-E ^{3, 22, 32, 33, 259} , LPe11000-E-G ^{3, 31, 33, 34, 259} , LPe11000-E ^{3, 31, 33, 34, 259}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷	
3713	Fujitsu Technology Solutions Primergy TX200 S3; Hewlett Packard ProLiant DL580 (G5)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI, PCI Express, PCI-X	Emulex: LPe11002-E-G ^{3, 31, 34, 259} , LPe11002-E ^{3, 31, 34, 259}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷	
3714	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4; Hewlett Packard ProLiant DL380 (G5)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI, PCI Express, PCI-X	Emulex: LPe11002-E ^{3, 31, 34, 259} , LPe11002-E-G ^{3, 31, 34, 259}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3715	Fujitsu: Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5; Hewlett Packard Proliant DL580 (G4)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI, PCI Express, PCI-X	Emulex: LPe11002-E ³ , 31, 34, 52, 259, LPe11002-E-G ³ , 31, 34, 52, 259	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{4, 8, 9, 14}	See ⁷
3716	Fujitsu: Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5; Hewlett Packard Proliant DL580 (G4)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI, PCI Express, PCI-X	Emulex: LPe11002-E ³ , 33, 34, 52, 259, LPe11002-E-G ³ , 33, 34, 52, 259	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9}	See ⁷
3717	Fujitsu: Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI, PCI Express, PCI-X	Emulex: LPe1150-E-G ³ , 31, 34, 259, LPe1150-E ³ , 31, 34, 259	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9, 14}	See ⁷
3718	Hewlett Packard Proliant DL380 (G5)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI, PCI Express, PCI-X	Emulex: LPe1150-E-G ³ , 31, 34, 259, LPe1150-E ³ , 31, 34, 259, LPe1250-E ³ , 33, 34, 49, 50, 259, LPe1250-E-G ³ , 33, 49, 50, 259; QLogic: QLA2460-E-SP ² , 3, 260, QLE2360-E-SP ³ , 140, 260, QLE2362-E-SP ³ , 140, 260, QLE2460-E-SP ² , 3, 81, 260, QLE2462-E-SP ² , 3, 260	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3719	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S3, Technology Solutions Primergy TX200 S4; Hewlett Packard Proliant DL580 (G5)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI, PCI Express, PCI-X	Emulex: LPe1150-E ³ , 31, 34, 259, LPe1150-E-G ³ , 31, 34, 259	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3720	Fujitsu: Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI, PCI Express, PCI-X	Emulex: LPe1150-E ³ , 33, 34, 259, LPe1150-E-G ³ , 33, 34, 259	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9}	See ⁷
3721	Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁴³	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI, PCI Express, PCI-X	Emulex: LPe12000-E-G ³ , 31, 49, 50, 259, LPe12000-E ³ , 31, 49, 50, 259, LPe12002-E-G ³ , 49, 50, 259, LPe12002-E ³ , 49, 50, 259, LPe1250-E-G ³ , 33, 49, 50, 259, LPe1250-E ³ , 33, 49, 50, 259	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
3722	Hewlett Packard Proliant: DL380 (G5), DL580 (G4)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI, PCI Express, PCI-X	Emulex: LPe12000-E-G ³ , 31, 49, 50, 259, LPe12000-E ³ , 31, 49, 50, 259, LPe12002-E-G ³ , 49, 50, 259, LPe12002-E ³ , 49, 50, 259; QLogic: QLE2560-E-SP ³ , 42, 43, 260, QLE2562-E-SP ³ , 42, 44, 260	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3723	Hewlett Packard Proliant ML370 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI, PCI Express, PCI-X	Emulex: LPe12000-E-G ³ , 31, 49, 50, 259, LPe12000-E ³ , 31, 49, 50, 259, LPe12002-E ³ , 49, 50, 259, LPe12002-E ³ , 49, 50, 259, LPe1250-E-G ³ , 33, 49, 50, 259, LPe1250-E ³ , 33, 49, 50, 259	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
3724	Hewlett Packard Proliant DL580 (G5)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI, PCI Express, PCI-X	Emulex: LPe12000-E-G ³ , 31, 49, 50, 259, LPe12000-E ³ , 31, 49, 50, 259, LPe12002-E ³ , 49, 50, 259, LPe12002-E ³ , 49, 50, 259, LPe1250-E-G ³ , 33, 49, 50, 259, LPe1250-E ³ , 33, 49, 50, 259; QLogic: QLE2560-E-SP ³ , 42, 43, 260, QLE2562-E-SP ³ , 42, 44, 260	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{7, 15}
3725	Fujitsu: Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI, PCI Express, PCI-X	Emulex: LPe12002-E-G ³ , 31, 49, 50, 259, LPe12002-E ³ , 49, 50, 259, LPe12002-E ³ , 31, 49, 50, 259, LPe12002-E ³ , 49, 50, 259, LPe1250-E-G ³ , 33, 49, 50, 259, LPe1250-E ³ , 33, 49, 50, 259	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9, 14}	See ^{7, 15}
3726	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI, PCI Express, PCI-X	Emulex: LPe12002-E-G ³ , 31, 49, 50, 259, LPe12002-E ³ , 31, 49, 50, 259, LPe12002-E ³ , 49, 50, 259, LPe12002-E ³ , 49, 50, 259, LPe1250-E-G ³ , 33, 49, 50, 259, LPe1250-E ³ , 33, 49, 50, 259	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	See ^{7, 15}
3727	Fujitsu: Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI, PCI Express, PCI-X	Emulex: LPe12002-E ³ , 33, 49, 50, 259, LPe12002-E-G ³ , 33, 49, 50, 259	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9}	See ^{7, 15}
3728	Fujitsu: Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI, PCI Express, PCI-X	Emulex: LPe1250-E-G ³ , 31, 33, 49, 50, 259, LPe1250-E ³ , 31, 33, 49, 50, 259	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9, 14}	See ¹⁵
3729	Hewlett Packard Proliant DL580 (G4)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI, PCI Express, PCI-X	Emulex: LPe1250-E-G ³ , 33, 49, 50, 259, LPe1250-E ³ , 33, 49, 50, 259	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3730	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI, PCI Express, PCI-X	Emulex: LPe1250-E ³ , 31, 33, 49, 50, 259, LPe1250-E-G ³ , 31, 33, 49, 50, 259	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁵
3731	Fujitsu Technology Solutions Primergy TX200 S3; Hewlett Packard Proliant: DL380 (G5), DL580 (G4), DL580 (G5)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI, PCI Express, PCI-X	QLogic QLA2340-E-SP ¹⁶ , 260	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3732	Hewlett Packard Proliant: DL380 (G5), DL580 (G4), DL580 (G5)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI, PCI Express, PCI-X	QLogic QLA2342-E-SP ¹⁶ , 260	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3733	Hewlett Packard Proliant DL580 (G4)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI, PCI Express, PCI-X	QLogic QLA2460-E-SP ² , 3, 260	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9, 14}	See ^{7, 15}
3734	Hewlett Packard Proliant DL580 (G5)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI, PCI Express, PCI-X	QLogic QLE2360-E-SP ^{140, 141, 260}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹⁵
3735	Hewlett Packard Proliant DL580 (G5)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI, PCI Express, PCI-X	QLogic QLE2362-E-SP ^{140, 260}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁵
3736	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S3, Technology Solutions Primergy TX200 S4; Hewlett Packard Proliant DL580 (G5)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI, PCI Express, PCI-X	QLogic QLE2460-E-SP ^{2, 3, 81, 260}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹⁵
3737	Fujitsu: Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI, PCI Express, PCI-X	QLogic QLE2460-E-SP ^{2, 81, 260}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 8, 9}	
3738	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S3, Technology Solutions Primergy TX200 S4; Hewlett Packard Proliant DL580 (G5)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI, PCI Express, PCI-X	QLogic QLE2462-E-SP ^{2, 3, 260}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ⁷
3739	Hewlett Packard Proliant DL580 (G5)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI, PCI Express, PCI-X	QLogic: QLA2460-E-SP ^{2, 3, 260} , QLE2360-E-SP ^{3, 140, 260} , QLE2362-E-SP ^{3, 140, 260}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ⁷
3740	Hewlett Packard Proliant DL380 (G5)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI, PCI Express, PCI-X	QLogic: QLE2360-E-SP ^{140, 141, 260} , QLE2362-E-SP ^{140, 260}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3741	Fujitsu: Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI, PCI Express, PCI-X	QLogic: QLE2460-E-SP ^{2, 3, 81, 260} , QLE2562-E-SP ^{3, 42, 44, 260}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 8, 9, 14}	See ^{7, 15}
3742	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S3, Technology Solutions Primergy TX200 S4; Hewlett Packard Proliant DL380: (G4), (G5); Hewlett Packard Proliant DL580: (G3) ¹⁴³ , (G4), (G5); Hewlett Packard Proliant ML370 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI, PCI Express, PCI-X	QLogic: QLE2460-E-SP ^{2, 81, 260} , QLE2462-E-SP ^{2, 260}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3743	Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁴³ , ML370 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI, PCI Express, PCI-X	QLogic: QLE2560-E-SP ^{3, 42, 43, 260} , QLE2562-E-SP ^{3, 42, 44, 260}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3744	Hewlett Packard Proliant DL380: (G3), (G4); Hewlett Packard Proliant: DL385, DL580 (G2) ¹⁴³ , DL580 (G3) ¹⁴³ , DL585, ML370 (G3) ¹⁴³ , ML370 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI, PCI-X	Emulex LP11000-E ^{3, 22, 33, 34, 259}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3745	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850; Hewlett Packard Proliant DL585	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI, PCI-X	Emulex: LP10000-E ^{3, 22, 32, 33, 259} , LP10000DC-E ^{3, 22, 32, 33, 259} , LP1050-E ^{3, 22, 32, 259}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3746	Hewlett Packard Proliant DL585	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI, PCI-X	Emulex: LP10000-E ^{22, 32, 33, 259} , LP10000DC-E ^{22, 32, 33, 259} , LP1050-E ^{20, 22, 259} , LP1050-E ^{22, 32, 37, 259} , LP1050DC-E ^{3, 22, 32, 259} , LP1050DC-E ^{22, 32, 259} , LP11002-E ^{3, 31, 33, 34, 259} , LP1150-E ^{3, 22, 34, 259} ; Hewlett Packard: AD167A/FC2143 (LP1150) ^{3, 22, 35, 259} , AD168A/FC2243 (LP11002) ^{3, 31, 33, 36, 259} , FCA2214/281541-B21 (QLA2340) ^{16, 260} , FCA2214DC/321835-B21 (QLA2342) ^{16, 260} ; QLogic QLA2462-E-SP ^{2, 3, 260}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3747	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI, PCI-X	Emulex: LP9002-E (LP9002L-E) ^{3, 116, 157, 259} , LP9002DC-E ^{3, 116, 157, 259} , LP9802-E ^{3, 32, 33, 116, 259} , LP9802DC-E ^{3, 32, 33, 116, 259} , LP982-E ^{3, 32, 116, 259}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3748	Hewlett Packard Proliant DL140 (G3)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI, PCI-X	Hewlett Packard: AE311A/FC1142SR (QLE2460) ² , 3, 260, AE312A/FC1242SR (QLE2462) ² , 3, 260, AE369A/FC1243 (QLA2462) ² , 3, 260	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3749	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI, PCI-X	QLogic QLA2310F-E-SP ¹⁶ , 260	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3750	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850; Fujitsu Technology Solutions Primergy RX800 S3; Hewlett Packard Proliant: DL380 (G4), DL385, DL580 (G2) ¹⁴³ , DL580 (G3) ¹⁴³ , DL585, ML370 (G3) ¹⁴³ , ML370 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI, PCI-X	QLogic QLA2340-E-SP ¹⁶ , 260	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3751	Fujitsu Technology Solutions Primergy RX800 S3	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI, PCI-X	QLogic QLA2340-E-SP ³ , 16, 260	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
3752	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850; Hewlett Packard Proliant: DL380 (G4), DL385, DL580 (G2) ¹⁴³ , DL580 (G3) ¹⁴³ , DL585, ML370 (G3) ¹⁴³ , ML370 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI, PCI-X	QLogic QLA2342-E-SP ¹⁶ , 260	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3753	Hewlett Packard Proliant DL585	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI, PCI-X	QLogic QLA2460-E-SP ² , 3, 260	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{7, 15}
3754	Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ¹⁵⁴ , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450; Hewlett Packard Proliant: DL320, DL360, DL360 (G2), DL380, DL380 (G2), DL380 (G3), DL580 (G2) ¹⁴³ , DL580 ¹⁴³ , ML350 (G2) ¹⁴³ , ML350 (G3) ¹⁴³ , ML350 ¹⁴³ , ML370 (G2) ¹⁴³ , ML370 ¹⁴³ , ML530 (G2) ¹⁴³ , ML530 (G3) ¹⁴³ , ML530 ¹⁴³ , ML570 ¹⁴³ , ML750 ¹⁴³	Red Hat RHEL [32-Bit]: 4.0 U4 AS/ES ⁵ , 185, 4.5 AS/ES ⁵ , 170	PCI	Emulex LP101-E ³ , 22, 32, 172	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3755	Hewlett Packard Proliant: DL320, DL360 (G2), DL580 ¹⁴³ , ML350 (G2) ¹⁴³ , ML350 (G3) ¹⁴³ , ML350 ¹⁴³ , ML370 (G2) ¹⁴³ , ML370 ¹⁴³ , ML530 (G2) ¹⁴³ , ML530 (G3) ¹⁴³ , ML530 ¹⁴³ , ML570 ¹⁴³ , ML750 ¹⁴³	Red Hat RHEL [32-Bit]: 4.0 U4 AS/ES ⁵ , 185, 4.5 AS/ES ⁵ , 170	PCI	Emulex LP9802DC-E ³² , 33, 38, 117, 172	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3756	Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ¹⁵⁴ , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450	Red Hat RHEL [32-Bit]: 4.0 U4 AS/ES ⁵ , 185, 4.5 AS/ES ⁵ , 170	PCI	Emulex: LP10000-E ³ , 31, 32, 33, 172, LP10000DC-E ³ , 31, 32, 33, 172, LP1050DC-E ³ , 22, 32, 172, LP9002-E (LP9002L-E) ³ , 116, 118, 172, LP982-E ³ , 32, 116, 172	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3757	Hewlett Packard Proliant: DL320, DL360, DL360 (G2), DL580 ¹⁴³ , ML350 (G2) ¹⁴³ , ML350 (G3) ¹⁴³ , ML350 ¹⁴³ , ML370 (G2) ¹⁴³ , ML370 ¹⁴³ , ML530 (G2) ¹⁴³ , ML530 (G3) ¹⁴³ , ML530 ¹⁴³ , ML570 ¹⁴³ , ML750 ¹⁴³	Red Hat RHEL [32-Bit]: 4.0 U4 AS/ES ⁵ , 185, 4.5 AS/ES ⁵ , 170	PCI	Emulex: LP10000-E ³¹ , 32, 33, 172, LP10000DC-E ³¹ , 32, 33, 172, LP1050-E ²² , 32, 172, LP1050DC-E ²² , 32, 172, LP982-E ³² , 116, 172	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3758	Hewlett Packard Proliant: DL320, DL360, DL360 (G2), DL380, DL380 (G2), DL380 (G3), DL580 (G2) ¹⁴³ , DL580 ¹⁴³ , ML350 (G2) ¹⁴³ , ML350 (G3) ¹⁴³ , ML350 ¹⁴³ , ML370 (G2) ¹⁴³ , ML370 ¹⁴³ , ML530 (G2) ¹⁴³ , ML530 (G3) ¹⁴³ , ML530 ¹⁴³ , ML570 ¹⁴³ , ML750 ¹⁴³	Red Hat RHEL [32-Bit]: 4.0 U4 AS/ES ⁵ , 185, 4.5 AS/ES ⁵ , 170	PCI	Hewlett Packard: AD167A/FC2143 (LP1150) ³ , 22, 35, 172, AD168A/FC2243 (LP11002) ³ , 31, 33, 36, 172	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3759	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Dell PowerEdge: 1800, 2800, 2850, 6800, 6850; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Red Hat RHEL [32-Bit]: 4.0 U4 AS/ES ⁵ , 185, 4.5 AS/ES ⁵ , 170	PCI Express	Emulex LP101-E ³ , 22, 32, 172	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3760	Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850	Red Hat RHEL [32-Bit]: 4.0 U4 AS/ES ⁵ , 185, 4.5 AS/ES ⁵ , 170	PCI Express	Emulex LPe111-E ³ , 22, 114, 172, 228	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3761	Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revo: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁴³ , ML350 (G4), ML350 (G4p), ML370 (G4) ¹⁴³ ; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200	Red Hat RHEL [32-Bit]: 4.0 U4 AS/ES ⁵ , 185, 4.5 AS/ES ⁵ , 170	PCI Express	Emulex LPe111-E ³ , 22, 35, 172	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3762	Dell PowerEdge: 1800, 2800, 2850	Red Hat RHEL [32-Bit]; 4.0 U4 AS/ES ⁵ , 185, 4.5 AS/ES ⁵ , 170	PCI Express	Emulex: LP10000-E ^{3, 31, 32, 33, 172} , LP10000DC-E ^{3, 31, 32, 33, 172} , LP1050-E ^{3, 22, 32, 172} , LP1050DC-E ^{3, 22, 32, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3763	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [32-Bit]; 4.0 U4 AS/ES ⁵ , 185, 4.5 AS/ES ⁵ , 170	PCI Express	Emulex: LP10000-E ^{31, 32, 33, 172} , LP10000DC-E ^{31, 32, 33, 172} , LP101-E ^{22, 32, 172} , LP1050-E ^{22, 32, 172} , LP1050DC-E ^{22, 32, 172} , LP9002-E (LP9002L-E) ^{116, 118, 172} , LP9002-E (LP9002L-E) ^{116, 172} , LP9802-E ^{32, 33, 38, 172} , LP9802DC-E ^{32, 33, 38, 172} , LP982-E ^{32, 116, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3764	<p>Acer Altos: R710, R910;</p> <p>Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, TD322;</p> <p>BGM Elitas: SP1010, SR1010, SR510, SR710;</p> <p>Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Rev0: JS1400, JS2400;</p> <p>Gateway: 9715, E-9415R, E-9515R;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>IBM xSeries x336 (8837)²¹⁵;</p> <p>Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1720, 2720, 6620;</p> <p>MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850;</p> <p>Ockam: ES OS-6400, OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP281r, NP282r, NP491;</p> <p>Samsung: ZSS150, ZSS230-D, ZSS230-T;</p> <p>Verari: RM2205, Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200</p>	Red Hat RHEL [32-Bit]: 4.0 U4 AS/ES ⁵ , 185, 4.5 AS/ES ⁵ , 170	PCI Express	Emulex: LP10000ExDC-E ^{3, 31, 32, 33, 172} , LP1050Ex-E ^{3, 22, 32, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3765	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 1800, 2800, 2850;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: ZSS230-D, ZSS230-T;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	Red Hat RHEL [32-Bit]: 4.0 U4 AS/ES ⁵ , 185, 4.5 AS/ES ⁵ , 170	PCI Express	Emulex: LP9002-E (LP9002L-E) ^{3, 116, 118, 172} , LP9802-E ^{3, 32, 33, 38, 172} , LP9802DC-E ^{3, 32, 33, 38, 172} , LP982-E ^{3, 32, 116, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3766	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁴³ , ML350 (G4), ML350 (G4p), ML370 (G4) ¹⁴³	Red Hat RHEL [32-Bit]: 4.0 U4 AS/ES ⁵ , 185, 4.5 AS/ES ⁵ , 170	PCI Express	Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{3, 31, 33, 35, 172} , A8003A/FC2242SR (LPe11002) ^{3, 31, 33, 36, 172} , AD167A/FC2143 (LP1150) ^{3, 22, 35, 172} , AD168A/FC2243 (LP11002) ^{3, 31, 33, 36, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3767	IBM xSeries: x3350 (4192,4193), x3455 (7984)	Red Hat RHEL [32-Bit]: 4.0 U4 AS/ES ⁵ , 185, 4.5 AS/ES ⁵ , 170	PCI Express	IBM: 42C2069 (LPe11000) ^{3, 31, 33, 36, 172} , 42C2071 (LPe11002) ^{3, 31, 33, 36, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3768	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM xSeries: x3655 (7985), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit]: 4.0 U4 AS/ES ⁵ , 185, 4.5 AS/ES ⁵ , 170	PCI Express, PCI-X	Emulex LP10000ExDC-E ^{3, 31, 32, 33, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3769	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant ML350: (G4), (G4p); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit]: 4.0 U4 AS/ES ⁵ , 185, 4.5 AS/ES ⁵ , 170	PCI Express, PCI-X	Emulex LP101-E ^{3, 22, 32, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3770	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6800, 6850, 6950	Red Hat RHEL [32-Bit]: 4.0 U4 AS/ES ⁵ , 185, 4.5 AS/ES ⁵ , 170	PCI Express, PCI-X	Emulex LP982-E ^{3, 32, 116, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3771	Dell PowerEdge: 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6950	Red Hat RHEL [32-Bit]: 4.0 U4 AS/ES ⁵ , 185, 4.5 AS/ES ⁵ , 170	PCI Express, PCI-X	Emulex LPe111-E ^{3, 22, 114, 172, 228}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3772	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infniti Global Line 2700 AO; IBM eServer 326m (Model 7969); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [32-Bit]: 4.0 U4 AS/ES ⁵ , 185 4.5 AS/ES ⁵ , 170	PCI Express, PCI-X	Emulex LPe111-E ^{3, 22, 35, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3773	Hewlett Packard Proliant ML350: (G4), (G4p)	Red Hat RHEL [32-Bit]: 4.0 U4 AS/ES ⁵ , 185 4.5 AS/ES ⁵ , 170	PCI Express, PCI-X	Emulex: LP9002-E (LP9002L-E) ^{116, 117, 118, 172} , LP9802-E ^{32, 33, 38, 117, 172} , LP9802DC-E ^{32, 33, 38, 117, 172} , LP982-E ^{32, 116, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3774	Dell PowerEdge: 6800, 6850	Red Hat RHEL [32-Bit]: 4.0 U4 AS/ES ⁵ , 185 4.5 AS/ES ⁵ , 170	PCI Express, PCI-X	Emulex: LP9002-E (LP9002L-E) ^{3, 116, 117, 118, 172} , LP9802-E ^{3, 32, 33, 38, 117, 172} , LP9802DC-E ^{3, 32, 33, 38, 117, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3775	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, 6950	Red Hat RHEL [32-Bit]: 4.0 U4 AS/ES ⁵ , 185 4.5 AS/ES ⁵ , 170	PCI Express, PCI-X	Emulex: LP9002-E (LP9002L-E) ^{3, 116, 118, 172} , LP9002DC-E ^{3, 116, 156, 157, 172} , LP9802-E ^{3, 32, 33, 38, 172} , LP9802DC-E ^{3, 32, 33, 38, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3776	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Red Hat RHEL [32-Bit]: 4.0 U4 AS/ES ⁵ , 185 4.5 AS/ES ⁵ , 170	PCI Express, PCI-X ⁴¹	Emulex: LP10000-E ^{31, 32, 33, 172} , LP10000DC-E ^{31, 32, 33, 172} , LP101-E ^{3, 22, 32, 172} , LP1050-E ^{22, 32, 172} , LP1050DC-E ^{22, 32, 172} , LP9002-E (LP9002L-E) ^{116, 117, 118, 172} , LP9802DC-E ^{32, 33, 38, 117, 172} , LP982-E ^{32, 116, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3777	Dell PowerEdge 1855	Red Hat RHEL [32-Bit]: 4.0 U4 AS/ES ⁵ , 185 4.5 AS/ES ⁵ , 170	PCI-X	Dell LPe1105-M ^{3, 114, 115, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3778	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 1600SC, 1650, 1750, 1850, 1950; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ²¹⁵ , x346 (8840), x3800/x260 (8865) ^{202, 221} , x3850/x366 (8863) ^{202, 221} , x3950/x3950E/x460 (8872, 8874) ²²¹ , x3950/x3950E/x460 (8878, 8879); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z, X4100, X4200; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [32-Bit]: 4.0 U4 AS/ES ⁵ , 185, 4.5 AS/ES ⁵ , 170	PCI-X	Emulex LP10000-E ^{3, 31, 32, 33, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3779	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 1600SC, 1650, 1750, 1850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ²¹⁵ , x346 (8840), x3800/x260 (8865) ^{202, 221} , x3850/x366 (8863) ^{202, 221} , x3950/x3950E/x460 (8872, 8874) ²²¹ , x3950/x3950E/x460 (8878, 8879); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z, X4100, X4200; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [32-Bit]: 4.0 U4 AS/ES ⁵ , 185, 4.5 AS/ES ⁵ , 170	PCI-X	Emulex LP1000DC-E3, 31, 32, 33, 172	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3780	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 1600SC, 1650, 1750, 1850, 1950; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ²¹⁵ , x346 (8840), x3800/x260 (8865) ^{202, 221} , x3850/x366 (8863) ^{202, 221} , x3950/x3950E/x460 (8872, 8874) ²²¹ ; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z, X4100, X4200; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [32-Bit]: 4.0 U4 AS/ES ^{5, 185} , 4.5 AS/ES ^{5, 170}	PCI-X	Emulex LP1050DC-E ^{3, 22, 32, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3781	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 1600SC, 1650, 1750, 1850;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge SH4500R4;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>IBM xSeries: x255, x336 (8837)²¹⁵, x346 (8840), x3800/x260 (8865)^{202, 221}, x3850/x366 (8863)^{202, 221}, x3950/x3950E/x460 (8872, 8874)²²¹;</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520;</p> <p>Lenovo SureServer R630: 6003, 6004, G5;</p> <p>Lenovo SureServer: R650, R650 G5, T630 6003, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T;</p> <p>Sun Sun Fire: V20z, V40z;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	Red Hat RHEL [32-Bit]: 4.0 U4 AS/ES ⁵ , 185, 4.5 AS/ES ⁵ , 170	PCI-X	Emulex LP9002-E (LP9002L-E) ^{3, 116, 118, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3782	Samsung: SS370, SS3840	Red Hat RHEL [32-Bit]: 4.0 U4 AS/ES ⁵ , 185, 4.5 AS/ES ⁵ , 170	PCI-X	Emulex LP9002DC-E ^{116, 117, 118, 172, 254}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3783	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge SH4500R4;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>IBM xSeries: x255, x336 (8837)²¹⁵, x346 (8840), x3800/x260 (8865)^{202, 221}, x3850/x366 (8863)^{202, 221}, x3950/x3950E/x460 (8872, 8874)²²¹;</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520;</p> <p>Lenovo SureServer R630: 6003, 6004, G5;</p> <p>Lenovo SureServer: R650, R650 G5, T630 6003, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T;</p> <p>Sun Sun Fire: V20z, V40z;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	<p>Red Hat RHEL [32-Bit]: 4.0 U4 AS/ES⁵, 185, 4.5 AS/ES⁵, 170</p>	PCI-X	Emulex LP9002DC-E ^{3, 116, 156, 157, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3784	<p>Hewlett Packard Proliant: BL40p, DL360 (G3), DL360 (G4), DL360 (G4p), DL560, DL760, DL760 (G2), ML570 (G2)¹⁴³;</p> <p>Samsung: SS370, SS3840</p>	<p>Red Hat RHEL [32-Bit]: 4.0 U4 AS/ES⁵, 185, 4.5 AS/ES⁵, 170</p>	PCI-X	Emulex LP9802DC-E ^{32, 33, 38, 117, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3785	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 1600SC, 1650, 1750, 1850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ²¹⁵ , x346 (8840), x3800/x260 (8865) ^{202, 221} , x3850/x366 (8863) ^{202, 221} , x3950/x3950E/x460 (8872, 8874) ²²¹ ; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z, X4100, X4200; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [32-Bit]: 4.0 U4 AS/ES ^{5, 185} , 4.5 AS/ES ^{5, 170}	PCI-X	Emulex LP982-E ^{3, 32, 116, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3786	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 2600, 2650, 6600, 6650;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>Hewlett Packard Proliant: BL40p, DL360 (G3), DL360 (G4), DL360 (G4p), DL560, DL760, DL760 (G2), ML570 (G2)¹⁴³;</p> <p>IBM xSeries x3950/x3950E/x460 (8878, 8879);</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: SS370, SS3840, ZSS230-D, ZSS230-T;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	<p>Red Hat RHEL [32-Bit]: 4.0 U4 AS/ES⁵, 185, 4.5 AS/ES⁵, 170</p>	PCI-X	<p>Emulex: LP10000-E^{31, 32, 33, 172}, LP10000DC-E^{31, 32, 33, 172}</p>	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3787	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 2600, 2650, 6600, 6650;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: ZSS230-D, ZSS230-T;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	<p>Red Hat RHEL [32-Bit]: 4.0 U4 AS/ES⁵, 185, 4.5 AS/ES⁵, 170</p>	PCI-X	<p>Emulex: LP101-E^{22, 32, 172}, LP9002-E (LP9002L-E)^{116, 118, 172}, LP9802-E^{32, 33, 38, 172}, LP9802DC-E^{32, 33, 38, 172}</p>	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3788	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 2600, 2650, 6600, 6650;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>Hewlett Packard Proliant: BL40p, DL360 (G3), DL360 (G4), DL360 (G4p), DL560, DL760, DL760 (G2), ML570 (G2)¹⁴³;</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: SS370, SS3840, ZSS230-D, ZSS230-T;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	<p>Red Hat RHEL [32-Bit]: 4.0 U4 AS/ES⁵, 185, 4.5 AS/ES⁵, 170</p>	PCI-X	Emulex: LP1050-E ^{22, 32, 172} , LP1050DC-E ^{22, 32, 172} , LP982-E ^{32, 116, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3789	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge 1850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ²¹⁵ , x346 (8840), x3800/x260 (8865) ^{202, 221} , x3850/x366 (8863) ^{202, 221} , x3950/x3950E/x460 (8872, 8874) ²²¹ ; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z, X4100, X4200; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [32-Bit]: 4.0 U4 AS/ES ⁵ , 185, 4.5 AS/ES ⁵ , 170	PCI-X	Emulex: LP9802-E ^{3, 32, 33, 38, 172} , LP9802DC-E ^{3, 32, 33, 38, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3790	Hewlett Packard Proliant BL45p (G2)	Red Hat RHEL [32-Bit]: 4.0 U4 AS/ES ⁵ , 185, 4.5 AS/ES ⁵ , 170	PCI-X	Hewlett Packard Emulex-based BL20p G3 Fibre Channel Mezzanine HBA - 394757-B2 ^{122, 32, 156, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3791	Hewlett Packard Proliant BL45p	Red Hat RHEL [32-Bit]: 4.0 U4 AS/ES ⁵ , 185, 4.5 AS/ES ⁵ , 170	PCI-X	Hewlett Packard Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B2 ^{120, 158, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3792	Hewlett Packard Proliant: BL40p, DL360 (G3), DL360 (G4), DL360 (G4p), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ¹⁴³	Red Hat RHEL [32-Bit]: 4.0 U4 AS/ES ⁵ , 185, 4.5 AS/ES ⁵ , 170	PCI-X	Hewlett Packard: AD167A/FC2143 (LP1150) ^{3, 22, 35, 172} , AD168A/FC2243 (LP11002) ^{3, 31, 33, 36, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3793	IBM xSeries x3950/x3950E/x460 (8878, 8879)	Red Hat RHEL [32-Bit]: 4.0 U4 AS/ES ⁵ , 185, 4.5 AS/ES ⁵ , 170	PCI-X	IBM: 42D0405 (LP11000) ^{3, 31, 33, 36, 172} , 42D0407 (LP11002) ^{3, 31, 33, 36, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3794	NEC Express 5800: 120Lh, 120Re-1, 120Rg-2	Red Hat RHEL [32-Bit]: 4.0 U4 AS/ES ⁵ , 185, 4.5 AS/ES ⁵ , 170	PCI-X	NEC N8190-105 (LP952) ^{119, 172, 255, 256}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3795	NEC Express 5800: 140He, 140Rd-4	Red Hat RHEL [32-Bit]: 4.0 U4 AS/ES ⁵ , 185 4.5 AS/ES ⁵ , 170	PCI-X	NEC: N8190-127 (LPe1150) ^{22, 114, 172, 179} , N8190-131 (LPe11002) ^{35, 114, 116, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3796	Sun Sun Fire: X4100, X4200	Red Hat RHEL [32-Bit]: 4.0 U4 AS/ES ⁵ , 185 4.5 AS/ES ⁵ , 170	PCI-X	Sun: SG-XPCI1FC-EM4-Z (LP11000) ^{3, 22, 35, 172} , SG-XPCI2FC-EM4-Z (LP11002) ^{3, 22, 35, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3797	Unisys ES7000/one [Xeon]	Red Hat RHEL [32-Bit]: 4.0 U4 AS/ES ⁵ , 185 4.5 AS/ES ⁵ , 170	PCI-X	Unisys: FCH7440131-PCX (LP1150) ^{35, 119, 172} , FCH7440231-PCX (LP11002) ^{35, 119, 172} , FCH752313-PCX (LP1050) ^{22, 32, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3798	Hewlett Packard Proliant BL20p: (G3), (G4); Hewlett Packard Proliant BL25p (G2)	Red Hat RHEL [32-Bit]: 4.0 U4 AS/ES ⁵ , 185 4.5 AS/ES ⁵ , 170	PCI-X ¹⁴⁹	Hewlett Packard Emulex-based BL20p G3 Fibre Channel Mezzanine HBA - 394757-B2 ^{122, 32, 156, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3799	Hewlett Packard Proliant: BL25p, BL30p, BL35p	Red Hat RHEL [32-Bit]: 4.0 U4 AS/ES ⁵ , 185 4.5 AS/ES ⁵ , 170	PCI-X ¹⁴⁹	Hewlett Packard Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B2 ^{120, 158, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3800	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Red Hat RHEL [32-Bit]: 4.0 U4 AS/ES ⁵ , 185 4.5 AS/ES ⁵ , 170	PCI-X ⁴¹	Emulex: LP10000-E ^{3, 31, 32, 33, 172} , LP10000DC-E ^{3, 31, 32, 33, 172} , LP1050-E ^{3, 22, 32, 172} , LP1050DC-E ^{3, 22, 32, 172} , LP9002-E (LP9002L-E) ^{3, 116, 118, 172} , LP9002DC-E ^{3, 116, 156, 157, 172} , LP9802-E ^{3, 32, 33, 38, 172} , LP9802DC-E ^{3, 32, 33, 38, 172} , LP982-E ^{3, 32, 116, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3801	Dell PowerEdge 1955	Red Hat RHEL [32-Bit]: 4.0 U4 AS/ES ⁵ , 185 4.5 AS/ES ⁵ , 170	PCI, PCI Express, PCI-X	Dell LPe1105-M ^{3, 114, 115, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3802	Hewlett Packard Proliant: DL380 (G5), DL580 (G4)	Red Hat RHEL [32-Bit]: 4.0 U4 AS/ES ⁵ , 185 4.5 AS/ES ⁵ , 170	PCI, PCI Express, PCI-X	Emulex: LP101-E ^{3, 22, 32, 172} , LP9802-E ^{32, 33, 38, 117, 172} , LP9802DC-E ^{32, 33, 38, 117, 172} , LP982-E ^{32, 116, 172} , LPe111-E ^{3, 22, 35, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3803	Hewlett Packard Proliant: DL145, DL380, DL380 (G2), DL380 (G3), DL380 (G4), DL385, DL580 (G2) ¹⁴³ , DL580 (G3) ¹⁴³ , DL585, ML370 (G3) ¹⁴³ , ML370 (G4) ¹⁴³ , Samsung SS140	Red Hat RHEL [32-Bit]: 4.0 U4 AS/ES ⁵ , 185 4.5 AS/ES ⁵ , 170	PCI, PCI-X	Emulex LP101-E ^{3, 22, 32, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3804	Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁴³	Red Hat RHEL [32-Bit]: 4.0 U4 AS/ES ⁵ , 185 4.5 AS/ES ⁵ , 170	PCI, PCI-X	Emulex LP1050Ex-E ³ , 22, 32, 172	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3805	Dell PowerEdge: 1800, 1850, 2800, 2850; IBM eServer: 325 (Model 8835), 326 (Model 8848); IBM xSeries: x365, x440, x445 (8870); Samsung: ES470, ES570, SS140	Red Hat RHEL [32-Bit]: 4.0 U4 AS/ES ⁵ , 185 4.5 AS/ES ⁵ , 170	PCI, PCI-X	Emulex: LP10000-E ³ , 31, 32, 33, 172, LP10000DC-E ³ , 31, 32, 33, 172, LP9002-E (LP9002L-E) ³ , 116, 118, 172, LP9002DC-E ³ , 116, 156, 157, 172, LP9802-E ³ , 32, 33, 38, 172, LP9802DC-E ³ , 32, 33, 38, 172, LP982-E ³ , 32, 116, 172	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3806	Hewlett Packard Proliant: DL145, DL380, DL380 (G2), DL380 (G3), DL380 (G4), DL580, DL580 (G2) ¹⁴³ , DL580 (G3) ¹⁴³ , DL585, ML370 (G3) ¹⁴³ , ML370 (G4) ¹⁴³	Red Hat RHEL [32-Bit]: 4.0 U4 AS/ES ⁵ , 185 4.5 AS/ES ⁵ , 170	PCI, PCI-X	Emulex: LP10000-E ³¹ , 32, 33, 172, LP10000DC-E ³¹ , 32, 33, 172, LP1050-E ²² , 32, 172, LP9802DC-E ³² , 33, 38, 117, 172, LP982-E ³² , 116, 172	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3807	Hewlett Packard Proliant DL140 (G3)	Red Hat RHEL [32-Bit]: 4.0 U4 AS/ES ⁵ , 185 4.5 AS/ES ⁵ , 170	PCI, PCI-X	Emulex: LPe11002-E-G ³ , 22, 34, 172, LPe11002-E ³ , 22, 34, 172, LPe1150-E-G ³ , 22, 34, 172, LPe1150-E ³ , 22, 34, 172; Hewlett Packard: A8002A/FC2142SR (LPe1150) ³ , 31, 33, 35, 172, A8003A/FC2242SR (LPe11002) ³ , 31, 33, 36, 172	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3808	Hewlett Packard Proliant: DL140 (G3), DL145, DL380, DL380 (G2), DL380 (G3), DL380 (G4), DL385, DL580 (G2) ¹⁴³ , DL580 (G3) ¹⁴³ , DL585, ML370 (G3) ¹⁴³ , ML370 (G4) ¹⁴³	Red Hat RHEL [32-Bit]: 4.0 U4 AS/ES ⁵ , 185 4.5 AS/ES ⁵ , 170	PCI, PCI-X	Hewlett Packard: AD167A/FC2143 (LP1150) ³ , 22, 35, 172, AD168A/FC2243 (LP11002) ³ , 31, 33, 36, 172	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3809	Unisys ES7000/600	Red Hat RHEL [32-Bit]: 4.0 U4 AS/ES ⁵ , 185 4.5 AS/ES ⁵ , 170	PCI, PCI-X	Unisys: FCH752313-PCX (LP1050) ²² , 32, 172, FCH752323-PCX (LP1000DC) ²² , 32, 172	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3810	Fujitsu Technology Solutions Primergy BX620 S3	Red Hat RHEL [32-Bit]: 4.7 AS/ES ⁵ , 125 4.8 AS/ES ⁵ , 100	PCI	Fujitsu Technology Solutions BX600-FC42e ³ , 119, 124, 130, 198	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
3811	NEC Express 5800 R140a-4	Red Hat RHEL [32-Bit]: 4.7 AS/ES ⁵ , 125 4.8 AS/ES ⁵ , 100	PCI Express	NEC N8190-120 (LP1050) ¹²⁴ , 187, 229, 252	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶⁶	
3812	NEC Express 5800: 120Lj, 120Rh-1, 120Rj-2	Red Hat RHEL [32-Bit]: 4.7 AS/ES ⁵ , 125 4.8 AS/ES ⁵ , 100	PCI Express, PCI-X	NEC N8190-120 (LP1050) ³² , 124, 187, 229	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3813	NEC Express 5800: 120Lj, 120Rh-1, 120Rj-2	Red Hat RHEL [32-Bit]: 4.7 AS/ES ⁵ , 125 4.8 AS/ES ⁵ , 100	PCI Express, PCI-X	NEC: N8190-120 (LP1050) ³⁷ , 124, 187, 229, 252, N8190-127 (LPe1150) ²² , 114, 124, 179, N8190-131 (LPe11002) ³⁵ , 114, 116, 124	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶⁶	
3814	Dell PowerEdge 1855	Red Hat RHEL [32-Bit]: 4.7 AS/ES ⁵ , 125 4.8 AS/ES ⁵ , 100	PCI-X	Dell LPe1105-M ³ , 114, 115, 124	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3815	Unisys ES7000/one [Xeon]	Red Hat RHEL [32-Bit]: 4.7 AS/ES ⁵ , 125 4.8 AS/ES ⁵ , 100	PCI-X	Unisys: FCH7440131-PCX (LP1150) ³⁵ , 119, 124, FCH7440231-PCX (LP11002) ³⁵ , 119, 124, FCH752313-PCX (LP1050) ²² , 32, 124	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3816	Dell PowerEdge 1955	Red Hat RHEL [32-Bit]: 4.7 AS/ES ⁵ , 125, 4.8 AS/ES ⁵ , 100	PCI, PCI Express, PCI-X	Dell LPe1105-M ³ , 114, 115, 124	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3817	Unisys ES7000/600	Red Hat RHEL [32-Bit]: 4.7 AS/ES ⁵ , 125, 4.8 AS/ES ⁵ , 100	PCI, PCI-X	Unisys: FCH752313-PCX (LP1050) ^{22, 32, 124} , FCH752323-PCX (LP1000DC) ^{22, 32, 124}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3818	Sun Sun Blade Server Module: X6250, X6270	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express	Sun SG-XPCIE2FCGBE-E-Z (LPem11002E) ¹²⁴ , 247, 250	FC-AL, FC-SW, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
3819	NEC Express 5800: B120b, B120b-d; Sun Sun Blade Server Module: X6250, X6270	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express	Sun SG-XPCIE2FCGBE-E-Z (LPem11002E) ^{97, 99, 247, 250}	FC-AL, FC-SW, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
3820	Sun Sun Blade Server Module X6250	Red Hat RHEL [32-Bit] 5, 5 ⁵ , 9, 10, 11, 12	PCI Express	Sun: SG-XPCIE2FCGBE-E-Z (LPem11002E) ^{21, 247, 250} , SG-XPCIE2FCGBE-Q-Z (QEM3472) ^{129, 273, 276}	FC-AL, FC-SW, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	See ⁷
3821	Sun Sun Blade Server Module X6250	Red Hat RHEL [32-Bit] 5, 5 ⁵ , 9, 10, 12, 48	PCI Express	Sun: SG-XPCIE2FCGBE-E-Z (LPem11002E) ^{51, 247, 250} , SG-XPCIE2FCGBE-Q-Z (QEM3472) ^{60, 129}	FC-AL, FC-SW, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	See ⁷
3822	NEC Express 5800: B120b, B120b-LW, B120b-d; Sun Sun Blade Server Module X6250	Red Hat RHEL [32-Bit] 5, 4 ⁵ , 9, 10, 12, 28, 91	PCI Express	Sun: SG-XPCIE2FCGBE-E-Z (LPem11002E) ^{92, 93, 247, 250} , SG-XPCIE2FCGBE-Q-Z (QEM3472) ^{88, 89, 129}	FC-AL, FC-SW, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	See ⁷
3823	NEC Express 5800: B120b, B120b-d, B120b-h; Sun Sun Blade Server Module X6250	Red Hat RHEL [32-Bit] 5, 5 ⁵ , 9, 10, 12, 27, 28, 29	PCI Express	Sun: SG-XPCIE2FCGBE-E-Z (LPem11002E) ^{26, 114, 181} , SG-XPCIE2FCGBE-Q-Z (QEM3472) ^{62, 129}	FC-AL, FC-SW, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	See ⁷
3824	NEC Express 5800: B120b, B120b-d, B120b-h; Sun Sun Blade Server Module X6250	Red Hat RHEL [32-Bit] 6, 0 ⁵ , 9, 28, 257, 258	PCI Express	Sun: SG-XPCIE2FCGBE-E-Z (LPem11002E) ^{114, 181, 259} , SG-XPCIE2FCGBE-Q-Z (QEM3472) ^{129, 260}	FC-AL, FC-SW, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	See ⁷
3825	Digital Henge PowerBlade BS200	Red Hat RHEL [32-Bit] 4.0 AS/ES ⁵ , 193, 296	PCI-X	Digital Henge Digital Henge SBFCM ^{222, 223, 301}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3826	Digital Henge PowerBlade: BS400, Module BS200S	Red Hat RHEL [32-Bit] 4.0 AS/ES ⁵ , 193, 296	PCI-X	Digital Henge Digital Henge SBFCM ^{222, 301}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3827	LangChao NF600 Center	Red Hat RHEL [32-Bit] 4.0 AS/ES ⁵ , 193, 296	PCI-X	LangChao LangChao SBFCM ^{222, 301}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3828	Digital Henge PowerBlade Module BS200S	Red Hat RHEL [32-Bit] 4.0 U1 AS/ES ⁵ , 193, 292	PCI-X	Digital Henge Digital Henge SBFCM ^{222, 295, 302, 303, 304}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3829	Digital Henge PowerBlade BS200	Red Hat RHEL [32-Bit] 4.0 U1 AS/ES ⁵ , 193, 292	PCI-X	Digital Henge Digital Henge: SBFCM ^{222, 223, 305} , SBFCM ^{222, 223, 305, 306} , SBFCM ^{222, 223, 306}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3830	Digital Henge PowerBlade BS400	Red Hat RHEL [32-Bit] 4.0 U1 AS/ES ⁵ , 193, 292	PCI-X	Digital Henge Digital Henge: SBFCM ^{222, 305} , SBFCM ^{222, 305, 306} , SBFCM ^{222, 306}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3831	IBM BladeCenter HS20 (Model: 8678) ¹⁴⁶ , 8832 ¹⁴⁶ , 8832-N1X, 8843); IBM BladeCenter: HS40 (Model 8839), LS20 (Model 8850)	Red Hat RHEL [32-Bit] 4.0 U1 AS/ES ⁵ , 193, 292	PCI-X	IBM Emulex LP1005DC FC Exp Card ^{3, 22, 32, 291}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3832	LangChao NF600 Center	Red Hat RHEL [32-Bit] 4.0 U1 AS/ES ⁵ , 193, 292	PCI-X	LangChao LangChao SBFCM ^{222, 295, 302, 303, 304}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3833	Digital Henge PowerBlade BS200	Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁵ , 191, 192, 193	PCI-X	Digital Henge Digital Henge SBFCM ^{222, 223, 274}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
3834	Digital Henge PowerBlade: BS400, Module BS200S	Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁵ , 191, 192, 193	PCI-X	Digital Henge Digital Henge SBFCM ^{222, 274}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
3835	IBM BladeCenter: HS20 (Model 8843), LS20 (Model 8850)	Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁵ , 191, 192, 193	PCI-X	IBM HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{3, 54, 133, 274}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
3836	IBM BladeCenter HS20 (Model 8843)	Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁵ , 191, 192, 193	PCI-X	IBM HS20 FC Exp Card (26K4841/26K4859) ^{3, 214, 274}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
3837	IBM BladeCenter HS20 (Model: 7981), 8678) ¹⁴⁶ , 8832) ¹⁴⁶ , 8832-N1X), 8843); IBM BladeCenter HS40 (Model 8839)	Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁵ , 191, 192, 193	PCI-X	IBM HS20 FC Exp Card: (13N2203/26R0836) ^{3, 214, 274} , (48P7061/26R0836) ^{3, 214, 274}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
3838	IBM BladeCenter LS20 (Model 8850)	Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁵ , 191, 192, 193	PCI-X	IBM HS20 FC: Exp Card (13N2203/26R0836) for IBM eServer LS20 ^{3, 214, 274} , SFF Exp Card (26K4841) for IBM eServer LS20 ^{3, 214, 284}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
3839	IBM BladeCenter HS20 (Model: 7981), 8678) ¹⁴⁶ , 8832) ¹⁴⁶ , 8832-N1X), 8843); IBM BladeCenter: HS40 (Model 8839), LS20 (Model 8850)	Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁵ , 191, 192, 193	PCI-X	IBM: Emulex LP1005DC FC Exp Card ^{3, 22, 32, 199} , HS20 4GB Standard FC Exp Card (26R0884/26R0889) ^{3, 54, 133, 274}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
3840	LangChao NF600 Center	Red Hat RHEL [32-Bit] 4.0 U2 AS/ES ⁵ , 191, 192, 193	PCI-X	LangChao LangChao SBFCM ^{222, 274}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
3841	Fujitsu Technology Solutions Primergy RX200 S3; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL585 (G2), DL585 (G2) Storage Server, ML370 (G5) ¹⁴³	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI Express, PCI-X	QLogic QLA2340-E-SP ^{16, 197}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3842	Digital Henge PowerBlade: BS400, Module BS200S	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI-X	Digital Henge Digital Henge SBFCM ^{197, 222}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3843	Digital Henge PowerBlade BS200	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI-X	Digital Henge Digital Henge SBFCM ^{197, 222, 223}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3844	Digital Henge PowerBlade BS200L	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI-X	Digital Henge Digital Henge: SBFCM ^{43, 197, 277} , SBFCM ^{197, 212} , SBFCM ^{197, 212} , Digital Henge Intel (r) Fibre Channel Module AHWFCMOD ^{3, 197, 212}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3845	IBM BladeCenter: HS20 (Model 8843), HS21 (Model 8853), LS20 (Model 8850)	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI-X	IBM HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{3, 54, 133, 197}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3846	IBM BladeCenter HS20 (Model 8843)	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI-X	IBM HS20 FC Exp Card (26K4841/26K4859) ^{3, 197, 214}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3847	IBM BladeCenter HS20 (Model: 7981), 8678) ¹⁴⁶ , 8832) ¹⁴⁶ , 8832-N1X), 8843); IBM BladeCenter: HS21 (Model 8853), HS40 (Model 8839)	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI-X	IBM HS20 FC Exp Card: (13N2203/26R0836) ³ , 197, 214, (48P7061/26R0836) ³ , 197, 214	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3848	IBM BladeCenter LS20 (Model 8850)	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI-X	IBM HS20 FC: Exp Card (13N2203/26R0836) for IBM eServer LS20 ³ , 197, 214, SFF Exp Card (26K4841) for IBM eServer LS20 ³ , 197, 214	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3849	IBM BladeCenter HS20 (Model: 7981), 8678) ¹⁴⁶ , 8832) ¹⁴⁶ , 8832-N1X), 8843); IBM BladeCenter: HS40 (Model 8839), LS20 (Model 8850)	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI-X	IBM: Emulex LP1005DC FC Exp Card ³ , 22, 32, 196, HS20 4GB Standard FC Exp Card (26R0884/26R0889) ³ , 54, 133, 197	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3850	Intel Compute Blade SBXD132; Wipro NetBlade Z2701	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI-X	Intel SBFCM4 (SFF) 4Gb Mezzanine HBA ^{197, 262}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3851	LangChao NF600 Center	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI-X	LangChao LangChao SBFCM ^{197, 222}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3852	Hewlett Packard Proliant DL380 (G5)	Red Hat RHEL [32-Bit] 4.0 U3 AS/ES ⁵ , 195	PCI, PCI Express, PCI-X	QLogic QLA2340-E-SP ^{16, 197}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3853	Unisys: ES7000/510, ES7000/520, ES7000/530, ES7000/540	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI	Unisys FCH752313-PCX (LP1050) ^{119, 157, 172, 237}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{68, 163}	
3854	Unisys: ES7000/510, ES7000/520, ES7000/530, ES7000/540	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI	Unisys FCH752323-PCX (LP1000DC) ^{119, 157, 172, 237}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3855	Unisys ES7000/510	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI	Unisys: FCH732213-P64 (LP9002L-F2) ^{119, 157, 172, 237} , FCH742313-P64 (LP9802) ^{119, 157, 172, 237}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{68, 163}	
3856	Unisys: ES7000/520, ES7000/530, ES7000/540	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI	Unisys: FCH732213-P64 (LP9002L-F2) ^{119, 157, 172, 237} , FCH742313-P64 (LP9802) ^{119, 157, 172, 237} , FCH752313-PCX (LP1050) ^{119, 157, 172, 237}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3857	Unisys: ES7000/510, ES7000/520, ES7000/530, ES7000/540	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI	Unisys: FCH732213-P64 (LP9002L-F2) ^{119, 157, 172, 237} , FCH742313-P64 (LP9802) ^{119, 157, 172, 237} , FCH752313-PCX (LP1050) ^{119, 157, 172, 237} , FCH752323-PCX (LP1000DC) ^{119, 157, 172, 237}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
3858	Fujitsu Technology Solutions Primergy RX300 S3	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI Express	QLogic QLA2340-E-SP ^{16, 186}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3859	Fujitsu Technology Solutions Primergy RX220	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI Express, PCI-X	QLogic QLA2340-E-SP ^{16, 186}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
3860	Fujitsu Technology Solutions Primergy TX300 S3; Hewlett Packard Proliant: DL360 (G5), DL365, ML370 (G5) ¹⁴³	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI Express, PCI-X	QLogic QLA2340-E-SP ^{16, 186}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3861	Digital Henge PowerBlade: BS400, Module BS200S	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI-X	Digital Henge Digital Henge SBFCM ^{186, 222}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3862	Digital Henge PowerBlade BS200	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI-X	Digital Henge Digital Henge SBFCM ^{186, 222, 223}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3863	Digital Henge PowerBlade BS200L	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI-X	Digital Henge Digital Henge: SBEFCM4 ³ , 186, 277, SBEFCM ¹⁸⁶ , 212, SBFCM ¹⁸⁶ , 212; Digital Henge Intel (r) Fibre Channel Module AHWFCMOD ³ , 186, 212	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3864	IBM BladeCenter: HS20 (Model 8843), HS21 (Model 8853), HS21 XM (Model 7995), LS20 (Model 8850), LS21 (Model 7971), LS41 (Model 7972)	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI-X	IBM HS20 4GB SFF FC Exp Card (26R0890/26R0893) ³ , 54, 133, 186	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3865	IBM BladeCenter HS20 (Model: 7981), 8678) ¹⁴⁶ , 8832) ¹⁴⁶ , 8832-N1X), 8843); IBM BladeCenter: HS40 (Model 8839), LS20 (Model 8850)	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI-X	IBM HS20 4GB Standard FC Exp Card (26R0884/26R0889) ³ , 54, 133, 186	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3866	IBM BladeCenter HS21 XM (Model 7995)	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI-X	IBM HS20 FC Exp Card (26K4841/26K4859) ³ , 128, 279	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3867	IBM BladeCenter: HS20 (Model 8843), LS20 (Model 8850), LS21 (Model 7971), LS41 (Model 7972)	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI-X	IBM HS20 FC Exp Card (26K4841/26K4859) ³ , 186, 214	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3868	IBM BladeCenter HS20 (Model: 7981), 8678) ¹⁴⁶ , 8832) ¹⁴⁶ , 8832-N1X), 8843); IBM BladeCenter: HS21 (Model 8853), HS40 (Model 8839)	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI-X	IBM HS20 FC Exp Card: (13N2203/26R0836) ³ , 186, 214, (48P7061/26R0836) ³ , 186, 214	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3869	IBM BladeCenter LS20 (Model 8850)	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI-X	IBM HS20 FC: Exp Card (13N2203/26R0836) for IBM eServer LS20 ³ , 186, 214, SFF Exp Card (26K4841) for IBM eServer LS20 ³ , 186, 214	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3870	IBM BladeCenter HS21: (Model 8853), XM (Model 7995); IBM BladeCenter: LS21 (Model 7971), LS41 (Model 7972)	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI-X	IBM: Emulex 4Gb FC Exp Card (CFFv, 43W6859) ³ , 34, 132, 172, QLogic 4Gb FC Exp Card (CFFv, 41Y8527) ³ , 134, 186, QLogic Ethernet and 4Gb FC Exp Card (CFFh, 39Y9306/41Y8581) ³ , 54, 96, 133, 186	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3871	Intel Compute Blade SBXD132; Wipro NetBlade Z2701	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI-X	Intel SBEFCM4 (SFF) 4Gb Mezzanine: HBA ¹⁸⁶ , 197, 262, HBA ¹⁸⁶ , 262	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3872	LangChao NF600 Center	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI-X	LangChao LangChao SBFCM ¹⁸⁶ , 222	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3873	Fujitsu Technology Solutions Primergy RX330	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI-X	QLogic QLA2340-E-SP ¹⁶ , 186	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
3874	Fujitsu Technology Solutions Primergy: RX200 S2, RX600 S2, TX600 S2	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI-X	QLogic QLA2340-E-SP ¹⁶ , 186	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3875	Fujitsu Technology Solutions Primergy TX200 S3	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI, PCI Express, PCI-X	QLogic QLA2340-E-SP ¹⁶ , 186	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3876	Fujitsu Technology Solutions Primergy: RX600, RX800, RX800 S3, TX600; Hewlett Packard Proliant DL140 (G3)	Red Hat RHEL [32-Bit] 4.0 U4 AS/ES ⁵ , 185	PCI, PCI-X	QLogic QLA2340-E-SP ¹⁶ , 186	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3877	IBM BladeCenter HS20 (Model 8832-N1X) ³⁰⁹	Red Hat RHEL [32-Bit] 4.0: AS/ES ⁵ , 193, 296, U1 AS/ES ⁵ , 193, 292	PCI-X	IBM HS20 FC Exp Card (13N2203/26R0836) ²¹⁴ , 295, 308	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3878	IBM BladeCenter HS20 (Model 8843)	Red Hat RHEL [32-Bit] 4.0: AS/ES ⁵ , 193, 296, U1 AS/ES ⁵ , 193, 292	PCI-X	IBM HS20 FC Exp Card (48P7061/26R0836) ³ , 214, 295	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

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No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3879	IBM BladeCenter LS20 (Model 8850)	Red Hat RHEL [32-Bit] 4.0: AS/ES ^{5, 193, 296} , U1 AS/ES ^{5, 193, 292}	PCI-X	IBM HS20 FC: Exp Card (13N2203/26R0836) for IBM eServer LS20 ^{3, 214, 295} , SFF Exp Card (26K4841) for IBM eServer LS20 ^{3, 214, 295}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3880	Digital Henge PowerBlade: BS400, Module BS200S	Red Hat RHEL [32-Bit] 4.5 AS/ES ^{5, 170}	PCI-X	Digital Henge Digital Henge SBFCM ^{169, 222}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3881	Digital Henge PowerBlade BS200	Red Hat RHEL [32-Bit] 4.5 AS/ES ^{5, 170}	PCI-X	Digital Henge Digital Henge SBFCM ^{169, 222, 223}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3882	Digital Henge PowerBlade BS200L	Red Hat RHEL [32-Bit] 4.5 AS/ES ^{5, 170}	PCI-X	Digital Henge Digital Henge: SBFCM ^{43, 169, 277} , SBFCM ^{169, 212} , SBFCM ^{169, 212} , Digital Henge Intel (r) Fibre Channel Module AHWFCMOD ^{3, 169, 212}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3883	IBM BladeCenter: HS20 (Model 8843), HS21 (Model 8853), HS21 XM (Model 7995), LS20 (Model 8850), LS21 (Model 7971), LS41 (Model 7972)	Red Hat RHEL [32-Bit] 4.5 AS/ES ^{5, 170}	PCI-X	IBM HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{3, 54, 133, 169}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3884	IBM BladeCenter HS20 (Model: 7981), 8678 ¹⁴⁶ , 8832 ¹⁴⁶ , 8832-N1X, 8843); IBM BladeCenter: HS40 (Model 8839), LS20 (Model 8850)	Red Hat RHEL [32-Bit] 4.5 AS/ES ^{5, 170}	PCI-X	IBM HS20 4GB Standard FC Exp Card (26R0884/26R0889) ^{3, 54, 133, 169}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3885	IBM BladeCenter HS21 XM (Model 7995)	Red Hat RHEL [32-Bit] 4.5 AS/ES ^{5, 170}	PCI-X	IBM HS20 FC Exp Card (26K4841/26K4859) ^{3, 128, 169}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3886	IBM BladeCenter: HS20 (Model 8843), LS20 (Model 8850), LS21 (Model 7971), LS41 (Model 7972)	Red Hat RHEL [32-Bit] 4.5 AS/ES ^{5, 170}	PCI-X	IBM HS20 FC Exp Card (26K4841/26K4859) ^{3, 169, 214}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3887	IBM BladeCenter HS20 (Model: 7981), 8678 ¹⁴⁶ , 8832 ¹⁴⁶ , 8832-N1X, 8843); IBM BladeCenter: HS21 (Model 8853), HS40 (Model 8839)	Red Hat RHEL [32-Bit] 4.5 AS/ES ^{5, 170}	PCI-X	IBM HS20 FC Exp Card: (13N2203/26R0836) ^{3, 169, 214} , (48P7061/26R0836) ^{3, 169, 214}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3888	IBM BladeCenter LS20 (Model 8850)	Red Hat RHEL [32-Bit] 4.5 AS/ES ^{5, 170}	PCI-X	IBM HS20 FC: Exp Card (13N2203/26R0836) for IBM eServer LS20 ^{3, 169, 214} , SFF Exp Card (26K4841) for IBM eServer LS20 ^{3, 169, 214}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3889	IBM BladeCenter: HS12 (Model 8014,8028), HS21 (Model 8853), HS21 XM (Model 7995), LS21 (Model 7971), LS41 (Model 7972)	Red Hat RHEL [32-Bit] 4.5 AS/ES ^{5, 170}	PCI-X	IBM; Emulex 4gb FC Exp Card (CFFV, 43W6859) ^{3, 34, 131, 132, 172} , QLogic 4gb FC Exp Card (CFFV, 41Y8527) ^{3, 134, 169} , QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{3, 54, 96, 133, 169}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3890	Intel Compute Blade SBXD132; Wipro NetBlade Z2701	Red Hat RHEL [32-Bit] 4.5 AS/ES ^{5, 170}	PCI-X	Intel SBFCM4 (SFF) 4Gb Mezzanine HBA ^{169, 262}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3891	LangChao NF600 Center	Red Hat RHEL [32-Bit] 4.5 AS/ES ^{5, 170}	PCI-X	LangChao LangChao SBFCM ^{169, 222}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3892	IBM BladeCenter: LS22 (Model 7901), LS42 (Model 7902)	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5, 6}	PCI Express	IBM Emulex: 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{3, 30, 35, 155} , 4gb FC Exp Card (CFFV, 43W6859) ^{3, 30, 34, 131, 132} ; IBM HS20 4GB: SFF FC Exp Card (26R0890/26R0893) ^{1, 3, 54, 133} , Standard FC Exp Card (26R0884/26R0889) ^{1, 3, 54, 133}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3893	IBM BladeCenter: LS22 (Model 7901), LS42 (Model 7902)	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5, 6}	PCI Express	IBM QLogic: 4gb FC Exp Card (CFFV, 41Y8527) ^{1, 3, 134} , Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{1, 3, 54, 96, 133}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
3894	NEC Express 5800 140Rf-4	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5, 6}	PCI Express	NEC N8190-120 (LP1050) ^{20, 30, 187, 229}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

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No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3895	NEC Express 5800: 120Bb-6, 120Bb-d6, 120Bb-m6	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5,6}	PCI Express	NEC N8403-018: (LPe1105) ^{3,30,114,116,124,189,253} (LPe1105) ^{3,30,114,116,124,253} (LPe1105) ^{3,30,114,116,189,253} (LPe1105) ^{3,30,39,40,114,116,124,189,253} (LPe1105) ^{3,30,39,40,114,116,124,253} (LPe1105) ^{3,30,39,40,114,116,189,253} (LPe1105) ^{3,30,39,40,114,116,253}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3896	NEC Express 5800: 120Bb-6, 120Bb-d6, 120Bb-m6, 140Ba-10	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5,6}	PCI Express	NEC N8403-018: (LPe1105) ^{3,30,114,116,116,124,189} (LPe1105) ^{3,30,114,116,189} (LPe1105) ^{3,30,39,40,114,116} (LPe1105) ^{3,30,39,40,114,116,124} (LPe1105) ^{3,30,39,40,114,116,124,189} (LPe1105) ^{3,30,39,40,114,116,189}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3897	IBM BladeCenter HS12 (Model 8014,8028)	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5,6}	PCI Express, PCI-X	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{3,30,35,155}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3898	NEC Express 5800: 120Lj, 120Rh-1, 120Rj-2	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5,6}	PCI Express, PCI-X	NEC: N8190-120 (LP1050) ^{20,30,187,229} , N8190-127 (LPe1150) ^{22,30,114,179}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3899	Digital Henge PowerBlade BS200L	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5,6}	PCI-X	Digital Henge Digital Henge SBFCM ^{1,212}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3900	Digital Henge PowerBlade: BS400, Module BS200S	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5,6}	PCI-X	Digital Henge Digital Henge SBFCM ^{1,222}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3901	Digital Henge PowerBlade BS200	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5,6}	PCI-X	Digital Henge Digital Henge SBFCM ^{1,222,223}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3902	IBM BladeCenter HS21: (Model 8853), XM (Model 7995); IBM BladeCenter: LS21 (Model 7971), LS41 (Model 7972)	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5,6}	PCI-X	IBM Emulex 4gb FC Exp Card (CFFv, 43W6859) ^{3,30,34,131,132}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3903	IBM BladeCenter: HS20 (Model 8843), HS21 (Model 8853), HS21 XM (Model 7995), LS20 (Model 8850), LS21 (Model 7971), LS41 (Model 7972)	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5,6}	PCI-X	IBM HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{1,3,54,133}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3904	IBM BladeCenter LS20 (Model 8850)	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5,6}	PCI-X	IBM HS20 FC Exp Card (13N2203/26R0836) for IBM eServer LS20 ^{1,3,214}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3905	IBM BladeCenter: HS20 (Model 8843), LS20 (Model 8850), LS21 (Model 7971), LS41 (Model 7972)	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5,6}	PCI-X	IBM HS20 FC Exp Card (26K4841/26K4859) ^{1,3}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3906	IBM BladeCenter HS20 (Model: 7981), 8678) ¹⁴⁶ , 8832) ¹⁴⁶ , 8832-N1X), 8843); IBM BladeCenter: HS21 (Model 8853), HS40 (Model 8839)	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5,6}	PCI-X	IBM HS20 FC Exp Card: (13N2203/26R0836) ^{1,3,214} , (48P7061/26R0836) ^{1,3,214}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3907	IBM BladeCenter: HS12 (Model 8014,8028), HS21 (Model 8853), HS21 XM (Model 7995), LS21 (Model 7971), LS41 (Model 7972)	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5,6}	PCI-X	IBM QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{1,3,54,96,133}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
3908	IBM BladeCenter HS12 (Model 8014,8028)	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5,6}	PCI-X	IBM: Emulex 4gb FC Exp Card (CFFv, 43W6859) ^{3,30,34,131,132} , QLogic 4gb FC Exp Card (CFFv, 41Y8527) ^{1,3,134}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
3909	IBM BladeCenter HS21 XM (Model 7995)	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5,6}	PCI-X	IBM: Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{3,30,35,155} , HS20 FC Exp Card (26K4841/26K4859) ^{1,3,128}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3910	IBM BladeCenter HS20 (Model: 7981), 8678) ¹⁴⁶ , 8832) ¹⁴⁶ , 8832-N1X), 8843); IBM BladeCenter: HS40 (Model 8839), LS20 (Model 8850)	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5,6}	PCI-X	IBM: Emulex LP1005DC FC Exp Card ^{3,22,30,32} , HS20 4GB Standard FC Exp Card (26R0884/26R0889) ^{1,3,54,133}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3911	LangChao NF600 Center	Red Hat RHEL [32-Bit] 4.6 AS/ES ^{5,6}	PCI-X	LangChao LangChao SBFCM ^{1,222}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3912	Dell PowerEdge: 1900, 1950, 1950 III, 2900, 2900 III) ¹³⁵ , 2950, 2950 III, 2970, R410, R510, R610, R710, R805, R900, R905, T610; IBM xSeries: x3350 (4192,4193), x3455 (7940), x3850M2 (7141) ¹³⁸ , x3850M2 (7233, 7234), x3950M2 (7141) ¹³⁸ , x3950M2 (7233, 7234)	Red Hat RHEL [32-Bit] 4.7 AS/ES ^{5,125}	PCI Express	Brocade: EM-415-0010 ^{45,46,83,84,104,106,108,207,208,209} , EM-425-0010 ^{45,46,83,84,104,106,108,207,208,209}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶⁸	

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No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3913	Hewlett Packard Proliant: DL360 (G6), DL380 (G6); IBM xSeries: x3550M2 (7946), x3650M2 (7947)	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express	Brocade: EM-415-0010 ^{45, 46, 83, 84, 104, 106, 108, 207, 208, 209} , EM-425-0010 ^{45, 46, 83, 84, 104, 106, 108, 207, 208, 209}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3914	Dell PowerEdge: 1900, 1950, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, R410, R510, R610, R710, R805, R900, R905, T610; Hewlett Packard Proliant: DL360 (G6), DL380 (G6); IBM xSeries: x3350 (4192,4193), x3455 (7940), x3550M2 (7946), x3650M2 (7947), x3850M2 (7141) ¹³⁸ , x3850M2 (7233, 7234), x3950M2 (7141) ¹³⁸ , x3950M2 (7233, 7234)	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express	Brocade: EM-815-0010 ^{45, 46, 47, 83, 84, 104, 106, 207, 208, 209} , EM-825-0010 ^{45, 46, 47, 84, 104, 106, 207, 208, 209}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3915	Hewlett Packard Proliant: BL280c G6 ¹²¹ , BL460c G6 ¹²¹ , BL490c G6 ¹²¹	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express	Hewlett Packard: Emulex LPe1205-HP 8Gb FC HBA for HP c-Class Bladesystem (456972-B21) ^{49, 123, 124} , QLogic QMH2562 8Gb FC HBA for HP c-Class Bladesystem (451871-B21) ^{3, 102, 122, 126} , QLogic QMH2562 8Gb FC HBA for HP c-Class Bladesystem (451871-B21) ^{3, 122, 126}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
3916	IBM BladeCenter: LS22 (Model 7901), LS42 (Model 7902)	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express	IBM Emulex: 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{3, 35, 124, 155} , 4Gb FC Exp Card (CFFV, 43W6859) ^{3, 34, 124, 131, 132} ; IBM HS20 4GB: SFF FC Exp Card (26R0890/26R0893) ^{3, 54, 126, 133} , Standard FC Exp Card (26R0884/26R0889) ^{3, 54, 126, 133}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3917	IBM BladeCenter HS22 (Model 7870)	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express	IBM QLogic 4Gb FC Exp Card (CIOV, 46M6065/46M6067/46M6068/49Y4237) ^{3, 86, 126}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 68, 90, 163}	
3918	IBM BladeCenter: HS22 (Model 7870), LS22 (Model 7901), LS42 (Model 7902)	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express	IBM QLogic Ethernet and 8Gb FC Exp Card (CFFh, 44X1940/44X1942) ^{3, 86, 96, 126}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 68, 90, 163}	
3919	IBM BladeCenter: LS22 (Model 7901), LS42 (Model 7902)	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express	IBM QLogic: 4Gb FC Exp Card (CFFv, 41Y8527) ^{3, 126, 129} , Ethernet and 4Gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{3, 54, 96, 126, 133}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
3920	IBM xSeries: x3350 (4192,4193), x3455 (7940), x3850M2 (7141) ¹³⁸ , x3850M2 (7233, 7234), x3950M2 (7141) ¹³⁸ , x3950M2 (7233, 7234)	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express	IBM: 46M6049 (Brocade 815-E) ^{45, 46, 47} , 46M6050 (Brocade 825-E) ^{45, 46, 47}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶⁸	
3921	IBM xSeries: x3550M2 (7946), x3650M2 (7947)	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express	IBM: 46M6049 (Brocade 815-E) ^{45, 46, 47} , 46M6050 (Brocade 825-E) ^{45, 46, 47}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3922	NEC Express 5800: R120a-1, R120a-2, T120a-M	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express	NEC N8190-127 (LPe1150) ^{22, 114, 124, 179}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{68, 163}	
3923	NEC Express 5800: 120Bb-6, 120Bb-d6, 120Bb-m6	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express	NEC N8403-018: (LPe1105) ^{3, 114, 116, 124, 189, 253} , (LPe1105) ^{3, 114, 116, 124, 253} , (LPe1105) ^{3, 39, 40, 114, 116, 124, 189, 253} , (LPe1105) ^{3, 39, 40, 114, 116, 124, 253}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3924	NEC Express 5800: 120Bb-6, 120Bb-d6, 120Bb-m6, 140Ba-10	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express	NEC N8403-018: (LPe1105) ^{3, 114, 116, 124} , (LPe1105) ^{3, 114, 116, 124, 189} , (LPe1105) ^{3, 39, 40, 114, 116, 124} , (LPe1105) ^{3, 39, 40, 114, 116, 124, 189}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3925	IBM xSeries: x3655 (7943), x3755 (7163)	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express, PCI-X	Brocade: EM-415-0010 ^{45, 46, 83, 84, 104, 106, 108, 207, 208, 209} , EM-425-0010 ^{45, 46, 83, 84, 104, 106, 108, 207, 208, 209} ; IBM: 46M6049 (Brocade 815-E) ^{45, 46, 47} , 46M6050 (Brocade 825-E) ^{45, 46, 47}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶⁸	
3926	IBM xSeries: x3655 (7943), x3755 (7163)	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express, PCI-X	Brocade: EM-815-0010 ^{45, 46, 47, 83, 84, 104, 106, 207, 208, 209} , EM-825-0010 ^{45, 46, 47, 84, 104, 106, 207, 208, 209}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3927	IBM BladeCenter HS12 (Model 8014,8028)	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI Express, PCI-X	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{3, 35, 124, 155}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3928	Digital Henge PowerBlade BS200L	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI-X	Digital Henge Digital Henge SBFCM ^{126, 212}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3929	Digital Henge PowerBlade: BS400, Module BS200S	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI-X	Digital Henge Digital Henge SBFCM ^{126, 222}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3930	Digital Henge PowerBlade BS200	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI-X	Digital Henge Digital Henge SBFCM ^{126, 222, 223}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3931	IBM BladeCenter HS12 (Model 8014,8028)	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI-X	IBM Emulex 4gb FC Exp Card (CFFv, 43W6859) ^{3, 34, 124, 131, 132}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
3932	IBM BladeCenter HS21: (Model 8853), XM (Model 7995); IBM BladeCenter: LS21 (Model 7971), LS41 (Model 7972)	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI-X	IBM Emulex 4gb FC Exp Card (CFFv, 43W6859) ^{3, 34, 124, 131, 132}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3933	IBM BladeCenter: HS20 (Model 8843), HS21 (Model 8853), HS21 XM (Model 7995), LS20 (Model 8850), LS21 (Model 7971), LS41 (Model 7972)	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI-X	IBM HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{3, 54, 126, 133}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3934	IBM BladeCenter LS20 (Model 8850)	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI-X	IBM HS20 FC Exp Card (13N2203/26R0836) for IBM eServer LS20 ^{3, 126, 214}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3935	IBM BladeCenter: HS20 (Model 8843), LS20 (Model 8850), LS21 (Model 7971), LS41 (Model 7972)	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI-X	IBM HS20 FC Exp Card (26K4841/26K4859) ^{3, 126}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3936	IBM BladeCenter HS20 (Model: 7981), 8678) ¹⁴⁶ , 8832) ¹⁴⁶ , 8832-N1X), 8843); IBM BladeCenter: HS21 (Model 8853), HS40 (Model 8839)	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI-X	IBM HS20 FC Exp Card: (13N2203/26R0836) ^{3, 126, 214} , (48P7061/26R0836) ^{3, 126, 214}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3937	IBM BladeCenter HS21: (Model 8853), XM (Model 7995)	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI-X	IBM QLogic 4gb FC Exp Card (CFFv, 41Y8527) ^{3, 126, 129}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
3938	IBM BladeCenter: HS12 (Model 8014,8028), HS21 (Model 8853), HS21 XM (Model 7995)	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI-X	IBM QLogic 4gb FC Exp Card (CFFv, 41Y8527) ^{3, 126, 134}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
3939	IBM BladeCenter: HS12 (Model 8014,8028), HS21 (Model 8853), HS21 XM (Model 7995), LS21 (Model 7971), LS41 (Model 7972)	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI-X	IBM QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{3, 54, 96, 126, 133}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
3940	IBM BladeCenter: HS12 (Model 8014,8028), HS21 (Model 8853), HS21 XM (Model 7995), LS21 (Model 7971), LS41 (Model 7972)	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI-X	IBM QLogic Ethernet and 8gb FC Exp Card (CFFh, 44X1940/44X1942) ^{3, 86, 96, 126}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 68, 90, 163}	
3941	IBM BladeCenter HS21 XM (Model 7995)	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI-X	IBM: Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{3, 35, 124, 155} , HS20 FC Exp Card (26K4841/26K4859) ^{3, 126, 128}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3942	IBM BladeCenter HS20 (Model: 7981), 8678) ¹⁴⁶ , 8832) ¹⁴⁶ , 8832-N1X), 8843); IBM BladeCenter: HS40 (Model 8839), LS20 (Model 8850)	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI-X	IBM: Emulex LP1005DC FC Exp Card ^{3, 22, 32, 124} , HS20 4GB Standard FC Exp Card (26R0884/26R0889) ^{3, 54, 126, 133}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3943	LangChao NF600 Center	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵ , 125	PCI-X	LangChao LangChao SBFCM ^{126, 222}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3944	Dell PowerEdge: 1900, 1950, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, R410, R510, R610, R710, R715, R805, R815, R900, R905, R910, T610; IBM xSeries: x3350 (4192,4193), x3455 (7940), x3850M2 (7141) ¹³⁸ , x3850M2 (7233, 7234), x3950M2 (7141) ¹³⁸ , x3950M2 (7233, 7234)	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express	Brocade: EM-415-0010 ^{45, 46, 73, 74, 78, 103, 104, 105, 106} , EM-425-0010 ^{45, 46, 73, 74, 78, 103, 104, 105, 106, 108}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶⁸	
3945	Hewlett Packard Proliant DL785 (G6)	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express	Brocade: EM-415-0010 ^{45, 46, 73, 74, 78, 103, 104, 105, 106} , EM-425-0010 ^{45, 46, 73, 74, 78, 103, 104, 105, 106, 108}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁸	
3946	Hewlett Packard Proliant: DL360 (G6), DL380 (G6); IBM xSeries: x3550M2 (7946), x3550M3 (7944), x3650M2 (7947), x3650M3 (7945), x3850X5 (7145), x3950X5 (7145)	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express	Brocade: EM-415-0010 ^{45, 46, 73, 74, 78, 103, 104, 105, 106} , EM-425-0010 ^{45, 46, 73, 74, 78, 103, 104, 105, 106, 108}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3947	NEC Express 5800: B120b, B120b-d	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express	Brocade: EM-415-0010 ^{45, 46, 73, 74, 78, 103, 104, 105, 106} , EM-425-0010 ^{45, 46, 73, 74, 78, 103, 104, 105, 106, 108}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 68}	
3948	Dell PowerEdge: 1900, 1950, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, R410, R510, R610, R710, R715, R805, R815, R900, R905, R910, T610; Hewlett Packard Proliant: DL360 (G6), DL380 (G6); IBM xSeries: x3350 (4192,4193), x3455 (7940), x3550M2 (7946), x3550M3 (7944), x3650M2 (7947), x3650M3 (7945), x3850M2 (7141) ¹³⁸ , x3850M2 (7233, 7234), x3850X5 (7145), x3950M2 (7141) ¹³⁸ , x3950M2 (7233, 7234), x3950X5 (7145)	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express	Brocade: EM-815-0010 ^{45, 46, 47, 73, 74, 78, 103, 104, 105, 106} , EM-825-0010 ^{45, 46, 47, 73, 74, 78, 103, 104, 105, 106}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3949	Hewlett Packard Proliant DL785 (G6); NEC Express 5800: B120b, B120b-d	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express	Brocade: EM-815-0010 ^{45, 46, 47, 73, 74, 78, 103, 104, 105, 106} , EM-825-0010 ^{45, 46, 47, 73, 74, 78, 103, 104, 105, 106}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁸	
3950	NEC Express 5800: B120b, B120b-d	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express	Digital Henge Digital Henge SBFCM ^{102, 222, 223} . IBM: Emulex LP1005DC FC Exp Card ^{3, 22, 32, 97, 99} . HS20 FC Exp Card (13N2203/26R0836) for IBM eServer LS20 ^{3, 102, 214} . HS20 FC Exp Card (13N2203/26R0836) ^{3, 102, 214} . HS20 FC Exp Card (26K4841/26K4859) ^{3, 102, 128} . HS20 FC Exp Card (26K4841/26K4859) ^{3, 102, 128} . HS20 FC Exp Card (48P7061/26R0836) ^{3, 102, 214} . LangChao LangChao SBFCM ^{102, 222}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3951	Hewlett Packard Proliant: BL280c G6 ¹²¹ , BL460c G6 ¹²¹ , BL490c G6 ¹²¹ ; NEC Express 5800: B120b, B120b-d	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express	Hewlett Packard: Emulex LPe1205-HP 8Gb FC HBA for HP c-Class Bladesystem (456972-B21) ^{99, 97, 99, 123} . QLogic QMH2562 8Gb FC HBA for HP c-Class Bladesystem (451871-B21) ^{3, 102, 122}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
3952	IBM BladeCenter: LS22 (Model 7901), LS42 (Model 7902)	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express	IBM Emulex 4Gb FC Exp Card (CFFv, 43W6859) ^{3, 34, 97, 99, 131, 132}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3953	NEC Express 5800: B120b, B120b-d	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express	IBM Emulex 4Gb FC Exp Card (CFFv, 43W6859) ^{3, 34, 97, 99, 131, 132}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
3954	IBM BladeCenter HS22 (Model 7870)	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express	IBM Emulex 8Gb FC Exp Card (CIOv, 46M6140) ^{3, 94, 95, 97, 99}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
3955	IBM BladeCenter HS22V (Model 7871); NEC Express 5800: B120b, B120b-d	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express	IBM Emulex 8Gb FC Exp Card (CIOv, 46M6140) ^{3, 94, 95, 97, 99}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 90}	
3956	IBM BladeCenter: LS22 (Model 7901), LS42 (Model 7902)	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express	IBM QLogic 4Gb FC Exp Card (CFFv, 41Y8527) ^{3, 102, 129}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
3957	NEC Express 5800: B120b, B120b-d	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express	IBM QLogic 4Gb FC Exp Card (CFFv.: 41Y8527) ^{3, 102, 129, 41Y8527} ^{3, 102, 134}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 101}	

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No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3958	IBM BladeCenter HS22 (Model 7870); NEC Express 5800: B120b, B120b-d	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express	IBM QLogic 8gb FC Exp Card (CLOv, 44X1945/44X1947/44X1948) ^{3, 86, 90, 102}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 68, 90, 163}	
3959	IBM BladeCenter: LS22 (Model 7901), LS42 (Model 7902); NEC Express 5800: B120b, B120b-d	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express	IBM QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{3, 54, 96, 102, 133}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
3960	IBM BladeCenter: HS22 (Model 7870), LS22 (Model 7901), LS42 (Model 7902); NEC Express 5800: B120b, B120b-d	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express	IBM QLogic Ethernet and 8gb FC Exp Card (CFFh, 44X1940/44X1942) ^{3, 86, 96, 102}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 68, 90, 163}	
3961	IBM BladeCenter HS22V (Model 7871)	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express	IBM QLogic: 8gb FC Exp Card (CLOv, 44X1945/44X1947/44X1948) ^{3, 86, 90, 102} , Ethernet and 8gb FC Exp Card (CFFh, 44X1940/44X1942) ^{3, 86, 96, 102}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹⁰	
3962	IBM xSeries: x3350 (4192,4193), x3455 (7940), x3550M2 (7946), x3550M3 (7944), x3650M2 (7947), x3650M3 (7945), x3850M2 (7141) ¹³⁸ , x3850M2 (7233, 7234), x3850X5 (7145), x3950M2 (7141) ¹³⁸ , x3950M2 (7233, 7234), x3950X5 (7145); NEC Express 5800: B120b, B120b-d	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express	IBM: 59Y1987 (Brocade 415-E) ^{3, 106, 127, 271} , 59Y1993 (Brocade 425-E) ^{106, 127, 271}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
3963	IBM BladeCenter: LS22 (Model 7901), LS42 (Model 7902); NEC Express 5800: B120b, B120b-d	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express	IBM: Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{3, 35, 97, 99, 155} , HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{3, 54, 102, 133} , HS20 4GB Standard FC Exp Card (26R0884/26R0889) ^{3, 54, 102, 133}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3964	NEC Express 5800: B120b, B120b-d, R120b-1, R120b-2	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express	NEC N8190-120 (LP1050) ^{20, 124, 187, 229}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{68, 163}	
3965	NEC Express 5800: B120b, B120b-d, R120a-1, R120a-2, R120b-1, R120b-2, T120a-M	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express	NEC N8190-127 (LPe1150) ^{22, 114, 124, 179}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{68, 163}	
3966	NEC Express 5800: 120Bb-6, 120Bb-d6, 120Bb-m6, B120b, B120b-d, R120b-1, R120b-2	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express	NEC N8403-018: (LPe1105) ^{3, 39, 40, 99, 114, 116, 124, 189, 253} (LPe1105) ^{3, 39, 40, 99, 114, 116, 124, 253} , (LPe1105) ^{3, 97, 99, 114, 116} , (LPe1105) ^{3, 99, 114, 116, 124, 189, 253} , (LPe1105) ^{3, 99, 114, 116, 124, 253}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3967	NEC Express 5800: 120Bb-6, 120Bb-d6, 120Bb-m6, 140Ba-10, B120b, B120b-d, R120b-1, R120b-2	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express	NEC N8403-018: (LPe1105) ^{3, 39, 40, 99, 114, 116, 124} , (LPe1105) ^{3, 39, 40, 99, 114, 116, 124, 189} , (LPe1105) ^{3, 99, 114, 116, 124} , (LPe1105) ^{3, 99, 114, 116, 124, 189}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3968	IBM xSeries: x3655 (7943), x3755 (7163)	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express, PCI-X	Brocade: EM-415-0010 ^{45, 46, 73, 74, 78, 103, 104, 105, 106} , EM-425-0010 ^{45, 46, 73, 74, 78, 103, 104, 105, 106, 108}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶⁸	
3969	IBM xSeries: x3655 (7943), x3755 (7163)	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express, PCI-X	Brocade: EM-815-0010 ^{45, 46, 47, 73, 74, 78, 103, 104, 105, 107} , EM-825-0010 ^{45, 46, 47, 73, 74, 78, 103, 104, 105, 106}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3970	IBM BladeCenter HS12 (Model 8014,8028)	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express, PCI-X	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{3, 35, 97, 99, 155}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3971	Digital Henge PowerBlade BS200L	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI-X	Digital Henge Digital Henge SBFCM ^{102, 212}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3972	Digital Henge PowerBlade: BS400, Module BS200S	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI-X	Digital Henge Digital Henge SBFCM ^{102, 222}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3973	Digital Henge PowerBlade BS200	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI-X	Digital Henge Digital Henge SBFCM ^{102, 222, 223}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3974	IBM BladeCenter HS21: (Model 8853), XM (Model 7995); IBM BladeCenter: LS21 (Model 7971), LS41 (Model 7972)	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI-X	IBM Emulex 4Gb FC Exp Card (CFFv, 43W6859) ^{3, 34, 97, 99, 131, 132}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3975	IBM BladeCenter: HS20 (Model 8843), HS21 (Model 8853), HS21 XM (Model 7995), LS20 (Model 8850), LS21 (Model 7971), LS41 (Model 7972)	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI-X	IBM HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{3, 54, 102, 133}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3976	IBM BladeCenter LS20 (Model 8850)	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI-X	IBM HS20 FC Exp Card (13N2203/26R0836) for IBM eServer LS20 ^{3, 102, 214}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3977	IBM BladeCenter: HS20 (Model 8843), LS20 (Model 8850), LS21 (Model 7971), LS41 (Model 7972)	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI-X	IBM HS20 FC Exp Card (26K4841/26K4859) ^{3, 102}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3978	IBM BladeCenter HS20 (Model: 7981), 8678) ¹⁴⁶ , 8832) ¹⁴⁶ , 8832-N1X), 8843); IBM BladeCenter: HS21 (Model 8853), HS40 (Model 8839)	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI-X	IBM HS20 FC Exp Card: (13N2203/26R0836) ^{3, 102, 214} , (48P7061/26R0836) ^{3, 102, 214}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3979	IBM BladeCenter HS21: (Model 8853), XM (Model 7995)	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI-X	IBM QLogic 4Gb FC Exp Card (CFFv.: 41Y8527) ^{3, 102, 129, 41Y8527)^{3, 102, 134}}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 101}	
3980	IBM BladeCenter: HS12 (Model 8014,8028), HS21 (Model 8853), HS21 XM (Model 7995), LS21 (Model 7971), LS41 (Model 7972)	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI-X	IBM QLogic Ethernet and 4Gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{3, 54, 96, 102, 133}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
3981	IBM BladeCenter: HS12 (Model 8014,8028), HS21 (Model 8853), HS21 XM (Model 7995), LS21 (Model 7971), LS41 (Model 7972)	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI-X	IBM QLogic Ethernet and 8Gb FC Exp Card (CFFh, 44X1940/44X1942) ^{3, 86, 96, 102}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 68, 90, 163}	
3982	IBM BladeCenter HS12 (Model 8014,8028)	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI-X	IBM: Emulex 4Gb FC Exp Card (CFFv, 43W6859) ^{3, 34, 97, 99, 131, 132} , QLogic 4Gb FC Exp Card (CFFv, 41Y8527) ^{3, 102, 134}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
3983	IBM BladeCenter HS21 XM (Model 7995)	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI-X	IBM: Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{3, 35, 97, 99, 155} , HS20 FC Exp Card (26K4841/26K4859) ^{3, 102, 128}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3984	IBM BladeCenter HS20 (Model: 7981), 8678) ¹⁴⁶ , 8832) ¹⁴⁶ , 8832-N1X), 8843); IBM BladeCenter: HS40 (Model 8839), LS20 (Model 8850)	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI-X	IBM: Emulex LP1005DC FC Exp Card ^{3, 22, 32, 97, 99} , HS20 4GB Standard FC Exp Card (26R0884/26R0889) ^{3, 54, 102, 133}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3985	LangChao NF600 Center	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI-X	LangChao LangChao SBFCM ^{102, 222}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3986	NEC Express 5800: 120Bb-6, 120Bb-d6, 120Bb-m6	Red Hat RHEL [32-Bit] 5.0 ⁵ , 10, 12, 182	PCI Express	NEC N8403-018: (LPe1105) ^{3, 114, 116, 189, 253} , (LPe1105) ^{3, 39, 40, 114, 116, 189, 253}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3987	NEC Express 5800: 120Bb-6, 120Bb-d6, 120Bb-m6, 140Ba-10	Red Hat RHEL [32-Bit] 5.0 ⁵ , 10, 12, 182	PCI Express	NEC N8403-018: (LPe1105) ^{3, 114, 116, 189} , (LPe1105) ^{3, 39, 40, 114, 116, 189}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3988	Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL585 (G2), ML570 (G3) ¹⁴³	Red Hat RHEL [32-Bit] 5.0 ⁵ , 10, 12, 182	PCI Express, PCI-X	Emulex LP1050-E ^{22, 32, 189}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰¹	See ⁷
3989	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL585 (G2), ML570 (G3) ¹⁴³	Red Hat RHEL [32-Bit] 5.0 ⁵ , 10, 12, 182	PCI Express, PCI-X	Emulex LP1050DC-E ^{22, 32, 189}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰¹	See ⁷
3990	IBM BladeCenter HS12 (Model 8014,8028)	Red Hat RHEL [32-Bit] 5.0 ⁵ , 10, 12, 182	PCI Express, PCI-X	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{3, 35, 155, 189}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁴⁶

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3991	Fujitsu Technology Solutions Primergy: RX200 S3, RX600 S3, TX300 S3, TX600 S3; Hewlett Packard Proliant: DL320 (G5), DL360 (G5); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Red Hat RHEL [32-Bit] 5, 9, 10, 12, 182	PCI Express, PCI-X	QLogic QLA2340-E-SP ^{17, 183}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3992	IBM xSeries x3950/x3950E/x460 (8878, 8879)	Red Hat RHEL [32-Bit] 5, 9, 10, 12, 182	PCI-X	Emulex: LP10000-E ^{31, 32, 33, 189} , LP10000DC-E ^{31, 32, 33, 189}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰¹	See ⁷
3993	Hewlett Packard Proliant DL360: (G4), (G4p)	Red Hat RHEL [32-Bit] 5, 9, 10, 12, 182	PCI-X	Emulex: LP1050-E ^{22, 32, 189} , LP1050DC-E ^{22, 32, 189}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰¹	See ⁷
3994	IBM BladeCenter HS21 XM (Model 7995)	Red Hat RHEL [32-Bit] 5, 9, 10, 12, 182	PCI-X	IBM Emulex 4gb FC Exp Card (CFFv, 43W6859) ^{3, 34, 131, 132, 189}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	See ¹⁴⁶
3995	IBM BladeCenter: HS21 (Model 8853) ¹³⁶ , LS21 (Model 7971), LS41 (Model 7972)	Red Hat RHEL [32-Bit] 5, 9, 10, 12, 182	PCI-X	IBM Emulex 4gb FC Exp Card (CFFv, 43W6859) ^{3, 34, 131, 132, 189}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁴⁶
3996	IBM BladeCenter HS21 (Model 8853)	Red Hat RHEL [32-Bit] 5, 9, 10, 12, 182	PCI-X	IBM HS20 FC Exp Card: (13N2203/26R0836) ^{3, 128, 183} , (48P7061/26R0836) ^{3, 128, 183}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3997	IBM BladeCenter HS12 (Model 8014, 8028)	Red Hat RHEL [32-Bit] 5, 9, 10, 12, 182	PCI-X	IBM: Emulex 4gb FC Exp Card (CFFv, 43W6859) ^{3, 34, 131, 132, 189} ; QLogic 4gb FC Exp Card (CFFv, 41Y8527) ^{3, 134, 183} ; QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{3, 54, 96, 133, 183}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3998	IBM BladeCenter HS21: (Model 8853) ¹³⁶ , XM (Model 7995); IBM BladeCenter: LS21 (Model 7971), LS41 (Model 7972)	Red Hat RHEL [32-Bit] 5, 9, 10, 12, 182	PCI-X	IBM: Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{3, 35, 155, 189} ; HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{3, 54, 133, 183} ; HS20 FC Exp Card (26K4841/26K4859) ^{147, 183} ; QLogic 4gb FC Exp Card (CFFv, 41Y8527) ^{3, 134, 183} ; QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{3, 54, 96, 133, 183}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁴⁶
3999	IBM xSeries x3950/x3950E/x460 (8878, 8879)	Red Hat RHEL [32-Bit] 5, 9, 10, 12, 182	PCI-X	QLogic QLA2340-E-SP ^{17, 183}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4000	Fujitsu Technology Solutions Primergy TX200 S3	Red Hat RHEL [32-Bit] 5, 9, 10, 12, 182	PCI, PCI Express, PCI-X	QLogic QLA2340-E-SP ^{17, 183}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4001	Fujitsu Technology Solutions Primergy RX800 S3	Red Hat RHEL [32-Bit] 5, 9, 10, 12, 182	PCI, PCI-X	Emulex LP1050-E ^{22, 32, 189}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰¹	See ⁷
4002	Fujitsu Technology Solutions Primergy RX800 S3; Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	Red Hat RHEL [32-Bit] 5, 9, 10, 12, 182	PCI, PCI-X	QLogic QLA2340-E-SP ^{17, 183}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4003	Fujitsu Technology Solutions Primergy BX630: (2-way), (4-way)	Red Hat RHEL [32-Bit] 5, 9, 10, 12, 18	PCI	Emulex LP1050-E ^{20, 22, 39, 40}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ⁷
4004	IBM BladeCenter: LS22 (Model 7901), LS42 (Model 7902)	Red Hat RHEL [32-Bit] 5, 9, 10, 12, 18	PCI Express	IBM Emulex: 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{3, 35, 39, 40, 155} ; 4gb FC Exp Card (CFFv, 43W6859) ^{3, 34, 40, 131, 132} ; IBM QLogic: 4gb FC Exp Card (CFFv, 41Y8527) ^{3, 19, 129} ; Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{3, 19, 54, 96, 133}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 90}	
4005	IBM BladeCenter: LS22 (Model 7901), LS42 (Model 7902)	Red Hat RHEL [32-Bit] 5, 9, 10, 12, 18	PCI Express	IBM HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{3, 19, 54, 133}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	
4006	NEC Express 5800: 120Bb-6, 120Bb-d6, 120Bb-m6, 140Ba-10	Red Hat RHEL [32-Bit] 5, 9, 10, 12, 18	PCI Express	NEC N8403-018 (LPe1105) ^{3, 39, 40, 114, 116}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	
4007	NEC Express 5800: 120Bb-6, 120Bb-d6, 120Bb-m6	Red Hat RHEL [32-Bit] 5, 9, 10, 12, 18	PCI Express	NEC N8403-018 (LPe1105) ^{3, 39, 40, 114, 116, 253}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
4008	Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI Express, PCI-X	Emulex LP1050-E ^{20, 22, 39, 40}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ⁷
4009	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G3) ¹⁴³ , ML570 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI Express, PCI-X	Emulex: LP1050-E ^{22, 32, 39, 40} , LP1050DC-E ^{22, 32, 39, 40}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ⁷
4010	IBM BladeCenter HS12 (Model 8014,8028)	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI Express, PCI-X	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{3, 35, 39, 40, 155}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 90}	See ¹⁴⁶
4011	NEC Express 5800: 120Lj, 120Rj-2	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI Express, PCI-X	NEC: N8190-120 (LP1050) ^{20, 22, 39, 40, 187} , N8190-127 (LPe1150) ^{22, 39, 40, 114, 179}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	
4012	Fujitsu Technology Solutions Primergy: RX200 S3, RX600 S3, TX300 S3, TX600 S3; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G2), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI Express, PCI-X	QLogic QLA2340-E-SP ^{17, 19}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	
4013	IBM xSeries x3655 (7943)	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI Express, PCI-X	QLogic QLA2340-E-SP ^{17, 19}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ⁷
4014	Hewlett Packard Proliant DL360: (G4), (G4p)	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI-X	Emulex: LP1050-E ^{22, 32, 39, 40} , LP1050DC-E ^{22, 32, 39, 40}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ⁷
4015	IBM BladeCenter HS21 XM (Model 7995)	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI-X	IBM Emulex 4gb FC Exp Card (CFFv, 43W6859) ^{3, 34, 40, 131, 132}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 9, 90}	
4016	IBM BladeCenter: HS12 (Model 8014,8028), HS21 (Model 8853) ¹³⁶ , LS21 (Model 7971), LS41 (Model 7972)	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI-X	IBM Emulex 4gb FC Exp Card (CFFv, 43W6859) ^{3, 34, 40, 131, 132}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 90}	
4017	IBM BladeCenter HS21: (Model 8853) ¹³⁶ , XM (Model 7995); IBM BladeCenter: LS21 (Model 7971), LS41 (Model 7972)	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI-X	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{3, 35, 39, 40, 155}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 90}	See ¹⁴⁶
4018	IBM BladeCenter HS21 (Model 8853)	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI-X	IBM HS20 FC Exp Card: (13N2203/26R0836) ^{3, 19, 128} , (48P7061/26R0836) ^{3, 19, 128}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	
4019	IBM BladeCenter HS21: (Model 8853) ¹³⁶ , XM (Model 7995); IBM BladeCenter: LS21 (Model 7971), LS41 (Model 7972)	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI-X	IBM HS20: 4GB SFF FC Exp Card (26R0890/26R0893) ^{3, 19, 54, 133} , FC Exp Card (26K4841/26K4859) ^{19, 147}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ¹⁴⁶
4020	IBM BladeCenter: HS12 (Model 8014,8028), HS21 (Model 8853) ¹³⁶ , HS21 XM (Model 7995), LS21 (Model 7971), LS41 (Model 7972)	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI-X	IBM QLogic: 4gb FC Exp Card (CFFv, 41Y8527) ^{3, 19, 134} , Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{3, 19, 54, 96, 133}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 90}	
4021	Fujitsu Technology Solutions Primergy RX330; Hewlett Packard Proliant: DL140 (G3), DL145 (G2); IBM xSeries x3950/x3950E/x460 (8878, 8879)	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI-X	QLogic QLA2340-E-SP ^{17, 19}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	
4022	Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI, PCI Express, PCI-X	Emulex: LP10000-E ^{31, 32, 33, 39, 40} , LP10000DC-E ^{31, 32, 33, 39, 40} , LP1050-E ^{22, 32, 39, 40} , LP1050DC-E ^{22, 32, 39, 40}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ⁷
4023	Fujitsu Technology Solutions Primergy TX200 S3; Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI, PCI Express, PCI-X	QLogic QLA2340-E-SP ^{17, 19}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	
4024	Hewlett Packard Proliant DL585	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI, PCI-X	Emulex: LP10000-E ^{31, 32, 33, 39, 40} , LP10000DC-E ^{31, 32, 33, 39, 40} , LP1050-E ^{20, 22, 39, 40} , LP1050-E ^{22, 32, 39, 40} , LP1050DC-E ^{22, 32, 39, 40}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ⁷

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
4025	Fujitsu Technology Solutions Primergy RX800 S3	Red Hat RHEL [32-Bit] 5, 15, 10, 12, 18	PCI, PCI-X	QLogic QLA2340-E-SP ^{17, 19}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	
4026	Fujitsu Technology Solutions Primergy BX630: (2-way), (4-way)	Red Hat RHEL [32-Bit] 5, 25, 9, 10, 11, 12	PCI	Emulex LP1050-E ^{20, 21, 22}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
4027	Dell PowerEdge: 1900, 1950, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, R410, R510, R610, R710, R805, R900, R905, T610; IBM xSeries: x3350 (4192,4193), x3455 (7940), x3550M2 (7946), x3650M2 (7947), x3850M2 (7141) ¹³⁸ , x3850M2 (7233, 7234), x3950M2 (7141) ¹³⁸ , x3950M2 (7233, 7234)	Red Hat RHEL [32-Bit] 5, 25, 9, 10, 11, 12	PCI Express	Brocade: EM-415-0010 ^{45, 46, 104, 105, 106, 108, 209} , EM-425-0010 ^{45, 46, 103, 104, 105, 106, 108} , EM-815-0010 ^{45, 46, 47, 104, 107, 207, 209} , EM-825-0010 ^{45, 46, 47, 84, 104, 106, 209}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4028	Sun Sun Fire: X4140, X4240, X4440	Red Hat RHEL [32-Bit] 5, 25, 9, 10, 11, 12	PCI Express	Emulex: LP10000-E ^{21, 31, 32, 33} , LP10000DC-E ^{21, 31, 32, 33}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
4029	IBM BladeCenter: LS22 (Model 7901), LS42 (Model 7902)	Red Hat RHEL [32-Bit] 5, 25, 9, 10, 11, 12	PCI Express	IBM Emulex: 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{3, 21, 35, 155} , 4Gb FC Exp Card (CFFv, 43W6859) ^{3, 21, 34, 131, 132} ; IBM QLogic 4Gb FC Exp Card (CFFv.: 41Y8527) ^{3, 13, 129, 41Y8527} ^{3, 13, 23, 129} ; IBM QLogic Ethernet and 4Gb FC Exp Card (CFFh.: 39Y9306/41Y8581) ^{3, 13, 23, 54, 96, 133} , 39Y9306/41Y8581) ^{3, 13, 54, 96, 133}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹⁰	
4030	IBM BladeCenter: LS22 (Model 7901), LS42 (Model 7902)	Red Hat RHEL [32-Bit] 5, 25, 9, 10, 11, 12	PCI Express	IBM HS20 4GB SFF FC Exp Card: (26R0890/26R0893) ^{3, 13, 23, 54, 133} , (26R0890/26R0893) ^{3, 13, 54, 133}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4031	IBM BladeCenter HS22 (Model 7870)	Red Hat RHEL [32-Bit] 5, 25, 9, 10, 11, 12	PCI Express	IBM Qlogic 4Gb FC Exp Card (CIOv, 46M6065/46M6067/46M6068/49Y4237) ^{3, 13, 23, 86}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 68, 90, 163}	
4032	IBM BladeCenter: HS22 (Model 7870), LS22 (Model 7901), LS42 (Model 7902)	Red Hat RHEL [32-Bit] 5, 25, 9, 10, 11, 12	PCI Express	IBM QLogic Ethernet and 8Gb FC Exp Card (CFFh, 44X1940/44X1942) ^{3, 23, 86, 96, 273}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 68, 90, 163}	
4033	NEC Express 5800 R140a-4	Red Hat RHEL [32-Bit] 5, 25, 9, 10, 11, 12	PCI Express	NEC N8190-120 (LP1050) ^{20, 22, 187, 253}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4034	NEC Express 5800: 120Bb-6, 120Bb-d6, 120Bb-m6	Red Hat RHEL [32-Bit] 5, 25, 9, 10, 11, 12	PCI Express	NEC N8403-018 (LPe1105) ^{3, 114, 116, 253}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4035	Hewlett Packard Proliant: DL360 (G5), DL385 (G5), DL585 (G5), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ ; IBM xSeries: x3655 (7943), x3755 (7163)	Red Hat RHEL [32-Bit] 5, 25, 9, 10, 11, 12	PCI Express, PCI-X	Brocade: EM-415-0010 ^{45, 46, 104, 105, 106, 108, 209} , EM-425-0010 ^{45, 46, 103, 104, 105, 106, 108} , EM-815-0010 ^{45, 46, 47, 104, 107, 207, 209} , EM-825-0010 ^{45, 46, 47, 84, 104, 106, 209}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4036	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Red Hat RHEL [32-Bit] 5, 25, 9, 10, 11, 12	PCI Express, PCI-X	Brocade: EM-415-0010 ^{45, 46, 104, 105, 106, 108, 209} , EM-425-0010 ^{45, 46, 103, 104, 105, 106, 108} , EM-815-0010 ^{45, 46, 47, 104, 107, 207, 209} , EM-825-0010 ^{45, 46, 47, 84, 104, 106, 209}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	
4037	Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4	Red Hat RHEL [32-Bit] 5, 25, 9, 10, 11, 12	PCI Express, PCI-X	Emulex LP1050-E ^{20, 21, 22}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
4038	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Red Hat RHEL [32-Bit] 5, 25, 9, 10, 11, 12	PCI Express, PCI-X	Emulex: LP10000-E ^{21, 31, 32, 33} , LP10000DC-E ^{21, 31, 32, 33} , LP1050-E ^{20, 21, 22} , LP1050-E ^{21, 22, 32} , LP1050DC-E ^{21, 22, 32} ; QLogic: QLA2340-E-SP ^{13, 17} , QLA2340-E-SP ^{13, 17, 23}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9}	See ⁷
4039	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G3) ¹⁴³ , ML570 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 5, 25, 9, 10, 11, 12	PCI Express, PCI-X	Emulex: LP1050-E ^{21, 22, 32} , LP1050DC-E ^{21, 22, 32}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
4040	IBM BladeCenter HS12 (Model 8014,8028)	Red Hat RHEL [32-Bit] 5, 25, 9, 10, 11, 12	PCI Express, PCI-X	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{3, 21, 35, 155}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹⁰	See ¹⁴⁶
4041	NEC Express 5800: 120Lj, 120Rh-1, 120Rj-2	Red Hat RHEL [32-Bit] 5, 25, 9, 10, 11, 12	PCI Express, PCI-X	NEC: N8190-120 (LP1050) ^{20, 22, 187, 253} , N8190-127 (LPe1150) ^{21, 22, 114, 179}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
4042	Fujitsu Technology Solutions Primergy: RX200 S3, RX600 S3, TX300 S3, TX600 S3; Hewlett Packard ProLiant: DL320 (G5), DL360 (G5), DL385 (G2), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Red Hat RHEL [32-Bit] 5, 2 ⁵ , 9, 10, 11, 12	PCI Express, PCI-X	QLogic: QLA2340-E-SP ^{13, 17} , QLA2340-E-SP ^{13, 17, 23}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4043	IBM xSeries x3655 (7943)	Red Hat RHEL [32-Bit] 5, 2 ⁵ , 9, 10, 11, 12	PCI Express, PCI-X	QLogic: QLA2340-E-SP ^{13, 17} , QLA2340-E-SP ^{13, 17, 23}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
4044	Hewlett Packard ProLiant DL360: (G4), (G4p)	Red Hat RHEL [32-Bit] 5, 2 ⁵ , 9, 10, 11, 12	PCI-X	Emulex: LP1050-E ^{21, 22, 32} , LP1050DC-E ^{21, 22, 32}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
4045	IBM BladeCenter HS21 XM (Model 7995)	Red Hat RHEL [32-Bit] 5, 2 ⁵ , 9, 10, 11, 12	PCI-X	IBM Emulex 4gb FC Exp Card (CFFv, 43W6859) ^{3, 21, 34, 131, 132}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 90}	
4046	IBM BladeCenter: HS12 (Model 8014,8028), HS21 (Model 8853) ¹³⁶ , LS21 (Model 7971), LS41 (Model 7972)	Red Hat RHEL [32-Bit] 5, 2 ⁵ , 9, 10, 11, 12	PCI-X	IBM Emulex 4gb FC Exp Card (CFFv, 43W6859) ^{3, 21, 34, 131, 132}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹⁰	
4047	IBM BladeCenter HS21: (Model 8853) ¹³⁶ , XM (Model 7995); IBM BladeCenter: LS21 (Model 7971), LS41 (Model 7972)	Red Hat RHEL [32-Bit] 5, 2 ⁵ , 9, 10, 11, 12	PCI-X	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{3, 21, 35, 155}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹⁰	See ¹⁴⁶
4048	IBM BladeCenter HS21: (Model 8853) ¹³⁶ , XM (Model 7995); IBM BladeCenter: LS21 (Model 7971), LS41 (Model 7972)	Red Hat RHEL [32-Bit] 5, 2 ⁵ , 9, 10, 11, 12	PCI-X	IBM HS20 4GB SFF FC Exp Card: (26R0890/26R0893) ^{3, 13, 23, 54, 133} , (26R0890/26R0893) ^{3, 13, 54, 133} ; IBM HS20 FC Exp Card: (26K4841/26K4859) ^{13, 147} , (26K4841/26K4859) ^{13, 23, 147}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁴⁶
4049	IBM BladeCenter HS21 (Model 8853)	Red Hat RHEL [32-Bit] 5, 2 ⁵ , 9, 10, 11, 12	PCI-X	IBM HS20 FC Exp Card: (13N2203/26R0836) ^{3, 13, 128} , (13N2203/26R0836) ^{3, 13, 23, 128} , (48P7061/26R0836) ^{3, 13, 128} , (48P7061/26R0836) ^{3, 13, 23, 128}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4050	IBM BladeCenter: HS12 (Model 8014,8028), HS21 (Model 8853) ¹³⁶ , HS21 XM (Model 7995), LS21 (Model 7971), LS41 (Model 7972)	Red Hat RHEL [32-Bit] 5, 2 ⁵ , 9, 10, 11, 12	PCI-X	IBM QLogic 4gb FC Exp Card (CFFv: 41Y8527) ^{3, 13, 134, 41Y8527} ^{3, 13, 23, 134} ; IBM QLogic Ethernet and 4gb FC Exp Card (CFFh: 39Y9306/41Y8581) ^{3, 13, 23, 54, 96, 133} , 39Y9306/41Y8581) ^{3, 13, 54, 96, 133}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹⁰	
4051	IBM BladeCenter: HS12 (Model 8014,8028), HS21 (Model 8853) ¹³⁶ , HS21 XM (Model 7995), LS21 (Model 7971), LS41 (Model 7972)	Red Hat RHEL [32-Bit] 5, 2 ⁵ , 9, 10, 11, 12	PCI-X	IBM QLogic Ethernet and 8gb FC Exp Card (CFFh, 44X1940/44X1942) ^{3, 23, 86, 96, 273}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 68, 90, 163}	
4052	Hewlett Packard ProLiant: DL140 (G3), DL145 (G2); IBM xSeries x3950/x3950E/x460 (8878, 8879)	Red Hat RHEL [32-Bit] 5, 2 ⁵ , 9, 10, 11, 12	PCI-X	QLogic: QLA2340-E-SP ^{13, 17} , QLA2340-E-SP ^{13, 17, 23}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4053	Hewlett Packard ProLiant: DL380 (G5), DL580 (G5)	Red Hat RHEL [32-Bit] 5, 2 ⁵ , 9, 10, 11, 12	PCI, PCI Express, PCI-X	Brocade: EM-415-0010 ^{45, 46, 104, 105, 106, 108, 209} , EM-425-0010 ^{45, 46, 103, 104, 105, 106, 108} , EM-815-0010 ^{45, 46, 47, 104, 107, 207, 209} , EM-825-0010 ^{45, 46, 47, 84, 104, 106, 209}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4054	Hewlett Packard ProLiant: DL380 (G5), DL580 (G5)	Red Hat RHEL [32-Bit] 5, 2 ⁵ , 9, 10, 11, 12	PCI, PCI Express, PCI-X	Emulex: LP10000-E ^{21, 31, 32, 33} , LP10000DC-E ^{21, 31, 32, 33} , LP1050-E ^{21, 22, 32} , LP1050DC-E ^{21, 22, 32}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
4055	Fujitsu Technology Solutions Primergy TX200 S3; Hewlett Packard ProLiant: DL380 (G5), DL580 (G5)	Red Hat RHEL [32-Bit] 5, 2 ⁵ , 9, 10, 11, 12	PCI, PCI Express, PCI-X	QLogic: QLA2340-E-SP ^{13, 17} , QLA2340-E-SP ^{13, 17, 23}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4056	Hewlett Packard ProLiant DL585	Red Hat RHEL [32-Bit] 5, 2 ⁵ , 9, 10, 11, 12	PCI, PCI-X	Emulex: LP10000-E ^{21, 31, 32, 33} , LP10000DC-E ^{21, 31, 32, 33} , LP1050-E ^{20, 21, 22} , LP1050-E ^{21, 22, 32} , LP1050DC-E ^{21, 22, 32}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
4057	Fujitsu Technology Solutions Primergy RX800 S3	Red Hat RHEL [32-Bit] 5, 2 ⁵ , 9, 10, 11, 12	PCI, PCI-X	QLogic: QLA2340-E-SP ^{13, 17} , QLA2340-E-SP ^{13, 17, 23}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4058	Fujitsu Technology Solutions Primergy BX630: (2-way), (4-way)	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI	Emulex LP1050-E ^{20, 22, 51}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
4059	Dell PowerEdge: 1900, 1950, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, R410, R510, R610, R710, R715, R805, R815, R900, R905, T610; IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3550M2 (7946), x3650M2 (7947), x3850M2 (7141) ¹³⁸ , x3850M2 (7233, 7234), x3950M2 (7141) ¹³⁸ , x3950M2 (7233, 7234)	Red Hat RHEL [32-Bit] 5, 3, 5, 9, 10, 12, 48	PCI Express	Brocade: EM-415-0010 ^{103, 104, 105, 106} , EM-425-0010 ^{103, 104, 105, 106} , EM-815-0010 ^{103, 104, 105, 106} , EM-825-0010 ^{103, 104, 105, 106}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4060	Hewlett Packard Proliant: DL360 (G6), DL380 (G6)	Red Hat RHEL [32-Bit] 5, 3, 5, 9, 10, 12, 48	PCI Express	Brocade: EM-415-0010 ^{103, 104, 105, 106} , EM-425-0010 ^{103, 104, 105, 106} , EM-815-0010 ^{103, 104, 105, 106} , EM-825-0010 ^{103, 104, 105, 106}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	
4061	Hewlett Packard Proliant DL785 (G6)	Red Hat RHEL [32-Bit] 5, 3, 5, 9, 10, 12, 48	PCI Express	Brocade: EM-415-0010 ^{103, 104, 105, 106} , EM-425-0010 ^{103, 104, 105, 106} , EM-815-0010 ^{103, 104, 105, 106} , EM-825-0010 ^{103, 104, 105, 106} ; Hewlett Packard: AP767A (Brocade 415-E) ^{45, 46, 47} , AP768A (Brocade 425-E) ^{45, 46, 47} , AP769A (Brocade 815-E) ^{45, 46, 47} , AP770A (Brocade 825-E) ^{45, 46, 47}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9}	
4062	Sun Sun Fire: X4140, X4240, X4440	Red Hat RHEL [32-Bit] 5, 3, 5, 9, 10, 12, 48	PCI Express	Emulex: LP10000-E ^{31, 32, 33, 51} , LP10000DC-E ^{31, 32, 33, 51}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
4063	Hewlett Packard Proliant DL785 (G6)	Red Hat RHEL [32-Bit] 5, 3, 5, 9, 10, 12, 48	PCI Express	Emulex: LP10000-E ^{31, 32, 33, 51} , LP10000DC-E ^{31, 32, 33, 51} , LP1050-E ^{20, 22, 51} , LP1050DC-E ^{22, 32, 51} , LP1050DC-E ^{22, 32, 51} ; QLogic QLA2340-E-SP ^{16, 60}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9}	See ⁷
4064	Hewlett Packard Proliant: DL360 (G6), DL380 (G6)	Red Hat RHEL [32-Bit] 5, 3, 5, 9, 10, 12, 48	PCI Express	Emulex: LP10000-E ^{31, 32, 33, 51} , LP10000DC-E ^{31, 32, 33, 51} , LP1050-E ^{20, 22, 51} , LP1050DC-E ^{22, 32, 51} , LP1050DC-E ^{22, 32, 51} ; QLogic QLA2340-E-SP ^{16, 60}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ⁷
4065	Hewlett Packard Proliant: BL280c G6 ¹²¹ , BL460c G6 ¹²¹ , BL490c G6 ¹²¹	Red Hat RHEL [32-Bit] 5, 3, 5, 9, 10, 12, 48	PCI Express	Hewlett Packard: Emulex LPe1205-HP 8Gb FC HBA for HP c-Class Bladesystem (456972-B21) ^{49, 51, 123} , QLogic QMH2562 8Gb FC HBA for HP c-Class Bladesystem (451871-B21) ^{3, 60, 122}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 9}	
4066	IBM BladeCenter HS22 (Model 7870)	Red Hat RHEL [32-Bit] 5, 3, 5, 9, 10, 12, 48	PCI Express	IBM Emulex 8Gb FC Exp Card (CIOv, 46M6140) ^{3, 51, 94, 95}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 9, 90}	
4067	IBM BladeCenter: LS22 (Model 7901), LS42 (Model 7902)	Red Hat RHEL [32-Bit] 5, 3, 5, 9, 10, 12, 48	PCI Express	IBM Emulex: 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{3, 35, 51, 155} , 4Gb FC Exp Card (CFFv, 43W6859) ^{3, 34, 51, 131, 132} ; IBM QLogic: 4Gb FC Exp Card (CFFv, 41Y8527) ^{3, 60, 129} , Ethernet and 4Gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{3, 54, 60, 96, 133}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹⁰	
4068	IBM BladeCenter: LS22 (Model 7901), LS42 (Model 7902)	Red Hat RHEL [32-Bit] 5, 3, 5, 9, 10, 12, 48	PCI Express	IBM HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{3, 54, 60, 133}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4069	IBM BladeCenter: HS22 (Model 7870), LS22 (Model 7901), LS42 (Model 7902)	Red Hat RHEL [32-Bit] 5, 3, 5, 9, 10, 12, 48	PCI Express	IBM QLogic Ethernet and 8Gb FC Exp Card (CFFh, 44X1940/44X1942) ^{3, 60, 86, 96}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 68, 90, 163}	
4070	IBM BladeCenter HS22 (Model 7870)	Red Hat RHEL [32-Bit] 5, 3, 5, 9, 10, 12, 48	PCI Express	IBM: QLogic 8Gb FC Exp Card (CIOv, 44X1945/44X1947/44X1948) ^{3, 60, 86} , Qlogic 4Gb FC Exp Card (CIOv, 46M6065/46M6067/46M6068/49Y4237) ^{3, 60, 86}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 68, 90, 163}	
4071	NEC Express 5800: R120a-1, R120a-2, T120a-M	Red Hat RHEL [32-Bit] 5, 3, 5, 9, 10, 12, 48	PCI Express	NEC N8190-127 (LPe1150) ^{22, 51, 114, 179}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4072	NEC Express 5800: 120Bb-6, 120Bb-d6, 120Bb-m6	Red Hat RHEL [32-Bit] 5, 3, 5, 9, 10, 12, 48	PCI Express	NEC N8403-018 (LPe1105) ^{3, 51, 114, 116}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4073	Hewlett Packard Proliant: DL360 (G5), DL385 (G5), DL585 (G5), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ ; IBM xSeries: x3655 (7943), x3755 (7163)	Red Hat RHEL [32-Bit] 5, 3, 5, 9, 10, 12, 48	PCI Express, PCI-X	Brocade: EM-415-0010 ^{103, 104, 105, 106} , EM-425-0010 ^{103, 104, 105, 106} , EM-815-0010 ^{103, 104, 105, 106} , EM-825-0010 ^{103, 104, 105, 106}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4074	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Red Hat RHEL [32-Bit] 5, 3, 5, 9, 10, 12, 48	PCI Express, PCI-X	Brocade: EM-415-0010 ^{103, 104, 105, 106} , EM-425-0010 ^{103, 104, 105, 106} , EM-815-0010 ^{103, 104, 105, 106} , EM-825-0010 ^{103, 104, 105, 106}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9}	
4075	Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4	Red Hat RHEL [32-Bit] 5, 3, 5, 9, 10, 12, 48	PCI Express, PCI-X	Emulex LP1050-E ^{20, 22, 51}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
4076	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express, PCI-X	Emulex: LP10000-E ^{31, 32, 33, 51} , LP10000DC-E ^{31, 32, 33, 51} , LP1050-E ^{20, 22, 51} , LP1050-E ^{22, 32, 51} , LP1050DC-E ^{22, 32, 51} ; QLogic QLA2340-E-SP ^{16, 60}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9}	See ⁷
4077	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G3) ¹⁴³ , ML570 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express, PCI-X	Emulex: LP1050-E ^{22, 32, 51} , LP1050DC-E ^{22, 32, 51}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
4078	IBM BladeCenter HS12 (Model 8014,8028)	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express, PCI-X	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{3, 35, 51, 155}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹⁰	See ¹⁴⁶
4079	NEC Express 5800: 120Lj, 120Rh-1, 120Rj-2	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express, PCI-X	NEC: N8190-120 (LP1050) ^{22, 32, 51, 187} , N8190-127 (LPe1150) ^{22, 51, 114, 179}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4080	Fujitsu Technology Solutions Primergy: RX200 S3, RX600 S3, TX300 S3, TX600 S3; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G2), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express, PCI-X	QLogic QLA2340-E-SP ^{16, 60}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4081	IBM xSeries x3655 (7943)	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express, PCI-X	QLogic QLA2340-E-SP ^{16, 60}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
4082	Hewlett Packard Proliant DL360: (G4), (G4p)	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI-X	Emulex: LP1050-E ^{22, 32, 51} , LP1050DC-E ^{22, 32, 51}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
4083	IBM BladeCenter HS21 XM (Model 7995)	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI-X	IBM Emulex 4gb FC Exp Card (CFFv, 43W6859) ^{3, 34, 51, 131, 132}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 90}	
4084	IBM BladeCenter: HS12 (Model 8014,8028), HS21 (Model 8853) ¹³⁶ , LS21 (Model 7971), LS41 (Model 7972)	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI-X	IBM Emulex 4gb FC Exp Card (CFFv, 43W6859) ^{3, 34, 51, 131, 132}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹⁰	
4085	IBM BladeCenter HS21: (Model 8853) ¹³⁶ , XM (Model 7995); IBM BladeCenter: LS21 (Model 7971), LS41 (Model 7972)	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI-X	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{3, 35, 51, 155}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹⁰	See ¹⁴⁶
4086	IBM BladeCenter HS21 (Model 8853)	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI-X	IBM HS20 FC Exp Card: (13N2203/26R0836) ^{3, 60, 128} , (48P7061/26R0836) ^{3, 60, 128}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4087	IBM BladeCenter HS21: (Model 8853) ¹³⁶ , XM (Model 7995); IBM BladeCenter: LS21 (Model 7971), LS41 (Model 7972)	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI-X	IBM HS20: 4GB SFF FC Exp Card (26R0890/26R0893) ^{3, 54, 60, 133} , FC Exp Card (26K4841/26K4859) ^{60, 128}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁴⁶
4088	IBM BladeCenter: HS12 (Model 8014,8028), HS21 (Model 8853) ¹³⁶ , HS21 XM (Model 7995), LS21 (Model 7971), LS41 (Model 7972)	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI-X	IBM QLogic Ethernet and 8gb FC Exp Card (CFFh, 44X1940/44X1942) ^{3, 60, 86, 96}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 68, 90, 163}	
4089	IBM BladeCenter: HS12 (Model 8014,8028), HS21 (Model 8853) ¹³⁶ , HS21 XM (Model 7995), LS21 (Model 7971), LS41 (Model 7972)	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI-X	IBM QLogic: 4gb FC Exp Card (CFFv, 41Y8527) ^{3, 60, 129} , Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{3, 54, 60, 96, 133}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹⁰	
4090	Hewlett Packard Proliant: DL140 (G3), DL145 (G2); IBM xSeries x3950/x3950E/x460 (8878, 8879)	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI-X	QLogic QLA2340-E-SP ^{16, 60}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4091	Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI, PCI Express, PCI-X	Brocade: EM-415-0010 ^{103, 104, 105, 106} , EM-425-0010 ^{103, 104, 105, 106} , EM-815-0010 ^{103, 104, 105, 106} , EM-825-0010 ^{103, 104, 105, 106}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4092	Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI, PCI Express, PCI-X	Emulex: LP10000-E ^{31, 32, 33, 51} , LP10000DC-E ^{31, 32, 33, 51} , LP1050-E ^{22, 32, 51} , LP1050DC-E ^{22, 32, 51}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
4093	Fujitsu Technology Solutions Primergy TX200 S3; Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	Red Hat RHEL [32-Bit] 5, 3, 5, 9, 10, 12, 48	PCI, PCI Express, PCI-X	QLogic QLA2340-E-SP ^{16, 60}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4094	Hewlett Packard Proliant DL585	Red Hat RHEL [32-Bit] 5, 3, 5, 9, 10, 12, 48	PCI, PCI-X	Emulex: LP10000-E ^{31, 32, 33, 51} , LP10000DC-E ^{31, 32, 33, 51} , LP1050-E ^{20, 22, 51} , LP1050-E ^{22, 32, 51} , LP1050DC-E ^{22, 32, 51}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
4095	Fujitsu Technology Solutions Primergy RX800 S3	Red Hat RHEL [32-Bit] 5, 3, 5, 9, 10, 12, 48	PCI, PCI-X	QLogic QLA2340-E-SP ^{16, 60}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4096	Fujitsu Technology Solutions Primergy BX630: (2-way), (4-way)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI	Emulex LP1050-E ^{20, 22, 92, 93}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
4097	Dell PowerEdge: 1900, 1950, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, R410, R510, R610, R710, R715, R805, R900, R905, R910, T610; Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL585 (G7); IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3550M2 (7946), x3650M2 (7947), x3850M2 (7141) ¹³⁸ , x3850M2 (7233, 7234), x3950M2 (7141) ¹³⁸ , x3950M2 (7233, 7234)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Brocade: EM-415-0010 ^{73, 83, 84, 103, 105} , EM-425-0010 ^{73, 83, 84, 103, 105} , EM-815-0010 ^{73, 83, 84, 103, 105} , EM-825-0010 ^{73, 74, 78, 103, 105}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4098	Hewlett Packard Proliant DL785 (G6)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Brocade: EM-415-0010 ^{73, 83, 84, 103, 105} , EM-425-0010 ^{73, 83, 84, 103, 105} , EM-815-0010 ^{73, 83, 84, 103, 105} , EM-825-0010 ^{73, 74, 78, 103, 105}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9}	
4099	Hewlett Packard Proliant: DL360 (G6), DL380 (G6)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Brocade: EM-415-0010 ^{73, 83, 84, 103, 105} , EM-425-0010 ^{73, 83, 84, 103, 105} , EM-815-0010 ^{73, 83, 84, 103, 105} , EM-825-0010 ^{73, 74, 78, 103, 105}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	
4100	IBM xSeries: x3550M3 (7944), x3650M3 (7945), x3690X5 (7148), x3850X5 (7145), x3950X5 (7145)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Brocade: EM-415-0010 ^{73, 83, 84, 103, 105} , EM-425-0010 ^{73, 83, 84, 103, 105} , EM-815-0010 ^{73, 83, 84, 103, 105} , EM-825-0010 ^{73, 74, 78, 103, 105}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 65}	
4101	NEC Express 5800: B120b, B120b-LW, B120b-d	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Brocade: EM-415-0010 ^{73, 83, 84, 103, 105} , EM-425-0010 ^{73, 83, 84, 103, 105} , EM-815-0010 ^{73, 83, 84, 103, 105} , EM-825-0010 ^{73, 74, 78, 103, 105}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9, 65}	
4102	Sun Sun Fire: X4140, X4240, X4440	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Emulex: LP10000-E ^{31, 32, 33, 92, 93} , LP10000DC-E ^{31, 32, 33, 92, 93}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
4103	Hewlett Packard Proliant DL785 (G6); NEC Express 5800: B120b, B120b-LW, B120b-d, R120b-1, R120b-2	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Emulex: LP10000-E ^{31, 32, 33, 92, 93} , LP10000DC-E ^{31, 32, 33, 92, 93} , LP1050-E ^{20, 22, 92, 93} , LP1050-E ^{22, 32, 92, 93} , LP1050DC-E ^{22, 32, 92, 93} QLogic QLA2340-E-SP ^{16, 88, 89}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9}	See ⁷
4104	Hewlett Packard Proliant: DL360 (G6), DL380 (G6)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Emulex: LP10000-E ^{31, 32, 33, 92, 93} , LP10000DC-E ^{31, 32, 33, 92, 93} , LP1050-E ^{20, 22, 92, 93} , LP1050-E ^{22, 32, 92, 93} , LP1050DC-E ^{22, 32, 92, 93} QLogic QLA2340-E-SP ^{16, 88, 89}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ⁷
4105	Hewlett Packard Proliant DL785 (G6); NEC Express 5800: B120b, B120b-LW, B120b-d	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Hewlett Packard: AP767A (Brocade 415-E) ^{45, 46, 47} , AP768A (Brocade 425-E) ^{45, 46, 47} , AP769A (Brocade 815-E) ^{45, 46, 47} , AP770A (Brocade 825-E) ^{45, 46, 47}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9}	
4106	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL585 (G7)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Hewlett Packard: AP767A (Brocade 415-E) ^{45, 46, 47} , AP768A (Brocade 425-E) ^{45, 46, 47} , AP769A (Brocade 815-E) ^{45, 46, 47} , AP770A (Brocade 825-E) ^{45, 46, 47}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4107	Hewlett Packard Proliant: BL280c G6 ¹²¹ , BL460c G6 ¹²¹ , BL490c G6 ¹²¹ ; NEC Express 5800: B120b, B120b-LW, B120b-d	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Hewlett Packard: Emulex LPe1205-HP 8Gb FC HBA for HP c-Class Bladesystem (456972-B21) ^{49, 92, 93, 123} , QLogic QMH2562 8Gb FC HBA for HP c-Class Bladesystem (451871-B21) ^{3, 88, 89, 122}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 9}	
4108	IBM xSeries: x3550M3 (7944), x3650M3 (7945), x3690X5 (7148), x3850X5 (7145), x3950X5 (7145); NEC Express 5800: B120b, B120b-LW, B120b-d	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	IBM 46M6049 (Brocade: 815-E) ^{45, 46, 47} , 815-E ⁴⁶ ; IBM 46M6050 (Brocade: 825-E) ^{45, 46, 47} , 825-E ⁴⁶	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 65}	
4109	NEC Express 5800: B120b, B120b-LW, B120b-d	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	IBM Emulex 4gb FC Exp Card (CFFv, 43W6859) ^{3, 34, 92, 93, 131, 132}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 90}	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
4110	NEC Express 5800: B120b, B120b-LW, B120b-d	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) 3, 35, 92, 93, 155	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹⁰	See ¹⁴⁶
4111	IBM BladeCenter HX5 (Model 7872)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	IBM Emulex 8Gb FC Exp Card (CIOv, 46M6140) 3, 92, 93, 94, 95	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 9}	
4112	IBM BladeCenter: HS22 (Model 7870), HS22V (Model 7871); NEC Express 5800: B120b, B120b-LW, B120b-d	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	IBM Emulex 8Gb FC Exp Card (CIOv, 46M6140) 3, 92, 93, 94, 95	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 9, 90}	
4113	IBM BladeCenter: LS22 (Model 7901), LS42 (Model 7902)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	IBM Emulex: 4Gb SFF Fibre Channel Exp Card (39Y9186) 3, 35, 92, 93, 155 4Gb FC Exp Card (CFFv, 43W6859) 3, 34, 92, 93, 131, 132	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹⁰	
4114	IBM BladeCenter: LS22 (Model 7901), LS42 (Model 7902)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	IBM HS20 4GB SFF FC Exp Card (26R0890/26R0893) 3, 54, 88, 89, 133	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4115	NEC Express 5800: B120b, B120b-LW, B120b-d	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	IBM HS20 FC Exp Card: (13N2203/26R0836) 3, 88, 89, 128, (48P7061/26R0836) 3, 88, 89, 128	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4116	NEC Express 5800: B120b, B120b-LW, B120b-d	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	IBM HS20: 4GB SFF FC Exp Card (26R0890/26R0893) 3, 54, 88, 89, 133, FC Exp Card (26K4841/26K4859) 88, 89, 128	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁴⁶
4117	IBM BladeCenter: HS22 (Model 7870), LS22 (Model 7901), LS42 (Model 7902); NEC Express 5800: B120b, B120b-LW, B120b-d	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	IBM QLogic Ethernet and 8Gb FC Exp Card (CFFh, 44X1940/44X1942) 3, 86, 88, 89, 96	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 68, 90, 163}	
4118	IBM BladeCenter: LS22 (Model 7901), LS42 (Model 7902); NEC Express 5800: B120b, B120b-LW, B120b-d	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	IBM QLogic: 4Gb FC Exp Card (CFFv, 41Y8527) 3, 88, 89, 129, Ethernet and 4Gb FC Exp Card (CFFh, 39Y9306/41Y8581) 3, 54, 88, 89, 96, 133	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹⁰	
4119	IBM BladeCenter HS22V (Model 7871)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	IBM QLogic: 8Gb FC Exp Card (CIOv, 44X1945/44X1947/44X1948) 3, 86, 88, 89, Ethernet and 8Gb FC Exp Card (CFFh, 44X1940/44X1942) 3, 86, 88, 89, 96, IBM Qlogic 4Gb FC Exp Card (CIOv, 46M6065/46M6067/46M6068/49Y4237) 3, 86, 88, 89	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 90}	
4120	IBM BladeCenter HX5 (Model 7872)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	IBM QLogic: 8Gb FC Exp Card (CIOv, 44X1945/44X1947/44X1948) 3, 86, 88, 89, Ethernet and 8Gb FC Exp Card (CFFh, 44X1940/44X1942) 3, 86, 88, 89, 96, IBM Qlogic 4Gb FC Exp Card (CIOv, 46M6065/46M6067/46M6068/49Y4237) 3, 86, 88, 89	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	
4121	IBM xSeries: x3350 (4192, 4193), x3850M2 (7141) 138, x3850M2 (7233, 7234), x3950M2 (7141) 138, x3950M2 (7233, 7234); NEC Express 5800: B120b, B120b-LW, B120b-d	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	IBM: 46M6049 (Brocade 815-E) 46, 46M6050 (Brocade 825-E) 46	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
4122	IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3550M2 (7946), x3650M2 (7947), x3850M2 (7141) 138, x3850M2 (7233, 7234), x3950M2 (7141) 138, x3950M2 (7233, 7234)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	IBM: 59Y1987 (Brocade 415-E) 3, 127, 271, 59Y1993 (Brocade 425-E) 127, 271	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
4123	IBM xSeries: x3550M3 (7944), x3650M3 (7945), x3690X5 (7148), x3850X5 (7145), x3950X5 (7145); NEC Express 5800: B120b, B120b-LW, B120b-d	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	IBM: 59Y1987 (Brocade 415-E) 3, 127, 271, 59Y1993 (Brocade 425-E) 127, 271	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 9, 65}	
4124	IBM BladeCenter HS22 (Model 7870); NEC Express 5800: B120b, B120b-LW, B120b-d	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	IBM: QLogic 8Gb FC Exp Card (CIOv, 44X1945/44X1947/44X1948) 3, 86, 88, 89, Qlogic 4Gb FC Exp Card (CIOv, 46M6065/46M6067/46M6068/49Y4237) 3, 86, 88, 89	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 68, 90, 163}	
4125	NEC Express 5800: B120b, B120b-LW, B120b-d, R120b-1, R120b-2	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	NEC N8190-120 (LP1050) 22, 32, 92, 93, 187	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4126	NEC Express 5800: B120b, B120b-LW, B120b-d, R120a-1, R120a-2, R120b-1, R120b-2, T120a-M	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	NEC N8190-127 (LPe1150) 22, 92, 93, 114, 179	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
4127	NEC Express 5800: 120Bb-6, 120Bb-d6, 120Bb-m6, B120b, B120b-LW, B120b-d, R120b-1, R120b-2	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	NEC N8403-018 (LPe1105) ^{3, 92, 93, 114, 116}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4128	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express, PCI-X	Brocade: EM-415-0010 ^{73, 83, 84, 103, 105} , EM-425-0010 ^{73, 83, 84, 103, 105}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	
4129	Hewlett Packard Proliant: DL360 (G5), DL385 (G5), DL585 (G5), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , IBM xSeries: x3655 (7943), x3755 (7163)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express, PCI-X	Brocade: EM-415-0010 ^{73, 83, 84, 103, 105} , EM-425-0010 ^{73, 83, 84, 103, 105} , EM-815-0010 ^{73, 83, 84, 103, 105} , EM-825-0010 ^{73, 74, 78, 103, 105}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4130	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express, PCI-X	Brocade: EM-815-0010 ^{73, 83, 84, 103, 105} , EM-825-0010 ^{73, 74, 78, 103, 105}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9}	
4131	Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express, PCI-X	Emulex LP1050-E ^{20, 22, 92, 93}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
4132	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express, PCI-X	Emulex: LP1000-E ^{31, 32, 33, 92, 93} , LP1000DC-E ^{31, 32, 33, 92, 93} , LP1050-E ^{20, 22, 92, 93} , LP1050DC-E ^{22, 32, 92, 93} , LP1050DC-E ^{22, 32, 92, 93} , QLogic QLA2340-E-SP ^{16, 88, 89}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9}	See ⁷
4133	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G3) ¹⁴³ , ML570 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express, PCI-X	Emulex: LP1050-E ^{22, 32, 92, 93} , LP1050DC-E ^{22, 32, 92, 93}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
4134	IBM BladeCenter HS12 (Model 8014,8028)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express, PCI-X	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{3, 35, 92, 93, 155}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹⁰	See ¹⁴⁶
4135	IBM xSeries: x3655 (7943), x3755 (7163)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express, PCI-X	IBM: 59Y1987 (Brocade 415-E) ^{3, 127, 271} , 59Y1993 (Brocade 425-E) ^{127, 271}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
4136	NEC Express 5800: 120Lj, 120Rh-1, 120Rj-2	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express, PCI-X	NEC: N8190-120 (LP1050) ^{22, 32, 92, 93, 187} , N8190-127 (LPe1150) ^{22, 92, 93, 114, 179}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4137	Fujitsu Technology Solutions Primergy: RX200 S3, RX600 S3, TX300 S3, TX600 S3, Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G2), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³ , IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express, PCI-X	QLogic QLA2340-E-SP ^{16, 88, 89}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4138	IBM xSeries x3655 (7943)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express, PCI-X	QLogic QLA2340-E-SP ^{16, 88, 89}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
4139	Hewlett Packard Proliant DL360: (G4), (G4p)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI-X	Emulex: LP1050-E ^{22, 32, 92, 93} , LP1050DC-E ^{22, 32, 92, 93}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
4140	IBM BladeCenter HS21 XM (Model 7995)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI-X	IBM Emulex 4Gb FC Exp Card (CFFv, 43W6859) ^{3, 34, 92, 93, 131, 132}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 90}	
4141	IBM BladeCenter: HS12 (Model 8014,8028), HS21 (Model 8853) ¹³⁶ , LS21 (Model 7971), LS41 (Model 7972)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI-X	IBM Emulex 4Gb FC Exp Card (CFFv, 43W6859) ^{3, 34, 92, 93, 131, 132}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹⁰	
4142	IBM BladeCenter HS21: (Model 8853) ¹³⁶ , XM (Model 7995); IBM BladeCenter: LS21 (Model 7971), LS41 (Model 7972)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI-X	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{3, 35, 92, 93, 155}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹⁰	See ¹⁴⁶
4143	IBM BladeCenter HS21 (Model 8853)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI-X	IBM HS20 FC Exp Card: (13N2203/26R0836) ^{3, 88, 89, 128} , (48P7061/26R0836) ^{3, 88, 89, 128}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
4144	IBM BladeCenter HS21: (Model 8853) ¹³⁶ , XM (Model 7995); IBM BladeCenter: LS21 (Model 7971), LS41 (Model 7972)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI-X	IBM HS20: 4GB SFF FC Exp Card (26R0890/26R0893) ^{3, 54, 88, 89, 133} , FC Exp Card (26K4841/26K4859) ^{88, 89, 128}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁴⁶
4145	IBM BladeCenter: HS12 (Model 8014,8028), HS21 (Model 8853) ¹³⁶ , HS21 XM (Model 7995), LS21 (Model 7971), LS41 (Model 7972)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI-X	IBM QLogic Ethernet and 8gb FC Exp Card (CFHh, 44X1940/44X1942) ^{3, 86, 88, 89, 96}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 68, 90, 163}	
4146	IBM BladeCenter: HS12 (Model 8014,8028), HS21 (Model 8853) ¹³⁶ , HS21 XM (Model 7995), LS21 (Model 7971), LS41 (Model 7972)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI-X	IBM QLogic: 4gb FC Exp Card (CFFv, 41Y8527) ^{3, 88, 89, 129} , Ethernet and 4gb FC Exp Card (CFHh, 39Y9306/41Y8581) ^{3, 54, 88, 89, 96, 133}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹⁰	
4147	Hewlett Packard Proliant: DL140 (G3), DL145 (G2); IBM xSeries x3950/x3950E/x460 (8878, 8879)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI-X	QLogic QLA2340-E-SP ^{16, 88, 89}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4148	Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI, PCI Express, PCI-X	Brocade: EM-415-0010 ^{73, 83, 84, 103, 105} , EM-425-0010 ^{73, 83, 84, 103, 105} , EM-815-0010 ^{73, 83, 84, 103, 105} , EM-825-0010 ^{73, 74, 78, 103, 105}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4149	Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI, PCI Express, PCI-X	Emulex: LP10000-E ^{31, 32, 33, 92, 93} , LP10000DC-E ^{31, 32, 33, 92, 93} , LP1050-E ^{22, 32, 92, 93} , LP1050DC-E ^{22, 32, 92, 93}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
4150	Fujitsu Technology Solutions Primergy TX200 S3; Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI, PCI Express, PCI-X	QLogic QLA2340-E-SP ^{16, 88, 89}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4151	Hewlett Packard Proliant DL585	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI, PCI-X	Emulex: LP10000-E ^{31, 32, 33, 92, 93} , LP10000DC-E ^{31, 32, 33, 92, 93} , LP1050-E ^{20, 22, 92, 93} , LP1050-E ^{22, 32, 92, 93} , LP1050DC-E ^{22, 32, 92, 93}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
4152	Fujitsu Technology Solutions Primergy RX800 S3	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI, PCI-X	QLogic QLA2340-E-SP ^{16, 88, 89}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4153	Fujitsu Technology Solutions Primergy BX630: (2-way), (4-way)	Red Hat RHEL [32-Bit] 5, 5, 9, 10, 12, 27, 28, 29	PCI	Emulex LP1050-E ^{20, 22, 26}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
4154	Dell PowerEdge: 1900, 1950, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, 2970, R410, R510, R610, R710, R805, R900, R905, R910, T610	Red Hat RHEL [32-Bit] 5, 5, 9, 10, 12, 27, 28, 29	PCI Express	Brocade: EM-415-0010 ^{73, 74, 75, 76, 78, 79, 80} , EM-425-0010 ^{73, 74, 75, 76, 78, 79, 80} , EM-815-0010 ^{73, 74, 75, 76, 78, 79, 80} , EM-825-0010 ^{73, 74, 75, 76, 77, 78, 79}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4155	Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant DL380: (G6), (G7); Hewlett Packard Proliant: DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7); IBM xSeries x3620M3 (7376)	Red Hat RHEL [32-Bit] 5, 5, 9, 10, 12, 27, 28, 29	PCI Express	Brocade: EM-415-0010 ^{73, 80, 82, 83, 84} , EM-425-0010 ^{73, 80, 82, 83, 84} , EM-815-0010 ^{73, 80, 82, 83, 84} , EM-825-0010 ^{73, 77, 78, 82, 83}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	
4156	Hewlett Packard Proliant DL785 (G6)	Red Hat RHEL [32-Bit] 5, 5, 9, 10, 12, 27, 28, 29	PCI Express	Brocade: EM-415-0010 ^{73, 80, 82, 83, 84} , EM-425-0010 ^{73, 80, 82, 83, 84} , EM-815-0010 ^{73, 80, 82, 83, 84} , EM-825-0010 ^{73, 77, 78, 82, 83}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9}	
4157	IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3650M3 (7945), x3690X5 (7148), x3850X5 (7145), x3950X5 (7145)	Red Hat RHEL [32-Bit] 5, 5, 9, 10, 12, 27, 28, 29	PCI Express	Brocade: EM-415-0010 ^{73, 80, 82, 83, 84} , EM-425-0010 ^{73, 80, 82, 83, 84} , EM-815-0010 ^{73, 80, 82, 83, 84} , EM-825-0010 ^{73, 77, 78, 82, 83}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 65}	
4158	NEC Express 5800: B120b, B120b-d, B120b-h	Red Hat RHEL [32-Bit] 5, 5, 9, 10, 12, 27, 28, 29	PCI Express	Brocade: EM-415-0010 ^{73, 80, 82, 83, 84} , EM-425-0010 ^{73, 80, 82, 83, 84} , EM-815-0010 ^{73, 80, 82, 83, 84} , EM-825-0010 ^{73, 77, 78, 82, 83}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9, 65}	
4159	IBM xSeries: x3350 (4192,4193), x3455 (7940), x3550M2 (7946), x3650M2 (7947), x3850M2 (7141) ¹³⁸ , x3850M2 (7233, 7234), x3950M2 (7141) ¹³⁸ , x3950M2 (7233, 7234)	Red Hat RHEL [32-Bit] 5, 5, 9, 10, 12, 27, 28, 29	PCI Express	Brocade: EM-415-0010 ^{73, 80, 82, 83, 84} , EM-425-0010 ^{73, 80, 82, 83, 84} , EM-815-0010 ^{73, 80, 82, 83, 84} , EM-825-0010 ^{73, 77, 78, 82, 83} ; IBM: 46M6049 (Brocade 815-E) ^{47, 80} , 46M6050 (Brocade 825-E) ^{47, 80}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4160	Sun Sun Fire: X4140, X4240, X4440	Red Hat RHEL [32-Bit] 5, 5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LP10000-E ^{22, 26, 32, 33} , LP10000DC-E ^{22, 26, 32, 33}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
4161	Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant DL380 (G6)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LP10000-E ^{22, 26, 32, 33} , LP10000DC-E ^{22, 26, 32, 33} , LP1050-E ^{20, 22, 26} , LP1050-E ^{22, 26, 32} , LP1050DC-E ^{22, 26, 32} , QLogic QLA2340-E-SP ^{16, 62}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ⁷
4162	Hewlett Packard Proliant DL785 (G6); NEC Express 5800: B120b, B120b-d, B120b-h, R120b-1, R120b-2, R140b-4	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LP10000-E ^{22, 26, 32, 33} , LP10000DC-E ^{22, 26, 32, 33} , LP1050-E ^{20, 22, 26} , LP1050-E ^{22, 26, 32} , LP1050DC-E ^{22, 26, 32} , QLogic QLA2340-E-SP ^{16, 62}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9}	See ⁷
4163	Hewlett Packard Proliant BL2x220 G6 ¹²¹	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Hewlett Packard Brocade 804 8Gb FC HBA for HP c-Class Bladesystem (590647-B21) ^{75, 282}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	
4164	Hewlett Packard Proliant: BL280c G6 ¹²¹ , BL460c G6 ¹²¹ , BL460c G7, BL465c G6 ¹²¹ , BL465c G7, BL495c G6 ¹²¹ , BL685c G6 ¹²¹ , BL685c G7	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Hewlett Packard Brocade 804 8Gb FC HBA for HP c-Class Bladesystem (590647-B21) ^{75, 282}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 9}	
4165	Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant DL380: (G6), (G7); Hewlett Packard Proliant: DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Hewlett Packard: AP767A (Brocade 415-E) ^{47, 80} , AP768A (Brocade 425-E) ^{47, 80} , AP769A (Brocade 815-E) ^{47, 80} , AP770A (Brocade 825-E) ^{47, 80}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	
4166	Hewlett Packard Proliant DL785 (G6); NEC Express 5800: B120b, B120b-d, B120b-h	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Hewlett Packard: AP767A (Brocade 415-E) ^{47, 80} , AP768A (Brocade 425-E) ^{47, 80} , AP769A (Brocade 815-E) ^{47, 80} , AP770A (Brocade 825-E) ^{47, 80}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9}	
4167	Hewlett Packard Proliant: BL280c G6 ¹²¹ , BL460c G6 ¹²¹ , BL460c G7, BL465c G6 ¹²¹ , BL490c G6 ¹²¹ , BL685c G7; NEC Express 5800: B120b, B120b-d, B120b-h	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Hewlett Packard: Emulex LPe1205-HP 8Gb FC HBA for HP c-Class Bladesystem (456972-B21) ^{26, 49, 123} , QLogic QMH2562 8Gb FC HBA for HP c-Class Bladesystem (451871-B21) ^{3, 62, 122}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 9}	
4168	IBM xSeries x3620M3 (7376)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	IBM 46M6049 (Brocade: 815-E) ^{47, 80} , 815-E ⁸⁰ , IBM 46M6050 (Brocade: 825-E) ^{47, 80} , 825-E ⁸⁰	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	
4169	IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3650M3 (7945), x3690X5 (7148), x3850X5 (7145), x3950X5 (7145); NEC Express 5800: B120b, B120b-d, B120b-h	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	IBM 46M6049 (Brocade: 815-E) ^{47, 80} , 815-E ⁸⁰ , IBM 46M6050 (Brocade: 825-E) ^{47, 80} , 825-E ⁸⁰	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 65}	
4170	NEC Express 5800: B120b, B120b-d, B120b-h	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	IBM Emulex 4Gb FC Exp Card (CFFv, 43W6859) ^{3, 26, 34, 131, 132}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 90}	
4171	NEC Express 5800: B120b, B120b-d, B120b-h	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{3, 26, 35, 155}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹⁰	See ¹⁴⁶
4172	IBM BladeCenter HX5 (Model 7872)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	IBM Emulex 8Gb FC Exp Card (CIOv, 46M6140) ^{3, 26, 94, 95}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 9}	
4173	IBM BladeCenter: HS22 (Model 7870), HS22V (Model 7871); NEC Express 5800: B120b, B120b-d, B120b-h	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	IBM Emulex 8Gb FC Exp Card (CIOv, 46M6140) ^{3, 26, 94, 95}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 9, 90}	
4174	IBM BladeCenter: LS22 (Model 7901), LS42 (Model 7902)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	IBM Emulex: 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{3, 26, 35, 155} , 4Gb FC Exp Card (CFFv, 43W6859) ^{3, 26, 34, 131, 132}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹⁰	
4175	IBM BladeCenter: LS22 (Model 7901), LS42 (Model 7902)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	IBM HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{3, 54, 62, 129}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4176	NEC Express 5800: B120b, B120b-d, B120b-h	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	IBM HS20 FC Exp Card: (13N2203/26R0836) ^{3, 62, 128} , (48P7061/26R0836) ^{3, 62, 128}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
4177	NEC Express 5800: B120b, B120b-d, B120b-h	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	IBM HS20: 4GB SFF FC Exp Card (26R0890/26R0893) ^{3, 54, 62, 129} , FC Exp Card (26K4841/26K4859) ^{62, 128}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁴⁶
4178	IBM BladeCenter: HS22 (Model 7870), LS22 (Model 7901), LS42 (Model 7902); NEC Express 5800: B120b, B120b-d, B120b-h	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	IBM QLogic Ethernet and 8gb FC Exp Card (CFFh, 44X1940/44X1942) ^{3, 62, 86, 96}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 68, 90, 163}	
4179	IBM BladeCenter: LS22 (Model 7901), LS42 (Model 7902); NEC Express 5800: B120b, B120b-d, B120b-h	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	IBM QLogic: 4gb FC Exp Card (CFFv, 41Y8527) ^{3, 62, 129} , Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{3, 54, 62, 96, 129}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹⁰	
4180	IBM BladeCenter HS22V (Model 7871)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	IBM QLogic: 8gb FC Exp Card (CIOv, 44X1945/44X1947/44X1948) ^{3, 62, 86} , Ethernet and 8gb FC Exp Card (CFFh, 44X1940/44X1942) ^{3, 62, 86, 96} ; IBM QLogic 4gb FC Exp Card (CIOv, 46M6065/46M6067/46M6068/49Y4237) ^{3, 62, 86}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 90}	
4181	IBM BladeCenter HX5 (Model 7872)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	IBM QLogic: 8gb FC Exp Card (CIOv, 44X1945/44X1947/44X1948) ^{3, 62, 86} , Ethernet and 8gb FC Exp Card (CFFh, 44X1940/44X1942) ^{3, 62, 86, 96} ; IBM QLogic 4gb FC Exp Card (CIOv, 46M6065/46M6067/46M6068/49Y4237) ^{3, 62, 86}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	
4182	IBM xSeries: x3350 (4192, 4193), x3850M2 (7141) ¹³⁸ , x3850M2 (7233, 7234), x3950M2 (7141) ¹³⁸ , x3950M2 (7233, 7234); NEC Express 5800: B120b, B120b-d, B120b-h	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	IBM: 46M6049 (Brocade 815-E) ⁸⁰ , 46M6050 (Brocade 825-E) ⁸⁰	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
4183	IBM xSeries: x3550M2 (7946), x3650M2 (7947)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	IBM: 46M6049 (Brocade 815-E) ⁸⁰ , 46M6050 (Brocade 825-E) ⁸⁰	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4184	IBM xSeries x3620M3 (7376)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	IBM: 59Y1987 (Brocade 415-E) ^{3, 80, 127} , 59Y1993 (Brocade 425-E) ^{80, 127}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 9}	
4185	IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3550M2 (7946), x3650M2 (7947), x3850M2 (7141) ¹³⁸ , x3850M2 (7233, 7234), x3950M2 (7141) ¹³⁸ , x3950M2 (7233, 7234)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	IBM: 59Y1987 (Brocade 415-E) ^{3, 80, 127} , 59Y1993 (Brocade 425-E) ^{80, 127}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
4186	IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3650M3 (7945), x3690X5 (7148), x3850X5 (7145), x3950X5 (7145); NEC Express 5800: B120b, B120b-d, B120b-h	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	IBM: 59Y1987 (Brocade 415-E) ^{3, 80, 127} , 59Y1993 (Brocade 425-E) ^{80, 127}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 9, 65}	
4187	IBM BladeCenter HS22 (Model 7870); NEC Express 5800: B120b, B120b-d, B120b-h	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	IBM: QLogic 8gb FC Exp Card (CIOv, 44X1945/44X1947/44X1948) ^{3, 62, 86} , QLogic 4gb FC Exp Card (CIOv, 46M6065/46M6067/46M6068/49Y4237) ^{3, 62, 86}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 68, 90, 163}	
4188	NEC Express 5800: B120b, B120b-d, B120b-h, R120b-1, R120b-2, R140b-4	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	NEC N8190-120 (LP1050) ^{22, 26, 32, 187}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4189	NEC Express 5800: B120b, B120b-d, B120b-h, R120a-1, R120a-2, R120b-1, R120b-2, R140b-4, T120a-M	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	NEC N8190-127 (LPe1150) ^{22, 26, 114, 179}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4190	NEC Express 5800: 120Bb-6, 120Bb-d6, 120Bb-m6, B120b, B120b-d, B120b-h, R120b-1, R120b-2, R140b-4	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	NEC N8403-018 (LPe1105) ^{3, 26, 114, 116}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4191	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express, PCI-X	Brocade: EM-415-0010 ^{73, 80, 82, 83, 84} , EM-425-0010 ^{73, 80, 82, 83, 84}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	
4192	Hewlett Packard Proliant: DL360 (G5), DL385 (G5), DL585 (G5), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ ; IBM xSeries: x3655 (7943), x3755 (7163)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express, PCI-X	Brocade: EM-415-0010 ^{73, 80, 82, 83, 84} , EM-425-0010 ^{73, 80, 82, 83, 84} , EM-815-0010 ^{73, 80, 82, 83, 84} , EM-825-0010 ^{73, 77, 78, 82, 83}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
4193	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express, PCI-X	Brocade: EM-815-0010 ^{73, 80, 82, 83, 84} , EM-825-0010 ^{73, 77, 78, 82, 83} ; Hewlett Packard: AP767A (Brocade 415-E) ^{47, 80} , AP768A (Brocade 425-E) ^{47, 80} , AP769A (Brocade 815-E) ^{47, 80} , AP770A (Brocade 825-E) ^{47, 80}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9}	
4194	Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express, PCI-X	Emulex LP1050-E ^{20, 22, 26}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
4195	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express, PCI-X	Emulex: LP10000-E ^{22, 26, 32, 33} , LP10000DC-E ^{22, 26, 32, 33} , LP1050-E ^{20, 22, 26} , LP1050DC-E ^{22, 26, 32} , LP1050DC-E ^{22, 26, 32} ; QLogic QLA2340-E-SP ^{16, 62}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9}	See ⁷
4196	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G3) ¹⁴³ , ML570 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express, PCI-X	Emulex: LP1050-E ^{22, 26, 32} , LP1050DC-E ^{22, 26, 32}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
4197	Hewlett Packard Proliant: DL360 (G5), DL385 (G5), DL585 (G5), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express, PCI-X	Hewlett Packard: AP767A (Brocade 415-E) ^{47, 80} , AP768A (Brocade 425-E) ^{47, 80} , AP769A (Brocade 815-E) ^{47, 80} , AP770A (Brocade 825-E) ^{47, 80}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4198	IBM BladeCenter HS12 (Model 8014,8028)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express, PCI-X	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{3, 26, 35, 155}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹⁰	See ¹⁴⁶
4199	IBM xSeries: x3655 (7943), x3755 (7163)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express, PCI-X	IBM: 46M6049 (Brocade 815-E) ^{47, 80} , 46M6050 (Brocade 825-E) ^{47, 80}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4200	IBM xSeries: x3655 (7943), x3755 (7163)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express, PCI-X	IBM: 59Y1987 (Brocade 415-E) ^{3, 80, 127} , 59Y1993 (Brocade 425-E) ^{80, 127}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
4201	NEC Express 5800: 120Lj, 120Rh-1, 120Rj-2	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express, PCI-X	NEC: N8190-120 (LP1050) ^{22, 26, 32, 187} , N8190-127 (LPe1150) ^{22, 26, 114, 179}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4202	Fujitsu Technology Solutions Primergy: RX200 S3, RX600 S3, TX300 S3, TX600 S3; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G2), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express, PCI-X	QLogic QLA2340-E-SP ^{16, 62}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4203	IBM xSeries x3655 (7943)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express, PCI-X	QLogic QLA2340-E-SP ^{16, 62}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
4204	Hewlett Packard Proliant DL360: (G4), (G4p)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI-X	Emulex: LP1050-E ^{22, 26, 32} , LP1050DC-E ^{22, 26, 32}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
4205	IBM BladeCenter HS21 XM (Model 7995)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI-X	IBM Emulex 4gb FC Exp Card (CFFv, 43W6859) ^{3, 26, 34, 131, 132}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 90}	
4206	IBM BladeCenter: HS12 (Model 8014,8028), HS21 (Model 8853) ¹³⁶ , LS21 (Model 7971), LS41 (Model 7972)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI-X	IBM Emulex 4gb FC Exp Card (CFFv, 43W6859) ^{3, 26, 34, 131, 132}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹⁰	
4207	IBM BladeCenter HS21: (Model 8853) ¹³⁶ , XM (Model 7995); IBM BladeCenter: LS21 (Model 7971), LS41 (Model 7972)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI-X	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{3, 26, 35, 155}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹⁰	See ¹⁴⁶
4208	IBM BladeCenter HS21 (Model 8853)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI-X	IBM HS20 FC Exp Card: (13N2203/26R0836) ^{3, 62, 128} , (48P7061/26R0836) ^{3, 62, 128}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
4209	IBM BladeCenter HS21: (Model 8853) ¹³⁶ , XM (Model 7995); IBM BladeCenter: LS21 (Model 7971), LS41 (Model 7972)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI-X	IBM HS20: 4GB SFF FC Exp Card (26R0890/26R0893) ^{3, 54, 62, 129} , FC Exp Card (26K4841/26K4859) ^{62, 128}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁴⁶
4210	IBM BladeCenter: HS12 (Model 8014,8028), HS21 (Model 8853) ¹³⁶ , HS21 XM (Model 7995), LS21 (Model 7971), LS41 (Model 7972)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI-X	IBM QLogic Ethernet and 8gb FC Exp Card (CFFh, 44X1940/44X1942) ^{3, 62, 86, 96}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 68, 90, 163}	
4211	IBM BladeCenter: HS12 (Model 8014,8028), HS21 (Model 8853) ¹³⁶ , HS21 XM (Model 7995), LS21 (Model 7971), LS41 (Model 7972)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI-X	IBM QLogic: 4gb FC Exp Card (CFFv, 41Y8527) ^{3, 62, 129} , Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{3, 54, 62, 96, 129}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹⁰	
4212	Hewlett Packard Proliant: DL140 (G3), DL145 (G2); IBM xSeries x3950/x3950E/x460 (8878, 8879)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI-X	QLogic QLA2340-E-SP ^{16, 62}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4213	Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI, PCI Express, PCI-X	Brocade: EM-415-0010 ^{73, 80, 82, 83, 84} , EM-425-0010 ^{73, 80, 82, 83, 84} , EM-815-0010 ^{73, 80, 82, 83, 84} , EM-825-0010 ^{73, 77, 78, 82, 83} , Hewlett Packard: AP767A (Brocade 415-E) ^{47, 80} , AP768A (Brocade 425-E) ^{47, 80} , AP769A (Brocade 815-E) ^{47, 80} , AP770A (Brocade 825-E) ^{47, 80}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4214	Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI, PCI Express, PCI-X	Emulex: LP10000-E ^{22, 26, 32, 33} , LP10000DC-E ^{22, 26, 32, 33} , LP1050-E ^{22, 26, 32} , LP1050DC-E ^{22, 26, 32}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
4215	Fujitsu Technology Solutions Primergy TX200 S3; Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI, PCI Express, PCI-X	QLogic QLA2340-E-SP ^{16, 62}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4216	Hewlett Packard Proliant DL585	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI, PCI-X	Emulex: LP10000-E ^{22, 26, 32, 33} , LP10000DC-E ^{22, 26, 32, 33} , LP1050-E ^{20, 22, 26} , LP1050DC-E ^{22, 26, 32}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
4217	Fujitsu Technology Solutions Primergy RX800 S3	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI, PCI-X	QLogic QLA2340-E-SP ^{16, 62}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4218	Fujitsu Technology Solutions Primergy BX630: (2-way), (4-way)	Red Hat RHEL [32-Bit] 6, 0.5, 9, 28, 257, 258	PCI	Emulex LP1050-E ^{20, 22, 259}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
4219	Dell PowerEdge: 1900, 1950, 1950 III, 2900, 2900 III ¹³⁵ , 2950, 2950 III, R410, R510, R610, R710, R805, R900, R905, R910, T610; IBM xSeries: x3350 (4192,4193), x3455 (7940), x3550M2 (7946), x3650M2 (7947), x3850M2 (7141) ¹³⁸ , x3850M2 (7233, 7234), x3950M2 (7141) ¹³⁸ , x3950M2 (7233, 7234)	Red Hat RHEL [32-Bit] 6, 0.5, 9, 28, 257, 258	PCI Express	Brocade: EM-415-0010 ^{75, 82, 83, 84, 283} , EM-425-0010 ^{75, 82, 83, 84, 283} , EM-815-0010 ^{75, 82, 83, 84, 283} , EM-825-0010 ^{75, 78, 82, 83, 283}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4220	Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant DL380: (G6), (G7); Hewlett Packard Proliant: DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7); IBM xSeries x3620M3 (7376)	Red Hat RHEL [32-Bit] 6, 0.5, 9, 28, 257, 258	PCI Express	Brocade: EM-415-0010 ^{75, 82, 83, 84, 283} , EM-425-0010 ^{75, 82, 83, 84, 283} , EM-815-0010 ^{75, 82, 83, 84, 283} , EM-825-0010 ^{75, 78, 82, 83, 283}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	
4221	Hewlett Packard Proliant DL785 (G6)	Red Hat RHEL [32-Bit] 6, 0.5, 9, 28, 257, 258	PCI Express	Brocade: EM-415-0010 ^{75, 82, 83, 84, 283} , EM-425-0010 ^{75, 82, 83, 84, 283} , EM-815-0010 ^{75, 82, 83, 84, 283} , EM-825-0010 ^{75, 78, 82, 83, 283}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9}	
4222	IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3650M3 (7945), x3690X5 (7148), x3850X5 (7145), x3950X5 (7145)	Red Hat RHEL [32-Bit] 6, 0.5, 9, 28, 257, 258	PCI Express	Brocade: EM-415-0010 ^{75, 82, 83, 84, 283} , EM-425-0010 ^{75, 82, 83, 84, 283} , EM-815-0010 ^{75, 82, 83, 84, 283} , EM-825-0010 ^{75, 78, 82, 83, 283}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 65}	
4223	NEC Express 5800: B120b, B120b-d, B120b-h	Red Hat RHEL [32-Bit] 6, 0.5, 9, 28, 257, 258	PCI Express	Brocade: EM-415-0010 ^{75, 82, 83, 84, 283} , EM-425-0010 ^{75, 82, 83, 84, 283} , EM-815-0010 ^{75, 82, 83, 84, 283} , EM-825-0010 ^{75, 78, 82, 83, 283}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9, 65}	
4224	Sun Sun Fire: X4140, X4240, X4440	Red Hat RHEL [32-Bit] 6, 0.5, 9, 28, 257, 258	PCI Express	Emulex: LP10000-E ^{22, 32, 33, 259} , LP10000DC-E ^{22, 32, 33, 259}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
4225	Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant DL380 (G6)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LP10000-E ^{22, 32, 33, 259} , LP10000DC-E ^{22, 32, 33, 259} , LP1050-E ^{20, 22, 259} , LP1050DC-E ^{22, 32, 259} , QLogic QLA2340-E-SP ^{16, 260}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ⁷
4226	Hewlett Packard Proliant DL785 (G6); NEC Express 5800: B120b, B120b-d, B120b-h, R120b-1, R120b-2, R140b-4	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Emulex: LP10000-E ^{22, 32, 33, 259} , LP10000DC-E ^{22, 32, 33, 259} , LP1050-E ^{20, 22, 259} , LP1050DC-E ^{22, 32, 259} , QLogic QLA2340-E-SP ^{16, 260}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9}	See ⁷
4227	Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant DL380: (G6), (G7); Hewlett Packard Proliant: DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Hewlett Packard: AP767A (Brocade 415-E) ^{47, 75, 283} , AP768A (Brocade 425-E) ^{47, 75, 283} , AP769A (Brocade 815-E) ^{47, 75, 283} , AP770A (Brocade 825-E) ^{47, 75, 283}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	
4228	Hewlett Packard Proliant DL785 (G6); NEC Express 5800: B120b, B120b-d, B120b-h	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Hewlett Packard: AP767A (Brocade 415-E) ^{47, 75, 283} , AP768A (Brocade 425-E) ^{47, 75, 283} , AP769A (Brocade 815-E) ^{47, 75, 283} , AP770A (Brocade 825-E) ^{47, 75, 283}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9}	
4229	Hewlett Packard Proliant: BL280c G6 ¹²¹ , BL460c G6 ¹²¹ , BL490c G6 ¹²¹ ; NEC Express 5800: B120b, B120b-d, B120b-h	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	Hewlett Packard: Emulex LPe1205-HP 8Gb FC HBA for HP c-Class Bladesystem (456972-B21) ^{49, 123, 259} , QLogic QMH2562 8Gb FC HBA for HP c-Class Bladesystem (451871-B21) ^{3, 122, 260}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 9}	
4230	IBM xSeries x3620M3 (7376)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	IBM 46M6049 (Brocade: 815-E) ^{47, 75, 283} , 815-E) ^{75, 283} , IBM 46M6050 (Brocade: 825-E) ^{47, 75, 283} , 825-E) ^{75, 283}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	
4231	IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3650M3 (7945), x3690X5 (7148), x3850X5 (7145), x3950X5 (7145); NEC Express 5800: B120b, B120b-d, B120b-h	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	IBM 46M6049 (Brocade: 815-E) ^{47, 75, 283} , 815-E) ^{75, 283} , IBM 46M6050 (Brocade: 825-E) ^{47, 75, 283} , 825-E) ^{75, 283}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 65}	
4232	NEC Express 5800: B120b, B120b-d, B120b-h	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	IBM Emulex 4Gb FC Exp Card (CFFv, 43W6859) ^{3, 34, 131, 132, 259}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 90}	
4233	NEC Express 5800: B120b, B120b-d, B120b-h	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{3, 35, 155, 259}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹⁰	See ¹⁴⁶
4234	IBM BladeCenter HX5 (Model 7872)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	IBM Emulex 8Gb FC Exp Card (CIOv, 46M6140) ^{3, 94, 95, 259}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 9}	
4235	IBM BladeCenter: HS22 (Model 7870), HS22V (Model 7871); NEC Express 5800: B120b, B120b-d, B120b-h	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	IBM Emulex 8Gb FC Exp Card (CIOv, 46M6140) ^{3, 94, 95, 259}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 9, 90}	
4236	IBM BladeCenter: LS22 (Model 7901), LS42 (Model 7902)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	IBM Emulex: 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{3, 35, 155, 259} , 4Gb FC Exp Card (CFFv, 43W6859) ^{3, 34, 131, 132, 259}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹⁰	
4237	IBM BladeCenter: LS22 (Model 7901), LS42 (Model 7902)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	IBM HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{3, 54, 129, 260}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4238	NEC Express 5800: B120b, B120b-d, B120b-h	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	IBM HS20 FC Exp Card: (13N2203/26R0836) ^{3, 128, 260} , (48P7061/26R0836) ^{3, 128, 260}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4239	NEC Express 5800: B120b, B120b-d, B120b-h	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	IBM HS20: 4GB SFF FC Exp Card (26R0890/26R0893) ^{3, 54, 129, 260} , FC Exp Card (26K4841/26K4859) ^{128, 260}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁴⁶
4240	IBM BladeCenter: HS22 (Model 7870), LS22 (Model 7901), LS42 (Model 7902); NEC Express 5800: B120b, B120b-d, B120b-h	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	IBM QLogic Ethernet and 8Gb FC Exp Card (CFFh, 44X1940/44X1942) ^{3, 86, 96, 260}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 68, 90, 163}	
4241	IBM BladeCenter: LS22 (Model 7901), LS42 (Model 7902); NEC Express 5800: B120b, B120b-d, B120b-h	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	IBM QLogic: 4Gb FC Exp Card (CFFv, 41Y8527) ^{3, 129, 260} , Ethernet and 4Gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{3, 54, 96, 129, 260}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹⁰	
4242	IBM BladeCenter HS22V (Model 7871)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	IBM QLogic: 8Gb FC Exp Card (CIOv, 44X1945/44X1947/44X1948) ^{3, 86, 260} , Ethernet and 8Gb FC Exp Card (CFFh, 44X1940/44X1942) ^{3, 86, 96, 260} , IBM QLogic 4Gb FC Exp Card (CIOv, 46M6065/46M6067/46M6068/49Y4237) ^{3, 86, 260}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 90}	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
4243	IBM BladeCenter HX5 (Model 7872)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	IBM QLogic: 8gb FC Exp Card (CIOv, 44X1945/44X1947/44X1948) ^{3, 86, 260} , Ethernet and 8gb FC Exp Card (CFFh, 44X1940/44X1942) ³ , 86, 260; IBM Qlogic 4gb FC Exp Card (CIOv, 46M6065/46M6067/46M6068/49Y4237) ^{3, 86, 260}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	
4244	IBM xSeries: x3350 (4192,4193), x3455 (7940), x3550M2 (7946), x3650M2 (7947), x3850M2 (7141) ¹³⁸ , x3850M2 (7233, 7234), x3950M2 (7141) ¹³⁸ , x3950M2 (7233, 7234)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	IBM: 46M6049 (Brocade 815-E) ^{47, 75, 283} , 46M6050 (Brocade 825-E) ^{47, 75, 283}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4245	IBM xSeries: x3350 (4192,4193), x3850M2 (7141) ¹³⁸ , x3850M2 (7233, 7234), x3950M2 (7141) ¹³⁸ , x3950M2 (7233, 7234); NEC Express 5800: B120b, B120b-d, B120b-h	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	IBM: 46M6049 (Brocade 815-E) ^{75, 283} , 46M6050 (Brocade 825-E) ^{75, 283}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
4246	IBM xSeries: x3550M2 (7946), x3650M2 (7947)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	IBM: 46M6049 (Brocade 815-E) ^{75, 283} , 46M6050 (Brocade 825-E) ^{75, 283}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4247	IBM xSeries x3620M3 (7376)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	IBM: 59Y1987 (Brocade 415-E) ^{3, 75, 127, 283} , 59Y1993 (Brocade 425-E) ^{75, 127, 283}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 9}	
4248	IBM xSeries: x3350 (4192,4193), x3455 (7940), x3550M2 (7946), x3650M2 (7947), x3850M2 (7141) ¹³⁸ , x3850M2 (7233, 7234), x3950M2 (7141) ¹³⁸ , x3950M2 (7233, 7234)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	IBM: 59Y1987 (Brocade 415-E) ^{3, 75, 127, 283} , 59Y1993 (Brocade 425-E) ^{75, 127, 283}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
4249	IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3650M3 (7945), x3690X5 (7148), x3850X5 (7145), x3950X5 (7145); NEC Express 5800: B120b, B120b-d, B120b-h	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	IBM: 59Y1987 (Brocade 415-E) ^{3, 75, 127, 283} , 59Y1993 (Brocade 425-E) ^{75, 127, 283}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 9, 65}	
4250	IBM BladeCenter HS22 (Model 7870); NEC Express 5800: B120b, B120b-d, B120b-h	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	IBM: QLogic 8gb FC Exp Card (CIOv, 44X1945/44X1947/44X1948) ^{3, 86, 260} , Qlogic 4gb FC Exp Card (CIOv, 46M6065/46M6067/46M6068/49Y4237) ^{3, 86, 260}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 68, 90, 163}	
4251	NEC Express 5800: B120b, B120b-d, B120b-h, R120b-1, R120b-2, R140b-4	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	NEC N8190-120 (LP1050) ^{22, 32, 187, 259}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4252	NEC Express 5800: B120b, B120b-d, B120b-h, R120a-1, R120a-2, R120b-1, R120b-2, R140b-4, T120a-M	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	NEC N8190-127 (LPe1150) ^{22, 114, 179, 259}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4253	NEC Express 5800: 120Bb-6, 120Bb-d6, 120Bb-m6, B120b, B120b-d, B120b-h, R120b-1, R120b-2, R140b-4	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	NEC N8403-018 (LPe1105) ^{3, 114, 116, 259}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4254	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express, PCI-X	Brocade: EM-415-0010 ^{75, 82, 83, 84, 283} , EM-425-0010 ^{75, 82, 83, 84, 283}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	
4255	Hewlett Packard Proliant: DL360 (G5), DL385 (G5), DL585 (G5), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ ; IBM xSeries: x3655 (7943), x3755 (7163)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express, PCI-X	Brocade: EM-415-0010 ^{75, 82, 83, 84, 283} , EM-425-0010 ^{75, 82, 83, 84, 283} , EM-815-0010 ^{75, 82, 83, 84, 283} , EM-825-0010 ^{75, 78, 82, 83, 283}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4256	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express, PCI-X	Brocade: EM-815-0010 ^{75, 82, 83, 84, 283} , EM-825-0010 ^{75, 78, 82, 83, 283} ; Hewlett Packard: AP767A (Brocade 415-E) ^{47, 75, 283} , AP768A (Brocade 425-E) ^{47, 75, 283} , AP769A (Brocade 815-E) ^{47, 75, 283} , AP770A (Brocade 825-E) ^{47, 75, 283}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9}	
4257	Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express, PCI-X	Emulex LP1050-E ^{20, 22, 259}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
4258	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express, PCI-X	Emulex: LP1000-E ^{22, 32, 33, 259} , LP1000DC-E ^{22, 32, 33, 259} , LP1050-E ^{20, 22, 259} , LP1050-E ^{22, 32, 259} , LP1050DC-E ^{22, 32, 259} ; QLogic QLA2340-E-SP ^{16, 260}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9}	See ⁷
4259	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G3) ¹⁴³ , ML570 (G4) ¹⁴³	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express, PCI-X	Emulex: LP1050-E ^{22, 32, 259} , LP1050DC-E ^{22, 32, 259}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
4260	Hewlett Packard Proliant: DL360 (G5), DL385 (G5), DL585 (G5), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express, PCI-X	Hewlett Packard: AP767A (Brocade 415-E) ^{47, 75, 283} , AP768A (Brocade 425-E) ^{47, 75, 283} , AP769A (Brocade 815-E) ^{47, 75, 283} , AP770A (Brocade 825-E) ^{47, 75, 283}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4261	IBM BladeCenter HS12 (Model 8014,8028)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express, PCI-X	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{3, 35, 155, 259}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹⁰	See ¹⁴⁶
4262	IBM xSeries: x3655 (7943), x3755 (7163)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express, PCI-X	IBM: 46M6049 (Brocade 815-E) ^{47, 75, 283} , 46M6050 (Brocade 825-E) ^{47, 75, 283}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4263	IBM xSeries: x3655 (7943), x3755 (7163)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express, PCI-X	IBM: 59Y1987 (Brocade 415-E) ^{3, 75, 127, 283} , 59Y1993 (Brocade 425-E) ^{75, 127, 283}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
4264	NEC Express 5800: 120Lj, 120Rh-1, 120Rj-2	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express, PCI-X	NEC: N8190-120 (LP1050) ^{22, 32, 187, 259} , N8190-127 (LPe1150) ^{22, 114, 179, 259}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4265	Fujitsu Technology Solutions Primergy: RX200 S3, RX600 S3, TX300 S3, TX600 S3; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G2), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³ , ML570 (G4) ¹⁴³ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express, PCI-X	QLogic QLA2340-E-SP ^{16, 260}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4266	IBM xSeries x3655 (7943)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express, PCI-X	QLogic QLA2340-E-SP ^{16, 260}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
4267	Hewlett Packard Proliant DL360: (G4), (G4p)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI-X	Emulex: LP1050-E ^{22, 32, 259} , LP1050DC-E ^{22, 32, 259}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
4268	IBM BladeCenter HS21 XM (Model 7995)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI-X	IBM Emulex 4Gb FC Exp Card (CFFv, 43W6859) ^{3, 34, 131, 132, 259}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 90}	
4269	IBM BladeCenter: HS12 (Model 8014,8028), HS21 (Model 8853) ¹³⁶ , LS21 (Model 7971), LS41 (Model 7972)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI-X	IBM Emulex 4Gb FC Exp Card (CFFv, 43W6859) ^{3, 34, 131, 132, 259}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹⁰	
4270	IBM BladeCenter HS21: (Model 8853) ¹³⁶ , XM (Model 7995); IBM BladeCenter: LS21 (Model 7971), LS41 (Model 7972)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI-X	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{3, 35, 155, 259}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹⁰	See ¹⁴⁶
4271	IBM BladeCenter HS21 (Model 8853)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI-X	IBM HS20 FC Exp Card: (13N2203/26R0836) ^{3, 128, 260} , (48P7061/26R0836) ^{3, 128, 260}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4272	IBM BladeCenter HS21: (Model 8853) ¹³⁶ , XM (Model 7995); IBM BladeCenter: LS21 (Model 7971), LS41 (Model 7972)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI-X	IBM HS20: 4GB SFF FC Exp Card (26R0890/26R0893) ^{3, 54, 129, 260} , FC Exp Card (26K4841/26K4859) ^{128, 260}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁴⁶
4273	IBM BladeCenter: HS12 (Model 8014,8028), HS21 (Model 8853) ¹³⁶ , HS21 XM (Model 7995), LS21 (Model 7971), LS41 (Model 7972)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI-X	IBM QLogic Ethernet and 8Gb FC Exp Card (CFFh, 44X1940/44X1942) ^{3, 86, 96, 260}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 68, 90, 163}	
4274	IBM BladeCenter: HS12 (Model 8014,8028), HS21 (Model 8853) ¹³⁶ , HS21 XM (Model 7995), LS21 (Model 7971), LS41 (Model 7972)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI-X	IBM QLogic: 4Gb FC Exp Card (CFFv, 41Y8527) ^{3, 129, 260} , Ethernet and 4Gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{3, 54, 96, 129, 260}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹⁰	
4275	Hewlett Packard Proliant: DL140 (G3), DL145 (G2); IBM xSeries x3950/x3950E/x460 (8878, 8879)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI-X	QLogic QLA2340-E-SP ^{16, 260}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4276	Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI, PCI Express, PCI-X	Brocade: EM-415-0010 ^{75, 82, 83, 84, 283} , EM-425-0010 ^{75, 82, 83, 84, 283} , EM-815-0010 ^{75, 82, 83, 84, 283} , EM-825-0010 ^{75, 78, 82, 83, 283} ; Hewlett Packard: AP767A (Brocade 415-E) ^{47, 75, 283} , AP768A (Brocade 425-E) ^{47, 75, 283} , AP769A (Brocade 815-E) ^{47, 75, 283} , AP770A (Brocade 825-E) ^{47, 75, 283}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
4277	Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	Red Hat RHEL [32-Bit]: 6.0 ^{5, 9, 28, 257, 258}	PCI, PCI Express, PCI-X	Emulex: LP10000-E ^{22, 32, 33, 259} , LP10000DC-E ^{22, 32, 33, 259} , LP1050-E ^{22, 32, 259} , LP1050DC-E ^{22, 32, 259}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
4278	Fujitsu Technology Solutions Primergy TX200 S3; Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	Red Hat RHEL [32-Bit]: 6.0 ^{5, 9, 28, 257, 258}	PCI, PCI Express, PCI-X	QLogic QLA2340-E-SP ^{16, 260}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4279	Hewlett Packard Proliant DL585	Red Hat RHEL [32-Bit]: 6.0 ^{5, 9, 28, 257, 258}	PCI, PCI-X	Emulex: LP10000-E ^{22, 32, 33, 259} , LP10000DC-E ^{22, 32, 33, 259} , LP1050-E ^{20, 22, 259} , LP1050DC-E ^{22, 32, 259}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷
4280	Fujitsu Technology Solutions Primergy RX800 S3	Red Hat RHEL [32-Bit]: 6.0 ^{5, 9, 28, 257, 258}	PCI, PCI-X	QLogic QLA2340-E-SP ^{16, 260}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4281	IBM BladeCenter HS12 (Model 8014,8028)	Red Hat RHEL [32-Bit]: 4.0 U4 AS/ES ^{5, 185, 4.5 AS/ES^{5, 170}}	PCI Express, PCI-X	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{3, 35, 155, 172}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4282	IBM BladeCenter HS21 XM (Model 7995)	Red Hat RHEL [32-Bit]: 4.0 U4 AS/ES ^{5, 185, 4.5 AS/ES^{5, 170}}	PCI-X	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{3, 35, 155, 172}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4283	IBM BladeCenter HS20 (Model: 7981), 8678) ¹⁴⁶ , 8832) ¹⁴⁶ , 8832-N1X), 8843); IBM BladeCenter: HS40 (Model 8839), LS20 (Model 8850)	Red Hat RHEL [32-Bit]: 4.0 U4 AS/ES ^{5, 185, 4.5 AS/ES^{5, 170}}	PCI-X	IBM Emulex LP1005DC FC Exp Card ^{3, 22, 32, 172}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4284	NEC Express 5800 R140a-4	Red Hat RHEL [32-Bit]: 4.7 AS/ES ^{5, 125, 4.8 AS/ES^{5, 100}}	PCI Express	NEC N8190-120 (LP1050) ^{20, 124, 187, 229}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4285	NEC Express 5800: 120Lj, 120Rh-1, 120Rj-2	Red Hat RHEL [32-Bit]: 4.7 AS/ES ^{5, 125, 4.8 AS/ES^{5, 100}}	PCI Express, PCI-X	NEC: N8190-120 (LP1050) ^{20, 124, 187, 229} , N8190-127 (LPe1150) ^{22, 114, 124, 179}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{68, 163}	
4286	IBM xSeries: x3655 (7943), x3755 (7163)	Red Hat RHEL [32-Bit]: 4.7 AS/ES ^{5, 125, 4.8 AS/ES^{5, 100, 5.3^{5, 9, 10, 12, 48}}}	PCI Express, PCI-X	IBM: 59Y1987 (Brocade 415-E) ^{3, 106, 127, 271} , 59Y1993 (Brocade 425-E) ^{106, 127, 271}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	
4287	IBM xSeries: x3350 (4192,4193), x3850M2 (7141) ¹³⁸ , x3850M2 (7233, 7234), x3950M2 (7141) ¹³⁸ , x3950M2 (7233, 7234)	Red Hat RHEL [32-Bit]: 4.7 AS/ES ^{5, 125, 5.2^{5, 9, 10, 11, 12, 5.3^{5, 9, 10, 12, 48}}}	PCI Express	IBM: 46M6049 (Brocade 815-E) ⁴⁶ , 46M6050 (Brocade 825-E) ⁴⁶	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
4288	IBM xSeries: x3550M2 (7946), x3650M2 (7947)	Red Hat RHEL [32-Bit]: 4.7 AS/ES ^{5, 125, 5.2^{5, 9, 10, 11, 12, 5.3^{5, 9, 10, 12, 48}}} , 5.4 ^{5, 9, 10, 12, 28, 91}	PCI Express	IBM: 46M6049 (Brocade 815-E) ⁴⁶ , 46M6050 (Brocade 825-E) ⁴⁶	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4289	IBM xSeries: x3350 (4192,4193), x3455 (7940), x3550M2 (7946), x3650M2 (7947), x3850M2 (7141) ¹³⁸ , x3850M2 (7233, 7234), x3950M2 (7141) ¹³⁸ , x3950M2 (7233, 7234)	Red Hat RHEL [32-Bit]: 4.7 AS/ES ^{5, 125, 5.3^{5, 9, 10, 12, 48}}	PCI Express	IBM: 59Y1987 (Brocade 415-E) ^{3, 106, 127, 271} , 59Y1993 (Brocade 425-E) ^{106, 127, 271}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
4290	IBM xSeries: x3350 (4192,4193), x3455 (7940), x3550M2 (7946), x3650M2 (7947), x3850M2 (7141) ¹³⁸ , x3850M2 (7233, 7234), x3950M2 (7141) ¹³⁸ , x3950M2 (7233, 7234)	Red Hat RHEL [32-Bit]; 5.25, 9, 10, 11, 12 5.35, 9, 10, 12, 48 5.45, 9, 10, 12, 28, 91	PCI Express	IBM: 46M6049 (Brocade 815-E) ^{45, 46, 47} , 46M6050 (Brocade 825-E) ^{45, 46, 47}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4291	Hewlett Packard Proliant: DL360 (G5), DL385 (G5), DL585 (G5), ML350 (G5) ¹⁴³ , ML370 (G5) ¹⁴³	Red Hat RHEL [32-Bit]; 5.25, 9, 10, 11, 12 5.35, 9, 10, 12, 48 5.45, 9, 10, 12, 28, 91	PCI Express, PCI-X	Hewlett Packard: AP767A (Brocade 415-E) ^{45, 46, 47} , AP768A (Brocade 425-E) ^{45, 46, 47} , AP769A (Brocade 815-E) ^{45, 46, 47} , AP770A (Brocade 825-E) ^{45, 46, 47}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4292	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Red Hat RHEL [32-Bit]; 5.25, 9, 10, 11, 12 5.35, 9, 10, 12, 48 5.45, 9, 10, 12, 28, 91	PCI Express, PCI-X	Hewlett Packard: AP767A (Brocade 415-E) ^{45, 46, 47} , AP768A (Brocade 425-E) ^{45, 46, 47} , AP769A (Brocade 815-E) ^{45, 46, 47} , AP770A (Brocade 825-E) ^{45, 46, 47}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9}	
4293	IBM xSeries: x3655 (7943), x3755 (7163)	Red Hat RHEL [32-Bit]; 5.25, 9, 10, 11, 12 5.35, 9, 10, 12, 48 5.45, 9, 10, 12, 28, 91	PCI Express, PCI-X	IBM: 46M6049 (Brocade 815-E) ^{45, 46, 47} , 46M6050 (Brocade 825-E) ^{45, 46, 47}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4294	Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	Red Hat RHEL [32-Bit]; 5.25, 9, 10, 11, 12 5.35, 9, 10, 12, 48 5.45, 9, 10, 12, 28, 91	PCI, PCI Express, PCI-X	Hewlett Packard: AP767A (Brocade 415-E) ^{45, 46, 47} , AP768A (Brocade 425-E) ^{45, 46, 47} , AP769A (Brocade 815-E) ^{45, 46, 47} , AP770A (Brocade 825-E) ^{45, 46, 47}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4295	Hewlett Packard Proliant: DL360 (G6), DL380 (G6)	Red Hat RHEL [32-Bit]; 5.25, 9, 10, 11, 12 5.35, 9, 10, 12, 48 5.45, 9, 10, 12, 28, 91	PCI Express	Hewlett Packard: AP767A (Brocade 415-E) ^{45, 46, 47} , AP768A (Brocade 425-E) ^{45, 46, 47} , AP769A (Brocade 815-E) ^{45, 46, 47} , AP770A (Brocade 825-E) ^{45, 46, 47}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	
4296	IBM xSeries: x3350 (4192,4193), x3455 (7940), x3850M2 (7141) ¹³⁸ , x3850M2 (7233, 7234), x3950M2 (7141) ¹³⁸ , x3950M2 (7233, 7234); NEC Express 5800: B120b, B120b-d	Red Hat RHEL [32-Bit]; 4.8 AS/ES ⁵ , 100	PCI Express	Brocade: EM-1010-0010 (CNA) ^{3, 73, 74, 78, 103, 105, 280} , EM-1010C-1010 (CNA) ^{3, 73, 74, 78, 103, 105, 280}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	
4297	IBM xSeries: x3550M3 (7944), x3650M3 (7945), x3850X5 (7145), x3950X5 (7145)	Red Hat RHEL [32-Bit]; 4.8 AS/ES ⁵ , 100	PCI Express	Brocade: EM-1010-0010 (CNA) ^{3, 73, 74, 78, 103, 105, 280} , EM-1010C-1010 (CNA) ^{3, 73, 74, 78, 103, 105, 280} ; IBM 42C1820 (1020 CNA) ^{3, 106, 159, 271}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4298	Dell PowerEdge: 1950 III, 2900 III ¹³⁵ , 2950 III, R410, R510, R710, R715, R815, R910, T410; IBM xSeries: x3350 (4192,4193), x3455 (7940), x3550M2 (7946), x3650M2 (7947), x3850M2 (7141) ¹³⁸ , x3850M2 (7233, 7234), x3950M2 (7141) ¹³⁸ , x3950M2 (7233, 7234); NEC Express 5800: B120b, B120b-d	Red Hat RHEL [32-Bit]; 4.8 AS/ES ⁵ , 100	PCI Express	Brocade: EM-1020-0010 (CNA) ^{3, 73, 74, 103, 104, 105, 280} , EM-1020C-1010 (CNA) ^{3, 73, 74, 103, 104, 105, 280}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	
4299	Dell PowerEdge: 1950 III, 2900 III ¹³⁵ , 2950 III, R410, R510, R710, R715, R815, R910, T410; IBM xSeries: x3550M3 (7944), x3650M3 (7945), x3850X5 (7145), x3950X5 (7145)	Red Hat RHEL [32-Bit]; 4.8 AS/ES ⁵ , 100	PCI Express	Brocade: EM-1020-0010 (CNA) ^{3, 73, 74, 103, 104, 105, 280} , EM-1020C-1010 (CNA) ^{3, 73, 74, 103, 104, 105, 280}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
4300	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Hewlett Packard Proliant: DL360 (G6), DL380 (G6); Intel: S5500HCV, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express	Emulex: LP21000-C-E (CNA) ^{56, 58, 59, 97, 99} , LP21000-M-E (CNA) ^{56, 58, 59, 97, 99} , LP21000-NC (CNA) ^{56, 58, 97, 99} , LP21002-C-E (CNA) ^{56, 58, 97, 99} , LP21002-M-E (CNA) ^{56, 58, 97, 99} , LP21002-NC (CNA) ^{56, 58, 97, 99}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{4, 14, 101}	
4301	Hewlett Packard Proliant DL785 (G6); NEC Express 5800: B120b, B120b-d, R120b-1, R120b-2	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express	Emulex: LP21000-C-E (CNA) ^{56, 58, 59, 97, 99} , LP21000-M-E (CNA) ^{56, 58, 59, 97, 99} , LP21000-NC (CNA) ^{56, 58, 97, 99} , LP21002-C-E (CNA) ^{56, 58, 97, 99} , LP21002-M-E (CNA) ^{56, 58, 97, 99} , LP21002-NC (CNA) ^{56, 58, 97, 99}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{4, 8, 14, 101}	
4302	IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3550M2 (7946), x3650M2 (7947), x3850M2 (7141) ¹³⁸ , x3850M2 (7233, 7234), x3950M2 (7141) ¹³⁸ , x3950M2 (7233, 7234); NEC Express 5800: B120b, B120b-d	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express	IBM 42C1820 (1020 CNA) ^{3, 106, 159, 271}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ⁹	
4303	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; IBM xSeries: x3655 (7943), x3755 (7163); Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express, PCI-X	Brocade: EM-1010-0010 (CNA) ^{3, 73, 74, 78, 103, 105, 280} , EM-1010C-1010 (CNA) ^{3, 73, 74, 78, 103, 105, 280}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ⁹	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
4304	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Rev0: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; IBM xSeries: x3650 (7979), x3655 (7943), x3755 (7163); Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express, PCI-X	Brocade: EM-1020-0010 (CNA) ^{3, 73, 74, 103, 104, 105, 280} , EM-1020C-1010 (CNA) ^{3, 73, 74, 103, 104, 105, 280}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ⁹	
4305	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express, PCI-X	Emulex: LP21000-C-E (CNA) ^{56, 58, 59, 97, 99} , LP21000-M-E (CNA) ^{56, 58, 59, 97, 99} , LP21000-NC (CNA) ^{56, 58, 97, 99} , LP21002-C-E (CNA) ^{56, 58, 97, 99} , LP21002-M-E (CNA) ^{56, 58, 97, 99} , LP21002-NC (CNA) ^{56, 58, 97, 99}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{4, 14, 101}	
4306	IBM xSeries x3655: (7943), (7985); IBM xSeries x3755: (7163), (8877)	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ , 100	PCI Express, PCI-X	Emulex: LP21000-C-E (CNA) ^{56, 58, 59, 97, 99} , LP21000-M-E (CNA) ^{56, 58, 59, 97, 99} , LP21000-NC (CNA) ^{56, 58, 97, 99} , LP21002-C-E (CNA) ^{56, 58, 97, 99} , LP21002-M-E (CNA) ^{56, 58, 97, 99} , LP21002-NC (CNA) ^{56, 58, 97, 99}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{14, 101}	
4307	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbana; HCL Infiniti Global Line 2700 UR; Hewlett Packard Proliant DL785 (G5); Intel: S5500HCV, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [32-Bit] 5.2 ⁵ , 9, 10, 11, 12	PCI Express	Emulex: LP21000-C-E (CNA) ^{56, 58, 59, 173} , LP21000-M-E (CNA) ^{56, 58, 59, 173} , LP21000-NC (CNA) ^{56, 58, 173} , LP21002-C-E (CNA) ^{56, 58, 173} , LP21002-M-E (CNA) ^{56, 58, 173} , LP21002-NC (CNA) ^{56, 58, 173}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{4, 14}	
4308	Hewlett Packard Proliant: DL360 (G5), DL385 (G5), DL585 (G5)	Red Hat RHEL [32-Bit] 5.2 ⁵ , 9, 10, 11, 12	PCI Express, PCI-X	Emulex: LP21000-C-E (CNA) ^{56, 58, 59, 173} , LP21000-M-E (CNA) ^{56, 58, 59, 173} , LP21000-NC (CNA) ^{56, 58, 173} , LP21002-C-E (CNA) ^{56, 58, 173} , LP21002-M-E (CNA) ^{56, 58, 173} , LP21002-NC (CNA) ^{56, 58, 173}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{4, 14}	
4309	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Red Hat RHEL [32-Bit] 5.2 ⁵ , 9, 10, 11, 12	PCI Express, PCI-X	Emulex: LP21000-C-E (CNA) ^{56, 58, 59, 173} , LP21000-M-E (CNA) ^{56, 58, 59, 173} , LP21000-NC (CNA) ^{56, 58, 173} , LP21002-C-E (CNA) ^{56, 58, 173} , LP21002-M-E (CNA) ^{56, 58, 173} , LP21002-NC (CNA) ^{56, 58, 173}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{8, 9, 14}	
4310	IBM xSeries x3655: (7943), (7985); IBM xSeries x3755: (7163), (8877)	Red Hat RHEL [32-Bit] 5.2 ⁵ , 9, 10, 11, 12	PCI Express, PCI-X	Emulex: LP21000-C-E (CNA) ^{56, 58, 59, 173} , LP21000-M-E (CNA) ^{56, 58, 59, 173} , LP21000-NC (CNA) ^{56, 58, 173} , LP21002-C-E (CNA) ^{56, 58, 173} , LP21002-M-E (CNA) ^{56, 58, 173} , LP21002-NC (CNA) ^{56, 58, 173}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ¹⁴	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
4311	Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 11, 12	PCI, PCI Express, PCI-X	Emulex: LP21000-C-E (CNA) ^{56, 58, 59, 173} , LP21000-M-E (CNA) ^{56, 58, 59, 173} , LP21000-NC (CNA) ^{56, 58, 173} , LP21002-C-E (CNA) ^{56, 58, 173} , LP21002-M-E (CNA) ^{56, 58, 173} , LP21002-NC (CNA) ^{56, 58, 173}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 14}	
4312	IBM xSeries: x3350 (4192,4193), x3455 (7940), x3850M2 (7141) ¹³⁸ , x3850M2 (7233, 7234), x3950M2 (7141) ¹³⁸ , x3950M2 (7233, 7234)	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express	Brocade: EM-1010-0010 (CNA) ^{3, 103, 104, 105, 106} , EM-1010C-1010 (CNA) ^{3, 103, 104, 105, 106}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	
4313	Dell PowerEdge: 1950 III, 2900 III ¹³⁵ , 2950 III, R410, R510, R710, R715, R815, R910, T410; IBM xSeries: x3350 (4192,4193), x3455 (7940), x3550M2 (7946), x3650M2 (7947), x3850M2 (7141) ¹³⁸ , x3850M2 (7233, 7234), x3950M2 (7141) ¹³⁸ , x3950M2 (7233, 7234)	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express	Brocade: EM-1020-0010 (CNA) ^{3, 103, 104, 105, 106} , EM-1020C-1010 (CNA) ^{3, 103, 104, 105, 106}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	
4314	Dell PowerEdge R610	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express	Dell QLE8152: (CNA) ^{3, 37, 70, 72, 151, 152} , (CNA) ^{3, 37, 70, 72, 88, 151, 152, 153} ; QLogic QLE8152-CU-E-SP (CNA) ^{3, 42, 63, 64, 69, 151}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{14, 65, 66, 67}	See ^{15, 61}
4315	Dell PowerEdge: 1950 III, 2900 III ¹³⁵ , 2950 III, 2970, R410, R510, R610, R710, R715, R805 ¹³⁷ , R815, R900 ¹³⁷ , R905 ¹³⁷ , R910, T610, T710	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express	Dell QLE8152: (CNA) ^{3, 37, 70, 72, 151, 152} , (CNA) ^{3, 37, 70, 72, 88, 151, 152, 153} ; QLogic QLE8152-CU-E-SP (CNA) ^{3, 42, 63, 64, 69, 151}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{14, 65, 66, 67, 68}	See ^{15, 61}
4316	Dell PowerEdge: M600 ²²⁶ , M605 ²²⁶ , M610, M610X, M710, M805, M905, M910	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express	Dell QME8142: (CNA) ^{3, 37, 70, 151, 152} , (CNA) ^{3, 37, 70, 151, 152, 203} , (CNA) ^{3, 37, 70, 88, 151, 152, 153} , (CNA) ^{3, 37, 70, 88, 151, 152, 153, 203}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶⁷	
4317	Dell PowerEdge: M610, M710	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express	Dell QME8142: (CNA) ^{3, 37, 70, 151, 152} , (CNA) ^{3, 37, 70, 151, 152, 203} , (CNA) ^{3, 37, 70, 88, 151, 152, 153} , (CNA) ^{3, 37, 70, 88, 151, 152, 153, 203}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4318	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbana; HCL Infiniti Global Line 2700 UR; Intel: S5500HCV, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express	Emulex: LP21000-C-E (CNA) ^{51, 56, 58, 59} , LP21000-M-E (CNA) ^{51, 56, 58, 59} , LP21000-NC (CNA) ^{51, 56, 58} , LP21002-C-E (CNA) ^{51, 56, 58} , LP21002-M-E (CNA) ^{51, 56, 58} , LP21002-NC (CNA) ^{51, 56, 58}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 14}	
4319	Hewlett Packard Proliant DL785 (G6)	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express	Emulex: LP21000-C-E (CNA) ^{51, 56, 58, 59} , LP21000-M-E (CNA) ^{51, 56, 58, 59} , LP21000-NC (CNA) ^{51, 56, 58} , LP21002-C-E (CNA) ^{51, 56, 58} , LP21002-M-E (CNA) ^{51, 56, 58} , LP21002-NC (CNA) ^{51, 56, 58}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9, 14}	
4320	Hewlett Packard Proliant: DL360 (G6), DL380 (G6)	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express	Emulex: LP21000-C-E (CNA) ^{51, 56, 58, 59} , LP21000-M-E (CNA) ^{51, 56, 58, 59} , LP21000-NC (CNA) ^{51, 56, 58} , LP21002-C-E (CNA) ^{51, 56, 58} , LP21002-M-E (CNA) ^{51, 56, 58} , LP21002-NC (CNA) ^{51, 56, 58}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 9, 14}	
4321	IBM xSeries: x3350 (4192,4193), x3455 (7940), x3550M2 (7946), x3650M2 (7947), x3850M2 (7141) ¹³⁸ , x3850M2 (7233, 7234)	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express	IBM 42C1800 (QLE8142 CNA) ^{3, 160, 161, 312}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
4322	IBM xSeries: x3350 (4192,4193), x3455 (7940), x3550M2 (7946), x3650M2 (7947), x3850M2 (7141) ¹³⁸ , x3850M2 (7233, 7234), x3950M2 (7141) ¹³⁸ , x3950M2 (7233, 7234)	Red Hat RHEL [32-Bit] 5, 3, 5, 9, 10, 12, 48	PCI Express	IBM 42C1820 (1020 CNA) ^{3, 106, 159, 271}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	
4323	IBM BladeCenter: HS12 (Model 8014,8028), HS22 (Model 7870), LS22 (Model 7901), LS42 (Model 7902)	Red Hat RHEL [32-Bit] 5, 3, 5, 9, 10, 12, 48	PCI Express	IBM 42C1830 (Qlogic 2-port 10Gb CNA CFFh for IBM BladeCenter) ^{3, 86, 87, 151}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4324	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; Digital Henge INNO FS7000; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line: 2700 UR, 4700 FC; Hewlett Packard Proliant: DL360 (G5), DL380 (G6); IBM xSeries: x3350 (4192,4193), x3455 (7940), x3550M2 (7946), x3650M2 (7947), x3850M2 (7141) ¹³⁸ , x3850M2 (7233, 7234); Intel: S5500HCV, S7000FC4UR, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; LangChao NF520D2; Lenovo SureServer: R525, R630 G7; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; PowerLeader PR4850Q; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Samsung ZSS232; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wipro NetPower Z4402; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [32-Bit] 5, 3, 5, 9, 10, 12, 48	PCI Express	QLogic: QLE8140-SR-E-SP (CNA) ^{3, 42, 63, 151} , QLE8142-SR-E-SP (CNA) ^{3, 42, 63, 151} , QLE8150-CU-E-SP (CNA) ^{3, 42, 63, 151} , QLE8152-CU-E-SP (CNA) ^{3, 42, 63, 69, 151}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4325	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Rev0: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; IBM xSeries: x3655 (7943), x3755 (7163); Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Red Hat RHEL [32-Bit] 5, 3, 5, 9, 10, 12, 48	PCI Express, PCI-X	Brocade: EM-1010-0010 (CNA) ^{3, 103, 104, 105, 106} , EM-1010C-1010 (CNA) ^{3, 103, 104, 105, 106}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	

Red Hat RHEL [32-Bit]									
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments	
4326	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; IBM xSeries: x3650 (7979), x3655 (7943), x3755 (7163); Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express, PCI-X	Brocade: EM-1020-0010 (CNA) ^{3, 103, 104, 105, 106} , EM-1020C-1010 (CNA) ^{3, 103, 104, 105, 106}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹		
4327	Dell PowerEdge: 1950 III, 2900 III ¹³⁵ , 2950 III, 2970	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express, PCI-X	Dell QLE8152: (CNA) ^{3, 37, 70, 72, 151, 152} , (CNA) ^{3, 37, 70, 72, 88, 151, 152, 153} ; QLogic QLE8152-CU-E-SP (CNA) ^{3, 42, 63, 64, 69, 151}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{14, 65, 66, 67}	See ^{15, 61}	
4328	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express, PCI-X	Emulex: LP21000-C-E (CNA) ^{51, 56, 58, 59} , LP21000-M-E (CNA) ^{51, 56, 58, 59} , LP21000-NC (CNA) ^{51, 56, 58} , LP21002-C-E (CNA) ^{51, 56, 58} , LP21002-M-E (CNA) ^{51, 56, 58} , LP21002-NC (CNA) ^{51, 56, 58}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9, 14}		
4329	IBM xSeries x3655: (7943), (7985); IBM xSeries x3755: (7163), (8877)	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express, PCI-X	Emulex: LP21000-C-E (CNA) ^{51, 56, 58, 59} , LP21000-M-E (CNA) ^{51, 56, 58, 59} , LP21000-NC (CNA) ^{51, 56, 58} , LP21002-C-E (CNA) ^{51, 56, 58} , LP21002-M-E (CNA) ^{51, 56, 58} , LP21002-NC (CNA) ^{51, 56, 58}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴		
4330	IBM xSeries: x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877)	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express, PCI-X	IBM 42C1800 (QLE8142 CNA) ^{3, 160, 161, 312}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y		
4331	IBM BladeCenter HS12 (Model 8014,8028)	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express, PCI-X	IBM 42C1830 (Qlogic 2-port 10Gb CNA CFFh for IBM BladeCenter) ^{3, 86, 87, 151}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y		

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
4332	Acer Altos: R720, R910; Anders & Rodewyk Ariane: 150, 155, 250, 420, 430, 540, 620, 630; Aquarius AquaServer: N70 Q21, NQ312; BGM Elitas: SP1010, SP520, SP720, SR1010, SR4010, SR520, SR720; Compusys ProManaged: 5299XN, SC5400PSL, SR1500PAL, SR2500PAL, SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T, SR9000; Digital Henge Rev0: AS1500, AS1550, AS2500, LP5299, LS5400; Gateway 9715; HCL Infiniti Global Line 2700: AO, OW, SO, ST; HCL Infiniti Global Line 4700: HW, HW-2; HCL Infiniti Global Line 4800 MA; Hewlett Packard Proliant: DL370 (G6), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML370 (G5) ¹⁴³ , ML370 (G6), ML570 (G4) ¹⁴³ ; IBM xSeries: x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877); Intel: SC5299/SC5400/S5000PSLROMB, SC5300AF2, SE7520BB2, SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL, SR2520/S5000VSA, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4, SR9000MK4U; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1640, 1740, 2740, 640, 6620; MaxData Platinum: 1500 IR M6, 2200 IR M6, 7200 IR M5, 7200 IR M6; Nanobay Nano: AL2500, E8501T, SL5299, SL5400, SR4850, SR6850; Ockam Duo: OSPAL-4200R, OSPSL-4200; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL: EP4014, NP491; Samsung: ZSS230-D, ZSS230-T; Thomas-Krenn.AG SR2500; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205, Z2503; Wortmann TERRA AQUA: 8100, 8200; Wortmann TERRA SERVER: 6201, 6401, 6501, 9100	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express, PCI-X	QLogic: QLE8140-SR-E-SP (CNA) ^{3, 42, 63, 151} , QLE8142-SR-E-SP (CNA) ^{3, 42, 63, 151} , QLE8150-CU-E-SP (CNA) ^{3, 42, 63, 151} , QLE8152-CU-E-SP (CNA) ^{3, 42, 63, 69, 151}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]									
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments	
4333	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Rev0: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI Express, PCI-X ⁴¹	QLogic: QLE8140-SR-E-SP (CNA) ^{3, 42, 63, 151} , QLE8142-SR-E-SP (CNA) ^{3, 42, 63, 151} , QLE8150-CU-E-SP (CNA) ^{3, 42, 63, 151} , QLE8152-CU-E-SP (CNA) ^{3, 42, 63, 69, 151}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y		
4334	IBM BladeCenter HS21: (Model 8853) ¹³⁶ , XM (Model 7995); IBM BladeCenter: LS21 (Model 7971) ¹³⁶ , LS41 (Model 7972) ¹³⁶	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI-X	IBM 42C1830 (Qlogic 2-port 10Gb CNA CFFh for IBM BladeCenter) ^{3, 86, 87, 151}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y		
4335	Hewlett Packard Proliant DL380: (G4), (G5); Hewlett Packard Proliant DL580 (G4)	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI, PCI Express, PCI-X	QLogic: QLE8140-SR-E-SP (CNA) ^{3, 42, 63, 151} , QLE8142-SR-E-SP (CNA) ^{3, 42, 63, 151} , QLE8150-CU-E-SP (CNA) ^{3, 42, 63, 151} , QLE8152-CU-E-SP (CNA) ^{3, 42, 63, 69, 151}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y		
4336	Hewlett Packard Proliant DL585	Red Hat RHEL [32-Bit] 5, 3 ⁵ , 9, 10, 12, 48	PCI, PCI-X	QLogic: QLE8140-SR-E-SP (CNA) ^{3, 42, 63, 151} , QLE8142-SR-E-SP (CNA) ^{3, 42, 63, 151} , QLE8150-CU-E-SP (CNA) ^{3, 42, 63, 151} , QLE8152-CU-E-SP (CNA) ^{3, 42, 63, 69, 151}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y		
4337	IBM xSeries: x3350 (4192, 4193), x3455 (7945), x3850M2 (7141) ¹³⁸ , x3850M2 (7233, 7234), x3950M2 (7141) ¹³⁸ , x3950M2 (7233, 7234)	Red Hat RHEL [32-Bit] 5, 4 ⁵ , 9, 10, 12, 28, 91	PCI Express	Brocade: EM-1010-0010 (CNA) ^{3, 73, 74, 78, 105, 209} , EM-1010C-1010 (CNA) ^{3, 73, 74, 78, 105, 209} ; IBM 42C1820 (1020 CNA) ^{3, 106, 159, 271}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹		
4338	IBM xSeries: x3550M3 (7944), x3650M3 (7945), x3690X5 (7148), x3850X5 (7145), x3950X5 (7145); NEC Express 5800: B120b, B120b-LW, B120b-d	Red Hat RHEL [32-Bit] 5, 4 ⁵ , 9, 10, 12, 28, 91	PCI Express	Brocade: EM-1010-0010 (CNA) ^{3, 73, 74, 78, 105, 209} , EM-1010C-1010 (CNA) ^{3, 73, 74, 78, 105, 209} ; IBM: 42C1800 (QLE8142 CNA) ^{3, 88, 89, 160, 161} , 42C1820 (1020 CNA) ^{3, 106, 159, 271}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 65}		
4339	Dell PowerEdge: 1950 III, 2900 III ¹³⁵ , 2950 III, R410, R510, R710, R715, R815, R910, T410; IBM xSeries: x3350 (4192, 4193), x3455 (7945), x3850M2 (7141) ¹³⁸ , x3850M2 (7233, 7234), x3950M2 (7141) ¹³⁸ , x3950M2 (7233, 7234)	Red Hat RHEL [32-Bit] 5, 4 ⁵ , 9, 10, 12, 28, 91	PCI Express	Brocade: EM-1020-0010 (CNA) ^{3, 73, 74, 78, 103, 105} , EM-1020C-1010 (CNA) ^{3, 73, 74, 78, 103, 105}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹		
4340	Dell PowerEdge: 1950 III, 2900 III ¹³⁵ , 2950 III, R410, R510, R710, R715, R815, R910, T410; IBM xSeries: x3550M3 (7944), x3650M3 (7945), x3690X5 (7148), x3850X5 (7145), x3950X5 (7145); NEC Express 5800: B120b, B120b-LW, B120b-d	Red Hat RHEL [32-Bit] 5, 4 ⁵ , 9, 10, 12, 28, 91	PCI Express	Brocade: EM-1020-0010 (CNA) ^{3, 73, 74, 78, 103, 105} , EM-1020C-1010 (CNA) ^{3, 73, 74, 78, 103, 105}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 65}		
4341	Dell PowerEdge: 1950 III, 2900 III ¹³⁵ , 2950 III, 2970, R410, R510, R610, R710, R715, R805 ¹³⁷ , R810, R900 ¹³⁷ , R905 ¹³⁷ , R910, T610, T710; NEC Express 5800: B120b, B120b-LW, B120b-d	Red Hat RHEL [32-Bit] 5, 4 ⁵ , 9, 10, 12, 28, 91	PCI Express	Dell QLE8152 (CNA) ^{3, 37, 70, 72, 88, 152, 153}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{14, 65, 66, 67, 68}	See ^{15, 61}	
4342	Dell PowerEdge R610	Red Hat RHEL [32-Bit] 5, 4 ⁵ , 9, 10, 12, 28, 91	PCI Express	Dell QLE8152 (CNA) ^{3, 37, 70, 72, 88, 152, 153} , QLogic QLE8152-CU-E-SP (CNA) ^{3, 42, 63, 64, 69, 88, 89}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{14, 65, 66, 67}	See ^{15, 61}	
4343	Dell PowerEdge: M60 ²²⁶ , M605 ²²⁶ , M610, M610X, M710, M710HD, M805, M905, M910; NEC Express 5800: B120b, B120b-LW, B120b-d	Red Hat RHEL [32-Bit] 5, 4 ⁵ , 9, 10, 12, 28, 91	PCI Express	Dell QME8142: (CNA) ^{3, 37, 70, 88, 152, 153} , (CNA) ^{3, 37, 70, 88, 152, 153, 203}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶⁷		

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
4344	Dell PowerEdge: M610, M710	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Dell QME8142: (CNA) ^{3, 37, 70, 88, 152, 153} , (CNA) ^{3, 37, 70, 88, 152, 153, 203}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4345	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Intel: S550HCV, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Emulex: LP21000-C-E (CNA) ^{56, 58, 59, 92, 93} , LP21000-M-E (CNA) ^{56, 58, 59, 92, 93} , LP21000-NC (CNA) ^{56, 58, 92, 93} , LP21002-C-E (CNA) ^{56, 58, 92, 93} , LP21002-M-E (CNA) ^{56, 58, 92, 93} , LP21002-NC (CNA) ^{56, 58, 92, 93}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 14}	
4346	Hewlett Packard Proliant DL785 (G6)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Emulex: LP21000-C-E (CNA) ^{56, 58, 59, 92, 93} , LP21000-M-E (CNA) ^{56, 58, 59, 92, 93} , LP21000-NC (CNA) ^{56, 58, 92, 93} , LP21002-C-E (CNA) ^{56, 58, 92, 93} , LP21002-M-E (CNA) ^{56, 58, 92, 93} , LP21002-NC (CNA) ^{56, 58, 92, 93}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9, 14}	
4347	Hewlett Packard Proliant: DL360 (G6), DL380 (G6)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Emulex: LP21000-C-E (CNA) ^{56, 58, 59, 92, 93} , LP21000-M-E (CNA) ^{56, 58, 59, 92, 93} , LP21000-NC (CNA) ^{56, 58, 92, 93} , LP21002-C-E (CNA) ^{56, 58, 92, 93} , LP21002-M-E (CNA) ^{56, 58, 92, 93} , LP21002-NC (CNA) ^{56, 58, 92, 93}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 9, 14}	
4348	NEC Express 5800: B120b, B120b-LW, B120b-d, R120b-1, R120b-2	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Emulex: LP21000-C-E (CNA) ^{56, 58, 59, 92, 93} , LP21000-M-E (CNA) ^{56, 58, 59, 92, 93} , LP21000-NC (CNA) ^{56, 58, 92, 93} , LP21002-C-E (CNA) ^{56, 58, 92, 93} , LP21002-M-E (CNA) ^{56, 58, 92, 93} , LP21002-NC (CNA) ^{56, 58, 92, 93}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 8, 9, 14}	
4349	IBM xSeries: x3350 (4192,4193), x3455 (7940), x3550M2 (7946), x3650M2 (7947), x3850M2 (7141) ¹³⁸ , x3850M2 (7233, 7234)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	IBM 42C1800 (QLE8142 CNA) ^{3, 88, 89, 160, 161}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4350	IBM BladeCenter HS22V (Model 7871); NEC Express 5800: B120b, B120b-LW, B120b-d	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	IBM 42C1830 (Qlogic 2-port 10Gb CNA CFFH for IBM BladeCenter) ^{3, 86, 87, 88, 89}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 90}	
4351	IBM BladeCenter HX5 (Model 7872)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	IBM 42C1830 (Qlogic 2-port 10Gb CNA CFFH for IBM BladeCenter) ^{3, 86, 87, 88, 89}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	
4352	IBM BladeCenter: HS12 (Model 8014,8028), HS22 (Model 7870), LS22 (Model 7901), LS42 (Model 7902)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	IBM 42C1830 (Qlogic 2-port 10Gb CNA CFFH for IBM BladeCenter) ^{3, 86, 87, 88, 89}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4353	Dell PowerEdge R610	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	QLogic QLE8152-CU-E-SP (CNA) ^{3, 42, 63, 64, 69, 88, 89}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{14, 61, 65, 66, 67, 68}	See ^{15, 61}
4354	Dell PowerEdge: 1950 III, 2900 III ¹³⁵ , 2950 III, 2970, R410, R510, R710, R715, R805 ¹³⁷ , R810, R900 ¹³⁷ , R905 ¹³⁷ , R910, T610, T710	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	QLogic QLE8152-CU-E-SP (CNA) ^{3, 42, 63, 64, 69, 88, 89}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{14, 65, 66, 67, 68}	See ^{15, 61}

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
4355	IBM xSeries x3690X5 (7148)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	QLogic QLE8152-CU-E-SP (CNA) ^{3, 42, 63, 64, 69, 88, 89}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶⁵	See ¹⁵
4356	IBM xSeries: x3550M3 (7944), x3650M3 (7945), x3850X5 (7145), x3950X5 (7145)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	QLogic QLE8152-CU-E-SP (CNA) ^{3, 42, 63, 64, 69, 88, 89}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 65}	See ¹⁵
4357	NEC Express 5800: B120b, B120b-LW, B120b-d, R120b-1, R120b-2	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	QLogic QLE8152-CU-E-SP (CNA) ^{3, 42, 63, 64, 69, 88, 89}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 14, 65, 66, 67, 68}	See ^{15, 61}
4358	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; Digital Henge INNO FS7000; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line: 2700 UR, 4700 FC; Hewlett Packard Proliant DL360: (G5), (G7); Hewlett Packard Proliant DL380: (G6), (G7); Hewlett Packard Proliant: DL385 (G7), DL585 (G7); IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3550M2 (7946), x3650M2 (7947), x3850M2 (7141) ¹³⁸ , x3850M2 (7233, 7234); Intel: S550HCV, S700FC4UR, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; LangChao NF520D2; Lenovo SureServer: R525, R630 G7; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; PowerLeader PR4850Q; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Samsung ZSS232; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wipro NetPower Z4402; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	QLogic QLE8152-CU-E-SP (CNA) ^{3, 42, 63, 69, 88, 89}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4359	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL585 (G7)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	QLogic QLE8152-CU-E-SP: (CNA) ^{3, 42, 63, 64, 69, 88, 89} , (CNA) ^{3, 64, 69, 70, 88, 89}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁵

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
4360	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; Digital Henge INNO FS7000; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line: 2700 UR, 4700 FC; Hewlett Packard Proliant: DL360 (G5), DL380 (G6); IBM xSeries: x3350 (4192,4193), x3455 (7940), x3550M2 (7946), x3650M2 (7947), x3850M2 (7141) ¹³⁸ , x3850M2 (7233, 7234); Intel: S5500HCV, S7000FC4UR, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; LangChao NF520D2; Lenovo SureServer: R525, R630 G7; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; PowerLeader PR4850Q; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Samsung ZSS232; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wipro NetPower Z4402; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	QLogic: QLE8140-SR-E-SP (CNA) ^{3, 42, 63, 88, 89} , QLE8142-SR-E-SP (CNA) ^{3, 42, 63, 88, 89} , QLE8150-CU-E-SP (CNA) ^{3, 42, 63, 88, 89}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4361	IBM xSeries: x3550M3 (7944), x3650M3 (7945), x3690X5 (7148), x3850X5 (7145), x3950X5 (7145); NEC Express 5800: B120b, B120b-LW, B120b-d, R120b-1, R120b-2	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	QLogic: QLE8140-SR-E-SP (CNA) ^{3, 42, 63, 88, 89} , QLE8142-SR-E-SP (CNA) ^{3, 42, 63, 88, 89} , QLE8150-CU-E-SP (CNA) ^{3, 42, 63, 88, 89} , QLE8152-CU-E-SP (CNA) ^{3, 42, 63, 69, 88, 89}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 65}	
4362	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; IBM xSeries: x3655 (7943), x3755 (7163); Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express, PCI-X	Brocade: EM-1010-0010 (CNA) ^{3, 73, 74, 78, 105, 209} , EM-1010C-1010 (CNA) ^{3, 73, 74, 78, 105, 209} , EM-1020-0010 (CNA) ^{3, 73, 74, 78, 103, 105} , EM-1020C-1010 (CNA) ^{3, 73, 74, 78, 103, 105}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	
4363	Dell PowerEdge: 1950 III, 2900 III ¹³⁵ , 2950 III, 2970	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express, PCI-X	Dell QLE8152 (CNA) ^{3, 37, 70, 72, 88, 152, 153} , QLogic QLE8152-CU-E-SP (CNA) ^{3, 42, 63, 64, 69, 88, 89}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{14, 65, 66, 67}	See ^{15, 61}

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
4364	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express, PCI-X	Emulex: LP21000-C-E (CNA) ^{56, 58, 59, 92, 93} , LP21000-M-E (CNA) ^{56, 58, 59, 92, 93} , LP21000-NC (CNA) ^{56, 58, 92, 93} , LP21002-C-E (CNA) ^{56, 58, 92, 93} , LP21002-M-E (CNA) ^{56, 58, 92, 93} , LP21002-NC (CNA) ^{56, 58, 92, 93}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9, 14}	
4365	IBM xSeries x3655: (7943), (7985); IBM xSeries x3755: (7163), (8877)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express, PCI-X	Emulex: LP21000-C-E (CNA) ^{56, 58, 59, 92, 93} , LP21000-M-E (CNA) ^{56, 58, 59, 92, 93} , LP21000-NC (CNA) ^{56, 58, 92, 93} , LP21002-C-E (CNA) ^{56, 58, 92, 93} , LP21002-M-E (CNA) ^{56, 58, 92, 93} , LP21002-NC (CNA) ^{56, 58, 92, 93}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
4366	IBM xSeries: x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express, PCI-X	IBM 42C1800 (QLE8142 CNA) ^{3, 88, 89, 160, 161}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4367	IBM xSeries: x3655 (7943), x3755 (7163)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express, PCI-X	IBM 42C1820 (1020 CNA) ^{3, 106, 159, 271}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	
4368	IBM BladeCenter HS12 (Model 8014,8028)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express, PCI-X	IBM 42C1830 (Qlogic 2-port 10Gb CNA CFFh for IBM BladeCenter) ^{3, 86, 87, 88, 89}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4369	Acer Altos: R720, R910; Anders & Rodewyk Ariane: 150, 155, 250, 420, 430, 540, 620, 630; Aquarius AquaServer: N70 Q21, NQ312; BGM Elitas: SP1010, SP520, SP720, SR1010, SR4010, SR520, SR720; Compusys ProManaged: 5299XN, SC5400PSL, SR1500PAL, SR2500PAL, SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T, SR9000; Digital Henge Rev0: AS1500, AS1550, AS2500, LP5299, LS5400; Gateway 9715; HCL Infiniti Global Line 2700: AO, OW, SO, ST; HCL Infiniti Global Line 4700: HW, HW-2; HCL Infiniti Global Line 4800 MA; Hewlett Packard Proliant: DL370 (G6), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML370 (G5) ¹⁴³ , ML370 (G6), ML570 (G4) ¹⁴³ ; IBM xSeries: x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877); Intel: SC5299/SC5400/S5000PSLROMB, SC5300AF2, SE7520BB2, SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL, SR2520/S5000VSA, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4, SR9000MK4U; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1640, 1740, 2740, 640, 6620; MaxData Platinum: 1500 IR M6, 2200 IR M6, 7200 IR M5, 7200 IR M6; Nanobay Nano: AL2500, E8501T, SL5299, SL5400, SR4850, SR6850; Ockam Duo: OSPAL-4200R, OSPSL-4200; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL: EP4014, NP491; Samsung: ZSS230-D, ZSS230-T; Thomas-Krenn.AG SR2500; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205, Z2503; Wortmann TERRA AQUA: 8100, 8200; Wortmann TERRA SERVER: 6201, 6401, 6501, 9100	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express, PCI-X	QLogic: QLE8140-SR-E-SP (CNA) ^{3, 42, 63, 88, 89} , QLE8142-SR-E-SP (CNA) ^{3, 42, 63, 88, 89} , QLE8150-CU-E-SP (CNA) ^{3, 42, 63, 88, 89} , QLE8152-CU-E-SP (CNA) ^{3, 42, 63, 69, 88, 89}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
4370	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express, PCI-X ⁴¹	QLogic: QLE8140-SR-E-SP (CNA) ^{3, 42, 63, 88, 89} , QLE8142-SR-E-SP (CNA) ^{3, 42, 63, 88, 89} , QLE8150-CU-E-SP (CNA) ^{3, 42, 63, 88, 89} , QLE8152-CU-E-SP (CNA) ^{3, 42, 63, 69, 88, 89}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4371	IBM BladeCenter HS21: (Model 8853) ¹³⁶ , XM (Model 7995); IBM BladeCenter: LS21 (Model 7971) ¹³⁶ , LS41 (Model 7972) ¹³⁶	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI-X	IBM 42C1830 (Qlogic 2-port 10Gb CNA CFFh for IBM BladeCenter) ^{3, 86, 87, 88, 89}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4372	Hewlett Packard Proliant DL380: (G4), (G5); Hewlett Packard Proliant DL580 (G4)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI, PCI Express, PCI-X	QLogic: QLE8140-SR-E-SP (CNA) ^{3, 42, 63, 88, 89} , QLE8142-SR-E-SP (CNA) ^{3, 42, 63, 88, 89} , QLE8150-CU-E-SP (CNA) ^{3, 42, 63, 88, 89} , QLE8152-CU-E-SP (CNA) ^{3, 42, 63, 69, 88, 89}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4373	Hewlett Packard Proliant DL585	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI, PCI-X	QLogic: QLE8140-SR-E-SP (CNA) ^{3, 42, 63, 88, 89} , QLE8142-SR-E-SP (CNA) ^{3, 42, 63, 88, 89} , QLE8150-CU-E-SP (CNA) ^{3, 42, 63, 88, 89} , QLE8152-CU-E-SP (CNA) ^{3, 42, 63, 69, 88, 89}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4374	Hewlett Packard Proliant DL360 (G7); IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3620M3 (7376), x3850M2 (7141) ¹³⁸ , x3850M2 (7233, 7234), x3950M2 (7141) ¹³⁸ , x3950M2 (7233, 7234)	Red Hat RHEL [32-Bit] 5, 5, 5, 9, 10, 12, 27, 28, 29	PCI Express	Brocade: EM-1010-0010 (CNA) ^{3, 73, 74, 77, 78, 85} , EM-1010C-1010 (CNA) ^{3, 73, 74, 77, 78, 85} , EM-1020-0010 (CNA) ^{3, 73, 77, 78, 82, 83} , EM-1020C-1010 (CNA) ^{3, 73, 77, 78, 82, 83}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	
4375	IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3650M3 (7945), x3690X5 (7148), x3850X5 (7145), x3950X5 (7145); NEC Express 5800: B120b, B120b-d, B120b-h	Red Hat RHEL [32-Bit] 5, 5, 5, 9, 10, 12, 27, 28, 29	PCI Express	Brocade: EM-1010-0010 (CNA) ^{3, 73, 74, 77, 78, 85} , EM-1010C-1010 (CNA) ^{3, 73, 74, 77, 78, 85} , EM-1020-0010 (CNA) ^{3, 73, 77, 78, 82, 83} , EM-1020C-1010 (CNA) ^{3, 73, 77, 78, 82, 83} ; IBM: 42C1800 (QLE8142 CNA) ^{3, 62, 160, 161} , 42C1820 (1020 CNA) ^{3, 80, 159}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 65}	
4376	Dell PowerEdge: 1950 III, 2900 III ¹³⁵ , 2950 III, R410, R510, R710, R715, R815, R910, T410	Red Hat RHEL [32-Bit] 5, 5, 5, 9, 10, 12, 27, 28, 29	PCI Express	Brocade: EM-1020-0010 (CNA) ^{3, 73, 74, 75, 76, 78, 79} , EM-1020C-1010 (CNA) ^{3, 73, 74, 75, 76, 78, 79}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 65}	
4377	Dell PowerEdge: 1950 III, 2900 III ¹³⁵ , 2950 III, 2970, R410, R510, R610, R710, R715, R805 ¹³⁷ , R810, R815, R900 ¹³⁷ , R905 ¹³⁷ , R910, T610, T710; NEC Express 5800: B120b, B120b-d, B120b-h	Red Hat RHEL [32-Bit] 5, 5, 5, 9, 10, 12, 27, 28, 29	PCI Express	Dell QLE8152 (CNA) ^{3, 37, 62, 70, 71, 72}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{14, 65, 66, 67, 68}	See ^{15, 61}
4378	Dell PowerEdge R610	Red Hat RHEL [32-Bit] 5, 5, 5, 9, 10, 12, 27, 28, 29	PCI Express	Dell QLE8152 (CNA) ^{3, 37, 62, 70, 71, 72} , QLogic QLE8152-CU-E-SP (CNA) ^{3, 42, 62, 63, 64, 69}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{14, 65, 66, 67}	See ^{15, 61}
4379	Dell PowerEdge: M600 ²²⁶ , M605 ²²⁶ , M610, M610X, M710, M710HD, M805, M905, M910; NEC Express 5800: B120b, B120b-d, B120b-h	Red Hat RHEL [32-Bit] 5, 5, 5, 9, 10, 12, 27, 28, 29	PCI Express	Dell QME8142 (CNA) ^{3, 37, 62, 70, 109}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶⁷	
4380	Dell PowerEdge: M610, M710	Red Hat RHEL [32-Bit] 5, 5, 5, 9, 10, 12, 27, 28, 29	PCI Express	Dell QME8142 (CNA) ^{3, 37, 62, 70, 109}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
4381	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbana; HCL Infiniti Global Line 2700 UR; Intel: S5500HCV, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LP21000-C-E (CNA) ^{26, 56, 58, 59} , LP21000-M-E (CNA) ^{26, 56, 58, 59} , LP21000-NC (CNA) ^{26, 56, 58, 59} , LP21002-C-E (CNA) ^{26, 56, 58, 59} , LP21002-M-E (CNA) ^{26, 56, 58, 59} , LP21002-NC (CNA) ^{26, 56, 58, 59}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 14}	
4382	Hewlett Packard Proliant DL360 (G7)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LP21000-C-E (CNA) ^{26, 56, 58, 59} , LP21000-M-E (CNA) ^{26, 56, 58, 59} , LP21000-NC (CNA) ^{26, 56, 58, 59} , LP21002-C-E (CNA) ^{26, 56, 58, 59} , LP21002-M-E (CNA) ^{26, 56, 58, 59} , LP21002-NC (CNA) ^{26, 56, 58, 59}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	
4383	Hewlett Packard Proliant DL785 (G6)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LP21000-C-E (CNA) ^{26, 56, 58, 59} , LP21000-M-E (CNA) ^{26, 56, 58, 59} , LP21000-NC (CNA) ^{26, 56, 58, 59} , LP21002-C-E (CNA) ^{26, 56, 58, 59} , LP21002-M-E (CNA) ^{26, 56, 58, 59} , LP21002-NC (CNA) ^{26, 56, 58, 59}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9, 14}	
4384	Hewlett Packard Proliant: DL360 (G6), DL380 (G6)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LP21000-C-E (CNA) ^{26, 56, 58, 59} , LP21000-M-E (CNA) ^{26, 56, 58, 59} , LP21000-NC (CNA) ^{26, 56, 58, 59} , LP21002-C-E (CNA) ^{26, 56, 58, 59} , LP21002-M-E (CNA) ^{26, 56, 58, 59} , LP21002-NC (CNA) ^{26, 56, 58, 59}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 9, 14}	
4385	NEC Express 5800: B120b, B120b-d, B120b-h, R120b-1, R120b-2, R140b-4	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LP21000-C-E (CNA) ^{26, 56, 58, 59} , LP21000-M-E (CNA) ^{26, 56, 58, 59} , LP21000-NC (CNA) ^{26, 56, 58, 59} , LP21002-C-E (CNA) ^{26, 56, 58, 59} , LP21002-M-E (CNA) ^{26, 56, 58, 59} , LP21002-NC (CNA) ^{26, 56, 58, 59}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 8, 9, 14}	
4386	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Hewlett Packard HP Emulex Dual Port 10Gb Converged Network Adapter (AW520A) ^{24, 25, 26}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 9}	
4387	Hewlett Packard Proliant BL2x220 G6 ¹²¹	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Hewlett Packard HP NC551 Dual Port FlexFabric 10Gb Converged Network Adapter (580151-B21) ^{26, 281}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	
4388	Hewlett Packard Proliant: BL280c G6 ¹²¹ , BL460c G6 ¹²¹ , BL465c G6 ¹²¹ , BL490c G6 ¹²¹ , BL495c G6 ¹²¹ , BL685c G6 ¹²¹	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	Hewlett Packard HP NC551 Dual Port FlexFabric 10Gb Converged Network Adapter (580151-B21) ^{26, 281}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 9}	
4389	IBM xSeries x3620M3 (7376)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	IBM 42C1800 (QLE8142 CNA) ^{3, 62, 160, 161}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	
4390	IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3550M2 (7946), x3650M2 (7947), x3850M2 (7141) ¹³⁸ , x3850M2 (7233, 7234)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	IBM 42C1800 (QLE8142 CNA) ^{3, 62, 160, 161}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
4391	IBM xSeries: x3350 (4192,4193), x3455 (7940), x3620M3 (7376), x3850M2 (7141) ¹³⁸ , x3850M2 (7233, 7234), x3950M2 (7141) ¹³⁸ , x3950M2 (7233, 7234)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	IBM 42C1820 (1020 CNA) ^{3, 80, 159}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	
4392	IBM BladeCenter HS22V (Model 7871); NEC Express 5800: B120b, B120b-d, B120b-h	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	IBM 42C1830 (Qlogic 2-port 10Gb CNA CFFh for IBM BladeCenter) ^{3, 62, 86, 87}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 90}	
4393	IBM BladeCenter HX5 (Model 7872)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	IBM 42C1830 (Qlogic 2-port 10Gb CNA CFFh for IBM BladeCenter) ^{3, 62, 86, 87}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	
4394	IBM BladeCenter: HS12 (Model 8014,8028), HS22 (Model 7870), LS22 (Model 7901), LS42 (Model 7902)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	IBM 42C1830 (Qlogic 2-port 10Gb CNA CFFh for IBM BladeCenter) ^{3, 62, 86, 87}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4395	IBM BladeCenter: HS12 (Model 8014,8028), HS22 (Model 7870), HS22V (Model 7871), HX5 (Model 7872), LS22 (Model 7901), LS42 (Model 7902)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	IBM 81Y1650 (Brocade 2-port 10Gb CNA CFFh for IBM BladeCenter) ^{3, 37, 73, 75, 79, 314}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4396	Dell PowerEdge R610	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	QLogic QLE8152-CU-E-SP (CNA) ^{3, 42, 62, 63, 64, 69}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{14, 61, 65, 66, 67, 68}	See ^{15, 61}
4397	Dell PowerEdge: 1950 III, 2900 III ¹³⁵ , 2950 III, 2970, R410, R510, R710, R715, R805 ¹³⁷ , R810, R815, R900 ¹³⁷ , R905 ¹³⁷ , R910, T610, T710	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	QLogic QLE8152-CU-E-SP (CNA) ^{3, 42, 62, 63, 64, 69}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{14, 65, 66, 67, 68}	See ^{15, 61}
4398	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	QLogic QLE8152-CU-E-SP (CNA) ^{3, 42, 62, 63, 64, 69}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ¹⁵
4399	IBM xSeries x3620M3 (7376)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	QLogic QLE8152-CU-E-SP (CNA) ^{3, 42, 62, 63, 64, 69}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 14, 66}	See ¹⁵
4400	IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3650M3 (7945), x3690X5 (7148), x3850X5 (7145), x3950X5 (7145)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	QLogic QLE8152-CU-E-SP (CNA) ^{3, 42, 62, 63, 64, 69}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 65}	See ¹⁵
4401	NEC Express 5800: B120b, B120b-d, B120b-h, R120b-1, R120b-2, R140b-4	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	QLogic QLE8152-CU-E-SP (CNA) ^{3, 42, 62, 63, 64, 69}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 14, 65, 66, 67, 68}	See ^{15, 61}
4402	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7); IBM xSeries x3620M3 (7376)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	QLogic QLE8152-CU-E-SP (CNA) ^{3, 42, 62, 63, 69}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	
4403	Hewlett Packard Proliant DL360 (G7); IBM xSeries x3620M3 (7376)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	QLogic: QLE8140-SR-E-SP (CNA) ^{3, 42, 62, 63} , QLE8142-SR-E-SP (CNA) ^{3, 42, 62, 63} , QLE8150-CU-E-SP (CNA) ^{3, 42, 62, 63}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
4404	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; Digital Henge INNO FS7000; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line: 2700 UR, 4700 FC; Hewlett Packard Proliant: DL360 (G5), DL380 (G6); IBM xSeries: x3350 (4192,4193), x3455 (7940), x3550M2 (7946), x3650M2 (7947), x3850M2 (7141) ¹³⁸ , x3850M2 (7233, 7234); Intel: S5500HCV, S7000FC4UR, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; LangChao NF520D2; Lenovo SureServer: R525, R630 G7; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; PowerLeader PR4850Q; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Samsung ZSS232; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wipro NetPower Z4402; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [32-Bit] 5, 5 ⁵ , 9, 10, 12, 27, 28, 29	PCI Express	QLogic: QLE8140-SR-E-SP (CNA) ^{3, 42, 62, 63} , QLE8142-SR-E-SP (CNA) ^{3, 42, 62, 63} , QLE8150-CU-E-SP (CNA) ^{3, 42, 62, 63} , QLE8152-CU-E-SP (CNA) ^{3, 42, 62, 63, 69}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4405	IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3650M3 (7945), x3690X5 (7148), x3850X5 (7145), x3950X5 (7145); NEC Express 5800: B120b, B120b-d, B120b-h, R120b-1, R120b-2, R140b-4	Red Hat RHEL [32-Bit] 5, 5 ⁵ , 9, 10, 12, 27, 28, 29	PCI Express	QLogic: QLE8140-SR-E-SP (CNA) ^{3, 42, 62, 63} , QLE8142-SR-E-SP (CNA) ^{3, 42, 62, 63} , QLE8150-CU-E-SP (CNA) ^{3, 42, 62, 63} , QLE8152-CU-E-SP (CNA) ^{3, 42, 62, 63, 69}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 65}	
4406	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; IBM xSeries: x3655 (7943), x3755 (7163); Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Red Hat RHEL [32-Bit] 5, 5 ⁵ , 9, 10, 12, 27, 28, 29	PCI Express, PCI-X	Brocade: EM-1010-0010 (CNA) ^{3, 73, 74, 77, 78, 85} , EM-1010C-1010 (CNA) ^{3, 73, 74, 77, 78, 85} , EM-1020-0010 (CNA) ^{3, 73, 77, 78, 82, 83} , EM-1020C-1010 (CNA) ^{3, 73, 77, 78, 82, 83}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	
4407	Dell PowerEdge: 1950 III, 2900 III ¹³⁵ , 2950 III, 2970	Red Hat RHEL [32-Bit] 5, 5 ⁵ , 9, 10, 12, 27, 28, 29	PCI Express, PCI-X	Dell QLE8152 (CNA) ^{3, 37, 62, 70, 71, 72} , QLogic QLE8152-CU-E-SP (CNA) ^{3, 42, 62, 63, 64, 69}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{14, 65, 66, 67}	See ^{15, 61}

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
4408	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Red Hat RHEL [32-Bit] 5, 5 ⁵ , 9, 10, 12, 27, 28, 29	PCI Express, PCI-X	Emulex: LP21000-C-E (CNA) ^{26, 56, 58, 59} , LP21000-M-E (CNA) ^{26, 56, 58, 59} , LP21000-NC (CNA) ^{26, 56, 58, 59} , LP21002-C-E (CNA) ^{26, 56, 58, 59} , LP21002-M-E (CNA) ^{26, 56, 58, 59} , LP21002-NC (CNA) ^{26, 56, 58, 59}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9, 14}	
4409	IBM xSeries x3655: (7943), (7985); IBM xSeries x3755: (7163), (8877)	Red Hat RHEL [32-Bit] 5, 5 ⁵ , 9, 10, 12, 27, 28, 29	PCI Express, PCI-X	Emulex: LP21000-C-E (CNA) ^{26, 56, 58, 59} , LP21000-M-E (CNA) ^{26, 56, 58, 59} , LP21000-NC (CNA) ^{26, 56, 58, 59} , LP21002-C-E (CNA) ^{26, 56, 58, 59} , LP21002-M-E (CNA) ^{26, 56, 58, 59} , LP21002-NC (CNA) ^{26, 56, 58, 59}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
4410	IBM xSeries: x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877)	Red Hat RHEL [32-Bit] 5, 5 ⁵ , 9, 10, 12, 27, 28, 29	PCI Express, PCI-X	IBM 42C1800 (QLE8142 CNA) ^{3, 62, 160, 161}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4411	IBM xSeries: x3655 (7943), x3755 (7163)	Red Hat RHEL [32-Bit] 5, 5 ⁵ , 9, 10, 12, 27, 28, 29	PCI Express, PCI-X	IBM 42C1820 (1020 CNA) ^{3, 80, 159}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	
4412	IBM BladeCenter HS12 (Model 8014,8028)	Red Hat RHEL [32-Bit] 5, 5 ⁵ , 9, 10, 12, 27, 28, 29	PCI Express, PCI-X	IBM: 42C1830 (Qlogic 2-port 10Gb CNA CFFh for IBM BladeCenter) ^{3, 62, 86, 87} , 81Y1650 (Brocade 2-port 10Gb CNA CFFh for IBM BladeCenter) ^{3, 37, 73, 75, 79, 314}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4413	Acer Altos: R720, R910; Anders & Rodewyk Ariane: 150, 155, 250, 420, 430, 540, 620, 630; Aquarius AquaServer: N70 Q21, NQ312; BGM Elitas: SP1010, SP520, SP720, SR1010, SR4010, SR520, SR720; Compusys ProManaged: 5299XN, SC5400PSL, SR1500PAL, SR2500PAL, SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T, SR9000; Digital Henge Rev0: AS1500, AS1550, AS2500, LP5299, LS4400; Gateway 9715; HCL Infiniti Global Line 2700: AO, OW, SO, ST; HCL Infiniti Global Line 4700: HW, HW-2; HCL Infiniti Global Line 4800 MA; Hewlett Packard Proliant: DL370 (G6), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML370 (G5) ¹⁴³ , ML370 (G6), ML570 (G4) ¹⁴³ ; IBM xSeries: x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877); Intel: SC5299/SC5400/S5000PSLR0MB, SC5300AF2, SE7520BB2, SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL, SR2520/S5000VSA, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4, SR9000MK4U; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1640, 1740, 2740, 640, 6620; MaxData Platinum: 1500 IR M6, 2200 IR M6, 7200 IR M5, 7200 IR M6; Nanobay Nano: AL2500, E8501T, SL5299, SL5400, SR4850, SR6850; Ockam Duo: OSPAL-4200R, OSPSL-4200; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL: EP4014, NP491; Samsung: ZSS230-D, ZSS230-T; Thomas-Krenn.AG SR2500; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205, Z2503; Wortmann TERRA AQUA: 8100, 8200; Wortmann TERRA SERVER: 6201, 6401, 6501, 9100	Red Hat RHEL [32-Bit] 5, 5 ⁵ , 9, 10, 12, 27, 28, 29	PCI Express, PCI-X	QLogic: QLE8140-SR-E-SP (CNA) ^{3, 42, 62, 63} , QLE8142-SR-E-SP (CNA) ^{3, 42, 62, 63} , QLE8150-CU-E-SP (CNA) ^{3, 42, 62, 63} , QLE8152-CU-E-SP (CNA) ^{3, 42, 62, 63, 69}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]									
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments	
4414	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Rev0: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Red Hat RHEL [32-Bit] 5, 5 ⁵ , 9, 10, 12, 27, 28, 29	PCI Express, PCI-X ⁴¹	QLogic: QLE8140-SR-E-SP (CNA) ^{3, 42, 62, 63} , QLE8142-SR-E-SP (CNA) ^{3, 42, 62, 63} , QLE8150-CU-E-SP (CNA) ^{3, 42, 62, 63} , QLE8152-CU-E-SP (CNA) ^{3, 42, 62, 63, 69}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y		
4415	IBM BladeCenter HS21: (Model 8853) ¹³⁶ , XM (Model 7995); IBM BladeCenter: LS21 (Model 7971) ¹³⁶ , LS41 (Model 7972) ¹³⁶	Red Hat RHEL [32-Bit] 5, 5 ⁵ , 9, 10, 12, 27, 28, 29	PCI-X	IBM: 42C1830 (QLogic 2-port 10Gb CNA CFFh for IBM BladeCenter) ^{3, 62, 86, 87} , 81Y1650 (Brocade 2-port 10Gb CNA CFFh for IBM BladeCenter) ^{3, 37, 73, 75, 79, 314}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y		
4416	Hewlett Packard Proliant DL380: (G4), (G5); Hewlett Packard Proliant DL580 (G4)	Red Hat RHEL [32-Bit] 5, 5 ⁵ , 9, 10, 12, 27, 28, 29	PCI, PCI Express, PCI-X	QLogic: QLE8140-SR-E-SP (CNA) ^{3, 42, 62, 63} , QLE8142-SR-E-SP (CNA) ^{3, 42, 62, 63} , QLE8150-CU-E-SP (CNA) ^{3, 42, 62, 63} , QLE8152-CU-E-SP (CNA) ^{3, 42, 62, 63, 69}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y		
4417	Hewlett Packard Proliant DL585	Red Hat RHEL [32-Bit] 5, 5 ⁵ , 9, 10, 12, 27, 28, 29	PCI, PCI-X	QLogic: QLE8140-SR-E-SP (CNA) ^{3, 42, 62, 63} , QLE8142-SR-E-SP (CNA) ^{3, 42, 62, 63} , QLE8150-CU-E-SP (CNA) ^{3, 42, 62, 63} , QLE8152-CU-E-SP (CNA) ^{3, 42, 62, 63, 69}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y		
4418	Hewlett Packard Proliant DL360 (G7); IBM xSeries: x3350 (4192,4193), x3455 (7940), x3620M3 (7376), x3850M2 (7141) ¹³⁸ , x3850M2 (7233, 7234), x3950M2 (7141) ¹³⁸ , x3950M2 (7233, 7234)	Red Hat RHEL [32-Bit] 6, 0 ⁵ , 9, 28, 257, 258	PCI Express	Brocade: EM-1010-0010 (CNA) ^{3, 75, 79} , EM-1010C-1010 (CNA) ^{3, 75, 79}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹		
4419	IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3650M3 (7945), x3690X5 (7148), x3850X5 (7145), x3950X5 (7145); NEC Express 5800: B120b, B120b-d, B120b-h	Red Hat RHEL [32-Bit] 6, 0 ⁵ , 9, 28, 257, 258	PCI Express	Brocade: EM-1010-0010 (CNA) ^{3, 75, 79} , EM-1010C-1010 (CNA) ^{3, 75, 79} , IBM: 42C1800 (QLE8142 CNA) ^{3, 260, 287, 288} , 42C1820 (1020 CNA) ^{3, 75, 127}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 65}		
4420	Dell PowerEdge: 1950 III, 2900 III ¹³⁵ , 2950 III, R410, R510, R710, R715, R815, R910, T410; Hewlett Packard Proliant DL360 (G7); IBM xSeries: x3350 (4192,4193), x3455 (7940), x3620M3 (7376), x3850M2 (7141) ¹³⁸ , x3850M2 (7233, 7234), x3950M2 (7141) ¹³⁸ , x3950M2 (7233, 7234)	Red Hat RHEL [32-Bit] 6, 0 ⁵ , 9, 28, 257, 258	PCI Express	Brocade: EM-1020-0010 (CNA) ^{3, 75, 282} , EM-1020C-1010 (CNA) ^{3, 75, 282}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹		
4421	Dell PowerEdge: 1950 III, 2900 III ¹³⁵ , 2950 III, R410, R510, R710, R715, R815, R910, T410; IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3650M3 (7945), x3690X5 (7148), x3850X5 (7145), x3950X5 (7145); NEC Express 5800: B120b, B120b-d, B120b-h	Red Hat RHEL [32-Bit] 6, 0 ⁵ , 9, 28, 257, 258	PCI Express	Brocade: EM-1020-0010 (CNA) ^{3, 75, 282} , EM-1020C-1010 (CNA) ^{3, 75, 282}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 65}		
4422	Dell PowerEdge: 1950 III, 2900 III ¹³⁵ , 2950 III, R410, R510, R610, R710, R715, R805 ¹³⁷ , R810, R815, R900 ¹³⁷ , R905 ¹³⁷ , R910, T610, T710; NEC Express 5800: B120b, B120b-d, B120b-h	Red Hat RHEL [32-Bit] 6, 0 ⁵ , 9, 28, 257, 258	PCI Express	Dell QLE8152 (CNA) ^{3, 37, 70, 71, 72, 260}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{14, 65, 66, 67, 68}	See ^{15, 61}	
4423	Dell PowerEdge R610	Red Hat RHEL [32-Bit] 6, 0 ⁵ , 9, 28, 257, 258	PCI Express	Dell QLE8152 (CNA) ^{3, 37, 70, 71, 72, 260} , QLogic QLE8152-CU-E-SP (CNA) ^{3, 42, 63, 64, 69, 260}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{14, 65, 66, 67}	See ^{15, 61}	
4424	Dell PowerEdge: M600 ²²⁶ , M605 ²²⁶ , M610, M610X, M710, M710HD, M805, M905, M910; NEC Express 5800: B120b, B120b-d, B120b-h	Red Hat RHEL [32-Bit] 6, 0 ⁵ , 9, 28, 257, 258	PCI Express	Dell QME8142 (CNA) ^{3, 37, 70, 109, 260}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶⁷		

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
4425	Dell PowerEdge: M610, M710	Red Hat RHEL [32-Bit] 6.0 ^{5, 9, 28, 257, 258}	PCI Express	Dell QME8142 (CNA) ^{3, 37, 70, 109, 260}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4426	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Intel: S5500HCV, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [32-Bit] 6.0 ^{5, 9, 28, 257, 258}	PCI Express	Emulex: LP21000-C-E (CNA) ^{56, 58, 59, 259} , LP21000-M-E (CNA) ^{56, 58, 59, 259} , LP21000-NC (CNA) ^{56, 58, 259} , LP21002-C-E (CNA) ^{56, 58, 259} , LP21002-M-E (CNA) ^{56, 58, 259} , LP21002-NC (CNA) ^{56, 58, 259}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 14}	
4427	Hewlett Packard Proliant DL360 (G7)	Red Hat RHEL [32-Bit] 6.0 ^{5, 9, 28, 257, 258}	PCI Express	Emulex: LP21000-C-E (CNA) ^{56, 58, 59, 259} , LP21000-M-E (CNA) ^{56, 58, 59, 259} , LP21000-NC (CNA) ^{56, 58, 259} , LP21002-C-E (CNA) ^{56, 58, 259} , LP21002-M-E (CNA) ^{56, 58, 259} , LP21002-NC (CNA) ^{56, 58, 259}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	
4428	Hewlett Packard Proliant DL785 (G6)	Red Hat RHEL [32-Bit] 6.0 ^{5, 9, 28, 257, 258}	PCI Express	Emulex: LP21000-C-E (CNA) ^{56, 58, 59, 259} , LP21000-M-E (CNA) ^{56, 58, 59, 259} , LP21000-NC (CNA) ^{56, 58, 259} , LP21002-C-E (CNA) ^{56, 58, 259} , LP21002-M-E (CNA) ^{56, 58, 259} , LP21002-NC (CNA) ^{56, 58, 259}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9, 14}	
4429	Hewlett Packard Proliant: DL360 (G6), DL380 (G6)	Red Hat RHEL [32-Bit] 6.0 ^{5, 9, 28, 257, 258}	PCI Express	Emulex: LP21000-C-E (CNA) ^{56, 58, 59, 259} , LP21000-M-E (CNA) ^{56, 58, 59, 259} , LP21000-NC (CNA) ^{56, 58, 259} , LP21002-C-E (CNA) ^{56, 58, 259} , LP21002-M-E (CNA) ^{56, 58, 259} , LP21002-NC (CNA) ^{56, 58, 259}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 9, 14}	
4430	NEC Express 5800: B120b, B120b-d, B120b-h, R120b-1, R120b-2, R140b-4	Red Hat RHEL [32-Bit] 6.0 ^{5, 9, 28, 257, 258}	PCI Express	Emulex: LP21000-C-E (CNA) ^{56, 58, 59, 259} , LP21000-M-E (CNA) ^{56, 58, 59, 259} , LP21000-NC (CNA) ^{56, 58, 259} , LP21002-C-E (CNA) ^{56, 58, 259} , LP21002-M-E (CNA) ^{56, 58, 259} , LP21002-NC (CNA) ^{56, 58, 259}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 8, 9, 14}	
4431	Hewlett Packard Proliant: BL280c G6 ¹²¹ , BL2x220 G6 ¹²¹ , BL460c G6 ¹²¹ , BL465c G6 ¹²¹ , BL490c G6 ¹²¹ , BL685c G6 ¹²¹	Red Hat RHEL [32-Bit] 6.0 ^{5, 9, 28, 257, 258}	PCI Express	Hewlett Packard HP NC551 Dual Port FlexFabric 10Gb Converged Network Adapter (580151-B21) ²⁵⁹	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	
4432	IBM xSeries x3620M3 (7376)	Red Hat RHEL [32-Bit] 6.0 ^{5, 9, 28, 257, 258}	PCI Express	IBM 42C1800 (QLE8142 CNA) ^{3, 260, 287, 288}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	
4433	IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3550M2 (7946), x3650M2 (7947), x3850M2 (7141) ¹³⁸ , x3850M2 (7233, 7234)	Red Hat RHEL [32-Bit] 6.0 ^{5, 9, 28, 257, 258}	PCI Express	IBM 42C1800 (QLE8142 CNA) ^{3, 260, 287, 288}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4434	IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3620M3 (7376), x3850M2 (7141) ¹³⁸ , x3850M2 (7233, 7234), x3950M2 (7141) ¹³⁸ , x3950M2 (7233, 7234)	Red Hat RHEL [32-Bit] 6.0 ^{5, 9, 28, 257, 258}	PCI Express	IBM 42C1820 (1020 CNA) ^{3, 75, 127}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	
4435	IBM BladeCenter HS22V (Model 7871); NEC Express 5800: B120b, B120b-d, B120b-h	Red Hat RHEL [32-Bit] 6.0 ^{5, 9, 28, 257, 258}	PCI Express	IBM 42C1830 (Qlogic 2-port 10Gb CNA CFFh for IBM BladeCenter) ^{3, 86, 87, 260}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 90}	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
4436	IBM BladeCenter HX5 (Model 7872)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	IBM 42C1830 (QLogic 2-port 10Gb CNA CFFh for IBM BladeCenter) ^{3, 86, 87, 260}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	
4437	IBM BladeCenter: HS12 (Model 8014,8028), HS22 (Model 7870), LS22 (Model 7901), LS42 (Model 7902)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	IBM 42C1830 (QLogic 2-port 10Gb CNA CFFh for IBM BladeCenter) ^{3, 86, 87, 260}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4438	IBM BladeCenter: HS12 (Model 8014,8028), HS22 (Model 7870), HS22V (Model 7871), HX5 (Model 7872), LS22 (Model 7901), LS42 (Model 7902)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	IBM 81Y1650 (Brocade 2-port 10Gb CNA CFFh for IBM BladeCenter) ^{3, 37, 75, 313}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4439	Dell PowerEdge R610	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	QLogic QLE8152-CU-E-SP (CNA) ^{3, 42, 63, 64, 69, 260}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{14, 61, 65, 66, 67, 68}	See ^{15, 61}
4440	Dell PowerEdge: 1950 III, 2900 III ¹³⁵ , 2950 III, R410, R510, R710, R715, R805 ¹³⁷ , R810, R815, R900 ¹³⁷ , R905 ¹³⁷ , R910, T610, T710	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	QLogic QLE8152-CU-E-SP (CNA) ^{3, 42, 63, 64, 69, 260}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{14, 65, 66, 67, 68}	See ^{15, 61}
4441	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	QLogic QLE8152-CU-E-SP (CNA) ^{3, 42, 63, 64, 69, 260}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ¹⁵
4442	IBM xSeries x3620M3 (7376)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	QLogic QLE8152-CU-E-SP (CNA) ^{3, 42, 63, 64, 69, 260}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 14, 66}	See ¹⁵
4443	IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3650M3 (7945), x3690X5 (7148), x3850X5 (7145), x3950X5 (7145)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	QLogic QLE8152-CU-E-SP (CNA) ^{3, 42, 63, 64, 69, 260}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 65}	See ¹⁵
4444	NEC Express 5800: B120b, B120b-d, B120b-h, R120b-1, R120b-2, R140b-4	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	QLogic QLE8152-CU-E-SP (CNA) ^{3, 42, 63, 64, 69, 260}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 14, 65, 66, 67, 68}	See ^{15, 61}
4445	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7); IBM xSeries x3620M3 (7376)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	QLogic QLE8152-CU-E-SP (CNA) ^{3, 42, 63, 69, 260}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	
4446	Hewlett Packard Proliant DL360 (G7); IBM xSeries x3620M3 (7376)	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	QLogic: QLE8140-SR-E-SP (CNA) ^{3, 42, 63, 260} , QLE8142-SR-E-SP (CNA) ^{3, 42, 63, 260} , QLE8150-CU-E-SP (CNA) ^{3, 42, 63, 260}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
4447	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; Digital Henge INNO FS7000; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line: 2700 UR, 4700 FC; Hewlett Packard Proliant: DL360 (G5), DL380 (G6); IBM xSeries: x3350 (4192,4193), x3455 (7940), x3550M2 (7946), x3650M2 (7947), x3850M2 (7141) ¹³⁸ , x3850M2 (7233, 7234); Intel: S5500HCV, S7000FC4UR, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; LangChao NF520D2; Lenovo SureServer: R525, R630 G7; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; PowerLeader PR4850Q; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Samsung ZSS232; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wipro NetPower Z4402; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	QLogic: QLE8140-SR-E-SP (CNA) ^{3, 42, 63, 260} , QLE8142-SR-E-SP (CNA) ^{3, 42, 63, 260} , QLE8150-CU-E-SP (CNA) ^{3, 42, 63, 260} , QLE8152-CU-E-SP (CNA) ^{3, 42, 63, 69, 260}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4448	IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3650M3 (7945), x3690X5 (7148), x3850X5 (7145), x3950X5 (7145); NEC Express 5800: B120b, B120b-d, B120b-h, R120b-1, R120b-2, R140b-4	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express	QLogic: QLE8140-SR-E-SP (CNA) ^{3, 42, 63, 260} , QLE8142-SR-E-SP (CNA) ^{3, 42, 63, 260} , QLE8150-CU-E-SP (CNA) ^{3, 42, 63, 260} , QLE8152-CU-E-SP (CNA) ^{3, 42, 63, 69, 260}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{9, 65}	
4449	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; IBM xSeries: x3655 (7943), x3755 (7163); Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express, PCI-X	Brocade: EM-1010-0010 (CNA) ^{3, 75, 79} , EM-1010C-1010 (CNA) ^{3, 75, 79} , EM-1020-0010 (CNA) ^{3, 75, 282} , EM-1020C-1010 (CNA) ^{3, 75, 282}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	
4450	Dell PowerEdge: 1950 III, 2900 III ¹³⁵ , 2950 III	Red Hat RHEL [32-Bit] 6.0 ⁵ , 9, 28, 257, 258	PCI Express, PCI-X	Dell QLE8152 (CNA) ^{3, 37, 70, 71, 72, 260} , QLogic QLE8152-CU-E-SP (CNA) ^{3, 42, 63, 64, 69, 260}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{14, 65, 66, 67}	See ^{15, 61}

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
4451	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Red Hat RHEL [32-Bit] 6, 5, 9, 28, 257, 258	PCI Express, PCI-X	Emulex: LP21000-C-E (CNA) 56, 58, 59, 259 LP21000-M-E (CNA) 56, 58, 59, 259, LP21000-NC (CNA) 56, 58, 259, LP21002-C-E (CNA) 56, 58, 259, LP21002-M-E (CNA) 56, 58, 259, LP21002-NC (CNA) 56, 58, 259	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y 8, 9, 14	
4452	IBM xSeries x3655: (7943), (7985); IBM xSeries x3755: (7163), (8877)	Red Hat RHEL [32-Bit] 6, 5, 9, 28, 257, 258	PCI Express, PCI-X	Emulex: LP21000-C-E (CNA) 56, 58, 59, 259 LP21000-M-E (CNA) 56, 58, 59, 259, LP21000-NC (CNA) 56, 58, 259, LP21002-C-E (CNA) 56, 58, 259, LP21002-M-E (CNA) 56, 58, 259, LP21002-NC (CNA) 56, 58, 259	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y 14	
4453	IBM xSeries: x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877)	Red Hat RHEL [32-Bit] 6, 5, 9, 28, 257, 258	PCI Express, PCI-X	IBM 42C1800 (QLE8142 CNA) 3, 260, 287, 288	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4454	IBM xSeries: x3655 (7943), x3755 (7163)	Red Hat RHEL [32-Bit] 6, 5, 9, 28, 257, 258	PCI Express, PCI-X	IBM 42C1820 (1020 CNA) 3, 75, 127	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y 9	
4455	IBM BladeCenter HS12 (Model 8014,8028)	Red Hat RHEL [32-Bit] 6, 5, 9, 28, 257, 258	PCI Express, PCI-X	IBM: 42C1830 (Qlogic 2-port 10Gb CNA CFFh for IBM BladeCenter) 3, 86, 87, 260, 81Y1650 (Brocade 2-port 10Gb CNA CFFh for IBM BladeCenter) 3, 37, 75, 313	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4456	Acer Altos: R720, R910; Anders & Rodewyk Ariane: 150, 155, 250, 420, 430, 540, 620, 630; Aquarius AquaServer: N70 Q21, NQ312; BGM Elitas: SP1010, SP520, SP720, SR1010, SR4010, SR520, SR720; Compusys ProManaged: 5299XN, SC5400PSL, SR1500PAL, SR2500PAL, SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T, SR9000; Digital Henge Rev0: AS1500, AS1550, AS2500, LP5299, LS5400; Gateway 9715; HCL Infiniti Global Line 2700: AO, OW, SO, ST; HCL Infiniti Global Line 4700: HW, HW-2; HCL Infiniti Global Line 4800 MA; Hewlett Packard Proliant: DL370 (G6), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML370 (G5) 143, ML370 (G6), ML570 (G4) 143; IBM xSeries: x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877); Intel: SC5299/SC5400/S5000PSLROMB, SC5300AF2, SE7520BB2, SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL, SR2520/S5000VSA, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4, SR9000MK4U; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1640, 1740, 2740, 640, 6620; MaxData Platinum: 1500 IR M6, 2200 IR M6, 7200 IR M5, 7200 IR M6; Nanobay Nano: AL2500, E8501T, SL5299, SL5400, SR4850, SR6850; Ockam Duo: OSPAL-4200R, OSPSL-4200; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL: EP4014, NP491; Samsung: ZSS230-D, ZSS230-T; Thomas-Krenn.AG SR2500; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205, Z2503; Wortmann TERRA AQUA: 8100, 8200; Wortmann TERRA SERVER: 6201, 6401, 6501, 9100	Red Hat RHEL [32-Bit] 6, 5, 9, 28, 257, 258	PCI Express, PCI-X	QLogic: QLE8140-SR-E-SP (CNA) 3, 42, 63, 260, QLE8142-SR-E-SP (CNA) 3, 42, 63, 260, QLE8150-CU-E-SP (CNA) 3, 42, 63, 260, QLE8152-CU-E-SP (CNA) 3, 42, 63, 69, 260	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
4457	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Rev0: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Red Hat RHEL [32-Bit] 6, 5, 9, 28, 257, 258	PCI Express, PCI-X ⁴¹	QLogic: QLE8140-SR-E-SP (CNA) ^{3, 42, 63, 260} , QLE8142-SR-E-SP (CNA) ^{3, 42, 63, 260} , QLE8150-CU-E-SP (CNA) ^{3, 42, 63, 260} , QLE8152-CU-E-SP (CNA) ^{3, 42, 63, 69, 260}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4458	IBM BladeCenter HS21: (Model 8853) ¹³⁶ , XM (Model 7995); IBM BladeCenter: LS21 (Model 7971) ¹³⁶ , LS41 (Model 7972) ¹³⁶	Red Hat RHEL [32-Bit] 6, 5, 9, 28, 257, 258	PCI-X	IBM: 42C1830 (QLogic 2-port 10Gb CNA CFFh for IBM BladeCenter) ^{3, 86, 87, 260} , 81Y1650 (Brocade 2-port 10Gb CNA CFFh for IBM BladeCenter) ^{3, 37, 75, 313}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4459	Hewlett Packard Proliant DL380: (G4), (G5); Hewlett Packard Proliant DL580 (G4)	Red Hat RHEL [32-Bit] 6, 5, 9, 28, 257, 258	PCI, PCI Express, PCI-X	QLogic: QLE8140-SR-E-SP (CNA) ^{3, 42, 63, 260} , QLE8142-SR-E-SP (CNA) ^{3, 42, 63, 260} , QLE8150-CU-E-SP (CNA) ^{3, 42, 63, 260} , QLE8152-CU-E-SP (CNA) ^{3, 42, 63, 69, 260}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4460	Hewlett Packard Proliant DL585	Red Hat RHEL [32-Bit] 6, 5, 9, 28, 257, 258	PCI, PCI-X	QLogic: QLE8140-SR-E-SP (CNA) ^{3, 42, 63, 260} , QLE8142-SR-E-SP (CNA) ^{3, 42, 63, 260} , QLE8150-CU-E-SP (CNA) ^{3, 42, 63, 260} , QLE8152-CU-E-SP (CNA) ^{3, 42, 63, 69, 260}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4461	IBM xSeries: x3650 (7979), x3655 (7943), x3755 (7163)	Red Hat RHEL [32-Bit]: 4.8 AS/ES ^{5, 100} , 5.3 ^{5, 9, 10, 12, 48}	PCI Express, PCI-X	IBM 42C1820 (1020 CNA) ^{3, 106, 159, 271}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ⁹	
4462	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Hewlett Packard Proliant: DL360 (G6), DL380 (G6); Intel: S5500HCV, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [32-Bit] 4.8 AS/ES ^{5, 100}	PCI Express	Emulex: LP21000-C-E (CNA) ^{56, 57, 58, 59, 97, 99} , LP21000-M-E (CNA) ^{56, 57, 58, 59, 97, 99} , LP21000-NC (CNA) ^{56, 57, 58, 97, 99} , LP21002-C-E (CNA) ^{56, 57, 58, 97, 99} , LP21002-M-E (CNA) ^{56, 57, 58, 97, 99} , LP21002-NC (CNA) ^{56, 57, 58, 97, 99}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{4, 14, 101}	See ⁷

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
4463	Hewlett Packard Proliant DL785 (G6); NEC Express 5800: B120b, B120b-d, R120b-1, R120b-2	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ . 100	PCI Express	Emulex: LP21000-C-E (CNA) ^{56, 57, 58, 59, 97, 99} , LP21000-M-E (CNA) ^{56, 57, 58, 59, 97, 99} , LP21000-NC (CNA) ^{56, 57, 58, 97, 99} , LP21002-C-E (CNA) ^{56, 57, 58, 97, 99} , LP21002-M-E (CNA) ^{56, 57, 58, 97, 99} , LP21002-NC (CNA) ^{56, 57, 58, 97, 99}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y4, 8, 14, 101	See ⁷
4464	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Intel: S5500HCV, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ . 100	PCI Express	QLogic: QLE8042-CK (CNA) ^{54, 102, 171} , QLE8042-SR-CK (CNA) ^{54, 102, 171}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y4, 14	See ⁷
4465	Hewlett Packard Proliant DL785 (G6)	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ . 100	PCI Express	QLogic: QLE8042-CK (CNA) ^{54, 102, 171} , QLE8042-SR-CK (CNA) ^{54, 102, 171}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y4, 8, 14	See ⁷
4466	NEC Express 5800: B120b, B120b-d, R120b-1, R120b-2	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ . 100	PCI Express	QLogic: QLE8042-CK (CNA) ^{54, 102, 171} , QLE8042-SR-CK (CNA) ^{54, 102, 171}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y4, 8, 14, 101	See ⁷
4467	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ . 100	PCI Express, PCI-X	Emulex: LP21000-C-E (CNA) ^{56, 57, 58, 59, 97, 99} , LP21000-M-E (CNA) ^{56, 57, 58, 59, 97, 99} , LP21000-NC (CNA) ^{56, 57, 58, 97, 99} , LP21002-C-E (CNA) ^{56, 57, 58, 97, 99} , LP21002-M-E (CNA) ^{56, 57, 58, 97, 99} , LP21002-NC (CNA) ^{56, 57, 58, 97, 99}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y4, 14, 101	See ⁷
4468	IBM xSeries: x3650 (7979) ¹⁹⁰ , x3655 (7943), x3655 (7985), x3755 (7163)	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ . 100	PCI Express, PCI-X	Emulex: LP21000-C-E (CNA) ^{56, 57, 58, 59, 97, 99} , LP21000-M-E (CNA) ^{56, 57, 58, 59, 97, 99} , LP21000-NC (CNA) ^{56, 57, 58, 97, 99} , LP21002-C-E (CNA) ^{56, 57, 58, 97, 99} , LP21002-M-E (CNA) ^{56, 57, 58, 97, 99} , LP21002-NC (CNA) ^{56, 57, 58, 97, 99}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y14, 101	See ⁷
4469	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ . 100	PCI Express, PCI-X	QLogic: QLE8042-CK (CNA) ^{54, 102, 171} , QLE8042-SR-CK (CNA) ^{54, 102, 171}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y4, 14	See ⁷
4470	IBM xSeries: x3650 (7979) ¹⁹⁰ , x3655 (7943), x3755 (7163)	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁵ . 100	PCI Express, PCI-X	QLogic: QLE8042-CK (CNA) ^{54, 102, 171} , QLE8042-SR-CK (CNA) ^{54, 102, 171}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y14, 101	See ⁷

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
4471	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbana; HCL Infiniti Global Line 2700 UR; Hewlett Packard Proliant DL785 (G5); Intel: S5500HCV, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [32-Bit] 5, 25, 9, 10, 11, 12	PCI Express	Emulex: LP21000-C-E (CNA) 56, 57, 58, 59, 174, LP21000-M-E (CNA) 56, 57, 58, 59, 174, LP21000-NC (CNA) 56, 57, 58, 174, LP21002-C-E (CNA) 56, 57, 58, 174, LP21002-M-E (CNA) 56, 57, 58, 174, LP21002-NC (CNA) 56, 57, 58, 174	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y4, 14	See ⁷
4472	Hewlett Packard Proliant: DL360 (G5), DL385 (G5), DL585 (G5)	Red Hat RHEL [32-Bit] 5, 25, 9, 10, 11, 12	PCI Express, PCI-X	Emulex: LP21000-C-E (CNA) 56, 57, 58, 59, 174, LP21000-M-E (CNA) 56, 57, 58, 59, 174, LP21000-NC (CNA) 56, 57, 58, 174, LP21002-C-E (CNA) 56, 57, 58, 174, LP21002-M-E (CNA) 56, 57, 58, 174, LP21002-NC (CNA) 56, 57, 58, 174	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y4, 14	See ⁷
4473	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Red Hat RHEL [32-Bit] 5, 25, 9, 10, 11, 12	PCI Express, PCI-X	Emulex: LP21000-C-E (CNA) 56, 57, 58, 59, 174, LP21000-M-E (CNA) 56, 57, 58, 59, 174, LP21000-NC (CNA) 56, 57, 58, 174, LP21002-C-E (CNA) 56, 57, 58, 174, LP21002-M-E (CNA) 56, 57, 58, 174, LP21002-NC (CNA) 56, 57, 58, 174	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y8, 9, 14	See ⁷
4474	IBM xSeries: x3650 (7979) ¹⁹⁰ , x3655 (7943), x3655 (7985), x3755 (7163)	Red Hat RHEL [32-Bit] 5, 25, 9, 10, 11, 12	PCI Express, PCI-X	Emulex: LP21000-C-E (CNA) 56, 57, 58, 59, 174, LP21000-M-E (CNA) 56, 57, 58, 59, 174, LP21000-NC (CNA) 56, 57, 58, 174, LP21002-C-E (CNA) 56, 57, 58, 174, LP21002-M-E (CNA) 56, 57, 58, 174, LP21002-NC (CNA) 56, 57, 58, 174	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y14	See ⁷
4475	Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	Red Hat RHEL [32-Bit] 5, 25, 9, 10, 11, 12	PCI, PCI Express, PCI-X	Emulex: LP21000-C-E (CNA) 56, 57, 58, 59, 174, LP21000-M-E (CNA) 56, 57, 58, 59, 174, LP21000-NC (CNA) 56, 57, 58, 174, LP21002-C-E (CNA) 56, 57, 58, 174, LP21002-M-E (CNA) 56, 57, 58, 174, LP21002-NC (CNA) 56, 57, 58, 174	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y4, 14	See ⁷

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
4476	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbana; HCL Infiniti Global Line 2700 UR; Intel: S5500HCV, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [32-Bit] 5, 3, 5, 9, 10, 12, 48	PCI Express	Emulex: LP21000-C-E (CNA) 51, 56, 57, 58, 59, LP21000-M-E (CNA) 51, 56, 57, 58, 59, LP21000-NC (CNA) 51, 56, 57, 58, LP21002-C-E (CNA) 51, 56, 57, 58, LP21002-M-E (CNA) 51, 56, 57, 58, LP21002-NC (CNA) 51, 56, 57, 58	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y4, 14	See ⁷
4477	Hewlett Packard Proliant: DL360 (G6), DL380 (G6)	Red Hat RHEL [32-Bit] 5, 3, 5, 9, 10, 12, 48	PCI Express	Emulex: LP21000-C-E (CNA) 51, 56, 57, 58, 59, LP21000-M-E (CNA) 51, 56, 57, 58, 59, LP21000-NC (CNA) 51, 56, 57, 58, LP21002-C-E (CNA) 51, 56, 57, 58, LP21002-M-E (CNA) 51, 56, 57, 58, LP21002-NC (CNA) 51, 56, 57, 58	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y4, 9, 14	See ⁷
4478	Hewlett Packard Proliant DL785 (G6)	Red Hat RHEL [32-Bit] 5, 3, 5, 9, 10, 12, 48	PCI Express	Emulex: LP21000-C-E (CNA) 51, 56, 57, 58, 59, LP21000-M-E (CNA) 51, 56, 57, 58, 59, LP21000-NC (CNA) 51, 56, 57, 58, LP21002-C-E (CNA) 51, 56, 57, 58, LP21002-M-E (CNA) 51, 56, 57, 58, LP21002-NC (CNA) 51, 56, 57, 58; QLogic: QLE8042-CK (CNA) 53, 54, 55, QLE8042-SR-CK (CNA) 53, 54, 55	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y8, 9, 14	See ⁷
4479	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Red Hat RHEL [32-Bit] 5, 3, 5, 9, 10, 12, 48	PCI Express, PCI-X	Emulex: LP21000-C-E (CNA) 51, 56, 57, 58, 59, LP21000-M-E (CNA) 51, 56, 57, 58, 59, LP21000-NC (CNA) 51, 56, 57, 58, LP21002-C-E (CNA) 51, 56, 57, 58, LP21002-M-E (CNA) 51, 56, 57, 58, LP21002-NC (CNA) 51, 56, 57, 58	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y8, 9, 14	See ⁷
4480	IBM xSeries: x3650 (7979) ¹⁹⁰ , x3655 (7943), x3655 (7985), x3755 (7163)	Red Hat RHEL [32-Bit] 5, 3, 5, 9, 10, 12, 48	PCI Express, PCI-X	Emulex: LP21000-C-E (CNA) 51, 56, 57, 58, 59, LP21000-M-E (CNA) 51, 56, 57, 58, 59, LP21000-NC (CNA) 51, 56, 57, 58, LP21002-C-E (CNA) 51, 56, 57, 58, LP21002-M-E (CNA) 51, 56, 57, 58, LP21002-NC (CNA) 51, 56, 57, 58	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y14	See ⁷
4481	Dell PowerEdge: M600 ²²⁶ , M605 ²²⁶ , M610, M610X, M710, M710HD, M805, M905, M910	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Dell OCM10102-FM (CNA) 3, 24, 25, 162	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y4, 9	
4482	Hewlett Packard Proliant: DL360 (G6), DL380 (G6)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Emulex: LP21000-C-E (CNA) 56, 57, 58, 59, 92, 93, LP21000-M-E (CNA) 56, 57, 58, 59, 92, 93, LP21000-NC (CNA) 56, 57, 58, 92, 93, LP21002-C-E (CNA) 56, 57, 58, 92, 93, LP21002-M-E (CNA) 56, 57, 58, 92, 93, LP21002-NC (CNA) 56, 57, 58, 92, 93	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y4, 9, 14	See ⁷

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
4483	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbana; HCL Infiniti Global Line 2700 UR; Intel: S5500HCV, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Emulex: LP21000-C-E (CNA) ^{56, 57, 58, 59, 92, 93} , LP21000-M-E (CNA) ^{56, 57, 58, 59, 92, 93} , LP21000-NC (CNA) ^{56, 57, 58, 59, 92, 93} , LP21002-C-E (CNA) ^{56, 57, 58, 92, 93} , LP21002-M-E (CNA) ^{56, 57, 58, 92, 93} , LP21002-NC (CNA) ^{56, 57, 58, 92, 93} ; QLogic: QLE8042-CK (CNA) ^{53, 54, 88, 89} , QLE8042-SR-CK (CNA) ^{53, 54, 88, 89}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y4, 14	See ⁷
4484	Hewlett Packard Proliant DL785 (G6)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Emulex: LP21000-C-E (CNA) ^{56, 57, 58, 59, 92, 93} , LP21000-M-E (CNA) ^{56, 57, 58, 59, 92, 93} , LP21000-NC (CNA) ^{56, 57, 58, 59, 92, 93} , LP21002-C-E (CNA) ^{56, 57, 58, 92, 93} , LP21002-M-E (CNA) ^{56, 57, 58, 92, 93} , LP21002-NC (CNA) ^{56, 57, 58, 92, 93} ; QLogic: QLE8042-CK (CNA) ^{53, 54, 88, 89} , QLE8042-SR-CK (CNA) ^{53, 54, 88, 89}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y8, 9, 14	See ⁷
4485	NEC Express 5800: B120b, B120b-LW, B120b-d, R120b-1, R120b-2	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Emulex: LP21000-C-E (CNA) ^{56, 57, 58, 59, 92, 93} , LP21000-M-E (CNA) ^{56, 57, 58, 59, 92, 93} , LP21000-NC (CNA) ^{56, 57, 58, 59, 92, 93} , LP21002-C-E (CNA) ^{56, 57, 58, 92, 93} , LP21002-M-E (CNA) ^{56, 57, 58, 92, 93} , LP21002-NC (CNA) ^{56, 57, 58, 92, 93} ; QLogic: QLE8042-CK (CNA) ^{53, 54, 88, 89} , QLE8042-SR-CK (CNA) ^{53, 54, 88, 89}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y4, 8, 9, 14	See ⁷

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
4486	<p>Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3;</p> <p>Anders & Rodewyk Ariane: 185, 285;</p> <p>Aquarius AquaServer T50: D58, D59, D65, D66;</p> <p>Dell PowerEdge: 1950 III, 2900 III¹³⁵, 2950 III, 2970, R410, R510, R610, R710, R715, R805, R810, R900, R905, R910, T610, T710;</p> <p>Digital Henge INNO FS7000;</p> <p>Fujitsu Ltd. Primergy RX200: S5, S6;</p> <p>Fujitsu Ltd. Primergy RX300: S5, S6;</p> <p>Fujitsu Ltd. Primergy: RX330 S1, RX600 S5, TX200 S5, TX300 S5, TX300 S6;</p> <p>Fujitsu Technology Solutions Primergy RX200: S5, S6;</p> <p>Fujitsu Technology Solutions Primergy RX300: S5, S6;</p> <p>Fujitsu Technology Solutions Primergy: RX330 S1, RX600 S5, TX200 S5, TX300 S5, TX300 S6;</p> <p>GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P;</p> <p>GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna;</p> <p>HCL Infiniti Global Line: 2700 UR, 4700 FC;</p> <p>Hewlett Packard Proliant DL360: (G5), (G6), (G7);</p> <p>Hewlett Packard Proliant: DL380 (G7), DL385 (G7), DL585 (G7), DL785 (G5), DL785 (G6);</p> <p>Intel: S5500HCV, S7000FC4UR, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR;</p> <p>Kraftway Express ISP: ES14, ES26;</p> <p>LangChao NF520D2;</p> <p>Lenovo SureServer: R525, R630 G7;</p> <p>NEC Express 5800: B120b, B120b-LW, B120b-d, R120b-1, R120b-2;</p> <p>Nanobay Nano: SR1600, SR1625, SR2600, SR2625;</p> <p>PowerLeader PR4850Q;</p> <p>R-Style MARSHALL: NP2111, NP2112;</p> <p>Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6;</p> <p>SAI Info SIS-SUNNY-S450;</p> <p>Samsung ZSS232;</p> <p>Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625;</p> <p>Sonex sVECTOR TS19;</p> <p>TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3;</p> <p>Thomas-Krenn.AG: SR1625, SR2625;</p> <p>Wipro NetPower Z4402;</p> <p>Wortmann TERRA SERVER: 6120, 6130, 6220, 6230</p>	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	Emulex: OCe10102-FM-E (CNA) ^{24, 25, 162} , OCe10102-FX-E (CNA) ^{24, 25, 162}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y4, 9	
4487	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL585 (G7)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express	QLogic: QLE8042-CK (CNA) ^{53, 54, 88, 89} , QLE8042-SR-CK (CNA) ^{53, 54, 88, 89}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y, Y4	See ⁷
4488	IBM xSeries: x3650 (7979) ¹⁹⁰ , x3655 (7943), x3655 (7985), x3755 (7163)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express, PCI-X	Emulex: LP21000-C-E (CNA) ^{56, 57, 58, 59, 92, 93} , LP21000-M-E (CNA) ^{56, 57, 58, 59, 92, 93} , LP21000-NC (CNA) ^{56, 57, 58, 92, 93} , LP21002-C-E (CNA) ^{56, 57, 58, 92, 93} , LP21002-M-E (CNA) ^{56, 57, 58, 92, 93} , LP21002-NC (CNA) ^{56, 57, 58, 92, 93}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ⁷
4489	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express, PCI-X	Emulex: LP21000-C-E (CNA) ^{56, 57, 58, 59, 92, 93} , LP21000-M-E (CNA) ^{56, 57, 58, 59, 92, 93} , LP21000-NC (CNA) ^{56, 57, 58, 92, 93} , LP21002-C-E (CNA) ^{56, 57, 58, 92, 93} , LP21002-M-E (CNA) ^{56, 57, 58, 92, 93} , LP21002-NC (CNA) ^{56, 57, 58, 92, 93} , QLogic: QLE8042-CK (CNA) ^{53, 54, 88, 89} , QLE8042-SR-CK (CNA) ^{53, 54, 88, 89}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y8, 9, 14	See ⁷

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
4490	<p>Acer Altos: R720, R910;</p> <p>Anders & Rodewyk Ariane: 150, 155, 250, 420, 430, 540, 620, 630;</p> <p>Aquarius AquaServer: N70 Q21, NQ312;</p> <p>BGM Elitas: SP1010, SP520, SP720, SR1010, SR4010, SR520, SR720;</p> <p>Compusys ProManaged: 5299XN, SC5400PSL, SR1500PAL, SR2500PAL, SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T, SR9000;</p> <p>Digital Henge Rev0: AS1500, AS1550, AS2500, LP5299, LS5400;</p> <p>Fujitsu: Ltd. Primergy RX600 S4, Technology Solutions Primergy RX600 S4;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 2700: AO, OW, SO, ST;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>HCL Infiniti Global Line 4800 MA;</p> <p>Hewlett Packard Proliant: DL320 (G6), DL385 (G6), DL585 (G5), DL585 (G6), ML350 (G6), ML370 (G6);</p> <p>Intel: SC5299/SC5400/S5000PSLROMB, SC5300AF2, SE7520BB2, SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL, SR2520/S5000VSA, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4, SR9000MK4U;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1640, 1740, 2740, 640, 6620;</p> <p>MaxData Platinum: 1500 IR M6, 2200 IR M6, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay Nano: AL2500, E8501T, SL5299, SL5400, SR4850, SR6850;</p> <p>Ockam Duo: OSPAL-4200R, OSPSL-4200;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: EP4014, NP491;</p> <p>Samsung: ZSS230-D, ZSS230-T;</p> <p>Thomas-Krenn.AG SR2500;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205, Z2503;</p> <p>Wortmann TERRA AQUA: 8100, 8200;</p> <p>Wortmann TERRA SERVER: 6201, 6401, 6501, 9100</p>	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express, PCI-X	Emulex: OCE10102-FM-E (CNA) ^{24, 25, 162} , OCE10102-FX-E (CNA) ^{24, 25, 162}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y4, 9	
4491	IBM xSeries: x3650 (7979) ¹⁹⁰ , x3655 (7943), x3755 (7163)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express, PCI-X	QLogic: QLE8042-CK (CNA) ^{53, 54, 88, 89} , QLE8042-SR-CK (CNA) ^{53, 54, 88, 89}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y14	See ⁷

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
4492	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI Express, PCI-X ⁴¹	Emulex: OCe10102-FM-E (CNA) ^{24, 25, 162} , OCe10102-FX-E (CNA) ^{24, 25, 162}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y4, 9	
4493	Hewlett Packard Proliant DL580 (G5)	Red Hat RHEL [32-Bit] 5, 4, 5, 9, 10, 12, 28, 91	PCI, PCI Express, PCI-X	Emulex: OCe10102-FM-E (CNA) ^{24, 25, 162} , OCe10102-FX-E (CNA) ^{24, 25, 162}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y4, 9	
4494	Dell PowerEdge: M600 ²²⁶ , M605 ²²⁶ , M610, M610X, M710, M710HD, M805, M905, M910	Red Hat RHEL [32-Bit] 5, 5, 9, 10, 12, 27, 28, 29	PCI Express	Dell OCM10102-FM (CNA) ^{3, 24, 25, 26}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y4, 9	
4495	Hewlett Packard Proliant DL360 (G7)	Red Hat RHEL [32-Bit] 5, 5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LP21000-C-E (CNA) ^{26, 56, 57, 58, 59} , LP21000-M-E (CNA) ^{26, 56, 57, 58, 59} , LP21000-NC (CNA) ^{26, 56, 57, 58} , LP21002-C-E (CNA) ^{26, 56, 57, 58} , LP21002-M-E (CNA) ^{26, 56, 57, 58} , LP21002-NC (CNA) ^{26, 56, 57, 58}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ⁷
4496	Hewlett Packard Proliant: DL360 (G6), DL380 (G6)	Red Hat RHEL [32-Bit] 5, 5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LP21000-C-E (CNA) ^{26, 56, 57, 58, 59} , LP21000-M-E (CNA) ^{26, 56, 57, 58, 59} , LP21000-NC (CNA) ^{26, 56, 57, 58} , LP21002-C-E (CNA) ^{26, 56, 57, 58} , LP21002-M-E (CNA) ^{26, 56, 57, 58} , LP21002-NC (CNA) ^{26, 56, 57, 58}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y4, 9, 14	See ⁷
4497	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Intel: S550HCV, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [32-Bit] 5, 5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LP21000-C-E (CNA) ^{26, 56, 57, 58, 59} , LP21000-M-E (CNA) ^{26, 56, 57, 58, 59} , LP21000-NC (CNA) ^{26, 56, 57, 58} , LP21002-C-E (CNA) ^{26, 56, 57, 58} , LP21002-M-E (CNA) ^{26, 56, 57, 58} , LP21002-NC (CNA) ^{26, 56, 57, 58} ; QLogic: QLE8042-CK (CNA) ^{53, 54, 62} , QLE8042-SR-CK (CNA) ^{53, 54, 62}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y4, 14	See ⁷

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
4498	Hewlett Packard Proliant DL785 (G6)	Red Hat RHEL [32-Bit] 5, 5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LP21000-C-E (CNA) 26, 56, 57, 58, 59, LP21000-M-E (CNA) 26, 56, 57, 58, 59, LP21000-NC (CNA) 26, 56, 57, 58, LP21002-C-E (CNA) 26, 56, 57, 58, LP21002-M-E (CNA) 26, 56, 57, 58, LP21002-NC (CNA) 26, 56, 57, 58, QLogic: QLE8042-CK (CNA) 53, 54, 62, QLE8042-SR-CK (CNA) 53, 54, 62	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y8, 9, 14	See ⁷
4499	NEC Express 5800: B120b, B120b-d, B120b-h, R120b-1, R120b-2, R140b-4	Red Hat RHEL [32-Bit] 5, 5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: LP21000-C-E (CNA) 26, 56, 57, 58, 59, LP21000-M-E (CNA) 26, 56, 57, 58, 59, LP21000-NC (CNA) 26, 56, 57, 58, LP21002-C-E (CNA) 26, 56, 57, 58, LP21002-M-E (CNA) 26, 56, 57, 58, LP21002-NC (CNA) 26, 56, 57, 58, QLogic: QLE8042-CK (CNA) 53, 54, 62, QLE8042-SR-CK (CNA) 53, 54, 62	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y4, 8, 9, 14	See ⁷
4500	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; Dell PowerEdge: 1950 III, 2900 III ¹³⁵ , 2950 III, 2970, R410, R610, R710, R715, R805, R810, R815, R900, R905, R910, T610, T710; Digital Henge INNO FS7000; Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy RX300: S5, S6; Fujitsu Ltd. Primergy: RX330 S1, RX600 S5, TX200 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy RX300: S5, S6; Fujitsu Technology Solutions Primergy: RX330 S1, RX600 S5, TX200 S5, TX300 S5, TX300 S6; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line: 2700 UR, 4700 FC; Hewlett Packard Proliant DL360: (G5), (G6), (G7); Hewlett Packard Proliant: DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL785 (G5), DL785 (G6), DL980 (G7); Intel: S5500HCV, S7000FC4UR, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; LangChao NF520D2; Lenovo SureServer: R525, R630 G7; NEC Express 5800: B120b, B120b-d, B120b-h, R120b-1, R120b-2, R140b-4; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; PowerLeader PR4850Q; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Samsung ZSS232; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wipro NetPower Z4402; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [32-Bit] 5, 5, 9, 10, 12, 27, 28, 29	PCI Express	Emulex: OCe10102-FM-E (CNA) 24, 25, 26, OCe10102-FX-E (CNA) 24, 25, 26	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y4, 9	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
4501	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express	QLogic: QLE8042-CK (CNA) ^{53, 54, 62} , QLE8042-SR-CK (CNA) ^{53, 54, 62}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ⁷
4502	IBM xSeries: x3650 (7979) ¹⁹⁰ , x3655 (7943), x3655 (7985), x3755 (7163)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express, PCI-X	Emulex: LP21000-C-E (CNA) ^{26, 56, 57, 58, 59} , LP21000-M-E (CNA) ^{26, 56, 57, 58, 59} , LP21000-NC (CNA) ^{26, 56, 57, 58} , LP21002-C-E (CNA) ^{26, 56, 57, 58} , LP21002-M-E (CNA) ^{26, 56, 57, 58} , LP21002-NC (CNA) ^{26, 56, 57, 58}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ⁷
4503	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express, PCI-X	Emulex: LP21000-C-E (CNA) ^{26, 56, 57, 58, 59} , LP21000-M-E (CNA) ^{26, 56, 57, 58, 59} , LP21000-NC (CNA) ^{26, 56, 57, 58} , LP21002-C-E (CNA) ^{26, 56, 57, 58} , LP21002-M-E (CNA) ^{26, 56, 57, 58} , LP21002-NC (CNA) ^{26, 56, 57, 58} , QLogic: QLE8042-CK (CNA) ^{53, 54, 62} , QLE8042-SR-CK (CNA) ^{53, 54, 62}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9, 14}	See ⁷
4504	Acer Altos: R720, R910; Anders & Rodewyk Ariane: 150, 155, 250, 420, 430, 540, 620, 630; Aquarius AquaServer: N70 Q21, NQ312; BGM Elitas: SP1010, SP520, SP720, SR1010, SR4010, SR520, SR720; Compusys ProManaged: 5299XN, SC5400PSL, SR1500PAL, SR2500PAL, SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T, SR9000; Digital Henge Rev0: AS1500, AS1550, AS2500, LP5299, LS5400; Fujitsu: Ltd. Primergy RX600 S4, Technology Solutions Primergy RX600 S4; Gateway 9715; HCL Infiniti Global Line 2700: AO, OW, SO, ST; HCL Infiniti Global Line 4700: HW, HW-2; HCL Infiniti Global Line 4800 MA; Hewlett Packard Proliant: DL320 (G6), DL385 (G6), DL585 (G5), DL585 (G6), ML350 (G6), ML370 (G6); Intel: SC5299/SC5400/S5000PSLROMB, SC5300AF2, SE7520BB2, SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL, SR2520/S5000VSA, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4, SR9000MK4U; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1640, 1740, 2740, 640, 6620; MaxData Platinum: 1500 IR M6, 2200 IR M6, 7200 IR M5, 7200 IR M6; Nanobay Nano: AL2500, E8501T, SL5299, SL5400, SR4850, SR6850; Ockam Duo: OSPAL-4200R, OSPSL-4200; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL: EP4014, NP491; Samsung: ZSS230-D, ZSS230-T; Thomas-Krenn.AG SR2500; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205, Z2503; Wortmann TERRA AQUA: 8100, 8200; Wortmann TERRA SERVER: 6201, 6401, 6501, 9100	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express, PCI-X	Emulex: OCe10102-FM-E (CNA) ^{24, 25, 26} , OCe10102-FX-E (CNA) ^{24, 25, 26}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 9}	
4505	IBM xSeries: x3650 (7979) ¹⁹⁰ , x3655 (7943), x3755 (7163)	Red Hat RHEL [32-Bit] 5, 5.5, 9, 10, 12, 27, 28, 29	PCI Express, PCI-X	QLogic: QLE8042-CK (CNA) ^{53, 54, 62} , QLE8042-SR-CK (CNA) ^{53, 54, 62}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ⁷

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
4506	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Rev0: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Red Hat RHEL [32-Bit] 5, 5, 9, 10, 12, 27, 28, 29	PCI Express, PCI-X ⁴¹	Emulex: OCe10102-FM-E (CNA) ^{24, 25, 26} , OCe10102-FX-E (CNA) ^{24, 25, 26}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 9}	
4507	Hewlett Packard Proliant DL580 (G5)	Red Hat RHEL [32-Bit] 5, 5, 9, 10, 12, 27, 28, 29	PCI, PCI Express, PCI-X	Emulex: OCe10102-FM-E (CNA) ^{24, 25, 26} , OCe10102-FX-E (CNA) ^{24, 25, 26}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 9}	
4508	Dell PowerEdge: M600 ²²⁶ , M605 ²²⁶ , M610, M610X, M710, M710HD, M805, M905, M910	Red Hat RHEL [32-Bit] 6, 5, 9, 28, 257, 258	PCI Express	Dell OCM10102-FM (CNA) ^{3, 24, 25, 259}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 9}	
4509	Hewlett Packard Proliant DL360 (G7)	Red Hat RHEL [32-Bit] 6, 5, 9, 28, 257, 258	PCI Express	Emulex: LP21000-C-E (CNA) ^{56, 57, 58, 59, 259} , LP21000-M-E (CNA) ^{56, 57, 58, 59, 259} , LP21000-NC (CNA) ^{56, 57, 58, 259} , LP21002-C-E (CNA) ^{56, 57, 58, 259} , LP21002-M-E (CNA) ^{56, 57, 58, 259} , LP21002-NC (CNA) ^{56, 57, 58, 259}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ⁷
4510	Hewlett Packard Proliant: DL360 (G6), DL380 (G6)	Red Hat RHEL [32-Bit] 6, 5, 9, 28, 257, 258	PCI Express	Emulex: LP21000-C-E (CNA) ^{56, 57, 58, 59, 259} , LP21000-M-E (CNA) ^{56, 57, 58, 59, 259} , LP21000-NC (CNA) ^{56, 57, 58, 259} , LP21002-C-E (CNA) ^{56, 57, 58, 259} , LP21002-M-E (CNA) ^{56, 57, 58, 259} , LP21002-NC (CNA) ^{56, 57, 58, 259}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 9, 14}	See ⁷
4511	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Intel: S5500HCV, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [32-Bit] 6, 5, 9, 28, 257, 258	PCI Express	Emulex: LP21000-C-E (CNA) ^{56, 57, 58, 59, 259} , LP21000-M-E (CNA) ^{56, 57, 58, 59, 259} , LP21000-NC (CNA) ^{56, 57, 58, 259} , LP21002-C-E (CNA) ^{56, 57, 58, 259} , LP21002-M-E (CNA) ^{56, 57, 58, 259} , LP21002-NC (CNA) ^{56, 57, 58, 259} ; QLogic: QLE8042-CK (CNA) ^{53, 54, 260} , QLE8042-SR-CK (CNA) ^{53, 54, 260}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 14}	See ⁷

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
4512	Hewlett Packard Proliant DL785 (G6)	Red Hat RHEL [32-Bit] 6, 5, 9, 28, 257, 258	PCI Express	Emulex: LP21000-C-E (CNA) ^{56, 57, 58, 59, 259} , LP21000-M-E (CNA) ^{56, 57, 58, 59, 259} , LP21000-NC (CNA) ^{56, 57, 58, 259} , LP21002-C-E (CNA) ^{56, 57, 58, 259} , LP21002-M-E (CNA) ^{56, 57, 58, 259} , LP21002-NC (CNA) ^{56, 57, 58, 259} ; QLLogic: QLE8042-CK (CNA) ^{53, 54, 260} , QLE8042-SR-CK (CNA) ^{53, 54, 260}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y8, 9, 14	See ⁷
4513	NEC Express 5800: B120b, B120b-d, B120b-h, R120b-1, R120b-2, R140b-4	Red Hat RHEL [32-Bit] 6, 5, 9, 28, 257, 258	PCI Express	Emulex: LP21000-C-E (CNA) ^{56, 57, 58, 59, 259} , LP21000-M-E (CNA) ^{56, 57, 58, 59, 259} , LP21000-NC (CNA) ^{56, 57, 58, 259} , LP21002-C-E (CNA) ^{56, 57, 58, 259} , LP21002-M-E (CNA) ^{56, 57, 58, 259} , LP21002-NC (CNA) ^{56, 57, 58, 259} ; QLLogic: QLE8042-CK (CNA) ^{53, 54, 260} , QLE8042-SR-CK (CNA) ^{53, 54, 260}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y4, 8, 9, 14	See ⁷
4514	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; Dell PowerEdge: 1950 III, 2900 III ¹³⁵ , 2950 III, R410, R610, R710, R715, R805, R810, R815, R900, R905, R910, T610, T710; Digital Henge INNO FS7000; Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy RX300: S5, S6; Fujitsu Ltd. Primergy: RX330 S1, RX600 S5, TX200 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy RX300: S5, S6; Fujitsu Technology Solutions Primergy: RX330 S1, RX600 S5, TX200 S5, TX300 S5, TX300 S6; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line: 2700 UR, 4700 FC; Hewlett Packard Proliant DL360: (G5), (G6), (G7); Hewlett Packard Proliant: DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL785 (G5), DL785 (G6), DL980 (G7); Intel: S5500HCV, S7000FC4UR, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; LangChao NF520D2; Lenovo SureServer: R525, R630 G7; NEC Express 5800: B120b, B120b-d, B120b-h, R120b-1, R120b-2, R140b-4; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; PowerLeader PR4850Q; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Samsung ZSS232; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wipro NetPower Z4402; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [32-Bit] 6, 5, 9, 28, 257, 258	PCI Express	Emulex: OCe10102-FM-E (CNA) ^{24, 25, 259} , OCe10102-FX-E (CNA) ^{24, 25, 259}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y4, 9	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
4515	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7)	Red Hat RHEL [32-Bit] 6, 5, 9, 28, 257, 258	PCI Express	Emulex: OCe10102-FM-E (CNA) ^{24, 25, 259} , OCe10102-FX-E (CNA) ^{24, 25, 259}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	
4516	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7)	Red Hat RHEL [32-Bit] 6, 5, 9, 28, 257, 258	PCI Express	Hewlett Packard HP Emulex Dual Port 10Gb Converged Network Adapter (AW520A) ^{24, 25, 259}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	
4517	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7)	Red Hat RHEL [32-Bit] 6, 5, 9, 28, 257, 258	PCI Express	QLogic: QLE8042-CK (CNA) ^{53, 54, 260} , QLE8042-SR-CK (CNA) ^{53, 54, 260}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹	See ⁷
4518	IBM xSeries: x3650 (7979) ¹⁹⁰ , x3655 (7943), x3655 (7985), x3755 (7163)	Red Hat RHEL [32-Bit] 6, 5, 9, 28, 257, 258	PCI Express, PCI-X	Emulex: LP21000-C-E (CNA) ^{56, 57, 58, 59, 259} , LP21000-M-E (CNA) ^{56, 57, 58, 59, 259} , LP21000-NC (CNA) ^{56, 57, 58, 259} , LP21002-C-E (CNA) ^{56, 57, 58, 259} , LP21002-M-E (CNA) ^{56, 57, 58, 259} , LP21002-NC (CNA) ^{56, 57, 58, 259}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ⁷
4519	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Red Hat RHEL [32-Bit] 6, 5, 9, 28, 257, 258	PCI Express, PCI-X	Emulex: LP21000-C-E (CNA) ^{56, 57, 58, 59, 259} , LP21000-M-E (CNA) ^{56, 57, 58, 59, 259} , LP21000-NC (CNA) ^{56, 57, 58, 259} , LP21002-C-E (CNA) ^{56, 57, 58, 259} , LP21002-M-E (CNA) ^{56, 57, 58, 259} , LP21002-NC (CNA) ^{56, 57, 58, 259} , QLogic: QLE8042-CK (CNA) ^{53, 54, 260} , QLE8042-SR-CK (CNA) ^{53, 54, 260}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{8, 9, 14}	See ⁷
4520	Acer Altos: R720, R910; Anders & Rodewyk Ariane: 150, 155, 250, 420, 430, 540, 620, 630; Aquarius AquaServer: N70 Q21, NQ312; BGM Elitas: SP1010, SP520, SP720, SR1010, SR4010, SR520, SR720; Compusys ProManaged: 5299XN, SC5400PSL, SR1500PAL, SR2500PAL, SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T, SR9000; Digital Henge Rev0: AS1500, AS1550, AS2500, LP5299, LS5400; Fujitsu: Ltd. Primergy RX600 S4, Technology Solutions Primergy RX600 S4; Gateway 9715; HCL Infiniti Global Line 2700: AO, OW, SO, ST; HCL Infiniti Global Line 4700: HW, HW-2; HCL Infiniti Global Line 4800 MA; Hewlett Packard Proliant: DL320 (G6), DL385 (G6), DL585 (G6), DL585 (G6), ML350 (G6), ML370 (G6); Intel: SC5299/SC5400/S5000PSLROMB, SC5300AF2, SE7520BB2, SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL, SR2520/S5000VSA, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4, SR9000MK4U; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1640, 1740, 2740, 640, 6620; MaxData Platinum: 1500 IR M6, 2200 IR M6, 7200 IR M5, 7200 IR M6; Nanobay Nano: AL2500, E8501T, SL5299, SL5400, SR4850, SR6850; Ockam Duo: OSPAL-4200R, OSPSL-4200; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL: EP4014, NP491; Samsung: ZSS230-D, ZSS230-T; Thomas-Krenn.AG SR2500; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205, Z2503; Wortmann TERRA AQUA: 8100, 8200; Wortmann TERRA SERVER: 6201, 6401, 6501, 9100	Red Hat RHEL [32-Bit] 6, 5, 9, 28, 257, 258	PCI Express, PCI-X	Emulex: OCe10102-FM-E (CNA) ^{24, 25, 259} , OCe10102-FX-E (CNA) ^{24, 25, 259}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{4, 9}	

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
4521	IBM xSeries: x3650 (7979) ¹⁹⁰ , x3655 (7943), x3755 (7163)	Red Hat RHEL [32-Bit] 6, 5, 9, 28, 257, 258	PCI Express, PCI-X	QLLogic: QLE8042-CK (CNA) ^{53, 54, 260} , QLE8042-SR-CK (CNA) ^{53, 54, 260}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ¹⁴	See ⁷
4522	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Rev0: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Red Hat RHEL [32-Bit] 6, 5, 9, 28, 257, 258	PCI Express, PCI-X ⁴¹	Emulex: OCe10102-FM-E (CNA) ^{24, 25, 259} , OCe10102-FX-E (CNA) ^{24, 25, 259}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{4, 9}	
4523	Hewlett Packard Proliant DL580 (G5)	Red Hat RHEL [32-Bit] 6, 5, 9, 28, 257, 258	PCI, PCI Express, PCI-X	Emulex: OCe10102-FM-E (CNA) ^{24, 25, 259} , OCe10102-FX-E (CNA) ^{24, 25, 259}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{4, 9}	
4524	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Intel: S5500HCV, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [32-Bit] 5, 25, 9, 10, 11, 12, 5, 35, 9, 10, 12, 48	PCI Express	QLLogic: QLE8042-CK (CNA) ^{53, 54, 55} , QLE8042-SR-CK (CNA) ^{53, 54, 55}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{4, 14}	See ⁷
4525	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Red Hat RHEL [32-Bit] 5, 25, 9, 10, 11, 12, 5, 35, 9, 10, 12, 48	PCI Express, PCI-X	QLLogic: QLE8042-CK (CNA) ^{53, 54, 55} , QLE8042-SR-CK (CNA) ^{53, 54, 55}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{8, 9, 14}	See ⁷

Red Hat RHEL [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
4526	IBM xSeries: x3650 (7979) ¹⁹⁰ , x3655 (7943), x3755 (7163)	Red Hat RHEL [32-Bit]; 5.2.5, 9.10, 11, 12, 5.3.5, 9.10, 12, 4.8	PCI Express, PCI-X	QLogic: QLE8042-CK (CNA) ^{53, 54, 55} , QLE8042-SR-CK (CNA) ^{53, 54, 55}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ⁷

- Driver Version 8.01.07-d4 Driver is integrated into the kernel.
- BIOS 2.10 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
- SNIA HBA API Supported.
- Booting from the SAN with PowerPath is supported. Refer to the Path Management Software section for supported versions of PowerPath.
- The LVM included as part of this update is supported and can be used in conjunction with PowerPath emcpower pseudo device file names as well as native sd device file names.
- Supported kernels: 2.6.9-67.EL, 2.6.9-67.0.1.EL, 2.6.9-67.0.4.EL, 2.6.9-67.0.7.EL, 2.6.9-67.0.15.EL, 2.6.9-67.0.20.EL, 2.6.9-67.0.22.EL. Confirm kernel support with server vendor.
- The Linux Host Connectivity Guide, p/n 300-003-865, can be found on EMC Powerlink (<http://powerlink.emc.com>).
- Supported with Microcode 5669.47.25 or later and 5670.26.28 or later
- Native multipathing is supported on boot-from-SAN configurations. Please refer to the operating system vendor's documentation for installation instructions. Also refer to the EMC Host Connectivity Guide for Linux found on <http://powerlink.emc.com> for any additional guidance.
- RHEL Xen kernel supported. Refer to the Virtualization Hosting Server (Parent) Solutions table for supported configurations.
- Supported kernels: 2.6.18-92.el5, 2.6.18-92.1.1.el5, 2.6.18-92.1.6.el5, 2.6.18-92.1.10.el5, 2.6.18-92.1.13.el5, 2.6.18-92.1.17.el5, 2.6.18-92.1.18.el5, 2.6.18-92.1.22.el5, 2.6.18-92.1.24.el5, 2.6.18-92.1.26.el5. Confirm kernel support with server vendor.
- EMC supports the following filesystems: ext2, ext3, gfs unless otherwise noted in the ESM. If there is a customer requirement for a different filesystem, please submit an RPO.
- Driver Version 8.02.00-k5-rhel5.2-04 This driver is found in kernel errata 2.6.18-92.1.6.el5 and higher. Driver is integrated into the kernel.
- Legacy (x86) boot mode supported only for this server. EFI boot is not supported. EFI boot code should be removed from the HBA if installed.
- EMC provides in-depth documentation for configurations with QLogic adapters that contains helpful information for installing and configuring QLogic adapters with EMC Storage. This documentation is located in the EMC section of the QLogic website (<http://www.qlogic.com>) along with HBA drivers, and BIOS.
- BIOS 1.54 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
- BIOS 1.54
- Supported kernels: 2.6.18-53.el5, 2.6.18-53.1.4.el5, 2.6.18-53.1.6.el5, 2.6.18-53.1.13.el5, 2.6.18-53.1.14.el5, 2.6.18-53.1.19.el5, 2.6.18-53.1.21.el5. Confirm kernel support with server vendor.
- Driver Version 8.01.07-k7 Driver is integrated into the kernel.
- Firmware Version 1.91a5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
- Driver Version 8.2.0.22 Driver is integrated into the kernel.
- BIOS 2.02a1 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
- Driver Version 8.02.00-k5-rhel5.2-03 Driver is integrated into the kernel.
- BIOS 2.702.200.17 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
- Firmware Version 2.702.200.17 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
- Driver Version 8.2.0.63.3p Driver is integrated into the kernel.
- Supported kernels: 2.6.18-194.el5, 2.6.18-194.3.1.el5, 2.6.18-194.8.1.el5, 2.6.18-194.11.1.el5, 2.6.18-194.11.3.el5, 2.6.18-194.11.4.el5, 2.6.18-194.17.1.el5, 2.6.18-194.17.4.el5. Confirm kernel support with server vendor.
- RHEL KVM is supported. Refer to the Virtualization Hosting Server (Parent) Solutions table for supported configurations.
- EMC supports the following filesystems: ext2, ext3, xfs, and gfs unless otherwise noted in the ESM. If there is a customer requirement for a different filesystem, please submit an RPO.
- Driver Version 8.0.16.34 Driver is integrated into the kernel.
- BIOS 2.02a1
- Firmware Version 1.92a1 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
- BIOS 2.11a0 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
- Firmware Version 2.82a4 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
- Firmware Version 2.80a4 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
- Firmware Version 2.82a3 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
- EMC recommends upgrading to the most recent, EMC-Approved, HBA driver.
- BIOS 2.01a2
- Driver Version 8.1.10.12 Driver is integrated into the kernel. This in kernel driver is only available on errata kernels equal to or greater than 2.6.18-53.1.14.el5.
- Driver Version 8.1.10.9 Driver is integrated into the kernel.
- PCI-X slots in this server only support low-profile hbas with low-profile brackets. Please ensure your HBA vendor has included the proper bracket to fit this server.
- BIOS 2.16 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
- The QLE2560 8Gb FC adapter must be updated for use in PCIe Gen2 servers Dell PowerEdge R610, R710, and T610. To update the adapter, please refer to the EMC section on the QLogic website.
- The QLE2562 8Gb FC adapter must be updated for use in PCIe Gen2 servers Dell PowerEdge R610, R710, and T610. To update the adapter, please refer to the EMC section on the QLogic website.
- Driver Version 1.1.0.1 Available in the EMC-approved section of the Brocade website: <http://www.brocade.com>
- Driver Version 1.0.0.02 Available in the EMC-approved section of the Brocade website: <http://www.brocade.com>
- BIOS 1.1.0.5 Requires minimum driver version 1.1.0.1 for Boot from SAN support. Available in the EMC-approved section of the Brocade website: <http://www.brocade.com>
- Supported kernels: 2.6.18-128.el5, 2.6.18-128.1.1.el5, 2.6.18-128.1.6.el5, 2.6.18-128.1.10.el5, 2.6.18-128.1.14.el5, 2.6.18-128.1.16.el5, 2.6.18-128.2.1.el5, 2.6.18-128.4.1.el5, 2.6.18-128.7.1.el5. Confirm kernel support with server vendor.
- Firmware Version 1.11a5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
- Firmware Version 1.10a5
- Driver Version 8.2.0.33.3p Driver is integrated into the kernel.
- Please contact Fujitsu, FSC and FCS to obtain required kernel distribution, EFI boot code, driver, lpfc parameters and support.
- Firmware Version 1.2.0 This is the Menlo firmware used on the FCoE engine.
- BIOS 2.04 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
- Driver Version 8.02.14.01 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
- Firmware Version 1.00a5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com> This is the Fibre Channel firmware required along with the Menlo firmware.
- BIOS 2.02a2 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
- Firmware Version 0.5a5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com> This is the Menlo firmware used on the FCoE engine.
- Adapters are available with Optical or Copper SFP+ connection types. Connection type on adapter and switch must match.
- Driver Version 8.02.00.06.05.03-k Driver is integrated into the kernel.
- EMC provides in-depth documentation for configurations with Emulex adapters that contains helpful information for installing and configuring Emulex adapters with EMC Storage. Visit the EMC driver page on the Emulex website (<http://www.emulex.com>) and download part number 300-001-157 for guide "EMC Host Connectivity with Emulex Fibre Channel Host Bus Adapters (HBAs) and Converged Network Adapters (CNAs) in the Windows Environment."
- Driver Version 8.03.01.04.05.05-k Driver is integrated into the kernel.
- Firmware Version 5.02.02 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
- Firmware Version 5.01.04 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
- When booting from an external storage array, press F1 during server POST and set BIOS Start Options to point to the bus slot containing the SAN boot adapter (Default is Planar SCSI.)
- EMC provides documentation for boot configurations that contains helpful information for systems booting from EMC storage. Visit EMC Powerlink and download part number 300-000-603 for the Windows Host Connectivity Guide.
- Powerpath is supported in boot from SAN configurations for Windows 2003 systems running STORPort drivers (QLogic & Emulex). Windows 2003 servers using STORPort drivers require a Microsoft STORPort hotfix installed to boot with Powerpath. Please see your driver's requirements for the STORPort hotfix (QFE) version.
- Virtual machines running on VMWare ESX are supported booting from the array.
- Copper connection only. Supported with Passive and Active Twinax cables.
- BIOS 2.14 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
- Firmware Version 5.02.01 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
- Max 4 CNAs supported in a single server.
- Driver Version 2.2.0.0 Available in the EMC-approved section of the Brocade website: <http://www.brocade.com>
- BIOS 2.2.0.0 Available in the EMC-approved section of the Brocade website: <http://www.brocade.com>
- Driver Version 2.3.0.0 Available in the EMC-approved section of the Brocade website: <http://www.brocade.com>
- Driver Version 2.2.0.3 Available in the EMC-approved section of the Brocade website: <http://www.brocade.com>
- Driver Version 2.1.2.0 Driver is integrated into the kernel. Available in the EMC-approved section of the Brocade website: <http://www.brocade.com>
- BIOS 2.2.0.1 Available in the EMC-approved section of the Brocade website: <http://www.brocade.com>

79. BIOS 2.3.0.1 Available in the EMC-approved section of the Brocade website: <http://www.brocade.com>
80. Driver Version 2.1.2.0 Driver is integrated into the kernel.
81. Driver is integrated into the kernel.
82. BIOS 2.1.2.0 Available in the EMC-approved section of the Brocade website: <http://www.brocade.com>
83. BIOS 2.2.0.0
84. BIOS 2.2.0.1
85. BIOS 2.1.2.0
86. BIOS 2.09 Available in the EMC-approved section of the QLogic website: <http://www.qlogic.com>
87. Firmware Version 5.03.05 Available in the EMC-approved section of the QLogic website: <http://www.qlogic.com>
88. Driver Version 8.03.00.10.05.04-k Driver is integrated into the kernel.
89. Driver Version 8.03.00.1.05.05-k Driver is integrated into the kernel. This in kernel driver is only available on errata kernels equal to or greater than 2.6.18-164.2.1.el5
90. Internal port(s) on QLogic or McData 4Gb FC switch module(s) must be set to 4Gb to SAN boot.
91. Supported kernels: 2.6.18-164.el5, 2.6.18-164.2.1.el5, 2.6.18-164.6.1.el5, 2.6.18-164.9.1.el5, 2.6.18-164.10.1.el5, 2.6.18-164.11.1.el5, 2.6.18-164.15.1.el5. Confirm kernel support with server vendor.
92. Driver Version 8.2.0.48.3p The driver is only available with kernel 2.6.18-164.11.1.el5 and higher. Driver is integrated into the kernel.
93. Driver Version 8.2.0.48.2p Driver is integrated into the kernel.
94. BIOS 2.11a3 Available in the EMC-approved section of the Emulex website: <http://www.emulex.com>
95. Firmware Version 1.11a9 Available in the EMC-approved section of the Emulex website: <http://www.emulex.com>
96. Requires IBM Multi-Switch Interconnect Module for IBM BladeCenter (39Y9314) installed in IBM BladeCenter H and with appropriate fibre channel switch modules to installed in bays 8 & 10.
97. Driver Version 8.0.16.46 Driver is integrated into the kernel.
98. BIOS 2.11a0
99. Driver Version 8.0.16.47 This in kernel driver is only available on errata kernels equal to or greater than 2.6.9-89.0.18.el Driver is integrated into the kernel.
100. Supported kernels: 2.6.9-89.EL, 2.6.9-89.0.3.EL, 2.6.9-89.0.7.EL, 2.6.9-89.0.9EL, 2.6.9-89.0.11.EL, 2.6.9-89.0.15.EL, 2.6.9-89.0.16.EL, 2.6.9-89.0.18.EL, 2.6.9-89.0.19.EL, 2.6.9-89.0.20.EL, 2.6.9-89.0.23.EL, 2.6.9-89.0.26.EL, 2.6.9-89.0.29.EL. Confirm kernel support with server vendor.
101. Boot from SAN with Linux native multipathing software (DM-MPIO) is not supported.
102. Driver Version 8.02.09.02.04.08-d Driver is integrated into the kernel.
103. Driver Version 2.1.0.2 Available in the EMC-approved section of the Brocade website: <http://www.brocade.com>
104. BIOS 2.0.0.0 Available in the EMC-approved section of the Brocade website: <http://www.brocade.com>
105. BIOS 2.1.0.2 Available in the EMC-approved section of the Brocade website: <http://www.brocade.com>
106. Driver Version 2.0.0.0 Available in the EMC-approved section of the Brocade website: <http://www.brocade.com>
107. Driver Version 2.0.0.0 Requires: Solutions Enabler 6.3.2.20. Invista admreplicate and CLI (INVCLI) as part of Invista 2.0 or the patches. Available in the EMC-approved section of the Brocade website: <http://www.brocade.com>
108. BIOS 1.1.0.5 Available in the EMC-approved section of the Brocade website: <http://www.brocade.com>
109. Firmware Version 5.02.01 Available in the EMC-approved section of the QLogic website: <http://www.qlogic.com>
110. BIOS 2.14
111. The QME2572 8Gb FC adapter must be updated for use in PCIe Gen2 servers Dell PowerEdge M610, M710. To update the adapter, please refer to the EMC section on the QLogic website.
112. Firmware Version 1.00a12 Available in the EMC-approved section of the Emulex website: <http://www.emulex.com>
113. BIOS 3.03a7 Available in the EMC-approved section of the Emulex website: <http://www.emulex.com>
114. Firmware Version 2.72a2 Available in the EMC-approved section of the Emulex website: <http://www.emulex.com>
115. BIOS 3.03a3 Available in the EMC-approved section of the Emulex website: <http://www.emulex.com>
116. BIOS 2.01a2 Available in the EMC-approved section of the Emulex website: <http://www.emulex.com>
117. The Emulex LP9XXX HBA family requires a host PCI bus capable of supplying 3.3 VDC bus power. The PCI slot can use either 3.3 VDC or 5.0 VDC signaling interfaces.
118. Firmware Version 3.92a2
119. BIOS 1.70a3 Available in the EMC-approved section of the Emulex website: <http://www.emulex.com>
120. FCode Value 2.72a2 Available in the EMC-approved section of the Emulex website: <http://www.emulex.com>
121. Please see the HP website for supported BL c-Class model numbers.
The supported model numbers are available in the quickspecs documents available for each BL c-Class blade.
122. BIOS 2.15 Available in the EMC-approved section of the QLogic website: <http://www.qlogic.com>
123. BIOS 3.11a5 Available in the EMC-approved section of the Emulex website: <http://www.emulex.com>
124. Driver Version 8.0.16.40 Driver is integrated into the kernel.
125. Supported kernels: 2.6.9-78.EL, 2.6.9-78.0.1.EL, 2.6.9-78.0.5.EL, 2.6.9-78.0.8.EL, 2.6.9-78.0.13.EL, 2.6.9-78.0.17.EL, 2.6.9-78.0.22.EL, 2.6.9-78.0.24. Confirm kernel support with server vendor.
126. Driver Version 8.02.09-d0-rhel4.7-04 Driver is integrated into the kernel.
127. BIOS 2.1.0.0 Available in the EMC-approved section of the Brocade website: <http://www.brocade.com>
128. BIOS 1.52 Available in the EMC-approved section of the QLogic website: <http://www.qlogic.com>
129. BIOS 2.02 Available in the EMC-approved section of the QLogic website: <http://www.qlogic.com>
130. Firmware Version 2.70a5 Available in the EMC-approved section of the Emulex website: <http://www.emulex.com>
131. Internal port(s) on QLogic or McData 4Gb FC switch module(s) must be set to 4Gb (if 4Gb operation is required or to 2Gb if 2Gb operation is required)
132. BIOS 3.02a6 Available in the EMC-approved section of the Emulex website: <http://www.emulex.com>
133. BIOS 2.02
134. BIOS 2.01 Available in the EMC-approved section of the QLogic website: <http://www.qlogic.com>
135. This server has both PCI-X and PCI-Express slots, but only PCI-Express HBAs listed under Host Bus Adapter are supported.
136. Mixing 2Gb and 4Gb fibre channel expansion cards is not supported in this server.
137. During the installation of Windows Server 2008 on a PowerEdge R900 server, a system Blue Screen error message (STOP 124) may be displayed if there is a fibre channel adapter installed in Slot 5. To avoid the problem, either use a different slot, or remove the adapter from slot 5 before prior to installing Windows Server 2008. The adapter can be inserted back into Slot 5 after the operating system is installed.
- This notice will be updated once the Microsoft hotfix is released.
138. Single node support only with Emulex 4Gb HBAs
139. Driver Version 8.02.00-k5-rhel5.2-04 This driver is found in kernel errata 2.6.18-92.1.6.el5 and higher. Qualified with: HP-UX 11i Support Plus Sept '02 bundle = GOLDAPPS11i June '02, GOLDBASE11i June '02 & HWEnable11i Sept '02.
140. BIOS 1.05 Available in the EMC-approved section of the QLogic website: <http://www.qlogic.com>
141. Requires BIOS 1.05 available from the EMC-approved section of the QLogic website at <http://www.qlogic.com>
142. **FSC Fibre Channel module. Dual channel 2GBit/s HBA for BX6xx-series blade servers only.**
143. HPQ (Compaq) Proliant server models that are not listed in the ESM but are only differentiated from supported models by an "R" designator, are rack-mountable servers and are supported.
144. BIOS 2.06 Available in the EMC-approved section of the QLogic website: <http://www.qlogic.com>
145. BIOS 1.05
146. EMC VolumeLogix Software required for multiple BladeServers when direct-attached to EMC Symmetrix storage.
147. BIOS 1.52
148. BIOS 1.48 Available in the EMC-approved section of the QLogic website: <http://www.qlogic.com>
149. Dual port PCI-X fibre channel mezzanine card option is embedded. No PCI/PCI-X slots available.
150. BIOS 1.48
151. Driver Version 8.03.00.09.05.04-k Available in the EMC-approved section of the QLogic website: <http://www.qlogic.com>
152. Firmware Version 5.02.01
153. Driver Version 5.03.00.10.05.05-k Driver is integrated into the kernel. This in kernel driver is only available on errata kernels equal to or greater than 2.6.18-164.2.1.el5
154. PowerEdge 2550 and PowerVault 775N support a maximum of 2 Emulex HBAs at one time and the total PCI power cannot exceed 20 Watts.
155. BIOS 3.02a6
156. FCode Value 1.70a3 Available in the EMC-approved section of the Emulex website: <http://www.emulex.com>
157. Firmware Version 3.92a2 Available in the EMC-approved section of the Emulex website: <http://www.emulex.com>
158. BIOS 1.71a0 Available in the EMC-approved section of the Emulex website: <http://www.emulex.com>
159. BIOS 2.1.0.0
160. BIOS 2.13
161. Firmware Version 5.01.03
162. Driver Version 8.2.0.71 Available in the EMC-approved section of the Emulex website: <http://www.emulex.com>
163. VMWare ESX Server itself is supported booting from external array.
164. Firmware Version 2.80x4
165. Firmware Version 2.80x4 Available in the EMC-approved section of the Emulex website: <http://www.emulex.com>
166. Firmware Version 1.10a5 Available in the EMC-approved section of the Emulex website: <http://www.emulex.com>
167. Firmware Version 2.00a3 Available in the EMC-approved section of the Emulex website: <http://www.emulex.com>
168. BIOS 2.12a6 Available in the EMC-approved section of the Emulex website: <http://www.emulex.com>

169. Driver Version 8.01.04-d8 Driver is integrated into the kernel.
170. Supported kernels: 2.6.9-55.EL, 2.6.9-55.0.2.EL, 2.6.9-55.0.6.EL, 2.6.9-55.0.9.EL, 2.6.9-55.0.12.EL, 2.6.9-55.0.14.EL. Confirm kernel support with server vendor.
171. Firmware Version 1.2.0 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com> This is the Menlo firmware used on the FCoE engine.
172. Driver Version 8.0.16.27 Driver is integrated into the kernel.
173. Driver Version 8.2.0.29
174. Driver Version 8.2.0.29 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
175. This HBA is equivalent to the QLogic QLE2562
176. This HBA is equivalent to the QLogic QLE2560
177. This HBA is equivalent to the Emulex LPe12002
178. This HBA is equivalent to the Emulex LPe12000
179. EMC supported drivers, firmware, and boot BIOS can be downloaded from <http://www.emulex.com> in the EMC section, by obtaining the supported driver for the Emulex LPe1150-E.
180. BIOS 2.11a2 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
181. BIOS 2.00x1 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
182. Supported kernels: 2.6.18-8.EL5, 2.6.18-8.1.1.EL5, 2.6.18-8.1.3.EL5, 2.6.18-8.1.4.EL5, 2.6.18-8.1.6.EL5, 2.6.18-8.1.8.EL5, 2.6.18-8.1.10.EL5, 2.6.18-8.1.14.EL5, and 2.6.18-8.1.15.EL5. Confirm kernel support with server vendor.
183. Driver Version 8.01.07-k1 Driver is integrated into the kernel.
184. FCode Value 2.72a2
185. Supported kernels: 2.6.9-42.EL, 2.6.9-42.0.2.EL, 2.6.9-42.0.3.EL, 2.6.9-42.0.8.EL, 2.6.9-42.0.10.EL. Confirm kernel support with server vendor.
186. Driver Version 8.01.04-d7 Driver is integrated into the kernel.
187. EMC supported drivers, firmware, and boot BIOS can be downloaded from <http://www.emulex.com> in the EMC section, by obtaining the supported driver for the Emulex LP1050-E.
188. NEC SigmaBlade servers are not supported with Windows 2003 SP1 (x86 and x64 versions.)
189. Driver Version 8.1.10.3 Driver is integrated into the kernel.
190. PCI-Express riser card is required for Emulex and QLogic CNA installation.
191. For use with Intel Paxville CPUs, this kernel revision or later is required. Please refer to the server manufacturer's website for the minimum required BIOS revisions for supporting Paxville.
192. Supported kernels: 2.6.9-22.EL, 2.6.9-22.0.1.EL, 2.6.9-22.0.2.EL. Confirm kernel support with server vendor.
193. For Emulex attach, a LUN within the range of 000-007 must exist in order for the FC driver to scan all devices. For QLogic attach, LUN 000 must exist in order for the FC driver to scan all devices.
194. Driver Version 8.01.16.17
195. Supported kernels: 2.6.9-34.EL, 2.6.9-34.0.1.EL, 2.6.9-34.0.2.EL. Confirm kernel support with server vendor.
196. Driver Version 8.0.16.18 Driver is integrated into the kernel.
197. Driver Version 8.01.02-d4 Driver is integrated into the kernel.
198. **FSC Fibre Channel module. Dual channel 4GBit/s HBA for BX6xx-series blade servers only.**
199. Driver Version 8.0.16.17 Driver is integrated into the kernel.
200. BX6xx-series systems use an embedded fibre channel controller. Contact Fujitsu Siemens to acquire the proper BIOS for the embedded fibre channel controller.
201. Firmware Version 3.93a1
202. Support for 4GB fibre channel HBAs requires an IBM SPORE to be submitted to IBM with a request of system BIOS 56A.
203. Driver Version 8.03.00.08.11.0-k4 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
204. Driver Version 8.01.02-d4 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
205. BIOS 3.03a9 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
206. Driver Version 8.2.0.63.3p Driver is integrated into the kernel. Release 13: Access Logix 01.01.5.001 Navisphere Base 02.02.300.5.xxx.
207. BIOS 2.1.0.2
208. Driver Version 2.2.0.0
209. Driver Version 2.1.0.2
210. BIOS 1.05 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com> Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
211. Firmware Version 3.03.01
212. BIOS 1.43 Supports BIOS 1.43. Available at <http://www.qlogic.com>
213. This HBA is equivalent to the QLogic QLA2340.
214. BIOS 1.47 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
215. **Certain HBA models may be too large to fit into this server's PCI or PCI-X slots. A low-profile HBA may be required. Consult your server owner's guide before purchasing HBAs for this server.**
216. Driver Version 8.2.0.48.3p
217. Firmware Version 1.11a5
218. Firmware Version 2.82a4
219. BIOS 1.06 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
220. This dual port HBA is only supported on DELL PE 6850 in the right-most slot (seen from the rear of the server chassis) marked "FC"
221. This system is supported only when the IBM ServeRAID 8i SAS RAID controller (13N227) is installed or when the server is being booted remotely from external storage.
222. BIOS 1.43 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
223. Supports BIOS 1.43. Available at <http://www.qlogic.com>
224. Driver Version 8.0.16.40
225. Driver Version 8.2.0.63.3p
226. Flex Address support requires CMC 1.1 or greater. Please visit <http://support.dell.com> to obtain the latest CMC update
227. Servers that use Intel Itanium 2, Dual-core CPUs (codenamed Montecito) are encouraged to review EMC Primus Knowledgebase article emc154656 for information on a Microsoft Itanium compiler issue that affects Windows Server 2003 SP1 for Itanium systems.
228. Firmware Version 2.70a5
229. BIOS 1.70a3
230. Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
231. Driver Version 8.01.02-d4 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com> Driver is integrated into the kernel.
232. BIOS 1.71a0
233. Firmware Version 2.50a6
234. Firmware Version 1.92a1
235. Driver Version 8.16.27 Driver is integrated into the kernel.
236. Emulex drivers are available at <http://www.emulex.com>. For Unisys servers, use driver available at <http://www.support.unisys.com>. NOTE: LP8000/850 HBAs without -EMC label must have minimum rev. dragonfly 2.0 of the Emulex ASIC.
237. Driver for this HBA is included in the VMware ESX kernel.
238. Driver Version 8.02.00-k5-rhel5.2-04 Driver is integrated into the kernel.
239. Driver Version 8.02.00-k6-sles10.2-02 Driver is integrated into the kernel.
240. BIOS 5.03a2 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
241. Firmware Version 1.00a9 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
242. BIOS 4.00a1 EFI Boot code. Available in the EMC-approved section of the Emulex website. <http://www.emulex.com> Boot support for 64-Bit servers can be accomplished in two ways depending on your server. If your server does not have support for Legacy Option ROMs that use INT 13 for external boot, then an EFI boot driver must be used instead. Refer to your server documentation as to whether your server supports Legacy Option ROM loading.
243. BIOS 5.03a2
244. Firmware Version 2.80a4
245. Driver Version 2.10a7
246. Driver Version 8.0.16.34
247. Firmware Version 2.72a2
248. Firmware Version 8.0.16.34
249. Driver Version 1.30a9 Requires Microsoft STORPort hotfix Q957910. Please see <http://support.microsoft.com/kb/957910>. NOTE: Hotfix Q957910 requires a minimum of Service Pack 2 (SP2) to be installed before the hotfix can be installed. To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnm=957910&kbln=en-us>
250. BIOS 2.00x1
251. BIOS 2.11a2
252. Firmware Version 1.91a5
253. Driver Version 8.0.2.22 Driver is integrated into the kernel.
254. FCode Value 1.70a3
255. **EMC does not provide the support for the Emulex LP952 (N8190-105 Emulex equivalent) adapter. Contact NEC to obtain the EMC supported versions of firmware and boot BIOS for this adapter. The EMC supported driver can be downloaded from <http://www.emulex.com> in the EMC section, by obtaining the supported driver for the Emulex LP9002-E.**
256. Firmware Version 1.91a1 Driver/Firmware available at <http://www.emulex.com>
257. EMC supports the following filesystems: ext2, ext3, ext4, xfs, gfs, and gfs2 unless otherwise noted in the ESM. If there is a customer requirement for a different filesystem, please submit an RPQ.

258. Supported kernels: 2.6.32-71.el6. Confirm kernel support with server vendor.
259. Driver Version 8.3.5.17 Driver is integrated into the kernel.
260. Driver Version 8.03.01.05.06.0-k8 Driver is integrated into the kernel.
261. Driver Version 8.1.10.9
262. BIOS 1.12 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
263. Driver Version 8.01.02-sles Driver is integrated into the kernel.
264. Driver Version 7.07.04-b6 Driver is integrated into the kernel.
265. Driver Version 7.07.05 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
266. Driver Version 8.0.16.18 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com> Driver is integrated into the kernel.
267. BIOS 1.23 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
268. Driver Version 8.01.05 Driver/BIOS are available at <http://www.qlogic.com>
269. Driver Version 8.01.06 Driver/BIOS are available at <http://www.qlogic.com>
270. dual core machine not support
271. Driver Version 2.1.0.0 Available in the EMC-approved section of the Brocade website: <http://www.brocade.com>
272. Driver Version 8.0.16.6_p3 Driver is integrated into the kernel.
273. Driver Version 8.02.00-k5-rhe5.2-04 This driver is found in kernel errata 2.6.18-92.1.6.el5 and higher. Driver is integrated into the kernel.
274. Driver Version 8.01.06 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
275. BIOS 4.00a1 EFI Boot code. Available in the EMC-approved section of the Emulex website. <http://www.emulex.com> Boot support for 64-Bit servers can be accomplished in two ways depending on your server. If your server does not have support for Legacy Option ROMs that use INT 13 for external boot, then an EFI boot driver must be used instead. Refer to your server documentation as to whether your server supports Legacy Option ROM loading. This in kernel driver is only available on errata kernels equal to or greater than 2.6.18-53.1.14.el5.
276. Driver Version 8.02.00-k5-rhe5.2-03 Driver is integrated into the kernel.
277. BIOS 1.12 Requires BIOS 1.12 available in the EMC-approved section of the QLogic website at <http://www.qlogic.com>
278. BIOS 2.00a1 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
279. Driver Version 8.01.04-k Driver is integrated into the kernel.
280. Driver Version 2.0.0.0 Driver is integrated into the kernel. Available in the EMC-approved section of the Brocade website: <http://www.brocade.com>
281. BIOS 3.102.485.4
282. BIOS 2.3.0.0 Available in the EMC-approved section of the Brocade website: <http://www.brocade.com>
283. Driver Version 2.1.2.1 Driver is integrated into the kernel.
284. Driver Version 8.01.00 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
285. Driver Version 8.0.16.17
286. Driver Version 8.0.16.17 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
287. Firmware Version 5.01.03 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
288. BIOS 2.13 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
289. Driver/BIOS are available at <http://www.qlogic.com>
290. Driver Version 8.0.16.18
291. Driver Version 8.0.16.6_x2 Driver is integrated into the kernel.
292. Supported kernels: 2.6.9-11.EL. Confirm kernel support with server vendor.
293. Driver Version 8.3.5.17
294. Driver Version 8.0.16.6_x2-2
295. Driver Version 8.00.03b-1 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
296. Supported kernels: 2.6.9-5.EL, 2.6.9-5.0.5.EL. Confirm kernel support with server vendor.
297. Driver Version 8.0.16.6_x2-2 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com> The Emulex 8.0.16.6_x2-2 package supersedes the Emulex 8.0.16.6_x2-1 package.
298. Driver Version 8.0.16.6_x2-2 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
299. Driver Version 8.00.03b1 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
300. Driver Version 8.0.16.6_x2
301. Driver Version 8.00.03b-1
302. Driver Version 7.03.00 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
303. Driver Version 7.01.01-RH1 Driver is integrated into the kernel.
304. Driver Version 8.00.3b-1 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
305. Driver Version 9.0.2.17
306. Driver Version 9.0.2.12
307. Driver Version 8.0.16.6_x2-2 Driver is integrated into the kernel.
308. Due to the HS20's embedded FC-SW design, array lun masking is required to assign LUNS to each individual blade server.
309. PowerPath not currently supported.
310. Driver Version 8.1.10.12
311. Driver Version 8.1.10.9 Driver is integrated into the kernel. This in kernel driver is only available on errata kernels equal to or greater than 2.6.18-53.1.14.el5.
312. Driver Version 8.03.00.09.05.04-k Driver is integrated into the kernel.
313. BIOS 2.3.0.1
314. BIOS 2.2.0.2 Available in the EMC-approved section of the Brocade website: <http://www.brocade.com>
315. Driver Version 8.01.04-d7 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com> Driver is integrated into the kernel.

Red Hat RHEL [IA64]

Red Hat RHEL [IA64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1	Unisys ES7000/460 [64-Bit]	Red Hat RHEL [IA64] 4.0 AS/ES ² , 76, 82	PCI	Unisys: FCH752313-PCX (LP1050) ^{12, 20, 25, 83, 98} , FCH752323-PCX (LP1000DC) ^{12, 20, 25, 83, 98}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
2	Hewlett Packard Integrity: Rx7620, Rx8620	Red Hat RHEL [IA64] 4.0 AS/ES ² , 76, 82	PCI-X	Emulex LP9002DC-E ^{23, 26, 27, 83, 93} . Hewlett Packard: A7298A (LP982) ^{12, 20, 25, 83} , AB232A (LP9802) ^{12, 20, 25, 83} , AB466A (LP1050DC) ^{12, 20, 25, 83} , AB467A (LP1050) ^{12, 20, 25, 83}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	

Red Hat RHEL [IA64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3	Aquarius AquaServer: PI201, PI406; BGM Elitas: SR2000, SR4000; Dell PowerEdge: 3250 (Itanium 2), 7250 (Itanium 2); Digital Henge: SR4700, SR8700; HCL Infiniti Global Line 2800 TG; Hewlett Packard Integrity: Rx7620, Rx8620; Intel: SR870BH2, SR870BN4; LangChao: SP2000, SP3000; Lenovo ShenTeng: 210, 410; Lenovo SureServer R670; MaxData Platinum: 9200 IR, 9400 IR; Nanobay Nano: SR4700, SR8700; Ockam: OS-9200, OS-9400; PowerLeader: PT2900R, PT4900R; R-Style MARSHALL: EP272r, EP471r; SAI Info: SIS-SUNNY-S450-I2, SIS-SUNNY-S630-I2; Samsung SS6440; Wortmann TERRA SERVER 9000	Red Hat RHEL [IA64] 4.0 AS/ES ² , 76, 82	PCI-X	Emulex: LP10000-E ^{12, 20, 25, 83} LP10000DC-E ^{12, 20, 25, 83} LP1050-E ^{12, 20, 25, 83} LP1050DC-E ^{12, 20, 25, 83} LP9002-E ^{12, 20, 23, 24, 25, 83} (LP9002L-E) ^{23, 26, 27, 83} LP9802-E ^{12, 20, 23, 24, 25, 83} LP9802DC-E ^{12, 20, 23, 25, 83} LP982-E ^{12, 20, 25, 83}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
4	Unisys ES7000/430	Red Hat RHEL [IA64] 4.0 AS/ES ² , 76, 82	PCI, PCI-X	Emulex LP1050-E ^{12, 14, 20, 25, 96}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
5	Hewlett Packard Integrity: Rx7620, Rx8620	Red Hat RHEL [IA64] 4.0 AS/ES ² , 76, 82	PCI, PCI-X	Emulex: LP10000-E ^{12, 20, 25, 83} LP10000DC-E ^{12, 20, 25, 83} LP1050-E ^{12, 20, 25, 83} LP1050DC-E ^{12, 20, 25, 83} LP9002-E ^{12, 20, 23, 24, 25, 83} (LP9002L-E) ^{23, 26, 27, 83} LP9802DC-E ^{12, 20, 23, 24, 25, 83} LP9802-E ^{12, 20, 23, 24, 25, 83} LP982-E ^{12, 20, 25, 83} Hewlett Packard: A7298A (LP982) ^{12, 20, 25, 83} , AB232A (LP9802) ^{12, 20, 25, 83} , AB466A (LP1050DC) ^{12, 20, 25, 83} , AB467A (LP1050) ^{12, 20, 25, 83}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
6	Unisys: ES7000/405, ES7000/410, ES7000/420, ES7000/430	Red Hat RHEL [IA64] 4.0 AS/ES ² , 76, 82	PCI, PCI-X	Unisys: FCH752313-PCX (LP1050) ^{12, 20, 25, 83, 98} , FCH752323-PCX (LP10000DC) ^{12, 20, 25, 83, 98}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
7	Unisys ES7000/460 [64-Bit]	Red Hat RHEL [IA64] 4.0 U1 AS/ES ² , 75, 76	PCI	Unisys: FCH752313-PCX (LP1050) ^{12, 20, 25, 78, 98} , FCH752323-PCX (LP10000DC) ^{12, 20, 25, 78, 98}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
8	Hewlett Packard Integrity: Rx7620, Rx8620	Red Hat RHEL [IA64] 4.0 U1 AS/ES ² , 75, 76	PCI-X	Emulex LP9002DC-E ^{23, 26, 27, 78, 93} Hewlett Packard: A7298A (LP982) ^{12, 20, 25, 78} , AB232A (LP9802) ^{12, 20, 25, 78} , AB466A (LP1050DC) ^{12, 20, 25, 78} , AB467A (LP1050) ^{12, 20, 25, 78}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	

Red Hat RHEL [IA64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
9	<p>Aquarius AquaServer: PI201, PI406;</p> <p>BGM Elitas: SR2000, SR4000;</p> <p>Dell PowerEdge: 3250 (Itanium 2), 7250 (Itanium 2);</p> <p>Digital Henge: SR4700, SR8700;</p> <p>HCL Infiniti Global Line 2800 TG;</p> <p>Hewlett Packard Integrity: Rx7620, Rx8620;</p> <p>Intel: SR870BH2, SR870BN4;</p> <p>LangChao: SP2000, SP3000;</p> <p>Lenovo ShenTeng: 210, 410;</p> <p>Lenovo SureServer R670;</p> <p>MaxData Platinum: 9200 IR, 9400 IR;</p> <p>Nanobay Nano: SR4700, SR8700;</p> <p>Ockam: OS-9200, OS-9400;</p> <p>PowerLeader: PT2900R, PT4900R;</p> <p>R-Style MARSHALL: EP272r, EP471r;</p> <p>SAI Info: SIS-SUNNY-S450-I2, SIS-SUNNY-S630-I2;</p> <p>Samsung SS6440;</p> <p>Wortmann TERRA SERVER 9000</p>	<p>Red Hat RHEL [IA64] 4.0 U1 AS/ES², 75, 76</p>	<p>PCI-X</p>	<p>Emulex LP982-E12, 20, 25, 78</p>	<p>FC-AL, FC-SW</p>	<p>EMC: CLARiiON AX4-5, Celerra NX4 (FC)</p>	<p>Y</p>	
10	<p>Aquarius AquaServer: PI201, PI406;</p> <p>BGM Elitas: SR2000, SR4000;</p> <p>Dell PowerEdge: 3250 (Itanium 2), 7250 (Itanium 2);</p> <p>Digital Henge: SR4700, SR8700;</p> <p>HCL Infiniti Global Line 2800 TG;</p> <p>Hewlett Packard Integrity: Rx7620, Rx8620;</p> <p>Intel: SR870BH2, SR870BN4;</p> <p>LangChao: SP2000, SP3000;</p> <p>Lenovo ShenTeng: 210, 410;</p> <p>Lenovo SureServer R670;</p> <p>MaxData Platinum: 9200 IR, 9400 IR;</p> <p>Nanobay Nano: SR4700, SR8700;</p> <p>Ockam: OS-9200, OS-9400;</p> <p>PowerLeader: PT2900R, PT4900R;</p> <p>R-Style MARSHALL: EP272r, EP471r;</p> <p>SAI Info: SIS-SUNNY-S450-I2, SIS-SUNNY-S630-I2;</p> <p>Samsung SS6440;</p> <p>Wortmann TERRA SERVER 9000</p>	<p>Red Hat RHEL [IA64] 4.0 U1 AS/ES², 75, 76</p>	<p>PCI-X</p>	<p>Emulex: LP10000-E12, 20, 25, 78, LP10000DC-E12, 20, 25, 78, LP1050-E12, 20, 25, 78, LP1050DC-E12, 20, 25, 78, LP9002-E (LP9002L-E)^{23, 26, 27, 78}, LP9802-E12, 20, 23, 24, 25, 78, LP9802DC-E12, 20, 23, 25, 78</p>	<p>FC-AL, FC-SW</p>	<p>EMC: CLARiiON AX4-5, Celerra NX4 (FC)</p>	<p>N</p>	

Red Hat RHEL [IA64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
11	Unisys ES7000/430	Red Hat RHEL [IA64] 4.0 U1 AS/ES ² , 75, 76	PCI, PCI-X	Emulex LP1050-E ^{12, 14, 20, 25, 78, 83, 94, 95}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
12	Hewlett Packard Integrity: Rx7620, Rx8620	Red Hat RHEL [IA64] 4.0 U1 AS/ES ² , 75, 76	PCI, PCI-X	Emulex LP982-E ^{12, 20, 25, 78}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
13	Hewlett Packard Integrity: Rx7620, Rx8620	Red Hat RHEL [IA64] 4.0 U1 AS/ES ² , 75, 76	PCI, PCI-X	Emulex: LP10000-E ^{12, 20, 25, 78} , LP10000DC-E ^{12, 20, 25, 78} , LP1050-E ^{12, 20, 25, 78} , LP1050DC-E ^{12, 20, 25, 78} , LP9002-E (LP9002L-E) ^{23, 26, 27, 78} , LP9002DC-E ^{23, 26, 27, 78, 93} , LP9802-E ^{12, 20, 23, 24, 25, 78} , LP9802DC-E ^{12, 20, 23, 25, 78} , Hewlett Packard: A7298A (LP982) ^{12, 20, 25, 78} , AB232A (LP9802) ^{12, 20, 25, 78} , AB466A (LP1050DC) ^{12, 20, 25, 78} , AB467A (LP1050) ^{12, 20, 25, 78}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
14	Unisys: ES7000/405, ES7000/410, ES7000/420, ES7000/430	Red Hat RHEL [IA64] 4.0 U1 AS/ES ² , 75, 76	PCI, PCI-X	Unisys: FCH752313-PCX (LP1050) ^{12, 20, 25, 78, 98} , FCH752323-PCX (LP1000DC) ^{12, 20, 25, 78, 98}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
15	Fujitsu Computer Systems PRIMEQUEST: 420 ¹⁹ , 520 ¹⁹ , Fujitsu Ltd. PRIMEQUEST: 420 ¹⁹ , 520 ¹⁹ , Fujitsu Technology Solutions PRIMEQUEST: 420 ¹⁹ , 520 ¹⁹	Red Hat RHEL [IA64] 4.0 U2 AS/ES ² , 76, 115	PCI Express, PCI-X	Emulex: LP10000-E ^{8, 14, 18, 68, 114} , LP11000-E ^{8, 11, 14, 18, 114} , LP11002-E ^{8, 11, 14, 18, 114} , LPe11000-E-G ^{8, 11, 14, 18, 114} , LPe11000-E ^{8, 11, 14, 18, 114} , Fujitsu Ltd.: MC-08FC11 (Emulex LP10000-E) ^{8, 14, 18, 68, 114} , MC-08FC31 (Emulex LP11000-E) ^{8, 14, 18, 65, 114} , MC-08FC41 (Emulex LP11002-E) ^{8, 14, 18, 65, 114} , MC-08FC51 (Emulex LPe11000-E) ^{8, 18, 65, 114} , MC-08FC61 (Emulex LPe11002-E) ^{8, 18, 65, 114} , MC-08FC71 (Emulex LP10000-E) ^{8, 18, 68, 114}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶	
16	Fujitsu: Computer Systems PRIMEQUEST 520 ¹⁹ , Ltd. PRIMEQUEST 520 ¹⁹ , Technology Solutions PRIMEQUEST 520 ¹⁹	Red Hat RHEL [IA64] 4.0 U2 AS/ES ² , 76, 115	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{8, 11, 14, 18, 114} , LPe11002-E ^{8, 11, 14, 18, 114}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶	
17	Fujitsu: Computer Systems PRIMEQUEST 420 ¹⁹ , Ltd. PRIMEQUEST 420 ¹⁹ , Technology Solutions PRIMEQUEST 420 ¹⁹	Red Hat RHEL [IA64] 4.0 U2 AS/ES ² , 76, 115	PCI Express, PCI-X	Emulex: LPe11002-E ^{8, 11, 14, 18, 114} , LPe11002-E-G ^{8, 11, 14, 18, 114}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶	
18	Hewlett Packard Integrity: Rx7620, Rx8620	Red Hat RHEL [IA64] 4.0 U2 AS/ES ² , 76, 115	PCI-X	Emulex LP9002DC-E ^{23, 26, 27, 93, 112} , Hewlett Packard: A6826A ^{14, 92, 117} , A7298A (LP982) ^{12, 20, 25, 112} , AB232A (LP9802) ^{12, 20, 25, 112} , AB466A (LP1050DC) ^{12, 20, 25, 112} , AB467A (LP1050) ^{12, 20, 25, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶	

Red Hat RHEL [IA64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
19	<p>Aquarius AquaServer: PI201, PI406;</p> <p>BGM Elitas: SR2000, SR4000;</p> <p>Dell PowerEdge: 3250 (Itanium 2), 7250 (Itanium 2);</p> <p>Digital Henge: SR4700, SR8700;</p> <p>HCL Infiniti Global Line 2800 TG;</p> <p>Hewlett Packard Integrity: Rx7620, Rx8620;</p> <p>Intel: SR870BH2, SR870BN4;</p> <p>LangChao: SP2000, SP3000;</p> <p>Lenovo ShenTeng: 210, 410;</p> <p>Lenovo SureServer R670;</p> <p>MaxData Platinum: 9200 IR, 9400 IR;</p> <p>Nanobay Nano: SR4700, SR8700;</p> <p>Ockam: OS-9200, OS-9400;</p> <p>PowerLeader: PT2900R, PT4900R;</p> <p>R-Style MARSHALL: EP272r, EP471r;</p> <p>SAI Info: SIS-SUNNY-S450-I2, SIS-SUNNY-S630-I2;</p> <p>Samsung SS6440;</p> <p>Wortmann TERRA SERVER 9000</p>	<p>Red Hat RHEL [IA64] 4.0 U2 AS/ES², 76, 115</p>	<p>PCI-X</p>	<p>Emulex: LP10000-E^{12, 20, 25, 112}, LP10000DC-E^{12, 20, 25, 112}, LP1050-E^{12, 20, 25, 112}, LP1050DC-E^{12, 20, 25, 112}, LP9002-E^{23, 26, 27, 112}, LP9802-E^{12, 20, 23, 24, 25, 112}, LP9802DC-E^{12, 20, 23, 25, 112}, LP982-E^{12, 20, 25, 112}</p>	<p>FC-AL, FC-SW</p>	<p>EMC: CLARiiON AX4-5, Celerra NX4 (FC)</p>	<p>γ6</p>	
20	<p>Fujitsu Computer Systems PRIMEQUEST: 440¹⁹, 480¹⁹, 540¹⁹, 580¹⁹;</p> <p>Fujitsu Ltd. PRIMEQUEST: 440¹⁹, 480¹⁹, 540¹⁹, 580¹⁹;</p> <p>Fujitsu Technology Solutions PRIMEQUEST: 440¹⁹, 480¹⁹, 540¹⁹, 580¹⁹;</p>	<p>Red Hat RHEL [IA64] 4.0 U2 AS/ES², 76, 115</p>	<p>PCI-X</p>	<p>Emulex: LP10000-E^{8, 14, 18, 68, 114}, LP11000-E^{8, 11, 14, 18, 114}, LP11002-E^{8, 11, 14, 18, 114};</p> <p>Fujitsu Ltd.: MC-08FC11 (Emulex LP10000-E^{8, 14, 18, 68, 114}, MC-08FC31 (Emulex LP11000-E^{8, 14, 18, 65, 114}, MC-08FC41 (Emulex LP11002-E^{8, 14, 18, 65, 114}, MC-08FC71 (Emulex LP10000-E^{8, 18, 68, 114}</p>	<p>FC-AL, FC-SW</p>	<p>EMC: CLARiiON AX4-5, Celerra NX4 (FC)</p>	<p>γ6</p>	
21	<p>Hewlett Packard Integrity: Rx4640, Rx5670</p>	<p>Red Hat RHEL [IA64] 4.0 U2 AS/ES², 76, 115</p>	<p>PCI-X</p>	<p>Hewlett Packard A6826A^{92, 117}</p>	<p>FC-AL, FC-SW</p>	<p>EMC: CLARiiON AX4-5, Celerra NX4 (FC)</p>	<p>γ6</p>	
22	<p>Hewlett Packard Integrity: Rx4640, Rx5670, Rx7620, Rx8620</p>	<p>Red Hat RHEL [IA64] 4.0 U2 AS/ES², 76, 115</p>	<p>PCI-X</p>	<p>Hewlett Packard: A7538A^{14, 92, 117}, AD167A/FC2143 (LP1150)^{12, 14, 20, 66, 112}, AD168A/FC2243 (LP11002)^{12, 14, 20, 65, 112}</p>	<p>FC-AL, FC-SW</p>	<p>EMC: CLARiiON AX4-5, Celerra NX4 (FC)</p>	<p>γ6</p>	

Red Hat RHEL [IA64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
23	Aquarius AquaServer: PI201, PI406; BGM Elitas: SR2000, SR4000; Digital Henge: SR4700, SR8700; HCL Infiniti Global Line 2800 TG; Intel: SR870BH2, SR870BN4; LangChao: SP2000, SP3000; Lenovo ShenTeng: 210, 410; Lenovo SureServer R670; MaxData Platinum: 9200 IR, 9400 IR; Nanobay Nano: SR4700, SR8700; Ockam: OS-9200, OS-9400; PowerLeader: PT2900R, PT4900R; R-Style MARSHALL: EP272r, EP471r; SAI Info: SIS-SUNNY-S450-I2, SIS-SUNNY-S630-I2; Samsung SS6440; Wortmann TERRA SERVER 9000	Red Hat RHEL [IA64] 4.0 U2 AS/ES ² , 76, 115	PCI-X	QLogic: QLA2340-E-SP ^{30, 31, 116} , QLA2342-E-SP ^{30, 31, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶	
24	Dell PowerEdge: 3250 (Itanium 2), 7250 (Itanium 2)	Red Hat RHEL [IA64] 4.0 U2 AS/ES ² , 76, 115	PCI-X	QLogic: QLA2340-E-SP ^{87, 116} , QLA2342-E-SP ^{87, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶	
25	Hewlett Packard Integrity: Rx7620, Rx8620	Red Hat RHEL [IA64] 4.0 U2 AS/ES ² , 76, 115	PCI, PCI-X	Emulex: LP1000-E ^{12, 20, 25, 112} , LP1000DC-E ^{12, 20, 25, 112} , LP1050-E ^{12, 20, 25, 112} , LP1050DC-E ^{12, 20, 25, 112} , LP9002-E (LP9002L-E) ^{23, 26, 27, 112} , LP9002DC-E ^{23, 26, 27, 93, 112} , LP9802-E ^{12, 20, 23, 24, 25, 112} , LP9802DC-E ^{12, 20, 23, 25, 112} , LP982-E ^{12, 20, 25, 112} ; Hewlett Packard: A6826A ^{14, 92, 117} , A7298A (LP982) ^{12, 20, 25, 112} , AB232A (LP9802) ^{12, 20, 25, 112} , AB466A (LP1050DC) ^{12, 20, 25, 112} , AB467A (LP1050) ^{12, 20, 25, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶	
26	Hewlett Packard Integrity Rx2600	Red Hat RHEL [IA64] 4.0 U2 AS/ES ² , 76, 115	PCI, PCI-X	Hewlett Packard A6826A ^{92, 117}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶	
27	Hewlett Packard Integrity: Rx2600, Rx7620, Rx8620	Red Hat RHEL [IA64] 4.0 U2 AS/ES ² , 76, 115	PCI, PCI-X	Hewlett Packard: A7538A ^{14, 92, 117} , AD167A/FC2143 (LP1150) ^{12, 14, 20, 66, 112} , AD168A/FC2243 (LP11002) ^{12, 14, 20, 65, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶	
28	Aquarius AquaServer N70 Q21; BGM Elitas SR4010; Digital Henge INNO SR9000; HCL Infiniti Global Line 4800 MA; Intel SR9000MK4U; R-Style MARSHALL EP4014; Wortmann TERRA SERVER 9100	Red Hat RHEL [IA64] 4.0 U3 AS/ES ^{2, 43}	PCI Express, PCI-X	Emulex: LP1000-E ^{12, 20, 25, 44} , LP1000DC-E ^{12, 20, 25, 44} , LP1050-E ^{12, 20, 25, 44} , LP1050DC-E ^{12, 20, 25, 44} , LP11000-E ^{11, 12, 14, 20, 44} , LP11002-E ^{11, 12, 14, 20, 44} , LP9002-E (LP9002L-E) ^{23, 26, 27, 44} , LP9802-E ^{12, 20, 23, 24, 25, 44} , LP9802DC-E ^{12, 20, 23, 25, 44} , LP982-E ^{12, 20, 25, 44} , LPe11000-E-G ^{11, 12, 14, 20, 44} , LPe11000-E ^{11, 12, 14, 20, 44} , LPe11002-E-G ^{11, 12, 14, 20, 44} , LPe11002-E ^{11, 12, 14, 20, 44} ; QLogic: QLA2340-E-SP ^{30, 31, 42} , QLA2342-E-SP ^{30, 31, 42} , QLA2460-E-SP ^{14, 41, 42} , QLA2462-E-SP ^{14, 41, 42} , QLE2460-E-SP ^{14, 41, 42} , QLE2462-E-SP ^{14, 41, 42}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
29	Fujitsu: Computer Systems PRIMEQUEST 420 ¹⁹ , Ltd. PRIMEQUEST 420 ¹⁹ , Technology Solutions PRIMEQUEST 420 ¹⁹	Red Hat RHEL [IA64] 4.0 U3 AS/ES ^{2, 43}	PCI Express, PCI-X	Emulex: LP1000-E ^{8, 14, 18, 68, 102} , LP11000-E ^{8, 11, 14, 18, 102} , LP11002-E ^{8, 11, 14, 18, 102} , LPe11000-E-G ^{8, 11, 14, 18, 102} , LPe11002-E-G ^{8, 11, 14, 18, 102} , LPe11002-E ^{8, 11, 14, 18, 102} ; Fujitsu Ltd.: MC-08FC11 (Emulex LP1000-E) ^{8, 18, 68, 102} , MC-08FC31 (Emulex LP11000-E) ^{8, 18, 65, 102} , MC-08FC41 (Emulex LP11002-E) ^{8, 18, 65, 102} , MC-08FC51 (Emulex LPe11000-E) ^{8, 18, 65, 102} , MC-08FC61 (Emulex LPe11002-E) ^{8, 18, 65, 102} , MC-08FC71 (Emulex LP10000-E) ^{8, 18, 68, 102}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶	

Red Hat RHEL [IA64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
30	Hewlett Packard Integrity: Rx7620, Rx8620	Red Hat RHEL [IA64] 4.0 U3 AS/ES ^{2, 43}	PCI-X	Emulex LP9002DC-E ^{23, 26, 27, 44, 93} ; Hewlett Packard: A6826A ^{14, 42, 92} , A7298A (LP982) ^{12, 20, 25, 44} , AB232A (LP9802) ^{12, 20, 25, 44} , AB378A ^{92, 101} , AB378B ^{92, 101} , AB379A (QLA2462) ^{92, 101} , AB379B (QLA2462) ^{92, 101} , AB466A (LP1050DC) ^{12, 20, 25, 44} , AB467A (LP1050) ^{12, 20, 25, 44}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
31	Aquarius AquaServer: PI201, PI406; BGM Elitas: SR2000, SR4000; Dell PowerEdge: 3250 (Itanium 2), 7250 (Itanium 2); Digital Henge: SR4700, SR8700; HCL Infiniti Global Line 2800 TG; Hewlett Packard Integrity: Rx7620, Rx8620; Intel: SR870BH2, SR870BN4; LangChao: SP2000, SP3000; Lenovo ShenTeng: 210, 410; Lenovo SureServer R670; MaxData Platinum: 9200 IR, 9400 IR; Nanobay Nano: SR4700, SR8700; Ockam: OS-9200, OS-9400; PowerLeader: PT2900R, PT4900R; R-Style MARSHALL: EP272r, EP471r; SAI Info: SIS-SUNNY-S450-I2, SIS-SUNNY-S630-I2; Samsung SS6440; Wortmann TERRA SERVER 9000	Red Hat RHEL [IA64] 4.0 U3 AS/ES ^{2, 43}	PCI-X	Emulex: LP10000-E ^{12, 20, 25, 44} , LP10000DC-E ^{12, 20, 25, 44} , LP1050-E ^{12, 20, 25, 44} , LP1050DC-E ^{12, 20, 25, 44} , LP9002-E (LP9002L-E) ^{23, 26, 27, 44} , LP9802-E ^{12, 20, 23, 24, 25, 44} , LP9802DC-E ^{12, 20, 23, 25, 44} , LP982-E ^{12, 20, 25, 44}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
32	Fujitsu Computer Systems PRIMEQUEST: 440 ¹⁹ , 480 ¹⁹ ; Fujitsu Ltd. PRIMEQUEST: 440 ¹⁹ , 480 ¹⁹ ; Fujitsu Technology Solutions PRIMEQUEST: 440 ¹⁹ , 480 ¹⁹	Red Hat RHEL [IA64] 4.0 U3 AS/ES ^{2, 43}	PCI-X	Emulex: LP10000-E ^{8, 14, 18, 68, 102} , LP11000-E ^{8, 11, 14, 18, 102} , LP11002-E ^{8, 11, 14, 18, 102} ; Fujitsu Ltd.: MC-08FC11 (Emulex LP10000-E) ^{8, 18, 68, 102} , MC-08FC31 (Emulex LP11000-E) ^{8, 18, 65, 102} , MC-08FC41 (Emulex LP11002-E) ^{8, 18, 65, 102} , MC-08FC71 (Emulex LP10000-E) ^{8, 18, 68, 102}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶	
33	Hewlett Packard Integrity: Rx4640, Rx5670	Red Hat RHEL [IA64] 4.0 U3 AS/ES ^{2, 43}	PCI-X	Hewlett Packard A6826A ^{42, 92}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
34	Hewlett Packard Integrity Rx2620	Red Hat RHEL [IA64] 4.0 U3 AS/ES ^{2, 43}	PCI-X	Hewlett Packard: A6826A ^{42, 92} , A7538A ^{14, 42, 92}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶	
35	Hewlett Packard Integrity: Rx4640, Rx5670, Rx7620, Rx8620	Red Hat RHEL [IA64] 4.0 U3 AS/ES ^{2, 43}	PCI-X	Hewlett Packard: A7538A ^{14, 42, 92} , AD167A/FC2143 (LP1150) ^{12, 14, 20, 44, 66} , AD168A/FC2243 (LP11002) ^{12, 14, 20, 44, 65}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [IA64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
36	Aquarius AquaServer: PI201, PI406; BGM Elitas: SR2000, SR4000; Digital Henge: SR4700, SR8700; HCL Infiniti Global Line 2800 TG; Intel: SR870BH2, SR870BN4; LangChao: SP2000, SP3000; Lenovo ShenTeng: 210, 410; Lenovo SureServer R670; MaxData Platinum: 9200 IR, 9400 IR; Nanobay Nano: SR4700, SR8700; Ockam: OS-9200, OS-9400; PowerLeader: PT2900R, PT4900R; R-Style MARSHALL: EP272r, EP471r; SAI Info: SIS-SUNNY-S450-I2, SIS-SUNNY-S630-I2; Samsung SS6440; Wortmann TERRA SERVER 9000	Red Hat RHEL [IA64] 4.0 U3 AS/ES ^{2, 43}	PCI-X	QLogic: QLA2340-E-SP ^{30, 31, 42} , QLA2342-E-SP ^{30, 31, 42}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
37	Dell PowerEdge: 3250 (Itanium 2), 7250 (Itanium 2)	Red Hat RHEL [IA64] 4.0 U3 AS/ES ^{2, 43}	PCI-X	QLogic: QLA2340-E-SP ^{42, 87} , QLA2342-E-SP ^{42, 87}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
38	Hewlett Packard Integrity: Rx7620, Rx8620	Red Hat RHEL [IA64] 4.0 U3 AS/ES ^{2, 43}	PCI, PCI-X	Emulex: LP10000-E ^{12, 20, 25, 44} , LP10000DC-E ^{12, 20, 25, 44} , LP1050-E ^{12, 20, 25, 44} , LP1050DC-E ^{12, 20, 25, 44} , LP9002-E (LP9002L-E) ^{23, 26, 27, 44} , LP9002DC-E ^{23, 26, 27, 44, 93} , LP9802-E ^{12, 20, 23, 24, 25, 44} , LP9802DC-E ^{12, 20, 23, 25, 44} , LP982-E ^{12, 20, 25, 44} , Hewlett Packard: A6826A ^{14, 42, 92} , A7298A (LP982) ^{12, 20, 25, 44} , AB232A (LP9802) ^{12, 20, 25, 44} , AB378A ^{92, 101} , AB378B ^{92, 101} , AB379A (QLA2462) ^{92, 101} , AB379B (QLA2462) ^{92, 101} , AB466A (LP1050DC) ^{12, 20, 25, 44} , AB467A (LP1050) ^{12, 20, 25, 44}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
39	Hewlett Packard Integrity Rx2600	Red Hat RHEL [IA64] 4.0 U3 AS/ES ^{2, 43}	PCI, PCI-X	Hewlett Packard A6826A ^{42, 92}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
40	Hewlett Packard Integrity: Rx2600, Rx7620, Rx8620	Red Hat RHEL [IA64] 4.0 U3 AS/ES ^{2, 43}	PCI, PCI-X	Hewlett Packard: A7538A ^{14, 42, 92} , AD167A/FC2143 (LP1150) ^{12, 14, 20, 44, 66} , AD168A/FC2243 (LP11002) ^{12, 14, 20, 44, 65}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
41	Fujitsu Computer Systems PRIMEQUEST: 420 ¹⁹ , 520 ¹⁹ ; Fujitsu Ltd. PRIMEQUEST: 420 ¹⁹ , 520 ¹⁹ ; Fujitsu Technology Solutions PRIMEQUEST: 420 ¹⁹ , 520 ¹⁹	Red Hat RHEL [IA64] 4.0 U4 AS/ES ^{2, 49}	PCI Express, PCI-X	Emulex: LP10000-E ^{8, 14, 18, 68, 99} , LPe11000-E-G ^{8, 11, 14, 18, 99} , LPe11000-E ^{8, 11, 14, 18, 99}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{6, 7, 34}	
42	Hewlett Packard Integrity: Rx2660, Rx3600, Rx6600	Red Hat RHEL [IA64] 4.0 U4 AS/ES ^{2, 49}	PCI Express, PCI-X	Emulex: LP11000-E ^{11, 12, 14, 17, 20, 54} , LP11002-E ^{11, 12, 14, 17, 20, 53, 54} , LP1150-E ^{11, 12, 14, 20, 53, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{6, 7, 34}	See ⁵²
43	Hewlett Packard Integrity Rx6600	Red Hat RHEL [IA64] 4.0 U4 AS/ES ^{2, 49}	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{11, 12, 14, 17, 20, 99} , LPe11000-E ^{11, 12, 14, 17, 20, 99}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{6, 7, 34}	
44	Hewlett Packard Integrity: Rx2660, Rx3600	Red Hat RHEL [IA64] 4.0 U4 AS/ES ^{2, 49}	PCI Express, PCI-X	Emulex: LPe11000-E ^{11, 12, 14, 17, 20, 99} , LPe11000-E-G ^{11, 12, 14, 17, 20, 99}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{6, 7, 34}	

Red Hat RHEL [IA64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
45	Hewlett Packard Integrity Rx2660	Red Hat RHEL [IA64] 4.0 U4 AS/ES ^{2, 49}	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{11, 12, 14, 17, 20, 99} , LPe11002-E ^{11, 12, 14, 17, 20, 99}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{6, 7, 34}	
46	Aquarius AquaServer N70 Q21; BGM Elitas SR4010; Digital Henge INNO SR9000; HCL Infiniti Global Line 4800 MA; Intel SR9000MK4U; R-Style MARSHALL EP4014; Wortmann TERRA SERVER 9100	Red Hat RHEL [IA64] 4.0 U4 AS/ES ^{2, 49}	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{11, 12, 14, 20, 54} , LPe11002-E ^{11, 12, 14, 20, 54} ; QLogic: QLA2340-E-SP ^{30, 31, 50} , QLA2342-E-SP ^{30, 31, 50} , QLA2460-E-SP ^{14, 41, 50} , QLA2462-E-SP ^{14, 41, 50} , QLE2460-E-SP ^{14, 41, 50} , QLE2462-E-SP ^{14, 41, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{6, 7, 34}	
47	Hewlett Packard Integrity: Rx3600, Rx6600	Red Hat RHEL [IA64] 4.0 U4 AS/ES ^{2, 49}	PCI Express, PCI-X	Emulex: LPe11002-E ^{11, 12, 14, 17, 20, 99} , LPe11002-E-G ^{11, 12, 14, 17, 20, 99}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{6, 7, 34}	
48	Hewlett Packard Integrity Rx6600	Red Hat RHEL [IA64] 4.0 U4 AS/ES ^{2, 49}	PCI Express, PCI-X	Emulex: LPe1150-E-G ^{11, 12, 14, 20, 54} , LPe1150-E ^{11, 12, 14, 20, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{6, 7, 34}	See ⁵⁵
49	Hewlett Packard Integrity: Rx2660, Rx3600	Red Hat RHEL [IA64] 4.0 U4 AS/ES ^{2, 49}	PCI Express, PCI-X	Emulex: LPe1150-E ^{11, 12, 14, 20, 54} , LPe1150-E-G ^{11, 12, 14, 20, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{6, 7, 34}	See ⁵⁵
50	Hewlett Packard Integrity BL860c	Red Hat RHEL [IA64] 4.0 U4 AS/ES ^{2, 49}	PCI Express, PCI-X	Hewlett Packard QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{47, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{6, 7, 34}	See ⁵²
51	Hewlett Packard Integrity: Rx2660, Rx3600, Rx6600	Red Hat RHEL [IA64] 4.0 U4 AS/ES ^{2, 49}	PCI Express, PCI-X	Hewlett Packard: AB378A ^{50, 63} , AB379A (QLA2462) ^{50, 63} , AB429A/FC1143 (QLA2460) ^{14, 41, 50} , AD300A (QLE2462) ^{14, 41, 50} , AE311A/FC1142SR (QLE2460) ^{14, 41, 50} ; QLogic: QLA2460-E-SP ^{14, 41, 50, 53} , QLA2462-E-SP ^{14, 41, 50, 53} , QLE2460-E-SP ^{14, 41, 50} , QLE2462-E-SP ^{14, 41, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{6, 7, 34}	See ⁵⁵
52	Fujitsu Computer Systems PRIMEQUEST: 440 ¹⁹ , 480 ¹⁹ , 540 ¹⁹ , 580 ¹⁹ ; Fujitsu Ltd. PRIMEQUEST: 440 ¹⁹ , 480 ¹⁹ , 540 ¹⁹ , 580 ¹⁹ ; Fujitsu Technology Solutions PRIMEQUEST: 440 ¹⁹ , 480 ¹⁹ , 540 ¹⁹ , 580 ¹⁹	Red Hat RHEL [IA64] 4.0 U4 AS/ES ^{2, 49}	PCI-X	Emulex LP10000-E ^{8, 14, 18, 68, 99}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{6, 7, 34}	
53	Hewlett Packard Integrity: Rx2620, Rx4640, Rx5670	Red Hat RHEL [IA64] 4.0 U4 AS/ES ^{2, 49}	PCI-X	Hewlett Packard A6826A ^{50, 92}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{6, 7, 34}	
54	Hewlett Packard Integrity: Rx2620, Rx4640, Rx5670, Rx7620, Rx8620	Red Hat RHEL [IA64] 4.0 U4 AS/ES ^{2, 49}	PCI-X	Hewlett Packard A7538A ^{14, 50, 92}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{6, 7, 34}	
55	Hewlett Packard Integrity: Rx7640 ^{84, 85, 86} , Rx8640 ^{84, 85, 86}	Red Hat RHEL [IA64] 4.0 U4 AS/ES ^{2, 49}	PCI-X	Hewlett Packard AB429A/FC1143 (QLA2460) ^{14, 41, 50, 53}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{6, 7, 34}	See ⁵⁵
56	Hewlett Packard Integrity Rx7640 ^{84, 85, 86}	Red Hat RHEL [IA64] 4.0 U4 AS/ES ^{2, 49}	PCI-X	Hewlett Packard AE369A/FC1243 (QLA2462) ^{14, 41, 50, 53} ; QLogic: QLA2460-E-SP ^{14, 41, 50} , QLA2462-E-SP ^{14, 41, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{6, 7, 34}	See ⁵⁵
57	Hewlett Packard Integrity: Rx7620, Rx8620	Red Hat RHEL [IA64] 4.0 U4 AS/ES ^{2, 49}	PCI-X	Hewlett Packard: A6826A ^{14, 50, 92} , AB378A ^{50, 92} , AB378B ^{50, 92} , AB379A (QLA2462) ^{50, 92} , AB379B (QLA2462) ^{50, 92}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{6, 7, 34}	
58	NEC NX7700i: 5020M-16, 5040H-32, 5080H-64	Red Hat RHEL [IA64] 4.0 U4 AS/ES ^{2, 49}	PCI-X	NEC: NQ2015A-A001 (QLA2460) ^{50, 100} , NQ2016A-A001 (QLA2462) ^{50, 100}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{6, 7, 34}	

Red Hat RHEL [IA64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
59	Aquarius AquaServer: PI201, PI406; BGM Elitas: SR2000, SR4000; Digital Henge: SR4700, SR8700; HCL Infiniti Global Line 2800 TG; Intel: SR870BH2, SR870BN4; LangChao: SP2000, SP3000; Lenovo ShenTeng: 210, 410; Lenovo SureServer R670; MaxData Platinum: 9200 IR, 9400 IR; Nanobay Nano: SR4700, SR8700; Ockam: OS-9200, OS-9400; PowerLeader: PT2900R, PT4900R; R-Style MARSHALL: EP272r, EP471r; SAI Info: SIS-SUNNY-S450-I2, SIS-SUNNY-S630-I2; Samsung SS6440; Wortmann TERRA SERVER 9000	Red Hat RHEL [IA64] 4.0 U4 AS/ES ^{2, 49}	PCI-X	QLogic: QLA2340-E-SP ^{30, 31, 50} , QLA2342-E-SP ^{30, 31, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y6, 7, 34	
60	Dell PowerEdge: 3250 (Itanium 2), 7250 (Itanium 2)	Red Hat RHEL [IA64] 4.0 U4 AS/ES ^{2, 49}	PCI-X	QLogic: QLA2340-E-SP ^{50, 87} , QLA2342-E-SP ^{50, 87}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y6, 7, 34	
61	Hewlett Packard Integrity Rx8640 ^{84, 85, 86}	Red Hat RHEL [IA64] 4.0 U4 AS/ES ^{2, 49}	PCI-X	QLogic: QLA2460-E-SP ^{14, 41, 50, 53} , QLA2462-E-SP ^{14, 41, 50, 53}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y6, 7, 34	See ⁵⁵
62	Unisys ES7000/one (Itanium 2)	Red Hat RHEL [IA64] 4.0 U4 AS/ES ^{2, 49}	PCI-X	Unisys FCH7440131-PCX: (LP1150) ^{54, 110, 111} , (LP1150) ^{54, 110, 111, 112} ; Unisys FCH7440231-PCX: (LP11002) ^{54, 110, 111} , (LP11002) ^{54, 110, 111, 112} ; Unisys FCH752313-PCX: (LP1050) ^{54, 68, 111} , (LP1050) ^{54, 68, 111, 112} ; Unisys FCH752323-PCX: (LP10000DC) ^{54, 68, 111} , (LP10000DC) ^{54, 68, 111, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹⁰⁹
63	Hewlett Packard Integrity Rx2600	Red Hat RHEL [IA64] 4.0 U4 AS/ES ^{2, 49}	PCI, PCI-X	Hewlett Packard A6826A ^{50, 92}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y6, 7, 34	
64	Hewlett Packard Integrity: Rx2600, Rx7620, Rx8620	Red Hat RHEL [IA64] 4.0 U4 AS/ES ^{2, 49}	PCI, PCI-X	Hewlett Packard A7538A ^{14, 50, 92}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y6, 7, 34	
65	Hewlett Packard Integrity: Rx7620, Rx8620	Red Hat RHEL [IA64] 4.0 U4 AS/ES ^{2, 49}	PCI, PCI-X	Hewlett Packard: A6826A ^{14, 50, 92} , AB378A ^{50, 92} , AB378B ^{50, 92} , AB379A (QLA2462) ^{50, 92} , AB379B (QLA2462) ^{50, 92}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y6, 7, 34	
66	Hewlett Packard Integrity: Rx7620, Rx8620	Red Hat RHEL [IA64] 4.0: AS/ES ^{2, 76, 82} , U ¹ AS/ES ^{2, 75, 76}	PCI-X	Hewlett Packard A6826A ^{14, 77, 92}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
67	Hewlett Packard Integrity: Rx4640, Rx5670	Red Hat RHEL [IA64] 4.0: AS/ES ^{2, 76, 82} , U ¹ AS/ES ^{2, 75, 76}	PCI-X	Hewlett Packard A6826A ^{77, 92}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	

Red Hat RHEL [IA64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
68	Hewlett Packard Integrity: Rx4640, Rx5670, Rx7620, Rx8620	Red Hat RHEL [IA64] 4.0: AS/ES ² , 76, 82 U1 AS/ES ² , 75, 76	PCI-X	Hewlett Packard A7538A ^{14, 77, 92}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
69	Aquarius AquaServer: PI201, PI406; BGM Elitas: SR2000, SR4000; Digital Henge: SR4700, SR8700; HCL Infiniti Global Line 2800 TG; Intel: SR870BH2, SR870BN4; LangChao: SP2000, SP3000; Lenovo ShenTeng: 210, 410; Lenovo SureServer R670; MaxData Platinum: 9200 IR, 9400 IR; Nanobay Nano: SR4700, SR8700; Ockam: OS-9200, OS-9400; PowerLeader: PT2900R, PT4900R; R-Style MARSHALL: EP272r, EP471r; SAI Info: SIS-SUNNY-S450-I2, SIS-SUNNY-S630-I2; Samsung SS6440; Wortmann TERRA SERVER 9000	Red Hat RHEL [IA64] 4.0: AS/ES ² , 76, 82 U1 AS/ES ² , 75, 76	PCI-X	QLogic: QLA2340-E-SP ^{30, 31, 77} , QLA2342-E-SP ^{30, 31, 77}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
70	Dell PowerEdge: 3250 (Itanium 2), 7250 (Itanium 2)	Red Hat RHEL [IA64] 4.0: AS/ES ² , 76, 82 U1 AS/ES ² , 75, 76	PCI-X	QLogic: QLA2340-E-SP ^{77, 87} , QLA2342-E-SP ^{77, 87}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
71	Hewlett Packard Integrity: Rx7620, Rx8620	Red Hat RHEL [IA64] 4.0: AS/ES ² , 76, 82 U1 AS/ES ² , 75, 76	PCI, PCI-X	Hewlett Packard A6826A ^{14, 77, 92}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
72	Hewlett Packard Integrity Rx2600	Red Hat RHEL [IA64] 4.0: AS/ES ² , 76, 82 U1 AS/ES ² , 75, 76	PCI, PCI-X	Hewlett Packard A6826A ^{77, 92}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
73	Hewlett Packard Integrity: Rx2600, Rx7620, Rx8620	Red Hat RHEL [IA64] 4.0: AS/ES ² , 76, 82 U1 AS/ES ² , 75, 76	PCI, PCI-X	Hewlett Packard A7538A ^{14, 77, 92}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
74	Hewlett Packard: Integrity BL860c, Proliant BL860c	Red Hat RHEL [IA64] 4.5 AS/ES ² , 35	PCI Express	Hewlett Packard QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{32, 47}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y6, 7, 34	
75	Fujitsu Computer Systems PRIMEQUEST: 420 ¹⁹ , 520 ¹⁹ ; Fujitsu Ltd. PRIMEQUEST: 420 ¹⁹ , 520 ¹⁹ ; Fujitsu Technology Solutions PRIMEQUEST: 420 ¹⁹ , 520 ¹⁹	Red Hat RHEL [IA64] 4.5 AS/ES ² , 35	PCI Express, PCI-X	Emulex: LP10000-E ^{8, 14, 18, 25, 99} , LPe11000-E-G ^{8, 11, 14, 18, 99} , LPe11000-E ^{8, 11, 14, 18, 99}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y6, 7, 34	

Red Hat RHEL [IA64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
76	Aquarius AquaServer N70 Q21; BGM Eliias SR4010; Digital Henge INNO SR9000; HCL Infiniti Global Line 4800 MA; Intel SR9000MK4U; R-Style MARSHALL EP4014; Wortmann TERRA SERVER 9100	Red Hat RHEL [IA64] 4.5 AS/ES ^{2, 35}	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{11, 12, 14, 20, 54} , LPe11002-E ^{11, 12, 14, 20, 54} ; QLogic: QLA2340-E-Sp ^{30, 31, 32} , QLA2342-E-Sp ^{30, 31, 32} , QLA2460-E-Sp ^{14, 32, 41} , QLA2462-E-Sp ^{14, 32, 41} , QLE2460-E-Sp ^{14, 32, 41} , QLE2462-E-Sp ^{14, 32, 41}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{6, 7, 34}	
77	Hewlett Packard Integrity: Rx2660, Rx3600, Rx6600	Red Hat RHEL [IA64] 4.5 AS/ES ^{2, 35}	PCI Express, PCI-X	Hewlett Packard: AB378A ^{32, 63} , AB379A (QLA2462) ^{32, 63} , AB429A/FC1143 (QLA2460) ^{14, 32, 41} , AD300A (QLE2462) ^{14, 32, 41} , AE311A/FC1142SR (QLE2460) ^{14, 32, 41}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{6, 7, 34}	See ⁵⁵
78	Fujitsu: Computer Systems PRIMEQUEST 520 ¹⁹ , Ltd. PRIMEQUEST 520 ¹⁹ , Technology Solutions PRIMEQUEST 520 ¹⁹	Red Hat RHEL [IA64] 4.5 AS/ES ^{2, 35}	PCI Express, PCI-X	QLogic: QLA2462-E-Sp ^{14, 32, 33} , QLE2462-E-Sp ^{14, 32, 33}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{6, 7, 34}	
79	Fujitsu Computer Systems PRIMEQUEST: 440 ¹⁹ , 480 ¹⁹ , 540 ¹⁹ , 580 ¹⁹ ; Fujitsu Ltd. PRIMEQUEST: 440 ¹⁹ , 480 ¹⁹ , 540 ¹⁹ , 580 ¹⁹ ; Fujitsu Technology Solutions PRIMEQUEST: 440 ¹⁹ , 480 ¹⁹ , 540 ¹⁹ , 580 ¹⁹	Red Hat RHEL [IA64] 4.5 AS/ES ^{2, 35}	PCI-X	Emulex LP10000-E ^{8, 14, 18, 25, 99}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{6, 7, 34}	
80	Hewlett Packard Integrity: Rx2620, Rx4640, Rx5670	Red Hat RHEL [IA64] 4.5 AS/ES ^{2, 35}	PCI-X	Hewlett Packard A6826A ^{32, 92}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{6, 7, 34}	
81	Hewlett Packard Integrity: Rx2620, Rx4640, Rx5670, Rx7620, Rx8620	Red Hat RHEL [IA64] 4.5 AS/ES ^{2, 35}	PCI-X	Hewlett Packard A7538A ^{14, 92, 97}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{6, 7, 34}	
82	Hewlett Packard Integrity: Rx7640 ^{84, 85, 86} , Rx8640 ^{84, 85, 86}	Red Hat RHEL [IA64] 4.5 AS/ES ^{2, 35}	PCI-X	Hewlett Packard AB429A/FC1143 (QLA2460) ^{14, 32, 41, 53}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{6, 7, 34}	See ⁵⁵
83	Hewlett Packard Integrity Rx7640 ^{84, 85, 86}	Red Hat RHEL [IA64] 4.5 AS/ES ^{2, 35}	PCI-X	Hewlett Packard AE369A/FC1243 (QLA2462) ^{14, 32, 41, 53} ; QLogic: QLA2460-E-Sp ^{14, 32, 41} , QLA2462-E-Sp ^{14, 32, 41}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{6, 7, 34}	See ⁵⁵
84	Hewlett Packard Integrity: Rx7620, Rx8620	Red Hat RHEL [IA64] 4.5 AS/ES ^{2, 35}	PCI-X	Hewlett Packard: A6826A ^{14, 32, 92} , AB378A ^{32, 92} , AB378B ^{32, 92} , AB379A (QLA2462) ^{32, 92} , AB379B (QLA2462) ^{32, 92}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{6, 7, 34}	
85	NEC NX7700i: 5020M-16, 5040H-32, 5080H-64	Red Hat RHEL [IA64] 4.5 AS/ES ^{2, 35}	PCI-X	NEC: NQ2015A-A001 (QLA2460) ^{32, 40} , NQ2016A-A001 (QLA2462) ^{32, 40}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{6, 7, 34}	
86	Fujitsu Computer Systems PRIMEQUEST: 540 ¹⁹ , 580 ¹⁹ ; Fujitsu Ltd. PRIMEQUEST: 540 ¹⁹ , 580 ¹⁹ ; Fujitsu Technology Solutions PRIMEQUEST: 540 ¹⁹ , 580 ¹⁹	Red Hat RHEL [IA64] 4.5 AS/ES ^{2, 35}	PCI-X	QLogic QLA2462-E-Sp ^{14, 32, 33}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{6, 7, 34}	

Red Hat RHEL [IA64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
87	Aquarius AquaServer: PI201, PI406; BGM Elitas: SR2000, SR4000; Digital Henge: SR4700, SR8700; HCL Infiniti Global Line 2800 TG; Intel: SR870BH2, SR870BN4; LangChao: SP2000, SP3000; Lenovo ShenTeng: 210, 410; Lenovo SureServer R670; MaxData Platinum: 9200 IR, 9400 IR; Nanobay Nano: SR4700, SR8700; Ockam: OS-9200, OS-9400; PowerLeader: PT2900R, PT4900R; R-Style MARSHALL: EP272r, EP471r; SAI Info: SIS-SUNNY-S450-I2, SIS-SUNNY-S630-I2; Samsung SS6440; Wortmann TERRA SERVER 9000	Red Hat RHEL [IA64] 4.5 AS/ES ^{2, 35}	PCI-X	QLogic: QLA2340-E-SP ^{30, 31, 32} , QLA2342-E-SP ^{30, 31, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{6, 7, 34}	
88	Dell PowerEdge: 3250 (Itanium 2), 7250 (Itanium 2)	Red Hat RHEL [IA64] 4.5 AS/ES ^{2, 35}	PCI-X	QLogic: QLA2340-E-SP ^{32, 87} , QLA2342-E-SP ^{32, 87}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{6, 7, 34}	
89	Hewlett Packard Integrity Rx8640 ^{84, 85, 86}	Red Hat RHEL [IA64] 4.5 AS/ES ^{2, 35}	PCI-X	QLogic: QLA2460-E-SP ^{14, 32, 41, 53} , QLA2462-E-SP ^{14, 32, 41, 53}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{6, 7, 34}	See ⁵⁵
90	Hewlett Packard Integrity Rx2600	Red Hat RHEL [IA64] 4.5 AS/ES ^{2, 35}	PCI, PCI-X	Hewlett Packard A6826A ^{32, 92}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{6, 7, 34}	
91	Hewlett Packard Integrity: Rx2600, Rx7620, Rx8620	Red Hat RHEL [IA64] 4.5 AS/ES ^{2, 35}	PCI, PCI-X	Hewlett Packard A7538A ^{14, 92, 97}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{6, 7, 34}	
92	Hewlett Packard Integrity: Rx7620, Rx8620	Red Hat RHEL [IA64] 4.5 AS/ES ^{2, 35}	PCI, PCI-X	Hewlett Packard: A6826A ^{14, 32, 92} AB378A ^{32, 92} AB378B ^{32, 92} , AB379A (QLA2462) ^{32, 92} , AB379B (QLA2462) ^{32, 92}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{6, 7, 34}	
93	Hewlett Packard Integrity BL860c	Red Hat RHEL [IA64] 4.6 AS/ES ^{2, 22}	PCI Express	Hewlett Packard QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{14, 47, 90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ^{80, 81} , Celerra NX4 (FC) ^{80, 81}	Y	
94	Hewlett Packard Integrity BL860c	Red Hat RHEL [IA64] 4.6 AS/ES ^{2, 22}	PCI Express	Hewlett Packard QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{47, 90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
95	Fujitsu Computer Systems PRIMEQUEST: 520A, 540A, 580A; Fujitsu Ltd. PRIMEQUEST: 520A, 540A, 580A; Fujitsu Technology Solutions PRIMEQUEST: 520A, 540A, 580A	Red Hat RHEL [IA64] 4.6 AS/ES ^{2, 22}	PCI Express, PCI-X	Emulex LP10000-E ^{8, 14, 18, 25, 88}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{6, 7}	

Red Hat RHEL [IA64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
96	Fujitsu Computer Systems PRIMEQUEST: 420 ¹⁹ , 520 ¹⁹ ; Fujitsu Ltd. PRIMEQUEST: 420 ¹⁹ , 520 ¹⁹ ; Fujitsu Technology Solutions PRIMEQUEST: 420 ¹⁹ , 520 ¹⁹	Red Hat RHEL [IA64] 4.6 AS/ES ^{2, 22}	PCI Express, PCI-X	Emulex LP10000-E ^{8, 14, 18, 68, 88} ; Fujitsu Ltd.: MC-08FC11 (Emulex LP10000-E) ^{8, 18, 68, 88} MC-08FC31 (Emulex LP11000-E) ^{8, 18, 65, 88} , MC-08FC41 (Emulex LP11002-E) ^{8, 18, 65, 88} , MC-08FC51 (Emulex LPe11000-E) ^{8, 18, 65, 88} , MC-08FC71 (Emulex LP10000-E) ^{8, 18, 68, 88}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{6, 7}	
97	Aquarius AquaServer N70 Q21; BGM Elitas SR4010; Digital Henge INNO SR9000; HCL Infiniti Global Line 4800 MA; Intel SR9000MK4U; R-Style MARSHALL EP4014; Wortmann TERRA SERVER 9100	Red Hat RHEL [IA64] 4.6 AS/ES ^{2, 22}	PCI Express, PCI-X	Emulex: LP10000-E ^{12, 20, 21, 25} , LP10000DC-E ^{12, 20, 21, 25} , LP1050-E ^{12, 20, 21, 25} , LP1050DC-E ^{12, 20, 21, 25} , LP11000-E ^{11, 12, 14, 20, 21} , LP11002-E ^{11, 12, 14, 20, 21} , LP9002-E (LP9002L-E) ^{21, 23, 26, 27} , LP9802-E ^{12, 20, 21, 23, 24, 25} , LP9802DC-E ^{12, 20, 21, 23, 25} , LP982-E ^{12, 20, 21, 25} , LPe11000-E-G ^{11, 12, 14, 20, 21} , LPe11000-E ^{11, 12, 14, 20, 21} , LPe11002-E-G ^{11, 12, 14, 20, 21} , LPe11002-E ^{11, 12, 14, 20, 21} ; QLogic: QLA2340-E-SP ^{30, 31, 90} , QLA2342-E-SP ^{30, 31, 90, 91} , QLA2460-E-SP ^{14, 41, 90} , QLA2462-E-SP ^{14, 41, 90} , QLE2460-E-SP ^{14, 41, 90} , QLE2462-E-SP ^{14, 41, 90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
98	Fujitsu Computer Systems PRIMEQUEST: 420 ¹⁹ , 520A, 520 ¹⁹ , 540A, 580A; Fujitsu Ltd. PRIMEQUEST: 420 ¹⁹ , 520A, 520 ¹⁹ , 540A, 580A; Fujitsu Technology Solutions PRIMEQUEST: 420 ¹⁹ , 520A, 520 ¹⁹ , 540A, 580A	Red Hat RHEL [IA64] 4.6 AS/ES ^{2, 22}	PCI Express, PCI-X	Emulex: LP11000-E ^{8, 11, 14, 18, 88} , LP11002-E ^{8, 11, 14, 18, 88}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{6, 7}	
99	Fujitsu: Computer Systems PRIMEQUEST 420 ¹⁹ , Ltd. PRIMEQUEST 420 ¹⁹ , Technology Solutions PRIMEQUEST 420 ¹⁹	Red Hat RHEL [IA64] 4.6 AS/ES ^{2, 22}	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{8, 11, 14, 18, 88} , LP11000-E ^{8, 11, 14, 18, 88} , LP11002-E-G ^{8, 11, 14, 18, 88} , LP11002-E ^{8, 11, 14, 18, 88}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{6, 7}	
100	Fujitsu: Computer Systems PRIMEQUEST 520 ¹⁹ , Ltd. PRIMEQUEST 520 ¹⁹ , Technology Solutions PRIMEQUEST 520 ¹⁹	Red Hat RHEL [IA64] 4.6 AS/ES ^{2, 22}	PCI Express, PCI-X	Emulex: LPe11000-E ^{8, 11, 14, 18, 88} , LP11000-E-G ^{8, 11, 14, 18, 88} , LP11002-E-G ^{8, 11, 14, 18, 88} , LP11002-E ^{8, 11, 14, 18, 88}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{6, 7}	
101	Fujitsu Computer Systems PRIMEQUEST: 510A ¹⁷ , 520A; Fujitsu Ltd. PRIMEQUEST: 510A, 520A; Fujitsu Technology Solutions PRIMEQUEST: 510A, 520A	Red Hat RHEL [IA64] 4.6 AS/ES ^{2, 22}	PCI Express, PCI-X	Fujitsu Ltd. MC-08FC51 (Emulex LPe11000-E) ^{8, 14, 18, 65, 88}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{6, 7}	
102	Fujitsu Computer Systems PRIMEQUEST: 420 ¹⁹ , 510A ¹⁷ , 520A, 520 ¹⁹ ; Fujitsu Ltd. PRIMEQUEST: 420 ¹⁹ , 510A, 520A, 520 ¹⁹ ; Fujitsu Technology Solutions PRIMEQUEST: 420 ¹⁹ , 510A, 520A, 520 ¹⁹	Red Hat RHEL [IA64] 4.6 AS/ES ^{2, 22}	PCI Express, PCI-X	Fujitsu Ltd. MC-08FC61 (Emulex LPe11002-E) ^{8, 18, 65, 88}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{6, 7}	
103	Hewlett Packard Integrity: Rx2660, Rx3600, Rx6600	Red Hat RHEL [IA64] 4.6 AS/ES ^{2, 22}	PCI Express, PCI-X	Hewlett Packard AB429A/FC1143 (QLA2460) ^{14, 41, 90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ⁵⁵
104	Hewlett Packard Integrity BL860c	Red Hat RHEL [IA64] 4.6 AS/ES ^{2, 22}	PCI Express, PCI-X	Hewlett Packard QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{47, 90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [IA64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
105	Hewlett Packard Integrity Rx2660	Red Hat RHEL [IA64] 4.6 AS/ES ^{2, 22}	PCI Express, PCI-X	Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{14, 20, 21, 66} , A8003A/FC2242SR (LPe11002) ^{14, 21, 64, 65}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁵⁵
106	Hewlett Packard Integrity Rx2660	Red Hat RHEL [IA64] 4.6 AS/ES ^{2, 22}	PCI Express, PCI-X	Hewlett Packard: AD167A/FC2143 (LP1150) ^{14, 20, 21, 66} , AD168A/FC2243 (LP11002) ^{14, 20, 21, 65}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
107	Aquarius AquaServer: PI201, PI406; BGM Elitas: SR2000, SR4000; Dell PowerEdge: 3250 (Itanium 2), 7250 (Itanium 2); Digital Henge: SR4700, SR8700; HCL Infiniti Global Line 2800 TG; Intel: SR870BH2, SR870BN4; LangChao: SP2000, SP3000; Lenovo ShenTeng: 210, 410; Lenovo SureServer R670; MaxData Platinum: 9200 IR, 9400 IR; Nanobay Nano: SR4700, SR8700; Ockam: OS-9200, OS-9400; PowerLeader: PT2900R, PT4900R; R-Style MARSHALL: EP272r, EP471r; SAI Info: SIS-SUNNY-S450-I2, SIS-SUNNY-S630-I2; Samsung SS6440; Wortmann TERRA SERVER 9000	Red Hat RHEL [IA64] 4.6 AS/ES ^{2, 22}	PCI-X	Emulex: LP10000-E ^{12, 20, 21, 25} , LP10000DC-E ^{12, 20, 21, 25} , LP1050-E ^{12, 20, 21, 25} , LP1050DC-E ^{12, 20, 21, 25} , LP9002-E (LP9002L-E) ^{21, 23, 26, 27} , LP9802-E ^{12, 20, 21, 23, 24, 25} , LP9802DC-E ^{12, 20, 21, 23, 25} , LP982-E ^{12, 20, 21, 25}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
108	Fujitsu Computer Systems PRIMEQUEST: 440 ¹⁹ , 480 ¹⁹ , 540 ¹⁹ , 580 ¹⁹ ; Fujitsu Ltd. PRIMEQUEST: 440 ¹⁹ , 480 ¹⁹ , 540 ¹⁹ , 580 ¹⁹ ; Fujitsu Technology Solutions PRIMEQUEST: 440 ¹⁹ , 480 ¹⁹ , 540 ¹⁹ , 580 ¹⁹	Red Hat RHEL [IA64] 4.6 AS/ES ^{2, 22}	PCI-X	Emulex: LP10000-E ^{8, 14, 18, 68, 88} , LP11000-E ^{8, 11, 14, 18, 88} , LP11002-E ^{8, 11, 14, 18, 88} ; Fujitsu Ltd.: MC-08FC11 (Emulex LP10000-E) ^{8, 18, 68, 88} , MC-08FC31 (Emulex LP11000-E) ^{8, 18, 65, 88} , MC-08FC41 (Emulex LP11002-E) ^{8, 18, 65, 88} , MC-08FC71 (Emulex LP10000-E) ^{8, 18, 68, 88}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{6, 7}	
109	Hewlett Packard Integrity: Rx7640 ^{84, 85, 86} , Rx8640 ^{84, 85, 86}	Red Hat RHEL [IA64] 4.6 AS/ES ^{2, 22}	PCI-X	Hewlett Packard AB429A/FC1143 (QLA2460) ^{14, 41, 53, 90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ⁵⁵

Red Hat RHEL [IA64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
110	Aquarius AquaServer: PI201, PI406; BGM Elitas: SR2000, SR4000; Digital Henge: SR4700, SR8700; HCL Infiniti Global Line 2800 TG; Intel: SR870BH2, SR870BN4; LangChao: SP2000, SP3000; Lenovo ShenTeng: 210, 410; Lenovo SureServer R670; MaxData Platinum: 9200 IR, 9400 IR; Nanobay Nano: SR4700, SR8700; Ockam: OS-9200, OS-9400; PowerLeader: PT2900R, PT4900R; R-Style MARSHALL: EP272r, EP471r; SAI Info: SIS-SUNNY-S450-I2, SIS-SUNNY-S630-I2; Samsung SS6440; Wortmann TERRA SERVER 9000	Red Hat RHEL [IA64] 4.6 AS/ES ^{2, 22}	PCI-X	QLogic: QLA2340-E-SP ^{30, 31, 90} , QLA2342-E-SP ^{30, 31, 90, 91}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
111	Dell PowerEdge: 3250 (Itanium 2), 7250 (Itanium 2)	Red Hat RHEL [IA64] 4.6 AS/ES ^{2, 22}	PCI-X	QLogic: QLA2340-E-SP ^{87, 90} , QLA2342-E-SP ^{87, 90, 91}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
112	Hewlett Packard Integrity Rx8640 ^{84, 85, 86}	Red Hat RHEL [IA64] 4.6 AS/ES ^{2, 22}	PCI-X	QLogic: QLA2460-E-SP ^{14, 41, 53, 90} , QLA2462-E-SP ^{14, 41, 53, 90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ⁵⁵
113	Hewlett Packard Integrity Rx7640 ^{84, 85, 86}	Red Hat RHEL [IA64] 4.6 AS/ES ^{2, 22}	PCI-X	QLogic: QLA2460-E-SP ^{14, 41, 90} , QLA2462-E-SP ^{14, 41, 90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ⁵⁵
114	Hewlett Packard Integrity BL860c	Red Hat RHEL [IA64] 4.7 AS/ES ^{2, 73}	PCI Express	Hewlett Packard QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{14, 47, 79}	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ^{80, 81} , Celerra NX4 (FC) ^{80, 81}	Y	
115	Hewlett Packard Integrity BL860c	Red Hat RHEL [IA64] 4.7 AS/ES ^{2, 73}	PCI Express	Hewlett Packard QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{47, 79}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
116	Fujitsu Computer Systems PRIMEQUEST: 520A, 540A, 580A; Fujitsu Ltd. PRIMEQUEST: 520A, 540A, 580A; Fujitsu Technology Solutions PRIMEQUEST: 520A, 540A, 580A	Red Hat RHEL [IA64] 4.7 AS/ES ^{2, 73}	PCI Express, PCI-X	Emulex LP10000-E ^{8, 14, 18, 25, 74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{6, 7}	
117	Aquarius AquaServer N70 Q21; BGM Elitas SR4010; Digital Henge INNO SR9000; HCL Infiniti Global Line 4800 MA; Intel SR9000MK4U; R-Style MARSHALL EP4014; Wortmann TERRA SERVER 9100	Red Hat RHEL [IA64] 4.7 AS/ES ^{2, 73}	PCI Express, PCI-X	Emulex: LP10000-E ^{12, 20, 25, 74} , LP10000DC-E ^{12, 20, 25, 74} , LP1050-E ^{12, 20, 25, 74} , LP1050DC-E ^{12, 20, 25, 74} , LP11000-E ^{11, 12, 14, 20, 74} , LP11002-E ^{11, 12, 14, 20, 74} , LP9002-E (LP9002L-E) ^{23, 26, 27, 74} , LP9802-E ^{12, 20, 23, 24, 25, 74} , LP9802DC-E ^{12, 20, 23, 25, 74} , LP982-E ^{12, 20, 25, 74} , LPe11000-E-G ^{11, 12, 14, 20, 74} , LPe11000-E ^{11, 12, 14, 20, 74} , LPe11002-E-G ^{11, 12, 14, 20, 74} , LPe11002-E ^{11, 12, 14, 20, 74} ; QLogic: QLA2340-E-SP ^{30, 31, 79} , QLA2342-E-SP ^{30, 31, 79} , QLA2460-E-SP ^{14, 41, 79} , QLA2462-E-SP ^{14, 41, 79} , QLE220-E-SP ^{14, 79, 113} , QLE2460-E-SP ^{14, 41, 79} , QLE2462-E-SP ^{14, 41, 79}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [IA64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
118	Fujitsu Computer Systems PRIMEQUEST: 420 ¹⁹ , 520 ¹⁹ ; Fujitsu Ltd. PRIMEQUEST: 420 ¹⁹ , 520 ¹⁹ ; Fujitsu Technology Solutions PRIMEQUEST: 420 ¹⁹ , 520 ¹⁹	Red Hat RHEL [IA64] 4.7 AS/ES ^{2, 73}	PCI Express, PCI-X	Emulex: LP1000-E ^{8, 14, 18, 68, 74} , LPe11000-E ^{8, 11, 14, 18, 74} , LPe11002-E ^{8, 11, 14, 18, 74} , Fujitsu Ltd. MC-08FC11 (Emulex LP1000-E) ^{8, 18, 68, 74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{6, 7}	
119	Fujitsu Computer Systems PRIMEQUEST: 420 ¹⁹ , 520A, 520 ¹⁹ , 540A, 580A; Fujitsu Ltd. PRIMEQUEST: 420 ¹⁹ , 520A, 520 ¹⁹ , 540A, 580A; Fujitsu Technology Solutions PRIMEQUEST: 420 ¹⁹ , 520A, 520 ¹⁹ , 540A, 580A	Red Hat RHEL [IA64] 4.7 AS/ES ^{2, 73}	PCI Express, PCI-X	Emulex: LP11000-E ^{8, 11, 14, 18, 74} , LP11002-E ^{8, 11, 14, 18, 74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{6, 7}	
120	Fujitsu Computer Systems PRIMEQUEST: 510A ¹⁷ , 520A; Fujitsu Ltd. PRIMEQUEST: 510A, 520A; Fujitsu Technology Solutions PRIMEQUEST: 510A, 520A	Red Hat RHEL [IA64] 4.7 AS/ES ^{2, 73}	PCI Express, PCI-X	Fujitsu Ltd. MC-08FC51 (Emulex LPe11000-E) ^{8, 14, 18, 65, 74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{6, 7}	
121	Fujitsu Computer Systems PRIMEQUEST: 510A ¹⁷ , 520A, 520 ¹⁹ ; Fujitsu Ltd. PRIMEQUEST: 510A, 520A, 520 ¹⁹ ; Fujitsu Technology Solutions PRIMEQUEST: 510A, 520A, 520 ¹⁹	Red Hat RHEL [IA64] 4.7 AS/ES ^{2, 73}	PCI Express, PCI-X	Fujitsu Ltd. MC-08FC61 (Emulex LPe11002-E) ^{8, 18, 65, 74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{6, 7}	
122	Fujitsu Computer Systems PRIMEQUEST 420 ¹⁹ , Ltd. PRIMEQUEST 420 ¹⁹ , Technology Solutions PRIMEQUEST 420 ¹⁹	Red Hat RHEL [IA64] 4.7 AS/ES ^{2, 73}	PCI Express, PCI-X	Fujitsu Ltd.: MC-08FC31 (Emulex LP11000-E) ^{8, 18, 65, 74} , MC-08FC41 (Emulex LP11002-E) ^{8, 18, 65, 74} , MC-08FC51 (Emulex LPe11000-E) ^{8, 18, 65, 74} , MC-08FC61 (Emulex LPe11002-E) ^{8, 18, 65, 74} , MC-08FC71 (Emulex LP10000-E) ^{8, 18, 68, 74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
123	Fujitsu Computer Systems PRIMEQUEST 520 ¹⁹ , Ltd. PRIMEQUEST 520 ¹⁹ , Technology Solutions PRIMEQUEST 520 ¹⁹	Red Hat RHEL [IA64] 4.7 AS/ES ^{2, 73}	PCI Express, PCI-X	Fujitsu Ltd.: MC-08FC31 (Emulex LP11000-E) ^{8, 18, 65, 74} , MC-08FC41 (Emulex LP11002-E) ^{8, 18, 65, 74} , MC-08FC51 (Emulex LPe11000-E) ^{8, 18, 65, 74} , MC-08FC71 (Emulex LP10000-E) ^{8, 18, 68, 74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{6, 7}	
124	Fujitsu Computer Systems PRIMEQUEST: 510A ¹⁷ , 520A, 540A, 580A; Fujitsu Ltd. PRIMEQUEST: 510A, 520A, 540A, 580A; Fujitsu Technology Solutions PRIMEQUEST: 510A, 520A, 540A, 580A	Red Hat RHEL [IA64] 4.7 AS/ES ^{2, 73}	PCI Express, PCI-X	Fujitsu Ltd.: MC-08FC81 (Emulex LPe1250-E) ^{14, 20, 57, 58, 59, 74} , MC-08FC91 (Emulex LPe12002-E) ^{14, 20, 57, 58, 59, 74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{6, 7}	
125	Hewlett Packard Integrity: Rx2660, Rx3600, Rx6600	Red Hat RHEL [IA64] 4.7 AS/ES ^{2, 73}	PCI Express, PCI-X	Hewlett Packard AB429A/FC1143 (QLA2460) ^{14, 41, 79}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ⁵⁵
126	Hewlett Packard Integrity Rx6600	Red Hat RHEL [IA64] 4.7 AS/ES ^{2, 73}	PCI Express, PCI-X	Hewlett Packard AD167A/FC2143 (LP1150) ^{14, 20, 66, 74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ⁶	
127	Hewlett Packard Integrity BL860c	Red Hat RHEL [IA64] 4.7 AS/ES ^{2, 73}	PCI Express, PCI-X	Hewlett Packard QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{47, 78}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [IA64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
128	Hewlett Packard Integrity Rx2660	Red Hat RHEL [IA64] 4.7 AS/ES ^{2, 73}	PCI Express, PCI-X	Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{14, 20, 66, 74} , A8003A/FC2242SR (LPe11002) ^{14, 64, 65, 74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁵⁵
129	Hewlett Packard Integrity Rx2660	Red Hat RHEL [IA64] 4.7 AS/ES ^{2, 73}	PCI Express, PCI-X	Hewlett Packard: AD167A/FC2143 (LP1150) ^{14, 20, 66, 74} , AD168A/FC2243 (LP11002) ^{14, 20, 65, 74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
130	Aquarius AquaServer: PI201, PI406; BGM Elitas: SR2000, SR4000; Dell PowerEdge: 3250 (Itanium 2), 7250 (Itanium 2); Digital Henge: SR4700, SR8700; HCL Infiniti Global Line 2800 TG; Intel: SR870BH2, SR870BN4; LangChao: SP2000, SP3000; Lenovo ShenTeng: 210, 410; Lenovo SureServer R670; MaxData Platinum: 9200 IR, 9400 IR; Nanobay Nano: SR4700, SR8700; Ockam: OS-9200, OS-9400; PowerLeader: PT2900R, PT4900R; R-Style MARSHALL: EP272r, EP471r; SAI Info: SIS-SUNNY-S450-I2, SIS-SUNNY-S630-I2; Samsung SS6440; Wortmann TERRA SERVER 9000	Red Hat RHEL [IA64] 4.7 AS/ES ^{2, 73}	PCI-X	Emulex: LP10000-E ^{12, 20, 25, 74} , LP10000DC-E ^{12, 20, 25, 74} , LP1050-E ^{12, 20, 25, 74} , LP1050DC-E ^{12, 20, 25, 74} , LP9002-E (LP9002L-E) ^{23, 26, 27, 74} , LP9802-E ^{12, 20, 23, 24, 25, 74} , LP9802DC-E ^{12, 20, 23, 25, 74} , LP982-E ^{12, 20, 25, 74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
131	Fujitsu Computer Systems PRIMEQUEST: 440 ¹⁹ , 480 ¹⁹ , 540 ¹⁹ , 580 ¹⁹ ; Fujitsu Ltd. PRIMEQUEST: 440 ¹⁹ , 480 ¹⁹ , 540 ¹⁹ , 580 ¹⁹ ; Fujitsu Technology Solutions PRIMEQUEST: 440 ¹⁹ , 480 ¹⁹ , 540 ¹⁹ , 580 ¹⁹	Red Hat RHEL [IA64] 4.7 AS/ES ^{2, 73}	PCI-X	Emulex: LP10000-E ^{8, 14, 18, 68, 74} , LP11000-E ^{8, 11, 14, 18, 74} , LP11002-E ^{8, 11, 14, 18, 74} ; Fujitsu Ltd.: MC-08FC11 (Emulex LP10000-E) ^{8, 18, 68, 74} , MC-08FC31 (Emulex LP11000-E) ^{8, 18, 65, 74} , MC-08FC41 (Emulex LP11002-E) ^{8, 18, 65, 74} , MC-08FC71 (Emulex LP10000-E) ^{8, 18, 68, 74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{6, 7}	
132	Hewlett Packard Integrity: Rx7640 ^{84, 85, 86} , Rx8640 ^{84, 85, 86}	Red Hat RHEL [IA64] 4.7 AS/ES ^{2, 73}	PCI-X	Hewlett Packard AB429A/FC1143 (QLA2460) ^{14, 41, 53, 79}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ⁵⁵

Red Hat RHEL [IA64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
133	Aquarius AquaServer: PI201, PI406; BGM Elitas: SR2000, SR4000; Digital Henge: SR4700, SR8700; HCL Infiniti Global Line 2800 TG; Intel: SR870BH2, SR870BN4; LangChao: SP2000, SP3000; Lenovo ShenTeng: 210, 410; Lenovo SureServer R670; MaxData Platinum: 9200 IR, 9400 IR; Nanobay Nano: SR4700, SR8700; Ockam: OS-9200, OS-9400; PowerLeader: PT2900R, PT4900R; R-Style MARSHALL: EP272r, EP471r; SAI Info: SIS-SUNNY-S450-I2, SIS-SUNNY-S630-I2; Samsung SS6440; Wortmann TERRA SERVER 9000	Red Hat RHEL [IA64] 4.7 AS/ES ² , 73	PCI-X	QLogic: QLA2340-E-SP ^{30, 31, 79} , QLA2342-E-SP ^{30, 31, 79}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
134	Dell PowerEdge: 3250 (Itanium 2), 7250 (Itanium 2)	Red Hat RHEL [IA64] 4.7 AS/ES ² , 73	PCI-X	QLogic: QLA2340-E-SP ^{79, 87} , QLA2342-E-SP ^{79, 87}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
135	Hewlett Packard Integrity Rx8640 ^{84, 85, 86}	Red Hat RHEL [IA64] 4.7 AS/ES ² , 73	PCI-X	QLogic: QLA2460-E-SP ^{14, 41, 53, 79} , QLA2462-E-SP ^{14, 41, 53, 79}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ⁵⁵
136	Hewlett Packard Integrity Rx7640 ^{84, 85, 86}	Red Hat RHEL [IA64] 4.7 AS/ES ² , 73	PCI-X	QLogic: QLA2460-E-SP ^{14, 41, 79} , QLA2462-E-SP ^{14, 41, 79}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ⁵⁵
137	Hewlett Packard Integrity BL860c	Red Hat RHEL [IA64] 4.8 AS/ES ² , 103	PCI Express	Hewlett Packard QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{14, 47, 106}	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ^{80, 81} , Celerra NX4 (FC) ^{80, 81}	Y	
138	Hewlett Packard Integrity BL860c	Red Hat RHEL [IA64] 4.8 AS/ES ² , 103	PCI Express	Hewlett Packard QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{47, 106}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
139	Fujitsu Computer Systems PRIMEQUEST: 520A, 540A, 580A; Fujitsu Ltd. PRIMEQUEST: 520A, 540A, 580A; Fujitsu Technology Solutions PRIMEQUEST: 520A, 540A, 580A	Red Hat RHEL [IA64] 4.8 AS/ES ² , 103	PCI Express, PCI-X	Emulex LP10000-E ^{8, 14, 18, 25, 104, 105}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{6, 7}	
140	Fujitsu Computer Systems PRIMEQUEST: 420 ¹⁹ , 520 ¹⁹ ; Fujitsu Ltd. PRIMEQUEST: 420 ¹⁹ , 520 ¹⁹ ; Fujitsu Technology Solutions PRIMEQUEST: 420 ¹⁹ , 520 ¹⁹	Red Hat RHEL [IA64] 4.8 AS/ES ² , 103	PCI Express, PCI-X	Emulex LP10000-E ^{8, 14, 18, 68, 104, 105} ; Fujitsu Ltd. MC-08FC11 (Emulex LP10000-E) ^{8, 18, 68, 104, 105}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{6, 7}	

Red Hat RHEL [IA64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
141	Aquarius AquaServer N70 Q21; BGM Elitas SR4010; Digital Henge INNO SR9000; HCL Infiniti Global Line 4800 MA; Intel SR9000MK4U; R-Style MARSHALL EP4014; Wortmann TERRA SERVER 9100	Red Hat RHEL [IA64] 4.8 AS/ES ² , 103	PCI Express, PCI-X	Emulex: LP10000-E ^{12, 20, 25, 104, 105} , LP10000DC-E ^{12, 20, 25, 104, 105} , LP1050-E ^{12, 20, 25, 104, 105} , LP1050DC-E ^{12, 20, 25, 104, 105} , LP11000-E ^{11, 12, 14, 20, 104, 105} , LP11002-E ^{11, 12, 14, 20, 104, 105} , LP9002-E (LP9002L-E) ^{23, 26, 27, 104, 105} , LP9802-E ^{12, 20, 23, 24, 25, 104, 105} , LP9802DC-E ^{12, 20, 23, 25, 104, 105} , LP982-E ^{12, 20, 25, 104, 105} , LPe11000-E-G ^{11, 12, 14, 20, 104, 105} , LPe11000-E11, 12, 14, 20, 104, 105, LPe11002-E-G ^{11, 12, 14, 20, 104, 105} , LPe11002-E11, 12, 14, 20, 104, 105; QLogic: QLA2340-E-SP ^{30, 31, 106} , QLA2342-E-SP ^{30, 31, 106} , QLA2460-E-SP ^{14, 41, 106} , QLA2462-E-SP ^{14, 41, 106} , QLE220-E-SP ^{14, 106, 113} , QLE2460-E-SP ^{14, 41, 106} , QLE2462-E-SP ^{14, 41, 106}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
142	Fujitsu Computer Systems PRIMEQUEST: 420 ¹⁹ , 520A, 520 ¹⁹ , 540A, 580A; Fujitsu Ltd. PRIMEQUEST: 420 ¹⁹ , 520A, 520 ¹⁹ , 540A, 580A; Fujitsu Technology Solutions PRIMEQUEST: 420 ¹⁹ , 520A, 520 ¹⁹ , 540A, 580A	Red Hat RHEL [IA64] 4.8 AS/ES ² , 103	PCI Express, PCI-X	Emulex: LP11000-E ^{8, 11, 14, 18, 104, 105} , LP11002-E ^{8, 11, 14, 18, 104, 105}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y6, 7	
143	Fujitsu: Computer Systems PRIMEQUEST 420 ¹⁹ , Ltd. PRIMEQUEST 420 ¹⁹ , Technology Solutions PRIMEQUEST 420 ¹⁹	Red Hat RHEL [IA64] 4.8 AS/ES ² , 103	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{8, 11, 14, 18, 104, 105} , LPe11000-E ^{8, 11, 14, 18, 104, 105} , LPe11002-E-G ^{8, 11, 14, 18, 104, 105} , LPe11002-E ^{8, 11, 14, 18, 104, 105}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y6, 7	
144	Fujitsu: Computer Systems PRIMEQUEST 520 ¹⁹ , Ltd. PRIMEQUEST 520 ¹⁹ , Technology Solutions PRIMEQUEST 520 ¹⁹	Red Hat RHEL [IA64] 4.8 AS/ES ² , 103	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{8, 11, 14, 18, 104, 105} , LPe11000-E ^{8, 11, 14, 18, 104, 105} , LPe11002-E ^{8, 11, 14, 18, 104, 105} , LPe11002-E-G ^{8, 11, 14, 18, 104, 105} ; Fujitsu Ltd.: MC-08FC31 (Emulex LP11000-E ^{8, 18, 65, 104, 105} , MC-08FC41 (Emulex LP11002-E ^{8, 18, 65, 104, 105} , MC-08FC51 (Emulex LPe11000-E ^{8, 18, 65, 104, 105} , MC-08FC71 (Emulex LP10000-E ^{8, 18, 68, 104, 105}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y6, 7	
145	Fujitsu Computer Systems PRIMEQUEST: 510A ¹⁷ , 520A; Fujitsu Ltd. PRIMEQUEST: 510A, 520A; Fujitsu Technology Solutions PRIMEQUEST: 510A, 520A	Red Hat RHEL [IA64] 4.8 AS/ES ² , 103	PCI Express, PCI-X	Fujitsu Ltd. MC-08FC51 (Emulex LPe11000-E) ^{8, 14, 18, 65, 104, 105}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y6, 7	
146	Fujitsu Computer Systems PRIMEQUEST: 510A ¹⁷ , 520A, 520 ¹⁹ ; Fujitsu Ltd. PRIMEQUEST: 510A, 520A, 520 ¹⁹ ; Fujitsu Technology Solutions PRIMEQUEST: 510A, 520A, 520 ¹⁹	Red Hat RHEL [IA64] 4.8 AS/ES ² , 103	PCI Express, PCI-X	Fujitsu Ltd. MC-08FC61 (Emulex LP11002-E) ^{8, 18, 65, 104, 105}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y6, 7	
147	Fujitsu: Computer Systems PRIMEQUEST 420 ¹⁹ , Ltd. PRIMEQUEST 420 ¹⁹ , Technology Solutions PRIMEQUEST 420 ¹⁹	Red Hat RHEL [IA64] 4.8 AS/ES ² , 103	PCI Express, PCI-X	Fujitsu Ltd.: MC-08FC31 (Emulex LP11000-E ^{8, 18, 65, 104, 105} , MC-08FC41 (Emulex LP11002-E) ^{8, 18, 65, 104, 105} , MC-08FC51 (Emulex LPe11000-E) ^{8, 18, 65, 104, 105} , MC-08FC61 (Emulex LPe11002-E) ^{8, 18, 65, 104, 105} , MC-08FC71 (Emulex LP10000-E) ^{8, 18, 68, 104, 105}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
148	Fujitsu Computer Systems PRIMEQUEST: 510A ¹⁷ , 520A, 540A, 580A; Fujitsu Ltd. PRIMEQUEST: 510A, 520A, 540A, 580A; Fujitsu Technology Solutions PRIMEQUEST: 510A, 520A, 540A, 580A	Red Hat RHEL [IA64] 4.8 AS/ES ² , 103	PCI Express, PCI-X	Fujitsu Ltd.: MC-08FC81 (Emulex LPe1250-E) ^{14, 20, 57, 58, 59, 104, 105} , MC-08FC91 (Emulex LPe12002-E) ^{14, 20, 57, 58, 59, 104, 105}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y6, 7	
149	Hewlett Packard Integrity: Rx2660, Rx3600, Rx6600	Red Hat RHEL [IA64] 4.8 AS/ES ² , 103	PCI Express, PCI-X	Hewlett Packard AB429A/FC1143 (QLA2460) ^{14, 41, 106}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ⁵⁵

Red Hat RHEL [IA64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
150	Hewlett Packard Integrity Rx6600	Red Hat RHEL [IA64] 4.8 AS/ES ² , 103	PCI Express, PCI-X	Hewlett Packard AD167A/FC2143 (LP1150) ^{14, 20, 66, 104, 105}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶	
151	Hewlett Packard Integrity BL860c	Red Hat RHEL [IA64] 4.8 AS/ES ² , 103	PCI Express, PCI-X	Hewlett Packard QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{47, 106}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
152	Hewlett Packard Integrity Rx2660	Red Hat RHEL [IA64] 4.8 AS/ES ² , 103	PCI Express, PCI-X	Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{14, 20, 66, 104, 105} , A8003A/FC2242SR (LPe11002) ^{14, 64, 65, 104, 105}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁵⁵
153	Hewlett Packard Integrity Rx2660	Red Hat RHEL [IA64] 4.8 AS/ES ² , 103	PCI Express, PCI-X	Hewlett Packard: AD167A/FC2143 (LP1150) ^{14, 20, 66, 104, 105} , AD168A/FC2243 (LP11002) ^{14, 20, 65, 104, 105}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
154	Aquarius AquaServer: PI201, PI406; BGM Elitas: SR2000, SR4000; Dell PowerEdge: 3250 (Itanium 2), 7250 (Itanium 2); Digital Henge: SR4700, SR8700; HCL Infiniti Global Line 2800 TG; Intel: SR870BH2, SR870BN4; LangChao: SP2000, SP3000; Lenovo ShenTeng: 210, 410; Lenovo SureServer R670; MaxData Platinum: 9200 IR, 9400 IR; Nanobay Nano: SR4700, SR8700; Ockam: OS-9200, OS-9400; PowerLeader: PT2900R, PT4900R; R-Style MARSHALL: EP272r, EP471r; SAI Info: SIS-SUNNY-S450-I2, SIS-SUNNY-S630-I2; Samsung SS6440; Wortmann TERRA SERVER 9000	Red Hat RHEL [IA64] 4.8 AS/ES ² , 103	PCI-X	Emulex: LP10000-E ^{12, 20, 25, 104, 105} , LP10000DC-E ^{12, 20, 25, 104, 105} , LP1050-E ^{12, 20, 25, 104, 105} , LP1050DC-E ^{12, 20, 25, 104, 105} , LP9002-E (LP9002L-E) ^{23, 26, 27, 104, 105} , LP9802-E ^{12, 20, 23, 24, 25, 104, 105} , LP9802DC-E ^{12, 20, 23, 25, 104, 105} , LP982-E ^{12, 20, 25, 104, 105}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
155	Fujitsu Computer Systems PRIMEQUEST: 440 ¹⁹ , 480 ¹⁹ , 540 ¹⁹ , 580 ¹⁹ ; Fujitsu Ltd. PRIMEQUEST: 440 ¹⁹ , 480 ¹⁹ , 540 ¹⁹ , 580 ¹⁹ ; Fujitsu Technology Solutions PRIMEQUEST: 440 ¹⁹ , 480 ¹⁹ , 540 ¹⁹ , 580 ¹⁹	Red Hat RHEL [IA64] 4.8 AS/ES ² , 103	PCI-X	Emulex: LP10000-E ^{8, 14, 18, 68, 104, 105} , LP11000-E ^{8, 11, 14, 18, 104, 105} , LP11002-E ^{8, 11, 14, 18, 104, 105} ; Fujitsu Ltd.: MC-08FC11 (Emulex LP10000-E) ^{8, 18, 68, 104, 105} , MC-08FC31 (Emulex LP11000-E) ^{8, 18, 65, 104, 105} , MC-08FC41 (Emulex LP11002-E) ^{8, 18, 65, 104, 105} , MC-08FC71 (Emulex LP10000-E) ^{8, 18, 68, 104, 105}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{6, 7}	
156	Hewlett Packard Integrity: Rx7640 ^{84, 85, 86} , Rx8640 ^{84, 85, 86}	Red Hat RHEL [IA64] 4.8 AS/ES ² , 103	PCI-X	Hewlett Packard AB429A/FC1143 (QLA2460) ^{14, 41, 53, 106}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ⁵⁵

Red Hat RHEL [IA64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
157	Aquarius AquaServer: P1201, P1406; BGM Elitas: SR2000, SR4000; Digital Henge: SR4700, SR8700; HCL Infiniti Global Line 2800 TG; Intel: SR870BH2, SR870BN4; LangChao: SP2000, SP3000; Lenovo ShenTeng: 210, 410; Lenovo SureServer R670; MaxData Platinum: 9200 IR, 9400 IR; Nanobay Nano: SR4700, SR8700; Ockam: OS-9200, OS-9400; PowerLeader: PT2900R, PT4900R; R-Style MARSHALL: EP272r, EP471r; SAI Info: SIS-SUNNY-S450-I2, SIS-SUNNY-S630-I2; Samsung SS6440; Wortmann TERRA SERVER 9000	Red Hat RHEL [IA64] 4.8 AS/ES ² , 103	PCI-X	QLogic: QLA2340-E-SP ^{30, 31, 106} , QLA2342-E-SP ^{30, 31, 106}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
158	Dell PowerEdge: 3250 (Itanium 2), 7250 (Itanium 2)	Red Hat RHEL [IA64] 4.8 AS/ES ² , 103	PCI-X	QLogic: QLA2340-E-SP ^{87, 106} , QLA2342-E-SP ^{87, 106}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
159	Hewlett Packard Integrity Rx7640 ^{84, 85, 86}	Red Hat RHEL [IA64] 4.8 AS/ES ² , 103	PCI-X	QLogic: QLA2460-E-SP ^{14, 41, 106} , QLA2462-E-SP ^{14, 41, 106}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ⁵⁵
160	Hewlett Packard Integrity Rx8640 ^{84, 85, 86}	Red Hat RHEL [IA64] 4.8 AS/ES ² , 103	PCI-X	QLogic: QLA2460-E-SP ^{14, 41, 53, 106} , QLA2462-E-SP ^{14, 41, 53, 106}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ⁵⁵
161	Aquarius AquaServer N70 Q21; BGM Elitas SR4010; Digital Henge INNO SR9000; HCL Infiniti Global Line 4800 MA; Intel SR9000MK4U; R-Style MARSHALL EP4014; Wortmann TERRA SERVER 9100	Red Hat RHEL [IA64] 5.0 ² , 4, 69, 70	PCI Express, PCI-X	Emulex: LP10000-E ^{12, 14, 20, 25, 71} , LP10000DC-E ^{12, 14, 20, 25, 71} , LP1050-E ^{12, 14, 20, 25, 71} , LP1050DC-E ^{12, 14, 20, 25, 71} , LP9002-E (LP9002L-E) ^{14, 26, 27, 71} , LP9002DC-E ^{14, 26, 27, 71} , LP9802-E ^{12, 14, 20, 24, 25, 71} , LP9802DC-E ^{12, 14, 20, 25, 71} , LP982-E ^{12, 14, 20, 25, 71}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³⁶	See ³⁹
162	Fujitsu Computer Systems PRIMEQUEST: 420 ¹⁹ , 520 ¹⁹ ; Fujitsu Ltd. PRIMEQUEST: 420 ¹⁹ , 520 ¹⁹ ; Fujitsu Technology Solutions PRIMEQUEST: 420 ¹⁹ , 520 ¹⁹	Red Hat RHEL [IA64] 5.0 ² , 4, 69, 70	PCI Express, PCI-X	Emulex: LP10000-E ^{8, 14, 18, 25, 89} , LP11000-E ^{8, 11, 14, 18, 89} , LP11002-E ^{8, 11, 14, 18, 89} ; Fujitsu Ltd.: MC-08FC31 (Emulex LP11000-E) ^{8, 18, 65, 89} , MC-08FC41 (Emulex LP11002-E) ^{8, 18, 65, 89} , MC-08FC51 (Emulex LPe11000-E) ^{8, 18, 65, 89} , MC-08FC61 (Emulex LPe11002-E) ^{8, 18, 65, 89} , MC-08FC71 (Emulex LP10000-E) ^{8, 18, 65, 89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{6, 7}	
163	Fujitsu: Computer Systems PRIMEQUEST 520 ¹⁹ , Ltd. PRIMEQUEST 520 ¹⁹ , Technology Solutions PRIMEQUEST 520 ¹⁹	Red Hat RHEL [IA64] 5.0 ² , 4, 69, 70	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{8, 11, 14, 18, 89} , LPe11000-E ^{8, 11, 14, 18, 89} , LPe11002-E-G ^{8, 11, 14, 18, 89} , LPe11002-E ^{8, 11, 14, 18, 89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{6, 7}	

Red Hat RHEL [IA64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
164	Fujitsu: Computer Systems PRIMEQUEST 420 ¹⁹ , Ltd. PRIMEQUEST 420 ¹⁹ , Technology Solutions PRIMEQUEST 420 ¹⁹	Red Hat RHEL [IA64] 5.0 ² , 4, 69, 70	PCI Express, PCI-X	Emulex: LPe11000-E ^{8, 11, 14, 18, 89} , LPe11000-E-G ^{8, 11, 14, 18, 89} , LPe11002-E-G ^{8, 11, 14, 18, 89} , LPe11002-E ^{8, 11, 14, 18, 89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{6, 7}	
165	Aquarius AquaServer N70 Q21; BGM Elitas SR4010; Digital Henge INNO SR9000; HCL Infiniti Global Line 4800 MA; Intel SR9000MK4U; R-Style MARSHALL EP4014; Wortmann TERRA SERVER 9100	Red Hat RHEL [IA64] 5.0 ² , 4, 69, 70	PCI Express, PCI-X	QLogic: QLA2340-E-SP ^{14, 30, 31, 72} , QLA2342-E-SP ^{14, 30, 31, 72}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
166	Aquarius AquaServer PI406; BGM Elitas SR4000; Digital Henge SR8700; Intel SR870BN4; LangChao SP3000; Lenovo: ShenTeng 410, SureServer R670; MaxData Platinum 9400 IR; Nanobay Nano SR8700; Ockam OS-9400; PowerLeader PT4900R; R-Style MARSHALL EP471r; SAI Info SIS-SUNNY-S630-I2; Samsung SS6440	Red Hat RHEL [IA64] 5.0 ² , 4, 69, 70	PCI-X	Emulex: LP10000-E ^{12, 14, 20, 25, 71} , LP10000DC-E ^{12, 14, 20, 25, 71} , LP1050-E ^{12, 14, 20, 25, 71} , LP1050DC-E ^{12, 14, 20, 25, 71} , LP9002-E ^{12, 14, 20, 24, 25, 71} , LP9002L-E ^{14, 26, 27, 71} , LP9002DC-E ^{14, 26, 27, 71} , LP9802-E ^{12, 14, 20, 24, 25, 71} , LP9802DC-E ^{12, 14, 20, 25, 71} , LP982-E ^{12, 14, 20, 25, 71}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ³⁶	See ³⁹
167	Bull NovaScale: 5085, 5165, 5245, 5325	Red Hat RHEL [IA64] 5.0 ² , 4, 69, 70	PCI-X	Emulex: LP11002-E ^{11, 12, 14, 20, 71} , LP1150-E ^{11, 12, 14, 20, 71}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ³⁶	See ³⁹
168	Aquarius AquaServer PI406; BGM Elitas SR4000; Bull NovaScale: 4020, 4040, 5080, 5160, 6080, 6085, 6160, 6320; Digital Henge SR8700; Intel SR870BN4; LangChao SP3000; Lenovo: ShenTeng 410, SureServer R670; MaxData Platinum 9400 IR; Nanobay Nano SR8700; Ockam OS-9400; PowerLeader PT4900R; R-Style MARSHALL EP471r; SAI Info SIS-SUNNY-S630-I2; Samsung SS6440	Red Hat RHEL [IA64] 5.0 ² , 4, 69, 70	PCI-X	QLogic QLA2340-E-SP ^{14, 30, 31, 72}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [IA64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
169	Bull NovaScale: 4020, 4040, 5080, 5160, 6080, 6085, 6160, 6320	Red Hat RHEL [IA64] 5.0 ² , 4, 6 ⁹ , 7 ⁰	PCI-X	QLogic QLA2340-E-SP ^{30, 31, 72}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
170	Aquarius AquaServer P1406; BGM Elitas SR4000; Digital Henge SR8700; Intel SR870BN4; LangChao SP3000; Lenovo: ShenTeng 410, SureServer R670; MaxData Platinum 9400 IR; Nanobay Nano SR8700; Ockam OS-9400; PowerLeader PT4900R; R-Style MARSHALL EP471r; SAI Info SIS-SUNNY-S630-I2; Samsung SS6440	Red Hat RHEL [IA64] 5.0 ² , 4, 6 ⁹ , 7 ⁰	PCI-X	QLogic QLA2342-E-SP ^{14, 30, 31, 72}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
171	Hewlett Packard Integrity BL860c	Red Hat RHEL [IA64] 5.1 ¹ , 2, 4, 2 ⁸	PCI Express	Hewlett Packard QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{29, 47}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
172	Fujitsu Computer Systems PRIMEQUEST: 520A, 540A, 580A; Fujitsu Ltd. PRIMEQUEST: 520A, 540A, 580A; Fujitsu Technology Solutions PRIMEQUEST: 520A, 540A, 580A	Red Hat RHEL [IA64] 5.1 ¹ , 2, 4, 2 ⁸	PCI Express, PCI-X	Emulex LP10000-E ^{14, 18, 25, 37, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ³⁶	See ³⁹
173	Aquarius AquaServer N70 Q21; BGM Elitas SR4010; Digital Henge INNO SR9000; HCL Infiniti Global Line 4800 MA; Intel SR9000MK4U; R-Style MARSHALL EP4014; Wortmann TERRA SERVER 9100	Red Hat RHEL [IA64] 5.1 ¹ , 2, 4, 2 ⁸	PCI Express, PCI-X	Emulex: LP10000-E ^{12, 14, 20, 25, 37, 38} , LP10000DC-E ^{12, 14, 20, 25, 37, 38} , LP1050-E ^{12, 14, 20, 25, 37, 38} , LP1050DC-E ^{12, 14, 20, 25, 37, 38} , LP9002-E (LP9002L-E) ^{14, 26, 27, 37, 38} , LP9002DC-E ^{14, 26, 27, 37, 38} , LP9802-E ^{12, 14, 20, 24, 25, 37, 38} , LP9802DC-E ^{12, 14, 20, 25, 37, 38} , LP982-E ^{12, 14, 20, 25, 37, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ³⁶	See ³⁹
174	Fujitsu Computer Systems PRIMEQUEST: 420 ¹⁹ , 520A, 520 ¹⁹ , 540A, 580A; Fujitsu Ltd. PRIMEQUEST: 420 ¹⁹ , 520A, 520 ¹⁹ , 540A, 580A; Fujitsu Technology Solutions PRIMEQUEST: 420 ¹⁹ , 520A, 520 ¹⁹ , 540A, 580A	Red Hat RHEL [IA64] 5.1 ¹ , 2, 4, 2 ⁸	PCI Express, PCI-X	Emulex: LP10000-E ^{8, 14, 18, 25, 89} , LP11000-E ^{8, 11, 14, 18, 89} , LP11002-E ^{8, 11, 14, 18, 89} . Fujitsu Ltd.: MC-08FC31 (Emulex LP11000-E) ^{8, 18, 65, 89} , MC-08FC41 (Emulex LP11002-E) ^{8, 18, 65, 89} , MC-08FC71 (Emulex LP10000-E) ^{8, 18, 68, 89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{6, 7}	
175	Fujitsu Computer Systems PRIMEQUEST: 420 ¹⁹ , 520A; Fujitsu Ltd. PRIMEQUEST: 420 ¹⁹ , 520A; Fujitsu Technology Solutions PRIMEQUEST: 420 ¹⁹ , 520A	Red Hat RHEL [IA64] 5.1 ¹ , 2, 4, 2 ⁸	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{8, 11, 14, 18, 89} , LPe11000-E ^{8, 11, 14, 18, 89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{6, 7}	

Red Hat RHEL [IA64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
176	Silicon Graphics Altix 4700 ^{9, 10}	Red Hat RHEL [IA64] 5.1 ¹ , 2, 4, 28	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{8, 11, 14, 20, 89} , LPe11000-E ^{8, 11, 14, 20, 89} , LPe11002-E-G ^{8, 11, 14, 20, 89} , LPe11002-E ^{8, 11, 14, 20, 89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{6, 7}	
177	Silicon Graphics Altix 450 ¹⁵	Red Hat RHEL [IA64] 5.1 ¹ , 2, 4, 28	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{8, 11, 14, 20, 89} , LPe11000-E ^{8, 11, 14, 20, 89} , LPe11002-E ^{8, 11, 14, 20, 89} , LPe11002-E-G ^{8, 11, 14, 20, 89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{6, 7}	
178	Fujitsu Computer Systems PRIMEQUEST: 510A ¹⁷ , 520 ¹⁹ ; Fujitsu Ltd. PRIMEQUEST: 510A, 520 ¹⁹ ; Fujitsu Technology Solutions PRIMEQUEST: 510A, 520 ¹⁹	Red Hat RHEL [IA64] 5.1 ¹ , 2, 4, 28	PCI Express, PCI-X	Emulex: LPe11000-E ^{8, 11, 14, 18, 89} , LPe11000-E-G ^{8, 11, 14, 18, 89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{6, 7}	
179	Fujitsu Computer Systems PRIMEQUEST: 420 ¹⁹ , 510A ¹⁷ , 520A, 520 ¹⁹ ; Fujitsu Ltd. PRIMEQUEST: 420 ¹⁹ , 510A, 520A, 520 ¹⁹ ; Fujitsu Technology Solutions PRIMEQUEST: 420 ¹⁹ , 510A, 520A, 520 ¹⁹	Red Hat RHEL [IA64] 5.1 ¹ , 2, 4, 28	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{8, 11, 14, 18, 89} , LPe11002-E ^{8, 11, 14, 18, 89} ; Fujitsu Ltd.: MC-08FC51 (Emulex LPe11000-E) ^{8, 18, 65, 89} , MC-08FC61 (Emulex LPe11002-E) ^{8, 18, 65, 89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{6, 7}	
180	Aquarius AquaServer N70 Q21; BGM Eilitas SR4010; Digital Henge INNO SR9000; HCL Infiniti Global Line 4800 MA; Intel SR9000MK4U; R-Style MARSHALL EP4014; Wortmann TERRA SERVER 9100	Red Hat RHEL [IA64] 5.1 ¹ , 2, 4, 28	PCI Express, PCI-X	QLogic: QLA2340-E-SP ^{14, 29, 30, 31} , QLA2342-E-SP ^{14, 29, 30, 31}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
181	Aquarius AquaServer PI406; BGM Eilitas SR4000; Digital Henge SR8700; Intel SR870BN4; LangChao SP3000; Lenovo: ShenTeng 410, SureServer R670; MaxData Platinum 9400 IR; Nanobay Nano SR8700; Ockam OS-9400; PowerLeader PT4900R; R-Style MARSHALL EP471r; SAI Info SIS-SUNNY-S630-I2; Samsung SS6440	Red Hat RHEL [IA64] 5.1 ¹ , 2, 4, 28	PCI-X	Emulex: LP10000-E ^{12, 14, 20, 25, 37, 38} , LP10000DC-E ^{12, 14, 20, 25, 37, 38} , LP1050-E ^{12, 14, 20, 25, 37, 38} , LP1050DC-E ^{12, 14, 20, 25, 37, 38} , LP9002-E (LP9002L-E) ^{14, 26, 27, 37, 38} , LP9002DC-E ^{14, 26, 27, 37, 38} , LP9802-E ^{12, 14, 20, 24, 25, 37, 38} , LP9802DC-E ^{12, 14, 20, 25, 37, 38} , LP982-E ^{12, 14, 20, 25, 37, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ³⁶	See ³⁹

Red Hat RHEL [IA64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
182	Aquarius AquaServer PI406; BGM Elitas SR4000; Bull NovaScale: 4020, 4040, 5080, 5160, 6080, 6085, 6160, 6320; Digital Henge SR8700; Intel SR870BN4; LangChao SP3000; Lenovo: ShenTeng 410, SureServer R670; MaxData Platinum 9400 IR; Nanobay Nano SR8700; Ockam OS-9400; PowerLeader PT4900R; R-Style MARSHALL EP471r; SAI Info SIS-SUNNY-S630-I2; Samsung SS6440	Red Hat RHEL [IA64] 5.1 ¹ , 2, 4, 28	PCI-X	QLogic QLA2340-E-SP ^{14, 29, 30, 31}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
183	Bull NovaScale: 4020, 4040, 5080, 5160, 6080, 6085, 6160, 6320	Red Hat RHEL [IA64] 5.1 ¹ , 2, 4, 28	PCI-X	QLogic QLA2340-E-SP ^{29, 30, 31}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
184	Aquarius AquaServer PI406; BGM Elitas SR4000; Digital Henge SR8700; Intel SR870BN4; LangChao SP3000; Lenovo: ShenTeng 410, SureServer R670; MaxData Platinum 9400 IR; Nanobay Nano SR8700; Ockam OS-9400; PowerLeader PT4900R; R-Style MARSHALL EP471r; SAI Info SIS-SUNNY-S630-I2; Samsung SS6440	Red Hat RHEL [IA64] 5.1 ¹ , 2, 4, 28	PCI-X	QLogic QLA2342-E-SP ^{14, 29, 30, 31}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
185	Hewlett Packard Integrity BL860c	Red Hat RHEL [IA64] 5.2 ¹ , 2, 3, 4, 48	PCI Express	Hewlett Packard QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem: (403619-B21) ^{45, 46, 47} , (403619-B21) ^{46, 47}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
186	Fujitsu Computer Systems PRIMEQUEST: 420 ¹⁹ , 520 ¹⁹ ; Fujitsu Ltd. PRIMEQUEST: 420 ¹⁹ , 520 ¹⁹ ; Fujitsu Technology Solutions PRIMEQUEST: 420 ¹⁹ , 520 ¹⁹	Red Hat RHEL [IA64] 5.2 ¹ , 2, 3, 4, 48	PCI Express, PCI-X	Emulex LP10000-E ^{8, 14, 18, 25} , Fujitsu Ltd. MC-08FC11 (Emulex LP10000-E) ^{8, 18, 51, 68}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{6, 7}	
187	Fujitsu Computer Systems PRIMEQUEST: 520A, 540A, 580A; Fujitsu Ltd. PRIMEQUEST: 520A, 540A, 580A; Fujitsu Technology Solutions PRIMEQUEST: 520A, 540A, 580A	Red Hat RHEL [IA64] 5.2 ¹ , 2, 3, 4, 48	PCI Express, PCI-X	Emulex LP10000-E ^{8, 14, 18, 25} , Fujitsu Ltd.: MC-08FC81 (Emulex LPe1250-E) ^{14, 20, 51, 57, 58, 59} , MC-08FC91 (Emulex LPe12002-E) ^{14, 20, 51, 57, 58, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{6, 7, 36}	See ³⁹

Red Hat RHEL [IA64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
188	Aquarius AquaServer N70 Q21; BGM Eliitas SR4010; Digital Henge INNO SR9000; HCL Infiniti Global Line 4800 MA; Intel SR9000MK4U; R-Style MARSHALL EP4014; Wortmann TERRA SERVER 9100	Red Hat RHEL [IA64] 5.2 ¹ , 2, 3, 4, 48	PCI Express, PCI-X	Emulex: LP10000-E ^{12, 14, 20, 25} , LP10000-DC-E ^{12, 14, 20, 25, 51} , LP10000DC-E ^{12, 14, 20, 25} , LP10000DC-E ^{12, 14, 20, 25, 51} , LP1050-E ^{12, 14, 20, 25} , LP1050-DC-E ^{12, 14, 20, 25} , LP1050DC-E ^{12, 14, 20, 25} , LP1050DC-E ^{12, 14, 20, 25, 51} , LP9002-E (LP9002L-E) ^{14, 26, 27, 51} , LP9002DC-E ^{14, 26, 27} , LP9002DC-E ^{14, 26, 27, 51} , LP9802-E ^{12, 14, 20, 24, 25} , LP9802-DC-E ^{12, 14, 20, 24, 25, 51} , LP9802DC-E ^{12, 14, 20, 25} , LP982-E ^{12, 14, 20, 25} , LP982-DC-E ^{12, 14, 20, 25, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ³⁶	See ³⁹
189	Fujitsu Computer Systems PRIMEQUEST: 420 ¹⁹ , 520A, 520 ¹⁹ , 540A, 580A; Fujitsu Ltd. PRIMEQUEST: 420 ¹⁹ , 520A, 520 ¹⁹ , 540A, 580A; Fujitsu Technology Solutions PRIMEQUEST: 420 ¹⁹ , 520A, 520 ¹⁹ , 540A, 580A	Red Hat RHEL [IA64] 5.2 ¹ , 2, 3, 4, 48	PCI Express, PCI-X	Emulex: LP11000-E ^{8, 11, 14, 18, 51} , LP11002-E ^{8, 11, 14, 18, 51} ; Fujitsu Ltd.: MC-08FC31 (Emulex LP11000-E) ^{8, 18, 51, 65} , MC-08FC41 (Emulex LP11002-E) ^{8, 18, 51, 65} , MC-08FC71 (Emulex LP10000-E) ^{8, 18, 51, 68}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{6, 7}	
190	Fujitsu: Computer Systems PRIMEQUEST 420 ¹⁹ , Ltd. PRIMEQUEST 420 ¹⁹ , Technology Solutions PRIMEQUEST 420 ¹⁹	Red Hat RHEL [IA64] 5.2 ¹ , 2, 3, 4, 48	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{8, 11, 14, 18, 51} , LPe11000-E ^{8, 11, 14, 18, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{6, 7}	
191	Silicon Graphics Altix: 450 ¹⁵ , 4700 ^{9, 10}	Red Hat RHEL [IA64] 5.2 ¹ , 2, 3, 4, 48	PCI Express, PCI-X	Emulex: LPe11000-E ^{8, 11, 12, 14, 51} , LPe11000-E-G ^{8, 11, 12, 14, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{6, 7}	
192	Fujitsu Computer Systems PRIMEQUEST: 510A ¹⁷ , 520A, 520 ¹⁹ ; Fujitsu Ltd. PRIMEQUEST: 510A, 520A, 520 ¹⁹ ; Fujitsu Technology Solutions PRIMEQUEST: 510A, 520A, 520 ¹⁹	Red Hat RHEL [IA64] 5.2 ¹ , 2, 3, 4, 48	PCI Express, PCI-X	Emulex: LPe11000-E ^{8, 11, 14, 18, 51} , LPe11000-E-G ^{8, 11, 14, 18, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{6, 7}	
193	Silicon Graphics Altix 450 ¹⁵	Red Hat RHEL [IA64] 5.2 ¹ , 2, 3, 4, 48	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{8, 11, 12, 14, 51} , LPe11002-E ^{8, 11, 12, 14, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{6, 7}	
194	Silicon Graphics Altix 4700 ^{9, 10}	Red Hat RHEL [IA64] 5.2 ¹ , 2, 3, 4, 48	PCI Express, PCI-X	Emulex: LPe11002-E ^{8, 11, 12, 14, 51} , LPe11002-E-G ^{8, 11, 12, 14, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{6, 7}	
195	Fujitsu Computer Systems PRIMEQUEST: 420 ¹⁹ , 510A ¹⁷ , 520A, 520 ¹⁹ ; Fujitsu Ltd. PRIMEQUEST: 420 ¹⁹ , 510A, 520A, 520 ¹⁹ ; Fujitsu Technology Solutions PRIMEQUEST: 420 ¹⁹ , 510A, 520A, 520 ¹⁹	Red Hat RHEL [IA64] 5.2 ¹ , 2, 3, 4, 48	PCI Express, PCI-X	Emulex: LPe11002-E ^{8, 11, 14, 18, 51} , LPe11002-E-G ^{8, 11, 14, 18, 51} ; Fujitsu Ltd.: MC-08FC51 (Emulex LPe11000-E) ^{8, 18, 51, 65} , MC-08FC61 (Emulex LPe11002-E) ^{8, 18, 51, 65}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{6, 7}	
196	Fujitsu: Computer Systems PRIMEQUEST 510A ¹⁷ , Ltd. PRIMEQUEST 510A, Technology Solutions PRIMEQUEST 510A	Red Hat RHEL [IA64] 5.2 ¹ , 2, 3, 4, 48	PCI Express, PCI-X	Fujitsu Ltd.: MC-08FC81 (Emulex LPe1250-E) ^{14, 20, 51, 57, 58, 59} , MC-08FC91 (Emulex LPe12002-E) ^{14, 20, 51, 57, 58, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{6, 7}	

Red Hat RHEL [IA64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
197	Aquarius AquaServer N70 Q21; BGM Elitas SR4010; Digital Henge INNO SR9000; HCL Infiniti Global Line 4800 MA; Intel SR9000MK4U; R-Style MARSHALL EP4014; Wortmann TERRA SERVER 9100	Red Hat RHEL [IA64] 5.2 ¹ , 2, 3, 4, 48	PCI Express, PCI-X	QLogic: QLA2340-E-SP ^{14, 30, 31, 45, 46} , QLA2340-E-SP ^{14, 30, 31, 46} , QLA2342-E-SP ^{14, 30, 31, 45, 46} , QLA2342-E-SP ^{14, 30, 31, 46}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
198	Aquarius AquaServer PI406; BGM Elitas SR4000; Digital Henge SR8700; Intel SR870BN4; LangChao SP3000; Lenovo: ShenTeng 410, SureServer R670; MaxData Platinum 9400 IR; Nanobay Nano SR8700; Ockam OS-9400; PowerLeader PT4900R; R-Style MARSHALL EP471r; SAI Info SIS-SUNNY-S630-I2; Samsung SS6440	Red Hat RHEL [IA64] 5.2 ¹ , 2, 3, 4, 48	PCI-X	Emulex: LP10000-E ^{12, 14, 20, 25} , LP10000-E ^{12, 14, 20, 25, 51} , LP10000DC-E ^{12, 14, 20, 25} , LP10000DC-E ^{12, 14, 20, 25, 51} , LP1050-E ^{12, 14, 20, 25} , LP1050-E ^{12, 14, 20, 25, 51} , LP1050DC-E ^{12, 14, 20, 25} , LP1050DC-E ^{12, 14, 20, 25, 51} , LP9002-E (LP9002L-E) ^{14, 26, 27} , LP9002-E (LP9002L-E) ^{14, 26, 27, 51} , LP9002DC-E ^{14, 26, 27} , LP9002DC-E ^{14, 26, 27, 51} , LP9802-E ^{12, 14, 20, 24, 25} , LP9802-E ^{12, 14, 20, 24, 25, 51} , LP9802DC-E ^{12, 14, 20, 25} , LP9802DC-E ^{12, 14, 20, 25, 51} , LP982-E ^{12, 14, 20, 25} , LP982-E ^{12, 14, 20, 25, 51}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³⁶	See ³⁹
199	Fujitsu Computer Systems PRIMEQUEST: 440 ¹⁹ , 480 ¹⁹ , 540 ¹⁹ , 580 ¹⁹ ; Fujitsu Ltd. PRIMEQUEST: 440 ¹⁹ , 480 ¹⁹ , 540 ¹⁹ , 580 ¹⁹ ; Fujitsu Technology Solutions PRIMEQUEST: 440 ¹⁹ , 480 ¹⁹ , 540 ¹⁹ , 580 ¹⁹	Red Hat RHEL [IA64] 5.2 ¹ , 2, 3, 4, 48	PCI-X	Emulex: LP10000-E ^{8, 14, 18, 25} , LP11000-E ^{8, 11, 14, 18, 51} , LP11002-E ^{8, 11, 14, 18, 51} ; Fujitsu Ltd.: MC-08FC11 (Emulex LP10000-E) ^{8, 18, 51, 68} , MC-08FC31 (Emulex LP11000-E) ^{8, 18, 51, 65} , MC-08FC41 (Emulex LP11002-E) ^{8, 18, 51, 65} , MC-08FC71 (Emulex LP10000-E) ^{8, 18, 51, 68}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{6, 7}	
200	NEC NX7700i 5080H-64	Red Hat RHEL [IA64] 5.2 ¹ , 2, 3, 4, 48	PCI-X	NEC: NQ2015A-A001 (QLA2460) ^{40, 107, 108} , NQ2016A-A001 (QLA2462) ^{40, 107, 108}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
201	NEC NX7700i: 5020M-16, 5040H-32	Red Hat RHEL [IA64] 5.2 ¹ , 2, 3, 4, 48	PCI-X	NEC: NQ2015A-A001 (QLA2460) ^{40, 45, 46} , NQ2016A-A001 (QLA2462) ^{40, 45, 46}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 34}	
202	NEC NX7700i: 5020M-16, 5040H-32	Red Hat RHEL [IA64] 5.2 ¹ , 2, 3, 4, 48	PCI-X	NEC: NQ2015A-A001 (QLA2460) ^{45, 46, 118} , NQ2016A-A001 (QLA2462) ^{45, 46, 118}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{6, 7, 34}	

Red Hat RHEL [IA64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
203	Aquarius AquaServer PI406; BGM Eilitas SR4000; Bull NovaScale: 4020, 4040, 5080, 5160, 6080, 6085, 6160, 6320; Digital Henge SR8700; Intel SR870BN4; LangChao SP3000; Lenovo: ShenTeng 410, SureServer R670; MaxData Platinum 9400 IR; Nanobay Nano SR8700; Ockam OS-9400; PowerLeader PT4900R; R-Style MARSHALL EP471r; SAI Info SIS-SUNNY-S630-I2; Samsung SS6440	Red Hat RHEL [IA64] 5.2 ¹ , 2, 3, 4, 4 ⁸	PCI-X	QLogic: QLA2340-E-SP ^{14, 30, 31, 45, 46} , QLA2340-E-SP ^{14, 30, 31, 46}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
204	Bull NovaScale: 4020, 4040, 5080, 5160, 6080, 6085, 6160, 6320	Red Hat RHEL [IA64] 5.2 ¹ , 2, 3, 4, 4 ⁸	PCI-X	QLogic: QLA2340-E-SP ^{30, 31, 45, 46} , QLA2340-E-SP ^{30, 31, 46}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
205	Aquarius AquaServer PI406; BGM Eilitas SR4000; Digital Henge SR8700; Intel SR870BN4; LangChao SP3000; Lenovo: ShenTeng 410, SureServer R670; MaxData Platinum 9400 IR; Nanobay Nano SR8700; Ockam OS-9400; PowerLeader PT4900R; R-Style MARSHALL EP471r; SAI Info SIS-SUNNY-S630-I2; Samsung SS6440	Red Hat RHEL [IA64] 5.2 ¹ , 2, 3, 4, 4 ⁸	PCI-X	QLogic: QLA2342-E-SP ^{14, 30, 31, 45, 46} , QLA2342-E-SP ^{14, 30, 31, 46}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
206	Hewlett Packard Integrity BL860c	Red Hat RHEL [IA64] 5.3 ¹ , 2, 3, 4, 5	PCI Express	Hewlett Packard QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{47, 119}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
207	Fujitsu Computer Systems PRIMEQUEST: 520A, 540A, 580A; Fujitsu Ltd. PRIMEQUEST: 520A, 540A, 580A; Fujitsu Technology Solutions PRIMEQUEST: 520A, 540A, 580A	Red Hat RHEL [IA64] 5.3 ¹ , 2, 3, 4, 5	PCI Express, PCI-X	Emulex LP10000-E ^{8, 13, 14, 16, 25}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{6, 7, 36}	See ³⁹

Red Hat RHEL [IA64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
208	Aquarius AquaServer N70 Q21; BGM Elitas SR4010; Digital Henge INNO SR9000; HCL Infiniti Global Line 4800 MA; Intel SR9000MK4U; R-Style MARSHALL EP4014; Wortmann TERRA SERVER 9100	Red Hat RHEL [IA64] 5.3 ¹ , 2, 3, 4, 5	PCI Express, PCI-X	Emulex: LP1000-E ^{12, 13, 14, 20, 25} , LP1000DC-E ^{12, 13, 14, 20, 25} , LP1050-E ^{12, 13, 14, 20, 25} , LP1050DC-E ^{12, 13, 14, 20, 25} , LP9002-E ^{13, 14, 26, 27} , LP9002DC-E ^{13, 14, 26, 27} , LP9802DC-E ^{12, 13, 14, 20, 25} , LP982-E ^{12, 13, 14, 20, 25}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ6	See ³⁹
209	Fujitsu Computer Systems PRIMEQUEST: 420 ¹⁹ , 520 ¹⁹ ; Fujitsu Ltd. PRIMEQUEST: 420 ¹⁹ , 520 ¹⁹ ; Fujitsu Technology Solutions PRIMEQUEST: 420 ¹⁹ , 520 ¹⁹	Red Hat RHEL [IA64] 5.3 ¹ , 2, 3, 4, 5	PCI Express, PCI-X	Emulex: LP1000-E ^{8, 13, 14, 18, 25} , LP11000-E ^{8, 11, 13, 14, 18} , LP11002-E ^{8, 11, 13, 14, 18} , LPe11000-E ^{8, 11, 13, 14, 18} , LPe11002-E ^{8, 11, 13, 14, 18} , LPe11002-E ^{8, 11, 13, 14, 18} ; Fujitsu Ltd.: MC-08FC11 (Emulex LP1000-E) ^{8, 13, 18, 68} , MC-08FC31 (Emulex LP11000-E) ^{8, 13, 18, 65} , MC-08FC41 (Emulex LP11002-E) ^{8, 13, 18, 65} , MC-08FC71 (Emulex LP10000-E) ^{8, 13, 18, 68}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ6, 7	
210	Fujitsu Computer Systems PRIMEQUEST: 520A, 540A, 580A; Fujitsu Ltd. PRIMEQUEST: 520A, 540A, 580A; Fujitsu Technology Solutions PRIMEQUEST: 520A, 540A, 580A	Red Hat RHEL [IA64] 5.3 ¹ , 2, 3, 4, 5	PCI Express, PCI-X	Emulex: LP11000-E ^{8, 11, 13, 14, 16} , LP11002-E ^{8, 11, 13, 14, 16} ; Fujitsu Ltd.: MC-08FC31 (Emulex LP11000-E) ^{8, 13, 16, 65} , MC-08FC41 (Emulex LP11002-E) ^{8, 13, 16, 65} , MC-08FC71 (Emulex LP10000-E) ^{8, 13, 16, 68}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ6, 7	
211	Silicon Graphics Altix 4700 ^{9, 10}	Red Hat RHEL [IA64] 5.3 ¹ , 2, 3, 4, 5	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{8, 11, 12, 13, 14} , LPe11000-E ^{8, 11, 12, 13, 14}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ6, 7	
212	Fujitsu: Computer Systems PRIMEQUEST 520A, Ltd. PRIMEQUEST 520A, Technology Solutions PRIMEQUEST 520A	Red Hat RHEL [IA64] 5.3 ¹ , 2, 3, 4, 5	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{8, 11, 13, 14, 16} , LPe11002-E-G ^{8, 11, 13, 14, 16} , LPe11002-E-G ^{8, 11, 13, 14, 16} ; Fujitsu Ltd.: MC-08FC51 (Emulex LPe11000-E) ^{8, 13, 16, 65} , MC-08FC61 (Emulex LPe11002-E) ^{8, 13, 16, 65}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ6, 7	
213	Fujitsu: Computer Systems PRIMEQUEST 510A ¹⁷ , Ltd. PRIMEQUEST 510A, Technology Solutions PRIMEQUEST 510A	Red Hat RHEL [IA64] 5.3 ¹ , 2, 3, 4, 5	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{8, 11, 13, 14, 18} , LPe11002-E-G ^{8, 11, 13, 14, 18} , LPe12002-E-G ^{12, 13, 14, 58, 59} , LPe12002-E ^{12, 13, 14, 58, 59} , LPe1250-E-G ^{12, 13, 14, 58, 59} , LPe1250-E ^{12, 13, 14, 58, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ6, 7	
214	Silicon Graphics Altix 450 ¹⁵	Red Hat RHEL [IA64] 5.3 ¹ , 2, 3, 4, 5	PCI Express, PCI-X	Emulex: LPe11000-E ^{8, 11, 12, 13, 14} , LPe11000-E-G ^{8, 11, 12, 13, 14}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ6, 7	
215	Silicon Graphics Altix: 450 ¹⁵ , 4700 ^{9, 10}	Red Hat RHEL [IA64] 5.3 ¹ , 2, 3, 4, 5	PCI Express, PCI-X	Emulex: LPe11002-E ^{8, 11, 12, 13, 14} , LPe11002-E-G ^{8, 11, 12, 13, 14}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ6, 7	
216	Fujitsu Computer Systems PRIMEQUEST: 520A, 540A; Fujitsu Ltd. PRIMEQUEST: 520A, 540A; Fujitsu Technology Solutions PRIMEQUEST: 520A, 540A	Red Hat RHEL [IA64] 5.3 ¹ , 2, 3, 4, 5	PCI Express, PCI-X	Emulex: LPe12002-E-G ^{13, 14, 16, 59} , LPe1250-E-G ^{13, 14, 16, 59} , LPe1250-E-G ^{13, 14, 16, 59} , LPe1250-E-G ^{13, 14, 16, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ6, 7	
217	Fujitsu: Computer Systems PRIMEQUEST 580A, Ltd. PRIMEQUEST 580A, Technology Solutions PRIMEQUEST 580A	Red Hat RHEL [IA64] 5.3 ¹ , 2, 3, 4, 5	PCI Express, PCI-X	Emulex: LPe12002-E-G ^{13, 14, 16, 59} , LPe1250-E-G ^{13, 14, 16, 59} , LPe1250-E-G ^{13, 14, 16, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ6, 7	

Red Hat RHEL [IA64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
218	Fujitsu Computer Systems PRIMEQUEST: 420 ¹⁹ , 510A ¹⁷ , 520 ¹⁹ ; Fujitsu Ltd. PRIMEQUEST: 420 ¹⁹ , 510A, 520 ¹⁹ ; Fujitsu Technology Solutions PRIMEQUEST: 420 ¹⁹ , 510A, 520 ¹⁹	Red Hat RHEL [IA64] 5.3 ¹ , 2, 3, 4, 5	PCI Express, PCI-X	Fujitsu Ltd.: MC-08FC51 (Emulex LPe11000-E) ^{8, 13, 18, 65} , MC-08FC61 (Emulex LPe11002-E) ^{8, 13, 18, 65}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ6, 7	
219	Fujitsu Computer Systems PRIMEQUEST: 510A ¹⁷ , 520A, 540A, 580A; Fujitsu Ltd. PRIMEQUEST: 510A, 520A, 540A, 580A; Fujitsu Technology Solutions PRIMEQUEST: 510A, 520A, 540A, 580A	Red Hat RHEL [IA64] 5.3 ¹ , 2, 3, 4, 5	PCI Express, PCI-X	Fujitsu Ltd.: MC-08FC81 (Emulex LPe1250-E) ^{13, 14, 20, 57, 58, 59} , MC-08FC91 (Emulex LPe12002-E) ^{13, 14, 20, 57, 58, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ6, 7	
220	Aquarius AquaServer N70 Q21; BGM Elitas SR4010; Digital Henge INNO SR9000; HCL Infiniti Global Line 4800 MA; Intel SR9000MK4U; R-Style MARSHALL EP4014; Wortmann TERRA SERVER 9100	Red Hat RHEL [IA64] 5.3 ¹ , 2, 3, 4, 5	PCI Express, PCI-X	QLogic: QLA2340-E-Sp ^{14, 30, 31, 119} , QLA2342-E-Sp ^{14, 30, 31, 119}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
221	Aquarius AquaServer PI406; BGM Elitas SR4000; Digital Henge SR8700; Intel SR870BN4; LangChao SP3000; Lenovo: ShenTeng 410, SureServer R670; MaxData Platinum 9400 IR; Nanobay Nano SR8700; Ockam OS-9400; PowerLeader PT4900R; R-Style MARSHALL EP471r; SAI Info SIS-SUNNY-S630-I2; Samsung SS6440	Red Hat RHEL [IA64] 5.3 ¹ , 2, 3, 4, 5	PCI-X	Emulex: LP10000-E ^{12, 13, 14, 20, 25} , LP10000DC-E ^{12, 13, 14, 20, 25} , LP1050-E ^{12, 13, 14, 20, 25} , LP1050DC-E ^{12, 13, 14, 20, 25} , LP9002-E (LP9002L-E) ^{13, 14, 26, 27} , LP9002DC-E ^{13, 14, 26, 27} , LP9802DC-E ^{12, 13, 14, 20, 25} , LP982-E ^{12, 13, 14, 20, 25}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ³⁶	See ³⁹
222	Fujitsu Computer Systems PRIMEQUEST: 440 ¹⁹ , 480 ¹⁹ , 540 ¹⁹ , 580 ¹⁹ ; Fujitsu Ltd. PRIMEQUEST: 440 ¹⁹ , 480 ¹⁹ , 540 ¹⁹ , 580 ¹⁹ ; Fujitsu Technology Solutions PRIMEQUEST: 440 ¹⁹ , 480 ¹⁹ , 540 ¹⁹ , 580 ¹⁹	Red Hat RHEL [IA64] 5.3 ¹ , 2, 3, 4, 5	PCI-X	Emulex: LP10000-E ^{8, 13, 14, 18, 25} , LP11000-E ^{8, 11, 13, 14, 18} , LP11002-E ^{8, 11, 13, 14, 18} ; Fujitsu Ltd.: MC-08FC11 (Emulex LP10000-E) ^{8, 13, 18, 68} , MC-08FC31 (Emulex LP11000-E) ^{8, 13, 18, 65} , MC-08FC41 (Emulex LP11002-E) ^{8, 13, 18, 65} , MC-08FC71 (Emulex LP10000-E) ^{8, 13, 18, 68}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ6, 7	
223	NEC NX7700i 5080H-64	Red Hat RHEL [IA64] 5.3 ¹ , 2, 3, 4, 5	PCI-X	NEC: NQ2015A-A001 (QLA2460) ^{40, 119} , NQ2016A-A001 (QLA2462) ^{40, 119}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
224	NEC NX7700i: 5020M-16, 5040H-32	Red Hat RHEL [IA64] 5.3 ¹ , 2, 3, 4, 5	PCI-X	NEC: NQ2015A-A001 (QLA2460) ^{40, 119} , NQ2016A-A001 (QLA2462) ^{40, 119}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ6, 7, 34	

Red Hat RHEL [IA64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
225	Aquarius AquaServer PI406; BGM Elitas SR4000; Bull NovaScale: 4020, 4040, 5080, 5160, 6080, 6085, 6160, 6320; Digital Henge SR8700; Intel SR870BN4; LangChao SP3000; Lenovo: ShenTeng 410, SureServer R670; MaxData Platinum 9400 IR; Nanobay Nano SR8700; Ockam OS-9400; PowerLeader PT4900R; R-Style MARSHALL EP471r; SAI Info SIS-SUNNY-S630-I2; Samsung SS6440	Red Hat RHEL [IA64] 5.3 ¹ , 2, 3, 4, 5	PCI-X	QLogic QLA2340-E-SP ^{14, 30, 31, 119}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
226	Bull NovaScale: 4020, 4040, 5080, 5160, 6080, 6085, 6160, 6320	Red Hat RHEL [IA64] 5.3 ¹ , 2, 3, 4, 5	PCI-X	QLogic QLA2340-E-SP ^{30, 31, 119}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
227	Aquarius AquaServer PI406; BGM Elitas SR4000; Digital Henge SR8700; Intel SR870BN4; LangChao SP3000; Lenovo: ShenTeng 410, SureServer R670; MaxData Platinum 9400 IR; Nanobay Nano SR8700; Ockam OS-9400; PowerLeader PT4900R; R-Style MARSHALL EP471r; SAI Info SIS-SUNNY-S630-I2; Samsung SS6440	Red Hat RHEL [IA64] 5.3 ¹ , 2, 3, 4, 5	PCI-X	QLogic QLA2342-E-SP ^{14, 30, 31, 119}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
228	Hewlett Packard Integrity BL860c	Red Hat RHEL [IA64] 5.4 ¹ , 2, 3, 4, 6 ¹ , 6 ²	PCI Express	Hewlett Packard QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{47, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
229	Fujitsu Computer Systems PRIMEQUEST: 520A, 540A, 580A; Fujitsu Ltd. PRIMEQUEST: 520A, 540A, 580A; Fujitsu Technology Solutions PRIMEQUEST: 520A, 540A, 580A	Red Hat RHEL [IA64] 5.4 ¹ , 2, 3, 4, 6 ¹ , 6 ²	PCI Express, PCI-X	Emulex LP10000-E ^{8, 14, 16, 25, 56, 60}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{6, 7, 36}	See ³⁹

Red Hat RHEL [IA64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
230	Aquarius AquaServer N70 Q21; BGM Elitas SR4010; Digital Henge INNO SR9000; HCL Infiniti Global Line 4800 MA; Intel SR9000MK4U; R-Style MARSHALL EP4014; Wortmann TERRA SERVER 9100	Red Hat RHEL [IA64] 5.4 ¹ , 2, 3, 4, 6 ¹ , 6 ²	PCI Express, PCI-X	Emulex: LP10000-E ^{12, 14, 20, 25, 56, 60} , LP10000DC-E ^{12, 14, 20, 25, 56, 60} , LP1050-E ^{12, 14, 20, 25, 56, 60} , LP1050DC-E ^{12, 14, 20, 25, 56, 60} , LP9002-E (LP9002L-E) ^{14, 26, 27, 56, 60} , LP9002DC-E ^{14, 26, 27, 56, 60} , LP9802DC-E ^{12, 14, 20, 25, 56, 60} , LP982-E ^{12, 14, 20, 25, 56, 60}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ6	See ³⁹
231	Fujitsu Computer Systems PRIMEQUEST: 420 ¹⁹ , 520 ¹⁹ ; Fujitsu Ltd. PRIMEQUEST: 420 ¹⁹ , 520 ¹⁹ ; Fujitsu Technology Solutions PRIMEQUEST: 420 ¹⁹ , 520 ¹⁹	Red Hat RHEL [IA64] 5.4 ¹ , 2, 3, 4, 6 ¹ , 6 ²	PCI Express, PCI-X	Emulex: LP10000-E ^{8, 14, 18, 25, 56, 60} , LP11000-E ^{8, 11, 14, 18, 56, 60} , LP11002-E ^{8, 11, 14, 18, 56, 60} ; Fujitsu Ltd.: MC-08FC11 (Emulex LP10000-E) ^{8, 18, 56, 60, 68} , MC-08FC31 (Emulex LP11000-E) ^{8, 18, 56, 60, 65} , MC-08FC41 (Emulex LP11002-E) ^{8, 18, 56, 60, 65} , MC-08FC71 (Emulex LP10000-E) ^{8, 18, 56, 60, 68}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ6, 7	
232	Fujitsu Computer Systems PRIMEQUEST: 520A, 540A, 580A; Fujitsu Ltd. PRIMEQUEST: 520A, 540A, 580A; Fujitsu Technology Solutions PRIMEQUEST: 520A, 540A, 580A	Red Hat RHEL [IA64] 5.4 ¹ , 2, 3, 4, 6 ¹ , 6 ²	PCI Express, PCI-X	Emulex: LP11000-E ^{8, 11, 14, 16, 56, 60} , LP11002-E ^{8, 11, 14, 16, 56, 60} , LPe1250-E-G ^{14, 16, 56, 59, 60} , LPe1250-E ^{14, 16, 56, 59, 60} ; Fujitsu Ltd.: MC-08FC31 (Emulex LP11000-E) ^{8, 16, 56, 60, 65} , MC-08FC41 (Emulex LP11002-E) ^{8, 16, 56, 60, 65} , MC-08FC71 (Emulex LP10000-E) ^{8, 16, 56, 60, 68}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ6, 7	
233	Silicon Graphics Altix: 450 ¹⁵ , 4700 ^{9, 10}	Red Hat RHEL [IA64] 5.4 ¹ , 2, 3, 4, 6 ¹ , 6 ²	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{8, 11, 12, 14, 56, 60} , LPe11000-E ^{8, 11, 12, 14, 56, 60}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ6, 7	
234	Fujitsu Computer Systems PRIMEQUEST 520A, Ltd. PRIMEQUEST 520A, Technology Solutions PRIMEQUEST 520A	Red Hat RHEL [IA64] 5.4 ¹ , 2, 3, 4, 6 ¹ , 6 ²	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{8, 11, 14, 16, 56, 60} , LPe11000-E ^{8, 11, 14, 16, 56, 60} , LPe11002-E-G ^{8, 11, 14, 16, 56, 60} , LPe11002-E ^{8, 11, 14, 16, 56, 60} , LPe12002-E ^{14, 16, 56, 59, 60} , LPe12002-E-G ^{14, 16, 56, 59, 60} ; Fujitsu Ltd.: MC-08FC51 (Emulex LPe11000-E) ^{8, 16, 56, 60, 65} , MC-08FC61 (Emulex LPe11002-E) ^{8, 16, 56, 60, 65}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ6, 7	
235	Fujitsu Computer Systems PRIMEQUEST 520 ¹⁹ , Ltd. PRIMEQUEST 520 ¹⁹ , Technology Solutions PRIMEQUEST 520 ¹⁹	Red Hat RHEL [IA64] 5.4 ¹ , 2, 3, 4, 6 ¹ , 6 ²	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{8, 11, 14, 18, 56, 60} , LPe11000-E ^{8, 11, 14, 18, 56, 60}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ6, 7	
236	Fujitsu Computer Systems PRIMEQUEST: 420 ¹⁹ , 510A ¹⁷ ; Fujitsu Ltd. PRIMEQUEST: 420 ¹⁹ , 510A; Fujitsu Technology Solutions PRIMEQUEST: 420 ¹⁹ , 510A	Red Hat RHEL [IA64] 5.4 ¹ , 2, 3, 4, 6 ¹ , 6 ²	PCI Express, PCI-X	Emulex: LPe11000-E ^{8, 11, 14, 18, 56, 60} , LPe11000-E-G ^{8, 11, 14, 18, 56, 60}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ6, 7	
237	Silicon Graphics Altix 4700 ^{9, 10}	Red Hat RHEL [IA64] 5.4 ¹ , 2, 3, 4, 6 ¹ , 6 ²	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{8, 11, 12, 14, 56, 60} , LPe11002-E ^{8, 11, 12, 14, 56, 60}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ6, 7	
238	Silicon Graphics Altix 450 ¹⁵	Red Hat RHEL [IA64] 5.4 ¹ , 2, 3, 4, 6 ¹ , 6 ²	PCI Express, PCI-X	Emulex: LPe11002-E ^{8, 11, 12, 14, 56, 60} , LPe11002-E-G ^{8, 11, 12, 14, 56, 60}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ6, 7	
239	Fujitsu Computer Systems PRIMEQUEST: 420 ¹⁹ , 510A ¹⁷ , 520 ¹⁹ ; Fujitsu Ltd. PRIMEQUEST: 420 ¹⁹ , 510A, 520 ¹⁹ ; Fujitsu Technology Solutions PRIMEQUEST: 420 ¹⁹ , 510A, 520 ¹⁹	Red Hat RHEL [IA64] 5.4 ¹ , 2, 3, 4, 6 ¹ , 6 ²	PCI Express, PCI-X	Emulex: LPe11002-E ^{8, 11, 14, 18, 56, 60} , LPe11002-E-G ^{8, 11, 14, 18, 56, 60} ; Fujitsu Ltd.: MC-08FC51 (Emulex LPe11000-E) ^{8, 18, 56, 60, 65} , MC-08FC61 (Emulex LPe11002-E) ^{8, 18, 56, 60, 65}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ6, 7	

Red Hat RHEL [IA64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
240	Fujitsu: Computer Systems PRIMEQUEST 510A ¹⁷ , Ltd. PRIMEQUEST 510A, Technology Solutions PRIMEQUEST 510A	Red Hat RHEL [IA64] 5.4 ¹ , 2.3, 4, 6 ¹ , 6 ²	PCI Express, PCI-X	Emulex: LPe12002-E-G ^{12, 14, 56, 58, 59, 60} , LPe12002-E ^{12, 14, 56, 58, 59, 60} , LPe1250-E-G ^{12, 14, 56, 58, 59, 60} , LPe1250-E ^{12, 14, 56, 58, 59, 60}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{6, 7}	
241	Fujitsu Computer Systems PRIMEQUEST: 540A, 580A; Fujitsu Ltd. PRIMEQUEST: 540A, 580A; Fujitsu Technology Solutions PRIMEQUEST: 540A, 580A	Red Hat RHEL [IA64] 5.4 ¹ , 2.3, 4, 6 ¹ , 6 ²	PCI Express, PCI-X	Emulex: LPe12002-E-G ^{14, 16, 56, 59, 60} , LPe12002-E ^{14, 16, 56, 59, 60}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{6, 7}	
242	Fujitsu Computer Systems PRIMEQUEST: 510A ¹⁷ , 520A, 540A, 580A; Fujitsu Ltd. PRIMEQUEST: 510A, 520A, 540A, 580A; Fujitsu Technology Solutions PRIMEQUEST: 510A, 520A, 540A, 580A	Red Hat RHEL [IA64] 5.4 ¹ , 2.3, 4, 6 ¹ , 6 ²	PCI Express, PCI-X	Fujitsu Ltd.: MC-08FC81 (Emulex LPe1250-E) ^{14, 20, 56, 57, 58, 59, 60} , MC-08FC91 (Emulex LPe12002-E) ^{14, 20, 56, 57, 58, 59, 60}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{6, 7}	
243	Aquarius AquaServer N70 Q21; BGM Elitas SR4010; Digital Henge INNO SR9000; HCL Infiniti Global Line 4800 MA; Intel SR9000MK4U; R-Style MARSHALL EP4014; Wortmann TERRA SERVER 9100	Red Hat RHEL [IA64] 5.4 ¹ , 2.3, 4, 6 ¹ , 6 ²	PCI Express, PCI-X	QLogic: QLA2340-E-SP ^{14, 30, 31, 67} , QLA2342-E-SP ^{14, 30, 31, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
244	Aquarius AquaServer P1406; BGM Elitas SR4000; Digital Henge SR8700; Intel SR870BN4; LangChao SP3000; Lenovo: ShenTeng 410, SureServer R670; MaxData Platinum 9400 IR; Nanobay Nano SR8700; Ockam OS-9400; PowerLeader PT4900R; R-Style MARSHALL EP471r; SAI Info SIS-SUNNY-S630-I2; Samsung SS6440	Red Hat RHEL [IA64] 5.4 ¹ , 2.3, 4, 6 ¹ , 6 ²	PCI-X	Emulex: LP10000-E ^{12, 14, 20, 25, 56, 60} , LP10000DC-E ^{12, 14, 20, 25, 56, 60} , LP1050-E ^{12, 14, 20, 25, 56, 60} , LP1050DC-E ^{12, 14, 20, 25, 56, 60} , LP9002-E (LP9002L-E) ^{14, 26, 27, 56, 60} , LP9002DC-E ^{14, 26, 27, 56, 60} , LP9802DC-E ^{12, 14, 20, 25, 56, 60} , LP982-E ^{12, 14, 20, 25, 56, 60}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³⁶	See ³⁹
245	Fujitsu Computer Systems PRIMEQUEST: 440 ¹⁹ , 480 ¹⁹ , 540 ¹⁹ , 580 ¹⁹ ; Fujitsu Ltd. PRIMEQUEST: 440 ¹⁹ , 480 ¹⁹ , 540 ¹⁹ , 580 ¹⁹ ; Fujitsu Technology Solutions PRIMEQUEST: 440 ¹⁹ , 480 ¹⁹ , 540 ¹⁹ , 580 ¹⁹	Red Hat RHEL [IA64] 5.4 ¹ , 2.3, 4, 6 ¹ , 6 ²	PCI-X	Emulex: LP10000-E ^{8, 14, 18, 25, 56, 60} , LP11000-E ^{8, 11, 14, 18, 56, 60} , LP11002-E ^{8, 11, 14, 18, 56, 60} ; Fujitsu Ltd.: MC-08FC11 (Emulex LP10000-E) ^{8, 18, 56, 60, 68} , MC-08FC31 (Emulex LP11000-E) ^{8, 18, 56, 60, 65} , MC-08FC41 (Emulex LP11002-E) ^{8, 18, 56, 60, 65} , MC-08FC71 (Emulex LP10000-E) ^{8, 18, 56, 60, 68}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{6, 7}	
246	NEC NX7700i 5080H-64	Red Hat RHEL [IA64] 5.4 ¹ , 2.3, 4, 6 ¹ , 6 ²	PCI-X	NEC: NQ2015A-A001 (QLA2460) ^{40, 67} , NQ2016A-A001 (QLA2462) ^{40, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [IA64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
247	NEC NX7700i: 5020M-16, 5040H-32	Red Hat RHEL [IA64] 5.4 ¹ , 2, 3, 4, 6 ¹ , 6 ²	PCI-X	NEC: NQ2015A-A001 (QLA2460) ^{40, 67} , NQ2016A-A001 (QLA2462) ^{40, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{6, 7, 34}	
248	Aquarius AquaServer P1406; BGM Elitas SR4000; Bull NovaScale: 4020, 4040, 5080, 5160, 6080, 6085, 6160, 6320; Digital Henge SR8700; Intel SR870BN4; LangChao SP3000; Lenovo: ShenTeng 410, SureServer R670; MaxData Platinum 9400 IR; Nanobay Nano SR8700; Ockam OS-9400; PowerLeader PT4900R; R-Style MARSHALL EP471r; SAI Info SIS-SUNNY-S630-I2; Samsung SS6440	Red Hat RHEL [IA64] 5.4 ¹ , 2, 3, 4, 6 ¹ , 6 ²	PCI-X	QLogic QLA2340-E-SP ^{14, 30, 31, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
249	Bull NovaScale: 4020, 4040, 5080, 5160, 6080, 6085, 6160, 6320	Red Hat RHEL [IA64] 5.4 ¹ , 2, 3, 4, 6 ¹ , 6 ²	PCI-X	QLogic QLA2340-E-SP ^{30, 31, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
250	Aquarius AquaServer P1406; BGM Elitas SR4000; Digital Henge SR8700; Intel SR870BN4; LangChao SP3000; Lenovo: ShenTeng 410, SureServer R670; MaxData Platinum 9400 IR; Nanobay Nano SR8700; Ockam OS-9400; PowerLeader PT4900R; R-Style MARSHALL EP471r; SAI Info SIS-SUNNY-S630-I2; Samsung SS6440	Red Hat RHEL [IA64] 5.4 ¹ , 2, 3, 4, 6 ¹ , 6 ²	PCI-X	QLogic QLA2342-E-SP ^{14, 30, 31, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
251	Hewlett Packard Integrity BL860c	Red Hat RHEL [IA64] 5.5 ¹ , 2, 3, 6 ¹ , 120, 121	PCI Express	Hewlett Packard QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{47, 123}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
252	Fujitsu Computer Systems PRIMEQUEST: 520A, 540A, 580A; Fujitsu Ltd. PRIMEQUEST: 520A, 540A, 580A; Fujitsu Technology Solutions PRIMEQUEST: 520A, 540A, 580A	Red Hat RHEL [IA64] 5.5 ¹ , 2, 3, 6 ¹ , 120, 121	PCI Express, PCI-X	Emulex LP10000-E ^{8, 14, 16, 25, 122}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{6, 7, 36}	See ³⁹

Red Hat RHEL [IA64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
253	Aquarius AquaServer N70 Q21; BGM Elitas SR4010; Digital Henge INNO SR9000; HCL Infiniti Global Line 4800 MA; Intel SR9000MK4U; R-Style MARSHALL EP4014; Wortmann TERRA SERVER 9100	Red Hat RHEL [IA64] 5.5 ¹ , 2, 3, 61, 120, 121	PCI Express, PCI-X	Emulex: LP1000-E ^{12, 14, 20, 25, 122} , LP1000DC-E ^{12, 14, 20, 25, 122} , LP1050-E ^{12, 14, 20, 25, 122} , LP1050DC-E ^{12, 14, 20, 25, 122} , LP9002-E ^{14, 26, 27, 122} , LP9002DC-E ^{14, 26, 27, 122} , LP9802-E ^{12, 14, 20, 24, 25, 122} , LP9802DC-E ^{12, 14, 20, 25, 122} , LP982-E ^{12, 14, 20, 25, 122}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ6	See ³⁹
254	Fujitsu Computer Systems PRIMEQUEST: 420 ¹⁹ , 520 ¹⁹ ; Fujitsu Ltd. PRIMEQUEST: 420 ¹⁹ , 520 ¹⁹ ; Fujitsu Technology Solutions PRIMEQUEST: 420 ¹⁹ , 520 ¹⁹	Red Hat RHEL [IA64] 5.5 ¹ , 2, 3, 61, 120, 121	PCI Express, PCI-X	Emulex: LP1000-E ^{8, 14, 18, 25, 122} , LP11000-E ^{8, 11, 14, 18, 122} , LP11002-E ^{8, 11, 14, 18, 125} , LPe11002-E ^{8, 11, 14, 18, 122} , LPe11002-E-G ^{8, 11, 14, 18, 122} ; Fujitsu Ltd.: MC-08FC11 (Emulex LP1000-E ^{8, 18, 68, 122} , MC-08FC31 (Emulex LP11000-E ^{8, 18, 65, 124} , MC-08FC41 (Emulex LP11002-E ^{8, 18, 65, 122} , MC-08FC71 (Emulex LP10000-E ^{8, 18, 68, 122}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ6, 7	
255	Fujitsu Computer Systems PRIMEQUEST: 520A, 540A, 580A; Fujitsu Ltd. PRIMEQUEST: 520A, 540A, 580A; Fujitsu Technology Solutions PRIMEQUEST: 520A, 540A, 580A	Red Hat RHEL [IA64] 5.5 ¹ , 2, 3, 61, 120, 121	PCI Express, PCI-X	Emulex: LP11000-E ^{8, 11, 14, 16, 122} , LP11002-E ^{8, 11, 14, 16, 125} ; Fujitsu Ltd.: MC-08FC31 (Emulex LP11000-E ^{8, 16, 65, 124} , MC-08FC41 (Emulex LP11002-E ^{8, 16, 65, 122} , MC-08FC71 (Emulex LP10000-E ^{8, 16, 68, 122}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ6, 7	
256	Silicon Graphics Altix 450 ¹⁵	Red Hat RHEL [IA64] 5.5 ¹ , 2, 3, 61, 120, 121	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{8, 11, 12, 14, 122} , LPe11000-E ^{8, 11, 12, 14, 122}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ6, 7	
257	Fujitsu: Computer Systems PRIMEQUEST 520A, Ltd. PRIMEQUEST 520A, Technology Solutions PRIMEQUEST 520A	Red Hat RHEL [IA64] 5.5 ¹ , 2, 3, 61, 120, 121	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{8, 11, 14, 16, 122} , LPe11000-E ^{8, 11, 14, 16, 122} , LPe11002-E-G ^{8, 11, 14, 16, 122} , LPe11002-E ^{8, 11, 14, 16, 122} ; Fujitsu Ltd.: MC-08FC51 (Emulex LPe11000-E ^{8, 16, 65, 122} , MC-08FC61 (Emulex LPe11002-E ^{8, 16, 65, 122}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ6, 7	
258	Fujitsu Computer Systems PRIMEQUEST: 420 ¹⁹ , 510A ¹⁷ ; Fujitsu Ltd. PRIMEQUEST: 420 ¹⁹ , 510A; Fujitsu Technology Solutions PRIMEQUEST: 420 ¹⁹ , 510A	Red Hat RHEL [IA64] 5.5 ¹ , 2, 3, 61, 120, 121	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{8, 11, 14, 18, 122} , LPe11000-E ^{8, 11, 14, 18, 122}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ6, 7	
259	Silicon Graphics Altix 4700 ^{9, 10}	Red Hat RHEL [IA64] 5.5 ¹ , 2, 3, 61, 120, 121	PCI Express, PCI-X	Emulex: LPe11000-E ^{8, 11, 12, 14, 122} , LPe11000-E-G ^{8, 11, 12, 14, 122}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ6, 7	
260	Fujitsu: Computer Systems PRIMEQUEST 520 ¹⁹ , Ltd. PRIMEQUEST 520 ¹⁹ , Technology Solutions PRIMEQUEST 520 ¹⁹	Red Hat RHEL [IA64] 5.5 ¹ , 2, 3, 61, 120, 121	PCI Express, PCI-X	Emulex: LPe11000-E ^{8, 11, 14, 18, 122} , LPe11000-E-G ^{8, 11, 14, 18, 122}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ6, 7	
261	Fujitsu: Computer Systems PRIMEQUEST 510A ¹⁷ , Ltd. PRIMEQUEST 510A, Technology Solutions PRIMEQUEST 510A	Red Hat RHEL [IA64] 5.5 ¹ , 2, 3, 61, 120, 121	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{8, 11, 14, 18, 122} , LPe11002-E ^{8, 11, 14, 18, 122} , LPe12002-E-G ^{12, 14, 58, 59, 122} , LPe12002-E ^{12, 14, 58, 59, 122} , LPe1250-E-G ^{12, 14, 58, 59, 122} , LPe1250-E ^{12, 14, 58, 59, 122}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ6, 7	
262	Silicon Graphics Altix: 450 ¹⁵ , 4700 ^{9, 10}	Red Hat RHEL [IA64] 5.5 ¹ , 2, 3, 61, 120, 121	PCI Express, PCI-X	Emulex: LPe11002-E ^{8, 11, 12, 14, 122} , LPe11002-E-G ^{8, 11, 12, 14, 122}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ6, 7	
263	Fujitsu: Computer Systems PRIMEQUEST 540A, Ltd. PRIMEQUEST 540A, Technology Solutions PRIMEQUEST 540A	Red Hat RHEL [IA64] 5.5 ¹ , 2, 3, 61, 120, 121	PCI Express, PCI-X	Emulex: LPe12002-E-G ^{14, 16, 59, 122} , LPe12002-E ^{14, 16, 59, 122}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ6, 7	

Red Hat RHEL [IA64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
264	Fujitsu Computer Systems PRIMEQUEST: 520A, 580A; Fujitsu Ltd. PRIMEQUEST: 520A, 580A; Fujitsu Technology Solutions PRIMEQUEST: 520A, 580A	Red Hat RHEL [IA64] 5.5 ¹ , 2, 3, 6 ¹ , 120, 121	PCI Express, PCI-X	Emulex: LPe12002-E ^{14, 16, 59, 122} , LPe12002-E-G ^{14, 16, 59, 122}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{6, 7}	
265	Fujitsu: Computer Systems PRIMEQUEST 580A, Ltd. PRIMEQUEST 580A, Technology Solutions PRIMEQUEST 580A	Red Hat RHEL [IA64] 5.5 ¹ , 2, 3, 6 ¹ , 120, 121	PCI Express, PCI-X	Emulex: LPe1250-E-G ^{14, 16, 59, 122} , LPe1250-E ^{14, 16, 59, 122}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{6, 7}	
266	Fujitsu Computer Systems PRIMEQUEST: 520A, 540A; Fujitsu Ltd. PRIMEQUEST: 520A, 540A; Fujitsu Technology Solutions PRIMEQUEST: 520A, 540A	Red Hat RHEL [IA64] 5.5 ¹ , 2, 3, 6 ¹ , 120, 121	PCI Express, PCI-X	Emulex: LPe1250-E ^{14, 16, 59, 122} , LPe1250-E-G ^{14, 16, 59, 122}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{6, 7}	
267	Fujitsu Computer Systems PRIMEQUEST: 420 ¹⁹ , 510A ¹⁷ , 520 ¹⁹ ; Fujitsu Ltd. PRIMEQUEST: 420 ¹⁹ , 510A, 520 ¹⁹ ; Fujitsu Technology Solutions PRIMEQUEST: 420 ¹⁹ , 510A, 520 ¹⁹	Red Hat RHEL [IA64] 5.5 ¹ , 2, 3, 6 ¹ , 120, 121	PCI Express, PCI-X	Fujitsu Ltd.: MC-08FC51 (Emulex LPe11000-E) ^{8, 18, 65, 122} , MC-08FC61 (Emulex LPe11002-E) ^{8, 18, 65, 122}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{6, 7}	
268	Fujitsu Computer Systems PRIMEQUEST: 510A ¹⁷ , 520A, 540A, 580A; Fujitsu Ltd. PRIMEQUEST: 510A, 520A, 540A, 580A; Fujitsu Technology Solutions PRIMEQUEST: 510A, 520A, 540A, 580A	Red Hat RHEL [IA64] 5.5 ¹ , 2, 3, 6 ¹ , 120, 121	PCI Express, PCI-X	Fujitsu Ltd.: MC-08FC81 (Emulex LPe1250-E) ^{14, 20, 57, 58, 59, 122} , MC-08FC91 (Emulex LPe12002-E) ^{14, 20, 57, 58, 59, 122}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{6, 7}	
269	Aquarius AquaServer N70 Q21; BGM Elitas SR4010; Digital Henge INNO SR9000; HCL Infiniti Global Line 4800 MA; Intel SR9000MK4U; R-Style MARSHALL EP4014; Wortmann TERRA SERVER 9100	Red Hat RHEL [IA64] 5.5 ¹ , 2, 3, 6 ¹ , 120, 121	PCI Express, PCI-X	QLogic: QLA2340-E-SP ^{14, 30, 31, 123} , QLA2342-E-SP ^{14, 30, 31, 123}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [IA64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
270	Aquarius AquaServer P1406; BGM Elitas SR4000; Digital Henge SR8700; Intel SR870BN4; LangChao SP3000; Lenovo: ShenTeng 410, SureServer R670; MaxData Platinum 9400 IR; Nanobay Nano SR8700; Ockam OS-9400; PowerLeader PT4900R; R-Style MARSHALL EP471r; SAI Info SIS-SUNNY-S630-I2; Samsung SS6440	Red Hat RHEL [IA64] 5.5 ¹ , 2, 3, 61, 120, 121	PCI-X	Emulex: LP10000-E ^{12, 14, 20, 25, 122} , LP10000DC-E ^{12, 14, 20, 25, 122} , LP1050-E ^{12, 14, 20, 25, 122} , LP1050DC-E ^{12, 14, 20, 25, 122} , LP9002-E ^{12, 14, 20, 25, 122} , LP9002L-E ^{14, 26, 27, 122} , LP9002DC-E ^{14, 26, 27, 122} , LP9802-E ^{12, 14, 20, 24, 25, 122} , LP9802DC-E ^{12, 14, 20, 25, 122} , LP982-E ^{12, 14, 20, 25, 122}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³⁶	See ³⁹
271	Fujitsu Computer Systems PRIMEQUEST: 440 ¹⁹ , 480 ¹⁹ , 540 ¹⁹ , 580 ¹⁹ ; Fujitsu Ltd. PRIMEQUEST: 440 ¹⁹ , 480 ¹⁹ , 540 ¹⁹ , 580 ¹⁹ ; Fujitsu Technology Solutions PRIMEQUEST: 440 ¹⁹ , 480 ¹⁹ , 540 ¹⁹ , 580 ¹⁹	Red Hat RHEL [IA64] 5.5 ¹ , 2, 3, 61, 120, 121	PCI-X	Emulex: LP10000-E ^{8, 14, 18, 25, 122} , LP11000-E ^{8, 11, 14, 18, 122} , LP11002-E ^{8, 11, 14, 18, 125} ; Fujitsu Ltd.: MC-08FC11 (Emulex LP10000-E ^{8, 18, 68, 122}), MC-08FC31 (Emulex LP11000-E ^{8, 18, 65, 124}), MC-08FC41 (Emulex LP11002-E ^{8, 18, 65, 122}), MC-08FC71 (Emulex LP10000-E ^{8, 18, 68, 122})	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{6, 7}	
272	NEC NX7700i 5080H-64	Red Hat RHEL [IA64] 5.5 ¹ , 2, 3, 61, 120, 121	PCI-X	NEC: NQ2015A-A001 (QLA2460) ^{40, 123} , NQ2016A-A001 (QLA2462) ^{40, 123}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
273	NEC NX7700i: 5020M-16, 5040H-32	Red Hat RHEL [IA64] 5.5 ¹ , 2, 3, 61, 120, 121	PCI-X	NEC: NQ2015A-A001 (QLA2460) ^{40, 123} , NQ2016A-A001 (QLA2462) ^{40, 123}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{6, 7, 34}	
274	Aquarius AquaServer P1406; BGM Elitas SR4000; Bull NovaScale: 4020, 4040, 5080, 5160, 6080, 6085, 6160, 6320; Digital Henge SR8700; Intel SR870BN4; LangChao SP3000; Lenovo: ShenTeng 410, SureServer R670; MaxData Platinum 9400 IR; Nanobay Nano SR8700; Ockam OS-9400; PowerLeader PT4900R; R-Style MARSHALL EP471r; SAI Info SIS-SUNNY-S630-I2; Samsung SS6440	Red Hat RHEL [IA64] 5.5 ¹ , 2, 3, 61, 120, 121	PCI-X	QLogic QLA2340-E-SP ^{14, 30, 31, 123}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
275	Bull NovaScale: 4020, 4040, 5080, 5160, 6080, 6085, 6160, 6320	Red Hat RHEL [IA64] 5.5 ¹ , 2, 3, 61, 120, 121	PCI-X	QLogic QLA2340-E-SP ^{30, 31, 123}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [IA64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
276	Aquarius AquaServer P1406; BGM Eilitas SR4000; Digital Henge SR8700; Intel SR870BN4; LangChao SP3000; Lenovo: ShenTeng 410, SureServer R670; MaxData Platinum 9400 IR; Nanobay Nano SR8700; Ockam OS-9400; PowerLeader PT4900R; R-Style MARSHALL EP471r; SAI Info SIS-SUNNY-S630-I2; Samsung SS6440	Red Hat RHEL [IA64] 5.5 ¹ , 2, 3, 6 ¹ , 12 ⁰ , 12 ¹	PCI-X	QLogic QLA2342-E-SP14, 30, 31, 123	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
277	Aquarius AquaServer N70 Q21; BGM Eilitas SR4010; Digital Henge INNO SR9000; HCL Infiniti Global Line 4800 MA; Intel SR9000MK4U; R-Style MARSHALL EP4014; Wortmann TERRA SERVER 9100	Red Hat RHEL [IA64]: 4.0 U4 AS/ES ² , 4.5 AS/ES ² , 35	PCI Express, PCI-X	Emulex: LP10000-E ^{12, 20, 25, 54} , LP10000DC-E ^{12, 20, 25, 54} , LP1050-E ^{12, 20, 25, 54} , LP1050DC-E ^{12, 20, 25, 54} , LP11000-E ^{11, 12, 14, 20, 54} , LP11002-E ^{11, 12, 14, 20, 54} , LP9002-E (LP9002L-E) ^{23, 26, 27, 54} , LP9802-E ^{12, 20, 23, 24, 25, 54} , LP9802DC-E ^{12, 20, 23, 25, 54} , LP982-E ^{12, 20, 25, 54} , LPe11000-E-G ^{11, 12, 14, 20, 54} , LPe11000-E ^{11, 12, 14, 20, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y6, 7, 34	
278	Fujitsu Computer Systems PRIMEQUEST: 420 ¹⁹ , 520 ¹⁹ ; Fujitsu Ltd. PRIMEQUEST: 420 ¹⁹ , 520 ¹⁹ ; Fujitsu Technology Solutions PRIMEQUEST: 420 ¹⁹ , 520 ¹⁹	Red Hat RHEL [IA64]: 4.0 U4 AS/ES ² , 4.5 AS/ES ² , 35	PCI Express, PCI-X	Emulex: LP11000-E ^{8, 11, 14, 18, 99} , LP11002-E ^{8, 11, 14, 18, 99} ; Fujitsu Ltd.: MC-08FC11 (Emulex LP10000-E) ^{8, 18, 68, 99} , MC-08FC31 (Emulex LP11000-E) ^{8, 18, 65, 99} , MC-08FC41 (Emulex LP11002-E) ^{8, 18, 65, 99} , MC-08FC51 (Emulex LPe11000-E) ^{8, 18, 65, 99} , MC-08FC61 (Emulex LPe11002-E) ^{8, 18, 65, 99} , MC-08FC71 (Emulex LP10000-E) ^{8, 18, 68, 99}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y6, 7, 34	
279	Fujitsu: Computer Systems PRIMEQUEST 520 ¹⁹ , Ltd. PRIMEQUEST 520 ¹⁹ , Technology Solutions PRIMEQUEST 520 ¹⁹	Red Hat RHEL [IA64]: 4.0 U4 AS/ES ² , 4.5 AS/ES ² , 35	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{8, 11, 14, 18, 99} , LPe11002-E ^{8, 11, 14, 18, 99}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y6, 7, 34	
280	Fujitsu: Computer Systems PRIMEQUEST 420 ¹⁹ , Ltd. PRIMEQUEST 420 ¹⁹ , Technology Solutions PRIMEQUEST 420 ¹⁹	Red Hat RHEL [IA64]: 4.0 U4 AS/ES ² , 4.5 AS/ES ² , 35	PCI Express, PCI-X	Emulex: LPe11002-E ^{8, 11, 14, 18, 99} , LPe11002-E-G ^{8, 11, 14, 18, 99}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y6, 7, 34	
281	Hewlett Packard Integrity: Rx2660, Rx3600, Rx6600	Red Hat RHEL [IA64]: 4.0 U4 AS/ES ² , 4.5 AS/ES ² , 35	PCI Express, PCI-X	Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{12, 14, 20, 54, 66} , A8003A/FC2242SR (LPe11002) ^{12, 14, 54, 64, 65}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y6, 7, 34	See ⁵⁵
282	Hewlett Packard Integrity: Rx2660, Rx3600, Rx6600	Red Hat RHEL [IA64]: 4.0 U4 AS/ES ² , 4.5 AS/ES ² , 35	PCI Express, PCI-X	Hewlett Packard: AD167A/FC2143 (LP1150) ^{12, 14, 20, 54, 66} , AD168A/FC2243 (LP11002) ^{12, 14, 20, 54, 65}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y6, 7, 34	
283	Hewlett Packard Integrity: Rx7620, Rx8620	Red Hat RHEL [IA64]: 4.0 U4 AS/ES ² , 4.5 AS/ES ² , 35	PCI-X	Emulex LP9002DC-E ^{23, 26, 27, 54, 93} , Hewlett Packard: A7298A (LP982) ^{12, 20, 25, 54} , AB466A (LP1050DC) ^{12, 20, 25, 54} , AB467A (LP1050) ^{12, 20, 25, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y6, 7, 34	

Red Hat RHEL [IA64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
284	Aquarius AquaServer: P1201, P1406; BGM Elitas: SR2000, SR4000; Dell PowerEdge: 3250 (Itanium 2), 7250 (Itanium 2); Digital Henge: SR4700, SR8700; HCL Infiniti Global Line 2800 TG; Hewlett Packard Integrity: Rx7620, Rx8620; Intel: SR870BH2, SR870BN4; LangChao: SP2000, SP3000; Lenovo ShenTeng: 210, 410; Lenovo SureServer R670; MaxData Platinum: 9200 IR, 9400 IR; Nanobay Nano: SR4700, SR8700; Ockam: OS-9200, OS-9400; PowerLeader: PT2900R, PT4900R; R-Style MARSHALL: EP272r, EP471r; SAI Info: SIS-SUNNY-S450-I2, SIS-SUNNY-S630-I2; Samsung SS6440; Wortmann TERRA SERVER 9000	Red Hat RHEL [IA64]: 4.0 U4 AS/ES ² , 4.5 AS/ES ² , 3.5	PCI-X	Emulex: LP10000-E ^{12, 20, 25, 54} , LP10000DC-E ^{12, 20, 25, 54} , LP1050-E ^{12, 20, 25, 54} , LP1050DC-E ^{12, 20, 25, 54} , LP9002-E (LP9002L-E) ^{23, 26, 27, 54} , LP9802-E ^{12, 20, 23, 24, 25, 54} , LP9802DC-E ^{12, 20, 23, 25, 54} , LP982-E ^{12, 20, 25, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ6, 7, 34	
285	Hewlett Packard Integrity Rx7640 ^{84, 85, 86}	Red Hat RHEL [IA64]: 4.0 U4 AS/ES ² , 4.5 AS/ES ² , 3.5	PCI-X	Emulex: LP11000-E ^{11, 12, 14, 20, 54} , LP11002-E ^{11, 12, 14, 20, 54} , LP1150-E ^{11, 12, 14, 20, 54} , LP9802-E ^{12, 14, 20, 24, 25}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ6, 7, 34	See ⁵²
286	Fujitsu Computer Systems PRIMEQUEST: 440 ¹⁹ , 480 ¹⁹ , 540 ¹⁹ , 580 ¹⁹ ; Fujitsu Ltd. PRIMEQUEST: 440 ¹⁹ , 480 ¹⁹ , 540 ¹⁹ , 580 ¹⁹ ; Fujitsu Technology Solutions PRIMEQUEST: 440 ¹⁹ , 480 ¹⁹ , 540 ¹⁹ , 580 ¹⁹	Red Hat RHEL [IA64]: 4.0 U4 AS/ES ² , 4.5 AS/ES ² , 3.5	PCI-X	Emulex: LP11000-E ^{8, 11, 14, 18, 99} , LP11002-E ^{8, 11, 14, 18, 99} ; Fujitsu Ltd.: MC-08FC11 (Emulex LP10000-E) ^{8, 18, 68, 99} , MC-08FC31 (Emulex LP10000-E) ^{8, 18, 65, 99} , MC-08FC41 (Emulex LP11002-E) ^{8, 18, 65, 99} , MC-08FC71 (Emulex LP10000-E) ^{8, 18, 68, 99}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ6, 7, 34	
287	Hewlett Packard Integrity Rx8640 ^{84, 85, 86}	Red Hat RHEL [IA64]: 4.0 U4 AS/ES ² , 4.5 AS/ES ² , 3.5	PCI-X	Emulex: LP11002-E ^{11, 12, 14, 20, 53, 54} , LP1150-E ^{11, 12, 14, 20, 53, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ6, 7, 34	See ⁵²
288	Hewlett Packard Integrity: Rx7620, Rx7640 ^{84, 85, 86} , Rx8620	Red Hat RHEL [IA64]: 4.0 U4 AS/ES ² , 4.5 AS/ES ² , 3.5	PCI-X	Hewlett Packard AB232A (LP9802) ^{12, 20, 25, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ6, 7, 34	
289	Hewlett Packard Integrity Rx7640 ^{84, 85, 86}	Red Hat RHEL [IA64]: 4.0 U4 AS/ES ² , 4.5 AS/ES ² , 3.5	PCI-X	Hewlett Packard: AB466A (LP1050DC) ^{12, 20, 25, 53, 54} , AB467A (LP1050) ^{12, 20, 25, 53, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ6, 7, 34	
290	Hewlett Packard Integrity: Rx4640, Rx5670, Rx7620, Rx7640 ^{84, 85, 86} , Rx8620, Rx8640 ^{84, 85, 86}	Red Hat RHEL [IA64]: 4.0 U4 AS/ES ² , 4.5 AS/ES ² , 3.5	PCI-X	Hewlett Packard: AD167A/FC2143 (LP1150) ^{12, 14, 20, 54, 66} , AD168A/FC2243 (LP11002) ^{12, 14, 20, 54, 65}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ6, 7, 34	

Red Hat RHEL [IA64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
291	Hewlett Packard Integrity: Rx7620, Rx8620	Red Hat RHEL [IA64]: 4.0 U4 AS/ES ^{2, 49, 4.5} AS/ES ^{2, 35}	PCI, PCI-X	Emulex: LP10000-E ^{12, 20, 25, 54} LP10000DC-E ^{12, 20, 25, 54} LP1050-E ^{12, 20, 25, 54} LP1050DC-E ^{12, 20, 25, 54} LP9002-E (LP9002L-E) ^{23, 26, 27, 54} LP9002DC-E ^{23, 26, 27, 54, 93} LP9802-E ^{12, 20, 23, 24, 25, 54} LP9802DC-E ^{12, 20, 23, 25, 54} LP982-E ^{12, 20, 25, 54} Hewlett Packard: A7298A (LP982) ^{12, 20, 25, 54} AB232A (LP9802) ^{12, 20, 25, 54} AB466A (LP1050DC) ^{12, 20, 25, 54} AB467A (LP1050) ^{12, 20, 25, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{6, 7, 34}	
292	Hewlett Packard Integrity: Rx2600, Rx7620, Rx8620	Red Hat RHEL [IA64]: 4.0 U4 AS/ES ^{2, 49, 4.5} AS/ES ^{2, 35}	PCI, PCI-X	Hewlett Packard: AD167A/FC2143 (LP1150) ^{12, 14, 20, 54, 66} AD168A/FC2243 (LP11002) ^{12, 14, 20, 54, 65}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{6, 7, 34}	
293	Fujitsu Computer Systems PRIMEQUEST: 420 ^{19, 520¹⁹} ; Fujitsu Ltd. PRIMEQUEST: 420 ^{19, 520¹⁹} ; Fujitsu Technology Solutions PRIMEQUEST: 420 ^{19, 520¹⁹}	Red Hat RHEL [IA64]: 5.0 ^{2, 4, 69, 70, 5, 11, 2, 4, 28}	PCI Express, PCI-X	Fujitsu Ltd. MC-08FC11 (Emulex LP10000-E) ^{8, 18, 68, 89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{6, 7}	
294	Fujitsu Computer Systems PRIMEQUEST: 440 ^{19, 480^{19, 540^{19, 580¹⁹}}; Fujitsu Ltd. PRIMEQUEST: 440^{19, 480^{19, 540^{19, 580¹⁹}}; Fujitsu Technology Solutions PRIMEQUEST: 440^{19, 480^{19, 540^{19, 580¹⁹}}}}}	Red Hat RHEL [IA64]: 5.0 ^{2, 4, 69, 70, 5, 11, 2, 4, 28}	PCI-X	Emulex: LP10000-E ^{8, 14, 18, 25, 89} LP11000-E ^{8, 11, 14, 18, 89} LP11002-E ^{8, 11, 14, 18, 89} ; Fujitsu Ltd.: MC-08FC11 (Emulex LP10000-E) ^{8, 18, 68, 89} MC-08FC31 (Emulex LP11000-E) ^{8, 18, 65, 89} MC-08FC41 (Emulex LP11002-E) ^{8, 18, 65, 89} MC-08FC71 (Emulex LP10000-E) ^{8, 18, 68, 89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{6, 7}	
295	Aquarius AquaServer N70 Q21; BGM Eilitas SR4010; Digital Henge INNO SR9000; HCL Infiniti Global Line 4800 MA; Intel SR9000MK4U; R-Style MARSHALL EP4014; Wortmann TERRA SERVER 9100	Red Hat RHEL [IA64]: 5.3 ^{1, 2, 3, 4, 5, 5, 4, 1, 2, 3, 4, 61, 62}	PCI Express, PCI-X	Emulex LP9802-E ^{12, 13, 14, 20, 24, 25}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ³⁶	See ³⁹
296	Aquarius AquaServer PI406; BGM Eilitas SR4000; Digital Henge SR8700; Intel SR870BN4; LangChao SP3000; Lenovo: ShenTeng 410, SureServer R670; MaxData Platinum 9400 IR; Nanobay Nano SR8700; Ockam OS-9400; PowerLeader PT4900R; R-Style MARSHALL EP471r; SAI Info SIS-SUNNY-S630-I2; Samsung SS6440	Red Hat RHEL [IA64]: 5.3 ^{1, 2, 3, 4, 5, 5, 4, 1, 2, 3, 4, 61, 62}	PCI-X	Emulex LP9802-E ^{12, 13, 14, 20, 24, 25}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ³⁶	See ³⁹

1. RHEL Xen kernel supported. Refer to the Virtualization Hosting Server (Parent) Solutions table for supported configurations.
2. The LVM included as part of this update is supported and can be used in conjunction with PowerPath emcpower pseudo device file names as well as native sd device file names.
3. Native multipathing is supported on boot-from-SAN configurations. Please refer to the operating system vendor's documentation for installation instructions. Also refer to the EMC Host Connectivity Guide for Linux found on <http://powerlink.emc.com> for any additional guidance.
4. EMC supports the following filesystems: ext2, ext3, gfs unless otherwise noted in the ESM. If there is a customer requirement for a different filesystem, please submit an RPQ.
5. Supported kernels: 2.6.18-128.el5, 2.6.18-128.1.1.el5, 2.6.18-128.1.6.el5, 2.6.18-128.1.10.el5, 2.6.18-128.1.14.el5, 2.6.18-128.1.16.el5, 2.6.18-128.2.1.el5, 2.6.18-128.4.1.el5, 2.6.18-128.7.1.el5. Confirm kernel support with server vendor.
6. Booting from the SAN with PowerPath is supported. Refer to the Path Management Software section for supported versions of PowerPath.
7. Supported with Microcode 5669.47.25 or later and 5670.26.28 or later
8. Please contact Fujitsu, FSC and FCS to obtain required kernel distribution, EFI boot code, driver, lpfc parameters and support.
9. Compute Blades:
 - Density Configuration -
 - Two processor sockets per blade
 - Up to 78* Intel® Itanium® Processor sockets per rack
 - Dual Core Intel® Itanium® Series 9000 1.67GHz, 8, 18 or 24MB/667MHz FSF
 - 8 DIMM slots per blade: 1GB, 2GB or 4GB DIMMs
 - Bandwidth Configuration -
 - One processor socket per blade

- Up to 39* Intel® Itanium® Processor sockets per rack
 - Dual-Core Intel® Itanium® Series 9000 1.67GHz, 8, 18 or 24MB/667MHz FSB
 - 8 DIMM slots per blade: 1GB, 2GB or 4GB DIMMs
 - Memory-only Blade:
 - Adds to shared memory without cost of cpu and associated software licenses
 - 12 DIMM slots per blade: 1GB, 2GB or 4GB DIMMs
 - I/O Blades
 - Base I/O Blade:
 - Minimum of One Base I/O blade required for every Linux instance/partition
 - Up to two hard drives - 300GB SAS
 - Two low profile PCI-X slots
 - Supports 2D graphics card (details below)
 - Supports HW RAID 0,1
 - One 4X SAS port, one DVD R/W, two Gigabit Ethernet, and four USB connectors
 - Double blade width - for use in blade slot 1 only
 - PCI-X Expansion Blade - 3 slot
 - Three full 64-bit/133 MHz 3.3V PCI-X slot, hot plug capable
 - Double blade width, for use in blade slots 1 only
 - PCI-X Expansion Blade - 2 slot
 - Two full 64-bit/133 MHz 3.3V PCI-X slot hot-plug capable
 - Single blade width
 - PCI-Express I/O Blade - 2 slot
 - Two full PCI-Express slots
 - Supports 2 standard height PCIe cards at 16X speeds.
 - Supports 3D graphics card options (details below)
 - Single blade width
 - PCI-X + PCI-Express I/O Blade - 4 slot
 - Two 64-bit/133 MHz 3.3V PCI-X slots
 - Two full 16x PCI-Express Slots
 - Double blade width - for use in blade slot 1 only
10. Limited to 64 sockets maximum. Larger configurations require RPQs and confirmation of support from SGI.
 11. Firmware Version 2.82a4 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
 12. BIOS 4.00a1 EFI Boot code. Available in the EMC-approved section of the Emulex website. <http://www.emulex.com> Boot support for 64-Bit servers can be accomplished in two ways depending on your server. If your server does not have support for Legacy Option ROMs that use INT 13 for external boot, then an EFI boot driver must be used instead. Refer to your server documentation as to whether your server supports Legacy Option ROM loading.
 13. Driver Version 8.2.0.33.3p Driver is integrated into the kernel.
 14. SNIA HBA API Supported.
 15. Compute Blades:
 - Two processor sockets per blade
 - Dual-Core Intel® Itanium® Series 9000 1.67GHz, 8, 18 or 24MB/667MHz FSB
 - 8 DIMM slots per blade: 1GB, 2GB or 4GB DIMMs (NUMA architecture)
 - Up to 38 sockets per short rack
 - Up to two 38 socket single system image machines per tall rack
 - I/O Blades:
 - Base I/O Blade
 - Minimum of One Base I/O blade required for every SSI/partition
 - Two low profile PCI-X slots PCI-X Expansion Blade - 3 slot
 - Three full 64-bit/133 MHz 3.3V PCI-X slot, hot plug capable
 - Double blade width, for use in blade slots 1 only PCI-X Expansion Blade - 2 slot
 - Two full 64-bit/133 MHz 3.3V PCI-X slot (100MHz if both slots populated), hot plug capable
 - Single blade width PCI-Express I/O Blade - 2 slot
 - Two full PCI-Express slots
 - Supports 2 standard height PCIe cards at 16X speeds.
 - Single blade width PCI-X + PCI-Express I/O Blade - 4 slot
 - Two 64-bit/133 MHz 3.3V PCI-X slots
 - Two full 16x PCI-Express Slots
 - Double blade width - for use in blade slot 1 only
 16. BIOS EFI 4.00a5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
 17. Please contact server vendor to obtain any required kernel distribution, EFI boot code, driver and lpfc parameters.
 18. BIOS EFI 4.00a1 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
 19. Fujitsu only supports PowerPath 5.0 or later for PrimeQuest
 20. BIOS 2.02a1 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
 21. Driver Version 8.0.16.34 Driver is integrated into the kernel.
 22. Supported kernels: 2.6.9-67.EL, 2.6.9-67.0.1.EL, 2.6.9-67.0.4.EL, 2.6.9-67.0.7.EL, 2.6.9-67.0.15.EL, 2.6.9-67.0.20.EL, 2.6.9-67.0.22.EL. Confirm kernel support with server vendor.
 23. The Emulex LP9XXX HBA family requires a host PCI bus capable of supplying 3.3 VDC bus power. The PCI slot can use either 3.3 VDC or 5.0 VDC signaling interfaces.
 24. FCode Value 1.91a5
 25. Firmware Version 1.92a1 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
 26. BIOS 2.01a2 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
 27. Firmware Version 3.92a2 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
 28. Supported kernels: 2.6.18-53.el5, 2.6.18-53.1.4.el5, 2.6.18-53.1.6.el5, 2.6.18-53.1.13.el5, 2.6.18-53.1.14.el5, 2.6.18-53.1.19.el5, 2.6.18-53.1.21.el5. Confirm kernel support with server vendor.
 29. Driver Version 8.01.07-k7 Driver is integrated into the kernel.
 30. BIOS 1.54 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
 31. BIOS EFI 1.40 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
 32. Driver Version 8.01.04-d8 Driver is integrated into the kernel.
 33. BIOS EFI 2.00 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
 34. Boot support for 64-Bit servers can be accomplished in two ways depending on your server. If your server does not have support for Legacy Option ROMs that use INT 13 for external boot, then an EFI boot driver must be used instead. Refer to your server documentation as to whether your server supports Legacy Option ROM loading.
 35. Supported kernels: 2.6.9-55.EL, 2.6.9-55.0.2.EL, 2.6.9-55.0.6.EL, 2.6.9-55.0.9.EL, 2.6.9-55.0.12.EL, 2.6.9-55.0.14.EL. Confirm kernel support with server vendor.
 36. Boot from SAN with Linux native multipathing software (DM-MPIO) is not supported.
 37. Driver Version 8.1.10.12 Driver is integrated into the kernel. This in kernel driver is only available on errata kernels equal to or greater than 2.6.18-53.1.14.el5.
 38. Driver Version 8.1.10.9 Driver is integrated into the kernel.
 39. The Linux Host Connectivity Guide, p/n 300-003-865, can be found on EMC Powerlink (<http://powerlink.emc.com>).
 40. BIOS 1.24 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
 41. BIOS 2.02 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
 42. Driver Version 8.01.02-d4 Driver is integrated into the kernel.
 43. Supported kernels: 2.6.9-34.EL, 2.6.9-34.0.1.EL, 2.6.9-34.0.2.EL. Confirm kernel support with server vendor.
 44. Driver Version 8.0.16.18 Driver is integrated into the kernel.
 45. Driver Version 8.02.00-k5-rhel5.2-03 Driver is integrated into the kernel.
 46. Driver Version 8.02.00-k5-rhel5.2-04 This driver is found in kernel errata 2.6.18-92.1.6.el5 and higher. Driver is integrated into the kernel.
 47. BIOS 2.15 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
 48. Supported kernels: 2.6.18-92.el5, 2.6.18-92.1.1.el5, 2.6.18-92.1.6.el5, 2.6.18-92.1.10.el5, 2.6.18-92.1.13.el5, 2.6.18-92.1.17.el5, 2.6.18-92.1.18.el5, 2.6.18-92.1.22.el5, 2.6.18-92.1.24.el5, 2.6.18-92.1.26.el5. Confirm kernel support with server vendor.
 49. Supported kernels: 2.6.9-42.EL, 2.6.9-42.0.2.EL, 2.6.9-42.0.3.EL, 2.6.9-42.0.8.EL, 2.6.9-42.0.10.EL. Confirm kernel support with server vendor.
 50. Driver Version 8.01.04-d7 Driver is integrated into the kernel.
 51. Driver Version 8.2.0.22 Driver is integrated into the kernel.
 52. EMC provides in-depth documentation for configurations with Emulex adapters that contains helpful information for installing and configuring Emulex adapters with EMC Storage. Visit the EMC driver page on the Emulex website (<http://www.emulex.com>) and download part number 300-001-157 for guide "EMC Host Connectivity with Emulex Fibre Channel Host Bus Adapters (HBAs) and Converged Network Adapters (CNAs) in the Windows Environment."
 53. EMC recommends upgrading to the most recent, EMC-Approved, HBA driver.
 54. Driver Version 8.0.16.27 Driver is integrated into the kernel.
 55. EMC provides in-depth documentation for configurations with QLogic adapters that contains helpful information for installing and configuring QLogic adapters with EMC Storage. This documentation is located in the EMC section of the QLogic website (<http://www.qlogic.com>) along with HBA drivers, and BIOS.
 56. Driver Version 8.2.0.48.3p The driver is only available with kernel 2.6.18-164.11.1.el5 and higher. Driver is integrated into the kernel.
 57. BIOS 4.00a5 EFI Boot code. Available in the EMC-approved section of the Emulex website. <http://www.emulex.com> Boot support for 64-Bit servers can be accomplished in two ways depending on your server. If your server does not have support for Legacy Option ROMs that use INT 13 for external boot, then an EFI boot driver must be used instead. Refer to your server documentation as to whether your server supports Legacy Option ROM loading.
 58. BIOS 2.11a0 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
 59. Firmware Version 1.11a5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>

60. Driver Version 8.2.0.48.2p Driver is integrated into the kernel.
61. RHEL KVM is supported. Refer to the Virtualization Hosting Server (Parent) Solutions table for supported configurations.
62. Supported kernels: 2.6.18-164.el5, 2.6.18-164.2.1.el5, 2.6.18-164.6.1.el5, 2.6.18-164.9.1.el5, 2.6.18-164.10.1.el5, 2.6.18-164.11.1.el5, 2.6.18-164.15.1.el5. Confirm kernel support with server vendor.
63. BIOS 1.24
64. BIOS 2.02a2 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
65. Firmware Version 2.82a3 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
66. Firmware Version 2.80a4 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
67. Driver Version 8.03.00.10.05.04-k Driver is integrated into the kernel.
68. Firmware Version 1.92a1
69. **Xen is a technology preview and not supported.**
70. Supported kernels: 2.6.18-8.EL5, 2.6.18-8.1.1.EL5, 2.6.18-8.1.3.EL5, 2.6.18-8.1.4.EL5, 2.6.18-8.1.6.EL5, 2.6.18-8.1.8.EL5, 2.6.18-8.1.10.EL5, 2.6.18-8.1.14.EL5, and 2.6.18-8.1.15.el5. Confirm kernel support with server vendor.
71. Driver Version 8.1.10.3 Driver is integrated into the kernel.
72. Driver Version 8.01.07-k1 Driver is integrated into the kernel.
73. Supported kernels: 2.6.9-78.EL, 2.6.9-78.0.1.EL, 2.6.9-78.0.5.EL, 2.6.9-78.0.8.EL, 2.6.9-78.0.13.EL, 2.6.9-78.0.17.EL, 2.6.9-78.0.22.EL, 2.6.9-78.0.24. Confirm kernel support with server vendor.
74. Driver Version 8.0.16.40 Driver is integrated into the kernel.
75. Supported kernels: 2.6.9-11.EL. Confirm kernel support with server vendor.
76. For Emulex attach, a LUN within the range of 000-007 must exist in order for the FC driver to scan all devices. For QLogic attach, LUN 000 must exist in order for the FC driver to scan all devices.
77. Driver Version 8.00.03b-1 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
78. Driver Version 8.0.16.6_x2 Driver is integrated into the kernel.
79. Driver Version 8.02.09-d0-rhel4.7-04 Driver is integrated into the kernel.
80. If you migrate from VxVM 5.0 on HP-UX 11i v2 to VxVM 4.1 on HP-UX 11i v3, VxVM 4.1 will not be able to read the disk group version 140 supported with VxVM 5.0.
81. 11i v3 support on HP requires Flare Release 26 or later.
82. Supported kernels: 2.6.9-5.EL, 2.6.9-5.0.5.EL. Confirm kernel support with server vendor.
83. Driver Version 8.0.16.6_x2-2 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com> The Emulex 8.0.16.6_x2-2 package supersedes the Emulex 8.0.16.6_x2-1 package.
84. Rx8640/Rx7640 are built around sx2000 chip set and requires firmware recipe 4.3.2
85. The integrity Superdome/Rx8640/Rx7640 servers are built around the sx2000 chip set and requires Madison9M 1.7 GHz processors.
86. Integrity superdome/sx2000 requires firmware recipe 4.3e
87. BIOS 1.52
88. Driver Version 8.0.16.34
89. Driver Version 8.1.10.9
90. Driver Version 8.01.07-d4 Driver is integrated into the kernel.
91. FCode Value 8.01.07-d4
92. BIOS 1.40 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
93. FCode Value 3.11a5
94. Driver Version 1.10a4
95. Driver Version 1.03a7
96. Driver Version 8.0.16.6_x2-2
97. Driver Version 8.01-04-d8 Driver is integrated into the kernel.
98. FCode Value 1.70a3 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
99. Driver Version 8.0.16.27
100. BIOS 1.08
101. Driver Version 8.01.02-sles Driver is integrated into the kernel.
102. Driver Version 8.0.16.18
103. Supported kernels: 2.6.9-89.EL, 2.6.9-89.0.3.EL, 2.6.9-89.0.7.EL, 2.6.9-89.0.9.EL, 2.6.9-89.0.11.EL, 2.6.9-89.0.15.EL, 2.6.9-89.0.16.EL, 2.6.9-89.0.18.EL, 2.6.9-89.0.19.EL, 2.6.9-89.0.20.EL, 2.6.9-89.0.23.EL, 2.6.9-89.0.26.EL, 2.6.9-89.0.29.EL. Confirm kernel support with server vendor.
104. Driver Version 8.0.16.47 This in kernel driver is only available on errata kernels equal to or greater than 2.6.9-89.0.18.el Driver is integrated into the kernel.
105. Driver Version 8.0.16.46 Driver is integrated into the kernel.
106. Driver Version 8.02.09.02.04.08-d Driver is integrated into the kernel.
107. Driver Version 8.02.00-k5.2-03 Driver is integrated into the kernel.
108. Driver Version 8.02.00-k5.2-04 This driver is found in kernel errata 2.6.18-92.1.6.el5 and higher. Driver is integrated into the kernel.
109. Servers that use Intel Itanium 2, Dual-core CPUs (codenamed Montecito) are encouraged to review EMC Primus Knowledgebase article emc154656 for information on a Microsoft Itanium compiler issue that affects Windows Server 2003 SP1 for Itanium systems.
110. Firmware Version 2.70a5
111. BIOS 1.70a3
112. Driver Version 8.0.16.17 Driver is integrated into the kernel.
113. BIOS 2.10 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
114. Driver Version 8.0.16.17
115. Supported kernels: 2.6.9-22.EL, 2.6.9-22.0.1.EL, 2.6.9-22.0.2.EL. Confirm kernel support with server vendor.
116. Driver Version 8.01.06 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
117. Driver Version 8.01.00 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
118. BIOS 1.08 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
119. Driver Version 8.02.00.06.05.03-k Driver is integrated into the kernel.
120. Supported kernels: 2.6.18-194.el5, 2.6.18-194.3.1.el5, 2.6.18-194.8.1.el5, 2.6.18-194.11.1.el5, 2.6.18-194.11.3.el5, 2.6.18-194.11.4.el5, 2.6.18-194.17.1.el5, 2.6.18-194.17.4.el5. Confirm kernel support with server vendor.
121. EMC supports the following filesystems: ext2, ext3, xfs, and gfs unless otherwise noted in the ESM. If there is a customer requirement for a different filesystem, please submit an RPQ.
122. Driver Version 8.2.0.63.3p Driver is integrated into the kernel.
123. Driver Version 8.03.01.04.05.05-k Driver is integrated into the kernel.
124. Driver Version 8.2.63.3p Driver is integrated into the kernel.
125. Driver Version 8.2.0.63.3p

Red Hat RHEL [IBM Power]

Red Hat RHEL [IBM Power]							
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot
1	IBM BladeCenter JS21 (Model 7988)	Red Hat RHEL [IBM Power] 4.5 AS ^{3, 4, 5}	PCI Express	IBM JS21 4Gb SFF FC Exp Card (26R0890) ^{1, 24, 29}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
2	IBM: p5-505 9115-505, p5-505Q 9115-505, p5-520 9131-52A, p5-520Q 9131-52A, p5-550 9133-55A, p5-550Q 9133-55A	Red Hat RHEL [IBM Power] 4.5 AS ^{3, 4, 5}	PCI-X	IBM 1977 ^{1, 6, 7, 8, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N

Red Hat RHEL [IBM Power]							
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot
3	IBM: p5-510 9110-51A, p5-510Q 9110-51A, p5-520 9131-52A, p5-520Q 9131-52A, p5-550 9133-55A, p5-550Q 9133-55A	Red Hat RHEL [IBM Power] 4.5 AS ^{3, 4, 5}	PCI-X	IBM 1977 ^{1, 6, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
4	IBM: p5-505 9115-505, p5-505Q 9115-505, p5-520 9131-52A, p5-520Q 9131-52A, p5-550 9133-55A, p5-550Q 9133-55A, p5-570 9117-570, p5-575 9118-575, p5-590 9119-590, p5-595 9119-595	Red Hat RHEL [IBM Power] 4.5 AS ^{3, 4, 5}	PCI-X	IBM 5716 ^{1, 6, 7, 8, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
5	IBM p5-520: 9111-520, 9131-52A; IBM: p5-520Q 9131-52A, p5-550 9133-55A, p5-550Q 9133-55A, p5-570 9117-570, p5-575 9118-575, p5-590 9119-590, p5-595 9119-595	Red Hat RHEL [IBM Power] 4.5 AS ^{3, 4, 5}	PCI-X	IBM 5716 ^{1, 6, 8, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
6	IBM p5-510: 9110-510, 9110-51A; IBM: p5-510Q 9110-51A, p5-520 9131-52A, p5-520Q 9131-52A, p5-550 9133-55A, p5-550Q 9133-55A, p5-570 9117-570, p5-575 9118-575, p5-590 9119-590, p5-595 9119-595	Red Hat RHEL [IBM Power] 4.5 AS ^{3, 4, 5}	PCI-X	IBM 5716 ^{1, 6, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
7	IBM: p5-505 9115-505, p5-505Q 9115-505, p5-510 9110-510, p5-510Q 9110-51A, p5-510Q 9110-51A, p5-520 9111-520, p5-520Q 9131-52A, p5-550 9133-55A, p5-550Q 9133-55A, p5-570 9117-570, p5-575 9118-575, p5-590 9119-590, p5-595 9119-595	Red Hat RHEL [IBM Power] 4.5 AS ^{3, 4, 5}	PCI-X	IBM 5758 ^{1, 9, 10, 11}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
8	IBM: p5-505 9115-505, p5-505Q 9115-505, p5-520 9131-52A, p5-520Q 9131-52A, p5-550 9133-55A, p5-550Q 9133-55A, p5-570 9117-570, p5-575 9118-575, p5-590 9119-590, p5-595 9119-595	Red Hat RHEL [IBM Power] 4.5 AS ^{3, 4, 5}	PCI-X	IBM 5759 ^{1, 2}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
9	IBM p5-510: 9110-510, 9110-51A; IBM: p5-510Q 9110-51A, p5-520 9111-520, p5-520 9131-52A, p5-520Q 9131-52A, p5-550 9133-55A, p5-550Q 9133-55A, p5-570 9117-570, p5-575 9118-575, p5-590 9119-590, p5-595 9119-595	Red Hat RHEL [IBM Power] 4.5 AS ^{3, 4, 5}	PCI-X	IBM 5759 ^{1, 2, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
10	IBM p5-520 9111-520	Red Hat RHEL [IBM Power] 4.5 AS ^{3, 4, 5}	PCI-X	IBM 6228 ^{1, 9, 18, 19, 20, 21, 22}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
11	IBM: p5-550 9113-550, p5-570 9117-570, p5-575 9118-575, p5-590 9119-590, p5-595 9119-595	Red Hat RHEL [IBM Power] 4.5 AS ^{3, 4, 5}	PCI-X	IBM 6239 ^{1, 13}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
12	IBM: p5-510 9110-510, p5-520 9111-520, p5-570 9117-570, p5-575 9118-575, p5-590 9119-590, p5-595 9119-595	Red Hat RHEL [IBM Power] 4.5 AS ^{3, 4, 5}	PCI-X	IBM 6239 ^{1, 9, 13, 14, 15, 16, 17}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
13	IBM: p5-505 9115-505, p5-505Q 9115-505, p5-510 9110-51A, p5-510Q 9110-51A, p5-520 9131-52A, p5-520Q 9131-52A, p5-550 9133-55A, p5-550Q 9133-55A	Red Hat RHEL [IBM Power] 4.5 AS ^{3, 4, 5}	PCI-X	IBM: 1905 ^{1, 9, 11, 12} , 1910 ^{1, 9, 10}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
14	IBM BladeCenter JS21 (Model 7988)	Red Hat RHEL [IBM Power] 4.6 AS ^{3, 5, 71}	PCI Express	IBM JS21 4Gb SFF FC Exp Card (26R0890) ^{1, 24, 81}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
15	IBM p6: 520 8203-E4A, 550 8204-E8A	Red Hat RHEL [IBM Power] 4.6 AS ^{3, 5, 71}	PCI Express	IBM: 1905 ^{1, 11, 12, 72} , 1910 ^{1, 10, 72} , 1977 ^{1, 6, 7, 8, 72} , 1977 ^{1, 6, 72} , 5716 ^{1, 6, 7, 8, 72} , 5716 ^{1, 6, 8, 72} , 5716 ^{1, 6, 72} , 5758 ^{1, 10, 11, 72} , 5759 ^{1, 2, 72}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
16	IBM: p5-505 9115-505, p5-505Q 9115-505, p5-520 9131-52A, p5-520Q 9131-52A, p5-550 9133-55A, p5-550Q 9133-55A	Red Hat RHEL [IBM Power] 4.6 AS ^{3, 5, 71}	PCI-X	IBM 1977 ^{1, 6, 7, 8, 72}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
17	IBM: p5-510 9110-51A, p5-510Q 9110-51A, p5-520 9131-52A, p5-520Q 9131-52A, p5-550 9133-55A, p5-550Q 9133-55A	Red Hat RHEL [IBM Power] 4.6 AS ^{3, 5, 71}	PCI-X	IBM 1977 ^{1, 6, 72}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
18	IBM: p5-505 9115-505, p5-505Q 9115-505, p5-520 9131-52A, p5-520Q 9131-52A, p5-550 9133-55A, p5-550Q 9133-55A, p5-570 9117-570, p5-575 9118-575, p5-590 9119-590, p5-595 9119-595	Red Hat RHEL [IBM Power] 4.6 AS ^{3, 5, 71}	PCI-X	IBM 5716 ^{1, 6, 7, 8, 72}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
19	IBM p5-520: 9111-520, 9131-52A; IBM: p5-520Q 9131-52A, p5-550 9133-55A, p5-550Q 9133-55A, p5-570 9117-570, p5-575 9118-575, p5-590 9119-590, p5-595 9119-595	Red Hat RHEL [IBM Power] 4.6 AS ^{3, 5, 71}	PCI-X	IBM 5716 ^{1, 6, 8, 72}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
20	IBM p5-510: 9110-510, 9110-51A; IBM: p5-510Q 9110-51A, p5-520 9131-52A, p5-520Q 9131-52A, p5-550 9133-55A, p5-550Q 9133-55A, p5-570 9117-570, p5-575 9118-575, p5-590 9119-590, p5-595 9119-595	Red Hat RHEL [IBM Power] 4.6 AS ^{3, 5, 71}	PCI-X	IBM 5716 ^{1, 6, 72}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N

Red Hat RHEL [IBM Power]							
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot
21	IBM p5-520 9111-520	Red Hat RHEL [IBM Power] 4, 6 AS ³ , 5, 7 ¹	PCI-X	IBM 6228 ¹ , 18, 19, 20, 21, 22, 72	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
22	IBM: p5-510 9110-510, p5-520 9111-520, p5-570 9117-570, p5-575 9118-575, p5-590 9119-590, p5-595 9119-595	Red Hat RHEL [IBM Power] 4, 6 AS ³ , 5, 7 ¹	PCI-X	IBM 6239 ¹ , 13, 14, 15, 16, 17, 72	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
23	IBM: p5-550 9113-550, p5-570 9117-570, p5-575 9118-575, p5-590 9119-590, p5-595 9119-595	Red Hat RHEL [IBM Power] 4, 6 AS ³ , 5, 7 ¹	PCI-X	IBM 6239 ¹ , 13, 72	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
24	IBM: p5-505 9115-505, p5-505Q 9115-505, p5-510 9110-51A, p5-510Q 9110-51A, p5-520 9131-52A, p5-520Q 9131-52A, p5-550 9133-55A, p5-550Q 9133-55A	Red Hat RHEL [IBM Power] 4, 6 AS ³ , 5, 7 ¹	PCI-X	IBM: 1905 ¹ , 11, 12, 72, 1910 ¹ , 10, 72	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
25	IBM: p5-505 9115-505, p5-505Q 9115-505, p5-510 9110-510, p5-510 9110-51A, p5-510Q 9110-51A, p5-520 9111-520, p5-520 9131-52A, p5-520Q 9131-52A, p5-550 9113-550, p5-550 9133-55A, p5-550Q 9133-55A, p5-570 9117-570, p5-575 9118-575, p5-590 9119-590, p5-595 9119-595, p6 575 9125-F2A	Red Hat RHEL [IBM Power] 4, 6 AS ³ , 5, 7 ¹	PCI-X	IBM: 5758 ¹ , 10, 11, 72, 5759 ¹ , 2, 72	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
26	IBM p6 575 9125-F2A	Red Hat RHEL [IBM Power] 4, 6 AS ³ , 5, 7 ¹	PCI-X	IBM: 5773 ¹ , 65, 5774 ¹ , 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
27	IBM BladeCenter JS21 (Model 7988)	Red Hat RHEL [IBM Power] 4, 7 AS ³ , 5, 7 ⁷	PCI Express	IBM JS21 4Gb SFF FC Exp Card (26R0890) ¹ , 24, 79	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
28	IBM BladeCenter JS21 (Model 7988)	Red Hat RHEL [IBM Power] 4, 8 AS ³ , 5, 8 ⁵	PCI Express	IBM JS21 4Gb SFF FC Exp Card (26R0890) ¹ , 24, 86	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
29	IBM BladeCenter JS21 (Model 7988)	Red Hat RHEL [IBM Power] 5.0 ³ , 5, 25	PCI Express	IBM JS21 4Gb SFF FC Exp Card (26R0890) ¹ , 23, 24	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
30	IBM: p5-510 9110-51A, p5-510Q 9110-51A, p5-520 9131-52A, p5-520Q 9131-52A	Red Hat RHEL [IBM Power] 5.0 ³ , 5, 25	PCI-X	IBM 1977 ¹ , 6, 28	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
31	IBM: p5-505 9115-505, p5-505Q 9115-505, p5-520 9131-52A, p5-520Q 9131-52A	Red Hat RHEL [IBM Power] 5.0 ³ , 5, 25	PCI-X	IBM 1977 ¹ , 6, 7, 8, 28	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
32	IBM p5-510: 9110-510, 9110-51A; IBM: p5-510Q 9110-51A, p5-520 9131-52A, p5-520Q 9131-52A, p5-570 9117-570, p5-575 9118-575, p5-590 9119-590, p5-595 9119-595	Red Hat RHEL [IBM Power] 5.0 ³ , 5, 25	PCI-X	IBM 5716 ¹ , 6, 28	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
33	IBM: p5-505 9115-505, p5-505Q 9115-505, p5-520 9131-52A, p5-520Q 9131-52A, p5-550 9113-550, p5-570 9117-570, p5-575 9118-575, p5-590 9119-590, p5-595 9119-595	Red Hat RHEL [IBM Power] 5.0 ³ , 5, 25	PCI-X	IBM 5716 ¹ , 6, 7, 8, 28	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
34	IBM p5-520: 9111-520, 9131-52A; IBM: p5-520Q 9131-52A, p5-570 9117-570, p5-575 9118-575, p5-590 9119-590, p5-595 9119-595	Red Hat RHEL [IBM Power] 5.0 ³ , 5, 25	PCI-X	IBM 5716 ¹ , 6, 8, 28	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
35	IBM p5-520 9111-520	Red Hat RHEL [IBM Power] 5.0 ³ , 5, 25	PCI-X	IBM 6228 ¹ , 18, 19, 20, 21, 22, 28	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
36	IBM: p5-510 9110-510, p5-520 9111-520, p5-570 9117-570, p5-575 9118-575, p5-590 9119-590, p5-595 9119-595	Red Hat RHEL [IBM Power] 5.0 ³ , 5, 25	PCI-X	IBM 6239 ¹ , 13, 14, 15, 16, 17, 28	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
37	IBM: p5-550 9113-550, p5-570 9117-570, p5-575 9118-575, p5-590 9119-590, p5-595 9119-595	Red Hat RHEL [IBM Power] 5.0 ³ , 5, 25	PCI-X	IBM 6239 ¹ , 13, 28	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
38	IBM: p5-505 9115-505, p5-505Q 9115-505, p5-510 9110-51A, p5-510Q 9110-51A, p5-520 9131-52A, p5-520Q 9131-52A	Red Hat RHEL [IBM Power] 5.0 ³ , 5, 25	PCI-X	IBM: 1905 ¹ , 11, 12, 28, 1910 ¹ , 10, 28	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N

Red Hat RHEL [IBM Power]							
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot
39	IBM: p5-505 9115-505, p5-505Q 9115-505, p5-510 9110-510, p5-510 9110-51A, p5-510Q 9110-51A, p5-520 9111-520, p5-520 9131-52A, p5-520Q 9131-52A, p5-550 9113-550, p5-570 9117-570, p5-575 9118-575, p5-590 9119-590, p5-595 9119-595	Red Hat RHEL [IBM Power] 5.0 ³ , 5, 25	PCI-X	IBM: 5758 ^{1, 10, 11, 28} , 5759 ^{1, 2, 28}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
40	IBM BladeCenter JS21 (Model 7988)	Red Hat RHEL [IBM Power] 5.1 ³ , 5, 70	PCI Express	IBM JS21 4Gb SFF FC Exp Card (26R0890) ^{1, 24, 80}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
41	IBM p6: 520 8203-E4A, 550 8204-E8A	Red Hat RHEL [IBM Power] 5.1 ³ , 5, 70	PCI Express	IBM: 1905 ^{1, 11, 12, 69} , 1910 ^{1, 10, 69} , 1977 ^{1, 6, 7, 8, 69} , 1977 ^{1, 6, 69} , 5716 ^{1, 6, 7, 8, 69} , 5716 ^{1, 6, 69} , 5716 ^{1, 6, 8, 69} , 5758 ^{1, 10, 11, 69} , 5759 ^{1, 2, 69} , 5773 ^{1, 65, 69, 91} , 5774 ^{1, 65, 69, 91}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
42	IBM: p5-505 9115-505, p5-505Q 9115-505, p5-520 9131-52A, p5-520Q 9131-52A	Red Hat RHEL [IBM Power] 5.1 ³ , 5, 70	PCI-X	IBM 1977 ^{1, 6, 7, 8, 69}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
43	IBM: p5-510 9110-51A, p5-510Q 9110-51A, p5-520 9131-52A, p5-520Q 9131-52A	Red Hat RHEL [IBM Power] 5.1 ³ , 5, 70	PCI-X	IBM 1977 ^{1, 6, 69}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
44	IBM: p5-505 9115-505, p5-505Q 9115-505, p5-520 9131-52A, p5-520Q 9131-52A, p5-550 9113-550, p5-570 9117-570, p5-575 9118-575, p5-590 9119-590, p5-595 9119-595	Red Hat RHEL [IBM Power] 5.1 ³ , 5, 70	PCI-X	IBM 5716 ^{1, 6, 7, 8, 69}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
45	IBM p5-510: 9110-510, 9110-51A; IBM: p5-510Q 9110-51A, p5-520 9131-52A, p5-520Q 9131-52A, p5-570 9117-570, p5-575 9118-575, p5-590 9119-590, p5-595 9119-595	Red Hat RHEL [IBM Power] 5.1 ³ , 5, 70	PCI-X	IBM 5716 ^{1, 6, 69}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
46	IBM p5-520: 9111-520, 9131-52A; IBM: p5-520Q 9131-52A, p5-570 9117-570, p5-575 9118-575, p5-590 9119-590, p5-595 9119-595	Red Hat RHEL [IBM Power] 5.1 ³ , 5, 70	PCI-X	IBM 5716 ^{1, 6, 8, 69}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
47	IBM p5-520 9111-520	Red Hat RHEL [IBM Power] 5.1 ³ , 5, 70	PCI-X	IBM 6228 ^{1, 18, 19, 20, 21, 22, 69}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
48	IBM: p5-510 9110-510, p5-520 9111-520, p5-570 9117-570, p5-575 9118-575, p5-590 9119-590, p5-595 9119-595	Red Hat RHEL [IBM Power] 5.1 ³ , 5, 70	PCI-X	IBM 6239 ^{1, 13, 14, 15, 16, 17, 69}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
49	IBM: p5-550 9113-550, p5-570 9117-570, p5-575 9118-575, p5-590 9119-590, p5-595 9119-595	Red Hat RHEL [IBM Power] 5.1 ³ , 5, 70	PCI-X	IBM 6239 ^{1, 13, 69}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
50	IBM: p5-505 9115-505, p5-505Q 9115-505, p5-510 9110-51A, p5-510Q 9110-51A, p5-520 9131-52A, p5-520Q 9131-52A	Red Hat RHEL [IBM Power] 5.1 ³ , 5, 70	PCI-X	IBM: 1905 ^{1, 11, 12, 69} , 1910 ^{1, 10, 69}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
51	IBM: p5-505 9115-505, p5-505Q 9115-505, p5-510 9110-510, p5-510 9110-51A, p5-510Q 9110-51A, p5-520 9111-520, p5-520 9131-52A, p5-520Q 9131-52A, p5-550 9113-550, p5-570 9117-570, p5-575 9118-575, p5-590 9119-590, p5-595 9119-595	Red Hat RHEL [IBM Power] 5.1 ³ , 5, 70	PCI-X	IBM: 5758 ^{1, 10, 11, 69} , 5759 ^{1, 2, 69}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
52	IBM BladeCenter JS21 (Model 7988)	Red Hat RHEL [IBM Power] 5.2 ³ , 5, 74	PCI Express	IBM JS21 4Gb SFF FC Exp Card: (26R0890) ^{1, 24, 75} , (26R0890) ^{1, 49, 75, 76}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
53	IBM p6: 520 8203-E4A, 550 8204-E8A	Red Hat RHEL [IBM Power] 5.2 ³ , 5, 74	PCI Express	IBM: 1905 ^{1, 11, 12, 73} , 1910 ^{1, 10, 73} , 1977 ^{1, 6, 7, 8, 73} , 1977 ^{1, 6, 73} , 5716 ^{1, 6, 7, 8, 73} , 5716 ^{1, 6, 8, 73} , 5716 ^{1, 6, 73}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
54	IBM p6: 520 8203-E4A, 550 8204-E8A, 560 8234-EMA	Red Hat RHEL [IBM Power] 5.2 ³ , 5, 74	PCI Express	IBM: 5758 ^{1, 10, 11, 73} , 5759 ^{1, 2, 73}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
55	IBM p6: 520 8203-E4A, 550 8204-E8A, 560 8234-EMA	Red Hat RHEL [IBM Power] 5.2 ³ , 5, 74	PCI Express	IBM: 5773 ^{1, 65, 73} , 5774 ^{1, 65, 73}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y
56	IBM: p5-505 9115-505, p5-505Q 9115-505, p5-520 9131-52A, p5-520Q 9131-52A	Red Hat RHEL [IBM Power] 5.2 ³ , 5, 74	PCI-X	IBM 1977 ^{1, 6, 7, 8, 73}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N

Red Hat RHEL [IBM Power]							
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot
57	IBM: p5-510 9110-51A, p5-510Q 9110-51A, p5-520 9131-52A, p5-520Q 9131-52A	Red Hat RHEL [IBM Power] 5.2 ³ , 5, 74	PCI-X	IBM 1977 ¹ , 6, 7 ³	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
58	IBM: p5-505 9115-505, p5-505Q 9115-505, p5-520 9131-52A, p5-520Q 9131-52A, p5-550 9113-550, p5-570 9117-570, p5-575 9118-575, p5-590 9119-590, p5-595 9119-595	Red Hat RHEL [IBM Power] 5.2 ³ , 5, 74	PCI-X	IBM 5716 ¹ , 6, 7, 8, 7 ³	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
59	IBM p5-520: 9111-520, 9131-52A; IBM: p5-520Q 9131-52A, p5-570 9117-570, p5-575 9118-575, p5-590 9119-590, p5-595 9119-595	Red Hat RHEL [IBM Power] 5.2 ³ , 5, 74	PCI-X	IBM 5716 ¹ , 6, 8, 7 ³	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
60	IBM p5-510: 9110-510, 9110-51A; IBM: p5-510Q 9110-51A, p5-520 9131-52A, p5-520Q 9131-52A, p5-570 9117-570, p5-575 9118-575, p5-590 9119-590, p5-595 9119-595	Red Hat RHEL [IBM Power] 5.2 ³ , 5, 74	PCI-X	IBM 5716 ¹ , 6, 7 ³	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
61	IBM p5-520 9111-520	Red Hat RHEL [IBM Power] 5.2 ³ , 5, 74	PCI-X	IBM 6228 ¹ , 18, 19, 20, 21, 22, 7 ³	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
62	IBM: p5-510 9110-510, p5-520 9111-520, p5-570 9117-570, p5-575 9118-575, p5-590 9119-590, p5-595 9119-595	Red Hat RHEL [IBM Power] 5.2 ³ , 5, 74	PCI-X	IBM 6239 ¹ , 13, 14, 15, 16, 17, 7 ³	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
63	IBM: p5-550 9113-550, p5-570 9117-570, p5-575 9118-575, p5-590 9119-590, p5-595 9119-595	Red Hat RHEL [IBM Power] 5.2 ³ , 5, 74	PCI-X	IBM 6239 ¹ , 13, 7 ³	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
64	IBM: p5-505 9115-505, p5-505Q 9115-505, p5-510 9110-51A, p5-510Q 9110-51A, p5-520 9131-52A, p5-520Q 9131-52A	Red Hat RHEL [IBM Power] 5.2 ³ , 5, 74	PCI-X	IBM: 1905 ¹ , 11, 12, 7 ³ , 1910 ¹ , 10, 7 ³	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
65	IBM: p5-505 9115-505, p5-505Q 9115-505, p5-510 9110-510, p5-510Q 9110-51A, p5-510Q 9110-51A, p5-520 9111-520, p5-520 9131-52A, p5-520Q 9131-52A, p5-550 9113-550, p5-570 9117-570, p5-575 9118-575, p5-590 9119-590, p5-595 9119-595, p6 575 9125-F2A	Red Hat RHEL [IBM Power] 5.2 ³ , 5, 74	PCI-X	IBM: 5758 ¹ , 10, 11, 7 ³ , 5759 ¹ , 2, 7 ³	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
66	IBM p6 575 9125-F2A	Red Hat RHEL [IBM Power] 5.2 ³ , 5, 74	PCI-X	IBM: 5773 ¹ , 65, 7 ³ , 5774 ¹ , 65, 7 ³	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y
67	IBM BladeCenter JS21 (Model 7988)	Red Hat RHEL [IBM Power] 5.3 ³ , 5, 88	PCI Express	IBM JS21 4Gb SFF FC Exp Card (26R0890) ¹ , 49, 87	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
68	IBM p6: 520 8203-E4A, 550 8204-E8A	Red Hat RHEL [IBM Power] 5.3 ³ , 5, 88	PCI Express	IBM: 1905 ¹ , 11, 12, 8 ⁹ , 1910 ¹ , 10, 8 ⁹ , 1977 ¹ , 6, 7, 8, 8 ⁹ , 1977 ¹ , 6, 8 ⁹ , 5716 ¹ , 6, 7, 8, 8 ⁹ , 5716 ¹ , 6, 8, 8 ⁹ , 5716 ¹ , 6, 8 ⁹	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
69	IBM p6: 520 8203-E4A, 550 8204-E8A, 560 8234-EMA	Red Hat RHEL [IBM Power] 5.3 ³ , 5, 88	PCI Express	IBM: 5758 ¹ , 10, 11, 8 ⁹ , 5759 ¹ , 2, 8 ⁹	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
70	IBM p6: 520 8203-E4A, 550 8204-E8A, 560 8234-EMA	Red Hat RHEL [IBM Power] 5.3 ³ , 5, 88	PCI Express	IBM: 5773 ¹ , 65, 8 ⁹ , 5774 ¹ , 65, 8 ⁹	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y
71	IBM: p5-505 9115-505, p5-505Q 9115-505, p5-520 9131-52A, p5-520Q 9131-52A	Red Hat RHEL [IBM Power] 5.3 ³ , 5, 88	PCI-X	IBM 1977 ¹ , 6, 7, 8, 8 ⁹	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
72	IBM: p5-510 9110-51A, p5-510Q 9110-51A, p5-520 9131-52A, p5-520Q 9131-52A	Red Hat RHEL [IBM Power] 5.3 ³ , 5, 88	PCI-X	IBM 1977 ¹ , 6, 8 ⁹	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
73	IBM: p5-505 9115-505, p5-505Q 9115-505, p5-520 9131-52A, p5-520Q 9131-52A, p5-550 9113-550, p5-570 9117-570, p5-575 9118-575, p5-590 9119-590, p5-595 9119-595	Red Hat RHEL [IBM Power] 5.3 ³ , 5, 88	PCI-X	IBM 5716 ¹ , 6, 7, 8, 8 ⁹	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
74	IBM p5-520: 9111-520, 9131-52A; IBM: p5-520Q 9131-52A, p5-570 9117-570, p5-575 9118-575, p5-590 9119-590, p5-595 9119-595	Red Hat RHEL [IBM Power] 5.3 ³ , 5, 88	PCI-X	IBM 5716 ¹ , 6, 8, 8 ⁹	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N

Red Hat RHEL [IBM Power]							
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot
75	IBM p5-510: 9110-510, 9110-51A; IBM: p5-510Q 9110-51A, p5-520 9131-52A, p5-520Q 9131-52A, p5-570 9117-570, p5-575 9118-575, p5-590 9119-590, p5-595 9119-595	Red Hat RHEL [IBM Power] 5.3 ³ , 5.8 ⁸	PCI-X	IBM 5716 ¹ , 6, 8 ⁹	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
76	IBM p5-520 9111-520	Red Hat RHEL [IBM Power] 5.3 ³ , 5.8 ⁸	PCI-X	IBM 6228 ¹ , 18, 19, 20, 21, 22, 8 ⁹	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
77	IBM: p5-510 9110-510, p5-520 9111-520, p5-570 9117-570, p5-575 9118-575, p5-590 9119-590, p5-595 9119-595	Red Hat RHEL [IBM Power] 5.3 ³ , 5.8 ⁸	PCI-X	IBM 6239 ¹ , 13, 14, 15, 16, 17, 8 ⁹	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
78	IBM: p5-550 9113-550, p5-570 9117-570, p5-575 9118-575, p5-590 9119-590, p5-595 9119-595	Red Hat RHEL [IBM Power] 5.3 ³ , 5.8 ⁸	PCI-X	IBM 6239 ¹ , 13, 8 ⁹	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
79	IBM: p5-505 9115-505, p5-505Q 9115-505, p5-510 9110-51A, p5-510Q 9110-51A, p5-520 9131-52A, p5-520Q 9131-52A	Red Hat RHEL [IBM Power] 5.3 ³ , 5.8 ⁸	PCI-X	IBM: 1905 ¹ , 11, 12, 8 ⁹ , 1910 ¹ , 10, 8 ⁹	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
80	IBM: p5-505 9115-505, p5-505Q 9115-505, p5-510 9110-510, p5-510 9110-51A, p5-510Q 9110-51A, p5-520 9111-520, p5-520 9131-52A, p5-520Q 9131-52A, p5-550 9113-550, p5-570 9117-570, p5-575 9118-575, p5-590 9119-590, p5-595 9119-595, p6 575 9125-F2A	Red Hat RHEL [IBM Power] 5.3 ³ , 5.8 ⁸	PCI-X	IBM: 5758 ¹ , 10, 11, 8 ⁹ , 5759 ¹ , 2, 8 ⁹	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
81	IBM p6 575 9125-F2A	Red Hat RHEL [IBM Power] 5.3 ³ , 5.8 ⁸	PCI-X	IBM: 5773 ¹ , 65, 8 ⁹ , 5774 ¹ , 65, 8 ⁹	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y
82	IBM BladeCenter JS21 (Model 7988)	Red Hat RHEL [IBM Power] 5.4 ⁵ , 30, 31, 62, 63, 64	PCI Express	IBM JS21 4Gb SFF FC Exp Card (26R0890) ¹ , 49, 66, 67	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
83	IBM p6: 520 8203-E4A, 550 8204-E8A	Red Hat RHEL [IBM Power] 5.4 ⁵ , 30, 31, 62, 63, 64	PCI Express	IBM: 1905 ¹ , 11, 12, 60, 61, 1910 ¹ , 10, 60, 61, 1977 ¹ , 6, 60, 61, 1977 ¹ , 6, 7, 8, 60, 61, 5716 ¹ , 6, 60, 61, 5716 ¹ , 6, 7, 8, 60, 61, 5716 ¹ , 6, 8, 60, 61	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
84	IBM p6: 520 8203-E4A, 550 8204-E8A, 560 8234-EMA	Red Hat RHEL [IBM Power] 5.4 ⁵ , 30, 31, 62, 63, 64	PCI Express	IBM: 5758 ¹ , 10, 11, 60, 61, 5759 ¹ , 2, 60, 61	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
85	IBM p6: 520 8203-E4A, 550 8204-E8A, 560 8234-EMA	Red Hat RHEL [IBM Power] 5.4 ⁵ , 30, 31, 62, 63, 64	PCI Express	IBM: 5773 ¹ , 60, 61, 65, 5774 ¹ , 60, 61, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y
86	IBM: p5-510 9110-51A, p5-510Q 9110-51A, p5-520 9131-52A, p5-520Q 9131-52A	Red Hat RHEL [IBM Power] 5.4 ⁵ , 30, 31, 62, 63, 64	PCI-X	IBM 1977 ¹ , 6, 60, 61	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
87	IBM: p5-505 9115-505, p5-505Q 9115-505, p5-520 9131-52A, p5-520Q 9131-52A	Red Hat RHEL [IBM Power] 5.4 ⁵ , 30, 31, 62, 63, 64	PCI-X	IBM 1977 ¹ , 6, 7, 8, 60, 61	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
88	IBM p5-510: 9110-510, 9110-51A; IBM: p5-510Q 9110-51A, p5-520 9131-52A, p5-520Q 9131-52A, p5-570 9117-570, p5-575 9118-575, p5-590 9119-590, p5-595 9119-595	Red Hat RHEL [IBM Power] 5.4 ⁵ , 30, 31, 62, 63, 64	PCI-X	IBM 5716 ¹ , 6, 60, 61	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
89	IBM: p5-505 9115-505, p5-505Q 9115-505, p5-520 9131-52A, p5-520Q 9131-52A, p5-550 9113-550, p5-570 9117-570, p5-575 9118-575, p5-590 9119-590, p5-595 9119-595	Red Hat RHEL [IBM Power] 5.4 ⁵ , 30, 31, 62, 63, 64	PCI-X	IBM 5716 ¹ , 6, 7, 8, 60, 61	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
90	IBM p5-520: 9111-520, 9131-52A; IBM: p5-520Q 9131-52A, p5-570 9117-570, p5-575 9118-575, p5-590 9119-590, p5-595 9119-595	Red Hat RHEL [IBM Power] 5.4 ⁵ , 30, 31, 62, 63, 64	PCI-X	IBM 5716 ¹ , 6, 8, 60, 61	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
91	IBM p5-520 9111-520	Red Hat RHEL [IBM Power] 5.4 ⁵ , 30, 31, 62, 63, 64	PCI-X	IBM 6228 ¹ , 18, 19, 20, 21, 22, 60, 61	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
92	IBM: p5-510 9110-510, p5-520 9111-520, p5-570 9117-570, p5-575 9118-575, p5-590 9119-590, p5-595 9119-595	Red Hat RHEL [IBM Power] 5.4 ⁵ , 30, 31, 62, 63, 64	PCI-X	IBM 6239 ¹ , 13, 14, 15, 16, 17, 60, 61	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N

Red Hat RHEL [IBM Power]							
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot
93	IBM: p5-550 9113-550, p5-570 9117-570, p5-575 9118-575, p5-590 9119-590, p5-595 9119-595	Red Hat RHEL [IBM Power] 5, 4 ⁵ , 30, 31, 62, 63, 64	PCI-X	IBM 6239 ¹ , 13, 60, 61	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
94	IBM: p5-505 9115-505, p5-505Q 9115-505, p5-510 9110-51A, p5-510Q 9110-51A, p5-520 9131-52A, p5-520Q 9131-52A	Red Hat RHEL [IBM Power] 5, 4 ⁵ , 30, 31, 62, 63, 64	PCI-X	IBM: 1905 ¹ , 11, 12, 60, 61, 1910 ¹ , 10, 60, 61	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
95	IBM: p5-505 9115-505, p5-505Q 9115-505, p5-510 9110-510, p5-510 9110-51A, p5-510Q 9110-51A, p5-520 9111-520, p5-520 9131-52A, p5-520Q 9131-52A, p5-550 9113-550, p5-570 9117-570, p5-575 9118-575, p5-590 9119-590, p5-595 9119-595, p6 575 9125-F2A	Red Hat RHEL [IBM Power] 5, 4 ⁵ , 30, 31, 62, 63, 64	PCI-X	IBM: 5758 ¹ , 10, 11, 60, 61, 5759 ¹ , 2, 60, 61	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
96	IBM p6 575 9125-F2A	Red Hat RHEL [IBM Power] 5, 4 ⁵ , 30, 31, 62, 63, 64	PCI-X	IBM: 5773 ¹ , 60, 61, 65, 5774 ¹ , 60, 61, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y
97	IBM BladeCenter JS21 (Model 7988)	Red Hat RHEL [IBM Power] 5, 5 ⁵ , 30, 31, 62, 82, 83	PCI Express	IBM JS21 4Gb SFF FC Exp Card (26R0890) ¹ , 49, 84	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
98	IBM p6: 520 8203-E4A, 550 8204-E8A	Red Hat RHEL [IBM Power] 5, 5 ⁵ , 30, 31, 62, 82, 83	PCI Express	IBM: 1905 ¹ , 12, 41, 90, 1910 ¹ , 42, 90, 1977 ¹ , 43, 44, 45, 90, 1977 ¹ , 43, 90, 5716 ¹ , 43, 44, 45, 90, 5716 ¹ , 43, 45, 90, 5716 ¹ , 43, 90	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
99	IBM p6: 520 8203-E4A, 550 8204-E8A, 560 8234-EMA	Red Hat RHEL [IBM Power] 5, 5 ⁵ , 30, 31, 62, 82, 83	PCI Express	IBM: 5758 ¹ , 41, 42, 90, 5759 ¹ , 40, 90	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
100	IBM p6: 520 8203-E4A, 550 8204-E8A, 560 8234-EMA	Red Hat RHEL [IBM Power] 5, 5 ⁵ , 30, 31, 62, 82, 83	PCI Express	IBM: 5773 ¹ , 39, 90, 5774 ¹ , 39, 90	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y
101	IBM: p5-505 9115-505, p5-505Q 9115-505, p5-520 9131-52A, p5-520Q 9131-52A	Red Hat RHEL [IBM Power] 5, 5 ⁵ , 30, 31, 62, 82, 83	PCI-X	IBM 1977 ¹ , 43, 44, 45, 90	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
102	IBM: p5-510 9110-51A, p5-510Q 9110-51A, p5-520 9131-52A, p5-520Q 9131-52A	Red Hat RHEL [IBM Power] 5, 5 ⁵ , 30, 31, 62, 82, 83	PCI-X	IBM 1977 ¹ , 43, 90	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
103	IBM: p5-505 9115-505, p5-505Q 9115-505, p5-520 9131-52A, p5-520Q 9131-52A, p5-550 9113-550, p5-570 9117-570, p5-575 9118-575, p5-590 9119-590, p5-595 9119-595	Red Hat RHEL [IBM Power] 5, 5 ⁵ , 30, 31, 62, 82, 83	PCI-X	IBM 5716 ¹ , 43, 44, 45, 90	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
104	IBM p5-520: 9111-520, 9131-52A; IBM: p5-520Q 9131-52A, p5-570 9117-570, p5-575 9118-575, p5-590 9119-590, p5-595 9119-595	Red Hat RHEL [IBM Power] 5, 5 ⁵ , 30, 31, 62, 82, 83	PCI-X	IBM 5716 ¹ , 43, 45, 90	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
105	IBM p5-510: 9110-510, 9110-51A; IBM: p5-510Q 9110-51A, p5-520 9131-52A, p5-520Q 9131-52A, p5-570 9117-570, p5-575 9118-575, p5-590 9119-590, p5-595 9119-595	Red Hat RHEL [IBM Power] 5, 5 ⁵ , 30, 31, 62, 82, 83	PCI-X	IBM 5716 ¹ , 43, 90	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
106	IBM p5-520 9111-520	Red Hat RHEL [IBM Power] 5, 5 ⁵ , 30, 31, 62, 82, 83	PCI-X	IBM 6228 ¹ , 55, 56, 57, 58, 59, 90	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
107	IBM: p5-510 9110-510, p5-520 9111-520, p5-570 9117-570, p5-575 9118-575, p5-590 9119-590, p5-595 9119-595	Red Hat RHEL [IBM Power] 5, 5 ⁵ , 30, 31, 62, 82, 83	PCI-X	IBM 6239 ¹ , 50, 51, 52, 53, 54, 90	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
108	IBM: p5-550 9113-550, p5-570 9117-570, p5-575 9118-575, p5-590 9119-590, p5-595 9119-595	Red Hat RHEL [IBM Power] 5, 5 ⁵ , 30, 31, 62, 82, 83	PCI-X	IBM 6239 ¹ , 50, 90	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
109	IBM: p5-505 9115-505, p5-505Q 9115-505, p5-510 9110-51A, p5-510Q 9110-51A, p5-520 9131-52A, p5-520Q 9131-52A	Red Hat RHEL [IBM Power] 5, 5 ⁵ , 30, 31, 62, 82, 83	PCI-X	IBM: 1905 ¹ , 12, 41, 90, 1910 ¹ , 42, 90	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
110	IBM: p5-505 9115-505, p5-505Q 9115-505, p5-510 9110-510, p5-510 9110-51A, p5-510Q 9110-51A, p5-520 9111-520, p5-520 9131-52A, p5-520Q 9131-52A, p5-550 9113-550, p5-570 9117-570, p5-575 9118-575, p5-590 9119-590, p5-595 9119-595, p6 575 9125-F2A	Red Hat RHEL [IBM Power] 5, 5 ⁵ , 30, 31, 62, 82, 83	PCI-X	IBM: 5758 ¹ , 41, 42, 90, 5759 ¹ , 40, 90	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N

Red Hat RHEL [IBM Power]							
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot
111	IBM p6 575 9125-F2A	Red Hat RHEL [IBM Power] 5, 5 ⁵ , 30, 31, 62, 82, 83	PCI-X	IBM: 5773 ¹ , 39, 90, 5774 ¹ , 39, 90	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y
112	IBM BladeCenter JS21 (Model 7988)	Red Hat RHEL [IBM Power] 6, 0 ⁵ , 30, 31, 32, 33	PCI Express	IBM JS21 4Gb SFF FC Exp Card (26R0890) ¹ , 34, 49	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
113	IBM p6: 520 8203-E4A, 550 8204-E8A	Red Hat RHEL [IBM Power] 6, 0 ⁵ , 30, 31, 32, 33	PCI Express	IBM: 1905 ¹ , 12, 38, 41, 1910 ¹ , 38, 42, 1977 ¹ , 38, 43, 1977 ¹ , 38, 43, 44, 45, 5716 ¹ , 38, 43, 5716 ¹ , 38, 43, 44, 45, 5716 ¹ , 38, 43, 45	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
114	IBM p6: 520 8203-E4A, 550 8204-E8A, 560 8234-EMA	Red Hat RHEL [IBM Power] 6, 0 ⁵ , 30, 31, 32, 33	PCI Express	IBM: 5758 ¹ , 38, 41, 42, 5759 ¹ , 38, 40	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
115	IBM p6: 520 8203-E4A, 550 8204-E8A, 560 8234-EMA	Red Hat RHEL [IBM Power] 6, 0 ⁵ , 30, 31, 32, 33	PCI Express	IBM: 5773 ¹ , 38, 39, 5774 ¹ , 38, 39	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y
116	IBM: p5-510 9110-51A, p5-510Q 9110-51A, p5-520 9131-52A, p5-520Q 9131-52A	Red Hat RHEL [IBM Power] 6, 0 ⁵ , 30, 31, 32, 33	PCI-X	IBM 1977 ¹ , 38, 43	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
117	IBM: p5-505 9115-505, p5-505Q 9115-505, p5-520 9131-52A, p5-520Q 9131-52A	Red Hat RHEL [IBM Power] 6, 0 ⁵ , 30, 31, 32, 33	PCI-X	IBM 1977 ¹ , 38, 43, 44, 45	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
118	IBM p5-510: 9110-510, 9110-51A; IBM: p5-510Q 9110-51A, p5-520 9131-52A, p5-520Q 9131-52A, p5-570 9117-570, p5-575 9118-575, p5-590 9119-590, p5-595 9119-595	Red Hat RHEL [IBM Power] 6, 0 ⁵ , 30, 31, 32, 33	PCI-X	IBM 5716 ¹ , 38, 43	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
119	IBM: p5-505 9115-505, p5-505Q 9115-505, p5-520 9131-52A, p5-520Q 9131-52A, p5-550 9113-550, p5-570 9117-570, p5-575 9118-575, p5-590 9119-590, p5-595 9119-595	Red Hat RHEL [IBM Power] 6, 0 ⁵ , 30, 31, 32, 33	PCI-X	IBM 5716 ¹ , 38, 43, 44, 45	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
120	IBM p5-520: 9111-520, 9131-52A; IBM: p5-520Q 9131-52A, p5-570 9117-570, p5-575 9118-575, p5-590 9119-590, p5-595 9119-595	Red Hat RHEL [IBM Power] 6, 0 ⁵ , 30, 31, 32, 33	PCI-X	IBM 5716 ¹ , 38, 43, 45	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
121	IBM p5-520 9111-520	Red Hat RHEL [IBM Power] 6, 0 ⁵ , 30, 31, 32, 33	PCI-X	IBM 6228 ¹ , 38, 55, 56, 57, 58, 59	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
122	IBM: p5-550 9113-550, p5-570 9117-570, p5-575 9118-575, p5-590 9119-590, p5-595 9119-595	Red Hat RHEL [IBM Power] 6, 0 ⁵ , 30, 31, 32, 33	PCI-X	IBM 6239 ¹ , 38, 50	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
123	IBM: p5-510 9110-510, p5-520 9111-520, p5-570 9117-570, p5-575 9118-575, p5-590 9119-590, p5-595 9119-595	Red Hat RHEL [IBM Power] 6, 0 ⁵ , 30, 31, 32, 33	PCI-X	IBM 6239 ¹ , 38, 50, 51, 52, 53, 54	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
124	IBM: p5-505 9115-505, p5-505Q 9115-505, p5-510 9110-510, p5-510Q 9110-51A, p5-520 9131-52A, p5-520Q 9131-52A	Red Hat RHEL [IBM Power] 6, 0 ⁵ , 30, 31, 32, 33	PCI-X	IBM: 1905 ¹ , 12, 38, 41, 1910 ¹ , 38, 42	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
125	IBM: p5-505 9115-505, p5-505Q 9115-505, p5-510 9110-510, p5-510Q 9110-51A, p5-520 9131-52A, p5-520Q 9131-52A, p5-550 9113-550, p5-570 9117-570, p5-575 9118-575, p5-590 9119-590, p5-595 9119-595, p6 575 9125-F2A	Red Hat RHEL [IBM Power] 6, 0 ⁵ , 30, 31, 32, 33	PCI-X	IBM: 5758 ¹ , 38, 41, 42, 5759 ¹ , 38, 40	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
126	IBM p6 575 9125-F2A	Red Hat RHEL [IBM Power] 6, 0 ⁵ , 30, 31, 32, 33	PCI-X	IBM: 5773 ¹ , 38, 39, 5774 ¹ , 38, 39	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y
127	IBM p6: 520 8203-E4A, 550 8204-E8A	Red Hat RHEL [IBM Power]: 4, 7 AS ³ , 5, 77, 4.8 AS ³ , 5, 85	PCI Express	IBM: 1905 ¹ , 11, 12, 78, 1910 ¹ , 10, 78, 1977 ¹ , 6, 7, 8, 78, 1977 ¹ , 6, 78, 5716 ¹ , 6, 7, 8, 78, 5716 ¹ , 6, 78, 5716 ¹ , 6, 78	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
128	IBM p6: 520 8203-E4A, 550 8204-E8A, 560 8234-EMA	Red Hat RHEL [IBM Power]: 4, 7 AS ³ , 5, 77, 4.8 AS ³ , 5, 85	PCI Express	IBM: 5758 ¹ , 10, 11, 78, 5759 ¹ , 2, 78	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N

Red Hat RHEL [IBM Power]							
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot
129	IBM: p5-505 9115-505, p5-505Q 9115-505, p5-520 9131-52A, p5-520Q 9131-52A, p5-550 9133-55A, p5-550Q 9133-55A	Red Hat RHEL [IBM Power] 4.7 AS ³ , 5, 77 4.8 AS ³ , 5, 85	PCI-X	IBM 1977 ¹ , 6, 7, 8, 78	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
130	IBM: p5-510 9110-51A, p5-510Q 9110-51A, p5-520 9131-52A, p5-520Q 9131-52A, p5-550 9133-55A, p5-550Q 9133-55A	Red Hat RHEL [IBM Power] 4.7 AS ³ , 5, 77 4.8 AS ³ , 5, 85	PCI-X	IBM 1977 ¹ , 6, 78	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
131	IBM: p5-505 9115-505, p5-505Q 9115-505, p5-520 9131-52A, p5-520Q 9131-52A, p5-550 9133-55A, p5-550Q 9133-55A, p5-570 9117-570, p5-575 9118-575, p5-590 9119-590, p5-595 9119-595	Red Hat RHEL [IBM Power] 4.7 AS ³ , 5, 77 4.8 AS ³ , 5, 85	PCI-X	IBM 5716 ¹ , 6, 7, 8, 78	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
132	IBM p5-520: 9111-520, 9131-52A; IBM: p5-520Q 9131-52A, p5-550 9133-55A, p5-550Q 9133-55A, p5-570 9117-570, p5-575 9118-575, p5-590 9119-590, p5-595 9119-595	Red Hat RHEL [IBM Power] 4.7 AS ³ , 5, 77 4.8 AS ³ , 5, 85	PCI-X	IBM 5716 ¹ , 6, 8, 78	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
133	IBM p5-510: 9110-510, 9110-51A; IBM: p5-510Q 9110-51A, p5-520 9131-52A, p5-520Q 9131-52A, p5-550 9133-55A, p5-550Q 9133-55A, p5-570 9117-570, p5-575 9118-575, p5-590 9119-590, p5-595 9119-595	Red Hat RHEL [IBM Power] 4.7 AS ³ , 5, 77 4.8 AS ³ , 5, 85	PCI-X	IBM 5716 ¹ , 6, 78	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
134	IBM p5-520 9111-520	Red Hat RHEL [IBM Power] 4.7 AS ³ , 5, 77 4.8 AS ³ , 5, 85	PCI-X	IBM 6228 ¹ , 18, 19, 20, 21, 22, 78	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
135	IBM: p5-510 9110-510, p5-520 9111-520, p5-570 9117-570, p5-575 9118-575, p5-590 9119-590, p5-595 9119-595	Red Hat RHEL [IBM Power] 4.7 AS ³ , 5, 77 4.8 AS ³ , 5, 85	PCI-X	IBM 6239 ¹ , 13, 14, 15, 16, 17, 78	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
136	IBM: p5-550 9113-550, p5-570 9117-570, p5-575 9118-575, p5-590 9119-590, p5-595 9119-595	Red Hat RHEL [IBM Power] 4.7 AS ³ , 5, 77 4.8 AS ³ , 5, 85	PCI-X	IBM 6239 ¹ , 13, 78	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
137	IBM: p5-505 9115-505, p5-505Q 9115-505, p5-510 9110-51A, p5-510Q 9110-51A, p5-520 9131-52A, p5-520Q 9131-52A, p5-550 9133-55A, p5-550Q 9133-55A	Red Hat RHEL [IBM Power] 4.7 AS ³ , 5, 77 4.8 AS ³ , 5, 85	PCI-X	IBM: 1905 ¹ , 11, 12, 78, 1910 ¹ , 10, 78	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
138	IBM: p5-505 9115-505, p5-505Q 9115-505, p5-510 9110-510, p5-510Q 9110-51A, p5-520 9131-52A, p5-520Q 9131-52A, p5-550 9133-550, p5-550Q 9133-55A, p5-570 9117-570, p5-575 9118-575, p5-590 9119-590, p5-595 9119-595, p6 575 9125-F2A	Red Hat RHEL [IBM Power] 4.7 AS ³ , 5, 77 4.8 AS ³ , 5, 85	PCI-X	IBM: 5758 ¹ , 10, 11, 78, 5759 ¹ , 2, 78	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
139	IBM p6 575 9125-F2A	Red Hat RHEL [IBM Power] 4.7 AS ³ , 5, 77 4.8 AS ³ , 5, 85	PCI-X	IBM: 5773 ¹ , 65, 78, 5774 ¹ , 65, 78	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
140	IBM BladeCenter JS21 (Model 7988)	Red Hat RHEL [IBM Power] 4.5 AS ³ , 4, 5	PCI Express	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ¹ , 9, 26, 27	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
141	IBM BladeCenter HS12 (Model 8014,8028)	Red Hat RHEL [IBM Power] 4.5 AS ³ , 4, 5	PCI Express, PCI-X	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ¹ , 9, 26, 27	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y
142	IBM BladeCenter JS21 (Model 7988)	Red Hat RHEL [IBM Power] 4.6 AS ³ , 5, 71	PCI Express	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ¹ , 26, 27, 72	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
143	IBM BladeCenter: JS23 (Model 7778 + 01 23X), JS43 (Model 7778 + 01 23X)	Red Hat RHEL [IBM Power] 4.6 AS ³ , 5, 71	PCI Express	IBM QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ¹ , 35, 37, 68, 81	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
144	IBM BladeCenter HS12 (Model 8014,8028)	Red Hat RHEL [IBM Power] 4.6 AS ³ , 5, 71	PCI Express, PCI-X	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ¹ , 26, 27, 72	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y
145	IBM BladeCenter JS22 (Model 7998)	Red Hat RHEL [IBM Power] 4.6 AS ³ , 5, 71	PCI-X	IBM: Emulex 4gb FC Exp Card (CFFv, 43W6859) ¹ , 46, 47, 48, 72, QLogic 4gb FC Exp Card (CFFv, 41Y8527) ¹ , 49, 81, QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ¹ , 35, 37, 68, 81	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
146	IBM BladeCenter: JS23 (Model 7778 + 01 23X), JS43 (Model 7778 + 01 23X)	Red Hat RHEL [IBM Power] 4.7 AS ³ , 5, 77	PCI Express	IBM QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ¹ , 35, 37, 68, 79	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N

Red Hat RHEL [IBM Power]							
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot
147	IBM BladeCenter JS22 (Model 7998)	Red Hat RHEL [IBM Power] 4.7 AS ³ , 5.77	PCI-X	IBM QLogic: 4Gb FC Exp Card (CFFv, 41Y8527) ^{1, 49, 79} , Ethernet and 4Gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{1, 35, 37, 68, 79}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
148	IBM BladeCenter: JS23 (Model 7778 + 01 23X), JS43 (Model 7778 + 01 23X)	Red Hat RHEL [IBM Power] 4.8 AS ³ , 5.85	PCI Express	IBM QLogic Ethernet and 4Gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{1, 35, 37, 68, 86}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
149	IBM BladeCenter JS22 (Model 7998)	Red Hat RHEL [IBM Power] 4.8 AS ³ , 5.85	PCI-X	IBM QLogic: 4Gb FC Exp Card (CFFv, 41Y8527) ^{1, 49, 86} , Ethernet and 4Gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{1, 35, 37, 68, 86}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
150	IBM BladeCenter JS21 (Model 7988)	Red Hat RHEL [IBM Power] 5.0 ³ , 5.25	PCI Express	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{1, 26, 27, 28}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
151	IBM BladeCenter HS12 (Model 8014,8028)	Red Hat RHEL [IBM Power] 5.0 ³ , 5.25	PCI Express, PCI-X	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{1, 26, 27, 28}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y
152	IBM BladeCenter JS21 (Model 7988)	Red Hat RHEL [IBM Power] 5.1 ³ , 5.70	PCI Express	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{1, 26, 27, 69}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
153	IBM BladeCenter: JS23 (Model 7778 + 01 23X), JS43 (Model 7778 + 01 23X)	Red Hat RHEL [IBM Power] 5.1 ³ , 5.70	PCI Express	IBM QLogic Ethernet and 4Gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{1, 35, 37, 68, 80}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
154	IBM BladeCenter HS12 (Model 8014,8028)	Red Hat RHEL [IBM Power] 5.1 ³ , 5.70	PCI Express, PCI-X	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{1, 26, 27, 69}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y
155	IBM BladeCenter JS22 (Model 7998)	Red Hat RHEL [IBM Power] 5.1 ³ , 5.70	PCI-X	IBM: Emulex 4Gb FC Exp Card (CFFv, 43W6859) ^{1, 46, 47, 48, 69} , QLogic 4Gb FC Exp Card (CFFv, 41Y8527) ^{1, 49, 80} , QLogic Ethernet and 4Gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{1, 35, 37, 68, 80}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
156	IBM BladeCenter JS21 (Model 7988)	Red Hat RHEL [IBM Power] 5.2 ³ , 5.74	PCI Express	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{1, 26, 27, 73}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
157	IBM BladeCenter: JS23 (Model 7778 + 01 23X), JS43 (Model 7778 + 01 23X)	Red Hat RHEL [IBM Power] 5.2 ³ , 5.74	PCI Express	IBM QLogic Ethernet and 4Gb FC Exp Card (CFFh: 39Y9306/41Y8581) ^{1, 35, 37, 68, 75} , 39Y9306/41Y8581) ^{1, 35, 37, 68, 75, 76}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
158	IBM BladeCenter HS12 (Model 8014,8028)	Red Hat RHEL [IBM Power] 5.2 ³ , 5.74	PCI Express, PCI-X	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{1, 26, 27, 73}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y
159	IBM BladeCenter JS22 (Model 7998)	Red Hat RHEL [IBM Power] 5.2 ³ , 5.74	PCI-X	IBM Emulex 4Gb FC Exp Card (CFFv: 43W6859) ^{1, 46, 47, 48} , 43W6859) ^{1, 46, 47, 48, 73} , IBM QLogic 4Gb FC Exp Card (CFFv: 41Y8527) ^{1, 49, 75} , 41Y8527) ^{1, 49, 75, 76} , IBM QLogic Ethernet and 4Gb FC Exp Card (CFFh: 39Y9306/41Y8581) ^{1, 35, 37, 68, 75} , 39Y9306/41Y8581) ^{1, 35, 37, 68, 75, 76}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
160	IBM BladeCenter JS21 (Model 7988)	Red Hat RHEL [IBM Power] 5.3 ³ , 5.88	PCI Express	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{1, 26, 27, 89}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
161	IBM BladeCenter: JS23 (Model 7778 + 01 23X), JS43 (Model 7778 + 01 23X)	Red Hat RHEL [IBM Power] 5.3 ³ , 5.88	PCI Express	IBM QLogic Ethernet and 4Gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{1, 35, 37, 68, 87}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
162	IBM BladeCenter HS12 (Model 8014,8028)	Red Hat RHEL [IBM Power] 5.3 ³ , 5.88	PCI Express, PCI-X	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{1, 26, 27, 89}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y
163	IBM BladeCenter JS22 (Model 7998)	Red Hat RHEL [IBM Power] 5.3 ³ , 5.88	PCI-X	IBM: Emulex 4Gb FC Exp Card (CFFv, 43W6859) ^{1, 46, 47, 48, 89} , QLogic 4Gb FC Exp Card (CFFv, 41Y8527) ^{1, 49, 87} , QLogic Ethernet and 4Gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{1, 35, 37, 68, 87}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N

Red Hat RHEL [IBM Power]							
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot
164	IBM BladeCenter JS21 (Model 7988)	Red Hat RHEL [IBM Power] 5.4 ⁵ , 30, 31, 62, 63, 64	PCI Express	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{1, 26, 27, 60, 61}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
165	IBM BladeCenter: JS23 (Model 7778 + 01 23X), JS43 (Model 7778 + 01 23X)	Red Hat RHEL [IBM Power] 5.4 ⁵ , 30, 31, 62, 63, 64	PCI Express	IBM QLogic Ethernet and 4Gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{1, 35, 37, 66, 67, 68}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
166	IBM BladeCenter HS12 (Model 8014,8028)	Red Hat RHEL [IBM Power] 5.4 ⁵ , 30, 31, 62, 63, 64	PCI Express, PCI-X	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{1, 26, 27, 60, 61}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y
167	IBM BladeCenter JS22 (Model 7998)	Red Hat RHEL [IBM Power] 5.4 ⁵ , 30, 31, 62, 63, 64	PCI-X	IBM: Emulex 4Gb FC Exp Card (CFFv, 43W6859) ^{1, 46, 47, 48, 60, 61} , QLogic 4Gb FC Exp Card (CFFv, 41Y8527) ^{1, 49, 66, 67} , QLogic Ethernet and 4Gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{1, 35, 37, 66, 67, 68}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
168	IBM BladeCenter JS21 (Model 7988)	Red Hat RHEL [IBM Power] 5.5 ⁵ , 30, 31, 62, 82, 83	PCI Express	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{1, 26, 90}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
169	IBM BladeCenter: JS23 (Model 7778 + 01 23X), JS43 (Model 7778 + 01 23X)	Red Hat RHEL [IBM Power] 5.5 ⁵ , 30, 31, 62, 82, 83	PCI Express	IBM QLogic Ethernet and 4Gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{1, 35, 36, 37, 84}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
170	IBM BladeCenter HS12 (Model 8014,8028)	Red Hat RHEL [IBM Power] 5.5 ⁵ , 30, 31, 62, 82, 83	PCI Express, PCI-X	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{1, 26, 90}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y
171	IBM BladeCenter JS22 (Model 7998)	Red Hat RHEL [IBM Power] 5.5 ⁵ , 30, 31, 62, 82, 83	PCI-X	IBM: Emulex 4Gb FC Exp Card (CFFv, 43W6859) ^{1, 46, 47, 48, 90} , QLogic 4Gb FC Exp Card (CFFv, 41Y8527) ^{1, 49, 84} , QLogic Ethernet and 4Gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{1, 35, 36, 37, 84}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
172	IBM BladeCenter JS21 (Model 7988)	Red Hat RHEL [IBM Power] 6.0 ⁵ , 30, 31, 32, 33	PCI Express	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{1, 26, 38}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
173	IBM BladeCenter: JS23 (Model 7778 + 01 23X), JS43 (Model 7778 + 01 23X)	Red Hat RHEL [IBM Power] 6.0 ⁵ , 30, 31, 32, 33	PCI Express	IBM QLogic Ethernet and 4Gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{1, 34, 35, 36, 37}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
174	IBM BladeCenter HS12 (Model 8014,8028)	Red Hat RHEL [IBM Power] 6.0 ⁵ , 30, 31, 32, 33	PCI Express, PCI-X	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{1, 26, 38}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y
175	IBM BladeCenter JS22 (Model 7998)	Red Hat RHEL [IBM Power] 6.0 ⁵ , 30, 31, 32, 33	PCI-X	IBM: Emulex 4Gb FC Exp Card (CFFv, 43W6859) ^{1, 38, 46, 47, 48} , QLogic 4Gb FC Exp Card (CFFv, 41Y8527) ^{1, 34, 49} , QLogic Ethernet and 4Gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{1, 34, 35, 36, 37}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
176	IBM BladeCenter JS21 (Model 7988)	Red Hat RHEL [IBM Power]; 4.7 AS ^{3, 5, 77} , 4.8 AS ^{3, 5, 85}	PCI Express	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{1, 26, 27, 78}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
177	IBM BladeCenter HS12 (Model 8014,8028)	Red Hat RHEL [IBM Power]; 4.7 AS ^{3, 5, 77} , 4.8 AS ^{3, 5, 85}	PCI Express, PCI-X	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{1, 26, 27, 78}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y
178	IBM BladeCenter JS22 (Model 7998)	Red Hat RHEL [IBM Power]; 4.7 AS ^{3, 5, 77} , 4.8 AS ^{3, 5, 85}	PCI-X	IBM Emulex 4Gb FC Exp Card (CFFv, 43W6859) ^{1, 46, 47, 48, 78}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N

1. SNIA HBA API Supported.
2. Firmware Version 2.10X8 Minimum supported level.
3. Native multipathing is not supported on boot-from-SAN configurations.
4. Supported kernels: 2.6.9-55.EL, 2.6.9-55.0.2.EL., 2.6.9-55.0.6.EL, 2.6.9-55.0.9.EL, 2.6.9-55.0.12.EL, 2.6.9-55.0.14.EL. Confirm kernel support with server vendor.
5. The LVM included as part of this update is supported and can be used in conjunction with PowerPath emcpower pseudo device file names as well as native sd device file names.
6. Firmware Version 1.91A5
7. Firmware Version 1.90X13
8. Firmware Version 1.90a4
9. Driver Version 8.0.16.27 Driver is integrated into the kernel.
10. Firmware Version 2.10X5 Minimum supported level.
11. Firmware Version 2.10X8
12. Firmware Version 2.10X5
13. Firmware Version 1.92A1
14. Firmware Version 1.91X4
15. Firmware Version 1.81X3
16. Firmware Version 1.81X1
17. Firmware Version 1.00X5
18. Firmware Version 3.90x3
19. Firmware Version 3.91X4
20. Firmware Version 3.93A0
21. Firmware Version 3.82A1
22. Firmware Version 3.91a1

23. Driver Version 8.01.07-k1 Driver is integrated into the kernel.
24. BIOS 1.24 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
25. Supported kernels: 2.6.18-8.EL5, 2.6.18-8.1.1.EL5, 2.6.18-8.1.3.EL5, 2.6.18-8.1.4.EL5, 2.6.18-8.1.6.EL5, 2.6.18-8.1.8.EL5, 2.6.18-8.1.10.EL5, 2.6.18-8.1.14.EL5, and 2.6.18-8.1.15.el5. Confirm kernel support with server vendor.
26. Firmware Version 2.80a4 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
27. BIOS 3.02a6
28. Driver Version 8.1.10.3 Driver is integrated into the kernel.
29. Driver Version 8.01.04-d8 Driver is integrated into the kernel.
30. RHEL KVM is supported. Refer to the Virtualization Hosting Server (Parent) Solutions table for supported configurations.
31. Native multipathing is supported on boot-from-SAN configurations. Please refer to the operating system vendor's documentation for installation instructions. Also refer to the EMC Host Connectivity Guide for Linux found on <http://powerlink.emc.com> for any additional guidance.
32. EMC supports the following filesystems: ext2, ext3, ext4, xfs, gfs, and gfs2 unless otherwise noted in the ESM. If there is a customer requirement for a different filesystem, please submit an RPQ.
33. Supported kernels: 2.6.32-71.el6. Confirm kernel support with server vendor.
34. Driver Version 8.03.01.05.06.0-k8 Driver is integrated into the kernel.
35. BIOS 2.04 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
36. BIOS 2.02 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
37. Requires IBM Multi-Switch Interconnect Module for IBM BladeCenter H and with appropriate fibre channel switch modules to be installed in bays 8 & 10.
38. Driver Version 8.3.5.17 Driver is integrated into the kernel.
39. Firmware Version 2.71a2 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com> Minimum supported level.
40. Firmware Version 2.10X8 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com> Minimum supported level.
41. Firmware Version 2.10X8 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
42. Firmware Version 2.10X5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com> Minimum supported level.
43. Firmware Version 1.91A5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
44. Firmware Version 1.90X13 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
45. Firmware Version 1.90a4 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
46. BIOS 3.02a6 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
47. Firmware Version 2.82a4 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
48. Internal port(s) on Qlogic or McData 4Gb FC switch module(s) must be set to 4Gb (if 4Gb operation is required or to 2Gb if 2Gb operation is required)
49. BIOS 2.01 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
50. Firmware Version 1.92A1 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
51. Firmware Version 1.00X5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
52. Firmware Version 1.91X4 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
53. Firmware Version 1.81X3 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
54. Firmware Version 1.81X1 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
55. Firmware Version 3.90x3 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
56. Firmware Version 3.91X4 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
57. Firmware Version 3.93A0 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
58. Firmware Version 3.91a1 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
59. Firmware Version 3.82A1 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
60. Driver Version 8.2.0.48.2p Driver is integrated into the kernel.
61. Driver Version 8.2.0.48.3p The driver is only available with kernel 2.6.18-164.11.1.el5 and higher. Driver is integrated into the kernel.
62. RHEL Xen kernel supported. Refer to the Virtualization Hosting Server (Parent) Solutions table for supported configurations.
63. Supported kernels: 2.6.18-164.el5, 2.6.18-164.2.1.el5, 2.6.18-164.6.1.el5, 2.6.18-164.9.1.el5, 2.6.18-164.10.1.el5, 2.6.18-164.11.1.el5, 2.6.18-164.15.1.el5. Confirm kernel support with server vendor.
64. EMC supports the following filesystems: ext2, ext3, gfs unless otherwise noted in the ESM. If there is a customer requirement for a different filesystem, please submit an RPQ.
65. FCode Value 2.71a2 Minimum supported level.
66. Driver Version 8.03.00.1.05.05-k Driver is integrated into the kernel. This in kernel driver is only available on errata kernels equal to or greater than 2.6.18-164.2.1.el5
67. Driver Version 8.03.00.10.05.04-k Driver is integrated into the kernel.
68. BIOS 2.02
69. Driver Version 8.1.10.9 Driver is integrated into the kernel.
70. Supported kernels: 2.6.18-53.el5, 2.6.18-53.1.4.el5, 2.6.18-53.1.6.el5, 2.6.18-53.1.13.el5, 2.6.18-53.1.14.el5, 2.6.18-53.1.19.el5, 2.6.18-53.1.21.el5. Confirm kernel support with server vendor.
71. Supported kernels: 2.6.9-67.EL, 2.6.9-67.0.1.EL, 2.6.9-67.0.4.EL, 2.6.9-67.0.7.EL, 2.6.9-67.0.15.EL, 2.6.9-67.0.20.EL, 2.6.9-67.0.22.EL. Confirm kernel support with server vendor.
72. Driver Version 8.0.16.34 Driver is integrated into the kernel.
73. Driver Version 8.2.0.22 Driver is integrated into the kernel.
74. Supported kernels: 2.6.18-92.el5, 2.6.18-92.1.1.el5, 2.6.18-92.1.6.el5, 2.6.18-92.1.10.el5, 2.6.18-92.1.13.el5, 2.6.18-92.1.17.el5, 2.6.18-92.1.18.el5, 2.6.18-92.1.22.el5, 2.6.18-92.1.24.el5, 2.6.18-92.1.26.el5. Confirm kernel support with server vendor.
75. Driver Version 8.02.00-k5-rhel5.2-04 This driver is found in kernel errata 2.6.18-92.1.6.el5 and higher. Driver is integrated into the kernel.
76. Driver Version 8.02.00-k5-rhel5.2-03 Driver is integrated into the kernel.
77. Supported kernels: 2.6.9-78.EL, 2.6.9-78.0.1.EL, 2.6.9-78.0.5.EL, 2.6.9-78.0.8.EL, 2.6.9-78.0.13.EL, 2.6.9-78.0.17.EL, 2.6.9-78.0.22.EL, 2.6.9-78.0.24. Confirm kernel support with server vendor.
78. Driver Version 8.0.16.40 Driver is integrated into the kernel.
79. Driver Version 8.02.09-d0-rhel4.7-04 Driver is integrated into the kernel.
80. Driver Version 8.01.07-k7 Driver is integrated into the kernel.
81. Driver Version 8.01.07-d4 Driver is integrated into the kernel.
82. Supported kernels: 2.6.18-194.el5, 2.6.18-194.3.1.el5, 2.6.18-194.8.1.el5, 2.6.18-194.11.1.el5, 2.6.18-194.11.3.el5, 2.6.18-194.11.4.el5, 2.6.18-194.17.1.el5, 2.6.18-194.17.4.el5. Confirm kernel support with server vendor.
83. EMC supports the following filesystems: ext2, ext3, xfs, and gfs unless otherwise noted in the ESM. If there is a customer requirement for a different filesystem, please submit an RPQ.
84. Driver Version 8.03.01.04.05.05-k Driver is integrated into the kernel.
85. Supported kernels: 2.6.9-89.EL, 2.6.9-89.0.3.EL, 2.6.9-89.0.7.EL, 2.6.9-89.0.9.EL, 2.6.9-89.0.11.EL, 2.6.9-89.0.15.EL, 2.6.9-89.0.16.EL, 2.6.9-89.0.18.EL, 2.6.9-89.0.19.EL, 2.6.9-89.0.20.EL, 2.6.9-89.0.23.EL, 2.6.9-89.0.26.EL, 2.6.9-89.0.29.EL. Confirm kernel support with server vendor.
86. Driver Version 8.02.09.02.04.08-d Driver is integrated into the kernel.
87. Driver Version 8.02.00.06.05.03-k Driver is integrated into the kernel.
88. Supported kernels: 2.6.18-128.el5, 2.6.18-128.1.1.el5, 2.6.18-128.1.6.el5, 2.6.18-128.1.10.el5, 2.6.18-128.1.14.el5, 2.6.18-128.1.16.el5, 2.6.18-128.2.1.el5, 2.6.18-128.4.1.el5, 2.6.18-128.7.1.el5. Confirm kernel support with server vendor.
89. Driver Version 8.2.0.33.3p Driver is integrated into the kernel.
90. Driver Version 8.2.0.63.3p Driver is integrated into the kernel.
91. Driver Version 8.1.10.12 Driver is integrated into the kernel. This in kernel driver is only available on errata kernels equal to or greater than 2.6.18-53.1.14.el5.

Red Hat RHEL [x86_64]

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1	Hewlett Packard Proliant BL35p	Red Hat RHEL [x86_64] 4.0 U2 AS/ES ⁵ , 285, 286, 287	PCI-X ¹⁷⁹	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant BL30p/BL35p 354054-B21 ^{138, 280}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ¹³	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2	Hewlett Packard Proliant BL20p (G3)	Red Hat RHEL [x86_64] 4.0 U2 AS/ES ⁵ , 285, 286, 287	PCI-X ¹⁷⁹	Hewlett Packard HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21 ^{138, 280}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ¹³	
3	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [x86_64] 4.0 U2 AS/ES ⁵ , 285, 286, 287, 291	PCI Express	QLogic QLA2310F-E-SP ^{15, 280}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ¹³	
4	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [x86_64] 4.0 U2 AS/ES ⁵ , 285, 286, 287, 291	PCI-X	QLogic QLA2310F-E-SP ^{15, 280}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ¹³	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
5	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [x86_64] 4.0 U3 AS/ES ⁵ , 198	PCI Express	QLogic QLA2310F-E-Sp15, 199	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
6	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [x86_64] 4.0 U3 AS/ES ⁵ , 198	PCI-X	QLogic QLA2310F-E-Sp15, 199	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
7	Hewlett Packard Proliant BL35p	Red Hat RHEL [x86_64] 4.0 U3 AS/ES ⁵ , 198	PCI-X ¹⁷⁹	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant BL30p/BL35p 354054-B21 ^{138, 199}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
8	Hewlett Packard Proliant BL20p: (G3), (G4)	Red Hat RHEL [x86_64] 4.0 U3 AS/ES ⁵ , 198	PCI-X ¹⁷⁹	Hewlett Packard HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21 ^{138, 199}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
9	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ , 192	PCI Express	QLogic QLA2310F-E-SP ¹⁵ , 191	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
10	Hewlett Packard Proliant BL45p (G2)	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ , 192	PCI-X	Hewlett Packard HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21 ¹³⁸ , 191	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
11	Hewlett Packard Proliant BL35p	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ , 192	PCI-X ¹⁷⁹	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant BL30p/BL35p 354054-B21 ¹³⁸ , 191	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
12	Hewlett Packard Proliant BL20p: (G3), (G4); Hewlett Packard Proliant BL25p (G2)	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ , 192	PCI-X ¹⁷⁹	Hewlett Packard HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21 ¹³⁸ , 191	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
13	Hewlett Packard Proliant BL35p	Red Hat RHEL [x86_64] 4.0: AS/ES ⁵ , 287, 324, U1 AS/ES ⁵ , 287, 297	PCI-X ¹⁷⁹	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant BL30p/BL35p 354054-B21 ¹³⁸ , 316	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
14	Hewlett Packard Proliant BL20p (G3)	Red Hat RHEL [x86_64] 4.0: AS/ES ⁵ , 287, 324, U1 AS/ES ⁵ , 287, 297	PCI-X ¹⁷⁹	Hewlett Packard HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21 ¹³⁸ , 316	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
15	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ , 184	PCI Express	QLogic QLA2310F-E-SP ¹⁵ , 185	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
16	Hewlett Packard Proliant BL45p (G2)	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ , 184	PCI-X	Hewlett Packard HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21 ¹³⁸ , 185	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
17	Hewlett Packard Proliant BL35p	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ , 184	PCI-X ¹⁷⁹	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant BL30p/BL35p 354054-B21 ¹³⁸ , 185	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
18	Hewlett Packard Proliant BL20p: (G3), (G4); Hewlett Packard Proliant BL25p (G2)	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ , 184	PCI-X ¹⁷⁹	Hewlett Packard HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21 ¹³⁸ , 185	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
19	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ , 16	PCI Express	QLogic QLA2310F-E-SP ¹⁵ , 17	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
20	Hewlett Packard Proliant BL45p (G2)	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ .16	PCI-X	Hewlett Packard HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21 ^{17, 138}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
21	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ .16	PCI-X	QLogic QLA2310F-E-Sp ^{15, 17}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
22	Hewlett Packard Proliant BL35p	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ .16	PCI-X ¹⁷⁹	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant BL30p/BL35p 354054-B21 ^{17, 138}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
23	Hewlett Packard Proliant BL20p: (G3), (G4); Hewlett Packard Proliant BL25p (G2)	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ .16	PCI-X ¹⁷⁹	Hewlett Packard HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21 ^{17, 138}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
24	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ .159	PCI Express	QLogic QLA2310F-E-Sp ^{15, 161}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
25	Hewlett Packard Proliant BL45p (G2)	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ .159	PCI-X	Hewlett Packard HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21 ^{138, 161}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
26	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ .159	PCI-X	QLogic QLA2310F-E-SP ^{15, 161}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
27	Hewlett Packard Proliant BL35p	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ .159	PCI-X ¹⁷⁹	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant BL30p/BL35p 354054-B21 ^{138, 161}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
28	Hewlett Packard Proliant BL20p: (G3), (G4); Hewlett Packard Proliant BL25p (G2)	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ .159	PCI-X ¹⁷⁹	Hewlett Packard HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21 ^{138, 161}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
29	NEC Express 5800: B120b, B120b-LW, B120b-d	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ .142	PCI Express	Hewlett Packard: Dual-port Fibre Channel Adapter for HP Proliant BL30p/BL35p 354054-B21 ^{138, 145, 146} , HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21 ^{138, 145, 146}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
30	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; NEC Express 5800: B120b, B120b-LW, B120b-d, R120b-1, R120b-2; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ .142	PCI Express	QLogic QLA2310F-E-SP ^{15, 145, 146}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
31	Hewlett Packard Proliant BL45p (G2)	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ .142	PCI-X	Hewlett Packard HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21 ^{138, 145, 146}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
32	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ .142	PCI-X	QLogic QLA2310F-E-SP ^{15, 145, 146}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
33	Hewlett Packard Proliant BL35p	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ , 142	PCI-X ¹⁷⁹	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant BL30p/BL35p 354054-B21 ^{138, 145, 146}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
34	Hewlett Packard Proliant BL20p (G3), (G4); Hewlett Packard Proliant BL25p (G2)	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ , 142	PCI-X ¹⁷⁹	Hewlett Packard HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21 ^{138, 145, 146}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
35	Unisys ES7000/one [Xeon]	Red Hat RHEL [x86_64]: 4.0 U4 AS/ES ⁵ , 192, 4.5 AS/ES ⁵ , 184	PCI-X	Unisys FCH752323-PCX ^{41, 186, 301}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
36	Dell PowerEdge: 1800, 1850, 2800, 2850	Red Hat RHEL [x86_64] 4.0 AS/ES ⁵ , 287, 324	PCI Express	Emulex: LP10000-E ^{1, 31, 32, 34, 314} , LP1000DC-E ^{1, 31, 32, 34, 314} , LP1050-E ^{1, 34, 37, 314} , LP1050DC-E ^{1, 34, 37, 314} , LP9002-E (LP9002L-E) ^{1, 122, 157, 314} , LP9802-E ^{1, 31, 34, 46, 47, 314} , LP9802DC-E ^{1, 31, 34, 46, 314} , LP982-E ^{1, 34, 122, 314} , QLogic: QLA2340-E-Sp ^{1, 162, 316} , QLA2342-E-Sp ^{1, 162, 316}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
37	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Dell PowerEdge: 6800, 6850; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Red Hat RHEL [x86_64] 4.0 AS/ES ⁵ , 287, 324	PCI Express	Emulex: LP10000ExDC-E ^{1, 31, 32, 34, 314} , LP1050Ex-E ^{1, 34, 37, 314}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
38	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Dell PowerEdge: 1800, 1850, 2800, 2850, 6800, 6850; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Red Hat RHEL [x86_64] 4.0 AS/ES ⁵ , 287, 324	PCI Express	QLogic QLE2360-E-Sp ^{1, 136, 139, 316}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
39	Dell PowerEdge: 6800, 6850	Red Hat RHEL [x86_64] 4.0 AS/ES ⁵ , 287, 324	PCI Express	QLogic QLE2362-E-SP ¹ , 136, 316	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
40	Hewlett Packard Proliant DL360: (G4), (G4p)	Red Hat RHEL [x86_64] 4.0 AS/ES ⁵ , 287, 324	PCI Express, PCI-X	Emulex LP1050Ex-E ¹ , 34, 37, 313	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
41	Dell PowerEdge: 6800, 6850	Red Hat RHEL [x86_64] 4.0 AS/ES ⁵ , 287, 324	PCI Express, PCI-X	Emulex: LP10000-E ¹ , 31, 32, 34, 314, LP10000DC-E ¹ , 31, 32, 34, 314, LP1050-E ¹ , 34, 37, 314, LP1050DC-E ¹ , 34, 37, 314, LP9002-E (LP9002L-E) ¹ , 122, 157, 158, 314, LP9802-E ¹ , 31, 34, 46, 47, 158, 314, LP9802DC-E ¹ , 31, 34, 46, 158, 314, LP982-E ¹ , 34, 122, 314; QLogic: QLA2340-E-SP ¹ , 162, 316, QLA2342-E-SP ¹ , 162, 316	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
42	Hewlett Packard Proliant ML350: (G4), (G4p)	Red Hat RHEL [x86_64] 4.0 AS/ES ⁵ , 287, 324	PCI Express, PCI-X	Emulex: LP10000-E ¹ , 31, 32, 34, 314, LP10000DC-E ¹ , 31, 32, 34, 314, LP1050-E ³⁴ , 37, 314, LP1050DC-E ³⁴ , 37, 314, LP9002-E (LP9002L-E) ¹²² , 157, 314, LP9802-E ³¹ , 34, 46, 47, 314, LP9802DC-E ³¹ , 34, 46, 314, LP982-E ³⁴ , 122, 314	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
43	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Rev0: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Red Hat RHEL [x86_64] 4.0 AS/ES ⁵ , 287, 324	PCI Express, PCI-X ²²²	Emulex: LP10000-E ¹ , 31, 32, 34, 314, LP10000DC-E ¹ , 31, 32, 34, 314, LP1050-E ³⁴ , 37, 314, LP1050DC-E ³⁴ , 37, 314, LP9002-E (LP9002L-E) ¹²² , 157, 314, LP9002DC-E ¹²² , 157, 268, 314, LP9802DC-E ³¹ , 34, 46, 314, LP982-E ³⁴ , 122, 314; QLogic: QLA2340-E-SP ¹⁵ , 316, QLA2342-E-SP ¹⁵ , 316	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
44	Sun Sun Fire: V20z, V40z	Red Hat RHEL [x86_64] 4.0 AS/ES ⁵ , 287, 324	PCI-X	Emulex: LP10000-E ¹ , 31, 32, 34, 313, LP10000DC-E ¹ , 31, 32, 34, 313, LP1050-E ¹ , 34, 37, 313, LP1050DC-E ¹ , 34, 37, 313, LP9002-E (LP9002L-E) ¹ , 122, 157, 313, LP9002DC-E ¹ , 122, 141, 267, 313, LP9802-E ¹ , 31, 34, 46, 47, 313, LP9802DC-E ¹ , 31, 34, 46, 313, LP982-E ¹ , 34, 122, 313	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
45	IBM xSeries: x3800/x260 (8865) ^{214, 242} , x3850/x366 (8863) ^{214, 242} , x3950/x3950E/x460 (8872, 8874) ²⁴²	Red Hat RHEL [x86_64] 4.0 AS/ES ⁵ , 287, 324	PCI-X	Emulex: LP10000-E ¹ , 31, 32, 34, LP10000DC-E ¹ , 31, 32, 34, LP1050-E ¹ , 34, 37, 326, LP1050DC-E ¹ , 34, 37, LP9002-E (LP9002L-E) ¹ , 122, 157, 158, 314, LP9002DC-E ¹ , 122, 141, 158, 267, LP9802-E ¹ , 31, 34, 46, 47, 158, 314, LP9802DC-E ¹ , 31, 34, 46, 158, LP982-E ¹ , 34, 122, 326	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
46	Hewlett Packard Proliant DL360: (G4), (G4p)	Red Hat RHEL [x86_64] 4.0 AS/ES ⁵ , 287, 324	PCI-X	Emulex: LP10000-E ¹ , 31, 32, 34, 314, LP10000DC-E ¹ , 31, 32, 34, 314, LP1050-E ³⁴ , 37, 314, LP1050DC-E ³⁴ , 37, 314, LP9002-E (LP9002L-E) ¹²² , 157, 314, LP9802-E ³¹ , 34, 46, 47, 314, LP9802DC-E ³¹ , 34, 46, 314, LP982-E ³⁴ , 122, 314	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
47	Fujitsu Technology Solutions Primergy: RX200 S2, RX600 S2, TX600 S2; IBM xSeries: x3800/x260 (8865) ^{214, 242} , x3850/x366 (8863) ^{214, 242} , x3950/x3950E/x460 (8872, 8874) ²⁴² ; Sun Sun Fire: V20z, V40z	Red Hat RHEL [x86_64] 4.0 AS/ES ⁵ , 287, 324	PCI-X	QLogic QLA2340-E-SP ¹ , 15, 316	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
48	Digital Henge SH4500R4; Fujitsu Technology Solutions Primergy: RX200 S2, RX300, RX300 S2, RX600 S2, TX200 S2, TX300, TX300 S2, TX600 S2; Hewlett Packard Proliant DL360: (G4), (G4p); LangChao: NC2000, NF420; Lenovo SureServer R630: 6003, 6004; Lenovo SureServer T630 6003	Red Hat RHEL [x86_64] 4.0 AS/ES ⁵ , 287, 324	PCI-X	QLogic QLA2340-E-SP ¹⁵ , 316	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
49	IBM xSeries: x3800/x260 (8865) ^{214, 242} , x3850/x366 (8863) ^{214, 242} , x3950/x3950E/x460 (8872, 8874) ²⁴² , Sun Sun Fire: V20z, V40z	Red Hat RHEL [x86_64] 4.0 AS/ES ^{5, 287, 324}	PCI-X	QLogic QLA2342-E-SP ^{1, 15, 316}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
50	Hewlett Packard Proliant DL360: (G4), (G4p); LangChao: NC2000, NF420; Lenovo SureServer R630: 6003, 6004; Lenovo SureServer T630 6003	Red Hat RHEL [x86_64] 4.0 AS/ES ^{5, 287, 324}	PCI-X	QLogic QLA2342-E-SP ^{15, 316}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
51	Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁷²	Red Hat RHEL [x86_64] 4.0 AS/ES ^{5, 287, 324}	PCI, PCI-X	Emulex LP1050Ex-E ^{1, 34, 37, 313}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
52	IBM eServer: 325 (Model 8835), 326 (Model 8848)	Red Hat RHEL [x86_64] 4.0 AS/ES ^{5, 287, 324}	PCI, PCI-X	Emulex: LP1000-E ^{1, 31, 32, 34, 313} , LP1000DC-E ^{1, 31, 32, 34, 313} , LP1050-E ^{1, 34, 37, 313} , LP1050DC-E ^{1, 34, 37, 313} , LP9002-E (LP9002L-E) ^{1, 122, 157, 313} , LP9002DC-E ^{1, 122, 141, 267, 313} , LP9802-E ^{1, 31, 34, 46, 47, 313} , LP9802DC-E ^{1, 31, 34, 46, 313} , LP982-E ^{1, 34, 122, 313} , QLogic: QLA2340-E-SP ^{1, 15, 316} , QLA2342-E-SP ^{1, 15, 316}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
53	Hewlett Packard Proliant: DL145, DL380 (G4), DL385, DL585, ML370 (G4) ¹⁷²	Red Hat RHEL [x86_64] 4.0 AS/ES ^{5, 287, 324}	PCI, PCI-X	Emulex: LP1000-E ^{31, 32, 34, 314} , LP1000DC-E ^{31, 32, 34, 314} , LP1050-E ^{34, 37, 314} , LP1050DC-E ^{34, 37, 314} , LP982-E ^{34, 122, 314}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
54	Hewlett Packard Proliant: DL145, DL385, DL585	Red Hat RHEL [x86_64] 4.0 AS/ES ^{5, 287, 324}	PCI, PCI-X	Emulex: LP9002-E (LP9002L-E) ^{122, 157, 158, 314} , LP9002DC-E ^{122, 157, 268, 314} , LP9802-E ^{31, 34, 46, 47, 158, 314} , LP9802DC-E ^{31, 34, 46, 158, 314}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
55	Hewlett Packard Proliant: DL380 (G4), ML370 (G4) ¹⁷²	Red Hat RHEL [x86_64] 4.0 AS/ES ^{5, 287, 324}	PCI, PCI-X	Emulex: LP9002-E (LP9002L-E) ^{122, 157, 314} , LP9802-E ^{31, 34, 46, 47, 314} , LP9802DC-E ^{31, 34, 46, 314}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
56	Huawei: BH22, BH23	Red Hat RHEL [x86_64] 4.0 U1 AS/ES ^{5, 287, 297}	Internal	Huawei ISP2312 ^{1, 18, 280}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
57	Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Dell PowerEdge: 1800, 1850, 2800, 2850, 6800, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Rev0: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries x336 (8837) ²⁴¹ ; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200	Red Hat RHEL [x86_64] 4.0 U1 AS/ES ⁵ , 287, 297	PCI Express	Emulex: LP1000ExDC-E ^{1, 31, 32, 34, 312} , LP1050Ex-E ^{1, 34, 37, 312} ; QLogic: QLE2360-E-Sp ^{1, 136, 139, 316} , QLE2362-E-Sp ^{1, 136, 316}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
58	Dell PowerEdge 6850	Red Hat RHEL [x86_64] 4.0 U1 AS/ES ⁵ , 287, 297	PCI Express, PCI-X	Dell 2362M ^{239, 240, 316}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
59	Hewlett Packard Proliant ML350: (G4), (G4p)	Red Hat RHEL [x86_64] 4.0 U1 AS/ES ⁵ , 287, 297	PCI Express, PCI-X	Emulex LP101-E ^{1, 34, 37, 312}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
60	Hewlett Packard Proliant DL360: (G4), (G4p)	Red Hat RHEL [x86_64] 4.0 U1 AS/ES ⁵ , 287, 297	PCI Express, PCI-X	Emulex LP1050Ex-E ^{1, 34, 37, 312}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
61	Hewlett Packard Proliant ML350: (G4), (G4p)	Red Hat RHEL [x86_64] 4.0 U1 AS/ES ⁵ , 287, 297	PCI Express, PCI-X	Emulex: LP1000-E ^{31, 32, 34, 312} , LP1000DC-E ^{31, 32, 34, 312} , LP1050-E ^{34, 37, 312} , LP1050DC-E ^{34, 37, 312} , LP9002-E (LP9002L-E) ^{122, 157, 312} , LP9802-E ^{31, 34, 46, 47, 312} , LP9802DC-E ^{31, 34, 46, 312} , LP982-E ^{34, 122, 312}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
62	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 6800, 6850;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge SH4500R4;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>IBM xSeries: x255, x336 (8837)²⁴¹, x346 (8840), x3800/x260 (8865)^{214, 242}, x3850/x366 (8863)^{214, 242}, x3950/x3950E/x460 (8872, 8874)²⁴²;</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520;</p> <p>Lenovo SureServer R630: 6003, 6004, G5;</p> <p>Lenovo SureServer: R650, R650 G5, T630 6003, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	Red Hat RHEL [x86_64] 4.0 U1 AS/ES ⁵ , 287, 297	PCI-X	Emulex LP101-E ^{1, 34, 37, 312}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
63	<p>Fujitsu Technology Solutions Primergy: RX200 S2, RX300, RX300 S2, TX200 S2, TX300, TX300 S2;</p> <p>Hewlett Packard ProLiant DL360: (G4), (G4p)</p>	Red Hat RHEL [x86_64] 4.0 U1 AS/ES ⁵ , 287, 297	PCI-X	Emulex LP101-E ^{1, 34, 37, 312}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
64	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 6800, 6850;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge SH4500R4;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>IBM xSeries: x255, x336 (8837)²⁴¹, x346 (8840), x3800/x260 (8865)^{214, 242}, x3850/x366 (8863)^{214, 242}, x3950/x3950E/x460 (8872, 8874)²⁴²;</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520;</p> <p>Lenovo SureServer R630: 6003, 6004, G5;</p> <p>Lenovo SureServer: R650, R650 G5, T630 6003, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T;</p> <p>Sun Sun Fire: V20z, V40z;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	<p>Red Hat RHEL [x86_64] 4.0 U1 AS/ES⁵, 287, 297</p>	<p>PCI-X</p>	<p>Emulex: LP10000-E^{1, 31, 32, 34, 312}, LP10000DC-E^{1, 31, 32, 34, 312}, LP1050-E^{1, 34, 37, 312}, LP1050DC-E^{1, 34, 37, 312}, LP9002-E (LP9002L-E)^{1, 122, 157, 312}, LP9002DC-E^{1, 122, 141, 267, 312}, LP9802-E^{1, 31, 34, 46, 47, 312}, LP9802DC-E^{1, 31, 34, 46, 312}, LP982-E^{1, 34, 122, 312}</p>	<p>FC-AL, FC-SW</p>	<p>EMC: CLARiiON AX4-5, Celerra NX4 (FC)</p>	<p>Y</p>	
65	<p>Hewlett Packard Proliant DL360: (G4), (G4p)</p>	<p>Red Hat RHEL [x86_64] 4.0 U1 AS/ES⁵, 287, 297</p>	<p>PCI-X</p>	<p>Emulex: LP10000-E^{31, 32, 34, 312}, LP10000DC-E^{31, 32, 34, 312}, LP1050-E^{34, 37, 312}, LP1050DC-E^{34, 37, 312}, LP9002-E (LP9002L-E)^{122, 157, 312}, LP9802-E^{31, 34, 46, 47, 312}, LP9802DC-E^{31, 34, 46, 312}, LP982-E^{34, 122, 312};</p> <p>QLogic QLA2342-E-SP^{15, 316}</p>	<p>FC-AL, FC-SW</p>	<p>EMC: CLARiiON AX4-5, Celerra NX4 (FC)</p>	<p>Y</p>	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
66	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge SH4500R4;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>IBM xSeries: x255, x336 (8837)²⁴¹, x346 (8840), x3800/x260 (8865)^{214, 242}, x3850/x366 (8863)^{214, 242}, x3950/x3950E/x460 (8872, 8874)²⁴²;</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520;</p> <p>Lenovo SureServer R630: 6003, 6004, G5;</p> <p>Lenovo SureServer: R650, R650 G5, T630 6003, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	Red Hat RHEL [x86_64] 4.0 U1 AS/ES ⁵ , 287, 297	PCI-X	QLogic QLA2310F-E-SP ^{1, 15, 316}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
67	<p>Fujitsu Technology Solutions Primergy: RX200 S2, RX300, RX300 S2, TX200 S2, TX300, TX300 S2;</p> <p>Hewlett Packard ProLiant DL360: (G4), (G4p)</p>	Red Hat RHEL [x86_64] 4.0 U1 AS/ES ⁵ , 287, 297	PCI-X	QLogic QLA2340-E-SP ^{15, 316}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
68	Dell PowerEdge: 6800, 6850	Red Hat RHEL [x86_64] 4.0 U1 AS/ES ⁵ , 287, 297	PCI-X	QLogic: QLA2310F-E-SP ^{1, 162, 316} , QLA2340-E-SP ^{1, 162, 316} , QLA2342-E-SP ^{1, 162, 316}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
69	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ²⁴¹ , x346 (8840), x3800/x260 (8865) ^{214, 242} , x3850/x366 (8863) ^{214, 242} , x3950/x3950E/x460 (8872, 8874) ²⁴² ; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [x86_64] 4.0 U1 AS/ES ⁵ , 287, 297	PCI-X	QLogic: QLA2340-E-SP ¹ , 15, 316, QLA2342-E-SP ¹ , 15, 316	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
70	Hewlett Packard Proliant BL20p (G3)	Red Hat RHEL [x86_64] 4.0 U1 AS/ES ⁵ , 287, 297	PCI-X ¹⁷⁹	Hewlett Packard Emulex-based BL20p G3 Fibre Channel Mezzanine HBA - 394757-B21 ^{34, 37, 267, 312}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
71	Hewlett Packard Proliant: BL25p, BL35p	Red Hat RHEL [x86_64] 4.0 U1 AS/ES ⁵ , 287, 297	PCI-X ¹⁷⁹	Hewlett Packard Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21 ^{41, 140, 312}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
72	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Red Hat RHEL [x86_64] 4.0 U1 AS/ES ⁵ , 287, 297	PCI-X ²²²	Emulex: LP10000-E1, 31, 32, 34, 312, LP10000DC-E1, 31, 32, 34, 312, LP101-E1, 34, 37, 312, LP1050-E1, 34, 37, 312, LP1050DC-E1, 34, 37, 312, LP9002-E (LP9002L-E)1, 122, 157, 312, LP9002DC-E1, 122, 141, 267, 312, LP9802-E1, 31, 34, 46, 47, 312, LP9802DC-E1, 31, 34, 46, 312, LP982-E1, 34, 122, 312; QLogic: QLA2310F-E-SP ¹ , 15, 316, QLA2340-E-SP ¹ , 15, 316, QLA2342-E-SP ¹ , 15, 316	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
73	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850; IBM xSeries: x365, x440, x445 (8870); Samsung: ES470, ES570, SS140	Red Hat RHEL [x86_64] 4.0 U1 AS/ES ⁵ , 287, 297	PCI, PCI-X	Emulex LP101-E ¹ , 34, 37, 312	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
74	Hewlett Packard ProLiant: DL145, DL380 (G4), DL385, DL585, ML370 (G4) ¹⁷²	Red Hat RHEL [x86_64] 4.0 U1 AS/ES ⁵ , 287, 297	PCI, PCI-X	Emulex LP101-E ¹ , 34, 37, 312	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
75	Hewlett Packard ProLiant: DL380 (G4), DL580 (G3) ¹⁷²	Red Hat RHEL [x86_64] 4.0 U1 AS/ES ⁵ , 287, 297	PCI, PCI-X	Emulex LP1050Ex-E ¹ , 34, 37, 312	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
76	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850; IBM eServer: 325 (Model 8835), 326 (Model 8848); IBM xSeries: x365, x440, x445 (8870); Samsung: ES470, ES570, SS140	Red Hat RHEL [x86_64] 4.0 U1 AS/ES ⁵ , 287, 297	PCI, PCI-X	Emulex: LP1000-E ¹ , 31, 32, 34, 312 LP1000DC-E ¹ , 31, 32, 34, 312 LP1050-E ¹ , 34, 37, 312, LP1050DC-E ¹ , 34, 37, 312 LP9002-E (LP9002L-E) ¹ , 122, 157, 312 LP9002DC-E ¹ , 122, 141, 267, 312, LP9802-E ¹ , 31, 34, 46, 47, 312 LP9802DC-E ¹ , 31, 34, 46, 312, LP982-E ¹ , 34, 122, 312	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
77	Hewlett Packard ProLiant: DL145, DL380 (G4), DL385, DL585, ML370 (G4) ¹⁷²	Red Hat RHEL [x86_64] 4.0 U1 AS/ES ⁵ , 287, 297	PCI, PCI-X	Emulex: LP1000-E ¹ , 31, 32, 34, 312 LP1000DC-E ¹ , 31, 32, 34, 312 LP1050-E ¹ , 34, 37, 312, LP1050DC-E ¹ , 34, 37, 312, LP982-E ¹ , 34, 122, 312	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
78	Hewlett Packard ProLiant: DL145, DL385, DL585	Red Hat RHEL [x86_64] 4.0 U1 AS/ES ⁵ , 287, 297	PCI, PCI-X	Emulex: LP9002-E (LP9002L-E) ¹ , 122, 157, 158, 312 LP9002DC-E ¹ , 122, 157, 268, 312 LP9802-E ¹ , 31, 34, 46, 47, 158, 312, LP9802DC-E ¹ , 31, 34, 46, 158, 312	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
79	Hewlett Packard ProLiant: DL380 (G4), ML370 (G4) ¹⁷²	Red Hat RHEL [x86_64] 4.0 U1 AS/ES ⁵ , 287, 297	PCI, PCI-X	Emulex: LP9002-E (LP9002L-E) ¹ , 122, 157, 312 LP9802-E ¹ , 31, 34, 46, 47, 312, LP9802DC-E ¹ , 31, 34, 46, 312	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
80	IBM xSeries: x365, x440, x445 (8870); Samsung: ES470, ES570, SS140	Red Hat RHEL [x86_64] 4.0 U1 AS/ES ⁵ , 287, 297	PCI, PCI-X	QLogic QLA2310F-E-SP ¹ , 15, 316	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
81	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850	Red Hat RHEL [x86_64] 4.0 U1 AS/ES ⁵ , 287, 297	PCI, PCI-X	QLogic: QLA2310F-E-SP ¹ , 162, 316 QLA2340-E-SP ¹ , 162, 316, QLA2342-E-SP ¹ , 162, 316	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
82	IBM eServer: 325 (Model 8835), 326 (Model 8848); IBM xSeries: x365, x440, x445 (8870); Samsung: ES470, ES570, SS140	Red Hat RHEL [x86_64] 4.0 U1 AS/ES ⁵ , 287, 297	PCI, PCI-X	QLogic: QLA2340-E-SP ¹ , 15, 316, QLA2342-E-SP ¹ , 15, 316	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
83	Fujitsu Technology Solutions Primergy BX620: S2F ²⁰² , S2 ²⁰² ; Fujitsu Technology Solutions Primergy BX630: (2-way), (4-way)	Red Hat RHEL [x86_64] 4.0 U2 AS/ES ⁵ , 285, 286, 287	PCI	Emulex LP1050-E ¹ , 34, 37, 201; Fujitsu Technology Solutions BX600-FC22Q ¹ , 18, 135	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
84	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Dell PowerEdge: 1800, 2800, 2850, 6800, 6850; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Red Hat RHEL [x86_64] 4.0 U2 AS/ES ⁵ , 285, 286, 287	PCI Express	Emulex LP101-E ¹ , 34, 37, 201; QLogic QLA210-E-SP ¹ , 288, 311	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ¹³	
85	Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850	Red Hat RHEL [x86_64] 4.0 U2 AS/ES ⁵ , 285, 286, 287	PCI Express	Emulex LPe111-E ¹ , 37, 103, 201, 266; QLogic QLE2462-E-SP ¹ , 2, 280	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ¹³	
86	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁷² , ML350 (G4), ML350 (G4p), ML370 (G4) ¹⁷² ; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Red Hat RHEL [x86_64] 4.0 U2 AS/ES ⁵ , 285, 286, 287	PCI Express	Emulex LPe111-E ¹ , 37, 38, 201	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ¹³	
87	Dell PowerEdge: 1800, 2800, 2850	Red Hat RHEL [x86_64] 4.0 U2 AS/ES ⁵ , 285, 286, 287	PCI Express	Emulex: LP1000-E ¹ , 31, 32, 34, 201, LP1000DC-E ¹ , 31, 32, 34, 201, LP1050-E ¹ , 34, 37, 201, LP1050DC-E ¹ , 34, 37, 201, LP9002-E (LP9002L-E) ¹ , 122, 157, 201, LP9802-E ¹ , 31, 34, 46, 47, 201, LP9802DC-E ¹ , 31, 34, 46, 201, LP982-E ¹ , 34, 122, 201; QLogic: QLA2340-E-SP ¹ , 162, 280, QLA2342-E-SP ¹ , 162, 280	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ¹³	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
88	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; IBM xSeries x336 (8837) ²⁴¹ ; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Red Hat RHEL [x86_64] 4.0 U2 AS/ES ⁵ , 285, 286, 287	PCI Express	Emulex: LP1000ExDC-E ^{1, 31, 32, 34, 201} , LP1050Ex-E ^{1, 34, 37, 201}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y13	
89	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Dell PowerEdge: 1800, 1850, 1950, 2800, 6850; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Red Hat RHEL [x86_64] 4.0 U2 AS/ES ⁵ , 285, 286, 287	PCI Express	Emulex: LPe11000-E-G ^{1, 31, 32, 35, 201} , LPe11000-E ^{1, 31, 32, 35, 201}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y13	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
90	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Dell PowerEdge: 2850, 6800; Digital Henge Rev0: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Red Hat RHEL [x86_64] 4.0 U2 AS/ES ⁵ , 285, 286, 287	PCI Express	Emulex: LPe11000-E ¹ , 31, 32, 35, 201, LPe11000-E-G ¹ , 31, 32, 35, 201	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
91	Dell PowerEdge: 1800, 1950, 2850, 6800; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), ML350 (G4), ML350 (G4p)	Red Hat RHEL [x86_64] 4.0 U2 AS/ES ⁵ , 285, 286, 287	PCI Express	Emulex: LPe11002-E-G ¹ , 32, 35, 201, LPe11002-E ¹ , 32, 35, 201	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
92	Dell PowerEdge: 1850, 2800, 6850; Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁷² , ML370 (G4) ¹⁷²	Red Hat RHEL [x86_64] 4.0 U2 AS/ES ⁵ , 285, 286, 287	PCI Express	Emulex: LPe11002-E ¹ , 32, 35, 201, LPe11002-E-G ¹ , 32, 35, 201	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
93	Dell PowerEdge: 1800, 1850, 1950, 2850; Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁷² , ML350 (G4), ML350 (G4p)	Red Hat RHEL [x86_64] 4.0 U2 AS/ES ⁵ , 285, 286, 287	PCI Express	Emulex: LPe1150-E-G ¹ , 32, 35, 201, LPe1150-E ¹ , 32, 35, 201	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
94	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Rev0: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Red Hat RHEL [x86_64] 4.0 U2 AS/ES ⁵ , 285, 286, 287	PCI Express	Emulex: LPe1150-E-G ¹ , 32, 35, 294, LPe1150-E ¹ , 32, 35, 294	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
95	Dell PowerEdge: 2800, 6800, 6850; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML370 (G4) ¹⁷²	Red Hat RHEL [x86_64] 4.0 U2 AS/ES ⁵ , 285, 286, 287	PCI Express	Emulex: LPe1150-E ¹ , 32, 35, 201, LPe1150-E-G ¹ , 32, 35, 201	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
96	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁷² , ML350 (G4), ML350 (G4p), ML370 (G4) ¹⁷²	Red Hat RHEL [x86_64] 4.0 U2 AS/ES ⁵ , 285, 286, 287	PCI Express	Hewlett Packard: A8002A/FC2142SR (LPe1150) ¹ , 31, 32, 38, 201, A8003A/FC2242SR (LPe11002) ¹ , 31, 32, 36, 201, AD167A/FC2143 (LP1150) ¹ , 37, 38, 201, AD168A/FC2243 (LP11002) ¹ , 31, 32, 36, 201	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ¹³	
97	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Red Hat RHEL [x86_64] 4.0 U2 AS/ES ⁵ , 285, 286, 287	PCI Express	QLogic QLE2460-E-SP ¹ , 2, 280	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ¹³	
98	Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revo: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries x336 (8837) ²⁴¹ ; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200	Red Hat RHEL [x86_64] 4.0 U2 AS/ES ⁵ , 285, 286, 287	PCI Express	QLogic: QLE2360-E-SP ¹ , 136, 139, 280, QLE2362-E-SP ¹ , 136, 280	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ¹³	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
99	Dell PowerEdge 6850	Red Hat RHEL [x86_64] 4.0 U2 AS/ES ⁵ , 285, 286, 287	PCI Express, PCI-X	Dell 2362M ^{239, 240, 280}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ¹³	
100	Dell PowerEdge: 1900, 2900, 2950; IBM eServer 326m (Model 7969)	Red Hat RHEL [x86_64] 4.0 U2 AS/ES ⁵ , 285, 286, 287	PCI Express, PCI-X	Emulex LP10000ExDC-E ^{1, 31, 32, 34, 201} ; QLogic: QLE2360-E-Sp ^{1, 136, 139, 280} ; QLE2362-E-Sp ^{1, 136, 280} QLE2460-E-Sp ^{1, 2, 280} , QLE2462-E-Sp ^{1, 2, 280}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ¹³	
101	Dell PowerEdge: 2900, 2950, 6800, 6850; Hewlett Packard Proliant ML350: (G4), (G4p)	Red Hat RHEL [x86_64] 4.0 U2 AS/ES ⁵ , 285, 286, 287	PCI Express, PCI-X	Emulex LP101-E ^{1, 34, 37, 201} ; QLogic QLA210-E-Sp ^{1, 288, 311}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ¹³	
102	Dell PowerEdge: 1900, 2900, 2950; Hewlett Packard Proliant DL360: (G4), (G4p); IBM eServer 326m (Model 7969)	Red Hat RHEL [x86_64] 4.0 U2 AS/ES ⁵ , 285, 286, 287	PCI Express, PCI-X	Emulex LP1050Ex-E ^{1, 34, 37, 201}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ¹³	
103	Dell PowerEdge: 1900, 2900, 2950, 6800, 6850	Red Hat RHEL [x86_64] 4.0 U2 AS/ES ⁵ , 285, 286, 287	PCI Express, PCI-X	Emulex: LP10000-E ^{1, 31, 32, 34, 201} LP10000DC-E ^{1, 31, 32, 34, 201} LP1050-E ^{1, 34, 37, 201} LP1050DC-E ^{1, 34, 37, 201} LP982-E ^{1, 34, 122, 201} ; QLogic: QLA2340-E-Sp ^{1, 162, 280} , QLA2342-E-Sp ^{1, 162, 280}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ¹³	
104	Hewlett Packard Proliant ML350: (G4), (G4p)	Red Hat RHEL [x86_64] 4.0 U2 AS/ES ⁵ , 285, 286, 287	PCI Express, PCI-X	Emulex: LP10000-E ^{1, 31, 32, 34, 201} LP10000DC-E ^{1, 31, 32, 34, 201} LP1050-E ^{34, 37, 201} LP1050DC-E ^{122, 157, 201} LP9002-E ^{1, 31, 34, 46, 47, 201} LP9002L-E ^{122, 157, 201} LP9802-E ^{31, 34, 46, 47, 201} LP9802DC-E ^{31, 34, 46, 201} LP982-E ^{34, 122, 201} ; Hewlett Packard: AB429A/FC1143 (QLA2460) ^{1, 2, 280} , AE369A/FC1243 (QLA2462) ^{1, 2, 280} FCA2214/281541-B21 (QLA2340) ^{15, 280} FCA2214DC/321835-B21 (QLA2342) ^{15, 280} ; QLogic: QLA2340-E-Sp ^{15, 280} , QLA2342-E-Sp ^{15, 280}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ¹³	
105	Dell PowerEdge: 6800, 6850	Red Hat RHEL [x86_64] 4.0 U2 AS/ES ⁵ , 285, 286, 287	PCI Express, PCI-X	Emulex: LP9002-E (LP9002L-E) ^{1, 122, 157, 158, 201} , LP9802-E ^{1, 31, 34, 46, 47, 158, 201} , LP9802DC-E ^{1, 31, 34, 46, 158, 201}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ¹³	
106	Dell PowerEdge: 1900, 2900, 2950	Red Hat RHEL [x86_64] 4.0 U2 AS/ES ⁵ , 285, 286, 287	PCI Express, PCI-X	Emulex: LP9002-E (LP9002L-E) ^{1, 122, 157, 201} LP9002DC-E ^{1, 122, 141, 201, 267} LP9802-E ^{1, 31, 34, 46, 47, 201} LP9802DC-E ^{1, 31, 34, 46, 201} LPe11002-E-G ^{1, 32, 35, 201} LPe11002-E ^{1, 32, 35, 201} ; QLogic QLA2310F-E-Sp ^{1, 162, 280}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ¹³	
107	Dell PowerEdge: 1900, 2900; IBM eServer 326m (Model 7969)	Red Hat RHEL [x86_64] 4.0 U2 AS/ES ⁵ , 285, 286, 287	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{1, 31, 32, 35, 201} , LPe11000-E ^{1, 31, 32, 35, 201}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ¹³	
108	Dell PowerEdge 2950	Red Hat RHEL [x86_64] 4.0 U2 AS/ES ⁵ , 285, 286, 287	PCI Express, PCI-X	Emulex: LPe11000-E ^{1, 31, 32, 35, 201} , LPe11000-E-G ^{1, 31, 32, 35, 201}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ¹³	
109	IBM eServer 326m (Model 7969)	Red Hat RHEL [x86_64] 4.0 U2 AS/ES ⁵ , 285, 286, 287	PCI Express, PCI-X	Emulex: LPe11002-E ^{1, 32, 35, 201} , LPe11002-E-G ^{1, 32, 35, 201} , LPe111-E ^{1, 37, 38, 201}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ¹³	
110	Dell PowerEdge: 2900, 2950	Red Hat RHEL [x86_64] 4.0 U2 AS/ES ⁵ , 285, 286, 287	PCI Express, PCI-X	Emulex: LPe111-E ^{1, 37, 103, 201, 266} , LPe1150-E-G ^{1, 32, 35, 201} , LPe1150-E ^{1, 32, 35, 201}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ¹³	
111	Dell PowerEdge 1900; IBM eServer 326m (Model 7969)	Red Hat RHEL [x86_64] 4.0 U2 AS/ES ⁵ , 285, 286, 287	PCI Express, PCI-X	Emulex: LPe1150-E ^{1, 32, 35, 201} , LPe1150-E-G ^{1, 32, 35, 201}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ¹³	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
112	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p)	Red Hat RHEL [x86_64] 4.0 U2 AS/ES ⁵ , 285, 286, 287	PCI Express, PCI-X	Hewlett Packard: AD167A/FC2143 (LP1150) ^{1, 37, 38, 201} , AD168A/FC2243 (LP11002) ^{1, 31, 32, 36, 201}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ¹³	
113	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Red Hat RHEL [x86_64] 4.0 U2 AS/ES ⁵ , 285, 286, 287	PCI Express, PCI-X ²²²	Emulex: LP10000-E ^{31, 32, 34, 201} , LP10000DC-E ^{31, 32, 34, 201} , LP101-E ^{1, 34, 37, 201} , LP1050-E ^{34, 37, 201} , LP1050DC-E ^{34, 37, 201} , LP9002-E (LP9002L-E) ^{122, 157, 201} , LP9002DC-E ^{122, 157, 201, 268} , LP9802DC-E ^{31, 34, 46, 201} , LP982-E ^{34, 122, 201} ; QLogic: QLA210-E-SP ^{1, 288, 311} , QLA2340-E-SP ^{15, 280} , QLA2342-E-SP ^{15, 280}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ¹³	
114	Dell PowerEdge 1855	Red Hat RHEL [x86_64] 4.0 U2 AS/ES ⁵ , 285, 286, 287	PCI-X	Dell: 2342M ^{15, 280} , LPe1105-M ^{1, 103, 130, 201} , QME2462 ^{1, 116, 280}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ¹³	
115	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge 1850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ²⁴¹ , x346 (8840), x3800/x260 (8865) ^{214, 242} , x3850/x366 (8863) ^{214, 242} , x3950/x3950E/x460 (8872, 8874) ²⁴² ; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z, X4100, X4200; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [x86_64] 4.0 U2 AS/ES ⁵ , 285, 286, 287	PCI-X	Emulex LP10000DC-E ^{1, 31, 32, 34, 201}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ¹³	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
116	Dell PowerEdge: 1850, 1950; Digital Henge SH4500R4; Hewlett Packard ProLiant DL360: (G4), (G4p); LangChao NF420; Lenovo SureServer: R630 6004, T630 6003	Red Hat RHEL [x86_64] 4.0 U2 AS/ES ⁵ , 285, 286, 287	PCI-X	Emulex LP101-E ^{1, 34, 37, 201}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
117	Dell PowerEdge 1850; Digital Henge SH4500R4; IBM xSeries: x255, x336 (8837) ²⁴¹ , x346 (8840), x3800/x260 (8865) ^{214, 242} , x3850/x366 (8863) ^{214, 242} , x3950/x3950E/x460 (8872, 8874) ²⁴² ; LangChao: NC2000, NF420; Lenovo SureServer R630: 6003, 6004; Lenovo SureServer T630 6003; Samsung: SS210, SS370, SS3840; Sun Sun Fire: V20z, V40z	Red Hat RHEL [x86_64] 4.0 U2 AS/ES ⁵ , 285, 286, 287	PCI-X	Emulex LP9002-E (LP9002L-E) ^{1, 122, 157, 201}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
118	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ²⁴¹ , x346 (8840), x3800/x260 (8865) ^{214, 242} , x3850/x366 (8863) ^{214, 242} , x3950/x3950E/x460 (8872, 8874) ²⁴² ; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [x86_64] 4.0 U2 AS/ES ⁵ , 285, 286, 287	PCI-X	Emulex LP9002DC-E ^{1, 122, 141, 201, 267}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
119	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 1850, 1950; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ²⁴¹ , x346 (8840), x3800/x260 (8865) ^{214, 242} , x3850/x366 (8863) ^{214, 242} , x3950/x3950E/x460 (8872, 8874) ²⁴² ; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z, X4100, X4200; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [x86_64] 4.0 U2 AS/ES ⁵ , 285, 286, 287	PCI-X	Emulex: LP10000-E ^{1, 31, 32, 34, 201} , LP1050DC-E ^{1, 34, 37, 201} , LP1050DC-E ^{1, 34, 37, 201}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
120	Hewlett Packard Proliant DL360: (G4), (G4p)	Red Hat RHEL [x86_64] 4.0 U2 AS/ES ⁵ , 285, 286, 287	PCI-X	Emulex: LP10000-E ^{31, 32, 34, 201} , LP10000DC-E ^{31, 32, 34, 201} , LP1050-E ^{34, 37, 201} , LP1050DC-E ^{34, 37, 201} , LP9002-E (LP9002L-E) ^{122, 157, 201} , LP9802-E ^{31, 34, 46, 47, 201} , LP9802DC-E ^{31, 34, 46, 201} , LP982-E ^{34, 122, 201} ; Hewlett Packard: AB429A/FC1143 (QLA2460) ^{1, 2, 280} , AD167A/FC2143 (LP1150) ^{1, 37, 38, 201} , AD168A/FC2243 (LP11002) ^{1, 31, 32, 36, 201} , AE369A/FC1243 (QLA2462) ^{1, 2, 280} , FCA2214/281541-B21 (QLA2340) ^{15, 280} , FCA2214DC/321835-B21 (QLA2342) ^{15, 280}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
121	Dell PowerEdge 1850; Digital Henge SH4500R4; IBM xSeries: x255, x336 (8837) ²⁴¹ , x346 (8840), x3800/x260 (8865) ^{214, 242} , x3850/x366 (8863) ^{214, 242} , x3950/x3950E/x460 (8872, 8874) ²⁴² ; LangChao: NC2000, NF420; Lenovo SureServer R630: 6003, 6004; Lenovo SureServer T630 6003; Samsung: SS210, SS370, SS3840; Sun Sun Fire: V20z, V40z, X4100, X4200	Red Hat RHEL [x86_64] 4.0 U2 AS/ES ⁵ , 285, 286, 287	PCI-X	Emulex: LP9802-E ^{1, 31, 34, 46, 47, 201} , LP9802DC-E ^{1, 31, 34, 46, 201} , LP982-E ^{1, 34, 122, 201}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
122	Hewlett Packard Proliant BL45p	Red Hat RHEL [x86_64] 4.0 U2 AS/ES ⁵ , 285, 286, 287	PCI-X	Hewlett Packard: Dual-port Fibre Channel Adapter for HP Proliant BL25p/BL45p 381881-B21 ^{138, 280} , Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21 ^{41, 140, 201}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
123	NEC Express 5800: 120Lh, 120Re-1, 120Rg-2	Red Hat RHEL [x86_64] 4.0 U2 AS/ES ⁵ , 285, 286, 287	PCI-X	NEC N8190-105 (LP952) ^{119, 201, 276, 277}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
124	NEC Express 5800: 120Lh, 120Re-1, 120Rf-1, 120Rg-2, 120Rh-2, 140He, 140Rd-4	Red Hat RHEL [x86_64] 4.0 U2 AS/ES ⁵ , 285, 286, 287	PCI-X	NEC N8190-120 (LP1050) ^{37, 41, 121, 201}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
125	NEC Express 5800 120Ba-4	Red Hat RHEL [x86_64] 4.0 U2 AS/ES ⁵ , 285, 286, 287	PCI-X	NEC N8403-015 (LP1050DC) ^{37, 41, 121, 315}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
126	NEC Express 5800: 140He, 140Rd-4	Red Hat RHEL [x86_64] 4.0 U2 AS/ES ⁵ , 285, 286, 287	PCI-X	NEC: N8190-127 (LPe1150) ^{37, 103, 120, 201} , N8190-131 (LPe11002) ^{38, 103, 122, 201}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
127	Dell PowerEdge 1850; Digital Henge SH4500R4; Hewlett Packard Proliant DL360: (G4), (G4p); LangChao NF420; Lenovo SureServer: R630 6004, T630 6003	Red Hat RHEL [x86_64] 4.0 U2 AS/ES ⁵ , 285, 286, 287	PCI-X	QLogic QLA210-E-SP ¹ , 288, 311	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
128	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ²⁴¹ , x346 (8840), x3800/x260 (8865) ^{214, 242} , x3850/x366 (8863) ^{214, 242} , x3950/x3950E/x460 (8872, 8874) ²⁴² ; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [x86_64] 4.0 U2 AS/ES ⁵ , 285, 286, 287	PCI-X	QLogic QLA2310F-E-SP ¹ , 15, 280	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
129	Digital Henge SH4500R4; Hewlett Packard Proliant DL360: (G4), (G4p); LangChao: NC2000, NF420; Lenovo SureServer: R630 6004, T630 6003	Red Hat RHEL [x86_64] 4.0 U2 AS/ES ⁵ , 285, 286, 287	PCI-X	QLogic QLA2340-E-SP ¹⁵ , 280	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
130	Hewlett Packard Proliant DL360: (G4), (G4p); LangChao: NC2000, NF420; Lenovo SureServer: R630 6004, T630 6003	Red Hat RHEL [x86_64] 4.0 U2 AS/ES ⁵ , 285, 286, 287	PCI-X	QLogic QLA2342-E-SP ¹⁵ , 280	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
131	Fujitsu Technology Solutions Primergy: RX300 S2, TX200 S2, TX300 S2	Red Hat RHEL [x86_64] 4.0 U2 AS/ES ⁵ , 285, 286, 287	PCI-X	QLogic: QLA210-E-SP ¹ , 288, 311, QLA2340-E-SP ¹⁵ , 280	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
132	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ²⁴¹ , x346 (8840), x3800/x260 (8865) ^{214, 242} , x3850/x366 (8863) ^{214, 242} , x3950/x3950E/x460 (8872, 8874) ²⁴² ; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z, X4100, X4200; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [x86_64] 4.0 U2 AS/ES ⁵ , 285, 286, 287	PCI-X	QLogic: QLA2340-E-SP ^{1, 15, 280} , QLA2342-E-SP ^{1, 15, 280}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
133	Dell PowerEdge: 1850, 1950	Red Hat RHEL [x86_64] 4.0 U2 AS/ES ⁵ , 285, 286, 287	PCI-X	QLogic: QLA2340-E-SP ^{1, 162, 280} , QLA2342-E-SP ^{1, 162, 280}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
134	Sun Sun Fire: X4100, X4200	Red Hat RHEL [x86_64] 4.0 U2 AS/ES ⁵ , 285, 286, 287	PCI-X	QLogic: QLA2460-E-SP ^{1, 2, 280} , QLA2462-E-SP ^{1, 2, 280}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
135	Hewlett Packard Proliant BL20p (G3)	Red Hat RHEL [x86_64] 4.0 U2 AS/ES ⁵ , 285, 286, 287	PCI-X ¹⁷⁹	Hewlett Packard Emulex-based BL20p G3 Fibre Channel Mezzanine HBA - 394757-B21 ^{34, 37, 201, 267}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
136	Hewlett Packard Proliant BL35p	Red Hat RHEL [x86_64] 4.0 U2 AS/ES ⁵ , 285, 286, 287	PCI-X ¹⁷⁹	Hewlett Packard Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21 ^{41, 140}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
137	Hewlett Packard Proliant BL25p	Red Hat RHEL [x86_64] 4.0 U2 AS/ES ⁵ , 285, 286, 287	PCI-X ¹⁷⁹	Hewlett Packard: Dual-port Fibre Channel Adapter for HP Proliant BL25p/BL45p 381881-B21 ^{138, 280} , Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21 ^{41, 140, 201}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
138	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Rev0: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Red Hat RHEL [x86_64] 4.0 U2 AS/ES5, 285, 286, 287	PCI-X ²²²	Emulex: LP10000-E1, 31, 32, 34, 201, LP10000DC-E1, 31, 32, 34, 201, LP1050-E1, 34, 37, 201, LP1050DC-E1, 34, 37, 201, LP9002-E (LP9002L-E)1, 122, 157, 201, LP9002DC-E1, 122, 141, 201, 267, LP9802-E1, 31, 34, 46, 47, 201, LP9802DC-E1, 31, 34, 46, 201, LP982-E1, 34, 122, 201; QLLogic: QLA2310F-E-Sp1, 15, 280, QLA2340-E-Sp1, 15, 280, QLA2342-E-Sp1, 15, 280	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
139	Dell PowerEdge 1955	Red Hat RHEL [x86_64] 4.0 U2 AS/ES5, 285, 286, 287	PCI, PCI Express, PCI-X	Dell: LPe1105-M1, 103, 130, 201, QME24621, 116, 280	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
140	Fujitsu Technology Solutions Primergy RX800 S2	Red Hat RHEL [x86_64] 4.0 U2 AS/ES5, 285, 286, 287	PCI, PCI-X	Emulex LP1050-E1, 34, 37, 201; QLLogic: QLA2340-E-Sp1, 15, 280, QLA2340-E-Sp15, 280	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
141	Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁷²	Red Hat RHEL [x86_64] 4.0 U2 AS/ES5, 285, 286, 287	PCI, PCI-X	Emulex LP1050Ex-E1, 34, 37, 201	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
142	Dell PowerEdge: 1800, 1850, 2800, 2850; IBM eServer: 325 (Model 8835), 326 (Model 8848); IBM xSeries: x365, x440, x445 (8870); Samsung: ES470, ES570, SS140	Red Hat RHEL [x86_64] 4.0 U2 AS/ES5, 285, 286, 287	PCI, PCI-X	Emulex: LP10000-E1, 31, 32, 34, 201, LP10000DC-E1, 31, 32, 34, 201, LP1050-E1, 34, 37, 201, LP1050DC-E1, 34, 37, 201, LP9002-E (LP9002L-E)1, 122, 157, 201, LP9002DC-E1, 122, 141, 201, 267, LP9802-E1, 31, 34, 46, 47, 201, LP9802DC-E1, 31, 34, 46, 201, LP982-E1, 34, 122, 201	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
143	Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁷² , ML370 (G4) ¹⁷²	Red Hat RHEL [x86_64] 4.0 U2 AS/ES5, 285, 286, 287	PCI, PCI-X	Emulex: LP10000-E31, 32, 34, 201, LP10000DC-E31, 32, 34, 201, LP101-E1, 34, 37, 201, LP1050-E34, 37, 201, LP1050DC-E34, 37, 201, LP982-E34, 122, 201	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
144	Hewlett Packard Proliant: DL145, DL385, DL585	Red Hat RHEL [x86_64] 4.0 U2 AS/ES5, 285, 286, 287	PCI, PCI-X	Emulex: LP10000-E31, 32, 34, 312, LP10000-E31, 32, 34, 314, LP10000DC-E31, 32, 34, 312, LP10000DC-E31, 32, 34, 314, LP101-E1, 34, 37, 312, LP101-E1, 34, 37, 313, LP1050-E34, 37, 312, LP1050-E34, 37, 314, LP1050DC-E34, 37, 312, LP1050DC-E34, 37, 314, LP9002-E (LP9002L-E)122, 157, 158, 312, LP9002-E (LP9002L-E)122, 157, 158, 314, LP9002DC-E122, 157, 268, 312, LP9002DC-E122, 157, 268, 314, LP9802-E31, 34, 46, 47, 158, 312, LP9802-E31, 34, 46, 47, 158, 314, LP9802DC-E31, 34, 46, 158, 312, LP9802DC-E31, 34, 46, 158, 314, LP982-E34, 122, 312, LP982-E34, 122, 314; QLLogic QLA2310F-E-Sp15, 280	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
145	Hewlett Packard Proliant DL580 (G3) ¹⁷²	Red Hat RHEL [x86_64] 4.0 U2 AS/ES5, 285, 286, 287	PCI, PCI-X	Emulex: LP9002-E (LP9002L-E)122, 157, 158, 201, LP9802-E31, 34, 46, 47, 158, 201, LP9802DC-E31, 34, 46, 158, 201	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
146	Hewlett Packard Proliant: DL380 (G4), ML370 (G4) ¹⁷²	Red Hat RHEL [x86_64] 4.0 U2 AS/ES5, 285, 286, 287	PCI, PCI-X	Emulex: LP9002-E (LP9002L-E)122, 157, 201, LP9802-E31, 34, 46, 47, 201, LP9802DC-E31, 34, 46, 201; Hewlett Packard: AB429A/FC1143 (QLA2460) ^{1, 2, 280} , AE369A/FC1243 (QLA2462) ^{1, 2, 280}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
147	Hewlett Packard ProLiant: DL145, DL380 (G4), DL385, DL580 (G3) ¹⁷² , DL585, ML370 (G4) ¹⁷²	Red Hat RHEL [x86_64] 4.0 U2 AS/ES ⁵ , 285, 286, 287	PCI, PCI-X	Hewlett Packard: AD167A/FC2143 (LP1150) ^{1, 37, 38, 201} , AD168A/FC2243 (LP11002) ^{1, 31, 32, 36, 201} , FCA2214/281541-B21 (QLA2340) ^{15, 280} , FCA2214DC/321835-B21 (QLA2342) ^{15, 280} ; QLLogic: QLA210-E-SP ^{1, 288, 311} , QLA2340-E-SP ^{15, 280} , QLA2342-E-SP ^{15, 280}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
148	IBM eServer: 325 (Model 8835), 326 (Model 8848)	Red Hat RHEL [x86_64] 4.0 U2 AS/ES ⁵ , 285, 286, 287	PCI, PCI-X	IBM 24P0960 (QLA2340) ^{1, 15, 237, 280}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
149	IBM xSeries: x365, x440, x445 (8870); Samsung: ES470, ES570, SS140	Red Hat RHEL [x86_64] 4.0 U2 AS/ES ⁵ , 285, 286, 287	PCI, PCI-X	QLLogic QLA2310F-E-SP ^{1, 15, 280}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
150	Dell PowerEdge: 1800, 1850, 2800, 2850	Red Hat RHEL [x86_64] 4.0 U2 AS/ES ⁵ , 285, 286, 287	PCI, PCI-X	QLLogic: QLA2310F-E-SP ^{1, 162, 280} , QLA2340-E-SP ^{1, 162, 280} , QLA2342-E-SP ^{1, 162, 280}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
151	IBM eServer: 325 (Model 8835), 326 (Model 8848); IBM xSeries: x365, x440, x445 (8870); Samsung: ES470, ES570, SS140	Red Hat RHEL [x86_64] 4.0 U2 AS/ES ⁵ , 285, 286, 287	PCI, PCI-X	QLLogic: QLA2340-E-SP ^{1, 15, 280} , QLA2342-E-SP ^{1, 15, 280}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
152	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [x86_64] 4.0 U2 AS/ES ⁵ , 285, 286, 287, 291	PCI Express	Emulex: LP1000-E ^{31, 32, 34, 201} , LP1000DC-E ^{31, 32, 34, 201} , LP1000ExDC-E ^{1, 31, 32, 34, 201} , LP101-E ^{34, 37, 201} , LP1050-E ^{34, 37, 201} , LP1050DC-E ^{34, 37, 201} , LP1050Ex-E ^{1, 34, 37, 201} , LP9002-E (LP9002L-E) ^{1, 122, 157, 201} , LP9002-E (LP9002L-E) ^{122, 201} , LP9002-E (LP9002L-E) ^{122, 201} , LP9802-E ^{1, 31, 34, 46, 47, 201} , LP9802-E ^{31, 34, 46, 47, 201} , LP9802DC-E ^{1, 31, 34, 46, 201} , LP9802DC-E ^{31, 34, 46, 201} , LP982-E ^{1, 34, 122, 201} , LP982-E ^{34, 122, 201} , LPe11000-E ^{1, 31, 32, 35, 201} , LPe11000-E-G ^{1, 31, 32, 35, 201} , LPe111-E ^{1, 37, 38, 201} , LPe1150-E-G ^{1, 32, 35, 294} , LPe1150-E ^{1, 32, 35, 294} ; QLLogic: QLA2310F-E-SP ^{15, 280} , QLA2340-E-SP ^{15, 280} , QLA2342-E-SP ^{15, 280} , QLE2360-E-SP ^{1, 136, 139, 280} , QLE2360-E-SP ^{136, 139, 280} , QLE2362-E-SP ^{1, 136, 280} , QLE2362-E-SP ^{136, 280} , QLE2460-E-SP ^{1, 2, 280}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
153	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [x86_64] 4.0 U3 AS/ES ⁵ , 285, 286, 287, 291	PCI-X	Emulex: LP10000-E1, 31, 32, 34, 201, LP10000-E31, 32, 34, 201, LP10000DC-E1, 31, 32, 34, 201, LP10000DC-E31, 32, 34, 201, LP101-E34, 37, 201, LP1050-E1, 34, 37, 201, LP1050-E34, 37, 201, LP1050DC-E1, 34, 37, 201, LP1050DC-E34, 37, 201, LP9002-E (LP9002-E1, 122, 157, 201, LP9002-E (LP9002L-E) 122, 157, 201, LP9002-E (LP9002L-E) 122, 201, LP9002DC-E1, 122, 141, 201, 267, LP9802-E1, 31, 34, 46, 47, 201, LP9802-E31, 34, 46, 47, 201, LP9802DC-E1, 31, 34, 46, 201, LP9802DC-E31, 34, 46, 201, LP982-E1, 34, 122, 201, LP982-E34, 122, 201; QLLogic: QLA2310F-E-SP1, 15, 280, QLA2310F-E-SP15, 280, QLA2340-E-SP1, 15, 280, QLA2340-E-SP15, 280, QLA2342-E-SP1, 15, 280, QLA2342-E-SP15, 280	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
154	Huawei: BA22, BH22, BH23	Red Hat RHEL [x86_64] 4.0 U3 AS/ES ⁵ , 198	Internal	Huawei ISP2312 ¹ , 18, 199	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
155	Huawei: BA20, BA40	Red Hat RHEL [x86_64] 4.0 U3 AS/ES ⁵ , 198	Internal	Huawei ISP2312 ¹ , 199, 235, 238	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
156	Fujitsu Technology Solutions Primergy BX620: S2F ²⁰² , S2 ²⁰² ; Fujitsu Technology Solutions Primergy BX630: (2-way), (4-way)	Red Hat RHEL [x86_64] 4.0 U3 AS/ES ⁵ , 198	PCI	Emulex LP1050-E1, 34, 37, 200	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
157	Fujitsu Technology Solutions Primergy BX620: S2F ²⁰² , S2 ²⁰² , S3; Fujitsu Technology Solutions Primergy BX630: (2-way), (4-way), (8-way)	Red Hat RHEL [x86_64] 4.0 U3 AS/ES ⁵ , 198	PCI	Fujitsu Technology Solutions BX600-FC22Q ¹ , 18, 135, 199	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
158	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Dell PowerEdge: 1800, 2800, 2850, 6800, 6850; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Red Hat RHEL [x86_64] 4.0 U3 AS/ES ⁵ , 198	PCI Express	Emulex LP101-E1, 34, 37, 200. QLLogic QLA210-E-SP ¹ , 199, 288	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
159	Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850	Red Hat RHEL [x86_64] 4.0 U3 AS/ES ⁵ . 198	PCI Express	Emulex LPe111-E ^{1, 37, 103, 200, 266} ; QLogic QLE2462-E-SP ^{1, 2, 199}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
160	Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Rev0: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; Hewlett Packard ProLiant DL360: (G4), (G4p); Hewlett Packard ProLiant: DL380 (G4), DL580 (G3) 172, ML350 (G4), ML350 (G4p), ML370 (G4) 172; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200	Red Hat RHEL [x86_64] 4.0 U3 AS/ES ⁵ . 198	PCI Express	Emulex LPe111-E ^{1, 37, 38, 200}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
161	Dell PowerEdge: 1800, 2800, 2850	Red Hat RHEL [x86_64] 4.0 U3 AS/ES ⁵ . 198	PCI Express	Emulex: LP1000-E ^{1, 31, 32, 34, 200} , LP1000DC-E ^{1, 31, 32, 34, 200} , LP1050-E ^{1, 34, 37, 200} , LP1050DC-E ^{1, 34, 37, 200} ; QLogic: QLA2340-E-SP ^{1, 162, 199} , QLA2342-E-SP ^{1, 162, 199}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
162	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: ZSS230-D, ZSS230-T;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	Red Hat RHEL [x86_64] 4.0 U3 AS/ES ⁵ , 198	PCI Express	<p>Emulex: LP1000-E^{31, 32, 34, 200}, LP1000DC-E^{31, 32, 34, 200}, LP101-E^{34, 37, 200}, LP1050-E^{34, 37, 200}, LP1050DC-E^{34, 37, 200}, LP9002-E (LP9002L-E)^{122, 157, 200}, LP9002-E (LP9002L-E)^{122, 200}, LP9802-E^{31, 34, 46, 47, 200}, LP9802DC-E^{31, 34, 46, 200}, LP982-E^{34, 122, 200};</p> <p>QLLogic: QLA2310F-E-SP^{15, 199}, QLA2340-E-SP^{15, 199}, QLA2342-E-SP^{15, 199}, QLE2360-E-SP^{136, 139, 199}, QLE2362-E-SP^{136, 199}</p>	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
163	<p>Acer Altos: R710, R910;</p> <p>Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, TD322;</p> <p>BGM Elitas: SP1010, SR1010, SR510, SR710;</p> <p>Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Rev0: JS1400, JS2400;</p> <p>Gateway: 9715, E-9415R, E-9515R;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>IBM xSeries x336 (8837)²⁴¹;</p> <p>Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1720, 2720, 6620;</p> <p>MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850;</p> <p>Ockam: ES OS-6400, OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP281r, NP282r, NP491;</p> <p>Samsung: ZSS150, ZSS230-D, ZSS230-T;</p> <p>Verari: RM2205, Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200</p>	Red Hat RHEL [x86_64] 4.0 U3 AS/ES ⁵ , 198	PCI Express	<p>Emulex: LP1000ExDC-E^{1, 31, 32, 34, 200}, LP1050Ex-E^{1, 34, 37, 200};</p> <p>QLLogic: QLE2360-E-SP^{1, 136, 139, 199}, QLE2362-E-SP^{1, 136, 199}</p>	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
164	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁷² , ML350 (G4), ML350 (G4p), ML370 (G4) ¹⁷²	Red Hat RHEL [x86_64] 4.0 U3 AS/ES ⁵ . 198	PCI Express	Emulex: LP11000-E ¹ , 31, 32, 35, 200, LP11002-E ¹ , 31, 32, 35, 200, Hewlett Packard: A8002A/FC2142SR (LPe1150) ¹ , 31, 32, 38, 200, A8003A/FC2242SR (LPe11002) ¹ , 31, 32, 36, 200, AD167A/FC2143 (LP1150) ¹ , 37, 38, 200, AD168A/FC2243 (LP11002) ¹ , 31, 32, 36, 200	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
165	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 1800, 2800, 2850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [x86_64] 4.0 U3 AS/ES ⁵ . 198	PCI Express	Emulex: LP9002-E (LP9002L-E) ¹ , 122, 157, 200 LP9802-E ¹ , 31, 34, 46, 47, 200 LP9802DC-E ¹ , 31, 34, 46, 200, LP982-E ¹ , 34, 122, 200	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
166	<p>Acer Altos: R710, R910;</p> <p>Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, TD322;</p> <p>BGM Elitas: SP1010, SR1010, SR510, SR710;</p> <p>Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 2800, 6800, 6850;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Rev0: JS1400, JS2400;</p> <p>Gateway: 9715, E-9415R, E-9515R;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>Hewlett Packard Proliant: DL380 (G4), DL580 (G3)¹⁷², ML350 (G4), ML350 (G4p);</p> <p>Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1720, 2720, 6620;</p> <p>MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850;</p> <p>Ockam: ES OS-6400, OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP281r, NP282r, NP491;</p> <p>Samsung: ZSS150, ZSS230-D, ZSS230-T;</p> <p>Verari: RM2205, Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200</p>	Red Hat RHEL [x86_64] 4.0 U3 AS/ES ⁵ , 198	PCI Express	Emulex: LPe11000-E-G ¹ , 31, 32, 35, 200, LPe11000-E ¹ , 31, 32, 35, 200	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
167	Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Dell PowerEdge: 1800, 1850, 1950, 2850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Rev0: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), ML370 (G4) ¹⁷² ; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200	Red Hat RHEL [x86_64] 4.0 U3 AS/ES ⁵ , 198	PCI Express	Emulex: LPe11000-E ¹ , 31, 32, 35, 200, LPe11000-E-G ¹ , 31, 32, 35, 200	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
168	Dell PowerEdge: 1800, 1850, 1950, 2800, 2850; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁷² , ML350 (G4), ML350 (G4p)	Red Hat RHEL [x86_64] 4.0 U3 AS/ES ⁵ , 198	PCI Express	Emulex: LPe11002-E-G ¹ , 32, 35, 200, LPe11002-E ¹ , 32, 35, 200	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
169	Dell PowerEdge: 6800, 6850; Hewlett Packard Proliant: DL380 (G4), ML370 (G4) ¹⁷²	Red Hat RHEL [x86_64] 4.0 U3 AS/ES ⁵ , 198	PCI Express	Emulex: LPe11002-E ¹ , 32, 35, 200, LPe11002-E-G ¹ , 32, 35, 200	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
170	<p>Acer Altos: R710, R910;</p> <p>Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, TD322;</p> <p>BGM Elitas: SP1010, SR1010, SR510, SR710;</p> <p>Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 1850, 2800;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Rev0: JS1400, JS2400;</p> <p>Gateway: 9715, E-9415R, E-9515R;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>Hewlett Packard Proliant: DL380 (G4), DL580 (G3)¹⁷², ML350 (G4), ML350 (G4p), ML370 (G4)¹⁷²;</p> <p>Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1720, 2720, 6620;</p> <p>MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850;</p> <p>Ockam: ES OS-6400, OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP281r, NP282r, NP491;</p> <p>Samsung: ZSS150, ZSS230-D, ZSS230-T;</p> <p>Verari: RM2205, Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200</p>	Red Hat RHEL [x86_64] 4.0 U3 AS/ES ⁵ , 198	PCI Express	Emulex: LPe1150-E-G ¹ , 32, 35, 200, LPe1150-E ¹ , 32, 35, 200	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
171	<p>Acer Altos R710;</p> <p>Anders & Rodewyk Ariane: 145, 245;</p> <p>Aquarius AquaServer TD322;</p> <p>BGM Elitas: SR510, SR710;</p> <p>Compusys ProManaged: SR1400JR2, SR2400JR2;</p> <p>Dell PowerEdge: 1800, 1950, 2850, 6800, 6850;</p> <p>Digital Henge Rev0: JS1400, JS2400;</p> <p>Gateway: E-9415R, E-9515R;</p> <p>Hewlett Packard Proliant DL360: (G4), (G4p);</p> <p>Intel: SR1400/SE7520JR2, SR2400/SE7520JR2;</p> <p>MPC NetFRAME: 1720, 2720;</p> <p>MaxData Platinum: 1500 IR M5, 2200 IR M5;</p> <p>Nanobay: JR1400, JR2400;</p> <p>Ockam OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2;</p> <p>R-Style MARSHALL: NP281r, NP282r;</p> <p>Samsung ZSS150;</p> <p>Verari RM2205;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500</p>	Red Hat RHEL [x86_64] 4.0 U3 AS/ES ⁵ , 198	PCI Express	Emulex: LPe1150-E ¹ , 32, 35, 200, LPe1150-E-G ¹ , 32, 35, 200	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
172	Hewlett Packard Proliant: BL465c (dual core processor) ¹⁶³ , BL480c (dual core processor) ¹⁶³ , BL685c (dual core processor) ¹⁶³	Red Hat RHEL [x86_64] 4.0 U3 AS/ES ⁵ , 198	PCI Express	Hewlett Packard Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{38, 104, 200}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
173	Hewlett Packard Proliant: BL465c (dual core processor) ¹⁶³ , BL480c (dual core processor) ¹⁶³ , BL685c (dual core processor) ¹⁶³	Red Hat RHEL [x86_64] 4.0 U3 AS/ES ⁵ , 198	PCI Express	Hewlett Packard QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{95, 221}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
174	Dell PowerEdge 1950	Red Hat RHEL [x86_64] 4.0 U3 AS/ES ⁵ , 198	PCI Express	QLogic QLE220-E-SP ^{1, 2, 290}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
175	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Rev0: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Red Hat RHEL [x86_64] 4.0 U3 AS/ES ⁵ , 198	PCI Express	QLogic QLE220-E-SP ^{1, 2, 290, 300}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
176	Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Rev0: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200	Red Hat RHEL [x86_64] 4.0 U3 AS/ES ⁵ , 198	PCI Express	QLogic QLE2460-E-SP1, 2, 199	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
177	Dell PowerEdge 6850	Red Hat RHEL [x86_64] 4.0 U3 AS/ES ⁵ , 198	PCI Express, PCI-X	Dell 2362M ^{199, 239, 240}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
178	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL320 (G5), DL360 (G5); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 4.0 U3 AS/ES ⁵ , 198	PCI Express, PCI-X	Emulex LP10000ExDC-E ¹ , 31, 32, 34, 200	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
179	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 II ⁴⁵ , 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant ML350: (G4), (G4p); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 4.0 U3 AS/ES ⁵ , 198	PCI Express, PCI-X	Emulex LP101-E ¹ , 34, 37, 200, QLogic QLA210-E-SP ¹ , 199, 288	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
180	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365; IBM xSeries: x3550 (7978), x3650 (7979); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 4.0 U3 AS/ES ⁵ , 198	PCI Express, PCI-X	Emulex LP1050-E ¹ , 34, 37, 200	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
181	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365	Red Hat RHEL [x86_64] 4.0 U3 AS/ES ⁵ , 198	PCI Express, PCI-X	Emulex LP1050-E ¹ , 34, 37, Hewlett Packard: A8002A/FC2142SR (LPe1150) ¹ , 31, 32, 38, 200, A8003A/FC2242SR (LPe11002) ¹ , 31, 32, 36, 200	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
182	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 4.0 U3 AS/ES ⁵ , 198	PCI Express, PCI-X	Emulex LP1050DC-E ¹ , 34, 37, 200	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
183	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; Fujitsu Technology Solutions Primergy: RX220, RX600 S3, TX600 S3; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant DL360: (G4), (G4p); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 4.0 U3 AS/ES ⁵ , 198	PCI Express, PCI-X	Emulex LP1050Ex-E ¹ , 34, 37, 200	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
184	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6800, 6850, 6950	Red Hat RHEL [x86_64] 4.0 U3 AS/ES ⁵ , 198	PCI Express, PCI-X	Emulex LP982-E ¹ , 34, 122, 200. QLogic: QLA2340-E-SP ¹ , 162, 199, QLA2342-E-SP ¹ , 162, 199	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
185	Dell PowerEdge: 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6950	Red Hat RHEL [x86_64] 4.0 U3 AS/ES ⁵ , 198	PCI Express, PCI-X	Emulex LPe111-E ¹ , 37, 103, 200, 266	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
186	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM eServer 326m (Model 7969); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 4.0 U3 AS/ES ⁵ , 198	PCI Express, PCI-X	Emulex LPe111-E ^{1, 37, 38, 200}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
187	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, ML370 (G5) ¹⁷² ; IBM xSeries: x3550 (7978), x3650 (7979); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 4.0 U3 AS/ES ⁵ , 198	PCI Express, PCI-X	Emulex: LP10000-E ^{1, 31, 32, 34, 200} , LP10000DC-E ^{1, 31, 32, 34, 200}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
188	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, ML350 (G4), ML350 (G4p), ML370 (G5) ¹⁷²	Red Hat RHEL [x86_64] 4.0 U3 AS/ES ⁵ , 198	PCI Express, PCI-X	Emulex: LP10000-E ^{31, 32, 34, 200} , LP10000DC-E ^{31, 32, 34, 200}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
189	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, ML350 (G4), ML350 (G4p)	Red Hat RHEL [x86_64] 4.0 U3 AS/ES ⁵ , 198	PCI Express, PCI-X	Emulex: LP1050-E ^{34, 37, 200} , LP1050DC-E ^{34, 37, 200} ; Hewlett Packard: AB429A/FC1143 (QLA2460) ^{1, 2, 253} , AE369A/FC1243 (QLA2462) ^{1, 2, 221} , FCA2214/281541-B21 (QLA2340) ^{15, 199} , FCA2214DC/321835-B21 (QLA2342) ^{15, 199}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
190	Hewlett Packard Proliant: DL320 (G5), DL360 (G4), DL360 (G4p), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G4), ML350 (G4p), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G3) ¹⁷² , ML570 (G4) ¹⁷² ; IBM xSeries: x3550 (7978), x3650 (7979)	Red Hat RHEL [x86_64] 4.0 U3 AS/ES ⁵ , 198	PCI Express, PCI-X	Emulex: LP11000-E ^{1, 31, 32, 35, 200} , LP11002-E ^{1, 31, 32, 35, 200}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
191	Dell PowerEdge: 6800, 6850	Red Hat RHEL [x86_64] 4.0 U3 AS/ES ⁵ , 198	PCI Express, PCI-X	Emulex: LP9002-E (LP9002L-E) ^{1, 122, 157, 158, 200} , LP9802-E ^{1, 31, 34, 46, 47, 158, 200} , LP9802DC-E ^{1, 31, 34, 46, 158, 200}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
192	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6950	Red Hat RHEL [x86_64] 4.0 U3 AS/ES ⁵ , 198	PCI Express, PCI-X	Emulex: LP9002-E (LP9002L-E) ^{1, 122, 157, 200} , LP9002DC-E ^{1, 122, 141, 200, 267} , LP9802-E ^{1, 31, 34, 46, 47, 200} , LP9802DC-E ^{1, 31, 34, 46, 200} ; QLLogic: QLA2310F-E-SP ^{1, 162, 199} , QLE2362-E-SP ^{1, 136, 199}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
193	Hewlett Packard Proliant ML350: (G4), (G4p)	Red Hat RHEL [x86_64] 4.0 U3 AS/ES ⁵ , 198	PCI Express, PCI-X	Emulex: LP9002-E (LP9002L-E) ^{122, 157, 200} , LP9802-E ^{31, 34, 46, 47, 200} , LP9802DC-E ^{31, 34, 46, 200} , LP982-E ^{34, 122, 200} ; QLLogic QLE220-E-SP ^{1, 2, 290, 300}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
194	Dell PowerEdge: 1900, 2950, 6950; Hewlett Packard Proliant DL360: (G4), (G4p), (G5); Hewlett Packard Proliant: DL365, DL585 (G2), ML350 (G4), ML350 (G4p), ML350 (G5) ¹⁷² , ML570 (G3) ¹⁷² ; IBM xSeries x3650 (7979)	Red Hat RHEL [x86_64] 4.0 U3 AS/ES ⁵ , 198	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{1, 31, 32, 35, 200} , LPe11000-E ^{1, 31, 32, 35, 200}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
195	Dell PowerEdge: 1950 III, 2900, 2900 III ⁴⁵ , 2950 III, 2970; Hewlett Packard Proliant: DL320 (G5), DL385 (G2), ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷² ; IBM xSeries x3550 (7978)	Red Hat RHEL [x86_64] 4.0 U3 AS/ES ⁵ , 198	PCI Express, PCI-X	Emulex: LPe11000-E ^{1, 31, 32, 35, 200} , LPe11000-E-G ^{1, 31, 32, 35, 200}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
196	Dell PowerEdge: 1900, 2900; Hewlett Packard Proliant: DL360 (G5), DL365, ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷²	Red Hat RHEL [x86_64] 4.0 U3 AS/ES ⁵ , 198	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{1, 32, 35, 200} , LPe11002-E ^{1, 32, 35, 200}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
197	IBM xSeries x3650 (7979)	Red Hat RHEL [x86_64] 4.0 U3 AS/ES ⁵ , 198	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{1, 32, 35, 284} , LPe11002-E ^{1, 32, 35, 284}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
198	Dell PowerEdge: 1950 III, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6950; Fujitsu Technology Solutions Primergy RX200 S3; Hewlett Packard Proliant: DL320 (G5), DL385 (G2), DL585 (G2), ML570 (G3) ¹⁷² , ML570 (G4) ¹⁷²	Red Hat RHEL [x86_64] 4.0 U3 AS/ES ⁵ , 198	PCI Express, PCI-X	Emulex: LPe11002-E ^{1, 32, 35, 200} , LPe11002-E-G ^{1, 32, 35, 200}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
199	IBM xSeries x3550 (7978)	Red Hat RHEL [x86_64] 4.0 U3 AS/ES ⁵ , 198	PCI Express, PCI-X	Emulex: LPe11002-E ^{1, 32, 35, 284} , LPe11002-E-G ^{1, 32, 35, 284} ; IBM: 42C2069 (LPe11000) ^{1, 31, 32, 36, 200} , 42C2071 (LPe11002) ^{1, 31, 32, 36, 200} , 42D0405 (LP11000) ^{1, 31, 32, 36, 200} , 42D0407 (LP11002) ^{1, 31, 32, 36, 200}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
200	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 2900, 2950, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; Fujitsu Technology Solutions Primergy: RX220, RX600 S3; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant DL320 (G5); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 4.0 U3 AS/ES ⁵ , 198	PCI Express, PCI-X	Emulex: LPe1150-E-G ^{1, 32, 35, 200} , LPe1150-E ^{1, 32, 35, 200}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
201	Dell PowerEdge: 1950 III, 2900 III ⁴⁵ , 2950 III; Fujitsu Technology Solutions Primergy: TX300 S3, TX600 S3; Hewlett Packard Proliant: DL360 (G5), DL365	Red Hat RHEL [x86_64] 4.0 U3 AS/ES ⁵ , 198	PCI Express, PCI-X	Emulex: LPe1150-E ^{1, 32, 35, 200} , LPe1150-E-G ^{1, 32, 35, 200}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
202	Hewlett Packard Proliant: DL320 (G5), DL360 (G4), DL360 (G4p), DL360 (G5), DL365, ML350 (G4), ML350 (G4p)	Red Hat RHEL [x86_64] 4.0 U3 AS/ES ⁵ , 198	PCI Express, PCI-X	Hewlett Packard: AD167A/FC2143 (LP1150) ^{1, 37, 38, 200} , AD168A/FC2243 (LP11002) ^{1, 31, 32, 36, 200}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
203	IBM xSeries: x3550 (7978), x3650 (7979)	Red Hat RHEL [x86_64] 4.0 U3 AS/ES ⁵ , 198	PCI Express, PCI-X	IBM: 24P0960 (QLA2340) ^{1, 15, 199, 237} 39M5894 (QLA2460) ^{1, 2} , 39M5895 (QLA2462) ^{1, 2} ; QLLogic: QLE2360-E-SP ^{1, 199, 217} , QLE2362-E-SP ^{1, 199, 217}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
204	NEC Express 5800: 120Li, 120Rg-1, 120Ri-2, 140Hf, 140Re-4	Red Hat RHEL [x86_64] 4.0 U3 AS/ES ⁵ , 198	PCI Express, PCI-X	NEC: N8190-120 (LP1050) ^{37, 121, 272, 306} , N8190-127 (LPe1150) ^{37, 103, 120, 306} , N8190-131 (LPe11002) ^{38, 103, 122, 200}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
205	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; Fujitsu Technology Solutions Primergy: RX200 S3, RX220, RX600 S3, TX600 S3; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL585 (G2), DL585 (G2) Storage Server, ML370 (G5) ¹⁷² ; IBM xSeries: x3550 (7978), x3650 (7979); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 4.0 U3 AS/ES ⁵ , 198	PCI Express, PCI-X	QLLogic QLA2340-E-SP ^{1, 15, 199}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
206	Fujitsu Technology Solutions Primergy: RX220, RX600 S3, TX600 S3; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL585 (G2), DL585 (G2) Storage Server, ML370 (G5) ¹⁷²	Red Hat RHEL [x86_64] 4.0 U3 AS/ES ⁵ , 198	PCI Express, PCI-X	QLLogic QLA2340-E-SP ¹⁵	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
207	Fujitsu Technology Solutions Primergy: RX200 S3, RX220, RX600 S3, TX600 S3; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL585 (G2), DL585 (G2) Storage Server, ML350 (G4), ML350 (G4p), ML370 (G5) ¹⁷²	Red Hat RHEL [x86_64] 4.0 U3 AS/ES ⁵ , 198	PCI Express, PCI-X	QLLogic QLA2340-E-SP ^{15, 199}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
208	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL585 (G2), DL585 (G2) Storage Server, ML370 (G5) ¹⁷² ; IBM xSeries: x3550 (7978), x3650 (7979); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 4.0 U3 AS/ES ⁵ , 198	PCI Express, PCI-X	QLLogic QLA2342-E-SP ^{1, 15, 199}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
209	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL585 (G2), DL585 (G2) Storage Server, ML350 (G4), ML350 (G4p), ML370 (G5) ¹⁷²	Red Hat RHEL [x86_64] 4.0 U3 AS/ES ⁵ , 198	PCI Express, PCI-X	QLogic QLA2342-E-SP ^{15, 199}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
210	Hewlett Packard Proliant: DL365, DL585 (G2), DL585 (G2) Storage Server; IBM xSeries: x3550 (7978), x3650 (7979)	Red Hat RHEL [x86_64] 4.0 U3 AS/ES ⁵ , 198	PCI Express, PCI-X	QLogic QLA2460-E-SP ^{1, 2, 199}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
211	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL585 (G2), DL585 (G2) Storage Server; IBM xSeries: x3550 (7978), x3650 (7979)	Red Hat RHEL [x86_64] 4.0 U3 AS/ES ⁵ , 198	PCI Express, PCI-X	QLogic QLA2462-E-SP ^{1, 2, 199}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
212	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1850, 1900, 1950 III, 2850, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 4.0 U3 AS/ES ⁵ , 198	PCI Express, PCI-X	QLogic QLE220-E-SP ^{1, 2, 290}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
213	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 4.0 U3 AS/ES ⁵ , 198	PCI Express, PCI-X	QLogic QLE2360-E-SP ^{1, 136, 139, 199}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
214	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL365, DL585 (G2), DL585 (G2) Storage Server, ML370 (G5) ¹⁷² ; IBM xSeries: x3550 (7978), x3650 (7979); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 4.0 U3 AS/ES ⁵ . ¹⁹⁸	PCI Express, PCI-X	QLogic QLE2460-E-SP1, 2, 199	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
215	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6950; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL585 (G2), DL585 (G2) Storage Server, ML370 (G5) ¹⁷² ; IBM: eServer 326m (Model 7969), xSeries x3550 (7978), xSeries x3650 (7979)	Red Hat RHEL [x86_64] 4.0 U3 AS/ES ⁵ . ¹⁹⁸	PCI Express, PCI-X	QLogic QLE2462-E-SP1, 2, 199	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
216	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Rev0: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Hewlett Packard Proliant: DL320 (G5), DL360 (G5); Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Red Hat RHEL [x86_64] 4.0 U3 AS/ES ⁵ . ¹⁹⁸	PCI Express, PCI-X	QLogic: QLA2460-E-SP1, 2, 185, 189, 191, 199, QLE2460-E-SP1, 2, 185, 189, 199, QLA2460-E-SP1, 2, 185, 191, 199, QLA2460-E-SP1, 2, 185, 199, QLA2460-E-SP1, 2, 189, 191, 199, QLA2460-E-SP1, 2, 189, 199, QLA2460-E-SP1, 2, 191, 199, QLA2460-E-SP1, 2, 199	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹²
217	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Rev0: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Hewlett Packard Proliant DL320 (G5); Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Red Hat RHEL [x86_64] 4.0 U3 AS/ES ⁵ . ¹⁹⁸	PCI Express, PCI-X	QLogic: QLE2460-E-SP1, 2, 185, 189, 191, 199, QLE2460-E-SP1, 2, 185, 189, 199, QLE2460-E-SP1, 2, 185, 191, 199, QLE2460-E-SP1, 2, 189, 191, 199, QLE2460-E-SP1, 2, 189, 199, QLE2460-E-SP1, 2, 191, 199, QLE2460-E-SP1, 2, 199	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹²
218	Hewlett Packard Proliant DL360 (G5)	Red Hat RHEL [x86_64] 4.0 U3 AS/ES ⁵ . ¹⁹⁸	PCI Express, PCI-X	QLogic: QLE2460-E-SP1, 2, 185, 189, 191, 199, QLE2460-E-SP1, 2, 185, 189, 199, QLE2460-E-SP1, 2, 185, 191, 199, QLE2460-E-SP1, 2, 189, 191, 199, QLE2460-E-SP1, 2, 189, 199, QLE2460-E-SP1, 2, 191, 199, QLE2460-E-SP1, 2, 199	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹²

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
219	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Red Hat RHEL [x86_64] 4.0 U3 AS/ES ⁵ , 198	PCI Express, PCI-X ²²²	Emulex: LP10000-E ^{31, 32, 34, 200} , LP10000DC-E ^{31, 32, 34, 200} , LP101-E ^{1, 34, 37, 200} , LP1050-E ^{34, 37, 200} , LP1050DC-E ^{34, 37, 200} , LP9002-E (LP9002L-E) ^{122, 157, 200} , LP9002DC-E ^{122, 157, 200, 268} , LP9802DC-E ^{31, 34, 46, 200} , LP982-E ^{34, 122, 200} , QLLogic: QLA210-E-Sp ^{1, 199, 288} , QLA2340-E-Sp ^{15, 199} , QLA2342-E-Sp ^{15, 199} , QLE220-E-Sp ^{1, 2, 290, 300}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
220	Dell PowerEdge 1855	Red Hat RHEL [x86_64] 4.0 U3 AS/ES ⁵ , 198	PCI-X	Dell: 2342M ^{15, 199} , LPe1105-M ^{1, 103, 130, 200} , QME2462 ^{1, 116, 199}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
221	Dell PowerEdge: 1850, 1950; Digital Henge SH4500R4; Hewlett Packard Proliant DL360: (G4), (G4p); LangChao NF420; Lenovo SureServer: R630 6004, T630 6003	Red Hat RHEL [x86_64] 4.0 U3 AS/ES ⁵ , 198	PCI-X	Emulex LP101-E ^{1, 34, 37, 200}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
222	Fujitsu Technology Solutions Primergy RX330	Red Hat RHEL [x86_64] 4.0 U3 AS/ES ⁵ , 198	PCI-X	Emulex LP1050Ex-E ^{1, 34, 37, 200}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
223	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge 1850;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge SH4500R4;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>IBM xSeries: x255, x336 (8837)²⁴¹, x346 (8840), x3800/x260 (8865)^{214, 242}, x3850/x366 (8863)^{214, 242}, x3950/x3950E/x460 (8872, 8874)²⁴²;</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520;</p> <p>Lenovo SureServer R630: 6003, 6004, G5;</p> <p>Lenovo SureServer: R650, R650 G5, T630 6003, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T;</p> <p>Sun Sun Fire: V20z, V40z;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	Red Hat RHEL [x86_64] 4.0 U3 AS/ES ⁵ , 198	PCI-X	Emulex LP9002-E (LP9002L-E) ¹ , 122, 157, 200	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
224	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ²⁴¹ , x346 (8840), x3800/x260 (8865) ^{214, 242} , x3850/x366 (8863) ^{214, 242} , x3950/x3950E/x460 (8872, 8874) ²⁴² ; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [x86_64] 4.0 U3 AS/ES ⁵ , 198	PCI-X	Emulex LP9002DC-E1, 122, 141, 200, 267	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
225	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 1850, 1950;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge SH4500R4;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>IBM xSeries: x255, x336 (8837)²⁴¹, x346 (8840), x3800/x260 (8865)^{214, 242}, x3850/x366 (8863)^{214, 242}, x3950/x3950E/x460 (8872, 8874)²⁴²;</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520;</p> <p>Lenovo SureServer R630: 6003, 6004, G5;</p> <p>Lenovo SureServer: R650, R650 G5, T630 6003, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T;</p> <p>Sun Sun Fire: V20z, V40z, X4100, X4200;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	Red Hat RHEL [x86_64] 4.0 U3 AS/ES ⁵ , 198	PCI-X	Emulex: LP10000-E ^{1, 31, 32, 34, 200} , LP1050-E ^{1, 34, 37, 200} , LP1050DC-E ^{1, 34, 37, 200}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
226	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>Hewlett Packard Proliant DL360: (G4), (G4p);</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: ZSS230-D, ZSS230-T;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	Red Hat RHEL [x86_64] 4.0 U3 AS/ES ⁵ , 198	PCI-X	Emulex: LP10000-E ^{31, 32, 34, 200} , LP10000DC-E ^{31, 32, 34, 200} , LP1050-E ^{34, 37, 200} , LP1050DC-E ^{34, 37, 200} , LP9002-E (LP9002L-E) ^{122, 157, 200} , LP9802-E ^{31, 34, 46, 47, 200} , LP9802DC-E ^{31, 34, 46, 200} , LP982-E ^{34, 122, 200}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
227	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge 1850;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge SH4500R4;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>IBM xSeries: x255, x336 (8837)²⁴¹, x346 (8840), x3800/x260 (8865)^{214, 242}, x3850/x366 (8863)^{214, 242}, x3950/x3950E/x460 (8872, 8874)²⁴²;</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520;</p> <p>Lenovo SureServer R630: 6003, 6004, G5;</p> <p>Lenovo SureServer: R650, R650 G5, T630 6003, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T;</p> <p>Sun Sun Fire: V20z, V40z, X4100, X4200;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	Red Hat RHEL [x86_64] 4.0 U3 AS/ES ⁵ , 198	PCI-X	Emulex: LP1000DC-E ^{1, 31, 32, 34, 200} , LP9802-E ^{1, 31, 34, 46, 47, 200} , LP9802DC-E ^{1, 31, 34, 46, 200} , LP982-E ^{1, 34, 122, 200}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
228	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: ZSS230-D, ZSS230-T;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	Red Hat RHEL [x86_64] 4.0 U3 AS/ES ⁵ , 198	PCI-X	Emulex: LP101-E ^{34, 37, 200} , LP9002-E (LP9002L-E) ^{122, 200} ; QLogic QLA2310F-E-Sp ^{15, 199}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
229	Hewlett Packard Proliant DL360: (G4), (G4p)	Red Hat RHEL [x86_64] 4.0 U3 AS/ES ⁵ , 198	PCI-X	Emulex: LP11000-E ^{1, 31, 32, 35, 200} , LP11002-E ^{1, 31, 32, 35, 200} , LPe11000-E-G ^{1, 31, 32, 35, 200} , LPe11000-E ^{1, 31, 32, 35, 200} , Hewlett Packard: AB429A/FC1143 (QLA2460) ^{1, 2, 253} , AD167A/FC2143 (LP1150) ^{1, 37, 38, 200} , AD168A/FC2243 (LP11002) ^{1, 31, 32, 36, 200} , AE369A/FC1243 (QLA2462) ^{1, 2, 221} , FCA2214/281541-B21 (QLA2340) ^{15, 199} , FCA2214DC/321835-B21 (QLA2342) ^{15, 199}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
230	Fujitsu Technology Solutions Primergy: RX330, RX600 S2, TX600 S2	Red Hat RHEL [x86_64] 4.0 U3 AS/ES ⁵ , 198	PCI-X	Emulex: LPe1150-E ^{1, 32, 35, 200} , LPe1150-E-G ^{1, 32, 35, 200}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
231	Hewlett Packard Proliant BL45p	Red Hat RHEL [x86_64] 4.0 U3 AS/ES ⁵ , 198	PCI-X	Hewlett Packard: Dual-port Fibre Channel Adapter for HP Proliant BL25p/BL45p 381881-B21 ^{138, 199} , Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21 ^{41, 140, 200}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
232	NEC Express 5800: 120Lh, 120Re-1, 120Rg-2	Red Hat RHEL [x86_64] 4.0 U3 AS/ES ⁵ , 198	PCI-X	NEC N8190-105 (LP952) ^{119, 200, 276, 277}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
233	NEC Express 5800: 120Lh, 120Re-1, 120Rf-1, 120Rg-2, 120Rh-2, 140He, 140Rd-4	Red Hat RHEL [x86_64] 4.0 U3 AS/ES ⁵ , 198	PCI-X	NEC N8190-120 (LP1050) ^{37, 41, 121, 200}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
234	NEC Express 5800 120Ba-4	Red Hat RHEL [x86_64] 4.0 U3 AS/ES ⁵ , 198	PCI-X	NEC N8403-015 (LP1050DC) ^{37, 41, 121, 200}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
235	NEC Express 5800: 140He, 140Rd-4	Red Hat RHEL [x86_64] 4.0 U3 AS/ES ⁵ , 198	PCI-X	NEC: N8190-127 (LPe1150) ^{37, 103, 120, 200} , N8190-131 (LPe11002) ^{38, 103, 122, 200}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
236	Dell PowerEdge 1850; Digital Henge SH4500R4; Fujitsu Technology Solutions Primergy: RX300 S2, TX200 S2, TX300 S2; Hewlett Packard Proliant DL360: (G4), (G4p); LangChao NF420; Lenovo SureServer: R630 6004, T630 6003	Red Hat RHEL [x86_64] 4.0 U3 AS/ES ⁵ , 198	PCI-X	QLogic QLA210-E-Sp ^{1, 199, 288}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
237	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ²⁴¹ , x346 (8840), x3800/x260 (8865) ^{214, 242} , x3850/x366 (8863) ^{214, 242} , x3950/x3950E/x460 (8872, 8874) ²⁴² ; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [x86_64] 4.0 U3 AS/ES ⁵ , 198	PCI-X	QLogic QLA2310F-E-SP1, 15, 199	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
238	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge SH4500R4;</p> <p>Fujitsu Technology Solutions Primergy RX330;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>IBM xSeries: x255, x336 (8837)²⁴¹, x346 (8840), x3800/x260 (8865)^{214, 242}, x3850/x366 (8863)^{214, 242}, x3950/x3950E/x460 (8872, 8874)²⁴²;</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520;</p> <p>Lenovo SureServer R630: 6003, 6004, G5;</p> <p>Lenovo SureServer: R650, R650 G5, T630 6003, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T;</p> <p>Sun Sun Fire: V20z, V40z, X4100, X4200;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	Red Hat RHEL [x86_64] 4.0 U3 AS/ES ⁵ , 198	PCI-X	QLogic QLA2340-E-SP ^{1, 15, 199}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
239	Fujitsu Technology Solutions Primergy: RX300 S2, RX330, TX200 S2, TX300 S2	Red Hat RHEL [x86_64] 4.0 U3 AS/ES ⁵ , 198	PCI-X	QLogic QLA2340-E-SP ¹⁵	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
240	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Fujitsu Technology Solutions Primergy RX330; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Hewlett Packard Proliant DL360: (G4), (G4p); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [x86_64] 4.0 U3 AS/ES ⁵ , 198	PCI-X	QLogic QLA2340-E-SP15, 199	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
241	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge SH4500R4;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>IBM xSeries: x255, x336 (8837)²⁴¹, x346 (8840), x3800/x260 (8865)^{214, 242}, x3850/x366 (8863)^{214, 242}, x3950/x3950E/x460 (8872, 8874)²⁴²;</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520;</p> <p>Lenovo SureServer R630: 6003, 6004, G5;</p> <p>Lenovo SureServer: R650, R650 G5, T630 6003, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T;</p> <p>Sun Sun Fire: V20z, V40z, X4100, X4200;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	Red Hat RHEL [x86_64] 4.0 U3 AS/ES ⁵ , 198	PCI-X	QLogic QLA2342-E-SP ^{1, 199}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
242	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>Hewlett Packard Proliant DL360: (G4), (G4p);</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520;</p> <p>Lenovo SureServer R630: 6004, G5;</p> <p>Lenovo SureServer: R650, R650 G5, T630 6003, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: ZSS230-D, ZSS230-T;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	Red Hat RHEL [x86_64] 4.0 U3 AS/ES ⁵ , 198	PCI-X	QLogic QLA2342-E-SP ^{15, 199}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
243	Digital Henge SH4500R4; Fujitsu Technology Solutions Primergy: RX300 S2, TX200 S2, TX300 S2; Hewlett Packard Proliant DL360: (G4), (G4p); LangChao NF420; Lenovo SureServer: R630 6004, T630 6003	Red Hat RHEL [x86_64] 4.0 U3 AS/ES ⁵ , 198	PCI-X	QLogic QLE220-E-SP ¹ , 2, 290, 300	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
244	Dell PowerEdge: 1850, 1950	Red Hat RHEL [x86_64] 4.0 U3 AS/ES ⁵ , 198	PCI-X	QLogic: QLA2340-E-SP ¹ , 162, 199, QLA2342-E-SP ¹ , 162, 199	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
245	Sun Sun Fire: X4100, X4200	Red Hat RHEL [x86_64] 4.0 U3 AS/ES ⁵ , 198	PCI-X	QLogic: QLA2460-E-SP ¹ , 2, 199, QLA2462-E-SP ¹ , 2, 199	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
246	Hewlett Packard Proliant BL25p	Red Hat RHEL [x86_64] 4.0 U3 AS/ES ⁵ , 198	PCI-X ¹⁷⁹	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant BL25p/BL45p 381881-B21 ^{138, 199}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
247	Hewlett Packard Proliant BL20p: (G3), (G4)	Red Hat RHEL [x86_64] 4.0 U3 AS/ES ⁵ , 198	PCI-X ¹⁷⁹	Hewlett Packard Emulex-based BL20p G3 Fibre Channel Mezzanine HBA - 394757-B21 ^{34, 37, 200, 267}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
248	Hewlett Packard Proliant: BL25p, BL35p	Red Hat RHEL [x86_64] 4.0 U3 AS/ES ⁵ , 198	PCI-X ¹⁷⁹	Hewlett Packard Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21 ^{141, 140, 200}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
249	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Red Hat RHEL [x86_64] 4.0 U3 AS/ES ⁵ , 198	PCI-X ²²²	Emulex: LP10000-E1, 31, 32, 34, 200, LP10000DC-E1, 31, 32, 34, 200, LP1050-E1, 34, 37, 200, LP1050DC-E1, 34, 37, 200, LP9002-E (LP9002L-E)1, 122, 157, 200, LP9002DC-E1, 122, 141, 200, 267, LP9802-E1, 31, 34, 46, 47, 200, LP9802DC-E1, 31, 34, 46, 200, LP982-E1, 34, 122, 200, QLogic: QLA2310F-E-SP ¹ , 15, 199, QLA2340-E-SP ¹ , 15, 199, QLA2342-E-SP ¹ , 15, 199	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
250	Dell PowerEdge 1955	Red Hat RHEL [x86_64] 4.0 U3 AS/ES ⁵ , 198	PCI, PCI Express, PCI-X	Dell: LPe1105-M ¹ , 103, 130, 200, QME2462 ¹ , 116, 199	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
251	Hewlett Packard Proliant DL380 (G5)	Red Hat RHEL [x86_64] 4.0 U3 AS/ES ⁵ , 198	PCI, PCI Express, PCI-X	Emulex: LP10000-E1, 31, 32, 34, 200, LP10000DC-E1, 31, 32, 34, 200, LP10000ExDC-E1, 31, 32, 34, 200, LP1050-E1, 34, 37, LP1050-E1, 34, 37, 200, LP1050DC-E1, 34, 37, 200, LPe1150-E-G1, 32, 35, 200, LPe1150-E1, 32, 35, 200; Hewlett Packard: A8002A/FC2142SR (LPe1150) ¹ , 31, 32, 38, 200, A8003A/FC2242SR (LPe11002) ¹ , 31, 32, 36, 200, AB429A/FC1143 (QLA2460) ¹ , 2, 253, AD167A/FC2143 (LP1150) ¹ , 37, 38, 200, AD168A/FC2243 (LP11002) ¹ , 31, 32, 36, 200, AE312A/FC1242SR (QLE2462) ¹ , 2, 199, AE369A/FC1243 (QLA2462) ¹ , 2, 221, QLogic: QLA2340-E-SP ¹ , 15, 199, QLA2340-E-SP ¹⁵ , QLA2342-E-SP ¹ , 15, 199, QLA2462-E-SP ¹ , 2, 199, QLE2462-E-SP ¹ , 2, 199	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
252	Hewlett Packard Proliant: DL380 (G5), DL580 (G3) ¹⁷²	Red Hat RHEL [x86_64] 4.0 U3 AS/ES ⁵ , 198	PCI, PCI Express, PCI-X	Emulex: LP10000-E ^{31, 32, 34, 200} , LP10000DC-E ^{31, 32, 34, 200} , LP1050-E ^{34, 37, 200} , LP1050DC-E ^{34, 37, 200} ; Hewlett Packard: FCA2214/281541-B21 (QLA2340) ^{15, 199} , FCA2214DC/321835-B21 (QLA2342) ^{15, 199} ; QLogic: QLA2340-E-Sp ^{15, 199} , QLA2342-E-Sp ^{15, 199}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
253	Hewlett Packard Proliant DL580 (G3) ¹⁷²	Red Hat RHEL [x86_64] 4.0 U3 AS/ES ⁵ , 198	PCI, PCI Express, PCI-X	Emulex: LP101-E ^{1, 34, 37, 200} , LP9002-E (LP9002L-E) ^{122, 157, 158, 200} , LP9802-E ^{31, 34, 46, 47, 158, 200} , LP9802DC-E ^{31, 34, 46, 158, 200} , LP982-E ^{34, 122, 200} , LPe11000-E-G ^{1, 31, 32, 35, 200} , LPe11000-E ^{1, 31, 32, 35, 200} ; QLogic: QLA210-E-Sp ^{1, 199, 288} , QLE220-E-Sp ^{1, 2, 290, 300}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
254	Hewlett Packard Proliant: DL380 (G5), DL580 (G3) ¹⁷² , DL580 (G4)	Red Hat RHEL [x86_64] 4.0 U3 AS/ES ⁵ , 198	PCI, PCI Express, PCI-X	Emulex: LP11000-E ^{1, 31, 32, 35, 200} , LP11002-E ^{1, 31, 32, 35, 200}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
255	Hewlett Packard Proliant: DL380 (G5), DL580 (G4)	Red Hat RHEL [x86_64] 4.0 U3 AS/ES ⁵ , 198	PCI, PCI Express, PCI-X	Emulex: LPe11000-E-G ^{1, 31, 32, 35, 200} , LPe11000-E ^{1, 31, 32, 35, 200} , LPe11002-E-G ^{1, 32, 35, 200} , LPe11002-E ^{1, 32, 35, 200}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
256	Dell PowerEdge: 1800, 2800	Red Hat RHEL [x86_64] 4.0 U3 AS/ES ⁵ , 198	PCI, PCI Express, PCI-X	QLogic QLE220-E-Sp ^{1, 2, 290}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
257	Hewlett Packard Proliant DL380 (G5)	Red Hat RHEL [x86_64] 4.0 U3 AS/ES ⁵ , 198	PCI, PCI Express, PCI-X	QLogic: QLA2460-E-Sp ^{1, 2, 185, 189, 191, 199} , QLA2460-E-Sp ^{1, 2, 185, 189, 199} , QLA2460-E-Sp ^{1, 2, 185, 191, 199} , QLA2460-E-Sp ^{1, 2, 185, 199} , QLA2460-E-Sp ^{1, 2, 189, 191, 199} , QLA2460-E-Sp ^{1, 2, 189, 199} , QLA2460-E-Sp ^{1, 2, 191, 199} , QLA2460-E-Sp ^{1, 2, 199} , QLE2460-E-Sp ^{1, 2, 185, 189, 191, 199} , QLE2460-E-Sp ^{1, 2, 185, 189, 199} , QLE2460-E-Sp ^{1, 2, 185, 191, 199} , QLE2460-E-Sp ^{1, 2, 185, 199} , QLE2460-E-Sp ^{1, 2, 189, 191, 199} , QLE2460-E-Sp ^{1, 2, 189, 199} , QLE2460-E-Sp ^{1, 2, 191, 199} , QLE2460-E-Sp ^{1, 2, 199}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹²
258	Dell PowerEdge: 1800, 1850, 2800, 2850; Fujitsu Technology Solutions Primergy RX800 S2; IBM eServer: 325 (Model 8835), 326 (Model 8848); IBM xSeries: x365, x440, x445 (8870); Samsung: ES470, ES570, SS140	Red Hat RHEL [x86_64] 4.0 U3 AS/ES ⁵ , 198	PCI, PCI-X	Emulex LP1050-E ^{1, 34, 37, 200}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
259	Fujitsu Technology Solutions Primergy RX800 S2	Red Hat RHEL [x86_64] 4.0 U3 AS/ES ⁵ , 198	PCI, PCI-X	Emulex LP9802-E ^{1, 31, 34, 46, 47, 158, 200}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
260	Fujitsu Technology Solutions Primergy RX800 S2; Hewlett Packard Proliant: DL145, DL385, DL585	Red Hat RHEL [x86_64] 4.0 U3 AS/ES ⁵ , 198	PCI, PCI-X	Emulex LP9802-E ^{31, 34, 46, 47, 158, 200}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
261	Dell PowerEdge: 1800, 1850, 2800, 2850; IBM eServer: 325 (Model 8835), 326 (Model 8848); IBM xSeries: x365, x440, x445 (8870); Samsung: ES470, ES570, SS140	Red Hat RHEL [x86_64] 4.0 U3 AS/ES ⁵ , 198	PCI, PCI-X	Emulex: LP10000-E ^{1, 31, 32, 34, 200} , LP10000DC-E ^{1, 31, 32, 34, 200} , LP1050DC-E ^{1, 34, 37, 200} , LP9002-E (LP9002L-E) ^{1, 122, 157, 200} , LP9002DC-E ^{1, 122, 141, 200, 267} , LP9802-E ^{1, 31, 34, 46, 47, 200} , LP9802DC-E ^{1, 31, 34, 46, 200} , LP982-E ^{1, 34, 122, 200}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
262	Hewlett Packard Proliant: DL145, DL380 (G4), DL385, DL585, ML370 (G4) ¹⁷²	Red Hat RHEL [x86_64] 4.0 U3 AS/ES ⁵ , 198	PCI, PCI-X	Emulex: LP10000-E ^{31, 32, 34, 200} , LP10000DC-E ^{31, 32, 34, 200} , LP101-E ^{1, 34, 37, 200} , LP1050-E ^{34, 37, 200} , LP1050DC-E ^{34, 37, 200} , LP982-E ^{34, 122, 200} ; Hewlett Packard: FCA2214/281541-B21 (QLA2340) ^{15, 199} , FCA2214DC/321835-B21 (QLA2342) ^{15, 199} ; QLogic: QLA210-E-Sp ^{1, 199, 288} , QLA2342-E-Sp ^{15, 199}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
263	Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁷²	Red Hat RHEL [x86_64] 4.0 U3 AS/ES ⁵ , 198	PCI, PCI-X	Emulex: LP1050Ex-E ^{1, 34, 37, 200} , LPe11000-E-G ^{1, 31, 32, 35, 200} , LPe11000-E ^{1, 31, 32, 35, 200}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
264	Hewlett Packard Proliant: DL145, DL145 (G2), DL380 (G4), DL385, DL580 (G3) ¹⁷² , DL585, ML370 (G4) ¹⁷²	Red Hat RHEL [x86_64] 4.0 U3 AS/ES ⁵ , 198	PCI, PCI-X	Emulex: LP11000-E ^{1, 31, 32, 35, 200} , LP11002-E ^{1, 31, 32, 35, 200}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
265	Hewlett Packard Proliant: DL145, DL385, DL585	Red Hat RHEL [x86_64] 4.0 U3 AS/ES ⁵ , 198	PCI, PCI-X	Emulex: LP9002-E (LP9002L-E) ^{122, 157, 158, 200} , LP9002DC-E ^{122, 157, 200, 268} , LP9802DC-E ^{31, 34, 46, 158, 200} , QLogic QLA2310F-E-SP ^{15, 199}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
266	Hewlett Packard Proliant: DL380 (G4), ML370 (G4) ¹⁷²	Red Hat RHEL [x86_64] 4.0 U3 AS/ES ⁵ , 198	PCI, PCI-X	Emulex: LP9002-E (LP9002L-E) ^{122, 157, 200} , LP9802-E ^{31, 34, 46, 47, 200} , LP9802DC-E ^{31, 34, 46, 200} , Hewlett Packard: AB429A/FC1143 (QLA2460) ^{1, 2, 253} , AE369A/FC1243 (QLA2462) ^{1, 2, 221}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
267	Hewlett Packard Proliant: DL145, DL145 (G2), DL380 (G4), ML370 (G4) ¹⁷²	Red Hat RHEL [x86_64] 4.0 U3 AS/ES ⁵ , 198	PCI, PCI-X	Emulex: LPe11000-E ^{1, 31, 32, 35, 200} , LPe11000-E-G ^{1, 31, 32, 35, 200}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
268	Hewlett Packard Proliant DL145 (G2)	Red Hat RHEL [x86_64] 4.0 U3 AS/ES ⁵ , 198	PCI, PCI-X	Emulex: LPe11002-E-G ^{1, 32, 35, 200} , LPe11002-E ^{1, 32, 35, 200}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
269	Hewlett Packard Proliant: DL145, DL380 (G4), DL385, DL580 (G3) ¹⁷² , DL585, ML370 (G4) ¹⁷²	Red Hat RHEL [x86_64] 4.0 U3 AS/ES ⁵ , 198	PCI, PCI-X	Hewlett Packard: AD167A/FC2143 (LP1150) ^{1, 37, 38, 200} , AD168A/FC2243 (LP11002) ^{1, 31, 32, 36, 200}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
270	IBM eServer: 325 (Model 8835), 326 (Model 8848)	Red Hat RHEL [x86_64] 4.0 U3 AS/ES ⁵ , 198	PCI, PCI-X	IBM 24P0960 (QLA2340) ^{1, 15, 199, 237}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
271	IBM xSeries: x365, x440, x445 (8870); Samsung: ES470, ES570, SS140	Red Hat RHEL [x86_64] 4.0 U3 AS/ES ⁵ , 198	PCI, PCI-X	QLogic QLA2310F-E-SP ^{1, 15, 199}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
272	Fujitsu Technology Solutions Primergy RX800 S2; IBM eServer: 325 (Model 8835), 326 (Model 8848); IBM xSeries: x365, x440, x445 (8870); Samsung: ES470, ES570, SS140	Red Hat RHEL [x86_64] 4.0 U3 AS/ES ⁵ , 198	PCI, PCI-X	QLogic QLA2340-E-SP ^{1, 15, 199}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
273	Fujitsu Technology Solutions Primergy RX800 S2; Hewlett Packard Proliant: DL145, DL380 (G4), DL385, DL585, ML370 (G4) ¹⁷²	Red Hat RHEL [x86_64] 4.0 U3 AS/ES ⁵ , 198	PCI, PCI-X	QLogic QLA2340-E-SP ^{15, 199}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
274	IBM eServer: 325 (Model 8835), 326 (Model 8848); IBM xSeries: x365, x440, x445 (8870); Samsung: ES470, ES570, SS140	Red Hat RHEL [x86_64] 4.0 U3 AS/ES ⁵ , 198	PCI, PCI-X	QLogic QLA2342-E-SP ^{1, 15, 199}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
275	Hewlett Packard Proliant: DL145, DL380 (G4), ML370 (G4) ¹⁷²	Red Hat RHEL [x86_64] 4.0 U3 AS/ES ⁵ , 198	PCI, PCI-X	QLogic QLE220-E-SP ^{1, 2, 290, 300}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
276	Dell PowerEdge: 1800, 1850, 2800, 2850	Red Hat RHEL [x86_64] 4.0 U3 AS/ES ⁵ , 198	PCI, PCI-X	QLogic: QLA2310F-E-SP ^{1, 162, 199} , QLA2340-E-SP ^{1, 162, 199} , QLA2342-E-SP ^{1, 162, 199}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
277	Hewlett Packard Proliant DL585	Red Hat RHEL [x86_64] 4.0 U3 AS/ES ⁵ , 198	PCI, PCI-X	QLogic: QLA2460-E-SP ^{1, 2, 199} , QLA2462-E-SP ^{1, 2, 199}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
278	Huawei: BA22, BH22, BH23	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ , 192	Internal	Huawei ISP2312 ^{1, 18, 191}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	N	
279	Huawei: BA20, BA40	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ , 192	Internal	Huawei ISP2312 ^{1, 191, 235, 238}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	N	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
280	Fujitsu Technology Solutions Primergy BX620: S2F202, S2202; Fujitsu Technology Solutions Primergy BX630: (2-way), (4-way)	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ . 192	PCI	Emulex LP1050-E ¹ . 34, 37, 186	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
281	Fujitsu Technology Solutions Primergy BX620 S2202	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ . 192	PCI	Emulex LP9002-E: (LP9002L-E) ¹ . 122, 157, 158, 186, (LP9002L-E) ¹ . 122, 157, 158, 186, (LP9002L-E) ¹ . 122, 186; Emulex: LP9802-E ¹ . 31, 34, 46, 47, 158, 186, LP9802-E ¹ . 31, 34, 46, 47, 158, 186	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
282	Fujitsu Technology Solutions Primergy BX620 S3	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ . 192	PCI	Emulex: LPe11002-E-G ¹ . 32, 35, 186, LPe11002-E ¹ . 32, 35, 186; Fujitsu Technology Solutions BX600-FC42e ¹ . 102, 119, 132, 186	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
283	Fujitsu Technology Solutions Primergy BX620: S2F202, S2202, S3; Fujitsu Technology Solutions Primergy BX630: (2-way), (4-way), (8-way)	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ . 192	PCI	Fujitsu Technology Solutions BX600-FC22Q ¹ . 18, 135, 191	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
284	IBM xSeries: x3350 (4192,4193), x3455 (7984)	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ . 192	PCI Express	Emulex: LPe11000-E-G ¹ . 31, 32, 35, 186, LPe11000-E ¹ . 31, 32, 35, 186; IBM: 39R6525 (QLE2460) ¹ . 2, 191, 39R6527 (QLE2462) ¹ . 2, 191; QLogic: QLE2360-E-Sp ¹ . 191, 217, QLE2362-E-Sp ¹ . 191, 217	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
285	Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Dell PowerEdge: 1950, 2850, 6800; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Rev0: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x3350 (4192,4193), x3455 (7984); Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ . 192	PCI Express	Emulex: LPe11000-E-G ¹ . 31, 32, 35, LPe11000-E ¹ . 31, 32, 35	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
286	Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Dell PowerEdge: 1800, 1850, 2800, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Rev0: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ , 192	PCI Express	Emulex: LPe11000-E ¹ , 31, 32, 35, LPe11000-E-G ¹ , 31, 32, 35	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
287	Dell PowerEdge: 1950, 2800, 2850, 6800, 6850; Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁷²	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ , 192	PCI Express	Emulex: LPe11002-E-G ¹ , 32, 35, 186, LPe11002-E ¹ , 32, 35, 186	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
288	Dell PowerEdge: 1800, 1850; Fujitsu Technology Solutions Primergy RX300 S3; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), ML350 (G4), ML350 (G4p), ML370 (G4) ¹⁷² ; IBM xSeries: x3350 (4192,4193), x3455 (7984)	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ , 192	PCI Express	Emulex: LPe11002-E ¹ , 32, 35, 186, LPe11002-E-G ¹ , 32, 35, 186	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
289	<p>Acer Altos: R710, R910;</p> <p>Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, TD322;</p> <p>BGM Elitas: SP1010, SR1010, SR510, SR710;</p> <p>Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 2850, 6800, 6850;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Revo: JS1400, JS2400;</p> <p>Gateway: 9715, E-9415R, E-9515R;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>Hewlett Packard Proliant: DL380 (G4), DL580 (G3)¹⁷², ML370 (G4)¹⁷²;</p> <p>Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1720, 2720, 6620;</p> <p>MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850;</p> <p>Ockam: ES OS-6400, OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP281r, NP282r, NP491;</p> <p>Samsung: ZSS150, ZSS230-D, ZSS230-T;</p> <p>Verari: RM2205, Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200</p>	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ , 192	PCI Express	Emulex: LPe1150-E-G ¹ , 32, 35, 186, LPe1150-E ¹ , 32, 35, 186	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
290	<p>Acer Altos: R710, R910;</p> <p>Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, TD322;</p> <p>BGM Elitas: SP1010, SR1010, SR510, SR710;</p> <p>Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 1800, 1850, 1950, 2800;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Rev0: JS1400, JS2400;</p> <p>Fujitsu Technology Solutions Primergy RX300 S3;</p> <p>Gateway: 9715, E-9415R, E-9515R;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>Hewlett Packard Proliant DL360: (G4), (G4p);</p> <p>Hewlett Packard Proliant: DL380 (G4), ML350 (G4), ML350 (G4p);</p> <p>Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1720, 2720, 6620;</p> <p>MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850;</p> <p>Ockam: ES OS-6400, OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP281r, NP282r, NP491;</p> <p>Samsung: ZSS150, ZSS230-D, ZSS230-T;</p> <p>Verari: RM2205, Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200</p>	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ , 192	PCI Express	Emulex: LPe1150-E ^{1, 32, 35, 186} , LPe1150-E-G ^{1, 32, 35, 186}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
291	<p>Hewlett Packard Proliant BL460c: (dual core processor)¹⁶³, (quad core processor)¹⁶³;</p> <p>Hewlett Packard Proliant: BL465c (dual core processor)¹⁶³, BL480c (dual core processor)¹⁶³, BL480c (quad core processor)¹⁶³, BL685c (dual core processor)¹⁶³</p>	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ , 192	PCI Express	Hewlett Packard Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{38, 104, 186}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
292	<p>Hewlett Packard Proliant BL460c: (dual core processor)¹⁶³, (quad core processor)¹⁶³;</p> <p>Hewlett Packard Proliant: BL465c (dual core processor)¹⁶³, BL480c (dual core processor)¹⁶³, BL480c (quad core processor)¹⁶³, BL685c (dual core processor)¹⁶³</p>	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ , 192	PCI Express	Hewlett Packard QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{95, 191}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
293	NEC Express 5800: 120Bb-6, 120Bb-d6, 120Bb-m6	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ , 192	PCI Express	NEC N8403-018 (LPe1105) ^{103, 122, 186}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
294	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Dell PowerEdge: 1800, 2800, 2850, 6800, 6850; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ , 192	PCI Express	QLogic QLA210-E-SP ¹ , 191, 288	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
295	Fujitsu Technology Solutions Primergy RX300 S3	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ , 192	PCI Express	QLogic QLA2340-E-SP ¹ , 15, 191	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
296	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Fujitsu Technology Solutions Primergy RX300 S3; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ , 192	PCI Express	QLogic QLA2340-E-SP ¹⁵ , 191	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
297	Dell PowerEdge 1950	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ , 192	PCI Express	QLogic QLE220-E-SP ¹ , 2, 289	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
298	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ . 192	PCI Express	QLogic QLE220-E-SP ^{1, 2, 289, 300}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
299	Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revo: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x3350 (4192,4193), x3455 (7984); Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ . 192	PCI Express	QLogic QLE2460-E-SP ^{1, 2, 191}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
300	Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850; IBM xSeries: x3350 (4192,4193), x3455 (7984)	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ . 192	PCI Express	QLogic QLE2462-E-SP ^{1, 2, 191}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
301	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: ZSS230-D, ZSS230-T;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ . 192	PCI Express	QLogic: QLA2310F-E-SP ^{15, 191} , QLA2342-E-SP ^{15, 191} , QLE2360-E-SP ^{136, 139, 191} , QLE2362-E-SP ^{136, 191}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
302	Dell PowerEdge: 1800, 2800, 2850	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ . 192	PCI Express	QLogic: QLA2340-E-SP ^{1, 162, 191} , QLA2342-E-SP ^{1, 162, 191}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
303	<p>Acer Altos: R710, R910;</p> <p>Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, TD322;</p> <p>BGM Elitas: SP1010, SR1010, SR510, SR710;</p> <p>Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Rev0: JS1400, JS2400;</p> <p>Gateway: 9715, E-9415R, E-9515R;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>IBM xSeries x336 (8837)²⁴¹;</p> <p>Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1720, 2720, 6620;</p> <p>MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850;</p> <p>Ockam: ES OS-6400, OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP281r, NP282r, NP491;</p> <p>Samsung: ZSS150, ZSS230-D, ZSS230-T;</p> <p>Verari: RM2205, Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200</p>	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ , 192	PCI Express	QLogic: QLE2360-E-SP ¹ , 136, 139, 191, QLE2362-E-SP ¹ , 136, 191	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
304	Dell PowerEdge 6850	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ , 192	PCI Express, PCI-X	Dell 2362M ^{191, 239, 240}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
305	<p>Acer Altos R720;</p> <p>Anders & Rodewyk Ariane: 150, 155, 250;</p> <p>BGM Elitas: SR520, SR720;</p> <p>Compusys ProManaged: SR1500PAL, SR2500PAL;</p> <p>Dell PowerEdge: 1900, 1950 III, 2900, 2900 III¹⁴⁵, 2950, 2950 III, 2970, 6800, 6850, 6950;</p> <p>Digital Henge Rev0: AS1500, AS1550, AS2500;</p> <p>HCL Infiniti Global Line 2700 AO;</p> <p>Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML370 (G5)¹⁷²;</p> <p>IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864);</p> <p>Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL;</p> <p>MPC NetFRAME: 1640, 1740, 2740;</p> <p>MaxData Platinum: 1500 IR M6, 2200 IR M6;</p> <p>Nanobay Nano AL2500;</p> <p>Ockam Duo OSPAL-4200R;</p> <p>Thomas-Krenn.AG SR2500;</p> <p>Wipro NetPower: Z2105, Z2205;</p> <p>Wortmann TERRA SERVER 6201</p>	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ , 192	PCI Express, PCI-X	Emulex LP10000-E ¹ , 31, 32, 34, 186	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
306	Hewlett Packard ProLiant: DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G4), ML350 (G4p), ML370 (G5) ¹⁷² ; IBM xSeries: x3655 (7985), x3800/x260 (8866), x3850/x366 (8864)	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ . ¹⁹²	PCI Express, PCI-X	Emulex LP10000-E ^{31, 32, 34, 186}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
307	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard ProLiant: DL360 (G5), DL365, DL585 (G2), ML370 (G5) ¹⁷² ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ . ¹⁹²	PCI Express, PCI-X	Emulex LP10000DC-E ^{1, 31, 32, 34, 186}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
308	Hewlett Packard ProLiant: DL360 (G5), DL365, DL585 (G2), ML350 (G4), ML350 (G4p), ML370 (G5) ¹⁷² ; IBM xSeries: x3655 (7985), x3800/x260 (8866), x3850/x366 (8864)	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ . ¹⁹²	PCI Express, PCI-X	Emulex LP10000DC-E ^{31, 32, 34, 186} ; QLogic QLA2342-E-SP ^{15, 191}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
309	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4; HCL Infiniti Global Line 2700 AO; Hewlett Packard ProLiant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷² ; IBM xSeries: x3550 (7978), x3650 (7979), x3755 (8877); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ . ¹⁹²	PCI Express, PCI-X	Emulex LP1050-E ^{1, 34, 37, 186}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
310	Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4; Hewlett Packard ProLiant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G4), ML350 (G4p), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷²	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ . ¹⁹²	PCI Express, PCI-X	Emulex LP1050-E ^{34, 37, 186}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
311	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷² ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ . ¹⁹²	PCI Express, PCI-X	Emulex LP1050DC-E ¹ , 34, 37, 186	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
312	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G4), ML350 (G4p), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷²	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ . ¹⁹²	PCI Express, PCI-X	Emulex LP1050DC-E ^{34, 37, 186} , Hewlett Packard: FCA2214/281541-B21 (QLA2340) ^{15, 191} , FCA2214DC/321835-B21 (QLA2342) ^{15, 191}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
313	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; Fujitsu Technology Solutions Primergy: RX600 S3, TX600 S3; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant DL360: (G4), (G4p); IBM xSeries: x3655 (7985), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ . ¹⁹²	PCI Express, PCI-X	Emulex LP1050Ex-E ¹ , 34, 37, 186	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
314	Hewlett Packard Proliant: DL320 (G5), DL360 (G4), DL360 (G4p), DL360 (G5), DL365, DL385 (G2), DL585 (G2), DL585 (G2) Storage Server, ML350 (G4), ML350 (G4p), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷² ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ . ¹⁹²	PCI Express, PCI-X	Emulex LP11000-E ¹ , 31, 32, 35, 186	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
315	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷² ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ . ¹⁹²	PCI Express, PCI-X	Emulex LP11002-E ¹ , 31, 32, 35, 186	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
316	Hewlett Packard Proliant: DL360 (G5), DL385 (G2), DL585 (G2); IBM xSeries: x3550 (7978), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ , 192	PCI Express, PCI-X	Emulex: LPe11000-E-G ¹ , 31, 32, 35, 186, LPe11000-E ¹ , 31, 32, 35, 186	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
317	Dell PowerEdge: 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970; Hewlett Packard Proliant: DL320 (G5), DL365, ML570 (G3) ¹⁷² ; IBM xSeries: x3550 (7978), x3650 (7979)	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ , 192	PCI Express, PCI-X	Emulex: LPe11000-E-G ¹ , 31, 32, 35, LPe11000-E ¹ , 31, 32, 35	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
318	Hewlett Packard Proliant: DL320 (G5), DL365, ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G3) ¹⁷² , ML570 (G4) ¹⁷² ; IBM xSeries x3650 (7979)	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ , 192	PCI Express, PCI-X	Emulex: LPe11000-E ¹ , 31, 32, 35, 186, LPe11000-E-G ¹ , 31, 32, 35, 186	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
319	Dell PowerEdge: 1900, 6950; Hewlett Packard Proliant: DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷² ; IBM xSeries: x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ , 192	PCI Express, PCI-X	Emulex: LPe11000-E ¹ , 31, 32, 35, LPe11000-E-G ¹ , 31, 32, 35	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
320	Dell PowerEdge: 1900, 2970, 6950; Fujitsu Technology Solutions Primergy: RX200 S3, RX220; Hewlett Packard Proliant: DL385 (G2), DL585 (G2), ML570 (G4) ¹⁷² ; IBM xSeries: x3550 (7978), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ , 192	PCI Express, PCI-X	Emulex: LPe11002-E-G ¹ , 32, 35, 186, LPe11002-E ¹ , 32, 35, 186	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
321	Dell PowerEdge: 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III; Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² ; IBM xSeries x3650 (7979)	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ , 192	PCI Express, PCI-X	Emulex: LPe11002-E ¹ , 32, 35, 186, LPe11002-E-G ¹ , 32, 35, 186	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
322	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4, Technology Solutions Primergy RX220, Technology Solutions Primergy TX300 S3; HCL Infniti Global Line 2700 AO; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), ML570 (G4) ¹⁷² ; Intel: SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ , 192	PCI Express, PCI-X	Emulex: LPe1150-E-G ¹ , 32, 35, 186, LPe1150-E ¹ , 32, 35, 186	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
323	Dell PowerEdge 1900; Fujitsu Technology Solutions Primergy: RX200 S3, RX600 S3, TX600 S3; Hewlett Packard Proliant: DL365, DL385 (G2), DL585 (G2), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² ; Intel SE7525RP2	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ , 192	PCI Express, PCI-X	Emulex: LPe1150-E ¹ , 32, 35, 186, LPe1150-E-G ¹ , 32, 35, 186	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
324	Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ , 192	PCI Express, PCI-X	Fujitsu Technology Solutions: BX600-FC22Q ¹ , 18, 135, 191, BX600-FC42e ¹ , 102, 119, 132, 186	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
325	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL585 (G2), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷²	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ , 192	PCI Express, PCI-X	Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{1, 31, 32, 36, 186} , A8003A/FC2242SR (LPe11002) ^{1, 31, 32, 36, 186} , AE311A/FC1142SR (QLE2460) ^{1, 2, 191} , AE312A/FC1242SR (QLE2462) ^{1, 2, 191}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
326	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL585 (G2), ML350 (G4), ML350 (G4p), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷²	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ , 192	PCI Express, PCI-X	Hewlett Packard: AB429A/FC1143 (QLA2460) ^{1, 2, 191} , AE369A/FC1243 (QLA2462) ^{1, 2, 191}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
327	Hewlett Packard Proliant: DL320 (G5), DL360 (G4), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G4), ML350 (G4p), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷²	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ , 192	PCI Express, PCI-X	Hewlett Packard: AD167A/FC2143 (LP1150) ^{1, 37, 38, 186} , AD168A/FC2243 (LP11002) ^{1, 31, 32, 36, 186}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
328	IBM xSeries: x3550 (7978), x3650 (7979), x3755 (8877), x3850/x366 (8864)	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ , 192	PCI Express, PCI-X	IBM 24P0960 (QLA2340) ^{1, 15, 191, 237}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
329	IBM xSeries: x3650 (7979), x3655 (7985), x3755 (8877), x3850/x366 (8864)	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ , 192	PCI Express, PCI-X	IBM 39M5894 (QLA2460) ^{1, 2, 191}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
330	IBM xSeries: x3655 (7985), x3755 (8877), x3850/x366 (8864)	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ , 192	PCI Express, PCI-X	IBM 39M5895 (QLA2462) ^{1, 2, 191}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
331	IBM xSeries: x3650 (7979), x3850/x366 (8864)	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ , 192	PCI Express, PCI-X	IBM: 39R6525 (QLE2460) ^{1, 2, 191} , 39R6527 (QLE2462) ^{1, 2, 191}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
332	IBM xSeries: x3550 (7978), x3655 (7985), x3755 (8877), x3850/x366 (8864)	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ , 192	PCI Express, PCI-X	IBM: 42C2069 (LPe11000) ^{1, 31, 32, 36, 186} , 42C2071 (LPe11002) ^{1, 31, 32, 36, 186} , 42D0405 (LP11000) ^{1, 31, 32, 36, 186} , 42D0407 (LP11002) ^{1, 31, 32, 36, 186}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
333	NEC Express 5800: 120Li, 120Rg-1, 120Ri-2, 140Hf, 140Re-4	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ , 192	PCI Express, PCI-X	NEC: N8190-120 (LP1050) ^{37, 121, 186, 272} , N8190-127 (LPe1150) ^{37, 103, 120, 186} , N8190-131 (LPe11002) ^{38, 103, 122, 186}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
334	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 II ⁴⁵ , 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant ML350: (G4), (G4p); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ , 192	PCI Express, PCI-X	QLogic QLA210-E-SP ^{1, 191, 288}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
335	<p>Acer Altos R720;</p> <p>Anders & Rodewyk Ariane: 150, 155, 250;</p> <p>BGM Elitas: SR520, SR720;</p> <p>Compusys ProManaged: SR1500PAL, SR2500PAL;</p> <p>Digital Henge Rev0: AS1500, AS1550, AS2500;</p> <p>Fujitsu Technology Solutions Primergy: RX200 S3, RX600 S3, TX300 S3, TX600 S3;</p> <p>HCL Infiniti Global Line 2700 AO;</p> <p>Hewlett Packard Proliant: DL360 (G5), DL365, DL585 (G2), ML370 (G5)¹⁷²;</p> <p>IBM xSeries: x3550 (7978), x3650 (7979), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864);</p> <p>Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL;</p> <p>MPC NetFRAME: 1640, 1740, 2740;</p> <p>MaxData Platinum: 1500 IR M6, 2200 IR M6;</p> <p>Nanobay Nano AL2500;</p> <p>Ockam Duo OSPAL-4200R;</p> <p>Thomas-Krenn.AG SR2500;</p> <p>Wipro NetPower: Z2105, Z2205;</p> <p>Wortmann TERRA SERVER 6201</p>	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ . ¹⁹²	PCI Express, PCI-X	QLogic QLA2340-E-SP ¹ , 15, 191	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
336	<p>Fujitsu Technology Solutions Primergy: RX200 S3, RX600 S3, TX300 S3, TX600 S3;</p> <p>Hewlett Packard Proliant: DL360 (G5), DL365, DL585 (G2), ML350 (G4), ML350 (G4p), ML370 (G5)¹⁷²;</p> <p>IBM xSeries: x3800/x260 (8866), x3850/x366 (8864)</p>	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ . ¹⁹²	PCI Express, PCI-X	QLogic QLA2340-E-SP ¹⁵ , 191	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
337	<p>Acer Altos R720;</p> <p>Anders & Rodewyk Ariane: 150, 155, 250;</p> <p>BGM Elitas: SR520, SR720;</p> <p>Compusys ProManaged: SR1500PAL, SR2500PAL;</p> <p>Digital Henge Rev0: AS1500, AS1550, AS2500;</p> <p>HCL Infiniti Global Line 2700 AO;</p> <p>Hewlett Packard Proliant: DL360 (G5), DL365, DL585 (G2), ML370 (G5)¹⁷²;</p> <p>IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864);</p> <p>Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL;</p> <p>MPC NetFRAME: 1640, 1740, 2740;</p> <p>MaxData Platinum: 1500 IR M6, 2200 IR M6;</p> <p>Nanobay Nano AL2500;</p> <p>Ockam Duo OSPAL-4200R;</p> <p>Thomas-Krenn.AG SR2500;</p> <p>Wipro NetPower: Z2105, Z2205;</p> <p>Wortmann TERRA SERVER 6201</p>	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ . ¹⁹²	PCI Express, PCI-X	QLogic QLA2342-E-SP ¹ , 15, 191	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
338	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1850, 1900, 1950 III, 2850, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ , 192	PCI Express, PCI-X	QLogic QLE220-E-SP ¹ , 2, 289	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
339	Hewlett Packard Proliant ML350: (G4), (G4p)	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ , 192	PCI Express, PCI-X	QLogic QLE220-E-SP ¹ , 2, 289, 300	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
340	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ , 192	PCI Express, PCI-X	QLogic QLE2360-E-SP ¹ , 136, 139, 191	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
341	IBM xSeries: x3655 (7985), x3800/x260 (8866), x3850/x366 (8864)	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ , 192	PCI Express, PCI-X	QLogic QLE2360-E-SP ¹ , 139, 191, 217	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
342	IBM xSeries: x3550 (7978), x3650 (7979), x3755 (8877)	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ , 192	PCI Express, PCI-X	QLogic QLE2360-E-SP ¹ , 191, 217	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
343	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ , 192	PCI Express, PCI-X	QLogic QLE2362-E-SP ¹ , 191, 217	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
344	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G3) ¹⁷² , ML570 (G4) ¹⁷² ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ , 192	PCI Express, PCI-X	QLogic QLE2460-E-SP ^{1, 2, 191}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
345	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6950; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G3) ¹⁷² , ML570 (G4) ¹⁷² ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ , 192	PCI Express, PCI-X	QLogic QLE2462-E-SP ^{1, 2, 191}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
346	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6950	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ , 192	PCI Express, PCI-X	QLogic QLA2310F-E-SP ^{1, 162, 191} , QLE2362-E-SP ^{1, 136, 191}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
347	Fujitsu Technology Solutions Primergy RX220	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ , 192	PCI Express, PCI-X	QLogic QLA2340-E-SP ^{1, 15, 191} , QLA2340-E-SP ^{15, 191}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
348	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6800, 6850, 6950	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ , 192	PCI Express, PCI-X	QLogic QLA2340-E-SP ^{1, 162, 191} , QLA2342-E-SP ^{1, 162, 191}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
349	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Rev0: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ , 192	PCI Express, PCI-X	QLogic QLA2460-E-SP ^{1, 2, 185, 189, 191} , QLA2460-E-SP ^{1, 2, 185, 191} , QLA2460-E-SP ^{1, 2, 189, 191} , QLA2460-E-SP ^{1, 2, 191} , QLE2460-E-SP ^{1, 2, 191}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹²
350	Hewlett Packard Proliant: DL320 (G5), DL360 (G4), DL360 (G4p), DL360 (G5), DL365, DL585 (G2), ML350 (G4), ML350 (G4p), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷² ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ , 192	PCI Express, PCI-X	QLogic QLA2460-E-SP ^{1, 2, 191} , QLA2462-E-SP ^{1, 2, 191}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
351	IBM xSeries: x3800/x260 (8866), x3850/x366 (8864)	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ . 192	PCI Express, PCI-X	QLogic: QLE2360-E-SP ^{136, 139, 191} , QLE2362-E-SP ^{136, 191}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
352	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ . 192	PCI Express, PCI-X ²²²	QLogic: QLA210-E-SP ^{1, 191, 288} , QLA2340-E-SP ^{15, 191} , QLA2342-E-SP ^{15, 191} , QLE220-E-SP ^{1, 2, 289, 300}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
353	Dell PowerEdge 1855	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ . 192	PCI-X	Dell: 2342M ^{15, 191} , QME2462 ^{1, 116, 191}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
354	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 1850, 1950; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Fujitsu Technology Solutions Primergy: RX300 S2, TX200 S2, TX300 S2; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ²⁴¹ , x346 (8840), x3800/x260 (8865) ^{214, 242} , x3850/x366 (8863) ^{214, 242} , x3950/x3950E/x460 (8872, 8874) ²⁴² ; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z, X4100, X4200; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ , 192	PCI-X	Emulex LP1050-E1, 34, 37, 186	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
355	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Fujitsu Technology Solutions Primergy RX200 S2; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ , 192	PCI-X	Emulex LP9002-E (LP9002L-E) ^{122, 186}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
356	Fujitsu Technology Solutions Primergy RX200 S2	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ , 192	PCI-X	Emulex LP9002-E (LP9002L-E) ^{1, 122, 157, 158, 186, 186} , (LP9002L-E) ^{122, 157, 158, 186} , Emulex: LP9802-E ^{1, 31, 34, 46, 47, 158, 186} , LP9802-E ^{31, 34, 46, 47, 158, 186}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
357	Fujitsu Technology Solutions Primergy: RX330, RX600 S2, TX600 S2	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ , 192	PCI-X	Emulex: LPe11002-E ^{1, 32, 35, 186} , LPe11002-E-G ^{1, 32, 35, 186}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
358	Fujitsu Technology Solutions Primergy: RX330, RX600 S2	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ , 192	PCI-X	Emulex: LPe1150-E-G ^{1, 32, 35, 186} , LPe1150-E ^{1, 32, 35, 186}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
359	Fujitsu Technology Solutions Primergy TX600 S2	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ , 192	PCI-X	Emulex: LPe1150-E ^{1, 32, 35, 186} , LPe1150-E-G ^{1, 32, 35, 186}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
360	Hewlett Packard Proliant BL45p	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ , 192	PCI-X	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant BL25p/BL45p 381881-B21 ^{138, 191}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
361	Hewlett Packard Proliant DL360: (G4), (G4p)	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ , 192	PCI-X	Hewlett Packard: AB429A/FC1143 (QLA2460) ^{1, 2, 191} , AE369A/FC1243 (QLA2462) ^{1, 2, 191} , FCA2214/281541-B21 (QLA2340) ^{15, 191} , FCA2214DC/321835-B21 (QLA2342) ^{15, 191}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
362	NEC Express 5800: 120Lh, 120Re-1, 120Rf-1, 120Rg-2, 120Rh-2, 140He, 140Rd-4	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ , 192	PCI-X	NEC N8190-120 (LP1050) ^{37, 41, 121, 186}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
363	NEC Express 5800 120Ba-4	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ , 192	PCI-X	NEC N8403-015 (LP1050DC) ^{37, 41, 121, 186}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
364	Dell PowerEdge 1850; Digital Henge SH4500R4; Hewlett Packard ProLiant DL360: (G4), (G4p); LangChao NF420; Lenovo SureServer: R630 6004, T630 6003	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ . 192	PCI-X	QLogic QLA210-E-SP ¹ , 191, 288	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
365	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ²⁴¹ , x346 (8840), x3800/x260 (8865) ^{214, 242} , x3850/x366 (8863) ^{214, 242} , x3950/x3950E/x460 (8872, 8874) ²⁴² ; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ . 192	PCI-X	QLogic QLA2310F-E-SP ¹ , 15, 191	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
366	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ . 192	PCI-X	QLogic QLA2310F-E-SP ¹⁵ , 191	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
367	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Fujitsu Technology Solutions Primergy: RX200 S2, RX600 S2, TX600 S2; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ²⁴¹ , x346 (8840), x3800/x260 (8865) ^{214, 242} , x3850/x366 (8863) ^{214, 242} , x3950/x3950E/x460 (8872, 8874) ²⁴² , x3950/x3950E/x460 (8878, 8879); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z, X4100, X4200; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ 192	PCI-X	QLogic QLA2340-E-SP ¹ , 15, 191	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
368	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Fujitsu Technology Solutions Primergy: RX200 S2, RX300 S2, RX600 S2, TX200 S2, TX300 S2, TX600 S2; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Hewlett Packard Proliant DL360: (G4), (G4p); IBM xSeries x3950/x3950E/x460 (8878, 8879); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ , 192	PCI-X	QLogic QLA2340-E-SP15, 191	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
369	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge SH4500R4;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>IBM xSeries: x255, x336 (8837)²⁴¹, x346 (8840), x3800/x260 (8865)^{214, 242}, x3850/x366 (8863)^{214, 242}, x3950/x3950E/x460 (8872, 8874)²⁴², x3950/x3950E/x460 (8878, 8879);</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520;</p> <p>Lenovo SureServer R630: 6003, 6004, G5;</p> <p>Lenovo SureServer: R650, R650 G5, T630 6003, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T;</p> <p>Sun Sun Fire: V20z, V40z, X4100, X4200;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ , ¹⁹²	PCI-X	QLogic QLA2342-E-SP1, 15, 191	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
370	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Hewlett Packard Proliant DL360: (G4), (G4p); IBM xSeries x3950/x3950E/x460 (8878, 8879); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ , 192	PCI-X	QLogic QLA2342-E-SP ¹⁵ , 191	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
371	Digital Henge SH4500R4; Fujitsu Technology Solutions Primergy: RX300 S2, TX200 S2, TX300 S2; Hewlett Packard Proliant DL360: (G4), (G4p); LangChao NF420; Lenovo SureServer: R630 6004, T630 6003	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ , 192	PCI-X	QLogic QLE220-E-SP ¹ , 2, 289, 300	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
372	Fujitsu Technology Solutions Primergy RX330	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ , 192	PCI-X	QLogic: QLA2340-E-SP ¹ , 15, 191, QLA2340-E-SP ¹⁵ , 191	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
373	Dell PowerEdge: 1850, 1950	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ , 192	PCI-X	QLogic: QLA2340-E-SP ¹ , 162, 191, QLA2342-E-SP ¹ , 162, 191	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
374	Hewlett Packard Proliant DL360: (G4), (G4p); IBM xSeries x3950/x3950E/x460 (8878, 8879); Sun Sun Fire: X4100, X4200	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ , 192	PCI-X	QLogic: QLA2460-E-SP ¹ , 2, 191, QLA2462-E-SP ¹ , 2, 191	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
375	Sun Sun Fire: V20z, V40z, X4100, X4200	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ , 192	PCI-X	Sun SG-XPCI1FC-QL2 (QLA2340) ¹ , 191, 238	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
376	Sun Sun Fire: X4100, X4200	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ , 192	PCI-X	Sun: SG-XPCI1FC-QF4 (QLA2460) ² , 191, SG-XPCI2FC-QF4 (QLA2462) ² , 191	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
377	Hewlett Packard Proliant BL25p	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ , 192	PCI-X ¹⁷⁹	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant BL25p/BL45p 381881-B21 ¹³⁸ , 191	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
378	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ , 192	PCI-X ²²²	QLogic: QLA2310F-E-SP ^{1, 15, 191} , QLA2340-E-SP ^{1, 15, 191} , QLA2342-E-SP ^{1, 15, 191}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
379	Dell PowerEdge 1955	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ , 192	PCI, PCI Express, PCI-X	Dell QME2462 ^{1, 116, 191}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
380	Hewlett Packard Proliant DL380: (G4), (G5); Hewlett Packard Proliant DL580: (G3) ¹⁷² , (G4); Hewlett Packard Proliant ML370 (G4) ¹⁷²	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ , 192	PCI, PCI Express, PCI-X	Emulex LP11000-E ^{1, 31, 32, 35, 186} , QLogic: QLE2460-E-SP ^{1, 2, 191} , QLE2462-E-SP ^{1, 2, 191}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
381	Hewlett Packard Proliant DL380: (G4), (G5); Hewlett Packard Proliant DL580 (G4)	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ , 192	PCI, PCI Express, PCI-X	Emulex LP1150-E ^{1, 35, 37, 186} , QLogic: QLA2460-E-SP ^{1, 2, 191} , QLA2462-E-SP ^{1, 2, 191}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
382	Hewlett Packard Proliant: DL380 (G5), DL580 (G4), DL580 (G5)	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ , 192	PCI, PCI Express, PCI-X	Emulex: LP10000-E ^{1, 31, 32, 34, 186} , LP10000-E ^{31, 32, 34, 186}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
383	Hewlett Packard Proliant DL380 (G5)	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ , 192	PCI, PCI Express, PCI-X	Emulex: LP10000DC-E ^{1, 31, 32, 34, 186} , LP10000DC-E ^{31, 32, 34, 186} , LP1050DC-E ^{34, 37, 186} , LP1050DC-E ^{34, 37, 186} , Hewlett Packard: FCA2214/281541-B21 (QLA2340) ^{15, 191} , FCA2214DC/321835-B21 (QLA2342) ^{15, 191} , QLogic: QLA210-E-SP ^{1, 191, 288} , QLA2342-E-SP ^{15, 191}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
384	Hewlett Packard Proliant: DL380 (G5), DL580 (G4)	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ , 192	PCI, PCI Express, PCI-X	Emulex: LP1050Ex-E ^{1, 34, 37, 186} , LP11002-E ^{1, 31, 32, 35, 186} , LPe1150-E ^{1, 32, 35, 186} , LPe1150-E-G ^{1, 32, 35, 186} , Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{1, 31, 32, 38, 186} , A8003A/FC2242SR (LPe11002) ^{1, 31, 32, 36, 186} , AB429A/FC1143 (QLA2460) ^{1, 2, 191} , AD167A/FC2143 (LP1150) ^{1, 37, 38, 186} , AD168A/FC2243 (LP11002) ^{1, 31, 32, 36, 186} , AE311A/FC1142SR (QLE2460) ^{1, 2, 191} , AE312A/FC1242SR (QLE2462) ^{1, 2, 191} , AE369A/FC1243 (QLA2462) ^{1, 2, 191}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
385	Hewlett Packard Proliant DL380: (G4), (G5); Hewlett Packard Proliant DL580: (G3) ¹⁷² , (G4)	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ , 192	PCI, PCI Express, PCI-X	Emulex: LPe11000-E-G ^{1, 31, 32, 35, 186} , LPe11000-E ^{1, 31, 32, 35, 186}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
386	Hewlett Packard Proliant DL380: (G4), (G5)	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ , 192	PCI, PCI Express, PCI-X	Emulex: LPe11000-E-G ^{1, 31, 32, 35} , LPe11000-E ^{1, 31, 32, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
387	Hewlett Packard Proliant ML370 (G4) ¹⁷²	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ , 192	PCI, PCI Express, PCI-X	Emulex: LPe11000-E ^{1, 31, 32, 35, 186} , LPe11000-E-G ^{1, 31, 32, 35, 186}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
388	Hewlett Packard Proliant DL580: (G3) ¹⁷² , (G4); Hewlett Packard Proliant ML370 (G4) ¹⁷²	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ , 192	PCI, PCI Express, PCI-X	Emulex: LPe11000-E ¹ , 31, 32, 35, LPe11000-E-G ¹ , 31, 32, 35	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
389	Fujitsu Technology Solutions Primergy TX200 S3; Hewlett Packard Proliant: DL380 (G5), DL580 (G4)	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ , 192	PCI, PCI Express, PCI-X	Emulex: LPe11002-E-G ¹ , 32, 35, 186, LPe11002-E ¹ , 32, 35, 186	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
390	Fujitsu Technology Solutions Primergy TX200 S3	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ , 192	PCI, PCI Express, PCI-X	Emulex: LPe1150-E-G ¹ , 32, 35, 186, LPe1150-E ¹ , 32, 35, 186; QLogic QLA2340-E-SP ¹ , 15, 191	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
391	Fujitsu Technology Solutions Primergy TX200 S3; Hewlett Packard Proliant DL380 (G5)	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ , 192	PCI, PCI Express, PCI-X	QLogic QLA2340-E-SP ¹⁵ , 191	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
392	Dell PowerEdge: 1800, 2800	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ , 192	PCI, PCI Express, PCI-X	QLogic QLE220-E-SP ¹ , 2, 289	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
393	Hewlett Packard Proliant: DL380 (G5), DL580 (G3) ¹⁷² , DL580 (G4)	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ , 192	PCI, PCI Express, PCI-X	QLogic QLE220-E-SP ¹ , 2, 289, 300	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
394	Hewlett Packard Proliant: DL145, DL380 (G4), DL385, DL580 (G3) ¹⁷² , DL585, ML370 (G4) ¹⁷²	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ , 192	PCI, PCI-X	Emulex LP10000-E ³¹ , 32, 34, 186	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
395	Dell PowerEdge: 1800, 1850, 2800, 2850; Fujitsu Technology Solutions Primergy RX800 S2; IBM eServer: 325 (Model 8835), 326 (Model 8848); IBM xSeries: x365, x440, x445 (8870); Samsung: ES470, ES570, SS140	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ , 192	PCI, PCI-X	Emulex LP1050-E ¹ , 34, 37, 186	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
396	Dell PowerEdge: 1800, 1850, 2800, 2850; Fujitsu Technology Solutions Primergy RX800 S3; IBM eServer: 325 (Model 8835), 326 (Model 8848); IBM xSeries: x365, x440, x445 (8870); Samsung: ES470, ES570, SS140	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ , 192	PCI, PCI-X	Emulex LP1050DC-E ¹ , 34, 37, 186	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
397	Fujitsu Technology Solutions Primergy RX800 S3; Hewlett Packard Proliant: DL145, DL380 (G4), DL385, DL585, ML370 (G4) ¹⁷²	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ , 192	PCI, PCI-X	Emulex LP1050DC-E ³⁴ , 37, 186	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
398	Hewlett Packard Proliant: DL140 (G3), DL145, DL145 (G2), DL385, DL580 (G2) ¹⁷² , DL580 Storage Server ¹⁷² , DL585, DL585 Storage Server ¹⁷²	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ , 192	PCI, PCI-X	Emulex LP11000-E ¹ , 31, 32, 35, 186	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
399	Fujitsu Technology Solutions Primergy RX800 S2	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ , 192	PCI, PCI-X	Emulex LP9802-E ¹ , 31, 34, 46, 47, 158, 186	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
400	Fujitsu Technology Solutions Primergy RX800 S2; Hewlett Packard Proliant: DL145, DL385, DL585	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ , 192	PCI, PCI-X	Emulex LP9802-E ³¹ , 34, 46, 47, 158, 186	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
401	Fujitsu Technology Solutions Primergy RX800 S3	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ , 192	PCI, PCI-X	Emulex: LP1050-E ¹ , 34, 37, 186, LP1050-E ³⁴ , 37, 186	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
402	Hewlett Packard Proliant DL140 (G3)	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ , 192	PCI, PCI-X	Emulex: LP1150-E ¹ , 35, 37, 186, LPe1150-E-G ¹ , 32, 35, 186, LPe1150-E ¹ , 32, 35, 186; Hewlett Packard: AE311A/FC1142SR (QLE2460) ¹ , 2, 191, AE312A/FC1242SR (QLE2462) ¹ , 2, 191; QLogic: QLE2360-E-SP ¹ , 139, 191, 217, QLE2360-E-SP ¹³⁶ , 139, 191, QLE2362-E-SP ¹ , 191, 217, QLE2362-E-SP ¹³⁶ , 191	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
403	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ , 192	PCI, PCI-X	Emulex: LPe11000-E-G ¹ , 31, 32, 35, LPe11000-E-G ¹ , 31, 32, 35, 186, LPe11000-E ¹ , 31, 32, 35, LPe11000-E ¹ , 31, 32, 35, 186, QLogic QLE2462-E-SP ¹ , 2, 191	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
404	Hewlett Packard Proliant: DL140 (G3), DL380 (G4), ML370 (G4) ¹⁷²	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ , 192	PCI, PCI-X	Hewlett Packard: AB429A/FC1143 (QLA2460) ¹ , 2, 191, AE369A/FC1243 (QLA2462) ¹ , 2, 191, QLogic QLA2462-E-SP ¹ , 2, 191	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
405	Hewlett Packard Proliant: DL140 (G3), DL145, DL380 (G4), DL385, DL585, ML370 (G4) ¹⁷²	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ , 192	PCI, PCI-X	Hewlett Packard: FCA2214/281541-B21 (QLA2340) ¹⁵ , 191, FCA2214DC/321835-B21 (QLA2342) ¹⁵ , 191, QLogic QLA2342-E-SP ¹⁵ , 191	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
406	IBM eServer: 325 (Model 8835), 326 (Model 8848)	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ , 192	PCI, PCI-X	IBM 24P0960 (QLA2340) ¹ , 15, 191, 237	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
407	Hewlett Packard Proliant: DL145, DL380 (G4), DL385, DL585, ML370 (G4) ¹⁷²	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ , 192	PCI, PCI-X	QLogic QLA210-E-SP ¹ , 191, 288	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
408	IBM xSeries: x365, x440, x445 (8870); Samsung: ES470, ES570, SS140	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ , 192	PCI, PCI-X	QLogic QLA2310F-E-SP ¹ , 15, 191	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
409	Hewlett Packard Proliant: DL145, DL385, DL585	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ , 192	PCI, PCI-X	QLogic QLA2310F-E-SP ¹⁵ , 191	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
410	Fujitsu Technology Solutions Primergy RX800: S2, S3; Hewlett Packard Proliant DL140 (G3); IBM eServer: 325 (Model 8835), 326 (Model 8848); IBM xSeries: x365, x440, x445 (8870); Samsung: ES470, ES570, SS140	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ , 192	PCI, PCI-X	QLogic QLA2340-E-SP ¹ , 15, 191	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
411	Fujitsu Technology Solutions Primergy RX800: S2, S3; Hewlett Packard Proliant: DL140 (G3), DL145, DL380 (G4), DL385, DL585, ML370 (G4) ¹⁷²	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ , 192	PCI, PCI-X	QLogic QLA2340-E-SP ¹⁵ , 191	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
412	Hewlett Packard Proliant DL140 (G3); IBM eServer: 325 (Model 8835), 326 (Model 8848); IBM xSeries: x365, x440, x445 (8870); Samsung: ES470, ES570, SS140	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ , 192	PCI, PCI-X	QLogic QLA2342-E-SP ¹ , 15, 191	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
413	Hewlett Packard Proliant: DL380 (G4), ML370 (G4) ¹⁷²	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ , 192	PCI, PCI-X	QLogic QLA2460-E-SP ¹ , 2, 191	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
414	Hewlett Packard Proliant: DL145, DL380 (G4), ML370 (G4) ¹⁷²	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ , 192	PCI, PCI-X	QLogic QLE220-E-SP ¹ , 2, 289, 300	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
415	Hewlett Packard Proliant DL145 (G2)	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ , 192	PCI, PCI-X	QLogic QLE2460-E-SP ¹ , 2, 191	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
416	Dell PowerEdge: 1800, 1850, 2800, 2850	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ , 192	PCI, PCI-X	QLogic: QLA2310F-E-SP ¹ , 162, 191, QLA2340-E-SP ¹ , 162, 191, QLA2342-E-SP ¹ , 162, 191	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
417	Hewlett Packard Proliant DL140 (G3)	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ , 192	PCI, PCI-X	QLogic: QLA2460-E-SP ¹ , 2, 185, 189, 191, QLA2460-E-SP ¹ , 2, 185, 191, QLA2460-E-SP ¹ , 2, 191, QLE2460-E-SP ¹ , 2, 191	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹²

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
418	Fujitsu Technology Solutions Primergy BX620: S2F202, S202	Red Hat RHEL [x86_64] 4.0: AS/ES ⁵ , 287, 324, U1 AS/ES ⁵ , 287, 297	PCI	Fujitsu Technology Solutions BX600-FC22Q ¹ , 18, 135, 316	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
419	Hewlett Packard Proliant ML350: (G4), (G4p)	Red Hat RHEL [x86_64] 4.0: AS/ES ⁵ , 287, 324, U1 AS/ES ⁵ , 287, 297	PCI Express, PCI-X	Hewlett Packard: FCA2214/281541-B21 (QLA2340) ^{15, 316} , FCA2214DC/321835-B21 (QLA2342) ^{15, 316} ; QLogic: QLA2340-E-SP ^{15, 316} , QLA2342-E-SP ^{15, 316}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
420	Dell PowerEdge 1855	Red Hat RHEL [x86_64] 4.0: AS/ES ⁵ , 287, 324, U1 AS/ES ⁵ , 287, 297	PCI-X	Dell 2342M ^{15, 316}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
421	Hewlett Packard Proliant DL360: (G4), (G4p)	Red Hat RHEL [x86_64] 4.0: AS/ES ⁵ , 287, 324, U1 AS/ES ⁵ , 287, 297	PCI-X	Hewlett Packard: FCA2214/281541-B21 (QLA2340) ^{15, 316} , FCA2214DC/321835-B21 (QLA2342) ^{15, 316}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
422	IBM xSeries: x3800/x260 (8865) ^{214, 242} , x3850/x366 (8863) ^{214, 242} , x3950/x3950E/x460 (8872, 8874) ²⁴²	Red Hat RHEL [x86_64] 4.0: AS/ES ⁵ , 287, 324, U1 AS/ES ⁵ , 287, 297	PCI-X	IBM 24P0960 (QLA2340) ^{1, 15, 237, 316}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
423	Hewlett Packard Proliant BL25p	Red Hat RHEL [x86_64] 4.0: AS/ES ⁵ , 287, 324, U1 AS/ES ⁵ , 287, 297	PCI-X ¹⁷⁹	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant BL25p/BL45p 381881-B21 ^{138, 316}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
424	Hewlett Packard Proliant: DL145, DL380 (G4), DL385, DL585, ML370 (G4) ¹⁷²	Red Hat RHEL [x86_64] 4.0: AS/ES ⁵ , 287, 324, U1 AS/ES ⁵ , 287, 297	PCI, PCI-X	Hewlett Packard: FCA2214/281541-B21 (QLA2340) ^{15, 316} , FCA2214DC/321835-B21 (QLA2342) ^{15, 316} ; QLogic: QLA2340-E-SP ^{15, 316} , QLA2342-E-SP ^{15, 316}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
425	IBM eServer: 325 (Model 8835), 326 (Model 8848)	Red Hat RHEL [x86_64] 4.0: AS/ES ⁵ , 287, 324, U1 AS/ES ⁵ , 287, 297	PCI, PCI-X	IBM 24P0960 (QLA2340) ^{1, 15, 237, 316}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
426	Hewlett Packard Proliant: DL145, DL385, DL585	Red Hat RHEL [x86_64] 4.0: AS/ES ⁵ , 287, 324, U1 AS/ES ⁵ , 287, 297	PCI, PCI-X	QLogic QLA2310F-E-SP ^{15, 316}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
427	Fujitsu Technology Solutions Primergy: RX300 S2, TX200 S2, TX300 S2	Red Hat RHEL [x86_64] 4.0: U2 AS/ES ⁵ , 287, 286, 289, U3 AS/ES ⁵ , 198	PCI-X	Emulex: LP101-E ^{1, 34, 37} , LP1050-E ^{1, 34, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
428	Huawei BA22	Red Hat RHEL [x86_64] 4.0: U3 AS/ES ⁵ , 198 U4 AS/ES ⁵ , 192	Internal	Huawei ISP2312 ^{1, 18, 185}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
429	Huawei BA22	Red Hat RHEL [x86_64] 4.0: U3 AS/ES ⁵ , 198 U4 AS/ES ⁵ , 192; Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ , 184	Internal	Huawei: ISP2312 ¹ , 18, 235, 280, ISP2312 ¹ , 18, 281, ISP2312 ¹ , 18, 282, ISP2312 ¹ , 18, 283	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
430	Huawei: BA22, BH22, BH23	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ , 184	Internal	Huawei ISP2312 ¹ , 18, 185	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
431	Huawei: BA20, BA40	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ , 184	Internal	Huawei ISP2312 ¹ , 185, 235, 238	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
432	Fujitsu Technology Solutions Primergy BX620: S2F ²⁰² , S2 ²⁰² ; Fujitsu Technology Solutions Primergy BX630: (2-way), (4-way)	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ , 184	PCI	Emulex LP9002-E (LP9002L-E) ¹ , 122, 157, 158, 186, (LP9002L-E) ¹ , 122, 157, 158, 186, (LP9002L-E) ¹ , 122, 186	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
433	Fujitsu Technology Solutions Primergy BX620: S2F ²⁰² , S2 ²⁰² ; Fujitsu Technology Solutions Primergy BX630: (2-way), (4-way)	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ , 184	PCI	Emulex: LP1050-E ¹ , 34, 37, 186, LP1050-E ^{34, 37} , 186	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
434	Fujitsu Technology Solutions Primergy BX620: S2F ²⁰² , S2 ²⁰²	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ , 184	PCI	Emulex: LP9802-E ¹ , 31, 34, 46, 47, 158, 186, LP9802-E ^{31, 34, 46, 47, 158, 186}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
435	Fujitsu Technology Solutions Primergy BX620: S2F ²⁰² , S2 ²⁰² , S3; Fujitsu Technology Solutions Primergy BX630: (2-way), (4-way), (8-way)	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ , 184	PCI	Fujitsu Technology Solutions BX600-FC22Q ¹ , 18, 135, 185	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
436	Fujitsu Technology Solutions Primergy BX620 S3	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ , 184	PCI	Fujitsu Technology Solutions: BX600-FC42e ¹ , 102, 119, 132, 186, BX600-FC42e ¹ , 102, 119, 132, 186, 201	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
437	Fujitsu Technology Solutions Primergy BX620 S3	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ , 184	PCI	QLogic QLE2460-E-SP ¹ , 2, 185	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹²
438	Fujitsu Technology Solutions Primergy BX620 S3	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ , 184	PCI	QLogic QLE2462-E-SP ¹ , 2, 185	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹²
439	Dell PowerEdge: M600 ²⁵⁰ , M605 ²⁵⁰	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ , 184	PCI Express	Dell: LPe1105-M4 ¹ , 103, 130, 186, QME2472 ¹ , 83, 185	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
440	IBM xSeries: x3350 (4192,4193), x3455 (7984), x3950M2 (7141) ¹⁷⁰ ; Sun Sun Fire: X2200-M2, X4150, X4250, X4450	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ , 184	PCI Express	Emulex: LPe11000-E-G ¹ , 31, 32, 35, 186, LPe11000-E ¹ , 31, 32, 35, 186	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
441	Digital Henge INNO FS7000; HCL Inifiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ , 184	PCI Express	Emulex: LPe11000-E-G ¹ , 31, 32, 35, 186, LPe11000-E ¹ , 31, 32, 35, 186, LPe11002-E-G ¹ , 32, 35, 186, LPe11002-E ¹ , 32, 35, 186, LPe111-E ¹ , 37, 38, 186, LPe1150-E-G ¹ , 32, 35, 186, LPe1150-E ¹ , 32, 35, 186	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
442	<p>Acer Altos: R710, R910;</p> <p>Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, TD322;</p> <p>BGM Elitas: SP1010, SR1010, SR510, SR710;</p> <p>Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 1950, 2850, 6800;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Rev0: JS1400, JS2400;</p> <p>Gateway: 9715, E-9415R, E-9515R;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>IBM xSeries: x3850M2 (7141)¹⁷⁰, x3950M2 (7141)¹⁷⁰;</p> <p>Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1720, 2720, 6620;</p> <p>MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850;</p> <p>Ockam: ES OS-6400, OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP281r, NP282r, NP491;</p> <p>Samsung: ZSS150, ZSS230-D, ZSS230-T;</p> <p>Sun Sun Fire: X2200-M2, X4150, X4450;</p> <p>Verari: RM2205, Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200</p>	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ . 184	PCI Express	Emulex: LPe11000-E-G ^{1, 31, 32, 35} , LPe11000-E ^{1, 31, 32, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
443	IBM xSeries x3850M2 (7141) ¹⁷⁰	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ . 184	PCI Express	Emulex: LPe11000-E ^{1, 31, 32, 35, 186} , LPe11000-E-G ^{1, 31, 32, 35, 186}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
444	Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Dell PowerEdge: 1800, 1850, 2800, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Rev0: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x3350 (4192,4193), x3455 (7984); Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Sun Sun Fire X4250; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ , 184	PCI Express	Emulex: LPe11000-E ¹ , 31, 32, 35, LPe11000-E-G ¹ , 31, 32, 35	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
445	Dell PowerEdge: 1950, 1950 III, 2900 III ⁴⁵ , 2950 III; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁷² , ML350 (G4), ML350 (G4p); IBM xSeries: x3350 (4192,4193), x3455 (7984), x3850M2 (7141) ¹⁷⁰ , x3950M2 (7141) ¹⁷⁰ ; Sun Sun Fire X4450	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ , 184	PCI Express	Emulex: LPe11002-E-G ¹ , 32, 35, 186, LPe11002-E ¹ , 32, 35, 186	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
446	Fujitsu Technology Solutions Primergy RX300 S3	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ , 184	PCI Express	Emulex: LPe11002-E-G ¹ , 32, 35, 186, LPe11002-E ¹ , 32, 35, 186; QLLogic: QLA2340-E-SP ¹ , 15, 185, QLA2340-E-SP ¹⁵ , 185	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
447	Dell PowerEdge: 1800, 1850, 2800, 2850, 2970, 6800, 6850, R805, R900, R905; Hewlett Packard Proliant ML370 (G4) ¹⁷² ; Sun Sun Fire: X2200-M2, X4150, X4250	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ , 184	PCI Express	Emulex: LPe11002-E ¹ , 32, 35, 186, LPe11002-E-G ¹ , 32, 35, 186	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
448	<p>Acer Altos: R710, R910;</p> <p>Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, TD322;</p> <p>BGM Elitas: SP1010, SR1010, SR510, SR710;</p> <p>Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 1950, 2850, 2970, 6800, 6850;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Rev0: JS1400, JS2400;</p> <p>Gateway: 9715, E-9415R, E-9515R;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>Hewlett Packard Proliant DL360: (G4), (G4p);</p> <p>Hewlett Packard Proliant: DL380 (G4), DL580 (G3)¹⁷²;</p> <p>Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1720, 2720, 6620;</p> <p>MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850;</p> <p>Ockam: ES OS-6400, OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP281r, NP282r, NP491;</p> <p>Samsung: ZSS150, ZSS230-D, ZSS230-T;</p> <p>Verari: RM2205, Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200</p>	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ , 184	PCI Express	Emulex: LPe1150-E-G ¹ , 32, 35, 186, LPe1150-E ¹ , 32, 35, 186	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
449	Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Dell PowerEdge: 1800, 1850, 1950 III, 2800, 2900 III ⁴⁵ , 2950 III, R805, R900, R905; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Rev0: JS1400, JS2400; Fujitsu Technology Solutions Primergy RX300 S3; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; Hewlett Packard Proliant: DL380 (G4), ML350 (G4), ML350 (G4p) ¹⁷² ; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ , 184	PCI Express	Emulex: LPe1150-E ^{1, 32, 35, 186} , LPe1150-E-G ^{1, 32, 35, 186}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
450	Fujitsu: Ltd. Primergy BX630 S2, Technology Solutions Primergy BX630 S2	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ , 184	PCI Express	Fujitsu Technology Solutions: BX600-FC42e ^{1, 102, 119, 132, 186} , BX600-FC42e ^{1, 102, 119, 132, 186, 201}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
451	Hewlett Packard Proliant BL460c: (dual core processor) ¹⁶³ , (quad core processor) ¹⁶³ ; Hewlett Packard Proliant: BL465c (dual core processor) ¹⁶³ , BL480c (dual core processor) ¹⁶³ , BL480c (quad core processor) ¹⁶³ , BL680c (G5) ¹⁶³ , BL685c (dual core processor) ¹⁶³	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ , 184	PCI Express	Hewlett Packard Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{38, 104, 186}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
452	Hewlett Packard Proliant BL460c: (dual core processor) ¹⁶³ , (quad core processor) ¹⁶³ ; Hewlett Packard Proliant: BL465c (dual core processor) ¹⁶³ , BL480c (dual core processor) ¹⁶³ , BL480c (quad core processor) ¹⁶³ , BL680c (G5) ¹⁶³ , BL685c (dual core processor) ¹⁶³	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ , 184	PCI Express	Hewlett Packard QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{95, 185}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
453	IBM xSeries: x3350 (4192, 4193), x3455 (7984), x3850M2 (7141) ¹⁷⁰ , x3950M2 (7141) ¹⁷⁰	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ , 184	PCI Express	IBM: 39R6525 (QLE2460) ^{1, 2, 185} , 39R6527 (QLE2462) ^{1, 2, 185}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
454	NEC Express 5800: 120Bb-6, 120Bb-d6, 120Bb-m6, 140Ba-10	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ , 184	PCI Express	NEC N8403-018 (LPe1105) ^{103, 122, 186}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
455	NEC Express 5800 140Rf-4	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ .184	PCI Express	NEC: N8190-127 (LPe1150) ^{37, 103, 120, 185} , N8190-131 (LPe11002) ^{38, 103, 122, 185}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹²
456	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Dell PowerEdge: 1800, 2800, 2850, 6800, 6850; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ .184	PCI Express	QLogic QLA210-E-SP ^{1, 185, 288}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
457	Dell PowerEdge: 1950, 1950 III, 2900 III ⁴⁵ , 2950 III, 2970, R805, R900, R905	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ .184	PCI Express	QLogic QLE220-E-SP ^{1, 2, 185}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
458	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ .184	PCI Express	QLogic QLE220-E-SP ^{1, 2, 185, 300}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
459	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ .184	PCI Express	QLogic QLE2362-E-SP ^{178, 185}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹²

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
460	<p>Acer Altos: R710, R910;</p> <p>Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, TD322;</p> <p>BGM Elitas: SP1010, SR1010, SR510, SR710;</p> <p>Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 1800, 1850, 1950, 1950 III, 2800, 2850, 2900 III⁴⁵, 2950 III, 2970, 6800, 6850, R805, R900, R905;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Rev0: JS1400, JS2400;</p> <p>Gateway: 9715, E-9415R, E-9515R;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>IBM xSeries: x3350 (4192,4193), x3455 (7984);</p> <p>Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1720, 2720, 6620;</p> <p>MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850;</p> <p>Ockam: ES OS-6400, OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP281r, NP282r, NP491;</p> <p>Samsung: ZSS150, ZSS230-D, ZSS230-T;</p> <p>Sun Sun Fire: X2200-M2, X4150, X4250, X4450;</p> <p>Verari: RM2205, Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200</p>	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ . 184	PCI Express	QLogic QLE2460-E-SP ^{1, 2, 185}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
461	<p>Digital Henge INNO FS7000;</p> <p>Fujitsu Technology Solutions Primergy RX300 S3;</p> <p>HCL Infiniti Global Line 4700 FC;</p> <p>Intel S7000FC4UR;</p> <p>LangChao NF520D2;</p> <p>Lenovo SureServer R630 G7;</p> <p>PowerLeader PR4850Q;</p> <p>Samsung ZSS232;</p> <p>Wipro NetPower Z4402</p>	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ . 184	PCI Express	QLogic QLE2460-E-SP ^{1, 2, 185}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹²
462	IBM xSeries: x3850M2 (7141) ¹⁷⁰ , x3950M2 (7141) ¹⁷⁰	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ . 184	PCI Express	QLogic QLE2460-E-SP ^{1, 2, 185}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹²
463	<p>Dell PowerEdge: 1800, 1850, 1950, 1950 III, 2800, 2850, 2900 III⁴⁵, 2950 III, 2970, 6800, 6850, R805, R900, R905;</p> <p>IBM xSeries: x3350 (4192,4193), x3455 (7984);</p> <p>Sun Sun Fire: X2200-M2, X4150, X4250, X4450</p>	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ . 184	PCI Express	QLogic QLE2462-E-SP ^{1, 2, 185}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
464	Digital Henge INNO FS7000; Fujitsu Technology Solutions Primergy RX300 S3; HCL Infiniti Global Line 4700 FC; IBM xSeries: x3850M2 (7141) ¹⁷⁰ , x3950M2 (7141) ¹⁷⁰ ; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ , ¹⁸⁴	PCI Express	QLogic QLE2462-E-SP ^{1, 2, 185}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹²
465	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ , ¹⁸⁴	PCI Express	QLogic: QLA2310F-E-SP ^{15, 185} , QLA2340-E-SP ^{15, 185} , QLA2342-E-SP ^{15, 185} , QLE2360-E-SP ^{136, 139, 185} , QLE2362-E-SP ^{136, 185}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
466	Dell PowerEdge: 1800, 2800, 2850	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ , ¹⁸⁴	PCI Express	QLogic: QLA2340-E-SP ^{1, 162, 185} , QLA2342-E-SP ^{1, 162, 185}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
467	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ , ¹⁸⁴	PCI Express	QLogic: QLE220-E-SP ^{1, 2, 185} , QLE2360-E-SP ^{178, 185}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹²

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
468	Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Rev0: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries x336 (8837) ²⁴¹ ; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ , 184	PCI Express	QLogic: QLE2360-E-SP ^{1, 136, 139, 185} , QLE2362-E-SP ^{1, 136, 185}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
469	IBM xSeries: x3350 (4192,4193), x3455 (7984)	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ , 184	PCI Express	QLogic: QLE2360-E-SP ^{1, 185, 217} , QLE2362-E-SP ^{1, 185, 217}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
470	Sun Sun Fire: X2200-M2, X4150, X4250, X4450	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ , 184	PCI Express	Sun: SG-XPCIE1FC-EM4-Z (LP11000) ^{1, 37, 38, 186} , SG-XPCIE1FC-EM4 (LPe11000) ^{1, 37, 38, 186} , SG-XPCIE1FC-QF4 (QLE2460) ^{1, 2, 185} , SG-XPCIE2FC-EM4 (LPe11002) ^{1, 37, 102, 103, 186} , SG-XPCIE2FC-QF4 (QLE2462) ^{1, 2, 185}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
471	Sun Sun Blade Server Module: X6220, X6250, X8440	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ , 184	PCI Express	Sun: SG-XPCIE2FC-EB4-Z (LPem11002) ^{1, 182, 186, 271} , SG-XPCIE2FC-QB4-Z (QEM2462) ^{1, 2, 334}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
472	Dell PowerEdge 6850	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ , 184	PCI Express, PCI-X	Dell 2362M ^{185, 239, 240}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
473	<p>Acer Altos R720;</p> <p>Anders & Rodewyk Ariane: 150, 155, 250;</p> <p>BGM Elitas: SR520, SR720;</p> <p>Compusys ProManaged: SR1500PAL, SR2500PAL;</p> <p>Dell PowerEdge: 1900, 1950 III, 2900, 2900 III⁴⁵, 2950, 2950 III, 2970, 6800, 6850, 6950;</p> <p>Digital Henge Rev0: AS1500, AS1550, AS2500;</p> <p>HCL Infiniti Global Line 2700 AO;</p> <p>Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G5)¹⁷², ML370 (G5)¹⁷², ML570 (G4)¹⁷²;</p> <p>IBM xSeries: x3550 (7978), x3650 (7979), x3755 (8877);</p> <p>Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL;</p> <p>MPC NetFRAME: 1640, 1740, 2740;</p> <p>MaxData Platinum: 1500 IR M6, 2200 IR M6;</p> <p>Nanobay Nano AL2500;</p> <p>Ockam Duo OSPAL-4200R;</p> <p>Thomas-Krenn.AG SR2500;</p> <p>Wipro NetPower: Z2105, Z2205;</p> <p>Wortmann TERRA SERVER 6201</p>	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ . 184	PCI Express, PCI-X	Emulex LP1050-E ¹ , 34, 37, 186	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
474	<p>Acer Altos R720;</p> <p>Anders & Rodewyk Ariane: 150, 155, 250;</p> <p>BGM Elitas: SR520, SR720;</p> <p>Compusys ProManaged: SR1500PAL, SR2500PAL;</p> <p>Dell PowerEdge: 1900, 1950 III, 2900, 2900 III⁴⁵, 2950, 2950 III, 2970, 6800, 6850, 6950;</p> <p>Digital Henge Rev0: AS1500, AS1550, AS2500;</p> <p>HCL Infiniti Global Line 2700 AO;</p> <p>Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G5)¹⁷², ML370 (G5)¹⁷², ML570 (G4)¹⁷²;</p> <p>Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL;</p> <p>MPC NetFRAME: 1640, 1740, 2740;</p> <p>MaxData Platinum: 1500 IR M6, 2200 IR M6;</p> <p>Nanobay Nano AL2500;</p> <p>Ockam Duo OSPAL-4200R;</p> <p>Thomas-Krenn.AG SR2500;</p> <p>Wipro NetPower: Z2105, Z2205;</p> <p>Wortmann TERRA SERVER 6201</p>	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ . 184	PCI Express, PCI-X	Emulex LP1050DC-E ¹ , 34, 37, 186	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
475	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant DL360: (G4), (G4p); IBM xSeries: x3655 (7985), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ , 184	PCI Express, PCI-X	Emulex LP1050Ex-E ¹ , 34, 37, 186	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
476	Fujitsu Technology Solutions Primergy: RX220, RX600 S3, TX600 S3	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ , 184	PCI Express, PCI-X	Emulex LP1050Ex-E ¹ , 34, 37, 186	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
477	Hewlett Packard Proliant DL360 (G5); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ , 184	PCI Express, PCI-X	Emulex LP11000-E ¹ , 31, 32, 35, 186	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
478	Hewlett Packard Proliant DL585 (G2)	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ , 184	PCI Express, PCI-X	Emulex LP11000-E ¹ , 31, 32, 35, 186; Hewlett Packard: A8002A/FC2142SR (LPe1150) ¹ , 31, 32, 35, 186, A8003A/FC2242SR (LPe11002) ¹ , 31, 32, 36, 186, AB429A/FC1143 (QLA2460) ¹ , 2, 185, AE311A/FC1142SR (QLE2460) ¹ , 2, 185, AE369A/FC1243 (QLA2462) ¹ , 2, 185; QLogic: QLA2460-E-SP ¹ , 2, 185, QLA2462-E-SP ¹ , 2, 185	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
479	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷² ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ , 184	PCI Express, PCI-X	Emulex LP11002-E ¹ , 31, 32, 35, 186	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
480	Hewlett Packard Proliant DL360 (G5)	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ , 184	PCI Express, PCI-X	Emulex LP11150-E ¹ , 35, 37, 186	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
481	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL585 (G2); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ , 184	PCI Express, PCI-X	Emulex: LP10000-E ^{1, 31, 32, 34, 186} , LP10000DC-E ^{1, 31, 32, 34, 186}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
482	Hewlett Packard Proliant: DL360 (G5), DL585 (G2), ML350 (G4), ML350 (G4p); IBM xSeries: x3655 (7985), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ , 184	PCI Express, PCI-X	Emulex: LP10000-E ^{31, 32, 34, 186} , LP10000DC-E ^{31, 32, 34, 186}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
483	Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ , 184	PCI Express, PCI-X	Emulex: LP1050-E ^{1, 34, 37, 186} , LP1050-E ^{34, 37, 186} ; Fujitsu Technology Solutions BX600-FC22Q ^{1, 18, 135, 185}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
484	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G4), ML350 (G4p), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷²	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ , 184	PCI Express, PCI-X	Emulex: LP1050-E ^{34, 37, 186} , LP1050DC-E ^{34, 37, 186} ; Hewlett Packard: FCA2214/281541-B21 (QLA2340) ^{15, 185} FCA2214DC/321835-B21 (QLA2342) ^{15, 223}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
485	Hewlett Packard Proliant: DL320 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ¹⁷² , ML570 (G3) ¹⁷² , ML570 (G4) ¹⁷² ; IBM xSeries: x3655 (7985), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ , 184	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{1, 31, 32, 35, 186} , LPe11000-E ^{1, 31, 32, 35, 186}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
486	Dell PowerEdge: 1900, 2900, 6950; Hewlett Packard Proliant: DL365, ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² ; IBM xSeries: x3550 (7978), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4600-M2, X4640	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ , 184	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{1, 31, 32, 35} , LPe11000-E ^{1, 31, 32, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
487	Hewlett Packard Proliant: DL360 (G5), ML370 (G5) ¹⁷² ; IBM xSeries: x3550 (7978), x3650 (7979), x3755 (8877), x3800/x260 (8866); Sun Sun Fire X4640	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ , 184	PCI Express, PCI-X	Emulex: LPe11000-E ^{1, 31, 32, 35, 186} , LPe11000-E-G ^{1, 31, 32, 35, 186}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
488	Dell PowerEdge: 1950 III, 2900 III ⁴⁵ , 2950, 2950 III, 2970; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL585 (G2), ML570 (G3) ¹⁷² , ML570 (G4) ¹⁷² ; IBM xSeries: x3650 (7979), x3655 (7985), x3755 (8877); Sun Sun Fire X4200-M2	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ , 184	PCI Express, PCI-X	Emulex: LPe11000-E ^{1, 31, 32, 35} , LPe11000-E-G ^{1, 31, 32, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
489	Dell PowerEdge: 1900, 1950 III, 2900 III ⁴⁵ , 2950, 2950 III, 2970; Hewlett Packard ProLiant: DL320 (G5), DL360 (G5), ML350 (G5) ¹⁷² , ML570 (G4) ¹⁷² ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3800/x260 (8866); Sun Sun Fire: X4200-M2, X4600-M2, X4640	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ . ¹⁸⁴	PCI Express, PCI-X	Emulex: LPe11002-E-G ¹ , 32, 35, 186, LPe11002-E ¹ , 32, 35, 186	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
490	Fujitsu Technology Solutions Primergy: RX220, RX600 S3	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ . ¹⁸⁴	PCI Express, PCI-X	Emulex: LPe11002-E-G ¹ , 32, 35, 186, LPe11002-E ¹ , 32, 35, 186	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
491	Dell PowerEdge: 2900, 6950; Hewlett Packard ProLiant: DL385 (G2), DL585 (G2), ML370 (G5) ¹⁷² ; IBM xSeries: x3755 (8877), x3850/x366 (8864); Sun Sun Fire X4100-M2	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ . ¹⁸⁴	PCI Express, PCI-X	Emulex: LPe11002-E ¹ , 32, 35, 186, LPe11002-E-G ¹ , 32, 35, 186	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
492	Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4, Technology Solutions Primergy RX200 S3, Technology Solutions Primergy TX300 S3, Technology Solutions Primergy TX600 S3	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ . ¹⁸⁴	PCI Express, PCI-X	Emulex: LPe11002-E ¹ , 32, 35, 186, LPe11002-E-G ¹ , 32, 35, 186	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
493	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950 III, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; Fujitsu Technology Solutions Primergy: RX220, RX600 S3; HCL Infiniti Global Line 2700 AO; Hewlett Packard ProLiant: DL320 (G5), DL360 (G5), ML350 (G5) ¹⁷² , ML570 (G4) ¹⁷² ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ . ¹⁸⁴	PCI Express, PCI-X	Emulex: LPe1150-E-G ¹ , 32, 35, 186, LPe1150-E ¹ , 32, 35, 186	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
494	Dell PowerEdge: 2950, 2970; Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4, Technology Solutions Primergy RX200 S3, Technology Solutions Primergy TX300 S3, Technology Solutions Primergy TX600 S3; Hewlett Packard ProLiant: DL385 (G2), DL585 (G2), ML370 (G5) ¹⁷²	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ . ¹⁸⁴	PCI Express, PCI-X	Emulex: LPe1150-E ¹ , 32, 35, 186, LPe1150-E-G ¹ , 32, 35, 186	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
495	Hewlett Packard ProLiant: DL385 (G2), DL585 (G2)	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ . ¹⁸⁴	PCI Express, PCI-X	Hewlett Packard AE312A/FC1242SR (QLE2462) ¹ , 2, 185	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
496	Hewlett Packard ProLiant: DL320 (G5), DL360 (G5), DL385 (G2), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷²	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ . ¹⁸⁴	PCI Express, PCI-X	Hewlett Packard: A8002A/FC2142SR (LPe1150) ¹ , 31, 32, 38, 186, AE311A/FC1142SR (QLE2460) ¹ , 2, 185	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
497	Hewlett Packard ProLiant: DL320 (G5), DL360 (G5), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷²	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ . ¹⁸⁴	PCI Express, PCI-X	Hewlett Packard: A8003A/FC2242SR (LPe11002) ¹ , 31, 32, 38, 186, AE312A/FC1242SR (QLE2462) ¹ , 2, 185	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
498	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), ML350 (G4), ML350 (G4p), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷²	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ , 184	PCI Express, PCI-X	Hewlett Packard: AB429A/FC1143 (QLA2460) ^{1, 2, 185} , AE369A/FC1243 (QLA2462) ^{1, 2, 185}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
499	Hewlett Packard Proliant: DL320 (G5), DL360 (G4), DL360 (G4p), DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G4), ML350 (G4p), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷²	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ , 184	PCI Express, PCI-X	Hewlett Packard: AD167A/FC2143 (LP1150) ^{1, 37, 38, 186} , AD168A/FC2243 (LP11002) ^{1, 31, 32, 36, 186}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
500	IBM xSeries: x3550 (7978), x3650 (7979), x3755 (8877)	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ , 184	PCI Express, PCI-X	IBM 24P0960 (QLA2340) ^{1, 15, 185, 237} ; QLogic QLE2360-E-SP ^{1, 185, 217}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
501	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ , 184	PCI Express, PCI-X	IBM 39M5894 (QLA2460) ^{1, 2, 223} ; QLogic QLE2362-E-SP ^{1, 185, 217}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
502	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3850/x366 (8864)	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ , 184	PCI Express, PCI-X	IBM 39M5895 (QLA2462) ^{1, 2, 185}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
503	IBM xSeries: x3550 (7978), x3650 (7979), x3850/x366 (8864)	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ , 184	PCI Express, PCI-X	IBM: 39R6525 (QLE2460) ^{1, 2, 185} , 39R6527 (QLE2462) ^{1, 2, 185}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
504	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877)	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ , 184	PCI Express, PCI-X	IBM: 42C2069 (LPe11000) ^{1, 31, 32, 36, 186} , 42C2071 (LPe11002) ^{1, 31, 32, 36, 186} , 42D0405 (LP11000) ^{1, 31, 32, 36, 186} , 42D0407 (LP11002) ^{1, 31, 32, 36, 186}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
505	NEC Express 5800: 120Li, 120Lj, 120Rh-1, 120Rj-2	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ , 184	PCI Express, PCI-X	NEC N8190-120 (LP1050) ^{34, 37, 121, 186}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
506	NEC Express 5800: 120Rg-1, 120Ri-2, 140Hf, 140Re-4	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ , 184	PCI Express, PCI-X	NEC N8190-120 (LP1050) ^{37, 121, 186, 254}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
507	NEC Express 5800: 120Li, 120Lj, 120Rg-1, 120Rh-1, 120Ri-2, 120Rj-2, 140Hf, 140Re-4	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ , 184	PCI Express, PCI-X	NEC: N8190-127 (LPe1150) ^{37, 103, 120, 186} , N8190-131 (LPe11002) ^{38, 103, 122, 186}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
508	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant ML350: (G4), (G4p); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ , 184	PCI Express, PCI-X	QLogic QLA210-E-SP ^{1, 185, 288}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
509	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant DL360 (G5); IBM xSeries: x3550 (7978), x3650 (7979), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ .184	PCI Express, PCI-X	QLogic QLA2340-E-SP ¹ , 15, 185	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
510	Hewlett Packard Proliant: DL360 (G5), ML350 (G4), ML350 (G4p); IBM xSeries: x3800/x260 (8866), x3850/x366 (8864)	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ .184	PCI Express, PCI-X	QLogic QLA2340-E-SP ¹⁵ , 185	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
511	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant DL360 (G5); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ .184	PCI Express, PCI-X	QLogic QLA2342-E-SP ¹ , 15, 185	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
512	Hewlett Packard Proliant: DL360 (G5), ML350 (G4), ML350 (G4p); IBM xSeries: x3655 (7985), x3800/x260 (8866), x3850/x366 (8864)	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ .184	PCI Express, PCI-X	QLogic QLA2342-E-SP ¹⁵ , 185	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
513	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Rev0: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ .184	PCI Express, PCI-X	QLogic QLA2460-E-SP ¹ , 2, 185	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹²

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
514	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1850, 1900, 1950 III, 2850, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ . 184	PCI Express, PCI-X	QLogic QLE220-E-SP ¹ , 2, 185	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
515	Hewlett Packard Proliant ML350: (G4), (G4p)	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ . 184	PCI Express, PCI-X	QLogic QLE220-E-SP ¹ , 2, 185, 300	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
516	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ . 184	PCI Express, PCI-X	QLogic QLE2360-E-SP ¹ , 136, 139, 185	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
517	IBM xSeries: x3655 (7985), x3800/x260 (8866), x3850/x366 (8864)	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ . 184	PCI Express, PCI-X	QLogic QLE2360-E-SP ¹ , 139, 185, 217	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
518	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL385 (G2), DL585 (G2); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ , 184	PCI Express, PCI-X	QLogic QLE2460-E-SP ^{1, 2, 185}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
519	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Rev0: LP5299, LS5400; Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4, Technology Solutions Primergy RX200 S3, Technology Solutions Primergy RX600 S3, Technology Solutions Primergy TX300 S3, Technology Solutions Primergy TX600 S3; HCL Infiniti Global Line 2700: OW, SO, ST; Hewlett Packard Proliant: DL320 (G5), DL360 (G5); Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ , 184	PCI Express, PCI-X	QLogic QLE2460-E-SP ^{1, 2, 185}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹²
520	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6950; Hewlett Packard Proliant: DL385 (G2), DL585 (G2); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ , 184	PCI Express, PCI-X	QLogic QLE2462-E-SP ^{1, 2, 185}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
521	Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4, Technology Solutions Primergy RX200 S3, Technology Solutions Primergy RX600 S3, Technology Solutions Primergy TX300 S3, Technology Solutions Primergy TX600 S3; Hewlett Packard Proliant: DL320 (G5), DL360 (G5)	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ , 184	PCI Express, PCI-X	QLogic QLE2462-E-SP ^{1, 2, 185}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹²
522	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6950	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ , 184	PCI Express, PCI-X	QLogic: QLA2310F-E-SP ^{1, 162, 185} , QLE2362-E-SP ^{1, 136, 185}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
523	Fujitsu Technology Solutions Primergy: RX200 S3, RX220, RX600 S3, TX300 S3, TX600 S3	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ . 184	PCI Express, PCI-X	QLogic: QLA2340-E-SP ^{1, 15, 185} , QLA2340-E-SP ^{15, 185}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
524	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6800, 6850, 6950	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ . 184	PCI Express, PCI-X	QLogic: QLA2340-E-SP ^{1, 162, 185} , QLA2342-E-SP ^{1, 162, 185}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
525	Hewlett Packard Proliant: DL320 (G5), DL360 (G4), DL360 (G4p), DL360 (G5), ML350 (G4), ML350 (G4p), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷² ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ . 184	PCI Express, PCI-X	QLogic: QLA2460-E-SP ^{1, 2, 185} , QLA2462-E-SP ^{1, 2, 185}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
526	IBM xSeries: x3800/x260 (8866), x3850/x366 (8864)	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ . 184	PCI Express, PCI-X	QLogic: QLE2360-E-SP ^{136, 139, 185} , QLE2362-E-SP ^{136, 185}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
527	Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ . 184	PCI Express, PCI-X	Sun: SG-XPCH1FC-EM4-Z (LP11000) ^{1, 37, 38, 186} , SG-XPCH1FC-QF4 (QLA2460) ^{1, 2, 185} , SG-XPCH2FC-EM4-Z (LP11002) ^{1, 37, 38, 186} , SG-XPCH2FC-QF4 (QLA2462) ^{1, 2, 185} , SG-XPCHIE1FC-EM4 (LPe11000) ^{1, 37, 38, 186} , SG-XPCHIE1FC-QF4 (QLE2460) ^{1, 2, 185} , SG-XPCHIE2FC-EM4 (LPe11002) ^{1, 37, 102, 103, 186} , SG-XPCHIE2FC-QF4 (QLE2462) ^{1, 2, 185}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
528	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Rev0: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ . 184	PCI Express, PCI-X ²²²	QLogic: QLA210-E-SP ^{1, 185, 288} , QLA2340-E-SP ^{15, 185} , QLA2342-E-SP ^{15, 185} , QLE220-E-SP ^{1, 2, 185, 300}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
529	Dell PowerEdge 1855	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ . 184	PCI-X	Dell: 2342M ^{15, 185} , QME2462 ^{1, 116, 185}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
530	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 1850, 1950;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge SH4500R4;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>IBM xSeries: x255, x336 (8837)²⁴¹, x346 (8840), x3800/x260 (8865)^{214, 242}, x3850/x366 (8863)^{214, 242}, x3950/x3950E/x460 (8872, 8874)²⁴²;</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520;</p> <p>Lenovo SureServer R630: 6003, 6004, G5;</p> <p>Lenovo SureServer: R650, R650 G5, T630 6003, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T;</p> <p>Sun Sun Fire: V20z, V40z, X4100, X4200;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ , 184	PCI-X	Emulex LP1050-E ^{1, 34, 37, 186}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
531	<p>Fujitsu Technology Solutions Primergy: RX200 S2, RX330, RX600 S2, TX600 S2</p>	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ , 184	PCI-X	Emulex LP1050Ex-E ^{1, 34, 37, 186}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
532	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Fujitsu Technology Solutions Primergy: RX200 S2, RX300 S2, TX200 S2, TX300 S2; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ , 184	PCI-X	Emulex LP9002-E (LP9002L-E) ^{122, 186}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
533	Fujitsu Technology Solutions Primergy: RX200 S2, RX300 S2, TX200 S2, TX300 S2	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ , 184	PCI-X	Emulex LP9002-E (LP9002L-E) ^{1, 122, 157, 158, 186} , (LP9002L-E) ^{122, 157, 158, 186}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
534	Fujitsu Technology Solutions Primergy: RX200 S2, RX300 S2, TX200 S2, TX300 S2	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ , 184	PCI-X	Emulex: LP1050-E ^{1, 34, 37, 186} , LP1050-E ^{34, 37, 186} , LP9802-E ^{1, 31, 34, 46, 47, 158, 186} , LP9802-E ^{31, 34, 46, 47, 158, 186}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
535	Fujitsu Technology Solutions Primergy: RX330, RX600 S2, TX600 S2	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ , 184	PCI-X	Emulex: LPe11002-E ^{1, 32, 35, 186} , LPe11002-E-G ^{1, 32, 35, 186}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
536	Fujitsu Technology Solutions Primergy RX330	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ , 184	PCI-X	Emulex: LPe1150-E-G ^{1, 32, 35, 186} , LPe1150-E ^{1, 32, 35, 186}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
537	Fujitsu Technology Solutions Primergy: RX600 S2, TX600 S2	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ , 184	PCI-X	Emulex: LPe1150-E ^{1, 32, 35, 186} , LPe1150-E-G ^{1, 32, 35, 186}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
538	Hewlett Packard Proliant BL45p	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ , 184	PCI-X	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant BL25p/BL45p 381881-B21 ^{138, 185}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
539	Hewlett Packard Proliant DL360: (G4), (G4p)	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ , 184	PCI-X	Hewlett Packard: AB429A/FC1143 (QLA2460) ^{1, 2, 185} , AE369A/FC1243 (QLA2462) ^{1, 2, 185} , FCA2214/281541-B21 (QLA2340) ^{15, 185} , FCA2214DC/321835-B21 (QLA2342) ^{15, 223}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
540	IBM xSeries x3950/x3950E/x460 (8878, 8879)	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ , 184	PCI-X	IBM: 39M5894 (QLA2460) ^{1, 2, 223} , 39M5895 (QLA2462) ^{1, 2, 185}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
541	NEC Express 5800: 120Rf-1, 120Rh-2	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ . 184	PCI-X	NEC N8190-120 (LP1050) ^{34, 37, 121}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
542	NEC Express 5800: 120Lh, 120Re-1, 120Rf-1, 120Rg-2, 120Rh-2	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ . 184	PCI-X	NEC N8190-120 (LP1050) ^{34, 37, 121, 186}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
543	NEC Express 5800: 140He, 140Rd-4	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ . 184	PCI-X	NEC N8190-120 (LP1050) ^{37, 121, 186, 254}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
544	NEC Express 5800 120Ba-4	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ . 184	PCI-X	NEC N8403-015: (LP1050DC) ^{34, 37, 121} , (LP1050DC) ^{34, 37, 121, 186}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
545	Dell PowerEdge 1850; Digital Henge SH4500R4; Hewlett Packard ProLiant DL360: (G4), (G4p); LangChao NF420; Lenovo SureServer: R630 6004, T630 6003	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ . 184	PCI-X	QLogic QLA210-E-SP ¹ , 185, 288	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
546	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ²⁴¹ , x346 (8840), x3800/x260 (8865) ^{214, 242} , x3850/x366 (8863) ^{214, 242} , x3950/x3950E/x460 (8872, 8874) ²⁴² ; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ . 184	PCI-X	QLogic QLA2310F-E-SP ¹ , 15, 185	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
547	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: ZSS230-D, ZSS230-T;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ , 184	PCI-X	QLogic QLA2310F-E-SP ¹⁵ , 185	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
548	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge SH4500R4;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>Hewlett Packard Proliant DL360: (G4), (G4p);</p> <p>IBM xSeries x3950/x3950E/x460 (8878, 8879);</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520;</p> <p>Lenovo SureServer R630: 6004, G5;</p> <p>Lenovo SureServer: R650, R650 G5, T630 6003, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: ZSS230-D, ZSS230-T;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ , 184	PCI-X	QLogic QLA2340-E-SP ¹⁵ , 185	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
549	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Hewlett Packard Proliant DL360: (G4), (G4p); IBM xSeries x3950/x3950E/x460 (8878, 8879); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ . 184	PCI-X	QLogic QLA2342-E-SP ^{15, 185}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
550	Digital Henge SH4500R4; Hewlett Packard Proliant DL360: (G4), (G4p); LangChao NF420; Lenovo SureServer: R630 6004, T630 6003	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ . 184	PCI-X	QLogic QLE220-E-SP ^{1, 2, 185, 300}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
551	Fujitsu Technology Solutions Primergy: RX600 S2, TX600 S2	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ . 184	PCI-X	QLogic QLE2460-E-SP ^{1, 2, 185}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹²
552	Fujitsu Technology Solutions Primergy: RX600 S2, TX600 S2	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ . 184	PCI-X	QLogic QLE2462-E-SP ^{1, 2, 185}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹²
553	Fujitsu Technology Solutions Primergy: RX200 S2, RX300 S2, RX330, RX600 S2, TX200 S2, TX300 S2, TX600 S2	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ . 184	PCI-X	QLogic: QLA2340-E-SP ^{1, 15, 185} , QLA2340-E-SP ^{15, 185}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
554	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ²⁴¹ , x346 (8840), x3800/x260 (8865) ^{214, 242} , x3850/x366 (8863) ^{214, 242} , x3950/x3950E/x460 (8872, 8874) ²⁴² , x3950/x3950E/x460 (8878, 8879); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z, X4100, X4200; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ , 184	PCI-X	QLogic: QLA2340-E-SP ^{1, 15, 185} , QLA2342-E-SP ^{1, 15, 185}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
555	Dell PowerEdge: 1850, 1950	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ , 184	PCI-X	QLogic: QLA2340-E-SP ^{1, 162, 185} , QLA2342-E-SP ^{1, 162, 185}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
556	Hewlett Packard Proliant DL360: (G4), (G4p); IBM xSeries x3950/x3950E/x460 (8878, 8879); Sun Sun Fire: X4100, X4200	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ , 184	PCI-X	QLogic: QLA2460-E-SP ^{1, 2, 185} , QLA2462-E-SP ^{1, 2, 185}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
557	Sun Sun Fire: V20z, V40z, X4100, X4200	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ , 184	PCI-X	Sun SG-XPCI1FC-QL2 (QLA2340) ^{1, 185, 238}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
558	Sun Sun Fire: X4100, X4200	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ , 184	PCI-X	Sun: SG-XPCI1FC-QF4 (QLA2460) ^{2, 185} , SG-XPCI2FC-QF4 (QLA2462) ^{2, 185}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
559	Hewlett Packard Proliant BL25p	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ , 184	PCI-X ¹⁷⁹	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant BL25p/BL45p 381881-B21 ^{138, 185}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
560	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Rev0: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ , 184	PCI-X ²²²	QLogic: QLA2310F-E-SP ¹ , 15, 185 QLA2340-E-SP ¹ , 15, 185, QLA2342-E-SP ¹ , 15, 185	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
561	Dell PowerEdge 1955	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ , 184	PCI, PCI Express, PCI-X	Dell QME2462 ¹ , 116, 185	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
562	Hewlett Packard Proliant DL380: (G4), (G5); Hewlett Packard Proliant DL580: (G4), (G5)	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ , 184	PCI, PCI Express, PCI-X	Emulex LP1150-E ¹ , 35, 37, 186, QLogic QLA2462-E-SP ¹ , 2, 185	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
563	Hewlett Packard Proliant DL580: (G4), (G5)	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ , 184	PCI, PCI Express, PCI-X	Emulex: LP10000-E ¹ , 31, 32, 34, 186, LP10000-E ³¹ , 32, 34, 186	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
564	Hewlett Packard Proliant DL580 (G5)	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ , 184	PCI, PCI Express, PCI-X	Emulex: LP10000DC-E ¹ , 31, 32, 34, 186, LP10000DC-E ³¹ , 32, 34, 186, LP1050-E ¹ , 34, 37, 186, LP10000ExDC-E ¹ , 31, 34, 37, 186, LP1050DC-E ¹ , 122, 157, 158, 186, LP9002-E (LP9002L-E) ¹ , 122, 157, 158, 186, LP9002-E (LP9002L-E) ¹²² , 186, LP9002-E (LP9002L-E) ¹²² , 186, QLogic: QLA2340-E-SP ¹ , 15, 185, QLA2342-E-SP ¹ , 15, 185	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
565	Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ , 184	PCI, PCI Express, PCI-X	Emulex: LP1050-E ³⁴ , 37, 186, LP1050DC-E ³⁴ , 37, 186, LPe11002-E-G ¹ , 32, 35, 186, LPe11002-E ¹ , 32, 35, 186, QLogic: QLA2340-E-SP ¹⁵ , 185, QLA2342-E-SP ¹⁵ , 185	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
566	Hewlett Packard Proliant: DL380 (G5), DL580 (G4), DL580 (G5)	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ , 184	PCI, PCI Express, PCI-X	Emulex: LP1050Ex-E ¹ , 34, 37, 186, LP11000-E ¹ , 31, 32, 35, 186, LP11002-E ¹ , 31, 32, 35, 186, Hewlett Packard: A8002A/FC2142SR (LPe1150) ¹ , 31, 32, 38, 186, A8003A/FC2242SR (LPe11002) ¹ , 31, 32, 36, 186, AB429A/FC1143 (QLA2460) ¹ , 2, 185, AD167A/FC2143 (LP1150) ¹ , 37, 38, 186, AD168A/FC2243 (LP11002) ¹ , 31, 32, 36, 186, AE311A/FC1142SR (QLE2460) ¹ , 2, 185, AE312A/FC1242SR (QLE2462) ¹ , 2, 185, AE369A/FC1243 (QLA2462) ¹ , 2, 185, QLogic QLE2462-E-SP ¹ , 2, 185	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
567	Hewlett Packard Proliant DL580: (G3) ¹⁷² , (G5); Hewlett Packard Proliant ML370 (G4) ¹⁷²	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ , 184	PCI, PCI Express, PCI-X	Emulex: LPe11000-E-G ¹ , 31, 32, 35, 186, LPe11000-E ¹ , 31, 32, 35, 186	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
568	Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁷² , DL580 (G4)	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ , 184	PCI, PCI Express, PCI-X	Emulex: LPe11000-E-G ¹ , 31, 32, 35, LPe11000-E ¹ , 31, 32, 35	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
569	Hewlett Packard Proliant DL380: (G4), (G5); Hewlett Packard Proliant DL580 (G4)	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ , 184	PCI, PCI Express, PCI-X	Emulex: LPe11000-E ¹ , 31, 32, 35, 186, LPe11000-E-G ¹ , 31, 32, 35, 186, QLogic QLA2460-E-SP ¹ , 2, 185	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
570	Hewlett Packard ProLiant: DL380 (G5), DL580 (G5), ML370 (G4) ¹⁷²	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ , 184	PCI, PCI Express, PCI-X	Emulex: LPe11000-E ^{1, 31, 32, 35} , LPe11000-E-G ^{1, 31, 32, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
571	Hewlett Packard ProLiant DL580 (G4)	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ , 184	PCI, PCI Express, PCI-X	Emulex: LPe11002-E-G ^{1, 32, 35, 186} , LPe11002-E ^{1, 32, 35, 186}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
572	Fujitsu Technology Solutions Primergy TX200 S3	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ , 184	PCI, PCI Express, PCI-X	Emulex: LPe11002-E-G ^{1, 32, 35, 186} , LPe11002-E ^{1, 32, 35, 186} ; QLogic: QLA2340-E-SP ^{1, 15, 185} , QLA2340-E-SP ^{15, 185}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
573	Fujitsu Technology Solutions Primergy TX200 S3; Hewlett Packard ProLiant DL580: (G4), (G5)	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ , 184	PCI, PCI Express, PCI-X	Emulex: LPe1150-E-G ^{1, 32, 35, 186} , LPe1150-E ^{1, 32, 35, 186}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
574	Hewlett Packard ProLiant DL380 (G5)	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ , 184	PCI, PCI Express, PCI-X	Emulex: LPe1150-E ^{1, 32, 35, 186} , LPe1150-E-G ^{1, 32, 35, 186} ; Hewlett Packard: FCA2214/281541-B21 (QLA2340) ^{15, 185} , FCA2214DC/321835-B21 (QLA2342) ^{15, 223} ; QLogic QLA210-E-SP ^{1, 185, 288}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
575	Hewlett Packard ProLiant DL580 (G5)	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ , 184	PCI, PCI Express, PCI-X	QLogic QLA2460-E-SP ^{1, 2, 185}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹²
576	Dell PowerEdge: 1800, 2800	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ , 184	PCI, PCI Express, PCI-X	QLogic QLE220-E-SP ^{1, 2, 185}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
577	Hewlett Packard ProLiant: DL380 (G5), DL580 (G3) ¹⁷² , DL580 (G4)	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ , 184	PCI, PCI Express, PCI-X	QLogic QLE220-E-SP ^{1, 2, 185, 300}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
578	Fujitsu Technology Solutions Primergy TX200 S3; Hewlett Packard ProLiant DL580 (G5)	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ , 184	PCI, PCI Express, PCI-X	QLogic QLE2460-E-SP ^{1, 2, 185}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹²
579	Hewlett Packard ProLiant: DL380 (G5), DL580 (G4)	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ , 184	PCI, PCI Express, PCI-X	QLogic QLE2460-E-SP ^{1, 2, 185}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
580	Fujitsu Technology Solutions Primergy TX200 S3	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ , 184	PCI, PCI Express, PCI-X	QLogic QLE2462-E-SP ^{1, 2, 185}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹²
581	Hewlett Packard ProLiant DL580 (G4)	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ , 184	PCI, PCI Express, PCI-X	QLogic: QLA2342-E-SP ^{1, 15, 185} , QLA2342-E-SP ^{1, 162, 185} , QLA2342-E-SP ^{15, 185}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
582	Hewlett Packard ProLiant: DL145, DL385, DL585	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ , 184	PCI, PCI-X	Emulex LP9802-E ^{31, 34, 46, 47, 158, 186} ; QLogic QLA2310F-E-SP ^{15, 185}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
583	Hewlett Packard ProLiant: DL145, DL380 (G4), DL385, DL585, ML370 (G4) ¹⁷²	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ , 184	PCI, PCI-X	Emulex: LP10000-E ^{31, 32, 34, 186} , LP1050DC-E ^{34, 37, 186} ; QLogic QLA210-E-SP ^{1, 185, 288}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
584	Fujitsu Technology Solutions Primergy RX800: S2, S3	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ , 184	PCI, PCI-X	Emulex: LP1050-E ^{1, 34, 37, 186} , LP1050-E ^{34, 37, 186} ; QLogic: QLA2340-E-SP ^{1, 15, 185} , QLA2340-E-SP ^{15, 185}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
585	Dell PowerEdge: 1800, 1850, 2800, 2850; IBM eServer: 325 (Model 8835), 326 (Model 8848); IBM xSeries: x365, x440, x445 (8870); Samsung: ES470, ES570, SS140	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ , 184	PCI, PCI-X	Emulex: LP1050-E ^{1, 34, 37, 186} , LP1050DC-E ^{1, 34, 37, 186}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
586	Hewlett Packard Proliant: DL140 (G3), DL585	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ . 184	PCI, PCI-X	Emulex: LP11000-E ¹ , 31, 32, 35, 186, LP11002-E ¹ , 31, 32, 35, 186, LP1150-E ¹ , 35, 37, 186	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
587	Fujitsu Technology Solutions Primergy RX800 S2	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ . 184	PCI, PCI-X	Emulex: LP9802-E ¹ , 31, 34, 46, 47, 158, 186, LP9802-E ³¹ , 34, 46, 47, 158, 186	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
588	Hewlett Packard Proliant DL145 (G2)	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ . 184	PCI, PCI-X	Emulex: LPe11000-E-G ¹ , 31, 32, 35, 186, LPe11000-E ¹ , 31, 32, 35, 186	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
589	Hewlett Packard Proliant DL140 (G3)	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ . 184	PCI, PCI-X	Emulex: LPe11000-E-G ¹ , 31, 32, 35, 186, LPe11000-E ¹ , 31, 32, 35, 186, LPe1150-E-G ¹ , 32, 35, 186, LPe1150-E ¹ , 32, 35, 186; Hewlett Packard: AE311A/FC1142SR (QLE2460) ¹ , 2, 185, AE312A/FC1242SR (QLE2462) ¹ , 2, 185; QLogic: QLE2360-E-SP ¹ , 139, 185, 217, QLE2362-E-SP ¹ , 185, 217	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
590	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ . 184	PCI, PCI-X	Emulex: LPe11000-E-G ¹ , 31, 32, 35, LPe11000-E ¹ , 31, 32, 35	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
591	Hewlett Packard Proliant: DL140 (G3), DL380 (G4), DL585, ML370 (G4) ¹⁷²	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ . 184	PCI, PCI-X	Hewlett Packard: AB429A/FC1143 (QLA2460) ¹ , 2, 185, AE369A/FC1243 (QLA2462) ¹ , 2, 185; QLogic QLA2462-E-SP ¹ , 2, 185	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
592	Hewlett Packard Proliant: DL140 (G3), DL145, DL380 (G4), DL385, DL585, ML370 (G4) ¹⁷²	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ . 184	PCI, PCI-X	Hewlett Packard: FCA2214/281541-B21 (QLA2340) ¹⁵ , 185, FCA2214DC/321835-B21 (QLA2342) ¹⁵ , 223; QLogic: QLA2340-E-SP ¹⁵ , 185, QLA2342-E-SP ¹⁵ , 185	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
593	IBM eServer: 325 (Model 8835), 326 (Model 8848)	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ . 184	PCI, PCI-X	IBM 24P0960 (QLA2340) ¹ , 15, 185, 237	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
594	IBM xSeries: x365, x440, x445 (8870); Samsung: ES470, ES570, SS140	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ . 184	PCI, PCI-X	QLogic QLA2310F-E-SP ¹ , 15, 185	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
595	Hewlett Packard Proliant DL585	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ . 184	PCI, PCI-X	QLogic QLA2460-E-SP ¹ , 2, 185	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹²
596	Hewlett Packard Proliant: DL380 (G4), ML370 (G4) ¹⁷²	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ . 184	PCI, PCI-X	QLogic QLA2460-E-SP ¹ , 2, 185	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
597	Hewlett Packard Proliant: DL145, DL380 (G4), ML370 (G4) ¹⁷²	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ . 184	PCI, PCI-X	QLogic QLE220-E-SP ¹ , 2, 185, 300	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
598	Dell PowerEdge: 1800, 1850, 2800, 2850	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ . 184	PCI, PCI-X	QLogic: QLA2310F-E-SP ¹ , 162, 185, QLA2340-E-SP ¹ , 162, 185, QLA2342-E-SP ¹ , 162, 185	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
599	Hewlett Packard Proliant DL140 (G3); IBM eServer: 325 (Model 8835), 326 (Model 8848); IBM xSeries: x365, x440, x445 (8870); Samsung: ES470, ES570, SS140	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ . 184	PCI, PCI-X	QLogic: QLA2340-E-SP ¹ , 15, 185, QLA2342-E-SP ¹ , 15, 185	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
600	Hewlett Packard Proliant DL140 (G3)	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ . 184	PCI, PCI-X	QLogic: QLA2460-E-SP ¹ , 2, 185, QLE2360-E-SP ¹³⁶ , 139, 185, QLE2362-E-SP ¹³⁶ , 185, QLE2460-E-SP ¹ , 2, 185, QLE2462-E-SP ¹ , 2, 185	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹²

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
601	Huawei: BA22, BH22, BH23	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ . ¹⁶	Internal	Huawei ISP2312 ¹ , ¹⁷ , ¹⁸	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
602	Huawei BA22	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ . ¹⁶	Internal	Huawei ISP2312 ¹ , ¹⁷ , ¹⁸ , ²³⁵	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
603	Huawei: BA20, BA40	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ . ¹⁶	Internal	Huawei ISP2312 ¹ , ¹⁷ , ²³⁵	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
604	Fujitsu Technology Solutions Primergy BX620: S2F ²⁰² , S2 ²⁰² ; Fujitsu Technology Solutions Primergy BX630: (2-way), (4-way)	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ . ¹⁶	PCI	Emulex: LP1050-E ¹ , ³³ , ³⁴ , ³⁷ , LP1050-E ³³ , ³⁴ , ³⁷	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
605	Fujitsu Technology Solutions Primergy BX620: S2F ²⁰² , S2 ²⁰²	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ . ¹⁶	PCI	Emulex: LP9802-E ¹ , ³¹ , ³³ , ³⁴ , ⁴⁶ , ⁴⁷ , ¹⁵⁸ , LP9802-E ³¹ , ³³ , ³⁴ , ⁴⁶ , ⁴⁷ , ¹⁵⁸	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
606	Fujitsu Technology Solutions Primergy BX620 S3	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ . ¹⁶	PCI	Fujitsu Technology Solutions BX600-FC42e ¹ , ³³ , ¹⁰² , ¹¹⁹ , ¹³²	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
607	Fujitsu Technology Solutions Primergy BX620 S3	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ . ¹⁶	PCI	QLLogic: QLE2460-E-SP ¹ , ² , ¹⁷ , QLE2462-E-SP ¹ , ² , ¹⁷	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹²
608	Dell PowerEdge: M600 ²⁵⁰ , M605 ²⁵⁰ , M805, M905	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ . ¹⁶	PCI Express	Dell LPe1105-M4 ¹ , ³³ , ¹⁰³ , ¹³⁰	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
609	Dell PowerEdge: M600 ²⁵⁰ , M605 ²⁵⁰	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ . ¹⁶	PCI Express	Dell QME2472 ¹ , ¹⁷ , ⁸³	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
610	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Dell PowerEdge: 1800, 2800, 2850, 6800, 6850; Digital Henge Rev0: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ . ¹⁶	PCI Express	Emulex LP101-E ¹ , ³³ , ³⁴ , ³⁷	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
611	Fujitsu: Ltd. Primergy RX300 S4, Technology Solutions Primergy RX300 S4	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ . ¹⁶	PCI Express	Emulex LP1050Ex-E ¹ , ³³ , ³⁴ , ³⁷	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
612	Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ .16	PCI Express	Emulex LPe111-E ^{1, 33, 37, 103, 266}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
613	Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revo: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁷² , ML350 (G4), ML350 (G4p), ML370 (G4) ¹⁷² ; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ .16	PCI Express	Emulex LPe111-E ^{1, 33, 37, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
614	Dell PowerEdge: 1800, 2800, 2850	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ .16	PCI Express	Emulex: LP10000-E ^{1, 31, 32, 33, 34} , LP10000DC-E ^{1, 31, 32, 33, 34} , LP1050-E ^{1, 33, 34, 37} , LP1050DC-E ^{1, 33, 34, 37} ; QLogic: QLA2340-E-Sp ^{1, 17, 162} , QLA2342-E-Sp ^{1, 17, 162}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
615	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: ZSS230-D, ZSS230-T;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ , 16	PCI Express	<p>Emulex: LP10000-E^{31, 32, 33, 34}, LP10000DC-E^{31, 32, 33, 34}, LP1011-E^{33, 34, 37}, LP1050-E^{33, 34, 37}, LP1050DC-E^{33, 34, 37}, LP9002-E (LP9002L-E)^{33, 122}, LP9002-E (LP9002L-E)^{33, 122, 157}, LP9802-E^{31, 33, 34, 46, 47}, LP9802DC-E^{31, 33, 34, 46}, LP982-E^{33, 34, 122};</p> <p>QLLogic: QLA2310F-E-SP^{15, 17}, QLA2340-E-SP^{15, 17}, QLA2342-E-SP^{15, 17}, QLE2360-E-SP^{17, 136, 139}, QLE2362-E-SP^{17, 136}</p>	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
616	<p>Acer Altos: R710, R910;</p> <p>Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, TD322;</p> <p>BGM Elitas: SP1010, SR1010, SR510, SR710;</p> <p>Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Rev0: JS1400, JS2400;</p> <p>Gateway: 9715, E-9415R, E-9515R;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>IBM xSeries: x3350 (4192,4193), x336 (8837)²⁴¹, x3455 (7940), x3455 (7984);</p> <p>Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1720, 2720, 6620;</p> <p>MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850;</p> <p>Ockam: ES OS-6400, OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP281r, NP282r, NP491;</p> <p>Samsung: ZSS150, ZSS230-D, ZSS230-T;</p> <p>Verari: RM2205, Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200</p>	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ , 16	PCI Express	<p>Emulex: LP10000ExDC-E^{1, 31, 32, 33, 34}, LP1050Ex-E^{1, 33, 34, 37}</p>	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
617	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 1800, 2800, 2850;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: ZSS230-D, ZSS230-T;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ .16	PCI Express	Emulex: LP9002-E (LP9002L-E) ^{1, 33, 122, 157} , LP9802-E ^{1, 31, 33, 34, 46, 47} , LP9802DC-E ^{1, 31, 33, 34, 46} , LP982-E ^{1, 33, 34, 122}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
618	<p>Acer Altos: R710, R910;</p> <p>Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, TD322;</p> <p>BGM Elitas: SP1010, SR1010, SR510, SR710;</p> <p>Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 1850, 1950, 2800, 2850, 6800;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Rev0: JS1400, JS2400;</p> <p>Gateway: 9715, E-9415R, E-9515R;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>IBM xSeries: x3350 (4192,4193), x3455 (7984);</p> <p>Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1720, 2720, 6620;</p> <p>MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850;</p> <p>Ockam: ES OS-6400, OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP281r, NP282r, NP491;</p> <p>Samsung: ZSS150, ZSS230-D, ZSS230-T;</p> <p>Sun Sun Fire: X2200-M2, X4150, X4450;</p> <p>Verari: RM2205, Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200</p>	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ .16	PCI Express	Emulex: LPe11000-E-G ^{1, 31, 32, 33, 35} , LPe11000-E ^{1, 31, 32, 33, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
619	IBM xSeries x3850M2 (7141) ¹⁷⁰	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ . 16	PCI Express	Emulex: LPe11000-E-G ^{1, 31, 32, 33, 35} , LPe11000-E ^{1, 31, 32, 33, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
620	Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Dell PowerEdge: 1800, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Rev0: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries x3455 (7940); Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Sun Sun Fire X4250; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ . 16	PCI Express	Emulex: LPe11000-E ^{1, 31, 32, 33, 35} , LPe11000-E-G ^{1, 31, 32, 33, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
621	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; IBM xSeries x3950M2 (7141) ¹⁷⁰ ; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ . 16	PCI Express	Emulex: LPe11000-E ^{1, 31, 32, 33, 35} , LPe11000-E-G ^{1, 31, 32, 33, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
622	Dell PowerEdge: 1800, 1950, 1950 III, 2800, 2850, 2900 III ⁴⁵ , 2950 III, 2970, 6800; Hewlett Packard Proliant: DL380 (G4), ML350 (G4), ML350 (G4p), ML370 (G4) ¹⁷² ; IBM xSeries x3455: (7940), (7984); Sun Sun Fire X2200-M2	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ . 16	PCI Express	Emulex: LPe11002-E-G ^{1, 32, 33, 35} , LPe11002-E ^{1, 32, 33, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
623	Hewlett Packard Proliant DL785 (G5)	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ . 16	PCI Express	Emulex: LPe11002-E-G ^{1, 32, 33, 35} , LPe11002-E ^{1, 32, 33, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
624	Fujitsu: Ltd. Primergy RX300 S4, Technology Solutions Primergy RX300 S3, Technology Solutions Primergy RX300 S4	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ . ₁₆	PCI Express	Emulex: LPe11002-E-G ¹ . _{32, 33, 35} , LPe11002-E ¹ . _{32, 33, 35} ; LPe1150-E-G ¹ . _{32, 33, 35} , LPe1150-E ¹ . _{32, 33, 35} ; QLLogic: QLA2340-E-SP ¹ . _{15, 17} , QLA2340-E-SP ^{15, 17}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
625	Dell PowerEdge: 1850, 6850, R805, R900, R905; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁷² ; IBM xSeries x3350 (4192, 4193); Sun Sun Fire: X4150, X4250, X4450	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ . ₁₆	PCI Express	Emulex: LPe11002-E ¹ . _{32, 33, 35} , LPe11002-E-G ¹ . _{32, 33, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
626	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; IBM xSeries: x3850M2 (7141) ¹⁷⁰ , x3950M2 (7141) ¹⁷⁰ ; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ . ₁₆	PCI Express	Emulex: LPe11002-E ¹ . _{32, 33, 35} , LPe11002-E-G ¹ . _{32, 33, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
627	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ . ₁₆	PCI Express	Emulex: LPe111-E ¹ . _{33, 37, 38} , LPe1150-E-G ¹ . _{32, 33, 35} , LPe1150-E ¹ . _{32, 33, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
628	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 1800, 1850, 2800, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁷² ; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ . ₁₆	PCI Express	Emulex: LPe1150-E-G ¹ . _{32, 33, 35} , LPe1150-E ¹ . _{32, 33, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
629	Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Dell PowerEdge: 1950, 1950 III, 2850, 2900 III ⁴⁵ , 2950 III, 2970, 6800, R805, R900, R905; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Rev0: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; Hewlett Packard Proliant: DL785 (G5), ML350 (G4), ML350 (G4p), ML370 (G4) ¹⁷² ; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ . ¹⁶	PCI Express	Emulex: LPe1150-E ^{1, 32, 33, 35} , LPe1150-E-G ^{1, 32, 33, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
630	Fujitsu: Ltd. Primergy BX630 S2, Technology Solutions Primergy BX630 S2	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ . ¹⁶	PCI Express	Fujitsu Technology Solutions BX600-FC42e ^{1, 33, 102, 119, 132}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
631	Hewlett Packard Proliant: BL260c G5 (quad core processor) ¹⁶³ , BL2x220c G5 (quad core processor) ¹⁶³ , BL460c (dual core processor) ¹⁶³ , BL460c (quad core processor) ¹⁶³ , BL465c (dual core processor) ¹⁶³ , BL465c G5 (quad core processor) ¹⁶³ , BL480c (dual core processor) ¹⁶³ , BL480c (quad core processor) ¹⁶³ , BL680c (G5) ¹⁶³ , BL685c (dual core processor) ¹⁶³ , BL685c G5 (quad core processor) ¹⁶³	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ . ¹⁶	PCI Express	Hewlett Packard Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{33, 38, 104}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
632	Hewlett Packard Proliant: BL260c G5 (quad core processor) ¹⁶³ , BL2x220c G5 (quad core processor) ¹⁶³ , BL460c (dual core processor) ¹⁶³ , BL460c (quad core processor) ¹⁶³ , BL465c (dual core processor) ¹⁶³ , BL465c G5 (quad core processor) ¹⁶³ , BL480c (dual core processor) ¹⁶³ , BL480c (quad core processor) ¹⁶³ , BL680c (G5) ¹⁶³ , BL685c (dual core processor) ¹⁶³ , BL685c G5 (quad core processor) ¹⁶³	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ . ¹⁶	PCI Express	Hewlett Packard QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{17, 95}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
633	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁷² , DL785 (G5), ML350 (G4), ML350 (G4p), ML370 (G4) ¹⁷²	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ . ¹⁶	PCI Express	Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{1, 31, 32, 33, 38} , A8003A/FC2242SR (LPe11002) ^{1, 31, 32, 33, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
634	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁷² , ML350 (G4), ML350 (G4p), ML370 (G4) ¹⁷²	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ . ¹⁶	PCI Express	Hewlett Packard: AD167A/FC2143 (LP1150) ^{1, 33, 37, 38} , AD168A/FC2243 (LP11002) ^{1, 31, 32, 33, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
635	Hewlett Packard Proliant DL785 (G5)	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ . ¹⁶	PCI Express	Hewlett Packard: AE311A/FC1142SR (QLE2460) ¹ , 2, 17, AE312A/FC1242SR (QLE2462) ¹ , 2, 17	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
636	IBM xSeries: x3850M2 (7141) ¹⁷⁰ , x3950M2 (7141) ¹⁷⁰	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ . ¹⁶	PCI Express	IBM 39R6527 (QLE2462) ¹ , 2, 17	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹²
637	IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984)	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ . ¹⁶	PCI Express	IBM: 39R6527 (QLE2462) ¹ , 2, 17, 42C2069 (LPe11000) ¹ , 31, 32, 36, 218, 42C2071 (LPe11002) ¹ , 31, 32, 33, 36; QLogic: QLE2360-E-SP ¹ , 17, 217, QLE2362-E-SP ¹ , 17, 217	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
638	NEC Express 5800 140Rf-4	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ . ¹⁶	PCI Express	NEC N8190-120 (LP1050) ^{33, 34, 121, 257}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
639	NEC Express 5800: 120Bb-6 ²³⁶ , 120Bb-d6 ²³⁶ , 120Bb-m6 ²³⁶ , 140Ba-10	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ . ¹⁶	PCI Express	NEC N8403-018: (LPe1105) ¹ , 33, 103, 122 (LPe1105) ¹ , 33, 103, 122, 160 (LPe1105) ¹ , 33, 103, 122, 160, 197 (LPe1105) ¹ , 33, 103, 122, 160, 197, 305 (LPe1105) ¹ , 33, 103, 122, 160, 305 (LPe1105) ¹ , 33, 103, 122, 197 (LPe1105) ¹ , 33, 103, 122, 197, 305 (LPe1105) ¹ , 33, 39, 40, 103, 122 (LPe1105) ¹ , 33, 39, 40, 103, 122, 160 (LPe1105) ¹ , 33, 39, 40, 103, 122, 160, 197 (LPe1105) ¹ , 33, 39, 40, 103, 122, 160, 197, 305 (LPe1105) ¹ , 33, 39, 40, 103, 122, 160, 305 (LPe1105) ¹ , 33, 39, 40, 103, 122, 197 (LPe1105) ¹ , 33, 39, 40, 103, 122, 197, 305 (LPe1105) ¹ , 33, 39, 40, 103, 122, 305	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
640	NEC Express 5800: 120Bb-6, 120Bb-d6, 120Bb-m6, 140Ba-10	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ . ¹⁶	PCI Express	NEC N8403-018: (LPe1105) ^{33, 103, 122} , (LPe1105) ^{33, 103, 122, 160} (LPe1105) ^{33, 103, 122, 160, 197} , (LPe1105) ^{33, 103, 122, 160, 197, 305} (LPe1105) ^{33, 103, 122, 160, 305} (LPe1105) ^{33, 103, 122, 197} , (LPe1105) ^{33, 103, 122, 305} (LPe1105) ^{33, 39, 40, 103, 122} (LPe1105) ^{33, 39, 40, 103, 122, 160} (LPe1105) ^{33, 39, 40, 103, 122, 160, 197} (LPe1105) ^{33, 39, 40, 103, 122, 160, 197, 305} (LPe1105) ^{33, 39, 40, 103, 122, 160, 305} (LPe1105) ^{33, 39, 40, 103, 122, 197} (LPe1105) ^{33, 39, 40, 103, 122, 197, 305} , (LPe1105) ^{33, 39, 40, 103, 122, 305}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
641	NEC Express 5800 140Rf-4	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ . ¹⁶	PCI Express	NEC: N8190-120 (LP1050) ^{33, 121, 257, 272} , N8190-127 (LPe1150) ^{33, 37, 103, 120} , N8190-131 (LPe11002) ^{33, 38, 103, 122}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵²	
642	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ . ¹⁶	PCI Express	QLogic QLE2362-E-SP ^{17, 178}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹²

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
643	Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Dell PowerEdge: 1800, 1850, 1950, 1950 III, 2800, 2850, 2900 III ⁴⁵ , 2950 III, 2970, 6800, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Rev0: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984); Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Sun Sun Fire: X2200-M2, X4150, X4250, X4450; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ , 16	PCI Express	QLogic QLE2460-E-SP ^{1, 2, 17}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
644	Dell PowerEdge: R805, R900, R905; Fujitsu: Ltd. Primergy RX300 S4, Technology Solutions Primergy RX300 S3, Technology Solutions Primergy RX300 S4; IBM xSeries: x3850M2 (7141) ¹⁷⁰ , x3950M2 (7141) ¹⁷⁰	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ , 16	PCI Express	QLogic QLE2460-E-SP ^{1, 2, 17}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹²
645	Hewlett Packard Proliant DL785 (G5)	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ , 16	PCI Express	QLogic QLE2460-E-SP ^{1, 2, 17}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}
646	Dell PowerEdge: 1800, 1850, 1950, 1950 III, 2800, 2850, 2900 III ⁴⁵ , 2950 III, 2970, 6800, 6850; IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984); Sun Sun Fire: X2200-M2, X4150, X4250, X4450	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ , 16	PCI Express	QLogic QLE2462-E-SP ^{1, 2, 17}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
647	Dell PowerEdge: R805, R900, R905; Digital Henge INNO FS7000; Fujitsu: Ltd. Primergy RX300 S4, Technology Solutions Primergy RX300 S3, Technology Solutions Primergy RX300 S4; HCL Infiniti Global Line 4700 FC; IBM xSeries: x3850M2 (7141) ¹⁷⁰ , x3950M2 (7141) ¹⁷⁰ ; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ , 16	PCI Express	QLogic QLE2462-E-SP ^{1, 2, 17}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹²
648	Hewlett Packard Proliant DL785 (G5)	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ , 16	PCI Express	QLogic QLE2462-E-SP ^{1, 2, 17}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{9, 12}
649	Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revo: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries x336 (8837) ²⁴¹ ; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ , 16	PCI Express	QLogic: QLE2360-E-SP ^{1, 17, 136, 139} , QLE2362-E-SP ^{1, 17, 136}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
650	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ , 16	PCI Express	QLogic: QLE2360-E-SP ^{17, 178} , QLE2460-E-SP ^{1, 2, 17}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹²

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
651	Sun Sun Fire: X2200-M2, X4150, X4250, X4450	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ , 16	PCI Express	Sun: SG-XPC1FC-EM4-Z (LP11000) ^{1, 33, 37, 38} , SG-XPC1E1FC-EM4 (LPe11000) ^{1, 33, 37, 38} , SG-XPC1E1FC-QF4 (QLE2460) ^{1, 2, 17} , SG-XPC1E2FC-EM4 (LPe11002) ^{1, 33, 37, 102, 103} , SG-XPC1E2FC-QF4 (QLE2462) ^{1, 2, 17}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
652	Sun Sun Blade Server Module: X6220, X6250, X8440	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ , 16	PCI Express	Sun: SG-XPC1E2FC-EB4-Z (LPem11002) ^{1, 33, 182, 271} , SG-XPC1E2FC-QB4-Z (QEM2462) ^{1, 2, 17}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
653	Dell PowerEdge 6850	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ , 16	PCI Express, PCI-X	Dell 2362M ^{17, 239, 240}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
654	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM xSeries: x3655 (7985), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ , 16	PCI Express, PCI-X	Emulex LP10000ExDC-E ^{1, 31, 32, 33, 34}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
655	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant ML350: (G4), (G4p); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ , 16	PCI Express, PCI-X	Emulex LP101-E ^{1, 33, 34, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
656	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷² ; IBM xSeries: x3550 (7978), x3650 (7979), x3755 (7163), x3755 (8877); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ , ¹⁶	PCI Express, PCI-X	Emulex LP1050-E ^{1, 33, 34, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
657	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷² ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ , ¹⁶	PCI Express, PCI-X	Emulex LP1050DC-E ^{1, 33, 34, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
658	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant DL360: (G4), (G4p); IBM xSeries: x3655 (7985), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ . ¹⁶	PCI Express, PCI-X	Emulex LP1050Ex-E ¹ . 33, 34, 37	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
659	Fujitsu Technology Solutions Primergy: RX220, RX600 S3, TX600 S3	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ . ¹⁶	PCI Express, PCI-X	Emulex LP1050Ex-E ¹ . 33, 34, 37	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
660	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ . ¹⁶	PCI Express, PCI-X	Emulex LP11000-E ¹ . 31, 32, 33, 35 . IBM: 39M5894 (QLA2460) ^{1, 2, 17} , 39R6527 (QLE2462) ^{1, 2, 17} ; QLogic QLE2362-E-SP ¹ . 17, 217	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
661	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷² ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ . ¹⁶	PCI Express, PCI-X	Emulex LP11002-E ¹ . 31, 32, 33, 35	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
662	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6800, 6850, 6950	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ . ¹⁶	PCI Express, PCI-X	Emulex LP982-E ¹ . 33, 34, 122 . QLogic: QLA2340-E-SP ¹ . 17, 162 , QLA2342-E-SP ¹ . 17, 162	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
663	Dell PowerEdge: 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6950	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ . ¹⁶	PCI Express, PCI-X	Emulex LPe111-E ¹ . 33, 37, 103, 266	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
664	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM eServer 326m (Model 7969); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ . ¹⁶	PCI Express, PCI-X	Emulex LPe111-E ¹ . 33, 37, 38	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
665	IBM xSeries x3655 (7943)	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ .16	PCI Express, PCI-X	Emulex: LP10000-E ^{1, 31, 32, 33, 34} , LP10000DC-E ^{1, 31, 32, 33, 34} , LP10000ExDC-E ^{1, 31, 32, 33, 34} , LP1050Ex-E ^{1, 33, 34, 37} , LP11000-E ^{1, 31, 32, 33, 35} , LP11002-E ^{1, 31, 32, 33, 35} , LPe11000-E-G ^{1, 31, 32, 33, 35} , LPe11000-E ^{1, 31, 32, 33, 35} , LPe11002-E-G ^{1, 32, 33, 35} , LPe11002-E ^{1, 32, 33, 35} , IBM: 39M5894 (QLA2460) ^{1, 2, 17} , 39M5895 (QLA2462) ^{1, 2, 17} , 39R6527 (QLE2462) ^{1, 2, 17} , 42C2069 (LPe11000) ^{1, 31, 32, 36, 218} , 42C2071 (LPe11002) ^{1, 31, 32, 33, 36} , 42D0405 (LP11000) ^{1, 31, 32, 33, 36} , 42D0407 (LP11002) ^{1, 31, 32, 33, 36} , QLogic: QLA2342-E-SP ^{1, 15, 17} , QLA2342-E-SP ^{15, 17} , QLA2460-E-SP ^{1, 2, 17} , QLA2462-E-SP ^{1, 2, 17} , QLE2360-E-SP ^{1, 17, 139, 217} , QLE2362-E-SP ^{1, 17, 217} , QLE2460-E-SP ^{1, 2, 17} , QLE2462-E-SP ^{1, 2, 17}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
666	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL385 (G5), DL585 (G2), DL585 (G5); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ .16	PCI Express, PCI-X	Emulex: LP10000-E ^{1, 31, 32, 33, 34} , LP10000DC-E ^{1, 31, 32, 33, 34}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
667	Hewlett Packard Proliant: DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p); IBM xSeries: x3655 (7985), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ .16	PCI Express, PCI-X	Emulex: LP10000-E ^{31, 32, 33, 34} , LP10000DC-E ^{31, 32, 33, 34}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
668	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷²	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ .16	PCI Express, PCI-X	Emulex: LP1050-E ^{33, 34, 37} , LP1050DC-E ^{33, 34, 37} , Hewlett Packard: FCA2214/281541-B21 (QLA2340) ^{15, 17} , FCA2214DC/321835-B21 (QLA2342) ^{15, 17}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
669	Dell PowerEdge: 6800, 6850	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ .16	PCI Express, PCI-X	Emulex: LP9002-E (LP9002L-E) ^{1, 33, 122, 157, 158} , LP9802-E ^{1, 31, 33, 34, 46, 47, 158} , LP9802DC-E ^{1, 31, 33, 34, 46, 158}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
670	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6950	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ .16	PCI Express, PCI-X	Emulex: LP9002-E (LP9002L-E) ^{1, 33, 122, 157} , LP9002DC-E ^{1, 33, 122, 141, 267} , LP9802-E ^{1, 31, 33, 34, 46, 47} , LP9802DC-E ^{1, 31, 33, 34, 46} , QLogic: QLA2310F-E-SP ^{1, 17, 162} , QLE2362-E-SP ^{1, 17, 136}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
671	Hewlett Packard Proliant ML350: (G4), (G4p)	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ .16	PCI Express, PCI-X	Emulex: LP9002-E (LP9002L-E) ^{33, 122, 157} , LP9802-E ^{31, 33, 34, 46, 47} , LP9802DC-E ^{31, 33, 34, 46} , LP982-E ^{33, 34, 122}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
672	Dell PowerEdge: 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6950; Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G5), ML350 (G5) ¹⁷² , ML570 (G4) ¹⁷² ; IBM xSeries: x3550 (7978), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire X4100-M2	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ .16	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{1, 31, 32, 33, 35} , LPe11000-E ^{1, 31, 32, 33, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
673	Dell PowerEdge 1900; Hewlett Packard ProLiant: DL320 (G5), DL385 (G2), DL585 (G2), DL585 (G5), ML370 (G5) ¹⁷² , ML570 (G3) ¹⁷² ; IBM xSeries: x3650 (7979), x3655 (7985); Sun Sun Fire: X4200-M2, X4600-M2, X4640	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ . ¹⁶	PCI Express, PCI-X	Emulex: LPe11000-E ¹ , 31, 32, 33, 35 , LPe11000-E-G ¹ , 31, 32, 33, 35	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
674	Dell PowerEdge: 1950 III, 2900 III ⁴⁵ , 2950 III; Hewlett Packard ProLiant: DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷² ; IBM xSeries: x3550 (7978), x3755 (7163); Sun Sun Fire: X4100-M2, X4640	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ . ¹⁶	PCI Express, PCI-X	Emulex: LPe11002-E-G ¹ , 32, 33, 35 , LPe11002-E ¹ , 32, 33, 35	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
675	Fujitsu Technology Solutions Primergy: RX200 S3, RX220, TX600 S3	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ . ¹⁶	PCI Express, PCI-X	Emulex: LPe11002-E-G ¹ , 32, 33, 35 , LPe11002-E ¹ , 32, 33, 35	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
676	Dell PowerEdge: 1900, 2900, 2950, 2970, 6950; Hewlett Packard ProLiant DL320 (G5); IBM xSeries: x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4200-M2, X4600-M2	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ . ¹⁶	PCI Express, PCI-X	Emulex: LPe11002-E ¹ , 32, 33, 35 , LPe11002-E-G ¹ , 32, 33, 35	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
677	Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4, Technology Solutions Primergy RX600 S3, Technology Solutions Primergy TX300 S3	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ . ¹⁶	PCI Express, PCI-X	Emulex: LPe11002-E ¹ , 32, 33, 35 , LPe11002-E-G ¹ , 32, 33, 35	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
678	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900 III ⁴⁵ , 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard ProLiant: DL320 (G5), DL385 (G2), ML350 (G5) ¹⁷² ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ . ¹⁶	PCI Express, PCI-X	Emulex: LPe1150-E-G ¹ , 32, 33, 35 , LPe1150-E ¹ , 32, 33, 35	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
679	Fujitsu Technology Solutions Primergy: RX200 S3, TX300 S3, TX600 S3	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ . ¹⁶	PCI Express, PCI-X	Emulex: LPe1150-E-G ¹ , 32, 33, 35 , LPe1150-E ¹ , 32, 33, 35	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
680	Dell PowerEdge: 1900, 2900, 2950; Hewlett Packard ProLiant: DL360 (G5), DL385 (G5), DL585 (G2), DL585 (G5), ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷²	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ . ¹⁶	PCI Express, PCI-X	Emulex: LPe1150-E ¹ , 32, 33, 35 , LPe1150-E-G ¹ , 32, 33, 35	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
681	Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4, Technology Solutions Primergy RX220, Technology Solutions Primergy RX600 S3	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ . ¹⁶	PCI Express, PCI-X	Emulex: LPe1150-E ¹ , 32, 33, 35 , LPe1150-E-G ¹ , 32, 33, 35	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
682	Hewlett Packard ProLiant: DL320 (G5), DL360 (G5), ML350 (G4), ML350 (G4p), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷²	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ . ¹⁶	PCI Express, PCI-X	Hewlett Packard AB429A/FC1143 (QLA2460) ^{1, 2, 17}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
683	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷²	Red Hat RHEL [x86_64] 4.6 AS/ES ^{5, 16}	PCI Express, PCI-X	Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{1, 31, 32, 33, 38} , A8003A/FC2242SR (LPe11002) ^{1, 31, 32, 33, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
684	Hewlett Packard Proliant: DL385 (G5), DL585 (G2), DL585 (G5)	Red Hat RHEL [x86_64] 4.6 AS/ES ^{5, 16}	PCI Express, PCI-X	Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{1, 31, 32, 33, 38} , A8003A/FC2242SR (LPe11002) ^{1, 31, 32, 33, 36} , AB429A/FC1143 (QLA2460) ^{1, 2, 17} , AE311A/FC1142SR (QLE2460) ^{1, 2, 17} , AE312A/FC1242SR (QLE2462) ^{1, 2, 17} , AE369A/FC1243 (QLA2462) ^{1, 2, 17} , QLogic QLA2462-E-SP ^{1, 2, 17}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
685	Hewlett Packard Proliant: DL320 (G5), DL360 (G4), DL360 (G4p), DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷²	Red Hat RHEL [x86_64] 4.6 AS/ES ^{5, 16}	PCI Express, PCI-X	Hewlett Packard: AD167A/FC2143 (LP1150) ^{1, 33, 37, 38} , AD168A/FC2243 (LP11002) ^{1, 31, 32, 33, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
686	Hewlett Packard Proliant: DL360 (G5), DL385 (G2)	Red Hat RHEL [x86_64] 4.6 AS/ES ^{5, 16}	PCI Express, PCI-X	Hewlett Packard: AE311A/FC1142SR (QLE2460) ^{1, 2, 17} , AE312A/FC1242SR (QLE2462) ^{1, 2, 17}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
687	IBM xSeries: x3550 (7978), x3650 (7979), x3755 (7163), x3755 (8877)	Red Hat RHEL [x86_64] 4.6 AS/ES ^{5, 16}	PCI Express, PCI-X	IBM 24P0960 (QLA2340) ^{1, 15, 17, 237} , QLogic QLE2360-E-SP ^{1, 17, 217}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
688	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3850/x366 (8864)	Red Hat RHEL [x86_64] 4.6 AS/ES ^{5, 16}	PCI Express, PCI-X	IBM 39M5895 (QLA2462) ^{1, 2, 17}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
689	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877)	Red Hat RHEL [x86_64] 4.6 AS/ES ^{5, 16}	PCI Express, PCI-X	IBM: 42C2069 (LPe11000) ^{1, 31, 32, 36, 218} , 42C2071 (LPe11002) ^{1, 31, 32, 33, 36} , 42D0405 (LP11000) ^{1, 31, 32, 33, 36} , 42D0407 (LP11002) ^{1, 31, 32, 33, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
690	NEC Express 5800: 120Lj, 120Rh-1, 120Rj-2	Red Hat RHEL [x86_64] 4.6 AS/ES ^{5, 16}	PCI Express, PCI-X	NEC N8190-120 (LP1050) ^{33, 34, 121, 257}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
691	NEC Express 5800: 120Lj, 120Rh-1, 120Rj-2	Red Hat RHEL [x86_64] 4.6 AS/ES ^{5, 16}	PCI Express, PCI-X	NEC: N8190-120 (LP1050) ^{33, 121, 257, 272} , N8190-127 (LPe1150) ^{33, 37, 103, 120} , N8190-131 (LPe11002) ^{33, 38, 103, 122}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵²	
692	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant DL360 (G5); IBM xSeries: x3550 (7978), x3650 (7979), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 4.6 AS/ES ^{5, 16}	PCI Express, PCI-X	QLogic QLA2340-E-SP ^{1, 15, 17}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
693	Hewlett Packard Proliant: DL360 (G5), ML350 (G4), ML350 (G4p); IBM xSeries: x3800/x260 (8866), x3850/x366 (8864)	Red Hat RHEL [x86_64] 4.6 AS/ES ^{5, 16}	PCI Express, PCI-X	QLogic QLA2340-E-SP ^{15, 17}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
694	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant DL360 (G5); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ . 16	PCI Express, PCI-X	QLogic QLA2342-E-SP ¹ , 15, 17	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
695	Hewlett Packard Proliant: DL360 (G5), ML350 (G4), ML350 (G4p); IBM xSeries: x3655 (7985), x3800/x260 (8866), x3850/x366 (8864)	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ . 16	PCI Express, PCI-X	QLogic QLA2342-E-SP ¹⁵ , 17	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
696	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Rev0: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ . 16	PCI Express, PCI-X	QLogic QLA2460-E-SP ¹ , 2, 17	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹²
697	Hewlett Packard Proliant: DL385 (G5), DL585 (G2), DL585 (G5)	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ . 16	PCI Express, PCI-X	QLogic QLA2460-E-SP ¹ , 2, 17	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ¹²
698	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ . 16	PCI Express, PCI-X	QLogic QLE2360-E-SP ¹ , 17, 136, 139	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
699	IBM xSeries: x3655 (7985), x3800/x260 (8866), x3850/x366 (8864)	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ . ¹⁶	PCI Express, PCI-X	QLogic QLE2360-E-SP ¹ , ¹⁷ , ¹³⁹ , ²¹⁷	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
700	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant DL385: (G2), (G5); Hewlett Packard Proliant DL585: (G2), (G5); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ . ¹⁶	PCI Express, PCI-X	QLogic QLE2460-E-SP ¹ , ² , ¹⁷	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
701	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Rev0: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Hewlett Packard Proliant: DL320 (G5), DL360 (G5); Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ . ¹⁶	PCI Express, PCI-X	QLogic QLE2460-E-SP ¹ , ² , ¹⁷	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹²
702	Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4, Technology Solutions Primergy RX200 S3, Technology Solutions Primergy RX600 S3, Technology Solutions Primergy TX300 S3, Technology Solutions Primergy TX600 S3	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ . ¹⁶	PCI Express, PCI-X	QLogic QLE2460-E-SP ¹ , ² , ¹⁷	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹²
703	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6950; Hewlett Packard Proliant DL385: (G2), (G5); Hewlett Packard Proliant DL585: (G2), (G5); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ . ¹⁶	PCI Express, PCI-X	QLogic QLE2462-E-SP ¹ , ² , ¹⁷	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
704	Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4, Technology Solutions Primergy RX200 S3, Technology Solutions Primergy RX600 S3, Technology Solutions Primergy TX300 S3, Technology Solutions Primergy TX600 S3; Hewlett Packard Proliant: DL320 (G5), DL360 (G5)	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ . ¹⁶	PCI Express, PCI-X	QLogic QLE2462-E-SP ¹ , ² , ¹⁷	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹²

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
705	Fujitsu Technology Solutions Primergy: RX200 S3, RX220, RX600 S3, TX300 S3, TX600 S3	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ . ¹⁶	PCI Express, PCI-X	QLLogic: QLA2340-E-SP ¹ , ¹⁵ , ¹⁷ , QLA2340-E-SP ¹⁵ , ¹⁷	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
706	Hewlett Packard Proliant: DL320 (G5), DL360 (G4), DL360 (G4p), DL360 (G5), ML350 (G4), ML350 (G4p), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷² ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ . ¹⁶	PCI Express, PCI-X	QLLogic: QLA2460-E-SP ¹ , ² , ¹⁷ , QLA2462-E-SP ¹ , ² , ¹⁷	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
707	IBM xSeries: x3800/x260 (8866), x3850/x366 (8864)	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ . ¹⁶	PCI Express, PCI-X	QLLogic: QLE2360-E-SP ¹⁷ , ¹³⁶ , ¹³⁹ , QLE2362-E-SP ¹⁷ , ¹³⁶	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
708	Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ . ¹⁶	PCI Express, PCI-X	Sun: SG-XPCH1FC-EM4-Z (LP11000) ¹ , ³³ , ³⁷ , ³⁸ , SG-XPCH1FC-QF4 (QLA2460) ¹ , ² , ¹⁷ , SG-XPCH2FC-EM4-Z (LP11002) ¹ , ³³ , ³⁷ , ³⁸ , SG-XPCH2FC-QF4 (QLA2462) ¹ , ² , ¹⁷ , SG-XPCH1FC-EM4 (LPe11000) ¹ , ³³ , ³⁷ , ³⁸ , SG-XPCH1FC-QF4 (QLE2460) ¹ , ² , ¹⁷ , SG-XPCH2FC-EM4 (LPe11002) ¹ , ³³ , ³⁷ , ¹⁰² , ¹⁰³ , SG-XPCH2FC-QF4 (QLE2462) ¹ , ² , ¹⁷	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
709	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ . ¹⁶	PCI Express, PCI-X ²²²	Emulex: LP10000-E ³¹ , ³² , ³³ , ³⁴ , LP10000DC-E ³¹ , ³² , ³³ , ³⁴ , LP101-E ¹ , ³³ , ³⁴ , ³⁷ , LP1050-E ³³ , ³⁴ , ³⁷ , LP1050DC-E ³³ , ³⁴ , ³⁷ , LP9002-E (LP9002L-E) ³³ , ¹²² , ¹⁵⁷ , LP9002DC-E ³³ , ¹²² , ¹⁵⁷ , ²⁶⁸ , LP9802DC-E ³¹ , ³³ , ³⁴ , ⁴⁶ , LP982-E ³³ , ³⁴ , ¹²² , QLLogic: QLA2340-E-SP ¹⁵ , ¹⁷ , QLA2342-E-SP ¹⁵ , ¹⁷	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
710	Dell PowerEdge 1855	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ . ¹⁶	PCI-X	Dell: 2342M ¹⁵ , ¹⁷ , LPe1105-M ¹ , ³³ , ¹⁰³ , ¹³⁰ , QME2462 ¹ , ¹⁷ , ¹¹⁶	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
711	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 1850, 1950; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ²⁴¹ , x346 (8840), x3800/x260 (8865) ^{214, 242} , x3850/x366 (8863) ^{214, 242} , x3950/x3950E/x460 (8872, 8874) ²⁴² , x3950/x3950E/x460 (8878, 8879); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z, X4100, X4200; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [x86_64] 4.6 AS/ES ^{5, 16}	PCI-X	Emulex LP10000-E1, 31, 32, 33, 34	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
712	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge 1850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ²⁴¹ , x346 (8840), x3800/x260 (8865) ^{214, 242} , x3850/x366 (8863) ^{214, 242} , x3950/x3950E/x460 (8872, 8874) ²⁴² , x3950/x3950E/x460 (8878, 8879); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z, X4100, X4200; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [x86_64] 4.6 AS/ES ^{5, 16}	PCI-X	Emulex LP10000DC-E ^{1, 31, 32, 33, 34}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
713	Dell PowerEdge: 1850, 1950; Digital Henge SH4500R4; Hewlett Packard Proliant DL360: (G4), (G4p); LangChao NF420; Lenovo SureServer: R630 6004, T630 6003	Red Hat RHEL [x86_64] 4.6 AS/ES ^{5, 16}	PCI-X	Emulex LP101-E ^{1, 33, 34, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
714	Fujitsu Technology Solutions Primergy: RX200 S2, RX330, RX600 S2, TX600 S2	Red Hat RHEL [x86_64] 4.6 AS/ES ^{5, 16}	PCI-X	Emulex LP1050Ex-E ^{1, 33, 34, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
715	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge 1850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ²⁴¹ , x346 (8840), x3800/x260 (8865) ^{214, 242} , x3850/x366 (8863) ^{214, 242} , x3950/x3950E/x460 (8872, 8874) ²⁴² ; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [x86_64] 4.6 AS/ES ^{5, 16}	PCI-X	Emulex LP9002-E (LP9002L-E) ^{1, 33, 122, 157}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
716	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge SH4500R4;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>IBM xSeries: x255, x336 (8837)²⁴¹, x346 (8840), x3800/x260 (8865)^{214, 242}, x3850/x366 (8863)^{214, 242}, x3950/x3950E/x460 (8872, 8874)²⁴²;</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520;</p> <p>Lenovo SureServer R630: 6003, 6004, G5;</p> <p>Lenovo SureServer: R650, R650 G5, T630 6003, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T;</p> <p>Sun Sun Fire: V20z, V40z;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ , 16	PCI-X	Emulex LP9002DC-E ^{1, 33, 122, 141, 267}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
717	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>Hewlett Packard Proliant DL360: (G4), (G4p);</p> <p>IBM xSeries x3950/x3950E/x460 (8878, 8879);</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: ZSS230-D, ZSS230-T;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ , 16	PCI-X	Emulex: LP10000-E ^{31, 32, 33, 34} , LP10000DC-E ^{31, 32, 33, 34}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
718	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: ZSS230-D, ZSS230-T;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ . ¹⁶	PCI-X	Emulex: LP101-E ^{33, 34, 37} , LP9002-E (LP9002L-E) ^{33, 122} ; QLogic QLA2310F-E-SP ^{15, 17}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
719	Fujitsu Technology Solutions Primergy: RX200 S2, RX300 S2, TX200 S2, TX300 S2	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ . ¹⁶	PCI-X	Emulex: LP1050-E ^{1, 33, 34, 37} , LP1050-E ^{33, 34, 37} , LP9802-E ^{1, 31, 33, 34, 46, 47, 158} , LP9802-E ^{31, 33, 34, 46, 47, 158}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
720	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 1850, 1950;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge SH4500R4;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>IBM xSeries: x255, x336 (8837)²⁴¹, x346 (8840), x3800/x260 (8865)^{214, 242}, x3850/x366 (8863)^{214, 242}, x3950/x3950E/x460 (8872, 8874)²⁴²;</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520;</p> <p>Lenovo SureServer R630: 6003, 6004, G5;</p> <p>Lenovo SureServer: R650, R650 G5, T630 6003, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T;</p> <p>Sun Sun Fire: V20z, V40z, X4100, X4200;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ , 16	PCI-X	Emulex: LP1050-E ^{1, 33, 34, 37} , LP1050DC-E ^{1, 33, 34, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
721	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>Hewlett Packard Proliant DL360: (G4), (G4p);</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: ZSS230-D, ZSS230-T;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ , 16	PCI-X	Emulex: LP1050-E ^{33, 34, 37} , LP1050DC-E ^{33, 34, 37} , LP9002-E (LP9002L-E) ^{33, 122, 157} , LP9802-E ^{31, 33, 34, 46, 47} , LP9802DC-E ^{31, 33, 34, 46} , LP982-E ^{33, 34, 122}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
722	IBM xSeries x3950/x3950E/x460 (8878, 8879)	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ . ¹⁶	PCI-X	Emulex: LP11000-E ^{1, 31, 32, 33, 35} ; LP11002-E ^{1, 31, 32, 33, 35} ; IBM 42D0405 (LP11000) ^{1, 31, 32, 33, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
723	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Ellitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge 1850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ²⁴¹ , x346 (8840), x3800/x260 (8865) ^{214, 242} , x3850/x366 (8863) ^{214, 242} , x3950/x3950E/x460 (8872, 8874) ²⁴² ; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z, X4100, X4200; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ . ¹⁶	PCI-X	Emulex: LP9802-E ^{1, 31, 33, 34, 46, 47} , LP9802DC-E ^{1, 31, 33, 34, 46} , LP982-E ^{1, 33, 34, 122}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
724	Fujitsu Technology Solutions Primergy RX600 S2	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ . ¹⁶	PCI-X	Emulex: LPe11002-E-G ^{1, 32, 33, 35} , LPe11002-E ^{1, 32, 33, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
725	Fujitsu Technology Solutions Primergy: RX330, TX600 S2	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ . ¹⁶	PCI-X	Emulex: LPe11002-E ^{1, 32, 33, 35} , LPe11002-E-G ^{1, 32, 33, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
726	Fujitsu Technology Solutions Primergy RX330	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ . ¹⁶	PCI-X	Emulex: LPe1150-E-G ^{1, 32, 33, 35} , LPe1150-E ^{1, 32, 33, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
727	Fujitsu Technology Solutions Primergy: RX600 S2, TX600 S2	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ . ¹⁶	PCI-X	Emulex: LPe1150-E ^{1, 32, 33, 35} , LPe1150-E-G ^{1, 32, 33, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
728	Hewlett Packard Proliant BL45p (G2)	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ . ¹⁶	PCI-X	Hewlett Packard Emulex-based BL20p G3 Fibre Channel Mezzanine HBA - 394757-B21 ^{33, 34, 37, 267}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
729	Hewlett Packard Proliant DL360: (G4), (G4p)	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ . ¹⁶	PCI-X	Hewlett Packard: AB429A/FC1143 (QLA2460) ^{1, 2, 17} , AD167A/FC2143 (LP1150) ^{1, 33, 37, 38} , AD168A/FC2243 (LP11002) ^{1, 31, 32, 33, 36} , FCA2214/281541-B21 (QLA2340) ^{15, 17} , FCA2214DC/321835-B21 (QLA2342) ^{15, 17}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
730	Hewlett Packard Proliant BL45p	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ . 16	PCI-X	Hewlett Packard: Dual-port Fibre Channel Adapter for HP Proliant BL25p/BL45p 381881-B21 ^{17, 138} , Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21 ^{33, 41, 140}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
731	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ²⁴¹ , x346 (8840), x3800/x260 (8865) ^{214, 242} , x3850/x366 (8863) ^{214, 242} , x3950/x3950E/x460 (8872, 8874) ²⁴² ; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ . 16	PCI-X	QLogic QLA2310F-E-SP1, ^{15, 17}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
732	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge SH4500R4;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>Hewlett Packard Proliant DL360: (G4), (G4p);</p> <p>IBM xSeries: x3850/x366 (8863)²¹⁴, x3950/x3950E/x460 (8878, 8879);</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520;</p> <p>Lenovo SureServer R630: 6004, G5;</p> <p>Lenovo SureServer: R650, R650 G5, T630 6003, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: ZSS230-D, ZSS230-T;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ , 16	PCI-X	QLogic QLA2340-E-SP ¹⁵ , 17	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
733	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>Hewlett Packard Proliant DL360: (G4), (G4p);</p> <p>IBM xSeries: x3850/x366 (8863)²¹⁴, x3950/x3950E/x460 (8878, 8879);</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520;</p> <p>Lenovo SureServer R630: 6004, G5;</p> <p>Lenovo SureServer: R650, R650 G5, T630 6003, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: ZSS230-D, ZSS230-T;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ , 16	PCI-X	QLogic QLA2342-E-SP ¹⁵ , 17	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
734	Fujitsu Technology Solutions Primergy: RX200 S2, RX300 S2, RX330, RX600 S2, TX200 S2, TX300 S2, TX600 S2	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ . ¹⁶	PCI-X	QLogic: QLA2340-E-SP ^{1, 15, 17} , QLA2340-E-SP ^{15, 17}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
735	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Ellitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ²⁴¹ , x346 (8840), x3800/x260 (8865) ^{214, 242} , x3850/x366 (8863) ^{214, 242} , x3950/x3950E/x460 (8872, 8874) ²⁴² , x3950/x3950E/x460 (8878, 8879); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z, X4100, X4200; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ . ¹⁶	PCI-X	QLogic: QLA2340-E-SP ^{1, 15, 17} , QLA2342-E-SP ^{1, 15, 17}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
736	Dell PowerEdge: 1850, 1950	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ . ¹⁶	PCI-X	QLogic: QLA2340-E-SP ^{1, 17, 162} , QLA2342-E-SP ^{1, 17, 162}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
737	Hewlett Packard Proliant DL360: (G4), (G4p); IBM xSeries x3950/x3950E/x460 (8878, 8879); Sun Sun Fire: X4100, X4200	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ . ¹⁶	PCI-X	QLogic: QLA2460-E-SP ^{1, 2, 17} , QLA2462-E-SP ^{1, 2, 17}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
738	Fujitsu Technology Solutions Primergy: RX600 S2, TX600 S2	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ . ¹⁶	PCI-X	QLogic: QLE2460-E-SP ^{1, 2, 17} , QLE2462-E-SP ^{1, 2, 17}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹²
739	Unisys ES7000/one [Xeon]	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ . ¹⁶	PCI-X	Unisys: FCH7440131-PCX (LP1150) ^{33, 38, 119} , FCH7440231-PCX (LP11002) ^{33, 38, 119} , FCH752313-PCX (LP1050) ^{33, 34, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
740	Hewlett Packard Proliant BL25p	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ . ¹⁶	PCI-X ¹⁷⁹	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant BL25p/BL45p 381881-B21 ^{17, 138}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
741	Hewlett Packard Proliant BL20p: (G3), (G4); Hewlett Packard Proliant BL25p (G2)	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ . ¹⁶	PCI-X ¹⁷⁹	Hewlett Packard Emulex-based BL20p G3 Fibre Channel Mezzanine HBA - 394757-B21 ^{33, 34, 37, 267}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
742	Hewlett Packard Proliant: BL25p, BL35p	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ . 16	PCI-X ¹⁷⁹	Hewlett Packard Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA – 394588-B21 ^{33, 41, 140}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
743	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Rev0: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ . 16	PCI-X ²²²	Emulex: LP10000-E ^{1, 31, 32, 33, 34} , LP10000DC-E ^{1, 31, 32, 33, 34} , LP1050-E ^{1, 33, 34, 37} , LP1050DC-E ^{1, 33, 34, 37} , LP9002-E (LP9002L-E) ^{1, 33, 122, 157} , LP9002DC-E ^{1, 33, 122, 141, 267} , LP9802-E ^{1, 31, 33, 34, 46, 47} , LP9802DC-E ^{1, 31, 33, 34, 46} , LP982-E ^{1, 33, 34, 122} , QLLogic: QLA2310F-E-SP ^{1, 15, 17} , QLA2340-E-SP ^{1, 15, 17} , QLA2342-E-SP ^{1, 15, 17}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
744	Dell PowerEdge 1955	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ . 16	PCI, PCI Express, PCI-X	Dell: LPe1105-M ^{1, 33, 103, 130} , QME2462 ^{1, 17, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
745	Hewlett Packard Proliant DL380: (G4), (G5); Hewlett Packard Proliant DL580: (G4), (G5)	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ . 16	PCI, PCI Express, PCI-X	Emulex LP1150-E ^{1, 33, 35, 37} . QLLogic QLA2462-E-SP ^{1, 2, 17}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
746	Hewlett Packard Proliant: DL380 (G5), DL580 (G4)	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ . 16	PCI, PCI Express, PCI-X	Emulex LPe111-E ^{1, 33, 37, 38} . QLLogic QLE2460-E-SP ^{1, 2, 17}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
747	Hewlett Packard Proliant DL580 (G5)	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ . 16	PCI, PCI Express, PCI-X	Emulex: LP10000-E ^{1, 31, 32, 33, 34} , LP10000-E ^{31, 32, 33, 34} , LP10000DC-E ^{1, 31, 32, 33, 34} , LP10000DC-E ^{31, 32, 33, 34} , LP10000ExDC-E ^{1, 31, 32, 33, 34} , LP1050-E ^{1, 33, 34, 37} , LP1050DC-E ^{1, 33, 34, 37} , LP9002-E (LP9002L-E) ^{1, 33, 122, 157, 158} , LP9002-E (LP9002L-E) ^{33, 122} , LP9002-E (LP9002L-E) ^{33, 122, 157, 158} , QLLogic: QLA2340-E-SP ^{1, 15, 17} , QLA2342-E-SP ^{1, 15, 17}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
748	Hewlett Packard Proliant DL380 (G5)	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ . 16	PCI, PCI Express, PCI-X	Emulex: LP101-E ^{1, 33, 34, 37} , LP9002-E (LP9002L-E) ^{33, 122, 157} , LP9802-E ^{31, 33, 34, 46, 47} , LP9802DC-E ^{31, 33, 34, 46} , LP982-E ^{33, 34, 122} , LPe1150-E-G ^{1, 32, 33, 35} , LPe1150-E ^{1, 32, 33, 35} , Hewlett Packard: FCA2214/281541-B21 (QLA2340) ^{15, 17} , FCA2214DC/321835-B21 (QLA2342) ^{15, 17}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
749	Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ . 16	PCI, PCI Express, PCI-X	Emulex: LP1050-E ^{33, 34, 37} , LP1050DC-E ^{33, 34, 37} , LPe11002-E-G ^{1, 32, 33, 35} , LPe11002-E ^{1, 32, 33, 35} , Hewlett Packard AE311A/FC1142SR (QLE2460) ^{1, 2, 17} , QLLogic: QLA2340-E-SP ^{15, 17} , QLA2342-E-SP ^{15, 17}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
750	Hewlett Packard Proliant: DL380 (G5), DL580 (G4), DL580 (G5)	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ . 16	PCI, PCI Express, PCI-X	Emulex: LP1050Ex-E ^{1, 33, 34, 37} , LP11000-E ^{1, 31, 32, 33, 35} , LP11002-E ^{1, 31, 32, 33, 35} , Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{1, 31, 32, 33, 36} , A8003A/FC2242SR (LPe11002) ^{1, 31, 32, 33, 36} , AB429A/FC1143 (QLA2460) ^{1, 2, 17} , AD167A/FC2143 (LP1150) ^{1, 33, 37, 38} , AD168A/FC2243 (LP11002) ^{1, 31, 32, 33, 36} , AE312A/FC1242SR (QLE2462) ^{1, 2, 17} , QLLogic QLE2462-E-SP ^{1, 2, 17}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
751	Hewlett Packard Proliant DL580: (G4), (G5); Hewlett Packard Proliant ML370 (G4) ¹⁷²	Red Hat RHEL [x86_64] 4.6 AS/ES ^{5, 16}	PCI, PCI Express, PCI-X	Emulex: LPe11000-E-G ^{1, 31, 32, 33, 35} , LPe11000-E ^{1, 31, 32, 33, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
752	Hewlett Packard Proliant DL380: (G4), (G5); Hewlett Packard Proliant DL580 (G3) ¹⁷²	Red Hat RHEL [x86_64] 4.6 AS/ES ^{5, 16}	PCI, PCI Express, PCI-X	Emulex: LPe11000-E ^{1, 31, 32, 33, 35} , LPe11000-E-G ^{1, 31, 32, 33, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
753	Fujitsu Technology Solutions Primergy TX200 S3	Red Hat RHEL [x86_64] 4.6 AS/ES ^{5, 16}	PCI, PCI Express, PCI-X	Emulex: LPe11002-E-G ^{1, 32, 33, 35} , LPe11002-E ^{1, 32, 33, 35} ; LPe1150-E-G ^{1, 32, 33, 35} , LPe1150-E ^{1, 32, 33, 35} ; QLLogic: QLA2340-E-SP ^{1, 15, 17} , QLA2340-E-SP ^{15, 17}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
754	Hewlett Packard Proliant DL580 (G4)	Red Hat RHEL [x86_64] 4.6 AS/ES ^{5, 16}	PCI, PCI Express, PCI-X	Emulex: LPe11002-E ^{1, 32, 33, 35} , LPe11002-E-G ^{1, 32, 33, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
755	Hewlett Packard Proliant DL580: (G4), (G5)	Red Hat RHEL [x86_64] 4.6 AS/ES ^{5, 16}	PCI, PCI Express, PCI-X	Emulex: LPe1150-E ^{1, 32, 33, 35} , LPe1150-E-G ^{1, 32, 33, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
756	Hewlett Packard Proliant DL380: (G4), (G5); Hewlett Packard Proliant DL580 (G4)	Red Hat RHEL [x86_64] 4.6 AS/ES ^{5, 16}	PCI, PCI Express, PCI-X	QLLogic QLA2460-E-SP ^{1, 2, 17}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
757	Hewlett Packard Proliant DL580 (G5)	Red Hat RHEL [x86_64] 4.6 AS/ES ^{5, 16}	PCI, PCI Express, PCI-X	QLLogic: QLA2460-E-SP ^{1, 2, 17} , QLE2460-E-SP ^{1, 2, 17}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹²
758	Fujitsu Technology Solutions Primergy TX200 S3	Red Hat RHEL [x86_64] 4.6 AS/ES ^{5, 16}	PCI, PCI Express, PCI-X	QLLogic: QLE2460-E-SP ^{1, 2, 17} , QLE2462-E-SP ^{1, 2, 17}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹²
759	Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁷²	Red Hat RHEL [x86_64] 4.6 AS/ES ^{5, 16}	PCI, PCI-X	Emulex LP1050Ex-E ^{1, 33, 34, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
760	Hewlett Packard Proliant DL585; Unisys: ES3220, ES3220L	Red Hat RHEL [x86_64] 4.6 AS/ES ^{5, 16}	PCI, PCI-X	Emulex LP1150-E ^{1, 33, 35, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
761	Dell PowerEdge: 1800, 1850, 2800, 2850; IBM eServer: 325 (Model 8835), 326 (Model 8848); IBM xSeries: x365, x440, x445 (8870); Samsung: ES470, ES570, SS140	Red Hat RHEL [x86_64] 4.6 AS/ES ^{5, 16}	PCI, PCI-X	Emulex: LP10000-E ^{1, 31, 32, 33, 34} , LP10000DC-E ^{1, 31, 32, 33, 34} , LP1050-E ^{1, 33, 34, 37} , LP1050DC-E ^{1, 33, 34, 37} , LP9002-E ^{1, 33, 122, 157} , LP9002DC-E ^{1, 33, 122, 141, 267} , LP9802-E ^{1, 31, 33, 34, 46, 47} , LP9802DC-E ^{1, 31, 33, 34, 46} , LP982-E ^{1, 33, 34, 122}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
762	Hewlett Packard Proliant: DL145, DL380 (G4), DL385, DL585, ML370 (G4) ¹⁷²	Red Hat RHEL [x86_64] 4.6 AS/ES ^{5, 16}	PCI, PCI-X	Emulex: LP10000-E ^{31, 32, 33, 34} , LP10000DC-E ^{31, 32, 33, 34} ; LP101-E ^{1, 33, 34, 37} , LP1050-E ^{33, 34, 37} , LP1050DC-E ^{33, 34, 37} , LP982-E ^{33, 34, 122}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
763	Unisys: ES3220, ES3220L	Red Hat RHEL [x86_64] 4.6 AS/ES ^{5, 16}	PCI, PCI-X	Emulex: LP10000DC-E ^{1, 31, 32, 33, 34} , LP10000DC-E ^{31, 32, 33, 34}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
764	Fujitsu Technology Solutions Primergy RX800 S2; Unisys: ES3220, ES3220L	Red Hat RHEL [x86_64] 4.6 AS/ES ^{5, 16}	PCI, PCI-X	Emulex: LP1050-E ^{1, 33, 34, 37} , LP1050-E ^{33, 34, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
765	Hewlett Packard Proliant DL585	Red Hat RHEL [x86_64] 4.6 AS/ES ^{5, 16}	PCI, PCI-X	Emulex: LP11000-E ^{1, 31, 32, 33, 35} , LP11002-E ^{1, 31, 32, 33, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
766	Hewlett Packard Proliant: DL145, DL385, DL585	Red Hat RHEL [x86_64] 4.6 AS/ES ^{5, 16}	PCI, PCI-X	Emulex: LP9002-E (LP9002L-E) ^{33, 122, 157, 158} , LP9002DC-E ^{33, 122, 157, 268} , LP9802-E ^{31, 33, 34, 46, 47, 158} , LP9802DC-E ^{31, 33, 34, 46, 158} ; QLLogic QLA2310F-E-SP ^{15, 17}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
767	Hewlett Packard Proliant: DL380 (G4), ML370 (G4) ¹⁷²	Red Hat RHEL [x86_64] 4.6 AS/ES ^{5, 16}	PCI, PCI-X	Emulex: LP9002-E (LP9002L-E) ^{33, 122, 157} , LP9802-E ^{31, 33, 34, 46, 47} , LP9802DC-E ^{31, 33, 34, 46} , QLogic QLA2460-E-SP ^{1, 2, 17}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
768	Fujitsu Technology Solutions Primergy RX800 S2	Red Hat RHEL [x86_64] 4.6 AS/ES ^{5, 16}	PCI, PCI-X	Emulex: LP9802-E ^{1, 31, 33, 34, 46, 47, 158} , LP9802-E ^{31, 33, 34, 46, 47, 158}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
769	Hewlett Packard Proliant DL145 (G2)	Red Hat RHEL [x86_64] 4.6 AS/ES ^{5, 16}	PCI, PCI-X	Emulex: LPe11000-E-G ^{1, 31, 32, 33, 35} , LPe11000-E ^{1, 31, 32, 33, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
770	Unisys: ES3220, ES3220L	Red Hat RHEL [x86_64] 4.6 AS/ES ^{5, 16}	PCI, PCI-X	Emulex: LPe11002-E ^{1, 32, 33, 35} , LPe11002-E-G ^{1, 32, 33, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 14}	See ⁹
771	Hewlett Packard Proliant: DL140 (G3), DL380 (G4), DL585, ML370 (G4) ¹⁷²	Red Hat RHEL [x86_64] 4.6 AS/ES ^{5, 16}	PCI, PCI-X	Hewlett Packard AB429A/FC1143 (QLA2460) ^{1, 2, 17} , QLogic QLA2462-E-SP ^{1, 2, 17}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
772	Hewlett Packard Proliant: DL145, DL380 (G4), DL385, DL580 (G3) ¹⁷² , DL585, ML370 (G4) ¹⁷²	Red Hat RHEL [x86_64] 4.6 AS/ES ^{5, 16}	PCI, PCI-X	Hewlett Packard: AD167A/FC2143 (LP1150) ^{1, 33, 37, 38} , AD168A/FC2243 (LP11002) ^{1, 31, 32, 33, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
773	Hewlett Packard Proliant: DL140 (G3), DL145, DL380 (G4), DL385, DL585, ML370 (G4) ¹⁷²	Red Hat RHEL [x86_64] 4.6 AS/ES ^{5, 16}	PCI, PCI-X	Hewlett Packard: FCA2214/281541-B21 (QLA2340) ^{15, 17} , FCA2214DC/321835-B21 (QLA2342) ^{15, 17} , QLogic: QLA2340-E-SP ^{15, 17} , QLA2342-E-SP ^{15, 17}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
774	IBM eServer: 325 (Model 8835), 326 (Model 8848)	Red Hat RHEL [x86_64] 4.6 AS/ES ^{5, 16}	PCI, PCI-X	IBM 24P0960 (QLA2340) ^{1, 15, 17, 237}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
775	IBM xSeries: x365, x440, x445 (8870); Samsung: ES470, ES570, SS140	Red Hat RHEL [x86_64] 4.6 AS/ES ^{5, 16}	PCI, PCI-X	QLogic QLA2310F-E-SP ^{1, 15, 17}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
776	Hewlett Packard Proliant DL585	Red Hat RHEL [x86_64] 4.6 AS/ES ^{5, 16}	PCI, PCI-X	QLogic QLA2460-E-SP ^{1, 2, 17}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹²
777	Dell PowerEdge: 1800, 1850, 2800, 2850	Red Hat RHEL [x86_64] 4.6 AS/ES ^{5, 16}	PCI, PCI-X	QLogic: QLA2310F-E-SP ^{1, 17, 162} , QLA2340-E-SP ^{1, 17, 162} , QLA2342-E-SP ^{1, 17, 162}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
778	Fujitsu Technology Solutions Primergy RX800: S2, S3	Red Hat RHEL [x86_64] 4.6 AS/ES ^{5, 16}	PCI, PCI-X	QLogic: QLA2340-E-SP ^{1, 15, 17} , QLA2340-E-SP ^{15, 17}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
779	Hewlett Packard Proliant DL140 (G3); IBM eServer: 325 (Model 8835), 326 (Model 8848); IBM xSeries: x365, x440, x445 (8870); Samsung: ES470, ES570, SS140	Red Hat RHEL [x86_64] 4.6 AS/ES ^{5, 16}	PCI, PCI-X	QLogic: QLA2340-E-SP ^{1, 15, 17} , QLA2342-E-SP ^{1, 15, 17}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
780	Hewlett Packard Proliant DL140 (G3)	Red Hat RHEL [x86_64] 4.6 AS/ES ^{5, 16}	PCI, PCI-X	QLogic: QLA2460-E-SP ^{1, 2, 17} , QLE2360-E-SP ^{17, 136, 139} , QLE2362-E-SP ^{17, 136} , QLE2460-E-SP ^{1, 2, 17} , QLE2462-E-SP ^{1, 2, 17}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹²
781	Hewlett Packard Proliant DL140 (G3)	Red Hat RHEL [x86_64] 4.6 AS/ES ^{5, 16}	PCI, PCI-X	QLogic: QLE2360-E-SP ^{1, 17, 139, 217} , QLE2362-E-SP ^{1, 17, 217}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
782	Unisys: ES3220, ES3220L	Red Hat RHEL [x86_64] 4.6 AS/ES ^{5, 16}	PCI, PCI-X	Unisys: FCH7440131-PCX (LP1150) ^{1, 33, 37, 102} , FCH7440231-PCX (LP11002) ^{1, 33, 37, 102} , FCH752313-PCX (LP1050) ^{1, 33, 34, 37} , FCH752323-PCX (LP10000DC) ^{1, 33, 34, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ⁹

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
783	Huawei: BA20, BA40	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ .159	Internal	Huawei ISP2312 ¹ , 161, 235	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
784	Huawei: BA22, BH22, BH23	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ .159	Internal	Huawei ISP2312 ¹ , 18, 161	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
785	Huawei BA22	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ .159	Internal	Huawei ISP2312 ¹ , 18, 161, 235	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
786	Fujitsu Technology Solutions Primergy BX620: S2F ²⁰² , S2 ²⁰² ; Fujitsu Technology Solutions Primergy BX630: (2-way), (4-way)	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ .159	PCI	Emulex: LP1050-E ¹ , 34, 37, 160, LP1050-E ^{34, 37} , 160	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
787	Fujitsu Technology Solutions Primergy BX620: S2F ²⁰² , S2 ²⁰²	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ .159	PCI	Emulex: LP9802-E ¹ , 31, 34, 46, 47, 158, 160, LP9802-E ^{31, 34, 46, 47, 158, 160}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
788	Fujitsu Technology Solutions Primergy BX620 S3	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ .159	PCI	Fujitsu Technology Solutions BX600-FC42e ¹ , 102, 119, 132, 160	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
789	Fujitsu Technology Solutions Primergy BX620 S3	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ .159	PCI	QLLogic: QLE220-E-Sp ¹ , 2, 161, QLE2460-E-Sp ¹ , 2, 161, QLE2462-E-Sp ¹ , 2, 161	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹²
790	Dell PowerEdge: M600 ²⁵⁰ , M605 ²⁵⁰ , M610, M610X, M710, M805, M905, M910	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ .159	PCI Express	Dell LPe1205-M ¹ , 71, 72	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
791	Dell PowerEdge: M600 ²⁵⁰ , M605 ²⁵⁰ , M805, M905, M910	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ .159	PCI Express	Dell QME2572 ¹ , 124, 161, 215	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
792	Dell PowerEdge: M600 ²⁵⁰ , M605 ²⁵⁰ , M710, M805, M905, M910	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ .159	PCI Express	Dell: LPe1105-M ⁴ 1, 103, 130, 160, QME2472 ¹ , 83, 161	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
793	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Dell PowerEdge: 1800, 2800, 2850, 6800, 6850; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ .159	PCI Express	Emulex LP101-E ¹ , 34, 37, 160	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
794	Sun Sun Fire: X4140, X4240, X4440	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ . 159	PCI Express	Emulex LP11002-E ^{1, 31, 32, 35, 160} . Sun: SG-XPCI1FC-QF4 (QLA2460) ^{1, 2, 161} , SG-XPCI2FC-EM4-Z (LP11002) ^{1, 37, 38, 160} , SG-XPCI2FC-QF4 (QLA2462) ^{1, 2, 161}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
795	Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ . 159	PCI Express	Emulex LPe111-E ^{1, 37, 103, 160, 266}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
796	Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Rev0: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁷² , ML350 (G4), ML350 (G4p), ML370 (G4) ¹⁷² ; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ . 159	PCI Express	Emulex LPe111-E ^{1, 37, 38, 160}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
797	Hewlett Packard Proliant: DL360 (G6), DL380 (G6)	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ . 159	PCI Express	Emulex: LP10000-E ^{1, 31, 32, 34, 160} , LP10000-E ^{31, 32, 34, 160} , LP10000DC-E ^{1, 31, 32, 34, 160} , LP10000DC-E ^{31, 32, 34, 160} , LP10000ExDC-E ^{1, 31, 32, 34, 160} , LP1050Ex-E ^{1, 34, 37, 160} , LP11000-E ^{1, 31, 32, 35, 160} , LP11002-E ^{1, 31, 32, 35, 160} , LPe11000-E ^{1, 31, 32, 35, 160} , LPe11000-E-G ^{1, 31, 32, 35, 160} ; QLogic: QLA2342-E-SP ^{1, 15, 161} , QLA2342-E-SP ^{15, 161} , QLA2462-E-SP ^{1, 2, 161}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
798	Dell PowerEdge: 1800, 2800, 2850; Sun Sun Fire: X4140, X4240, X4440	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ . 159	PCI Express	Emulex: LP10000-E ^{1, 31, 32, 34, 160} , LP10000DC-E ^{1, 31, 32, 34, 160}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
799	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: ZSS230-D, ZSS230-T;</p> <p>Sun Sun Fire: X4140, X4240, X4440;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ , 159	PCI Express	Emulex: LP10000-E ^{31, 32, 34, 160} , LP10000DC-E ^{31, 32, 34, 160}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
800	<p>Acer Altos: R710, R910;</p> <p>Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, TD322;</p> <p>BGM Elitas: SP1010, SR1010, SR510, SR710;</p> <p>Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Revo: JS1400, JS2400;</p> <p>Gateway: 9715, E-9415R, E-9515R;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>IBM xSeries: x3350 (4192, 4193), x336 (8837)²⁴¹, x3455 (7940), x3455 (7984);</p> <p>Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1720, 2720, 6620;</p> <p>MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850;</p> <p>Ockam: ES OS-6400, OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP281r, NP282r, NP491;</p> <p>Samsung: ZSS150, ZSS230-D, ZSS230-T;</p> <p>Verari: RM2205, Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200</p>	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ , 159	PCI Express	Emulex: LP10000ExDC-E ^{1, 31, 32, 34, 160} , LP1050Ex-E ^{1, 34, 37, 160}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
801	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ .159	PCI Express	Emulex: LP101-E ^{34, 37, 160} , LP9002-E (LP9002L-E) ^{122, 157, 160} , LP9802-E ^{31, 34, 46, 47, 160} , LP9802DC-E ^{31, 34, 46, 160} , LP982-E ^{34, 122, 160} ; QLLogic: QLA2310F-E-SP ^{15, 161} , QLA2342-E-SP ^{15, 161} , QLE2360-E-SP ^{136, 139, 161} , QLE2362-E-SP ^{136, 161}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
802	Dell PowerEdge: 1800, 2800, 2850; Hewlett Packard Proliant: DL360 (G6), DL380 (G6)	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ .159	PCI Express	Emulex: LP1050-E ^{1, 34, 37, 160} , LP1050DC-E ^{1, 34, 37, 160} ; QLLogic: QLA2340-E-SP ^{1, 161, 162} , QLA2342-E-SP ^{1, 161, 162}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
803	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Hewlett Packard Proliant: DL360 (G6), DL380 (G6); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ .159	PCI Express	Emulex: LP1050-E ^{34, 37, 160} , LP1050DC-E ^{34, 37, 160} , LP9002-E (LP9002L-E) ^{122, 160} ; QLLogic QLA2340-E-SP ^{15, 161}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
804	Hewlett Packard Proliant: DL360 (G6), DL380 (G6)	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ .159	PCI Express	Emulex: LP1150-E ^{1, 35, 37, 160} , LP9002-E (LP9002L-E) ^{1, 122, 157, 158, 160} , LP9002-E (LP9002L-E) ^{122, 157, 158, 160} , LP9802-E ^{1, 31, 34, 46, 47, 158, 160} , LP9802-E ^{31, 34, 46, 47, 158, 160} ; Hewlett Packard AB429A/FC1143 (QLA2460) ^{1, 2, 161} ; QLogic QLA2340-E-SP ^{1, 15, 161}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
805	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 1800, 2800, 2850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ .159	PCI Express	Emulex: LP9002-E (LP9002L-E) ^{1, 122, 157, 160} , LP9802-E ^{1, 31, 34, 46, 47, 160} , LP9802DC-E ^{1, 31, 34, 46, 160} , LP982-E ^{1, 34, 122, 160}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
806	Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Dell PowerEdge: 1850, 1950, 2800, 2850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Rev0: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984); Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Sun Sun Fire: X4240, X4440, X4450; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ , 159	PCI Express	Emulex: LPe11000-E-G ¹ , 31, 32, 35, 160, LPe11000-E ¹ , 31, 32, 35, 160	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
807	IBM xSeries: x3550M2 (7946), x3650M2 (7947)	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ , 159	PCI Express	Emulex: LPe11000-E-G ¹ , 31, 32, 35, 160, LPe11000-E ¹ , 31, 32, 35, 160; IBM: 42C2069 (LPe11000) ¹ , 31, 32, 36, 160, 42C2071 (LPe11002) ¹ , 31, 32, 36, 160	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
808	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; IBM xSeries: x3850M2 (7141) ¹⁷⁰ , x3950M2 (7141) ¹⁷⁰ ; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ , 159	PCI Express	Emulex: LPe11000-E-G ¹ , 31, 32, 35, 160, LPe11000-E ¹ , 31, 32, 35, 160, LPe11002-E ¹ , 32, 35, 160, LPe11002-E-G ¹ , 32, 35, 160	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
809	Sun Sun Fire: X4270, X4275	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ , 159	PCI Express	Emulex: LPe11000-E-G ¹ , 31, 35, 160, LPe11000-E ¹ , 31, 35, 160	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
810	Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Dell PowerEdge: 1800, 6800, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Rev0: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Sun Sun Fire: X2200-M2, X4140, X4150, X4250; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ , 159	PCI Express	Emulex: LPe11000-E ¹ , 31, 32, 35, 160, LPe11000-E-G ¹ , 31, 32, 35, 160	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
811	Sun Sun Fire X4170	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ , 159	PCI Express	Emulex: LPe11000-E ¹ , 31, 35, 160, LPe11000-E-G ¹ , 31, 35, 160	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	
812	Dell PowerEdge: R410, R710, R910, T610, T710; Hewlett Packard Proliant: DL360 (G6), DL380 (G6); IBM xSeries: x3550M2 (7946), x3650M2 (7947)	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ , 159	PCI Express	Emulex: LPe11002-E-G ¹ , 31, 35, 160, LPe11002-E ¹ , 31, 35, 160	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
813	Dell PowerEdge: 1800, 1850, 1950, 1950 III, 2850, 2900 III ⁴⁵ , 2950 III, R805, R900, R905; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant DL380 (G4); IBM xSeries: x3350 (4192,4193), x3455 (7984); Sun Sun Fire: X4150, X4240, X4250, X4450	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ , 159	PCI Express	Emulex: LPe11002-E-G ¹ , 32, 35, 160, LPe11002-E ¹ , 32, 35, 160	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
814	Hewlett Packard Proliant: DL360 (G6), DL380 (G6), DL785 (G5)	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ , 159	PCI Express	Emulex: LPe11002-E-G ¹ , 32, 35, 160, LPe11002-E ¹ , 32, 35, 160	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
815	Sun Sun Fire: X4170, X4270, X4275	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ , 159	PCI Express	Emulex: LPe11002-E-G ¹ , 35, 160, 248, LPe11002-E ¹ , 35, 160, 248; QLLogic: QLE220-E-SP ¹ , 2, 161, QLE2460-E-SP ¹ , 2, 161, QLE2462-E-SP ¹ , 2, 161; Sun: SG-XPCI1FC-EM4-Z (LP11000) ¹ , 31, 36, 160, SG-XPCIE1FC-EM4 (LPe11000) ¹ , 31, 36, 160, SG-XPCIE1FC-QF4 (QLE2460) ¹ , 2, 161, SG-XPCIE2FC-EM4 (LPe11002) ¹ , 31, 36, 160, SG-XPCIE2FC-QF4 (QLE2462) ¹ , 2, 161	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
816	Fujitsu Ltd. Primergy: RX200 S6, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy: RX200 S6, TX300 S5, TX300 S6	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ .159	PCI Express	Emulex: LPe11002-E-G ¹ , 35, 37, 160, LPe11002-E ¹ , 35, 37, 160	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ⁹
817	Dell PowerEdge: R510, R610	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ .159	PCI Express	Emulex: LPe11002-E ¹ , 31, 35, 160, LPe11002-E-G ¹ , 31, 35, 160	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
818	Dell PowerEdge: 2800, 2970, 6800, 6850; Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁷² , ML350 (G4), ML350 (G4p), ML370 (G4) ¹⁷² ; IBM xSeries x3455 (7940); Sun Sun Fire: X2200-M2, X4140, X4440	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ .159	PCI Express	Emulex: LPe11002-E ¹ , 32, 35, 160, LPe11002-E-G ¹ , 32, 35, 160	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
819	IBM xSeries: x3550M2 (7946), x3650M2 (7947)	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ .159	PCI Express	Emulex: LPe11002-E ¹ , 32, 35, 160, LPe11002-E-G ¹ , 32, 35, 160	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ⁹
820	Fujitsu Technology Solutions Primergy RX300 S3	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ .159	PCI Express	Emulex: LPe11002-E ¹ , 32, 35, 160, LPe11002-E-G ¹ , 32, 35, 160, LPe1150-E-G ¹ , 32, 35, 160, LPe1150-E ¹ , 32, 35, 160; QLogic: QLA2340-E-SP ¹ , 15, 161, QLA2340-E-SP ¹⁵ , 161	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
821	Fujitsu Ltd. Primergy: RX200 S5, RX300 S5, RX300 S6; Fujitsu Technology Solutions Primergy: RX200 S5, RX300 S5, RX300 S6	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ .159	PCI Express	Emulex: LPe11002-E ¹ , 35, 37, 160, LPe11002-E-G ¹ , 35, 37, 160	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ⁹
822	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ .159	PCI Express	Emulex: LPe111-E ¹ , 37, 38, 160, LPe1150-E-G ¹ , 32, 35, 160, LPe1150-E ¹ , 32, 35, 160	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
823	Dell PowerEdge: R610, R710, T610; Hewlett Packard Proliant: DL360 (G6), DL380 (G6)	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ .159	PCI Express	Emulex: LPe1150-E-G ¹ , 31, 35, 160, LPe1150-E ¹ , 31, 35, 160	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
824	Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Dell PowerEdge: 1800, 1950, 1950 III, 2800, 2900 III ⁴⁵ , 2950 III, 6800, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Rev0: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; Hewlett Packard Proliant: DL380 (G4), DL785 (G5); Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ , 159	PCI Express	Emulex: LPe1150-E-G ¹ , 32, 35, 160, LPe1150-E ¹ , 32, 35, 160	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
825	Fujitsu Ltd. Primergy RX300: S5, S6; Fujitsu Technology Solutions Primergy RX300: S5, S6	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ , 159	PCI Express	Emulex: LPe1150-E-G ¹ , 35, 37, 160, LPe1150-E ¹ , 35, 37, 160	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
826	Dell PowerEdge: R410, R510, R910, T710	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ , 159	PCI Express	Emulex: LPe1150-E ¹ , 31, 35, 160, LPe1150-E-G ¹ , 31, 35, 160	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
827	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Dell PowerEdge: 1850, 2850, 2970, R805, R900, R905; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Hewlett Packard Proliant DL360: (G4), (G4p), (G6); Hewlett Packard Proliant DL380: (G4), (G6); Hewlett Packard Proliant: DL580 (G3) ¹⁷² , ML350 (G4), ML350 (G4p), ML370 (G4) ¹⁷² ; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ , 159	PCI Express	Emulex: LPe1150-E ^{1, 32, 35, 160} , LPe1150-E-G ^{1, 32, 35, 160}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
828	Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy TX300: S5, S6; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy TX300: S5, S6	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ , 159	PCI Express	Emulex: LPe1150-E ^{1, 35, 37, 160} , LPe1150-E-G ^{1, 35, 37, 160}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
829	Dell PowerEdge: R710, R910	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ , 159	PCI Express	Emulex: LPe12000-E-G ^{1, 31, 63, 65, 160} , LPe12000-E ^{1, 31, 63, 65, 160}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{9, 12}
830	Dell PowerEdge: 1950, 2970, 6800, 6850; Hewlett Packard Proliant: DL380 (G4), ML350 (G4), ML350 (G4p), ML370 (G4) ¹⁷²	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ , 159	PCI Express	Emulex: LPe12000-E-G ^{1, 32, 63, 65, 160} , LPe12000-E ^{1, 32, 63, 65, 160}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
831	Hewlett Packard Proliant DL785 (G5)	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ , 159	PCI Express	Emulex: LPe12000-E-G ^{1, 32, 63, 65, 160} , LPe12000-E ^{1, 32, 63, 65, 160}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{9, 12}
832	IBM xSeries x3350 (4192,4193); Sun Sun Fire: X2200-M2, X4140, X4150, X4240	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ , 159	PCI Express	Emulex: LPe12000-E-G ^{1, 32, 63, 65, 160} , LPe12000-E ^{1, 32, 63, 65, 160}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}
833	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ , 159	PCI Express	Emulex: LPe12000-E-G ^{1, 32, 63, 65, 160} , LPe12000-E ^{1, 32, 63, 65, 160} , LPe12002-E-G ^{1, 32, 63, 65, 160} , LPe12002-E ^{1, 32, 63, 65, 160} ; QLogic: QLE220-E-SP ^{1, 2, 161} , QLE2360-E-SP ^{161, 178} , QLE2460-E-SP ^{1, 2, 161} , QLE2560-E-SP ^{1, 48, 49, 161} , QLE2562-E-SP ^{1, 49, 58, 161}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹²
834	Dell PowerEdge: R410, R510, R610, T610, T710; Hewlett Packard Proliant: DL360 (G6), DL380 (G6); IBM xSeries: x3550M2 (7946), x3650M2 (7947)	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ , 159	PCI Express	Emulex: LPe12000-E ^{1, 31, 63, 65, 160} , LPe12000-E-G ^{1, 31, 63, 65, 160}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{9, 12}

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
835	Dell PowerEdge: 1950 III, 2900 III ⁴⁵ , 2950 III; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant DL580 (G3) ¹⁷²	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ , 159	PCI Express	Emulex: LPe12000-E1, 32, 63, 65, 160, LPe12000-E-G1, 32, 63, 65, 160	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
836	Dell PowerEdge: R805, R900, R905; IBM xSeries: x3455 (7940), x3550M2 (7946), x3650M2 (7947), x3850M2 (7141) ¹⁷⁰ , x3950M2 (7141) ¹⁷⁰	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ , 159	PCI Express	Emulex: LPe12000-E1, 32, 63, 65, 160, LPe12000-E-G1, 32, 63, 65, 160	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{9, 12}
837	Hewlett Packard Proliant: DL360 (G6), DL380 (G6); IBM xSeries x3455 (7984)	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ , 159	PCI Express	Emulex: LPe12000-E1, 32, 63, 65, 160, LPe12000-E-G1, 32, 63, 65, 160	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}
838	Dell PowerEdge: R410, R510, R610, R710, R910, T610, T710; Hewlett Packard Proliant: DL360 (G6), DL380 (G6); IBM xSeries x3650M2 (7947)	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ , 159	PCI Express	Emulex: LPe12002-E-G1, 31, 63, 65, 160, LPe12002-E1, 31, 63, 65, 160	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{9, 12}
839	Dell PowerEdge: 1950, 1950 III, 2900 III ⁴⁵ , 2950 III, 6800	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ , 159	PCI Express	Emulex: LPe12002-E-G1, 32, 63, 65, 160, LPe12002-E1, 32, 63, 65, 160	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
840	Dell PowerEdge: R805, R900, R905; Hewlett Packard Proliant DL785 (G5); IBM xSeries: x3550M2 (7946), x3850M2 (7141) ¹⁷⁰ , x3950M2 (7141) ¹⁷⁰	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ , 159	PCI Express	Emulex: LPe12002-E-G1, 32, 63, 65, 160, LPe12002-E1, 32, 63, 65, 160	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{9, 12}
841	Hewlett Packard Proliant DL360 (G6); Sun Sun Fire: X2200-M2, X4140, X4150, X4240	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ , 159	PCI Express	Emulex: LPe12002-E-G1, 32, 63, 65, 160, LPe12002-E1, 32, 63, 65, 160	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}
842	Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy RX300: S5, S6; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy RX300: S5, S6	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ , 159	PCI Express	Emulex: LPe12002-E-G1, 37, 63, 65, 160, LPe12002-E1, 37, 63, 65, 160	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}
843	Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu: Ltd. Primergy RX300 S5, Technology Solutions Primergy RX200 S5, Technology Solutions Primergy RX200 S6, Technology Solutions Primergy RX300 S5; IBM xSeries x3455 (7984); Sun Sun Fire: X2200-M2, X4240	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ , 159	PCI Express	Emulex: LPe12002-E-G1, 63, 65, 160, LPe12002-E1, 63, 65, 160	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}
844	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), ML370 (G4) ¹⁷²	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ , 159	PCI Express	Emulex: LPe12002-E-G1, 63, 65, 160, LPe12002-E1, 63, 65, 160	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
845	Hewlett Packard Proliant DL785 (G5); IBM xSeries: x3850M2 (7141) ¹⁷⁰ , x3950M2 (7141) ¹⁷⁰	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ , 159	PCI Express	Emulex: LPe12002-E-G1, 63, 65, 160, LPe12002-E1, 63, 65, 160	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{9, 12}
846	IBM xSeries x3550M2 (7946)	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ , 159	PCI Express	Emulex: LPe12002-E1, 31, 63, 65, 160, LPe12002-E-G1, 31, 63, 65, 160	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{9, 12}
847	Dell PowerEdge: 2970, 6850	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ , 159	PCI Express	Emulex: LPe12002-E1, 32, 63, 65, 160, LPe12002-E-G1, 32, 63, 65, 160	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
848	IBM xSeries x3650M2 (7947)	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ , 159	PCI Express	Emulex: LPe12002-E1, 32, 63, 65, 160, LPe12002-E-G1, 32, 63, 65, 160	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{9, 12}
849	Hewlett Packard Proliant DL380 (G6)	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ , 159	PCI Express	Emulex: LPe12002-E1, 32, 63, 65, 160, LPe12002-E-G1, 32, 63, 65, 160, LPe1250-E-G1, 31, 63, 65, 160, LPe1250-E1, 31, 63, 65, 160	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
850	Fujitsu Ltd. Primergy TX300: S5, S6; Fujitsu Technology Solutions Primergy TX300: S5, S6	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ . 159	PCI Express	Emulex: LPe12002-E ¹ , 37, 63, 65, 160, LPe12002-E-G ¹ , 37, 63, 65, 160	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}
851	Fujitsu Ltd. Primergy: RX300 S6, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy: RX300 S6, TX300 S5, TX300 S6; Hewlett Packard Proliant: DL360 (G6), DL380 (G6); IBM xSeries x3350 (4192,4193); Sun Sun Fire: X4140, X4150	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ . 159	PCI Express	Emulex: LPe12002-E ¹ , 63, 65, 160, LPe12002-E-G ¹ , 63, 65, 160	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}
852	Hewlett Packard Proliant: DL580 (G3) ¹⁷² , ML350 (G4), ML350 (G4p)	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ . 159	PCI Express	Emulex: LPe12002-E ¹ , 63, 65, 160, LPe12002-E-G ¹ , 63, 65, 160	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
853	IBM xSeries: x3455 (7940), x3550M2 (7946), x3650M2 (7947)	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ . 159	PCI Express	Emulex: LPe12002-E ¹ , 63, 65, 160, LPe12002-E-G ¹ , 63, 65, 160	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{9, 12}
854	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Hewlett Packard Proliant DL360 (G6); Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ . 159	PCI Express	Emulex: LPe1250-E-G ¹ , 31, 32, 63, 65, 160, LPe1250-E ¹ , 31, 32, 63, 65, 160	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹²
855	Hewlett Packard Proliant DL360 (G6)	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ . 159	PCI Express	Emulex: LPe1250-E-G ¹ , 31, 63, 65, 160, LPe1250-E ¹ , 31, 63, 65, 160	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}
856	Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁷² , ML350 (G4), ML350 (G4p), ML370 (G4) ¹⁷²	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ . 159	PCI Express	Emulex: LPe1250-E-G ¹ , 31, 63, 65, 160, LPe1250-E ¹ , 31, 63, 65, 160	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
857	Fujitsu Ltd. Primergy: RX300 S5, TX300 S5; Fujitsu Technology Solutions Primergy: RX300 S5, TX300 S5; Hewlett Packard Proliant DL380 (G6)	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ . 159	PCI Express	Emulex: LPe1250-E-G ¹ , 37, 63, 65, 160, LPe1250-E ¹ , 37, 63, 65, 160	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹²
858	Fujitsu Ltd. Primergy: RX300 S5, TX300 S5; Fujitsu Technology Solutions Primergy: RX300 S5, TX300 S5; Hewlett Packard Proliant DL360 (G6)	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ . 159	PCI Express	Emulex: LPe1250-E-G ¹ , 63, 65, 160, LPe1250-E ¹ , 63, 65, 160	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}
859	Hewlett Packard Proliant DL380 (G6)	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ . 159	PCI Express	Emulex: LPe1250-E ¹ , 31, 32, 63, 65, 160, LPe1250-E-G ¹ , 31, 32, 63, 65, 160	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹²
860	Hewlett Packard Proliant DL360: (G4), (G4p)	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ . 159	PCI Express	Emulex: LPe1250-E ¹ , 31, 63, 65, 160, LPe1250-E-G ¹ , 31, 63, 65, 160	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
861	Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy: RX300 S6, TX300 S6; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy: RX300 S6, TX300 S6; Hewlett Packard Proliant DL360 (G6)	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ . 159	PCI Express	Emulex: LPe1250-E ¹ , 37, 63, 65, 160, LPe1250-E-G ¹ , 37, 63, 65, 160	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹²
862	Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy: RX300 S6, TX300 S6; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy: RX300 S6, TX300 S6; Hewlett Packard Proliant DL380 (G6)	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ . 159	PCI Express	Emulex: LPe1250-E ¹ , 63, 65, 160, LPe1250-E-G ¹ , 63, 65, 160	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
863	Fujitsu: Ltd. Primergy BX630 S2, Technology Solutions Primergy BX630 S2	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ , 159	PCI Express	Fujitsu Technology Solutions BX600-FC42e ¹ , 102, 119, 132, 160	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
864	Hewlett Packard Proliant: DL360 (G6), DL380 (G6)	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ , 159	PCI Express	Hewlett Packard AE369A/FC1243 (QLA2462) ¹ , 2, 161	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
865	Hewlett Packard Proliant: BL260c G5 (quad core processor) ¹⁶³ , BL280c G6 ¹⁶³ , BL2x220c G5 (quad core processor) ¹⁶³ , BL460c (dual core processor) ¹⁶³ , BL460c (quad core processor) ¹⁶³ , BL460c G5 ¹⁶³ , BL460c G6 ¹⁶³ , BL465c (dual core processor) ¹⁶³ , BL465c G5 (quad core processor) ¹⁶³ , BL465c G6 ¹⁶³ , BL480c (dual core processor) ¹⁶³ , BL480c (quad core processor) ¹⁶³ , BL490c G6 ¹⁶³ , BL495c G5 (quad core processor), BL495c G6 ¹⁶³ , BL680c (G5) ¹⁶³ , BL685c (dual core processor) ¹⁶³ , BL685c G5 (quad core processor) ¹⁶³ , BL685c G6 ¹⁶³	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ , 159	PCI Express	Hewlett Packard Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ³⁸ , 104, 160	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
866	Hewlett Packard Proliant: BL260c G5 (quad core processor) ¹⁶³ , BL280c G6 ¹⁶³ , BL2x220c G5 (quad core processor) ¹⁶³ , BL460c (dual core processor) ¹⁶³ , BL460c (quad core processor) ¹⁶³ , BL460c G5 ¹⁶³ , BL460c G6 ¹⁶³ , BL465c (dual core processor) ¹⁶³ , BL465c G5 (quad core processor) ¹⁶³ , BL465c G6 ¹⁶³ , BL480c (dual core processor) ¹⁶³ , BL480c (quad core processor) ¹⁶³ , BL490c G6 ¹⁶³ , BL495c G5 (quad core processor), BL495c G6 ¹⁶³ , BL680c (G5) ¹⁶³ , BL685c (dual core processor) ¹⁶³ , BL685c G5 (quad core processor) ¹⁶³ , BL685c G6 ¹⁶³	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ , 159	PCI Express	Hewlett Packard QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ⁹⁵ , 161	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
867	Hewlett Packard Proliant DL360: (G4), (G4p), (G6); Hewlett Packard Proliant DL380: (G4), (G6); Hewlett Packard Proliant: DL580 (G3) ¹⁷² , DL785 (G5), ML350 (G4), ML350 (G4p), ML370 (G4) ¹⁷²	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ , 159	PCI Express	Hewlett Packard: A8002A/FC2142SR (LPe1150) ¹ , 31, 32, 38, 160, A8003A/FC2242SR (LPe11002) ¹ , 31, 32, 36, 160	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
868	Hewlett Packard Proliant DL360: (G4), (G4p), (G6); Hewlett Packard Proliant DL380: (G4), (G6); Hewlett Packard Proliant: DL580 (G3) ¹⁷² , ML350 (G4), ML350 (G4p), ML370 (G4) ¹⁷²	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ , 159	PCI Express	Hewlett Packard: AD167A/FC2143 (LP1150) ¹ , 37, 38, 160, AD168A/FC2243 (LP11002) ¹ , 31, 32, 36, 160	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
869	Hewlett Packard Proliant: DL360 (G6), DL380 (G6), DL785 (G5)	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ , 159	PCI Express	Hewlett Packard: AE311A/FC1142SR (QLE2460) ¹ , 2, 161, AE312A/FC1242SR (QLE2462) ¹ , 2, 161	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
870	IBM xSeries: x3550M2 (7946), x3650M2 (7947)	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ , 159	PCI Express	IBM 39R6527 (QLE2462) ¹ , 2, 161	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{9, 12}
871	IBM xSeries: x3850M2 (7141) ¹⁷⁰ , x3950M2 (7141) ¹⁷⁰	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ , 159	PCI Express	IBM 39R6527 (QLE2462) ¹ , 2, 161	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹²
872	IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984)	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ , 159	PCI Express	IBM: 39R6527 (QLE2462) ¹ , 2, 161, 42C2069 (LPe11000) ¹ , 31, 32, 36, 160, 42C2071 (LPe11002) ¹ , 31, 32, 36, 160, QLogic: QLE2360-E-SP ¹ , 161, 217, QLE2362-E-SP ¹ , 161, 217	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
873	IBM xSeries: x3350 (4192,4193), x3455 (7984)	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ , 159	PCI Express	IBM: 42D0485 (LPe12000) ¹ , 31, 32, 63, 65, 129, 160, 42D0494 (LPe12002) ¹ , 31, 32, 63, 65, 128, 160	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}
874	IBM xSeries: x3455 (7940), x3550M2 (7946), x3650M2 (7947), x3850M2 (7141) ¹⁷⁰ , x3950M2 (7141) ¹⁷⁰	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ , 159	PCI Express	IBM: 42D0485 (LPe12000) ¹ , 31, 32, 63, 65, 129, 160, 42D0494 (LPe12002) ¹ , 31, 32, 63, 65, 128, 160	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{9, 12}
875	IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984), x3550M2 (7946), x3650M2 (7947), x3850M2 (7141) ¹⁷⁰ , x3950M2 (7141) ¹⁷⁰	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ , 159	PCI Express	IBM: 42D0501 (QLE2560) ¹ , 2, 127, 161, 42D0510 (QLE2562) ¹ , 2, 126, 161	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ^{9, 12}

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
876	NEC Express 5800 R140a-4	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ , 159	PCI Express	NEC N8190-120 (LP1050) ^{121, 160, 257, 272}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵²	
877	NEC Express 5800 R140a-4	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ , 159	PCI Express	NEC N8190-120 (LP1050) ^{34, 121, 160, 257}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
878	NEC Express 5800: 120Bb-6 ²³⁶ , 120Bb-d6 ²³⁶ , 120Bb-m6 ²³⁶ , 140Ba-10, B120a, B120a-d, B120b-LW, B140a-T	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ , 159	PCI Express	NEC N8403-018 (LPe1105) ^{1, 103, 122, 160}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
879	NEC Express 5800: 120Bb-6 ²³⁶ , 120Bb-d6 ²³⁶ , 120Bb-m6 ²³⁶ , 140Ba-10	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ , 159	PCI Express	NEC N8403-018: (LPe1105) ^{1, 103, 122, 160, 197} (LPe1105) ^{1, 103, 122, 160, 197, 305} (LPe1105) ^{1, 103, 122, 160, 305} (LPe1105) ^{1, 39, 40, 103, 122, 160} (LPe1105) ^{1, 39, 40, 103, 122, 160, 197} (LPe1105) ^{1, 39, 40, 103, 122, 160, 197, 305} (LPe1105) ^{1, 39, 40, 103, 122, 160, 305}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
880	NEC Express 5800: 120Bb-6, 120Bb-d6, 120Bb-m6, 140Ba-10	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ , 159	PCI Express	NEC N8403-018: (LPe1105) ^{103, 122, 160} (LPe1105) ^{103, 122, 160, 197, 305} (LPe1105) ^{103, 122, 160, 197, 305} (LPe1105) ^{103, 122, 160, 305} (LPe1105) ^{39, 40, 103, 122, 160} (LPe1105) ^{39, 40, 103, 122, 160, 197} (LPe1105) ^{39, 40, 103, 122, 160, 197, 305} (LPe1105) ^{39, 40, 103, 122, 160, 305}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
881	NEC Express 5800: 140Rf-4, R120a-1, R120a-2, R140a-4, T120a-M	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ , 159	PCI Express	NEC: N8190-127 (LPe1150) ^{37, 103, 120, 160} , N8190-131 (LPe11002) ^{38, 103, 122, 160}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵²	
882	Hewlett Packard Proliant: DL360 (G6), DL380 (G6)	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ , 159	PCI Express	QLogic QLA2460-E-SP ^{1, 2, 161}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}
883	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ , 159	PCI Express	QLogic QLE2362-E-SP ^{161, 178}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹²
884	Dell PowerEdge: 1800, 1850, 1950, 1950 III, 2800, 2850, 2900 III ⁴⁵ , 2950 III, 2970, 6800, 6850; IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984); Sun Sun Fire: X2200-M2, X4140, X4150, X4240, X4250, X4440, X4450	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ , 159	PCI Express	QLogic QLE2462-E-SP ^{1, 2, 161}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
885	Dell PowerEdge: R410, R510, R610, R710, R805, R900, R905, R910, T610, T710; Digital Henge INNO FS7000; Fujitsu Technology Solutions Primergy RX300 S3; HCL Infiniti Global Line 4700 FC; IBM xSeries: x3850M2 (7141) ¹⁷⁰ , x3950M2 (7141) ¹⁷⁰ ; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ , 159	PCI Express	QLogic QLE2462-E-SP ^{1, 2, 161}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹²

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
886	Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy RX300: S5, S6; Fujitsu Ltd. Primergy TX300: S5, S6; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy RX300: S5, S6; Fujitsu Technology Solutions Primergy TX300: S5, S6; Hewlett Packard Proliant: DL360 (G6), DL380 (G6), DL785 (G5); IBM xSeries: x3550M2 (7946), x3650M2 (7947)	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ , 159	PCI Express	QLogic QLE2462-E-SP ^{1, 2, 161}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{9, 12}
887	Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Dell PowerEdge: 1800, 1850, 1950, 1950 III, 2800, 2850, 2900 III ⁴⁵ , 2950 III, 2970, 6800, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revo: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984); Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Sun Sun Fire: X2200-M2, X4140, X4150, X4240, X4250, X4440, X4450; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ , 159	PCI Express	QLogic: QLE220-E-SP ^{1, 2, 161} , QLE2460-E-SP ^{1, 2, 161}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
888	Dell PowerEdge: R410, R510, R610, R710, R805, R900, R905, R910, T610, T710; Fujitsu Technology Solutions Primergy RX300 S3; IBM xSeries: x3850M2 (7141) ¹⁷⁰ , x3950M2 (7141) ¹⁷⁰	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ , 159	PCI Express	QLogic: QLE220-E-SP ^{1, 2, 161} , QLE2460-E-SP ^{1, 2, 161}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹²
889	Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy RX300: S5, S6; Fujitsu Ltd. Primergy TX300: S5, S6; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy RX300: S5, S6; Fujitsu Technology Solutions Primergy TX300: S5, S6; Hewlett Packard Proliant: DL360 (G6), DL380 (G6)	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ , 159	PCI Express	QLogic: QLE220-E-SP ^{1, 2, 161} , QLE2460-E-SP ^{1, 2, 161}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
890	Hewlett Packard Proliant DL785 (G5); IBM xSeries: x3550M2 (7946), x3650M2 (7947)	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ . 159	PCI Express	QLLogic: QLE220-E-SP ^{1,2,161} , QLE2460-E-SP ^{1,2,161}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{9,12}
891	Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Rev0: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries x336 (8837) ²⁴¹ ; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ . 159	PCI Express	QLLogic: QLE2360-E-SP ^{1,136,139,161} , QLE2362-E-SP ^{1,136,161}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
892	Dell PowerEdge: 1950, 1950 III, 2900 III ⁴⁵ , 2950 III, 2970, 6800, 6850; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁷² , ML350 (G4), ML350 (G4p), ML370 (G4) ¹⁷²	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ . 159	PCI Express	QLLogic: QLE2560-E-SP ^{1,48,49,161} , QLE2562-E-SP ^{1,49,58,161}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
893	Dell PowerEdge: R410, R510, R610, R710, R910, T610, T710; Hewlett Packard Proliant: DL360 (G6), DL380 (G6); IBM xSeries: x3455 (7984), x3850M2 (7141) ¹⁷⁰ ; Sun Sun Fire: X2200-M2, X4140, X4150, X4240	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ . 159	PCI Express	QLLogic: QLE2560-E-SP ^{1,48,49,161} , QLE2562-E-SP ^{1,49,58,161}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11,14}	See ^{9,12}
894	Dell PowerEdge: R805, R900, R905; IBM xSeries: x3550M2 (7946), x3650M2 (7947)	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ . 159	PCI Express	QLLogic: QLE2560-E-SP ^{1,48,49,161} , QLE2562-E-SP ^{1,49,58,161}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{9,12}
895	Hewlett Packard Proliant DL785 (G5); IBM xSeries: x3455 (7940), x3950M2 (7141) ¹⁷⁰	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ . 159	PCI Express	QLLogic: QLE2560-E-SP ^{1,48,49,161} , QLE2562-E-SP ^{1,49,58,161}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ^{9,12}
896	IBM xSeries x3350 (4192,4193)	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ . 159	PCI Express	QLLogic: QLE2560-E-SP ^{1,48,49,161} , QLE2562-E-SP ^{1,49,58,161}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9,12}

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
897	Sun Sun Blade Server Module: X6220, X6240, X6250, X6440, X6450, X8440	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ .159	PCI Express	Sun SG-XPCIE2FC-EB4-Z (LPem11002) ^{1, 160, 182, 271}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
898	Sun Sun Blade Server Module: X6270, X8450	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ .159	PCI Express	Sun SG-XPCIE2FC-EB4-Z (LPem11002) ^{1, 160, 182, 271}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
899	Sun Sun Blade Server Module: X6220, X6240, X6250, X6270, X6440, X6450, X8440	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ .159	PCI Express	Sun SG-XPCIE2FC-QB4-Z (QEM2462) ^{1, 2, 161}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
900	Sun Sun Blade Server Module X8450	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ .159	PCI Express	Sun SG-XPCIE2FC-QF4 (QLE2462) ^{1, 2, 161}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
901	Sun Sun Blade Server Module: X6250, X6270	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ .159	PCI Express	Sun SG-XPCIE2FCGBE-Q-Z (QEM3472) ^{116, 161}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
902	Sun Sun Fire: X2200-M2, X4140, X4150, X4240, X4250, X4440, X4450	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ .159	PCI Express	Sun: SG-XPCI1FC-EM4-Z (LP11000) ^{1, 37, 38, 160, 65, 160} , SG-XPCIE1FC-EM4 (LPe11000) ^{1, 37, 38, 160} , SG-XPCIE1FC-QF4 (QLE2460) ^{1, 2, 161} , SG-XPCIE2FC-EM4 (LPe11002) ^{1, 37, 102, 103, 160} , SG-XPCIE2FC-QF4 (QLE2462) ^{1, 2, 161}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
903	Sun Sun Fire: X2200-M2, X4140, X4150, X4240	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ .159	PCI Express	Sun: SG-XPCIE1FC-EM8-Z (LPe12000) ^{1, 37, 63, 65, 160} , SG-XPCIE1FC-QF8-Z (QLE2560) ^{1, 2, 161} , SG-XPCIE2FC-EM8-Z (LPe12002) ^{1, 37, 63, 65, 160} , SG-XPCIE2FC-QF8-Z (QLE2562) ^{1, 2, 161}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 14}	See ^{9, 12}
904	Unisys ES7000/7405R	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ .159	PCI Express	Unisys: PHX5220131-IOD (LP11000) ^{43, 182, 248, 249} , PHX5220231-IOD (LP11002) ^{43, 182, 248, 249} , PHX9223131-IOD (LPe11000) ^{182, 248, 249} , PHX9223231-IOD (LPe11002) ^{43, 182, 248, 249}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
905	Dell PowerEdge 6850	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ .159	PCI Express, PCI-X	Dell 2362M ^{161, 239, 240}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
906	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM xSeries: x3655 (7985), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ .159	PCI Express, PCI-X	Emulex LP10000ExDC-E ^{1, 31, 32, 34, 160}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
907	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 II ⁴⁵ , 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant ML350: (G4), (G4p); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ , 159	PCI Express, PCI-X	Emulex LP101-E1, 34, 37, 160	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
908	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷² ; IBM xSeries: x3550 (7978), x3650 (7979), x3755 (7163), x3755 (8877); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ , 159	PCI Express, PCI-X	Emulex LP1050-E1, 34, 37, 160	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
909	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷² ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ . ¹⁵⁹	PCI Express, PCI-X	Emulex LP1050DC-E ¹ , 34, 37, 160	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
910	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant DL360: (G4), (G4p); IBM xSeries: x3655 (7985), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ . ¹⁵⁹	PCI Express, PCI-X	Emulex LP1050Ex-E ¹ , 34, 37, 160	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
911	Fujitsu Technology Solutions Primergy: RX220, RX600 S3, TX600 S3	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ . ¹⁵⁹	PCI Express, PCI-X	Emulex LP1050Ex-E ¹ , 34, 37, 160	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
912	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ . ¹⁵⁹	PCI Express, PCI-X	Emulex LP11000-E ¹ , 31, 32, 35, 160 , IBM: 39M5894 (QLA2460) ¹ , 2, 161 , 39R6527 (QLE2462) ¹ , 2, 161 ; QLogic QLE2362-E-SP ¹ , 161, 217	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
913	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷² ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ . ¹⁵⁹	PCI Express, PCI-X	Emulex LP11002-E ¹ , 31, 32, 35, 160	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
914	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6800, 6850, 6950	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ , 159	PCI Express, PCI-X	Emulex LP982-E1, 34, 122, 160. QLLogic: QLA2340-E-SP1, 161, 162, QLA2342-E-SP1, 161, 162	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
915	Dell PowerEdge: 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6950	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ , 159	PCI Express, PCI-X	Emulex LPe111-E1, 37, 103, 160, 266	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
916	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM eServer 326m (Model 7969); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ , 159	PCI Express, PCI-X	Emulex LPe111-E1, 37, 38, 160	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
917	IBM xSeries x3655 (7943)	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ , 159	PCI Express, PCI-X	Emulex: LP10000-E1, 31, 32, 34, 160, LP10000-E31, 32, 34, 160, LP10000DC-E1, 31, 32, 34, 160, LP10000DC-E31, 32, 34, 160, LP10000ExDC-E1, 31, 32, 34, 160, LP1050Ex-E1, 34, 37, 160, LP11000-E1, 31, 32, 35, 160, LP11002-E1, 31, 32, 35, 160, LPe11000-E-G1, 31, 32, 35, 160, LPe11000-E1, 31, 32, 35, 160, LPe11002-E1, 32, 35, 160, LPe11002-E-G1, 32, 35, 160; IBM: 39M5894 (QLA2460)1, 2, 161, 39M5895 (QLA2462)1, 2, 161, 39R6527 (QLE2462)1, 2, 161, 42C2069 (LPe11000)1, 31, 32, 36, 160, 42C2071 (LPe11002)1, 31, 32, 36, 160, 42D0405 (LP11000)1, 31, 32, 36, 160, 42D0407 (LP11002)1, 31, 32, 36, 160; QLLogic: QLA2342-E-SP1, 15, 161, QLA2342-E-SP15, 161, QLA2460-E-SP1, 2, 161, QLA2462-E-SP1, 2, 161, QLE220-E-SP1, 2, 161, QLE2360-E-SP1, 139, 161, 217, QLE2362-E-SP1, 161, 217, QLE2460-E-SP1, 2, 161, QLE2462-E-SP1, 2, 161	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
918	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL385 (G5), DL585 (G2), DL585 (G5); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ , 159	PCI Express, PCI-X	Emulex: LP10000-E1, 31, 32, 34, 160, LP10000DC-E1, 31, 32, 34, 160	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
919	Hewlett Packard Proliant: DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p); IBM xSeries: x3655 (7985), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ .159	PCI Express, PCI-X	Emulex: LP1000-E ^{31, 32, 34, 160} , LP1000DC-E ^{31, 32, 34, 160}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
920	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷²	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ .159	PCI Express, PCI-X	Emulex: LP1050-E ^{34, 37, 160} , LP1050DC-E ^{34, 37, 160} ; Hewlett Packard: FCA2214/281541-B21 (QLA2340) ^{15, 161} , FCA2214DC/321835-B21 (QLA2342) ^{15, 161}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
921	Dell PowerEdge: 6800, 6850	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ .159	PCI Express, PCI-X	Emulex: LP9002-E (LP9002L-E) ^{1, 122, 157, 158, 160} , LP9802-E ^{1, 31, 34, 46, 47, 158, 160} , LP9802DC-E ^{1, 31, 34, 46, 158, 160}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
922	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6950	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ .159	PCI Express, PCI-X	Emulex: LP9002-E (LP9002L-E) ^{1, 122, 157, 160} , LP9002DC-E ^{1, 122, 141, 160, 267} , LP9802-E ^{1, 31, 34, 46, 47, 160} , LP9802DC-E ^{1, 31, 34, 46, 160} ; QLLogic: QLA2310F-E-SP ^{1, 161, 162} , QLE2362-E-SP ^{1, 136, 161}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
923	Hewlett Packard Proliant ML350: (G4), (G4p)	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ .159	PCI Express, PCI-X	Emulex: LP9002-E (LP9002L-E) ^{122, 157, 160} , LP9802-E ^{31, 34, 46, 47, 160} , LP9802DC-E ^{31, 34, 46, 160} , LP982-E ^{34, 122, 160}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
924	Dell PowerEdge: 1900, 2900, 2950, 2970; Hewlett Packard Proliant DL385: (G2), (G5); Hewlett Packard Proliant DL585: (G2), (G5); Hewlett Packard Proliant: ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G3) ¹⁷² ; IBM xSeries: x3550 (7978), x3655 (7985), x3755 (7163), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire X4200-M2	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ .159	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{1, 31, 32, 35, 160} , LPe11000-E ^{1, 31, 32, 35, 160}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
925	Dell PowerEdge: 1950 III, 2900 III ⁴⁵ , 2950 III, 6950; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, ML570 (G4) ¹⁷² ; IBM xSeries: x3650 (7979), x3755 (8877); Sun Sun Fire: X4100-M2, X4600-M2, X4640	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ .159	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{1, 31, 32, 35, 160} , LPe11000-E ^{1, 31, 32, 35, 160}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
926	Dell PowerEdge: 2950, 2970; Hewlett Packard Proliant: DL385 (G5), DL585 (G2), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3800/x260 (8866); Sun Sun Fire: X4600-M2, X4640	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ .159	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{1, 32, 35, 160} , LPe11002-E ^{1, 32, 35, 160}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
927	Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4, Technology Solutions Primergy RX220	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ .159	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{1, 32, 35, 160} , LPe11002-E ^{1, 32, 35, 160}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
928	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950 III, 6950; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL585 (G5), ML570 (G4) ¹⁷² ; IBM xSeries x3755: (7163), (8877); IBM xSeries x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ .159	PCI Express, PCI-X	Emulex: LPe11002-E ^{1, 32, 35, 160} , LPe11002-E-G ^{1, 32, 35, 160}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
929	Fujitsu Technology Solutions Primergy: RX200 S3, RX600 S3, TX300 S3, TX600 S3	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ .159	PCI Express, PCI-X	Emulex: LPe11002-E ^{1, 32, 35, 160} , LPe11002-E-G ^{1, 32, 35, 160}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
930	Dell PowerEdge: 1900, 2900, 2950, 2970; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL585 (G5), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² ; Intel SE7525RP2	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ .159	PCI Express, PCI-X	Emulex: LPe1150-E-G ^{1, 32, 35, 160} , LPe1150-E ^{1, 32, 35, 160}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
931	Fujitsu Technology Solutions Primergy: RX200 S3, RX220, TX300 S3	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ .159	PCI Express, PCI-X	Emulex: LPe1150-E-G ^{1, 32, 35, 160} , LPe1150-E ^{1, 32, 35, 160}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
932	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900 III ⁴⁵ , 2950 III, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL385 (G5), DL585 (G2), ML570 (G4) ¹⁷² ; Intel: SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ , 159	PCI Express, PCI-X	Emulex: LPe1150-E ^{1, 32, 35, 160} , LPe1150-E-G ¹ , 32, 35, 160	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
933	Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4, Technology Solutions Primergy RX600 S3, Technology Solutions Primergy TX600 S3	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ , 159	PCI Express, PCI-X	Emulex: LPe1150-E ^{1, 32, 35, 160} , LPe1150-E-G ¹ , 32, 35, 160	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
934	Dell PowerEdge: 2970, 6800, 6950; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), ML350 (G5) ¹⁷² , ML570 (G3) ¹⁷² ; IBM xSeries: x3550 (7978), x3655 (7943), x3755 (7163)	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ , 159	PCI Express, PCI-X	Emulex: LPe1200-E-G ^{1, 32, 63, 65, 160} , LPe1200-E ^{1, 32, 63, 65, 160}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
935	Sun Sun Fire X4600-M2	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ , 159	PCI Express, PCI-X	Emulex: LPe1200-E-G ^{1, 32, 63, 65, 160} , LPe1200-E ^{1, 32, 63, 65, 160}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}
936	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Rev0: LP5299, LS5400; HCL Infiniti Global Line 2700 ST; Intel SC5299/SC5400/S5000PSLROMB; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ , 159	PCI Express, PCI-X	Emulex: LPe1200-E-G ^{1, 32, 63, 65, 160} , LPe1200-E ^{1, 32, 63, 65, 160} , LPe1250-E-G ^{1, 31, 32, 63, 65, 160} , LPe1250-E ^{1, 31, 32, 63, 65, 160}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹²
937	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant DL585 (G2); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ , 159	PCI Express, PCI-X	Emulex: LPe1200-E-G ^{1, 32, 63, 65, 160} , LPe1200-E ^{1, 32, 63, 65, 160} , QLogic: QLE2560-E-SP ^{1, 48, 49, 161} , QLE2562-E-SP ^{1, 49, 58, 161}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
938	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 6850; Hewlett Packard ProLiant: DL585 (G2), ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷² ; IBM xSeries: x3650 (7979), x3655 (7985), x3755 (8877)	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ . ¹⁵⁹	PCI Express, PCI-X	Emulex: LPe12000-E ¹ , 32, 63, 65, 160, LPe12000-E-G ¹ , 32, 63, 65, 160	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
939	Sun Sun Fire: X4100-M2, X4200-M2, X4640	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ . ¹⁵⁹	PCI Express, PCI-X	Emulex: LPe12000-E ¹ , 32, 63, 65, 160, LPe12000-E-G ¹ , 32, 63, 65, 160	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}
940	HCL Infiniti Global Line 2700: OW, SO; Intel SR2520/S5000VSA	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ . ¹⁵⁹	PCI Express, PCI-X	Emulex: LPe12000-E ¹ , 32, 63, 65, 160, LPe12000-E-G ¹ , 31, 32, 63, 65, 160, LPe1250-E-G ¹ , 31, 32, 63, 65, 160, LPe1250-E ¹ , 31, 32, 63, 65, 160	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹²
941	Dell PowerEdge: 2900, 2950, 2970, 6800, 6950	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ . ¹⁵⁹	PCI Express, PCI-X	Emulex: LPe12002-E-G ¹ , 32, 63, 65, 160, LPe12002-E ¹ , 32, 63, 65, 160	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
942	Sun Sun Fire: X4100-M2, X4200-M2	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ . ¹⁵⁹	PCI Express, PCI-X	Emulex: LPe12002-E-G ¹ , 32, 63, 65, 160, LPe12002-E ¹ , 32, 63, 65, 160	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}
943	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ . ¹⁵⁹	PCI Express, PCI-X	Emulex: LPe12002-E-G ¹ , 32, 63, 65, 160, LPe12002-E ¹ , 32, 63, 65, 160, LPe1250-E-G ¹ , 31, 32, 63, 65, 160, LPe1250-E ¹ , 31, 32, 63, 65, 160	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
944	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Rev0: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ . ¹⁵⁹	PCI Express, PCI-X	Emulex: LPe12002-E-G ¹ , 32, 63, 65, 160, LPe12002-E ¹ , 32, 63, 65, 160, QLLogic: QLA2460-E-SP ¹ , 2, 161, QLE2560-E-SP ¹ , 48, 49, 161, QLE2562-E-SP ¹ , 49, 58, 161	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹²
945	Hewlett Packard ProLiant: DL320 (G5), DL360 (G5), DL365, ML570 (G3) ¹⁷² ; IBM xSeries: x3550 (7978), x3650 (7979)	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ . ¹⁵⁹	PCI Express, PCI-X	Emulex: LPe12002-E-G ¹ , 63, 65, 160, LPe12002-E ¹ , 63, 65, 160	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
946	Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ . ¹⁵⁹	PCI Express, PCI-X	Emulex: LPe12002-E-G ¹ , 63, 65, 160, LPe12002-E ¹ , 63, 65, 160	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}
947	Dell PowerEdge: 1900, 1950 III, 2900 III ⁴⁵ , 2950 III, 6850	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ . ¹⁵⁹	PCI Express, PCI-X	Emulex: LPe12002-E ¹ , 32, 63, 65, 160, LPe12002-E-G ¹ , 32, 63, 65, 160	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
948	Sun Sun Fire: X4600-M2, X4640	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ . 159	PCI Express, PCI-X	Emulex: LPe12002-E1, 32, 63, 65, 160, LPe12002-E-G1, 32, 63, 65, 160	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}
949	Intel SE7525RP2	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ . 159	PCI Express, PCI-X	Emulex: LPe12002-E1, 32, 63, 65, 160, LPe12002-E-G1, 32, 63, 65, 160, LPe1250-E-G1, 31, 32, 63, 65, 160, LPe1250-E1, 31, 32, 63, 65, 160	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
950	Hewlett Packard Proliant: DL385 (G2), DL585 (G2), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷² ; IBM xSeries x3655: (7943), (7985); IBM xSeries x3755: (7163), (8877)	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ . 159	PCI Express, PCI-X	Emulex: LPe12002-E1, 63, 65, 160, LPe12002-E-G1, 63, 65, 160, LPe1250-E-G1, 31, 63, 65, 160, LPe1250-E1, 31, 63, 65, 160	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
951	Hewlett Packard Proliant DL585 (G2)	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ . 159	PCI Express, PCI-X	Emulex: LPe12002-E1, 63, 65, 160, LPe12002-E-G1, 63, 65, 160, LPe1250-E-G1, 31, 63, 65, 160, LPe1250-E1, 31, 63, 65, 160	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
952	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G3) ¹⁷² , ML570 (G4) ¹⁷²	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ . 159	PCI Express, PCI-X	Emulex: LPe1250-E-G1, 31, 63, 65, 160, LPe1250-E1, 31, 63, 65, 160	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
953	Hewlett Packard Proliant: DL385 (G2), DL585 (G2)	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ . 159	PCI Express, PCI-X	Emulex: LPe1250-E1, 31, 63, 65, 160, LPe1250-E-G1, 31, 63, 65, 160	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
954	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), ML350 (G4), ML350 (G4p), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷²	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ . 159	PCI Express, PCI-X	Hewlett Packard AB429A/FC1143 (QLA2460) ^{1, 2, 161}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
955	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷²	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ . 159	PCI Express, PCI-X	Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{1, 31, 32, 38, 160} , A8003A/FC2242SR (LPe11002) ^{1, 31, 32, 36, 160}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
956	Hewlett Packard Proliant: DL385 (G5), DL585 (G2), DL585 (G5)	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ . 159	PCI Express, PCI-X	Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{1, 31, 32, 38, 160} , A8003A/FC2242SR (LPe11002) ^{1, 31, 32, 36, 160} , AB429A/FC1143 (QLA2460) ^{1, 2, 161} , AE311A/FC1142SR (QLE2460) ^{1, 2, 161} , AE312A/FC1242SR (QLE2462) ^{1, 2, 161} , AE369A/FC1243 (QLA2462) ^{1, 2, 161} , QLogic QLA2462-E-SP ^{1, 2, 161}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
957	Hewlett Packard Proliant: DL320 (G5), DL360 (G4), DL360 (G4p), DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷²	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ . 159	PCI Express, PCI-X	Hewlett Packard: AD167A/FC2143 (LP1150) ^{1, 37, 38, 160} , AD168A/FC2243 (LP11002) ^{1, 31, 32, 36, 160}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
958	Hewlett Packard Proliant DL360 (G5)	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ . 159	PCI Express, PCI-X	Hewlett Packard: AE311A/FC1142SR (QLE2460) ^{1, 2, 161} , AE312A/FC1242SR (QLE2462) ^{1, 2, 161}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
959	IBM xSeries: x3550 (7978), x3650 (7979), x3755 (7163), x3755 (8877)	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ . 159	PCI Express, PCI-X	IBM 24P0960 (QLA2340) ^{1, 15, 161, 237} ; QLogic QLE2360-E-SP ^{1, 161, 217}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
960	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3850/x366 (8864)	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ . 159	PCI Express, PCI-X	IBM 39M5895 (QLA2462) ^{1, 2, 161}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
961	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877)	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ . 159	PCI Express, PCI-X	IBM: 42C2069 (LPe11000) ^{1, 31, 32, 36, 160} , 42C2071 (LPe11002) ^{1, 31, 32, 36, 160} , 42D0405 (LP11000) ^{1, 31, 32, 36, 160} , 42D0407 (LP11002) ^{1, 31, 32, 36, 160}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
962	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877)	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ . 159	PCI Express, PCI-X	IBM: 42D0485 (LPe12000) ^{1, 31, 32, 63, 65, 129, 160} , 42D0494 (LPe12002) ^{1, 31, 32, 63, 65, 128, 160}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
963	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877)	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ . 159	PCI Express, PCI-X	IBM: 42D0501 (QLE2560) ^{1, 2, 127, 161} , 42D0510 (QLE2562) ^{1, 2, 126, 161}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ⁹

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
964	NEC Express 5800: 120Lj, 120Rh-1, 120Rj-2	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ , 159	PCI Express, PCI-X	NEC N8190-120 (LP1050) ^{34, 121, 160, 257}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
965	NEC Express 5800: 120Lj, 120Rh-1, 120Rj-2	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ , 159	PCI Express, PCI-X	NEC: N8190-120 (LP1050) ^{43, 121, 160, 257, 272} , N8190-127 (LPe1150) ^{37, 103, 120, 160} , N8190-131 (LPe11002) ^{38, 103, 122, 160}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵²	
966	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant DL360 (G5); IBM xSeries: x3550 (7978), x3650 (7979), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ , 159	PCI Express, PCI-X	QLogic QLA2340-E-SP ^{1, 15, 161}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
967	Hewlett Packard Proliant: DL360 (G5), ML350 (G4), ML350 (G4p); IBM xSeries: x3800/x260 (8866), x3850/x366 (8864)	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ , 159	PCI Express, PCI-X	QLogic QLA2340-E-SP ^{15, 161}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
968	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant DL360 (G5); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ , 159	PCI Express, PCI-X	QLogic QLA2342-E-SP ^{1, 15, 161}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
969	Hewlett Packard Proliant: DL360 (G5), ML350 (G4), ML350 (G4p); IBM xSeries: x3655 (7985), x3800/x260 (8866), x3850/x366 (8864)	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ , 159	PCI Express, PCI-X	QLogic QLA2342-E-SP ^{15, 161}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
970	Hewlett Packard Proliant: DL385 (G5), DL585 (G2), DL585 (G5)	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ , 159	PCI Express, PCI-X	QLogic QLA2460-E-SP ^{1, 2, 161}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ¹²

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
971	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ . 159	PCI Express, PCI-X	QLogic QLE2360-E-SP ¹ , 136, 139, 161	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
972	IBM xSeries: x3655 (7985), x3800/x260 (8866), x3850/x366 (8864)	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ . 159	PCI Express, PCI-X	QLogic QLE2360-E-SP ¹ , 139, 161, 217	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
973	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6950; Hewlett Packard Proliant DL385: (G2), (G5); Hewlett Packard Proliant DL585: (G2), (G5); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ . 159	PCI Express, PCI-X	QLogic QLE2462-E-SP ¹ , 2, 161	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
974	Fujitsu Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4, Technology Solutions Primergy RX200 S3, Technology Solutions Primergy RX600 S3, Technology Solutions Primergy TX300 S3, Technology Solutions Primergy TX600 S3; Hewlett Packard Proliant: DL320 (G5), DL360 (G5)	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ . 159	PCI Express, PCI-X	QLogic QLE2462-E-SP ¹ , 2, 161	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹²
975	Fujitsu Technology Solutions Primergy: RX200 S3, RX220, RX600 S3, TX300 S3, TX600 S3	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ . 159	PCI Express, PCI-X	QLogic: QLA2340-E-SP ¹ , 15, 161, QLA2340-E-SP ¹⁵ , 161	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
976	Hewlett Packard Proliant: DL320 (G5), DL360 (G4), DL360 (G4p), DL360 (G5), ML350 (G4), ML350 (G4p), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷² ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ . 159	PCI Express, PCI-X	QLogic: QLA2460-E-SP ¹ , 2, 161, QLA2462-E-SP ¹ , 2, 161	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
977	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant DL385: (G2), (G5); Hewlett Packard Proliant DL585: (G2), (G5); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ , 159	PCI Express, PCI-X	QLogic: QLE220-E-SP ^{1, 2, 161} , QLE2460-E-SP ^{1, 2, 161}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
978	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Hewlett Packard Proliant: DL320 (G5), DL360 (G5); Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ , 159	PCI Express, PCI-X	QLogic: QLE220-E-SP ^{1, 2, 161} , QLE2460-E-SP ^{1, 2, 161}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹²
979	Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4, Technology Solutions Primergy RX200 S3, Technology Solutions Primergy RX600 S3, Technology Solutions Primergy TX300 S3, Technology Solutions Primergy TX600 S3	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ , 159	PCI Express, PCI-X	QLogic: QLE220-E-SP ^{1, 2, 161} , QLE2460-E-SP ^{1, 2, 161}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹²
980	IBM xSeries: x3800/x260 (8866), x3850/x366 (8864)	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ , 159	PCI Express, PCI-X	QLogic: QLE2360-E-SP ^{136, 139, 161} , QLE2362-E-SP ^{136, 161}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
981	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6800, 6850, 6950; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G3) ¹⁷² , ML570 (G4) ¹⁷²	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ , 159	PCI Express, PCI-X	QLogic: QLE2560-E-SP ^{1, 48, 49, 161} , QLE2562-E-SP ^{1, 49, 58, 161}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
982	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877)	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ , 159	PCI Express, PCI-X	QLogic: QLE2560-E-SP ^{1, 48, 49, 161} , QLE2562-E-SP ^{1, 49, 58, 161}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹
983	Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ , 159	PCI Express, PCI-X	QLogic: QLE2560-E-SP ^{1, 48, 49, 161} , QLE2562-E-SP ^{1, 49, 58, 161} ; Sun: SG-XPCIE1FC-EM8-Z (LPe12000) ^{1, 37, 63, 65, 160} , SG-XPCIE1FC-QF8-Z (QLE2560) ^{1, 2, 161} , SG-XPCIE2FC-EM8-Z (LPe12002) ^{1, 37, 63, 65, 160} , SG-XPCIE2FC-QF8-Z (QLE2562) ^{1, 2, 161}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 14}	See ^{9, 12}

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
984	Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ .159	PCI Express, PCI-X	Sun: SG-XPCI1FC-EM4-Z (LP11000) ^{1, 37, 38, 160} , SG-XPCI1FC-QF4 (QLA2460) ^{1, 2, 161} , SG-XPCI2FC-EM4-Z (LP11002) ^{1, 37, 38, 160} , SG-XPCI2FC-QF4 (QLA2462) ^{1, 2, 161} , SG-XPCIE1FC-EM4 (LPe11000) ^{1, 37, 38, 160} , SG-XPCIE1FC-QF4 (QLE2460) ^{1, 2, 161} , SG-XPCIE2FC-EM4 (LPe11002) ^{1, 37, 102, 103, 160} , SG-XPCIE2FC-QF4 (QLE2462) ^{1, 2, 161}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
985	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ .159	PCI Express, PCI-X ²²²	Emulex: LP10000-E ^{31, 32, 34, 160} , LP10000DC-E ^{31, 32, 34, 160} , LP101-E ^{1, 34, 37, 160} , LP1050-E ^{34, 37, 160} , LP1050DC-E ^{34, 37, 160} , LP9002-E (LP9002L-E) ^{122, 157, 160} , LP9002DC-E ^{122, 157, 160, 268} , LP9802DC-E ^{31, 34, 46, 160} , LP982-E ^{34, 122, 160} , QLLogic: QLA2340-E-Sp ^{15, 161} , QLA2342-E-Sp ^{15, 161}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
986	Dell PowerEdge 1855	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ .159	PCI-X	Dell: 2342M ^{15, 161} , LPe1105-M ^{1, 103, 130, 160} , QME2462 ^{1, 116, 161}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
987	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 1850, 1950; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ²⁴¹ , x346 (8840), x3800/x260 (8865) ^{214, 242} , x3850/x366 (8863) ^{214, 242} , x3950/x3950E/x460 (8872, 8874) ²⁴² , x3950/x3950E/x460 (8878, 8879); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z, X4100, X4200; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ , 159	PCI-X	Emulex LP10000-E1, 31, 32, 34, 160	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
988	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge 1850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ²⁴¹ , x346 (8840), x3800/x260 (8865) ^{214, 242} , x3850/x366 (8863) ^{214, 242} , x3950/x3950E/x460 (8872, 8874) ²⁴² , x3950/x3950E/x460 (8878, 8879); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z, X4100, X4200; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ , 159	PCI-X	Emulex LP10000DC-E ¹ , 31, 32, 34, 160	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
989	Dell PowerEdge: 1850, 1950; Digital Henge SH4500R4; Hewlett Packard Proliant DL360: (G4), (G4p); LangChao NF420; Lenovo SureServer: R630 6004, T630 6003	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ , 159	PCI-X	Emulex LP101-E ¹ , 34, 37, 160	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
990	Fujitsu Technology Solutions Primergy: RX200 S2, RX330, RX600 S2, TX600 S2	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ , 159	PCI-X	Emulex LP1050Ex-E ¹ , 34, 37, 160	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
991	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge 1850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ²⁴¹ , x346 (8840), x3800/x260 (8865) ^{214, 242} , x3850/x366 (8863) ^{214, 242} , x3950/x3950E/x460 (8872, 8874) ²⁴² ; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ , 159	PCI-X	Emulex LP9002-E (LP9002L-E) ¹ , 122, 157, 160	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
992	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge SH4500R4;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>IBM xSeries: x255, x336 (8837)²⁴¹, x346 (8840), x3800/x260 (8865)^{214, 242}, x3850/x366 (8863)^{214, 242}, x3950/x3950E/x460 (8872, 8874)²⁴²;</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520;</p> <p>Lenovo SureServer R630: 6003, 6004, G5;</p> <p>Lenovo SureServer: R650, R650 G5, T630 6003, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T;</p> <p>Sun Sun Fire: V20z, V40z;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ , 159	PCI-X	Emulex LP9002DC-E1, 122, 141, 160, 267	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
993	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>Hewlett Packard Proliant DL360: (G4), (G4p);</p> <p>IBM xSeries x3950/x3950E/x460 (8878, 8879);</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: ZSS230-D, ZSS230-T;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ , 159	PCI-X	Emulex: LP10000-E ^{31, 32, 34, 160} , LP10000DC-E ^{31, 32, 34, 160}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
994	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ . 159	PCI-X	Emulex: LP101-E ^{34, 37, 160} , LP9002-E (LP9002L-E) ^{122, 160} ; QLogic QLA2310F-E-SP ^{15, 161}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
995	Fujitsu Technology Solutions Primergy: RX200 S2, RX300 S2, TX200 S2, TX300 S2	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ . 159	PCI-X	Emulex: LP1050-E ^{1, 34, 37, 160} , LP1050-E ^{34, 37, 160} , LP9802-E ^{1, 31, 34, 46, 47, 158, 160} , LP9802-E ^{31, 34, 46, 47, 158, 160}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
996	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 1850, 1950;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge SH4500R4;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>IBM xSeries: x255, x336 (8837)²⁴¹, x346 (8840), x3800/x260 (8865)^{214, 242}, x3850/x366 (8863)^{214, 242}, x3950/x3950E/x460 (8872, 8874)²⁴²;</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520;</p> <p>Lenovo SureServer R630: 6003, 6004, G5;</p> <p>Lenovo SureServer: R650, R650 G5, T630 6003, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T;</p> <p>Sun Sun Fire: V20z, V40z, X4100, X4200;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ , 159	PCI-X	Emulex: LP1050-E ^{1, 34, 37, 160} , LP1050DC-E ^{1, 34, 37, 160}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
997	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>Hewlett Packard Proliant DL360: (G4), (G4p);</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: ZSS230-D, ZSS230-T;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ , 159	PCI-X	Emulex: LP1050-E ^{34, 37, 160} , LP1050DC-E ^{34, 37, 160} , LP9002-E (LP9002L-E) ^{122, 157, 160} , LP9802-E ^{31, 34, 46, 47, 160} , LP9802DC-E ^{31, 34, 46, 160} , LP982-E ^{34, 122, 160}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
998	IBM xSeries x3950/x3950E/x460 (8878, 8879)	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ .159	PCI-X	Emulex: LP11000-E ¹ , 31, 32, 35, 160, LP11002-E ¹ , 31, 32, 35, 160; IBM 42D0405 (LP11000) ¹ , 31, 32, 36, 160	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
999	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge 1850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ²⁴¹ , x346 (8840), x3800/x260 (8865) ^{214, 242} , x3850/x366 (8863) ^{214, 242} , x3950/x3950E/x460 (8872, 8874) ²⁴² ; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z, X4100, X4200; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ .159	PCI-X	Emulex: LP9802-E ¹ , 31, 34, 46, 47, 160, LP9802DC-E ¹ , 31, 34, 46, 160, LP982-E ¹ , 34, 122, 160	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1000	Fujitsu Technology Solutions Primergy TX600 S2	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ .159	PCI-X	Emulex: LPe11002-E-G ¹ , 32, 35, 160, LPe11002-E ¹ , 32, 35, 160	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
1001	Fujitsu Technology Solutions Primergy: RX330, RX600 S2	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ .159	PCI-X	Emulex: LPe11002-E ¹ , 32, 35, 160, LPe11002-E-G ¹ , 32, 35, 160	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
1002	Fujitsu Technology Solutions Primergy: RX600 S2, TX600 S2	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ .159	PCI-X	Emulex: LPe1150-E-G ¹ , 32, 35, 160, LPe1150-E ¹ , 32, 35, 160	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
1003	Fujitsu Technology Solutions Primergy RX330	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ .159	PCI-X	Emulex: LPe1150-E ¹ , 32, 35, 160, LPe1150-E-G ¹ , 32, 35, 160	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
1004	Dell PowerEdge 6800	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ .159	PCI-X	Emulex: LPe12000-E-G ¹ , 32, 63, 65, 160, LPe12000-E ¹ , 32, 63, 65, 160, LPe12002-E-G ¹ , 32, 63, 65, 160, LPe12002-E ¹ , 32, 63, 65, 160	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
1005	Dell PowerEdge 1950	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ .159	PCI-X	Emulex: LPe12000-E-G ¹ , 32, 63, 65, 160, LPe12000-E ¹ , 32, 63, 65, 160, LPe12002-E-G ¹ , 32, 63, 65, 160, LPe12002-E ¹ , 32, 63, 65, 160; QLogic: QLE2560-E-Sp ¹ , 48, 49, 161, QLE2562-E-Sp ¹ , 49, 58, 161	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1006	Dell PowerEdge 6850	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ .159	PCI-X	Emulex: LPe12000-E-G ¹ , 32, 63, 65, 160, LPe12000-E ¹ , 32, 63, 65, 160 LPe12002-E ¹ , 32, 63, 65, 160, LPe12002-E-G ¹ , 32, 63, 65, 160	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
1007	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ .159	PCI-X	Emulex: LPe12000-E-G ¹ , 32, 63, 65, 160, LPe12000-E ¹ , 32, 63, 65, 160, QLogic: QLE2560-E-SP ¹ , 48, 49, 161, QLE2562-E-SP ¹ , 49, 58, 161	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{9, 12}
1008	Hewlett Packard Proliant DL140 (G3)	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ .159	PCI-X	Emulex: LPe12002-E-G ¹ , 63, 65, 160, LPe12002-E ¹ , 63, 65, 160, LPe1250-E-G ¹ , 31, 63, 65, 160, LPe1250-E ¹ , 31, 63, 65, 160	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{9, 12}
1009	Hewlett Packard Proliant DL145 (G2)	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ .159	PCI-X	Emulex: LPe12002-E ¹ , 63, 65, 160, LPe12002-E-G ¹ , 63, 65, 160 LPe1250-E-G ¹ , 31, 63, 65, 160, LPe1250-E ¹ , 31, 63, 65, 160	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{9, 12}
1010	Hewlett Packard Proliant BL45p (G2)	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ .159	PCI-X	Hewlett Packard Emulex-based BL20p G3 Fibre Channel Mezzanine HBA - 394757-B21 ^{34, 37, 160, 267}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1011	Hewlett Packard Proliant DL360: (G4), (G4p)	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ .159	PCI-X	Hewlett Packard: AB429A/FC1143 (QLA2460) ^{1, 2, 161} , AD167A/FC2143 (LP1150) ^{1, 37, 38, 160} , AD168A/FC2243 (LP11002) ^{1, 31, 32, 36, 160} , FCA2214/281541-B21 (QLA2340) ^{15, 161} , FCA2214DC/321835-B21 (QLA2342) ^{15, 161}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1012	Hewlett Packard Proliant BL45p	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ .159	PCI-X	Hewlett Packard: Dual-port Fibre Channel Adapter for HP Proliant BL25p/BL45p 381881-B21 ^{138, 161} , Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21 ^{41, 140, 160}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1013	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ²⁴¹ , x346 (8840), x3800/x260 (8865) ^{214, 242} , x3850/x366 (8863) ^{214, 242} , x3950/x3950E/x460 (8872, 8874) ²⁴² ; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ .159	PCI-X	QLogic QLA2310F-E-SP ¹ , 15, 161	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1014	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge SH4500R4;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>Hewlett Packard Proliant DL360: (G4), (G4p);</p> <p>IBM xSeries: x3850/x366 (8863)²¹⁴, x3950/x3950E/x460 (8878, 8879);</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520;</p> <p>Lenovo SureServer R630: 6004, G5;</p> <p>Lenovo SureServer: R650, R650 G5, T630 6003, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: ZSS230-D, ZSS230-T;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ 159	PCI-X	QLogic QLA2340-E-SP ¹⁵ , 161	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1015	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>Hewlett Packard Proliant DL360: (G4), (G4p);</p> <p>IBM xSeries: x3850/x366 (8863)²¹⁴, x3950/x3950E/x460 (8878, 8879);</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520;</p> <p>Lenovo SureServer R630: 6004, G5;</p> <p>Lenovo SureServer: R650, R650 G5, T630 6003, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: ZSS230-D, ZSS230-T;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ 159	PCI-X	QLogic QLA2342-E-SP ¹⁵ , 161	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1016	Fujitsu Technology Solutions Primergy: RX200 S2, RX300 S2, RX330, RX600 S2, TX200 S2, TX300 S2, TX600 S2	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ .159	PCI-X	QLogic: QLA2340-E-SP ^{1, 15, 161} , QLA2340-E-SP ^{15, 161}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
1017	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ²⁴¹ , x346 (8840), x3800/x260 (8865) ^{214, 242} , x3850/x366 (8863) ^{214, 242} , x3950/x3950E/x460 (8872, 8874) ²⁴² , x3950/x3950E/x460 (8878, 8879); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z, X4100, X4200; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ .159	PCI-X	QLogic: QLA2340-E-SP ^{1, 15, 161} , QLA2342-E-SP ^{1, 15, 161}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1018	Dell PowerEdge: 1850, 1950	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ .159	PCI-X	QLogic: QLA2340-E-SP ^{1, 161, 162} , QLA2342-E-SP ^{1, 161, 162}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1019	Hewlett Packard Proliant DL360: (G4), (G4p); IBM xSeries x3950/x3950E/x460 (8878, 8879); Sun Sun Fire: X4100, X4200	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ .159	PCI-X	QLogic: QLA2460-E-SP ^{1, 2, 161} , QLA2462-E-SP ^{1, 2, 161}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1020	Fujitsu Technology Solutions Primergy: RX600 S2, TX600 S2	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ .159	PCI-X	QLogic: QLE220-E-SP ^{1, 2, 161} , QLE2460-E-SP ^{1, 2, 161} , QLE2462-E-SP ^{1, 2, 161}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹²
1021	Dell PowerEdge: 6800, 6850	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ .159	PCI-X	QLogic: QLE2560-E-SP ^{1, 48, 49, 161} , QLE2562-E-SP ^{1, 49, 58, 161}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
1022	Unisys ES7000/one [Xeon]	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ .159	PCI-X	Unisys: FCH7440131-PCX (LP1150) ^{38, 119, 160} , FCH7440231-PCX (LP11002) ^{38, 119, 160} , FCH752313-PCX (LP1050) ^{34, 37, 160}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1023	Hewlett Packard Proliant BL25p	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ .159	PCI-X ¹⁷⁹	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant BL25p/BL45p 381881-B21 ^{138, 161}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1024	Hewlett Packard Proliant BL20p: (G3), (G4); Hewlett Packard Proliant BL25p (G2)	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ . 159	PCI-X ¹⁷⁹	Hewlett Packard Emulex-based BL20p G3 Fibre Channel Mezzanine HBA - 394757-B21 ^{34, 37, 160, 267}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1025	Hewlett Packard Proliant: BL25p, BL35p	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ . 159	PCI-X ¹⁷⁹	Hewlett Packard Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21 ^{41, 140, 160}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1026	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Rev0: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ . 159	PCI-X ²²²	Emulex: LP10000-E ^{1, 31, 32, 34, 160} , LP10000DC-E ^{1, 31, 32, 34, 160} , LP1050-E ^{1, 34, 37, 160} , LP1050DC-E ^{1, 34, 37, 160} , LP9002-E (LP9002L-E) ^{1, 122, 157, 160} , LP9002DC-E ^{1, 122, 141, 160, 267} , LP9802-E ^{1, 31, 34, 46, 47, 160} , LP9802DC-E ^{1, 31, 34, 46, 160} , LP982-E ^{1, 34, 122, 160} ; QLLogic: QLA2310F-E-SP ^{1, 15, 161} , QLA2340-E-SP ^{1, 15, 161} , QLA2342-E-SP ^{1, 15, 161}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1027	Dell PowerEdge 1955	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ . 159	PCI, PCI Express, PCI-X	Dell: LPe1105-M ^{1, 103, 130, 160} , QME2462 ^{1, 116, 161}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1028	Hewlett Packard Proliant DL380: (G4), (G5); Hewlett Packard Proliant DL580: (G4), (G5)	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ . 159	PCI, PCI Express, PCI-X	Emulex LP1150-E ^{1, 35, 37, 160} . QLLogic QLA2462-E-SP ^{1, 2, 161}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1029	Hewlett Packard Proliant DL580 (G5)	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ . 159	PCI, PCI Express, PCI-X	Emulex: LP10000-E ^{1, 31, 32, 34, 160} , LP10000-E ^{31, 32, 34, 160} , LP10000DC-E ^{1, 31, 32, 34, 160} , LP10000ExDC-E ^{1, 31, 32, 34, 160} , LP1050-E ^{1, 34, 37, 160} , LP1050DC-E ^{1, 34, 37, 160} , LP9002-E (LP9002L-E) ^{1, 122, 157, 158, 160} , LP9002-E (LP9002L-E) ^{122, 157, 158, 160} , LP9002-E (LP9002L-E) ^{122, 160} , LPe1150-E ^{1, 32, 35, 160} , LPe1150-E-G ^{1, 32, 35, 160} ; QLLogic: QLA2340-E-SP ^{1, 15, 161} , QLA2342-E-SP ^{1, 15, 161}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1030	Hewlett Packard Proliant DL380 (G5)	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ . 159	PCI, PCI Express, PCI-X	Emulex: LP101-E ^{1, 34, 37, 160} , LP9002-E (LP9002L-E) ^{122, 157, 160} , LP9802-E ^{31, 34, 46, 47, 160} , LP9802DC-E ^{31, 34, 46, 160} , LP982-E ^{34, 122, 160} ; Hewlett Packard: FCA2214/281541-B21 (QLA2340) ^{15, 161} , FCA2214DC/321835-B21 (QLA2342) ^{15, 161}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1031	Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ . 159	PCI, PCI Express, PCI-X	Emulex: LP1050-E ^{34, 37, 160} , LP1050DC-E ^{34, 37, 160} ; Hewlett Packard AE311A/FC1142SR (QLE2460) ^{1, 2, 161} ; QLLogic: QLA2340-E-SP ^{15, 161} , QLA2342-E-SP ^{15, 161}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1032	Hewlett Packard Proliant: DL380 (G5), DL580 (G4), DL580 (G5)	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ . 159	PCI, PCI Express, PCI-X	Emulex: LP1050Ex-E ^{1, 34, 37, 160} , LP11000-E ^{1, 31, 32, 35, 160} , LP11002-E ^{1, 31, 32, 35, 160} , LPe11002-E-G ^{1, 32, 35, 160} ; Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{1, 31, 32, 38, 160} , A8003A/FC2242SR (LPe11002) ^{1, 31, 32, 36, 160} , AB429A/FC1143 (QLA2460) ^{1, 2, 161} , AD167A/FC2143 (LP1150) ^{1, 37, 38, 160} , AD168A/FC2243 (LP11002) ^{1, 31, 32, 36, 160} , AE312A/FC1242SR (QLE2462) ^{1, 2, 161} ; QLLogic QLE2462-E-SP ^{1, 2, 161}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1033	Hewlett Packard Proliant: DL380 (G4), DL580 (G5), ML370 (G4) ¹⁷²	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ , 159	PCI, PCI Express, PCI-X	Emulex: LPe11000-E-G ¹ , 31, 32, 35, 160, LPe11000-E ¹ , 31, 32, 35, 160	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1034	Hewlett Packard Proliant: DL380 (G5), DL580 (G3) ¹⁷² , DL580 (G4)	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ , 159	PCI, PCI Express, PCI-X	Emulex: LPe11000-E ¹ , 31, 32, 35, 160, LPe11000-E-G ¹ , 31, 32, 35, 160	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1035	Fujitsu Technology Solutions Primergy TX200 S3	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ , 159	PCI, PCI Express, PCI-X	Emulex: LPe11002-E-G ¹ , 32, 35, 160, LPe11002-E ¹ , 32, 35, 160, LPe1150-E-G ¹ , 32, 35, 160, LPe1150-E ¹ , 32, 35, 160, QLogic: QLA2340-E-SP ¹ , 15, 161, QLA2340-E-SP ¹⁵ , 161	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
1036	Hewlett Packard Proliant: DL380 (G5), DL580 (G4)	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ , 159	PCI, PCI Express, PCI-X	Emulex: LPe111-E ¹ , 37, 38, 160, LPe1150-E-G ¹ , 32, 35, 160, LPe1150-E ¹ , 32, 35, 160, QLogic: QLE220-E-SP ¹ , 2, 161, QLE2460-E-SP ¹ , 2, 161	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1037	Hewlett Packard Proliant DL580 (G5)	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ , 159	PCI, PCI Express, PCI-X	Emulex: LPe12000-E-G ¹ , 32, 63, 65, 160, LPe12000-E ¹ , 32, 63, 65, 160, LPe12002-E ¹ , 63, 65, 160, LPe12002-E-G ¹ , 63, 65, 160, LPe1250-E-G ¹ , 31, 63, 65, 160, LPe1250-E ¹ , 31, 63, 65, 160, QLogic: QLE2560-E-SP ¹ , 48, 49, 161, QLE2562-E-SP ¹ , 49, 58, 161	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ⁹ , 12
1038	Hewlett Packard Proliant DL380 (G5)	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ , 159	PCI, PCI Express, PCI-X	Emulex: LPe12000-E-G ¹ , 32, 63, 65, 160, LPe12000-E ¹ , 32, 63, 65, 160, LPe1250-E-G ¹ , 31, 63, 65, 160, LPe1250-E ¹ , 31, 63, 65, 160	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
1039	Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁷² , ML370 (G4) ¹⁷²	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ , 159	PCI, PCI Express, PCI-X	Emulex: LPe12000-E-G ¹ , 32, 63, 65, 160, LPe12000-E ¹ , 32, 63, 65, 160, QLogic: QLE2560-E-SP ¹ , 48, 49, 161, QLE2562-E-SP ¹ , 49, 58, 161	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1040	Hewlett Packard Proliant DL580 (G4)	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ , 159	PCI, PCI Express, PCI-X	Emulex: LPe12000-E ¹ , 32, 63, 65, 160, LPe12000-E-G ¹ , 32, 63, 65, 160, LPe1250-E-G ¹ , 31, 63, 65, 160, LPe1250-E ¹ , 31, 63, 65, 160	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
1041	Hewlett Packard Proliant: DL380 (G4), ML370 (G4) ¹⁷²	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ , 159	PCI, PCI Express, PCI-X	Emulex: LPe12002-E-G ¹ , 63, 65, 160, LPe12002-E ¹ , 63, 65, 160	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1042	Hewlett Packard Proliant: DL380 (G5), DL580 (G4)	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ , 159	PCI, PCI Express, PCI-X	Emulex: LPe12002-E-G ¹ , 63, 65, 160, LPe12002-E ¹ , 63, 65, 160, QLogic: QLE2560-E-SP ¹ , 48, 49, 161, QLE2562-E-SP ¹ , 49, 58, 161	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
1043	Hewlett Packard Proliant DL580 (G3) ¹⁷²	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ , 159	PCI, PCI Express, PCI-X	Emulex: LPe12002-E ¹ , 63, 65, 160, LPe12002-E-G ¹ , 63, 65, 160	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1044	Hewlett Packard Proliant ML370 (G4) ¹⁷²	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ , 159	PCI, PCI Express, PCI-X	Emulex: LPe1250-E-G ¹ , 31, 63, 65, 160, LPe1250-E ¹ , 31, 63, 65, 160	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1045	Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁷²	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ , 159	PCI, PCI Express, PCI-X	Emulex: LPe1250-E ¹ , 31, 63, 65, 160, LPe1250-E-G ¹ , 31, 63, 65, 160	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1046	Hewlett Packard Proliant DL380: (G4), (G5); Hewlett Packard Proliant DL580 (G4)	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ , 159	PCI, PCI Express, PCI-X	QLogic QLA2460-E-SP ¹ , 2, 161	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1047	Hewlett Packard Proliant DL580 (G5)	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ , 159	PCI, PCI Express, PCI-X	QLogic: QLA2460-E-SP ¹ , 2, 161, QLE220-E-SP ¹ , 2, 161, QLE2460-E-SP ¹ , 2, 161	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹²
1048	Fujitsu Technology Solutions Primergy TX200 S3	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ , 159	PCI, PCI Express, PCI-X	QLogic: QLE220-E-SP ¹ , 2, 161, QLE2460-E-SP ¹ , 2, 161, QLE2462-E-SP ¹ , 2, 161	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹²

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1049	Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁷²	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ , 159	PCI, PCI-X	Emulex LP1050Ex-E ^{1, 34, 37, 160}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1050	Dell PowerEdge: 1800, 1850, 2800, 2850; IBM eServer: 325 (Model 8835), 326 (Model 8848); IBM xSeries: x365, x440, x445 (8870); Samsung: ES470, ES570, SS140	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ , 159	PCI, PCI-X	Emulex: LP10000-E ^{1, 31, 32, 34, 160} , LP10000DC-E ^{1, 31, 32, 34, 160} , LP1050-E ^{1, 34, 37, 160} , LP1050DC-E ^{1, 34, 37, 160} , LP9002-E (LP9002L-E) ^{1, 122, 157, 160} , LP9002DC-E ^{1, 122, 141, 160, 267} , LP9802-E ^{1, 31, 34, 46, 47, 160} , LP9802DC-E ^{1, 31, 34, 46, 160} , LP982-E ^{1, 34, 122, 160}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1051	Hewlett Packard Proliant: DL145, DL380 (G4), DL385, DL585, ML370 (G4) ¹⁷²	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ , 159	PCI, PCI-X	Emulex: LP10000-E ^{31, 32, 34, 160} , LP10000DC-E ^{31, 32, 34, 160} , LP101-E ^{1, 34, 37, 160} , LP1050-E ^{34, 37, 160} , LP1050DC-E ^{34, 37, 160} , LP982-E ^{34, 122, 160}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1052	Fujitsu Technology Solutions Primergy RX800 S2	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ , 159	PCI, PCI-X	Emulex: LP1050-E ^{1, 34, 37, 160} , LP1050-E ^{34, 37, 160} , LP9802-E ^{1, 31, 34, 46, 47, 158, 160} , LP9802-E ^{31, 34, 46, 47, 158, 160}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
1053	Hewlett Packard Proliant DL585	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ , 159	PCI, PCI-X	Emulex: LP11000-E ^{1, 31, 32, 35, 160} , LP11002-E ^{1, 31, 32, 35, 160} , LP1150-E ^{1, 35, 37, 160}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1054	Hewlett Packard Proliant: DL145, DL385, DL585	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ , 159	PCI, PCI-X	Emulex: LP9002-E (LP9002L-E) ^{122, 157, 158, 160} , LP9002DC-E ^{122, 157, 160, 268} , LP9802-E ^{31, 34, 46, 47, 158, 160} , LP9802DC-E ^{31, 34, 46, 158, 160} , QLogic QLA2310F-E-SP ^{15, 161}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1055	Hewlett Packard Proliant: DL380 (G4), ML370 (G4) ¹⁷²	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ , 159	PCI, PCI-X	Emulex: LP9002-E (LP9002L-E) ^{122, 157, 160} , LP9802-E ^{31, 34, 46, 47, 160} , LP9802DC-E ^{31, 34, 46, 160} , QLogic QLA2460-E-SP ^{1, 2, 161}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1056	Hewlett Packard Proliant DL145 (G2)	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ , 159	PCI, PCI-X	Emulex: LPe11000-E-G ^{1, 31, 32, 35, 160} , LPe11000-E ^{1, 31, 32, 35, 160}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1057	Hewlett Packard Proliant: DL140 (G3), DL380 (G4), DL585, ML370 (G4) ¹⁷²	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ , 159	PCI, PCI-X	Hewlett Packard AB429A/FC1143 (QLA2460) ^{1, 2, 161} ; QLogic QLA2462-E-SP ^{1, 2, 161}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1058	Hewlett Packard Proliant: DL145, DL380 (G4), DL385, DL580 (G3) ¹⁷² , DL585, ML370 (G4) ¹⁷²	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ , 159	PCI, PCI-X	Hewlett Packard: AD167A/FC2143 (LP1150) ^{1, 37, 38, 160} , AD168A/FC2243 (LP11002) ^{1, 31, 32, 36, 160}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1059	Hewlett Packard Proliant: DL140 (G3), DL145, DL380 (G4), DL385, DL585, ML370 (G4) ¹⁷²	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ , 159	PCI, PCI-X	Hewlett Packard: FCA2214/281541-B21 (QLA2340) ^{15, 161} , FCA2214DC/321835-B21 (QLA2342) ^{15, 161} ; QLogic: QLA2340-E-SP ^{15, 161} , QLA2342-E-SP ^{15, 161}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1060	IBM eServer: 325 (Model 8835), 326 (Model 8848)	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ , 159	PCI, PCI-X	IBM 24P0960 (QLA2340) ^{1, 15, 161, 237}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1061	IBM xSeries: x365, x440, x445 (8870); Samsung: ES470, ES570, SS140	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ , 159	PCI, PCI-X	QLogic QLA2310F-E-SP ^{1, 15, 161}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1062	Hewlett Packard Proliant DL585	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ , 159	PCI, PCI-X	QLogic QLA2460-E-SP ^{1, 2, 161}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹²
1063	Dell PowerEdge: 1800, 1850, 2800, 2850	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ , 159	PCI, PCI-X	QLogic: QLA2310F-E-SP ^{1, 161, 162} , QLA2340-E-SP ^{1, 161, 162} , QLA2342-E-SP ^{1, 161, 162}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1064	Fujitsu Technology Solutions Primergy RX800: S2, S3	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ , 159	PCI, PCI-X	QLogic: QLA2340-E-SP ^{1, 15, 161} , QLA2340-E-SP ^{15, 161}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1065	Hewlett Packard Proliant DL140 (G3); IBM eServer: 325 (Model 8835), 326 (Model 8848); IBM xSeries: x365, x440, x445 (8870); Samsung: ES470, ES570, SS140	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ .159	PCI, PCI-X	QLogic: QLA2340-E-SP ¹ .15, 161, QLA2342-E-SP ¹ .15, 161	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1066	Hewlett Packard Proliant DL140 (G3)	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ .159	PCI, PCI-X	QLogic: QLA2460-E-SP ¹ .2, 161, QLE220-E-SP ¹ .2, 161, QLE2360-E-SP ¹³⁶ .139, 161, QLE2362-E-SP ¹³⁶ .161, QLE2460-E-SP ¹ .2, 161, QLE2462-E-SP ¹ .2, 161	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹²
1067	Hewlett Packard Proliant DL140 (G3)	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ .159	PCI, PCI-X	QLogic: QLE2360-E-SP ¹ .139, 161, 217, QLE2362-E-SP ¹ .161, 217	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1068	Huawei: BA20, BA40	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ .142	Internal	Huawei ISP2312 ¹ .145, 146, 235	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
1069	Huawei: BA22, BH22, BH23	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ .142	Internal	Huawei ISP2312 ¹ .18, 145, 146	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
1070	Huawei BA22	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ .142	Internal	Huawei ISP2312 ¹ .18, 145, 146, 235	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
1071	Fujitsu Technology Solutions Primergy BX620: S2F ²⁰² , S2 ²⁰² ; Fujitsu Technology Solutions Primergy BX630: (2-way), (4-way)	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ .142	PCI	Emulex: LP1050-E ¹ .34, 37, 143, 144, LP1050-E ³⁴ .37, 143, 144	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
1072	Fujitsu Technology Solutions Primergy BX620: S2F ²⁰² , S2 ²⁰²	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ .142	PCI	Emulex: LP9802-E ¹ .31, 34, 46, 47, 143, 144, 158, LP9802-E ³¹ .34, 46, 47, 143, 144, 158	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
1073	Fujitsu Technology Solutions Primergy BX620 S3	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ .142	PCI	Fujitsu Technology Solutions BX600-FC42e ¹ .102, 119, 132, 143, 144	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
1074	Fujitsu Technology Solutions Primergy BX620 S3	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ .142	PCI	QLogic: QLE220-E-SP ¹ .2, 145, 146, QLE2460-E-SP ¹ .2, 147, 148, QLE2462-E-SP ¹ .2, 145, 146	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹²
1075	Dell PowerEdge: M600 ²⁵⁰ , M605 ²⁵⁰ , M610, M610X, M710, M710HD, M805, M905, M910; NEC Express 5800: B120b, B120b-LW, B120b-d	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ .142	PCI Express	Dell LPe1205-M ¹ .71, 72, 143, 144	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1076	Dell PowerEdge: M600 ²⁵⁰ , M605 ²⁵⁰ , M805, M905, M910; NEC Express 5800: B120b, B120b-LW, B120b-d	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ .142	PCI Express	Dell QME2572 ¹ .124, 145, 146, 215	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
1077	NEC Express 5800: B120b, B120b-LW, B120b-d	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ .142	PCI Express	Dell: 2342M ¹⁵ .145, 146, 2362M ¹⁴⁵ .146, 239, 240 LPe1105-M ¹ .103, 130, 143, 144, QME2462 ¹ .116, 145, 146; Hewlett Packard: Dual-port Fibre Channel Adapter for HP Proliant BL25p/BL45p 381881-B2 ¹³⁸ .145, 146, Emulex-based BL20p G3 Fibre Channel Mezzanine HBA - 394757-B2 ¹³⁴ .37, 143, 144, 267, Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B2 ¹⁴¹ .140, 143, 144, FCA2214/281541-B21 (QLA2340) ¹⁵ .145, 146, FCA2214DC/321835-B21 (QLA2342) ¹⁵ .145, 146; IBM 24P0960 (QLA2340) ¹ .15, 145, 146, 237. Unisys: FCH7440131-PCX (LP1150) ³⁸ .119, 143, 144, FCH7440231-PCX (LP11002) ³⁸ .119, 143, 144, FCH752313-PCX (LP1050) ³⁴ .37, 143, 144	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1078	Dell PowerEdge: M600 ²⁵⁰ , M605 ²⁵⁰ , M710, M805, M905, M910; NEC Express 5800: B120b, B120b-LW, B120b-d	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ .142	PCI Express	Dell: LPe1105-M ⁴¹ .103, 130, 143, 144, QME2472 ¹ .83, 145, 146	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

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No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1079	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Dell PowerEdge: 1800, 2800, 2850, 6800, 6850; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; NEC Express 5800: B120b, B120b-LW, B120b-d, R120b-1, R120b-2; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express	Emulex LP101-E ¹ , 34, 37, 143, 144	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1080	NEC Express 5800: B120b, B120b-LW, B120b-d, R120b-1, R120b-2	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express	Emulex LP1050Ex-E ¹ , 34, 37, 143, 144; QLogic QLA2462-E-SP ¹ , 2, 145, 146	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 13}	See ⁹
1081	Sun Sun Fire: X4140, X4240, X4440	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express	Emulex LP11002-E ¹ , 31, 32, 35, 143, 144	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1082	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Hewlett Packard Proliant: DL360 (G6), DL380 (G6); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; NEC Express 5800: B120b, B120b-LW, B120b-d, R120b-1, R120b-2; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express	Emulex LP9002-E (LP9002L-E) ^{122, 143, 144}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1083	Hewlett Packard Proliant: DL360 (G6), DL380 (G6); NEC Express 5800: B120b, B120b-LW, B120b-d, R120b-1, R120b-2	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express	Emulex LP9002-E: (LP9002L-E) ¹ , 122, 143, 144, 157, 158, (LP9002L-E) 122, 143, 144, 157, 158	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1084	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 1800, 2800, 2850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; NEC Express 5800: B120b, B120b-LW, B120b-d, R120b-1, R120b-2; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express	Emulex LP982-E ¹ , 34, 122, 143, 144	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1085	Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850; NEC Express 5800: B120b, B120b-LW, B120b-d, R120b-1, R120b-2	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express	Emulex LPe111-E ¹ , 37, 103, 143, 144, 266	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1086	Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Rev0: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁷² , ML350 (G4), ML350 (G4p), ML370 (G4) ¹⁷² ; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ , 142	PCI Express	Emulex LPe111-E ^{1, 37, 38, 143, 144}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1087	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; NEC Express 5800: B120b, B120b-LW, B120b-d, R120b-1, R120b-2; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ , 142	PCI Express	Emulex LPe111-E ^{1, 37, 38, 143, 144}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
1088	Hewlett Packard Proliant: DL360 (G6), DL380 (G6)	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ , 142	PCI Express	Emulex: LP10000-E ^{1, 31, 32, 34, 143, 144} , LP10000-E ^{31, 32, 34, 143, 144} , LP10000DC-E ^{1, 31, 32, 34, 143, 144} , LP10000DC-E ^{31, 32, 34, 143, 144} , LP10000ExDC-E ^{1, 31, 32, 34, 143, 144} , LP1050Ex-E ^{1, 34, 37, 143, 144} ; QLLogic: QLA2342-E-SP ^{1, 15, 145, 146} , QLA2342-E-SP ^{15, 145, 146} , QLA2462-E-SP ^{1, 2, 145, 146}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
1089	Hewlett Packard Proliant DL785 (G6); NEC Express 5800: B120b, B120b-LW, B120b-d, R120b-1, R120b-2	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ , 142	PCI Express	Emulex: LP10000-E ^{1, 31, 32, 34, 143, 144} , LP10000-E ^{31, 32, 34, 143, 144} , LP10000DC-E ^{1, 31, 32, 34, 143, 144} , LP10000DC-E ^{31, 32, 34, 143, 144} , LP10000ExDC-E ^{1, 31, 32, 34, 143, 144} , LP11000-E ^{1, 31, 32, 35, 143, 144} , LP11002-E ^{1, 31, 32, 35, 143, 144} ; QLLogic: QLA2342-E-SP ^{1, 15, 145, 146} , QLA2342-E-SP ^{15, 145, 146}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰	See ⁹
1090	Dell PowerEdge: 1800, 2800, 2850; Sun Sun Fire: X4140, X4240, X4440	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ , 142	PCI Express	Emulex: LP10000-E ^{1, 31, 32, 34, 143, 144} , LP10000DC-E ^{1, 31, 32, 34, 143, 144}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1091	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: ZSS230-D, ZSS230-T;</p> <p>Sun Sun Fire: X4140, X4240, X4440;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express	Emulex: LP10000-E ^{31, 32, 34, 143, 144} , LP10000DC-E ^{31, 32, 34, 143, 144}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1092	<p>Acer Altos: R710, R910;</p> <p>Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, TD322;</p> <p>BGM Elitas: SP1010, SR1010, SR510, SR710;</p> <p>Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Rev0: JS1400, JS2400;</p> <p>Gateway: 9715, E-9415R, E-9515R;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>IBM xSeries: x3350 (4192.4193), x336 (8837)²⁴¹, x3455 (7940), x3455 (7984);</p> <p>Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1720, 2720, 6620;</p> <p>MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850;</p> <p>Ockam: ES OS-6400, OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP281r, NP282r, NP491;</p> <p>Samsung: ZSS150, ZSS230-D, ZSS230-T;</p> <p>Verari: RM2205, Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200</p>	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express	Emulex: LP10000ExDC-E ^{1, 31, 32, 34, 143, 144} , LP1050Ex-E ^{1, 34, 37, 143, 144}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1093	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; NEC Express 5800: B120b, B120b-LW, B120b-d, R120b-1, R120b-2; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express	Emulex: LP101-E ^{34, 37, 143, 144} , LP982-E ^{34, 122, 143, 144} ; QLLogic QLA2310F-E-SP ^{15, 145, 146}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1094	Hewlett Packard Proliant DL785 (G6)	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express	Emulex: LP1050-E ^{1, 34, 37, 143, 144} , LP1050-E ^{34, 37, 143, 144} , LPe1150-E-G ^{1, 32, 35, 143, 144} , LPe1150-E ^{T, 32, 35, 143, 144} ; Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{1, 31, 32, 38, 143, 144} , A8003A/FC2242SR (LPe11002) ^{1, 31, 32, 36, 143, 144} , AB429A/FC1143 (QLA2460) ^{1, 2, 145, 146} , AE311A/FC1142SR (QLE2460) ^{1, 2, 145, 146} , AE312A/FC1242SR (QLE2462) ^{1, 2, 145, 146} ; QLLogic: QLA2340-E-SP ^{1, 15, 145, 146} , QLA2340-E-SP ^{15, 145, 146}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰	
1095	NEC Express 5800: B120b, B120b-LW, B120b-d, R120b-1, R120b-2	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express	Emulex: LP1050-E ^{1, 34, 37, 143, 144} , LP1050-E ^{34, 37, 143, 144} ; QLLogic: QLA2340-E-SP ^{1, 15, 145, 146} , QLA2340-E-SP ^{15, 145, 146}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 13}	
1096	Dell PowerEdge: 1800, 2800, 2850; Hewlett Packard Proliant: DL360 (G6), DL380 (G6)	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express	Emulex: LP1050-E ^{1, 34, 37, 143, 144} , LP1050DC-E ^{1, 34, 37, 143, 144} ; QLLogic QLA2340-E-SP ^{1, 15, 145, 146}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1097	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Hewlett Packard Proliant: DL360 (G6), DL380 (G6); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ , 142	PCI Express	Emulex: LP1050-E ^{34, 37, 143, 144} , LP1050DC-E ^{34, 37, 143, 144} ; QLLogic QLA2340-E-SP ^{15, 145, 146}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1098	Hewlett Packard Proliant DL785 (G6); NEC Express 5800: B120b, B120b-LW, B120b-d, R120b-1, R120b-2	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ , 142	PCI Express	Emulex: LP1050DC-E ^{1, 34, 37, 143, 144} , LP1050DC-E ^{34, 37, 143, 144} , LP1150-E ^{1, 35, 37, 143, 144}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰	
1099	Hewlett Packard Proliant DL785 (G6)	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ , 142	PCI Express	Emulex: LP1050Ex-E ^{1, 34, 37, 143, 144} , LPe11000-E-G ^{1, 31, 32, 35, 143, 144} , LPe11000-E ^{1, 31, 32, 35, 143, 144} , LPe11002-E ^{1, 32, 35, 143, 144} , LPe11002-E-G ^{1, 32, 35, 143, 144} ; QLLogic QLA2462-E-SP ^{1, 2, 145, 146}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰	See ⁹
1100	Hewlett Packard Proliant: DL360 (G6), DL380 (G6); IBM xSeries: x3550M3 (7944), x3650M3 (7945), x3850X5 (7145), x3950X5 (7145)	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ , 142	PCI Express	Emulex: LP11000-E ^{1, 31, 32, 35, 143, 144} , LP11002-E ^{1, 31, 32, 35, 143, 144}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
1101	Hewlett Packard Proliant: DL360 (G6), DL380 (G6)	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ , 142	PCI Express	Emulex: LP1150-E ^{1, 35, 37, 143, 144} , LP9802-E ^{1, 31, 34, 46, 47, 143, 144, 158} , LP9802-E ^{31, 34, 46, 47, 143, 144, 158} ; Hewlett Packard AB429A/FC1143 (QLA2460) ^{1, 2, 145, 146}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1102	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 1800, 2800, 2850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ , 142	PCI Express	Emulex: LP9002-E (LP9002L-E) ^{1, 122, 143, 144, 157} , LP9802-E ^{1, 31, 34, 46, 47, 143, 144} , LP9802DC-E ^{1, 31, 34, 46, 143, 144}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1103	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ , 142	PCI Express	Emulex: LP9002-E (LP9002L-E) ^{122, 143, 144, 157} , LP9802-E ^{31, 34, 46, 47, 143, 144} , LP9802DC-E ^{31, 34, 46, 143, 144} , QLLogic: QLA2342-E-Sp ^{15, 145, 146} , QLE2360-E-Sp ^{136, 139, 145, 146} , QLE2362-E-Sp ^{136, 145, 146}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1104	NEC Express 5800: B120b, B120b-LW, B120b-d, R120b-1, R120b-2	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ , 142	PCI Express	Emulex: LP9002DC-E ^{1, 122, 141, 143, 144, 267} , LP9002DC-E ^{122, 143, 144, 157, 268} , LP9802DC-E ^{1, 31, 34, 46, 143, 144, 158} , LP9802DC-E ^{31, 34, 46, 143, 144, 158} , QLLogic QLA2310F-E-Sp ^{1, 15, 145, 146}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1105	NEC Express 5800: B120b, B120b-LW, B120b-d, R120b-1, R120b-2	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express	Emulex: LP9802-E ^{1, 31, 34, 46, 47, 143, 144, 158} , LP9802-E ^{31, 34, 46, 47, 143, 144, 158}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
1106	Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Dell PowerEdge: 1950, 2850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Rev0: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Sun Sun Fire: X4140, X4240, X4440, X4450; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express	Emulex: LPe11000-E-G ^{1, 31, 32, 35, 143, 144} , LPe11000-E ^{1, 31, 32, 35, 143, 144}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1107	Hewlett Packard Proliant: DL360 (G6), DL380 (G6); IBM xSeries x3650M2 (7947)	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express	Emulex: LPe11000-E-G ^{1, 31, 32, 35, 143, 144} , LPe11000-E ^{1, 31, 32, 35, 143, 144}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
1108	NEC Express 5800: B120b-LW, R120b-2	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express	Emulex: LPe11000-E-G ^{1, 31, 32, 35, 143, 144} , LPe11000-E ^{1, 31, 32, 35, 143, 144}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 14}	See ⁹

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1109	Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Dell PowerEdge: 1800, 1850, 2800, 6800, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Rev0: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984); Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Sun Sun Fire: X2200-M2, X4150, X4250; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ , 142	PCI Express	Emulex: LPe11000-E ¹ , 31, 32, 35, 143, 144, LPe11000-E-G ¹ , 31, 32, 35, 143, 144	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1110	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; IBM xSeries: x3850M2 (7141) ¹⁷⁰ , x3950M2 (7141) ¹⁷⁰ ; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ , 142	PCI Express	Emulex: LPe11000-E ¹ , 31, 32, 35, 143, 144, LPe11000-E-G ¹ , 31, 32, 35, 143, 144	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
1111	IBM xSeries: x3550M2 (7946), x3550M3 (7944), x3650M3 (7945), x3850X5 (7145), x3950X5 (7145)	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ , 142	PCI Express	Emulex: LPe11000-E ¹ , 31, 32, 35, 143, 144, LPe11000-E-G ¹ , 31, 32, 35, 143, 144	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
1112	NEC Express 5800: B120b, B120b-d, R120b-1	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ , 142	PCI Express	Emulex: LPe11000-E ¹ , 31, 32, 35, 143, 144, LPe11000-E-G ¹ , 31, 32, 35, 143, 144	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 14}	See ⁹
1113	Cisco UCS: C200 M2, C250 M2, C460 M1; NEC Express 5800: B120b-LW, R120b-1	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ , 142	PCI Express	Emulex: LPe11002-E-G ¹ , 31, 35, 143, 144, LPe11002-E ¹ , 31, 35, 143, 144	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1114	Dell PowerEdge: R410, R710, R810; Hewlett Packard Proliant DL360 (G6); IBM xSeries: x3550M2 (7946), x3650M2 (7947), x3650M3 (7945)	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express	Emulex: LPe11002-E-G ¹ , 31, 35, 143, 144, LPe11002-E ¹ , 31, 35, 143, 144	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1115	Cisco UCS: C210 M2, C250 M2, C460 M1; NEC Express 5800: B120b, B120b-d, R120b-1, R120b-2	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express	Emulex: LPe11002-E-G ¹ , 32, 35, 143, 144, LPe11002-E ¹ , 32, 35, 143, 144	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 13, 14}	See ⁹
1116	Dell PowerEdge: 1800, 1850, 2800, 2850, 6850, R805, R900, R905, R910; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL580 (G3) ¹⁷² , ML350 (G4), ML350 (G4p); IBM xSeries: x3350 (4192,4193), x3455 (7940); Sun Sun Fire: X2200-M2, X4150, X4240, X4250, X4440	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express	Emulex: LPe11002-E-G ¹ , 32, 35, 143, 144, LPe11002-E ¹ , 32, 35, 143, 144	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1117	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; IBM xSeries x3950M2 (7141) ¹⁷⁰ ; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express	Emulex: LPe11002-E-G ¹ , 32, 35, 143, 144, LPe11002-E ¹ , 32, 35, 143, 144	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
1118	Hewlett Packard Proliant DL380 (G6); IBM xSeries: x3550M3 (7944), x3650M3 (7945), x3850X5 (7145), x3950X5 (7145)	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express	Emulex: LPe11002-E-G ¹ , 32, 35, 143, 144, LPe11002-E ¹ , 32, 35, 143, 144	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
1119	IBM xSeries: x3550M2 (7946), x3650M2 (7947)	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express	Emulex: LPe11002-E-G ¹ , 32, 35, 143, 144, LPe11002-E ¹ , 32, 35, 143, 144	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ⁹
1120	Fujitsu Technology Solutions Primergy RX300 S3	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express	Emulex: LPe11002-E-G ¹ , 32, 35, 143, 144, LPe11002-E ¹ , 32, 35, 143, 144, LPe1150-E-G ¹ , 32, 35, 143, 144, LPe1150-E ¹ , 32, 35, 143, 144, QLogic: QLA2340-E-Sp ¹ , 15, 145, 146, QLA2340-E-Sp ¹⁵ , 145, 146	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
1121	Cisco UCS: C200 M1, C210 M1, C210 M2, C250 M1; Fujitsu: Ltd. Primergy BX620 S5, Technology Solutions Primergy BX620 S5; Hewlett Packard Proliant DL785 (G6); NEC Express 5800: B120b, B120b-d, R120b-2	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express	Emulex: LPe11002-E ¹ , 31, 35, 143, 144, LPe11002-E-G ¹ , 31, 35, 143, 144	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰	
1122	Dell PowerEdge: R510, R610, T610, T710; Hewlett Packard Proliant DL380 (G6); IBM xSeries: x3550M3 (7944), x3850X5 (7145), x3950X5 (7145)	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express	Emulex: LPe11002-E ¹ , 31, 35, 143, 144, LPe11002-E-G ¹ , 31, 35, 143, 144	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1123	Cisco UCS C200: M1, M2; Cisco UCS: C210 M1, C250 M1; Fujitsu: Ltd. Primergy BX620 S5, Technology Solutions Primergy BX620 S5; NEC Express 5800 B120b-LW	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express	Emulex: LPe11002-E ¹ , 32, 35, 143, 144, LPe11002-E-G ¹ , 32, 35, 143, 144	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 13, 14}	See ⁹
1124	Dell PowerEdge: 1950, 1950 III, 2900 III ⁴⁵ , 2950 III, 2970, 6800, R715; Hewlett Packard Proliant: DL380 (G4), ML370 (G4) ¹⁷² ; IBM xSeries x3455 (7984); Sun Sun Fire: X4140, X4450	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express	Emulex: LPe11002-E ¹ , 32, 35, 143, 144, LPe11002-E-G ¹ , 32, 35, 143, 144	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1125	Hewlett Packard Proliant: DL360 (G6), DL785 (G5)	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express	Emulex: LPe11002-E ¹ , 32, 35, 143, 144, LPe11002-E-G ¹ , 32, 35, 143, 144	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1126	IBM xSeries x3850M2 (7141) ¹⁷⁰	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express	Emulex: LPe11002-E1, 32, 35, 143, 144, LPe11002-E-G1, 32, 35, 143, 144	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
1127	Dell PowerEdge: R410, R710, T610, T710; Hewlett Packard Proliant DL360 (G6)	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express	Emulex: LPe1150-E-G1, 31, 35, 143, 144, LPe1150-E1, 31, 35, 143, 144	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1128	NEC Express 5800: B120b-d, R120b-2	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express	Emulex: LPe1150-E-G1, 31, 35, 143, 144, LPe1150-E1, 31, 35, 143, 144	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰	
1129	Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Dell PowerEdge: 1850, 1950, 2850, 6800, 6850, R715, R910; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Rev0: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; Hewlett Packard Proliant: DL360 (G6), DL380 (G4), DL380 (G6), DL580 (G3) ¹⁷² ; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express	Emulex: LPe1150-E-G1, 32, 35, 143, 144, LPe1150-E1, 32, 35, 143, 144	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1130	NEC Express 5800: B120b-LW, R120b-2	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express	Emulex: LPe1150-E-G1, 32, 35, 143, 144, LPe1150-E1, 32, 35, 143, 144	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 13, 14}	
1131	Dell PowerEdge: R510, R610, R810; Hewlett Packard Proliant DL380 (G6)	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express	Emulex: LPe1150-E1, 31, 35, 143, 144, LPe1150-E-G1, 31, 35, 143, 144	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1132	Hewlett Packard Proliant DL785 (G6); NEC Express 5800: B120b, B120b-LW, R120b-1	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express	Emulex: LPe1150-E1, 31, 35, 143, 144, LPe1150-E-G1, 31, 35, 143, 144	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1133	Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Dell PowerEdge: 1800, 1950 III, 2800, 2900 III ⁴⁵ , 2950 III, 2970, R805, R900, R905; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Rev0: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL785 (G5), ML350 (G4), ML350 (G4p), ML370 (G4) ¹⁷² ; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ , 142	PCI Express	Emulex: LPe1150-E ^{1, 32, 35, 143, 144} , LPe1150-E-G ^{1, 32, 35, 143, 144}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1134	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ , 142	PCI Express	Emulex: LPe1150-E ^{1, 32, 35, 143, 144} , LPe1150-E-G ^{1, 32, 35, 143, 144}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
1135	NEC Express 5800: B120b, B120b-d, R120b-1	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ , 142	PCI Express	Emulex: LPe1150-E ^{1, 32, 35, 143, 144} , LPe1150-E-G ^{1, 32, 35, 143, 144}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 13, 14}	
1136	Dell PowerEdge: R810, T610; Hewlett Packard Proliant DL380 (G6); IBM xSeries: x3550M2 (7946), x3550M3 (7944), x3650M3 (7945)	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ , 142	PCI Express	Emulex: LPe12000-E-G ^{1, 31, 63, 65, 143, 144} , LPe12000-E ^{1, 31, 63, 65, 143, 144}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{9, 12}
1137	NEC Express 5800: B120b, B120b-LW, R120b-1	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ , 142	PCI Express	Emulex: LPe12000-E-G ^{1, 31, 63, 65, 143, 144} , LPe12000-E ^{1, 31, 63, 65, 143, 144}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰	See ^{9, 12}
1138	Dell PowerEdge: 1950 III, 2900 III ⁴⁵ , 2950 III, 6850; Hewlett Packard Proliant: DL580 (G3) ¹⁷² , ML370 (G4) ¹⁷²	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ , 142	PCI Express	Emulex: LPe12000-E-G ^{1, 32, 63, 65, 143, 144} , LPe12000-E ^{1, 32, 63, 65, 143, 144}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1139	Dell PowerEdge: R805, R900, R905, R910; Hewlett Packard Proliant DL785 (G5); IBM xSeries: x3455 (7940), x3550M3 (7944), x3650M2 (7947), x3850X5 (7145)	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express	Emulex: LPe12000-E-G ¹ , 32, 63, 65, 143, 144, LPe12000-E ¹ , 32, 63, 65, 143, 144	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{9, 12}
1140	Hewlett Packard Proliant DL380 (G6); IBM xSeries: x3350 (4192,4193), x3455 (7984); Sun Sun Fire: X4140, X4150, X4240	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express	Emulex: LPe12000-E-G ¹ , 32, 63, 65, 143, 144, LPe12000-E ¹ , 32, 63, 65, 143, 144	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}
1141	NEC Express 5800: B120b-LW, B120b-d	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express	Emulex: LPe12000-E-G ¹ , 32, 63, 65, 143, 144, LPe12000-E ¹ , 32, 63, 65, 143, 144	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 14}	See ^{9, 12}
1142	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express	Emulex: LPe12000-E-G ¹ , 32, 63, 65, 143, 144, LPe12000-E ¹ , 32, 63, 65, 143, 144, LPe12002-E ¹ , 32, 63, 65, 143, 144, LPe12002-E-G ¹ , 32, 63, 65, 143, 144, QLogic: QLE220-E-Sp ¹ , 2, 145, 146, QLE2360-E-Sp ^{145, 146, 178} , QLE2460-E-Sp ^{1, 2, 147, 148} , QLE2560-E-Sp ^{1, 48, 49, 145, 146} , QLE2562-E-Sp ^{1, 49, 58, 145, 146}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹²
1143	Dell PowerEdge: R410, R510, R610, R710, T710; Hewlett Packard Proliant DL360 (G6); IBM xSeries: x3650M2 (7947), x3850X5 (7145), x3950X5 (7145)	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express	Emulex: LPe12000-E ¹ , 31, 63, 65, 143, 144, LPe12000-E-G ¹ , 31, 63, 65, 143, 144	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{9, 12}
1144	Hewlett Packard Proliant DL785 (G6); NEC Express 5800: B120b-d, R120b-2	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express	Emulex: LPe12000-E ¹ , 31, 63, 65, 143, 144, LPe12000-E-G ¹ , 31, 63, 65, 143, 144	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰	See ^{9, 12}
1145	Dell PowerEdge R715; IBM xSeries: x3550M2 (7946), x3650M3 (7945), x3850M2 (7141) ¹⁷⁰ , x3950M2 (7141) ¹⁷⁰ , x3950X5 (7145)	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express	Emulex: LPe12000-E ¹ , 32, 63, 65, 143, 144, LPe12000-E-G ¹ , 32, 63, 65, 143, 144	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{9, 12}
1146	Dell PowerEdge: 1950, 2970, 6800; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), ML350 (G4), ML350 (G4p)	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express	Emulex: LPe12000-E ¹ , 32, 63, 65, 143, 144, LPe12000-E-G ¹ , 32, 63, 65, 143, 144	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
1147	Hewlett Packard Proliant DL360 (G6); Sun Sun Fire X2200-M2	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express	Emulex: LPe12000-E ¹ , 32, 63, 65, 143, 144, LPe12000-E-G ¹ , 32, 63, 65, 143, 144	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}
1148	Hewlett Packard Proliant DL785 (G6); NEC Express 5800: B120b, R120b-1, R120b-2	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express	Emulex: LPe12000-E ¹ , 32, 63, 65, 143, 144, LPe12000-E-G ¹ , 32, 63, 65, 143, 144	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 14}	See ^{9, 12}
1149	Dell PowerEdge: R410, R510, R710, R810, T610, T710; Hewlett Packard Proliant DL380 (G6); IBM xSeries: x3550M2 (7946), x3550M3 (7944), x3650M2 (7947), x3850X5 (7145), x3950X5 (7145)	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express	Emulex: LPe12002-E-G ¹ , 31, 63, 65, 143, 144, LPe12002-E ¹ , 31, 63, 65, 143, 144	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{9, 12}
1150	Fujitsu: Ltd. Primergy BX620 S5, Technology Solutions Primergy BX620 S5; Hewlett Packard Proliant DL785 (G6); NEC Express 5800: B120b, B120b-LW, R120b-2	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express	Emulex: LPe12002-E-G ¹ , 31, 63, 65, 143, 144, LPe12002-E ¹ , 31, 63, 65, 143, 144	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰	See ^{9, 12}
1151	Dell PowerEdge: 6800, 6850	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express	Emulex: LPe12002-E-G ¹ , 32, 63, 65, 143, 144, LPe12002-E ¹ , 32, 63, 65, 143, 144	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
1152	Dell PowerEdge: R715, R805, R900, R905, R910; IBM xSeries: x3550M2 (7946), x3650M2 (7947), x3850M2 (7141) ¹⁷⁰ , x3850X5 (7145), x3950X5 (7145)	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express	Emulex: LPe12002-E-G ¹ , 32, 63, 65, 143, 144, LPe12002-E ¹ , 32, 63, 65, 143, 144	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{9, 12}

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No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1153	Hewlett Packard Proliant DL360 (G6); Sun Sun Fire: X2200-M2, X4140, X4240	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express	Emulex: LPe12002-E-G ¹ , 32, 63, 65, 143, 144, LPe12002-E ¹ , 32, 63, 65, 143, 144	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}
1154	Hewlett Packard Proliant DL785 (G6); NEC Express 5800: B120b, B120b-d, R120b-1, R120b-2	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express	Emulex: LPe12002-E-G ¹ , 32, 63, 65, 143, 144, LPe12002-E ¹ , 32, 63, 65, 143, 144	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 14}	See ^{9, 12}
1155	Hewlett Packard Proliant DL785 (G5); IBM xSeries: x3455 (7940), x3650M2 (7947), x3850M2 (7141) ¹⁷⁰	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express	Emulex: LPe12002-E-G ¹ , 63, 65, 143, 144, LPe12002-E ¹ , 63, 65, 143, 144	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{9, 12}
1156	Hewlett Packard Proliant ML370 (G4) ¹⁷²	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express	Emulex: LPe12002-E-G ¹ , 63, 65, 143, 144, LPe12002-E ¹ , 63, 65, 143, 144	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
1157	Hewlett Packard Proliant: DL360 (G6), DL380 (G6); Sun Sun Fire: X2200-M2, X4240	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express	Emulex: LPe12002-E-G ¹ , 63, 65, 143, 144, LPe12002-E ¹ , 63, 65, 143, 144	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}
1158	NEC Express 5800: B120b-LW, B120b-d, R120b-1	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express	Emulex: LPe12002-E-G ¹ , 63, 65, 143, 144, LPe12002-E ¹ , 63, 65, 143, 144	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 14}	See ^{9, 12}
1159	Dell PowerEdge R610; Hewlett Packard Proliant DL360 (G6); IBM xSeries x3650M3 (7945)	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express	Emulex: LPe12002-E ¹ , 31, 63, 65, 143, 144, LPe12002-E-G ¹ , 31, 63, 65, 143, 144	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{9, 12}
1160	NEC Express 5800: B120b-d, R120b-1	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express	Emulex: LPe12002-E ¹ , 31, 63, 65, 143, 144, LPe12002-E-G ¹ , 31, 63, 65, 143, 144	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰	See ^{9, 12}
1161	Dell PowerEdge: 1950, 1950 III, 2900 III ⁴⁵ , 2950 III, 2970	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express	Emulex: LPe12002-E ¹ , 32, 63, 65, 143, 144, LPe12002-E-G ¹ , 32, 63, 65, 143, 144	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
1162	Fujitsu: Ltd. Primergy BX620 S5, Technology Solutions Primergy BX620 S5; NEC Express 5800 B120b-LW	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express	Emulex: LPe12002-E ¹ , 32, 63, 65, 143, 144, LPe12002-E-G ¹ , 32, 63, 65, 143, 144	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 14}	See ^{9, 12}
1163	Hewlett Packard Proliant DL380 (G6); Sun Sun Fire X4150	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express	Emulex: LPe12002-E ¹ , 32, 63, 65, 143, 144, LPe12002-E-G ¹ , 32, 63, 65, 143, 144	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}
1164	Hewlett Packard Proliant DL785 (G5); IBM xSeries: x3550M3 (7944), x3650M3 (7945), x3950M2 (7141) ¹⁷⁰	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express	Emulex: LPe12002-E ¹ , 32, 63, 65, 143, 144, LPe12002-E-G ¹ , 32, 63, 65, 143, 144	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{9, 12}
1165	Fujitsu: Ltd. Primergy BX620 S5, Technology Solutions Primergy BX620 S5; Hewlett Packard Proliant DL785 (G6); NEC Express 5800: B120b, R120b-2	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express	Emulex: LPe12002-E ¹ , 63, 65, 143, 144, LPe12002-E-G ¹ , 63, 65, 143, 144	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 14}	See ^{9, 12}
1166	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁷² , ML350 (G4), ML350 (G4p)	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express	Emulex: LPe12002-E ¹ , 63, 65, 143, 144, LPe12002-E-G ¹ , 63, 65, 143, 144	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
1167	IBM xSeries: x3350 (4192,4193), x3455 (7984); Sun Sun Fire: X4140, X4150	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express	Emulex: LPe12002-E ¹ , 63, 65, 143, 144, LPe12002-E-G ¹ , 63, 65, 143, 144	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}
1168	IBM xSeries: x3550M2 (7946), x3550M3 (7944), x3650M3 (7945), x3850X5 (7145), x3950M2 (7141) ¹⁷⁰ , x3950X5 (7145)	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express	Emulex: LPe12002-E ¹ , 63, 65, 143, 144, LPe12002-E-G ¹ , 63, 65, 143, 144	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{9, 12}

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No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1169	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Hewlett Packard Proliant DL360 (G6); Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ .142	PCI Express	Emulex: LPe1250-E-G ¹ , 31, 32, 63, 65, 143, 144, LPe1250-E ¹ , 31, 32, 63, 65, 143, 144	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹²
1170	Hewlett Packard Proliant DL785 (G6); NEC Express 5800: B120b, B120b-LW, B120b-d, R120b-1, R120b-2	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ .142	PCI Express	Emulex: LPe1250-E-G ¹ , 31, 32, 63, 65, 143, 144, LPe1250-E ¹ , 31, 32, 63, 65, 143, 144	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 14}	See ¹²
1171	Hewlett Packard Proliant DL380 (G6)	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ .142	PCI Express	Emulex: LPe1250-E-G ¹ , 31, 63, 65, 143, 144, LPe1250-E ¹ , 31, 63, 65, 143, 144	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}
1172	Hewlett Packard Proliant DL785 (G6); NEC Express 5800 R120b-1	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ .142	PCI Express	Emulex: LPe1250-E-G ¹ , 31, 63, 65, 143, 144, LPe1250-E ¹ , 31, 63, 65, 143, 144	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 14}	See ^{9, 12}
1173	Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁷² , ML350 (G4), ML350 (G4p), ML370 (G4) ¹⁷²	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ .142	PCI Express	Emulex: LPe1250-E-G ¹ , 31, 63, 65, 143, 144, LPe1250-E ¹ , 31, 63, 65, 143, 144	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
1174	Hewlett Packard Proliant DL380 (G6)	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ .142	PCI Express	Emulex: LPe1250-E-G ¹ , 31, 32, 63, 65, 143, 144, LPe1250-E-G ¹ , 31, 32, 63, 65, 143, 144	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹²
1175	Hewlett Packard Proliant DL360 (G6)	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ .142	PCI Express	Emulex: LPe1250-E-G ¹ , 31, 63, 65, 143, 144, LPe1250-E-G ¹ , 31, 63, 65, 143, 144	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}
1176	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant DL380 (G4)	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ .142	PCI Express	Emulex: LPe1250-E-G ¹ , 31, 63, 65, 143, 144, LPe1250-E-G ¹ , 31, 63, 65, 143, 144	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
1177	NEC Express 5800: B120b, B120b-LW, B120b-d, R120b-2	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ .142	PCI Express	Emulex: LPe1250-E-G ¹ , 31, 63, 65, 143, 144, LPe1250-E-G ¹ , 31, 63, 65, 143, 144	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 14}	See ^{9, 12}
1178	Fujitsu Ltd. Primergy: BX620 S5, BX630 S2; Fujitsu Technology Solutions Primergy: BX620 S5, BX630 S2; NEC Express 5800: B120b, B120b-LW, B120b-d	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ .142	PCI Express	Fujitsu Technology Solutions BX600-FC42e ^{1, 102, 119, 132, 143, 144}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
1179	Hewlett Packard Proliant DL785 (G6); NEC Express 5800: B120b, B120b-LW, B120b-d	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ .142	PCI Express	Hewlett Packard AE369A/FC1243 (QLA2462) ^{1, 2, 145, 146}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 13}	
1180	Hewlett Packard Proliant: DL360 (G6), DL380 (G6)	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ .142	PCI Express	Hewlett Packard AE369A/FC1243 (QLA2462) ^{1, 2, 145, 146}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
1181	Hewlett Packard Proliant: BL260c G5 (quad core processor) ¹⁶³ , BL280c G6 ¹⁶³ , BL2x220 G6 ¹⁶³ , BL2x220c G5 (quad core processor) ¹⁶³ , BL460c (dual core processor) ¹⁶³ , BL460c (quad core processor) ¹⁶³ , BL460c G5 ¹⁶³ , BL460c G6 ¹⁶³ , BL465c (dual core processor) ¹⁶³ , BL465c G5 (quad core processor) ¹⁶³ , BL465c G6 ¹⁶³ , BL480c (dual core processor) ¹⁶³ , BL480c (quad core processor) ¹⁶³ , BL490c G6 ¹⁶³ , BL495c G5 (quad core processor), BL495c G6 ¹⁶³ , BL680c (G5) ¹⁶³ , BL685c (dual core processor) ¹⁶³ , BL685c G5 (quad core processor) ¹⁶³ , BL685c G6 ¹⁶³ ; NEC Express 5800: B120b, B120b-LW, B120b-d	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ .142	PCI Express	Hewlett Packard Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{38, 104, 143, 144}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	

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No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1182	Hewlett Packard Proliant BL2x220 G6 ¹⁶³ , NEC Express 5800: B120b, B120b-LW, B120b-d	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ , 142	PCI Express	Hewlett Packard QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{95, 145, 146}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
1183	Hewlett Packard Proliant: BL260c G5 (quad core processor) ¹⁶³ , BL280c G6 ¹⁶³ , BL2x220c G5 (quad core processor) ¹⁶³ , BL460c (dual core processor) ¹⁶³ , BL460c (quad core processor) ¹⁶³ , BL460c G5 ¹⁶³ , BL460c G6 ¹⁶³ , BL465c (dual core processor) ¹⁶³ , BL465c G5 (quad core processor) ¹⁶³ , BL465c G6 ¹⁶³ , BL480c (dual core processor) ¹⁶³ , BL480c (quad core processor) ¹⁶³ , BL490c G6 ¹⁶³ , BL495c G5 (quad core processor), BL495c G6 ¹⁶³ , BL680c (G5) ¹⁶³ , BL685c (dual core processor) ¹⁶³ , BL685c G5 (quad core processor) ¹⁶³ , BL685c G6 ¹⁶³	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ , 142	PCI Express	Hewlett Packard QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{95, 145, 146}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1184	Hewlett Packard Proliant DL360: (G4), (G4p), (G6); Hewlett Packard Proliant DL380: (G4), (G6); Hewlett Packard Proliant: DL580 (G3) ¹⁷² , DL785 (G5), ML350 (G4), ML350 (G4p), ML370 (G4) ¹⁷²	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ , 142	PCI Express	Hewlett Packard: A8002A/FC2142SR (LPe1150) ¹ , 31, 32, 38, 143, 144, A8003A/FC2242SR (LPe11002) ^{1, 31, 32, 36, 143, 144}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1185	NEC Express 5800: B120b, B120b-LW, B120b-d	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ , 142	PCI Express	Hewlett Packard: A8002A/FC2142SR (LPe1150) ¹ , 31, 32, 38, 143, 144, A8003A/FC2242SR (LPe11002) ^{1, 31, 32, 36, 143, 144} , AB429A/FC1143 (QLA2460) ^{1, 2, 145, 146} , AE311A/FC1142SR (QLE2460) ^{1, 2, 145, 146} , AE312A/FC1242SR (QLE2462) ^{1, 2, 145, 146}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 13}	
1186	Hewlett Packard Proliant DL360: (G4), (G4p), (G6); Hewlett Packard Proliant DL380: (G4), (G6); Hewlett Packard Proliant: DL580 (G3) ¹⁷² , ML350 (G4), ML350 (G4p), ML370 (G4) ¹⁷²	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ , 142	PCI Express	Hewlett Packard: AD167A/FC2143 (LP1150) ^{1, 37, 38, 143, 144} , AD168A/FC2243 (LP11002) ^{1, 31, 32, 36, 143, 144}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1187	Hewlett Packard Proliant DL785 (G6); NEC Express 5800: B120b, B120b-LW, B120b-d	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ , 142	PCI Express	Hewlett Packard: AD167A/FC2143 (LP1150) ^{1, 37, 38, 143, 144} , AD168A/FC2243 (LP11002) ^{1, 31, 32, 36, 143, 144}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰	
1188	Hewlett Packard Proliant: DL360 (G6), DL380 (G6), DL785 (G5)	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ , 142	PCI Express	Hewlett Packard: AE311A/FC1142SR (QLE2460) ¹ , 2, 145, 146, AE312A/FC1242SR (QLE2462) ^{1, 2, 145, 146}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1189	NEC Express 5800: B120b, B120b-LW, B120b-d	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ , 142	PCI Express	Huawei: ISP2312 ^{1, 145, 146, 235} , ISP2312 ^{1, 18, 145, 146} , ISP2312 ^{1, 18, 145, 146, 235}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
1190	IBM xSeries: x3550M2 (7946), x3550M3 (7944), x3650M2 (7947), x3650M3 (7945), x3850X5 (7145), x3950X5 (7145); NEC Express 5800: B120b, B120b-LW, B120b-d	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ , 142	PCI Express	IBM 39R6527 (QLE2462) ^{1, 2, 145, 146}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{9, 12}
1191	IBM xSeries: x3850M2 (7141) ¹⁷⁰ , x3950M2 (7141) ¹⁷⁰	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ , 142	PCI Express	IBM 39R6527 (QLE2462) ^{1, 2, 145, 146}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹²
1192	NEC Express 5800: B120b, B120b-LW, B120b-d	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ , 142	PCI Express	IBM: 39M5894 (QLA2460) ^{1, 2, 145, 146} , 39M5895 (QLA2462) ^{1, 2, 145, 146}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
1193	IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984)	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ , 142	PCI Express	IBM: 39R6527 (QLE2462) ^{1, 2, 145, 146} , 42C2069 (LPe11000) ^{1, 31, 32, 36, 143, 144} , 42C2071 (LPe11002) ^{1, 31, 32, 36, 143, 144} ; QLogic: QLE2360-E-Sp ^{1, 145, 146, 217} , QLE2362-E-Sp ^{1, 145, 146, 217}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1194	IBM xSeries: x3550M2 (7946), x3550M3 (7944), x3650M2 (7947), x3650M3 (7945), x3850X5 (7145), x3950X5 (7145); NEC Express 5800: B120b, B120b-LW, B120b-d	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ , 142	PCI Express	IBM: 42C2069 (LPe11000) ^{1, 31, 32, 36, 143, 144} , 42C2071 (LPe11002) ^{1, 31, 32, 36, 143, 144}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
1195	IBM xSeries: x3550M3 (7944), x3650M3 (7945), x3850X5 (7145), x3950X5 (7145); NEC Express 5800: B120b, B120b-LW, B120b-d	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ , 142	PCI Express	IBM: 42D0405 (LP11000) ^{1, 31, 32, 36, 143, 144} , 42D0407 (LP11002) ^{1, 31, 32, 36, 143, 144}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1196	IBM xSeries: x3350 (4192,4193), x3455 (7984); NEC Express 5800: B120b, B120b-LW, B120b-d	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express	IBM: 42D0485 (LPe12000) ^{1, 31, 32, 63, 65, 129, 143, 144} , 42D0494 (LPe12002) ^{1, 31, 32, 63, 65, 128, 143, 144}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}
1197	IBM xSeries: x3455 (7940), x3550M2 (7946), x3550M3 (7944), x3650M2 (7947), x3650M3 (7945), x3850M2 (7141) ¹⁷⁰ , x3850X5 (7145), x3950M2 (7141) ¹⁷⁰ , x3950X5 (7145)	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express	IBM: 42D0485 (LPe12000) ^{1, 31, 32, 63, 65, 129, 143, 144} , 42D0494 (LPe12002) ^{1, 31, 32, 63, 65, 128, 143, 144}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{9, 12}
1198	IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984), x3550M2 (7946), x3550M3 (7944), x3650M2 (7947), x3650M3 (7945), x3850M2 (7141) ¹⁷⁰ , x3850X5 (7145), x3950M2 (7141) ¹⁷⁰ , x3950X5 (7145); NEC Express 5800: B120b, B120b-LW, B120b-d	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express	IBM: 42D0501 (QLE2560) ^{1, 2, 127, 145, 146} , 42D0510 (QLE2562) ^{1, 2, 126, 145, 146}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ^{9, 12}
1199	NEC Express 5800 R140a-4	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express	NEC N8190-120 (LP1050) ^{121, 143, 144, 257, 272}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵²	
1200	NEC Express 5800: B120b, B120b-LW, B120b-d, R120b-1, R120b-2, R140a-4	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express	NEC N8190-120 (LP1050) ^{34, 121, 143, 144, 257}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1201	NEC Express 5800: B120b, B120b-LW, B120b-d, R120b-1, R120b-2	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express	NEC N8190-120 (LP1050) ^{43, 121, 143, 144, 257, 272}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵²	
1202	NEC Express 5800: 120Bb-6 ²³⁶ , 120Bb-d6 ²³⁶ , 120Bb-m6 ²³⁶ , 140Ba-10, B120a, B120a-d, B120b, B120b-LW, B120b-d, B140a-T, R120b-1, R120b-2	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express	NEC N8403-018 (LPe1105) ^{1, 103, 122, 143, 144}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1203	NEC Express 5800: 120Bb-6, 120Bb-d6, 120Bb-m6, 140Ba-10, B120b, B120b-LW, B120b-d, R120b-1, R120b-2	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express	NEC N8403-018 (LPe1105) ^{103, 122, 143, 144}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1204	NEC Express 5800: 140Rf-4, B120b, B120b-LW, B120b-d, R120a-1, R120a-2, R120b-1, R120b-2, R140a-4, T120a-M	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express	NEC: N8190-127 (LPe1150) ^{37, 103, 120, 143, 144} , N8190-131 (LPe11002) ^{38, 103, 122, 143, 144}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵²	
1205	NEC Express 5800: R120b-1, R120b-2	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express	NEC: N8190-153 (LPe1250-F8) ^{1, 31, 37, 63, 97, 143, 144} , N8190-154/NE2000-002 (LPe12002-M8) ^{1, 31, 37, 63, 97, 143, 144}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
1206	NEC Express 5800: R120b-1, R120b-2	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express	NEC: N8190-153 (LPe1250-F8) ^{1, 31, 37, 63, 97, 143, 144} , N8190-154/NE2000-002 (LPe12002-M8) ^{1, 31, 37, 63, 97, 143, 144}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 11, 13, 14, 52, 54, 90, 107}	See ^{9, 12}
1207	Dell PowerEdge: 1800, 2800, 2850	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express	QLogic QLA2342-E-SP ^{1, 15, 145, 146}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1208	Hewlett Packard Proliant DL785 (G6)	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express	QLogic QLA2460-E-SP ^{1, 2, 145, 146}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 14}	See ^{9, 12}
1209	NEC Express 5800: B120b, B120b-LW, B120b-d, R120b-1, R120b-2	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express	QLogic QLA2460-E-SP ^{1, 2, 145, 146}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 13, 14}	See ^{9, 12}
1210	Hewlett Packard Proliant DL785 (G5); IBM xSeries: x3550M2 (7946), x3650M2 (7947)	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express	QLogic QLE220-E-SP ^{1, 2, 145, 146}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{9, 12}
1211	NEC Express 5800: B120b, B120b-LW, B120b-d, R120b-1, R120b-2	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express	QLogic QLE2360-E-SP ^{136, 139, 145, 146}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹²

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1212	NEC Express 5800: B120b, B120b-LW, B120b-d, R120b-1, R120b-2	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express	QLogic QLE2362-E-SP ^{136, 145, 146}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹²
1213	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express	QLogic QLE2362-E-SP ^{145, 146, 178}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹²
1214	Hewlett Packard Proliant DL785 (G5); IBM xSeries: x3550M2 (7946), x3550M3 (7944), x3650M2 (7947), x3650M3 (7945), x3850X5 (7145), x3950X5 (7145)	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express	QLogic QLE2460-E-SP ^{1, 2, 147, 148}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{9, 12}
1215	Cisco UCS C200: M1, M2; Cisco UCS C210: M1, M2; Cisco UCS C250: M1, M2; Cisco UCS C460 M1; Hewlett Packard Proliant DL785 (G6); NEC Express 5800: B120b, B120b-LW, B120b-d, R120b-1, R120b-2	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express	QLogic QLE2462-E-SP ^{1, 2, 145, 146}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰	See ^{9, 12}
1216	Dell PowerEdge: 1800, 1850, 1950, 1950 III, 2800, 2850, 2900 III ⁴⁵ , 2950 III, 2970, 6800, 6850; IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984); Sun Sun Fire: X2200-M2, X4140, X4150, X4240, X4250, X4440, X4450	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express	QLogic QLE2462-E-SP ^{1, 2, 145, 146}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1217	Dell PowerEdge: R410, R510, R610, R710, R715, R805, R810, R900, R905, R910, T610, T710; Digital Henge INNO FS7000; Fujitsu Technology Solutions Primergy RX300 S3; HCL Infiniti Global Line 4700 FC; IBM xSeries: x3850M2 (7141) ¹⁷⁰ , x3950M2 (7141) ¹⁷⁰ ; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express	QLogic QLE2462-E-SP ^{1, 2, 145, 146}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹²
1218	Hewlett Packard Proliant: DL360 (G6), DL380 (G6), DL785 (G5); IBM xSeries: x3550M2 (7946), x3550M3 (7944), x3650M2 (7947), x3650M3 (7945), x3850X5 (7145), x3950X5 (7145)	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express	QLogic QLE2462-E-SP ^{1, 2, 145, 146}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{9, 12}
1219	Hewlett Packard Proliant: DL360 (G6), DL380 (G6)	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express	QLogic: QLA2460-E-SP ^{1, 2, 145, 146} , QLE220-E-SP ^{1, 2, 145, 146} , QLE2460-E-SP ^{1, 2, 147, 148}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}

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No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1220	Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Dell PowerEdge: 1800, 1850, 1950, 1950 III, 2800, 2850, 2900 III ¹⁴⁵ , 2950 III, 2970, 6800, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Rev0: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984); Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Sun Sun Fire: X2200-M2, X4140, X4150, X4240, X4250, X4440, X4450; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ , 142	PCI Express	QLogic: QLE220-E-SP ^{1, 2, 145, 146} , QLE2460-E-SP ^{1, 2, 147, 148}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1221	Dell PowerEdge: R410, R510, R610, R710, R715, R805, R810, R900, R905, R910, T610, T710; Fujitsu Technology Solutions Primergy RX300 S3; IBM xSeries: x3850M2 (7141) ¹⁷⁰ , x3950M2 (7141) ¹⁷⁰	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ , 142	PCI Express	QLogic: QLE220-E-SP ^{1, 2, 145, 146} , QLE2460-E-SP ^{1, 2, 147, 148}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹²
1222	Hewlett Packard Proliant DL785 (G6); NEC Express 5800: B120b, B120b-LW, B120b-d, R120b-1, R120b-2	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ , 142	PCI Express	QLogic: QLE220-E-SP ^{1, 2, 145, 146} , QLE2460-E-SP ^{1, 2, 147, 148}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 14}	See ^{9, 12}

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No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1223	Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Rev0: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries x336 (8837) ²⁴¹ ; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ , 142	PCI Express	QLogic: QLE2360-E-SP ¹ , 136, 139, 145, 146, QLE2362-E-SP ¹ , 136, 145, 146	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1224	NEC Express 5800: B120b, B120b-LW, B120b-d, R120b-1, R120b-2	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ , 142	PCI Express	QLogic: QLE2360-E-SP ¹ , 139, 145, 146, 217, QLE2362-E-SP ¹ , 145, 146, 217	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
1225	Dell PowerEdge R715	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ , 142	PCI Express	QLogic: QLE2560-E-SP ¹ , 2, 48, 145, 146, QLE2562-E-SP ¹ , 2, 58, 145, 146	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{9, 12}
1226	Dell PowerEdge: 1950, 1950 III, 2900 III ⁴⁵ , 2950 III, 2970, 6800, 6850; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁷² , ML350 (G4), ML350 (G4p), ML370 (G4) ¹⁷²	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ , 142	PCI Express	QLogic: QLE2560-E-SP ¹ , 48, 49, 145, 146, QLE2562-E-SP ¹ , 49, 58, 145, 146	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
1227	Dell PowerEdge: R410, R510, R610, R710, R810, T610, T710; Hewlett Packard Proliant: DL360 (G6), DL380 (G6); IBM xSeries: x3455 (7984), x3850M2 (7141) ¹⁷⁰ ; Sun Sun Fire: X2200-M2, X4140, X4150, X4240	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ , 142	PCI Express	QLogic: QLE2560-E-SP ¹ , 48, 49, 145, 146, QLE2562-E-SP ¹ , 49, 58, 145, 146	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 14}	See ^{9, 12}
1228	Dell PowerEdge: R805, R900, R905, R910; IBM xSeries: x3550M2 (7946), x3650M2 (7947)	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ , 142	PCI Express	QLogic: QLE2560-E-SP ¹ , 48, 49, 145, 146, QLE2562-E-SP ¹ , 49, 58, 145, 146	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{9, 12}
1229	Hewlett Packard Proliant DL785 (G5); IBM xSeries: x3455 (7940), x3550M3 (7944), x3650M3 (7945), x3850X5 (7145), x3950M2 (7141) ¹⁷⁰ , x3950X5 (7145)	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ , 142	PCI Express	QLogic: QLE2560-E-SP ¹ , 48, 49, 145, 146, QLE2562-E-SP ¹ , 49, 58, 145, 146	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ^{9, 12}

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1230	Hewlett Packard Proliant DL785 (G6); NEC Express 5800: B120b, B120b-LW, B120b-d, R120b-1, R120b-2	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express	QLogic: QLE2560-E-SP ¹ , 48, 49, 145, 146, QLE2562-E-SP ¹ , 49, 58, 145, 146	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11} , 14	See ^{9, 12}
1231	IBM xSeries x3350 (4192,4193)	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express	QLogic: QLE2560-E-SP ¹ , 48, 49, 145, 146, QLE2562-E-SP ¹ , 49, 58, 145, 146	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}
1232	NEC Express 5800: B120b, B120b-LW, B120b-d; Sun Sun Blade Server Module: X6270, X8450	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express	Sun SG-XPCIE2FC-EB4-Z (LPem11002) ¹ , 143, 144, 182, 271	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
1233	Sun Sun Blade Server Module: X6220, X6240, X6250, X6440, X6450, X8440	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express	Sun SG-XPCIE2FC-EB4-Z (LPem11002) ¹ , 143, 144, 182, 271	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1234	NEC Express 5800: B120b, B120b-LW, B120b-d; Sun Sun Blade Server Module: X6220, X6240, X6250, X6270, X6440, X6450, X8440	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express	Sun SG-XPCIE2FC-QB4-Z (QEM2462) ¹ , 2, 145, 146	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1235	NEC Express 5800: B120b, B120b-LW, B120b-d; Sun Sun Blade Server Module X8450	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express	Sun SG-XPCIE2FC-QF4 (QLE2462) ¹ , 2, 145, 146	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
1236	Sun Sun Fire: X2200-M2, X4140, X4150, X4240, X4250, X4440, X4450	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express	Sun SG-XPCIE2FC-QF4 (QLE2462) ¹ , 2, 145, 146	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1237	NEC Express 5800: B120b, B120b-LW, B120b-d; Sun Sun Blade Server Module: X6250, X6270	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express	Sun SG-XPCIE2FCGBE-Q-Z (QEM3472) ¹¹⁶ , 145, 146	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1238	NEC Express 5800: B120b, B120b-LW, B120b-d; Sun Sun Fire: X2200-M2, X4140, X4150, X4240, X4250, X4440, X4450	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express	Sun: SG-XPCI1FC-EM4-Z (LP11000) ¹ , 37, 38, 143, 144, SG-XPCIE1FC-EM4 (LPe11000) ¹ , 37, 38, 143, 144, SG-XPCIE1FC-QF4 (QLE2460) ¹ , 2, 145, 146 SG-XPCIE2FC-EM4 (LPe11002) ¹ , 37, 102, 103, 143, 144	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1239	NEC Express 5800: B120b, B120b-LW, B120b-d; Sun Sun Fire: X4140, X4240, X4440	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express	Sun: SG-XPCI1FC-QF4 (QLA2460) ¹ , 2, 145, 146 SG-XPCI2FC-EM4-Z (LP11002) ¹ , 37, 38, 143, 144, SG-XPCI2FC-QF4 (QLA2462) ¹ , 2, 145, 146	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1240	NEC Express 5800: B120b, B120b-LW, B120b-d; Sun Sun Fire: X2200-M2, X4140, X4150, X4240	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express	Sun: SG-XPCIE1FC-EM8-Z (LPe12000) ¹ , 37, 63, 65, 143, 144, SG-XPCIE1FC-QF8-Z (QLE2560) ¹ , 2, 145, 146, SG-XPCIE2FC-EM8-Z (LPe12002) ¹ , 37, 63, 65, 143, 144, SG-XPCIE2FC-QF8-Z (QLE2562) ¹ , 2, 145, 146	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 14}	See ^{9, 12}
1241	Dell PowerEdge 6850	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express, PCI-X	Dell 2362M ^{145, 146, 239, 240}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1242	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM xSeries: x3655 (7985), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ , 142	PCI Express, PCI-X	Emulex LP10000ExDC-E ¹ , 31, 32, 34, 143, 144	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1243	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant ML350: (G4), (G4p); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ , 142	PCI Express, PCI-X	Emulex LP101-E ¹ , 34, 37, 143, 144	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1244	<p>Acer Altos R720;</p> <p>Anders & Rodewyk Ariane: 150, 155, 250;</p> <p>BGM Elitas: SR520, SR720;</p> <p>Compusys ProManaged: SR1500PAL, SR2500PAL;</p> <p>Dell PowerEdge: 1900, 1950 III, 2900, 2900 III⁴⁵, 2950, 2950 III, 2970, 6800, 6850, 6950;</p> <p>Digital Henge Rev0: AS1500, AS1550, AS2500;</p> <p>HCL Infiniti Global Line 2700 AO;</p> <p>Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL385 (G5), DL385 (G6), DL585 (G2), DL585 (G5), DL585 (G6), ML350 (G5)¹⁷², ML370 (G5)¹⁷², ML570 (G4)¹⁷²;</p> <p>IBM xSeries: x3550 (7978), x3650 (7979), x3755 (7163), x3755 (8877);</p> <p>Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL;</p> <p>MPC NetFRAME: 1640, 1740, 2740;</p> <p>MaxData Platinum: 1500 IR M6, 2200 IR M6;</p> <p>Nanobay Nano AL2500;</p> <p>Ockam Duo OSPAL-4200R;</p> <p>Thomas-Krenn.AG SR2500;</p> <p>Wipro NetPower: Z2105, Z2205;</p> <p>Wortmann TERRA SERVER 6201</p>	<p>Red Hat RHEL [x86_64] 4.8 AS/ES⁵. 142</p>	<p>PCI Express, PCI-X</p>	<p>Emulex LP1050-E^{1, 34, 37, 143, 144}</p>	<p>FC-AL, FC-SW</p>	<p>EMC: CLARiiON AX4-5, Celerra NX4 (FC)</p>	<p>Y</p>	
1245	<p>Acer Altos R720;</p> <p>Anders & Rodewyk Ariane: 150, 155, 250;</p> <p>BGM Elitas: SR520, SR720;</p> <p>Compusys ProManaged: SR1500PAL, SR2500PAL;</p> <p>Dell PowerEdge: 1900, 1950 III, 2900, 2900 III⁴⁵, 2950, 2950 III, 2970, 6800, 6850, 6950;</p> <p>Digital Henge Rev0: AS1500, AS1550, AS2500;</p> <p>HCL Infiniti Global Line 2700 AO;</p> <p>Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL385 (G5), DL385 (G6), DL585 (G2), DL585 (G5), DL585 (G6), ML350 (G5)¹⁷², ML370 (G5)¹⁷², ML570 (G4)¹⁷²;</p> <p>Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL;</p> <p>MPC NetFRAME: 1640, 1740, 2740;</p> <p>MaxData Platinum: 1500 IR M6, 2200 IR M6;</p> <p>Nanobay Nano AL2500;</p> <p>Ockam Duo OSPAL-4200R;</p> <p>Thomas-Krenn.AG SR2500;</p> <p>Wipro NetPower: Z2105, Z2205;</p> <p>Wortmann TERRA SERVER 6201</p>	<p>Red Hat RHEL [x86_64] 4.8 AS/ES⁵. 142</p>	<p>PCI Express, PCI-X</p>	<p>Emulex LP1050DC-E^{1, 34, 37, 143, 144}</p>	<p>FC-AL, FC-SW</p>	<p>EMC: CLARiiON AX4-5, Celerra NX4 (FC)</p>	<p>Y</p>	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1246	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant DL360: (G4), (G4p); IBM xSeries: x3655 (7985), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ , 142	PCI Express, PCI-X	Emulex LP1050Ex-E ¹ , 34, 37, 143, 144	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1247	Fujitsu Technology Solutions Primergy: RX220, RX600 S3, TX600 S3	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ , 142	PCI Express, PCI-X	Emulex LP1050Ex-E ¹ , 34, 37, 143, 144	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
1248	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ , 142	PCI Express, PCI-X	Emulex LP11000-E ¹ , 31, 32, 35, 143, 144; IBM: 39M5894 (QLA2460) ¹ , 2, 145, 146, 39R6527 (QLE2462) ¹ , 2, 145, 146; QLogic QLE2362-E-SP ¹ , 145, 146, 217	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1249	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷² ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ , 142	PCI Express, PCI-X	Emulex LP11002-E ¹ , 31, 32, 35, 143, 144	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1250	Dell PowerEdge: 6800, 6850	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ , 142	PCI Express, PCI-X	Emulex LP9002-E (LP9002L-E) ¹ , 122, 143, 144, 157, 158	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1251	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6800, 6850, 6950	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ , 142	PCI Express, PCI-X	Emulex LP982-E ¹ , 34, 122, 143, 144	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1252	Dell PowerEdge: 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6950	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ , 142	PCI Express, PCI-X	Emulex LPe111-E ¹ , 37, 103, 143, 144, 266	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1253	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM eServer 326m (Model 7969); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ , 142	PCI Express, PCI-X	Emulex LPe111-E ^{1, 37, 38, 143, 144}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1254	Hewlett Packard Proliant DL320 (G6)	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ , 142	PCI Express, PCI-X	Emulex: LP10000-E ^{1, 31, 32, 34, 143, 144} , LP10000-E ^{31, 32, 34, 143, 144} , LP10000DC-E ^{1, 31, 32, 34, 143, 144} , LP10000DC-E ^{31, 32, 34, 143, 144} , LP11000-E ^{1, 31, 32, 35, 143, 144} , LP11002-E ^{1, 31, 32, 35, 143, 144} , LPe11000-E-G ^{1, 31, 32, 35, 143, 144} , LPe11000-E ^{1, 31, 32, 35, 143, 144} , LPe11002-E ^{1, 32, 35, 143, 144} , LPe11002-E-G ^{1, 32, 35, 143, 144} , QLLogic: QLA2342-E-SP ^{1, 15, 145, 146} , QLA2342-E-SP ^{15, 145, 146} , QLA2462-E-SP ^{1, 2, 145, 146}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰	See ⁹
1255	Hewlett Packard Proliant: DL385 (G6), DL585 (G6); IBM xSeries x3655 (7943)	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ , 142	PCI Express, PCI-X	Emulex: LP10000-E ^{1, 31, 32, 34, 143, 144} , LP10000-E ^{31, 32, 34, 143, 144} , LP10000DC-E ^{1, 31, 32, 34, 143, 144} , LP10000DC-E ^{31, 32, 34, 143, 144} , LP11000-E ^{1, 31, 32, 35, 143, 144} , LP11002-E ^{1, 31, 32, 35, 143, 144} , QLLogic: QLA2342-E-SP ^{1, 15, 145, 146} , QLA2342-E-SP ^{15, 145, 146} , QLA2462-E-SP ^{1, 2, 145, 146}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
1256	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL385 (G5), DL585 (G2), DL585 (G5); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ , 142	PCI Express, PCI-X	Emulex: LP10000-E ^{1, 31, 32, 34, 143, 144} , LP10000DC-E ^{1, 31, 32, 34, 143, 144}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1257	Hewlett Packard Proliant: DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p); IBM xSeries: x3655 (7985), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ , 142	PCI Express, PCI-X	Emulex: LP10000-E ^{31, 32, 34, 143, 144} , LP10000DC-E ^{31, 32, 34, 143, 144}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1258	IBM xSeries x3655 (7943)	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ .142	PCI Express, PCI-X	Emulex: LP1000EXDC-E ^{1, 31, 32, 34, 143, 144} , LP1050EX-E ^{1, 34, 37, 143, 144} , LPe11000-E-G ^{1, 31, 32, 35, 143, 144} , LPe11000-E ^{1, 31, 32, 35, 143, 144} , LPe11002-E ^{1, 32, 35, 143, 144} , LPe11002-E-G ^{1, 32, 35, 143, 144} ; IBM: 39M5894 (QLA2460) ^{1, 2, 145, 146} , 39M5895 (QLA2462) ^{1, 2, 145, 146} , 39R6527 (QLE2462) ^{1, 2, 145, 146} , 42C2069 (LPe11000) ^{1, 31, 32, 36, 143, 144} , 42C2071 (LPe11002) ^{1, 31, 32, 36, 143, 144} , 42D0405 (LP11000) ^{1, 31, 32, 36, 143, 144} , 42D0407 (LP11002) ^{1, 31, 32, 36, 143, 144} ; QLogic: QLA2460-E-SP ^{1, 2, 145, 146} , QLE220-E-SP ^{1, 2, 145, 146} , QLE2360-E-SP ^{1, 139, 145, 146, 217} , QLE2362-E-SP ^{1, 145, 146, 217} , QLE2460-E-SP ^{1, 2, 147, 148} , QLE2462-E-SP ^{1, 2, 145, 146}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
1259	Hewlett Packard Proliant DL320 (G6)	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ .142	PCI Express, PCI-X	Emulex: LP1050-E ^{1, 34, 37, 143, 144} , LP1050-E ^{34, 37, 143, 144} , LP1050DC-E ^{1, 34, 37, 143, 144} , LP1050DC-E ^{34, 37, 143, 144} , LP1150-E ^{1, 35, 37, 143, 144} , LPe11002-E-G ^{1, 31, 35, 143, 144} , LPe11002-E ^{1, 31, 35, 143, 144} , LPe1150-E-G ^{1, 31, 35, 143, 144} , LPe1150-E-G ^{1, 32, 35, 143, 144} , LPe1150-E ^{1, 31, 35, 143, 144} , LPe1150-E ^{1, 32, 35, 143, 144} ; Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{1, 31, 32, 38, 143, 144} , A8003A/FC2242SR (LPe11002) ^{1, 31, 32, 36, 143, 144} , AB429A/FC1143 (QLA2460) ^{1, 2, 145, 146} , AD167A/FC2143 (LP1150) ^{1, 37, 38, 143, 144} , AD168A/FC2243 (LP11002) ^{1, 31, 32, 36, 143, 144} , AE311A/FC1142SR (QLE2460) ^{1, 2, 145, 146} , AE312A/FC1242SR (QLE2462) ^{1, 2, 145, 146} ; QLogic: QLA2340-E-SP ^{1, 15, 145, 146} , QLA2340-E-SP ^{15, 145, 146}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰	
1260	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL385 (G5), DL385 (G6), DL585 (G2), DL585 (G5), DL585 (G6), ML350 (G4), ML350 (G4p), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷²	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ .142	PCI Express, PCI-X	Emulex: LP1050-E ^{34, 37, 143, 144} , LP1050DC-E ^{34, 37, 143, 144}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1261	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ .142	PCI Express, PCI-X	Emulex: LP1150-E ^{1, 35, 37, 143, 144} , LP9802-E ^{31, 34, 46, 47, 143, 144, 158} , LP9802DC-E ^{31, 34, 46, 143, 144, 158} , LPe11002-E ^{1, 31, 35, 143, 144} , LPe11002-E-G ^{1, 31, 35, 143, 144}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1262	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6950	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ .142	PCI Express, PCI-X	Emulex: LP9002-E (LP9002L-E) ^{1, 122, 143, 144, 157} , LP9002DC-E ^{1, 122, 141, 143, 144, 267} , LP9802-E ^{1, 31, 34, 46, 47, 143, 144} , LP9802DC-E ^{1, 31, 34, 46, 143, 144} ; QLogic: QLA2310F-E-SP ^{1, 15, 145, 146} , QLE2362-E-SP ^{1, 136, 145, 146}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1263	Hewlett Packard Proliant ML350: (G4), (G4p)	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ .142	PCI Express, PCI-X	Emulex: LP9002-E (LP9002L-E) ^{122, 143, 144, 157} , LP9802-E ^{31, 34, 46, 47, 143, 144} , LP9802DC-E ^{31, 34, 46, 143, 144} , LP982-E ^{34, 122, 143, 144}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1264	Dell PowerEdge: 6800, 6850; Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ .142	PCI Express, PCI-X	Emulex: LP9802-E ^{1, 31, 34, 46, 47, 143, 144, 158} , LP9802DC-E ^{1, 31, 34, 46, 143, 144, 158}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1265	Dell PowerEdge: 1950 III, 2900, 2900 III ⁴⁵ , 2950 III, 6950; Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), ML370 (G5) ¹⁷² ; IBM xSeries: x3755 (7163), x3850/x366 (8864); Sun Sun Fire: X4200-M2, X4640	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ .142	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{1, 31, 32, 35, 143, 144} , LPe11000-E ^{1, 31, 32, 35, 143, 144}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1266	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ .142	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{1, 31, 32, 35, 143, 144} , LPe11000-E ^{1, 31, 32, 35, 143, 144} , LPe11002-E-G ^{1, 32, 35, 143, 144} , LPe11002-E ^{1, 32, 35, 143, 144}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
1267	Dell PowerEdge: 1900, 2950, 2970; Hewlett Packard Proliant: DL320 (G5), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁷² , ML570 (G3) ¹⁷² , ML570 (G4) ¹⁷² ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866); Sun Sun Fire: X4100-M2, X4600-M2	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ .142	PCI Express, PCI-X	Emulex: LPe11000-E ^{1, 31, 32, 35, 143, 144} , LPe11000-E-G ^{1, 31, 32, 35, 143, 144}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1268	Dell PowerEdge: 2900, 2950, 2970, 6950; Hewlett Packard ProLiant: DL320 (G5), DL360 (G5), DL385 (G5), DL585 (G2), ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷² ; IBM xSeries: x3550 (7978), x3755 (7163), x3800/x260 (8866); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ , 142	PCI Express, PCI-X	Emulex: LPe11002-E-G ¹ , 32, 35, 143, 144, LPe11002-E ¹ , 32, 35, 143, 144	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1269	Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4, Technology Solutions Primergy RX200 S3, Technology Solutions Primergy RX220, Technology Solutions Primergy RX600 S3, Technology Solutions Primergy TX300 S3, Technology Solutions Primergy TX600 S3	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ , 142	PCI Express, PCI-X	Emulex: LPe11002-E-G ¹ , 32, 35, 143, 144, LPe11002-E ¹ , 32, 35, 143, 144	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
1270	Dell PowerEdge: 1900, 1950 III, 2900 III ⁴⁵ , 2950 III; Hewlett Packard ProLiant: DL385 (G2), DL585 (G5), ML350 (G5) ¹⁷² ; IBM xSeries: x3650 (7979), x3655 (7985), x3755 (8877), x3850/x366 (8864); Sun Sun Fire X4640	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ , 142	PCI Express, PCI-X	Emulex: LPe11002-E-G ¹ , 32, 35, 143, 144, LPe11002-E-G ¹ , 32, 35, 143, 144	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1271	Hewlett Packard ProLiant DL585 (G6)	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ , 142	PCI Express, PCI-X	Emulex: LPe1150-E-G ¹ , 31, 35, 143, 144, LPe1150-E ¹ , 31, 35, 143, 144	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1272	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 2900, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard ProLiant: DL320 (G5), DL360 (G5), DL385 (G2), DL385 (G5), DL385 (G6), DL585 (G2), DL585 (G5), DL585 (G6), ML350 (G5) ¹⁷² ; Intel: SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ , 142	PCI Express, PCI-X	Emulex: LPe1150-E-G ¹ , 32, 35, 143, 144, LPe1150-E ¹ , 32, 35, 143, 144	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1273	Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4, Technology Solutions Primergy RX200 S3, Technology Solutions Primergy RX220, Technology Solutions Primergy RX600 S3, Technology Solutions Primergy TX600 S3	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ , 142	PCI Express, PCI-X	Emulex: LPe1150-E-G ¹ , 32, 35, 143, 144, LPe1150-E ¹ , 32, 35, 143, 144	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
1274	Hewlett Packard ProLiant DL385 (G6)	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ , 142	PCI Express, PCI-X	Emulex: LPe1150-E-G ¹ , 31, 35, 143, 144, LPe1150-E-G ¹ , 31, 35, 143, 144	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1275	Dell PowerEdge: 1950 III, 2900 III ⁴⁵ , 2950, 2950 III, 2970; Hewlett Packard ProLiant: ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷² ; Intel SE7525RP2	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ , 142	PCI Express, PCI-X	Emulex: LPe1150-E-G ¹ , 32, 35, 143, 144, LPe1150-E-G ¹ , 32, 35, 143, 144	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1276	Fujitsu Technology Solutions Primergy TX300 S3	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ , 142	PCI Express, PCI-X	Emulex: LPe1150-E-G ¹ , 32, 35, 143, 144, LPe1150-E-G ¹ , 32, 35, 143, 144	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
1277	Hewlett Packard ProLiant DL320 (G6)	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ , 142	PCI Express, PCI-X	Emulex: LPe12000-E-G ¹ , 31, 63, 65, 143, 144, LPe12000-E ¹ , 31, 63, 65, 143, 144, LPe12002-E-G ¹ , 31, 63, 65, 143, 144, LPe12002-E ¹ , 31, 63, 65, 143, 144, QLogic QLE2462-E-SP1, 2, 145, 146	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰	See ⁹ , 12

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No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1278	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ .142	PCI Express, PCI-X	Emulex: LPe12000-E-G ¹ , 31, 63, 65, 143, 144, LPe12000-E ¹ , 31, 63, 65, 143, 144; QLogic QLE2462-E-SP ¹ , 2, 145, 146	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{9, 12}
1279	Dell PowerEdge: 1900, 2950; Hewlett Packard Proliant: DL320 (G5), DL585 (G2), ML570 (G3) ¹⁷² ; IBM xSeries: x3655 (7943), x3755 (7163), x3755 (8877)	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ .142	PCI Express, PCI-X	Emulex: LPe12000-E-G ¹ , 32, 63, 65, 143, 144, LPe12000-E ¹ , 32, 63, 65, 143, 144	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
1280	Hewlett Packard Proliant DL585 (G6); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ .142	PCI Express, PCI-X	Emulex: LPe12000-E-G ¹ , 32, 63, 65, 143, 144, LPe12000-E ¹ , 32, 63, 65, 143, 144	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}
1281	Hewlett Packard Proliant DL320 (G6)	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ .142	PCI Express, PCI-X	Emulex: LPe12000-E-G ¹ , 32, 63, 65, 143, 144, LPe12000-E ¹ , 32, 63, 65, 143, 144, LPe12002-E-G ¹ , 32, 63, 65, 143, 144, LPe12002-E ¹ , 32, 63, 65, 143, 144, LPe12002-E ¹ , 63, 65, 143, 144, LPe12002-E-G ¹ , 63, 65, 143, 144, LPe1250-E-G ¹ , 31, 63, 65, 143, 144, LPe1250-E ¹ , 31, 63, 65, 143, 144; QLogic: QLA2460-E-SP ¹ , 2, 145, 146, QLE220-E-SP ¹ , 2, 145, 146, QLE2460-E-SP ¹ , 2, 147, 148	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 14}	See ^{9, 12}
1282	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ .142	PCI Express, PCI-X	Emulex: LPe12000-E-G ¹ , 32, 63, 65, 143, 144, LPe12000-E ¹ , 32, 63, 65, 143, 144, LPe12002-E-G ¹ , 32, 63, 65, 143, 144, LPe12002-E ¹ , 32, 63, 65, 143, 144, LPe1250-E-G ¹ , 31, 32, 63, 65, 143, 144, LPe1250-E ¹ , 31, 32, 63, 65, 143, 144	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1283	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Rev0: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ .142	PCI Express, PCI-X	Emulex: LPe12000-E-G ¹ , 32, 63, 65, 143, 144, LPe12000-E ¹ , 32, 63, 65, 143, 144, LPe1250-E-G ¹ , 31, 32, 63, 65, 143, 144, LPe1250-E ¹ , 31, 32, 63, 65, 143, 144; QLogic: QLA2460-E-SP ¹ , 2, 145, 146, QLE2560-E-SP ¹ , 48, 49, 145, 146, QLE2562-E-SP ¹ , 49, 58, 145, 146	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹²
1284	Dell PowerEdge: 1950 III, 2900, 2900 III ⁴⁵ , 2950 III, 2970, 6800, 6850, 6950; Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷² ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985)	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ .142	PCI Express, PCI-X	Emulex: LPe12000-E ¹ , 32, 63, 65, 143, 144, LPe12000-E-G ¹ , 32, 63, 65, 143, 144	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
1285	Hewlett Packard Proliant DL585 (G2); Intel SE7525RP2	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ .142	PCI Express, PCI-X	Emulex: LPe12000-E ¹ , 32, 63, 65, 143, 144, LPe12000-E-G ¹ , 32, 63, 65, 143, 144	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1286	Hewlett Packard Proliant DL385 (G6)	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ .142	PCI Express, PCI-X	Emulex: LPe12000-E ¹ , 32, 63, 65, 143, 144, LPe12000-E-G ¹ , 32, 63, 65, 143, 144, LPe1250-E-G ¹ , 31, 63, 65, 143, 144, LPe1250-E ¹ , 31, 63, 65, 143, 144	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}

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No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1287	Hewlett Packard Proliant DL585 (G6)	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express, PCI-X	Emulex: LPe12002-E-G ¹ , 31, 63, 65, 143, 144, LPe12002-E ¹ , 31, 63, 65, 143, 144	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{9, 12}
1288	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Rev0: LP5299, LS5400; HCL Infiniti Global Line 2700 ST; Intel SC5299/SC5400/S5000PSLR0MB; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express, PCI-X	Emulex: LPe12002-E-G ¹ , 32, 63, 65, 143, 144, LPe12002-E ¹ , 32, 63, 65, 143, 144	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹²
1289	Dell PowerEdge: 1900, 1950 III, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6800, 6850	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express, PCI-X	Emulex: LPe12002-E-G ¹ , 32, 63, 65, 143, 144, LPe12002-E ¹ , 32, 63, 65, 143, 144	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
1290	Hewlett Packard Proliant DL385 (G6); Sun Sun Fire: X4100-M2, X4640	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express, PCI-X	Emulex: LPe12002-E-G ¹ , 32, 63, 65, 143, 144, LPe12002-E ¹ , 32, 63, 65, 143, 144	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}
1291	Hewlett Packard Proliant DL585 (G6); Sun Sun Fire: X4200-M2, X4600-M2, X4640	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express, PCI-X	Emulex: LPe12002-E-G ¹ , 63, 65, 143, 144, LPe12002-E ¹ , 63, 65, 143, 144	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}
1292	Hewlett Packard Proliant: DL320 (G5), DL385 (G2), DL585 (G2), ML350 (G5) ¹⁷² , ML570 (G3) ¹⁷² , ML570 (G4) ¹⁷² ; IBM xSeries: x3550 (7978), x3655 (7943), x3755 (7163), x3755 (8877)	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express, PCI-X	Emulex: LPe12002-E-G ¹ , 63, 65, 143, 144, LPe12002-E ¹ , 63, 65, 143, 144	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
1293	Hewlett Packard Proliant DL585 (G2)	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express, PCI-X	Emulex: LPe12002-E-G ¹ , 63, 65, 143, 144, LPe12002-E ¹ , 63, 65, 143, 144, LPe1250-E-G ¹ , 31, 63, 65, 143, 144, LPe1250-E ¹ , 31, 63, 65, 143, 144	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1294	Hewlett Packard Proliant DL385 (G6)	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express, PCI-X	Emulex: LPe12002-E ¹ , 31, 63, 65, 143, 144, LPe12002-E-G ¹ , 31, 63, 65, 143, 144	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{9, 12}
1295	Dell PowerEdge: 2900, 6950	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express, PCI-X	Emulex: LPe12002-E ¹ , 32, 63, 65, 143, 144, LPe12002-E-G ¹ , 32, 63, 65, 143, 144	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
1296	HCL Infiniti Global Line 2700: OW, SO; Intel SR2520/S5000VSA	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express, PCI-X	Emulex: LPe12002-E ¹ , 32, 63, 65, 143, 144, LPe12002-E-G ¹ , 32, 63, 65, 143, 144	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹²
1297	Hewlett Packard Proliant DL585 (G6); Sun Sun Fire: X4200-M2, X4600-M2	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express, PCI-X	Emulex: LPe12002-E ¹ , 32, 63, 65, 143, 144, LPe12002-E-G ¹ , 32, 63, 65, 143, 144	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}
1298	Intel SE7525RP2	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express, PCI-X	Emulex: LPe12002-E ¹ , 32, 63, 65, 143, 144, LPe12002-E-G ¹ , 32, 63, 65, 143, 144, LPe1250-E-G ¹ , 31, 32, 63, 65, 143, 144, LPe1250-E ¹ , 31, 32, 63, 65, 143, 144	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1299	Hewlett Packard Proliant DL385 (G6); Sun Sun Fire X4100-M2	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express, PCI-X	Emulex: LPe12002-E ¹ , 63, 65, 143, 144, LPe12002-E-G ¹ , 63, 65, 143, 144	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}
1300	Hewlett Packard Proliant: DL360 (G5), DL365, ML370 (G5) ¹⁷² ; IBM xSeries: x3650 (7979), x3655 (7985)	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express, PCI-X	Emulex: LPe12002-E ¹ , 63, 65, 143, 144, LPe12002-E-G ¹ , 63, 65, 143, 144	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹

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No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1301	Hewlett Packard Proliant DL320 (G6)	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express, PCI-X	Emulex: LPe1250-E-G ¹ , 31, 32, 63, 65, 143, 144, LPe1250-E ¹ , 31, 32, 63, 65, 143, 144	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 14}	See ¹²
1302	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express, PCI-X	Emulex: LPe1250-E-G ¹ , 31, 32, 63, 65, 143, 144, LPe1250-E ¹ , 31, 32, 63, 65, 143, 144	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹²
1303	Hewlett Packard Proliant DL585 (G6)	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express, PCI-X	Emulex: LPe1250-E-G ¹ , 31, 63, 65, 143, 144, LPe1250-E ¹ , 31, 63, 65, 143, 144	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}
1304	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, ML350 (G5) ¹⁷² , ML570 (G4) ¹⁷²	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express, PCI-X	Emulex: LPe1250-E-G ¹ , 31, 63, 65, 143, 144, LPe1250-E ¹ , 31, 63, 65, 143, 144	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
1305	Hewlett Packard Proliant: DL385 (G2), DL585 (G2), ML370 (G5) ¹⁷² , ML570 (G3) ¹⁷²	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express, PCI-X	Emulex: LPe1250-E ¹ , 31, 63, 65, 143, 144, LPe1250-E-G ¹ , 31, 63, 65, 143, 144	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
1306	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G6), DL585 (G6), ML350 (G4), ML350 (G4p), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷²	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express, PCI-X	Hewlett Packard AB429A/FC1143 (QLA2460) ^{1, 2, 145, 146}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1307	Hewlett Packard Proliant DL320 (G6)	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express, PCI-X	Hewlett Packard AE369A/FC1243 (QLA2462) ^{1, 2, 145, 146}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 13}	
1308	Hewlett Packard Proliant DL385: (G5), (G6); Hewlett Packard Proliant DL585: (G2), (G5), (G6)	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express, PCI-X	Hewlett Packard AE369A/FC1243 (QLA2462) ^{1, 2, 145, 146}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
1309	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G6), DL585 (G6), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷²	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express, PCI-X	Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{1, 31, 32, 38, 143, 144} , A8003A/FC2242SR (LPe11002) ^{1, 31, 32, 36, 143, 144}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1310	Hewlett Packard Proliant: DL385 (G5), DL585 (G2), DL585 (G5)	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express, PCI-X	Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{1, 31, 32, 38, 143, 144} , A8003A/FC2242SR (LPe11002) ^{1, 31, 32, 36, 143, 144} , AB429A/FC1143 (QLA2460) ^{1, 2, 145, 146} , AE311A/FC1142SR (QLE2460) ^{1, 2, 145, 146} , AE312A/FC1242SR (QLE2462) ^{1, 2, 145, 146} , QLogic QLA2462-E-SP ^{1, 2, 145, 146}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
1311	Hewlett Packard Proliant: DL320 (G5), DL360 (G4), DL360 (G4p), DL360 (G5), DL385 (G2), DL385 (G5), DL385 (G6), DL585 (G2), DL585 (G5), DL585 (G6), ML350 (G4), ML350 (G4p), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷²	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express, PCI-X	Hewlett Packard: AD167A/FC2143 (LP1150) ^{1, 37, 38, 143, 144} , AD168A/FC2243 (LP11002) ^{1, 31, 32, 36, 143, 144}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1312	Hewlett Packard Proliant: DL360 (G5), DL385 (G6), DL585 (G6)	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express, PCI-X	Hewlett Packard: AE311A/FC1142SR (QLE2460) ^{1, 2, 145, 146} , AE312A/FC1242SR (QLE2462) ^{1, 2, 145, 146}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1313	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷²	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express, PCI-X	Hewlett Packard: FCA2214/281541-B21 (QLA2340) ^{15, 145, 146} , FCA2214DC/321835-B21 (QLA2342) ^{15, 145, 146}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1314	IBM xSeries: x3550 (7978), x3650 (7979), x3755 (7163), x3755 (8877)	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express, PCI-X	IBM 24P0960 (QLA2340) ^{1, 15, 145, 146, 237} , QLogic QLE2360-E-SP ^{1, 145, 146, 217}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1315	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3850/x366 (8864)	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express, PCI-X	IBM 39M5895 (QLA2462) ^{1, 2, 145, 146}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1316	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877)	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express, PCI-X	IBM: 42C2069 (LPe11000) ^{1, 31, 32, 36, 143, 144} , 42C2071 (LPe11002) ^{1, 31, 32, 36, 143, 144} , 42D0405 (LP11000) ^{1, 31, 32, 36, 143, 144} , 42D0407 (LP11002) ^{1, 31, 32, 36, 143, 144}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1317	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877)	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express, PCI-X	IBM: 42D0485 (LPe12000) ^{1, 31, 32, 63, 65, 129, 143, 144} , 42D0494 (LPe12002) ^{1, 31, 32, 63, 65, 128, 143, 144}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
1318	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877)	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express, PCI-X	IBM: 42D0501 (QLE2560) ^{1, 2, 127, 145, 146} , 42D0510 (QLE2562) ^{1, 2, 126, 145, 146}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ⁹
1319	NEC Express 5800: 120Lj, 120Rh-1, 120Rj-2	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express, PCI-X	NEC N8190-120 (LP1050) ^{34, 121, 143, 144, 257}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1320	NEC Express 5800: 120Lj, 120Rh-1, 120Rj-2	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express, PCI-X	NEC: N8190-120 (LP1050) ^{43, 121, 143, 144, 257, 272} , N8190-127 (LPe1150) ^{37, 103, 120, 143, 144} , N8190-131 (LPe11002) ^{38, 103, 122, 143, 144}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵²	
1321	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL385 (G6), DL585 (G6); IBM xSeries: x3550 (7978), x3650 (7979), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express, PCI-X	QLogic QLA2340-E-SP ^{1, 15, 145, 146}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1322	Hewlett Packard Proliant: DL360 (G5), DL385 (G6), DL585 (G6), ML350 (G4), ML350 (G4p); IBM xSeries: x3800/x260 (8866), x3850/x366 (8864)	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express, PCI-X	QLogic QLA2340-E-SP ^{15, 145, 146}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1323	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant DL360 (G5); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express, PCI-X	QLogic QLA2342-E-SP ^{1, 15, 145, 146}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1324	Hewlett Packard Proliant: DL360 (G5), ML350 (G4), ML350 (G4p); IBM xSeries: x3655 (7985), x3800/x260 (8866), x3850/x366 (8864)	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express, PCI-X	QLogic QLA2342-E-SP ^{15, 145, 146}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1325	Hewlett Packard Proliant: DL385 (G5), DL585 (G2), DL585 (G5)	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express, PCI-X	QLogic QLA2460-E-SP ^{1, 2, 145, 146}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ¹²
1326	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express, PCI-X	QLogic QLE2360-E-SP ^{1, 136, 139, 145, 146}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1327	IBM xSeries: x3655 (7985), x3800/x260 (8866), x3850/x366 (8864)	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express, PCI-X	QLogic QLE2360-E-SP ^{1, 139, 145, 146, 217}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1328	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6950; Hewlett Packard Proliant DL385: (G2), (G5); Hewlett Packard Proliant DL585: (G2), (G5); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express, PCI-X	QLogic QLE2462-E-SP ^{1, 2, 145, 146}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1329	Fujitsu: Ltd, Primergy BX620 S4, Technology Solutions Primergy BX620 S4, Technology Solutions Primergy RX200 S3, Technology Solutions Primergy RX600 S3, Technology Solutions Primergy TX300 S3, Technology Solutions Primergy TX600 S3; Hewlett Packard Proliant: DL320 (G5), DL360 (G5)	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express, PCI-X	QLogic QLE2462-E-SP ^{1, 2, 145, 146}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹²
1330	Fujitsu Technology Solutions Primergy: RX200 S3, RX220, RX600 S3, TX300 S3, TX600 S3	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express, PCI-X	QLogic: QLA2340-E-SP ^{1, 15, 145, 146} , QLA2340-E-SP ^{15, 145, 146}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
1331	Hewlett Packard Proliant: DL320 (G5), DL360 (G4), DL360 (G4p), DL360 (G5), ML350 (G4), ML350 (G4p), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷² ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express, PCI-X	QLogic: QLA2460-E-SP ^{1, 2, 145, 146} , QLA2462-E-SP ^{1, 2, 145, 146}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1332	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express, PCI-X	QLogic: QLA2460-E-SP ^{1, 2, 145, 146} , QLE220-E-SP ^{1, 2, 145, 146} , QLE2460-E-SP ^{1, 2, 147, 148}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}

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No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1333	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant DL385: (G2), (G5); Hewlett Packard Proliant DL585: (G2), (G5); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ , 142	PCI Express, PCI-X	QLLogic: QLE220-E-Sp ^{1, 2, 145, 146} , QLE2460-E-Sp ^{1, 2, 147, 148}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1334	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Hewlett Packard Proliant: DL320 (G5), DL360 (G5); Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ , 142	PCI Express, PCI-X	QLLogic: QLE220-E-Sp ^{1, 2, 145, 146} , QLE2460-E-Sp ^{1, 2, 147, 148}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹²
1335	Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4, Technology Solutions Primergy RX200 S3, Technology Solutions Primergy RX600 S3, Technology Solutions Primergy TX300 S3, Technology Solutions Primergy TX600 S3	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ , 142	PCI Express, PCI-X	QLLogic: QLE220-E-Sp ^{1, 2, 145, 146} , QLE2460-E-Sp ^{1, 2, 147, 148}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹²
1336	IBM xSeries: x3800/x260 (8866), x3850/x366 (8864)	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ , 142	PCI Express, PCI-X	QLLogic: QLE2360-E-Sp ^{136, 139, 145, 146} , QLE2362-E-Sp ^{136, 145, 146}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1337	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant DL585 (G2); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ , 142	PCI Express, PCI-X	QLLogic: QLE2560-E-SP ^{1, 48, 49, 145, 146} , QLE2562-E-SP ^{1, 49, 58, 145, 146}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1338	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6800, 6850, 6950; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G3) ¹⁷² , ML570 (G4) ¹⁷²	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ , 142	PCI Express, PCI-X	QLLogic: QLE2560-E-SP ^{1, 48, 49, 145, 146} , QLE2562-E-SP ^{1, 49, 58, 145, 146}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
1339	Hewlett Packard Proliant DL320 (G6)	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ , 142	PCI Express, PCI-X	QLLogic: QLE2560-E-SP ^{1, 48, 49, 145, 146} , QLE2562-E-SP ^{1, 49, 58, 145, 146}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 14}	See ^{9, 12}
1340	Hewlett Packard Proliant: DL385 (G6), DL585 (G6); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ , 142	PCI Express, PCI-X	QLLogic: QLE2560-E-SP ^{1, 48, 49, 145, 146} , QLE2562-E-SP ^{1, 49, 58, 145, 146}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 14}	See ^{9, 12}
1341	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877)	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ , 142	PCI Express, PCI-X	QLLogic: QLE2560-E-SP ^{1, 48, 49, 145, 146} , QLE2562-E-SP ^{1, 49, 58, 145, 146}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹
1342	Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ , 142	PCI Express, PCI-X	Sun: SG-XPCI1FC-EM4-Z (LP11000) ^{1, 37, 38, 143, 144} , SG-XPCI1FC-QF4 (QLA2460) ^{1, 2, 145, 146} , SG-XPCI2FC-EM4-Z (LP11002) ^{1, 37, 38, 143, 144} , SG-XPCI2FC-QF4 (QLA2462) ^{1, 2, 145, 146} , SG-XPCIE1FC-EM4 (LPe11000) ^{1, 37, 38, 143, 144} , SG-XPCIE1FC-QF4 (QLE2460) ^{1, 2, 145, 146} , SG-XPCIE2FC-EM4 (LPe11002) ^{1, 37, 102, 103, 143, 144} , SG-XPCIE2FC-QF4 (QLE2462) ^{1, 2, 145, 146}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1343	Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ , 142	PCI Express, PCI-X	Sun: SG-XPCIE1FC-EM8-Z (LPe12000) ^{1, 37, 63, 65, 143, 144} , SG-XPCIE1FC-QF8-Z (QLE2560) ^{1, 2, 145, 146} , SG-XPCIE2FC-EM8-Z (LPe12002) ^{1, 37, 63, 65, 143, 144} , SG-XPCIE2FC-QF8-Z (QLE2562) ^{1, 2, 145, 146}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 14}	See ^{9, 12}
1344	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ , 142	PCI Express, PCI-X ²²²	Emulex: LP10000-E ^{31, 32, 34, 143, 144} , LP10000DC-E ^{31, 32, 34, 143, 144} , LP101-E ^{1, 34, 37, 143, 144} , LP1050-E ^{34, 37, 143, 144} , LP1050DC-E ^{34, 37, 143, 144} , LP9002-E (LP9002L-E) ^{122, 143, 144, 157} , LP9002DC-E ^{122, 143, 144, 157, 268} , LP9802DC-E ^{31, 34, 46, 143, 144} , LP982-E ^{34, 122, 143, 144} ; QLLogic: QLA2340-E-SP ^{15, 145, 146} , QLA2342-E-SP ^{15, 145, 146}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1345	Dell PowerEdge 1855	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI-X	Dell: 2342M ^{15, 145, 146} , LPe1105-M ^{1, 103, 130, 143, 144} , QME2462 ^{1, 116, 145, 146}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1346	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 1850, 1950; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ²⁴¹ , x346 (8840), x3800/x260 (8865) ^{214, 242} , x3850/x366 (8863) ^{214, 242} , x3950/x3950E/x460 (8872, 8874) ²⁴² , x3950/x3950E/x460 (8878, 8879); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z, X4100, X4200; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI-X	Emulex LP10000-E ^{1, 31, 32, 34, 143, 144} ; QLogic: QLA2340-E-SP ^{1, 15, 145, 146} , QLA2342-E-SP ^{1, 15, 145, 146}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1347	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge 1850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ²⁴¹ , x346 (8840), x3800/x260 (8865) ^{214, 242} , x3850/x366 (8863) ^{214, 242} , x3950/x3950E/x460 (8872, 8874) ²⁴² , x3950/x3950E/x460 (8878, 8879); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z, X4100, X4200; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ , 142	PCI-X	Emulex LP10000DC-E ¹ , 31, 32, 34, 143, 144	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1348	Dell PowerEdge: 1850, 1950; Digital Henge SH4500R4; Hewlett Packard Proliant DL360: (G4), (G4p); LangChao NF420; Lenovo SureServer: R630 6004, T630 6003	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ , 142	PCI-X	Emulex LP101-E ¹ , 34, 37, 143, 144	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1349	Fujitsu Technology Solutions Primergy: RX200 S2, RX330, RX600 S2, TX600 S2	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ , 142	PCI-X	Emulex LP1050Ex-E ¹ , 34, 37, 143, 144	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1350	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge 1850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ²⁴¹ , x346 (8840), x3800/x260 (8865) ^{214, 242} , x3850/x366 (8863) ^{214, 242} , x3950/x3950E/x460 (8872, 8874) ²⁴² ; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ , 142	PCI-X	Emulex LP9002-E (LP9002L-E) ^{1, 122, 143, 144, 157}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1351	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge SH4500R4;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>IBM xSeries: x255, x336 (8837)²⁴¹, x346 (8840), x3800/x260 (8865)^{214, 242}, x3850/x366 (8863)^{214, 242}, x3950/x3950E/x460 (8872, 8874)²⁴²;</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520;</p> <p>Lenovo SureServer R630: 6003, 6004, G5;</p> <p>Lenovo SureServer: R650, R650 G5, T630 6003, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T;</p> <p>Sun Sun Fire: V20z, V40z;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ , 142	PCI-X	Emulex LP9002DC-E1, 122, 141, 143, 144, 267	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1352	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>Hewlett Packard Proliant DL360: (G4), (G4p);</p> <p>IBM xSeries x3950/x3950E/x460 (8878, 8879);</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: ZSS230-D, ZSS230-T;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ , 142	PCI-X	Emulex LP10000-E ^{31, 32, 34, 143, 144} , LP10000DC-E ^{31, 32, 34, 143, 144}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1353	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infinity Global Line 4700: HW, HW-2; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI-X	Emulex: LP101-E ^{34, 37, 143, 144} , LP9002-E (LP9002L-E) ^{122, 143, 144} ; QLogic QLA2310F-E-Sp ^{15, 145, 146}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1354	Fujitsu Technology Solutions Primergy: RX200 S2, RX300 S2, TX200 S2, TX300 S2	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI-X	Emulex: LP1050-E ^{1, 34, 37, 143, 144} , LP1050-E ^{34, 37, 143, 144} , LP9802-E ^{1, 31, 34, 46, 47, 143, 144, 158} , LP9802-E ^{31, 34, 46, 47, 143, 144, 158}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1355	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 1850, 1950; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ²⁴¹ , x346 (8840), x3800/x260 (8865) ^{214, 242} , x3850/x366 (8863) ^{214, 242} , x3950/x3950E/x460 (8872, 8874) ²⁴² ; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z, X4100, X4200; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ , 142	PCI-X	Emulex: LP1050-E ^{1, 34, 37, 143, 144} , LP1050DC-E ^{1, 34, 37, 143, 144}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1356	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Hewlett Packard Proliant DL360: (G4), (G4p); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ , 142	PCI-X	Emulex: LP1050-E ^{34, 37, 143, 144} , LP1050DC-E ^{34, 37, 143, 144} , LP9002-E (LP9002L-E) ^{122, 143, 144, 157} , LP9802-E ^{31, 34, 46, 47, 143, 144} , LP9802DC-E ^{31, 34, 46, 143, 144} , LP982-E ^{34, 122, 143, 144}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1357	IBM xSeries x3950/x3950E/x460 (8878, 8879)	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI-X	Emulex: LP11000-E ^{1, 31, 32, 35, 143, 144} , LP11002-E ^{1, 31, 32, 35, 143, 144} ; IBM 42D0405 (LP11000) ^{1, 31, 32, 36, 143, 144}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1358	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Ellitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge 1850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ²⁴¹ , x346 (8840), x3800/x260 (8865) ^{214, 242} , x3850/x366 (8863) ^{214, 242} , x3950/x3950E/x460 (8872, 8874) ²⁴² ; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z, X4100, X4200; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI-X	Emulex: LP9802-E ^{1, 31, 34, 46, 47, 143, 144} , LP9802DC-E ^{1, 31, 34, 46, 143, 144} , LP982-E ^{1, 34, 122, 143, 144}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1359	Fujitsu Technology Solutions Primergy: RX330, RX600 S2, TX600 S2	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI-X	Emulex: LPe11002-E ^{1, 32, 35, 143, 144} , LPe11002-E-G ^{1, 32, 35, 143, 144}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
1360	Fujitsu Technology Solutions Primergy RX330	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI-X	Emulex: LPe1150-E-G ^{1, 32, 35, 143, 144} , LPe1150-E ^{1, 32, 35, 143, 144}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
1361	Fujitsu Technology Solutions Primergy: RX600 S2, TX600 S2	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI-X	Emulex: LPe1150-E ^{1, 32, 35, 143, 144} , LPe1150-E-G ^{1, 32, 35, 143, 144}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
1362	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI-X	Emulex: LPe12000-E-G ^{1, 32, 63, 65, 143, 144} , LPe12000-E ^{1, 32, 63, 65, 143, 144} , LPe12002-E-G ^{1, 63, 65, 143, 144} , LPe12002-E ^{1, 63, 65, 143, 144} , LPe1250-E-G ^{1, 31, 63, 65, 143, 144} , LPe1250-E ^{1, 31, 63, 65, 143, 144} ; QLogic: QLE2560-E-Sp ^{1, 48, 49, 145, 146} , QLE2562-E-Sp ^{1, 49, 58, 145, 146}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{9, 12}
1363	Dell PowerEdge 1950	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI-X	Emulex: LPe12000-E-G ^{1, 32, 63, 65, 143, 144} , LPe12000-E ^{1, 32, 63, 65, 143, 144} , LPe12002-E ^{1, 32, 63, 65, 143, 144} , LPe12002-E-G ^{1, 32, 63, 65, 143, 144} ; QLogic: QLE2560-E-Sp ^{1, 48, 49, 145, 146} , QLE2562-E-Sp ^{1, 49, 58, 145, 146}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1364	Dell PowerEdge: 6800, 6850	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ .142	PCI-X	Emulex: LPe12000-E-G ¹ , 32, 63, 65, 143, 144, LPe12000-E1, 32, 63, 65, 143, 144, LPe12002-E1, 32, 63, 65, 143, 144, LPe12002-E-G ¹ , 32, 63, 65, 143, 144, QLogic: QLE2560-E-Sp1, 48, 49, 145, 146, QLE2562-E-Sp1, 49, 58, 145, 146	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
1365	Hewlett Packard Proliant BL45p (G2)	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ .142	PCI-X	Hewlett Packard Emulex-based BL20p G3 Fibre Channel Mezzanine HBA - 394757-B21 ^{34, 37, 143, 144, 267}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1366	Hewlett Packard Proliant DL360: (G4), (G4p)	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ .142	PCI-X	Hewlett Packard: AB429A/FC1143 (QLA2460) ^{1, 2, 145, 146} , AD167A/FC2143 (LP1150) ^{1, 37, 38, 143, 144} , AD168A/FC2243 (LP11002) ^{1, 31, 32, 36, 143, 144} , FCA2214/281541-B21 (QLA2340) ^{15, 145, 146} , FCA2214DC/321835-B21 (QLA2342) ^{15, 145, 146}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1367	Hewlett Packard Proliant BL45p	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ .142	PCI-X	Hewlett Packard: Dual-port Fibre Channel Adapter for HP Proliant BL25p/BL45p 381881-B21 ^{138, 145, 146} , Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21 ^{41, 140, 143, 144}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1368	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ²⁴¹ , x346 (8840), x3800/x260 (8865) ^{214, 242} , x3850/x366 (8863) ^{214, 242} , x3950/x3950E/x460 (8872, 8874) ²⁴² ; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ .142	PCI-X	QLogic QLA2310F-E-Sp1, 15, 145, 146	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1369	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Hewlett Packard Proliant DL360: (G4), (G4p); IBM xSeries: x3850/x366 (8863) ²¹⁴ , x3950/x3950E/x460 (8878, 8879); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ , 142	PCI-X	QLogic QLA2340-E-SP ^{15, 145, 146}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1370	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Hewlett Packard Proliant DL360: (G4), (G4p); IBM xSeries: x3850/x366 (8863) ²¹⁴ , x3950/x3950E/x460 (8878, 8879); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ , 142	PCI-X	QLogic QLA2342-E-SP ^{15, 145, 146}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1371	Fujitsu Technology Solutions Primergy: RX200 S2, RX300 S2, RX330, RX600 S2, TX200 S2, TX300 S2, TX600 S2	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI-X	QLogic: QLA2340-E-Sp ^{1, 15, 145, 146} , QLA2340-E-Sp ^{15, 145, 146}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
1372	Hewlett Packard Proliant DL360: (G4), (G4p); IBM xSeries x3950/x3950E/x460 (8878, 8879); Sun Sun Fire: X4100, X4200	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI-X	QLogic: QLA2460-E-Sp ^{1, 2, 145, 146} , QLA2462-E-Sp ^{1, 2, 145, 146}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1373	Fujitsu Technology Solutions Primergy: RX600 S2, TX600 S2	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI-X	QLogic: QLE220-E-Sp ^{1, 2, 145, 146} , QLE2460-E-Sp ^{1, 2, 147, 148} , QLE2462-E-Sp ^{1, 2, 145, 146}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹²
1374	Unisys ES7000/one [Xeon]	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI-X	Unisys: FCH7440131-PCX (LP1150) ^{38, 119, 143, 144} , FCH7440231-PCX (LP11002) ^{38, 119, 143, 144} , FCH752313-PCX (LP1050) ^{34, 37, 143, 144}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1375	Hewlett Packard Proliant BL25p	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI-X ¹⁷⁹	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant BL25p/BL45p 381881-B21 ^{138, 145, 146}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1376	Hewlett Packard Proliant BL20p: (G3), (G4); Hewlett Packard Proliant BL25p (G2)	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI-X ¹⁷⁹	Hewlett Packard Emulex-based BL20p G3 Fibre Channel Mezzanine HBA - 394757-B21 ^{34, 37, 143, 144, 267}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1377	Hewlett Packard Proliant: BL25p, BL35p	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI-X ¹⁷⁹	Hewlett Packard Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21 ^{41, 140, 143, 144}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1378	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Rev0: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI-X ²²²	Emulex: LP10000-E ^{1, 31, 32, 34, 143, 144} , LP10000DC-E ^{1, 31, 32, 34, 143, 144} , LP1050-E ^{1, 34, 37, 143, 144} , LP1050DC-E ^{1, 34, 37, 143, 144} , LP9002-E ¹ (LP9002L-E) ^{1, 122, 143, 144, 157} , LP9002DC-E ^{1, 122, 141, 143, 144, 267} , LP9802-E ^{1, 31, 34, 46, 47, 143, 144} , LP9802DC-E ^{1, 31, 34, 46, 143, 144} , LP982-E ^{1, 34, 122, 143, 144} , QLogic: QLA2310F-E-Sp ^{1, 15, 145, 146} , QLA2340-E-Sp ^{1, 15, 145, 146} , QLA2342-E-Sp ^{1, 15, 145, 146}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1379	Dell PowerEdge 1955	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI, PCI Express, PCI-X	Dell: LPe1105-M ^{1, 103, 130, 143, 144} , QME2462 ^{1, 116, 145, 146}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1380	Hewlett Packard Proliant DL380: (G4), (G5); Hewlett Packard Proliant DL580: (G4), (G5)	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI, PCI Express, PCI-X	Emulex LP1150-E ^{1, 35, 37, 143, 144} , QLogic QLA2462-E-Sp ^{1, 2, 145, 146}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1381	Hewlett Packard Proliant: DL380 (G5), DL580 (G4)	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI, PCI Express, PCI-X	Emulex LPe111-E ^{1, 37, 38, 143, 144} , QLogic: QLE220-E-Sp ^{1, 2, 145, 146} , QLE2460-E-Sp ^{1, 2, 147, 148}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1382	Hewlett Packard Proliant DL580 (G5)	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ , 142	PCI, PCI Express, PCI-X	Emulex: LP1000-E ¹ , 31, 32, 34, 143, 144, LP1000-E ³¹ , 32, 34, 143, 144, LP1000DC-E ¹ , 31, 32, 34, 143, 144, LP1000DC-E ³¹ , 32, 34, 143, 144, LP1000ExDC-E ¹ , 31, 32, 34, 143, 144, LP1050-E ¹ , 34, 37, 143, 144, LP1050DC-E ¹ , 34, 37, 143, 144, LP9002-E (LP9002L-E) ¹ , 122, 143, 144, 157, 158, LP9002-E (LP9002L-E) ¹ , 122, 143, 144, LP9002-E (LP9002L-E) ¹ , 122, 143, 144, 157, 158; QLLogic: QLA2340-E-SP ¹ , 15, 145, 146, QLA2342-E-SP ¹ , 15, 145, 146	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1383	Hewlett Packard Proliant DL380 (G5)	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ , 142	PCI, PCI Express, PCI-X	Emulex: LP101-E ¹ , 34, 37, 143, 144, LP9002-E (LP9002L-E) ¹ , 122, 143, 144, 157, LP9802-E ³¹ , 34, 46, 47, 143, 144, LP9802DC-E ³¹ , 34, 46, 143, 144, LP982-E ³⁴ , 122, 143, 144; Hewlett Packard: FCA2214/281541-B21 (QLA2340) ¹ , 15, 145, 146, FCA2214DC/321835-B21 (QLA2342) ¹ , 15, 145, 146	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1384	Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ , 142	PCI, PCI Express, PCI-X	Emulex: LP1050-E ³⁴ , 37, 143, 144, LP1050DC-E ³⁴ , 37, 143, 144, LPe1150-E-G ¹ , 32, 35, 143, 144, LPe1150-E ¹ , 32, 35, 143, 144; Hewlett Packard AE311A/FC1142SR (QLE2460) ¹ , 2, 145, 146; QLLogic: QLA2340-E-SP ¹ , 15, 145, 146, QLA2342-E-SP ¹ , 15, 145, 146	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1385	Hewlett Packard Proliant: DL380 (G5), DL580 (G4), DL580 (G5)	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ , 142	PCI, PCI Express, PCI-X	Emulex: LP1050Ex-E ¹ , 34, 37, 143, 144, LP11000-E ¹ , 31, 32, 35, 143, 144, LP11002-E ¹ , 31, 32, 35, 143, 144, LPe11002-E-G ¹ , 32, 35, 143, 144, LPe11002-E ¹ , 32, 35, 143, 144; Hewlett Packard: A8002A/FC2142SR (LPe1150) ¹ , 31, 32, 38, 143, 144, A8003A/FC2242SR (LPe11002) ¹ , 31, 32, 36, 143, 144, AB429A/FC1143 (QLA2460) ¹ , 2, 145, 146, AD167A/FC2143 (LP1150) ¹ , 37, 38, 143, 144, AD168A/FC2243 (LP11002) ¹ , 31, 32, 36, 143, 144, AE312A/FC1242SR (QLE2462) ¹ , 2, 145, 146; QLLogic: QLE2462-E-SP ¹ , 2, 145, 146	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1386	Hewlett Packard Proliant: DL380 (G4), DL580 (G4), ML370 (G4) ¹⁷²	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ , 142	PCI, PCI Express, PCI-X	Emulex: LPe11000-E-G ¹ , 31, 32, 35, 143, 144, LPe11000-E ¹ , 31, 32, 35, 143, 144	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1387	Hewlett Packard Proliant: DL380 (G5), DL580 (G3) ¹⁷² , DL580 (G5)	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ , 142	PCI, PCI Express, PCI-X	Emulex: LPe11000-E ¹ , 31, 32, 35, 143, 144, LPe11000-E-G ¹ , 31, 32, 35, 143, 144	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1388	Fujitsu: Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ , 142	PCI, PCI Express, PCI-X	Emulex: LPe11002-E-G ¹ , 31, 35, 143, 144, LPe11002-E ¹ , 31, 35, 143, 144, LPe1150-E-G ¹ , 31, 35, 143, 144, LPe1150-E ¹ , 31, 35, 143, 144	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰	
1389	Fujitsu: Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ , 142	PCI, PCI Express, PCI-X	Emulex: LPe11002-E-G ¹ , 32, 35, 143, 144, LPe11002-E ¹ , 32, 35, 143, 144	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 13, 14}	See ⁹
1390	Fujitsu Technology Solutions Primergy TX200 S3	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ , 142	PCI, PCI Express, PCI-X	Emulex: LPe11002-E-G ¹ , 32, 35, 143, 144, LPe11002-E ¹ , 32, 35, 143, 144, LPe1150-E-G ¹ , 32, 35, 143, 144, LPe1150-E ¹ , 32, 35, 143, 144; QLLogic: QLA2340-E-SP ¹ , 15, 145, 146, QLA2340-E-SP ¹ , 15, 145, 146	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
1391	Fujitsu: Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ , 142	PCI, PCI Express, PCI-X	Emulex: LPe1150-E ¹ , 32, 35, 143, 144, LPe1150-E-G ¹ , 32, 35, 143, 144	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 13, 14}	
1392	Hewlett Packard Proliant DL580 (G4)	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ , 142	PCI, PCI Express, PCI-X	Emulex: LPe1150-E ¹ , 32, 35, 143, 144, LPe1150-E-G ¹ , 32, 35, 143, 144	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1393	Hewlett Packard Proliant DL580 (G5)	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ , 142	PCI, PCI Express, PCI-X	Emulex: LPe12000-E-G ¹ , 32, 63, 65, 143, 144, LPe12000-E ¹ , 32, 63, 65, 143, 144, LPe12002-E-G ¹ , 63, 65, 143, 144, LPe12002-E ¹ , 63, 65, 143, 144, LPe1250-E-G ¹ , 31, 63, 65, 143, 144, LPe1250-E ¹ , 31, 63, 65, 143, 144; QLLogic: QLE2560-E-SP ¹ , 48, 49, 145, 146, QLE2562-E-SP ¹ , 49, 58, 145, 146	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}
1394	Hewlett Packard Proliant: DL380 (G5), DL580 (G4)	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ , 142	PCI, PCI Express, PCI-X	Emulex: LPe12000-E ¹ , 32, 63, 65, 143, 144, LPe12000-E-G ¹ , 32, 63, 65, 143, 144, LPe1250-E-G ¹ , 31, 63, 65, 143, 144, LPe1250-E ¹ , 31, 63, 65, 143, 144; QLLogic: QLE2560-E-SP ¹ , 48, 49, 145, 146, QLE2562-E-SP ¹ , 49, 58, 145, 146	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1395	Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁷² , ML370 (G4) ¹⁷²	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . ¹⁴²	PCI, PCI Express, PCI-X	Emulex: LPe12000-E1, 31, 32, 63, 65, 143, 144, LPe12000-E-G1, 31, 32, 63, 65, 143, 144; QLLogic: QLE2560-E-SP1, 48, 49, 145, 146, QLE2562-E-SP1, 49, 58, 145, 146	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1396	Fujitsu: Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . ¹⁴²	PCI, PCI Express, PCI-X	Emulex: LPe12002-E-G1, 31, 63, 65, 143, 144, LPe12002-E1, 31, 63, 65, 143, 144	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰	See ^{9, 12}
1397	Fujitsu: Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . ¹⁴²	PCI, PCI Express, PCI-X	Emulex: LPe12002-E-G1, 31, 63, 65, 143, 144, LPe12002-E1, 31, 63, 65, 143, 144, LPe12002-E-G1, 31, 63, 65, 143, 144, LPe1250-E-G1, 31, 63, 65, 143, 144, LPe1250-E1, 31, 63, 65, 143, 144; QLLogic: QLE220-E-SP1, 2, 145, 146, QLE2460-E-SP1, 2, 147, 148	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 14}	See ^{9, 12}
1398	Hewlett Packard Proliant DL380 (G5)	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . ¹⁴²	PCI, PCI Express, PCI-X	Emulex: LPe12002-E-G1, 63, 65, 143, 144, LPe12002-E1, 63, 65, 143, 144	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
1399	Hewlett Packard Proliant DL580 (G3) ¹⁷²	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . ¹⁴²	PCI, PCI Express, PCI-X	Emulex: LPe12002-E-G1, 63, 65, 143, 144, LPe12002-E1, 63, 65, 143, 144	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1400	Hewlett Packard Proliant DL580 (G4)	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . ¹⁴²	PCI, PCI Express, PCI-X	Emulex: LPe12002-E1, 63, 65, 143, 144, LPe12002-E-G1, 63, 65, 143, 144	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
1401	Hewlett Packard Proliant: DL380 (G4), ML370 (G4) ¹⁷²	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . ¹⁴²	PCI, PCI Express, PCI-X	Emulex: LPe12002-E1, 63, 65, 143, 144, LPe12002-E-G1, 63, 65, 143, 144	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1402	Fujitsu: Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . ¹⁴²	PCI, PCI Express, PCI-X	Emulex: LPe1250-E-G1, 31, 32, 63, 65, 143, 144, LPe1250-E1, 31, 32, 63, 65, 143, 144	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 14}	See ¹²
1403	Hewlett Packard Proliant DL380 (G4)	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . ¹⁴²	PCI, PCI Express, PCI-X	Emulex: LPe1250-E-G1, 31, 63, 65, 143, 144, LPe1250-E1, 31, 63, 65, 143, 144	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1404	Hewlett Packard Proliant: DL580 (G3) ¹⁷² , ML370 (G4) ¹⁷²	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . ¹⁴²	PCI, PCI Express, PCI-X	Emulex: LPe1250-E1, 31, 63, 65, 143, 144, LPe1250-E-G1, 31, 63, 65, 143, 144	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1405	Hewlett Packard Proliant DL380: (G4), (G5); Hewlett Packard Proliant DL580 (G4)	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . ¹⁴²	PCI, PCI Express, PCI-X	QLLogic QLA2460-E-SP1, 2, 145, 146	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1406	Fujitsu: Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . ¹⁴²	PCI, PCI Express, PCI-X	QLLogic QLE2562-E-SP1, 49, 58, 145, 146	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 14}	See ^{9, 12}
1407	Hewlett Packard Proliant DL580 (G5)	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . ¹⁴²	PCI, PCI Express, PCI-X	QLLogic: QLA2460-E-SP1, 2, 145, 146, QLE220-E-SP1, 2, 145, 146, QLE2460-E-SP1, 2, 147, 148	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹²
1408	Fujitsu Technology Solutions Primergy TX200 S3	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . ¹⁴²	PCI, PCI Express, PCI-X	QLLogic: QLE220-E-SP1, 2, 145, 146, QLE2460-E-SP1, 2, 147, 148, QLE2462-E-SP1, 2, 145, 146	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹²
1409	Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁷²	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . ¹⁴²	PCI, PCI-X	Emulex LP1050Ex-E1, 34, 37, 143, 144	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1410	Dell PowerEdge: 1800, 1850, 2800, 2850; IBM eServer: 325 (Model 8835), 326 (Model 8848); IBM xSeries: x365, x440, x445 (8870); Samsung: ES470, ES570, SS140	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . ¹⁴²	PCI, PCI-X	Emulex: LP1000-E1, 31, 32, 34, 143, 144, LP1000DC-E1, 31, 32, 34, 143, 144, LP1050-E1, 34, 37, 143, 144, LP1050DC-E1, 34, 37, 143, 144, LP9002-E (LP9002L-E1), 122, 143, 144, 157, LP9002DC-E1, 122, 141, 143, 144, 267, LP9802-E1, 31, 34, 46, 47, 143, 144, LP9802DC-E1, 31, 34, 46, 143, 144, LP982-E1, 34, 122, 143, 144	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1411	Hewlett Packard Proliant: DL145, DL380 (G4), DL385, DL585, ML370 (G4) ¹⁷²	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . ¹⁴²	PCI, PCI-X	Emulex: LP1000-E ^{31, 32, 34, 143, 144} , LP1000DC-E ^{31, 32, 34, 143, 144} , LP101-E ^{1, 34, 37, 143, 144} , LP1050-E ^{34, 37, 143, 144} , LP1050DC-E ^{34, 37, 143, 144} , LP982-E ^{34, 122, 143, 144}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1412	Fujitsu Technology Solutions Primergy RX800 S2	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . ¹⁴²	PCI, PCI-X	Emulex: LP1050-E ^{1, 34, 37, 143, 144} , LP1050-E ^{34, 37, 143, 144} , LP9802-E ^{1, 31, 34, 46, 47, 143, 144, 158} , LP9802-E ^{31, 34, 46, 47, 143, 144, 158}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
1413	Hewlett Packard Proliant DL585	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . ¹⁴²	PCI, PCI-X	Emulex: LP11000-E ^{1, 31, 32, 35, 143, 144} , LP11002-E ^{1, 31, 32, 35, 143, 144} , LP1150-E ^{1, 35, 37, 143, 144}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1414	Hewlett Packard Proliant: DL145, DL385, DL585	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . ¹⁴²	PCI, PCI-X	Emulex: LP9002-E (LP9002L-E) ^{122, 143, 144, 157, 158} , LP9002DC-E ^{122, 143, 144, 157, 268} , LP9802-E ^{31, 34, 46, 47, 143, 144, 158} , LP9802DC-E ^{31, 34, 46, 143, 144, 158} , QLogic QLA2310F-E-SP ^{15, 145, 146}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1415	Hewlett Packard Proliant: DL380 (G4), ML370 (G4) ¹⁷²	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . ¹⁴²	PCI, PCI-X	Emulex: LP9002-E (LP9002L-E) ^{122, 143, 144, 157, 158} , LP9802-E ^{31, 34, 46, 47, 143, 144} , LP9802DC-E ^{31, 34, 46, 143, 144} , QLogic QLA2460-E-SP ^{1, 2, 145, 146}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1416	Hewlett Packard Proliant DL145 (G2)	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . ¹⁴²	PCI, PCI-X	Emulex: LPe11000-E ^{1, 31, 32, 35, 143, 144} , LPe11000-E-G ^{1, 31, 32, 35, 143, 144}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1417	Hewlett Packard Proliant: DL140 (G3), DL380 (G4), DL585, ML370 (G4) ¹⁷²	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . ¹⁴²	PCI, PCI-X	Hewlett Packard AB429A/FC1143 (QLA2460) ^{1, 2, 145, 146} , QLogic QLA2462-E-SP ^{1, 2, 145, 146}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1418	Hewlett Packard Proliant: DL145, DL380 (G4), DL385, DL580 (G3) ¹⁷² , DL585, ML370 (G4) ¹⁷²	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . ¹⁴²	PCI, PCI-X	Hewlett Packard: AD167A/FC2143 (LP1150) ^{1, 37, 38, 143, 144} , AD168A/FC2243 (LP11002) ^{1, 31, 32, 36, 143, 144}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1419	Hewlett Packard Proliant: DL140 (G3), DL145, DL380 (G4), DL385, DL585, ML370 (G4) ¹⁷²	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . ¹⁴²	PCI, PCI-X	Hewlett Packard: FCA2214/281541-B21 (QLA2340) ^{15, 145, 146} , FCA2214DC/321835-B21 (QLA2342) ^{15, 145, 146} , QLogic: QLA2340-E-SP ^{15, 145, 146} , QLA2342-E-SP ^{15, 145, 146}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1420	IBM eServer: 325 (Model 8835), 326 (Model 8848)	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . ¹⁴²	PCI, PCI-X	IBM 24P0960 (QLA2340) ^{1, 15, 145, 146, 237}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1421	Dell PowerEdge: 1800, 1850, 2800, 2850; IBM xSeries: x365, x440, x445 (8870); Samsung: ES470, ES570, SS140	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . ¹⁴²	PCI, PCI-X	QLogic QLA2310F-E-SP ^{1, 15, 145, 146}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1422	Hewlett Packard Proliant DL585	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . ¹⁴²	PCI, PCI-X	QLogic QLA2460-E-SP ^{1, 2, 145, 146}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹²
1423	Fujitsu Technology Solutions Primergy RX800: S2, S3	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . ¹⁴²	PCI, PCI-X	QLogic: QLA2340-E-SP ^{1, 15, 145, 146} , QLA2340-E-SP ^{15, 145, 146}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
1424	Dell PowerEdge: 1800, 1850, 2800, 2850; Hewlett Packard Proliant DL140 (G3); IBM eServer: 325 (Model 8835), 326 (Model 8848); IBM xSeries: x365, x440, x445 (8870); Samsung: ES470, ES570, SS140	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . ¹⁴²	PCI, PCI-X	QLogic: QLA2340-E-SP ^{1, 15, 145, 146} , QLA2342-E-SP ^{1, 15, 145, 146}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1425	Hewlett Packard Proliant DL140 (G3)	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . ¹⁴²	PCI, PCI-X	QLogic: QLA2460-E-SP ^{1, 2, 145, 146} , QLE220-E-SP ^{1, 2, 145, 146} , QLE2360-E-SP ^{136, 139, 145, 146} , QLE2362-E-SP ^{136, 145, 146} , QLE2460-E-SP ^{1, 2, 147, 148} , QLE2462-E-SP ^{1, 2, 145, 146}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹²
1426	Hewlett Packard Proliant DL140 (G3)	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . ¹⁴²	PCI, PCI-X	QLogic: QLE2360-E-SP ^{1, 139, 145, 146, 217} , QLE2362-E-SP ^{1, 145, 146, 217}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

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No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1427	Fujitsu Technology Solutions Primergy BX620 S3	Red Hat RHEL [x86_64] 5.0 ⁴ , 5, 8, 190	PCI	Emulex: LPe11002-E-G ¹ , 31, 35, 68, 197, LPe11002-E ¹ , 31, 35, 68, 197; Fujitsu Technology Solutions BX600-FC42e ¹ , 102, 119, 132, 197. QLogic QLE2462-E-SP ¹ , 2, 189	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹
1428	Fujitsu Technology Solutions Primergy: BX620 S3, BX630 (2-way), BX630 (4-way), BX630 (8-way)	Red Hat RHEL [x86_64] 5.0 ⁴ , 5, 8, 190	PCI	Fujitsu Technology Solutions BX600-FC22Q ¹ , 18, 135, 189	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹
1429	Fujitsu Technology Solutions Primergy BX620 S3	Red Hat RHEL [x86_64] 5.0 ⁴ , 5, 8, 190	PCI	QLogic QLE2460-E-SP ¹ , 2, 189	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ¹²
1430	Fujitsu Technology Solutions Primergy BX620 S3	Red Hat RHEL [x86_64] 5.0 ⁴ , 5, 8, 190	PCI	QLogic: QLE2460-E-SP ¹ , 2, 185, 189, QLE2462-E-SP ¹ , 2, 185, 189	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹²
1431	Fujitsu Technology Solutions Primergy BX620 S3	Red Hat RHEL [x86_64] 5.0 ⁴ , 5, 8, 190	PCI	QLogic: QLE2460-E-SP ² , 189, QLE2462-E-SP ² , 189	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1432	Unisys: ES3140, ES3140L	Red Hat RHEL [x86_64] 5.0 ⁴ , 5, 8, 190	PCI	Unisys FCH7440131-PCX: (LP1150) ⁴³ , 186, 197, 201, 255, 256, (LP1150) ⁴³ , 186, 197, 255, 256 (LP1150) ⁴³ , 197, 201, 255, 256, (LP1150) ⁴³ , 197, 255, 256. Unisys FCH7440231-PCX: (LP11002) ⁴³ , 186, 197, 201, 255, 256, (LP11002) ⁴³ , 186, 197, 255, 256 (LP11002) ⁴³ , 197, 201, 255, 256, (LP11002) ⁴³ , 197, 255, 256	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1433	Unisys: ES3120, ES3120L	Red Hat RHEL [x86_64] 5.0 ⁴ , 5, 8, 190	PCI	Unisys FCH7440131-PCX: (LP1150) ⁴³ , 186, 197, 248, 254, 257, (LP1150) ⁴³ , 197, 248, 254, 257; Unisys FCH7440231-PCX: (LP11002) ⁴³ , 186, 197, 254, 257, (LP11002) ⁴³ , 197, 254, 257; Unisys FCH752313-PCX: (LP1050) ¹⁹⁷ , 248, 254, 257, (LP1050) ¹⁹⁷ , 248, 254, 257, 258; Unisys FCH752323-PCX: (LP1000DC) ¹⁸⁶ , 197, 254, 257, (LP1000DC) ¹⁹⁷ , 254, 257	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1434	Dell PowerEdge: M600 ²⁵⁰ , M605 ²⁵⁰	Red Hat RHEL [x86_64] 5.0 ⁴ , 5, 8, 190	PCI Express	Dell: LPe1105-M4 ¹ , 103, 130, 197, QME2472 ¹ , 83, 189	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹
1435	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁷² , ML350 (G4), ML350 (G4p), ML370 (G4) ¹⁷²	Red Hat RHEL [x86_64] 5.0 ⁴ , 5, 8, 190	PCI Express	Emulex LP11000-E ¹ , 31, 32, 35, 197	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹
1436	Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850	Red Hat RHEL [x86_64] 5.0 ⁴ , 5, 8, 190	PCI Express	Emulex LPe111-E ¹ , 37, 102, 103, 197	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹
1437	Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850; IBM xSeries: x3350 (4192,4193), x3455 (7984)	Red Hat RHEL [x86_64] 5.0 ⁴ , 5, 8, 190	PCI Express	Emulex: LP1000ExDC-E ¹ , 31, 32, 34, 197, LP1050Ex-E ¹ , 34, 37, 197	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹
1438	Digital Henge INNO FS7000; HCL Infronti Global Line 4700 FC; IBM xSeries x3850M2 (7141) ¹⁷⁰ ; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Red Hat RHEL [x86_64] 5.0 ⁴ , 5, 8, 190	PCI Express	Emulex: LPe11000-E-G ¹ , 31, 35, 68, 186, 197, LPe11000-E ¹ , 31, 35, 68, 186, 197	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1439	Dell PowerEdge: 1800, 1850, 1950, 2850, 6800, 6850; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), ML350 (G4), ML350 (G4p); IBM xSeries x3950M2 (7141) ¹⁷⁰	Red Hat RHEL [x86_64] 5.0 ⁴ , 5, 8, 190	PCI Express	Emulex: LPe11000-E-G ¹ , 31, 35, 68, 197, LPe11000-E ¹ , 31, 35, 68, 197	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹

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No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1440	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Red Hat RHEL [x86_64] 5.0 ⁴ , 5, 8, 190	PCI Express	Emulex: LPe11000-E-G ¹ , 31, 35, 68, 197, LPe11000-E ¹ , 31, 35, 68, 197, LPe11002-E-G ¹ , 31, 35, 68, 197, LPe11002-E ¹ , 31, 35, 68, 197, LPe111-E ¹ , 37, 38, 186, 197, LPe111-E ¹ , 37, 38, 197, LPe1150-E-G ¹ , 32, 35, 197, LPe1150-E ¹ , 32, 35, 197	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1441	IBM xSeries x3950M2 (7141) ¹⁷⁰	Red Hat RHEL [x86_64] 5.0 ⁴ , 5, 8, 190	PCI Express	Emulex: LPe11000-E ¹ , 31, 35, 68, 186, 197, LPe11000-E-G ¹ , 31, 35, 68, 186, 197	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1442	Dell PowerEdge 2800; Hewlett Packard ProLiant: DL380 (G4), DL580 (G3) ¹⁷² , ML370 (G4) ¹⁷² ; IBM xSeries: x3350 (4192,4193), x3455 (7984), x3850M2 (7141) ¹⁷⁰	Red Hat RHEL [x86_64] 5.0 ⁴ , 5, 8, 190	PCI Express	Emulex: LPe11000-E ¹ , 31, 35, 68, 197, LPe11000-E-G ¹ , 31, 35, 68, 197	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹
1443	Dell PowerEdge: R805, R900, R905; IBM xSeries x3950M2 (7141) ¹⁷⁰	Red Hat RHEL [x86_64] 5.0 ⁴ , 5, 8, 190	PCI Express	Emulex: LPe11002-E-G ¹ , 31, 35, 68, 186, 197, LPe11002-E ¹ , 31, 35, 68, 186, 197	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1444	Dell PowerEdge: 1950 III, 2900 III ⁴⁵ , 2950 III, 2970; IBM xSeries: x3350 (4192,4193), x3950M2 (7141) ¹⁷⁰	Red Hat RHEL [x86_64] 5.0 ⁴ , 5, 8, 190	PCI Express	Emulex: LPe11002-E-G ¹ , 31, 35, 68, 197, LPe11002-E ¹ , 31, 35, 68, 197	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹
1445	Dell PowerEdge: 1950, R805, R900, R905	Red Hat RHEL [x86_64] 5.0 ⁴ , 5, 8, 190	PCI Express	Emulex: LPe11002-E-G ¹ , 31, 35, 68, 197, LPe11002-E ¹ , 31, 35, 68, 197	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	See ⁹
1446	Dell PowerEdge: 1950 III, 2900 III ⁴⁵ , 2950 III, 2970; Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; IBM xSeries x3850M2 (7141) ¹⁷⁰ ; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Red Hat RHEL [x86_64] 5.0 ⁴ , 5, 8, 190	PCI Express	Emulex: LPe11002-E ¹ , 31, 35, 68, 186, 197, LPe11002-E-G ¹ , 31, 35, 68, 186, 197	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1447	Fujitsu Technology Solutions Primergy RX300 S3; IBM xSeries: x3455 (7984), x3850M2 (7141) ¹⁷⁰	Red Hat RHEL [x86_64] 5.0 ⁴ , 5, 8, 190	PCI Express	Emulex: LPe11002-E ¹ , 31, 35, 68, 197, LPe11002-E-G ¹ , 31, 35, 68, 197	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹
1448	Dell PowerEdge: 1800, 1850, 2850, 2970, 6800; Fujitsu Technology Solutions Primergy RX300 S3	Red Hat RHEL [x86_64] 5.0 ⁴ , 5, 8, 190	PCI Express	Emulex: LPe1150-E-G ¹ , 32, 35, 197, LPe1150-E ¹ , 32, 35, 197	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹
1449	Dell PowerEdge: R805, R900, R905; Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Red Hat RHEL [x86_64] 5.0 ⁴ , 5, 8, 190	PCI Express	Emulex: LPe1150-E ¹ , 32, 35, 186, 197, LPe1150-E-G ¹ , 32, 35, 186, 197	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1450	Dell PowerEdge: 1950, 1950 III, 2800, 2900 III ⁴⁵ , 2950 III, 6850, R805, R900, R905	Red Hat RHEL [x86_64] 5.0 ⁴ , 5, 8, 190	PCI Express	Emulex: LPe1150-E ¹ , 32, 35, 197, LPe1150-E-G ¹ , 32, 35, 197	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹
1451	Hewlett Packard ProLiant DL380 (G4)	Red Hat RHEL [x86_64] 5.0 ⁴ , 5, 8, 190	PCI Express	Hewlett Packard A8002A/FC2142SR (LPe1150) ¹ , 31, 32, 38, 197	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1452	Hewlett Packard Proliant: BL460c (dual core processor) ¹⁶³ , BL465c (dual core processor) ¹⁶³ , BL480c (dual core processor) ¹⁶³ , BL480c (quad core processor) ¹⁶³ , BL685c (dual core processor) ¹⁶³	Red Hat RHEL [x86_64] 5.0 ⁴ , 5, 8, 190	PCI Express	Hewlett Packard: Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ³⁸ , 104, 197, QLogic QM2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{95, 189}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1453	IBM xSeries: x3350 (4192,4193), x3455 (7984), x3850M2 (7141) ¹⁷⁰ , x3950M2 (7141) ¹⁷⁰	Red Hat RHEL [x86_64] 5.0 ⁴ , 5, 8, 190	PCI Express	IBM: 39R6525 (QLE2460) ^{1, 2, 189} , 39R6527 (QLE2462) ^{1, 2, 189}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹
1454	IBM xSeries: x3350 (4192,4193), x3455 (7984), x3850M2 (7141) ¹⁷⁰	Red Hat RHEL [x86_64] 5.0 ⁴ , 5, 8, 190	PCI Express	IBM: 42C2069 (LPe11000) ^{1, 31, 32, 36, 197} , 42C2071 (LPe11002) ^{1, 31, 32, 36, 197}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹
1455	NEC Express 5800: 120Bb-6 ²³⁶ , 120Bb-d6 ²³⁶ , 120Bb-m6 ²³⁶ , 140Ba-10	Red Hat RHEL [x86_64] 5.0 ⁴ , 5, 8, 190	PCI Express	NEC N8403-018: (LPe1105) ^{1, 103, 122, 197} (LPe1105) ^{1, 103, 122, 197, 305} (LPe1105) ^{1, 39, 40, 103, 122, 197} , (LPe1105) ^{1, 39, 40, 103, 122, 197, 305}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1456	NEC Express 5800: 120Bb-6, 120Bb-d6, 120Bb-m6, 140Ba-10	Red Hat RHEL [x86_64] 5.0 ⁴ , 5, 8, 190	PCI Express	NEC N8403-018: (LPe1105) ^{103, 122, 197} (LPe1105) ^{103, 122, 197, 305} (LPe1105) ^{39, 40, 103, 122, 197} , (LPe1105) ^{39, 40, 103, 122, 197, 305}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1457	Fujitsu Technology Solutions Primergy RX300 S3	Red Hat RHEL [x86_64] 5.0 ⁴ , 5, 8, 190	PCI Express	QLogic QLA2340-E-SP ^{15, 189}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1458	Fujitsu Technology Solutions Primergy RX300 S3; IBM xSeries: x3350 (4192,4193), x3455 (7984), x3850M2 (7141) ¹⁷⁰ , x3950M2 (7141) ¹⁷⁰	Red Hat RHEL [x86_64] 5.0 ⁴ , 5, 8, 190	PCI Express	QLogic QLE2460-E-SP ^{1, 2, 189}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ¹²
1459	Fujitsu Technology Solutions Primergy RX300 S3; IBM xSeries: x3350 (4192,4193), x3455 (7984), x3850M2 (7141) ¹⁷⁰ , x3950M2 (7141) ¹⁷⁰	Red Hat RHEL [x86_64] 5.0 ⁴ , 5, 8, 190	PCI Express	QLogic QLE2462-E-SP ^{1, 2, 189}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹
1460	Dell PowerEdge: R805, R900, R905; Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Red Hat RHEL [x86_64] 5.0 ⁴ , 5, 8, 190	PCI Express	QLogic: QLE220-E-SP ^{1, 2, 185, 189} , QLE220-E-SP ^{1, 2, 189}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹²
1461	IBM xSeries: x3350 (4192,4193), x3455 (7984)	Red Hat RHEL [x86_64] 5.0 ⁴ , 5, 8, 190	PCI Express	QLogic: QLE2360-E-SP ^{1, 136, 189} , QLE2362-E-SP ^{1, 136, 189}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹
1462	Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850; IBM xSeries: x3350 (4192,4193), x3455 (7984)	Red Hat RHEL [x86_64] 5.0 ⁴ , 5, 8, 190	PCI Express	QLogic: QLE2360-E-SP ^{136, 139, 189} , QLE2362-E-SP ^{136, 189}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1463	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Red Hat RHEL [x86_64] 5.0 ⁴ , 5, 8, 190	PCI Express	QLogic: QLE2360-E-SP ^{178, 185, 189} , QLE2360-E-SP ^{178, 189} , QLE2362-E-SP ^{178, 185, 189} , QLE2362-E-SP ^{178, 189} , QLE2460-E-SP ^{1, 2, 189} , QLE2462-E-SP ^{1, 2, 189}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹²

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1464	Dell PowerEdge: R805, R900, R905; Digital Henge INNO FS7000; Fujitsu Technology Solutions Primergy RX300 S3; HCL Infniti Global Line 4700 FC; IBM xSeries: x3850M2 (7141) ¹⁷⁰ , x3950M2 (7141) ¹⁷⁰ ; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Red Hat RHEL [x86_64] 5.0 ⁴ , 5, 8, 190	PCI Express	QLLogic: QLE2460-E-SP ¹ , 2, 185, 189, QLE2462-E-SP ¹ , 2, 185, 189	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹²
1465	Dell PowerEdge: R805, R900, R905	Red Hat RHEL [x86_64] 5.0 ⁴ , 5, 8, 190	PCI Express	QLLogic: QLE2460-E-SP ¹ , 2, 189, QLE2462-E-SP ¹ , 2, 189	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ^{9, 12}
1466	Dell PowerEdge: 1800, 1850, 1950, 1950 III, 2800, 2850, 2900 III ⁴⁵ , 2950 III, 2970, 6800, 6850, R805, R900, R905; Fujitsu Technology Solutions Primergy RX300 S3; IBM xSeries: x3350 (4192,4193), x3455 (7984), x3850M2 (7141) ¹⁷⁰ , x3950M2 (7141) ¹⁷⁰	Red Hat RHEL [x86_64] 5.0 ⁴ , 5, 8, 190	PCI Express	QLLogic: QLE2460-E-SP ² , 189, QLE2462-E-SP ² , 189	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1467	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infniti Global Line 2700 AO; Hewlett Packard Proliant: DL320 (G5), DL585 (G2); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 5.0 ⁴ , 5, 8, 190	PCI Express, PCI-X	Emulex LP1000ExDC-E ¹ , 31, 32, 34, 197	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹
1468	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 5.0 ⁴ , 5, 8, 190	PCI Express, PCI-X	Emulex LP101-E ¹ , 34, 37, 197	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1469	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL585 (G2), ML570 (G3) ¹⁷² ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 5.0 ⁴ , 5, 8, 190	PCI Express, PCI-X	Emulex LP1050-E ¹ , 34, 37, 197	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹
1470	Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL585 (G2), ML570 (G3) ¹⁷²	Red Hat RHEL [x86_64] 5.0 ⁴ , 5, 8, 190	PCI Express, PCI-X	Emulex LP1050-E ^{34, 37, 43, 197}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹
1471	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL585 (G2), ML570 (G3) ¹⁷²	Red Hat RHEL [x86_64] 5.0 ⁴ , 5, 8, 190	PCI Express, PCI-X	Emulex LP1050DC-E ^{34, 37, 197} ; Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{1, 31, 32, 38, 197} , A8003A/FC2242SR (LPe11002) ^{1, 31, 32, 36, 197} , AD167A/FC2143 (LP1150) ^{1, 37, 38, 197} , AD168A/FC2243 (LP11002) ^{1, 31, 32, 36, 197}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹
1472	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; Fujitsu Technology Solutions Primergy: RX600 S3, TX600 S3; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 5.0 ⁴ , 5, 8, 190	PCI Express, PCI-X	Emulex LP1050Ex-E ¹ , 34, 37, 197	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹
1473	Hewlett Packard Proliant: DL320 (G5), DL360 (G4), DL360 (G4p), DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G4), ML350 (G4p), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G3) ¹⁷² , ML570 (G4) ¹⁷² ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Red Hat RHEL [x86_64] 5.0 ⁴ , 5, 8, 190	PCI Express, PCI-X	Emulex LP11000-E ¹ , 31, 32, 35, 197	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹
1474	Hewlett Packard Proliant: DL360 (G5), DL585 (G2), ML570 (G3) ¹⁷² ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Red Hat RHEL [x86_64] 5.0 ⁴ , 5, 8, 190	PCI Express, PCI-X	Emulex LP11002-E ¹ , 31, 32, 35, 197	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1475	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL585 (G2)	Red Hat RHEL [x86_64] 5.0 ⁴ , 5.8, 190	PCI Express, PCI-X	Emulex LP1150-E ^{1, 35, 37, 197} , Hewlett Packard: AB429A/FC1143 (QLA2460) ^{1, 2, 189} , AE311A/FC1142SR (QLE2460) ^{1, 2, 189} , AE312A/FC1242SR (QLE2462) ^{1, 2, 189} , AE369A/FC1243 (QLA2462) ^{1, 2, 189} , FCA2214/281541-B21 (QLA2340) ^{15, 189} , FCA2214DC/321835-B21 (QLA2342) ^{15, 189}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹
1476	Dell PowerEdge: 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6950	Red Hat RHEL [x86_64] 5.0 ⁴ , 5.8, 190	PCI Express, PCI-X	Emulex LPe111-E ^{1, 37, 102, 103, 197}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹
1477	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 5.0 ⁴ , 5.8, 190	PCI Express, PCI-X	Emulex LPe111-E ^{1, 37, 38, 197}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹
1478	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL585 (G2); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 5.0 ⁴ , 5.8, 190	PCI Express, PCI-X	Emulex: LP10000-E ^{1, 31, 32, 34, 197} , LP10000DC-E ^{1, 31, 32, 34, 197}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹
1479	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL585 (G2); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Red Hat RHEL [x86_64] 5.0 ⁴ , 5.8, 190	PCI Express, PCI-X	Emulex: LP10000-E ^{31, 32, 34, 197} , LP10000DC-E ^{31, 32, 34, 197}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹
1480	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6950	Red Hat RHEL [x86_64] 5.0 ⁴ , 5.8, 190	PCI Express, PCI-X	Emulex: LP9002-E (LP9002L-E) ^{1, 122, 157, 197} , LP9002DC-E ^{1, 122, 141, 197} , LP9802-E ^{1, 31, 34, 46, 47, 197} , LP9802DC-E ^{1, 31, 34, 46, 197} , LP982-E ^{1, 34, 122, 197}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹
1481	Dell PowerEdge: 1900, 2900, 2970; Hewlett Packard Proliant: DL385 (G2), DL585 (G2), ML370 (G5) ¹⁷² , ML570 (G3) ¹⁷² , ML570 (G4) ¹⁷²	Red Hat RHEL [x86_64] 5.0 ⁴ , 5.8, 190	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{1, 31, 35, 68, 197} , LPe11000-E ^{1, 31, 35, 68, 197}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1482	Dell PowerEdge: 1950 III, 2900 III ⁴⁵ , 2950, 2950 III, 6950; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), ML350 (G5) ¹⁷²	Red Hat RHEL [x86_64] 5.0 ⁴ , 5, 8, 190	PCI Express, PCI-X	Emulex: LPe11000-E1, 31, 35, 68, 186, 197, LPe11000-E-G1, 31, 35, 68, 197	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹
1483	Dell PowerEdge: 1950 III, 2900 III ⁴⁵ , 2950 III, 2970	Red Hat RHEL [x86_64] 5.0 ⁴ , 5, 8, 190	PCI Express, PCI-X	Emulex: LPe11002-E-G1, 31, 35, 68, 186, 197, LPe11002-E1, 31, 35, 68, 186, 197	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1484	Dell PowerEdge: 2900, 2950, 6850, 6950	Red Hat RHEL [x86_64] 5.0 ⁴ , 5, 8, 190	PCI Express, PCI-X	Emulex: LPe11002-E-G1, 31, 35, 68, 197, LPe11002-E1, 31, 35, 68, 197	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	See ⁹
1485	Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4, Technology Solutions Primergy RX600 S3, Technology Solutions Primergy TX300 S3, Technology Solutions Primergy TX600 S3; Hewlett Packard Proliant: DL585 (G2), ML570 (G3) ¹⁷²	Red Hat RHEL [x86_64] 5.0 ⁴ , 5, 8, 190	PCI Express, PCI-X	Emulex: LPe11002-E-G1, 31, 35, 68, 197, LPe11002-E1, 31, 35, 68, 197	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹
1486	Hewlett Packard Proliant DL360 (G5)	Red Hat RHEL [x86_64] 5.0 ⁴ , 5, 8, 190	PCI Express, PCI-X	Emulex: LPe11002-E1, 31, 35, 68, 186, 197, LPe11002-E-G1, 31, 35, 68, 186, 197, LPe1150-E-G1, 32, 35, 186, 197, LPe1150-E1, 32, 35, 186, 197	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1487	Dell PowerEdge: 1900, 1950 III, 2900 III ⁴⁵ , 2950 III, 2970, 6800	Red Hat RHEL [x86_64] 5.0 ⁴ , 5, 8, 190	PCI Express, PCI-X	Emulex: LPe11002-E1, 31, 35, 68, 197, LPe11002-E-G1, 31, 35, 68, 197	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	See ⁹
1488	Fujitsu Technology Solutions Primergy RX200 S3; Hewlett Packard Proliant DL360 (G5)	Red Hat RHEL [x86_64] 5.0 ⁴ , 5, 8, 190	PCI Express, PCI-X	Emulex: LPe11002-E1, 31, 35, 68, 197, LPe11002-E-G1, 31, 35, 68, 197	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹
1489	Dell PowerEdge: 2900, 2950; Fujitsu Technology Solutions Primergy: RX200 S3, RX600 S3, TX600 S3; Hewlett Packard Proliant: DL320 (G5), DL365, DL585 (G2)	Red Hat RHEL [x86_64] 5.0 ⁴ , 5, 8, 190	PCI Express, PCI-X	Emulex: LPe1150-E-G1, 32, 35, 197, LPe1150-E1, 32, 35, 197	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹
1490	Hewlett Packard Proliant DL320 (G5)	Red Hat RHEL [x86_64] 5.0 ⁴ , 5, 8, 190	PCI Express, PCI-X	Emulex: LPe1150-E1, 32, 35, 186, 197, LPe1150-E-G1, 32, 35, 186, 197	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1491	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900 III ⁴⁵ , 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4, Technology Solutions Primergy TX300 S3; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), ML570 (G3) ¹⁷² ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 5.0 ⁴ , 5, 8, 190	PCI Express, PCI-X	Emulex: LPe1150-E1, 32, 35, 197, LPe1150-E-G1, 32, 35, 197	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹
1492	Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4	Red Hat RHEL [x86_64] 5.0 ⁴ , 5, 8, 190	PCI Express, PCI-X	Fujitsu Technology Solutions: BX600-FC22Q1, 18, 135, 189, BX600-FC42e1, 102, 119, 132, 197	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1493	IBM xSeries x3650 (7979)	Red Hat RHEL [x86_64] 5.0 ⁴ , 5, 8, 190	PCI Express, PCI-X	IBM: 39R6525 (QLE2460) ^{1, 2, 189} , 39R6527 (QLE2462) ^{1, 2, 189} , 42C2069 (LPe11000) ^{1, 31, 32, 36, 197} , 42C2071 (LPe11002) ^{1, 31, 32, 36, 197} ; QLogic: QLE2360-E-SP ^{1, 136, 189} , QLE2362-E-SP ^{1, 136, 189} , QLE2460-E-SP ^{1, 2, 189}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹
1494	Fujitsu Technology Solutions Primergy: RX600 S3, TX600 S3; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL585 (G2); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Red Hat RHEL [x86_64] 5.0 ⁴ , 5, 8, 190	PCI Express, PCI-X	QLogic QLA2340-E-SP ^{1, 15, 189}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹
1495	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Rev0: AS1500, AS1550, AS2500; Fujitsu Technology Solutions Primergy: RX200 S3, RX600 S3, TX300 S3, TX600 S3; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, ML350 (G4), ML350 (G4p); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 5.0 ⁴ , 5, 8, 190	PCI Express, PCI-X	QLogic QLA2340-E-SP ^{15, 189}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1496	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, ML350 (G4), ML350 (G4p); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 5.0 ⁴ , 5, 8, 190	PCI Express, PCI-X	QLogic QLA2342-E-SP ^{15, 189}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1497	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 5.0 ⁴ , 5, 8, 190	PCI Express, PCI-X	QLogic QLE2360-E-SP ^{136, 139, 189}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1498	Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4, Technology Solutions Primergy RX200 S3, Technology Solutions Primergy RX600 S3, Technology Solutions Primergy TX300 S3, Technology Solutions Primergy TX600 S3	Red Hat RHEL [x86_64] 5.0 ⁴ , 5, 8, 190	PCI Express, PCI-X	QLogic QLE2460-E-SP ^{1, 2, 189}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ¹²
1499	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4, Technology Solutions Primergy RX200 S3, Technology Solutions Primergy RX600 S3, Technology Solutions Primergy TX300 S3, Technology Solutions Primergy TX600 S3; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G3) ¹⁷² , ML570 (G4) ¹⁷² ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 5.0 ⁴ , 5, 8, 190	PCI Express, PCI-X	QLogic QLE2460-E-SP ^{2, 189}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1500	Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4, Technology Solutions Primergy RX200 S3, Technology Solutions Primergy RX600 S3, Technology Solutions Primergy TX300 S3, Technology Solutions Primergy TX600 S3; IBM xSeries x3650 (7979)	Red Hat RHEL [x86_64] 5.0 ⁴ , 5, 8, 190	PCI Express, PCI-X	QLogic QLE2462-E-SP ^{1, 2, 189}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹
1501	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6950; Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4, Technology Solutions Primergy RX200 S3, Technology Solutions Primergy RX600 S3, Technology Solutions Primergy TX300 S3, Technology Solutions Primergy TX600 S3; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G3) ¹⁷² , ML570 (G4) ¹⁷²	Red Hat RHEL [x86_64] 5.0 ⁴ , 5, 8, 190	PCI Express, PCI-X	QLogic QLE2462-E-SP ^{2, 189}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1502	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6950	Red Hat RHEL [x86_64] 5.0 ⁴ , 5, 8, 190	PCI Express, PCI-X	QLogic: QLA2310F-E-SP ^{18, 189} , QLA2340-E-SP ^{18, 189} , QLA2342-E-SP ^{18, 189} , QLE2362-E-SP ^{136, 189}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1503	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL585 (G2); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Red Hat RHEL [x86_64] 5.0 ⁴ , 5, 8, 190	PCI Express, PCI-X	QLogic: QLA2342-E-SP ^{1, 15, 189} , QLA2460-E-SP ^{1, 2, 189} , QLA2462-E-SP ^{1, 2, 189}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹
1504	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Rev0: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Red Hat RHEL [x86_64] 5.0 ⁴ , 5, 8, 190	PCI Express, PCI-X	QLogic: QLA2460-E-SP ^{1, 2, 189} , QLE2460-E-SP ^{1, 2, 189}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹²
1505	Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4, Technology Solutions Primergy RX200 S3, Technology Solutions Primergy RX600 S3, Technology Solutions Primergy TX300 S3, Technology Solutions Primergy TX600 S3	Red Hat RHEL [x86_64] 5.0 ⁴ , 5, 8, 190	PCI Express, PCI-X	QLogic: QLE2460-E-SP ^{1, 2, 185, 189} , QLE2462-E-SP ^{1, 2, 185, 189}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹²
1506	Dell PowerEdge 1855	Red Hat RHEL [x86_64] 5.0 ⁴ , 5, 8, 190	PCI-X	Dell: LPe1105-M ^{1, 103, 130, 197} , QME2462 ^{1, 116, 189}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹
1507	Dell PowerEdge: 6800, 6850; Hewlett Packard Proliant DL360: (G4), (G4p)	Red Hat RHEL [x86_64] 5.0 ⁴ , 5, 8, 190	PCI-X	Emulex LP1050-E ^{1, 34, 37, 197}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹
1508	Hewlett Packard Proliant DL360: (G4), (G4p); IBM xSeries x3950/x3950E/x460 (8878, 8879)	Red Hat RHEL [x86_64] 5.0 ⁴ , 5, 8, 190	PCI-X	Emulex LP11000-E ^{1, 31, 32, 35, 197}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹
1509	Dell PowerEdge: 6800, 6850; IBM xSeries x3950/x3950E/x460 (8878, 8879)	Red Hat RHEL [x86_64] 5.0 ⁴ , 5, 8, 190	PCI-X	Emulex: LP10000-E ^{1, 31, 32, 34, 197} , LP10000DC-E ^{1, 31, 32, 34, 197}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹
1510	IBM xSeries x3950/x3950E/x460 (8878, 8879)	Red Hat RHEL [x86_64] 5.0 ⁴ , 5, 8, 190	PCI-X	Emulex: LP10000-E ^{31, 32, 34, 197} , LP10000DC-E ^{31, 32, 34, 197} , LP11002-E ^{1, 31, 32, 35, 197} ; IBM: 39M5894 (QLA2460) ^{1, 2, 189} , 39M5895 (QLA2462) ^{1, 2, 189} , 42D0405 (LP11000) ^{1, 31, 32, 36, 197} , 42D0407 (LP11002) ^{1, 31, 32, 36, 197} ; QLogic: QLA2340-E-SP ^{1, 15, 189} , QLA2342-E-SP ^{1, 15, 189} , QLA2460-E-SP ^{1, 2, 189} , QLA2462-E-SP ^{1, 2, 189}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹
1511	Dell PowerEdge: 6800, 6850	Red Hat RHEL [x86_64] 5.0 ⁴ , 5, 8, 190	PCI-X	Emulex: LP101-E ^{1, 34, 37, 197} , LP9002-E (LP9002L-E) ^{1, 122, 157, 197} , LP9002DC-E ^{1, 122, 141, 197} , LP9802-E ^{1, 31, 34, 46, 47, 197} , LP9802DC-E ^{1, 31, 34, 46, 197} , LP982-E ^{1, 34, 122, 197}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹
1512	Hewlett Packard Proliant DL360: (G4), (G4p)	Red Hat RHEL [x86_64] 5.0 ⁴ , 5, 8, 190	PCI-X	Emulex: LP1050-E ^{34, 37, 43, 197} , LP1050DC-E ^{34, 37, 197}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹
1513	Hewlett Packard Proliant BL45p	Red Hat RHEL [x86_64] 5.0 ⁴ , 5, 8, 190	PCI-X	Hewlett Packard: Dual-port Fibre Channel Adapter for HP Proliant BL25p/BL45p 381881-B21 ^{138, 189} , Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21 ^{41, 140, 197}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹
1514	Dell PowerEdge: 1950, 6800, 6850	Red Hat RHEL [x86_64] 5.0 ⁴ , 5, 8, 190	PCI-X	QLogic QLA2340-E-SP ^{18, 189}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1515	Dell PowerEdge: 6800, 6850	Red Hat RHEL [x86_64] 5.0 ⁴ , 5, 8, 190	PCI-X	QLogic: QLA2310F-E-SP ^{18, 189} , QLA2342-E-SP ^{18, 189}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

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No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1516	Hewlett Packard Proliant DL360: (G4), (G4p); IBM xSeries x3950/x3950E/x460 (8878, 8879)	Red Hat RHEL [x86_64] 5.0 ⁴ , 5, 8, 190	PCI-X	QLogic: QLA2340-E-SP ^{15, 189} , QLA2342-E-SP ^{15, 189}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1517	Hewlett Packard Proliant BL35p	Red Hat RHEL [x86_64] 5.0 ⁴ , 5, 8, 190	PCI-X ¹⁷⁹	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant BL30p/BL35p 354054-B21 ^{138, 189}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹
1518	Hewlett Packard Proliant: BL25p, BL35p	Red Hat RHEL [x86_64] 5.0 ⁴ , 5, 8, 190	PCI-X ¹⁷⁹	Hewlett Packard Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21 ^{41, 140, 197}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹
1519	Hewlett Packard Proliant BL20p (G4)	Red Hat RHEL [x86_64] 5.0 ⁴ , 5, 8, 190	PCI-X ¹⁷⁹	Hewlett Packard HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21 ^{180, 189}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹
1520	Hewlett Packard Proliant BL20p (G3)	Red Hat RHEL [x86_64] 5.0 ⁴ , 5, 8, 190	PCI-X ¹⁷⁹	Hewlett Packard: Dual-port Fibre Channel Adapter for HP Proliant BL20p G2 300874-B21 ^{138, 302} , HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21 ^{138, 189}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹
1521	Dell PowerEdge 1955	Red Hat RHEL [x86_64] 5.0 ⁴ , 5, 8, 190	PCI, PCI Express, PCI-X	Dell: LPe1105-M ^{1, 103, 130, 197} , QME2462 ^{1, 116, 189}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹
1522	Hewlett Packard Proliant: DL380 (G5), DL580 (G4)	Red Hat RHEL [x86_64] 5.0 ⁴ , 5, 8, 190	PCI, PCI Express, PCI-X	Emulex LP11000-E ^{1, 31, 32, 35, 197}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹
1523	Hewlett Packard Proliant DL580 (G4)	Red Hat RHEL [x86_64] 5.0 ⁴ , 5, 8, 190	PCI, PCI Express, PCI-X	Emulex: LP11002-E ^{1, 31, 32, 35, 197} , LP1150-E ^{1, 35, 37, 197} , LPe11000-E ^{1, 31, 35, 68, 197} , LPe11000-E-G ^{1, 31, 35, 68, 197} , LPe11002-E-G ^{1, 31, 35, 68, 197} , LPe11002-E-E-G ^{1, 31, 35, 68, 197} , LPe11002-E ^{1, 31, 35, 68, 197}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹
1524	Hewlett Packard Proliant DL380 (G5)	Red Hat RHEL [x86_64] 5.0 ⁴ , 5, 8, 190	PCI, PCI Express, PCI-X	Emulex: LPe11000-E-G ^{1, 31, 35, 68, 197} , LPe11000-E ^{1, 31, 35, 68, 197} , Hewlett Packard A8002A/FC2142SR (LPe1150) ^{1, 31, 32, 38, 197}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹
1525	Fujitsu Technology Solutions Primergy TX200 S3	Red Hat RHEL [x86_64] 5.0 ⁴ , 5, 8, 190	PCI, PCI Express, PCI-X	Emulex: LPe11002-E-G ^{1, 31, 35, 68, 197} , LPe11002-E ^{1, 31, 35, 68, 197} , QLogic QLE2462-E-SP ^{1, 2, 189}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹
1526	Hewlett Packard Proliant DL580 (G4)	Red Hat RHEL [x86_64] 5.0 ⁴ , 5, 8, 190	PCI, PCI Express, PCI-X	Emulex: LPe11002-E ^{1, 31, 35, 68, 186, 197} , LPe11002-E-G ^{1, 31, 35, 68, 186, 197} , LPe1150-E-G ^{1, 32, 35, 186, 197} , LPe1150-E ^{1, 32, 35, 186, 197}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1527	Fujitsu Technology Solutions Primergy TX200 S3; Hewlett Packard Proliant DL580 (G4)	Red Hat RHEL [x86_64] 5.0 ⁴ , 5, 8, 190	PCI, PCI Express, PCI-X	Emulex: LPe1150-E-G ^{1, 32, 35, 197} , LPe1150-E ^{1, 32, 35, 197}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹
1528	Hewlett Packard Proliant DL380 (G4)	Red Hat RHEL [x86_64] 5.0 ⁴ , 5, 8, 190	PCI, PCI Express, PCI-X	Hewlett Packard A8002A/FC2142SR (LPe1150) ^{1, 31, 32, 38, 197}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1529	Hewlett Packard Proliant DL580 (G4)	Red Hat RHEL [x86_64] 5.0 ⁴ , 5, 8, 190	PCI, PCI Express, PCI-X	Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{1, 31, 32, 38, 197} , A8003A/FC2242SR (LPe11002) ^{1, 31, 32, 36, 197} , AB429A/FC1143 (QLA2460) ^{1, 2, 189} , AD167A/FC2143 (LP1150) ^{1, 37, 38, 197} , AD168A/FC2243 (LP11002) ^{1, 31, 32, 36, 197} , AE311A/FC1142SR (QLE2460) ^{1, 2, 189} , AE312A/FC1242SR (QLE2462) ^{1, 2, 189} , AE369A/FC1243 (QLA2462) ^{1, 2, 189} , QLogic QLA2462-E-SP ^{1, 2, 189}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	See ⁹
1530	Fujitsu Technology Solutions Primergy TX200 S3; Hewlett Packard Proliant: DL380 (G5), DL580 (G4)	Red Hat RHEL [x86_64] 5.0 ⁴ , 5, 8, 190	PCI, PCI Express, PCI-X	QLogic QLA2340-E-SP ^{15, 189}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1531	Hewlett Packard Proliant: DL380 (G5), DL580 (G4)	Red Hat RHEL [x86_64] 5.0 ⁴ , 5, 8, 190	PCI, PCI Express, PCI-X	QLogic QLA2342-E-SP ^{15, 189}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1532	Hewlett Packard Proliant DL580 (G4)	Red Hat RHEL [x86_64] 5.0 ⁴ , 5, 8, 190	PCI, PCI Express, PCI-X	QLogic QLA2460-E-SP ^{1, 2, 189}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	See ^{9, 12}

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No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1533	Fujitsu Technology Solutions Primergy TX200 S3	Red Hat RHEL [x86_64] 5.0 ⁴ , 5, 8, 190	PCI, PCI Express, PCI-X	QLogic QLE2460-E-SP ¹ , 2, 189	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ¹²
1534	Fujitsu Technology Solutions Primergy TX200 S3	Red Hat RHEL [x86_64] 5.0 ⁴ , 5, 8, 190	PCI, PCI Express, PCI-X	QLogic: QLE2460-E-SP ¹ , 2, 185, 189, QLE2462-E-SP ¹ , 2, 185, 189	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	See ¹²
1535	Fujitsu Technology Solutions Primergy TX200 S3; Hewlett Packard Proliant DL380: (G4), (G5); Hewlett Packard Proliant DL580: (G3) ¹⁷² , (G4); Hewlett Packard Proliant ML370 (G4) ¹⁷²	Red Hat RHEL [x86_64] 5.0 ⁴ , 5, 8, 190	PCI, PCI Express, PCI-X	QLogic: QLE2460-E-SP ² , 189, QLE2462-E-SP ² , 189	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
1536	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850; Fujitsu Technology Solutions Primergy RX800 S3	Red Hat RHEL [x86_64] 5.0 ⁴ , 5, 8, 190	PCI, PCI-X	Emulex LP1050-E ¹ , 34, 37, 197	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹
1537	Fujitsu Technology Solutions Primergy RX800 S3	Red Hat RHEL [x86_64] 5.0 ⁴ , 5, 8, 190	PCI, PCI-X	Emulex LP1050-E ^{34, 37, 43, 197}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹
1538	Hewlett Packard Proliant: DL380 (G4), DL385, DL580 (G3) ¹⁷² , DL585, ML370 (G4) ¹⁷²	Red Hat RHEL [x86_64] 5.0 ⁴ , 5, 8, 190	PCI, PCI-X	Emulex LP11000-E ^{1, 31, 32, 35, 197}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹
1539	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850	Red Hat RHEL [x86_64] 5.0 ⁴ , 5, 8, 190	PCI, PCI-X	Emulex: LP10000-E ^{1, 31, 32, 34, 197} , LP10000DC-E ^{1, 31, 32, 34, 197} , LP101-E ^{1, 34, 37, 197} , LP9002-E ^{1, 122, 141, 197} , LP9002DC-E ^{1, 122, 141, 197} , LP9802-E ^{1, 31, 34, 46, 47, 197} , LP9802DC-E ^{1, 31, 34, 46, 197} , LP982-E ^{1, 34, 122, 197}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹
1540	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	Red Hat RHEL [x86_64] 5.0 ⁴ , 5, 8, 190	PCI, PCI-X	Emulex: LPe1150-E ^{1, 35, 37, 197} , LPe11002-E-G ^{1, 31, 35, 68, 197} , LPe11002-E ^{1, 31, 35, 68, 197} ; Hewlett Packard: A8003A/FC2242SR (LPe11002) ¹ , 31, 32, 36, 197, AB429A/FC1143 (QLA2460) ^{1, 2, 189} , AD167A/FC2143 (LP1150) ^{1, 37, 38, 197} , AD168A/FC2243 (LP11002) ^{1, 31, 32, 36, 197} , AE311A/FC1142SR (QLE2460) ^{1, 2, 189} , AE312A/FC1242SR (QLE2462) ^{1, 2, 189} , AE369A/FC1243 (QLA2462) ^{1, 2, 189} , FCA2214/281541-B21 (QLA2340) ^{15, 189} , FCA2214DC/321835-B21 (QLA2342) ^{15, 189} ; QLogic: QLA2342-E-SP ^{1, 15, 189} , QLA2460-E-SP ^{1, 2, 189} , QLA2462-E-SP ^{1, 2, 189} , QLE2360-E-SP ^{1, 136, 189} , QLE2362-E-SP ^{1, 136, 189} , QLE2462-E-SP ^{1, 2, 189}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹
1541	Hewlett Packard Proliant DL145 (G2)	Red Hat RHEL [x86_64] 5.0 ⁴ , 5, 8, 190	PCI, PCI-X	Emulex: LPe11000-E-G ^{1, 31, 35, 68, 186, 197} , LPe11000-E ^{1, 31, 35, 68, 186, 197} , LPe1150-E-G ^{1, 32, 35, 186, 197} , LPe1150-E ^{1, 32, 35, 186, 197}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
1542	Hewlett Packard Proliant DL140 (G3)	Red Hat RHEL [x86_64] 5.0 ⁴ , 5, 8, 190	PCI, PCI-X	Emulex: LPe11000-E-G ^{1, 31, 35, 68, 197} , LPe11000-E ^{1, 31, 35, 68, 197} , LPe1150-E-G ^{1, 32, 35, 197} , LPe1150-E ^{1, 32, 35, 197}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹
1543	Hewlett Packard Proliant DL140 (G3)	Red Hat RHEL [x86_64] 5.0 ⁴ , 5, 8, 190	PCI, PCI-X	Emulex: LPe11000-E ^{1, 31, 35, 68, 186, 197} , LPe11000-E-G ^{1, 31, 35, 68, 186, 197} , LPe1150-E-G ^{1, 32, 35, 186, 197} , LPe1150-E ^{1, 32, 35, 186, 197}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
1544	Hewlett Packard Proliant DL145 (G2)	Red Hat RHEL [x86_64] 5.0 ⁴ , 5, 8, 190	PCI, PCI-X	Emulex: LPe11000-E ^{1, 31, 35, 68, 197} , LPe11000-E-G ^{1, 31, 35, 68, 197} , LPe1150-E-G ^{1, 32, 35, 197} , LPe1150-E ^{1, 32, 35, 197}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹
1545	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	Red Hat RHEL [x86_64] 5.0 ⁴ , 5, 8, 190	PCI, PCI-X	Emulex: LPe11002-E-G ^{1, 31, 35, 68, 186, 197} , LPe11002-E ^{1, 31, 35, 68, 186, 197} ; QLogic: QLE2460-E-SP ^{2, 189} , QLE2462-E-SP ^{2, 189}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
1546	Hewlett Packard Proliant: DL140 (G3), DL145 (G2), DL380 (G4)	Red Hat RHEL [x86_64] 5.0 ⁴ , 5, 8, 190	PCI, PCI-X	Hewlett Packard A8002A/FC2142SR (LPe1150) ^{1, 31, 32, 38, 197}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹
1547	Fujitsu Technology Solutions Primergy RX800 S3; Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	Red Hat RHEL [x86_64] 5.0 ⁴ , 5, 8, 190	PCI, PCI-X	QLogic QLA2340-E-SP ^{1, 15, 189}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹
1548	Fujitsu Technology Solutions Primergy RX800 S3; Hewlett Packard Proliant: DL140 (G3), DL145 (G2), DL380 (G4), DL385, DL580 (G3) ¹⁷² , DL585, ML370 (G4) ¹⁷²	Red Hat RHEL [x86_64] 5.0 ⁴ , 5, 8, 190	PCI, PCI-X	QLogic QLA2340-E-SP ^{15, 189}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1549	Hewlett Packard ProLiant: DL140 (G3), DL145 (G2), DL380 (G4), DL385, DL580 (G3) ¹⁷² , DL585, ML370 (G4) ¹⁷²	Red Hat RHEL [x86_64] 5.0 ⁴ , 5.8, 190	PCI, PCI-X	QLogic QLA2342-E-SP ¹⁵ , 189	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1550	Hewlett Packard ProLiant: DL140 (G3), DL145 (G2)	Red Hat RHEL [x86_64] 5.0 ⁴ , 5.8, 190	PCI, PCI-X	QLogic QLE2460-E-SP ¹ , 2, 189	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ¹²
1551	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850	Red Hat RHEL [x86_64] 5.0 ⁴ , 5.8, 190	PCI, PCI-X	QLogic: QLA2310F-E-SP ¹⁸ , 189, QLA2340-E-SP ¹⁸ , 189, QLA2342-E-SP ¹⁸ , 189	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1552	Hewlett Packard ProLiant: DL140 (G3), DL145 (G2)	Red Hat RHEL [x86_64] 5.0 ⁴ , 5.8, 190	PCI, PCI-X	QLogic: QLE2360-E-SP ¹³⁶ , 139, 189, QLE2360-E-SP ¹⁷⁸ , 185, 189, QLE2362-E-SP ¹³⁶ , 189, QLE2362-E-SP ¹⁷⁸ , 185, 189, QLE2460-E-SP ¹ , 2, 185, 189, QLE2462-E-SP ¹ , 2, 185, 189	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹²
1553	Unisys: ES3220, ES3220L	Red Hat RHEL [x86_64] 5.0 ⁴ , 5.8, 190	PCI, PCI-X	Unisys: FCH7440131-PCX (LP1150) ¹ , 31, 37, 102, 197, FCH7440231-PCX (LP11002) ¹ , 37, 102, 197, FCH752313-PCX (LP1050) ¹ , 31, 34, 37, 197, FCH752323-PCX (LP10000DC) ¹ , 34, 37, 197	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ⁹
1554	Unisys: ES3220, ES3220L	Red Hat RHEL [x86_64] 5.0 ⁴ , 5.8, 190	PCI, PCI-X	Unisys: FCH7440131-PCX (LP1150) ³¹ , 37, 102, 197, FCH7440231-PCX (LP11002) ³⁷ , 102, 197, FCH752313-PCX (LP1050) ³¹ , 37, 197, 254, FCH752323-PCX (LP10000DC) ³⁷ , 197, 254	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1555	Fujitsu Technology Solutions Primergy BX630: (2-way), (4-way)	Red Hat RHEL [x86_64] 5.1 ⁴ , 5.8, 29	PCI	Emulex: LP1050-E ¹ , 37, 39, 40, 41, LP1050-E ³⁷ , 39, 40, 41	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ⁹
1556	Fujitsu Technology Solutions Primergy: BX620 S3, BX630 (2-way), BX630 (4-way), BX630 (8-way)	Red Hat RHEL [x86_64] 5.1 ⁴ , 5.8, 29	PCI	Fujitsu Technology Solutions BX600-FC22Q ¹ , 18, 135, 189	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ⁹
1557	Fujitsu Technology Solutions Primergy BX620 S3	Red Hat RHEL [x86_64] 5.1 ⁴ , 5.8, 29	PCI	Fujitsu Technology Solutions BX600-FC42e ¹ , 40, 103, 122, 132	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 14}	See ^{9, 12}
1558	Fujitsu Technology Solutions Primergy BX620 S3	Red Hat RHEL [x86_64] 5.1 ⁴ , 5.8, 29	PCI	QLogic QLE2460-E-SP ¹ , 2, 30	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 14}	See ¹²
1559	Fujitsu Technology Solutions Primergy BX620 S3	Red Hat RHEL [x86_64] 5.1 ⁴ , 5.8, 29	PCI	QLogic QLE2462-E-SP ¹ , 2, 30	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 14}	See ⁹
1560	Fujitsu Technology Solutions Primergy BX620 S3	Red Hat RHEL [x86_64] 5.1 ⁴ , 5.8, 29	PCI	QLogic: QLE2460-E-SP ² , 30, QLE2462-E-SP ² , 30	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	
1561	Dell PowerEdge: M600 ²⁵⁰ , M605 ²⁵⁰ , M805, M905	Red Hat RHEL [x86_64] 5.1 ⁴ , 5.8, 29	PCI Express	Dell: LPe1105-M4 ¹ , 40, 103, 130, QME2472 ¹ , 30, 83	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ⁹
1562	Hewlett Packard ProLiant DL360: (G4), (G4p); Hewlett Packard ProLiant: DL380 (G4), DL580 (G3) ¹⁷² , ML350 (G4), ML350 (G4p), ML370 (G4) ¹⁷²	Red Hat RHEL [x86_64] 5.1 ⁴ , 5.8, 29	PCI Express	Emulex LP11000-E ¹ , 31, 32, 35, 39, 40	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ⁹
1563	Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850	Red Hat RHEL [x86_64] 5.1 ⁴ , 5.8, 29	PCI Express	Emulex: LP1000ExDC-E ¹ , 31, 32, 34, 39, 40, LP1050Ex-E ¹ , 34, 37, 39, 40, LPe111-E ¹ , 37, 39, 40, 102, 103	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ⁹
1564	Dell PowerEdge: 1800, 1950, 2800, 2850, 6800; Hewlett Packard ProLiant DL360: (G4), (G4p); Hewlett Packard ProLiant: DL380 (G4), DL580 (G3) ¹⁷² , ML350 (G4), ML350 (G4p); Sun Sun Fire: X2200-M2, X4450	Red Hat RHEL [x86_64] 5.1 ⁴ , 5.8, 29	PCI Express	Emulex: LPe11000-E-G ¹ , 31, 35, 39, 40, 68, LPe11000-E ¹ , 31, 35, 39, 40, 68, LPe11002-E-G ¹ , 31, 35, 39, 40, 68, LPe11002-E ¹ , 31, 35, 39, 40, 68, LPe111-E ¹ , 37, 38, 39, 40, LPe1150-E-G ¹ , 32, 35, 39, 40, LPe1150-E ¹ , 32, 35, 39, 40	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ⁹
1565	Digital Henge INNO FS7000; HCL Inifinti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Red Hat RHEL [x86_64] 5.1 ⁴ , 5.8, 29	PCI Express	Emulex: LPe11000-E-G ¹ , 31, 35, 39, 68, 278, LPe11002-E-G ¹ , 31, 35, 39, 40, 68, LPe11002-E ¹ , 31, 35, 39, 40, 68, LPe111-E ¹ , 37, 38, 39, 40, LPe1150-E-G ¹ , 32, 35, 39, 40, LPe1150-E ¹ , 32, 35, 39, 40	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 14}	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1566	Silicon Graphics Altix XE250	Red Hat RHEL [x86_64] 5.14.5.8, 29	PCI Express	Emulex: LPe11000-E-G ^{1, 31, 35, 68, 69, 278} , LPe11000-E1, 31, 35, 68, 69, 278, LPe11002-E1, 31, 35, 68, 69, 278, LPe11002-E-G ^{1, 31, 35, 68, 69, 278}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7, 10, 13	
1567	Dell PowerEdge: 1850, 6850; Hewlett Packard ProLiant ML370 (G4) ¹⁷² ; IBM xSeries: x3850M2 (7141) ¹⁷⁰ , x3950M2 (7141) ¹⁷⁰ ; Sun Sun Fire: X4150, X4250	Red Hat RHEL [x86_64] 5.14.5.8, 29	PCI Express	Emulex: LPe11000-E1, 31, 35, 39, 40, 68, LPe11000-E-G ^{1, 31, 35, 39, 40, 68}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7	See ⁹
1568	Fujitsu: Ltd. Primergy RX300 S4, Technology Solutions Primergy RX300 S4; IBM xSeries x3850M2 (7141) ¹⁷⁰ ; Sun Sun Fire: X2200-M2, X4150, X4250	Red Hat RHEL [x86_64] 5.14.5.8, 29	PCI Express	Emulex: LPe11002-E-G ^{1, 31, 35, 39, 40, 68} , LPe11002-E1, 31, 35, 39, 40, 68	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7	See ⁹
1569	Dell PowerEdge: 1950 III, 2900 III ⁴⁵ , 2950 III, 2970; IBM xSeries x3950M2 (7141) ¹⁷⁰ ; Sun Sun Fire X4450	Red Hat RHEL [x86_64] 5.14.5.8, 29	PCI Express	Emulex: LPe11002-E1, 31, 35, 39, 40, 68, LPe11002-E-G ^{1, 31, 35, 39, 40, 68}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7	See ⁹
1570	Dell PowerEdge: 1950, R805, R900, R905	Red Hat RHEL [x86_64] 5.14.5.8, 29	PCI Express	Emulex: LPe11002-E1, 31, 35, 39, 40, 68, LPe11002-E-G ^{1, 31, 35, 39, 40, 68}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7, 13	See ⁹
1571	Hewlett Packard ProLiant DL785 (G5)	Red Hat RHEL [x86_64] 5.14.5.8, 29	PCI Express	Emulex: LPe11002-E1, 31, 35, 39, 40, 68, LPe11002-E-G ^{1, 31, 35, 39, 40, 68} , LPe1150-E-G ^{1, 32, 35, 39, 40} , LPe1150-E1, 32, 35, 39, 40	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7, 14	See ⁹
1572	Hewlett Packard ProLiant DL785 (G5)	Red Hat RHEL [x86_64] 5.14.5.8, 29	PCI Express	Emulex: LPe11002-E1, 31, 35, 68, 69, 278, LPe11002-E-G ^{1, 31, 35, 68, 69, 278}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7, 13	
1573	Dell PowerEdge: 1800, 1950, 2800, 6800, 6850	Red Hat RHEL [x86_64] 5.14.5.8, 29	PCI Express	Emulex: LPe1150-E-G ^{1, 32, 35, 39, 40} , LPe1150-E1, 32, 35, 39, 40	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7	See ⁹
1574	Dell PowerEdge: 1850, 1950 III, 2850, 2900 III ⁴⁵ , 2950 III, 2970, R805, R900, R905; Fujitsu: Ltd. Primergy RX300 S4, Technology Solutions Primergy RX300 S4	Red Hat RHEL [x86_64] 5.14.5.8, 29	PCI Express	Emulex: LPe1150-E1, 32, 35, 39, 40, LPe1150-E-G ^{1, 32, 35, 39, 40}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7	See ⁹
1575	Fujitsu: Ltd. Primergy BX630 S2, Technology Solutions Primergy BX630 S2	Red Hat RHEL [x86_64] 5.14.5.8, 29	PCI Express	Fujitsu Technology Solutions BX600-FC42e ^{1, 40, 103, 122, 132}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7, 13	
1576	Hewlett Packard ProLiant DL785 (G5)	Red Hat RHEL [x86_64] 5.14.5.8, 29	PCI Express	Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{1, 31, 32, 38, 39, 40} , A8003A/FC2242SR (LPe11002) ^{1, 31, 32, 36, 39, 40} , AE311A/FC1142SR (QLE2460) ^{1, 2, 30} , AE312A/FC1242SR (QLE2462) ^{1, 2, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7	See ⁹
1577	Hewlett Packard ProLiant: BL260c G5 (quad core processor) ¹⁶³ , BL2x220c G5 (quad core processor) ¹⁶³ , BL460c (dual core processor) ¹⁶³ , BL460c (quad core processor) ¹⁶³ , BL465c (dual core processor) ¹⁶³ , BL465c G5 (quad core processor) ¹⁶³ , BL480c (dual core processor) ¹⁶³ , BL480c (quad core processor) ¹⁶³ , BL680c (G5) ¹⁶³ , BL685c (dual core processor) ¹⁶³ , BL685c G5 (quad core processor) ¹⁶³	Red Hat RHEL [x86_64] 5.14.5.8, 29	PCI Express	Hewlett Packard: Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{38, 39, 40, 104} , QLogic QM2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{30, 95}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7	
1578	IBM xSeries x3455: (7940), (7984); IBM xSeries x3950M2 (7141) ¹⁷⁰	Red Hat RHEL [x86_64] 5.14.5.8, 29	PCI Express	IBM: 39R6525 (QLE2460) ^{1, 2, 30} , 39R6527 (QLE2462) ^{1, 2, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7	See ¹²
1579	IBM xSeries x3850M2 (7141) ¹⁷⁰	Red Hat RHEL [x86_64] 5.14.5.8, 29	PCI Express	IBM: 39R6525 (QLE2460) ^{1, 2, 30} , 39R6527 (QLE2462) ^{1, 2, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7, 14	See ¹²
1580	IBM xSeries x3455: (7940), (7984)	Red Hat RHEL [x86_64] 5.14.5.8, 29	PCI Express	IBM: 42C2069 (LPe11000) ^{1, 31, 32, 36, 39, 40} , 42C2071 (LPe11002) ^{1, 31, 32, 36, 39, 40}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7	See ⁹
1581	NEC Express 5800: 120Bb-6 ²³⁶ , 120Bb-d6 ²³⁶ , 120Bb-m6 ²³⁶ , 140Ba-10	Red Hat RHEL [x86_64] 5.14.5.8, 29	PCI Express	NEC N8403-018: (LPe1105) ^{1, 39, 40, 103, 122} , (LPe1105) ^{1, 39, 40, 103, 122, 305}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7	
1582	NEC Express 5800: 120Bb-6, 120Bb-d6, 120Bb-m6, 140Ba-10	Red Hat RHEL [x86_64] 5.14.5.8, 29	PCI Express	NEC N8403-018: (LPe1105) ^{39, 40, 103, 122} , (LPe1105) ^{39, 40, 103, 122, 305}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1583	NEC Express 5800 140Rf-4	Red Hat RHEL [x86_64] 5, 14, 5, 8, 29	PCI Express	NEC: N8190-127 (LPe1150) ^{37, 39, 40, 103, 120} , N8190-131 (LPe11002) ^{38, 103, 122, 328, 329}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	
1584	Fujitsu Technology Solutions Primergy RX300 S3	Red Hat RHEL [x86_64] 5, 14, 5, 8, 29	PCI Express	QLogic QLA2340-E-SP ^{15, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	
1585	Digital Henge INNO FS7000; Fujitsu: Ltd. Primergy RX300 S4, Technology Solutions Primergy RX300 S4; HCL Infiniti Global Line 4700 FC; IBM xSeries x3455: (7940), (7984); IBM xSeries x3850M2 (7141) ¹⁷⁰ ; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Red Hat RHEL [x86_64] 5, 14, 5, 8, 29	PCI Express	QLogic QLE2460-E-SP ^{1, 2, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 14}	See ¹²
1586	IBM xSeries: x3350 (4192,4193), x3950M2 (7141) ¹⁷⁰	Red Hat RHEL [x86_64] 5, 14, 5, 8, 29	PCI Express	QLogic QLE2460-E-SP ^{1, 2, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹²
1587	Fujitsu: Ltd. Primergy RX300 S4, Technology Solutions Primergy RX300 S4; IBM xSeries x3455: (7940), (7984); IBM xSeries x3850M2 (7141) ¹⁷⁰	Red Hat RHEL [x86_64] 5, 14, 5, 8, 29	PCI Express	QLogic QLE2462-E-SP ^{1, 2, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 14}	See ⁹
1588	IBM xSeries: x3350 (4192,4193), x3950M2 (7141) ¹⁷⁰	Red Hat RHEL [x86_64] 5, 14, 5, 8, 29	PCI Express	QLogic QLE2462-E-SP ^{1, 2, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ⁹
1589	Dell PowerEdge: R805, R900, R905	Red Hat RHEL [x86_64] 5, 14, 5, 8, 29	PCI Express	QLogic: QLE220-E-SP ^{1, 2, 30} , QLE220-E-SP ^{1, 2, 30, 185} , QLE220-E-SP ^{1, 2, 30, 185, 189} , QLE220-E-SP ^{1, 2, 30, 189}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹²
1590	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Red Hat RHEL [x86_64] 5, 14, 5, 8, 29	PCI Express	QLogic: QLE220-E-SP ^{1, 2, 30} , QLE220-E-SP ^{1, 2, 30, 185} , QLE220-E-SP ^{1, 2, 30, 185, 189} , QLE220-E-SP ^{1, 2, 30, 189} , QLE2360-E-SP ^{30, 178}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 14}	See ¹²
1591	IBM xSeries x3350 (4192,4193)	Red Hat RHEL [x86_64] 5, 14, 5, 8, 29	PCI Express	QLogic: QLE2360-E-SP ^{1, 30, 136} , QLE2362-E-SP ^{1, 30, 136}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ⁹
1592	IBM xSeries x3455: (7940), (7984)	Red Hat RHEL [x86_64] 5, 14, 5, 8, 29	PCI Express	QLogic: QLE2360-E-SP ^{1, 30, 136} , QLE2362-E-SP ^{1, 30, 136}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 14}	See ⁹
1593	Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850; IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984)	Red Hat RHEL [x86_64] 5, 14, 5, 8, 29	PCI Express	QLogic: QLE2360-E-SP ^{30, 136, 139} , QLE2362-E-SP ^{30, 136}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	
1594	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Red Hat RHEL [x86_64] 5, 14, 5, 8, 29	PCI Express	QLogic: QLE2362-E-SP ^{30, 178} , QLE2462-E-SP ^{1, 2, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹²

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1595	Dell PowerEdge: R805, R900, R905	Red Hat RHEL [x86_64] 5, 14, 5, 8, 29	PCI Express	QLLogic: QLE2460-E-SP ^{1, 2, 30} , QLE2462-E-SP ^{1, 2, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ^{9, 12}
1596	Hewlett Packard Proliant DL785 (G5)	Red Hat RHEL [x86_64] 5, 14, 5, 8, 29	PCI Express	QLLogic: QLE2460-E-SP ^{1, 2, 30} , QLE2462-E-SP ^{1, 2, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 14}	See ^{9, 12}
1597	Dell PowerEdge: 1800, 1850, 1950, 1950 III, 2800, 2850, 2900 III ⁴⁵ , 2950 III, 2970, 6800, 6850, R805, R900, R905; Fujitsu: Ltd. Primergy RX300 S4, Technology Solutions Primergy RX300 S4; Hewlett Packard Proliant DL785 (G5); IBM xSeries: x3350 (4192.4193), x3455 (7940), x3455 (7984), x3850M2 (7141) ¹⁷⁰ , x3950M2 (7141) ¹⁷⁰ ; Sun Sun Fire: X2200-M2, X4150, X4250, X4450	Red Hat RHEL [x86_64] 5, 14, 5, 8, 29	PCI Express	QLLogic: QLE2460-E-SP ^{2, 30} , QLE2462-E-SP ^{2, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	
1598	Sun Sun Fire: X2200-M2, X4150, X4250, X4450	Red Hat RHEL [x86_64] 5, 14, 5, 8, 29	PCI Express	Sun: SG-XPCI1FC-EM4-Z (LP11000) ^{1, 37, 38, 40} , SG-XPCIE1FC-EM4 (LPe11000) ^{1, 37, 38, 40} , SG-XPCIE2FC-EM4 (LPe11002) ^{1, 37, 40, 102, 103}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ⁹
1599	Sun Sun Blade Server Module: X6220, X6250, X8440	Red Hat RHEL [x86_64] 5, 14, 5, 8, 29	PCI Express	Sun: SG-XPCIE2FC-EB4-Z (LPem11002) ^{1, 39, 40, 182, 271} , SG-XPCIE2FC-QB4-Z (QEM2462) ^{1, 2, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ⁹
1600	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷² ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 5, 14, 5, 8, 29	PCI Express, PCI-X	Emulex LP1000ExDC-E ^{1, 31, 32, 34, 39, 40}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ⁹
1601	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 5, 14, 5, 8, 29	PCI Express, PCI-X	Emulex LP101-E ^{1, 34, 37, 39, 40}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ⁹

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1602	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G3) ¹⁷² , ML570 (G4) ¹⁷² ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 5.14, 5.8, 29	PCI Express, PCI-X	Emulex LP1050-E ¹ , 34, 37, 39, 40	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ⁹
1603	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷² ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 5.14, 5.8, 29	PCI Express, PCI-X	Emulex LP1050Ex-E ¹ , 34, 37, 39, 40	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ⁹
1604	Hewlett Packard Proliant: DL320 (G5), DL360 (G4), DL360 (G4p), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G3) ¹⁷² , ML570 (G4) ¹⁷² ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [x86_64] 5.14, 5.8, 29	PCI Express, PCI-X	Emulex LP11000-E ¹ , 31, 32, 35, 39, 40	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ⁹
1605	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G3) ¹⁷² , ML570 (G4) ¹⁷² ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [x86_64] 5.14, 5.8, 29	PCI Express, PCI-X	Emulex LP11002-E ¹ , 31, 32, 35, 39, 40	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ⁹
1606	Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷²	Red Hat RHEL [x86_64] 5.14, 5.8, 29	PCI Express, PCI-X	Emulex LP1150-E ¹ , 35, 37, 39, 40, Hewlett Packard AB429A/FC1143 (QLA2460) ¹ , 2, 30	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ⁹

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1607	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6950; Hewlett Packard ProLiant: DL360 (G5), DL385 (G2), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷²	Red Hat RHEL [x86_64] 5, 14, 5, 8, 29	PCI Express, PCI-X	Emulex LP9002-E (LP9002L-E) ^{1, 39, 40, 122, 157}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ⁹
1608	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 5, 14, 5, 8, 29	PCI Express, PCI-X	Emulex LPe111-E ^{1, 37, 38, 39, 40}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ⁹
1609	Dell PowerEdge: 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6950	Red Hat RHEL [x86_64] 5, 14, 5, 8, 29	PCI Express, PCI-X	Emulex LPe111-E ^{1, 37, 39, 40, 102, 103}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ⁹
1610	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard ProLiant: DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷² ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 5, 14, 5, 8, 29	PCI Express, PCI-X	Emulex: LP10000-E ^{1, 31, 32, 34, 39, 40} , LP10000DC-E ^{1, 31, 32, 34, 39, 40}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ⁹
1611	Hewlett Packard ProLiant: DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷² ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [x86_64] 5, 14, 5, 8, 29	PCI Express, PCI-X	Emulex: LP10000-E ^{31, 32, 34, 39, 40} , LP10000DC-E ^{31, 32, 34, 39, 40}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ⁹
1612	Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4	Red Hat RHEL [x86_64] 5, 14, 5, 8, 29	PCI Express, PCI-X	Emulex: LP1050-E ^{1, 37, 39, 40, 41} , LP1050-E ^{37, 39, 40, 41} ; Fujitsu Technology Solutions BX600-FC22Q ^{1, 18, 135, 189}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ⁹

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1613	Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G3) ¹⁷² , ML570 (G4) ¹⁷²	Red Hat RHEL [x86_64] 5, 14, 5, 8, 29	PCI Express, PCI-X	Emulex: LP1050-E ^{34, 37, 39, 40, 43} , LP1050DC-E ^{34, 37, 39, 40} ; Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{1, 31, 32, 38, 39, 40} , A8003A/FC2242SR (LPe11002) ^{1, 31, 32, 36, 39, 40} , AD167A/FC2143 (LP1150) ^{1, 37, 38, 39, 40} , AD168A/FC2243 (LP11002) ^{1, 31, 32, 36, 39, 40}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ⁹
1614	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6950	Red Hat RHEL [x86_64] 5, 14, 5, 8, 29	PCI Express, PCI-X	Emulex: LP9002DC-E ^{1, 39, 40, 122, 141} , LP9802-E ^{1, 31, 34, 39, 40, 46, 47} , LP9802DC-E ^{1, 31, 34, 39, 40, 46} , LP982-E ^{1, 34, 39, 40, 122}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ⁹
1615	Dell PowerEdge: 1900, 2950, 6950; Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G5); Sun Sun Fire X4100-M2	Red Hat RHEL [x86_64] 5, 14, 5, 8, 29	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{1, 31, 35, 39, 40, 68} , LPe11000-E ^{1, 31, 35, 39, 40, 68}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ⁹
1616	Dell PowerEdge: 1950 III, 2900, 2900 III ⁴⁵ , 2950 III, 2970; Hewlett Packard Proliant: DL320 (G5), DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G3) ¹⁷² , ML570 (G4) ¹⁷² ; Sun Sun Fire: X4200-M2, X4600-M2, X4640	Red Hat RHEL [x86_64] 5, 14, 5, 8, 29	PCI Express, PCI-X	Emulex: LPe11000-E ^{1, 31, 35, 39, 40, 68} , LPe11000-E-G ^{1, 31, 35, 39, 40, 68}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ⁹
1617	Dell PowerEdge: 2970, 6800, 6950	Red Hat RHEL [x86_64] 5, 14, 5, 8, 29	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{1, 31, 35, 39, 40, 68} , LPe11002-E ^{1, 31, 35, 39, 40, 68}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 13}	See ⁹
1618	Fujitsu Ltd. Primergy: BX620 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S3, RX600 S4, TX300 S3, TX300 S4; Hewlett Packard Proliant: DL320 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G5), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷² ; Sun Sun Fire: X4100-M2, X4200-M2	Red Hat RHEL [x86_64] 5, 14, 5, 8, 29	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{1, 31, 35, 39, 40, 68} , LPe11002-E ^{1, 31, 35, 39, 40, 68}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ⁹
1619	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 6850	Red Hat RHEL [x86_64] 5, 14, 5, 8, 29	PCI Express, PCI-X	Emulex: LPe11002-E ^{1, 31, 35, 39, 40, 68} , LPe11002-E-G ^{1, 31, 35, 39, 40, 68}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 13}	See ⁹
1620	Fujitsu: Ltd. Primergy RX200 S4, Technology Solutions Primergy RX200 S4, Technology Solutions Primergy RX600 S3, Technology Solutions Primergy TX600 S3; Hewlett Packard Proliant: DL360 (G5), DL585 (G2), ML570 (G3) ¹⁷² ; Sun Sun Fire: X4600-M2, X4640	Red Hat RHEL [x86_64] 5, 14, 5, 8, 29	PCI Express, PCI-X	Emulex: LPe11002-E ^{1, 31, 35, 39, 40, 68} , LPe11002-E-G ^{1, 31, 35, 39, 40, 68}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ⁹
1621	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900 III ⁴⁵ , 2950, 2950 III, 2970; Digital Henge Rev0: AS1500, AS1550, AS2500; Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4, Technology Solutions Primergy RX200 S3, Technology Solutions Primergy RX600 S3, Technology Solutions Primergy TX300 S3, Technology Solutions Primergy TX600 S3; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ¹⁷² , ML570 (G3) ¹⁷² , ML570 (G4) ¹⁷² ; Intel: SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 5, 14, 5, 8, 29	PCI Express, PCI-X	Emulex: LPe1150-E-G ^{1, 32, 35, 39, 40} , LPe1150-E ^{1, 32, 35, 39, 40}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ⁹

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1622	Dell PowerEdge: 1900, 2900, 6950; Fujitsu Ltd. Primergy: RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, RX600 S4, TX300 S4; Hewlett Packard Proliant: DL385 (G5), DL585 (G5), ML370 (G5) ¹⁷² ; Intel SE7525RP2	Red Hat RHEL [x86_64] 5, 14, 5, 8, 29	PCI Express, PCI-X	Emulex: LPe1150-E ^{1, 32, 35, 39, 40} , LPe1150-E-G ^{1, 32, 35, 39, 40}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ⁹
1623	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷²	Red Hat RHEL [x86_64] 5, 14, 5, 8, 29	PCI Express, PCI-X	Hewlett Packard: AE311A/FC1142SR (QLE2460) ^{1, 2, 30} , AE312A/FC1242SR (QLE2462) ^{1, 2, 30} , AE369A/FC1243 (QLA2462) ^{1, 2, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ⁹
1624	Hewlett Packard Proliant: DL385 (G5), DL585 (G2), DL585 (G5)	Red Hat RHEL [x86_64] 5, 14, 5, 8, 29	PCI Express, PCI-X	Hewlett Packard: FCA2214/281541-B21 (QLA2340) ^{15, 30} , FCA2214DC/321835-B21 (QLA2342) ^{15, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ⁹
1625	IBM xSeries x3650 (7979)	Red Hat RHEL [x86_64] 5, 14, 5, 8, 29	PCI Express, PCI-X	IBM: 42C2069 (LPe11000) ^{1, 31, 32, 36, 39, 40} , 42C2071 (LPe11002) ^{1, 31, 32, 36, 39, 40} ; QLogic: QLE2360-E-SP ^{1, 30, 136} , QLE2362-E-SP ^{1, 30, 136} , QLE2460-E-SP ^{1, 2, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 14}	See ⁹
1626	NEC Express 5800: 120Lj, 120Rj-2	Red Hat RHEL [x86_64] 5, 14, 5, 8, 29	PCI Express, PCI-X	NEC N8190-120 (LP1050) ^{34, 37, 39, 40, 121} , (LP1050) ^{39, 40, 121, 257, 272} ; NEC: N8190-127 (LPe1150) ^{37, 39, 40, 103, 120} , N8190-131 (LPe11002) ^{38, 103, 122, 328, 329}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	
1627	Fujitsu Technology Solutions Primergy: RX600 S3, TX600 S3; Hewlett Packard Proliant: DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷² ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Red Hat RHEL [x86_64] 5, 14, 5, 8, 29	PCI Express, PCI-X	QLogic QLA2340-E-SP ^{1, 15, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ⁹
1628	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; Fujitsu Technology Solutions Primergy: RX200 S3, RX600 S3, TX300 S3, TX600 S3; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), ML350 (G4), ML350 (G4p), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷² ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 5, 14, 5, 8, 29	PCI Express, PCI-X	QLogic QLA2340-E-SP ^{15, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	
1629	Hewlett Packard Proliant: DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷² ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Red Hat RHEL [x86_64] 5, 14, 5, 8, 29	PCI Express, PCI-X	QLogic QLA2342-E-SP ^{1, 15, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ⁹

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1630	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), ML350 (G4), ML350 (G4p), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷² ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 5.14.5.8, 29	PCI Express, PCI-X	QLogic QLA2342-E-SP ^{15, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ⁷	
1631	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Rev0: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Red Hat RHEL [x86_64] 5.14.5.8, 29	PCI Express, PCI-X	QLogic QLA2460-E-SP ^{1, 2, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{7, 14}	See ¹²
1632	Hewlett Packard Proliant: DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷² ; IBM xSeries x3655 (7943); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [x86_64] 5.14.5.8, 29	PCI Express, PCI-X	QLogic QLA2460-E-SP ^{1, 2, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ⁷	See ⁹
1633	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Red Hat RHEL [x86_64] 5.14.5.8, 29	PCI Express, PCI-X	QLogic QLA2460-E-SP ^{1, 2, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{7, 14}	See ⁹
1634	Hewlett Packard Proliant: DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷² ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [x86_64] 5.14.5.8, 29	PCI Express, PCI-X	QLogic QLA2462-E-SP ^{1, 2, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ⁷	See ⁹

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1635	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL385 (G2), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷² ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 5, 14, 5, 8, 29	PCI Express, PCI-X	QLogic QLE2360-E-SP ^{30, 136, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ⁷	
1636	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6950; Hewlett Packard Proliant: DL360 (G5), DL385 (G2), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷²	Red Hat RHEL [x86_64] 5, 14, 5, 8, 29	PCI Express, PCI-X	QLogic QLE2362-E-SP ^{30, 136}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ⁷	
1637	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; Fujitsu Ltd. Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S3, TX300 S4, TX600 S3; HCL Infiniti Global Line 2700: OW, SO, ST; Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Red Hat RHEL [x86_64] 5, 14, 5, 8, 29	PCI Express, PCI-X	QLogic QLE2460-E-SP ^{1, 2, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{7, 14}	See ¹²

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1638	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; Fujitsu Ltd. Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S3, TX300 S4, TX600 S3; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G3) ¹⁷² , ML570 (G4) ¹⁷² ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 5, 14, 5, 8, 29	PCI Express, PCI-X	QLogic QLE2460-E-SP ^{2, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ⁷	
1639	Fujitsu Ltd. Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S3, TX300 S4, TX600 S3; IBM xSeries x3650 (7979)	Red Hat RHEL [x86_64] 5, 14, 5, 8, 29	PCI Express, PCI-X	QLogic QLE2462-E-SP ^{1, 2, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{7, 14}	See ⁹
1640	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6950; Fujitsu Ltd. Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S3, TX300 S4, TX600 S3; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G3) ¹⁷² , ML570 (G4) ¹⁷² ; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [x86_64] 5, 14, 5, 8, 29	PCI Express, PCI-X	QLogic QLE2462-E-SP ^{2, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ⁷	
1641	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6950	Red Hat RHEL [x86_64] 5, 14, 5, 8, 29	PCI Express, PCI-X	QLogic: QLA2310F-E-SP ^{18, 30} , QLA2340-E-SP ^{18, 30} , QLA2342-E-SP ^{18, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ⁷	
1642	IBM xSeries x3655 (7943)	Red Hat RHEL [x86_64] 5, 14, 5, 8, 29	PCI Express, PCI-X	QLogic: QLA2340-E-SP ^{15, 30} , QLA2342-E-SP ^{15, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ⁷	See ⁹
1643	Hewlett Packard Proliant: DL360 (G5), DL385 (G2), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷²	Red Hat RHEL [x86_64] 5, 14, 5, 8, 29	PCI Express, PCI-X	QLogic: QLE2360-E-SP ^{1, 30, 136} , QLE2362-E-SP ^{1, 30, 136}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ⁷	See ⁹
1644	Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [x86_64] 5, 14, 5, 8, 29	PCI Express, PCI-X	Sun: SG-XPCI1FC-EM4-Z (LP11000) ^{1, 37, 38, 40} , SG-XPCI2FC-EM4-Z (LP11002) ^{1, 37, 38, 40} , SG-XPCIE1FC-EM4 (LPe11000) ^{1, 37, 38, 40} , SG-XPCIE2FC-EM4 (LPe11002) ^{1, 37, 40, 102, 103}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ⁷	See ⁹
1645	Sun Sun Fire X4200-M2	Red Hat RHEL [x86_64] 5, 14, 5, 8, 29	PCI Express, PCI-X	Sun: SG-XPCIE1FC-QF4 (QLE2460) ^{1, 2, 30} , SG-XPCIE2FC-QF4 (QLE2462) ^{1, 2, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ⁷	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1646	Dell PowerEdge 1855	Red Hat RHEL [x86_64] 5, 14, 5, 8, 29	PCI-X	Dell LPe1105-M ^{1, 39, 40, 103, 130}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ⁹
1647	Dell PowerEdge: 6800, 6850; Hewlett Packard ProLiant DL360: (G4), (G4p)	Red Hat RHEL [x86_64] 5, 14, 5, 8, 29	PCI-X	Emulex LP1050-E ^{1, 34, 37, 39, 40}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ⁹
1648	Hewlett Packard ProLiant: DL140 (G3), DL145 (G2), DL360 (G4), DL360 (G4p); IBM xSeries x3950/x3950E/x460 (8878, 8879)	Red Hat RHEL [x86_64] 5, 14, 5, 8, 29	PCI-X	Emulex LP11000-E ^{1, 31, 32, 35, 39, 40}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ⁹
1649	Hewlett Packard ProLiant: DL140 (G3), DL145 (G2); IBM xSeries x3950/x3950E/x460 (8878, 8879)	Red Hat RHEL [x86_64] 5, 14, 5, 8, 29	PCI-X	Emulex LP11002-E ^{1, 31, 32, 35, 39, 40} ; QLogic: QLA2342-E-SP ^{1, 15, 30} ; QLA2462-E-SP ^{1, 2, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ⁹
1650	Dell PowerEdge: 6800, 6850; IBM xSeries x3950/x3950E/x460 (8878, 8879)	Red Hat RHEL [x86_64] 5, 14, 5, 8, 29	PCI-X	Emulex: LP10000-E ^{1, 31, 32, 34, 39, 40} ; LP10000DC-E ^{1, 31, 32, 34, 39, 40}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ⁹
1651	IBM xSeries x3950/x3950E/x460 (8878, 8879)	Red Hat RHEL [x86_64] 5, 14, 5, 8, 29	PCI-X	Emulex: LP10000-E ^{31, 32, 34, 39, 40} ; LP10000DC-E ^{31, 32, 34, 39, 40}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ⁹
1652	Dell PowerEdge: 6800, 6850	Red Hat RHEL [x86_64] 5, 14, 5, 8, 29	PCI-X	Emulex: LP101-E ^{1, 34, 37, 39, 40} LP9002-E (LP9002L-E) ^{1, 39, 40, 122, 157} LP9002DC-E ^{1, 39, 40, 122, 141} LP9802-E ^{1, 31, 34, 39, 40, 46, 47} LP9802DC-E ^{1, 31, 34, 39, 40, 46} LP982-E ^{1, 34, 39, 40, 122}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ⁹
1653	Hewlett Packard ProLiant DL360: (G4), (G4p)	Red Hat RHEL [x86_64] 5, 14, 5, 8, 29	PCI-X	Emulex: LP1050-E ^{34, 37, 39, 40, 43} ; LP1050DC-E ^{34, 37, 39, 40}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ⁹
1654	Hewlett Packard ProLiant: DL140 (G3), DL145 (G2)	Red Hat RHEL [x86_64] 5, 14, 5, 8, 29	PCI-X	Emulex: LP1150-E ^{1, 35, 37, 39, 40} ; LP11000-E-G ^{1, 31, 35, 39, 40, 68} LP11000-E ^{1, 31, 35, 39, 40, 68} LP1150-E-G ^{1, 32, 35, 39, 40} ; LP1150-E ^{1, 32, 35, 39, 40} ; Hewlett Packard: A8002A/FC2142SR (LP1150) ^{1, 31, 32, 38, 39, 40} A8003A/FC2242SR (LP11002) ^{1, 31, 32, 36, 39, 40} AB429A/FC1143 (QLA2460) ^{1, 2, 30} AD167A/FC2143 (LP1150) ^{1, 37, 38, 39, 40} AD168A/FC2243 (LP11002) ^{1, 31, 32, 36, 39, 40} FCA2214/281541-B21 (QLA2340) ^{15, 30} FCA2214DC/321835-B21 (QLA2342) ^{15, 30} ; QLogic: QLA2460-E-SP ^{1, 2, 30} QLE2360-E-SP ^{1, 30, 136} QLE2362-E-SP ^{1, 30, 136} QLE2462-E-SP ^{1, 2, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ⁹
1655	Fujitsu Technology Solutions Primergy RX330; Hewlett Packard ProLiant DL140 (G3)	Red Hat RHEL [x86_64] 5, 14, 5, 8, 29	PCI-X	Emulex: LP11002-E-G ^{1, 31, 35, 39, 40, 68} ; LP11002-E ^{1, 31, 35, 39, 40, 68}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ⁹
1656	Hewlett Packard ProLiant DL145 (G2)	Red Hat RHEL [x86_64] 5, 14, 5, 8, 29	PCI-X	Emulex: LP11002-E ^{1, 31, 35, 39, 40, 68} ; LP11002-E-G ^{1, 31, 35, 39, 40, 68}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ⁹
1657	Fujitsu Technology Solutions Primergy RX330	Red Hat RHEL [x86_64] 5, 14, 5, 8, 29	PCI-X	Emulex: LP1150-E ^{1, 32, 35, 39, 40} ; LP1150-E-G ^{1, 32, 35, 39, 40}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ⁹
1658	Hewlett Packard ProLiant BL45p	Red Hat RHEL [x86_64] 5, 14, 5, 8, 29	PCI-X	Hewlett Packard: Dual-port Fibre Channel Adapter for HP ProLiant BL25p/BL45p 381881-B21 ^{30, 138} ; Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21 ^{39, 40, 41, 140}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ⁹
1659	IBM xSeries x3950/x3950E/x460 (8878, 8879)	Red Hat RHEL [x86_64] 5, 14, 5, 8, 29	PCI-X	IBM: 39M5894 (QLA2460) ^{1, 2, 30} 39M5895 (QLA2462) ^{1, 2, 30} 42D0405 (LP11000) ^{1, 31, 32, 36, 39, 40} 42D0407 (LP11002) ^{1, 31, 32, 36, 39, 40} ; QLogic: QLA2460-E-SP ^{1, 2, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 14}	See ⁹
1660	Fujitsu Technology Solutions Primergy RX330; Hewlett Packard ProLiant: DL140 (G3), DL145 (G2); IBM xSeries x3950/x3950E/x460 (8878, 8879)	Red Hat RHEL [x86_64] 5, 14, 5, 8, 29	PCI-X	QLogic: QLA2340-E-SP ^{15, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ⁹
1661	Fujitsu Technology Solutions Primergy RX330; Hewlett Packard ProLiant: DL140 (G3), DL145 (G2), DL360 (G4), DL360 (G4p); IBM xSeries x3950/x3950E/x460 (8878, 8879)	Red Hat RHEL [x86_64] 5, 14, 5, 8, 29	PCI-X	QLogic: QLA2340-E-SP ^{15, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ⁹

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No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1662	Dell PowerEdge: 1950, 6800, 6850	Red Hat RHEL [x86_64] 5.14, 5.8, 29	PCI-X	QLogic QLA2340-E-SP ^{18, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	
1663	Emerson Network Power: ATCA-7150 AdvancedTCA Server Blade ³³¹ , ATCA-7180 AdvancedTCA Server Blade, ATCA-7350 AdvancedTCA Server Blade	Red Hat RHEL [x86_64] 5.14, 5.8, 29	PCI-X	QLogic QLA2342-E-SP ^{1, 15, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ⁹
1664	Hewlett Packard Proliant: DL140 (G3), DL145 (G2), DL360 (G4), DL360 (G4p); IBM xSeries x3950/x3950E/x460 (8878, 8879)	Red Hat RHEL [x86_64] 5.14, 5.8, 29	PCI-X	QLogic QLA2342-E-SP ^{15, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	
1665	Fujitsu Technology Solutions Primergy RX330	Red Hat RHEL [x86_64] 5.14, 5.8, 29	PCI-X	QLogic QLE2460-E-SP ^{1, 2, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 14}	See ¹²
1666	Fujitsu Technology Solutions Primergy RX330	Red Hat RHEL [x86_64] 5.14, 5.8, 29	PCI-X	QLogic QLE2462-E-SP ^{1, 2, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 14}	See ⁹
1667	Dell PowerEdge: 6800, 6850	Red Hat RHEL [x86_64] 5.14, 5.8, 29	PCI-X	QLogic: QLA2310F-E-SP ^{18, 30} , QLA2342-E-SP ^{18, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	
1668	Emerson Network Power: ATCA-7150 AdvancedTCA Server Blade ³³¹ , ATCA-7180 AdvancedTCA Server Blade, ATCA-7350 AdvancedTCA Server Blade	Red Hat RHEL [x86_64] 5.14, 5.8, 29	PCI-X	QLogic: QLA2342-E-SP ^{15, 30} , QLA2342-E-SP ^{18, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
1669	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	Red Hat RHEL [x86_64] 5.14, 5.8, 29	PCI-X	QLogic: QLE2360-E-SP ^{30, 136, 139} , QLE2362-E-SP ^{30, 136} , QLE2460-E-SP ^{1, 2, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹²
1670	Fujitsu Technology Solutions Primergy RX330; Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	Red Hat RHEL [x86_64] 5.14, 5.8, 29	PCI-X	QLogic: QLE2460-E-SP ^{2, 30} , QLE2462-E-SP ^{2, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	
1671	Unisys ES7000/one [Xeon]	Red Hat RHEL [x86_64] 5.14, 5.8, 29	PCI-X	Unisys: FCH7440131-PCX (LP1150) ^{40, 102, 119} , FCH7440231-PCX (LP11002) ^{40, 102, 119} , FCH752313-PCX (LP1050) ^{40, 102, 119} , FCH752323-PCX (LP1000DC) ^{40, 102, 119}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	
1672	Hewlett Packard Proliant BL35p	Red Hat RHEL [x86_64] 5.14, 5.8, 29	PCI-X ¹⁷⁹	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant BL30p/BL35p 354054-B21 ^{30, 138}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ⁹
1673	Hewlett Packard Proliant: BL25p, BL35p	Red Hat RHEL [x86_64] 5.14, 5.8, 29	PCI-X ¹⁷⁹	Hewlett Packard Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21 ^{39, 40, 41, 140}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ⁹
1674	Hewlett Packard Proliant BL20p (G4)	Red Hat RHEL [x86_64] 5.14, 5.8, 29	PCI-X ¹⁷⁹	Hewlett Packard HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21 ^{30, 180}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ⁹
1675	Hewlett Packard Proliant BL20p (G3)	Red Hat RHEL [x86_64] 5.14, 5.8, 29	PCI-X ¹⁷⁹	Hewlett Packard: Dual-port Fibre Channel Adapter for HP Proliant BL20p G2 300874-B21 ^{30, 138} , HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21 ^{30, 138}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ⁹
1676	Dell PowerEdge 1955	Red Hat RHEL [x86_64] 5.14, 5.8, 29	PCI, PCI Express, PCI-X	Dell: LPe1105-M ^{1, 39, 40, 103, 130} , QME2462 ^{1, 30, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ⁹
1677	Hewlett Packard Proliant DL580 (G4)	Red Hat RHEL [x86_64] 5.14, 5.8, 29	PCI, PCI Express, PCI-X	Emulex LP11002-E ^{1, 31, 32, 35, 39, 40} , Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{1, 31, 32, 38, 39, 40} , A8003A/FC2242SR (LPe11002) ^{1, 31, 32, 36, 39, 40} , AB429A/FC1143 (QLA2460) ^{1, 2, 30} , AD167A/FC2143 (LP1150) ^{1, 37, 38, 39, 40} , AD168A/FC2243 (LP11002) ^{1, 31, 32, 36, 39, 40} , AE369A/FC1243 (QLA2462) ^{1, 2, 30} , QLogic QLA2462-E-SP ^{1, 2, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10}	See ⁹
1678	Hewlett Packard Proliant: DL380 (G5), DL580 (G4), DL580 (G5)	Red Hat RHEL [x86_64] 5.14, 5.8, 29	PCI, PCI Express, PCI-X	Emulex: LP1000-E ^{1, 31, 32, 34, 39, 40} , LP1000-E ^{31, 32, 34, 39, 40} , LP11000-E ^{1, 31, 32, 35, 39, 40} , LPe11000-E ^{1, 31, 35, 39, 40, 68} , LPe11000-E ^{1, 31, 59, 39, 40, 68}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ⁹

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No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1679	Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	Red Hat RHEL [x86_64] 5, 14, 5, 8, 29	PCI, PCI Express, PCI-X	Emulex: LP1000DC-E1, 31, 32, 34, 39, 40 LP1000DC-E31, 32, 34, 39, 40 LP1000ExDC-E1, 31, 32, 34, 39, 40 LP1050-E1, 34, 37, 39, 40 LP1050-E34, 37, 39, 40, 43 LP1050DC-E34, 37, 39, 40 LP1050Ex-E1, 34, 37, 39, 40 LP11002-E1, 31, 32, 35, 39, 40, LP1150-E1, 35, 37, 39, 40, LP9002-E (LP9002L-E)1, 39, 40, 122, 157; Hewlett Packard: A8002A/FC2142SR (LPe1150)1, 31, 32, 35, 39, 40, A8003A/FC2242SR (LPe11002)1, 31, 32, 36, 39, 40, AB429A/FC1143 (QLA2460)1, 2, 30, AD167A/FC2143 (LP1150)1, 37, 38, 39, 40, AD168A/FC2243 (LP11002)1, 31, 32, 36, 39, 40, AE311A/FC1142SR (QLE2460)1, 2, 30, AE312A/FC1242SR (QLE2462)1, 2, 30, AE369A/FC1243 (QLA2462)1, 2, 30; QLogic: QLA2340-E-SP1, 15, 30, QLA2342-E-SP1, 15, 30, QLA2462-E-SP1, 2, 30	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7	See ⁹
1680	Fujitsu Technology Solutions Primergy TX200 S3	Red Hat RHEL [x86_64] 5, 14, 5, 8, 29	PCI, PCI Express, PCI-X	Emulex: LPe11002-E-G1, 31, 35, 39, 40, 68, LPe11002-E1, 31, 35, 39, 40, 68	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7	See ⁹
1681	Hewlett Packard Proliant DL580 (G4)	Red Hat RHEL [x86_64] 5, 14, 5, 8, 29	PCI, PCI Express, PCI-X	Emulex: LPe11002-E-G1, 31, 35, 39, 40, 68, LPe11002-E1, 31, 35, 39, 40, 68	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7, 10, 14	See ⁹
1682	Hewlett Packard Proliant DL580 (G4)	Red Hat RHEL [x86_64] 5, 14, 5, 8, 29	PCI, PCI Express, PCI-X	Emulex: LPe11002-E-G1, 31, 35, 68, 69, 278, LPe11002-E1, 31, 35, 68, 69, 278	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7, 10, 13	
1683	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4; Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	Red Hat RHEL [x86_64] 5, 14, 5, 8, 29	PCI, PCI Express, PCI-X	Emulex: LPe11002-E1, 31, 35, 39, 40, 68, LPe11002-E-G1, 31, 35, 39, 40, 68	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7	See ⁹
1684	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S3, Technology Solutions Primergy TX200 S4; Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	Red Hat RHEL [x86_64] 5, 14, 5, 8, 29	PCI, PCI Express, PCI-X	Emulex: LPe1150-E-G1, 32, 35, 39, 40, LPe1150-E1, 32, 35, 39, 40	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7	See ⁹
1685	Hewlett Packard Proliant DL580 (G4)	Red Hat RHEL [x86_64] 5, 14, 5, 8, 29	PCI, PCI Express, PCI-X	Hewlett Packard: AE311A/FC1142SR (QLE2460)1, 2, 30, AE312A/FC1242SR (QLE2462)1, 2, 30	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7, 13	See ⁹
1686	Fujitsu Technology Solutions Primergy TX200 S3; Hewlett Packard Proliant: DL380 (G5), DL580 (G4), DL580 (G5)	Red Hat RHEL [x86_64] 5, 14, 5, 8, 29	PCI, PCI Express, PCI-X	QLogic QLA2340-E-SP15, 30	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7	
1687	Hewlett Packard Proliant: DL380 (G5), DL580 (G4), DL580 (G5)	Red Hat RHEL [x86_64] 5, 14, 5, 8, 29	PCI, PCI Express, PCI-X	QLogic QLA2342-E-SP15, 30	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7	
1688	Hewlett Packard Proliant DL580 (G4)	Red Hat RHEL [x86_64] 5, 14, 5, 8, 29	PCI, PCI Express, PCI-X	QLogic QLA2460-E-SP1, 2, 30	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7, 10, 14	See ^{9, 12}
1689	Hewlett Packard Proliant DL580 (G5)	Red Hat RHEL [x86_64] 5, 14, 5, 8, 29	PCI, PCI Express, PCI-X	QLogic QLE2360-E-SP30, 136, 139	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7, 14	See ¹²
1690	Hewlett Packard Proliant DL580 (G5)	Red Hat RHEL [x86_64] 5, 14, 5, 8, 29	PCI, PCI Express, PCI-X	QLogic QLE2362-E-SP30, 136	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7	See ¹²
1691	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S3, Technology Solutions Primergy TX200 S4; Hewlett Packard Proliant DL580 (G5)	Red Hat RHEL [x86_64] 5, 14, 5, 8, 29	PCI, PCI Express, PCI-X	QLogic QLE2460-E-SP1, 2, 30	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7, 14	See ¹²
1692	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S3, Technology Solutions Primergy TX200 S4; Hewlett Packard Proliant DL580 (G5)	Red Hat RHEL [x86_64] 5, 14, 5, 8, 29	PCI, PCI Express, PCI-X	QLogic QLE2462-E-SP1, 2, 30	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7, 14	See ⁹
1693	Hewlett Packard Proliant DL580 (G5)	Red Hat RHEL [x86_64] 5, 14, 5, 8, 29	PCI, PCI Express, PCI-X	QLogic: QLA2460-E-SP1, 2, 30, QLE2360-E-SP1, 30, 136, QLE2362-E-SP1, 30, 136	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7, 14	See ⁹
1694	Hewlett Packard Proliant DL380 (G5)	Red Hat RHEL [x86_64] 5, 14, 5, 8, 29	PCI, PCI Express, PCI-X	QLogic: QLA2460-E-SP1, 2, 30, QLE2360-E-SP1, 30, 136, QLE2362-E-SP1, 30, 136, QLE2460-E-SP1, 2, 30, QLE2462-E-SP1, 2, 30	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7	See ⁹

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No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1695	Hewlett Packard Proliant DL380 (G5)	Red Hat RHEL [x86_64] 5.14, 5.8, 29	PCI, PCI Express, PCI-X	QLogic: QLE2360-E-SP ^{30, 136, 139} , QLE2362-E-SP ^{30, 136}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	
1696	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S3, Technology Solutions Primergy TX200 S4; Hewlett Packard Proliant DL380: (G4), (G5); Hewlett Packard Proliant DL580: (G3) ¹⁷² , (G4), (G5); Hewlett Packard Proliant ML370 (G4) ¹⁷²	Red Hat RHEL [x86_64] 5.14, 5.8, 29	PCI, PCI Express, PCI-X	QLogic: QLE2460-E-SP ^{2, 30} , QLE2462-E-SP ^{2, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	
1697	Hewlett Packard Proliant: DL380 (G4), DL385, DL580 (G3) ¹⁷² , DL585, ML370 (G4) ¹⁷²	Red Hat RHEL [x86_64] 5.14, 5.8, 29	PCI, PCI-X	Emulex LP11000-E ^{1, 31, 32, 35, 39, 40}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ⁹
1698	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850; Hewlett Packard Proliant DL585	Red Hat RHEL [x86_64] 5.14, 5.8, 29	PCI, PCI-X	Emulex: LP10000-E ^{1, 31, 32, 34, 39, 40} , LP10000DC-E ^{1, 31, 32, 34, 39, 40} , LP1050-E ^{1, 34, 37, 39, 40}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ⁹
1699	Hewlett Packard Proliant DL585	Red Hat RHEL [x86_64] 5.14, 5.8, 29	PCI, PCI-X	Emulex: LP10000-E ^{31, 32, 34, 39, 40} , LP10000DC-E ^{31, 32, 34, 39, 40} , LP1050-E ^{1, 37, 39, 40, 41} , LP1050-E ^{34, 37, 39, 40, 43} , LP1050-E ^{37, 39, 40, 41} , LP1050DC-E ^{34, 37, 39, 40} , LP11002-E ^{1, 31, 32, 35, 39, 40} , LP1150-E ^{1, 35, 37, 39, 40} ; Hewlett Packard: AD167A/FC2143 (LP1150) ^{1, 37, 38, 39, 40} , AD168A/FC2243 (LP11002) ^{1, 31, 32, 36, 39, 40} , FCA2214/281541-B21 (QLA2340) ^{15, 30} , FCA2214DC/321835-B21 (QLA2342) ^{15, 30} ; QLogic QLA2462-E-SP ^{1, 2, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ⁹
1700	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850	Red Hat RHEL [x86_64] 5.14, 5.8, 29	PCI, PCI-X	Emulex: LP101-E ^{1, 34, 37, 39, 40} , LP9002-E (LP9002L-E) ^{1, 39, 40, 122, 157} , LP9002DC-E ^{1, 39, 40, 122, 141} , LP9802-E ^{1, 31, 34, 39, 40, 46, 47} , LP9802DC-E ^{1, 31, 34, 39, 40, 46} , LP982-E ^{1, 34, 39, 40, 122}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ⁹
1701	Hewlett Packard Proliant DL140 (G3)	Red Hat RHEL [x86_64] 5.14, 5.8, 29	PCI, PCI-X	Hewlett Packard: AE311A/FC1142SR (QLE2460) ^{1, 2, 30} , AE312A/FC1242SR (QLE2462) ^{1, 2, 30} , AE369A/FC1243 (QLA2462) ^{1, 2, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ⁹
1702	Fujitsu Technology Solutions Primergy RX800 S3	Red Hat RHEL [x86_64] 5.14, 5.8, 29	PCI, PCI-X	QLogic QLA2340-E-SP ^{1, 15, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ⁹
1703	Fujitsu Technology Solutions Primergy RX800 S3; Hewlett Packard Proliant: DL380 (G4), DL385, DL580 (G3) ¹⁷² , DL585, ML370 (G4) ¹⁷²	Red Hat RHEL [x86_64] 5.14, 5.8, 29	PCI, PCI-X	QLogic QLA2340-E-SP ^{15, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	
1704	Hewlett Packard Proliant: DL380 (G4), DL385, DL580 (G3) ¹⁷² , DL585, ML370 (G4) ¹⁷²	Red Hat RHEL [x86_64] 5.14, 5.8, 29	PCI, PCI-X	QLogic QLA2342-E-SP ^{15, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	
1705	Hewlett Packard Proliant DL585	Red Hat RHEL [x86_64] 5.14, 5.8, 29	PCI, PCI-X	QLogic QLA2460-E-SP ^{1, 2, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 14}	See ^{9, 12}
1706	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850	Red Hat RHEL [x86_64] 5.14, 5.8, 29	PCI, PCI-X	QLogic: QLA2310F-E-SP ^{18, 30} , QLA2340-E-SP ^{18, 30} , QLA2342-E-SP ^{18, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	
1707	Fujitsu Technology Solutions Primergy BX630: (2-way), (4-way)	Red Hat RHEL [x86_64] 5.24, 5.6, 7, 8	PCI	Emulex: LP1050-E ^{1, 37, 41, 42} , LP1050-E ^{37, 41, 42}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹
1708	Fujitsu Technology Solutions Primergy BX620 S3	Red Hat RHEL [x86_64] 5.24, 5.6, 7, 8	PCI	Fujitsu Technology Solutions BX600-FC42e ^{1, 42, 103, 122, 132}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}
1709	Fujitsu Technology Solutions Primergy: BX620 S3, BX630 (2-way), BX630 (4-way), BX630 (8-way)	Red Hat RHEL [x86_64] 5.24, 5.6, 7, 8	PCI	Fujitsu Technology Solutions: BX600-FC22Q ^{1, 3, 18, 135} , BX600-FC22Q ^{1, 3, 18, 44, 135}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹
1710	Fujitsu Technology Solutions Primergy BX620 S3	Red Hat RHEL [x86_64] 5.24, 5.6, 7, 8	PCI	QLogic: QLE2460-E-SP ^{1, 2, 3} , QLE2460-E-SP ^{1, 2, 3, 44}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 14}	See ¹²

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1711	Fujitsu Technology Solutions Primergy BX620 S3	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI	QLLogic: QLE2460-E-SP ^{2, 3} , QLE2460-E-SP ^{2, 3, 44} , QLE2462-E-SP ^{2, 3} , QLE2462-E-SP ^{2, 3, 44}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1712	Fujitsu Technology Solutions Primergy BX620 S3	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI	QLLogic: QLE2462-E-SP ^{1, 2, 3} , QLE2462-E-SP ^{1, 2, 3, 44}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 14}	See ⁹
1713	Dell PowerEdge: M600 ²⁵⁰ , M605 ²⁵⁰ , M710, M805, M905	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express	Dell LPe1105-M ^{1, 42, 103, 130}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
1714	Dell PowerEdge: M600 ²⁵⁰ , M605 ²⁵⁰ , M610, M610X, M710, M805, M905	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express	Dell: LPe1205-M ^{1, 42, 71, 72} , QME2572 ^{1, 3, 44, 124, 215}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
1715	Dell PowerEdge: M600 ²⁵⁰ , M605 ²⁵⁰ , M710, M805, M905; Unisys ES5000/5300B	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express	Dell: QME2472 ^{1, 3, 44, 83} , QME2472 ^{1, 3, 83}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
1716	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁷² , ML350 (G4), ML350 (G4p), ML370 (G4) ¹⁷² ; Sun Sun Fire: X4140, X4240, X4440	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express	Emulex LP11000-E ^{1, 31, 32, 35, 42}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹
1717	Unisys ES5000/5300B	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express	Emulex LPe1105-M ^{42, 103, 130} . Unisys: ES5413111-FCH ^{1, 3, 44, 83} , ES5413121-FCH ^{1, 42, 103, 130}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
1718	Sun Sun Fire: X4140, X4240, X4440	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express	Emulex: LP10000-E ^{1, 31, 32, 34, 42} LP10000-E ^{31, 32, 34, 42} LP10000DC-E ^{1, 31, 32, 34, 42} , LP10000DC-E ^{31, 32, 34, 42} , LP11002-E ^{1, 31, 32, 35, 42} . QLLogic: QLA2460-E-SP ^{1, 2, 3} QLA2460-E-SP ^{1, 2, 3, 44} , QLA2462-E-SP ^{1, 2, 3} , QLA2462-E-SP ^{1, 2, 3, 44} . Sun SG-XPCI2FC-EM4-Z (LP11002) ^{1, 37, 38, 42}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹
1719	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Intel: S5500HCV, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express	Emulex: LP10000ExDC-E ^{1, 31, 32, 34, 42} , LP1050Ex-E ^{1, 34, 37, 42}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ⁹
1720	Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express	Emulex: LP10000ExDC-E ^{1, 31, 32, 34, 42} , LP1050Ex-E ^{1, 34, 37, 42} , LPe111-E ^{1, 37, 42, 102, 103}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1721	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Intel: SR1600/S5520UR, SR1625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express	Emulex: LPe11000-E-G ^{1, 31, 35, 42, 68, 69} , LPe11000-E ^{1, 31, 35, 42, 68, 69}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 13}	See ⁹
1722	Silicon Graphics Altix XE250	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express	Emulex: LPe11000-E-G ^{1, 31, 35, 42, 68, 69} , LPe11000-E ^{1, 31, 35, 42, 68, 69} , LPe11002-E ^{1, 31, 35, 42, 68, 69} , LPe11002-E-G ^{1, 31, 35, 42, 68, 69}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 13}	
1723	Dell PowerEdge: 1850, 6850; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁷² ; IBM xSeries: x3850M2 (7141) ¹⁷⁰ , x3950M2 (7141) ¹⁷⁰ ; Sun Sun Fire: X2200-M2, X4240, X4250, X4440	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express	Emulex: LPe11000-E-G ^{1, 31, 35, 42, 68} , LPe11000-E ^{1, 31, 35, 42, 68}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹
1724	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express	Emulex: LPe11000-E-G ^{1, 31, 35, 42, 68} , LPe11000-E ^{1, 31, 35, 42, 68} , LPe11002-E-G ^{1, 31, 35, 42, 68} , LPe11002-E ^{1, 31, 35, 42, 68} , LPe111-E ^{1, 37, 38, 42} , LPe1150-E-G ^{1, 32, 35, 42} , LPe1150-E ^{1, 32, 35, 42}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
1725	GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl Hanlan-Creek 9D 5500 P5HCV; Intel: S5500HCV, SR2600/S5520UR, SR2625/S5520UR	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express	Emulex: LPe11000-E ^{1, 31, 35, 42, 68, 69} , LPe11000-E-G ^{1, 31, 35, 42, 68, 69}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 13}	See ⁹
1726	Dell PowerEdge: 1800, 1950, 2800, 2850, 6800; Hewlett Packard Proliant: DL380 (G4), ML350 (G4), ML350 (G4p), ML370 (G4) ¹⁷² ; Sun Sun Fire: X4140, X4150, X4450	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express	Emulex: LPe11000-E ^{1, 31, 35, 42, 68} , LPe11000-E-G ^{1, 31, 35, 42, 68}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹
1727	IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7233, 7234)	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express	Emulex: LPe11000-E ^{1, 31, 35, 42, 68} , LPe11000-E-G ^{1, 31, 35, 42, 68} ; QLogic: QLE2462-E-SP ^{1, 2, 3} , QLE2462-E-SP ^{1, 2, 3, 44}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
1728	GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl Hanlan-Creek 9D 5500 P5HCV; Intel: S5500HCV, SR1600/S5520UR	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express	Emulex: LPe11002-E-G ^{1, 31, 35, 42, 68, 69} , LPe11002-E ^{1, 31, 35, 42, 68, 69}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 13}	See ^{9, 12}

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1729	Unisys ES3240L	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express	Emulex: LPe11002-E-G ¹ , 31, 35, 42, 68, 69, LPe11002-E ¹ , 31, 35, 42, 68, 69, LPe12002-E-G ¹ , 32, 42, 63, 65, LPe12002-E ¹ , 32, 42, 63, 65; Unisys FCH7430131-PCE: (LPe1150) ¹ , 37, 38, 42, (LPe1150) ¹ , 37, 38, 42, 248; Unisys FCH7430231-PCE: (LPe11002) ¹ , 37, 38, 42, 298, (LPe11002) ¹ , 37, 38, 42, 68, 248; Unisys: FCH9540131-PCE (LPe12000) ¹ , 37, 42, 97, 248, FCH9540231-PCE (LPe12002) ¹ , 37, 42, 97, 248	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 13, 14}	See ^{9, 12}
1730	Dell PowerEdge: 1950 III, 2900 III ⁴⁵ , 2950 III, 2970; IBM xSeries: x3850M2 (7141) ¹⁷⁰ , x3950M2 (7141) ¹⁷⁰ ; Sun Sun Fire: X2200-M2, X4150, X4440, X4450	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express	Emulex: LPe11002-E-G ¹ , 31, 35, 42, 68, LPe11002-E ¹ , 31, 35, 42, 68	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹
1731	IBM xSeries x3850M2 (7233, 7234)	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express	Emulex: LPe11002-E-G ¹ , 31, 35, 42, 68, LPe11002-E ¹ , 31, 35, 42, 68	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
1732	Unisys ES3215L	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express	Emulex: LPe11002-E-G ¹ , 31, 35, 42, 68, LPe11002-E ¹ , 31, 35, 42, 68, LPe12000-E-G ¹ , 32, 42, 63, 65, LPe12000-E ¹ , 32, 42, 63, 65; Unisys: FCH7430131-PCE (LPe1150) ¹ , 31, 36, 37, 38, 42, FCH7430231-PCE (LPe11002) ¹ , 31, 36, 37, 38, 42, 298	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 13, 14}	See ^{9, 12}
1733	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Intel: SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express	Emulex: LPe11002-E ¹ , 31, 35, 42, 68, 69, LPe11002-E-G ¹ , 31, 35, 42, 68, 69	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 13}	See ^{9, 12}
1734	Hewlett Packard Proliant DL785 (G5)	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express	Emulex: LPe11002-E ¹ , 31, 35, 42, 68, 69, LPe11002-E-G ¹ , 31, 35, 42, 68, 69	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	See ⁹
1735	Dell PowerEdge: 1950, R805, R900, R905	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express	Emulex: LPe11002-E ¹ , 31, 35, 42, 68, LPe11002-E-G ¹ , 31, 35, 42, 68	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	See ⁹
1736	Dell PowerEdge: R410, R510, R610, R710, T610, T710; IBM xSeries x3950M2 (7233, 7234)	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express	Emulex: LPe11002-E ¹ , 31, 35, 42, 68, LPe11002-E-G ¹ , 31, 35, 42, 68	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
1737	Fujitsu: Ltd. Primergy RX300 S4, Technology Solutions Primergy RX300 S4; Sun Sun Fire: X4140, X4240, X4250	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express	Emulex: LPe11002-E ¹ , 31, 35, 42, 68, LPe11002-E-G ¹ , 31, 35, 42, 68	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1738	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Intel: S5500HCV, SR1625/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [x86_64] 5.2, 5, 6, 7, 8	PCI Express	Emulex: LPe1150-E-G1, 31, 35, 42, LPe1150-E1, 31, 35, 42	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ⁹
1739	Dell PowerEdge: R410, R510, R710	Red Hat RHEL [x86_64] 5.2, 5, 6, 7, 8	PCI Express	Emulex: LPe1150-E-G1, 31, 35, 42, LPe1150-E1, 31, 35, 42	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
1740	Dell PowerEdge: 1800, 1950, 1950 III, 2900 III ⁴⁵ , 2950 III, 2970, 6800, 6850; Fujitsu: Ltd. Primergy RX300 S4, Technology Solutions Primergy RX300 S4	Red Hat RHEL [x86_64] 5.2, 5, 6, 7, 8	PCI Express	Emulex: LPe1150-E-G1, 32, 35, 42, LPe1150-E1, 32, 35, 42	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹
1741	Intel: SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR	Red Hat RHEL [x86_64] 5.2, 5, 6, 7, 8	PCI Express	Emulex: LPe1150-E-G1, 32, 35, 42, LPe1150-E1, 32, 35, 42, LPe1250-E-G1, 31, 42, 63, 65, LPe1250-E1, 31, 42, 63, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ^{9, 12}
1742	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Intel S5500HCV; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [x86_64] 5.2, 5, 6, 7, 8	PCI Express	Emulex: LPe1150-E-G1, 32, 35, 42, LPe1150-E1, 32, 35, 42, LPe1250-E-G1, 31, 42, 63, 65, LPe1250-E-G1, 31, 42, 63, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ^{9, 12}

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1743	Dell PowerEdge: R610, T610, T710	Red Hat RHEL [x86_64] 5.2 ⁴ , 5, 6, 7, 8	PCI Express	Emulex: LPe1150-E ¹ , 31, 35, 42, LPe1150-E-G ¹ , 31, 35, 42	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
1744	Intel: SR1600/S5520UR, SR2600/S5520UR	Red Hat RHEL [x86_64] 5.2 ⁴ , 5, 6, 7, 8	PCI Express	Emulex: LPe1150-E ¹ , 31, 35, 42, LPe1150-E-G ¹ , 31, 35, 42	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ⁹
1745	Dell PowerEdge: 1850, 2800, 2850, R805, R900, R905; Hewlett Packard Proliant DL785 (G5)	Red Hat RHEL [x86_64] 5.2 ⁴ , 5, 6, 7, 8	PCI Express	Emulex: LPe1150-E ¹ , 32, 35, 42, LPe1150-E-G ¹ , 32, 35, 42	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹
1746	Unisys: ES3215L, ES3240L	Red Hat RHEL [x86_64] 5.2 ⁴ , 5, 6, 7, 8	PCI Express	Emulex: LPe1150-E ¹ , 32, 35, 42, LPe1150-E-G ¹ , 32, 35, 42; Unisys: FCH9540131-PCE (LPe12000) ¹ , 37, 42, 97, FCH9540231-PCE (LPe12002) ¹ , 37, 42, 97	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 13, 14}	See ^{9, 12}
1747	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Intel: S5500HCV, SR1600/S5520UR, SR1625/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [x86_64] 5.2 ⁴ , 5, 6, 7, 8	PCI Express	Emulex: LPe12000-E-G ¹ , 31, 42, 63, 65, LPe12000-E ¹ , 31, 42, 63, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ^{9, 12}
1748	Dell PowerEdge: R510, R610, R710, T710	Red Hat RHEL [x86_64] 5.2 ⁴ , 5, 6, 7, 8	PCI Express	Emulex: LPe12000-E-G ¹ , 31, 42, 63, 65, LPe12000-E ¹ , 31, 42, 63, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{9, 12}

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1749	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Intel: SR1600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express	Emulex: LPe12000-E-G1, 32, 42, 63, 65, LPe12000-E1, 32, 42, 63, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ^{9, 12}
1750	Dell PowerEdge: 1950 III, 2900 III ⁴⁵ , 2950 III, 6800; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML370 (G4) ¹⁷²	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express	Emulex: LPe12000-E-G1, 32, 42, 63, 65, LPe12000-E1, 32, 42, 63, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
1751	IBM xSeries x3455 (7984); Sun Sun Fire: X2200-M2, X4140, X4150, X4240	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express	Emulex: LPe12000-E-G1, 32, 42, 63, 65, LPe12000-E1, 32, 42, 63, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}
1752	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express	Emulex: LPe12000-E-G1, 32, 42, 63, 65, LPe12000-E1, 32, 42, 63, 65, LPe12002-E-G1, 32, 42, 63, 65, LPe12002-E1, 32, 42, 63, 65; QLogic: QLE220-E-SP1, 2, 3, QLE220-E-SP1, 2, 3, 44, QLE2360-E-SP3, 178, QLE2360-E-SP3, 44, 178, QLE2460-E-SP1, 2, 3, QLE2460-E-SP1, 2, 3, 44, QLE2560-E-SP1, 3, 44, 48, 49, QLE2562-E-SP1, 3, 44, 49, 58	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹²
1753	Dell PowerEdge: R805, R900, R905; IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7233, 7234)	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express	Emulex: LPe12000-E-G1, 32, 42, 63, 65, LPe12000-E1, 32, 42, 63, 65; QLogic QLE2562-E-SP1, 3, 44, 49, 58	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{9, 12}
1754	Dell PowerEdge: R410, T610	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express	Emulex: LPe12000-E1, 31, 42, 63, 65, LPe12000-E-G1, 31, 42, 63, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{9, 12}
1755	Intel SR2600/S5520UR	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express	Emulex: LPe12000-E1, 31, 42, 63, 65, LPe12000-E-G1, 31, 42, 63, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ^{9, 12}
1756	Dell PowerEdge: 1950, 2970, 6850; Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁷² , ML350 (G4), ML350 (G4p)	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express	Emulex: LPe12000-E1, 32, 42, 63, 65, LPe12000-E-G1, 32, 42, 63, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
1757	GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl Hanlan-Creek 9D 5500 P5HCV; Intel: S5500HCV, SR1625/S5520UR, SR2600/S5520UR	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express	Emulex: LPe12000-E1, 32, 42, 63, 65, LPe12000-E-G1, 32, 42, 63, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ^{9, 12}
1758	Hewlett Packard Proliant DL785 (G5); IBM xSeries: x3850M2 (7141) ¹⁷⁰ , x3950M2 (7141) ¹⁷⁰	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express	Emulex: LPe12000-E1, 32, 42, 63, 65, LPe12000-E-G1, 32, 42, 63, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{9, 12}

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1759	IBM xSeries: x3350 (4192,4193), x3455 (7940)	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express	Emulex: LPe12000-E1, 32, 42, 63, 65, LPe12000-E-G1, 32, 42, 63, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}
1760	Unisys: ES3140, ES3140L, ES3240L	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express	Emulex: LPe12000-E1, 32, 42, 63, 65, LPe12000-E-G1, 32, 42, 63, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 13, 14}	See ^{9, 12}
1761	Dell PowerEdge: R410, R510, R710, T710	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express	Emulex: LPe12002-E-G1, 31, 42, 63, 65, LPe12002-E1, 31, 42, 63, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{9, 12}
1762	GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl Hanlan-Creek 9D 5500 P5HCV; Intel: S5500HCV, SR1600/S5520UR, SR2625/S5520UR	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express	Emulex: LPe12002-E-G1, 31, 42, 63, 65, LPe12002-E1, 31, 42, 63, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ^{9, 12}
1763	Dell PowerEdge: 1950, 2970, 6850	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express	Emulex: LPe12002-E-G1, 32, 42, 63, 65, LPe12002-E1, 32, 42, 63, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
1764	Dell PowerEdge: R805, R900, R905; IBM xSeries x3950M2 (7233, 7234)	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express	Emulex: LPe12002-E-G1, 32, 42, 63, 65, LPe12002-E1, 32, 42, 63, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{9, 12}
1765	Intel: SR1600/S5520UR, SR2625/S5520UR	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express	Emulex: LPe12002-E-G1, 32, 42, 63, 65, LPe12002-E1, 32, 42, 63, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ^{9, 12}
1766	Sun Sun Fire: X2200-M2, X4150	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express	Emulex: LPe12002-E-G1, 32, 42, 63, 65, LPe12002-E1, 32, 42, 63, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}
1767	Hewlett Packard Proliant DL785 (G5); IBM xSeries x3850M2: (7141) ¹⁷⁰ , (7233, 7234); IBM xSeries x3950M2 (7141) ¹⁷⁰	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express	Emulex: LPe12002-E-G1, 32, 42, 63, 65, LPe12002-E1, 32, 42, 63, 65, LPe12002-E1, 42, 63, 65, LPe12002-E-G1, 42, 63, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{9, 12}
1768	Unisys ES7000/7600R	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express	Emulex: LPe12002-E-G1, 37, 42, 63, 65, LPe12002-E1, 37, 42, 63, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 11, 13, 14}	See ^{9, 12}
1769	Fujitsu: Ltd. Primergy RX300 S4, Technology Solutions Primergy RX300 S4; IBM xSeries: x3350 (4192,4193), x3455 (7984); Sun Sun Fire: X2200-M2, X4140	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express	Emulex: LPe12002-E-G1, 42, 63, 65, LPe12002-E1, 42, 63, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}
1770	Hewlett Packard Proliant: DL580 (G3) ¹⁷² , ML370 (G4) ¹⁷²	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express	Emulex: LPe12002-E-G1, 42, 63, 65, LPe12002-E1, 42, 63, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
1771	IBM xSeries x3950M2 (7233, 7234)	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express	Emulex: LPe12002-E-G1, 42, 63, 65, LPe12002-E1, 42, 63, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{9, 12}
1772	Intel: SR1600/S5520UR, SR1625/S5520UR, SR2625/S5520UR	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express	Emulex: LPe12002-E-G1, 42, 63, 65, LPe12002-E1, 42, 63, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ^{9, 12}

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1773	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Intel: SR1625/S5520UR, SR2600/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express	Emulex: LPe12002-E1, 31, 42, 63, 65, LPe12002-E-G1, 31, 42, 63, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y7	See ^{9, 12}
1774	Dell PowerEdge: R610, T610	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express	Emulex: LPe12002-E1, 31, 42, 63, 65, LPe12002-E-G1, 31, 42, 63, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{9, 12}
1775	Unisys ES7000/7600R	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express	Emulex: LPe12002-E1, 31, 42, 63, 65, LPe12002-E-G1, 31, 42, 63, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y7, 10	See ^{9, 12}
1776	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Intel: S550HCV, SR1625/S5520UR, SR2600/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express	Emulex: LPe12002-E1, 32, 42, 63, 65, LPe12002-E-G1, 32, 42, 63, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y7	See ^{9, 12}
1777	Dell PowerEdge: 1950 III, 2900 III ⁴⁵ , 2950 III, 6800	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express	Emulex: LPe12002-E1, 32, 42, 63, 65, LPe12002-E-G1, 32, 42, 63, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1778	Fujitsu: Ltd. Primergy RX300 S4, Technology Solutions Primergy RX300 S4; Sun Sun Fire: X4140, X4240	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express	Emulex: LPe12002-E1, 32, 42, 63, 65, LPe12002-E-G1, 32, 42, 63, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}
1779	Unisys: ES3140, ES3140L, ES3215L	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express	Emulex: LPe12002-E1, 32, 42, 63, 65, LPe12002-E-G1, 32, 42, 63, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 13, 14}	See ^{9, 12}
1780	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Intel: S5500HCV, SR2600/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express	Emulex: LPe12002-E1, 42, 63, 65, LPe12002-E-G1, 42, 63, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ^{9, 12}
1781	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), ML350 (G4), ML350 (G4p)	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express	Emulex: LPe12002-E1, 42, 63, 65, LPe12002-E-G1, 42, 63, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
1782	IBM xSeries x3455 (7940); Sun Sun Fire: X4150, X4240	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express	Emulex: LPe12002-E1, 42, 63, 65, LPe12002-E-G1, 42, 63, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}
1783	Unisys ES7000/7600R	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express	Emulex: LPe12002-E1, 42, 63, 65, LPe12002-E-G1, 42, 63, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 14}	See ^{9, 12}
1784	Intel SR2625/S5520UR	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express	Emulex: LPe1250-E-G1, 31, 32, 42, 63, 65, LPe1250-E1, 31, 32, 42, 63, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹²
1785	Fujitsu: Ltd. Primergy RX300 S4, Technology Solutions Primergy RX300 S4	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express	Emulex: LPe1250-E-G1, 31, 42, 63, 65, LPe1250-E1, 31, 42, 63, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}
1786	Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁷² , ML370 (G4) ¹⁷²	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express	Emulex: LPe1250-E-G1, 31, 42, 63, 65, LPe1250-E1, 31, 42, 63, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1787	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbana; HCL Infiniti Global Line 2700 UR; Intel: S5500HCV, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [x86_64] 5.2, 5, 6, 7, 8	PCI Express	Emulex: LPe1250-E1, 31, 32, 42, 63, 65, LPe1250-E-G1, 31, 32, 42, 63, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y7	See ¹²
1788	Digital Henge INNO FS7000; Fujitsu: Ltd. Primergy RX300 S4, Technology Solutions Primergy RX300 S4; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Red Hat RHEL [x86_64] 5.2, 5, 6, 7, 8	PCI Express	Emulex: LPe1250-E1, 31, 32, 42, 63, 65, LPe1250-E-G1, 31, 32, 42, 63, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y14	See ¹²
1789	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p)	Red Hat RHEL [x86_64] 5.2, 5, 6, 7, 8	PCI Express	Emulex: LPe1250-E1, 31, 32, 42, 63, 65, LPe1250-E-G1, 31, 32, 42, 63, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
1790	Hewlett Packard Proliant DL785 (G5)	Red Hat RHEL [x86_64] 5.2, 5, 6, 7, 8	PCI Express	Hewlett Packard: A8002A/FC2142SR (LPe1150) ¹ , 31, 32, 38, 42, A8003A/FC2242SR (LPe11002) ¹ , 31, 32, 36, 42 AE311A/FC1142SR (QLE2460) ¹ , 2, 3, AE311A/FC1142SR (QLE2460) ¹ , 2, 3, 44, AE312A/FC1242SR (QLE2462) ¹ , 2, 3, AE312A/FC1242SR (QLE2462) ¹ , 2, 3, 44	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y11	See ⁹
1791	Hewlett Packard Proliant: BL260c G5 (quad core processor) ¹⁶³ , BL2x220c G5 (quad core processor) ¹⁶³ , BL460c (dual core processor) ¹⁶³ , BL460c (quad core processor) ¹⁶³ , BL465c (dual core processor) ¹⁶³ , BL465c G5 (quad core processor) ¹⁶³ , BL480c (dual core processor) ¹⁶³ , BL480c (quad core processor) ¹⁶³ , BL495c G5 (quad core processor), BL680c (G5) ¹⁶³ , BL685c (dual core processor) ¹⁶³ , BL685c G5 (quad core processor) ¹⁶³	Red Hat RHEL [x86_64] 5.2, 5, 6, 7, 8	PCI Express	Hewlett Packard: Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ³⁸ , 42, 104, QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ³ , 44, 95, QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ³ , 95	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1792	Hewlett Packard Proliant: BL460c G5 ¹⁶³ , BL465c G6 ¹⁶³ , BL495c G6 ¹⁶³	Red Hat RHEL [x86_64] 5.2, 5, 6, 7, 8	PCI Express	Hewlett Packard: Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ³⁸ , 42, 104, QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ³ , 44, 95, QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ³ , 95	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y7, 13	
1793	IBM xSeries x3455: (7940), (7984); IBM xSeries x3950M2 (7141) ¹⁷⁰	Red Hat RHEL [x86_64] 5.2, 5, 6, 7, 8	PCI Express	IBM 39R6525: (QLE2460) ¹ , 2, 3, (QLE2460) ¹ , 2, 3, 44, IBM 39R6527: (QLE2462) ¹ , 2, 171, (QLE2462) ¹ , 2, 44, 171	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y11	See ¹²

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1794	IBM xSeries x3850M2 (7141) ¹⁷⁰	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express	IBM 39R6525: (QLE2460) ^{1, 2, 3} , (QLE2460) ^{1, 2, 3, 44} ; IBM 39R6527: (QLE2462) ^{1, 2, 171} , (QLE2462) ^{1, 2, 44, 171}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 14}	See ¹²
1795	IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7233, 7234)	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express	IBM 39R6525: (QLE2460) ^{1, 2, 3} , (QLE2460) ^{1, 2, 3, 44} ; IBM 39R6527: (QLE2462) ^{1, 2, 171} , (QLE2462) ^{1, 2, 44, 171} ; QLogic: QLE2460-E-SP ^{1, 2, 3} , QLE2460-E-SP ^{1, 2, 3, 44}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹²
1796	IBM xSeries x3455: (7940), (7984)	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express	IBM: 42C2069 (LPe11000) ^{1, 31, 32, 36, 42} , 42C2071 (LPe11002) ^{1, 31, 32, 36, 42}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹
1797	IBM xSeries x3850M2 (7141) ¹⁷⁰	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express	IBM: 42C2069 (LPe11000) ^{1, 31, 32, 36, 42} , 42C2071 (LPe11002) ^{1, 31, 32, 36, 42}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 14}	See ⁹
1798	IBM xSeries x3850M2: (7141) ¹⁷⁰ , (7233, 7234); IBM xSeries x3950M2: (7141) ¹⁷⁰ , (7233, 7234)	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express	IBM: 42D0485 (LPe12000) ^{1, 31, 32, 42, 63, 65, 129} , 42D0494 (LPe12002) ^{1, 31, 32, 42, 63, 65, 128}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ^{9, 12}
1799	IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3455 (7984)	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express	IBM: 42D0485 (LPe12000) ^{1, 31, 32, 42, 63, 65, 129} , 42D0494 (LPe12002) ^{1, 31, 32, 42, 63, 65, 128}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 14}	See ^{9, 12}
1800	IBM xSeries x3350 (4192, 4193)	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express	IBM: 42D0501 (QLE2560) ^{1, 2, 3, 44, 127} , 42D0510 (QLE2562) ^{1, 2, 3, 44, 126}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 14}	See ^{9, 12}
1801	IBM xSeries x3455: (7940), (7984); IBM xSeries x3850M2 (7141) ¹⁷⁰	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express	IBM: 42D0501 (QLE2560) ^{1, 2, 3, 44, 127} , 42D0510 (QLE2562) ^{1, 2, 3, 44, 126}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13, 14}	See ^{9, 12}
1802	IBM xSeries x3950M2 (7141) ¹⁷⁰	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express	IBM: 42D0501 (QLE2560) ^{1, 2, 3, 44, 127} , 42D0510 (QLE2562) ^{1, 2, 3, 44, 126}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	See ^{9, 12}
1803	IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7233, 7234)	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express	IBM: 42D0501 (QLE2560) ^{1, 2, 3, 44, 127} , 42D0510 (QLE2562) ^{1, 2, 3, 44, 126}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ^{9, 12}
1804	NEC Express 5800 R140a-4	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express	NEC N8190-120 (LP1050) ^{121, 257, 272, 305}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵²	
1805	NEC Express 5800 R140a-4	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express	NEC N8190-120 (LP1050) ^{34, 37, 121, 305}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1806	NEC Express 5800: 120Bb-6 ²³⁶ , 120Bb-d6 ²³⁶ , 120Bb-m6 ²³⁶ , 140Ba-10, B140a-T	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express	NEC N8403-018 (LPe1105) ^{1, 103, 122, 305}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1807	NEC Express 5800: 120Bb-6, 120Bb-d6, 120Bb-m6, 140Ba-10	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express	NEC N8403-018 (LPe1105) ^{103, 122, 305}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1808	NEC Express 5800: A1040, A1160	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express	NEC: LPe11002-M4 ^{37, 38, 42} , LPe1150-F4-N ^{37, 38, 42}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1809	NEC Express 5800: 140Rf-4, R140a-4	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express	NEC: N8190-127 (LPe1150) ^{37, 42, 103, 120} , N8190-131 (LPe11002) ^{38, 42, 43, 103, 122}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵²	
1810	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁷² , ML350 (G4), ML350 (G4p), ML370 (G4) ¹⁷²	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express	QLogic QLE2560-E-SP ^{1, 3, 44, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
1811	IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7233, 7234)	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express	QLogic QLE2560-E-SP ^{1, 3, 44, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{9, 12}

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1812	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; Dell PowerEdge: R410, R510, R610, R710, T610, T710; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Intel: S5500HCV, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express	QLogic QLE2560-E-SP ^{1, 3, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 13}	See ^{9, 12}
1813	Dell PowerEdge: 1950, 1950 III, 2900 III ⁴⁵ , 2950 III, 2970, 6800, 6850	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express	QLogic QLE2560-E-SP ^{1, 3, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
1814	Dell PowerEdge: R805, R900, R905; Hewlett Packard Proliant DL785 (G5); Sun Sun Fire: X2200-M2, X4140, X4150, X4240	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express	QLogic QLE2560-E-SP ^{1, 3, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{9, 12}
1815	Dell PowerEdge: 1950, 1950 III, 2900 III ⁴⁵ , 2950 III, 2970, 6800, 6850; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁷² , ML350 (G4), ML350 (G4p), ML370 (G4) ¹⁷²	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express	QLogic QLE2562-E-SP ^{1, 3, 44, 49, 58}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
1816	Fujitsu Technology Solutions Primergy RX300 S3	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express	QLogic: QLA2340-E-SP ^{3, 15} , QLA2340-E-SP ^{3, 15, 44}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1817	Dell PowerEdge: R410, R510, R610, R710, R805, R900, R905, T610, T710	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express	QLogic: QLE220-E-SP ^{1, 2, 3} , QLE220-E-SP ^{1, 2, 3, 44}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹²
1818	IBM xSeries x3350 (4192,4193)	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express	QLogic: QLE2360-E-SP ^{1, 3, 136} , QLE2360-E-SP ^{1, 3, 44, 136} , QLE2362-E-SP ^{1, 3, 136} , QLE2362-E-SP ^{1, 3, 44, 136}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹
1819	IBM xSeries x3455: (7940), (7984)	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express	QLogic: QLE2360-E-SP ^{1, 3, 136} , QLE2360-E-SP ^{1, 3, 44, 136} , QLE2362-E-SP ^{1, 3, 136} , QLE2362-E-SP ^{1, 3, 44, 136}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 14}	See ⁹
1820	Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850; IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984)	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express	QLogic: QLE2360-E-SP ^{3, 136, 139} , QLE2360-E-SP ^{3, 44, 136, 139} , QLE2362-E-SP ^{3, 136} , QLE2362-E-SP ^{3, 44, 136}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1821	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express	QLLogic: QLE2362-E-SP ^{3, 178} , QLE2362-E-SP ^{3, 44, 178} , QLE2462-E-SP ^{1, 2, 3} , QLE2462-E-SP ^{1, 2, 3, 44}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹²
1822	Fujitsu: Ltd. Primergy RX300 S4, Technology Solutions Primergy RX300 S4; IBM xSeries x3455: (7940), (7984); IBM xSeries x3850M2 (7141) ¹⁷⁰	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express	QLLogic: QLE2460-E-SP ^{1, 2, 3} , QLE2460-E-SP ^{1, 2, 3, 44}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 14}	See ¹²
1823	IBM xSeries: x3350 (4192,4193), x3950M2 (7141) ¹⁷⁰	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express	QLLogic: QLE2460-E-SP ^{1, 2, 3} , QLE2460-E-SP ^{1, 2, 3, 44}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ¹²
1824	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Intel: S5500HCV, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express	QLLogic: QLE2460-E-SP ^{1, 2, 3} , QLE2460-E-SP ^{1, 2, 3, 44} , QLE2462-E-SP ^{1, 2, 3} , QLE2462-E-SP ^{1, 2, 3, 44}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 13}	See ^{9, 12}
1825	Dell PowerEdge: R410, R510, R610, R710, T610, T710	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express	QLLogic: QLE2460-E-SP ^{1, 2, 3} , QLE2460-E-SP ^{1, 2, 3, 44} , QLE2462-E-SP ^{1, 2, 3} , QLE2462-E-SP ^{1, 2, 3, 44}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{9, 12}
1826	Dell PowerEdge: R805, R900, R905; Hewlett Packard Proliant DL785 (G5)	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express	QLLogic: QLE2460-E-SP ^{1, 2, 3} , QLE2460-E-SP ^{1, 2, 3, 44} , QLE2462-E-SP ^{1, 2, 3} , QLE2462-E-SP ^{1, 2, 3, 44}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ^{9, 12}

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1827	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Intel: S5500HCV, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [x86_64] 5.2, 5, 6, 7, 8	PCI Express	QLLogic: QLE2460-E-SP ^{2, 3} , QLE2460-E-SP ^{2, 3, 44} , QLE2462-E-SP ^{2, 3} , QLE2462-E-SP ^{2, 3, 44}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y7, 13	
1828	Dell PowerEdge: 1800, 1850, 1950, 1950 III, 2800, 2850, 2900 III ⁴⁵ , 2950 III, 2970, 6800, 6850, R410, R510, R610, R710, R805, R900, R905, T610, T710; Fujitsu: Ltd. Primergy RX300 S4, Technology Solutions Primergy RX300 S4; Hewlett Packard Proliant DL785 (G5); IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984), x3850M2 (7141) ¹⁷⁰ , x3850M2 (7233, 7234), x3950M2 (7141) ¹⁷⁰ , x3950M2 (7233, 7234); Sun Sun Fire: X2200-M2, X4140, X4150, X4240, X4250, X4440, X4450	Red Hat RHEL [x86_64] 5.2, 5, 6, 7, 8	PCI Express	QLLogic: QLE2460-E-SP ^{2, 3} , QLE2460-E-SP ^{2, 3, 44} , QLE2462-E-SP ^{2, 3} , QLE2462-E-SP ^{2, 3, 44}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1829	Fujitsu: Ltd. Primergy RX300 S4, Technology Solutions Primergy RX300 S4; IBM xSeries x3455: (7940), (7984); IBM xSeries x3850M2 (7141) ¹⁷⁰	Red Hat RHEL [x86_64] 5.2, 5, 6, 7, 8	PCI Express	QLLogic: QLE2462-E-SP ^{1, 2, 3} , QLE2462-E-SP ^{1, 2, 3, 44}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y11, 14	See ⁹
1830	IBM xSeries: x3350 (4192,4193), x3950M2 (7141) ¹⁷⁰	Red Hat RHEL [x86_64] 5.2, 5, 6, 7, 8	PCI Express	QLLogic: QLE2462-E-SP ^{1, 2, 3} , QLE2462-E-SP ^{1, 2, 3, 44}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y11	See ⁹

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1831	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Intel: S5500HCV, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [x86_64] 5.2, 5.6, 7, 8	PCI Express	QLLogic: QLE2560-E-SP1, 3, 44, 48, 49, QLE2562-E-SP1, 3, 44, 49, 58	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y7, 13, 14	See9, 12
1832	Dell PowerEdge: R410, R510, R610, R710, T610, T710	Red Hat RHEL [x86_64] 5.2, 5.6, 7, 8	PCI Express	QLLogic: QLE2560-E-SP1, 3, 44, 48, 49, QLE2562-E-SP1, 3, 44, 49, 58	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y7, 11, 13, 14	See9, 12
1833	Hewlett Packard ProLiant DL785 (G5); IBM xSeries x3950M2 (7141) ¹⁷⁰	Red Hat RHEL [x86_64] 5.2, 5.6, 7, 8	PCI Express	QLLogic: QLE2560-E-SP1, 3, 44, 48, 49, QLE2562-E-SP1, 3, 44, 49, 58	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y11	See9, 12
1834	IBM xSeries x3350 (4192,4193)	Red Hat RHEL [x86_64] 5.2, 5.6, 7, 8	PCI Express	QLLogic: QLE2560-E-SP1, 3, 44, 48, 49, QLE2562-E-SP1, 3, 44, 49, 58	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y14	See9, 12
1835	IBM xSeries x3455: (7940), (7984); IBM xSeries x3850M2 (7141) ¹⁷⁰ ; Sun Sun Fire: X2200-M2, X4140, X4150, X4240	Red Hat RHEL [x86_64] 5.2, 5.6, 7, 8	PCI Express	QLLogic: QLE2560-E-SP1, 3, 44, 48, 49, QLE2562-E-SP1, 3, 44, 49, 58	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y11, 14	See9, 12
1836	Sun Sun Blade Server Module X8450	Red Hat RHEL [x86_64] 5.2, 5.6, 7, 8	PCI Express	Sun SG-XPCIE2FC-EB4-Z (LPem11002) ^{1, 42, 182, 271}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y13	See9
1837	Sun Sun Fire: X2200-M2, X4140, X4150, X4240, X4250, X4440, X4450	Red Hat RHEL [x86_64] 5.2, 5.6, 7, 8	PCI Express	Sun: SG-XPCI1FC-EM4-Z (LP11000) ^{1, 37, 38, 42} , SG-XPCIE1FC-EM4 (LPe11000) ^{1, 37, 38, 42} , SG-XPCIE2FC-EM4 (LPe11002) ^{1, 37, 42, 102, 103}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y11	See9
1838	Sun Sun Fire: X2200-M2, X4140, X4150, X4240	Red Hat RHEL [x86_64] 5.2, 5.6, 7, 8	PCI Express	Sun: SG-XPCIE1FC-EM8-Z (LPe12000) ^{1, 37, 63, 65, 305} , SG-XPCIE1FC-QF8-Z (QLE2560) ^{1, 2, 3, 44} , SG-XPCIE2FC-EM8-Z (LPe12002) ^{1, 37, 63, 65, 305} , SG-XPCIE2FC-QF8-Z (QLE2562) ^{1, 2, 3, 44}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y11, 14	See9, 12
1839	Sun Sun Blade Server Module X6240	Red Hat RHEL [x86_64] 5.2, 5.6, 7, 8	PCI Express	Sun: SG-XPCIE2FC-EB4-Z (LPem11002) ^{1, 42, 182, 271} , SG-XPCIE2FC-QB4-Z (QEM2462) ^{1, 2, 3, 44}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y	See9
1840	Sun Sun Blade Server Module: X6220, X6250, X6450, X8440	Red Hat RHEL [x86_64] 5.2, 5.6, 7, 8	PCI Express	Sun: SG-XPCIE2FC-EB4-Z (LPem11002) ^{1, 42, 182, 271} , SG-XPCIE2FC-QB4-Z (QEM2462) ^{1, 2, 3, 44}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y11	See9
1841	Unisys: ES3000/3530R G1, ES3000/3560R, ES3000/3560T	Red Hat RHEL [x86_64] 5.2, 5.6, 7, 8	PCI Express	Unisys FCH9430131-PCE: (LPe1150) ^{1, 35, 42, 248, 251, 252} , (LPe1150) ^{35, 42, 248, 251, 252} ; Unisys FCH9430232-PCE: (LPe11002) ^{1, 35, 42, 108, 248, 252} , (LPe11002) ^{35, 42, 108, 248, 252} ; Unisys: FCH9540131-PCE (LPe12000) ^{1, 42, 245, 248} , FCH9540231-PCE (LPe12002) ^{1, 42, 245, 248}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1842	Unisys: ES3000/3530R G1, ES3000/3560R	Red Hat RHEL [x86_64] 5.2 ⁴ , 5.6, 7, 8	PCI Express	Unisys FCH9430231-PCE (QLE2460/QLE2462) ¹ , 2, 3, 44	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1843	Unisys: ES3140, ES3140L	Red Hat RHEL [x86_64] 5.2 ⁴ , 5.6, 7, 8	PCI Express	Unisys FCH9540131-PCE: (LPe12000) ¹ , 31, 37, 42, 63, 97, (LPe12000) ¹ , 37, 42, 63, 97; Unisys FCH9540231-PCE: (LPe12002) ¹ , 31, 37, 42, 63, 97, (LPe12002) ¹ , 37, 42, 63, 96, 97, (LPe12002) ¹ , 37, 42, 63, 97	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 13, 14}	See ^{9, 12}
1844	Unisys ES7000/7600R	Red Hat RHEL [x86_64] 5.2 ⁴ , 5.6, 7, 8	PCI Express	Unisys: FCH9430131-PCE (LPe1150) ¹ , 37, 38, 42, 98, 102, 103, 182 FCH9430232-PCE (LPe11002) ¹ , 37, 38, 42, 68, 98, 102, 103, 182 FCH9540131-PCE (LPe12000) ¹ , 37, 42, 79, 96, 97, 98 FCH9540231-PCE (LPe12002) ¹ , 37, 42, 96, 97, 98	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 14}	See ^{9, 12}
1845	Unisys ES7000/7600R	Red Hat RHEL [x86_64] 5.2 ⁴ , 5.6, 7, 8	PCI Express	Unisys: FCH9430131-PCE (LPe1150) ^{42, 99, 100, 182} , FCH9430232-PCE (LPe11002) ^{42, 99, 100, 182} , FCH9540131-PCE (LPe12000) ¹ , 42, 65, 99 FCH9540231-PCE (LPe12002) ¹ , 42, 65, 99	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1846	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷² ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 5.2 ⁴ , 5.6, 7, 8	PCI Express, PCI-X	Emulex LP10000ExDC-E ¹ , 31, 32, 34, 42	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹
1847	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 5.2 ⁴ , 5.6, 7, 8	PCI Express, PCI-X	Emulex LP101-E ¹ , 34, 37, 42	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1848	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G3) ¹⁷² , ML570 (G4) ¹⁷² ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 5.2 ⁴ , 5.6, 7, 8	PCI Express, PCI-X	Emulex LP1050-E ¹ , 34, 37, 42	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹
1849	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷² ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 5.2 ⁴ , 5.6, 7, 8	PCI Express, PCI-X	Emulex LP1050Ex-E ¹ , 34, 37, 42	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹
1850	Hewlett Packard Proliant: DL320 (G5), DL360 (G4), DL360 (G4p), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G3) ¹⁷² , ML570 (G4) ¹⁷² ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [x86_64] 5.2 ⁴ , 5.6, 7, 8	PCI Express, PCI-X	Emulex LP11000-E ¹ , 31, 32, 35, 42	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹
1851	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G3) ¹⁷² , ML570 (G4) ¹⁷² ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [x86_64] 5.2 ⁴ , 5.6, 7, 8	PCI Express, PCI-X	Emulex LP11002-E ¹ , 31, 32, 35, 42	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1852	Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷²	Red Hat RHEL [x86_64] 5.2 ⁴ , 5.6, 7, 8	PCI Express, PCI-X	Emulex LP1150-E ^{1, 35, 37, 42} , Hewlett Packard AB429A/FC1143 (QLA2460) ^{1, 2, 3}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹
1853	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6950; Hewlett Packard Proliant: DL360 (G5), DL385 (G2), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷²	Red Hat RHEL [x86_64] 5.2 ⁴ , 5.6, 7, 8	PCI Express, PCI-X	Emulex LP9002-E (LP9002L-E) ^{1, 42, 122, 157}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹
1854	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 5.2 ⁴ , 5.6, 7, 8	PCI Express, PCI-X	Emulex LPe111-E ^{1, 37, 38, 42}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹
1855	Dell PowerEdge: 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6950	Red Hat RHEL [x86_64] 5.2 ⁴ , 5.6, 7, 8	PCI Express, PCI-X	Emulex LPe111-E ^{1, 37, 42, 102, 103}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹
1856	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Red Hat RHEL [x86_64] 5.2 ⁴ , 5.6, 7, 8	PCI Express, PCI-X	Emulex: LP10000-E ^{1, 31, 32, 34, 42} , LP10000-E ^{31, 32, 34, 42} , LP10000DC-E ^{1, 31, 32, 34, 42} , LP1000DC-E ^{31, 32, 34, 42} , LP1050-E ^{1, 34, 37, 42} , LP1050-E ^{1, 37, 41, 42} , LP1050-E ^{34, 37, 42, 43} , LP1050-E ^{37, 41, 42} , LP1050DC-E ^{34, 37, 42} , LP11000-E ^{1, 31, 32, 35, 42} , LP11002-E ^{1, 31, 32, 35, 42} , LP1150-E ^{1, 35, 37, 42} , LP9802-E ^{1, 31, 34, 42, 46, 47} , LP9802DC-E ^{1, 31, 34, 42, 46} , Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{1, 31, 32, 38, 42} , A8003A/FC2242SR (LPe11002) ^{1, 31, 32, 36, 42} , AB429A/FC1143 (QLA2460) ^{1, 2, 3} , AB429A/FC1143 (QLA2460) ^{1, 2, 3, 44} , AD167A/FC2143 (LP1150) ^{1, 37, 38, 42} , AD168A/FC2243 (LP11002) ^{1, 31, 32, 36, 42} , AE311A/FC1142SR (QLE2460) ^{1, 2, 3} , AE311A/FC1142SR (QLE2460) ^{1, 2, 3, 44} , AE312A/FC1242SR (QLE2462) ^{1, 2, 3} , AE312A/FC1242SR (QLE2462) ^{1, 2, 3, 44} , AE369A/FC1243 (QLA2462) ^{1, 2, 3} , AE369A/FC1243 (QLA2462) ^{1, 2, 3, 44} , QLogic: QLA2340-E-SP ^{1, 3, 15} , QLA2340-E-SP ^{1, 3, 15, 44} , QLA2342-E-SP ^{1, 3, 15} , QLA2342-E-SP ^{1, 3, 15, 44} , QLA2462-E-SP ^{1, 2, 3} , QLA2462-E-SP ^{1, 2, 3, 44}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 11}	See ⁹

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1857	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷² ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 5.2, 5.6, 7, 8	PCI Express, PCI-X	Emulex: LP10000-E ^{1, 31, 32, 34, 42} , LP10000DC-E ^{1, 31, 32, 34, 42}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y11	See ⁹
1858	Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷² ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [x86_64] 5.2, 5.6, 7, 8	PCI Express, PCI-X	Emulex: LP10000-E ^{31, 32, 34, 42} , LP10000DC-E ^{31, 32, 34, 42}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y11	See ⁹
1859	Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4	Red Hat RHEL [x86_64] 5.2, 5.6, 7, 8	PCI Express, PCI-X	Emulex: LP1050-E ^{1, 37, 41, 42} , LP1050-E ^{37, 41, 42} ; Fujitsu Technology Solutions: BX600-FC22Q ^{1, 3, 18, 135} , BX600-FC22Q ^{1, 3, 18, 44, 135}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y11	See ⁹
1860	Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G3) ¹⁷² , ML570 (G4) ¹⁷²	Red Hat RHEL [x86_64] 5.2, 5.6, 7, 8	PCI Express, PCI-X	Emulex: LP1050-E ^{34, 37, 42, 43} , LP1050DC-E ^{34, 37, 42} ; Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{1, 31, 32, 38, 42} , A8003A/FC2242SR (LPe11002) ^{1, 31, 32, 36, 42} , AD167A/FC2143 (LP1150) ^{1, 37, 38, 42} , AD168A/FC2243 (LP11002) ^{1, 31, 32, 36, 42}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y11	See ⁹
1861	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6950	Red Hat RHEL [x86_64] 5.2, 5.6, 7, 8	PCI Express, PCI-X	Emulex: LP9002DC-E ^{1, 42, 122, 141} , LP9802-E ^{1, 31, 34, 42, 46, 47} , LP9802DC-E ^{1, 31, 34, 42, 46} , LP982-E ^{1, 34, 42, 122}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y11	See ⁹
1862	Dell PowerEdge: 1950 III, 2900, 2900 III ⁴⁵ , 2950 III, 2970, 6950; Hewlett Packard Proliant: DL320 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁷² , ML570 (G3) ¹⁷² ; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [x86_64] 5.2, 5.6, 7, 8	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{1, 31, 35, 42, 68} , LPe11000-E ^{1, 31, 35, 42, 68}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y11	See ⁹
1863	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Red Hat RHEL [x86_64] 5.2, 5.6, 7, 8	PCI Express, PCI-X	Emulex: LPe11000-E ^{1, 31, 35, 42, 68, 69} , LPe11000-E-G ^{1, 31, 35, 42, 68, 69}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7, 10, 11, 13, 14	See ⁹
1864	Dell PowerEdge: 1900, 2950; Hewlett Packard Proliant: DL360 (G5), ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷²	Red Hat RHEL [x86_64] 5.2, 5.6, 7, 8	PCI Express, PCI-X	Emulex: LPe11000-E ^{1, 31, 35, 42, 68} , LPe11000-E-G ^{1, 31, 35, 42, 68}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y11	See ⁹
1865	Hewlett Packard Proliant DL385 (G6)	Red Hat RHEL [x86_64] 5.2, 5.6, 7, 8	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{1, 31, 35, 42, 68, 69} , LPe11002-E ^{1, 31, 35, 42, 68, 69}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7, 10, 11, 13, 14	See ^{9, 12}

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1866	Dell PowerEdge: 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6800, 6850, 6950	Red Hat RHEL [x86_64] 5.2 ⁴ , 5.6, 7, 8	PCI Express, PCI-X	Emulex: LPe11002-E-G ¹ , 31, 35, 42, 68, LPe11002-E ¹ , 31, 35, 42, 68	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	See ⁹
1867	Fujitsu Ltd. Primergy: RX200 S4, TX300 S4; Fujitsu Technology Solutions Primergy RX200: S3, S4; Fujitsu Technology Solutions Primergy: RX600 S3, TX300 S4, TX600 S3; Hewlett Packard Proliant: DL360 (G5), DL365, DL585 (G2), DL585 (G5), ML350 (G5) ¹⁷² ; Sun Sun Fire X4600-M2	Red Hat RHEL [x86_64] 5.2 ⁴ , 5.6, 7, 8	PCI Express, PCI-X	Emulex: LPe11002-E-G ¹ , 31, 35, 42, 68, LPe11002-E ¹ , 31, 35, 42, 68	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹
1868	Hewlett Packard Proliant DL585 (G6)	Red Hat RHEL [x86_64] 5.2 ⁴ , 5.6, 7, 8	PCI Express, PCI-X	Emulex: LPe11002-E ¹ , 31, 35, 42, 68, 69, LPe11002-E-G ¹ , 31, 35, 42, 68, 69	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 11, 13, 14}	See ^{9, 12}
1869	Dell PowerEdge 1900	Red Hat RHEL [x86_64] 5.2 ⁴ , 5.6, 7, 8	PCI Express, PCI-X	Emulex: LPe11002-E ¹ , 31, 35, 42, 68, LPe11002-E-G ¹ , 31, 35, 42, 68	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	See ⁹
1870	Fujitsu Ltd. Primergy: BX620 S4, RX600 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX600 S4, TX300 S3; Hewlett Packard Proliant: DL320 (G5), DL385 (G2), DL385 (G5), ML370 (G5) ¹⁷² , ML570 (G3) ¹⁷² , ML570 (G4) ¹⁷² ; Sun Sun Fire: X4100-M2, X4200-M2, X4640	Red Hat RHEL [x86_64] 5.2 ⁴ , 5.6, 7, 8	PCI Express, PCI-X	Emulex: LPe11002-E ¹ , 31, 35, 42, 68, LPe11002-E-G ¹ , 31, 35, 42, 68	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹
1871	Hewlett Packard Proliant: DL385 (G6), DL585 (G6); NEC Express 5800: 320Fd-LR, 320Fd-MR	Red Hat RHEL [x86_64] 5.2 ⁴ , 5.6, 7, 8	PCI Express, PCI-X	Emulex: LPe1150-E-G ¹ , 31, 35, 42, LPe1150-E ¹ , 31, 35, 42	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10}	See ⁹
1872	Dell PowerEdge: 1950 III, 2900 III ⁴⁵ , 2950, 2950 III, 2970; Fujitsu: Ltd. Primergy RX200 S4, Technology Solutions Primergy RX200 S4, Technology Solutions Primergy TX600 S3; Hewlett Packard Proliant DL385: (G2), (G5); Hewlett Packard Proliant: DL585 (G2), ML350 (G5) ¹⁷² , ML570 (G4) ¹⁷² ; Intel SE7525RP2	Red Hat RHEL [x86_64] 5.2 ⁴ , 5.6, 7, 8	PCI Express, PCI-X	Emulex: LPe1150-E-G ¹ , 32, 35, 42, LPe1150-E ¹ , 32, 35, 42	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹
1873	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 2900, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; Fujitsu Ltd. Primergy: BX620 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S3, RX600 S3, RX600 S4, TX300 S3, TX300 S4; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL365, DL585 (G5), ML370 (G5) ¹⁷² , ML570 (G3) ¹⁷² ; Intel: SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 5.2 ⁴ , 5.6, 7, 8	PCI Express, PCI-X	Emulex: LPe1150-E ¹ , 32, 35, 42, LPe1150-E-G ¹ , 32, 35, 42	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹
1874	Hewlett Packard Proliant: DL385 (G6), DL585 (G6); NEC Express 5800: 320Fd-LR, 320Fd-MR	Red Hat RHEL [x86_64] 5.2 ⁴ , 5.6, 7, 8	PCI Express, PCI-X	Emulex: LPe1150-E ¹ , 32, 35, 42, LPe1150-E-G ¹ , 32, 35, 42	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 11, 13, 14}	See ^{9, 12}

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1875	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Red Hat RHEL [x86_64] 5.2, 5.6, 7, 8	PCI Express, PCI-X	Emulex: LPe12000-E-G1, 31, 42, 63, 65, LPe12000-E1, 31, 42, 63, 65, LPe12002-E-G1, 31, 42, 63, 65, LPe12002-E1, 31, 42, 63, 65, QLogic QLE2560-E-SP1, 3, 48, 49	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10}	See ^{9, 12}
1876	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant DL585 (G2); Intel: SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 5.2, 5.6, 7, 8	PCI Express, PCI-X	Emulex: LPe12000-E-G1, 32, 42, 63, 65, LPe12000-E1, 32, 42, 63, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1877	Dell PowerEdge: 1900, 2950, 2970; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL585 (G2), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G3) ¹⁷² ; IBM xSeries: x3550 (7978), x3755 (7163), x3755 (8877)	Red Hat RHEL [x86_64] 5.2, 5.6, 7, 8	PCI Express, PCI-X	Emulex: LPe12000-E-G1, 32, 42, 63, 65, LPe12000-E1, 32, 42, 63, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
1878	Sun Sun Fire X4200-M2	Red Hat RHEL [x86_64] 5.2, 5.6, 7, 8	PCI Express, PCI-X	Emulex: LPe12000-E-G1, 32, 42, 63, 65, LPe12000-E1, 32, 42, 63, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}
1879	Intel SE7525RP2	Red Hat RHEL [x86_64] 5.2, 5.6, 7, 8	PCI Express, PCI-X	Emulex: LPe12000-E-G1, 32, 42, 63, 65, LPe12000-E1, 32, 42, 63, 65, LPe12002-E-G1, 32, 42, 63, 65, LPe12002-E1, 32, 42, 63, 65, LPe1250-E-G1, 31, 32, 42, 63, 65, LPe1250-E1, 31, 32, 42, 63, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1880	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Red Hat RHEL [x86_64] 5.2, 5.6, 7, 8	PCI Express, PCI-X	Emulex: LPe12000-E-G1, 32, 42, 63, 65, LPe12000-E1, 32, 42, 63, 65, LPe1250-E-G1, 31, 42, 63, 65, LPe1250-E1, 31, 42, 63, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 14}	See ^{9, 12}
1881	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Red Hat RHEL [x86_64] 5.2, 5.6, 7, 8	PCI Express, PCI-X	Emulex: LPe12000-E-G1, 32, 42, 63, 65, LPe12000-E1, 32, 42, 63, 65, QLogic: QLA2460-E-SP1, 2, 3, QLA2460-E-SP1, 2, 3, 44, QLE2460-E-SP1, 2, 3, QLE2460-E-SP1, 2, 3, 44, QLE2560-E-SP1, 3, 44, 48, 49, QLE2562-E-SP1, 3, 44, 49, 58	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹²
1882	Dell PowerEdge: 1950 III, 2900, 2900 III ⁴⁵ , 2950 III, 6800, 6850, 6950; Hewlett Packard Proliant: DL365, DL385 (G2), ML570 (G4) ¹⁷² ; IBM xSeries: x3650 (7979), x3655 (7943), x3655 (7985)	Red Hat RHEL [x86_64] 5.2, 5.6, 7, 8	PCI Express, PCI-X	Emulex: LPe12000-E1, 32, 42, 63, 65, LPe12000-E-G1, 32, 42, 63, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
1883	Sun Sun Fire: X4100-M2, X4600-M2, X4640	Red Hat RHEL [x86_64] 5.2, 5.6, 7, 8	PCI Express, PCI-X	Emulex: LPe12000-E1, 32, 42, 63, 65, LPe12000-E-G1, 32, 42, 63, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}
1884	Hewlett Packard Proliant DL585 (G6)	Red Hat RHEL [x86_64] 5.2, 5.6, 7, 8	PCI Express, PCI-X	Emulex: LPe12002-E-G1, 32, 42, 63, 65, LPe12002-E-G1, 42, 63, 65, LPe12002-E1, 32, 42, 63, 65, LPe12002-E1, 42, 63, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 14}	See ^{9, 12}

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1885	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; HCL Infiniti Global Line 2700 ST; Intel SC5299/SC5400/S5000PSLROMB; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express, PCI-X	Emulex: LPe12002-E-G ^{1, 32, 42, 63, 65} , LPe12002-E ^{1, 32, 42, 63, 65}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹²
1886	Dell PowerEdge: 1900, 1950 III, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6800	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express, PCI-X	Emulex: LPe12002-E-G ^{1, 32, 42, 63, 65} , LPe12002-E ^{1, 32, 42, 63, 65}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
1887	Fujitsu: Ltd. Primergy RX200 S4, Technology Solutions Primergy RX200 S4; Sun Sun Fire: X4100-M2, X4640	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express, PCI-X	Emulex: LPe12002-E-G ^{1, 32, 42, 63, 65} , LPe12002-E ^{1, 32, 42, 63, 65}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}
1888	Hewlett Packard Proliant DL385 (G6)	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express, PCI-X	Emulex: LPe12002-E-G ^{1, 32, 42, 63, 65} , LPe12002-E ^{1, 32, 42, 63, 65} , LPe12002-E ^{1, 42, 63, 65} , LPe12002-E-G ^{1, 42, 63, 65}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 14}	See ^{9, 12}
1889	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express, PCI-X	Emulex: LPe12002-E-G ^{1, 32, 42, 63, 65} , LPe12002-E ^{1, 32, 42, 63, 65} , LPe1250-E-G ^{1, 31, 32, 42, 63, 65} , LPe1250-E ^{1, 31, 32, 42, 63, 65}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1890	Fujitsu Ltd. Primergy: RX200 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, TX300 S4; Sun Sun Fire X4640	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express, PCI-X	Emulex: LPe12002-E-G ^{1, 42, 63, 65} , LPe12002-E ^{1, 42, 63, 65}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}
1891	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷² ; IBM xSeries: x3550 (7978), x3755 (7163), x3755 (8877)	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express, PCI-X	Emulex: LPe12002-E-G ^{1, 42, 63, 65} , LPe12002-E ^{1, 42, 63, 65}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
1892	Dell PowerEdge: 2900, 6850, 6950	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express, PCI-X	Emulex: LPe12002-E ^{1, 32, 42, 63, 65} , LPe12002-E-G ^{1, 32, 42, 63, 65}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
1893	Fujitsu Ltd. Primergy: RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX600 S4, TX300 S4; Sun Sun Fire: X4200-M2, X4600-M2	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express, PCI-X	Emulex: LPe12002-E ^{1, 32, 42, 63, 65} , LPe12002-E-G ^{1, 32, 42, 63, 65}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}
1894	HCL Infiniti Global Line 2700: OW, SO; Intel SR2520/S5000VSA	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express, PCI-X	Emulex: LPe12002-E ^{1, 32, 42, 63, 65} , LPe12002-E-G ^{1, 32, 42, 63, 65} , LPe1250-E-G ^{1, 31, 32, 42, 63, 65} , LPe1250-E ^{1, 31, 32, 42, 63, 65}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹²
1895	Fujitsu: Ltd. Primergy RX600 S4, Technology Solutions Primergy RX600 S4; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express, PCI-X	Emulex: LPe12002-E ^{1, 42, 63, 65} , LPe12002-E-G ^{1, 42, 63, 65}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1896	Hewlett Packard Proliant: DL585 (G2), ML570 (G3) ¹⁷² ; IBM xSeries: x3650 (7979), x3655 (7943), x3655 (7985)	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express, PCI-X	Emulex: LPe12002-E ¹ , 42, 63, 65, LPe12002-E-G ¹ , 42, 63, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
1897	Hewlett Packard Proliant DL585 (G2)	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express, PCI-X	Emulex: LPe12002-E ¹ , 42, 63, 65, LPe12002-E-G ¹ , 42, 63, 65, LPe1250-E-G ¹ , 31, 42, 63, 65, LPe1250-E ¹ , 31, 42, 63, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1898	Hewlett Packard Proliant DL385 (G6)	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express, PCI-X	Emulex: LPe1250-E-G ¹ , 31, 32, 42, 63, 65, LPe1250-E ¹ , 31, 32, 42, 63, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 14}	See ¹²
1899	Fujitsu: Ltd. Primergy TX300 S4, Technology Solutions Primergy TX300 S4	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express, PCI-X	Emulex: LPe1250-E-G ¹ , 31, 42, 63, 65, LPe1250-E ¹ , 31, 42, 63, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}
1900	Hewlett Packard Proliant: DL385 (G2), ML570 (G4) ¹⁷²	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express, PCI-X	Emulex: LPe1250-E-G ¹ , 31, 42, 63, 65, LPe1250-E ¹ , 31, 42, 63, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
1901	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Rev0: LP5299, LS5400; Fujitsu Ltd. Primergy: RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, RX600 S4, TX300 S4; HCL Infiniti Global Line 2700 ST; Intel SC5299/SC5400/S5000PSLROMB; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express, PCI-X	Emulex: LPe1250-E ¹ , 31, 32, 42, 63, 65, LPe1250-E-G ¹ , 31, 32, 42, 63, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹²
1902	Hewlett Packard Proliant DL585 (G6)	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express, PCI-X	Emulex: LPe1250-E ¹ , 31, 32, 42, 63, 65, LPe1250-E-G ¹ , 31, 32, 42, 63, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 14}	See ¹²
1903	Fujitsu Ltd. Primergy: RX200 S4, RX600 S4; Fujitsu Technology Solutions Primergy: RX200 S4, RX600 S4	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express, PCI-X	Emulex: LPe1250-E ¹ , 31, 42, 63, 65, LPe1250-E-G ¹ , 31, 42, 63, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}
1904	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL585 (G2), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G3) ¹⁷²	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express, PCI-X	Emulex: LPe1250-E ¹ , 31, 42, 63, 65, LPe1250-E-G ¹ , 31, 42, 63, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
1905	Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷²	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express, PCI-X	Hewlett Packard AB429A/FC1143 (QLA2460) ^{1, 2, 3, 44}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹
1906	Hewlett Packard Proliant DL585 (G5)	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express, PCI-X	Hewlett Packard: AB429A/FC1143 (QLA2460) ^{1, 2, 3, 44} , AE311A/FC1142SR (QLE2460) ^{1, 2, 3, 44} , AE312A/FC1242SR (QLE2462) ^{1, 2, 3, 44} , AE369A/FC1243 (QLA2462) ^{1, 2, 3, 44} , FCA2214/281541-B21 (QLA2340) ^{3, 15, 44} , FCA2214DC/321835-B21 (QLA2342) ^{3, 15, 44} , QLogic: QLA2340-E-SP ^{1, 3, 15, 44} , QLA2342-E-SP ^{1, 3, 15, 44} , QLA2460-E-SP ^{1, 2, 3, 44} , QLA2462-E-SP ^{1, 2, 3, 44}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
1907	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷²	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express, PCI-X	Hewlett Packard: AE311A/FC1142SR (QLE2460) ^{1, 2, 3, 44} , AE312A/FC1242SR (QLE2462) ^{1, 2, 3, 44} , AE369A/FC1243 (QLA2462) ^{1, 2, 3, 44}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹
1908	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷²	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express, PCI-X	Hewlett Packard: AE311A/FC1142SR (QLE2460) ^{1, 2, 3, 44} , AE312A/FC1242SR (QLE2462) ^{1, 2, 3, 44} , AE369A/FC1243 (QLA2462) ^{1, 2, 3, 44}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1909	Hewlett Packard Proliant DL585 (G2)	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express, PCI-X	Hewlett Packard: FCA2214/281541-B21 (QLA2340) ^{3, 15, 44} , FCA2214DC/321835-B21 (QLA2342) ^{3, 15, 44}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹
1910	Hewlett Packard Proliant: DL385 (G5), DL585 (G2), DL585 (G5)	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express, PCI-X	Hewlett Packard: FCA2214/281541-B21 (QLA2340) ^{3, 15} , FCA2214DC/321835-B21 (QLA2342) ^{3, 15}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹
1911	IBM xSeries x3550 (7978)	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express, PCI-X	IBM 39R6525: (QLE2460) ^{1, 2, 3} , (QLE2460) ^{1, 2, 3, 44}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹²
1912	IBM xSeries x3755: (7163), (8877)	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express, PCI-X	IBM 39R6525: (QLE2460) ^{1, 2, 3} , (QLE2460) ^{1, 2, 3, 44}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 14}	See ¹²
1913	IBM xSeries x3650 (7979)	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express, PCI-X	IBM: 42C2069 (LPe11000) ^{1, 31, 32, 36, 42} , 42C2071 (LPe11002) ^{1, 31, 32, 36, 42} QLogic: QLE2360-E-SP ^{1, 3, 136} , QLE2360-E-SP ^{1, 3, 44, 136} , QLE2362-E-SP ^{1, 3, 136} , QLE2362-E-SP ^{1, 3, 44, 136} , QLE2460-E-SP ^{1, 2, 3} , QLE2460-E-SP ^{1, 2, 3, 44}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 14}	See ⁹
1914	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877)	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express, PCI-X	IBM: 42D0485 (LPe12000) ^{1, 31, 32, 42, 63, 65, 129} , 42D0494 (LPe12002) ^{1, 31, 32, 42, 63, 65, 128}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ⁹
1915	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877)	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express, PCI-X	IBM: 42D0501 (QLE2560) ^{1, 2, 3, 44, 127} , 42D0510 (QLE2562) ^{1, 2, 3, 44, 126}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	See ⁹
1916	NEC Express 5800: 120Lj, 120Rh-1, 120Rj-2	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express, PCI-X	NEC N8190-120 (LP1050) ^{34, 37, 121, 305}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1917	NEC Express 5800: 120Lj, 120Rh-1, 120Rj-2	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express, PCI-X	NEC: N8190-120 (LP1050) ^{121, 257, 272, 305} , N8190-127 (LPe1150) ^{37, 42, 103, 120} , N8190-131 (LPe11002) ^{38, 42, 43, 103, 122}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵²	
1918	Fujitsu Technology Solutions Primergy: RX600 S3, TX600 S3; Hewlett Packard Proliant: DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷² ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express, PCI-X	QLogic QLA2340-E-SP ^{1, 3, 15}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹
1919	Fujitsu Technology Solutions Primergy: RX600 S3, TX600 S3; Hewlett Packard Proliant: DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷² ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express, PCI-X	QLogic QLA2340-E-SP ^{1, 3, 15, 44}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹
1920	Hewlett Packard Proliant: DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷² ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express, PCI-X	QLogic QLA2342-E-SP ^{1, 3, 15}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹
1921	Hewlett Packard Proliant: DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷² ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express, PCI-X	QLogic QLA2342-E-SP ^{1, 3, 15, 44}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹
1922	Hewlett Packard Proliant: DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷² ; IBM xSeries x3655 (7943); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express, PCI-X	QLogic QLA2460-E-SP ^{1, 2, 3}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1923	Hewlett Packard Proliant: DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷² ; IBM xSeries x3655 (7943); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express, PCI-X	QLogic QLA2460-E-SP ^{1, 2, 3, 44}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹
1924	Hewlett Packard Proliant: DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷² ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express, PCI-X	QLogic QLA2462-E-SP ^{1, 2, 3}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹
1925	Hewlett Packard Proliant: DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷² ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express, PCI-X	QLogic QLA2462-E-SP ^{1, 2, 3, 44}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹
1926	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; Fujitsu Ltd. Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S3, TX300 S4, TX600 S3; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G3) ¹⁷² , ML570 (G4) ¹⁷² ; IBM xSeries x3755: (7163), (8877); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express, PCI-X	QLogic QLE2460-E-SP ^{2, 3}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

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No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1927	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; Fujitsu Ltd. Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S3, TX300 S4, TX600 S3; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G3) ¹⁷² , ML570 (G4) ¹⁷² ; IBM xSeries x3755: (7163), (8877); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 5.2 ⁴ , 5.6, 7, 8	PCI Express, PCI-X	QLogic QLE2460-E-SP ^{2, 3, 44}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1928	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6950; Fujitsu Ltd. Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S3, TX300 S4, TX600 S3; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G3) ¹⁷² , ML570 (G4) ¹⁷² ; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [x86_64] 5.2 ⁴ , 5.6, 7, 8	PCI Express, PCI-X	QLogic QLE2462-E-SP ^{2, 3}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1929	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6950; Fujitsu Ltd. Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S3, TX300 S4, TX600 S3; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G3) ¹⁷² , ML570 (G4) ¹⁷² ; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [x86_64] 5.2 ⁴ , 5.6, 7, 8	PCI Express, PCI-X	QLogic QLE2462-E-SP ^{2, 3, 44}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1930	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G3) ¹⁷² , ML570 (G4) ¹⁷²	Red Hat RHEL [x86_64] 5.2 ⁴ , 5.6, 7, 8	PCI Express, PCI-X	QLogic QLE2560-E-SP ^{1, 3, 44, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
1931	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6800, 6850, 6950	Red Hat RHEL [x86_64] 5.2 ⁴ , 5.6, 7, 8	PCI Express, PCI-X	QLogic QLE2560-E-SP ^{1, 3, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
1932	Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [x86_64] 5.2 ⁴ , 5.6, 7, 8	PCI Express, PCI-X	QLogic QLE2560-E-SP ^{1, 3, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{9, 12}

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1933	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6800, 6850, 6950; Hewlett Packard ProLiant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G3) ¹⁷² , ML570 (G4) ¹⁷²	Red Hat RHEL [x86_64] 5.2 ⁴ , 5.6, 7, 8	PCI Express, PCI-X	QLogic QLE2562-E-SP ^{1, 3, 44, 49, 58}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
1934	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6950	Red Hat RHEL [x86_64] 5.2 ⁴ , 5.6, 7, 8	PCI Express, PCI-X	QLogic: QLA2310F-E-SP ^{3, 18} , QLA2310F-E-SP ^{3, 18, 44} , QLA2340-E-SP ^{3, 18} , QLA2340-E-SP ^{3, 18, 44} , QLA2342-E-SP ^{3, 18} , QLA2342-E-SP ^{3, 18, 44}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1935	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Rev0: AS1500, AS1550, AS2500; Fujitsu Technology Solutions Primergy: RX200 S3, RX600 S3, TX300 S3, TX600 S3; HCL Infiniti Global Line 2700 AO; Hewlett Packard ProLiant: DL360 (G5), DL365, DL385 (G2), ML350 (G4), ML350 (G4p), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷² ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 5.2 ⁴ , 5.6, 7, 8	PCI Express, PCI-X	QLogic: QLA2340-E-SP ^{3, 15} , QLA2340-E-SP ^{3, 15, 44}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1936	Hewlett Packard ProLiant: DL385 (G6), DL585 (G6)	Red Hat RHEL [x86_64] 5.2 ⁴ , 5.6, 7, 8	PCI Express, PCI-X	QLogic: QLA2340-E-SP ^{3, 15} , QLA2340-E-SP ^{3, 15, 44} , QLA2342-E-SP ^{3, 15} , QLA2342-E-SP ^{3, 15, 44}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10}	See ⁹
1937	IBM xSeries x3655 (7943)	Red Hat RHEL [x86_64] 5.2 ⁴ , 5.6, 7, 8	PCI Express, PCI-X	QLogic: QLA2340-E-SP ^{3, 15} , QLA2340-E-SP ^{3, 15, 44} , QLA2342-E-SP ^{3, 15} , QLA2342-E-SP ^{3, 15, 44}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
1938	Hewlett Packard ProLiant: DL385 (G6), DL585 (G6)	Red Hat RHEL [x86_64] 5.2 ⁴ , 5.6, 7, 8	PCI Express, PCI-X	QLogic: QLA2340-E-SP ^{3, 18} , QLA2340-E-SP ^{3, 18, 44} , QLA2342-E-SP ^{3, 18} , QLA2342-E-SP ^{3, 18, 44}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10}	
1939	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard ProLiant: DL360 (G5), DL365, DL385 (G2), ML350 (G4), ML350 (G4p), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷² ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 5.2 ⁴ , 5.6, 7, 8	PCI Express, PCI-X	QLogic: QLA2342-E-SP ^{3, 15} , QLA2342-E-SP ^{3, 15, 44}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1940	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Red Hat RHEL [x86_64] 5.2 ⁴ , 5.6, 7, 8	PCI Express, PCI-X	QLLogic: QLA2460-E-SP ^{1, 2, 3} , QLA2460-E-SP ^{1, 2, 3, 44}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 14}	See ⁹
1941	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Red Hat RHEL [x86_64] 5.2 ⁴ , 5.6, 7, 8	PCI Express, PCI-X	QLLogic: QLA2460-E-SP ^{1, 2, 3} , QLA2460-E-SP ^{1, 2, 3, 44} , QLE2560-E-SP ^{1, 3, 44, 48, 49} , QLE2562-E-SP ^{1, 3, 44, 49, 58}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 11, 14}	See ^{9, 12}
1942	Hewlett Packard Proliant: DL360 (G5), DL385 (G2), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷²	Red Hat RHEL [x86_64] 5.2 ⁴ , 5.6, 7, 8	PCI Express, PCI-X	QLLogic: QLE2360-E-SP ^{1, 3, 136} , QLE2360-E-SP ^{1, 3, 44, 136} , QLE2362-E-SP ^{1, 3, 136} , QLE2362-E-SP ^{1, 3, 44, 136}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹
1943	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL385 (G2), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷² ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 5.2 ⁴ , 5.6, 7, 8	PCI Express, PCI-X	QLLogic: QLE2360-E-SP ^{3, 136, 139} , QLE2360-E-SP ^{3, 44, 136, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1944	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6950; Hewlett Packard Proliant: DL360 (G5), DL385 (G2), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷²	Red Hat RHEL [x86_64] 5.2 ⁴ , 5.6, 7, 8	PCI Express, PCI-X	QLLogic: QLE2362-E-SP ^{3, 136} , QLE2362-E-SP ^{3, 44, 136}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1945	Fujitsu Ltd. Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S3, TX300 S4, TX600 S3	Red Hat RHEL [x86_64] 5.2 ⁴ , 5.6, 7, 8	PCI Express, PCI-X	QLLogic: QLE2460-E-SP ^{1, 2, 3} , QLE2460-E-SP ^{1, 2, 3, 44}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 14}	See ¹²
1946	IBM xSeries x3755: (7163), (8877)	Red Hat RHEL [x86_64] 5.2 ⁴ , 5.6, 7, 8	PCI Express, PCI-X	QLLogic: QLE2460-E-SP ^{1, 2, 3} , QLE2460-E-SP ^{1, 2, 3, 44}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 14}	See ^{9, 12}
1947	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Red Hat RHEL [x86_64] 5.2 ⁴ , 5.6, 7, 8	PCI Express, PCI-X	QLLogic: QLE2460-E-SP ^{1, 2, 3} , QLE2460-E-SP ^{1, 2, 3, 44} , QLE2462-E-SP ^{1, 2, 3} , QLE2462-E-SP ^{1, 2, 3, 44}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 11, 13, 14}	See ^{9, 12}
1948	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Red Hat RHEL [x86_64] 5.2 ⁴ , 5.6, 7, 8	PCI Express, PCI-X	QLLogic: QLE2460-E-SP ^{2, 3} , QLE2460-E-SP ^{2, 3, 44} , QLE2462-E-SP ^{2, 3} , QLE2462-E-SP ^{2, 3, 44}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 13}	
1949	Fujitsu Ltd. Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S3, TX300 S4, TX600 S3; IBM xSeries x3650 (7979)	Red Hat RHEL [x86_64] 5.2 ⁴ , 5.6, 7, 8	PCI Express, PCI-X	QLLogic: QLE2462-E-SP ^{1, 2, 3} , QLE2462-E-SP ^{1, 2, 3, 44}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 14}	See ⁹

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1950	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant DL585 (G2); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 5.2, 5.6, 7, 8	PCI Express, PCI-X	QLogic: QLE2560-E-SP1, 3, 44, 48, 49, QLE2562-E-SP1, 3, 44, 49, 58	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1951	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877)	Red Hat RHEL [x86_64] 5.2, 5.6, 7, 8	PCI Express, PCI-X	QLogic: QLE2560-E-SP1, 3, 44, 48, 49, QLE2562-E-SP1, 3, 44, 49, 58	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹
1952	Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [x86_64] 5.2, 5.6, 7, 8	PCI Express, PCI-X	QLogic: QLE2560-E-SP1, 3, 44, 48, 49, QLE2562-E-SP1, 3, 44, 49, 58; Sun: SG-XPCIE1FC-EM8-Z (LPe12000) ^{1, 37, 63, 65, 305} , SG-XPCIE1FC-QF8-Z (QLE2560) ^{1, 2, 3, 44} , SG-XPCIE2FC-EM8-Z (LPe12002) ^{1, 37, 63, 65, 305} , SG-XPCIE2FC-QF8-Z (QLE2562) ^{1, 2, 3, 44}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 14}	See ^{9, 12}
1953	Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [x86_64] 5.2, 5.6, 7, 8	PCI Express, PCI-X	Sun: SG-XPCI1FC-EM4-Z (LP11000) ^{1, 37, 38, 42} , SG-XPCI2FC-EM4-Z (LP11002) ^{1, 37, 38, 42} , SG-XPCIE1FC-EM4 (LPe11000) ^{1, 37, 38, 42} , SG-XPCIE2FC-EM4 (LPe11002) ^{1, 37, 42, 102, 103}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹
1954	Dell PowerEdge 1855	Red Hat RHEL [x86_64] 5.2, 5.6, 7, 8	PCI-X	Dell LPe1105-M1 ^{1, 42, 103, 130}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹
1955	Dell PowerEdge: 6800, 6850; Hewlett Packard Proliant DL360: (G4), (G4p)	Red Hat RHEL [x86_64] 5.2, 5.6, 7, 8	PCI-X	Emulex LP1050-E ^{1, 34, 37, 42}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹
1956	Hewlett Packard Proliant: DL140 (G3), DL145 (G2), DL360 (G4), DL360 (G4p); IBM xSeries x3950/x3950E/x460 (8878, 8879)	Red Hat RHEL [x86_64] 5.2, 5.6, 7, 8	PCI-X	Emulex LP11000-E ^{1, 31, 32, 35, 42}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹
1957	Hewlett Packard Proliant: DL140 (G3), DL145 (G2); IBM xSeries x3950/x3950E/x460 (8878, 8879)	Red Hat RHEL [x86_64] 5.2, 5.6, 7, 8	PCI-X	Emulex LP11002-E ^{1, 31, 32, 35, 42} , QLogic: QLA2340-E-SP1, 3, 15, 44, QLA2342-E-SP1, 3, 15, 44, QLA2342-E-SP1, 3, 15, 44, QLA2462-E-SP1, 2, 3, 44	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹
1958	Dell PowerEdge: 6800, 6850; IBM xSeries x3950/x3950E/x460 (8878, 8879)	Red Hat RHEL [x86_64] 5.2, 5.6, 7, 8	PCI-X	Emulex: LP10000-E ^{1, 31, 32, 34, 42} , LP10000DC-E ^{1, 31, 32, 34, 42}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹
1959	IBM xSeries x3950/x3950E/x460 (8878, 8879)	Red Hat RHEL [x86_64] 5.2, 5.6, 7, 8	PCI-X	Emulex: LP10000-E ^{31, 32, 34, 42} , LP10000DC-E ^{31, 32, 34, 42}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹
1960	Dell PowerEdge: 6800, 6850	Red Hat RHEL [x86_64] 5.2, 5.6, 7, 8	PCI-X	Emulex: LP101-E ^{1, 34, 37, 42} , LP9002-E (LP9002L-E) ^{1, 42, 122, 157} , LP9002DC-E ^{1, 42, 122, 141} , LP9802-E ^{1, 31, 34, 42, 46, 47} , LP9802DC-E ^{1, 31, 34, 42, 46} , LP982-E ^{1, 34, 42, 122}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹
1961	Hewlett Packard Proliant DL360: (G4), (G4p)	Red Hat RHEL [x86_64] 5.2, 5.6, 7, 8	PCI-X	Emulex: LP1050-E ^{34, 37, 42, 43} , LP1050DC-E ^{34, 37, 42}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1962	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	Red Hat RHEL [x86_64] 5.2, 5, 6, 7, 8	PCI-X	Emulex: LPe1150-E1, 35, 37, 42, LPe1150-E-G1, 32, 35, 42, LPe1150-E1, 32, 35, 42; Hewlett Packard: A8002A/FC2142SR (LPe1150)1, 31, 32, 38, 42, A8003A/FC2242SR (LPe11002)1, 31, 32, 36, 42, AB429A/FC1143 (QLA2460)1, 2, 3, 44, AB429A/FC1143 (QLA2460)1, 2, 3, 44, AD167A/FC2143 (LP1150)1, 37, 38, 42, AD168A/FC2243 (LP11002)1, 31, 32, 36, 42, FCA2214/281541-B21 (QLA2340)3, 15, FCA2214/281541-B21 (QLA2340)3, 15, 44, FCA2214DC/321835-B21 (QLA2342)3, 15, FCA2214DC/321835-B21 (QLA2342)3, 15, 44; QLogic: QLA2460-E-SP1, 2, 3, QLA2460-E-SP1, 2, 3, 44, QLE2360-E-SP1, 3, 136, QLE2360-E-SP1, 3, 44, 136, QLE2362-E-SP1, 3, 136, QLE2362-E-SP1, 3, 44, 136, QLE2462-E-SP1, 2, 3, QLE2462-E-SP1, 2, 3, 44	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹
1963	Hewlett Packard Proliant DL140 (G3)	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI-X	Emulex: LPe11000-E-G1, 31, 35, 42, 68, LPe11000-E1, 31, 35, 42, 68, LPe11002-E-G1, 31, 35, 42, 68, LPe11002-E1, 31, 35, 42, 68	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹
1964	Hewlett Packard Proliant DL145 (G2)	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI-X	Emulex: LPe11000-E-G1, 31, 35, 42, 68, LPe11000-E1, 31, 35, 42, 68, LPe11002-E1, 31, 35, 42, 68, LPe11002-E-G1, 31, 35, 42, 68	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹
1965	Dell PowerEdge 1950	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI-X	Emulex: LPe12000-E-G1, 32, 42, 63, 65, LPe12000-E1, 32, 42, 63, 65, LPe12002-E-G1, 32, 42, 63, 65, LPe12002-E1, 32, 42, 63, 65; QLogic: QLE2560-E-SP1, 3, 48, 49, QLE2562-E-SP1, 3, 44, 49, 58	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1966	Dell PowerEdge: 6800, 6850	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI-X	Emulex: LPe12000-E-G1, 32, 42, 63, 65, LPe12000-E1, 32, 42, 63, 65, LPe12002-E-G1, 32, 42, 63, 65, LPe12002-E1, 32, 42, 63, 65; QLogic: QLE2560-E-SP1, 3, 48, 49, QLE2562-E-SP1, 3, 44, 49, 58	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
1967	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI-X	Emulex: LPe12000-E-G1, 32, 42, 63, 65, LPe12000-E1, 32, 42, 63, 65; QLogic: QLE2560-E-SP1, 3, 44, 48, 49, QLE2562-E-SP1, 3, 44, 49, 58	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{9, 12}
1968	Hewlett Packard Proliant DL140 (G3)	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI-X	Emulex: LPe12002-E-G1, 42, 63, 65, LPe12002-E1, 42, 63, 65, LPe1250-E-G1, 31, 42, 63, 65, LPe1250-E1, 31, 42, 63, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{9, 12}
1969	Hewlett Packard Proliant DL145 (G2)	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI-X	Emulex: LPe12002-E1, 42, 63, 65, LPe12002-E-G1, 42, 63, 65, LPe1250-E-G1, 31, 42, 63, 65, LPe1250-E1, 31, 42, 63, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{9, 12}
1970	Hewlett Packard Proliant BL45p	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI-X	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant BL25p/BL45p: 381881-B21 ^{3, 138} , 381881-B21 ^{3, 44, 138} ; Hewlett Packard Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21 ^{41, 42, 140}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹
1971	IBM xSeries x3950/x3950E/x460 (8878, 8879)	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI-X	IBM 39M5894: (QLA2460)1, 2, 3, (QLA2460)1, 2, 3, 44; IBM 39M5895: (QLA2462)1, 2, 3, (QLA2462)1, 2, 3, 44; IBM: 42D0405 (LP11000)1, 31, 32, 36, 42, 42D0407 (LP11002)1, 31, 32, 36, 42; QLogic: QLA2460-E-SP1, 2, 3, QLA2460-E-SP1, 2, 3, 44	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 14}	See ⁹
1972	Emerson Network Power: ATCA-7150 AdvancedTCA Server Blade ³³¹ , ATCA-7180 AdvancedTCA Server Blade, ATCA-7350 AdvancedTCA Server Blade	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI-X	QLogic QLA2342-E-SP1, 3, 15, 44	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ⁹
1973	Dell PowerEdge: 6800, 6850	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI-X	QLogic: QLA2310F-E-SP ^{3, 18} , QLA2310F-E-SP ^{3, 18, 44} , QLA2342-E-SP ^{3, 18} , QLA2342-E-SP ^{3, 18, 44}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1974	Hewlett Packard Proliant: DL140 (G3), DL145 (G2), DL360 (G4), DL360 (G4p); IBM xSeries x3950/x3950E/x460 (8878, 8879)	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI-X	QLogic: QLA2340-E-SP ^{3, 15} , QLA2340-E-SP ^{3, 15, 44} , QLA2342-E-SP ^{3, 15} , QLA2342-E-SP ^{3, 15, 44}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1975	Dell PowerEdge: 1950, 6800, 6850	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI-X	QLogic: QLA2340-E-SP ^{3, 18} , QLA2340-E-SP ^{3, 18, 44}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1976	Emerson Network Power: ATCA-7150 AdvancedTCA Server Blade ³³¹ , ATCA-7180 AdvancedTCA Server Blade, ATCA-7350 AdvancedTCA Server Blade	Red Hat RHEL [x86_64] 5.2 ⁴ , 5.6, 7, 8	PCI-X	QLogic: QLA2342-E-SP ^{3, 15, 44} , QLA2342-E-SP ^{3, 18, 44}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
1977	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	Red Hat RHEL [x86_64] 5.2 ⁴ , 5.6, 7, 8	PCI-X	QLogic: QLE2360-E-SP ^{3, 136, 139} , QLE2360-E-SP ^{3, 44, 136, 139} , QLE2362-E-SP ^{3, 136} , QLE2362-E-SP ^{3, 44, 136}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹²
1978	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	Red Hat RHEL [x86_64] 5.2 ⁴ , 5.6, 7, 8	PCI-X	QLogic: QLE2460-E-SP ^{1, 2, 3} , QLE2460-E-SP ^{1, 2, 3, 44}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ¹²
1979	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	Red Hat RHEL [x86_64] 5.2 ⁴ , 5.6, 7, 8	PCI-X	QLogic: QLE2460-E-SP ^{2, 3} , QLE2460-E-SP ^{2, 3, 44} , QLE2462-E-SP ^{2, 3} , QLE2462-E-SP ^{2, 3, 44}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1980	Hewlett Packard Proliant BL20p (G3)	Red Hat RHEL [x86_64] 5.2 ⁴ , 5.6, 7, 8	PCI-X ¹⁷⁹	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant BL20p G2: 300874-B21 ^{3, 138} , 300874-B21 ^{3, 44, 138} , Hewlett Packard HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4: 361426-B21 ^{3, 138} , 361426-B21 ^{3, 44, 138}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹
1981	Hewlett Packard Proliant BL35p	Red Hat RHEL [x86_64] 5.2 ⁴ , 5.6, 7, 8	PCI-X ¹⁷⁹	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant BL30p/BL35p: 354054-B21 ^{3, 138} , 354054-B21 ^{3, 44, 138}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹
1982	Hewlett Packard Proliant: BL25p, BL35p	Red Hat RHEL [x86_64] 5.2 ⁴ , 5.6, 7, 8	PCI-X ¹⁷⁹	Hewlett Packard Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21 ^{41, 42, 140}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹
1983	Hewlett Packard Proliant BL20p (G4)	Red Hat RHEL [x86_64] 5.2 ⁴ , 5.6, 7, 8	PCI-X ¹⁷⁹	Hewlett Packard HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4: 361426-B21 ^{3, 180} , 361426-B21 ^{3, 44, 180}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹
1984	Dell PowerEdge 1955	Red Hat RHEL [x86_64] 5.2 ⁴ , 5.6, 7, 8	PCI, PCI Express, PCI-X	Dell: LPe1105-M1, 42, 103, 130, QME2462 ^{1, 3, 116} , QME2462 ^{1, 3, 44, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹
1985	Hewlett Packard Proliant: DL380 (G5), DL580 (G4), DL580 (G5)	Red Hat RHEL [x86_64] 5.2 ⁴ , 5.6, 7, 8	PCI, PCI Express, PCI-X	Emulex LP11000-E ^{1, 31, 32, 35, 42}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹
1986	Hewlett Packard Proliant DL580 (G4)	Red Hat RHEL [x86_64] 5.2 ⁴ , 5.6, 7, 8	PCI, PCI Express, PCI-X	Emulex LP11002-E ^{1, 31, 32, 35, 42} , Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{1, 31, 32, 38, 42} , A8003A/FC2242SR (LPe11002) ^{1, 31, 32, 36, 42} , AB429A/FC1143 (QLA2460) ^{1, 2, 3} , AB429A/FC1143 (QLA2460) ^{1, 2, 3, 44} , AD167A/FC2143 (LP1150) ^{1, 37, 38, 42} , AD168A/FC2243 (LP11002) ^{1, 31, 32, 36, 42} , AE369A/FC1243 (QLA2462) ^{1, 2, 3} , AE369A/FC1243 (QLA2462) ^{1, 2, 3, 44} , QLogic: QLA2462-E-SP ^{1, 2, 3} , QLA2462-E-SP ^{1, 2, 3, 44}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10}	See ⁹
1987	Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	Red Hat RHEL [x86_64] 5.2 ⁴ , 5.6, 7, 8	PCI, PCI Express, PCI-X	Emulex: LP10000-E ^{1, 31, 32, 34, 42} , LP10000-E ^{31, 32, 34, 42} , LP10000DC-E ^{1, 31, 32, 34, 42} , LP10000ExDC-E ^{1, 31, 32, 34, 42} , LP1050-E ^{1, 34, 37, 42} , LP1050-E ^{34, 37, 42, 43} , LP1050DC-E ^{34, 37, 42} , LP1050Ex-E ^{1, 34, 37, 42} , LP11002-E ^{1, 31, 32, 35, 42} , LP1150-E ^{1, 35, 37, 42} , LP9002-E (LP9002L-E) ^{1, 42, 122, 157} , Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{1, 31, 32, 38, 42} , A8003A/FC2242SR (LPe11002) ^{1, 31, 32, 36, 42} , AB429A/FC1143 (QLA2460) ^{1, 2, 3} , AB429A/FC1143 (QLA2460) ^{1, 2, 3, 44} , AD167A/FC2143 (LP1150) ^{1, 37, 38, 42} , AD168A/FC2243 (LP11002) ^{1, 31, 32, 36, 42} , AE311A/FC1142SR (QLE2460) ^{1, 2, 3} , AE311A/FC1142SR (QLE2460) ^{1, 2, 3, 44} , AE312A/FC1242SR (QLE2462) ^{1, 2, 3} , AE312A/FC1242SR (QLE2462) ^{1, 2, 3, 44} , AE369A/FC1243 (QLA2462) ^{1, 2, 3} , AE369A/FC1243 (QLA2462) ^{1, 2, 3, 44} , QLogic: QLA2340-E-SP ^{1, 3, 15} , QLA2340-E-SP ^{1, 3, 15, 44} , QLA2342-E-SP ^{1, 3, 15} , QLA2342-E-SP ^{1, 3, 15, 44} , QLA2462-E-SP ^{1, 2, 3} , QLA2462-E-SP ^{1, 2, 3, 44}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹
1988	Hewlett Packard Proliant DL580 (G5)	Red Hat RHEL [x86_64] 5.2 ⁴ , 5.6, 7, 8	PCI, PCI Express, PCI-X	Emulex: LPe11000-E-G ^{1, 31, 35, 42, 68} , LPe11000-E ^{1, 31, 35, 42, 68} , LPe11002-E ^{1, 31, 35, 42, 68} , LPe11002-E-G ^{1, 31, 35, 42, 68}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1989	Hewlett Packard Proliant: DL380 (G5), DL580 (G4)	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI, PCI Express, PCI-X	Emulex: LPe11000-E1, 31, 35, 42, 68, LPe11000-E-G1, 31, 35, 42, 68	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹
1990	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S3, Technology Solutions Primergy TX200 S4; Hewlett Packard Proliant DL380 (G5)	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI, PCI Express, PCI-X	Emulex: LPe11002-E-G1, 31, 35, 42, 68, LPe11002-E1, 31, 35, 42, 68	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹
1991	Hewlett Packard Proliant DL580 (G4)	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI, PCI Express, PCI-X	Emulex: LPe11002-E1, 31, 35, 42, 68, 69, LPe11002-E-G1, 31, 35, 42, 68, 69	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 13, 14}	See ^{9, 12}
1992	Fujitsu Technology Solutions Primergy TX200 S3; Hewlett Packard Proliant DL380 (G5)	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI, PCI Express, PCI-X	Emulex: LPe1150-E-G1, 32, 35, 42, LPe1150-E1, 32, 35, 42	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹
1993	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4; Hewlett Packard Proliant DL580 (G5)	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI, PCI Express, PCI-X	Emulex: LPe1150-E1, 32, 35, 42, LPe1150-E-G1, 32, 35, 42	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹
1994	Hewlett Packard Proliant DL580 (G4)	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI, PCI Express, PCI-X	Emulex: LPe12000-E-G1, 32, 42, 63, 65, LPe12000-E1, 32, 42, 63, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
1995	Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁷²	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI, PCI Express, PCI-X	Emulex: LPe12000-E-G1, 32, 42, 63, 65, LPe12000-E1, 32, 42, 63, 65, LPe12002-E-G1, 42, 63, 65, LPe12002-E1, 42, 63, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1996	Hewlett Packard Proliant DL580 (G5)	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI, PCI Express, PCI-X	Emulex: LPe12000-E-G1, 32, 42, 63, 65, LPe12000-E1, 32, 42, 63, 65, LPe12002-E-G1, 42, 63, 65, LPe12002-E1, 42, 63, 65, LPe1250-E-G1, 31, 42, 63, 65, LPe1250-E1, 31, 42, 63, 65; QLogic: QLE2560-E-SP1, 3, 44, 48, 49, QLE2562-E-SP1, 3, 44, 49, 58	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}
1997	Hewlett Packard Proliant ML370 (G4) ¹⁷²	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI, PCI Express, PCI-X	Emulex: LPe12000-E-G1, 32, 42, 63, 65, LPe12000-E1, 32, 42, 63, 65, LPe12002-E1, 42, 63, 65, LPe12002-E-G1, 42, 63, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1998	Hewlett Packard Proliant DL380 (G5)	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI, PCI Express, PCI-X	Emulex: LPe12000-E1, 32, 42, 63, 65, LPe12000-E-G1, 32, 42, 63, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
1999	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI, PCI Express, PCI-X	Emulex: LPe12002-E-G1, 32, 42, 63, 65, LPe12002-E1, 42, 63, 65, LPe12002-E1, 32, 42, 63, 65, LPe12002-E1, 42, 63, 65, LPe1250-E-G1, 31, 42, 63, 65, LPe1250-E1, 31, 42, 63, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}
2000	Hewlett Packard Proliant: DL380 (G5), DL580 (G4)	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI, PCI Express, PCI-X	Emulex: LPe12002-E-G1, 42, 63, 65, LPe12002-E1, 42, 63, 65, LPe1250-E-G1, 31, 42, 63, 65, LPe1250-E1, 31, 42, 63, 65; QLogic: QLE2560-E-SP1, 3, 44, 48, 49, QLE2562-E-SP1, 3, 44, 49, 58	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2001	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI, PCI Express, PCI-X	Emulex: LPe1250-E-G1, 31, 32, 42, 63, 65, LPe1250-E1, 31, 32, 42, 63, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹²
2002	Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁷² , ML370 (G4) ¹⁷²	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI, PCI Express, PCI-X	Emulex: LPe1250-E-G1, 31, 42, 63, 65, LPe1250-E1, 31, 42, 63, 65; QLogic: QLE2560-E-SP1, 3, 44, 48, 49, QLE2562-E-SP1, 3, 44, 49, 58	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2003	Fujitsu Technology Solutions Primergy TX200 S3; Hewlett Packard Proliant: DL380 (G5), DL580 (G4), DL580 (G5)	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI, PCI Express, PCI-X	QLogic: QLA2340-E-SP3, 15, QLA2340-E-SP3, 15, 44	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2004	Hewlett Packard Proliant: DL380 (G5), DL580 (G4), DL580 (G5)	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI, PCI Express, PCI-X	QLogic: QLA2342-E-SP3, 15, QLA2342-E-SP3, 15, 44	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2005	Hewlett Packard Proliant DL580 (G4)	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI, PCI Express, PCI-X	QLogic: QLA2460-E-SP1, 2, 3, QLA2460-E-SP1, 2, 3, 44	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 14}	See ^{9, 12}
2006	Hewlett Packard Proliant DL580 (G5)	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI, PCI Express, PCI-X	QLogic: QLA2460-E-SP1, 2, 3, QLA2460-E-SP1, 2, 3, 44, QLE2360-E-SP1, 3, 136, QLE2360-E-SP1, 3, 44, 136, QLE2362-E-SP1, 3, 136, QLE2362-E-SP1, 3, 44, 136	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 14}	See ⁹

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2007	Hewlett Packard Proliant DL380 (G5)	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI, PCI Express, PCI-X	QLLogic: QLA2460-E-SP ^{1, 2, 3} , QLA2460-E-SP ^{1, 2, 3, 4, 4} , QLE2360-E-SP ^{1, 3, 136} , QLE2360-E-SP ^{1, 3, 44, 136} , QLE2362-E-SP ^{1, 3, 136} , QLE2362-E-SP ^{1, 3, 44, 136} , QLE2460-E-SP ^{1, 2, 3} , QLE2460-E-SP ^{1, 2, 3, 4, 4} , QLE2462-E-SP ^{1, 2, 3} , QLE2462-E-SP ^{1, 2, 3, 4, 4}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹
2008	Hewlett Packard Proliant DL580 (G5)	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI, PCI Express, PCI-X	QLLogic: QLE2360-E-SP ^{3, 136, 139} , QLE2360-E-SP ^{3, 44, 136, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹²
2009	Hewlett Packard Proliant DL380 (G5)	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI, PCI Express, PCI-X	QLLogic: QLE2360-E-SP ^{3, 136, 139} , QLE2360-E-SP ^{3, 44, 136, 139} , QLE2362-E-SP ^{3, 136} , QLE2362-E-SP ^{3, 44, 136}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2010	Hewlett Packard Proliant DL580 (G5)	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI, PCI Express, PCI-X	QLLogic: QLE2362-E-SP ^{3, 136} , QLE2362-E-SP ^{3, 44, 136}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹²
2011	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S3, Technology Solutions Primergy TX200 S4; Hewlett Packard Proliant DL580 (G5)	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI, PCI Express, PCI-X	QLLogic: QLE2460-E-SP ^{1, 2, 3} , QLE2460-E-SP ^{1, 2, 3, 4, 4}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 14}	See ¹²
2012	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S3, Technology Solutions Primergy TX200 S4; Hewlett Packard Proliant DL380: (G4), (G5); Hewlett Packard Proliant DL580: (G3) ¹⁷² , (G4), (G5); Hewlett Packard Proliant ML370 (G4) ¹⁷²	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI, PCI Express, PCI-X	QLLogic: QLE2460-E-SP ^{2, 3} , QLE2460-E-SP ^{2, 3, 4, 4} , QLE2462-E-SP ^{2, 3} , QLE2462-E-SP ^{2, 3, 4, 4}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2013	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S3, Technology Solutions Primergy TX200 S4; Hewlett Packard Proliant DL580 (G5)	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI, PCI Express, PCI-X	QLLogic: QLE2462-E-SP ^{1, 2, 3} , QLE2462-E-SP ^{1, 2, 3, 4, 4}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 14}	See ⁹
2014	Hewlett Packard Proliant: DL380 (G4), DL385, DL580 (G3) ¹⁷² , DL585, ML370 (G4) ¹⁷²	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI, PCI-X	Emulex LP11000-E ^{1, 31, 32, 35, 42}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹
2015	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850; Hewlett Packard Proliant DL585	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI, PCI-X	Emulex: LP10000-E ^{1, 31, 32, 34, 42} , LP10000DC-E ^{1, 31, 32, 34, 42} , LP1050-E ^{1, 34, 37, 42}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹
2016	Hewlett Packard Proliant DL585	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI, PCI-X	Emulex: LP10000-E ^{31, 32, 34, 42} , LP10000DC-E ^{31, 32, 34, 42} , LP1050-E ^{1, 37, 41, 42} , LP1050-E ^{34, 37, 42, 43} , LP1050-E ^{37, 41, 42} , LP1050DC-E ^{34, 37, 42} , LP11002-E ^{1, 31, 32, 35, 42} , LP1150-E ^{1, 35, 37, 42} , Hewlett Packard: AD167A/FC2143 (LP1150) ^{1, 37, 38, 42} , AD168A/FC2243 (LP11002) ^{1, 31, 32, 36, 42} , FCA2214/281541-B21 (QLA2340) ^{3, 15} , FCA2214/281541-B21 (QLA2340) ^{3, 15, 44} , FCA2214DC/321835-B21 (QLA2342) ^{3, 15} , FCA2214DC/321835-B21 (QLA2342) ^{3, 15, 44} , QLLogic: QLA2462-E-SP ^{1, 2, 3} , QLA2462-E-SP ^{1, 2, 3, 4, 4}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹
2017	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI, PCI-X	Emulex: LP101-E ^{1, 34, 37, 42} , LP9002-E (LP9002L-E) ^{1, 42, 122, 157} , LP9002DC-E ^{1, 42, 122, 141} , LP9802-E ^{1, 31, 34, 42, 46, 47} , LP9802DC-E ^{1, 31, 34, 42, 46} , LP982-E ^{1, 34, 42, 122}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹
2018	Unisys: ES3220, ES3220L	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI, PCI-X	Emulex: LPe11002-E-G ^{1, 31, 35, 42, 68, 69} , LPe11002-E ^{1, 31, 35, 42, 68, 69} , LPe1150-E-G ^{1, 32, 35, 42} , LPe1150-E ^{1, 32, 35, 42} , LPe12000-E-G ^{1, 32, 42, 63, 65} , LPe12000-E ^{1, 32, 42, 63, 65} , LPe12002-E ^{1, 32, 42, 63, 65} , LPe12002-E-G ^{1, 32, 42, 63, 65}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 13, 14}	See ^{9, 12}
2019	Unisys: ES3220, ES3220L	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI, PCI-X	Emulex: LPe1150-E-G ^{1, 31, 35, 42} , LPe1150-E ^{1, 31, 35, 42}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2020	Unisys: ES3220, ES3220L	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI, PCI-X	Emulex: LPe12000-E-G ^{1, 31, 42, 63, 65} , LPe12000-E ^{1, 31, 42, 63, 65}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{9, 12}
2021	Unisys ES3220	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI, PCI-X	Emulex: LPe12002-E-G ^{1, 31, 42, 63, 65} , LPe12002-E ^{1, 31, 42, 63, 65}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{9, 12}
2022	Unisys ES3220	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI, PCI-X	Emulex: LPe12002-E-G ^{1, 42, 63, 65} , LPe12002-E ^{1, 42, 63, 65}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2023	Unisys ES3220L	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI, PCI-X	Emulex: LPe12002-E ¹ , 31, 42, 63, 65, LPe12002-E-G ¹ , 31, 42, 63, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{9, 12}
2024	Unisys ES3220L	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI, PCI-X	Emulex: LPe12002-E ¹ , 42, 63, 65, LPe12002-E-G ¹ , 42, 63, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}
2025	Hewlett Packard Proliant DL140 (G3)	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI, PCI-X	Hewlett Packard AE311A/FC1142SR: (QLE2460) ¹ , 2, 3, (QLE2460) ¹ , 2, 3, 4, 4; Hewlett Packard AE312A/FC1242SR: (QLE2462) ¹ , 2, 3, (QLE2462) ¹ , 2, 3, 4, 4; Hewlett Packard AE369A/FC1243: (QLA2462) ¹ , 2, 3, (QLA2462) ¹ , 2, 3, 4, 4	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹
2026	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI, PCI-X	QLogic: QLA2310F-E-SP ³ , 18, QLA2310F-E-SP ³ , 18, 44, QLA2340-E-SP ³ , 18, QLA2340-E-SP ³ , 18, 44, QLA2342-E-SP ³ , 18, QLA2342-E-SP ³ , 18, 44	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2027	Fujitsu Technology Solutions Primergy RX800 S3	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI, PCI-X	QLogic: QLA2340-E-SP ¹ , 3, 15, QLA2340-E-SP ¹ , 3, 15, 44	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹
2028	Fujitsu Technology Solutions Primergy RX800 S3; Hewlett Packard Proliant: DL380 (G4), DL385, DL580 (G3) ¹⁷² , DL585, ML370 (G4) ¹⁷²	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI, PCI-X	QLogic: QLA2340-E-SP ³ , 15, QLA2340-E-SP ³ , 15, 44	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2029	Hewlett Packard Proliant: DL380 (G4), DL385, DL580 (G3) ¹⁷² , DL585, ML370 (G4) ¹⁷²	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI, PCI-X	QLogic: QLA2342-E-SP ³ , 15, QLA2342-E-SP ³ , 15, 44	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2030	Hewlett Packard Proliant DL585	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI, PCI-X	QLogic: QLA2460-E-SP ¹ , 2, 3, QLA2460-E-SP ¹ , 2, 3, 4, 4	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 14}	See ^{9, 12}
2031	Unisys ES3220L	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI, PCI-X	Unisys FCH7430131-PCE: (LPe1150) ¹ , 31, 36, 37, 38, 42, (LPe1150) ¹ , 36, 37, 38, 42; Unisys FCH7430231-PCE: (LPe11002) ¹ , 31, 36, 37, 38, 42, 68, (LPe11002) ¹ , 36, 37, 38, 42, 298; Unisys FCH9540131-PCE: (LPe12000) ¹ , 31, 37, 42, 63, 97, (LPe12000) ¹ , 37, 42, 63, 97; Unisys FCH9540231-PCE: (LPe12002) ¹ , 31, 37, 42, 63, 97, (LPe12002) ¹ , 37, 42, 63, 97	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 13, 14}	See ^{9, 12}
2032	Unisys ES3220	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI, PCI-X	Unisys FCH7430131-PCE: (LPe1150) ¹ , 37, 38, 42, 248, (LPe1150) ¹ , 37, 38, 42, 248; Unisys FCH7430231-PCE: (LPe11002) ¹ , 37, 38, 42, 68, 248, (LPe11002) ¹ , 37, 38, 42, 68, 248; Unisys FCH9540131-PCE: (LPe12000) ¹ , 37, 42, 97, (LPe12000) ¹ , 37, 42, 97, 248; Unisys FCH9540231-PCE: (LPe12002) ¹ , 37, 42, 97, 248, (LPe12002) ¹ , 37, 42, 97, 248	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 11, 13, 14}	See ^{9, 12}
2033	Fujitsu Technology Solutions Primergy BX630: (2-way), (4-way)	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI	Emulex: LP1050-E ¹ , 37, 41, 64, LP1050-E ³⁷ , 41, 64	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2034	Fujitsu Technology Solutions Primergy: BX620 S3, BX630 (2-way), BX630 (4-way), BX630 (8-way)	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI	Fujitsu Technology Solutions BX600-FC22Q ¹ , 18, 85, 135	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2035	Fujitsu Technology Solutions Primergy BX620 S3	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI	Fujitsu Technology Solutions BX600-FC42e ¹ , 64, 103, 122, 132	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}
2036	Fujitsu Technology Solutions Primergy BX620 S3	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI	QLogic QLE2460-E-SP ¹ , 2, 85	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹²
2037	Fujitsu Technology Solutions Primergy BX620 S3	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI	QLogic QLE2462-E-SP ¹ , 2, 85	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ⁹
2038	Fujitsu Technology Solutions Primergy BX620 S3	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI	QLogic: QLE2460-E-SP ² , 85, QLE2462-E-SP ² , 85	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2039	Dell PowerEdge: M600 ²⁵⁰ , M605 ²⁵⁰ , M710, M805, M905, M910	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 59	PCI Express	Dell: LPe1105-M4 ^{1, 64, 103, 130} , QME2472 ^{1, 83, 85}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2040	Dell PowerEdge: M600 ²⁵⁰ , M605 ²⁵⁰ , M610, M610X, M710, M805, M905, M910	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 59	PCI Express	Dell: LPe1205-M1 ^{1, 64, 71, 72} , QME2572 ^{1, 85, 124, 215}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2041	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁷² , ML350 (G4), ML350 (G4p), ML370 (G4) ¹⁷² ; Sun Sun Fire: X4140, X4240, X4440	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 59	PCI Express	Emulex LP11000-E ^{1, 31, 32, 35, 64}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2042	Hewlett Packard Proliant DL785 (G6)	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 59	PCI Express	Emulex: LP10000-E ^{1, 31, 32, 34, 64} , LP10000-E ^{31, 32, 34, 64} , LP10000DC-E ^{1, 31, 32, 34, 64} , LP10000ExDC-E ^{1, 31, 32, 34, 64} , LP1050-E ^{1, 34, 37, 64} , LP1050-E ^{1, 37, 41, 64} , LP1050-E ^{34, 37, 43, 64} , LP1050-E ^{37, 41, 64} , LP1050DC-E ^{34, 37, 64} , LP1050Ex-E ^{1, 34, 37, 64} , LP11000-E ^{1, 31, 32, 35, 64} , LP11002-E ^{1, 31, 32, 35, 64} , LP1150-E ^{1, 35, 37, 64} , LPe1150-E ^{1, 31, 35, 64} , LPe1150-E-G ^{1, 31, 35, 64} ; Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{1, 31, 32, 38, 64} , A8003A/FC2242SR (LPe11002) ^{1, 31, 32, 36, 64} , AB429A/FC1143 (QLA2460) ^{1, 2, 85} , AD167A/FC2143 (LP1150) ^{1, 37, 38, 64} , AD168A/FC2243 (LP11002) ^{1, 31, 32, 36, 64} , AE311A/FC1142SR (QLE2460) ^{1, 2, 85} , AE312A/FC1242SR (QLE2462) ^{1, 2, 85} , AE369A/FC1243 (QLA2462) ^{1, 2, 85} ; QLogic: QLA2340-E-SP ^{1, 15, 85} , QLA2340-E-SP ^{15, 85} , QLA2342-E-SP ^{1, 15, 85} , QLA2342-E-SP ^{15, 85} , QLA2462-E-SP ^{1, 2, 85}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10}	See ⁹
2043	Hewlett Packard Proliant: DL360 (G6), DL380 (G6)	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 59	PCI Express	Emulex: LP10000-E ^{1, 31, 32, 34, 64} , LP10000-E ^{31, 32, 34, 64} , LP10000DC-E ^{1, 31, 32, 34, 64} , LP10000ExDC-E ^{1, 31, 32, 34, 64} , LP1050-E ^{1, 34, 37, 64} , LP1050-E ^{34, 37, 43, 64} , LP1050-E ^{37, 41, 64} , LP1050DC-E ^{34, 37, 64} , LP11000-E ^{1, 31, 32, 35, 64} , LP11002-E ^{1, 31, 32, 35, 64} , LP1150-E ^{1, 35, 37, 64} , LP9002-E (LP9002L-E) ^{1, 64, 122, 157} , LP9802-E ^{1, 31, 34, 46, 47, 64} ; Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{1, 31, 32, 38, 64} , A8003A/FC2242SR (LPe11002) ^{1, 31, 32, 36, 64} , AB429A/FC1143 (QLA2460) ^{1, 2, 85} , AD167A/FC2143 (LP1150) ^{1, 37, 38, 64} , AD168A/FC2243 (LP11002) ^{1, 31, 32, 36, 64} , AE311A/FC1142SR (QLE2460) ^{1, 2, 85} , AE312A/FC1242SR (QLE2462) ^{1, 2, 85} , AE369A/FC1243 (QLA2462) ^{1, 2, 85} ; QLogic: QLA2340-E-SP ^{1, 15, 85} , QLA2340-E-SP ^{15, 85} , QLA2342-E-SP ^{1, 15, 85} , QLA2342-E-SP ^{15, 85} , QLA2462-E-SP ^{1, 2, 85}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ⁹
2044	Sun Sun Fire: X4140, X4240, X4440	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 59	PCI Express	Emulex: LP10000-E ^{1, 31, 32, 34, 64} , LP10000-E ^{31, 32, 34, 64} , LP10000DC-E ^{1, 31, 32, 34, 64} , LP11002-E ^{1, 31, 32, 35, 64} ; QLogic: QLA2460-E-SP ^{1, 2, 85} , QLA2462-E-SP ^{1, 2, 85} ; Sun SG-XPCI2FC-EM4-Z (LP11002) ^{1, 37, 38, 309}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2045	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Hewlett Packard Proliant: DL360 (G6), DL380 (G6); Intel: S5500HCV, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI Express	Emulex: LP1000ExDC-E1, 31, 32, 34, 64, LP1050Ex-E1, 34, 37, 64	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y7	See ⁹
2046	Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI Express	Emulex: LP1000ExDC-E1, 31, 32, 34, 64, LP1050Ex-E1, 34, 37, 64, LPe111-E1, 37, 64, 102, 103	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2047	Hewlett Packard Proliant DL360 (G6); Intel: SR1600/S5520UR, SR1625/S5520UR	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI Express	Emulex: LPe11000-E-G1, 31, 35, 64, 68, 69, LPe11000-E1, 31, 35, 64, 68, 69	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y7, 13, 14	See ⁹
2048	IBM xSeries x3550M2 (7946)	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI Express	Emulex: LPe11000-E-G1, 31, 35, 64, 68, 69, LPe11000-E1, 31, 35, 64, 68, 69, LPe11002-E-G1, 31, 35, 64, 68, 69, LPe11002-E1, 31, 35, 64, 68, 69	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y7, 13	See ⁹
2049	Silicon Graphics Altix XE250	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI Express	Emulex: LPe11000-E-G1, 31, 35, 64, 68, 69, LPe11000-E1, 31, 35, 64, 68, 69, LPe11002-E-G1, 31, 35, 64, 68, 69, LPe11002-E1, 31, 35, 64, 68, 69	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y10, 13	
2050	IBM xSeries x3650M2 (7947)	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI Express	Emulex: LPe11000-E-G1, 31, 35, 64, 68, 69, LPe11000-E1, 31, 35, 64, 68, 69, LPe11002-E1, 31, 35, 64, 68, 69, LPe11002-E-G1, 31, 35, 64, 68, 69	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y7, 13	See ⁹
2051	Dell PowerEdge: 1800, 1850, 2800, 6800, 6850; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p); IBM xSeries x3950M2: (7141) ¹⁷⁰ , (7233, 7234); Sun Sun Fire: X2200-M2, X4140, X4150, X4440	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI Express	Emulex: LPe11000-E-G1, 31, 35, 64, 68, LPe11000-E1, 31, 35, 64, 68	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2052	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI Express	Emulex: LPe11000-E-G1, 31, 35, 64, 68, LPe11000-E1, 31, 35, 64, 68, LPe11002-E-G1, 31, 35, 64, 68, LPe11002-E1, 31, 35, 64, 68, LPe111-E1, 37, 38, 64, LPe1150-E-G1, 32, 35, 64, LPe1150-E1, 32, 35, 64	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y14	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2053	Sun Sun Fire: X2270, X4170, X4275	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 59	PCI Express	Emulex: LPe11000-E-G ¹ , 31, 35, 64, LPe11000-E ¹ , 31, 35, 64	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 13}	See ⁹
2054	Hewlett Packard Proliant DL785 (G6)	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 59	PCI Express	Emulex: LPe11000-E-G ¹ , 31, 35, 64, LPe11000-E ¹ , 31, 35, 64, LPe11002-E-G ¹ , 31, 35, 64	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 13}	See ⁹
2055	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Hewlett Packard Proliant DL380 (G6); Intel: S5500HCV, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 59	PCI Express	Emulex: LPe11000-E ¹ , 31, 35, 64, 68, 69, LPe11000-E-G ¹ , 31, 35, 64, 68, 69	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 13, 14}	See ⁹
2056	Hewlett Packard Proliant DL785 (G6)	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 59	PCI Express	Emulex: LPe11000-E ¹ , 31, 35, 64, 68, 69, LPe11000-E-G ¹ , 31, 35, 64, 68, 69	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 13, 14}	See ⁹
2057	Dell PowerEdge: 1950, 2850; Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁷² , ML370 (G4) ¹⁷² ; IBM xSeries x3850M2: (7141) ¹⁷⁰ , (7233, 7234); Sun Sun Fire: X4240, X4250, X4450	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 59	PCI Express	Emulex: LPe11000-E ¹ , 31, 35, 64, 68, LPe11000-E-G ¹ , 31, 35, 64, 68	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2058	Sun Sun Fire X4270	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 59	PCI Express	Emulex: LPe11000-E ¹ , 31, 35, 64, LPe11000-E-G ¹ , 31, 35, 64	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 13}	See ⁹
2059	Dell PowerEdge: R610, R910, T610, T710	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 59	PCI Express	Emulex: LPe11002-E-G ¹ , 31, 35, 64, 68, 69, LPe11002-E ¹ , 31, 35, 64, 68, 69	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2060	GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl Hanlan-Creek 9D 5500 P5HCV; Hewlett Packard Proliant DL360 (G6); Intel: S5500HCV, SR2625/S5520UR	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 59	PCI Express	Emulex: LPe11002-E-G ¹ , 31, 35, 64, 68, 69, LPe11002-E ¹ , 31, 35, 64, 68, 69	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 13, 14}	See ⁹
2061	Dell PowerEdge 1950	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 59	PCI Express	Emulex: LPe11002-E-G ¹ , 31, 35, 64, 68, LPe11002-E ¹ , 31, 35, 64, 68	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ⁹
2062	Dell PowerEdge: 1950 III, 2900 III ⁴⁵ , 2950 III, 2970; Fujitsu Ltd. Primergy: RX200 S5, RX600 S5, TX300 S6; Fujitsu Technology Solutions Primergy: RX200 S5, RX600 S5, TX300 S6; Sun Sun Fire: X4150, X4440	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 59	PCI Express	Emulex: LPe11002-E-G ¹ , 31, 35, 64, 68, LPe11002-E ¹ , 31, 35, 64, 68	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2063	Sun Sun Fire: X2270, X4170, X4270, X4275	Red Hat RHEL [x86_64] 5.3 ⁴ , 5, 7, 8, 59	PCI Express	Emulex: LPe11002-E-G ¹ , 31, 35, 64, LPe11002-E ¹ , 31, 35, 64; Sun: SG-XPCI1FC-EM4-Z (LP11000) ¹ , 31, 38, 64, SG-XPCIE1FC-EM4 (LPe11000) ¹ , 31, 36, 308, SG-XPCIE2FC-EM4 (LPe11002) ¹ , 31, 36, 64	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7, 13	See ⁹
2064	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Hewlett Packard Proliant DL380 (G6); Intel: SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [x86_64] 5.3 ⁴ , 5, 7, 8, 59	PCI Express	Emulex: LPe11002-E ¹ , 31, 35, 64, 68, 69, LPe11002-E-G ¹ , 31, 35, 64, 68, 69	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7, 13, 14	See ⁹
2065	Dell PowerEdge: R410, R510, R710	Red Hat RHEL [x86_64] 5.3 ⁴ , 5, 7, 8, 59	PCI Express	Emulex: LPe11002-E ¹ , 31, 35, 64, 68, 69, LPe11002-E-G ¹ , 31, 35, 64, 68, 69	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2066	Fujitsu: Ltd. Primergy BX620 S5, Technology Solutions Primergy BX620 S5; Hewlett Packard Proliant DL785 (G6)	Red Hat RHEL [x86_64] 5.3 ⁴ , 5, 7, 8, 59	PCI Express	Emulex: LPe11002-E ¹ , 31, 35, 64, 68, 69, LPe11002-E-G ¹ , 31, 35, 64, 68, 69	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7, 10, 13, 14	See ⁹
2067	Hewlett Packard Proliant DL785 (G5)	Red Hat RHEL [x86_64] 5.3 ⁴ , 5, 7, 8, 59	PCI Express	Emulex: LPe11002-E ¹ , 31, 35, 64, 68, 69, LPe11002-E-G ¹ , 31, 35, 64, 68, 69	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ13	See ⁹
2068	Dell PowerEdge: R715, R805, R815, R900, R905	Red Hat RHEL [x86_64] 5.3 ⁴ , 5, 7, 8, 59	PCI Express	Emulex: LPe11002-E ¹ , 31, 35, 64, 68, LPe11002-E-G ¹ , 31, 35, 64, 68	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ13	See ⁹
2069	Fujitsu Ltd. Primergy: RX200 S6, RX300 S4, RX300 S5, RX300 S6, TX300 S5; Fujitsu Technology Solutions Primergy: RX200 S6, RX300 S4, RX300 S5, RX300 S6, TX300 S5; IBM xSeries x3850M2: (7141) ¹⁷⁰ , (7233, 7234); IBM xSeries x3950M2: (7141) ¹⁷⁰ , (7233, 7234); Sun Sun Fire: X2200-M2, X4140, X4240, X4250, X4450	Red Hat RHEL [x86_64] 5.3 ⁴ , 5, 7, 8, 59	PCI Express	Emulex: LPe11002-E ¹ , 31, 35, 64, 68, LPe11002-E-G ¹ , 31, 35, 64, 68	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2070	Fujitsu: Ltd. Primergy BX620 S5, Technology Solutions Primergy BX620 S5	Red Hat RHEL [x86_64] 5.3 ⁴ , 5, 7, 8, 59	PCI Express	Emulex: LPe11002-E ¹ , 31, 35, 64, LPe11002-E-G ¹ , 31, 35, 64	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7, 13	See ⁹

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2071	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Hewlett Packard Proliant: DL360 (G6), DL380 (G6); Intel SR2600/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 59	PCI Express	Emulex: LPe1150-E-G ¹ , 31, 35, 64, LPe1150-E ¹ , 31, 35, 64	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ⁷	See ⁹
2072	Dell PowerEdge: R410, R610, T610	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 59	PCI Express	Emulex: LPe1150-E-G ¹ , 31, 35, 64, LPe1150-E ¹ , 31, 35, 64	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2073	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Hewlett Packard Proliant DL360 (G6); Intel: SR1600/S5520UR, SR1625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 59	PCI Express	Emulex: LPe1150-E-G ¹ , 32, 35, 64, LPe1150-E ¹ , 32, 35, 64	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{7, 14}	See ⁹
2074	Dell PowerEdge: 1800, 1850, 1950, 1950 III, 2800, 2900 III ⁴⁵ , 2950 III, 2970, 6800, 6850, R815; Fujitsu Ltd. Primergy: RX200 S5, RX300 S4, RX300 S5, RX300 S6, TX300 S6; Fujitsu Technology Solutions Primergy: RX200 S5, RX300 S4, RX300 S5, RX300 S6, TX300 S6; Hewlett Packard Proliant DL785 (G5)	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 59	PCI Express	Emulex: LPe1150-E-G ¹ , 32, 35, 64, LPe1150-E ¹ , 32, 35, 64	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2075	Hewlett Packard Proliant DL785 (G6)	Red Hat RHEL [x86_64] 5.3 ⁴ , 5, 7, 8, 59	PCI Express	Emulex: LPe1150-E-G ¹ , 32, 35, 64, LPe1150-E-G ¹ , 31, 35, 64	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 14}	See ⁹
2076	Dell PowerEdge: R510, R710, R910, T710	Red Hat RHEL [x86_64] 5.3 ⁴ , 5, 7, 8, 59	PCI Express	Emulex: LPe1150-E-G ¹ , 31, 35, 64, LPe1150-E-G ¹ , 31, 35, 64	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2077	GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl Hanlan-Creek 9D 5500 P5HCV; Intel: S5500HCV, SR1600/S5520UR, SR1625/S5520UR, SR2625/S5520UR	Red Hat RHEL [x86_64] 5.3 ⁴ , 5, 7, 8, 59	PCI Express	Emulex: LPe1150-E-G ¹ , 31, 35, 64, LPe1150-E-G ¹ , 31, 35, 64	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ⁹
2078	Dell PowerEdge: 2850, R715, R805, R900, R905; Fujitsu Ltd. Primergy: RX200 S6, RX600 S5, TX300 S5; Fujitsu Technology Solutions Primergy: RX200 S6, RX600 S5, TX300 S5	Red Hat RHEL [x86_64] 5.3 ⁴ , 5, 7, 8, 59	PCI Express	Emulex: LPe1150-E-G ¹ , 32, 35, 64, LPe1150-E-G ¹ , 32, 35, 64	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2079	GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl Hanlan-Creek 9D 5500 P5HCV; Hewlett Packard Proliant DL380 (G6); Intel: S5500HCV, SR2600/S5520UR, SR2625/S5520UR	Red Hat RHEL [x86_64] 5.3 ⁴ , 5, 7, 8, 59	PCI Express	Emulex: LPe1150-E-G ¹ , 32, 35, 64, LPe1150-E-G ¹ , 32, 35, 64	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 14}	See ⁹
2080	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; IBM xSeries x3550M2 (7946); Intel: S5500HCV, SR1625/S5520UR, SR2600/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [x86_64] 5.3 ⁴ , 5, 7, 8, 59	PCI Express	Emulex: LPe12000-E-G ¹ , 31, 63, 64, 65, LPe12000-E-G ¹ , 31, 63, 64, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ^{9, 12}
2081	Dell PowerEdge: R410, R610, T610, T710	Red Hat RHEL [x86_64] 5.3 ⁴ , 5, 7, 8, 59	PCI Express	Emulex: LPe12000-E-G ¹ , 31, 63, 64, 65, LPe12000-E-G ¹ , 31, 63, 64, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{9, 12}

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2082	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Hewlett Packard Proliant DL380 (G6); Intel: SR1600/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI Express	Emulex: LPe12000-E-G1, 32, 63, 64, 65, LPe12000-E1, 32, 63, 64, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y7, 14	See ^{9, 12}
2083	Dell PowerEdge: 1950, 1950 III, 2900 III ⁴⁵ , 2950 III, 6800; Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁷² , ML370 (G4) ¹⁷²	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI Express	Emulex: LPe12000-E-G1, 32, 63, 64, 65, LPe12000-E1, 32, 63, 64, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2084	Dell PowerEdge: R805, R900, R905; IBM xSeries: x3850M2 (7141) ¹⁷⁰ , x3950M2 (7233, 7234)	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI Express	Emulex: LPe12000-E-G1, 32, 63, 64, 65, LPe12000-E1, 32, 63, 64, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{9, 12}
2085	IBM xSeries x3455 (7940); Sun Sun Fire: X2200-M2, X4140	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI Express	Emulex: LPe12000-E-G1, 32, 63, 64, 65, LPe12000-E1, 32, 63, 64, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}
2086	IBM xSeries x3650M2 (7947)	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI Express	Emulex: LPe12000-E-G1, 32, 63, 64, 65, LPe12000-E1, 32, 63, 64, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y7	See ^{9, 12}
2087	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI Express	Emulex: LPe12000-E-G1, 32, 63, 64, 65, LPe12000-E1, 32, 63, 64, 65, LPe12002-E-G1, 32, 63, 64, 65, LPe12002-E1, 32, 63, 64, 65; QLLogic: QLE220-E-SP1, 2, 85, QLE2360-E-SP ⁸⁵ , 178, QLE2560-E-SP ¹ , 48, 49, 85, QLE2562-E-SP ¹ , 49, 58, 85	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹²
2088	Hewlett Packard Proliant DL785 (G6)	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI Express	Emulex: LPe12000-E-G1, 32, 63, 64, 65, LPe12000-E1, 32, 63, 64, 65, LPe1250-E-G1, 31, 63, 64, 65, LPe1250-E1, 31, 63, 64, 65; QLLogic: QLA2460-E-SP1, 2, 85, QLE2560-E-SP ¹ , 48, 49, 85, QLE2562-E-SP1, 49, 58, 85	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y7, 10, 14	See ^{9, 12}
2089	Dell PowerEdge: R510, R710, R910	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI Express	Emulex: LPe12000-E1, 31, 63, 64, 65, LPe12000-E-G1, 31, 63, 64, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{9, 12}
2090	Hewlett Packard Proliant DL785 (G6)	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI Express	Emulex: LPe12000-E1, 31, 63, 64, 65, LPe12000-E-G1, 31, 63, 64, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y7, 10	See ^{9, 12}
2091	Hewlett Packard Proliant: DL360 (G6), DL380 (G6); IBM xSeries x3650M2 (7947); Intel: SR1600/S5520UR, SR2625/S5520UR	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI Express	Emulex: LPe12000-E1, 31, 63, 64, 65, LPe12000-E-G1, 31, 63, 64, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ^{9, 12}

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2092	Dell PowerEdge: 2970, 6850; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), ML350 (G4), ML350 (G4p)	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 5 ⁹	PCI Express	Emulex: LPe12000-E1, 32, 63, 64, 65, LPe12000-E-G1, 32, 63, 64, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2093	Dell PowerEdge: R715, R815; Hewlett Packard Proliant DL785 (G5); IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7141) ¹⁷⁰	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 5 ⁹	PCI Express	Emulex: LPe12000-E1, 32, 63, 64, 65, LPe12000-E-G1, 32, 63, 64, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{9, 12}
2094	GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl Hanlan-Creek 9D 5500 P5HCV; Hewlett Packard Proliant DL360 (G6); Intel: S550HCV, SR1625/S5520UR	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 5 ⁹	PCI Express	Emulex: LPe12000-E1, 32, 63, 64, 65, LPe12000-E-G1, 32, 63, 64, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 14}	See ^{9, 12}
2095	IBM xSeries x3550M2 (7946)	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 5 ⁹	PCI Express	Emulex: LPe12000-E1, 32, 63, 64, 65, LPe12000-E-G1, 32, 63, 64, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ^{9, 12}
2096	IBM xSeries: x3350 (4192,4193), x3455 (7984); Sun Sun Fire: X4150, X4240	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 5 ⁹	PCI Express	Emulex: LPe12000-E1, 32, 63, 64, 65, LPe12000-E-G1, 32, 63, 64, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}
2097	Dell PowerEdge: R410, R910, T610	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 5 ⁹	PCI Express	Emulex: LPe12002-E-G1, 31, 63, 64, 65, LPe12002-E1, 31, 63, 64, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{9, 12}
2098	Fujitsu: Ltd. Primergy BX620 S5, Technology Solutions Primergy BX620 S5	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 5 ⁹	PCI Express	Emulex: LPe12002-E-G1, 31, 63, 64, 65, LPe12002-E1, 31, 63, 64, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10}	See ^{9, 12}
2099	Hewlett Packard Proliant DL380 (G6); IBM xSeries x3650M2 (7947); Intel: SR1625/S5520UR, SR2600/S5520UR	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 5 ⁹	PCI Express	Emulex: LPe12002-E-G1, 31, 63, 64, 65, LPe12002-E1, 31, 63, 64, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ^{9, 12}
2100	Fujitsu: Ltd. Primergy BX620 S5, Technology Solutions Primergy BX620 S5	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 5 ⁹	PCI Express	Emulex: LPe12002-E-G1, 32, 63, 64, 65, LPe12002-E-G1, 63, 64, 65, LPe12002-E1, 32, 63, 64, 65, LPe12002-E1, 63, 64, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 14}	See ^{9, 12}
2101	Dell PowerEdge: 1950 III, 2900 III ⁴⁵ , 2950 III, 2970, 6850	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 5 ⁹	PCI Express	Emulex: LPe12002-E-G1, 32, 63, 64, 65, LPe12002-E1, 32, 63, 64, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2102	Dell PowerEdge: R805, R815, R900, R905; Hewlett Packard Proliant DL785 (G5); IBM xSeries x3850M2: (7141) ¹⁷⁰ , (7233, 7234); IBM xSeries x3950M2 (7233, 7234)	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 5 ⁹	PCI Express	Emulex: LPe12002-E-G1, 32, 63, 64, 65, LPe12002-E1, 32, 63, 64, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{9, 12}
2103	Fujitsu Ltd. Primergy: RX200 S6, RX300 S4, RX300 S6, RX600 S5; Fujitsu Technology Solutions Primergy: RX200 S6, RX300 S4, RX300 S6, RX600 S5; Sun Sun Fire X4140	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 5 ⁹	PCI Express	Emulex: LPe12002-E-G1, 32, 63, 64, 65, LPe12002-E1, 32, 63, 64, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}
2104	GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl Hanlan-Creek 9D 5500 P5HCV; Intel: S550HCV, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 5 ⁹	PCI Express	Emulex: LPe12002-E-G1, 32, 63, 64, 65, LPe12002-E1, 32, 63, 64, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 14}	See ^{9, 12}
2105	Hewlett Packard Proliant DL785 (G6); Unisys ES7000/7600R	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 5 ⁹	PCI Express	Emulex: LPe12002-E-G1, 32, 63, 64, 65, LPe12002-E1, 32, 63, 64, 65, LPe12002-E1, 63, 64, 65, LPe12002-E-G1, 63, 64, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 14}	See ^{9, 12}
2106	IBM xSeries: x3550M2 (7946), x3650M2 (7947)	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 5 ⁹	PCI Express	Emulex: LPe12002-E-G1, 32, 63, 64, 65, LPe12002-E1, 32, 63, 64, 65; QLogic: QLE2460-E-SP1, 2, 85, QLE2462-E-SP1, 2, 85, QLE2560-E-SP1, 48, 49, 85, QLE2562-E-SP1, 49, 58, 85	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ^{9, 12}
2107	Fujitsu Ltd. Primergy: RX200 S6, RX300 S5, RX600 S5; Fujitsu Technology Solutions Primergy: RX200 S6, RX300 S5, RX600 S5; Sun Sun Fire: X2200-M2, X4150	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 5 ⁹	PCI Express	Emulex: LPe12002-E-G1, 63, 64, 65, LPe12002-E1, 63, 64, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2108	GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl Hanlan-Creek 9D 5500 P5HCV; IBM xSeries: x3550M2 (7946), x3650M2 (7947); Intel: S5500HCV, SR1625/S5520UR, SR2600/S5520UR	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 59	PCI Express	Emulex: LPe12002-E-G ¹ , 63, 64, 65, LPe12002-E ¹ , 63, 64, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ^{9, 12}
2109	Hewlett Packard Proliant DL380 (G6)	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 59	PCI Express	Emulex: LPe12002-E-G ¹ , 63, 64, 65, LPe12002-E ¹ , 63, 64, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 14}	See ^{9, 12}
2110	Hewlett Packard Proliant DL580 (G3) ¹⁷²	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 59	PCI Express	Emulex: LPe12002-E-G ¹ , 63, 64, 65, LPe12002-E ¹ , 63, 64, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2111	Hewlett Packard Proliant DL785 (G5); IBM xSeries x3850M2: (7141) ¹⁷⁰ , (7233, 7234); IBM xSeries x3950M2 (7141) ¹⁷⁰	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 59	PCI Express	Emulex: LPe12002-E-G ¹ , 63, 64, 65, LPe12002-E ¹ , 63, 64, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{9, 12}
2112	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbana; HCL Infiniti Global Line 2700 UR; Hewlett Packard Proliant DL360 (G6); IBM xSeries x3550M2 (7946); Intel: S5500HCV, SR1600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 59	PCI Express	Emulex: LPe12002-E ¹ , 31, 63, 64, 65, LPe12002-E-G ¹ , 31, 63, 64, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ^{9, 12}
2113	Dell PowerEdge: R510, R610, R710, T710	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 59	PCI Express	Emulex: LPe12002-E ¹ , 31, 63, 64, 65, LPe12002-E-G ¹ , 31, 63, 64, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{9, 12}
2114	Hewlett Packard Proliant DL785 (G6); Unisys ES7000/7600R	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 59	PCI Express	Emulex: LPe12002-E ¹ , 31, 63, 64, 65, LPe12002-E-G ¹ , 31, 63, 64, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10}	See ^{9, 12}

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2115	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Hewlett Packard Proliant: DL360 (G6), DL380 (G6); Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 59	PCI Express	Emulex: LPe12002-E1, 32, 63, 64, 65, LPe12002-E-G1, 32, 63, 64, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y7, 14	See ^{9, 12}
2116	Dell PowerEdge R715; IBM xSeries x3950M2 (7141) ¹⁷⁰	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 59	PCI Express	Emulex: LPe12002-E1, 32, 63, 64, 65, LPe12002-E-G1, 32, 63, 64, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{9, 12}
2117	Dell PowerEdge: 1950, 6800	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 59	PCI Express	Emulex: LPe12002-E1, 32, 63, 64, 65, LPe12002-E-G1, 32, 63, 64, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2118	Fujitsu Ltd. Primergy: RX200 S5, RX300 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy: RX200 S5, RX300 S5, TX300 S5, TX300 S6; Sun Sun Fire: X2200-M2, X4150, X4240	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 59	PCI Express	Emulex: LPe12002-E1, 32, 63, 64, 65, LPe12002-E-G1, 32, 63, 64, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ¹⁴	See ^{9, 12}
2119	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Intel: SR1600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 59	PCI Express	Emulex: LPe12002-E1, 63, 64, 65, LPe12002-E-G1, 63, 64, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ⁷	See ^{9, 12}

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2120	Fujitsu Ltd. Primergy: RX200 S5, RX300 S4, RX300 S6, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy: RX200 S5, RX300 S4, RX300 S6, TX300 S5, TX300 S6; IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984); Sun Sun Fire: X4140, X4240	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI Express	Emulex: LPe12002-E1, 63, 64, 65, LPe12002-E-G1, 63, 64, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}
2121	Hewlett Packard Proliant DL360 (G6)	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI Express	Emulex: LPe12002-E1, 63, 64, 65, LPe12002-E-G1, 63, 64, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 14}	See ^{9, 12}
2122	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), ML350 (G4), ML350 (G4p), ML370 (G4) ¹⁷²	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI Express	Emulex: LPe12002-E1, 63, 64, 65, LPe12002-E-G1, 63, 64, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2123	IBM xSeries x3950M2 (7233, 7234)	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI Express	Emulex: LPe12002-E1, 63, 64, 65, LPe12002-E-G1, 63, 64, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{9, 12}
2124	Fujitsu Ltd. Primergy: RX200 S6, RX300 S4, RX300 S5, RX300 S6, RX600 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy: RX200 S6, RX300 S4, RX300 S5, RX300 S6, RX600 S5, TX300 S5, TX300 S6	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI Express	Emulex: LPe1250-E-G1, 31, 32, 63, 64, 65, LPe1250-E1, 31, 32, 63, 64, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹²
2125	Hewlett Packard Proliant DL360 (G6); Intel: SR1625/S5520UR, SR2625/S5520UR	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI Express	Emulex: LPe1250-E-G1, 31, 32, 63, 64, 65, LPe1250-E1, 31, 32, 63, 64, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 14}	See ¹²
2126	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Hewlett Packard Proliant DL360 (G6); Intel: SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI Express	Emulex: LPe1250-E-G1, 31, 63, 64, 65, LPe1250-E1, 31, 63, 64, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 14}	See ^{9, 12}
2127	Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy RX300: S4, S5; Fujitsu Ltd. Primergy TX300: S5, S6; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy RX300: S4, S5; Fujitsu Technology Solutions Primergy TX300: S5, S6	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI Express	Emulex: LPe1250-E-G1, 31, 63, 64, 65, LPe1250-E1, 31, 63, 64, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}
2128	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p); Hewlett Packard Proliant ML370 (G4) ¹⁷²	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI Express	Emulex: LPe1250-E-G1, 31, 63, 64, 65, LPe1250-E1, 31, 63, 64, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹

Red Hat RHEL [x86 64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2129	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Hewlett Packard Proliant DL380 (G6); Intel: S5500HCV, SR1600/S5520UR, SR2600/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [x86 64] 5.3 ⁴ , 5.7, 8, 5 ⁹	PCI Express	Emulex: LPe1250-E ^{1, 31, 32, 63, 64, 65} , LPe1250-E-G ^{1, 31, 32, 63, 64, 65}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 14}	See ¹²
2130	Digital Henge INNO FS7000; Fujitsu Ltd. Primergy RX200 S5, Technology Solutions Primergy RX200 S5; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Red Hat RHEL [x86 64] 5.3 ⁴ , 5.7, 8, 5 ⁹	PCI Express	Emulex: LPe1250-E ^{1, 31, 32, 63, 64, 65} , LPe1250-E-G ^{1, 31, 32, 63, 64, 65}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹²
2131	Hewlett Packard Proliant DL785 (G6)	Red Hat RHEL [x86 64] 5.3 ⁴ , 5.7, 8, 5 ⁹	PCI Express	Emulex: LPe1250-E ^{1, 31, 32, 63, 64, 65} , LPe1250-E-G ^{1, 31, 32, 63, 64, 65}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 14}	See ¹²
2132	Fujitsu Ltd. Primergy: RX300 S6, RX600 S5; Fujitsu Technology Solutions Primergy: RX300 S6, RX600 S5	Red Hat RHEL [x86 64] 5.3 ⁴ , 5.7, 8, 5 ⁹	PCI Express	Emulex: LPe1250-E ^{1, 31, 63, 64, 65} , LPe1250-E-G ^{1, 31, 63, 64, 65}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}
2133	GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl Hanlan-Creek 9D 5500 P5HCV; Hewlett Packard Proliant DL380 (G6); Intel: S5500HCV, SR1600/S5520UR, SR1625/S5520UR	Red Hat RHEL [x86 64] 5.3 ⁴ , 5.7, 8, 5 ⁹	PCI Express	Emulex: LPe1250-E ^{1, 31, 63, 64, 65} , LPe1250-E-G ^{1, 31, 63, 64, 65}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 14}	See ^{9, 12}
2134	Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁷²	Red Hat RHEL [x86 64] 5.3 ⁴ , 5.7, 8, 5 ⁹	PCI Express	Emulex: LPe1250-E ^{1, 31, 63, 64, 65} , LPe1250-E-G ^{1, 31, 63, 64, 65}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2135	Fujitsu Ltd. Primergy BX620 S5, Technology Solutions Primergy BX620 S5	Red Hat RHEL [x86 64] 5.3 ⁴ , 5.7, 8, 5 ⁹	PCI Express	Fujitsu Technology Solutions BX600-FC42e ^{1, 64, 103, 122, 132}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}
2136	Hewlett Packard Proliant DL785 (G5)	Red Hat RHEL [x86 64] 5.3 ⁴ , 5.7, 8, 5 ⁹	PCI Express	Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{1, 31, 32, 38, 64} , A8003A/FC2242SR (LPe1100) ^{1, 31, 32, 36, 64} , AE311A/FC1142SR (QLE2460) ^{1, 2, 85} , AE312A/FC1242SR (QLE2462) ^{1, 2, 85}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2137	Hewlett Packard Proliant DL380 (G6)	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI Express	Hewlett Packard: AJ764A (QLE2562) ^{1, 2, 85} , AK344A (QLE2560) ^{1, 2, 85}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 13, 14}	See ^{9, 12}
2138	Hewlett Packard Proliant BL2x220 G6 ¹⁶³	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI Express	Hewlett Packard: Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{38, 64, 104} , QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{85, 95}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	
2139	Hewlett Packard Proliant: BL260c G5 (quad core processor) ¹⁶³ , BL2x220c G5 (quad core processor) ¹⁶³ , BL460c (dual core processor) ¹⁶³ , BL460c (quad core processor) ¹⁶³ , BL465c (dual core processor) ¹⁶³ , BL465c G5 (quad core processor) ¹⁶³ , BL480c (dual core processor) ¹⁶³ , BL480c (quad core processor) ¹⁶³ , BL495c G5 (quad core processor) ¹⁶³ , BL680c (G5) ¹⁶³ , BL685c (dual core processor) ¹⁶³ , BL685c G5 (quad core processor) ¹⁶³	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI Express	Hewlett Packard: Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{38, 64, 104} , QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{85, 95}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2140	Hewlett Packard Proliant: BL280c G6 ¹⁶³ , BL460c G5 ¹⁶³ , BL460c G6 ¹⁶³ , BL465c G6 ¹⁶³ , BL490c G6 ¹⁶³ , BL495c G6 ¹⁶³ , BL685c G6 ¹⁶³	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI Express	Hewlett Packard: Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{38, 64, 104} , QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{85, 95}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 13}	
2141	IBM xSeries x3455: (7940), (7984); IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7141) ¹⁷⁰ , x3950M2 (7233, 7234)	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI Express	IBM: 39R6525 (QLE2460) ^{1, 2, 85} , 39R6527 (QLE2462) ^{1, 2, 85}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹²
2142	IBM xSeries x3850M2 (7141) ¹⁷⁰	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI Express	IBM: 39R6525 (QLE2460) ^{1, 2, 85} , 39R6527 (QLE2462) ^{1, 2, 85}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹²
2143	IBM xSeries: x3550M2 (7946), x3650M2 (7947)	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI Express	IBM: 39R6525 (QLE2460) ^{1, 2, 85} , 39R6527 (QLE2462) ^{1, 2, 85}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹²
2144	IBM xSeries x3455: (7940), (7984)	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI Express	IBM: 42C2069 (LPe11000) ^{1, 31, 32, 36, 64} , 42C2071 (LPe11002) ^{1, 31, 32, 36, 64}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2145	IBM xSeries x3850M2 (7141) ¹⁷⁰	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI Express	IBM: 42C2069 (LPe11000) ^{1, 31, 32, 36, 64} , 42C2071 (LPe11002) ^{1, 31, 32, 36, 64}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ⁹
2146	IBM xSeries: x3550M2 (7946), x3650M2 (7947)	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI Express	IBM: 42C2069 (LPe11000) ^{1, 31, 32, 36, 64} , 42C2071 (LPe11002) ^{1, 31, 32, 36, 64}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ⁹
2147	IBM xSeries x3850M2: (7141) ¹⁷⁰ , (7233, 7234); IBM xSeries x3950M2: (7141) ¹⁷⁰ , (7233, 7234)	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI Express	IBM: 42D0485 (LPe12000) ^{1, 31, 32, 63, 64, 65, 129} , 42D0494 (LPe12002) ^{1, 31, 32, 63, 64, 65, 128}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ^{9, 12}
2148	IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3455 (7984)	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI Express	IBM: 42D0485 (LPe12000) ^{1, 31, 32, 63, 64, 65, 129} , 42D0494 (LPe12002) ^{1, 31, 32, 63, 64, 65, 128}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 14}	See ^{9, 12}
2149	IBM xSeries: x3550M2 (7946), x3650M2 (7947)	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI Express	IBM: 42D0485 (LPe12000) ^{1, 31, 32, 63, 64, 65, 129} , 42D0494 (LPe12002) ^{1, 31, 32, 63, 64, 65, 128} , 42D0501 (QLE2560) ^{1, 2, 85, 127} , 42D0510 (QLE2562) ^{1, 2, 85, 126}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 13}	See ^{9, 12}
2150	IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3455 (7984), x3850M2 (7141) ¹⁷⁰	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI Express	IBM: 42D0501 (QLE2560) ^{1, 2, 85, 127} , 42D0510 (QLE2562) ^{1, 2, 85, 126}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 14}	See ^{9, 12}
2151	IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7141) ¹⁷⁰ , x3950M2 (7233, 7234)	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI Express	IBM: 42D0501 (QLE2560) ^{1, 2, 85, 127} , 42D0510 (QLE2562) ^{1, 2, 85, 126}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ^{9, 12}
2152	NEC Express 5800: 120Bb-6 ²³⁶ , 120Bb-d6 ²³⁶ , 120Bb-m6 ²³⁶ , 140Ba-10, B120a, B120a-d, B120b-LW, B140a-T	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI Express	NEC N8403-018 (LPe1105) ^{1, 64, 103, 122}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2153	NEC Express 5800: 120Bb-6, 120Bb-d6, 120Bb-m6, 140Ba-10	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI Express	NEC N8403-018 (LPe1105) ^{64, 103, 122}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2154	NEC Express 5800: B120a, B120a-d, B120b-LW	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI Express	NEC N8403-034 (LPe1205) ^{1, 63, 64, 228}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2155	NEC Express 5800: A1040, A1160	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI Express	NEC: LPe11002-M4 ^{64, 257, 295} , LPe1150-F4-N64, 257, 295	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2156	NEC Express 5800: 140Rf-4, R120a-1, R120a-2, R140a-4, T120a-M	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI Express	NEC: N8190-127 (LPe1150) ^{37, 64, 103, 120} , N8190-131 (LPe11002) ^{38, 43, 64, 103, 122}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2157	Fujitsu Technology Solutions Primergy RX300 S3	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI Express	QLogic QLA2340-E-SP ^{15, 85}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2158	Dell PowerEdge: R410, R510, R610, R710, R715, R805, R815, R900, R905, R910, T610, T710	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI Express	QLogic QLE220-E-SP ^{1, 2, 85}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹²
2159	Digital Henge INNO FS7000; Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy RX300: S4, S5, S6; Fujitsu Ltd. Primergy: RX600 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy RX300: S4, S5, S6; Fujitsu Technology Solutions Primergy: RX600 S5, TX300 S5, TX300 S6; HCL Infiniti Global Line 4700 FC; IBM xSeries x3455: (7940), (7984); IBM xSeries x3850M2 (7141) ¹⁷⁰ ; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI Express	QLogic QLE2460-E-SP ^{1, 2, 85}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹²
2160	IBM xSeries: x3350 (4192, 4193), x3850M2 (7233, 7234), x3950M2 (7141) ¹⁷⁰ , x3950M2 (7233, 7234)	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI Express	QLogic QLE2460-E-SP ^{1, 2, 85}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹²
2161	Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy RX300: S4, S5, S6; Fujitsu Ltd. Primergy: RX600 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy RX300: S4, S5, S6; Fujitsu Technology Solutions Primergy: RX600 S5, TX300 S5, TX300 S6; IBM xSeries x3455: (7940), (7984); IBM xSeries x3850M2 (7141) ¹⁷⁰	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI Express	QLogic QLE2462-E-SP ^{1, 2, 85}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ⁹
2162	IBM xSeries: x3350 (4192, 4193), x3850M2 (7233, 7234), x3950M2 (7141) ¹⁷⁰ , x3950M2 (7233, 7234)	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI Express	QLogic QLE2462-E-SP ^{1, 2, 85}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2163	Hewlett Packard Proliant: DL360 (G6), DL380 (G6)	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI Express	QLogic: QLA2460-E-SP ^{1, 2, 85} , QLE2460-E-SP ^{1, 2, 85} , QLE2462-E-SP ^{1, 2, 85}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 14}	See ^{9, 12}
2164	IBM xSeries x3350 (4192, 4193)	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI Express	QLogic: QLE2360-E-SP ^{1, 85, 136} , QLE2362-E-SP ^{1, 85, 136}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2165	IBM xSeries x3455: (7940), (7984)	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 5 ⁹	PCI Express	QLLogic: QLE2360-E-SP ^{1, 85, 136} , QLE2362-E-SP ^{1, 85, 136}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ⁹
2166	Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850; IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984)	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 5 ⁹	PCI Express	QLLogic: QLE2360-E-SP ^{85, 136, 139} , QLE2362-E-SP ^{85, 136}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2167	Digital Henge INNO FS7000; HCL Infniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 5 ⁹	PCI Express	QLLogic: QLE2362-E-SP ^{85, 178} , QLE2462-E-SP ^{1, 2, 85}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹²
2168	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infniti Global Line 2700 UR; Intel: S5500HCV, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 5 ⁹	PCI Express	QLLogic: QLE2460-E-SP ^{1, 2, 85} , QLE2462-E-SP ^{1, 2, 85}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 13}	See ^{9, 12}
2169	Dell PowerEdge: R410, R510, R610, R710, R715, R805, R815, R900, R905, R910, T610, T710; Hewlett Packard Proliant DL785 (G5)	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 5 ⁹	PCI Express	QLLogic: QLE2460-E-SP ^{1, 2, 85} , QLE2462-E-SP ^{1, 2, 85}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{9, 12}
2170	Hewlett Packard Proliant DL785 (G6)	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 5 ⁹	PCI Express	QLLogic: QLE2460-E-SP ^{1, 2, 85} , QLE2462-E-SP ^{1, 2, 85}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 13, 14}	See ^{9, 12}

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2171	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Intel: S5500HCV, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; Sun Sun Fire: X2270, X4170, X4270, X4275; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 5 ⁹	PCI Express	QLogic: QLE2460-E-SP ² , 8 ⁵ , QLE2462-E-SP ² , 8 ⁵	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y7, 13	
2172	Dell PowerEdge: 1800, 1850, 1950, 1950 III, 2800, 2850, 2900 III ⁴⁵ , 2950 III, 2970, 6800, 6850, R410, R510, R610, R710, R715, R805, R815, R900, R905, R910, T610, T710; Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy RX300: S4, S5, S6; Fujitsu Ltd. Primergy: RX600 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy RX300: S4, S5, S6; Fujitsu Technology Solutions Primergy: RX600 S5, TX300 S5, TX300 S6; Hewlett Packard Proliant DL785 (G5); IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984), x3850M2 (7141) ¹⁷⁰ , x3850M2 (7233, 7234), x3950M2 (7141) ¹⁷⁰ , x3950M2 (7233, 7234); Sun Sun Fire: X2200-M2, X4140, X4150, X4240, X4250, X4440, X4450	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 5 ⁹	PCI Express	QLogic: QLE2460-E-SP ² , 8 ⁵ , QLE2462-E-SP ² , 8 ⁵	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2173	Hewlett Packard Proliant DL785 (G6)	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 5 ⁹	PCI Express	QLogic: QLE2460-E-SP ² , 8 ⁵ , QLE2462-E-SP ² , 8 ⁵	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y7, 10, 13	
2174	Hewlett Packard Proliant: DL360 (G6), DL380 (G6); IBM xSeries: x3550M2 (7946), x3650M2 (7947)	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 5 ⁹	PCI Express	QLogic: QLE2460-E-SP ² , 8 ⁵ , QLE2462-E-SP ² , 8 ⁵	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y7	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2175	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; Dell PowerEdge: R410, R510, R610, R710, R910, T610, T710; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Hewlett Packard Proliant: DL360 (G6), DL380 (G6); Intel: S5500HCV, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [x86_64] 5.3, 5.7, 8, 59	PCI Express	QLogic: QLE2560-E-SP1, 48, 49, 85, QLE2562-E-SP1, 49, 58, 85	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y7, 13, 14	See ^{9, 12}
2176	Dell PowerEdge: 1950, 1950 III, 2900 III ⁴⁵ , 2950 III, 2970, 6800, 6850; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁷² , ML350 (G4), ML350 (G4p), ML370 (G4) ¹⁷²	Red Hat RHEL [x86_64] 5.3, 5.7, 8, 59	PCI Express	QLogic: QLE2560-E-SP1, 48, 49, 85, QLE2562-E-SP1, 49, 58, 85	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2177	Dell PowerEdge: R715, R805, R815, R900, R905; Hewlett Packard Proliant DL785 (G5); IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7141) ¹⁷⁰ , x3950M2 (7233, 7234)	Red Hat RHEL [x86_64] 5.3, 5.7, 8, 59	PCI Express	QLogic: QLE2560-E-SP1, 48, 49, 85, QLE2562-E-SP1, 49, 58, 85	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{9, 12}
2178	IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3455 (7984), x3850M2 (7141) ¹⁷⁰ ; Sun Sun Fire: X2200-M2, X4140, X4150, X4240	Red Hat RHEL [x86_64] 5.3, 5.7, 8, 59	PCI Express	QLogic: QLE2560-E-SP1, 48, 49, 85, QLE2562-E-SP1, 49, 58, 85	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ¹⁴	See ^{9, 12}
2179	Sun Sun Netra ATCA CT900 Blade Server Netra CP3250	Red Hat RHEL [x86_64] 5.3, 5.7, 8, 59	PCI Express	Sun SG-XPCIE2FC-ATCA-Z (LPeA11002-S) ³¹ , 35, 64	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
2180	Sun Sun Netra ATCA CT900 Blade Server Netra CP3250	Red Hat RHEL [x86_64] 5.3, 5.7, 8, 59	PCI Express	Sun SG-XPCIE2FC-ATCA-Z (LPeA11002-S) ³¹ , 35, 64	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y7, 10, 13, 14, 51, 52, 53, 54, 90, 107	See ^{9, 12} , 50, 137
2181	Sun Sun Blade Server Module X6270	Red Hat RHEL [x86_64] 5.3, 5.7, 8, 59	PCI Express	Sun SG-XPCIE2FC-EB4-Z (LPem11002) ¹ , 64, 182, 271	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y7, 13	See ⁹
2182	Sun Sun Blade Server Module X8450	Red Hat RHEL [x86_64] 5.3, 5.7, 8, 59	PCI Express	Sun SG-XPCIE2FC-EB4-Z (LPem11002) ¹ , 64, 182, 271	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ¹³	See ⁹
2183	Sun Sun Blade Server Module X6270	Red Hat RHEL [x86_64] 5.3, 5.7, 8, 59	PCI Express	Sun SG-XPCIE2FC-QB4-Z (QEM2462) ¹ , 2, 85	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ⁷	See ⁹

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2184	Sun Sun Fire: X2200-M2, X4140, X4150, X4240, X4250, X4440, X4450	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI Express	Sun: SG-XPC11FC-EM4-Z (LP11000) ^{1, 37, 38, 64} , SG-XPC1E1FC-EM4 (LPe11000) ^{1, 37, 38, 308} , SG-XPC1E2FC-EM4 (LPe11002) ^{1, 37, 64, 102, 103}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2185	Sun Sun Fire: X2200-M2, X4140, X4150, X4240	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI Express	Sun: SG-XPC1E1FC-EM8-Z (LPe12000) ^{1, 37, 63, 64, 65} , SG-XPC1E1FC-QF8-Z (QLE2560) ^{1, 2, 85} , SG-XPC1E2FC-EM8-Z (LPe12002) ^{1, 37, 63, 64, 65} , SG-XPC1E2FC-QF8-Z (QLE2562) ^{1, 2, 85}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}
2186	Sun Sun Blade Server Module: X6220, X6240, X6250, X6450, X8440	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI Express	Sun: SG-XPC1E2FC-EB4-Z (LPem11002) ^{1, 64, 182, 271} , SG-XPC1E2FC-QB4-Z (QEM2462) ^{1, 2, 85}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2187	Unisys ES5000/5300B G2	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI Express	Unisys ES5413211-FCH ^{1, 64, 71, 72}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 14}	See ^{9, 12}
2188	Unisys ES5000/5300B G2	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI Express	Unisys ES5413221-FCH ^{1, 73, 85}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 13, 14}	See ^{9, 12}
2189	Unisys: ES3000/3530R G1, ES3000/3560R, ES3000/3560T	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI Express	Unisys FCH9430131-PCE: (LPe1150) ^{1, 35, 42, 64, 248, 251, 252} , (LPe1150) ^{1, 35, 64, 248, 251, 252} , (LPe1150) ^{35, 42, 64, 248, 251, 252} , (LPe1150) ^{35, 64, 248, 251, 252} ; Unisys FCH9430232-PCE: (LPe11002) ^{1, 35, 42, 64, 248, 251, 252} , (LPe11002) ^{1, 35, 64, 248, 251, 252} , (LPe11002) ^{35, 42, 64, 248, 251, 252} , (LPe11002) ^{35, 64, 248, 251, 252} ; Unisys: FCH9540131-PCE (LPe12000) ^{1, 64, 245, 248} , FCH9540231-PCE (LPe12002) ^{1, 64, 245, 248}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2190	Unisys: ES3000/3530R G1, ES3000/3560R	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI Express	Unisys FCH9430231-PCE: (QLE2460/QLE2462) ^{1, 2, 85} , (QLE2460/QLE2462) ^{1, 2, 85, 264} , (QLE2460/QLE2462) ^{1, 2, 85, 264, 265} , (QLE2460/QLE2462) ^{1, 2, 85, 265}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2191	Unisys ES7000/7600R	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI Express	Unisys: FCH9430131-PCE (LPe1150) ^{1, 37, 38, 64, 98, 101, 102, 103, 182} , FCH9430232-PCE (LPe11002) ^{1, 37, 38, 64, 68, 98, 102, 103, 182} , FCH9540131-PCE (LPe12000) ^{1, 37, 64, 79, 96, 97, 98} , FCH9540231-PCE (LPe12002) ^{1, 37, 64, 96, 97, 98}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 14}	See ^{9, 12}
2192	Unisys ES7000/7600R	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI Express	Unisys: FCH9430131-PCE (LPe1150) ^{64, 99, 100, 101, 182} , FCH9430232-PCE (LPe11002) ^{64, 99, 100, 182} , FCH9540131-PCE (LPe12000) ^{1, 64, 65, 99} , FCH9540231-PCE (LPe12002) ^{1, 64, 65, 99}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2193	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷² ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI Express, PCI-X	Emulex LP10000ExDC-E ^{1, 31, 32, 34, 64}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2194	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 59	PCI Express, PCI-X	Emulex LP101-E ¹ , 34, 37, 64	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2195	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G3) ¹⁷² , ML570 (G4) ¹⁷² ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 59	PCI Express, PCI-X	Emulex LP1050-E ¹ , 34, 37, 64	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2196	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷² ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 59	PCI Express, PCI-X	Emulex LP1050Ex-E ¹ , 34, 37, 64	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2197	Hewlett Packard Proliant: DL320 (G5), DL360 (G4), DL360 (G4p), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G3) ¹⁷² , ML570 (G4) ¹⁷² ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 59	PCI Express, PCI-X	Emulex LP11000-E ^{1, 31, 32, 35, 64}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2198	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G3) ¹⁷² , ML570 (G4) ¹⁷² ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 59	PCI Express, PCI-X	Emulex LP11002-E ^{1, 31, 32, 35, 64}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2199	Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷²	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 59	PCI Express, PCI-X	Emulex LP1150-E ^{1, 35, 37, 64} , Hewlett Packard AB429A/FC1143 (QLA2460) ^{1, 2, 85}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2200	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6950; Hewlett Packard Proliant: DL360 (G5), DL385 (G2), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷²	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 59	PCI Express, PCI-X	Emulex LP9002-E (LP9002L-E) ^{1, 64, 122, 157}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2201	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revvo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 59	PCI Express, PCI-X	Emulex LPe111-E ^{1, 37, 38, 64}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2202	Dell PowerEdge: 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6950	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 59	PCI Express, PCI-X	Emulex LPe111-E ^{1, 37, 64, 102, 103}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2203	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 59	PCI Express, PCI-X	Emulex: LP10000-E ^{1, 31, 32, 34, 64} , LP10000-E ^{31, 32, 34, 64} , LP10000DC-E ^{1, 31, 32, 34, 64} , LP10000DC-E ^{31, 32, 34, 64} , LP1050-E ^{1, 34, 37, 64} , LP1050-E ^{1, 37, 41, 64} , LP1050-E ^{34, 37, 43, 64} , LP1050-E ^{37, 41, 64} , LP1050DC-E ^{34, 37, 64} , LP11000-E ^{1, 31, 32, 35, 64} , LP1050DC-E ^{34, 37, 64} , LP11000-E ^{1, 31, 32, 35, 64} , LP11002-E ^{1, 31, 32, 35, 64} , LP1150-E ^{1, 35, 37, 64} , LP9802-E ^{1, 31, 34, 46, 47, 64} , LP9802DC-E ^{1, 31, 34, 46, 64} ; Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{1, 31, 32, 38, 64} , A8003A/FC2242SR (LPe11002) ^{1, 31, 32, 36, 64} , AB429A/FC1143 (QLA2460) ^{1, 2, 85} , AD167A/FC2143 (LP1150) ^{1, 37, 38, 64} , AD168A/FC2243 (LP11002) ^{1, 31, 32, 36, 64} , AE311A/FC1142SR (QLE2460) ^{1, 2, 85} , AE312A/FC1242SR (QLE2462) ^{1, 2, 85} , AE369A/FC1243 (QLA2462) ^{1, 2, 85} ; QLogic: QLA2340-E-SP ^{1, 15, 85} , QLA2340-E-SP ^{15, 85} , QLA2342-E-SP ^{1, 15, 85} , QLA2342-E-SP ^{15, 85} , QLA2462-E-SP ^{1, 2, 85}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10}	See ⁹

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2204	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷² ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 59	PCI Express, PCI-X	Emulex: LP10000-E ^{1, 31, 32, 34, 64} , LP10000DC-E ^{1, 31, 32, 34, 64}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2205	Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷² ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 59	PCI Express, PCI-X	Emulex: LP10000-E ^{31, 32, 34, 64} , LP10000DC-E ^{31, 32, 34, 64}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2206	Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 59	PCI Express, PCI-X	Emulex: LP1050-E ^{1, 37, 41, 64} , LP1050-E ^{37, 41, 64} ; Fujitsu Technology Solutions BX600-FC22Q ^{1, 18, 85, 135}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2207	Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G3) ¹⁷² , ML570 (G4) ¹⁷²	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 59	PCI Express, PCI-X	Emulex: LP1050-E ^{34, 37, 43, 64} , LP1050DC-E ^{34, 37, 64} ; Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{1, 31, 32, 38, 64} , A8003A/FC2242SR (LPe11002) ^{1, 31, 32, 36, 64} , AD167A/FC2143 (LP1150) ^{1, 37, 38, 64} , AD168A/FC2243 (LP11002) ^{1, 31, 32, 36, 64}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2208	Hewlett Packard Proliant DL370 (G6)	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 59	PCI Express, PCI-X	Emulex: LP11002-E ^{1, 31, 32, 35, 64} , LP1150-E ^{1, 35, 37, 64} , LPe1150-E-G ^{1, 31, 35, 64} , LPe1150-E ^{1, 31, 35, 64} ; Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{1, 31, 32, 38, 64} , A8003A/FC2242SR (LPe11002) ^{1, 31, 32, 36, 64} , AB429A/FC1143 (QLA2460) ^{1, 2, 85} , AD167A/FC2143 (LP1150) ^{1, 37, 38, 64} , AD168A/FC2243 (LP11002) ^{1, 31, 32, 36, 64} , AE311A/FC1142SR (QLE2460) ^{1, 2, 85} , AE312A/FC1242SR (QLE2462) ^{1, 2, 85} , AE369A/FC1243 (QLA2462) ^{1, 2, 85} ; QLogic QLA2462-E-SP ^{1, 2, 85}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ⁹
2209	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6950	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 59	PCI Express, PCI-X	Emulex: LP9002DC-E ^{1, 64, 122, 141} , LP9802-E ^{1, 31, 34, 46, 47, 64} , LP9802DC-E ^{1, 31, 34, 46, 64} , LP982-E ^{1, 34, 64, 122}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2210	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 59	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{1, 31, 35, 64, 68, 69} , LPe11000-E ^{1, 31, 35, 64, 68, 69}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 13, 14}	See ⁹
2211	Dell PowerEdge: 1950 III, 2900 III ⁴⁵ , 2950, 2950 III, 6950; Hewlett Packard Proliant DL385: (G2), (G5); Hewlett Packard Proliant DL585: (G2), (G5); Hewlett Packard Proliant: ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷²	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 59	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{1, 31, 35, 64, 68} , LPe11000-E ^{1, 31, 35, 64, 68}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2212	Dell PowerEdge: 1900, 2900, 2970; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, ML570 (G3) ¹⁷² ; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 59	PCI Express, PCI-X	Emulex: LPe11000-E ¹ , 31, 35, 64, 68, LPe11000-E-G ¹ , 31, 35, 64, 68	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2213	Hewlett Packard Proliant DL370 (G6)	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 59	PCI Express, PCI-X	Emulex: LPe11002-E-G ¹ , 31, 35, 64, 68, 69, LPe11002-E ¹ , 31, 35, 64, 68, 69	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7, 13, 14	See ⁹
2214	Hewlett Packard Proliant DL385 (G6)	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 59	PCI Express, PCI-X	Emulex: LPe11002-E-G ¹ , 31, 35, 64, 68, 69, LPe11002-E ¹ , 31, 35, 64, 68, 69	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7, 10, 13, 14	See ⁹
2215	Dell PowerEdge: 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6800, 6950	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 59	PCI Express, PCI-X	Emulex: LPe11002-E-G ¹ , 31, 35, 64, 68, LPe11002-E ¹ , 31, 35, 64, 68	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ⁹
2216	Fujitsu Ltd. Primergy: BX620 S4, RX200 S4, RX600 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S4, TX600 S3; Hewlett Packard Proliant: DL320 (G5), DL365, DL385 (G5), DL585 (G5), ML570 (G3) ¹⁷² , ML570 (G4) ¹⁷² ; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 59	PCI Express, PCI-X	Emulex: LPe11002-E-G ¹ , 31, 35, 64, 68, LPe11002-E ¹ , 31, 35, 64, 68	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2217	IBM xSeries x3550 (7978)	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 59	PCI Express, PCI-X	Emulex: LPe11002-E-G ¹ , 31, 35, 64, LPe11002-E-G ¹ , 31, 35, 64, 68, 69, LPe11002-E ¹ , 31, 35, 64, LPe11002-E ¹ , 31, 35, 64, 68, 69	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7, 10, 13	See ⁹
2218	Hewlett Packard Proliant DL585 (G6)	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 59	PCI Express, PCI-X	Emulex: LPe11002-E ¹ , 31, 35, 64, 68, 69, LPe11002-E-G ¹ , 31, 35, 64, 68, 69	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7, 10, 13, 14	See ⁹
2219	Dell PowerEdge: 1900, 6850	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 59	PCI Express, PCI-X	Emulex: LPe11002-E ¹ , 31, 35, 64, 68, LPe11002-E-G ¹ , 31, 35, 64, 68	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ⁹
2220	Fujitsu: Ltd. Primergy TX300 S4, Technology Solutions Primergy RX600 S3, Technology Solutions Primergy TX300 S3, Technology Solutions Primergy TX300 S4; Hewlett Packard Proliant: DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² ; Sun Sun Fire X4640	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 59	PCI Express, PCI-X	Emulex: LPe11002-E ¹ , 31, 35, 64, 68, LPe11002-E-G ¹ , 31, 35, 64, 68	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2221	Hewlett Packard Proliant DL585 (G6)	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 59	PCI Express, PCI-X	Emulex: LPe1150-E-G ¹ , 31, 35, 64, LPe1150-E ¹ , 31, 35, 64	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7, 10	See ⁹

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2222	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 2970; Digital Henge Rev0: AS1500, AS1550, AS2500; Fujitsu: Ltd. Primergy RX600 S4, Technology Solutions Primergy RX600 S3, Technology Solutions Primergy RX600 S4, Technology Solutions Primergy TX300 S3; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL385 (G2), DL585 (G5), ML570 (G3) ¹⁷² , ML570 (G4) ¹⁷² ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 59	PCI Express, PCI-X	Emulex: LPe1150-E-G ¹ , 32, 35, 64, LPe1150-E ¹ , 32, 35, 64	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2223	Hewlett Packard Proliant DL385 (G6)	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 59	PCI Express, PCI-X	Emulex: LPe1150-E-G ¹ , 32, 35, 64, LPe1150-E ¹ , 32, 35, 64	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7, 10, 14	See ⁹
2224	Hewlett Packard Proliant DL385 (G6)	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 59	PCI Express, PCI-X	Emulex: LPe1150-E ¹ , 31, 35, 64, LPe1150-E-G ¹ , 31, 35, 64	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7, 10	See ⁹
2225	Dell PowerEdge: 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 6950; Fujitsu Ltd. Primergy: BX620 S4, RX200 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S3, RX200 S4, TX300 S4, TX600 S3; Hewlett Packard Proliant: DL365, DL385 (G5), DL585 (G2), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷²	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 59	PCI Express, PCI-X	Emulex: LPe1150-E ¹ , 32, 35, 64, LPe1150-E-G ¹ , 32, 35, 64	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2226	Hewlett Packard Proliant DL370 (G6)	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 59	PCI Express, PCI-X	Emulex: LPe1150-E ¹ , 32, 35, 64, LPe1150-E-G ¹ , 32, 35, 64	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7, 14	See ⁹
2227	Hewlett Packard Proliant DL585 (G6)	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 59	PCI Express, PCI-X	Emulex: LPe1150-E ¹ , 32, 35, 64, LPe1150-E-G ¹ , 32, 35, 64	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7, 10, 14	See ⁹
2228	Hewlett Packard Proliant DL370 (G6)	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 59	PCI Express, PCI-X	Emulex: LPe12000-E-G ¹ , 31, 63, 64, 65, LPe12000-E ¹ , 31, 63, 64, 65, LPe12002-E-G ¹ , 31, 63, 64, 65, LPe12002-E ¹ , 31, 63, 64, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7	See ^{9, 12}
2229	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 59	PCI Express, PCI-X	Emulex: LPe12000-E-G ¹ , 31, 63, 64, 65, LPe12000-E ¹ , 31, 63, 64, 65, LPe12002-E-G ¹ , 31, 63, 64, 65, LPe12002-E ¹ , 31, 63, 64, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7, 10	See ^{9, 12}
2230	Dell PowerEdge: 1900, 1950 III, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6850, 6950; Hewlett Packard Proliant: DL365, ML350 (G5) ¹⁷² , ML570 (G4) ¹⁷² ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985)	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 59	PCI Express, PCI-X	Emulex: LPe12000-E-G ¹ , 32, 63, 64, 65, LPe12000-E ¹ , 32, 63, 64, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2231	Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 59	PCI Express, PCI-X	Emulex: LPe12000-E-G ¹ , 32, 63, 64, 65, LPe12000-E ¹ , 32, 63, 64, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2232	Hewlett Packard Proliant DL370 (G6)	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI Express, PCI-X	Emulex: LPe12000-E-G1, 32, 63, 64, 65, LPe12000-E1, 32, 63, 64, 65, LPe12002-E-G1, 32, 63, 64, 65, LPe12002-E1, 32, 63, 64, 65, LPe12002-E1, 63, 64, 65, QLogic: QLA2460-E-Sp1, 2, 85, QLE2560-E-Sp1, 48, 49, 85, QLE2562-E-Sp1, 49, 58, 85	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7, 14	See ^{9, 12}
2233	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; HCL Infiniti Global Line 2700 ST; Intel SC5299/SC5400/S5000PSLROMB; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI Express, PCI-X	Emulex: LPe12000-E-G1, 32, 63, 64, 65, LPe12000-E1, 32, 63, 64, 65, LPe12002-E-G1, 32, 63, 64, 65, LPe12002-E1, 32, 63, 64, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹²
2234	HCL Infiniti Global Line 2700: OW, SO; Intel SR2520/S5000VSA	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI Express, PCI-X	Emulex: LPe12000-E-G1, 32, 63, 64, 65, LPe12000-E1, 32, 63, 64, 65, LPe12002-E-G1, 32, 63, 64, 65, LPe12002-E1, 32, 63, 64, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹²
2235	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI Express, PCI-X	Emulex: LPe12000-E-G1, 32, 63, 64, 65, LPe12000-E1, 32, 63, 64, 65, QLogic: QLA2460-E-Sp1, 2, 85, QLE2560-E-Sp1, 48, 49, 85, QLE2562-E-Sp1, 49, 58, 85	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7, 10, 14	See ^{9, 12}
2236	Dell PowerEdge: 2900, 6800; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL585 (G2), ML370 (G5) ¹⁷² , ML570 (G3) ¹⁷² ; IBM xSeries x3755: (7163), (8877)	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI Express, PCI-X	Emulex: LPe12000-E1, 32, 63, 64, 65, LPe12000-E-G1, 32, 63, 64, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2237	Sun Sun Fire X4640	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI Express, PCI-X	Emulex: LPe12000-E1, 32, 63, 64, 65, LPe12000-E-G1, 32, 63, 64, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}
2238	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant DL585 (G2); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI Express, PCI-X	Emulex: LPe12000-E1, 32, 63, 64, 65, LPe12000-E-G1, 32, 63, 64, 65, QLogic: QLE2560-E-Sp1, 48, 49, 85, QLE2562-E-Sp1, 49, 58, 85	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2239	Hewlett Packard Proliant DL585 (G6)	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI Express, PCI-X	Emulex: LPe12002-E-G1, 32, 63, 64, 65, LPe12002-E-G1, 63, 64, 65, LPe12002-E1, 32, 63, 64, 65, LPe12002-E1, 63, 64, 65, LPe1250-E-G1, 31, 63, 64, 65, LPe1250-E1, 31, 63, 64, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7, 10, 14	See ^{9, 12}

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2240	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI Express, PCI-X	Emulex: LPe12002-E-G ¹ , 32, 63, 64, 65, LPe12002-E ¹ , 32, 63, 64, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2241	Dell PowerEdge: 1900, 2970, 6850	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI Express, PCI-X	Emulex: LPe12002-E-G ¹ , 32, 63, 64, 65, LPe12002-E ¹ , 32, 63, 64, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2242	Fujitsu Ltd. Primergy RX600 S4, Technology Solutions Primergy RX600 S4	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI Express, PCI-X	Emulex: LPe12002-E-G ¹ , 32, 63, 64, 65, LPe12002-E ¹ , 32, 63, 64, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}
2243	Hewlett Packard Proliant DL385 (G6)	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI Express, PCI-X	Emulex: LPe12002-E-G ¹ , 32, 63, 64, 65, LPe12002-E ¹ , 32, 63, 64, 65, LPe12002-E ¹ , 63, 64, 65, LPe12002-E-G ¹ , 63, 64, 65, LPe1250-E-G ¹ , 31, 63, 64, 65, LPe1250-E ¹ , 31, 63, 64, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 14}	See ^{9, 12}
2244	Fujitsu Ltd. Primergy: RX200 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, TX300 S4	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI Express, PCI-X	Emulex: LPe12002-E-G ¹ , 63, 64, 65, LPe12002-E ¹ , 63, 64, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}
2245	Hewlett Packard Proliant: DL360 (G5), DL385 (G2), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G3) ¹⁷² ; IBM xSeries: x3650 (7979), x3655 (7985), x3755 (8877)	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI Express, PCI-X	Emulex: LPe12002-E-G ¹ , 63, 64, 65, LPe12002-E ¹ , 63, 64, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2246	Dell PowerEdge: 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 6800, 6950	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI Express, PCI-X	Emulex: LPe12002-E ¹ , 32, 63, 64, 65, LPe12002-E-G ¹ , 32, 63, 64, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2247	Fujitsu Ltd. Primergy: RX200 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, TX300 S4; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI Express, PCI-X	Emulex: LPe12002-E ¹ , 32, 63, 64, 65, LPe12002-E-G ¹ , 32, 63, 64, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}
2248	Fujitsu Ltd. Primergy RX600 S4, Technology Solutions Primergy RX600 S4; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI Express, PCI-X	Emulex: LPe12002-E ¹ , 63, 64, 65, LPe12002-E-G ¹ , 63, 64, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}
2249	Hewlett Packard Proliant: DL320 (G5), DL365, DL585 (G2), ML570 (G4) ¹⁷² ; IBM xSeries: x3550 (7978), x3655 (7943), x3755 (7163)	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI Express, PCI-X	Emulex: LPe12002-E ¹ , 63, 64, 65, LPe12002-E-G ¹ , 63, 64, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2250	Hewlett Packard Proliant DL585 (G2)	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI Express, PCI-X	Emulex: LPe12002-E ¹ , 63, 64, 65, LPe12002-E-G ¹ , 63, 64, 65, LPe1250-E-G ¹ , 31, 63, 64, 65, LPe1250-E ¹ , 31, 63, 64, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2251	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; Fujitsu Ltd. Primergy: RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, RX600 S4, TX300 S4; HCL Infiniti Global Line 2700: OW, SO, ST; Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI Express, PCI-X	Emulex: LPe1250-E-G1, 31, 32, 63, 64, 65, LPe1250-E1, 31, 32, 63, 64, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹²
2252	Hewlett Packard Proliant DL585 (G6)	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI Express, PCI-X	Emulex: LPe1250-E-G1, 31, 32, 63, 64, 65, LPe1250-E1, 31, 32, 63, 64, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 14}	See ¹²
2253	Intel SE7525RP2	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI Express, PCI-X	Emulex: LPe1250-E-G1, 31, 32, 63, 64, 65, LPe1250-E1, 31, 32, 63, 64, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2254	Fujitsu: Ltd. Primergy TX300 S4, Technology Solutions Primergy TX300 S4	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI Express, PCI-X	Emulex: LPe1250-E-G1, 31, 63, 64, 65, LPe1250-E1, 31, 63, 64, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}
2255	Hewlett Packard Proliant: DL365, DL385 (G2), ML350 (G5) ¹⁷² , ML570 (G4) ¹⁷²	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI Express, PCI-X	Emulex: LPe1250-E-G1, 31, 63, 64, 65, LPe1250-E1, 31, 63, 64, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2256	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI Express, PCI-X	Emulex: LPe1250-E1, 31, 32, 63, 64, 65, LPe1250-E-G1, 31, 32, 63, 64, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2257	Hewlett Packard Proliant DL385 (G6)	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI Express, PCI-X	Emulex: LPe1250-E1, 31, 32, 63, 64, 65, LPe1250-E-G1, 31, 32, 63, 64, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 14}	See ¹²
2258	Fujitsu Ltd. Primergy: RX200 S4, RX600 S4; Fujitsu Technology Solutions Primergy: RX200 S4, RX600 S4	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI Express, PCI-X	Emulex: LPe1250-E1, 31, 63, 64, 65, LPe1250-E-G1, 31, 63, 64, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}
2259	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL585 (G2), ML370 (G5) ¹⁷² , ML570 (G3) ¹⁷²	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI Express, PCI-X	Emulex: LPe1250-E1, 31, 63, 64, 65, LPe1250-E-G1, 31, 63, 64, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2260	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷²	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI Express, PCI-X	Hewlett Packard: AE311A/FC1142SR (QLE2460) ^{1, 2, 85} , AE312A/FC1242SR (QLE2462) ^{1, 2, 85} , AE369A/FC1243 (QLA2462) ^{1, 2, 85}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2261	Hewlett Packard Proliant: DL385 (G5), DL585 (G2), DL585 (G5)	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI Express, PCI-X	Hewlett Packard: FCA2214/281541-B21 (QLA2340) ^{15, 85} , FCA2214DC/321835-B21 (QLA2342) ^{15, 85}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2262	IBM xSeries: x3550 (7978), x3755 (7163), x3755 (8877)	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI Express, PCI-X	IBM 39R6525 (QLE2460) ^{1, 2, 85}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹²
2263	IBM xSeries x3550 (7978)	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI Express, PCI-X	IBM 42C2071 (LPe11002) ^{1, 31, 32, 36, 64}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 13}	See ⁹
2264	IBM xSeries x3650 (7979)	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI Express, PCI-X	IBM: 42C2069 (LPe11000) ^{1, 31, 32, 36, 64} , 42C2071 (LPe11002) ^{1, 31, 32, 36, 64} ; QLogic: QLE2360-E-SP ^{1, 85, 136} , QLE2362-E-SP ^{1, 85, 136} , QLE2460-E-SP ^{1, 2, 85}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ⁹
2265	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877)	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI Express, PCI-X	IBM: 42D0485 (LPe12000) ^{1, 31, 32, 63, 64, 65, 129} , 42D0494 (LPe12002) ^{1, 31, 32, 63, 64, 65, 128} , 42D0501 (QLE2560) ^{1, 2, 85, 127} , 42D0510 (QLE2562) ^{1, 2, 85, 126}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ⁹
2266	NEC Express 5800: 120Lj, 120Rh-1, 120Rj-2	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI Express, PCI-X	NEC: N8190-120 (LP1050) ^{34, 37, 64, 121} , N8190-127 (LPe1150) ^{37, 64, 103, 120} , N8190-131 (LPe11002) ^{38, 43, 64, 103, 122}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2267	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6950	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI Express, PCI-X	QLogic QLA2310F-E-SP ^{18, 85}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2268	Fujitsu Technology Solutions Primergy: RX600 S3, TX600 S3; Hewlett Packard Proliant: DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷² ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI Express, PCI-X	QLogic QLA2340-E-SP ^{1, 15, 85}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2269	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; Fujitsu Technology Solutions Primergy: RX200 S3, RX600 S3, TX300 S3, TX600 S3; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), ML350 (G4), ML350 (G4p), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷² ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI Express, PCI-X	QLogic QLA2340-E-SP ^{15, 85}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2270	Hewlett Packard Proliant: DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷² ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI Express, PCI-X	QLogic QLA2342-E-SP ^{1, 15, 85}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹

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No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2271	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), ML350 (G4), ML350 (G4p), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷² ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 59	PCI Express, PCI-X	QLogic QLA2342-E-SP ^{15, 85}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2272	Hewlett Packard Proliant: DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷² ; IBM xSeries x3655 (7943); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 59	PCI Express, PCI-X	QLogic QLA2460-E-SP ^{1, 2, 85}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2273	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 59	PCI Express, PCI-X	QLogic QLA2460-E-SP ^{1, 2, 85}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ⁹
2274	Hewlett Packard Proliant: DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷² ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 59	PCI Express, PCI-X	QLogic QLA2462-E-SP ^{1, 2, 85}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2275	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL385 (G2), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷² ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 59	PCI Express, PCI-X	QLogic QLE2360-E-SP ^{85, 136, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2276	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6950; Hewlett Packard ProLiant: DL360 (G5), DL385 (G2), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷²	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 59	PCI Express, PCI-X	QLogic QLE2362-E-SP ^{85, 136}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2277	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; Fujitsu Ltd. Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S3, TX300 S4, TX600 S3; HCL Infiniti Global Line 2700: OW, SO, ST; Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 59	PCI Express, PCI-X	QLogic QLE2460-E-SP ^{1, 2, 85}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹²
2278	IBM xSeries x3755: (7163), (8877)	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 59	PCI Express, PCI-X	QLogic QLE2460-E-SP ^{1, 2, 85}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}
2279	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; Fujitsu Ltd. Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S3, TX300 S4, TX600 S3; HCL Infiniti Global Line 2700 AO; Hewlett Packard ProLiant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G3) ¹⁷² , ML570 (G4) ¹⁷² ; IBM xSeries x3755: (7163), (8877); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 59	PCI Express, PCI-X	QLogic QLE2460-E-SP ^{2, 85}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2280	Fujitsu Ltd. Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S3, TX300 S4, TX600 S3; IBM xSeries x3650 (7979)	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 59	PCI Express, PCI-X	QLogic QLE2462-E-SP ^{1, 2, 85}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ⁹

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2281	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6950; Fujitsu Ltd. Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S3, TX300 S4, TX600 S3; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G3) ¹⁷² , ML570 (G4) ¹⁷² ; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 59	PCI Express, PCI-X	QLogic QLE2462-E-SP ^{2, 85}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2282	IBM xSeries x3655 (7943)	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 59	PCI Express, PCI-X	QLogic: QLA2340-E-SP ^{15, 85} , QLA2342-E-SP ^{15, 85}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2283	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Rev0: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 59	PCI Express, PCI-X	QLogic: QLA2460-E-SP ^{1, 2, 85} , QLE2560-E-SP ^{1, 48, 49, 85} , QLE2562-E-SP ^{1, 49, 58, 85}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹²
2284	Hewlett Packard Proliant: DL360 (G5), DL385 (G2), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷²	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 59	PCI Express, PCI-X	QLogic: QLE2360-E-SP ^{1, 85, 136} , QLE2362-E-SP ^{1, 85, 136}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2285	Hewlett Packard Proliant DL370 (G6)	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 59	PCI Express, PCI-X	QLogic: QLE2460-E-SP ^{1, 2, 85} , QLE2462-E-SP ^{1, 2, 85}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 13, 14}	See ^{9, 12}
2286	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 59	PCI Express, PCI-X	QLogic: QLE2460-E-SP ^{1, 2, 85} , QLE2462-E-SP ^{1, 2, 85}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 13, 14}	See ^{9, 12}
2287	Hewlett Packard Proliant DL370 (G6)	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 59	PCI Express, PCI-X	QLogic: QLE2460-E-SP ^{2, 85} , QLE2462-E-SP ^{2, 85}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 13}	
2288	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 59	PCI Express, PCI-X	QLogic: QLE2460-E-SP ^{2, 85} , QLE2462-E-SP ^{2, 85}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 13}	
2289	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6800, 6850, 6950; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G3) ¹⁷² , ML570 (G4) ¹⁷² ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877)	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 59	PCI Express, PCI-X	QLogic: QLE2560-E-SP ^{1, 48, 49, 85} , QLE2562-E-SP ^{1, 49, 58, 85}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2290	Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 59	PCI Express, PCI-X	QLogic: QLE2560-E-SP ^{1, 48, 49, 85} , QLE2562-E-SP ^{1, 49, 58, 85} ; Sun: SG-XPCIE1FC-EM8-Z (LPe12000) ^{1, 37, 63, 64, 65} , SG-XPCIE1FC-QF8-Z (QLE2560) ^{1, 2, 85} , SG-XPCIE2FC-EM8-Z (LPe12002) ^{1, 37, 63, 64, 65} , SG-XPCIE2FC-QF8-Z (QLE2562) ^{1, 2, 85}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}
2291	Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 59	PCI Express, PCI-X	Sun: SG-XPCI1FC-EM4-Z (LP11000) ^{1, 37, 38, 64} , SG-XPCI2FC-EM4-Z (LP11002) ^{1, 37, 38, 309} , SG-XPCIE1FC-EM4 (LPe11000) ^{1, 37, 38, 308} , SG-XPCIE2FC-EM4 (LPe11002) ^{1, 37, 64, 102, 103}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2292	Dell PowerEdge 1855	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 59	PCI-X	Dell LPe1105-M ^{1, 64, 103, 130}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2293	Dell PowerEdge: 6800, 6850; Hewlett Packard Proliant DL360: (G4), (G4p)	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI-X	Emulex LP1050-E ^{1, 34, 37, 64}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2294	Hewlett Packard Proliant: DL140 (G3), DL145 (G2), DL360 (G4), DL360 (G4p); IBM xSeries x3950/x3950E/x460 (8878, 8879)	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI-X	Emulex LP11000-E ^{1, 31, 32, 35, 64}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2295	Hewlett Packard Proliant: DL140 (G3), DL145 (G2); IBM xSeries x3950/x3950E/x460 (8878, 8879)	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI-X	Emulex LP11002-E ^{1, 31, 32, 35, 64} , QLogic: QLA2340-E-SP ^{1, 15, 85} , QLA2342-E-SP ^{1, 15, 85} , QLA2462-E-SP ^{1, 2, 85}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2296	Dell PowerEdge: 6800, 6850; IBM xSeries x3950/x3950E/x460 (8878, 8879)	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI-X	Emulex: LP10000-E ^{1, 31, 32, 34, 64} , LP10000DC-E ^{1, 31, 32, 34, 64}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2297	IBM xSeries x3950/x3950E/x460 (8878, 8879)	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI-X	Emulex: LP10000-E ^{31, 32, 34, 64} , LP10000DC-E ^{31, 32, 34, 64}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2298	Dell PowerEdge: 6800, 6850	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI-X	Emulex: LP101-E ^{1, 34, 37, 64} , LP9002-E (LP9002L-E) ^{1, 64, 122, 157} , LP9002DC-E ^{1, 64, 122, 141} , LP9802-E ^{1, 31, 34, 46, 47, 64} , LP9802DC-E ^{1, 31, 34, 46, 64} , LP982-E ^{1, 34, 64, 122} , LPe12000-E ^{1, 32, 63, 64, 65} , LPe12000-E-G ^{1, 32, 63, 64, 65} , QLogic: QLE2560-E-SP ^{1, 48, 49, 85} , QLE2562-E-SP ^{1, 49, 58, 85}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2299	Hewlett Packard Proliant DL360: (G4), (G4p)	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI-X	Emulex: LP1050-E ^{34, 37, 43, 64} , LP1050DC-E ^{34, 37, 64}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2300	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI-X	Emulex: LP1150-E ^{1, 35, 37, 64} , LPe1150-E-G ^{1, 32, 35, 64} , LPe1150-E ^{1, 32, 35, 64} , Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{1, 31, 32, 38, 64} , A8003A/FC2242SR (LPe11002) ^{1, 31, 32, 36, 64} , AB429A/FC1143 (QLA2460) ^{1, 2, 85} , AD167A/FC2143 (LP1150) ^{1, 37, 38, 64} , AD168A/FC2243 (LP11002) ^{1, 31, 32, 36, 64} , FCA2214/281541-B21 (QLA2340) ^{15, 85} , FCA2214DC/321835-B21 (QLA2342) ^{15, 85} , QLogic: QLA2460-E-SP ^{1, 2, 85} , QLE2360-E-SP ^{1, 85, 136} , QLE2362-E-SP ^{1, 85, 136} , QLE2462-E-SP ^{1, 2, 85}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2301	Hewlett Packard Proliant DL145 (G2)	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI-X	Emulex: LPe11000-E-G ^{1, 31, 35, 64, 68} , LPe11000-E ^{1, 31, 35, 64, 68} , LPe11002-E-G ^{1, 31, 35, 64, 68} , LPe11002-E ^{1, 31, 35, 64, 68}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2302	Hewlett Packard Proliant DL140 (G3)	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI-X	Emulex: LPe11000-E-G ^{1, 31, 35, 64, 68} , LPe11000-E ^{1, 31, 35, 64, 68} , LPe11002-E ^{1, 31, 35, 64, 68} , LPe11002-E-G ^{1, 31, 35, 64, 68}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2303	Dell PowerEdge 1950	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI-X	Emulex: LPe12000-E-G ^{1, 32, 63, 64, 65} , LPe12000-E ^{1, 32, 63, 64, 65} , LPe12002-E-G ^{1, 32, 63, 64, 65} , LPe12002-E ^{1, 32, 63, 64, 65} , QLogic: QLE2560-E-SP ^{1, 48, 49, 85} , QLE2562-E-SP ^{1, 49, 58, 85}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2304	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI-X	Emulex: LPe12000-E ^{1, 32, 63, 64, 65} , LPe12000-E-G ^{1, 32, 63, 64, 65} , LPe1250-E-G ^{1, 31, 63, 64, 65} , LPe1250-E ^{1, 31, 63, 64, 65} , QLogic: QLE2560-E-SP ^{1, 48, 49, 85} , QLE2562-E-SP ^{1, 49, 58, 85}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{9, 12}
2305	Dell PowerEdge 6800	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI-X	Emulex: LPe12002-E-G ^{1, 32, 63, 64, 65} , LPe12002-E ^{1, 32, 63, 64, 65}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2306	Hewlett Packard Proliant DL145 (G2)	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI-X	Emulex: LPe12002-E-G ^{1, 63, 64, 65} , LPe12002-E ^{1, 63, 64, 65}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{9, 12}
2307	Dell PowerEdge 6850	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI-X	Emulex: LPe12002-E ^{1, 32, 63, 64, 65} , LPe12002-E-G ^{1, 32, 63, 64, 65}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2308	Hewlett Packard Proliant DL140 (G3)	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI-X	Emulex: LPe12002-E ^{1, 63, 64, 65} , LPe12002-E-G ^{1, 63, 64, 65}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{9, 12}

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2309	Hewlett Packard Proliant BL45p	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI-X	Hewlett Packard: Dual-port Fibre Channel Adapter for HP Proliant BL25p/BL45p 381881-B2 ^{185, 138} , Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B2 ^{141, 64, 140}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2310	IBM xSeries x3950/x3950E/x460 (8878, 8879)	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI-X	IBM: 39M5894 (QLA2460) ^{1, 2, 85} 39M5895 (QLA2462) ^{1, 2, 85} 42D0405 (LP11000) ^{1, 31, 32, 36, 64} , 42D0407 (LP11002) ^{1, 31, 32, 36, 64} ; QLLogic QLA2460-E-SP ^{1, 2, 85}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ⁹
2311	Dell PowerEdge: 6800, 6850	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI-X	QLLogic QLA2310F-E-SP ^{18, 85}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2312	Dell PowerEdge: 1950, 6800, 6850; Hewlett Packard Proliant: DL140 (G3), DL145 (G2), DL360 (G4), DL360 (G4p); IBM xSeries x3950/x3950E/x460 (8878, 8879)	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI-X	QLLogic QLA2340-E-SP ^{15, 85}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2313	Dell PowerEdge: 6800, 6850; Hewlett Packard Proliant: DL140 (G3), DL145 (G2), DL360 (G4), DL360 (G4p); IBM xSeries x3950/x3950E/x460 (8878, 8879)	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI-X	QLLogic QLA2342-E-SP ^{15, 85}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2314	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI-X	QLLogic: QLE2360-E-SP ^{85, 136, 139} , QLE2362-E-SP ^{85, 136} , QLE2460-E-SP ^{1, 2, 85}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹²
2315	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI-X	QLLogic: QLE2460-E-SP ^{2, 85} , QLE2462-E-SP ^{2, 85}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2316	Hewlett Packard Proliant BL35p	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI-X ¹⁷⁹	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant BL30p/BL35p 354054-B2 ^{185, 138}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2317	Hewlett Packard Proliant: BL25p, BL35p	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI-X ¹⁷⁹	Hewlett Packard Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B2 ^{141, 64, 140}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2318	Hewlett Packard Proliant BL20p (G4)	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI-X ¹⁷⁹	Hewlett Packard HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B2 ^{185, 180}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2319	Hewlett Packard Proliant BL20p (G3)	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI-X ¹⁷⁹	Hewlett Packard: Dual-port Fibre Channel Adapter for HP Proliant BL20p G2 300874-B2 ^{185, 138} HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B2 ^{185, 138}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2320	Dell PowerEdge 1955	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI, PCI Express, PCI-X	Dell: LPe1105-M ^{1, 64, 103, 130} , QME2462 ^{1, 85, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2321	Hewlett Packard Proliant: DL380 (G5), DL580 (G4), DL580 (G5)	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI, PCI Express, PCI-X	Emulex LP11000-E ^{1, 31, 32, 35, 64}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2322	Hewlett Packard Proliant DL580 (G4)	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI, PCI Express, PCI-X	Emulex LP11002-E ^{1, 31, 32, 35, 64} ; Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{1, 31, 32, 38, 64} , A8003A/FC2242SR (LPe11002) ^{1, 31, 32, 36, 64} , AB429A/FC1143 (QLA2460) ^{1, 2, 85} , AD167A/FC2143 (LP1150) ^{1, 37, 38, 64} , AD168A/FC2243 (LP11002) ^{1, 31, 32, 36, 64} , AE311A/FC1142SR (QLE2460) ^{1, 2, 85} , AE312A/FC1242SR (QLE2462) ^{1, 2, 85} , AE369A/FC1243 (QLA2462) ^{1, 2, 85} ; QLLogic QLA2462-E-SP ^{1, 2, 85}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10}	See ⁹
2323	Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI, PCI Express, PCI-X	Emulex: LP10000-E ^{1, 31, 32, 34, 64} LP10000-E ^{31, 32, 34, 64} LP10000DC-E ^{1, 31, 32, 34, 64} LP10000ExDC-E ^{1, 31, 32, 34, 64} LP1050-E ^{1, 34, 37, 64} LP1050-E ^{34, 37, 43, 64} LP1050DC-E ^{34, 37, 64} LP1050Ex-E ^{1, 34, 37, 64} , LP11002-E ^{1, 31, 32, 35, 64} LP1150-E ^{1, 35, 37, 64} , LP9002-E (LP9002L-E) ^{1, 64, 122, 157} ; Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{1, 31, 32, 38, 64} , A8003A/FC2242SR (LPe11002) ^{1, 31, 32, 36, 64} , AB429A/FC1143 (QLA2460) ^{1, 2, 85} , AD167A/FC2143 (LP1150) ^{1, 37, 38, 64} , AD168A/FC2243 (LP11002) ^{1, 31, 32, 36, 64} , AE311A/FC1142SR (QLE2460) ^{1, 2, 85} , AE312A/FC1242SR (QLE2462) ^{1, 2, 85} , AE369A/FC1243 (QLA2462) ^{1, 2, 85} ; QLLogic: QLA2340-E-SP ^{1, 15, 85} QLA2342-E-SP ^{1, 15, 85} , QLA2462-E-SP ^{1, 2, 85}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2324	Hewlett Packard Proliant DL380 (G5)	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI, PCI Express, PCI-X	Emulex: LPe11000-E-G1, 31, 35, 64, 68, LPe11000-E1, 31, 35, 64, 68, LPe12000-E-G1, 32, 63, 64, 65, LPe12000-E1, 32, 63, 64, 65, LPe1250-E-G1, 31, 63, 64, 65, LPe1250-E1, 31, 63, 64, 65, QLogic: QLA2460-E-SP1, 2, 85, QLE2360-E-SP1, 85, 136, QLE2362-E-SP1, 85, 136, QLE2460-E-SP1, 2, 85, QLE2462-E-SP1, 2, 85	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2325	Hewlett Packard Proliant DL580: (G4), (G5)	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI, PCI Express, PCI-X	Emulex: LPe11000-E1, 31, 35, 64, 68, LPe11000-E-G1, 31, 35, 64, 68	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2326	Fujitsu: Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI, PCI Express, PCI-X	Emulex: LPe11002-E-G1, 31, 35, 64, 68, 69, LPe11002-E1, 31, 35, 64, 68, 69	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 13, 14}	See ⁹
2327	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4; Hewlett Packard Proliant DL380 (G5)	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI, PCI Express, PCI-X	Emulex: LPe11002-E-G1, 31, 35, 64, 68, LPe11002-E1, 31, 35, 64, 68	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2328	Fujitsu: Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI, PCI Express, PCI-X	Emulex: LPe11002-E-G1, 31, 35, 64, LPe11002-E1, 31, 35, 64	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{7, 13}	See ⁹
2329	Hewlett Packard Proliant DL580 (G4)	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI, PCI Express, PCI-X	Emulex: LPe11002-E1, 31, 35, 64, 68, 69, LPe11002-E-G1, 31, 35, 64, 68, 69	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 13, 14}	See ⁹
2330	Hewlett Packard Proliant DL580 (G5)	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI, PCI Express, PCI-X	Emulex: LPe11002-E1, 31, 35, 64, 68, LPe11002-E-G1, 31, 35, 64, 68	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2331	Hewlett Packard Proliant DL580 (G4)	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI, PCI Express, PCI-X	Emulex: LPe11002-E1, 31, 35, 64, LPe11002-E-G1, 31, 35, 64	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 13}	See ⁹
2332	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4; Hewlett Packard Proliant DL580 (G5)	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI, PCI Express, PCI-X	Emulex: LPe1150-E-G1, 32, 35, 64, LPe1150-E1, 32, 35, 64	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2333	Fujitsu: Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI, PCI Express, PCI-X	Emulex: LPe1150-E1, 31, 35, 64, LPe1150-E-G1, 31, 35, 64	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10}	See ⁹
2334	Fujitsu Technology Solutions Primergy TX200 S3; Hewlett Packard Proliant DL380 (G5)	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI, PCI Express, PCI-X	Emulex: LPe1150-E1, 32, 35, 64, LPe1150-E-G1, 32, 35, 64	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2335	Fujitsu: Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI, PCI Express, PCI-X	Emulex: LPe1150-E1, 32, 35, 64, LPe1150-E-G1, 32, 35, 64	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 14}	See ⁹
2336	Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁷²	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI, PCI Express, PCI-X	Emulex: LPe12000-E-G1, 32, 63, 64, 65, LPe12000-E1, 32, 63, 64, 65	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
2337	Hewlett Packard Proliant ML370 (G4) ¹⁷²	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI, PCI Express, PCI-X	Emulex: LPe12000-E1, 32, 63, 64, 65, LPe12000-E-G1, 32, 63, 64, 65	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
2338	Hewlett Packard Proliant DL580 (G4)	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI, PCI Express, PCI-X	Emulex: LPe12000-E1, 32, 63, 64, 65, LPe12000-E-G1, 32, 63, 64, 65, LPe1250-E-G1, 31, 63, 64, 65, LPe1250-E1, 31, 63, 64, 65	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2339	Hewlett Packard Proliant DL580 (G5)	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI, PCI Express, PCI-X	Emulex: LPe12000-E1, 32, 63, 64, 65, LPe12000-E-G1, 32, 63, 64, 65, LPe1250-E-G1, 31, 63, 64, 65, LPe1250-E1, 31, 63, 64, 65; QLogic: QLE2560-E-SP1, 48, 49, 85, QLE2562-E-SP1, 49, 58, 85	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}
2340	Fujitsu: Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI, PCI Express, PCI-X	Emulex: LPe12002-E-G1, 32, 63, 64, 65, LPe12002-E1, 32, 63, 64, 65, LPe12002-E1, 63, 64, 65, LPe12002-E-G1, 63, 64, 65, LPe1250-E-G1, 31, 63, 64, 65, LPe1250-E1, 31, 63, 64, 65	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 14}	See ^{9, 12}

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2341	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI, PCI Express, PCI-X	Emulex: LPe12002-E-G ¹ , 32, 63, 64, 65, LPe12002-E ¹ , 32, 63, 64, 65, LPe1250-E-G ¹ , 31, 63, 64, 65, LPe1250-E ¹ , 31, 63, 64, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}
2342	Hewlett Packard Proliant: DL580 (G3) ¹⁷² , ML370 (G4) ¹⁷²	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI, PCI Express, PCI-X	Emulex: LPe12002-E-G ¹ , 63, 64, 65, LPe12002-E ¹ , 63, 64, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2343	Hewlett Packard Proliant: DL380 (G5), DL580 (G4)	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI, PCI Express, PCI-X	Emulex: LPe12002-E-G ¹ , 63, 64, 65, LPe12002-E ¹ , 63, 64, 65; QLogic: QLE2560-E-SP ¹ , 48, 49, 85, QLE2562-E-SP ¹ , 49, 58, 85	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2344	Fujitsu: Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI, PCI Express, PCI-X	Emulex: LPe12002-E ¹ , 31, 63, 64, 65, LPe12002-E-G ¹ , 31, 63, 64, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10}	See ^{9, 12}
2345	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4; Hewlett Packard Proliant DL580 (G5)	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI, PCI Express, PCI-X	Emulex: LPe12002-E ¹ , 63, 64, 65, LPe12002-E-G ¹ , 63, 64, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}
2346	Hewlett Packard Proliant DL380 (G4)	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI, PCI Express, PCI-X	Emulex: LPe12002-E ¹ , 63, 64, 65, LPe12002-E-G ¹ , 63, 64, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2347	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI, PCI Express, PCI-X	Emulex: LPe1250-E-G ¹ , 31, 32, 63, 64, 65, LPe1250-E ¹ , 31, 32, 63, 64, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹²
2348	Fujitsu: Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI, PCI Express, PCI-X	Emulex: LPe1250-E ¹ , 31, 32, 63, 64, 65, LPe1250-E-G ¹ , 31, 32, 63, 64, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 14}	See ¹²
2349	Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁷² , ML370 (G4) ¹⁷²	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI, PCI Express, PCI-X	Emulex: LPe1250-E ¹ , 31, 63, 64, 65, LPe1250-E-G ¹ , 31, 63, 64, 65; QLogic: QLE2560-E-SP ¹ , 48, 49, 85, QLE2562-E-SP ¹ , 49, 58, 85	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2350	Fujitsu Technology Solutions Primergy TX200 S3; Hewlett Packard Proliant: DL380 (G5), DL580 (G4), DL580 (G5)	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI, PCI Express, PCI-X	QLogic QLA2340-E-SP ^{15, 85}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2351	Hewlett Packard Proliant: DL380 (G5), DL580 (G4), DL580 (G5)	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI, PCI Express, PCI-X	QLogic QLA2342-E-SP ^{15, 85}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2352	Hewlett Packard Proliant DL580 (G4)	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI, PCI Express, PCI-X	QLogic QLA2460-E-SP ^{1, 2, 85}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 14}	See ^{9, 12}
2353	Hewlett Packard Proliant DL580 (G5)	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI, PCI Express, PCI-X	QLogic QLE2360-E-SP ^{85, 136, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹²
2354	Hewlett Packard Proliant DL580 (G5)	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI, PCI Express, PCI-X	QLogic QLE2362-E-SP ^{85, 136}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹²
2355	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S3, Technology Solutions Primergy TX200 S4; Hewlett Packard Proliant DL580 (G5)	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI, PCI Express, PCI-X	QLogic QLE2460-E-SP ^{1, 2, 85}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹²
2356	Fujitsu: Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI, PCI Express, PCI-X	QLogic QLE2460-E-SP ^{2, 85}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 13}	
2357	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S3, Technology Solutions Primergy TX200 S4; Hewlett Packard Proliant DL580 (G5)	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI, PCI Express, PCI-X	QLogic QLE2462-E-SP ^{1, 2, 85}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ⁹
2358	Hewlett Packard Proliant DL580 (G5)	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI, PCI Express, PCI-X	QLogic: QLA2460-E-SP ^{1, 2, 85} , QLE2360-E-SP ^{1, 85, 136} , QLE2362-E-SP ^{1, 85, 136}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ⁹

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2359	Hewlett Packard Proliant DL380 (G5)	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 5 ⁹	PCI, PCI Express, PCI-X	QLogic: QLE2360-E-SP ^{85, 136, 139} , QLE2362-E-SP ^{85, 136}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2360	Fujitsu: Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 5 ⁹	PCI, PCI Express, PCI-X	QLogic: QLE2460-E-SP ^{1, 2, 85} , QLE2562-E-SP ^{1, 49, 58, 85}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 13, 14}	See ^{9, 12}
2361	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4; Hewlett Packard Proliant DL380: (G4), (G5); Hewlett Packard Proliant DL580: (G3) ¹⁷² , (G4), (G5); Hewlett Packard Proliant ML370 (G4) ¹⁷²	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 5 ⁹	PCI, PCI Express, PCI-X	QLogic: QLE2460-E-SP ^{2, 85} , QLE2462-E-SP ^{2, 85}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2362	Hewlett Packard Proliant: DL380 (G4), DL385, DL580 (G3) ¹⁷² , DL585, ML370 (G4) ¹⁷²	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 5 ⁹	PCI, PCI-X	Emulex LP11000-E ^{1, 31, 32, 35, 64}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2363	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850; Hewlett Packard Proliant DL585	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 5 ⁹	PCI, PCI-X	Emulex: LP10000-E ^{1, 31, 32, 34, 64} , LP10000DC-E ^{1, 31, 32, 34, 64} , LP1050-E ^{1, 34, 37, 64}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2364	Hewlett Packard Proliant DL585	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 5 ⁹	PCI, PCI-X	Emulex: LP10000-E ^{31, 32, 34, 64} , LP10000DC-E ^{31, 32, 34, 64} , LP1050-E ^{1, 37, 41, 64} , LP1050-E ^{34, 37, 43, 64} , LP1050-E ^{37, 41, 64} , LP1050DC-E ^{34, 37, 64} , LP11002-E ^{1, 31, 32, 35, 64} , LP1150-E ^{1, 35, 37, 64} ; Hewlett Packard: AD167A/FC2143 (LP1150) ^{1, 37, 38, 64} , AD168A/FC2243 (LP11002) ^{1, 31, 32, 36, 64} , FCA2214/281541-B21 (QLA2340) ^{15, 85} , FCA2214DC/321835-B21 (QLA2342) ^{15, 85} ; QLogic QLA2462-E-SP ^{1, 2, 85}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2365	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 5 ⁹	PCI, PCI-X	Emulex: LP101-E ^{1, 34, 37, 64} , LP9002-E (LP9002L-E) ^{1, 64, 122, 157} , LP9002DC-E ^{1, 64, 122, 141} , LP9802-E ^{1, 31, 34, 46, 47, 64} , LP9802DC-E ^{1, 31, 34, 46, 64} , LP982-E ^{1, 34, 64, 122}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2366	Hewlett Packard Proliant DL140 (G3)	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 5 ⁹	PCI, PCI-X	Hewlett Packard: AE311A/FC1142SR (QLE2460) ^{1, 2, 85} , AE312A/FC1242SR (QLE2462) ^{1, 2, 85} , AE369A/FC1243 (QLA2462) ^{1, 2, 85}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2367	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 5 ⁹	PCI, PCI-X	QLogic QLA2310F-E-SP ^{18, 85}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2368	Fujitsu Technology Solutions Primergy RX800 S3	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 5 ⁹	PCI, PCI-X	QLogic QLA2340-E-SP ^{1, 15, 85}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2369	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850; Fujitsu Technology Solutions Primergy RX800 S3; Hewlett Packard Proliant: DL380 (G4), DL385, DL580 (G3) ¹⁷² , DL585, ML370 (G4) ¹⁷²	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 5 ⁹	PCI, PCI-X	QLogic QLA2340-E-SP ^{15, 85}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2370	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850; Hewlett Packard Proliant: DL380 (G4), DL385, DL580 (G3) ¹⁷² , DL585, ML370 (G4) ¹⁷²	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 5 ⁹	PCI, PCI-X	QLogic QLA2342-E-SP ^{15, 85}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2371	Hewlett Packard Proliant DL585	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 5 ⁹	PCI, PCI-X	QLogic QLA2460-E-SP ^{1, 2, 85}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}
2372	Fujitsu Technology Solutions Primergy BX630: (2-way), (4-way)	Red Hat RHEL [x86_64] 5.4 ⁴ , 5.7, 8, 22, 11 ²	PCI	Emulex: LP1050-E ^{1, 37, 41, 113, 114} , LP1050-E ^{37, 41, 113, 114}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2373	Fujitsu Technology Solutions Primergy: BX620 S3, BX630 (2-way), BX630 (4-way), BX630 (8-way)	Red Hat RHEL [x86_64] 5.4 ⁴ , 5.7, 8, 22, 11 ²	PCI	Fujitsu Technology Solutions BX600-FC22Q ^{1, 18, 110, 111, 135}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2374	Fujitsu Technology Solutions Primergy BX620 S3	Red Hat RHEL [x86_64] 5.4 ⁴ , 5.7, 8, 22, 11 ²	PCI	Fujitsu Technology Solutions BX600-FC42e ^{1, 103, 113, 114, 122, 132}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2375	Fujitsu Technology Solutions Primergy BX620 S3	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI	QLogic QLE2460-E-SP ¹ , 2, 101, 110, 111	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹²
2376	Fujitsu Technology Solutions Primergy BX620 S3	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI	QLogic QLE2462-E-SP ¹ , 2, 110, 111	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ⁹
2377	Fujitsu Technology Solutions Primergy BX620 S3	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI	QLogic: QLE2460-E-SP ² , 101, 110, 111, QLE2462-E-SP ² , 110, 111	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2378	Dell PowerEdge: M600 ²⁵⁰ , M605 ²⁵⁰ , M710, M805, M905, M910; NEC Express 5800: B120b, B120b-LW, B120b-d	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Dell: LPe1105-M4 ¹ , 103, 113, 114, 130, QME2472 ¹ , 83, 110, 111	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2379	NEC Express 5800: B120b, B120b-LW, B120b-d	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Dell: LPe1105-M ¹ , 103, 113, 114, 130, QME2462 ¹ , 110, 111, 116; Fujitsu Technology Solutions BX600-FC22Q ¹ , 18, 110, 111, 135; Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant: BL20p G2 300874-B21 ^{110, 111, 138} , BL25p/BL45p 381881-B21 ^{110, 111, 138} , BL30p/BL35p 354054-B21 ^{110, 111, 138} ; Hewlett Packard: Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21 ^{41, 113, 114, 140} , FCA2214/281541-B21 (QLA2340) ^{15, 110, 111} , FCA2214DC/321835-B21 (QLA2342) ^{15, 110, 111} , HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21 ^{110, 111, 138}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2380	Dell PowerEdge: M600 ²⁵⁰ , M605 ²⁵⁰ , M610, M610X, M710, M710HD, M805, M905, M910; NEC Express 5800: B120b, B120b-LW, B120b-d	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Dell: LPe1205-M ¹ , 71, 72, 113, 114, QME2572 ¹ , 110, 111, 124, 215	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2381	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁷² , ML350 (G4), ML350 (G4p), ML370 (G4) ¹⁷² ; Sun Sun Fire: X4140, X4240, X4440	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex LP11000-E ¹ , 31, 32, 35, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2382	Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850; NEC Express 5800: B120b, B120b-LW, B120b-d, R120b-1, R120b-2	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex LPe111-E ¹ , 37, 102, 103, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2383	NEC Express 5800: B120b, B120b-LW, B120b-d, R120b-1, R120b-2	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex LPe111-E ¹ , 37, 38, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ⁹
2384	Hewlett Packard Proliant DL785 (G6); NEC Express 5800: B120b, B120b-LW, B120b-d, R120b-1, R120b-2	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LP10000-E ¹ , 31, 32, 34, 113, 114, LP10000-E ³¹ , 32, 34, 113, 114, LP10000DC-E ¹ , 31, 32, 34, 113, 114, LP10000DC-E ³¹ , 32, 34, 113, 114, LP10000EXDC-E ¹ , 31, 32, 34, 113, 114, LP1050-E ¹ , 34, 37, 113, 114, LP1050-E ¹ , 37, 41, 113, 114, LP1050-E ³⁴ , 37, 43, 113, 114, LP1050-E ³⁷ , 41, 113, 114, LP1050DC-E ³⁴ , 37, 113, 114, LP1050Ex-E ¹ , 34, 37, 113, 114, LP1150-E ¹ , 35, 37, 113, 114; QLogic: QLA2340-E-SP ¹ , 15, 110, 111, QLA2340-E-SP ¹⁵ , 110, 111, QLA2342-E-SP ¹ , 15, 110, 111, QLA2342-E-SP ¹⁵ , 110, 111, QLA2462-E-SP ¹ , 2, 110, 111	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10}	See ⁹
2385	Hewlett Packard Proliant: DL360 (G6), DL380 (G6)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LP10000-E ¹ , 31, 32, 34, 113, 114, LP10000-E ³¹ , 32, 34, 113, 114, LP10000DC-E ¹ , 31, 32, 34, 113, 114, LP10000DC-E ³¹ , 32, 34, 113, 114, LP1050-E ¹ , 34, 37, 113, 114, LP1050-E ¹ , 37, 41, 113, 114, LP1050-E ³⁴ , 37, 43, 113, 114, LP1050-E ³⁷ , 41, 113, 114, LP1050DC-E ³⁴ , 37, 113, 114, LP11000-E ¹ , 31, 32, 35, 113, 114, LP11002-E ¹ , 31, 32, 35, 113, 114, LP1150-E ¹ , 35, 37, 113, 114, LP9002-E (LP9002L-E) ¹ , 113, 114, 122, 157, LP9802-E ¹ , 31, 34, 46, 47, 113, 114; Hewlett Packard: A8002A/FC2142SR (LPe1150) ¹ , 31, 32, 38, 113, 114, A8003A/FC2242SR (LPe11002) ¹ , 31, 32, 36, 113, 114, AB429A/FC1143 (QLA2460) ¹ , 2, 110, 111, AD167A/FC2143 (LP1150) ¹ , 37, 38, 113, 114, AD168A/FC2243 (LP11002) ¹ , 31, 32, 36, 113, 114, AE311A/FC1142SR (QLE2460) ¹ , 2, 110, 111, AE312A/FC1242SR (QLE2462) ¹ , 2, 110, 111, AE369A/FC1243 (QLA2462) ¹ , 2, 110, 111; QLogic: QLA2340-E-SP ¹ , 15, 110, 111, QLA2340-E-SP ¹⁵ , 110, 111, QLA2342-E-SP ¹ , 15, 110, 111, QLA2342-E-SP ¹⁵ , 110, 111, QLA2462-E-SP ¹ , 2, 110, 111	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ⁹

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2386	Sun Sun Fire: X4140, X4240, X4440	Red Hat RHEL [x86_64] 5, 4, 5, 7, 8, 22, 112	PCI Express	Emulex: LP1000-E ^{1, 31, 32, 34, 113, 114} , LP1000-E ^{31, 32, 34, 113, 114} , LP1000DC-E ^{1, 31, 32, 34, 113, 114} , LP1000DC-E ^{31, 32, 34, 113, 114} , LP11002-E ^{1, 31, 32, 35, 113, 114} ; QLogic: QLA2460-E-SP ^{1, 2, 110, 111} , QLA2462-E-SP ^{1, 2, 110, 111}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2387	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Hewlett Packard Proliant: DL360 (G6), DL380 (G6); Intel: S5500HCV, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [x86_64] 5, 4, 5, 7, 8, 22, 112	PCI Express	Emulex: LP1000ExDC-E ^{1, 31, 32, 34, 113, 114} , LP1050Ex-E ^{1, 34, 37, 113, 114}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ⁹
2388	Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850	Red Hat RHEL [x86_64] 5, 4, 5, 7, 8, 22, 112	PCI Express	Emulex: LP1000ExDC-E ^{1, 31, 32, 34, 113, 114} , LP1050Ex-E ^{1, 34, 37, 113, 114}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2389	NEC Express 5800: B120b, B120b-LW, B120b-d, R120b-1, R120b-2	Red Hat RHEL [x86_64] 5, 4, 5, 7, 8, 22, 112	PCI Express	Emulex: LP101-E ^{1, 34, 37, 113, 114} , LP9002-E (LP9002L-E) ^{1, 113, 114, 122, 157} , LP9002DC-E ^{1, 113, 114, 122, 141} , LP982-E ^{1, 34, 113, 114, 122}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2390	Hewlett Packard Proliant DL785 (G6)	Red Hat RHEL [x86_64] 5, 4, 5, 7, 8, 22, 112	PCI Express	Emulex: LP11000-E ^{1, 31, 32, 35, 113, 114} , LP11002-E ^{1, 31, 32, 35, 113, 114}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10}	See ⁹
2391	NEC Express 5800: B120b, B120b-LW, B120b-d, R120b-1, R120b-2	Red Hat RHEL [x86_64] 5, 4, 5, 7, 8, 22, 112	PCI Express	Emulex: LP11000-E ^{1, 31, 32, 35, 113, 114} , LP11002-E ^{1, 31, 32, 35, 113, 114}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 51}	See ⁹
2392	IBM xSeries: x3550M3 (7944), x3650M3 (7945), x3850X5 (7145), x3950X5 (7145)	Red Hat RHEL [x86_64] 5, 4, 5, 7, 8, 22, 112	PCI Express	Emulex: LP11000-E ^{1, 31, 32, 35, 113, 114} , LP11002-E ^{1, 31, 32, 35, 113, 114} ; IBM: 42D0405 (LP11000) ^{1, 31, 32, 36, 113, 114} , 42D0407 (LP11002) ^{1, 31, 32, 36, 113, 114}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 51}	See ⁹
2393	NEC Express 5800: B120b, B120b-LW, B120b-d, R120b-1, R120b-2	Red Hat RHEL [x86_64] 5, 4, 5, 7, 8, 22, 112	PCI Express	Emulex: LP9802-E ^{1, 31, 34, 46, 47, 113, 114} , LP9802DC-E ^{1, 31, 34, 46, 113, 114}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10}	See ⁹
2394	Hewlett Packard Proliant DL360 (G7); Sun Sun Fire X4275	Red Hat RHEL [x86_64] 5, 4, 5, 7, 8, 22, 112	PCI Express	Emulex: LPe11000-E-G ^{1, 31, 35, 113, 114} , LPe11000-E ^{1, 31, 35, 113, 114}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 13}	See ⁹
2395	IBM xSeries: x3550M3 (7944), x3650M3 (7945), x3850X5 (7145), x3950X5 (7145)	Red Hat RHEL [x86_64] 5, 4, 5, 7, 8, 22, 112	PCI Express	Emulex: LPe11000-E-G ^{1, 31, 35, 113, 114} , LPe11000-E ^{1, 31, 35, 113, 114}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 13, 51}	See ⁹

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2396	NEC Express 5800 R120b-2	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LPe11000-E-G ¹ , 31, 35, 113, 114, LPe11000-E ¹ , 31, 35, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 13, 51}	See ⁹
2397	Dell PowerEdge: 1800, 1950, 2800, 2850, 6800; Hewlett Packard ProLiant: DL360 (G7), DL380 (G4), DL380 (G7), DL385 (G7), DL585 (G7), ML350 (G4), ML350 (G4p), ML370 (G4) ¹⁷² ; IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7233, 7234); Sun Sun Fire: X2200-M2, X4140, X4250, X4450	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LPe11000-E-G ¹ , 31, 35, 68, 113, 114, LPe11000-E ¹ , 31, 35, 68, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2398	Hewlett Packard ProLiant: DL380 (G7), DL385 (G7), DL585 (G7)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LPe11000-E-G ¹ , 31, 35, 68, 113, 114, LPe11000-E ¹ , 31, 35, 68, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2399	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LPe11000-E-G ¹ , 31, 35, 68, 113, 114, LPe11000-E ¹ , 31, 35, 68, 113, 114, LPe11002-E-G ¹ , 31, 35, 68, 113, 114, LPe11002-E ¹ , 31, 35, 68, 113, 114, LPe111-E ¹ , 37, 38, 113, 114, LPe1150-E-G ¹ , 32, 35, 113, 114, LPe1150-E ¹ , 32, 35, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
2400	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Hewlett Packard ProLiant DL380 (G6); Intel: SR1600/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LPe11000-E-G ¹ , 31, 35, 68, 69, 113, 114, LPe11000-E ¹ , 31, 35, 68, 69, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 13, 14}	See ⁹
2401	Hewlett Packard ProLiant DL360 (G7)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LPe11000-E-G ¹ , 31, 35, 68, 69, 113, 114, LPe11000-E ¹ , 31, 35, 68, 69, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 13}	See ⁹
2402	Hewlett Packard ProLiant DL785 (G6)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LPe11000-E-G ¹ , 31, 35, 68, 69, 113, 114, LPe11000-E ¹ , 31, 35, 68, 69, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 13, 14}	See ⁹
2403	Hewlett Packard ProLiant: DL360 (G7), DL385 (G7), DL585 (G7)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LPe11000-E-G ¹ , 31, 35, 68, 69, 113, 114, LPe11000-E ¹ , 31, 35, 68, 69, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
2404	IBM xSeries: x3550M3 (7944), x3650M3 (7945), x3690X5 (7148), x3850X5 (7145), x3950X5 (7145)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LPe11000-E-G ¹ , 31, 35, 68, 69, 113, 114, LPe11000-E ¹ , 31, 35, 68, 69, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 13, 51}	See ⁹

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2405	NEC Express 5800: B120b-LW, B120b-d, R120b-1	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LPe11000-E-G1, 31, 35, 68, 69, 113, 114, LPe11000-E1, 31, 35, 68, 69, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y7, 10, 13, 14, 51	See ⁹
2406	Silicon Graphics Altix XE250	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LPe11000-E-G1, 31, 35, 68, 69, 113, 114, LPe11000-E1, 31, 35, 68, 69, 113, 114, LPe11002-E-G1, 31, 35, 68, 69, 113, 114, LPe11002-E1, 31, 35, 68, 69, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y10, 13	
2407	Hewlett Packard Proliant DL785 (G6)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LPe11000-E1, 31, 35, 113, 114, LPe11000-E-G1, 31, 35, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y7, 10, 13	See ⁹
2408	Hewlett Packard Proliant: DL380 (G7), DL385 (G7), DL585 (G7); Sun Sun Fire: X2270, X4170, X4270	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LPe11000-E1, 31, 35, 113, 114, LPe11000-E-G1, 31, 35, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y7, 13	See ⁹
2409	IBM xSeries x3690X5 (7148)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LPe11000-E1, 31, 35, 113, 114, LPe11000-E-G1, 31, 35, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y7, 13, 51	See ⁹
2410	NEC Express 5800: B120b, B120b-LW, B120b-d, R120b-1	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LPe11000-E1, 31, 35, 113, 114, LPe11000-E-G1, 31, 35, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y7, 10, 13, 51	See ⁹
2411	Dell PowerEdge: 1850, 6850; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁷² ; IBM xSeries: x3850M2 (7141) ¹⁷⁰ , x3950M2 (7141) ¹⁷⁰ ; Sun Sun Fire: X4150, X4240, X4440	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LPe11000-E1, 31, 35, 68, 113, 114, LPe11000-E-G1, 31, 35, 68, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2412	Hewlett Packard Proliant DL360 (G7)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LPe11000-E1, 31, 35, 68, 113, 114, LPe11000-E-G1, 31, 35, 68, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2413	GEMM Informatica Sri Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Sri Hanlan-Creek 9D 5500 P5HCV; Hewlett Packard Proliant DL360 (G6); Intel: S5500HCV, SR1625/S5520UR	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LPe11000-E1, 31, 35, 68, 69, 113, 114, LPe11000-E-G1, 31, 35, 68, 69, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y7, 13, 14	See ⁹
2414	Hewlett Packard Proliant DL380 (G7)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LPe11000-E1, 31, 35, 68, 69, 113, 114, LPe11000-E-G1, 31, 35, 68, 69, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y13	
2415	Hewlett Packard Proliant: DL380 (G7), DL385 (G7), DL585 (G7); IBM xSeries: x3550M2 (7946), x3650M2 (7947)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LPe11000-E1, 31, 35, 68, 69, 113, 114, LPe11000-E-G1, 31, 35, 68, 69, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y7, 13	See ⁹
2416	NEC Express 5800: B120b, R120b-2	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LPe11000-E1, 31, 35, 68, 69, 113, 114, LPe11000-E-G1, 31, 35, 68, 69, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y7, 10, 13, 14, 51	See ⁹
2417	Cisco UCS: C200 M2, C250 M2; Hewlett Packard Proliant DL785 (G6)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LPe11002-E-G1, 31, 35, 113, 114, LPe11002-E1, 31, 35, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y7, 10, 13	See ⁹
2418	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7); Sun Sun Fire: X4170, X4275	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LPe11002-E-G1, 31, 35, 113, 114, LPe11002-E1, 31, 35, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y7, 13	See ⁹
2419	IBM xSeries: x3650M3 (7945), x3850X5 (7145), x3950X5 (7145)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LPe11002-E-G1, 31, 35, 113, 114, LPe11002-E1, 31, 35, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y7, 13, 51	See ⁹
2420	NEC Express 5800: B120b, B120b-LW, R120b-1	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LPe11002-E-G1, 31, 35, 113, 114, LPe11002-E1, 31, 35, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y7, 10, 13, 51	See ⁹
2421	Dell PowerEdge: 1950, R715, R805, R900, R905; Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LPe11002-E-G1, 31, 35, 68, 113, 114, LPe11002-E1, 31, 35, 68, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y13	See ⁹

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2422	Fujitsu Ltd. Primergy: RX200 S6, RX300 S5, RX300 S6, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy: RX200 S6, RX300 S5, RX300 S6, TX300 S5, TX300 S6; Hewlett Packard Proliant: DL360 (G7), DL385 (G7), DL585 (G7); IBM xSeries: x3850M2 (7141) ¹⁷⁰ , x3950M2 (7233, 7234); Sun Sun Fire: X2200-M2, X4140, X4450	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LPe11002-E-G ¹ , 31, 35, 68, 113, 114, LPe11002-E ¹ , 31, 35, 68, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2423	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL585 (G7)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LPe11002-E-G ¹ , 31, 35, 68, 113, 114, LPe11002-E ¹ , 31, 35, 68, 113, 114, LPe12002-E-G ¹ , 32, 63, 65, 113, 114, LPe12002-E ¹ , 32, 63, 65, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2424	Hewlett Packard Proliant DL385 (G7)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LPe11002-E-G ¹ , 31, 35, 68, 113, 114, LPe11002-E ¹ , 31, 35, 68, 113, 114, LPe12002-E ¹ , 32, 63, 65, 113, 114, LPe12002-E-G ¹ , 32, 63, 65, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2425	Cisco UCS: C210 M2, C460 M1; Fujitsu: Ltd. Primergy BX620 S5, Technology Solutions Primergy BX620 S5	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LPe11002-E-G ¹ , 31, 35, 68, 69, 113, 114, LPe11002-E ¹ , 31, 35, 68, 69, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 13, 14}	See ⁹
2426	Dell PowerEdge: R410, R510, R610, R710, R810, T610; Hewlett Packard Proliant: DL360 (G7), DL385 (G7)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LPe11002-E-G ¹ , 31, 35, 68, 69, 113, 114, LPe11002-E ¹ , 31, 35, 68, 69, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2427	Hewlett Packard Proliant DL360 (G6); Intel SR1600/S5520UR	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LPe11002-E-G ¹ , 31, 35, 68, 69, 113, 114, LPe11002-E ¹ , 31, 35, 68, 69, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 13, 14}	See ⁹
2428	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL585 (G7)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LPe11002-E-G ¹ , 31, 35, 68, 69, 113, 114, LPe11002-E ¹ , 31, 35, 68, 69, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
2429	Hewlett Packard Proliant: DL360 (G7), DL385 (G7), DL585 (G7), DL785 (G5)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LPe11002-E-G ¹ , 31, 35, 68, 69, 113, 114, LPe11002-E ¹ , 31, 35, 68, 69, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ⁹
2430	IBM xSeries x3850X5 (7145)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LPe11002-E-G ¹ , 31, 35, 68, 69, 113, 114, LPe11002-E ¹ , 31, 35, 68, 69, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 13, 51}	See ⁹
2431	NEC Express 5800: B120b-d, R120b-1	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LPe11002-E-G ¹ , 31, 35, 68, 69, 113, 114, LPe11002-E ¹ , 31, 35, 68, 69, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 13, 14, 51}	See ⁹
2432	Cisco UCS: C200 M1, C210 M1, C210 M2, C250 M1, C460 M1	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LPe11002-E ¹ , 31, 35, 113, 114, LPe11002-E-G ¹ , 31, 35, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 13}	See ⁹
2433	Fujitsu: Ltd. Primergy BX620 S5, Technology Solutions Primergy BX620 S5; Hewlett Packard Proliant DL585 (G7); Sun Sun Fire: X2270, X4270	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LPe11002-E ¹ , 31, 35, 113, 114, LPe11002-E-G ¹ , 31, 35, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 13}	See ⁹
2434	IBM xSeries: x3550M3 (7944), x3690X5 (7148)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LPe11002-E ¹ , 31, 35, 113, 114, LPe11002-E-G ¹ , 31, 35, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 13, 51}	See ⁹
2435	NEC Express 5800: B120b-d, R120b-2	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LPe11002-E ¹ , 31, 35, 113, 114, LPe11002-E-G ¹ , 31, 35, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 13, 51}	See ⁹
2436	Dell PowerEdge R910; Hewlett Packard Proliant DL585 (G7)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LPe11002-E ¹ , 31, 35, 68, 113, 114, LPe11002-E-G ¹ , 31, 35, 68, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ⁹
2437	Dell PowerEdge: 1950 III, 2900 III ⁴⁵ , 2950 III, 2970; Fujitsu Ltd. Primergy: RX200 S5, RX300 S4, RX600 S5; Fujitsu Technology Solutions Primergy: RX200 S5, RX300 S4, RX600 S5; Hewlett Packard Proliant DL380 (G7); IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7141) ¹⁷⁰ ; Sun Sun Fire: X4150, X4240, X4250, X4440	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LPe11002-E ¹ , 31, 35, 68, 113, 114, LPe11002-E-G ¹ , 31, 35, 68, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2438	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Hewlett Packard Proliant DL380 (G6); Intel: S5500HCV, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LPe11002-E1, 31, 35, 68, 69, 113, 114, LPe11002-E-G1, 31, 35, 68, 69, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7, 13, 14	See ⁹
2439	Cisco UCS C200: M1, M2; Cisco UCS: C210 M1, C250 M1, C250 M2; Hewlett Packard Proliant DL785 (G6)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LPe11002-E1, 31, 35, 68, 69, 113, 114, LPe11002-E-G1, 31, 35, 68, 69, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7, 10, 13, 14	See ⁹
2440	Dell PowerEdge T710; Hewlett Packard Proliant: DL380 (G7), DL585 (G7)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LPe11002-E1, 31, 35, 68, 69, 113, 114, LPe11002-E-G1, 31, 35, 68, 69, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2441	Hewlett Packard Proliant DL380 (G7)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LPe11002-E1, 31, 35, 68, 69, 113, 114, LPe11002-E-G1, 31, 35, 68, 69, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13	See ⁹
2442	IBM xSeries: x3550M2 (7946), x3650M2 (7947)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LPe11002-E1, 31, 35, 68, 69, 113, 114, LPe11002-E-G1, 31, 35, 68, 69, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7, 13	See ⁹
2443	IBM xSeries: x3550M3 (7944), x3650M3 (7945), x3690X5 (7148), x3950X5 (7145)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LPe11002-E1, 31, 35, 68, 69, 113, 114, LPe11002-E-G1, 31, 35, 68, 69, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7, 13, 51	See ⁹
2444	NEC Express 5800: B120b, B120b-LW, R120b-2	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LPe11002-E1, 31, 35, 68, 69, 113, 114, LPe11002-E-G1, 31, 35, 68, 69, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7, 10, 13, 14, 51	See ⁹
2445	Dell PowerEdge: R610, R710; Hewlett Packard Proliant: DL360 (G7), DL385 (G7)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LPe1150-E-G1, 31, 35, 113, 114, LPe1150-E1, 31, 35, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2446	Hewlett Packard Proliant DL360 (G6); Intel: SR1600/S5520UR, SR2600/S5520UR	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LPe1150-E-G1, 31, 35, 113, 114, LPe1150-E1, 31, 35, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7	See ⁹
2447	Hewlett Packard Proliant DL785 (G6); NEC Express 5800: B120b, B120b-LW, R120b-1	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LPe1150-E-G1, 31, 35, 113, 114, LPe1150-E1, 31, 35, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7, 10	See ⁹
2448	Dell PowerEdge: 2850, 2970, 6800, 6850, R805, R900, R905; Fujitsu Ltd. Primergy: RX200 S5, TX300 S5; Fujitsu Technology Solutions Primergy: RX200 S5, TX300 S5; Hewlett Packard Proliant DL380 (G7)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LPe1150-E-G1, 32, 35, 113, 114, LPe1150-E1, 32, 35, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2449	GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl Hanlan-Creek 9D 5500 P5HCV; Intel: S5500HCV, SR1600/S5520UR	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LPe1150-E-G1, 32, 35, 113, 114, LPe1150-E1, 32, 35, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7, 14	See ⁹
2450	Hewlett Packard Proliant DL785 (G6); NEC Express 5800 R120b-1	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LPe1150-E-G1, 32, 35, 113, 114, LPe1150-E1, 32, 35, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7, 10, 14	See ⁹
2451	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LPe1150-E-G1, 32, 35, 113, 114, LPe1150-E1, 32, 35, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2452	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Hewlett Packard Proliant DL380 (G6); Intel: S5500HCV, SR1625/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LPe1150-E1, 31, 35, 113, 114, LPe1150-E-G1, 31, 35, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7	See ⁹
2453	Dell PowerEdge: R410, R510, R810, T610, T710; Hewlett Packard Proliant: DL380 (G7), DL585 (G7)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LPe1150-E1, 31, 35, 113, 114, LPe1150-E-G1, 31, 35, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2454	NEC Express 5800: B120b-d, R120b-2	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LPe1150-E1, 31, 35, 113, 114, LPe1150-E-G1, 31, 35, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7, 10	See ⁹

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2455	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Hewlett Packard Proliant: DL360 (G6), DL380 (G6); Intel: SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LPe1150-E1, 32, 35, 113, 114, LPe1150-E-G1, 32, 35, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y7, 14	See ⁹
2456	Dell PowerEdge: 1800, 1850, 1950, 1950 III, 2800, 2900 III ⁴⁵ , 2950 III, R715, R910; Fujitsu Ltd. Primergy: RX200 S6, RX300 S4, RX300 S5, RX300 S6, RX600 S5, TX300 S6; Fujitsu Technology Solutions Primergy: RX200 S6, RX300 S4, RX300 S5, RX300 S6, RX600 S5, TX300 S6; Hewlett Packard Proliant: DL360 (G7), DL385 (G7), DL585 (G7), DL785 (G5)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LPe1150-E1, 32, 35, 113, 114, LPe1150-E-G1, 32, 35, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2457	Hewlett Packard Proliant DL585 (G7)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LPe1150-E1, 32, 35, 113, 114, LPe1150-E-G1, 32, 35, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2458	NEC Express 5800: B120b, B120b-LW, B120b-d, R120b-2	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LPe1150-E1, 32, 35, 113, 114, LPe1150-E-G1, 32, 35, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y7, 10, 14	See ⁹
2459	Dell PowerEdge: R510, R710, R810, T610, T710; Hewlett Packard Proliant DL380 (G7)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LPe12000-E-G1, 31, 63, 65, 113, 114, LPe12000-E1, 31, 63, 65, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{9, 12}
2460	Hewlett Packard Proliant: DL360 (G6), DL380 (G6); IBM xSeries x3550M2 (7946); Intel: SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LPe12000-E-G1, 31, 63, 65, 113, 114, LPe12000-E1, 31, 63, 65, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y7	See ^{9, 12}
2461	IBM xSeries: x3650M3 (7945), x3850X5 (7145), x3950X5 (7145)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LPe12000-E-G1, 31, 63, 65, 113, 114, LPe12000-E1, 31, 63, 65, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y7, 51	See ^{9, 12}
2462	NEC Express 5800: B120b, B120b-LW, B120b-d, R120b-1	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LPe12000-E-G1, 31, 63, 65, 113, 114, LPe12000-E1, 31, 63, 65, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y7, 10, 51	See ^{9, 12}
2463	Dell PowerEdge: 1950, 6800, 6850; Hewlett Packard Proliant: DL360 (G7), DL380 (G4), DL380 (G7), DL580 (G3) ¹⁷² , DL585 (G7), ML350 (G4), ML350 (G4p), ML370 (G4) ¹⁷²	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LPe12000-E-G1, 32, 63, 65, 113, 114, LPe12000-E1, 32, 63, 65, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2464	Dell PowerEdge: R715, R805, R900, R905, R910; Hewlett Packard Proliant DL360 (G7); IBM xSeries x3850M2: (7141) ¹⁷⁰ , (7233, 7234); IBM xSeries x3950M2 (7233, 7234)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LPe12000-E-G1, 32, 63, 65, 113, 114, LPe12000-E1, 32, 63, 65, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{9, 12}

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2465	Hewlett Packard Proliant DL380 (G7)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LPe12000-E-G ¹ , 32, 63, 65, 113, 114, LPe12000-E ¹ , 32, 63, 65, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹²
2466	Hewlett Packard Proliant: DL360 (G6), DL380 (G6); Intel: SR2600/S5520UR, SR2625/S5520UR	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LPe12000-E-G ¹ , 32, 63, 65, 113, 114, LPe12000-E ¹ , 32, 63, 65, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 14}	See ^{9, 12}
2467	Hewlett Packard Proliant: DL360 (G7), DL585 (G7)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LPe12000-E-G ¹ , 32, 63, 65, 113, 114, LPe12000-E ¹ , 32, 63, 65, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2468	NEC Express 5800 B120b-LW	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LPe12000-E-G ¹ , 32, 63, 65, 113, 114, LPe12000-E ¹ , 32, 63, 65, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 14, 51}	See ^{9, 12}
2469	Sun Sun Fire: X2200-M2, X4140	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LPe12000-E-G ¹ , 32, 63, 65, 113, 114, LPe12000-E ¹ , 32, 63, 65, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}
2470	IBM xSeries x3550M2 (7946)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LPe12000-E-G ¹ , 32, 63, 65, 113, 114, LPe12000-E ¹ , 32, 63, 65, 113, 114, LPe12002-E-G ¹ , 32, 63, 65, 113, 114, LPe12002-E ¹ , 32, 63, 65, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ^{9, 12}
2471	IBM xSeries: x3650M3 (7945), x3690X5 (7148), x3850X5 (7145)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LPe12000-E-G ¹ , 32, 63, 65, 113, 114, LPe12000-E ¹ , 32, 63, 65, 113, 114, LPe12002-E-G ¹ , 32, 63, 65, 113, 114, LPe12002-E ¹ , 32, 63, 65, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 51}	See ^{9, 12}
2472	IBM xSeries x3650M2 (7947)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LPe12000-E-G ¹ , 32, 63, 65, 113, 114, LPe12000-E ¹ , 32, 63, 65, 113, 114, LPe12002-E ¹ , 32, 63, 65, 113, 114, LPe12002-E-G ¹ , 32, 63, 65, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ^{9, 12}
2473	IBM xSeries: x3550M3 (7944), x3950X5 (7145)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LPe12000-E-G ¹ , 32, 63, 65, 113, 114, LPe12000-E ¹ , 32, 63, 65, 113, 114, LPe12002-E ¹ , 32, 63, 65, 113, 114, LPe12002-E-G ¹ , 32, 63, 65, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 51}	See ^{9, 12}
2474	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LPe12000-E-G ¹ , 32, 63, 65, 113, 114, LPe12000-E ¹ , 32, 63, 65, 113, 114, LPe12002-E ¹ , 32, 63, 65, 113, 114, LPe12002-E-G ¹ , 32, 63, 65, 113, 114; QLLogic: QLE2360-E-SP ^{110, 111, 178} , QLE2560-E-SP ^{1, 48, 49, 110, 111} , QLE2562-E-SP ^{1, 49, 58, 110, 111}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹²
2475	Hewlett Packard Proliant DL785 (G6)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LPe12000-E-G ¹ , 32, 63, 65, 113, 114, LPe12000-E ¹ , 32, 63, 65, 113, 114; QLLogic: QLE2560-E-SP ^{1, 48, 49, 110, 111} , QLE2562-E-SP ^{1, 49, 58, 110, 111}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 14}	See ^{9, 12}

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2476	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; IBM xSeries x3650M2 (7947); Intel: S5500HCV, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LPe12000-E1, 31, 63, 65, 113, 114, LPe12000-E-G1, 31, 63, 65, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7	See ^{9, 12}
2477	Dell PowerEdge: R410, R610; Hewlett Packard Proliant: DL360 (G7), DL385 (G7), DL585 (G7)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LPe12000-E1, 31, 63, 65, 113, 114, LPe12000-E-G1, 31, 63, 65, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{9, 12}
2478	Hewlett Packard Proliant DL785 (G6)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LPe12000-E1, 31, 63, 65, 113, 114, LPe12000-E-G1, 31, 63, 65, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7, 10	See ^{9, 12}
2479	IBM xSeries: x3550M3 (7944), x3690X5 (7148)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LPe12000-E1, 31, 63, 65, 113, 114, LPe12000-E-G1, 31, 63, 65, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7, 51	See ^{9, 12}
2480	NEC Express 5800 R120b-2	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LPe12000-E1, 31, 63, 65, 113, 114, LPe12000-E-G1, 31, 63, 65, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7, 10, 51	See ^{9, 12}

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2481	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Intel: S5500HCV, SR1600/S5520UR, SR1625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LPe12000-E1, 32, 63, 65, 113, 114, LPe12000-E-G1, 32, 63, 65, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y7, 14	See ^{9, 12}
2482	Dell PowerEdge: 1950 III, 2900 III ⁴⁵ , 2950 III, 2970; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant DL385 (G7)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LPe12000-E1, 32, 63, 65, 113, 114, LPe12000-E-G1, 32, 63, 65, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2483	Hewlett Packard Proliant: DL360 (G7), DL385 (G7), DL585 (G7)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LPe12000-E1, 32, 63, 65, 113, 114, LPe12000-E-G1, 32, 63, 65, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹²
2484	Hewlett Packard Proliant: DL380 (G7), DL385 (G7)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LPe12000-E1, 32, 63, 65, 113, 114, LPe12000-E-G1, 32, 63, 65, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2485	Hewlett Packard Proliant: DL380 (G7), DL385 (G7), DL585 (G7), DL785 (G5); IBM xSeries x3950M2 (7141) ¹⁷⁰	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LPe12000-E1, 32, 63, 65, 113, 114, LPe12000-E-G1, 32, 63, 65, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{9, 12}
2486	IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3455 (7984); Sun Sun Fire: X4150, X4240	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LPe12000-E1, 32, 63, 65, 113, 114, LPe12000-E-G1, 32, 63, 65, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ¹⁴	See ^{9, 12}
2487	NEC Express 5800: B120b, B120b-d, R120b-1, R120b-2	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LPe12000-E1, 32, 63, 65, 113, 114, LPe12000-E-G1, 32, 63, 65, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y7, 10, 14, 51	See ^{9, 12}

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2488	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Hewlett Packard Proliant: DL360 (G6), DL380 (G6); IBM xSeries x3550M2 (7946); Intel: SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LPe12002-E-G1, 31, 63, 65, 113, 114, LPe12002-E1, 31, 63, 65, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7	See ^{9, 12}
2489	Dell PowerEdge: R610, R810; Hewlett Packard Proliant: DL385 (G7), DL585 (G7)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LPe12002-E-G1, 31, 63, 65, 113, 114, LPe12002-E1, 31, 63, 65, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{9, 12}
2490	Fujitsu: Ltd. Primergy BX620 S5, Technology Solutions Primergy BX620 S5; Hewlett Packard Proliant DL785 (G6); Unisys ES7000/7600R	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LPe12002-E-G1, 31, 63, 65, 113, 114, LPe12002-E1, 31, 63, 65, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7, 10	See ^{9, 12}
2491	IBM xSeries: x3550M3 (7944), x3650M3 (7945), x3690X5 (7148), x3850X5 (7145), x3950X5 (7145)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LPe12002-E-G1, 31, 63, 65, 113, 114, LPe12002-E1, 31, 63, 65, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7, 51	See ^{9, 12}
2492	NEC Express 5800: B120b, B120b-LW, R120b-1, R120b-2	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LPe12002-E-G1, 31, 63, 65, 113, 114, LPe12002-E1, 31, 63, 65, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7, 10, 51	See ^{9, 12}

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2493	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Hewlett Packard Proliant DL360 (G6); Intel: SR1625/S5520UR, SR2600/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LPe12002-E-G1, 32, 63, 65, 113, 114, LPe12002-E1, 32, 63, 65, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y7, 14	See ^{9, 12}
2494	Dell PowerEdge: 1950, 2970, 6800, 6850; Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL585 (G7)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LPe12002-E-G1, 32, 63, 65, 113, 114, LPe12002-E1, 32, 63, 65, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2495	Dell PowerEdge: R715, R910; Hewlett Packard Proliant: DL380 (G7), DL585 (G7); IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7141) ¹⁷⁰	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LPe12002-E-G1, 32, 63, 65, 113, 114, LPe12002-E1, 32, 63, 65, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{9, 12}
2496	Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy RX300: S5, S6; Fujitsu Ltd. Primergy: RX600 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy RX300: S5, S6; Fujitsu Technology Solutions Primergy: RX600 S5, TX300 S5, TX300 S6; Sun Sun Fire: X4140, X4150	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LPe12002-E-G1, 32, 63, 65, 113, 114, LPe12002-E1, 32, 63, 65, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ¹⁴	See ^{9, 12}
2497	Fujitsu Ltd. Primergy BX620 S5, Technology Solutions Primergy BX620 S5	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LPe12002-E-G1, 32, 63, 65, 113, 114, LPe12002-E1, 32, 63, 65, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y7, 10, 14	See ^{9, 12}
2498	Hewlett Packard Proliant: DL380 (G7), DL385 (G7)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LPe12002-E-G1, 32, 63, 65, 113, 114, LPe12002-E1, 32, 63, 65, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹²
2499	NEC Express 5800: B120b, B120b-LW, R120b-1, R120b-2	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LPe12002-E-G1, 32, 63, 65, 113, 114, LPe12002-E1, 32, 63, 65, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y7, 10, 14, 51	See ^{9, 12}
2500	Fujitsu Ltd. Primergy: RX200 S6, RX300 S6, RX600 S5, TX300 S6; Fujitsu Technology Solutions Primergy: RX200 S6, RX300 S6, RX600 S5, TX300 S6; Sun Sun Fire: X2200-M2, X4150, X4240	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LPe12002-E-G1, 63, 65, 113, 114, LPe12002-E1, 63, 65, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ¹⁴	See ^{9, 12}
2501	Fujitsu Ltd. Primergy BX620 S5, Technology Solutions Primergy BX620 S5; Hewlett Packard Proliant DL785 (G6); Unisys ES7000/7600R	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LPe12002-E-G1, 63, 65, 113, 114, LPe12002-E1, 63, 65, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y7, 10, 14	See ^{9, 12}

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2502	GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl Hanlan-Creek 9D 5500 P5HCV; IBM xSeries: x3550M2 (7946), x3650M2 (7947); Intel: S5500HCV, SR1600/S5520UR	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LPe12002-E-G ¹ , 63, 65, 113, 114, LPe12002-E ¹ , 63, 65, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ^{9, 12}
2503	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant DL380: (G4), (G7); Hewlett Packard Proliant: DL585 (G7), ML350 (G4), ML350 (G4p)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LPe12002-E-G ¹ , 63, 65, 113, 114, LPe12002-E ¹ , 63, 65, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2504	Hewlett Packard Proliant: DL360 (G7), DL380 (G7)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LPe12002-E-G ¹ , 63, 65, 113, 114, LPe12002-E ¹ , 63, 65, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2505	Hewlett Packard Proliant: DL380 (G7), DL385 (G7), DL785 (G5)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LPe12002-E-G ¹ , 63, 65, 113, 114, LPe12002-E ¹ , 63, 65, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{9, 12}
2506	IBM xSeries: x3550M3 (7944), x3850X5 (7145), x3950X5 (7145)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LPe12002-E-G ¹ , 63, 65, 113, 114, LPe12002-E ¹ , 63, 65, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 51}	See ^{9, 12}
2507	NEC Express 5800: B120b-d, R120b-2	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LPe12002-E-G ¹ , 63, 65, 113, 114, LPe12002-E ¹ , 63, 65, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 14, 51}	See ^{9, 12}
2508	Hewlett Packard Proliant: DL360 (G6), DL380 (G6)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LPe12002-E-G ¹ , 63, 65, 113, 114, LPe12002-E ¹ , 63, 65, 113, 114; QLLogic: QLA2460-E-SP ¹ , 2, 110, 111, QLE2460-E-SP ¹ , 2, 101, 110, 111, QLE2462-E-SP ¹ , 2, 110, 111	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 14}	See ^{9, 12}
2509	Dell PowerEdge: R410, R510, R710, T610, T710; Hewlett Packard Proliant: DL360 (G7), DL380 (G7)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LPe12002-E ¹ , 31, 63, 65, 113, 114, LPe12002-E-G ¹ , 31, 63, 65, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{9, 12}
2510	GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl Hanlan-Creek 9D 5500 P5HCV; IBM xSeries x3650M2 (7947); Intel S5500HCV	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LPe12002-E ¹ , 31, 63, 65, 113, 114, LPe12002-E-G ¹ , 31, 63, 65, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ^{9, 12}
2511	NEC Express 5800 B120b-d	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LPe12002-E ¹ , 31, 63, 65, 113, 114, LPe12002-E-G ¹ , 31, 63, 65, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 51}	See ^{9, 12}
2512	Dell PowerEdge: 1950 III, 2900 III ⁴⁵ , 2950 III	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LPe12002-E ¹ , 32, 63, 65, 113, 114, LPe12002-E-G ¹ , 32, 63, 65, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2513	Dell PowerEdge: R805, R900, R905; Hewlett Packard Proliant: DL360 (G7), DL385 (G7), DL785 (G5); IBM xSeries: x3850M2 (7141) ¹⁷⁰ , x3950M2 (7233, 7234)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LPe12002-E ¹ , 32, 63, 65, 113, 114, LPe12002-E-G ¹ , 32, 63, 65, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{9, 12}
2514	Fujitsu: Ltd, Primergy RX300 S4, Technology Solutions Primergy RX300 S4; Sun Sun Fire: X2200-M2, X4240	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LPe12002-E ¹ , 32, 63, 65, 113, 114, LPe12002-E-G ¹ , 32, 63, 65, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}
2515	GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl Hanlan-Creek 9D 5500 P5HCV; Hewlett Packard Proliant DL380 (G6); Intel: S5500HCV, SR1600/S5520UR, SR2625/S5520UR	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LPe12002-E ¹ , 32, 63, 65, 113, 114, LPe12002-E-G ¹ , 32, 63, 65, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 14}	See ^{9, 12}
2516	Hewlett Packard Proliant DL785 (G6); Unisys ES7000/7600R	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LPe12002-E ¹ , 32, 63, 65, 113, 114, LPe12002-E-G ¹ , 32, 63, 65, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 14}	See ^{9, 12}
2517	Hewlett Packard Proliant: DL360 (G7), DL585 (G7)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LPe12002-E ¹ , 32, 63, 65, 113, 114, LPe12002-E-G ¹ , 32, 63, 65, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹²

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2518	NEC Express 5800 B120b-d	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LPe12002-E1, 32, 63, 65, 113, 114, LPe12002-E-G1, 32, 63, 65, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7, 10, 14, 51	See ^{9, 12}
2519	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Intel: SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LPe12002-E1, 63, 65, 113, 114, LPe12002-E-G1, 63, 65, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7	See ^{9, 12}
2520	Fujitsu Ltd. Primergy: RX200 S5, RX300 S4, RX300 S5, TX300 S5; Fujitsu Technology Solutions Primergy: RX200 S5, RX300 S4, RX300 S5, TX300 S5; IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984); Sun Sun Fire X4140	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LPe12002-E1, 63, 65, 113, 114, LPe12002-E-G1, 63, 65, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y14	See ^{9, 12}
2521	Hewlett Packard Proliant: DL360 (G7), DL380 (G4), DL385 (G7), DL580 (G3) ¹⁷² , ML370 (G4) ¹⁷²	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LPe12002-E1, 63, 65, 113, 114, LPe12002-E-G1, 63, 65, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2522	Hewlett Packard Proliant: DL360 (G7), DL585 (G7); IBM xSeries x3850M2: (7141) ¹⁷⁰ , (7233, 7234); IBM xSeries x3950M2: (7141) ¹⁷⁰ , (7233, 7234)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LPe12002-E1, 63, 65, 113, 114, LPe12002-E-G1, 63, 65, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{9, 12}
2523	Hewlett Packard Proliant: DL385 (G7), DL585 (G7)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LPe12002-E1, 63, 65, 113, 114, LPe12002-E-G1, 63, 65, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2524	IBM xSeries: x3650M3 (7945), x3690X5 (7148)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LPe12002-E1, 63, 65, 113, 114, LPe12002-E-G1, 63, 65, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7, 51	See ^{9, 12}
2525	NEC Express 5800: B120b, B120b-LW, R120b-1	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LPe12002-E1, 63, 65, 113, 114, LPe12002-E-G1, 63, 65, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7, 10, 14, 51	See ^{9, 12}

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2526	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbana; HCL Infiniti Global Line 2700 UR; Intel: S5500HCV, SR1625/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LPe1250-E-G1, 31, 32, 63, 65, 113, 114, LPe1250-E1, 31, 32, 63, 65, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y7, 14	See ¹²
2527	Digital Henge INNO FS7000; Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy: RX300 S6, RX600 S5, TX300 S6; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy: RX300 S6, RX600 S5, TX300 S6; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LPe1250-E-G1, 31, 32, 63, 65, 113, 114, LPe1250-E1, 31, 32, 63, 65, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y14	See ¹²
2528	Hewlett Packard Proliant DL785 (G6); NEC Express 5800: B120b, B120b-LW, R120b-2	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LPe1250-E-G1, 31, 32, 63, 65, 113, 114, LPe1250-E1, 31, 32, 63, 65, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y7, 10, 14	See ¹²
2529	Fujitsu Ltd. Primergy RX300: S5, S6; Fujitsu Ltd. Primergy: RX600 S5, TX300 S6; Fujitsu Technology Solutions Primergy RX300: S5, S6; Fujitsu Technology Solutions Primergy: RX600 S5, TX300 S6	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LPe1250-E-G1, 31, 63, 65, 113, 114, LPe1250-E1, 31, 63, 65, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y14	See ^{9, 12}
2530	Hewlett Packard Proliant DL360 (G6); Intel SR2600/S5520UR	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LPe1250-E-G1, 31, 63, 65, 113, 114, LPe1250-E1, 31, 63, 65, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y7, 14	See ^{9, 12}
2531	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), ML350 (G4), ML350 (G4p)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LPe1250-E-G1, 31, 63, 65, 113, 114, LPe1250-E1, 31, 63, 65, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2532	NEC Express 5800: B120b, R120b-1	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LPe1250-E-G1, 31, 63, 65, 113, 114, LPe1250-E1, 31, 63, 65, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y7, 10, 14	See ^{9, 12}

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2533	Fujitsu Ltd. Primergy RX300: S4, S5; Fujitsu: Ltd. Primergy TX300 S5, Technology Solutions Primergy RX300 S4, Technology Solutions Primergy RX300 S5, Technology Solutions Primergy TX300 S5	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LPe1250-E1, 31, 32, 63, 65, 113, 114, LPe1250-E-G1, 31, 32, 63, 65, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹²
2534	Hewlett Packard Proliant: DL360 (G6), DL380 (G6); Intel: SR1600/S5520UR, SR2600/S5520UR	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LPe1250-E1, 31, 32, 63, 65, 113, 114, LPe1250-E-G1, 31, 32, 63, 65, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 14}	See ¹²
2535	NEC Express 5800: B120b-d, R120b-1	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LPe1250-E1, 31, 32, 63, 65, 113, 114, LPe1250-E-G1, 31, 32, 63, 65, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 14}	See ¹²
2536	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Hewlett Packard Proliant DL380 (G6); Intel: S5500HCV, SR1600/S5520UR, SR1625/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LPe1250-E1, 31, 63, 65, 113, 114, LPe1250-E-G1, 31, 63, 65, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 14}	See ^{9, 12}
2537	Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy: RX300 S4, TX300 S5; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy: RX300 S4, TX300 S5	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LPe1250-E1, 31, 63, 65, 113, 114, LPe1250-E-G1, 31, 63, 65, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}
2538	Hewlett Packard Proliant DL785 (G6); NEC Express 5800: B120b-LW, B120b-d, R120b-2	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LPe1250-E1, 31, 63, 65, 113, 114, LPe1250-E-G1, 31, 63, 65, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 14}	See ^{9, 12}
2539	Hewlett Packard Proliant: DL580 (G3) ¹⁷² , ML370 (G4) ¹⁷²	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LPe1250-E1, 31, 63, 65, 113, 114, LPe1250-E-G1, 31, 63, 65, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2540	Fujitsu: Ltd. Primergy BX620 S5, Technology Solutions Primergy BX620 S5; NEC Express 5800: B120b, B120b-LW, B120b-d	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Fujitsu Technology Solutions BX600-FC42e1, 103, 113, 114, 122, 132	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}
2541	Hewlett Packard Proliant DL785 (G6); NEC Express 5800: B120b, B120b-LW, B120b-d	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Hewlett Packard: A8002A/FC2142SR (LPe1150) ¹ , 31, 32, 38, 113, 114, A8003A/FC2242SR (LPe11002) ¹ , 2, 110, 111, AD167A/FC2143 (QLA2460) ¹ , 37, 38, 113, 114, AD168A/FC2243 (LP1150) ¹ , 31, 32, 36, 113, 114, AE311A/FC1142SR (QLE2460) ¹ , 2, 110, 111, AE312A/FC1242SR (QLE2462) ¹ , 2, 110, 111, AE369A/FC1243 (QLA2462) ¹ , 2, 110, 111	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10}	See ⁹

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2542	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL585 (G7), DL785 (G5)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Hewlett Packard: A8002A/FC2142SR (LPe1150) ¹ , 31, 32, 38, 113, 114, A8003A/FC2242SR (LPe11002) ^{1, 31, 32, 36, 113, 114} , AE311A/FC1142SR (QLE2460) ^{1, 2, 110, 111} , AE312A/FC1242SR (QLE2462) ^{1, 2, 110, 111}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2543	Hewlett Packard Proliant BL2x220 G6 ¹⁶³	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Hewlett Packard: Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{38, 104, 113, 114} , QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{95, 110, 111}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	
2544	Hewlett Packard Proliant: BL260c G5 (quad core processor) ¹⁶³ , BL2x220c G5 (quad core processor) ¹⁶³ , BL460c (dual core processor) ¹⁶³ , BL460c (quad core processor) ¹⁶³ , BL465c (dual core processor) ¹⁶³ , BL465c G5 (quad core processor) ¹⁶³ , BL480c (dual core processor) ¹⁶³ , BL480c (quad core processor) ¹⁶³ , BL495c G5 (quad core processor) ¹⁶³ , BL680c (G5) ¹⁶³ , BL685c (dual core processor) ¹⁶³ , BL685c G5 (quad core processor) ¹⁶³	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Hewlett Packard: Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{38, 104, 113, 114} , QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{95, 110, 111}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2545	Hewlett Packard Proliant: BL280c G6 ¹⁶³ , BL460c G5 ¹⁶³ , BL460c G6 ¹⁶³ , BL465c G6 ¹⁶³ , BL490c G6 ¹⁶³ , BL495c G6 ¹⁶³ , BL685c G6 ¹⁶³ , NEC Express 5800: B120b, B120b-LW, B120b-d	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Hewlett Packard: Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{38, 104, 113, 114} , QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{95, 110, 111}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 13}	
2546	NEC Express 5800: B120b, B120b-LW, B120b-d	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	IBM: 39M5894 (QLA2460) ^{1, 2, 110, 111} , 39M5895 (QLA2462) ^{1, 2, 110, 111}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ⁹
2547	IBM xSeries x3455: (7940), (7984); IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7141) ¹⁷⁰ , x3950M2 (7233, 7234)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	IBM: 39R6525 (QLE2460) ^{1, 2, 110, 111} , 39R6527 (QLE2462) ^{1, 2, 110, 111}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹²
2548	IBM xSeries x3850M2 (7141) ¹⁷⁰	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	IBM: 39R6525 (QLE2460) ^{1, 2, 110, 111} , 39R6527 (QLE2462) ^{1, 2, 110, 111}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹²
2549	IBM xSeries: x3550M2 (7946), x3650M2 (7947)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	IBM: 39R6525 (QLE2460) ^{1, 2, 110, 111} , 39R6527 (QLE2462) ^{1, 2, 110, 111}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹²
2550	IBM xSeries: x3550M3 (7944), x3650M3 (7945), x3690X5 (7148), x3850X5 (7145), x3950X5 (7145)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	IBM: 39R6525 (QLE2460) ^{1, 2, 110, 111} , 39R6527 (QLE2462) ^{1, 2, 110, 111}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 51}	See ¹²
2551	NEC Express 5800: B120b, B120b-LW, B120b-d	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	IBM: 39R6525 (QLE2460) ^{1, 2, 110, 111} , 39R6527 (QLE2462) ^{1, 2, 110, 111}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 14, 51}	See ¹²
2552	IBM xSeries x3455: (7940), (7984)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	IBM: 42C2069 (LPe11000) ^{1, 31, 32, 36, 113, 114} , 42C2071 (LPe11002) ^{1, 31, 32, 36, 113, 114}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2553	IBM xSeries x3850M2 (7141) ¹⁷⁰	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	IBM: 42C2069 (LPe11000) ^{1, 31, 32, 36, 113, 114} , 42C2071 (LPe11002) ^{1, 31, 32, 36, 113, 114}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ⁹
2554	IBM xSeries: x3550M2 (7946), x3650M2 (7947)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	IBM: 42C2069 (LPe11000) ^{1, 31, 32, 36, 113, 114} , 42C2071 (LPe11002) ^{1, 31, 32, 36, 113, 114}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ⁹
2555	IBM xSeries: x3550M3 (7944), x3650M3 (7945), x3690X5 (7148), x3850X5 (7145), x3950X5 (7145)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	IBM: 42C2069 (LPe11000) ^{1, 31, 32, 36, 113, 114} , 42C2071 (LPe11002) ^{1, 31, 32, 36, 113, 114}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 51}	See ⁹
2556	NEC Express 5800: B120b, B120b-LW, B120b-d	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	IBM: 42C2069 (LPe11000) ^{1, 31, 32, 36, 113, 114} , 42C2071 (LPe11002) ^{1, 31, 32, 36, 113, 114} , 42D0405 (LP11000) ^{1, 31, 32, 36, 113, 114} , 42D0407 (LP11002) ^{1, 31, 32, 36, 113, 114}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 14, 51}	See ⁹
2557	IBM xSeries x3850M2: (7141) ¹⁷⁰ , (7233, 7234); IBM xSeries x3950M2: (7141) ¹⁷⁰ , (7233, 7234)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	IBM: 42D0485 (LPe12000) ^{1, 31, 32, 63, 65, 113, 114, 129} , 42D0494 (LPe12002) ^{1, 31, 32, 63, 65, 113, 114, 128}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ^{9, 12}
2558	IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3455 (7984)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	IBM: 42D0485 (LPe12000) ^{1, 31, 32, 63, 65, 113, 114, 129} , 42D0494 (LPe12002) ^{1, 31, 32, 63, 65, 113, 114, 128}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 14}	See ^{9, 12}

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2559	IBM xSeries: x3550M2 (7946), x3650M2 (7947)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	IBM: 42D0485 (LPe12000) ^{1, 31, 32, 63, 65, 113, 114, 129} , 42D0494 (LPe12002) ^{1, 31, 32, 63, 65, 113, 114, 128} , 42D0501 (QLE2560) ^{1, 2, 110, 111, 127} , 42D0510 (QLE2562) ^{1, 2, 110, 111, 126}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 13}	See ^{9, 12}
2560	IBM xSeries: x3550M3 (7944), x3650M3 (7945), x3690X5 (7148), x3850X5 (7145), x3950X5 (7145)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	IBM: 42D0485 (LPe12000) ^{1, 31, 32, 63, 65, 113, 114, 129} , 42D0494 (LPe12002) ^{1, 31, 32, 63, 65, 113, 114, 128} , 42D0501 (QLE2560) ^{1, 2, 110, 111, 127} , 42D0510 (QLE2562) ^{1, 2, 110, 111, 126}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 13, 51}	See ^{9, 12}
2561	NEC Express 5800: B120b, B120b-LW, B120b-d	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	IBM: 42D0485 (LPe12000) ^{1, 31, 32, 63, 65, 113, 114, 129} , 42D0494 (LPe12002) ^{1, 31, 32, 63, 65, 113, 114, 128} , 42D0501 (QLE2560) ^{1, 2, 110, 111, 127} , 42D0510 (QLE2562) ^{1, 2, 110, 111, 126}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 13, 14, 51}	See ^{9, 12}
2562	IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984), x3850M2 (7141) ¹⁷⁰	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	IBM: 42D0501 (QLE2560) ^{1, 2, 110, 111, 127} , 42D0510 (QLE2562) ^{1, 2, 110, 111, 126}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 14}	See ^{9, 12}
2563	IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7141) ¹⁷⁰ , x3950M2 (7233, 7234)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	IBM: 42D0501 (QLE2560) ^{1, 2, 110, 111, 127} , 42D0510 (QLE2562) ^{1, 2, 110, 111, 126}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ^{9, 12}
2564	NEC Express 5800: A1040, A1160, B120b, B120b-LW, B120b-d, E120a, R120b-1, R120b-2	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	NEC LPe11002-M4 ^{113, 114, 257, 295}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2565	NEC Express 5800: A1040, A1160, B120b, B120b-LW, B120b-d, R120b-1, R120b-2	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	NEC LPe1150-F4-N ^{113, 114, 257, 295}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2566	NEC Express 5800: B120b, B120b-LW, B120b-d, R120b-1, R120b-2	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	NEC N8190-120 (LP1050) ^{34, 37, 113, 114, 121} , QLogic QLA2310F-E-SP ^{18, 110, 111}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2567	NEC Express 5800: 120Bb-6 ²³⁶ , 120Bb-d ²³⁶ , 120Bb-m6 ²³⁶ , 140Ba-10, B120a, B120a-d, B120b, B120b-LW, B120b-d, B140a-T, R120b-1, R120b-2	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	NEC N8403-018 (LPe1105) ^{1, 103, 113, 114, 122}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2568	NEC Express 5800: 120Bb-6, 120Bb-d6, 120Bb-m6, 140Ba-10, B120b, B120b-LW, B120b-d, R120b-1, R120b-2	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	NEC N8403-018 (LPe1105) ^{103, 113, 114, 122}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2569	NEC Express 5800: B120a, B120a-d	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	NEC N8403-034 (LPe1205) ^{1, 63, 113, 114, 228}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2570	NEC Express 5800: B120b, B120b-LW, B120b-d	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	NEC N8403-034 (LPe1205) ^{1, 63, 113, 114, 228}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
2571	NEC Express 5800: B120b, B120b-LW, B120b-d	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	NEC N8403-034 (LPe1205) ^{1, 63, 113, 114, 228}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 13, 14, 51, 52, 53, 54, 90, 107}	See ^{9, 12, 50, 137}
2572	NEC Express 5800: 140Rf-4, B120b, B120b-LW, B120b-d, R120a-1, R120a-2, R120b-1, R120b-2, R140a-4, T120a-M	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	NEC: N8190-127 (LPe1150) ^{37, 103, 113, 114, 120} , N8190-131 (LPe11002) ^{38, 43, 103, 113, 114, 122}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2573	NEC Express 5800: E120b-M, R120b-1, R120b-2	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	NEC: N8190-153 (LPe1250-F8) ^{1, 31, 37, 63, 97, 113, 114} , N8190-154/NE2000-002 (LPe12002-M8) ^{1, 31, 37, 63, 97, 113, 114}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
2574	NEC Express 5800: E120b-M, R120b-1, R120b-2	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	NEC: N8190-153 (LPe1250-F8) ^{1, 31, 37, 63, 97, 113, 114} , N8190-154/NE2000-002 (LPe12002-M8) ^{1, 31, 37, 63, 97, 113, 114}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 13, 14, 51, 52, 53, 54, 90, 107}	See ^{9, 12, 50, 137}
2575	Fujitsu Technology Solutions Primergy RX300 S3	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	QLogic QLA2340-E-SP ^{15, 110, 111}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2576	Hewlett Packard Proliant DL785 (G6); NEC Express 5800: B120b, B120b-LW, B120b-d, R120b-1, R120b-2	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	QLogic QLA2460-E-SP ^{1, 2, 110, 111}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 14}	See ^{9, 12}

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2577	Dell PowerEdge: R410, R510, R610, R710, R715, R805, R810, R900, R905, R910, T610, T710	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	QLogic QLE220-E-SP ^{1, 2, 110, 111}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹²
2578	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; NEC Express 5800: B120b, B120b-LW, B120b-d, R120b-1, R120b-2; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	QLogic QLE220-E-SP ^{1, 2, 110, 111}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹²
2579	NEC Express 5800: B120b, B120b-LW, B120b-d, R120b-1, R120b-2	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	QLogic QLE2360-E-SP ^{110, 111, 136, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹²
2580	NEC Express 5800: B120b, B120b-LW, B120b-d, R120b-1, R120b-2	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	QLogic QLE2362-E-SP ^{110, 111, 136}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹²
2581	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	QLogic QLE2362-E-SP ^{110, 111, 178}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹²
2582	Digital Henge INNO FS7000; Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy RX300: S4, S5, S6; Fujitsu Ltd. Primergy: RX600 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy RX300: S4, S5, S6; Fujitsu Technology Solutions Primergy: RX600 S5, TX300 S5, TX300 S6; HCL Infiniti Global Line 4700 FC; IBM xSeries x3455: (7940), (7984); IBM xSeries x3850M2 (7141) ¹⁷⁰ ; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	QLogic QLE2460-E-SP ^{1, 2, 101, 110, 111}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹²
2583	Hewlett Packard Proliant DL785 (G6)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	QLogic QLE2460-E-SP ^{1, 2, 101, 110, 111}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 13, 14}	See ^{9, 12}
2584	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL585 (G7)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	QLogic QLE2460-E-SP ^{1, 2, 101, 110, 111}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2585	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL585 (G7); IBM xSeries: x3350 (4192, 4193), x3850M2 (7233, 7234), x3950M2 (7141) ¹⁷⁰ , x3950M2 (7233, 7234)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	QLogic QLE2460-E-SP ^{1, 2, 101, 110, 111}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹²

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2586	Hewlett Packard Proliant DL785 (G6)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	QLogic QLE2460-E-SP ^{2, 101, 110, 111}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 13}	
2587	Cisco UCS C200: M1, M2; Cisco UCS C210: M1, M2; Cisco UCS C250: M1, M2; Cisco UCS C460 M1; Hewlett Packard Proliant DL785 (G6)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	QLogic QLE2462-E-SP ^{1, 2, 110, 111}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 13, 14}	See ^{9, 12}
2588	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL585 (G7); Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	QLogic QLE2462-E-SP ^{1, 2, 110, 111}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹²
2589	Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy RX300: S4, S5, S6; Fujitsu Ltd. Primergy: RX600 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy RX300: S4, S5, S6; Fujitsu Technology Solutions Primergy: RX600 S5, TX300 S5, TX300 S6; IBM xSeries x3455: (7940), (7984); IBM xSeries x3850M2 (7141) ¹⁷⁰	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	QLogic QLE2462-E-SP ^{1, 2, 110, 111}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ⁹
2590	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL585 (G7); IBM xSeries: x3350 (4192, 4193), x3850M2 (7233, 7234), x3950M2 (7141) ¹⁷⁰ , x3950M2 (7233, 7234)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	QLogic QLE2462-E-SP ^{1, 2, 110, 111}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2591	Cisco UCS C200: M1, M2; Cisco UCS C210: M1, M2; Cisco UCS C250: M1, M2; Cisco UCS C460 M1; Hewlett Packard Proliant DL785 (G6)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	QLogic QLE2462-E-SP ^{2, 110, 111}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 13}	
2592	IBM xSeries x3350 (4192, 4193)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	QLogic: QLE2360-E-SP ^{1, 110, 111, 136} , QLE2362-E-SP ^{1, 110, 111, 136}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2593	IBM xSeries x3455: (7940), (7984); NEC Express 5800: B120b, B120b-LW, B120b-d, R120b-1, R120b-2	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	QLogic: QLE2360-E-SP ^{1, 110, 111, 136} , QLE2362-E-SP ^{1, 110, 111, 136}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ⁹
2594	Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850; IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3455 (7984)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	QLogic: QLE2360-E-SP ^{110, 111, 136, 139} , QLE2362-E-SP ^{110, 111, 136}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2595	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbana; HCL Infiniti Global Line 2700 UR; Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL585 (G7); Intel: S550HCV, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	QLogic: QLE2460-E-SP1, 2, 101, 110, 111, QLE2462-E-SP1, 2, 110, 111	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y7, 13	See ^{9, 12}
2596	Dell PowerEdge: R410, R510, R610, R710, R715, R805, R810, R900, R905, R910, T610, T710; Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL585 (G7), DL785 (G5)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	QLogic: QLE2460-E-SP1, 2, 101, 110, 111, QLE2462-E-SP1, 2, 110, 111	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y	See ^{9, 12}
2597	IBM xSeries x3690X5 (7148)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	QLogic: QLE2460-E-SP1, 2, 101, 110, 111, QLE2462-E-SP1, 2, 110, 111, QLE2560-E-SP1, 48, 49, 110, 111, QLE2562-E-SP1, 49, 58, 110, 111	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y7, 13, 51	See ^{9, 12}
2598	IBM xSeries: x3550M2 (7946), x3650M2 (7947)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	QLogic: QLE2460-E-SP1, 2, 101, 110, 111, QLE2462-E-SP1, 2, 110, 111, QLE2560-E-SP1, 48, 49, 110, 111, QLE2562-E-SP1, 49, 58, 110, 111	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y7	See ^{9, 12}
2599	IBM xSeries: x3550M3 (7944), x3650M3 (7945), x3850X5 (7145), x3950X5 (7145)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	QLogic: QLE2460-E-SP1, 2, 101, 110, 111, QLE2462-E-SP1, 2, 110, 111, QLE2560-E-SP1, 48, 49, 110, 111, QLE2562-E-SP1, 49, 58, 110, 111	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y7, 51	See ^{9, 12}
2600	NEC Express 5800: B120b, B120b-LW, B120b-d, R120b-1, R120b-2	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	QLogic: QLE2460-E-SP1, 2, 101, 110, 111, QLE2462-E-SP1, 2, 110, 111, QLE2560-E-SP1, 48, 49, 110, 111, QLE2562-E-SP1, 49, 58, 110, 111	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y7, 10, 13, 14, 51	See ^{9, 12}

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2601	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL585 (G7); Intel: S5500HCV, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; Sun Sun Fire: X2270, X4170, X4270, X4275; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	QLLogic: QLE2460-E-SP ² , 101, 110, 111, QLE2462-E-SP ² , 110, 111	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y7, 13	
2602	Dell PowerEdge: 1800, 1850, 1950, 1950 III, 2800, 2850, 2900 III ⁴⁵ , 2950 III, 2970, 6800, 6850, R410, R510, R610, R710, R715, R805, R810, R900, R905, R910, T610, T710; Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy RX300: S4, S5, S6; Fujitsu Ltd. Primergy: RX600 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy RX300: S4, S5, S6; Fujitsu Technology Solutions Primergy: RX600 S5, TX300 S5, TX300 S6; Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL585 (G7), DL785 (G5); IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3455 (7984), x3850M2 (7141) ¹⁷⁰ , x3850M2 (7233, 7234), x3950M2 (7141) ¹⁷⁰ , x3950M2 (7233, 7234); Sun Sun Fire: X2200-M2, X4140, X4150, X4240, X4250, X4440, X4450	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	QLLogic: QLE2460-E-SP ² , 101, 110, 111, QLE2462-E-SP ² , 110, 111	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2603	Hewlett Packard Proliant: DL360 (G6), DL380 (G6); IBM xSeries: x3550M2 (7946), x3650M2 (7947)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	QLLogic: QLE2460-E-SP ² , 101, 110, 111, QLE2462-E-SP ² , 110, 111	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y7	
2604	IBM xSeries x3690X5 (7148)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	QLLogic: QLE2460-E-SP ² , 101, 110, 111, QLE2462-E-SP ² , 110, 111	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y7, 13, 51	
2605	IBM xSeries: x3550M3 (7944), x3650M3 (7945), x3850X5 (7145), x3950X5 (7145)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	QLLogic: QLE2460-E-SP ² , 101, 110, 111, QLE2462-E-SP ² , 110, 111	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y7, 51	
2606	NEC Express 5800: B120b, B120b-LW, B120b-d, R120b-1, R120b-2	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	QLLogic: QLE2460-E-SP ² , 101, 110, 111, QLE2462-E-SP ² , 110, 111	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y7, 10, 13, 51	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2607	Dell PowerEdge R715; Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL585 (G7); IBM xSeries x3690X5 (7148)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	QLLogic: QLE2560-E-SP ^{1, 2, 48, 110, 111} , QLE2562-E-SP ^{1, 2, 58, 110, 111}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{9, 12}
2608	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; Dell PowerEdge: R410, R510, R610, R710, R810, T610, T710; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Hewlett Packard Proliant: DL360 (G6), DL380 (G6); Intel: S5500HCV, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	QLLogic: QLE2560-E-SP ^{1, 48, 49, 110, 111} , QLE2562-E-SP ^{1, 49, 58, 110, 111}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 13, 14}	See ^{9, 12}
2609	Dell PowerEdge: 1950, 1950 III, 2900 III ⁴⁵ , 2950 III, 2970, 6800, 6850; Hewlett Packard Proliant DL360: (G4), (G4p), (G7); Hewlett Packard Proliant DL380: (G4), (G7); Hewlett Packard Proliant: DL385 (G7), DL580 (G3) ¹⁷² , DL585 (G7), ML350 (G4), ML350 (G4p), ML370 (G4) ¹⁷²	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	QLLogic: QLE2560-E-SP ^{1, 48, 49, 110, 111} , QLE2562-E-SP ^{1, 49, 58, 110, 111}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2610	Dell PowerEdge: R805, R900, R905, R910; Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL585 (G7), DL785 (G5); IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7141) ¹⁷⁰ , x3950M2 (7233, 7234)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	QLLogic: QLE2560-E-SP ^{1, 48, 49, 110, 111} , QLE2562-E-SP ^{1, 49, 58, 110, 111}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{9, 12}
2611	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL585 (G7)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	QLLogic: QLE2560-E-SP ^{1, 48, 49, 110, 111} , QLE2562-E-SP ^{1, 49, 58, 110, 111}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2612	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL585 (G7)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	QLLogic: QLE2560-E-SP ^{1, 48, 49, 110, 111} , QLE2562-E-SP ^{1, 49, 58, 110, 111}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹²
2613	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL585 (G7)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	QLLogic: QLE2560-E-SP ^{1, 48, 49, 110, 111} , QLE2562-E-SP ^{1, 49, 58, 110, 111}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 13}	See ^{9, 12}
2614	IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3455 (7984), x3850M2 (7141) ¹⁷⁰ ; Sun Sun Fire: X2200-M2, X4140, X4150, X4240	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	QLLogic: QLE2560-E-SP ^{1, 48, 49, 110, 111} , QLE2562-E-SP ^{1, 49, 58, 110, 111}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}
2615	NEC Express 5800: B120b, B120b-LW, B120b-d; Sun Sun Fire: X4140, X4240, X4440	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Sun SG-XPIC2FC-EM4-Z (LP11002) ^{1, 37, 38, 113, 114}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2616	NEC Express 5800: B120b, B120b-LW, B120b-d; Sun Sun Blade Server Module X8450	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Sun SG-XPCIE2FC-EB4-Z (LPem11002) ^{1, 113, 114, 182, 271}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ⁹
2617	Sun Sun Blade Server Module X6270	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Sun SG-XPCIE2FC-EB4-Z (LPem11002) ^{1, 113, 114, 182, 271}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 13}	See ⁹
2618	Sun Sun Blade Server Module: X6220, X6240, X6250, X6450, X8440	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Sun SG-XPCIE2FC-EB4-Z (LPem11002) ^{1, 113, 114, 182, 271}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2619	NEC Express 5800: B120b, B120b-LW, B120b-d; Sun Sun Blade Server Module: X6220, X6240, X6250, X6450, X8440	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Sun SG-XPCIE2FC-QB4-Z (QEM2462) ^{1, 2, 110, 111}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2620	Sun Sun Blade Server Module X6270	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Sun SG-XPCIE2FC-QB4-Z (QEM2462) ^{1, 2, 110, 111}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ⁹
2621	Sun Sun Netra ATCA CT900 Blade Server Netra CP3250	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Sun XCP32x0-RTM-FC-Z ^{113, 114, 182, 248}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
2622	Sun Sun Netra ATCA CT900 Blade Server Netra CP3250	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Sun XCP32x0-RTM-FC-Z ^{113, 114, 182, 248}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 13, 14, 51, 52, 53, 54, 90, 107}	See ^{9, 12, 50, 137}
2623	NEC Express 5800: B120b, B120b-LW, B120b-d; Sun Sun Fire: X2270, X4170, X4270, X4275	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Sun: SG-XPC1FC-EM4-Z (LP11000) ^{1, 31, 38, 113, 114} , SG-XPCIE1FC-EM4 (LPe11000) ^{1, 31, 36, 113, 114} , SG-XPCIE2FC-EM4 (LPe11002) ^{1, 31, 36, 113, 114}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 13}	See ⁹
2624	NEC Express 5800: B120b, B120b-LW, B120b-d; Sun Sun Fire: X2200-M2, X4140, X4150, X4240, X4250, X4440, X4450	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Sun: SG-XPC1FC-EM4-Z (LP11000) ^{1, 37, 38, 113, 114} , SG-XPCIE1FC-EM4 (LPe11000) ^{1, 37, 38, 113, 114} , SG-XPCIE2FC-EM4 (LPe11002) ^{1, 37, 102, 103, 113, 114}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2625	NEC Express 5800: B120b, B120b-LW, B120b-d; Sun Sun Fire: X2200-M2, X4140, X4150, X4240	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Sun: SG-XPCIE1FC-EM8-Z (LPe12000) ^{1, 37, 63, 65, 113, 114} , SG-XPCIE1FC-QF8-Z (QLE2560) ^{1, 2, 110, 111} , SG-XPCIE2FC-EM8-Z (LPe12002) ^{1, 37, 63, 65, 113, 114} , SG-XPCIE2FC-QF8-Z (QLE2562) ^{1, 2, 110, 111}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}
2626	NEC Express 5800: B120b, B120b-LW, B120b-d; Unisys ES5000/5300B G2	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Unisys ES5413211-FCH ^{1, 71, 72, 113, 114}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 14}	See ^{9, 12}
2627	NEC Express 5800: B120b, B120b-LW, B120b-d; Unisys ES5000/5300B G2	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Unisys ES5413221-FCH ^{1, 73, 110, 111}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 13, 14}	See ^{9, 12}
2628	NEC Express 5800: B120b, B120b-LW, B120b-d; Unisys: ES3000/3530R G1, ES3000/3560R	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Unisys: FCH9430131-PCE: (LPe1150) ^{1, 113, 114, 248, 251} , (LPe1150) ^{113, 114, 248, 251} , Unisys: FCH9430231-PCE (QLE2460/QLE2462) ^{1, 2, 110, 111} , FCH9430232-PCE (LPe11002) ^{1, 113, 114, 248, 251} , FCH9430232-PCE (LPe11002) ^{113, 114, 248, 251} , FCH9540131-PCE (LPe12000) ^{1, 65, 113, 114, 248} , FCH9540231-PCE (LPe12002) ^{1, 65, 113, 114, 248}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2629	Unisys ES3240L	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Unisys: FCH7430131-PCE (LPe1150) ^{1, 37, 182, 246} , FCH7430231-PCE (LPe11002) ^{1, 37, 182, 246} , FCH9540131-PCE (LPe12000) ^{1, 37, 245, 246} , FCH9540231-PCE (LPe12002) ^{1, 37, 245, 246}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 13, 14, 90}	See ^{9, 12}
2630	NEC Express 5800: B120b, B120b-LW, B120b-d; Unisys ES7000/7600R	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Unisys: FCH9430131-PCE (LPe1150) ^{1, 36, 37, 38, 98, 101, 102, 103, 113, 114, 182} , FCH9430232-PCE (LPe11002) ^{1, 36, 37, 38, 68, 98, 102, 103, 113, 114, 182} , FCH9540131-PCE (LPe12000) ^{1, 37, 63, 79, 96, 97, 98, 113, 114} , FCH9540231-PCE (LPe12002) ^{1, 37, 63, 96, 97, 98, 113, 114}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 14}	See ^{9, 12}
2631	NEC Express 5800: B120b, B120b-LW, B120b-d; Unisys ES7000/7600R	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Unisys: FCH9430131-PCE (LPe1150) ^{36, 99, 100, 101, 113, 114, 182} , FCH9430232-PCE (LPe11002) ^{36, 99, 100, 113, 114, 182} , FCH9540131-PCE (LPe12000) ^{1, 63, 65, 99, 113, 114} , FCH9540231-PCE (LPe12002) ^{1, 63, 65, 99, 113, 114}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2632	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷² ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express, PCI-X	Emulex LP10000ExDC-E ¹ , 31, 32, 34, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2633	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express, PCI-X	Emulex LP101-E ¹ , 34, 37, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2634	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G3) ¹⁷² , ML570 (G4) ¹⁷² ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express, PCI-X	Emulex LP1050-E ¹ , 34, 37, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2635	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷² ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 5, 4, 5, 7, 8, 22, 112	PCI Express, PCI-X	Emulex LP1050Ex-E ¹ , 34, 37, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2636	Hewlett Packard Proliant: DL320 (G5), DL360 (G4), DL360 (G4p), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G3) ¹⁷² , ML570 (G4) ¹⁷² ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [x86_64] 5, 4, 5, 7, 8, 22, 112	PCI Express, PCI-X	Emulex LP11000-E ¹ , 31, 32, 35, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2637	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G3) ¹⁷² , ML570 (G4) ¹⁷² ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [x86_64] 5, 4, 5, 7, 8, 22, 112	PCI Express, PCI-X	Emulex LP11002-E ¹ , 31, 32, 35, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2638	Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷²	Red Hat RHEL [x86_64] 5, 4, 5, 7, 8, 22, 112	PCI Express, PCI-X	Emulex LP1150-E ¹ , 35, 37, 113, 114; Hewlett Packard AB429A/FC1143 (QLA2460) ^{1, 2, 110, 111}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2639	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6950; Hewlett Packard Proliant: DL360 (G5), DL385 (G2), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷²	Red Hat RHEL [x86_64] 5, 4, 5, 7, 8, 22, 112	PCI Express, PCI-X	Emulex LP9002-E (LP9002L-E) ¹ , 113, 114, 122, 157	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2640	Dell PowerEdge: 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6950	Red Hat RHEL [x86_64] 5, 4, 5, 7, 8, 22, 112	PCI Express, PCI-X	Emulex LPe111-E ¹ , 37, 102, 103, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2641	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express, PCI-X	Emulex LPe111-E1, 37, 38, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2642	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express, PCI-X	Emulex: LP1000-E1, 31, 32, 34, 113, 114, LP1000-E31, 32, 34, 113, 114, LP1000DC-E1, 31, 32, 34, 113, 114, LP1000DC-E31, 32, 34, 113, 114, LP1050-E1, 34, 37, 113, 114, LP1050-E1, 37, 41, 113, 114, LP1050-E34, 37, 43, 113, 114, LP1050-E37, 41, 113, 114, LP1050DC-E34, 37, 113, 114, LP11000-E1, 31, 32, 35, 113, 114, LP11002-E1, 31, 32, 35, 113, 114, LP1150-E1, 35, 37, 113, 114, LP9802-E1, 31, 34, 46, 47, 113, 114, LP9802DC-E1, 31, 34, 46, 113, 114, LPe1150-E1, 31, 35, 113, 114, LPe1150-E-G1, 31, 35, 113, 114; Hewlett Packard: A8002A/FC2142SR (LPe1150) ¹ , 31, 32, 38, 113, 114, A8003A/FC2242SR (LPe11002)1, 31, 32, 36, 113, 114, AB429A/FC1143 (QLA2460)1, 2, 110, 111, AD167A/FC2143 (LP1150)1, 37, 38, 113, 114, AD168A/FC2243 (LP11002)1, 31, 32, 36, 113, 114, AE311A/FC1142SR (QLE2460)1, 2, 110, 111, AE312A/FC1242SR (QLE2462)1, 2, 110, 111, AE369A/FC1243 (QLA2462)1, 2, 110, 111; QLogic: QLA2340-E-Sp1, 15, 110, 111, QLA2340-E-Sp15, 110, 111, QLA2342-E-Sp1, 15, 110, 111, QLA2342-E-Sp15, 110, 111, QLA2462-E-Sp1, 2, 110, 111	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10}	See ⁹
2643	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷² ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express, PCI-X	Emulex: LP1000-E1, 31, 32, 34, 113, 114, LP1000DC-E1, 31, 32, 34, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2644	Hewlett Packard ProLiant: DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷² ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express, PCI-X	Emulex: LP1000-E ^{31, 32, 34, 113, 114} , LP1000DC-E ^{31, 32, 34, 113, 114}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2645	Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express, PCI-X	Emulex: LP1050-E ^{1, 37, 41, 113, 114} , LP1050-E ^{37, 41, 113, 114} ; Fujitsu Technology Solutions BX600-FC22Q ^{1, 18, 110, 111, 115}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2646	Hewlett Packard ProLiant: DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G3) ¹⁷² , ML570 (G4) ¹⁷²	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express, PCI-X	Emulex: LP1050-E ^{34, 37, 43, 113, 114} , LP1050DC-E ^{34, 37, 113, 114} ; Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{1, 31, 32, 38, 113, 114} , A8003A/FC2242SR (LPe11002) ^{1, 31, 32, 36, 113, 114} , AD167A/FC2143 (LP1150) ^{1, 37, 38, 113, 114} , AD168A/FC2243 (LP11002) ^{1, 31, 32, 36, 113, 114}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2647	Hewlett Packard ProLiant DL370 (G6)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express, PCI-X	Emulex: LP11002-E ^{1, 31, 32, 35, 113, 114} , LP1150-E ^{1, 35, 37, 113, 114} , LPe1150-E-G ^{1, 31, 35, 113, 114} , LPe1150-E ^{1, 31, 35, 113, 114} ; Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{1, 31, 32, 38, 113, 114} , A8003A/FC2242SR (LPe11002) ^{1, 31, 32, 36, 113, 114} , AB429A/FC1143 (QLA2460) ^{1, 2, 110, 111} , AD167A/FC2143 (LP1150) ^{1, 37, 38, 113, 114} , AD168A/FC2243 (LP11002) ^{1, 31, 32, 36, 113, 114} , AE311A/FC1142SR (QLE2460) ^{1, 2, 110, 111} , AE312A/FC1242SR (QLE2462) ^{1, 2, 110, 111} , AE369A/FC1243 (QLA2462) ^{1, 2, 110, 111} ; QLogic QLA2462-E-SP ^{1, 2, 110, 111}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ⁹
2648	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6950	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express, PCI-X	Emulex: LP9002DC-E ^{1, 113, 114, 122, 141} , LP9802-E ^{1, 31, 34, 46, 113, 114} , LP9802DC-E ^{1, 31, 34, 46, 113, 114} , LP982-E ^{1, 34, 113, 114, 122}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2649	IBM xSeries x3550 (7978)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{1, 31, 35, 113, 114} , LP11000-E ^{1, 31, 35, 113, 114} , LPe11002-E-G ^{1, 31, 35, 68, 69, 113, 114} , LPe11002-E ^{1, 31, 35, 113, 114} , LPe11002-E-G ^{1, 31, 35, 113, 114} , LPe11002-E ^{1, 31, 35, 68, 69, 113, 114}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 13, 51}	See ⁹
2650	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950 III, 2970, 6950; Hewlett Packard ProLiant DL385: (G2), (G5); Hewlett Packard ProLiant DL585: (G2), (G5); Hewlett Packard ProLiant ML370 (G5) ¹⁷² ; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{1, 31, 35, 68, 113, 114} , LP11000-E ^{1, 31, 35, 68, 113, 114}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2651	IBM xSeries x3550 (7978)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{1, 31, 35, 68, 113, 114} , LP11000-E ^{1, 31, 35, 68, 113, 114} , LPe11002-E-G ^{1, 31, 35, 68, 113, 114}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 14, 51}	See ⁹
2652	IBM xSeries x3550 (7978)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{1, 31, 35, 68, 113, 114} , LP11000-E ^{1, 31, 35, 68, 113, 114} , LPe11002-E-G ^{1, 31, 35, 68, 113, 114} , LPe11002-E ^{1, 31, 35, 68, 113, 114}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 51}	See ⁹
2653	IBM xSeries x3550 (7978)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{1, 31, 35, 68, 69, 113, 114} , LP11000-E ^{1, 31, 35, 68, 69, 113, 114}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 13, 14, 51}	See ⁹
2654	Hewlett Packard ProLiant DL585 (G6)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{1, 31, 35, 68, 69, 113, 114} , LP11000-E ^{1, 31, 35, 68, 69, 113, 114} , LPe11002-E-G ^{1, 31, 35, 68, 69, 113, 114} , LPe11002-E ^{1, 31, 35, 68, 69, 113, 114}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 13, 14}	See ⁹
2655	IBM xSeries x3550 (7978)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{1, 31, 35, 68, 69, 113, 114} , LP11000-E ^{1, 31, 35, 68, 69, 113, 114} , LPe11002-E-G ^{1, 31, 35, 68, 69, 113, 114} , LPe11002-E ^{1, 31, 35, 68, 69, 113, 114}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 13, 51}	See ⁹
2656	Hewlett Packard ProLiant DL385 (G6)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{1, 31, 35, 68, 69, 113, 114} , LP11000-E ^{1, 31, 35, 68, 69, 113, 114} , LPe11002-E-G ^{1, 31, 35, 68, 69, 113, 114} , LPe11002-E ^{1, 31, 35, 68, 69, 113, 114}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 13, 14}	See ⁹
2657	Dell PowerEdge 2950; Hewlett Packard ProLiant: DL320 (G5), DL360 (G5), DL365, ML350 (G5) ¹⁷² , ML570 (G3) ¹⁷² , ML570 (G4) ¹⁷²	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express, PCI-X	Emulex: LPe11000-E ^{1, 31, 35, 68, 113, 114} , LP11000-E-G ^{1, 31, 35, 68, 113, 114}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2658	Dell PowerEdge: 1900, 2900, 6800, 6950	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express, PCI-X	Emulex: LPe11002-E-G1, 31, 35, 68, 113, 114, LPe11002-E1, 31, 35, 68, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ⁹
2659	Fujitsu Ltd. Primergy: BX620 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S3, TX300 S3, TX300 S4, TX600 S3; Hewlett Packard Proliant: DL320 (G5), DL365, DL385 (G2), ML370 (G5) ¹⁷² ; Sun Sun Fire: X4100-M2, X4600-M2	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express, PCI-X	Emulex: LPe11002-E-G1, 31, 35, 68, 113, 114, LPe11002-E1, 31, 35, 68, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2660	Hewlett Packard Proliant DL370 (G6)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express, PCI-X	Emulex: LPe11002-E-G1, 31, 35, 68, 69, 113, 114, LPe11002-E1, 31, 35, 68, 69, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 13, 14}	See ⁹
2661	Dell PowerEdge: 1950 III, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6850	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express, PCI-X	Emulex: LPe11002-E1, 31, 35, 68, 113, 114, LPe11002-E-G1, 31, 35, 68, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ⁹
2662	Fujitsu Ltd. Primergy: RX200 S4, RX600 S4; Fujitsu Technology Solutions Primergy: RX200 S4, RX600 S3, RX600 S4; Hewlett Packard Proliant: DL360 (G5), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁷² , ML570 (G3) ¹⁷² , ML570 (G4) ¹⁷² ; Sun Sun Fire: X4200-M2, X4640	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express, PCI-X	Emulex: LPe11002-E1, 31, 35, 68, 113, 114, LPe11002-E-G1, 31, 35, 68, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2663	Dell PowerEdge: 2950, 2970; Fujitsu Ltd. Primergy: RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy RX600: S3, S4; Fujitsu Technology Solutions Primergy: TX300 S4, TX600 S3; Hewlett Packard Proliant DL385: (G2), (G5); Hewlett Packard Proliant DL585: (G2), (G5); Hewlett Packard Proliant: ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷²	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express, PCI-X	Emulex: LPe1150-E-G1, 32, 35, 113, 114, LPe1150-E1, 32, 35, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2664	Hewlett Packard Proliant DL385 (G6)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express, PCI-X	Emulex: LPe1150-E-G1, 32, 35, 113, 114, LPe1150-E1, 32, 35, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 14}	See ⁹
2665	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950 III, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; Fujitsu Ltd. Primergy: BX620 S4, RX200 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S3, RX200 S4, TX300 S3; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL365, ML570 (G3) ¹⁷² ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express, PCI-X	Emulex: LPe1150-E1, 32, 35, 113, 114, LPe1150-E-G1, 32, 35, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2666	Hewlett Packard Proliant DL370 (G6)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express, PCI-X	Emulex: LPe1150-E1, 32, 35, 113, 114, LPe1150-E-G1, 32, 35, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7, 14	See ⁹
2667	Hewlett Packard Proliant DL585 (G6)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express, PCI-X	Emulex: LPe1150-E1, 32, 35, 113, 114, LPe1150-E-G1, 32, 35, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7, 10, 14	See ⁹
2668	Hewlett Packard Proliant DL585 (G6)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express, PCI-X	Emulex: LPe12000-E-G1, 31, 63, 65, 113, 114, LPe12000-E1, 31, 63, 65, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7, 10	See ^{9, 12}
2669	Hewlett Packard Proliant DL370 (G6)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express, PCI-X	Emulex: LPe12000-E-G1, 31, 63, 65, 113, 114, LPe12000-E1, 31, 63, 65, 113, 114, LPe12002-E1, 31, 63, 65, 113, 114, LPe12002-E-G1, 31, 63, 65, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7	See ^{9, 12}
2670	Dell PowerEdge: 2900, 2970, 6950; Hewlett Packard Proliant: DL320 (G5), DL385 (G2), DL585 (G2), ML350 (G5) ¹⁷² , ML570 (G3) ¹⁷² ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (8877)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express, PCI-X	Emulex: LPe12000-E-G1, 32, 63, 65, 113, 114, LPe12000-E1, 32, 63, 65, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2671	Sun Sun Fire X4600-M2	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express, PCI-X	Emulex: LPe12000-E-G1, 32, 63, 65, 113, 114, LPe12000-E1, 32, 63, 65, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y14	See ^{9, 12}
2672	Hewlett Packard Proliant DL370 (G6)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express, PCI-X	Emulex: LPe12000-E-G1, 32, 63, 65, 113, 114, LPe12000-E1, 32, 63, 65, 113, 114, LPe12002-E-G1, 32, 63, 65, 113, 114, LPe12002-E1, 32, 63, 65, 113, 114, LPe12002-E-G1, 63, 65, 113, 114, LPe12002-E1, 63, 65, 113, 114; QLLogic: QLA2460-E-Sp1, 2, 110, 111, QLE2560-E-Sp1, 48, 49, 110, 111, QLE2562-E-Sp1, 49, 58, 110, 111	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7, 14	See ^{9, 12}
2673	HCL Infiniti Global Line 2700: OW, SO; Intel SR2520/S5000VSA	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express, PCI-X	Emulex: LPe12000-E-G1, 32, 63, 65, 113, 114, LPe12000-E1, 32, 63, 65, 113, 114, LPe12002-E-G1, 32, 63, 65, 113, 114, LPe12002-E1, 32, 63, 65, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y14	See ¹²
2674	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; HCL Infiniti Global Line 2700 ST; Intel SC5299/SC5400/S5000PSLROMB; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express, PCI-X	Emulex: LPe12000-E-G1, 32, 63, 65, 113, 114, LPe12000-E1, 32, 63, 65, 113, 114, LPe12002-E1, 32, 63, 65, 113, 114, LPe12002-E-G1, 32, 63, 65, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y14	See ¹²
2675	Hewlett Packard Proliant DL585 (G6)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express, PCI-X	Emulex: LPe12000-E-G1, 32, 63, 65, 113, 114, LPe12000-E1, 32, 63, 65, 113, 114, LPe1250-E-G1, 31, 63, 65, 113, 114, LPe1250-E1, 31, 63, 65, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7, 10, 14	See ^{9, 12}
2676	Hewlett Packard Proliant DL385 (G6)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express, PCI-X	Emulex: LPe12000-E1, 31, 63, 65, 113, 114, LPe12000-E-G1, 31, 63, 65, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7, 10	See ^{9, 12}
2677	Dell PowerEdge: 1900, 1950 III, 2900 III ⁴⁵ , 2950, 2950 III, 6800, 6850; Hewlett Packard Proliant: DL360 (G5), DL365, ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷² ; IBM xSeries x3755 (7163)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express, PCI-X	Emulex: LPe12000-E1, 32, 63, 65, 113, 114, LPe12000-E-G1, 32, 63, 65, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2678	Sun Sun Fire: X4100-M2, X4200-M2, X4640	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express, PCI-X	Emulex: LPe12000-E1, 32, 63, 65, 113, 114, LPe12000-E-G1, 32, 63, 65, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y14	See ^{9, 12}
2679	Hewlett Packard Proliant DL385 (G6)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express, PCI-X	Emulex: LPe12000-E1, 32, 63, 65, 113, 114, LPe12000-E-G1, 32, 63, 65, 113, 114, LPe1250-E-G1, 31, 63, 65, 113, 114, LPe1250-E1, 31, 63, 65, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7, 10, 14	See ^{9, 12}

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2680	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant DL585 (G2); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 5, 4, 5, 7, 8, 22, 112	PCI Express, PCI-X	Emulex: LPe12000-E-G1, 32, 63, 65, 113, 114, LPe12000-E-G1, 32, 63, 65, 113, 114; QLLogic: QLE2560-E-SP1, 48, 49, 110, 111, QLE2562-E-SP1, 49, 58, 110, 111	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2681	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Red Hat RHEL [x86_64] 5, 4, 5, 7, 8, 22, 112	PCI Express, PCI-X	Emulex: LPe12002-E-G1, 31, 63, 65, 113, 114, LPe12002-E1, 31, 63, 65, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7, 10	See9, 12
2682	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 5, 4, 5, 7, 8, 22, 112	PCI Express, PCI-X	Emulex: LPe12002-E-G1, 32, 63, 65, 113, 114, LPe12002-E1, 32, 63, 65, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2683	Dell PowerEdge: 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6800	Red Hat RHEL [x86_64] 5, 4, 5, 7, 8, 22, 112	PCI Express, PCI-X	Emulex: LPe12002-E-G1, 32, 63, 65, 113, 114, LPe12002-E1, 32, 63, 65, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See9
2684	Fujitsu Ltd. Primergy: RX200 S4, RX600 S4; Fujitsu Technology Solutions Primergy: RX200 S4, RX600 S4; Sun Sun Fire X4640	Red Hat RHEL [x86_64] 5, 4, 5, 7, 8, 22, 112	PCI Express, PCI-X	Emulex: LPe12002-E-G1, 32, 63, 65, 113, 114, LPe12002-E1, 32, 63, 65, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See9, 12
2685	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Red Hat RHEL [x86_64] 5, 4, 5, 7, 8, 22, 112	PCI Express, PCI-X	Emulex: LPe12002-E-G1, 32, 63, 65, 113, 114, LPe12002-E1, 32, 63, 65, 113, 114, LPe12002-E1, 63, 65, 113, 114, LPe12002-E-G1, 63, 65, 113, 114; QLLogic: QLA2460-E-SP1, 2, 110, 111, QLE2560-E-SP1, 48, 49, 110, 111, QLE2562-E-SP1, 49, 58, 110, 111	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7, 10, 14	See9, 12
2686	Fujitsu Ltd. Primergy: RX200 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, TX300 S4; Sun Sun Fire: X4100-M2, X4200-M2, X4640	Red Hat RHEL [x86_64] 5, 4, 5, 7, 8, 22, 112	PCI Express, PCI-X	Emulex: LPe12002-E-G1, 63, 65, 113, 114, LPe12002-E1, 63, 65, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See9, 12
2687	Hewlett Packard Proliant: DL320 (G5), DL585 (G2), ML350 (G5) ¹⁷² , ML570 (G3) ¹⁷² , ML570 (G4) ¹⁷² ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163)	Red Hat RHEL [x86_64] 5, 4, 5, 7, 8, 22, 112	PCI Express, PCI-X	Emulex: LPe12002-E-G1, 63, 65, 113, 114, LPe12002-E1, 63, 65, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See9

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2688	Hewlett Packard Proliant DL585 (G2)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express, PCI-X	Emulex: LPe12002-E-G ¹ , 63, 65, 113, 114, LPe12002-E ¹ , 63, 65, 113, 114, LPe1250-E-G ¹ , 31, 63, 65, 113, 114, LPe1250-E ¹ , 31, 63, 65, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2689	Dell PowerEdge: 1900, 6850, 6950	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express, PCI-X	Emulex: LPe12002-E ¹ , 32, 63, 65, 113, 114, LPe12002-E-G ¹ , 32, 63, 65, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2690	Fujitsu: Ltd. Primergy TX300 S4, Technology Solutions Primergy TX300 S4; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express, PCI-X	Emulex: LPe12002-E ¹ , 32, 63, 65, 113, 114, LPe12002-E-G ¹ , 32, 63, 65, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}
2691	Fujitsu: Ltd. Primergy RX600 S4, Technology Solutions Primergy RX600 S4; Sun Sun Fire X4600-M2	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express, PCI-X	Emulex: LPe12002-E ¹ , 63, 65, 113, 114, LPe12002-E-G ¹ , 63, 65, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}
2692	Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), ML370 (G5) ¹⁷² ; IBM xSeries x3755 (8877)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express, PCI-X	Emulex: LPe12002-E ¹ , 63, 65, 113, 114, LPe12002-E-G ¹ , 63, 65, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2693	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express, PCI-X	Emulex: LPe1250-E-G ¹ , 31, 32, 63, 65, 113, 114, LPe1250-E ¹ , 31, 32, 63, 65, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2694	Fujitsu Ltd. Primergy: RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, RX600 S4, TX300 S4	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express, PCI-X	Emulex: LPe1250-E-G ¹ , 31, 32, 63, 65, 113, 114, LPe1250-E ¹ , 31, 32, 63, 65, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹²
2695	Hewlett Packard Proliant DL585 (G6)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express, PCI-X	Emulex: LPe1250-E-G ¹ , 31, 32, 63, 65, 113, 114, LPe1250-E ¹ , 31, 32, 63, 65, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 14}	See ¹²
2696	Fujitsu Ltd. Primergy: RX200 S4, RX600 S4; Fujitsu Technology Solutions Primergy: RX200 S4, RX600 S4	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express, PCI-X	Emulex: LPe1250-E-G ¹ , 31, 63, 65, 113, 114, LPe1250-E ¹ , 31, 63, 65, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}
2697	Hewlett Packard Proliant: DL320 (G5), DL365, DL385 (G2), ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷²	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express, PCI-X	Emulex: LPe1250-E-G ¹ , 31, 63, 65, 113, 114, LPe1250-E ¹ , 31, 63, 65, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2698	Hewlett Packard Proliant DL385 (G6)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express, PCI-X	Emulex: LPe1250-E ¹ , 31, 32, 63, 65, 113, 114, LPe1250-E-G ¹ , 31, 32, 63, 65, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 14}	See ¹²
2699	Intel SE7525RP2	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express, PCI-X	Emulex: LPe1250-E ¹ , 31, 32, 63, 65, 113, 114, LPe1250-E-G ¹ , 31, 32, 63, 65, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2700	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Rev0: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express, PCI-X	Emulex: LPe1250-E1, 31, 32, 63, 65, 113, 114, LPe1250-E-G1, 31, 32, 63, 65, 113, 114; QLLogic: QLA2460-E-SP1, 2, 110, 111, QLE2560-E-SP1, 48, 49, 110, 111, QLE2562-E-SP1, 49, 58, 110, 111	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹²
2701	Fujitsu: Ltd. Primergy TX300 S4, Technology Solutions Primergy TX300 S4	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express, PCI-X	Emulex: LPe1250-E1, 31, 63, 65, 113, 114, LPe1250-E-G1, 31, 63, 65, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}
2702	Hewlett Packard Proliant: DL360 (G5), DL585 (G2), ML350 (G5) ¹⁷² , ML570 (G3) ¹⁷²	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express, PCI-X	Emulex: LPe1250-E1, 31, 63, 65, 113, 114, LPe1250-E-G1, 31, 63, 65, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2703	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷²	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express, PCI-X	Hewlett Packard: AE311A/FC1142SR (QLE2460) ¹ , 2, 110, 111, AE312A/FC1242SR (QLE2462) ¹ , 2, 110, 111, AE369A/FC1243 (QLA2462) ¹ , 2, 110, 111	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2704	Hewlett Packard Proliant: DL385 (G5), DL585 (G2), DL585 (G5)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express, PCI-X	Hewlett Packard: FCA2214/281541-B21 (QLA2340) ^{15, 110, 111} , FCA2214DC/321835-B21 (QLA2342) ^{15, 110, 111}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2705	IBM xSeries: x3550 (7978), x3755 (7163), x3755 (8877)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express, PCI-X	IBM 39R6525 (QLE2460) ¹ , 2, 110, 111	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹²
2706	IBM xSeries x3650 (7979)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express, PCI-X	IBM: 42C2069 (LPe11000) ¹ , 31, 32, 36, 113, 114, 42C2071 (LPe11002) ¹ , 31, 32, 36, 113, 114; QLLogic: QLE2360-E-SP1, 110, 111, 136, QLE2362-E-SP1, 110, 111, 136, QLE2460-E-SP1, 2, 101, 110, 111	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ⁹
2707	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express, PCI-X	IBM: 42D0485 (LPe12000) ¹ , 31, 32, 63, 65, 113, 114, 129, 42D0494 (LPe12002) ¹ , 31, 32, 63, 65, 113, 114, 128, 42D0501 (QLE2560) ¹ , 2, 110, 111, 127, 42D0510 (QLE2562) ¹ , 2, 110, 111, 126	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ⁹
2708	NEC Express 5800: 120Lj, 120Rh-1, 120Rj-2	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express, PCI-X	NEC: N8190-120 (LP1050) ^{34, 37, 113, 114, 121} , N8190-127 (LPe1150) ^{37, 103, 113, 114, 120} , N8190-131 (LPe11002) ^{38, 43, 103, 113, 114, 122}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2709	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6950	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express, PCI-X	QLLogic QLA2310F-E-SP ^{18, 110, 111}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2710	Fujitsu Technology Solutions Primergy: RX600 S3, TX600 S3; Hewlett Packard Proliant: DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷² ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express, PCI-X	QLLogic QLA2340-E-SP ^{1, 15, 110, 111}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2711	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; Fujitsu Technology Solutions Primergy: RX200 S3, RX600 S3, TX300 S3, TX600 S3; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), ML350 (G4), ML350 (G4p), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷² ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 5.4 ⁴ , 5.7, 8, 22, 112	PCI Express, PCI-X	QLogic QLA2340-E-SP ^{15, 110, 111}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2712	Hewlett Packard Proliant: DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷² ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Red Hat RHEL [x86_64] 5.4 ⁴ , 5.7, 8, 22, 112	PCI Express, PCI-X	QLogic QLA2342-E-SP ^{1, 15, 110, 111}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2713	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), ML350 (G4), ML350 (G4p), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷² ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 5.4 ⁴ , 5.7, 8, 22, 112	PCI Express, PCI-X	QLogic QLA2342-E-SP ^{15, 110, 111}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2714	Hewlett Packard Proliant: DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷² ; IBM xSeries x3655 (7943); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [x86_64] 5.4 ⁴ , 5.7, 8, 22, 112	PCI Express, PCI-X	QLogic QLA2460-E-SP ^{1, 2, 110, 111}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2715	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express, PCI-X	QLogic QLA2460-E-SP ^{1, 2, 110, 111}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ⁹
2716	Hewlett Packard Proliant: DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷² ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express, PCI-X	QLogic QLA2462-E-SP ^{1, 2, 110, 111}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2717	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL385 (G2), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷² ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express, PCI-X	QLogic QLE2360-E-SP ^{110, 111, 136, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2718	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6950; Hewlett Packard Proliant: DL360 (G5), DL385 (G2), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷²	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express, PCI-X	QLogic QLE2362-E-SP ^{110, 111, 136}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2719	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Rev0: LP5299, LS5400; Fujitsu Ltd. Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S3, TX300 S4, TX600 S3; HCL Infiniti Global Line 2700: OW, SO, ST; Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express, PCI-X	QLogic QLE2460-E-SP ^{1, 2, 101, 110, 111}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹²
2720	IBM xSeries x3755: (7163), (8877)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express, PCI-X	QLogic QLE2460-E-SP ^{1, 2, 101, 110, 111}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2721	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; Fujitsu Ltd. Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S3, TX300 S4, TX600 S3; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G3) ¹⁷² , ML570 (G4) ¹⁷² ; IBM xSeries x3755: (7163), (8877); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express, PCI-X	QLogic QLE2460-E-SP ^{2, 101, 110, 111}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2722	Fujitsu Ltd. Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S3, TX300 S4, TX600 S3; IBM xSeries x3650 (7979)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express, PCI-X	QLogic QLE2462-E-SP ^{1, 2, 110, 111}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ¹⁴	See ⁹
2723	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6950; Fujitsu Ltd. Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S3, TX300 S4, TX600 S3; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G3) ¹⁷² , ML570 (G4) ¹⁷² ; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express, PCI-X	QLogic QLE2462-E-SP ^{2, 110, 111}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2724	IBM xSeries x3655 (7943)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express, PCI-X	QLogic: QLA2340-E-SP ^{15, 110, 111} , QLA2342-E-SP ^{15, 110, 111}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2725	Hewlett Packard Proliant: DL360 (G5), DL385 (G2), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷²	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express, PCI-X	QLogic: QLE2360-E-SP ^{1, 110, 111, 136} , QLE2362-E-SP ^{1, 110, 111, 136}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2726	Hewlett Packard Proliant DL370 (G6)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express, PCI-X	QLogic: QLE2460-E-SP ^{1, 2, 101, 110, 111} , QLE2462-E-SP ^{1, 2, 110, 111}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{7, 13, 14}	See ^{9, 12}
2727	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express, PCI-X	QLogic: QLE2460-E-SP ^{1, 2, 101, 110, 111} , QLE2462-E-SP ^{1, 2, 110, 111}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{7, 10, 13, 14}	See ^{9, 12}
2728	Hewlett Packard Proliant DL370 (G6)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express, PCI-X	QLogic: QLE2460-E-SP ^{2, 101, 110, 111} , QLE2462-E-SP ^{2, 110, 111}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{7, 13}	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2729	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express, PCI-X	QLogic: QLE2460-E-SP ² , 101, 110, 111, QLE2462-E-SP ² , 110, 111	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 13}	
2730	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6800, 6850, 6950; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G3) ¹⁷² , ML570 (G4) ¹⁷² ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express, PCI-X	QLogic: QLE2560-E-SP ¹ , 48, 49, 110, 111, QLE2562-E-SP ¹ , 49, 58, 110, 111	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2731	Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express, PCI-X	QLogic: QLE2560-E-SP ¹ , 48, 49, 110, 111, QLE2562-E-SP ¹ , 49, 58, 110, 111; Sun: SG-XPCIE1FC-EM8-Z (LPe12000) ¹ , 37, 63, 65, 113, 114, SG-XPCIE1FC-QF8-Z (QLE2560) ¹ , 2, 110, 111, SG-XPCIE2FC-EM8-Z (LPe12002) ¹ , 37, 63, 65, 113, 114, SG-XPCIE2FC-QF8-Z (QLE2562) ¹ , 2, 110, 111	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}
2732	Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express, PCI-X	Sun: SG-XPC11FC-EM4-Z (LP11000) ¹ , 37, 38, 113, 114, SG-XPC12FC-EM4-Z (LP11002) ¹ , 37, 38, 113, 114, SG-XPCIE1FC-EM4 (LPe11000) ¹ , 37, 38, 113, 114, SG-XPCIE2FC-EM4 (LPe11002) ¹ , 37, 102, 103, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2733	Dell PowerEdge 1855	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI-X	Dell LPe1105-M ¹ , 103, 113, 114, 130	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2734	Dell PowerEdge: 6800, 6850; Hewlett Packard Proliant DL360: (G4), (G4p)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI-X	Emulex LP1050-E ¹ , 34, 37, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2735	Hewlett Packard Proliant: DL140 (G3), DL145 (G2), DL360 (G4), DL360 (G4p); IBM xSeries x3950/x3950E/x460 (8878, 8879)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI-X	Emulex LP11000-E ¹ , 31, 32, 35, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2736	Hewlett Packard Proliant: DL140 (G3), DL145 (G2); IBM xSeries x3950/x3950E/x460 (8878, 8879)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI-X	Emulex LP11002-E ¹ , 31, 32, 35, 113, 114, QLogic: QLA2340-E-SP ¹ , 15, 110, 111, QLA2342-E-SP ¹ , 15, 110, 111, QLA2462-E-SP ¹ , 2, 110, 111	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2737	Dell PowerEdge: 6800, 6850; IBM xSeries x3950/x3950E/x460 (8878, 8879)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI-X	Emulex: LP10000-E ¹ , 31, 32, 34, 113, 114, LP10000DC-E ¹ , 31, 32, 34, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2738	IBM xSeries x3950/x3950E/x460 (8878, 8879)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI-X	Emulex: LP10000-E ^{31, 32, 34, 113, 114} , LP10000DC-E ^{31, 32, 34, 113, 114}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2739	Dell PowerEdge: 6800, 6850	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI-X	Emulex: LP101-E ^{1, 34, 37, 113, 114} , LP9002-E (LP9002L-E) ^{1, 113, 114, 122, 157} , LP9002DC-E ^{1, 113, 114, 122, 141} , LP9802-E ^{1, 31, 34, 46, 47, 113, 114} , LP9802DC-E ^{1, 31, 34, 46, 113, 114} , LP982-E ^{1, 34, 113, 114, 122} ; QLogic: QLE2560-E-SP ¹ , 48, 49, 110, 111, QLE2562-E-SP ¹ , 49, 58, 110, 111	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2740	Hewlett Packard Proliant DL360: (G4), (G4p)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI-X	Emulex: LP1050-E ^{34, 37, 43, 113, 114} , LP1050DC-E ^{34, 37, 113, 114}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2741	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI-X	Emulex: LP1150-E ^{1, 35, 37, 113, 114} , LPe11000-E ^{1, 31, 35, 68, 113, 114} , LPe11000-E-G ^{1, 31, 35, 68, 113, 114} ; Hewlett Packard: A8002A/FC2142SR (LPe1150) ¹ , 31, 32, 38, 113, 114, A8003A/FC2242SR (LPe11002) ^{1, 31, 32, 36, 113, 114} , AB429A/FC1143 (QLA2460) ^{1, 2, 110, 111} , AD167A/FC2143 (LP1150) ^{1, 37, 38, 113, 114} , AD168A/FC2243 (LP11002) ^{1, 31, 32, 36, 113, 114} , FCA2214/281541-B21 (QLA2340) ^{15, 110, 111} , FCA2214DC/321835-B21 (QLA2342) ^{15, 110, 111} ; QLogic: QLA2460-E-SP ^{1, 2, 110, 111} , QLE2360-E-SP ^{1, 110, 111, 136} , QLE2362-E-SP ^{1, 110, 111, 136} , QLE2462-E-SP ^{1, 2, 110, 111}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2742	Hewlett Packard Proliant DL145 (G2)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI-X	Emulex: LPe11002-E-G ^{1, 31, 35, 68, 113, 114} , LP11002-E ^{1, 31, 35, 68, 113, 114} , LPe1150-E-G ^{1, 32, 35, 113, 114} , LPe1150-E ^{1, 32, 35, 113, 114}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2743	Hewlett Packard Proliant DL140 (G3)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI-X	Emulex: LPe11002-E-1, 31, 35, 68, 113, 114, LPe12002-E-1, 31, 35, 68, 113, 114, LPe1150-E-G1, 32, 35, 113, 114, LPe1150-E-1, 32, 35, 113, 114	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2744	Dell PowerEdge 6800	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI-X	Emulex: LPe12000-E-G1, 32, 63, 65, 113, 114, LPe12000-E-1, 32, 63, 65, 113, 114, LPe12002-E-G1, 32, 63, 65, 113, 114, LPe12002-E-1, 32, 63, 65, 113, 114	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2745	Hewlett Packard Proliant DL140 (G3)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI-X	Emulex: LPe12000-E-G1, 32, 63, 65, 113, 114, LPe12000-E-1, 32, 63, 65, 113, 114, LPe12002-E-G1, 63, 65, 113, 114, LPe12002-E-1, 63, 65, 113, 114, LPe1250-E-G1, 31, 63, 65, 113, 114, LPe1250-E-1, 31, 63, 65, 113, 114	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	See ^{9, 12}
2746	Dell PowerEdge 6850	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI-X	Emulex: LPe12000-E-G1, 32, 63, 65, 113, 114, LPe12000-E-1, 32, 63, 65, 113, 114, LPe12002-E-1, 32, 63, 65, 113, 114, LPe12002-E-G1, 32, 63, 65, 113, 114	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2747	Dell PowerEdge 1950	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI-X	Emulex: LPe12000-E-G1, 32, 63, 65, 113, 114, LPe12000-E-1, 32, 63, 65, 113, 114, LPe12002-E-1, 32, 63, 65, 113, 114, LPe12002-E-G1, 32, 63, 65, 113, 114, QLogic: QLE2560-E-SP1, 48, 49, 110, 111, QLE2562-E-SP1, 49, 58, 110, 111	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
2748	Hewlett Packard Proliant DL145 (G2)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI-X	Emulex: LPe12000-E-G1, 32, 63, 65, 113, 114, LPe12000-E-1, 32, 63, 65, 113, 114, LPe12002-E-1, 63, 65, 113, 114, LPe12002-E-G1, 63, 65, 113, 114, LPe1250-E-G1, 31, 63, 65, 113, 114, LPe1250-E-1, 31, 63, 65, 113, 114	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	See ^{9, 12}
2749	Hewlett Packard Proliant BL45p	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI-X	Hewlett Packard: Dual-port Fibre Channel Adapter for HP Proliant BL25p/BL45p 381881-B21 ^{110, 111, 138} , Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21 ^{41, 113, 114, 140}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2750	IBM xSeries x3950/x3950E/x460 (8878, 8879)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI-X	IBM: 39M5894 (QLA2460) ^{1, 2, 110, 111} , 39M5895 (QLA2462) ^{1, 2, 110, 111} , 42D0405 (LP11000) ^{1, 31, 32, 36, 113, 114} , 42D0407 (LP11002) ^{1, 31, 32, 36, 113, 114} , QLogic QLA2460-E-SP1, 2, 110, 111	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ⁹
2751	Dell PowerEdge: 6800, 6850	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI-X	QLogic QLA2310F-E-SP ^{18, 110, 111}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
2752	Dell PowerEdge: 1950, 6800, 6850; Hewlett Packard Proliant: DL140 (G3), DL145 (G2), DL360 (G4), DL360 (G4p); IBM xSeries x3950/x3950E/x460 (8878, 8879)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI-X	QLogic QLA2340-E-SP ^{15, 110, 111}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
2753	Dell PowerEdge: 6800, 6850; Hewlett Packard Proliant: DL140 (G3), DL145 (G2), DL360 (G4), DL360 (G4p); IBM xSeries x3950/x3950E/x460 (8878, 8879)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI-X	QLogic QLA2342-E-SP ^{15, 110, 111}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
2754	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI-X	QLogic: QLE2360-E-SP ^{110, 111, 136, 139} , QLE2362-E-SP ^{110, 111, 136} , QLE2460-E-SP ^{1, 2, 101, 110, 111}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	See ¹²
2755	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI-X	QLogic: QLE2460-E-SP ^{2, 101, 110, 111} , QLE2462-E-SP ^{2, 110, 111}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
2756	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI-X	QLogic: QLE2560-E-SP ^{1, 48, 49, 110, 111} , QLE2562-E-SP ^{1, 49, 58, 110, 111}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	See ^{9, 12}
2757	Hewlett Packard Proliant BL35p	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI-X ¹⁷⁹	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant BL30p/BL35p 354054-B21 ^{110, 111, 138}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2758	Hewlett Packard Proliant: BL25p, BL35p	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI-X ¹⁷⁹	Hewlett Packard Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21 ^{41, 113, 114, 140}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2759	Hewlett Packard Proliant BL20p (G4)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI-X ¹⁷⁹	Hewlett Packard HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21 ^{110, 111, 180}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2760	Hewlett Packard Proliant BL20p (G3)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI-X ¹⁷⁹	Hewlett Packard: Dual-port Fibre Channel Adapter for HP Proliant BL20p G2 300874-B21 ^{110, 111, 138} , HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21 ^{110, 111, 138}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	See ⁹

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2761	Dell PowerEdge 1955	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI, PCI Express, PCI-X	Dell: LPe1105-M ¹ , 103, 113, 114, 130, QME2462 ¹ , 110, 111, 116	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2762	Hewlett Packard Proliant: DL380 (G5), DL580 (G4), DL580 (G5)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI, PCI Express, PCI-X	Emulex LP11000-E ¹ , 31, 32, 35, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2763	Hewlett Packard Proliant DL580 (G4)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI, PCI Express, PCI-X	Emulex LP11002-E ¹ , 31, 32, 35, 113, 114, Hewlett Packard: A8002A/FC2142SR (LPe1150) ¹ , 31, 32, 38, 113, 114, A8003A/FC2242SR (LPe11002) ¹ , 31, 32, 36, 113, 114, AB429A/FC1143 (QLA2460) ¹ , 2, 110, 111, AD167A/FC2143 (LP1150) ¹ , 37, 38, 113, 114, AD168A/FC2243 (LP11002) ¹ , 31, 32, 36, 113, 114, AE311A/FC1142SR (QLE2460) ¹ , 2, 110, 111, AE312A/FC1242SR (QLE2462) ¹ , 2, 110, 111, AE369A/FC1243 (QLA2462) ¹ , 2, 110, 111; QLogic QLA2462-E-SP ¹ , 2, 110, 111	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10}	See ⁹
2764	Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI, PCI Express, PCI-X	Emulex: LP10000-E ¹ , 31, 32, 34, 113, 114, LP10000-E ^{31, 32, 34, 113, 114} , LP10000DC-E ¹ , 31, 32, 34, 113, 114, LP10000DC-E ^{31, 32, 34, 113, 114} , LP10000ExDC-E ¹ , 31, 32, 34, 113, 114, LP1050-E ¹ , 34, 37, 113, 114, LP1050-E ^{34, 37, 43, 113, 114} , LP1050DC-E ^{34, 37, 113, 114} , LP1050Ex-E ¹ , 34, 37, 113, 114, LP11002-E ¹ , 31, 32, 35, 113, 114, LP1150-E ¹ , 35, 37, 113, 114, LP9002-E (LP9002L-E) ¹ , 113, 114, 122, 157, LPe11000-E-G ¹ , 31, 35, 68, 113, 114, LPe11000-E ¹ , 31, 35, 68, 113, 114; Hewlett Packard: A8002A/FC2142SR (LPe1150) ¹ , 31, 32, 38, 113, 114, A8003A/FC2242SR (LPe11002) ¹ , 31, 32, 36, 113, 114, AB429A/FC1143 (QLA2460) ¹ , 2, 110, 111, AD167A/FC2143 (LP1150) ¹ , 37, 38, 113, 114, AD168A/FC2243 (LP11002) ¹ , 31, 32, 36, 113, 114, AE311A/FC1142SR (QLE2460) ¹ , 2, 110, 111, AE312A/FC1242SR (QLE2462) ¹ , 2, 110, 111, AE369A/FC1243 (QLA2462) ¹ , 2, 110, 111; QLogic: QLA2340-E-SP ¹ , 15, 110, 111, QLA2342-E-SP ¹ , 15, 110, 111, QLA2462-E-SP ¹ , 2, 110, 111	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2765	Hewlett Packard Proliant DL580 (G4)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI, PCI Express, PCI-X	Emulex: LPe11000-E-G ¹ , 31, 35, 68, 113, 114, LPe11000-E ¹ , 31, 35, 68, 113, 114, LPe12000-E-G ¹ , 32, 63, 65, 113, 114, LPe12000-E ¹ , 32, 63, 65, 113, 114, LPe12002-E-G ¹ , 63, 65, 113, 114, LPe12002-E ¹ , 63, 65, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2766	Hewlett Packard Proliant DL380 (G5)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI, PCI Express, PCI-X	Emulex: LPe11002-E-G ¹ , 31, 35, 68, 113, 114, LPe11002-E ¹ , 31, 35, 68, 113, 114, LPe12000-E-G ¹ , 32, 63, 65, 113, 114, LPe12000-E ¹ , 32, 63, 65, 113, 114, LPe12002-E ¹ , 63, 65, 113, 114, LPe12002-E-G ¹ , 63, 65, 113, 114; QLogic: QLA2460-E-SP ¹ , 2, 110, 111, QLE2360-E-SP ¹ , 110, 111, 136, QLE2362-E-SP ¹ , 110, 111, 136, QLE2460-E-SP ¹ , 2, 101, 110, 111, QLE2462-E-SP ¹ , 2, 110, 111	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2767	Fujitsu: Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5; Hewlett Packard Proliant DL580 (G4)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI, PCI Express, PCI-X	Emulex: LPe11002-E-G ¹ , 31, 35, 68, 69, 113, 114, LPe11002-E ¹ , 31, 35, 68, 69, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 13, 14}	See ⁹
2768	Fujitsu: Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI, PCI Express, PCI-X	Emulex: LPe11002-E ¹ , 31, 35, 113, 114, LPe11002-E-G ¹ , 31, 35, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 13}	See ⁹
2769	Hewlett Packard Proliant DL580 (G4)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI, PCI Express, PCI-X	Emulex: LPe11002-E ¹ , 31, 35, 113, 114, LPe11002-E-G ¹ , 31, 35, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 13}	See ⁹
2770	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S3, Technology Solutions Primergy TX200 S4; Hewlett Packard Proliant DL580 (G5)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI, PCI Express, PCI-X	Emulex: LPe11002-E ¹ , 31, 35, 68, 113, 114, LPe11002-E-G ¹ , 31, 35, 68, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2771	Fujitsu Technology Solutions Primergy TX200 S3; Hewlett Packard Proliant DL380 (G5)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI, PCI Express, PCI-X	Emulex: LPe1150-E-G ¹ , 32, 35, 113, 114, LPe1150-E ¹ , 32, 35, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2772	Fujitsu: Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI, PCI Express, PCI-X	Emulex: LPe1150-E-G ¹ , 32, 35, 113, 114, LPe1150-E ¹ , 32, 35, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 14}	See ⁹
2773	Fujitsu: Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI, PCI Express, PCI-X	Emulex: LPe1150-E ¹ , 31, 35, 113, 114, LPe1150-E-G ¹ , 31, 35, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10}	See ⁹

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2774	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4; Hewlett Packard Proliant DL580 (G5)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI, PCI Express, PCI-X	Emulex: LPe1150-E1, 32, 35, 113, 114, LPe1150-E-G1, 32, 35, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2775	Hewlett Packard Proliant DL580 (G3) ¹⁷²	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI, PCI Express, PCI-X	Emulex: LPe12000-E-G1, 32, 63, 65, 113, 114, LPe12000-E1, 32, 63, 65, 113, 114, LPe1250-E-G1, 31, 63, 65, 113, 114, LPe1250-E1, 31, 63, 65, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2776	Hewlett Packard Proliant: DL380 (G4), ML370 (G4) ¹⁷²	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI, PCI Express, PCI-X	Emulex: LPe12000-E1, 32, 63, 65, 113, 114, LPe12000-E-G1, 32, 63, 65, 113, 114, LPe1250-E-G1, 31, 63, 65, 113, 114, LPe1250-E1, 31, 63, 65, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2777	Hewlett Packard Proliant DL580 (G5)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI, PCI Express, PCI-X	Emulex: LPe12000-E1, 32, 63, 65, 113, 114, LPe12000-E-G1, 32, 63, 65, 113, 114; QLogic: QLE2560-E-SP1, 48, 49, 110, 111, QLE2562-E-SP1, 49, 58, 110, 111	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}
2778	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI, PCI Express, PCI-X	Emulex: LPe12002-E-G1, 32, 63, 65, 113, 114, LPe12002-E1, 32, 63, 65, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}
2779	Fujitsu: Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI, PCI Express, PCI-X	Emulex: LPe12002-E-G1, 32, 63, 65, 113, 114, LPe12002-E1, 32, 63, 65, 113, 114, LPe12002-E-G1, 63, 65, 113, 114, LPe12002-E-G1, 63, 65, 113, 114, LPe1250-E-G1, 31, 63, 65, 113, 114, LPe1250-E1, 31, 63, 65, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 14}	See ^{9, 12}
2780	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4; Hewlett Packard Proliant DL580 (G5)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI, PCI Express, PCI-X	Emulex: LPe12002-E-G1, 63, 65, 113, 114, LPe12002-E1, 63, 65, 113, 114, LPe1250-E-G1, 31, 63, 65, 113, 114, LPe1250-E1, 31, 63, 65, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}
2781	Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁷² , ML370 (G4) ¹⁷²	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI, PCI Express, PCI-X	Emulex: LPe12002-E-G1, 63, 65, 113, 114, LPe12002-E1, 63, 65, 113, 114; QLogic: QLE2560-E-SP1, 48, 49, 110, 111, QLE2562-E-SP1, 49, 58, 110, 111	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2782	Fujitsu: Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI, PCI Express, PCI-X	Emulex: LPe12002-E1, 31, 63, 65, 113, 114, LPe12002-E-G1, 31, 63, 65, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10}	See ^{9, 12}
2783	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI, PCI Express, PCI-X	Emulex: LPe1250-E-G1, 31, 32, 63, 65, 113, 114, LPe1250-E1, 31, 32, 63, 65, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹²
2784	Fujitsu: Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI, PCI Express, PCI-X	Emulex: LPe1250-E-G1, 31, 32, 63, 65, 113, 114, LPe1250-E1, 31, 32, 63, 65, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 14}	See ¹²
2785	Hewlett Packard Proliant: DL380 (G5), DL580 (G4)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI, PCI Express, PCI-X	Emulex: LPe1250-E1, 31, 63, 65, 113, 114, LPe1250-E-G1, 31, 63, 65, 113, 114; QLogic: QLE2560-E-SP1, 48, 49, 110, 111, QLE2562-E-SP1, 49, 58, 110, 111	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2786	Fujitsu Technology Solutions Primergy TX200 S3; Hewlett Packard Proliant: DL380 (G5), DL580 (G4), DL580 (G5)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI, PCI Express, PCI-X	QLogic QLA2340-E-SP15, 110, 111	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2787	Hewlett Packard Proliant: DL380 (G5), DL580 (G4), DL580 (G5)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI, PCI Express, PCI-X	QLogic QLA2342-E-SP15, 110, 111	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2788	Hewlett Packard Proliant DL580 (G4)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI, PCI Express, PCI-X	QLogic QLA2460-E-SP1, 2, 110, 111	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 14}	See ^{9, 12}
2789	Hewlett Packard Proliant DL580 (G5)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI, PCI Express, PCI-X	QLogic QLE2360-E-SP110, 111, 136, 139	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹²
2790	Hewlett Packard Proliant DL580 (G5)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI, PCI Express, PCI-X	QLogic QLE2362-E-SP110, 111, 136	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹²
2791	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S3, Technology Solutions Primergy TX200 S4; Hewlett Packard Proliant DL580 (G5)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI, PCI Express, PCI-X	QLogic QLE2460-E-SP1, 2, 101, 110, 111	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹²

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2792	Fujitsu: Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI, PCI Express, PCI-X	QLogic QLE2460-E-SP2, 101, 110, 111	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 13}	
2793	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4; Hewlett Packard Proliant DL580 (G5)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI, PCI Express, PCI-X	QLogic QLE2462-E-SP1, 2, 110, 111	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ⁹
2794	Hewlett Packard Proliant DL580 (G5)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI, PCI Express, PCI-X	QLogic: QLA2460-E-SP1, 2, 110, 111, QLE2360-E-SP1, 110, 111, 136, QLE2362-E-SP1, 110, 111, 136	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ⁹
2795	Hewlett Packard Proliant DL380 (G5)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI, PCI Express, PCI-X	QLogic: QLE2360-E-SP1 ^{110, 111, 136, 139} , QLE2362-E-SP1 ^{110, 111, 136}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2796	Fujitsu: Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI, PCI Express, PCI-X	QLogic: QLE2460-E-SP1, 2, 101, 110, 111, QLE2562-E-SP1, 49, 58, 110, 111	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 13, 14}	See ^{9, 12}
2797	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S3, Technology Solutions Primergy TX200 S4; Hewlett Packard Proliant DL380: (G4), (G5); Hewlett Packard Proliant DL580: (G3) ¹⁷² , (G4), (G5); Hewlett Packard Proliant ML370 (G4) ¹⁷²	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI, PCI Express, PCI-X	QLogic: QLE2460-E-SP2, 101, 110, 111, QLE2462-E-SP2, 110, 111	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2798	Hewlett Packard Proliant: DL380 (G4), DL385, DL580 (G3) ¹⁷² , DL585, ML370 (G4) ¹⁷²	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI, PCI-X	Emulex LP11000-E1, 31, 32, 35, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2799	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850; Hewlett Packard Proliant DL585	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI, PCI-X	Emulex: LP10000-E1, 31, 32, 34, 113, 114, LP10000DC-E1, 31, 32, 34, 113, 114, LP1050-E1, 34, 37, 113, 114	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2800	Hewlett Packard Proliant DL585	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI, PCI-X	Emulex: LP10000-E1, 31, 32, 34, 113, 114, LP10000DC-E1, 31, 32, 34, 113, 114, LP1050-E1, 37, 41, 113, 114, LP1050-E3, 37, 43, 113, 114, LP1050-E3, 41, 113, 114, LP1050DC-E3, 37, 113, 114, LP11002-E1, 31, 32, 35, 113, 114, LP1150-E1, 35, 37, 113, 114, Hewlett Packard: AD167A/FC2143 (LP1150) ^{1, 37, 38, 113, 114} , AD168A/FC2243 (LP11002) ^{1, 31, 32, 36, 113, 114} , FCA2214/281541-B21 (QLA2340) ^{15, 110, 111} , FCA2214DC/321835-B21 (QLA2342) ^{15, 110, 111} ; QLogic QLA2462-E-SP1, 2, 110, 111	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2801	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI, PCI-X	Emulex: LP101-E1, 34, 37, 113, 114, LP9002-E (LP9002L-E1), 113, 114, 122, 157, LP9002DC-E1, 113, 114, 122, 141, LP9802-E1, 31, 34, 46, 47, 113, 114, LP9802DC-E1, 31, 34, 46, 113, 114, LP982-E1, 34, 113, 114, 122	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2802	Hewlett Packard Proliant DL140 (G3)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI, PCI-X	Hewlett Packard: AE311A/FC1142SR (QLE2460) ^{1, 2, 110, 111} , AE312A/FC1242SR (QLE2462) ^{1, 2, 110, 111} , AE369A/FC1243 (QLA2462) ^{1, 2, 110, 111}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2803	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI, PCI-X	QLogic QLA2310F-E-SP1 ^{8, 110, 111}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2804	Fujitsu Technology Solutions Primergy RX800 S3	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI, PCI-X	QLogic QLA2340-E-SP1, 15, 110, 111	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2805	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850; Fujitsu Technology Solutions Primergy RX800 S3; Hewlett Packard Proliant: DL380 (G4), DL385, DL580 (G3) ¹⁷² , DL585, ML370 (G4) ¹⁷²	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI, PCI-X	QLogic QLA2340-E-SP1 ^{5, 110, 111}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2806	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850; Hewlett Packard Proliant: DL380 (G4), DL385, DL580 (G3) ¹⁷² , DL585, ML370 (G4) ¹⁷²	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI, PCI-X	QLogic QLA2342-E-SP1 ^{5, 110, 111}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2807	Hewlett Packard Proliant DL585	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI, PCI-X	QLogic QLA2460-E-SP1, 2, 110, 111	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2808	Fujitsu Technology Solutions Primergy BX630: (2-way), (4-way)	Red Hat RHEL [x86_64] 5.5, 4, 5, 7, 22, 176, 177	PCI	Emulex: LP1050-E1, 37, 41, 174, LP1050-E37, 41, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2809	Fujitsu Technology Solutions Primergy: BX620 S3, BX630 (2-way), BX630 (4-way), BX630 (8-way)	Red Hat RHEL [x86_64] 5.5, 4, 5, 7, 22, 176, 177	PCI	Fujitsu Technology Solutions BX600-FC22Q1, 18, 125, 135	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2810	Fujitsu Technology Solutions Primergy BX620 S3	Red Hat RHEL [x86_64] 5.5, 4, 5, 7, 22, 176, 177	PCI	Fujitsu Technology Solutions BX600-FC42e1, 103, 122, 132, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}
2811	Fujitsu Technology Solutions Primergy BX620 S3	Red Hat RHEL [x86_64] 5.5, 4, 5, 7, 22, 176, 177	PCI	QLogic QLE2460-E-SP1, 2, 101, 125	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹²
2812	Fujitsu Technology Solutions Primergy BX620 S3	Red Hat RHEL [x86_64] 5.5, 4, 5, 7, 22, 176, 177	PCI	QLogic QLE2462-E-SP1, 2, 125	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ⁹
2813	Fujitsu Technology Solutions Primergy BX620 S3	Red Hat RHEL [x86_64] 5.5, 4, 5, 7, 22, 176, 177	PCI	QLogic: QLE2460-E-SP2, 101, 125, QLE2462-E-SP2, 125	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2814	Dell PowerEdge: M600 ²⁵⁰ , M605 ²⁵⁰ , M710, M805, M905, M910; NEC Express 5800: B120b, B120b-d, B120b-h	Red Hat RHEL [x86_64] 5.5, 4, 5, 7, 22, 176, 177	PCI Express	Dell: LPe1105-M4 ^{1, 103, 130, 174} , QME2472 ^{1, 83, 125}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2815	NEC Express 5800: B120b, B120b-d, B120b-h	Red Hat RHEL [x86_64] 5.5, 4, 5, 7, 22, 176, 177	PCI Express	Dell: LPe1105-M ^{1, 103, 130, 174} , QME2462 ^{1, 116, 125} ; Fujitsu Technology Solutions BX600-FC22Q1, 18, 125, 135; Hewlett Packard Dual-port Fibre Channel Adapter for HP ProLiant: BL20p G2 300874-B21 ^{125, 138} , BL25p/BL45p 381881-B21 ^{125, 138} , BL30p/BL35p 354054-B21 ^{125, 138} ; Hewlett Packard: Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21 ^{41, 140, 174} , FCA2214/281541-B21 (QLA2340) ^{15, 125} , FCA2214DC/321835-B21 (QLA2342) ^{15, 125} , HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21 ^{125, 138}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2816	Dell PowerEdge: M600 ²⁵⁰ , M605 ²⁵⁰ , M610, M610X, M710, M710HD, M805, M905, M910; NEC Express 5800: B120b, B120b-d, B120b-h	Red Hat RHEL [x86_64] 5.5, 4, 5, 7, 22, 176, 177	PCI Express	Dell: LPe1205-M ^{1, 71, 72, 174} , QME2572 ^{1, 124, 125, 215}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2817	Hewlett Packard ProLiant DL360: (G4), (G4p); Hewlett Packard ProLiant: DL380 (G4), DL580 (G3) ¹⁷² , ML350 (G4), ML350 (G4p), ML370 (G4) ¹⁷² ; Sun Sun Fire: X4140, X4240, X4440	Red Hat RHEL [x86_64] 5.5, 4, 5, 7, 22, 176, 177	PCI Express	Emulex LP11000-E1, 31, 35, 37, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2818	Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850; NEC Express 5800: B120b, B120b-d, B120b-h, R120b-1, R120b-2, R140b-4	Red Hat RHEL [x86_64] 5.5, 4, 5, 7, 22, 176, 177	PCI Express	Emulex LPe111-E1, 37, 102, 103, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2819	NEC Express 5800: B120b, B120b-d, B120b-h, R120b-1, R120b-2, R140b-4	Red Hat RHEL [x86_64] 5.5, 4, 5, 7, 22, 176, 177	PCI Express	Emulex LPe111-E1, 37, 38, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ⁹
2820	Hewlett Packard ProLiant DL785 (G6); NEC Express 5800: B120b, B120b-d, B120b-h, R120b-1, R120b-2, R140b-4	Red Hat RHEL [x86_64] 5.5, 4, 5, 7, 22, 176, 177	PCI Express	Emulex: LP10000-E1, 31, 34, 37, 174, LP10000-E31, 34, 37, 174, LP10000DC-E1, 31, 34, 37, 174, LP10000ExDC-E1, 31, 34, 37, 174, LP1050-E1, 34, 37, 174, LP1050-E1, 37, 41, 174, LP1050-E34, 37, 43, 174, LP1050-E37, 41, 174, LP1050DC-E34, 37, 174, LP1050Ex-E1, 34, 37, 174, LP1150-E1, 35, 37, 174; QLogic: QLA2340-E-SP1, 15, 125, QLA2340-E-SP15, 125, QLA2342-E-SP1, 15, 125, QLA2342-E-SP15, 125, QLA2462-E-SP1, 2, 125	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10}	See ⁹
2821	Hewlett Packard ProLiant DL360: (G6), (G7); Hewlett Packard ProLiant DL380 (G6)	Red Hat RHEL [x86_64] 5.5, 4, 5, 7, 22, 176, 177	PCI Express	Emulex: LP10000-E1, 31, 34, 37, 174, LP10000-E31, 34, 37, 174, LP10000DC-E1, 31, 34, 37, 174, LP1050-E1, 34, 37, 174, LP1050-E1, 37, 41, 174, LP1050-E34, 37, 43, 174, LP1050-E37, 41, 174, LP1050DC-E34, 37, 174, LP1100-E1, 31, 35, 37, 174, LP11002-E1, 31, 32, 35, 174, LP1150-E1, 35, 37, 174; Hewlett Packard: AB429A/FC1143 (QLA2460) ^{1, 2, 125} , AD167A/FC2143 (LP1150) ^{1, 37, 38, 174} , AD168A/FC2243 (LP11002) ^{1, 31, 32, 36, 174} , AE369A/FC1243 (QLA2462) ^{1, 2, 125} ; QLogic: QLA2340-E-SP1, 15, 125, QLA2340-E-SP15, 125, QLA2342-E-SP1, 15, 125, QLA2342-E-SP15, 125, QLA2462-E-SP1, 2, 125	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ⁹

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2822	Sun Sun Fire: X4140, X4240, X4440	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Emulex: LP10000-E ^{1, 31, 34, 37, 174} , LP10000-E ^{31, 34, 37, 174} , LP10000DC-E ^{1, 31, 34, 37, 174} , LP10000DC-E ^{31, 34, 37, 174} , LP11002-E ^{1, 31, 32, 35, 174} , QLogic: QLA2460-E-SP ^{1, 2, 125} , QLA2462-E-SP ^{1, 2, 125}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2823	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbana; HCL Infiniti Global Line 2700 UR; Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant DL380 (G6); Intel: S5500HCV, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Emulex: LP10000ExDC-E ^{1, 31, 34, 37, 174} , LP1050Ex-E ^{1, 34, 37, 174}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ⁹
2824	Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Emulex: LP10000ExDC-E ^{1, 31, 34, 37, 174} , LP1050Ex-E ^{1, 34, 37, 174}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2825	NEC Express 5800: B120b, B120b-d, B120b-h, R120b-1, R120b-2, R140b-4	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Emulex: LP101-E ^{1, 34, 37, 174} , LP9002-E (LP9002L-E) ^{1, 122, 141, 174} , LP9002DC-E ^{1, 122, 141, 174} , LP982-E ^{1, 34, 122, 174}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2826	Hewlett Packard Proliant DL785 (G6)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Emulex: LP11000-E ^{1, 31, 35, 37, 174} , LP11002-E ^{1, 31, 32, 35, 174}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10}	See ⁹
2827	NEC Express 5800: B120b, B120b-d, B120b-h, R120b-1, R120b-2, R140b-4	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Emulex: LP11000-E ^{1, 31, 35, 37, 174} , LP11002-E ^{1, 31, 32, 35, 174}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 51}	See ⁹
2828	IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3650M3 (7945), x3850X5 (7145), x3950X5 (7145)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Emulex: LP11000-E ^{1, 31, 35, 37, 174} , LP11002-E ^{1, 31, 32, 35, 174} , IBM: 42D0405 (LP11000) ^{1, 31, 32, 36, 174} , 42D0407 (LP11002) ^{1, 31, 32, 36, 174}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 51}	See ⁹
2829	Hewlett Packard Proliant: DL360 (G6), DL380 (G6)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Emulex: LP9002-E (LP9002L-E) ^{1, 122, 141, 174} , LP9802-E ^{1, 31, 34, 122, 174}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ⁹
2830	NEC Express 5800: B120b, B120b-d, B120b-h, R120b-1, R120b-2, R140b-4	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Emulex: LP9802-E ^{1, 31, 34, 122, 174} , LP9802DC-E ^{1, 31, 34, 122, 174}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10}	See ⁹
2831	Hewlett Packard Proliant: DL360 (G7), DL385 (G7), DL580 (G7), DL585 (G7); IBM xSeries x3620M3 (7376); Sun Sun Fire: X4170, X4275	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Emulex: LPe11000-E-G ^{1, 31, 35, 174} , LPe11000-E ^{1, 31, 35, 174}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 13}	See ⁹

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2832	NEC Express 5800: B120b, B120b-h, R120b-1, R120b-2, R140b-4	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Emulex: LPe11000-E-G1, 31, 35, 174, LPe11000-E1, 31, 35, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y7, 10, 13, 51	See ⁹
2833	IBM xSeries: x3630M3 (7377), x3690X5 (7148), x3950X5 (7145)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Emulex: LPe11000-E-G1, 31, 35, 174, LPe11000-E1, 31, 35, 174, LPe11002-E-G1, 31, 35, 174, LPe11002-E1, 31, 35, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y7, 13, 51	See ⁹
2834	Hewlett Packard Proliant DL785 (G6)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Emulex: LPe11000-E-G1, 31, 35, 174, LPe11000-E1, 31, 35, 174, LPe11002-E1, 31, 35, 174, LPe11002-E-G1, 31, 35, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y7, 10, 13	See ⁹
2835	IBM xSeries: x3550M3 (7944), x3650M3 (7945), x3850X5 (7145)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Emulex: LPe11000-E-G1, 31, 35, 174, LPe11000-E1, 31, 35, 174, LPe11002-E1, 31, 35, 174, LPe11002-E-G1, 31, 35, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y7, 13, 51	See ⁹
2836	Dell PowerEdge: 1800, 1850, 2800, 2850, 6800, 6850; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL580 (G3) ¹⁷² , ML370 (G4) ¹⁷² ; IBM xSeries x3950M2: (7141) ¹⁷⁰ , (7233, 7234); Sun Sun Fire: X2200-M2, X4440	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Emulex: LPe11000-E-G1, 31, 35, 68, 174, LPe11000-E1, 31, 35, 68, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2837	Hewlett Packard Proliant: DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Emulex: LPe11000-E-G1, 31, 35, 68, 174, LPe11000-E1, 31, 35, 68, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y7	
2838	Hewlett Packard Proliant: DL580 (G7), DL980 (G7)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Emulex: LPe11000-E-G1, 31, 35, 68, 174, LPe11000-E1, 31, 35, 68, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y7	See ⁹
2839	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Emulex: LPe11000-E-G1, 31, 35, 68, 174, LPe11000-E1, 31, 35, 68, 174, LPe11002-E-G1, 31, 35, 68, 174, LPe11002-E1, 31, 35, 68, 174, LPe111-E1, 37, 38, 174, LPe1150-E-G1, 35, 37, 174, LPe1150-E1, 35, 37, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y14	
2840	Hewlett Packard Proliant DL360 (G6); IBM xSeries x3620M3 (7376); Intel: SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Emulex: LPe11000-E-G1, 31, 35, 68, 69, 174, LPe11000-E1, 31, 35, 68, 69, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y7, 13, 14	See ⁹
2841	Hewlett Packard Proliant DL785 (G6)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Emulex: LPe11000-E-G1, 31, 35, 68, 69, 174, LPe11000-E1, 31, 35, 68, 69, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y7, 10, 13, 14	See ⁹
2842	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL580 (G7); IBM xSeries x3550M2 (7946)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Emulex: LPe11000-E-G1, 31, 35, 68, 69, 174, LPe11000-E1, 31, 35, 68, 69, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y7, 13	See ⁹
2843	Hewlett Packard Proliant: DL360 (G7), DL385 (G7), DL585 (G7)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Emulex: LPe11000-E-G1, 31, 35, 68, 69, 174, LPe11000-E1, 31, 35, 68, 69, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y7, 13	
2844	IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3850X5 (7145), x3950X5 (7145)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Emulex: LPe11000-E-G1, 31, 35, 68, 69, 174, LPe11000-E1, 31, 35, 68, 69, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y7, 13, 51	See ⁹
2845	NEC Express 5800: B120b, B120b-d, R140b-4	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Emulex: LPe11000-E-G1, 31, 35, 68, 69, 174, LPe11000-E1, 31, 35, 68, 69, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y7, 10, 13, 14, 51	See ⁹
2846	Silicon Graphics Altix XE250	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Emulex: LPe11000-E-G1, 31, 35, 68, 69, 174, LPe11000-E1, 31, 35, 68, 69, 174, LPe11002-E-G1, 31, 35, 68, 69, 174, LPe11002-E1, 31, 35, 68, 69, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y10, 13	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2847	Hewlett Packard Proliant: DL380 (G7), DL980 (G7); Sun Sun Fire: X2270, X4270	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Emulex: LPe11000-E1, 31, 35, 174, LPe11000-E-G1, 31, 35, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7, 13	See ⁹
2848	NEC Express 5800 B120b-d	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Emulex: LPe11000-E1, 31, 35, 174, LPe11000-E-G1, 31, 35, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7, 10, 13, 51	See ⁹
2849	Dell PowerEdge 1950; Hewlett Packard Proliant: DL380 (G4), ML350 (G4), ML350 (G4p); IBM xSeries x3850M2: (7141) ¹⁷⁰ , (7233, 7234); Sun Sun Fire: X4140, X4150, X4240, X4250, X4450	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Emulex: LPe11000-E1, 31, 35, 68, 174, LPe11000-E-G1, 31, 35, 68, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2850	Hewlett Packard Proliant: DL360 (G7), DL380 (G7)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Emulex: LPe11000-E1, 31, 35, 68, 174, LPe11000-E-G1, 31, 35, 68, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7	
2851	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL585 (G7)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Emulex: LPe11000-E1, 31, 35, 68, 174, LPe11000-E-G1, 31, 35, 68, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7	See ⁹
2852	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Hewlett Packard Proliant DL380 (G6); Intel: S5500HCV, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Emulex: LPe11000-E1, 31, 35, 68, 69, 174, LPe11000-E-G1, 31, 35, 68, 69, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7, 13, 14	See ⁹
2853	Hewlett Packard Proliant: DL380 (G7), DL580 (G7), DL980 (G7)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Emulex: LPe11000-E1, 31, 35, 68, 69, 174, LPe11000-E-G1, 31, 35, 68, 69, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7, 13	
2854	Hewlett Packard Proliant: DL585 (G7), DL980 (G7); IBM xSeries x3650M2 (7947)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Emulex: LPe11000-E1, 31, 35, 68, 69, 174, LPe11000-E-G1, 31, 35, 68, 69, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7, 13	See ⁹
2855	IBM xSeries: x3650M3 (7945), x3690X5 (7148)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Emulex: LPe11000-E1, 31, 35, 68, 69, 174, LPe11000-E-G1, 31, 35, 68, 69, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7, 13, 51	See ⁹
2856	NEC Express 5800: B120b-h, R120b-1, R120b-2	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Emulex: LPe11000-E1, 31, 35, 68, 69, 174, LPe11000-E-G1, 31, 35, 68, 69, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7, 10, 13, 14, 51	See ⁹

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2857	Cisco UCS C200: M1, M2; Cisco UCS C210: M1, M2; Cisco UCS C250: M1, M2; Cisco UCS C460 M1	Red Hat RHEL [x86_64] 5.4, 5.7, 22, 176, 177	PCI Express	Emulex: LPe11002-E-G ^{1, 31, 35, 174} , LPe11002-E ^{1, 31, 35, 174}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7, 10, 13	See ⁹
2858	Fujitsu: Ltd. Primergy BX620 S5, Technology Solutions Primergy BX620 S5; Hewlett Packard Proliant: DL360 (G7), DL385 (G7), DL585 (G7), DL980 (G7)	Red Hat RHEL [x86_64] 5.4, 5.7, 22, 176, 177	PCI Express	Emulex: LPe11002-E-G ^{1, 31, 35, 174} , LPe11002-E ^{1, 31, 35, 174}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7, 13	See ⁹
2859	NEC Express 5800 R120b-2	Red Hat RHEL [x86_64] 5.4, 5.7, 22, 176, 177	PCI Express	Emulex: LPe11002-E-G ^{1, 31, 35, 174} , LPe11002-E ^{1, 31, 35, 174}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7, 10, 13, 51	See ⁹
2860	Dell PowerEdge: 1950 III, 2900 III ⁴⁵ , 2950 III; Fujitsu Ltd. Primergy: RX200 S6, RX300 S4, RX300 S5, RX300 S6, TX300 S5; Fujitsu Technology Solutions Primergy: RX200 S6, RX300 S4, RX300 S5, RX300 S6, TX300 S5; IBM xSeries: x3850M2 (7141) ¹⁷⁰ , x3950M2 (7141) ¹⁷⁰ , x3950M2 (7233, 7234); Sun Sun Fire: X4250, X4450	Red Hat RHEL [x86_64] 5.4, 5.7, 22, 176, 177	PCI Express	Emulex: LPe11002-E-G ^{1, 31, 35, 68, 174} , LPe11002-E ^{1, 31, 35, 68, 174}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2861	Dell PowerEdge: R805, R900, R905, R910	Red Hat RHEL [x86_64] 5.4, 5.7, 22, 176, 177	PCI Express	Emulex: LPe11002-E-G ^{1, 31, 35, 68, 174} , LPe11002-E ^{1, 31, 35, 68, 174}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ13	See ⁹
2862	Hewlett Packard Proliant: DL360 (G7), DL385 (G7), DL585 (G7), DL980 (G7)	Red Hat RHEL [x86_64] 5.4, 5.7, 22, 176, 177	PCI Express	Emulex: LPe11002-E-G ^{1, 31, 35, 68, 174} , LPe11002-E ^{1, 31, 35, 68, 174}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7	See ⁹
2863	Hewlett Packard Proliant: DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7)	Red Hat RHEL [x86_64] 5.4, 5.7, 22, 176, 177	PCI Express	Emulex: LPe11002-E-G ^{1, 31, 35, 68, 174} , LPe11002-E ^{1, 31, 35, 68, 174}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7	See ⁹
2864	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Inifiniti Global Line 2700 UR; Hewlett Packard Proliant: DL360 (G6), DL380 (G6); Intel: S5500HCV, SR1625/S5520UR, SR2600/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Siicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [x86_64] 5.4, 5.7, 22, 176, 177	PCI Express	Emulex: LPe11002-E-G ^{1, 31, 35, 68, 69, 174} , LPe11002-E ^{1, 31, 35, 68, 69, 174}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7, 13, 14	See ⁹
2865	Cisco UCS C200: M1, M2; Cisco UCS: C210 M1, C250 M1, C250 M2; Fujitsu: Ltd. Primergy BX620 S5, Technology Solutions Primergy BX620 S5; Hewlett Packard Proliant DL785 (G6)	Red Hat RHEL [x86_64] 5.4, 5.7, 22, 176, 177	PCI Express	Emulex: LPe11002-E-G ^{1, 31, 35, 68, 69, 174} , LPe11002-E ^{1, 31, 35, 68, 69, 174}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7, 10, 13, 14	See ⁹

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2866	Dell PowerEdge: R410, R715, R810, R815	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Emulex: LPe11002-E-G ¹ , 31, 35, 68, 69, 174, LPe11002-E ¹ , 31, 35, 68, 69, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2867	Hewlett Packard Proliant DL785 (G5)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Emulex: LPe11002-E-G ¹ , 31, 35, 68, 69, 174, LPe11002-E ¹ , 31, 35, 68, 69, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ⁹
2868	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL585 (G7), DL980 (G7)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Emulex: LPe11002-E-G ¹ , 31, 35, 68, 69, 174, LPe11002-E ¹ , 31, 35, 68, 69, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 13}	
2869	Hewlett Packard Proliant: DL360 (G7), DL585 (G7), DL980 (G7); IBM xSeries x3550M2 (7946)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Emulex: LPe11002-E-G ¹ , 31, 35, 68, 69, 174, LPe11002-E ¹ , 31, 35, 68, 69, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 13}	See ⁹
2870	IBM xSeries: x3630M3 (7377), x3850X5 (7145), x3950X5 (7145)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Emulex: LPe11002-E-G ¹ , 31, 35, 68, 69, 174, LPe11002-E ¹ , 31, 35, 68, 69, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 13, 51}	See ⁹
2871	NEC Express 5800: B120b-d, B120b-h, R120b-1, R120b-2	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Emulex: LPe11002-E-G ¹ , 31, 35, 68, 69, 174, LPe11002-E ¹ , 31, 35, 68, 69, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 13, 14, 51}	See ⁹
2872	Hewlett Packard Proliant: DL380 (G7), DL580 (G7); IBM xSeries x3620M3 (7376); Sun Sun Fire: X2270, X4170, X4270, X4275	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Emulex: LPe11002-E ¹ , 31, 35, 174, LPe11002-E-G ¹ , 31, 35, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 13}	See ⁹
2873	NEC Express 5800: B120b, B120b-d, B120b-h, R120b-1, R140b-4	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Emulex: LPe11002-E ¹ , 31, 35, 174, LPe11002-E-G ¹ , 31, 35, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 13, 51}	See ⁹
2874	Dell PowerEdge 1950	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Emulex: LPe11002-E ¹ , 31, 35, 68, 174, LPe11002-E-G ¹ , 31, 35, 68, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ⁹
2875	Dell PowerEdge 2970; Fujitsu Ltd. Primergy: RX200 S5, RX600 S5, TX300 S6; Fujitsu Technology Solutions Primergy: RX200 S5, RX600 S5, TX300 S6; IBM xSeries x3850M2 (7233, 7234); Sun Sun Fire: X2200-M2, X4140, X4150, X4240, X4440	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Emulex: LPe11002-E ¹ , 31, 35, 68, 174, LPe11002-E-G ¹ , 31, 35, 68, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2876	Hewlett Packard Proliant: DL360 (G7), DL980 (G7)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Emulex: LPe11002-E ¹ , 31, 35, 68, 174, LPe11002-E-G ¹ , 31, 35, 68, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	
2877	Hewlett Packard Proliant: DL380 (G7), DL580 (G7)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Emulex: LPe11002-E ¹ , 31, 35, 68, 174, LPe11002-E-G ¹ , 31, 35, 68, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ⁹
2878	Cisco UCS: C210 M2, C460 M1	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Emulex: LPe11002-E ¹ , 31, 35, 68, 69, 174, LPe11002-E-G ¹ , 31, 35, 68, 69, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 13, 14}	See ⁹
2879	Dell PowerEdge: R510, R610, R710, T610, T710	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Emulex: LPe11002-E ¹ , 31, 35, 68, 69, 174, LPe11002-E-G ¹ , 31, 35, 68, 69, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2880	Hewlett Packard Proliant DL580 (G7)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Emulex: LPe11002-E ¹ , 31, 35, 68, 69, 174, LPe11002-E-G ¹ , 31, 35, 68, 69, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 13}	
2881	Hewlett Packard Proliant: DL380 (G7), DL385 (G7), DL580 (G7); IBM xSeries x3650M2 (7947)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Emulex: LPe11002-E ¹ , 31, 35, 68, 69, 174, LPe11002-E-G ¹ , 31, 35, 68, 69, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 13}	See ⁹
2882	IBM xSeries x3620M3 (7376); Intel: SR1600/S5520UR, SR2625/S5520UR	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Emulex: LPe11002-E ¹ , 31, 35, 68, 69, 174, LPe11002-E-G ¹ , 31, 35, 68, 69, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 13, 14}	See ⁹

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2883	IBM xSeries: x3550M3 (7944), x3650M3 (7945), x3690X5 (7148)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Emulex: LPe11002-E ¹ , 31, 35, 68, 69, 174, LPe11002-E-G ¹ , 31, 35, 68, 69, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 13, 51}	See ⁹
2884	NEC Express 5800: B120b, R140b-4	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Emulex: LPe11002-E ¹ , 31, 35, 68, 69, 174, LPe11002-E-G ¹ , 31, 35, 68, 69, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 13, 14, 51}	See ⁹
2885	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Hewlett Packard Proliant: DL360 (G7), DL380 (G6), DL380 (G7), DL385 (G7); Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Emulex: LPe1150-E-G ¹ , 31, 35, 174, LPe1150-E ¹ , 31, 35, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ⁹
2886	Dell PowerEdge: R510, R610, R710, R815	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Emulex: LPe1150-E-G ¹ , 31, 35, 174, LPe1150-E ¹ , 31, 35, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2887	NEC Express 5800: B120b, B120b-h, R120b-2, R140b-4	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Emulex: LPe1150-E-G ¹ , 31, 35, 174, LPe1150-E ¹ , 31, 35, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10}	See ⁹
2888	Dell PowerEdge: 1800, 1850, 1950 III, 2800, 2850, 2900 III ⁴⁵ , 2950 III, 2970, 6800, R910; Fujitsu Ltd. Primergy: RX200 S5, RX300 S4, RX300 S6, RX600 S5, TX300 S6; Fujitsu Technology Solutions Primergy: RX200 S5, RX300 S4, RX300 S6, RX600 S5, TX300 S6; Hewlett Packard Proliant DL785 (G5)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Emulex: LPe1150-E-G ¹ , 35, 37, 174, LPe1150-E ¹ , 35, 37, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2889	Hewlett Packard Proliant DL785 (G6); NEC Express 5800: B120b, B120b-d, B120b-h, R120b-2	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Emulex: LPe1150-E-G ¹ , 35, 37, 174, LPe1150-E ¹ , 35, 37, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 14}	See ⁹
2890	Hewlett Packard Proliant: DL360 (G7), DL580 (G7), DL585 (G7)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Emulex: LPe1150-E-G ¹ , 35, 37, 174, LPe1150-E ¹ , 35, 37, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	
2891	Hewlett Packard Proliant: DL385 (G7), DL585 (G7), DL980 (G7)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Emulex: LPe1150-E-G ¹ , 35, 37, 174, LPe1150-E ¹ , 35, 37, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ⁹
2892	Intel: SR1625/S5520UR, SR2625/S5520UR	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Emulex: LPe1150-E-G ¹ , 35, 37, 174, LPe1150-E ¹ , 35, 37, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 14}	See ⁹
2893	Dell PowerEdge: R410, R715, R810, T610, T710	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Emulex: LPe1150-E ¹ , 31, 35, 174, LPe1150-E-G ¹ , 31, 35, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2894	GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl Hanlan-Creek 9D 5500 P5HCV; Hewlett Packard Proliant: DL360 (G6), DL580 (G7), DL585 (G7), DL980 (G7); Intel: S5500HCV, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Emulex: LPe1150-E ^{1,31,35,174} , LPe1150-E-G ^{1,31,35,174}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ⁹
2895	Hewlett Packard Proliant DL785 (G6); NEC Express 5800: B120b-d, R120b-1	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Emulex: LPe1150-E ^{1,31,35,174} , LPe1150-E-G ^{1,31,35,174}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7,10}	See ⁹
2896	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Hewlett Packard Proliant: DL360 (G6), DL380 (G6); Intel: S5500HCV, SR1600/S5520UR, SR2600/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Emulex: LPe1150-E ^{1,35,37,174} , LPe1150-E-G ^{1,35,37,174}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7,14}	See ⁹
2897	Dell PowerEdge: 1950, 6850, R805, R900, R905; Fujitsu Ltd. Primergy: RX200 S6, RX300 S5, TX300 S5; Fujitsu Technology Solutions Primergy: RX200 S6, RX300 S5, TX300 S5	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Emulex: LPe1150-E ^{1,35,37,174} , LPe1150-E-G ^{1,35,37,174}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2898	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL580 (G7)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Emulex: LPe1150-E ^{1,35,37,174} , LPe1150-E-G ^{1,35,37,174}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ⁹
2899	Hewlett Packard Proliant: DL380 (G7), DL385 (G7), DL980 (G7)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Emulex: LPe1150-E ^{1,35,37,174} , LPe1150-E-G ^{1,35,37,174}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	
2900	NEC Express 5800: R120b-1, R140b-4	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Emulex: LPe1150-E ^{1,35,37,174} , LPe1150-E-G ^{1,35,37,174}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7,10,14}	See ⁹
2901	Dell PowerEdge: R510, R710, R810, R815, T610	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Emulex: LPe12000-E-G ^{1,31,63,97,174} , LPe12000-E ^{1,31,63,97,174}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{9,12}
2902	GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl Hanlan-Creek 9D 5500 P5HCV; Hewlett Packard Proliant: DL385 (G7), DL585 (G7); IBM xSeries: x3620M3 (7376), x3650M2 (7947); Intel: S5500HCV, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Emulex: LPe12000-E-G ^{1,31,63,97,174} , LPe12000-E ^{1,31,63,97,174}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ^{9,12}

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2903	Hewlett Packard Proliant DL785 (G6)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Emulex: LPe12000-E-G ¹ , 31, 63, 97, 174, LPe12000-E ¹ , 31, 63, 97, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10}	See ^{9, 12}
2904	IBM xSeries: x3550M3 (7944), x3690X5 (7148)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Emulex: LPe12000-E-G ¹ , 31, 63, 97, 174, LPe12000-E ¹ , 31, 63, 97, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 51}	See ^{9, 12}
2905	NEC Express 5800: B120b, B120b-h, R120b-2	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Emulex: LPe12000-E-G ¹ , 31, 63, 97, 174, LPe12000-E ¹ , 31, 63, 97, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 51}	See ^{9, 12}
2906	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Hewlett Packard Proliant DL360 (G6); IBM xSeries x3620M3 (7376); Intel: S5500HCV, SR1625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Emulex: LPe12000-E-G ¹ , 31, 63, 97, 174, LPe12000-E ¹ , 31, 63, 97, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 14}	See ^{9, 12}
2907	Dell PowerEdge: 1950, 1950 III, 2900 II ⁴⁵ , 2950 III, 2970, 6800, 6850; Hewlett Packard Proliant DL360: (G4), (G4p)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Emulex: LPe12000-E-G ¹ , 31, 63, 97, 174, LPe12000-E ¹ , 31, 63, 97, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2908	Dell PowerEdge: R805, R900, R905, R910; IBM xSeries: x3850M2 (7141) ¹⁷⁰ , x3950M2 (7141) ¹⁷⁰ , x3950M2 (7233, 7234)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Emulex: LPe12000-E-G ¹ , 31, 63, 97, 174, LPe12000-E ¹ , 31, 63, 97, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{9, 12}
2909	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL580 (G7), DL585 (G7), DL980 (G7)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Emulex: LPe12000-E-G ¹ , 31, 63, 97, 174, LPe12000-E ¹ , 31, 63, 97, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ⁹
2910	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL580 (G7); IBM xSeries: x3550M2 (7946), x3650M2 (7947)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Emulex: LPe12000-E-G ¹ , 31, 63, 97, 174, LPe12000-E ¹ , 31, 63, 97, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ^{9, 12}
2911	Hewlett Packard Proliant: DL360 (G7), DL585 (G7)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Emulex: LPe12000-E-G ¹ , 31, 63, 97, 174, LPe12000-E ¹ , 31, 63, 97, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹²
2912	Hewlett Packard Proliant: DL380 (G7), DL385 (G7), DL585 (G7), DL980 (G7)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Emulex: LPe12000-E-G ¹ , 31, 63, 97, 174, LPe12000-E ¹ , 31, 63, 97, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	
2913	IBM xSeries x3350 (4192, 4193); Sun Sun Fire: X2200-M2, X4140, X4150, X4240	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Emulex: LPe12000-E-G ¹ , 31, 63, 97, 174, LPe12000-E ¹ , 31, 63, 97, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2914	IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3650M3 (7945)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Emulex: LPe12000-E-G1, 37, 63, 97, 174, LPe12000-E1, 37, 63, 97, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7, 51	See9, 12
2915	NEC Express 5800: B120b, B120b-d, R120b-1, R140b-4	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Emulex: LPe12000-E-G1, 37, 63, 97, 174, LPe12000-E1, 37, 63, 97, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7, 10, 14, 51	See9, 12
2916	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Emulex: LPe12000-E-G1, 37, 63, 97, 174, LPe12000-E1, 37, 63, 97, 174, LPe12002-E-G1, 32, 63, 97, 174, LPe12002-E1, 32, 63, 97, 174; QLLogic: QLE2360-E-SP1, 125, 178, QLE2560-E-SP1, 48, 49, 125, QLE2562-E-SP1, 49, 58, 125	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y14	See12
2917	Hewlett Packard Proliant DL785 (G6)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Emulex: LPe12000-E-G1, 37, 63, 97, 174, LPe12000-E1, 37, 63, 97, 174; QLLogic: QLE2560-E-SP1, 48, 49, 125, QLE2562-E-SP1, 49, 58, 125	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7, 10, 14	See9, 12
2918	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant DL380: (G6), (G7); Hewlett Packard Proliant: DL580 (G7), DL980 (G7); IBM xSeries x3550M2 (7946); Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Emulex: LPe12000-E1, 31, 63, 97, 174, LPe12000-E-G1, 31, 63, 97, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7	See9, 12
2919	Dell PowerEdge: R410, R610, R715, T710	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Emulex: LPe12000-E1, 31, 63, 97, 174, LPe12000-E-G1, 31, 63, 97, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See9, 12
2920	IBM xSeries: x3630M3 (7377), x3650M3 (7945), x3850X5 (7145), x3950X5 (7145)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Emulex: LPe12000-E1, 31, 63, 97, 174, LPe12000-E-G1, 31, 63, 97, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7, 51	See9, 12
2921	NEC Express 5800: B120b-d, R120b-1, R140b-4	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Emulex: LPe12000-E1, 31, 63, 97, 174, LPe12000-E-G1, 31, 63, 97, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7, 10, 51	See9, 12
2922	Hewlett Packard Proliant DL380 (G6); Intel: SR1600/S5520UR, SR2600/S5520UR, SR2625/S5520UR	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Emulex: LPe12000-E1, 37, 63, 97, 174, LPe12000-E-G1, 37, 63, 97, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7, 14	See9, 12

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2923	Hewlett Packard Proliant DL385 (G7)	Red Hat RHEL [x86_64] 5.5, 4, 5, 7, 22, 176, 177	PCI Express	Emulex: LPe12000-E1, 37, 63, 97, 174, LPe12000-E-G1, 37, 63, 97, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ⁹
2924	Hewlett Packard Proliant DL785 (G5); IBM xSeries x3850M2 (7233, 7234)	Red Hat RHEL [x86_64] 5.5, 4, 5, 7, 22, 176, 177	PCI Express	Emulex: LPe12000-E1, 37, 63, 97, 174, LPe12000-E-G1, 37, 63, 97, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{9, 12}
2925	Hewlett Packard Proliant: DL360 (G7), DL580 (G7)	Red Hat RHEL [x86_64] 5.5, 4, 5, 7, 22, 176, 177	PCI Express	Emulex: LPe12000-E1, 37, 63, 97, 174, LPe12000-E-G1, 37, 63, 97, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ⁹
2926	Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁷² , ML350 (G4), ML350 (G4p), ML370 (G4) ¹⁷²	Red Hat RHEL [x86_64] 5.5, 4, 5, 7, 22, 176, 177	PCI Express	Emulex: LPe12000-E1, 37, 63, 97, 174, LPe12000-E-G1, 37, 63, 97, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2927	Hewlett Packard Proliant: DL380 (G7), DL385 (G7), DL580 (G7), DL980 (G7)	Red Hat RHEL [x86_64] 5.5, 4, 5, 7, 22, 176, 177	PCI Express	Emulex: LPe12000-E1, 37, 63, 97, 174, LPe12000-E-G1, 37, 63, 97, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹²
2928	Hewlett Packard Proliant: DL385 (G7), DL585 (G7), DL980 (G7)	Red Hat RHEL [x86_64] 5.5, 4, 5, 7, 22, 176, 177	PCI Express	Emulex: LPe12000-E1, 37, 63, 97, 174, LPe12000-E-G1, 37, 63, 97, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ^{9, 12}
2929	IBM xSeries x3455: (7940), (7984)	Red Hat RHEL [x86_64] 5.5, 4, 5, 7, 22, 176, 177	PCI Express	Emulex: LPe12000-E1, 37, 63, 97, 174, LPe12000-E-G1, 37, 63, 97, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}
2930	IBM xSeries: x3690X5 (7148), x3850X5 (7145), x3950X5 (7145)	Red Hat RHEL [x86_64] 5.5, 4, 5, 7, 22, 176, 177	PCI Express	Emulex: LPe12000-E1, 37, 63, 97, 174, LPe12000-E-G1, 37, 63, 97, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 51}	See ^{9, 12}
2931	NEC Express 5800: B120b-h, R120b-2	Red Hat RHEL [x86_64] 5.5, 4, 5, 7, 22, 176, 177	PCI Express	Emulex: LPe12000-E1, 37, 63, 97, 174, LPe12000-E-G1, 37, 63, 97, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 14, 51}	See ^{9, 12}
2932	Dell PowerEdge: R410, R510, R610, R715, T610	Red Hat RHEL [x86_64] 5.5, 4, 5, 7, 22, 176, 177	PCI Express	Emulex: LPe12002-E-G1, 31, 63, 97, 174, LPe12002-E1, 31, 63, 97, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{9, 12}
2933	Fujitsu: Ltd. Primergy BX620 S5, Technology Solutions Primergy BX620 S5	Red Hat RHEL [x86_64] 5.5, 4, 5, 7, 22, 176, 177	PCI Express	Emulex: LPe12002-E-G1, 31, 63, 97, 174, LPe12002-E1, 31, 63, 97, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10}	See ^{9, 12}
2934	GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl Hanlan-Creek 9D 5500 P5HCV; Hewlett Packard Proliant: DL385 (G7), DL980 (G7); Intel S5500HCV	Red Hat RHEL [x86_64] 5.5, 4, 5, 7, 22, 176, 177	PCI Express	Emulex: LPe12002-E-G1, 31, 63, 97, 174, LPe12002-E1, 31, 63, 97, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ^{9, 12}
2935	IBM xSeries: x3550M3 (7944), x3690X5 (7148), x3950X5 (7145)	Red Hat RHEL [x86_64] 5.5, 4, 5, 7, 22, 176, 177	PCI Express	Emulex: LPe12002-E-G1, 31, 63, 97, 174, LPe12002-E1, 31, 63, 97, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 51}	See ^{9, 12}
2936	NEC Express 5800: B120b, B120b-d	Red Hat RHEL [x86_64] 5.5, 4, 5, 7, 22, 176, 177	PCI Express	Emulex: LPe12002-E-G1, 31, 63, 97, 174, LPe12002-E1, 31, 63, 97, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 51}	See ^{9, 12}
2937	IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7233, 7234)	Red Hat RHEL [x86_64] 5.5, 4, 5, 7, 22, 176, 177	PCI Express	Emulex: LPe12002-E-G1, 32, 63, 97, 174, LPe12002-E-G1, 63, 97, 174, LPe12002-E1, 32, 63, 97, 174, LPe12002-E1, 63, 97, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{9, 12}
2938	NEC Express 5800: B120b, B120b-d, B120b-h, R120b-2	Red Hat RHEL [x86_64] 5.5, 4, 5, 7, 22, 176, 177	PCI Express	Emulex: LPe12002-E-G1, 32, 63, 97, 174, LPe12002-E-G1, 63, 97, 174, LPe12002-E1, 32, 63, 97, 174, LPe12002-E1, 63, 97, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 14, 51}	See ^{9, 12}

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2939	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Hewlett Packard Proliant DL380 (G6); IBM xSeries x3620M3 (7376); Intel: SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [x86_64] 5.5.4, 5.7, 22, 176, 177	PCI Express	Emulex: LPe12002-E-G1, 32, 63, 97, 174, LPe12002-E1, 32, 63, 97, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y7, 14	See ^{9, 12}
2940	Dell PowerEdge: 1950, 6850	Red Hat RHEL [x86_64] 5.5.4, 5.7, 22, 176, 177	PCI Express	Emulex: LPe12002-E-G1, 32, 63, 97, 174, LPe12002-E1, 32, 63, 97, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2941	Dell PowerEdge: R805, R900, R905, R910; Hewlett Packard Proliant DL785 (G5); IBM xSeries: x3850M2 (7141) ¹⁷⁰ , x3950M2 (7141) ¹⁷⁰	Red Hat RHEL [x86_64] 5.5.4, 5.7, 22, 176, 177	PCI Express	Emulex: LPe12002-E-G1, 32, 63, 97, 174, LPe12002-E1, 32, 63, 97, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{9, 12}
2942	Fujitsu Ltd. Primergy: RX200 S5, RX300 S6, TX300 S5; Fujitsu Technology Solutions Primergy: RX200 S5, RX300 S6, TX300 S5; Sun Sun Fire: X2200-M2, X4140, X4150, X4240	Red Hat RHEL [x86_64] 5.5.4, 5.7, 22, 176, 177	PCI Express	Emulex: LPe12002-E-G1, 32, 63, 97, 174, LPe12002-E1, 32, 63, 97, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}
2943	Fujitsu: Ltd. Primergy BX620 S5, Technology Solutions Primergy BX620 S5; Hewlett Packard Proliant DL785 (G6)	Red Hat RHEL [x86_64] 5.5.4, 5.7, 22, 176, 177	PCI Express	Emulex: LPe12002-E-G1, 32, 63, 97, 174, LPe12002-E1, 32, 63, 97, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y7, 10, 14	See ^{9, 12}
2944	Hewlett Packard Proliant DL360 (G7)	Red Hat RHEL [x86_64] 5.5.4, 5.7, 22, 176, 177	PCI Express	Emulex: LPe12002-E-G1, 32, 63, 97, 174, LPe12002-E1, 32, 63, 97, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y7	
2945	Hewlett Packard Proliant DL380 (G7)	Red Hat RHEL [x86_64] 5.5.4, 5.7, 22, 176, 177	PCI Express	Emulex: LPe12002-E-G1, 32, 63, 97, 174, LPe12002-E1, 32, 63, 97, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y7	See ⁹
2946	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL585 (G7), DL980 (G7)	Red Hat RHEL [x86_64] 5.5.4, 5.7, 22, 176, 177	PCI Express	Emulex: LPe12002-E-G1, 32, 63, 97, 174, LPe12002-E1, 32, 63, 97, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y7	See ¹²
2947	Hewlett Packard Proliant: DL360 (G7), DL385 (G7), DL980 (G7); IBM xSeries x3550M2 (7946)	Red Hat RHEL [x86_64] 5.5.4, 5.7, 22, 176, 177	PCI Express	Emulex: LPe12002-E-G1, 32, 63, 97, 174, LPe12002-E1, 32, 63, 97, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y7	See ^{9, 12}
2948	IBM xSeries: x3650M3 (7945), x3690X5 (7148), x3850X5 (7145), x3950X5 (7145)	Red Hat RHEL [x86_64] 5.5.4, 5.7, 22, 176, 177	PCI Express	Emulex: LPe12002-E-G1, 32, 63, 97, 174, LPe12002-E1, 32, 63, 97, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y7, 51	See ^{9, 12}
2949	NEC Express 5800: R120b-1, R140b-4	Red Hat RHEL [x86_64] 5.5.4, 5.7, 22, 176, 177	PCI Express	Emulex: LPe12002-E-G1, 32, 63, 97, 174, LPe12002-E1, 32, 63, 97, 174, LPe12002-E1, 63, 97, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y7, 10, 14, 51	See ^{9, 12}

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2950	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Hewlett Packard Proliant: DL360 (G7), DL980 (G7); Intel: SR1600/S5520UR, SR2600/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Emulex: LPe12002-E-G1, 63, 97, 174, LPe12002-E1, 63, 97, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ^{9, 12}
2951	Fujitsu Ltd. Primergy: RX200 S5, RX300 S4, RX300 S5, RX600 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy: RX200 S5, RX300 S4, RX300 S5, RX600 S5, TX300 S5, TX300 S6; IBM xSeries: x3350 (4192,4193), x3455 (7940); Sun Sun Fire: X2200-M2, X4140, X4240	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Emulex: LPe12002-E-G1, 63, 97, 174, LPe12002-E1, 63, 97, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}
2952	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL580 (G7), DL585 (G7)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Emulex: LPe12002-E-G1, 63, 97, 174, LPe12002-E1, 63, 97, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	
2953	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL585 (G7)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Emulex: LPe12002-E-G1, 63, 97, 174, LPe12002-E1, 63, 97, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ⁹
2954	Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁷²	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Emulex: LPe12002-E-G1, 63, 97, 174, LPe12002-E1, 63, 97, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2955	IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3850X5 (7145), x3950X5 (7145)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Emulex: LPe12002-E-G1, 63, 97, 174, LPe12002-E1, 63, 97, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 51}	See ^{9, 12}
2956	Hewlett Packard Proliant: DL360 (G6), DL380 (G6)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Emulex: LPe12002-E-G1, 63, 97, 174, LPe12002-E1, 63, 97, 174; QLLogic QLA2460-E-SP1, 2, 125	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 14}	See ^{9, 12}
2957	IBM xSeries x3620M3 (7376)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Emulex: LPe12002-E-G1, 63, 97, 174, LPe12002-E1, 63, 97, 174; QLLogic QLE2560-E-SP1, 48, 49, 125, QLE2562-E-SP1, 49, 58, 125	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 14}	See ^{9, 12}

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2958	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant DL380: (G6), (G7); Hewlett Packard Proliant: DL580 (G7), DL585 (G7); IBM xSeries: x3550M2 (7946), x3620M3 (7376), x3650M2 (7947); Intel: SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [x86_64] 5.5.4, 5.7, 22, 176, 177	PCI Express	Emulex: LPe12002-E1, 31, 63, 97, 174, LPe12002-E-G1, 31, 63, 97, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7	See ^{9, 12}
2959	Dell PowerEdge: R710, R810, R815, T710	Red Hat RHEL [x86_64] 5.5.4, 5.7, 22, 176, 177	PCI Express	Emulex: LPe12002-E1, 31, 63, 97, 174, LPe12002-E-G1, 31, 63, 97, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{9, 12}
2960	Hewlett Packard Proliant DL785 (G6); Unisys ES7000/7600R	Red Hat RHEL [x86_64] 5.5.4, 5.7, 22, 176, 177	PCI Express	Emulex: LPe12002-E1, 31, 63, 97, 174, LPe12002-E-G1, 31, 63, 97, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7, 10	See ^{9, 12}
2961	IBM xSeries: x3630M3 (7377), x3650M3 (7945), x3850X5 (7145)	Red Hat RHEL [x86_64] 5.5.4, 5.7, 22, 176, 177	PCI Express	Emulex: LPe12002-E1, 31, 63, 97, 174, LPe12002-E-G1, 31, 63, 97, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7, 51	See ^{9, 12}
2962	NEC Express 5800: B120b-h, R120b-1, R120b-2, R140b-4	Red Hat RHEL [x86_64] 5.5.4, 5.7, 22, 176, 177	PCI Express	Emulex: LPe12002-E1, 31, 63, 97, 174, LPe12002-E-G1, 31, 63, 97, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7, 10, 51	See ^{9, 12}
2963	Dell PowerEdge: 1950 III, 2900 III ⁴⁵ , 2950 III, 2970, 6800	Red Hat RHEL [x86_64] 5.5.4, 5.7, 22, 176, 177	PCI Express	Emulex: LPe12002-E1, 32, 63, 97, 174, LPe12002-E-G1, 32, 63, 97, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2964	Fujitsu Ltd. Primergy: RX200 S6, RX300 S4, RX300 S5, RX600 S5, TX300 S6; Fujitsu Technology Solutions Primergy: RX200 S6, RX300 S4, RX300 S5, RX600 S5, TX300 S6	Red Hat RHEL [x86_64] 5.5.4, 5.7, 22, 176, 177	PCI Express	Emulex: LPe12002-E1, 32, 63, 97, 174, LPe12002-E-G1, 32, 63, 97, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y14	See ^{9, 12}
2965	GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl Hanlan-Creek 9D 5500 P5HCV; Hewlett Packard Proliant DL360 (G6); Intel: S5500HCV, SR2625/S5520UR	Red Hat RHEL [x86_64] 5.5.4, 5.7, 22, 176, 177	PCI Express	Emulex: LPe12002-E1, 32, 63, 97, 174, LPe12002-E-G1, 32, 63, 97, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7, 14	See ^{9, 12}
2966	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL580 (G7), DL585 (G7); IBM xSeries x3650M2 (7947)	Red Hat RHEL [x86_64] 5.5.4, 5.7, 22, 176, 177	PCI Express	Emulex: LPe12002-E1, 32, 63, 97, 174, LPe12002-E-G1, 32, 63, 97, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7	See ^{9, 12}
2967	Hewlett Packard Proliant: DL360 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7)	Red Hat RHEL [x86_64] 5.5.4, 5.7, 22, 176, 177	PCI Express	Emulex: LPe12002-E1, 32, 63, 97, 174, LPe12002-E-G1, 32, 63, 97, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7	See ⁹

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2968	Hewlett Packard Proliant: DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Emulex: LPe12002-E1, 32, 63, 97, 174, LPe12002-E-G1, 32, 63, 97, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	
2969	Hewlett Packard Proliant: DL385 (G7), DL580 (G7)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Emulex: LPe12002-E1, 32, 63, 97, 174, LPe12002-E-G1, 32, 63, 97, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹²
2970	IBM xSeries: x3550M3 (7944), x3630M3 (7377)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Emulex: LPe12002-E1, 32, 63, 97, 174, LPe12002-E-G1, 32, 63, 97, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 51}	See ^{9, 12}
2971	Unisys ES7000/7600R	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Emulex: LPe12002-E1, 32, 63, 97, 174, LPe12002-E-G1, 32, 63, 97, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 14}	See ^{9, 12}
2972	Fujitsu Ltd. Primergy: RX200 S6, RX300 S6; Fujitsu Technology Solutions Primergy: RX200 S6, RX300 S6; IBM xSeries x3455 (7984); Sun Sun Fire X4150	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Emulex: LPe12002-E1, 63, 97, 174, LPe12002-E-G1, 63, 97, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}
2973	Fujitsu: Ltd. Primergy BX620 S5, Technology Solutions Primergy BX620 S5; Hewlett Packard Proliant DL785 (G6); Unisys ES7000/7600R	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Emulex: LPe12002-E1, 63, 97, 174, LPe12002-E-G1, 63, 97, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 14}	See ^{9, 12}
2974	GEMM Informatica Sri Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Sri Hanlan-Creek 9D 5500 P5HCV; Hewlett Packard Proliant: DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7); IBM xSeries: x3550M2 (7946), x3650M2 (7947); Intel: S5500HCV, SR1625/S5520UR, SR2625/S5520UR	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Emulex: LPe12002-E1, 63, 97, 174, LPe12002-E-G1, 63, 97, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ^{9, 12}
2975	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), ML350 (G4), ML350 (G4p), ML370 (G4) ¹⁷²	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Emulex: LPe12002-E1, 63, 97, 174, LPe12002-E-G1, 63, 97, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2976	Hewlett Packard Proliant DL785 (G5); IBM xSeries: x3850M2 (7141) ¹⁷⁰ , x3950M2 (7141) ¹⁷⁰	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Emulex: LPe12002-E1, 63, 97, 174, LPe12002-E-G1, 63, 97, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{9, 12}
2977	Hewlett Packard Proliant: DL385 (G7), DL580 (G7), DL980 (G7)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Emulex: LPe12002-E1, 63, 97, 174, LPe12002-E-G1, 63, 97, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ⁹
2978	Hewlett Packard Proliant: DL385 (G7), DL980 (G7)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Emulex: LPe12002-E1, 63, 97, 174, LPe12002-E-G1, 63, 97, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	
2979	IBM xSeries: x3650M3 (7945), x3690X5 (7148)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Emulex: LPe12002-E1, 63, 97, 174, LPe12002-E-G1, 63, 97, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 51}	See ^{9, 12}
2980	Digital Henge INNO FS7000; Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy RX300: S5, S6; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy RX300: S5, S6; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Emulex: LPe1250-E-G1, 31, 37, 63, 97, 174, LPe1250-E1, 31, 37, 63, 97, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹²

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2981	GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl Hanlan-Creek 9D 5500 P5HCV; Hewlett Packard Proliant DL360 (G6); Intel: S5500HCV, SR1600/S5520UR, SR2600/S5520UR	Red Hat RHEL [x86_64] 5.5, 4, 5, 7, 22, 176, 177	PCI Express	Emulex: LPe1250-E-G1, 31, 37, 63, 97, 174, LPe1250-E1, 31, 37, 63, 97, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7, 14	See ¹²
2982	Hewlett Packard Proliant DL785 (G6); NEC Express 5800: R120b-1, R140b-4	Red Hat RHEL [x86_64] 5.5, 4, 5, 7, 22, 176, 177	PCI Express	Emulex: LPe1250-E-G1, 31, 37, 63, 97, 174, LPe1250-E1, 31, 37, 63, 97, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7, 10, 14	See ¹²
2983	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Hewlett Packard Proliant DL380 (G6); Intel: S5500HCV, SR1600/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [x86_64] 5.5, 4, 5, 7, 22, 176, 177	PCI Express	Emulex: LPe1250-E-G1, 31, 63, 97, 174, LPe1250-E1, 31, 63, 97, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7, 14	See ^{9, 12}
2984	Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy RX300: S4, S5, S6; Fujitsu Ltd. Primergy: RX600 S5, TX300 S5; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy RX300: S4, S5, S6; Fujitsu Technology Solutions Primergy: RX600 S5, TX300 S5	Red Hat RHEL [x86_64] 5.5, 4, 5, 7, 22, 176, 177	PCI Express	Emulex: LPe1250-E-G1, 31, 63, 97, 174, LPe1250-E1, 31, 63, 97, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}
2985	Hewlett Packard Proliant: DL380 (G4), ML350 (G4), ML350 (G4p)	Red Hat RHEL [x86_64] 5.5, 4, 5, 7, 22, 176, 177	PCI Express	Emulex: LPe1250-E-G1, 31, 63, 97, 174, LPe1250-E1, 31, 63, 97, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2986	NEC Express 5800: B120b, B120b-d, B120b-h, R140b-4	Red Hat RHEL [x86_64] 5.5, 4, 5, 7, 22, 176, 177	PCI Express	Emulex: LPe1250-E-G1, 31, 63, 97, 174, LPe1250-E1, 31, 63, 97, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7, 10, 14	See ^{9, 12}
2987	Hewlett Packard Proliant DL360 (G7)	Red Hat RHEL [x86_64] 5.5, 4, 5, 7, 22, 176, 177	PCI Express	Emulex: LPe1250-E-G1, 31, 63, 97, 174, LPe1250-E1, 31, 63, 97, 174; QLogic QLA2460-E-SP1, 2, 125	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ^{9, 12}

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2988	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Hewlett Packard Proliant DL380 (G6); Intel: SR1625/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Emulex: LPe1250-E1, 31, 37, 63, 97, 174, LPe1250-E-G1, 31, 37, 63, 97, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y7, 14	See ¹²
2989	Fujitsu Ltd. Primergy: RX300 S4, RX600 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy: RX300 S4, RX600 S5, TX300 S5, TX300 S6	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Emulex: LPe1250-E1, 31, 37, 63, 97, 174, LPe1250-E-G1, 31, 37, 63, 97, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ¹⁴	See ¹²
2990	Hewlett Packard Proliant DL360 (G7)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Emulex: LPe1250-E1, 31, 37, 63, 97, 174, LPe1250-E-G1, 31, 37, 63, 97, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ⁷	See ¹²
2991	NEC Express 5800: B120b, B120b-d, B120b-h, R120b-2	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Emulex: LPe1250-E1, 31, 37, 63, 97, 174, LPe1250-E-G1, 31, 37, 63, 97, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y7, 10, 14	See ¹²
2992	Fujitsu: Ltd. Primergy TX300 S6, Technology Solutions Primergy TX300 S6	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Emulex: LPe1250-E1, 31, 63, 97, 174, LPe1250-E-G1, 31, 63, 97, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ¹⁴	See ^{9, 12}
2993	Hewlett Packard Proliant DL360 (G6); Intel: SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Emulex: LPe1250-E1, 31, 63, 97, 174, LPe1250-E-G1, 31, 63, 97, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y7, 14	See ^{9, 12}
2994	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL580 (G3) ¹⁷² , ML370 (G4) ¹⁷²	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Emulex: LPe1250-E1, 31, 63, 97, 174, LPe1250-E-G1, 31, 63, 97, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
2995	Hewlett Packard Proliant DL785 (G6); NEC Express 5800: R120b-1, R120b-2	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Emulex: LPe1250-E1, 31, 63, 97, 174, LPe1250-E-G1, 31, 63, 97, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y7, 10, 14	See ^{9, 12}
2996	Fujitsu: Ltd. Primergy BX620 S5, Technology Solutions Primergy BX620 S5; NEC Express 5800: B120b, B120b-d, B120b-h	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Fujitsu Technology Solutions BX600-FC42e ¹ , 103, 122, 132, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ¹⁴	See ^{9, 12}
2997	Hewlett Packard Proliant DL785 (G6); NEC Express 5800: B120b, B120b-d, B120b-h	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Hewlett Packard: A8002A/FC2142SR (LPe1150) ¹ , 31, 32, 38, 174, A8003A/FC2242SR (LPe11002) ¹ , 31, 32, 36, 174, AB429A/FC1143 (QLA2460) ¹ , 2, 125, AD167A/FC2143 (LP1150) ¹ , 37, 38, 174, AD168A/FC2243 (LP11002) ¹ , 31, 32, 36, 174, AE311A/FC1142SR (QLE2460) ¹ , 2, 125, AE312A/FC1242SR (QLE2462) ¹ , 2, 125, AE369A/FC1243 (QLA2462) ¹ , 2, 125	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y7, 10	See ⁹
2998	Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant DL380: (G6), (G7); Hewlett Packard Proliant: DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Hewlett Packard: A8002A/FC2142SR (LPe1150) ¹ , 31, 32, 38, 174, A8003A/FC2242SR (LPe11002) ¹ , 31, 32, 36, 174, AE311A/FC1142SR (QLE2460) ¹ , 2, 125, AE312A/FC1242SR (QLE2462) ¹ , 2, 125	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ⁷	See ⁹

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2999	Hewlett Packard Proliant DL785 (G5)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Hewlett Packard: A8002A/FC2142SR (LPe1150) ¹ , 31, 32, 38, 174, A8003A/FC2242SR (LPe11002) ¹ , 31, 32, 36, 174, AE311A/FC1142SR (QLE2460) ¹ , 2, 125, AE312A/FC1242SR (QLE2462) ¹ , 2, 125	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3000	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Hewlett Packard: AJ762A (LPe12000) ¹ , 173, 174, 175, AJ763A (LPe12002) ¹ , 173, 174, 175, AJ764A (QLE2562) ¹ , 49, 125, AK344A (QLE2560) ¹ , 49, 125	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ^{9, 12}
3001	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Hewlett Packard: AJ762A (LPe12000) ¹ , 173, 174, 175, AJ763A (LPe12002) ¹ , 173, 174, 175, AJ764A (QLE2562) ¹ , 49, 125, AK344A (QLE2560) ¹ , 49, 125, QLogic: QLE2460-E-SP ¹ , 2, 101, 125, QLE2462-E-SP ¹ , 2, 125, QLE2560-E-SP ¹ , 48, 49, 125, QLE2562-E-SP ¹ , 49, 58, 125	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹²
3002	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Hewlett Packard: AJ762A (LPe12000) ¹ , 173, 174, 175, AJ763A (LPe12002) ¹ , 173, 174, 175, AJ764A (QLE2562) ¹ , 49, 125, AK344A (QLE2560) ¹ , 49, 125, QLogic: QLE2460-E-SP ¹ , 2, 101, 125, QLE2462-E-SP ¹ , 2, 125, QLE2560-E-SP ¹ , 48, 49, 125, QLE2562-E-SP ¹ , 49, 58, 125	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ⁹
3003	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Hewlett Packard: AJ762A (LPe12000) ¹ , 173, 174, 175, AJ763A (LPe12002) ¹ , 173, 174, 175, AJ764A (QLE2562) ¹ , 49, 125, AK344A (QLE2560) ¹ , 49, 125, QLogic: QLE2560-E-SP ¹ , 48, 49, 125, QLE2562-E-SP ¹ , 49, 58, 125	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	
3004	Hewlett Packard Proliant DL785 (G6)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Hewlett Packard: AJ764A (QLE2562) ¹ , 49, 125, AK344A (QLE2560) ¹ , 49, 125	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 14}	See ^{9, 12}
3005	Hewlett Packard Proliant: DL360 (G6), DL380 (G6)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Hewlett Packard: AJ764A (QLE2562) ¹ , 49, 125, AK344A (QLE2560) ¹ , 49, 125	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 13, 14}	See ^{9, 12}
3006	Hewlett Packard Proliant BL2x220 G6 ¹⁶³	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Hewlett Packard: Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ³⁸ , 104, 174, QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{95, 125}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	
3007	Hewlett Packard Proliant: BL260c G5 (quad core processor) ¹⁶³ , BL2x220c G5 (quad core processor) ¹⁶³ , BL460c (dual core processor) ¹⁶³ , BL460c (quad core processor) ¹⁶³ , BL465c (dual core processor) ¹⁶³ , BL465c G5 (quad core processor) ¹⁶³ , BL480c (dual core processor) ¹⁶³ , BL480c (quad core processor) ¹⁶³ , BL495c G5 (quad core processor), BL680c (G5) ¹⁶³ , BL685c (dual core processor) ¹⁶³ , BL685c G5 (quad core processor) ¹⁶³	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Hewlett Packard: Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ³⁸ , 104, 174, QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{95, 125}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3008	Hewlett Packard Proliant: BL280c G6 ¹⁶³ , BL460c G5 ¹⁶³ , BL460c G6 ¹⁶³ , BL460c G7, BL465c G6 ¹⁶³ , BL465c G7, BL490c G6 ¹⁶³ , BL495c G6 ¹⁶³ , BL685c G6 ¹⁶³ , BL685c G7; NEC Express 5800: B120b, B120b-d, B120b-h	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Hewlett Packard: Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ³⁸ , 104, 174, QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{95, 125}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 13}	
3009	Hewlett Packard Proliant DL360 (G7)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Hewlett Packard: FCA2214/281541-B21 (QLA2340) ^{15, 125} , FCA2214DC/321835-B21 (QLA2342) ^{15, 125}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ⁹
3010	IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3455 (7984), x3850M2 (7141) ¹⁷⁰	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	IBM 42D0501 (QLE2560) ¹ , 2, 125, 127	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 14}	See ^{9, 12}
3011	IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7141) ¹⁷⁰ , x3950M2 (7233, 7234)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	IBM 42D0501 (QLE2560) ¹ , 2, 125, 127	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ^{9, 12}
3012	NEC Express 5800: B120b, B120b-d, B120b-h	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	IBM: 39M5894 (QLA2460) ¹ , 2, 125, 39M5895 (QLA2462) ¹ , 2, 125	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ⁹
3013	IBM xSeries x3455: (7940), (7984); IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7141) ¹⁷⁰ , x3950M2 (7233, 7234)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	IBM: 39R6525 (QLE2460) ¹ , 2, 125, 39R6527 (QLE2462) ¹ , 2, 125	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹²
3014	IBM xSeries x3620M3 (7376)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	IBM: 39R6525 (QLE2460) ¹ , 2, 125, 39R6527 (QLE2462) ¹ , 2, 125	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 14}	See ¹²

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3015	IBM xSeries x3850M2 (7141) ¹⁷⁰	Red Hat RHEL [x86_64] 5.5, 4, 5, 7, 22, 176, 177	PCI Express	IBM: 39R6525 (QLE2460) ^{1, 2, 125} , 39R6527 (QLE2462) ^{1, 2, 125}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹²
3016	IBM xSeries: x3550M2 (7946), x3650M2 (7947)	Red Hat RHEL [x86_64] 5.5, 4, 5, 7, 22, 176, 177	PCI Express	IBM: 39R6525 (QLE2460) ^{1, 2, 125} , 39R6527 (QLE2462) ^{1, 2, 125}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹²
3017	IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3650M3 (7945), x3690X5 (7148), x3850X5 (7145), x3950X5 (7145)	Red Hat RHEL [x86_64] 5.5, 4, 5, 7, 22, 176, 177	PCI Express	IBM: 39R6525 (QLE2460) ^{1, 2, 125} , 39R6527 (QLE2462) ^{1, 2, 125}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 51}	See ¹²
3018	NEC Express 5800: B120b, B120b-d, B120b-h	Red Hat RHEL [x86_64] 5.5, 4, 5, 7, 22, 176, 177	PCI Express	IBM: 39R6525 (QLE2460) ^{1, 2, 125} , 39R6527 (QLE2462) ^{1, 2, 125}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 14, 51}	See ¹²
3019	IBM xSeries x3455: (7940), (7984)	Red Hat RHEL [x86_64] 5.5, 4, 5, 7, 22, 176, 177	PCI Express	IBM: 42C2069 (LPe11000) ^{1, 31, 32, 36, 174} , 42C2071 (LPe11002) ^{1, 31, 32, 36, 174}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3020	IBM xSeries x3620M3 (7376)	Red Hat RHEL [x86_64] 5.5, 4, 5, 7, 22, 176, 177	PCI Express	IBM: 42C2069 (LPe11000) ^{1, 31, 32, 36, 174} , 42C2071 (LPe11002) ^{1, 31, 32, 36, 174}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 14}	See ⁹
3021	IBM xSeries x3850M2 (7141) ¹⁷⁰	Red Hat RHEL [x86_64] 5.5, 4, 5, 7, 22, 176, 177	PCI Express	IBM: 42C2069 (LPe11000) ^{1, 31, 32, 36, 174} , 42C2071 (LPe11002) ^{1, 31, 32, 36, 174}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ⁹
3022	IBM xSeries: x3550M2 (7946), x3650M2 (7947)	Red Hat RHEL [x86_64] 5.5, 4, 5, 7, 22, 176, 177	PCI Express	IBM: 42C2069 (LPe11000) ^{1, 31, 32, 36, 174} , 42C2071 (LPe11002) ^{1, 31, 32, 36, 174}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ⁹
3023	IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3650M3 (7945), x3690X5 (7148), x3850X5 (7145), x3950X5 (7145)	Red Hat RHEL [x86_64] 5.5, 4, 5, 7, 22, 176, 177	PCI Express	IBM: 42C2069 (LPe11000) ^{1, 31, 32, 36, 174} , 42C2071 (LPe11002) ^{1, 31, 32, 36, 174}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 51}	See ⁹
3024	NEC Express 5800: B120b, B120b-d, B120b-h	Red Hat RHEL [x86_64] 5.5, 4, 5, 7, 22, 176, 177	PCI Express	IBM: 42C2069 (LPe11000) ^{1, 31, 32, 36, 174} , 42C2071 (LPe11002) ^{1, 31, 32, 36, 174} , 42D0405 (LP11000) ^{1, 31, 32, 36, 174} , 42D0407 (LP11002) ^{1, 31, 32, 36, 174}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 14, 51}	See ⁹
3025	IBM xSeries x3850M2: (7141) ¹⁷⁰ , (7233, 7234); IBM xSeries x3950M2: (7141) ¹⁷⁰ , (7233, 7234)	Red Hat RHEL [x86_64] 5.5, 4, 5, 7, 22, 176, 177	PCI Express	IBM: 42D0485 (LPe12000) ^{1, 31, 37, 63, 65, 129, 174} , 42D0494 (LPe12002) ^{1, 31, 32, 63, 65, 128, 174}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ^{9, 12}
3026	IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3455 (7984)	Red Hat RHEL [x86_64] 5.5, 4, 5, 7, 22, 176, 177	PCI Express	IBM: 42D0485 (LPe12000) ^{1, 31, 37, 63, 65, 129, 174} , 42D0494 (LPe12002) ^{1, 31, 32, 63, 65, 128, 174}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 14}	See ^{9, 12}
3027	IBM xSeries x3620M3 (7376)	Red Hat RHEL [x86_64] 5.5, 4, 5, 7, 22, 176, 177	PCI Express	IBM: 42D0485 (LPe12000) ^{1, 31, 37, 63, 65, 129, 174} , 42D0494 (LPe12002) ^{1, 31, 32, 63, 65, 128, 174} , 42D0501 (QLE2560) ^{1, 2, 125, 127}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 13, 14}	See ^{9, 12}
3028	IBM xSeries: x3550M2 (7946), x3650M2 (7947)	Red Hat RHEL [x86_64] 5.5, 4, 5, 7, 22, 176, 177	PCI Express	IBM: 42D0485 (LPe12000) ^{1, 31, 37, 63, 65, 129, 174} , 42D0494 (LPe12002) ^{1, 31, 32, 63, 65, 128, 174} , 42D0501 (QLE2560) ^{1, 2, 125, 127}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 13}	See ^{9, 12}
3029	IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3650M3 (7945), x3690X5 (7148), x3850X5 (7145), x3950X5 (7145)	Red Hat RHEL [x86_64] 5.5, 4, 5, 7, 22, 176, 177	PCI Express	IBM: 42D0485 (LPe12000) ^{1, 31, 37, 63, 65, 129, 174} , 42D0494 (LPe12002) ^{1, 31, 32, 63, 65, 128, 174} , 42D0501 (QLE2560) ^{1, 2, 125, 127}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 13, 51}	See ^{9, 12}
3030	NEC Express 5800: B120b, B120b-d, B120b-h	Red Hat RHEL [x86_64] 5.5, 4, 5, 7, 22, 176, 177	PCI Express	IBM: 42D0485 (LPe12000) ^{1, 31, 37, 63, 65, 129, 174} , 42D0494 (LPe12002) ^{1, 31, 32, 63, 65, 128, 174} , 42D0501 (QLE2560) ^{1, 2, 125, 127}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 13, 14, 51}	See ^{9, 12}
3031	NEC Express 5800: A1040, A1160, B120b, B120b-d, B120b-h, E120a, R120b-1, R120b-2, R140b-4	Red Hat RHEL [x86_64] 5.5, 4, 5, 7, 22, 176, 177	PCI Express	NEC LPe11002-M4 ^{118, 119, 174}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3032	NEC Express 5800: A1040, A1160, B120b, B120b-d, B120b-h, R120b-1, R120b-2, R140b-4	Red Hat RHEL [x86_64] 5.5, 4, 5, 7, 22, 176, 177	PCI Express	NEC LPe1150-F4-N ^{118, 119, 174}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3033	NEC Express 5800: B120b, B120b-d, B120b-h, R120b-1, R120b-2, R140b-4	Red Hat RHEL [x86_64] 5.5, 4.5, 7, 22, 176, 177	PCI Express	NEC N8190-120 (LP1050) ^{34, 37, 121, 174} ; QLogic QLA2310F-E-SP ^{18, 125}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3034	NEC Express 5800: E120b-M, R120b-1, R120b-2	Red Hat RHEL [x86_64] 5.5, 4.5, 7, 22, 176, 177	PCI Express	NEC N8190-153 (LPe1250-F8) ^{1, 31, 37, 63, 97, 174}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
3035	NEC Express 5800: E120b-M, R120b-1, R120b-2	Red Hat RHEL [x86_64] 5.5, 4.5, 7, 22, 176, 177	PCI Express	NEC N8190-153 (LPe1250-F8) ^{1, 31, 37, 63, 97, 174}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 13, 14, 51, 52, 53, 54, 90, 107}	See ^{9, 12, 50, 137}
3036	NEC Express 5800: E120b-M, R120b-1, R120b-2, R140b-4	Red Hat RHEL [x86_64] 5.5, 4.5, 7, 22, 176, 177	PCI Express	NEC N8190-154/NE2000-002 (LPe12002-M8) ^{1, 31, 37, 63, 97, 174}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
3037	NEC Express 5800: E120b-M, R120b-1, R120b-2, R140b-4	Red Hat RHEL [x86_64] 5.5, 4.5, 7, 22, 176, 177	PCI Express	NEC N8190-154/NE2000-002 (LPe12002-M8) ^{1, 31, 37, 63, 97, 174}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 13, 14, 51, 52, 53, 54, 90, 107}	See ^{9, 12, 50, 137}
3038	NEC Express 5800: 120Bb-6 ²³⁶ , 120Bb-d6 ²³⁶ , 120Bb-m6 ²³⁶ , 140Ba-10, B120a, B120a-d, B120b, B120b-d, B120b-h, B140a-T, R120b-1, R120b-2, R140b-4	Red Hat RHEL [x86_64] 5.5, 4.5, 7, 22, 176, 177	PCI Express	NEC N8403-018 (LPe1105) ^{1, 103, 122, 174}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3039	NEC Express 5800: 120Bb-6, 120Bb-d6, 120Bb-m6, 140Ba-10, B120b, B120b-d, B120b-h, R120b-1, R120b-2, R140b-4	Red Hat RHEL [x86_64] 5.5, 4.5, 7, 22, 176, 177	PCI Express	NEC N8403-018 (LPe1105) ^{103, 122, 174}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3040	NEC Express 5800 B120b-h	Red Hat RHEL [x86_64] 5.5, 4.5, 7, 22, 176, 177	PCI Express	NEC N8403-034 (LPe1205) ^{1, 63, 228, 229}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
3041	NEC Express 5800 B120b-h	Red Hat RHEL [x86_64] 5.5, 4.5, 7, 22, 176, 177	PCI Express	NEC N8403-034 (LPe1205) ^{1, 63, 228, 229}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 13, 14, 51, 52, 53, 54, 90, 107}	See ^{9, 12, 50, 137}
3042	NEC Express 5800: 140Rf-4, B120b, B120b-d, B120b-h, R120a-1, R120a-2, R120b-1, R120b-2, R140a-4, R140b-4, T120a-M	Red Hat RHEL [x86_64] 5.5, 4.5, 7, 22, 176, 177	PCI Express	NEC: N8190-127 (LPe1150) ^{37, 103, 120, 174} , N8190-131 (LPe11002) ^{38, 43, 103, 122, 174}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3043	Fujitsu Technology Solutions Primergy RX300 S3	Red Hat RHEL [x86_64] 5.5, 4.5, 7, 22, 176, 177	PCI Express	QLogic QLA2340-E-SP ^{15, 125}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3044	Hewlett Packard Proliant DL785 (G6); NEC Express 5800: B120b, B120b-d, B120b-h, R120b-1, R120b-2, R140b-4	Red Hat RHEL [x86_64] 5.5, 4.5, 7, 22, 176, 177	PCI Express	QLogic QLA2460-E-SP ^{1, 2, 125}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 14}	See ^{9, 12}
3045	Dell PowerEdge: R410, R510, R610, R710, R715, R805, R810, R815, R900, R905, R910, T610, T710	Red Hat RHEL [x86_64] 5.5, 4.5, 7, 22, 176, 177	PCI Express	QLogic QLE220-E-SP ^{1, 2, 125}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹²
3046	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; NEC Express 5800: B120b, B120b-d, B120b-h, R120b-1, R120b-2, R140b-4; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Red Hat RHEL [x86_64] 5.5, 4.5, 7, 22, 176, 177	PCI Express	QLogic QLE220-E-SP ^{1, 2, 125}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹²
3047	NEC Express 5800: B120b, B120b-d, B120b-h, R120b-1, R120b-2, R140b-4	Red Hat RHEL [x86_64] 5.5, 4.5, 7, 22, 176, 177	PCI Express	QLogic QLE2360-E-SP ^{125, 136, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹²
3048	NEC Express 5800: B120b, B120b-d, B120b-h, R120b-1, R120b-2, R140b-4	Red Hat RHEL [x86_64] 5.5, 4.5, 7, 22, 176, 177	PCI Express	QLogic QLE2362-E-SP ^{125, 136}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹²

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3049	Digital Henge INNO FS7000; Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy RX300: S4, S5, S6; Fujitsu Ltd. Primergy: RX600 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy RX300: S4, S5, S6; Fujitsu Technology Solutions Primergy: RX600 S5, TX300 S5, TX300 S6; HCL Infiniti Global Line 4700 FC; IBM xSeries x3455: (7940), (7984); IBM xSeries x3850M2 (7141) ¹⁷⁰ ; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Red Hat RHEL [x86_64] 5.5, 4, 5, 7, 22, 176, 177	PCI Express	QLogic QLE2460-E-SP ^{1, 2, 101, 125}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹²
3050	Hewlett Packard Proliant DL785 (G6)	Red Hat RHEL [x86_64] 5.5, 4, 5, 7, 22, 176, 177	PCI Express	QLogic QLE2460-E-SP ^{1, 2, 101, 125}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 13, 14}	See ^{9, 12}
3051	IBM xSeries: x3350 (4192,4193), x3850M2 (7233, 7234), x3950M2 (7141) ¹⁷⁰ , x3950M2 (7233, 7234)	Red Hat RHEL [x86_64] 5.5, 4, 5, 7, 22, 176, 177	PCI Express	QLogic QLE2460-E-SP ^{1, 2, 101, 125}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹²
3052	Hewlett Packard Proliant DL785 (G6)	Red Hat RHEL [x86_64] 5.5, 4, 5, 7, 22, 176, 177	PCI Express	QLogic QLE2460-E-SP ^{2, 101, 125}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 13}	
3053	Cisco UCS C200: M1, M2; Cisco UCS C210: M1, M2; Cisco UCS C250: M1, M2; Cisco UCS C460 M1; Hewlett Packard Proliant DL785 (G6)	Red Hat RHEL [x86_64] 5.5, 4, 5, 7, 22, 176, 177	PCI Express	QLogic QLE2462-E-SP ^{1, 2, 125}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 13, 14}	See ^{9, 12}
3054	Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy RX300: S4, S5, S6; Fujitsu Ltd. Primergy: RX600 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy RX300: S4, S5, S6; Fujitsu Technology Solutions Primergy: RX600 S5, TX300 S5, TX300 S6; IBM xSeries x3455: (7940), (7984); IBM xSeries x3850M2 (7141) ¹⁷⁰	Red Hat RHEL [x86_64] 5.5, 4, 5, 7, 22, 176, 177	PCI Express	QLogic QLE2462-E-SP ^{1, 2, 125}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ⁹
3055	IBM xSeries: x3350 (4192,4193), x3850M2 (7233, 7234), x3950M2 (7141) ¹⁷⁰ , x3950M2 (7233, 7234)	Red Hat RHEL [x86_64] 5.5, 4, 5, 7, 22, 176, 177	PCI Express	QLogic QLE2462-E-SP ^{1, 2, 125}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3056	Cisco UCS C200: M1, M2; Cisco UCS C210: M1, M2; Cisco UCS C250: M1, M2; Cisco UCS C460 M1; Hewlett Packard Proliant DL785 (G6)	Red Hat RHEL [x86_64] 5.5, 4, 5, 7, 22, 176, 177	PCI Express	QLogic QLE2462-E-SP ^{2, 125}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 13}	
3057	IBM xSeries x3350 (4192,4193)	Red Hat RHEL [x86_64] 5.5, 4, 5, 7, 22, 176, 177	PCI Express	QLogic: QLE2360-E-SP ^{1, 125, 136} , QLE2362-E-SP ^{1, 125, 136}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3058	IBM xSeries x3455: (7940), (7984); NEC Express 5800: B120b, B120b-d, B120b-h, R120b-1, R120b-2, R140b-4	Red Hat RHEL [x86_64] 5.5, 4, 5, 7, 22, 176, 177	PCI Express	QLogic: QLE2360-E-SP ^{1, 125, 136} , QLE2362-E-SP ^{1, 125, 136}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ⁹

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3059	Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850; IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	QLLogic: QLE2360-E-SP ^{125, 136, 139} , QLE2362-E-SP ^{125, 136}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3060	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	QLLogic: QLE2362-E-SP ^{125, 178} , QLE2462-E-SP ^{1, 2, 125}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹²
3061	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Intel: S5500HCV, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	QLLogic: QLE2460-E-SP ^{1, 2, 101, 125} , QLE2462-E-SP ^{1, 2, 125}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 13}	See ^{9, 12}
3062	Dell PowerEdge: R410, R510, R610, R710, R715, R805, R810, R815, R900, R905, R910, T610, T710; Hewlett Packard Proliant DL785 (G5)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	QLLogic: QLE2460-E-SP ^{1, 2, 101, 125} , QLE2462-E-SP ^{1, 2, 125}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{9, 12}
3063	Hewlett Packard Proliant: DL360 (G6), DL380 (G6); IBM xSeries x3620M3 (7376)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	QLLogic: QLE2460-E-SP ^{1, 2, 101, 125} , QLE2462-E-SP ^{1, 2, 125}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 14}	See ^{9, 12}
3064	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7); IBM xSeries: x3550M2 (7946), x3650M2 (7947)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	QLLogic: QLE2460-E-SP ^{1, 2, 101, 125} , QLE2462-E-SP ^{1, 2, 125} , QLE2560-E-SP ^{1, 48, 49, 125} , QLE2562-E-SP ^{1, 49, 58, 125}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ^{9, 12}
3065	IBM xSeries x3690X5 (7148)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	QLLogic: QLE2460-E-SP ^{1, 2, 101, 125} , QLE2462-E-SP ^{1, 2, 125} , QLE2560-E-SP ^{1, 48, 49, 125} , QLE2562-E-SP ^{1, 49, 58, 125}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 13, 51}	See ^{9, 12}
3066	IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3650M3 (7945), x3850X5 (7145), x3950X5 (7145)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	QLLogic: QLE2460-E-SP ^{1, 2, 101, 125} , QLE2462-E-SP ^{1, 2, 125} , QLE2560-E-SP ^{1, 48, 49, 125} , QLE2562-E-SP ^{1, 49, 58, 125}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 51}	See ^{9, 12}
3067	NEC Express 5800: B120b, B120b-d, B120b-h, R120b-1, R120b-2, R140b-4	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	QLLogic: QLE2460-E-SP ^{1, 2, 101, 125} , QLE2462-E-SP ^{1, 2, 125} , QLE2560-E-SP ^{1, 48, 49, 125} , QLE2562-E-SP ^{1, 49, 58, 125}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 13, 14, 51}	See ^{9, 12}

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3068	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Intel: S5500HCV, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; Sun Sun Fire: X2270, X4170, X4270, X4275; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	QLLogic: QLE2460-E-SP ² , 101, 125, QLE2462-E-SP ² , 125	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y7, 13	
3069	Dell PowerEdge: 1800, 1850, 1950, 1950 III, 2800, 2850, 2900 III ⁴⁵ , 2950 III, 2970, 6800, 6850, R410, R510, R610, R710, R715, R805, R810, R815, R900, R905, R910, T610, T710; Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy RX300: S4, S5, S6; Fujitsu Ltd. Primergy: RX600 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy RX300: S4, S5, S6; Fujitsu Technology Solutions Primergy: RX600 S5, TX300 S5, TX300 S6; Hewlett Packard Proliant DL785 (G5); IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984), x3850M2 (7141) ¹⁷⁰ , x3850M2 (7233, 7234), x3950M2 (7141) ¹⁷⁰ , x3950M2 (7233, 7234); Sun Sun Fire: X2200-M2, X4140, X4150, X4240, X4250, X4440, X4450	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	QLLogic: QLE2460-E-SP ² , 101, 125, QLE2462-E-SP ² , 125	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3070	Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant DL380: (G6), (G7); Hewlett Packard Proliant: DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7); IBM xSeries: x3550M2 (7946), x3620M3 (7376), x3650M2 (7947)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	QLLogic: QLE2460-E-SP ² , 101, 125, QLE2462-E-SP ² , 125	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y7	
3071	IBM xSeries x3690X5 (7148)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	QLLogic: QLE2460-E-SP ² , 101, 125, QLE2462-E-SP ² , 125	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y7, 13, 51	
3072	IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3650M3 (7945), x3850X5 (7145), x3950X5 (7145)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	QLLogic: QLE2460-E-SP ² , 101, 125, QLE2462-E-SP ² , 125	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y7, 51	
3073	NEC Express 5800: B120b, B120b-d, B120b-h, R120b-1, R120b-2, R140b-4	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	QLLogic: QLE2460-E-SP ² , 101, 125, QLE2462-E-SP ² , 125	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y7, 10, 13, 51	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3074	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; Dell PowerEdge: R410, R510, R610, R710, R715, R810, R815, T610, T710; GEMM Informatica Sri Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Hewlett Packard Proliant: DL360 (G6), DL380 (G6); Intel: S5500HCV, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [x86_64] 5, 5.4, 5.7, 22, 176, 177	PCI Express	QLogic: QLE2560-E-SP ^{1, 48, 49, 125} , QLE2562-E-SP ^{1, 49, 58, 125}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 13, 14}	See ^{9, 12}
3075	Dell PowerEdge: 1950, 1950 III, 2900 III ⁴⁵ , 2950 III, 2970, 6800, 6850; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁷² , ML350 (G4), ML350 (G4p), ML370 (G4) ¹⁷²	Red Hat RHEL [x86_64] 5, 5.4, 5.7, 22, 176, 177	PCI Express	QLogic: QLE2560-E-SP ^{1, 48, 49, 125} , QLE2562-E-SP ^{1, 49, 58, 125}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3076	Dell PowerEdge: R805, R900, R905, R910; Hewlett Packard Proliant DL785 (G5); IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7141) ¹⁷⁰ , x3950M2 (7233, 7234)	Red Hat RHEL [x86_64] 5, 5.4, 5.7, 22, 176, 177	PCI Express	QLogic: QLE2560-E-SP ^{1, 48, 49, 125} , QLE2562-E-SP ^{1, 49, 58, 125}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{9, 12}
3077	IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3455 (7984), x3850M2 (7141) ¹⁷⁰ ; Sun Sun Fire: X2200-M2, X4140, X4150, X4240	Red Hat RHEL [x86_64] 5, 5.4, 5.7, 22, 176, 177	PCI Express	QLogic: QLE2560-E-SP ^{1, 48, 49, 125} , QLE2562-E-SP ^{1, 49, 58, 125}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}
3078	NEC Express 5800: B120b, B120b-d, B120b-h; Sun Sun Fire: X4140, X4240, X4440	Red Hat RHEL [x86_64] 5, 5.4, 5.7, 22, 176, 177	PCI Express	Sun SG-XPCI2FC-EM4-Z (LP11002) ^{1, 37, 38, 174}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3079	NEC Express 5800: B120b, B120b-d, B120b-h; Sun Sun Blade Server Module X8450	Red Hat RHEL [x86_64] 5, 5.4, 5.7, 22, 176, 177	PCI Express	Sun SG-XPCIE2FC-EB4-Z (LPem11002) ^{1, 35, 131, 174}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ⁹
3080	Sun Sun Blade Server Module X6270	Red Hat RHEL [x86_64] 5, 5.4, 5.7, 22, 176, 177	PCI Express	Sun SG-XPCIE2FC-EB4-Z (LPem11002) ^{1, 35, 131, 174}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 13}	See ⁹
3081	Sun Sun Blade Server Module: X6220, X6240, X6250, X6450, X8440	Red Hat RHEL [x86_64] 5, 5.4, 5.7, 22, 176, 177	PCI Express	Sun SG-XPCIE2FC-EB4-Z (LPem11002) ^{1, 35, 131, 174}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3082	NEC Express 5800: B120b, B120b-d, B120b-h; Sun Sun Blade Server Module: X6220, X6240, X6250, X6450, X8440	Red Hat RHEL [x86_64] 5, 5.4, 5.7, 22, 176, 177	PCI Express	Sun SG-XPCIE2FC-QB4-Z (QEM2462) ^{1, 2, 125}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3083	Sun Sun Blade Server Module X6270	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Sun SG-XPCIE2FC-QB4-Z (QEM2462) ^{1, 2, 125}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ⁹
3084	NEC Express 5800: B120b, B120b-d, B120b-h; Sun Sun Fire: X2270, X4170, X4270, X4275	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Sun: SG-XPCI1FC-EM4-Z (LP11000) ^{1, 31, 38, 174} , SG-XPCIE1FC-EM4 (LPe11000) ^{1, 31, 36, 174} , SG-XPCIE2FC-EM4 (LPe11002) ^{1, 31, 36, 174}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 13}	See ⁹
3085	NEC Express 5800: B120b, B120b-d, B120b-h; Sun Sun Fire: X2200-M2, X4140, X4150, X4240, X4250, X4440, X4450	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Sun: SG-XPCI1FC-EM4-Z (LP11000) ^{1, 37, 38, 174} , SG-XPCIE1FC-EM4 (LPe11000) ^{1, 37, 38, 174} , SG-XPCIE2FC-EM4 (LPe11002) ^{1, 37, 102, 103, 174}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3086	NEC Express 5800: B120b, B120b-d, B120b-h; Sun Sun Fire: X2200-M2, X4140, X4150, X4240	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Sun: SG-XPCIE1FC-EM8-Z (LPe12000) ^{1, 37, 63, 97, 174} , SG-XPCIE1FC-QF8-Z (QLE2560) ^{1, 2, 125} , SG-XPCIE2FC-EM8-Z (LPe12002) ^{1, 37, 63, 97, 174} , SG-XPCIE2FC-QF8-Z (QLE2562) ^{1, 2, 125}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}
3087	NEC Express 5800: B120b, B120b-d, B120b-h; Unisys ES5000/5300B G2	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Unisys ES5413211-FCH ^{1, 71, 72, 174}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 14}	See ^{9, 12}
3088	NEC Express 5800: B120b, B120b-d, B120b-h; Unisys ES5000/5300B G2	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Unisys ES5413221-FCH ^{1, 73, 125}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 13, 14}	See ^{9, 12}
3089	NEC Express 5800: B120b, B120b-d, B120b-h; Unisys: ES3000/3530R G1, ES3000/3560R	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Unisys FCH9430131-PCE: (LPe1150) ^{1, 108, 109, 174} , (LPe1150) ^{108, 109, 174} ; Unisys: FCH9430231-PCE (QLE2460/QLE2462) ^{1, 2, 125} , FCH9430232-PCE (LPe11002) ^{1, 31, 108, 174} , FCH9430232-PCE (LPe11002) ^{31, 108, 174} , FCH9540131-PCE (LPe12000) ^{1, 31, 65, 174} , FCH9540231-PCE (LPe12002) ^{1, 31, 65, 174}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3090	Unisys ES3240L	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Unisys: FCH7430131-PCE (LPe1150) ^{1, 37, 182, 247} , FCH7430231-PCE (LPe11002) ^{1, 37, 182, 247} , FCH9540131-PCE (LPe12000) ^{1, 37, 245, 247} , FCH9540231-PCE (LPe12002) ^{1, 37, 245, 247}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 13, 14, 90}	See ^{9, 12}
3091	NEC Express 5800: B120b, B120b-d, B120b-h; Unisys ES7000/7600R	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Unisys: FCH9430131-PCE (LPe1150) ^{1, 35, 36, 37, 38, 98, 101, 102, 103, 174} , FCH9430232-PCE (LPe11002) ^{1, 35, 36, 37, 38, 68, 98, 102, 103, 174} , FCH9540131-PCE (LPe12000) ^{1, 37, 63, 79, 96, 97, 98, 174} , FCH9540231-PCE (LPe12002) ^{1, 37, 63, 96, 97, 98, 174}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 14}	See ^{9, 12}
3092	NEC Express 5800: B120b, B120b-d, B120b-h; Unisys ES7000/7600R	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Unisys: FCH9430131-PCE (LPe1150) ^{35, 36, 99, 100, 101, 174} , FCH9430232-PCE (LPe11002) ^{35, 36, 99, 100, 174} , FCH9540131-PCE (LPe12000) ^{1, 63, 65, 99, 174} , FCH9540231-PCE (LPe12002) ^{1, 63, 65, 99, 174}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3093	Unisys ES7000/7405R	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Unisys: PHX5220131-IOD (LP11000) ^{43, 182, 247, 248} , PHX5220231-IOD (LP11002) ^{43, 182, 247, 248} , PHX9223131-IOD (LPe11000) ^{182, 247, 248} , PHX9223231-IOD (LPe11002) ^{43, 182, 247, 248}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3094	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷² ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express, PCI-X	Emulex LP10000ExDC-E ^{1, 31, 34, 37, 174}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3095	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 5.5 ⁴ , 5.7, 22, 176, 177	PCI Express, PCI-X	Emulex LP101-E ¹ , 34, 37, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3096	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G3) ¹⁷² , ML570 (G4) ¹⁷² ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 5.5 ⁴ , 5.7, 22, 176, 177	PCI Express, PCI-X	Emulex LP1050-E ¹ , 34, 37, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3097	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷² ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 5.5 ⁴ , 5.7, 22, 176, 177	PCI Express, PCI-X	Emulex LP1050Ex-E ¹ , 34, 37, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3098	Hewlett Packard Proliant: DL320 (G5), DL360 (G4), DL360 (G4p), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G3) ¹⁷² , ML570 (G4) ¹⁷² ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [x86_64] 5.5 ⁴ , 5.7, 22, 176, 177	PCI Express, PCI-X	Emulex LP11000-E ^{1, 31, 35, 37, 174}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3099	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G3) ¹⁷² , ML570 (G4) ¹⁷² ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [x86_64] 5.5 ⁴ , 5.7, 22, 176, 177	PCI Express, PCI-X	Emulex LP11002-E ^{1, 31, 32, 35, 174}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3100	Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷²	Red Hat RHEL [x86_64] 5.5 ⁴ , 5.7, 22, 176, 177	PCI Express, PCI-X	Emulex LP1150-E ^{1, 35, 37, 174} ; Hewlett Packard AB429A/FC1143 (QLA2460) ^{1, 2, 125}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3101	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6950; Hewlett Packard Proliant: DL360 (G5), DL385 (G2), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷²	Red Hat RHEL [x86_64] 5.5 ⁴ , 5.7, 22, 176, 177	PCI Express, PCI-X	Emulex LP9002-E (LP9002L-E) ^{1, 122, 141, 174}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3102	Dell PowerEdge: 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6950	Red Hat RHEL [x86_64] 5.5 ⁴ , 5.7, 22, 176, 177	PCI Express, PCI-X	Emulex LPe111-E ^{1, 37, 102, 103, 174}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3103	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 5.5 ⁴ , 5.7, 22, 176, 177	PCI Express, PCI-X	Emulex LPe111-E ^{1, 37, 38, 174}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3104	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Red Hat RHEL [x86_64] 5.5 ⁴ , 5.7, 22, 176, 177	PCI Express, PCI-X	Emulex: LP10000-E ^{1, 31, 34, 37, 174} , LP10000-E ^{31, 34, 37, 174} , LP10000DC-E ^{1, 31, 34, 37, 174} , LP10000DC-E ^{31, 34, 37, 174} , LP1050-E ^{1, 34, 37, 174} , LP1050-E ^{1, 37, 41, 174} , LP1050-E ^{34, 37, 43, 174} , LP1050-E ^{37, 41, 174} , LP1050DC-E ^{34, 37, 174} , LP11000-E ^{1, 31, 35, 37, 174} , LP11002-E ^{1, 31, 32, 35, 174} , LP1150-E ^{1, 35, 37, 174} , LP9802-E ^{1, 31, 34, 122, 174} , LP9802DC-E ^{1, 31, 34, 122, 174} , LPe1150-E-G ^{1, 31, 35, 174} , LPe1150-E ^{1, 31, 35, 174} ; Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{1, 31, 32, 38, 174} , A8003A/FC2242SR (LPe11002) ^{1, 31, 32, 36, 174} , AB429A/FC1143 (QLA2460) ^{1, 2, 125} , AD167A/FC2143 (LP1150) ^{1, 37, 38, 174} , AD168A/FC2243 (LP11002) ^{1, 31, 32, 36, 174} , AE311A/FC1142SR (QLE2460) ^{1, 2, 125} , AE312A/FC1242SR (QLE2462) ^{1, 2, 125} , AE369A/FC1243 (QLA2462) ^{1, 2, 125} ; QLogic: QLA2340-E-Sp ^{1, 15, 125} , QLA2340-E-Sp ^{15, 125} , QLA2342-E-Sp ^{1, 15, 125} , QLA2342-E-Sp ^{15, 125} , QLA2462-E-Sp ^{1, 2, 125}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10}	See ⁹

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3105	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷² ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 5.5 ⁴ , 5.7, 22, 176, 177	PCI Express, PCI-X	Emulex: LP10000-E ^{1, 31, 34, 37, 174} , LP10000DC-E ^{1, 31, 34, 37, 174}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3106	Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷² ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [x86_64] 5.5 ⁴ , 5.7, 22, 176, 177	PCI Express, PCI-X	Emulex: LP10000-E ^{31, 34, 37, 174} , LP10000DC-E ^{31, 34, 37, 174}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3107	Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4	Red Hat RHEL [x86_64] 5.5 ⁴ , 5.7, 22, 176, 177	PCI Express, PCI-X	Emulex: LP1050-E ^{1, 37, 41, 174} , LP1050-E ^{37, 41, 174} ; Fujitsu Technology Solutions BX600-FC22Q ^{1, 18, 125, 135}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3108	Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G3) ¹⁷² , ML570 (G4) ¹⁷²	Red Hat RHEL [x86_64] 5.5 ⁴ , 5.7, 22, 176, 177	PCI Express, PCI-X	Emulex: LP1050-E ^{34, 37, 43, 174} , LP1050DC-E ^{34, 37, 174} ; Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{1, 31, 32, 38, 174} , A8003A/FC2242SR (LPe11002) ^{1, 31, 32, 36, 174} , AD167A/FC2143 (LP1150) ^{1, 37, 38, 174} , AD168A/FC2243 (LP11002) ^{1, 31, 32, 36, 174}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3109	Hewlett Packard Proliant DL370 (G6)	Red Hat RHEL [x86_64] 5.5 ⁴ , 5.7, 22, 176, 177	PCI Express, PCI-X	Emulex: LP11002-E ^{1, 31, 32, 35, 174} , LP1150-E ^{1, 35, 37, 174} , LPe1150-E-G ^{1, 31, 35, 174} , LPe1150-E ^{1, 31, 35, 174} ; Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{1, 31, 32, 38, 174} , A8003A/FC2242SR (LPe11002) ^{1, 31, 32, 36, 174} , AB429A/FC1143 (QLA2460) ^{1, 2, 125} , AD167A/FC2143 (LP1150) ^{1, 37, 38, 174} , AD168A/FC2243 (LP11002) ^{1, 31, 32, 36, 174} , AE311A/FC1142SR (QLE2460) ^{1, 2, 125} , AE312A/FC1242SR (QLE2462) ^{1, 2, 125} , AE369A/FC1243 (QLA2462) ^{1, 2, 125} ; QLogic QLA2462-E-SP ^{1, 2, 125}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ⁹
3110	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6950	Red Hat RHEL [x86_64] 5.5 ⁴ , 5.7, 22, 176, 177	PCI Express, PCI-X	Emulex: LP9002DC-E ^{1, 122, 141, 174} , LP9802-E ^{1, 31, 34, 122, 174} , LP982-E ^{1, 34, 122, 174}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3111	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6950; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁷² ; Sun Sun Fire: X4100-M2, X4200-M2, X4640	Red Hat RHEL [x86_64] 5.5 ⁴ , 5.7, 22, 176, 177	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{1, 31, 35, 68, 174} , LPe11000-E ^{1, 31, 35, 68, 174}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3112	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Red Hat RHEL [x86_64] 5.5.4, 5.7, 22, 176, 177	PCI Express, PCI-X	Emulex: LPe11000-E-G ¹ , 31, 35, 68, 69, 174, LPe11000-E ¹ , 31, 35, 68, 69, 174, LPe11002-E-G ¹ , 31, 35, 68, 69, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7, 10, 13, 14	See ⁹
3113	Hewlett Packard Proliant: DL365, DL385 (G5), ML370 (G5) ¹⁷² , ML570 (G3) ¹⁷² , ML570 (G4) ¹⁷² ; Sun Sun Fire X4600-M2	Red Hat RHEL [x86_64] 5.5.4, 5.7, 22, 176, 177	PCI Express, PCI-X	Emulex: LPe11000-E ¹ , 31, 35, 68, 174, LPe11000-E-G ¹ , 31, 35, 68, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3114	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6800	Red Hat RHEL [x86_64] 5.5.4, 5.7, 22, 176, 177	PCI Express, PCI-X	Emulex: LPe11002-E-G ¹ , 31, 35, 68, 174, LPe11002-E ¹ , 31, 35, 68, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ13	See ⁹
3115	Fujitsu Ltd. Primergy: BX620 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX600 S3, TX300 S4; Hewlett Packard Proliant: DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁷² , ML570 (G3) ¹⁷² ; Sun Sun Fire: X4100-M2, X4200-M2, X4640	Red Hat RHEL [x86_64] 5.5.4, 5.7, 22, 176, 177	PCI Express, PCI-X	Emulex: LPe11002-E-G ¹ , 31, 35, 68, 174, LPe11002-E ¹ , 31, 35, 68, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3116	Hewlett Packard Proliant DL370 (G6)	Red Hat RHEL [x86_64] 5.5.4, 5.7, 22, 176, 177	PCI Express, PCI-X	Emulex: LPe11002-E-G ¹ , 31, 35, 68, 69, 174, LPe11002-E ¹ , 31, 35, 68, 69, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7, 13, 14	See ⁹
3117	Dell PowerEdge: 6850, 6950	Red Hat RHEL [x86_64] 5.5.4, 5.7, 22, 176, 177	PCI Express, PCI-X	Emulex: LPe11002-E ¹ , 31, 35, 68, 174, LPe11002-E-G ¹ , 31, 35, 68, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ13	See ⁹
3118	Fujitsu Ltd. Primergy: RX200 S4, RX600 S4; Fujitsu Technology Solutions Primergy RX200: S3, S4; Fujitsu Technology Solutions Primergy: RX600 S4, TX300 S3, TX600 S3; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G5), ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷² ; Sun Sun Fire X4600-M2	Red Hat RHEL [x86_64] 5.5.4, 5.7, 22, 176, 177	PCI Express, PCI-X	Emulex: LPe11002-E ¹ , 31, 35, 68, 174, LPe11002-E-G ¹ , 31, 35, 68, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3119	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 2900, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; Fujitsu: Ltd. Primergy RX600 S4, Technology Solutions Primergy RX200 S3, Technology Solutions Primergy RX600 S3, Technology Solutions Primergy RX600 S4, Technology Solutions Primergy TX600 S3; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML570 (G3) ¹⁷² , ML570 (G4) ¹⁷² ; Intel: SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 5.5.4, 5.7, 22, 176, 177	PCI Express, PCI-X	Emulex: LPe1150-E-G ¹ , 35, 37, 174, LPe1150-E ¹ , 35, 37, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3120	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Red Hat RHEL [x86_64] 5.5.4, 5.7, 22, 176, 177	PCI Express, PCI-X	Emulex: LPe1150-E-G ¹ , 35, 37, 174, LPe1150-E ¹ , 35, 37, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7, 10, 14	See ⁹

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No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3121	Dell PowerEdge: 1950 III, 2900 III ⁴⁵ , 2950, 2950 III, 2970; Fujitsu Ltd. Primergy: BX620 S4, RX200 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S4, TX300 S3, TX300 S4; Hewlett Packard Proliant: DL360 (G5), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² ; Intel SE7525RP2	Red Hat RHEL [x86_64] 5.5 ⁴ , 5.7, 22, 176, 177	PCI Express, PCI-X	Emulex: LPe1150-E-1, 35, 37, 174, LPe1150-E-G1, 35, 37, 174	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3122	Hewlett Packard Proliant DL370 (G6)	Red Hat RHEL [x86_64] 5.5 ⁴ , 5.7, 22, 176, 177	PCI Express, PCI-X	Emulex: LPe1150-E-1, 35, 37, 174, LPe1150-E-G1, 35, 37, 174	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{7, 14}	See ⁹
3123	Hewlett Packard Proliant DL385 (G6)	Red Hat RHEL [x86_64] 5.5 ⁴ , 5.7, 22, 176, 177	PCI Express, PCI-X	Emulex: LPe12000-E-G1, 31, 63, 97, 174, LPe12000-E-1, 31, 63, 97, 174, LPe12002-E-G1, 31, 63, 97, 174, LPe12002-E-1, 31, 63, 97, 174	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10}	See ^{9, 12}
3124	Hewlett Packard Proliant DL370 (G6)	Red Hat RHEL [x86_64] 5.5 ⁴ , 5.7, 22, 176, 177	PCI Express, PCI-X	Emulex: LPe12000-E-G1, 31, 63, 97, 174, LPe12000-E-1, 31, 63, 97, 174, LPe12002-E-1, 31, 63, 97, 174, LPe12002-E-G1, 31, 63, 97, 174	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ^{9, 12}
3125	Hewlett Packard Proliant DL585 (G6)	Red Hat RHEL [x86_64] 5.5 ⁴ , 5.7, 22, 176, 177	PCI Express, PCI-X	Emulex: LPe12000-E-G1, 31, 63, 97, 174, LPe12000-E-1, 31, 63, 97, 174, LPe12002-E-1, 31, 63, 97, 174, LPe12002-E-G1, 31, 63, 97, 174	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10}	See ^{9, 12}
3126	Dell PowerEdge: 1900, 2950, 2970, 6800, 6850; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL585 (G2), ML370 (G5) ¹⁷² , ML570 (G3) ¹⁷² ; IBM xSeries: x3550 (7978), x3655 (7985), x3755 (7163)	Red Hat RHEL [x86_64] 5.5 ⁴ , 5.7, 22, 176, 177	PCI Express, PCI-X	Emulex: LPe12000-E-G1, 37, 63, 97, 174, LPe12000-E-1, 37, 63, 97, 174	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3127	Hewlett Packard Proliant DL585 (G2); Intel SE7525RP2	Red Hat RHEL [x86_64] 5.5 ⁴ , 5.7, 22, 176, 177	PCI Express, PCI-X	Emulex: LPe12000-E-G1, 37, 63, 97, 174, LPe12000-E-1, 37, 63, 97, 174	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
3128	Sun Sun Fire: X4100-M2, X4200-M2, X4640	Red Hat RHEL [x86_64] 5.5 ⁴ , 5.7, 22, 176, 177	PCI Express, PCI-X	Emulex: LPe12000-E-G1, 37, 63, 97, 174, LPe12000-E-1, 37, 63, 97, 174	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}
3129	Hewlett Packard Proliant DL370 (G6)	Red Hat RHEL [x86_64] 5.5 ⁴ , 5.7, 22, 176, 177	PCI Express, PCI-X	Emulex: LPe12000-E-G1, 37, 63, 97, 174, LPe12000-E-1, 37, 63, 97, 174, LPe12002-E-G1, 32, 63, 97, 174, LPe12002-E-1, 32, 63, 97, 174, LPe12002-E-1, 63, 97, 174, LPe12002-E-G1, 63, 97, 174, QLLogic: QLA2460-E-SP1, 2, 125, QLE2560-E-SP1, 48, 49, 125, QLE2562-E-SP1, 49, 58, 125	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{7, 14}	See ^{9, 12}
3130	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 5.5 ⁴ , 5.7, 22, 176, 177	PCI Express, PCI-X	Emulex: LPe12000-E-G1, 37, 63, 97, 174, LPe12000-E-1, 37, 63, 97, 174, LPe12002-E-1, 32, 63, 97, 174, LPe12002-E-G1, 32, 63, 97, 174, LPe1250-E-G1, 31, 37, 63, 97, 174, LPe1250-E-1, 31, 37, 63, 97, 174	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
3131	Hewlett Packard Proliant DL385 (G6)	Red Hat RHEL [x86_64] 5.5 ⁴ , 5.7, 22, 176, 177	PCI Express, PCI-X	Emulex: LPe12000-E-G1, 37, 63, 97, 174, LPe12000-E-1, 37, 63, 97, 174, LPe1250-E-G1, 31, 63, 97, 174, LPe1250-E-1, 31, 63, 97, 174	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 14}	See ^{9, 12}

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3132	Dell PowerEdge: 1950 III, 2900, 2900 III ⁴⁵ , 2950 III, 6950; Hewlett Packard ProLiant: DL365, ML350 (G5) ¹⁷² , ML570 (G4) ¹⁷² ; IBM xSeries: x3650 (7979), x3655 (7943), x3755 (8877)	Red Hat RHEL [x86_64] 5.5 ⁴ , 5.7, 22, 176, 177	PCI Express, PCI-X	Emulex: LPe12000-E1, 37, 63, 97, 174, LPe12000-E-G1, 37, 63, 97, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3133	Sun Sun Fire X4600-M2	Red Hat RHEL [x86_64] 5.5 ⁴ , 5.7, 22, 176, 177	PCI Express, PCI-X	Emulex: LPe12000-E1, 37, 63, 97, 174, LPe12000-E-G1, 37, 63, 97, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}
3134	Hewlett Packard ProLiant DL585 (G6)	Red Hat RHEL [x86_64] 5.5 ⁴ , 5.7, 22, 176, 177	PCI Express, PCI-X	Emulex: LPe12000-E1, 37, 63, 97, 174, LPe12000-E-G1, 37, 63, 97, 174, LPe1250-E-G1, 31, 63, 97, 174, LPe1250-E1, 31, 63, 97, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 14}	See ^{9, 12}
3135	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Rev0: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Red Hat RHEL [x86_64] 5.5 ⁴ , 5.7, 22, 176, 177	PCI Express, PCI-X	Emulex: LPe12000-E1, 37, 63, 97, 174, LPe12000-E-G1, 37, 63, 97, 174; QLLogic: QLA2460-E-SP1, 2, 125, QLE2560-E-SP1, 48, 49, 125, QLE2562-E-SP1, 49, 58, 125	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹²
3136	Hewlett Packard ProLiant: DL385 (G6), DL585 (G6)	Red Hat RHEL [x86_64] 5.5 ⁴ , 5.7, 22, 176, 177	PCI Express, PCI-X	Emulex: LPe12002-E-G1, 32, 63, 97, 174, LPe12002-E1, 32, 63, 97, 174, LPe12002-E1, 32, 63, 97, 174, LPe12002-E1, 63, 97, 174; QLLogic: QLA2460-E-SP1, 2, 125, QLE2560-E-SP1, 48, 49, 125, QLE2562-E-SP1, 49, 58, 125	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 14}	See ^{9, 12}
3137	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Rev0: LP5299, LS5400; HCL Infiniti Global Line 2700 ST; Intel SC5299/SC5400/S5000PSLROMB; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Red Hat RHEL [x86_64] 5.5 ⁴ , 5.7, 22, 176, 177	PCI Express, PCI-X	Emulex: LPe12002-E-G1, 32, 63, 97, 174, LPe12002-E1, 32, 63, 97, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹²
3138	Dell PowerEdge: 1950 III, 2900 III ⁴⁵ , 2950 III, 2970, 6850, 6950	Red Hat RHEL [x86_64] 5.5 ⁴ , 5.7, 22, 176, 177	PCI Express, PCI-X	Emulex: LPe12002-E-G1, 32, 63, 97, 174, LPe12002-E1, 32, 63, 97, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3139	Fujitsu Ltd. Primergy: RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX600 S4, TX300 S4; Sun Sun Fire: X4200-M2, X4600-M2, X4640	Red Hat RHEL [x86_64] 5.5 ⁴ , 5.7, 22, 176, 177	PCI Express, PCI-X	Emulex: LPe12002-E-G1, 32, 63, 97, 174, LPe12002-E1, 32, 63, 97, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}
3140	Intel SE7525RP2	Red Hat RHEL [x86_64] 5.5 ⁴ , 5.7, 22, 176, 177	PCI Express, PCI-X	Emulex: LPe12002-E-G1, 32, 63, 97, 174, LPe12002-E1, 32, 63, 97, 174, LPe1250-E-G1, 31, 37, 63, 97, 174, LPe1250-E1, 31, 37, 63, 97, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3141	Fujitsu Ltd. Primergy: RX200 S4, RX600 S4; Fujitsu Technology Solutions Primergy: RX200 S4, RX600 S4; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [x86_64] 5.5 ⁴ , 5.7, 22, 176, 177	PCI Express, PCI-X	Emulex: LPe12002-E-G1, 63, 97, 174, LPe12002-E1, 63, 97, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}
3142	Hewlett Packard ProLiant: DL360 (G5), DL365, DL585 (G2), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷²	Red Hat RHEL [x86_64] 5.5 ⁴ , 5.7, 22, 176, 177	PCI Express, PCI-X	Emulex: LPe12002-E-G1, 63, 97, 174, LPe12002-E1, 63, 97, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3143	Hewlett Packard Proliant DL585 (G2)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express, PCI-X	Emulex: LPe12002-E-G1, 63, 97, 174, LPe12002-E1, 63, 97, 174, LPe1250-E-G1, 31, 63, 97, 174, LPe1250-E1, 31, 63, 97, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3144	Dell PowerEdge: 1900, 2900, 2950, 6800	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express, PCI-X	Emulex: LPe12002-E1, 32, 63, 97, 174, LPe12002-E-G1, 32, 63, 97, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3145	Fujitsu: Ltd. Primergy RX200 S4, Technology Solutions Primergy RX200 S4; Sun Sun Fire X4100-M2	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express, PCI-X	Emulex: LPe12002-E1, 32, 63, 97, 174, LPe12002-E-G1, 32, 63, 97, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}
3146	HCL Infiniti Global Line 2700: OW, SO; Intel SR2520/S5000VSA	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express, PCI-X	Emulex: LPe12002-E1, 32, 63, 97, 174, LPe12002-E-G1, 32, 63, 97, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹²
3147	Fujitsu: Ltd. Primergy TX300 S4, Technology Solutions Primergy TX300 S4	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express, PCI-X	Emulex: LPe12002-E1, 63, 97, 174, LPe12002-E-G1, 63, 97, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}
3148	Hewlett Packard Proliant: DL320 (G5), DL385 (G2), ML570 (G3) ¹⁷² , ML570 (G4) ¹⁷² ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express, PCI-X	Emulex: LPe12002-E1, 63, 97, 174, LPe12002-E-G1, 63, 97, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3149	Fujitsu: Ltd. Primergy RX200 S4, Technology Solutions Primergy RX200 S4	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express, PCI-X	Emulex: LPe1250-E-G1, 31, 37, 63, 97, 174, LPe1250-E1, 31, 37, 63, 97, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹²
3150	Hewlett Packard Proliant DL585 (G6)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express, PCI-X	Emulex: LPe1250-E-G1, 31, 37, 63, 97, 174, LPe1250-E1, 31, 37, 63, 97, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 14}	See ¹²
3151	Fujitsu Ltd. Primergy: RX200 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, TX300 S4	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express, PCI-X	Emulex: LPe1250-E-G1, 31, 63, 97, 174, LPe1250-E1, 31, 63, 97, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}
3152	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL585 (G2), ML370 (G5) ¹⁷²	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express, PCI-X	Emulex: LPe1250-E-G1, 31, 63, 97, 174, LPe1250-E1, 31, 63, 97, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3153	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; Fujitsu Ltd. Primergy: RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX600 S4, TX300 S4; HCL Infiniti Global Line 2700: OW, SO, ST; Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express, PCI-X	Emulex: LPe1250-E1, 31, 37, 63, 97, 174, LPe1250-E-G1, 31, 37, 63, 97, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹²
3154	Hewlett Packard Proliant DL385 (G6)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express, PCI-X	Emulex: LPe1250-E1, 31, 37, 63, 97, 174, LPe1250-E-G1, 31, 37, 63, 97, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 14}	See ¹²
3155	Fujitsu: Ltd. Primergy RX600 S4, Technology Solutions Primergy RX600 S4	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express, PCI-X	Emulex: LPe1250-E1, 31, 63, 97, 174, LPe1250-E-G1, 31, 63, 97, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}
3156	Hewlett Packard Proliant: DL385 (G2), ML350 (G5) ¹⁷² , ML570 (G3) ¹⁷² , ML570 (G4) ¹⁷²	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express, PCI-X	Emulex: LPe1250-E1, 31, 63, 97, 174, LPe1250-E-G1, 31, 63, 97, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3157	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷²	Red Hat RHEL [x86_64] 5, 5.4, 5.7, 22, 176, 177	PCI Express, PCI-X	Hewlett Packard: AE311A/FC1142SR (QLE2460) ¹ , 2, 125, AE312A/FC1242SR (QLE2462) ¹ , 2, 125, AE369A/FC1243 (QLE2462) ¹ , 2, 125	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3158	Hewlett Packard Proliant: DL370 (G6), DL385 (G6), DL585 (G6)	Red Hat RHEL [x86_64] 5, 5.4, 5.7, 22, 176, 177	PCI Express, PCI-X	Hewlett Packard: AJ764A (QLE2562) ¹ , 49, 125, AK344A (QLE2560) ¹ , 49, 125	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 14}	See ^{9, 12}
3159	Hewlett Packard Proliant: DL385 (G5), DL585 (G2), DL585 (G5)	Red Hat RHEL [x86_64] 5, 5.4, 5.7, 22, 176, 177	PCI Express, PCI-X	Hewlett Packard: FCA2214/281541-B21 (QLA2340) ^{15, 125} , FCA2214DC/321835-B21 (QLA2342) ^{15, 125}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3160	IBM xSeries: x3550 (7978), x3755 (7163), x3755 (8877)	Red Hat RHEL [x86_64] 5, 5.4, 5.7, 22, 176, 177	PCI Express, PCI-X	IBM 39R6525 (QLE2460) ¹ , 2, 125	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹²
3161	IBM xSeries x3650 (7979)	Red Hat RHEL [x86_64] 5, 5.4, 5.7, 22, 176, 177	PCI Express, PCI-X	IBM: 42C2069 (LPe11000) ^{1, 31, 32, 36, 174} , 42C2071 (LPe11002) ^{1, 31, 32, 36, 174} , QLogic: QLE2360-E-SP ^{1, 125, 136} , QLE2362-E-SP ^{1, 125, 136} , QLE2460-E-SP ^{1, 2, 101, 125}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ⁹
3162	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877)	Red Hat RHEL [x86_64] 5, 5.4, 5.7, 22, 176, 177	PCI Express, PCI-X	IBM: 42D0485 (LPe12000) ^{1, 31, 37, 63, 65, 129, 174} , 42D0494 (LPe12002) ^{1, 31, 32, 63, 65, 128, 174} , 42D0501 (QLE2560) ¹ , 2, 125, 127	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ⁹
3163	NEC Express 5800: 120Lj, 120Rh-1, 120Rj-2	Red Hat RHEL [x86_64] 5, 5.4, 5.7, 22, 176, 177	PCI Express, PCI-X	NEC: N8190-120 (LP1050) ^{34, 37, 121, 174} , N8190-127 (LPe1150) ^{37, 103, 120, 174} , N8190-131 (LPe11002) ^{38, 43, 103, 122, 174}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3164	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6950	Red Hat RHEL [x86_64] 5, 5.4, 5.7, 22, 176, 177	PCI Express, PCI-X	QLogic QLA2310F-E-SP ^{18, 125}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3165	Fujitsu Technology Solutions Primergy: RX600 S3, TX600 S3; Hewlett Packard Proliant: DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷² ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Red Hat RHEL [x86_64] 5, 5.4, 5.7, 22, 176, 177	PCI Express, PCI-X	QLogic QLA2340-E-SP ^{1, 15, 125}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3166	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; Fujitsu Technology Solutions Primergy: RX200 S3, RX600 S3, TX300 S3, TX600 S3; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), ML350 (G4), ML350 (G4p), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷² ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 5, 5.4, 5.7, 22, 176, 177	PCI Express, PCI-X	QLogic QLA2340-E-SP ^{15, 125}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3167	Hewlett Packard Proliant: DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷² ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Red Hat RHEL [x86_64] 5, 5.4, 5.7, 22, 176, 177	PCI Express, PCI-X	QLogic QLA2342-E-SP ^{1, 15, 125}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3168	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), ML350 (G4), ML350 (G4p), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷² ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 5, 5.4, 5.7, 22, 176, 177	PCI Express, PCI-X	QLogic QLA2342-E-SP ^{15, 125}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3169	Hewlett Packard Proliant: DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷² ; IBM xSeries x3655 (7943); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [x86_64] 5, 5.4, 5.7, 22, 176, 177	PCI Express, PCI-X	QLogic QLA2460-E-SP ^{1, 2, 125}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3170	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Red Hat RHEL [x86_64] 5, 5.4, 5.7, 22, 176, 177	PCI Express, PCI-X	QLogic QLA2460-E-SP ^{1, 2, 125}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ⁹
3171	Hewlett Packard Proliant: DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷² ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [x86_64] 5, 5.4, 5.7, 22, 176, 177	PCI Express, PCI-X	QLogic QLA2462-E-SP ^{1, 2, 125}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3172	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL385 (G2), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷² ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 5.5 ⁴ , 5.7, 22, 176, 177	PCI Express, PCI-X	QLogic QLE2360-E-SP ^{125, 136, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3173	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6950; Hewlett Packard Proliant: DL360 (G5), DL385 (G2), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷²	Red Hat RHEL [x86_64] 5.5 ⁴ , 5.7, 22, 176, 177	PCI Express, PCI-X	QLogic QLE2362-E-SP ^{125, 136}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3174	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; Fujitsu Ltd. Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S3, TX300 S4, TX600 S3; HCL Infiniti Global Line 2700: OW, SO, ST; Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Red Hat RHEL [x86_64] 5.5 ⁴ , 5.7, 22, 176, 177	PCI Express, PCI-X	QLogic QLE2460-E-SP ^{1, 2, 101, 125}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹²
3175	IBM xSeries x3755: (7163), (8877)	Red Hat RHEL [x86_64] 5.5 ⁴ , 5.7, 22, 176, 177	PCI Express, PCI-X	QLogic QLE2460-E-SP ^{1, 2, 101, 125}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3176	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁴⁵ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; Fujitsu Ltd. Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S3, TX300 S4, TX600 S3; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G3) ¹⁷² , ML570 (G4) ¹⁷² ; IBM xSeries x3755: (7163), (8877); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 5.5.4, 5.7, 22, 176, 177	PCI Express, PCI-X	QLogic QLE2460-E-SP ^{2, 101, 125}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3177	Fujitsu Ltd. Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S3, TX300 S4, TX600 S3; IBM xSeries x3650 (7979)	Red Hat RHEL [x86_64] 5.5.4, 5.7, 22, 176, 177	PCI Express, PCI-X	QLogic QLE2462-E-SP ^{1, 2, 125}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ⁹
3178	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁴⁵ , 2950, 2950 III, 2970, 6950; Fujitsu Ltd. Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S3, TX300 S4, TX600 S3; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G3) ¹⁷² , ML570 (G4) ¹⁷² ; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [x86_64] 5.5.4, 5.7, 22, 176, 177	PCI Express, PCI-X	QLogic QLE2462-E-SP ^{2, 125}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3179	IBM xSeries x3655 (7943)	Red Hat RHEL [x86_64] 5.5.4, 5.7, 22, 176, 177	PCI Express, PCI-X	QLogic: QLA2340-E-SP ^{15, 125} , QLA2342-E-SP ^{15, 125}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3180	Hewlett Packard Proliant: DL360 (G5), DL385 (G2), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷²	Red Hat RHEL [x86_64] 5.5.4, 5.7, 22, 176, 177	PCI Express, PCI-X	QLogic: QLE2360-E-SP ^{1, 125, 136} , QLE2362-E-SP ^{1, 125, 136}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3181	Hewlett Packard Proliant DL370 (G6)	Red Hat RHEL [x86_64] 5.5.4, 5.7, 22, 176, 177	PCI Express, PCI-X	QLogic: QLE2460-E-SP ^{1, 2, 101, 125} , QLE2462-E-SP ^{1, 2, 125}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 13, 14}	See ^{9, 12}
3182	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Red Hat RHEL [x86_64] 5.5.4, 5.7, 22, 176, 177	PCI Express, PCI-X	QLogic: QLE2460-E-SP ^{1, 2, 101, 125} , QLE2462-E-SP ^{1, 2, 125}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 13, 14}	See ^{9, 12}
3183	Hewlett Packard Proliant DL370 (G6)	Red Hat RHEL [x86_64] 5.5.4, 5.7, 22, 176, 177	PCI Express, PCI-X	QLogic: QLE2460-E-SP ^{2, 101, 125} , QLE2462-E-SP ^{2, 125}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 13}	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3184	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express, PCI-X	QLogic: QLE2460-E-SP ² , 101, 125, QLE2462-E-SP ² , 125	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 13}	
3185	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant DL585 (G2); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express, PCI-X	QLogic: QLE2560-E-SP ¹ , 48, 49, 125, QLE2562-E-SP ¹ , 49, 58, 125	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3186	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6800, 6850, 6950; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G3) ¹⁷² , ML570 (G4) ¹⁷² ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express, PCI-X	QLogic: QLE2560-E-SP ¹ , 48, 49, 125, QLE2562-E-SP ¹ , 49, 58, 125	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3187	Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express, PCI-X	QLogic: QLE2560-E-SP ¹ , 48, 49, 125, QLE2562-E-SP ¹ , 49, 58, 125; Sun: SG-XPCIE1FC-EM8-Z (LPe12000) ¹ , 37, 63, 97, 174, SG-XPCIE1FC-QF8-Z (QLE2560) ¹ , 2, 125, SG-XPCIE2FC-EM8-Z (LPe12002) ¹ , 37, 63, 97, 174, SG-XPCIE2FC-QF8-Z (QLE2562) ¹ , 2, 125	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}
3188	Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express, PCI-X	Sun: SG-XPCI1FC-EM4-Z (LP11000) ¹ , 37, 38, 174, SG-XPCI2FC-EM4-Z (LP11002) ¹ , 37, 38, 174, SG-XPCIE1FC-EM4 (LPe11000) ¹ , 37, 38, 174, SG-XPCIE2FC-EM4 (LPe11002) ¹ , 37, 102, 103, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3189	Dell PowerEdge 1855	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI-X	Dell LPe1105-M ¹ , 103, 130, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3190	Dell PowerEdge: 6800, 6850; Hewlett Packard Proliant DL360: (G4), (G4p)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI-X	Emulex LP1050-E ¹ , 34, 37, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3191	Hewlett Packard Proliant: DL140 (G3), DL145 (G2), DL360 (G4), DL360 (G4p); IBM xSeries x3950/x3950E/x460 (8878, 8879)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI-X	Emulex LP11000-E ¹ , 31, 35, 37, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3192	Hewlett Packard Proliant: DL140 (G3), DL145 (G2); IBM xSeries x3950/x3950E/x460 (8878, 8879)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI-X	Emulex LP11002-E ¹ , 31, 32, 35, 174; QLogic: QLA2340-E-SP ¹ , 15, 125, QLA2342-E-SP ¹ , 15, 125, QLA2462-E-SP ¹ , 2, 125	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3193	Dell PowerEdge: 6800, 6850; IBM xSeries x3950/x3950E/x460 (8878, 8879)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI-X	Emulex: LP10000-E ¹ , 31, 34, 37, 174, LP10000DC-E ¹ , 31, 34, 37, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3194	IBM xSeries x3950/x3950E/x460 (8878, 8879)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI-X	Emulex: LP10000-E ³¹ , 34, 37, 174, LP10000DC-E ³¹ , 34, 37, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3195	Dell PowerEdge: 6800, 6850	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI-X	Emulex: LP101-E ¹ , 34, 37, 174, LP9002-E (LP9002L-E) ¹ , 122, 141, 174, LP9002DC-E ¹ , 122, 141, 174, LP9802-E ¹ , 31, 34, 122, 174, LP9802DC-E ¹ , 31, 34, 122, 174, LP982-E ¹ , 34, 122, 174, LPe12000-E-G ¹ , 37, 63, 97, 174, LPe12000-E ¹ , 37, 63, 97, 174, LPe12002-E-G ¹ , 32, 63, 97, 174, LPe12002-E ¹ , 32, 63, 97, 174; QLogic: QLE2560-E-SP ¹ , 48, 49, 125, QLE2562-E-SP ¹ , 49, 58, 125	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3196	Hewlett Packard Proliant DL360: (G4), (G4p)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI-X	Emulex: LP1050-E ^{34, 37, 43, 174} , LP1050DC-E ^{34, 37, 174}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3197	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI-X	Emulex: LP1150-E ^{1, 35, 37, 174} , LPe11000-E-G ^{1, 31, 35, 68, 174} , LPe11000-E ^{1, 31, 35, 68, 174} , LPe11002-E ^{1, 31, 35, 68, 174} , LPe11002-E-G ^{1, 31, 35, 68, 174} , LPe1150-E-G ^{1, 35, 37, 174} , LPe1150-E ^{1, 35, 37, 174} ; Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{1, 31, 32, 38, 174} , A8003A/FC2242SR (LPe11002) ^{1, 31, 32, 36, 174} , AB429A/FC1143 (QLA2460) ^{1, 2, 125} , AD167A/FC2143 (LP1150) ^{1, 37, 38, 174} , AD168A/FC2243 (LP11002) ^{1, 31, 32, 36, 174} , FCA2214/281541-B21 (QLA2340) ^{15, 125} , FCA2214DC/321835-B21 (QLA2342) ^{15, 125} ; QLogic: QLA2460-E-SP ^{1, 2, 125} , QLE2360-E-SP ^{1, 125, 136} , QLE2362-E-SP ^{1, 125, 136} , QLE2462-E-SP ^{1, 2, 125}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3198	Dell PowerEdge 1950	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI-X	Emulex: LPe12000-E-G ^{1, 37, 63, 97, 174} , LPe12000-E ^{1, 37, 63, 97, 174} , LPe12002-E-G ^{1, 32, 63, 97, 174} , LPe12002-E ^{1, 32, 63, 97, 174} ; QLogic: QLE2560-E-SP ^{1, 48, 49, 125} , QLE2562-E-SP ^{1, 49, 58, 125}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3199	Hewlett Packard Proliant DL145 (G2)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI-X	Emulex: LPe12000-E-G ^{1, 37, 63, 97, 174} , LPe12000-E ^{1, 37, 63, 97, 174} , LPe1250-E-G ^{1, 31, 63, 97, 174} , LPe1250-E ^{1, 31, 63, 97, 174}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{9, 12}
3200	Hewlett Packard Proliant DL140 (G3)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI-X	Emulex: LPe12000-E ^{1, 37, 63, 97, 174} , LPe12000-E-G ^{1, 37, 63, 97, 174} , LPe1250-E-G ^{1, 31, 63, 97, 174} , LPe1250-E ^{1, 31, 63, 97, 174}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{9, 12}
3201	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI-X	Emulex: LPe12002-E ^{1, 63, 97, 174} , LPe12002-E-G ^{1, 63, 97, 174} ; QLogic: QLE2560-E-SP ^{1, 48, 49, 125} , QLE2562-E-SP ^{1, 49, 58, 125}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{9, 12}
3202	Hewlett Packard Proliant BL45p	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI-X	Hewlett Packard: Dual-port Fibre Channel Adapter for HP Proliant BL25p/BL45p 381881-B21 ^{125, 138} , Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21 ^{41, 140, 174}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3203	IBM xSeries x3950/x3950E/x460 (8878, 8879)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI-X	IBM: 39M5894 (QLA2460) ^{1, 2, 125} , 39M5895 (QLA2462) ^{1, 2, 125} , 42D0405 (LP11000) ^{1, 31, 32, 36, 174} , 42D0407 (LP11002) ^{1, 31, 32, 36, 174} ; QLogic QLA2460-E-SP ^{1, 2, 125}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ⁹
3204	Dell PowerEdge: 6800, 6850	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI-X	QLogic QLA2310F-E-SP ^{18, 125}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3205	Dell PowerEdge: 1950, 6800, 6850; Hewlett Packard Proliant: DL140 (G3), DL145 (G2), DL360 (G4), DL360 (G4p); IBM xSeries x3950/x3950E/x460 (8878, 8879)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI-X	QLogic QLA2340-E-SP ^{15, 125}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3206	Dell PowerEdge: 6800, 6850; Hewlett Packard Proliant: DL140 (G3), DL145 (G2), DL360 (G4), DL360 (G4p); IBM xSeries x3950/x3950E/x460 (8878, 8879)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI-X	QLogic QLA2342-E-SP ^{15, 125}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3207	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI-X	QLogic: QLE2360-E-SP ^{125, 136, 139} , QLE2362-E-SP ^{125, 136} , QLE2460-E-SP ^{1, 2, 101, 125}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹²
3208	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI-X	QLogic: QLE2460-E-SP ^{2, 101, 125} , QLE2462-E-SP ^{2, 125}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3209	Hewlett Packard Proliant BL35p	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI-X ¹⁷⁹	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant BL30p/BL35p 354054-B21 ^{125, 138}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3210	Hewlett Packard Proliant: BL25p, BL35p	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI-X ¹⁷⁹	Hewlett Packard Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21 ^{41, 140, 174}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3211	Hewlett Packard Proliant BL20p (G4)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI-X ¹⁷⁹	Hewlett Packard HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21 ^{125, 180}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3212	Hewlett Packard Proliant BL20p (G3)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI-X ¹⁷⁹	Hewlett Packard: Dual-port Fibre Channel Adapter for HP Proliant BL20p G2 300874-B21 ^{125, 138} , HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21 ^{125, 138}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3213	Dell PowerEdge 1955	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI, PCI Express, PCI-X	Dell: LPe1105-M ^{1, 103, 130, 174} , QME2462 ^{1, 116, 125}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3214	Hewlett Packard Proliant: DL380 (G5), DL580 (G4), DL580 (G5)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI, PCI Express, PCI-X	Emulex LP11000-E ^{1, 31, 35, 37, 174}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3215	Hewlett Packard Proliant DL580 (G4)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI, PCI Express, PCI-X	Emulex LP11002-E ^{1, 31, 32, 35, 174} . Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{1, 31, 32, 38, 174} , A8003A/FC2242SR (LPe11002) ^{1, 31, 32, 36, 174} , AB429A/FC1143 (QLA2460) ^{1, 2, 125} , AD167A/FC2143 (LP1150) ^{1, 37, 38, 174} , AD168A/FC2243 (LP11002) ^{1, 31, 32, 36, 174} , AE311A/FC1142SR (QLE2460) ^{1, 2, 125} , AE312A/FC1242SR (QLE2462) ^{1, 2, 125} , AE369A/FC1243 (QLA2462) ^{1, 2, 125} . QLogic QLA2462-E-SP ^{1, 2, 125}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10}	See ⁹
3216	Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI, PCI Express, PCI-X	Emulex: LP10000-E ^{1, 31, 34, 37, 174} , LP10000-E ^{31, 34, 37, 174} , LP10000DC-E ^{1, 31, 34, 37, 174} , LP10000ExDC-E ^{1, 31, 34, 37, 174} , LP1050-E ^{1, 34, 37, 174} , LP1050-E ^{34, 37, 43, 174} , LP1050DC-E ^{34, 37, 174} , LP1050Ex-E ^{1, 34, 37, 174} , LP11002-E ^{1, 31, 32, 35, 174} , LP1150-E ^{1, 35, 37, 174} , LP9002-E (LP9002L-E) ^{1, 122, 141, 174} , LPe11000-E-G ^{1, 31, 35, 68, 174} , LPe11000-E ^{1, 31, 35, 68, 174} . Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{1, 31, 32, 38, 174} , A8003A/FC2242SR (LPe11002) ^{1, 31, 32, 36, 174} , AB429A/FC1143 (QLA2460) ^{1, 2, 125} , AD167A/FC2143 (LP1150) ^{1, 37, 38, 174} , AD168A/FC2243 (LP11002) ^{1, 31, 32, 36, 174} , AE311A/FC1142SR (QLE2460) ^{1, 2, 125} , AE312A/FC1242SR (QLE2462) ^{1, 2, 125} , AE369A/FC1243 (QLA2462) ^{1, 2, 125} . QLogic: QLA2340-E-SP ^{1, 15, 125} , QLA2342-E-SP ^{1, 15, 125} , QLA2462-E-SP ^{1, 2, 125}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3217	Hewlett Packard Proliant DL580 (G4)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI, PCI Express, PCI-X	Emulex: LPe11000-E-G ^{1, 31, 35, 68, 174} , LPe11000-E ^{1, 31, 35, 68, 174} , LPe12000-E-G ^{1, 37, 63, 97, 174} , LPe12000-E ^{1, 37, 63, 97, 174}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3218	Fujitsu: Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI, PCI Express, PCI-X	Emulex: LPe11002-E-G ^{1, 31, 35, 174} , LPe11002-E ^{1, 31, 35, 174}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 13}	See ⁹
3219	Hewlett Packard Proliant DL580 (G5)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI, PCI Express, PCI-X	Emulex: LPe11002-E-G ^{1, 31, 35, 68, 174} , LPe11002-E ^{1, 31, 35, 68, 174}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3220	Hewlett Packard Proliant DL580 (G4)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI, PCI Express, PCI-X	Emulex: LPe11002-E ^{1, 31, 35, 174} , LPe11002-E-G ^{1, 31, 35, 174}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 13}	See ⁹
3221	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S3, Technology Solutions Primergy TX200 S4; Hewlett Packard Proliant DL380 (G5)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI, PCI Express, PCI-X	Emulex: LPe11002-E ^{1, 31, 35, 68, 174} , LPe11002-E-G ^{1, 31, 35, 68, 174}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3222	Fujitsu: Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5; Hewlett Packard Proliant DL580 (G4)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI, PCI Express, PCI-X	Emulex: LPe11002-E ^{1, 31, 35, 68, 69, 174} , LPe11002-E-G ^{1, 31, 35, 68, 69, 174}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 13, 14}	See ⁹
3223	Fujitsu: Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI, PCI Express, PCI-X	Emulex: LPe1150-E-G ^{1, 31, 35, 174} , LPe1150-E ^{1, 31, 35, 174}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10}	See ⁹
3224	Hewlett Packard Proliant DL380 (G5)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI, PCI Express, PCI-X	Emulex: LPe1150-E-G ^{1, 35, 37, 174} , LPe1150-E ^{1, 35, 37, 174} , LPe12000-E ^{1, 37, 63, 97, 174} , LPe12000-E-G ^{1, 37, 63, 97, 174} . QLogic: QLA2460-E-SP ^{1, 2, 125} , QLE2360-E-SP ^{1, 125, 136} , QLE2362-E-SP ^{1, 125, 136} , QLE2460-E-SP ^{1, 2, 101, 125} , QLE2462-E-SP ^{1, 2, 125}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3225	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S3, Technology Solutions Primergy TX200 S4; Hewlett Packard Proliant DL580 (G5)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI, PCI Express, PCI-X	Emulex: LPe1150-E ^{1, 35, 37, 174} , LPe1150-E-G ^{1, 35, 37, 174}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹

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No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3226	Fujitsu: Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI, PCI Express, PCI-X	Emulex: LPe1150-E-1, 35, 37, 174, LPe1150-E-G1, 35, 37, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y, 7, 10, 14	See ⁹
3227	Hewlett Packard Proliant: DL380 (G4), ML370 (G4) ¹⁷²	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI, PCI Express, PCI-X	Emulex: LPe12000-E-G1, 37, 63, 97, 174, LPe12000-E-1, 37, 63, 97, 174, LPe12002-E-G1, 63, 97, 174, LPe12002-E-1, 63, 97, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3228	Hewlett Packard Proliant DL580 (G3) ¹⁷²	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI, PCI Express, PCI-X	Emulex: LPe12000-E-G1, 37, 63, 97, 174, LPe12000-E-1, 37, 63, 97, 174, LPe12002-E-1, 63, 97, 174, LPe12002-E-G1, 63, 97, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3229	Hewlett Packard Proliant DL580 (G5)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI, PCI Express, PCI-X	Emulex: LPe12000-E-G1, 37, 63, 97, 174, LPe12000-E-1, 37, 63, 97, 174, LPe12002-E-1, 63, 97, 174, LPe12002-E-G1, 63, 97, 174, QLogic: QLE2560-E-SP1, 48, 49, 125, QLE2562-E-SP1, 49, 58, 125	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}
3230	Fujitsu: Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI, PCI Express, PCI-X	Emulex: LPe12002-E-G1, 31, 63, 97, 174, LPe12002-E-1, 31, 63, 97, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y, 7, 10	See ^{9, 12}
3231	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI, PCI Express, PCI-X	Emulex: LPe12002-E-G1, 32, 63, 97, 174, LPe12002-E-1, 32, 63, 97, 174, LPe12002-E-1, 32, 63, 97, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}
3232	Fujitsu: Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI, PCI Express, PCI-X	Emulex: LPe12002-E-G1, 32, 63, 97, 174, LPe12002-E-1, 32, 63, 97, 174, LPe12002-E-1, 32, 63, 97, 174, LPe12002-E-1, 32, 63, 97, 174, LPe1250-E-G1, 31, 63, 97, 174, LPe1250-E-1, 31, 63, 97, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y, 7, 10, 14	See ^{9, 12}
3233	Hewlett Packard Proliant: DL380 (G5), DL580 (G4)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI, PCI Express, PCI-X	Emulex: LPe12002-E-G1, 63, 97, 174, LPe12002-E-1, 63, 97, 174, LPe1250-E-G1, 31, 63, 97, 174, LPe1250-E-1, 31, 63, 97, 174, QLogic: QLE2560-E-SP1, 48, 49, 125, QLE2562-E-SP1, 49, 58, 125	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3234	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4; Hewlett Packard Proliant DL580 (G5)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI, PCI Express, PCI-X	Emulex: LPe1250-E-G1, 31, 63, 97, 174, LPe1250-E-1, 31, 63, 97, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}
3235	Hewlett Packard Proliant: DL580 (G3) ¹⁷² , ML370 (G4) ¹⁷²	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI, PCI Express, PCI-X	Emulex: LPe1250-E-G1, 31, 63, 97, 174, LPe1250-E-1, 31, 63, 97, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3236	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI, PCI Express, PCI-X	Emulex: LPe1250-E-1, 31, 37, 63, 97, 174, LPe1250-E-G1, 31, 37, 63, 97, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹²
3237	Fujitsu: Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI, PCI Express, PCI-X	Emulex: LPe1250-E-1, 31, 37, 63, 97, 174, LPe1250-E-G1, 31, 37, 63, 97, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y, 7, 10, 14	See ¹²
3238	Hewlett Packard Proliant DL380 (G4)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI, PCI Express, PCI-X	Emulex: LPe1250-E-1, 31, 63, 97, 174, LPe1250-E-G1, 31, 63, 97, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3239	Fujitsu Technology Solutions Primergy TX200 S3; Hewlett Packard Proliant: DL380 (G5), DL580 (G4), DL580 (G5)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI, PCI Express, PCI-X	QLogic QLA2340-E-SP15, 125	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3240	Hewlett Packard Proliant: DL380 (G5), DL580 (G4), DL580 (G5)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI, PCI Express, PCI-X	QLogic QLA2342-E-SP15, 125	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3241	Hewlett Packard Proliant DL580 (G4)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI, PCI Express, PCI-X	QLogic QLA2460-E-SP1, 2, 125	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y, 7, 10, 14	See ^{9, 12}
3242	Hewlett Packard Proliant DL580 (G5)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI, PCI Express, PCI-X	QLogic QLE2360-E-SP125, 136, 139	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹²
3243	Hewlett Packard Proliant DL580 (G5)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI, PCI Express, PCI-X	QLogic QLE2362-E-SP125, 136	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹²

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3244	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S3, Technology Solutions Primergy TX200 S4; Hewlett Packard Proliant DL580 (G5)	Red Hat RHEL [x86_64] 5.5, 4, 5, 7, 22, 176, 177	PCI, PCI Express, PCI-X	QLogic QLE2460-E-SP1, 2, 101, 125	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹²
3245	Fujitsu: Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5	Red Hat RHEL [x86_64] 5.5, 4, 5, 7, 22, 176, 177	PCI, PCI Express, PCI-X	QLogic QLE2460-E-SP2, 101, 125	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 13}	
3246	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S3, Technology Solutions Primergy TX200 S4; Hewlett Packard Proliant DL580 (G5)	Red Hat RHEL [x86_64] 5.5, 4, 5, 7, 22, 176, 177	PCI, PCI Express, PCI-X	QLogic QLE2462-E-SP1, 2, 125	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ⁹
3247	Hewlett Packard Proliant DL580 (G5)	Red Hat RHEL [x86_64] 5.5, 4, 5, 7, 22, 176, 177	PCI, PCI Express, PCI-X	QLogic: QLA2460-E-SP1, 2, 125, QLE2360-E-SP1, 125, 136, QLE2362-E-SP1, 125, 136	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ⁹
3248	Hewlett Packard Proliant DL380 (G5)	Red Hat RHEL [x86_64] 5.5, 4, 5, 7, 22, 176, 177	PCI, PCI Express, PCI-X	QLogic: QLE2360-E-SP1 ^{125, 136, 139} , QLE2362-E-SP1 ^{125, 136}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3249	Fujitsu: Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5	Red Hat RHEL [x86_64] 5.5, 4, 5, 7, 22, 176, 177	PCI, PCI Express, PCI-X	QLogic: QLE2460-E-SP1, 2, 101, 125, QLE2562-E-SP1, 49, 58, 125	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 13, 14}	See ^{9, 12}
3250	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S3, Technology Solutions Primergy TX200 S4; Hewlett Packard Proliant DL380: (G4), (G5); Hewlett Packard Proliant DL580: (G3) ¹⁷² , (G4), (G5); Hewlett Packard Proliant ML370 (G4) ¹⁷²	Red Hat RHEL [x86_64] 5.5, 4, 5, 7, 22, 176, 177	PCI, PCI Express, PCI-X	QLogic: QLE2460-E-SP2, 101, 125, QLE2462-E-SP2, 125	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3251	Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁷² , ML370 (G4) ¹⁷²	Red Hat RHEL [x86_64] 5.5, 4, 5, 7, 22, 176, 177	PCI, PCI Express, PCI-X	QLogic: QLE2560-E-SP1, 48, 49, 125, QLE2562-E-SP1, 49, 58, 125	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3252	Hewlett Packard Proliant: DL380 (G4), DL385, DL580 (G3) ¹⁷² , DL585, ML370 (G4) ¹⁷²	Red Hat RHEL [x86_64] 5.5, 4, 5, 7, 22, 176, 177	PCI, PCI-X	Emulex LP11000-E1, 31, 35, 37, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3253	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850; Hewlett Packard Proliant DL585	Red Hat RHEL [x86_64] 5.5, 4, 5, 7, 22, 176, 177	PCI, PCI-X	Emulex: LP10000-E1, 31, 34, 37, 174, LP10000DC-E1, 31, 34, 37, 174, LP1050-E1, 34, 37, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3254	Hewlett Packard Proliant DL585	Red Hat RHEL [x86_64] 5.5, 4, 5, 7, 22, 176, 177	PCI, PCI-X	Emulex: LP10000-E31, 34, 37, 174, LP10000DC-E31, 34, 37, 174, LP1050-E1, 37, 41, 174, LP1050-E34, 37, 43, 174, LP1050-E37, 41, 174, LP1050DC-E34, 37, 174, LP11002-E1, 31, 32, 35, 174, LP1150-E1, 35, 37, 174, Hewlett Packard: AD167A/FC2143 (LP1150) ^{1, 37, 38, 174} , AD168A/FC2243 (LP11002) ^{1, 31, 32, 36, 174} , FCA2214/281541-B21 (QLA2340) ^{15, 125} , FCA2214DC/321835-B21 (QLA2342) ^{15, 125} , QLogic QLA2462-E-SP1, 2, 125	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3255	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850	Red Hat RHEL [x86_64] 5.5, 4, 5, 7, 22, 176, 177	PCI, PCI-X	Emulex: LP101-E1, 34, 37, 174, LP9002-E (LP9002L-E) ^{1, 122, 141, 174} , LP9002DC-E1, 122, 141, 174, LP9802-E1, 31, 34, 122, 174, LP9802DC-E1, 31, 34, 122, 174, LP982-E1, 34, 122, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3256	Hewlett Packard Proliant DL140 (G3)	Red Hat RHEL [x86_64] 5.5, 4, 5, 7, 22, 176, 177	PCI, PCI-X	Hewlett Packard: AE311A/FC1142SR (QLE2460) ^{1, 2, 125} , AE312A/FC1242SR (QLE2462) ^{1, 2, 125} , AE369A/FC1243 (QLA2462) ^{1, 2, 125}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3257	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850	Red Hat RHEL [x86_64] 5.5, 4, 5, 7, 22, 176, 177	PCI, PCI-X	QLogic QLA2310F-E-SP18, 125	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3258	Fujitsu Technology Solutions Primergy RX800 S3	Red Hat RHEL [x86_64] 5.5, 4, 5, 7, 22, 176, 177	PCI, PCI-X	QLogic QLA2340-E-SP1, 15, 125	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3259	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850; Fujitsu Technology Solutions Primergy RX800 S3; Hewlett Packard Proliant: DL380 (G4), DL385, DL580 (G3) ¹⁷² , DL585, ML370 (G4) ¹⁷²	Red Hat RHEL [x86_64] 5.5, 4, 5, 7, 22, 176, 177	PCI, PCI-X	QLogic QLA2340-E-SP15, 125	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

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No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3260	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850; Hewlett Packard ProLiant: DL380 (G4), DL385, DL580 (G3) ¹⁷² , DL585, ML370 (G4) ¹⁷²	Red Hat RHEL [x86_64] 5.5 ⁴ , 5.7, 22, 176, 177	PCI, PCI-X	QLogic QLA2342-E-SP ^{15, 125}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3261	Hewlett Packard ProLiant DL585	Red Hat RHEL [x86_64] 5.5 ⁴ , 5.7, 22, 176, 177	PCI, PCI-X	QLogic QLA2460-E-SP ^{1, 2, 125}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}
3262	Fujitsu Technology Solutions Primergy BX630: (2-way), (4-way)	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI	Emulex: LP1050-E ^{1, 19, 37, 41} , LP1050-E ^{19, 37, 41}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3263	Fujitsu Technology Solutions Primergy: BX620 S3, BX630 (2-way), BX630 (4-way), BX630 (8-way)	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI	Fujitsu Technology Solutions BX600-FC22Q ^{1, 18, 25, 135}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3264	Fujitsu Technology Solutions Primergy BX620 S3	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI	Fujitsu Technology Solutions BX600-FC42e ^{1, 19, 103, 122, 132}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}
3265	Fujitsu Technology Solutions Primergy BX620 S3	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI	QLogic QLE2460-E-SP ^{1, 2, 25, 101}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹²
3266	Fujitsu Technology Solutions Primergy BX620 S3	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI	QLogic QLE2462-E-SP ^{1, 2, 25}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ⁹
3267	Fujitsu Technology Solutions Primergy BX620 S3	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI	QLogic: QLE2460-E-SP ^{2, 25, 101} , QLE2462-E-SP ^{2, 25}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3268	Dell PowerEdge: M600 ²⁵⁰ , M605 ²⁵⁰ , M710, M805, M905, M910; NEC Express 5800: B120b, B120b-d, B120b-h	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express	Dell: LPe1105-M4 ^{1, 19, 103, 130} , QME2472 ^{1, 25, 83}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3269	NEC Express 5800: B120b, B120b-d, B120b-h	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express	Dell: LPe1105-M ^{1, 19, 103, 130} , QME2462 ^{1, 25, 116} , Fujitsu Technology Solutions BX600-FC22Q ^{1, 18, 25, 135} , Hewlett Packard Dual-port Fibre Channel Adapter for HP ProLiant: BL20p G2 300874-B2 ^{125, 138} , BL25p/BL45p, 381881-B2 ^{25, 138} , BL30p/BL35p 354054-B2 ^{25, 138} , Hewlett Packard: Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B2 ^{119, 41, 140} , FCA2214/281541-B21 (QLA2340) ^{15, 25} , FCA2214DC/321835-B21 (QLA2342) ^{15, 25} , HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B2 ^{25, 138}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3270	Dell PowerEdge: M600 ²⁵⁰ , M605 ²⁵⁰ , M610, M610X, M710, M710HD, M805, M905, M910; NEC Express 5800: B120b, B120b-d, B120b-h	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express	Dell: LPe1205-M ^{1, 19, 71, 72} , QME2572 ^{1, 25, 75, 124}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3271	Hewlett Packard ProLiant DL360: (G4), (G4p); Hewlett Packard ProLiant: DL380 (G4), DL580 (G3) ¹⁷² , ML350 (G4), ML350 (G4p), ML370 (G4) ¹⁷² ; Sun Sun Fire: X4140, X4240, X4440	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express	Emulex LP11000-E ^{1, 19, 31, 35, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3272	Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850; NEC Express 5800: B120b, B120b-d, B120b-h, R120b-1, R120b-2, R140b-4	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express	Emulex LPe111-E ^{1, 19, 37, 102, 103}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3273	NEC Express 5800: B120b, B120b-d, B120b-h, R120b-1, R120b-2, R140b-4	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express	Emulex LPe111-E ^{1, 19, 37, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ⁹
3274	Hewlett Packard ProLiant DL785 (G6); NEC Express 5800: B120b, B120b-d, B120b-h, R120b-1, R120b-2, R140b-4	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express	Emulex: LP10000-E ^{1, 19, 31, 34, 37} , LP10000-E ^{19, 31, 34, 37} , LP10000DC-E ^{19, 31, 34, 37} , LP10000ExDC-E ^{1, 19, 31, 34, 37} , LP1050-E ^{1, 19, 34, 37} , LP1050-E ^{19, 37, 41} , LP1050DC-E ^{19, 34, 37} , LP1050Ex-E ^{1, 19, 34, 37} , LP1150-E ^{1, 19, 35, 37} , QLogic: QLA2340-E-SP ^{1, 15, 25} , QLA2340-E-SP ^{15, 25} , QLA2342-E-SP ^{1, 15, 25} , QLA2342-E-SP ^{15, 25} , QLA2462-E-SP ^{1, 2, 25}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10}	See ⁹

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No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3275	Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant DL380 (G6)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22} , 23, 24	PCI Express	Emulex: LP10000-E ^{1, 19, 31, 34, 37} , LP10000-DC-E ^{1, 19, 31, 34, 37} , LP10000DC-E ^{1, 19, 31, 34, 37} , LP1050-E ^{1, 19, 34, 37} , LP1050-E ^{1, 19, 37, 41} , LP1050-E ^{19, 34, 37, 43} , LP1050-E ^{19, 37, 41} , LP1050DC-E ^{19, 34, 37} , LP11000-E ^{1, 19, 31, 35, 37} , LP11002-E ^{1, 19, 31, 32, 35} , LP1150-E ^{1, 19, 35, 37} , Hewlett Packard: AB429A/FC1143 (QLA2460) ^{1, 2, 25} , AD167A/FC2143 (LP1150) ^{1, 19, 37, 38} , AD168A/FC2243 (LP11002) ^{1, 19, 31, 32, 36} , AE369A/FC1243 (QLA2462) ^{1, 2, 25} , QLogic: QLA2340-E-SP ^{1, 15, 25} , QLA2340-E-SP ^{15, 25} , QLA2342-E-SP ^{1, 15, 25} , QLA2342-E-SP ^{15, 25} , QLA2462-E-SP ^{1, 2, 25}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ⁹
3276	Sun Sun Fire: X4140, X4240, X4440	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22} , 23, 24	PCI Express	Emulex: LP10000-E ^{1, 19, 31, 34, 37} , LP10000-DC-E ^{1, 19, 31, 34, 37} , LP10000DC-E ^{19, 31, 34, 37} , LP11002-E ^{1, 19, 31, 32, 35} , QLogic: QLA2460-E-SP ^{1, 2, 25} , QLA2462-E-SP ^{1, 2, 25}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3277	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant DL380 (G6); Intel: S5500HCV, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22} , 23, 24	PCI Express	Emulex: LP10000ExDC-E ^{1, 19, 31, 34, 37} , LP1050Ex-E ^{1, 19, 34, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ⁹
3278	Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22} , 23, 24	PCI Express	Emulex: LP10000ExDC-E ^{1, 19, 31, 34, 37} , LP1050Ex-E ^{1, 19, 34, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3279	NEC Express 5800: B120b, B120b-d, B120b-h, R120b-1, R120b-2, R140b-4	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22} , 23, 24	PCI Express	Emulex: LP101-E ^{1, 19, 34, 37} , LP9002-E (LP9002L-E) ^{1, 19, 122, 141} , LP9002DC-E ^{1, 19, 122, 141} , LP982-E ^{1, 19, 34, 122}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3280	Hewlett Packard Proliant DL785 (G6)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22} , 23, 24	PCI Express	Emulex: LP11000-E ^{1, 19, 31, 35, 37} , LP11002-E ^{1, 19, 31, 32, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10}	See ⁹
3281	NEC Express 5800: B120b, B120b-d, B120b-h, R120b-1, R120b-2, R140b-4	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22} , 23, 24	PCI Express	Emulex: LP11000-E ^{1, 19, 31, 35, 37} , LP11002-E ^{1, 19, 31, 32, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 51}	See ⁹
3282	IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3650M3 (7945), x3850X5 (7145), x3950X5 (7145)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22} , 23, 24	PCI Express	Emulex: LP11000-E ^{1, 19, 31, 35, 37} , LP11002-E ^{1, 19, 31, 32, 35} , IBM: 42D0405 (LP11000) ^{1, 19, 31, 32, 36} , 42D0407 (LP11002) ^{1, 19, 31, 32, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 51}	See ⁹

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3283	Hewlett Packard Proliant: DL360 (G6), DL380 (G6)	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express	Emulex: LP9002-E (LP9002L-E) ¹ , 19, 122, 141, LP9802-E ¹ , 19, 31, 34, 122	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ⁹
3284	NEC Express 5800: B120b, B120b-d, B120b-h, R120b-1, R120b-2, R140b-4	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express	Emulex: LP9802-E ¹ , 19, 31, 34, 122, LP9802DC-E ¹ , 19, 31, 34, 122	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10}	See ⁹
3285	Hewlett Packard Proliant DL785 (G6)	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express	Emulex: LPe11000-E-G ¹ , 19, 31, 35, 68, 69, LPe11000-E ¹ , 19, 31, 35, 68, 69	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 13, 14}	See ⁹
3286	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL580 (G7)	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express	Emulex: LPe11000-E-G ¹ , 19, 31, 35, 68, 69, LPe11000-E ¹ , 19, 31, 35, 68, 69	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ⁹
3287	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL585 (G7)	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express	Emulex: LPe11000-E-G ¹ , 19, 31, 35, 68, 69, LPe11000-E ¹ , 19, 31, 35, 68, 69	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ⁹
3288	Hewlett Packard Proliant: DL360 (G7), DL385 (G7), DL585 (G7), DL980 (G7); IBM xSeries: x3550M2 (7946), x3650M2 (7947)	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express	Emulex: LPe11000-E-G ¹ , 19, 31, 35, 68, 69, LPe11000-E ¹ , 19, 31, 35, 68, 69	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 13}	See ⁹
3289	Hewlett Packard Proliant: DL380 (G7), DL385 (G7), DL580 (G7)	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express	Emulex: LPe11000-E-G ¹ , 19, 31, 35, 68, 69, LPe11000-E ¹ , 19, 31, 35, 68, 69	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 13}	See ⁹
3290	IBM xSeries x3620M3 (7376); Intel: SR2600/S5520UR, SR2625/S5520UR	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express	Emulex: LPe11000-E-G ¹ , 19, 31, 35, 68, 69, LPe11000-E ¹ , 19, 31, 35, 68, 69	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 13, 14}	See ⁹
3291	IBM xSeries x3950X5 (7145)	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express	Emulex: LPe11000-E-G ¹ , 19, 31, 35, 68, 69, LPe11000-E ¹ , 19, 31, 35, 68, 69	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 13, 51}	See ⁹
3292	NEC Express 5800: B120b-h, R120b-1, R120b-2, R140b-4	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express	Emulex: LPe11000-E-G ¹ , 19, 31, 35, 68, 69, LPe11000-E ¹ , 19, 31, 35, 68, 69	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 13, 14, 51}	See ⁹
3293	Silicon Graphics Altix XE250	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express	Emulex: LPe11000-E-G ¹ , 19, 31, 35, 68, 69, LPe11000-E ¹ , 19, 31, 35, 68, 69, LPe11002-E-G ¹ , 19, 31, 35, 68, 69, LPe11002-E ¹ , 19, 31, 35, 68, 69	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 13}	See ⁹
3294	Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML370 (G4) ¹⁷² ; IBM xSeries: x3850M2 (7141) ¹⁷⁰ , x3950M2 (7141) ¹⁷⁰ , x3950M2 (7233, 7234); Sun Sun Fire: X2200-M2, X4140, X4250, X4450	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express	Emulex: LPe11000-E-G ¹ , 19, 31, 35, 68, LPe11000-E ¹ , 19, 31, 35, 68	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3295	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7)	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express	Emulex: LPe11000-E-G ¹ , 19, 31, 35, 68, LPe11000-E ¹ , 19, 31, 35, 68	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ⁹
3296	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express	Emulex: LPe11000-E-G ¹ , 19, 31, 35, 68, LPe11000-E ¹ , 19, 31, 35, 68, LPe11002-E-G ¹ , 19, 31, 35, 68, LPe11002-E ¹ , 19, 31, 35, 68, LPe111-E ¹ , 19, 37, 38, LPe1150-E-G ¹ , 19, 35, 37, LPe1150-E ¹ , 19, 35, 37	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ⁹
3297	Hewlett Packard Proliant: DL380 (G7), DL385 (G7), DL580 (G7), DL980 (G7)	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express	Emulex: LPe11000-E-G ¹ , 19, 31, 35, 68, LPe11000-E ¹ , 19, 31, 35, 68, LPe12002-E-G ¹ , 19, 32, 63, 97, LPe12002-E ¹ , 19, 32, 63, 97	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ⁹
3298	Hewlett Packard Proliant: DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7); Sun Sun Fire X4270	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express	Emulex: LPe11000-E-G ¹ , 19, 31, 35, LPe11000-E ¹ , 19, 31, 35	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 13}	See ⁹

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3299	IBM xSeries: x3630M3 (7377), x3650M3 (7945), x3690X5 (7148)	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express	Emulex: LPe11000-E-G ¹ , 19, 31, 35, LPe11000-E ¹ , 19, 31, 35	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7, 13, 51	See ⁹
3300	NEC Express 5800: B120b-d, B120b-h, R120b-1, R120b-2	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express	Emulex: LPe11000-E-G ¹ , 19, 31, 35, LPe11000-E ¹ , 19, 31, 35	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7, 10, 13, 51	See ⁹
3301	Hewlett Packard Proliant: DL360 (G7), DL385 (G7), DL580 (G7)	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express	Emulex: LPe11000-E-G ¹ , 19, 31, 35, LPe11000-E ¹ , 19, 31, 35, LPe11002-E ¹ , 19, 31, 35, 68, 69, LPe1150-E-G ¹ , 19, 35, 37, LPe1150-E ¹ , 19, 35,	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7	See ⁹
3302	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbana; HCL Infiniti Global Line 2700 UR; Hewlett Packard Proliant: DL360 (G6), DL380 (G6); Intel: S5500HCV, SR1600/S5520UR, SR1625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express	Emulex: LPe11000-E ¹ , 19, 31, 35, 68, 69, LPe11000-E-G ¹ , 19, 31, 35, 68, 69	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7, 13, 14	See ⁹
3303	Hewlett Packard Proliant DL580 (G7)	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express	Emulex: LPe11000-E ¹ , 19, 31, 35, 68, 69, LPe11000-E-G ¹ , 19, 31, 35, 68, 69	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7	
3304	Hewlett Packard Proliant DL585 (G7)	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express	Emulex: LPe11000-E ¹ , 19, 31, 35, 68, 69, LPe11000-E-G ¹ , 19, 31, 35, 68, 69	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7	See ⁹
3305	Hewlett Packard Proliant: DL380 (G7), DL580 (G7)	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express	Emulex: LPe11000-E ¹ , 19, 31, 35, 68, 69, LPe11000-E-G ¹ , 19, 31, 35, 68, 69	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7, 13	See ⁹
3306	Hewlett Packard Proliant: DL585 (G7), DL980 (G7)	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express	Emulex: LPe11000-E ¹ , 19, 31, 35, 68, 69, LPe11000-E-G ¹ , 19, 31, 35, 68, 69	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7, 13	
3307	IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3650M3 (7945), x3690X5 (7148), x3850X5 (7145)	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express	Emulex: LPe11000-E ¹ , 19, 31, 35, 68, 69, LPe11000-E-G ¹ , 19, 31, 35, 68, 69	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7, 13, 51	See ⁹
3308	NEC Express 5800: B120b, B120b-d	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express	Emulex: LPe11000-E ¹ , 19, 31, 35, 68, 69, LPe11000-E-G ¹ , 19, 31, 35, 68, 69	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7, 10, 13, 14, 51	See ⁹
3309	Hewlett Packard Proliant: DL360 (G7), DL385 (G7), DL580 (G7), DL585 (G7)	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express	Emulex: LPe11000-E ¹ , 19, 31, 35, 68, LPe11000-E-G ¹ , 19, 31, 35, 68	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7	See ⁹

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3310	Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁷² , ML350 (G4), ML350 (G4p); IBM xSeries x3850M2 (7233, 7234); Sun Sun Fire: X4150, X4240, X4440	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express	Emulex: LPe11000-E ^{1, 19, 31, 35, 68} , LPe11000-E-G ^{1, 19, 31, 35, 68}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3311	Hewlett Packard Proliant: DL380 (G7), DL585 (G7), DL980 (G7)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express	Emulex: LPe11000-E ^{1, 19, 31, 35, 68} , LPe11000-E-G ^{1, 19, 31, 35, 68}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	
3312	Hewlett Packard Proliant DL360 (G7); IBM xSeries x3620M3 (7376); Sun Sun Fire: X2270, X4170, X4275	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express	Emulex: LPe11000-E ^{1, 19, 31, 35} , LPe11000-E-G ^{1, 19, 31, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 13}	See ⁹
3313	Hewlett Packard Proliant DL785 (G6)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express	Emulex: LPe11000-E ^{1, 19, 31, 35} , LPe11000-E-G ^{1, 19, 31, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 13}	See ⁹
3314	IBM xSeries: x3550M3 (7944), x3850X5 (7145), x3950X5 (7145)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express	Emulex: LPe11000-E ^{1, 19, 31, 35} , LPe11000-E-G ^{1, 19, 31, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 13, 51}	See ⁹
3315	NEC Express 5800: B120b, R140b-4	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express	Emulex: LPe11000-E ^{1, 19, 31, 35} , LPe11000-E-G ^{1, 19, 31, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 13, 51}	See ⁹
3316	Hewlett Packard Proliant: DL380 (G7), DL585 (G7)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express	Emulex: LPe11000-E ^{1, 19, 31, 35} , LPe11000-E-G ^{1, 19, 31, 35} , LPe11002-E-G ^{1, 19, 31, 35, 68, 69} , LPe11002-E ^{1, 19, 31, 35, 68, 69}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ⁹
3317	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; IBM xSeries x3620M3 (7376); Intel: S5500HCV, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express	Emulex: LPe11002-E-G ^{1, 19, 31, 35, 68, 69} , LPe11002-E ^{1, 19, 31, 35, 68, 69}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 13, 14}	See ⁹
3318	Cisco UCS C210 M2	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express	Emulex: LPe11002-E-G ^{1, 19, 31, 35, 68, 69} , LPe11002-E ^{1, 19, 31, 35, 68, 69}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 13, 14}	See ⁹
3319	Dell PowerEdge: R510, R610, R715, T610	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express	Emulex: LPe11002-E-G ^{1, 19, 31, 35, 68, 69} , LPe11002-E ^{1, 19, 31, 35, 68, 69}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3320	Hewlett Packard Proliant DL785 (G5)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express	Emulex: LPe11002-E-G ^{1, 19, 31, 35, 68, 69} , LPe11002-E ^{1, 19, 31, 35, 68, 69}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ⁹

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3321	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL580 (G7)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22} , 23, 24	PCI Express	Emulex: LPe11002-E-G ^{1, 19, 31, 35, 68, 69} , LPe11002-E ^{1, 19, 31, 35, 68, 69}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	
3322	Hewlett Packard Proliant: DL380 (G7), DL385 (G7), DL585 (G7), DL980 (G7)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22} , 23, 24	PCI Express	Emulex: LPe11002-E-G ^{1, 19, 31, 35, 68, 69} , LPe11002-E ^{1, 19, 31, 35, 68, 69}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 13}	
3323	Hewlett Packard Proliant: DL380 (G7), DL385 (G7), DL585 (G7), DL980 (G7); IBM xSeries x3550M2 (7946)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22} , 23, 24	PCI Express	Emulex: LPe11002-E-G ^{1, 19, 31, 35, 68, 69} , LPe11002-E ^{1, 19, 31, 35, 68, 69}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 13}	See ⁹
3324	IBM xSeries: x3630M3 (7377), x3650M3 (7945), x3950X5 (7145)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22} , 23, 24	PCI Express	Emulex: LPe11002-E-G ^{1, 19, 31, 35, 68, 69} , LPe11002-E ^{1, 19, 31, 35, 68, 69}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 13, 51}	See ⁹
3325	NEC Express 5800: B120b, B120b-h, R120b-1, R140b-4	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22} , 23, 24	PCI Express	Emulex: LPe11002-E-G ^{1, 19, 31, 35, 68, 69} , LPe11002-E ^{1, 19, 31, 35, 68, 69}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 13, 14, 51}	See ⁹
3326	Dell PowerEdge: 1950, R805, R900, R905	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22} , 23, 24	PCI Express	Emulex: LPe11002-E-G ^{1, 19, 31, 35, 68} , LPe11002-E ^{1, 19, 31, 35, 68}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ⁹
3327	Fujitsu Ltd. Primergy: RX200 S5, RX300 S6, TX300 S6; Fujitsu Technology Solutions Primergy: RX200 S5, RX300 S6, TX300 S6; IBM xSeries: x3850M2 (7141) ¹⁷⁰ , x3950M2 (7233, 7234); Sun Sun Fire: X4140, X4240, X4250, X4440	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22} , 23, 24	PCI Express	Emulex: LPe11002-E-G ^{1, 19, 31, 35, 68} , LPe11002-E ^{1, 19, 31, 35, 68}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3328	Hewlett Packard Proliant: DL385 (G7), DL585 (G7), DL980 (G7)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22} , 23, 24	PCI Express	Emulex: LPe11002-E-G ^{1, 19, 31, 35, 68} , LPe11002-E ^{1, 19, 31, 35, 68}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ⁹
3329	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22} , 23, 24	PCI Express	Emulex: LPe11002-E-G ^{1, 19, 31, 35, 68} , LPe11002-E ^{1, 19, 31, 35, 68} , LPe1150-E-G ^{1, 19, 35, 37} , LPe1150-E ^{1, 19, 35, 37} ; Hewlett Packard: AJ762A (LPe12000) ^{1, 19, 173, 175} , AJ763A (LPe12002) ^{1, 19, 173, 175} , AJ764A (QLE2562) ^{1, 25, 49} , AK344A (QLE2560) ^{1, 25, 49} ; QLogic: QLE2560-E-Sp ^{1, 25, 48, 49} , QLE2562-E-Sp ^{1, 25, 49, 58}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	
3330	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22} , 23, 24	PCI Express	Emulex: LPe11002-E-G ^{1, 19, 31, 35} , LPe11002-E ^{1, 19, 31, 35, 68} , LPe11002-E ^{1, 19, 31, 35} , LPe11002-E ^{1, 19, 31, 35, 68} , LPe12002-E ^{1, 19, 32, 63, 97} , LPe12002-E-G ^{1, 19, 32, 63, 97}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ⁹
3331	Cisco UCS C460 M1; Hewlett Packard Proliant DL785 (G6)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22} , 23, 24	PCI Express	Emulex: LPe11002-E-G ^{1, 19, 31, 35} , LPe11002-E ^{1, 19, 31, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 13}	See ⁹
3332	Fujitsu: Ltd. Primergy BX620 S5, Technology Solutions Primergy BX620 S5; Hewlett Packard Proliant: DL360 (G7), DL385 (G7), DL580 (G7); IBM xSeries x3620M3 (7376); Sun Sun Fire: X4170, X4270, X4275	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22} , 23, 24	PCI Express	Emulex: LPe11002-E-G ^{1, 19, 31, 35} , LPe11002-E ^{1, 19, 31, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 13}	See ⁹
3333	IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3650M3 (7945), x3950X5 (7145)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22} , 23, 24	PCI Express	Emulex: LPe11002-E-G ^{1, 19, 31, 35} , LPe11002-E ^{1, 19, 31, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 13, 51}	See ⁹
3334	NEC Express 5800: B120b-d, R140b-4	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22} , 23, 24	PCI Express	Emulex: LPe11002-E-G ^{1, 19, 31, 35} , LPe11002-E ^{1, 19, 31, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 13, 51}	See ⁹
3335	Cisco UCS C200: M1, M2; Cisco UCS: C210 M1, C250 M1, C250 M2, C460 M1; Fujitsu: Ltd. Primergy BX620 S5, Technology Solutions Primergy BX620 S5; Hewlett Packard Proliant DL785 (G6)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22} , 23, 24	PCI Express	Emulex: LPe11002-E ^{1, 19, 31, 35, 68, 69} , LPe11002-E-G ^{1, 19, 31, 35, 68, 69}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 13, 14}	See ⁹

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3336	Dell PowerEdge: R410, R710, R810, R815, T710	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express	Emulex: LPe11002-E ¹ , 19, 31, 35, 68, 69, LPe11002-E-G ¹ , 19, 31, 35, 68, 69	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3337	Hewlett Packard Proliant DL580 (G7)	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express	Emulex: LPe11002-E ¹ , 19, 31, 35, 68, 69, LPe11002-E-G ¹ , 19, 31, 35, 68, 69	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7, 13	
3338	Hewlett Packard Proliant: DL360 (G6), DL380 (G6); Intel SR1600/S5520UR	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express	Emulex: LPe11002-E ¹ , 19, 31, 35, 68, 69, LPe11002-E-G ¹ , 19, 31, 35, 68, 69	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7, 13, 14	See ⁹
3339	Hewlett Packard Proliant: DL360 (G7), DL580 (G7); IBM xSeries x3650M2 (7947)	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express	Emulex: LPe11002-E ¹ , 19, 31, 35, 68, 69, LPe11002-E-G ¹ , 19, 31, 35, 68, 69	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7, 13	See ⁹
3340	Hewlett Packard Proliant: DL385 (G7), DL585 (G7)	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express	Emulex: LPe11002-E ¹ , 19, 31, 35, 68, 69, LPe11002-E-G ¹ , 19, 31, 35, 68, 69	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7	
3341	IBM xSeries: x3550M3 (7944), x3690X5 (7148), x3850X5 (7145)	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express	Emulex: LPe11002-E ¹ , 19, 31, 35, 68, 69, LPe11002-E-G ¹ , 19, 31, 35, 68, 69	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7, 13, 51	See ⁹
3342	NEC Express 5800: B120b-d, R120b-2	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express	Emulex: LPe11002-E ¹ , 19, 31, 35, 68, 69, LPe11002-E-G ¹ , 19, 31, 35, 68, 69	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7, 10, 13, 14, 51	See ⁹
3343	Dell PowerEdge R910	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express	Emulex: LPe11002-E ¹ , 19, 31, 35, 68, LPe11002-E-G ¹ , 19, 31, 35, 68	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13	See ⁹
3344	Dell PowerEdge: 1950 III, 2900 III ⁴⁵ , 2950 III; Fujitsu Ltd. Primergy: RX200 S6, RX300 S4, RX300 S5, RX600 S5, TX300 S5; Fujitsu Technology Solutions Primergy: RX200 S6, RX300 S4, RX300 S5, RX600 S5, TX300 S5; IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7141) ¹⁷⁰ ; Sun Sun Fire: X2200-M2, X4150, X4450	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express	Emulex: LPe11002-E ¹ , 19, 31, 35, 68, LPe11002-E-G ¹ , 19, 31, 35, 68	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3345	Hewlett Packard Proliant: DL385 (G7), DL580 (G7), DL585 (G7)	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express	Emulex: LPe11002-E ¹ , 19, 31, 35, 68, LPe11002-E-G ¹ , 19, 31, 35, 68	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7	
3346	Cisco UCS C200: M1, M2; Cisco UCS C210: M1, M2; Cisco UCS C250: M1, M2	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express	Emulex: LPe11002-E ¹ , 19, 31, 35, LPe11002-E-G ¹ , 19, 31, 35	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7, 10, 13	See ⁹
3347	Hewlett Packard Proliant: DL380 (G7), DL585 (G7), DL980 (G7); Sun Sun Fire X2270	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express	Emulex: LPe11002-E ¹ , 19, 31, 35, LPe11002-E-G ¹ , 19, 31, 35	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7, 13	See ⁹
3348	IBM xSeries: x3690X5 (7148), x3850X5 (7145)	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express	Emulex: LPe11002-E ¹ , 19, 31, 35, LPe11002-E-G ¹ , 19, 31, 35	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7, 13, 51	See ⁹
3349	NEC Express 5800: B120b, B120b-h, R120b-1, R120b-2	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express	Emulex: LPe11002-E ¹ , 19, 31, 35, LPe11002-E-G ¹ , 19, 31, 35	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7, 10, 13, 51	See ⁹

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3350	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbana; HCL Infiniti Global Line 2700 UR; Hewlett Packard Proliant: DL360 (G6), DL380 (G6), DL380 (G7), DL385 (G7), DL585 (G7), DL980 (G7); Intel: S5500HCV, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [x86_64] 6.05, 7, 22, 23, 24	PCI Express	Emulex: LPe1150-E-G ¹ , 19, 31, 35, LPe1150-E ¹ , 19, 31, 35	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ⁹
3351	Dell PowerEdge: R610, R715	Red Hat RHEL [x86_64] 6.05, 7, 22, 23, 24	PCI Express	Emulex: LPe1150-E-G ¹ , 19, 31, 35, LPe1150-E ¹ , 19, 31, 35	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3352	NEC Express 5800: B120b-h, R120b-2	Red Hat RHEL [x86_64] 6.05, 7, 22, 23, 24	PCI Express	Emulex: LPe1150-E-G ¹ , 19, 31, 35, LPe1150-E ¹ , 19, 31, 35	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10}	See ⁹
3353	Dell PowerEdge: 1800, 1850, 2850, 6800, 6850, R805, R900, R905; Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy RX300: S4, S6; Fujitsu Ltd. Primergy TX300: S5, S6; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy RX300: S4, S6; Fujitsu Technology Solutions Primergy TX300: S5, S6; Hewlett Packard Proliant DL785 (G5)	Red Hat RHEL [x86_64] 6.05, 7, 22, 23, 24	PCI Express	Emulex: LPe1150-E-G ¹ , 19, 35, 37, LPe1150-E ¹ , 19, 35, 37	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3354	GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl Hanlan-Creek 9D 5500 P5HCV; Intel: S5500HCV, SR1625/S5520UR	Red Hat RHEL [x86_64] 6.05, 7, 22, 23, 24	PCI Express	Emulex: LPe1150-E-G ¹ , 19, 35, 37, LPe1150-E ¹ , 19, 35, 37	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 14}	See ⁹
3355	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL580 (G7), DL585 (G7), DL980 (G7)	Red Hat RHEL [x86_64] 6.05, 7, 22, 23, 24	PCI Express	Emulex: LPe1150-E-G ¹ , 19, 35, 37, LPe1150-E ¹ , 19, 35, 37	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ⁹
3356	NEC Express 5800: B120b-d, R140b-4	Red Hat RHEL [x86_64] 6.05, 7, 22, 23, 24	PCI Express	Emulex: LPe1150-E-G ¹ , 19, 35, 37, LPe1150-E ¹ , 19, 35, 37	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 14}	See ⁹
3357	Hewlett Packard Proliant: DL380 (G7), DL385 (G7), DL580 (G7)	Red Hat RHEL [x86_64] 6.05, 7, 22, 23, 24	PCI Express	Emulex: LPe1150-E-G ¹ , 19, 35, 37, LPe1150-E ¹ , 19, 35, 37, LPe12002-E ¹ , 19, 32, 63, 97, LPe12002-E-G ¹ , 19, 32, 63, 97	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3358	Dell PowerEdge: R410, R510, R710, R810, R815, T610, T710	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express	Emulex: LPe1150-E ¹ , 19, 31, 35, LPe1150-E-G ¹ , 19, 31, 35	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3359	Hewlett Packard Proliant DL785 (G6); NEC Express 5800: B120b, B120b-d, R120b-1, R140b-4	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express	Emulex: LPe1150-E ¹ , 19, 31, 35, LPe1150-E-G ¹ , 19, 31, 35	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7, 10	See ⁹
3360	Hewlett Packard Proliant: DL360 (G7), DL385 (G7), DL580 (G7), DL585 (G7); Intel: SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express	Emulex: LPe1150-E ¹ , 19, 31, 35, LPe1150-E-G ¹ , 19, 31, 35	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7	See ⁹
3361	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Hewlett Packard Proliant: DL360 (G6), DL380 (G6); Intel: SR1600/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express	Emulex: LPe1150-E ¹ , 19, 35, 37, LPe1150-E-G ¹ , 19, 35, 37	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7, 14	See ⁹
3362	Dell PowerEdge: 1950, 1950 III, 2800, 2900 III ⁴⁵ , 2950 III, R910; Fujitsu Ltd. Primergy: RX300 S5, RX600 S5; Fujitsu Technology Solutions Primergy: RX300 S5, RX600 S5	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express	Emulex: LPe1150-E ¹ , 19, 35, 37, LPe1150-E-G ¹ , 19, 35, 37	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3363	Hewlett Packard Proliant DL785 (G6); NEC Express 5800: B120b, B120b-h, R120b-1, R120b-2	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express	Emulex: LPe1150-E ¹ , 19, 35, 37, LPe1150-E-G ¹ , 19, 35, 37	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7, 10, 14	See ⁹

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3364	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquiarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant: DL580 (G7), DL980 (G7); IBM xSeries x3620M3 (7376); Intel: S5500HCV, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Siicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22} , 23, 24	PCI Express	Emulex: LPe12000-E-G ^{1, 19, 31, 63, 97} , LPe12000-E ^{1, 19, 31, 63, 97}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y7	See ^{9, 12}
3365	Dell PowerEdge: R410, R610, R715, R810, T610, T710	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22} , 23, 24	PCI Express	Emulex: LPe12000-E-G ^{1, 19, 31, 63, 97} , LPe12000-E ^{1, 19, 31, 63, 97}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{9, 12}
3366	Hewlett Packard Proliant DL785 (G6)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22} , 23, 24	PCI Express	Emulex: LPe12000-E-G ^{1, 19, 31, 63, 97} , LPe12000-E ^{1, 19, 31, 63, 97}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y7, 10	See ^{9, 12}
3367	NEC Express 5800: B120b-d, R140b-4	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22} , 23, 24	PCI Express	Emulex: LPe12000-E-G ^{1, 19, 31, 63, 97} , LPe12000-E ^{1, 19, 31, 63, 97}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y7, 10, 51	See ^{9, 12}
3368	IBM xSeries: x3630M3 (7377), x3690X5 (7148), x3850X5 (7145), x3950X5 (7145)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22} , 23, 24	PCI Express	Emulex: LPe12000-E-G ^{1, 19, 31, 63, 97} , LPe12000-E ^{1, 19, 31, 63, 97} , LPe12002-E-G ^{1, 19, 31, 63, 97} , LPe12002-E ^{1, 19, 31, 63, 97}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y7, 51	See ^{9, 12}
3369	IBM xSeries: x3550M3 (7944), x3650M3 (7945)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22} , 23, 24	PCI Express	Emulex: LPe12000-E-G ^{1, 19, 31, 63, 97} , LPe12000-E ^{1, 19, 31, 63, 97} , LPe12002-E ^{1, 19, 31, 63, 97} , LPe12002-E-G ^{1, 19, 31, 63, 97}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y7, 51	See ^{9, 12}
3370	Dell PowerEdge: 1950, 1950 III, 2900 III ⁴⁵ , 2950 III, 6800; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), ML370 (G4) ¹⁷²	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22} , 23, 24	PCI Express	Emulex: LPe12000-E-G ^{1, 19, 37, 63, 97} , LPe12000-E ^{1, 19, 37, 63, 97}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3371	GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl Hanlan-Creek 9D 5500 P5HCV; Hewlett Packard Proliant DL380 (G6); Intel: S5500HCV, SR1625/S5520UR	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22} , 23, 24	PCI Express	Emulex: LPe12000-E-G ^{1, 19, 37, 63, 97} , LPe12000-E ^{1, 19, 37, 63, 97}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y7, 14	See ^{9, 12}
3372	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL580 (G7), DL980 (G7)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22} , 23, 24	PCI Express	Emulex: LPe12000-E-G ^{1, 19, 37, 63, 97} , LPe12000-E ^{1, 19, 37, 63, 97}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y7	See ¹²

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3373	Hewlett Packard Proliant: DL360 (G7), DL385 (G7), DL580 (G7), DL585 (G7); IBM xSeries x3550M2 (7946)	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express	Emulex: LPe12000-E-G ¹ , 19, 37, 63, 97, LPe12000-E ¹ , 19, 37, 63, 97	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ^{9, 12}
3374	Hewlett Packard Proliant: DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7)	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express	Emulex: LPe12000-E-G ¹ , 19, 37, 63, 97, LPe12000-E ¹ , 19, 37, 63, 97	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ⁹
3375	Hewlett Packard Proliant: DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7)	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express	Emulex: LPe12000-E-G ¹ , 19, 37, 63, 97, LPe12000-E ¹ , 19, 37, 63, 97	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	
3376	IBM xSeries x3850M2 (7141) ¹⁷⁰	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express	Emulex: LPe12000-E-G ¹ , 19, 37, 63, 97, LPe12000-E ¹ , 19, 37, 63, 97	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{9, 12}
3377	IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984); Sun Sun Fire: X2200-M2, X4140, X4150, X4240	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express	Emulex: LPe12000-E-G ¹ , 19, 37, 63, 97, LPe12000-E ¹ , 19, 37, 63, 97	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}
3378	IBM xSeries: x3550M3 (7944), x3690X5 (7148), x3950X5 (7145)	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express	Emulex: LPe12000-E-G ¹ , 19, 37, 63, 97, LPe12000-E ¹ , 19, 37, 63, 97	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 51}	See ^{9, 12}
3379	NEC Express 5800: B120b, R140b-4	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express	Emulex: LPe12000-E-G ¹ , 19, 37, 63, 97, LPe12000-E ¹ , 19, 37, 63, 97	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 14, 51}	See ^{9, 12}
3380	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express	Emulex: LPe12000-E-G ¹ , 19, 37, 63, 97, LPe12000-E ¹ , 19, 37, 63, 97, LPe12002-E-G ¹ , 19, 32, 63, 97, LPe12002-E ¹ , 19, 32, 63, 97; QLogic: QLE2360-E-SP ^{25, 178} , QLE2560-E-SP ^{1, 25, 48, 49} , QLE2562-E-SP ^{1, 25, 49, 58}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹²
3381	Hewlett Packard Proliant DL785 (G6)	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express	Emulex: LPe12000-E-G ¹ , 19, 37, 63, 97, LPe12000-E ¹ , 19, 37, 63, 97; QLogic: QLE2560-E-SP ^{1, 25, 48, 49} , QLE2562-E-SP ^{1, 25, 49, 58}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 14}	See ^{9, 12}
3382	Dell PowerEdge: R510, R710, R815	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express	Emulex: LPe12000-E ¹ , 19, 31, 63, 97, LPe12000-E-G ¹ , 19, 31, 63, 97	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{9, 12}
3383	Hewlett Packard Proliant DL380: (G6), (G7); Hewlett Packard Proliant: DL385 (G7), DL580 (G7), DL585 (G7); IBM xSeries: x3550M2 (7946), x3650M2 (7947)	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express	Emulex: LPe12000-E ¹ , 19, 31, 63, 97, LPe12000-E-G ¹ , 19, 31, 63, 97	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ^{9, 12}
3384	NEC Express 5800: B120b, B120b-h, R120b-1, R120b-2	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express	Emulex: LPe12000-E ¹ , 19, 31, 63, 97, LPe12000-E-G ¹ , 19, 31, 63, 97	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 51}	See ^{9, 12}

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3385	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Hewlett Packard Proliant DL360 (G6); IBM xSeries x3620M3 (7376); Intel: SR1600/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express	Emulex: LPe12000-E1, 19, 37, 63, 97, LPe12000-E-G1, 19, 37, 63, 97	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y7, 14	See ^{9, 12}
3386	Dell PowerEdge 6850; Hewlett Packard Proliant: DL580 (G3) ¹⁷² , ML350 (G4), ML350 (G4p)	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express	Emulex: LPe12000-E1, 19, 37, 63, 97, LPe12000-E-G1, 19, 37, 63, 97	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3387	Hewlett Packard Proliant: DL360 (G7), DL380 (G7)	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express	Emulex: LPe12000-E1, 19, 37, 63, 97, LPe12000-E-G1, 19, 37, 63, 97	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y7	
3388	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL585 (G7)	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express	Emulex: LPe12000-E1, 19, 37, 63, 97, LPe12000-E-G1, 19, 37, 63, 97	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y7	See ⁹
3389	Hewlett Packard Proliant: DL380 (G7), DL385 (G7), DL580 (G7); IBM xSeries x3650M2 (7947)	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express	Emulex: LPe12000-E1, 19, 37, 63, 97, LPe12000-E-G1, 19, 37, 63, 97	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y7	See ^{9, 12}
3390	Hewlett Packard Proliant: DL385 (G7), DL580 (G7), DL585 (G7)	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express	Emulex: LPe12000-E1, 19, 37, 63, 97, LPe12000-E-G1, 19, 37, 63, 97	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y7	See ¹²
3391	IBM xSeries: x3630M3 (7377), x3650M3 (7945), x3850X5 (7145)	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express	Emulex: LPe12000-E1, 19, 37, 63, 97, LPe12000-E-G1, 19, 37, 63, 97	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y7, 51	See ^{9, 12}
3392	NEC Express 5800: B120b-d, B120b-h, R120b-1, R120b-2	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express	Emulex: LPe12000-E1, 19, 37, 63, 97, LPe12000-E-G1, 19, 37, 63, 97	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y7, 10, 14, 51	See ^{9, 12}
3393	Dell PowerEdge: R805, R900, R905, R910; Hewlett Packard Proliant DL785 (G5); IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7141) ¹⁷⁰ , x3950M2 (7233, 7234)	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express	Emulex: LPe12000-E1, 19, 37, 63, 97, LPe12000-E-G1, 19, 37, 63, 97; QLLogic: QLE2560-E-SP1, 25, 48, 49, QLE2562-E-SP1, 25, 49, 58	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{9, 12}

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3394	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Hewlett Packard Proliant: DL360 (G6), DL380 (G7), DL580 (G7), DL585 (G7); IBM xSeries: x3550M2 (7946), x3650M2 (7947); Intel: SR1600/S5520UR, SR2600/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express	Emulex: LPe12002-E-G ¹ , 19, 31, 63, 97, LPe12002-E ¹ , 19, 31, 63, 97	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ^{9, 12}
3395	Dell PowerEdge: R510, R610, R710, R810, R815, T610, T710	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express	Emulex: LPe12002-E-G ¹ , 19, 31, 63, 97, LPe12002-E ¹ , 19, 31, 63, 97	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{9, 12}
3396	Fujitsu Ltd. Primergy BX620 S5, Technology Solutions Primergy BX620 S5; Hewlett Packard Proliant DL785 (G6); Unisys ES7000/7600R	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express	Emulex: LPe12002-E-G ¹ , 19, 31, 63, 97, LPe12002-E ¹ , 19, 31, 63, 97	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10}	See ^{9, 12}
3397	NEC Express 5800: R120b-2, R140b-4	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express	Emulex: LPe12002-E-G ¹ , 19, 31, 63, 97, LPe12002-E ¹ , 19, 31, 63, 97	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 51}	See ^{9, 12}
3398	Fujitsu Ltd. Primergy BX620 S5, Technology Solutions Primergy BX620 S5	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express	Emulex: LPe12002-E-G ¹ , 19, 32, 63, 97, LPe12002-E-G ¹ , 19, 63, 97, LPe12002-E ¹ , 19, 32, 63, 97, LPe12002-E ¹ , 19, 63, 97	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 14}	See ^{9, 12}
3399	Dell PowerEdge: 1950 III, 2900 III ⁴⁵ , 2950 III, 6800	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express	Emulex: LPe12002-E-G ¹ , 19, 32, 63, 97, LPe12002-E ¹ , 19, 32, 63, 97	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3400	Dell PowerEdge: R805, R900, R905; IBM xSeries x3850M2: (7141) ¹⁷⁰ , (7233, 7234)	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express	Emulex: LPe12002-E-G ¹ , 19, 32, 63, 97, LPe12002-E ¹ , 19, 32, 63, 97	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{9, 12}
3401	Fujitsu Ltd. Primergy: RX200 S6, RX300 S5, RX300 S6, TX300 S5; Fujitsu Technology Solutions Primergy: RX200 S6, RX300 S5, RX300 S6, TX300 S5; Sun Sun Fire X2200-M2	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express	Emulex: LPe12002-E-G ¹ , 19, 32, 63, 97, LPe12002-E ¹ , 19, 32, 63, 97	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}
3402	Hewlett Packard Proliant: DL360 (G6), DL380 (G6); IBM xSeries x3620M3 (7376); Intel: SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express	Emulex: LPe12002-E-G ¹ , 19, 32, 63, 97, LPe12002-E ¹ , 19, 32, 63, 97	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 14}	See ^{9, 12}
3403	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL980 (G7)	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express	Emulex: LPe12002-E-G ¹ , 19, 32, 63, 97, LPe12002-E ¹ , 19, 32, 63, 97	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ^{9, 12}

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3404	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL580 (G7), DL585 (G7), DL980 (G7)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express	Emulex: LPe12002-E-G ^{1, 19, 32, 63, 97} , LPe12002-E ^{1, 19, 32, 63, 97}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	
3405	Hewlett Packard Proliant: DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express	Emulex: LPe12002-E-G ^{1, 19, 32, 63, 97} , LPe12002-E ^{1, 19, 32, 63, 97}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹²
3406	IBM xSeries: x3550M3 (7944), x3650M3 (7945), x3690X5 (7148)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express	Emulex: LPe12002-E-G ^{1, 19, 32, 63, 97} , LPe12002-E ^{1, 19, 32, 63, 97}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 51}	See ^{9, 12}
3407	NEC Express 5800: B120b, B120b-h, R120b-2	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express	Emulex: LPe12002-E-G ^{1, 19, 32, 63, 97} , LPe12002-E ^{1, 19, 32, 63, 97}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 14, 51}	See ^{9, 12}
3408	Hewlett Packard Proliant DL785 (G6); Unisys ES7000/7600R	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express	Emulex: LPe12002-E-G ^{1, 19, 32, 63, 97} , LPe12002-E ^{1, 19, 32, 63, 97} , LPe12002-E ^{1, 19, 63, 97} , LPe12002-E-G ^{1, 19, 63, 97}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 14}	See ^{9, 12}
3409	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7); IBM xSeries: x3550M2 (7946), x3650M2 (7947); Intel: S5500HCV, SR2600/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express	Emulex: LPe12002-E-G ^{1, 19, 63, 97} , LPe12002-E ^{1, 19, 63, 97}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ^{9, 12}
3410	Fujitsu Ltd. Primergy RX300: S4, S5, S6; Fujitsu: Ltd. Primergy TX300 S5, Technology Solutions Primergy RX300 S4, Technology Solutions Primergy RX300 S5, Technology Solutions Primergy RX300 S6, Technology Solutions Primergy TX300 S5; IBM xSeries: x3350 (4192,4193), x3455 (7940); Sun Sun Fire: X2200-M2, X4150	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express	Emulex: LPe12002-E-G ^{1, 19, 63, 97} , LPe12002-E ^{1, 19, 63, 97}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}
3411	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁷² , ML350 (G4), ML350 (G4p), ML370 (G4) ¹⁷²	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express	Emulex: LPe12002-E-G ^{1, 19, 63, 97} , LPe12002-E ^{1, 19, 63, 97}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3412	Hewlett Packard Proliant: DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express	Emulex: LPe12002-E-G ^{1, 19, 63, 97} , LPe12002-E ^{1, 19, 63, 97}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3413	Hewlett Packard Proliant: DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express	Emulex: LPe12002-E-G ^{1, 19, 63, 97} , LPe12002-E ^{1, 19, 63, 97}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ⁹
3414	IBM xSeries x3950M2 (7141) ¹⁷⁰	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express	Emulex: LPe12002-E-G ^{1, 19, 63, 97} , LPe12002-E ^{1, 19, 63, 97}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{9, 12}
3415	IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3650M3 (7945), x3690X5 (7148), x3850X5 (7145)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express	Emulex: LPe12002-E-G ^{1, 19, 63, 97} , LPe12002-E ^{1, 19, 63, 97}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 51}	See ^{9, 12}
3416	NEC Express 5800: B120b, R120b-2, R140b-4	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express	Emulex: LPe12002-E-G ^{1, 19, 63, 97} , LPe12002-E ^{1, 19, 63, 97}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 14, 51}	See ^{9, 12}
3417	Hewlett Packard Proliant: DL360 (G6), DL380 (G6)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express	Emulex: LPe12002-E-G ^{1, 19, 63, 97} , LPe12002-E ^{1, 19, 63, 97} , QLLogic QLA2460-E-SP ^{1, 2, 25}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 14}	See ^{9, 12}
3418	Dell PowerEdge: R410, R715	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express	Emulex: LPe12002-E ^{1, 19, 31, 63, 97} , LPe12002-E-G ^{1, 19, 31, 63, 97}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{9, 12}
3419	GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl Hanlan-Creek 9D 5500 P5HCV; Hewlett Packard Proliant: DL360 (G7), DL380 (G6), DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7); IBM xSeries x3620M3 (7376); Intel: S5500HCV, SR1625/S5520UR, SR2625/S5520UR	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express	Emulex: LPe12002-E ^{1, 19, 31, 63, 97} , LPe12002-E-G ^{1, 19, 31, 63, 97}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ^{9, 12}
3420	NEC Express 5800: B120b, B120b-d, B120b-h, R120b-1	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express	Emulex: LPe12002-E ^{1, 19, 31, 63, 97} , LPe12002-E-G ^{1, 19, 31, 63, 97}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 51}	See ^{9, 12}
3421	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Intel: S5500HCV, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express	Emulex: LPe12002-E ^{1, 19, 32, 63, 97} , LPe12002-E-G ^{1, 19, 32, 63, 97}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 14}	See ^{9, 12}
3422	Dell PowerEdge R910; Hewlett Packard Proliant DL785 (G5); IBM xSeries x3950M2: (7141) ¹⁷⁰ , (7233, 7234)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express	Emulex: LPe12002-E ^{1, 19, 32, 63, 97} , LPe12002-E-G ^{1, 19, 32, 63, 97}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{9, 12}

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3423	Dell PowerEdge: 1950, 6850	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express	Emulex: LPe12002-E ¹ , 19, 32, 63, 97, LPe12002-E-G ¹ , 19, 32, 63, 97	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3424	Fujitsu Ltd. Primergy: RX200 S5, RX300 S4, RX600 S5, TX300 S6; Fujitsu Technology Solutions Primergy: RX200 S5, RX300 S4, RX600 S5, TX300 S6; Sun Sun Fire: X4140, X4150, X4240	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express	Emulex: LPe12002-E ¹ , 19, 32, 63, 97, LPe12002-E-G ¹ , 19, 32, 63, 97	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}
3425	Hewlett Packard Proliant: DL360 (G7), DL385 (G7), DL580 (G7), DL980 (G7)	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express	Emulex: LPe12002-E ¹ , 19, 32, 63, 97, LPe12002-E-G ¹ , 19, 32, 63, 97	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹²
3426	Hewlett Packard Proliant: DL580 (G7), DL585 (G7); IBM xSeries: x3550M2 (7946), x3650M2 (7947)	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express	Emulex: LPe12002-E ¹ , 19, 32, 63, 97, LPe12002-E-G ¹ , 19, 32, 63, 97	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ^{9, 12}
3427	IBM xSeries: x3630M3 (7377), x3850X5 (7145), x3950X5 (7145)	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express	Emulex: LPe12002-E ¹ , 19, 32, 63, 97, LPe12002-E-G ¹ , 19, 32, 63, 97	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 51}	See ^{9, 12}
3428	NEC Express 5800: B120b-d, R120b-1, R140b-4	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express	Emulex: LPe12002-E ¹ , 19, 32, 63, 97, LPe12002-E-G ¹ , 19, 32, 63, 97	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 14, 51}	See ^{9, 12}
3429	Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy: RX600 S5, TX300 S6; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy: RX600 S5, TX300 S6; IBM xSeries x3455 (7984); Sun Sun Fire: X4140, X4240	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express	Emulex: LPe12002-E ¹ , 19, 63, 97, LPe12002-E-G ¹ , 19, 63, 97	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}
3430	Hewlett Packard Proliant DL785 (G5); IBM xSeries x3850M2: (7141) ¹⁷⁰ , (7233, 7234); IBM xSeries x3950M2 (7233, 7234)	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express	Emulex: LPe12002-E ¹ , 19, 63, 97, LPe12002-E-G ¹ , 19, 63, 97	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{9, 12}
3431	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL580 (G7); Intel: SR1600/S5520UR, SR1625/S5520UR, SR2625/S5520UR	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express	Emulex: LPe12002-E ¹ , 19, 63, 97, LPe12002-E-G ¹ , 19, 63, 97	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ^{9, 12}
3432	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL585 (G7)	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express	Emulex: LPe12002-E ¹ , 19, 63, 97, LPe12002-E-G ¹ , 19, 63, 97	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ⁹
3433	Hewlett Packard Proliant: DL360 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7)	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express	Emulex: LPe12002-E ¹ , 19, 63, 97, LPe12002-E-G ¹ , 19, 63, 97	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	
3434	IBM xSeries x3950X5 (7145)	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express	Emulex: LPe12002-E ¹ , 19, 63, 97, LPe12002-E-G ¹ , 19, 63, 97	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 51}	See ^{9, 12}
3435	NEC Express 5800: B120b-d, B120b-h, R120b-1	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express	Emulex: LPe12002-E ¹ , 19, 63, 97, LPe12002-E-G ¹ , 19, 63, 97	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 14, 51}	See ^{9, 12}
3436	IBM xSeries x3620M3 (7376)	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express	Emulex: LPe12002-E ¹ , 19, 63, 97, LPe12002-E-G ¹ , 19, 63, 97; QLogic: QLE2560-E-SP ¹ .25, 48, 49, QLE2562-E-SP ¹ .25, 49, 58	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 14}	See ^{9, 12}

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3437	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Hewlett Packard Proliant: DL360 (G6), DL380 (G6); Intel: SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express	Emulex: LPe1250-E-G1, 19, 31, 37, 63, 97, LPe1250-E1, 19, 31, 37, 63, 97	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7, 14	See ¹²
3438	Digital Henge INNO FS7000; Fujitsu Ltd. Primergy: RX200 S6, RX300 S4, RX300 S5, TX300 S5; Fujitsu Technology Solutions Primergy: RX200 S6, RX300 S4, RX300 S5, TX300 S5; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express	Emulex: LPe1250-E-G1, 19, 31, 37, 63, 97, LPe1250-E1, 19, 31, 37, 63, 97	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ14	See ¹²
3439	Hewlett Packard Proliant DL360 (G7)	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express	Emulex: LPe1250-E-G1, 19, 31, 37, 63, 97, LPe1250-E1, 19, 31, 37, 63, 97	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7	See ¹²
3440	Hewlett Packard Proliant DL785 (G6); NEC Express 5800: B120b, B120b-d, B120b-h, R120b-1, R120b-2	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express	Emulex: LPe1250-E-G1, 19, 31, 37, 63, 97, LPe1250-E1, 19, 31, 37, 63, 97	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7, 10, 14	See ¹²
3441	Fujitsu Ltd. Primergy: RX200 S6, RX300 S4, RX600 S5, TX300 S6; Fujitsu Technology Solutions Primergy: RX200 S6, RX300 S4, RX600 S5, TX300 S6	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express	Emulex: LPe1250-E-G1, 19, 31, 63, 97, LPe1250-E1, 19, 31, 63, 97	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ14	See ^{9, 12}
3442	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), ML370 (G4) ¹⁷²	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express	Emulex: LPe1250-E-G1, 19, 31, 63, 97, LPe1250-E1, 19, 31, 63, 97	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ	See ⁹
3443	Hewlett Packard Proliant DL785 (G6); NEC Express 5800: B120b-d, B120b-h, R120b-1	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express	Emulex: LPe1250-E-G1, 19, 31, 63, 97, LPe1250-E1, 19, 31, 63, 97	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7, 10, 14	See ^{9, 12}
3444	Intel: SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express	Emulex: LPe1250-E-G1, 19, 31, 63, 97, LPe1250-E1, 19, 31, 63, 97	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7, 14	See ^{9, 12}
3445	Hewlett Packard Proliant DL360 (G7)	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express	Emulex: LPe1250-E-G1, 19, 31, 63, 97, LPe1250-E1, 19, 31, 63, 97; QLLogic QLA2460-E-SP1, 2, 25	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7	See ^{9, 12}

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3446	Fujitsu Ltd. Primergy: RX200 S5, RX300 S6, RX600 S5, TX300 S6; Fujitsu Technology Solutions Primergy: RX200 S5, RX300 S6, RX600 S5, TX300 S6	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22} , 23, 24	PCI Express	Emulex: LPe1250-E ^{1, 19, 31, 37, 63, 97} , LPe1250-E-G ^{1, 19, 31, 37, 63, 97}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹²
3447	GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl Hanlan-Creek 9D 5500 P5HCV; Intel: S5500HCV, SR1600/S5520UR	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22} , 23, 24	PCI Express	Emulex: LPe1250-E ^{1, 19, 31, 37, 63, 97} , LPe1250-E-G ^{1, 19, 31, 37, 63, 97}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 14}	See ¹²
3448	NEC Express 5800 R140b-4	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22} , 23, 24	PCI Express	Emulex: LPe1250-E ^{1, 19, 31, 37, 63, 97} , LPe1250-E-G ^{1, 19, 31, 37, 63, 97}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 14}	See ¹²
3449	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbana; HCL Infiniti Global Line 2700 UR; Hewlett Packard Proliant: DL360 (G6), DL380 (G6); Intel S5500HCV; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22} , 23, 24	PCI Express	Emulex: LPe1250-E ^{1, 19, 31, 63, 97} , LPe1250-E-G ^{1, 19, 31, 63, 97}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 14}	See ^{9, 12}
3450	Fujitsu Ltd. Primergy: RX200 S5, RX300 S5, RX300 S6, TX300 S5; Fujitsu Technology Solutions Primergy: RX200 S5, RX300 S5, RX300 S6, TX300 S5	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22} , 23, 24	PCI Express	Emulex: LPe1250-E ^{1, 19, 31, 63, 97} , LPe1250-E-G ^{1, 19, 31, 63, 97}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}
3451	Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁷² , ML350 (G4), ML350 (G4p)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22} , 23, 24	PCI Express	Emulex: LPe1250-E ^{1, 19, 31, 63, 97} , LPe1250-E-G ^{1, 19, 31, 63, 97}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3452	NEC Express 5800: B120b, R120b-2, R140b-4	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22} , 23, 24	PCI Express	Emulex: LPe1250-E ^{1, 19, 31, 63, 97} , LPe1250-E-G ^{1, 19, 31, 63, 97}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 14}	See ^{9, 12}
3453	Fujitsu: Ltd. Primergy BX620 S5, Technology Solutions Primergy BX620 S5; NEC Express 5800: B120b, B120b-d, B120b-h	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22} , 23, 24	PCI Express	Fujitsu Technology Solutions BX600-FC42e ^{1, 19, 103, 122, 132}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}
3454	Hewlett Packard Proliant DL785 (G6); NEC Express 5800: B120b, B120b-d, B120b-h	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22} , 23, 24	PCI Express	Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{1, 19, 31, 32, 38} , A8003A/FC2242SR (LPe11002) ^{1, 19, 31, 32, 36} , AB429A/FC1143 (QLA2460) ^{1, 2, 25} , AD167A/FC2143 (LP1150) ^{1, 19, 37, 38} , AD168A/FC2243 (LP11002) ^{1, 19, 31, 32, 36} , AE311A/FC1142SR (QLE2460) ^{1, 2, 25} , AE312A/FC1242SR (QLE2462) ^{1, 2, 25} , AE369A/FC1243 (QLA2462) ^{1, 2, 25}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10}	See ⁹
3455	Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant DL380: (G6), (G7); Hewlett Packard Proliant: DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22} , 23, 24	PCI Express	Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{1, 19, 31, 32, 38} , A8003A/FC2242SR (LPe11002) ^{1, 19, 31, 32, 36} , AE311A/FC1142SR (QLE2460) ^{1, 2, 25} , AE312A/FC1242SR (QLE2462) ^{1, 2, 25}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ⁹

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3456	Hewlett Packard Proliant DL785 (G5)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22} , 23, 24	PCI Express	Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{1, 19, 31, 32, 38} , A8003A/FC2242SR (LPe11002) ^{1, 19, 31, 32, 36} , AE311A/FC1142SR (QLE2460) ^{1, 2, 25} , AE312A/FC1242SR (QLE2462) ^{1, 2, 25}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3457	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22} , 23, 24	PCI Express	Hewlett Packard: AJ762A (LPe12000) ^{1, 19, 173, 175} , AJ763A (LPe12002) ^{1, 19, 173, 175} , AJ764A (QLE2562) ^{1, 25, 49} , AK344A (QLE2560) ^{1, 25, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ^{9, 12}
3458	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22} , 23, 24	PCI Express	Hewlett Packard: AJ762A (LPe12000) ^{1, 19, 173, 175} , AJ763A (LPe12002) ^{1, 19, 173, 175} , AJ764A (QLE2562) ^{1, 25, 49} , AK344A (QLE2560) ^{1, 25, 49} QLogic: QLE2460-E-SP ^{1, 2, 25, 101} , QLE2462-E-SP ^{1, 2, 25} , QLE2560-E-SP ^{1, 25, 48, 49} , QLE2562-E-SP ^{1, 25, 49, 58}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹²
3459	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22} , 23, 24	PCI Express	Hewlett Packard: AJ762A (LPe12000) ^{1, 19, 173, 175} , AJ763A (LPe12002) ^{1, 19, 173, 175} , AJ764A (QLE2562) ^{1, 25, 49} , AK344A (QLE2560) ^{1, 25, 49} QLogic: QLE2460-E-SP ^{1, 2, 25, 101} , QLE2462-E-SP ^{1, 2, 25} , QLE2560-E-SP ^{1, 25, 48, 49} , QLE2562-E-SP ^{1, 25, 49, 58}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ⁹
3460	Hewlett Packard Proliant BL2x220 G6 ¹⁶³	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22} , 23, 24	PCI Express	Hewlett Packard: Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{19, 38, 104} , QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{25, 95}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	
3461	Hewlett Packard Proliant: BL260c G5 (quad core processor) ¹⁶³ , BL2x220c G5 (quad core processor) ¹⁶³ , BL460c (dual core processor) ¹⁶³ , BL460c (quad core processor) ¹⁶³ , BL465c (dual core processor) ¹⁶³ , BL465c G5 (quad core processor) ¹⁶³ , BL480c (dual core processor) ¹⁶³ , BL480c (quad core processor) ¹⁶³ , BL495c G5 (quad core processor) ¹⁶³ , BL680c (G5) ¹⁶³ , BL685c (dual core processor) ¹⁶³ , BL685c G5 (quad core processor) ¹⁶³	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22} , 23, 24	PCI Express	Hewlett Packard: Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{19, 38, 104} , QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{25, 95}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3462	Hewlett Packard Proliant: BL230c G6 ¹⁶³ , BL460c G5 ¹⁶³ , BL460c G6 ¹⁶³ , BL465c G6 ¹⁶³ , BL490c G6 ¹⁶³ , BL495c G6 ¹⁶³ , BL685c G6 ¹⁶³ . NEC Express 5800: B120b, B120b-d, B120b-h	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22} , 23, 24	PCI Express	Hewlett Packard: Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{19, 38, 104} , QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{25, 95}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 13}	
3463	Hewlett Packard Proliant DL360 (G7)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22} , 23, 24	PCI Express	Hewlett Packard: FCA2214/281541-B21 (QLA2340) ^{15, 25} , FCA2214DC/321835-B21 (QLA2342) ^{15, 25}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ⁹
3464	IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984), x3850M2 (7141) ¹⁷⁰	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22} , 23, 24	PCI Express	IBM 42D0501 (QLE2560) ^{1, 2, 25, 127}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 14}	See ^{9, 12}
3465	IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7141) ¹⁷⁰ , x3950M2 (7233, 7234)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22} , 23, 24	PCI Express	IBM 42D0501 (QLE2560) ^{1, 2, 25, 127}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ^{9, 12}
3466	NEC Express 5800: B120b, B120b-d, B120b-h	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22} , 23, 24	PCI Express	IBM: 39M5894 (QLA2460) ^{1, 2, 25} , 39M5895 (QLA2462) ^{1, 2, 25}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ⁹
3467	IBM xSeries x3455: (7940), (7984); IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7141) ¹⁷⁰ , x3950M2 (7233, 7234)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22} , 23, 24	PCI Express	IBM: 39R6525 (QLE2460) ^{1, 2, 25} , 39R6527 (QLE2462) ^{1, 2, 25}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹²
3468	IBM xSeries x3620M3 (7376)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22} , 23, 24	PCI Express	IBM: 39R6525 (QLE2460) ^{1, 2, 25} , 39R6527 (QLE2462) ^{1, 2, 25}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 14}	See ¹²
3469	IBM xSeries x3850M2 (7141) ¹⁷⁰	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22} , 23, 24	PCI Express	IBM: 39R6525 (QLE2460) ^{1, 2, 25} , 39R6527 (QLE2462) ^{1, 2, 25}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹²
3470	IBM xSeries: x3550M2 (7946), x3650M2 (7947)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22} , 23, 24	PCI Express	IBM: 39R6525 (QLE2460) ^{1, 2, 25} , 39R6527 (QLE2462) ^{1, 2, 25}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹²
3471	IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3650M3 (7945), x3690X5 (7148), x3850X5 (7145), x3950X5 (7145)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22} , 23, 24	PCI Express	IBM: 39R6525 (QLE2460) ^{1, 2, 25} , 39R6527 (QLE2462) ^{1, 2, 25}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 51}	See ¹²

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3472	NEC Express 5800: B120b, B120b-d, B120b-h	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express	IBM: 39R6525 (QLE2460) ^{1, 2, 25} , 39R6527 (QLE2462) ^{1, 2, 25}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 14, 51}	See ¹²
3473	IBM xSeries x3455: (7940), (7984)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express	IBM: 42C2069 (LPe11000) ^{1, 19, 31, 32, 36} , 42C2071 (LPe11002) ^{1, 19, 31, 32, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3474	IBM xSeries x3620M3 (7376)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express	IBM: 42C2069 (LPe11000) ^{1, 19, 31, 32, 36} , 42C2071 (LPe11002) ^{1, 19, 31, 32, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 14}	See ⁹
3475	IBM xSeries x3850M2 (7141) ¹⁷⁰	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express	IBM: 42C2069 (LPe11000) ^{1, 19, 31, 32, 36} , 42C2071 (LPe11002) ^{1, 19, 31, 32, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ⁹
3476	IBM xSeries: x3550M2 (7946), x3650M2 (7947)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express	IBM: 42C2069 (LPe11000) ^{1, 19, 31, 32, 36} , 42C2071 (LPe11002) ^{1, 19, 31, 32, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ⁹
3477	IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3650M3 (7945), x3690X5 (7148), x3850X5 (7145), x3950X5 (7145)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express	IBM: 42C2069 (LPe11000) ^{1, 19, 31, 32, 36} , 42C2071 (LPe11002) ^{1, 19, 31, 32, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 51}	See ⁹
3478	NEC Express 5800: B120b, B120b-d, B120b-h	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express	IBM: 42C2069 (LPe11000) ^{1, 19, 31, 32, 36} , 42C2071 (LPe11002) ^{1, 19, 31, 32, 36} , 42D0405 (LP11000) ^{1, 19, 31, 32, 36} , 42D0407 (LP11002) ^{1, 19, 31, 32, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 14, 51}	See ⁹
3479	IBM xSeries x3850M2: (7141) ¹⁷⁰ , (7233, 7234); IBM xSeries x3950M2: (7141) ¹⁷⁰ , (7233, 7234)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express	IBM: 42D0485 (LPe12000) ^{1, 19, 31, 37, 63, 65, 129} , 42D0494 (LPe12002) ^{1, 19, 31, 32, 63, 65, 128}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ^{9, 12}
3480	IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3455 (7984)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express	IBM: 42D0485 (LPe12000) ^{1, 19, 31, 37, 63, 65, 129} , 42D0494 (LPe12002) ^{1, 19, 31, 32, 63, 65, 128}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 14}	See ^{9, 12}
3481	IBM xSeries x3620M3 (7376)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express	IBM: 42D0485 (LPe12000) ^{1, 19, 31, 37, 63, 65, 129} , 42D0494 (LPe12002) ^{1, 19, 31, 32, 63, 65, 128} , 42D0501 (QLE2560) ^{1, 2, 25, 127}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 13, 14}	See ^{9, 12}
3482	IBM xSeries: x3550M2 (7946), x3650M2 (7947)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express	IBM: 42D0485 (LPe12000) ^{1, 19, 31, 37, 63, 65, 129} , 42D0494 (LPe12002) ^{1, 19, 31, 32, 63, 65, 128} , 42D0501 (QLE2560) ^{1, 2, 25, 127}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 13}	See ^{9, 12}
3483	IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3650M3 (7945), x3690X5 (7148), x3850X5 (7145), x3950X5 (7145)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express	IBM: 42D0485 (LPe12000) ^{1, 19, 31, 37, 63, 65, 129} , 42D0494 (LPe12002) ^{1, 19, 31, 32, 63, 65, 128} , 42D0501 (QLE2560) ^{1, 2, 25, 127}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 13, 51}	See ^{9, 12}
3484	NEC Express 5800: B120b, B120b-d, B120b-h	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express	IBM: 42D0485 (LPe12000) ^{1, 19, 31, 37, 63, 65, 129} , 42D0494 (LPe12002) ^{1, 19, 31, 32, 63, 65, 128} , 42D0501 (QLE2560) ^{1, 2, 25, 127}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 13, 14, 51}	See ^{9, 12}
3485	NEC Express 5800: A1040, A1160, B120b, B120b-d, B120b-h, E120a, R120b-1, R120b-2, R140b-4	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express	NEC LPe11002-M4 ^{19, 118, 119}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3486	NEC Express 5800: A1040, A1160, B120b, B120b-d, B120b-h, R120b-1, R120b-2, R140b-4	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express	NEC LPe1150-F4-N ^{19, 118, 119}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3487	NEC Express 5800: B120b, B120b-d, B120b-h, R120b-1, R120b-2, R140b-4	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express	NEC N8190-120 (LP1050) ^{19, 34, 37, 121} ; QLogic QLA2310F-E-SP ^{18, 25}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3488	NEC Express 5800: E120b-M, R120b-1, R120b-2	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express	NEC N8190-153 (LPe1250-F8) ^{1, 19, 31, 37, 63, 97}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
3489	NEC Express 5800: E120b-M, R120b-1, R120b-2	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express	NEC N8190-153 (LPe1250-F8) ^{1, 19, 31, 37, 63, 97}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 13, 14, 51, 52, 53, 54, 90, 107}	See ^{9, 12, 50, 137}

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No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3490	NEC Express 5800: E120b-M, R120b-1, R120b-2, R140b-4	Red Hat RHEL [x86 64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express	NEC N8190-154/NE2000-002 (LPe12002-M8) ^{1, 19, 31, 37, 63, 97}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
3491	NEC Express 5800: E120b-M, R120b-1, R120b-2, R140b-4	Red Hat RHEL [x86 64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express	NEC N8190-154/NE2000-002 (LPe12002-M8) ^{1, 19, 31, 37, 63, 97}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 13, 14, 51, 52, 53, 54, 90, 107}	See ^{9, 12, 50, 137}
3492	NEC Express 5800: 120Bb-6 ²³⁶ , 120Bb-m6 ²³⁶ , 140Ba-10, B120a, B120a-d, B120b, B120b-d, B120b-h, B140a-T, R120b-1, R120b-2, R140b-4	Red Hat RHEL [x86 64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express	NEC N8403-018 (LPe1105) ^{1, 19, 103, 122}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3493	NEC Express 5800: 120Bb-6, 120Bb-d6, 120Bb-m6, 140Ba-10, B120b, B120b-d, B120b-h, R120b-1, R120b-2, R140b-4	Red Hat RHEL [x86 64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express	NEC N8403-018 (LPe1105) ^{19, 103, 122}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3494	NEC Express 5800 B120b-h	Red Hat RHEL [x86 64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express	NEC N8403-034 (LPe1205) ^{1, 19, 63, 228}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
3495	NEC Express 5800 B120b-h	Red Hat RHEL [x86 64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express	NEC N8403-034 (LPe1205) ^{1, 19, 63, 228}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 13, 14, 51, 52, 53, 54, 90, 107}	See ^{9, 12, 50, 137}
3496	NEC Express 5800: 140Rf-4, B120b, B120b-d, B120b-h, R120a-1, R120a-2, R120b-1, R120b-2, R140a-4, R140b-4, T120a-M	Red Hat RHEL [x86 64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express	NEC: N8190-127 (LPe1150) ^{19, 37, 103, 120} , N8190-131 (LPe11002) ^{19, 38, 43, 103, 122}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3497	Fujitsu Technology Solutions Primergy RX300 S3	Red Hat RHEL [x86 64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express	QLogic QLA2340-E-SP ^{15, 25}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3498	Hewlett Packard ProLiant DL785 (G6); NEC Express 5800: B120b, B120b-d, B120b-h, R120b-1, R120b-2, R140b-4	Red Hat RHEL [x86 64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express	QLogic QLA2460-E-SP ^{1, 2, 25}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 14}	See ^{9, 12}
3499	Dell PowerEdge: R410, R510, R610, R710, R715, R805, R810, R815, R900, R905, R910, T610, T710	Red Hat RHEL [x86 64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express	QLogic QLE220-E-SP ^{1, 2, 25}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹²
3500	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; NEC Express 5800: B120b, B120b-d, B120b-h, R120b-1, R120b-2, R140b-4; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Red Hat RHEL [x86 64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express	QLogic QLE220-E-SP ^{1, 2, 25}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹²
3501	NEC Express 5800: B120b, B120b-d, B120b-h, R120b-1, R120b-2, R140b-4	Red Hat RHEL [x86 64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express	QLogic QLE2360-E-SP ^{25, 136, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹²
3502	NEC Express 5800: B120b, B120b-d, B120b-h, R120b-1, R120b-2, R140b-4	Red Hat RHEL [x86 64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express	QLogic QLE2362-E-SP ^{25, 136}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹²

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3503	Digital Henge INNO FS7000; Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy RX300: S4, S5, S6; Fujitsu Ltd. Primergy: RX600 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy RX300: S4, S5, S6; Fujitsu Technology Solutions Primergy: RX600 S5, TX300 S5, TX300 S6; HCL Infiniti Global Line 4700 FC; IBM xSeries x3455: (7940), (7984); IBM xSeries x3850M2 (7141) ¹⁷⁰ ; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22} , 23, 24	PCI Express	QLogic QLE2460-E-SP ^{1, 2, 25, 101}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹²
3504	Hewlett Packard Proliant DL785 (G6)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22} , 23, 24	PCI Express	QLogic QLE2460-E-SP ^{1, 2, 25, 101}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 13, 14}	See ^{9, 12}
3505	IBM xSeries: x3350 (4192,4193), x3850M2 (7233, 7234), x3950M2 (7141) ¹⁷⁰ , x3950M2 (7233, 7234)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22} , 23, 24	PCI Express	QLogic QLE2460-E-SP ^{1, 2, 25, 101}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹²
3506	Hewlett Packard Proliant DL785 (G6)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22} , 23, 24	PCI Express	QLogic QLE2460-E-SP ^{2, 25, 101}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 13}	
3507	Cisco UCS C200: M1, M2; Cisco UCS C210: M1, M2; Cisco UCS C250: M1, M2; Cisco UCS C460 M1; Hewlett Packard Proliant DL785 (G6)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22} , 23, 24	PCI Express	QLogic QLE2462-E-SP ^{1, 2, 25}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 13, 14}	See ^{9, 12}
3508	Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy RX300: S4, S5, S6; Fujitsu Ltd. Primergy: RX600 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy RX300: S4, S5, S6; Fujitsu Technology Solutions Primergy: RX600 S5, TX300 S5, TX300 S6; IBM xSeries x3455: (7940), (7984); IBM xSeries x3850M2 (7141) ¹⁷⁰	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22} , 23, 24	PCI Express	QLogic QLE2462-E-SP ^{1, 2, 25}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ⁹
3509	IBM xSeries: x3350 (4192,4193), x3850M2 (7233, 7234), x3950M2 (7141) ¹⁷⁰ , x3950M2 (7233, 7234)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22} , 23, 24	PCI Express	QLogic QLE2462-E-SP ^{1, 2, 25}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3510	Cisco UCS C200: M1, M2; Cisco UCS C210: M1, M2; Cisco UCS C250: M1, M2; Cisco UCS C460 M1; Hewlett Packard Proliant DL785 (G6)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22} , 23, 24	PCI Express	QLogic QLE2462-E-SP ^{2, 25}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 13}	
3511	IBM xSeries x3350 (4192,4193)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22} , 23, 24	PCI Express	QLogic: QLE2360-E-SP ^{1, 25, 136} , QLE2362-E-SP ^{1, 25, 136}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3512	IBM xSeries x3455: (7940), (7984); NEC Express 5800: B120b, B120b-d, B120b-h, R120b-1, R120b-2, R140b-4	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22} , 23, 24	PCI Express	QLogic: QLE2360-E-SP ^{1, 25, 136} , QLE2362-E-SP ^{1, 25, 136}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ⁹

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No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3513	Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850; IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22} , 23, 24	PCI Express	QLLogic: QLE2360-E-SP ^{25, 136, 139} , QLE2362-E-SP ^{25, 136}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3514	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22} , 23, 24	PCI Express	QLLogic: QLE2362-E-SP ^{25, 178} , QLE2462-E-SP ^{1, 2, 25}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹²
3515	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Intel: S5500HCV, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22} , 23, 24	PCI Express	QLLogic: QLE2460-E-SP ^{1, 2, 25, 101} , QLE2462-E-SP ^{1, 2, 25}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 13}	See ^{9, 12}
3516	Dell PowerEdge: R410, R510, R610, R710, R715, R805, R810, R815, R900, R905, R910, T610, T710; Hewlett Packard Proliant DL785 (G5)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22} , 23, 24	PCI Express	QLLogic: QLE2460-E-SP ^{1, 2, 25, 101} , QLE2462-E-SP ^{1, 2, 25}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{9, 12}
3517	Hewlett Packard Proliant: DL360 (G6), DL380 (G6); IBM xSeries x3620M3 (7376)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22} , 23, 24	PCI Express	QLLogic: QLE2460-E-SP ^{1, 2, 25, 101} , QLE2462-E-SP ^{1, 2, 25}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 14}	See ^{9, 12}
3518	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7); IBM xSeries: x3550M2 (7946), x3650M2 (7947)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22} , 23, 24	PCI Express	QLLogic: QLE2460-E-SP ^{1, 2, 25, 101} , QLE2462-E-SP ^{1, 2, 25} , QLE2560-E-SP ^{1, 25, 48, 49} , QLE2562-E-SP ^{1, 25, 49, 58}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ^{9, 12}
3519	IBM xSeries x3690X5 (7148)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22} , 23, 24	PCI Express	QLLogic: QLE2460-E-SP ^{1, 2, 25, 101} , QLE2462-E-SP ^{1, 2, 25} , QLE2560-E-SP ^{1, 25, 48, 49} , QLE2562-E-SP ^{1, 25, 49, 58}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 13, 51}	See ^{9, 12}
3520	IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3650M3 (7945), x3850X5 (7145), x3950X5 (7145)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22} , 23, 24	PCI Express	QLLogic: QLE2460-E-SP ^{1, 2, 25, 101} , QLE2462-E-SP ^{1, 2, 25} , QLE2560-E-SP ^{1, 25, 48, 49} , QLE2562-E-SP ^{1, 25, 49, 58}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 51}	See ^{9, 12}
3521	NEC Express 5800: B120b, B120b-d, B120b-h, R120b-1, R120b-2, R140b-4	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22} , 23, 24	PCI Express	QLLogic: QLE2460-E-SP ^{1, 2, 25, 101} , QLE2462-E-SP ^{1, 2, 25} , QLE2560-E-SP ^{1, 25, 48, 49} , QLE2562-E-SP ^{1, 25, 49, 58}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 13, 14, 51}	See ^{9, 12}

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No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3522	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Intel: S5500HCV, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; Sun Sun Fire: X2270, X4170, X4270, X4275; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express	QLLogic: QLE2460-E-SP ^{2, 25, 101} , QLE2462-E-SP ^{2, 25}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{7, 13}	
3523	Dell PowerEdge: 1800, 1850, 1950, 1950 III, 2800, 2850, 2900 III ⁴⁵ , 2950 III, 6800, 6850, R410, R510, R610, R710, R715, R805, R810, R815, R900, R905, R910, T610, T710; Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy RX300: S4, S5, S6; Fujitsu Ltd. Primergy: RX600 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy RX300: S4, S5, S6; Fujitsu Technology Solutions Primergy: RX600 S5, TX300 S5, TX300 S6; Hewlett Packard Proliant DL785 (G5); IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984), x3850M2 (7141) ¹⁷⁰ , x3850M2 (7233, 7234), x3950M2 (7141) ¹⁷⁰ , x3950M2 (7233, 7234); Sun Sun Fire: X2200-M2, X4140, X4150, X4240, X4250, X4440, X4450	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express	QLLogic: QLE2460-E-SP ^{2, 25, 101} , QLE2462-E-SP ^{2, 25}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3524	Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant DL380: (G6), (G7); Hewlett Packard Proliant: DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7); IBM xSeries: x3550M2 (7946), x3620M3 (7376), x3650M2 (7947)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express	QLLogic: QLE2460-E-SP ^{2, 25, 101} , QLE2462-E-SP ^{2, 25}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ⁷	
3525	IBM xSeries x3690X5 (7148)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express	QLLogic: QLE2460-E-SP ^{2, 25, 101} , QLE2462-E-SP ^{2, 25}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{7, 13, 51}	
3526	IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3650M3 (7945), x3850X5 (7145), x3950X5 (7145)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express	QLLogic: QLE2460-E-SP ^{2, 25, 101} , QLE2462-E-SP ^{2, 25}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{7, 51}	
3527	NEC Express 5800: B120b, B120b-d, B120b-h, R120b-1, R120b-2, R140b-4	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express	QLLogic: QLE2460-E-SP ^{2, 25, 101} , QLE2462-E-SP ^{2, 25}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{7, 10, 13, 51}	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3528	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; Dell PowerEdge: R410, R510, R610, R710, R715, R810, R815, T610, T710; GEMM Informatica Sri Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Hewlett Packard Proliant: DL360 (G6), DL380 (G6); Intel: S5500HCV, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express	QLLogic: QLE2560-E-SP ^{1, 25, 48, 49} , QLE2562-E-SP ^{1, 25, 49, 58}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 13, 14}	See ^{9, 12}
3529	Dell PowerEdge: 1950, 1950 III, 2900 III ⁴⁵ , 2950 III, 6800, 6850; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁷² , ML350 (G4), ML350 (G4p), ML370 (G4) ¹⁷²	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express	QLLogic: QLE2560-E-SP ^{1, 25, 48, 49} , QLE2562-E-SP ^{1, 25, 49, 58}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3530	IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3455 (7984), x3850M2 (7141) ¹⁷⁰ ; Sun Sun Fire: X2200-M2, X4140, X4150, X4240	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express	QLLogic: QLE2560-E-SP ^{1, 25, 48, 49} , QLE2562-E-SP ^{1, 25, 49, 58}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}
3531	NEC Express 5800: B120b, B120b-d, B120b-h; Sun Sun Fire: X4140, X4240, X4440	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express	Sun SG-XPCI2FC-EM4-Z (LP11002) ^{1, 19, 37, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3532	NEC Express 5800: B120b, B120b-d, B120b-h; Sun Sun Blade Server Module X8450	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express	Sun SG-XPCIE2FC-EB4-Z (LPem11002) ^{1, 19, 35, 131}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ⁹
3533	Sun Sun Blade Server Module X6270	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express	Sun SG-XPCIE2FC-EB4-Z (LPem11002) ^{1, 19, 35, 131}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 13}	See ⁹
3534	Sun Sun Blade Server Module: X6220, X6240, X6250, X6450, X8440	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express	Sun SG-XPCIE2FC-EB4-Z (LPem11002) ^{1, 19, 35, 131}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3535	NEC Express 5800: B120b, B120b-d, B120b-h; Sun Sun Blade Server Module: X6220, X6240, X6250, X6450, X8440	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express	Sun SG-XPCIE2FC-QB4-Z (QEM2462) ^{1, 2, 25}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3536	Sun Sun Blade Server Module X6270	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express	Sun SG-XPCIE2FC-QB4-Z (QEM2462) ^{1, 2, 25}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ⁹

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3537	NEC Express 5800: B120b, B120b-d, B120b-h; Sun Sun Fire: X2270, X4170, X4270, X4275	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express	Sun: SG-XPCI1FC-EM4-Z (LP11000) ^{1, 19, 31, 38} , SG-XPCIE1FC-EM4 (LPe11000) ^{1, 19, 31, 36} , SG-XPCIE2FC-EM4 (LPe11002) ^{1, 19, 31, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7, 13	See ⁹
3538	NEC Express 5800: B120b, B120b-d, B120b-h; Sun Sun Fire: X2200-M2, X4140, X4150, X4240, X4250, X4440, X4450	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express	Sun: SG-XPCI1FC-EM4-Z (LP11000) ^{1, 19, 37, 38} , SG-XPCIE1FC-QF8-Z (QLE2560) ^{1, 2, 25} , SG-XPCIE2FC-EM4 (LPe11002) ^{1, 19, 37, 102, 103}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3539	NEC Express 5800: B120b, B120b-d, B120b-h; Sun Sun Fire: X2200-M2, X4140, X4150, X4240	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express	Sun: SG-XPCIE1FC-EM8-Z (LPe12000) ^{1, 19, 37, 63, 97} , SG-XPCIE1FC-QF8-Z (QLE2560) ^{1, 2, 25} , SG-XPCIE2FC-EM8-Z (LPe12002) ^{1, 19, 37, 63, 97} , SG-XPCIE2FC-QF8-Z (QLE2562) ^{1, 2, 25}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ14	See ^{9, 12}
3540	NEC Express 5800: B120b, B120b-d, B120b-h; Unisys ES5000/5300B G2	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express	Unisys ES5413211-FCH ^{1, 19, 71, 72}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7, 10, 14	See ^{9, 12}
3541	NEC Express 5800: B120b, B120b-d, B120b-h; Unisys ES5000/5300B G2	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express	Unisys ES5413221-FCH ^{1, 25, 73}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7, 10, 13, 14	See ^{9, 12}
3542	NEC Express 5800: B120b, B120b-d, B120b-h; Unisys: ES3000/3530R G1, ES3000/3560R	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express	Unisys FCH9430131-PCE: (LPe1150) ^{1, 19, 108, 109} , (LPe1150) ^{19, 108, 109} , Unisys: FCH9430231-PCE (QLE2460/QLE2462) ^{1, 2, 25} , FCH9430232-PCE (LPe11002) ^{1, 19, 31, 108} , FCH9430232-PCE (LPe11002) ^{19, 31, 108} , FCH9540131-PCE (LPe12000) ^{1, 19, 31, 65} , FCH9540231-PCE (LPe12002) ^{1, 19, 31, 65}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3543	Unisys ES3240L	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express	Unisys: FCH7430131-PCE (LPe1150) ^{1, 19, 37, 182} , FCH7430231-PCE (LPe11002) ^{1, 19, 37, 182} , FCH9540131-PCE (LPe12000) ^{1, 19, 37, 245} , FCH9540231-PCE (LPe12002) ^{1, 19, 37, 245}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7, 13, 14, 90	See ^{9, 12}
3544	NEC Express 5800: B120b, B120b-d, B120b-h; Unisys ES7000/7600R	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express	Unisys: FCH9430131-PCE (LPe1150) ^{1, 19, 35, 36, 37, 38, 98, 101, 102, 103} , FCH9430232-PCE (LPe11002) ^{1, 19, 35, 36, 37, 38, 68, 98, 102, 103} , FCH9540131-PCE (LPe12000) ^{1, 19, 37, 63, 79, 96, 97, 98} , FCH9540231-PCE (LPe12002) ^{1, 19, 37, 63, 96, 97, 98}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ13, 14	See ^{9, 12}
3545	NEC Express 5800: B120b, B120b-d, B120b-h; Unisys ES7000/7600R	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express	Unisys: FCH9430131-PCE (LPe1150) ^{19, 35, 36, 99, 100, 101} , FCH9430232-PCE (LPe11002) ^{19, 35, 36, 99, 100} , FCH9540131-PCE (LPe12000) ^{1, 19, 63, 65, 99} , FCH9540231-PCE (LPe12002) ^{1, 19, 63, 65, 99}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3546	Unisys ES7000/7405R	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express	Unisys: PHX5220131-IOD (LP11000) ^{19, 43, 182, 248} , PHX5220231-IOD (LP11002) ^{19, 43, 182, 248} , PHX9223131-IOD (LPe11000) ^{19, 31, 35} , PHX9223231-IOD (LPe11002) ^{19, 31, 35, 43}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3547	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷² ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express, PCI-X	Emulex LP10000ExDC-E ^{1, 19, 31, 34, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3548	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express, PCI-X	Emulex LP101-E ¹ , 19, 34, 37	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3549	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G3) ¹⁷² , ML570 (G4) ¹⁷² ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express, PCI-X	Emulex LP1050-E ¹ , 19, 34, 37	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3550	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷² ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express, PCI-X	Emulex LP1050Ex-E ¹ , 19, 34, 37	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3551	Hewlett Packard ProLiant: DL320 (G5), DL360 (G4), DL360 (G4p), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G3) ¹⁷² , ML570 (G4) ¹⁷² ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express, PCI-X	Emulex LP11000-E ¹ , 19, 31, 35, 37	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3552	Hewlett Packard ProLiant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G3) ¹⁷² , ML570 (G4) ¹⁷² ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express, PCI-X	Emulex LP11002-E ¹ , 19, 31, 32, 35	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3553	Hewlett Packard ProLiant: DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷²	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express, PCI-X	Emulex LP1150-E ¹ , 19, 35, 37; Hewlett Packard AB429A/FC1143 (QLA2460) ¹ , 2, 25	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3554	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 6950; Hewlett Packard ProLiant: DL360 (G5), DL385 (G2), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷²	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express, PCI-X	Emulex LP9002-E (LP9002L-E) ¹ , 19, 122, 141	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3555	Dell PowerEdge: 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 6950	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express, PCI-X	Emulex LPe111-E ¹ , 19, 37, 102, 103	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3556	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express, PCI-X	Emulex LPe111-E ¹ , 19, 37, 38	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3557	Hewlett Packard ProLiant: DL385 (G6), DL585 (G6)	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express, PCI-X	Emulex: LP10000-E ¹ , 19, 31, 34, 37, LP10000-E ¹⁹ , 31, 34, 37, LP10000DC-E ¹ , 19, 31, 34, 37, LP10000DC-E ¹⁹ , 31, 34, 37, LP1050-E ¹ , 19, 34, 37, LP1050-E ¹⁹ , 34, 37, LP1050-E ¹ , 19, 37, 41, LP1050-E ¹⁹ , 34, 37, 43, LP1050-E ¹⁹ , 37, 41, LP1050DC-E ¹⁹ , 34, 37, LP11000-E ¹ , 19, 31, 35, 37, LP11000-E ¹⁹ , 31, 32, 35, LP1150-E ¹ , 19, 35, 37, LP9802-E ¹ , 19, 31, 34, 122, LP9802DC-E ¹ , 19, 31, 34, 122; Hewlett Packard: A8002A/FC2142SR (LPe1150) ¹ , 19, 31, 32, 36, A8003A/FC2242SR (LPe11002) ¹ , 19, 31, 32, 36, AB429A/FC1143 (QLA2460) ¹ , 2, 25, AD167A/FC2143 (LP1150) ¹ , 19, 37, 38, AD168A/FC2243 (LP11002) ¹ , 19, 31, 32, 36, AE311A/FC1142SR (QLE2460) ¹ , 2, 25, AE312A/FC1242SR (QLE2462) ¹ , 2, 25, AE369A/FC1243 (QLA2462) ¹ , 2, 25; QLogic: QLA2340-E-SP ¹ , 15, 25, QLA2340-E-SP ¹⁵ , 25, QLA2342-E-SP ¹ , 15, 25, QLA2342-E-SP ¹⁵ , 25, QLA2462-E-SP ¹ , 2, 25	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10}	See ⁹

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3558	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷² ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 6, 0 ⁵ , 7, 22, 23, 24	PCI Express, PCI-X	Emulex: LP10000-E ^{1, 19, 31, 34, 37} , LP10000DC-E ^{1, 19, 31, 34, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3559	Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷² ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [x86_64] 6, 0 ⁵ , 7, 22, 23, 24	PCI Express, PCI-X	Emulex: LP10000-E ^{19, 31, 34, 37} , LP10000DC-E ^{19, 31, 34, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3560	Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4	Red Hat RHEL [x86_64] 6, 0 ⁵ , 7, 22, 23, 24	PCI Express, PCI-X	Emulex: LP1050-E ^{1, 19, 37, 41} , LP1050-E ^{19, 37, 41} ; Fujitsu Technology Solutions BX600-FC22Q ^{1, 18, 25, 135}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3561	Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G3) ¹⁷² , ML570 (G4) ¹⁷²	Red Hat RHEL [x86_64] 6, 0 ⁵ , 7, 22, 23, 24	PCI Express, PCI-X	Emulex: LP1050-E ^{19, 34, 37, 43} , LP1050DC-E ^{19, 34, 37} ; Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{1, 19, 31, 32, 38} , A8003A/FC2242SR (LPe11002) ^{1, 19, 31, 32, 36} , AD167A/FC2143 (LP1150) ^{1, 19, 37, 38} , AD168A/FC2243 (LP11002) ^{1, 19, 31, 32, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3562	Hewlett Packard Proliant DL370 (G6)	Red Hat RHEL [x86_64] 6, 0 ⁵ , 7, 22, 23, 24	PCI Express, PCI-X	Emulex: LP11002-E ^{1, 19, 31, 32, 35} , LP1150-E ^{1, 19, 31, 35} , LPe1150-E-G ^{1, 19, 31, 35} , LPe1150-E ^{1, 19, 31, 35} ; Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{1, 19, 31, 32, 38} , A8003A/FC2242SR (LPe11002) ^{1, 19, 31, 32, 36} , AB429A/FC1143 (QLA2460) ^{1, 2, 25} , AD167A/FC2143 (LP1150) ^{1, 19, 37, 38} , AD168A/FC2243 (LP11002) ^{1, 19, 31, 32, 36} , AE311A/FC1142SR (QLE2460) ^{1, 2, 25} , AE312A/FC1242SR (QLE2462) ^{1, 2, 25} , AE369A/FC1243 (QLA2462) ^{1, 2, 25} ; QLogic QLA2462-E-SP ^{1, 2, 25}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ⁹
3563	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 6950	Red Hat RHEL [x86_64] 6, 0 ⁵ , 7, 22, 23, 24	PCI Express, PCI-X	Emulex: LP9002DC-E ^{1, 19, 122, 141} , LP9802-E ^{1, 19, 31, 34, 122} , LP9802DC-E ^{1, 19, 31, 34, 122} , LP982-E ^{1, 19, 34, 122}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3564	Hewlett Packard Proliant DL585 (G6)	Red Hat RHEL [x86_64] 6, 0 ⁵ , 7, 22, 23, 24	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{1, 19, 31, 35, 68, 69} , LPe11000-E ^{1, 19, 31, 35, 68, 69}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 13, 14}	See ⁹
3565	Dell PowerEdge: 1900, 2900, 6950; Hewlett Packard Proliant: DL360 (G5), DL385 (G5), DL585 (G2), ML370 (G5) ¹⁷² , ML570 (G3) ¹⁷² , ML570 (G4) ¹⁷² ; Sun Sun Fire: X4600-M2, X4640	Red Hat RHEL [x86_64] 6, 0 ⁵ , 7, 22, 23, 24	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{1, 19, 31, 35, 68} , LPe11000-E ^{1, 19, 31, 35, 68}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3566	Hewlett Packard Proliant DL385 (G6)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express, PCI-X	Emulex: LPe11000-E ^{1, 19, 31, 35, 68, 69} , LPe11000-E-G ^{1, 19, 31, 35, 68, 69}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 13, 14}	See ⁹
3567	Dell PowerEdge: 1950 III, 2900 III ⁴⁵ , 2950, 2950 III; Hewlett Packard Proliant: DL320 (G5), DL365, DL385 (G2), DL585 (G5), ML350 (G5) ¹⁷² ; Sun Sun Fire: X4100-M2, X4200-M2	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express, PCI-X	Emulex: LPe11000-E ^{1, 19, 31, 35, 68} , LPe11000-E-G ^{1, 19, 31, 35, 68}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3568	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{1, 19, 31, 35, 68, 69} , LPe11002-E ^{1, 19, 31, 35, 68, 69}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 13, 14}	See ⁹
3569	Dell PowerEdge: 1900, 2950, 6800, 6850, 6950	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{1, 19, 31, 35, 68} , LPe11002-E ^{1, 19, 31, 35, 68}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ⁹
3570	Fujitsu Ltd. Primergy: RX200 S4, RX600 S4; Fujitsu Technology Solutions Primergy: RX200 S4, RX600 S3, RX600 S4, TX300 S3, TX600 S3; Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G5), ML370 (G5) ¹⁷² ; Sun Sun Fire: X4100-M2, X4200-M2, X4640	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{1, 19, 31, 35, 68} , LPe11002-E ^{1, 19, 31, 35, 68}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3571	Hewlett Packard Proliant DL370 (G6)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express, PCI-X	Emulex: LPe11002-E ^{1, 19, 31, 35, 68, 69} , LPe11002-E-G ^{1, 19, 31, 35, 68, 69}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 13, 14}	See ⁹
3572	Dell PowerEdge: 1950 III, 2900, 2900 III ⁴⁵ , 2950 III	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express, PCI-X	Emulex: LPe11002-E ^{1, 19, 31, 35, 68} , LPe11002-E-G ^{1, 19, 31, 35, 68}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ⁹
3573	Fujitsu Ltd. Primergy: BX620 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S3, TX300 S4; Hewlett Packard Proliant: DL320 (G5), DL585 (G2), ML350 (G5) ¹⁷² , ML570 (G3) ¹⁷² , ML570 (G4) ¹⁷² ; Sun Sun Fire X4600-M2	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express, PCI-X	Emulex: LPe11002-E ^{1, 19, 31, 35, 68} , LPe11002-E-G ^{1, 19, 31, 35, 68}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3574	Hewlett Packard Proliant DL585 (G6)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express, PCI-X	Emulex: LPe1150-E-G ^{1, 19, 31, 35} , LPe1150-E ^{1, 19, 31, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10}	See ⁹
3575	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900 III ⁴⁵ , 2950 III, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; Fujitsu Ltd. Primergy: RX200 S4, RX600 S4; Fujitsu Technology Solutions Primergy: RX200 S4, RX600 S3, RX600 S4, TX300 S3, TX600 S3; HCL Inifiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), ML370 (G5) ¹⁷² ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express, PCI-X	Emulex: LPe1150-E-G ^{1, 19, 35, 37} , LPe1150-E ^{1, 19, 35, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3576	Hewlett Packard Proliant DL585 (G6)	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express, PCI-X	Emulex: LPe1150-E-G ¹ , 19, 35, 37, LPe1150-E ¹ , 19, 35, 37	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 14}	See ⁹
3577	Hewlett Packard Proliant DL385 (G6)	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express, PCI-X	Emulex: LPe1150-E ¹ , 19, 31, 35, LPe1150-E-G ¹ , 19, 31, 35	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10}	See ⁹
3578	Dell PowerEdge: 1900, 2900, 2950; Fujitsu Ltd. Primergy: BX620 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S3, TX300 S4; Hewlett Packard Proliant: DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁷² , ML570 (G3) ¹⁷² , ML570 (G4) ¹⁷²	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express, PCI-X	Emulex: LPe1150-E ¹ , 19, 35, 37, LPe1150-E-G ¹ , 19, 35, 37	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3579	Hewlett Packard Proliant DL370 (G6)	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express, PCI-X	Emulex: LPe1150-E ¹ , 19, 35, 37, LPe1150-E-G ¹ , 19, 35, 37	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 14}	See ⁹
3580	Hewlett Packard Proliant DL385 (G6)	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express, PCI-X	Emulex: LPe1150-E ¹ , 19, 35, 37, LPe1150-E-G ¹ , 19, 35, 37	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 14}	See ⁹
3581	Hewlett Packard Proliant DL370 (G6)	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express, PCI-X	Emulex: LPe12000-E-G ¹ , 19, 31, 63, 97, LPe12000-E ¹ , 19, 31, 63, 97, LPe12002-E-G ¹ , 19, 31, 63, 97, LPe12002-E ¹ , 19, 31, 63, 97	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ^{9, 12}
3582	Hewlett Packard Proliant DL585 (G6)	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express, PCI-X	Emulex: LPe12000-E-G ¹ , 19, 31, 63, 97, LPe12000-E ¹ , 19, 31, 63, 97, LPe12002-E-G ¹ , 19, 31, 63, 97, LPe12002-E ¹ , 19, 31, 63, 97	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10}	See ^{9, 12}
3583	Hewlett Packard Proliant DL385 (G6)	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express, PCI-X	Emulex: LPe12000-E-G ¹ , 19, 31, 63, 97, LPe12000-E ¹ , 19, 31, 63, 97, LPe12002-E ¹ , 19, 31, 63, 97, LPe12002-E-G ¹ , 19, 31, 63, 97	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10}	See ^{9, 12}
3584	Dell PowerEdge: 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 6800, 6850; Hewlett Packard Proliant: DL320 (G5), DL365, ML350 (G5) ¹⁷² , ML570 (G3) ¹⁷² ; IBM xSeries: x3550 (7978), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877)	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express, PCI-X	Emulex: LPe12000-E-G ¹ , 19, 37, 63, 97, LPe12000-E ¹ , 19, 37, 63, 97	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3585	Sun Sun Fire: X4100-M2, X4200-M2	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express, PCI-X	Emulex: LPe12000-E-G ¹ , 19, 37, 63, 97, LPe12000-E ¹ , 19, 37, 63, 97	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}
3586	Hewlett Packard Proliant DL370 (G6)	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express, PCI-X	Emulex: LPe12000-E-G ¹ , 19, 37, 63, 97, LPe12000-E ¹ , 19, 37, 63, 97, LPe12002-E-G ¹ , 19, 32, 63, 97, LPe12002-E ¹ , 19, 32, 63, 97, LPe12002-E ¹ , 19, 63, 97, LPe12002-E-G ¹ , 19, 63, 97; QLogic: QLA2460-E-Sp ¹ , 2, 25, QLE2560-E-Sp ¹ , 25, 48, 49, QLE2562-E-Sp ¹ , 25, 49, 58	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 14}	See ^{9, 12}
3587	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express, PCI-X	Emulex: LPe12000-E-G ¹ , 19, 37, 63, 97, LPe12000-E ¹ , 19, 37, 63, 97, LPe12002-E-G ¹ , 19, 32, 63, 97, LPe12002-E ¹ , 19, 32, 63, 97, LPe1250-E-G ¹ , 19, 31, 63, 97, LPe1250-E ¹ , 19, 31, 63, 97; QLogic: QLA2460-E-Sp ¹ , 2, 25, QLE2560-E-Sp ¹ , 25, 48, 49, QLE2562-E-Sp ¹ , 25, 49, 58	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 14}	See ^{9, 12}
3588	Hewlett Packard Proliant DL585 (G2)	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express, PCI-X	Emulex: LPe12000-E-G ¹ , 19, 37, 63, 97, LPe12000-E ¹ , 19, 37, 63, 97, LPe12002-E-G ¹ , 19, 63, 97, LPe12002-E ¹ , 19, 63, 97, LPe1250-E-G ¹ , 19, 31, 63, 97, LPe1250-E ¹ , 19, 31, 63, 97	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3589	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express, PCI-X	Emulex: LPe12000-E-G ¹ , 19, 37, 63, 97, LPe12000-E ¹ , 19, 37, 63, 97; QLogic: QLA2460-E-Sp ¹ , 2, 25, QLE2560-E-Sp ¹ , 25, 48, 49, QLE2562-E-Sp ¹ , 25, 49, 58	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹²

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3590	Dell PowerEdge: 1900, 6950; Hewlett Packard ProLiant: DL360 (G5), DL385 (G2), DL585 (G2), ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷² ; IBM xSeries x3650 (7979)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express, PCI-X	Emulex: LPe12000-E ^{1, 19, 37, 63, 97} , LPe12000-E-G ^{1, 19, 37, 63, 97}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3591	Sun Sun Fire: X4600-M2, X4640	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express, PCI-X	Emulex: LPe12000-E ^{1, 19, 37, 63, 97} , LPe12000-E-G ^{1, 19, 37, 63, 97}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}
3592	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express, PCI-X	Emulex: LPe12000-E ^{1, 19, 37, 63, 97} , LPe12000-E-G ^{1, 19, 37, 63, 97} , LPe1250-E-G ^{1, 19, 31, 37, 63, 97} , LPe1250-E ^{1, 19, 31, 37, 63, 97}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3593	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Rev0: LP5299, LS5400; HCL Infiniti Global Line 2700 ST; Intel SC5299/SC5400/S5000PSLROMB; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express, PCI-X	Emulex: LPe12002-E-G ^{1, 19, 32, 63, 97} , LPe12002-E ^{1, 19, 32, 63, 97}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹²
3594	Dell PowerEdge: 1900, 1950 III, 2900 II ⁴⁵ , 2950 III	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express, PCI-X	Emulex: LPe12002-E-G ^{1, 19, 32, 63, 97} , LPe12002-E ^{1, 19, 32, 63, 97}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3595	Intel SE7525RP2	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express, PCI-X	Emulex: LPe12002-E-G ^{1, 19, 32, 63, 97} , LPe12002-E ^{1, 19, 32, 63, 97}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3596	Sun Sun Fire: X4200-M2, X4600-M2	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express, PCI-X	Emulex: LPe12002-E-G ^{1, 19, 32, 63, 97} , LPe12002-E ^{1, 19, 32, 63, 97}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}
3597	Fujitsu: Ltd. Primergy RX600 S4, Technology Solutions Primergy RX600 S4; Sun Sun Fire: X4100-M2, X4640	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express, PCI-X	Emulex: LPe12002-E-G ^{1, 19, 63, 97} , LPe12002-E ^{1, 19, 63, 97}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}
3598	Hewlett Packard ProLiant DL585 (G6)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express, PCI-X	Emulex: LPe12002-E-G ^{1, 19, 63, 97} , LPe12002-E ^{1, 19, 63, 97}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 14}	See ^{9, 12}
3599	Hewlett Packard ProLiant: DL365, DL385 (G2); IBM xSeries: x3550 (7978), x3755 (8877)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express, PCI-X	Emulex: LPe12002-E-G ^{1, 19, 63, 97} , LPe12002-E ^{1, 19, 63, 97}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3600	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express, PCI-X	Emulex: LPe12002-E1, 19, 32, 63, 97, LPe12002-E-G1, 19, 32, 63, 97	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3601	Dell PowerEdge: 2900, 2950, 6800, 6850, 6950	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express, PCI-X	Emulex: LPe12002-E1, 19, 32, 63, 97, LPe12002-E-G1, 19, 32, 63, 97	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3602	Fujitsu Ltd. Primergy: RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, RX600 S4, TX300 S4; Sun Sun Fire: X4100-M2, X4640	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express, PCI-X	Emulex: LPe12002-E1, 19, 32, 63, 97, LPe12002-E-G1, 19, 32, 63, 97	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}
3603	HCL Infiniti Global Line 2700: OW, SO; Intel SR2520/S5000VSA	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express, PCI-X	Emulex: LPe12002-E1, 19, 32, 63, 97, LPe12002-E-G1, 19, 32, 63, 97	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹²
3604	Fujitsu Ltd. Primergy: RX200 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, TX300 S4; Sun Sun Fire: X4200-M2, X4600-M2	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express, PCI-X	Emulex: LPe12002-E1, 19, 63, 97, LPe12002-E-G1, 19, 63, 97	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}
3605	Hewlett Packard Proliant DL385 (G6)	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express, PCI-X	Emulex: LPe12002-E1, 19, 63, 97, LPe12002-E-G1, 19, 63, 97	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 14}	See ^{9, 12}
3606	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL585 (G2), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G3) ¹⁷² , ML570 (G4) ¹⁷² ; IBM xSeries: x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163)	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express, PCI-X	Emulex: LPe12002-E1, 19, 63, 97, LPe12002-E-G1, 19, 63, 97	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3607	Fujitsu Ltd. Primergy: RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX600 S4, TX300 S4	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express, PCI-X	Emulex: LPe1250-E-G1, 19, 31, 37, 63, 97, LPe1250-E1, 19, 31, 37, 63, 97	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹²
3608	Fujitsu Ltd. Primergy: RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, RX600 S4, TX300 S4	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express, PCI-X	Emulex: LPe1250-E-G1, 19, 31, 63, 97, LPe1250-E1, 19, 31, 63, 97	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}
3609	Hewlett Packard Proliant: DL360 (G5), DL585 (G2), ML350 (G5) ¹⁷² , ML570 (G4) ¹⁷²	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express, PCI-X	Emulex: LPe1250-E-G1, 19, 31, 63, 97, LPe1250-E1, 19, 31, 63, 97	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3610	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Rev0: LP5299, LS5400; Fujitsu: Ltd. Primergy RX200 S4, Technology Solutions Primergy RX200 S4; HCL Infiniti Global Line 2700: OW, SO, ST; Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express, PCI-X	Emulex: LPe1250-E1, 19, 31, 37, 63, 97, LPe1250-E-G1, 19, 31, 37, 63, 97	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹²

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3611	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express, PCI-X	Emulex: LPe1250-E ^{1, 19, 31, 37, 63, 97} , LPe1250-E-G ^{1, 19, 31, 37, 63, 97}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 14}	See ¹²
3612	Hewlett Packard Proliant: DL320 (G5), DL365, DL385 (G2), ML370 (G5) ¹⁷² , ML570 (G3) ¹⁷²	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express, PCI-X	Emulex: LPe1250-E ^{1, 19, 31, 63, 97} , LPe1250-E-G ^{1, 19, 31, 63, 97}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3613	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷²	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express, PCI-X	Hewlett Packard: AE311A/FC1142SR (QLE2460) ^{1, 2, 25} , AE312A/FC1242SR (QLE2462) ^{1, 2, 25} , AE369A/FC1243 (QLA2462) ^{1, 2, 25}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3614	Hewlett Packard Proliant: DL385 (G5), DL585 (G2), DL585 (G5)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express, PCI-X	Hewlett Packard: FCA2214/281541-B21 (QLA2340) ^{15, 25} , FCA2214DC/321835-B21 (QLA2342) ^{15, 25}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3615	IBM xSeries: x3550 (7978), x3755 (7163), x3755 (8877)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express, PCI-X	IBM 39R6525 (QLE2460) ^{1, 2, 25}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹²
3616	IBM xSeries x3650 (7979)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express, PCI-X	IBM: 42C2069 (LPe11000) ^{1, 19, 31, 32, 36} , 42C2071 (LPe11002) ^{1, 19, 31, 32, 36} , QLogic: QLE2360-E-SP ^{1, 25, 136} , QLE2362-E-SP ^{1, 25, 136} , QLE2460-E-SP ^{1, 2, 25, 101}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ⁹
3617	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express, PCI-X	IBM: 42D0485 (LPe12000) ^{1, 19, 31, 37, 63, 65, 129} , 42D0494 (LPe12002) ^{1, 19, 31, 32, 63, 65, 128} , 42D0501 (QLE2560) ^{1, 2, 25, 127}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ⁹
3618	NEC Express 5800: 120Lj, 120Rh-1, 120Rj-2	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express, PCI-X	NEC: N8190-120 (LP1050) ^{19, 34, 37, 121} , N8190-127 (LPe1150) ^{19, 37, 103, 120} , N8190-131 (LPe11002) ^{19, 38, 43, 103, 122}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3619	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 6950	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express, PCI-X	QLogic QLA2310F-E-SP ^{18, 25}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3620	Fujitsu Technology Solutions Primergy: RX600 S3, TX600 S3; Hewlett Packard Proliant: DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷² ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express, PCI-X	QLogic QLA2340-E-SP ^{1, 15, 25}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3621	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; Fujitsu Technology Solutions Primergy: RX200 S3, RX600 S3, TX300 S3, TX600 S3; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), ML350 (G4), ML350 (G4p), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷² ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express, PCI-X	QLogic QLA2340-E-SP ^{15, 25}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3622	Hewlett Packard Proliant: DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷² ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express, PCI-X	QLogic QLA2342-E-SP ^{1, 15, 25}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3623	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), ML350 (G4), ML350 (G4p), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷² ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express, PCI-X	QLogic QLA2342-E-SP ^{15, 25}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3624	Hewlett Packard Proliant: DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷² ; IBM xSeries x3655 (7943); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express, PCI-X	QLogic QLA2460-E-SP ^{1, 2, 25}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3625	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express, PCI-X	QLogic QLA2460-E-SP ^{1, 2, 25}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ⁹
3626	Hewlett Packard Proliant: DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷² ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express, PCI-X	QLogic QLA2462-E-SP ^{1, 2, 25}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3627	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL385 (G2), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷² ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express, PCI-X	QLogic QLE2360-E-SP ^{25, 136, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3628	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 6950; Hewlett Packard Proliant: DL360 (G5), DL385 (G2), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷²	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express, PCI-X	QLogic QLE2362-E-SP ^{25, 136}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3629	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; Fujitsu Ltd. Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S3, TX300 S4, TX600 S3; HCL Infiniti Global Line 2700: OW, SO, ST; Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express, PCI-X	QLogic QLE2460-E-SP ^{1, 2, 25, 101}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹²
3630	IBM xSeries x3755: (7163), (8877)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express, PCI-X	QLogic QLE2460-E-SP ^{1, 2, 25, 101}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3631	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; Fujitsu Ltd. Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S3, TX300 S4, TX600 S3; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G3) ¹⁷² , ML570 (G4) ¹⁷² ; IBM xSeries x3755: (7163), (8877); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 6.0 ⁹ , 7, 22, 23, 24	PCI Express, PCI-X	QLogic QLE2460-E-SP ^{2, 25, 101}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3632	Fujitsu Ltd. Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S3, TX300 S4, TX600 S3; IBM xSeries x3650 (7979)	Red Hat RHEL [x86_64] 6.0 ⁹ , 7, 22, 23, 24	PCI Express, PCI-X	QLogic QLE2462-E-SP ^{1, 2, 25}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ⁹
3633	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 6950; Fujitsu Ltd. Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S3, TX300 S4, TX600 S3; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G3) ¹⁷² , ML570 (G4) ¹⁷² ; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [x86_64] 6.0 ⁹ , 7, 22, 23, 24	PCI Express, PCI-X	QLogic QLE2462-E-SP ^{2, 25}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3634	IBM xSeries x3655 (7943)	Red Hat RHEL [x86_64] 6.0 ⁹ , 7, 22, 23, 24	PCI Express, PCI-X	QLogic: QLA2340-E-SP ^{15, 25} , QLA2342-E-SP ^{15, 25}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3635	Hewlett Packard Proliant: DL360 (G5), DL385 (G2), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷²	Red Hat RHEL [x86_64] 6.0 ⁹ , 7, 22, 23, 24	PCI Express, PCI-X	QLogic: QLE2360-E-SP ^{1, 25, 136} , QLE2362-E-SP ^{1, 25, 136}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3636	Hewlett Packard Proliant DL370 (G6)	Red Hat RHEL [x86_64] 6.0 ⁹ , 7, 22, 23, 24	PCI Express, PCI-X	QLogic: QLE2460-E-SP ^{1, 2, 25, 101} , QLE2462-E-SP ^{1, 2, 25}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 13, 14}	See ^{9, 12}
3637	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Red Hat RHEL [x86_64] 6.0 ⁹ , 7, 22, 23, 24	PCI Express, PCI-X	QLogic: QLE2460-E-SP ^{1, 2, 25, 101} , QLE2462-E-SP ^{1, 2, 25}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 13, 14}	See ^{9, 12}
3638	Hewlett Packard Proliant DL370 (G6)	Red Hat RHEL [x86_64] 6.0 ⁹ , 7, 22, 23, 24	PCI Express, PCI-X	QLogic: QLE2460-E-SP ^{2, 25, 101} , QLE2462-E-SP ^{2, 25}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 13}	

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No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3639	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express, PCI-X	QLogic: QLE2460-E-SP ^{2, 25, 101} , QLE2462-E-SP ^{2, 25}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 13}	
3640	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant DL585 (G2); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express, PCI-X	QLogic: QLE2560-E-SP ^{1, 25, 48, 49} , QLE2562-E-SP ^{1, 25, 49, 58}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3641	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 6800, 6850, 6950; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G3) ¹⁷² , ML570 (G4) ¹⁷² ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express, PCI-X	QLogic: QLE2560-E-SP ^{1, 25, 48, 49} , QLE2562-E-SP ^{1, 25, 49, 58}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3642	Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express, PCI-X	QLogic: QLE2560-E-SP ^{1, 25, 48, 49} , QLE2562-E-SP ^{1, 25, 49, 58} ; Sun: SG-XPCIE1FC-EM8-Z (LPe12000) ^{1, 19, 37, 63, 97} , SG-XPCIE1FC-QF8-Z (QLE2560) ^{1, 2, 25} , SG-XPCIE2FC-EM8-Z (LPe12002) ^{1, 19, 37, 63, 97} , SG-XPCIE2FC-QF8-Z (QLE2562) ^{1, 2, 25}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}
3643	Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express, PCI-X	Sun: SG-XPCI1FC-EM4-Z (LP11000) ^{1, 19, 37, 38} , SG-XPCI2FC-EM4-Z (LP11002) ^{1, 19, 37, 38} , SG-XPCIE1FC-EM4 (LPe11000) ^{1, 19, 37, 38} , SG-XPCIE2FC-EM4 (LPe11002) ^{1, 19, 37, 102, 103}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3644	Dell PowerEdge 1855	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI-X	Dell LPe1105-M ^{1, 19, 103, 130}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3645	Dell PowerEdge: 6800, 6850; Hewlett Packard Proliant DL360: (G4), (G4p)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI-X	Emulex LP1050-E ^{1, 19, 34, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3646	Hewlett Packard Proliant: DL140 (G3), DL145 (G2), DL360 (G4), DL360 (G4p); IBM xSeries x3950/x3950E/x460 (8878, 8879)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI-X	Emulex LP11000-E ^{1, 19, 31, 35, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3647	Hewlett Packard Proliant: DL140 (G3), DL145 (G2); IBM xSeries x3950/x3950E/x460 (8878, 8879)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI-X	Emulex LP11002-E ^{1, 19, 31, 32, 35} , QLogic: QLA2340-E-SP ^{1, 15, 25} , QLA2342-E-SP ^{1, 15, 25} , QLA2462-E-SP ^{1, 2, 25}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3648	Dell PowerEdge: 6800, 6850; IBM xSeries x3950/x3950E/x460 (8878, 8879)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI-X	Emulex: LP10000-E ^{1, 19, 31, 34, 37} , LP10000DC-E ^{1, 19, 31, 34, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3649	IBM xSeries x3950/x3950E/x460 (8878, 8879)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI-X	Emulex: LP10000-E ^{19, 31, 34, 37} , LP10000DC-E ^{19, 31, 34, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3650	Dell PowerEdge: 6800, 6850	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI-X	Emulex: LP101-E ^{1, 19, 34, 37} , LP9002-E (LP9002L-E) ^{1, 19, 122, 141} , LP9002DC-E ^{1, 19, 122, 141} , LP9802-E ^{1, 19, 31, 34, 122} , LP9802DC-E ^{1, 19, 31, 34, 122} , LP982-E ^{1, 19, 34, 122} , LPe12002-E-G ^{1, 19, 32, 63, 97} , LPe12002-E ^{1, 19, 32, 63, 97} ; QLogic: QLE2560-E-SP ^{1, 25, 48, 49} , QLE2562-E-SP ^{1, 25, 49, 58}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹

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No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3651	Hewlett Packard Proliant DL360: (G4), (G4p)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22} , 23, 24	PCI-X	Emulex: LP1050-E ^{19, 34, 37, 43} , LP1050DC-E ^{19, 34, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3652	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22} , 23, 24	PCI-X	Emulex: LP1150-E ^{1, 19, 35, 37} , LPe1150-E-G ^{1, 19, 35, 37} ; Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{1, 19, 31, 32, 38} , A8003A/FC2242SR (LPe11002) ^{1, 19, 31, 32, 36} , AB429A/FC1143 (QLA2460) ^{1, 2, 25} , AD167A/FC2143 (LP1150) ^{1, 19, 37, 38} , AD168A/FC2243 (LP11002) ^{1, 19, 31, 32, 36} , FCA2214/281541-B21 (QLA2340) ^{15, 25} , FCA2214DC/321835-B21 (QLA2342) ^{15, 25} ; QLogic: QLA2460-E-SP ^{1, 2, 25} , QLE2360-E-SP ^{1, 25, 136} , QLE2362-E-SP ^{1, 25, 136} , QLE2462-E-SP ^{1, 2, 25}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3653	Hewlett Packard Proliant DL140 (G3)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22} , 23, 24	PCI-X	Emulex: LPe11000-E-G ^{1, 19, 31, 35, 68} , LPe11000-E ^{1, 19, 31, 35, 68} , LPe11002-E-G ^{1, 19, 31, 35, 68} , LPe11002-E ^{1, 19, 31, 35, 68}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3654	Hewlett Packard Proliant DL145 (G2)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22} , 23, 24	PCI-X	Emulex: LPe11000-E-G ^{1, 19, 31, 35, 68} , LPe11000-E ^{1, 19, 31, 35, 68} , LPe11002-E ^{1, 19, 31, 35, 68} , LPe11002-E-G ^{1, 19, 31, 35, 68}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3655	Dell PowerEdge 6850	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22} , 23, 24	PCI-X	Emulex: LPe12000-E-G ^{1, 19, 37, 63, 97} , LPe12000-E ^{1, 19, 37, 63, 97}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3656	Dell PowerEdge 1950	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22} , 23, 24	PCI-X	Emulex: LPe12000-E-G ^{1, 19, 37, 63, 97} , LPe12000-E ^{1, 19, 37, 63, 97} , LPe12002-E ^{1, 19, 32, 63, 97} , LPe12002-E-G ^{1, 19, 32, 63, 97} ; QLogic: QLE2560-E-SP ^{1, 25, 48, 49} , QLE2562-E-SP ^{1, 25, 49, 58}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3657	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22} , 23, 24	PCI-X	Emulex: LPe12000-E-G ^{1, 19, 37, 63, 97} , LPe12000-E ^{1, 19, 37, 63, 97} , LPe12002-E ^{1, 19, 63, 97} , LPe12002-E-G ^{1, 19, 63, 97} ; QLogic: QLE2560-E-SP ^{1, 25, 48, 49} , QLE2562-E-SP ^{1, 25, 49, 58}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{9, 12}
3658	Dell PowerEdge 6800	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22} , 23, 24	PCI-X	Emulex: LPe12000-E ^{1, 19, 37, 63, 97} , LPe12000-E-G ^{1, 19, 37, 63, 97}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3659	Hewlett Packard Proliant DL145 (G2)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22} , 23, 24	PCI-X	Emulex: LPe1250-E-G ^{1, 19, 31, 63, 97} , LPe1250-E ^{1, 19, 31, 63, 97}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{9, 12}
3660	Hewlett Packard Proliant DL140 (G3)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22} , 23, 24	PCI-X	Emulex: LPe1250-E ^{1, 19, 31, 63, 97} , LPe1250-E-G ^{1, 19, 31, 63, 97}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{9, 12}
3661	Hewlett Packard Proliant BL45p	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22} , 23, 24	PCI-X	Hewlett Packard: Dual-port Fibre Channel Adapter for HP Proliant BL25p/BL45p 381881-B2 ^{125, 138} , Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B2 ^{19, 41, 140}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3662	IBM xSeries x3950/x3950E/x460 (8878, 8879)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22} , 23, 24	PCI-X	IBM: 39M5894 (QLA2460) ^{1, 2, 25} , 39M5895 (QLA2462) ^{1, 2, 25} , 42D0405 (LP11000) ^{1, 19, 31, 32, 36} , 42D0407 (LP11002) ^{1, 19, 31, 32, 36} ; QLogic QLA2460-E-SP ^{1, 2, 25}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ⁹
3663	Dell PowerEdge: 6800, 6850	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22} , 23, 24	PCI-X	QLogic QLA2310F-E-SP ^{18, 25}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3664	Dell PowerEdge: 1950, 6800, 6850; Hewlett Packard Proliant: DL140 (G3), DL145 (G2), DL360 (G4), DL360 (G4p); IBM xSeries x3950/x3950E/x460 (8878, 8879)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22} , 23, 24	PCI-X	QLogic QLA2340-E-SP ^{15, 25}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3665	Dell PowerEdge: 6800, 6850; Hewlett Packard Proliant: DL140 (G3), DL145 (G2), DL360 (G4), DL360 (G4p); IBM xSeries x3950/x3950E/x460 (8878, 8879)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22} , 23, 24	PCI-X	QLogic QLA2342-E-SP ^{15, 25}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3666	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22} , 23, 24	PCI-X	QLogic: QLE2360-E-SP ^{25, 136, 139} , QLE2362-E-SP ^{25, 136} , QLE2460-E-SP ^{1, 2, 25, 101}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹²

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No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3667	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22} , 23, 24	PCI-X	QLogic: QLE2460-E-SP ^{2, 25, 101} , QLE2462-E-SP ^{2, 25}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3668	Hewlett Packard Proliant BL35p	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22} , 23, 24	PCI-X ¹⁷⁹	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant BL30p/BL35p 354054-B21 ^{25, 138}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3669	Hewlett Packard Proliant: BL25p, BL35p	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22} , 23, 24	PCI-X ¹⁷⁹	Hewlett Packard Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21 ^{19, 41, 140}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3670	Hewlett Packard Proliant BL20p (G4)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22} , 23, 24	PCI-X ¹⁷⁹	Hewlett Packard HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21 ^{25, 180}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3671	Hewlett Packard Proliant BL20p (G3)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22} , 23, 24	PCI-X ¹⁷⁹	Hewlett Packard: Dual-port Fibre Channel Adapter for HP Proliant BL20p G2 300874-B21 ^{25, 138} , HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21 ^{25, 138}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3672	Dell PowerEdge 1955	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22} , 23, 24	PCI, PCI Express, PCI-X	Dell: LPe1105-M ^{1, 19, 103, 130} , QME2462 ^{1, 25, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3673	Hewlett Packard Proliant DL580 (G4)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22} , 23, 24	PCI, PCI Express, PCI-X	Emulex LP11002-E ^{1, 19, 31, 32, 35} , Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{1, 19, 31, 32, 36} , A8003A/FC2242SR (LPe11002) ^{1, 19, 31, 32, 36} , AB429A/FC1143 (QLA2460) ^{1, 2, 25} , AD167A/FC2143 (LP1150) ^{1, 19, 37, 38} , AD168A/FC2243 (LP11002) ^{1, 19, 31, 32, 36} , AE311A/FC1142SR (QLE2460) ^{1, 2, 25} , AE312A/FC1242SR (QLE2462) ^{1, 2, 25} , AE369A/FC1243 (QLA2462) ^{1, 2, 25} , QLogic QLA2462-E-SP ^{1, 2, 25}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10}	See ⁹
3674	Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22} , 23, 24	PCI, PCI Express, PCI-X	Emulex: LP10000-E ^{1, 19, 31, 34, 37} , LP10000-E ^{19, 31, 34, 37} , LP10000DC-E ^{19, 31, 34, 37} , LP10000ExDC-E ^{1, 19, 31, 34, 37} , LP1050-E ^{19, 34, 37} , LP1050DC-E ^{19, 34, 37} , LP1050Ex-E ^{1, 19, 34, 37} , LP11002-E ^{1, 19, 31, 32, 35} , LP1150-E ^{1, 19, 35, 37} , LP9002-E (LP9002L-E) ^{1, 19, 122, 141} , Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{1, 19, 31, 32, 36} , A8003A/FC2242SR (LPe11002) ^{1, 19, 31, 32, 36} , AB429A/FC1143 (QLA2460) ^{1, 2, 25} , AD167A/FC2143 (LP1150) ^{1, 19, 37, 38} , AD168A/FC2243 (LP11002) ^{1, 19, 31, 32, 36} , AE311A/FC1142SR (QLE2460) ^{1, 2, 25} , AE312A/FC1242SR (QLE2462) ^{1, 2, 25} , AE369A/FC1243 (QLA2462) ^{1, 2, 25} , QLogic: QLA2340-E-SP ^{1, 15, 25} , QLA2342-E-SP ^{1, 15, 25} , QLA2462-E-SP ^{1, 2, 25}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3675	Hewlett Packard Proliant: DL380 (G5), DL580 (G4), DL580 (G5)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22} , 23, 24	PCI, PCI Express, PCI-X	Emulex: LP11000-E ^{1, 19, 31, 35, 37} , LPe11000-E-G ^{1, 19, 31, 35, 68} , LPe11000-E ^{1, 19, 31, 35, 68}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3676	Fujitsu Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5; Hewlett Packard Proliant DL580 (G4)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22} , 23, 24	PCI, PCI Express, PCI-X	Emulex: LPe11002-E-G ^{1, 19, 31, 35, 68, 69} , LPe11002-E ^{1, 19, 31, 35, 68, 69}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 13, 14}	See ⁹
3677	Fujitsu Technology Solutions Primergy TX200 S3; Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22} , 23, 24	PCI, PCI Express, PCI-X	Emulex: LPe11002-E-G ^{1, 19, 31, 35, 68} , LPe11002-E ^{1, 19, 31, 35, 68}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3678	Hewlett Packard Proliant DL580 (G4)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22} , 23, 24	PCI, PCI Express, PCI-X	Emulex: LPe11002-E-G ^{1, 19, 31, 35} , LPe11002-E ^{1, 19, 31, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 13}	See ⁹
3679	Fujitsu Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22} , 23, 24	PCI, PCI Express, PCI-X	Emulex: LPe11002-E ^{1, 19, 31, 35, 68} , LPe11002-E-G ^{1, 19, 31, 35, 68}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3680	Fujitsu Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22} , 23, 24	PCI, PCI Express, PCI-X	Emulex: LPe11002-E ^{1, 19, 31, 35} , LPe11002-E-G ^{1, 19, 31, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 13}	See ⁹
3681	Fujitsu Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22} , 23, 24	PCI, PCI Express, PCI-X	Emulex: LPe1150-E-G ^{1, 19, 31, 35} , LPe1150-E ^{1, 19, 31, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10}	See ⁹

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3682	Fujitsu: Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI, PCI Express, PCI-X	Emulex: LPe1150-E-G ¹ , 19, 35, 37, LPe1150-E ¹ , 19, 35, 37	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 14}	See ⁹
3683	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4; Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI, PCI Express, PCI-X	Emulex: LPe1150-E ¹ , 19, 35, 37, LPe1150-E-G ¹ , 19, 35, 37	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3684	Hewlett Packard Proliant DL580 (G3) ¹⁷²	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI, PCI Express, PCI-X	Emulex: LPe12000-E-G ¹ , 19, 37, 63, 97, LPe12000-E ¹ , 19, 37, 63, 97	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3685	Hewlett Packard Proliant DL580 (G5)	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI, PCI Express, PCI-X	Emulex: LPe12000-E-G ¹ , 19, 37, 63, 97, LPe12000-E ¹ , 19, 37, 63, 97, LPe12002-E-G ¹ , 19, 63, 97, LPe12002-E ¹ , 19, 63, 97; QLogic: QLE2560-E-SP ¹ , 25, 48, 49, QLE2562-E-SP ¹ , 25, 49, 58	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}
3686	Hewlett Packard Proliant DL380 (G5)	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI, PCI Express, PCI-X	Emulex: LPe12000-E-G ¹ , 19, 37, 63, 97, LPe12000-E ¹ , 19, 37, 63, 97; QLogic: QLA2460-E-SP ¹ , 2, 25, QLE2360-E-SP ¹ , 25, 136, QLE2362-E-SP ¹ , 25, 136, QLE2460-E-SP ¹ , 2, 25, 101, QLE2462-E-SP ¹ , 2, 25	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3687	Hewlett Packard Proliant DL580 (G4)	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI, PCI Express, PCI-X	Emulex: LPe12000-E ¹ , 19, 37, 63, 97, LPe12000-E-G ¹ , 19, 37, 63, 97	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3688	Hewlett Packard Proliant: DL380 (G4), ML370 (G4) ¹⁷²	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI, PCI Express, PCI-X	Emulex: LPe12000-E ¹ , 19, 37, 63, 97, LPe12000-E-G ¹ , 19, 37, 63, 97	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3689	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI, PCI Express, PCI-X	Emulex: LPe12002-E-G ¹ , 19, 32, 63, 97, LPe12002-E ¹ , 19, 32, 63, 97, LPe12002-E ¹ , 19, 63, 97, LPe12002-E-G ¹ , 19, 63, 97	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}
3690	Fujitsu: Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI, PCI Express, PCI-X	Emulex: LPe12002-E-G ¹ , 19, 32, 63, 97, LPe12002-E ¹ , 19, 32, 63, 97, LPe12002-E ¹ , 19, 63, 97, LPe12002-E-G ¹ , 19, 63, 97, LPe1250-E-G ¹ , 19, 31, 63, 97, LPe1250-E ¹ , 19, 31, 63, 97	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 14}	See ^{9, 12}
3691	Hewlett Packard Proliant: DL580 (G3) ¹⁷² , ML370 (G4) ¹⁷²	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI, PCI Express, PCI-X	Emulex: LPe12002-E-G ¹ , 19, 63, 97, LPe12002-E ¹ , 19, 63, 97, LPe1250-E-G ¹ , 19, 31, 63, 97, LPe1250-E ¹ , 19, 31, 63, 97	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3692	Hewlett Packard Proliant: DL380 (G5), DL580 (G4)	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI, PCI Express, PCI-X	Emulex: LPe12002-E-G ¹ , 19, 63, 97, LPe12002-E ¹ , 19, 63, 97, LPe1250-E-G ¹ , 19, 31, 63, 97, LPe1250-E ¹ , 19, 31, 63, 97; QLogic: QLE2560-E-SP ¹ , 25, 48, 49, QLE2562-E-SP ¹ , 25, 49, 58	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3693	Fujitsu: Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI, PCI Express, PCI-X	Emulex: LPe12002-E ¹ , 19, 31, 63, 97, LPe12002-E-G ¹ , 19, 31, 63, 97	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10}	See ^{9, 12}
3694	Hewlett Packard Proliant DL380 (G4)	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI, PCI Express, PCI-X	Emulex: LPe12002-E ¹ , 19, 63, 97, LPe12002-E-G ¹ , 19, 63, 97, LPe1250-E-G ¹ , 19, 31, 63, 97, LPe1250-E ¹ , 19, 31, 63, 97	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3695	Fujitsu: Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI, PCI Express, PCI-X	Emulex: LPe1250-E-G ¹ , 19, 31, 37, 63, 97, LPe1250-E ¹ , 19, 31, 37, 63, 97	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 14}	See ¹²
3696	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4; Hewlett Packard Proliant DL580 (G5)	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI, PCI Express, PCI-X	Emulex: LPe1250-E-G ¹ , 19, 31, 63, 97, LPe1250-E ¹ , 19, 31, 63, 97	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}
3697	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI, PCI Express, PCI-X	Emulex: LPe1250-E ¹ , 19, 31, 37, 63, 97, LPe1250-E-G ¹ , 19, 31, 37, 63, 97	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹²
3698	Fujitsu Technology Solutions Primergy TX200 S3; Hewlett Packard Proliant: DL380 (G5), DL580 (G4), DL580 (G5)	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI, PCI Express, PCI-X	QLogic QLA2340-E-SP ¹⁵ , 25	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3699	Hewlett Packard Proliant: DL380 (G5), DL580 (G4), DL580 (G5)	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI, PCI Express, PCI-X	QLogic QLA2342-E-SP ¹⁵ , 25	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3700	Hewlett Packard Proliant DL580 (G4)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI, PCI Express, PCI-X	QLogic QLA2460-E-SP ^{1, 2, 25}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 14}	See ^{9, 12}
3701	Hewlett Packard Proliant DL580 (G5)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI, PCI Express, PCI-X	QLogic QLE2360-E-SP ^{25, 136, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹²
3702	Hewlett Packard Proliant DL580 (G5)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI, PCI Express, PCI-X	QLogic QLE2362-E-SP ^{25, 136}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹²
3703	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S3, Technology Solutions Primergy TX200 S4; Hewlett Packard Proliant DL580 (G5)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI, PCI Express, PCI-X	QLogic QLE2460-E-SP ^{1, 2, 25, 101}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ¹²
3704	Fujitsu: Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI, PCI Express, PCI-X	QLogic QLE2460-E-SP ^{2, 25, 101}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 13}	
3705	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S3, Technology Solutions Primergy TX200 S4; Hewlett Packard Proliant DL580 (G5)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI, PCI Express, PCI-X	QLogic QLE2462-E-SP ^{1, 2, 25}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ⁹
3706	Hewlett Packard Proliant DL580 (G5)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI, PCI Express, PCI-X	QLogic: QLA2460-E-SP ^{1, 2, 25} QLE2360-E-SP ^{1, 25, 136} , QLE2362-E-SP ^{1, 25, 136}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ⁹
3707	Hewlett Packard Proliant DL380 (G5)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI, PCI Express, PCI-X	QLogic: QLE2360-E-SP ^{25, 136, 139} , QLE2362-E-SP ^{25, 136}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3708	Fujitsu: Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI, PCI Express, PCI-X	QLogic: QLE2460-E-SP ^{1, 2, 25, 101} , QLE2562-E-SP ^{1, 25, 49, 58}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 13, 14}	See ^{9, 12}
3709	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S3, Technology Solutions Primergy TX200 S4; Hewlett Packard Proliant DL380: (G4), (G5); Hewlett Packard Proliant DL580: (G3) ¹⁷² , (G4), (G5); Hewlett Packard Proliant ML370 (G4) ¹⁷²	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI, PCI Express, PCI-X	QLogic: QLE2460-E-SP ^{2, 25, 101} , QLE2462-E-SP ^{2, 25}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3710	Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁷² , ML370 (G4) ¹⁷²	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI, PCI Express, PCI-X	QLogic: QLE2560-E-SP ^{1, 25, 48, 49} , QLE2562-E-SP ^{1, 25, 49, 58}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3711	Hewlett Packard Proliant: DL380 (G4), DL385, DL580 (G3) ¹⁷² , DL585, ML370 (G4) ¹⁷²	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI, PCI-X	Emulex LP11000-E ^{1, 19, 31, 35, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3712	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850; Hewlett Packard Proliant DL585	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI, PCI-X	Emulex: LP10000-E ^{1, 19, 31, 34, 37} , LP10000DC-E ^{1, 19, 31, 34, 37} , LP1050-E ^{1, 19, 34, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3713	Hewlett Packard Proliant DL585	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI, PCI-X	Emulex: LP10000-E ^{19, 31, 34, 37} , LP10000DC-E ^{19, 31, 34, 37} , LP1050-E ^{1, 19, 37, 41} , LP1050-E ^{19, 34, 37, 43} , LP1050-E ^{19, 37, 41} , LP1050DC-E ^{19, 34, 37} , LP11002-E ^{1, 19, 31, 32, 35} , LP1150-E ^{1, 19, 35, 37} ; Hewlett Packard: AD167A/FC2143 (LP1150) ^{1, 19, 37, 38} , AD168A/FC2243 (LP11002) ^{1, 19, 31, 32, 36} , FCA2214/281541-B21 (QLA2340) ^{15, 25} , FCA2214DC/321835-B21 (QLA2342) ^{15, 25} ; QLogic QLA2462-E-SP ^{1, 2, 25}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3714	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI, PCI-X	Emulex: LP101-E ^{1, 19, 34, 37} , LP9002-E (LP9002L-E) ^{1, 19, 122, 141} , LP9002DC-E ^{1, 19, 122, 141} , LP9802-E ^{1, 19, 31, 34, 122} , LP9802DC-E ^{1, 19, 31, 34, 122} , LP982-E ^{1, 19, 34, 122}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3715	Hewlett Packard Proliant DL140 (G3)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI, PCI-X	Hewlett Packard: AE311A/FC1142SR (QLE2460) ^{1, 2, 25} AE312A/FC1242SR (QLE2462) ^{1, 2, 25} , AE369A/FC1243 (QLA2462) ^{1, 2, 25}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3716	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850	Red Hat RHEL [x86_64]: 6.0 ⁵ , 7, 22, 23, 24	PCI, PCI-X	QLogic QLA2310F-E-SP ^{18, 25}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3717	Fujitsu Technology Solutions Primergy RX800 S3	Red Hat RHEL [x86_64]: 6.0 ⁵ , 7, 22, 23, 24	PCI, PCI-X	QLogic QLA2340-E-SP ^{1, 15, 25}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
3718	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850; Fujitsu Technology Solutions Primergy RX800 S3; Hewlett Packard Proliant: DL380 (G4), DL385, DL580 (G3) ¹⁷² , DL585, ML370 (G4) ¹⁷²	Red Hat RHEL [x86_64]: 6.0 ⁵ , 7, 22, 23, 24	PCI, PCI-X	QLogic QLA2340-E-SP ^{15, 25}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3719	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850; Hewlett Packard Proliant: DL380 (G4), DL385, DL580 (G3) ¹⁷² , DL585, ML370 (G4) ¹⁷²	Red Hat RHEL [x86_64]: 6.0 ⁵ , 7, 22, 23, 24	PCI, PCI-X	QLogic QLA2342-E-SP ^{15, 25}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3720	Hewlett Packard Proliant DL585	Red Hat RHEL [x86_64]: 6.0 ⁵ , 7, 22, 23, 24	PCI, PCI-X	QLogic QLA2460-E-SP ^{1, 2, 25}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ^{9, 12}
3721	Huawei BA22	Red Hat RHEL [x86_64]: 4.0 U3 AS/ES ^{5, 198} , 4.5 AS/ES ^{5, 184}	Internal	Huawei ISP2312 ^{1, 18, 191}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
3722	Huawei BA22	Red Hat RHEL [x86_64]: 4.0 U4 AS/ES ^{5, 192} , 4.5 AS/ES ^{5, 184}	Internal	Huawei ISP2312 ^{1, 18, 199}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
3723	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Dell PowerEdge: 1800, 2800, 2850, 6800, 6850; Digital Henge Rev0: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Red Hat RHEL [x86_64]: 4.0 U4 AS/ES ^{5, 192} , 4.5 AS/ES ^{5, 184}	PCI Express	Emulex LP101-E ^{1, 34, 37, 186}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3724	Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850	Red Hat RHEL [x86_64]: 4.0 U4 AS/ES ^{5, 192} , 4.5 AS/ES ^{5, 184}	PCI Express	Emulex LPe111-E ^{1, 37, 103, 186, 266}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3725	<p>Acer Altos: R710, R910;</p> <p>Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, TD322;</p> <p>BGM Elitas: SP1010, SR1010, SR510, SR710;</p> <p>Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Rev0: JS1400, JS2400;</p> <p>Gateway: 9715, E-9415R, E-9515R;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>Hewlett Packard Proliant DL360: (G4), (G4p);</p> <p>Hewlett Packard Proliant: DL380 (G4), DL580 (G3)¹⁷², ML350 (G4), ML350 (G4p), ML370 (G4)¹⁷²;</p> <p>Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1720, 2720, 6620;</p> <p>MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850;</p> <p>Ockam: ES OS-6400, OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP281r, NP282r, NP491;</p> <p>Samsung: ZSS150, ZSS230-D, ZSS230-T;</p> <p>Verari: RM2205, Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200</p>	Red Hat RHEL [x86_64]: 4.0 U4 AS/ES ⁵ , ¹⁹² 4.5 AS/ES ⁵ , ¹⁸⁴	PCI Express	Emulex LPe111-E ^{1, 37, 38, 186}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3726	Dell PowerEdge: 1800, 2800, 2850	Red Hat RHEL [x86_64]: 4.0 U4 AS/ES ⁵ , ¹⁹² 4.5 AS/ES ⁵ , ¹⁸⁴	PCI Express	Emulex: LP10000-E ^{1, 31, 32, 34, 186} , LP10000DC-E ^{1, 31, 32, 34, 186} , LP1050-E ^{1, 34, 37, 186} , LP1050DC-E ^{1, 34, 37, 186}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3727	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: ZSS230-D, ZSS230-T;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	<p>Red Hat RHEL [x86_64]: 4.0 U4 AS/ES⁵, 192, 4.5 AS/ES⁵, 184</p>	<p>PCI Express</p>	<p>Emulex: LP10000-E^{31, 32, 34, 186}, LP10000DC-E^{31, 32, 34, 186}, LP101-E^{34, 37, 186}, LP1050-E^{34, 37, 186}, LP1050DC-E^{34, 37, 186}, LP9002-E (LP9002L-E)^{122, 157, 186}, LP9002-E (LP9002L-E)^{122, 186}, LP9802-E^{31, 34, 46, 47, 186}, LP9802DC-E^{31, 34, 46, 186}, LP982-E^{34, 122, 186}</p>	<p>FC-AL, FC-SW</p>	<p>EMC: CLARiiON AX4-5, Celerra NX4 (FC)</p>	<p>Y</p>	
3728	<p>Acer Altos: R710, R910;</p> <p>Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, TD322;</p> <p>BGM Elitas: SP1010, SR1010, SR510, SR710;</p> <p>Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Revo: JS1400, JS2400;</p> <p>Gateway: 9715, E-9415R, E-9515R;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>IBM xSeries: x3350 (4192,4193), x336 (8837)²⁴¹, x3455 (7984);</p> <p>Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1720, 2720, 6620;</p> <p>MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850;</p> <p>Ockam: ES OS-6400, OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP281r, NP282r, NP491;</p> <p>Samsung: ZSS150, ZSS230-D, ZSS230-T;</p> <p>Verari: RM2205, Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200</p>	<p>Red Hat RHEL [x86_64]: 4.0 U4 AS/ES⁵, 192, 4.5 AS/ES⁵, 184</p>	<p>PCI Express</p>	<p>Emulex: LP10000ExDC-E^{1, 31, 32, 34, 186}, LP1050Ex-E^{1, 34, 37, 186}</p>	<p>FC-AL, FC-SW</p>	<p>EMC: CLARiiON AX4-5, Celerra NX4 (FC)</p>	<p>Y</p>	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3729	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 1800, 2800, 2850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [x86_64]: 4.0 U4 AS/ES ⁵ , 192, 4.5 AS/ES ⁵ , 184	PCI Express	Emulex: LP9002-E (LP9002L-E) ¹ , 122, 157, 186 LP9802-E ¹ , 31, 34, 46, 47, 186, LP9802DC-E ¹ , 31, 34, 46, 186, LP982-E ¹ , 34, 122, 186	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3730	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁷² , ML350 (G4), ML350 (G4p), ML370 (G4) ¹⁷²	Red Hat RHEL [x86_64]: 4.0 U4 AS/ES ⁵ , 192, 4.5 AS/ES ⁵ , 184	PCI Express	Hewlett Packard: A8002A/FC2142SR (LPe1150) ¹ , 31, 32, 38, 186, A8003A/FC2242SR (LPe11002) ¹ , 31, 32, 36, 186, AD167A/FC2143 (LP1150) ¹ , 37, 38, 186, AD168A/FC2243 (LP11002) ¹ , 31, 32, 36, 186	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3731	IBM xSeries: x3350 (4192,4193), x3455 (7984)	Red Hat RHEL [x86_64]: 4.0 U4 AS/ES ⁵ , 192, 4.5 AS/ES ⁵ , 184	PCI Express	IBM: 42C2069 (LPe11000) ¹ , 31, 32, 36, 186, 42C2071 (LPe11002) ¹ , 31, 32, 36, 186	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3732	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM xSeries: x3655 (7985), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64]: 4.0 U4 AS/ES ⁵ , 192, 4.5 AS/ES ⁵ , 184	PCI Express, PCI-X	Emulex LP10000ExDC-E ¹ , 31, 32, 34, 186	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3733	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant ML350: (G4), (G4p); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64]: 4.0 U4 AS/ES ⁵ , 192, 4.5 AS/ES ⁵ , 184	PCI Express, PCI-X	Emulex LP101-E ^{1, 34, 37, 186}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3734	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6800, 6850, 6950	Red Hat RHEL [x86_64]: 4.0 U4 AS/ES ⁵ , 192, 4.5 AS/ES ⁵ , 184	PCI Express, PCI-X	Emulex LP982-E ^{1, 34, 122, 186}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3735	Dell PowerEdge: 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6950	Red Hat RHEL [x86_64]: 4.0 U4 AS/ES ⁵ , 192, 4.5 AS/ES ⁵ , 184	PCI Express, PCI-X	Emulex LPe111-E ^{1, 37, 103, 186, 266}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3736	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Rev0: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM eServer 326m (Model 7969); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	Red Hat RHEL [x86_64]: 4.0 U4 AS/ES ⁵ , 192, 4.5 AS/ES ⁵ , 184	PCI Express, PCI-X	Emulex LPe111-E ^{1, 37, 38, 186}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3737	Dell PowerEdge: 6800, 6850	Red Hat RHEL [x86_64]: 4.0 U4 AS/ES ⁵ , 192, 4.5 AS/ES ⁵ , 184	PCI Express, PCI-X	Emulex: LP9002-E (LP9002L-E) ^{1, 122, 157, 158, 186} , LP9802-E ^{1, 31, 34, 46, 47, 158, 186} , LP9802DC-E ^{1, 31, 34, 46, 158, 186}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3738	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, 6950	Red Hat RHEL [x86_64]: 4.0 U4 AS/ES ⁵ , 192, 4.5 AS/ES ⁵ , 184	PCI Express, PCI-X	Emulex: LP9002-E (LP9002L-E) ^{1, 122, 157, 186} , LP9002DC-E ^{1, 122, 141, 186, 267} , LP9802-E ^{1, 31, 34, 46, 47, 186} , LP9802DC-E ^{1, 31, 34, 46, 186}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3739	Hewlett Packard Proliant ML350: (G4), (G4p)	Red Hat RHEL [x86_64]: 4.0 U4 AS/ES ⁵ , 192, 4.5 AS/ES ⁵ , 184	PCI Express, PCI-X	Emulex: LP9002-E (LP9002L-E) ^{122, 157, 186} , LP9802-E ^{31, 34, 46, 47, 186} , LP9802DC-E ^{31, 34, 46, 186} , LP982-E ^{34, 122, 186}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3740	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Red Hat RHEL [x86_64]: 4.0 U4 AS/ES ⁵ , 192, 4.5 AS/ES ⁵ , 184	PCI Express, PCI-X ²²²	Emulex: LP10000-E ^{31, 32, 34, 186} , LP10000DC-E ^{31, 32, 34, 186} , LP101-E ^{1, 34, 37, 186} , LP1050-E ^{34, 37, 186} , LP1050DC-E ^{34, 37, 186} , LP9002-E (LP9002L-E) ^{122, 157, 186} , LP9002DC-E ^{122, 157, 186, 268} , LP9802DC-E ^{31, 34, 46, 186} , LP982-E ^{34, 122, 186}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3741	Dell PowerEdge 1855	Red Hat RHEL [x86_64]: 4.0 U4 AS/ES ⁵ , 192, 4.5 AS/ES ⁵ , 184	PCI-X	Dell LPe1105-M ^{1, 103, 130, 186}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3742	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 1850, 1950; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ²⁴¹ , x346 (8840), x3800/x260 (8865) ^{214, 242} , x3850/x366 (8863) ^{214, 242} , x3950/x3950E/x460 (8872, 8874) ²⁴² , x3950/x3950E/x460 (8878, 8879); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z, X4100, X4200; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [x86_64]: 4.0 U4 AS/ES ^{5, 192} , 4.5 AS/ES ^{5, 184}	PCI-X	Emulex LP10000-E1, 31, 32, 34, 186	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3743	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge 1850;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge SH4500R4;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>IBM xSeries: x255, x336 (8837)²⁴¹, x346 (8840), x3800/x260 (8865)^{214, 242}, x3850/x366 (8863)^{214, 242}, x3950/x3950E/x460 (8872, 8874)²⁴², x3950/x3950E/x460 (8878, 8879);</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520;</p> <p>Lenovo SureServer R630: 6003, 6004, G5;</p> <p>Lenovo SureServer: R650, R650 G5, T630 6003, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T;</p> <p>Sun Sun Fire: V20z, V40z, X4100, X4200;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	<p>Red Hat RHEL [x86_64]: 4.0 U4 AS/ES^{5, 192}, 4.5 AS/ES^{5, 184}</p>	PCI-X	Emulex LP10000DC-E ^{1, 31, 32, 34, 186}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3744	<p>Dell PowerEdge: 1850, 1950;</p> <p>Digital Henge SH4500R4;</p> <p>Hewlett Packard Proliant DL360: (G4), (G4p);</p> <p>LangChao NF420;</p> <p>Lenovo SureServer: R630 6004, T630 6003</p>	<p>Red Hat RHEL [x86_64]: 4.0 U4 AS/ES^{5, 192}, 4.5 AS/ES^{5, 184}</p>	PCI-X	Emulex LP101-E ^{1, 34, 37, 186}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3745	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [x86_64]: 4.0 U4 AS/ES ⁵ , 192, 4.5 AS/ES ⁵ , 184	PCI-X	Emulex LP101-E ^{34, 37, 186}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3746	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 1850, 1950; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ²⁴¹ , x346 (8840), x3800/x260 (8865) ^{214, 242} , x3850/x366 (8863) ^{214, 242} , x3950/x3950E/x460 (8872, 8874) ²⁴² ; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z, X4100, X4200; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [x86_64]: 4.0 U4 AS/ES ⁵ , 192, 4.5 AS/ES ⁵ , 184	PCI-X	Emulex LP1050DC-E ^{1, 34, 37, 186}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3747	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge 1850;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge SH4500R4;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>IBM xSeries: x255, x336 (8837)²⁴¹, x346 (8840), x3800/x260 (8865)^{214, 242}, x3850/x366 (8863)^{214, 242}, x3950/x3950E/x460 (8872, 8874)²⁴²;</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520;</p> <p>Lenovo SureServer R630: 6003, 6004, G5;</p> <p>Lenovo SureServer: R650, R650 G5, T630 6003, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T;</p> <p>Sun Sun Fire: V20z, V40z;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	<p>Red Hat RHEL [x86_64]: 4.0 U4 AS/ES⁵, 192, 4.5 AS/ES⁵, 184</p>	PCI-X	Emulex LP9002-E (LP9002L-E) ^{1, 122, 157, 186}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3748	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge SH4500R4;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>IBM xSeries: x255, x336 (8837)²⁴¹, x346 (8840), x3800/x260 (8865)^{214, 242}, x3850/x366 (8863)^{214, 242}, x3950/x3950E/x460 (8872, 8874)²⁴²;</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520;</p> <p>Lenovo SureServer R630: 6003, 6004, G5;</p> <p>Lenovo SureServer: R650, R650 G5, T630 6003, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T;</p> <p>Sun Sun Fire: V20z, V40z;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	Red Hat RHEL [x86_64]: 4.0 U4 AS/ES ^{5, 192} , 4.5 AS/ES ^{5, 184}	PCI-X	Emulex LP9002DC-E1, 122, 141, 186, 267	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3749	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>Hewlett Packard Proliant DL360: (G4), (G4p);</p> <p>IBM xSeries x3950/x3950E/x460 (8878, 8879);</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: ZSS230-D, ZSS230-T;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	Red Hat RHEL [x86_64]: 4.0 U4 AS/ES ^{5, 192} , 4.5 AS/ES ^{5, 184}	PCI-X	Emulex: LP10000-E ^{31, 32, 34, 186} , LP10000DC-E ^{31, 32, 34, 186}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3750	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Hewlett Packard Proliant DL360: (G4), (G4p); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [x86_64]: 4.0 U4 AS/ES ⁵ , 192, 4.5 AS/ES ⁵ , 184	PCI-X	Emulex: LP1050-E ^{34, 37, 186} , LP1050DC-E ^{34, 37, 186} , LP9002-E (LP9002L-E) ^{122, 157, 186} , LP9802-E ^{31, 34, 46, 47, 186} , LP9802DC-E ^{31, 34, 46, 186} , LP982-E ^{34, 122, 186}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3751	IBM xSeries x3950/x3950E/x460 (8878, 8879)	Red Hat RHEL [x86_64]: 4.0 U4 AS/ES ⁵ , 192, 4.5 AS/ES ⁵ , 184	PCI-X	Emulex: LP11000-E ^{1, 31, 32, 35, 186} , LP11002-E ^{1, 31, 32, 35, 186} , IBM 42D0405 (LP11000) ^{1, 31, 32, 36, 186}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3752	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge 1850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ²⁴¹ , x346 (8840), x3800/x260 (8865) ^{214, 242} , x3850/x366 (8863) ^{214, 242} , x3950/x3950E/x460 (8872, 8874) ²⁴² ; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z, X4100, X4200; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	Red Hat RHEL [x86_64]: 4.0 U4 AS/ES ⁵ , 192, 4.5 AS/ES ⁵ , 184	PCI-X	Emulex: LP9802-E1, 31, 34, 46, 47, 186 LP9802DC-E1, 31, 34, 46, 186, LP982-E1, 34, 122, 186	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3753	Hewlett Packard Proliant BL45p (G2)	Red Hat RHEL [x86_64]: 4.0 U4 AS/ES ⁵ , 192, 4.5 AS/ES ⁵ , 184	PCI-X	Hewlett Packard Emulex-based BL20p G3 Fibre Channel Mezzanine HBA - 394757-B21 ^{34, 37, 186, 267}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3754	Hewlett Packard Proliant BL45p	Red Hat RHEL [x86_64]: 4.0 U4 AS/ES ⁵ , 192, 4.5 AS/ES ⁵ , 184	PCI-X	Hewlett Packard Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21 ^{41, 140, 186}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3755	Hewlett Packard Proliant DL360: (G4), (G4p)	Red Hat RHEL [x86_64]: 4.0 U4 AS/ES ⁵ , 192, 4.5 AS/ES ⁵ , 184	PCI-X	Hewlett Packard: AD167A/FC2143 (LP1150) ^{1, 37, 38, 186} , AD168A/FC2243 (LP11002) ^{1, 31, 32, 36, 186}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3756	NEC Express 5800: 120Lh, 120Re-1, 120Rg-2	Red Hat RHEL [x86_64]: 4.0 U4 AS/ES ⁵ , 192, 4.5 AS/ES ⁵ , 184	PCI-X	NEC N8190-105 (LP952) ^{119, 186, 276, 277}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3757	NEC Express 5800: 140He, 140Rd-4	Red Hat RHEL [x86_64]: 4.0 U4 AS/ES ⁵ , 192, 4.5 AS/ES ⁵ , 184	PCI-X	NEC: N8190-127 (LPe1150) ^{37, 103, 120, 186} , N8190-131 (LPe11002) ^{38, 103, 122, 186}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3758	Sun Sun Fire: X4100, X4200	Red Hat RHEL [x86_64]: 4.0 U4 AS/ES ⁵ , 192, 4.5 AS/ES ⁵ , 184	PCI-X	Sun: SG-XPCH1FC-EM4-Z (LP11000) ^{1, 37, 38, 186} , SG-XPCH2FC-EM4-Z (LP11002) ^{1, 37, 38, 186}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3759	Unisys ES7000/one [Xeon]	Red Hat RHEL [x86_64]: 4.0 U4 AS/ES ⁵ , 192, 4.5 AS/ES ⁵ , 184	PCI-X	Unisys: FCH7440131-PCX (LP1150) ^{38, 119, 186} , FCH7440231-PCX (LP11002) ^{38, 119, 186} , FCH752313-PCX (LP1050) ^{34, 37, 186}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3760	Hewlett Packard Proliant BL20p: (G3), (G4); Hewlett Packard Proliant BL25p (G2)	Red Hat RHEL [x86_64]: 4.0 U4 AS/ES ⁵ , 192, 4.5 AS/ES ⁵ , 184	PCI-X ¹⁷⁹	Hewlett Packard Emulex-based BL20p G3 Fibre Channel Mezzanine HBA - 394757-B2 ^{34, 37, 186, 267}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3761	Hewlett Packard Proliant: BL25p, BL35p	Red Hat RHEL [x86_64]: 4.0 U4 AS/ES ⁵ , 192, 4.5 AS/ES ⁵ , 184	PCI-X ¹⁷⁹	Hewlett Packard Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B2 ^{141, 140, 186}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3762	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Rev0: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Red Hat RHEL [x86_64]: 4.0 U4 AS/ES ⁵ , 192, 4.5 AS/ES ⁵ , 184	PCI-X ²²²	Emulex: LP1000-E ^{1, 31, 32, 34, 186} , LP1000DC-E ^{1, 31, 32, 34, 186} , LP1050-E ^{1, 34, 37, 186} , LP1050DC-E ^{1, 34, 37, 186} , LP9002-E (LP9002L-E) ^{1, 122, 157, 186} , LP9002DC-E ^{1, 122, 141, 186, 267} , LP9802-E ^{1, 31, 34, 46, 47, 186} , LP9802DC-E ^{1, 31, 34, 46, 186} , LP982-E ^{1, 34, 122, 186}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3763	Dell PowerEdge 1955	Red Hat RHEL [x86_64]: 4.0 U4 AS/ES ⁵ , 192, 4.5 AS/ES ⁵ , 184	PCI, PCI Express, PCI-X	Dell LPe1105-M ^{1, 103, 130, 186}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3764	Hewlett Packard Proliant: DL380 (G5), DL580 (G4)	Red Hat RHEL [x86_64]: 4.0 U4 AS/ES ⁵ , 192, 4.5 AS/ES ⁵ , 184	PCI, PCI Express, PCI-X	Emulex LPe111-E ^{1, 37, 38, 186}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3765	Hewlett Packard Proliant DL380 (G5)	Red Hat RHEL [x86_64]: 4.0 U4 AS/ES ⁵ , 192, 4.5 AS/ES ⁵ , 184	PCI, PCI Express, PCI-X	Emulex: LP101-E ^{1, 34, 37, 186} , LP9002-E (LP9002L-E) ^{122, 157, 186} , LP9802-E ^{31, 34, 46, 47, 186} , LP9802DC-E ^{31, 34, 46, 186} , LP982-E ^{34, 122, 186}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3766	Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ¹⁷²	Red Hat RHEL [x86_64]: 4.0 U4 AS/ES ⁵ , 192, 4.5 AS/ES ⁵ , 184	PCI, PCI-X	Emulex LP1050Ex-E ^{1, 34, 37, 186}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3767	Fujitsu Technology Solutions Primergy RX800 S2; Hewlett Packard Proliant: DL145, DL385, DL585	Red Hat RHEL [x86_64]: 4.0 U4 AS/ES ⁵ , 192_4.5 AS/ES ⁵ , 184	PCI, PCI-X	Emulex LP9002-E (LP9002L-E) ^{122, 157, 158, 186}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3768	Fujitsu Technology Solutions Primergy RX800 S2	Red Hat RHEL [x86_64]: 4.0 U4 AS/ES ⁵ , 192_4.5 AS/ES ⁵ , 184	PCI, PCI-X	Emulex LP9002-E: (LP9002L-E) ^{1, 122, 157, 158, 186} , (LP9002L-E) ^{122, 186}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3769	Dell PowerEdge: 1800, 1850, 2800, 2850; IBM eServer: 325 (Model 8835), 326 (Model 8848); IBM xSeries: x365, x440, x445 (8870); Samsung: ES470, ES570, SS140	Red Hat RHEL [x86_64]: 4.0 U4 AS/ES ⁵ , 192_4.5 AS/ES ⁵ , 184	PCI, PCI-X	Emulex: LP10000-E ^{1, 31, 32, 34, 186} , LP10000DC-E ^{1, 31, 32, 34, 186} , LP9002-E (LP9002L-E) ^{1, 122, 157, 186} , LP9002DC-E ^{1, 122, 141, 186, 267} , LP9802-E ^{1, 31, 34, 46, 47, 186} , LP9802DC-E ^{1, 31, 34, 46, 186} , LP982-E ^{1, 34, 122, 186}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3770	Hewlett Packard Proliant: DL145, DL380 (G4), DL385, DL585, ML370 (G4) ¹⁷²	Red Hat RHEL [x86_64]: 4.0 U4 AS/ES ⁵ , 192_4.5 AS/ES ⁵ , 184	PCI, PCI-X	Emulex: LP10000DC-E ^{31, 32, 34, 186} , LP101-E ^{1, 34, 37, 186} , LP1050-E ^{34, 37, 186} , LP982-E ^{34, 122, 186}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3771	Hewlett Packard Proliant: DL380 (G4), ML370 (G4) ¹⁷²	Red Hat RHEL [x86_64]: 4.0 U4 AS/ES ⁵ , 192_4.5 AS/ES ⁵ , 184	PCI, PCI-X	Emulex: LP9002-E (LP9002L-E) ^{122, 157, 186} , LP9802-E ^{31, 34, 46, 47, 186} , LP9802DC-E ^{31, 34, 46, 186}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3772	Hewlett Packard Proliant: DL145, DL385, DL585	Red Hat RHEL [x86_64]: 4.0 U4 AS/ES ⁵ , 192_4.5 AS/ES ⁵ , 184	PCI, PCI-X	Emulex: LP9002DC-E ^{122, 157, 186, 268} , LP9802DC-E ^{31, 34, 46, 158, 186}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3773	Hewlett Packard Proliant DL140 (G3)	Red Hat RHEL [x86_64]: 4.0 U4 AS/ES ⁵ , 192_4.5 AS/ES ⁵ , 184	PCI, PCI-X	Emulex: LPe11002-E-G ^{1, 32, 35, 186} , LPe11002-E ^{1, 32, 35, 186} ; Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{1, 31, 32, 38, 186} , A8003A/FC2242SR (LPe11002) ^{1, 31, 32, 36, 186}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3774	Hewlett Packard Proliant: DL140 (G3), DL145, DL380 (G4), DL385, DL580 (G3) ¹⁷² , DL585, ML370 (G4) ¹⁷²	Red Hat RHEL [x86_64]: 4.0 U4 AS/ES ⁵ , 192_4.5 AS/ES ⁵ , 184	PCI, PCI-X	Hewlett Packard: AD167A/FC2143 (LP1150) ^{1, 37, 38, 186} , AD168A/FC2243 (LP11002) ^{1, 31, 32, 36, 186}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3775	IBM xSeries x3620M3 (7376)	Red Hat RHEL [x86_64]: 5.5 ^{4, 5, 7, 22, 176, 177} , 6.0 ^{5, 7, 22, 23, 24}	PCI Express	IBM 42D0510 (QLE2562) ^{1, 2, 125, 126}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 13, 14}	See ^{9, 12}
3776	IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3455 (7984), x3850M2 (7141) ¹⁷⁰	Red Hat RHEL [x86_64]: 5.5 ^{4, 5, 7, 22, 176, 177} , 6.0 ^{5, 7, 22, 23, 24}	PCI Express	IBM 42D0510 (QLE2562) ^{1, 2, 125, 126}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 14}	See ^{9, 12}
3777	IBM xSeries: x3550M2 (7946), x3650M2 (7947)	Red Hat RHEL [x86_64]: 5.5 ^{4, 5, 7, 22, 176, 177} , 6.0 ^{5, 7, 22, 23, 24}	PCI Express	IBM 42D0510 (QLE2562) ^{1, 2, 125, 126}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 13}	See ^{9, 12}
3778	IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3650M3 (7945), x3690X5 (7148), x3850X5 (7145), x3950X5 (7145)	Red Hat RHEL [x86_64]: 5.5 ^{4, 5, 7, 22, 176, 177} , 6.0 ^{5, 7, 22, 23, 24}	PCI Express	IBM 42D0510 (QLE2562) ^{1, 2, 125, 126}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 13, 51}	See ^{9, 12}
3779	IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7141) ¹⁷⁰ , x3950M2 (7233, 7234)	Red Hat RHEL [x86_64]: 5.5 ^{4, 5, 7, 22, 176, 177} , 6.0 ^{5, 7, 22, 23, 24}	PCI Express	IBM 42D0510 (QLE2562) ^{1, 2, 125, 126}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ^{9, 12}

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3780	NEC Express 5800: B120b, B120b-d, B120b-h	Red Hat RHEL [x86_64]: 5.5 ⁴ , 5.7.22, 176, 177, 6.0 ⁵ , 7.22, 23, 24	PCI Express	IBM 42D0510 (QLE2562) ¹ , 2, 125, 126	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 13, 14, 51}	See ^{9, 12}
3781	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877)	Red Hat RHEL [x86_64]: 5.5 ⁴ , 5.7.22, 176, 177, 6.0 ⁵ , 7.22, 23, 24	PCI Express, PCI-X	IBM 42D0510 (QLE2562) ¹ , 2, 125, 126	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ⁹
3782	Sun Sun Blade Server Module: X6250, X6270	Red Hat RHEL [x86_64]: 4.7 AS/ES ⁵ , 159	PCI Express	Sun SG-XPCIE2FCGBE-E-Z (LPem11002E) ¹⁶⁰ , 269, 270	FC-AL, FC-SW, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
3783	NEC Express 5800: B120b, B120b-LW, B120b-d; Sun Sun Blade Server Module: X6250, X6270	Red Hat RHEL [x86_64]: 4.8 AS/ES ⁵ , 142	PCI Express	Sun SG-XPCIE2FCGBE-E-Z (LPem11002E) ¹⁴³ , 144, 269, 270	FC-AL, FC-SW, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
3784	Sun Sun Blade Server Module X6250	Red Hat RHEL [x86_64]: 5.2 ⁴ , 5.6, 7, 8	PCI Express	Sun: SG-XPCIE2FCGBE-E-Z (LPem11002E) ⁴² , 269, 270, SG-XPCIE2FCGBE-Q-Z (QEM3472) ¹¹⁶ , 296, 299	FC-AL, FC-SW, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ⁹
3785	Sun Sun Blade Server Module X6250	Red Hat RHEL [x86_64]: 5.3 ⁴ , 5.7, 8, 59	PCI Express	Sun: SG-XPCIE2FCGBE-E-Z (LPem11002E) ⁶⁴ , 269, 270, SG-XPCIE2FCGBE-Q-Z (QEM3472) ⁸⁵ , 116	FC-AL, FC-SW, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ⁹
3786	Sun Sun Blade Server Module X6270	Red Hat RHEL [x86_64]: 5.3 ⁴ , 5.7, 8, 59	PCI Express	Sun: SG-XPCIE2FCGBE-E-Z (LPem11002E) ⁶⁴ , 269, 270, SG-XPCIE2FCGBE-Q-Z (QEM3472) ⁸⁵ , 116	FC-AL, FC-SW, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 13}	See ⁹
3787	NEC Express 5800: B120b, B120b-LW, B120b-d; Sun Sun Blade Server Module X6250	Red Hat RHEL [x86_64]: 5.4 ⁴ , 5.7, 8, 22, 112	PCI Express	Sun: SG-XPCIE2FCGBE-E-Z (LPem11002E) ¹¹³ , 114, 269, 270, SG-XPCIE2FCGBE-Q-Z (QEM3472) ^{110, 111, 116}	FC-AL, FC-SW, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ⁹
3788	Sun Sun Blade Server Module X6270	Red Hat RHEL [x86_64]: 5.4 ⁴ , 5.7, 8, 22, 112	PCI Express	Sun: SG-XPCIE2FCGBE-E-Z (LPem11002E) ¹¹³ , 114, 269, 270, SG-XPCIE2FCGBE-Q-Z (QEM3472) ^{110, 111, 116}	FC-AL, FC-SW, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 13}	See ⁹
3789	NEC Express 5800: B120b, B120b-d, B120b-h; Sun Sun Blade Server Module X6250	Red Hat RHEL [x86_64]: 5.5 ⁴ , 5.7, 22, 176, 177	PCI Express	Sun: SG-XPCIE2FCGBE-E-Z (LPem11002E) ¹⁰³ , 117, 174, SG-XPCIE2FCGBE-Q-Z (QEM3472) ¹¹⁶ , 125	FC-AL, FC-SW, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ⁹
3790	Sun Sun Blade Server Module X6270	Red Hat RHEL [x86_64]: 5.5 ⁴ , 5.7, 22, 176, 177	PCI Express	Sun: SG-XPCIE2FCGBE-E-Z (LPem11002E) ¹⁰³ , 117, 174, SG-XPCIE2FCGBE-Q-Z (QEM3472) ¹¹⁶ , 125	FC-AL, FC-SW, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 13}	See ⁹
3791	NEC Express 5800: B120b, B120b-d, B120b-h; Sun Sun Blade Server Module X6250	Red Hat RHEL [x86_64]: 6.0 ⁵ , 7, 22, 23, 24	PCI Express	Sun: SG-XPCIE2FCGBE-E-Z (LPem11002E) ¹⁹ , 103, 117, SG-XPCIE2FCGBE-Q-Z (QEM3472) ²⁵ , 116	FC-AL, FC-SW, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ⁹
3792	Sun Sun Blade Server Module X6270	Red Hat RHEL [x86_64]: 6.0 ⁵ , 7, 22, 23, 24	PCI Express	Sun: SG-XPCIE2FCGBE-E-Z (LPem11002E) ¹⁹ , 103, 117, SG-XPCIE2FCGBE-Q-Z (QEM3472) ²⁵ , 116	FC-AL, FC-SW, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 13}	See ⁹
3793	Digital Henge PowerBlade BS200	Red Hat RHEL [x86_64]: 4.0 AS/ES ⁵ , 287, 324	PCI-X	Digital Henge Digital Henge SBFCM ^{243, 244, 325}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3794	Digital Henge PowerBlade: BS400, Module BS200S	Red Hat RHEL [x86_64]: 4.0 AS/ES ⁵ , 287, 324	PCI-X	Digital Henge Digital Henge SBFCM ^{243, 325}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3795	LangChao NF600 Center	Red Hat RHEL [x86_64]: 4.0 AS/ES ⁵ , 287, 324	PCI-X	LangChao LangChao SBFCM ^{243, 325}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3796	Digital Henge PowerBlade Module BS200S	Red Hat RHEL [x86_64]: 4.0 U1 AS/ES ⁵ , 287, 297	PCI-X	Digital Henge Digital Henge SBFCM ^{243, 316, 317, 318, 319}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3797	Digital Henge PowerBlade BS200	Red Hat RHEL [x86_64] 4.0 U1 AS/ES ⁵ , 287, 297	PCI-X	Digital Henge Digital Henge: SBFCM ^{243, 244, 320, 321} , SBFCM ^{243, 244, 321}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3798	Digital Henge PowerBlade BS400	Red Hat RHEL [x86_64] 4.0 U1 AS/ES ⁵ , 287, 297	PCI-X	Digital Henge Digital Henge: SBFCM ^{243, 320} , SBFCM ^{243, 320, 321} , SBFCM ^{243, 321}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3799	IBM BladeCenter HS20 (Model: 8832-N1X), 8843); IBM BladeCenter LS20 (Model 8850)	Red Hat RHEL [x86_64] 4.0 U1 AS/ES ⁵ , 287, 297	PCI-X	IBM Emulex LP1005DC FC Exp Card ^{1, 34, 37, 312}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3800	LangChao NF600 Center	Red Hat RHEL [x86_64] 4.0 U1 AS/ES ⁵ , 287, 297	PCI-X	LangChao LangChao SBFCM ^{243, 316, 317, 318, 319}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3801	Digital Henge PowerBlade BS200	Red Hat RHEL [x86_64] 4.0 U2 AS/ES ⁵ , 285, 286, 287	PCI-X	Digital Henge Digital Henge SBFCM ^{243, 244, 280}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
3802	Digital Henge PowerBlade: BS400, Module BS200S	Red Hat RHEL [x86_64] 4.0 U2 AS/ES ⁵ , 285, 286, 287	PCI-X	Digital Henge Digital Henge SBFCM ^{243, 280}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
3803	IBM BladeCenter: HS20 (Model 8843), LS20 (Model 8850)	Red Hat RHEL [x86_64] 4.0 U2 AS/ES ⁵ , 285, 286, 287	PCI-X	IBM HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{1, 83, 167, 280}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
3804	IBM BladeCenter HS20 (Model 8843)	Red Hat RHEL [x86_64] 4.0 U2 AS/ES ⁵ , 285, 286, 287	PCI-X	IBM HS20 FC Exp Card (26K4841/26K4859) ^{1, 238, 280}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
3805	IBM BladeCenter HS20 (Model: 8832-N1X), 8843)	Red Hat RHEL [x86_64] 4.0 U2 AS/ES ⁵ , 285, 286, 287	PCI-X	IBM HS20 FC Exp Card: (13N2203/26R0836) ^{1, 238, 280} , (48P7061/26R0836) ^{1, 238, 280}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
3806	IBM BladeCenter LS20 (Model 8850)	Red Hat RHEL [x86_64] 4.0 U2 AS/ES ⁵ , 285, 286, 287	PCI-X	IBM HS20 FC: Exp Card (13N2203/26R0836) for IBM eServer LS20 ^{1, 238, 280} , SFF Exp Card (26K4841) for IBM eServer LS20 ^{1, 238, 311}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
3807	IBM BladeCenter HS20 (Model: 8832-N1X), 8843); IBM BladeCenter LS20 (Model 8850)	Red Hat RHEL [x86_64] 4.0 U2 AS/ES ⁵ , 285, 286, 287	PCI-X	IBM: Emulex LP1005DC FC Exp Card ^{1, 34, 37, 201} , HS20 4GB Standard FC Exp Card (26R0884/26R0889) ^{1, 83, 167, 280}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
3808	LangChao NF600 Center	Red Hat RHEL [x86_64] 4.0 U2 AS/ES ⁵ , 285, 286, 287	PCI-X	LangChao LangChao SBFCM ^{243, 280}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
3809	IBM BladeCenter HS12 (Model 8014,8028)	Red Hat RHEL [x86_64] 4.0 U3 AS/ES ⁵ , 198	PCI Express, PCI-X	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{1, 38, 181, 200}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3810	Fujitsu Technology Solutions Primergy RX200 S3; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL585 (G2), DL585 (G2) Storage Server, ML370 (G5) ¹⁷²	Red Hat RHEL [x86_64] 4.0 U3 AS/ES ⁵ , 198	PCI Express, PCI-X	QLogic QLA2340-E-SP ^{15, 199}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3811	Digital Henge PowerBlade: BS400, Module BS200S	Red Hat RHEL [x86_64] 4.0 U3 AS/ES ⁵ , 198	PCI-X	Digital Henge Digital Henge SBFCM ^{199, 243}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

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No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3812	Digital Henge PowerBlade BS200	Red Hat RHEL [x86_64] 4.0 U3 AS/ES ⁵ . 198	PCI-X	Digital Henge Digital Henge SBFCM ^{199, 243, 244}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3813	IBM BladeCenter HS20 (Model 8843)	Red Hat RHEL [x86_64] 4.0 U3 AS/ES ⁵ . 198	PCI-X	IBM HS20 FC Exp Card (26K4841/26K4859) ^{1, 199, 238}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3814	IBM BladeCenter HS20 (Model: 8832-N1X), 8843); IBM BladeCenter HS21 (Model 8853)	Red Hat RHEL [x86_64] 4.0 U3 AS/ES ⁵ . 198	PCI-X	IBM HS20 FC Exp Card: (13N2203/26R0836) ^{1, 199, 238} , (48P7061/26R0836) ^{1, 199, 238}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3815	IBM BladeCenter LS20 (Model 8850)	Red Hat RHEL [x86_64] 4.0 U3 AS/ES ⁵ . 198	PCI-X	IBM HS20 FC: Exp Card (13N2203/26R0836) for IBM eServer LS20 ^{1, 199, 238} , SFF Exp Card (26K4841) for IBM eServer LS20 ^{1, 199, 238}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3816	IBM BladeCenter: HS20 (Model 8843), HS21 (Model 8853), LS20 (Model 8850)	Red Hat RHEL [x86_64] 4.0 U3 AS/ES ⁵ . 198	PCI-X	IBM: Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{1, 38, 181, 200} , HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{1, 83, 167, 199}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3817	IBM BladeCenter HS20 (Model: 8832-N1X), 8843); IBM BladeCenter LS20 (Model 8850)	Red Hat RHEL [x86_64] 4.0 U3 AS/ES ⁵ . 198	PCI-X	IBM: Emulex LP1005DC FC Exp Card ^{1, 34, 37, 200} , HS20 4GB Standard FC Exp Card (26R0884/26R0889) ^{1, 83, 167, 199}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3818	Intel Compute Blade SBXD132; Wipro NetBlade Z2701	Red Hat RHEL [x86_64] 4.0 U3 AS/ES ⁵ . 198	PCI-X	Intel SBFCM4 (SFF) 4Gb Mezzanine HBA ^{199, 279}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3819	LangChao NF600 Center	Red Hat RHEL [x86_64] 4.0 U3 AS/ES ⁵ . 198	PCI-X	LangChao LangChao SBFCM ^{199, 243}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3820	Hewlett Packard Proliant DL380 (G5)	Red Hat RHEL [x86_64] 4.0 U3 AS/ES ⁵ . 198	PCI, PCI Express, PCI-X	QLogic QLA2340-E-SP ^{15, 199}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3821	Fujitsu Technology Solutions Primergy RX300 S3	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ . 192	PCI Express	QLogic QLA2340-E-SP ^{15, 191}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3822	Fujitsu Technology Solutions Primergy RX220	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ . 192	PCI Express, PCI-X	QLogic QLA2340-E-SP ^{15, 191}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
3823	Fujitsu Technology Solutions Primergy TX300 S3; Hewlett Packard Proliant: DL360 (G5), DL365, DL585 (G2), ML370 (G5) ¹⁷²	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ . 192	PCI Express, PCI-X	QLogic QLA2340-E-SP ^{15, 191}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3824	Digital Henge PowerBlade: BS400, Module BS200S	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ . 192	PCI-X	Digital Henge Digital Henge SBFCM ^{191, 243}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3825	Digital Henge PowerBlade BS200	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ . 192	PCI-X	Digital Henge Digital Henge SBFCM ^{191, 243, 244}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3826	IBM BladeCenter: HS20 (Model 8843), HS21 (Model 8853), HS21 XM (Model 7995), LS20 (Model 8850), LS21 (Model 7971), LS41 (Model 7972)	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ . 192	PCI-X	IBM HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{1, 83, 167, 191}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3827	IBM BladeCenter HS20 (Model: 8832-N1X), 8843); IBM BladeCenter LS20 (Model 8850)	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ . 192	PCI-X	IBM HS20 4GB Standard FC Exp Card (26R0884/26R0889) ^{1, 83, 167, 191}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

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No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3828	IBM BladeCenter: LS21 (Model 7971), LS41 (Model 7972)	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ , 192	PCI-X	IBM HS20 FC Exp Card (26K4841/26K4859) ^{1, 18, 191}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3829	IBM BladeCenter HS21 XM (Model 7995)	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ , 192	PCI-X	IBM HS20 FC Exp Card (26K4841/26K4859) ^{1, 18, 302}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3830	IBM BladeCenter: HS20 (Model 8843), LS20 (Model 8850)	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ , 192	PCI-X	IBM HS20 FC Exp Card (26K4841/26K4859) ^{1, 191, 238}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3831	IBM BladeCenter HS20 (Model: 8832-N1X), 8843); IBM BladeCenter HS21 (Model 8853)	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ , 192	PCI-X	IBM HS20 FC Exp Card: (13N2203/26R0836) ^{1, 191, 238} , (48P7061/26R0836) ^{1, 191, 238}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3832	IBM BladeCenter LS20 (Model 8850)	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ , 192	PCI-X	IBM HS20 FC: Exp Card (13N2203/26R0836) for IBM eServer LS20 ^{1, 191, 238} , SFF Exp Card (26K4841) for IBM eServer LS20 ^{1, 191, 238}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3833	IBM BladeCenter HS21: (Model 8853), XM (Model 7995); IBM BladeCenter: LS21 (Model 7971), LS41 (Model 7972)	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ , 192	PCI-X	IBM: Emulex 4gb FC Exp Card (CFFv, 43W6859) ^{1, 35, 134, 186} , QLogic 4gb FC Exp Card (CFFv, 41Y8527) ^{1, 168, 191} , QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{1, 83, 115, 167, 191}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3834	Intel Compute Blade SBXD132; Wipro NetBlade Z2701	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ , 192	PCI-X	Intel SBEFCM4 (SFF) 4Gb Mezzanine: HBA ^{191, 199, 279} , HBA ^{191, 279}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3835	LangChao NF600 Center	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ , 192	PCI-X	LangChao LangChao SBFCM ^{191, 243}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3836	Fujitsu Technology Solutions Primergy RX330	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ , 192	PCI-X	QLogic QLA2340-E-SP ^{15, 191}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
3837	Fujitsu Technology Solutions Primergy: RX200 S2, RX600 S2, TX600 S2	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ , 192	PCI-X	QLogic QLA2340-E-SP ^{15, 191}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3838	Fujitsu Technology Solutions Primergy TX200 S3	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ , 192	PCI, PCI Express, PCI-X	QLogic QLA2340-E-SP ^{15, 191}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3839	Fujitsu Technology Solutions Primergy RX800 S3; Hewlett Packard Proliant DL140 (G3)	Red Hat RHEL [x86_64] 4.0 U4 AS/ES ⁵ , 192	PCI, PCI-X	QLogic QLA2340-E-SP ^{15, 191}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3840	IBM BladeCenter HS20 (Model 8832-N1X) ³²³	Red Hat RHEL [x86_64] 4.0: AS/ES ⁵ , 287, 324, U1 AS/ES ⁵ , 287, 297	PCI-X	IBM HS20 FC Exp Card (13N2203/26R0836) ^{238, 316, 322}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3841	IBM BladeCenter HS20 (Model 8843)	Red Hat RHEL [x86_64] 4.0: AS/ES ⁵ , 287, 324, U1 AS/ES ⁵ , 287, 297	PCI-X	IBM HS20 FC Exp Card (48P7061/26R0836) ^{1, 238, 316}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3842	IBM BladeCenter LS20 (Model 8850)	Red Hat RHEL [x86_64] 4.0: AS/ES ⁵ , 287, 324, U1 AS/ES ⁵ , 287, 297	PCI-X	IBM HS20 FC: Exp Card (13N2203/26R0836) for IBM eServer LS20 ^{1, 238, 316} , SFF Exp Card (26K4841) for IBM eServer LS20 ^{1, 238, 316}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

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No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3843	Digital Henge PowerBlade: BS400, Module BS200S	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ . 184	PCI-X	Digital Henge Digital Henge SBFCM ^{185, 243}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3844	Digital Henge PowerBlade BS200	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ . 184	PCI-X	Digital Henge Digital Henge SBFCM ^{185, 243, 244}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3845	IBM BladeCenter: HS20 (Model 8843), HS21 (Model 8853), HS21 XM (Model 7995), LS20 (Model 8850)	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ . 184	PCI-X	IBM HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{1, 83, 167, 185}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3846	IBM BladeCenter HS20 (Model: 8832-N1X), 8843); IBM BladeCenter LS20 (Model 8850)	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ . 184	PCI-X	IBM HS20 4GB Standard FC Exp Card (26R0884/26R0889) ^{1, 83, 167, 185}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3847	IBM BladeCenter HS21 XM (Model 7995)	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ . 184	PCI-X	IBM HS20 FC Exp Card (26K4841/26K4859) ^{1, 18, 185}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3848	IBM BladeCenter: HS20 (Model 8843), LS20 (Model 8850)	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ . 184	PCI-X	IBM HS20 FC Exp Card (26K4841/26K4859) ^{1, 185, 238}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3849	IBM BladeCenter HS20 (Model: 8832-N1X), 8843); IBM BladeCenter HS21 (Model 8853)	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ . 184	PCI-X	IBM HS20 FC Exp Card: (13N2203/26R0836) ^{1, 185, 238} , (48P7061/26R0836) ^{1, 185, 238}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3850	IBM BladeCenter LS20 (Model 8850)	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ . 184	PCI-X	IBM HS20 FC: Exp Card (13N2203/26R0836) for IBM eServer LS20 ^{1, 185, 238} ; SFF Exp Card (26K4841) for IBM eServer LS20 ^{1, 185, 238}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3851	IBM BladeCenter: HS12 (Model 8014,8028), HS21 (Model 8853), HS21 XM (Model 7995)	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ . 184	PCI-X	IBM: Emulex 4Gb FC Exp Card (CFFv, 43W6859) ^{1, 35, 133, 134, 186} ; QLogic 4Gb FC Exp Card (CFFv, 41Y8527) ^{1, 166, 185} ; QLogic Ethernet and 4Gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{1, 83, 115, 167, 185}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3852	Intel Compute Blade SBXD132; Wipro NetBlade Z2701	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ . 184	PCI-X	Intel SBFCM4 (SFF) 4Gb Mezzanine HBA ^{185, 279}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3853	LangChao NF600 Center	Red Hat RHEL [x86_64] 4.5 AS/ES ⁵ . 184	PCI-X	LangChao LangChao SBFCM ^{185, 243}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3854	IBM BladeCenter: LS22 (Model 7901), LS42 (Model 7902)	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ . 16	PCI Express	IBM Emulex: 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{1, 33, 38, 181} ; 4Gb FC Exp Card (CFFv, 43W6859) ^{1, 33, 35, 133, 134} ; IBM HS20 4GB: SFF FC Exp Card (26R0890/26R0893) ^{1, 17, 83, 167} ; Standard FC Exp Card (26R0884/26R0889) ^{1, 17, 83, 167}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3855	IBM BladeCenter: LS22 (Model 7901), LS42 (Model 7902)	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ . 16	PCI Express	IBM QLogic: 4Gb FC Exp Card (CFFv, 41Y8527) ^{1, 17, 168} ; Ethernet and 4Gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{1, 17, 83, 115, 167}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
3856	NEC Express 5800 140Rf-4	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ . 16	PCI Express	NEC N8190-120 (LP1050) ^{33, 41, 121, 257}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3857	NEC Express 5800: 120Bb-6, 120Bb-d6, 120Bb-m6	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ . 16	PCI Express	NEC N8403-018: (LPe1105) ^{1, 33, 103, 122, 160, 197, 305} (LPe1105) ^{1, 33, 103, 122, 160, 305} (LPe1105) ^{1, 33, 103, 122, 197, 305} (LPe1105) ^{1, 33, 103, 122, 305} (LPe1105) ^{1, 33, 39, 40, 103, 122, 160, 197, 305} (LPe1105) ^{1, 33, 39, 40, 103, 122, 160, 305} (LPe1105) ^{1, 33, 39, 40, 103, 122, 197, 305} (LPe1105) ^{1, 33, 39, 40, 103, 122, 305}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3858	NEC Express 5800: 120Bb-6, 120Bb-d6, 120Bb-m6, 140Ba-10	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ . 16	PCI Express	NEC N8403-018: (LPe1105) ^{1, 33, 103, 122} (LPe1105) ^{1, 33, 103, 122, 160, 197} (LPe1105) ^{1, 33, 103, 122, 197} (LPe1105) ^{1, 33, 39, 40, 103, 122} (LPe1105) ^{1, 33, 39, 40, 103, 122, 160, 197} (LPe1105) ^{1, 33, 39, 40, 103, 122, 160, 197} (LPe1105) ^{1, 33, 39, 40, 103, 122, 197}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3859	IBM BladeCenter HS12 (Model 8014,8028)	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ . ¹⁶	PCI Express, PCI-X	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{1, 33, 38, 181}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3860	NEC Express 5800: 120Lj, 120Rh-1, 120Rj-2	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ . ¹⁶	PCI Express, PCI-X	NEC: N8190-120 (LP1050) ^{33, 41, 121, 257} , N8190-127 (LPe1150) ^{33, 37, 103, 120}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3861	Digital Henge PowerBlade: BS400, Module BS200S	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ . ¹⁶	PCI-X	Digital Henge Digital Henge SBFCM ^{17, 243}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3862	Digital Henge PowerBlade BS200	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ . ¹⁶	PCI-X	Digital Henge Digital Henge SBFCM ^{17, 243, 244}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3863	IBM BladeCenter HS21: (Model 8853), XM (Model 7995)	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ . ¹⁶	PCI-X	IBM Emulex 4gb FC Exp Card (CFFv, 43W6859) ^{1, 33, 35, 133, 134}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3864	IBM BladeCenter LS20 (Model 8850)	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ . ¹⁶	PCI-X	IBM HS20 FC Exp Card (13N2203/26R0836) for IBM eServer LS20 ^{1, 17, 238}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3865	IBM BladeCenter: HS20 (Model 8843), LS20 (Model 8850)	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ . ¹⁶	PCI-X	IBM HS20 FC Exp Card (26K4841/26K4859) ^{1, 17}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3866	IBM BladeCenter HS21 XM (Model 7995)	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ . ¹⁶	PCI-X	IBM HS20 FC Exp Card (26K4841/26K4859) ^{1, 17, 18}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3867	IBM BladeCenter HS20 (Model: 8832-N1X), 8843); IBM BladeCenter HS21 (Model 8853)	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ . ¹⁶	PCI-X	IBM HS20 FC Exp Card: (13N2203/26R0836) ^{1, 17, 238} , (48P7061/26R0836) ^{1, 17, 238}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3868	IBM BladeCenter: HS12 (Model 8014,8028), HS21 (Model 8853), HS21 XM (Model 7995), LS21 (Model 7971), LS41 (Model 7972)	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ . ¹⁶	PCI-X	IBM QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{1, 17, 83, 115, 167}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
3869	IBM BladeCenter HS12 (Model 8014,8028)	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ . ¹⁶	PCI-X	IBM Emulex 4gb FC Exp Card (CFFv, 43W6859) ^{1, 33, 35, 133, 134} , QLogic 4gb FC Exp Card (CFFv, 41Y8527) ^{1, 17, 168}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
3870	IBM BladeCenter: HS20 (Model 8843), HS21 (Model 8853), HS21 XM (Model 7995), LS20 (Model 8850)	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ . ¹⁶	PCI-X	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{1, 33, 38, 181} , HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{1, 17, 83, 167}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3871	IBM BladeCenter HS20 (Model: 8832-N1X), 8843); IBM BladeCenter LS20 (Model 8850)	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ . ¹⁶	PCI-X	IBM Emulex LP1005DC FC Exp Card ^{1, 33, 34, 37} , HS20 4GB Standard FC Exp Card (26R0884/26R0889) ^{1, 17, 83, 167}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3872	LangChao NF600 Center	Red Hat RHEL [x86_64] 4.6 AS/ES ⁵ . ¹⁶	PCI-X	LangChao LangChao SBFCM ^{17, 243}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3873	Dell PowerEdge: 1900, 1950, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, R410, R510, R610, R710, R805, R900, R905, T610; IBM xSeries: x3350 (4192,4193), x3455 (7940), x3850M2 (7141) ¹⁷⁰ , x3850M2 (7233, 7234), x3950M2 (7141) ¹⁷⁰ , x3950M2 (7233, 7234)	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ . ¹⁵⁹	PCI Express	Brocade: EM-415-0010 ^{60, 61, 93, 94, 152, 153, 156, 232, 233, 234} , EM-425-0010 ^{60, 61, 93, 94, 152, 153, 156, 232, 233, 234}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁴	
3874	Hewlett Packard Proliant: DL360 (G6), DL380 (G6); IBM xSeries: x3550M2 (7946), x3650M2 (7947)	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ . ¹⁵⁹	PCI Express	Brocade: EM-415-0010 ^{60, 61, 93, 94, 152, 153, 156, 232, 233, 234} , EM-425-0010 ^{60, 61, 93, 94, 152, 153, 156, 232, 233, 234}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3875	Dell PowerEdge: 1900, 1950, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, R410, R510, R610, R710, R805, R900, R905, T610; Hewlett Packard Proliant: DL360 (G6), DL380 (G6); IBM xSeries: x3350 (4192,4193), x3455 (7940), x3550M2 (7946), x3650M2 (7947), x3850M2 (7141) ¹⁷⁰ , x3850M2 (7233, 7234), x3950M2 (7141) ¹⁷⁰ , x3950M2 (7233, 7234)	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ . ¹⁵⁹	PCI Express	Brocade: EM-815-0010 ^{60, 61, 62, 93, 94, 152, 153, 232, 233, 234} , EM-825-0010 ^{60, 61, 62, 94, 152, 153, 232, 233, 234}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3876	Hewlett Packard Proliant: BL280c G6 ¹⁶³ , BL460c G6 ¹⁶³ , BL490c G6 ¹⁶³	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ . ¹⁵⁹	PCI Express	Hewlett Packard: Emulex LPe1205-HP 8Gb FC HBA for HP c-Class Bladesystem (456972-B21) ^{63, 104, 160} , QLogic QMH2562 8Gb FC HBA for HP c-Class Bladesystem (451871-B21) ^{1, 95, 145, 161} , QLogic QMH2562 8Gb FC HBA for HP c-Class Bladesystem (451871-B21) ^{1, 95, 161}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
3877	IBM BladeCenter: LS22 (Model 7901), LS42 (Model 7902)	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ . ¹⁵⁹	PCI Express	IBM Emulex: 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{1, 38, 160, 181} , 4Gb FC Exp Card (CFFv, 43W6859) ^{1, 35, 133, 134, 160} ; IBM HS20 4GB: SFF FC Exp Card (26R0890/26R0893) ^{1, 83, 161, 167} , Standard FC Exp Card (26R0884/26R0889) ^{1, 83, 161, 167}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3878	IBM BladeCenter HS22 (Model 7870)	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ . ¹⁵⁹	PCI Express	IBM Qlogic 4Gb FC Exp Card (CIOv, 46M6065/46M6067/46M6068/49Y4237) ^{1, 89, 161}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 54, 90, 107}	
3879	IBM BladeCenter: HS22 (Model 7870), LS22 (Model 7901), LS42 (Model 7902)	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ . ¹⁵⁹	PCI Express	IBM QLogic Ethernet and 8Gb FC Exp Card (CFFh, 44X1940/44X1942) ^{1, 89, 115, 161}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 54, 90, 107}	
3880	IBM BladeCenter: LS22 (Model 7901), LS42 (Model 7902)	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ . ¹⁵⁹	PCI Express	IBM QLogic: 4Gb FC Exp Card (CFFv, 41Y8527) ^{1, 116, 161} , Ethernet and 4Gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{1, 83, 115, 161, 167}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
3881	NEC Express 5800 R140a-4	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ . ¹⁵⁹	PCI Express	NEC N8190-120 (LP1050) ^{41, 121, 160, 257}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3882	NEC Express 5800: R120a-1, R120a-2, T120a-M	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ . ¹⁵⁹	PCI Express	NEC N8190-127 (LPe1150) ^{37, 103, 120, 160}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{54, 107}	
3883	NEC Express 5800: 120Bb-6, 120Bb-d6, 120Bb-m6	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ . ¹⁵⁹	PCI Express	NEC N8403-018: (LPe1105) ^{1, 103, 122, 160, 197, 305} , (LPe1105) ^{1, 103, 122, 160, 305} , (LPe1105) ^{1, 39, 40, 103, 122, 160, 197, 305} , (LPe1105) ^{1, 39, 40, 103, 122, 160, 305}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3884	NEC Express 5800: 120Bb-6, 120Bb-d6, 120Bb-m6, 140Ba-10	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ . ¹⁵⁹	PCI Express	NEC N8403-018: (LPe1105) ^{1, 103, 122, 160} , (LPe1105) ^{1, 103, 122, 160, 197} , (LPe1105) ^{1, 39, 40, 103, 122, 160} , (LPe1105) ^{1, 39, 40, 103, 122, 160, 197}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3885	IBM xSeries: x3655 (7943), x3755 (7163)	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ . ¹⁵⁹	PCI Express, PCI-X	Brocade: EM-415-0010 ^{60, 61, 93, 94, 152, 153, 156, 232, 233, 234} , EM-425-0010 ^{60, 61, 93, 94, 152, 153, 156, 232, 233, 234}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁴	
3886	IBM xSeries: x3655 (7943), x3755 (7163)	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ . ¹⁵⁹	PCI Express, PCI-X	Brocade: EM-815-0010 ^{60, 61, 62, 93, 94, 152, 153, 232, 233, 234} , EM-825-0010 ^{60, 61, 62, 94, 152, 153, 232, 233, 234}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3887	IBM BladeCenter HS12 (Model 8014,8028)	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ . ¹⁵⁹	PCI Express, PCI-X	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{1, 38, 160, 181}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3888	NEC Express 5800: 120Lj, 120Rh-1, 120Rj-2	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ . ¹⁵⁹	PCI Express, PCI-X	NEC: N8190-120 (LP1050) ^{41, 121, 160, 257} , N8190-127 (LPe1150) ^{37, 103, 120, 160}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{54, 107}	
3889	Digital Henge PowerBlade: BS400, Module BS200S	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ . ¹⁵⁹	PCI-X	Digital Henge Digital Henge SBFCM ^{161, 243}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

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No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3890	Digital Henge PowerBlade BS200	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ .159	PCI-X	Digital Henge Digital Henge SBFCM ^{161, 243, 244}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3891	IBM BladeCenter HS12 (Model 8014,8028)	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ .159	PCI-X	IBM Emulex 4gb FC Exp Card (CFFv, 43W6859) ¹ , 35, 133, 134, 160	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
3892	IBM BladeCenter HS21: (Model 8853), XM (Model 7995)	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ .159	PCI-X	IBM Emulex 4gb FC Exp Card (CFFv, 43W6859) ¹ , 35, 133, 134, 160	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3893	IBM BladeCenter LS20 (Model 8850)	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ .159	PCI-X	IBM HS20 FC Exp Card (13N2203/26R0836) for IBM eServer LS20 ¹ , 161, 238	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3894	IBM BladeCenter: HS20 (Model 8843), LS20 (Model 8850)	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ .159	PCI-X	IBM HS20 FC Exp Card (26K4841/26K4859) ¹ , 161	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3895	IBM BladeCenter HS21 XM (Model 7995)	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ .159	PCI-X	IBM HS20 FC Exp Card (26K4841/26K4859) ¹ , 18, 161	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3896	IBM BladeCenter HS20 (Model: 8832-N1X), 8843); IBM BladeCenter HS21 (Model 8853)	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ .159	PCI-X	IBM HS20 FC Exp Card: (13N2203/26R0836) ¹ , 161, 238, (48P7061/26R0836) ¹ , 161, 238	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3897	IBM BladeCenter HS21: (Model 8853), XM (Model 7995)	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ .159	PCI-X	IBM QLogic 4gb FC Exp Card (CFFv, 41Y8527) ¹ , 116, 161	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
3898	IBM BladeCenter: HS12 (Model 8014,8028), HS21 (Model 8853), HS21 XM (Model 7995)	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ .159	PCI-X	IBM QLogic 4gb FC Exp Card (CFFv, 41Y8527) ¹ , 161, 168	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
3899	IBM BladeCenter: HS12 (Model 8014,8028), HS21 (Model 8853), HS21 XM (Model 7995), LS21 (Model 7971), LS41 (Model 7972)	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ .159	PCI-X	IBM QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ¹ , 83, 115, 161, 167	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
3900	IBM BladeCenter: HS12 (Model 8014,8028), HS21 (Model 8853), HS21 XM (Model 7995), LS21 (Model 7971), LS41 (Model 7972)	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ .159	PCI-X	IBM QLogic Ethernet and 8gb FC Exp Card (CFFh, 44X1940/44X1942) ¹ , 89, 115, 161	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 54, 90, 107}	
3901	IBM BladeCenter: HS20 (Model 8843), HS21 (Model 8853), HS21 XM (Model 7995), LS20 (Model 8850)	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ .159	PCI-X	IBM: Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ¹ , 38, 160, 181, HS20 4GB SFF FC Exp Card (26R0890/26R0893) ¹ , 83, 161, 167	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3902	IBM BladeCenter HS20 (Model: 8832-N1X), 8843); IBM BladeCenter LS20 (Model 8850)	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ .159	PCI-X	IBM: Emulex LP1005DC FC Exp Card ¹ , 34, 37, 160, HS20 4GB Standard FC Exp Card (26R0884/26R0889) ¹ , 83, 161, 167	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3903	LangChao NF600 Center	Red Hat RHEL [x86_64] 4.7 AS/ES ⁵ .159	PCI-X	LangChao LangChao SBFCM ^{161, 243}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3904	Dell PowerEdge: 1900, 1950, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, R410, R510, R610, R710, R715, R805, R900, R905, R910, T610; IBM xSeries: x3350 (4192,4193), x3455 (7940), x3850M2 (7141) ¹⁷⁰ , x3850M2 (7233, 7234), x3950M2 (7141) ¹⁷⁰ , x3950M2 (7233, 7234)	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ .142	PCI Express	Brocade: EM-415-0010 ^{60, 61, 149, 150, 151, 152, 153, 154} , EM-425-0010 ^{60, 61, 149, 150, 151, 152, 153, 154, 156}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁴	
3905	Hewlett Packard Proliant DL785 (G6)	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ .142	PCI Express	Brocade: EM-415-0010 ^{60, 61, 149, 150, 151, 152, 153, 154} , EM-425-0010 ^{60, 61, 149, 150, 151, 152, 153, 154, 156}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰	

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No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3906	Hewlett Packard Proliant: DL360 (G6), DL380 (G6); IBM xSeries: x3550M2 (7946), x3550M3 (7944), x3650M2 (7947), x3650M3 (7945), x3850X5 (7145), x3950X5 (7145)	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express	Brocade: EM-415-0010 ^{60, 61, 149, 150, 151, 152, 153, 154, 155} , EM-425-0010 ^{60, 61, 149, 150, 151, 152, 153, 154, 155}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3907	NEC Express 5800: B120b, B120b-LW, B120b-d	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express	Brocade: EM-415-0010 ^{60, 61, 149, 150, 151, 152, 153, 154, 155} , EM-425-0010 ^{60, 61, 149, 150, 151, 152, 153, 154, 155}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{10, 54}	
3908	Dell PowerEdge: 1900, 1950, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, R410, R510, R610, R710, R715, R805, R900, R905, R910, T610; Hewlett Packard Proliant: DL360 (G6), DL380 (G6); IBM xSeries: x3350 (4192,4193), x3455 (7940), x3550M2 (7946), x3550M3 (7944), x3650M2 (7947), x3650M3 (7945), x3850M2 (7141) ¹⁷⁰ , x3850M2 (7233, 7234), x3850X5 (7145), x3950M2 (7141) ¹⁷⁰ , x3950M2 (7233, 7234), x3950X5 (7145)	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express	Brocade: EM-815-0010 ^{60, 61, 62, 149, 150, 151, 152, 154, 155} , EM-825-0010 ^{60, 61, 62, 149, 150, 151, 152, 153, 154}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3909	Hewlett Packard Proliant DL785 (G6); NEC Express 5800: B120b, B120b-LW, B120b-d	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express	Brocade: EM-815-0010 ^{60, 61, 62, 149, 150, 151, 152, 154, 155} , EM-825-0010 ^{60, 61, 62, 149, 150, 151, 152, 153, 154}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁰	
3910	NEC Express 5800: B120b, B120b-LW, B120b-d	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express	Digital Henge Digital Henge SBFCM ^{145, 146, 243, 244} . IBM: Emulex LP1005DC FC Exp Card ^{1, 34, 37, 143, 144} , HS20 FC Exp Card (13N2203/26R0836) for IBM eServer LS20 ^{1, 145, 238} , HS20 FC Exp Card (13N2203/26R0836) ^{1, 145, 146, 238} , HS20 FC Exp Card (26K4841/26K4859) ^{1, 145, 146} , HS20 FC Exp Card (26K4841/26K4859) ^{1, 18, 145, 146} , HS20 FC Exp Card (48P7061/26R0836) ^{1, 145, 146, 238} . LangChao LangChao SBFCM ^{145, 146, 243}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3911	Hewlett Packard Proliant: BL280c G6 ¹⁶³ , BL460c G6 ¹⁶³ , BL490c G6 ¹⁶³ . NEC Express 5800: B120b, B120b-LW, B120b-d	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express	Hewlett Packard: Emulex LPe1205-HP 8Gb FC HBA for HP c-Class Bladesystem (456972-B21) ^{63, 104, 143, 144} , QLogic QMH2562 8Gb FC HBA for HP c-Class Bladesystem (451871-B21) ^{1, 95, 145, 146}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
3912	IBM BladeCenter: LS22 (Model 7901), LS42 (Model 7902)	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express	IBM Emulex 4Gb FC Exp Card (CFFv, 43W6859) ^{1, 35, 133, 134, 143, 144}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3913	NEC Express 5800: B120b, B120b-LW, B120b-d	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express	IBM Emulex 4Gb FC Exp Card (CFFv, 43W6859) ^{1, 35, 133, 134, 143, 144}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
3914	IBM BladeCenter HS22 (Model 7870)	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express	IBM Emulex 8Gb FC Exp Card (CIOv, 46M6140) ^{1, 105, 106, 143, 144}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
3915	IBM BladeCenter HS22V (Model 7871); NEC Express 5800: B120b, B120b-LW, B120b-d	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express	IBM Emulex 8Gb FC Exp Card (CIOv, 46M6140) ^{1, 105, 106, 143, 144}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 90}	
3916	IBM BladeCenter: LS22 (Model 7901), LS42 (Model 7902)	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express	IBM QLogic 4Gb FC Exp Card (CFFv, 41Y8527) ^{1, 116, 145, 146}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
3917	NEC Express 5800: B120b, B120b-LW, B120b-d	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express	IBM QLogic 4Gb FC Exp Card (CFFv, 41Y8527) ^{1, 116, 145, 146, 41Y8527} , 145, 146, 168	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	
3918	IBM BladeCenter HS22 (Model 7870); NEC Express 5800: B120b, B120b-LW, B120b-d	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express	IBM QLogic 8Gb FC Exp Card (CIOv, 44X1945/44X1947/44X1948) ^{1, 89, 90, 145, 146}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 54, 90, 107}	
3919	IBM BladeCenter: LS22 (Model 7901), LS42 (Model 7902); NEC Express 5800: B120b, B120b-LW, B120b-d	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express	IBM QLogic Ethernet and 4Gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{1, 83, 115, 145, 146, 167}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	

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No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments	
3920	IBM BladeCenter: HS22 (Model 7870), LS22 (Model 7901), LS42 (Model 7902); NEC Express 5800: B120b, B120b-LW, B120b-d	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express	IBM QLogic Ethernet and 8gb FC Exp Card (CFFh, 44X1940/44X1942) ^{1, 89, 115, 145, 146}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 54, 90, 107}		
3921	IBM BladeCenter HS22V (Model 7871)	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express	IBM QLogic: 8gb FC Exp Card (CIOv, 44X1945/44X1947/44X1948) ^{1, 89, 90, 145, 146} , Ethernet and 8gb FC Exp Card (CFFh, 44X1940/44X1942) ^{1, 89, 115, 145, 146}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹⁰		
3922	IBM xSeries: x3350 (4192,4193), x3455 (7940), x3550M2 (7946), x3550M3 (7944), x3650M2 (7947), x3650M3 (7945), x3850M2 (7141) ¹⁷⁰ , x3850M2 (7233, 7234), x3850X5 (7145), x3950M2 (7141) ¹⁷⁰ , x3950M2 (7233, 7234), x3950X5 (7145); NEC Express 5800: B120b, B120b-LW, B120b-d	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express	IBM: 59Y1987 (Brocade 415-E) ^{1, 77, 153, 292} , 59Y1993 (Brocade 425-E) ^{77, 153, 292}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³		
3923	IBM BladeCenter: LS22 (Model 7901), LS42 (Model 7902); NEC Express 5800: B120b, B120b-LW, B120b-d	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express	IBM: Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{1, 38, 143, 144, 181} , HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{1, 83, 145, 146, 167} , HS20 4GB Standard FC Exp Card (26R0884/26R0889) ^{1, 83, 145, 146, 167}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y		
3924	NEC Express 5800 R140a-4	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express	NEC N8190-120 (LP1050) ^{41, 121, 143, 144, 257}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y		
3925	NEC Express 5800: B120b, B120b-LW, B120b-d, R120b-1, R120b-2	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express	NEC N8190-120 (LP1050) ^{41, 121, 143, 144, 257}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{54, 107}		
3926	NEC Express 5800: B120b, B120b-LW, B120b-d, R120a-1, R120a-2, R120b-1, R120b-2, T120a-M	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express	NEC N8190-127 (LPe1150) ^{37, 103, 120, 143, 144}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{54, 107}		
3927	NEC Express 5800: 120Bb-6, 120Bb-d6, 120Bb-m6, 140Ba-10, B120b, B120b-LW, B120b-d, R120b-1, R120b-2	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express	NEC N8403-018 (LPe1105) ^{1, 103, 122, 143, 144}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y		
3928	IBM xSeries: x3655 (7943), x3755 (7163)	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express, PCI-X	Brocade: EM-415-0010 ^{60, 61, 149, 150, 151, 152, 153, 154} , EM-425-0010 ^{60, 61, 149, 150, 151, 152, 153, 154, 156}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁴		
3929	IBM xSeries: x3655 (7943), x3755 (7163)	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express, PCI-X	Brocade: EM-815-0010 ^{60, 61, 62, 149, 150, 151, 152, 154, 155} , EM-825-0010 ^{60, 61, 62, 149, 150, 151, 152, 153, 154}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y		
3930	IBM BladeCenter HS12 (Model 8014,8028)	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express, PCI-X	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{1, 38, 143, 144, 181}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y		
3931	NEC Express 5800: 120Lj, 120Rh-1, 120Rj-2	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI Express, PCI-X	NEC: N8190-120 (LP1050) ^{41, 121, 143, 144, 257} , N8190-127 (LPe1150) ^{37, 103, 120, 143, 144}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{54, 107}		
3932	Digital Henge PowerBlade: BS400, Module BS200S	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI-X	Digital Henge Digital Henge SBFCM ^{145, 146, 243}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y		
3933	Digital Henge PowerBlade BS200	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI-X	Digital Henge Digital Henge SBFCM ^{145, 146, 243, 244}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y		
3934	IBM BladeCenter HS21: (Model 8853), XM (Model 7995)	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI-X	IBM Emulex 4gb FC Exp Card (CFFv, 43W6859) ^{1, 35, 133, 134, 143, 144}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y		
3935	IBM BladeCenter LS20 (Model 8850)	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ . 142	PCI-X	IBM HS20 FC Exp Card (13N2203/26R0836) for IBM eServer LS20 ^{1, 145, 238}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y		

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No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3936	IBM BladeCenter: HS20 (Model 8843), LS20 (Model 8850)	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ , 142	PCI-X	IBM HS20 FC Exp Card (26K4841/26K4859) ¹ , 145, 146	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3937	IBM BladeCenter HS21 XM (Model 7995)	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ , 142	PCI-X	IBM HS20 FC Exp Card (26K4841/26K4859) ¹ , 18, 145, 146	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3938	IBM BladeCenter HS20 (Model: 8832-N1X), 8843); IBM BladeCenter HS21 (Model 8853)	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ , 142	PCI-X	IBM HS20 FC Exp Card: (13N2203/26R0836) ¹ , 145, 146, 238, (48P7061/26R0836) ¹ , 145, 146, 238	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3939	IBM BladeCenter HS21: (Model 8853), XM (Model 7995)	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ , 142	PCI-X	IBM QLogic 4gb FC Exp Card (CFFv.: 41Y8527) ¹ , 116, 145, 146, 41Y8527) ¹ , 145, 146, 168	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{11, 13}	
3940	IBM BladeCenter: HS12 (Model 8014,8028), HS21 (Model 8853), HS21 XM (Model 7995), LS21 (Model 7971), LS41 (Model 7972)	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ , 142	PCI-X	IBM QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ¹ , 83, 115, 145, 146, 167	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
3941	IBM BladeCenter: HS12 (Model 8014,8028), HS21 (Model 8853), HS21 XM (Model 7995), LS21 (Model 7971), LS41 (Model 7972)	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ , 142	PCI-X	IBM QLogic Ethernet and 8gb FC Exp Card (CFFh, 44X1940/44X1942) ¹ , 89, 115, 145, 146	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 54, 90, 107}	
3942	IBM BladeCenter HS12 (Model 8014,8028)	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ , 142	PCI-X	IBM: Emulex 4Gb FC Exp Card (CFFv, 43W6859) ¹ , 35, 133, 134, 143, 144, QLogic 4gb FC Exp Card (CFFv, 41Y8527) ¹ , 145, 146, 168	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
3943	IBM BladeCenter: HS20 (Model 8843), HS21 (Model 8853), HS21 XM (Model 7995), LS20 (Model 8850)	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ , 142	PCI-X	IBM: Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ¹ , 38, 143, 144, 181, HS20 4GB SFF FC Exp Card (26R0890/26R0893) ¹ , 83, 145, 146, 167	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3944	IBM BladeCenter HS20 (Model: 8832-N1X), 8843); IBM BladeCenter LS20 (Model 8850)	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ , 142	PCI-X	IBM: Emulex LP1005DC FC Exp Card ¹ , 34, 37, 143, 144, HS20 4GB Standard FC Exp Card (26R0884/26R0889) ¹ , 83, 145, 146, 167	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3945	LangChao NF600 Center	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ , 142	PCI-X	LangChao LangChao SBFCM ^{145, 146, 243}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3946	NEC Express 5800: 120Bb-6, 120Bb-d6, 120Bb-m6	Red Hat RHEL [x86_64] 5.0 ⁴ , 5, 8, 190	PCI Express	NEC N8403-018: (LPe1105) ¹ , 103, 122, 197, 305, (LPe1105) ¹ , 39, 40, 103, 122, 197, 305	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3947	NEC Express 5800: 120Bb-6, 120Bb-d6, 120Bb-m6, 140Ba-10	Red Hat RHEL [x86_64] 5.0 ⁴ , 5, 8, 190	PCI Express	NEC N8403-018: (LPe1105) ¹ , 103, 122, 197, (LPe1105) ¹ , 39, 40, 103, 122, 197	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3948	Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL585 (G2), ML570 (G3) ¹⁷²	Red Hat RHEL [x86_64] 5.0 ⁴ , 5, 8, 190	PCI Express, PCI-X	Emulex LP1050-E ^{34, 37, 197}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹
3949	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL585 (G2), ML570 (G3) ¹⁷²	Red Hat RHEL [x86_64] 5.0 ⁴ , 5, 8, 190	PCI Express, PCI-X	Emulex LP1050DC-E ^{34, 37, 197}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹
3950	IBM BladeCenter HS12 (Model 8014,8028)	Red Hat RHEL [x86_64] 5.0 ⁴ , 5, 8, 190	PCI Express, PCI-X	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ¹ , 38, 181, 197	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹³⁷
3951	Fujitsu Technology Solutions Primergy: RX200 S3, RX600 S3, TX300 S3, TX600 S3; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Red Hat RHEL [x86_64] 5.0 ⁴ , 5, 8, 190	PCI Express, PCI-X	QLogic QLA2340-E-SP ^{15, 189}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

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No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3952	IBM xSeries x3950/x3950E/x460 (8878, 8879)	Red Hat RHEL [x86_64] 5.0 ⁴ , 5, 8, 190	PCI-X	Emulex: LP1000-E ^{31, 32, 34, 197} , LP1000DC-E ^{31, 32, 34, 197}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹
3953	Hewlett Packard ProLiant DL360: (G4), (G4p)	Red Hat RHEL [x86_64] 5.0 ⁴ , 5, 8, 190	PCI-X	Emulex: LP1050-E ^{34, 37, 197} , LP1050DC-E ^{34, 37, 197}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹
3954	IBM BladeCenter HS21 XM (Model 7995)	Red Hat RHEL [x86_64] 5.0 ⁴ , 5, 8, 190	PCI-X	IBM Emulex 4gb FC Exp Card (CFFv, 43W6859) ^{1, 35, 133, 134, 197}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	See ¹³⁷
3955	IBM BladeCenter: HS21 (Model 8853) ¹⁶⁹ , LS21 (Model 7971), LS41 (Model 7972)	Red Hat RHEL [x86_64] 5.0 ⁴ , 5, 8, 190	PCI-X	IBM Emulex 4gb FC Exp Card (CFFv, 43W6859) ^{1, 35, 133, 134, 197}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹³⁷
3956	IBM BladeCenter HS21 (Model 8853)	Red Hat RHEL [x86_64] 5.0 ⁴ , 5, 8, 190	PCI-X	IBM HS20 FC Exp Card: (13N2203/26R0836) ^{1, 18, 189} , (48P7061/26R0836) ^{1, 18, 189}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3957	IBM BladeCenter HS12 (Model 8014,8028)	Red Hat RHEL [x86_64] 5.0 ⁴ , 5, 8, 190	PCI-X	IBM: Emulex 4gb FC Exp Card (CFFv, 43W6859) ^{1, 35, 133, 134, 197} , QLogic 4gb FC Exp Card (CFFv, 41Y8527) ^{1, 168, 189} , QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{1, 83, 115, 167, 189}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3958	IBM BladeCenter HS21: (Model 8853) ¹⁶⁹ , XM (Model 7995); IBM BladeCenter: LS21 (Model 7971), LS41 (Model 7972)	Red Hat RHEL [x86_64] 5.0 ⁴ , 5, 8, 190	PCI-X	IBM: Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{1, 38, 181, 197} , HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{1, 83, 167, 189} , HS20 FC Exp Card (26K4841/26K4859) ^{162, 189} , QLogic 4gb FC Exp Card (CFFv, 41Y8527) ^{1, 168, 189} , QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{1, 83, 115, 167, 189}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹³⁷
3959	IBM xSeries x3950/x3950E/x460 (8878, 8879)	Red Hat RHEL [x86_64] 5.0 ⁴ , 5, 8, 190	PCI-X	QLogic QLA2340-E-SP ^{15, 189}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3960	Fujitsu Technology Solutions Primergy TX200 S3	Red Hat RHEL [x86_64] 5.0 ⁴ , 5, 8, 190	PCI, PCI Express, PCI-X	QLogic QLA2340-E-SP ^{15, 189}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3961	Fujitsu Technology Solutions Primergy RX800 S3	Red Hat RHEL [x86_64] 5.0 ⁴ , 5, 8, 190	PCI, PCI-X	Emulex LP1050-E ^{34, 37, 197}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹
3962	Fujitsu Technology Solutions Primergy RX800 S3; Hewlett Packard ProLiant: DL140 (G3), DL145 (G2)	Red Hat RHEL [x86_64] 5.0 ⁴ , 5, 8, 190	PCI, PCI-X	QLogic QLA2340-E-SP ^{15, 189}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3963	Fujitsu Technology Solutions Primergy BX630: (2-way), (4-way)	Red Hat RHEL [x86_64] 5.1 ⁴ , 5, 8, 29	PCI	Emulex LP1050-E ^{37, 39, 40, 41}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ⁹
3964	IBM BladeCenter: LS22 (Model 7901), LS42 (Model 7902)	Red Hat RHEL [x86_64] 5.1 ⁴ , 5, 8, 29	PCI Express	IBM Emulex: 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{1, 38, 39, 40, 181} , 4gb FC Exp Card (CFFv, 43W6859) ^{1, 35, 40, 133, 134} , IBM QLogic: 4gb FC Exp Card (CFFv, 41Y8527) ^{1, 30, 116} , Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{1, 30, 83, 115, 167}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 90}	
3965	IBM BladeCenter: LS22 (Model 7901), LS42 (Model 7902)	Red Hat RHEL [x86_64] 5.1 ⁴ , 5, 8, 29	PCI Express	IBM HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{1, 30, 83, 167}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	
3966	NEC Express 5800: 120Bb-6, 120Bb-d6, 120Bb-m6, 140Ba-10	Red Hat RHEL [x86_64] 5.1 ⁴ , 5, 8, 29	PCI Express	NEC N8403-018 (LPe1105) ^{1, 39, 40, 103, 122}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	
3967	NEC Express 5800: 120Bb-6, 120Bb-d6, 120Bb-m6	Red Hat RHEL [x86_64] 5.1 ⁴ , 5, 8, 29	PCI Express	NEC N8403-018 (LPe1105) ^{1, 39, 40, 103, 122, 305}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	
3968	Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4	Red Hat RHEL [x86_64] 5.1 ⁴ , 5, 8, 29	PCI Express, PCI-X	Emulex LP1050-E ^{37, 39, 40, 41}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ⁹
3969	Hewlett Packard ProLiant: DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G3) ¹⁷² , ML570 (G4) ¹⁷²	Red Hat RHEL [x86_64] 5.1 ⁴ , 5, 8, 29	PCI Express, PCI-X	Emulex: LP1050-E ^{34, 37, 39, 40} , LP1050DC-E ^{34, 37, 39, 40}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ⁹

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3970	IBM BladeCenter HS12 (Model 8014,8028)	Red Hat RHEL [x86_64] 5, 14, 5, 8, 29	PCI Express, PCI-X	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{1, 38, 39, 40, 181}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7, 90	See ¹³⁷
3971	NEC Express 5800: 120Lj, 120Rj-2	Red Hat RHEL [x86_64] 5, 14, 5, 8, 29	PCI Express, PCI-X	NEC: N8190-120 (LP1050) ^{37, 39, 40, 41, 121} , N8190-127 (LPe1150) ^{37, 39, 40, 103, 120}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7	
3972	Fujitsu Technology Solutions Primergy: RX200 S3, RX600 S3, TX300 S3, TX600 S3; Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷² ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Red Hat RHEL [x86_64] 5, 14, 5, 8, 29	PCI Express, PCI-X	QLogic QLA2340-E-SP ^{15, 30}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7	
3973	IBM xSeries x3655 (7943)	Red Hat RHEL [x86_64] 5, 14, 5, 8, 29	PCI Express, PCI-X	QLogic QLA2340-E-SP ^{15, 30}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7	See ⁹
3974	Hewlett Packard Proliant DL360: (G4), (G4p)	Red Hat RHEL [x86_64] 5, 14, 5, 8, 29	PCI-X	Emulex: LP1050-E ^{34, 37, 39, 40} , LP1050DC-E ^{34, 37, 39, 40}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7	See ⁹
3975	IBM BladeCenter HS21 XM (Model 7995)	Red Hat RHEL [x86_64] 5, 14, 5, 8, 29	PCI-X	IBM Emulex 4gb FC Exp Card (CFFv, 43W6859) ^{1, 35, 40, 133, 134}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7, 13, 90	
3976	IBM BladeCenter: HS12 (Model 8014,8028), HS21 (Model 8853) ¹⁶⁹ , LS21 (Model 7971), LS41 (Model 7972)	Red Hat RHEL [x86_64] 5, 14, 5, 8, 29	PCI-X	IBM Emulex 4gb FC Exp Card (CFFv, 43W6859) ^{1, 35, 40, 133, 134}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7, 90	
3977	IBM BladeCenter HS21: (Model 8853) ¹⁶⁹ , XM (Model 7995); IBM BladeCenter: LS21 (Model 7971), LS41 (Model 7972)	Red Hat RHEL [x86_64] 5, 14, 5, 8, 29	PCI-X	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{1, 38, 39, 40, 181}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7, 90	See ¹³⁷
3978	IBM BladeCenter HS21 (Model 8853)	Red Hat RHEL [x86_64] 5, 14, 5, 8, 29	PCI-X	IBM HS20 FC Exp Card: (13N2203/26R0836) ^{1, 18, 30} , (48P7061/26R0836) ^{1, 18, 30}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7	
3979	IBM BladeCenter HS21: (Model 8853) ¹⁶⁹ , XM (Model 7995); IBM BladeCenter: LS21 (Model 7971), LS41 (Model 7972)	Red Hat RHEL [x86_64] 5, 14, 5, 8, 29	PCI-X	IBM HS20: 4GB SFF FC Exp Card (26R0890/26R0893) ^{1, 30, 83, 167} , FC Exp Card (26K4841/26K4859) ^{30, 162}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7	See ¹³⁷
3980	IBM BladeCenter: HS12 (Model 8014,8028), HS21 (Model 8853) ¹⁶⁹ , HS21 XM (Model 7995), LS21 (Model 7971), LS41 (Model 7972)	Red Hat RHEL [x86_64] 5, 14, 5, 8, 29	PCI-X	IBM QLogic: 4gb FC Exp Card (CFFv, 41Y8527) ^{1, 30, 168} , Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{1, 30, 83, 115, 167}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7, 90	
3981	Fujitsu Technology Solutions Primergy RX330; Hewlett Packard Proliant: DL140 (G3), DL145 (G2); IBM xSeries x3950/x3950E/x460 (8878, 8879)	Red Hat RHEL [x86_64] 5, 14, 5, 8, 29	PCI-X	QLogic QLA2340-E-SP ^{15, 30}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7	
3982	Unisys ES7000/one [Xeon]	Red Hat RHEL [x86_64] 5, 14, 5, 8, 29	PCI-X	Unisys: FCH7440131-PCX (LP1150) ^{40, 102, 119, 259} , FCH7440231-PCX (LP11002) ^{40, 102, 119, 259} , FCH752313-PCX (LP1050) ^{40, 102, 119, 259}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7	
3983	Hewlett Packard Proliant: DL380 (G5), DL580 (G4), DL580 (G5)	Red Hat RHEL [x86_64] 5, 14, 5, 8, 29	PCI, PCI Express, PCI-X	Emulex LP10000-E ^{31, 32, 34, 39, 40}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7	See ⁹
3984	Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	Red Hat RHEL [x86_64] 5, 14, 5, 8, 29	PCI, PCI Express, PCI-X	Emulex: LP10000DC-E ^{31, 32, 34, 39, 40} , LP1050-E ^{34, 37, 39, 40} , LP1050DC-E ^{34, 37, 39, 40}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7	See ⁹
3985	Fujitsu Technology Solutions Primergy TX200 S3; Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	Red Hat RHEL [x86_64] 5, 14, 5, 8, 29	PCI, PCI Express, PCI-X	QLogic QLA2340-E-SP ^{15, 30}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7	
3986	Hewlett Packard Proliant DL585	Red Hat RHEL [x86_64] 5, 14, 5, 8, 29	PCI, PCI-X	Emulex: LP10000-E ^{31, 32, 34, 39, 40} , LP10000DC-E ^{31, 32, 34, 39, 40} , LP1050-E ^{34, 37, 39, 40} , LP1050DC-E ^{34, 37, 39, 40}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7	See ⁹

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
3987	Fujitsu Technology Solutions Primergy RX800 S3	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8, 29	PCI, PCI-X	QLogic QLA2340-E-SP ^{15, 30}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	
3988	Fujitsu Technology Solutions Primergy BX630: (2-way), (4-way)	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI	Emulex LP1050-E ^{37, 41, 42}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹
3989	Dell PowerEdge: 1900, 1950, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, R410, R510, R610, R710, R805, R900, R905, T610; IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3550M2 (7946), x3650M2 (7947), x3850M2 (7141) ¹⁷⁰ , x3850M2 (7233, 7234), x3950M2 (7141) ¹⁷⁰ , x3950M2 (7233, 7234)	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express	Brocade: EM-415-0010 ^{60, 61, 152, 153, 154, 156, 233} , EM-425-0010 ^{60, 61, 149, 152, 153, 154, 156} , EM-815-0010 ^{60, 61, 62, 152, 155, 232, 233} , EM-825-0010 ^{60, 61, 62, 94, 152, 153, 233}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3990	Sun Sun Fire: X4140, X4240, X4440	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express	Emulex: LP10000-E ^{31, 32, 34, 42} , LP10000DC-E ^{31, 32, 34, 42}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹
3991	IBM BladeCenter: LS22 (Model 7901), LS42 (Model 7902)	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express	IBM Emulex: 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{1, 38, 42, 181} , 4Gb FC Exp Card (CFFv, 43W6859) ^{1, 35, 42, 133, 134} ; IBM QLogic 4Gb FC Exp Card (CFFv.: 41Y8527) ^{1, 3, 116} , 41Y8527) ^{1, 3, 44, 116} ; IBM QLogic Ethernet and 4Gb FC Exp Card (CFFh.: 39Y9306/41Y8581) ^{1, 3, 44, 83, 115, 167} , 39Y9306/41Y8581) ^{1, 3, 83, 115, 167}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹⁰	
3992	IBM BladeCenter: LS22 (Model 7901), LS42 (Model 7902)	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express	IBM HS20 4GB SFF FC Exp Card: (26R0890/26R0893) ^{1, 3, 44, 83, 167} , (26R0890/26R0893) ^{1, 3, 83, 167}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3993	IBM BladeCenter HS22 (Model 7870)	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express	IBM QLogic 4Gb FC Exp Card (CIOv, 46M6065/46M6067/46M6068/49Y4237) ^{1, 3, 44, 89}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 54, 90, 107}	
3994	IBM BladeCenter: HS22 (Model 7870), LS22 (Model 7901), LS42 (Model 7902)	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express	IBM QLogic Ethernet and 8Gb FC Exp Card (CFFh, 44X1940/44X1942) ^{1, 44, 89, 115, 236}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 54, 90, 107}	
3995	NEC Express 5800 R140a-4	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express	NEC N8190-120 (LP1050) ^{37, 41, 121, 305}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3996	NEC Express 5800: 120Bb-6, 120Bb-d6, 120Bb-m6	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express	NEC N8403-018 (LPe1105) ^{1, 103, 122, 305}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3997	Hewlett Packard Proliant: DL360 (G5), DL385 (G5), DL585 (G5), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² ; IBM xSeries: x3655 (7943), x3755 (7163)	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express, PCI-X	Brocade: EM-415-0010 ^{60, 61, 152, 153, 154, 156, 233} , EM-425-0010 ^{60, 61, 149, 152, 153, 154, 156} , EM-815-0010 ^{60, 61, 62, 152, 155, 232, 233} , EM-825-0010 ^{60, 61, 62, 94, 152, 153, 233}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3998	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express, PCI-X	Brocade: EM-415-0010 ^{60, 61, 152, 153, 154, 156, 233} , EM-425-0010 ^{60, 61, 149, 152, 153, 154, 156} , EM-815-0010 ^{60, 61, 62, 152, 155, 232, 233} , EM-825-0010 ^{60, 61, 62, 94, 152, 153, 233}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	
3999	Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express, PCI-X	Emulex LP1050-E ^{37, 41, 42}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹
4000	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express, PCI-X	Emulex: LP10000-E ^{31, 32, 34, 42} , LP10000DC-E ^{31, 32, 34, 42} , LP1050-E ^{34, 37, 42} , LP1050-E ^{37, 41, 42} , LP1050DC-E ^{34, 37, 42}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 11}	See ⁹
4001	Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G3) ¹⁷² , ML570 (G4) ¹⁷²	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express, PCI-X	Emulex: LP1050-E ^{34, 37, 42} , LP1050DC-E ^{34, 37, 42}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹
4002	Hewlett Packard Proliant: DL360 (G5), DL385 (G5), DL585 (G5), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷²	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express, PCI-X	Hewlett Packard: AP767A (Brocade 415-E) ^{60, 61, 62} , AP768A (Brocade 425-E) ^{60, 61, 62} , AP769A (Brocade 815-E) ^{60, 61, 62} , AP770A (Brocade 825-E) ^{60, 61, 62}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁴	
4003	IBM BladeCenter HS12 (Model 8014, 8028)	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express, PCI-X	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{1, 38, 42, 181}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹⁰	See ¹³⁷

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
4004	NEC Express 5800: 120Lj, 120Rh-1, 120Rj-2	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express, PCI-X	NEC: N8190-120 (LP1050) ^{37, 41, 121, 305} , N8190-127 (LPe1150) ^{37, 42, 103, 120}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{54, 107}	
4005	Fujitsu Technology Solutions Primergy: RX200 S3, RX600 S3, TX300 S3, TX600 S3; Hewlett Packard ProLiant: DL360 (G5), DL365, DL385 (G2), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷² ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express, PCI-X	QLogic: QLA2340-E-SP ^{3, 15} , QLA2340-E-SP ^{3, 15, 44}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4006	Hewlett Packard ProLiant: DL385 (G6), DL585 (G6)	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express, PCI-X	QLogic: QLA2340-E-SP ^{3, 15} , QLA2340-E-SP ^{3, 15, 44}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10}	See ⁹
4007	IBM xSeries x3655 (7943)	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI Express, PCI-X	QLogic: QLA2340-E-SP ^{3, 15} , QLA2340-E-SP ^{3, 15, 44}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
4008	Hewlett Packard ProLiant DL360: (G4), (G4p)	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI-X	Emulex: LP1050-E ^{34, 37, 42} , LP1050DC-E ^{34, 37, 42}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹
4009	IBM BladeCenter HS21 XM (Model 7995)	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI-X	IBM Emulex 4gb FC Exp Card (CFFv, 43W6859) ^{1, 35, 42, 133, 134}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 90}	
4010	IBM BladeCenter: HS12 (Model 8014,8028), HS21 (Model 8853) ¹⁶⁹ , LS21 (Model 7971), LS41 (Model 7972)	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI-X	IBM Emulex 4gb FC Exp Card (CFFv, 43W6859) ^{1, 35, 42, 133, 134}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹⁰	
4011	IBM BladeCenter HS21: (Model 8853) ¹⁶⁹ , XM (Model 7995); IBM BladeCenter: LS21 (Model 7971), LS41 (Model 7972)	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI-X	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{1, 38, 42, 181}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹⁰	See ¹³⁷
4012	IBM BladeCenter HS21: (Model 8853) ¹⁶⁹ , XM (Model 7995); IBM BladeCenter: LS21 (Model 7971), LS41 (Model 7972)	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI-X	IBM HS20 4GB SFF FC Exp Card: (26R0890/26R0893) ^{1, 3, 44, 83, 167} , (26R0890/26R0893) ^{1, 3, 83, 167} ; IBM HS20 FC Exp Card: (26K4841/26K4859) ^{3, 162} , (26K4841/26K4859) ^{3, 44, 162}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹³⁷
4013	IBM BladeCenter HS21 (Model 8853)	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI-X	IBM HS20 FC Exp Card: (13N2203/26R0836) ^{1, 3, 18} , (13N2203/26R0836) ^{1, 3, 18, 44} , (48P7061/26R0836) ^{1, 3, 18} , (48P7061/26R0836) ^{1, 3, 18, 44}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4014	IBM BladeCenter: HS12 (Model 8014,8028), HS21 (Model 8853) ¹⁶⁹ , HS21 XM (Model 7995), LS21 (Model 7971), LS41 (Model 7972)	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI-X	IBM QLogic 4gb FC Exp Card (CFFv, 41Y8527) ^{1, 3, 168} , 41Y8527) ^{1, 3, 44, 168} ; IBM QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{1, 3, 44, 83, 115, 167} , 39Y9306/41Y8581) ^{1, 3, 83, 115, 167}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹⁰	
4015	IBM BladeCenter: HS12 (Model 8014,8028), HS21 (Model 8853) ¹⁶⁹ , HS21 XM (Model 7995), LS21 (Model 7971), LS41 (Model 7972)	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI-X	IBM QLogic Ethernet and 8gb FC Exp Card (CFFh, 44X1940/44X1942) ^{1, 44, 89, 115, 296}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 54, 90, 107}	
4016	Hewlett Packard ProLiant: DL140 (G3), DL145 (G2); IBM xSeries x3950/x3950E/x460 (8878, 8879)	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI-X	QLogic: QLA2340-E-SP ^{3, 15} , QLA2340-E-SP ^{3, 15, 44}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4017	Hewlett Packard ProLiant: DL380 (G5), DL580 (G5)	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI, PCI Express, PCI-X	Brocade: EM-415-0010 ^{60, 61, 152, 153, 154, 156, 233} , EM-425-0010 ^{60, 61, 149, 152, 153, 154, 156} , EM-815-0010 ^{60, 61, 62, 152, 155, 232, 233} , EM-825-0010 ^{60, 61, 62, 94, 152, 153, 233}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4018	Hewlett Packard ProLiant: DL380 (G5), DL580 (G5)	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI, PCI Express, PCI-X	Emulex: LP10000-E ^{31, 32, 34, 42} , LP10000DC-E ^{31, 32, 34, 42} , LP1050-E ^{34, 37, 42} , LP1050DC-E ^{34, 37, 42}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹
4019	Hewlett Packard ProLiant: DL380 (G5), DL580 (G5)	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI, PCI Express, PCI-X	Hewlett Packard: AP767A (Brocade 415-E) ^{60, 61, 62} , AP768A (Brocade 425-E) ^{60, 61, 62} , AP769A (Brocade 815-E) ^{60, 61, 62} , AP770A (Brocade 825-E) ^{60, 61, 62}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁴	
4020	Fujitsu Technology Solutions Primergy TX200 S3; Hewlett Packard ProLiant: DL380 (G5), DL580 (G5)	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI, PCI Express, PCI-X	QLogic: QLA2340-E-SP ^{3, 15} , QLA2340-E-SP ^{3, 15, 44}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
4021	Hewlett Packard Proliant DL585	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI, PCI-X	Emulex: LP10000-E ^{31, 32, 34, 42} , LP10000DC-E ^{31, 32, 34, 42} , LP1050-E ^{34, 37, 42} , LP1050-E ^{37, 41, 42} , LP1050DC-E ^{34, 37, 42}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹¹	See ⁹
4022	Fujitsu Technology Solutions Primergy RX800 S3	Red Hat RHEL [x86_64] 5.2, 4, 5, 6, 7, 8	PCI, PCI-X	QLogic: QLA2340-E-SP ^{3, 15} , QLA2340-E-SP ^{3, 15, 44}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4023	Fujitsu Technology Solutions Primergy BX630: (2-way), (4-way)	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI	Emulex LP1050-E ^{37, 41, 64}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
4024	Dell PowerEdge: 1900, 1950, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, R410, R510, R610, R710, R715, R805, R815, R900, R905, T610; IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3550M2 (7946), x3650M2 (7947), x3850M2 (7141) ¹⁷⁰ , x3850M2 (7233, 7234), x3950M2 (7141) ¹⁷⁰ , x3950M2 (7233, 7234)	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI Express	Brocade: EM-415-0010 ^{149, 152, 153, 154} , EM-425-0010 ^{149, 152, 153, 154} , EM-815-0010 ^{149, 152, 153, 154} , EM-825-0010 ^{149, 152, 153, 154}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4025	Hewlett Packard Proliant: DL360 (G6), DL380 (G6)	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI Express	Brocade: EM-415-0010 ^{149, 152, 153, 154} , EM-425-0010 ^{149, 152, 153, 154} , EM-815-0010 ^{149, 152, 153, 154} , EM-825-0010 ^{149, 152, 153, 154}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	
4026	Hewlett Packard Proliant DL785 (G6)	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI Express	Brocade: EM-415-0010 ^{149, 152, 153, 154} , EM-425-0010 ^{149, 152, 153, 154} , EM-815-0010 ^{149, 152, 153, 154} , EM-825-0010 ^{149, 152, 153, 154} ; Hewlett Packard: AP767A (Brocade 415-E) ^{60, 61, 62} , AP768A (Brocade 425-E) ^{60, 61, 62} , AP769A (Brocade 815-E) ^{60, 61, 62} , AP770A (Brocade 825-E) ^{60, 61, 62}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10}	
4027	Sun Sun Fire: X4140, X4240, X4440	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI Express	Emulex: LP10000-E ^{31, 32, 34, 64} , LP10000DC-E ^{31, 32, 34, 64}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
4028	Hewlett Packard Proliant DL785 (G6)	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI Express	Emulex: LP10000-E ^{31, 32, 34, 64} , LP10000DC-E ^{31, 32, 34, 64} , LP1050-E ^{34, 37, 64} , LP1050-E ^{37, 41, 64} , LP1050DC-E ^{34, 37, 64} ; QLogic QLA2340-E-SP ^{15, 85}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10}	See ⁹
4029	Hewlett Packard Proliant: DL360 (G6), DL380 (G6)	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI Express	Emulex: LP10000-E ^{31, 32, 34, 64} , LP10000DC-E ^{31, 32, 34, 64} , LP1050-E ^{34, 37, 64} , LP1050-E ^{37, 41, 64} , LP1050DC-E ^{34, 37, 64} ; QLogic QLA2340-E-SP ^{15, 85}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ⁹
4030	Hewlett Packard Proliant: BL280c G6 ¹⁶³ , BL460c G6 ¹⁶³ , BL490c G6 ¹⁶³	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI Express	Hewlett Packard: Emulex LPe1205-HP 8Gb FC HBA for HP c-Class Bladesystem (456972-B21) ^{63, 64, 104} , QLogic QMH2562 8Gb FC HBA for HP c-Class Bladesystem (451871-B21) ^{1, 85, 95}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 13}	
4031	IBM BladeCenter HS22 (Model 7870)	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI Express	IBM Emulex 8Gb FC Exp Card (CIOv, 46M6140) ^{1, 64, 105, 106}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 13, 90}	
4032	IBM BladeCenter: LS22 (Model 7901), LS42 (Model 7902)	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI Express	IBM Emulex: 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{1, 38, 64, 181} , 4Gb FC Exp Card (CFFv, 43W6859) ^{1, 35, 64, 133, 134} ; IBM QLogic: 4Gb FC Exp Card (CFFv, 41Y8527) ^{1, 85, 116} , Ethernet and 4Gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{1, 83, 85, 115, 167}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹⁰	
4033	IBM BladeCenter: LS22 (Model 7901), LS42 (Model 7902)	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI Express	IBM HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{1, 83, 85, 167}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4034	IBM BladeCenter: HS22 (Model 7870), LS22 (Model 7901), LS42 (Model 7902)	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI Express	IBM QLogic Ethernet and 8Gb FC Exp Card (CFFh, 44X1940/44X1942) ^{1, 85, 89, 115}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 54, 90, 107}	
4035	IBM BladeCenter HS22 (Model 7870)	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI Express	IBM: QLogic 8Gb FC Exp Card (CIOv, 44X1945/44X1947/44X1948) ^{1, 85, 89} , Qlogic 4Gb FC Exp Card (CIOv, 46M6065/46M6067/46M6068/49Y4237) ^{1, 85, 89}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 54, 90, 107}	
4036	NEC Express 5800: R120a-1, R120a-2, T120a-M	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI Express	NEC N8190-127 (LPe1150) ^{37, 64, 103, 120}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4037	NEC Express 5800: 120Bb-6, 120Bb-d6, 120Bb-m6	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI Express	NEC N8403-018 (LPe1105) ^{1, 64, 103, 122}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
4038	Hewlett Packard Proliant: DL360 (G5), DL385 (G5), DL585 (G5), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² ; IBM xSeries: x3655 (7943), x3755 (7163)	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI Express, PCI-X	Brocade: EM-415-0010 ^{149, 152, 153, 154} , EM-425-0010 ^{149, 152, 153, 154} , EM-815-0010 ^{149, 152, 153, 154} , EM-825-0010 ^{149, 152, 153, 154}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4039	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI Express, PCI-X	Brocade: EM-415-0010 ^{149, 152, 153, 154} , EM-425-0010 ^{149, 152, 153, 154} , EM-815-0010 ^{149, 152, 153, 154} , EM-825-0010 ^{149, 152, 153, 154}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10}	
4040	Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI Express, PCI-X	Emulex LP1050-E ^{37, 41, 64}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
4041	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI Express, PCI-X	Emulex: LP1000-E ^{31, 32, 34, 64} , LP1000DC-E ^{31, 32, 34, 64} , LP1050-E ^{34, 37, 64} , LP1050DC-E ^{34, 37, 64} , LP1050DC-E ^{34, 37, 64} ; QLogic QLA2340-E-SP ^{15, 85}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10}	See ⁹
4042	Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G3) ¹⁷² , ML570 (G4) ¹⁷²	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI Express, PCI-X	Emulex: LP1050-E ^{34, 37, 64} , LP1050DC-E ^{34, 37, 64}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
4043	IBM BladeCenter HS12 (Model 8014,8028)	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI Express, PCI-X	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{1, 38, 64, 181}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹⁰	See ¹³⁷
4044	NEC Express 5800: 120Lj, 120Rh-1, 120Rj-2	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI Express, PCI-X	NEC: N8190-120 (LP1050) ^{34, 37, 64, 121} , N8190-127 (LPe1150) ^{37, 64, 103, 120}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4045	Fujitsu Technology Solutions Primergy: RX200 S3, RX600 S3, TX300 S3, TX600 S3; Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷² ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI Express, PCI-X	QLogic QLA2340-E-SP ^{15, 85}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4046	IBM xSeries x3655 (7943)	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI Express, PCI-X	QLogic QLA2340-E-SP ^{15, 85}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
4047	Hewlett Packard Proliant DL360: (G4), (G4p)	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI-X	Emulex: LP1050-E ^{34, 37, 64} , LP1050DC-E ^{34, 37, 64}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
4048	IBM BladeCenter HS21 XM (Model 7995)	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI-X	IBM Emulex 4gb FC Exp Card (CFFv, 43W6859) ^{1, 35, 64, 133, 134}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 90}	
4049	IBM BladeCenter: HS12 (Model 8014,8028), HS21 (Model 8853) ¹⁶⁹ , LS21 (Model 7971), LS41 (Model 7972)	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI-X	IBM Emulex 4gb FC Exp Card (CFFv, 43W6859) ^{1, 35, 64, 133, 134}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹⁰	
4050	IBM BladeCenter HS21: (Model 8853) ¹⁶⁹ , XM (Model 7995); IBM BladeCenter: LS21 (Model 7971), LS41 (Model 7972)	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI-X	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{1, 38, 64, 181}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹⁰	See ¹³⁷
4051	IBM BladeCenter HS21 (Model 8853)	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI-X	IBM HS20 FC Exp Card; (13N2203/26R0836) ^{1, 18, 85} , (48P7061/26R0836) ^{1, 18, 85}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4052	IBM BladeCenter HS21: (Model 8853) ¹⁶⁹ , XM (Model 7995); IBM BladeCenter: LS21 (Model 7971), LS41 (Model 7972)	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI-X	IBM HS20: 4GB SFF FC Exp Card (26R0890/26R0893) ^{1, 83, 85, 167} , FC Exp Card (26K4841/26K4859) ^{85, 162}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹³⁷
4053	IBM BladeCenter: HS12 (Model 8014,8028), HS21 (Model 8853) ¹⁶⁹ , HS21 XM (Model 7995), LS21 (Model 7971), LS41 (Model 7972)	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI-X	IBM QLogic Ethernet and 8gb FC Exp Card (CFFh, 44X1940/44X1942) ^{1, 85, 89, 115}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 54, 90, 107}	
4054	IBM BladeCenter: HS12 (Model 8014,8028), HS21 (Model 8853) ¹⁶⁹ , HS21 XM (Model 7995), LS21 (Model 7971), LS41 (Model 7972)	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI-X	IBM QLogic: 4gb FC Exp Card (CFFv, 41Y8527) ^{1, 85, 116} , Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{1, 83, 85, 115, 167}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹⁰	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
4055	Hewlett Packard Proliant: DL140 (G3), DL145 (G2); IBM xSeries x3950/x3950E/x460 (8878, 8879)	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI-X	QLogic QLA2340-E-SP ^{15, 85}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4056	Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI, PCI Express, PCI-X	Brocade: EM-415-0010 ^{149, 152, 153, 154} , EM-425-0010 ^{149, 152, 153, 154} , EM-815-0010 ^{149, 152, 153, 154} , EM-825-0010 ^{149, 152, 153, 154}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4057	Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI, PCI Express, PCI-X	Emulex: LP10000-E ^{31, 32, 34, 64} , LP10000DC-E ^{31, 32, 34, 64} , LP1050-E ^{34, 37, 64} , LP1050DC-E ^{34, 37, 64}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
4058	Fujitsu Technology Solutions Primergy TX200 S3; Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI, PCI Express, PCI-X	QLogic QLA2340-E-SP ^{15, 85}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4059	Hewlett Packard Proliant DL585	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI, PCI-X	Emulex: LP10000-E ^{31, 32, 34, 64} , LP10000DC-E ^{31, 32, 34, 64} , LP1050-E ^{34, 37, 64} , LP1050DC-E ^{34, 37, 64}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
4060	Fujitsu Technology Solutions Primergy RX800 S3	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI, PCI-X	QLogic QLA2340-E-SP ^{15, 85}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4061	Fujitsu Technology Solutions Primergy BX630: (2-way), (4-way)	Red Hat RHEL [x86_64] 5.4, 5, 7, 8, 22, 112	PCI	Emulex LP1050-E ^{37, 41, 113, 114}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
4062	Dell PowerEdge: 1900, 1950, 1950 III, 2900, 2900 III ⁴⁹ , 2950, 2950 III, 2970, R410, R510, R610, R710, R715, R805, R900, R905, R910, T610; Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL585 (G7); IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3550M2 (7946), x3650M2 (7947), x3850M2 (7141) ¹⁷⁰ , x3850M2 (7233, 7234), x3950M2 (7141) ¹⁷⁰ , x3950M2 (7233, 7234)	Red Hat RHEL [x86_64] 5.4, 5, 7, 8, 22, 112	PCI Express	Brocade: EM-415-0010 ^{93, 94, 149, 150, 154} , EM-425-0010 ^{93, 94, 149, 150, 154} , EM-815-0010 ^{93, 94, 149, 150, 154} , EM-825-0010 ^{92, 149, 150, 151, 154}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4063	Hewlett Packard Proliant DL785 (G6)	Red Hat RHEL [x86_64] 5.4, 5, 7, 8, 22, 112	PCI Express	Brocade: EM-415-0010 ^{93, 94, 149, 150, 154} , EM-425-0010 ^{93, 94, 149, 150, 154} , EM-815-0010 ^{93, 94, 149, 150, 154} , EM-825-0010 ^{92, 149, 150, 151, 154}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10}	
4064	Hewlett Packard Proliant: DL360 (G6), DL380 (G6)	Red Hat RHEL [x86_64] 5.4, 5, 7, 8, 22, 112	PCI Express	Brocade: EM-415-0010 ^{93, 94, 149, 150, 154} , EM-425-0010 ^{93, 94, 149, 150, 154} , EM-815-0010 ^{93, 94, 149, 150, 154} , EM-825-0010 ^{92, 149, 150, 151, 154}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	
4065	IBM xSeries: x3550M3 (7944), x3650M3 (7945), x3690X5 (7148), x3850X5 (7145), x3950X5 (7145)	Red Hat RHEL [x86_64] 5.4, 5, 7, 8, 22, 112	PCI Express	Brocade: EM-415-0010 ^{93, 94, 149, 150, 154} , EM-425-0010 ^{93, 94, 149, 150, 154} , EM-815-0010 ^{93, 94, 149, 150, 154} , EM-825-0010 ^{92, 149, 150, 151, 154}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 51}	
4066	NEC Express 5800: B120b, B120b-LW, B120b-d	Red Hat RHEL [x86_64] 5.4, 5, 7, 8, 22, 112	PCI Express	Brocade: EM-415-0010 ^{93, 94, 149, 150, 154} , EM-425-0010 ^{93, 94, 149, 150, 154} , EM-815-0010 ^{93, 94, 149, 150, 154} , EM-825-0010 ^{92, 149, 150, 151, 154}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 51}	
4067	Sun Sun Fire: X4140, X4240, X4440	Red Hat RHEL [x86_64] 5.4, 5, 7, 8, 22, 112	PCI Express	Emulex: LP10000-E ^{31, 32, 34, 113, 114} , LP10000DC-E ^{31, 32, 34, 113, 114}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
4068	Hewlett Packard Proliant DL785 (G6); NEC Express 5800: B120b, B120b-LW, B120b-d, R120b-1, R120b-2	Red Hat RHEL [x86_64] 5.4, 5, 7, 8, 22, 112	PCI Express	Emulex: LP10000-E ^{31, 32, 34, 113, 114} , LP10000DC-E ^{31, 32, 34, 113, 114} , LP1050-E ^{34, 37, 113, 114} , LP1050-E ^{37, 41, 113, 114} , LP1050DC-E ^{34, 37, 113, 114} ; QLogic QLA2340-E-SP ^{15, 110, 111}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10}	See ⁹
4069	Hewlett Packard Proliant: DL360 (G6), DL380 (G6)	Red Hat RHEL [x86_64] 5.4, 5, 7, 8, 22, 112	PCI Express	Emulex: LP10000-E ^{31, 32, 34, 113, 114} , LP10000DC-E ^{31, 32, 34, 113, 114} , LP1050-E ^{34, 37, 113, 114} , LP1050-E ^{37, 41, 113, 114} , LP1050DC-E ^{34, 37, 113, 114} ; QLogic QLA2340-E-SP ^{15, 110, 111}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ⁹
4070	Hewlett Packard Proliant DL785 (G6); NEC Express 5800: B120b, B120b-LW, B120b-d	Red Hat RHEL [x86_64] 5.4, 5, 7, 8, 22, 112	PCI Express	Hewlett Packard: AP767A (Brocade 415-E) ^{60, 61, 62} , AP768A (Brocade 425-E) ^{60, 61, 62} , AP769A (Brocade 815-E) ^{60, 61, 62} , AP770A (Brocade 825-E) ^{60, 61, 62}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10}	
4071	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL585 (G7)	Red Hat RHEL [x86_64] 5.4, 5, 7, 8, 22, 112	PCI Express	Hewlett Packard: AP767A (Brocade 415-E) ^{60, 61, 62} , AP768A (Brocade 425-E) ^{60, 61, 62} , AP769A (Brocade 815-E) ^{60, 61, 62} , AP770A (Brocade 825-E) ^{60, 61, 62}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
4072	Hewlett Packard Proliant: BL280c G6 ¹⁶³ , BL490c G6 ¹⁶³ , NEC Express 5800: B120b, B120b-LW, B120b-d	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Hewlett Packard: Emulex LPe1205-HP 8Gb FC HBA for HP c-Class Bladesystem (456972-B21) ⁶³ , 104, 113, 114, QLogic QMH2562 8Gb FC HBA for HP c-Class Bladesystem (451871-B21) ^{1, 95, 110, 111}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7, 13	
4073	IBM xSeries: x3550M3 (7944), x3650M3 (7945), x3690X5 (7148), x3850X5 (7145), x3950X5 (7145); NEC Express 5800: B120b, B120b-LW, B120b-d	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	IBM 46M6049 (Brocade: 815-E) ^{60, 61, 62} , 815-E ⁶¹ ; IBM 46M6050 (Brocade: 825-E) ^{60, 61, 62} , 825-E ⁶¹	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7, 51	
4074	NEC Express 5800: B120b, B120b-LW, B120b-d	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	IBM Emulex 4gb FC Exp Card (CFFv, 43W6859) ¹ , 35, 113, 114, 133, 134	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ13, 90	
4075	NEC Express 5800: B120b, B120b-LW, B120b-d	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{1, 38, 113, 114, 181}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ90	See ¹³⁷
4076	IBM BladeCenter HX5 (Model 7872)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	IBM Emulex 8Gb FC Exp Card (CIOv, 46M6140) ¹ , 105, 106, 113, 114	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7, 13	
4077	IBM BladeCenter: HS22 (Model 7870), HS22V (Model 7871); NEC Express 5800: B120b, B120b-LW, B120b-d	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	IBM Emulex 8Gb FC Exp Card (CIOv, 46M6140) ¹ , 105, 106, 113, 114	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7, 13, 90	
4078	IBM BladeCenter: LS22 (Model 7901), LS42 (Model 7902)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	IBM Emulex: 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{1, 38, 113, 114, 181} , 4Gb FC Exp Card (CFFv, 43W6859) ^{1, 35, 113, 114, 133, 134}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ90	
4079	IBM BladeCenter: LS22 (Model 7901), LS42 (Model 7902)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	IBM HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{1, 83, 110, 111, 167}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4080	NEC Express 5800: B120b, B120b-LW, B120b-d	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	IBM HS20 FC Exp Card: (13N2203/26R0836) ^{1, 18, 110, 111} , (48P7061/26R0836) ^{1, 18, 110, 111}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4081	NEC Express 5800: B120b, B120b-LW, B120b-d	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	IBM HS20: 4GB SFF FC Exp Card (26R0890/26R0893) ^{1, 83, 110, 111, 167} , FC Exp Card (26K4841/26K4859) ^{110, 111, 162}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹³⁷
4082	IBM BladeCenter: HS22 (Model 7870), LS22 (Model 7901), LS42 (Model 7902); NEC Express 5800: B120b, B120b-LW, B120b-d	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	IBM QLogic Ethernet and 8gb FC Exp Card (CFFh, 44X1940/44X1942) ^{1, 89, 110, 111, 115}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7, 54, 90, 107	
4083	IBM BladeCenter: LS22 (Model 7901), LS42 (Model 7902); NEC Express 5800: B120b, B120b-LW, B120b-d	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	IBM QLogic: 4gb FC Exp Card (CFFv, 41Y8527) ^{1, 110, 111, 116} , Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{1, 83, 110, 111, 115, 167}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ90	
4084	IBM BladeCenter HS22V (Model 7871)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	IBM QLogic: 8gb FC Exp Card (CIOv, 44X1945/44X1947/44X1948) ^{1, 89, 110, 111} , Ethernet and 8gb FC Exp Card (CFFh, 44X1940/44X1942) ^{1, 89, 110, 111, 115} ; IBM Qlogic 4gb FC Exp Card (CIOv, 46M6065/46M6067/46M6068/49Y4237) ^{1, 89, 110, 111}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7, 90	
4085	IBM BladeCenter HX5 (Model 7872)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	IBM QLogic: 8gb FC Exp Card (CIOv, 44X1945/44X1947/44X1948) ^{1, 89, 110, 111} , Ethernet and 8gb FC Exp Card (CFFh, 44X1940/44X1942) ^{1, 89, 110, 111, 115} ; IBM Qlogic 4gb FC Exp Card (CIOv, 46M6065/46M6067/46M6068/49Y4237) ^{1, 89, 110, 111}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7	
4086	IBM xSeries: x3350 (4192,4193), x3850M2 (7141) ¹⁷⁰ , x3850M2 (7233, 7234), x3950M2 (7141) ¹⁷⁰ , x3950M2 (7233, 7234); NEC Express 5800: B120b, B120b-LW, B120b-d	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	IBM: 46M6049 (Brocade 815-E) ⁶¹ , 46M6050 (Brocade 825-E) ⁶¹	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
4087	IBM xSeries: x3350 (4192,4193), x3455 (7940), x350M2 (7946), x3650M2 (7947), x3850M2 (7141) ¹⁷⁰ , x3850M2 (7233, 7234), x3950M2 (7141) ¹⁷⁰ , x3950M2 (7233, 7234)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	IBM: 59Y1987 (Brocade 415-E) ^{1, 77, 292} , 59Y1993 (Brocade 425-E) ^{77, 292}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ13	
4088	IBM xSeries: x3550M3 (7944), x3650M3 (7945), x3690X5 (7148), x3850X5 (7145), x3950X5 (7145); NEC Express 5800: B120b, B120b-LW, B120b-d	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	IBM: 59Y1987 (Brocade 415-E) ^{1, 77, 292} , 59Y1993 (Brocade 425-E) ^{77, 292}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7, 13, 51	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
4089	IBM BladeCenter HS22 (Model 7870); NEC Express 5800: B120b, B120b-LW, B120b-d	Red Hat RHEL [x86_64] 5, 4, 5, 7, 8, 22, 112	PCI Express	IBM: QLogic 8gb FC Exp Card (CIOv, 44X1945/44X1947/44X1948) ^{1, 89, 110, 111} , Qlogic 4gb FC Exp Card (CIOv, 46M6065/46M6067/46M6068/49Y4237) ^{1, 89, 110, 111}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 54, 90, 107}	
4090	NEC Express 5800: B120b, B120b-LW, B120b-d, R120b-1, R120b-2	Red Hat RHEL [x86_64] 5, 4, 5, 7, 8, 22, 112	PCI Express	NEC N8190-120 (LP1050) ^{34, 37, 113, 114, 121}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4091	NEC Express 5800: B120b, B120b-LW, B120b-d, R120a-1, R120a-2, R120b-1, R120b-2, T120a-M	Red Hat RHEL [x86_64] 5, 4, 5, 7, 8, 22, 112	PCI Express	NEC N8190-127 (LPe1150) ^{37, 103, 113, 114, 120}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4092	NEC Express 5800: 120Bb-6, 120Bb-d6, 120Bb-m6, B120b, B120b-LW, B120b-d, R120b-1, R120b-2	Red Hat RHEL [x86_64] 5, 4, 5, 7, 8, 22, 112	PCI Express	NEC N8403-018 (LPe1105) ^{1, 103, 113, 114, 122}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4093	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Red Hat RHEL [x86_64] 5, 4, 5, 7, 8, 22, 112	PCI Express, PCI-X	Brocade: EM-415-0010 ^{93, 94, 149, 150, 154} , EM-425-0010 ^{93, 94, 149, 150, 154}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	
4094	Hewlett Packard Proliant: DL360 (G5), DL385 (G5), DL585 (G5), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² ; IBM xSeries: x3655 (7943), x3755 (7163)	Red Hat RHEL [x86_64] 5, 4, 5, 7, 8, 22, 112	PCI Express, PCI-X	Brocade: EM-415-0010 ^{93, 94, 149, 150, 154} , EM-425-0010 ^{93, 94, 149, 150, 154} , EM-815-0010 ^{93, 94, 149, 150, 154} , EM-825-0010 ^{92, 149, 150, 151, 154}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4095	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Red Hat RHEL [x86_64] 5, 4, 5, 7, 8, 22, 112	PCI Express, PCI-X	Brocade: EM-815-0010 ^{93, 94, 149, 150, 154} , EM-825-0010 ^{92, 149, 150, 151, 154}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10}	
4096	Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4	Red Hat RHEL [x86_64] 5, 4, 5, 7, 8, 22, 112	PCI Express, PCI-X	Emulex LP1050-E ^{37, 41, 113, 114}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
4097	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Red Hat RHEL [x86_64] 5, 4, 5, 7, 8, 22, 112	PCI Express, PCI-X	Emulex: LP10000-E ^{31, 32, 34, 113, 114} , LP10000DC-E ^{31, 32, 34, 113, 114} , LP1050-E ^{34, 37, 113, 114} , LP1050-E ^{37, 41, 113, 114} , LP1050DC-E ^{34, 37, 113, 114} , QLogic QLA2340-E-SP ^{15, 110, 111}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10}	See ⁹
4098	Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G3) ¹⁷² , ML570 (G4) ¹⁷²	Red Hat RHEL [x86_64] 5, 4, 5, 7, 8, 22, 112	PCI Express, PCI-X	Emulex: LP1050-E ^{34, 37, 113, 114} , LP1050DC-E ^{34, 37, 113, 114}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
4099	IBM BladeCenter HS12 (Model 8014,8028)	Red Hat RHEL [x86_64] 5, 4, 5, 7, 8, 22, 112	PCI Express, PCI-X	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{1, 38, 113, 114, 181}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹⁰	See ¹³⁷
4100	IBM xSeries: x3655 (7943), x3755 (7163)	Red Hat RHEL [x86_64] 5, 4, 5, 7, 8, 22, 112	PCI Express, PCI-X	IBM: 59Y1987 (Brocade 415-E) ^{1, 77, 292} , 59Y1993 (Brocade 425-E) ^{77, 292}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
4101	NEC Express 5800: 120Lj, 120Rh-1, 120Rj-2	Red Hat RHEL [x86_64] 5, 4, 5, 7, 8, 22, 112	PCI Express, PCI-X	NEC: N8190-120 (LP1050) ^{34, 37, 113, 114, 121} , N8190-127 (LPe1150) ^{37, 103, 113, 114, 120}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4102	Fujitsu Technology Solutions Primergy: RX200 S3, RX600 S3, TX300 S3, TX600 S3; Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷² ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Red Hat RHEL [x86_64] 5, 4, 5, 7, 8, 22, 112	PCI Express, PCI-X	QLogic QLA2340-E-SP ^{15, 110, 111}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4103	IBM xSeries x3655 (7943)	Red Hat RHEL [x86_64] 5, 4, 5, 7, 8, 22, 112	PCI Express, PCI-X	QLogic QLA2340-E-SP ^{15, 110, 111}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
4104	Hewlett Packard Proliant DL360: (G4), (G4p)	Red Hat RHEL [x86_64] 5, 4, 5, 7, 8, 22, 112	PCI-X	Emulex: LP1050-E ^{34, 37, 113, 114} , LP1050DC-E ^{34, 37, 113, 114}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
4105	IBM BladeCenter HS21 XM (Model 7995)	Red Hat RHEL [x86_64] 5, 4, 5, 7, 8, 22, 112	PCI-X	IBM Emulex 4gb FC Exp Card (CFFv, 43W6859) ^{1, 35, 113, 114, 133, 134}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 90}	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
4106	IBM BladeCenter: HS12 (Model 8014,8028), HS21 (Model 8853) ¹⁶⁹ , LS21 (Model 7971), LS41 (Model 7972)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI-X	IBM Emulex 4Gb FC Exp Card (CFFv, 43W6859) ^{1, 35, 113, 114, 133, 134}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹⁰	
4107	IBM BladeCenter HS21: (Model 8853) ¹⁶⁹ , XM (Model 7995); IBM BladeCenter: LS21 (Model 7971), LS41 (Model 7972)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI-X	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{1, 38, 113, 114, 181}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹⁰	See ¹³⁷
4108	IBM BladeCenter HS21 (Model 8853)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI-X	IBM HS20 FC Exp Card: (13N2203/26R0836) ^{1, 18, 110, 111} , (48P7061/26R0836) ^{1, 18, 110, 111}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4109	IBM BladeCenter HS21: (Model 8853) ¹⁶⁹ , XM (Model 7995); IBM BladeCenter: LS21 (Model 7971), LS41 (Model 7972)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI-X	IBM HS20: 4GB SFF FC Exp Card (26R0890/26R0893) ^{1, 83, 110, 111, 167} , FC Exp Card (26K4841/26K4859) ^{110, 111, 162}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹³⁷
4110	IBM BladeCenter: HS12 (Model 8014,8028), HS21 (Model 8853) ¹⁶⁹ , HS21 XM (Model 7995), LS21 (Model 7971), LS41 (Model 7972)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI-X	IBM QLogic Ethernet and 8Gb FC Exp Card (CFFh, 44X1940/44X1942) ^{1, 89, 110, 111, 115}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 54, 90, 107}	
4111	IBM BladeCenter: HS12 (Model 8014,8028), HS21 (Model 8853) ¹⁶⁹ , HS21 XM (Model 7995), LS21 (Model 7971), LS41 (Model 7972)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI-X	IBM QLogic: 4Gb FC Exp Card (CFFv, 41Y8527) ^{1, 110, 111, 116} , Ethernet and 4Gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{1, 83, 110, 111, 115, 167}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹⁰	
4112	Hewlett Packard Proliant: DL140 (G3), DL145 (G2); IBM xSeries x3950/x3950E/x460 (8878, 8879)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI-X	QLogic QLA2340-E-SP ^{15, 110, 111}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4113	Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI, PCI Express, PCI-X	Brocade: EM-415-0010 ^{93, 94, 149, 150, 154} , EM-425-0010 ^{93, 94, 149, 150, 154} , EM-815-0010 ^{93, 94, 149, 150, 154} , EM-825-0010 ^{92, 149, 150, 151, 154}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4114	Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI, PCI Express, PCI-X	Emulex: LP10000-E ^{31, 32, 34, 113, 114} , LP10000DC-E ^{31, 32, 34, 113, 114} , LP1050-E ^{34, 37, 113, 114} , LP1050DC-E ^{34, 37, 113, 114}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
4115	Fujitsu Technology Solutions Primergy TX200 S3; Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI, PCI Express, PCI-X	QLogic QLA2340-E-SP ^{15, 110, 111}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4116	Hewlett Packard Proliant DL585	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI, PCI-X	Emulex: LP10000-E ^{31, 32, 34, 113, 114} , LP10000DC-E ^{31, 32, 34, 113, 114} , LP1050-E ^{34, 37, 113, 114} , LP1050DC-E ^{34, 37, 113, 114}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
4117	Fujitsu Technology Solutions Primergy RX800 S3	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI, PCI-X	QLogic QLA2340-E-SP ^{15, 110, 111}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4118	Fujitsu Technology Solutions Primergy BX630: (2-way), (4-way)	Red Hat RHEL [x86_64] 5.4, 5.7, 22, 176, 177	PCI	Emulex LP1050-E ^{37, 41, 174}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
4119	Dell PowerEdge: 1900, 1950, 1950 III, 2900, 2900 III ⁴⁵ , 2950, 2950 III, 2970, R410, R510, R610, R710, R805, R900, R905, R910, T610	Red Hat RHEL [x86_64] 5.4, 5.7, 22, 176, 177	PCI Express	Brocade: EM-415-0010 ^{67, 92, 150, 151, 193, 230, 231} , EM-425-0010 ^{67, 92, 150, 151, 193, 230, 231} , EM-815-0010 ^{67, 92, 150, 151, 193, 230, 231} , EM-825-0010 ^{67, 92, 150, 151, 195, 230, 231}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4120	Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant DL380: (G6), (G7); Hewlett Packard Proliant: DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7); IBM xSeries x3620M3 (7376)	Red Hat RHEL [x86_64] 5.4, 5.7, 22, 176, 177	PCI Express	Brocade: EM-415-0010 ^{91, 93, 94, 150, 193} , EM-425-0010 ^{91, 93, 94, 150, 193} , EM-815-0010 ^{91, 93, 94, 150, 193} , EM-825-0010 ^{91, 92, 93, 150, 195}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	
4121	Hewlett Packard Proliant DL785 (G6)	Red Hat RHEL [x86_64] 5.4, 5.7, 22, 176, 177	PCI Express	Brocade: EM-415-0010 ^{91, 93, 94, 150, 193} , EM-425-0010 ^{91, 93, 94, 150, 193} , EM-815-0010 ^{91, 93, 94, 150, 193} , EM-825-0010 ^{91, 92, 93, 150, 195}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10}	
4122	IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3650M3 (7945), x3690X5 (7148), x3850X5 (7145), x3950X5 (7145)	Red Hat RHEL [x86_64] 5.4, 5.7, 22, 176, 177	PCI Express	Brocade: EM-415-0010 ^{91, 93, 94, 150, 193} , EM-425-0010 ^{91, 93, 94, 150, 193} , EM-815-0010 ^{91, 93, 94, 150, 193} , EM-825-0010 ^{91, 92, 93, 150, 195}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 51}	
4123	NEC Express 5800: B120b, B120b-d, B120b-h	Red Hat RHEL [x86_64] 5.4, 5.7, 22, 176, 177	PCI Express	Brocade: EM-415-0010 ^{91, 93, 94, 150, 193} , EM-425-0010 ^{91, 93, 94, 150, 193} , EM-815-0010 ^{91, 93, 94, 150, 193} , EM-825-0010 ^{91, 92, 93, 150, 195}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 51}	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
4124	IBM xSeries: x3350 (4192,4193), x3455 (7940), x3550M2 (7946), x3650M2 (7947), x3850M2 (7141) ¹⁷⁰ , x3850M2 (7233, 7234), x3950M2 (7141) ¹⁷⁰ , x3950M2 (7233, 7234)	Red Hat RHEL [x86_64] 5.5, 4, 5, 7, 22, 176, 177	PCI Express	Brocade: EM-415-0010 ^{91, 93, 94, 150, 193} , EM-425-0010 ^{91, 93, 94, 150, 193} , EM-815-0010 ^{91, 93, 94, 150, 193} , EM-825-0010 ^{91, 92, 93, 150, 195} ; IBM: 46M6049 (Brocade 815-E) ^{62, 193} , 46M6050 (Brocade 825-E) ^{62, 193}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4125	Sun Sun Fire: X4140, X4240, X4440	Red Hat RHEL [x86_64] 5.5, 4, 5, 7, 22, 176, 177	PCI Express	Emulex: LP10000-E ^{31, 34, 37, 174} , LP10000DC-E ^{31, 34, 37, 174}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
4126	Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant DL380 (G6)	Red Hat RHEL [x86_64] 5.5, 4, 5, 7, 22, 176, 177	PCI Express	Emulex: LP10000-E ^{31, 34, 37, 174} , LP10000DC-E ^{31, 34, 37, 174} , LP1050-E ^{34, 37, 174} , LP1050-E ^{37, 41, 174} , LP1050DC-E ^{34, 37, 174} ; QLogic QLA2340-E-SP ^{15, 125}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ⁹
4127	Hewlett Packard Proliant DL785 (G6); NEC Express 5800: B120b, B120b-d, B120b-h, R120b-1, R120b-2, R140b-4	Red Hat RHEL [x86_64] 5.5, 4, 5, 7, 22, 176, 177	PCI Express	Emulex: LP10000-E ^{31, 34, 37, 174} , LP10000DC-E ^{31, 34, 37, 174} , LP1050-E ^{34, 37, 174} , LP1050-E ^{37, 41, 174} , LP1050DC-E ^{34, 37, 174} ; QLogic QLA2340-E-SP ^{15, 125}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10}	See ⁹
4128	Hewlett Packard Proliant BL2x220 G6 ¹⁶³	Red Hat RHEL [x86_64] 5.5, 4, 5, 7, 22, 176, 177	PCI Express	Hewlett Packard Brocade 804 8Gb FC HBA for HP c-Class Bladesystem (590647-B21) ^{97, 310}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	
4129	Hewlett Packard Proliant: BL280c G6 ¹⁶³ , BL460c G6 ¹⁶³ , BL460c G7, BL465c G6 ¹⁶³ , BL465c G7, BL495c G6 ¹⁶³ , BL685c G6 ¹⁶³ , BL685c G7	Red Hat RHEL [x86_64] 5.5, 4, 5, 7, 22, 176, 177	PCI Express	Hewlett Packard Brocade 804 8Gb FC HBA for HP c-Class Bladesystem (590647-B21) ^{97, 310}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 13}	
4130	Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant DL380: (G6), (G7); Hewlett Packard Proliant: DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7)	Red Hat RHEL [x86_64] 5.5, 4, 5, 7, 22, 176, 177	PCI Express	Hewlett Packard: AP767A (Brocade 415-E) ^{62, 293} , AP768A (Brocade 425-E) ^{62, 193} , AP769A (Brocade 815-E) ^{62, 193} , AP770A (Brocade 825-E) ^{62, 193}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	
4131	Hewlett Packard Proliant DL785 (G6); NEC Express 5800: B120b, B120b-d, B120b-h	Red Hat RHEL [x86_64] 5.5, 4, 5, 7, 22, 176, 177	PCI Express	Hewlett Packard: AP767A (Brocade 415-E) ^{62, 293} , AP768A (Brocade 425-E) ^{62, 193} , AP769A (Brocade 815-E) ^{62, 193} , AP770A (Brocade 825-E) ^{62, 193}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10}	
4132	Hewlett Packard Proliant: BL280c G6 ¹⁶³ , BL460c G6 ¹⁶³ , BL460c G7, BL465c G7, BL490c G6 ¹⁶³ , BL685c G7; NEC Express 5800: B120b, B120b-d, B120b-h	Red Hat RHEL [x86_64] 5.5, 4, 5, 7, 22, 176, 177	PCI Express	Hewlett Packard: Emulex LPe1205-HP 8Gb FC HBA for HP c-Class Bladesystem (456972-B21) ^{63, 104, 174} , QLogic QMH2562 8Gb FC HBA for HP c-Class Bladesystem (451871-B21) ^{1, 95, 125}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 13}	
4133	IBM xSeries x3620M3 (7376)	Red Hat RHEL [x86_64] 5.5, 4, 5, 7, 22, 176, 177	PCI Express	IBM 46M6049 (Brocade: 815-E) ¹⁹³ , 815-E) ^{62, 193} ; IBM 46M6050 (Brocade: 825-E) ¹⁹³ , 825-E) ^{62, 193}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	
4134	IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3650M3 (7945), x3690X5 (7148), x3850X5 (7145), x3950X5 (7145); NEC Express 5800: B120b, B120b-d, B120b-h	Red Hat RHEL [x86_64] 5.5, 4, 5, 7, 22, 176, 177	PCI Express	IBM 46M6049 (Brocade: 815-E) ¹⁹³ , 815-E) ^{62, 193} ; IBM 46M6050 (Brocade: 825-E) ¹⁹³ , 825-E) ^{62, 193}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 51}	
4135	NEC Express 5800: B120b, B120b-d, B120b-h	Red Hat RHEL [x86_64] 5.5, 4, 5, 7, 22, 176, 177	PCI Express	IBM Emulex 4Gb FC Exp Card (CFFv, 43W6859) ^{1, 35, 133, 134, 174}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 90}	
4136	NEC Express 5800: B120b, B120b-d, B120b-h	Red Hat RHEL [x86_64] 5.5, 4, 5, 7, 22, 176, 177	PCI Express	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{1, 38, 134, 174}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹⁰	See ¹³⁷
4137	IBM BladeCenter HX5 (Model 7872)	Red Hat RHEL [x86_64] 5.5, 4, 5, 7, 22, 176, 177	PCI Express	IBM Emulex 8Gb FC Exp Card (CIOv, 46M6140) ^{1, 105, 106, 174}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 13}	
4138	IBM BladeCenter: HS22 (Model 7870), HS22V (Model 7871); NEC Express 5800: B120b, B120b-d, B120b-h	Red Hat RHEL [x86_64] 5.5, 4, 5, 7, 22, 176, 177	PCI Express	IBM Emulex 8Gb FC Exp Card (CIOv, 46M6140) ^{1, 105, 106, 174}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 13, 90}	
4139	IBM BladeCenter: LS22 (Model 7901), LS42 (Model 7902)	Red Hat RHEL [x86_64] 5.5, 4, 5, 7, 22, 176, 177	PCI Express	IBM Emulex: 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{1, 38, 134, 174} , 4Gb FC Exp Card (CFFv, 43W6859) ^{1, 35, 133, 134, 174}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹⁰	
4140	IBM BladeCenter: LS22 (Model 7901), LS42 (Model 7902)	Red Hat RHEL [x86_64] 5.5, 4, 5, 7, 22, 176, 177	PCI Express	IBM HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{1, 83, 116, 125}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4141	NEC Express 5800: B120b, B120b-d, B120b-h	Red Hat RHEL [x86_64] 5.5, 4, 5, 7, 22, 176, 177	PCI Express	IBM HS20 FC Exp Card: (13N2203/26R0836) ^{1, 18, 125} , (48P7061/26R0836) ^{1, 18, 125}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
4142	NEC Express 5800: B120b, B120b-d, B120b-h	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	IBM HS20: 4GB SFF FC Exp Card (26R0890/26R0893) ^{1, 83, 116, 125} , FC Exp Card (26K4841/26K4859) ^{18, 125}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹³⁷
4143	IBM BladeCenter: HS22 (Model 7870), LS22 (Model 7901), LS42 (Model 7902); NEC Express 5800: B120b, B120b-d, B120b-h	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	IBM QLogic Ethernet and 8gb FC Exp Card (CFFh, 44X1940/44X1942) ^{1, 89, 115, 125}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 54, 90, 107}	
4144	IBM BladeCenter: LS22 (Model 7901), LS42 (Model 7902); NEC Express 5800: B120b, B120b-d, B120b-h	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	IBM QLogic: 4gb FC Exp Card (CFFv, 41Y8527) ^{1, 116, 125} , Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{1, 83, 115, 116, 125}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹⁰	
4145	IBM BladeCenter HS22V (Model 7871)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	IBM QLogic: 8gb FC Exp Card (CIOv, 44X1945/44X1947/44X1948) ^{1, 89, 125} , Ethernet and 8gb FC Exp Card (CFFh, 44X1940/44X1942) ^{1, 89, 115, 125} ; IBM Qlogic 4gb FC Exp Card (CIOv, 46M6065/46M6067/46M6068/49Y4237) ^{1, 89, 125}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 90}	
4146	IBM BladeCenter HX5 (Model 7872)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	IBM QLogic: 8gb FC Exp Card (CIOv, 44X1945/44X1947/44X1948) ^{1, 89, 125} , Ethernet and 8gb FC Exp Card (CFFh, 44X1940/44X1942) ^{1, 89, 115, 125} ; IBM Qlogic 4gb FC Exp Card (CIOv, 46M6065/46M6067/46M6068/49Y4237) ^{1, 89, 125}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	
4147	IBM xSeries: x3350 (4192, 4193), x3850M2 (7141) ¹⁷⁰ , x3850M2 (7233, 7234), x3950M2 (7141) ¹⁷⁰ , x3950M2 (7233, 7234); NEC Express 5800: B120b, B120b-d, B120b-h	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	IBM: 46M6049 (Brocade 815-E) ¹⁹³ , 46M6050 (Brocade 825-E) ¹⁹³	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
4148	IBM xSeries: x3550M2 (7946), x3650M2 (7947)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	IBM: 46M6049 (Brocade 815-E) ¹⁹³ , 46M6050 (Brocade 825-E) ¹⁹³	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4149	IBM xSeries x3620M3 (7376)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	IBM: 59Y1987 (Brocade 415-E) ^{1, 77, 193} , 59Y1993 (Brocade 425-E) ^{77, 193}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 13}	
4150	IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3550M2 (7946), x3650M2 (7947), x3850M2 (7141) ¹⁷⁰ , x3850M2 (7233, 7234), x3950M2 (7141) ¹⁷⁰ , x3950M2 (7233, 7234)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	IBM: 59Y1987 (Brocade 415-E) ^{1, 77, 193} , 59Y1993 (Brocade 425-E) ^{77, 193}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
4151	IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3650M3 (7945), x3690X5 (7148), x3850X5 (7145), x3950X5 (7145); NEC Express 5800: B120b, B120b-d, B120b-h	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	IBM: 59Y1987 (Brocade 415-E) ^{1, 77, 193} , 59Y1993 (Brocade 425-E) ^{77, 193}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 13, 51}	
4152	IBM BladeCenter HS22 (Model 7870); NEC Express 5800: B120b, B120b-d, B120b-h	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	IBM: QLogic 8gb FC Exp Card (CIOv, 44X1945/44X1947/44X1948) ^{1, 89, 125} , Qlogic 4gb FC Exp Card (CIOv, 46M6065/46M6067/46M6068/49Y4237) ^{1, 89, 125}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 54, 90, 107}	
4153	NEC Express 5800: B120b, B120b-d, B120b-h, R120b-1, R120b-2, R140b-4	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	NEC N8190-120 (LP1050) ^{34, 37, 121, 174}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4154	NEC Express 5800: B120b, B120b-d, B120b-h, R120a-1, R120a-2, R120b-1, R120b-2, R140b-4, T120a-M	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	NEC N8190-127 (LPe1150) ^{37, 103, 120, 174}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4155	NEC Express 5800: 120Bb-6, 120Bb-d6, 120Bb-m6, B120b, B120b-d, B120b-h, R120b-1, R120b-2, R140b-4	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	NEC N8403-018 (LPe1105) ^{1, 103, 122, 174}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4156	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express, PCI-X	Brocade: EM-415-0010 ^{91, 93, 94, 150, 193} , EM-425-0010 ^{91, 93, 94, 150, 193}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	
4157	Hewlett Packard Proliant: DL360 (G5), DL385 (G5), DL585 (G5), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² ; IBM xSeries: x3655 (7943), x3755 (7163)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express, PCI-X	Brocade: EM-415-0010 ^{91, 93, 94, 150, 193} , EM-425-0010 ^{91, 93, 94, 150, 193} , EM-815-0010 ^{91, 93, 94, 150, 193} , EM-825-0010 ^{91, 92, 93, 150, 195}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4158	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express, PCI-X	Brocade: EM-815-0010 ^{91, 93, 94, 150, 193} , EM-825-0010 ^{91, 92, 93, 150, 195} ; Hewlett Packard: AP767A (Brocade 415-E) ^{62, 293} , AP768A (Brocade 425-E) ^{62, 193} , AP769A (Brocade 815-E) ^{62, 193} , AP770A (Brocade 825-E) ^{62, 193}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10}	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
4159	Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express, PCI-X	Emulex LP1050-E ^{37, 41, 174}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
4160	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express, PCI-X	Emulex: LP10000-E ^{31, 34, 37, 174} , LP10000DC-E ^{31, 34, 37, 174} , LP1050-E ^{34, 37, 174} , LP1050DC-E ^{34, 37, 174} , QLogic QLA2340-E-SP ^{15, 125}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10}	See ⁹
4161	Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G3) ¹⁷² , ML570 (G4) ¹⁷²	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express, PCI-X	Emulex: LP1050-E ^{34, 37, 174} , LP1050DC-E ^{34, 37, 174}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
4162	Hewlett Packard Proliant: DL360 (G5), DL365 (G5), DL585 (G5), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷²	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express, PCI-X	Hewlett Packard: AP767A (Brocade 415-E) ^{62, 293} , AP768A (Brocade 425-E) ^{62, 193} , AP769A (Brocade 815-E) ^{62, 193} , AP770A (Brocade 825-E) ^{62, 193}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4163	IBM BladeCenter HS12 (Model 8014,8028)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express, PCI-X	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{1, 38, 134, 174}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹⁰	See ¹³⁷
4164	IBM xSeries: x3655 (7943), x3755 (7163)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express, PCI-X	IBM: 46M6049 (Brocade 815-E) ^{62, 193} , 46M6050 (Brocade 825-E) ^{62, 193}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4165	IBM xSeries: x3655 (7943), x3755 (7163)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express, PCI-X	IBM: 59Y1987 (Brocade 415-E) ^{1, 77, 193} , 59Y1993 (Brocade 425-E) ^{77, 193}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
4166	NEC Express 5800: 120Lj, 120Rh-1, 120Rj-2	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express, PCI-X	NEC: N8190-120 (LP1050) ^{34, 37, 121, 174} , N8190-127 (LPe1150) ^{37, 103, 120, 174}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4167	Fujitsu Technology Solutions Primergy: RX200 S3, RX600 S3, TX300 S3, TX600 S3; Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷² ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express, PCI-X	QLogic QLA2340-E-SP ^{15, 125}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4168	IBM xSeries x3655 (7943)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express, PCI-X	QLogic QLA2340-E-SP ^{15, 125}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
4169	Hewlett Packard Proliant DL360: (G4), (G4p)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI-X	Emulex: LP1050-E ^{34, 37, 174} , LP1050DC-E ^{34, 37, 174}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
4170	IBM BladeCenter HS21 XM (Model 7995)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI-X	IBM Emulex 4gb FC Exp Card (CFFv, 43W6859) ^{1, 35, 133, 134, 174}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 90}	
4171	IBM BladeCenter: HS12 (Model 8014,8028), HS21 (Model 8853) ¹⁶⁹ , LS21 (Model 7971), LS41 (Model 7972)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI-X	IBM Emulex 4gb FC Exp Card (CFFv, 43W6859) ^{1, 35, 133, 134, 174}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹⁰	
4172	IBM BladeCenter HS21: (Model 8853) ¹⁶⁹ , XM (Model 7995); IBM BladeCenter: LS21 (Model 7971), LS41 (Model 7972)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI-X	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{1, 38, 134, 174}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹⁰	See ¹³⁷
4173	IBM BladeCenter HS21 (Model 8853)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI-X	IBM HS20 FC Exp Card: (13N2203/26R0836) ^{1, 18, 125} , (48P7061/26R0836) ^{1, 18, 125}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4174	IBM BladeCenter HS21: (Model 8853) ¹⁶⁹ , XM (Model 7995); IBM BladeCenter: LS21 (Model 7971), LS41 (Model 7972)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI-X	IBM HS20: 4GB SFF FC Exp Card (26R0890/26R0893) ^{1, 83, 116, 125} , FC Exp Card (26K4841/26K4859) ^{18, 125}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹³⁷
4175	IBM BladeCenter: HS12 (Model 8014,8028), HS21 (Model 8853) ¹⁶⁹ , HS21 XM (Model 7995), LS21 (Model 7971), LS41 (Model 7972)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI-X	IBM QLogic Ethernet and 8gb FC Exp Card (CFFh, 44X1940/44X1942) ^{1, 89, 115, 125}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 54, 90, 107}	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
4176	IBM BladeCenter: HS12 (Model 8014,8028), HS21 (Model 8853) ¹⁶⁹ , HS21 XM (Model 7995), LS21 (Model 7971), LS41 (Model 7972)	Red Hat RHEL [x86_64] 5.5 ⁴ , 5.7, 22, 176, 177	PCI-X	IBM QLogic: 4Gb FC Exp Card (CFFv, 41Y8527) ¹ , 116, 125, Ethernet and 4Gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{1, 83, 115, 116, 125}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹⁰	
4177	Hewlett Packard Proliant: DL140 (G3), DL145 (G2); IBM xSeries x3950/x3950E/x460 (8878, 8879)	Red Hat RHEL [x86_64] 5.5 ⁴ , 5.7, 22, 176, 177	PCI-X	QLogic QLA2340-E-SP ^{15, 125}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4178	Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	Red Hat RHEL [x86_64] 5.5 ⁴ , 5.7, 22, 176, 177	PCI, PCI Express, PCI-X	Brocade: EM-415-0010 ^{91, 93, 94, 150, 193} , EM-425-0010 ^{91, 93, 94, 150, 193} , EM-815-0010 ^{91, 93, 94, 150, 193} , EM-825-0010 ^{91, 92, 93, 150, 195} ; Hewlett Packard: AP767A (Brocade 415-E) ^{62, 293} , AP768A (Brocade 425-E) ^{62, 193} , AP769A (Brocade 815-E) ^{62, 193} , AP770A (Brocade 825-E) ^{62, 193}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4179	Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	Red Hat RHEL [x86_64] 5.5 ⁴ , 5.7, 22, 176, 177	PCI, PCI Express, PCI-X	Emulex: LP10000-E ^{31, 34, 37, 174} , LP10000DC-E ^{31, 34, 37, 174} , LP1050-E ^{34, 37, 174} , LP1050DC-E ^{34, 37, 174}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
4180	Fujitsu Technology Solutions Primergy TX200 S3; Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	Red Hat RHEL [x86_64] 5.5 ⁴ , 5.7, 22, 176, 177	PCI, PCI Express, PCI-X	QLogic QLA2340-E-SP ^{15, 125}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4181	Hewlett Packard Proliant DL585	Red Hat RHEL [x86_64] 5.5 ⁴ , 5.7, 22, 176, 177	PCI, PCI-X	Emulex: LP10000-E ^{31, 34, 37, 174} , LP10000DC-E ^{31, 34, 37, 174} , LP1050-E ^{34, 37, 174} , LP1050DC-E ^{34, 37, 174}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
4182	Fujitsu Technology Solutions Primergy RX800 S3	Red Hat RHEL [x86_64] 5.5 ⁴ , 5.7, 22, 176, 177	PCI, PCI-X	QLogic QLA2340-E-SP ^{15, 125}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4183	Fujitsu Technology Solutions Primergy BX630: (2-way), (4-way)	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI	Emulex LP1050-E ^{19, 37, 41}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
4184	Dell PowerEdge: 1900, 1950, 1950 III, 2900, 2900 III ⁴⁹ , 2950, 2950 III, R410, R510, R610, R710, R805, R900, R905, R910, T610; IBM xSeries: x3350 (4192,4193), x3455 (7940), x3550M2 (7946), x3650M2 (7947), x3850M2 (7141) ¹⁷⁰ , x3850M2 (7233, 7234), x3950M2 (7141) ¹⁷⁰ , x3950M2 (7233, 7234)	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express	Brocade: EM-415-0010 ^{66, 67, 91, 93, 94} , EM-425-0010 ^{66, 67, 91, 93, 94} , EM-815-0010 ^{66, 67, 91, 93, 94} , EM-825-0010 ^{66, 67, 91, 92, 93}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4185	Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant DL380: (G6), (G7); Hewlett Packard Proliant: DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7); IBM xSeries x3620M3 (7376)	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express	Brocade: EM-415-0010 ^{66, 67, 91, 93, 94} , EM-425-0010 ^{66, 67, 91, 93, 94} , EM-815-0010 ^{66, 67, 91, 93, 94} , EM-825-0010 ^{66, 67, 91, 92, 93}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	
4186	Hewlett Packard Proliant DL785 (G6)	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express	Brocade: EM-415-0010 ^{66, 67, 91, 93, 94} , EM-425-0010 ^{66, 67, 91, 93, 94} , EM-815-0010 ^{66, 67, 91, 93, 94} , EM-825-0010 ^{66, 67, 91, 92, 93}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10}	
4187	IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3650M3 (7945), x3690X5 (7148), x3850X5 (7145), x3950X5 (7145)	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express	Brocade: EM-415-0010 ^{66, 67, 91, 93, 94} , EM-425-0010 ^{66, 67, 91, 93, 94} , EM-815-0010 ^{66, 67, 91, 93, 94} , EM-825-0010 ^{66, 67, 91, 92, 93}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 51}	
4188	NEC Express 5800: B120b, B120b-d, B120b-h	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express	Brocade: EM-415-0010 ^{66, 67, 91, 93, 94} , EM-425-0010 ^{66, 67, 91, 93, 94} , EM-815-0010 ^{66, 67, 91, 93, 94} , EM-825-0010 ^{66, 67, 91, 92, 93}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 51}	
4189	Sun Sun Fire: X4140, X4240, X4440	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express	Emulex: LP10000-E ^{19, 31, 34, 37} , LP10000DC-E ^{19, 31, 34, 37}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
4190	Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant DL380 (G6)	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express	Emulex: LP10000-E ^{19, 31, 34, 37} , LP10000DC-E ^{19, 31, 34, 37} , LP1050-E ^{19, 34, 37} , LP1050DC-E ^{19, 34, 37} ; QLogic QLA2340-E-SP ^{15, 25}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ⁹
4191	Hewlett Packard Proliant DL785 (G6); NEC Express 5800: B120b, B120b-d, B120b-h, R120b-1, R120b-2, R140b-4	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express	Emulex: LP10000-E ^{19, 31, 34, 37} , LP10000DC-E ^{19, 31, 34, 37} , LP1050-E ^{19, 34, 37} , LP1050DC-E ^{19, 34, 37} ; QLogic QLA2340-E-SP ^{15, 25}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10}	See ⁹
4192	Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant DL380: (G6), (G7); Hewlett Packard Proliant: DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7)	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express	Hewlett Packard: AP767A (Brocade 415-E) ^{62, 66, 67} , AP768A (Brocade 425-E) ^{62, 66, 67} , AP769A (Brocade 815-E) ^{62, 66, 67} , AP770A (Brocade 825-E) ^{62, 66, 67}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
4193	Hewlett Packard Proliant DL785 (G6); NEC Express 5800: B120b, B120b-d, B120b-h	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22} , 23, 24	PCI Express	Hewlett Packard: AP767A (Brocade 415-E) ^{62, 66, 67} , AP768A (Brocade 425-E) ^{62, 66, 67} , AP769A (Brocade 815-E) ^{62, 66, 67} , AP770A (Brocade 825-E) ^{62, 66, 67}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10}	
4194	Hewlett Packard Proliant: BL280c G6 ¹⁶³ , BL460c G6 ¹⁶³ , BL490c G6 ¹⁶³ ; NEC Express 5800: B120b, B120b-d, B120b-h	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22} , 23, 24	PCI Express	Hewlett Packard: Emulex LPe1205-HP 8Gb FC HBA for HP c-Class Bladesystem (456972-B21) ¹⁹ , 63, 104, QLogic QMH2562 8Gb FC HBA for HP c-Class Bladesystem (451871-B21) ^{1, 25, 95}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 13}	
4195	IBM xSeries x3620M3 (7376)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22} , 23, 24	PCI Express	IBM 46M6049 (Brocade: 815-E) ^{62, 66, 67} , 815-E) ^{66, 67} ; IBM 46M6050 (Brocade: 825-E) ^{62, 66, 67} , 825-E) ^{66, 67}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	
4196	IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3650M3 (7945), x3690X5 (7148), x3850X5 (7145), x3950X5 (7145); NEC Express 5800: B120b, B120b-d, B120b-h	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22} , 23, 24	PCI Express	IBM 46M6049 (Brocade: 815-E) ^{62, 66, 67} , 815-E) ^{66, 67} ; IBM 46M6050 (Brocade: 825-E) ^{62, 66, 67} , 825-E) ^{66, 67}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 51}	
4197	NEC Express 5800: B120b, B120b-d, B120b-h	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22} , 23, 24	PCI Express	IBM Emulex 4gb FC Exp Card (CFFv, 43W6859) ¹ , 19, 35, 133, 134	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 90}	
4198	NEC Express 5800: B120b, B120b-d, B120b-h	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22} , 23, 24	PCI Express	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{1, 19, 38, 134}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹⁰	See ¹³⁷
4199	IBM BladeCenter HX5 (Model 7872)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22} , 23, 24	PCI Express	IBM Emulex 8Gb FC Exp Card (CIOv, 46M6140) ¹ , 19, 105, 106	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 13}	
4200	IBM BladeCenter: HS22 (Model 7870), HS22V (Model 7871); NEC Express 5800: B120b, B120b-d, B120b-h	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22} , 23, 24	PCI Express	IBM Emulex 8Gb FC Exp Card (CIOv, 46M6140) ¹ , 19, 105, 106	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 13, 90}	
4201	IBM BladeCenter: LS22 (Model 7901), LS42 (Model 7902)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22} , 23, 24	PCI Express	IBM Emulex: 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{1, 19, 38, 134} , 4gb FC Exp Card (CFFv, 43W6859) ^{1, 19, 35, 133, 134}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹⁰	
4202	IBM BladeCenter: LS22 (Model 7901), LS42 (Model 7902)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22} , 23, 24	PCI Express	IBM HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{1, 25, 83, 116}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4203	NEC Express 5800: B120b, B120b-d, B120b-h	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22} , 23, 24	PCI Express	IBM HS20 FC Exp Card: (13N2203/26R0836) ^{1, 18} , 25, (48P7061/26R0836) ^{1, 18, 25}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4204	NEC Express 5800: B120b, B120b-d, B120b-h	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22} , 23, 24	PCI Express	IBM HS20: 4GB SFF FC Exp Card (26R0890/26R0893) ^{1, 25, 83, 116} , FC Exp Card (26K4841/26K4859) ^{18, 25}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹³⁷
4205	IBM BladeCenter: HS22 (Model 7870), LS22 (Model 7901), LS42 (Model 7902); NEC Express 5800: B120b, B120b-d, B120b-h	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22} , 23, 24	PCI Express	IBM QLogic Ethernet and 8gb FC Exp Card (CFFh, 44X1940/44X1942) ^{1, 25, 89, 115}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 54} , 90, 107	
4206	IBM BladeCenter: LS22 (Model 7901), LS42 (Model 7902); NEC Express 5800: B120b, B120b-d, B120b-h	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22} , 23, 24	PCI Express	IBM QLogic: 4gb FC Exp Card (CFFv, 41Y8527) ¹ , 25, 116, Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{1, 25, 83, 115, 116}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹⁰	
4207	IBM BladeCenter HS22V (Model 7871)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22} , 23, 24	PCI Express	IBM QLogic: 8gb FC Exp Card (CIOv, 44X1945/44X1947/44X1948) ^{1, 25, 89} , Ethernet and 8gb FC Exp Card (CFFh, 44X1940/44X1942) ^{1, 25} , 89, 115; IBM Qlogic 4gb FC Exp Card (CIOv, 46M6065/46M6067/46M6068/49Y4237) ^{1, 25, 89}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 90}	
4208	IBM BladeCenter HX5 (Model 7872)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22} , 23, 24	PCI Express	IBM QLogic: 8gb FC Exp Card (CIOv, 44X1945/44X1947/44X1948) ^{1, 25, 89} , Ethernet and 8gb FC Exp Card (CFFh, 44X1940/44X1942) ^{1, 25} , 89, 115; IBM Qlogic 4gb FC Exp Card (CIOv, 46M6065/46M6067/46M6068/49Y4237) ^{1, 25, 89}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	
4209	IBM xSeries: x3350 (4192,4193), x3455 (7940), x3550M2 (7946), x3650M2 (7947), x3850M2 (7141) ¹⁷⁰ , x3850M2 (7233, 7234), x3950M2 (7141) ¹⁷⁰ , x3950M2 (7233, 7234)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22} , 23, 24	PCI Express	IBM: 46M6049 (Brocade 815-E) ^{62, 66, 67} , 46M6050 (Brocade 825-E) ^{62, 66, 67}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
4210	IBM xSeries: x3350 (4192,4193), x3850M2 (7141) ¹⁷⁰ , x3850M2 (7233, 7234), x3950M2 (7141) ¹⁷⁰ , x3950M2 (7233, 7234); NEC Express 5800: B120b, B120b-d, B120b-h	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express	IBM: 46M6049 (Brocade 815-E) ^{66, 67} , 46M6050 (Brocade 825-E) ^{66, 67}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
4211	IBM xSeries: x3550M2 (7946), x3650M2 (7947)	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express	IBM: 46M6049 (Brocade 815-E) ^{66, 67} , 46M6050 (Brocade 825-E) ^{66, 67}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4212	IBM xSeries x3620M3 (7376)	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express	IBM: 59Y1987 (Brocade 415-E) ^{1, 66, 67, 77} , 59Y1993 (Brocade 425-E) ^{66, 67, 77}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 13}	
4213	IBM xSeries: x3350 (4192,4193), x3455 (7940), x3550M2 (7946), x3650M2 (7947), x3850M2 (7141) ¹⁷⁰ , x3850M2 (7233, 7234), x3950M2 (7141) ¹⁷⁰ , x3950M2 (7233, 7234)	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express	IBM: 59Y1987 (Brocade 415-E) ^{1, 66, 67, 77} , 59Y1993 (Brocade 425-E) ^{66, 67, 77}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
4214	IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3650M3 (7945), x3690X5 (7148), x3850X5 (7145), x3950X5 (7145); NEC Express 5800: B120b, B120b-d, B120b-h	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express	IBM: 59Y1987 (Brocade 415-E) ^{1, 66, 67, 77} , 59Y1993 (Brocade 425-E) ^{66, 67, 77}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 13, 51}	
4215	IBM BladeCenter HS22 (Model 7870); NEC Express 5800: B120b, B120b-d, B120b-h	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express	IBM: QLogic 8gb FC Exp Card (C10v, 44X1945/44X1947/44X1948) ^{1, 25, 89} , Qlogic 4gb FC Exp Card (C10v, 46M6065/46M6067/46M6068/49Y4237) ^{1, 25, 89}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 54, 90, 107}	
4216	NEC Express 5800: B120b, B120b-d, B120b-h, R120b-1, R120b-2, R140b-4	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express	NEC N8190-120 (LP1050) ^{19, 34, 37, 121}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4217	NEC Express 5800: B120b, B120b-d, B120b-h, R120a-1, R120a-2, R120b-1, R120b-2, R140b-4, T120a-M	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express	NEC N8190-127 (LPe1150) ^{19, 37, 103, 120}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4218	NEC Express 5800: 120Bb-6, 120Bb-d6, 120Bb-m6, B120b, B120b-d, B120b-h, R120b-1, R120b-2, R140b-4	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express	NEC N8403-018 (LPe1105) ^{1, 19, 103, 122}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4219	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express, PCI-X	Brocade: EM-415-0010 ^{66, 67, 91, 93, 94} , EM-425-0010 ^{66, 67, 91, 93, 94}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	
4220	Hewlett Packard Proliant: DL360 (G5), DL385 (G5), DL585 (G5), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² ; IBM xSeries: x3655 (7943), x3755 (7163)	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express, PCI-X	Brocade: EM-415-0010 ^{66, 67, 91, 93, 94} , EM-425-0010 ^{66, 67, 91, 93, 94} , EM-815-0010 ^{66, 67, 91, 93, 94} , EM-825-0010 ^{66, 67, 91, 92, 93}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4221	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express, PCI-X	Brocade: EM-815-0010 ^{66, 67, 91, 93, 94} , EM-825-0010 ^{66, 67, 91, 92, 93} ; Hewlett Packard: AP767A (Brocade 415-E) ^{62, 66, 67} , AP768A (Brocade 425-E) ^{62, 66, 67} , AP769A (Brocade 815-E) ^{62, 66, 67} , AP770A (Brocade 825-E) ^{62, 66, 67}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10}	
4222	Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express, PCI-X	Emulex LP1050-E ^{19, 37, 41}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
4223	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express, PCI-X	Emulex: LP10000-E ^{19, 31, 34, 37} , LP10000DC-E ^{19, 31, 34, 37} , LP1050-E ^{19, 34, 37} , LP1050DC-E ^{19, 34, 37} ; QLogic QLA2340-E-SP ^{15, 25}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10}	See ⁹
4224	Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G3) ¹⁷² , ML570 (G4) ¹⁷²	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express, PCI-X	Emulex: LP1050-E ^{19, 34, 37} , LP1050DC-E ^{19, 34, 37}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
4225	Hewlett Packard Proliant: DL360 (G5), DL385 (G5), DL585 (G5), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷²	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express, PCI-X	Hewlett Packard: AP767A (Brocade 415-E) ^{62, 66, 67} , AP768A (Brocade 425-E) ^{62, 66, 67} , AP769A (Brocade 815-E) ^{62, 66, 67} , AP770A (Brocade 825-E) ^{62, 66, 67}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4226	IBM BladeCenter HS12 (Model 8014,8028)	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express, PCI-X	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{1, 19, 38, 134}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁹⁰	See ¹³⁷
4227	IBM xSeries: x3655 (7943), x3755 (7163)	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express, PCI-X	IBM: 46M6049 (Brocade 815-E) ^{62, 66, 67} , 46M6050 (Brocade 825-E) ^{62, 66, 67}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
4228	IBM xSeries: x3655 (7943), x3755 (7163)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22} , 23, 24	PCI Express, PCI-X	IBM: 59Y1987 (Brocade 415-E) ^{1, 66, 67, 77} , 59Y1993 (Brocade 425-E) ^{66, 67, 77}	FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ¹³	
4229	NEC Express 5800: 120Lj, 120Rh-1, 120Rj-2	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22} , 23, 24	PCI Express, PCI-X	NEC: N8190-120 (LP1050) ^{19, 34, 37, 121} , N8190-127 (LPe1150) ^{19, 37, 103, 120}	FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
4230	Fujitsu Technology Solutions Primergy: RX200 S3, RX600 S3, TX300 S3, TX600 S3; Hewlett Packard ProLiant: DL360 (G5), DL365, DL385 (G2), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷² , ML570 (G4) ¹⁷² ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22} , 23, 24	PCI Express, PCI-X	QLogic QLA2340-E-SP ^{15, 25}	FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
4231	IBM xSeries x3655 (7943)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22} , 23, 24	PCI Express, PCI-X	QLogic QLA2340-E-SP ^{15, 25}	FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
4232	Hewlett Packard ProLiant DL360: (G4), (G4p)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22} , 23, 24	PCI-X	Emulex: LP1050-E ^{19, 34, 37} , LP1050DC-E ^{19, 34, 37}	FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
4233	IBM BladeCenter HS21 XM (Model 7995)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22} , 23, 24	PCI-X	IBM Emulex 4gb FC Exp Card (CFFv, 43W6859) ^{1, 19, 35, 133, 134}	FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{13, 90}	
4234	IBM BladeCenter: HS12 (Model 8014,8028), HS21 (Model 8853) ¹⁶⁹ , LS21 (Model 7971), LS41 (Model 7972)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22} , 23, 24	PCI-X	IBM Emulex 4gb FC Exp Card (CFFv, 43W6859) ^{1, 19, 35, 133, 134}	FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ⁹⁰	
4235	IBM BladeCenter HS21: (Model 8853) ¹⁶⁹ , XM (Model 7995); IBM BladeCenter: LS21 (Model 7971), LS41 (Model 7972)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22} , 23, 24	PCI-X	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{1, 19, 38, 134}	FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ⁹⁰	See ¹³⁷
4236	IBM BladeCenter HS21 (Model 8853)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22} , 23, 24	PCI-X	IBM HS20 FC Exp Card: (13N2203/26R0836) ^{1, 18, 25} , (48P7061/26R0836) ^{1, 18, 25}	FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
4237	IBM BladeCenter HS21: (Model 8853) ¹⁶⁹ , XM (Model 7995); IBM BladeCenter: LS21 (Model 7971), LS41 (Model 7972)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22} , 23, 24	PCI-X	IBM HS20: 4GB SFF FC Exp Card (26R0890/26R0893) ^{1, 25, 83, 116} , FC Exp Card (26K4841/26K4859) ^{18, 25}	FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	See ¹³⁷
4238	IBM BladeCenter: HS12 (Model 8014,8028), HS21 (Model 8853) ¹⁶⁹ , HS21 XM (Model 7995), LS21 (Model 7971), LS41 (Model 7972)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22} , 23, 24	PCI-X	IBM QLogic Ethernet and 8gb FC Exp Card (CFFh, 44X1940/44X1942) ^{1, 25, 89, 115}	FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{7, 54, 90, 107}	
4239	IBM BladeCenter: HS12 (Model 8014,8028), HS21 (Model 8853) ¹⁶⁹ , HS21 XM (Model 7995), LS21 (Model 7971), LS41 (Model 7972)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22} , 23, 24	PCI-X	IBM QLogic: 4gb FC Exp Card (CFFv, 41Y8527) ^{1, 25, 116} , Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{1, 25, 83, 115, 116}	FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ⁹⁰	
4240	Hewlett Packard ProLiant: DL140 (G3), DL145 (G2); IBM xSeries x3950/x3950E/x460 (8878, 8879)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22} , 23, 24	PCI-X	QLogic QLA2340-E-SP ^{15, 25}	FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
4241	Hewlett Packard ProLiant: DL380 (G5), DL580 (G5)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22} , 23, 24	PCI, PCI Express, PCI-X	Brocade: EM-415-0010 ^{66, 67, 91, 93, 94} , EM-425-0010 ^{66, 67, 91, 93, 94} , EM-815-0010 ^{66, 67, 91, 93, 94} , EM-825-0010 ^{66, 67, 91, 92, 93} ; Hewlett Packard: AP767A (Brocade 415-E) ^{62, 66, 67} , AP768A (Brocade 425-E) ^{62, 66, 67} , AP769A (Brocade 815-E) ^{62, 66, 67} , AP770A (Brocade 825-E) ^{62, 66, 67}	FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
4242	Hewlett Packard ProLiant: DL380 (G5), DL580 (G5)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22} , 23, 24	PCI, PCI Express, PCI-X	Emulex: LP10000-E ^{19, 31, 34, 37} , LP10000DC-E ^{19, 31, 34, 37} , LP1050-E ^{19, 34, 37} , LP1050DC-E ^{19, 34, 37}	FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	See ⁹
4243	Fujitsu Technology Solutions Primergy TX200 S3; Hewlett Packard ProLiant: DL380 (G5), DL580 (G5)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22} , 23, 24	PCI, PCI Express, PCI-X	QLogic QLA2340-E-SP ^{15, 25}	FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
4244	Hewlett Packard ProLiant DL585	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22} , 23, 24	PCI, PCI-X	Emulex: LP10000-E ^{19, 31, 34, 37} , LP10000DC-E ^{19, 31, 34, 37} , LP1050-E ^{19, 34, 37} , LP1050DC-E ^{19, 37, 41} , LP1050DC-E ^{19, 34, 37}	FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	See ⁹

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
4245	Fujitsu Technology Solutions Primergy RX800 S3	Red Hat RHEL [x86_64]: 6.0 ^{5, 7, 22, 23, 24}	PCI, PCI-X	QLogic QLA2340-E-SP ^{15, 25}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4246	IBM BladeCenter HS12 (Model 8014,8028)	Red Hat RHEL [x86_64]: 4.0 U4 AS/ES ^{5, 192, 4.5 AS/ES^{5, 184}}	PCI Express, PCI-X	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{1, 38, 181, 186}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4247	IBM BladeCenter: HS20 (Model 8843), HS21 (Model 8853), HS21 XM (Model 7995), LS20 (Model 8850)	Red Hat RHEL [x86_64]: 4.0 U4 AS/ES ^{5, 192, 4.5 AS/ES^{5, 184}}	PCI-X	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{1, 38, 181, 186}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4248	IBM BladeCenter HS20 (Model: 8832-N1X), 8843); IBM BladeCenter LS20 (Model 8850)	Red Hat RHEL [x86_64]: 4.0 U4 AS/ES ^{5, 192, 4.5 AS/ES^{5, 184}}	PCI-X	IBM Emulex LP1005DC FC Exp Card ^{1, 34, 37, 186}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4249	IBM xSeries: x3655 (7943), x3755 (7163)	Red Hat RHEL [x86_64]: 4.7 AS/ES ^{5, 159, 4.8 AS/ES^{5, 142, 5.3⁴, 5.7, 8, 59}}	PCI Express, PCI-X	IBM: 59Y1987 (Brocade 415-E) ^{1, 77, 153, 292} , 59Y1993 (Brocade 425-E) ^{77, 153, 292}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
4250	IBM xSeries: x3350 (4192,4193), x3455 (7940), x3850M2 (7141) ¹⁷⁰ , x3850M2 (7233, 7234), x3950M2 (7141) ¹⁷⁰ , x3950M2 (7233, 7234)	Red Hat RHEL [x86_64]: 4.7 AS/ES ^{5, 159, 5.2⁴, 5.6, 7, 8}	PCI Express	IBM: 46M6049 (Brocade 815-E) ^{60, 61, 62} , 46M6050 (Brocade 825-E) ^{60, 61, 62}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁴	
4251	IBM xSeries: x3550M2 (7946), x3650M2 (7947)	Red Hat RHEL [x86_64]: 4.7 AS/ES ^{5, 159, 5.2⁴, 5.6, 7, 8}	PCI Express	IBM: 46M6049 (Brocade 815-E) ^{60, 61, 62} , 46M6050 (Brocade 825-E) ^{60, 61, 62}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4252	IBM xSeries: x3655 (7943), x3755 (7163)	Red Hat RHEL [x86_64]: 4.7 AS/ES ^{5, 159, 5.2⁴, 5.6, 7, 8}	PCI Express, PCI-X	IBM: 46M6049 (Brocade 815-E) ^{60, 61, 62} , 46M6050 (Brocade 825-E) ^{60, 61, 62}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁴	
4253	IBM xSeries: x3350 (4192,4193), x3850M2 (7141) ¹⁷⁰ , x3850M2 (7233, 7234), x3950M2 (7141) ¹⁷⁰ , x3950M2 (7233, 7234)	Red Hat RHEL [x86_64]: 4.7 AS/ES ^{5, 159, 5.2⁴, 5.6, 7, 8, 5.3⁴, 5.7, 8, 59}	PCI Express	IBM: 46M6049 (Brocade 815-E) ⁶¹ , 46M6050 (Brocade 825-E) ⁶¹	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
4254	IBM xSeries: x3550M2 (7946), x3650M2 (7947)	Red Hat RHEL [x86_64]: 4.7 AS/ES ^{5, 159, 5.2⁴, 5.6, 7, 8, 5.3⁴, 5.7, 8, 59, 5.4⁴, 5.7, 8, 22, 112}	PCI Express	IBM: 46M6049 (Brocade 815-E) ⁶¹ , 46M6050 (Brocade 825-E) ⁶¹	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4255	IBM xSeries: x3350 (4192,4193), x3455 (7940), x3550M2 (7946), x3650M2 (7947), x3850M2 (7141) ¹⁷⁰ , x3850M2 (7233, 7234), x3950M2 (7141) ¹⁷⁰ , x3950M2 (7233, 7234)	Red Hat RHEL [x86_64]: 4.7 AS/ES ^{5, 159, 5.3⁴, 5.7, 8, 59}	PCI Express	IBM: 59Y1987 (Brocade 415-E) ^{1, 77, 153, 292} , 59Y1993 (Brocade 425-E) ^{77, 153, 292}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹³	
4256	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Red Hat RHEL [x86_64]: 5.2 ⁴ , 5.6, 7, 8, 5.3 ⁴ , 5.7, 8, 59, 5.4 ⁴ , 5.7, 8, 22, 112	PCI Express, PCI-X	Hewlett Packard: AP767A (Brocade 415-E) ^{60, 61, 62} , AP768A (Brocade 425-E) ^{60, 61, 62} , AP769A (Brocade 815-E) ^{60, 61, 62} , AP770A (Brocade 825-E) ^{60, 61, 62}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10}	
4257	Hewlett Packard Proliant: DL360 (G6), DL380 (G6)	Red Hat RHEL [x86_64]: 5.3 ⁴ , 5.7, 8, 59, 5.4 ⁴ , 5.7, 8, 22, 112	PCI Express	Hewlett Packard: AP767A (Brocade 415-E) ^{60, 61, 62} , AP768A (Brocade 425-E) ^{60, 61, 62} , AP769A (Brocade 815-E) ^{60, 61, 62} , AP770A (Brocade 825-E) ^{60, 61, 62}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	

Red Hat RHEL [x86_64]									
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments	
4258	IBM xSeries: x3350 (4192,4193), x3455 (7940), x3850M2 (7946), x3650M2 (7947), x3850M2 (7141) ¹⁷⁰ , x3850M2 (7233, 7234), x3950M2 (7141) ¹⁷⁰ , x3950M2 (7233, 7234)	Red Hat RHEL [x86_64]: 5.3, 4, 5, 7, 8, 59, 5, 44, 5, 7, 8, 22, 112	PCI Express	IBM: 46M6049 (Brocade 815-E) ^{60, 61, 62} , 46M6050 (Brocade 825-E) ^{60, 61, 62}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y		
4259	Hewlett Packard Proliant: DL360 (G5), DL385 (G5), DL585 (G5), ML350 (G5) ¹⁷² , ML370 (G5) ¹⁷²	Red Hat RHEL [x86_64]: 5.3, 4, 5, 7, 8, 59, 5, 44, 5, 7, 8, 22, 112	PCI Express, PCI-X	Hewlett Packard: AP767A (Brocade 415-E) ^{60, 61, 62} , AP768A (Brocade 425-E) ^{60, 61, 62} , AP769A (Brocade 815-E) ^{60, 61, 62} , AP770A (Brocade 825-E) ^{60, 61, 62}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y		
4260	IBM xSeries: x3655 (7943), x3755 (7163)	Red Hat RHEL [x86_64]: 5.3, 4, 5, 7, 8, 59, 5, 44, 5, 7, 8, 22, 112	PCI Express, PCI-X	IBM: 46M6049 (Brocade 815-E) ^{60, 61, 62} , 46M6050 (Brocade 825-E) ^{60, 61, 62}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y		
4261	Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	Red Hat RHEL [x86_64]: 5.3, 4, 5, 7, 8, 59, 5, 44, 5, 7, 8, 22, 112	PCI, PCI Express, PCI-X	Hewlett Packard: AP767A (Brocade 415-E) ^{60, 61, 62} , AP768A (Brocade 425-E) ^{60, 61, 62} , AP769A (Brocade 815-E) ^{60, 61, 62} , AP770A (Brocade 825-E) ^{60, 61, 62}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y		
4262	IBM xSeries: x3350 (4192,4193), x3455 (7940), x3850M2 (7141) ¹⁷⁰ , x3850M2 (7233, 7234), x3950M2 (7141) ¹⁷⁰ , x3950M2 (7233, 7234); NEC Express 5800: B120b, B120b-LW, B120b-d	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ , 142	PCI Express	Brocade: EM-1010-0010 (CNA) ^{1, 92, 149, 150, 151, 154, 304} , EM-1010C-1010 (CNA) ^{1, 92, 149, 150, 151, 154, 304}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷		
4263	IBM xSeries: x3550M3 (7944), x3650M3 (7945), x3850X5 (7145), x3950X5 (7145)	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ , 142	PCI Express	Brocade: EM-1010-0010 (CNA) ^{1, 92, 149, 150, 151, 154, 304} , EM-1010C-1010 (CNA) ^{1, 92, 149, 150, 151, 154, 304} ; IBM 42C1820 (1020 CNA) ^{1, 153, 292, 303}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y		
4264	Dell PowerEdge: 1950 III, 2900 III ⁴⁵ , 2950 III, R410, R510, R710, R715, R815, R910, T410; IBM xSeries: x3350 (4192,4193), x3455 (7940), x3850M2 (7946), x3650M2 (7947), x3850M2 (7141) ¹⁷⁰ , x3850M2 (7233, 7234), x3950M2 (7141) ¹⁷⁰ , x3950M2 (7233, 7234); NEC Express 5800: B120b, B120b-LW, B120b-d	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ , 142	PCI Express	Brocade: EM-1020-0010 (CNA) ^{1, 149, 150, 151, 152, 154, 304} , EM-1020C-1010 (CNA) ^{1, 149, 150, 151, 152, 154, 304}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷		
4265	Dell PowerEdge: 1950 III, 2900 III ⁴⁵ , 2950 III, R410, R510, R710, R715, R815, R910, T410; IBM xSeries: x3550M3 (7944), x3650M3 (7945), x3850X5 (7145), x3950X5 (7145)	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ , 142	PCI Express	Brocade: EM-1020-0010 (CNA) ^{1, 149, 150, 151, 152, 154, 304} , EM-1020C-1010 (CNA) ^{1, 149, 150, 151, 152, 154, 304}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y		
4266	Cisco UCS B200: M1, M2; Cisco UCS B250: M1, M2	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ , 142	PCI Express	Cisco: M71KR-E ^{1, 143, 144, 225, 226} , M71KR-Q ^{1, 26, 145}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 13}		

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
4267	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbana; HCL Infiniti Global Line 2700 UR; Intel: S5500HCV, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ , 142	PCI Express	Emulex: LP21000-C-E (CNA) ^{78, 80, 81, 143, 144} , LP21000-M-E (CNA) ^{78, 80, 81, 143, 144} , LP21000-NC (CNA) ^{78, 80, 143, 144} , LP21002-C-E (CNA) ^{78, 80, 143, 144} , LP21002-M-E (CNA) ^{78, 80, 143, 144} , LP21002-NC (CNA) ^{78, 80, 143, 144}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{11, 13, 14}	
4268	Hewlett Packard Proliant DL785 (G6)	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ , 142	PCI Express	Emulex: LP21000-C-E (CNA) ^{78, 80, 81, 143, 144} , LP21000-M-E (CNA) ^{78, 80, 81, 143, 144} , LP21000-NC (CNA) ^{78, 80, 143, 144} , LP21002-C-E (CNA) ^{78, 80, 143, 144} , LP21002-M-E (CNA) ^{78, 80, 143, 144} , LP21002-NC (CNA) ^{78, 80, 143, 144}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{10, 11, 14}	
4269	Hewlett Packard Proliant: DL360 (G6), DL380 (G6)	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ , 142	PCI Express	Emulex: LP21000-C-E (CNA) ^{78, 80, 81, 143, 144} , LP21000-M-E (CNA) ^{78, 80, 81, 143, 144} , LP21000-NC (CNA) ^{78, 80, 143, 144} , LP21002-C-E (CNA) ^{78, 80, 143, 144} , LP21002-M-E (CNA) ^{78, 80, 143, 144} , LP21002-NC (CNA) ^{78, 80, 143, 144}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{11, 14}	
4270	NEC Express 5800: B120b, B120b-LW, B120b-d, R120b-1, R120b-2	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ , 142	PCI Express	Emulex: LP21000-C-E (CNA) ^{78, 80, 81, 143, 144} , LP21000-M-E (CNA) ^{78, 80, 81, 143, 144} , LP21000-NC (CNA) ^{78, 80, 143, 144} , LP21002-C-E (CNA) ^{78, 80, 143, 144} , LP21002-M-E (CNA) ^{78, 80, 143, 144} , LP21002-NC (CNA) ^{78, 80, 143, 144}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ^{10, 11, 13, 14}	
4271	IBM xSeries: x3350 (4192,4193), x3455 (7940), x3550M2 (7946), x3650M2 (7947), x3850M2 (7141) ¹⁷⁰ , x3850M2 (7233, 7234), x3950M2 (7141) ¹⁷⁰ , x3950M2 (7233, 7234); NEC Express 5800: B120b, B120b-LW, B120b-d	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ , 142	PCI Express	IBM 42C1820 (1020 CNA) ^{1, 153, 292, 303}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ⁷	
4272	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Rev0: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; IBM xSeries: x3655 (7943), x3755 (7163); Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ , 142	PCI Express, PCI-X	Brocade: EM-1010-0010 (CNA) ^{1, 92, 149, 150, 151, 154, 304} , EM-1010C-1010 (CNA) ^{1, 92, 149, 150, 151, 154, 304}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y ⁷	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
4273	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Rev0: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; IBM xSeries: x3650 (7979), x3655 (7943), x3755 (7163); Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ , 142	PCI Express, PCI-X	Brocade: EM-1020-0010 (CNA) ^{1, 149, 150, 151, 152, 154, 304} , EM-1020C-1010 (CNA) ^{1, 149, 150, 151, 152, 154, 304}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ⁷	
4274	Hewlett Packard Proliant: DL385 (G6), DL585 (G6); IBM xSeries x3655: (7943), (7985); IBM xSeries x3755: (7163), (8877)	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ , 142	PCI Express, PCI-X	Emulex: LP21000-C-E (CNA) ^{78, 80, 81, 143, 144} , LP21000-M-E (CNA) ^{78, 80, 81, 143, 144} , LP21000-NC (CNA) ^{78, 80, 143, 144} , LP21002-C-E (CNA) ^{78, 80, 143, 144} , LP21002-M-E (CNA) ^{78, 80, 143, 144} , LP21002-NC (CNA) ^{78, 80, 143, 144}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{11, 14}	
4275	Action Aclina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Hewlett Packard Proliant DL785 (G5); Intel: S5500HCV, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [x86_64] 5.2 ⁴ , 5, 6, 7, 8	PCI Express	Emulex: LP21000-C-E (CNA) ^{78, 80, 81, 187} , LP21000-M-E (CNA) ^{78, 80, 81, 187} , LP21000-NC (CNA) ^{78, 80, 187} , LP21002-C-E (CNA) ^{78, 80, 187} , LP21002-M-E (CNA) ^{78, 80, 187} , LP21002-NC (CNA) ^{78, 80, 187}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{11, 13, 14}	
4276	Hewlett Packard Proliant: DL360 (G5), DL385 (G5), DL585 (G5)	Red Hat RHEL [x86_64] 5.2 ⁴ , 5, 6, 7, 8	PCI Express, PCI-X	Emulex: LP21000-C-E (CNA) ^{78, 80, 81, 187} , LP21000-M-E (CNA) ^{78, 80, 81, 187} , LP21000-NC (CNA) ^{78, 80, 187} , LP21002-C-E (CNA) ^{78, 80, 187} , LP21002-M-E (CNA) ^{78, 80, 187} , LP21002-NC (CNA) ^{78, 80, 187}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{11, 13, 14}	
4277	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Red Hat RHEL [x86_64] 5.2 ⁴ , 5, 6, 7, 8	PCI Express, PCI-X	Emulex: LP21000-C-E (CNA) ^{78, 80, 81, 187} , LP21000-M-E (CNA) ^{78, 80, 81, 187} , LP21000-NC (CNA) ^{78, 80, 187} , LP21002-C-E (CNA) ^{78, 80, 187} , LP21002-M-E (CNA) ^{78, 80, 187} , LP21002-NC (CNA) ^{78, 80, 187}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{7, 10, 11, 14}	
4278	IBM xSeries x3655: (7943), (7985); IBM xSeries x3755: (7163), (8877)	Red Hat RHEL [x86_64] 5.2 ⁴ , 5, 6, 7, 8	PCI Express, PCI-X	Emulex: LP21000-C-E (CNA) ^{78, 80, 81, 187} , LP21000-M-E (CNA) ^{78, 80, 81, 187} , LP21000-NC (CNA) ^{78, 80, 187} , LP21002-C-E (CNA) ^{78, 80, 187} , LP21002-M-E (CNA) ^{78, 80, 187} , LP21002-NC (CNA) ^{78, 80, 187}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{11, 14}	
4279	Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	Red Hat RHEL [x86_64] 5.2 ⁴ , 5, 6, 7, 8	PCI Express, PCI-X	Emulex: LP21000-C-E (CNA) ^{78, 80, 81, 187} , LP21000-M-E (CNA) ^{78, 80, 81, 187} , LP21000-NC (CNA) ^{78, 80, 187} , LP21002-C-E (CNA) ^{78, 80, 187} , LP21002-M-E (CNA) ^{78, 80, 187} , LP21002-NC (CNA) ^{78, 80, 187}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{11, 13, 14}	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
4280	IBM xSeries: x3350 (4192,4193), x3455 (7940), x3850M2 (7141) ¹⁷⁰ , x3850M2 (7233, 7234), x3950M2 (7141) ¹⁷⁰ , x3950M2 (7233, 7234)	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 59	PCI Express	Brocade: EM-1010-0010 (CNA) ^{1, 149, 152, 153, 154} , EM-1010C-1010 (CNA) ^{1, 149, 152, 153, 154}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	
4281	Dell PowerEdge: 1950 III, 2900 III ⁴⁵ , 2950 III, R410, R510, R710, R715, R815, R910, T410; IBM xSeries: x3350 (4192,4193), x3455 (7940), x3550M2 (7946), x3650M2 (7947), x3850M2 (7141) ¹⁷⁰ , x3850M2 (7233, 7234), x3950M2 (7141) ¹⁷⁰ , x3950M2 (7233, 7234)	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 59	PCI Express	Brocade: EM-1020-0010 (CNA) ^{1, 149, 152, 153, 154} , EM-1020C-1010 (CNA) ^{1, 149, 152, 153, 154}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	
4282	Cisco UCS B200: M1, M2; Cisco UCS B250: M1, M2	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 59	PCI Express	Cisco: M71KR-Q ^{1, 26, 85} , M72KR-E ^{1, 203, 207, 208, 209} , M72KR-Q ^{1, 203, 204, 205, 206}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 13}	
4283	Dell PowerEdge R610	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 59	PCI Express	Dell QLE8152: (CNA) ^{1, 43, 75, 76, 111, 164, 165, 166} , (CNA) ^{1, 43, 75, 76, 164, 166} ; QLogic QLE8152-CU-E-SP (CNA) ^{1, 49, 55, 56, 70, 164}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{14, 51, 52, 53}	See ^{12, 50}
4284	Dell PowerEdge: 1950 III, 2900 III ⁴⁵ , 2950 III, 2970, R410, R510, R610, R710, R715, R805 ²²⁴ , R815, R900 ²²⁴ , R905 ²²⁴ , R910, T610, T710	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 59	PCI Express	Dell QLE8152: (CNA) ^{1, 43, 75, 76, 111, 164, 165, 166} , (CNA) ^{1, 43, 75, 76, 164, 166} ; QLogic QLE8152-CU-E-SP (CNA) ^{1, 49, 55, 56, 70, 164}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{14, 51, 52, 53, 54}	See ^{12, 50}
4285	Dell PowerEdge: M600 ²⁵⁰ , M605 ²⁵⁰ , M610, M610X, M710, M805, M905, M910	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 59	PCI Express	Dell QME8142: (CNA) ^{1, 43, 75, 111, 164, 165, 166} , (CNA) ^{1, 43, 75, 111, 164, 165, 166, 216} , (CNA) ^{1, 43, 75, 164, 166} , (CNA) ^{1, 43, 75, 164, 166, 216}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵³	
4286	Dell PowerEdge: M610, M710	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 59	PCI Express	Dell QME8142: (CNA) ^{1, 43, 75, 111, 164, 165, 166} , (CNA) ^{1, 43, 75, 111, 164, 165, 166, 216} , (CNA) ^{1, 43, 75, 164, 166} , (CNA) ^{1, 43, 75, 164, 166, 216}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4287	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Intel: S5500HCV, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 59	PCI Express	Emulex: LP21000-C-E (CNA) ^{64, 78, 80, 81} , LP21000-M-E (CNA) ^{64, 78, 80, 81} , LP21000-NC (CNA) ^{64, 78, 80} , LP21002-C-E (CNA) ^{64, 78, 80} , LP21002-M-E (CNA) ^{64, 78, 80} , LP21002-NC (CNA) ^{64, 78, 80}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 14}	
4288	Hewlett Packard Proliant DL785 (G6)	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 59	PCI Express	Emulex: LP21000-C-E (CNA) ^{64, 78, 80, 81} , LP21000-M-E (CNA) ^{64, 78, 80, 81} , LP21000-NC (CNA) ^{64, 78, 80} , LP21002-C-E (CNA) ^{64, 78, 80} , LP21002-M-E (CNA) ^{64, 78, 80} , LP21002-NC (CNA) ^{64, 78, 80}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 14}	
4289	Hewlett Packard Proliant: DL360 (G6), DL380 (G6)	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 59	PCI Express	Emulex: LP21000-C-E (CNA) ^{64, 78, 80, 81} , LP21000-M-E (CNA) ^{64, 78, 80, 81} , LP21000-NC (CNA) ^{64, 78, 80} , LP21002-C-E (CNA) ^{64, 78, 80} , LP21002-M-E (CNA) ^{64, 78, 80} , LP21002-NC (CNA) ^{64, 78, 80}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 13, 14}	
4290	IBM xSeries: x3350 (4192,4193), x3455 (7940), x3550M2 (7946), x3650M2 (7947), x3850M2 (7141) ¹⁷⁰ , x3850M2 (7233, 7234)	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 59	PCI Express	IBM 42C1800 (QLE8142 CNA) ^{1, 194, 327, 330}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
4291	IBM xSeries: x3350 (4192,4193), x3455 (7940), x3550M2 (7946), x3650M2 (7947), x3850M2 (7141) ¹⁷⁰ , x3850M2 (7233, 7234), x3950M2 (7141) ¹⁷⁰ , x3950M2 (7233, 7234)	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 59	PCI Express	IBM 42C1820 (1020 CNA) ^{1, 153, 292, 303}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	
4292	IBM BladeCenter: HS12 (Model 8014,8028), HS22 (Model 7870), LS22 (Model 7901), LS42 (Model 7902)	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 59	PCI Express	IBM 42C1830 (QLogic 2-port 10Gb CNA CFFh for IBM BladeCenter) ^{1, 88, 89, 164}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4293	Sun Sun Fire: X2200-M2, X2270, X4140, X4150, X4170, X4240, X4250, X4270, X4275, X4440, X4450	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 59	PCI Express	QLogic QLE8152-CU-E-SP (CNA) ^{1, 49, 55, 56, 164, 220}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{14, 51, 52, 53, 54}	See ^{12, 50}
4294	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; Digital Henge INNO FS7000; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line: 2700 UR, 4700 FC; Hewlett Packard Proliant: DL360 (G5), DL380 (G6); IBM xSeries: x3350 (4192,4193), x3455 (7940), x3550M2 (7946), x3650M2 (7947), x3850M2 (7141) ¹⁷⁰ , x3850M2 (7233, 7234); Intel: S5500HCV, S7000FC4UR, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; LangChao NF520D2; Lenovo SureServer: R525, R630 G7; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; PowerLeader PR4850Q; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Samsung ZSS232; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; Sun Sun Fire: X2200-M2, X2270, X4140, X4150, X4170, X4240, X4250, X4270, X4275, X4440, X4450; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wipro NetPower Z4402; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 59	PCI Express	QLogic: QLE8140-SR-E-SP (CNA) ^{1, 49, 56, 164} , QLE8142-SR-E-SP (CNA) ^{1, 49, 56, 164} , QLE8150-CU-E-SP (CNA) ^{1, 49, 56, 164} , QLE8152-CU-E-SP (CNA) ^{1, 49, 55, 56, 164}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4295	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Rev0: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; IBM xSeries: x3655 (7943), x3755 (7163); Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Red Hat RHEL [x86_64] 5.3 ⁴ , 5.7, 8, 59	PCI Express, PCI-X	Brocade: EM-1010-0010 (CNA) ^{1, 149, 152, 153, 154} , EM-1010C-1010 (CNA) ^{1, 149, 152, 153, 154}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
4296	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Rev0: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; IBM xSeries: x3650 (7979), x3655 (7943), x3755 (7163); Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI Express, PCI-X	Brocade: EM-1020-0010 (CNA) ^{1, 149, 152, 153, 154} , EM-1020C-1010 (CNA) ^{1, 149, 152, 153, 154}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	
4297	Dell PowerEdge: 1950 III, 2900 III ⁴⁵ , 2950 III, 2970	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI Express, PCI-X	Dell QLE8152 (CNA) ^{1, 43, 75, 76, 164, 166} , QLogic QLE8152-CU-E-SP (CNA) ^{1, 49, 55, 56, 70, 164}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{14, 51, 52, 53}	See ^{12, 50}
4298	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI Express, PCI-X	Emulex: LP21000-C-E (CNA) ^{64, 78, 80, 81} , LP21000-M-E (CNA) ^{64, 78, 80, 81} , LP21000-NC (CNA) ^{64, 78, 80} , LP21002-C-E (CNA) ^{64, 78, 80} , LP21002-M-E (CNA) ^{64, 78, 80} , LP21002-NC (CNA) ^{64, 78, 80}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 14}	
4299	IBM xSeries x3655: (7943), (7985); IBM xSeries x3755: (7163), (8877)	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI Express, PCI-X	Emulex: LP21000-C-E (CNA) ^{64, 78, 80, 81} , LP21000-M-E (CNA) ^{64, 78, 80, 81} , LP21000-NC (CNA) ^{64, 78, 80} , LP21002-C-E (CNA) ^{64, 78, 80} , LP21002-M-E (CNA) ^{64, 78, 80} , LP21002-NC (CNA) ^{64, 78, 80}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
4300	IBM xSeries: x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877)	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI Express, PCI-X	IBM 42C1800 (QLE8142 CNA) ^{1, 194, 327, 330}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4301	IBM BladeCenter HS12 (Model 8014,8028)	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI Express, PCI-X	IBM 42C1830 (Qlogic 2-port 10Gb CNA CFFh for IBM BladeCenter) ^{1, 88, 89, 164}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4302	Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI Express, PCI-X	QLogic QLE8152-CU-E-SP (CNA) ^{1, 49, 55, 56, 164, 220}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{14, 51, 52, 53, 54}	See ^{12, 50}

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
4303	<p>Acer Altos: R720, R910;</p> <p>Anders & Rodewyk Ariane: 150, 155, 250, 420, 430, 540, 620, 630;</p> <p>Aquarius AquaServer: N70 Q21, NQ312;</p> <p>BGM Elitas: SP1010, SP520, SP720, SR1010, SR4010, SR520, SR720;</p> <p>Compusys ProManaged: 5299XN, SC5400PSL, SR1500PAL, SR2500PAL, SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T, SR9000;</p> <p>Digital Henge Rev0: AS1500, AS1550, AS2500, LP5299, LS5400;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 2700: AO, OW, SO, ST;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>HCL Infiniti Global Line 4800 MA;</p> <p>Hewlett Packard Proliant: DL370 (G6), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML370 (G5)¹⁷², ML370 (G6), ML570 (G4)¹⁷²;</p> <p>IBM xSeries: x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877);</p> <p>Intel: SC5299/SC5400/S5000PSLROMB, SC5300AF2, SE7520BB2, SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL, SR2520/S5000VSA, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4, SR9000MK4U;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1640, 1740, 2740, 640, 6620;</p> <p>MaxData Platinum: 1500 IR M6, 2200 IR M6, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay Nano: AL2500, E8501T, SL5299, SL5400, SR4850, SR6850;</p> <p>Ockam Duo: OSPAL-4200R, OSPSL-4200;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: EP4014, NP491;</p> <p>Samsung: ZSS230-D, ZSS230-T;</p> <p>Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640;</p> <p>Thomas-Krenn.AG SR2500;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205, Z2503;</p> <p>Wortmann TERRA AQUA: 8100, 8200;</p> <p>Wortmann TERRA SERVER: 6201, 6401, 6501, 9100</p>	<p>Red Hat RHEL [x86_64] 5.3⁴, 5.7, 8, 59</p>	<p>PCI Express, PCI-X</p>	<p>QLLogic: QLE8140-SR-E-SP (CNA)^{1, 49, 56, 164}, QLE8142-SR-E-SP (CNA)^{1, 49, 56, 164}, QLE8150-CU-E-SP (CNA)^{1, 49, 56, 164}, QLE8152-CU-E-SP (CNA)^{1, 49, 56, 56, 164}</p>	<p>FCoE</p>	<p>EMC: CLARiiON AX4-5, Celerra NX4 (FC)</p>	<p>Y</p>	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
4304	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI Express, PCI-X ²²²	QLogic: QLE8140-SR-E-SP (CNA) ^{1, 49, 56, 164} , QLE8142-SR-E-SP (CNA) ^{1, 49, 56, 164} , QLE8150-CU-E-SP (CNA) ^{1, 49, 56, 164} , QLE8152-CU-E-SP (CNA) ^{1, 49, 55, 56, 164}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4305	IBM BladeCenter HS21: (Model 8853) ¹⁶⁹ , XM (Model 7995); IBM BladeCenter: LS21 (Model 7971) ¹⁶⁹ , LS41 (Model 7972) ¹⁶⁹	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI-X	IBM 42C1830 (Qlogic 2-port 10Gb CNA CFFh for IBM BladeCenter) ^{1, 88, 89, 164}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4306	Hewlett Packard Proliant DL380: (G4), (G5); Hewlett Packard Proliant DL580 (G4)	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI, PCI Express, PCI-X	QLogic: QLE8140-SR-E-SP (CNA) ^{1, 49, 56, 164} , QLE8142-SR-E-SP (CNA) ^{1, 49, 56, 164} , QLE8150-CU-E-SP (CNA) ^{1, 49, 56, 164} , QLE8152-CU-E-SP (CNA) ^{1, 49, 55, 56, 164}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4307	Hewlett Packard Proliant DL585	Red Hat RHEL [x86_64] 5.3, 4, 5, 7, 8, 59	PCI, PCI-X	QLogic: QLE8140-SR-E-SP (CNA) ^{1, 49, 56, 164} , QLE8142-SR-E-SP (CNA) ^{1, 49, 56, 164} , QLE8150-CU-E-SP (CNA) ^{1, 49, 56, 164} , QLE8152-CU-E-SP (CNA) ^{1, 49, 55, 56, 164}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4308	IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3850M2 (7141) ¹⁷⁰ , x3850M2 (7233, 7234), x3950M2 (7141) ¹⁷⁰ , x3950M2 (7233, 7234)	Red Hat RHEL [x86_64] 5.4, 5, 7, 8, 22, 112	PCI Express	Brocade: EM-1010-0010 (CNA) ^{1, 92, 150, 151, 154, 233} , EM-1010C-1010 (CNA) ^{1, 92, 150, 151, 154, 233} ; IBM 42C1820 (1020 CNA) ^{1, 153, 292, 303}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	
4309	IBM xSeries: x3550M3 (7944), x3650M3 (7945), x3690X5 (7148), x3850X5 (7145), x3950X5 (7145); NEC Express 5800: B120b, B120b-LW, B120b-d	Red Hat RHEL [x86_64] 5.4, 5, 7, 8, 22, 112	PCI Express	Brocade: EM-1010-0010 (CNA) ^{1, 92, 150, 151, 154, 233} , EM-1010C-1010 (CNA) ^{1, 92, 150, 151, 154, 233} ; IBM: 42C1800 (QLE8142 CNA) ^{1, 110, 111, 194, 327} , 42C1820 (1020 CNA) ^{1, 153, 292, 303}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 51}	
4310	Dell PowerEdge: 1950 III, 2900 III ⁴⁵ , 2950 III, R410, R510, R710, R715, R815, R910, T410; IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3850M2 (7141) ¹⁷⁰ , x3850M2 (7233, 7234), x3950M2 (7141) ¹⁷⁰ , x3950M2 (7233, 7234)	Red Hat RHEL [x86_64] 5.4, 5, 7, 8, 22, 112	PCI Express	Brocade: EM-1020-0010 (CNA) ^{1, 92, 149, 150, 151, 154} , EM-1020C-1010 (CNA) ^{1, 92, 149, 150, 151, 154}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	
4311	Dell PowerEdge: 1950 III, 2900 III ⁴⁵ , 2950 III, R410, R510, R710, R715, R815, R910, T410; IBM xSeries: x3550M3 (7944), x3650M3 (7945), x3690X5 (7148), x3850X5 (7145), x3950X5 (7145); NEC Express 5800: B120b, B120b-LW, B120b-d	Red Hat RHEL [x86_64] 5.4, 5, 7, 8, 22, 112	PCI Express	Brocade: EM-1020-0010 (CNA) ^{1, 92, 149, 150, 151, 154} , EM-1020C-1010 (CNA) ^{1, 92, 149, 150, 151, 154}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 51}	
4312	Cisco UCS B440 M1 ²⁰³	Red Hat RHEL [x86_64] 5.4, 5, 7, 8, 22, 112	PCI Express	Cisco M72KR-Q ^{1, 111, 203, 205}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 13}	
4313	Cisco UCS B440 M1 ²⁰³	Red Hat RHEL [x86_64] 5.4, 5, 7, 8, 22, 112	PCI Express	Cisco M81KR ^{1, 210, 212, 213}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵²	
4314	Cisco UCS B200: M1, M2; Cisco UCS B250: M1, M2	Red Hat RHEL [x86_64] 5.4, 5, 7, 8, 22, 112	PCI Express	Cisco M81KR ^{1, 210, 212, 213, 260, 261, 262, 263}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵²	
4315	Cisco UCS B200: M1, M2; Cisco UCS B250: M1, M2	Red Hat RHEL [x86_64] 5.4, 5, 7, 8, 22, 112	PCI Express	Cisco: M71KR-Q ^{1, 26, 110, 111} , M72KR-Q ^{1, 111, 203, 204, 205}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 13}	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
4316	Dell PowerEdge: 1950 III, 2900 III ⁴⁵ , 2950 III, 2970, R410, R510, R610, R710, R715, R805 ²²⁴ , R810, R900 ²²⁴ , R905 ²²⁴ , R910, T610, T710; NEC Express 5800: B120b, B120b-LW, B120b-d	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Dell QLE8152 (CNA) ^{1, 43, 75, 76, 111, 165, 166}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{14, 51, 52, 53, 54}	See ^{12, 50}
4317	Dell PowerEdge R610	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Dell QLE8152 (CNA) ^{1, 43, 75, 76, 111, 165, 166} . QLogic QLE8152-CU-E-SP (CNA) ^{1, 49, 55, 56, 70, 110, 111}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{14, 51, 52, 53}	See ^{12, 50}
4318	Dell PowerEdge: M600 ²⁵⁰ , M605 ²⁵⁰ , M610, M610X, M710, M710HD, M805, M905, M910; NEC Express 5800: B120b, B120b-LW, B120b-d	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Dell QME8142: (CNA) ^{1, 43, 75, 111, 165, 166} , (CNA) ^{1, 43, 75, 111, 165, 166, 216}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵³	
4319	Dell PowerEdge: M610, M710	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Dell QME8142: (CNA) ^{1, 43, 75, 111, 165, 166} , (CNA) ^{1, 43, 75, 111, 165, 166, 216}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4320	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbana; HCL Infiniti Global Line 2700 UR; Intel: S5500HCV, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LP21000-C-E (CNA) ^{78, 80, 81, 113, 114} , LP21000-M-E (CNA) ^{78, 80, 81, 113, 114} , LP21000-NC (CNA) ^{78, 80, 113, 114} , LP21002-C-E (CNA) ^{78, 80, 113, 114} , LP21002-M-E (CNA) ^{78, 80, 113, 114} , LP21002-NC (CNA) ^{78, 80, 113, 114}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 14}	
4321	Hewlett Packard Proliant DL785 (G6)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LP21000-C-E (CNA) ^{78, 80, 81, 113, 114} , LP21000-M-E (CNA) ^{78, 80, 81, 113, 114} , LP21000-NC (CNA) ^{78, 80, 113, 114} , LP21002-C-E (CNA) ^{78, 80, 113, 114} , LP21002-M-E (CNA) ^{78, 80, 113, 114} , LP21002-NC (CNA) ^{78, 80, 113, 114}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 14}	
4322	Hewlett Packard Proliant: DL360 (G6), DL380 (G6)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LP21000-C-E (CNA) ^{78, 80, 81, 113, 114} , LP21000-M-E (CNA) ^{78, 80, 81, 113, 114} , LP21000-NC (CNA) ^{78, 80, 113, 114} , LP21002-C-E (CNA) ^{78, 80, 113, 114} , LP21002-M-E (CNA) ^{78, 80, 113, 114} , LP21002-NC (CNA) ^{78, 80, 113, 114}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 13, 14}	
4323	NEC Express 5800: B120b, B120b-LW, B120b-d, R120b-1, R120b-2	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LP21000-C-E (CNA) ^{78, 80, 81, 113, 114} , LP21000-M-E (CNA) ^{78, 80, 81, 113, 114} , LP21000-NC (CNA) ^{78, 80, 113, 114} , LP21002-C-E (CNA) ^{78, 80, 113, 114} , LP21002-M-E (CNA) ^{78, 80, 113, 114} , LP21002-NC (CNA) ^{78, 80, 113, 114}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 13, 14}	
4324	IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3550M2 (7946), x3650M2 (7947), x3850M2 (7141) ¹⁷⁰ , x3850M2 (7233, 7234)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	IBM 42C1800 (QLE8142 CNA) ^{1, 110, 111, 194, 327}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4325	IBM BladeCenter HS22V (Model 7871); NEC Express 5800: B120b, B120b-LW, B120b-d	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	IBM 42C1830 (Qlogic 2-port 10Gb CNA CFFh for IBM BladeCenter) ^{1, 88, 89, 110, 111}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 90}	
4326	IBM BladeCenter HX5 (Model 7872)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	IBM 42C1830 (Qlogic 2-port 10Gb CNA CFFh for IBM BladeCenter) ^{1, 88, 89, 110, 111}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
4327	IBM BladeCenter: HS12 (Model 8014,8028), HS22 (Model 7870), LS22 (Model 7901), LS42 (Model 7902)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	IBM 42C1830 (QLogic 2-port 10Gb CNA CFFh for IBM BladeCenter) ^{1, 88, 89, 110, 111}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4328	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; Cisco UCS C200: M1, M2; Cisco UCS C210: M1, M2; Cisco UCS C250: M1, M2; Cisco UCS C460 M1; Digital Henge INNO FS7000; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbana; HCL Infiniti Global Line: 2700 UR, 4700 FC; Hewlett Packard Proliant DL360: (G5), (G7); Hewlett Packard Proliant DL380: (G6), (G7); Hewlett Packard Proliant: DL385 (G7), DL585 (G7); IBM xSeries: x3350 (4192,4193), x3455 (7940), x3550M2 (7946), x3650M2 (7947), x3850M2 (7141) ¹⁷⁰ , x3850M2 (7233, 7234); Intel: S5500HCV, S7000FC4UR, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; LangChao NF520D2; Lenovo SureServer: R525, R630 G7; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; PowerLeader PR4850Q; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Samsung ZSS232; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; Sun Sun Fire: X2200-M2, X2270, X4140, X4150, X4170, X4240, X4250, X4270, X4275, X4440, X4450; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wipro NetPower Z4402; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	QLogic QLE8152-CU-E-SP (CNA) ^{1, 49, 55, 56, 110, 111}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4329	Dell PowerEdge R610	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	QLogic QLE8152-CU-E-SP (CNA) ^{1, 49, 55, 56, 70, 110, 111}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{14, 50, 51, 52, 53, 54}	See ^{12, 50}
4330	Dell PowerEdge: 1950 III, 2900 III ⁴⁵ , 2950 III, 2970, R410, R510, R710, R715, R805 ²²⁴ , R810, R900 ²²⁴ , R905 ²²⁴ , R910, T610, T710	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	QLogic QLE8152-CU-E-SP (CNA) ^{1, 49, 55, 56, 70, 110, 111}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{14, 51, 52, 53, 54}	See ^{12, 50}
4331	Sun Sun Fire: X2200-M2, X2270, X4140, X4150, X4170, X4240, X4250, X4270, X4275, X4440, X4450	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	QLogic QLE8152-CU-E-SP (CNA) ^{1, 49, 55, 56, 110, 111, 166} , (CNA) ^{1, 49, 55, 56, 110, 111, 220}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{14, 51, 52, 53, 54}	See ^{12, 50}

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
4332	IBM xSeries x3690X5 (7148)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	QLLogic QLE8152-CU-E-SP: (CNA) ¹ , 49, 55, 56, 110, 111, 166, (CNA) ¹ , 49, 55, 56, 70, 110, 111	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵¹	See ¹²
4333	IBM xSeries: x3550M3 (7944), x3650M3 (7945), x3850X5 (7145), x3950X5 (7145)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	QLLogic QLE8152-CU-E-SP: (CNA) ¹ , 49, 55, 56, 110, 111, 166, (CNA) ¹ , 49, 55, 56, 70, 110, 111	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 51}	See ¹²
4334	NEC Express 5800: B120b, B120b-LW, B120b-d, R120b-1, R120b-2	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	QLLogic QLE8152-CU-E-SP: (CNA) ¹ , 49, 55, 56, 110, 111, 166, (CNA) ¹ , 49, 55, 56, 70, 110, 111	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 14, 51, 52, 53, 54}	See ^{12, 50}
4335	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL585 (G7)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	QLLogic QLE8152-CU-E-SP: (CNA) ¹ , 49, 55, 56, 110, 111, 166, (CNA) ¹ , 49, 55, 56, 70, 110, 111, (CNA) ¹ , 55, 70, 75, 110, 111	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ¹²
4336	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; Cisco UCS C200: M1, M2; Cisco UCS C210: M1, M2; Cisco UCS C250: M1, M2; Cisco UCS C460 M1; Digital Henge INNO FS7000; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line: 2700 UR, 4700 FC; Hewlett Packard Proliant: DL360 (G5), DL380 (G6); IBM xSeries: x3350 (4192,4193), x3455 (7940), x3550M2 (7946), x3650M2 (7947), x3850M2 (7141) ^{1, 70} , x3850M2 (7233, 7234); Intel: S5500HCV, S7000FC4UR, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; LangChao NF520D2; Lenovo SureServer: R525, R630 G7; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; PowerLeader PR4850Q; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Samsung ZSS232; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; Sun Sun Fire: X2200-M2, X2270, X4140, X4150, X4170, X4240, X4250, X4270, X4275, X4440, X4450; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wipro NetPower Z4402; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	QLLogic: QLE8140-SR-E-SP (CNA) ¹ , 49, 56, 110, 111, QLE8142-SR-E-SP (CNA) ¹ , 49, 56, 110, 111, QLE8150-CU-E-SP (CNA) ¹ , 49, 56, 110, 111	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4337	IBM xSeries: x3550M3 (7944), x3650M3 (7945), x3690X5 (7148), x3850X5 (7145), x3950X5 (7145); NEC Express 5800: B120b, B120b-LW, B120b-d, R120b-1, R120b-2	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	QLLogic: QLE8140-SR-E-SP (CNA) ¹ , 49, 56, 110, 111, QLE8142-SR-E-SP (CNA) ¹ , 49, 56, 110, 111, QLE8150-CU-E-SP (CNA) ¹ , 49, 56, 110, 111, QLE8152-CU-E-SP (CNA) ¹ , 49, 55, 56, 110, 111	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 51}	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
4338	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; IBM xSeries: x3655 (7943), x3755 (7163); Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Red Hat RHEL [x86_64] 5, 4, 5, 7, 8, 22, 112	PCI Express, PCI-X	Brocade: EM-1010-0010 (CNA) ^{1, 92, 150, 151, 154, 233} , EM-1010C-1010 (CNA) ^{1, 92, 150, 151, 154, 233} , EM-1020-0010 (CNA) ^{1, 92, 149, 150, 151, 154} , EM-1020C-1010 (CNA) ^{1, 92, 149, 150, 151, 154}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	
4339	Dell PowerEdge: 1950 III, 2900 III ⁴⁵ , 2950 III, 2970	Red Hat RHEL [x86_64] 5, 4, 5, 7, 8, 22, 112	PCI Express, PCI-X	Dell QLE8152 (CNA) ^{1, 43, 75, 76, 111, 165, 166} , QLogic QLE8152-CU-E-SP (CNA) ^{1, 49, 55, 56, 70, 110, 111}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{14, 51, 52, 53}	See ^{12, 50}
4340	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Red Hat RHEL [x86_64] 5, 4, 5, 7, 8, 22, 112	PCI Express, PCI-X	Emulex: LP21000-C-E (CNA) ^{78, 80, 81, 113, 114} , LP21000-M-E (CNA) ^{78, 80, 81, 113, 114} , LP21000-NC (CNA) ^{78, 80, 113, 114} , LP21002-C-E (CNA) ^{78, 80, 113, 114} , LP21002-M-E (CNA) ^{78, 80, 113, 114} , LP21002-NC (CNA) ^{78, 80, 113, 114}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 14}	
4341	IBM xSeries x3655: (7943), (7985); IBM xSeries x3755: (7163), (8877)	Red Hat RHEL [x86_64] 5, 4, 5, 7, 8, 22, 112	PCI Express, PCI-X	Emulex: LP21000-C-E (CNA) ^{78, 80, 81, 113, 114} , LP21000-M-E (CNA) ^{78, 80, 81, 113, 114} , LP21000-NC (CNA) ^{78, 80, 113, 114} , LP21002-C-E (CNA) ^{78, 80, 113, 114} , LP21002-M-E (CNA) ^{78, 80, 113, 114} , LP21002-NC (CNA) ^{78, 80, 113, 114}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
4342	IBM xSeries: x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877)	Red Hat RHEL [x86_64] 5, 4, 5, 7, 8, 22, 112	PCI Express, PCI-X	IBM 42C1800 (QLE8142 CNA) ^{1, 110, 111, 194, 327}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4343	IBM xSeries: x3655 (7943), x3755 (7163)	Red Hat RHEL [x86_64] 5, 4, 5, 7, 8, 22, 112	PCI Express, PCI-X	IBM 42C1820 (1020 CNA) ^{1, 153, 292, 303}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	
4344	IBM BladeCenter HS12 (Model 8014,8028)	Red Hat RHEL [x86_64] 5, 4, 5, 7, 8, 22, 112	PCI Express, PCI-X	IBM 42C1830 (Qlogic 2-port 10Gb CNA CFFh for IBM BladeCenter) ^{1, 88, 89, 110, 111}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4345	Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [x86_64] 5, 4, 5, 7, 8, 22, 112	PCI Express, PCI-X	QLogic QLE8152-CU-E-SP: (CNA) ^{1, 49, 55, 56, 110, 111, 166} , (CNA) ^{1, 49, 55, 56, 110, 111, 220}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{14, 51, 52, 53, 54}	See ^{12, 50}

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
4346	<p>Acer Altos: R720, R910;</p> <p>Anders & Rodewyk Ariane: 150, 155, 250, 420, 430, 540, 620, 630;</p> <p>Aquarius AquaServer: N70 Q21, NQ312;</p> <p>BGM Elitas: SP1010, SP520, SP720, SR1010, SR4010, SR520, SR720;</p> <p>Compusys ProManaged: 5299XN, SC5400PSL, SR1500PAL, SR2500PAL, SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T, SR9000;</p> <p>Digital Henge Rev0: AS1500, AS1550, AS2500, LP5299, LS5400;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 2700: AO, OW, SO, ST;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>HCL Infiniti Global Line 4800 MA;</p> <p>Hewlett Packard Proliant: DL370 (G6), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML370 (G5)¹⁷², ML370 (G6), ML570 (G4)¹⁷²;</p> <p>IBM xSeries: x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877);</p> <p>Intel: SC5299/SC5400/S5000PSLROMB, SC5300AF2, SE7520BB2, SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL, SR2520/S5000VSA, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4, SR9000MK4U;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1640, 1740, 2740, 640, 6620;</p> <p>MaxData Platinum: 1500 IR M6, 2200 IR M6, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay Nano: AL2500, E8501T, SL5299, SL5400, SR4850, SR6850;</p> <p>Ockam Duo: OSPAL-4200R, OSPSL-4200;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: EP4014, NP491;</p> <p>Samsung: ZSS230-D, ZSS230-T;</p> <p>Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640;</p> <p>Thomas-Krenn.AG SR2500;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205, Z2503;</p> <p>Wortmann TERRA AQUA: 8100, 8200;</p> <p>Wortmann TERRA SERVER: 6201, 6401, 6501, 9100</p>	Red Hat RHEL [x86_64] 5, 4, 5, 7, 8, 22, 112	PCI Express, PCI-X	QLogic: QLE8140-SR-E-SP (CNA) ¹ , 49, 56, 110, 111, QLE8142-SR-E-SP (CNA) ¹ , 49, 56, 110, 111, QLE8150-CU-E-SP (CNA) ¹ , 49, 56, 110, 111, QLE8152-CU-E-SP (CNA) ¹ , 49, 55, 56, 110, 111	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
4347	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Rev0: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Red Hat RHEL [x86_64] 5, 4, 5, 7, 8, 22, 112	PCI Express, PCI-X ²²²	QLogic: QLE8140-SR-E-SP (CNA) ^{1, 49, 56, 110, 111} , QLE8142-SR-E-SP (CNA) ^{1, 49, 56, 110, 111} , QLE8150-CU-E-SP (CNA) ^{1, 49, 56, 110, 111} , QLE8152-CU-E-SP (CNA) ^{1, 49, 55, 56, 110, 111}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4348	IBM BladeCenter HS21: (Model 8853) ¹⁶⁹ , XM (Model 7995); IBM BladeCenter: LS21 (Model 7971) ¹⁶⁹ , LS41 (Model 7972) ¹⁶⁹	Red Hat RHEL [x86_64] 5, 4, 5, 7, 8, 22, 112	PCI-X	IBM 42C1830 (Qlogic 2-port 10Gb CNA CFFh for IBM BladeCenter) ^{1, 88, 89, 110, 111}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4349	Hewlett Packard Proliant DL380: (G4), (G5); Hewlett Packard Proliant DL580 (G4)	Red Hat RHEL [x86_64] 5, 4, 5, 7, 8, 22, 112	PCI, PCI Express, PCI-X	QLogic: QLE8140-SR-E-SP (CNA) ^{1, 49, 56, 110, 111} , QLE8142-SR-E-SP (CNA) ^{1, 49, 56, 110, 111} , QLE8150-CU-E-SP (CNA) ^{1, 49, 56, 110, 111} , QLE8152-CU-E-SP (CNA) ^{1, 49, 55, 56, 110, 111}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4350	Hewlett Packard Proliant DL585	Red Hat RHEL [x86_64] 5, 4, 5, 7, 8, 22, 112	PCI, PCI-X	QLogic: QLE8140-SR-E-SP (CNA) ^{1, 49, 56, 110, 111} , QLE8142-SR-E-SP (CNA) ^{1, 49, 56, 110, 111} , QLE8150-CU-E-SP (CNA) ^{1, 49, 56, 110, 111} , QLE8152-CU-E-SP (CNA) ^{1, 49, 55, 56, 110, 111}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4351	Hewlett Packard Proliant DL360 (G7); IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3620M3 (7376), x3850M2 (7141) ¹⁷⁰ , x3850M2 (7233, 7234), x3950M2 (7141) ¹⁷⁰ , x3950M2 (7233, 7234)	Red Hat RHEL [x86_64] 5, 4, 5, 7, 22, 176, 177	PCI Express	Brocade: EM-1010-0010 (CNA) ^{1, 92, 150, 151, 195, 196} , EM-1010C-1010 (CNA) ^{1, 92, 150, 151, 195, 196} , EM-1020-0010 (CNA) ^{1, 91, 92, 93, 150, 195} , EM-1020C-1010 (CNA) ^{1, 91, 92, 93, 150, 195}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	
4352	IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3650M3 (7945), x3690X5 (7148), x3850X5 (7145), x3950X5 (7145); NEC Express 5800: B120b, B120b-d, B120b-h	Red Hat RHEL [x86_64] 5, 4, 5, 7, 22, 176, 177	PCI Express	Brocade: EM-1010-0010 (CNA) ^{1, 92, 150, 151, 195, 196} , EM-1010C-1010 (CNA) ^{1, 92, 150, 151, 195, 196} , EM-1020-0010 (CNA) ^{1, 91, 92, 93, 150, 195} , EM-1020C-1010 (CNA) ^{1, 91, 92, 93, 150, 195} ; IBM: 42C1800 (QLE8142 CNA) ^{1, 87, 125, 194} , 42C1820 (1020 CNA) ^{1, 77, 193}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 51}	
4353	Dell PowerEdge: 1950 III, 2900 III ⁴⁵ , 2950 III, R410, R510, R710, R715, R815, R910, T410	Red Hat RHEL [x86_64] 5, 4, 5, 7, 22, 176, 177	PCI Express	Brocade: EM-1020-0010 (CNA) ^{1, 67, 92, 150, 151, 230, 231} , EM-1020C-1010 (CNA) ^{1, 67, 92, 150, 151, 230, 231}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 51}	
4354	Cisco UCS B200: M1, M2; Cisco UCS B250: M1, M2	Red Hat RHEL [x86_64] 5, 4, 5, 7, 22, 176, 177	PCI Express	Cisco M71KR-Q ^{1, 26, 125}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 13}	
4355	Cisco UCS B200: M1, M2; Cisco UCS B250: M1, M2; Cisco UCS B440 M1 ²⁰³	Red Hat RHEL [x86_64] 5, 4, 5, 7, 22, 176, 177	PCI Express	Cisco M72KR-Q ^{1, 125, 203, 204, 205}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 13}	
4356	Cisco UCS B200: M1, M2; Cisco UCS B250: M1, M2; Cisco UCS B440 M1 ²⁰³	Red Hat RHEL [x86_64] 5, 4, 5, 7, 22, 176, 177	PCI Express	Cisco M81KR ^{1, 210, 211, 212}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵²	
4357	Cisco UCS C200: M1, M2; Cisco UCS C210: M1, M2; Cisco UCS C250: M1, M2; Cisco UCS C460 M1	Red Hat RHEL [x86_64] 5, 4, 5, 7, 22, 176, 177	PCI Express	Cisco P81E ^{211, 273, 274, 275}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y, Y ^{7, 10, 13}	
4358	Cisco UCS C200: M1, M2; Cisco UCS C210: M1, M2; Cisco UCS C250: M1, M2; Cisco UCS C460 M1	Red Hat RHEL [x86_64] 5, 4, 5, 7, 22, 176, 177	PCI Express	Cisco P81E ^{211, 273, 274, 275}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 13, 14}	See ^{9, 12}

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
4359	Cisco UCS C200: M1, M2; Cisco UCS C210: M1, M2; Cisco UCS C250: M1, M2; Cisco UCS C460 M1	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Cisco P81E ^{211, 273, 274, 275}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7, 10, 13, γ7, 10, 13, 14	See ⁹
4360	Dell PowerEdge: 1950 III, 2900 III ⁴⁵ , 2950 III, 2970, R410, R510, R610, R710, R715, R805 ²²⁴ , R810, R815, R900 ²²⁴ , R905 ²²⁴ , R910, T610, T710; NEC Express 5800: B120b, B120b-d, B120b-h	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Dell QLE8152 (CNA) ^{1, 43, 74, 75, 76, 125}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ14, 51, 52, 53, 54	See ^{12, 50}
4361	Dell PowerEdge R610	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Dell QLE8152 (CNA) ^{1, 43, 74, 75, 76, 125} , QLogic QLE8152-CU-E-SP (CNA) ^{1, 49, 55, 56, 70, 125}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ14, 51, 52, 53	See ^{12, 50}
4362	Dell PowerEdge: M600 ²⁵⁰ , M605 ²⁵⁰ , M610, M610X, M710, M710HD, M805, M905, M910; NEC Express 5800: B120b, B120b-d, B120b-h	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Dell QME8142 (CNA) ^{1, 43, 57, 75, 125}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ53	
4363	Dell PowerEdge: M610, M710	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Dell QME8142 (CNA) ^{1, 43, 57, 75, 125}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4364	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Intel: S5500HCV, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Emulex: LP21000-C-E (CNA) ^{78, 80, 81, 174} , LP21000-M-E (CNA) ^{78, 80, 81, 174} , LP21000-NC (CNA) ^{78, 80, 174} , LP21002-C-E (CNA) ^{78, 80, 174} , LP21002-M-E (CNA) ^{78, 80, 174} , LP21002-NC (CNA) ^{78, 80, 174}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ13, 14	
4365	Hewlett Packard Proliant DL360 (G7)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Emulex: LP21000-C-E (CNA) ^{78, 80, 81, 174} , LP21000-M-E (CNA) ^{78, 80, 81, 174} , LP21000-NC (CNA) ^{78, 80, 174} , LP21002-C-E (CNA) ^{78, 80, 174} , LP21002-M-E (CNA) ^{78, 80, 174} , LP21002-NC (CNA) ^{78, 80, 174}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7	
4366	Hewlett Packard Proliant DL785 (G6)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Emulex: LP21000-C-E (CNA) ^{78, 80, 81, 174} , LP21000-M-E (CNA) ^{78, 80, 81, 174} , LP21000-NC (CNA) ^{78, 80, 174} , LP21002-C-E (CNA) ^{78, 80, 174} , LP21002-M-E (CNA) ^{78, 80, 174} , LP21002-NC (CNA) ^{78, 80, 174}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7, 10, 14	
4367	Hewlett Packard Proliant: DL360 (G6), DL380 (G6)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Emulex: LP21000-C-E (CNA) ^{78, 80, 81, 174} , LP21000-M-E (CNA) ^{78, 80, 81, 174} , LP21000-NC (CNA) ^{78, 80, 174} , LP21002-C-E (CNA) ^{78, 80, 174} , LP21002-M-E (CNA) ^{78, 80, 174} , LP21002-NC (CNA) ^{78, 80, 174}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7, 13, 14	
4368	NEC Express 5800: B120b, B120b-d, B120b-h, R120b-1, R120b-2, R140b-4	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Emulex: LP21000-C-E (CNA) ^{78, 80, 81, 174} , LP21000-M-E (CNA) ^{78, 80, 81, 174} , LP21000-NC (CNA) ^{78, 80, 174} , LP21002-C-E (CNA) ^{78, 80, 174} , LP21002-M-E (CNA) ^{78, 80, 174} , LP21002-NC (CNA) ^{78, 80, 174}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7, 10, 13, 14	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
4369	Hewlett Packard ProLiant: DL360 (G7), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7)	Red Hat RHEL [x86_64] 5.5, 4, 5, 7, 22, 176, 177	PCI Express	Hewlett Packard HP Emulex Dual Port 10Gb Converged Network Adapter (AW520A) ^{27, 28, 174}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 13}	
4370	Hewlett Packard ProLiant BL2x220 G6 ¹⁶³	Red Hat RHEL [x86_64] 5.5, 4, 5, 7, 22, 176, 177	PCI Express	Hewlett Packard HP NC551 Dual Port FlexFabric 10Gb Converged Network Adapter (580151-B21) ^{174, 307}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	
4371	Hewlett Packard ProLiant: BL280c G6 ¹⁶³ , BL460c G6 ¹⁶³ , BL465c G6 ¹⁶³ , BL490c G6 ¹⁶³ , BL495c G6 ¹⁶³ , BL685c G6 ¹⁶³	Red Hat RHEL [x86_64] 5.5, 4, 5, 7, 22, 176, 177	PCI Express	Hewlett Packard HP NC551 Dual Port FlexFabric 10Gb Converged Network Adapter (580151-B21) ^{174, 307}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 13}	
4372	IBM xSeries x3620M3 (7376)	Red Hat RHEL [x86_64] 5.5, 4, 5, 7, 22, 176, 177	PCI Express	IBM 42C1800 (QLE8142 CNA) ^{1, 87, 125, 194}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	
4373	IBM xSeries: x3350 (4192,4193), x3455 (7940), x3550M2 (7946), x3650M2 (7947), x3850M2 (7141) ¹⁷⁰ , x3850M2 (7233, 7234)	Red Hat RHEL [x86_64] 5.5, 4, 5, 7, 22, 176, 177	PCI Express	IBM 42C1800 (QLE8142 CNA) ^{1, 87, 125, 194}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4374	IBM xSeries: x3350 (4192,4193), x3455 (7940), x3620M3 (7376), x3850M2 (7141) ¹⁷⁰ , x3850M2 (7233, 7234), x3950M2 (7141) ¹⁷⁰ , x3950M2 (7233, 7234)	Red Hat RHEL [x86_64] 5.5, 4, 5, 7, 22, 176, 177	PCI Express	IBM 42C1820 (1020 CNA) ^{1, 77, 193}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	
4375	IBM BladeCenter HS22V (Model 7871); NEC Express 5800: B120b, B120b-d, B120b-h	Red Hat RHEL [x86_64] 5.5, 4, 5, 7, 22, 176, 177	PCI Express	IBM 42C1830 (Qlogic 2-port 10Gb CNA CFFh for IBM BladeCenter) ^{1, 88, 89, 125}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 90}	
4376	IBM BladeCenter HX5 (Model 7872)	Red Hat RHEL [x86_64] 5.5, 4, 5, 7, 22, 176, 177	PCI Express	IBM 42C1830 (Qlogic 2-port 10Gb CNA CFFh for IBM BladeCenter) ^{1, 88, 89, 125}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	
4377	IBM BladeCenter: HS12 (Model 8014,8028), HS22 (Model 7870), LS22 (Model 7901), LS42 (Model 7902)	Red Hat RHEL [x86_64] 5.5, 4, 5, 7, 22, 176, 177	PCI Express	IBM 42C1830 (Qlogic 2-port 10Gb CNA CFFh for IBM BladeCenter) ^{1, 88, 89, 125}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4378	IBM BladeCenter: HS12 (Model 8014,8028), HS22 (Model 7870), HS22V (Model 7871), HX5 (Model 7872), LS22 (Model 7901), LS42 (Model 7902)	Red Hat RHEL [x86_64] 5.5, 4, 5, 7, 22, 176, 177	PCI Express	IBM 81Y1650 (Brocade 2-port 10Gb CNA CFFh for IBM BladeCenter) ^{1, 43, 67, 150, 230, 333}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4379	Hewlett Packard ProLiant: DL360 (G7), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7); IBM xSeries x3620M3 (7376)	Red Hat RHEL [x86_64] 5.5, 4, 5, 7, 22, 176, 177	PCI Express	QLogic QLE8152-CU-E-SP (CNA) ^{1, 49, 55, 56, 125}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	
4380	Dell PowerEdge R610	Red Hat RHEL [x86_64] 5.5, 4, 5, 7, 22, 176, 177	PCI Express	QLogic QLE8152-CU-E-SP (CNA) ^{1, 49, 55, 56, 70, 125}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{14, 50, 51, 52, 53, 54}	See ^{12, 50}
4381	Dell PowerEdge: 1950 III, 2900 III ⁴⁵ , 2950 III, 2970, R410, R510, R710, R715, R805 ²²⁴ , R810, R815, R900 ²²⁴ , R905 ²²⁴ , R910, T610, T710	Red Hat RHEL [x86_64] 5.5, 4, 5, 7, 22, 176, 177	PCI Express	QLogic QLE8152-CU-E-SP (CNA) ^{1, 49, 55, 56, 70, 125}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{14, 51, 52, 53, 54}	See ^{12, 50}
4382	Sun Sun Fire: X2200-M2, X2270, X4140, X4150, X4170, X4240, X4250, X4270, X4275, X4440, X4450	Red Hat RHEL [x86_64] 5.5, 4, 5, 7, 22, 176, 177	PCI Express	QLogic QLE8152-CU-E-SP: (CNA) ^{1, 49, 55, 56, 125, 220} , (CNA) ^{1, 49, 55, 56, 57, 125}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{14, 51, 52, 53, 54}	See ^{12, 50}
4383	Hewlett Packard ProLiant: DL360 (G7), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7)	Red Hat RHEL [x86_64] 5.5, 4, 5, 7, 22, 176, 177	PCI Express	QLogic QLE8152-CU-E-SP: (CNA) ^{1, 49, 55, 56, 57, 125} , (CNA) ^{1, 49, 55, 56, 70, 125}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹²
4384	IBM xSeries x3620M3 (7376)	Red Hat RHEL [x86_64] 5.5, 4, 5, 7, 22, 176, 177	PCI Express	QLogic QLE8152-CU-E-SP: (CNA) ^{1, 49, 55, 56, 57, 125} , (CNA) ^{1, 49, 55, 56, 70, 125}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 14, 52}	See ¹²
4385	IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3650M3 (7945), x3690X5 (7148), x3850X5 (7145), x3950X5 (7145)	Red Hat RHEL [x86_64] 5.5, 4, 5, 7, 22, 176, 177	PCI Express	QLogic QLE8152-CU-E-SP: (CNA) ^{1, 49, 55, 56, 57, 125} , (CNA) ^{1, 49, 55, 56, 70, 125}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 51}	See ¹²
4386	NEC Express 5800: B120b, B120b-d, B120b-h, R120b-1, R120b-2, R140b-4	Red Hat RHEL [x86_64] 5.5, 4, 5, 7, 22, 176, 177	PCI Express	QLogic QLE8152-CU-E-SP: (CNA) ^{1, 49, 55, 56, 57, 125} , (CNA) ^{1, 49, 55, 56, 70, 125}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 14, 51, 52, 53, 54}	See ^{12, 50}

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
4387	Hewlett Packard Proliant DL360 (G7); IBM xSeries x3620M3 (7376)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	QLLogic: QLE8140-SR-E-SP (CNA) ^{1, 49, 56, 125} , QLE8142-SR-E-SP (CNA) ^{1, 49, 56, 125} , QLE8150-CU-E-SP (CNA) ^{1, 49, 56, 125}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	
4388	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; Cisco UCS C200: M1, M2; Cisco UCS C210: M1, M2; Cisco UCS C250: M1, M2; Cisco UCS C460 M1; Digital Henge INNO FS7000; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line: 2700 UR, 4700 FC; Hewlett Packard Proliant: DL360 (G5), DL380 (G6); IBM xSeries: x3350 (4192,4193), x3455 (7940), x3550M2 (7946), x3650M2 (7947), x3850M2 (7141) ¹⁷⁰ , x3850M2 (7233, 7234); Intel: S5500HCV, S7000FC4UR, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; LangChao NF520D2; Lenovo SureServer: R525, R630 G7; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; PowerLeader PR4850Q; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Samsung ZSS232; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; Sun Sun Fire: X2200-M2, X2270, X4140, X4150, X4170, X4240, X4250, X4270, X4275, X4440, X4450; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wipro NetPower Z4402; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	QLLogic: QLE8140-SR-E-SP (CNA) ^{1, 49, 56, 125} , QLE8142-SR-E-SP (CNA) ^{1, 49, 56, 125} , QLE8150-CU-E-SP (CNA) ^{1, 49, 56, 125} , QLE8152-CU-E-SP (CNA) ^{1, 49, 55, 56, 125}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4389	IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3650M3 (7945), x3690X5 (7148), x3850X5 (7145), x3950X5 (7145); NEC Express 5800: B120b, B120b-d, B120b-h, R120b-1, R120b-2, R140b-4	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	QLLogic: QLE8140-SR-E-SP (CNA) ^{1, 49, 56, 125} , QLE8142-SR-E-SP (CNA) ^{1, 49, 56, 125} , QLE8150-CU-E-SP (CNA) ^{1, 49, 56, 125} , QLE8152-CU-E-SP (CNA) ^{1, 49, 55, 56, 125}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 51}	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
4390	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Rev0: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; IBM xSeries: x3655 (7943), x3755 (7163); Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	Red Hat RHEL [x86_64] 5.5.4, 5.7, 22, 176, 177	PCI Express, PCI-X	Brocade: EM-1010-0010 (CNA)1, 92, 150, 151, 195, 196, EM-1010C-1010 (CNA)1, 92, 150, 151, 195, 196, EM-1020-0010 (CNA)1, 91, 92, 93, 150, 195, EM-1020C-1010 (CNA)1, 91, 92, 93, 150, 195	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	
4391	Dell PowerEdge: 1950 III, 2900 III ⁴⁵ , 2950 III, 2970	Red Hat RHEL [x86_64] 5.5.4, 5.7, 22, 176, 177	PCI Express, PCI-X	Dell QLE8152 (CNA)1, 43, 74, 75, 76, 125, QLogic QLE8152-CU-E-SP (CNA)1, 49, 55, 56, 70, 125	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{14, 51, 52, 53}	See ^{12, 50}
4392	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Red Hat RHEL [x86_64] 5.5.4, 5.7, 22, 176, 177	PCI Express, PCI-X	Emulex: LP21000-C-E (CNA)78, 80, 81, 174, LP21000-M-E (CNA)78, 80, 81, 174, LP21000-NC (CNA)78, 80, 174, LP21002-C-E (CNA)78, 80, 174, LP21002-M-E (CNA)78, 80, 174, LP21002-NC (CNA)78, 80, 174	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 14}	
4393	IBM xSeries x3655: (7943), (7985); IBM xSeries x3755: (7163), (8877)	Red Hat RHEL [x86_64] 5.5.4, 5.7, 22, 176, 177	PCI Express, PCI-X	Emulex: LP21000-C-E (CNA)78, 80, 81, 174, LP21000-M-E (CNA)78, 80, 81, 174, LP21000-NC (CNA)78, 80, 174, LP21002-C-E (CNA)78, 80, 174, LP21002-M-E (CNA)78, 80, 174, LP21002-NC (CNA)78, 80, 174	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
4394	IBM xSeries: x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877)	Red Hat RHEL [x86_64] 5.5.4, 5.7, 22, 176, 177	PCI Express, PCI-X	IBM 42C1800 (QLE8142 CNA)1, 87, 125, 194	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4395	IBM xSeries: x3655 (7943), x3755 (7163)	Red Hat RHEL [x86_64] 5.5.4, 5.7, 22, 176, 177	PCI Express, PCI-X	IBM 42C1820 (1020 CNA)1, 77, 193	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	
4396	IBM BladeCenter HS12 (Model 8014,8028)	Red Hat RHEL [x86_64] 5.5.4, 5.7, 22, 176, 177	PCI Express, PCI-X	IBM: 42C1830 (Qlogic 2-port 10Gb CNA CFFh for IBM BladeCenter)1, 88, 89, 125, 81Y1650 (Brocade 2-port 10Gb CNA CFFh for IBM BladeCenter)1, 43, 67, 150, 230, 333	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4397	Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [x86_64] 5.5.4, 5.7, 22, 176, 177	PCI Express, PCI-X	QLogic QLE8152-CU-E-SP: (CNA)1, 49, 55, 56, 125, 220, (CNA)1, 49, 55, 56, 57, 125	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{14, 51, 52, 53, 54}	See ^{12, 50}

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
4398	<p>Acer Altos: R720, R910;</p> <p>Anders & Rodewyk Ariane: 150, 155, 250, 420, 430, 540, 620, 630;</p> <p>Aquarius AquaServer: N70 Q21, NQ312;</p> <p>BGM Elitas: SP1010, SP520, SP720, SR1010, SR4010, SR520, SR720;</p> <p>Compusys ProManaged: 5299XN, SC5400PSL, SR1500PAL, SR2500PAL, SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T, SR9000;</p> <p>Digital Henge Rev0: AS1500, AS1550, AS2500, LP5299, LS5400;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 2700: AO, OW, SO, ST;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>HCL Infiniti Global Line 4800 MA;</p> <p>Hewlett Packard Proliant: DL370 (G6), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML370 (G5)¹⁷², ML370 (G6), ML570 (G4)¹⁷²;</p> <p>IBM xSeries: x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877);</p> <p>Intel: SC5299/SC5400/S5000PSLROMB, SC5300AF2, SE7520BB2, SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL, SR2520/S5000VSA, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4, SR9000MK4U;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1640, 1740, 2740, 640, 6620;</p> <p>MaxData Platinum: 1500 IR M6, 2200 IR M6, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay Nano: AL2500, E8501T, SL5299, SL5400, SR4850, SR6850;</p> <p>Ockam Duo: OSPAL-4200R, OSPSL-4200;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: EP4014, NP491;</p> <p>Samsung: ZSS230-D, ZSS230-T;</p> <p>Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640;</p> <p>Thomas-Krenn.AG SR2500;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205, Z2503;</p> <p>Wortmann TERRA AQUA: 8100, 8200;</p> <p>Wortmann TERRA SERVER: 6201, 6401, 6501, 9100</p>	<p>Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177</p>	<p>PCI Express, PCI-X</p>	<p>QLLogic: QLE8140-SR-E-SP (CNA)^{1, 49, 56, 125}, QLE8142-SR-E-SP (CNA)^{1, 49, 56, 125}, QLE8150-CU-E-SP (CNA)^{1, 49, 56, 125}, QLE8152-CU-E-SP (CNA)^{1, 49, 56, 56, 125}</p>	<p>FCoE</p>	<p>EMC: CLARiiON AX4-5, Celerra NX4 (FC)</p>	<p>Y</p>	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
4399	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Rev0: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express, PCI-X ²²²	QLogic: QLE8140-SR-E-SP (CNA) ^{1, 49, 56, 125} , QLE8142-SR-E-SP (CNA) ^{1, 49, 56, 125} , QLE8150-CU-E-SP (CNA) ^{1, 49, 56, 125} , QLE8152-CU-E-SP (CNA) ^{1, 49, 55, 56, 125}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4400	IBM BladeCenter HS21: (Model 8853) ¹⁶⁹ , XM (Model 7995); IBM BladeCenter: LS21 (Model 7971) ¹⁶⁹ , LS41 (Model 7972) ¹⁶⁹	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI-X	IBM: 42C1830 (Qlogic 2-port 10Gb CNA CFFh for IBM BladeCenter) ^{1, 88, 89, 125} , 81Y1650 (Brocade 2-port 10Gb CNA CFFh for IBM BladeCenter) ^{1, 43, 67, 150, 230, 333}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4401	Hewlett Packard Proliant DL380: (G4), (G5); Hewlett Packard Proliant DL580 (G4)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI, PCI Express, PCI-X	QLogic: QLE8140-SR-E-SP (CNA) ^{1, 49, 56, 125} , QLE8142-SR-E-SP (CNA) ^{1, 49, 56, 125} , QLE8150-CU-E-SP (CNA) ^{1, 49, 56, 125} , QLE8152-CU-E-SP (CNA) ^{1, 49, 55, 56, 125}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4402	Hewlett Packard Proliant DL585	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI, PCI-X	QLogic: QLE8140-SR-E-SP (CNA) ^{1, 49, 56, 125} , QLE8142-SR-E-SP (CNA) ^{1, 49, 56, 125} , QLE8150-CU-E-SP (CNA) ^{1, 49, 56, 125} , QLE8152-CU-E-SP (CNA) ^{1, 49, 55, 56, 125}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4403	Hewlett Packard Proliant DL360 (G7); IBM xSeries: x3350 (4192,4193), x3455 (7940), x3620M3 (7376), x3850M2 (7141) ¹⁷⁰ , x3850M2 (7233, 7234), x3950M2 (7141) ¹⁷⁰ , x3950M2 (7233, 7234)	Red Hat RHEL [x86_64] 6.0, 5.7, 22, 23, 24	PCI Express	Brocade: EM-1010-0010 (CNA) ^{1, 67, 230} , EM-1010C-1010 (CNA) ^{1, 67, 230}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	
4404	IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3650M3 (7945), x3690X5 (7148), x3850X5 (7145), x3950X5 (7145); NEC Express 5800: B120b, B120b-d, B120b-h	Red Hat RHEL [x86_64] 6.0, 5.7, 22, 23, 24	PCI Express	Brocade: EM-1010-0010 (CNA) ^{1, 67, 230} , EM-1010C-1010 (CNA) ^{1, 67, 230} ; IBM: 42C1800 (QLE8142 CNA) ^{1, 25, 86, 87} , 42C1820 (1020 CNA) ^{1, 67, 77}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 51}	
4405	Dell PowerEdge: 1950 III, 2900 III ⁴⁵ , 2950 III, R410, R510, R710, R715, R815, R910, T410; Hewlett Packard Proliant DL360 (G7); IBM xSeries: x3350 (4192,4193), x3455 (7940), x3620M3 (7376), x3850M2 (7141) ¹⁷⁰ , x3850M2 (7233, 7234), x3950M2 (7141) ¹⁷⁰ , x3950M2 (7233, 7234)	Red Hat RHEL [x86_64] 6.0, 5.7, 22, 23, 24	PCI Express	Brocade: EM-1020-0010 (CNA) ^{1, 67, 310} , EM-1020C-1010 (CNA) ^{1, 67, 310}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	
4406	Dell PowerEdge: 1950 III, 2900 III ⁴⁵ , 2950 III, R410, R510, R710, R715, R815, R910, T410; IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3650M3 (7945), x3690X5 (7148), x3850X5 (7145), x3950X5 (7145); NEC Express 5800: B120b, B120b-d, B120b-h	Red Hat RHEL [x86_64] 6.0, 5.7, 22, 23, 24	PCI Express	Brocade: EM-1020-0010 (CNA) ^{1, 67, 310} , EM-1020C-1010 (CNA) ^{1, 67, 310}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 51}	
4407	Cisco UCS B200: M1, M2; Cisco UCS B250: M1, M2; Cisco UCS B440 M1 ²⁰³	Red Hat RHEL [x86_64] 6.0, 5.7, 22, 23, 24	PCI Express	Cisco M81KR ^{1, 210, 212, 335}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵²	
4408	Cisco UCS B200: M1, M2; Cisco UCS B250: M1, M2	Red Hat RHEL [x86_64] 6.0, 5.7, 22, 23, 24	PCI Express	Cisco: M71KR-E ^{1, 19, 20, 21} , M71KR-Q ^{1, 25, 26}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 13}	
4409	Cisco UCS B200: M1, M2; Cisco UCS B250: M1, M2; Cisco UCS B440 M1 ²⁰³	Red Hat RHEL [x86_64] 6.0, 5.7, 22, 23, 24	PCI Express	Cisco: M72KR-E ^{1, 19, 203, 207, 209} , M72KR-Q ^{1, 25, 203, 204, 205}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 13}	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
4410	Dell PowerEdge: 1950 III, 2900 III ⁴⁵ , 2950 III, R410, R510, R610, R710, R715, R805 ²²⁴ , R810, R815, R900 ²²⁴ , R905 ²²⁴ , R910, T610, T710; NEC Express 5800: B120b, B120b-d, B120b-h	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express	Dell QLE8152 (CNA) ^{1, 25, 43, 74, 75, 76}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{14, 51, 52, 53, 54}	See ^{12, 50}
4411	Dell PowerEdge R610	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express	Dell QLE8152 (CNA) ^{1, 25, 43, 74, 75, 76} ; QLogic QLE8152-CU-E-SP (CNA) ^{1, 25, 49, 55, 56, 70}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{14, 51, 52, 53}	See ^{12, 50}
4412	Dell PowerEdge: M600 ²⁵⁰ , M605 ²⁵⁰ , M610, M610X, M710, M710HD, M805, M905, M910; NEC Express 5800: B120b, B120b-d, B120b-h	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express	Dell QME8142 (CNA) ^{1, 25, 43, 57, 75}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵³	
4413	Dell PowerEdge: M610, M710	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express	Dell QME8142 (CNA) ^{1, 25, 43, 57, 75}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4414	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbana; HCL Infiniti Global Line 2700 UR; Intel: S5500HCV, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express	Emulex: LP21000-C-E (CNA) ^{19, 78, 80, 81} , LP21000-M-E (CNA) ^{19, 78, 80, 81} , LP21000-NC (CNA) ^{19, 78, 80} , LP21002-C-E (CNA) ^{19, 78, 80} , LP21002-M-E (CNA) ^{19, 78, 80} , LP21002-NC (CNA) ^{19, 78, 80}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 14}	
4415	Hewlett Packard Proliant DL360 (G7)	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express	Emulex: LP21000-C-E (CNA) ^{19, 78, 80, 81} , LP21000-M-E (CNA) ^{19, 78, 80, 81} , LP21000-NC (CNA) ^{19, 78, 80} , LP21002-C-E (CNA) ^{19, 78, 80} , LP21002-M-E (CNA) ^{19, 78, 80} , LP21002-NC (CNA) ^{19, 78, 80}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	
4416	Hewlett Packard Proliant DL785 (G6)	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express	Emulex: LP21000-C-E (CNA) ^{19, 78, 80, 81} , LP21000-M-E (CNA) ^{19, 78, 80, 81} , LP21000-NC (CNA) ^{19, 78, 80} , LP21002-C-E (CNA) ^{19, 78, 80} , LP21002-M-E (CNA) ^{19, 78, 80} , LP21002-NC (CNA) ^{19, 78, 80}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 14}	
4417	Hewlett Packard Proliant: DL360 (G6), DL380 (G6)	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express	Emulex: LP21000-C-E (CNA) ^{19, 78, 80, 81} , LP21000-M-E (CNA) ^{19, 78, 80, 81} , LP21000-NC (CNA) ^{19, 78, 80} , LP21002-C-E (CNA) ^{19, 78, 80} , LP21002-M-E (CNA) ^{19, 78, 80} , LP21002-NC (CNA) ^{19, 78, 80}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 13, 14}	
4418	NEC Express 5800: B120b, B120b-d, B120b-h, R120b-1, R120b-2, R140b-4	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express	Emulex: LP21000-C-E (CNA) ^{19, 78, 80, 81} , LP21000-M-E (CNA) ^{19, 78, 80, 81} , LP21000-NC (CNA) ^{19, 78, 80} , LP21002-C-E (CNA) ^{19, 78, 80} , LP21002-M-E (CNA) ^{19, 78, 80} , LP21002-NC (CNA) ^{19, 78, 80}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 13, 14}	
4419	Hewlett Packard Proliant: BL280c G6 ¹⁶³ , BL2x220 G6 ¹⁶³ , BL460c G6 ¹⁶³ , BL465c G6 ¹⁶³ , BL490c G6 ¹⁶³ , BL685c G6 ¹⁶³	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express	Hewlett Packard HP NC551 Dual Port FlexFabric 10Gb Converged Network Adapter (580151-B21) ¹⁹	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	
4420	IBM xSeries x3620M3 (7376)	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express	IBM 42C1800 (QLE8142 CNA) ^{1, 25, 86, 87}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
4421	IBM xSeries: x3350 (4192,4193), x3455 (7940), x3620M3 (7376), x3850M2 (7947), x3850M2 (7141) ¹⁷⁰ , x3850M2 (7233, 7234)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express	IBM 42C1800 (QLE8142 CNA) ^{1, 25, 86, 87}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4422	IBM xSeries: x3350 (4192,4193), x3455 (7940), x3620M3 (7376), x3850M2 (7141) ¹⁷⁰ , x3850M2 (7233, 7234), x3950M2 (7141) ¹⁷⁰ , x3950M2 (7233, 7234)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express	IBM 42C1820 (1020 CNA) ^{1, 67, 77}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	
4423	IBM BladeCenter HS22V (Model 7871); NEC Express 5800: B120b, B120b-d, B120b-h	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express	IBM 42C1830 (Qlqgic 2-port 10Gb CNA CFFh for IBM BladeCenter) ^{1, 25, 88, 89}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 90}	
4424	IBM BladeCenter HX5 (Model 7872)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express	IBM 42C1830 (Qlqgic 2-port 10Gb CNA CFFh for IBM BladeCenter) ^{1, 25, 88, 89}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	
4425	IBM BladeCenter: HS12 (Model 8014,8028), HS22 (Model 7870), LS22 (Model 7901), LS42 (Model 7902)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express	IBM 42C1830 (Qlqgic 2-port 10Gb CNA CFFh for IBM BladeCenter) ^{1, 25, 88, 89}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4426	IBM BladeCenter: HS12 (Model 8014,8028), HS22 (Model 7870), HS22V (Model 7871), HX5 (Model 7872), LS22 (Model 7901), LS42 (Model 7902)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express	IBM 81Y1650 (Brocade 2-port 10Gb CNA CFFh for IBM BladeCenter) ^{1, 43, 67, 332}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4427	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7); IBM xSeries x3620M3 (7376)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express	QLogic QLE8152-CU-E-SP (CNA) ^{1, 25, 49, 55, 56}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	
4428	Dell PowerEdge R610	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express	QLogic QLE8152-CU-E-SP (CNA) ^{1, 25, 49, 55, 56, 70}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{14, 50, 51, 52, 53, 54}	See ^{12, 50}
4429	Dell PowerEdge: 1950 III, 2900 III ⁴⁵ , 2950 III, R410, R510, R710, R715, R805 ²²⁴ , R810, R815, R900 ²²⁴ , R905 ²²⁴ , R910, T610, T710	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express	QLogic QLE8152-CU-E-SP (CNA) ^{1, 25, 49, 55, 56, 70}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{14, 51, 52, 53, 54}	See ^{12, 50}
4430	Sun Sun Fire: X2200-M2, X2270, X4140, X4150, X4170, X4240, X4250, X4270, X4275, X4440, X4450	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express	QLogic QLE8152-CU-E-SP: (CNA) ^{1, 25, 49, 55, 56, 220} , (CNA) ^{1, 25, 49, 55, 56, 57}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{14, 51, 52, 53, 54}	See ^{12, 50}
4431	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express	QLogic QLE8152-CU-E-SP: (CNA) ^{1, 25, 49, 55, 56, 57} , (CNA) ^{1, 25, 49, 55, 56, 70}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ¹²
4432	IBM xSeries x3620M3 (7376)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express	QLogic QLE8152-CU-E-SP: (CNA) ^{1, 25, 49, 55, 56, 57} , (CNA) ^{1, 25, 49, 55, 56, 70}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 14, 52}	See ¹²
4433	IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3650M3 (7945), x3690X5 (7148), x3850X5 (7145), x3950X5 (7145)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express	QLogic QLE8152-CU-E-SP: (CNA) ^{1, 25, 49, 55, 56, 57} , (CNA) ^{1, 25, 49, 55, 56, 70}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 51}	See ¹²
4434	NEC Express 5800: B120b, B120b-d, B120b-h, R120b-1, R120b-2, R140b-4	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express	QLogic QLE8152-CU-E-SP: (CNA) ^{1, 25, 49, 55, 56, 57} , (CNA) ^{1, 25, 49, 55, 56, 70}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 14, 51, 52, 53, 54}	See ^{12, 50}
4435	Hewlett Packard Proliant DL360 (G7); IBM xSeries x3620M3 (7376)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express	QLogic: QLE8140-SR-E-SP (CNA) ^{1, 25, 49, 56} , QLE8142-SR-E-SP (CNA) ^{1, 25, 49, 56} , QLE8150-CU-E-SP (CNA) ^{1, 25, 49, 56}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
4436	<p>Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3;</p> <p>Anders & Rodewyk Ariane: 185, 285;</p> <p>Aquarius AquaServer T50: D58, D59, D65, D66;</p> <p>Cisco UCS C200: M1, M2;</p> <p>Cisco UCS C210: M1, M2;</p> <p>Cisco UCS C250: M1, M2;</p> <p>Cisco UCS C460 M1;</p> <p>Digital Henge INNO FS7000;</p> <p>GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P;</p> <p>GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna;</p> <p>HCL Infiniti Global Line: 2700 UR, 4700 FC;</p> <p>Hewlett Packard Proliant: DL360 (G5), DL380 (G6);</p> <p>IBM xSeries: x3350 (4192,4193), x3455 (7940), x3550M2 (7946), x3650M2 (7947), x3850M2 (7141)¹⁷⁰, x3850M2 (7233, 7234);</p> <p>Intel: S5500HCV, S7000FC4UR, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR;</p> <p>Kraftway Express ISP: ES14, ES26;</p> <p>LangChao NF520D2;</p> <p>Lenovo SureServer: R525, R630 G7;</p> <p>Nanobay Nano: SR1600, SR1625, SR2600, SR2625;</p> <p>PowerLeader PR4850Q;</p> <p>R-Style MARSHALL: NP2111, NP2112;</p> <p>Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6;</p> <p>SAI Info SIS-SUNNY-S450;</p> <p>Samsung ZSS232;</p> <p>Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625;</p> <p>Sonex sVECTOR TS19;</p> <p>Sun Sun Fire: X2200-M2, X2270, X4140, X4150, X4170, X4240, X4250, X4270, X4275, X4440, X4450;</p> <p>TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3;</p> <p>Thomas-Krenn.AG: SR1625, SR2625;</p> <p>Wipro NetPower Z4402;</p> <p>Wortmann TERRA SERVER: 6120, 6130, 6220, 6230</p>	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express	<p>QLLogic: QLE8140-SR-E-SP (CNA)^{1, 25, 49, 56}, QLE8142-SR-E-SP (CNA)^{1, 25, 49, 56}, QLE8150-CU-E-SP (CNA)^{1, 25, 49, 56}, QLE8152-CU-E-SP (CNA)^{1, 25, 49, 55, 56}</p>	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4437	<p>IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3650M3 (7945), x3690X5 (7148), x3850X5 (7145), x3950X5 (7145);</p> <p>NEC Express 5800: B120b, B120b-d, B120b-h, R120b-1, R120b-2, R140b-4</p>	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express	<p>QLLogic: QLE8140-SR-E-SP (CNA)^{1, 25, 49, 56}, QLE8142-SR-E-SP (CNA)^{1, 25, 49, 56}, QLE8150-CU-E-SP (CNA)^{1, 25, 49, 56}, QLE8152-CU-E-SP (CNA)^{1, 25, 49, 55, 56}</p>	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 51}	
4438	<p>Anders & Rodewyk Ariane 540;</p> <p>BGM Elitas: SP520, SP720;</p> <p>Compusys ProManaged: 5299XN, SC5400PSL;</p> <p>Digital Henge Revco: LP5299, LS5400;</p> <p>HCL Infiniti Global Line 2700: OW, SO, ST;</p> <p>IBM xSeries: x3655 (7943), x3755 (7163);</p> <p>Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA;</p> <p>MPC NetFRAME 640;</p> <p>Nanobay Nano: SL5299, SL5400;</p> <p>Ockam Duo OSPSL-4200;</p> <p>Wipro NetPower Z2503;</p> <p>Wortmann TERRA SERVER: 6401, 6501</p>	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express, PCI-X	<p>Brocade: EM-1010-0010 (CNA)^{1, 67, 230}, EM-1010C-1010 (CNA)^{1, 67, 230}, EM-1020-0010 (CNA)^{1, 67, 310}, EM-1020C-1010 (CNA)^{1, 67, 310}</p>	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
4439	Dell PowerEdge: 1950 III, 2900 III ⁴⁵ , 2950 III	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express, PCI-X	Dell QLE8152 (CNA) ^{1, 25, 43, 74, 75, 76} ; QLogic QLE8152-CU-E-SP (CNA) ^{1, 25, 49, 55, 56, 70}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{14, 51, 52, 53}	See ^{12, 50}
4440	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express, PCI-X	Emulex: LP21000-C-E (CNA) ^{19, 78, 80, 81} , LP21000-M-E (CNA) ^{19, 78, 80, 81} , LP21000-NC (CNA) ^{19, 78, 80} , LP21002-C-E (CNA) ^{19, 78, 80} , LP21002-M-E (CNA) ^{19, 78, 80} , LP21002-NC (CNA) ^{19, 78, 80}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 14}	
4441	IBM xSeries x3655: (7943), (7985); IBM xSeries x3755: (7163), (8877)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express, PCI-X	Emulex: LP21000-C-E (CNA) ^{19, 78, 80, 81} , LP21000-M-E (CNA) ^{19, 78, 80, 81} , LP21000-NC (CNA) ^{19, 78, 80} , LP21002-C-E (CNA) ^{19, 78, 80} , LP21002-M-E (CNA) ^{19, 78, 80} , LP21002-NC (CNA) ^{19, 78, 80}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	
4442	IBM xSeries: x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express, PCI-X	IBM 42C1800 (QLE8142 CNA) ^{1, 25, 86, 87}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4443	IBM xSeries: x3655 (7943), x3755 (7163)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express, PCI-X	IBM 42C1820 (1020 CNA) ^{1, 67, 77}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	
4444	IBM BladeCenter HS12 (Model 8014,8028)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express, PCI-X	IBM: 42C1830 (Qlogic 2-port 10Gb CNA CFFh for IBM BladeCenter) ^{1, 25, 88, 89} , 81Y1650 (Brocade 2-port 10Gb CNA CFFh for IBM BladeCenter) ^{1, 43, 67, 332}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4445	Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express, PCI-X	QLogic QLE8152-CU-E-SP: (CNA) ^{1, 25, 49, 55, 56, 220} , (CNA) ^{1, 25, 49, 55, 56, 57}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{14, 51, 52, 53, 54}	See ^{12, 50}

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
4446	Acer Altos: R720, R910; Anders & Rodewyk Ariane: 150, 155, 250, 420, 430, 540, 620, 630; Aquarius AquaServer: N70 Q21, NQ312; BGM Elitas: SP1010, SP520, SP720, SR1010, SR4010, SR520, SR720; Compusys ProManaged: 5299XN, SC5400PSL, SR1500PAL, SR2500PAL, SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T, SR9000; Digital Henge Rev0: AS1500, AS1550, AS2500, LP5299, LS5400; Gateway 9715; HCL Infiniti Global Line 2700: AO, OW, SO, ST; HCL Infiniti Global Line 4700: HW, HW-2; HCL Infiniti Global Line 4800 MA; Hewlett Packard Proliant: DL370 (G6), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML370 (G5) ¹⁷² , ML370 (G6), ML570 (G4) ¹⁷² ; IBM xSeries: x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877); Intel: SC5299/SC5400/S5000PSLROMB, SC5300AF2, SE7520BB2, SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL, SR2520/S5000VSA, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4, SR9000MK4U; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1640, 1740, 2740, 640, 6620; MaxData Platinum: 1500 IR M6, 2200 IR M6, 7200 IR M5, 7200 IR M6; Nanobay Nano: AL2500, E8501T, SL5299, SL5400, SR4850, SR6850; Ockam Duo: OSPAL-4200R, OSPSL-4200; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL: EP4014, NP491; Samsung: ZSS230-D, ZSS230-T; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640; Thomas-Krenn.AG SR2500; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205, Z2503; Wortmann TERRA AQUA: 8100, 8200; Wortmann TERRA SERVER: 6201, 6401, 6501, 9100	Red Hat RHEL [x86_64] 6.0 ⁵ , 7, 22, 23, 24	PCI Express, PCI-X	QLogic: QLE8140-SR-E-SP (CNA) ^{1, 25, 49, 56} , QLE8142-SR-E-SP (CNA) ^{1, 25, 49, 56} , QLE8150-CU-E-SP (CNA) ^{1, 25, 49, 56} , QLE8152-CU-E-SP (CNA) ^{1, 25, 49, 55, 56}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
4447	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Rev0: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Red Hat RHEL [x86_64]: 6.0 ^{5, 7, 22} , 23, 24	PCI Express, PCI-X ²²²	QLogic: QLE8140-SR-E-SP (CNA) ^{1, 25, 49, 56} , QLE8142-SR-E-SP (CNA) ^{1, 25, 49, 56} , QLE8150-CU-E-SP (CNA) ^{1, 25, 49, 56} , QLE8152-CU-E-SP (CNA) ^{1, 25, 49, 55, 56}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4448	IBM BladeCenter HS21: (Model 8853) ¹⁶⁹ , XM (Model 7995); IBM BladeCenter: LS21 (Model 7971) ¹⁶⁹ , LS41 (Model 7972) ¹⁶⁹	Red Hat RHEL [x86_64]: 6.0 ^{5, 7, 22} , 23, 24	PCI-X	IBM: 42C1830 (Qlogic 2-port 10Gb CNA CFFh for IBM BladeCenter) ^{1, 25, 88, 89} , 81Y1650 (Brocade 2-port 10Gb CNA CFFh for IBM BladeCenter) ^{1, 43, 67, 332}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4449	Hewlett Packard Proliant DL380: (G4), (G5); Hewlett Packard Proliant DL580 (G4)	Red Hat RHEL [x86_64]: 6.0 ^{5, 7, 22} , 23, 24	PCI, PCI Express, PCI-X	QLogic: QLE8140-SR-E-SP (CNA) ^{1, 25, 49, 56} , QLE8142-SR-E-SP (CNA) ^{1, 25, 49, 56} , QLE8150-CU-E-SP (CNA) ^{1, 25, 49, 56} , QLE8152-CU-E-SP (CNA) ^{1, 25, 49, 55, 56}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4450	Hewlett Packard Proliant DL585	Red Hat RHEL [x86_64]: 6.0 ^{5, 7, 22} , 23, 24	PCI, PCI-X	QLogic: QLE8140-SR-E-SP (CNA) ^{1, 25, 49, 56} , QLE8142-SR-E-SP (CNA) ^{1, 25, 49, 56} , QLE8150-CU-E-SP (CNA) ^{1, 25, 49, 56} , QLE8152-CU-E-SP (CNA) ^{1, 25, 49, 55, 56}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4451	IBM xSeries: x3650 (7979), x3655 (7943), x3755 (7163)	Red Hat RHEL [x86_64]: 4.8 AS/ES ⁵ , 142, 5.3 ⁴ , 5, 7, 8, 59	PCI Express, PCI-X	IBM 42C1820 (1020 CNA) ^{1, 153, 292, 303}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	
4452	Cisco UCS B200: M1, M2; Cisco UCS B250: M1, M2	Red Hat RHEL [x86_64]: 5.3 ⁴ , 5, 7, 8, 59, 5.4 ⁴ , 5, 7, 8, 22, 112, 5.5 ⁴ , 5, 7, 22, 176, 177	PCI Express	Cisco M71KR-E ^{1, 20, 21, 227}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 13}	
4453	Cisco UCS B200: M1, M2; Cisco UCS B250: M1, M2; Cisco UCS B440 M1 ²⁰³	Red Hat RHEL [x86_64]: 5.4 ⁴ , 5, 7, 8, 22, 112, 5.5 ⁴ , 5, 7, 22, 176, 177	PCI Express	Cisco M72KR-E ^{1, 203, 207, 208, 209}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 13}	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
4454	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbana; HCL Infiniti Global Line 2700 UR; Intel: S5500HCV, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ , 142	PCI Express	Emulex: LP21000-C-E (CNA) ^{78, 79, 80, 81, 143, 144} , LP21000-M-E (CNA) ^{78, 79, 80, 81, 143, 144} , LP21000-NC (CNA) ^{78, 79, 80, 143, 144} , LP21002-C-E (CNA) ^{78, 79, 80, 143, 144} , LP21002-M-E (CNA) ^{78, 79, 80, 143, 144} , LP21002-NC (CNA) ^{78, 79, 80, 143, 144}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y11, 13, 14	See ⁹
4455	Hewlett Packard Proliant: DL360 (G6), DL380 (G6)	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ , 142	PCI Express	Emulex: LP21000-C-E (CNA) ^{78, 79, 80, 81, 143, 144} , LP21000-M-E (CNA) ^{78, 79, 80, 81, 143, 144} , LP21000-NC (CNA) ^{78, 79, 80, 143, 144} , LP21002-C-E (CNA) ^{78, 79, 80, 143, 144} , LP21002-M-E (CNA) ^{78, 79, 80, 143, 144} , LP21002-NC (CNA) ^{78, 79, 80, 143, 144}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y11, 14	See ⁹
4456	Hewlett Packard Proliant DL785 (G6)	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ , 142	PCI Express	Emulex: LP21000-C-E (CNA) ^{78, 79, 80, 81, 143, 144} , LP21000-M-E (CNA) ^{78, 79, 80, 81, 143, 144} , LP21000-NC (CNA) ^{78, 79, 80, 143, 144} , LP21002-C-E (CNA) ^{78, 79, 80, 143, 144} , LP21002-M-E (CNA) ^{78, 79, 80, 143, 144} , LP21002-NC (CNA) ^{78, 79, 80, 143, 144} QLLogic: QLE8042-CK (CNA) ^{83, 123, 145, 146} , QLE8042-SR-CK (CNA) ^{83, 123, 145, 146}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y10, 11, 14	See ⁹
4457	NEC Express 5800: B120b, B120b-LW, B120b-d, R120b-1, R120b-2	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ , 142	PCI Express	Emulex: LP21000-C-E (CNA) ^{78, 79, 80, 81, 143, 144} , LP21000-M-E (CNA) ^{78, 79, 80, 81, 143, 144} , LP21000-NC (CNA) ^{78, 79, 80, 143, 144} , LP21002-C-E (CNA) ^{78, 79, 80, 143, 144} , LP21002-M-E (CNA) ^{78, 79, 80, 143, 144} , LP21002-NC (CNA) ^{78, 79, 80, 143, 144} QLLogic: QLE8042-CK (CNA) ^{83, 123, 145, 146} , QLE8042-SR-CK (CNA) ^{83, 123, 145, 146}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	y10, 11, 13, 14	See ⁹

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
4458	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Intel: S5500HCV, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ , 142	PCI Express	QLLogic: QLE8042-CK (CNA) ^{83, 123, 145, 146} , QLE8042-SR-CK (CNA) ^{83, 123, 145, 146}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 14	See ⁹
4459	Hewlett Packard Proliant: DL385 (G6), DL585 (G6); IBM xSeries: x3650 (7979) ²¹⁹ , x3655 (7943), x3655 (7985), x3755 (7163)	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ , 142	PCI Express, PCI-X	Emulex: LP21000-C-E (CNA) ^{78, 79, 80, 81, 143, 144} , LP21000-M-E (CNA) ^{78, 79, 80, 81, 143, 144} , LP21000-NC (CNA) ^{78, 79, 80, 143, 144} , LP21002-C-E (CNA) ^{78, 79, 80, 143, 144} , LP21002-M-E (CNA) ^{78, 79, 80, 143, 144} , LP21002-NC (CNA) ^{78, 79, 80, 143, 144}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y11, 14	See ⁹
4460	Hewlett Packard Proliant: DL385 (G6), DL585 (G6); IBM xSeries: x3650 (7979) ²¹⁹ , x3655 (7943), x3755 (7163)	Red Hat RHEL [x86_64] 4.8 AS/ES ⁵ , 142	PCI Express, PCI-X	QLLogic: QLE8042-CK (CNA) ^{83, 123, 145, 146} , QLE8042-SR-CK (CNA) ^{83, 123, 145, 146}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y11, 14	See ⁹
4461	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Hewlett Packard Proliant DL785 (G5); Intel: S5500HCV, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [x86_64] 5.2 ⁴ , 5, 6, 7, 8	PCI Express	Emulex: LP21000-C-E (CNA) ^{78, 79, 80, 81, 188} , LP21000-M-E (CNA) ^{78, 79, 80, 81, 188} , LP21000-NC (CNA) ^{78, 79, 80, 188} , LP21002-C-E (CNA) ^{78, 79, 80, 188} , LP21002-M-E (CNA) ^{78, 79, 80, 188} , LP21002-NC (CNA) ^{78, 79, 80, 188}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y11, 13, 14	See ⁹

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
4462	Hewlett Packard Proliant: DL360 (G5), DL385 (G5), DL585 (G5)	Red Hat RHEL [x86_64] 5.2, 5.6, 7, 8	PCI Express, PCI-X	Emulex: LP21000-C-E (CNA) 78, 79, 80, 81, 188, LP21000-M-E (CNA) 78, 79, 80, 81, 188, LP21000-NC (CNA) 78, 79, 80, 188, LP21002-C-E (CNA) 78, 79, 80, 188, LP21002-M-E (CNA) 78, 79, 80, 188, LP21002-NC (CNA) 78, 79, 80, 188	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y11, 13, 14	See ⁹
4463	IBM xSeries: x3650 (7979) ²¹⁹ , x3655 (7943), x3755 (7985), x3755 (7163)	Red Hat RHEL [x86_64] 5.2, 5.6, 7, 8	PCI Express, PCI-X	Emulex: LP21000-C-E (CNA) 78, 79, 80, 81, 188, LP21000-M-E (CNA) 78, 79, 80, 81, 188, LP21000-NC (CNA) 78, 79, 80, 188, LP21002-C-E (CNA) 78, 79, 80, 188, LP21002-M-E (CNA) 78, 79, 80, 188, LP21002-NC (CNA) 78, 79, 80, 188	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y11, 14	See ⁹
4464	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Red Hat RHEL [x86_64] 5.2, 5.6, 7, 8	PCI Express, PCI-X	Emulex: LP21000-C-E (CNA) 78, 79, 80, 81, 188, LP21000-M-E (CNA) 78, 79, 80, 81, 188, LP21000-NC (CNA) 78, 79, 80, 188, LP21002-C-E (CNA) 78, 79, 80, 188, LP21002-M-E (CNA) 78, 79, 80, 188, LP21002-NC (CNA) 78, 79, 80, 188; QLLogic: QLE8042-CK (CNA) 82, 83, 84, QLE8042-SR-CK (CNA) 82, 83, 84	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7, 10, 11, 14	See ⁹
4465	IBM xSeries: x3650 (7979) ²¹⁹ , x3655 (7943), x3755 (7163)	Red Hat RHEL [x86_64] 5.2, 5.6, 7, 8	PCI Express, PCI-X	QLLogic: QLE8042-CK (CNA) 82, 83, 84, QLE8042-SR-CK (CNA) 82, 83, 84	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y11, 14	See ⁹
4466	Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	Red Hat RHEL [x86_64] 5.2, 5.6, 7, 8	PCI, PCI Express, PCI-X	Emulex: LP21000-C-E (CNA) 78, 79, 80, 81, 188, LP21000-M-E (CNA) 78, 79, 80, 81, 188, LP21000-NC (CNA) 78, 79, 80, 188, LP21002-C-E (CNA) 78, 79, 80, 188, LP21002-M-E (CNA) 78, 79, 80, 188, LP21002-NC (CNA) 78, 79, 80, 188	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y11, 13, 14	See ⁹
4467	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Intel: S5500HCV, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [x86_64] 5.3, 5.7, 8, 59	PCI Express	Emulex: LP21000-C-E (CNA) 64, 78, 79, 80, 81, LP21000-M-E (CNA) 64, 78, 79, 80, 81, LP21000-NC (CNA) 64, 78, 79, 80, LP21002-C-E (CNA) 64, 78, 79, 80, LP21002-M-E (CNA) 64, 78, 79, 80, LP21002-NC (CNA) 64, 78, 79, 80	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y13, 14	See ⁹
4468	Hewlett Packard Proliant: DL360 (G6), DL380 (G6)	Red Hat RHEL [x86_64] 5.3, 5.7, 8, 59	PCI Express	Emulex: LP21000-C-E (CNA) 64, 78, 79, 80, 81, LP21000-M-E (CNA) 64, 78, 79, 80, 81, LP21000-NC (CNA) 64, 78, 79, 80, LP21002-C-E (CNA) 64, 78, 79, 80, LP21002-M-E (CNA) 64, 78, 79, 80, LP21002-NC (CNA) 64, 78, 79, 80	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7, 13, 14	See ⁹
4469	Hewlett Packard Proliant DL785 (G6)	Red Hat RHEL [x86_64] 5.3, 5.7, 8, 59	PCI Express	Emulex: LP21000-C-E (CNA) 64, 78, 79, 80, 81, LP21000-M-E (CNA) 64, 78, 79, 80, 81, LP21000-NC (CNA) 64, 78, 79, 80, LP21002-C-E (CNA) 64, 78, 79, 80, LP21002-M-E (CNA) 64, 78, 79, 80, LP21002-NC (CNA) 64, 78, 79, 80; QLLogic: QLE8042-CK (CNA) 82, 83, 84, QLE8042-SR-CK (CNA) 82, 83, 84	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7, 10, 14	See ⁹
4470	IBM xSeries: x3650 (7979) ²¹⁹ , x3655 (7943), x3755 (7985), x3755 (7163)	Red Hat RHEL [x86_64] 5.3, 5.7, 8, 59	PCI Express, PCI-X	Emulex: LP21000-C-E (CNA) 64, 78, 79, 80, 81, LP21000-M-E (CNA) 64, 78, 79, 80, 81, LP21000-NC (CNA) 64, 78, 79, 80, LP21002-C-E (CNA) 64, 78, 79, 80, LP21002-M-E (CNA) 64, 78, 79, 80, LP21002-NC (CNA) 64, 78, 79, 80	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y14	See ⁹
4471	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Red Hat RHEL [x86_64] 5.3, 5.7, 8, 59	PCI Express, PCI-X	Emulex: LP21000-C-E (CNA) 64, 78, 79, 80, 81, LP21000-M-E (CNA) 64, 78, 79, 80, 81, LP21000-NC (CNA) 64, 78, 79, 80, LP21002-C-E (CNA) 64, 78, 79, 80, LP21002-M-E (CNA) 64, 78, 79, 80, LP21002-NC (CNA) 64, 78, 79, 80; QLLogic: QLE8042-CK (CNA) 82, 83, 84, QLE8042-SR-CK (CNA) 82, 83, 84	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7, 10, 14	See ⁹

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
4472	IBM xSeries: x3650 (7979) ²¹⁹ , x3655 (7943), x3755 (7163)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 59	PCI Express, PCI-X	QLLogic: QLE8042-CK (CNA) ^{82, 83, 84} , QLE8042-SR-CK (CNA) ^{82, 83, 84}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ⁹
4473	Dell PowerEdge: M600 ²⁵⁰ , M605 ²⁵⁰ , M610, M610X, M710, M710HD, M805, M905, M910	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Dell OCM10102-FM (CNA) ^{1, 27, 28, 183}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 13}	
4474	Hewlett Packard Proliant: DL360 (G6), DL380 (G6)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LP21000-C-E (CNA) ^{78, 79, 80, 81, 113, 114} , LP21000-M-E (CNA) ^{78, 79, 80, 81, 113, 114} , LP21000-NC (CNA) ^{78, 79, 80, 113, 114} , LP21002-C-E (CNA) ^{78, 79, 80, 113, 114} , LP21002-M-E (CNA) ^{78, 79, 80, 113, 114} , LP21002-NC (CNA) ^{78, 79, 80, 113, 114}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 13, 14}	See ⁹
4475	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Intel: S5500HCV, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LP21000-C-E (CNA) ^{78, 79, 80, 81, 113, 114} , LP21000-M-E (CNA) ^{78, 79, 80, 81, 113, 114} , LP21000-NC (CNA) ^{78, 79, 80, 113, 114} , LP21002-C-E (CNA) ^{78, 79, 80, 113, 114} , LP21002-M-E (CNA) ^{78, 79, 80, 113, 114} , LP21002-NC (CNA) ^{78, 79, 80, 113, 114} ; QLLogic: QLE8042-CK (CNA) ^{83, 84, 110, 111} , QLE8042-SR-CK (CNA) ^{83, 84, 110, 111}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{13, 14}	See ⁹
4476	Hewlett Packard Proliant DL785 (G6)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LP21000-C-E (CNA) ^{78, 79, 80, 81, 113, 114} , LP21000-M-E (CNA) ^{78, 79, 80, 81, 113, 114} , LP21000-NC (CNA) ^{78, 79, 80, 113, 114} , LP21002-C-E (CNA) ^{78, 79, 80, 113, 114} , LP21002-M-E (CNA) ^{78, 79, 80, 113, 114} , LP21002-NC (CNA) ^{78, 79, 80, 113, 114} ; QLLogic: QLE8042-CK (CNA) ^{83, 84, 110, 111} , QLE8042-SR-CK (CNA) ^{83, 84, 110, 111}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 14}	See ⁹
4477	NEC Express 5800: B120b, B120b-LW, B120b-d, R120b-1, R120b-2	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express	Emulex: LP21000-C-E (CNA) ^{78, 79, 80, 81, 113, 114} , LP21000-M-E (CNA) ^{78, 79, 80, 81, 113, 114} , LP21000-NC (CNA) ^{78, 79, 80, 113, 114} , LP21002-C-E (CNA) ^{78, 79, 80, 113, 114} , LP21002-M-E (CNA) ^{78, 79, 80, 113, 114} , LP21002-NC (CNA) ^{78, 79, 80, 113, 114} ; QLLogic: QLE8042-CK (CNA) ^{83, 84, 110, 111} , QLE8042-SR-CK (CNA) ^{83, 84, 110, 111}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 13, 14}	See ⁹

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
4478	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; Dell PowerEdge: 1950 III, 2900 III ⁴⁵ , 2950 III, 2970, R410, R510, R610, R710, R715, R805, R810, R900, R905, R910, T610, T710; Digital Henge INNO FS7000; Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy RX300: S5, S6; Fujitsu Ltd. Primergy: RX330 S1, RX600 S5, TX200 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy RX300: S5, S6; Fujitsu Technology Solutions Primergy: RX330 S1, RX600 S5, TX200 S5, TX300 S5, TX300 S6; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line: 2700 UR, 4700 FC; Hewlett Packard Proliant DL360: (G5), (G6), (G7); Hewlett Packard Proliant: DL380 (G7), DL385 (G7), DL585 (G7), DL785 (G5), DL785 (G6); Intel: S5500HCV, S7000FC4UR, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; LangChao NF520D2; Lenovo SureServer: R525, R630 G7; NEC Express 5800: B120b, B120b-LW, B120b-d, R120b-1, R120b-2; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; PowerLeader PR4850Q; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Samsung ZSS232; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wipro NetPower Z4402; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [x86_64] 5.4 ⁴ , 5.7, 8, 22, 112	PCI Express	Emulex: OCe10102-FM-E (CNA) ^{27, 28, 183} , OCe10102-FX-E (CNA) ^{27, 28, 183}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7, 13	
4479	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL585 (G7)	Red Hat RHEL [x86_64] 5.4 ⁴ , 5.7, 8, 22, 112	PCI Express	QLogic: QLE8042-CK (CNA) ^{83, 84, 110, 111} , QLE8042-SR-CK (CNA) ^{83, 84, 110, 111}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y, Y13	See ⁹
4480	IBM xSeries: x3650 (7979) ²¹⁹ , x3655 (7943), x3655 (7985), x3755 (7163)	Red Hat RHEL [x86_64] 5.4 ⁴ , 5.7, 8, 22, 112	PCI Express, PCI-X	Emulex: LP21000-C-E (CNA) ^{78, 79, 80, 81, 113, 114} , LP21000-M-E (CNA) ^{78, 79, 80, 81, 113, 114} , LP21000-NC (CNA) ^{78, 79, 80, 113, 114} , LP21002-C-E (CNA) ^{78, 79, 80, 113, 114} , LP21002-M-E (CNA) ^{78, 79, 80, 113, 114} , LP21002-NC (CNA) ^{78, 79, 80, 113, 114}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ⁹
4481	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Red Hat RHEL [x86_64] 5.4 ⁴ , 5.7, 8, 22, 112	PCI Express, PCI-X	Emulex: LP21000-C-E (CNA) ^{78, 79, 80, 81, 113, 114} , LP21000-M-E (CNA) ^{78, 79, 80, 81, 113, 114} , LP21000-NC (CNA) ^{78, 79, 80, 113, 114} , LP21002-C-E (CNA) ^{78, 79, 80, 113, 114} , LP21002-M-E (CNA) ^{78, 79, 80, 113, 114} , LP21002-NC (CNA) ^{78, 79, 80, 113, 114} , QLogic: QLE8042-CK (CNA) ^{83, 84, 110, 111} , QLE8042-SR-CK (CNA) ^{83, 84, 110, 111}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y7, 10, 14	See ⁹

Red Hat RHEL [x86 64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
4482	<p>Acer Altos: R720, R910;</p> <p>Anders & Rodewyk Ariane: 150, 155, 250, 420, 430, 540, 620, 630;</p> <p>Aquarius AquaServer: N70 Q21, NQ312;</p> <p>BGM Elitas: SP1010, SP520, SP720, SR1010, SR4010, SR520, SR720;</p> <p>Compusys ProManaged: 5299XN, SC5400PSL, SR1500PAL, SR2500PAL, SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T, SR9000;</p> <p>Digital Henge Rev0: AS1500, AS1550, AS2500, LP5299, LS5400;</p> <p>Fujitsu: Ltd. Primergy RX600 S4, Technology Solutions Primergy RX600 S4;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 2700: AO, OW, SO, ST;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>HCL Infiniti Global Line 4800 MA;</p> <p>Hewlett Packard Proliant: DL320 (G6), DL385 (G6), DL585 (G5), DL585 (G6), ML350 (G6), ML370 (G6);</p> <p>Intel: SC5299/SC5400/S5000PSLROMB, SC5300AF2, SE7520BB2, SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL, SR2520/S5000VSA, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4, SR9000MK4U;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1640, 1740, 2740, 640, 6620;</p> <p>MaxData Platinum: 1500 IR M6, 2200 IR M6, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay Nano: AL2500, E8501T, SL5299, SL5400, SR4850, SR6850;</p> <p>Ockam Duo: OSPAL-4200R, OSPSL-4200;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: EP4014, NP491;</p> <p>Samsung: ZSS230-D, ZSS230-T;</p> <p>Thomas-Krenn.AG SR2500;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205, Z2503;</p> <p>Wortmann TERRA AQUA: 8100, 8200;</p> <p>Wortmann TERRA SERVER: 6201, 6401, 6501, 9100</p>	Red Hat RHEL [x86 64] 5.4, 5.7, 8, 22, 112	PCI Express, PCI-X	Emulex: OCe10102-FM-E (CNA) ^{27, 28, 183} , OCe10102-FX-E (CNA) ^{27, 28, 183}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{7, 13}	
4483	IBM xSeries: x3650 (7979) ²¹⁹ , x3655 (7943), x3755 (7163)	Red Hat RHEL [x86 64] 5.4, 5.7, 8, 22, 112	PCI Express, PCI-X	QLogic: QLE8042-CK (CNA) ^{83, 84, 110, 111} , QLE8042-SR-CK (CNA) ^{83, 84, 110, 111}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ¹⁴	See ⁹

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
4484	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI Express, PCI-X ²²²	Emulex: OCe10102-FM-E (CNA) ^{27, 28, 183} , OCe10102-FX-E (CNA) ^{27, 28, 183}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7, 13	
4485	Hewlett Packard Proliant DL580 (G5)	Red Hat RHEL [x86_64] 5.4, 5.7, 8, 22, 112	PCI, PCI Express, PCI-X	Emulex: OCe10102-FM-E (CNA) ^{27, 28, 183} , OCe10102-FX-E (CNA) ^{27, 28, 183}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7, 13	
4486	Dell PowerEdge: M600 ²⁵⁰ , M605 ²⁵⁰ , M610, M610X, M710, M710HD, M805, M905, M910	Red Hat RHEL [x86_64] 5.4, 5.7, 22, 176, 177	PCI Express	Dell OCM10102-FM (CNA) ^{1, 27, 28, 174}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7, 13	
4487	Hewlett Packard Proliant DL360 (G7)	Red Hat RHEL [x86_64] 5.4, 5.7, 22, 176, 177	PCI Express	Emulex: LP21000-C-E (CNA) ^{78, 79, 80, 81, 174} , LP21000-M-E (CNA) ^{78, 79, 80, 81, 174} , LP21000-NC (CNA) ^{78, 79, 80, 174} , LP21002-C-E (CNA) ^{78, 79, 80, 174} , LP21002-M-E (CNA) ^{78, 79, 80, 174} , LP21002-NC (CNA) ^{78, 79, 80, 174}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7	See ⁹
4488	Hewlett Packard Proliant: DL360 (G6), DL380 (G6)	Red Hat RHEL [x86_64] 5.4, 5.7, 22, 176, 177	PCI Express	Emulex: LP21000-C-E (CNA) ^{78, 79, 80, 81, 174} , LP21000-M-E (CNA) ^{78, 79, 80, 81, 174} , LP21000-NC (CNA) ^{78, 79, 80, 174} , LP21002-C-E (CNA) ^{78, 79, 80, 174} , LP21002-M-E (CNA) ^{78, 79, 80, 174} , LP21002-NC (CNA) ^{78, 79, 80, 174}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7, 13, 14	See ⁹
4489	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbana; HCL Infiniti Global Line 2700 UR; Intel: S5500HCV, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [x86_64] 5.4, 5.7, 22, 176, 177	PCI Express	Emulex: LP21000-C-E (CNA) ^{78, 79, 80, 81, 174} , LP21000-M-E (CNA) ^{78, 79, 80, 81, 174} , LP21000-NC (CNA) ^{78, 79, 80, 174} , LP21002-C-E (CNA) ^{78, 79, 80, 174} , LP21002-M-E (CNA) ^{78, 79, 80, 174} , LP21002-NC (CNA) ^{78, 79, 80, 174} ; QLLogic: QLE8042-CK (CNA) ^{83, 123, 125} , QLE8042-SR-CK (CNA) ^{83, 123, 125}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ13, 14	See ⁹

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
4490	Hewlett Packard Proliant DL785 (G6)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Emulex: LP21000-C-E (CNA) 78, 79, 80, 81, 174, LP21000-M-E (CNA) 78, 79, 80, 81, 174, LP21000-NC (CNA) 78, 79, 80, 174, LP21002-C-E (CNA) 78, 79, 80, 174, LP21002-M-E (CNA) 78, 79, 80, 174, LP21002-NC (CNA) 78, 79, 80, 174; QLLogic: QLE8042-CK (CNA) 83, 123, 125, QLE8042-SR-CK (CNA) 83, 123, 125	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7, 10, 14	See ⁹
4491	NEC Express 5800: B120b, B120b-d, B120b-h, R120b-1, R120b-2, R140b-4	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Emulex: LP21000-C-E (CNA) 78, 79, 80, 81, 174, LP21000-M-E (CNA) 78, 79, 80, 81, 174, LP21000-NC (CNA) 78, 79, 80, 174, LP21002-C-E (CNA) 78, 79, 80, 174, LP21002-M-E (CNA) 78, 79, 80, 174, LP21002-NC (CNA) 78, 79, 80, 174; QLLogic: QLE8042-CK (CNA) 83, 123, 125, QLE8042-SR-CK (CNA) 83, 123, 125	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7, 10, 13, 14	See ⁹
4492	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; Dell PowerEdge: 1950 III, 2900 III ⁴⁵ , 2950 III, 2970, R410, R610, R710, R715, R805, R810, R815, R900, R905, R910, T610, T710; Digital Henge INNO FS7000; Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy RX300: S5, S6; Fujitsu Ltd. Primergy: RX330 S1, RX600 S5, TX200 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy RX300: S5, S6; Fujitsu Technology Solutions Primergy: RX330 S1, RX600 S5, TX200 S5, TX300 S5, TX300 S6; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line: 2700 UR, 4700 FC; Hewlett Packard Proliant DL360: (G5), (G6), (G7); Hewlett Packard Proliant: DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL785 (G5), DL785 (G6), DL980 (G7); Intel: S5500HCV, S7000FC4UR, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; LangChao NF520D2; Lenovo SureServer: R525, R630 G7; NEC Express 5800: B120b, B120b-d, B120b-h, R120b-1, R120b-2, R140b-4; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; PowerLeader PR4850Q; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Samsung ZSS232; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wipro NetPower Z4402; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	Emulex: OCE10102-FM-E (CNA) 27, 28, 174, OCE10102-FX-E (CNA) 27, 28, 174	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7, 13	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
4493	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express	QLLogic: QLE8042-CK (CNA) ^{83, 123, 125} , QLE8042-SR-CK (CNA) ^{83, 123, 125}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷	See ⁹
4494	IBM xSeries: x3650 (7979) ²¹⁹ , x3655 (7943), x3655 (7985), x3755 (7163)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express, PCI-X	Emulex: LP21000-C-E (CNA) ^{78, 79, 80, 81, 174} , LP21000-M-E (CNA) ^{78, 79, 80, 81, 174} , LP21000-NC (CNA) ^{78, 79, 80, 174} , LP21002-C-E (CNA) ^{78, 79, 80, 174} , LP21002-M-E (CNA) ^{78, 79, 80, 174} , LP21002-NC (CNA) ^{78, 79, 80, 174}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ⁹
4495	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express, PCI-X	Emulex: LP21000-C-E (CNA) ^{78, 79, 80, 81, 174} , LP21000-M-E (CNA) ^{78, 79, 80, 81, 174} , LP21000-NC (CNA) ^{78, 79, 80, 174} , LP21002-C-E (CNA) ^{78, 79, 80, 174} , LP21002-M-E (CNA) ^{78, 79, 80, 174} , LP21002-NC (CNA) ^{78, 79, 80, 174} QLLogic: QLE8042-CK (CNA) ^{83, 123, 125} , QLE8042-SR-CK (CNA) ^{83, 123, 125}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 10, 14}	See ⁹
4496	Acer Altos: R720, R910; Anders & Rodewyk Ariane: 150, 155, 250, 420, 430, 540, 620, 630; Aquarius AquaServer: N70 Q21, NQ312; BGM Elitas: SP1010, SP520, SP720, SR1010, SR4010, SR520, SR720; Compusys ProManaged: 5299XN, SC5400PSL, SR1500PAL, SR2500PAL, SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T, SR9000; Digital Henge Revo: AS1500, AS1550, AS2500, LP5299, LS5400; Fujitsu: Ltd. Primergy RX600 S4, Technology Solutions Primergy RX600 S4; Gateway 9715; HCL Infiniti Global Line 2700: AO, OW, SO, ST; HCL Infiniti Global Line 4700: HW, HW-2; HCL Infiniti Global Line 4800 MA; Hewlett Packard Proliant: DL320 (G6), DL385 (G6), DL585 (G5), DL585 (G6), ML350 (G6), ML370 (G6); Intel: SC5299/SC5400/S5000PSLROMB, SC5300AF2, SE7520BB2, SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL, SR2520/S5000VSA, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4, SR9000MK4U; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1640, 1740, 2740, 640, 6620; MaxData Platinum: 1500 IR M6, 2200 IR M6, 7200 IR M5, 7200 IR M6; Nanobay Nano: AL2500, E8501T, SL5299, SL5400, SR4850, SR6850; Ockam Duo: OSPAL-4200R, OSPSL-4200; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL: EP4014, NP491; Samsung: ZSS230-D, ZSS230-T; Thomas-Krenn.AG SR2500; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205, Z2503; Wortmann TERRA AQUA: 8100, 8200; Wortmann TERRA SERVER: 6201, 6401, 6501, 9100	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express, PCI-X	Emulex: OCe10102-FM-E (CNA) ^{27, 28, 174} , OCe10102-FX-E (CNA) ^{27, 28, 174}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{7, 13}	
4497	IBM xSeries: x3650 (7979) ²¹⁹ , x3655 (7943), x3755 (7163)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express, PCI-X	QLLogic: QLE8042-CK (CNA) ^{83, 123, 125} , QLE8042-SR-CK (CNA) ^{83, 123, 125}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁴	See ⁹

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
4498	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Rev0: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI Express, PCI-X ²²²	Emulex: OCe10102-FM-E (CNA) ^{27, 28, 174} , OCe10102-FX-E (CNA) ^{27, 28, 174}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7, 13	
4499	Hewlett Packard Proliant DL580 (G5)	Red Hat RHEL [x86_64] 5.5, 5.7, 22, 176, 177	PCI, PCI Express, PCI-X	Emulex: OCe10102-FM-E (CNA) ^{27, 28, 174} , OCe10102-FX-E (CNA) ^{27, 28, 174}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7, 13	
4500	Dell PowerEdge: M600 ²⁵⁰ , M605 ²⁵⁰ , M610, M610X, M710, M710HD, M805, M905, M910	Red Hat RHEL [x86_64] 6.0, 5.7, 22, 23, 24	PCI Express	Dell OCM10102-FM (CNA) ^{1, 19, 27, 28}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7, 13	
4501	Hewlett Packard Proliant DL360 (G7)	Red Hat RHEL [x86_64] 6.0, 5.7, 22, 23, 24	PCI Express	Emulex: LP21000-C-E (CNA) ^{19, 78, 79, 80, 81} , LP21000-M-E (CNA) ^{19, 78, 79, 80, 81} , LP21000-NC (CNA) ^{19, 78, 79, 80} , LP21002-C-E (CNA) ^{19, 78, 79, 80} , LP21002-M-E (CNA) ^{19, 78, 79, 80} , LP21002-NC (CNA) ^{19, 78, 79, 80}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7	See ⁹
4502	Hewlett Packard Proliant: DL360 (G6), DL380 (G6)	Red Hat RHEL [x86_64] 6.0, 5.7, 22, 23, 24	PCI Express	Emulex: LP21000-C-E (CNA) ^{19, 78, 79, 80, 81} , LP21000-M-E (CNA) ^{19, 78, 79, 80, 81} , LP21000-NC (CNA) ^{19, 78, 79, 80} , LP21002-C-E (CNA) ^{19, 78, 79, 80} , LP21002-M-E (CNA) ^{19, 78, 79, 80} , LP21002-NC (CNA) ^{19, 78, 79, 80}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7, 13, 14	See ⁹
4503	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Intel: S5500HCV, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [x86_64] 6.0, 5.7, 22, 23, 24	PCI Express	Emulex: LP21000-C-E (CNA) ^{19, 78, 79, 80, 81} , LP21000-M-E (CNA) ^{19, 78, 79, 80, 81} , LP21000-NC (CNA) ^{19, 78, 79, 80} , LP21002-C-E (CNA) ^{19, 78, 79, 80} , LP21002-M-E (CNA) ^{19, 78, 79, 80} , LP21002-NC (CNA) ^{19, 78, 79, 80} ; QLLogic: QLE8042-CK (CNA) ^{25, 83, 123} , QLE8042-SR-CK (CNA) ^{25, 83, 123}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ13, 14	See ⁹

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
4504	Hewlett Packard Proliant DL785 (G6)	Red Hat RHEL [x86_64] 6.0, 5, 7, 22, 23, 24	PCI Express	Emulex: LP21000-C-E (CNA) ^{19, 78, 79, 80, 81} , LP21000-M-E (CNA) ^{19, 78, 79, 80, 81} , LP21000-NC (CNA) ^{19, 78, 79, 80} , LP21002-C-E (CNA) ^{19, 78, 79, 80} , LP21002-M-E (CNA) ^{19, 78, 79, 80} , LP21002-NC (CNA) ^{19, 78, 79, 80} ; QLLogic: QLE8042-CK (CNA) ^{25, 83, 123} , QLE8042-SR-CK (CNA) ^{25, 83, 123}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7, 10, 14	See ⁹
4505	NEC Express 5800: B120b, B120b-d, B120b-h, R120b-1, R120b-2, R140b-4	Red Hat RHEL [x86_64] 6.0, 5, 7, 22, 23, 24	PCI Express	Emulex: LP21000-C-E (CNA) ^{19, 78, 79, 80, 81} , LP21000-M-E (CNA) ^{19, 78, 79, 80, 81} , LP21000-NC (CNA) ^{19, 78, 79, 80} , LP21002-C-E (CNA) ^{19, 78, 79, 80} , LP21002-M-E (CNA) ^{19, 78, 79, 80} , LP21002-NC (CNA) ^{19, 78, 79, 80} ; QLLogic: QLE8042-CK (CNA) ^{25, 83, 123} , QLE8042-SR-CK (CNA) ^{25, 83, 123}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7, 10, 13, 14	See ⁹
4506	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; Dell PowerEdge: 1950 III, 2900 III ⁴⁵ , 2950 III, R410, R610, R710, R715, R805, R810, R815, R900, R905, R910, T610, T710; Digital Henge INNO FS7000; Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy RX300: S5, S6; Fujitsu Ltd. Primergy: RX330 S1, RX600 S5, TX200 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy RX300: S5, S6; Fujitsu Technology Solutions Primergy: RX330 S1, RX600 S5, TX200 S5, TX300 S5, TX300 S6; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line: 2700 UR, 4700 FC; Hewlett Packard Proliant DL360: (G5), (G6), (G7); Hewlett Packard Proliant: DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL785 (G5), DL785 (G6), DL980 (G7); Intel: S5500HCV, S7000FC4UR, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; LangChao NF520D2; Lenovo SureServer: R525, R630 G7; NEC Express 5800: B120b, B120b-d, B120b-h, R120b-1, R120b-2, R140b-4; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; PowerLeader PR4850Q; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Samsung ZSS232; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wipro NetPower Z4402; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [x86_64] 6.0, 5, 7, 22, 23, 24	PCI Express	Emulex: OCe10102-FM-E (CNA) ^{19, 27, 28} , OCe10102-FX-E (CNA) ^{19, 27, 28}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ7, 13	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
4507	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express	Emulex: OCe10102-FM-E (CNA) ^{19, 27, 28} , OCe10102-FX-E (CNA) ^{19, 27, 28}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ⁷	
4508	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express	Hewlett Packard HP Emulex Dual Port 10Gb Converged Network Adapter (AW520A) ^{19, 27, 28}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ⁷	
4509	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express	QLogic: QLE8042-CK (CNA) ^{25, 83, 123} , QLE8042-SR-CK (CNA) ^{25, 83, 123}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ⁷	See ⁹
4510	IBM xSeries: x3650 (7979) ²¹⁹ , x3655 (7943), x3655 (7985), x3755 (7163)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express, PCI-X	Emulex: LP21000-C-E (CNA) ^{19, 78, 79, 80, 81} , LP21000-M-E (CNA) ^{19, 78, 79, 80, 81} , LP21000-NC (CNA) ^{19, 78, 79, 80} , LP21002-C-E (CNA) ^{19, 78, 79, 80} , LP21002-M-E (CNA) ^{19, 78, 79, 80} , LP21002-NC (CNA) ^{19, 78, 79, 80}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ¹⁴	See ⁹
4511	Hewlett Packard Proliant: DL385 (G6), DL585 (G6)	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express, PCI-X	Emulex: LP21000-C-E (CNA) ^{19, 78, 79, 80, 81} , LP21000-M-E (CNA) ^{19, 78, 79, 80, 81} , LP21000-NC (CNA) ^{19, 78, 79, 80} , LP21002-C-E (CNA) ^{19, 78, 79, 80} , LP21002-M-E (CNA) ^{19, 78, 79, 80} , LP21002-NC (CNA) ^{19, 78, 79, 80} QLogic: QLE8042-CK (CNA) ^{25, 83, 123} , QLE8042-SR-CK (CNA) ^{25, 83, 123}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{7, 10, 14}	See ⁹
4512	Acer Altos: R720, R910; Anders & Rodewyk Ariane: 150, 155, 250, 420, 430, 540, 620, 630; Aquarius AquaServer: N70 Q21, NQ312; BGM Elitas: SP1010, SP520, SP720, SR1010, SR4010, SR520, SR720; Compusys ProManaged: 5299XN, SC5400PSL, SR1500PAL, SR2500PAL, SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T, SR9000; Digital Henge Rev0: AS1500, AS1550, AS2500, LP5299, LS5400; Fujitsu: Ltd. Primergy RX600 S4, Technology Solutions Primergy RX600 S4; Gateway 9715; HCL Infiniti Global Line 2700: AO, OW, SO, ST; HCL Infiniti Global Line 4700: HW, HW-2; HCL Infiniti Global Line 4800 MA; Hewlett Packard Proliant: DL320 (G6), DL385 (G6), DL585 (G6), DL585 (G6), ML350 (G6), ML370 (G6); Intel: SC5299/SC5400/S5000PSLROMB, SC5300AF2, SE7520BB2, SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL, SR2520/S5000VSA, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4, SR9000MK4U; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1640, 1740, 2740, 640, 6620; MaxData Platinum: 1500 IR M6, 2200 IR M6, 7200 IR M5, 7200 IR M6; Nanobay Nano: AL2500, E8501T, SL5299, SL5400, SR4850, SR6850; Ockam Duo: OSPAL-4200R, OSPSL-4200; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL: EP4014, NP491; Samsung: ZSS230-D, ZSS230-T; Thomas-Krenn.AG SR2500; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205, Z2503; Wortmann TERRA AQUA: 8100, 8200; Wortmann TERRA SERVER: 6201, 6401, 6501, 9100	Red Hat RHEL [x86_64] 6.0 ^{5, 7, 22, 23, 24}	PCI Express, PCI-X	Emulex: OCe10102-FM-E (CNA) ^{19, 27, 28} , OCe10102-FX-E (CNA) ^{19, 27, 28}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{7, 13}	

Red Hat RHEL [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
4513	IBM xSeries: x3650 (7979) ²¹⁹ , x3655 (7943), x3755 (7163)	Red Hat RHEL [x86_64]: 6.0 ^{5, 7, 22} , 23, 24	PCI Express, PCI-X	QLogic: QLE8042-CK (CNA) ^{25, 83, 123} , QLE8042-SR-CK (CNA) ^{25, 83, 123}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ¹⁴	See ⁹
4514	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	Red Hat RHEL [x86_64]: 6.0 ^{5, 7, 22} , 23, 24	PCI Express, PCI-X ²²²	Emulex: OCe10102-FM-E (CNA) ^{19, 27, 28} , OCe10102-FX-E (CNA) ^{19, 27, 28}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{7, 13}	
4515	Hewlett Packard Proliant DL580 (G5)	Red Hat RHEL [x86_64]: 6.0 ^{5, 7, 22} , 23, 24	PCI, PCI Express, PCI-X	Emulex: OCe10102-FM-E (CNA) ^{19, 27, 28} , OCe10102-FX-E (CNA) ^{19, 27, 28}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{7, 13}	
4516	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Intel: S5500HCV, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	Red Hat RHEL [x86_64]: 5.2 ^{4, 5, 6, 7, 8} , 5.3 ^{4, 5, 7, 8, 59}	PCI Express	QLogic: QLE8042-CK (CNA) ^{82, 83, 84} , QLE8042-SR-CK (CNA) ^{82, 83, 84}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{13, 14}	See ⁹

- SNIA HBA API Supported.
- BIOS 2.10 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
- Driver Version 8.02.00-k5-rhel5.2-04 This driver is found in kernel errata 2.6.18-92.1.6.el5 and higher. Driver is integrated into the kernel.
- RHEL Xen kernel supported. Refer to the Virtualization Hosting Server (Parent) Solutions table for supported configurations.
- The LVM included as part of this update is supported and can be used in conjunction with PowerPath emcpower pseudo device file names as well as native sd device file names.
- Supported kernels: 2.6.18-92.el5, 2.6.18-92.1.1.el5, 2.6.18-92.1.6.el5, 2.6.18-92.1.10.el5, 2.6.18-92.1.13.el5, 2.6.18-92.1.17.el5, 2.6.18-92.1.18.el5, 2.6.18-92.1.22.el5, 2.6.18-92.1.24.el5, 2.6.18-92.1.26.el5. Confirm kernel support with server vendor.
- Native multipathing is supported on boot-from-SAN configurations. Please refer to the operating system vendor's documentation for installation instructions. Also refer to the EMC Host Connectivity Guide for Linux found on <http://powerlink.emc.com> for any additional guidance.
- EMC supports the following filesystems: ext2, ext3, gfs unless otherwise noted in the ESM. If there is a customer requirement for a different filesystem, please submit an RPO.
- The Linux Host Connectivity Guide, p/n 300-003-865, can be found on EMC Powerlink (<http://powerlink.emc.com>).
- Supported with Microcode 5669.47.25 or later and 5670.26.28 or later
- Boot from SAN with Linux native multipathing software (DM-MPIO) is not supported.
- EMC provides in-depth documentation for configurations with QLogic adapters that contains helpful information for installing and configuring QLogic adapters with EMC Storage. This documentation is located in the EMC section of the QLogic website (<http://www.qlogic.com>) along with HBA drivers, and BIOS.
- Boot from the SAN with PowerPath is supported. Refer to the Path Management Software section for supported versions of PowerPath.

14. Legacy (x86) boot mode supported only for this server. EFI boot is not supported. EFI boot code should be removed from the HBA if installed.
15. BIOS 1.54 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
16. Supported kernels: 2.6.9-67.EL, 2.6.9-67.0.1.EL, 2.6.9-67.0.4.EL, 2.6.9-67.0.7.EL, 2.6.9-67.0.15.EL, 2.6.9-67.0.20.EL, 2.6.9-67.0.22.EL. Confirm kernel support with server vendor.
17. Driver Version 8.01.07-d4 Driver is integrated into the kernel.
18. BIOS 1.52 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
19. Driver Version 8.3.5.17 Driver is integrated into the kernel.
20. Firmware Version 2.80a4 Included as part of the Cisco UCS 1.3(1c) code bundle.
21. BIOS 5.03a8 Included as part of the Cisco UCS 1.3(1c) code bundle.
22. RHEL KVM is supported. Refer to the Virtualization Hosting Server (Parent) Solutions table for supported configurations.
23. EMC supports the following filesystems: ext2, ext3, ext4, xfs, gfs, and gfs2 unless otherwise noted in the ESM. If there is a customer requirement for a different filesystem, please submit an RPQ.
24. Supported kernels: 2.6.32-71.el6. Confirm kernel support with server vendor.
25. Driver Version 8.03.01.05.06.0-k8 Driver is integrated into the kernel.
26. BIOS 2.02 Included as part of the Cisco UCS 1.2(1b) code bundle.
27. Firmware Version 2.702.200.17 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
28. BIOS 2.702.200.17 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
29. Supported kernels: 2.6.18-53.el5, 2.6.18-53.1.4.el5, 2.6.18-53.1.6.el5, 2.6.18-53.1.13.el5, 2.6.18-53.1.14.el5, 2.6.18-53.1.19.el5, 2.6.18-53.1.21.el5. Confirm kernel support with server vendor.
30. Driver Version 8.01.07-k7 Driver is integrated into the kernel.
31. BIOS 2.11a0 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
32. BIOS 2.02a1
33. Driver Version 8.0.16.34 Driver is integrated into the kernel.
34. Firmware Version 1.92a1 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
35. Firmware Version 2.82a4 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
36. Firmware Version 2.82a3 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
37. BIOS 2.02a1 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
38. Firmware Version 2.80a4 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
39. Driver Version 8.1.10.12 Driver is integrated into the kernel. This in kernel driver is only available on errata kernels equal to or greater than 2.6.18-53.1.14.el5.
40. Driver Version 8.1.10.9 Driver is integrated into the kernel.
41. Firmware Version 1.91a5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
42. Driver Version 8.2.0.22 Driver is integrated into the kernel.
43. EMC recommends upgrading to the most recent, EMC-Approved, HBA driver.
44. Driver Version 8.02.00-k5-rhel5.2-03 Driver is integrated into the kernel.
45. This server has both PCI-X and PCI-Express slots, but only PCI-Express HBAs listed under Host Bus Adapter are supported.
46. BIOS 2.01a2
47. FCode Value 1.91a5
48. The QLE2560 8Gb FC adapter must be updated for use in PCIe Gen2 servers Dell PowerEdge R610, R710, and T610. To update the adapter, please refer to the EMC section on the QLogic website.
49. BIOS 2.16 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
50. EMC provides in-depth documentation for configurations with Emulex adapters that contains helpful information for installing and configuring Emulex adapters with EMC Storage. Visit the EMC driver page on the Emulex website (<http://www.emulex.com>) and download part number 300-001-157 for guide "EMC Host Connectivity with Emulex Fibre Channel Host Bus Adapters (HBAs) and Converged Network Adapters (CNAs) in the Windows Environment."
51. When booting from an external storage array, press F1 during server POST and set BIOS Start Options to point to the bus slot containing the SAN boot adapter (Default is Planar SCSI.)
52. EMC provides documentation for boot configurations that contains helpful information for systems booting from EMC storage. Visit EMC Powerlink and download part number 300-000-603 for the Windows Host Connectivity Guide.
53. Powerpath is supported in boot from SAN configurations for Windows 2003 systems running STORPort drivers (QLogic & Emulex). Windows 2003 servers using STORPort drivers require a Microsoft STORPort hotfix installed to boot with Powerpath. Please see your driver's requirements for the STORPort hotfix (QFE) version.
54. Virtual machines running on VMWare ESX are supported booting from the array.
55. Copper connection only. Supported with Passive and Active Twinax cables.
56. Firmware Version 5.02.02 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
57. Firmware Version 5.02.01 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
58. The QLE2562 8Gb FC adapter must be updated for use in PCIe Gen2 servers Dell PowerEdge R610, R710, and T610. To update the adapter, please refer to the EMC section on the QLogic website.
59. Supported kernels: 2.6.18-128.el5, 2.6.18-128.1.1.el5, 2.6.18-128.1.6.el5, 2.6.18-128.1.10.el5, 2.6.18-128.1.14.el5, 2.6.18-128.1.16.el5, 2.6.18-128.2.1.el5, 2.6.18-128.4.1.el5, 2.6.18-128.7.1.el5. Confirm kernel support with server vendor.
60. Driver Version 1.1.0.1 Available in the EMC-approved section of the Brocade website: <http://www.brocade.com>
61. Driver Version 1.0.0.02 Available in the EMC-approved section of the Brocade website: <http://www.brocade.com>
62. BIOS 1.1.0.5 Requires minimum driver version 1.1.0.1 for Boot from SAN support. Available in the EMC-approved section of the Brocade website: <http://www.brocade.com>
63. Firmware Version 1.11a5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
64. Driver Version 8.2.0.33.3p Driver is integrated into the kernel.
65. Firmware Version 1.10a5
66. Driver Version 2.1.2.1 Driver is integrated into the kernel.
67. Driver Version 2.3.0.0 Available in the EMC-approved section of the Brocade website: <http://www.brocade.com>
68. BIOS 4.00a1 EFI Boot code. Available in the EMC-approved section of the Emulex website. <http://www.emulex.com> Boot support for 64-Bit servers can be accomplished in two ways depending on your server. If your server does not have support for Legacy Option ROMs that use INT 13 for external boot, then an EFI boot driver must be used instead. Refer to your server documentation as to whether your server supports Legacy Option ROM loading.
69. Please contact Fujitsu, FSC and FCS to obtain required kernel distribution, EFI boot code, driver, lpfc parameters and support.
70. Firmware Version 5.01.04 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
71. BIOS 3.03a7 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
72. Firmware Version 1.00a12 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
73. BIOS 2.06 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
74. Firmware Version 5.02.01 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
75. BIOS 2.14 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
76. Max 4 CNAs supported in a single server.
77. BIOS 2.1.0.0 Available in the EMC-approved section of the Brocade website: <http://www.brocade.com>
78. Firmware Version 0.5a5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com> This is the Menlo firmware used on the FCoE engine.
79. BIOS 2.02a2 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
80. Firmware Version 1.00a5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com> This is the Fibre Channel firmware required along with the Menlo firmware.
81. Adapters are available with Optical or Copper SFP+ connection types. Connection type on adapter and switch must match.
82. Driver Version 8.02.14.01 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
83. BIOS 2.04 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
84. Firmware Version 1.2.0 This is the Menlo firmware used on the FCoE engine.
85. Driver Version 8.02.00.06.05.03-k Driver is integrated into the kernel.
86. Firmware Version 5.01.03 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
87. BIOS 2.13 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
88. Firmware Version 5.03.05 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
89. BIOS 2.09 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
90. Internal port(s) on QLogic or McData 4Gb FC switch module(s) must be set to 4Gb to SAN boot.
91. BIOS 2.1.2.0 Available in the EMC-approved section of the Brocade website: <http://www.brocade.com>
92. BIOS 2.2.0.1 Available in the EMC-approved section of the Brocade website: <http://www.brocade.com>
93. BIOS 2.2.0.0
94. BIOS 2.2.0.1
95. BIOS 2.15 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
96. Firmware Version 1.00a9 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
97. Firmware Version 1.10a5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
98. BIOS 5.03a2 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
99. BIOS 5.03a2
100. Firmware Version 2.80a4
101. Driver is integrated into the kernel.
102. Firmware Version 2.70a5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>

103. Firmware Version 2.72a2 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
104. BIOS 3.11a5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
105. Firmware Version 1.11a9 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
106. BIOS 2.11a3 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
107. VMWare ESX Server itself is supported booting from external array.
108. Firmware Version 2.80x4 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
109. BIOS 2.11a0 The QLE2360 requires a minimum Linux driver revision of v7.03.00.
110. Driver Version 8.03.00.1.05.05-k Driver is integrated into the kernel. This in kernel driver is only available on errata kernels equal to or greater than 2.6.18-164.2.1.el5
111. Driver Version 8.03.00.10.05.04-k Driver is integrated into the kernel.
112. Supported kernels: 2.6.18-164.el5, 2.6.18-164.2.1.el5, 2.6.18-164.6.1.el5, 2.6.18-164.9.1.el5, 2.6.18-164.10.1.el5, 2.6.18-164.11.1.el5, 2.6.18-164.15.1.el5. Confirm kernel support with server vendor.
113. Driver Version 8.2.0.48.2p Driver is integrated into the kernel.
114. Driver Version 8.2.0.48.3p The driver is only available with kernel 2.6.18-164.11.1.el5 and higher. Driver is integrated into the kernel.
115. Requires IBM Multi-Switch Interconnect Module for IBM BladeCenter (39Y9314) installed in IBM BladeCenter H and with appropriate fibre channel switch modules to installed in bays 8 & 10.
116. BIOS 2.02 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
117. BIOS 2.00x1 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
118. FCode Value 2.72a2 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
119. BIOS 1.70a3 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
120. EMC supported drivers, firmware, and boot BIOS can be downloaded from <http://www.emulex.com> in the EMC section, by obtaining the supported driver for the Emulex LPe1150-E.
121. EMC supported drivers, firmware, and boot BIOS can be downloaded from <http://www.emulex.com> in the EMC section, by obtaining the supported driver for the Emulex LP1050-E.
122. BIOS 2.01a2 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
123. Firmware Version 1.2.0 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com> This is the Menlo firmware used on the FCoE engine.
124. The QME2572 8Gb FC adapter must be updated for use in PCIe Gen2 servers Dell PowerEdge M610, M710. To update the adapter, please refer to the EMC section on the Qlogic website.
125. Driver Version 8.03.01.04.05.05-k Driver is integrated into the kernel.
126. This HBA is equivalent to the Qlogic QLE2562
127. This HBA is equivalent to the Qlogic QLE2560
128. This HBA is equivalent to the Emulex LPe12002
129. This HBA is equivalent to the Emulex LPe12000
130. BIOS 3.03a3 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
131. BIOS 2.11a2 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
132. **FSC Fibre Channel module. Dual channel 4GBit/s HBA for BX6xx-series blade servers only.**
133. Internal port(s) on Qlogic or McData 4Gb FC switch module(s) must be set to 4Gb (if 4Gb operation is required or to 2Gb if 2Gb operation is required)
134. BIOS 3.02a6 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
135. **FSC Fibre Channel module. Dual channel 2GBit/s HBA for BX6xx-series blade servers only.**
136. BIOS 1.05 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
137. EMC VolumeLogix Software required for multiple BladeServers when direct-attached to EMC Symmetrix storage.
138. BIOS 1.48 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
139. Requires BIOS 1.05 available from the EMC-approved section of the QLogic website at <http://www.qlogic.com>
140. BIOS 1.71a0 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
141. Firmware Version 3.92a2 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
142. Supported kernels: 2.6.9-89.EL, 2.6.9-89.0.3.EL, 2.6.9-89.0.7.EL, 2.6.9-89.0.9.EL, 2.6.9-89.0.11.EL, 2.6.9-89.0.15.EL, 2.6.9-89.0.16.EL, 2.6.9-89.0.18.EL, 2.6.9-89.0.19.EL, 2.6.9-89.0.20.EL, 2.6.9-89.0.23.EL, 2.6.9-89.0.26.EL, 2.6.9-89.0.29.EL. Confirm kernel support with server vendor.
143. Driver Version 8.0.16.47 This in kernel driver is only available on errata kernels equal to or greater than 2.6.9-89.0.18.el Driver is integrated into the kernel.
144. Driver Version 8.0.16.46 Driver is integrated into the kernel.
145. Driver Version 8.02.09.02.04.08-d Driver is integrated into the kernel.
146. Driver Version 8.02.09.01.04.09-d This in kernel driver is only available on errata kernels equal to or greater than 2.6.9-89.0.26.el Driver is integrated into the kernel.
147. Driver Version 8.02.09.02.04.08-d This in kernel driver is only available on errata kernels equal to or greater than 2.6.9-89.0.26.el Driver is integrated into the kernel.
148. Driver Version 8.02.09.01.04.09-d Driver is integrated into the kernel.
149. Driver Version 2.1.0.2 Available in the EMC-approved section of the Brocade website: <http://www.brocade.com>
150. Driver Version 2.2.0.0 Available in the EMC-approved section of the Brocade website: <http://www.brocade.com>
151. BIOS 2.2.0.0 Available in the EMC-approved section of the Brocade website: <http://www.brocade.com>
152. BIOS 2.0.0.0 Available in the EMC-approved section of the Brocade website: <http://www.brocade.com>
153. Driver Version 2.0.0.0 Available in the EMC-approved section of the Brocade website: <http://www.brocade.com>
154. BIOS 2.1.0.2 Available in the EMC-approved section of the Brocade website: <http://www.brocade.com>
155. Driver Version 2.0.0.0 Requires: Solutions Enabler 6.3.2.20. Invista admruplicate and CLI (INVCLI) as part of Invista 2.0 or the patches. Available in the EMC-approved section of the Brocade website: <http://www.brocade.com>
156. BIOS 1.1.0.5 Available in the EMC-approved section of the Brocade website: <http://www.brocade.com>
157. Firmware Version 3.92a2
158. The Emulex LP9XXX HBA family requires a host PCI bus capable of supplying 3.3 VDC bus power. The PCI slot can use either 3.3 VDC or 5.0 VDC signaling interfaces.
159. Supported kernels: 2.6.9-78.EL, 2.6.9-78.0.1.EL, 2.6.9-78.0.5.EL, 2.6.9-78.0.8.EL, 2.6.9-78.0.13.EL, 2.6.9-78.0.17.EL, 2.6.9-78.0.22.EL, 2.6.9-78.0.24. Confirm kernel support with server vendor.
160. Driver Version 8.0.16.40 Driver is integrated into the kernel.
161. Driver Version 8.02.09-d0-rhel4.7-04 Driver is integrated into the kernel.
162. BIOS 1.52
163. Please see the HP website for supported BL c-Class model numbers.
The supported model numbers are available in the quickspecs documents available for each BL c-Class blade.
164. Driver Version 8.03.00.09.05.04-k Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
165. Driver Version 5.03.00.10.05.05-k Driver is integrated into the kernel. This in kernel driver is only available on errata kernels equal to or greater than 2.6.18-164.2.1.el5
166. Firmware Version 5.02.01
167. BIOS 2.02
168. BIOS 2.01 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
169. Mixing 2Gb and 4Gb fibre channel expansion cards is not supported in this server.
170. Single node support only with Emulex 4Gb HBAs
171. Driver Version 8.02.00-k5-rhel5.2-04 This driver is found in kernel errata 2.6.18-92.1.6.el5 and higher. Qualified with: HP-UX 11i Support Plus Sept '02 bundle = GOLDAPPS11i June '02, GOLDBASE11i June '02 & HWEnable11i Sept '02.
172. HPQ (Compaq) Proliant server models that are not listed in the ESM but are only differentiated from supported models by an "R" designator, are rack-mountable servers and are supported.
173. Firmware Version 2.00a3 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
174. Driver Version 8.2.0.63.3p Driver is integrated into the kernel.
175. BIOS 2.12a6 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
176. Supported kernels: 2.6.18-194.el5, 2.6.18-194.3.1.el5, 2.6.18-194.8.1.el5, 2.6.18-194.11.1.el5, 2.6.18-194.11.3.el5, 2.6.18-194.11.4.el5, 2.6.18-194.17.1.el5, 2.6.18-194.17.4.el5. Confirm kernel support with server vendor.
177. EMC supports the following filesystems: ext2, ext3, xfs, and gfs unless otherwise noted in the ESM. If there is a customer requirement for a different filesystem, please submit an RFP.
178. BIOS 1.05
179. Dual port PCI-X fibre channel mezzanine card option is embedded. No PCI/PCI-X slots available.
180. BIOS 1.48
181. BIOS 3.02a6
182. Firmware Version 2.82a4
183. Driver Version 8.2.0.71 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
184. Supported kernels: 2.6.9-55.EL, 2.6.9-55.0.2.EL., 2.6.9-55.0.6.EL, 2.6.9-55.0.9.EL, 2.6.9-55.0.12.EL, 2.6.9-55.0.14.EL. Confirm kernel support with server vendor.
185. Driver Version 8.01.04-d8 Driver is integrated into the kernel.
186. Driver Version 8.0.16.27 Driver is integrated into the kernel.
187. Driver Version 8.2.0.29
188. Driver Version 8.2.0.29 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
189. Driver Version 8.01.07-k1 Driver is integrated into the kernel.
190. Supported kernels: 2.6.18-8.EL5, 2.6.18-8.1.1.EL5, 2.6.18-8.1.3.EL5, 2.6.18-8.1.4.EL5, 2.6.18-8.1.6.EL5, 2.6.18-8.1.8.EL5, 2.6.18-8.1.10.EL5, 2.6.18-8.1.14.EL5, and 2.6.18-8.1.15.el5. Confirm kernel support with server vendor.
191. Driver Version 8.01.04-d7 Driver is integrated into the kernel.
192. Supported kernels: 2.6.9-42.EL, 2.6.9-42.0.2.EL, 2.6.9-42.0.3.EL, 2.6.9-42.0.8.EL, 2.6.9-42.0.10.EL. Confirm kernel support with server vendor.
193. Driver Version 2.1.2.0 Driver is integrated into the kernel.

194. Firmware Version 5.01.03
195. Driver Version 2.1.2.0 Driver is integrated into the kernel. Available in the EMC-approved section of the Brocade website: <http://www.brocade.com>
196. BIOS 2.1.2.0
197. Driver Version 8.1.10.3 Driver is integrated into the kernel.
198. Supported kernels: 2.6.9-34.EL, 2.6.9-34.0.1.EL, 2.6.9-34.0.2.EL. Confirm kernel support with server vendor.
199. Driver Version 8.01.02-d4 Driver is integrated into the kernel.
200. Driver Version 8.0.16.18 Driver is integrated into the kernel.
201. Driver Version 8.0.16.17 Driver is integrated into the kernel.
202. BX6xx-series systems use an embedded fibre channel controller. Contact Fujitsu Siemens to acquire the proper BIOS for the embedded fibre channel controller.
203. Requires minimum UCS firmware bundle 1.3(1c).
204. Firmware Version 5.03.06 Included as part of the Cisco UCS 1.3(1c) code bundle. Available on the Cisco website. <http://www.cisco.com>
205. BIOS 2.14 Included as part of the Cisco UCS 1.3(1c) code bundle. Available on the Cisco website. <http://www.cisco.com>
206. Driver Version 8.03.00.09.05.04-k Available on the Cisco website. <http://www.cisco.com>
207. BIOS 4.01a0 Included as part of the Cisco UCS 1.3(1c) code bundle. Available on the Cisco website. <http://www.cisco.com>
208. Driver Version 8.2.0.71 Available on the Cisco website. <http://www.cisco.com>
209. Firmware Version 2.702.200.1702 Included as part of the Cisco UCS 1.3(1c) code bundle. Available on the Cisco website. <http://www.cisco.com>
210. BIOS 1.3(1c) Included as part of the Cisco UCS 1.3(1c) code bundle. Available on the Cisco website. <http://www.cisco.com>
211. Driver Version 1.4.0.145 Available on the Cisco website. <http://www.cisco.com>
212. Firmware Version 1.3(1c) Included as part of the Cisco UCS 1.3(1c) code bundle. Available on the Cisco website. <http://www.cisco.com>
213. Driver Version 1.1.1j Available on the Cisco website. <http://www.cisco.com>
214. Support for 4GB fibre channel HBAs requires an IBM SPORE to be submitted to IBM with a request of system BIOS 56A.
215. BIOS 2.14
216. Driver Version 8.03.00.08.11.0-k4 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
217. BIOS 1.05 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com> Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
218. Driver Version 8.0.14.34 Driver is integrated into the kernel.
219. PCI-Express riser card is required for Emulex and QLogic CNA installation.
220. Firmware Version 5.01.04
221. Driver Version 8.01.02-d4 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
222. PCI-X slots in this server only support low-profile hbas with low-profile brackets. Please ensure your HBA vendor has included the proper bracket to fit this server.
223. Driver Version 8.01.04-d8
224. During the installation of Windows Server 2008 on a PowerEdge R900 server, a system Blue Screen error message (STOP 124) may be displayed if there is a fibre channel adapter installed in Slot 5. To avoid the problem, either use a different slot, or remove the adapter from slot 5 before prior to installing Windows Server 2008. The adapter can be inserted back into Slot 5 after the operating system is installed.
- This notice will be updated once the Microsoft hotfix is released.
225. BIOS 2.11a2 Included as part of the Cisco UCS 1.2(1b) code bundle.
226. Firmware Version 2.80a4 Included as part of the Cisco UCS 1.2(1b) code bundle.
227. Driver Version 8.2.0.71 Included as part of the Cisco UCS 1.3(1c) code bundle.
228. BIOS 3.03a9 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
229. Driver Version 8.2.0.63.3p Driver is integrated into the kernel. Release 13: Access Logix 01.01.5.001 Navisphere Base 02.02.300.5.xxx.
230. BIOS 2.3.0.1 Available in the EMC-approved section of the Brocade website: <http://www.brocade.com>
231. Driver Version 2.2.0.3 Available in the EMC-approved section of the Brocade website: <http://www.brocade.com>
232. BIOS 2.1.0.2
233. Driver Version 2.1.0.2
234. Driver Version 2.2.0.0
235. Firmware Version 3.03.01
236. NEC SigmaBlade servers are not supported with Windows 2003 SP1 (x86 and x64 versions.)
237. This HBA is equivalent to the QLogic QLA2340.
238. BIOS 1.47 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
239. BIOS 1.06 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
240. This dual port HBA is only supported on DELL PE 6850 in the right-most slot (seen from the rear of the server chassis) marked "FC"
241. **Certain HBA models may be too large to fit into this server's PCI or PCI-X slots. A low-profile HBA may be required. Consult your server owner's guide before purchasing HBAs for this server.**
242. This system is supported only when the IBM ServeRAID 8i SAS RAID controller (13N227) is installed or when the server is being booted remotely from external storage.
243. BIOS 1.43 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
244. Supports BIOS 1.43. Available at <http://www.qlogic.com>
245. Firmware Version 1.11a5
246. Driver Version 8.2.0.48.3p
247. Driver Version 8.2.0.63.3p
248. BIOS 2.11a0
249. Driver Version 8.0.16.40
250. Flex Address support requires CMC 1.1 or greater. Please visit <http://support.dell.com> to obtain the latest CMC update
251. Firmware Version 2.80x4
252. Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
253. Driver Version 8.01.02-d4 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com> Driver is integrated into the kernel.
254. Firmware Version 1.92a1
255. Firmware Version 2.50a6
256. BIOS 1.71a0
257. BIOS 1.70a3
258. Driver Version 8.16.27 Driver is integrated into the kernel.
259. Driver for this HBA is included in the VMware ESX kernel.
260. Firmware Version 1.2(1b) Available on the Cisco website. <http://www.cisco.com> Included as part of the Cisco UCS 1.2(1b) code bundle.
261. Firmware Version 1.1(1j) Available on the Cisco website. <http://www.cisco.com> Included as part of the Cisco UCS 1.1(1j) code bundle.
262. BIOS 1.2(1b) Available on the Cisco website. <http://www.cisco.com> Included as part of the Cisco UCS 1.2(1b) code bundle.
263. BIOS 1.1(1j) Available on the Cisco website. <http://www.cisco.com> Included as part of the Cisco UCS 1.1(1j) code bundle.
264. Driver Version 8.02.00-k6-sles10.2-02 Driver is integrated into the kernel.
265. Driver Version 8.02.00-k5-rhel5.2-04 Driver is integrated into the kernel.
266. Firmware Version 2.70a5
267. FCode Value 1.70a3 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
268. FCode Value 1.70a3
269. Firmware Version 2.72a2
270. BIOS 2.00x1
271. BIOS 2.11a2
272. Firmware Version 1.91a5
273. Requires minimum UCS firmware bundle 1.2(1a).
274. BIOS 1.2(1) Available on the Cisco website. <http://www.cisco.com>
275. Firmware Version 1.2(1) Available on the Cisco website. <http://www.cisco.com>
276. **EMC does not provide the support for the Emulex LP952 (N8190-105 Emulex equivalent) adapter. Contact NEC to obtain the EMC supported versions of firmware and boot BIOS for this adapter. The EMC supported driver can be downloaded from <http://www.emulex.com> in the EMC section, by obtaining the supported driver for the Emulex LP9002-E.**
277. Firmware Version 1.91a1 Driver/Firmware available at <http://www.emulex.com>
278. Driver Version 8.1.10.9
279. BIOS 1.12 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
280. Driver Version 8.01.06 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
281. Driver Version 8.01.02-sles Driver is integrated into the kernel.
282. Driver Version 7.07.04-b6 Driver is integrated into the kernel.
283. Driver Version 7.07.05 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
284. Driver Version 8.0.16.18 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com> Driver is integrated into the kernel.
285. For use with Intel Paxville CPUs, this kernel revision or later is required.
Please refer to the server manufacturer's website for the minimum required BIOS revisions for supporting Paxville.

286. Supported kernels: 2.6.9-22.EL, 2.6.9-22.0.1.EL, 2.6.9-22.0.2.EL. Confirm kernel support with server vendor.
287. For Emulex attach, a LUN within the range of 000-007 must exist in order for the FC driver to scan all devices. For QLogic attach, LUN 000 must exist in order for the FC driver to scan all devices.
288. BIOS 1.23 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
289. Driver Version 8.01.06 Driver/BIOS are available at <http://www.qlogic.com>
290. Driver Version 8.01.05 Driver/BIOS are available at <http://www.qlogic.com>
291. dual core machine not support
292. Driver Version 2.1.0.0 Available in the EMC-approved section of the Brocade website: <http://www.brocade.com>
293. Driver Version 2.1.0.2 Driver is integrated into the kernel.
294. Driver Version 8.0.16.6_p3 Driver is integrated into the kernel.
295. FCode Value 2.72a2
296. Driver Version 8.02.00-k5-rhe5.2-04 This driver is found in kernel errata 2.6.18-92.1.6.el5 and higher. Driver is integrated into the kernel.
297. Supported kernels: 2.6.9-11.EL. Confirm kernel support with server vendor.
298. BIOS 4.00a1 EFI Boot code. Available in the EMC-approved section of the Emulex website. <http://www.emulex.com> Boot support for 64-Bit servers can be accomplished in two ways depending on your server. If your server does not have support for Legacy Option ROMs that use INT 13 for external boot, then an EFI boot driver must be used instead. Refer to your server documentation as to whether your server supports Legacy Option ROM loading. This in kernel driver is only available on errata kernels equal to or greater than 2.6.18-53.1.14.el5.
299. Driver Version 8.02.00-k5-rhe5.2-03 Driver is integrated into the kernel.
300. Driver/BIOS are available at <http://www.qlogic.com>
301. BIOS 2.00a1 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
302. Driver Version 8.01.04-k Driver is integrated into the kernel.
303. BIOS 2.1.0.0
304. Driver Version 2.0.0.0 Driver is integrated into the kernel. Available in the EMC-approved section of the Brocade website: <http://www.brocade.com>
305. Driver Version 8.0.2.22 Driver is integrated into the kernel.
306. Driver Version 8.0.16.18
307. BIOS 3.102.485.4
308. Driver Version 8.2.0.333.3p Driver is integrated into the kernel.
309. Driver Version 8.2.0.33.3p Driver is integrated into the kernel.
310. BIOS 2.3.0.0 Available in the EMC-approved section of the Brocade website: <http://www.brocade.com>
311. Driver Version 8.01.00 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
312. Driver Version 8.0.16.6_x2 Driver is integrated into the kernel.
313. Driver Version 8.0.16.6_x2-2 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
314. Driver Version 8.0.16.6_x2-2 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com> The Emulex 8.0.16.6_x2-2 package supersedes the Emulex 8.0.16.6_x2-1 package.
315. Driver Version 8.0.16.17 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
316. Driver Version 8.00.03b-1 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
317. Driver Version 8.00.3b-1 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
318. Driver Version 7.03.00 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
319. Driver Version 7.01.01-RH1 Driver is integrated into the kernel.
320. Driver Version 9.0.2.17
321. Driver Version 9.0.2.12
322. Due to the HS20's embedded FC-SW design, array lun masking is required to assign LUNS to each individual blade server.
323. PowerPath not currently supported.
324. Supported kernels: 2.6.9-5.EL, 2.6.9-5.0.5.EL. Confirm kernel support with server vendor.
325. Driver Version 8.00.03b-1
326. Driver Version 8.0.16.6_x2-2 The Emulex 8.0.16.6_x2-2 package supersedes the Emulex 8.0.16.6_x2-1 package.
327. BIOS 2.13
328. Driver Version 8.1.10.12
329. Driver Version 8.1.10.9 Driver is integrated into the kernel. This in kernel driver is only available on errata kernels equal to or greater than 2.6.18-53.1.14.el5.
330. Driver Version 8.03.00.09.05.04-k Driver is integrated into the kernel.
331. The Emerson ATCA-7150 AdvancedTCA Server Blade runs a client version of the operating system. EMC layered applications are currently not supported on this platform. Native DM-MPIO is supported for multipath failover.
332. BIOS 2.3.0.1
333. BIOS 2.2.0.2 Available in the EMC-approved section of the Brocade website: <http://www.brocade.com>
334. Driver Version 8.01.04-d7 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com> Driver is integrated into the kernel.
335. Driver Version 1.4.0.145 Driver is integrated into the kernel.

SuSE SLES [32-Bit]

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1	Hewlett Packard Proliant BL45p (G2)	SuSE SLES [32-Bit] 10 SP1 2, 3, 4, 21, 22, 23, 24, 25	PCI-X	Hewlett Packard HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21 ^{20, 76}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2	Hewlett Packard Proliant BL20p (G2)	SuSE SLES [32-Bit] 10 SP1 2, 3, 4, 21, 22, 23, 24, 25	PCI-X ⁷⁷	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant BL20p G2 300874-B21 ^{20, 76}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3	Hewlett Packard Proliant: BL30p, BL35p	SuSE SLES [32-Bit] 10 SP1 2, 3, 4, 21, 22, 23, 24, 25	PCI-X ⁷⁷	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant BL30p/BL35p 354054-B21 ^{20, 76}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4	Hewlett Packard Proliant BL20p: (G3), (G4); Hewlett Packard Proliant BL25p (G2)	SuSE SLES [32-Bit] 10 SP1 2, 3, 4, 21, 22, 23, 24, 25	PCI-X ⁷⁷	Hewlett Packard HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21 ^{20, 76}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
5	Hewlett Packard Proliant BL45p (G2)	SuSE SLES [32-Bit] 10 SP2 2, 3, 4, 22, 24, 32, 33, 34	PCI-X	Hewlett Packard HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21 ^{35, 76}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
6	Hewlett Packard Proliant BL20p (G2)	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI-X ⁷⁷	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant BL20p G2 300874-B21 ^{35, 76}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
7	Hewlett Packard Proliant: BL30p, BL35p	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI-X ⁷⁷	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant BL30p/BL35p 354054-B21 ^{35, 76}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
8	Hewlett Packard Proliant BL20p: (G3), (G4); Hewlett Packard Proliant BL25p (G2)	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI-X ⁷⁷	Hewlett Packard HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21 ^{35, 76}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
9	Hewlett Packard Proliant BL45p (G2)	SuSE SLES [32-Bit] 10 SP3, 3, 4, 114, 115	PCI-X	Hewlett Packard HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21 ^{76, 113}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	
10	Hewlett Packard Proliant BL20p (G2)	SuSE SLES [32-Bit] 10 SP3, 3, 4, 22, 24, 33, 114, 115	PCI-X ⁷⁷	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant BL20p G2 300874-B21 ^{76, 113}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	
11	Hewlett Packard Proliant: BL30p, BL35p	SuSE SLES [32-Bit] 10 SP3, 3, 4, 22, 24, 33, 114, 115	PCI-X ⁷⁷	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant BL30p/BL35p 354054-B21 ^{76, 113}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	
12	Hewlett Packard Proliant BL20p: (G3), (G4); Hewlett Packard Proliant BL25p (G2)	SuSE SLES [32-Bit] 10 SP3, 3, 4, 22, 24, 33, 114, 115	PCI-X ⁷⁷	Hewlett Packard HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21 ^{76, 113}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	
13	Hewlett Packard Proliant BL45p (G2)	SuSE SLES [32-Bit] 10, 2, 3, 4, 24, 173	PCI-X	Hewlett Packard HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21 ^{76, 174}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
14	Hewlett Packard Proliant BL20p (G2)	SuSE SLES [32-Bit] 10, 2, 3, 4, 24, 173	PCI-X ⁷⁷	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant BL20p G2 300874-B21 ^{76, 174}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
15	Hewlett Packard Proliant: BL30p, BL35p	SuSE SLES [32-Bit] 10, 2, 3, 4, 24, 173	PCI-X ⁷⁷	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant BL30p/BL35p 354054-B21 ^{76, 174}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
16	Hewlett Packard Proliant BL20p: (G3), (G4); Hewlett Packard Proliant BL25p (G2)	SuSE SLES [32-Bit] 10, 2, 3, 4, 24, 173	PCI-X ⁷⁷	Hewlett Packard HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21 ^{76, 174}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
17	Hewlett Packard Proliant BL45p (G2)	SuSE SLES [32-Bit] 11 SP1, 2, 3, 4, 24, 33, 111	PCI-X	Hewlett Packard HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21 ^{76, 119, 120}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
18	Hewlett Packard Proliant BL20p (G2)	SuSE SLES [32-Bit] 11 SP1, 2, 3, 4, 24, 33, 111	PCI-X ⁷⁷	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant BL20p G2 300874-B21 ^{76, 119, 120}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
19	Hewlett Packard Proliant: BL30p, BL35p	SuSE SLES [32-Bit] 11 SP1, 2, 3, 4, 24, 33, 111	PCI-X ⁷⁷	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant BL30p/BL35p 354054-B21 ^{76, 119, 120}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
20	Hewlett Packard Proliant BL20p: (G3), (G4); Hewlett Packard Proliant BL25p (G2)	SuSE SLES [32-Bit] 11 SP1, 2, 3, 4, 24, 33, 111	PCI-X ⁷⁷	Hewlett Packard HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21 ^{76, 119, 120}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
21	Hewlett Packard Proliant BL45p (G2)	SuSE SLES [32-Bit] 11, 2, 3, 4, 24, 33, 62	PCI-X	Hewlett Packard HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21 ^{74, 76}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
22	Hewlett Packard Proliant BL20p (G2)	SuSE SLES [32-Bit] 11, 2, 3, 4, 24, 33, 62	PCI-X ⁷⁷	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant BL20p G2 300874-B21 ^{74, 76}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
23	Hewlett Packard Proliant: BL30p, BL35p	SuSE SLES [32-Bit] 11, 2, 3, 4, 24, 33, 62	PCI-X ⁷⁷	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant BL30p/BL35p 354054-B21 ^{74, 76}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
24	Hewlett Packard Proliant BL20p: (G3), (G4); Hewlett Packard Proliant BL25p (G2)	SuSE SLES [32-Bit] 9 SP1, 2, 3, 4, 24, 33, 62	PCI-X ⁷⁷	Hewlett Packard HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21 ^{74, 76}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
25	Hewlett Packard Proliant BL20p (G2)	SuSE SLES [32-Bit] 9 SP1, 2, 3, 4, 257, 258, 259	PCI-X ⁷⁷	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant BL20p G2 300874-B21 ^{76, 256}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
26	Hewlett Packard Proliant: BL30p, BL35p	SuSE SLES [32-Bit] 9 SP1, 2, 3, 4, 257, 258, 259	PCI-X ⁷⁷	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant BL30p/BL35p 354054-B21 ^{76, 256}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
27	Hewlett Packard Proliant BL20p (G3)	SuSE SLES [32-Bit] 9 SP1, 2, 3, 4, 257, 258, 259	PCI-X ⁷⁷	Hewlett Packard HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21 ^{76, 256}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
28	Hewlett Packard Proliant BL20p (G2)	SuSE SLES [32-Bit] 9 SP2, 2, 3, 4, 22, 178, 179, 180	PCI-X ⁷⁷	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant BL20p G2 300874-B21 ^{76, 187}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴⁰	
29	Hewlett Packard Proliant: BL30p, BL35p	SuSE SLES [32-Bit] 9 SP2, 2, 3, 4, 22, 178, 179, 180	PCI-X ⁷⁷	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant BL30p/BL35p 354054-B21 ^{76, 187}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴⁰	
30	Hewlett Packard Proliant BL20p (G3)	SuSE SLES [32-Bit] 9 SP2, 2, 3, 4, 22, 178, 179, 180	PCI-X ⁷⁷	Hewlett Packard HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21 ^{76, 187}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴⁰	
31	Unisys: ES7000/510, ES7000/520, ES7000/530, ES7000/540	SuSE SLES [32-Bit] 9 SP3, 1, 2, 3, 4, 22, 175, 176	PCI	Unisys FCH752323-PCX ^{51, 96, 182}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
32	Hewlett Packard Proliant BL45p (G2)	SuSE SLES [32-Bit] 9 SP3, 1, 2, 3, 4, 22, 175, 176	PCI-X	Hewlett Packard HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21 ^{76, 177}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
33	Unisys ES7000/one [Xeon]	SuSE SLES [32-Bit] 9 SP3, 1, 2, 3, 4, 22, 175, 176	PCI-X	Unisys FCH752323-PCX ^{51, 96, 182}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
34	Hewlett Packard Proliant BL20p (G2)	SuSE SLES [32-Bit] 9 SP3, 1, 2, 3, 4, 22, 175, 176	PCI-X ⁷⁷	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant BL20p G2 300874-B21 ^{76, 177}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
35	Hewlett Packard Proliant: BL30p, BL35p	SuSE SLES [32-Bit] 9 SP3, 1, 2, 3, 4, 22, 175, 176	PCI-X ⁷⁷	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant BL30p/BL35p 354054-B21 ^{76, 177}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
36	Hewlett Packard Proliant BL20p: (G3), (G4); Hewlett Packard Proliant BL25p (G2)	SuSE SLES [32-Bit] 9 SP3, 1, 2, 3, 4, 22, 175, 176	PCI-X ⁷⁷	Hewlett Packard HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21 ^{76, 177}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
37	Unisys: ES7000/405, ES7000/410, ES7000/420, ES7000/430, ES7000/460 [32-Bit], ES7000/600	SuSE SLES [32-Bit] 9 SP3, 1, 2, 3, 4, 22, 175, 176	PCI, PCI-X	Unisys FCH752323-PCX ^{51, 96, 182}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
38	Hewlett Packard Proliant BL45p (G2)	SuSE SLES [32-Bit] 9 SP4, 1, 2, 3, 4, 5	PCI-X	Hewlett Packard HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21 ^{7, 76}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
39	Hewlett Packard Proliant BL20p (G2)	SuSE SLES [32-Bit] 9 SP4, 1, 2, 3, 4, 5	PCI-X ⁷⁷	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant BL20p G2 300874-B21 ^{7, 76}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
40	Hewlett Packard Proliant: BL30p, BL35p	SuSE SLES [32-Bit] 9 SP4, 1, 2, 3, 4, 5	PCI-X ⁷⁷	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant BL30p/BL35p 354054-B21 ^{7, 76}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
41	Hewlett Packard Proliant BL20p: (G3), (G4); Hewlett Packard Proliant BL25p (G2)	SuSE SLES [32-Bit] 9 SP1, 2, 3, 4, 5	PCI-X ⁷⁷	Hewlett Packard HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21 ^{7, 76}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
42	GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl Hanlan-Creek 9D 5500 P5HCV; Intel: S5500HCV, SR1600/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Silicon Graphics Altix XE250	SuSE SLES [32-Bit] 10 SP1, 2, 3, 4, 21, 22, 23, 24	PCI Express	Emulex: LPe11000-E-G ^{6, 10, 12, 14, 26, 27, 28, 71} , LPe11000-E ^{6, 10, 12, 14, 26, 27, 28, 71}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	
43	GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl Hanlan-Creek 9D 5500 P5HCV; Intel: S5500HCV, SR2625/S5520UR; Silicon Graphics Altix XE250	SuSE SLES [32-Bit] 10 SP1, 2, 3, 4, 21, 22, 23, 24	PCI Express	Emulex: LPe11000-E-G ^{6, 10, 12, 14, 26, 28, 71} , LPe11000-E ^{6, 10, 12, 14, 26, 28, 71}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	
44	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Intel SR1625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	SuSE SLES [32-Bit] 10 SP1, 2, 3, 4, 21, 22, 23, 24	PCI Express	Emulex: LPe11000-E ^{6, 10, 12, 14, 26, 27, 28, 71} , LPe11000-E-G ^{6, 10, 12, 14, 26, 27, 28, 71}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
45	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Intel: SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	SuSE SLES [32-Bit] 10 SP1, 2, 3, 4, 21, 22, 23, 24	PCI Express	Emulex: LPe11000-E6, 10, 12, 14, 26, 28, 71, LPe11000-E-G6, 10, 12, 14, 26, 28, 71	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y58	
46	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Intel: SR1600/S5520UR, SR2600/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon: Graphics Altix XE250, Systems Copper Mountain 1600, Systems Copper Mountain 1625, Systems Copper Mountain 2600, Systems Copper Mountain 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	SuSE SLES [32-Bit] 10 SP1, 2, 3, 4, 21, 22, 23, 24	PCI Express	Emulex: LPe11002-E-G6, 10, 12, 26, 27, 28, 71, LPe11002-E6, 10, 12, 26, 27, 28, 71	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y40, 58	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
47	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Intel: SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon: Graphics Altix XE250, Systems Copper Mountain 1600, Systems Copper Mountain 1625, Systems Copper Mountain 2600, Systems Copper Mountain 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	SuSE SLES [32-Bit] 10 SP1, 2, 3, 4, 21, 22, 23, 24	PCI Express	Emulex: LPe11002-E-G6, 10, 12, 26, 28, 71, LPe11002-E6, 10, 12, 26, 28, 71	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{40, 58}	
48	GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl Hanlan-Creek 9D 5500 P5HCV; Intel: S5500HCV, SR1625/S5520UR, SR2625/S5520UR	SuSE SLES [32-Bit] 10 SP1, 2, 3, 4, 21, 22, 23, 24	PCI Express	Emulex: LPe11002-E6, 10, 12, 26, 27, 28, 71, LPe11002-E-G6, 10, 12, 26, 27, 28, 71	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{40, 58}	
49	GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl Hanlan-Creek 9D 5500 P5HCV; Intel: S5500HCV, SR2625/S5520UR	SuSE SLES [32-Bit] 10 SP1, 2, 3, 4, 21, 22, 23, 24	PCI Express	Emulex: LPe11002-E6, 10, 12, 26, 28, 71, LPe11002-E-G6, 10, 12, 26, 28, 71	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{40, 58}	
50	Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ⁷⁸ , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450; Fujitsu Technology Solutions Primergy BX620: S2F ⁹³ , S2 ⁹³ , S3; Fujitsu Technology Solutions Primergy BX630: (2-way), (4-way)	SuSE SLES [32-Bit] 10 SP1, 2, 3, 4, 21, 22, 23, 24, 25	PCI	Emulex LP1050-E ^{6, 15, 16, 26, 27, 28}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
51	Hewlett Packard Proliant: DL380 (G3), DL580 (G2) ⁶¹ , ML350 (G2) ⁶¹ , ML350 (G3) ⁶¹ , ML530 (G3) ⁶¹	SuSE SLES [32-Bit] 10 SP1, 2, 3, 4, 21, 22, 23, 24, 25	PCI	Emulex LP11000-E ^{6, 10, 12, 14, 26, 27, 28} , Hewlett Packard: AD167A/FC2143 (LP1150) ^{6, 16, 18, 26, 27, 28} , AD168A/FC2243 (LP11002) ^{6, 12, 14, 17, 26, 27, 28} , FCA2214/281541-B21 (QLA2340) ^{9, 20} , FCA2214DC/321835-B21 (QLA2342) ^{9, 20} , QLogic: QLA2460-E-SP ^{6, 8, 20} , QLA2462-E-SP ^{6, 8, 20}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
52	Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ⁷⁸ , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450; Fujitsu Technology Solutions Primergy BX620: S2F ⁹³ , S2 ⁹³	SuSE SLES [32-Bit] 10 SP1, 2, 3, 4, 21, 22, 23, 24, 25	PCI	Emulex LP9002-E (LP9002L-E) ^{6, 26, 27, 56, 59, 60, 246}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
53	Hewlett Packard Proliant ML350: (G2) ⁶¹ , (G3) ⁶¹ ; Hewlett Packard Proliant ML530 (G3) ⁶¹	SuSE SLES [32-Bit] 10 SP1, 2, 3, 4, 21, 22, 23, 24, 25	PCI	Emulex: LP10000-E ^{12, 14, 15, 27, 28, 29} , LP10000DC-E ^{12, 14, 15, 26, 27, 28} , LP1050-E ^{15, 16, 26, 27, 28} , LP1050DC-E ^{15, 16, 26, 27, 28} , LP9802DC-E ^{14, 15, 26, 27, 30, 246} , LP982-E ^{15, 26, 27, 56, 246}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
54	Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ⁷⁸ , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450	SuSE SLES [32-Bit] 10 SP ₁ ^{2, 3, 4} , 21, 22, 23, 24, 25	PCI	Emulex: LP10000-E ^{6, 12, 14, 15, 27, 28, 29} , LP10000DC-E ^{6, 12, 14, 15, 26, 27, 28} , LP1050DC-E ^{6, 15, 16, 26, 27, 28} , LP982-E ^{6, 15, 26, 27, 56, 246}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
55	Fujitsu Technology Solutions Primergy BX620: S2F ⁹³ , S2 ⁹³	SuSE SLES [32-Bit] 10 SP ₁ ^{2, 3, 4} , 21, 22, 23, 24, 25	PCI	Emulex: LP1050-E ^{15, 16, 26, 27, 28, 31} , LP9002-E (LP9002L-E) ^{6, 26, 27, 56, 246} , LP9802-E ^{14, 15, 26, 27, 30, 60, 94, 246} , LP9802-E ^{6, 14, 15, 26, 27, 30, 246}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
56	Fujitsu Technology Solutions Primergy BX620: S2F ⁹³ , S2 ⁹³ ; Hewlett Packard Proliant ML350: (G2) ⁶¹ , (G3) ⁶¹ ; Hewlett Packard Proliant ML530 (G3) ⁶¹	SuSE SLES [32-Bit] 10 SP ₁ ^{2, 3, 4} , 21, 22, 23, 24, 25	PCI	Emulex: LP9002-E (LP9002L-E) ^{26, 27, 56, 59, 60, 246} , LP9802-E ^{14, 15, 26, 27, 30, 246}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
57	Fujitsu Technology Solutions Primergy BX620 S3	SuSE SLES [32-Bit] 10 SP ₁ ^{2, 3, 4} , 21, 22, 23, 24, 25	PCI	Fujitsu Technology Solutions: BX600-FC22Q ^{6, 20, 54, 55} , BX600-FC42e ^{6, 28, 51, 52, 53} , QLogic: QLE2460-E-SP ^{8, 20} , QLE2462-E-SP ^{8, 20}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
58	Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ⁷⁸ , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450; Hewlett Packard Proliant: DL380 (G3), DL580 (G2) ⁶¹ , ML350 (G2) ⁶¹ , ML350 (G3) ⁶¹ , ML530 (G3) ⁶¹	SuSE SLES [32-Bit] 10 SP ₁ ^{2, 3, 4} , 21, 22, 23, 24, 25	PCI	QLogic: QLA2340-E-SP ^{9, 20} , QLA2342-E-SP ^{9, 20}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
59	Fujitsu Technology Solutions Primergy BX620 S3	SuSE SLES [32-Bit] 10 SP ₁ ^{2, 3, 4} , 21, 22, 23, 24, 25	PCI	QLogic: QLE2460-E-SP ^{6, 8, 20} , QLE2462-E-SP ^{6, 8, 20}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁴⁶
60	Dell PowerEdge: M600 ²⁵² , M605 ²⁵² , M805, M905	SuSE SLES [32-Bit] 10 SP ₁ ^{2, 3, 4} , 21, 22, 23, 24, 25	PCI Express	Dell LPe1105-M4 ^{6, 18, 28, 103}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
61	Dell PowerEdge: M600 ²⁵² , M605 ²⁵²	SuSE SLES [32-Bit] 10 SP ₁ ^{2, 3, 4} , 21, 22, 23, 24, 25	PCI Express	Dell QME2472 ^{6, 20, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
62	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Intel: S5500HCV, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	SuSE SLES [32-Bit] 10 SP ₁ ^{2, 3, 4} , 21, 22, 23, 24, 25	PCI Express	Emulex LP10000ExDC-E ^{6, 12, 14, 15, 26, 27, 28} , QLogic: QLE2460-E-SP ^{8, 20} , QLE2462-E-SP ^{8, 20}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴⁰	See ⁶⁹

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
63	<p>Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3;</p> <p>Anders & Rodewyk Ariane: 185, 285;</p> <p>Aquarius AquaServer T50: D58, D59, D65, D66;</p> <p>GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P;</p> <p>GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna;</p> <p>HCL Infiniti Global Line 2700 UR;</p> <p>Intel: S5500HCV, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR;</p> <p>Kraftway Express ISP: ES14, ES26;</p> <p>Lenovo SureServer R525;</p> <p>Nanobay Nano: SR1600, SR1625, SR2600, SR2625;</p> <p>R-Style MARSHALL: NP2111, NP2112;</p> <p>Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6;</p> <p>SAI Info SIS-SUNNY-S450;</p> <p>Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625;</p> <p>Sonex sVECTOR TS19;</p> <p>TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3;</p> <p>Thomas-Krenn.AG: SR1625, SR2625;</p> <p>Wortmann TERRA SERVER: 6120, 6130, 6220, 6230</p>	<p>SuSE SLES [32-Bit] 10 SP1^{2, 3, 4}, 21, 22, 23, 24, 25</p>	<p>PCI Express</p>	<p>Emulex LP1050Ex-E^{6, 15, 16, 26, 27, 28}</p>	<p>FC-AL, FC-SW</p>	<p>EMC: CLARiiON AX4-5, Celerra NX4 (FC)</p>	<p>Y</p>	<p>See⁶⁹</p>
64	<p>Hewlett Packard Proliant DL360: (G4), (G4p);</p> <p>Hewlett Packard Proliant: DL380 (G4), DL580 (G3)⁶¹, ML350 (G4), ML350 (G4p), ML370 (G4)⁶¹</p>	<p>SuSE SLES [32-Bit] 10 SP1^{2, 3, 4}, 21, 22, 23, 24, 25</p>	<p>PCI Express</p>	<p>Emulex LP11000-E^{6, 10, 12, 14, 26, 27, 28}; Hewlett Packard: AD167A/FC2143 (LP1150)^{6, 16, 18, 26, 27, 28}; AD168A/FC2243 (LP11002)^{6, 12, 14, 17, 26, 27, 28};</p> <p>QLogic: QLA2460-E-SP^{6, 8, 20}, QLA2462-E-SP^{6, 8, 20}</p>	<p>FC-AL, FC-SW</p>	<p>EMC: CLARiiON AX4-5, Celerra NX4 (FC)</p>	<p>Y</p>	
65	<p>Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850;</p> <p>IBM xSeries: x3350 (4192, 4193), x336 (8837)⁸³, x3455 (7940), x3455 (7984)</p>	<p>SuSE SLES [32-Bit] 10 SP1^{2, 3, 4}, 21, 22, 23, 24, 25</p>	<p>PCI Express</p>	<p>Emulex: LP10000ExDC-E^{6, 12, 14, 15, 26, 27, 28}, LP1050Ex-E^{6, 15, 16, 26, 27, 28};</p> <p>QLogic: QLE2360-E-SP^{20, 48, 49}, QLE2362-E-SP^{20, 49}</p>	<p>FC-AL, FC-SW</p>	<p>EMC: CLARiiON AX4-5, Celerra NX4 (FC)</p>	<p>Y</p>	
66	<p>Digital Henge INNO FS7000;</p> <p>HCL Infiniti Global Line 4700 FC;</p> <p>Intel S7000FC4UR;</p> <p>LangChao NF520D2;</p> <p>Lenovo SureServer R630 G7;</p> <p>PowerLeader PR4850Q;</p> <p>Samsung ZSS232;</p> <p>Wipro NetPower Z4402</p>	<p>SuSE SLES [32-Bit] 10 SP1^{2, 3, 4}, 21, 22, 23, 24, 25</p>	<p>PCI Express</p>	<p>Emulex: LPe11000-E-G^{6, 10, 12, 14, 26, 27, 28}, LPe11000-E-G^{6, 10, 12, 14, 26, 28}, LPe11000-E-G^{6, 10, 12, 14, 26, 27, 28}, LPe11000-E-G^{6, 10, 12, 14, 26, 28}, LPe11002-E-G^{6, 10, 12, 26, 27, 28}, LPe11002-E-G^{6, 10, 12, 26, 28}, LPe11002-E-G^{6, 10, 12, 26, 27, 28}, LPe11002-E-G^{6, 10, 12, 26, 28}, LPe11002-E-G^{6, 10, 12, 26, 27, 28}, LPe11002-E-G^{6, 10, 12, 26, 28}, LPe111-E^{6, 16, 26, 27, 28, 52}, LPe111-E^{6, 16, 26, 28, 52}, LPe1150-E-G^{6, 10, 12, 26, 27, 28}, LPe1150-E-G^{6, 10, 12, 26, 28}, LPe1150-E-G^{6, 10, 12, 26, 27, 28}, LPe1150-E-G^{6, 10, 12, 26, 28}</p>	<p>FC-AL, FC-SW</p>	<p>EMC: CLARiiON AX4-5, Celerra NX4 (FC)</p>	<p>Y⁵⁸</p>	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
67	<p>Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3;</p> <p>Anders & Rodewyk Ariane: 185, 285;</p> <p>Aquarius AquaServer T50: D58, D59, D65, D66;</p> <p>GEMM Informatica Srl P5URLXR2 Urbanna;</p> <p>HCL Infiniti Global Line 2700 UR;</p> <p>IBM xSeries x3850M2 (7141)⁴⁷;</p> <p>Intel SR2600/S5520UR;</p> <p>Kraftway Express ISP: ES14, ES26;</p> <p>Lenovo SureServer R525;</p> <p>Nanobay Nano: SR1600, SR1625, SR2600, SR2625;</p> <p>R-Style MARSHALL: NP2111, NP2112;</p> <p>Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6;</p> <p>SAI Info SIS-SUNNY-S450;</p> <p>Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625;</p> <p>Sonex sVECTOR TS19;</p> <p>TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3;</p> <p>Thomas-Krenn.AG: SR1625, SR2625;</p> <p>Wortmann TERRA SERVER: 6120, 6130, 6220, 6230</p>	<p>SuSE SLES [32-Bit] 10 SP1^{2, 3, 4, 21, 22, 23, 24, 25}</p>	<p>PCI Express</p>	<p>Emulex: LPe11000-E-G^{6, 10, 12, 14, 26, 27, 28}, LPe11000-E^{6, 10, 12, 14, 26, 27, 28}</p>	<p>FC-AL, FC-SW</p>	<p>EMC: CLARiiON AX4-5, Celerra NX4 (FC)</p>	<p>Y</p>	
68	<p>Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3;</p> <p>Anders & Rodewyk Ariane: 185, 285;</p> <p>Aquarius AquaServer T50: D58, D59, D65, D66;</p> <p>GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P;</p> <p>GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna;</p> <p>HCL Infiniti Global Line 2700 UR;</p> <p>Intel: S5500HCV, SR1600/S5520UR, SR1625/S5520UR;</p> <p>Kraftway Express ISP: ES14, ES26;</p> <p>Lenovo SureServer R525;</p> <p>Nanobay Nano: SR1600, SR1625, SR2600, SR2625;</p> <p>R-Style MARSHALL: NP2111, NP2112;</p> <p>Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6;</p> <p>SAI Info SIS-SUNNY-S450;</p> <p>Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625;</p> <p>Sonex sVECTOR TS19;</p> <p>TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3;</p> <p>Thomas-Krenn.AG: SR1625, SR2625;</p> <p>Wortmann TERRA SERVER: 6120, 6130, 6220, 6230</p>	<p>SuSE SLES [32-Bit] 10 SP1^{2, 3, 4, 21, 22, 23, 24, 25}</p>	<p>PCI Express</p>	<p>Emulex: LPe11000-E-G^{6, 10, 12, 14, 26, 28}, LPe11000-E^{6, 10, 12, 14, 26, 28}</p>	<p>FC-AL, FC-SW</p>	<p>EMC: CLARiiON AX4-5, Celerra NX4 (FC)</p>	<p>Y</p>	<p>See⁶⁹</p>
69	<p>Dell PowerEdge: 1800, 1950, 2850, 6800;</p> <p>Hewlett Packard Proliant DL360: (G4), (G4p);</p> <p>Hewlett Packard Proliant: DL380 (G4), ML350 (G4), ML350 (G4p), ML370 (G4)⁶¹;</p> <p>Sun Sun Fire: X2200-M2, X4150, X4450</p>	<p>SuSE SLES [32-Bit] 10 SP1^{2, 3, 4, 21, 22, 23, 24, 25}</p>	<p>PCI Express</p>	<p>Emulex: LPe11000-E-G^{6, 10, 12, 14, 26, 28}, LPe11000-E^{6, 10, 12, 14, 26, 28}</p>	<p>FC-AL, FC-SW</p>	<p>EMC: CLARiiON AX4-5, Celerra NX4 (FC)</p>	<p>Y</p>	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
70	GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl Hanlan-Creek 9D 5500 P5HCV; IBM xSeries x3950M2 (7141) ⁴⁷ ; Intel: S5500HCV, SR1600/S5520UR, SR1625/S5520UR, SR2625/S5520UR	SuSE SLES [32-Bit] 10 SP ₁ ^{2, 3, 4} , 21, 22, 23, 24, 25	PCI Express	Emulex: LPe11000-E ^{6, 10, 12, 14, 26, 27, 28} , LPe11000-E-G ^{6, 10, 12, 14, 26, 27, 28}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
71	Dell PowerEdge: 1850, 2800, 6850; Hewlett Packard ProLiant DL580 (G3) ⁶¹ ; IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3455 (7984), x3850M2 (7141) ⁴⁷ , x3950M2 (7141) ⁴⁷ ; Sun Sun Fire X4250	SuSE SLES [32-Bit] 10 SP ₁ ^{2, 3, 4} , 21, 22, 23, 24, 25	PCI Express	Emulex: LPe11000-E ^{6, 10, 12, 14, 26, 28} , LPe11000-E-G ^{6, 10, 12, 14, 26, 28}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
72	Intel: SR2600/S5520UR, SR2625/S5520UR	SuSE SLES [32-Bit] 10 SP ₁ ^{2, 3, 4} , 21, 22, 23, 24, 25	PCI Express	Emulex: LPe11000-E ^{6, 10, 12, 14, 26, 28} , LPe11000-E-G ^{6, 10, 12, 14, 26, 28}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶⁹
73	Dell PowerEdge: 1950 III, 2900 III ⁵¹ , 2950 III; IBM xSeries x3950M2 (7141) ⁴⁷ ; Intel: SR1625/S5520UR, SR2625/S5520UR	SuSE SLES [32-Bit] 10 SP ₁ ^{2, 3, 4} , 21, 22, 23, 24, 25	PCI Express	Emulex: LPe11002-E-G ^{6, 10, 12, 26, 27, 28} , LPe11002-E ^{6, 10, 12, 26, 27, 28}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
74	Dell PowerEdge: 1950, R805, R900, R905	SuSE SLES [32-Bit] 10 SP ₁ ^{2, 3, 4} , 21, 22, 23, 24, 25	PCI Express	Emulex: LPe11002-E-G ^{6, 10, 12, 26, 27, 28} , LPe11002-E ^{6, 10, 12, 26, 27, 28}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{40, 58}	
75	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Intel: SR1600/S5520UR, SR2600/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	SuSE SLES [32-Bit] 10 SP ₁ ^{2, 3, 4} , 21, 22, 23, 24, 25	PCI Express	Emulex: LPe11002-E-G ^{6, 10, 12, 26, 28} , LPe11002-E ^{6, 10, 12, 26, 28}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶⁹
76	Dell PowerEdge 1950	SuSE SLES [32-Bit] 10 SP ₁ ^{2, 3, 4} , 21, 22, 23, 24, 25	PCI Express	Emulex: LPe11002-E-G ^{6, 10, 12, 26, 28} , LPe11002-E ^{6, 10, 12, 26, 28}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{40, 58}	
77	Dell PowerEdge: 1950 III, 2900 III ⁵¹ , 2950 III; Hewlett Packard ProLiant: DL380 (G4), DL580 (G3) ⁶¹ ; IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3850M2 (7141) ⁴⁷ , x3950M2 (7141) ⁴⁷ ; Sun Sun Fire: X4150, X4250, X4450	SuSE SLES [32-Bit] 10 SP ₁ ^{2, 3, 4} , 21, 22, 23, 24, 25	PCI Express	Emulex: LPe11002-E-G ^{6, 10, 12, 26, 28} , LPe11002-E ^{6, 10, 12, 26, 28}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
78	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; Dell PowerEdge 2970; Fujitsu: Ltd. Primergy RX300 S4, Technology Solutions Primergy RX300 S4; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; IBM xSeries x3850M2 (7141) ⁴⁷ ; Intel: S5500HCV, SR1600/S5520UR, SR2600/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	SuSE SLES [32-Bit] 10 SP ^{2, 3, 4, 21, 22, 23, 24, 25}	PCI Express	Emulex: LPe11002-E ^{6, 10, 12, 26, 27, 28} , LPe11002-E-G ^{6, 10, 12, 26, 27, 28}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
79	Dell PowerEdge 2970; Fujitsu: Ltd. Primergy RX300 S4, Technology Solutions Primergy RX300 S3, Technology Solutions Primergy RX300 S4; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), ML350 (G4), ML350 (G4p), ML370 (G4) ⁶¹ ; IBM xSeries x3455 (7984); Sun Sun Fire X2200-M2	SuSE SLES [32-Bit] 10 SP ^{2, 3, 4, 21, 22, 23, 24, 25}	PCI Express	Emulex: LPe11002-E ^{6, 10, 12, 26, 28} , LPe11002-E-G ^{6, 10, 12, 26, 28}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
80	Dell PowerEdge: R805, R900, R905	SuSE SLES [32-Bit] 10 SP ^{2, 3, 4, 21, 22, 23, 24, 25}	PCI Express	Emulex: LPe11002-E ^{6, 10, 12, 26, 28} , LPe11002-E-G ^{6, 10, 12, 26, 28}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{40, 58}	
81	GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl Hanlan-Creek 9D 5500 P5HCV; Intel: S5500HCV, SR1625/S5520UR, SR2625/S5520UR	SuSE SLES [32-Bit] 10 SP ^{2, 3, 4, 21, 22, 23, 24, 25}	PCI Express	Emulex: LPe11002-E ^{6, 10, 12, 26, 28} , LPe11002-E-G ^{6, 10, 12, 26, 28}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶⁹
82	Intel: SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR	SuSE SLES [32-Bit] 10 SP ^{2, 3, 4, 21, 22, 23, 24, 25}	PCI Express	Emulex: LPe1150-E-G ^{6, 10, 12, 26, 27, 28} , LPe1150-E ^{6, 10, 12, 26, 27, 28}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
83	<p>Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3;</p> <p>Anders & Rodewyk Ariane: 185, 285;</p> <p>Aquarius AquaServer T50: D58, D59, D65, D66;</p> <p>Dell PowerEdge: 1950, 1950 III, 2800, 2900 III¹⁵¹, 2950 III, 6850, R805, R900, R905;</p> <p>Fujitsu Technology Solutions Primergy RX300 S3;</p> <p>GEMM Informatica Srl P5URLXR2 Urbanna;</p> <p>HCL Infiniti Global Line 2700 UR;</p> <p>Hewlett Packard Proliant: DL380 (G4), DL580 (G3)⁶¹, ML370 (G4)⁶¹;</p> <p>Intel: SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR;</p> <p>Kraftway Express ISP: ES14, ES26;</p> <p>Lenovo SureServer R525;</p> <p>Nanobay Nano: SR1600, SR1625, SR2600, SR2625;</p> <p>R-Style MARSHALL: NP2111, NP2112;</p> <p>Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6;</p> <p>SAI Info SIS-SUNNY-S450;</p> <p>Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625;</p> <p>Sonex sVECTOR TS19;</p> <p>TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3;</p> <p>Thomas-Krenn.AG: SR1625, SR2625;</p> <p>Wortmann TERRA SERVER: 6120, 6130, 6220, 6230</p>	<p>SuSE SLES [32-Bit] 10 SP1², 3, 4, 21, 22, 23, 24, 25</p>	<p>PCI Express</p>	<p>Emulex: LPe1150-E-G⁶, 10, 12, 26, 28, LPe1150-E⁶, 10, 12, 26, 28</p>	<p>FC-AL, FC-SW</p>	<p>EMC: CLARiiON AX4-5, Celerra NX4 (FC)</p>	<p>Y</p>	
84	<p>Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3;</p> <p>Anders & Rodewyk Ariane: 185, 285;</p> <p>Aquarius AquaServer T50: D58, D59, D65, D66;</p> <p>Dell PowerEdge: R805, R900, R905;</p> <p>Fujitsu Ltd. Primergy RX300 S4, Technology Solutions Primergy RX300 S4;</p> <p>GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P;</p> <p>GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna;</p> <p>HCL Infiniti Global Line 2700 UR;</p> <p>Intel: S5500HCV, SR1600/S5520UR;</p> <p>Kraftway Express ISP: ES14, ES26;</p> <p>Lenovo SureServer R525;</p> <p>Nanobay Nano: SR1600, SR1625, SR2600, SR2625;</p> <p>R-Style MARSHALL: NP2111, NP2112;</p> <p>Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6;</p> <p>SAI Info SIS-SUNNY-S450;</p> <p>Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625;</p> <p>Sonex sVECTOR TS19;</p> <p>TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3;</p> <p>Thomas-Krenn.AG: SR1625, SR2625;</p> <p>Wortmann TERRA SERVER: 6120, 6130, 6220, 6230</p>	<p>SuSE SLES [32-Bit] 10 SP1², 3, 4, 21, 22, 23, 24, 25</p>	<p>PCI Express</p>	<p>Emulex: LPe1150-E⁶, 10, 12, 26, 27, 28, LPe1150-E-G⁶, 10, 12, 26, 27, 28</p>	<p>FC-AL, FC-SW</p>	<p>EMC: CLARiiON AX4-5, Celerra NX4 (FC)</p>	<p>Y</p>	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
85	Dell PowerEdge: 1800, 1850, 2850, 2970, 6800; Fujitsu: Ltd. Primergy RX300 S4, Technology Solutions Primergy RX300 S4; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl Hanlan-Creek 9D 5500 P5HCV; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), ML350 (G4), ML350 (G4p); Intel: S5500HCV, SR2625/S5520UR	SuSE SLES [32-Bit] 10 SP1 ^{2, 3, 4} , 21, 22, 23, 24, 25	PCI Express	Emulex: LPe1150-E ^{6, 10, 12, 26, 28} , LPe1150-E-G ^{6, 10, 12, 26, 28}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
86	Fujitsu: Ltd. Primergy BX630 S2, Technology Solutions Primergy BX630 S2	SuSE SLES [32-Bit] 10 SP1 ^{2, 3, 4} , 21, 22, 23, 24, 25	PCI Express	Fujitsu Technology Solutions BX600-FC42e ^{6, 19, 28, 51, 53}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{163, 170}	
87	Hewlett Packard Proliant: BL260c G5 (quad core processor) ⁴³ , BL2x220c G5 (quad core processor) ⁴³ , BL465c G5 (dual core processor) ⁴³ , BL465c G5 (quad core processor) ⁴³ , BL685c G5 (dual core processor) ⁴³ , BL685c G5 (quad core processor) ⁴³	SuSE SLES [32-Bit] 10 SP1 ^{2, 3, 4} , 21, 22, 23, 24, 25	PCI Express	Hewlett Packard Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{26, 27, 28, 44, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴⁰	
88	Hewlett Packard Proliant: BL260c G5 (quad core processor) ⁴³ , BL2x220c G5 (quad core processor) ⁴³ , BL465c G5 (quad core processor) ⁴³ , BL480c (quad core processor) ⁴³ , BL685c G5 (dual core processor) ⁴³ , BL685c G5 (quad core processor) ⁴³	SuSE SLES [32-Bit] 10 SP1 ^{2, 3, 4} , 21, 22, 23, 24, 25	PCI Express	Hewlett Packard Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{28, 44, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
89	Hewlett Packard Proliant: BL260c G5 (quad core processor) ⁴³ , BL2x220c G5 (quad core processor) ⁴³ , BL460c (dual core processor) ⁴³ , BL460c (quad core processor) ⁴³ , BL465c G5 (dual core processor) ⁴³ , BL465c G5 (quad core processor) ⁴³ , BL480c (dual core processor) ⁴³ , BL480c (quad core processor) ⁴³ , BL680c (G5) ⁴³ , BL685c (dual core processor) ⁴³	SuSE SLES [32-Bit] 10 SP1 ^{2, 3, 4} , 21, 22, 23, 24, 25	PCI Express	Hewlett Packard QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{20, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
90	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ⁶¹ , DL785 (G5), ML350 (G4), ML350 (G4p), ML370 (G4) ⁶¹	SuSE SLES [32-Bit] 10 SP1 ^{2, 3, 4} , 21, 22, 23, 24, 25	PCI Express	Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{6, 12, 14, 18, 19, 26, 27, 28} , A8003A/FC2242SR (LPe11002) ^{6, 12, 14, 17, 26, 27, 28}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
91	Hewlett Packard Proliant DL785 (G5)	SuSE SLES [32-Bit] 10 SP1 ^{2, 3, 4} , 21, 22, 23, 24, 25	PCI Express	Hewlett Packard: AE311A/FC1142SR (QLE2460) ^{6, 8, 20} , AE312A/FC1242SR (QLE2462) ^{6, 8, 20}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
92	IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984)	SuSE SLES [32-Bit] 10 SP1 ^{2, 3, 4} , 21, 22, 23, 24, 25	PCI Express	IBM 39R6525 (QLE2460) ^{6, 8, 20}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴⁰	
93	IBM xSeries: x3850M2 (7141) ⁴⁷ , x3950M2 (7141) ⁴⁷	SuSE SLES [32-Bit] 10 SP1 ^{2, 3, 4} , 21, 22, 23, 24, 25	PCI Express	IBM 39R6525 (QLE2460) ^{6, 8, 20}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴⁰	See ⁴⁶
94	IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984)	SuSE SLES [32-Bit] 10 SP1 ^{2, 3, 4} , 21, 22, 23, 24, 25	PCI Express	IBM: 42C2069 (LPe11000) ^{6, 12, 14, 17, 26, 27, 28} , 42C2071 (LPe11002) ^{6, 12, 14, 17, 26, 27, 28}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
95	Dell PowerEdge: R805, R900, R905	SuSE SLES [32-Bit] 10 SP1 ^{2, 3, 4} , 21, 22, 23, 24, 25	PCI Express	QLogic QLE220-E-SP ^{6, 8, 31, 253}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁴⁶
96	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	SuSE SLES [32-Bit] 10 SP1 ^{2, 3, 4} , 21, 22, 23, 24, 25	PCI Express	QLogic QLE2362-E-SP ^{20, 57}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁴⁶

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
97	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbana; HCL Infiniti Global Line 2700 UR; Intel: S5500HCV, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	SuSE SLES [32-Bit] 10 SP1 ^{2, 3, 4} , 21, 22, 23, 24, 25	PCI Express	QLogic QLE2460-E-SP ^{6, 8, 20}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{40, 58}	See ⁴⁶
98	Dell PowerEdge: R805, R900, R905; Fujitsu Ltd. Primergy RX300 S4, Technology Solutions Primergy RX300 S4; IBM xSeries x3950M2 (7141) ⁴⁷	SuSE SLES [32-Bit] 10 SP1 ^{2, 3, 4} , 21, 22, 23, 24, 25	PCI Express	QLogic QLE2460-E-SP ^{6, 8, 20}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁴⁶
99	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; IBM xSeries x3850M2 (7141) ⁴⁷ ; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	SuSE SLES [32-Bit] 10 SP1 ^{2, 3, 4} , 21, 22, 23, 24, 25	PCI Express	QLogic QLE2460-E-SP ^{6, 8, 20}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ⁴⁶

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
100	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Intel: S5500HCV, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	SuSE SLES [32-Bit] 10 SP1 ^{2, 3, 4, 21, 22, 23, 24, 25}	PCI Express	QLogic QLE2462-E-SP ^{6, 8, 20}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴⁰	See ⁴⁶
101	Dell PowerEdge: R805, R900, R905; Digital Henge INNO FS7000; Fujitsu: Ltd. Primergy RX300 S4, Technology Solutions Primergy RX300 S4; HCL Infiniti Global Line 4700 FC; IBM xSeries: x3850M2 (7141) ⁴⁷ , x3950M2 (7141) ⁴⁷ ; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	SuSE SLES [32-Bit] 10 SP1 ^{2, 3, 4, 21, 22, 23, 24, 25}	PCI Express	QLogic QLE2462-E-SP ^{6, 8, 20}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁴⁶
102	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	SuSE SLES [32-Bit] 10 SP1 ^{2, 3, 4, 21, 22, 23, 24, 25}	PCI Express	QLogic: QLE220-E-SP ^{6, 8, 31, 253} , QLE2360-E-SP ^{31, 57, 253}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ⁴⁶
103	Dell PowerEdge: 1800, 1850, 1950, 1950 III, 2800, 2850, 2900 III ⁵¹ , 2950 III, 2970, 6800, 6850, R805, R900, R905; Fujitsu: Ltd. Primergy RX300 S4, Technology Solutions Primergy RX300 S4; IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3455 (7984), x3850M2 (7141) ⁴⁷ , x3950M2 (7141) ⁴⁷ ; Sun Sun Fire: X2200-M2, X4150, X4250, X4450	SuSE SLES [32-Bit] 10 SP1 ^{2, 3, 4, 21, 22, 23, 24, 25}	PCI Express	QLogic: QLE2460-E-SP ^{8, 20} , QLE2462-E-SP ^{8, 20}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
104	Sun Sun Fire: X2200-M2, X4150, X4250, X4450	SuSE SLES [32-Bit] 10 SP1 ^{2, 3, 4} , 21, 22, 23, 24, 25	PCI Express	Sun: SG-XPCI1FC-EM4-Z (LP11000) ^{6, 16, 18, 19, 26, 28, 160} SG-XPCIE1FC-EM4 (LPe11000) ^{16, 18, 19, 26, 28, 160} SG-XPCIE1FC-QF4 (QLE2460) ^{8, 20} SG-XPCIE2FC-EM4 (LPe11002) ^{16, 18, 19, 26, 28, 160} SG-XPCIE2FC-QF4 (QLE2462) ^{8, 20}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
105	Sun Sun Blade Server Module: X6220, X6250, X8440	SuSE SLES [32-Bit] 10 SP1 ^{2, 3, 4} , 21, 22, 23, 24, 25	PCI Express	Sun: SG-XPCIE2FC-EB4-Z (LPem11002) ^{6, 16, 18, 26, 28, 20} SG-XPCIE2FC-QB4-Z (QEM2462) ^{6, 8, 20}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
106	Dell PowerEdge 6850	SuSE SLES [32-Bit] 10 SP1 ^{2, 3, 4} , 21, 22, 23, 24, 25	PCI Express, PCI-X	Dell 2362M ^{20, 86, 87}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
107	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁵¹ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM: eServer 326m (Model 7969), xSeries x3550 (7978), xSeries x3650 (7979), xSeries x3655 (7985), xSeries x3755 (8877), xSeries x3800/x260 (8866), xSeries x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [32-Bit] 10 SP1 ^{2, 3, 4} , 21, 22, 23, 24, 25	PCI Express, PCI-X	Emulex LP10000ExDC-E ^{6, 12, 14, 15, 26, 27, 28}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
108	Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ⁶¹ , ML370 (G5) ⁶¹ , ML570 (G4) ⁶¹ ; IBM xSeries: x3800/x260 (8866), x3850/x366 (8864)	SuSE SLES [32-Bit] 10 SP1 ^{2, 3, 4} , 21, 22, 23, 24, 25	PCI Express, PCI-X	Emulex LP1050-E ^{15, 16, 26, 27, 28, 31}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
109	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁶¹ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; Fujitsu Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ⁶¹ , ML370 (G5) ⁶¹ , ML570 (G4) ⁶¹ ; IBM xSeries: x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [32-Bit] 10 SP1 ² , 3, 4, 21, 22, 23, 24, 25	PCI Express, PCI-X	Emulex LP1050-E ^{6, 15, 16, 26, 27, 28}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
110	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p), ML350 (G5) ⁶¹ , ML370 (G5) ⁶¹ , ML570 (G4) ⁶¹ ; IBM xSeries: x3800/x260 (8866), x3850/x366 (8864)	SuSE SLES [32-Bit] 10 SP1 ² , 3, 4, 21, 22, 23, 24, 25	PCI Express, PCI-X	Emulex LP1050DC-E ^{15, 16, 26, 27, 28}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
111	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ⁶¹ , ML370 (G5) ⁶¹ , ML570 (G4) ⁶¹ ; IBM xSeries x3755 (8877)	SuSE SLES [32-Bit] 10 SP1 ² , 3, 4, 21, 22, 23, 24, 25	PCI Express, PCI-X	Emulex LP1050DC-E ^{6, 15, 16, 26, 27, 28}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
112	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁵¹ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; Fujitsu Technology Solutions Primergy: RX600 S3, TX600 S3; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant DL360: (G4), (G4p); IBM: eServer 326m (Model 7969), xSeries x3550 (7978), xSeries x3650 (7979), xSeries x3655 (7985), xSeries x3755 (8877), xSeries x3800/x260 (8866), xSeries x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [32-Bit] 10 SP1 ^{2, 3, 4} , 21, 22, 23, 24, 25	PCI Express, PCI-X	Emulex LP1050Ex-E ^{6, 15, 16, 26, 27, 28}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
113	Hewlett Packard Proliant: DL320 (G5), DL360 (G4), DL360 (G4p), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p), ML350 (G5) ⁶¹ , ML370 (G5) ⁶¹ , ML570 (G4) ⁶¹ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	SuSE SLES [32-Bit] 10 SP1 ^{2, 3, 4} , 21, 22, 23, 24, 25	PCI Express, PCI-X	Emulex LP11000-E ^{6, 10, 12, 14, 26, 27, 28}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
114	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ⁶¹ , ML370 (G5) ⁶¹ , ML570 (G4) ⁶¹ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	SuSE SLES [32-Bit] 10 SP1 ^{2, 3, 4} , 21, 22, 23, 24, 25	PCI Express, PCI-X	Emulex LP11002-E ^{6, 10, 14, 26, 27, 28, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
115	Hewlett Packard Proliant: DL360 (G5), DL365; IBM xSeries x3755 (8877)	SuSE SLES [32-Bit] 10 SP1 ^{2, 3, 4} , 21, 22, 23, 24, 25	PCI Express, PCI-X	Emulex LP1150-E ^{6, 10, 16, 26, 27, 28}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
116	IBM xSeries x3655 (7943)	SuSE SLES [32-Bit] 10 SP1 ^{2, 3, 4} , 21, 22, 23, 24, 25	PCI Express, PCI-X	Emulex: LP10000-E ^{12, 14, 15, 27, 28, 29} , LP10000-E ^{6, 12, 14, 15, 27, 28, 29} , LP10000DC-E ^{12, 14, 15, 26, 27, 28} , LP10000DC-E ^{6, 12, 14, 15, 26, 27, 28} , LP10000ExDC-E ^{6, 12, 14, 15, 26, 27, 28} , LP1050Ex-E ^{6, 15, 16, 26, 27, 28} , LP11000-E ^{6, 10, 12, 14, 26, 27, 28} , LP11000-E ^{6, 10, 14, 26, 27, 28, 30} , LP11002-E ^{6, 10, 12, 14, 26, 28} , LPe11000-E ^{6, 10, 12, 14, 26, 28} , LPe11000-E ^{6, 10, 12, 14, 26, 28} , LPe11002-E ^{6, 10, 12, 26, 28} , LPe11002-E ^{6, 10, 12, 26, 28} , LPe11002-E ^{6, 10, 12, 26, 28} ; IBM: 39M5894 (QLA2460) ^{6, 8, 20} , 39M5895 (QLA2462) ^{6, 8, 20} , 42C2069 (LPe11000) ^{6, 12, 14, 17, 26, 27, 28} , 42C2071 (LPe11002) ^{6, 12, 14, 17, 26, 27, 28} , 42D0405 (LP11000) ^{6, 12, 14, 17, 26, 27, 28} , 42D0407 (LP11002) ^{6, 12, 14, 17, 26, 27, 28} ; QLogic: QLA2342-E-SP ^{9, 20} , QLA2460-E-SP ^{8, 20} , QLA2462-E-SP ^{8, 20} , QLE2360-E-SP ^{20, 48, 49} , QLE2362-E-SP ^{20, 49} , QLE2460-E-SP ^{8, 20} , QLE2462-E-SP ^{8, 20}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶⁹

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
117	Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	SuSE SLES [32-Bit] 10 SP1, 2, 3, 4, 21, 22, 23, 24, 25	PCI Express, PCI-X	Emulex: LP10000-E ^{12, 14, 15, 27, 28, 29} , LP10000DC-E ^{6, 12, 14, 15, 26, 27, 28}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
118	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁵¹ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G5), DL585 (G2), DL585 (G5); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [32-Bit] 10 SP1, 2, 3, 4, 21, 22, 23, 24, 25	PCI Express, PCI-X	Emulex: LP10000-E ^{6, 12, 14, 15, 27, 28, 29} , LP10000DC-E ^{6, 12, 14, 15, 26, 27, 28}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
119	Hewlett Packard Proliant: DL385 (G5), DL585 (G2), DL585 (G5)	SuSE SLES [32-Bit] 10 SP1, 2, 3, 4, 21, 22, 23, 24, 25	PCI Express, PCI-X	Emulex: LP10000ExDC-E ^{6, 12, 14, 15, 26, 27, 28} , LP1150-E ^{6, 10, 16, 26, 27, 28}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴⁰	
120	IBM xSeries x3755 (8877)	SuSE SLES [32-Bit] 10 SP1, 2, 3, 4, 21, 22, 23, 24, 25	PCI Express, PCI-X	Emulex: LP101-E ^{6, 15, 16, 26, 27, 28} , LPe111-E ^{6, 16, 18, 19, 26, 28} ; IBM 24P0960 (QLA2340) ^{6, 9, 20, 89} ; QLogic QLE2360-E-SP ^{20, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
121	Hewlett Packard Proliant ML350: (G4), (G4p)	SuSE SLES [32-Bit] 10 SP1, 2, 3, 4, 21, 22, 23, 24, 25	PCI Express, PCI-X	Emulex: LP1050-E ^{15, 16, 26, 27, 28} , LP9002-E (LP9002L-E) ^{26, 27, 56, 59, 60, 246} , LP9802-E ^{14, 15, 26, 27, 30, 246} , LP9802DC-E ^{14, 15, 26, 27, 30, 246} , LP982-E ^{15, 26, 27, 56, 246}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
122	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁵¹ , 2950, 2950 III, 2970, 6950; IBM xSeries x3755 (8877)	SuSE SLES [32-Bit] 10 SP1, 2, 3, 4, 21, 22, 23, 24, 25	PCI Express, PCI-X	Emulex: LP9002-E (LP9002L-E) ^{6, 26, 27, 56, 59, 246} , LP9002DC-E ^{6, 26, 27, 56, 97, 98, 246} , LP9802-E ^{6, 14, 15, 26, 27, 30, 246} , LP9802DC-E ^{6, 14, 15, 26, 27, 30, 246} , LP982-E ^{6, 15, 26, 27, 56, 246} ; QLogic QLA2310F-E-SP ^{9, 20}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
123	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁵¹ , 2950 III, 2970, 6950; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), ML570 (G4) ⁶¹ ; IBM xSeries: x3650 (7979), x3755 (8877), x3800/x260 (8866); Sun Sun Fire: X4100-M2, X4600-M2	SuSE SLES [32-Bit] 10 SP1, 2, 3, 4, 21, 22, 23, 24, 25	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{6, 10, 12, 14, 26, 28} , LPe11000-E ^{6, 10, 12, 14, 26, 28}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
124	Dell PowerEdge 2950; Hewlett Packard Proliant: DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ⁶¹ , ML370 (G5) ⁶¹ ; IBM eServer 326m (Model 7969), xSeries x3550 (7978), xSeries x3655 (7985), xSeries x3850/x366 (8864); Sun Sun Fire: X4200-M2, X4640	SuSE SLES [32-Bit] 10 SP1, 2, 3, 4, 21, 22, 23, 24, 25	PCI Express, PCI-X	Emulex: LPe11000-E ^{6, 10, 12, 14, 26, 28} , LPe11000-E-G ^{6, 10, 12, 14, 26, 28}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
125	Fujitsu: Ltd. Primergy RX600 S4, Technology Solutions Primergy RX600 S4	SuSE SLES [32-Bit] 10 SP1 2, 3, 4, 21, 22, 23, 24, 25	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{6, 10, 12, 26, 27, 28} , LPe11002-E-G ^{6, 10, 12, 26, 28} , LPe11002-E ^{6, 10, 12, 26, 27, 28} , LPe11002-E ^{6, 10, 12, 26, 28} , LPe1150-E-G ^{6, 10, 12, 26, 27, 28} , LPe1150-E-G ^{6, 10, 12, 26, 28} , LPe1150-E ^{6, 10, 12, 26, 27, 28} , LPe1150-E ^{6, 10, 12, 26, 28}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴⁰	
126	Dell PowerEdge: 2950, 2970, 6850, 6950	SuSE SLES [32-Bit] 10 SP1 2, 3, 4, 21, 22, 23, 24, 25	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{6, 10, 12, 26, 27, 28} , LPe11002-E ^{6, 10, 12, 26, 27, 28}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{40, 58}	
127	Dell PowerEdge: 1950 III, 2900, 2900 III ¹⁵¹ , 2950 III, 2970, 6800, 6850, 6950	SuSE SLES [32-Bit] 10 SP1 2, 3, 4, 21, 22, 23, 24, 25	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{6, 10, 12, 26, 28} , LPe11002-E ^{6, 10, 12, 26, 28}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{40, 58}	
128	Fujitsu Technology Solutions Primergy: RX200 S3, TX600 S3; Hewlett Packard Proliant: DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2), ML350 (G5) ⁶¹ , ML370 (G5) ⁶¹ , ML570 (G4) ⁶¹ ; IBM xSeries: x3755 (8877), x3800/x260 (8866); Sun Sun Fire: X4100-M2, X4200-M2, X4640	SuSE SLES [32-Bit] 10 SP1 2, 3, 4, 21, 22, 23, 24, 25	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{6, 10, 12, 26, 28} , LPe11002-E ^{6, 10, 12, 26, 28}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
129	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁵¹ , 2950 III, 6800	SuSE SLES [32-Bit] 10 SP1 2, 3, 4, 21, 22, 23, 24, 25	PCI Express, PCI-X	Emulex: LPe11002-E ^{6, 10, 12, 26, 27, 28} , LPe11002-E-G ^{6, 10, 12, 26, 27, 28}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{40, 58}	
130	Dell PowerEdge: 1900, 2950	SuSE SLES [32-Bit] 10 SP1 2, 3, 4, 21, 22, 23, 24, 25	PCI Express, PCI-X	Emulex: LPe11002-E ^{6, 10, 12, 26, 28} , LPe11002-E-G ^{6, 10, 12, 26, 28}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{40, 58}	
131	Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4, Technology Solutions Primergy RX600 S3, Technology Solutions Primergy TX300 S3; Hewlett Packard Proliant: DL320 (G5), DL365, DL585 (G5); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3850/x366 (8864); Sun Sun Fire X4600-M2	SuSE SLES [32-Bit] 10 SP1 2, 3, 4, 21, 22, 23, 24, 25	PCI Express, PCI-X	Emulex: LPe11002-E ^{6, 10, 12, 26, 28} , LPe11002-E-G ^{6, 10, 12, 26, 28}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
132	Dell PowerEdge: 1900, 2950, 6950; Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4, Technology Solutions Primergy RX200 S3, Technology Solutions Primergy TX600 S3; Hewlett Packard Proliant: DL360 (G5), DL365; IBM xSeries x3755 (8877)	SuSE SLES [32-Bit] 10 SP1 2, 3, 4, 21, 22, 23, 24, 25	PCI Express, PCI-X	Emulex: LPe1150-E-G ^{6, 10, 12, 26, 28} , LPe1150-E ^{6, 10, 12, 26, 28}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
133	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III ¹⁵¹ , 2950 III, 2970; Digital Henge Revo: AS1500, AS1550, AS2500; Fujitsu Technology Solutions Primergy: RX600 S3, TX300 S3; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL320 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ⁶¹ , ML370 (G5) ⁶¹ , ML570 (G4) ⁶¹ ; IBM eServer 326m (Model 7969); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [32-Bit] 10 SP1 ^{2, 3, 4} , 21, 22, 23, 24, 25	PCI Express, PCI-X	Emulex: LPe1150-E ^{6, 10, 12, 26, 28} , LPe1150-E-G ^{6, 10, 12, 26, 28}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
134	Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4	SuSE SLES [32-Bit] 10 SP1 ^{2, 3, 4} , 21, 22, 23, 24, 25	PCI Express, PCI-X	Fujitsu Technology Solutions: BX600-FC22C ^{6, 20, 54, 55} , BX600-FC42e ^{6, 28, 51, 52, 53}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
135	Hewlett Packard Proliant: DL385 (G5), DL585 (G2), DL585 (G5)	SuSE SLES [32-Bit] 10 SP1 ^{2, 3, 4} , 21, 22, 23, 24, 25	PCI Express, PCI-X	Hewlett Packard: A7387A (LP1050DC) ¹⁵ , 16, 26, 27, 28, AE311A/FC1142SR (QLA2460) ^{6, 8, 20} , AE312A/FC1242SR (QLA2462) ^{6, 8, 20} , AE369A/FC1243 (QLA2462) ^{6, 8, 20}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
136	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ⁶¹ , ML370 (G5) ⁶¹ , ML570 (G4) ⁶¹	SuSE SLES [32-Bit] 10 SP1 ^{2, 3, 4} , 21, 22, 23, 24, 25	PCI Express, PCI-X	Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{6, 12, 14, 18, 19, 26, 27, 28} , A8003A/FC2242SR (LPe11002) ^{6, 12, 14, 17, 26, 27, 28}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
137	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p), ML350 (G5) ⁶¹ , ML370 (G5) ⁶¹ , ML570 (G4) ⁶¹	SuSE SLES [32-Bit] 10 SP1 ^{2, 3, 4} , 21, 22, 23, 24, 25	PCI Express, PCI-X	Hewlett Packard: AB429A/FC1143 (QLA2460) ^{6, 8, 20} , FCA2214/281541-B21 (QLA2340) ^{9, 20} , FCA2214DC/321835-B21 (QLA2342) ^{9, 20}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
138	Hewlett Packard Proliant: DL320 (G5), DL360 (G4), DL360 (G4p), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p), ML350 (G5) ⁶¹ , ML370 (G5) ⁶¹ , ML570 (G4) ⁶¹	SuSE SLES [32-Bit] 10 SP1 ^{2, 3, 4} , 21, 22, 23, 24, 25	PCI Express, PCI-X	Hewlett Packard: AD167A/FC2143 (LP1150) ^{6, 16, 18, 26, 27, 28} , AD168A/FC2243 (LP11002) ^{6, 12, 14, 17, 26, 27, 28}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
139	IBM xSeries x3655 (7943)	SuSE SLES [32-Bit] 10 SP1 ^{2, 3, 4} , 21, 22, 23, 24, 25	PCI Express, PCI-X	IBM 39R6525 (QLA2460) ^{6, 8, 20}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴⁰	See ⁶⁹
140	IBM xSeries: x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	SuSE SLES [32-Bit] 10 SP1 ^{2, 3, 4} , 21, 22, 23, 24, 25	PCI Express, PCI-X	IBM 39R6525 (QLA2460) ^{6, 8, 20}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴⁰	
141	IBM xSeries: x3655 (7985), x3755 (8877)	SuSE SLES [32-Bit] 10 SP1 ^{2, 3, 4} , 21, 22, 23, 24, 25	PCI Express, PCI-X	IBM: 39M5894 (QLA2460) ^{6, 8, 20} , 39M5895 (QLA2462) ^{6, 8, 20}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
142	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	SuSE SLES [32-Bit] 10 SP1 ^{2, 3, 4} , 21, 22, 23, 24, 25	PCI Express, PCI-X	IBM: 42C2069 (LPe11000) ^{6, 12, 14, 17, 26, 27, 28} , 42C2071 (LPe11002) ^{6, 12, 14, 17, 26, 27, 28} , 42D0405 (LP11000) ^{6, 12, 14, 17, 26, 27, 28} , 42D0407 (LP11002) ^{6, 12, 14, 17, 26, 27, 28}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
143	<p>Acer Altos R720;</p> <p>Anders & Rodewyk Ariane: 150, 155, 250;</p> <p>BGM Elitas: SR520, SR720;</p> <p>Compusys ProManaged: SR1500PAL, SR2500PAL;</p> <p>Dell PowerEdge: 1900, 1950 III, 2900, 2900 III¹⁵¹, 2950, 2950 III, 2970, 6950;</p> <p>Digital Henge Revo: AS1500, AS1550, AS2500;</p> <p>HCL Infiniti Global Line 2700 AO;</p> <p>Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p);</p> <p>IBM xSeries: x3550 (7978), x3650 (7979), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864);</p> <p>Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL;</p> <p>MPC NetFRAME: 1640, 1740, 2740;</p> <p>MaxData Platinum: 1500 IR M6, 2200 IR M6;</p> <p>Nanobay Nano AL2500;</p> <p>Ockam Duo OSPAL-4200R;</p> <p>Thomas-Krenn.AG SR2500;</p> <p>Wipro NetPower: Z2105, Z2205;</p> <p>Wortmann TERRA SERVER 6201</p>	<p>SuSE SLES [32-Bit] 10 SP^{1, 2, 3, 4, 21, 22, 23, 24, 25}</p>	<p>PCI Express, PCI-X</p>	<p>QLogic QLA2340-E-SP^{9, 20}</p>	<p>FC-AL, FC-SW</p>	<p>EMC: CLARiiON AX4-5, Celerra NX4 (FC)</p>	<p>Y</p>	
144	<p>Acer Altos R720;</p> <p>Anders & Rodewyk Ariane: 150, 155, 250;</p> <p>BGM Elitas: SR520, SR720;</p> <p>Compusys ProManaged: SR1500PAL, SR2500PAL;</p> <p>Dell PowerEdge: 1900, 1950 III, 2900, 2900 III¹⁵¹, 2950, 2950 III, 2970, 6950;</p> <p>Digital Henge Revo: AS1500, AS1550, AS2500;</p> <p>HCL Infiniti Global Line 2700 AO;</p> <p>Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p);</p> <p>IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864);</p> <p>Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL;</p> <p>MPC NetFRAME: 1640, 1740, 2740;</p> <p>MaxData Platinum: 1500 IR M6, 2200 IR M6;</p> <p>Nanobay Nano AL2500;</p> <p>Ockam Duo OSPAL-4200R;</p> <p>Thomas-Krenn.AG SR2500;</p> <p>Wipro NetPower: Z2105, Z2205;</p> <p>Wortmann TERRA SERVER 6201</p>	<p>SuSE SLES [32-Bit] 10 SP^{1, 2, 3, 4, 21, 22, 23, 24, 25}</p>	<p>PCI Express, PCI-X</p>	<p>QLogic QLA2342-E-SP^{9, 20}</p>	<p>FC-AL, FC-SW</p>	<p>EMC: CLARiiON AX4-5, Celerra NX4 (FC)</p>	<p>Y</p>	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
145	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁵¹ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM: eServer 326m (Model 7969), xSeries x3550 (7978), xSeries x3650 (7979), xSeries x3655 (7985), xSeries x3800/x260 (8866), xSeries x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [32-Bit] 10 SP ^{1, 2, 3, 4, 21, 22, 23, 24, 25}	PCI Express, PCI-X	QLogic QLE2360-E-SP ^{20, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
146	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁵¹ , 2950, 2950 III, 2970, 6950; IBM: eServer 326m (Model 7969), xSeries x3550 (7978), xSeries x3650 (7979), xSeries x3655 (7985), xSeries x3755 (8877), xSeries x3800/x260 (8866), xSeries x3850/x366 (8864)	SuSE SLES [32-Bit] 10 SP ^{1, 2, 3, 4, 21, 22, 23, 24, 25}	PCI Express, PCI-X	QLogic QLE2362-E-SP ^{20, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
147	Fujitsu Ltd. Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S4, TX600 S3	SuSE SLES [32-Bit] 10 SP ^{1, 2, 3, 4, 21, 22, 23, 24, 25}	PCI Express, PCI-X	QLogic QLE2460-E-SP ^{6, 8, 20}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁴⁶
148	Hewlett Packard Proliant DL360 (G5)	SuSE SLES [32-Bit] 10 SP ^{1, 2, 3, 4, 21, 22, 23, 24, 25}	PCI Express, PCI-X	QLogic QLE2460-E-SP ^{6, 8, 20}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ⁴⁶

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
149	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁵¹ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; Fujitsu Ltd. Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S4, TX600 S3; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G5), DL585 (G2), DL585 (G5); IBM: eServer 326m (Model 7969), xSeries x3655 (7985), xSeries x3755 (8877), xSeries x3800/x260 (8866), xSeries x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [32-Bit] 10 SP ¹ 2, 3, 4, 21, 22, 23, 24, 25	PCI Express, PCI-X	QLogic QLE2460-E-SP ^{8, 20}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
150	Fujitsu Ltd. Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S4, TX600 S3; Hewlett Packard Proliant DL360 (G5)	SuSE SLES [32-Bit] 10 SP ¹ 2, 3, 4, 21, 22, 23, 24, 25	PCI Express, PCI-X	QLogic QLE2462-E-SP ^{6, 8, 20}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁴⁶
151	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁵¹ , 2950, 2950 III, 2970, 6950; Fujitsu Ltd. Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S4, TX600 S3; Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G5), DL585 (G2), DL585 (G5); IBM xSeries: x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	SuSE SLES [32-Bit] 10 SP ¹ 2, 3, 4, 21, 22, 23, 24, 25	PCI Express, PCI-X	QLogic QLE2462-E-SP ^{8, 20}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
152	Hewlett Packard Proliant: DL320 (G5), DL360 (G4), DL360 (G4p), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p), ML350 (G5) ⁶¹ , ML370 (G5) ⁶¹ , ML570 (G4) ⁶¹ ; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	SuSE SLES [32-Bit] 10 SP ¹ 2, 3, 4, 21, 22, 23, 24, 25	PCI Express, PCI-X	QLogic: QLA2460-E-SP ^{6, 8, 20} , QLA2462-E-SP ^{6, 8, 20}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
153	Hewlett Packard Proliant DL365; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	SuSE SLES [32-Bit] 10 SP ¹ 2, 3, 4, 21, 22, 23, 24, 25	PCI Express, PCI-X	QLogic: QLA2460-E-SP ^{8, 20} , QLA2462-E-SP ^{8, 20}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
154	Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	SuSE SLES [32-Bit] 10 SP1 ^{2, 3, 4} , 21, 22, 23, 24, 25	PCI Express, PCI-X	Sun: SG-XPCI1FC-EM4-Z (LP11000) ⁶ , 16, 18, 19, 26, 28, 160, SG-XPCI1FC-QF4 (QLA2460) ^{8, 20} , SG-XPCI2FC-EM4-Z (LP11002) ⁶ , 16, 18, 19, 26, 28, 160, SG-XPCI2FC-QF4 (QLA2462) ^{8, 20} , SG-XPCIE1FC-EM4 (LPe11000) ^{16, 18, 19, 26, 28, 160} , SG-XPCIE1FC-QF4 (QLE2460) ^{8, 20} , SG-XPCIE2FC-EM4 (LPe11002) ^{16, 18, 19, 26, 28, 160} , SG-XPCIE2FC-QF4 (QLE2462) ^{8, 20}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
155	Dell PowerEdge 1855	SuSE SLES [32-Bit] 10 SP1 ^{2, 3, 4} , 21, 22, 23, 24, 25	PCI-X	Dell: 2342M ^{9, 20} , LPe1105-M ^{6, 18, 26, 27, 28, 103} , QME2462 ^{6, 20, 41}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
156	Fujitsu Technology Solutions Primergy TX600 S2	SuSE SLES [32-Bit] 10 SP1 ^{2, 3, 4} , 21, 22, 23, 24, 25	PCI-X	Emulex LP1050-E ^{15, 16, 26, 27, 28, 31}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
157	Dell PowerEdge: 1600SC, 1650, 1750, 4600, 6600, 6650, 6800, 6850; Fujitsu Technology Solutions Primergy: RX200 S2, RX300 S2, TX200 S2, TX300 S2, TX600 S2; IBM xSeries: x336 (8837) ⁸³ , x346 (8840)	SuSE SLES [32-Bit] 10 SP1 ^{2, 3, 4} , 21, 22, 23, 24, 25	PCI-X	Emulex LP1050-E ^{6, 15, 16, 26, 27, 28}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
158	Fujitsu Technology Solutions Primergy RX600 S2	SuSE SLES [32-Bit] 10 SP1 ^{2, 3, 4} , 21, 22, 23, 24, 25	PCI-X	Emulex LP1050Ex-E ^{6, 15, 16, 26, 27, 28}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
159	Hewlett Packard Proliant: DL140 (G3), DL145 (G2), DL360 (G3), DL360 (G4), DL360 (G4p), ML570 (G2) ⁶¹	SuSE SLES [32-Bit] 10 SP1 ^{2, 3, 4} , 21, 22, 23, 24, 25	PCI-X	Emulex LP11000-E ^{6, 10, 12, 14, 26, 27, 28} ; Hewlett Packard: AD167A/FC2143 (LP1150) ^{6, 16, 18, 26, 27, 28} , AD168A/FC2243 (LP11002) ^{6, 12, 14, 17, 26, 27, 28} , FCA2214/281541-B21 (QLA2340) ^{9, 20} , FCA2214DC/321835-B21 (QLA2342) ^{9, 20} , QLogic: QLA2460-E-SP ^{6, 8, 20} , QLA2462-E-SP ^{6, 8, 20}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
160	Fujitsu Technology Solutions Primergy: RX300 S2, TX200 S2, TX300 S2	SuSE SLES [32-Bit] 10 SP1 ^{2, 3, 4} , 21, 22, 23, 24, 25	PCI-X	Emulex LP9002-E (LP9002L-E) ^{6, 26, 27, 56, 246}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
161	Fujitsu Technology Solutions Primergy: RX200 S2, RX300 S2, TX200 S2, TX300 S2	SuSE SLES [32-Bit] 10 SP1 ^{2, 3, 4} , 21, 22, 23, 24, 25	PCI-X	Emulex LP9802-E ^{14, 15, 26, 27, 30, 60, 94, 246}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
162	Hewlett Packard Proliant DL360: (G3), (G4), (G4p); Hewlett Packard Proliant ML570 (G2) ⁶¹	SuSE SLES [32-Bit] 10 SP1 ^{2, 3, 4} , 21, 22, 23, 24, 25	PCI-X	Emulex: LP10000-E ^{12, 14, 15, 27, 28, 29} , LP10000DC-E ^{12, 14, 15, 26, 27, 28} , LP1050-E ^{15, 16, 26, 27, 28} , LP1050DC-E ^{15, 16, 26, 27, 28} , LP9002-E (LP9002L-E) ^{26, 27, 56, 59, 60, 246} , LP9802-E ^{14, 15, 26, 27, 30, 246} , LP9802DC-E ^{14, 15, 26, 27, 30, 246} , LP982-E ^{15, 26, 27, 56, 246}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
163	Dell PowerEdge: 1600SC, 1650, 1750, 4600, 6600, 6650, 6800, 6850; IBM xSeries: x336 (8837) ⁸³ , x346 (8840)	SuSE SLES [32-Bit] 10 SP1 ^{2, 3, 4} , 21, 22, 23, 24, 25	PCI-X	Emulex: LP10000-E ^{6, 12, 14, 15, 27, 28, 29} , LP10000DC-E ^{6, 12, 14, 15, 26, 27, 28} , LP982-E ^{6, 15, 26, 27, 56, 246}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
164	Dell PowerEdge: 1600SC, 1650, 1750, 4600, 6600, 6650	SuSE SLES [32-Bit] 10 SP1 ^{2, 3, 4} , 21, 22, 23, 24, 25	PCI-X	Emulex: LP1050DC-E ^{6, 15, 16, 26, 27, 28} , LP9002-E (LP9002L-E) ^{6, 26, 27, 56, 59, 60, 246}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
165	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	SuSE SLES [32-Bit] 10 SP1 ^{2, 3, 4} , 21, 22, 23, 24, 25	PCI-X	Emulex: LP11002-E ^{6, 10, 14, 26, 27, 28, 30} , LP1150-E ^{6, 10, 16, 26, 27, 28} , LPe11000-E ^{6, 10, 12, 14, 26, 28} , LPe11000-E ^{6, 10, 12, 14, 26, 28} ; Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{6, 12, 14, 18, 19, 26, 27, 28} , A8003A/FC2242SR (LPe11002) ^{6, 12, 14, 17, 26, 27, 28}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
166	Dell PowerEdge: 6800, 6850; IBM xSeries: x336 (8837) ⁸³ , x346 (8840)	SuSE SLES [32-Bit] 10 SP1 ^{2, 3, 4} , 21, 22, 23, 24, 25	PCI-X	Emulex: LP9002-E (LP9002L-E) ^{6, 26, 27, 56, 59, 246} , LP9002DC-E ^{6, 26, 27, 56, 97, 98, 246} ; QLogic QLA2310F-E-SP ^{9, 20}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
167	Dell PowerEdge: 4600, 6600, 6650, 6800, 6850; IBM xSeries: x336 (8837) ⁸³ , x346 (8840)	SuSE SLES [32-Bit] 10 SP1 ^{2, 3, 4} , 21, 22, 23, 24, 25	PCI-X	Emulex: LP9802-E ^{6, 14, 15, 26, 27, 30, 246} , LP9802DC-E ^{6, 14, 15, 26, 27, 30, 246}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
168	Hewlett Packard Proliant DL140 (G3)	SuSE SLES [32-Bit] 10 SP ₁ ^{2, 3, 4} , 21, 22, 23, 24, 25	PCI-X	Emulex: LPe11000-E-G ^{6, 10, 12, 14, 26, 27, 28} , LPe11000-E-G ^{6, 10, 12, 14, 26, 27, 28} , LPe1150-E-G ^{6, 10, 12, 26, 28} , LPe1150-E-G ^{6, 10, 12, 26, 28}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
169	Hewlett Packard Proliant DL145 (G2)	SuSE SLES [32-Bit] 10 SP ₁ ^{2, 3, 4} , 21, 22, 23, 24, 25	PCI-X	Emulex: LPe11000-E-G ^{6, 10, 12, 14, 26, 27, 28} , LPe11000-E-G ^{6, 10, 12, 14, 26, 27, 28}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
170	Fujitsu Technology Solutions Primergy RX330	SuSE SLES [32-Bit] 10 SP ₁ ^{2, 3, 4} , 21, 22, 23, 24, 25	PCI-X	Emulex: LPe11002-E-G ^{6, 10, 12, 26, 28} , LPe11002-E-G ^{6, 10, 12, 26, 28}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
171	Fujitsu Technology Solutions Primergy RX330; Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	SuSE SLES [32-Bit] 10 SP ₁ ^{2, 3, 4} , 21, 22, 23, 24, 25	PCI-X	Emulex: LPe11002-E-G ^{6, 10, 12, 26, 27, 28} , LPe11002-E-G ^{6, 10, 12, 26, 27, 28} , LPe1150-E-G ^{6, 10, 12, 26, 27, 28} , LPe1150-E-G ^{6, 10, 12, 26, 27, 28}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
172	Fujitsu Technology Solutions Primergy: RX600 S2, TX600 S2; Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	SuSE SLES [32-Bit] 10 SP ₁ ^{2, 3, 4} , 21, 22, 23, 24, 25	PCI-X	Emulex: LPe11002-E-G ^{6, 10, 12, 26, 28} , LPe11002-E-G ^{6, 10, 12, 26, 28}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
173	Fujitsu Technology Solutions Primergy: RX330, RX600 S2, TX600 S2; Hewlett Packard Proliant DL145 (G2)	SuSE SLES [32-Bit] 10 SP ₁ ^{2, 3, 4} , 21, 22, 23, 24, 25	PCI-X	Emulex: LPe1150-E-G ^{6, 10, 12, 26, 28} , LPe1150-E-G ^{6, 10, 12, 26, 28}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
174	Hewlett Packard Proliant: DL140 (G3), DL145 (G2), DL360 (G4), DL360 (G4p)	SuSE SLES [32-Bit] 10 SP ₁ ^{2, 3, 4} , 21, 22, 23, 24, 25	PCI-X	Hewlett Packard AB429A/FC1143 (QLA2460) ^{6, 8, 20}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
175	Hewlett Packard Proliant BL45p (G2)	SuSE SLES [32-Bit] 10 SP ₁ ^{2, 3, 4} , 21, 22, 23, 24, 25	PCI-X	Hewlett Packard Emulex-based BL20p G3 Fibre Channel Mezzanine HBA - 394757-B2 ^{16, 26, 27, 28, 98, 101}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
176	Hewlett Packard Proliant: BL40p, BL45p	SuSE SLES [32-Bit] 10 SP ₁ ^{2, 3, 4} , 21, 22, 23, 24, 25	PCI-X	Hewlett Packard: Dual-port Fibre Channel Adapter for HP Proliant BL25p/BL45p 381881-B2 ^{120, 76} ; Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B2 ^{126, 27, 28, 95, 96}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
177	Dell PowerEdge: 1600SC, 1650, 1750, 1950, 4600, 6600, 6650, 6800, 6850; Fujitsu Technology Solutions Primergy RX330; Hewlett Packard Proliant: DL140 (G3), DL145 (G2), DL360 (G3), DL360 (G4), DL360 (G4p), ML570 (G2) ⁶¹ ; IBM xSeries: x336 (8837) ⁸³ , x346 (8840), x3950/x3950E/x460 (8878, 8879)	SuSE SLES [32-Bit] 10 SP ₁ ^{2, 3, 4} , 21, 22, 23, 24, 25	PCI-X	QLogic QLA2340-E-SP ^{9, 20}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
178	Dell PowerEdge: 1600SC, 1650, 1750, 4600, 6600, 6650, 6800, 6850; Hewlett Packard Proliant: DL140 (G3), DL145 (G2), DL360 (G3), DL360 (G4), DL360 (G4p), ML570 (G2) ⁶¹ ; IBM xSeries: x336 (8837) ⁸³ , x346 (8840), x3950/x3950E/x460 (8878, 8879)	SuSE SLES [32-Bit] 10 SP ₁ ^{2, 3, 4} , 21, 22, 23, 24, 25	PCI-X	QLogic QLA2342-E-SP ^{9, 20}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
179	Hewlett Packard Proliant: DL140 (G3), DL145 (G2); IBM xSeries x3950/x3950E/x460 (8878, 8879)	SuSE SLES [32-Bit] 10 SP ₁ ^{2, 3, 4} , 21, 22, 23, 24, 25	PCI-X	QLogic: QLA2460-E-SP ^{8, 20} , QLA2462-E-SP ^{8, 20}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
180	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	SuSE SLES [32-Bit] 10 SP ₁ ^{2, 3, 4} , 21, 22, 23, 24, 25	PCI-X	QLogic: QLE2360-E-SP ^{20, 31, 48, 49} , QLE2362-E-SP ^{20, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁴⁶
181	Fujitsu Technology Solutions Primergy: RX330, RX600 S2, TX600 S2; Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	SuSE SLES [32-Bit] 10 SP ₁ ^{2, 3, 4} , 21, 22, 23, 24, 25	PCI-X	QLogic: QLE2460-E-SP ^{6, 8, 20} , QLE2462-E-SP ^{6, 8, 20}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁴⁶

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
182	Fujitsu Technology Solutions Primergy: RX330, RX600 S2, TX600 S2; Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	SuSE SLES [32-Bit] 10 SP1, 2, 3, 4, 21, 22, 23, 24, 25	PCI-X	QLogic: QLE2460-E-SF ^{8, 20} , QLE2462-E-SF ^{8, 20}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
183	Hewlett Packard Proliant BL25p	SuSE SLES [32-Bit] 10 SP1, 2, 3, 4, 21, 22, 23, 24, 25	PCI-X ⁷⁷	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant BL25p/BL45p 381881-B21 ^{20, 76}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
184	Hewlett Packard Proliant BL20p: (G3), (G4); Hewlett Packard Proliant BL25p (G2)	SuSE SLES [32-Bit] 10 SP1, 2, 3, 4, 21, 22, 23, 24, 25	PCI-X ⁷⁷	Hewlett Packard Emulex-based BL20p G3 Fibre Channel Mezzanine HBA - 394757-B21 ^{16, 26, 27, 28, 98, 101}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
185	Hewlett Packard Proliant: BL25p, BL30p, BL35p	SuSE SLES [32-Bit] 10 SP1, 2, 3, 4, 21, 22, 23, 24, 25	PCI-X ⁷⁷	Hewlett Packard Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21 ^{26, 27, 28, 95, 96}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
186	Dell PowerEdge 1955	SuSE SLES [32-Bit] 10 SP1, 2, 3, 4, 21, 22, 23, 24, 25	PCI, PCI Express, PCI-X	Dell: LPe1105-M ^{6, 18, 26, 27, 28, 103} , QME2462 ^{6, 20, 41}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
187	Hewlett Packard Proliant: DL380 (G5), DL580 (G4)	SuSE SLES [32-Bit] 10 SP1, 2, 3, 4, 21, 22, 23, 24, 25	PCI, PCI Express, PCI-X	Emulex LP1050-E ^{15, 16, 26, 27, 28}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
188	Hewlett Packard Proliant DL580: (G4), (G5)	SuSE SLES [32-Bit] 10 SP1, 2, 3, 4, 21, 22, 23, 24, 25	PCI, PCI Express, PCI-X	Emulex: LP10000-E ^{12, 14, 15, 27, 28, 29} , LP10000DC-E ^{12, 14, 15, 26, 27, 28}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
189	Hewlett Packard Proliant DL580 (G5)	SuSE SLES [32-Bit] 10 SP1, 2, 3, 4, 21, 22, 23, 24, 25	PCI, PCI Express, PCI-X	Emulex: LP10000-E ^{6, 12, 14, 15, 27, 28, 29} , LP10000DC-E ^{6, 12, 14, 15, 26, 27, 28} , LP10000ExDC-E ^{6, 12, 14, 15, 26, 27, 28} , LP1050-E ^{15, 16, 26, 27, 28} , LP1050DC-E ^{6, 15, 16, 26, 27, 28} , LP1050-E ^{6, 15, 16, 26, 27, 28} , LP11002-E ^{6, 10, 14, 26, 27, 28, 30} , LP1150-E ^{6, 10, 16, 26, 27, 28} , LP9002-E (LP9002L-E) ^{6, 26, 27, 56, 246} , LP9002-E (LP9002L-E) ^{6, 26, 27, 56, 59, 60, 246} . Hewlett Packard: AE311A/FC1142SR (QLE2460) ^{6, 8, 20} , QLogic QLA2462-E-SF ^{8, 20}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
190	Hewlett Packard Proliant: DL380 (G5), DL580 (G4), DL580 (G5)	SuSE SLES [32-Bit] 10 SP1, 2, 3, 4, 21, 22, 23, 24, 25	PCI, PCI Express, PCI-X	Emulex: LP1050DC-E ^{15, 16, 26, 27, 28} , LP1050Ex-E ^{6, 15, 16, 26, 27, 28} , LP11000-E ^{6, 10, 12, 14, 26, 27, 28} , LP9002-E (LP9002L-E) ^{6, 26, 27, 56, 59, 60, 246} , LP9802-E ^{14, 15, 26, 27, 30, 246} , LP9802DC-E ^{14, 15, 26, 27, 30, 246} , LP982-E ^{15, 26, 27, 56, 246} , LPe11000-E-G ^{6, 10, 12, 14, 26, 28} , LPe11000-E ^{6, 10, 12, 14, 26, 28} , LPe1150-E-G ^{6, 10, 12, 26, 28} , LPe1150-E ^{6, 10, 12, 26, 28} . Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{6, 12, 14, 18, 19, 26, 27, 28} , A8003A/FC2242SR (LPe11002) ^{6, 12, 14, 17, 26, 27, 28} , AB429A/FC1143 (QLA2460) ^{6, 8, 20} , AD167A/FC2143 (LP1150) ^{6, 16, 18, 26, 27, 28} , AD168A/FC2243 (LP11002) ^{6, 12, 14, 17, 26, 27, 28} , FCA2214/281541-B21 (QLA2340) ^{9, 20} , FCA2214DC/321835-B21 (QLA2342) ^{9, 20} . QLogic: QLA2340-E-SF ^{9, 20} , QLA2342-E-SF ^{9, 20} , QLA2460-E-SF ^{6, 8, 20} , QLA2462-E-SF ^{6, 8, 20}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
191	Hewlett Packard Proliant DL380 (G5)	SuSE SLES [32-Bit] 10 SP1, 2, 3, 4, 21, 22, 23, 24, 25	PCI, PCI Express, PCI-X	Emulex: LPe11002-E-G ^{6, 10, 12, 26, 28} , LPe11002-E ^{6, 10, 12, 26, 28}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
192	Fujitsu Technology Solutions Primergy TX200 S3; Hewlett Packard Proliant DL580: (G4), (G5)	SuSE SLES [32-Bit] 10 SP1, 2, 3, 4, 21, 22, 23, 24, 25	PCI, PCI Express, PCI-X	Emulex: LPe11002-E ^{6, 10, 12, 26, 28} , LPe11002-E-G ^{6, 10, 12, 26, 28}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
193	Fujitsu Technology Solutions Primergy TX200 S3	SuSE SLES [32-Bit] 10 SP1, 2, 3, 4, 21, 22, 23, 24, 25	PCI, PCI Express, PCI-X	Emulex: LPe1150-E ^{6, 10, 12, 26, 28} , LPe1150-E-G ^{6, 10, 12, 26, 28}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
194	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S3, Technology Solutions Primergy TX200 S4	SuSE SLES [32-Bit] 10 SP1 ^{2, 3, 4} , 21, 22, 23, 24, 25	PCI, PCI Express, PCI-X	QLogic: QLE2460-E-SP ^{6, 8, 20} , QLE2462-E-SP ^{6, 8, 20}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁴⁶
195	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S3, Technology Solutions Primergy TX200 S4; Hewlett Packard ProLiant: DL380 (G5), DL580 (G4), DL580 (G5)	SuSE SLES [32-Bit] 10 SP1 ^{2, 3, 4} , 21, 22, 23, 24, 25	PCI, PCI Express, PCI-X	QLogic: QLE2460-E-SP ^{8, 20} , QLE2462-E-SP ^{8, 20}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
196	Fujitsu Technology Solutions Primergy RX800 S3; Hewlett Packard ProLiant DL380: (G3), (G4); Hewlett Packard ProLiant: DL385, DL580 (G2) ⁶¹ , DL580 (G3) ⁶¹ , DL585, ML370 (G3) ⁶¹ , ML370 (G4) ⁶¹	SuSE SLES [32-Bit] 10 SP1 ^{2, 3, 4} , 21, 22, 23, 24, 25	PCI, PCI-X	Emulex LP1050DC-E ^{15, 16, 26, 27, 28}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
197	Fujitsu Technology Solutions Primergy RX800 S3	SuSE SLES [32-Bit] 10 SP1 ^{2, 3, 4} , 21, 22, 23, 24, 25	PCI, PCI-X	Emulex LP1050DC-E ^{6, 15, 16, 26, 27, 28}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
198	Hewlett Packard ProLiant: DL380 (G4), DL580 (G3) ⁶¹	SuSE SLES [32-Bit] 10 SP1 ^{2, 3, 4} , 21, 22, 23, 24, 25	PCI, PCI-X	Emulex LP1050Ex-E ^{6, 15, 16, 26, 27, 28}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
199	Hewlett Packard ProLiant DL380: (G3), (G4); Hewlett Packard ProLiant: DL385, DL580 (G2) ⁶¹ , DL580 (G3) ⁶¹ , DL585, ML370 (G3) ⁶¹ , ML370 (G4) ⁶¹	SuSE SLES [32-Bit] 10 SP1 ^{2, 3, 4} , 21, 22, 23, 24, 25	PCI, PCI-X	Emulex: LP10000-E ^{12, 14, 15, 27, 28, 29} , LP10000DC-E ^{12, 14, 15, 26, 27, 28} , LP1050-E ^{15, 16, 26, 27, 28} , LP11000-E ^{6, 10, 12, 14, 26, 27, 28} , LP9802DC-E ^{14, 15, 26, 27, 30, 246} , LP982-E ^{15, 26, 27, 56, 246} ; Hewlett Packard: AD167A/FC2143 (LP1150) ^{6, 16, 18, 26, 27, 28} , AD168A/FC2243 (LP11002) ^{6, 12, 14, 17, 26, 27, 28} ; QLogic: QLA2460-E-SP ^{6, 8, 20} , QLA2462-E-SP ^{6, 8, 20}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
200	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850	SuSE SLES [32-Bit] 10 SP1 ^{2, 3, 4} , 21, 22, 23, 24, 25	PCI, PCI-X	Emulex: LP10000-E ^{6, 12, 14, 15, 27, 28, 29} , LP10000DC-E ^{6, 12, 14, 15, 26, 27, 28} , LP9002-E (LP9002L-E) ^{6, 26, 27, 56, 59, 246} , LP9002DC-E ^{6, 26, 27, 56, 97, 98, 246} , LP9802DC-E ^{6, 14, 15, 26, 27, 30, 246} , LP982-E ^{6, 15, 26, 27, 56, 246} ; QLogic: QLA2310F-E-SP ^{9, 20}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
201	Fujitsu Technology Solutions Primergy RX800 S2	SuSE SLES [32-Bit] 10 SP1 ^{2, 3, 4} , 21, 22, 23, 24, 25	PCI, PCI-X	Emulex: LP1050-E ^{15, 16, 26, 27, 28, 31} , LP9002-E (LP9002L-E) ^{6, 26, 27, 56, 246} , LP9002-E (LP9002L-E) ^{6, 26, 27, 56, 59, 60, 246} , LP9802-E ^{14, 15, 26, 27, 30, 60, 94, 246}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
202	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850; Fujitsu Technology Solutions Primergy RX800 S2	SuSE SLES [32-Bit] 10 SP1 ^{2, 3, 4} , 21, 22, 23, 24, 25	PCI, PCI-X	Emulex: LP1050-E ^{6, 15, 16, 26, 27, 28} , LP9802-E ^{6, 14, 15, 26, 27, 30, 246}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
203	Fujitsu Technology Solutions Primergy RX800 S2; Hewlett Packard ProLiant DL380: (G3), (G4); Hewlett Packard ProLiant: DL385, DL580 (G2) ⁶¹ , DL580 (G3) ⁶¹ , DL585, ML370 (G3) ⁶¹ , ML370 (G4) ⁶¹	SuSE SLES [32-Bit] 10 SP1 ^{2, 3, 4} , 21, 22, 23, 24, 25	PCI, PCI-X	Emulex: LP9002-E (LP9002L-E) ^{26, 27, 56, 59, 60, 246} , LP9802-E ^{14, 15, 26, 27, 30, 246}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
204	Hewlett Packard ProLiant: DL380 (G4), DL385, DL585, ML370 (G4) ⁶¹	SuSE SLES [32-Bit] 10 SP1 ^{2, 3, 4} , 21, 22, 23, 24, 25	PCI, PCI-X	Hewlett Packard AB429A/FC1143 (QLA2340) ^{6, 8, 20}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
205	Hewlett Packard ProLiant: DL380 (G4), DL385, DL580 (G2) ⁶¹ , DL580 (G3) ⁶¹ , DL585, ML370 (G3) ⁶¹ , ML370 (G4) ⁶¹	SuSE SLES [32-Bit] 10 SP1 ^{2, 3, 4} , 21, 22, 23, 24, 25	PCI, PCI-X	Hewlett Packard: FCA2214/281541-B21 (QLA2340) ^{9, 20} , FCA2214DC/321835-B21 (QLA2342) ^{9, 20}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
206	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850; Fujitsu Technology Solutions Primergy RX800: S2, S3; Hewlett Packard ProLiant: DL380 (G4), DL385, DL580 (G2) ⁶¹ , DL580 (G3) ⁶¹ , DL585, ML370 (G3) ⁶¹ , ML370 (G4) ⁶¹	SuSE SLES [32-Bit] 10 SP1 ^{2, 3, 4} , 21, 22, 23, 24, 25	PCI, PCI-X	QLogic QLA2340-E-SP ^{9, 20}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
207	Dell PowerEdge: 1800, 1850, 2600, 2450, 2800, 2850; Hewlett Packard ProLiant: DL380 (G4), DL385, DL580 (G2) ⁶¹ , DL580 (G3) ⁶¹ , DL585, ML370 (G3) ⁶¹ , ML370 (G4) ⁶¹	SuSE SLES [32-Bit] 10 SP2 ^{2, 3, 4, 21, 22, 23, 24, 25}	PCI, PCI-X	QLogic QLA2342-E-SP ^{9, 20}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
208	Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ⁷⁸ , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450; Fujitsu Technology Solutions Primergy BX620: S2F ⁹³ , S2 ⁹³ , S3; Fujitsu Technology Solutions Primergy BX630: (2-way), (4-way)	SuSE SLES [32-Bit] 10 SP2 ^{2, 3, 4, 22, 24, 32, 33, 34}	PCI	Emulex LP1050-E ^{6, 15, 16, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
209	Hewlett Packard ProLiant: DL380 (G3), DL580 (G2) ⁶¹ , ML350 (G2) ⁶¹ , ML350 (G3) ⁶¹ , ML530 (G3) ⁶¹	SuSE SLES [32-Bit] 10 SP2 ^{2, 3, 4, 22, 24, 32, 33, 34}	PCI	Emulex LP11000-E ^{6, 10, 12, 14, 36} ; Hewlett Packard: AD167A/FC2143 (LP1150) ^{6, 16, 18, 36} , AD168A/FC2243 (LP11002) ^{6, 12, 14, 17, 36} , FCA2214/281541-B21 (QLA2340) ^{9, 35} , FCA2214DC/321835-B21 (QLA2342) ^{9, 35} , QLogic: QLA2460-E-SP ^{6, 8, 35} , QLA2462-E-SP ^{6, 8, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
210	Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ⁷⁸ , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450; Fujitsu Technology Solutions Primergy BX620: S2F ⁹³ , S2 ⁹³	SuSE SLES [32-Bit] 10 SP2 ^{2, 3, 4, 22, 24, 32, 33, 34}	PCI	Emulex LP9002-E (LP9002L-E) ^{6, 36, 56, 59, 60}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
211	Hewlett Packard ProLiant ML350: (G2) ⁶¹ , (G3) ⁶¹ ; Hewlett Packard ProLiant ML530 (G3) ⁶¹	SuSE SLES [32-Bit] 10 SP2 ^{2, 3, 4, 22, 24, 32, 33, 34}	PCI	Emulex: LP10000-E ^{12, 14, 15, 36} , LP10000DC-E ^{12, 14, 15, 36} , LP1050-E ^{15, 16, 36} , LP1050DC-E ^{15, 16, 36} , LP9802DC-E ^{14, 15, 30, 36} , LP982-E ^{15, 36, 56}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
212	Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ⁷⁸ , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450	SuSE SLES [32-Bit] 10 SP2 ^{2, 3, 4, 22, 24, 32, 33, 34}	PCI	Emulex: LP10000-E ^{6, 12, 14, 15, 36} , LP10000DC-E ^{6, 12, 14, 15, 36} , LP1050DC-E ^{6, 15, 16, 36} , LP982-E ^{6, 15, 36, 56}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
213	Fujitsu Technology Solutions Primergy BX620: S2F ⁹³ , S2 ⁹³	SuSE SLES [32-Bit] 10 SP2 ^{2, 3, 4, 22, 24, 32, 33, 34}	PCI	Emulex: LP1050-E ^{15, 16, 31, 36} , LP9002-E (LP9002L-E) ^{6, 36, 56} , LP9802-E ^{14, 15, 30, 36, 60, 94} , LP9802-E ^{6, 14, 15, 30, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
214	Fujitsu Technology Solutions Primergy BX620: S2F ⁹³ , S2 ⁹³ ; Hewlett Packard ProLiant ML350: (G2) ⁶¹ , (G3) ⁶¹ ; Hewlett Packard ProLiant ML530 (G3) ⁶¹	SuSE SLES [32-Bit] 10 SP2 ^{2, 3, 4, 22, 24, 32, 33, 34}	PCI	Emulex: LP9002-E (LP9002L-E) ^{36, 56, 59, 60} , LP9802-E ^{14, 15, 30, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
215	Fujitsu Technology Solutions Primergy BX620 S3	SuSE SLES [32-Bit] 10 SP2 ^{2, 3, 4, 22, 24, 32, 33, 34}	PCI	Fujitsu Technology Solutions: BX600-FC220 ^{6, 35, 54, 55} , BX600-FC42e ^{6, 36, 51, 52, 53} ; QLogic: QLE2460-E-SP ^{8, 35} , QLE2462-E-SP ^{8, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
216	Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ⁷⁸ , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450; Hewlett Packard ProLiant: DL380 (G3), DL580 (G2) ⁶¹ , ML350 (G2) ⁶¹ , ML350 (G3) ⁶¹ , ML530 (G3) ⁶¹	SuSE SLES [32-Bit] 10 SP2 ^{2, 3, 4, 22, 24, 32, 33, 34}	PCI	QLogic: QLA2340-E-SP ^{9, 35} , QLA2342-E-SP ^{9, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
217	Fujitsu Technology Solutions Primergy BX620 S3	SuSE SLES [32-Bit] 10 SP2 ^{2, 3, 4, 22, 24, 32, 33, 34}	PCI	QLogic: QLE2460-E-SP ^{6, 8, 35} , QLE2462-E-SP ^{6, 8, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁴⁶
218	Dell PowerEdge: M600 ²⁵² , M605 ²⁵² , M710, M805, M905	SuSE SLES [32-Bit] 10 SP2 ^{2, 3, 4, 22, 24, 32, 33, 34}	PCI Express	Dell: LPe1105-M ^{46, 18, 36, 103} , QME2472 ^{6, 35, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
219	Dell PowerEdge: M600 ²⁵² , M605 ²⁵² , M610, M610X, M710, M805, M905	SuSE SLES [32-Bit] 10 SP2 ^{2, 3, 4, 22, 24, 32, 33, 34}	PCI Express	Dell: LPe1205-M ^{6, 36, 185, 186} , QME2572 ^{6, 35, 183, 184}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
220	Hewlett Packard ProLiant DL360: (G4), (G4p); Hewlett Packard ProLiant: DL380 (G4), DL580 (G3) ⁶¹ , ML350 (G4), ML350 (G4p), ML370 (G4) ⁶¹ ; Sun Sun Fire: X4140, X4240, X4440	SuSE SLES [32-Bit] 10 SP2 ^{2, 3, 4, 22, 24, 32, 33, 34}	PCI Express	Emulex LP11000-E ^{6, 10, 12, 14, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
221	Hewlett Packard Proliant: DL360 (G6), DL380 (G6)	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express	Emulex: LP9002-E: (LP9002L-E) ^{36, 56, 59, 60} , (LP9002L-E) ^{6, 36, 56} , (LP9002L-E) ^{6, 36, 56, 59, 60} ; Emulex: LP9802-E ^{14, 15, 30, 36} , LP9802-E ^{14, 15, 30, 36, 60, 94} , LP9802-E ^{6, 14, 15, 30, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
222	Hewlett Packard Proliant: DL360 (G6), DL380 (G6), DL785 (G6)	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express	Emulex: LP10000-E ^{12, 14, 15, 36} , LP10000-E ^{6, 12, 14, 15, 36} , LP10000DC-E ^{12, 14, 15, 36} , LP10000DC-E ^{6, 12, 14, 15, 36} , LP10000ExDC-E ^{6, 12, 14, 15, 36} , LP1050Ex-E ^{6, 15, 16, 36} , LP11000-E ^{6, 10, 12, 14, 36} , LP11002-E ^{6, 10, 14, 30, 36} ; QLogic: QLA2342-E-SP ^{9, 35} , QLA2460-E-SP ^{8, 35} , QLA2462-E-SP ^{8, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶⁹
223	Sun Sun Fire: X4140, X4240, X4440	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express	Emulex: LP10000-E ^{12, 14, 15, 36} , LP10000-E ^{6, 12, 14, 15, 36} , LP10000DC-E ^{12, 14, 15, 36} , LP10000DC-E ^{6, 12, 14, 15, 36} , LP11002-E ^{6, 10, 14, 30, 36} ; Sun: SG-XPCI1FC-QF4 (QLA2460) ^{8, 35} , SG-XPCI2FC-EM4-Z (LP11002) ^{6, 16, 18, 19, 36} , SG-XPCI2FC-QF4 (QLA2462) ^{8, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
224	Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850; IBM xSeries: x3350 (4192,4193), x336 (8837) ⁸³ , x3455 (7940), x3455 (7984)	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express	Emulex: LP10000ExDC-E ^{6, 12, 14, 15, 36} , LP1050Ex-E ^{6, 15, 16, 36} ; QLogic: QLE2360-E-SP ^{35, 48, 49} , QLE2362-E-SP ^{35, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
225	Hewlett Packard Proliant: DL360 (G6), DL380 (G6), DL785 (G6)	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express	Emulex: LP1050-E ^{15, 16, 31, 36} , LP1050-E ^{6, 15, 16, 36} , LP1050DC-E ^{15, 16, 36} , LP1050DC-E ^{6, 15, 16, 36} , LP1150-E ^{6, 10, 16, 36} ; Hewlett Packard: AB429A/FC1143 (QLA2460) ^{6, 8, 35} , AE369A/FC1243 (QLA2462) ^{6, 8, 35} ; QLogic: QLA2340-E-SP ^{9, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
226	Hewlett Packard Proliant DL360 (G6)	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express	Emulex: LPe11000-E-G ^{6, 10, 12, 14, 36, 71} , LPe11000-E ^{6, 10, 12, 14, 36, 71}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	
227	Dell PowerEdge: 1800, 2850; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), ML350 (G4), ML350 (G4p); IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984), x3850M2 (7233, 7234), x3950M2 (7141) ⁴⁷ , x3950M2 (7233, 7234); Sun Sun Fire: X4140, X4150, X4250, X4440, X4450	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express	Emulex: LPe11000-E-G ^{6, 10, 12, 14, 36} , LPe11000-E ^{6, 10, 12, 14, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
228	Hewlett Packard Proliant: DL360 (G6), DL380 (G6), DL785 (G6); IBM xSeries x3650M2 (7947)	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express	Emulex: LPe11000-E-G ^{6, 10, 12, 14, 36} , LPe11000-E ^{6, 10, 12, 14, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶⁹
229	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express	Emulex: LPe11000-E-G ^{6, 10, 12, 14, 36} , LPe11000-E ^{6, 10, 12, 14, 36} , LPe11002-E-G ^{6, 10, 12, 36} , LPe11002-E ^{6, 10, 12, 36} , LPe111-E ^{6, 16, 36, 52} , LPe1150-E-G ^{6, 10, 12, 36} , LPe1150-E ^{6, 10, 12, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	
230	Hewlett Packard Proliant: DL380 (G6), DL785 (G6); IBM xSeries: x3550M2 (7946), x3650M2 (7947); Silicon Graphics Altix XE250	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express	Emulex: LPe11000-E ^{6, 10, 12, 14, 36, 71} , LPe11000-E-G ^{6, 10, 12, 14, 36, 71}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	
231	Dell PowerEdge: 1850, 1950, 2800, 6800, 6850; Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ⁶¹ , ML370 (G4) ⁶¹ ; IBM xSeries x3850M2 (7141) ⁴⁷ ; Sun Sun Fire: X2200-M2, X4240	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express	Emulex: LPe11000-E ^{6, 10, 12, 14, 36} , LPe11000-E-G ^{6, 10, 12, 14, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
232	IBM xSeries x3550M2 (7946)	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express	Emulex: LPe11002-E-G6, 10, 12, 14, 36, LPe11000-E-G6, 10, 12, 14, 36	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶⁹
233	Fujitsu Ltd. Primergy RX300: S5, S6; Fujitsu Technology Solutions Primergy RX300: S5, S6; Hewlett Packard Proliant DL785 (G6); IBM xSeries: x3550M2 (7946), x3650M2 (7947)	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express	Emulex: LPe11002-E-G6, 10, 12, 36, 71, LPe11002-E6, 10, 12, 36, 71	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{40, 58}	See ^{46, 69}
234	Hewlett Packard Proliant DL785 (G5)	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express	Emulex: LPe11002-E-G6, 10, 12, 36, 71, LPe11002-E6, 10, 12, 36, 71	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{40, 58}	
235	Dell PowerEdge 2970; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), ML350 (G4), ML350 (G4p), ML370 (G4) ⁶¹ ; IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7233, 7234); Sun Sun Fire: X4150, X4240, X4250, X4450	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express	Emulex: LPe11002-E-G6, 10, 12, 36, LPe11002-E6, 10, 12, 36	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
236	Dell PowerEdge: R805, R900, R905	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express	Emulex: LPe11002-E-G6, 10, 12, 36, LPe11002-E6, 10, 12, 36	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{40, 58}	
237	Fujitsu Ltd. Primergy RX300 S6, Technology Solutions Primergy RX300 S6; Hewlett Packard Proliant: DL360 (G6), DL380 (G6); IBM xSeries x3550M2 (7946)	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express	Emulex: LPe11002-E-G6, 10, 12, 36, LPe11002-E6, 10, 12, 36	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{40, 58}	See ⁶⁹
238	Hewlett Packard Proliant DL785 (G6)	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express	Emulex: LPe11002-E-G6, 10, 12, 36, LPe11002-E6, 10, 12, 36	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶⁹
239	Fujitsu Ltd. Primergy RX600 S5, Technology Solutions Primergy RX600 S5	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express	Emulex: LPe11002-E-G6, 10, 12, 36, LPe11002-E6, 10, 12, 36, LPe1150-E-G6, 10, 12, 36, LPe1150-E6, 10, 12, 36	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴⁰	
240	Dell PowerEdge: R410, R610, R710; Fujitsu Ltd. Primergy: BX620 S5, RX300 S5; Fujitsu Technology Solutions Primergy: BX620 S5, RX300 S5; Hewlett Packard Proliant DL785 (G6); IBM xSeries x3550M2 (7946); Unisys ES3240L	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express	Emulex: LPe11002-E-G6, 10, 14, 36, LPe11002-E6, 10, 14, 36	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
241	Fujitsu Ltd. Primergy BX620 S5, Technology Solutions Primergy BX620 S5; Hewlett Packard Proliant: DL360 (G6), DL380 (G6); Unisys: ES3215L, ES3240L	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express	Emulex: LPe11002-E6, 10, 12, 36, 71, LPe11002-E-G6, 10, 12, 36, 71	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{40, 58}	See ^{46, 69}
242	Silicon Graphics Altix XE250; Unisys ES7000/7600R	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express	Emulex: LPe11002-E6, 10, 12, 36, 71, LPe11002-E-G6, 10, 12, 36, 71	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{40, 58}	
243	Dell PowerEdge: 1950 III, 2900 III ¹⁵¹ , 2950 III; Fujitsu Ltd. Primergy RX300 S4, Technology Solutions Primergy RX300 S3, Technology Solutions Primergy RX300 S4; Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ⁶¹ ; IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3455 (7984), x3850M2 (7141) ⁴⁷ , x3950M2 (7141) ⁴⁷ ; Sun Sun Fire: X2200-M2, X4140, X4440	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express	Emulex: LPe11002-E6, 10, 12, 36, LPe11002-E-G6, 10, 12, 36	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
244	Dell PowerEdge: 1950, R910	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express	Emulex: LPe11002-E ^{6, 10, 12, 36} , LPe11002-E-G ^{6, 10, 12, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{40, 58}	
245	Fujitsu Ltd. Primergy: BX620 S5, RX300 S5; Fujitsu Technology Solutions Primergy: BX620 S5, RX300 S5; IBM xSeries x3650M2 (7947); Unisys: ES3240L, ES7000/7600R	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express	Emulex: LPe11002-E ^{6, 10, 12, 36} , LPe11002-E-G ^{6, 10, 12, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{40, 58}	See ⁶⁹
246	Hewlett Packard Proliant DL785 (G5)	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express	Emulex: LPe11002-E ^{6, 10, 12, 36} , LPe11002-E-G ^{6, 10, 12, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴⁰	See ⁶⁹
247	Dell PowerEdge: R510, T610; Fujitsu: Ltd. Primergy RX300 S6, Technology Solutions Primergy RX300 S6; Hewlett Packard Proliant: DL360 (G6), DL380 (G6); IBM xSeries x3650M2 (7947)	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express	Emulex: LPe11002-E ^{6, 10, 14, 36} , LPe11002-E-G ^{6, 10, 14, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
248	Dell PowerEdge: 1800, 1850, 2800, 2850, 2970, 6850, R910; Fujitsu: Ltd. Primergy RX300 S4, Technology Solutions Primergy RX300 S3, Technology Solutions Primergy RX300 S4; Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ⁶¹ , DL785 (G5), ML350 (G4), ML350 (G4p), ML370 (G4) ⁶¹	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express	Emulex: LPe1150-E-G ^{6, 10, 12, 36} , LPe1150-E ^{6, 10, 12, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
249	Fujitsu Ltd. Primergy RX300: S5, S6; Fujitsu Technology Solutions Primergy RX300: S5, S6; Hewlett Packard Proliant DL785 (G6); Unisys ES3215L	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express	Emulex: LPe1150-E-G ^{6, 10, 12, 36} , LPe1150-E ^{6, 10, 12, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{40, 58}	See ^{46, 69}
250	Dell PowerEdge: R410, R710, T610; Fujitsu: Ltd. Primergy RX300 S6, Technology Solutions Primergy RX300 S6; Hewlett Packard Proliant: DL360 (G6), DL380 (G6), DL785 (G6)	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express	Emulex: LPe1150-E-G ^{6, 10, 14, 36} , LPe1150-E ^{6, 10, 14, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
251	Dell PowerEdge: 1950, 1950 III, 2900 II ¹⁵¹ , 2950 III, 6800, R805, R900, R905; Hewlett Packard Proliant DL360: (G4), (G4p)	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express	Emulex: LPe1150-E ^{6, 10, 12, 36} , LPe1150-E-G ^{6, 10, 12, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
252	Hewlett Packard Proliant: DL360 (G6), DL380 (G6); Unisys ES3240L	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express	Emulex: LPe1150-E ^{6, 10, 12, 36} , LPe1150-E-G ^{6, 10, 12, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{40, 58}	See ^{46, 69}
253	Unisys ES7000/7600R	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express	Emulex: LPe1150-E ^{6, 10, 12, 36} , LPe1150-E-G ^{6, 10, 12, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{40, 58}	
254	Dell PowerEdge: R510, R610; Fujitsu: Ltd. Primergy RX300 S5, Technology Solutions Primergy RX300 S5; Unisys ES3240L	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express	Emulex: LPe1150-E ^{6, 10, 14, 36} , LPe1150-E-G ^{6, 10, 14, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
255	Hewlett Packard Proliant: DL360 (G6), DL380 (G6), DL785 (G5); IBM xSeries: x3550M2 (7946), x3650M2 (7947); Sun Sun Fire: X2200-M2, X4140, X4150; Unisys ES7000/7600R	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express	Emulex: LPe12000-E-G ^{6, 12, 36, 65, 66, 85} , LPe12000-E ^{6, 12, 36, 65, 66, 85}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ^{46, 69}
256	IBM xSeries x3850M2 (7141) ⁴⁷	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express	Emulex: LPe12000-E-G ^{6, 12, 36, 65, 66, 85} , LPe12000-E ^{6, 12, 36, 65, 66, 85}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ⁴⁶

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
257	IBM xSeries: x3350 (4192,4193), x3455 (7940)	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express	Emulex: LPe12000-E-G ⁶ , 12, 36, 65, 66, 85, LPe12000-E ⁶ , 12, 36, 65, 66, 85	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
258	Unisys ES3240L	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express	Emulex: LPe12000-E-G ⁶ , 12, 36, 65, 66, 85, LPe12000-E ⁶ , 12, 36, 65, 66, 85, LPe12002-E-G ⁶ , 12, 36, 65, 66, LPe12002-E ⁶ , 12, 36, 65, 66; Unisys: FCH7430131-PCE (LPe1150) ⁶ , 16, 18, 19, 36, 45, 68, FCH7430231-PCE (LPe11002) ⁶ , 16, 18, 19, 36, 45, 68, 71, FCH9540131-PCE (LPe12000) ⁶ , 16, 36, 209, 247, FCH9540131-PCE (LPe12000) ⁶ , 16, 36, 68, 70, 209, 247, FCH9540231-PCE (LPe12002) ⁶ , 16, 36, 209, 247, FCH9540231-PCE (LPe12002) ⁶ , 16, 36, 68, 209, 247	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{40, 58}	See ^{46, 69}
259	Unisys: ES3140, ES3140L	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express	Emulex: LPe12000-E-G ⁶ , 12, 36, 65, 66, 85, LPe12000-E ⁶ , 12, 36, 65, 66, 85, LPe12002-E ⁶ , 12, 36, 65, 66, LPe12002-E-G ⁶ , 12, 36, 65, 66; Unisys FCH9540131-PCE: (LPe12000) ⁶ , 14, 16, 36, 65, 70, 209, 247, (LPe12000) ⁶ , 16, 36, 65, 209, 247, (LPe12000) ⁶ , 16, 36, 65, 70, 209, 247, 248; Unisys FCH9540231-PCE: (LPe12002) ⁶ , 16, 36, 65, 209, 247, (LPe12002) ⁶ , 16, 36, 65, 209, 247, 248	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{40, 58}	See ^{46, 69}
260	Dell PowerEdge R910	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express	Emulex: LPe12000-E-G ⁶ , 12, 36, 65, 66, LPe12000-E ⁶ , 12, 36, 65, 66	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁴⁶
261	Dell PowerEdge: 1950, 2970	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express	Emulex: LPe12000-E-G ⁶ , 12, 36, 65, 66, LPe12000-E ⁶ , 12, 36, 65, 66	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
262	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Hewlett Packard Proliant: DL360 (G6), DL785 (G5); IBM xSeries x3650M2 (7947); Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Sun Sun Fire: X2200-M2, X4140, X4150, X4240; Unisys ES3240L; Wipro NetPower Z4402	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express	Emulex: LPe12000-E-G ⁶ , 12, 36, 65, 66, LPe12000-E ⁶ , 12, 36, 65, 66	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ⁴⁶
263	Unisys ES3215L	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express	Emulex: LPe12000-E-G ⁶ , 12, 65, 66, 85, 279, LPe12000-E ⁶ , 12, 65, 66, 85, 279, LPe12002-E ⁶ , 12, 65, 66, 275, LPe12002-E-G ⁶ , 12, 65, 66, 275; Unisys FCH9540131-PCE (LPe12000) ⁶ , 14, 16, 36, 65, 209, 247	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{40, 58}	See ^{46, 69}
264	Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ⁶¹	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express	Emulex: LPe12000-E-G ⁶ , 12, 65, 66, 85, 280, LPe12000-E ⁶ , 12, 65, 66, 85, 280	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
265	Dell PowerEdge: R510, R610, R710; Hewlett Packard Proliant: DL360 (G6), DL380 (G6), DL785 (G6); IBM xSeries x3650M2 (7947); Unisys ES3240L	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express	Emulex: LPe12000-E-G ⁶ , 14, 36, 65, 66, LPe12000-E ⁶ , 14, 36, 65, 66	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁴⁶
266	Hewlett Packard Proliant DL785 (G6); Sun Sun Fire X4240	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express	Emulex: LPe12000-E ⁶ , 12, 36, 65, 66, 85, LPe12000-E-G ⁶ , 12, 36, 65, 66, 85	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ^{46, 69}
267	IBM xSeries x3455 (7984)	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express	Emulex: LPe12000-E ⁶ , 12, 36, 65, 66, 85, LPe12000-E-G ⁶ , 12, 36, 65, 66, 85	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
268	IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7141) ⁴⁷ , x3950M2 (7233, 7234)	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express	Emulex: LPe12000-E ^{6, 12, 36, 65, 66, 85} , LPe12000-E-G ^{6, 12, 36, 65, 66, 85}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ⁴⁶
269	Dell PowerEdge: 1950 III, 2900 III ¹⁵¹ , 2950 III, 6800, 6850	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express	Emulex: LPe12000-E ^{6, 12, 36, 65, 66} , LPe12000-E-G ^{6, 12, 36, 65, 66}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
270	Dell PowerEdge: R805, R900, R905	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express	Emulex: LPe12000-E ^{6, 12, 36, 65, 66} , LPe12000-E-G ^{6, 12, 36, 65, 66}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁴⁶
271	Hewlett Packard Proliant: DL380 (G6), DL785 (G6); IBM xSeries x3550M2 (7946); Unisys ES7000/7600R	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express	Emulex: LPe12000-E ^{6, 12, 36, 65, 66} , LPe12000-E-G ^{6, 12, 36, 65, 66}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ⁴⁶
272	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), ML350 (G4), ML350 (G4p), ML370 (G4) ⁸¹	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express	Emulex: LPe12000-E ^{6, 12, 65, 66, 85, 280} , LPe12000-E-G ^{6, 12, 65, 66, 85, 280}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
273	Dell PowerEdge: R410, T610; IBM xSeries x3550M2 (7946)	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express	Emulex: LPe12000-E ^{6, 14, 36, 65, 66} , LPe12000-E-G ^{6, 14, 36, 65, 66}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁴⁶
274	Dell PowerEdge: 1950 III, 2900 III ¹⁵¹ , 2950 III, 6850	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express	Emulex: LPe12002-E-G ^{6, 12, 36, 65, 66} , LPe12002-E ^{6, 12, 36, 65, 66}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
275	Dell PowerEdge: R805, R900, R905, R910; Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy: RX300 S4, RX600 S5, TX300 S5; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy: RX300 S4, RX600 S5, TX300 S5; IBM xSeries x3950M2: (7141) ⁴⁷ , (7233, 7234); Sun Sun Fire: X2200-M2, X4140, X4150, X4240	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express	Emulex: LPe12002-E-G ^{6, 12, 36, 65, 66} , LPe12002-E ^{6, 12, 36, 65, 66}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁴⁶
276	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express	Emulex: LPe12002-E-G ^{6, 12, 36, 65, 66} , LPe12002-E ^{6, 12, 36, 65, 66} ; QLogic: QLE220-E-SP ^{6, 8, 31, 35} , QLE2360-E-SP ^{31, 35, 57}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ⁴⁶
277	Fujitsu Ltd. Primergy: BX620 S5, RX300 S5, RX300 S6; Fujitsu Technology Solutions Primergy: BX620 S5, RX300 S5, RX300 S6	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express	Emulex: LPe12002-E-G ^{6, 12, 65, 66, 84} , LPe12002-E ^{6, 12, 65, 66, 84}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{40, 58}	See ^{46, 69}
278	IBM xSeries x3550M2 (7946)	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express	Emulex: LPe12002-E-G ^{6, 12, 65, 66, 84} , LPe12002-E ^{6, 12, 65, 66, 84}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ^{46, 69}
279	Dell PowerEdge: R510, R710; Fujitsu Ltd. Primergy: BX620 S5, RX300 S6; Fujitsu Technology Solutions Primergy: BX620 S5, RX300 S6; Hewlett Packard Proliant DL360 (G6); IBM xSeries: x3550M2 (7946), x3650M2 (7947); Unisys ES3240L	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express	Emulex: LPe12002-E-G ^{6, 14, 36, 65, 66} , LPe12002-E ^{6, 14, 36, 65, 66}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁴⁶

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
280	Fujitsu Ltd. Primergy: RX200 S6, RX300 S4, RX300 S5, RX300 S6, RX600 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy: RX200 S6, RX300 S4, RX300 S5, RX300 S6, RX600 S5, TX300 S5, TX300 S6; Hewlett Packard ProLiant: DL380 (G6), DL785 (G5), DL785 (G6); Sun Sun Fire X4150; Unisys ES7000/7600R	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express	Emulex: LPe12002-E-G ^{6, 36, 65, 66} , LPe12002-E ^{6, 36, 65, 66}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ^{46, 69}
281	IBM xSeries x3455: (7940), (7984)	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express	Emulex: LPe12002-E-G ^{6, 36, 65, 66} , LPe12002-E ^{6, 36, 65, 66}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
282	IBM xSeries: x3850M2 (7141) ⁴⁷ , x3950M2 (7141) ⁴⁷ , x3950M2 (7233, 7234)	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express	Emulex: LPe12002-E-G ^{6, 36, 65, 66} , LPe12002-E ^{6, 36, 65, 66}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ⁴⁶
283	Dell PowerEdge: 1950, 2970, 6800	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express	Emulex: LPe12002-E ^{6, 12, 36, 65, 66} , LPe12002-E-G ^{6, 12, 36, 65, 66}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
284	Fujitsu Ltd. Primergy TX300 S6, Technology Solutions Primergy TX300 S6; Hewlett Packard ProLiant DL785 (G5); IBM xSeries x3850M2: (7141) ⁴⁷ , (7233, 7234)	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express	Emulex: LPe12002-E ^{6, 12, 36, 65, 66} , LPe12002-E-G ^{6, 12, 36, 65, 66}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁴⁶
285	Unisys ES7000/7600R	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express	Emulex: LPe12002-E ^{6, 12, 36, 65, 66} , LPe12002-E-G ^{6, 12, 36, 65, 66}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ⁴⁶
286	Hewlett Packard ProLiant: DL360 (G6), DL380 (G6), DL785 (G6)	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express	Emulex: LPe12002-E ^{6, 12, 65, 66, 84} , LPe12002-E-G ^{6, 12, 65, 66, 84}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{40, 58}	See ^{46, 69}
287	IBM xSeries x3650M2 (7947)	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express	Emulex: LPe12002-E ^{6, 12, 65, 66, 84} , LPe12002-E-G ^{6, 12, 65, 66, 84}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ^{46, 69}
288	Dell PowerEdge: R410, R610, T610; Fujitsu Ltd. Primergy RX300 S5, Technology Solutions Primergy RX300 S5; Hewlett Packard ProLiant: DL380 (G6), DL785 (G6)	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express	Emulex: LPe12002-E ^{6, 14, 36, 65, 66} , LPe12002-E-G ^{6, 14, 36, 65, 66}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁴⁶
289	Fujitsu Ltd. Primergy: BX620 S5, RX200 S5; Fujitsu Technology Solutions Primergy: BX620 S5, RX200 S5; Hewlett Packard ProLiant DL360 (G6); IBM xSeries: x3550M2 (7946), x3650M2 (7947); Sun Sun Fire: X2200-M2, X4140, X4240; Unisys ES3240L	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express	Emulex: LPe12002-E ^{6, 36, 65, 66} , LPe12002-E-G ^{6, 36, 65, 66}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ^{46, 69}
290	Hewlett Packard ProLiant DL360: (G4), (G4p); Hewlett Packard ProLiant: DL380 (G4), DL580 (G3) ⁶¹ , ML350 (G4), ML350 (G4p), ML370 (G4) ⁶¹ ; IBM xSeries x3350 (4192, 4193)	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express	Emulex: LPe12002-E ^{6, 36, 65, 66} , LPe12002-E-G ^{6, 36, 65, 66}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
291	IBM xSeries x3850M2 (7233, 7234)	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express	Emulex: LPe12002-E ^{6, 36, 65, 66} , LPe12002-E-G ^{6, 36, 65, 66}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ⁴⁶
292	Fujitsu Ltd. Primergy: RX200 S5, RX300 S5, RX300 S6, RX600 S5, TX300 S6; Fujitsu Technology Solutions Primergy: RX200 S5, RX300 S5, RX300 S6, RX600 S5, TX300 S6; Hewlett Packard ProLiant: DL380 (G6), DL785 (G6)	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express	Emulex: LPe1250-E-G ^{6, 12, 14, 36, 65, 66} , LPe1250-E ^{6, 12, 14, 36, 65, 66}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ⁴⁶

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
293	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ⁶¹ , ML350 (G4), ML350 (G4p)	SuSE SLES [32-Bit] 10 SP2 ^{2, 3, 4} , 22, 24, 32, 33, 34	PCI Express	Emulex: LPe1250-E-G ^{6, 12, 14, 36, 65, 66} , LPe1250-E-G ^{6, 12, 14, 36, 65, 66}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
294	Digital Henge INNO FS7000; Fujitsu Ltd. Primergy: RX200 S6, RX300 S4, TX300 S5; Fujitsu Technology Solutions Primergy: RX200 S6, RX300 S4, TX300 S5; HCL Infiniti Global Line 4700 FC; Hewlett Packard Proliant DL360 (G6); Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	SuSE SLES [32-Bit] 10 SP2 ^{2, 3, 4} , 22, 24, 32, 33, 34	PCI Express	Emulex: LPe1250-E-G ^{6, 12, 14, 36, 65, 66} , LPe1250-E-G ^{6, 12, 14, 36, 65, 66}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ⁴⁶
295	Hewlett Packard Proliant ML370 (G4) ⁶¹	SuSE SLES [32-Bit] 10 SP2 ^{2, 3, 4} , 22, 24, 32, 33, 34	PCI Express	Emulex: LPe1250-E-G ^{6, 12, 14, 36, 65, 66} , LPe1250-E-G ^{6, 12, 14, 36, 65, 66}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
296	Fujitsu: Ltd. Primergy BX630 S2, Technology Solutions Primergy BX630 S2	SuSE SLES [32-Bit] 10 SP2 ^{2, 3, 4} , 22, 24, 32, 33, 34	PCI Express	Fujitsu Technology Solutions BX600-FC42e ^{6, 19, 36, 51, 53}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
297	Fujitsu: Ltd. Primergy BX620 S5, Technology Solutions Primergy BX620 S5	SuSE SLES [32-Bit] 10 SP2 ^{2, 3, 4} , 22, 24, 32, 33, 34	PCI Express	Fujitsu Technology Solutions BX600-FC42e ^{6, 36, 51, 52, 53}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
298	Hewlett Packard Proliant: BL260c G5 (quad core processor) ⁴³ , BL2x220c G5 (quad core processor) ⁴³ , BL465c G5 (quad core processor) ⁴³ , BL480c (quad core processor) ⁴³ , BL495c G5 (quad core processor) ⁴³ , BL685c (dual core processor) ⁴³ , BL685c G5 (quad core processor) ⁴³	SuSE SLES [32-Bit] 10 SP2 ^{2, 3, 4} , 22, 24, 32, 33, 34	PCI Express	Hewlett Packard Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{36, 44, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
299	Hewlett Packard Proliant: BL260c G5 (quad core processor) ⁴³ , BL2x220c G5 (quad core processor) ⁴³ , BL460c (dual core processor) ⁴³ , BL460c (quad core processor) ⁴³ , BL465c (dual core processor) ⁴³ , BL465c G5 (quad core processor) ⁴³ , BL480c (dual core processor) ⁴³ , BL480c (quad core processor) ⁴³ , BL495c G5 (quad core processor) ⁴³ , BL680c (G5) ⁴³ , BL685c (dual core processor) ⁴³	SuSE SLES [32-Bit] 10 SP2 ^{2, 3, 4} , 22, 24, 32, 33, 34	PCI Express	Hewlett Packard QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{35, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
300	Hewlett Packard Proliant DL360: (G4), (G4p), (G6); Hewlett Packard Proliant DL380: (G4), (G6); Hewlett Packard Proliant: DL580 (G3) ⁶¹ , DL785 (G5), DL785 (G6), ML350 (G4), ML350 (G4p), ML370 (G4) ⁶¹	SuSE SLES [32-Bit] 10 SP2 ^{2, 3, 4} , 22, 24, 32, 33, 34	PCI Express	Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{6, 12, 14, 18, 19, 36} , A8003A/FC2242SR (LPe11002) ^{6, 12, 14, 17, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
301	Hewlett Packard Proliant DL360: (G4), (G4p), (G6); Hewlett Packard Proliant DL380: (G4), (G6); Hewlett Packard Proliant: DL580 (G3) ⁶¹ , DL785 (G6), ML350 (G4), ML350 (G4p), ML370 (G4) ⁶¹	SuSE SLES [32-Bit] 10 SP2 ^{2, 3, 4} , 22, 24, 32, 33, 34	PCI Express	Hewlett Packard: AD167A/FC2143 (LP1150) ^{6, 16, 18, 36} , AD168A/FC2243 (LP11002) ^{6, 12, 14, 17, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
302	Hewlett Packard Proliant: DL360 (G6), DL380 (G6), DL785 (G5), DL785 (G6)	SuSE SLES [32-Bit] 10 SP2 ^{2, 3, 4} , 22, 24, 32, 33, 34	PCI Express	Hewlett Packard: AE311A/FC1142SR (QLE2460) ^{6, 8, 35} , AE312A/FC1242SR (QLE2462) ^{6, 8, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
303	Hewlett Packard Proliant: BL280c G6 ⁴³ , BL460c G5 ⁴³ , BL460c G6 ⁴³ , BL465c G6 ⁴³ , BL490c G6 ⁴³ , BL495c G6 ⁴³ , BL685c G6 ⁴³	SuSE SLES [32-Bit] 10 SP2 ^{2, 3, 4} , 22, 24, 32, 33, 34	PCI Express	Hewlett Packard: Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{36, 44, 45} , QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{35, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 40}	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
304	IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984)	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express	IBM: 42C2069 (LPe11000) ^{6, 12, 14, 17, 36} , 42C2071 (LPe11002) ^{6, 12, 14, 17, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
305	IBM xSeries: x3550M2 (7946), x3650M2 (7947)	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express	IBM: 42C2069 (LPe11000) ^{6, 12, 14, 17, 36} , 42C2071 (LPe11002) ^{6, 12, 14, 17, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶⁹
306	IBM xSeries x3850M2: (7141) ⁴⁷ , (7233, 7234); IBM xSeries x3950M2: (7141) ⁴⁷ , (7233, 7234)	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express	IBM: 42D0485 (LPe12000) ^{6, 12, 14, 65, 66, 121, 274} , 42D0494 (LPe12002) ^{6, 12, 14, 36, 65, 66, 122}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{40, 58}	See ⁴⁶
307	IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984)	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express	IBM: 42D0485 (LPe12000) ^{6, 12, 14, 65, 66, 121, 274} , 42D0494 (LPe12002) ^{6, 12, 14, 36, 65, 66, 122}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴⁰	
308	IBM xSeries: x3550M2 (7946), x3650M2 (7947)	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express	IBM: 42D0485 (LPe12000) ^{6, 12, 14, 65, 66, 121, 274} , 42D0494 (LPe12002) ^{6, 12, 14, 36, 65, 66, 122} , 42D0501 (QLE2560) ^{6, 8, 35, 123} , 42D0510 (QLE2562) ^{6, 8, 35, 124}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{40, 58}	See ^{46, 69}
309	IBM xSeries x3455: (7940), (7984)	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express	IBM: 42D0501 (QLE2560) ^{6, 8, 35, 123} , 42D0510 (QLE2562) ^{6, 8, 35, 124}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴⁰	
310	IBM xSeries x3950M2 (7141) ⁴⁷	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express	IBM: 42D0501 (QLE2560) ^{6, 8, 35, 123} , 42D0510 (QLE2562) ^{6, 8, 35, 124}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴⁰	See ⁴⁶
311	IBM xSeries: x3350 (4192,4193), x3850M2 (7141) ⁴⁷ , x3850M2 (7233, 7234), x3950M2 (7233, 7234)	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express	IBM: 42D0501 (QLE2560) ^{6, 8, 35, 123} , 42D0510 (QLE2562) ^{6, 8, 35, 124}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{40, 58}	See ⁴⁶
312	NEC Express 5800 A1040	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express	NEC: LPe11002-M ^{36, 234, 237} , LPe1150-F4-N ^{36, 51, 234}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
313	NEC Express 5800 A1160	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express	NEC: LPe11002-M ^{36, 237, 240} , LPe1150-F4-N ^{36, 51, 240}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
314	Dell PowerEdge: R410, R510, R610, R710, R805, R900, R905, R910, T610	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express	QLogic QLE220-E-SP ^{6, 8, 31, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁴⁶
315	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express	QLogic QLE2362-E-SP ^{35, 57}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁴⁶
316	Dell PowerEdge: R410, R510, R610, R710, R805, R900, R905, R910, T610; Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy: RX300 S4, RX600 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy: RX300 S4, RX600 S5, TX300 S5, TX300 S6; IBM xSeries x3950M2 (7141) ⁴⁷	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express	QLogic QLE2460-E-SP ^{6, 8, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁴⁶

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
317	Digital Henge INNO FS7000; Fujitsu Ltd. Primergy RX300: S5, S6; Fujitsu Technology Solutions Primergy RX300: S5, S6; HCL Infiniti Global Line 4700 FC; Hewlett Packard Proliant: DL360 (G6), DL380 (G6), DL785 (G5), DL785 (G6); IBM xSeries: x3550M2 (7946), x3650M2 (7947), x3850M2 (7141) ⁴⁷ , x3850M2 (7233, 7234), x3950M2 (7233, 7234); Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	SuSE SLES [32-Bit] 10 SP2 ^{2, 3, 4, 22, 24, 32, 33, 34}	PCI Express	QLogic QLE2460-E-SP ^{6, 8, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ⁴⁶
318	Dell PowerEdge: 1800, 1850, 1950, 1950 III, 2800, 2850, 2900 III ¹⁵¹ , 2950 III, 2970, 6800, 6850, R410, R510, R610, R710, R805, R900, R905, R910, T610; Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy: RX300 S4, RX600 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy: RX300 S4, RX600 S5, TX300 S5, TX300 S6; IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984), x3850M2 (7141) ⁴⁷ , x3850M2 (7233, 7234), x3950M2 (7141) ⁴⁷ , x3950M2 (7233, 7234); Sun Sun Fire: X2200-M2, X4140, X4150, X4240, X4250, X4440, X4450	SuSE SLES [32-Bit] 10 SP2 ^{2, 3, 4, 22, 24, 32, 33, 34}	PCI Express	QLogic QLE2460-E-SP ^{8, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
319	Fujitsu Ltd. Primergy RX300: S5, S6; Fujitsu Technology Solutions Primergy RX300: S5, S6; Hewlett Packard Proliant: DL360 (G6), DL380 (G6), DL785 (G5), DL785 (G6); IBM xSeries: x3550M2 (7946), x3650M2 (7947)	SuSE SLES [32-Bit] 10 SP2 ^{2, 3, 4, 22, 24, 32, 33, 34}	PCI Express	QLogic QLE2460-E-SP ^{8, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶⁹

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
320	Dell PowerEdge: R410, R510, R610, R710, R805, R900, R905, R910, T610; Digital Henge INNO FS7000; Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy RX300: S4, S5, S6; Fujitsu Ltd. Primergy: RX600 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy RX300: S4, S5, S6; Fujitsu Technology Solutions Primergy: RX600 S5, TX300 S5, TX300 S6; HCL Infiniti Global Line 4700 FC; Hewlett Packard ProLiant: DL360 (G6), DL380 (G6), DL785 (G5), DL785 (G6); IBM xSeries: x3550M2 (7946), x3650M2 (7947), x3850M2 (7141) ⁴⁷ , x3850M2 (7233, 7234), x3950M2 (7141) ⁴⁷ , x3950M2 (7233, 7234); Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express	QLogic QLE2462-E-SP ^{8, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁴⁶
321	Dell PowerEdge: 1800, 1850, 1950, 1950 III, 2800, 2850, 2900 III ¹⁵¹ , 2950 III, 2970, 6800, 6850, R410, R510, R610, R710, R805, R900, R905, R910, T610; Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy RX300: S4, S5, S6; Fujitsu Ltd. Primergy: RX600 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy RX300: S4, S5, S6; Fujitsu Technology Solutions Primergy: RX600 S5, TX300 S5, TX300 S6; IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3455 (7984), x3850M2 (7141) ⁴⁷ , x3850M2 (7233, 7234), x3950M2 (7141) ⁴⁷ , x3950M2 (7233, 7234); Sun Sun Fire: X2200-M2, X4140, X4150, X4240, X4250, X4440, X4450	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express	QLogic QLE2462-E-SP ^{8, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
322	Hewlett Packard ProLiant: DL360 (G6), DL380 (G6), DL785 (G5), DL785 (G6); IBM xSeries: x3550M2 (7946), x3650M2 (7947)	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express	QLogic QLE2462-E-SP ^{8, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶⁹

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
323	Dell PowerEdge: R410, R510, R610, R710, T610; Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Hewlett Packard Proliant: DL360 (G6), DL380 (G6), DL785 (G5), DL785 (G6); IBM xSeries: x3550M2 (7946), x3650M2 (7947); Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Sun Sun Fire: X2200-M2, X4140, X4150, X4240; Wipro NetPower Z4402	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express	QLogic QLE2560-E-SP ^{35, 73, 75}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ⁴⁶
324	Dell PowerEdge: R410, R510, R610, R710, T610; Hewlett Packard Proliant: DL360 (G6), DL380 (G6), DL785 (G5), DL785 (G6); IBM xSeries: x3550M2 (7946), x3650M2 (7947); Sun Sun Fire: X2200-M2, X4140, X4150, X4240	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express	QLogic QLE2560-E-SP ^{6, 35, 73, 75}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ^{46, 69}
325	Dell PowerEdge: R410, R510, R610, R710, T610; Digital Henge INNO FS7000; Fujitsu Ltd. Primergy RX300: S5, S6; Fujitsu Technology Solutions Primergy RX300: S5, S6; HCL Infiniti Global Line 4700 FC; Hewlett Packard Proliant: DL360 (G6), DL380 (G6), DL785 (G5), DL785 (G6); IBM xSeries: x3550M2 (7946), x3650M2 (7947); Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Sun Sun Fire: X2200-M2, X4140, X4150, X4240; Wipro NetPower Z4402	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express	QLogic QLE2562-E-SP ^{35, 72, 73}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ⁴⁶
326	Dell PowerEdge: R410, R510, R610, R710, T610; Fujitsu Ltd. Primergy RX300: S5, S6; Fujitsu Technology Solutions Primergy RX300: S5, S6; Hewlett Packard Proliant: DL360 (G6), DL380 (G6), DL785 (G5), DL785 (G6); IBM xSeries: x3550M2 (7946), x3650M2 (7947); Sun Sun Fire: X2200-M2, X4140, X4150, X4240	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express	QLogic QLE2562-E-SP ^{6, 35, 72, 73}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ^{46, 69}
327	Hewlett Packard Proliant DL360: (G4), (G4p), (G6); Hewlett Packard Proliant DL380: (G4), (G6); Hewlett Packard Proliant: DL580 (G3) ⁶¹ , DL785 (G6), ML350 (G4), ML350 (G4p), ML370 (G4) ⁶¹ ; Sun Sun Fire: X4140, X4240, X4440	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express	QLogic: QLA2460-E-SP ^{6, 8, 35} , QLA2462-E-SP ^{6, 8, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
328	Dell PowerEdge: 1950, 1950 III, 2900 III ¹⁵¹ , 2950 III, 2970, 6800, 6850; Hewlett Packard ProLiant DL360: (G4), (G4p); Hewlett Packard ProLiant: DL380 (G4), DL580 (G3) ⁶¹ , ML350 (G4), ML350 (G4p), ML370 (G4) ⁶¹ ; IBM xSeries x3455: (7940), (7984)	SuSE SLES [32-Bit] 10 SP2 ^{2, 3, 4} , 22, 24, 32, 33, 34	PCI Express	QLLogic: QLE2560-E-SP ^{6, 35, 73, 75} , QLE2562-E-SP ^{6, 35, 72, 73}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
329	Dell PowerEdge: R805, R900, R905, R910; IBM xSeries x3950M2 (7141) ⁴⁷	SuSE SLES [32-Bit] 10 SP2 ^{2, 3, 4} , 22, 24, 32, 33, 34	PCI Express	QLLogic: QLE2560-E-SP ^{6, 35, 73, 75} , QLE2562-E-SP ^{6, 35, 72, 73}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁴⁶
330	IBM xSeries: x3350 (4192,4193), x3850M2 (7141) ⁴⁷ , x3850M2 (7233, 7234), x3950M2 (7233, 7234)	SuSE SLES [32-Bit] 10 SP2 ^{2, 3, 4} , 22, 24, 32, 33, 34	PCI Express	QLLogic: QLE2560-E-SP ^{6, 35, 73, 75} , QLE2562-E-SP ^{6, 35, 72, 73}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ⁴⁶
331	Sun Sun Fire: X2200-M2, X4140, X4150, X4240, X4250, X4440, X4450	SuSE SLES [32-Bit] 10 SP2 ^{2, 3, 4} , 22, 24, 32, 33, 34	PCI Express	Sun: SG-XPCI1FC-EM4-Z (LP11000) ^{6, 16, 18, 19, 36} , SG-XPCIE1FC-EM4 (LP11000) ^{16, 18, 19, 36} , SG-XPCIE1FC-QF4 (QLE2460) ^{8, 35} , SG-XPCIE2FC-EM4 (LP11002) ^{16, 18, 19, 36} , SG-XPCIE2FC-QF4 (QLE2462) ^{8, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
332	Sun Sun Fire: X2200-M2, X4140, X4150, X4240	SuSE SLES [32-Bit] 10 SP2 ^{2, 3, 4} , 22, 24, 32, 33, 34	PCI Express	Sun: SG-XPCIE1FC-EM8-Z (LP12000) ^{6, 16, 65, 66, 274} , SG-XPCIE1FC-QF8-Z (QLE2560) ^{6, 8, 35} , SG-XPCIE2FC-EM8-Z (LP12002) ^{6, 16, 36, 65, 66} , SG-XPCIE2FC-QF8-Z (QLE2562) ^{6, 8, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ^{46, 69}
333	Sun Sun Blade Server Module: X6220, X6250, X6440, X6450, X8440, X8450	SuSE SLES [32-Bit] 10 SP2 ^{2, 3, 4} , 22, 24, 32, 33, 34	PCI Express	Sun: SG-XPCIE2FC-EB4-Z (LPem11002) ^{6, 16, 18, 36} , SG-XPCIE2FC-QB4-Z (QEM2462) ^{6, 8, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
334	Unisys: ES3000/3530R G1, ES3000/3560R, ES3000/3560T	SuSE SLES [32-Bit] 10 SP2 ^{2, 3, 4} , 22, 24, 32, 33, 34	PCI Express	Unisys: FCH9430131-PCE: (LPe1150) ^{6, 10, 36, 68, 210, 245} , (LPe1150) ^{10, 36, 68, 210, 245} ; Unisys: FCH9430232-PCE: (LPe11002) ^{6, 10, 36, 68, 210, 245} , (LPe11002) ^{10, 36, 68, 210, 245} ; Unisys: FCH9540131-PCE (LPe12000) ^{6, 36, 68, 242} , FCH9540231-PCE (LPe12002) ^{6, 36, 68, 242}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
335	Unisys: ES3000/3530R G1, ES3000/3560R	SuSE SLES [32-Bit] 10 SP2 ^{2, 3, 4} , 22, 24, 32, 33, 34	PCI Express	Unisys: FCH9430231-PCE (QLE2460/QLE2462) ^{6, 8, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
336	Unisys: ES3140, ES3140L, ES3215L	SuSE SLES [32-Bit] 10 SP2 ^{2, 3, 4} , 22, 24, 32, 33, 34	PCI Express	Unisys: FCH9540231-PCE (LPe12002) ^{6, 14, 16, 36, 65, 209, 247}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{40, 58}	See ^{46, 69}
337	Unisys: ES3215L, ES3240L	SuSE SLES [32-Bit] 10 SP2 ^{2, 3, 4} , 22, 24, 32, 33, 34	PCI Express	Unisys: FCH7430131-PCE (LPe1150) ^{6, 16, 18, 19, 36, 45} , FCH7430231-PCE (LPe11002) ^{6, 16, 18, 19, 36, 45, 71}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{40, 58}	See ^{46, 69}
338	Unisys: ES7000/7600R	SuSE SLES [32-Bit] 10 SP2 ^{2, 3, 4} , 22, 24, 32, 33, 34	PCI Express	Unisys: FCH9430131-PCE (LPe1150) ^{6, 16, 18, 19, 36, 45, 248} , FCH9430232-PCE (LPe11002) ^{6, 16, 18, 19, 36, 45, 71, 248}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{40, 58}	See ^{46, 69}
339	Unisys: ES3240L, ES7000/7600R	SuSE SLES [32-Bit] 10 SP2 ^{2, 3, 4} , 22, 24, 32, 33, 34	PCI Express	Unisys: FCH9540131-PCE (LPe12000) ^{6, 16, 36, 70, 209, 247, 248} , FCH9540231-PCE (LPe12002) ^{6, 16, 36, 209, 247, 248}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{40, 58}	See ^{46, 69}
340	Dell PowerEdge 6850	SuSE SLES [32-Bit] 10 SP2 ^{2, 3, 4} , 22, 24, 32, 33, 34	PCI Express, PCI-X	Dell 2362M ^{35, 86, 87}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
341	<p>Acer Altos R720;</p> <p>Anders & Rodewyk Ariane: 150, 155, 250;</p> <p>BGM Elitas: SR520, SR720;</p> <p>Compusys ProManaged: SR1500PAL, SR2500PAL;</p> <p>Dell PowerEdge: 1900, 1950 III, 2900, 2900 III¹⁵¹, 2950, 2950 III, 2970, 6950;</p> <p>Digital Henge Revo: AS1500, AS1550, AS2500;</p> <p>HCL Infiniti Global Line 2700 AO;</p> <p>IBM: eServer 326m (Model 7969), xSeries x3550 (7978), xSeries x3650 (7979), xSeries x3655 (7985), xSeries x3755 (7163), xSeries x3755 (8877), xSeries x3800/x260 (8866), xSeries x3850/x366 (8864);</p> <p>Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL;</p> <p>MPC NetFRAME: 1640, 1740, 2740;</p> <p>MaxData Platinum: 1500 IR M6, 2200 IR M6;</p> <p>Nanobay Nano AL2500;</p> <p>Ockam Duo OSPAL-4200R;</p> <p>Thomas-Krenn.AG SR2500;</p> <p>Wipro NetPower: Z2105, Z2205;</p> <p>Wortmann TERRA SERVER 6201</p>	<p>SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34</p>	<p>PCI Express, PCI-X</p>	<p>Emulex LP10000ExDC-E^{6, 12, 14, 15, 36}</p>	<p>FC-AL, FC-SW</p>	<p>EMC: CLARiiON AX4-5, Celerra NX4 (FC)</p>	<p>Y</p>	
342	<p>Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4;</p> <p>Hewlett Packard Proliant DL320: (G5), (G6);</p> <p>Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G5)⁶¹, ML370 (G5)⁶¹, ML570 (G4)⁶¹;</p> <p>IBM xSeries: x3800/x260 (8866), x3850/x366 (8864)</p>	<p>SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34</p>	<p>PCI Express, PCI-X</p>	<p>Emulex LP1050-E^{15, 16, 31, 36}</p>	<p>FC-AL, FC-SW</p>	<p>EMC: CLARiiON AX4-5, Celerra NX4 (FC)</p>	<p>Y</p>	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
343	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁵¹ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; Fujitsu Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant DL320: (G5), (G6); Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G5) ⁶¹ , ML370 (G5) ⁶¹ , ML570 (G4) ⁶¹ ; IBM xSeries x3755: (7163), (8877); IBM xSeries: x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [32-Bit] 10 SP2 ² , 3, 4, 22, 24, 32, 33, 34	PCI Express, PCI-X	Emulex LP1050-E ^{6, 15, 16, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
344	Hewlett Packard Proliant DL320: (G5), (G6); Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p), ML350 (G5) ⁶¹ , ML370 (G5) ⁶¹ , ML570 (G4) ⁶¹ ; IBM xSeries: x3800/x260 (8866), x3850/x366 (8864)	SuSE SLES [32-Bit] 10 SP2 ² , 3, 4, 22, 24, 32, 33, 34	PCI Express, PCI-X	Emulex LP1050DC-E ^{15, 16, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
345	Hewlett Packard Proliant DL320: (G5), (G6); Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G5) ⁶¹ , ML370 (G5) ⁶¹ , ML570 (G4) ⁶¹ ; IBM xSeries x3755: (7163), (8877)	SuSE SLES [32-Bit] 10 SP2 ² , 3, 4, 22, 24, 32, 33, 34	PCI Express, PCI-X	Emulex LP1050DC-E ^{6, 15, 16, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
346	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁶¹ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; Fujitsu Technology Solutions Primergy: RX600 S3, TX600 S3; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant DL360: (G4), (G4p); IBM: eServer 326m (Model 7969), xSeries x3550 (7978), xSeries x3650 (7979), xSeries x3655 (7985), xSeries x3755 (7163), xSeries x3755 (8877), xSeries x3800/x260 (8866), xSeries x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express, PCI-X	Emulex LP1050Ex-E ^{6, 15, 16, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
347	Hewlett Packard Proliant: DL320 (G5), DL360 (G4), DL360 (G4p), DL360 (G5), DL365, DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p), ML350 (G5) ⁶¹ , ML370 (G5) ⁶¹ , ML570 (G4) ⁶¹ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express, PCI-X	Emulex LP11000-E ^{6, 10, 12, 14, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
348	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G5) ⁶¹ , ML370 (G5) ⁶¹ , ML570 (G4) ⁶¹ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express, PCI-X	Emulex LP11002-E ^{6, 10, 14, 30, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
349	Hewlett Packard Proliant: DL320 (G6), DL360 (G5), DL365; IBM xSeries x3755: (7163), (8877)	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express, PCI-X	Emulex LP1150-E ^{6, 10, 16, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
350	Hewlett Packard Proliant DL320 (G6); IBM xSeries x3655 (7943)	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express, PCI-X	Emulex: LP10000-E ^{12, 14, 15, 36} , LP10000-E ^{6, 12, 14, 15, 36} , LP10000DC-E ^{12, 14, 15, 36} , LP10000DC-E ^{6, 12, 14, 15, 36} , LP11000-E ^{6, 10, 12, 14, 36} , LP11002-E ^{6, 10, 14, 30, 36} , LPe11000-E-G ^{6, 10, 12, 14, 36} , LPe11000-E ^{6, 10, 12, 14, 36} ; QLLogic: QLA2342-E-SP ^{9, 35} , QLA2460-E-SP ^{8, 35} , QLA2462-E-SP ^{8, 35} , QLE2460-E-SP ^{8, 35} , QLE2462-E-SP ^{8, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶⁹
351	Hewlett Packard Proliant: DL360 (G5), DL365, DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express, PCI-X	Emulex: LP10000-E ^{12, 14, 15, 36} , LP10000DC-E ^{12, 14, 15, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
352	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁵¹ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL365, DL585 (G2), DL585 (G5); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [32-Bit] 10 SP ^{2, 3, 4, 22, 24, 32, 33, 34}	PCI Express, PCI-X	Emulex: LP10000-E ^{6, 12, 14, 15, 36} , LP10000DC-E ^{6, 12, 14, 15, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
353	IBM xSeries x3655 (7943)	SuSE SLES [32-Bit] 10 SP ^{2, 3, 4, 22, 24, 32, 33, 34}	PCI Express, PCI-X	Emulex: LP10000ExDC-E ^{6, 12, 14, 15, 36} , LP1050Ex-E ^{6, 15, 16, 36} , LPe11002-E-G ^{6, 10, 12, 36} , LPe11002-E ^{6, 10, 12, 36} , LPe12000-E-G ^{6, 12, 36, 65, 66, 85} , LPe12000-E ^{6, 12, 36, 65, 66, 85} , LPe12002-E ^{6, 36, 65, 66} , LPe12002-E-G ^{6, 36, 65, 66} IBM: 39M5894 (QLA2460) ^{6, 8, 35} , 39M5895 (QLA2462) ^{6, 8, 35} , 42C2069 (LPe11000) ^{6, 12, 14, 17, 36} , 42C2071 (LPe11002) ^{6, 12, 14, 17, 36} , 42D0405 (LP11000) ^{6, 12, 14, 17, 36} , 42D0407 (LP11002) ^{6, 12, 14, 17, 36} QLogic: QLE2360-E-SP ^{35, 48, 49} , QLE2362-E-SP ^{35, 49} , QLE2560-E-SP ^{6, 35, 73, 75} , QLE2562-E-SP ^{6, 35, 72, 73}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶⁹
354	Hewlett Packard Proliant DL585: (G2), (G5)	SuSE SLES [32-Bit] 10 SP ^{2, 3, 4, 22, 24, 32, 33, 34}	PCI Express, PCI-X	Emulex: LP10000ExDC-E ^{6, 12, 14, 15, 36} , LP1150-E ^{6, 10, 16, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴⁰	
355	IBM xSeries x3755: (7163), (8877)	SuSE SLES [32-Bit] 10 SP ^{2, 3, 4, 22, 24, 32, 33, 34}	PCI Express, PCI-X	Emulex: LP101-E ^{6, 15, 16, 36} , LPe111-E ^{6, 16, 18, 19, 36} IBM 24P0960 (QLA2340) ^{6, 9, 35, 89} , QLogic QLE2360-E-SP ^{35, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
356	Hewlett Packard Proliant ML350: (G4), (G4p)	SuSE SLES [32-Bit] 10 SP ^{2, 3, 4, 22, 24, 32, 33, 34}	PCI Express, PCI-X	Emulex: LP1050-E ^{15, 16, 36} , LP9002-E (LP9002L-E) ^{36, 56, 59, 60} , LP9802-E ^{14, 15, 30, 36} , LP9802DC-E ^{14, 15, 30, 36} , LP982-E ^{15, 36, 56}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
357	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁵¹ , 2950, 2950 III, 2970, 6950; IBM xSeries x3755: (7163), (8877)	SuSE SLES [32-Bit] 10 SP ^{2, 3, 4, 22, 24, 32, 33, 34}	PCI Express, PCI-X	Emulex: LP9002-E (LP9002L-E) ^{6, 36, 56, 59} , LP9002DC-E ^{6, 36, 56, 97, 98} , LP9802-E ^{6, 14, 15, 30, 36} , LP9802DC-E ^{6, 14, 15, 30, 36} , LP982-E ^{6, 15, 36, 56} QLogic QLA2310F-E-SP ^{9, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
358	Dell PowerEdge: 1950 III, 2900 III ¹⁵¹ , 2950, 2950 III, 2970; Hewlett Packard Proliant: DL320 (G5), DL385 (G2), DL585 (G2), ML370 (G5) ⁶¹ , ML570 (G4) ⁶¹ ; IBM: eServer 326m (Model 7969), xSeries x3550 (7978), xSeries x3655 (7985), xSeries x3755 (7163), xSeries x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2	SuSE SLES [32-Bit] 10 SP ^{2, 3, 4, 22, 24, 32, 33, 34}	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{6, 10, 12, 14, 36} , LPe11000-E ^{6, 10, 12, 14, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
359	Hewlett Packard Proliant DL320 (G6)	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express, PCI-X	Emulex: LPe11000-E6, 10, 12, 14, 36, 71, LPe11000-E-G6, 10, 12, 14, 36, 71	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	
360	Dell PowerEdge: 1900, 2900, 6950; Hewlett Packard Proliant: DL360 (G5), DL365, DL585 (G5), ML350 (G5) ⁶¹ ; IBM xSeries: x3650 (7979), x3755 (8877), x3800/x260 (8866); Sun Sun Fire: X4600-M2, X4640	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express, PCI-X	Emulex: LPe11000-E6, 10, 12, 14, 36, LPe11000-E-G6, 10, 12, 14, 36	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
361	Hewlett Packard Proliant DL320 (G6)	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express, PCI-X	Emulex: LPe11002-E-G6, 10, 12, 36, 71, LPe11002-E6, 10, 12, 36, 71, LPe1150-E-G6, 10, 12, 36, LPe1150-E6, 10, 12, 36, LPe12002-E6, 12, 65, 66, 84, LPe12002-E-G6, 12, 65, 66, 84	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{40, 58}	See ^{46, 69}
362	Dell PowerEdge: 1900, 1950 III, 2900 III ¹⁵¹ , 2950 III, 2970, 6800, 6850, 6950	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express, PCI-X	Emulex: LPe11002-E-G6, 10, 12, 36, LPe11002-E6, 10, 12, 36	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{40, 58}	
363	Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4, Technology Solutions Primergy RX200 S3, Technology Solutions Primergy RX600 S3, Technology Solutions Primergy TX300 S3, Technology Solutions Primergy TX600 S3; Hewlett Packard Proliant: DL365, DL385 (G2), DL585 (G5); IBM xSeries: x3650 (7979), x3755 (7163), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4640	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express, PCI-X	Emulex: LPe11002-E-G6, 10, 12, 36, LPe11002-E6, 10, 12, 36	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
364	Hewlett Packard Proliant DL320 (G6)	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express, PCI-X	Emulex: LPe11002-E-G6, 10, 12, 36, LPe11002-E6, 10, 12, 36	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{40, 58}	See ⁶⁹
365	Fujitsu: Ltd. Primergy RX600 S4, Technology Solutions Primergy RX600 S4	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express, PCI-X	Emulex: LPe11002-E-G6, 10, 12, 36, LPe11002-E6, 10, 12, 36, LPe1150-E-G6, 10, 12, 36, LPe1150-E6, 10, 12, 36	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴⁰	
366	Dell PowerEdge: 2900, 2950	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express, PCI-X	Emulex: LPe11002-E6, 10, 12, 36, LPe11002-E-G6, 10, 12, 36	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{40, 58}	
367	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL585 (G2), ML350 (G5) ⁶¹ , ML370 (G5) ⁶¹ , ML570 (G4) ⁶¹ ; IBM xSeries: x3550 (7978), x3655 (7985), x3755 (8877), x3800/x260 (8866); Sun Sun Fire X4600-M2	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express, PCI-X	Emulex: LPe11002-E6, 10, 12, 36, LPe11002-E-G6, 10, 12, 36	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
368	Hewlett Packard Proliant DL320 (G6)	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express, PCI-X	Emulex: LPe11002-E6, 10, 14, 36, LPe11002-E-G6, 10, 14, 36, LPe1150-E-G6, 10, 14, 36, LPe1150-E6, 10, 14, 36	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
369	Dell PowerEdge: 1950 III, 2900, 2900 III ¹⁵¹ , 2950, 2950 III; Fujitsu Technology Solutions Primergy: RX600 S3, TX300 S3; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL585 (G2), DL585 (G5), ML370 (G5) ⁶¹ , ML570 (G4) ⁶¹ ; IBM xSeries x3755: (7163), (8877); Intel SE7525RP2	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express, PCI-X	Emulex: LPe1150-E-G6, 10, 12, 36, LPe1150-E6, 10, 12, 36	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
370	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; Fujitsu Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4, Technology Solutions Primergy RX200 S3, Technology Solutions Primergy TX600 S3; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL365, DL385 (G2), ML350 (G5) ⁶¹ ; IBM eServer 326m (Model 7969); Intel: SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express, PCI-X	Emulex: LPe1150-E-G ^{6, 10, 12, 36} , LPe1150-E-G ^{6, 10, 12, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
371	IBM xSeries: x3550 (7978), x3655 (7985), x3755 (7163)	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express, PCI-X	Emulex: LPe12000-E-G ^{6, 12, 36, 65, 66, 85} , LPe12000-E-G ^{6, 12, 36, 65, 66, 85}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
372	Sun Sun Fire: X4600-M2, X4640	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express, PCI-X	Emulex: LPe12000-E-G ^{6, 12, 36, 65, 66, 85} , LPe12000-E-G ^{6, 12, 36, 65, 66, 85}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ^{46, 69}
373	Dell PowerEdge: 6800, 6950	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express, PCI-X	Emulex: LPe12000-E-G ^{6, 12, 36, 65, 66} , LPe12000-E-G ^{6, 12, 36, 65, 66}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
374	Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express, PCI-X	Emulex: LPe12000-E-G ^{6, 12, 36, 65, 66} , LPe12000-E-G ^{6, 12, 36, 65, 66}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ⁴⁶
375	Hewlett Packard Proliant: DL365, DL385 (G2), DL585 (G2), ML350 (G5) ⁶¹ , ML370 (G5) ⁶¹	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express, PCI-X	Emulex: LPe12000-E-G ^{6, 12, 65, 66, 85, 280} , LPe12000-E-G ^{6, 12, 65, 66, 85, 280}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
376	Hewlett Packard Proliant DL360 (G5)	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express, PCI-X	Emulex: LPe12000-E-G ^{6, 12, 65, 66, 85, 280} , LPe12000-E-G ^{6, 12, 65, 66, 85, 280} , LPe12002-E-G ^{6, 36, 65, 66} , LPe12002-E-G ^{6, 36, 65, 66} , QLogic: QLE2560-E-SP ^{6, 35, 73, 75} , QLE2562-E-SP ^{6, 35, 72, 73}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ⁴⁶
377	Hewlett Packard Proliant DL320 (G6)	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express, PCI-X	Emulex: LPe12000-E-G ^{6, 14, 36, 65, 66} , LPe12000-E-G ^{6, 14, 36, 65, 66} , LPe12002-E-G ^{6, 14, 36, 65, 66} , LPe12002-E-G ^{6, 14, 36, 65, 66}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁴⁶
378	Hewlett Packard Proliant DL320 (G6); Sun Sun Fire: X4100-M2, X4200-M2	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express, PCI-X	Emulex: LPe12000-E-G ^{6, 12, 36, 65, 66, 85} , LPe12000-E-G ^{6, 12, 36, 65, 66, 85}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ^{46, 69}
379	IBM xSeries: x3650 (7979), x3755 (8877)	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express, PCI-X	Emulex: LPe12000-E-G ^{6, 12, 36, 65, 66, 85} , LPe12000-E-G ^{6, 12, 36, 65, 66, 85}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
380	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁵¹ , 2950, 2950 III, 2970, 6850; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [32-Bit] 10 SP2 ^{2, 3, 4, 22, 24, 32, 33, 34}	PCI Express, PCI-X	Emulex: LPe12000-E ^{6, 12, 36, 65, 66} , LPe12000-E-G ^{6, 12, 36, 65, 66}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
381	Hewlett Packard Proliant DL320 (G6)	SuSE SLES [32-Bit] 10 SP2 ^{2, 3, 4, 22, 24, 32, 33, 34}	PCI Express, PCI-X	Emulex: LPe12000-E ^{6, 12, 36, 65, 66} , LPe12000-E-G ^{6, 12, 36, 65, 66}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ⁴⁶
382	Hewlett Packard Proliant: DL320 (G5), DL585 (G2), ML570 (G4) ⁶¹	SuSE SLES [32-Bit] 10 SP2 ^{2, 3, 4, 22, 24, 32, 33, 34}	PCI Express, PCI-X	Emulex: LPe12000-E ^{6, 12, 65, 66, 85, 280} , LPe12000-E-G ^{6, 12, 65, 66, 85, 280}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
383	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge 2950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [32-Bit] 10 SP2 ^{2, 3, 4, 22, 24, 32, 33, 34}	PCI Express, PCI-X	Emulex: LPe12002-E-G ^{6, 12, 36, 65, 66} , LPe12002-E ^{6, 12, 36, 65, 66}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
384	Fujitsu Ltd. Primergy RX600 S4, Technology Solutions Primergy RX600 S4; Sun Sun Fire: X4100-M2, X4600-M2	SuSE SLES [32-Bit] 10 SP2 ^{2, 3, 4, 22, 24, 32, 33, 34}	PCI Express, PCI-X	Emulex: LPe12002-E-G ^{6, 12, 36, 65, 66} , LPe12002-E ^{6, 12, 36, 65, 66}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁴⁶
385	Fujitsu Ltd. Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4; Sun Sun Fire: X4200-M2, X4600-M2, X4640	SuSE SLES [32-Bit] 10 SP2 ^{2, 3, 4, 22, 24, 32, 33, 34}	PCI Express, PCI-X	Emulex: LPe12002-E-G ^{6, 36, 65, 66} , LPe12002-E ^{6, 36, 65, 66}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ^{46, 69}
386	Hewlett Packard Proliant: DL320 (G5), DL585 (G2), ML370 (G5) ⁶¹ , ML570 (G4) ⁶¹	SuSE SLES [32-Bit] 10 SP2 ^{2, 3, 4, 22, 24, 32, 33, 34}	PCI Express, PCI-X	Emulex: LPe12002-E-G ^{6, 36, 65, 66} , LPe12002-E ^{6, 36, 65, 66}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
387	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁵¹ , 2950 III, 2970, 6800, 6850, 6950	SuSE SLES [32-Bit] 10 SP2 ^{2, 3, 4, 22, 24, 32, 33, 34}	PCI Express, PCI-X	Emulex: LPe12002-E ^{6, 12, 36, 65, 66} , LPe12002-E-G ^{6, 12, 36, 65, 66}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
388	Fujitsu Ltd. Primergy: BX620 S4, RX200 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S4, TX300 S4; Sun Sun Fire: X4200-M2, X4640	SuSE SLES [32-Bit] 10 SP2 ^{2, 3, 4, 22, 24, 32, 33, 34}	PCI Express, PCI-X	Emulex: LPe12002-E ^{6, 12, 36, 65, 66} , LPe12002-E-G ^{6, 12, 36, 65, 66}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁴⁶
389	Hewlett Packard Proliant DL320 (G6); Sun Sun Fire X4100-M2	SuSE SLES [32-Bit] 10 SP2 ^{2, 3, 4, 22, 24, 32, 33, 34}	PCI Express, PCI-X	Emulex: LPe12002-E ^{6, 36, 65, 66} , LPe12002-E-G ^{6, 36, 65, 66}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ^{46, 69}
390	Hewlett Packard Proliant: DL365, DL385 (G2), ML350 (G5) ⁶¹ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877)	SuSE SLES [32-Bit] 10 SP2 ^{2, 3, 4, 22, 24, 32, 33, 34}	PCI Express, PCI-X	Emulex: LPe12002-E ^{6, 36, 65, 66} , LPe12002-E-G ^{6, 36, 65, 66}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
391	Fujitsu Ltd. Primergy: BX620 S4, RX200 S4, RX600 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S4, RX600 S4; Hewlett Packard Proliant DL360 (G5)	SuSE SLES [32-Bit] 10 SP2 ^{2, 3, 4, 22, 24, 32, 33, 34}	PCI Express, PCI-X	Emulex: LPe1250-E ^{6, 12, 14, 36, 65, 66} , LPe1250-E ^{6, 12, 14, 36, 65, 66}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ⁴⁶
392	Hewlett Packard Proliant: DL320 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ⁶¹ , ML370 (G5) ⁶¹ , ML570 (G4) ⁶¹	SuSE SLES [32-Bit] 10 SP2 ^{2, 3, 4, 22, 24, 32, 33, 34}	PCI Express, PCI-X	Emulex: LPe1250-E ^{6, 12, 14, 36, 65, 66} , LPe1250-E ^{6, 12, 14, 36, 65, 66}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
393	Fujitsu Ltd. Primergy TX300 S4, Technology Solutions Primergy TX300 S4; Hewlett Packard Proliant DL320 (G6)	SuSE SLES [32-Bit] 10 SP2 ^{2, 3, 4, 22, 24, 32, 33, 34}	PCI Express, PCI-X	Emulex: LPe1250-E ^{6, 12, 14, 36, 65, 66} , LPe1250-E-G ^{6, 12, 14, 36, 65, 66}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ⁴⁶
394	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [32-Bit] 10 SP2 ^{2, 3, 4, 22, 24, 32, 33, 34}	PCI Express, PCI-X	Emulex: LPe1250-E ^{6, 12, 14, 36, 65, 66} , LPe1250-E-G ^{6, 12, 14, 36, 65, 66} ; QLogic: QLE2560-E-SF ^{35, 73, 75} , QLE2562-E-SF ^{35, 72, 73}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
395	Fujitsu Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4	SuSE SLES [32-Bit] 10 SP2 ^{2, 3, 4, 22, 24, 32, 33, 34}	PCI Express, PCI-X	Fujitsu Technology Solutions: BX600-FC220 ^{6, 35, 54, 55} , BX600-FC42e ^{6, 36, 51, 52, 53}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
396	Hewlett Packard Proliant DL320: (G5), (G6); Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p), ML350 (G5) ⁶¹ , ML370 (G5) ⁶¹ , ML570 (G4) ⁶¹	SuSE SLES [32-Bit] 10 SP2 ^{2, 3, 4, 22, 24, 32, 33, 34}	PCI Express, PCI-X	Hewlett Packard AB429A/FC1143 (QLA2460) ^{8, 8, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
397	Hewlett Packard Proliant: DL320 (G6), DL585 (G2), DL585 (G5)	SuSE SLES [32-Bit] 10 SP2 ^{2, 3, 4, 22, 24, 32, 33, 34}	PCI Express, PCI-X	Hewlett Packard: A7387A (LP1050DC) ^{15, 16, 36} , AE311A/FC1142SR (QLE2460) ^{6, 8, 35} , AE312A/FC1242SR (QLE2462) ^{8, 8, 35} , AE369A/FC1243 (QLA2462) ^{6, 8, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
398	Hewlett Packard Proliant DL320: (G5), (G6); Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G5) ⁶¹ , ML370 (G5) ⁶¹ , ML570 (G4) ⁶¹	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express, PCI-X	Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{6, 12, 14, 18, 19, 36} , A8003A/FC2242SR (LPe11002) ^{6, 12, 14, 17, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
399	Hewlett Packard Proliant DL320: (G5), (G6); Hewlett Packard Proliant DL360: (G4), (G4p), (G5); Hewlett Packard Proliant: DL365, DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p), ML350 (G5) ⁶¹ , ML370 (G5) ⁶¹ , ML570 (G4) ⁶¹	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express, PCI-X	Hewlett Packard: AD167A/FC2143 (LP1150) ^{6, 16, 18, 36} , AD168A/FC2243 (LP11002) ^{6, 12, 14, 17, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
400	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p), ML350 (G5) ⁶¹ , ML370 (G5) ⁶¹ , ML570 (G4) ⁶¹	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express, PCI-X	Hewlett Packard: FCA2214/281541-B21 (QLA2340) ^{9, 35} , FCA2214DC/321835-B21 (QLA2342) ^{9, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
401	IBM xSeries: x3655 (7985), x3755 (7163), x3755 (8877)	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express, PCI-X	IBM: 39M5894 (QLA2460) ^{6, 8, 35} , 39M5895 (QLA2462) ^{6, 8, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
402	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express, PCI-X	IBM: 42C2069 (LPe11000) ^{6, 12, 14, 17, 36} , 42C2071 (LPe11002) ^{6, 12, 14, 17, 36} , 42D0405 (LP11000) ^{6, 12, 14, 17, 36} , 42D0407 (LP11002) ^{6, 12, 14, 17, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
403	IBM xSeries x3655 (7943)	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express, PCI-X	IBM: 42D0485 (LPe12000) ^{6, 12, 14, 65, 66, 121, 274} , 42D0494 (LPe12002) ^{6, 12, 14, 36, 65, 66, 122} , 42D0501 (QLE2560) ^{6, 8, 35, 123} , 42D0510 (QLE2562) ^{6, 8, 35, 124}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴⁰	See ⁶⁹
404	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877)	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express, PCI-X	IBM: 42D0485 (LPe12000) ^{6, 12, 14, 65, 66, 121, 274} , 42D0494 (LPe12002) ^{6, 12, 14, 36, 65, 66, 122} , 42D0501 (QLE2560) ^{6, 8, 35, 123} , 42D0510 (QLE2562) ^{6, 8, 35, 124}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴⁰	
405	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁵¹ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL320 (G6), DL360 (G5), DL365, DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p); IBM xSeries: x3550 (7978), x3650 (7979), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express, PCI-X	QLogic QLA2340-E-SP ^{9, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
406	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁵¹ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL365, DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express, PCI-X	QLogic QLA2342-E-SP ^{9, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
407	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁵¹ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM: eServer 326m (Model 7969), xSeries x3550 (7978), xSeries x3650 (7979), xSeries x3655 (7985), xSeries x3800/x260 (8866), xSeries x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express, PCI-X	QLogic QLE2360-E-SP ^{35, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
408	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁵¹ , 2950, 2950 III, 2970, 6950; IBM: eServer 326m (Model 7969), xSeries x3550 (7978), xSeries x3650 (7979), xSeries x3655 (7985), xSeries x3755 (7163), xSeries x3755 (8877), xSeries x3800/x260 (8866), xSeries x3850/x366 (8864)	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express, PCI-X	QLogic QLE2362-E-SP ^{35, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
409	Fujitsu Ltd. Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S4, TX600 S3	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express, PCI-X	QLogic QLE2460-E-SP ^{6, 8, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁴⁶

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
410	Hewlett Packard Proliant: DL320 (G6), DL360 (G5)	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express, PCI-X	QLogic QLE2460-E-SP ^{6, 8, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ⁴⁶
411	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁵¹ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; Fujitsu Ltd. Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S4, TX600 S3; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL365, DL585 (G2), DL585 (G5); IBM: eServer 326m (Model 7969), xSeries x3655 (7985), xSeries x3755 (7163), xSeries x3755 (8877), xSeries x3800/x260 (8866), xSeries x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express, PCI-X	QLogic QLE2460-E-SP ^{8, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
412	Fujitsu Ltd. Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S4, TX600 S3; Hewlett Packard Proliant: DL320 (G6), DL360 (G5)	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express, PCI-X	QLogic QLE2462-E-SP ^{6, 8, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁴⁶
413	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁵¹ , 2950, 2950 III, 2970, 6950; Fujitsu Ltd. Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S4, TX600 S3; Hewlett Packard Proliant: DL360 (G5), DL365, DL585 (G2), DL585 (G5); IBM xSeries: x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express, PCI-X	QLogic QLE2462-E-SP ^{8, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
414	Hewlett Packard Proliant DL320: (G5), (G6); Hewlett Packard Proliant DL360: (G4), (G4p), (G5); Hewlett Packard Proliant: DL365, DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p), ML350 (G5) ⁶¹ , ML370 (G5) ⁶¹ , ML570 (G4) ⁶¹ ; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express, PCI-X	QLogic: QLA2460-E-SP ^{6, 8, 35} , QLA2462-E-SP ^{6, 8, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
415	Hewlett Packard Proliant DL365; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express, PCI-X	QLLogic: QLA2460-E-SP ^{8, 35} , QLA2462-E-SP ^{8, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
416	Hewlett Packard Proliant DL320 (G6); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express, PCI-X	QLLogic: QLE2560-E-SP ^{35, 73, 75} , QLE2562-E-SP ^{35, 72, 73}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ⁴⁶
417	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁵¹ , 2950, 2950 III, 2970, 6800, 6850, 6950; Hewlett Packard Proliant: DL320 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ⁶¹ , ML370 (G5) ⁶¹ , ML570 (G4) ⁶¹ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877)	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express, PCI-X	QLLogic: QLE2560-E-SP ^{6, 35, 73, 75} , QLE2562-E-SP ^{6, 35, 72, 73}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
418	Hewlett Packard Proliant DL320 (G6); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express, PCI-X	QLLogic: QLE2560-E-SP ^{6, 35, 73, 75} , QLE2562-E-SP ^{6, 35, 72, 73}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ^{46, 69}
419	Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express, PCI-X	Sun: SG-XPCI1FC-EM4-Z (LP11000) ^{6, 16, 18, 19, 36} , SG-XPCI1FC-QF4 (QLA2460) ^{8, 35} , SG-XPCI2FC-EM4-Z (LP11002) ^{6, 16, 18, 19, 36} , SG-XPCI2FC-QF4 (QLA2462) ^{8, 35} , SG-XPCIE1FC-EM4 (LPe11000) ^{16, 18, 19, 36} , SG-XPCIE1FC-QF4 (QLE2460) ^{8, 35} , SG-XPCIE2FC-EM4 (LPe11002) ^{16, 18, 19, 36} , SG-XPCIE2FC-QF4 (QLE2462) ^{8, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
420	Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express, PCI-X	Sun: SG-XPCIE1FC-EM8-Z (LPe12000) ^{6, 16, 65, 66, 274} , SG-XPCIE1FC-QF8-Z (QLE2560) ^{6, 8, 35} , SG-XPCIE2FC-EM8-Z (LPe12002) ^{6, 16, 36, 65, 66} , SG-XPCIE2FC-QF8-Z (QLE2562) ^{6, 8, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ^{46, 69}
421	Dell PowerEdge 1855	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI-X	Dell: 2342M ^{9, 35} , LPe1105-M ^{6, 18, 36, 103} , QME2462 ^{6, 35, 41}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
422	Dell PowerEdge: 1600SC, 1650, 1750, 4600, 6600, 6650, 6800, 6850; Fujitsu Technology Solutions Primergy: RX200 S2, RX300 S2, TX200 S2, TX300 S2, TX600 S2; IBM xSeries: x336 (8837) ⁸³ , x346 (8840)	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI-X	Emulex LP1050-E ^{6, 15, 16, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
423	Hewlett Packard Proliant: DL140 (G3), DL145 (G2), DL360 (G3), DL360 (G4), DL360 (G4p), ML570 (G2) ⁶¹	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI-X	Emulex LP11000-E ^{6, 10, 12, 14, 36} ; Hewlett Packard: AD167A/FC2143 (LP1150) ^{6, 16, 18, 36} , AD168A/FC2243 (LP11002) ^{6, 12, 14, 17, 36} , FCA2214/281541-B21 (QLA2340) ^{9, 35} , FCA2214DC/321835-B21 (QLA2342) ^{9, 35} ; QLLogic: QLA2460-E-SP ^{6, 8, 35} , QLA2462-E-SP ^{6, 8, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
424	Fujitsu Technology Solutions Primergy: RX300 S2, TX200 S2, TX300 S2	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI-X	Emulex LP9002-E (LP9002L-E) ^{6, 36, 56}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
425	Fujitsu Technology Solutions Primergy: RX200 S2, RX300 S2, TX200 S2, TX300 S2	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI-X	Emulex LP9802-E ^{14, 15, 30, 36, 60, 94}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
426	Hewlett Packard Proliant DL360: (G3), (G4), (G4p); Hewlett Packard Proliant ML570 (G2) ⁶¹	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI-X	Emulex: LP10000-E ^{12, 14, 15, 36} , LP10000DC-E ^{12, 14, 15, 36} , LP1050-E ^{15, 16, 36} , LP1050DC-E ^{15, 16, 36} , LP9002-E (LP9002L-E) ^{36, 56, 59, 60} , LP9802-E ^{14, 15, 30, 36} , LP9802DC-E ^{14, 15, 30, 36} , LP982-E ^{15, 36, 56}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
427	Dell PowerEdge: 1600SC, 1650, 1750, 4600, 6600, 6650, 6800, 6850; IBM xSeries: x336 (8837) ⁸³ , x346 (8840)	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI-X	Emulex: LP10000-E ^{6, 12, 14, 15, 36} , LP10000DC-E ^{6, 12, 14, 15, 36} , LP982-E ^{6, 15, 36, 56}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
428	Fujitsu Technology Solutions Primergy TX600 S2	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI-X	Emulex: LP1050-E ^{15, 16, 31, 36} , LPe1150-E-G ^{6, 10, 12, 36} , LPe1150-E ^{6, 10, 12, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
429	Dell PowerEdge: 1600SC, 1650, 1750, 4600, 6600, 6650	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI-X	Emulex: LP1050DC-E ^{6, 15, 16, 36} , LP9002-E (LP9002L-E) ^{6, 36, 56, 59, 60}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
430	Fujitsu Technology Solutions Primergy RX600 S2	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI-X	Emulex: LP1050Ex-E ^{6, 15, 16, 36} , LPe11002-E-G ^{6, 10, 12, 36} , LPe11002-E ^{6, 10, 12, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
431	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI-X	Emulex: LP11002-E ^{6, 10, 14, 30, 36} , LP1150-E ^{6, 10, 16, 36} , LPe11000-E-G ^{6, 10, 12, 14, 36} , LPe11000-E ^{6, 10, 12, 14, 36} , Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{6, 12, 14, 18, 19, 36} , A8003A/FC2242SR (LPe11002) ^{6, 12, 14, 17, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
432	Dell PowerEdge: 6800, 6850; IBM xSeries: x336 (8837) ⁸³ , x346 (8840)	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI-X	Emulex: LP9002-E (LP9002L-E) ^{6, 36, 56, 59} , LP9002DC-E ^{6, 36, 56, 97, 98} , QLogic QLA2310F-E-SP ^{9, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
433	Dell PowerEdge: 4600, 6600, 6650, 6800, 6850; IBM xSeries: x336 (8837) ⁸³ , x346 (8840)	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI-X	Emulex: LP9802-E ^{6, 14, 15, 30, 36} , LP9802DC-E ^{6, 14, 15, 30, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
434	Fujitsu Technology Solutions Primergy TX600 S2; Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI-X	Emulex: LPe11002-E-G ^{6, 10, 12, 36} , LPe11002-E ^{6, 10, 12, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
435	Fujitsu Technology Solutions Primergy RX600 S2; Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI-X	Emulex: LPe1150-E-G ^{6, 10, 12, 36} , LPe1150-E ^{6, 10, 12, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
436	Dell PowerEdge: 6800, 6850	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI-X	Emulex: LPe12000-E-G ^{6, 12, 36, 65, 66} , LPe12000-E ^{6, 12, 36, 65, 66} , LPe12002-E-G ^{6, 12, 36, 65, 66} , LPe12002-E ^{6, 12, 36, 65, 66}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
437	Dell PowerEdge 1950	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI-X	Emulex: LPe12000-E-G ^{6, 12, 36, 65, 66} , LPe12000-E ^{6, 12, 36, 65, 66} , LPe12002-E-G ^{6, 12, 36, 65, 66} , LPe12002-E-G ^{6, 12, 36, 65, 66}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
438	Hewlett Packard Proliant DL145 (G2)	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI-X	Emulex: LPe12000-E-G ^{6, 12, 65, 66, 85, 280} , LPe12000-E ^{6, 12, 65, 66, 85, 280} , LPe12002-E-G ^{6, 36, 65, 66} , LPe12002-E ^{6, 36, 65, 66}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁴⁶
439	Hewlett Packard Proliant DL140 (G3)	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI-X	Emulex: LPe12000-E-G ^{6, 12, 65, 66, 85, 280} , LPe12000-E ^{6, 12, 65, 66, 85, 280} , LPe12002-E-G ^{6, 36, 65, 66} , LPe12002-E-G ^{6, 36, 65, 66}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁴⁶
440	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI-X	Emulex: LPe1250-E-G ^{6, 12, 14, 36, 65, 66} , LPe1250-E ^{6, 12, 14, 36, 65, 66} , QLogic: QLE2360-E-SP ^{31, 35, 48, 49} , QLE2362-E-SP ^{35, 49} , QLE2560-E-SP ^{6, 35, 73, 75} , QLE2562-E-SP ^{6, 35, 72, 73}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁴⁶
441	Hewlett Packard Proliant: DL140 (G3), DL145 (G2), DL360 (G4), DL360 (G4p)	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI-X	Hewlett Packard AB429A/FC1143 (QLA2460) ^{6, 8, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
442	Hewlett Packard Proliant BL45p (G2)	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI-X	Hewlett Packard Emulex-based BL20p G3 Fibre Channel Mezzanine HBA - 394757-B21 ^{16, 36, 98, 101}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
443	Hewlett Packard Proliant: BL40p, BL45p	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI-X	Hewlett Packard: Dual-port Fibre Channel Adapter for HP Proliant BL25p/BL45p 381881-B21 ^{35, 76} , Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21 ^{36, 95, 96}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
444	Dell PowerEdge: 1600SC, 1650, 1750, 1950, 4600, 6600, 6650, 6800, 6850; Hewlett Packard Proliant: DL140 (G3), DL145 (G2), DL360 (G3), DL360 (G4), DL360 (G4p), ML570 (G2) ⁶¹ ; IBM xSeries: x336 (8837) ⁸³ , x346 (8840), x3950/x3950E/x460 (8878, 8879)	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI-X	QLogic QLA2340-E-SP ^{9, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
445	Dell PowerEdge: 1600SC, 1650, 1750, 4600, 6600, 6650, 6800, 6850; Hewlett Packard Proliant: DL140 (G3), DL145 (G2), DL360 (G3), DL360 (G4), DL360 (G4p), ML570 (G2) ⁶¹ ; IBM xSeries: x336 (8837) ⁶³ , x346 (8840), x3950/x3950E/x460 (8878, 8879)	SuSE SLES [32-Bit] 10 SP2 ^{2, 3, 4} , 22, 24, 32, 33, 34	PCI-X	QLogic QLA2342-E-SP ^{9, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
446	Hewlett Packard Proliant: DL140 (G3), DL145 (G2); IBM xSeries x3950/x3950E/x460 (8878, 8879)	SuSE SLES [32-Bit] 10 SP2 ^{2, 3, 4} , 22, 24, 32, 33, 34	PCI-X	QLogic: QLA2460-E-SP ^{8, 35} , QLA2462-E-SP ^{8, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
447	Fujitsu Technology Solutions Primergy: RX600 S2, TX600 S2; Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	SuSE SLES [32-Bit] 10 SP2 ^{2, 3, 4} , 22, 24, 32, 33, 34	PCI-X	QLogic: QLE2460-E-SP ^{6, 8, 35} , QLE2462-E-SP ^{6, 8, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁴⁶
448	Fujitsu Technology Solutions Primergy: RX600 S2, TX600 S2; Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	SuSE SLES [32-Bit] 10 SP2 ^{2, 3, 4} , 22, 24, 32, 33, 34	PCI-X	QLogic: QLE2460-E-SP ^{8, 35} , QLE2462-E-SP ^{8, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
449	Dell PowerEdge: 1950, 6800, 6850	SuSE SLES [32-Bit] 10 SP2 ^{2, 3, 4} , 22, 24, 32, 33, 34	PCI-X	QLogic: QLE2560-E-SP ^{6, 35, 73, 75} , QLE2562-E-SP ^{6, 35, 72, 73}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
450	Hewlett Packard Proliant BL25p	SuSE SLES [32-Bit] 10 SP2 ^{2, 3, 4} , 22, 24, 32, 33, 34	PCI-X ⁷⁷	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant BL25p/BL45p 381881-B21 ^{35, 76}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
451	Hewlett Packard Proliant BL20p: (G3), (G4); Hewlett Packard Proliant BL25p (G2)	SuSE SLES [32-Bit] 10 SP2 ^{2, 3, 4} , 22, 24, 32, 33, 34	PCI-X ⁷⁷	Hewlett Packard Emulex-based BL20p G3 Fibre Channel Mezzanine HBA - 394757-B21 ^{16, 36, 98, 101}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
452	Hewlett Packard Proliant: BL25p, BL30p, BL35p	SuSE SLES [32-Bit] 10 SP2 ^{2, 3, 4} , 22, 24, 32, 33, 34	PCI-X ⁷⁷	Hewlett Packard Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21 ^{36, 95, 96}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
453	Dell PowerEdge 1955	SuSE SLES [32-Bit] 10 SP2 ^{2, 3, 4} , 22, 24, 32, 33, 34	PCI, PCI Express, PCI-X	Dell: LPe1105-M ^{6, 18, 36, 103} , QME2462 ^{6, 35, 41}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
454	Hewlett Packard Proliant DL580: (G4), (G5)	SuSE SLES [32-Bit] 10 SP2 ^{2, 3, 4} , 22, 24, 32, 33, 34	PCI, PCI Express, PCI-X	Emulex: LP10000-E ^{12, 14, 15, 36} , LP10000DC-E ^{12, 14, 15, 36} , LPe11000-E-G ^{6, 10, 12, 14, 36} , LPe11000-E ^{6, 10, 12, 14, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
455	Hewlett Packard Proliant DL580 (G5)	SuSE SLES [32-Bit] 10 SP2 ^{2, 3, 4} , 22, 24, 32, 33, 34	PCI, PCI Express, PCI-X	Emulex: LP10000-E ^{6, 12, 14, 15, 36} , LP10000DC-E ^{6, 12, 14, 15, 36} , LP10000ExDC-E ^{6, 12, 14, 15, 36} , LP1050-E ^{15, 16, 31, 36} , LP1050 ¹ -E ^{6, 15, 16, 36} , LP1050DC-E ^{6, 15, 16, 36} , LP11002-E ^{6, 10, 14, 30, 36} , LP1150-E ^{6, 10, 16, 36} , LP9002-E (LP9002L-E) ^{6, 36, 56} , LP9002-E (LP9002L-E) ^{6, 36, 59, 60} , LPe12000-E-G ^{6, 12, 65, 66, 85, 280} , LPe12000-E ^{6, 12, 65, 66, 85, 280} , LPe12000-E ^{6, 12, 65, 66, 85, 280} , LPe12002-E-G ^{6, 36, 65, 66} , LPe12002-E ^{6, 36, 65, 66}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
456	Hewlett Packard Proliant: DL380 (G5), DL580 (G4)	SuSE SLES [32-Bit] 10 SP2 ^{2, 3, 4} , 22, 24, 32, 33, 34	PCI, PCI Express, PCI-X	Emulex: LP1050-E ^{15, 16, 36} , LPe12000-E-G ^{6, 12, 65, 66, 85, 280} , LPe12000-E ^{6, 12, 65, 66, 85, 280} , LPe12002-E-G ^{6, 36, 65, 66} , LPe12002-E ^{6, 36, 65, 66}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
				QLogic QLA2462-E-SP ^{8, 35}				

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
457	Hewlett Packard Proliant: DL380 (G5), DL580 (G4), DL580 (G5)	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI, PCI Express, PCI-X	Emulex: LP1050DC-E ^{15, 16, 36} , LP1050Ex-E ^{6, 15, 16, 36} , LP11000-E ^{6, 10, 12, 14, 36} , LP9002-E (LP9002L-E) ^{36, 56, 59, 60} , LP9802-E ^{14, 15, 30, 36} , LP9802DC-E ^{14, 15, 30, 36} , LP982-E ^{15, 36, 56} , LPe1250-E-G ^{6, 12, 14, 36, 65, 66} , LPe1250-E ^{6, 12, 14, 36, 65, 66} . Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{6, 12, 14, 18, 19, 36} , A8003A/FC2242SR (LPe11002) ^{6, 12, 14, 17, 36} , AB429A/FC1143 (QLA2460) ^{6, 8, 35} , AD167A/FC2143 (LP1150) ^{6, 16, 18, 36} , AD168A/FC2243 (LP11002) ^{6, 12, 14, 17, 36} , FCA2214/281541-B21 (QLA2340) ^{9, 35} , FCA2214DC/321835-B21 (QLA2342) ^{9, 35} . QLogic: QLA2340-E-SP ^{9, 35} , QLA2342-E-SP ^{9, 35} , QLA2460-E-SP ^{6, 8, 35} , QLA2462-E-SP ^{6, 8, 35} , QLE2560-E-SP ^{6, 35, 73, 75} , QLE2562-E-SP ^{6, 35, 72, 73} .	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
458	Hewlett Packard Proliant DL380 (G5)	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI, PCI Express, PCI-X	Emulex: LPe11000-E ^{6, 10, 12, 14, 36} , LPe11000-E-G ^{6, 10, 12, 14, 36} . Hewlett Packard AE312A/FC1242SR (QLE2462) ^{6, 8, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
459	Fujitsu Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI, PCI Express, PCI-X	Emulex: LPe11002-E-G ^{6, 10, 12, 36, 71} , LPe11002-E ^{6, 10, 12, 36, 71} , LPe1150-E-G ^{6, 10, 12, 36} , LPe1150-E ^{6, 10, 12, 36} , LPe12002-E ^{6, 12, 65, 66, 84} , LPe12002-E-G ^{6, 12, 65, 66, 84} .	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{40, 58}	See ^{46, 69}
460	Hewlett Packard Proliant DL580 (G4)	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI, PCI Express, PCI-X	Emulex: LPe11002-E-G ^{6, 10, 12, 36} , LPe11002-E ^{6, 10, 12, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
461	Fujitsu Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI, PCI Express, PCI-X	Emulex: LPe11002-E-G ^{6, 10, 14, 36} , LPe11002-E ^{6, 10, 14, 36} , LPe1150-E-G ^{6, 10, 14, 36} , LPe1150-E ^{6, 10, 14, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
462	Fujitsu Technology Solutions Primergy TX200 S3; Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI, PCI Express, PCI-X	Emulex: LPe11002-E ^{6, 10, 12, 36} , LPe11002-E-G ^{6, 10, 12, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
463	Fujitsu Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI, PCI Express, PCI-X	Emulex: LPe11002-E ^{6, 10, 12, 36} , LPe11002-E-G ^{6, 10, 12, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{40, 58}	See ⁶⁹
464	Fujitsu Technology Solutions Primergy TX200 S3; Hewlett Packard Proliant DL580 (G4)	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI, PCI Express, PCI-X	Emulex: LPe1150-E-G ^{6, 10, 12, 36} , LPe1150-E ^{6, 10, 12, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
465	Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI, PCI Express, PCI-X	Emulex: LPe1150-E ^{6, 10, 12, 36} , LPe1150-E-G ^{6, 10, 12, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
466	Fujitsu Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI, PCI Express, PCI-X	Emulex: LPe12002-E-G ^{6, 12, 36, 65, 66} , LPe12002-E ^{6, 12, 36, 65, 66}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁴⁶
467	Fujitsu Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI, PCI Express, PCI-X	Emulex: LPe12002-E-G ^{6, 14, 36, 65, 66} , LPe12002-E ^{6, 14, 36, 65, 66}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁴⁶
468	Fujitsu Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI, PCI Express, PCI-X	Emulex: LPe12002-E-G ^{6, 36, 65, 66} , LPe12002-E ^{6, 36, 65, 66}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ^{46, 69}
469	Fujitsu Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI, PCI Express, PCI-X	Emulex: LPe12002-E ^{6, 36, 65, 66} , LPe12002-E-G ^{6, 36, 65, 66} . QLogic QLE2562-E-SP ^{6, 35, 72, 73}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ^{46, 69}
470	Fujitsu Ltd. Primergy TX200: S4, S5; Fujitsu Technology Solutions Primergy TX200: S4, S5	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI, PCI Express, PCI-X	Emulex: LPe1250-E ^{6, 12, 14, 36, 65, 66} , LPe1250-E-G ^{6, 12, 14, 36, 65, 66}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ⁴⁶

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
471	Fujitsu Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI, PCI Express, PCI-X	QLogic QLE2460-E-SP ^{8, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶⁹
472	Fujitsu Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S3, Technology Solutions Primergy TX200 S4	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI, PCI Express, PCI-X	QLogic: QLE2460-E-SP ^{6, 8, 35} , QLE2462-E-SP ^{6, 8, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁴⁶
473	Fujitsu Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI, PCI Express, PCI-X	QLogic: QLE2460-E-SP ^{6, 8, 35} , QLE2562-E-SP ^{35, 72, 73}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ⁴⁶
474	Fujitsu Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S3, Technology Solutions Primergy TX200 S4; Hewlett Packard Proliant: DL380 (G5), DL580 (G4), DL580 (G5)	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI, PCI Express, PCI-X	QLogic: QLE2460-E-SP ^{8, 35} , QLE2462-E-SP ^{8, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
475	Fujitsu Technology Solutions Primergy RX800 S3; Hewlett Packard Proliant DL380: (G3), (G4); Hewlett Packard Proliant: DL385, DL580 (G2) ⁶¹ , DL580 (G3) ⁶¹ , DL585, ML370 (G3) ⁶¹ , ML370 (G4) ⁶¹	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI, PCI-X	Emulex LP1050DC-E ^{15, 16, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
476	Fujitsu Technology Solutions Primergy RX800 S3	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI, PCI-X	Emulex LP1050DC-E ^{6, 15, 16, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
477	Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ⁶¹	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI, PCI-X	Emulex LP1050Ex-E ^{6, 15, 16, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
478	Hewlett Packard Proliant DL380: (G3), (G4); Hewlett Packard Proliant: DL385, DL580 (G2) ⁶¹ , DL580 (G3) ⁶¹ , DL585, ML370 (G3) ⁶¹ , ML370 (G4) ⁶¹	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI, PCI-X	Emulex: LP10000-E ^{12, 14, 15, 36} , LP10000DC-E ^{12, 14, 15, 36} , LP1050-E ^{15, 16, 36} , LP11000-E ^{6, 10, 12, 14, 36} , LP9802DC-E ^{14, 15, 30, 36} , LP982-E ^{15, 36, 56} , Hewlett Packard: AD167A/FC2143 (LP1150) ^{6, 16, 18, 36} , AD168A/FC2243 (LP11002) ^{6, 12, 14, 17, 36} , QLogic: QLA2460-E-SP ^{6, 8, 35} , QLA2462-E-SP ^{6, 8, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
479	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI, PCI-X	Emulex: LP10000-E ^{6, 12, 14, 15, 36} , LP10000DC-E ^{6, 12, 14, 15, 36} , LP9002-E (LP9002L-E) ^{6, 36, 56, 59} , LP9002DC-E ^{6, 36, 56, 97, 98} , LP9802DC-E ^{6, 14, 15, 30, 36} , LP982-E ^{6, 15, 36, 56} , QLogic QLA2310F-E-SP ^{9, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
480	Fujitsu Technology Solutions Primergy RX800 S2	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI, PCI-X	Emulex: LP1050-E ^{15, 16, 31, 36} , LP9002-E (LP9002L-E) ^{6, 36, 56} , LP9002-E (LP9002L-E) ^{6, 36, 56} ; ^{59, 60} , LP9802-E ^{14, 15, 30, 36, 60, 94}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
481	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850; Fujitsu Technology Solutions Primergy RX800 S2	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI, PCI-X	Emulex: LP1050-E ^{6, 15, 16, 36} , LP9802-E ^{6, 14, 15, 30, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
482	Fujitsu Technology Solutions Primergy RX800 S2; Hewlett Packard Proliant DL380: (G3), (G4); Hewlett Packard Proliant: DL385, DL580 (G2) ⁶¹ , DL580 (G3) ⁶¹ , DL585, ML370 (G3) ⁶¹ , ML370 (G4) ⁶¹	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI, PCI-X	Emulex: LP9002-E (LP9002L-E) ^{36, 56, 59, 60} , LP9802-E ^{14, 15, 30, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
483	Unisys: ES3220, ES3220L	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI, PCI-X	Emulex: LPe11002-E-G ^{6, 10, 12, 36} , LPe11002-E ^{6, 10, 12, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{40, 58}	See ⁶⁹
484	Unisys: ES3220, ES3220L	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI, PCI-X	Emulex: LPe11002-E-G ^{6, 10, 14, 36} , LPe11002-E ^{6, 10, 14, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
485	Unisys: ES3220, ES3220L	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI, PCI-X	Emulex: LPe11002-E ⁶ , 10, 12, 36, 71, LPe11002-E ⁶ , 10, 12, 36, 71, LPe1150-E ⁶ , 10, 12, 36, LPe1150-E ⁶ , 10, 12, 36; Unisys FCH9540131-PCE: (LPe12000) ⁶ , 14, 16, 36, 65, 70, 209, 247, (LPe12000) ⁶ , 16, 36, 65, 209, 247, 248, (LPe12000) ⁶ , 16, 36, 65, 70, 209, 247, 248; Unisys FCH9540231-PCE: (LPe12002) ⁶ , 14, 16, 36, 65, 209, 247, (LPe12002) ⁶ , 16, 36, 65, 209, 247, (LPe12002) ⁶ , 16, 36, 65, 209, 247, 248	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{40, 58}	See ^{46, 69}
486	Unisys ES3220	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI, PCI-X	Emulex: LPe1150-E ⁶ , 10, 14, 36, LPe1150-E ⁶ , 10, 14, 36	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
487	Unisys ES3220L	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI, PCI-X	Emulex: LPe1150-E ⁶ , 10, 14, 36, LPe1150-E ⁶ , 10, 14, 36	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
488	Unisys ES3220	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI, PCI-X	Emulex: LPe12000-E ⁶ , 12, 65, 66, 85, 279, LPe12000-E ⁶ , 12, 65, 66, 85, 279, LPe12002-E ⁶ , 12, 65, 66, 275, LPe12002-E ⁶ , 12, 65, 66, 275; Unisys FCH7430131-PCE: (LPe1150) ⁶ , 16, 18, 19, 36, 45, (LPe1150) ⁶ , 16, 18, 19, 36, 45, 68; Unisys FCH7430231-PCE: (LPe11002) ⁶ , 16, 18, 19, 36, 45, 68, 71, (LPe11002) ⁶ , 16, 18, 19, 36, 45, 71	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{40, 58}	See ^{46, 69}
489	Unisys ES3220L	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI, PCI-X	Emulex: LPe12000-E ⁶ , 12, 65, 66, 85, 279, LPe12000-E ⁶ , 12, 65, 66, 85, 279, LPe12002-E ⁶ , 12, 65, 66, 275, LPe12002-E ⁶ , 12, 65, 66, 275; Unisys FCH7430131-PCE: (LPe1150) ⁶ , 14, 16, 17, 18, 19, 36, 45, (LPe1150) ⁶ , 16, 17, 18, 19, 36, 45; Unisys FCH7430231-PCE: (LPe11002) ⁶ , 14, 16, 17, 18, 19, 36, 45, 71, (LPe11002) ⁶ , 16, 17, 18, 19, 36, 45, 71	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{40, 58}	See ^{46, 69}
490	Unisys ES3220L	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI, PCI-X	Emulex: LPe12000-E ⁶ , 14, 36, 65, 66, LPe12000-E ⁶ , 14, 36, 65, 66, LPe12002-E ⁶ , 14, 36, 65, 66, LPe12002-E ⁶ , 14, 36, 65, 66	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁴⁶
491	Unisys ES3220	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI, PCI-X	Emulex: LPe12000-E ⁶ , 14, 36, 65, 66, LPe12000-E ⁶ , 14, 36, 65, 66, LPe12002-E ⁶ , 14, 36, 65, 66, LPe12002-E ⁶ , 14, 36, 65, 66	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁴⁶
492	Unisys: ES3220, ES3220L	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI, PCI-X	Emulex: LPe12000-E ⁶ , 12, 36, 65, 66, LPe12000-E ⁶ , 12, 36, 65, 66	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ⁴⁶
493	Unisys ES3220L	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI, PCI-X	Emulex: LPe12002-E ⁶ , 36, 65, 66, LPe12002-E ⁶ , 36, 65, 66	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ^{46, 69}
494	Unisys ES3220	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI, PCI-X	Emulex: LPe12002-E ⁶ , 36, 65, 66, LPe12002-E ⁶ , 36, 65, 66	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ^{46, 69}
495	Hewlett Packard Proliant: DL380 (G4), DL385, DL585, ML370 (G4) ⁶¹	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI, PCI-X	Hewlett Packard_AB429A/FC1143 (QLA2460) ^{6, 8, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
496	Hewlett Packard Proliant: DL380 (G4), DL385, DL580 (G2) ⁶¹ , DL580 (G3) ⁶¹ , DL585, ML370 (G3) ⁶¹ , ML370 (G4) ⁶¹	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI, PCI-X	Hewlett Packard: FCA2214/281541-B21 (QLA2340) ^{9, 35} , FCA2214DC/321835-B21 (QLA2342) ^{9, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
497	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850; Fujitsu Technology Solutions Primergy RX800: S2, S3; Hewlett Packard Proliant: DL380 (G4), DL385, DL580 (G2) ⁶¹ , DL580 (G3) ⁶¹ , DL585, ML370 (G3) ⁶¹ , ML370 (G4) ⁶¹	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI, PCI-X	QLogic QLA2340-E-SP ^{9, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
498	Dell PowerEdge: 1800, 1850, 2600, 2450, 2800, 2850; Hewlett Packard ProLiant: DL380 (G4), DL385, DL580 (G2) ⁶¹ , DL580 (G3) ⁶¹ , DL585, ML370 (G3) ⁶¹ , ML370 (G4) ⁶¹	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 32, 33, 34	PCI, PCI-X	QLogic QLA2342-E-SP ^{9, 35}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
499	Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ⁷⁸ , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450; Fujitsu Technology Solutions Primergy BX620: S2F ⁹³ , S2 ⁹³ , S3; Fujitsu Technology Solutions Primergy BX630: (2-way), (4-way)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI	Emulex LP1050-E ^{6, 15, 16, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	
500	Hewlett Packard ProLiant: DL380 (G3), DL580 (G2) ⁶¹ , ML350 (G2) ⁶¹ , ML350 (G3) ⁶¹ , ML530 (G3) ⁶¹	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI	Emulex LP11000-E ^{6, 10, 12, 14, 116} , Hewlett Packard: AD167A/FC2143 (LP1150) ^{6, 16, 18, 116} , AD168A/FC2243 (LP11002) ^{6, 12, 14, 17, 116} , FCA2214/281541-B21 (QLA2340) ^{9, 113} , FCA2214DC/321835-B21 (QLA2342) ^{9, 113} , QLogic: QLA2460-E-SP ^{6, 8, 113} , QLA2462-E-SP ^{6, 8, 113}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	
501	Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ⁷⁸ , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450; Fujitsu Technology Solutions Primergy BX620: S2F ⁹³ , S2 ⁹³	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI	Emulex LP9002-E (LP9002L-E) ^{6, 56, 59, 60, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	
502	Hewlett Packard ProLiant ML350: (G2) ⁶¹ , (G3) ⁶¹ ; Hewlett Packard ProLiant ML530 (G3) ⁶¹	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI	Emulex: LP10000-E ^{12, 14, 15, 116} , LP10000DC-E ^{12, 14, 15, 116} , LP1050-E ^{15, 16, 116} , LP1050DC-E ^{15, 16, 116} , LP9802DC-E ^{14, 15, 30, 116} , LP982-E ^{15, 56, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	
503	Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ⁷⁸ , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI	Emulex: LP10000-E ^{6, 12, 14, 15, 116} , LP10000DC-E ^{6, 12, 14, 15, 116} , LP1050DC-E ^{6, 15, 16, 116} , LP982-E ^{6, 15, 56, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	
504	Fujitsu Technology Solutions Primergy BX620: S2F ⁹³ , S2 ⁹³	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI	Emulex: LP1050-E ^{15, 16, 31, 116} , LP9002-E (LP9002L-E) ^{6, 56, 116} , LP9802-E ^{14, 15, 30, 60, 94, 116} , LP9802-E ^{6, 14, 15, 30, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	
505	Fujitsu Technology Solutions Primergy BX620: S2F ⁹³ , S2 ⁹³ ; Hewlett Packard ProLiant ML350: (G2) ⁶¹ , (G3) ⁶¹ ; Hewlett Packard ProLiant ML530 (G3) ⁶¹	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI	Emulex: LP9002-E (LP9002L-E) ^{56, 59, 60, 116} , LP9802-E ^{14, 15, 30, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	
506	Fujitsu Technology Solutions Primergy BX620 S3	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI	Fujitsu Technology Solutions: BX600-FC22C ^{6, 54, 55, 113} , BX600-FC42e ^{6, 51, 52, 53, 116} , QLogic: QLE2460-E-SP ^{8, 113} , QLE2462-E-SP ^{8, 113}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	
507	Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ⁷⁸ , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450; Hewlett Packard ProLiant: DL380 (G3), DL580 (G2) ⁶¹ , ML350 (G2) ⁶¹ , ML350 (G3) ⁶¹ , ML530 (G3) ⁶¹	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI	QLogic: QLA2340-E-SP ^{9, 113} , QLA2342-E-SP ^{9, 113}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	
508	Fujitsu Technology Solutions Primergy BX620 S3	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI	QLogic: QLE2460-E-SP ^{6, 8, 113} , QLE2462-E-SP ^{6, 8, 113}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	See ⁴⁶
509	Dell PowerEdge: M600 ²⁵² , M605 ²⁵² , M710, M805, M905	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI Express	Dell: LPe1105-M ^{6, 18, 103, 211} , QME2472 ^{6, 38, 113}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	
510	Dell PowerEdge: M600 ²⁵² , M605 ²⁵² , M610, M610X, M710, M710HD, M805, M905	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI Express	Dell: LPe1205-M ^{6, 185, 186, 211} , QME2572 ^{6, 113, 183, 184}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	
511	Hewlett Packard ProLiant DL360: (G4), (G4p); Hewlett Packard ProLiant: DL380 (G4), DL580 (G3) ⁶¹ , ML350 (G4), ML350 (G4p), ML370 (G4) ⁶¹ ; Sun Sun Fire: X4140, X4240, X4440	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI Express	Emulex LP11000-E ^{6, 10, 12, 14, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
512	Hewlett Packard Proliant: DL360 (G6), DL380 (G6)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express	Emulex: LP10000-E ^{12, 14, 15, 116} , LP10000-E ^{6, 12, 14, 15, 116} , LP10000DC-E ^{12, 14, 15, 116} , LP10000DC-E ^{6, 12, 14, 15, 116} , LP10000ExDC-E ^{6, 12, 14, 15, 116} , LP1050Ex-E ^{6, 15, 16, 116} , LP11000-E ^{6, 10, 12, 14, 116} , LP11002-E ^{6, 10, 14, 30, 116} . QLogic: QLA2342-E-SP ^{9, 113} , QLA2460-E-SP ^{8, 113} , QLA2462-E-SP ^{8, 113}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	See ⁶⁹
513	Hewlett Packard Proliant: DL360 (G7), DL785 (G6)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express	Emulex: LP10000-E ^{12, 14, 15, 116} , LP10000-E ^{6, 12, 14, 15, 116} , LP10000DC-E ^{12, 14, 15, 116} , LP10000DC-E ^{6, 12, 14, 15, 116} , LP10000ExDC-E ^{6, 12, 14, 15, 116} , LP1050Ex-E ^{6, 15, 16, 116} , LP11000-E ^{6, 10, 12, 14, 116} , LP11002-E ^{6, 10, 14, 30, 116} . QLogic: QLA2342-E-SP ^{9, 113} , QLA2460-E-SP ^{8, 113} , QLA2462-E-SP ^{8, 113}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	See ⁶⁹
514	Sun Sun Fire: X4140, X4240, X4440	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express	Emulex: LP10000-E ^{12, 14, 15, 116} , LP10000-E ^{6, 12, 14, 15, 116} , LP10000DC-E ^{12, 14, 15, 116} , LP10000DC-E ^{6, 12, 14, 15, 116} , LP11002-E ^{6, 10, 14, 30, 116} . Sun: SG-XPCI1FC-QF4 (QLA2460) ^{8, 113} , SG-XPCI2FC-EM4-Z (LP11002) ^{6, 16, 18, 19, 116} , SG-XPCI2FC-QF4 (QLA2462) ^{8, 113}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	
515	Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850; IBM xSeries: x3350 (4192,4193), x336 (8837) ⁸³ , x3455 (7940), x3455 (7984)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express	Emulex: LP10000ExDC-E ^{6, 12, 14, 15, 116} , LP1050Ex-E ^{6, 15, 16, 116} . QLogic: QLE2360-E-SP ^{48, 49, 113} , QLE2362-E-SP ^{49, 113}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	
516	Hewlett Packard Proliant: DL360 (G7), DL785 (G6)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express	Emulex: LP1050-E ^{15, 16, 31, 116} , LP1050-E ^{6, 15, 16, 116} , LP1050DC-E ^{15, 16, 116} , LP1050DC-E ^{6, 15, 16, 116} , LP1150-E ^{6, 10, 16, 116} . Hewlett Packard: AB429A/FC1143 (QLA2460) ^{6, 8, 113} , AD167A/FC2143 (LP1150) ^{6, 16, 18, 116} , AD168A/FC2243 (LP11002) ^{6, 12, 14, 17, 116} , AE369A/FC1243 (QLA2462) ^{6, 8, 113} . QLogic: QLA2340-E-SP ^{9, 113} , QLA2460-E-SP ^{6, 8, 113} , QLA2462-E-SP ^{6, 8, 113}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	
517	Hewlett Packard Proliant: DL360 (G6), DL380 (G6)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express	Emulex: LP1050-E ^{15, 16, 31, 116} , LP1050-E ^{6, 15, 16, 116} , LP1050DC-E ^{15, 16, 116} , LP1050DC-E ^{6, 15, 16, 116} , LP1150-E ^{6, 10, 16, 116} , LP9002-E (LP9002L-E) ^{6, 56, 59, 60, 116} , LP9002-E (LP9002L-E) ^{6, 56, 59, 60, 116} , LP9002-E (LP9002L-E) ^{56, 59, 60, 116} , LP9802-E ^{14, 15, 30, 116} , LP9802-E ^{14, 15, 30, 60, 94, 116} , LP9802-E ^{6, 14, 15, 30, 116} . Hewlett Packard: AB429A/FC1143 (QLA2460) ^{6, 8, 113} , AE369A/FC1243 (QLA2462) ^{6, 8, 113} . QLogic QLA2340-E-SP ^{9, 113}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	
518	IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3650M3 (7945), x3850X5 (7145), x3950X5 (7145)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express	Emulex: LP11000-E ^{6, 10, 12, 14, 116} , LP11002-E ^{6, 10, 14, 30, 116} . IBM: 42D0405 (LP11000) ^{6, 12, 14, 17, 116} , 42D0407 (LP11002) ^{6, 12, 14, 17, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 150}	See ⁶⁹
519	Dell PowerEdge: 1950, 2850, 6800, 6850; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ⁶¹ , ML350 (G4), ML350 (G4p); IBM xSeries: x3350 (4192,4193), x3455 (7984), x3850M2 (7141) ⁴⁷ , x3950M2 (7233, 7234); Sun Sun Fire: X4250, X4440, X4450	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express	Emulex: LPe11000-E-G ^{6, 10, 12, 14, 116} , LPe11000-E ^{6, 10, 12, 14, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	
520	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express	Emulex: LPe11000-E-G ^{6, 10, 12, 14, 116} , LPe11000-E ^{6, 10, 12, 14, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	
521	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL580 (G7), DL785 (G6)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express	Emulex: LPe11000-E-G ^{6, 10, 12, 14, 116} , LPe11000-E ^{6, 10, 12, 14, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	See ⁶⁹

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
522	IBM xSeries: x3550M3 (7944), x3850X5 (7145)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express	Emulex: LPe11000-E-G ^{6, 10, 12, 14, 116} , LPe11000-E ^{6, 10, 12, 14, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 150}	See ⁶⁹
523	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express	Emulex: LPe11000-E-G ^{6, 10, 12, 14, 116} , LPe11000-E ^{6, 10, 12, 14, 116} , LPe11002-E-G ^{6, 10, 12, 116} , LPe11002-E ^{6, 10, 12, 116} , LPe1111-E ^{6, 16, 52, 116} , LPe1150-E-G ^{6, 10, 12, 116} , LPe1150-E ^{6, 10, 12, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 58, 117}	
524	Hewlett Packard Proliant DL380 (G6); IBM xSeries x3550M2 (7946); Silicon Graphics Altix XE250	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express	Emulex: LPe11000-E-G ^{6, 10, 12, 14, 71, 116} , LPe11000-E ^{6, 10, 12, 14, 71, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 58, 117}	
525	Hewlett Packard Proliant DL785 (G6)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express	Emulex: LPe11000-E-G ^{6, 10, 12, 14, 71, 116} , LPe11000-E ^{6, 10, 12, 14, 71, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 58}	
526	Hewlett Packard Proliant: DL380 (G7), DL385 (G7), DL580 (G7)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express	Emulex: LPe11000-E-G ^{6, 10, 12, 14, 71, 116} , LPe11000-E ^{6, 10, 12, 14, 71, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	
527	IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3850X5 (7145), x3950X5 (7145)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express	Emulex: LPe11000-E-G ^{6, 10, 12, 14, 71, 116} , LPe11000-E ^{6, 10, 12, 14, 71, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 150}	
528	Dell PowerEdge: 1800, 1850, 2800; Hewlett Packard Proliant ML370 (G4) ⁶¹ ; IBM xSeries: x3455 (7940), x3850M2 (7233, 7234), x3950M2 (7141) ⁴⁷ ; Sun Sun Fire: X2200-M2, X4140, X4150, X4240	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express	Emulex: LPe11000-E ^{6, 10, 12, 14, 116} , LPe11000-E ^{6, 10, 12, 14, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	
529	Hewlett Packard Proliant DL980 (G7)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express	Emulex: LPe11000-E ^{6, 10, 12, 14, 116} , LPe11000-E ^{6, 10, 12, 14, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	
530	Hewlett Packard Proliant: DL360 (G6), DL380 (G6); IBM xSeries: x3550M2 (7946), x3650M2 (7947)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express	Emulex: LPe11000-E ^{6, 10, 12, 14, 116} , LPe11000-E ^{6, 10, 12, 14, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	See ⁶⁹
531	Hewlett Packard Proliant: DL385 (G7), DL585 (G7), DL980 (G7); IBM xSeries x3620M3 (7376)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express	Emulex: LPe11000-E ^{6, 10, 12, 14, 116} , LPe11000-E ^{6, 10, 12, 14, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	See ⁶⁹
532	IBM xSeries: x3630M3 (7377), x3650M3 (7945), x3690X5 (7148), x3950X5 (7145)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express	Emulex: LPe11000-E ^{6, 10, 12, 14, 116} , LPe11000-E ^{6, 10, 12, 14, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 150}	See ⁶⁹
533	Hewlett Packard Proliant DL360 (G6); IBM xSeries x3650M2 (7947)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express	Emulex: LPe11000-E ^{6, 10, 12, 14, 71, 116} , LPe11000-E ^{6, 10, 12, 14, 71, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 58, 117}	
534	Hewlett Packard Proliant: DL360 (G7), DL585 (G7), DL980 (G7)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express	Emulex: LPe11000-E ^{6, 10, 12, 14, 71, 116} , LPe11000-E ^{6, 10, 12, 14, 71, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	
535	IBM xSeries x3620M3 (7376)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express	Emulex: LPe11000-E ^{6, 10, 12, 14, 71, 116} , LPe11000-E ^{6, 10, 12, 14, 71, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 58}	
536	IBM xSeries: x3650M3 (7945), x3690X5 (7148)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express	Emulex: LPe11000-E ^{6, 10, 12, 14, 71, 116} , LPe11000-E ^{6, 10, 12, 14, 71, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 150}	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
537	Dell PowerEdge 2970; Fujitsu Technology Solutions Primergy RX300 S3; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ⁶¹ , ML350 (G4), ML350 (G4p); IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3455 (7984), x3850M2 (7233, 7234), x3950M2 (7233, 7234); Sun Sun Fire: X4140, X4150, X4240, X4440, X4450	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI Express	Emulex: LPe11002-E-G ^{6, 10, 12, 116} , LPe11002-E ^{6, 10, 12, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	
538	Dell PowerEdge: 1950, R715, R805, R900, R905	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI Express	Emulex: LPe11002-E-G ^{6, 10, 12, 116} , LPe11002-E ^{6, 10, 12, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 40} , 58, 117	
539	Fujitsu Ltd. Primergy: BX620 S5, RX300 S5, RX300 S6; Fujitsu Technology Solutions Primergy: BX620 S5, RX300 S5, RX300 S6; IBM xSeries x3650M2 (7947); Unisys ES3240L	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI Express	Emulex: LPe11002-E-G ^{6, 10, 12, 116} , LPe11002-E ^{6, 10, 12, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 40} , 58, 117	See ⁶⁹
540	Hewlett Packard Proliant: DL360 (G7), DL585 (G7), DL980 (G7); IBM xSeries x3620M3 (7376)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI Express	Emulex: LPe11002-E-G ^{6, 10, 12, 116} , LPe11002-E ^{6, 10, 12, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	See ⁶⁹
541	Hewlett Packard Proliant: DL380 (G7), DL585 (G7), DL980 (G7)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI Express	Emulex: LPe11002-E-G ^{6, 10, 12, 116} , LPe11002-E ^{6, 10, 12, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	
542	IBM xSeries x3690X5 (7148)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI Express	Emulex: LPe11002-E-G ^{6, 10, 12, 116} , LPe11002-E ^{6, 10, 12, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 40} , 150	See ⁶⁹
543	IBM xSeries x3950X5 (7145)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI Express	Emulex: LPe11002-E-G ^{6, 10, 12, 116} , LPe11002-E ^{6, 10, 12, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 150}	See ⁶⁹
544	Fujitsu: Ltd. Primergy RX600 S5, Technology Solutions Primergy RX600 S5	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI Express	Emulex: LPe11002-E-G ^{6, 10, 12, 116} , LPe11002-E ^{6, 10, 12, 116} , LPe1150-E-G ^{6, 10, 12, 116} , LPe1150-E ⁶ , 10, 12, 116	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 40} , 117	
545	Fujitsu: Ltd. Primergy RX300 S6, Technology Solutions Primergy RX300 S6; Hewlett Packard Proliant DL380 (G6); IBM xSeries x3550M2 (7946); Unisys ES3215L	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI Express	Emulex: LPe11002-E-G ^{6, 10, 12, 71, 116} , LPe11002-E ^{6, 10, 12, 71, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 40} , 58, 117	See ^{46, 69}
546	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL585 (G7)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI Express	Emulex: LPe11002-E-G ^{6, 10, 12, 71, 116} , LPe11002-E ^{6, 10, 12, 71, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 40}	See ^{46, 69}
547	Hewlett Packard Proliant: DL360 (G7), DL385 (G7), DL580 (G7), DL980 (G7)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI Express	Emulex: LPe11002-E-G ^{6, 10, 12, 71, 116} , LPe11002-E ^{6, 10, 12, 71, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 40}	
548	IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3850X5 (7145), x3950X5 (7145)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI Express	Emulex: LPe11002-E-G ^{6, 10, 12, 71, 116} , LPe11002-E ^{6, 10, 12, 71, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 40} , 150	See ^{46, 69}
549	Silicon Graphics Altix XE250; Unisys ES7000/7600R	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI Express	Emulex: LPe11002-E-G ^{6, 10, 12, 71, 116} , LPe11002-E ^{6, 10, 12, 71, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 40} , 58, 117	
550	Hewlett Packard Proliant DL785 (G6)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI Express	Emulex: LPe11002-E-G ^{6, 10, 12, 71, 116} , LPe11002-E ^{6, 10, 12, 71, 116} , LPe1150-E-G ^{6, 10, 12, 116} , LPe1150-E ⁶ , 10, 12, 116, LPe12002-E ^{6, 12, 65, 66, 116} , LPe12002-E-G ^{6, 12, 65, 66, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 58}	See ^{46, 69}

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
551	IBM xSeries x3620M3 (7376)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express	Emulex: LPe11002-E-G ^{6, 10, 12, 71, 116} , LPe11002-E ^{6, 10, 12, 71, 116} , LPe12002-E ^{6, 12, 65, 66, 116} , LPe12002-E-G ^{6, 12, 65, 66, 116} ; IBM: 42D0485 (LPe12000) ^{6, 12, 14, 65, 66, 116, 121} , 42D0494 (LPe12002) ^{6, 12, 14, 65, 66, 116, 122} , 42D0501 (QLE2560) ^{6, 8, 113, 123} , 42D0510 (QLE2562) ^{6, 8, 113, 124}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 40, 58}	See ^{46, 69}
552	Dell PowerEdge: R410, R610, R710; Hewlett Packard ProLiant: DL360 (G6), DL380 (G6); Unisys ES3240L	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express	Emulex: LPe11002-E-G ^{6, 10, 14, 116} , LPe11002-E ^{6, 10, 14, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	
553	Hewlett Packard ProLiant: DL380 (G7), DL580 (G7), DL980 (G7); IBM xSeries x3620M3 (7376)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express	Emulex: LPe11002-E-G ^{6, 10, 14, 116} , LPe11002-E ^{6, 10, 14, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	
554	IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3650M3 (7945), x3690X5 (7148), x3950X5 (7145)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express	Emulex: LPe11002-E-G ^{6, 10, 14, 116} , LPe11002-E ^{6, 10, 14, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 150}	
555	Dell PowerEdge R910	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express	Emulex: LPe11002-E ^{6, 10, 12, 116} , LPe11002-E-G ^{6, 10, 12, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 40, 58, 117}	
556	Dell PowerEdge: 1950 III, 2900 III ⁵¹ , 2950 III; Fujitsu Ltd. Primergy RX300 S4, Technology Solutions Primergy RX300 S4; Hewlett Packard ProLiant ML370 (G4) ⁶¹ ; IBM xSeries: x3850M2 (7141) ⁴⁷ , x3950M2 (7141) ⁴⁷ ; Sun Sun Fire: X2200-M2, X4250	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express	Emulex: LPe11002-E ^{6, 10, 12, 116} , LPe11002-E-G ^{6, 10, 12, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	
557	Hewlett Packard ProLiant DL785 (G5)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express	Emulex: LPe11002-E ^{6, 10, 12, 116} , LPe11002-E-G ^{6, 10, 12, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 40, 117}	See ⁶⁹
558	Hewlett Packard ProLiant: DL360 (G6), DL380 (G6); IBM xSeries x3550M2 (7946); Unisys ES7000/7600R	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express	Emulex: LPe11002-E ^{6, 10, 12, 116} , LPe11002-E-G ^{6, 10, 12, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 40, 58, 117}	See ⁶⁹
559	Hewlett Packard ProLiant: DL360 (G7), DL380 (G7), DL385 (G7), DL580 (G7), DL785 (G6)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express	Emulex: LPe11002-E ^{6, 10, 12, 116} , LPe11002-E-G ^{6, 10, 12, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	See ⁶⁹
560	Hewlett Packard ProLiant: DL360 (G7), DL385 (G7), DL580 (G7)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express	Emulex: LPe11002-E ^{6, 10, 12, 116} , LPe11002-E-G ^{6, 10, 12, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	
561	IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3650M3 (7945), x3850X5 (7145)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express	Emulex: LPe11002-E ^{6, 10, 12, 116} , LPe11002-E-G ^{6, 10, 12, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 150}	See ⁶⁹
562	Fujitsu Ltd. Primergy: BX620 S5, RX300 S5; Fujitsu Technology Solutions Primergy: BX620 S5, RX300 S5; Hewlett Packard ProLiant DL360 (G6); IBM xSeries x3650M2 (7947); Unisys ES3240L	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express	Emulex: LPe11002-E ^{6, 10, 12, 71, 116} , LPe11002-E-G ^{6, 10, 12, 71, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 40, 58, 117}	See ^{46, 69}
563	Hewlett Packard ProLiant DL785 (G5)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express	Emulex: LPe11002-E ^{6, 10, 12, 71, 116} , LPe11002-E-G ^{6, 10, 12, 71, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 40, 58, 117}	
564	Hewlett Packard ProLiant: DL380 (G7), DL585 (G7)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express	Emulex: LPe11002-E ^{6, 10, 12, 71, 116} , LPe11002-E-G ^{6, 10, 12, 71, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 40}	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
565	Hewlett Packard Proliant: DL385 (G7), DL580 (G7), DL980 (G7)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express	Emulex: LPe11002-E ^{6, 10, 12, 71, 116} , LPe11002-E-G ^{6, 10, 12, 71, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 40}	See ^{46, 69}
566	IBM xSeries: x3650M3 (7945), x3690X5 (7148)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express	Emulex: LPe11002-E ^{6, 10, 12, 71, 116} , LPe11002-E-G ^{6, 10, 12, 71, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 40, 150}	See ^{46, 69}
567	Dell PowerEdge: R510, R810, T610; Fujitsu Ltd. Primergy: BX620 S5, RX300 S5, RX300 S6; Fujitsu Technology Solutions Primergy: BX620 S5, RX300 S5, RX300 S6; IBM xSeries: x3550M2 (7946), x3650M2 (7947)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express	Emulex: LPe11002-E ^{6, 10, 14, 116} , LPe11002-E-G ^{6, 10, 14, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	
568	Hewlett Packard Proliant: DL360 (G7), DL385 (G7), DL585 (G7), DL785 (G6)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express	Emulex: LPe11002-E ^{6, 10, 14, 116} , LPe11002-E-G ^{6, 10, 14, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	
569	IBM xSeries x3850X5 (7145)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express	Emulex: LPe11002-E ^{6, 10, 14, 116} , LPe11002-E-G ^{6, 10, 14, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 150}	
570	Dell PowerEdge: 1800, 1850, 1950, 1950 III, 2800, 2850, 2900 III ¹⁵¹ , 2950 III, 6800, R715, R805, R900, R905, R910; Fujitsu: Ltd. Primergy RX300 S4, Technology Solutions Primergy RX300 S4; Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ⁶¹ , ML370 (G4) ⁶¹	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express	Emulex: LPe1150-E-G ^{6, 10, 12, 116} , LPe1150-E ^{6, 10, 12, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	
571	Fujitsu: Ltd. Primergy RX300 S5, Technology Solutions Primergy RX300 S5; Hewlett Packard Proliant DL380 (G6); Unisys ES3240L	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express	Emulex: LPe1150-E-G ^{6, 10, 12, 116} , LPe1150-E ^{6, 10, 12, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 40, 58, 117}	See ^{46, 69}
572	Hewlett Packard Proliant: DL360 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express	Emulex: LPe1150-E-G ^{6, 10, 12, 116} , LPe1150-E ^{6, 10, 12, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 40}	See ^{46, 69}
573	Hewlett Packard Proliant: DL380 (G7), DL580 (G7), DL585 (G7)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express	Emulex: LPe1150-E-G ^{6, 10, 12, 116} , LPe1150-E ^{6, 10, 12, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	
574	Dell PowerEdge: R510, R610; Hewlett Packard Proliant DL360 (G6); Unisys ES3240L	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express	Emulex: LPe1150-E-G ^{6, 10, 14, 116} , LPe1150-E ^{6, 10, 14, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	
575	Hewlett Packard Proliant: DL360 (G7), DL980 (G7)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express	Emulex: LPe1150-E-G ^{6, 10, 14, 116} , LPe1150-E ^{6, 10, 14, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	
576	Dell PowerEdge: 2970, 6850; Fujitsu Technology Solutions Primergy RX300 S3; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL785 (G5), ML350 (G4), ML350 (G4p)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express	Emulex: LPe1150-E ^{6, 10, 12, 116} , LPe1150-E-G ^{6, 10, 12, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	
577	Fujitsu: Ltd. Primergy RX300 S6, Technology Solutions Primergy RX300 S6; Hewlett Packard Proliant DL360 (G6); Unisys ES3215L	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express	Emulex: LPe1150-E ^{6, 10, 12, 116} , LPe1150-E-G ^{6, 10, 12, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 40, 58, 117}	See ^{46, 69}
578	Hewlett Packard Proliant DL380 (G7)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express	Emulex: LPe1150-E ^{6, 10, 12, 116} , LPe1150-E-G ^{6, 10, 12, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 40}	See ^{46, 69}

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
579	Hewlett Packard Proliant: DL360 (G7), DL385 (G7), DL980 (G7)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI Express	Emulex: LPe1150-E-G ^{6, 10, 12, 116} , LPe1150-E-G ^{6, 10, 12, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	
580	Unisys ES7000/7600R	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI Express	Emulex: LPe1150-E-G ^{6, 10, 12, 116} , LPe1150-E-G ^{6, 10, 12, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 40, 58, 117}	
581	Dell PowerEdge: R410, R710, R810, T610; Fujitsu Ltd. Primergy RX300: S5, S6; Fujitsu Technology Solutions Primergy RX300: S5, S6; Hewlett Packard Proliant DL380 (G6)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI Express	Emulex: LPe1150-E-G ^{6, 10, 14, 116} , LPe1150-E-G ^{6, 10, 14, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	
582	Hewlett Packard Proliant: DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL785 (G6)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI Express	Emulex: LPe1150-E-G ^{6, 10, 14, 116} , LPe1150-E-G ^{6, 10, 14, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	
583	Dell PowerEdge: 6800, 6850	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI Express	Emulex: LPe12000-E-G ^{6, 12, 65, 66, 116} , LPe12000-E-G ^{6, 12, 65, 66, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	
584	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Hewlett Packard Proliant: DL360 (G6), DL380 (G6); IBM xSeries: x3550M2 (7946), x3650M2 (7947); Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Sun Sun Fire: X2200-M2, X4140, X4150, X4240; Wipro NetPower Z4402	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI Express	Emulex: LPe12000-E-G ^{6, 12, 65, 66, 116} , LPe12000-E-G ^{6, 12, 65, 66, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 58, 117}	See ⁴⁶
585	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL580 (G7), DL980 (G7)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI Express	Emulex: LPe12000-E-G ^{6, 12, 65, 66, 116} , LPe12000-E-G ^{6, 12, 65, 66, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	
586	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL980 (G7)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI Express	Emulex: LPe12000-E-G ^{6, 12, 65, 66, 116} , LPe12000-E-G ^{6, 12, 65, 66, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	See ⁴⁶
587	IBM xSeries: x3630M3 (7377), x3690X5 (7148), x3950X5 (7145)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI Express	Emulex: LPe12000-E-G ^{6, 12, 65, 66, 116} , LPe12000-E-G ^{6, 12, 65, 66, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 150}	See ⁴⁶
588	Dell PowerEdge R715	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI Express	Emulex: LPe12000-E-G ^{6, 12, 65, 66, 116} , LPe12000-E-G ^{6, 12, 65, 66, 116} ; QLLogic: QLE2560-E-SP ^{6, 8, 75, 113} , QLE2562-E-SP ^{6, 8, 72, 113}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	See ⁴⁶
589	Hewlett Packard Proliant: DL360 (G6), DL380 (G6), DL785 (G5); IBM xSeries: x3550M2 (7946), x3650M2 (7947); Sun Sun Fire: X4140, X4240	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI Express	Emulex: LPe12000-E-G ^{6, 12, 65, 66, 85, 116} , LPe12000-E-G ^{6, 12, 65, 66, 85, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 58, 117}	See ^{46, 69}
590	Hewlett Packard Proliant: DL360 (G7), DL385 (G7)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI Express	Emulex: LPe12000-E-G ^{6, 12, 65, 66, 85, 116} , LPe12000-E-G ^{6, 12, 65, 66, 85, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	See ⁶⁹
591	Hewlett Packard Proliant: DL360 (G7), DL385 (G7), DL980 (G7)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI Express	Emulex: LPe12000-E-G ^{6, 12, 65, 66, 85, 116} , LPe12000-E-G ^{6, 12, 65, 66, 85, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	See ⁴⁶

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
592	Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ⁶¹ , ML350 (G4), ML350 (G4p), ML370 (G4) ⁶¹	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express	Emulex: LPe12000-E-G ^{6, 12, 65, 66, 85, 116} , LPe12000-E ^{6, 12, 65, 66, 85, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	
593	Hewlett Packard Proliant: DL380 (G7), DL585 (G7)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express	Emulex: LPe12000-E-G ^{6, 12, 65, 66, 85, 116} , LPe12000-E ^{6, 12, 65, 66, 85, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	See ^{46, 69}
594	Hewlett Packard Proliant: DL385 (G7), DL980 (G7)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express	Emulex: LPe12000-E-G ^{6, 12, 65, 66, 85, 116} , LPe12000-E ^{6, 12, 65, 66, 85, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	
595	IBM xSeries x3630M3 (7377)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express	Emulex: LPe12000-E-G ^{6, 12, 65, 66, 85, 116} , LPe12000-E ^{6, 12, 65, 66, 85, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 150}	See ^{46, 69}
596	IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7233, 7234)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express	Emulex: LPe12000-E-G ^{6, 12, 65, 66, 85, 116} , LPe12000-E ^{6, 12, 65, 66, 85, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 58, 117}	See ⁴⁶
597	Unisys: ES3140L, ES3240L	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express	Emulex: LPe12000-E-G ^{6, 12, 65, 66, 85, 116} , LPe12000-E ^{6, 12, 65, 66, 85, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 40, 58, 117}	See ^{46, 69}
598	Hewlett Packard Proliant DL785 (G6); IBM xSeries x3620M3 (7376)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express	Emulex: LPe12000-E-G ^{6, 12, 65, 66, 85, 116} , LPe12000-E ^{6, 12, 65, 66, 85, 116} , LPe12002-E-G ^{6, 65, 66, 116} , LPe12002-E ^{6, 65, 66, 116} ; QLogic: QLE2560-E-SP ^{6, 73, 75, 113} , QLE2562-E-SP ^{6, 72, 73, 113}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 58}	See ^{46, 69}
599	Dell PowerEdge: R410, R510, T610; Hewlett Packard Proliant DL360 (G6); IBM xSeries x3650M2 (7947); Unisys ES3240L	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express	Emulex: LPe12000-E-G ^{6, 14, 65, 66, 116} , LPe12000-E ^{6, 14, 65, 66, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	See ⁴⁶
600	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL585 (G7), DL785 (G6)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express	Emulex: LPe12000-E-G ^{6, 14, 65, 66, 116} , LPe12000-E ^{6, 14, 65, 66, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	See ⁴⁶
601	IBM xSeries: x3550M3 (7944), x3690X5 (7148), x3950X5 (7145)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express	Emulex: LPe12000-E-G ^{6, 14, 65, 66, 116} , LPe12000-E ^{6, 14, 65, 66, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 150}	See ⁴⁶
602	Dell PowerEdge: 1950, 1950 III, 2900 III ¹⁵¹ , 2950 III, 2970	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express	Emulex: LPe12000-E ^{6, 12, 65, 66, 116} , LPe12000-E ^{6, 12, 65, 66, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	
603	Dell PowerEdge: R805, R900, R905, R910	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express	Emulex: LPe12000-E ^{6, 12, 65, 66, 116} , LPe12000-E ^{6, 12, 65, 66, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	See ⁴⁶
604	Hewlett Packard Proliant DL585 (G7)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express	Emulex: LPe12000-E ^{6, 12, 65, 66, 116} , LPe12000-E ^{6, 12, 65, 66, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	
605	Hewlett Packard Proliant DL785 (G5); Unisys: ES3240L, ES7000/7600R	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express	Emulex: LPe12000-E ^{6, 12, 65, 66, 116} , LPe12000-E ^{6, 12, 65, 66, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 58, 117}	See ⁴⁶
606	Hewlett Packard Proliant: DL360 (G7), DL385 (G7), DL580 (G7), DL585 (G7)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express	Emulex: LPe12000-E ^{6, 12, 65, 66, 116} , LPe12000-E ^{6, 12, 65, 66, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	See ⁴⁶
607	IBM xSeries: x3550M3 (7944), x3650M3 (7945), x3850X5 (7145)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express	Emulex: LPe12000-E ^{6, 12, 65, 66, 116} , LPe12000-E ^{6, 12, 65, 66, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 150}	See ⁴⁶

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
608	Hewlett Packard Proliant DL785 (G6); IBM xSeries x3620M3 (7376)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI Express	Emulex: LPe12000-E-G ^{6, 12, 65, 66, 116} , LPe12000-E-G ^{6, 12, 65, 66, 116} , QLogic: QLE2460-E-SP ^{6, 8, 113} , QLE2560-E-SP ^{73, 75, 113} , QLE2562-E-SP ^{72, 73, 113}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 58}	See ⁴⁶
609	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant DL380 (G4); IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3455 (7984)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI Express	Emulex: LPe12000-E-G ^{6, 12, 65, 66, 85, 116} , LPe12000-E-G ^{6, 12, 65, 66, 85, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	
610	Hewlett Packard Proliant: DL360 (G7), DL385 (G7), DL580 (G7), DL585 (G7)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI Express	Emulex: LPe12000-E-G ^{6, 12, 65, 66, 85, 116} , LPe12000-E-G ^{6, 12, 65, 66, 85, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	
611	Hewlett Packard Proliant: DL360 (G7), DL385 (G7), DL580 (G7), DL980 (G7)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI Express	Emulex: LPe12000-E-G ^{6, 12, 65, 66, 85, 116} , LPe12000-E-G ^{6, 12, 65, 66, 85, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	See ^{46, 69}
612	Hewlett Packard Proliant: DL380 (G7), DL580 (G7), DL585 (G7)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI Express	Emulex: LPe12000-E-G ^{6, 12, 65, 66, 85, 116} , LPe12000-E-G ^{6, 12, 65, 66, 85, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	See ⁴⁶
613	Hewlett Packard Proliant: DL380 (G7), DL580 (G7), DL585 (G7), DL980 (G7)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI Express	Emulex: LPe12000-E-G ^{6, 12, 65, 66, 85, 116} , LPe12000-E-G ^{6, 12, 65, 66, 85, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	See ⁶⁹
614	IBM xSeries x3690X5 (7148)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI Express	Emulex: LPe12000-E-G ^{6, 12, 65, 66, 85, 116} , LPe12000-E-G ^{6, 12, 65, 66, 85, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 40, 150}	See ^{46, 69}
615	IBM xSeries: x3350M3 (7944), x3650M3 (7945), x3850X5 (7145), x3950X5 (7145)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI Express	Emulex: LPe12000-E-G ^{6, 12, 65, 66, 85, 116} , LPe12000-E-G ^{6, 12, 65, 66, 85, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 150}	See ^{46, 69}
616	IBM xSeries: x3850M2 (7141) ⁴⁷ , x3950M2 (7141) ⁴⁷	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI Express	Emulex: LPe12000-E-G ^{6, 12, 65, 66, 85, 116} , LPe12000-E-G ^{6, 12, 65, 66, 85, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 58, 117}	See ⁴⁶
617	Sun Sun Fire: X2200-M2, X4150; Unisys ES7000/7600R	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI Express	Emulex: LPe12000-E-G ^{6, 12, 65, 66, 85, 116} , LPe12000-E-G ^{6, 12, 65, 66, 85, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 58, 117}	See ^{46, 69}
618	Unisys: ES3140, ES3215L	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI Express	Emulex: LPe12000-E-G ^{6, 12, 65, 66, 85, 116} , LPe12000-E-G ^{6, 12, 65, 66, 85, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 40, 58, 117}	See ^{46, 69}
619	Dell PowerEdge: R610, R710, R810; Hewlett Packard Proliant DL380 (G6); IBM xSeries x3550M2 (7946)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI Express	Emulex: LPe12000-E-G ^{6, 14, 65, 66, 116} , LPe12000-E-G ^{6, 14, 65, 66, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	See ⁴⁶
620	Hewlett Packard Proliant: DL385 (G7), DL580 (G7), DL980 (G7); IBM xSeries x3620M3 (7376)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI Express	Emulex: LPe12000-E-G ^{6, 14, 65, 66, 116} , LPe12000-E-G ^{6, 14, 65, 66, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	See ⁴⁶
621	IBM xSeries: x3630M3 (7377), x3650M3 (7945), x3850X5 (7145)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI Express	Emulex: LPe12000-E-G ^{6, 14, 65, 66, 116} , LPe12000-E-G ^{6, 14, 65, 66, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 150}	See ⁴⁶
622	Dell PowerEdge: 1950, 1950 III, 2900 III ¹⁵¹ , 2950 III, 2970, 6850	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI Express	Emulex: LPe12002-E-G ^{6, 12, 65, 66, 116} , LPe12002-E-G ^{6, 12, 65, 66, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	
623	Dell PowerEdge: R805, R900, R905; Fujitsu Ltd. Primergy RX200 S6, Technology Solutions Primergy RX200 S6; IBM xSeries x3850M2: (7141) ⁴⁷ , (7233, 7234); IBM xSeries x3950M2 (7141) ⁴⁷ , Sun Sun Fire: X2200-M2, X4150, X4240	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI Express	Emulex: LPe12002-E-G ^{6, 12, 65, 66, 116} , LPe12002-E-G ^{6, 12, 65, 66, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	See ⁴⁶

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
624	Fujitsu Ltd. Primergy RX300 S5, Technology Solutions Primergy RX300 S5; Hewlett Packard Proliant: DL360 (G6), DL380 (G6); Unisys ES3240L	SuSE SLES [32-Bit] 10 SP3 2, 3, 4, 22, 24, 33, 114, 115	PCI Express	Emulex: LPe12002-E-G ^{6, 12, 65, 66, 116} , LPe12002-E ^{6, 12, 65, 66, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 40, 58, 117}	See ^{46, 69}
625	Hewlett Packard Proliant: DL360 (G7), DL385 (G7), DL580 (G7), DL980 (G7)	SuSE SLES [32-Bit] 10 SP3 2, 3, 4, 22, 24, 33, 114, 115	PCI Express	Emulex: LPe12002-E-G ^{6, 12, 65, 66, 116} , LPe12002-E ^{6, 12, 65, 66, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	
626	Hewlett Packard Proliant: DL360 (G7), DL580 (G7)	SuSE SLES [32-Bit] 10 SP3 2, 3, 4, 22, 24, 33, 114, 115	PCI Express	Emulex: LPe12002-E-G ^{6, 12, 65, 66, 116} , LPe12002-E ^{6, 12, 65, 66, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 40}	See ^{46, 69}
627	Hewlett Packard Proliant: DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7)	SuSE SLES [32-Bit] 10 SP3 2, 3, 4, 22, 24, 33, 114, 115	PCI Express	Emulex: LPe12002-E-G ^{6, 12, 65, 66, 116} , LPe12002-E ^{6, 12, 65, 66, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	See ⁴⁶
628	IBM xSeries: x3550M2 (7946), x3650M2 (7947)	SuSE SLES [32-Bit] 10 SP3 2, 3, 4, 22, 24, 33, 114, 115	PCI Express	Emulex: LPe12002-E-G ^{6, 12, 65, 66, 116} , LPe12002-E ^{6, 12, 65, 66, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 58, 117}	See ^{46, 69}
629	IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3850X5 (7145)	SuSE SLES [32-Bit] 10 SP3 2, 3, 4, 22, 24, 33, 114, 115	PCI Express	Emulex: LPe12002-E-G ^{6, 12, 65, 66, 116} , LPe12002-E ^{6, 12, 65, 66, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 40, 150}	See ^{46, 69}
630	Unisys ES7000/7600R	SuSE SLES [32-Bit] 10 SP3 2, 3, 4, 22, 24, 33, 114, 115	PCI Express	Emulex: LPe12002-E-G ^{6, 12, 65, 66, 116} , LPe12002-E ^{6, 12, 65, 66, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 58, 117}	See ⁴⁶
631	Dell PowerEdge: R510, T610; Fujitsu Ltd. Primergy BX620 S5, Technology Solutions Primergy BX620 S5; Hewlett Packard Proliant DL360 (G6); IBM xSeries x3550M2 (7946); Unisys ES3240L	SuSE SLES [32-Bit] 10 SP3 2, 3, 4, 22, 24, 33, 114, 115	PCI Express	Emulex: LPe12002-E-G ^{6, 14, 65, 66, 116} , LPe12002-E ^{6, 14, 65, 66, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	See ⁴⁶
632	IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3650M3 (7945), x3690X5 (7148), x3850X5 (7145)	SuSE SLES [32-Bit] 10 SP3 2, 3, 4, 22, 24, 33, 114, 115	PCI Express	Emulex: LPe12002-E-G ^{6, 14, 65, 66, 116} , LPe12002-E ^{6, 14, 65, 66, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 150}	See ⁴⁶
633	Hewlett Packard Proliant DL360 (G7)	SuSE SLES [32-Bit] 10 SP3 2, 3, 4, 22, 24, 33, 114, 115	PCI Express	Emulex: LPe12002-E-G ^{6, 14, 65, 66, 116} , LPe12002-E ^{6, 14, 65, 66, 116} , LPe1250-E-G ^{6, 12, 14, 65, 66, 116} , LPe1250-E ^{6, 12, 14, 65, 66, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	See ⁴⁶
634	Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy RX300: S4, S5, S6; Fujitsu Ltd. Primergy: RX600 S5, TX300 S6; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy RX300: S4, S5, S6; Fujitsu Technology Solutions Primergy: RX600 S5, TX300 S6; Hewlett Packard Proliant: DL360 (G6), DL380 (G6), DL785 (G5); IBM xSeries x3650M2 (7947); Sun Sun Fire X2200-M2; Unisys: ES3240L, ES7000/7600R	SuSE SLES [32-Bit] 10 SP3 2, 3, 4, 22, 24, 33, 114, 115	PCI Express	Emulex: LPe12002-E-G ^{6, 65, 66, 116} , LPe12002-E ^{6, 65, 66, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 58, 117}	See ^{46, 69}
635	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant DL380 (G4)	SuSE SLES [32-Bit] 10 SP3 2, 3, 4, 22, 24, 33, 114, 115	PCI Express	Emulex: LPe12002-E-G ^{6, 65, 66, 116} , LPe12002-E ^{6, 65, 66, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	
636	Hewlett Packard Proliant: DL360 (G7), DL585 (G7)	SuSE SLES [32-Bit] 10 SP3 2, 3, 4, 22, 24, 33, 114, 115	PCI Express	Emulex: LPe12002-E-G ^{6, 65, 66, 116} , LPe12002-E ^{6, 65, 66, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	See ⁶⁹

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
637	Hewlett Packard Proliant: DL380 (G7), DL385 (G7)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI Express	Emulex: LPe12002-E-G ^{6, 65, 66, 116} , LPe12002-E ^{6, 65, 66, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	See ⁴⁶
638	Hewlett Packard Proliant: DL580 (G7), DL585 (G7)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI Express	Emulex: LPe12002-E-G ^{6, 65, 66, 116} , LPe12002-E ^{6, 65, 66, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	
639	IBM xSeries: x3850M3 (7944), x3950X5 (7145)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI Express	Emulex: LPe12002-E-G ^{6, 65, 66, 116} , LPe12002-E ^{6, 65, 66, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 150}	See ^{46, 69}
640	IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7141) ⁴⁷	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI Express	Emulex: LPe12002-E-G ^{6, 65, 66, 116} , LPe12002-E ^{6, 65, 66, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 58, 117}	See ⁴⁶
641	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI Express	Emulex: LPe12002-E-G ^{6, 65, 66, 116} , LPe12002-E ^{6, 65, 66, 116} ; Hewlett Packard: AJ762A (LPe12000 ^{6, 116, 231, 232} , AJ763A (LPe12002 ^{6, 116, 231, 232} , AJ764A (QLE2562 ^{6, 73, 113} , AK344A (QLE2560 ^{6, 73, 113}); QLogic: QLE2560-E-SP ^{6, 73, 75, 113} , QLE2562-E-SP ^{6, 72, 73, 113}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	See ^{46, 69}
642	Dell PowerEdge 6800	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI Express	Emulex: LPe12002-E ^{6, 12, 65, 66, 116} , LPe12002-E-G ^{6, 12, 65, 66, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	
643	Dell PowerEdge: R715, R910; Fujitsu Ltd. Primergy: RX200 S5, RX300 S4, RX600 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy: RX200 S5, RX300 S4, RX600 S5, TX300 S5, TX300 S6; Hewlett Packard Proliant DL785 (G5); IBM xSeries x3950M2 (7233, 7234); Sun Sun Fire X4140	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI Express	Emulex: LPe12002-E ^{6, 12, 65, 66, 116} , LPe12002-E-G ^{6, 12, 65, 66, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	See ⁴⁶
644	Fujitsu Ltd. Primergy: BX620 S5, RX300 S6; Fujitsu Technology Solutions Primergy: BX620 S5, RX300 S6; Unisys: ES3140, ES3140L, ES3215L	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI Express	Emulex: LPe12002-E ^{6, 12, 65, 66, 116} , LPe12002-E-G ^{6, 12, 65, 66, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 40, 58, 117}	See ^{46, 69}
645	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL585 (G7), DL980 (G7)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI Express	Emulex: LPe12002-E ^{6, 12, 65, 66, 116} , LPe12002-E-G ^{6, 12, 65, 66, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 40}	See ^{46, 69}
646	Hewlett Packard Proliant: DL360 (G7), DL980 (G7)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI Express	Emulex: LPe12002-E ^{6, 12, 65, 66, 116} , LPe12002-E-G ^{6, 12, 65, 66, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	See ⁴⁶
647	Hewlett Packard Proliant: DL380 (G7), DL585 (G7)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI Express	Emulex: LPe12002-E ^{6, 12, 65, 66, 116} , LPe12002-E-G ^{6, 12, 65, 66, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	
648	IBM xSeries: x3650M3 (7945), x3690X5 (7148), x3950X5 (7145)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI Express	Emulex: LPe12002-E ^{6, 12, 65, 66, 116} , LPe12002-E-G ^{6, 12, 65, 66, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 40, 150}	See ^{46, 69}
649	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI Express	Emulex: LPe12002-E ^{6, 12, 65, 66, 116} , LPe12002-E-G ^{6, 12, 65, 66, 116} ; QLogic: QLE220-E-SP ^{6, 8, 31, 113} , QLE2360-E-SP ^{31, 57, 113}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 58, 117}	See ⁴⁶

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
650	Dell PowerEdge: R410, R610, R710, R810; Fujitsu Ltd. Primergy RX300: S5, S6; Fujitsu Technology Solutions Primergy RX300: S5, S6; Hewlett Packard Proliant DL380 (G6); IBM xSeries x3650M2 (7947)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express	Emulex: LPe12002-E ^{6, 14, 65, 66, 116} , LPe12002-E-G ^{6, 14, 65, 66, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	See ⁴⁶
651	Hewlett Packard Proliant: DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL785 (G6), DL980 (G7); IBM xSeries x3620M3 (7376)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express	Emulex: LPe12002-E ^{6, 14, 65, 66, 116} , LPe12002-E-G ^{6, 14, 65, 66, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	See ⁴⁶
652	IBM xSeries x3950X5 (7145)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express	Emulex: LPe12002-E ^{6, 14, 65, 66, 116} , LPe12002-E-G ^{6, 14, 65, 66, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 150}	See ⁴⁶
653	Fujitsu Ltd. Primergy: BX620 S5, TX300 S5; Fujitsu Technology Solutions Primergy: BX620 S5, TX300 S5; IBM xSeries x3550M2 (7946); Sun Sun Fire: X4140, X4150, X4240	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express	Emulex: LPe12002-E ^{6, 65, 66, 116} , LPe12002-E-G ^{6, 65, 66, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 58, 117}	See ^{46, 69}
654	Hewlett Packard Proliant DL360 (G7)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express	Emulex: LPe12002-E ^{6, 65, 66, 116} , LPe12002-E-G ^{6, 65, 66, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	See ^{46, 69}
655	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL980 (G7)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express	Emulex: LPe12002-E ^{6, 65, 66, 116} , LPe12002-E-G ^{6, 65, 66, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	
656	Hewlett Packard Proliant: DL360 (G7), DL580 (G7), DL585 (G7), DL980 (G7)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express	Emulex: LPe12002-E ^{6, 65, 66, 116} , LPe12002-E-G ^{6, 65, 66, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	See ⁴⁶
657	Hewlett Packard Proliant: DL380 (G7), DL385 (G7), DL580 (G7), DL980 (G7)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express	Emulex: LPe12002-E ^{6, 65, 66, 116} , LPe12002-E-G ^{6, 65, 66, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	See ⁶⁹
658	Hewlett Packard Proliant: DL580 (G3) ⁶¹ , ML350 (G4), ML350 (G4p), ML370 (G4) ⁶¹ ; IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3455 (7984)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express	Emulex: LPe12002-E ^{6, 65, 66, 116} , LPe12002-E-G ^{6, 65, 66, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	
659	IBM xSeries: x3630M3 (7377), x3650M3 (7945), x3690X5 (7148), x3850X5 (7145)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express	Emulex: LPe12002-E ^{6, 65, 66, 116} , LPe12002-E-G ^{6, 65, 66, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 150}	See ^{46, 69}
660	IBM xSeries: x3850M2 (7141) ⁴⁷ , x3950M2 (7233, 7234)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express	Emulex: LPe12002-E ^{6, 65, 66, 116} , LPe12002-E-G ^{6, 65, 66, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 58, 117}	See ⁴⁶
661	Digital Henge INNO FS7000; Fujitsu Ltd. Primergy RX300: S4, S5, S6; Fujitsu Technology Solutions Primergy RX300: S4, S5, S6; HCL Infiniti Global Line 4700 FC; Hewlett Packard Proliant DL360 (G6); Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express	Emulex: LPe1250-E-G ^{6, 12, 14, 65, 66, 116} , LPe1250-E ^{6, 12, 14, 65, 66, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 58, 117}	See ⁴⁶
662	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), ML350 (G4), ML350 (G4p)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express	Emulex: LPe1250-E-G ^{6, 12, 14, 65, 66, 116} , LPe1250-E ^{6, 12, 14, 65, 66, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
663	Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy; RX600 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy; RX600 S5, TX300 S5, TX300 S6; Hewlett Packard Proliant DL380 (G6)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI Express	Emulex: LPe1250-E ^{6, 12, 14, 65, 66, 116} , LPe1250-E-G ^{6, 12, 14, 65, 66, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 58, 117}	See ⁴⁶
664	Hewlett Packard Proliant DL785 (G6)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI Express	Emulex: LPe1250-E ^{6, 12, 14, 65, 66, 116} , LPe1250-E-G ^{6, 12, 14, 65, 66, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 58}	See ⁴⁶
665	Hewlett Packard Proliant: DL580 (G3) ⁶¹ , ML370 (G4) ⁶¹	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI Express	Emulex: LPe1250-E ^{6, 12, 14, 65, 66, 116} , LPe1250-E-G ^{6, 12, 14, 65, 66, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	
666	Fujitsu: Ltd. Primergy BX630 S2, Technology Solutions Primergy BX630 S2	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI Express	Fujitsu Technology Solutions BX600-FC42e ^{6, 19, 51, 53, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	
667	Fujitsu: Ltd. Primergy BX620 S5, Technology Solutions Primergy BX620 S5	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI Express	Fujitsu Technology Solutions BX600-FC42e ^{6, 51, 52, 53, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	
668	Hewlett Packard Proliant: BL260c G5 (quad core processor) ⁴³ , BL2x220c G5 (quad core processor) ⁴³ , BL465c G5 (quad core processor) ⁴³ , BL480c (quad core processor) ⁴³ , BL495c G5 (quad core processor), BL685c (dual core processor) ⁴³ , BL685c G5 (quad core processor) ⁴³	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI Express	Hewlett Packard Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{44, 45, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	
669	Hewlett Packard Proliant: BL260c G5 (quad core processor) ⁴³ , BL2x220c G5 (quad core processor) ⁴³ , BL460c (dual core processor) ⁴³ , BL460c (quad core processor) ⁴³ , BL465c (dual core processor) ⁴³ , BL465c G5 (quad core processor) ⁴³ , BL480c (dual core processor) ⁴³ , BL480c (quad core processor) ⁴³ , BL495c G5 (quad core processor), BL680c (G5) ⁴³ , BL685c (dual core processor) ⁴³	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI Express	Hewlett Packard QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{50, 113}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	
670	Hewlett Packard Proliant DL360: (G4), (G4p), (G6); Hewlett Packard Proliant DL380: (G4), (G6); Hewlett Packard Proliant: DL580 (G3) ⁶¹ , DL785 (G5), ML350 (G4), ML350 (G4p), ML370 (G4) ⁶¹	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI Express	Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{6, 12, 14, 18, 19, 116} , A8003A/FC2242SR (LPe11002) ^{6, 12, 14, 17, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	
671	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL785 (G6), DL980 (G7)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI Express	Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{6, 12, 14, 18, 19, 116} , A8003A/FC2242SR (LPe11002) ^{6, 12, 14, 17, 116} , AE311A/FC1142SR (QLE2460) ^{6, 8, 113} , AE312A/FC1242SR (QLE2462) ^{6, 8, 113}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	
672	Hewlett Packard Proliant DL360: (G4), (G4p), (G6); Hewlett Packard Proliant DL380: (G4), (G6); Hewlett Packard Proliant: DL580 (G3) ⁶¹ , ML350 (G4), ML350 (G4p), ML370 (G4) ⁶¹	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI Express	Hewlett Packard: AD167A/FC2143 (LP1150) ^{6, 16, 18, 116} , AD168A/FC2243 (LP11002) ^{6, 12, 14, 17, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	
673	Hewlett Packard Proliant: DL360 (G6), DL380 (G6), DL785 (G5)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI Express	Hewlett Packard: AE311A/FC1142SR (QLE2460) ^{6, 8, 113} , AE312A/FC1242SR (QLE2462) ^{6, 8, 113}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	
674	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI Express	Hewlett Packard: AJ762A (LPe12000) ^{6, 116, 231, 232} , AJ763A (LPe12002) ^{6, 116, 231, 232} , AJ764A (QLE2562) ^{6, 73, 113} , AK344A (QLE2560) ^{6, 73, 113}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	See ¹⁵⁸
675	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI Express	Hewlett Packard: AJ762A (LPe12000) ^{6, 116, 231, 232} , AJ763A (LPe12002) ^{6, 116, 231, 232} , AJ764A (QLE2562) ^{6, 73, 113} , AK344A (QLE2560) ^{6, 73, 113} , QLogic: QLE2460-E-SP ^{6, 8, 113} , QLE2560-E-SP ^{6, 73, 75, 113} , QLE2560-E-SP ^{6, 73, 75, 113} , QLE2562-E-SP ^{6, 72, 73, 113} , QLE2562-E-SP ^{72, 73, 113}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	See ⁴⁶

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
676	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI Express	Hewlett Packard: AJ762A (LPe12000) ^{6, 116, 231, 232} , AJ763A (LPe12002) ^{6, 116, 231, 232} , AJ764A (QLE2562) ^{6, 73, 113} , AK344A (QLE2560) ^{6, 73, 113} ; QLogic: QLE2460-E-SP ^{8, 113} , QLE2462-E-SP ^{8, 113} , QLE2560-E-SP ^{6, 73, 75, 113} , QLE2560-E-SP ^{73, 75, 113} , QLE2562-E-SP ^{6, 72, 73, 113} , QLE2562-E-SP ^{72, 73, 113}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	
677	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI Express	Hewlett Packard: AJ762A (LPe12000) ^{6, 116, 231, 232} , AJ763A (LPe12002) ^{6, 116, 231, 232} , AJ764A (QLE2562) ^{6, 73, 113} , AK344A (QLE2560) ^{6, 73, 113} ; QLogic: QLE2560-E-SP ^{6, 73, 75, 113} , QLE2562-E-SP ^{6, 72, 73, 113}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	See ⁶⁹
678	Hewlett Packard Proliant BL2x220 G6 ⁴³	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI Express	Hewlett Packard: Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{44, 45, 116} , QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{50, 113}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	
679	Hewlett Packard Proliant: BL280c G6 ⁴³ , BL460c G5 ⁴³ , BL460c G6 ⁴³ , BL465c G6 ⁴³ , BL490c G6 ⁴³ , BL495c G6 ⁴³ , BL685c G6 ⁴³	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI Express	Hewlett Packard: Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{44, 45, 116} , QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{50, 113}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 40, 117}	
680	Hewlett Packard Proliant: BL460c G7, BL465c G7, BL685c G7	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI Express	Hewlett Packard: Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{44, 45, 116} , QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{50, 113}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 40}	
681	Hewlett Packard Proliant DL360 (G7)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI Express	Hewlett Packard: FCA2214/281541-B21 (QLA2340) ^{9, 113} , FCA2214DC/321835-B21 (QLA2342) ^{9, 113}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	
682	IBM xSeries x3620M3 (7376)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI Express	IBM: 42C2069 (LPe11000) ^{6, 12, 14, 17, 116} , 42C2071 (LPe11002) ^{6, 12, 14, 17, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	See ⁶⁹
683	IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI Express	IBM: 42C2069 (LPe11000) ^{6, 12, 14, 17, 116} , 42C2071 (LPe11002) ^{6, 12, 14, 17, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	
684	IBM xSeries: x3550M2 (7946), x3650M2 (7947)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI Express	IBM: 42C2069 (LPe11000) ^{6, 12, 14, 17, 116} , 42C2071 (LPe11002) ^{6, 12, 14, 17, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	See ⁶⁹
685	IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3650M3 (7945), x3690X5 (7148), x3850X5 (7145), x3950X5 (7145)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI Express	IBM: 42C2069 (LPe11000) ^{6, 12, 14, 17, 116} , 42C2071 (LPe11002) ^{6, 12, 14, 17, 116} ; QLogic: QLE2460-E-SP ^{8, 113} , QLE2462-E-SP ^{8, 113}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 150}	See ⁶⁹
686	IBM xSeries x3850M2: (7141) ⁴⁷ , (7233, 7234); IBM xSeries x3950M2: (7141) ⁴⁷ , (7233, 7234)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI Express	IBM: 42D0485 (LPe12000) ^{6, 12, 14, 65, 66, 116, 121} , 42D0494 (LPe12002) ^{6, 12, 14, 65, 66, 116, 122}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 40, 58, 117}	See ⁴⁶
687	IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI Express	IBM: 42D0485 (LPe12000) ^{6, 12, 14, 65, 66, 116, 121} , 42D0494 (LPe12002) ^{6, 12, 14, 65, 66, 116, 122}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 40, 117}	
688	IBM xSeries: x3550M2 (7946), x3650M2 (7947)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI Express	IBM: 42D0485 (LPe12000) ^{6, 12, 14, 65, 66, 116, 121} , 42D0494 (LPe12002) ^{6, 12, 14, 65, 66, 116, 122} , 42D0501 (QLE2560) ^{6, 8, 113, 123} , 42D0510 (QLE2562) ^{6, 8, 113, 124}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 40, 58, 117}	See ^{46, 69}
689	IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3650M3 (7945), x3690X5 (7148), x3850X5 (7145), x3950X5 (7145)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI Express	IBM: 42D0485 (LPe12000) ^{6, 12, 14, 65, 66, 116, 121} , 42D0494 (LPe12002) ^{6, 12, 14, 65, 66, 116, 122} , 42D0501 (QLE2560) ^{6, 8, 113, 123} , 42D0510 (QLE2562) ^{6, 8, 113, 124}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 40, 150}	See ^{46, 69}
690	IBM xSeries x3455: (7940), (7984)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI Express	IBM: 42D0501 (QLE2560) ^{6, 8, 113, 123} , 42D0510 (QLE2562) ^{6, 8, 113, 124}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 40, 117}	
691	IBM xSeries x3950M2 (7141) ⁴⁷	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI Express	IBM: 42D0501 (QLE2560) ^{6, 8, 113, 123} , 42D0510 (QLE2562) ^{6, 8, 113, 124}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 40, 117}	See ⁴⁶

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
692	IBM xSeries: x3350 (4192,4193), x3850M2 (7141) ⁴⁷ , x3850M2 (7233, 7234), x3950M2 (7233, 7234)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express	IBM: 42D0501 (QLE2560) ^{6, 8, 113, 123} , 42D0510 (QLE2562) ^{6, 8, 113, 124}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 40, 58, 117}	See ⁴⁶
693	NEC Express 5800: A1040, A1160	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express	NEC: LPe11002-M4 ^{51, 116, 234} , LPe1150-F4-N5 ^{1, 116, 234}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
694	Dell PowerEdge: R410, R510, R610, R710, R715, R805, R810, R900, R905, R910, T610	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express	QLogic QLE220-E-SP ^{6, 8, 31, 113}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	See ⁴⁶
695	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express	QLogic QLE2362-E-SP ^{57, 113}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	See ⁴⁶
696	Dell PowerEdge: R410, R510, R610, R710, R715, R805, R810, R900, R905, R910, T610; Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy: RX300 S4, RX600 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy: RX300 S4, RX600 S5, TX300 S5, TX300 S6; IBM xSeries x3950M2 (7141) ⁴⁷	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express	QLogic QLE2460-E-SP ^{6, 8, 113}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	See ⁴⁶
697	Digital Henge INNO FS7000; Fujitsu Ltd. Primergy RX300: S5, S6; Fujitsu Technology Solutions Primergy RX300: S5, S6; HCL Infiniti Global Line 4700 FC; Hewlett Packard ProLiant: DL360 (G6), DL380 (G6), DL785 (G5); IBM xSeries: x3550M2 (7946), x3650M2 (7947), x3850M2 (7141) ⁴⁷ , x3850M2 (7233, 7234), x3950M2 (7233, 7234); Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express	QLogic QLE2460-E-SP ^{6, 8, 113}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 58, 117}	See ⁴⁶
698	Dell PowerEdge: 1800, 1850, 1950, 1950 III, 2800, 2850, 2900 III ¹⁵¹ , 2950 III, 2970, 6800, 6850, R410, R510, R610, R710, R715, R805, R810, R900, R905, R910, T610; Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy: RX300 S4, RX600 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy: RX300 S4, RX600 S5, TX300 S5, TX300 S6; IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984), x3850M2 (7141) ⁴⁷ , x3850M2 (7233, 7234), x3950M2 (7141) ⁴⁷ , x3950M2 (7233, 7234); Sun Sun Fire: X2200-M2, X4140, X4150, X4240, X4250, X4440, X4450	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express	QLogic QLE2460-E-SP ^{8, 113}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
699	Fujitsu Ltd. Primergy RX300: S5, S6; Fujitsu Technology Solutions Primergy RX300: S5, S6; Hewlett Packard Proliant: DL360 (G6), DL380 (G6), DL785 (G5); IBM xSeries: x3550M2 (7946), x3650M2 (7947)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI Express	QLogic QLE2460-E-SP ^{8, 113}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	See ⁶⁹
700	Dell PowerEdge: R410, R510, R610, R710, R715, R805, R810, R900, R905, R910, T610; Digital Henge INNO FS7000; Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy RX300: S4, S5, S6; Fujitsu Ltd. Primergy: RX600 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy RX300: S4, S5, S6; Fujitsu Technology Solutions Primergy: RX600 S5, TX300 S5, TX300 S6; HCL Infiniti Global Line 4700 FC; Hewlett Packard Proliant: DL360 (G6), DL380 (G6), DL785 (G5); IBM xSeries: x3550M2 (7946), x3650M2 (7947), x3850M2 (7141) ⁴⁷ , x3850M2 (7233, 7234), x3950M2 (7141) ⁴⁷ , x3950M2 (7233, 7234); Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI Express	QLogic QLE2462-E-SP ^{6, 8, 113}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	See ⁴⁶
701	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL785 (G6), DL980 (G7); IBM xSeries x3620M3 (7376)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI Express	QLogic QLE2462-E-SP ^{6, 8, 113}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	See ⁴⁶
702	Dell PowerEdge: 1800, 1850, 1950, 1950 III, 2800, 2850, 2900 III ¹⁵¹ , 2950 III, 2970, 6800, 6850, R410, R510, R610, R710, R715, R805, R810, R900, R905, R910, T610; Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy RX300: S4, S5, S6; Fujitsu Ltd. Primergy: RX600 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy RX300: S4, S5, S6; Fujitsu Technology Solutions Primergy: RX600 S5, TX300 S5, TX300 S6; IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3455 (7984), x3850M2 (7141) ⁴⁷ , x3850M2 (7233, 7234), x3950M2 (7141) ⁴⁷ , x3950M2 (7233, 7234); Sun Sun Fire: X2200-M2, X4140, X4150, X4240, X4250, X4440, X4450	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI Express	QLogic QLE2462-E-SP ^{8, 113}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	
703	Hewlett Packard Proliant: DL360 (G6), DL380 (G6), DL785 (G5); IBM xSeries: x3550M2 (7946), x3650M2 (7947)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI Express	QLogic QLE2462-E-SP ^{8, 113}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	See ⁶⁹
704	Dell PowerEdge: R410, R510, R610, R710, R810, T610; Hewlett Packard Proliant: DL360 (G6), DL380 (G6), DL785 (G5); IBM xSeries: x3550M2 (7946), x3650M2 (7947); Sun Sun Fire: X2200-M2, X4140, X4150, X4240	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI Express	QLogic QLE2560-E-SP ^{6, 73, 75, 113}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 58, 117}	See ^{46, 69}

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
705	Dell PowerEdge: R410, R510, R610, R710, R810, T610; Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Hewlett Packard Proliant: DL360 (G6), DL380 (G6), DL785 (G5); IBM xSeries: x3550M2 (7946), x3650M2 (7947); Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Sun Sun Fire: X2200-M2, X4140, X4150, X4240; Wipro NetPower Z4402	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express	QLogic QLE2560-E-SP ^{73, 75, 113}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 58, 117}	See ⁴⁶
706	Dell PowerEdge: R410, R510, R610, R710, R810, T610; Fujitsu Ltd. Primergy RX300: S5, S6; Fujitsu Technology Solutions Primergy RX300: S5, S6; Hewlett Packard Proliant: DL360 (G6), DL380 (G6), DL785 (G5); IBM xSeries: x3550M2 (7946), x3650M2 (7947); Sun Sun Fire: X2200-M2, X4140, X4150, X4240	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express	QLogic QLE2562-E-SP ^{6, 72, 73, 113}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 58, 117}	See ^{46, 69}
707	Dell PowerEdge: R410, R510, R610, R710, R810, T610; Digital Henge INNO FS7000; Fujitsu Ltd. Primergy RX300: S5, S6; Fujitsu Technology Solutions Primergy RX300: S5, S6; HCL Infiniti Global Line 4700 FC; Hewlett Packard Proliant: DL360 (G6), DL380 (G6), DL785 (G5); IBM xSeries: x3550M2 (7946), x3650M2 (7947); Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Sun Sun Fire: X2200-M2, X4140, X4150, X4240; Wipro NetPower Z4402	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express	QLogic QLE2562-E-SP ^{72, 73, 113}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 58, 117}	See ⁴⁶
708	Hewlett Packard Proliant DL360: (G4), (G4p), (G6); Hewlett Packard Proliant DL380: (G4), (G6); Hewlett Packard Proliant: DL580 (G3) ⁶¹ , ML350 (G4), ML350 (G4p), ML370 (G4) ⁶¹ ; Sun Sun Fire: X4140, X4240, X4440	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express	QLogic: QLA2460-E-SP ^{6, 8, 113} , QLA2462-E-SP ^{6, 8, 113}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	
709	IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3650M3 (7945), x3690X5 (7148), x3850X5 (7145), x3950X5 (7145)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express	QLogic: QLE2460-E-SP ^{6, 8, 113} , QLE2462-E-SP ^{6, 8, 113} , QLE2560-E-SP ^{73, 75, 113} , QLE2562-E-SP ^{72, 73, 113}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 150}	See ⁴⁶
710	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL785 (G6), DL980 (G7); IBM xSeries x3620M3 (7376)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express	QLogic: QLE2460-E-SP ^{8, 113} , QLE2462-E-SP ^{8, 113}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	See ⁶⁹
711	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7); IBM xSeries: x3620M3 (7376), x3690X5 (7148)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express	QLogic: QLE2560-E-SP ^{6, 8, 75, 113} , QLE2562-E-SP ^{6, 8, 72, 113}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	See ⁴⁶

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
712	Dell PowerEdge: 1950, 1950 III, 2900 III ¹⁵¹ , 2950 III, 2970, 6800, 6850; Hewlett Packard ProLiant DL360: (G4), (G4p); Hewlett Packard ProLiant: DL380 (G4), DL580 (G3) ⁶¹ , ML350 (G4), ML350 (G4p), ML370 (G4) ⁶¹ ; IBM xSeries x3455: (7940), (7984)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express	QLogic: QLE2560-E-SP ^{6, 73, 75, 113} , QLE2562-E-SP ^{6, 72, 73, 113}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	
713	Dell PowerEdge: R805, R900, R905, R910; IBM xSeries x3950M2 (7141) ⁴⁷	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express	QLogic: QLE2560-E-SP ^{6, 73, 75, 113} , QLE2562-E-SP ^{6, 72, 73, 113}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	See ⁴⁶
714	IBM xSeries: x3350 (4192,4193), x3850M2 (7141) ⁴⁷ , x3850M2 (7233, 7234), x3950M2 (7233, 7234)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express	QLogic: QLE2560-E-SP ^{6, 73, 75, 113} , QLE2562-E-SP ^{6, 72, 73, 113}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 58, 117}	See ⁴⁶
715	IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3650M3 (7945), x3690X5 (7148), x3850X5 (7145), x3950X5 (7145)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express	QLogic: QLE2560-E-SP ^{6, 73, 75, 113} , QLE2562-E-SP ^{6, 72, 73, 113}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 150}	See ^{46, 69}
716	Sun Sun Fire: X2200-M2, X4140, X4150, X4240, X4250, X4440, X4450	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express	Sun: SG-XPCIE1FC-EM4-Z (LP11000) ^{6, 16, 18, 19, 116} , SG-XPCIE1FC-EM4 (LPe11000) ^{16, 18, 19, 116} , SG-XPCIE1FC-QF4 (QLE2460) ^{8, 113} , SG-XPCIE2FC-EM4 (LPe11002) ^{16, 18, 19, 116} , SG-XPCIE2FC-QF4 (QLE2462) ^{8, 113}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	
717	Sun Sun Fire: X2200-M2, X4140, X4150, X4240	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express	Sun: SG-XPCIE1FC-EM8-Z (LPem11002) ^{6, 16, 65, 66, 116} , SG-XPCIE1FC-QF8-Z (QLE2560) ^{6, 8, 113} , SG-XPCIE2FC-EM8-Z (LPe12002) ^{6, 16, 65, 66, 116} , SG-XPCIE2FC-QF8-Z (QLE2562) ^{6, 8, 113}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 58, 117}	See ^{46, 69}
718	Sun Sun Blade Server Module: X6220, X6250, X6440, X6450, X8440, X8450	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express	Sun: SG-XPCIE2FC-EB4-Z (LPem11002) ^{6, 16, 18, 116} , SG-XPCIE2FC-QB4-Z (QEM2462) ^{6, 8, 113}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	
719	Unisys ES3240L	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express	Unisys FCH7430131-PCE: (LPe1150) ^{6, 16, 18, 19, 45, 116, 243, 249} , (LPe1150) ^{6, 16, 18, 19, 45, 68, 116, 243, 249} ; Unisys FCH7430231-PCE: (LPe11002) ^{6, 16, 18, 19, 45, 68, 71, 116, 243, 249} , (LPe11002) ^{6, 16, 18, 19, 45, 71, 116, 243, 249} ; Unisys FCH9540131-PCE: (LPe12000) ^{6, 16, 116, 209, 242, 247, 249} , (LPe12000) ^{6, 16, 68, 70, 116, 209, 242, 247, 249} , (LPe12000) ^{6, 16, 70, 116, 209, 242, 247, 248, 249} ; Unisys FCH9540231-PCE: (LPe12002) ^{6, 16, 116, 209, 242, 247, 248, 249} , (LPe12002) ^{6, 16, 116, 209, 242, 247, 249} , (LPe12002) ^{6, 16, 68, 116, 209, 242, 247, 249}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 40, 58, 117}	See ^{46, 69}
720	Unisys: ES3000/3530R G1, ES3000/3560R	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express	Unisys FCH9430131-PCE: (LPe1150) ^{6, 68, 116, 245} , (LPe1150) ^{68, 116, 245} ; Unisys: FCH9430231-PCE (QLE2460/QLE2462) ^{6, 8, 113} , FCH9430232-PCE (LPe11002) ^{6, 68, 116, 245} , FCH9430232-PCE (LPe11002) ^{68, 116, 245} , FCH9540131-PCE (LPe12000) ^{6, 66, 68, 116} , FCH9540231-PCE (LPe12002) ^{6, 66, 68, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	
721	Unisys ES3215L	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express	Unisys: FCH7430131-PCE (LPe1150) ^{6, 16, 18, 19, 45, 116} , FCH7430231-PCE (LPe11002) ^{6, 16, 18, 19, 45, 71, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 40, 58, 117}	See ^{46, 69}
722	Unisys ES7000/7600R	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express	Unisys: FCH9430131-PCE (LPe1150) ^{6, 16, 18, 19, 45, 116, 248} , FCH9430232-PCE (LPe11002) ^{6, 16, 18, 19, 45, 71, 116, 248}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 40, 58, 117}	See ^{46, 69}
723	Unisys: ES3140, ES3140L, ES3215L	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express	Unisys: FCH9540131-PCE (LPe12000) ^{6, 16, 116, 209, 247} , FCH9540231-PCE (LPe12002) ^{6, 16, 116, 209, 247}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 40, 58, 117}	See ^{46, 69}
724	Unisys: ES3140, ES3140L	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express	Unisys: FCH9540131-PCE (LPe12000) ^{6, 16, 68, 70, 116, 209, 247} , FCH9540231-PCE (LPe12002) ^{6, 16, 68, 116, 209, 247}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 40, 58, 117}	See ^{46, 69}

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
725	Unisys: ES3140, ES3140L, ES7000/7600R	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express	Unisys: FCH9540131-PCE (LPe12000) ^{6, 16, 70, 116, 209, 247, 248} FCH9540231-PCE (LPe12002) ^{6, 16, 116, 209, 247, 248}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 40, 58, 117}	See ^{46, 69}
726	Unisys ES7000/7405R	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express	Unisys: PHX5220131-IOD (LP11000) ^{12, 30, 31, 211, 243} , PHX5220231-IOD (LP11002) ^{30, 31, 211, 243} , PHX9223131-IOD (LPe11000) ^{68, 211, 243} , PHX9223231-IOD (LPe11002) ^{30, 31, 211, 243}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
727	Dell PowerEdge 6850	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express, PCI-X	Dell 2362M ^{86, 87, 113}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	
728	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁵¹ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM: eServer 326m (Model 7969), xSeries x3550 (7978), xSeries x3650 (7979), xSeries x3655 (7985), xSeries x3755 (7163), xSeries x3755 (8877), xSeries x3800/x260 (8866), xSeries x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express, PCI-X	Emulex LP10000ExDC-E ^{6, 12, 14, 15, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	
729	Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4; Hewlett Packard Proliant DL320: (G5), (G6); Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G5) ⁶¹ , ML370 (G5) ⁶¹ , ML570 (G4) ⁶¹ ; IBM xSeries: x3800/x260 (8866), x3850/x366 (8864)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express, PCI-X	Emulex LP1050-E ^{15, 16, 31, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
730	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁵¹ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; Fujitsu Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant DL320: (G5), (G6); Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G5) ⁶¹ , ML370 (G5) ⁶¹ , ML570 (G4) ⁶¹ ; IBM xSeries x3755: (7163), (8877); IBM xSeries: x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [32-Bit] 10 SP3 ² , 3, 4, 22, 24, 33, 114, 115	PCI Express, PCI-X	Emulex LP1050-E ^{6, 15, 16, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{33, 117}	
731	Hewlett Packard Proliant DL320: (G5), (G6); Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p), ML350 (G5) ⁶¹ , ML370 (G5) ⁶¹ , ML570 (G4) ⁶¹ ; IBM xSeries: x3800/x260 (8866), x3850/x366 (8864)	SuSE SLES [32-Bit] 10 SP3 ² , 3, 4, 22, 24, 33, 114, 115	PCI Express, PCI-X	Emulex LP1050DC-E ^{15, 16, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{33, 117}	
732	Hewlett Packard Proliant DL320: (G5), (G6); Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G5) ⁶¹ , ML370 (G5) ⁶¹ , ML570 (G4) ⁶¹ ; IBM xSeries x3755: (7163), (8877)	SuSE SLES [32-Bit] 10 SP3 ² , 3, 4, 22, 24, 33, 114, 115	PCI Express, PCI-X	Emulex LP1050DC-E ^{6, 15, 16, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{33, 117}	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
733	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁵¹ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; Fujitsu Technology Solutions Primergy: RX600 S3, TX600 S3; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant DL360: (G4), (G4p); IBM: eServer 326m (Model 7969), xSeries x3550 (7978), xSeries x3650 (7979), xSeries x3655 (7985), xSeries x3755 (7163), xSeries x3755 (8877), xSeries x3800/x260 (8866), xSeries x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI Express, PCI-X	Emulex LP1050Ex-E ^{6, 15, 16, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{33, 117}	
734	Hewlett Packard Proliant: DL320 (G5), DL360 (G4), DL360 (G4p), DL360 (G5), DL365, DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p), ML350 (G5) ⁶¹ , ML370 (G5) ⁶¹ , ML570 (G4) ⁶¹ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI Express, PCI-X	Emulex LP11000-E ^{6, 10, 12, 14, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{33, 117}	
735	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G5) ⁶¹ , ML370 (G5) ⁶¹ , ML570 (G4) ⁶¹ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI Express, PCI-X	Emulex LP11002-E ^{6, 10, 14, 30, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{33, 117}	
736	Hewlett Packard Proliant: DL320 (G6), DL360 (G5), DL365; IBM xSeries x3755: (7163), (8877)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI Express, PCI-X	Emulex LP1150-E ^{6, 10, 16, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{33, 117}	
737	Hewlett Packard Proliant DL320 (G6); IBM xSeries x3655 (7943)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI Express, PCI-X	Emulex: LP10000-E ^{12, 14, 15, 116} , LP10000-E ^{6, 12, 14, 15, 116} , LP10000DC-E ^{12, 14, 15, 116} , LP10000DC-E ^{6, 12, 14, 15, 116} , LP11000-E ^{6, 10, 12, 14, 116} , LP11002-E ^{6, 10, 14, 30, 116} ; QLogic: QLA2342-E-SP ^{9, 113} , QLA2460-E-SP ^{8, 113} , QLA2462-E-SP ^{8, 113} , QLE2460-E-SP ^{8, 113} , QLE2462-E-SP ^{8, 113}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{33, 117}	See ⁶⁹
738	Hewlett Packard Proliant: DL360 (G5), DL365, DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI Express, PCI-X	Emulex: LP10000-E ^{12, 14, 15, 116} , LP10000DC-E ^{12, 14, 15, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{33, 117}	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
739	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁵¹ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL365, DL585 (G2), DL585 (G5); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI Express, PCI-X	Emulex: LP10000-E ^{6, 12, 14, 15, 116} , LP10000DC-E ^{6, 12, 14, 15, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	
740	IBM xSeries x3655 (7943)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI Express, PCI-X	Emulex: LP10000ExDC-E ^{6, 12, 14, 15, 116} , LP1050Ex-E ^{6, 15, 16, 116} , LPe11000-E-G ^{6, 10, 12, 14, 116} , LPe11000-E ^{6, 10, 12, 14, 116} , LPe11002-E-G ^{6, 10, 12, 116} , LPe11002-E ^{6, 10, 12, 116} , LPe12000-E-G ^{6, 12, 65, 66, 85, 116} , LPe12000-E ^{6, 12, 65, 66, 85, 116} , LPe12002-E-G ^{6, 65, 66, 116} , LPe12002-E ^{6, 65, 66, 116} IBM: 39M5894 (QLA2460) ^{6, 8, 113} , 39M5895 (QLA2462) ^{6, 8, 113} , 42C2069 (LPe11000) ^{6, 12, 14, 17, 116} , 42C2071 (LPe11002) ^{6, 12, 14, 17, 116} , 42D0405 (LP11000) ^{6, 12, 14, 17, 116} , 42D0407 (LP11002) ^{6, 12, 14, 17, 116} QLogic: QLE2360-E-SP ^{48, 49, 113} , QLE2362-E-SP ^{49, 113} , QLE2560-E-SP ^{6, 73, 75, 113} , QLE2562-E-SP ^{6, 72, 73, 113}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	See ⁶⁹
741	Hewlett Packard Proliant DL585: (G2), (G5)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI Express, PCI-X	Emulex: LP10000ExDC-E ^{6, 12, 14, 15, 116} , LP1150-E ^{6, 10, 16, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 40, 117}	
742	IBM xSeries x3755: (7163), (8877)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI Express, PCI-X	Emulex: LP101-E ^{6, 15, 16, 116} , LPe111-E ^{6, 16, 18, 19, 116} IBM 24P0960 (QLA2340) ^{6, 9, 89, 113} ; QLogic QLE2360-E-SP ^{49, 113}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	
743	Hewlett Packard Proliant ML350: (G4), (G4p)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI Express, PCI-X	Emulex: LP1050-E ^{15, 16, 116} , LP9002-E (LP9002L-E) ^{56, 59, 60, 116} , LP9802-E ^{14, 15, 30, 116} , LP9802DC-E ^{14, 15, 30, 116} , LP982-E ^{15, 56, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	
744	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁵¹ , 2950, 2950 III, 2970, 6950; IBM xSeries x3755: (7163), (8877)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI Express, PCI-X	Emulex: LP9002-E (LP9002L-E) ^{6, 56, 59, 116} , LP9002DC-E ^{6, 56, 97, 98, 116} , LP9802-E ^{6, 14, 15, 30, 116} , LP9802DC-E ^{6, 14, 15, 30, 116} , LP982-E ^{6, 15, 56, 116} QLogic QLA2310F-E-SP ^{9, 113}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	
745	Dell PowerEdge: 2950, 2970; Hewlett Packard Proliant: DL585 (G5), ML370 (G5) ⁶¹ ; IBM: eServer 326m (Model 7969), xSeries x3550 (7978), xSeries x3650 (7979); Sun Sun Fire: X4600-M2, X4640	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{6, 10, 12, 14, 116} , LPe11000-E ^{6, 10, 12, 14, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
746	Hewlett Packard Proliant DL320 (G6)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{6, 10, 12, 14, 71, 116} , LPe11000-E-G ^{6, 10, 12, 14, 71, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 58, 117}	
747	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁵¹ , 2950 III, 6950; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ⁶¹ , ML570 (G4) ⁶¹ ; IBM xSeries: x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{6, 10, 12, 14, 116} , LPe11000-E-G ^{6, 10, 12, 14, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	
748	Hewlett Packard Proliant DL320 (G6)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{6, 10, 12, 14, 116} , LPe11000-E-G ^{6, 10, 12, 14, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	See ⁶⁹
749	Dell PowerEdge: 1900, 1950 III, 2900 III ¹⁵¹ , 2950, 2950 III, 6850	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{6, 10, 12, 116} , LPe11002-E-G ^{6, 10, 12, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 40, 58, 117}	
750	Fujitsu Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4, Technology Solutions Primergy RX600 S3, Technology Solutions Primergy TX300 S3; Hewlett Packard Proliant: DL320 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ⁶¹ ; IBM xSeries: x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4640	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{6, 10, 12, 116} , LPe11002-E-G ^{6, 10, 12, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	
751	Fujitsu Ltd. Primergy RX600 S4, Technology Solutions Primergy RX600 S4	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{6, 10, 12, 116} , LPe11002-E-G ^{6, 10, 12, 116} , LPe1150-E-G ^{6, 10, 12, 116} , LPe1150-E-G ^{6, 10, 12, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 40, 117}	
752	Hewlett Packard Proliant DL320 (G6)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{6, 10, 12, 71, 116} , LPe11002-E-G ^{6, 10, 12, 71, 116} , LPe1150-E-G ^{6, 10, 12, 116} , LPe1150-E-G ^{6, 10, 12, 116} , LPe12002-E-G ^{6, 12, 65, 66, 116} , LPe12002-E-G ^{6, 12, 65, 66, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 40, 58, 117}	See ^{46, 69}
753	Hewlett Packard Proliant DL320 (G6)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{6, 10, 14, 116} , LPe11002-E-G ^{6, 10, 14, 116} , LPe1150-E-G ^{6, 10, 14, 116} , LPe1150-E-G ^{6, 10, 14, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	
754	Dell PowerEdge: 2900, 2970, 6800, 6950	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{6, 10, 12, 116} , LPe11002-E-G ^{6, 10, 12, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 40, 58, 117}	
755	Fujitsu Technology Solutions Primergy: RX200 S3, TX600 S3; Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), ML370 (G5) ⁶¹ , ML570 (G4) ⁶¹ ; IBM xSeries x3550 (7978); Sun Sun Fire: X4200-M2, X4600-M2	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{6, 10, 12, 116} , LPe11002-E-G ^{6, 10, 12, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	
756	Hewlett Packard Proliant DL320 (G6)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{6, 10, 12, 116} , LPe11002-E-G ^{6, 10, 12, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 40, 58, 117}	See ⁶⁹
757	Dell PowerEdge: 1900, 1950 III, 2900 III ¹⁵¹ , 2950, 2950 III, 2970, 6950; Fujitsu Technology Solutions Primergy RX600 S3; Hewlett Packard Proliant DL585 (G2); IBM eServer 326m (Model 7969); Intel SE7525RP2	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express, PCI-X	Emulex: LPe1150-E-G ^{6, 10, 12, 116} , LPe1150-E-G ^{6, 10, 12, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
758	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge 2900; Digital Henge Revo: AS1500, AS1550, AS2500; Fujitsu Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4, Technology Solutions Primergy RX200 S3, Technology Solutions Primergy TX300 S3, Technology Solutions Primergy TX600 S3; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G5), ML350 (G5) ⁶¹ , ML370 (G5) ⁶¹ , ML570 (G4) ⁶¹ ; IBM xSeries x3755: (7163), (8877); Intel: SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [32-Bit] 10 SP3 ² , 3, 4, 22, 24, 33, 114, 115	PCI Express, PCI-X	Emulex: LPe1150-E ⁶ , 10, 12, 116, LPe1150-E-G ⁶ , 10, 12, 116	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y33, 117	
759	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900 III ¹⁵¹ , 2950 III, 2970, 6850, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [32-Bit] 10 SP3 ² , 3, 4, 22, 24, 33, 114, 115	PCI Express, PCI-X	Emulex: LPe12000-E-G ⁶ , 12, 65, 66, 116, LPe12000-E ⁶ , 12, 65, 66, 116	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y33, 117	
760	Hewlett Packard Proliant DL320 (G6); Sun Sun Fire: X4100-M2, X4640	SuSE SLES [32-Bit] 10 SP3 ² , 3, 4, 22, 24, 33, 114, 115	PCI Express, PCI-X	Emulex: LPe12000-E-G ⁶ , 12, 65, 66, 116, LPe12000-E ⁶ , 12, 65, 66, 116	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y33, 58, 117	See ⁴⁶
761	Hewlett Packard Proliant DL320 (G6); Sun Sun Fire: X4100-M2, X4600-M2	SuSE SLES [32-Bit] 10 SP3 ² , 3, 4, 22, 24, 33, 114, 115	PCI Express, PCI-X	Emulex: LPe12000-E-G ⁶ , 12, 65, 66, 85, 116, LPe12000-E ⁶ , 12, 65, 66, 85, 116	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y33, 58, 117	See ⁴⁶ , 69
762	Hewlett Packard Proliant: DL320 (G5), DL365, DL385 (G2), ML350 (G5) ⁶¹ , ML370 (G5) ⁶¹ ; IBM xSeries: x3550 (7978), x3650 (7979), x3755 (8877)	SuSE SLES [32-Bit] 10 SP3 ² , 3, 4, 22, 24, 33, 114, 115	PCI Express, PCI-X	Emulex: LPe12000-E-G ⁶ , 12, 65, 66, 85, 116, LPe12000-E ⁶ , 12, 65, 66, 85, 116	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y33, 117	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
763	Hewlett Packard Proliant DL360 (G5)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express, PCI-X	Emulex: LPe12000-E-G ^{6, 12, 65, 66, 85, 116} , LPe12000-E ^{6, 12, 65, 66, 85, 116} , LPe12002-E-G ^{6, 65, 66, 116} , LPe12002-E-G ^{6, 65, 66, 116} ; QLLogic: QLE2560-E-SP ^{6, 73, 75, 113} , QLE2562-E-SP ^{6, 72, 73, 113}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y33, 58, 117	See ⁴⁶
764	Hewlett Packard Proliant DL320 (G6)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express, PCI-X	Emulex: LPe12000-E-G ^{6, 14, 65, 66, 116} , LPe12000-E ^{6, 14, 65, 66, 116} , LPe12002-E-G ^{6, 14, 65, 66, 116} , LPe12002-E ^{6, 14, 65, 66, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y33, 117	See ⁴⁶
765	Dell PowerEdge: 1900, 2900, 2950, 6800	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express, PCI-X	Emulex: LPe12000-E ^{6, 12, 65, 66, 116} , LPe12000-E-G ^{6, 12, 65, 66, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y33, 117	
766	Sun Sun Fire: X4200-M2, X4600-M2	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express, PCI-X	Emulex: LPe12000-E ^{6, 12, 65, 66, 116} , LPe12000-E-G ^{6, 12, 65, 66, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y33, 58, 117	See ⁴⁶
767	Hewlett Packard Proliant: DL585 (G2), ML570 (G4) ⁶¹ ; IBM xSeries: x3655 (7985), x3755 (7163)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express, PCI-X	Emulex: LPe12000-E ^{6, 12, 65, 66, 85, 116} , LPe12000-E-G ^{6, 12, 65, 66, 85, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y33, 117	
768	Sun Sun Fire: X4200-M2, X4640	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express, PCI-X	Emulex: LPe12000-E ^{6, 12, 65, 66, 85, 116} , LPe12000-E-G ^{6, 12, 65, 66, 85, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y33, 58, 117	See ^{46, 69}
769	Dell PowerEdge: 1900, 1950 III, 2900 III ¹⁵¹ , 2950 III, 6850; Intel SE7525RP2	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express, PCI-X	Emulex: LPe12002-E-G ^{6, 12, 65, 66, 116} , LPe12002-E ^{6, 12, 65, 66, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y33, 117	
770	Fujitsu Ltd. Primergy: RX200 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, TX300 S4; Sun Sun Fire: X4100-M2, X4200-M2, X4640	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express, PCI-X	Emulex: LPe12002-E-G ^{6, 12, 65, 66, 116} , LPe12002-E ^{6, 12, 65, 66, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y33, 117	See ⁴⁶
771	Fujitsu Ltd. Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4; Hewlett Packard Proliant DL320 (G6); Sun Sun Fire: X4200-M2, X4600-M2, X4640	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express, PCI-X	Emulex: LPe12002-E-G ^{6, 65, 66, 116} , LPe12002-E ^{6, 65, 66, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y33, 58, 117	See ^{46, 69}
772	Hewlett Packard Proliant: DL320 (G5), DL385 (G2), DL585 (G2), ML350 (G5) ⁶¹ , ML370 (G5) ⁶¹ , ML570 (G4) ⁶¹ ; IBM xSeries: x3550 (7978), x3655 (7985)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express, PCI-X	Emulex: LPe12002-E-G ^{6, 65, 66, 116} , LPe12002-E ^{6, 65, 66, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y33, 117	
773	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 2900, 2950, 2970, 6800, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express, PCI-X	Emulex: LPe12002-E ^{6, 12, 65, 66, 116} , LPe12002-E-G ^{6, 12, 65, 66, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y33, 117	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
774	Fujitsu Ltd. Primergy: BX620 S4, RX600 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX600 S4; Sun Sun Fire X4600-M2	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express, PCI-X	Emulex: LPe12002-E ^{6, 12, 65, 66, 116} , LPe12002-E-G ^{6, 12, 65, 66, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	See ⁴⁶
775	Hewlett Packard Proliant DL365; IBM xSeries: x3650 (7979), x3755 (7163), x3755 (8877)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express, PCI-X	Emulex: LPe12002-E ^{6, 65, 66, 116} , LPe12002-E-G ^{6, 65, 66, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	
776	Sun Sun Fire X4100-M2	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express, PCI-X	Emulex: LPe12002-E ^{6, 65, 66, 116} , LPe12002-E-G ^{6, 65, 66, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 58, 117}	See ^{46, 69}
777	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL320 (G5), DL365, ML570 (G4) ⁶¹ ; Intel: SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express, PCI-X	Emulex: LPe1250-E-G ^{6, 12, 14, 65, 66, 116} , LPe1250-E ^{6, 12, 14, 65, 66, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	
778	Fujitsu: Ltd. Primergy RX600 S4, Technology Solutions Primergy RX600 S4	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express, PCI-X	Emulex: LPe1250-E-G ^{6, 12, 14, 65, 66, 116} , LPe1250-E ^{6, 12, 14, 65, 66, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 58, 117}	See ⁴⁶
779	Fujitsu Ltd. Primergy: BX620 S4, RX200 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S4, TX300 S4; Hewlett Packard Proliant: DL320 (G6), DL360 (G5)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express, PCI-X	Emulex: LPe1250-E ^{6, 12, 14, 65, 66, 116} , LPe1250-E-G ^{6, 12, 14, 65, 66, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 58, 117}	See ⁴⁶
780	Hewlett Packard Proliant: DL385 (G2), DL585 (G2), ML350 (G5) ⁶¹ , ML370 (G5) ⁶¹ ; Intel SE7525RP2	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express, PCI-X	Emulex: LPe1250-E ^{6, 12, 14, 65, 66, 116} , LPe1250-E-G ^{6, 12, 14, 65, 66, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	
781	Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express, PCI-X	Fujitsu Technology Solutions: BX600-FC220 ^{6, 54, 55, 113} , BX600-FC42e ^{6, 51, 52, 53, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	
782	Hewlett Packard Proliant DL320: (G5), (G6); Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p), ML350 (G5) ⁶¹ , ML370 (G5) ⁶¹ , ML570 (G4) ⁶¹	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express, PCI-X	Hewlett Packard AB429A/FC1143 (QLA2460) ^{6, 8, 113}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	
783	Hewlett Packard Proliant: DL320 (G6), DL585 (G2), DL585 (G5)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express, PCI-X	Hewlett Packard: A7387A (LP1050DC) ^{15, 16, 116} , AE311A/FC1142SR (QLE2460) ^{6, 8, 113} , AE312A/FC1242SR (QLE2462) ^{6, 8, 113} , AE369A/FC1243 (QLA2462) ^{6, 8, 113}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	
784	Hewlett Packard Proliant DL320: (G5), (G6); Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G5) ⁶¹ , ML370 (G5) ⁶¹ , ML570 (G4) ⁶¹	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express, PCI-X	Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{6, 12, 14, 18, 19, 116} , A8003A/FC2242SR (LPe11002) ^{6, 12, 14, 17, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
785	Hewlett Packard Proliant DL320: (G5), (G6); Hewlett Packard Proliant DL360: (G4), (G4p), (G5); Hewlett Packard Proliant: DL365, DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p), ML350 (G5) ⁶¹ , ML370 (G5) ⁶¹ , ML570 (G4) ⁶¹	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express, PCI-X	Hewlett Packard: AD167A/FC2143 (LP1150) ^{6, 16, 18, 116} , AD168A/FC2243 (LP11002) ^{6, 12, 14, 17, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	
786	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p), ML350 (G5) ⁶¹ , ML370 (G5) ⁶¹ , ML570 (G4) ⁶¹	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express, PCI-X	Hewlett Packard: FCA2214/281541-B21 (QLA2340) ^{9, 113} , FCA2214DC/321835-B21 (QLA2342) ^{9, 113}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	
787	IBM xSeries: x3655 (7985), x3755 (7163), x3755 (8877)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express, PCI-X	IBM: 39M5894 (QLA2460) ^{6, 8, 113} , 39M5895 (QLA2462) ^{6, 8, 113}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	
788	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express, PCI-X	IBM: 42C2069 (LPe11000) ^{6, 12, 14, 17, 116} , 42C2071 (LPe11002) ^{6, 12, 14, 17, 116} , 42D0405 (LP11000) ^{6, 12, 14, 17, 116} , 42D0407 (LP11002) ^{6, 12, 14, 17, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	
789	IBM xSeries x3655 (7943)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express, PCI-X	IBM: 42D0485 (LPe12000) ^{6, 12, 14, 65, 66, 116, 121} , 42D0494 (LPe12002) ^{6, 12, 14, 65, 66, 116, 122} , 42D0501 (QLE2560) ^{6, 8, 113, 123} , 42D0510 (QLE2562) ^{6, 8, 113, 124}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 40, 117}	See ⁶⁹
790	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express, PCI-X	IBM: 42D0485 (LPe12000) ^{6, 12, 14, 65, 66, 116, 121} , 42D0494 (LPe12002) ^{6, 12, 14, 65, 66, 116, 122} , 42D0501 (QLE2560) ^{6, 8, 113, 123} , 42D0510 (QLE2562) ^{6, 8, 113, 124}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 40, 117}	
791	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁵¹ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL320 (G6), DL360 (G5), DL365, DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p); IBM xSeries: x3550 (7978), x3650 (7979), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express, PCI-X	QLogic QLA2340-E-SP ^{9, 113}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
792	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁵¹ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL365, DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI Express, PCI-X	QLogic QLA2342-E-SP ^{9, 113}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	
793	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁵¹ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM: eServer 326m (Model 7969), xSeries x3550 (7978), xSeries x3650 (7979), xSeries x3655 (7985), xSeries x3800/x260 (8866), xSeries x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI Express, PCI-X	QLogic QLE2360-E-SP ^{48, 49, 113}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	
794	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁵¹ , 2950, 2950 III, 2970, 6950; IBM: eServer 326m (Model 7969), xSeries x3550 (7978), xSeries x3650 (7979), xSeries x3655 (7985), xSeries x3755 (7163), xSeries x3755 (8877), xSeries x3800/x260 (8866), xSeries x3850/x366 (8864)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI Express, PCI-X	QLogic QLE2362-E-SP ^{49, 113}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	
795	Fujitsu Ltd. Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S4, TX600 S3	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI Express, PCI-X	QLogic QLE2460-E-SP ^{6, 8, 113}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	See ⁴⁶

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
796	Hewlett Packard Proliant: DL320 (G6), DL360 (G5)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI Express, PCI-X	QLogic QLE2460-E-SP ^{6, 8, 113}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 58, 117}	See ⁴⁶
797	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁵¹ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; Fujitsu Ltd. Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S4, TX600 S3; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL365, DL585 (G2), DL585 (G5); IBM: eServer 326m (Model 7969), xSeries x3655 (7985), xSeries x3755 (7163), xSeries x3755 (8877), xSeries x3800/x260 (8866), xSeries x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI Express, PCI-X	QLogic QLE2460-E-SP ^{8, 113}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	
798	Fujitsu Ltd. Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S4, TX600 S3; Hewlett Packard Proliant: DL320 (G6), DL360 (G5)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI Express, PCI-X	QLogic QLE2462-E-SP ^{6, 8, 113}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	See ⁴⁶
799	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁵¹ , 2950, 2950 III, 2970, 6950; Fujitsu Ltd. Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S4, TX600 S3; Hewlett Packard Proliant: DL360 (G5), DL365, DL585 (G2), DL585 (G5); IBM xSeries: x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI Express, PCI-X	QLogic QLE2462-E-SP ^{8, 113}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	
800	Hewlett Packard Proliant DL320: (G5), (G6); Hewlett Packard Proliant DL360: (G4), (G4p), (G5); Hewlett Packard Proliant: DL365, DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p), ML350 (G5) ⁶¹ , ML370 (G5) ⁶¹ , ML570 (G4) ⁶¹ ; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI Express, PCI-X	QLogic: QLA2460-E-SP ^{6, 8, 113} , QLA2462-E-SP ^{6, 8, 113}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
801	Hewlett Packard Proliant DL365; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express, PCI-X	QLLogic: QLA2460-E-SP ^{8, 113} , QLA2462-E-SP ^{8, 113}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	
802	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁵¹ , 2950, 2950 III, 2970, 6800, 6850, 6950; Hewlett Packard Proliant: DL320 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ⁶¹ , ML370 (G5) ⁶¹ , ML570 (G4) ⁶¹ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express, PCI-X	QLLogic: QLE2560-E-SP ^{6, 73, 75, 113} , QLE2562-E-SP ^{6, 72, 73, 113}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	
803	Hewlett Packard Proliant DL320 (G6); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express, PCI-X	QLLogic: QLE2560-E-SP ^{6, 73, 75, 113} , QLE2562-E-SP ^{6, 72, 73, 113}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 58, 117}	See ^{46, 69}
804	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express, PCI-X	QLLogic: QLE2560-E-SP ^{73, 75, 113} , QLE2562-E-SP ^{72, 73, 113}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	
805	Hewlett Packard Proliant DL320 (G6); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express, PCI-X	QLLogic: QLE2560-E-SP ^{73, 75, 113} , QLE2562-E-SP ^{72, 73, 113}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 58, 117}	See ⁴⁶
806	Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express, PCI-X	Sun: SG-XPCI1FC-EM4-Z (LP11000) ^{6, 16, 18, 19, 116} , SG-XPCI1FC-QF4 (QLA2460) ^{8, 113} , SG-XPCI2FC-EM4-Z (LP11002) ^{6, 16, 18, 19, 116} , SG-XPCI2FC-QF4 (QLA2462) ^{8, 113} , SG-XPCIE1FC-EM4 (LPe11000) ^{16, 18, 19, 116} , SG-XPCIE1FC-QF4 (QLE2460) ^{8, 113} , SG-XPCIE2FC-EM4 (LPe11002) ^{16, 18, 19, 116} , SG-XPCIE2FC-QF4 (QLE2462) ^{8, 113}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	
807	Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express, PCI-X	Sun: SG-XPCIE1FC-EM8-Z (LPe12000) ^{6, 16, 65, 66, 116} , SG-XPCIE1FC-QF8-Z (QLE2560) ^{6, 8, 113} , SG-XPCIE2FC-EM8-Z (LPe12002) ^{6, 16, 65, 66, 116} , SG-XPCIE2FC-QF8-Z (QLE2562) ^{6, 8, 113}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 58, 117}	See ^{46, 69}
808	Dell PowerEdge 1855	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI-X	Dell: 2342M ^{9, 113} , LPe1105-M ^{6, 18, 103, 116} , QME2462 ^{6, 41, 113}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	
809	Fujitsu Technology Solutions Primergy TX600 S2	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI-X	Emulex LP1050-E ^{15, 16, 31, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	
810	Dell PowerEdge: 1600SC, 1650, 1750, 4600, 6600, 6650, 6800, 6850; Fujitsu Technology Solutions Primergy: RX200 S2, RX300 S2, TX200 S2, TX300 S2, TX600 S2; IBM xSeries: x336 (8837) ⁸³ , x346 (8840)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI-X	Emulex LP1050-E ^{6, 15, 16, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
811	Fujitsu Technology Solutions Primergy RX600 S2	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4,} 22, 24, 33, 114, 115	PCI-X	Emulex LP1050Ex-E ^{6, 15, 16, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{33, 117}	
812	Hewlett Packard Proliant: DL140 (G3), DL145 (G2), DL360 (G3), DL360 (G4), DL360 (G4p), ML570 (G2) ⁶¹	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4,} 22, 24, 33, 114, 115	PCI-X	Emulex LP11000-E ^{6, 10, 12, 14, 116} ; Hewlett Packard: AD167A/FC2143 (LP1150) ^{6, 16, 18, 116} , AD168A/FC2243 (LP11002) ^{6, 12, 14, 17, 116} , FCA2214/281541-B21 (QLA2340) ^{9, 113} , FCA2214DC/321835-B21 (QLA2342) ^{9, 113} ; QLogic: QLA2460-E-SP ^{6, 8, 113} , QLA2462-E-SP ^{6, 8, 113}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{33, 117}	
813	Fujitsu Technology Solutions Primergy: RX300 S2, TX200 S2, TX300 S2	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4,} 22, 24, 33, 114, 115	PCI-X	Emulex LP9002-E (LP9002L-E) ^{6, 56, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{33, 117}	
814	Fujitsu Technology Solutions Primergy: RX200 S2, RX300 S2, TX200 S2, TX300 S2	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4,} 22, 24, 33, 114, 115	PCI-X	Emulex LP9802-E ^{14, 15, 30, 60, 94, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{33, 117}	
815	Hewlett Packard Proliant DL360: (G3), (G4), (G4p); Hewlett Packard Proliant ML570 (G2) ⁶¹	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4,} 22, 24, 33, 114, 115	PCI-X	Emulex: LP10000-E ^{12, 14, 15, 116} , LP10000DC-E ^{12, 14, 15, 116} , LP1050-E ^{15, 16, 116} , LP1050DC-E ^{15, 16, 116} , LP9002-E (LP9002L-E) ^{56, 59, 60, 116} , LP9802-E ^{14, 15, 30, 116} , LP9802DC-E ^{14, 15, 30, 116} , LP982-E ^{15, 56, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{33, 117}	
816	Dell PowerEdge: 1600SC, 1650, 1750, 4600, 6600, 6650, 6800, 6850; IBM xSeries: x336 (8837) ⁸³ , x346 (8840)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4,} 22, 24, 33, 114, 115	PCI-X	Emulex: LP10000-E ^{6, 12, 14, 15, 116} , LP10000DC-E ^{6, 12, 14, 15, 116} , LP982-E ^{6, 15, 56, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{33, 117}	
817	Dell PowerEdge: 1600SC, 1650, 1750, 4600, 6600, 6650	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4,} 22, 24, 33, 114, 115	PCI-X	Emulex: LP1050DC-E ^{6, 15, 16, 116} , LP9002-E (LP9002L-E) ^{6, 56, 59, 60, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{33, 117}	
818	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4,} 22, 24, 33, 114, 115	PCI-X	Emulex: LP11002-E ^{6, 10, 14, 30, 116} , LP1150-E ^{6, 10, 16, 116} , LPe11000-E-G ^{6, 10, 12, 14, 116} , LPe11000-E ^{6, 10, 12, 14, 116} , LPe11002-E-G ^{6, 10, 12, 116} , LPe11002-E ^{6, 10, 12, 116} ; Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{6, 12, 14, 18, 19, 116} , A8003A/FC2242SR (LPe11002) ^{6, 12, 14, 17, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{33, 117}	
819	Dell PowerEdge: 6800, 6850; IBM xSeries: x336 (8837) ⁸³ , x346 (8840)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4,} 22, 24, 33, 114, 115	PCI-X	Emulex: LP9002-E (LP9002L-E) ^{6, 56, 59, 116} , LP9002DC-E ^{6, 56, 97, 98, 116} ; QLogic: QLA2310F-E-SP ^{9, 113}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{33, 117}	
820	Dell PowerEdge: 4600, 6600, 6650, 6800, 6850; IBM xSeries: x336 (8837) ⁸³ , x346 (8840)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4,} 22, 24, 33, 114, 115	PCI-X	Emulex: LP9802-E ^{6, 14, 15, 30, 116} , LP9802DC-E ^{6, 14, 15, 30, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{33, 117}	
821	Fujitsu Technology Solutions Primergy: RX600 S2, TX600 S2	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4,} 22, 24, 33, 114, 115	PCI-X	Emulex: LPe11002-E ^{6, 10, 12, 116} , LPe11002-E-G ^{6, 10, 12, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{33, 117}	
822	Fujitsu Technology Solutions Primergy TX600 S2; Hewlett Packard Proliant DL145 (G2)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4,} 22, 24, 33, 114, 115	PCI-X	Emulex: LPe1150-E-G ^{6, 10, 12, 116} , LPe1150-E ^{6, 10, 12, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{33, 117}	
823	Fujitsu Technology Solutions Primergy RX600 S2; Hewlett Packard Proliant DL140 (G3)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4,} 22, 24, 33, 114, 115	PCI-X	Emulex: LPe1150-E ^{6, 10, 12, 116} , LPe1150-E-G ^{6, 10, 12, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{33, 117}	
824	Dell PowerEdge: 1950, 6800	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4,} 22, 24, 33, 114, 115	PCI-X	Emulex: LPe12000-E-G ^{6, 12, 65, 66, 116} , LPe12000-E ^{6, 12, 65, 66, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{33, 117}	
825	Hewlett Packard Proliant DL140 (G3)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4,} 22, 24, 33, 114, 115	PCI-X	Emulex: LPe12000-E-G ^{6, 12, 65, 66, 85, 116} , LPe12000-E ^{6, 12, 65, 66, 85, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{33, 117}	See ⁴⁶

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
826	Dell PowerEdge 6850	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI-X	Emulex: LPe12000-E ^{6, 12, 65, 66, 116} , LPe12000-E-G ^{6, 12, 65, 66, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{33, 117}	
827	Hewlett Packard Proliant DL145 (G2)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI-X	Emulex: LPe12000-E ^{6, 12, 65, 66, 85, 116} , LPe12000-E-G ^{6, 12, 65, 66, 85, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{33, 117}	See ⁴⁶
828	Dell PowerEdge: 6800, 6850	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI-X	Emulex: LPe12002-E-G ^{6, 12, 65, 66, 116} , LPe12002-E ^{6, 12, 65, 66, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{33, 117}	
829	Dell PowerEdge 1950	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI-X	Emulex: LPe12002-E ^{6, 12, 65, 66, 116} , LPe12002-E-G ^{6, 12, 65, 66, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{33, 117}	
830	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI-X	Emulex: LPe12002-E ^{6, 65, 66, 116} , LPe12002-E-G ^{6, 65, 66, 116} , LPe1250-E-G ^{6, 12, 14, 65, 66, 116} , LPe1250-E ^{6, 12, 14, 65, 66, 116} , QLogic: QLE2360-E-SP ^{31, 48, 49, 113} , QLE2362-E-SP ^{49, 113} , QLE2560-E-SP ^{6, 73, 75, 113} , QLE2562-E-SP ^{6, 72, 73, 113}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{33, 117}	See ⁴⁶
831	Hewlett Packard Proliant: DL140 (G3), DL145 (G2), DL360 (G4), DL360 (G4p)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI-X	Hewlett Packard AB429A/FC1143 (QLA2460) ^{8, 8, 113}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{33, 117}	
832	Hewlett Packard Proliant BL45p (G2)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI-X	Hewlett Packard Emulex-based BL20p G3 Fibre Channel Mezzanine HBA - 394757-B2 ^{16, 98, 101, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{33, 117}	
833	Hewlett Packard Proliant: BL40p, BL45p	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI-X	Hewlett Packard: Dual-port Fibre Channel Adapter for HP Proliant BL25p/BL45p 381881-B2 ^{176, 113} , Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B2 ^{95, 96, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{33, 117}	
834	Dell PowerEdge: 1600SC, 1650, 1750, 1950, 4600, 6600, 6650, 6800, 6850; Hewlett Packard Proliant: DL140 (G3), DL145 (G2), DL360 (G3), DL360 (G4), DL360 (G4p), ML570 (G2) ⁶¹ ; IBM xSeries: x336 (8837) ⁸³ , x346 (8840), x3950/x3950E/x460 (8878, 8879)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI-X	QLogic QLA2340-E-SP ^{9, 113}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{33, 117}	
835	Dell PowerEdge: 1600SC, 1650, 1750, 4600, 6600, 6650, 6800, 6850; Hewlett Packard Proliant: DL140 (G3), DL145 (G2), DL360 (G3), DL360 (G4), DL360 (G4p), ML570 (G2) ⁶¹ ; IBM xSeries: x336 (8837) ⁸³ , x346 (8840), x3950/x3950E/x460 (8878, 8879)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI-X	QLogic QLA2342-E-SP ^{9, 113}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{33, 117}	
836	Hewlett Packard Proliant: DL140 (G3), DL145 (G2); IBM xSeries x3950/x3950E/x460 (8878, 8879)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI-X	QLogic: QLA2460-E-SP ^{8, 113} , QLA2462-E-SP ^{8, 113}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{33, 117}	
837	Fujitsu Technology Solutions Primergy: RX600 S2, TX600 S2; Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI-X	QLogic: QLE2460-E-SP ^{6, 8, 113} , QLE2462-E-SP ^{6, 8, 113}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{33, 117}	See ⁴⁶
838	Fujitsu Technology Solutions Primergy: RX600 S2, TX600 S2; Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI-X	QLogic: QLE2460-E-SP ^{8, 113} , QLE2462-E-SP ^{8, 113}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{33, 117}	
839	Dell PowerEdge: 1950, 6800, 6850	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI-X	QLogic: QLE2560-E-SP ^{6, 73, 75, 113} , QLE2562-E-SP ^{6, 72, 73, 113}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{33, 117}	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
840	Hewlett Packard Proliant BL25p	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI-X ⁷⁷	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant BL25p/BL45p 381881-B21 ^{76, 113}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	
841	Hewlett Packard Proliant BL20p (G3), (G4); Hewlett Packard Proliant BL25p (G2)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI-X ⁷⁷	Hewlett Packard Emulex-based BL20p G3 Fibre Channel Mezzanine HBA - 394757-B21 ^{16, 98, 101, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	
842	Hewlett Packard Proliant: BL25p, BL30p, BL35p	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI-X ⁷⁷	Hewlett Packard Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21 ^{95, 96, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	
843	Dell PowerEdge 1955	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI, PCI Express, PCI-X	Dell: LPe1105-M ^{6, 18, 103, 116} , QME2462 ^{6, 41, 113}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	
844	Hewlett Packard Proliant DL580: (G4), (G5)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI, PCI Express, PCI-X	Emulex: LP10000-E ^{12, 14, 15, 116} , LP10000DC-E ^{12, 14, 15, 116} , LPe1250-E-G ^{6, 12, 14, 65, 66, 116} , LPe1250-E ^{6, 12, 14, 65, 66, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	
845	Hewlett Packard Proliant DL580 (G5)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI, PCI Express, PCI-X	Emulex: LP10000-E ^{6, 12, 14, 15, 116} , LP10000DC-E ^{6, 12, 14, 15, 116} , LP10000ExDC-E ^{6, 12, 14, 15, 116} , LP1050-E ^{15, 16, 31, 116} , LP1050-E ^{6, 15, 16, 116} , LP1050DC-E ^{6, 15, 16, 116} , LP11002-E ^{6, 10, 14, 30, 116} , LP1150-E ^{6, 10, 16, 116} , LP9002-E (LP9002L-E) ^{6, 56, 116} , LP9002-E (LP9002L-E) ^{6, 56, 59, 60, 116} , LPe11000-E-G ^{6, 10, 12, 14, 116} , LPe11000-E ^{6, 10, 12, 14, 116} , LPe12002-E-G ^{6, 65, 66, 116} , LPe12002-E ^{6, 65, 66, 116} , QLogic QLA2462-E-SP ^{8, 113}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	
846	Hewlett Packard Proliant: DL380 (G5), DL580 (G4)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI, PCI Express, PCI-X	Emulex: LP1050-E ^{15, 16, 116} , LPe11000-E-G ^{6, 10, 12, 14, 116} , LPe11000-E ^{6, 10, 12, 14, 116} , LPe12002-E-G ^{6, 65, 66, 116} , LPe12002-E-G ^{6, 65, 66, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	
847	Hewlett Packard Proliant: DL380 (G5), DL580 (G4), DL580 (G5)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI, PCI Express, PCI-X	Emulex: LP1050DC-E ^{15, 16, 116} , LP1050Ex-E ^{6, 15, 16, 116} , LP11000-E ^{6, 10, 12, 14, 116} , LP9002-E (LP9002L-E) ^{6, 59, 60, 116} , LP9802-E ^{14, 15, 30, 116} , LP982-E ^{15, 56, 116} , LPe12000-E-G ^{6, 12, 65, 66, 85, 116} , LPe12000-E ^{6, 12, 65, 66, 85, 116} , Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{6, 12, 14, 18, 19, 116} , A8003A/FC2242SR (LPe11002) ^{6, 12, 14, 17, 116} , AB429A/FC1143 (QLA2460) ^{6, 8, 113} , AD167A/FC2143 (LP1150) ^{6, 16, 18, 116} , AD168A/FC2243 (LP11002) ^{6, 12, 14, 17, 116} , FCA2214/281541-B21 (QLA2340) ^{9, 113} , FCA2214DC/321835-B21 (QLA2342) ^{9, 113} , QLogic: QLA2340-E-SP ^{9, 113} , QLA2342-E-SP ^{9, 113} , QLA2460-E-SP ^{6, 8, 113} , QLA2462-E-SP ^{6, 8, 113} , QLE2560-E-SP ^{6, 73, 75, 113} , QLE2562-E-SP ^{6, 72, 73, 113}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	
848	Fujitsu Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI, PCI Express, PCI-X	Emulex: LPe11002-E-G ^{6, 10, 12, 116} , LPe11002-E ^{6, 10, 12, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 40, 58, 117}	See ⁶⁹
849	Fujitsu Technology Solutions Primergy TX200 S3; Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI, PCI Express, PCI-X	Emulex: LPe11002-E-G ^{6, 10, 12, 116} , LPe11002-E ^{6, 10, 12, 116} , LPe1150-E-G ^{6, 10, 12, 116} , LPe1150-E ^{6, 10, 12, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	
850	Fujitsu Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI, PCI Express, PCI-X	Emulex: LPe11002-E-G ^{6, 10, 12, 71, 116} , LPe11002-E ^{6, 10, 12, 71, 116} , LPe1150-E-G ^{6, 10, 12, 116} , LPe1150-E ^{6, 10, 12, 116} , LPe12002-E-G ^{6, 12, 65, 66, 116} , LPe12002-E-G ^{6, 12, 65, 66, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 40, 58, 117}	See ^{46, 69}
851	Fujitsu Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI, PCI Express, PCI-X	Emulex: LPe11002-E-G ^{6, 10, 14, 116} , LPe11002-E ^{6, 10, 14, 116} , LPe1150-E-G ^{6, 10, 14, 116} , LPe1150-E ^{6, 10, 14, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
852	Hewlett Packard Proliant DL580 (G4)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI, PCI Express, PCI-X	Emulex: LPe11002-E ^{6, 10, 12, 116} , LPe11002-E-G ^{6, 10, 12, 116} , LPe1150-E-G ^{6, 10, 12, 116} , LPe1150-E ^{6, 10, 12, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	
853	Fujitsu Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI, PCI Express, PCI-X	Emulex: LPe12002-E-G ^{6, 12, 65, 66, 116} , LPe12002-E ^{6, 12, 65, 66, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	See ⁴⁶
854	Fujitsu Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI, PCI Express, PCI-X	Emulex: LPe12002-E-G ^{6, 14, 65, 66, 116} , LPe12002-E ^{6, 14, 65, 66, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	See ⁴⁶
855	Fujitsu Ltd. Primergy TX200: S4, S5; Fujitsu Technology Solutions Primergy TX200: S4, S5	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI, PCI Express, PCI-X	Emulex: LPe12002-E ^{6, 65, 66, 116} , LPe12002-E-G ^{6, 65, 66, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 58, 117}	See ^{46, 69}
856	Fujitsu Ltd. Primergy TX200: S4, S5; Fujitsu Technology Solutions Primergy TX200: S4, S5	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI, PCI Express, PCI-X	Emulex: LPe1250-E-G ^{6, 12, 14, 65, 66, 116} , LPe1250-E ^{6, 12, 14, 65, 66, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 58, 117}	See ⁴⁶
857	Hewlett Packard Proliant DL380 (G5)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI, PCI Express, PCI-X	Emulex: LPe1250-E ^{6, 12, 14, 65, 66, 116} , LPe1250-E-G ^{6, 12, 14, 65, 66, 116} , Hewlett Packard AE312A/FC1242SR (QLE2462) ^{6, 8, 113}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	
858	Fujitsu Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI, PCI Express, PCI-X	QLogic QLE2460-E-SP ^{8, 113}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	See ⁶⁹
859	Fujitsu Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI, PCI Express, PCI-X	QLogic QLE2562-E-SP ^{6, 72, 73, 113}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 58, 117}	See ^{46, 69}
860	Fujitsu Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S3, Technology Solutions Primergy TX200 S4	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI, PCI Express, PCI-X	QLogic: QLE2460-E-SP ^{6, 8, 113} , QLE2462-E-SP ^{6, 8, 113}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	See ⁴⁶
861	Fujitsu Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI, PCI Express, PCI-X	QLogic: QLE2460-E-SP ^{6, 8, 113} , QLE2562-E-SP ^{72, 73, 113}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 58, 117}	See ⁴⁶
862	Fujitsu Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S3, Technology Solutions Primergy TX200 S4; Hewlett Packard Proliant: DL380 (G5), DL580 (G4), DL580 (G5)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI, PCI Express, PCI-X	QLogic: QLE2460-E-SP ^{8, 113} , QLE2462-E-SP ^{8, 113}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	
863	Fujitsu Technology Solutions Primergy RX800 S3; Hewlett Packard Proliant DL380: (G3), (G4); Hewlett Packard Proliant: DL385, DL580 (G2) ⁶¹ , DL580 (G3) ⁶¹ , DL585, ML370 (G3) ⁶¹ , ML370 (G4) ⁶¹	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI, PCI-X	Emulex LP1050DC-E ^{15, 16, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	
864	Fujitsu Technology Solutions Primergy RX800 S3	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI, PCI-X	Emulex LP1050DC-E ^{6, 15, 16, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	
865	Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ⁶¹	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI, PCI-X	Emulex LP1050Ex-E ^{6, 15, 16, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	
866	Hewlett Packard Proliant DL380: (G3), (G4); Hewlett Packard Proliant: DL385, DL580 (G2) ⁶¹ , DL580 (G3) ⁶¹ , DL585, ML370 (G3) ⁶¹ , ML370 (G4) ⁶¹	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI, PCI-X	Emulex: LP10000-E ^{12, 14, 15, 116} , LP10000DC-E ^{12, 14, 15, 116} , LP1050-E ^{15, 16, 116} , LP11000-E ^{6, 10, 12, 14, 116} , LP9802DC-E ^{14, 15, 30, 116} , LP982-E ^{15, 56, 116} ; Hewlett Packard: AD167A/FC2143 (LP1150) ^{6, 16, 18, 116} , AD168A/FC2243 (LP11002) ^{6, 12, 14, 17, 116} ; QLogic: QLA2460-E-SP ^{6, 8, 113} , QLA2462-E-SP ^{6, 8, 113}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
867	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI, PCI-X	Emulex: LP10000-E ^{6, 12, 14, 15, 116} , LP10000DC-E ^{6, 12, 14, 15, 116} , LP9002-E (LP9002L-E) ^{6, 56, 59, 116} , LP9002DC-E ^{6, 56, 59, 116} , LP9802DC-E ^{6, 14, 15, 30, 116} , LP982-E ^{6, 15, 56, 116} , QLogic QLA2310F-E-SP ^{9, 113}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	
868	Fujitsu Technology Solutions Primergy RX800 S2	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI, PCI-X	Emulex: LP1050-E ^{15, 16, 31, 116} , LP9002-E (LP9002L-E) ^{6, 56, 116} , LP9002-E (LP9002L-E) ^{6, 56, 59, 60, 116} , LP9802-E ^{14, 15, 30, 60, 94, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	
869	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850; Fujitsu Technology Solutions Primergy RX800 S2	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI, PCI-X	Emulex: LP1050-E ^{6, 15, 16, 116} , LP9802-E ^{6, 14, 15, 30, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	
870	Fujitsu Technology Solutions Primergy RX800 S2; Hewlett Packard Proliant DL380: (G3), (G4); Hewlett Packard Proliant: DL385, DL580 (G2) ⁶¹ , DL580 (G3) ⁶¹ , DL585, ML370 (G3) ⁶¹ , ML370 (G4) ⁶¹	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI, PCI-X	Emulex: LP9002-E (LP9002L-E) ^{56, 59, 60, 116} , LP9802-E ^{14, 15, 30, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	
871	Unisys ES3220L	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI, PCI-X	Emulex: LPe11002-E-G ^{6, 10, 12, 71, 116} , LPe11002-E ^{6, 10, 12, 71, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 40, 58, 117}	See ^{46, 69}
872	Unisys ES3220	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI, PCI-X	Emulex: LPe11002-E-G ^{6, 10, 14, 116} , LPe11002-E ^{6, 10, 14, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	
873	Unisys: ES3220, ES3220L	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI, PCI-X	Emulex: LPe11002-E-G ^{6, 10, 12, 116} , LPe11002-E-G ^{6, 10, 12, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 40, 58, 117}	See ⁶⁹
874	Unisys ES3220	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI, PCI-X	Emulex: LPe11002-E-G ^{6, 10, 12, 71, 116} , LPe11002-E-G ^{6, 10, 12, 71, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 40, 58, 117}	See ^{46, 69}
875	Unisys ES3220L	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI, PCI-X	Emulex: LPe11002-E-G ^{6, 10, 14, 116} , LPe11002-E-G ^{6, 10, 14, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	
876	Unisys: ES3220, ES3220L	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI, PCI-X	Emulex: LPe1150-E-G ^{6, 10, 12, 116} , LPe1150-E ^{6, 10, 12, 116} , LPe12000-E-G ^{6, 12, 65, 66, 85, 116} , LPe12000-E ^{6, 12, 65, 66, 85, 116} , LPe12002-E-G ^{6, 12, 65, 66, 116} , LPe12002-E ^{6, 12, 65, 66, 116} , Unisys FCH7430131-PCE: (LPe1150) ^{6, 16, 18, 19, 45, 116} , (LPe1150) ^{6, 16, 18, 19, 45, 68, 116} , Unisys FCH7430231-PCE: (LPe11002) ^{6, 16, 18, 19, 45, 68, 71, 116} , (LPe11002) ^{6, 16, 18, 19, 45, 71, 116} , Unisys FCH9540131-PCE: (LPe12000) ^{6, 16, 116, 209, 247} , (LPe12000) ^{6, 16, 68, 70, 116, 209, 247} , (LPe12000) ^{6, 16, 70, 116, 209, 247, 248} , (LPe12000) ^{6, 16, 70, 116, 209, 247, 248} , Unisys FCH9540231-PCE: (LPe12002) ^{6, 16, 116, 209, 247} , (LPe12002) ^{6, 16, 116, 209, 247, 248} , (LPe12002) ^{6, 16, 68, 116, 209, 247}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 40, 58, 117}	See ^{46, 69}
877	Unisys: ES3220, ES3220L	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI, PCI-X	Emulex: LPe1150-E-G ^{6, 10, 14, 116} , LPe1150-E ^{6, 10, 14, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	
878	Unisys ES3220	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI, PCI-X	Emulex: LPe12000-E-G ^{6, 12, 65, 66, 116} , LPe12000-E ^{6, 12, 65, 66, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 58, 117}	See ⁴⁶
879	Unisys: ES3220, ES3220L	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI, PCI-X	Emulex: LPe12000-E-G ^{6, 14, 65, 66, 116} , LPe12000-E ^{6, 14, 65, 66, 116} , LPe12002-E ^{6, 14, 65, 66, 116} , LPe12002-E-G ^{6, 14, 65, 66, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	See ⁴⁶

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
880	Unisys ES3220L	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI, PCI-X	Emulex: LPe12000-E ^{6, 12, 65, 66, 116} , LPe12000-E-G ^{6, 12, 65, 66, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 58, 117}	See ⁴⁶
881	Unisys: ES3220, ES3220L	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI, PCI-X	Emulex: LPe12002-E-G ^{6, 65, 66, 116} , LPe12002-E ^{6, 65, 66, 116}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 58, 117}	See ^{46, 69}
882	Hewlett Packard Proliant: DL380 (G4), DL385, DL585, ML370 (G4) ⁶¹	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI, PCI-X	Hewlett Packard AB429A/FC1143 (QLA2460) ^{6, 8, 113}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	
883	Hewlett Packard Proliant: DL380 (G4), DL385, DL580 (G2) ⁶¹ , DL580 (G3) ⁶¹ , DL585, ML370 (G3) ⁶¹ , ML370 (G4) ⁶¹	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI, PCI-X	Hewlett Packard: FCA2214/281541-B21 (QLA2340) ^{9, 113} , FCA2214DC/321835-B21 (QLA2342) ^{9, 113}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	
884	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850; Fujitsu Technology Solutions Primergy RX800: S2, S3; Hewlett Packard Proliant: DL380 (G4), DL385, DL580 (G2) ⁶¹ , DL580 (G3) ⁶¹ , DL585, ML370 (G3) ⁶¹ , ML370 (G4) ⁶¹	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI, PCI-X	QLogic QLA2340-E-SP ^{9, 113}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	
885	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850; Hewlett Packard Proliant: DL380 (G4), DL385, DL580 (G2) ⁶¹ , DL580 (G3) ⁶¹ , DL585, ML370 (G3) ⁶¹ , ML370 (G4) ⁶¹	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI, PCI-X	QLogic QLA2342-E-SP ^{9, 113}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	
886	Huawei BA22	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 24, 173}	Internal	Huawei: ISP2312 ^{6, 54, 177} , ISP2312 ^{6, 54, 187} , ISP2312 ^{6, 54, 187, 188} , ISP2312 ^{6, 54, 215} , ISP2312 ^{6, 54, 282} , ISP2312 ^{6, 54, 283} , ISP2312 ^{6, 54, 284} , ISP2312 ^{6, 54, 285}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
887	Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ⁷⁸ , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450; Fujitsu Technology Solutions Primergy BX620: S2F ⁹³ , S2 ⁹³ ; Fujitsu Technology Solutions Primergy BX630: (2-way), (4-way)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 24, 173}	PCI	Emulex LP1050-E ^{6, 15, 16, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
888	Hewlett Packard Proliant: DL380 (G3), DL580 (G2) ⁶¹ , ML350 (G2) ⁶¹ , ML350 (G3) ⁶¹ , ML530 (G3) ⁶¹	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 24, 173}	PCI	Emulex LP1000-E ^{6, 10, 12, 14, 172} , Hewlett Packard: AD167A/FC2143 (LP1150) ^{6, 16, 18, 172} , AD168A/FC2243 (LP11002) ^{6, 12, 14, 17, 172} , FCA2214/281541-B21 (QLA2340) ^{9, 174} , FCA2214DC/321835-B21 (QLA2342) ^{9, 174} , QLogic: QLA2460-E-SP ^{6, 8, 174} , QLA2462-E-SP ^{6, 8, 174}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
889	Hewlett Packard Proliant ML350: (G2) ⁶¹ , (G3) ⁶¹ ; Hewlett Packard Proliant ML530 (G3) ⁶¹	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 24, 173}	PCI	Emulex: LP10000-E ^{12, 14, 15, 172} , LP10000DC-E ^{12, 14, 15, 172} , LP1050-E ^{15, 16, 172} , LP1050DC-E ^{15, 16, 172} , LP9802DC-E ^{14, 15, 30, 261} , LP982-E ^{15, 56, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
890	Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ⁷⁸ , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 24, 173}	PCI	Emulex: LP10000-E ^{6, 12, 14, 15, 172} , LP10000DC-E ^{6, 12, 14, 15, 172} , LP1050DC-E ^{6, 15, 16, 172} , LP9002-E (LP9002L-E) ^{6, 56, 59, 60, 261} , LP982-E ^{6, 15, 56, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
891	Fujitsu Technology Solutions Primergy BX620: S2F ⁹³ , S2 ⁹³	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 24, 173}	PCI	Emulex: LP1050-E ^{15, 16, 31, 172} , LP1050-E ^{6, 15, 16, 182} , LP9002-E (LP9002L-E) ^{6, 56, 261} , LP9002-E (LP9002L-E) ^{6, 56, 59, 60, 261} , LP9802-E ^{14, 15, 30, 60, 94, 261} , LP9802-E ^{6, 14, 15, 30, 291}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
892	Fujitsu Technology Solutions Primergy BX620: S2F ⁹³ , S2 ⁹³ ; Hewlett Packard Proliant ML350: (G2) ⁶¹ , (G3) ⁶¹ ; Hewlett Packard Proliant ML530 (G3) ⁶¹	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 24, 173}	PCI	Emulex: LP9002-E (LP9002L-E) ^{56, 59, 60, 261} , LP9802-E ^{14, 15, 30, 261}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
893	Fujitsu Technology Solutions Primergy BX620: S2F ⁹³ , S2 ⁹³ , S3; Fujitsu Technology Solutions Primergy BX630: (2-way), (4-way), (8-way)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 24, 173}	PCI	Fujitsu Technology Solutions BX600-FC22Q ^{6, 54, 55, 174}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
894	Fujitsu Technology Solutions Primergy BX620 S3	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI	Fujitsu Technology Solutions BX600-FC42e ^{6, 51, 52, 53, 172} ; QLogic: QLE2460-E-SP ⁸ ; QLE2460-E-SP ^{8, 174} ; QLE2462-E-SP ^{8, 174}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
895	Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ⁷⁸ , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450; Hewlett Packard ProLiant: DL380 (G3), DL580 (G2) ⁶¹ , ML350 (G2) ⁶¹ , ML350 (G3) ⁶¹ , ML530 (G3) ⁶¹	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI	QLogic: QLA2340-E-SP ^{9, 174} , QLA2342-E-SP ^{9, 174}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
896	Fujitsu Technology Solutions Primergy BX620 S3	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI	QLogic: QLE2460-E-SP ^{6, 8, 174} , QLE2460-E-SP ^{6, 8, 174, 223} , QLE2460-E-SP ^{6, 8, 174, 223, 224} , QLE2460-E-SP ^{6, 8, 174, 223, 224, 225} , QLE2460-E-SP ^{6, 8, 174, 223, 225} , QLE2460-E-SP ^{6, 8, 174, 224} , QLE2460-E-SP ^{6, 8, 174, 224, 225} , QLE2460-E-SP ^{6, 8, 174, 225} , QLE2462-E-SP ^{6, 8, 174} , QLE2462-E-SP ^{6, 8, 174, 223} , QLE2462-E-SP ^{6, 8, 174, 223, 224} , QLE2462-E-SP ^{6, 8, 174, 223, 224, 225} , QLE2462-E-SP ^{6, 8, 174, 223, 225} , QLE2462-E-SP ^{6, 8, 174, 224} , QLE2462-E-SP ^{6, 8, 174, 224, 225} , QLE2462-E-SP ^{6, 8, 174, 225}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁴⁶
897	Dell PowerEdge: M600 ²⁵² , M605 ²⁵²	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI Express	Dell: LPe1105-M4 ^{6, 18, 103, 172} , QME2472 ^{6, 38, 174}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
898	Hewlett Packard ProLiant DL360: (G4), (G4p); Hewlett Packard ProLiant: DL380 (G4), DL580 (G3) ⁶¹ , ML350 (G4), ML350 (G4p), ML370 (G4) ⁶¹	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI Express	Emulex LP11000-E ^{6, 10, 12, 14, 172} ; Hewlett Packard: A8002A/FC2142SR (LPe1100) ^{6, 12, 14, 18, 19, 172} ; A8003A/FC2242SR (LPe1100) ^{6, 12, 14, 17, 172} ; AD167A/FC2143 (LP1150) ^{6, 16, 18, 172} ; AD168A/FC2243 (LP11002) ^{6, 12, 14, 17, 172} ; QLogic: QLA2460-E-SP ^{6, 8, 174} , QLA2462-E-SP ^{6, 8, 174}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
899	Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850; IBM xSeries: x3350 (4192, 4193), x336 (8837) ⁸³	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI Express	Emulex: LP10000ExDC-E ^{6, 12, 14, 15, 172} , LP1050Ex-E ^{6, 15, 16, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
900	IBM xSeries x3455 (7984)	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI Express	Emulex: LP10000ExDC-E ^{6, 12, 14, 15, 172} , LP1050Ex-E ^{6, 15, 16, 172} , LPe11000-E-G ^{6, 10, 12, 14, 172} , LPe11000-E ^{6, 10, 12, 14, 172} , LPe11002-E-G ^{6, 10, 12, 172} , LPe11002-E ^{6, 10, 12, 172} ; IBM: 42C2069 (LPe11000) ^{6, 12, 14, 17, 172} , 42C2071 (LPe11002) ^{6, 12, 14, 17, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{163, 170}	
901	IBM xSeries: x3850M2 (7141) ⁴⁷ , x3950M2 (7141) ⁴⁷	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI Express	Emulex: LPe11000-E-G ^{6, 10, 12, 14, 172, 227, 254} , LPe11000-E-G ^{6, 10, 12, 14, 28, 172, 172} , LPe11000-E-G ^{6, 10, 12, 14, 28, 172, 227, 254} , LPe11000-E-G ^{6, 10, 12, 14, 28, 172, 254} , LPe11000-E ^{6, 10, 12, 14, 28, 172, 227, 254} , LPe11002-E-G ^{6, 10, 12, 160, 172} , LPe11002-E-G ^{6, 10, 12, 160, 172, 254} , LPe11002-E-G ^{6, 10, 12, 28, 160, 172, 254} , LPe11002-E-G ^{6, 10, 12, 28, 172, 254} , LPe11002-E-G ^{6, 10, 12, 160, 172} , LPe11002-E ^{6, 10, 12, 160, 172, 254} , LPe11002-E ^{6, 10, 12, 28, 160, 172, 254} , LPe11002-E ^{6, 10, 12, 28, 172, 254} , LPe11002-E ^{6, 10, 12, 28, 160, 172, 254} , LPe11002-E ^{6, 10, 12, 28, 172, 254}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
902	IBM xSeries x3850M2 (7141) ⁴⁷	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI Express	Emulex: LPe11000-E-G ^{6, 10, 12, 14, 172, 227} , LPe11000-E-G ^{6, 10, 12, 14, 172, 254} , LPe11000-E-G ^{6, 10, 12, 14, 28, 172, 227} , LPe11000-E-G ^{6, 10, 12, 14, 172, 227} , LPe11000-E ^{6, 10, 12, 14, 172, 254} , LPe11000-E ^{6, 10, 12, 14, 28, 172, 227} , LPe11002-E-G ^{6, 10, 12, 172, 254} , LPe11002-E-G ^{6, 10, 12, 28, 160, 172} , LPe11002-E-G ^{6, 10, 12, 28, 172} , LPe11002-E ^{6, 10, 12, 172, 254} , LPe11002-E ^{6, 10, 12, 28, 160, 172} , LPe11002-E ^{6, 10, 12, 28, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
903	IBM xSeries x3950M2 (7141) ⁴⁷	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI Express	Emulex: LPe11000-E-G ^{6, 10, 12, 14, 172, 227} , LPe11000-E-G ^{6, 10, 12, 14, 172, 254} , LPe11000-E-G ^{6, 10, 12, 14, 28, 172, 227} , LPe11000-E ^{6, 10, 12, 14, 172, 227} , LPe11000-E ^{6, 10, 12, 14, 172, 254} , LPe11000-E ^{6, 10, 12, 14, 28, 172, 227} , LPe11002-E-G ^{6, 10, 12, 172, 254} , LPe11002-E-G ^{6, 10, 12, 28, 172} , LPe11002-E-G ^{6, 10, 12, 172, 254} , LPe11002-E ^{6, 10, 12, 28, 160, 172} , LPe11002-E ^{6, 10, 12, 28, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
904	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI Express	Emulex: LPe11000-E-G6, 10, 12, 14, 172, 227 LPe11000-E-G6, 10, 12, 14, 172, 227, 254 LPe11000-E-G6, 10, 12, 14, 172, 254 LPe11000-E-G6, 10, 12, 14, 28, 172 LPe11000-E-G6, 10, 12, 14, 28, 172, 227 LPe11000-E-G6, 10, 12, 14, 28, 172, 227, 254 LPe11000-E-G6, 10, 12, 14, 28, 172, 227, 254 LPe11000-E-G6, 10, 12, 14, 172, 227, 254 LPe11000-E-G6, 10, 12, 14, 172, 254 LPe11000-E-G6, 10, 12, 14, 28, 172 LPe11000-E-G6, 10, 12, 14, 28, 172, 227 LPe11000-E-G6, 10, 12, 14, 28, 172, 227, 254 LPe11000-E-G6, 10, 12, 14, 28, 172, 254 LPe11000-E-G6, 10, 12, 14, 28, 172 LPe11000-E-G6, 10, 12, 14, 28, 172, 227 LPe11000-E-G6, 10, 12, 14, 28, 172, 227, 254 LPe11000-E-G6, 10, 12, 14, 28, 172, 254 LPe11000-E-G6, 10, 12, 28, 172 LPe11002-E-G6, 10, 12, 160, 172, 254 LPe11002-E-G6, 10, 12, 160, 172, 254 LPe11002-E-G6, 10, 12, 172 LPe11002-E-G6, 10, 12, 172, 254 LPe11002-E-G6, 10, 12, 28, 160, 172 LPe11002-E-G6, 10, 12, 28, 160, 172, 254 LPe11002-E-G6, 10, 12, 28, 172 LPe11002-E-G6, 10, 12, 28, 172, 254 LPe11002-E-G6, 10, 12, 160, 172 LPe11002-E-G6, 10, 12, 160, 172, 254 LPe11002-E-G6, 10, 12, 172, LPe11002-E-G6, 10, 12, 28, 160, 172, LPe11002-E-G6, 10, 12, 28, 160, 172, LPe11002-E-G6, 10, 12, 28, 160, 172, 254, LPe11002-E-G6, 10, 12, 28, 172 LPe11002-E-G6, 10, 12, 28, 172, 254 LPe111-E-G6, 16, 28, 52, 160, 172 LPe111-E-G6, 16, 28, 52, 160, 172, 254 LPe111-E-G6, 16, 28, 52, 172, LPe111-E-G6, 16, 28, 52, 172, 254, LPe111-E-G6, 16, 52, 160, 172, 254 LPe111-E-G6, 16, 52, 160, 172, 254 LPe111-E-G6, 16, 52, 172, LPe111-E-G6, 16, 52, 172, 254, LPe1150-E-G6, 10, 12, 160, 172, 254 LPe1150-E-G6, 10, 12, 160, 172, 254 LPe1150-E-G6, 10, 12, 172 LPe1150-E-G6, 10, 12, 172, 254 LPe1150-E-G6, 10, 12, 28, 160, 172 LPe1150-E-G6, 10, 12, 28, 160, 172, 254 LPe1150-E-G6, 10, 12, 28, 172 LPe1150-E-G6, 10, 12, 28, 172, 254 LPe1150-E-G6, 10, 12, 160, 172 LPe1150-E-G6, 10, 12, 160, 172, 254 LPe1150-E-G6, 10, 12, 172, LPe1150-E-G6, 10, 12, 172, 254, LPe1150-E-G6, 10, 12, 28, 160, 172, LPe1150-E-G6, 10, 12, 28, 160, 172, 254, LPe1150-E-G6, 10, 12, 28, 172, LPe1150-E-G6, 10, 12, 28, 172, 254	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	
905	Dell PowerEdge: 1950, 6800, 6850; Hewlett Packard ProLiant: DL380 (G4), DL580 (G3) ⁶¹ , ML350 (G4), ML350 (G4p)	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI Express	Emulex: LPe11000-E-G6, 10, 12, 14, 172, 227 LPe11000-E-G6, 10, 12, 14, 172	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
906	Dell PowerEdge: 1800, 1850, 2800, 2850; Hewlett Packard ProLiant DL360: (G4), (G4p); Hewlett Packard ProLiant: DL380 (G4), ML370 (G4) ⁶¹ ; IBM xSeries: x3350 (4192,4193), x3850M2 (7141) ⁴⁷ , x3950M2 (7141) ⁴⁷	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI Express	Emulex: LPe11000-E-G6, 10, 12, 14, 172, 227 LPe11000-E-G6, 10, 12, 14, 172	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
907	Dell PowerEdge: 1950, 1950 III, 2900 III ¹⁵¹ , 2950 III, R805, R900, R905	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI Express	Emulex: LPe11002-E-G6, 10, 12, 160, 172, 254, LPe11002-E-G6, 10, 12, 160, 172, 254	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{40, 58}	
908	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁵¹ , 2950, 2950 III, 6800, 6850, 6950	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI Express	Emulex: LPe11002-E-G6, 10, 12, 160, 172, 254, LPe11002-E-G6, 10, 12, 160, 172	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{40, 58}	
909	Fujitsu: Ltd. Primergy RX300 S4, Technology Solutions Primergy RX300 S4	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI Express	Emulex: LPe11002-E-G6, 10, 12, 172, 227, 228 LPe11002-E-G6, 10, 12, 172, 227, 228, 229 LPe11002-E-G6, 10, 12, 172, 227, 229 LPe11002-E-G6, 10, 12, 172, 228, 229 LPe11002-E-G6, 10, 12, 172, 228, 229 LPe11002-E-G6, 10, 12, 172, 229 LPe11002-E-G6, 10, 12, 172, 227, 228 LPe11002-E-G6, 10, 12, 172, 227, 228, 229 LPe11002-E-G6, 10, 12, 172, 227, 229 LPe11002-E-G6, 10, 12, 172, 228, 229 LPe11002-E-G6, 10, 12, 172, 228, 229 LPe11002-E-G6, 10, 12, 172, 229 LPe1150-E-G6, 10, 12, 172, 227, 228 LPe1150-E-G6, 10, 12, 172, 227, 228, 229 LPe1150-E-G6, 10, 12, 172, 227, 229 LPe1150-E-G6, 10, 12, 172, 228, 229 LPe1150-E-G6, 10, 12, 172, 228 LPe1150-E-G6, 10, 12, 172, 228, 229 LPe1150-E-G6, 10, 12, 172, 229 LPe1150-E-G6, 10, 12, 172, 227 LPe1150-E-G6, 10, 12, 172, 227, 228 LPe1150-E-G6, 10, 12, 172, 227, 228, 229 LPe1150-E-G6, 10, 12, 172, 227, 229 LPe1150-E-G6, 10, 12, 172, 228 LPe1150-E-G6, 10, 12, 172, 228, 229 LPe1150-E-G6, 10, 12, 172, 229 LPe1150-E-G6, 10, 12, 172, 227 LPe1150-E-G6, 10, 12, 172, 227, 228 LPe1150-E-G6, 10, 12, 172, 227, 228, 229 LPe1150-E-G6, 10, 12, 172, 227, 229 LPe1150-E-G6, 10, 12, 172, 228 LPe1150-E-G6, 10, 12, 172, 228, 229 LPe1150-E-G6, 10, 12, 172, 229 LPe1150-E-G6, 10, 12, 172, 227	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
910	Dell PowerEdge: 2900, 6800, 6850	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI Express	Emulex: LPe11002-E-G ^{6, 10, 12, 172, 254} , LPe11002-E ^{6, 10, 12, 172, 254}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{40, 58}	
911	Dell PowerEdge: 1950, 1950 III, 2900 III ¹⁵¹ , 2950, 2950 III, 6800, 6850, 6950, R805, R900, R905	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI Express	Emulex: LPe11002-E-G ^{6, 10, 12, 172} , LPe11002-E ^{6, 10, 12, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{40, 58, 163, 170}	
912	Fujitsu Ltd. Primergy RX300 S4, Technology Solutions Primergy RX300 S3, Technology Solutions Primergy RX300 S4; Hewlett Packard Proliant ML370 (G4) ⁶¹ ; IBM xSeries: x3350 (4192,4193), x3850M2 (7141) ⁴⁷ , x3950M2 (7141) ⁴⁷	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI Express	Emulex: LPe11002-E-G ^{6, 10, 12, 172} , LPe11002-E ^{6, 10, 12, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
913	Dell PowerEdge: 2900, 6800, R805, R900, R905	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI Express	Emulex: LPe11002-E-G ^{6, 10, 12, 28, 160, 172, 254} , LPe11002-E ^{6, 10, 12, 28, 160, 172, 254}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{40, 58}	
914	Dell PowerEdge: 2900, 6950, R805, R900, R905	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI Express	Emulex: LPe11002-E-G ^{6, 10, 12, 28, 160, 172} , LPe11002-E ^{6, 10, 12, 28, 160, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{40, 58}	
915	Dell PowerEdge: 1900, 2950, 2970, 6850, 6950	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI Express	Emulex: LPe11002-E-G ^{6, 10, 12, 28, 172, 254} , LPe11002-E ^{6, 10, 12, 28, 172, 254}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{40, 58}	
916	Dell PowerEdge: 1950, 2950, 2970, 6800, 6850	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI Express	Emulex: LPe11002-E-G ^{6, 10, 12, 28, 172} , LPe11002-E ^{6, 10, 12, 28, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{40, 58}	
917	Dell PowerEdge: 1900, 2900, 2950, 2970, 6800, 6850, 6950	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI Express	Emulex: LPe11002-E ^{6, 10, 12, 160, 172, 254} , LPe11002-E-G ^{6, 10, 12, 160, 172, 254}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{40, 58}	
918	Dell PowerEdge: 1950, 2970, R805, R900, R905	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI Express	Emulex: LPe11002-E ^{6, 10, 12, 160, 172} , LPe11002-E-G ^{6, 10, 12, 160, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{40, 58}	
919	Dell PowerEdge: 1900, 1950, 1950 III, 2900 III ¹⁵¹ , 2950, 2950 III, 2970, 6950, R805, R900, R905	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI Express	Emulex: LPe11002-E ^{6, 10, 12, 172, 254} , LPe11002-E-G ^{6, 10, 12, 172, 254}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{40, 58}	
920	Dell PowerEdge: 1900, 2900, 2970	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI Express	Emulex: LPe11002-E ^{6, 10, 12, 172} , LPe11002-E-G ^{6, 10, 12, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{40, 58, 163, 170}	
921	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ⁶¹ , ML350 (G4), ML350 (G4p)	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI Express	Emulex: LPe11002-E ^{6, 10, 12, 172} , LPe11002-E-G ^{6, 10, 12, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
922	Dell PowerEdge: 1900, 1950, 1950 III, 2900 III ¹⁵¹ , 2950, 2950 III, 2970, 6850, 6950	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI Express	Emulex: LPe11002-E ^{6, 10, 12, 28, 160, 172, 254} , LPe11002-E-G ^{6, 10, 12, 28, 160, 172, 254}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{40, 58}	
923	Dell PowerEdge: 1900, 1950, 1950 III, 2900 III ¹⁵¹ , 2950, 2950 III, 2970, 6800, 6850	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI Express	Emulex: LPe11002-E ^{6, 10, 12, 28, 160, 172} , LPe11002-E-G ^{6, 10, 12, 28, 160, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{40, 58}	
924	Dell PowerEdge: 1950, 1950 III, 2900, 2900 III ¹⁵¹ , 2950 III, 6800, R805, R900, R905	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI Express	Emulex: LPe11002-E ^{6, 10, 12, 28, 172, 254} , LPe11002-E-G ^{6, 10, 12, 28, 172, 254}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{40, 58}	
925	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁵¹ , 2950 III, 6950, R805, R900, R905	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI Express	Emulex: LPe11002-E ^{6, 10, 12, 28, 172} , LPe11002-E-G ^{6, 10, 12, 28, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{40, 58}	
926	Dell PowerEdge: 1800, 1950 III, 2900 III ¹⁵¹ , 2950 III, 6800, R805, R900, R905; Fujitsu Technology Solutions Primergy RX300 S3; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), ML370 (G4) ⁶¹	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI Express	Emulex: LPe1150-E-G ^{6, 10, 12, 172} , LPe1150-E ^{6, 10, 12, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
927	Dell PowerEdge: 1850, 1950, 2800, 2850, 2970, 6850; Fujitsu: Ltd. Primergy RX300 S4, Technology Solutions Primergy RX300 S4; Hewlett Packard ProLiant: DL380 (G4), DL580 (G3) ⁶¹ , ML350 (G4), ML350 (G4p)	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI Express	Emulex: LPe1150-E ^{6, 10, 12, 172} , LPe1150-E-G ^{6, 10, 12, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
928	Hewlett Packard ProLiant BL460c: (dual core processor) ⁴³ , (quad core processor) ⁴³ ; Hewlett Packard ProLiant: BL465c (dual core processor) ⁴³ , BL480c (dual core processor) ⁴³ , BL480c (quad core processor) ⁴³ , BL685c (dual core processor) ⁴³	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI Express	Hewlett Packard Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{44, 45, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴⁰	
929	Hewlett Packard ProLiant BL460c: (dual core processor) ⁴³ , (quad core processor) ⁴³ ; Hewlett Packard ProLiant: BL465c (dual core processor) ⁴³ , BL480c (dual core processor) ⁴³ , BL480c (quad core processor) ⁴³ , BL685c (dual core processor) ⁴³	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI Express	Hewlett Packard QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{50, 174}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
930	IBM xSeries: x3350 (4192,4193), x3950M2 (7141) ⁴⁷	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI Express	IBM: 39R6525 (QLE2460) ^{6, 8, 174} , 39R6527 (QLE2462) ^{6, 8, 174}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
931	IBM xSeries: x3455 (7984), x3850M2 (7141) ⁴⁷	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI Express	IBM: 39R6525 (QLE2460) ^{6, 8, 174} , 39R6527 (QLE2462) ^{6, 8, 174}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{163, 170}	
932	IBM xSeries x3350 (4192,4193)	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI Express	IBM: 42C2069 (LPe11000) ^{6, 12, 14, 17, 172} , 42C2071 (LPe11002) ^{6, 12, 14, 17, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
933	Dell PowerEdge: 1950, 1950 III, 2900 III ¹⁵¹ , 2950 III, 2970, R805, R900, R905	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI Express	QLogic QLE220-E-SP ^{6, 8, 255}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
934	Fujitsu: Ltd. Primergy RX300 S4, Technology Solutions Primergy RX300 S4; IBM xSeries x3950M2 (7141) ⁴⁷	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI Express	QLogic QLE2460-E-SP ^{6, 8, 174}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁴⁶
935	Digital Henge INNO FS7000; Fujitsu: Ltd. Primergy RX300 S4, Technology Solutions Primergy RX300 S4; HCL Infiniti Global Line 4700 FC; IBM xSeries: x3850M2 (7141) ⁴⁷ , x3950M2 (7141) ⁴⁷ ; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI Express	QLogic QLE2462-E-SP ^{6, 8, 174}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁴⁶
936	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI Express	QLogic: QLE220-E-SP ^{6, 8, 174} , QLE220-E-SP ^{6, 8, 174, 214} , QLE220-E-SP ^{6, 8, 174, 214, 215} , QLE220-E-SP ^{6, 8, 174, 214, 215, 216} , QLE220-E-SP ^{6, 8, 174, 214, 216} , QLE220-E-SP ^{6, 8, 174, 215} , QLE220-E-SP ^{6, 8, 174, 215, 216} , QLE220-E-SP ^{6, 8, 174, 216} , QLE2360-E-SP ^{57, 174} , QLE2360-E-SP ^{57, 174, 214} , QLE2360-E-SP ^{57, 174, 214, 215} , QLE2360-E-SP ^{57, 174, 214, 215, 216} , QLE2360-E-SP ^{57, 174, 215, 216} , QLE2360-E-SP ^{57, 174, 215} , QLE2360-E-SP ^{57, 174, 215, 216} , QLE2360-E-SP ^{57, 174, 216}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ⁴⁶
937	Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850; IBM xSeries: x3350 (4192,4193), x336 (8837) ⁸³ , x3455 (7984)	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI Express	QLogic: QLE2360-E-SP ^{48, 49, 174} , QLE2362-E-SP ^{49, 174}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
938	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI Express	QLogic: QLE2362-E-SP ^{57, 174, 214} , QLE2362-E-SP ^{57, 174, 214, 215} , QLE2362-E-SP ^{57, 174, 214, 215, 216} , QLE2362-E-SP ^{57, 174, 214, 216} , QLE2362-E-SP ^{57, 174, 215} , QLE2362-E-SP ^{57, 174, 215, 216} , QLE2362-E-SP ^{57, 174, 216}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁴⁶
939	IBM xSeries x3950M2 (7141) ⁴⁷	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI Express	QLogic: QLE2460-E-SP ^{6, 8, 174, 214, 215} , QLE2460-E-SP ^{6, 8, 174, 214, 215, 216} , QLE2460-E-SP ^{6, 8, 174, 214, 216} , QLE2460-E-SP ^{6, 8, 174, 215} , QLE2460-E-SP ^{6, 8, 174, 215, 216} , QLE2460-E-SP ^{6, 8, 174, 216}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁴⁶
940	Fujitsu: Ltd. Primergy RX300 S4, Technology Solutions Primergy RX300 S4	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI Express	QLogic: QLE2460-E-SP ^{6, 8, 174, 223} , QLE2460-E-SP ^{6, 8, 174, 223, 224} , QLE2460-E-SP ^{6, 8, 174, 223, 224, 225} , QLE2460-E-SP ^{6, 8, 174, 223, 225} , QLE2460-E-SP ^{6, 8, 174, 224} , QLE2460-E-SP ^{6, 8, 174, 224, 225} , QLE2460-E-SP ^{6, 8, 174, 225} , QLE2462-E-SP ^{6, 8, 174, 223} , QLE2462-E-SP ^{6, 8, 174, 223, 224} , QLE2462-E-SP ^{6, 8, 174, 223, 224, 225} , QLE2462-E-SP ^{6, 8, 174, 223, 225} , QLE2462-E-SP ^{6, 8, 174, 224} , QLE2462-E-SP ^{6, 8, 174, 224, 225} , QLE2462-E-SP ^{6, 8, 174, 225}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁴⁶
941	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; IBM xSeries x3850M2 (7141) ⁴⁷ ; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI Express	QLogic: QLE2460-E-SP ^{6, 8, 174} , QLE2460-E-SP ^{6, 8, 174, 214} , QLE2460-E-SP ^{6, 8, 174, 214, 215} , QLE2460-E-SP ^{6, 8, 174, 214, 215, 216} , QLE2460-E-SP ^{6, 8, 174, 214, 216} , QLE2460-E-SP ^{6, 8, 174, 215} , QLE2460-E-SP ^{6, 8, 174, 215, 216} , QLE2460-E-SP ^{6, 8, 174, 216}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ⁴⁶
942	Dell PowerEdge: 1800, 1850, 1950, 1950 III, 2800, 2850, 2900 III ¹⁵¹ , 2950 III, 2970, 6800, 6850, R805, R900, R905; Fujitsu: Ltd. Primergy RX300 S4, Technology Solutions Primergy RX300 S4; IBM xSeries: x3350 (4192,4193), x3455 (7984), x3850M2 (7141) ⁴⁷ , x3950M2 (7141) ⁴⁷	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI Express	QLogic: QLE2460-E-SP ^{8, 174} , QLE2462-E-SP ^{8, 174}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
943	Fujitsu: Ltd. Primergy RX300 S4, Technology Solutions Primergy RX300 S4; IBM xSeries: x3850M2 (7141) ⁴⁷ , x3950M2 (7141) ⁴⁷	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI Express	QLogic: QLE2460-E-SP ⁸ , QLE2462-E-SP ⁸	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
944	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; IBM xSeries: x3850M2 (7141) ⁴⁷ , x3950M2 (7141) ⁴⁷ ; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI Express	QLogic: QLE2462-E-SP ^{6, 8, 174, 214, 215} , QLE2462-E-SP ^{6, 8, 174, 214, 215, 216} , QLE2462-E-SP ^{6, 8, 174, 214, 216} , QLE2462-E-SP ^{6, 8, 174, 215} , QLE2462-E-SP ^{6, 8, 174, 215, 216} , QLE2462-E-SP ^{6, 8, 174, 216}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁴⁶
945	Unisys ES5000/5300B	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI Express	Unisys: ES5413111-FCH ^{6, 31, 174} , ES5413111-FCH ^{6, 31, 174, 263} , ES5413121-FCH ^{6, 11, 31, 172} , ES5413121-FCH ^{6, 31, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ²⁶²	See ⁶⁹
946	Dell PowerEdge 6850	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI Express, PCI-X	Dell 2362M ^{86, 87, 174}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
947	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁵¹ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM: eServer 326m (Model 7969), xSeries x3655 (7985), xSeries x3755 (8877), xSeries x3800/x260 (8866); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI Express, PCI-X	Emulex LP10000ExDC-E ^{6, 12, 14, 15, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
948	Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ⁶¹ , ML370 (G5) ⁶¹ , ML570 (G4) ⁶¹ ; IBM xSeries: x3800/x260 (8866), x3850/x366 (8864)	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI Express, PCI-X	Emulex LP1050-E ^{15, 16, 31, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
949	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁵¹ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ⁶¹ , ML370 (G5) ⁶¹ , ML570 (G4) ⁶¹ ; IBM xSeries: x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI Express, PCI-X	Emulex LP1050-E ^{6, 15, 16, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
950	Fujitsu Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4; Hewlett Packard Proliant DL365; IBM xSeries x3755 (8877)	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI Express, PCI-X	Emulex LP1050-E ^{6, 15, 16, 182}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
951	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G4), ML350 (G4p), ML350 (G5) ⁶¹ , ML370 (G5) ⁶¹ , ML570 (G4) ⁶¹ ; IBM xSeries: x3800/x260 (8866), x3850/x366 (8864)	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI Express, PCI-X	Emulex LP1050DC-E ^{15, 16, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
952	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ⁶¹ , ML370 (G5) ⁶¹ , ML570 (G4) ⁶¹ ; IBM xSeries x3755 (8877)	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI Express, PCI-X	Emulex LP1050DC-E ^{6, 15, 16, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
953	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁵¹ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; Fujitsu Technology Solutions Primergy: RX600 S3, TX600 S3; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant DL360: (G4), (G4p); IBM: eServer 326m (Model 7969), xSeries x3655 (7985), xSeries x3755 (8877), xSeries x3800/x260 (8866); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI Express, PCI-X	Emulex LP1050Ex-E ^{6, 15, 16, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
954	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI Express, PCI-X	Emulex LP11000-E ^{6, 10, 12, 14, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
955	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ⁶¹ , ML370 (G5) ⁶¹ , ML570 (G4) ⁶¹ ;	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI Express, PCI-X	Emulex LP11000-E ^{6, 10, 12, 14, 172} ; QLogic: QLA2460-E-SP ^{6, 8, 174} , QLA2462-E-SP ^{6, 8, 174}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{163, 170}	
956	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ⁶¹ , ML370 (G5) ⁶¹ , ML570 (G4) ⁶¹ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI Express, PCI-X	Emulex LP11002-E ^{6, 10, 14, 30, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
957	Hewlett Packard Proliant: DL360 (G5), DL365; IBM xSeries x3755 (8877)	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI Express, PCI-X	Emulex LP1150-E ^{6, 10, 16, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
958	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁵¹ , 2950, 2950 III, 2970, 6950; IBM xSeries x3755 (8877)	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI Express, PCI-X	Emulex LP982-E ^{6, 15, 56, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
959	Hewlett Packard Proliant: DL360 (G5), DL365, DL585 (G2), ML350 (G4), ML350 (G4p); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3800/x260 (8866), x3850/x366 (8864)	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI Express, PCI-X	Emulex: LP10000-E ^{12, 14, 15, 172} , LP10000DC-E ^{12, 14, 15, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
960	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁵¹ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL365, DL585 (G2); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI Express, PCI-X	Emulex: LP10000-E ^{6, 12, 14, 15, 172} , LP10000DC-E ^{6, 12, 14, 15, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
961	IBM xSeries: x3550 (7978), x3650 (7979), x3850/x366 (8864)	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI Express, PCI-X	Emulex: LP10000ExDC-E ^{6, 12, 14, 15, 172} , LP1050Ex-E ^{6, 15, 16, 172} ; IBM: 42C2069 (LPe11000) ^{6, 12, 14, 17, 172} , 42C2071 (LPe11002) ^{6, 12, 14, 17, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{163, 170}	
962	Hewlett Packard Proliant DL585 (G2)	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI Express, PCI-X	Emulex: LP10000ExDC-E ^{6, 12, 14, 15, 172} , LP1150-E ^{6, 10, 16, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴⁰	
963	IBM xSeries x3755 (8877)	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI Express, PCI-X	Emulex: LP101-E ^{6, 15, 16, 172} , LP9002-E (LP9002L-E) ^{6, 56, 59, 172} , LP9002DC-E ^{6, 56, 97, 98, 172} , LP9802-E ^{6, 14, 15, 30, 172} , LP9802DC-E ^{6, 14, 15, 30, 172} , LPe111-E ^{6, 16, 18, 19, 172} ; IBM 24P0960 (QLA2340) ^{6, 9, 89, 174} ; QLLogic: QLA2310F-E-SP ⁹ , QLE2360-E-SP ⁴⁹	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
964	Hewlett Packard Proliant ML350: (G4), (G4p)	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI Express, PCI-X	Emulex: LP1050-E ^{15, 16, 172} , LP9002-E (LP9002L-E) ^{56, 59, 60, 261} , LP9802-E ^{14, 15, 30, 261} , LP9802DC-E ^{14, 15, 30, 261} , LP982-E ^{15, 56, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
965	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁵¹ , 2950, 2950 III, 2970, 6950	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI Express, PCI-X	Emulex: LP9002-E (LP9002L-E) ^{6, 56, 59, 261} , LP9002DC-E ^{6, 56, 97, 98, 261} , LP9802-E ^{6, 14, 15, 30, 261} , LP9802DC-E ^{6, 14, 15, 30, 261} ; QLLogic QLA2310F-E-SP ^{9, 174}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
966	Dell PowerEdge: 1950 III, 2900, 2900 III ¹⁵¹ , 2950, 2950 III, 6950; IBM: eServer 326m (Model 7969), xSeries x3755 (8877)	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{6, 10, 12, 14, 172} , LPe11000-E ^{6, 10, 12, 14, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
967	Hewlett Packard Proliant: DL360 (G5), DL365; IBM xSeries x3550 (7978)	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{6, 10, 12, 14, 172} , LPe11000-E ^{6, 10, 12, 14, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{163, 170}	
968	Dell PowerEdge: 1900, 2970; IBM xSeries: x3655 (7985), x3800/x260 (8866)	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI Express, PCI-X	Emulex: LPe11000-E ^{6, 10, 12, 14, 172} , LPe11000-E-G ^{6, 10, 12, 14, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
969	Hewlett Packard Proliant: DL320 (G5), DL385 (G2), DL585 (G2), ML350 (G5) ⁶¹ , ML370 (G5) ⁶¹ , ML570 (G4) ⁶¹ ; IBM xSeries: x3650 (7979), x3850/x366 (8864)	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI Express, PCI-X	Emulex: LPe11000-E-G6, 10, 12, 14, 172, LPe11000-E-G6, 10, 12, 14, 172	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{163, 170}	
970	Dell PowerEdge: 1950 III, 2900 III ¹⁵¹ , 2950 III	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI Express, PCI-X	Emulex: LPe11002-E-G6, 10, 12, 160, 172, LPe11002-E-G6, 10, 12, 172, LPe11002-E-G6, 10, 12, 172, 254, LPe11002-E-G6, 10, 12, 28, 160, 172, LPe11002-E-G6, 10, 12, 28, 160, 172, 254, LPe11002-E-G6, 10, 12, 28, 172, 254, LPe11002-E6, 10, 12, 160, 172, LPe11002-E6, 10, 12, 172, LPe11002-E6, 10, 12, 172, 254, LPe11002-E6, 10, 12, 28, 160, 172, 254, LPe11002-E6, 10, 12, 28, 160, 172, 254, LPe11002-E6, 10, 12, 28, 172, 254	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ⁴⁰	
971	Dell PowerEdge 2970	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI Express, PCI-X	Emulex: LPe11002-E-G6, 10, 12, 160, 172, LPe11002-E-G6, 10, 12, 172, LPe11002-E-G6, 10, 12, 172, 254, LPe11002-E-G6, 10, 12, 28, 160, 172, LPe11002-E-G6, 10, 12, 28, 172, 254, LPe11002-E6, 10, 12, 160, 172, LPe11002-E6, 10, 12, 172, LPe11002-E6, 10, 12, 172, 254, LPe11002-E6, 10, 12, 28, 160, 172, 254, LPe11002-E6, 10, 12, 28, 160, 172, 254, LPe11002-E6, 10, 12, 28, 172, 254	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ⁴⁰	
972	Fujitsu Ltd. Primergy TX300 S4, Technology Solutions Primergy TX300 S4	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI Express, PCI-X	Emulex: LPe11002-E-G6, 10, 12, 172, 227, 228, 229, LPe11002-E-G6, 10, 12, 172, 228, 229, LPe11002-E-G6, 10, 12, 172, 229, LPe11002-E6, 10, 12, 172, 227, 228, 229, LPe11002-E6, 10, 12, 172, 228, 229, LPe11002-E6, 10, 12, 172, 229, LPe1150-E-G6, 10, 12, 172, 227, 228, 229, LPe1150-E6, 10, 12, 172, 227, 228, 229	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
973	Fujitsu Ltd. Primergy: RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, RX600 S4, TX300 S4	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI Express, PCI-X	Emulex: LPe11002-E-G6, 10, 12, 172, 227, 228, LPe11002-E-G6, 10, 12, 172, 228, LPe11002-E6, 10, 12, 172, 228, LPe1150-E-G6, 10, 12, 172, 227, LPe1150-E-G6, 10, 12, 172, 227, 228, LPe1150-E-G6, 10, 12, 172, 228, LPe1150-E6, 10, 12, 172, 227, LPe1150-E6, 10, 12, 172, 227, 228, LPe1150-E6, 10, 12, 172, 228	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
974	Fujitsu Ltd. Primergy: RX200 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, TX300 S4	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI Express, PCI-X	Emulex: LPe11002-E-G6, 10, 12, 172, 227, 229, LPe11002-E6, 10, 12, 172, 227, 229, LPe1150-E-G6, 10, 12, 172, 228, 229, LPe1150-E6, 10, 12, 172, 228, 229	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
975	Fujitsu Ltd. Primergy RX200 S4, Technology Solutions Primergy RX200 S4	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI Express, PCI-X	Emulex: LPe11002-E-G6, 10, 12, 172, 227, LPe11002-E6, 10, 12, 172, 227, LPe1150-E-G6, 10, 12, 172, 227, 229, LPe1150-E-G6, 10, 12, 172, 229, LPe1150-E6, 10, 12, 172, 227, 229, LPe1150-E6, 10, 12, 172, 229	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
976	Fujitsu Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4; Hewlett Packard Proliant: DL365, DL385 (G2), ML570 (G4) ⁶¹ ; IBM xSeries: x3550 (7978), x3850/x366 (8864)	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI Express, PCI-X	Emulex: LPe11002-E-G6, 10, 12, 172, LPe11002-E6, 10, 12, 172	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ^{163, 170}	
977	Fujitsu Ltd. Primergy TX300 S4, Technology Solutions Primergy RX200 S3, Technology Solutions Primergy RX600 S3, Technology Solutions Primergy TX300 S4; IBM xSeries: x3655 (7985), x3800/x260 (8866)	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI Express, PCI-X	Emulex: LPe11002-E-G6, 10, 12, 172, LPe11002-E6, 10, 12, 172	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
978	Dell PowerEdge: 1950 III, 2900 III ¹⁵¹ , 2950 III, 2970	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI Express, PCI-X	Emulex: LPe11002-E6, 10, 12, 160, 172, 254, LPe11002-E-G6, 10, 12, 160, 172, 254, LPe11002-E-G6, 10, 12, 28, 172, LPe11002-E6, 10, 12, 28, 172	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y ⁴⁰	
979	Fujitsu Ltd. Primergy: RX200 S4, RX600 S4; Fujitsu Technology Solutions Primergy: RX200 S4, RX600 S4	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI Express, PCI-X	Emulex: LPe11002-E6, 10, 12, 172, 227, 228, 229, LPe11002-E-G6, 10, 12, 172, 227, 228, 229, LPe11002-E-G6, 10, 12, 172, 229, LPe11002-E6, 10, 12, 172, 228, 229, LPe11002-E6, 10, 12, 172, 229, LPe1150-E-G6, 10, 12, 172, 227, 228, 229, LPe1150-E6, 10, 12, 172, 227, 228, 229	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
980	Fujitsu Ltd. Primergy RX600 S4, Technology Solutions Primergy RX600 S4	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI Express, PCI-X	Emulex: LPe11002-E6, 10, 12, 172, 227, 229, LPe11002-E-G6, 10, 12, 172, 227, 229, LPe1150-E-G6, 10, 12, 172, 228, 229, LPe1150-E6, 10, 12, 172, 228, 229	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
981	Fujitsu Ltd. Primergy: RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX600 S4, TX300 S4	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI Express, PCI-X	Emulex: LPe11002-E6, 10, 12, 172, 227, LPe11002-E-G6, 10, 12, 172, 227, LPe1150-E-G6, 10, 12, 172, 227, 229, LPe1150-E-G6, 10, 12, 172, 229, LPe1150-E6, 10, 12, 172, 227, 229, LPe1150-E6, 10, 12, 172, 229	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
982	Fujitsu Ltd. Primergy: RX200 S4, RX600 S4; Fujitsu Technology Solutions Primergy: RX200 S4, RX600 S4, TX300 S3, TX600 S3; IBM xSeries x3755 (8877)	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI Express, PCI-X	Emulex: LPe11002-E ^{6, 10, 12, 172} , LPe11002-E-G ^{6, 10, 12, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
983	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL585 (G2), ML350 (G5) ⁶¹ , ML370 (G5) ⁶¹ ; IBM xSeries x3650 (7979)	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI Express, PCI-X	Emulex: LPe11002-E ^{6, 10, 12, 172} , LPe11002-E-G ^{6, 10, 12, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{163, 170}	
984	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 2900; Digital Henge Revo: AS1500, AS1550, AS2500; Fujitsu Ltd. Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL385 (G2), DL585 (G2); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI Express, PCI-X	Emulex: LPe1150-E-G ^{6, 10, 12, 172} , LPe1150-E ^{6, 10, 12, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
985	Dell PowerEdge: 1950 III, 2900 III ¹⁵¹ , 2950, 2950 III, 2970, 6950; Fujitsu Technology Solutions Primergy: RX200 S3, RX600 S3, TX300 S3, TX600 S3; Hewlett Packard Proliant: DL320 (G5), DL365, ML350 (G5) ⁶¹ , ML370 (G5) ⁶¹ , ML570 (G4) ⁶¹ ; IBM: eServer 326m (Model 7969), xSeries x3755 (8877)	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI Express, PCI-X	Emulex: LPe1150-E ^{6, 10, 12, 172} , LPe1150-E-G ^{6, 10, 12, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
986	Fujitsu Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI Express, PCI-X	Fujitsu Technology Solutions BX600-FC22Q ^{6, 54, 55, 174}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
987	Fujitsu Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI Express, PCI-X	Fujitsu Technology Solutions BX600-FC42e ^{6, 51, 52, 53, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{163, 170}	
988	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ⁶¹ , ML370 (G5) ⁶¹ , ML570 (G4) ⁶¹	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI Express, PCI-X	Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{6, 8, 12, 14, 18, 19, 172} , A8003A/FC2242SR (LPe11002) ^{6, 12, 14, 17, 172} , AE311A/FC1142SR (QLE2460) ^{6, 8, 174} , AE312A/FC1242SR (QLE2462) ^{6, 8, 174}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
989	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G4), ML350 (G5) ⁹¹ , ML370 (G5) ⁶¹ , ML570 (G4) ⁶¹	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI Express, PCI-X	Hewlett Packard: AB429A/FC1143 (QLA2460) ^{6, 8, 174} , FCA2214/281541-B21 (QLA2340) ^{9, 174} , FCA2214DC/321835-B21 (QLA2342) ^{9, 174}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
990	Hewlett Packard Proliant: DL320 (G5), DL360 (G4), DL360 (G4p), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G4), ML350 (G4p), ML350 (G5) ⁶¹ , ML370 (G5) ⁶¹ , ML570 (G4) ⁶¹	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI Express, PCI-X	Hewlett Packard: AD167A/FC2143 (LP1150) ^{6, 16, 18, 172} , AD168A/FC2243 (LP11002) ^{6, 12, 14, 17, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
991	IBM xSeries: x3655 (7985), x3755 (8877)	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI Express, PCI-X	IBM: 39M5894 (QLA2460) ^{6, 8, 174} , 39M5895 (QLA2462) ^{6, 8, 174} ; QLogic QLE2362-E-SP ⁴⁹	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
992	IBM xSeries: x3655 (7985), x3755 (8877), x3800/x260 (8866)	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI Express, PCI-X	IBM: 42C2069 (LPe11000) ^{6, 12, 14, 17, 172} , 42C2071 (LPe11002) ^{6, 12, 14, 17, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
993	IBM xSeries: x3550 (7978), x3650 (7979)	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI Express, PCI-X	IBM: 42D0405 (LP11000) ^{6, 12, 14, 17, 172} , 42D0407 (LP11002) ^{6, 12, 14, 17, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{163, 170}	
994	IBM xSeries: x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI Express, PCI-X	IBM: 42D0405 (LP11000) ^{6, 12, 14, 17, 172} , 42D0407 (LP11002) ^{6, 12, 14, 17, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
995	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁵¹ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL365, DL585 (G2), ML350 (G4), ML350 (G4p); IBM xSeries: x3550 (7978), x3650 (7979), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI Express, PCI-X	QLogic QLA2340-E-SP ^{9, 174}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
996	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁵¹ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL365, DL585 (G2), ML350 (G4), ML350 (G4p); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [32-Bit] 10 ² , 3, 4, 24, 173	PCI Express, PCI-X	QLogic QLA2342-E-SP ^{9, 174}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
997	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1850, 1900, 1950 III, 2850, 2900, 2900 III ¹⁵¹ , 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [32-Bit] 10 ² , 3, 4, 24, 173	PCI Express, PCI-X	QLogic QLE220-E-SP ^{6, 8, 255}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
998	IBM xSeries x3655 (7985)	SuSE SLES [32-Bit] 10 ² , 3, 4, 24, 173	PCI Express, PCI-X	QLogic QLE2360-E-SP ^{48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
999	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁵¹ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM: eServer 326m (Model 7969), xSeries x3550 (7978), xSeries x3650 (7979), xSeries x3800/x260 (8866), xSeries x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [32-Bit] 10 ² , 3, 4, 24, 173	PCI Express, PCI-X	QLogic QLE2360-E-SP ⁴⁸ , 49, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1000	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁵¹ , 2950, 2950 III, 2970, 6950; IBM: eServer 326m (Model 7969), xSeries x3550 (7978), xSeries x3650 (7979), xSeries x3800/x260 (8866), xSeries x3850/x366 (8864)	SuSE SLES [32-Bit] 10 ² , 3, 4, 24, 173	PCI Express, PCI-X	QLogic QLE2362-E-SP ⁴⁹ , 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1001	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁵¹ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; Fujitsu Ltd. Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S4, TX600 S3; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL365, DL585 (G2); IBM: eServer 326m (Model 7969), xSeries x3800/x260 (8866), xSeries x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [32-Bit] 10 ² , 3, 4, 24, 173	PCI Express, PCI-X	QLogic QLE2460-E-SP ⁸ , 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1002	Fujitsu Ltd. Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S4, TX600 S3; Hewlett Packard Proliant DL360 (G5)	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI Express, PCI-X	QLogic QLE2462-E-SP ^{6, 8, 174}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁴⁶
1003	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁵¹ , 2950, 2950 III, 2970, 6950; Fujitsu Ltd. Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S4, TX600 S3; Hewlett Packard Proliant: DL360 (G5), DL365, DL585 (G2); IBM xSeries: x3800/x260 (8866), x3850/x366 (8864)	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI Express, PCI-X	QLogic QLE2462-E-SP ^{8, 174}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1004	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p)	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI Express, PCI-X	QLogic: QLA2460-E-SP ^{6, 8, 174} , QLA2462-E-SP ^{6, 8, 174}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1005	Hewlett Packard Proliant DL365; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI Express, PCI-X	QLogic: QLA2460-E-SP ^{8, 174} , QLA2462-E-SP ^{8, 174}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1006	Hewlett Packard Proliant DL360 (G5)	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI Express, PCI-X	QLogic: QLE2460-E-SP ^{6, 8, 174} , QLE2460-E-SP ^{6, 8, 174, 214} , QLE2460-E-SP ^{6, 8, 174, 214, 215} , QLE2460-E-SP ^{6, 8, 174, 214, 215, 216} , QLE2460-E-SP ^{6, 8, 174, 214, 216} , QLE2460-E-SP ^{6, 8, 174, 215} , QLE2460-E-SP ^{6, 8, 174, 215, 216} , QLE2460-E-SP ^{6, 8, 174, 216}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ⁴⁶
1007	Fujitsu Ltd. Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S4, TX600 S3	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI Express, PCI-X	QLogic: QLE2460-E-SP ^{6, 8, 174} , QLE2460-E-SP ^{6, 8, 174, 223} , QLE2460-E-SP ^{6, 8, 174, 223, 224} , QLE2460-E-SP ^{6, 8, 174, 223, 224, 225} , QLE2460-E-SP ^{6, 8, 174, 223, 225} , QLE2460-E-SP ^{6, 8, 174, 224} , QLE2460-E-SP ^{6, 8, 174, 224, 225} , QLE2460-E-SP ^{6, 8, 174, 225} , QLE2462-E-SP ^{6, 8, 174, 223} , QLE2462-E-SP ^{6, 8, 174, 223, 224} , QLE2462-E-SP ^{6, 8, 174, 223, 224, 225} , QLE2462-E-SP ^{6, 8, 174, 223, 225} , QLE2462-E-SP ^{6, 8, 174, 224} , QLE2462-E-SP ^{6, 8, 174, 224, 225} , QLE2462-E-SP ^{6, 8, 174, 225}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁴⁶
1008	Fujitsu Ltd. Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S4, TX600 S3; Hewlett Packard Proliant: DL360 (G5), DL365, DL585 (G2); IBM xSeries: x3655 (7985), x3755 (8877)	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI Express, PCI-X	QLogic: QLE2460-E-SP ⁸ , QLE2462-E-SP ⁸	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1009	Hewlett Packard Proliant DL360 (G5)	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI Express, PCI-X	QLogic: QLE2462-E-SP ^{6, 8, 174, 214} , QLE2462-E-SP ^{6, 8, 174, 214, 215} , QLE2462-E-SP ^{6, 8, 174, 214, 215, 216} , QLE2462-E-SP ^{6, 8, 174, 214, 216} , QLE2462-E-SP ^{6, 8, 174, 215} , QLE2462-E-SP ^{6, 8, 174, 215, 216} , QLE2462-E-SP ^{6, 8, 174, 216}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁴⁶
1010	Dell PowerEdge 1855	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI-X	Dell: 2342M ^{9, 174} LPe1105-M ^{6, 18, 103, 172} , QME2462 ^{6, 41, 174}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1011	Dell PowerEdge: 1600SC, 1650, 1750, 4600, 6600, 6650, 6800, 6850; Fujitsu Technology Solutions Primergy: RX200 S2, RX300 S2, TX200 S2, TX300 S2, TX600 S2; IBM xSeries: x336 (8837) ⁸³ , x346 (8840)	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI-X	Emulex LP1050-E ^{6, 15, 16, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1012	Hewlett Packard Proliant: DL140 (G3), DL145 (G2), DL360 (G3), DL360 (G4), DL360 (G4p), ML570 (G2) ⁶¹	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI-X	Emulex LP11000-E ^{6, 10, 12, 14, 172} , Hewlett Packard: AD167A/FC2143 (LP1150) ^{6, 16, 18, 172} , AD168A/FC2243 (LP11002) ^{6, 12, 14, 17, 172} , FCA2214/281541-B21 (QLA2340) ^{9, 174} , FCA2214DC/321835-B21 (QLA2342) ^{9, 174} , QLogic: QLA2460-E-SP ^{6, 8, 174} , QLA2462-E-SP ^{6, 8, 174}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1013	Fujitsu Technology Solutions Primergy: RX300 S2, TX200 S2, TX300 S2	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI-X	Emulex LP9002-E (LP9002L-E) ^{6, 56, 261}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1014	Fujitsu Technology Solutions Primergy: RX200 S2, RX300 S2, TX200 S2, TX300 S2	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI-X	Emulex LP9802-E ^{14, 15, 30, 60, 94, 261}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1015	Hewlett Packard Proliant DL360: (G3), (G4), (G4p); Hewlett Packard Proliant ML570 (G2) ⁶¹	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI-X	Emulex: LP10000-E ^{12, 14, 15, 172} , LP10000DC-E ^{12, 14, 15, 172} , LP1050-E ^{15, 16, 172} , LP1050DC-E ^{15, 16,} ¹⁷² , LP9002-E (LP9002L-E) ^{56, 59, 60,} ²⁶¹ , LP9802-E ^{14, 15, 30, 261} , LP9802DC-E ^{14, 15, 30, 261} , LP982-E ^{15,} ^{56, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1016	Dell PowerEdge: 1600SC, 1650, 1750, 4600, 6600, 6650, 6800, 6850; IBM xSeries: x336 (8837) ⁸³ , x346 (8840)	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI-X	Emulex: LP10000-E ^{6, 12, 14, 15, 172} , LP10000DC-E ^{6, 12, 14, 15, 172} , LP982-E ^{6,} ^{15, 56, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1017	Fujitsu Technology Solutions Primergy TX600 S2	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI-X	Emulex: LP1050-E ^{15, 16, 31, 172} , LP1050-E ^{6, 15, 16, 182}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1018	Dell PowerEdge: 1600SC, 1650, 1750, 4600, 6600, 6650	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI-X	Emulex: LP1050DC-E ^{6, 15, 16, 172} , LP9002-E (LP9002L-E) ^{6, 56, 59, 60, 261}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1019	Fujitsu Technology Solutions Primergy RX600 S2	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI-X	Emulex: LP1050Ex-E ^{6, 15, 16, 172} , LPe11002-E ^{6, 10, 12, 172} , LPe11002-E ^{6, 10, 12, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1020	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI-X	Emulex: LP1150-E ^{6, 10, 16, 172} , LPe11000-E-G ^{6, 10, 12, 14, 172, 227} , LPe11000-E-G ^{6, 10, 12, 14, 28, 172, 227} , LPe11000-E-G ^{6, 10, 12, 14, 28, 172, 227,} ²⁵⁴ , LPe11000-E ^{6, 10, 12, 14, 172, 227} , LPe11000-E ^{6, 10, 12, 14, 28, 172, 227,} ²⁵⁴ , LPe11000-E ^{6, 10, 12, 14, 28, 172, 227, 254} , LPe11002-E-G ^{6, 10, 12, 160, 172, 254} , LPe11002-E-G ^{6, 10, 12, 28, 160, 172,} ²⁵⁴ , LPe11002-E-G ^{6, 10, 12, 28, 172} , LPe11002-E-G ^{6, 10, 12, 28, 172, 254} , LPe11002-E-G ^{6, 10, 12, 28, 172, 254} , LPe11002-E-G ^{6, 10, 12, 160, 172, 254} , LPe11002-E-G ^{6, 10, 12, 28, 160, 172,} ²⁵⁴ , LPe11002-E-G ^{6, 10, 12, 28, 172} , LPe11002-E-G ^{6, 10, 12, 28, 172, 254} , LPe1150-E-G ^{6, 10, 12, 160, 172, 254} , LPe1150-E-G ^{6, 10, 12, 172, 254} , LPe1150-E-G ^{6, 10, 12, 28, 172} , LPe1150-E-G ^{6, 10, 12, 28, 172, 254} , LPe1150-E-G ^{6, 10, 12, 160, 172, 254} , LPe1150-E-G ^{6, 10, 12, 172, 254} , LPe1150-E-G ^{6, 10, 12, 28, 172} , LPe1150-E ^{6,} ^{10, 12, 28, 172, 254} . Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{6, 12, 14, 18, 19, 172} , A8003A/FC2242SR (LPe11002) ^{6, 12, 14,} ^{17, 172} , AE311A/FC1142SR (QLE2460) ^{6,} ^{8, 174} , AE312A/FC1242SR (QLE2462) ^{6, 8,} ¹⁷⁴ . QLogic: QLE2360-E-SP ^{48, 49} , QLE2362-E-SP ⁴⁹	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1021	Dell PowerEdge: 6800, 6850; IBM xSeries: x336 (8837) ⁸³ , x346 (8840)	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI-X	Emulex: LP9002-E (LP9002L-E) ^{6, 56, 59,} ²⁶¹ , LP9002DC-E ^{6, 56, 97, 98, 261} ; QLogic QLA2310F-E-SP ^{9, 174}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1022	Dell PowerEdge: 4600, 6600, 6650, 6800, 6850; IBM xSeries: x336 (8837) ⁸³ , x346 (8840)	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI-X	Emulex: LP9802-E ^{6, 14, 15, 30, 261} , LP9802DC-E ^{6, 14, 15, 30, 261}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1023	Hewlett Packard Proliant DL140 (G3)	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI-X	Emulex: LPe11000-E-G ^{6, 10, 12, 14, 172,} ¹⁷² , LPe11000-E-G ^{6, 10, 12, 14, 172, 227, 254} , LPe11000-E-G ^{6, 10, 12, 14, 172, 254} , LPe11000-E-G ^{6, 10, 12, 14, 28, 172} , LPe11000-E-G ^{6, 10, 12, 14, 28, 172, 254,} ²⁵⁴ , LPe11000-E ^{6, 10, 12, 14, 172} , LPe11000-E ^{6, 10, 12, 14, 172, 227, 254} , LPe11000-E ^{6, 10, 12, 14, 172, 254} , LPe11000-E ^{6, 10, 12, 14, 28, 172} , LPe11002-E-G ^{6, 10, 12, 160, 172} , LPe11002-E-G ^{6, 10, 12, 172, 254} , LPe11002-E-G ^{6, 10, 12, 28, 160, 172, 254} , LPe11002-E-G ^{6, 10, 12, 160, 172} , LPe11002-E-G ^{6, 10, 12, 172, 254} , LPe11002-E-G ^{6, 10, 12, 28, 160, 172, 254} , LPe11002-E-G ^{6, 10, 12, 160, 172} , LPe11002-E-G ^{6, 10, 12, 28, 160, 172, 254} , LPe1150-E-G ^{6, 10, 12, 160, 172} , LPe1150-E-G ^{6, 10, 12, 28, 160, 172} , LPe1150-E-G ^{6, 10, 12, 28, 160, 172, 254} , LPe1150-E-G ^{6, 10, 12, 160, 172} , LPe1150-E-G ^{6, 10, 12, 28, 160, 172} , LPe1150-E-G ^{6, 10, 12, 28, 160, 172, 254}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1024	Hewlett Packard Proliant DL145 (G2)	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI-X	Emulex: LPe11000-E-G6, 10, 12, 14, 172, LPe11000-E-G6, 10, 12, 14, 172, 227, 254, LPe11000-E-G6, 10, 12, 14, 172, 254, LPe11000-E-G6, 10, 12, 14, 28, 172, LPe11000-E-G6, 10, 12, 14, 28, 172, 254, LPe11000-E-G6, 10, 12, 14, 172, LPe11000-E-G6, 10, 12, 14, 172, 227, 254, LPe11000-E-G6, 10, 12, 14, 172, 254, LPe11000-E-G6, 10, 12, 14, 28, 172, LPe11000-E-G6, 10, 12, 14, 28, 172, 254, LPe11002-E-G6, 10, 12, 160, 172, LPe11002-E-G6, 10, 12, 172, 254, LPe11002-E-G6, 10, 12, 160, 172, LPe11002-E-G6, 10, 12, 172, 254, LPe11002-E-G6, 10, 12, 28, 160, 172, 254, LPe11002-E-G6, 10, 12, 28, 160, 172, 254, LPe1150-E-G6, 10, 12, 160, 172, LPe1150-E-G6, 10, 12, 172, LPe1150-E-G6, 10, 12, 28, 160, 172, LPe1150-E-G6, 10, 12, 28, 160, 172, 254, LPe1150-E-G6, 10, 12, 160, 172, LPe1150-E-G6, 10, 12, 172, LPe1150-E-G6, 10, 12, 28, 160, 172, LPe1150-E-G6, 10, 12, 28, 160, 172, 254	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1025	Fujitsu Technology Solutions Primergy TX600 S2; Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI-X	Emulex: LPe11002-E-G6, 10, 12, 172, LPe11002-E-G6, 10, 12, 172	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1026	Fujitsu Technology Solutions Primergy: RX600 S2, TX600 S2; Hewlett Packard Proliant DL140 (G3)	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI-X	Emulex: LPe1150-E-G6, 10, 12, 172, LPe1150-E-G6, 10, 12, 172	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1027	Hewlett Packard Proliant: DL140 (G3), DL145 (G2), DL360 (G4), DL360 (G4p)	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI-X	Hewlett Packard AB429A/FC1143 (QLA2460) 6, 8, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1028	Hewlett Packard Proliant BL45p (G2)	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI-X	Hewlett Packard Emulex-based BL20p G3 Fibre Channel Mezzanine HBA - 394757-B2 16, 98, 101, 172	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1029	Hewlett Packard Proliant: BL40p, BL45p	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI-X	Hewlett Packard: Dual-port Fibre Channel Adapter for HP Proliant BL25p/BL45p 381881-B2 176, 174, Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B2 95, 96, 172	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1030	Dell PowerEdge: 1600SC, 1650, 1750, 1950, 4600, 6600, 6650, 6800, 6850; Hewlett Packard Proliant: DL140 (G3), DL145 (G2), DL360 (G3), DL360 (G4), DL360 (G4p), ML570 (G2) 61; IBM xSeries: x336 (8837) 83, x346 (8840), x3950/x3950E/x460 (8878, 8879)	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI-X	QLLogic QLA2340-E-SP 9, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1031	Dell PowerEdge: 1600SC, 1650, 1750, 4600, 6600, 6650, 6800, 6850; Hewlett Packard Proliant: DL140 (G3), DL145 (G2), DL360 (G3), DL360 (G4), DL360 (G4p), ML570 (G2) 61; IBM xSeries: x336 (8837) 83, x346 (8840), x3950/x3950E/x460 (8878, 8879)	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI-X	QLLogic QLA2342-E-SP 9, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1032	Hewlett Packard Proliant: DL140 (G3), DL145 (G2); IBM xSeries x3950/x3950E/x460 (8878, 8879)	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI-X	QLLogic: QLA2460-E-SP 8, 174, QLA2462-E-SP 8, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1033	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI-X	QLogic: QLE2360-E-SP48, 49, 174, QLE2360-E-SP57, 174, 214, QLE2360-E-SP57, 174, 214, 215, QLE2360-E-SP57, 174, 214, 215, 216, QLE2360-E-SP57, 174, 214, 216, QLE2360-E-SP57, 174, 215, QLE2360-E-SP57, 174, 215, 216, QLE2360-E-SP57, 174, 216, QLE2360-E-SP57, 174, 216, QLE2362-E-SP49, 174, QLE2362-E-SP57, 174, 214, QLE2362-E-SP57, 174, 214, 215, QLE2362-E-SP57, 174, 214, 215, 216, QLE2362-E-SP57, 174, 214, 216, QLE2362-E-SP57, 174, 215, QLE2362-E-SP57, 174, 215, 216, QLE2362-E-SP57, 174, 216, QLE2362-E-SP57, 174, 216, QLE2460-E-SP6, 8, 174, 214, QLE2460-E-SP6, 8, 174, 214, 215, QLE2460-E-SP6, 8, 174, 214, 215, 216, QLE2460-E-SP6, 8, 174, 214, 216, QLE2460-E-SP6, 8, 174, 215, QLE2460-E-SP6, 8, 174, 215, 216, QLE2460-E-SP6, 8, 174, 216, QLE2462-E-SP6, 8, 174, 214, QLE2462-E-SP6, 8, 174, 214, 215, QLE2462-E-SP6, 8, 174, 214, 215, 216, QLE2462-E-SP6, 8, 174, 214, 216, QLE2462-E-SP6, 8, 174, 215, QLE2462-E-SP6, 8, 174, 215, 216, QLE2462-E-SP6, 8, 174, 216	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁴⁶
1034	Fujitsu Technology Solutions Primergy: RX600 S2, TX600 S2	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI-X	QLogic: QLE2460-E-SP6, 8, 174, 223, QLE2460-E-SP6, 8, 174, 223, 224, QLE2460-E-SP6, 8, 174, 223, 224, 225, QLE2460-E-SP6, 8, 174, 223, 225, QLE2460-E-SP6, 8, 174, 224, QLE2460-E-SP6, 8, 174, 224, 225, QLE2460-E-SP6, 8, 174, 225, QLE2462-E-SP6, 8, 174, 223, QLE2462-E-SP6, 8, 174, 223, 224, QLE2462-E-SP6, 8, 174, 223, 224, 225, QLE2462-E-SP6, 8, 174, 223, 225, QLE2462-E-SP6, 8, 174, 224, QLE2462-E-SP6, 8, 174, 224, 225, QLE2462-E-SP6, 8, 174, 225	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁴⁶
1035	Fujitsu Technology Solutions Primergy: RX600 S2, TX600 S2; Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI-X	QLogic: QLE2460-E-SP6, 8, 174, QLE2462-E-SP6, 8, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁴⁶
1036	Fujitsu Technology Solutions Primergy: RX600 S2, TX600 S2; Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI-X	QLogic: QLE2460-E-SP ⁸ , QLE2460-E-SP ⁸ , 174, QLE2462-E-SP ⁸ , QLE2462-E-SP ⁸ , 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1037	Hewlett Packard Proliant BL25p	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI-X ⁷⁷	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant BL25p/BL45p 381881-B2176, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1038	Hewlett Packard Proliant BL20p: (G3), (G4); Hewlett Packard Proliant BL25p (G2)	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI-X ⁷⁷	Hewlett Packard Emulex-based BL20p G3 Fibre Channel Mezzanine HBA - 394757-B2116, 98, 101, 172	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1039	Hewlett Packard Proliant: BL25p, BL30p, BL35p	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI-X ⁷⁷	Hewlett Packard Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B2195, 96, 172	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1040	Dell PowerEdge 1955	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI, PCI Express, PCI-X	Dell: LPe1105-116, 18, 103, 172, QME24626, 41, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1041	Hewlett Packard Proliant DL380: (G4), (G5); Hewlett Packard Proliant DL580: (G3) ⁶¹ , (G4); Hewlett Packard Proliant ML370 (G4) ⁶¹	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI, PCI Express, PCI-X	Emulex LP11002-E6, 10, 14, 30, 172	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1042	Hewlett Packard Proliant DL580 (G4)	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI, PCI Express, PCI-X	Emulex: LP10000-E12, 14, 15, 172, LP10000DC-E12, 14, 15, 172, LPe11000-E-G6, 10, 12, 14, 172, LPe11000-E6, 10, 12, 14, 172, LPe1150-E-G6, 10, 12, 172, LPe1150-E6, 10, 12, 172	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1043	Hewlett Packard Proliant: DL380 (G5), DL580 (G4)	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI, PCI Express, PCI-X	Emulex: LP1050-E15, 16, 172, LP1050DC-E15, 16, 172, LP1050Ex-E6, 15, 16, 172, LP11000-E6, 10, 12, 14, 172, LP9002-E (LP9002L-E)56, 59, 60, 261, LP9802-E14, 15, 30, 261, LP9802DC-E14, 15, 30, 261, LP982-E15, 56, 172, LPe11002-E-G6, 10, 12, 172, LPe11002-E6, 10, 12, 172, Hewlett Packard: A8002A/FC2142SR (LPe1150)6, 12, 14, 18, 19, 172, A8003A/FC2242SR (LPe11002)6, 12, 14, 17, 172, AB429A/FC1143 (QLA2460)6, 8, 174, AD167A/FC2143 (LP1150)6, 16, 18, 172, AD168A/FC2243 (LP11002)6, 12, 14, 17, 172, AE311A/FC1142SR (QLE2460)6, 8, 174, AE312A/FC1242SR (QLE2462)6, 8, 174, FCA2214/281541-B21 (QLA2340)9, 174, FCA2214DC/321835-B21 (QLA2342)9, 174, QLogic: QLA2340-E-SP9, 174, QLA2342-E-SP9, 174, QLA2460-E-SP6, 8, 174, QLA2462-E-SP6, 8, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1044	Hewlett Packard Proliant DL380 (G5)	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI, PCI Express, PCI-X	Emulex: LPe11000-E-G6, 10, 12, 14, 172, LPe11000-E6, 10, 12, 14, 172	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1045	Fujitsu Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI, PCI Express, PCI-X	Emulex: LPe11002-E-G6, 10, 12, 172, 227, LPe11002-E-G6, 10, 12, 172, 227, 228, LPe11002-E-G6, 10, 12, 172, 227, 229, LPe11002-E-G6, 10, 12, 172, 228, LPe11002-E-G6, 10, 12, 172, 228, 229, LPe11002-E-G6, 10, 12, 172, 229, LPe11002-E6, 10, 12, 172, 227, LPe11002-E6, 10, 12, 172, 227, 228, LPe11002-E6, 10, 12, 172, 227, 228, 229, LPe11002-E-G6, 10, 12, 172, 227, 228, 229, LPe11002-E6, 10, 12, 172, 227, 229, LPe11002-E6, 10, 12, 172, 228, LPe11002-E6, 10, 12, 172, 228, 229, LPe11002-E6, 10, 12, 172, 229, LPe1150-E-G6, 10, 12, 172, 227, LPe1150-E-G6, 10, 12, 172, 227, 228, LPe1150-E-G6, 10, 12, 172, 227, 228, 229, LPe1150-E-G6, 10, 12, 172, 229, LPe1150-E-G6, 10, 12, 172, 228, LPe1150-E-G6, 10, 12, 172, 228, 229, LPe1150-E-G6, 10, 12, 172, 229, LPe1150-E6, 10, 12, 172, 227, LPe1150-E6, 10, 12, 172, 227, 228, LPe1150-E6, 10, 12, 172, 227, 228, 229, LPe1150-E6, 10, 12, 172, 228, LPe1150-E6, 10, 12, 172, 228, 229	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1046	Fujitsu Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S3, Technology Solutions Primergy TX200 S4	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI, PCI Express, PCI-X	Emulex: LPe11002-E-G6, 10, 12, 172, LPe11002-E6, 10, 12, 172, QLogic: QLE2460-E-SP8, QLE2462-E-SP8	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1047	Fujitsu Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S3, Technology Solutions Primergy TX200 S4; Hewlett Packard Proliant DL380 (G5)	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI, PCI Express, PCI-X	Emulex: LPe1150-E6, 10, 12, 172, LPe1150-E-G6, 10, 12, 172	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1048	Dell PowerEdge: 1800, 2800	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI, PCI Express, PCI-X	QLogic QLE220-E-SP6, 8, 255	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1049	Fujitsu Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S3, Technology Solutions Primergy TX200 S4	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI, PCI Express, PCI-X	QLogic: QLE2460-E-SP6, 8, 174, QLE2460-E-SP6, 8, 174, 223, QLE2460-E-SP6, 8, 174, 223, 224, QLE2460-E-SP6, 8, 174, 223, 224, 225, QLE2460-E-SP6, 8, 174, 223, 225, QLE2460-E-SP6, 8, 174, 224, QLE2460-E-SP6, 8, 174, 224, 225, QLE2460-E-SP6, 8, 174, 225, QLE2462-E-SP6, 8, 174, QLE2462-E-SP6, 8, 174, 223, QLE2462-E-SP6, 8, 174, 223, 224, QLE2462-E-SP6, 8, 174, 223, 224, 225, QLE2462-E-SP6, 8, 174, 223, 224, 225, QLE2462-E-SP6, 8, 174, 224, QLE2462-E-SP6, 8, 174, 224, 225, QLE2462-E-SP6, 8, 174, 225	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁴⁶
1050	Fujitsu Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S3, Technology Solutions Primergy TX200 S4; Hewlett Packard Proliant: DL380 (G5), DL580 (G4)	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI, PCI Express, PCI-X	QLogic: QLE2460-E-SP8, 174, QLE2462-E-SP8, 174	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1051	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850; Fujitsu Technology Solutions Primergy RX800 S2	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI, PCI-X	Emulex LP1050-E6, 15, 16, 172	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1052	Fujitsu Technology Solutions Primergy RX800 S3; Hewlett Packard Proliant DL380: (G3), (G4); Hewlett Packard Proliant: DL385, DL580 (G2) ⁶¹ , DL580 (G3) ⁶¹ , DL585, ML370 (G3) ⁶¹ , ML370 (G4) ⁶¹	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI, PCI-X	Emulex LP1050DC-E ^{15, 16, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1053	Fujitsu Technology Solutions Primergy RX800 S3	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI, PCI-X	Emulex LP1050DC-E ^{6, 15, 16, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1054	Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ⁶¹	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI, PCI-X	Emulex LP1050Ex-E ^{6, 15, 16, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1055	Hewlett Packard Proliant: DL140 (G3), DL145 (G2), DL385, DL585	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI, PCI-X	Emulex LP11002-E ^{6, 10, 14, 30, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1056	Hewlett Packard Proliant DL380: (G3), (G4); Hewlett Packard Proliant: DL385, DL580 (G2) ⁶¹ , DL580 (G3) ⁶¹ , DL585, ML370 (G3) ⁶¹ , ML370 (G4) ⁶¹	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI, PCI-X	Emulex: LP10000-E ^{12, 14, 15, 172} , LP10000DC-E ^{12, 14, 15, 172} , LP1050-E ^{15, 16, 172} , LP11000-E ^{6, 10, 12, 14, 172} , LP9802DC-E ^{14, 15, 30, 261} , LP982-E ^{15, 56, 172} ; Hewlett Packard: AD167A/FC2143 (LP1150) ^{6, 16, 18, 172} , AD168A/FC2243 (LP11002) ^{6, 12, 14, 17, 172} ; QLogic: QLA2460-E-SP ^{6, 8, 174} , QLA2462-E-SP ^{6, 8, 174}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1057	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI, PCI-X	Emulex: LP10000-E ^{6, 12, 14, 15, 172} , LP10000DC-E ^{6, 12, 14, 15, 172} , LP9002-E (LP9002L-E) ^{6, 56, 59, 261} , LP9002DC-E ^{6, 56, 97, 98, 261} , LP9802-E ^{6, 14, 15, 30, 261} , LP9802DC-E ^{6, 14, 15, 30, 261} , LP982-E ^{6, 15, 56, 172} ; QLogic QLA2310F-E-SP ^{9, 174}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1058	Fujitsu Technology Solutions Primergy RX800 S2	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI, PCI-X	Emulex: LP1050-E ^{15, 16, 31, 172} , LP1050-E ^{6, 15, 16, 182} , LP9002-E (LP9002L-E) ^{6, 56, 261} , LP9002-E (LP9002L-E) ^{6, 56, 59, 60, 291} , LP9802-E ^{14, 15, 30, 60, 94, 261} , LP9802-E ^{6, 14, 15, 30, 291}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1059	Fujitsu Technology Solutions Primergy RX800 S2; Hewlett Packard Proliant DL380: (G3), (G4); Hewlett Packard Proliant: DL385, DL580 (G2) ⁶¹ , DL580 (G3) ⁶¹ , DL585, ML370 (G3) ⁶¹ , ML370 (G4) ⁶¹	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI, PCI-X	Emulex: LP9002-E (LP9002L-E) ^{56, 59, 60, 261} , LP9802-E ^{14, 15, 30, 261}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1060	Hewlett Packard Proliant: DL380 (G4), DL385, DL585, ML370 (G4) ⁶¹	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI, PCI-X	Hewlett Packard AB429A/FC1143 (QLA2460) ^{6, 8, 174}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1061	Hewlett Packard Proliant: DL380 (G4), DL385, DL580 (G2) ⁶¹ , DL580 (G3) ⁶¹ , DL585, ML370 (G3) ⁶¹ , ML370 (G4) ⁶¹	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI, PCI-X	Hewlett Packard: FCA2214/281541-B21 (QLA2340) ^{9, 174} , FCA2214DC/321835-B21 (QLA2342) ^{9, 174}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1062	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850; Fujitsu Technology Solutions Primergy RX800: S2, S3; Hewlett Packard Proliant: DL380 (G4), DL385, DL580 (G2) ⁶¹ , DL580 (G3) ⁶¹ , DL585, ML370 (G3) ⁶¹ , ML370 (G4) ⁶¹	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI, PCI-X	QLogic QLA2340-E-SP ^{9, 174}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1063	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850; Hewlett Packard Proliant: DL380 (G4), DL385, DL580 (G2) ⁶¹ , DL580 (G3) ⁶¹ , DL585, ML370 (G3) ⁶¹ , ML370 (G4) ⁶¹	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI, PCI-X	QLogic QLA2342-E-SP ^{9, 174}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1064	Hewlett Packard Proliant: DL380 (G3), DL580 (G2) ⁶¹ , ML350 (G2) ⁶¹ , ML350 (G3) ⁶¹ , ML530 (G3) ⁶¹	SuSE SLES [32-Bit] 11 SP12, 3, 4, 24, 33, 111	PCI	Emulex LP11000-E ^{6, 10, 16, 112} ; Hewlett Packard: AD167A/FC2143 (LP1150) ^{6, 16, 18, 112} , AD168A/FC2243 (LP11002) ^{6, 16, 17, 112} , FCA2214/281541-B21 (QLA2340) ^{9, 119, 120} , FCA2214DC/321835-B21 (QLA2342) ^{9, 119, 120} ; QLogic: QLA2460-E-SP ^{6, 8, 119, 120} , QLA2462-E-SP ^{6, 8, 119, 120}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1065	Hewlett Packard Proliant ML350: (G2) ⁶¹ , (G3) ⁶¹ ; Hewlett Packard Proliant ML530 (G3) ⁶¹	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4} , 24, 33, 111	PCI	Emulex: LP10000-E ^{15, 16, 112} , LP10000DC-E ^{15, 16, 112} , LP1050-E ^{15, 16, 112} , LP1050DC-E ^{15, 16, 112} , LP9002-E (LP9002L-E) ^{56, 59, 60, 112} , LP9802-E ^{15, 56, 112} , LP9802DC-E ^{15, 56, 112} , LP982-E ^{15, 56, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1066	Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ⁷⁸ , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4} , 24, 33, 111	PCI	Emulex: LP10000-E ^{6, 15, 16, 112} , LP10000DC-E ^{6, 15, 16, 112} , LP1050-E ^{6, 15, 16, 112} , LP1050DC-E ^{6, 15, 16, 112} , LP9002-E (LP9002L-E) ^{6, 56, 59, 60, 112} , LP982-E ^{6, 15, 56, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1067	Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ⁷⁸ , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450; Hewlett Packard Proliant: DL380 (G3), DL580 (G2) ⁶¹ , ML350 (G2) ⁶¹ , ML350 (G3) ⁶¹ , ML530 (G3) ⁶¹	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4} , 24, 33, 111	PCI	QLogic: QLA2340-E-SP ^{9, 119, 120} , QLA2342-E-SP ^{9, 119, 120}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1068	Dell PowerEdge: M600 ²⁵² , M605 ²⁵² , M710, M805, M905, M910	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4} , 24, 33, 111	PCI Express	Dell: LPe1105-M ^{4, 6, 18, 103, 112} , QME2472 ^{6, 38, 119, 120}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1069	Dell PowerEdge: M600 ²⁵² , M605 ²⁵² , M610, M610X, M710, M710HD, M805, M905, M910	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4} , 24, 33, 111	PCI Express	Dell: LPe1205-N ^{6, 112, 185, 186} , QME2572 ^{6, 119, 120, 165, 183}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1070	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ⁶¹ , ML350 (G4), ML350 (G4p), ML370 (G4) ⁶¹ ; Sun Sun Fire: X4140, X4240, X4440	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4} , 24, 33, 111	PCI Express	Emulex LP11000-E ^{6, 10, 16, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1071	Fujitsu: Ltd. Primergy RX300 S4, Technology Solutions Primergy RX300 S4	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4} , 24, 33, 111	PCI Express	Emulex LPe111-E ^{6, 16, 18, 19, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1072	Digital Henge INNO FS7000; Fujitsu: Ltd. Primergy RX300 S4, Technology Solutions Primergy RX300 S4; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4} , 24, 33, 111	PCI Express	Emulex LPe111-E ^{6, 16, 52, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	
1073	Hewlett Packard Proliant: DL360 (G6), DL380 (G6)	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4} , 24, 33, 111	PCI Express	Emulex: LP10000-E ^{15, 16, 112} , LP10000-E ^{6, 15, 16, 112} , LP10000DC-E ^{15, 16, 112} , LP10000DC-E ^{6, 15, 16, 112} , LP10000ExDC-E ^{6, 15, 16, 112} , LP1050Ex-E ^{6, 15, 16, 112} , LP11000-E ^{6, 10, 16, 112} , LP11002-E ^{6, 10, 56, 112} , LPe11000-E-E ^{6, 10, 16, 112} , LPe11000-E-E ^{6, 10, 16, 112} ; QLogic: QLA2342-E-SP ^{9, 119, 120} , QLA2460-E-SP ^{8, 119, 120} , QLA2462-E-SP ^{8, 119, 120}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶⁹
1074	Hewlett Packard Proliant: DL360 (G7), DL785 (G6)	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4} , 24, 33, 111	PCI Express	Emulex: LP10000-E ^{15, 16, 112} , LP10000-E ^{6, 15, 16, 112} , LP10000DC-E ^{15, 16, 112} , LP10000DC-E ^{6, 15, 16, 112} , LP10000ExDC-E ^{6, 15, 16, 112} , LP1050Ex-E ^{6, 15, 16, 112} , LP11000-E ^{6, 10, 16, 112} , LP11002-E ^{6, 10, 56, 112} ; QLogic: QLA2342-E-SP ^{9, 119, 120} , QLA2460-E-SP ^{8, 119, 120} , QLA2462-E-SP ^{8, 119, 120}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	See ⁶⁹
1075	Sun Sun Fire: X4140, X4240, X4440	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4} , 24, 33, 111	PCI Express	Emulex: LP10000-E ^{15, 16, 112} , LP10000-E ^{6, 15, 16, 112} , LP10000DC-E ^{15, 16, 112} , LP10000DC-E ^{6, 15, 16, 112} , LP11002-E ^{6, 10, 56, 112} ; Sun: SG-XPCI1FC-QF4 (QLA2460) ⁸ , 119, 120, SG-XPCI2FC-EM4-Z (LP11002) ^{6, 16, 18, 19, 112} , SG-XPCI2FC-QF4 (QLA2462) ^{8, 119, 120}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1076	Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850; IBM xSeries: x3350 (4192,4193), x336 (8837) ⁸³ , x3455 (7940), x3455 (7984)	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4} , 24, 33, 111	PCI Express	Emulex: LP10000ExDC-E ^{6, 15, 16, 112} , LP1050Ex-E ^{6, 15, 16, 112} ; QLogic: QLE2360-E-SP ^{48, 49, 119, 120} , QLE2362-E-SP ^{49, 119, 120}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1077	Hewlett Packard Proliant: DL360 (G6), DL380 (G6)	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4} , 24, 33, 111	PCI Express	Emulex: LP1050-E ^{15, 16, 31, 112} , LP1050-E ^{6, 15, 16, 112} , LP1050DC-E ^{15, 16, 112} , LP1050DC-E ^{6, 15, 16, 112} , LP1150-E ^{6, 10, 16, 112} , LP9002-E (LP9002L-E) ^{6, 56, 112} , LP9002-E (LP9002L-E) ^{6, 56, 59, 60, 112} , LP9002-E (LP9002L-E) ^{56, 59, 60, 112} , LP9802-E ^{15, 56, 112} , LP9802-E ^{6, 15, 56, 112} ; Hewlett Packard: AB429A/FC1143 (QLA2460) ^{6, 8, 119, 120} , AE369A/FC1243 (QLA2462) ^{6, 8, 119, 120} ; QLogic QLA2340-E-SP ^{9, 119, 120}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1078	Hewlett Packard Proliant: DL360 (G7), DL785 (G6)	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4} , 24, 33, 111	PCI Express	Emulex: LP1050-E ^{15, 16, 31, 112} , LP1050-E ^{6, 15, 16, 112} , LP1050DC-E ^{15, 16, 112} , LP1050DC-E ^{6, 15, 16, 112} , LP1150-E ^{6, 10, 16, 112} , LPe1150-E-G ^{6, 10, 68, 112} , LPe1150-E ^{6, 10, 68, 112} ; Hewlett Packard: AB429A/FC1143 (QLA2460) ^{6, 8, 119, 120} , AD167A/FC2143 (LP1150) ^{6, 16, 18, 112} , AD168A/FC2243 (LP11002) ^{6, 16, 17, 112} , AE369A/FC1243 (QLA2462) ^{6, 8, 119, 120} ; QLogic: QLA2340-E-SP ^{9, 119, 120} , QLA2460-E-SP ^{6, 8, 119, 120} , QLA2462-E-SP ^{6, 8, 119, 120}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	
1079	IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3650M3 (7945), x3850X5 (7145), x3950X5 (7145)	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4} , 24, 33, 111	PCI Express	Emulex: LP11000-E ^{6, 10, 16, 112} , LP11002-E ^{6, 10, 56, 112} ; IBM: 42D0405 (LP11000) ^{6, 16, 17, 112} , 42D0407 (LP11002) ^{6, 16, 17, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 150}	See ⁶⁹
1080	Dell PowerEdge: 1800, 1850, 1950, 2850, 6850; Hewlett Packard Proliant: DL380 (G4), DL385 (G7), DL580 (G7), DL585 (G7), ML370 (G4) ⁶¹ ; IBM xSeries: x3350 (4192,4193), x3455 (7984), x3850M2 (7141) ⁴⁷ , x3950M2 (7141) ⁴⁷ , x3950M2 (7233, 7234); Sun Sun Fire: X4140, X4150, X4440	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4} , 24, 33, 111	PCI Express	Emulex: LPe11000-E-G ^{6, 10, 16, 112} , LPe11000-E ^{6, 10, 16, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1081	Hewlett Packard Proliant: DL380 (G7), DL385 (G7), DL580 (G7), DL785 (G6)	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4} , 24, 33, 111	PCI Express	Emulex: LPe11000-E-G ^{6, 10, 16, 112} , LPe11000-E ^{6, 10, 16, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	See ⁶⁹
1082	IBM xSeries: x3630M3 (7377), x3650M3 (7945), x3690X5 (7148), x3850X5 (7145), x3950X5 (7145)	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4} , 24, 33, 111	PCI Express	Emulex: LPe11000-E-G ^{6, 10, 16, 112} , LPe11000-E ^{6, 10, 16, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 150}	See ⁶⁹
1083	Hewlett Packard Proliant DL360 (G7)	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4} , 24, 33, 111	PCI Express	Emulex: LPe11000-E-G ^{6, 10, 16, 112} , LPe11000-E ^{6, 10, 16, 112} , LPe1150-E-G ^{6, 10, 16, 112} , LPe1150-E ^{6, 10, 16, 112} , LPe12000-E-G ^{6, 16, 65, 66, 112} , LPe12000-E-G ^{6, 16, 65, 66, 70, 112} , LPe12000-E ^{6, 16, 65, 66, 112} , LPe12000-E ^{6, 16, 65, 66, 70, 112} , LPe12002-E-G ^{6, 16, 65, 66, 112} , LPe12002-E-G ^{6, 16, 65, 66, 112} , LPe12002-E-G ^{6, 65, 66, 112} , LPe12002-E-G ^{6, 16, 65, 66, 112} , LPe12002-E ^{6, 65, 66, 112} ; Hewlett Packard: FCA2214/281541-B21 (QLA2340) ^{9, 119, 120} , FCA2214DC/321835-B21 (QLA2342) ^{9, 119, 120} ; QLogic: QLE2460-E-SP ^{8, 119, 120} , QLE2462-E-SP ^{8, 119, 120} , QLE2560-E-SP ^{6, 73, 75, 119, 120} , QLE2560-E-SP ^{73, 75, 119, 120} , QLE2562-E-SP ^{6, 72, 73, 119, 120} , QLE2562-E-SP ^{72, 73, 119, 120}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	
1084	Hewlett Packard Proliant DL380 (G6)	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4} , 24, 33, 111	PCI Express	Emulex: LPe11000-E-G ^{6, 10, 16, 71, 112} , LPe11000-E ^{6, 10, 16, 71, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	
1085	Hewlett Packard Proliant: DL360 (G7), DL580 (G7), DL980 (G7); IBM xSeries x3620M3 (7376)	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4} , 24, 33, 111	PCI Express	Emulex: LPe11000-E-G ^{6, 10, 16, 71, 112} , LPe11000-E ^{6, 10, 16, 71, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1086	IBM xSeries: x3630M3 (7377), x3690X5 (7148), x3850X5 (7145), x3950X5 (7145)	SuSE SLES [32-Bit] 11 SP1, 2, 3, 4, 24, 33, 111	PCI Express	Emulex: LPe11000-E-G ^{6, 10, 16, 71, 112} , LPe11000-E-G ^{6, 10, 16, 71, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 150}	
1087	Dell PowerEdge: 2800, 6800; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant DL380: (G4), (G7); Hewlett Packard Proliant: DL580 (G3) ⁶¹ , DL980 (G7), ML350 (G4), ML350 (G4p); IBM xSeries: x3455 (7940), x3850M2 (7233, 7234); Sun Sun Fire: X2200-M2, X4240, X4250, X4450	SuSE SLES [32-Bit] 11 SP1, 2, 3, 4, 24, 33, 111	PCI Express	Emulex: LPe11000-E-G ^{6, 10, 16, 112} , LPe11000-E-G ^{6, 10, 16, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1088	Hewlett Packard Proliant: DL360 (G7), DL585 (G7), DL980 (G7); IBM xSeries x3620M3 (7376)	SuSE SLES [32-Bit] 11 SP1, 2, 3, 4, 24, 33, 111	PCI Express	Emulex: LPe11000-E-G ^{6, 10, 16, 112} , LPe11000-E-G ^{6, 10, 16, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	See ⁶⁹
1089	IBM xSeries x3550M3 (7944)	SuSE SLES [32-Bit] 11 SP1, 2, 3, 4, 24, 33, 111	PCI Express	Emulex: LPe11000-E-G ^{6, 10, 16, 112} , LPe11000-E-G ^{6, 10, 16, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 150}	See ⁶⁹
1090	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	SuSE SLES [32-Bit] 11 SP1, 2, 3, 4, 24, 33, 111	PCI Express	Emulex: LPe11000-E-G ^{6, 10, 16, 112} , LPe11000-E-G ^{6, 10, 16, 112} , LPe11002-E-G ^{6, 10, 16, 112} , LPe11002-E-G ^{6, 10, 16, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	
1091	Hewlett Packard Proliant DL360 (G6); Silicon Graphics Altix XE250	SuSE SLES [32-Bit] 11 SP1, 2, 3, 4, 24, 33, 111	PCI Express	Emulex: LPe11000-E-G ^{6, 10, 16, 71, 112} , LPe11000-E-G ^{6, 10, 16, 71, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	
1092	Hewlett Packard Proliant DL785 (G6)	SuSE SLES [32-Bit] 11 SP1, 2, 3, 4, 24, 33, 111	PCI Express	Emulex: LPe11000-E-G ^{6, 10, 16, 71, 112} , LPe11000-E-G ^{6, 10, 16, 71, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 58}	
1093	Hewlett Packard Proliant: DL380 (G7), DL385 (G7), DL585 (G7)	SuSE SLES [32-Bit] 11 SP1, 2, 3, 4, 24, 33, 111	PCI Express	Emulex: LPe11000-E-G ^{6, 10, 16, 71, 112} , LPe11000-E-G ^{6, 10, 16, 71, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	
1094	IBM xSeries: x3550M3 (7944), x3650M3 (7945)	SuSE SLES [32-Bit] 11 SP1, 2, 3, 4, 24, 33, 111	PCI Express	Emulex: LPe11000-E-G ^{6, 10, 16, 71, 112} , LPe11000-E-G ^{6, 10, 16, 71, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 150}	
1095	Dell PowerEdge: 1950, R815, R910	SuSE SLES [32-Bit] 11 SP1, 2, 3, 4, 24, 33, 111	PCI Express	Emulex: LPe11002-E-G ^{6, 10, 16, 112} , LPe11002-E-G ^{6, 10, 16, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{40, 58}	
1096	Fujitsu Ltd. Primergy: RX600 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy: RX600 S5, TX300 S5, TX300 S6	SuSE SLES [32-Bit] 11 SP1, 2, 3, 4, 24, 33, 111	PCI Express	Emulex: LPe11002-E-G ^{6, 10, 16, 112} , LPe11002-E-G ^{6, 10, 16, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 40, 58}	See ⁶⁹
1097	Hewlett Packard Proliant DL360 (G6)	SuSE SLES [32-Bit] 11 SP1, 2, 3, 4, 24, 33, 111	PCI Express	Emulex: LPe11002-E-G ^{6, 10, 16, 112} , LPe11002-E-G ^{6, 10, 16, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ⁶⁹
1098	Hewlett Packard Proliant DL360 (G7)	SuSE SLES [32-Bit] 11 SP1, 2, 3, 4, 24, 33, 111	PCI Express	Emulex: LPe11002-E-G ^{6, 10, 16, 112} , LPe11002-E-G ^{6, 10, 16, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 40}	
1099	Hewlett Packard Proliant DL785 (G5)	SuSE SLES [32-Bit] 11 SP1, 2, 3, 4, 24, 33, 111	PCI Express	Emulex: LPe11002-E-G ^{6, 10, 16, 112} , LPe11002-E-G ^{6, 10, 16, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴⁰	See ⁶⁹

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1100	Hewlett Packard Proliant: DL360 (G7), DL385 (G7); IBM xSeries x3620M3 (7376)	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4, 24, 33, 111}	PCI Express	Emulex: LPe11002-E-G ^{6, 10, 16, 112} , LPe11002-E ^{6, 10, 16, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	See ⁶⁹
1101	Hewlett Packard Proliant: DL380 (G7), DL385 (G7), DL585 (G7)	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4, 24, 33, 111}	PCI Express	Emulex: LPe11002-E-G ^{6, 10, 16, 112} , LPe11002-E ^{6, 10, 16, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 40}	See ⁶⁹
1102	Hewlett Packard Proliant: DL380 (G7), DL585 (G7), ML370 (G4) ⁶¹ ; IBM xSeries: x3350 (4192, 4193), x3455 (7984), x3850M2 (7233, 7234), x3950M2 (7233, 7234); Sun Sun Fire: X4140, X4150, X4240, X4250	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4, 24, 33, 111}	PCI Express	Emulex: LPe11002-E-G ^{6, 10, 16, 112} , LPe11002-E ^{6, 10, 16, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1103	Hewlett Packard Proliant: DL580 (G7), DL980 (G7)	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4, 24, 33, 111}	PCI Express	Emulex: LPe11002-E-G ^{6, 10, 16, 112} , LPe11002-E ^{6, 10, 16, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴⁰	
1104	IBM xSeries: x3630M3 (7377), x3850X5 (7145)	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4, 24, 33, 111}	PCI Express	Emulex: LPe11002-E-G ^{6, 10, 16, 112} , LPe11002-E ^{6, 10, 16, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 150}	See ⁶⁹
1105	Fujitsu Ltd. Primergy: RX200 S5, RX300 S4, RX300 S6, RX600 S5, TX300 S6; Fujitsu Technology Solutions Primergy: RX200 S5, RX300 S4, RX300 S6, RX600 S5, TX300 S6; Silicon Graphics Altix XE250	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4, 24, 33, 111}	PCI Express	Emulex: LPe11002-E-G ^{6, 10, 16, 71, 112} , LPe11002-E ^{6, 10, 16, 71, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{40, 58}	
1106	Hewlett Packard Proliant DL360 (G7); IBM xSeries x3620M3 (7376)	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4, 24, 33, 111}	PCI Express	Emulex: LPe11002-E-G ^{6, 10, 16, 71, 112} , LPe11002-E ^{6, 10, 16, 71, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	
1107	Hewlett Packard Proliant: DL360 (G6), DL380 (G6)	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4, 24, 33, 111}	PCI Express	Emulex: LPe11002-E-G ^{6, 10, 16, 71, 112} , LPe11002-E ^{6, 10, 16, 71, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	
1108	Hewlett Packard Proliant: DL380 (G7), DL580 (G7), DL585 (G7)	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4, 24, 33, 111}	PCI Express	Emulex: LPe11002-E-G ^{6, 10, 16, 71, 112} , LPe11002-E ^{6, 10, 16, 71, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴⁰	
1109	Hewlett Packard Proliant: DL385 (G7), DL585 (G7)	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4, 24, 33, 111}	PCI Express	Emulex: LPe11002-E-G ^{6, 10, 16, 71, 112} , LPe11002-E ^{6, 10, 16, 71, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1110	IBM xSeries x3630M3 (7377)	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4, 24, 33, 111}	PCI Express	Emulex: LPe11002-E-G ^{6, 10, 16, 71, 112} , LPe11002-E ^{6, 10, 16, 71, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 40, 150}	
1111	Dell PowerEdge: R410, R910, T610; Fujitsu Ltd. Primergy: RX300 S4, RX600 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy: RX300 S4, RX600 S5, TX300 S5, TX300 S6; Hewlett Packard Proliant: DL360 (G6), DL380 (G6)	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4, 24, 33, 111}	PCI Express	Emulex: LPe11002-E-G ^{6, 10, 68, 112} , LPe11002-E ^{6, 10, 68, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1112	IBM xSeries: x3690X5 (7148), x3850X5 (7145)	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4, 24, 33, 111}	PCI Express	Emulex: LPe11002-E-G ^{6, 10, 68, 112} , LPe11002-E ^{6, 10, 68, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 150}	
1113	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7)	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4, 24, 33, 111}	PCI Express	Emulex: LPe11002-E-G ^{6, 10, 68, 112} , LPe11002-E ^{6, 10, 68, 112} ; Hewlett Packard: AJ762A (LPe12000) ^{6, 112, 231, 232} , AJ763A (LPe12002) ^{6, 112, 231, 232} , AJ764A (QLE2562) ^{6, 73, 119, 120} , AK344A (QLE2560) ^{6, 73, 119, 120}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	
1114	Dell PowerEdge: 1950 III, 2900 III ¹⁵¹ , 2950 III, 2970; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL385 (G7), DL580 (G3) ⁶¹ , DL580 (G7), DL980 (G7), ML350 (G4), ML350 (G4p); IBM xSeries: x3455 (7940), x3850M2 (7141) ⁴⁷ , x3950M2 (7141) ⁴⁷ ; Sun Sun Fire: X2200-M2, X4440, X4450	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4, 24, 33, 111}	PCI Express	Emulex: LPe11002-E-G ^{6, 10, 16, 112} , LPe11002-E-G ^{6, 10, 16, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1115	Dell PowerEdge: R715, R805, R810, R900, R905	SuSE SLES [32-Bit] 11 SP1 2, 3, 4, 24, 33, 111	PCI Express	Emulex: LPe11002-E6, 10, 16, 112, LPe11002-E-G6, 10, 16, 112	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y40, 58	
1116	Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy RX300: S4, S5, S6; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy RX300: S4, S5, S6	SuSE SLES [32-Bit] 11 SP1 2, 3, 4, 24, 33, 111	PCI Express	Emulex: LPe11002-E6, 10, 16, 112, LPe11002-E-G6, 10, 16, 112	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y33, 40, 58	See69
1117	Hewlett Packard Proliant DL380 (G6)	SuSE SLES [32-Bit] 11 SP1 2, 3, 4, 24, 33, 111	PCI Express	Emulex: LPe11002-E6, 10, 16, 112, LPe11002-E-G6, 10, 16, 112	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y58	See69
1118	Hewlett Packard Proliant: DL360 (G7), DL580 (G7), DL980 (G7)	SuSE SLES [32-Bit] 11 SP1 2, 3, 4, 24, 33, 111	PCI Express	Emulex: LPe11002-E6, 10, 16, 112, LPe11002-E-G6, 10, 16, 112	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y33, 40	See69
1119	Hewlett Packard Proliant: DL380 (G7), DL385 (G7), DL585 (G7)	SuSE SLES [32-Bit] 11 SP1 2, 3, 4, 24, 33, 111	PCI Express	Emulex: LPe11002-E6, 10, 16, 112, LPe11002-E-G6, 10, 16, 112	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y40	
1120	Hewlett Packard Proliant: DL380 (G7), DL580 (G7), DL585 (G7), DL785 (G6), DL980 (G7)	SuSE SLES [32-Bit] 11 SP1 2, 3, 4, 24, 33, 111	PCI Express	Emulex: LPe11002-E6, 10, 16, 112, LPe11002-E-G6, 10, 16, 112	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y33	See69
1121	IBM xSeries x3690X5 (7148)	SuSE SLES [32-Bit] 11 SP1 2, 3, 4, 24, 33, 111	PCI Express	Emulex: LPe11002-E6, 10, 16, 112, LPe11002-E-G6, 10, 16, 112	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y33, 40, 150	See69
1122	IBM xSeries: x3550M3 (7944), x3650M3 (7945), x3950X5 (7145)	SuSE SLES [32-Bit] 11 SP1 2, 3, 4, 24, 33, 111	PCI Express	Emulex: LPe11002-E6, 10, 16, 112, LPe11002-E-G6, 10, 16, 112	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y33, 150	See69
1123	Fujitsu Ltd. Primergy: RX200 S6, RX300 S5, TX300 S5; Fujitsu Technology Solutions Primergy: RX200 S6, RX300 S5, TX300 S5; Hewlett Packard Proliant DL785 (G5)	SuSE SLES [32-Bit] 11 SP1 2, 3, 4, 24, 33, 111	PCI Express	Emulex: LPe11002-E6, 10, 16, 71, 112, LPe11002-E-G6, 10, 16, 71, 112	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y40, 58	
1124	Hewlett Packard Proliant DL785 (G6)	SuSE SLES [32-Bit] 11 SP1 2, 3, 4, 24, 33, 111	PCI Express	Emulex: LPe11002-E6, 10, 16, 71, 112, LPe11002-E-G6, 10, 16, 71, 112	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y33, 40, 58	
1125	Hewlett Packard Proliant: DL380 (G7), DL580 (G7), DL980 (G7)	SuSE SLES [32-Bit] 11 SP1 2, 3, 4, 24, 33, 111	PCI Express	Emulex: LPe11002-E6, 10, 16, 71, 112, LPe11002-E-G6, 10, 16, 71, 112	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1126	Hewlett Packard Proliant: DL385 (G7), DL980 (G7)	SuSE SLES [32-Bit] 11 SP1 2, 3, 4, 24, 33, 111	PCI Express	Emulex: LPe11002-E6, 10, 16, 71, 112, LPe11002-E-G6, 10, 16, 71, 112	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y40	
1127	IBM xSeries: x3550M3 (7944), x3650M3 (7945), x3690X5 (7148), x3850X5 (7145), x3950X5 (7145)	SuSE SLES [32-Bit] 11 SP1 2, 3, 4, 24, 33, 111	PCI Express	Emulex: LPe11002-E6, 10, 16, 71, 112, LPe11002-E-G6, 10, 16, 71, 112	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y33, 40, 150	
1128	Dell PowerEdge: R510, R610, R710; Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy RX300: S5, S6; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy RX300: S5, S6	SuSE SLES [32-Bit] 11 SP1 2, 3, 4, 24, 33, 111	PCI Express	Emulex: LPe11002-E6, 10, 68, 112, LPe11002-E-G6, 10, 68, 112	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1129	Hewlett Packard Proliant DL785 (G6); IBM xSeries x3620M3 (7376)	SuSE SLES [32-Bit] 11 SP1 2, 3, 4, 24, 33, 111	PCI Express	Emulex: LPe11002-E6, 10, 68, 112, LPe11002-E-G6, 10, 68, 112	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y33	
1130	IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3650M3 (7945), x3950X5 (7145)	SuSE SLES [32-Bit] 11 SP1 2, 3, 4, 24, 33, 111	PCI Express	Emulex: LPe11002-E6, 10, 68, 112, LPe11002-E-G6, 10, 68, 112	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y33, 150	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1131	Dell PowerEdge: 1850, 1950, 2800, 6850, R805, R810, R815, R900, R905; Hewlett Packard Proliant: DL380 (G4), DL385 (G7), DL580 (G7), DL980 (G7), ML350 (G4), ML350 (G4p)	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4, 24, 33, 111}	PCI Express	Emulex: LPe1150-E-G ^{6, 10, 16, 112} , LPe1150-E-E ^{6, 10, 16, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1132	Fujitsu Ltd. Primergy: RX200 S6, RX300 S4, RX300 S5, RX300 S6, RX600 S5, TX300 S6; Fujitsu Technology Solutions Primergy: RX200 S6, RX300 S4, RX300 S5, RX300 S6, RX600 S5, TX300 S6	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4, 24, 33, 111}	PCI Express	Emulex: LPe1150-E-G ^{6, 10, 16, 112} , LPe1150-E-E ^{6, 10, 16, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	
1133	Dell PowerEdge: R410, R510, R610, R710, R910, T610; Fujitsu Ltd. Primergy RX300: S4, S5, S6; Fujitsu Ltd. Primergy: RX600 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy RX300: S4, S5, S6; Fujitsu Technology Solutions Primergy: RX600 S5, TX300 S5, TX300 S6; Hewlett Packard Proliant: DL360 (G6), DL380 (G6), DL380 (G7), DL585 (G7), DL980 (G7)	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4, 24, 33, 111}	PCI Express	Emulex: LPe1150-E-G ^{6, 10, 68, 112} , LPe1150-E-E ^{6, 10, 68, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1134	Dell PowerEdge: 1800, 1950 III, 2850, 2900 III ¹⁵¹ , 2950 III, 2970, 6800, R715, R910; Hewlett Packard Proliant DL360: (G4), (G4p), (G6); Hewlett Packard Proliant DL380: (G4), (G6), (G7); Hewlett Packard Proliant: DL580 (G3) ⁶¹ , DL585 (G7), DL785 (G5), ML370 (G4) ⁶¹	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4, 24, 33, 111}	PCI Express	Emulex: LPe1150-E-G ^{6, 10, 16, 112} , LPe1150-E-E ^{6, 10, 16, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1135	Digital Henge INNO FS7000; Fujitsu Ltd. Primergy: RX200 S5, TX300 S5; Fujitsu Technology Solutions Primergy: RX200 S5, TX300 S5; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4, 24, 33, 111}	PCI Express	Emulex: LPe1150-E-G ^{6, 10, 16, 112} , LPe1150-E-E ^{6, 10, 16, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	
1136	Hewlett Packard Proliant DL785 (G6)	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4, 24, 33, 111}	PCI Express	Emulex: LPe1150-E-G ^{6, 10, 16, 112} , LPe1150-E-E ^{6, 10, 16, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	
1137	Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy RX200: S5, S6; Hewlett Packard Proliant: DL385 (G7), DL580 (G7)	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4, 24, 33, 111}	PCI Express	Emulex: LPe1150-E-G ^{6, 10, 68, 112} , LPe1150-E-E ^{6, 10, 68, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1138	Dell PowerEdge R910	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4, 24, 33, 111}	PCI Express	Emulex: LPe12000-E-G ^{6, 16, 65, 66, 112} , LPe12000-E-E ^{6, 16, 65, 66, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁴⁶
1139	Dell PowerEdge: 1950 III, 2900 III ¹⁵¹ , 2950 III, 6800; Hewlett Packard Proliant: DL385 (G7), DL585 (G7)	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4, 24, 33, 111}	PCI Express	Emulex: LPe12000-E-G ^{6, 16, 65, 66, 112} , LPe12000-E-E ^{6, 16, 65, 66, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1140	Hewlett Packard Proliant: DL360 (G6), DL785 (G5); Sun Sun Fire: X4140, X4150, X4240	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4, 24, 33, 111}	PCI Express	Emulex: LPe12000-E-G ^{6, 16, 65, 66, 112} , LPe12000-E-E ^{6, 16, 65, 66, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ⁴⁶

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1141	Hewlett Packard Proliant: DL360 (G7), DL385 (G7), DL580 (G7), DL980 (G7); IBM xSeries x3620M3 (7376)	SuSE SLES [32-Bit] 11 SP1 2, 3, 4, 24, 33, 111	PCI Express	Emulex: LPe12000-E-G ^{6, 16, 65, 66, 112} , LPe12000-E ^{6, 16, 65, 66, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	See ⁴⁶
1142	IBM xSeries: x3630M3 (7377), x3650M3 (7945), x3850X5 (7145)	SuSE SLES [32-Bit] 11 SP1 2, 3, 4, 24, 33, 111	PCI Express	Emulex: LPe12000-E-G ^{6, 16, 65, 66, 112} , LPe12000-E ^{6, 16, 65, 66, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 150}	See ⁴⁶
1143	Hewlett Packard Proliant DL785 (G6)	SuSE SLES [32-Bit] 11 SP1 2, 3, 4, 24, 33, 111	PCI Express	Emulex: LPe12000-E-G ^{6, 16, 65, 66, 112} , LPe12000-E ^{6, 16, 65, 66, 112} , LPe1250-E-G ^{6, 16, 65, 66, 112} , LPe1250-E ^{6, 16, 65, 66, 112} , QLogic: QLE2460-E-SP ^{6, 8, 119, 120} , QLE2560-E-SP ^{73, 75, 119, 120} , QLE2562-E-SP ^{72, 73, 119, 120}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 58}	See ⁴⁶
1144	Hewlett Packard Proliant DL380: (G4), (G7); Hewlett Packard Proliant: DL580 (G7), DL585 (G7), DL980 (G7), ML350 (G4), ML350 (G4p), ML370 (G4) ⁶¹ ; IBM xSeries: x3350 (4192,4193), x3455 (7984)	SuSE SLES [32-Bit] 11 SP1 2, 3, 4, 24, 33, 111	PCI Express	Emulex: LPe12000-E-G ^{6, 16, 65, 66, 70, 112} , LPe12000-E ^{6, 16, 65, 66, 70, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1145	Hewlett Packard Proliant: DL360 (G6), DL380 (G6); Sun Sun Fire X4140	SuSE SLES [32-Bit] 11 SP1 2, 3, 4, 24, 33, 111	PCI Express	Emulex: LPe12000-E-G ^{6, 16, 65, 66, 70, 112} , LPe12000-E ^{6, 16, 65, 66, 70, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ^{46, 69}
1146	Hewlett Packard Proliant: DL360 (G7), DL980 (G7); IBM xSeries x3620M3 (7376)	SuSE SLES [32-Bit] 11 SP1 2, 3, 4, 24, 33, 111	PCI Express	Emulex: LPe12000-E-G ^{6, 16, 65, 66, 70, 112} , LPe12000-E ^{6, 16, 65, 66, 70, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	See ^{46, 69}
1147	Hewlett Packard Proliant: DL380 (G7), DL385 (G7)	SuSE SLES [32-Bit] 11 SP1 2, 3, 4, 24, 33, 111	PCI Express	Emulex: LPe12000-E-G ^{6, 16, 65, 66, 70, 112} , LPe12000-E ^{6, 16, 65, 66, 70, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁴⁶
1148	Hewlett Packard Proliant: DL385 (G7), DL580 (G7), DL585 (G7)	SuSE SLES [32-Bit] 11 SP1 2, 3, 4, 24, 33, 111	PCI Express	Emulex: LPe12000-E-G ^{6, 16, 65, 66, 70, 112} , LPe12000-E ^{6, 16, 65, 66, 70, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶⁹
1149	IBM xSeries: x3630M3 (7377), x3650M3 (7945), x3950X5 (7145)	SuSE SLES [32-Bit] 11 SP1 2, 3, 4, 24, 33, 111	PCI Express	Emulex: LPe12000-E-G ^{6, 16, 65, 66, 70, 112} , LPe12000-E ^{6, 16, 65, 66, 70, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 150}	See ^{46, 69}
1150	Hewlett Packard Proliant DL360 (G7)	SuSE SLES [32-Bit] 11 SP1 2, 3, 4, 24, 33, 111	PCI Express	Emulex: LPe12000-E-G ^{6, 16, 65, 66, 70, 112} , LPe12000-E ^{6, 16, 65, 66, 70, 112} , LPe12002-E-G ^{6, 16, 65, 66, 112} , LPe12002-E-G ^{6, 65, 66, 112} , LPe12002-E-G ^{6, 65, 66, 112} , LPe12002-E-G ^{6, 65, 66, 112} , LPe12002-E-G ^{6, 65, 66, 112} , LPe12002-E-G ^{6, 65, 66, 112} , LPe12002-E-G ^{6, 65, 66, 112} , LPe1250-E-G ^{6, 16, 65, 66, 112} , LPe1250-E ^{6, 16, 65, 66, 112} , QLogic: QLE2560-E-SP ^{6, 73, 75, 119, 120} , QLE2562-E-SP ^{6, 72, 73, 119, 120}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	See ⁴⁶
1151	IBM xSeries x3850M2: (7141) ⁴⁷ , (7233, 7234); IBM xSeries x3950M2 (7141) ⁴⁷	SuSE SLES [32-Bit] 11 SP1 2, 3, 4, 24, 33, 111	PCI Express	Emulex: LPe12000-E-G ^{6, 16, 65, 66, 70, 112} , LPe12000-E ^{6, 16, 65, 66, 70, 112} , LPe12002-E-G ^{6, 65, 66, 112} , LPe12002-E ^{6, 65, 66, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ⁴⁶
1152	Hewlett Packard Proliant DL360 (G7)	SuSE SLES [32-Bit] 11 SP1 2, 3, 4, 24, 33, 111	PCI Express	Emulex: LPe12000-E-G ^{6, 16, 65, 66, 70, 112} , LPe12000-E ^{6, 16, 65, 66, 70, 112} , LPe12002-E-G ^{6, 65, 66, 112} , LPe12002-E ^{6, 65, 66, 112} , QLogic: QLE2560-E-SP ^{6, 73, 75, 119, 120} , QLE2562-E-SP ^{6, 72, 73, 119, 120}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	See ⁶⁹
1153	Hewlett Packard Proliant DL785 (G6)	SuSE SLES [32-Bit] 11 SP1 2, 3, 4, 24, 33, 111	PCI Express	Emulex: LPe12000-E-G ^{6, 16, 65, 66, 70, 112} , LPe12000-E ^{6, 16, 65, 66, 70, 112} , LPe12002-E-G ^{6, 65, 66, 112} , LPe12002-E ^{6, 65, 66, 112} , QLogic: QLE2560-E-SP ^{6, 73, 75, 119, 120} , QLE2562-E-SP ^{6, 72, 73, 119, 120}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 58}	See ^{46, 69}
1154	Dell PowerEdge: R410, R510, R910, T610; Hewlett Packard Proliant DL380 (G6)	SuSE SLES [32-Bit] 11 SP1 2, 3, 4, 24, 33, 111	PCI Express	Emulex: LPe12000-E-G ^{6, 65, 66, 68, 112} , LPe12000-E ^{6, 65, 66, 68, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁴⁶
1155	IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3650M3 (7945), x3850X5 (7145), x3950X5 (7145)	SuSE SLES [32-Bit] 11 SP1 2, 3, 4, 24, 33, 111	PCI Express	Emulex: LPe12000-E-G ^{6, 65, 66, 68, 112} , LPe12000-E ^{6, 65, 66, 68, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 150}	See ⁴⁶

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1156	Hewlett Packard Proliant: DL360 (G7), DL785 (G6); IBM xSeries x3620M3 (7376)	SuSE SLES [32-Bit] 11 SP1 2, 3, 4, 24, 33, 111	PCI Express	Emulex: LPe12000-E-G6, 65, 66, 68, 112, LPe12000-E-G6, 65, 66, 68, 112, LPe12002-E-G6, 16, 65, 66, 112, LPe12002-E-G6, 16, 65, 66, 112	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	See ⁴⁶
1157	Dell PowerEdge: 1950, 2970, 6850; Hewlett Packard Proliant: DL380 (G7), DL580 (G7), DL980 (G7)	SuSE SLES [32-Bit] 11 SP1 2, 3, 4, 24, 33, 111	PCI Express	Emulex: LPe12000-E-G6, 16, 65, 66, 112, LPe12000-E-G6, 16, 65, 66, 112	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1158	Dell PowerEdge: R715, R805, R810, R815, R900, R905	SuSE SLES [32-Bit] 11 SP1 2, 3, 4, 24, 33, 111	PCI Express	Emulex: LPe12000-E-G6, 16, 65, 66, 112, LPe12000-E-G6, 16, 65, 66, 112	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁴⁶
1159	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Hewlett Packard Proliant DL380 (G6); Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Sun Sun Fire X2200-M2; Wipro NetPower Z4402	SuSE SLES [32-Bit] 11 SP1 2, 3, 4, 24, 33, 111	PCI Express	Emulex: LPe12000-E-G6, 16, 65, 66, 112, LPe12000-E-G6, 16, 65, 66, 112	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ⁴⁶
1160	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL585 (G7)	SuSE SLES [32-Bit] 11 SP1 2, 3, 4, 24, 33, 111	PCI Express	Emulex: LPe12000-E-G6, 16, 65, 66, 112, LPe12000-E-G6, 16, 65, 66, 112	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	See ⁴⁶
1161	IBM xSeries: x3550M3 (7944), x3690X5 (7148), x3950X5 (7145)	SuSE SLES [32-Bit] 11 SP1 2, 3, 4, 24, 33, 111	PCI Express	Emulex: LPe12000-E-G6, 16, 65, 66, 112, LPe12000-E-G6, 16, 65, 66, 112	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 150}	See ⁴⁶
1162	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL385 (G7), DL580 (G3) ⁶¹ ; IBM xSeries x3455 (7940)	SuSE SLES [32-Bit] 11 SP1 2, 3, 4, 24, 33, 111	PCI Express	Emulex: LPe12000-E-G6, 16, 65, 66, 70, 112, LPe12000-E-G6, 16, 65, 66, 70, 112	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1163	Hewlett Packard Proliant DL785 (G5); Sun Sun Fire: X2200-M2, X4150, X4240	SuSE SLES [32-Bit] 11 SP1 2, 3, 4, 24, 33, 111	PCI Express	Emulex: LPe12000-E-G6, 16, 65, 66, 70, 112, LPe12000-E-G6, 16, 65, 66, 70, 112	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ^{46, 69}
1164	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7)	SuSE SLES [32-Bit] 11 SP1 2, 3, 4, 24, 33, 111	PCI Express	Emulex: LPe12000-E-G6, 16, 65, 66, 70, 112, LPe12000-E-G6, 16, 65, 66, 70, 112	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	See ^{46, 69}
1165	Hewlett Packard Proliant: DL380 (G7), DL980 (G7)	SuSE SLES [32-Bit] 11 SP1 2, 3, 4, 24, 33, 111	PCI Express	Emulex: LPe12000-E-G6, 16, 65, 66, 70, 112, LPe12000-E-G6, 16, 65, 66, 70, 112	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶⁹
1166	Hewlett Packard Proliant: DL580 (G7), DL585 (G7), DL980 (G7)	SuSE SLES [32-Bit] 11 SP1 2, 3, 4, 24, 33, 111	PCI Express	Emulex: LPe12000-E-G6, 16, 65, 66, 70, 112, LPe12000-E-G6, 16, 65, 66, 70, 112	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁴⁶
1167	IBM xSeries: x3550M3 (7944), x3690X5 (7148), x3850X5 (7145)	SuSE SLES [32-Bit] 11 SP1 2, 3, 4, 24, 33, 111	PCI Express	Emulex: LPe12000-E-G6, 16, 65, 66, 70, 112, LPe12000-E-G6, 16, 65, 66, 70, 112	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 150}	See ^{46, 69}
1168	IBM xSeries x3950M2 (7233, 7234)	SuSE SLES [32-Bit] 11 SP1 2, 3, 4, 24, 33, 111	PCI Express	Emulex: LPe12000-E-G6, 16, 65, 66, 70, 112, LPe12000-E-G6, 16, 65, 66, 70, 112, LPe12002-E-G6, 65, 66, 112, LPe12002-E-G6, 65, 66, 112	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ⁴⁶
1169	Dell PowerEdge: R610, R710; Hewlett Packard Proliant DL360 (G6)	SuSE SLES [32-Bit] 11 SP1 2, 3, 4, 24, 33, 111	PCI Express	Emulex: LPe12000-E-G6, 65, 66, 68, 112, LPe12000-E-G6, 65, 66, 68, 112	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁴⁶
1170	Hewlett Packard Proliant: DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7)	SuSE SLES [32-Bit] 11 SP1 2, 3, 4, 24, 33, 111	PCI Express	Emulex: LPe12000-E-G6, 65, 66, 68, 112, LPe12000-E-G6, 65, 66, 68, 112	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	See ⁴⁶
1171	IBM xSeries x3690X5 (7148)	SuSE SLES [32-Bit] 11 SP1 2, 3, 4, 24, 33, 111	PCI Express	Emulex: LPe12000-E-G6, 65, 66, 68, 112, LPe12000-E-G6, 65, 66, 68, 112	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 150}	See ⁴⁶

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1172	Dell PowerEdge: 1950, 1950 III, 2900 III ¹⁵¹ , 2950 III, 6800; Hewlett Packard Proliant: DL585 (G7), DL980 (G7)	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4, 24, 33, 111}	PCI Express	Emulex: LPe12002-E-G ^{6, 16, 65, 66, 112} , LPe12002-E ^{6, 16, 65, 66, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1173	Dell PowerEdge: R715, R815, R910; Hewlett Packard Proliant: DL360 (G6), DL380 (G6), DL380 (G7), DL580 (G7), DL585 (G7), DL980 (G7); IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7141) ⁴⁷ ; Sun Sun Fire X2200-M2	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4, 24, 33, 111}	PCI Express	Emulex: LPe12002-E-G ^{6, 16, 65, 66, 112} , LPe12002-E ^{6, 16, 65, 66, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁴⁶
1174	Digital Henge INNO FS7000; Fujitsu Ltd. Primergy: RX200 S6, RX300 S5, RX600 S5; Fujitsu Technology Solutions Primergy: RX200 S6, RX300 S5, RX600 S5; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4, 24, 33, 111}	PCI Express	Emulex: LPe12002-E-G ^{6, 16, 65, 66, 112} , LPe12002-E ^{6, 16, 65, 66, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ⁴⁶
1175	IBM xSeries: x3690X5 (7148), x3850X5 (7145)	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4, 24, 33, 111}	PCI Express	Emulex: LPe12002-E-G ^{6, 16, 65, 66, 112} , LPe12002-E ^{6, 16, 65, 66, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 150}	See ⁴⁶
1176	Fujitsu Ltd. Primergy: RX200 S5, RX300 S4, RX300 S5, RX600 S5, TX300 S6; Fujitsu Technology Solutions Primergy: RX200 S5, RX300 S4, RX300 S5, RX600 S5, TX300 S6; Hewlett Packard Proliant: DL360 (G6), DL785 (G5); Sun Sun Fire X2200-M2	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4, 24, 33, 111}	PCI Express	Emulex: LPe12002-E-G ^{6, 65, 66, 112} , LPe12002-E ^{6, 65, 66, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ^{46, 69}
1177	Hewlett Packard Proliant: DL380 (G7), DL580 (G3) ⁶¹ , ML370 (G4) ⁶¹ ; IBM xSeries x3455 (7984)	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4, 24, 33, 111}	PCI Express	Emulex: LPe12002-E-G ^{6, 65, 66, 112} , LPe12002-E ^{6, 65, 66, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1178	Hewlett Packard Proliant: DL380 (G7), DL585 (G7), DL980 (G7)	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4, 24, 33, 111}	PCI Express	Emulex: LPe12002-E-G ^{6, 65, 66, 112} , LPe12002-E ^{6, 65, 66, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶⁹
1179	Hewlett Packard Proliant: DL380 (G7), DL980 (G7)	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4, 24, 33, 111}	PCI Express	Emulex: LPe12002-E-G ^{6, 65, 66, 112} , LPe12002-E ^{6, 65, 66, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁴⁶
1180	Hewlett Packard Proliant: DL385 (G7), DL980 (G7)	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4, 24, 33, 111}	PCI Express	Emulex: LPe12002-E-G ^{6, 65, 66, 112} , LPe12002-E ^{6, 65, 66, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{46, 69}
1181	IBM xSeries x3550M3 (7944)	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4, 24, 33, 111}	PCI Express	Emulex: LPe12002-E-G ^{6, 65, 66, 112} , LPe12002-E ^{6, 65, 66, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 150}	See ^{46, 69}
1182	Hewlett Packard Proliant DL360 (G7); IBM xSeries x3620M3 (7376)	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4, 24, 33, 111}	PCI Express	Emulex: LPe12002-E-G ^{6, 65, 66, 112} , LPe12002-E ^{6, 65, 66, 112} ; QLogic QLE2562-E-SP ^{6, 72, 73, 119, 120}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	See ^{46, 69}
1183	Dell PowerEdge: R510, R910; Fujitsu Ltd. Primergy RX300: S4, S6; Fujitsu Ltd. Primergy TX300: S5, S6; Fujitsu Technology Solutions Primergy RX300: S4, S6; Fujitsu Technology Solutions Primergy TX300: S5, S6; Hewlett Packard Proliant: DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7)	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4, 24, 33, 111}	PCI Express	Emulex: LPe12002-E-G ^{6, 65, 66, 68, 112} , LPe12002-E ^{6, 65, 66, 68, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁴⁶

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1184	IBM xSeries: x3630M3 (7377), x3650M3 (7945), x3850X5 (7145), x3950X5 (7145)	SuSE SLES [32-Bit] 11 SP1 2, 3, 4, 24, 33, 111	PCI Express	Emulex: LPe12002-E ^{6, 65, 66, 68, 112} , LPe12002-E-G ^{6, 65, 66, 68, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 150}	See ⁴⁶
1185	Dell PowerEdge: 2970, 6850; Hewlett Packard ProLiant: DL380 (G7), DL385 (G7), DL580 (G7)	SuSE SLES [32-Bit] 11 SP1 2, 3, 4, 24, 33, 111	PCI Express	Emulex: LPe12002-E ^{6, 16, 65, 66, 112} , LPe12002-E-G ^{6, 16, 65, 66, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1186	Dell PowerEdge: R805, R810, R900, R905; Hewlett Packard ProLiant: DL385 (G7), DL785 (G5); IBM xSeries: x3850M2 (7141) ⁴⁷ , x3950M2 (7233, 7234); Sun Sun Fire: X4140, X4150, X4240	SuSE SLES [32-Bit] 11 SP1 2, 3, 4, 24, 33, 111	PCI Express	Emulex: LPe12002-E ^{6, 16, 65, 66, 112} , LPe12002-E-G ^{6, 16, 65, 66, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁴⁶
1187	Fujitsu Ltd. Primergy: RX200 S5, RX300 S4, RX300 S6, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy: RX200 S5, RX300 S4, RX300 S6, TX300 S5, TX300 S6	SuSE SLES [32-Bit] 11 SP1 2, 3, 4, 24, 33, 111	PCI Express	Emulex: LPe12002-E ^{6, 16, 65, 66, 112} , LPe12002-E-G ^{6, 16, 65, 66, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ⁴⁶
1188	IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3650M3 (7945), x3950X5 (7145)	SuSE SLES [32-Bit] 11 SP1 2, 3, 4, 24, 33, 111	PCI Express	Emulex: LPe12002-E ^{6, 16, 65, 66, 112} , LPe12002-E-G ^{6, 16, 65, 66, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 150}	See ⁴⁶
1189	Fujitsu Ltd. Primergy: RX200 S6, RX300 S6, TX300 S5; Fujitsu Technology Solutions Primergy: RX200 S6, RX300 S6, TX300 S5; Hewlett Packard ProLiant DL380 (G6); Sun Sun Fire: X4140, X4150, X4240	SuSE SLES [32-Bit] 11 SP1 2, 3, 4, 24, 33, 111	PCI Express	Emulex: LPe12002-E ^{6, 65, 66, 112} , LPe12002-E-G ^{6, 65, 66, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ^{46, 69}
1190	Hewlett Packard ProLiant DL360 (G7)	SuSE SLES [32-Bit] 11 SP1 2, 3, 4, 24, 33, 111	PCI Express	Emulex: LPe12002-E ^{6, 65, 66, 112} , LPe12002-E-G ^{6, 65, 66, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	See ^{46, 69}
1191	Hewlett Packard ProLiant DL360: (G4), (G4p); Hewlett Packard ProLiant: DL380 (G4), DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7), ML350 (G4), ML350 (G4p); IBM xSeries: x3350 (4192,4193), x3455 (7940)	SuSE SLES [32-Bit] 11 SP1 2, 3, 4, 24, 33, 111	PCI Express	Emulex: LPe12002-E ^{6, 65, 66, 112} , LPe12002-E-G ^{6, 65, 66, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1192	Hewlett Packard ProLiant: DL380 (G7), DL580 (G7), DL585 (G7)	SuSE SLES [32-Bit] 11 SP1 2, 3, 4, 24, 33, 111	PCI Express	Emulex: LPe12002-E ^{6, 65, 66, 112} , LPe12002-E-G ^{6, 65, 66, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{46, 69}
1193	Hewlett Packard ProLiant: DL385 (G7), DL580 (G7)	SuSE SLES [32-Bit] 11 SP1 2, 3, 4, 24, 33, 111	PCI Express	Emulex: LPe12002-E ^{6, 65, 66, 112} , LPe12002-E-G ^{6, 65, 66, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶⁹
1194	Hewlett Packard ProLiant: DL385 (G7), DL580 (G7), DL585 (G7)	SuSE SLES [32-Bit] 11 SP1 2, 3, 4, 24, 33, 111	PCI Express	Emulex: LPe12002-E ^{6, 65, 66, 112} , LPe12002-E-G ^{6, 65, 66, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁴⁶
1195	IBM xSeries: x3630M3 (7377), x3650M3 (7945), x3690X5 (7148), x3850X5 (7145), x3950X5 (7145)	SuSE SLES [32-Bit] 11 SP1 2, 3, 4, 24, 33, 111	PCI Express	Emulex: LPe12002-E ^{6, 65, 66, 112} , LPe12002-E-G ^{6, 65, 66, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 150}	See ^{46, 69}
1196	Dell PowerEdge: R410, R610, R710, T610; Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy: RX300 S5, RX600 S5; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy: RX300 S5, RX600 S5; Hewlett Packard ProLiant: DL360 (G6), DL380 (G6), DL980 (G7)	SuSE SLES [32-Bit] 11 SP1 2, 3, 4, 24, 33, 111	PCI Express	Emulex: LPe12002-E ^{6, 65, 66, 68, 112} , LPe12002-E-G ^{6, 65, 66, 68, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁴⁶
1197	Hewlett Packard ProLiant DL785 (G6); IBM xSeries x3620M3 (7376)	SuSE SLES [32-Bit] 11 SP1 2, 3, 4, 24, 33, 111	PCI Express	Emulex: LPe12002-E ^{6, 65, 66, 68, 112} , LPe12002-E-G ^{6, 65, 66, 68, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	See ⁴⁶

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1198	IBM xSeries: x3550M3 (7944), x3690X5 (7148)	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4, 24, 33, 111}	PCI Express	Emulex: LPe12002-E-G ^{6, 65, 66, 68, 112} , LPe12002-E-G ^{6, 65, 66, 68, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 150}	See ⁴⁶
1199	Digital Henge INNO FS7000; Fujitsu Ltd. Primergy: RX200 S6, RX300 S6, RX600 S5, TX300 S5; Fujitsu Technology Solutions Primergy: RX200 S6, RX300 S6, RX600 S5, TX300 S5; HCL Infiniti Global Line 4700 FC; Hewlett Packard Proliant: DL360 (G6), DL380 (G6); Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4, 24, 33, 111}	PCI Express	Emulex: LPe1250-E-G ^{6, 16, 65, 66, 112} , LPe1250-E-G ^{6, 16, 65, 66, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ⁴⁶
1200	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ⁶¹ , ML350 (G4), ML350 (G4p), ML370 (G4) ⁶¹	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4, 24, 33, 111}	PCI Express	Emulex: LPe1250-E-G ^{6, 16, 65, 66, 112} , LPe1250-E-G ^{6, 16, 65, 66, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1201	Fujitsu Ltd. Primergy: RX200 S5, RX300 S4, RX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy: RX200 S5, RX300 S4, RX300 S5, TX300 S6	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4, 24, 33, 111}	PCI Express	Emulex: LPe1250-E-G ^{6, 16, 65, 66, 112} , LPe1250-E-G ^{6, 16, 65, 66, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ⁴⁶
1202	Fujitsu Ltd. Primergy BX620 S5, Technology Solutions Primergy BX620 S5	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4, 24, 33, 111}	PCI Express	Fujitsu Technology Solutions BX600-FC42e ^{6, 18, 53, 70, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1203	Hewlett Packard Proliant: BL260c G5 (quad core processor) ⁴³ , BL2x220c G5 (quad core processor) ⁴³ , BL465c G5 (quad core processor) ⁴³ , BL480c (quad core processor) ⁴³ , BL495c G5 (quad core processor) ⁴³ , BL685c (dual core processor) ⁴³ , BL685c G5 (quad core processor) ⁴³	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4, 24, 33, 111}	PCI Express	Hewlett Packard Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{44, 45, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1204	Hewlett Packard Proliant: BL260c G5 (quad core processor) ⁴³ , BL2x220c G5 (quad core processor) ⁴³ , BL460c (dual core processor) ⁴³ , BL460c (quad core processor) ⁴³ , BL465c (dual core processor) ⁴³ , BL465c G5 (quad core processor) ⁴³ , BL480c (dual core processor) ⁴³ , BL480c (quad core processor) ⁴³ , BL495c G5 (quad core processor) ⁴³ , BL680c (G5) ⁴³ , BL685c (dual core processor) ⁴³	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4, 24, 33, 111}	PCI Express	Hewlett Packard QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{50, 119, 120}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1205	Hewlett Packard Proliant DL360: (G4), (G4p), (G6); Hewlett Packard Proliant DL380: (G4), (G6); Hewlett Packard Proliant: DL580 (G3) ⁶¹ , DL785 (G5), ML350 (G4), ML350 (G4p), ML370 (G4) ⁶¹	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4, 24, 33, 111}	PCI Express	Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{6, 16, 18, 19, 112} , A8003A/FC2242SR (LPe11002) ^{6, 16, 17, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1206	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL785 (G6), DL980 (G7)	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4, 24, 33, 111}	PCI Express	Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{6, 16, 18, 19, 112} , A8003A/FC2242SR (LPe11002) ^{6, 16, 17, 112} , AE311A/FC1142SR (QLE2460) ^{6, 8, 119, 120} , AE312A/FC1242SR (QLE2462) ^{6, 8, 119, 120}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	
1207	Hewlett Packard Proliant DL360: (G4), (G4p), (G6); Hewlett Packard Proliant DL380: (G4), (G6); Hewlett Packard Proliant: DL580 (G3) ⁶¹ , ML350 (G4), ML350 (G4p), ML370 (G4) ⁶¹	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4, 24, 33, 111}	PCI Express	Hewlett Packard: AD167A/FC2143 (LP1150) ^{6, 16, 18, 112} , AD168A/FC2243 (LP11002) ^{6, 16, 17, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1208	Hewlett Packard Proliant: DL360 (G6), DL380 (G6), DL785 (G5)	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4, 24, 33, 111}	PCI Express	Hewlett Packard: AE311A/FC1142SR (QLE2460) ^{6, 8, 119, 120} , AE312A/FC1242SR (QLE2462) ^{6, 8, 119, 120}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1209	Hewlett Packard ProLiant: DL360 (G7), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7)	SuSE SLES [32-Bit] 11 SP1, 2, 3, 4, 24, 33, 111	PCI Express	Hewlett Packard: AJ762A (LPe12000) ^{6, 112, 231, 232} , AJ763A (LPe12002) ^{6, 112, 231, 232} , AJ764A (QLE2562) ^{6, 73, 119, 120} , AK344A (QLE2560) ^{6, 73, 119, 120}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	See ⁴⁶
1210	Hewlett Packard ProLiant: DL360 (G7), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7)	SuSE SLES [32-Bit] 11 SP1, 2, 3, 4, 24, 33, 111	PCI Express	Hewlett Packard: AJ762A (LPe12000) ^{6, 112, 231, 232} , AJ763A (LPe12002) ^{6, 112, 231, 232} , AJ764A (QLE2562) ^{6, 73, 119, 120} , AK344A (QLE2560) ^{6, 73, 119, 120}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	See ^{46, 69}
1211	Hewlett Packard ProLiant: DL360 (G7), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7)	SuSE SLES [32-Bit] 11 SP1, 2, 3, 4, 24, 33, 111	PCI Express	Hewlett Packard: AJ762A (LPe12000) ^{6, 112, 231, 232} , AJ763A (LPe12002) ^{6, 112, 231, 232} , AJ764A (QLE2562) ^{6, 73, 119, 120} , AK344A (QLE2560) ^{6, 73, 119, 120}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 40}	See ⁶⁹
1212	Hewlett Packard ProLiant: BL280c G6 ⁴³ , BL460c G6 ⁴³ , BL465c G6 ⁴³ , BL490c G6 ⁴³ , BL495c G6 ⁴³ , BL685c G6 ⁴³	SuSE SLES [32-Bit] 11 SP1, 2, 3, 4, 24, 33, 111	PCI Express	Hewlett Packard: Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{44, 45, 112} , QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{50, 119, 120}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	
1213	Hewlett Packard ProLiant: BL2x220 G6 ⁴³ , BL460c G7, BL465c G7, BL685c G7	SuSE SLES [32-Bit] 11 SP1, 2, 3, 4, 24, 33, 111	PCI Express	Hewlett Packard: Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{44, 45, 112} , QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{50, 119, 120}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 40}	
1214	IBM xSeries x3620M3 (7376)	SuSE SLES [32-Bit] 11 SP1, 2, 3, 4, 24, 33, 111	PCI Express	IBM: 42C2069 (LPe11000) ^{6, 16, 17, 112} , 42C2071 (LPe11002) ^{6, 16, 17, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	See ⁶⁹
1215	IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3455 (7984)	SuSE SLES [32-Bit] 11 SP1, 2, 3, 4, 24, 33, 111	PCI Express	IBM: 42C2069 (LPe11000) ^{6, 16, 17, 112} , 42C2071 (LPe11002) ^{6, 16, 17, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1216	IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3650M3 (7945), x3690X5 (7148), x3850X5 (7145), x3950X5 (7145)	SuSE SLES [32-Bit] 11 SP1, 2, 3, 4, 24, 33, 111	PCI Express	IBM: 42C2069 (LPe11000) ^{6, 16, 17, 112} , 42C2071 (LPe11002) ^{6, 16, 17, 112} , QLogic: QLE2460-E-SP ^{8, 119, 120} , QLE2462-E-SP ^{8, 119, 120}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 150}	See ⁶⁹
1217	IBM xSeries x3850M2: (7141) ⁴⁷ , (7233, 7234); IBM xSeries x3950M2: (7141) ⁴⁷ , (7233, 7234)	SuSE SLES [32-Bit] 11 SP1, 2, 3, 4, 24, 33, 111	PCI Express	IBM: 42D0485 (LPe12000) ^{6, 16, 65, 66, 112, 121} , 42D0494 (LPe12002) ^{6, 16, 65, 66, 112, 122}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{40, 58}	See ⁴⁶
1218	IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3455 (7984)	SuSE SLES [32-Bit] 11 SP1, 2, 3, 4, 24, 33, 111	PCI Express	IBM: 42D0485 (LPe12000) ^{6, 16, 65, 66, 112, 121} , 42D0494 (LPe12002) ^{6, 16, 65, 66, 112, 122}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴⁰	
1219	IBM xSeries x3620M3 (7376)	SuSE SLES [32-Bit] 11 SP1, 2, 3, 4, 24, 33, 111	PCI Express	IBM: 42D0485 (LPe12000) ^{6, 16, 65, 66, 112, 121} , 42D0494 (LPe12002) ^{6, 16, 65, 66, 112, 122} , 42D0501 (QLE2560) ^{6, 8, 119, 120, 123} , 42D0510 (QLE2562) ^{6, 8, 119, 120, 124}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	See ^{46, 69}
1220	IBM xSeries x3690X5 (7148)	SuSE SLES [32-Bit] 11 SP1, 2, 3, 4, 24, 33, 111	PCI Express	IBM: 42D0485 (LPe12000) ^{6, 16, 65, 66, 112, 121} , 42D0494 (LPe12002) ^{6, 16, 65, 66, 112, 122} , 42D0501 (QLE2560) ^{6, 8, 119, 120, 123} , 42D0510 (QLE2562) ^{6, 8, 119, 120, 124}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 150}	See ^{46, 69}
1221	IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3650M3 (7945), x3850X5 (7145), x3950X5 (7145)	SuSE SLES [32-Bit] 11 SP1, 2, 3, 4, 24, 33, 111	PCI Express	IBM: 42D0485 (LPe12000) ^{6, 16, 65, 66, 112, 121} , 42D0494 (LPe12002) ^{6, 16, 65, 66, 112, 122} , 42D0501 (QLE2560) ^{6, 8, 119, 120, 123} , 42D0510 (QLE2562) ^{6, 8, 119, 120, 124}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 40, 150}	See ^{46, 69}
1222	IBM xSeries x3455: (7940), (7984)	SuSE SLES [32-Bit] 11 SP1, 2, 3, 4, 24, 33, 111	PCI Express	IBM: 42D0501 (QLE2560) ^{6, 8, 119, 120, 123} , 42D0510 (QLE2562) ^{6, 8, 119, 120, 124}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴⁰	
1223	IBM xSeries x3950M2 (7141) ⁴⁷	SuSE SLES [32-Bit] 11 SP1, 2, 3, 4, 24, 33, 111	PCI Express	IBM: 42D0501 (QLE2560) ^{6, 8, 119, 120, 123} , 42D0510 (QLE2562) ^{6, 8, 119, 120, 124}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴⁰	See ⁴⁶
1224	IBM xSeries: x3350 (4192, 4193), x3850M2 (7141) ⁴⁷ , x3850M2 (7233, 7234), x3950M2 (7233, 7234)	SuSE SLES [32-Bit] 11 SP1, 2, 3, 4, 24, 33, 111	PCI Express	IBM: 42D0501 (QLE2560) ^{6, 8, 119, 120, 123} , 42D0510 (QLE2562) ^{6, 8, 119, 120, 124}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{40, 58}	See ⁴⁶
1225	NEC Express 5800: A1040, A1160	SuSE SLES [32-Bit] 11 SP1, 2, 3, 4, 24, 33, 111	PCI Express	NEC: LPe11002-M4 ^{51, 112, 234} , LPe1150-F4-N ^{51, 112, 234}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1226	Dell PowerEdge: R410, R510, R610, R710, R715, R805, R810, R815, R900, R905, R910, T610	SuSE SLES [32-Bit] 11 SP1, 2, 3, 4, 24, 33, 111	PCI Express	QLogic QLE220-E-SP ^{6, 8, 31, 119, 120}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁴⁶

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1227	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	SuSE SLES [32-Bit] 11 SP1, 2, 3, 4, 24, 33, 111	PCI Express	QLogic QLE2362-E-SP ^{57, 119, 120}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁴⁶
1228	Dell PowerEdge: R410, R510, R610, R710, R715, R805, R810, R815, R900, R905, R910, T610; Hewlett Packard ProLiant: DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7); IBM xSeries x3950M2 (7141) ⁴⁷	SuSE SLES [32-Bit] 11 SP1, 2, 3, 4, 24, 33, 111	PCI Express	QLogic QLE2460-E-SP ^{6, 8, 119, 120}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁴⁶
1229	Digital Henge INNO FS7000; Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy RX300: S4, S5, S6; Fujitsu Ltd. Primergy: RX600 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy RX300: S4, S5, S6; Fujitsu Technology Solutions Primergy: RX600 S5, TX300 S5, TX300 S6; HCL Infiniti Global Line 4700 FC; Hewlett Packard ProLiant: DL360 (G6), DL380 (G6), DL785 (G5); IBM xSeries x3850M2: (7141) ⁴⁷ , (7233, 7234); IBM xSeries x3950M2 (7233, 7234); Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	SuSE SLES [32-Bit] 11 SP1, 2, 3, 4, 24, 33, 111	PCI Express	QLogic QLE2460-E-SP ^{6, 8, 119, 120}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ⁴⁶
1230	Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy RX300: S4, S5, S6; Fujitsu Ltd. Primergy: RX600 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy RX300: S4, S5, S6; Fujitsu Technology Solutions Primergy: RX600 S5, TX300 S5, TX300 S6; Hewlett Packard ProLiant: DL360 (G6), DL380 (G6), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL785 (G5), DL980 (G7)	SuSE SLES [32-Bit] 11 SP1, 2, 3, 4, 24, 33, 111	PCI Express	QLogic QLE2460-E-SP ^{8, 119, 120}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶⁹
1231	Hewlett Packard ProLiant: DL360 (G7), DL785 (G6); IBM xSeries x3620M3 (7376)	SuSE SLES [32-Bit] 11 SP1, 2, 3, 4, 24, 33, 111	PCI Express	QLogic QLE2460-E-SP ^{8, 119, 120}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	See ⁶⁹

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1232	Dell PowerEdge: R410, R510, R610, R710, R715, R805, R810, R815, R900, R905, R910, T610; Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Hewlett Packard Proliant: DL360 (G6), DL380 (G6), DL785 (G5); IBM xSeries x3850M2: (7141) ⁴⁷ , (7233, 7234); IBM xSeries x3950M2: (7141) ⁴⁷ , (7233, 7234); Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4, 24, 33, 111}	PCI Express	QLogic QLE2462-E-SP ^{6, 8, 119, 120}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁴⁶
1233	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL785 (G6), DL980 (G7); IBM xSeries x3620M3 (7376)	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4, 24, 33, 111}	PCI Express	QLogic QLE2462-E-SP ^{6, 8, 119, 120}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	See ⁴⁶
1234	Hewlett Packard Proliant: DL360 (G6), DL380 (G6), DL785 (G5)	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4, 24, 33, 111}	PCI Express	QLogic QLE2462-E-SP ^{8, 119, 120}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶⁹
1235	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL785 (G6), DL980 (G7); IBM xSeries x3620M3 (7376)	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4, 24, 33, 111}	PCI Express	QLogic QLE2462-E-SP ^{8, 119, 120}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	See ⁶⁹
1236	Dell PowerEdge: R410, R510, R610, R710, R910, T610; Hewlett Packard Proliant: DL360 (G6), DL380 (G6), DL785 (G5); Sun Sun Fire: X2200-M2, X4140, X4150, X4240	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4, 24, 33, 111}	PCI Express	QLogic QLE2560-E-SP ^{6, 73, 75, 119, 120}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ^{46, 69}
1237	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7); IBM xSeries x3620M3 (7376)	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4, 24, 33, 111}	PCI Express	QLogic QLE2560-E-SP ^{6, 73, 75, 119, 120}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	See ^{46, 69}
1238	Dell PowerEdge: R410, R510, R610, R710, R910, T610; Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Hewlett Packard Proliant: DL360 (G6), DL380 (G6), DL785 (G5); Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Sun Sun Fire: X2200-M2, X4140, X4150, X4240; Wipro NetPower Z4402	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4, 24, 33, 111}	PCI Express	QLogic QLE2560-E-SP ^{73, 75, 119, 120}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ⁴⁶
1239	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7); IBM xSeries x3620M3 (7376)	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4, 24, 33, 111}	PCI Express	QLogic QLE2560-E-SP ^{73, 75, 119, 120}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	See ⁴⁶

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1240	Dell PowerEdge: R410, R510, R610, R710, R910, T610; Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy RX300: S4, S5, S6; Fujitsu Ltd. Primergy: RX600 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy RX300: S4, S5, S6; Fujitsu Technology Solutions Primergy: RX600 S5, TX300 S5, TX300 S6; Hewlett Packard Proliant: DL360 (G6), DL380 (G6), DL785 (G5); Sun Sun Fire: X2200-M2, X4140, X4150, X4240	SuSE SLES [32-Bit] 11 SP1 ² , 3, 4, 24, 33, 111	PCI Express	QLogic QLE2562-E-SP ^{6, 72, 73, 119, 120}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ^{46, 69}
1241	Hewlett Packard Proliant: DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7)	SuSE SLES [32-Bit] 11 SP1 ² , 3, 4, 24, 33, 111	PCI Express	QLogic QLE2562-E-SP ^{6, 72, 73, 119, 120}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{46, 69}
1242	Dell PowerEdge: R410, R510, R610, R710, R910, T610; Digital Henge INNO FS7000; Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy RX300: S4, S5, S6; Fujitsu Ltd. Primergy: RX600 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy RX300: S4, S5, S6; Fujitsu Technology Solutions Primergy: RX600 S5, TX300 S5, TX300 S6; HCL Infiniti Global Line 4700 FC; Hewlett Packard Proliant: DL360 (G6), DL380 (G6), DL785 (G5); Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Sun Sun Fire: X2200-M2, X4140, X4150, X4240; Wipro NetPower Z4402	SuSE SLES [32-Bit] 11 SP1 ² , 3, 4, 24, 33, 111	PCI Express	QLogic QLE2562-E-SP ^{72, 73, 119, 120}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ⁴⁶
1243	Hewlett Packard Proliant: DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7)	SuSE SLES [32-Bit] 11 SP1 ² , 3, 4, 24, 33, 111	PCI Express	QLogic QLE2562-E-SP ^{72, 73, 119, 120}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁴⁶
1244	Hewlett Packard Proliant DL360: (G4), (G4p), (G6); Hewlett Packard Proliant DL380: (G4), (G6); Hewlett Packard Proliant: DL580 (G3) ⁶¹ , ML350 (G4), ML350 (G4p), ML370 (G4) ⁶¹ ; Sun Sun Fire: X4140, X4240, X4440	SuSE SLES [32-Bit] 11 SP1 ² , 3, 4, 24, 33, 111	PCI Express	QLogic: QLA2460-E-SP ^{6, 8, 119, 120} , QLA2462-E-SP ^{6, 8, 119, 120}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1245	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	SuSE SLES [32-Bit] 11 SP1 ² , 3, 4, 24, 33, 111	PCI Express	QLogic: QLE220-E-SP ^{6, 8, 31, 119, 120} , QLE2360-E-SP ^{31, 57, 119, 120}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ⁴⁶

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1246	IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3650M3 (7945), x3690X5 (7148), x3850X5 (7145), x3950X5 (7145)	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4, 24, 33, 111}	PCI Express	QLogic: QLE2460-E-SP ^{6, 8, 119, 120} , QLE2462-E-SP ^{6, 8, 119, 120} , QLE2560-E-SP ^{73, 75, 119, 120} , QLE2562-E-SP ^{72, 73, 119, 120}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 150}	See ⁴⁶
1247	Hewlett Packard Proliant DL360 (G7); IBM xSeries x3620M3 (7376)	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4, 24, 33, 111}	PCI Express	QLogic: QLE2460-E-SP ^{6, 8, 119, 120} , QLE2562-E-SP ^{72, 73, 119, 120}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	See ⁴⁶
1248	Dell PowerEdge: 1800, 1850, 1950, 1950 III, 2800, 2850, 2900 III ¹⁵¹ , 2950 III, 2970, 6800, 6850, R410, R510, R610, R710, R715, R805, R810, R815, R900, R905, R910, T610; Hewlett Packard Proliant: DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7); IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3455 (7984), x3850M2 (7141) ⁴⁷ , x3850M2 (7233, 7234), x3950M2 (7141) ⁴⁷ , x3950M2 (7233, 7234); Sun Sun Fire: X2200-M2, X4140, X4150, X4240, X4250, X4440, X4450	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4, 24, 33, 111}	PCI Express	QLogic: QLE2460-E-SP ^{8, 119, 120} , QLE2462-E-SP ^{8, 119, 120}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1249	Dell PowerEdge: 1950, 1950 III, 2900 III ¹⁵¹ , 2950 III, 2970, 6800, 6850; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant DL380: (G4), (G7); Hewlett Packard Proliant DL385 (G7), DL580 (G3) ⁶¹ , DL580 (G7), DL585 (G7), DL980 (G7), ML350 (G4), ML350 (G4p), ML370 (G4) ⁶¹ ; IBM xSeries x3455: (7940), (7984)	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4, 24, 33, 111}	PCI Express	QLogic: QLE2560-E-SP ^{6, 73, 75, 119, 120} , QLE2562-E-SP ^{6, 72, 73, 119, 120}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1250	Dell PowerEdge: R715, R805, R810, R815, R900, R905; Hewlett Packard Proliant: DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7); IBM xSeries x3950M2 (7141) ⁴⁷	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4, 24, 33, 111}	PCI Express	QLogic: QLE2560-E-SP ^{6, 73, 75, 119, 120} , QLE2562-E-SP ^{6, 72, 73, 119, 120}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁴⁶
1251	Hewlett Packard Proliant: DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7)	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4, 24, 33, 111}	PCI Express	QLogic: QLE2560-E-SP ^{6, 73, 75, 119, 120} , QLE2562-E-SP ^{6, 72, 73, 119, 120}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶⁹
1252	IBM xSeries: x3350 (4192, 4193), x3850M2 (7141) ⁴⁷ , x3850M2 (7233, 7234), x3950M2 (7233, 7234)	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4, 24, 33, 111}	PCI Express	QLogic: QLE2560-E-SP ^{6, 73, 75, 119, 120} , QLE2562-E-SP ^{6, 72, 73, 119, 120}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ⁴⁶
1253	IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3650M3 (7945), x3690X5 (7148), x3850X5 (7145), x3950X5 (7145)	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4, 24, 33, 111}	PCI Express	QLogic: QLE2560-E-SP ^{6, 73, 75, 119, 120} , QLE2562-E-SP ^{6, 72, 73, 119, 120}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 150}	See ^{46, 69}
1254	Hewlett Packard Proliant: DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7)	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4, 24, 33, 111}	PCI Express	QLogic: QLE2560-E-SP ^{73, 75, 119, 120} , QLE2562-E-SP ^{72, 73, 119, 120}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1255	Sun Sun Fire: X2200-M2, X4140, X4150, X4240, X4250, X4440, X4450	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4, 24, 33, 111}	PCI Express	Sun: SG-XPCI1FC-EM4-Z (LP11000) ^{6, 16, 18, 19, 112} , SG-XPCIE1FC-EM4 (LPe11000) ^{16, 18, 19, 112} , SG-XPCIE1FC-QF4 (QLE2460) ^{8, 119, 120} , SG-XPCIE2FC-EM4 (LPe11002) ^{16, 18, 19, 112} , SG-XPCIE2FC-QF4 (QLE2462) ^{8, 119, 120}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1256	Sun Sun Fire: X2200-M2, X4140, X4150, X4240	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4, 24, 33, 111}	PCI Express	Sun: SG-XPCIE1FC-EM8-Z (LPe12000) ^{6, 16, 65, 66, 112} , SG-XPCIE1FC-QF8-Z (QLE2560) ^{6, 8, 119, 120} , SG-XPCIE2FC-EM8-Z (LPe12002) ^{6, 16, 65, 66, 112} , SG-XPCIE2FC-QF8-Z (QLE2562) ^{6, 8, 119, 120}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ^{46, 69}
1257	Sun Sun Blade Server Module: X6220, X6250, X6440, X6450, X8440, X8450	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4, 24, 33, 111}	PCI Express	Sun: SG-XPCIE2FC-EB4-Z (LPem11002) ^{8, 16, 18, 112} , SG-XPCIE2FC-QB4-Z (QEM2462) ^{6, 8, 119, 120}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1258	Unisys ES5000/5300B G2	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4, 24, 33, 111}	PCI Express	Unisys ES5413211-FCH ^{6, 112, 186, 236}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 58}	See ⁴⁶

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1259	Unisys ES5000/5300B G2	SuSE SLES [32-Bit] 11 SP1 2, 3, 4, 24, 33, 111	PCI Express	Unisys ES5413221-FC ^{6, 119, 120, 235}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 58}	See ^{46, 69}
1260	Unisys: ES3000/3530R G1, ES3000/3560R	SuSE SLES [32-Bit] 11 SP1 2, 3, 4, 24, 33, 111	PCI Express	Unisys FCH9430131-PCE: (LPe1150) ^{6, 10, 45, 68, 112, 208, 210} , (LPe1150) ^{10, 45, 68, 112, 208, 210} ; Unisys: FCH9430231-PCE (QLE2460/QLE2462) ^{6, 8, 119, 120} , FCH9430232-PCE (LPe11002) ^{6, 10, 14, 45, 112, 208, 210} , FCH9430232-PCE (LPe11002) ^{10, 14, 45, 112, 208, 210} , FCH9540131-PCE (LPe12000) ^{6, 14, 112, 209} , FCH9540231-PCE (LPe12002) ^{6, 14, 112, 209}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1261	Unisys ES3215L	SuSE SLES [32-Bit] 11 SP1 2, 3, 4, 24, 33, 111	PCI Express	Unisys: FCH7430131-PCE (LPe1150) ^{6, 16, 18, 19, 45, 112} , FCH7430231-PCE (LPe11002) ^{6, 16, 18, 19, 45, 71, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{40, 58}	See ^{46, 69}
1262	Unisys ES3240L	SuSE SLES [32-Bit] 11 SP1 2, 3, 4, 24, 33, 111	PCI Express	Unisys: FCH7430131-PCE (LPe1150) ^{6, 241, 243} , FCH7430231-PCE (LPe11002) ^{6, 241, 243} , FCH9540131-PCE (LPe12000) ^{6, 241, 242} , FCH9540231-PCE (LPe12002) ^{6, 241, 242}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 40, 58, 117}	See ^{46, 69}
1263	Unisys ES7000/7600R	SuSE SLES [32-Bit] 11 SP1 2, 3, 4, 24, 33, 111	PCI Express	Unisys: FCH9430131-PCE (LPe1150) ^{6, 45, 68, 112, 208} , FCH9430232-PCE (LPe11002) ^{6, 14, 45, 112, 208}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{40, 58}	See ^{46, 69}
1264	Unisys: ES3215L, ES7000/7600R	SuSE SLES [32-Bit] 11 SP1 2, 3, 4, 24, 33, 111	PCI Express	Unisys: FCH9540131-PCE (LPe12000) ^{6, 14, 112, 209} , FCH9540231-PCE (LPe12002) ^{6, 14, 112, 209}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{40, 58}	See ^{46, 69}
1265	Dell PowerEdge 6850	SuSE SLES [32-Bit] 11 SP1 2, 3, 4, 24, 33, 111	PCI Express, PCI-X	Dell 2362M ^{86, 87, 119, 120}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1266	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁵¹ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM: eServer 326m (Model 7969), xSeries x3550 (7978), xSeries x3650 (7979), xSeries x3655 (7985), xSeries x3755 (7163), xSeries x3755 (8877), xSeries x3800/x260 (8866), xSeries x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [32-Bit] 11 SP1 2, 3, 4, 24, 33, 111	PCI Express, PCI-X	Emulex LP1000ExDC-E ^{6, 15, 16, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1267	IBM xSeries x3755: (7163), (8877)	SuSE SLES [32-Bit] 11 SP1 2, 3, 4, 24, 33, 111	PCI Express, PCI-X	Emulex LP101-E ^{6, 15, 16, 120} ; IBM 24P0960 (QLA2340) ^{6, 9, 89, 119, 120} ; QLogic QLE2360-E-SP ^{49, 119, 120}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1268	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G5) ⁶¹ , ML370 (G5) ⁶¹ , ML570 (G4) ⁶¹ ; IBM xSeries: x3800/x260 (8866), x3850/x366 (8864)	SuSE SLES [32-Bit] 11 SP1 2, 3, 4, 24, 33, 111	PCI Express, PCI-X	Emulex LP1050-E ^{15, 16, 31, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1269	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁵¹ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G5) ⁶¹ , ML370 (G5) ⁶¹ , ML570 (G4) ⁶¹ ; IBM xSeries x3755: (7163), (8877); IBM xSeries: x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4, 24, 33, 111}	PCI Express, PCI-X	Emulex LP1050-E ^{6, 15, 16, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1270	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p), ML350 (G5) ⁶¹ , ML370 (G5) ⁶¹ , ML570 (G4) ⁶¹ ; IBM xSeries: x3800/x260 (8866), x3850/x366 (8864)	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4, 24, 33, 111}	PCI Express, PCI-X	Emulex LP1050DC-E ^{15, 16, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1271	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G5) ⁶¹ , ML370 (G5) ⁶¹ , ML570 (G4) ⁶¹ ; IBM xSeries x3755: (7163), (8877)	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4, 24, 33, 111}	PCI Express, PCI-X	Emulex LP1050DC-E ^{6, 15, 16, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1272	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁵¹ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant DL360: (G4), (G4p); IBM: eServer 326m (Model 7969), xSeries x3550 (7978), xSeries x3650 (7979), xSeries x3655 (7985), xSeries x3755 (7163), xSeries x3755 (8877), xSeries x3800/x260 (8866), xSeries x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4, 24, 33, 111}	PCI Express, PCI-X	Emulex LP1050Ex-E ^{6, 15, 16, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1273	Hewlett Packard Proliant: DL320 (G5), DL360 (G4), DL360 (G4p), DL360 (G5), DL365, DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p), ML350 (G5) ⁶¹ , ML370 (G5) ⁶¹ , ML570 (G4) ⁶¹ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4} , 24, 33, 111	PCI Express, PCI-X	Emulex LP11000-E ^{6, 10, 16, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1274	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G5) ⁶¹ , ML370 (G5) ⁶¹ , ML570 (G4) ⁶¹ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4} , 24, 33, 111	PCI Express, PCI-X	Emulex LP11002-E ^{6, 10, 56, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1275	Hewlett Packard Proliant: DL360 (G5), DL365; IBM xSeries x3755: (7163), (8877)	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4} , 24, 33, 111	PCI Express, PCI-X	Emulex LP1150-E ^{6, 10, 16, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1276	Fujitsu Ltd. Primergy: BX100GK, RX200 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, TX300 S4; IBM xSeries x3755: (7163), (8877)	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4} , 24, 33, 111	PCI Express, PCI-X	Emulex LPe111-E ^{6, 16, 18, 19, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1277	Fujitsu Ltd. Primergy: BX100GK, RX200 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, TX300 S4	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4} , 24, 33, 111	PCI Express, PCI-X	Emulex LPe111-E ^{6, 16, 52, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	
1278	IBM xSeries x3655 (7943)	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4} , 24, 33, 111	PCI Express, PCI-X	Emulex: LP10000-E ^{15, 16, 112} , LP10000-E ^{6, 15, 16, 112} , LP10000DC-E ^{15, 16, 112} , LP10000DC-E ^{6, 15, 16, 112} , LP10000ExDC-E ^{6, 15, 16, 112} , LP1050Ex-E ^{6, 15, 16, 112} , LP11000-E ^{6, 10, 16, 112} , LP11002-E ^{6, 10, 56, 112} , LPe11000-E ^{6, 10, 16, 112} , LPe11000-E ^{6, 10, 16, 112} , LPe11002-E ^{6, 10, 16, 112} , LPe11002-E ^{6, 10, 16, 112} , LPe12000-E ^{6, 16, 65, 66, 70, 112} , LPe12000-E ^{6, 16, 65, 66, 70, 112} , LPe12002-E ^{6, 65, 66, 112} , LPe12002-E ^{6, 65, 66, 112} ; IBM: 39M5894 (QLA2460) ^{6, 8, 119, 120} , 39M5895 (QLA2462) ^{6, 8, 119, 120} , 42C2069 (LPe11000) ^{6, 16, 17, 112} , 42C2071 (LPe11002) ^{6, 16, 17, 112} , 42D0405 (LP11000) ^{6, 16, 17, 112} , 42D0407 (LP11002) ^{6, 16, 17, 112} ; QLogic: QLA2342-E-SP ^{9, 119, 120} , QLA2460-E-SP ^{8, 119, 120} , QLA2462-E-SP ^{8, 119, 120} , QLE2360-E-SP ^{48, 49, 119, 120} , QLE2362-E-SP ^{49, 119, 120} , QLE2462-E-SP ^{8, 119, 120} , QLE2560-E-SP ^{6, 73, 75, 119, 120} , QLE2562-E-SP ^{6, 72, 73, 119, 120}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶⁹
1279	Hewlett Packard Proliant DL320 (G6)	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4} , 24, 33, 111	PCI Express, PCI-X	Emulex: LP10000-E ^{15, 16, 112} , LP10000-E ^{6, 15, 16, 112} , LP10000DC-E ^{15, 16, 112} , LP10000DC-E ^{6, 15, 16, 112} , LP11000-E ^{6, 10, 16, 112} , LP11002-E ^{6, 10, 56, 112} , LPe11000-E ^{6, 10, 16, 112} , LPe11000-E ^{6, 10, 16, 112} ; QLogic: QLA2342-E-SP ^{9, 119, 120} , QLA2460-E-SP ^{8, 119, 120} , QLA2462-E-SP ^{8, 119, 120} , QLE2460-E-SP ^{8, 119, 120} , QLE2462-E-SP ^{8, 119, 120}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	See ⁶⁹
1280	Hewlett Packard Proliant: DL360 (G5), DL365, DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4} , 24, 33, 111	PCI Express, PCI-X	Emulex: LP10000-E ^{15, 16, 112} , LP10000DC-E ^{15, 16, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1281	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁵¹ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL365, DL585 (G2), DL585 (G5); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [32-Bit] 11 SP ^{1, 2, 3, 4, 24, 33, 111}	PCI Express, PCI-X	Emulex: LP10000-E ^{6, 15, 16, 112} , LP10000DC-E ^{6, 15, 16, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1282	Hewlett Packard Proliant DL585: (G2), (G5)	SuSE SLES [32-Bit] 11 SP ^{1, 2, 3, 4, 24, 33, 111}	PCI Express, PCI-X	Emulex: LP10000ExDC-E ^{6, 15, 16, 112} , LP1150-E ^{6, 10, 16, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴⁰	
1283	Hewlett Packard Proliant ML350: (G4), (G4p)	SuSE SLES [32-Bit] 11 SP ^{1, 2, 3, 4, 24, 33, 111}	PCI Express, PCI-X	Emulex: LP1050-E ^{15, 16, 112} , LP9002-E (LP9002L-E) ^{56, 59, 60, 112} , LP9802-E ^{15, 56, 112} , LP9802DC-E ^{15, 56, 112} , LP982-E ^{15, 56, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1284	Hewlett Packard Proliant DL320 (G6)	SuSE SLES [32-Bit] 11 SP ^{1, 2, 3, 4, 24, 33, 111}	PCI Express, PCI-X	Emulex: LP1050-E ^{15, 16, 31, 112} , LP1050-E ^{6, 15, 16, 112} , LP1050DC-E ^{15, 16, 112} , LP1050DC-E ^{6, 15, 16, 112} , LP1150-E ^{6, 10, 16, 112} , LPe11002-E-G ^{6, 10, 68, 112} , LPe11002-E ^{6, 10, 68, 112} , LPe1150-E-G ^{6, 10, 16, 112} , LPe1150-E-G ^{6, 10, 68, 112} , LPe1150-E ^{6, 10, 16, 112} , LPe1150-E ^{6, 10, 68, 112} ; Hewlett Packard: A7387A (LP1050DC) ^{15, 16, 112} , A8002A/FC2142SR (LPe1150) ^{6, 16, 18, 19, 112} , A8003A/FC2242SR (LPe11002) ^{6, 16, 17, 112} , AB429A/FC1143 (QLA2460) ^{6, 8, 119, 120} , AD167A/FC2143 (LP1150) ^{6, 16, 18, 112} , AD168A/FC2243 (LP11002) ^{6, 16, 17, 112} , AE311A/FC1142SR (QLE2460) ^{6, 8, 119, 120} , AE312A/FC1242SR (QLE2462) ^{6, 8, 119, 120} , AE369A/FC1243 (QLA2462) ^{6, 8, 119, 120} ; QLogic: QLA2340-E-SF ^{9, 119, 120} , QLA2460-E-SF ^{6, 8, 119, 120} , QLA2462-E-SF ^{6, 8, 119, 120}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	
1285	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁵¹ , 2950, 2950 III, 2970, 6950; IBM xSeries x3755: (7163), (8877)	SuSE SLES [32-Bit] 11 SP ^{1, 2, 3, 4, 24, 33, 111}	PCI Express, PCI-X	Emulex: LP9002-E (LP9002L-E) ^{6, 56, 59, 112} , LP9002DC-E ^{6, 56, 97, 98, 112} , LP9802-E ^{6, 15, 56, 112} , LP9802DC-E ^{6, 15, 56, 112} , LP982-E ^{6, 15, 56, 112} ; QLogic QLA2310F-E-SF ^{9, 119, 120}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1286	Dell PowerEdge: 1900, 1950 III, 2900 III ¹⁵¹ , 2950 III; Hewlett Packard Proliant: DL360 (G5), DL385 (G2), ML370 (G5) ⁶¹ , ML570 (G4) ⁶¹ ; IBM xSeries: x3550 (7978), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4600-M2, X4640	SuSE SLES [32-Bit] 11 SP ^{1, 2, 3, 4, 24, 33, 111}	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{6, 10, 16, 112} , LPe11000-E ^{6, 10, 16, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1287	Hewlett Packard Proliant DL320 (G6)	SuSE SLES [32-Bit] 11 SP1 2, 3, 4, 24, 33, 111	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{6, 10, 16, 71, 112} , LPe11000-E-G ^{6, 10, 16, 71, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 58}	
1288	Dell PowerEdge: 2900, 2950, 2970, 6950; Hewlett Packard Proliant: DL320 (G5), DL365, DL585 (G2), DL585 (G5), ML350 (G5) ⁶¹ ; IBM: eServer 326m (Model 7969), xSeries x3650 (7979), xSeries x3655 (7985), xSeries x3755 (7163); Sun Sun Fire X4200-M2	SuSE SLES [32-Bit] 11 SP1 2, 3, 4, 24, 33, 111	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{6, 10, 16, 112} , LPe11000-E-G ^{6, 10, 16, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1289	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁵¹ , 2950 III, 6800, 6850	SuSE SLES [32-Bit] 11 SP1 2, 3, 4, 24, 33, 111	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{6, 10, 16, 112} , LPe11002-E-G ^{6, 10, 16, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{40, 58}	
1290	Fujitsu Ltd. Primergy: BX100GK, RX200 S4, RX600 S4, TX200 S5, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, RX600 S4, TX200 S5, TX300 S4	SuSE SLES [32-Bit] 11 SP1 2, 3, 4, 24, 33, 111	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{6, 10, 16, 112} , LPe11002-E-G ^{6, 10, 16, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 40, 58}	See ⁶⁹
1291	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL585 (G2), ML370 (G5) ⁶¹ , ML570 (G4) ⁶¹ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3850/x366 (8864); Sun Sun Fire: X4600-M2, X4640	SuSE SLES [32-Bit] 11 SP1 2, 3, 4, 24, 33, 111	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{6, 10, 16, 112} , LPe11002-E-G ^{6, 10, 16, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1292	Fujitsu Ltd. Primergy: BX100GK, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX600 S4, TX300 S4	SuSE SLES [32-Bit] 11 SP1 2, 3, 4, 24, 33, 111	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{6, 10, 16, 71, 112} , LPe11002-E-G ^{6, 10, 16, 71, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{40, 58}	
1293	Hewlett Packard Proliant DL320 (G6)	SuSE SLES [32-Bit] 11 SP1 2, 3, 4, 24, 33, 111	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{6, 10, 16, 71, 112} , LPe11002-E-G ^{6, 10, 16, 71, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 40, 58}	
1294	Fujitsu Ltd. Primergy: BX100GK, RX200 S4, RX600 S4, TX200 S5; Fujitsu Technology Solutions Primergy: RX200 S4, RX600 S4, TX200 S5	SuSE SLES [32-Bit] 11 SP1 2, 3, 4, 24, 33, 111	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{6, 10, 68, 112} , LPe11002-E-G ^{6, 10, 68, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1295	Dell PowerEdge: 2950, 2970, 6950	SuSE SLES [32-Bit] 11 SP1 2, 3, 4, 24, 33, 111	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{6, 10, 16, 112} , LPe11002-E-G ^{6, 10, 16, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{40, 58}	
1296	Fujitsu Ltd. Primergy BX100GK; Hewlett Packard Proliant DL320 (G6)	SuSE SLES [32-Bit] 11 SP1 2, 3, 4, 24, 33, 111	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{6, 10, 16, 112} , LPe11002-E-G ^{6, 10, 16, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 40, 58}	See ⁶⁹
1297	Hewlett Packard Proliant: DL385 (G2), DL585 (G5), ML350 (G5) ⁶¹ ; IBM xSeries: x3755 (8877), x3800/x260 (8866); Sun Sun Fire: X4100-M2, X4200-M2	SuSE SLES [32-Bit] 11 SP1 2, 3, 4, 24, 33, 111	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{6, 10, 16, 112} , LPe11002-E-G ^{6, 10, 16, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1298	Fujitsu Ltd. Primergy: BX100GK, RX200 S4, TX200 S5; Fujitsu Technology Solutions Primergy: RX200 S4, TX200 S5	SuSE SLES [32-Bit] 11 SP1 2, 3, 4, 24, 33, 111	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{6, 10, 16, 71, 112} , LPe11002-E-G ^{6, 10, 16, 71, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{40, 58}	
1299	Fujitsu Ltd. Primergy: BX100GK, TX300 S4; Fujitsu Technology Solutions Primergy TX300 S4	SuSE SLES [32-Bit] 11 SP1 2, 3, 4, 24, 33, 111	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{6, 10, 68, 112} , LPe11002-E-G ^{6, 10, 68, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1300	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 II ¹⁵¹ , 2950, 2950 III, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL365, DL385 (G2), DL585 (G5), ML350 (G5) ⁶¹ , ML570 (G4) ⁶¹ ; IBM: eServer 326m (Model 7969), xSeries x3755 (8877); Intel: SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [32-Bit] 11 SP1 ² , 3, 4, 24, 33, 111	PCI Express, PCI-X	Emulex: LPe1150-E-G ^{6, 10, 16, 112} , LPe1150-E ^{6, 10, 16, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1301	Fujitsu Ltd. Primergy: BX100GK, RX200 S4, RX600 S4, TX200 S5; Fujitsu Technology Solutions Primergy: RX200 S4, RX600 S4, TX200 S5	SuSE SLES [32-Bit] 11 SP1 ² , 3, 4, 24, 33, 111	PCI Express, PCI-X	Emulex: LPe1150-E-G ^{6, 10, 16, 112} , LPe1150-E ^{6, 10, 16, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	
1302	Fujitsu Ltd. Primergy: BX100GK, RX200 S4; Fujitsu Technology Solutions Primergy RX200 S4	SuSE SLES [32-Bit] 11 SP1 ² , 3, 4, 24, 33, 111	PCI Express, PCI-X	Emulex: LPe1150-E-G ^{6, 10, 68, 112} , LPe1150-E ^{6, 10, 68, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1303	Dell PowerEdge: 1900, 2970; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL585 (G2), ML370 (G5) ⁶¹ ; IBM xSeries x3755 (7163); Intel SE7525RP2	SuSE SLES [32-Bit] 11 SP1 ² , 3, 4, 24, 33, 111	PCI Express, PCI-X	Emulex: LPe1150-E-G ^{6, 10, 16, 112} , LPe1150-E-G ^{6, 10, 16, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1304	Fujitsu Ltd. Primergy: BX100GK, TX300 S4; Fujitsu Technology Solutions Primergy TX300 S4	SuSE SLES [32-Bit] 11 SP1 ² , 3, 4, 24, 33, 111	PCI Express, PCI-X	Emulex: LPe1150-E-G ^{6, 10, 16, 112} , LPe1150-E-G ^{6, 10, 16, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	
1305	Fujitsu Ltd. Primergy: BX100GK, RX600 S4, TX200 S5, TX300 S4; Fujitsu Technology Solutions Primergy: RX600 S4, TX200 S5, TX300 S4	SuSE SLES [32-Bit] 11 SP1 ² , 3, 4, 24, 33, 111	PCI Express, PCI-X	Emulex: LPe1150-E-G ^{6, 10, 68, 112} , LPe1150-E-G ^{6, 10, 68, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1306	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 2970, 6850; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [32-Bit] 11 SP1 ² , 3, 4, 24, 33, 111	PCI Express, PCI-X	Emulex: LPe12000-E-G ^{6, 16, 65, 66, 112} , LPe12000-E-G ^{6, 16, 65, 66, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1307	Sun Sun Fire: X4200-M2, X4600-M2, X4640	SuSE SLES [32-Bit] 11 SP1, 2, 3, 4, 24, 33, 111	PCI Express, PCI-X	Emulex: LPe12000-E-G6, 16, 65, 66, 112, LPe12000-E6, 16, 65, 66, 112	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ⁴⁶
1308	Hewlett Packard Proliant DL320 (G6)	SuSE SLES [32-Bit] 11 SP1, 2, 3, 4, 24, 33, 111	PCI Express, PCI-X	Emulex: LPe12000-E-G6, 16, 65, 66, 112, LPe1250-E-G6, 16, 65, 66, 112, LPe1250-E6, 16, 65, 66, 112, QLogic: QLE2460-E-SP6, 8, 119, 120, QLE2560-E-SP73, 75, 119, 120, QLE2562-E-SP72, 73, 119, 120	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 58}	See ⁴⁶
1309	Hewlett Packard Proliant: DL320 (G5), DL365, DL385 (G2), DL585 (G2), ML370 (G5) ⁶¹ ; IBM xSeries: x3650 (7979), x3655 (7985), x3755 (8877)	SuSE SLES [32-Bit] 11 SP1, 2, 3, 4, 24, 33, 111	PCI Express, PCI-X	Emulex: LPe12000-E-G6, 16, 65, 66, 70, 112, LPe12000-E6, 16, 65, 66, 70, 112	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1310	Sun Sun Fire X4200-M2	SuSE SLES [32-Bit] 11 SP1, 2, 3, 4, 24, 33, 111	PCI Express, PCI-X	Emulex: LPe12000-E-G6, 16, 65, 66, 70, 112, LPe12000-E6, 16, 65, 66, 70, 112	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ^{46, 69}
1311	Hewlett Packard Proliant DL320 (G6)	SuSE SLES [32-Bit] 11 SP1, 2, 3, 4, 24, 33, 111	PCI Express, PCI-X	Emulex: LPe12000-E-G6, 16, 65, 66, 70, 112, LPe12000-E6, 16, 65, 66, 70, 112, LPe12002-E-G6, 65, 66, 112, LPe12002-E6, 65, 66, 112, QLogic: QLE2560-E-SP6, 73, 75, 119, 120, QLE2562-E-SP6, 72, 73, 119, 120	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 58}	See ^{46, 69}
1312	Hewlett Packard Proliant DL360 (G5)	SuSE SLES [32-Bit] 11 SP1, 2, 3, 4, 24, 33, 111	PCI Express, PCI-X	Emulex: LPe12000-E-G6, 16, 65, 66, 70, 112, LPe12000-E6, 16, 65, 66, 70, 112, LPe12002-E-G6, 65, 66, 112, LPe12002-E6, 65, 66, 112, QLogic: QLE2560-E-SP6, 73, 75, 119, 120, QLE2562-E-SP6, 72, 73, 119, 120	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ⁴⁶
1313	Hewlett Packard Proliant DL320 (G6)	SuSE SLES [32-Bit] 11 SP1, 2, 3, 4, 24, 33, 111	PCI Express, PCI-X	Emulex: LPe12000-E-G6, 65, 66, 68, 112, LPe12000-E6, 65, 66, 68, 112, LPe12002-E-G6, 16, 65, 66, 112, LPe12002-E6, 65, 66, 68, 112, LPe12002-E6, 16, 65, 66, 112, LPe12002-E6, 65, 66, 68, 112, QLogic QLE2462-E-SP6, 8, 119, 120	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	See ⁴⁶
1314	Dell PowerEdge: 1950 III, 2900, 2900 III ¹⁵¹ , 2950, 2950 III, 6800, 6950	SuSE SLES [32-Bit] 11 SP1, 2, 3, 4, 24, 33, 111	PCI Express, PCI-X	Emulex: LPe12000-E6, 16, 65, 66, 112, LPe12000-E-G6, 16, 65, 66, 112	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1315	Sun Sun Fire X4100-M2	SuSE SLES [32-Bit] 11 SP1, 2, 3, 4, 24, 33, 111	PCI Express, PCI-X	Emulex: LPe12000-E6, 16, 65, 66, 112, LPe12000-E-G6, 16, 65, 66, 112	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ⁴⁶
1316	Hewlett Packard Proliant: DL585 (G2), ML350 (G5) ⁶¹ , ML570 (G4) ⁶¹ ; IBM xSeries: x3550 (7978), x3755 (7163)	SuSE SLES [32-Bit] 11 SP1, 2, 3, 4, 24, 33, 111	PCI Express, PCI-X	Emulex: LPe12000-E6, 16, 65, 66, 70, 112, LPe12000-E-G6, 16, 65, 66, 70, 112	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1317	Sun Sun Fire: X4100-M2, X4600-M2, X4640	SuSE SLES [32-Bit] 11 SP1, 2, 3, 4, 24, 33, 111	PCI Express, PCI-X	Emulex: LPe12000-E6, 16, 65, 66, 70, 112, LPe12000-E-G6, 16, 65, 66, 70, 112	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ^{46, 69}
1318	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 2900, 2970, 6850, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [32-Bit] 11 SP1, 2, 3, 4, 24, 33, 111	PCI Express, PCI-X	Emulex: LPe12002-E-G6, 16, 65, 66, 112, LPe12002-E6, 16, 65, 66, 112	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1319	Fujitsu Ltd. Primergy: BX100GK, RX600 S4, TX200 S5, TX300 S4; Fujitsu Technology Solutions Primergy: RX600 S4, TX200 S5, TX300 S4	SuSE SLES [32-Bit] 11 SP1 2, 3, 4, 24, 33, 111	PCI Express, PCI-X	Emulex: LPe12002-E-G ^{6, 16, 65, 66, 112} , LPe12002-E ^{6, 16, 65, 66, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ⁴⁶
1320	Sun Sun Fire: X4100-M2, X4640	SuSE SLES [32-Bit] 11 SP1 2, 3, 4, 24, 33, 111	PCI Express, PCI-X	Emulex: LPe12002-E-G ^{6, 16, 65, 66, 112} , LPe12002-E ^{6, 16, 65, 66, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁴⁶
1321	Fujitsu Ltd. Primergy: BX100GK, RX600 S4, TX200 S5; Fujitsu Technology Solutions Primergy: RX600 S4, TX200 S5; Sun Sun Fire: X4200-M2, X4640	SuSE SLES [32-Bit] 11 SP1 2, 3, 4, 24, 33, 111	PCI Express, PCI-X	Emulex: LPe12002-E-G ^{6, 16, 65, 66, 112} , LPe12002-E ^{6, 65, 66, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ^{46, 69}
1322	Hewlett Packard ProLiant: DL365, ML370 (G5) ⁶¹ , ML570 (G4) ⁶¹ ; IBM xSeries: x3650 (7979), x3755 (8877)	SuSE SLES [32-Bit] 11 SP1 2, 3, 4, 24, 33, 111	PCI Express, PCI-X	Emulex: LPe12002-E-G ^{6, 16, 65, 66, 112} , LPe12002-E ^{6, 65, 66, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1323	Fujitsu Ltd. Primergy: BX100GK, RX600 S4, TX200 S5, TX300 S4; Fujitsu Technology Solutions Primergy: RX600 S4, TX200 S5, TX300 S4	SuSE SLES [32-Bit] 11 SP1 2, 3, 4, 24, 33, 111	PCI Express, PCI-X	Emulex: LPe12002-E-G ^{6, 16, 65, 66, 68, 112} , LPe12002-E ^{6, 65, 66, 68, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁴⁶
1324	Dell PowerEdge: 1900, 1950 III, 2900 III ¹⁵¹ , 2950, 2950 III, 6800; Intel SE7525RP2	SuSE SLES [32-Bit] 11 SP1 2, 3, 4, 24, 33, 111	PCI Express, PCI-X	Emulex: LPe12002-E-G ^{6, 16, 65, 66, 112} , LPe12002-E-G ^{6, 16, 65, 66, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1325	Fujitsu: Ltd. Primergy RX200 S4, Technology Solutions Primergy RX200 S4	SuSE SLES [32-Bit] 11 SP1 2, 3, 4, 24, 33, 111	PCI Express, PCI-X	Emulex: LPe12002-E-G ^{6, 16, 65, 66, 112} , LPe12002-E-G ^{6, 16, 65, 66, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ⁴⁶
1326	Sun Sun Fire: X4200-M2, X4600-M2	SuSE SLES [32-Bit] 11 SP1 2, 3, 4, 24, 33, 111	PCI Express, PCI-X	Emulex: LPe12002-E-G ^{6, 16, 65, 66, 112} , LPe12002-E-G ^{6, 16, 65, 66, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁴⁶
1327	Fujitsu Ltd. Primergy: BX100GK, RX200 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, TX300 S4; Sun Sun Fire: X4100-M2, X4600-M2	SuSE SLES [32-Bit] 11 SP1 2, 3, 4, 24, 33, 111	PCI Express, PCI-X	Emulex: LPe12002-E-G ^{6, 16, 65, 66, 112} , LPe12002-E-G ^{6, 65, 66, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ^{46, 69}
1328	Hewlett Packard ProLiant: DL320 (G5), DL385 (G2), DL585 (G2), ML350 (G5) ⁶¹ ; IBM xSeries: x3550 (7978), x3655 (7985), x3755 (7163)	SuSE SLES [32-Bit] 11 SP1 2, 3, 4, 24, 33, 111	PCI Express, PCI-X	Emulex: LPe12002-E-G ^{6, 16, 65, 66, 112} , LPe12002-E-G ^{6, 65, 66, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1329	Fujitsu: Ltd. Primergy RX200 S4, Technology Solutions Primergy RX200 S4	SuSE SLES [32-Bit] 11 SP1 2, 3, 4, 24, 33, 111	PCI Express, PCI-X	Emulex: LPe12002-E-G ^{6, 16, 65, 66, 68, 112} , LPe12002-E-G ^{6, 65, 66, 68, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁴⁶
1330	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard ProLiant: DL320 (G5), DL585 (G2), ML350 (G5) ⁶¹ , ML570 (G4) ⁶¹ ; Intel: SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [32-Bit] 11 SP1 2, 3, 4, 24, 33, 111	PCI Express, PCI-X	Emulex: LPe1250-E-G ^{6, 16, 65, 66, 112} , LPe1250-E ^{6, 16, 65, 66, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1331	Fujitsu Ltd. Primergy: RX200 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, TX300 S4; Hewlett Packard ProLiant DL360 (G5)	SuSE SLES [32-Bit] 11 SP1, 2, 3, 4, 24, 33, 111	PCI Express, PCI-X	Emulex: LPe1250-E-G ^{6, 16, 65, 66, 112} , LPe1250-E-G ^{6, 16, 65, 66, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ⁴⁶
1332	Fujitsu Ltd. Primergy: BX100GK, RX600 S4, TX200 S5; Fujitsu Technology Solutions Primergy: RX600 S4, TX200 S5	SuSE SLES [32-Bit] 11 SP1, 2, 3, 4, 24, 33, 111	PCI Express, PCI-X	Emulex: LPe1250-E-G ^{6, 16, 65, 66, 112} , LPe1250-E-G ^{6, 16, 65, 66, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ⁴⁶
1333	Hewlett Packard ProLiant: DL365, DL385 (G2), ML370 (G5) ⁶¹ ; Intel SE7525RP2	SuSE SLES [32-Bit] 11 SP1, 2, 3, 4, 24, 33, 111	PCI Express, PCI-X	Emulex: LPe1250-E-G ^{6, 16, 65, 66, 112} , LPe1250-E-G ^{6, 16, 65, 66, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1334	Hewlett Packard ProLiant DL585: (G2), (G5)	SuSE SLES [32-Bit] 11 SP1, 2, 3, 4, 24, 33, 111	PCI Express, PCI-X	Hewlett Packard: A7387A (LP1050DC) ^{15, 16, 112} , AE311A/FC1142SR (QLE2460) ^{6, 8, 119, 120} , AE312A/FC1242SR (QLE2462) ^{6, 8, 119, 120} , AE369A/FC1243 (QLA2462) ^{6, 8, 119, 120}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1335	Hewlett Packard ProLiant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G5) ⁶¹ , ML370 (G5) ⁶¹ , ML570 (G4) ⁶¹	SuSE SLES [32-Bit] 11 SP1, 2, 3, 4, 24, 33, 111	PCI Express, PCI-X	Hewlett Packard: A8002A/FC2142SR (LP1150) ^{6, 16, 18, 19, 112} , A8003A/FC2242SR (LP11002) ^{6, 16, 17, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1336	Hewlett Packard ProLiant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p), ML350 (G5) ⁶¹ , ML370 (G5) ⁶¹ , ML570 (G4) ⁶¹	SuSE SLES [32-Bit] 11 SP1, 2, 3, 4, 24, 33, 111	PCI Express, PCI-X	Hewlett Packard: AB429A/FC1143 (QLA2460) ^{6, 8, 119, 120} , FCA2214/281541-B21 (QLA2340) ^{9, 119, 120} , FCA2214DC/321835-B21 (QLA2342) ^{9, 119, 120}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1337	Hewlett Packard ProLiant: DL320 (G5), DL360 (G4), DL360 (G4p), DL360 (G5), DL365, DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p), ML350 (G5) ⁶¹ , ML370 (G5) ⁶¹ , ML570 (G5) ⁶¹	SuSE SLES [32-Bit] 11 SP1, 2, 3, 4, 24, 33, 111	PCI Express, PCI-X	Hewlett Packard: AD167A/FC2143 (LP1150) ^{6, 16, 18, 112} , AD168A/FC2243 (LP11002) ^{6, 16, 17, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1338	IBM xSeries: x3655 (7985), x3755 (7163), x3755 (8877)	SuSE SLES [32-Bit] 11 SP1, 2, 3, 4, 24, 33, 111	PCI Express, PCI-X	IBM: 39M5894 (QLA2460) ^{6, 8, 119, 120} , 39M5895 (QLA2462) ^{6, 8, 119, 120}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1339	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	SuSE SLES [32-Bit] 11 SP1, 2, 3, 4, 24, 33, 111	PCI Express, PCI-X	IBM: 42C2069 (LPe11000) ^{6, 16, 17, 112} , 42C2071 (LPe11002) ^{6, 16, 17, 112} , 42D0405 (LP11000) ^{6, 16, 17, 112} , 42D0407 (LP11002) ^{6, 16, 17, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1340	IBM xSeries x3655 (7943)	SuSE SLES [32-Bit] 11 SP1, 2, 3, 4, 24, 33, 111	PCI Express, PCI-X	IBM: 42D0485 (LPe12000) ^{6, 16, 65, 66, 112, 121} , 42D0494 (LPe12002) ^{6, 16, 65, 66, 112, 122} , 42D0501 (QLE2560) ^{6, 8, 119, 120, 123} , 42D0510 (QLE2562) ^{6, 8, 119, 120, 124}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴⁰	See ⁶⁹
1341	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877)	SuSE SLES [32-Bit] 11 SP1, 2, 3, 4, 24, 33, 111	PCI Express, PCI-X	IBM: 42D0485 (LPe12000) ^{6, 16, 65, 66, 112, 121} , 42D0494 (LPe12002) ^{6, 16, 65, 66, 112, 122} , 42D0501 (QLE2560) ^{6, 8, 119, 120, 123} , 42D0510 (QLE2562) ^{6, 8, 119, 120, 124}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴⁰	
1342	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁵¹ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard ProLiant: DL360 (G5), DL365, DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p); IBM xSeries: x3550 (7978), x3650 (7979), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [32-Bit] 11 SP1, 2, 3, 4, 24, 33, 111	PCI Express, PCI-X	QLogic QLA2340-E-SP ^{9, 119, 120}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1343	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁵¹ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL365, DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [32-Bit] 11 SP ¹ 2, 3, 4, 24, 33, 111	PCI Express, PCI-X	QLogic QLA2342-E-SP ⁹ 9, 119, 120	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1344	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁵¹ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM: eServer 326m (Model 7969), xSeries x3550 (7978), xSeries x3650 (7979), xSeries x3655 (7985), xSeries x3800/x260 (8866), xSeries x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [32-Bit] 11 SP ¹ 2, 3, 4, 24, 33, 111	PCI Express, PCI-X	QLogic QLE2360-E-SP ⁴⁸ 48, 49, 119, 120	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1345	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁵¹ , 2950, 2950 III, 2970, 6950; IBM: eServer 326m (Model 7969), xSeries x3550 (7978), xSeries x3650 (7979), xSeries x3655 (7985), xSeries x3755 (7163), xSeries x3755 (8877), xSeries x3800/x260 (8866), xSeries x3850/x366 (8864)	SuSE SLES [32-Bit] 11 SP ¹ 2, 3, 4, 24, 33, 111	PCI Express, PCI-X	QLogic QLE2362-E-SP ⁴⁹ 49, 119, 120	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1346	Fujitsu Ltd. Primergy: BX100GK, RX200 S4, RX600 S4, TX200 S5, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, RX600 S4, TX200 S5, TX300 S4; Hewlett Packard Proliant DL360 (G5)	SuSE SLES [32-Bit] 11 SP ¹ 2, 3, 4, 24, 33, 111	PCI Express, PCI-X	QLogic QLE2460-E-SP ⁶ 6, 8, 119, 120	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ⁴⁶

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1347	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁵¹ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL365, DL585 (G2), DL585 (G5); IBM: eServer 326m (Model 7969), xSeries x3655 (7985), xSeries x3755 (7163), xSeries x3755 (8877), xSeries x3800/x260 (8866), xSeries x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [32-Bit] 11 SP ^{1, 2, 3, 4, 24, 33, 111}	PCI Express, PCI-X	QLogic QLE2460-E-SP ^{8, 119, 120}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1348	Fujitsu Ltd. Primergy: BX100GK, RX200 S4, RX600 S4, TX200 S5, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, RX600 S4, TX200 S5, TX300 S4; IBM xSeries x3655 (7943)	SuSE SLES [32-Bit] 11 SP ^{1, 2, 3, 4, 24, 33, 111}	PCI Express, PCI-X	QLogic QLE2460-E-SP ^{8, 119, 120}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶⁹
1349	Hewlett Packard Proliant DL360 (G5)	SuSE SLES [32-Bit] 11 SP ^{1, 2, 3, 4, 24, 33, 111}	PCI Express, PCI-X	QLogic QLE2462-E-SP ^{6, 8, 119, 120}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁴⁶
1350	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁵¹ , 2950, 2950 III, 2970, 6950; Hewlett Packard Proliant: DL360 (G5), DL365, DL585 (G2), DL585 (G5); IBM xSeries: x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	SuSE SLES [32-Bit] 11 SP ^{1, 2, 3, 4, 24, 33, 111}	PCI Express, PCI-X	QLogic QLE2462-E-SP ^{8, 119, 120}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1351	Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	SuSE SLES [32-Bit] 11 SP ^{1, 2, 3, 4, 24, 33, 111}	PCI Express, PCI-X	QLogic QLE2560-E-SP ^{6, 73, 75, 119, 120} ; Sun: SG-XPCIE1FC-EM8-Z (LPe12000) ^{6, 16, 65, 66, 112} ; SG-XPCIE1FC-QF8-Z (QLE2560) ^{6, 8, 119, 120} ; SG-XPCIE2FC-EM8-Z (LPe12002) ^{6, 16, 65, 66, 112} ; SG-XPCIE2FC-QF8-Z (QLE2562) ^{6, 8, 119, 120}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ^{46, 69}
1352	Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	SuSE SLES [32-Bit] 11 SP ^{1, 2, 3, 4, 24, 33, 111}	PCI Express, PCI-X	QLogic QLE2560-E-SP ^{73, 75, 119, 120}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ⁴⁶
1353	Fujitsu Ltd. Primergy: BX100GK, RX200 S4, RX600 S4, TX200 S5, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, RX600 S4, TX200 S5, TX300 S4; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	SuSE SLES [32-Bit] 11 SP ^{1, 2, 3, 4, 24, 33, 111}	PCI Express, PCI-X	QLogic QLE2562-E-SP ^{6, 72, 73, 119, 120}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ^{46, 69}

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1354	Fujitsu Ltd. Primergy: BX100GK, RX200 S4, RX600 S4, TX200 S5, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, RX600 S4, TX200 S5, TX300 S4; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4, 24, 33, 111}	PCI Express, PCI-X	QLogic QLE2562-E-SP ^{72, 73, 119, 120}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ⁴⁶
1355	Hewlett Packard ProLiant: DL320 (G5), DL360 (G4), DL360 (G4p), DL360 (G5), DL365, DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p), ML350 (G5) ⁶¹ , ML370 (G5) ⁶¹ , ML570 (G4) ⁶¹ ; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4, 24, 33, 111}	PCI Express, PCI-X	QLogic: QLA2460-E-SP ^{6, 8, 119, 120} , QLA2462-E-SP ^{6, 8, 119, 120}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1356	Hewlett Packard ProLiant DL365; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4, 24, 33, 111}	PCI Express, PCI-X	QLogic: QLA2460-E-SP ^{8, 119, 120} , QLA2462-E-SP ^{8, 119, 120}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1357	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁵¹ , 2950, 2950 III, 2970, 6800, 6850, 6950; Hewlett Packard ProLiant: DL320 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ⁶¹ , ML370 (G5) ⁶¹ , ML570 (G4) ⁶¹ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877)	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4, 24, 33, 111}	PCI Express, PCI-X	QLogic: QLE2560-E-SP ^{6, 73, 75, 119, 120} , QLE2562-E-SP ^{6, 72, 73, 119, 120}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1358	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4, 24, 33, 111}	PCI Express, PCI-X	QLogic: QLE2560-E-SP ^{73, 75, 119, 120} , QLE2562-E-SP ^{72, 73, 119, 120}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1359	Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4, 24, 33, 111}	PCI Express, PCI-X	Sun: SG-XPCI1FC-EM4-Z (LP11000) ^{6, 16, 18, 19, 112} , SG-XPCI1FC-QF4 (QLA2460) ^{8, 119, 120} , SG-XPCI2FC-EM4-Z (LP11002) ^{6, 16, 18, 19, 112} , SG-XPCI2FC-QF4 (QLA2462) ^{8, 119, 120} , SG-XPCIE1FC-EM4 (LPe11000) ^{16, 18, 19, 112} , SG-XPCIE1FC-QF4 (QLE2460) ^{8, 119, 120} , SG-XPCIE2FC-EM4 (LPe11002) ^{16, 18, 19, 112} , SG-XPCIE2FC-QF4 (QLE2462) ^{8, 119, 120}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1360	Dell PowerEdge 1855	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4, 24, 33, 111}	PCI-X	Dell: 2342M ^{9, 120, 202, 203} , LPe1105-M ^{6, 18, 103, 112} , QME2462 ^{6, 41, 119, 120}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1361	Hewlett Packard ProLiant: DL140 (G3), DL145 (G2), DL360 (G3), DL360 (G4), DL360 (G4p), ML570 (G2) ⁶¹	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4, 24, 33, 111}	PCI-X	Emulex LP11000-E ^{6, 10, 16, 112} ; Hewlett Packard: AD167A/FC2143 (LP1150) ^{6, 16, 18, 112} , AD168A/FC2243 (LP11002) ^{6, 16, 17, 112} , FCA2214/281541-B21 (QLA2340) ^{9, 119, 120} , FCA2214DC/321835-B21 (QLA2342) ^{9, 119, 120} ; QLogic: QLA2460-E-SP ^{6, 8, 119, 120} , QLA2462-E-SP ^{6, 8, 119, 120}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1362	Hewlett Packard ProLiant DL360: (G3), (G4), (G4p); Hewlett Packard ProLiant ML570 (G2) ⁶¹	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4, 24, 33, 111}	PCI-X	Emulex: LP10000-E ^{15, 16, 112} , LP10000DC-E ^{15, 16, 112} , LP1050-E ^{15, 16, 112} , LP1050DC-E ^{15, 16, 112} , LP9002-E (LP9002L-E) ^{56, 59, 60, 112} , LP9802-E ^{15, 56, 112} , LP9802DC-E ^{15, 56, 112} , LP982-E ^{15, 56, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1363	Dell PowerEdge: 1600SC, 1650, 1750, 4600, 6600, 6650, 6800, 6850; IBM xSeries: x336 (8837) ⁸³ , x346 (8840)	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4, 24, 33, 111}	PCI-X	Emulex: LP10000-E ^{6, 15, 16, 112} , LP10000DC-E ^{6, 15, 16, 112} , LP1050-E ^{6, 15, 16, 112} , LP982-E ^{6, 15, 56, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1364	Dell PowerEdge: 1600SC, 1650, 1750, 4600, 6600, 6650	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4, 24, 33, 111}	PCI-X	Emulex: LP1050DC-E ^{6, 15, 16, 112} , LP9002-E (LP9002L-E) ^{6, 56, 59, 60, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1365	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4, 24, 33, 111}	PCI-X	Emulex: LP11002-E ^{6, 10, 56, 112} , LP1150-E ^{6, 10, 16, 112} , LPe11002-E-G ^{6, 10, 16, 112} , LPe11002-E ^{6, 10, 16, 112} ; Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{6, 16, 18, 19, 112} , A8003A/FC2242SR (LPe11002) ^{6, 16, 17, 112} ; QLogic: QLE2460-E-SP ^{8, 119, 120} , QLE2462-E-SP ^{8, 119, 120}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1366	Dell PowerEdge: 6800, 6850; IBM xSeries: x336 (8837) ⁸³ , x346 (8840)	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4, 24, 33, 111}	PCI-X	Emulex: LP9002-E (LP9002L-E) ^{6, 56, 59, 112} , LP9002DC-E ^{6, 56, 97, 98, 112} ; QLogic QLA2310F-E-SP ^{9, 119, 120}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1367	Dell PowerEdge: 4600, 6600, 6650, 6800, 6850; IBM xSeries: x336 (8837) ⁸³ , x346 (8840)	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4, 24, 33, 111}	PCI-X	Emulex: LP9802-E ^{6, 15, 56, 112} , LP9802DC-E ^{6, 15, 56, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1368	Hewlett Packard Proliant DL140 (G3)	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4, 24, 33, 111}	PCI-X	Emulex: LPe11000-E-G ^{6, 10, 16, 112} , LPe11000-E ^{6, 10, 16, 112} , LPe1150-E-G ^{6, 10, 16, 112} , LPe1150-E ^{6, 10, 16, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1369	Hewlett Packard Proliant DL145 (G2)	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4, 24, 33, 111}	PCI-X	Emulex: LPe11000-E-G ^{6, 10, 16, 112} , LPe11000-E ^{6, 10, 16, 112} , LPe1150-E ^{6, 10, 16, 112} , LPe1150-E-G ^{6, 10, 16, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1370	Dell PowerEdge 1950	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4, 24, 33, 111}	PCI-X	Emulex: LPe12000-E-G ^{6, 16, 65, 66, 112} , LPe12000-E ^{6, 16, 65, 66, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1371	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4, 24, 33, 111}	PCI-X	Emulex: LPe12000-E-G ^{6, 16, 65, 66, 70, 112} , LPe12000-E ^{6, 16, 65, 66, 70, 112} ; QLogic: QLE2360-E-SP ^{31, 48, 49, 119, 120} , QLE2362-E-SP ^{49, 119, 120} , QLE2460-E-SP ^{6, 8, 119, 120} , QLE2462-E-SP ^{6, 8, 119, 120} , QLE2560-E-SP ^{6, 73, 75, 119, 120} , QLE2562-E-SP ^{6, 72, 73, 119, 120}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁴⁶
1372	Dell PowerEdge: 6800, 6850	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4, 24, 33, 111}	PCI-X	Emulex: LPe12000-E ^{6, 16, 65, 66, 112} , LPe12000-E-G ^{6, 16, 65, 66, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1373	Dell PowerEdge: 1950, 6800	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4, 24, 33, 111}	PCI-X	Emulex: LPe12002-E-G ^{6, 16, 65, 66, 112} , LPe12002-E ^{6, 16, 65, 66, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1374	Hewlett Packard Proliant DL140 (G3)	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4, 24, 33, 111}	PCI-X	Emulex: LPe12002-E-G ^{6, 65, 66, 112} , LPe12002-E ^{6, 65, 66, 112} , LPe1250-E-G ^{6, 16, 65, 66, 112} , LPe1250-E ^{6, 16, 65, 66, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁴⁶
1375	Hewlett Packard Proliant DL145 (G2)	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4, 24, 33, 111}	PCI-X	Emulex: LPe12002-E-G ^{6, 65, 66, 112} , LPe12002-E ^{6, 65, 66, 112} , LPe1250-E ^{6, 16, 65, 66, 112} , LPe1250-E-G ^{6, 16, 65, 66, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁴⁶
1376	Dell PowerEdge 6850	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4, 24, 33, 111}	PCI-X	Emulex: LPe12002-E ^{6, 16, 65, 66, 112} , LPe12002-E-G ^{6, 16, 65, 66, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1377	Hewlett Packard Proliant: DL140 (G3), DL145 (G2), DL360 (G4), DL360 (G4p)	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4, 24, 33, 111}	PCI-X	Hewlett Packard AB429A/FC1143 (QLA2460) ^{6, 8, 119, 120}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1378	Hewlett Packard Proliant BL45p (G2)	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4, 24, 33, 111}	PCI-X	Hewlett Packard Emulex-based BL20p G3 Fibre Channel Mezzanine HBA - 394757-B21 ^{16, 98, 101, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1379	Hewlett Packard Proliant: BL40p, BL45p	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4, 24, 33, 111}	PCI-X	Hewlett Packard: Dual-port Fibre Channel Adapter for HP Proliant BL25p/BL45p 381881-B21 ^{76, 119, 120} , Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21 ^{95, 96, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1380	Dell PowerEdge: 1600SC, 1650, 1750, 1950, 4600, 6600, 6650, 6800, 6850; Hewlett Packard ProLiant: DL140 (G3), DL145 (G2), DL360 (G3), DL360 (G4), DL360 (G4p), ML570 (G2) ⁶¹ ; IBM xSeries: x336 (8837) ⁸³ , x346 (8840), x3950/x3950E/x460 (8878, 8879)	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4, 24, 33, 111}	PCI-X	QLogic QLA2340-E-SP ^{9, 119, 120}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1381	Dell PowerEdge: 1600SC, 1650, 1750, 4600, 6600, 6650, 6800, 6850; Hewlett Packard ProLiant: DL140 (G3), DL145 (G2), DL360 (G3), DL360 (G4), DL360 (G4p), ML570 (G2) ⁶¹ ; IBM xSeries: x336 (8837) ⁸³ , x346 (8840), x3950/x3950E/x460 (8878, 8879)	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4, 24, 33, 111}	PCI-X	QLogic QLA2342-E-SP ^{9, 119, 120}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1382	Hewlett Packard ProLiant: DL140 (G3), DL145 (G2); IBM xSeries x3950/x3950E/x460 (8878, 8879)	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4, 24, 33, 111}	PCI-X	QLogic: QLA2460-E-SP ^{8, 119, 120} , QLA2462-E-SP ^{8, 119, 120}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1383	Dell PowerEdge: 1950, 6800, 6850	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4, 24, 33, 111}	PCI-X	QLogic: QLE2560-E-SP ^{6, 73, 75, 119, 120} , QLE2562-E-SP ^{6, 72, 73, 119, 120}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1384	Hewlett Packard ProLiant BL25p	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4, 24, 33, 111}	PCI-X ⁷⁷	Hewlett Packard Dual-port Fibre Channel Adapter for HP ProLiant BL25p/BL45p 381881-B21 ^{76, 119, 120}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1385	Hewlett Packard ProLiant BL20p: (G3), (G4); Hewlett Packard ProLiant BL25p (G2)	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4, 24, 33, 111}	PCI-X ⁷⁷	Hewlett Packard Emulex-based BL20p G3 Fibre Channel Mezzanine HBA - 394757-B21 ^{16, 98, 101, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1386	Hewlett Packard ProLiant: BL25p, BL30p, BL35p	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4, 24, 33, 111}	PCI-X ⁷⁷	Hewlett Packard Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21 ^{95, 96, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1387	Dell PowerEdge 1955	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4, 24, 33, 111}	PCI, PCI Express, PCI-X	Dell: LPe1105-M ^{6, 18, 103, 112} , QME2462 ^{6, 41, 119, 120}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1388	Hewlett Packard ProLiant DL580: (G4), (G5)	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4, 24, 33, 111}	PCI, PCI Express, PCI-X	Emulex: LP10000-E ^{15, 16, 112} , LP10000DC-E ^{15, 16, 112} , LPe11000-E-G ^{6, 10, 16, 112} , LPe11000-E ^{6, 10, 16, 112} , LPe11002-E-G ^{6, 10, 16, 112} , LPe11002-E ^{6, 10, 16, 112} , LPe1250-E-G ^{6, 16, 65, 66, 112} , LPe1250-E ^{6, 16, 65, 66, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1389	Hewlett Packard ProLiant DL580 (G5)	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4, 24, 33, 111}	PCI, PCI Express, PCI-X	Emulex: LP10000-E ^{6, 15, 16, 112} , LP10000DC-E ^{6, 15, 16, 112} , LP10000EXDC-E ^{6, 15, 16, 112} , LP1050-E ^{15, 16, 31, 112} , LP1050-E ^{6, 15, 16, 112} , LP1050DC-E ^{6, 15, 16, 112} , LP11002-E ^{6, 10, 56, 112} , LP1150-E ^{6, 10, 16, 112} , LP9002-E (LP9002L-E) ^{6, 56, 112} , LP9002-E (LP9002L-E) ^{6, 56, 59, 60, 112} , LPe12000-E-G ^{6, 16, 65, 66, 70, 112} , LPe12000-E ^{6, 16, 65, 66, 70, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1390	Hewlett Packard ProLiant: DL380 (G5), DL580 (G4)	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4, 24, 33, 111}	PCI, PCI Express, PCI-X	Emulex: LP1050-E ^{15, 16, 112} , LPe12000-E-G ^{6, 16, 65, 66, 70, 112} , LPe12000-E ^{6, 16, 65, 66, 70, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1391	Hewlett Packard ProLiant: DL380 (G5), DL580 (G4), DL580 (G5)	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4, 24, 33, 111}	PCI, PCI Express, PCI-X	Emulex: LP1050DC-E ^{15, 16, 112} , LP1050EX-E ^{6, 15, 16, 112} , LP11000-E ^{6, 10, 16, 112} , LP9002-E (LP9002L-E) ^{6, 56, 59, 60, 112} , LP9802-E ^{15, 56, 112} , LP9802DC-E ^{15, 56, 112} , LP982-E ^{15, 56, 112} ; Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{6, 16, 18, 19, 112} , A8003A/FC2242SR (LPe11002) ^{6, 16, 17, 112} , AB429A/FC1143 (QLA2460) ^{6, 8, 119, 120} , AD167A/FC2143 (LP1150) ^{6, 16, 18, 112} , AD168A/FC2243 (LP11002) ^{6, 16, 17, 112} , FCA2214/281541-B21 (QLA2340) ^{9, 119, 120} , FCA2214DC/321835-B21 (QLA2342) ^{9, 119, 120} ; QLogic: QLA2340-E-SP ^{9, 119, 120} , QLA2342-E-SP ^{9, 119, 120} , QLA2460-E-SP ^{6, 8, 119, 120} , QLA2462-E-SP ^{6, 8, 119, 120} , QLE2460-E-SP ^{8, 119, 120} , QLE2462-E-SP ^{8, 119, 120} , QLE2560-E-SP ^{6, 73, 75, 119, 120} , QLE2562-E-SP ^{6, 72, 73, 119, 120}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1392	Hewlett Packard Proliant DL380 (G5)	SuSE SLES [32-Bit] 11 SP1 2, 3, 4, 24, 33, 111	PCI, PCI Express, PCI-X	Emulex: LPe11000-E-G ^{6, 10, 16, 112} , LPe11000-E ^{6, 10, 16, 112} , LPe11002-E-G ^{6, 10, 16, 112} , LPe11002-E ^{6, 10, 16, 112} , LPe1250-E ^{6, 16, 65, 66, 112} , LPe1250-E-G ^{6, 16, 65, 66, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1393	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4	SuSE SLES [32-Bit] 11 SP1 2, 3, 4, 24, 33, 111	PCI, PCI Express, PCI-X	Emulex: LPe11002-E-G ^{6, 10, 16, 112} , LPe11002-E ^{6, 10, 16, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 40, 58}	See ⁶⁹
1394	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4	SuSE SLES [32-Bit] 11 SP1 2, 3, 4, 24, 33, 111	PCI, PCI Express, PCI-X	Emulex: LPe11002-E-G ^{6, 10, 16, 71, 112} , LPe11002-E ^{6, 10, 16, 71, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{40, 58}	
1395	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4	SuSE SLES [32-Bit] 11 SP1 2, 3, 4, 24, 33, 111	PCI, PCI Express, PCI-X	Emulex: LPe11002-E-G ^{6, 10, 68, 112} , LPe11002-E ^{6, 10, 68, 112} , LPe111-E ^{6, 16, 18, 19, 112} , LPe1150-E ^{6, 10, 68, 112} , LPe1150-E-G ^{6, 10, 68, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1396	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4	SuSE SLES [32-Bit] 11 SP1 2, 3, 4, 24, 33, 111	PCI, PCI Express, PCI-X	Emulex: LPe111-E ^{6, 16, 52, 112} , LPe1150-E-G ^{6, 10, 16, 112} , LPe1150-E ^{6, 10, 16, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	
1397	Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	SuSE SLES [32-Bit] 11 SP1 2, 3, 4, 24, 33, 111	PCI, PCI Express, PCI-X	Emulex: LPe1150-E-G ^{6, 10, 16, 112} , LPe1150-E ^{6, 10, 16, 112} , LPe12002-E-G ^{6, 65, 66, 112} , LPe12002-E ^{6, 65, 66, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1398	Hewlett Packard Proliant DL580 (G4)	SuSE SLES [32-Bit] 11 SP1 2, 3, 4, 24, 33, 111	PCI, PCI Express, PCI-X	Emulex: LPe1150-E ^{6, 10, 16, 112} , LPe1150-E-G ^{6, 10, 16, 112} , LPe12002-E-G ^{6, 65, 66, 112} , LPe12002-E ^{6, 65, 66, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1399	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4	SuSE SLES [32-Bit] 11 SP1 2, 3, 4, 24, 33, 111	PCI, PCI Express, PCI-X	Emulex: LPe12002-E-G ^{6, 16, 65, 66, 112} , LPe12002-E ^{6, 16, 65, 66, 112} , LPe1250-E-G ^{6, 16, 65, 66, 112} , LPe1250-E ^{6, 16, 65, 66, 112} , QLogic: QLE2460-E-SP ^{6, 8, 119, 120} , QLE2562-E-SP ^{7, 73, 119, 120}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ⁴⁶
1400	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4	SuSE SLES [32-Bit] 11 SP1 2, 3, 4, 24, 33, 111	PCI, PCI Express, PCI-X	Emulex: LPe12002-E-G ^{6, 65, 66, 112} , LPe12002-E ^{6, 65, 66, 112} , QLogic QLE2562-E-SP ^{6, 72, 73, 119, 120}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ^{46, 69}
1401	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4	SuSE SLES [32-Bit] 11 SP1 2, 3, 4, 24, 33, 111	PCI, PCI Express, PCI-X	Emulex: LPe12002-E ^{6, 65, 66, 68, 112} , LPe12002-E-G ^{6, 65, 66, 68, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁴⁶
1402	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4	SuSE SLES [32-Bit] 11 SP1 2, 3, 4, 24, 33, 111	PCI, PCI Express, PCI-X	QLogic QLE2460-E-SP ^{8, 119, 120}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶⁹
1403	Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ⁶¹	SuSE SLES [32-Bit] 11 SP1 2, 3, 4, 24, 33, 111	PCI, PCI-X	Emulex LP1050Ex-E ^{6, 15, 16, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1404	Hewlett Packard Proliant DL380: (G3), (G4); Hewlett Packard Proliant: DL385, DL580 (G2) ⁶¹ , DL580 (G3) ⁶¹ , DL585, ML370 (G3) ⁶¹ , ML370 (G4) ⁶¹	SuSE SLES [32-Bit] 11 SP1 2, 3, 4, 24, 33, 111	PCI, PCI-X	Emulex: LP10000-E ^{15, 16, 112} , LP10000DC-E ^{15, 16, 112} , LP1050-E ^{15, 16, 112} , LP1050DC-E ^{15, 16, 112} , LP11000-E ^{6, 10, 16, 112} , LP9002-E (LP9002L-E) ^{56, 59, 60, 112} , LP9802-E ^{15, 56, 112} , LP9802DC-E ^{15, 56, 112} , LP982-E ^{15, 56, 112} , Hewlett Packard: AD167A/FC2143 (LP1150) ^{6, 16, 18, 112} , AD168A/FC2243 (LP11002) ^{6, 16, 17, 112} , QLogic: QLA2460-E-SP ^{6, 8, 119, 120} , QLA2462-E-SP ^{6, 8, 119, 120}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1405	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850	SuSE SLES [32-Bit] 11 SP1 2, 3, 4, 24, 33, 111	PCI, PCI-X	Emulex: LP10000-E ^{6, 15, 16, 112} , LP10000DC-E ^{6, 15, 16, 112} , LP1050-E ^{6, 15, 16, 112} , LP9002-E (LP9002L-E) ^{6, 56, 59, 112} , LP9002DC-E ^{6, 56, 97, 98, 112} , LP9802-E ^{6, 15, 56, 112} , LP9802DC-E ^{6, 15, 56, 112} , LP982-E ^{6, 15, 56, 112} , QLogic QLA2310F-E-SP ^{9, 119, 120}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1406	Hewlett Packard Proliant: DL380 (G4), DL385, DL580, ML370 (G4) ⁶¹	SuSE SLES [32-Bit] 11 SP1 2, 3, 4, 24, 33, 111	PCI, PCI-X	Hewlett Packard AB429A/FC1143 (QLA2460) ^{6, 8, 119, 120}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1407	Hewlett Packard Proliant: DL380 (G4), DL385, DL580 (G2) ⁶¹ , DL580 (G3) ⁶¹ , DL585, ML370 (G3) ⁶¹ , ML370 (G4) ⁶¹	SuSE SLES [32-Bit] 11 SP1 2, 3, 4, 24, 33, 111	PCI, PCI-X	Hewlett Packard: FCA2214/281541-B21 (QLA2340) ^{9, 119, 120} , FCA2214DC/321835-B21 (QLA2342) ^{9, 119, 120}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1408	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850; Hewlett Packard Proliant: DL380 (G4), DL385, DL580 (G2) ⁶¹ , DL580 (G3) ⁶¹ , DL585, ML370 (G3) ⁶¹ , ML370 (G4) ⁶¹	SuSE SLES [32-Bit] 11 SP ^{1, 2, 3, 4, 24, 33, 111}	PCI, PCI-X	QLogic: QLA2340-E-SP ^{9, 119, 120} , QLA2342-E-SP ^{9, 119, 120}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1409	Hewlett Packard Proliant: DL380 (G3), DL580 (G2) ⁶¹ , ML350 (G2) ⁶¹ , ML350 (G3) ⁶¹ , ML530 (G3) ⁶¹	SuSE SLES [32-Bit] 11, 12, 3, 4, 24, 33, 62	PCI	Emulex LP11000-E ^{6, 10, 16, 67} , Hewlett Packard: AD167A/FC2143 (LP1150) ^{6, 16, 18, 67} , AD168A/FC2243 (LP11002) ^{6, 16, 17, 67} , FCA2214/281541-B21 (QLA2340) ^{9, 74} , FCA2214DC/321835-B21 (QLA2342) ^{9, 74} , QLogic: QLA2460-E-SP ^{6, 8, 74} , QLA2462-E-SP ^{6, 8, 74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1410	Hewlett Packard Proliant ML350: (G2) ⁶¹ , (G3) ⁶¹ ; Hewlett Packard Proliant ML530 (G3) ⁶¹	SuSE SLES [32-Bit] 11, 12, 3, 4, 24, 33, 62	PCI	Emulex: LP10000-E ^{15, 16, 67} , LP10000DC-E ^{15, 16, 67} , LP1050-E ^{15, 16, 67} , LP1050DC-E ^{15, 16, 67} , LP9002-E (LP9002L-E) ^{56, 59, 60, 67} , LP9802-E ^{15, 56, 67} , LP9802DC-E ^{15, 56, 67} , LP982-E ^{15, 56, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1411	Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ⁷⁸ , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450	SuSE SLES [32-Bit] 11, 12, 3, 4, 24, 33, 62	PCI	Emulex: LP10000-E ^{6, 15, 16, 67} , LP10000DC-E ^{6, 15, 16, 67} , LP1050-E ^{6, 15, 16, 67} , LP1050DC-E ^{6, 15, 16, 67} , LP9002-E (LP9002L-E) ^{6, 56, 59, 60, 67} , LP982-E ^{6, 15, 56, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1412	Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ⁷⁸ , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450; Hewlett Packard Proliant: DL380 (G3), DL580 (G2) ⁶¹ , ML350 (G2) ⁶¹ , ML350 (G3) ⁶¹ , ML530 (G3) ⁶¹	SuSE SLES [32-Bit] 11, 12, 3, 4, 24, 33, 62	PCI	QLogic: QLA2340-E-SP ^{9, 74} , QLA2342-E-SP ^{9, 74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1413	Dell PowerEdge: M600 ²⁵² , M605 ²⁵² , M710, M805, M905, M910	SuSE SLES [32-Bit] 11, 12, 3, 4, 24, 33, 62	PCI Express	Dell: LPe1105-M ^{4, 6, 18, 67, 103} , QME2472 ^{6, 38, 74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1414	Dell PowerEdge: M600 ²⁵² , M605 ²⁵² , M610, M610X, M710, M710HD, M805, M905, M910	SuSE SLES [32-Bit] 11, 12, 3, 4, 24, 33, 62	PCI Express	Dell: LPe1205-I ^{6, 67, 185, 186} , QME2572 ^{6, 74, 183, 184}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1415	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ⁶¹ , ML350 (G4), ML350 (G4p), ML370 (G4) ⁶¹ ; Sun Sun Fire: X4140, X4240, X4440	SuSE SLES [32-Bit] 11, 12, 3, 4, 24, 33, 62	PCI Express	Emulex LP11000-E ^{6, 10, 16, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1416	Fujitsu: Ltd. Primergy RX300 S4, Technology Solutions Primergy RX300 S4	SuSE SLES [32-Bit] 11, 12, 3, 4, 24, 33, 62	PCI Express	Emulex LPe111-E ^{6, 16, 18, 19, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1417	Digital Henge INNO FS7000; Fujitsu: Ltd. Primergy RX300 S4, Technology Solutions Primergy RX300 S4; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	SuSE SLES [32-Bit] 11, 12, 3, 4, 24, 33, 62	PCI Express	Emulex LPe111-E ^{6, 16, 52, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	
1418	Hewlett Packard Proliant: DL360 (G6), DL380 (G6)	SuSE SLES [32-Bit] 11, 12, 3, 4, 24, 33, 62	PCI Express	Emulex: LP10000-E ^{15, 16, 67} , LP10000-E ^{6, 15, 16, 67} , LP10000DC-E ^{15, 16, 67} , LP10000DC-E ^{6, 15, 16, 67} , LP10000ExDC-E ^{6, 15, 16, 67} , LP1050Ex-E ^{6, 15, 16, 67} , LP11000-E ^{6, 10, 16, 67} , LP11002-E ^{6, 10, 56, 67} , LPe11000-E ^{6, 10, 16, 67} , LPe11000-E ^{6, 10, 16, 67} , QLogic: QLA2342-E-SP ^{9, 74} , QLA2460-E-SP ^{8, 74} , QLA2462-E-SP ^{8, 74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶⁹
1419	Hewlett Packard Proliant DL785 (G6)	SuSE SLES [32-Bit] 11, 12, 3, 4, 24, 33, 62	PCI Express	Emulex: LP10000-E ^{15, 16, 67} , LP10000-E ^{6, 15, 16, 67} , LP10000DC-E ^{15, 16, 67} , LP10000DC-E ^{6, 15, 16, 67} , LP10000ExDC-E ^{6, 15, 16, 67} , LP1050Ex-E ^{6, 15, 16, 67} , LP11000-E ^{6, 10, 16, 67} , LP11002-E ^{6, 10, 56, 67} , LPe11002-E ^{6, 10, 16, 67} , LPe11002-E ^{6, 10, 16, 67} , QLogic: QLA2342-E-SP ^{9, 74} , QLA2460-E-SP ^{8, 74} , QLA2462-E-SP ^{8, 74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	See ⁶⁹

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1420	Sun Sun Fire: X4140, X4240, X4440	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express	Emulex: LP10000-E ^{15, 16, 67} , LP10000-E ^{6, 15, 16, 67} , LP10000DC-E ^{15, 16, 67} , LP10000DC-E ^{6, 15, 16, 67} , LP11002-E ^{6, 10, 56, 67} ; Sun: SG-XPCI1FC-QF4 (QLA2460) ^{8, 74} , SG-XPCI2FC-EM4-Z (LP11002) ^{6, 16, 18, 19, 67} , SG-XPCI2FC-QF4 (QLA2462) ^{8, 74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1421	Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850; IBM xSeries: x3350 (4192, 4193), x336 (8837) ⁸³ , x3455 (7940), x3455 (7984)	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express	Emulex: LP10000ExDC-E ^{6, 15, 16, 67} , LP1050Ex-E ^{6, 15, 16, 67} ; QLogic: QLE2360-E-SP ^{48, 49, 74} , QLE2362-E-SP ^{49, 74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1422	Hewlett Packard Proliant: DL360 (G6), DL380 (G6)	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express	Emulex: LP1050-E ^{15, 16, 31, 67} , LP1050-E ^{6, 15, 16, 67} , LP1050DC-E ^{15, 16, 67} , LP1050DC-E ^{6, 15, 16, 67} , LP1150-E ^{6, 10, 16, 67} , LP9002-E (LP9002L-E) ^{6, 56, 59, 60, 67} , LP9002-E (LP9002L-E) ^{6, 56, 67} , LP9002-E (LP9002L-E) ^{56, 59, 60, 67} , LP9802-E ^{15, 56, 67} , LP9802-E ^{6, 15, 56, 67} ; Hewlett Packard: AB429A/FC1143 (QLA2460) ^{6, 8, 74} , AE369A/FC1243 (QLA2462) ^{6, 8, 74} ; QLogic QLA2340-E-SP ^{9, 74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1423	Hewlett Packard Proliant DL785 (G6)	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express	Emulex: LP1050-E ^{15, 16, 31, 67} , LP1050-E ^{6, 15, 16, 67} , LP1050DC-E ^{15, 16, 67} , LP1050DC-E ^{6, 15, 16, 67} , LP1150-E ^{6, 10, 16, 67} , LPe1150-E-G ^{6, 10, 16, 67} , LPe1150-E ^{6, 10, 16, 67} , LPe1150-E-G ^{6, 10, 67, 68} , LPe1150-E-G ^{6, 10, 67, 68} ; Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{6, 16, 18, 19, 67} , A8003A/FC2242SR (LPe11002) ^{6, 16, 17, 67} , AB429A/FC1143 (QLA2460) ^{6, 8, 74} , AD167A/FC2143 (LP1150) ^{6, 16, 18, 67} , AD168A/FC2243 (LP11002) ^{6, 16, 17, 67} , AE311A/FC1142SR (QLE2460) ^{6, 8, 74} , AE312A/FC1242SR (QLE2462) ^{6, 8, 74} , AE369A/FC1243 (QLA2462) ^{6, 8, 74} ; QLogic: QLA2340-E-SP ^{9, 74} , QLA2460-E-SP ^{6, 8, 74} , QLA2462-E-SP ^{6, 8, 74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	
1424	IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3650M3 (7945), x3850X5 (7145), x3950X5 (7145)	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express	Emulex: LP11000-E ^{6, 10, 16, 67} , LP11002-E ^{6, 10, 56, 67} ; IBM: 42D0405 (LP11000) ^{6, 16, 17, 67} , 42D0407 (LP11002) ^{6, 16, 17, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 150}	See ⁶⁹
1425	Hewlett Packard Proliant: DL360 (G6), DL380 (G6); Silicon Graphics Altix XE250	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express	Emulex: LPe11000-E-G ^{6, 10, 16, 67, 71} , LPe11000-E ^{6, 10, 16, 67, 71}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	
1426	IBM xSeries x3850X5 (7145)	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express	Emulex: LPe11000-E-G ^{6, 10, 16, 67, 71} , LPe11000-E ^{6, 10, 16, 67, 71}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 150}	
1427	Dell PowerEdge: 1800, 1950, 2800, 6800; Hewlett Packard Proliant: DL380 (G4), ML370 (G4) ⁶¹ ; IBM xSeries: x3350 (4192, 4193), x3455 (7984), x3850M2 (7141) ⁴⁷ , x3950M2 (7233, 7234); Sun Sun Fire: X2200-M2, X4140, X4150, X4440, X4450	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express	Emulex: LPe11000-E-G ^{6, 10, 16, 67} , LPe11000-E ^{6, 10, 16, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1428	IBM xSeries: x3630M3 (7377), x3690X5 (7148)	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express	Emulex: LPe11000-E-G ^{6, 10, 16, 67} , LPe11000-E ^{6, 10, 16, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 150}	See ⁶⁹
1429	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express	Emulex: LPe11000-E-G ^{6, 10, 16, 67} , LPe11000-E ^{6, 10, 16, 67} , LPe11002-E ^{6, 10, 16, 67} , LPe11002-E-G ^{6, 10, 16, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	
1430	Hewlett Packard Proliant DL785 (G6); IBM xSeries x3620M3 (7376)	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express	Emulex: LPe11000-E-G ^{6, 10, 16, 67} , LPe11000-E ^{6, 10, 16, 67} ; QLogic: QLE2460-E-SP ^{8, 74} , QLE2462-E-SP ^{8, 74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	See ⁶⁹

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1431	Hewlett Packard Proliant DL785 (G6)	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express	Emulex: LPe11000-E ^{6, 10, 16, 67, 71} , LPe11000-E-G ^{6, 10, 16, 67, 71}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 58}	
1432	IBM xSeries x3620M3 (7376)	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express	Emulex: LPe11000-E ^{6, 10, 16, 67, 71} , LPe11000-E-G ^{6, 10, 16, 67, 71}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	
1433	IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3650M3 (7945), x3690X5 (7148), x3950X5 (7145)	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express	Emulex: LPe11000-E ^{6, 10, 16, 67, 71} , LPe11000-E-G ^{6, 10, 16, 67, 71}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 150}	
1434	Dell PowerEdge: 1850, 2850, 6850; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL580 (G3) ⁶¹ , ML350 (G4), ML350 (G4p); IBM xSeries: x3455 (7940), x3850M2 (7233, 7234), x3950M2 (7141) ⁴⁷ ; Sun Sun Fire: X4240, X4250	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express	Emulex: LPe11000-E ^{6, 10, 16, 67} , LPe11000-E-G ^{6, 10, 16, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1435	IBM xSeries: x3550M3 (7944), x3650M3 (7945), x3850X5 (7145), x3950X5 (7145)	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express	Emulex: LPe11000-E ^{6, 10, 16, 67} , LPe11000-E-G ^{6, 10, 16, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 150}	See ⁶⁹
1436	Fujitsu Ltd. Primergy: RX200 S5, RX300 S5, RX300 S6, RX600 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy: RX200 S5, RX300 S5, RX300 S6, RX600 S5, TX300 S5, TX300 S6; Hewlett Packard Proliant DL785 (G5); Silicon Graphics Altix XE250	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express	Emulex: LPe11002-E-G ^{6, 10, 16, 67, 71} , LPe11002-E ^{6, 10, 16, 67, 71}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{40, 58}	
1437	Hewlett Packard Proliant DL380 (G6)	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express	Emulex: LPe11002-E-G ^{6, 10, 16, 67, 71} , LPe11002-E ^{6, 10, 16, 67, 71}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	
1438	IBM xSeries: x3650M3 (7945), x3690X5 (7148)	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express	Emulex: LPe11002-E-G ^{6, 10, 16, 67, 71} , LPe11002-E ^{6, 10, 16, 67, 71}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 40, 150}	
1439	Dell PowerEdge: 1950 III, 2900 III ¹⁵¹ , 2950 III; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ⁶¹ , ML370 (G4) ⁶¹ ; IBM xSeries x3455: (7940), (7984); IBM xSeries x3850M2: (7141) ⁴⁷ , (7233, 7234); Sun Sun Fire: X2200-M2, X4250, X4450	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express	Emulex: LPe11002-E-G ^{6, 10, 16, 67} , LPe11002-E ^{6, 10, 16, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1440	Dell PowerEdge: R715, R815, R910	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express	Emulex: LPe11002-E-G ^{6, 10, 16, 67} , LPe11002-E ^{6, 10, 16, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{40, 58}	
1441	Fujitsu Ltd. Primergy: RX200 S6, RX300 S6, RX600 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy: RX200 S6, RX300 S6, RX600 S5, TX300 S5, TX300 S6	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express	Emulex: LPe11002-E-G ^{6, 10, 16, 67} , LPe11002-E ^{6, 10, 16, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 40, 58}	See ⁶⁹
1442	Hewlett Packard Proliant DL380 (G6)	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express	Emulex: LPe11002-E-G ^{6, 10, 16, 67} , LPe11002-E ^{6, 10, 16, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ⁶⁹
1443	IBM xSeries: x3550M3 (7944), x3650M3 (7945), x3690X5 (7148), x3850X5 (7145)	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express	Emulex: LPe11002-E-G ^{6, 10, 16, 67} , LPe11002-E ^{6, 10, 16, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 150}	See ⁶⁹
1444	IBM xSeries x3620M3 (7376)	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express	Emulex: LPe11002-E-G ^{6, 10, 16, 67} , LPe11002-E ^{6, 10, 16, 67} ; IBM: 42C2069 (LPe11000) ^{6, 16, 17, 67} , 42C2071 (LPe11002) ^{6, 16, 17, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	See ⁶⁹

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1445	Dell PowerEdge: R410, R510, R610, R710; Fujitsu Ltd. Primergy: RX200 S5, RX300 S5, RX300 S6, RX600 S5, TX300 S5; Fujitsu Technology Solutions Primergy: RX200 S5, RX300 S5, RX300 S6, RX600 S5, TX300 S5; Hewlett Packard Proliant: DL360 (G6), DL380 (G6)	SuSE SLES [32-Bit] 112, 3, 4, 24, 33, 62	PCI Express	Emulex: LPe11002-E-G6, 10, 67, 68, LPe11002-E6, 10, 67, 68	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1446	IBM xSeries: x3630M3 (7377), x3650M3 (7945), x3690X5 (7148), x3950X5 (7145)	SuSE SLES [32-Bit] 112, 3, 4, 24, 33, 62	PCI Express	Emulex: LPe11002-E-G6, 10, 67, 68, LPe11002-E6, 10, 67, 68	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y33, 150	
1447	Fujitsu Ltd. Primergy: RX200 S6, RX300 S4; Fujitsu Technology Solutions Primergy: RX200 S6, RX300 S4	SuSE SLES [32-Bit] 112, 3, 4, 24, 33, 62	PCI Express	Emulex: LPe11002-E6, 10, 16, 67, 71, LPe11002-E-G6, 10, 16, 67, 71	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y40, 58	
1448	Hewlett Packard Proliant DL360 (G6)	SuSE SLES [32-Bit] 112, 3, 4, 24, 33, 62	PCI Express	Emulex: LPe11002-E6, 10, 16, 67, 71, LPe11002-E-G6, 10, 16, 67, 71	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y58	
1449	Hewlett Packard Proliant DL785 (G6)	SuSE SLES [32-Bit] 112, 3, 4, 24, 33, 62	PCI Express	Emulex: LPe11002-E6, 10, 16, 67, 71, LPe11002-E-G6, 10, 16, 67, 71	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y33, 40, 58	
1450	IBM xSeries x3620M3 (7376)	SuSE SLES [32-Bit] 112, 3, 4, 24, 33, 62	PCI Express	Emulex: LPe11002-E6, 10, 16, 67, 71, LPe11002-E-G6, 10, 16, 67, 71	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y33, 40	
1451	IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3850X5 (7145), x3950X5 (7145)	SuSE SLES [32-Bit] 112, 3, 4, 24, 33, 62	PCI Express	Emulex: LPe11002-E6, 10, 16, 67, 71, LPe11002-E-G6, 10, 16, 67, 71	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y33, 40, 150	
1452	Dell PowerEdge 2970; Hewlett Packard Proliant: DL380 (G4), ML350 (G4), ML350 (G4p); IBM xSeries: x3350 (4192,4193), x3950M2 (7141) ⁴⁷ , x3950M2 (7233, 7234); Sun Sun Fire: X4140, X4150, X4240, X4440	SuSE SLES [32-Bit] 112, 3, 4, 24, 33, 62	PCI Express	Emulex: LPe11002-E6, 10, 16, 67, LPe11002-E-G6, 10, 16, 67	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1453	Dell PowerEdge: 1950, R805, R810, R900, R905	SuSE SLES [32-Bit] 112, 3, 4, 24, 33, 62	PCI Express	Emulex: LPe11002-E6, 10, 16, 67, LPe11002-E-G6, 10, 16, 67	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y40, 58	
1454	Fujitsu Ltd. Primergy: RX200 S5, RX300 S4, RX300 S5; Fujitsu Technology Solutions Primergy: RX200 S5, RX300 S4, RX300 S5	SuSE SLES [32-Bit] 112, 3, 4, 24, 33, 62	PCI Express	Emulex: LPe11002-E6, 10, 16, 67, LPe11002-E-G6, 10, 16, 67	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y33, 40, 58	See ⁶⁹
1455	Hewlett Packard Proliant DL360 (G6)	SuSE SLES [32-Bit] 112, 3, 4, 24, 33, 62	PCI Express	Emulex: LPe11002-E6, 10, 16, 67, LPe11002-E-G6, 10, 16, 67	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y58	See ⁶⁹
1456	Hewlett Packard Proliant DL785 (G5)	SuSE SLES [32-Bit] 112, 3, 4, 24, 33, 62	PCI Express	Emulex: LPe11002-E6, 10, 16, 67, LPe11002-E-G6, 10, 16, 67	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y40	See ⁶⁹
1457	IBM xSeries: x3630M3 (7377), x3950X5 (7145)	SuSE SLES [32-Bit] 112, 3, 4, 24, 33, 62	PCI Express	Emulex: LPe11002-E6, 10, 16, 67, LPe11002-E-G6, 10, 16, 67	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y33, 150	See ⁶⁹
1458	Dell PowerEdge: R910, T610; Fujitsu Ltd. Primergy: RX200 S6, RX300 S4, TX300 S6; Fujitsu Technology Solutions Primergy: RX200 S6, RX300 S4, TX300 S6	SuSE SLES [32-Bit] 112, 3, 4, 24, 33, 62	PCI Express	Emulex: LPe11002-E6, 10, 67, 68, LPe11002-E-G6, 10, 67, 68	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1459	Hewlett Packard Proliant DL785 (G6); IBM xSeries x3620M3 (7376)	SuSE SLES [32-Bit] 112, 3, 4, 24, 33, 62	PCI Express	Emulex: LPe11002-E6, 10, 67, 68, LPe11002-E-G6, 10, 67, 68	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y33	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1460	IBM xSeries: x3550M3 (7944), x3850X5 (7145)	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express	Emulex: LPe11002-E-G ^{6, 10, 67, 68} , LPe11002-E-G ^{6, 10, 67, 68}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 150}	
1461	Dell PowerEdge: 1850, 1950 III, 2850, 2900 III ⁷⁵¹ , 2950 III, 6800, R715, R805, R810, R900, R905; Hewlett Packard ProLiant: DL360 (G6), DL380 (G4), DL785 (G5), ML370 (G4) ⁶¹	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express	Emulex: LPe1150-E-G ^{6, 10, 16, 67} , LPe1150-E-G ^{6, 10, 16, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1462	Digital Henge INNO FS7000; Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy RX300: S4, S5, S6; Fujitsu Ltd. Primergy RX600 S5, Technology Solutions Primergy RX200 S5, Technology Solutions Primergy RX200 S6, Technology Solutions Primergy RX300 S4, Technology Solutions Primergy RX300 S5, Technology Solutions Primergy RX300 S6, Technology Solutions Primergy RX600 S5; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express	Emulex: LPe1150-E-G ^{6, 10, 16, 67} , LPe1150-E-G ^{6, 10, 16, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	
1463	Dell PowerEdge: R410, R910, T610; Fujitsu Ltd. Primergy RX300 S5, Technology Solutions Primergy RX300 S5; Hewlett Packard ProLiant: DL360 (G6), DL380 (G6)	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express	Emulex: LPe1150-E-G ^{6, 10, 67, 68} , LPe1150-E-G ^{6, 10, 67, 68}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1464	Dell PowerEdge: 1800, 1950, 2800, 2970, 6850, R815, R910; Hewlett Packard ProLiant DL360: (G4), (G4p); Hewlett Packard ProLiant DL380: (G4), (G6); Hewlett Packard ProLiant: DL580 (G3) ⁶¹ , ML350 (G4), ML350 (G4p)	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express	Emulex: LPe1150-E-G ^{6, 10, 16, 67} , LPe1150-E-G ^{6, 10, 16, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1465	Fujitsu Ltd. Primergy TX300: S5, S6; Fujitsu Technology Solutions Primergy TX300: S5, S6	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express	Emulex: LPe1150-E-G ^{6, 10, 16, 67} , LPe1150-E-G ^{6, 10, 16, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	
1466	Dell PowerEdge: R510, R610, R710; Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy RX300: S4, S6; Fujitsu Ltd. Primergy: RX600 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy RX300: S4, S6; Fujitsu Technology Solutions Primergy: RX600 S5, TX300 S5, TX300 S6	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express	Emulex: LPe1150-E-G ^{6, 10, 67, 68} , LPe1150-E-G ^{6, 10, 67, 68}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1467	Hewlett Packard ProLiant: DL360 (G6), DL785 (G5); Sun Sun Fire: X4140, X4240	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express	Emulex: LPe12000-E-G ^{6, 16, 65, 66, 67, 70} , LPe12000-E-G ^{6, 16, 65, 66, 67, 70}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ^{46, 69}
1468	Hewlett Packard ProLiant: DL380 (G4), ML350 (G4), ML350 (G4p), ML370 (G4) ⁶¹ ; IBM xSeries x3350 (4192, 4193)	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express	Emulex: LPe12000-E-G ^{6, 16, 65, 66, 67, 70} , LPe12000-E-G ^{6, 16, 65, 66, 67, 70}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1469	IBM xSeries x3850M2 (7141) ⁴⁷	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express	Emulex: LPe12000-E-G ^{6, 16, 65, 66, 67, 70} , LPe12000-E-G ^{6, 16, 65, 66, 67, 70}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ⁴⁶

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1470	IBM xSeries: x3550M3 (7944), x3950X5 (7145)	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express	Emulex: LPe12000-E-G6, 16, 65, 66, 67, 70, LPe12000-E6, 16, 65, 66, 67, 70	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 150}	See ^{46, 69}
1471	Hewlett Packard Proliant DL785 (G6)	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express	Emulex: LPe12000-E-G6, 16, 65, 66, 67, 70, LPe12000-E6, 16, 65, 66, 67, 70, LPe12002-E-G6, 16, 65, 66, 67, LPe12002-E6, 16, 65, 66, 67, QLogic: QLE2560-E-SP6, 73, 74, 75, QLE2562-E-SP6, 72, 73, 74	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 58}	See ^{46, 69}
1472	IBM xSeries x3620M3 (7376)	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express	Emulex: LPe12000-E-G6, 16, 65, 66, 67, 70, LPe12000-E6, 16, 65, 66, 67, 70, LPe12002-E-G6, 16, 65, 66, 67, LPe12002-E6, 16, 65, 66, 67, QLogic: QLE2560-E-SP6, 73, 74, 75, QLE2562-E-SP6, 72, 73, 74	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	See ^{46, 69}
1473	IBM xSeries x3620M3 (7376)	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express	Emulex: LPe12000-E-G6, 16, 65, 66, 67, LPe12000-E6, 16, 65, 66, 67, 68, LPe12000-E6, 16, 65, 66, 67, 68, LPe12002-E-G6, 16, 65, 66, 67, 68, LPe12002-E6, 16, 65, 66, 67, 68, QLogic: QLE2460-E-SP6, 8, 74, QLE2560-E-SP73, 74, 75, QLE2562-E-SP72, 73, 74	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	See ⁴⁶
1474	Dell PowerEdge R715	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express	Emulex: LPe12000-E-G6, 16, 65, 66, 67, LPe12000-E6, 16, 65, 66, 67	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁴⁶
1475	Dell PowerEdge: 1950 III, 2900 III ¹⁵¹ , 2950 III, 2970, 6850	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express	Emulex: LPe12000-E-G6, 16, 65, 66, 67, LPe12000-E6, 16, 65, 66, 67	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1476	Hewlett Packard Proliant DL360 (G6); Sun Sun Fire: X4140, X4240	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express	Emulex: LPe12000-E-G6, 16, 65, 66, 67, LPe12000-E6, 16, 65, 66, 67	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ⁴⁶
1477	IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3850X5 (7145), x3950X5 (7145)	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express	Emulex: LPe12000-E-G6, 16, 65, 66, 67, LPe12000-E6, 16, 65, 66, 67	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 150}	See ⁴⁶
1478	Hewlett Packard Proliant DL785 (G6)	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express	Emulex: LPe12000-E-G6, 16, 65, 66, 67, LPe12000-E6, 16, 65, 66, 67, LPe1250-E-G6, 16, 65, 66, 67, LPe1250-E6, 16, 65, 66, 67, QLogic: QLE2460-E-SP6, 8, 74, QLE2560-E-SP73, 74, 75, QLE2562-E-SP72, 73, 74	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 58}	See ⁴⁶
1479	Dell PowerEdge: R410, R510, R710, R910; Hewlett Packard Proliant DL380 (G6)	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express	Emulex: LPe12000-E-G6, 16, 65, 66, 67, 68, LPe12000-E6, 16, 65, 66, 67, 68	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁴⁶
1480	IBM xSeries: x3650M3 (7945), x3690X5 (7148), x3850X5 (7145), x3950X5 (7145)	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express	Emulex: LPe12000-E-G6, 16, 65, 66, 67, 68, LPe12000-E6, 16, 65, 66, 67, 68	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 150}	See ⁴⁶
1481	Hewlett Packard Proliant DL785 (G6)	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express	Emulex: LPe12000-E-G6, 16, 65, 66, 67, 68, LPe12000-E6, 16, 65, 66, 67, 68, LPe12002-E6, 16, 65, 66, 67, LPe12002-E-G6, 16, 65, 66, 67	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	See ⁴⁶
1482	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant DL580 (G3) ⁶¹ ; IBM xSeries x3455: (7940), (7984)	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express	Emulex: LPe12000-E6, 16, 65, 66, 67, 70, LPe12000-E-G6, 16, 65, 66, 67, 70	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1483	Hewlett Packard Proliant DL380 (G6); Sun Sun Fire: X2200-M2, X4150	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express	Emulex: LPe12000-E6, 16, 65, 66, 67, 70, LPe12000-E-G6, 16, 65, 66, 67, 70	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ^{46, 69}
1484	IBM xSeries: x3630M3 (7377), x3650M3 (7945), x3690X5 (7148), x3850X5 (7145)	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express	Emulex: LPe12000-E6, 16, 65, 66, 67, 70, LPe12000-E-G6, 16, 65, 66, 67, 70	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 150}	See ^{46, 69}
1485	IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7141) ⁴⁷ , x3950M2 (7233, 7234)	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express	Emulex: LPe12000-E6, 16, 65, 66, 67, 70, LPe12000-E-G6, 16, 65, 66, 67, 70	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ⁴⁶

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1486	Dell PowerEdge: 1950, 6800	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express	Emulex: LPe12000-E-G ^{6, 16, 65, 66, 67} , LPe12000-E-G ^{6, 16, 65, 66, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1487	Dell PowerEdge: R805, R810, R815, R900, R905, R910	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express	Emulex: LPe12000-E-G ^{6, 16, 65, 66, 67} , LPe12000-E-G ^{6, 16, 65, 66, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁴⁶
1488	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Hewlett Packard Proliant: DL380 (G6), DL785 (G5); Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Sun Sun Fire: X2200-M2, X4150; Wipro NetPower Z4402	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express	Emulex: LPe12000-E-G ^{6, 16, 65, 66, 67} , LPe12000-E-G ^{6, 16, 65, 66, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ⁴⁶
1489	IBM xSeries: x3650M3 (7945), x3690X5 (7148)	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express	Emulex: LPe12000-E-G ^{6, 16, 65, 66, 67} , LPe12000-E-G ^{6, 16, 65, 66, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 150}	See ⁴⁶
1490	Dell PowerEdge: R610, T610; Hewlett Packard Proliant DL360 (G6)	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express	Emulex: LPe12000-E-G ^{6, 65, 66, 67, 68} , LPe12000-E-G ^{6, 65, 66, 67, 68}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁴⁶
1491	IBM xSeries: x3550M3 (7944), x3630M3 (7377)	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express	Emulex: LPe12000-E-G ^{6, 65, 66, 67, 68} , LPe12000-E-G ^{6, 65, 66, 67, 68}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 150}	See ⁴⁶
1492	Dell PowerEdge: 1950 III, 2900 III ¹⁵¹ , 2950 III, 2970, 6800	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express	Emulex: LPe12002-E-G ^{6, 16, 65, 66, 67} , LPe12002-E-G ^{6, 16, 65, 66, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1493	Dell PowerEdge: R715, R815; Hewlett Packard Proliant: DL360 (G6), DL380 (G6), DL785 (G5); IBM xSeries x3850M2 (7233, 7234); Sun Sun Fire: X2200-M2, X4150, X4240	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express	Emulex: LPe12002-E-G ^{6, 16, 65, 66, 67} , LPe12002-E-G ^{6, 16, 65, 66, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁴⁶
1494	Fujitsu Ltd. Primergy: RX200 S6, RX300 S5, RX300 S6, RX600 S5, TX300 S6; Fujitsu Technology Solutions Primergy: RX200 S6, RX300 S5, RX300 S6, RX600 S5, TX300 S6	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express	Emulex: LPe12002-E-G ^{6, 16, 65, 66, 67} , LPe12002-E-G ^{6, 16, 65, 66, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ⁴⁶
1495	IBM xSeries: x3550M3 (7944), x3690X5 (7148)	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express	Emulex: LPe12002-E-G ^{6, 16, 65, 66, 67} , LPe12002-E-G ^{6, 16, 65, 66, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 150}	See ⁴⁶
1496	Dell PowerEdge: R410, R510; Fujitsu Ltd. Primergy: RX200 S6, RX300 S5, RX600 S5, TX300 S5; Fujitsu Technology Solutions Primergy: RX200 S6, RX300 S5, RX600 S5, TX300 S5; Hewlett Packard Proliant: DL360 (G6), DL380 (G6)	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express	Emulex: LPe12002-E-G ^{6, 65, 66, 67, 68} , LPe12002-E-G ^{6, 65, 66, 67, 68}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁴⁶
1497	IBM xSeries: x3550M3 (7944), x3650M3 (7945), x3850X5 (7145), x3950X5 (7145)	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express	Emulex: LPe12002-E-G ^{6, 65, 66, 67, 68} , LPe12002-E-G ^{6, 65, 66, 67, 68}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 150}	See ⁴⁶
1498	Hewlett Packard Proliant DL785 (G6); IBM xSeries x3620M3 (7376)	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express	Emulex: LPe12002-E-G ^{6, 65, 66, 67, 68} , LPe12002-E-G ^{6, 65, 66, 67, 68} , QLLogic QLE2462-E-SP ^{6, 8, 74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	See ⁴⁶
1499	Fujitsu Ltd. Primergy: RX200 S5, RX300 S4, TX300 S6; Fujitsu Technology Solutions Primergy: RX200 S5, RX300 S4, TX300 S6; Hewlett Packard Proliant: DL380 (G6), DL785 (G5); Sun Sun Fire: X2200-M2, X4140, X4150	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express	Emulex: LPe12002-E-G ^{6, 65, 66, 67} , LPe12002-E-G ^{6, 65, 66, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ^{46, 69}

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1500	Hewlett Packard ProLiant: DL380 (G4), DL580 (G3) ⁶¹ , ML350 (G4), ML350 (G4p); IBM xSeries: x3350 (4192,4193), x3455 (7940)	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express	Emulex: LPe12002-E-G ^{6, 65, 66, 67} , LPe12002-E-G ^{6, 65, 66, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1501	IBM xSeries x3950M2 (7233, 7234)	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express	Emulex: LPe12002-E-G ^{6, 65, 66, 67} , LPe12002-E-G ^{6, 65, 66, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ⁴⁶
1502	IBM xSeries: x3350M3 (7944), x3630M3 (7377), x3850X5 (7145), x3950X5 (7145)	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express	Emulex: LPe12002-E-G ^{6, 65, 66, 67} , LPe12002-E-G ^{6, 65, 66, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 150}	See ^{46, 69}
1503	Dell PowerEdge: 1950, 6850	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express	Emulex: LPe12002-E-G ^{6, 16, 65, 66, 67} , LPe12002-E-G ^{6, 16, 65, 66, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1504	Dell PowerEdge: R805, R810, R900, R905, R910; IBM xSeries: x3850M2 (7141) ⁴⁷ , x3950M2 (7141) ⁴⁷ , x3950M2 (7233, 7234); Sun Sun Fire X4140	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express	Emulex: LPe12002-E-G ^{6, 16, 65, 66, 67} , LPe12002-E-G ^{6, 16, 65, 66, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁴⁶
1505	Digital Henge INNO FS7000; Fujitsu Ltd. Primergy: RX200 S5, RX300 S4, TX300 S5; Fujitsu Technology Solutions Primergy: RX200 S5, RX300 S4, TX300 S5; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express	Emulex: LPe12002-E-G ^{6, 16, 65, 66, 67} , LPe12002-E-G ^{6, 16, 65, 66, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ⁴⁶
1506	IBM xSeries: x3630M3 (7377), x3650M3 (7945), x3850X5 (7145), x3950X5 (7145)	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express	Emulex: LPe12002-E-G ^{6, 16, 65, 66, 67} , LPe12002-E-G ^{6, 16, 65, 66, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 150}	See ⁴⁶
1507	Dell PowerEdge: R610, R710, R910, T610; Fujitsu Ltd. Primergy: RX200 S5, RX300 S4, RX300 S6, TX300 S6; Fujitsu Technology Solutions Primergy: RX200 S5, RX300 S4, RX300 S6, TX300 S6	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express	Emulex: LPe12002-E-G ^{6, 65, 66, 67, 68} , LPe12002-E-G ^{6, 65, 66, 67, 68}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁴⁶
1508	IBM xSeries: x3630M3 (7377), x3690X5 (7148)	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express	Emulex: LPe12002-E-G ^{6, 65, 66, 67, 68} , LPe12002-E-G ^{6, 65, 66, 67, 68}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 150}	See ⁴⁶
1509	Fujitsu Ltd. Primergy: RX200 S6, RX300 S5, RX300 S6, RX600 S5, TX300 S5; Fujitsu Technology Solutions Primergy: RX200 S6, RX300 S5, RX300 S6, RX600 S5, TX300 S5; Hewlett Packard ProLiant DL360 (G6); Sun Sun Fire X4240	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express	Emulex: LPe12002-E-G ^{6, 65, 66, 67} , LPe12002-E-G ^{6, 65, 66, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ^{46, 69}
1510	Hewlett Packard ProLiant DL360: (G4), (G4p); Hewlett Packard ProLiant: DL380 (G4), ML370 (G4) ⁶¹ ; IBM xSeries x3455 (7984)	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express	Emulex: LPe12002-E-G ^{6, 65, 66, 67} , LPe12002-E-G ^{6, 65, 66, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1511	IBM xSeries x3850M2: (7141) ⁴⁷ , (7233, 7234); IBM xSeries x3950M2 (7141) ⁴⁷	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express	Emulex: LPe12002-E-G ^{6, 65, 66, 67} , LPe12002-E-G ^{6, 65, 66, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ⁴⁶
1512	IBM xSeries: x3650M3 (7945), x3690X5 (7148)	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express	Emulex: LPe12002-E-G ^{6, 65, 66, 67} , LPe12002-E-G ^{6, 65, 66, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 150}	See ^{46, 69}

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1513	Fujitsu Ltd. Primergy: RX200 S5, RX300 S4, RX300 S6, RX600 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy: RX200 S5, RX300 S4, RX300 S6, RX600 S5, TX300 S5, TX300 S6; Hewlett Packard ProLiant DL360 (G6)	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express	Emulex: LPe1250-E-G ^{6, 16, 65, 66, 67} , LPe1250-E ^{6, 16, 65, 66, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ⁴⁶
1514	Hewlett Packard ProLiant: DL380 (G4), DL580 (G3) ⁶¹ , ML350 (G4), ML350 (G4p), ML370 (G4) ⁶¹	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express	Emulex: LPe1250-E-G ^{6, 16, 65, 66, 67} , LPe1250-E ^{6, 16, 65, 66, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1515	Digital Henge INNO FS7000; Fujitsu Ltd. Primergy: RX200 S6, RX300 S5; Fujitsu Technology Solutions Primergy: RX200 S6, RX300 S5; HCL Infiniti Global Line 4700 FC; Hewlett Packard ProLiant DL380 (G6); Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express	Emulex: LPe1250-E-G ^{6, 16, 65, 66, 67} , LPe1250-E ^{6, 16, 65, 66, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ⁴⁶
1516	Hewlett Packard ProLiant DL360: (G4), (G4p)	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express	Emulex: LPe1250-E-G ^{6, 16, 65, 66, 67} , LPe1250-E ^{6, 16, 65, 66, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1517	Fujitsu: Ltd. Primergy BX620 S5, Technology Solutions Primergy BX620 S5	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express	Fujitsu Technology Solutions BX600-FC42e ^{6, 18, 53, 67, 70}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1518	Hewlett Packard ProLiant: BL260c G5 (quad core processor) ⁴³ , BL2x220c G5 (quad core processor) ⁴³ , BL465c G5 (quad core processor) ⁴³ , BL480c (quad core processor) ⁴³ , BL495c G5 (quad core processor), BL685c (dual core processor) ⁴³ , BL685c G5 (quad core processor) ⁴³	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express	Hewlett Packard Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{44, 45, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1519	Hewlett Packard ProLiant: BL260c G5 (quad core processor) ⁴³ , BL2x220c G5 (quad core processor) ⁴³ , BL460c (dual core processor) ⁴³ , BL460c (quad core processor) ⁴³ , BL465c (dual core processor) ⁴³ , BL465c G5 (quad core processor) ⁴³ , BL480c (dual core processor) ⁴³ , BL480c (quad core processor) ⁴³ , BL495c G5 (quad core processor), BL680c (G5) ⁴³ , BL685c (dual core processor) ⁴³	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express	Hewlett Packard QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{50, 74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1520	Hewlett Packard ProLiant DL360: (G4), (G4p), (G6); Hewlett Packard ProLiant DL380: (G4), (G6); Hewlett Packard ProLiant: DL580 (G3) ⁶¹ , DL785 (G5), ML350 (G4), ML350 (G4p), ML370 (G4) ⁶¹	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express	Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{6, 16, 18, 19, 67} , A8003A/FC2242SR (LPe11002) ^{6, 16, 17, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1521	Hewlett Packard ProLiant DL360: (G4), (G4p), (G6); Hewlett Packard ProLiant DL380: (G4), (G6); Hewlett Packard ProLiant: DL580 (G3) ⁶¹ , ML350 (G4), ML350 (G4p), ML370 (G4) ⁶¹	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express	Hewlett Packard: AD167A/FC2143 (LP1150) ^{6, 16, 18, 67} , AD168A/FC2243 (LP11002) ^{6, 16, 17, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1522	Hewlett Packard ProLiant: DL360 (G6), DL380 (G6), DL785 (G5)	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express	Hewlett Packard: AE311A/FC1142SR (QLE2460) ^{6, 8, 74} , AE312A/FC1242SR (QLE2462) ^{6, 8, 74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1523	Hewlett Packard ProLiant BL2x220 G6 ⁴³	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express	Hewlett Packard: Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{44, 45, 67} , QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{50, 74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 40}	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1524	Hewlett Packard ProLiant: BL280c G6 ⁴³ , BL460c G6 ⁴³ , BL460c G7, BL465c G6 ⁴³ , BL465c G7, BL490c G6 ⁴³ , BL495c G6 ⁴³ , BL685c G6 ⁴³ , BL685c G7	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express	Hewlett Packard: Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{44, 45, 67} QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{50, 74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	
1525	IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984)	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express	IBM: 42C2069 (LPe1100) ^{6, 16, 17, 67} , 42C2071 (LPe11002) ^{6, 16, 17, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1526	IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3650M3 (7945), x3690X5 (7148), x3850X5 (7145), x3950X5 (7145)	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express	IBM: 42C2069 (LPe1100) ^{6, 16, 17, 67} , 42C2071 (LPe11002) ^{6, 16, 17, 67} QLogic: QLE2460-E-SP ^{8, 74} , QLE2462-E-SP ^{8, 74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 150}	See ⁶⁹
1527	IBM xSeries x3850M2: (7141) ⁴⁷ , (7233, 7234); IBM xSeries x3950M2: (7141) ⁴⁷ , (7233, 7234)	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express	IBM: 42D0485 (LPe1200) ^{6, 16, 65, 66, 67, 121} , 42D0494 (LPe12002) ^{6, 16, 65, 66, 67, 122}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{40, 58}	See ⁴⁶
1528	IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984)	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express	IBM: 42D0485 (LPe1200) ^{6, 16, 65, 66, 67, 121} , 42D0494 (LPe12002) ^{6, 16, 65, 66, 67, 122}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴⁰	
1529	IBM xSeries x3620M3 (7376)	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express	IBM: 42D0485 (LPe1200) ^{6, 16, 65, 66, 67, 121} , 42D0494 (LPe12002) ^{6, 16, 65, 66, 67, 122} , 42D0501 (QLE2560) ^{6, 8, 74, 123} , 42D0510 (QLE2562) ^{6, 8, 74, 124}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 40}	See ^{46, 69}
1530	IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3650M3 (7945), x3690X5 (7148), x3850X5 (7145), x3950X5 (7145)	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express	IBM: 42D0485 (LPe1200) ^{6, 16, 65, 66, 67, 121} , 42D0494 (LPe12002) ^{6, 16, 65, 66, 67, 122} , 42D0501 (QLE2560) ^{6, 8, 74, 123} , 42D0510 (QLE2562) ^{6, 8, 74, 124}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 40, 150}	See ^{46, 69}
1531	IBM xSeries x3455: (7940), (7984)	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express	IBM: 42D0501 (QLE2560) ^{6, 8, 74, 123} , 42D0510 (QLE2562) ^{6, 8, 74, 124}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴⁰	
1532	IBM xSeries x3950M2 (7141) ⁴⁷	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express	IBM: 42D0501 (QLE2560) ^{6, 8, 74, 123} , 42D0510 (QLE2562) ^{6, 8, 74, 124}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴⁰	See ⁴⁶
1533	IBM xSeries: x3350 (4192,4193), x3850M2 (7141) ⁴⁷ , x3850M2 (7233, 7234), x3950M2 (7233, 7234)	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express	IBM: 42D0501 (QLE2560) ^{6, 8, 74, 123} , 42D0510 (QLE2562) ^{6, 8, 74, 124}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{40, 58}	See ⁴⁶
1534	NEC Express 5800: A1040, A1160	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express	NEC: LPe11002-M ^{51, 67, 234} , LPe1150-F4-N ^{51, 67, 234}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1535	Dell PowerEdge: R410, R510, R610, R710, R715, R805, R810, R815, R900, R905, R910, T610	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express	QLogic QLE220-E-SP ^{6, 8, 31, 74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁴⁶
1536	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express	QLogic QLE2362-E-SP ^{57, 74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁴⁶
1537	Dell PowerEdge: R410, R510, R610, R710, R715, R805, R810, R815, R900, R905, R910, T610; IBM xSeries x3950M2 (7141) ⁴⁷	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express	QLogic QLE2460-E-SP ^{6, 8, 74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁴⁶

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1538	Digital Henge INNO FS7000; Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy RX300: S4, S5, S6; Fujitsu Ltd. Primergy: RX600 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy RX300: S4, S5, S6; Fujitsu Technology Solutions Primergy: RX600 S5, TX300 S5, TX300 S6; HCL Infiniti Global Line 4700 FC; Hewlett Packard Proliant: DL360 (G6), DL380 (G6), DL785 (G5); IBM xSeries x3850M2: (7141) ⁴⁷ , (7233, 7234); IBM xSeries x3950M2 (7233, 7234); Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	SuSE SLES [32-Bit] 112, 3, 4, 24, 33, 62	PCI Express	QLogic QLE2460-E-SP ^{6, 8, 74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ⁴⁶
1539	Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy RX300: S4, S5, S6; Fujitsu Ltd. Primergy: RX600 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy RX300: S4, S5, S6; Fujitsu Technology Solutions Primergy: RX600 S5, TX300 S5, TX300 S6; Hewlett Packard Proliant: DL360 (G6), DL380 (G6), DL785 (G5)	SuSE SLES [32-Bit] 112, 3, 4, 24, 33, 62	PCI Express	QLogic QLE2460-E-SP ^{6, 74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶⁹
1540	Dell PowerEdge: R410, R510, R610, R710, R715, R805, R810, R815, R900, R905, R910, T610; Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Hewlett Packard Proliant: DL360 (G6), DL380 (G6), DL785 (G5); IBM xSeries x3850M2: (7141) ⁴⁷ , (7233, 7234); IBM xSeries x3950M2: (7141) ⁴⁷ , (7233, 7234); Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	SuSE SLES [32-Bit] 112, 3, 4, 24, 33, 62	PCI Express	QLogic QLE2462-E-SP ^{6, 8, 74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁴⁶
1541	Hewlett Packard Proliant: DL360 (G6), DL380 (G6), DL785 (G5)	SuSE SLES [32-Bit] 112, 3, 4, 24, 33, 62	PCI Express	QLogic QLE2462-E-SP ^{6, 74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶⁹
1542	Dell PowerEdge: R410, R510, R610, R710, R910, T610; Hewlett Packard Proliant: DL360 (G6), DL380 (G6), DL785 (G5); Sun Sun Fire: X2200-M2, X4140, X4150, X4240	SuSE SLES [32-Bit] 112, 3, 4, 24, 33, 62	PCI Express	QLogic QLE2560-E-SP ^{6, 73, 74, 75}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ^{46, 69}

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1543	Dell PowerEdge: R410, R510, R610, R710, R910, T610; Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Hewlett Packard Proliant: DL360 (G6), DL380 (G6), DL785 (G5); Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Sun Sun Fire: X2200-M2, X4140, X4150, X4240; Wipro NetPower Z4402	SuSE SLES [32-Bit] 112, 3, 4, 24, 33, 62	PCI Express	QLogic QLE2560-E-SP ^{73, 74, 75}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ⁴⁶
1544	Dell PowerEdge: R410, R510, R610, R710, R910, T610; Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy RX300: S4, S5, S6; Fujitsu Ltd. Primergy: RX600 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy RX300: S4, S5, S6; Fujitsu Technology Solutions Primergy: RX600 S5, TX300 S5, TX300 S6; Hewlett Packard Proliant: DL360 (G6), DL380 (G6), DL785 (G5); Sun Sun Fire: X2200-M2, X4140, X4150, X4240	SuSE SLES [32-Bit] 112, 3, 4, 24, 33, 62	PCI Express	QLogic QLE2562-E-SP ^{6, 72, 73, 74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ^{46, 69}
1545	Dell PowerEdge: R410, R510, R610, R710, R910, T610; Digital Henge INNO FS7000; Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy RX300: S4, S5, S6; Fujitsu Ltd. Primergy: RX600 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy RX300: S4, S5, S6; Fujitsu Technology Solutions Primergy: RX600 S5, TX300 S5, TX300 S6; HCL Infiniti Global Line 4700 FC; Hewlett Packard Proliant: DL360 (G6), DL380 (G6), DL785 (G5); Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Sun Sun Fire: X2200-M2, X4140, X4150, X4240; Wipro NetPower Z4402	SuSE SLES [32-Bit] 112, 3, 4, 24, 33, 62	PCI Express	QLogic QLE2562-E-SP ^{72, 73, 74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ⁴⁶
1546	Hewlett Packard Proliant DL360: (G4), (G4p), (G6); Hewlett Packard Proliant DL380: (G4), (G6); Hewlett Packard Proliant: DL580 (G3) ⁶¹ , ML350 (G4), ML350 (G4p), ML370 (G4) ⁶¹ ; Sun Sun Fire: X4140, X4240, X4440	SuSE SLES [32-Bit] 112, 3, 4, 24, 33, 62	PCI Express	QLogic: QLA2460-E-SP ^{6, 8, 74} , QLA2462-E-SP ^{6, 8, 74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1547	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express	QLogic: QLE220-E-SP ^{6, 8, 31, 74} , QLE2360-E-SP ^{31, 57, 74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ⁴⁶
1548	IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3650M3 (7945), x3690X5 (7148), x3850X5 (7145), x3950X5 (7145)	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express	QLogic: QLE2460-E-SP ^{6, 8, 74} , QLE2462-E-SP ^{6, 8, 74} , QLE2560-E-SP ^{73, 74, 75} , QLE2562-E-SP ^{72, 73, 74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 150}	See ⁴⁶
1549	Dell PowerEdge: 1800, 1850, 1950, 1950 III, 2800, 2850, 2900 III ¹⁵¹ , 2950 III, 2970, 6800, 6850, R410, R510, R610, R710, R715, R805, R810, R815, R900, R905, R910, T610; IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3455 (7984), x3850M2 (7141) ⁴⁷ , x3850M2 (7233, 7234), x3950M2 (7141) ⁴⁷ , x3950M2 (7233, 7234); Sun Sun Fire: X2200-M2, X4140, X4150, X4240, X4250, X4440, X4450	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express	QLogic: QLE2460-E-SP ^{6, 74} , QLE2462-E-SP ^{6, 74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1550	Dell PowerEdge: 1950, 1950 III, 2900 III ¹⁵¹ , 2950 III, 2970, 6800, 6850; Hewlett Packard ProLiant DL360 (G4), (G4p); Hewlett Packard ProLiant: DL380 (G4), DL580 (G3) ⁶¹ , ML350 (G4), ML350 (G4p), ML370 (G4) ⁶¹ ; IBM xSeries x3455: (7940), (7984)	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express	QLogic: QLE2560-E-SP ^{6, 73, 74, 75} , QLE2562-E-SP ^{6, 72, 73, 74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1551	Dell PowerEdge: R715, R805, R810, R815, R900, R905; IBM xSeries x3950M2 (7141) ⁴⁷	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express	QLogic: QLE2560-E-SP ^{6, 73, 74, 75} , QLE2562-E-SP ^{6, 72, 73, 74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁴⁶
1552	IBM xSeries: x3350 (4192, 4193), x3850M2 (7141) ⁴⁷ , x3850M2 (7233, 7234), x3950M2 (7233, 7234)	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express	QLogic: QLE2560-E-SP ^{6, 73, 74, 75} , QLE2562-E-SP ^{6, 72, 73, 74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ⁴⁶
1553	IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3650M3 (7945), x3690X5 (7148), x3850X5 (7145), x3950X5 (7145)	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express	QLogic: QLE2560-E-SP ^{6, 73, 74, 75} , QLE2562-E-SP ^{6, 72, 73, 74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 150}	See ^{46, 69}
1554	Sun Sun Fire: X2200-M2, X4140, X4150, X4240, X4250, X4440, X4450	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express	Sun: SG-XPCI1FC-EM4-Z (LP11000) ^{6, 16, 18, 19, 67} , SG-XPCI1FC-EM4 (LPe11000) ^{16, 18, 19, 67} , SG-XPCIE1FC-QF4 (QLE2460) ^{8, 74} , SG-XPCIE2FC-EM4 (LPe11002) ^{16, 18, 19, 67} , SG-XPCIE2FC-QF4 (QLE2462) ^{8, 74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1555	Sun Sun Fire: X2200-M2, X4140, X4150, X4240	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express	Sun: SG-XPCIE1FC-EM8-Z (LPe12000) ^{6, 16, 65, 66, 67} , SG-XPCIE1FC-QF8-Z (QLE2560) ^{6, 8, 74} , SG-XPCIE2FC-EM8-Z (LPe12002) ^{6, 16, 65, 66, 67} , SG-XPCIE2FC-QF8-Z (QLE2562) ^{6, 8, 74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ^{46, 69}
1556	Sun Sun Blade Server Module: X6220, X6250, X6440, X6450, X8440, X8450	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express	Sun: SG-XPCIE2FC-EB4-Z (LPem11002) ^{6, 16, 18, 67} , SG-XPCIE2FC-QB4-Z (QEM2462) ^{6, 8, 74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1557	Unisys ES5000/5300B G2	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express	Unisys ES5413211-FCH ^{6, 67, 186, 236}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 58}	See ⁴⁶
1558	Unisys ES5000/5300B G2	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express	Unisys ES5413221-FCH ^{6, 74, 235}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 58}	See ^{46, 69}

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1567	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G5) ⁶¹ , ML370 (G5) ⁶¹ , ML570 (G4) ⁶¹ ; IBM xSeries: x3800/x260 (8866), x3850/x366 (8864)	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express, PCI-X	Emulex LP1050-E ^{15, 16, 31, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1568	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁵¹ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G5) ⁶¹ , ML370 (G5) ⁶¹ , ML570 (G4) ⁶¹ ; IBM xSeries x3755: (7163), (8877); IBM xSeries: x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express, PCI-X	Emulex LP1050-E ^{6, 15, 16, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1569	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p), ML350 (G5) ⁶¹ , ML370 (G5) ⁶¹ , ML570 (G4) ⁶¹ ; IBM xSeries: x3800/x260 (8866), x3850/x366 (8864)	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express, PCI-X	Emulex LP1050DC-E ^{15, 16, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1570	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G5) ⁶¹ , ML370 (G5) ⁶¹ , ML570 (G4) ⁶¹ ; IBM xSeries x3755: (7163), (8877)	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express, PCI-X	Emulex LP1050DC-E ^{6, 15, 16, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1571	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁵¹ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant DL360: (G4), (G4p); IBM: eServer 326m (Model 7969), xSeries x3550 (7978), xSeries x3650 (7979), xSeries x3655 (7985), xSeries x3755 (7163), xSeries x3755 (8877), xSeries x3800/x260 (8866), xSeries x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [32-Bit] 112, 3, 4, 24, 33, 62	PCI Express, PCI-X	Emulex LP1050Ex-E ^{6, 15, 16, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1572	Hewlett Packard Proliant: DL320 (G5), DL360 (G4), DL360 (G4p), DL360 (G5), DL365, DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p), ML350 (G5) ⁶¹ , ML370 (G5) ⁶¹ , ML570 (G4) ⁶¹ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	SuSE SLES [32-Bit] 112, 3, 4, 24, 33, 62	PCI Express, PCI-X	Emulex LP11000-E ^{6, 10, 16, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1573	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G5) ⁶¹ , ML370 (G5) ⁶¹ , ML570 (G4) ⁶¹ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	SuSE SLES [32-Bit] 112, 3, 4, 24, 33, 62	PCI Express, PCI-X	Emulex LP11002-E ^{6, 10, 56, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1574	Hewlett Packard Proliant: DL360 (G5), DL365; IBM xSeries x3755: (7163), (8877)	SuSE SLES [32-Bit] 112, 3, 4, 24, 33, 62	PCI Express, PCI-X	Emulex LP1150-E ^{6, 10, 16, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1575	Fujitsu Ltd. Primergy: BX100GK, RX200 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, TX300 S4; IBM xSeries x3755: (7163), (8877)	SuSE SLES [32-Bit] 112, 3, 4, 24, 33, 62	PCI Express, PCI-X	Emulex LPe111-E ^{6, 16, 18, 19, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1576	Fujitsu Ltd. Primergy: BX100GK, RX200 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, TX300 S4	SuSE SLES [32-Bit] 112, 3, 4, 24, 33, 62	PCI Express, PCI-X	Emulex LPe111-E ^{6, 16, 52, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1577	IBM xSeries x3655 (7943)	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express, PCI-X	Emulex: LP10000-E ^{15, 16, 67} , LP10000-E ^{6, 15, 16, 67} , LP10000DC-E ^{15, 16, 67} , LP10000DC-E ^{6, 15, 16, 67} , LP10000ExDC-E ^{6, 15, 16, 67} , LP1050Ex-E ^{6, 15, 16, 67} , LP11000-E ^{6, 10, 16, 67} , LP11002-E ^{6, 10, 56, 67} , LPe11000-E-G ^{6, 10, 16, 67} , LPe11000-E ^{6, 10, 16, 67} , LPe11002-E-G ^{6, 10, 16, 67} , LPe11002-E ^{6, 10, 16, 67} , LPe11002-E ^{6, 10, 16, 67} , LPe12000-E-G ^{6, 16, 65, 66, 67, 70} , LPe12000-E ^{6, 16, 65, 66, 67, 70} , LPe12002-E-G ^{6, 65, 66, 67} , LPe12002-E ^{6, 65, 66, 67} , IBM: 39M5894 (QLA2460) ^{6, 8, 74} , 39M5895 (QLA2462) ^{6, 8, 74} , 42C2069 (LPe11000) ^{6, 16, 17, 67} , 42C2071 (LPe11002) ^{6, 16, 17, 67} , 42D0405 (LP11000) ^{6, 16, 17, 67} , 42D0407 (LP11002) ^{6, 16, 17, 67} , QLogic: QLA2342-E-SF ^{9, 74} , QLA2460-E-SP ^{8, 74} , QLA2462-E-SP ^{8, 74} , QLE2360-E-SP ^{48, 49, 74} , QLE2362-E-SP ^{49, 74} , QLE2462-E-SP ^{8, 74} , QLE2560-E-SP ^{6, 73, 74, 75} , QLE2562-E-SP ^{6, 72, 73, 74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶⁹
1578	Hewlett Packard Proliant DL320 (G6)	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express, PCI-X	Emulex: LP10000-E ^{15, 16, 67} , LP10000-E ^{6, 15, 16, 67} , LP10000DC-E ^{15, 16, 67} , LP10000DC-E ^{6, 15, 16, 67} , LP11000-E ^{6, 10, 16, 67} , LP11002-E ^{6, 10, 56, 67} , LPe11000-E-G ^{6, 10, 16, 67} , LPe11000-E ^{6, 10, 16, 67} , QLogic: QLA2342-E-SF ^{9, 74} , QLA2460-E-SP ^{8, 74} , QLA2462-E-SP ^{8, 74} , QLE2460-E-SP ^{8, 74} , QLE2462-E-SP ^{8, 74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	See ⁶⁹
1579	Hewlett Packard Proliant: DL360 (G5), DL365, DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express, PCI-X	Emulex: LP10000-E ^{15, 16, 67} , LP10000DC-E ^{15, 16, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1580	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁵¹ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL365, DL585 (G2), DL585 (G5); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express, PCI-X	Emulex: LP10000-E ^{6, 15, 16, 67} , LP10000DC-E ^{6, 15, 16, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1581	Hewlett Packard Proliant DL585: (G2), (G5)	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express, PCI-X	Emulex: LP10000ExDC-E ^{6, 15, 16, 67} , LP1150-E ^{6, 10, 16, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴⁰	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1582	Hewlett Packard Proliant DL320 (G6)	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express, PCI-X	Emulex: LP1050-E ^{15, 16, 31, 67} , LP1050-E ^{6, 15, 16, 67} , LP1050DC-E ^{15, 16, 67} , LP1050DC-E ^{6, 15, 16, 67} , LP1150-E ^{6, 10, 16, 67} , LPe11002-E ^{6, 10, 67, 68} , LPe11002-E ^{6, 10, 67, 68} , LPe1150-E ^{6, 10, 16, 67} , LPe1150-E ^{6, 10, 67, 68} , LPe1150-E ^{6, 10, 67, 68} , LPe1150-E ^{6, 10, 16, 67, 68} , Hewlett Packard: A7387A (LP1050DC) ^{15, 16, 67} , A8002A/FC2142SR (LPe1150) ^{6, 16, 18, 19, 67} , A8003A/FC2242SR (LPe11002) ^{6, 16, 17, 67} , AB429A/FC1143 (QLA2460) ^{6, 8, 74} , AD167A/FC2143 (LP1150) ^{6, 16, 18, 67} , AD168A/FC2243 (LP11002) ^{6, 16, 17, 67} , AE311A/FC1142SR (QLE2460) ^{6, 8, 74} , AE312A/FC1242SR (QLE2462) ^{6, 8, 74} , AE369A/FC1243 (QLA2462) ^{6, 8, 74} , QLogic: QLA2340-E-SP ^{9, 74} , QLA2460-E-SP ^{6, 8, 74} , QLA2462-E-SP ^{6, 8, 74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	
1583	Hewlett Packard Proliant ML350 (G4), (G4p)	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express, PCI-X	Emulex: LP1050-E ^{15, 16, 67} , LP9002-E (LP9002L-E) ^{58, 59, 60, 67} , LP9802-E ^{15, 56, 67} , LP9802DC-E ^{15, 56, 67} , LP982-E ^{15, 56, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1584	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁵¹ , 2950, 2950 III, 2970, 6950; IBM xSeries x3755: (7163), (8877)	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express, PCI-X	Emulex: LP9002-E (LP9002L-E) ^{6, 56, 59, 67} , LP9002DC-E ^{6, 56, 67, 97, 98} , LP9802-E ^{6, 15, 56, 67} , LP9802DC-E ^{6, 15, 56, 67} , LP982-E ^{6, 15, 56, 67} , QLogic QLA2310F-E-SP ^{9, 74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1585	Hewlett Packard Proliant DL320 (G6)	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express, PCI-X	Emulex: LPe11000-E ^{6, 10, 16, 67, 71} , LPe11000-E ^{6, 10, 16, 67, 71}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 58}	
1586	Dell PowerEdge: 1950 III, 2900 III ¹⁵¹ , 2950 III, 6950; Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL585 (G5), ML370 (G5) ⁶¹ ; IBM eServer 326m (Model 7969), xSeries x3650 (7979), xSeries x3655 (7985); Sun Sun Fire: X4100-M2, X4200-M2	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express, PCI-X	Emulex: LPe11000-E ^{6, 10, 16, 67} , LPe11000-E ^{6, 10, 16, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1587	Dell PowerEdge: 1900, 2900, 2950, 2970; Hewlett Packard Proliant: DL320 (G5), DL585 (G2), ML350 (G5) ⁶¹ , ML570 (G4) ⁶¹ ; IBM xSeries: x3550 (7978), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4600-M2, X4640	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express, PCI-X	Emulex: LPe11000-E ^{6, 10, 16, 67} , LPe11000-E ^{6, 10, 16, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1588	Fujitsu Ltd. Primergy: BX100GK, RX200 S4, TX200 S5, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, TX200 S5, TX300 S4	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express, PCI-X	Emulex: LPe11002-E ^{6, 10, 16, 67, 71} , LPe11002-E ^{6, 10, 16, 67, 71}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{40, 58}	
1589	Dell PowerEdge: 1950 III, 2900, 2900 III ¹⁵¹ , 2950, 2950 III, 6800, 6950	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express, PCI-X	Emulex: LPe11002-E ^{6, 10, 16, 67} , LPe11002-E ^{6, 10, 16, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{40, 58}	
1590	Fujitsu Ltd. Primergy: BX100GK, RX200 S4, RX600 S4; Fujitsu Technology Solutions Primergy: RX200 S4, RX600 S4	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express, PCI-X	Emulex: LPe11002-E ^{6, 10, 16, 67} , LPe11002-E ^{6, 10, 16, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 40, 58}	See ⁶⁹
1591	Hewlett Packard Proliant: DL320 (G5), DL365, DL385 (G2), DL585 (G2), ML370 (G5) ⁶¹ ; IBM xSeries: x3550 (7978), x3755 (7163), x3755 (8877); Sun Sun Fire: X4200-M2, X4600-M2	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express, PCI-X	Emulex: LPe11002-E ^{6, 10, 16, 67} , LPe11002-E ^{6, 10, 16, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1592	Fujitsu Ltd. Primergy: BX100GK, RX200 S4, RX600 S4; Fujitsu Technology Solutions Primergy: RX200 S4, RX600 S4	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express, PCI-X	Emulex: LPe11002-E ^{6, 10, 67, 68} , LPe11002-E ^{6, 10, 67, 68}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1593	Fujitsu Ltd. Primergy: BX100GK, RX600 S4; Fujitsu Technology Solutions Primergy RX600 S4	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express, PCI-X	Emulex: LPe11002-E ^{6, 10, 16, 67, 71} , LPe11002-E ^{6, 10, 16, 67, 71}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{40, 58}	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1594	Hewlett Packard Proliant DL320 (G6)	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express, PCI-X	Emulex: LPe11002-E ^{6, 10, 16, 67, 71} , LPe11002-E-G ^{6, 10, 16, 67, 71}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 40, 58}	
1595	Dell PowerEdge: 1900, 2970, 6850	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express, PCI-X	Emulex: LPe11002-E ^{6, 10, 16, 67} , LPe11002-E-G ^{6, 10, 16, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{40, 58}	
1596	Fujitsu Ltd. Primergy: TX200 S5, TX300 S4; Fujitsu Technology Solutions Primergy: TX200 S5, TX300 S4; Hewlett Packard Proliant DL320 (G6)	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express, PCI-X	Emulex: LPe11002-E ^{6, 10, 16, 67} , LPe11002-E-G ^{6, 10, 16, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 40, 58}	See ⁶⁹
1597	Hewlett Packard Proliant: DL360 (G5), DL585 (G5), ML350 (G5) ⁶¹ , ML570 (G4) ⁶¹ ; IBM xSeries: x3650 (7979), x3655 (7985), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4640	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express, PCI-X	Emulex: LPe11002-E ^{6, 10, 16, 67} , LPe11002-E-G ^{6, 10, 16, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1598	Fujitsu Ltd. Primergy: BX100GK, TX200 S5, TX300 S4; Fujitsu Technology Solutions Primergy: TX200 S5, TX300 S4	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express, PCI-X	Emulex: LPe11002-E ^{6, 10, 67, 68} , LPe11002-E-G ^{6, 10, 67, 68}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1599	Dell PowerEdge: 1900, 2900, 2950, 2970, 6950; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), ML350 (G5) ⁶¹ , ML570 (G4) ⁶¹ ; IBM: eServer 326m (Model 7969), xSeries x3755 (8877); Intel SE7525RP2	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express, PCI-X	Emulex: LPe1150-E-G ^{6, 10, 16, 67} , LPe1150-E ^{6, 10, 16, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1600	Fujitsu Ltd. Primergy: BX100GK, TX300 S4; Fujitsu Technology Solutions Primergy TX300 S4	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express, PCI-X	Emulex: LPe1150-E-G ^{6, 10, 16, 67} , LPe1150-E ^{6, 10, 16, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	
1601	Fujitsu: Ltd. Primergy RX200 S4, Technology Solutions Primergy RX200 S4	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express, PCI-X	Emulex: LPe1150-E-G ^{6, 10, 67, 68} , LPe1150-E ^{6, 10, 67, 68}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1602	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900 III ¹⁵¹ , 2950 III; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant DL585: (G2), (G5); Hewlett Packard Proliant ML370 (G5) ⁶¹ ; IBM xSeries x3755 (7163); Intel: SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express, PCI-X	Emulex: LPe1150-E ^{6, 10, 16, 67} , LPe1150-E-G ^{6, 10, 16, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1603	Fujitsu Ltd. Primergy: BX100GK, RX200 S4, RX600 S4, TX200 S5; Fujitsu Technology Solutions Primergy: RX200 S4, RX600 S4, TX200 S5	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express, PCI-X	Emulex: LPe1150-E ^{6, 10, 16, 67} , LPe1150-E-G ^{6, 10, 16, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1604	Fujitsu Ltd. Primergy: BX100GK, RX600 S4, TX200 S5, TX300 S4; Fujitsu Technology Solutions Primergy: RX600 S4, TX200 S5, TX300 S4	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express, PCI-X	Emulex: LPe1150-E-G ^{6, 10, 67, 68} , LPe1150-E-G ^{6, 10, 67, 68}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1605	Hewlett Packard Proliant ML570 (G4) ⁶¹ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877)	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express, PCI-X	Emulex: LPe12000-E-G ^{6, 16, 65, 66, 67, 70} , LPe12000-E-G ^{6, 16, 65, 66, 67, 70}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1606	Sun Sun Fire: X4200-M2, X4600-M2, X4640	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express, PCI-X	Emulex: LPe12000-E-G ^{6, 16, 65, 66, 67, 70} , LPe12000-E-G ^{6, 16, 65, 66, 67, 70}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ^{46, 69}
1607	Hewlett Packard Proliant DL320 (G6)	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express, PCI-X	Emulex: LPe12000-E-G ^{6, 16, 65, 66, 67, 70} , LPe12000-E-G ^{6, 16, 65, 66, 67, 70} , LPe12002-E-G ^{6, 65, 66, 67} , LPe12002-E-G ^{6, 65, 66, 67} ; QLogic: QLE2560-E-SP ^{6, 73, 74, 75} , QLE2562-E-SP ^{6, 72, 73, 74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 58}	See ^{46, 69}
1608	Hewlett Packard Proliant DL360 (G5)	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express, PCI-X	Emulex: LPe12000-E-G ^{6, 16, 65, 66, 67, 70} , LPe12000-E-G ^{6, 16, 65, 66, 67, 70} , LPe12002-E-G ^{6, 65, 66, 67} , LPe12002-E-G ^{6, 65, 66, 67} ; QLogic: QLE2560-E-SP ^{6, 73, 74, 75} , QLE2562-E-SP ^{6, 72, 73, 74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ⁴⁶
1609	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁵¹ , 2950 III, 6800, 6850	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express, PCI-X	Emulex: LPe12000-E-G ^{6, 16, 65, 66, 67} , LPe12000-E-G ^{6, 16, 65, 66, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1610	Sun Sun Fire: X4100-M2, X4200-M2	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express, PCI-X	Emulex: LPe12000-E-G ^{6, 16, 65, 66, 67} , LPe12000-E-G ^{6, 16, 65, 66, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ⁴⁶
1611	Hewlett Packard Proliant DL320 (G6)	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express, PCI-X	Emulex: LPe12000-E-G ^{6, 65, 66, 67, 68} , LPe12000-E-G ^{6, 65, 66, 67, 68} , LPe12002-E-G ^{6, 16, 65, 66, 67} , LPe12002-E-G ^{6, 65, 66, 67, 68} , LPe12002-E-G ^{6, 16, 65, 66, 67} , LPe12002-E-G ^{6, 65, 66, 67, 68} ; QLogic QLE2462-E-SP ^{6, 8, 74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	See ⁴⁶
1612	Hewlett Packard Proliant: DL320 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ⁶¹ , ML370 (G5) ⁶¹ ; IBM xSeries x3755 (7163)	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express, PCI-X	Emulex: LPe12000-E-G ^{6, 16, 65, 66, 67, 70} , LPe12000-E-G ^{6, 16, 65, 66, 67, 70}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1613	Sun Sun Fire X4100-M2	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express, PCI-X	Emulex: LPe12000-E-G ^{6, 16, 65, 66, 67, 70} , LPe12000-E-G ^{6, 16, 65, 66, 67, 70}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ^{46, 69}
1614	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 2950, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express, PCI-X	Emulex: LPe12000-E-G ^{6, 16, 65, 66, 67} , LPe12000-E-G ^{6, 16, 65, 66, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1615	Sun Sun Fire: X4600-M2, X4640	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express, PCI-X	Emulex: LPe12000-E-G ^{6, 16, 65, 66, 67} , LPe12000-E-G ^{6, 16, 65, 66, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ⁴⁶

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1616	Hewlett Packard Proliant DL320 (G6)	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express, PCI-X	Emulex: LPe12000-E-G ^{6, 16, 65, 66, 67} , LPe12000-E-G ^{6, 16, 65, 66, 67} , LPe1250-E-G ^{6, 16, 65, 66, 67} , LPe1250-E-G ^{6, 16, 65, 66, 67} ; QLogic: QLE2460-E-S ^{P6, 8, 74} , QLE2560-E-S ^{P73, 74, 75} , QLE2562-E-S ^{P72, 73, 74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 58}	See ⁴⁶
1617	Dell PowerEdge: 2900, 6850, 6950	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express, PCI-X	Emulex: LPe12002-E-G ^{6, 16, 65, 66, 67} , LPe12002-E-G ^{6, 16, 65, 66, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1618	Fujitsu Ltd. Primergy: BX100GK, RX200 S4, RX600 S4, TX200 S5, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, RX600 S4, TX200 S5, TX300 S4	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express, PCI-X	Emulex: LPe12002-E-G ^{6, 16, 65, 66, 67} , LPe12002-E-G ^{6, 16, 65, 66, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ⁴⁶
1619	Fujitsu Ltd. Primergy: BX100GK, RX600 S4; Fujitsu Technology Solutions Primergy RX600 S4	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express, PCI-X	Emulex: LPe12002-E-G ^{6, 65, 66, 67, 68} , LPe12002-E-G ^{6, 65, 66, 67, 68}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁴⁶
1620	Fujitsu Ltd. Primergy: BX100GK, TX300 S4; Fujitsu Technology Solutions Primergy TX300 S4; Sun Sun Fire X4100-M2	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express, PCI-X	Emulex: LPe12002-E-G ^{6, 65, 66, 67} , LPe12002-E-G ^{6, 65, 66, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ^{46, 69}
1621	Hewlett Packard Proliant: DL385 (G2), DL585 (G2), ML350 (G5) ⁶¹ , ML370 (G5) ⁶¹ , ML570 (G4) ⁶¹ ; IBM xSeries: x3550 (7978), x3755 (7163)	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express, PCI-X	Emulex: LPe12002-E-G ^{6, 65, 66, 67} , LPe12002-E-G ^{6, 65, 66, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1622	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900 III ¹⁵¹ , 2950, 2950 III, 2970, 6800; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express, PCI-X	Emulex: LPe12002-E-G ^{6, 16, 65, 66, 67} , LPe12002-E-G ^{6, 16, 65, 66, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1623	Fujitsu Ltd. Primergy BX100GK	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express, PCI-X	Emulex: LPe12002-E-G ^{6, 16, 65, 66, 67} , LPe12002-E-G ^{6, 16, 65, 66, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ⁴⁶
1624	Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express, PCI-X	Emulex: LPe12002-E-G ^{6, 16, 65, 66, 67} , LPe12002-E-G ^{6, 16, 65, 66, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁴⁶
1625	Fujitsu Ltd. Primergy: RX200 S4, TX200 S5, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, TX200 S5, TX300 S4	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express, PCI-X	Emulex: LPe12002-E-G ^{6, 65, 66, 67, 68} , LPe12002-E-G ^{6, 65, 66, 67, 68}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁴⁶
1626	Fujitsu Ltd. Primergy: BX100GK, RX200 S4, RX600 S4, TX200 S5; Fujitsu Technology Solutions Primergy: RX200 S4, RX600 S4, TX200 S5; Sun Sun Fire: X4200-M2, X4600-M2, X4640	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express, PCI-X	Emulex: LPe12002-E-G ^{6, 65, 66, 67} , LPe12002-E-G ^{6, 65, 66, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ^{46, 69}

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1627	Hewlett Packard Proliant: DL320 (G5), DL365, DL585 (G2); IBM xSeries: x3650 (7979), x3655 (7985), x3755 (8877)	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express, PCI-X	Emulex: LPe12002-E ^{6, 65, 66, 67} , LPe12002-E-G ^{6, 65, 66, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1628	Fujitsu Ltd. Primergy: BX100GK, RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, RX600 S4, TX300 S4; Hewlett Packard Proliant DL360 (G5)	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express, PCI-X	Emulex: LPe1250-E ^{6, 16, 65, 66, 67} , LPe1250-E-G ^{6, 16, 65, 66, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ⁴⁶
1629	Hewlett Packard Proliant: DL320 (G5), DL385 (G2), DL585 (G2), ML570 (G4) ⁶¹	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express, PCI-X	Emulex: LPe1250-E ^{6, 16, 65, 66, 67} , LPe1250-E-G ^{6, 16, 65, 66, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1630	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL365, DL585 (G2), ML350 (G5) ⁶¹ , ML370 (G5) ⁶¹ ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express, PCI-X	Emulex: LPe1250-E ^{6, 16, 65, 66, 67} , LPe1250-E-G ^{6, 16, 65, 66, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1631	Fujitsu Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express, PCI-X	Emulex: LPe1250-E ^{6, 16, 65, 66, 67} , LPe1250-E-G ^{6, 16, 65, 66, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ⁴⁶
1632	Hewlett Packard Proliant DL585: (G2), (G5)	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express, PCI-X	Hewlett Packard: A7387A (LP1050DC) ^{15, 16, 67} , AE311A/FC1142SR (QLE2460) ^{6, 8, 74} , AE312A/FC1242SR (QLE2462) ^{6, 8, 74} , AE369A/FC1243 (QLA2462) ^{6, 8, 74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1633	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G5) ⁶¹ , ML370 (G5) ⁶¹ , ML570 (G4) ⁶¹	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express, PCI-X	Hewlett Packard: A8002A/FC2142SR (LP1150) ^{6, 16, 18, 19, 67} , A8003A/FC2242SR (LPe11002) ^{6, 16, 17, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1634	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p), ML350 (G5) ⁶¹ , ML370 (G5) ⁶¹ , ML570 (G4) ⁶¹	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express, PCI-X	Hewlett Packard: AB429A/FC1143 (QLA2460) ^{6, 8, 74} , FCA2214/281541-B21 (QLA2340) ^{9, 74} , FCA2214DC/321835-B21 (QLA2342) ^{9, 74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1635	Hewlett Packard Proliant: DL320 (G5), DL360 (G4), DL360 (G4p), DL360 (G5), DL365, DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p), ML350 (G5) ⁶¹ , ML370 (G5) ⁶¹ , ML570 (G4) ⁶¹	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express, PCI-X	Hewlett Packard: AD167A/FC2143 (LP1150) ^{6, 16, 18, 67} , AD168A/FC2243 (LP11002) ^{6, 16, 17, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1636	IBM xSeries: x3655 (7985), x3755 (7163), x3755 (8877)	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express, PCI-X	IBM: 39M5894 (QLA2460) ^{6, 8, 74} , 39M5895 (QLA2462) ^{6, 8, 74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1637	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express, PCI-X	IBM: 42C2069 (LPe11000) ^{6, 16, 17, 67} , 42C2071 (LPe11002) ^{6, 16, 17, 67} , 42D0405 (LP11000) ^{6, 16, 17, 67} , 42D0407 (LP11002) ^{6, 16, 17, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1638	IBM xSeries x3655 (7943)	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express, PCI-X	IBM: 42D0485 (LPe12000) ^{6, 16, 65, 66, 67, 121} , 42D0494 (LPe12002) ^{6, 16, 65, 66, 67, 122} , 42D0501 (QLE2560) ^{6, 8, 74, 123} , 42D0510 (QLE2562) ^{6, 8, 74, 124}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴⁰	See ⁶⁹

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1639	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877)	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express, PCI-X	IBM: 42D0485 (LPe12000) ^{6, 16, 65, 66, 67, 121} , 42D0494 (LPe12002) ^{6, 16, 65, 66, 67, 122} , 42D0501 (QLE2560) ^{6, 8, 74, 123} , 42D0510 (QLE2562) ^{6, 8, 74, 124}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴⁰	
1640	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁵¹ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL365, DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p); IBM xSeries: x3550 (7978), x3650 (7979), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express, PCI-X	QLLogic QLA2340-E-SP ^{9, 74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1641	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁵¹ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL365, DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express, PCI-X	QLLogic QLA2342-E-SP ^{9, 74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1642	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁵¹ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM: eServer 326m (Model 7969), xSeries x3550 (7978), xSeries x3650 (7979), xSeries x3655 (7985), xSeries x3800/x260 (8866), xSeries x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [32-Bit] 11, 2, 3, 4, 24, 33, 62	PCI Express, PCI-X	QLogic QLE2360-E-SP ^{48, 49, 74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1643	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁵¹ , 2950, 2950 III, 2970, 6950; IBM: eServer 326m (Model 7969), xSeries x3550 (7978), xSeries x3650 (7979), xSeries x3655 (7985), xSeries x3755 (7163), xSeries x3755 (8877), xSeries x3800/x260 (8866), xSeries x3850/x366 (8864)	SuSE SLES [32-Bit] 11, 2, 3, 4, 24, 33, 62	PCI Express, PCI-X	QLogic QLE2362-E-SP ^{49, 74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1644	Fujitsu Ltd. Primergy: BX100GK, RX200 S4, RX600 S4, TX200 S5, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, RX600 S4, TX200 S5, TX300 S4; Hewlett Packard Proliant DL360 (G5)	SuSE SLES [32-Bit] 11, 2, 3, 4, 24, 33, 62	PCI Express, PCI-X	QLogic QLE2460-E-SP ^{6, 8, 74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ⁴⁶

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1645	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁵¹ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL365, DL585 (G2), DL585 (G5); IBM: eServer 326m (Model 7969), xSeries x3655 (7985), xSeries x3755 (7163), xSeries x3755 (8877), xSeries x3800/x260 (8866), xSeries x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [32-Bit] 112, 3, 4, 24, 33, 62	PCI Express, PCI-X	QLogic QLE2460-E-SP ^{8, 74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1646	Fujitsu Ltd. Primergy: BX100GK, RX200 S4, RX600 S4, TX200 S5, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, RX600 S4, TX200 S5, TX300 S4; IBM xSeries x3655 (7943)	SuSE SLES [32-Bit] 112, 3, 4, 24, 33, 62	PCI Express, PCI-X	QLogic QLE2460-E-SP ^{8, 74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶⁹
1647	Hewlett Packard Proliant DL360 (G5)	SuSE SLES [32-Bit] 112, 3, 4, 24, 33, 62	PCI Express, PCI-X	QLogic QLE2462-E-SP ^{6, 8, 74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁴⁶
1648	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁵¹ , 2950, 2950 III, 2970, 6950; Hewlett Packard Proliant: DL360 (G5), DL365, DL585 (G2), DL585 (G5); IBM xSeries: x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	SuSE SLES [32-Bit] 112, 3, 4, 24, 33, 62	PCI Express, PCI-X	QLogic QLE2462-E-SP ^{8, 74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1649	Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	SuSE SLES [32-Bit] 112, 3, 4, 24, 33, 62	PCI Express, PCI-X	QLogic QLE2560-E-SP ^{6, 73, 74, 75} , Sun: SG-XPCIE1FC-EM8-Z (LPe12000) ^{6, 16, 65, 66, 67} , SG-XPCIE1FC-QF8-Z (QLE2560) ^{6, 8, 74} , SG-XPCIE2FC-EM8-Z (LPe12002) ^{6, 16, 65, 66, 67} , SG-XPCIE2FC-QF8-Z (QLE2562) ^{6, 8, 74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ^{46, 69}
1650	Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	SuSE SLES [32-Bit] 112, 3, 4, 24, 33, 62	PCI Express, PCI-X	QLogic QLE2560-E-SP ^{73, 74, 75}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ⁴⁶
1651	Fujitsu Ltd. Primergy: BX100GK, RX200 S4, RX600 S4, TX200 S5, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, RX600 S4, TX200 S5, TX300 S4; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	SuSE SLES [32-Bit] 112, 3, 4, 24, 33, 62	PCI Express, PCI-X	QLogic QLE2562-E-SP ^{6, 72, 73, 74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ^{46, 69}

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1652	Fujitsu Ltd. Primergy: BX100GK, RX200 S4, RX600 S4, TX200 S5, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, RX600 S4, TX200 S5, TX300 S4; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express, PCI-X	QLogic QLE2562-E-SP ^{72, 73, 74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ⁴⁶
1653	Hewlett Packard ProLiant: DL320 (G5), DL360 (G4), DL360 (G4p), DL360 (G5), DL365, DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p), ML350 (G5) ⁶¹ , ML370 (G5) ⁶¹ , ML570 (G4) ⁶¹ ; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express, PCI-X	QLogic: QLA2460-E-SP ^{6, 8, 74} , QLA2462-E-SP ^{6, 8, 74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1654	Hewlett Packard ProLiant DL365; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express, PCI-X	QLogic: QLA2460-E-SP ^{8, 74} , QLA2462-E-SP ^{8, 74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1655	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁵¹ , 2950, 2950 III, 2970, 6800, 6850, 6950; Hewlett Packard ProLiant: DL320 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ⁶¹ , ML370 (G5) ⁶¹ , ML570 (G4) ⁶¹ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877)	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express, PCI-X	QLogic: QLE2560-E-SP ^{6, 73, 74, 75} , QLE2562-E-SP ^{6, 72, 73, 74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1656	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express, PCI-X	QLogic: QLE2560-E-SP ^{73, 74, 75} , QLE2562-E-SP ^{72, 73, 74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1657	Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express, PCI-X	Sun: SG-XPCI1FC-EM4-Z (LP11000) ^{6, 16, 18, 19, 67} , SG-XPCI1FC-QF4 (QLA2460) ^{8, 74} , SG-XPCI2FC-EM4-Z (LP11002) ^{6, 16, 18, 19, 67} , SG-XPCI2FC-QF4 (QLA2462) ^{8, 74} , SG-XPCIE1FC-EM4 (LPe11000) ^{16, 18, 19, 67} , SG-XPCIE1FC-QF4 (QLE2460) ^{8, 74} , SG-XPCIE2FC-EM4 (LPe11002) ^{16, 18, 19, 67} , SG-XPCIE2FC-QF4 (QLE2462) ^{8, 74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1658	Dell PowerEdge 1855	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI-X	Dell: 2342M ^{9, 74} , LPe1105-M ^{6, 18, 67, 103} , QME2462 ^{6, 41, 74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1659	Hewlett Packard ProLiant: DL140 (G3), DL145 (G2), DL360 (G3), DL360 (G4), DL360 (G4p), ML570 (G2) ⁶¹	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI-X	Emulex LP11000-E ^{6, 10, 16, 67} ; Hewlett Packard: AD167A/FC2143 (LP1150) ^{6, 16, 18, 67} , AD168A/FC2243 (LP11002) ^{6, 16, 17, 67} , FCA2214/281541-B21 (QLA2340) ^{9, 74} , FCA2214DC/321835-B21 (QLA2342) ^{9, 74} ; QLogic: QLA2460-E-SP ^{6, 8, 74} , QLA2462-E-SP ^{6, 8, 74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1660	Hewlett Packard ProLiant DL360: (G3), (G4), (G4p); Hewlett Packard ProLiant ML570 (G2) ⁶¹	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI-X	Emulex: LP10000-E ^{15, 16, 67} , LP10000DC-E ^{15, 16, 67} , LP1050-E ^{15, 16, 67} , LP1050DC-E ^{15, 16, 67} , LP9002-E (LP9002L-E) ^{56, 59, 60, 67} , LP9802-E ^{15, 56, 67} , LP9802DC-E ^{15, 56, 67} , LP982-E ^{15, 56, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1661	Dell PowerEdge: 1600SC, 1650, 1750, 4600, 6600, 6650, 6800, 6850; IBM xSeries: x336 (8837) ⁸³ , x346 (8840)	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI-X	Emulex: LP10000-E ^{6, 15, 16, 67} , LP10000DC-E ^{6, 15, 16, 67} , LP1050-E ^{6, 15, 16, 67} , LP982-E ^{6, 15, 56, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1662	Dell PowerEdge: 1600SC, 1650, 1750, 4600, 6600, 6650	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI-X	Emulex: LP1050DC-E ^{6, 15, 16, 67} , LP9002-E (LP9002L-E) ^{6, 56, 59, 60, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1663	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI-X	Emulex: LP11002-E ^{6, 10, 56, 67} , LP1150-E ^{6, 10, 16, 67} , LPe11000-E ^{6, 10, 16, 67} , LPe11000-E-G ^{6, 10, 16, 67} ; Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{6, 16, 18, 19, 67} , A8003A/FC2242SR (LPe11002) ^{6, 16, 17, 67} ; QLogic: QLE2460-E-SP ^{8, 74} , QLE2462-E-SP ^{8, 74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1664	Dell PowerEdge: 6800, 6850; IBM xSeries: x336 (8837) ⁸³ , x346 (8840)	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI-X	Emulex: LP9002-E (LP9002L-E) ^{6, 56, 59, 67} , LP9002DC-E ^{6, 56, 67, 97, 98} ; QLogic: QLA2310F-E-SP ^{9, 74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1665	Dell PowerEdge: 4600, 6600, 6650, 6800, 6850; IBM xSeries: x336 (8837) ⁸³ , x346 (8840)	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI-X	Emulex: LP9802-E ^{6, 15, 56, 67} , LP9802DC-E ^{6, 15, 56, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1666	Hewlett Packard Proliant DL140 (G3)	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI-X	Emulex: LPe11002-E-G ^{6, 10, 16, 67} , LPe11002-E ^{6, 10, 16, 67} , LPe1150-E-G ^{6, 10, 16, 67} , LPe1150-E ^{6, 10, 16, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1667	Hewlett Packard Proliant DL145 (G2)	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI-X	Emulex: LPe11002-E ^{6, 10, 16, 67} , LPe11002-E-G ^{6, 10, 16, 67} , LPe1150-E-G ^{6, 10, 16, 67} , LPe1150-E ^{6, 10, 16, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1668	Hewlett Packard Proliant DL145 (G2)	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI-X	Emulex: LPe12000-E-G ^{6, 16, 65, 66, 67, 70} , LPe12000-E ^{6, 16, 65, 66, 67, 70} , LPe12002-E-G ^{6, 65, 66, 67} , LPe12002-E ^{6, 65, 66, 67} , LPe1250-E-G ^{6, 16, 65, 66, 67} , LPe1250-E ^{6, 16, 65, 66, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁴⁶
1669	Hewlett Packard Proliant DL140 (G3)	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI-X	Emulex: LPe12000-E-G ^{6, 16, 65, 66, 67, 70} , LPe12000-E ^{6, 16, 65, 66, 67, 70} , LPe12002-E-G ^{6, 65, 66, 67} , LPe12002-E ^{6, 65, 66, 67} , LPe1250-E-G ^{6, 16, 65, 66, 67} , LPe1250-E ^{6, 16, 65, 66, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁴⁶
1670	Dell PowerEdge: 1950, 6800, 6850	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI-X	Emulex: LPe12000-E ^{6, 16, 65, 66, 67} , LPe12000-E-G ^{6, 16, 65, 66, 67} ; QLogic: QLE2560-E-SP ^{6, 73, 74, 75} , QLE2562-E-SP ^{6, 72, 73, 74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1671	Dell PowerEdge 1950	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI-X	Emulex: LPe12002-E-G ^{6, 16, 65, 66, 67} , LPe12002-E ^{6, 16, 65, 66, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1672	Dell PowerEdge: 6800, 6850	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI-X	Emulex: LPe12002-E ^{6, 16, 65, 66, 67} , LPe12002-E-G ^{6, 16, 65, 66, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1673	Hewlett Packard Proliant: DL140 (G3), DL145 (G2), DL360 (G4), DL360 (G4p)	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI-X	Hewlett Packard AB429A/FC1143 (QLA2460) ^{6, 8, 74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1674	Hewlett Packard Proliant BL45p (G2)	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI-X	Hewlett Packard Emulex-based BL20p G3 Fibre Channel Mezzanine HBA - 394757-B2 ^{16, 67, 98, 101}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1675	Hewlett Packard Proliant: BL40p, BL45p	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI-X	Hewlett Packard: Dual-port Fibre Channel Adapter for HP Proliant BL25p/BL45p 381881-B2 ^{174, 76} Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B2 ^{167, 95, 96}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1676	Dell PowerEdge: 1600SC, 1650, 1750, 1950, 4600, 6600, 6650, 6800, 6850; Hewlett Packard Proliant: DL140 (G3), DL145 (G2), DL360 (G3), DL360 (G4), DL360 (G4p), ML570 (G2) ⁶¹ ; IBM xSeries: x336 (8837) ⁸³ , x346 (8840), x3950/x3950E/x460 (8878, 8879)	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI-X	QLogic: QLA2340-E-SP ^{9, 74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1677	Dell PowerEdge: 1600SC, 1650, 1750, 4600, 6600, 6650, 6800, 6850; Hewlett Packard ProLiant: DL140 (G3), DL145 (G2), DL360 (G3), DL360 (G4), DL360 (G4p), ML570 (G2) ⁶¹ ; IBM xSeries: x336 (8837) ⁶³ , x346 (8840), x3950/x3950E/x460 (8878, 8879)	SuSE SLES [32-Bit] 112, 3, 4, 24, 33, 62	PCI-X	QLogic QLA2342-E-SP ^{9, 74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1678	Hewlett Packard ProLiant: DL140 (G3), DL145 (G2); IBM xSeries x3950/x3950E/x460 (8878, 8879)	SuSE SLES [32-Bit] 112, 3, 4, 24, 33, 62	PCI-X	QLogic: QLA2460-E-SP ^{8, 74} , QLA2462-E-SP ^{8, 74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1679	Hewlett Packard ProLiant: DL140 (G3), DL145 (G2)	SuSE SLES [32-Bit] 112, 3, 4, 24, 33, 62	PCI-X	QLogic: QLE2360-E-SP ^{31, 48, 49, 74} , QLE2362-E-SP ^{49, 74} , QLE2460-E-SP ^{6, 8, 74} , QLE2462-E-SP ^{6, 8, 74} , QLE2560-E-SP ^{6, 73, 74, 75} , QLE2562-E-SP ^{6, 72, 73, 74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁴⁶
1680	Hewlett Packard ProLiant BL25p	SuSE SLES [32-Bit] 112, 3, 4, 24, 33, 62	PCI-X ⁷⁷	Hewlett Packard Dual-port Fibre Channel Adapter for HP ProLiant BL25p/BL45p 381881-B21 ^{74, 76}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1681	Hewlett Packard ProLiant BL20p: (G3), (G4); Hewlett Packard ProLiant BL25p (G2)	SuSE SLES [32-Bit] 112, 3, 4, 24, 33, 62	PCI-X ⁷⁷	Hewlett Packard Emulex-based BL20p G3 Fibre Channel Mezzanine HBA - 394757-B21 ^{16, 67, 98, 101}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1682	Hewlett Packard ProLiant: BL25p, BL30p, BL35p	SuSE SLES [32-Bit] 112, 3, 4, 24, 33, 62	PCI-X ⁷⁷	Hewlett Packard Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21 ^{67, 95, 96}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1683	Dell PowerEdge 1955	SuSE SLES [32-Bit] 112, 3, 4, 24, 33, 62	PCI, PCI Express, PCI-X	Dell: LPe1105-M ^{6, 18, 67, 103} , QME2462 ^{6, 41, 74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1684	Hewlett Packard ProLiant DL580: (G4), (G5)	SuSE SLES [32-Bit] 112, 3, 4, 24, 33, 62	PCI, PCI Express, PCI-X	Emulex: LP10000-E ^{15, 16, 67} , LP10000DC-E ^{15, 16, 67}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1685	Hewlett Packard ProLiant DL580 (G5)	SuSE SLES [32-Bit] 112, 3, 4, 24, 33, 62	PCI, PCI Express, PCI-X	Emulex: LP10000-E ^{6, 15, 16, 67} , LP10000DC-E ^{6, 15, 16, 67} , LP10000ExDC-E ^{6, 15, 16, 67} , LP1050-E ^{15, 16, 31, 67} , LP1050-E ^{6, 15, 16, 67} , LP1050DC-E ^{6, 15, 16, 67} , LP11002-E ^{6, 10, 16, 67} , LP11002-E ^{6, 15, 16, 67} , LP1150-E ^{6, 10, 16, 67} , LP9002-E (LP9002L-E) ^{6, 56, 59, 60, 67} , LP9002-E (LP9002L-E) ^{6, 56, 67} , LPe12000-E-G ^{6, 16, 65, 66, 67, 70} , LPe12000-E-G ^{6, 16, 65, 66, 67, 70} , QLogic QLA2462-E-SP ^{8, 74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1686	Hewlett Packard ProLiant: DL380 (G5), DL580 (G4)	SuSE SLES [32-Bit] 112, 3, 4, 24, 33, 62	PCI, PCI Express, PCI-X	Emulex: LP1050-E ^{15, 16, 67} , LPe12000-E ^{6, 16, 65, 66, 67, 70} , LPe12000-E-G ^{6, 16, 65, 66, 67, 70}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1687	Hewlett Packard ProLiant: DL380 (G5), DL580 (G4), DL580 (G5)	SuSE SLES [32-Bit] 112, 3, 4, 24, 33, 62	PCI, PCI Express, PCI-X	Emulex: LP1050DC-E ^{15, 16, 67} , LP1050Ex-E ^{6, 15, 16, 67} , LP11000-E ^{6, 10, 16, 67} , LP9002-E (LP9002L-E) ^{6, 56, 59, 60, 67} , LP9802-E ^{15, 56, 67} , LP9802DC-E ^{15, 56, 67} , LP982-E ^{15, 56, 67} , LP982-E ^{6, 10, 16, 67} , LPe11000-E-G ^{6, 10, 16, 67} , LPe11000-E-G ^{6, 10, 16, 67} , LPe11002-E-G ^{6, 10, 16, 67} , LPe11002-E ^{6, 10, 16, 67} , LPe1150-E-G ^{6, 10, 16, 67} , LPe1150-E ^{6, 10, 16, 67} , LPe1250-E-G ^{6, 16, 65, 66, 67} , LPe1250-E-G ^{6, 16, 65, 66, 67} , Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{6, 16, 18, 19, 67} , A8003A/FC2242SR (LPe11002) ^{6, 16, 17, 67} , AB429A/FC1143 (QLA2460) ^{6, 8, 74} , AD167A/FC2143 (LP1150) ^{6, 16, 18, 67} , AD168A/FC2243 (LP11002) ^{6, 16, 17, 67} , FCA2214/281541-B21 (QLA2340) ^{9, 74} , FCA2214DC/321835-B21 (QLA2342) ^{9, 74} , QLogic: QLA2340-E-SP ^{9, 74} , QLA2342-E-SP ^{9, 74} , QLA2460-E-SP ^{6, 8, 74} , QLA2462-E-SP ^{6, 8, 74} , QLE2460-E-SP ^{8, 74} , QLE2462-E-SP ^{8, 74} , QLE2560-E-SP ^{6, 73, 74, 75} , QLE2562-E-SP ^{6, 72, 73, 74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1688	Fujitsu Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4	SuSE SLES [32-Bit] 112, 3, 4, 24, 33, 62	PCI, PCI Express, PCI-X	Emulex: LPe11002-E-G ^{6, 10, 67, 68} , LPe11002-E ^{6, 10, 67, 68} , LPe111-E ^{6, 16, 18, 19, 67} , LPe1150-E-G ^{6, 10, 67, 68} , LPe1150-E ^{6, 10, 67, 68}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1689	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI, PCI Express, PCI-X	Emulex: LPe11002-E-6, 10, 16, 67, 71, LPe11002-E-G6, 10, 16, 67, 71	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{40, 58}	
1690	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI, PCI Express, PCI-X	Emulex: LPe11002-E-6, 10, 16, 67, LPe1150-E-G6, 10, 16, 67	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 40, 58}	See ⁶⁹
1691	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI, PCI Express, PCI-X	Emulex: LPe111-E-6, 16, 52, 67, LPe1150-E-G6, 10, 16, 67, LPe1150-E-6, 10, 16, 67	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	
1692	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI, PCI Express, PCI-X	Emulex: LPe12002-E-G6, 65, 66, 67, 68, LPe12002-E-6, 65, 66, 67, 68	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁴⁶
1693	Hewlett Packard Proliant DL580 (G4)	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI, PCI Express, PCI-X	Emulex: LPe12002-E-G6, 65, 66, 67, LPe12002-E-6, 65, 66, 67	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1694	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI, PCI Express, PCI-X	Emulex: LPe12002-E-G6, 65, 66, 67, LPe12002-E-6, 65, 66, 67; QLogic QLE2562-E-SP6, 72, 73, 74	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ^{46, 69}
1695	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI, PCI Express, PCI-X	Emulex: LPe12002-E-6, 16, 65, 66, 67, LPe12002-E-G6, 16, 65, 66, 67, LPe1250-E-G6, 16, 65, 66, 67, LPe1250-E-6, 16, 65, 66, 67; QLogic: QLE2460-E-SP6, 8, 74, QLE2562-E-SP7, 73, 74	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ⁴⁶
1696	Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI, PCI Express, PCI-X	Emulex: LPe12002-E-6, 65, 66, 67, LPe12002-E-G6, 65, 66, 67	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1697	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI, PCI Express, PCI-X	QLogic QLE2460-E-SP8, 74	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶⁹
1698	Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ⁶¹	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI, PCI-X	Emulex LP1050Ex-E-6, 15, 16, 67	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1699	Hewlett Packard Proliant DL380: (G3), (G4); Hewlett Packard Proliant: DL385, DL580 (G2) ⁶¹ , DL580 (G3) ⁶¹ , DL585, ML370 (G3) ⁶¹ , ML370 (G4) ⁶¹	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI, PCI-X	Emulex: LP10000-E-15, 16, 67, LP10000DC-E-15, 16, 67, LP1050-E-15, 16, 67, LP1050DC-E-15, 16, 67, LP11000-E-6, 10, 16, 67, LP9002-E (LP9002L-E) ^{56, 59, 60, 67} , LP9802-E-15, 56, 67, LP9802DC-E-15, 56, 67, LP982-E-15, 56, 67; Hewlett Packard: AD167A/FC2143 (LP1150) ^{6, 16, 18, 67} , AD168A/FC2243 (LP11002) ^{6, 16, 17, 67} ; QLogic: QLA2460-E-SP6, 8, 74, QLA2462-E-SP6, 8, 74	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1700	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI, PCI-X	Emulex: LP10000-E-6, 15, 16, 67, LP10000DC-E-6, 15, 16, 67, LP1050-E-6, 15, 16, 67, LP9002-E (LP9002L-E) ^{6, 56, 59, 67} , LP9002DC-E-6, 56, 67, 97, 98, LP9802-E-6, 15, 56, 67, LP9802DC-E-6, 15, 56, 67, LP982-E-6, 15, 56, 67; QLogic QLA2310F-E-SP9, 74	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1701	Hewlett Packard Proliant: DL380 (G4), DL385, DL585, ML370 (G4) ⁶¹	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI, PCI-X	Hewlett Packard AB429A/FC1143 (QLA2460) ^{6, 8, 74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1702	Hewlett Packard Proliant: DL380 (G4), DL385, DL580 (G2) ⁶¹ , DL580 (G3) ⁶¹ , DL585, ML370 (G3) ⁶¹ , ML370 (G4) ⁶¹	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI, PCI-X	Hewlett Packard: FCA2214/281541-B21 (QLA2340) ^{9, 74} , FCA2214DC/321835-B21 (QLA2342) ^{9, 74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1703	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850; Hewlett Packard Proliant: DL380 (G4), DL385, DL580 (G2) ⁶¹ , DL580 (G3) ⁶¹ , DL585, ML370 (G3) ⁶¹ , ML370 (G4) ⁶¹	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI, PCI-X	QLogic: QLA2340-E-SP9, 74, QLA2342-E-SP9, 74	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1704	IBM xSeries: x225, x335	SuSE SLES [32-Bit] 9 SP1, 2, 3, 4, 257, 258, 259	PCI	Emulex LP9002DC-E ^{56, 59, 60, 94, 260}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1705	Hewlett Packard Proliant: DL320, DL580 ⁶¹ , ML350 (G2) ⁶¹ , ML350 (G3) ⁶¹ , ML350 ⁶¹ , ML370 (G2) ⁶¹ , ML370 ⁶¹ , ML530 (G2) ⁶¹ , ML530 (G3) ⁶¹ , ML530 ⁶¹ , ML570 ⁶¹ , ML750 ⁶¹ ; IBM xSeries: x225, x335	SuSE SLES [32-Bit] 9 SP1 ^{2, 3, 4} , 257, 258, 259	PCI	Emulex: LP10000-E ^{12, 14, 15, 260} , LP10000DC-E ^{12, 14, 15, 260} , LP1050-E ^{15, 16, 260} , LP1050DC-E ^{15, 16, 260} , LP9002-E (LP9002L-E) ^{6, 56, 59, 60, 260} , LP9802-E ^{14, 15, 30, 260} , LP9802DC-E ^{14, 15, 30, 260} , LP982-E ^{15, 56, 260}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1706	Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ⁷⁸ , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450	SuSE SLES [32-Bit] 9 SP1 ^{2, 3, 4} , 257, 258, 259	PCI	Emulex: LP10000-E ^{6, 12, 14, 15, 260} , LP10000DC-E ^{6, 12, 14, 15, 260} , LP1050-E ^{6, 15, 16, 260} , LP1050DC-E ^{6, 15, 16, 260} , LP9002-E (LP9002L-E) ^{6, 56, 59, 60, 260} , LP982-E ^{6, 15, 56, 260} ; QLogic: QLA2340-E-SP ^{6, 256} , QLA2342-E-SP ^{6, 9, 256}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1707	Fujitsu Technology Solutions Primergy BX620: S2F ⁹³ , S2 ⁹³ ; Fujitsu Technology Solutions Primergy BX620 ⁹³	SuSE SLES [32-Bit] 9 SP1 ^{2, 3, 4} , 257, 258, 259	PCI	Fujitsu Technology Solutions BX600-FC22Q ^{6, 54, 55, 256}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1708	Hewlett Packard Proliant: DL320, DL380, DL380 (G2), DL380 (G3), DL580 (G2) ⁶¹ , DL580 ⁶¹ , ML350 (G2) ⁶¹ , ML350 (G3) ⁶¹ , ML350 ⁶¹ , ML370 (G2) ⁶¹ , ML370 ⁶¹ , ML530 (G2) ⁶¹ , ML530 (G3) ⁶¹ , ML530 ⁶¹ , ML570 ⁶¹ , ML750 ⁶¹	SuSE SLES [32-Bit] 9 SP1 ^{2, 3, 4} , 257, 258, 259	PCI	Hewlett Packard: FCA2214/281541-B21 (QLA2340) ^{9, 256} , FCA2214DC/321835-B21 (QLA2342) ^{9, 256}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1709	Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ⁷⁸ , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450; Hewlett Packard Proliant: DL320, DL380, DL380 (G2), DL380 (G3), DL580 (G2) ⁶¹ , DL580 ⁶¹ , ML350 (G2) ⁶¹ , ML350 (G3) ⁶¹ , ML350 ⁶¹ , ML370 (G2) ⁶¹ , ML370 ⁶¹ , ML530 (G2) ⁶¹ , ML530 (G3) ⁶¹ , ML530 ⁶¹ , ML570 ⁶¹ , ML750 ⁶¹ ; IBM xSeries: x225, x255 ²⁷³ , x335, x345 (8670)	SuSE SLES [32-Bit] 9 SP1 ^{2, 3, 4} , 257, 258, 259	PCI	QLogic: QLA2340-E-SP ^{6, 256} , QLA2342-E-SP ^{9, 256}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1710	Unisys: ES7000/510, ES7000/520, ES7000/530, ES7000/540	SuSE SLES [32-Bit] 9 SP1 ^{2, 3, 4} , 257, 258, 259	PCI	Unisys: FCH732213-P64 (LP9002L-F2) ^{56, 59, 260} , FCH742313-P64 (LP9802) ^{56, 96, 260} , FCH752313-PCX (LP1050) ^{15, 16, 260} , FCH752323-PCX (LP10000DC) ^{15, 16, 260}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
1711	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Dell PowerEdge: 1800, 1850, 2800, 2850, 6800, 6850; Digital Henge Rev0: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	SuSE SLES [32-Bit] 9 SP1 ^{2, 3, 4} , 257, 258, 259	PCI Express	Emulex: LP10000ExDC-E ^{6, 12, 14, 15, 260} , LP1050Ex-E ^{6, 15, 16, 260} ; QLogic QLE2360-E-SP ^{6, 48, 49, 256}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1712	IBM xSeries: x336 (8837) ⁸³ , x346 (8840)	SuSE SLES [32-Bit] 9 SP1 ^{2, 3, 4} , 257, 258, 259	PCI Express	QLogic QLE2360-E-SP ^{48, 49, 256}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1713	Dell PowerEdge: 1800, 1850, 2800, 2850, 6800, 6850	SuSE SLES [32-Bit] 9 SP1 ^{2, 3, 4} , 257, 258, 259	PCI Express	QLogic QLE2362-E-SP ^{6, 49, 256}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1714	Hewlett Packard Proliant ML350: (G4), (G4p)	SuSE SLES [32-Bit] 9 SP1 ^{2, 3, 4} , 257, 258, 259	PCI Express, PCI-X	Emulex: LP10000-E ^{12, 14, 15, 260} , LP10000DC-E ^{12, 14, 15, 260} , LP1050-E ^{15, 16, 260} , LP1050DC-E ^{15, 16, 260} , LP9002-E (LP9002L-E) ^{56, 59, 60, 260} , LP9802-E ^{14, 15, 30, 260} , LP9802DC-E ^{14, 15, 30, 260} , LP982-E ^{15, 56, 260} , Hewlett Packard: FCA2214/281541-B21 (QLA2340) ^{9, 256} , FCA2214DC/321835-B21 (QLA2342) ^{9, 256}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1715	IBM xSeries x336 (8837) ⁸³	SuSE SLES [32-Bit] 9 SP1 ^{2, 3, 4} , 257, 258, 259	PCI Express, PCI-X	Emulex: LP10000-E ^{12, 14, 15} , LP10000DC-E ^{12, 14, 15} , LP1050-E ^{15, 16} , LP1050DC-E ^{15, 16} , LP9002-E (LP9002L-E) ^{56, 59, 60} , LP9802-E ^{14, 15, 30} , LP9802DC-E ^{14, 15, 30} , LP982-E ^{15, 56}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1716	Dell PowerEdge: 1800, 1850, 2800, 2850, 6800, 6850	SuSE SLES [32-Bit] 9 SP1 ^{2, 3, 4} , 257, 258, 259	PCI Express, PCI-X	Emulex: LP10000-E ^{6, 12, 14, 15, 260} , LP10000DC-E ^{6, 12, 14, 15, 260} , LP1050-E ^{6, 15, 16, 260} , LP1050DC-E ^{6, 15, 16, 260} , LP9002-E (LP9002L-E) ^{6, 56, 59, 60, 260} , LP9802-E ^{6, 14, 15, 30, 60, 260} , LP9802DC-E ^{6, 14, 15, 30, 60, 260} , LP982-E ^{6, 15, 56, 260} , QLogic: QLA2340-E-SP ^{6, 256} , QLA2342-E-SP ^{6, 9, 256}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1717	Dell PowerEdge: 1800, 1850, 2800, 2850; Hewlett Packard Proliant ML350: (G4), (G4p); IBM xSeries x336 (8837) ⁸³	SuSE SLES [32-Bit] 9 SP1 ^{2, 3, 4} , 257, 258, 259	PCI Express, PCI-X	QLogic: QLA2340-E-SP ^{6, 256} , QLA2342-E-SP ^{9, 256}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1718	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	SuSE SLES [32-Bit] 9 SP1 ^{2, 3, 4} , 257, 258, 259	PCI Express, PCI-X ¹⁹⁶	Emulex: LP10000-E ^{12, 14, 15, 260} , LP10000DC-E ^{12, 14, 15, 260} , LP1050-E ^{15, 16, 260} , LP1050DC-E ^{15, 16, 260} , LP9002-E (LP9002L-E) ^{56, 59, 60, 260} , LP9802DC-E ^{14, 15, 30, 260} , LP982-E ^{15, 56, 260} , QLogic: QLA2340-E-SP ^{6, 256} , QLA2342-E-SP ^{9, 256}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1719	Dell PowerEdge 1855	SuSE SLES [32-Bit] 9 SP1 ^{2, 3, 4} , 257, 258, 259	PCI-X	Dell 2342M ^{9, 256}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1720	IBM xSeries: x3800/x260 (8865) ^{189, 190} , x3850/x366 (8863) ^{189, 190} , x3950/x3950E/x460 (8872, 8874) ¹⁸⁹	SuSE SLES [32-Bit] 9 SP1 ^{2, 3, 4} , 257, 258, 259	PCI-X	Emulex LP10000-E ^{6, 12, 14, 15}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1721	IBM xSeries: x235, x255, x365; Samsung: SS370, SS3840	SuSE SLES [32-Bit] 9 SP1 ^{2, 3, 4} , 257, 258, 259	PCI-X	Emulex LP9002DC-E ^{56, 59, 60, 94, 260}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1722	Hewlett Packard Proliant: BL40p, DL360 (G3), DL360 (G4), DL360 (G4p), DL560, DL760, DL760 (G2), ML570 (G2) ⁶¹ ; IBM xSeries: x235, x255, x365	SuSE SLES [32-Bit] 9 SP1 ^{2, 3, 4} , 257, 258, 259	PCI-X	Emulex LP9802-E ^{14, 15, 30, 260}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1723	Hewlett Packard ProLiant: BL40p, DL360 (G3), DL360 (G4), DL360 (G4p), DL560, DL760, DL760 (G2), ML570 (G2) ⁶¹ ; IBM xSeries: x235, x255, x365; Samsung: SS370, SS3840	SuSE SLES [32-Bit] 9 SP1 ^{2, 3, 4, 257, 258, 259}	PCI-X	Emulex: LP10000-E ^{12, 14, 15, 260} , LP10000DC-E ^{12, 14, 15, 260} , LP1050-E ^{15, 16, 260} , LP1050DC-E ^{15, 16, 260} , LP9002-E (LP9002L-E) ^{56, 59, 60, 260} , LP9802DC-E ^{14, 15, 30, 260} , LP982-E ^{15, 56, 260}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1724	Dell PowerEdge: 1600SC, 1650, 1750, 2600, 2650, 4600, 6600, 6650	SuSE SLES [32-Bit] 9 SP1 ^{2, 3, 4, 257, 258, 259}	PCI-X	Emulex: LP10000-E ^{6, 12, 14, 15, 260} , LP10000DC-E ^{6, 12, 14, 15, 260} , LP1050-E ^{6, 15, 16, 260} , LP1050DC-E ^{6, 15, 16, 260} , LP9002-E (LP9002L-E) ^{6, 56, 59, 60, 260} , LP982-E ^{6, 15, 56, 260}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1725	IBM xSeries: x3800/x260 (8865) ^{189, 190} , x3850/x366 (8863) ^{189, 190}	SuSE SLES [32-Bit] 9 SP1 ^{2, 3, 4, 257, 258, 259}	PCI-X	Emulex: LP10000DC-E ^{6, 12, 14, 15, 272} , LP1050-E ^{6, 15, 16, 272} , LP1050DC-E ^{6, 15, 16, 272} , LP9002-E (LP9002L-E) ^{6, 56, 59, 60, 272} , LP9002DC-E ^{6, 56, 60, 97, 98, 272} , LP9802-E ^{6, 14, 15, 30, 60, 272} , LP9802DC-E ^{6, 14, 15, 30, 60, 272} , LP982-E ^{6, 15, 56, 272}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1726	IBM xSeries x3950/x3950E/x460 (8872, 8874) ¹⁸⁹	SuSE SLES [32-Bit] 9 SP1 ^{2, 3, 4, 257, 258, 259}	PCI-X	Emulex: LP10000DC-E ^{6, 12, 14, 15} , LP1050-E ^{6, 15, 16} , LP1050DC-E ^{6, 15, 16} , LP9002-E (LP9002L-E) ^{6, 56, 59, 60} , LP9002DC-E ^{6, 56, 60, 97, 98} , LP9802-E ^{6, 14, 15, 30, 60} , LP9802DC-E ^{6, 14, 15, 30, 60} , LP982-E ^{6, 15, 56}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1727	Dell PowerEdge: 2600, 2650, 4600, 6600, 6650	SuSE SLES [32-Bit] 9 SP1 ^{2, 3, 4, 257, 258, 259}	PCI-X	Emulex: LP9802-E ^{6, 14, 15, 30, 260} , LP9802DC-E ^{6, 14, 15, 30, 260}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1728	Hewlett Packard ProLiant BL45p	SuSE SLES [32-Bit] 9 SP1 ^{2, 3, 4, 257, 258, 259}	PCI-X	Hewlett Packard Dual-port Fibre Channel Adapter for HP ProLiant BL25p/BL45p 381881-B21 ^{76, 256}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1729	Hewlett Packard ProLiant: BL40p, DL360 (G3), DL360 (G4), DL360 (G4p), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ⁶¹	SuSE SLES [32-Bit] 9 SP1 ^{2, 3, 4, 257, 258, 259}	PCI-X	Hewlett Packard: FCA2214/281541-B21 (QLA2340) ^{9, 256} , FCA2214DC/321835-B21 (QLA2342) ^{9, 256}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1730	Dell PowerEdge: 1600SC, 1650, 1750, 2600, 2650, 4600, 6600, 6650; Digital Henge SH4500R4; Fujitsu Technology Solutions Primergy: RX200 S2, RX300, RX300 S2, RX600 S2, TX200 S2, TX300, TX300 S2, TX600 S2; Hewlett Packard ProLiant: BL40p, DL360 (G3), DL360 (G4), DL360 (G4p), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ⁶¹ ; IBM xSeries: x235, x255, x346 (8840), x365; LangChao: NC2000, NF420; Lenovo SureServer R630: 6003, 6004; Lenovo SureServer T630 6003; Samsung: SS210, SS370, SS3840	SuSE SLES [32-Bit] 9 SP1 ^{2, 3, 4, 257, 258, 259}	PCI-X	QLogic QLA2340-E-SP ²⁵⁶	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1731	Dell PowerEdge: 1600SC, 1650, 1750; Fujitsu Technology Solutions Primergy: RX200 S2, RX600 S2, TX600 S2; IBM xSeries: x3800/x260 (8865) ^{189, 190} , x3850/x366 (8863) ^{189, 190} , x3950/x3950E/x460 (8872, 8874) ¹⁸⁹	SuSE SLES [32-Bit] 9 SP1 ^{2, 3, 4, 257, 258, 259}	PCI-X	QLogic QLA2340-E-SP ^{6, 256}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1732	Dell PowerEdge: 1600SC, 1650, 1750; IBM xSeries: x3800/x260 (8865) ^{189, 190} , x3850/x366 (8863) ^{189, 190} , x3950/x3950E/x460 (8872, 8874) ¹⁸⁹	SuSE SLES [32-Bit] 9 SP1 ^{2, 3, 4, 257, 258, 259}	PCI-X	QLogic QLA2342-E-SP ^{6, 9, 256}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1733	Dell PowerEdge: 1600SC, 1650, 1750, 2600, 2650, 4600, 6600, 6650; Hewlett Packard ProLiant: BL40p, DL360 (G3), DL360 (G4), DL360 (G4p), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ⁶¹ ; IBM xSeries: x235, x255, x346 (8840), x365; LangChao: NC2000, NF420; Lenovo SureServer R630: 6003, 6004; Lenovo SureServer T630 6003; Samsung: SS210, SS370, SS3840	SuSE SLES [32-Bit] 9 SP1 ^{2, 3, 4, 257, 258, 259}	PCI-X	QLogic QLA2342-E-SP ^{9, 256}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1734	Hewlett Packard Proliant BL25p	SuSE SLES [32-Bit] 9 SP1, 2, 3, 4, 257, 258, 259	PCI-X ⁷⁷	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant BL25p/BL45p 381881-B21 ^{76, 256}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1735	IBM xSeries: x345 (8870), x445 (8870)	SuSE SLES [32-Bit] 9 SP1, 2, 3, 4, 257, 258, 259	PCI, PCI-X	Emulex LP9002DC-E ^{56, 59, 60, 94, 260}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1736	Hewlett Packard Proliant: DL145, DL380, DL380 (G2), DL380 (G3), DL380 (G4), DL385, DL580 (G2) ⁶¹ , DL580 (G3) ⁶¹ , DL585, ML370 (G3) ⁶¹ , ML370 (G4) ⁶¹ ; IBM xSeries: x345 (8870), x445 (8870)	SuSE SLES [32-Bit] 9 SP1, 2, 3, 4, 257, 258, 259	PCI, PCI-X	Emulex: LP10000-E ^{12, 14, 15, 260} , LP10000DC-E ^{12, 14, 15, 260} , LP1050-E ^{15, 16, 260} , LP1050DC-E ^{15, 16, 260} , LP9002-E (LP9002L-E) ^{56, 59, 60, 260} , LP9802-E ^{14, 15, 30, 260} , LP9802DC-E ^{14, 15, 30, 260} , LP982-E ^{15, 56, 260}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1737	Hewlett Packard Proliant: DL145, DL380 (G4), DL385, DL580 (G2) ⁶¹ , DL580 (G3) ⁶¹ , DL585, ML370 (G3) ⁶¹ , ML370 (G4) ⁶¹	SuSE SLES [32-Bit] 9 SP1, 2, 3, 4, 257, 258, 259	PCI, PCI-X	Hewlett Packard: FCA2214/281541-B21 (QLA2340) ^{9, 256} , FCA2214DC/321835-B21 (QLA2342) ^{9, 256}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1738	Fujitsu Technology Solutions Primergy: RX600, TX600; Hewlett Packard Proliant: DL145, DL380 (G4), DL385, DL580 (G2) ⁶¹ , DL580 (G3) ⁶¹ , DL585, ML370 (G3) ⁶¹ , ML370 (G4) ⁶¹ ; IBM xSeries x445 (8870); Samsung SS140	SuSE SLES [32-Bit] 9 SP1, 2, 3, 4, 257, 258, 259	PCI, PCI-X	QLogic QLA2340-E-SP ²⁵⁶	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1739	Hewlett Packard Proliant: DL145, DL380 (G4), DL385, DL580 (G2) ⁶¹ , DL580 (G3) ⁶¹ , DL585, ML370 (G3) ⁶¹ , ML370 (G4) ⁶¹ ; IBM xSeries x445 (8870); Samsung SS140	SuSE SLES [32-Bit] 9 SP1, 2, 3, 4, 257, 258, 259	PCI, PCI-X	QLogic QLA2342-E-SP ^{9, 256}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1740	Unisys ES7000/460 [32-Bit]	SuSE SLES [32-Bit] 9 SP1, 2, 3, 4, 257, 258, 259	PCI, PCI-X	Unisys: FCH732213-P64 (LP9002L-F2) ^{56, 59, 260} , FCH742313-P64 (LP9802) ^{56, 96, 260} , FCH752313-PCX (LP1050) ^{15, 16, 260} , FCH752323-PCX (LP10000DC) ^{15, 16, 260}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
1741	Huawei: BA22, BH22, BH23	SuSE SLES [32-Bit] 9 SP2, 3, 4, 22, 178, 179, 180	Internal	Huawei: ISP2312 ^{6, 54, 187} , ISP2312 ^{6, 54, 187, 188}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
1742	Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ⁷⁸ , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450; Hewlett Packard Proliant: DL320, DL380, DL380 (G2), DL380 (G3), DL580 (G2) ⁶¹ , DL580 ⁶¹ , ML350 (G2) ⁶¹ , ML350 (G3) ⁶¹ , ML350 ⁶¹ , ML370 (G2) ⁶¹ , ML370 ⁶¹ , ML530 (G2) ⁶¹ , ML530 (G3) ⁶¹ , ML530 ⁶¹ , ML570 ⁶¹ , ML750 ⁶¹	SuSE SLES [32-Bit] 9 SP2, 3, 4, 22, 178, 179, 180	PCI	Emulex LP101-E ^{6, 15, 16, 191} ; QLogic: QLA210-E-SP ^{6, 192, 193} , QLA2340-E-SP ¹⁸⁷ , QLA2342-E-SP ^{9, 187}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴⁰	
1743	Fujitsu Technology Solutions Primergy BX620: S2F ⁹³ , S2 ⁹³ ; Fujitsu Technology Solutions Primergy BX630: (2-way), (4-way)	SuSE SLES [32-Bit] 9 SP2, 3, 4, 22, 178, 179, 180	PCI	Emulex LP1050-E ^{6, 15, 16, 195}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1744	Hewlett Packard Proliant: DL320, DL580 ⁶¹ , ML350 (G2) ⁶¹ , ML350 (G3) ⁶¹ , ML350 ⁶¹ , ML370 (G2) ⁶¹ , ML370 ⁶¹ , ML530 (G2) ⁶¹ , ML530 (G3) ⁶¹ , ML530 ⁶¹ , ML570 ⁶¹ , ML750 ⁶¹	SuSE SLES [32-Bit] 9 SP2, 3, 4, 22, 178, 179, 180	PCI	Emulex: LP10000-E ^{12, 14, 15, 191} , LP10000DC-E ^{12, 14, 15, 191} , LP1050-E ^{15, 16, 191} , LP1050DC-E ^{15, 16, 191} , LP9002-E (LP9002L-E) ^{56, 59, 60, 191} , LP9802-E ^{14, 15, 30, 191} , LP9802DC-E ^{14, 15, 30, 191} , LP982-E ^{15, 56, 191}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴⁰	
1745	Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ⁷⁸ , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450	SuSE SLES [32-Bit] 9 SP2, 3, 4, 22, 178, 179, 180	PCI	Emulex: LP10000-E ^{6, 12, 14, 15, 191} , LP10000DC-E ^{6, 12, 14, 15, 191} , LP1050-E ^{6, 15, 16, 191} , LP1050DC-E ^{6, 15, 16, 191} , LP9002-E (LP9002L-E) ^{6, 56, 59, 60, 191} , LP982-E ^{6, 15, 56, 191} ; QLogic: QLA2340-E-SP ^{6, 187} , QLA2342-E-SP ^{6, 9, 187}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴⁰	
1746	Fujitsu Technology Solutions Primergy BX620: S2F ⁹³ , S2 ⁹³ ; Fujitsu Technology Solutions Primergy: BX620 ⁹³ , BX630 (2-way), BX630 (4-way)	SuSE SLES [32-Bit] 9 SP2, 3, 4, 22, 178, 179, 180	PCI	Fujitsu Technology Solutions BX600-FC22Q ^{6, 54, 55, 197}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1747	Hewlett Packard Proliant: DL320, DL380, DL380 (G2), DL380 (G3), DL580 (G2) ⁶¹ , DL580 ⁶¹ , ML350 (G2) ⁶¹ , ML350 (G3) ⁶¹ , ML350 ⁶¹ , ML370 (G2) ⁶¹ , ML370 ⁶¹ , ML530 (G2) ⁶¹ , ML530 (G3) ⁶¹ , ML530 ⁶¹ , ML570 ⁶¹ , ML750 ⁶¹	SuSE SLES [32-Bit] 9 SP2, 3, 4, 22, 178, 179, 180	PCI	Hewlett Packard: AD167A/FC2143 (LP1150) ^{6, 16, 18, 19, 181} , AD168A/FC2243 (LP11002) ^{6, 12, 14, 17, 181} , FCA2214/281541-B21 (QLA2340) ^{9, 187} , FCA2214DC/321835-B21 (QLA2342) ^{9, 187}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴⁰	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1748	<p>Acer Altos: R710, R910;</p> <p>Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, TD322;</p> <p>BGM Elitas: SP1010, SR1010, SR510, SR710;</p> <p>Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Revo: JS1400, JS2400;</p> <p>Gateway: 9715, E-9415R, E-9515R;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>Hewlett Packard Proliant DL360: (G4), (G4p);</p> <p>Hewlett Packard Proliant: DL380 (G4), ML350 (G4), ML350 (G4p), ML370 (G4)61;</p> <p>Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1720, 2720, 6620;</p> <p>MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850;</p> <p>Ockam: ES OS-6400, OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP281r, NP282r, NP491;</p> <p>Samsung: ZSS150, ZSS230-D, ZSS230-T;</p> <p>Verari: RM2205, Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200</p>	<p>SuSE SLES [32-Bit] 9 SP2, 3, 4, 22, 178, 179, 180</p>	<p>PCI Express</p>	<p>Emulex LPe111-E6, 16, 18, 19, 195</p>	<p>FC-AL, FC-SW</p>	<p>EMC: CLARiiON AX4-5, Celerra NX4 (FC)</p>	<p>Y40</p>	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1749	<p>Acer Altos: R710, R910;</p> <p>Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, TD322;</p> <p>BGM Elitas: SP1010, SR1010, SR510, SR710;</p> <p>Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Revo: JS1400, JS2400;</p> <p>Gateway: 9715, E-9415R, E-9515R;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>IBM xSeries x336 (8837)⁸³;</p> <p>Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1720, 2720, 6620;</p> <p>MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850;</p> <p>Ockam: ES OS-6400, OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP281r, NP282r, NP491;</p> <p>Samsung: ZSS150, ZSS230-D, ZSS230-T;</p> <p>Verari: RM2205, Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200</p>	<p>SuSE SLES [32-Bit] 9 SP2, 3, 4, 22, 178, 179, 180</p>	<p>PCI Express</p>	<p>Emulex: LP10000ExDC-E6, 12, 14, 15, 181, LP1050Ex-E6, 15, 16, 181;</p> <p>QLogic: QLE2360-E-SF6, 48, 49, 187, QLE2362-E-SF6, 49, 187</p>	<p>FC-AL, FC-SW</p>	<p>EMC: CLARiiON AX4-5, Celerra NX4 (FC)</p>	<p>Y40</p>	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1750	<p>Acer Altos: R710, R910;</p> <p>Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, TD322;</p> <p>BGM Elitas: SP1010, SR1010, SR510, SR710;</p> <p>Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 1800, 2800, 2850, 6800, 6850;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Revo: JS1400, JS2400;</p> <p>Gateway: 9715, E-9415R, E-9515R;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1720, 2720, 6620;</p> <p>MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850;</p> <p>Ockam: ES OS-6400, OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP281r, NP282r, NP491;</p> <p>Samsung: ZSS150, ZSS230-D, ZSS230-T;</p> <p>Verari: RM2205, Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200</p>	<p>SuSE SLES [32-Bit] 9 SP2, 3, 4, 22, 178, 179, 180</p>	<p>PCI Express</p>	<p>Emulex: LPe11000-E-G6, 10, 12, 14, 289, LPe11000-E6, 10, 12, 14, 289</p>	<p>FC-AL, FC-SW</p>	<p>EMC: CLARiiON AX4-5, Celerra NX4 (FC)</p>	<p>Y40</p>	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1751	Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Dell PowerEdge: 1850, 1950; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revo: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200	SuSE SLES [32-Bit] 9 SP2, 3, 4, 22, 178, 179, 180	PCI Express	Emulex: LPe11000-E6, 10, 12, 14, 289, LPe11000-E-G6, 10, 12, 14, 289	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y40	
1752	Hewlett Packard Proliant: DL380 (G4), ML370 (G4) ⁶¹	SuSE SLES [32-Bit] 9 SP2, 3, 4, 22, 178, 179, 180	PCI Express	Emulex: LPe11002-E6, 10, 12, 191, LPe11002-E-G6, 10, 12, 191	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y40	
1753	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), ML350 (G4), ML350 (G4p)	SuSE SLES [32-Bit] 9 SP2, 3, 4, 22, 178, 179, 180	PCI Express	Emulex: LPe11002-E6, 10, 12, 191, LPe11002-E-G6, 10, 12, 191	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y40	
1754	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant DL380 (G4)	SuSE SLES [32-Bit] 9 SP2, 3, 4, 22, 178, 179, 180	PCI Express	Emulex: LPe1150-E-G6, 10, 12, 191, LPe1150-E6, 10, 12, 191	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y40	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1755	<p>Acer Altos: R710, R910;</p> <p>Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, TD322;</p> <p>BGM Elitas: SP1010, SR1010, SR510, SR710;</p> <p>Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 1800, 1850, 1950, 2800, 6800;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Revo: JS1400, JS2400;</p> <p>Gateway: 9715, E-9415R, E-9515R;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1720, 2720, 6620;</p> <p>MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850;</p> <p>Ockam: ES OS-6400, OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP281r, NP282r, NP491;</p> <p>Samsung: ZSS150, ZSS230-D, ZSS230-T;</p> <p>Verari: RM2205, Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200</p>	<p>SuSE SLES [32-Bit] 9 SP2, 3, 4, 22, 178, 179, 180</p>	<p>PCI Express</p>	<p>Emulex: LPe1150-E-G^{6, 10, 12, 290}, LPe1150-E^{6, 10, 12, 290}</p>	<p>FC-AL, FC-SW</p>	<p>EMC: CLARiiON AX4-5, Celerra NX4 (FC)</p>	<p>Y⁴⁰</p>	
1756	<p>Fujitsu Technology Solutions Primergy RX300 S3;</p> <p>Hewlett Packard Proliant: DL380 (G4), ML350 (G4), ML350 (G4p), ML370 (G4)⁶¹</p>	<p>SuSE SLES [32-Bit] 9 SP2, 3, 4, 22, 178, 179, 180</p>	<p>PCI Express</p>	<p>Emulex: LPe1150-E^{6, 10, 12, 191}, LPe1150-E-G^{6, 10, 12, 191}</p>	<p>FC-AL, FC-SW</p>	<p>EMC: CLARiiON AX4-5, Celerra NX4 (FC)</p>	<p>Y⁴⁰</p>	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1757	Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Dell PowerEdge: 2850, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revo: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200	SuSE SLES [32-Bit] 9 SP2, 3, 4, 22, 178, 179, 180	PCI Express	Emulex: LPe1150-E ^{6, 10, 12, 290} , LPe1150-E-G ^{6, 10, 12, 290}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y40	
1758	Fujitsu Technology Solutions Primergy RX300 S3	SuSE SLES [32-Bit] 9 SP2, 3, 4, 22, 178, 179, 180	PCI Express	Emulex: LPe1150-E ^{6, 10, 12} , LPe1150-E-G ^{6, 10, 12}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y40	
1759	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), ML350 (G4), ML350 (G4p), ML370 (G4) ⁶¹	SuSE SLES [32-Bit] 9 SP2, 3, 4, 22, 178, 179, 180	PCI Express	Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{6, 12, 14, 18, 19, 181} , A8003A/FC2242SR (LPe11002) ^{6, 12, 14, 17, 181} , AD167A/FC2143 (LP1150) ^{6, 16, 18, 19, 181} , AD168A/FC2243 (LP11002) ^{6, 12, 14, 17, 181}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y40	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1760	Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revo: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200	SuSE SLES [32-Bit] 9 SP2, 3, 4, 22, 178, 179, 180	PCI Express	QLogic QLE2460-E-SP ^{6, 8, 187}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y40	
1761	Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850	SuSE SLES [32-Bit] 9 SP2, 3, 4, 22, 178, 179, 180	PCI Express	QLogic QLE2462-E-SP ^{6, 8, 187}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y40	
1762	Dell PowerEdge 6850	SuSE SLES [32-Bit] 9 SP2, 3, 4, 22, 178, 179, 180	PCI Express, PCI-X	Dell 2362M ^{86, 87, 187}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y40	
1763	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁵¹ , 2950, 2950 III, 2970, 6950; IBM eServer 326m (Model 7969)	SuSE SLES [32-Bit] 9 SP2, 3, 4, 22, 178, 179, 180	PCI Express, PCI-X	Emulex LP1000ExDC-E ^{6, 12, 14, 15, 181} ; QLogic: QLE2360-E-SP ^{6, 48, 49, 187} , QLE2362-E-SP ^{6, 49, 187} , QLE2460-E-SP ^{6, 8, 187}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y40	
1764	Dell PowerEdge: 1950 III, 2900, 2900 III ¹⁵¹ , 2950, 2950 III, 2970, 6950	SuSE SLES [32-Bit] 9 SP2, 3, 4, 22, 178, 179, 180	PCI Express, PCI-X	Emulex LP101-E ^{6, 15, 16, 181}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y40	
1765	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁵¹ , 2950, 2950 III, 2970, 6950; Fujitsu Technology Solutions Primergy RX220; Hewlett Packard Proliant DL360: (G4), (G4p); IBM eServer 326m (Model 7969)	SuSE SLES [32-Bit] 9 SP2, 3, 4, 22, 178, 179, 180	PCI Express, PCI-X	Emulex LP1050Ex-E ^{6, 15, 16, 181}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y40	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1766	Dell PowerEdge: 1950 III, 2900, 2900 III ¹⁵¹ , 2950, 2950 III, 2970, 6950; IBM eServer 326m (Model 7969)	SuSE SLES [32-Bit] 9 SP2 ^{2, 3, 4, 22, 178, 179, 180}	PCI Express, PCI-X	Emulex LPe111-E ^{6, 16, 18, 19, 195}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴⁰	
1767	Hewlett Packard Proliant ML350: (G4), (G4p)	SuSE SLES [32-Bit] 9 SP2 ^{2, 3, 4, 22, 178, 179, 180}	PCI Express, PCI-X	Emulex: LP10000-E ^{12, 14, 15, 191} , LP10000DC-E ^{12, 14, 15, 191} , LP101-E ^{6, 15, 16, 191} , LP1050-E ^{15, 16, 191} , LP1050DC-E ^{15, 16, 191} , LP9002-E (LP9002L-E) ^{56, 59, 60, 191} , LP9802-E ^{14, 15, 30, 191} , LP9802DC-E ^{14, 15, 30, 191} , LP982-E ^{15, 56, 191} ; Hewlett Packard: AB429A/FC1143 (QLA2460) ^{6, 8, 187} , AE369A/FC1243 (QLA2462) ^{6, 8, 187} , FCA2214/281541-B21 (QLA2340) ^{9, 187} , FCA2214DC/321835-B21 (QLA2342) ^{9, 187} ; QLogic: QLA210-E-SP ^{6, 192, 193} , QLA2340-E-SP ¹⁸⁷ , QLA2342-E-SP ^{9, 187}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴⁰	
1768	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁵¹ , 2950, 2950 III, 2970, 6950	SuSE SLES [32-Bit] 9 SP2 ^{2, 3, 4, 22, 178, 179, 180}	PCI Express, PCI-X	Emulex: LP10000-E ^{6, 12, 14, 15, 181} , LP10000DC-E ^{6, 12, 14, 15, 181} , LP1050-E ^{6, 15, 16, 181} , LP9002-E (LP9002L-E) ^{6, 56, 59, 181} , LP9002DC-E ^{6, 56, 97, 98, 181} , LP9802-E ^{6, 14, 15, 30, 181} , LP9802DC-E ^{6, 14, 15, 30, 181} , LP982-E ^{6, 15, 56, 181} ; QLogic: QLA2310F-E-SP ^{6, 9, 187} , QLA2340-E-SP ^{6, 187} , QLA2342-E-SP ^{6, 9, 187} , QLE2462-E-SP ^{6, 8, 187}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴⁰	
1769	Dell PowerEdge: 1950 III, 2900 III ¹⁵¹ , 2950 III; IBM eServer 326m (Model 7969)	SuSE SLES [32-Bit] 9 SP2 ^{2, 3, 4, 22, 178, 179, 180}	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{6, 10, 12, 14, 289} , LPe11000-E ^{6, 10, 12, 14, 289}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴⁰	
1770	Dell PowerEdge: 1900, 2900, 2950, 2970, 6950	SuSE SLES [32-Bit] 9 SP2 ^{2, 3, 4, 22, 178, 179, 180}	PCI Express, PCI-X	Emulex: LPe11000-E ^{6, 10, 12, 14, 289} , LPe11000-E-G ^{6, 10, 12, 14, 289}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴⁰	
1771	Fujitsu Technology Solutions Primergy RX220	SuSE SLES [32-Bit] 9 SP2 ^{2, 3, 4, 22, 178, 179, 180}	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{6, 10, 12, 191} , LPe11002-E ^{6, 10, 12, 191}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴⁰	
1772	Fujitsu Technology Solutions Primergy: RX220, RX600 S3, TX300 S3, TX600 S3	SuSE SLES [32-Bit] 9 SP2 ^{2, 3, 4, 22, 178, 179, 180}	PCI Express, PCI-X	Emulex: LPe1150-E-G ^{6, 10, 12, 191} , LPe1150-E ^{6, 10, 12, 191}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴⁰	
1773	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁵¹ , 2950, 2950 III, 6950	SuSE SLES [32-Bit] 9 SP2 ^{2, 3, 4, 22, 178, 179, 180}	PCI Express, PCI-X	Emulex: LPe1150-E-G ^{6, 10, 12, 290} , LPe1150-E ^{6, 10, 12, 290}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴⁰	
1774	Fujitsu Technology Solutions Primergy TX600 S3	SuSE SLES [32-Bit] 9 SP2 ^{2, 3, 4, 22, 178, 179, 180}	PCI Express, PCI-X	Emulex: LPe1150-E-G ^{6, 10, 12} , LPe1150-E ^{6, 10, 12}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴⁰	
1775	Fujitsu Technology Solutions Primergy RX200 S3	SuSE SLES [32-Bit] 9 SP2 ^{2, 3, 4, 22, 178, 179, 180}	PCI Express, PCI-X	Emulex: LPe1150-E ^{6, 10, 12, 191} , LPe1150-E-G ^{6, 10, 12, 191}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴⁰	
1776	Dell PowerEdge 2970; IBM eServer 326m (Model 7969)	SuSE SLES [32-Bit] 9 SP2 ^{2, 3, 4, 22, 178, 179, 180}	PCI Express, PCI-X	Emulex: LPe1150-E ^{6, 10, 12, 290} , LPe1150-E-G ^{6, 10, 12, 290}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴⁰	
1777	Fujitsu Technology Solutions Primergy: RX200 S3, RX220, RX600 S3, TX300 S3	SuSE SLES [32-Bit] 9 SP2 ^{2, 3, 4, 22, 178, 179, 180}	PCI Express, PCI-X	Emulex: LPe1150-E ^{6, 10, 12} , LPe1150-E-G ^{6, 10, 12}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴⁰	
1778	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p)	SuSE SLES [32-Bit] 9 SP2 ^{2, 3, 4, 22, 178, 179, 180}	PCI Express, PCI-X	Hewlett Packard: AD167A/FC2143 (LP1150) ^{6, 16, 18, 19, 181} , AD168A/FC2243 (LP11002) ^{6, 12, 14, 17, 181}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴⁰	
1779	Dell PowerEdge 1855; Unisys ES3105	SuSE SLES [32-Bit] 9 SP2 ^{2, 3, 4, 22, 178, 179, 180}	PCI-X	Dell 2342M ^{9, 187}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴⁰	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1780	Dell PowerEdge 1855	SuSE SLES [32-Bit] 9 SP2, 3, 4, 22, 178, 179, 180	PCI-X	Dell: LPe1105-M ^{6, 18, 103, 181} , QME2462 ^{6, 41, 187}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴⁰	
1781	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 6800, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x336 (8837) ⁸³ , x346 (8840), x3800/x260 (8865) ^{189, 190} , x3850/x366 (8863) ^{189, 190} , x3950/x3950E/x460 (8872, 8874) ¹⁸⁹ ; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	SuSE SLES [32-Bit] 9 SP2, 3, 4, 22, 178, 179, 180	PCI-X	Emulex LP101-E ^{6, 15, 16, 181} , QLogic QLA2310F-E-SP ^{6, 9, 187}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴⁰	
1782	Dell PowerEdge: 1600SC, 1650, 1750, 4600, 6600, 6650; Hewlett Packard Proliant: BL40p, DL360 (G3), DL360 (G4), DL360 (G4p), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ⁶¹	SuSE SLES [32-Bit] 9 SP2, 3, 4, 22, 178, 179, 180	PCI-X	Emulex LP101-E ^{6, 15, 16, 191} , QLogic: QLA210-E-SP ^{6, 192, 193} , QLA2340-E-SP ¹⁸⁷ , QLA2342-E-SP ^{9, 187}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴⁰	
1783	Hewlett Packard Proliant: BL40p, DL360 (G3), DL360 (G4), DL360 (G4p), DL560, DL760, DL760 (G2), ML570 (G2) ⁶¹	SuSE SLES [32-Bit] 9 SP2, 3, 4, 22, 178, 179, 180	PCI-X	Emulex LP1050-E ^{15, 16, 191}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴⁰	
1784	IBM xSeries x255; Sun Sun Fire: V20z, V40z, X4100, X4200	SuSE SLES [32-Bit] 9 SP2, 3, 4, 22, 178, 179, 180	PCI-X	Emulex LP1050DC-E ^{6, 15, 16, 181}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴⁰	
1785	Fujitsu Technology Solutions Primergy: RX300 S2, TX200 S2, TX300 S2	SuSE SLES [32-Bit] 9 SP2, 3, 4, 22, 178, 179, 180	PCI-X	Emulex LP9002-E (LP9002L-E) ^{6, 56}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1786	Fujitsu Technology Solutions Primergy: RX200, RX300, TX200, TX300	SuSE SLES [32-Bit] 9 SP2, 3, 4, 22, 178, 179, 180	PCI-X	Emulex LP9002-E (LP9002L-E) ^{56, 59, 60}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1787	Hewlett Packard Proliant DL760 (G2)	SuSE SLES [32-Bit] 9 SP2, 3, 4, 22, 178, 179, 180	PCI-X	Emulex: LP10000-E ^{12, 14, 15, 181} , LP10000DC-E ^{12, 14, 15, 181} , LP1050DC-E ^{15, 16, 181} , LP9002-E (LP9002L-E) ^{56, 59, 60, 181} , LP9802-E ^{14, 15, 30, 181} , LP9802DC-E ^{14, 15, 30, 181} , LP982-E ^{15, 56}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴⁰	
1788	Hewlett Packard Proliant: BL40p, DL360 (G3), DL360 (G4), DL360 (G4p), DL560, DL760, ML570 (G2) ⁶¹	SuSE SLES [32-Bit] 9 SP2, 3, 4, 22, 178, 179, 180	PCI-X	Emulex: LP10000-E ^{12, 14, 15, 191} , LP10000DC-E ^{12, 14, 15, 191} , LP1050DC-E ^{15, 16, 191} , LP9002-E (LP9002L-E) ^{56, 59, 60, 191} , LP9802-E ^{14, 15, 30, 191} , LP9802DC-E ^{14, 15, 30, 191} , LP982-E ^{15, 56, 191}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴⁰	
1789	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 6800, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ⁸³ , x346 (8840), x3800/x260 (8865) ¹⁸⁹ , x3850/x366 (8863) ^{189, 190} , x3950/x3950E/x460 (8872, 8874) ¹⁸⁹ ; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z, X4100, X4200; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	SuSE SLES [32-Bit] 9 SP2, 3, 4, 22, 178, 179, 180	PCI-X	Emulex: LP10000-E ^{6, 12, 14, 15, 181} , LP10000DC-E ^{6, 12, 14, 15, 181} , LP1050-E ^{6, 15, 16, 181} , LP9802-E ^{6, 14, 15, 30, 181} , LP9802DC-E ^{6, 14, 15, 30, 181} , LP982-E ^{6, 15, 56, 181}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴⁰	
1790	Dell PowerEdge: 1600SC, 1650, 1750, 4600, 6600, 6650	SuSE SLES [32-Bit] 9 SP2, 3, 4, 22, 178, 179, 180	PCI-X	Emulex: LP10000-E ^{6, 12, 14, 15, 191} , LP10000DC-E ^{6, 12, 14, 15, 191} , LP1050-E ^{6, 15, 16, 191} , LP1050DC-E ^{6, 15, 16, 191} , LP9002-E (LP9002L-E) ^{6, 56, 59, 60, 191} , LP982-E ^{6, 15, 56, 191}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴⁰	
1791	Fujitsu Technology Solutions Primergy: RX200, RX300, RX300 S2, TX200, TX200 S2, TX300, TX300 S2	SuSE SLES [32-Bit] 9 SP2, 3, 4, 22, 178, 179, 180	PCI-X	Emulex: LP1050-E ^{6, 15, 16, 195} , LP9802-E ^{14, 15, 30, 60, 94}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1792	Fujitsu Technology Solutions Primergy RX330	SuSE SLES [32-Bit] 9 SP2, 3, 4, 22, 178, 179, 180	PCI-X	Emulex: LP1050Ex-E ^{6, 15, 16, 181} , LPe11002-E-E ^{6, 10, 12, 191} , LPe11002-E ^{6, 10, 12, 191} , LPe1150-E-E ^{6, 10, 12, 191} , LPe1150-E-E ^{6, 10, 12, 191} , LPe1150-E-E ^{6, 10, 12, 191}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴⁰	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1793	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 6800, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ⁸³ , x346 (8840), x3800/x260 (8865) ¹⁸⁹ , x3850/x366 (8863) ^{189, 190} , x3950/x3950E/x460 (8872, 8874) ¹⁸⁹ ; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	SuSE SLES [32-Bit] 9 SP2, 3, 4, 22, 178, 179, 180	PCI-X	Emulex: LP9002-E (LP9002L-E) ^{6, 56, 59, 181} , LP9002DC-E ^{6, 56, 97, 98, 181}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴⁰	
1794	Dell PowerEdge: 4600, 6600, 6650	SuSE SLES [32-Bit] 9 SP2, 3, 4, 22, 178, 179, 180	PCI-X	Emulex: LP9802-E ^{6, 14, 15, 30, 191} , LP9802DC-E ^{6, 14, 15, 30, 191}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴⁰	
1795	Hewlett Packard Proliant DL360: (G4), (G4p)	SuSE SLES [32-Bit] 9 SP2, 3, 4, 22, 178, 179, 180	PCI-X	Hewlett Packard: AB429A/FC1143 (QLA2460) ^{6, 8, 187} , AE369A/FC1243 (QLA2462) ^{6, 8, 187}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴⁰	
1796	Hewlett Packard Proliant: BL40p, DL360 (G3), DL360 (G4), DL360 (G4p), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ⁶¹	SuSE SLES [32-Bit] 9 SP2, 3, 4, 22, 178, 179, 180	PCI-X	Hewlett Packard: AD167A/FC2143 (LP1150) ^{6, 16, 18, 19, 181} , AD168A/FC2243 (LP11002) ^{6, 12, 14, 17, 181} , FCA2214/281541-B21 (QLA2340) ⁹ , FCA2214DC/321835-B21 (QLA2342) ^{9, 187}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴⁰	
1797	Hewlett Packard Proliant BL45p	SuSE SLES [32-Bit] 9 SP2, 3, 4, 22, 178, 179, 180	PCI-X	Hewlett Packard: Dual-port Fibre Channel Adapter for HP Proliant BL25p/BL45p 381881-B21 ^{76, 187} , Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21 ^{95, 96, 181}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴⁰	
1798	Fujitsu Technology Solutions Primergy: RX300, TX200, TX300	SuSE SLES [32-Bit] 9 SP2, 3, 4, 22, 178, 179, 180	PCI-X	QLogic QLA2200F-EMC ^{6, 198, 199}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1799	Fujitsu Technology Solutions Primergy: RX300, RX300 S2, TX200 S2, TX300, TX300 S2	SuSE SLES [32-Bit] 9 SP2, 3, 4, 22, 178, 179, 180	PCI-X	QLogic QLA2340-E-SP ¹⁸⁷	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1800	Fujitsu Technology Solutions Primergy: RX200, TX200	SuSE SLES [32-Bit] 9 SP2, 3, 4, 22, 178, 179, 180	PCI-X	QLogic QLA2340-E-SP ^{6, 187}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1801	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 1600SC, 1650, 1750, 6800, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ⁸³ , x346 (8840), x3800/x260 (8865) ¹⁸⁹ , 190, x3850/x366 (8863) ^{189, 190} , x3950/x3950E/x460 (8872, 8874) ¹⁸⁹ ; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z, X4100, X4200; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	SuSE SLES [32-Bit] 9 SP2, 3, 4, 22, 178, 179, 180	PCI-X	QLogic: QLA2340-E-SP ^{6, 187} , QLA2342-E-SP ^{6, 9, 187}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴⁰	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1802	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	SuSE SLES [32-Bit] 9 SP2, 3, 4, 22, 178, 179, 180	PCI-X ¹⁹⁶	Emulex: LP10000-E ^{6, 12, 14, 15, 181} , LP10000DC-E ^{6, 12, 14, 15, 181} , LP1010-E ^{6, 15, 16, 181} , LP1050-E ^{6, 15, 16, 181} , LP9002-E (LP9002L-E) ^{6, 56, 59, 181} , LP9002DC-E ^{6, 56, 97, 98, 181} , LP9802-E ^{6, 14, 15, 30, 181} , LP9802DC-E ^{6, 14, 15, 30, 181} , LP982-E ^{6, 15, 56, 181} ; QLogic: QLA2310F-E-SP ^{6, 9, 187} , QLA2340-E-SP ^{6, 187} , QLA2342-E-SP ^{6, 9, 187}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴⁰	
1803	Hewlett Packard Proliant BL25p	SuSE SLES [32-Bit] 9 SP2, 3, 4, 22, 178, 179, 180	PCI-X ⁷⁷	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant BL25p/BL45p 381881-B21 ^{76, 187}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴⁰	
1804	Hewlett Packard Proliant BL20p (G3)	SuSE SLES [32-Bit] 9 SP2, 3, 4, 22, 178, 179, 180	PCI-X ⁷⁷	Hewlett Packard Emulex-based BL20p G3 Fibre Channel Mezzanine HBA - 394757-B21 ^{16, 98, 181, 200}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴⁰	
1805	Hewlett Packard Proliant: BL25p, BL35p	SuSE SLES [32-Bit] 9 SP2, 3, 4, 22, 178, 179, 180	PCI-X ⁷⁷	Hewlett Packard Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21 ^{95, 96, 181}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴⁰	
1806	Hewlett Packard Proliant BL30p	SuSE SLES [32-Bit] 9 SP2, 3, 4, 22, 178, 179, 180	PCI-X ⁷⁷	Hewlett Packard Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21 ^{95, 96, 195}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴⁰	
1807	Dell PowerEdge 1955	SuSE SLES [32-Bit] 9 SP2, 3, 4, 22, 178, 179, 180	PCI, PCI Express, PCI-X	Dell: LPe1105-I ^{6, 18, 103, 181} , QME2462 ^{6, 41, 187}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴⁰	
1808	Fujitsu Technology Solutions Primergy TX200 S3	SuSE SLES [32-Bit] 9 SP2, 3, 4, 22, 178, 179, 180	PCI, PCI Express, PCI-X	Emulex: LPe1150-E-G ^{6, 10, 12} , LPe1150-E-G ^{6, 10, 12, 191} , LPe1150-E ^{6, 10, 12} , LPe1150-E ^{6, 10, 12, 191}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴⁰	
1809	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850; Samsung: ES470, ES570, SS140	SuSE SLES [32-Bit] 9 SP2, 3, 4, 22, 178, 179, 180	PCI, PCI-X	Emulex LP101-E ^{6, 15, 16, 181} ; QLogic QLA2310F-E-SP ^{6, 9, 187}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴⁰	
1810	Fujitsu Technology Solutions Primergy: RX600, RX800 S2, TX600	SuSE SLES [32-Bit] 9 SP2, 3, 4, 22, 178, 179, 180	PCI, PCI-X	Emulex LP1050-E ^{6, 15, 16, 195} ; QLogic QLA2340-E-SP ¹⁸⁷	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1811	IBM eServer: 325 (Model 8835), 326 (Model 8848); IBM xSeries: x365, x445 (8870)	SuSE SLES [32-Bit] 9 SP2, 3, 4, 22, 178, 179, 180	PCI, PCI-X	Emulex LP1050DC-E ^{6, 15, 16, 181}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴⁰	
1812	Hewlett Packard Proliant DL380 (G4)	SuSE SLES [32-Bit] 9 SP2, 3, 4, 22, 178, 179, 180	PCI, PCI-X	Emulex LP1050Ex-E ^{6, 15, 16, 181}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴⁰	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1813	Fujitsu Technology Solutions Primergy RX800	SuSE SLES [32-Bit] 9 SP2, 3, 4, 22, 178, 179, 180	PCI, PCI-X	Emulex LP9802-E ^{14, 15, 30, 60, 94, 181}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1814	Hewlett Packard Proliant DL380	SuSE SLES [32-Bit] 9 SP2, 3, 4, 22, 178, 179, 180	PCI, PCI-X	Emulex: LP10000-E ^{12, 14, 15, 181} , LP10000DC-E ^{12, 14, 15, 181} , LP1050DC-E ^{15, 16, 181} , LP9002-E (LP9002L-E) ^{56, 59, 60, 181} , LP9802-E ^{14,} ^{15, 30, 181} , LP9802DC-E ^{14, 15, 30, 181} , LP982-E ^{15, 56}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴⁰	
1815	Hewlett Packard Proliant: DL145, DL380 (G2), DL380 (G3), DL380 (G4), DL385, DL580 (G2) ⁶¹ , DL585, ML370 (G3) ⁶¹ , ML370 (G4) ⁶¹	SuSE SLES [32-Bit] 9 SP2, 3, 4, 22, 178, 179, 180	PCI, PCI-X	Emulex: LP10000-E ^{12, 14, 15, 191} , LP10000DC-E ^{12, 14, 15, 191} , LP1050DC-E ^{15, 16, 191} , LP9002-E (LP9002L-E) ^{56, 59, 60, 191} , LP9802-E ^{14,} ^{15, 30, 191} , LP9802DC-E ^{14, 15, 30, 191} , LP982-E ^{15, 56, 191}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴⁰	
1816	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850; IBM eServer: 325 (Model 8835), 326 (Model 8848); IBM xSeries: x365, x445 (8870); Samsung: ES470, ES570, SS140	SuSE SLES [32-Bit] 9 SP2, 3, 4, 22, 178, 179, 180	PCI, PCI-X	Emulex: LP10000-E ^{6, 12, 14, 15, 181} , LP10000DC-E ^{6, 12, 14, 15, 181} , LP1050-E ^{6, 15, 16, 181} , LP9002-E (LP9002L-E) ^{6, 56, 59, 181} , LP9002DC-E ^{6,} ^{56, 97, 98, 181} , LP9802-E ^{6, 14, 15, 30, 181} , LP9802DC-E ^{6, 14, 15, 30, 181} , LP982-E ^{6,} ^{15, 56, 181} ; QLLogic: QLA2340-E-SP ^{6, 187} , QLA2342-E-SP ^{6, 9, 187}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴⁰	
1817	Hewlett Packard Proliant: DL145, DL380, DL380 (G2), DL380 (G3), DL380 (G4), DL385, DL580 (G2) ⁶¹ , DL585, ML370 (G3) ⁶¹ , ML370 (G4) ⁶¹	SuSE SLES [32-Bit] 9 SP2, 3, 4, 22, 178, 179, 180	PCI, PCI-X	Emulex: LP101-E ^{6, 15, 16, 191} , LP1050-E ^{15, 16, 191} ; Hewlett Packard: AD167A/FC2143 (LP1150) ^{6, 16, 18, 19, 181} , AD168A/FC2243 (LP11002) ^{6, 12, 14, 17,} ¹⁸¹ ; QLLogic QLA210-E-SP ^{6, 192, 193}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴⁰	
1818	Hewlett Packard Proliant: DL380 (G4), DL385, DL585, ML370 (G4) ⁶¹	SuSE SLES [32-Bit] 9 SP2, 3, 4, 22, 178, 179, 180	PCI, PCI-X	Hewlett Packard: AB429A/FC1143 (QLA2460) ^{6, 8, 187} , AE369A/FC1243 (QLA2462) ^{6, 8, 187}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴⁰	
1819	Hewlett Packard Proliant: DL145, DL380 (G4), DL385, DL580 (G2) ⁶¹ , DL585, ML370 (G3) ⁶¹ , ML370 (G4) ⁶¹	SuSE SLES [32-Bit] 9 SP2, 3, 4, 22, 178, 179, 180	PCI, PCI-X	Hewlett Packard: FCA2214/281541-B21 (QLA2340) ^{9, 187} , FCA2214DC/321835-B21 (QLA2342) ^{9,} ¹⁸⁷ ; QLLogic: QLA2340-E-SP ¹⁸⁷ , QLA2342-E-SP ^{9, 187}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴⁰	
1820	Fujitsu Technology Solutions Primergy: RX800, RX800 S2	SuSE SLES [32-Bit] 9 SP2, 3, 4, 22, 178, 179, 180	PCI, PCI-X	QLLogic QLA2340-E-SP ^{6, 187}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1821	Unisys ES7000/600	SuSE SLES [32-Bit] 9 SP2, 3, 4, 22, 178, 179, 180	PCI, PCI-X	Unisys: FCH752313-PCX (LP1050) ^{15, 16,} ²⁰¹ , FCH752323-PCX (LP10000DC) ^{15,} ^{16, 201}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴⁰	
1822	Dell PowerEdge: 1900, 1950, 2900, 6800, 6850	SuSE SLES [32-Bit] 9 SP2, 3, 4, 22, 178, 179, 180, 194	PCI Express	Emulex: LPe11002-E ^{6, 10, 12, 191} , LPe11002-E ^{6, 10, 12, 191}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴⁰	
1823	Dell PowerEdge: 1950 III, 2900 III ¹⁵¹ , 2950, 2950 III, 2970, 6950; Hewlett Packard Proliant DL580 (G3) ⁶¹	SuSE SLES [32-Bit] 9 SP2, 3, 4, 22, 178, 179, 180, 194	PCI Express	Emulex: LPe11002-E ^{6, 10, 12, 191} , LPe11002-E ^{6, 10, 12, 191}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴⁰	
1824	Hewlett Packard Proliant DL580 (G3) ⁶¹	SuSE SLES [32-Bit] 9 SP2, 3, 4, 22, 178, 179, 180, 194	PCI Express	Emulex: LPe111-E ^{6, 16, 18, 19, 195} , LPe1150-E ^{6, 10, 12, 191} , LPe1150-E ^{6,} ^{10, 12, 191} ; Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{6, 12, 14, 18, 19, 181} , A8003A/FC2242SR (LPe11002) ^{6, 12, 14,} ^{17, 181} , AD167A/FC2143 (LP1150) ^{6, 16,} ^{18, 19, 181} , AD168A/FC2243 (LP11002) ^{6,} ^{12, 14, 17, 181}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴⁰	
1825	Hewlett Packard Proliant DL580 (G3) ⁶¹	SuSE SLES [32-Bit] 9 SP2, 3, 4, 22, 178, 179, 180, 194	PCI, PCI-X	Emulex: LP10000-E ^{12, 14, 15, 191} , LP10000DC-E ^{12, 14, 15, 191} , LP101-E ^{6,} ^{15, 16, 191} , LP1050-E ^{15, 16, 191} , LP1050DC-E ^{15, 16, 191} , LP1050Ex-E ^{6,} ^{15, 16, 181} , LP9002-E (LP9002L-E) ^{56, 59,} ^{60, 191} , LP9802-E ^{14, 15, 30, 191} , LP9802DC-E ^{14, 15, 30, 191} , LP982-E ^{15,} ^{56, 191} ; Hewlett Packard: AD167A/FC2143 (LP1150) ^{6, 16, 18, 19, 181} , AD168A/FC2243 (LP11002) ^{6, 12, 14, 17,} ¹⁸¹ , FCA2214/281541-B21 (QLA2340) ^{9,} ¹⁸⁷ , FCA2214DC/321835-B21 (QLA2342) ^{9, 187} ; QLLogic: QLA210-E-SP ^{6, 192, 193} , QLA2340-E-SP ¹⁸⁷ , QLA2342-E-SP ^{9,} ¹⁸⁷	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴⁰	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1826	Huawei BA40	SuSE SLES [32-Bit] 9 SP3 1, 2, 3, 4, 22, 175, 176	Internal	Huawei: ISP2312 ^{6, 285} , ISP2312 ^{6, 80, 177, 188} , ISP2312 ^{6, 80, 177, 188, 282} [ISP2312 ^{6, 80, 188, 215} [ISP2312 ^{6, 80, 188, 282} ISP2312 ^{6, 80, 188, 283} , ISP2312 ^{6, 80, 188, 284}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
1827	Huawei: BA22, BH22, BH23	SuSE SLES [32-Bit] 9 SP3 1, 2, 3, 4, 22, 175, 176	Internal	Huawei: ISP2312 ^{6, 54, 177} , ISP2312 ^{6, 54, 177, 188}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
1828	Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ⁷⁸ , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450; Fujitsu Technology Solutions Primergy BX620: S2F ⁹³ , S2 ⁹³ , Fujitsu Technology Solutions Primergy BX630: (2-way), (4-way)	SuSE SLES [32-Bit] 9 SP3 1, 2, 3, 4, 22, 175, 176	PCI	Emulex LP1050-E ^{6, 15, 16, 182}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1829	Hewlett Packard ProLiant: DL320, DL380, DL380 (G2), DL380 (G3), DL580 (G2) ⁶¹ , DL580 ⁶¹ , ML350 (G2) ⁶¹ , ML350 (G3) ⁶¹ , ML350 ⁶¹ , ML370 (G2) ⁶¹ , ML370 ⁶¹ , ML530 (G2) ⁶¹ , ML530 (G3) ⁶¹ , ML530 ⁶¹ , ML570 ⁶¹ , ML750 ⁶¹	SuSE SLES [32-Bit] 9 SP3 1, 2, 3, 4, 22, 175, 176	PCI	Emulex LP11000-E ^{6, 10, 12, 14, 182} , Hewlett Packard: AD167A/FC2143 (LP1150) ^{6, 16, 18, 19, 182} , AD168A/FC2243 (LP11002) ^{6, 12, 14, 17, 182} , FCA2214/281541-B21 (QLA2340) ⁹ , 177, FCA2214DC/321835-B21 (QLA2342) ^{9, 177}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1830	Hewlett Packard ProLiant: DL320, DL580 ⁶¹ , ML350 (G2) ⁶¹ , ML350 (G3) ⁶¹ , ML350 ⁶¹ , ML370 (G2) ⁶¹ , ML370 ⁶¹ , ML530 (G2) ⁶¹ , ML530 (G3) ⁶¹ , ML530 ⁶¹ , ML570 ⁶¹ , ML750 ⁶¹	SuSE SLES [32-Bit] 9 SP3 1, 2, 3, 4, 22, 175, 176	PCI	Emulex: LP10000-E ^{12, 14, 15, 182} , LP10000DC-E ^{12, 14, 15, 182} , LP1050-E ^{15, 16, 182} , LP1050DC-E ^{15, 16, 182} , LP9002-E (LP9002L-E) ^{56, 59, 60, 182} , LP9802-E ^{14, 15, 30, 182} , LP9802DC-E ^{14, 15, 30, 182} , LP982-E ^{15, 56}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1831	Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ⁷⁸ , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450	SuSE SLES [32-Bit] 9 SP3 1, 2, 3, 4, 22, 175, 176	PCI	Emulex: LP10000-E ^{6, 12, 14, 15, 182} , LP10000DC-E ^{6, 12, 14, 15, 182} , LP1050DC-E ^{6, 15, 16, 182} , LP9002-E (LP9002L-E) ^{6, 56, 59, 60, 182} , LP982-E ^{6, 15, 56} , QLogic: QLA2340-E-SP ^{6, 177} , QLA2342-E-SP ^{6, 9, 177}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1832	Fujitsu Technology Solutions Primergy BX620: S2F ⁹³ , S2 ⁹³ , S3; Fujitsu Technology Solutions Primergy: BX620 ⁹³ , BX630 (8-way)	SuSE SLES [32-Bit] 9 SP3 1, 2, 3, 4, 22, 175, 176	PCI	Fujitsu Technology Solutions BX600-FC220 ^{6, 54, 55}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1833	Fujitsu Technology Solutions Primergy: BX620 S3, BX630 (2-way), BX630 (4-way), BX630 (8-way)	SuSE SLES [32-Bit] 9 SP3 1, 2, 3, 4, 22, 175, 176	PCI	Fujitsu Technology Solutions BX600-FC220 ^{6, 54, 55, 177}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1834	Fujitsu Technology Solutions Primergy BX620 S3	SuSE SLES [32-Bit] 9 SP3 1, 2, 3, 4, 22, 175, 176	PCI	Fujitsu Technology Solutions BX600-FC42e ^{6, 19, 51, 53, 182} , QLogic: QLE2460-E-SP ^{6, 8, 177} , QLE2462-E-SP ^{6, 8} , QLE2462-E-SP ^{6, 8, 177}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1835	Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ⁷⁸ , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450; Hewlett Packard ProLiant: DL320, DL380, DL380 (G2), DL380 (G3), DL580 (G2) ⁶¹ , DL580 ⁶¹ , ML350 (G2) ⁶¹ , ML350 (G3) ⁶¹ , ML350 ⁶¹ , ML370 (G2) ⁶¹ , ML370 ⁶¹ , ML530 (G2) ⁶¹ , ML530 (G3) ⁶¹ , ML530 ⁶¹ , ML570 ⁶¹ , ML750 ⁶¹	SuSE SLES [32-Bit] 9 SP3 1, 2, 3, 4, 22, 175, 176	PCI	QLogic: QLA2340-E-SP ¹⁷⁷ , QLA2342-E-SP ^{9, 177}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1836	Unisys: ES7000/510, ES7000/520, ES7000/530, ES7000/540	SuSE SLES [32-Bit] 9 SP3 1, 2, 3, 4, 22, 175, 176	PCI	Unisys: FCH732213-P64 (LP9002L-F2) ^{56, 97, 182} , FCH742313-P64 (LP9802) ^{56, 96, 182} , FCH752313-PCX (LP1050) ^{15, 16, 182}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1837	Unisys: ES3140, ES3140L	SuSE SLES [32-Bit] 9 SP3 1, 2, 3, 4, 22, 175, 176	PCI	Unisys: FCH7440131-PCX (LP1150) ^{31, 182, 265, 266} , FCH7440231-PCX (LP11002) ^{31, 182, 265, 266}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1838	Unisys: ES3120, ES3120L	SuSE SLES [32-Bit] 9 SP3 1, 2, 3, 4, 22, 175, 176	PCI	Unisys: FCH7440131-PCX (LP1150) ^{31, 68, 182, 200, 237} , FCH7440231-PCX (LP11002) ^{31, 182, 200, 237} , FCH752313-PCX (LP1050) ^{68, 182, 200, 237} , FCH752323-PCX (LP10000DC) ^{182, 200, 237}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1839	Dell PowerEdge: M600 ²⁵² , M605 ²⁵² , M805, M905	SuSE SLES [32-Bit] 9 SP3 1, 2, 3, 4, 22, 175, 176	PCI Express	Dell LPe1105-M ^{46, 18, 103, 182}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1840	Dell PowerEdge: M600 ²⁵² , M605 ²⁵²	SuSE SLES [32-Bit] ⁹ SP3 ^{1, 2, 3, 4, 22, 175, 176}	PCI Express	Dell QME2472 ^{6, 38, 177}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1841	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ⁶¹ , ML350 (G4), ML350 (G4p), ML370 (G4) ⁶¹	SuSE SLES [32-Bit] ⁹ SP3 ^{1, 2, 3, 4, 22, 175, 176}	PCI Express	Emulex LP11000-E ^{6, 10, 12, 14, 182} ; Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{6, 12, 14, 18, 19, 182} ; A8003A/FC2242SR (LPe11002) ^{6, 12, 14, 17, 182} AD167A/FC2143 (LP1150) ^{6, 16, 18, 19, 182} AD168A/FC2243 (LP11002) ^{6, 12, 14, 17, 182}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1842	Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revo: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x3350 (4192, 4193), x336 (8837) ⁸³ , x3455 (7940), x3455 (7984); Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200	SuSE SLES [32-Bit] ⁹ SP3 ^{1, 2, 3, 4, 22, 175, 176}	PCI Express	Emulex: LP10000ExDC-E ^{6, 12, 14, 15, 182} , LP1050Ex-E ^{6, 15, 16, 182} ; QLogic QLE2362-E-SP ^{6, 49, 177}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1843	<p>Acer Altos: R710, R910;</p> <p>Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, TD322;</p> <p>BGM Elitas: SP1010, SR1010, SR510, SR710;</p> <p>Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 1800, 1850, 1950, 2800;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Revo: JS1400, JS2400;</p> <p>Gateway: 9715, E-9415R, E-9515R;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>Hewlett Packard Proliant: DL380 (G4), ML370 (G4)⁶¹;</p> <p>IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3455 (7984), x3950M2 (7141)⁴⁷;</p> <p>Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1720, 2720, 6620;</p> <p>MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850;</p> <p>Ockam: ES OS-6400, OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP281r, NP282r, NP491;</p> <p>Samsung: ZSS150, ZSS230-D, ZSS230-T;</p> <p>Verari: RM2205, Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200</p>	<p>SuSE SLES [32-Bit] 9 SP31, 2, 3, 4, 22, 175, 176</p>	<p>PCI Express</p>	<p>Emulex: LPe11000-E-G^{6, 10, 12, 14, 182}, LPe11000-E^{6, 10, 12, 14, 182}</p>	<p>FC-AL, FC-SW</p>	<p>EMC: CLARiiON AX4-5, Celerra NX4 (FC)</p>	<p>Y</p>	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1844	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 2850, 6800, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL580 (G3) ⁶¹ , ML350 (G4), ML350 (G4p); IBM xSeries x3850M2 (7141) ⁴⁷ ; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	SuSE SLES [32-Bit] 9 SP3 ¹ , 2, 3, 4, 22, 175, 176	PCI Express	Emulex: LPe11000-E ⁶ , 10, 12, 14, 182, LPe11000-E-G ⁶ , 10, 12, 14, 182	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1845	Dell PowerEdge: 1900, 1950, 6800	SuSE SLES [32-Bit] 9 SP3 ¹ , 2, 3, 4, 22, 175, 176	PCI Express	Emulex: LPe11002-E-G ⁶ , 10, 12, 182, LPe11002-E ⁶ , 10, 12, 182	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{40, 58}	
1846	Dell PowerEdge: R805, R900, R905; IBM xSeries x3950M2 (7141) ⁴⁷	SuSE SLES [32-Bit] 9 SP3 ¹ , 2, 3, 4, 22, 175, 176	PCI Express	Emulex: LPe11002-E-G ⁶ , 10, 12, 182, LPe11002-E ⁶ , 10, 12, 182	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	
1847	Fujitsu Technology Solutions Primergy RX300 S3; Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ⁶¹ , ML350 (G4), ML350 (G4p); IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3455 (7984)	SuSE SLES [32-Bit] 9 SP3 ¹ , 2, 3, 4, 22, 175, 176	PCI Express	Emulex: LPe11002-E-G ⁶ , 10, 12, 182, LPe11002-E ⁶ , 10, 12, 182	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1848	Dell PowerEdge: 1950 III, 2900, 2900 III ¹⁵¹ , 2950, 2950 III, 2970, 6850, 6950	SuSE SLES [32-Bit] 9 SP3 ¹ , 2, 3, 4, 22, 175, 176	PCI Express	Emulex: LPe11002-E ⁶ , 10, 12, 182, LPe11002-E-G ⁶ , 10, 12, 182	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{40, 58}	
1849	Fujitsu: Ltd. Primergy RX300 S4, Technology Solutions Primergy RX300 S4; IBM xSeries x3850M2 (7141) ⁴⁷	SuSE SLES [32-Bit] 9 SP3 ¹ , 2, 3, 4, 22, 175, 176	PCI Express	Emulex: LPe11002-E ⁶ , 10, 12, 182, LPe11002-E-G ⁶ , 10, 12, 182	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	
1850	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), ML370 (G4) ⁶¹	SuSE SLES [32-Bit] 9 SP3 ¹ , 2, 3, 4, 22, 175, 176	PCI Express	Emulex: LPe11002-E ⁶ , 10, 12, 182, LPe11002-E-G ⁶ , 10, 12, 182	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1851	<p>Acer Altos R710;</p> <p>Anders & Rodewyk Ariane: 145, 245;</p> <p>Aquarius AquaServer TD322;</p> <p>BGM Elitas: SR510, SR710;</p> <p>Compusys ProManaged: SR1400JR2, SR2400JR2;</p> <p>Dell PowerEdge: 1950 III, 2800, 2900 III¹⁵¹, 2950 III, 2970;</p> <p>Digital Henge Revo: JS1400, JS2400;</p> <p>Gateway: E-9415R, E-9515R;</p> <p>Hewlett Packard Proliant DL360: (G4), (G4p);</p> <p>Hewlett Packard Proliant: DL580 (G3)⁶¹, ML350 (G4), ML350 (G4p);</p> <p>Intel: SR1400/SE7520JR2, SR2400/SE7520JR2;</p> <p>MPC NetFRAME: 1720, 2720;</p> <p>MaxData Platinum: 1500 IR M5, 2200 IR M5;</p> <p>Nanobay: JR1400, JR2400;</p> <p>Ockam OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2;</p> <p>R-Style MARSHALL: NP281r, NP282r;</p> <p>Samsung ZSS150;</p> <p>Verari RM2205;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500</p>	<p>SuSE SLES [32-Bit] 9 SP3^{1, 2, 3, 4, 22, 175, 176}</p>	<p>PCI Express</p>	<p>Emulex: LPe1150-E-G^{6, 10, 12, 182}, LPe1150-E^{6, 10, 12, 182}</p>	<p>FC-AL, FC-SW</p>	<p>EMC: CLARiiON AX4-5, Celerra NX4 (FC)</p>	<p>Y</p>	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1852	Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Dell PowerEdge: 1800, 1850, 1950, 2850, 6800, 6850, R805, R900, R905; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revo: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; Hewlett Packard Proliant: DL380 (G4), ML370 (G4) ⁶¹ ; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200	SuSE SLES [32-Bit] 9 SP3 1, 2, 3, 4, 22, 175, 176	PCI Express	Emulex: LPe1150-E ^{6, 10, 12, 182} , LPe1150-E-G ^{6, 10, 12, 182}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1853	Fujitsu: Ltd. Primergy RX300 S4, Technology Solutions Primergy RX300 S4	SuSE SLES [32-Bit] 9 SP3 1, 2, 3, 4, 22, 175, 176	PCI Express	Emulex: LPe1150-E ^{6, 10, 12, 182} , LPe1150-E-G ^{6, 10, 12, 182}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	
1854	Fujitsu: Ltd. Primergy BX630 S2, Technology Solutions Primergy BX630 S2	SuSE SLES [32-Bit] 9 SP3 1, 2, 3, 4, 22, 175, 176	PCI Express	Fujitsu Technology Solutions BX600-FC42e ^{6, 19, 51, 53, 182}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1855	Hewlett Packard Proliant BL460c: (dual core processor) ⁴³ , (quad core processor) ⁴³ ; Hewlett Packard Proliant: BL465c (dual core processor) ⁴³ , BL480c (dual core processor) ⁴³ , BL480c (quad core processor) ⁴³ , BL680c (G5) ⁴³ , BL685c (dual core processor) ⁴³	SuSE SLES [32-Bit] 9 SP3 1, 2, 3, 4, 22, 175, 176	PCI Express	Hewlett Packard Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{44, 45, 182}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴⁰	
1856	Hewlett Packard Proliant BL460c: (dual core processor) ⁴³ , (quad core processor) ⁴³ ; Hewlett Packard Proliant: BL465c (dual core processor) ⁴³ , BL480c (dual core processor) ⁴³ , BL480c (quad core processor) ⁴³ , BL680c (G5) ⁴³ , BL685c (dual core processor) ⁴³	SuSE SLES [32-Bit] 9 SP3 1, 2, 3, 4, 22, 175, 176	PCI Express	Hewlett Packard QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{50, 230}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1857	IBM xSeries: x3850M2 (7141) ⁴⁷ , x3950M2 (7141) ⁴⁷	SuSE SLES [32-Bit] 9 SP3 1, 2, 3, 4, 22, 175, 176	PCI Express	IBM: 39R6525 (QLE2460) ^{6, 8, 177} , 39R6527 (QLE2462) ^{6, 8, 177}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1858	IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984)	SuSE SLES [32-Bit] 9 SP3 1, 2, 3, 4, 22, 175, 176	PCI Express	IBM: 42C2069 (LPe11000) ^{6, 12, 14, 17, 182} , 42C2071 (LPe11002) ^{6, 12, 14, 17, 182} ; QLogic QLE2360-E-SP ^{6, 49, 177}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1859	Dell PowerEdge: 1950, 1950 III, 2900 III ¹⁵¹ , 2950 III, 2970, R805, R900, R905	SuSE SLES [32-Bit] 9 SP3 1, 2, 3, 4, 22, 175, 176	PCI Express	QLogic QLE220-E-SP ^{6, 8, 212}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1860	Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revo: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries x336 (8837) ⁸³ ; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200	SuSE SLES [32-Bit] 9 SP3 1, 2, 3, 4, 22, 175, 176	PCI Express	QLogic QLE2360-E-SP ^{6, 48, 49, 177}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1861	<p>Acer Altos: R710, R910;</p> <p>Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, TD322;</p> <p>BGM Elitas: SP1010, SR1010, SR510, SR710;</p> <p>Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 1800, 1850, 1950, 1950 III, 2800, 2850, 2900 III¹⁵¹, 2950 III, 2970, 6800, 6850, R805, R900, R905;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Revo: JS1400, JS2400;</p> <p>Fujitsu: Ltd. Primergy RX300 S4, Technology Solutions Primergy RX300 S3, Technology Solutions Primergy RX300 S4;</p> <p>Gateway: 9715, E-9415R, E-9515R;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984), x3850M2 (7141)⁴⁷, x3950M2 (7141)⁴⁷;</p> <p>Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1720, 2720, 6620;</p> <p>MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850;</p> <p>Ockam: ES OS-6400, OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP281r, NP282r, NP491;</p> <p>Samsung: ZSS150, ZSS230-D, ZSS230-T;</p> <p>Verari: RM2205, Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200</p>	<p>SuSE SLES [32-Bit] 9 SP3¹, 2, 3, 4, 22, 175, 176</p>	<p>PCI Express</p>	<p>QLogic QLE2460-E-SP^{6, 8, 177}</p>	<p>FC-AL, FC-SW</p>	<p>EMC: CLARiiON AX4-5, Celerra NX4 (FC)</p>	<p>Y</p>	
1862	<p>Dell PowerEdge: 1800, 1850, 1950, 1950 III, 2800, 2850, 2900 III¹⁵¹, 2950 III, 2970, 6800, 6850, R805, R900, R905;</p> <p>Fujitsu: Ltd. Primergy RX300 S4, Technology Solutions Primergy RX300 S3, Technology Solutions Primergy RX300 S4;</p> <p>IBM xSeries: x3850M2 (7141)⁴⁷, x3950M2 (7141)⁴⁷</p>	<p>SuSE SLES [32-Bit] 9 SP3¹, 2, 3, 4, 22, 175, 176</p>	<p>PCI Express</p>	<p>QLogic QLE2462-E-SP^{6, 8}</p>	<p>FC-AL, FC-SW</p>	<p>EMC: CLARiiON AX4-5, Celerra NX4 (FC)</p>	<p>Y</p>	
1863	<p>Dell PowerEdge: R805, R900, R905;</p> <p>Fujitsu: Ltd. Primergy RX300 S4, Technology Solutions Primergy RX300 S3, Technology Solutions Primergy RX300 S4;</p> <p>IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984), x3850M2 (7141)⁴⁷, x3950M2 (7141)⁴⁷</p>	<p>SuSE SLES [32-Bit] 9 SP3¹, 2, 3, 4, 22, 175, 176</p>	<p>PCI Express</p>	<p>QLogic QLE2462-E-SP^{6, 8, 177}</p>	<p>FC-AL, FC-SW</p>	<p>EMC: CLARiiON AX4-5, Celerra NX4 (FC)</p>	<p>Y</p>	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1864	Fujitsu Technology Solutions Primergy RX300 S3	SuSE SLES [32-Bit] 9 SP3 1, 2, 3, 4, 22, 175, 176	PCI Express	QLLogic: QLA2340-E-SP, QLA2340-E-SP ¹⁷⁷ , QLA2340-E-SP ⁶ , QLA2340-E-SP ⁶ , 177	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1865	Dell PowerEdge 6850	SuSE SLES [32-Bit] 9 SP3 1, 2, 3, 4, 22, 175, 176	PCI Express, PCI-X	Dell 2362M ^{86, 87, 177}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1866	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁵¹ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM: eServer 326m (Model 7969), xSeries x3550 (7978), xSeries x3650 (7979), xSeries x3655 (7985), xSeries x3755 (8877), xSeries x3800/x260 (8866), xSeries x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [32-Bit] 9 SP3 1, 2, 3, 4, 22, 175, 176	PCI Express, PCI-X	Emulex LP10000ExDC-E ^{6, 12, 14, 15, 182}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1867	Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G4), ML350 (G4p), ML350 (G5) ⁶¹ , ML370 (G5) ⁶¹ , ML570 (G4) ⁶¹	SuSE SLES [32-Bit] 9 SP3 1, 2, 3, 4, 22, 175, 176	PCI Express, PCI-X	Emulex LP1050-E ^{15, 16, 182}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1868	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁵¹ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ⁶¹ , ML370 (G5) ⁶¹ , ML570 (G4) ⁶¹ ; IBM xSeries: x3550 (7978), x3650 (7979), x3755 (8877); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [32-Bit] 9 SP3 1, 2, 3, 4, 22, 175, 176	PCI Express, PCI-X	Emulex LP1050-E ^{6, 15, 16, 182}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1869	Hewlett Packard ProLiant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G4), ML350 (G4p), ML350 (G5) ⁶¹ , ML370 (G5) ⁶¹ , ML570 (G4) ⁶¹	SuSE SLES [32-Bit] 9 SP3 ^{1, 2, 3, 4, 22, 175, 176}	PCI Express, PCI-X	Emulex LP1050DC-E ^{15, 16, 182} ; Hewlett Packard: AB429A/FC1143 (QLA2460) ^{6, 8, 177} , AE369A/FC1243 (QLA2462) ^{6, 8, 177} , FCA2214/281541-B21 (QLA2340) ^{9, 177} , FCA2214DC/321835-B21 (QLA2342) ^{9, 177}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1870	Fujitsu Technology Solutions Primergy RX220; Hewlett Packard ProLiant DL360: (G4), (G4p); IBM xSeries: x3655 (7985), x3800/x260 (8866), x3850/x366 (8864)	SuSE SLES [32-Bit] 9 SP3 ^{1, 2, 3, 4, 22, 175, 176}	PCI Express, PCI-X	Emulex LP1050Ex-E ^{6, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1871	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁵¹ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; Fujitsu Technology Solutions Primergy RX220; HCL Infiniti Global Line 2700 AO; IBM: eServer 326m (Model 7969), xSeries x3550 (7978), xSeries x3650 (7979), xSeries x3655 (7985), xSeries x3755 (8877), xSeries x3800/x260 (8866), xSeries x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [32-Bit] 9 SP3 ^{1, 2, 3, 4, 22, 175, 176}	PCI Express, PCI-X	Emulex LP1050Ex-E ^{6, 15, 16, 182}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1872	Hewlett Packard ProLiant: DL320 (G5), DL360 (G4), DL360 (G4p), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G4), ML350 (G4p), ML350 (G5) ⁶¹ , ML370 (G5) ⁶¹ , ML570 (G4) ⁶¹ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	SuSE SLES [32-Bit] 9 SP3 ^{1, 2, 3, 4, 22, 175, 176}	PCI Express, PCI-X	Emulex LP11000-E ^{6, 10, 12, 14, 182}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1873	Hewlett Packard ProLiant: DL320 (G5), DL360 (G4), DL360 (G4p), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G4), ML350 (G4p), ML350 (G5) ⁶¹ , ML370 (G5) ⁶¹ , ML570 (G3) ⁶¹ , ML570 (G4) ⁶¹ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	SuSE SLES [32-Bit] 9 SP3 ^{1, 2, 3, 4, 22, 175, 176}	PCI Express, PCI-X	Emulex LP11002-E ^{6, 10, 12, 14, 182}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1874	IBM xSeries: x3550 (7978), x3650 (7979), x3755 (8877)	SuSE SLES [32-Bit] 9 SP3 ^{1, 2, 3, 4, 22, 175, 176}	PCI Express, PCI-X	Emulex LPe111-E ^{6, 16, 18, 19, 182} ; IBM 24P0960 (QLA2340) ^{6, 9, 89, 177} ; QLogic QLE2360-E-SP ^{6, 49, 177}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1875	Hewlett Packard ProLiant: DL365, DL585 (G2), ML350 (G4), ML350 (G4p); IBM xSeries: x3655 (7985), x3800/x260 (8866), x3850/x366 (8864)	SuSE SLES [32-Bit] 9 SP3 ^{1, 2, 3, 4, 22, 175, 176}	PCI Express, PCI-X	Emulex: LP10000-E ^{12, 14, 15, 182} , LP10000DC-E ^{12, 14, 15, 182}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1876	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁵¹ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL365, DL585 (G2); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [32-Bit] 9 SP3 ¹ , 2, 3, 4, 22, 175, 176	PCI Express, PCI-X	Emulex: LP10000-E ^{6, 12, 14, 15, 182} , LP10000DC-E ^{6, 12, 14, 15, 182}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1877	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ⁶¹ , ML370 (G5) ⁶¹ , ML570 (G4) ⁶¹ ; IBM xSeries: x3550 (7978), x3650 (7979), x3755 (8877)	SuSE SLES [32-Bit] 9 SP3 ¹ , 2, 3, 4, 22, 175, 176	PCI Express, PCI-X	Emulex: LP1050DC-E ^{6, 15, 16, 182} , LP1150-E ^{6, 10, 16, 182}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1878	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁵¹ , 2950, 2950 III, 2970, 6950; IBM xSeries: x3550 (7978), x3650 (7979), x3755 (8877)	SuSE SLES [32-Bit] 9 SP3 ¹ , 2, 3, 4, 22, 175, 176	PCI Express, PCI-X	Emulex: LP9002-E (LP9002L-E) ^{6, 56, 59, 182} , LP9002DC-E ^{6, 56, 97, 98, 182} , LP9802-E ^{6, 14, 15, 30, 182} , LP9802DC-E ^{6, 14, 15, 30, 182} , LP982-E ^{6, 15, 56, 182} , QLogic QLA2310F-E-S ^{6, 9, 177}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1879	Hewlett Packard Proliant ML350: (G4), (G4p)	SuSE SLES [32-Bit] 9 SP3 ¹ , 2, 3, 4, 22, 175, 176	PCI Express, PCI-X	Emulex: LP9002-E (LP9002L-E) ^{6, 59, 60, 182} , LP9802-E ^{14, 15, 30, 182} , LP9802DC-E ^{14, 15, 30, 182} , LP982-E ^{15, 56}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1880	Dell PowerEdge 2970; Hewlett Packard Proliant: DL320 (G5), DL385 (G2), DL585 (G2), ML370 (G5) ⁶¹ , ML570 (G4) ⁶¹ ; IBM: eServer 326m (Model 7969), xSeries x3650 (7979), xSeries x3755 (8877), xSeries x3800/x260 (8866)	SuSE SLES [32-Bit] 9 SP3 ¹ , 2, 3, 4, 22, 175, 176	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{6, 10, 12, 14, 182} , LPe11000-E ^{6, 10, 12, 14, 182}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1881	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁵¹ , 2950, 2950 III, 6950; Hewlett Packard Proliant: DL360 (G5), DL365, ML350 (G5) ⁶¹ ; IBM xSeries: x3550 (7978), x3655 (7985), x3850/x366 (8864)	SuSE SLES [32-Bit] 9 SP3 ¹ , 2, 3, 4, 22, 175, 176	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{6, 10, 12, 14, 182} , LPe11000-E-G ^{6, 10, 12, 14, 182}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1882	Dell PowerEdge: 1950 III, 2900 III ¹⁵¹ , 2950 III	SuSE SLES [32-Bit] 9 SP3 ¹ , 2, 3, 4, 22, 175, 176	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{6, 10, 12, 182} , LPe11002-E-G ^{6, 10, 12, 182}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴⁰	
1883	Fujitsu Ltd. Primergy: BX620 S4, RX600 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX600 S4	SuSE SLES [32-Bit] 9 SP3 ¹ , 2, 3, 4, 22, 175, 176	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{6, 10, 12, 182} , LPe11002-E-G ^{6, 10, 12, 182}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	
1884	Fujitsu Technology Solutions Primergy: RX200 S3, TX300 S3; Hewlett Packard Proliant: DL320 (G5), DL365, DL585 (G2), ML350 (G5) ⁶¹ , ML370 (G5) ⁶¹ , ML570 (G4) ⁶¹ ; IBM xSeries: x3550 (7978), x3650 (7979), x3755 (8877), x3800/x260 (8866)	SuSE SLES [32-Bit] 9 SP3 ¹ , 2, 3, 4, 22, 175, 176	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{6, 10, 12, 182} , LPe11002-E-G ^{6, 10, 12, 182}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1885	Dell PowerEdge 2850	SuSE SLES [32-Bit] 9 SP3 1, 2, 3, 4, 22, 175, 176	PCI Express, PCI-X	Emulex: LPe11002-E ^{6, 10, 12, 182} , LPe11002-E-G ^{6, 10, 12, 182}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{40, 58}	
1886	Dell PowerEdge 2970	SuSE SLES [32-Bit] 9 SP3 1, 2, 3, 4, 22, 175, 176	PCI Express, PCI-X	Emulex: LPe11002-E ^{6, 10, 12, 182} , LPe11002-E-G ^{6, 10, 12, 182}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴⁰	
1887	Fujitsu Ltd. Primergy: RX200 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, TX300 S4	SuSE SLES [32-Bit] 9 SP3 1, 2, 3, 4, 22, 175, 176	PCI Express, PCI-X	Emulex: LPe11002-E ^{6, 10, 12, 182} , LPe11002-E-G ^{6, 10, 12, 182}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	
1888	Fujitsu Technology Solutions Primergy: RX220, RX600 S3, TX600 S3; Hewlett Packard Proliant: DL360 (G5), DL385 (G2); IBM xSeries: x3655 (7985), x3850/x366 (8864)	SuSE SLES [32-Bit] 9 SP3 1, 2, 3, 4, 22, 175, 176	PCI Express, PCI-X	Emulex: LPe11002-E ^{6, 10, 12, 182} , LPe11002-E-G ^{6, 10, 12, 182}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1889	Dell PowerEdge: 1950 III, 2900 III ¹⁵¹ , 2950, 2950 III, 2970; Fujitsu Technology Solutions Primergy RX220; Hewlett Packard Proliant: DL365, DL385 (G2), DL585 (G2), ML370 (G5) ⁶¹ , ML570 (G4) ⁶¹ ; Intel SE7525RP2	SuSE SLES [32-Bit] 9 SP3 1, 2, 3, 4, 22, 175, 176	PCI Express, PCI-X	Emulex: LPe1150-E-G ^{6, 10, 12, 182} , LPe1150-E ^{6, 10, 12, 182}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1890	Fujitsu Ltd. Primergy: BX620 S4, RX600 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX600 S4, TX300 S3	SuSE SLES [32-Bit] 9 SP3 1, 2, 3, 4, 22, 175, 176	PCI Express, PCI-X	Emulex: LPe1150-E-G ^{6, 10, 12, 182} , LPe1150-E ^{6, 10, 12, 182}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	
1891	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 2900, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), ML350 (G5) ⁶¹ ; IBM: eServer 326m (Model 7969), xSeries x3550 (7978), xSeries x3650 (7979), xSeries x3755 (8877); Intel: SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [32-Bit] 9 SP3 1, 2, 3, 4, 22, 175, 176	PCI Express, PCI-X	Emulex: LPe1150-E ^{6, 10, 12, 182} , LPe1150-E-G ^{6, 10, 12, 182}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1892	Fujitsu Ltd. Primergy: RX200 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, TX300 S4, TX600 S3	SuSE SLES [32-Bit] 9 SP3 1, 2, 3, 4, 22, 175, 176	PCI Express, PCI-X	Emulex: LPe1150-E ^{6, 10, 12, 182} , LPe1150-E-G ^{6, 10, 12, 182}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	
1893	Fujitsu Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4	SuSE SLES [32-Bit] 9 SP3 1, 2, 3, 4, 22, 175, 176	PCI Express, PCI-X	Fujitsu Technology Solutions: BX600-FC22C ^{6, 54, 55, 177} , BX600-FC42e ^{6, 52, 53, 182, 237}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1894	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ⁶¹ , ML370 (G5) ⁶¹ , ML570 (G4) ⁶¹	SuSE SLES [32-Bit] 9 SP3 1, 2, 3, 4, 22, 175, 176	PCI Express, PCI-X	Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{6, 12, 14, 18, 19, 182} , A8003A/FC2242SR (LPe11002) ^{6, 12, 14, 17, 182} , AE311A/FC1142SR (QLE2460) ^{6, 8, 213} , AE312A/FC1242SR (QLE2462) ^{6, 8, 177}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1895	Hewlett Packard Proliant: DL320 (G5), DL360 (G4), DL360 (G4p), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G4), ML350 (G4p), ML350 (G5) ⁶¹ , ML370 (G5) ⁶¹ , ML570 (G4) ⁶¹	SuSE SLES [32-Bit] 9 SP3 ^{1, 2, 3} , 4, 22, 175, 176	PCI Express, PCI-X	Hewlett Packard: AD167A/FC2143 (LP1150) ^{6, 16, 18, 19, 182} , AD168A/FC2243 (LP11002) ^{6, 12, 14, 17, 182}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1896	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877)	SuSE SLES [32-Bit] 9 SP3 ^{1, 2, 3} , 4, 22, 175, 176	PCI Express, PCI-X	IBM: 39M5894 (QLA2460) ^{6, 8, 177} , 39M5895 (QLA2462) ^{6, 8, 177} , 42C2069 (LPe11000) ^{6, 12, 14, 17, 182} , 42C2071 (LPe11002) ^{6, 12, 14, 17, 182} , 42D0405 (LP11000) ^{6, 12, 14, 17, 182} , 42D0407 (LP11002) ^{6, 12, 14, 17, 182}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1897	Fujitsu Technology Solutions Primergy: RX200 S3, RX220, RX600 S3, TX300 S3, TX600 S3; Hewlett Packard Proliant: DL365, ML350 (G4), ML350 (G4p); IBM xSeries: x3800/x260 (8866), x3850/x366 (8864)	SuSE SLES [32-Bit] 9 SP3 ^{1, 2, 3} , 4, 22, 175, 176	PCI Express, PCI-X	QLogic QLA2340-E-SP ¹⁷⁷	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1898	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁵¹ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; Fujitsu Technology Solutions Primergy: RX200 S3, RX220, RX600 S3, TX300 S3, TX600 S3; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant DL365; IBM xSeries: x3550 (7978), x3650 (7979), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [32-Bit] 9 SP3 ^{1, 2, 3} , 4, 22, 175, 176	PCI Express, PCI-X	QLogic QLA2340-E-SP ^{6, 177}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1899	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁵¹ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant DL365; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [32-Bit] 9 SP3 1, 2, 3, 4, 22, 175, 176	PCI Express, PCI-X	QLogic QLA2342-E-SP ^{6, 9, 177}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1900	Hewlett Packard Proliant: DL365, ML350 (G4), ML350 (G4p); IBM xSeries: x3655 (7985), x3800/x260 (8866), x3850/x366 (8864)	SuSE SLES [32-Bit] 9 SP3 1, 2, 3, 4, 22, 175, 176	PCI Express, PCI-X	QLogic QLA2342-E-SP ^{9, 177}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1901	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1850, 1900, 1950 III, 2850, 2900, 2900 III ¹⁵¹ , 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [32-Bit] 9 SP3 1, 2, 3, 4, 22, 175, 176	PCI Express, PCI-X	QLogic QLE220-E-SP ^{6, 8, 212}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1902	<p>Acer Altos R720;</p> <p>Anders & Rodewyk Ariane: 150, 155, 250;</p> <p>BGM Elitas: SR520, SR720;</p> <p>Compusys ProManaged: SR1500PAL, SR2500PAL;</p> <p>Dell PowerEdge: 1900, 1950 III, 2900, 2900 III¹⁵¹, 2950, 2950 III, 2970, 6950;</p> <p>Digital Henge Revo: AS1500, AS1550, AS2500;</p> <p>HCL Infiniti Global Line 2700 AO;</p> <p>IBM: eServer 326m (Model 7969), xSeries x3655 (7985), xSeries x3800/x260 (8866), xSeries x3850/x366 (8864);</p> <p>Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL;</p> <p>MPC NetFRAME: 1640, 1740, 2740;</p> <p>MaxData Platinum: 1500 IR M6, 2200 IR M6;</p> <p>Nanobay Nano AL2500;</p> <p>Ockam Duo OSPAL-4200R;</p> <p>Thomas-Krenn.AG SR2500;</p> <p>Wipro NetPower: Z2105, Z2205;</p> <p>Wortmann TERRA SERVER 6201</p>	<p>SuSE SLES [32-Bit] 9 SP3^{1, 2, 3}, 4, 22, 175, 176</p>	<p>PCI Express, PCI-X</p>	<p>QLogic QLE2360-E-SP^{6, 48, 49, 177}</p>	<p>FC-AL, FC-SW</p>	<p>EMC: CLARiiON AX4-5, Celerra NX4 (FC)</p>	<p>Y</p>	
1903	<p>Dell PowerEdge: 1900, 1950 III, 2900, 2900 III¹⁵¹, 2950, 2950 III, 2970, 6950;</p> <p>IBM: eServer 326m (Model 7969), xSeries x3550 (7978), xSeries x3650 (7979), xSeries x3655 (7985), xSeries x3755 (8877), xSeries x3800/x260 (8866), xSeries x3850/x366 (8864)</p>	<p>SuSE SLES [32-Bit] 9 SP3^{1, 2, 3}, 4, 22, 175, 176</p>	<p>PCI Express, PCI-X</p>	<p>QLogic QLE2362-E-SP^{6, 49, 177}</p>	<p>FC-AL, FC-SW</p>	<p>EMC: CLARiiON AX4-5, Celerra NX4 (FC)</p>	<p>Y</p>	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1904	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁵¹ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; Fujitsu Ltd. Primergy: RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy RX200: S3, S4; Fujitsu Technology Solutions Primergy RX600: S3, S4; Fujitsu Technology Solutions Primergy TX300: S3, S4; Fujitsu Technology Solutions Primergy TX600 S3; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant DL365; IBM: eServer 326m (Model 7969), xSeries x3550 (7978), xSeries x3650 (7979), xSeries x3655 (7985), xSeries x3755 (8877), xSeries x3800/x260 (8866), xSeries x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [32-Bit] 9 SP3 ^{1, 2, 3, 4, 22, 175, 176}	PCI Express, PCI-X	QLogic QLE2460-E-SP ^{6, 8, 177}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1905	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁵¹ , 2950, 2950 III, 2970, 6950; Fujitsu Ltd. Primergy: RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy RX200: S3, S4; Fujitsu Technology Solutions Primergy RX600: S3, S4; Fujitsu Technology Solutions Primergy TX300: S3, S4; Fujitsu Technology Solutions Primergy TX600 S3; Hewlett Packard Proliant DL365; IBM xSeries: x3655 (7985), x3800/x260 (8866), x3850/x366 (8864)	SuSE SLES [32-Bit] 9 SP3 ^{1, 2, 3, 4, 22, 175, 176}	PCI Express, PCI-X	QLogic QLE2462-E-SP ^{6, 8}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1906	Fujitsu Ltd. Primergy: RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy RX200: S3, S4; Fujitsu Technology Solutions Primergy RX600: S3, S4; Fujitsu Technology Solutions Primergy TX300: S3, S4; Fujitsu Technology Solutions Primergy TX600 S3; Hewlett Packard Proliant DL365; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	SuSE SLES [32-Bit] 9 SP3 ^{1, 2, 3, 4, 22, 175, 176}	PCI Express, PCI-X	QLogic QLE2462-E-SP ^{6, 8, 177}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1907	Hewlett Packard Proliant DL585 (G2)	SuSE SLES [32-Bit] 9 SP3 1, 2, 3, 4, 22, 175, 176	PCI Express, PCI-X	QLogic: QLA2340-E-SP, QLA2340-E-SP ¹⁷⁷ , QLA2340-E-SP ⁶ , QLA2340-E-SP ^{6, 177} , QLA2342-E-SP ^{6, 9, 177} , QLA2342-E-SP ^{9, 177} , QLA2460-E-SP ^{6, 8, 177} , QLA2462-E-SP ^{6, 8, 177} , QLE2460-E-SP ^{6, 8, 177} , QLE2462-E-SP ^{6, 8, 177}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴⁰	
1908	Fujitsu Technology Solutions Primergy: RX200 S3, RX220, RX600 S3, TX300 S3, TX600 S3; Hewlett Packard Proliant DL365; IBM xSeries: x3800/x260 (8866), x3850/x366 (8864)	SuSE SLES [32-Bit] 9 SP3 1, 2, 3, 4, 22, 175, 176	PCI Express, PCI-X	QLogic: QLA2340-E-SP, QLA2340-E-SP ⁶	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1909	Hewlett Packard Proliant DL365; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	SuSE SLES [32-Bit] 9 SP3 1, 2, 3, 4, 22, 175, 176	PCI Express, PCI-X	QLogic: QLA2460-E-SP ^{6, 8, 177} , QLA2462-E-SP ^{6, 8, 177}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1910	Dell PowerEdge 1855; Unisys ES3105	SuSE SLES [32-Bit] 9 SP3 1, 2, 3, 4, 22, 175, 176	PCI-X	Dell 2342M ^{9, 177}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1911	Dell PowerEdge 1855	SuSE SLES [32-Bit] 9 SP3 1, 2, 3, 4, 22, 175, 176	PCI-X	Dell: LPe1105-M ^{6, 18, 103, 182} , QME2462 ^{6, 41, 177}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1912	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 1600SC, 1650, 1750, 4600, 6600, 6650, 6800, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Fujitsu Technology Solutions Primergy: RX200, RX200 S2, RX300, RX300 S2, TX200, TX200 S2, TX300, TX300 S2; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ⁸³ , x346 (8840); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z, X4100, X4200; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	SuSE SLES [32-Bit] 9 SP3 1, 2, 3, 4, 22, 175, 176	PCI-X	Emulex LP1050-E ^{6, 15, 16, 182}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1913	Dell PowerEdge: 1600SC, 1650, 1750, 4600, 6600, 6650; IBM xSeries x255; Sun Sun Fire: V20z, V40z, X4100, X4200	SuSE SLES [32-Bit] 9 SP3 1, 2, 3, 4, 22, 175, 176	PCI-X	Emulex LP1050DC-E ^{6, 15, 16, 182}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1914	Hewlett Packard Proliant DL360: (G3), (G4), (G4p); Hewlett Packard Proliant: DL560, DL740, DL760, DL760 (G2), ML570 (G2) ⁶¹ ; IBM xSeries x3950/x3950E/x460 (8878, 8879)	SuSE SLES [32-Bit] 9 SP3 1, 2, 3, 4, 22, 175, 176	PCI-X	Emulex LP11000-E ^{6, 10, 12, 14, 182}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1915	IBM xSeries x3950/x3950E/x460 (8878, 8879)	SuSE SLES [32-Bit] 9 SP3 1, 2, 3, 4, 22, 175, 176	PCI-X	Emulex LP11002-E ^{6, 10, 12, 14, 182} ; QLogic: QLA2460-E-SP ^{6, 8, 177} , QLA2462-E-SP ^{6, 8, 177}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1916	Fujitsu Technology Solutions Primergy: RX200 S2, RX300 S2, TX200 S2, TX300 S2	SuSE SLES [32-Bit] 9 SP3 1, 2, 3, 4, 22, 175, 176	PCI-X	Emulex LP9002-E (LP9002L-E) ^{6, 56}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1917	Dell PowerEdge: 1600SC, 1650, 1750, 4600, 6600, 6650; Fujitsu Technology Solutions Primergy RX200 S2	SuSE SLES [32-Bit] 9 SP3 1, 2, 3, 4, 22, 175, 176	PCI-X	Emulex LP9002-E (LP9002L-E) ^{6, 56, 59, 60, 182}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1918	Fujitsu Technology Solutions Primergy: RX200, RX200 S2, RX300, TX200, TX300	SuSE SLES [32-Bit] 9 SP3 1, 2, 3, 4, 22, 175, 176	PCI-X	Emulex LP9002-E (LP9002L-E) ^{56, 59, 60}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1919	Fujitsu Technology Solutions Primergy: RX200, RX200 S2, RX300, RX300 S2, TX200, TX200 S2, TX300, TX300 S2	SuSE SLES [32-Bit] 9 SP3 1, 2, 3, 4, 22, 175, 176	PCI-X	Emulex LP9802-E ^{14, 15, 30, 60, 94}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1920	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 4600, 6600, 6650, 6800, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Fujitsu Technology Solutions Primergy RX200 S2; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ⁸³ , x346 (8840); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z, X4100, X4200; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	SuSE SLES [32-Bit] 9 SP31, 2, 3, 4, 22, 175, 176	PCI-X	Emulex LP9802-E6, 14, 15, 30, 182	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1921	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 4600, 6600, 6650, 6800, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ⁸³ , x346 (8840); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z, X4100, X4200; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	SuSE SLES [32-Bit] 9 SP3 ^{1, 2, 3} , 4, 22, 175, 176	PCI-X	Emulex LP9802DC-E ^{6, 14, 15, 30, 182}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1922	Hewlett Packard Proliant DL360: (G3), (G4), (G4p); Hewlett Packard Proliant: DL560, DL760, DL760 (G2), ML570 (G2) ⁶¹	SuSE SLES [32-Bit] 9 SP3 ^{1, 2, 3} , 4, 22, 175, 176	PCI-X	Emulex LP982-E ^{15, 56}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1923	Hewlett Packard Proliant BL40p	SuSE SLES [32-Bit] 9 SP3 ^{1, 2, 3} , 4, 22, 175, 176	PCI-X	Emulex LP982-E ^{15, 56, 182}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1924	Dell PowerEdge: 1600SC, 1650, 1750, 4600, 6600, 6650	SuSE SLES [32-Bit] 9 SP3 ^{1, 2, 3} , 4, 22, 175, 176	PCI-X	Emulex LP982-E ^{6, 15, 56}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1925	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 6800, 6850;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge SH4500R4;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>IBM xSeries: x255, x336 (8837)⁸³, x346 (8840);</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520;</p> <p>Lenovo SureServer R630: 6003, 6004, G5;</p> <p>Lenovo SureServer: R650, R650 G5, T630 6003, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T;</p> <p>Sun Sun Fire: V20z, V40z, X4100, X4200;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	<p>SuSE SLES [32-Bit] 9 SP3^{1, 2, 3, 4, 22, 175, 176}</p>	PCI-X	Emulex LP982-E ^{6, 15, 56, 182}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1926	<p>Hewlett Packard Proliant: BL40p, DL360 (G3), DL360 (G4), DL360 (G4p), DL560, DL760, DL760 (G2), ML570 (G2)⁶¹;</p> <p>IBM xSeries x3950/x3950E/x460 (8878, 8879)</p>	<p>SuSE SLES [32-Bit] 9 SP3^{1, 2, 3, 4, 22, 175, 176}</p>	PCI-X	Emulex: LP10000-E ^{12, 14, 15, 182} , LP10000DC-E ^{12, 14, 15, 182}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1927	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 1600SC, 1650, 1750, 4600, 6600, 6650, 6800, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ⁸³ , x346 (8840), x3950/x3950E/x460 (8878, 8879); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z, X4100, X4200; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	SuSE SLES [32-Bit] 9 SP3 ^{1, 2, 3, 4, 22, 175, 176}	PCI-X	Emulex: LP10000-E ^{6, 12, 14, 15, 182} , LP10000DC-E ^{6, 12, 14, 15, 182}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1928	Hewlett Packard Proliant: BL40p, DL360 (G3), DL360 (G4), DL360 (G4p), DL560, DL760, DL760 (G2), ML570 (G2) ⁶¹	SuSE SLES [32-Bit] 9 SP3 ^{1, 2, 3, 4, 22, 175, 176}	PCI-X	Emulex: LP1050-E ^{15, 16, 182} , LP1050DC-E ^{15, 16, 182} , LP9802DC-E ^{14, 15, 30, 182}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1929	Fujitsu Technology Solutions Primergy: RX330, RX600 S2, TX600 S2	SuSE SLES [32-Bit] 9 SP3 ^{1, 2, 3, 4, 22, 175, 176}	PCI-X	Emulex: LP1050Ex-E ^{6, 15, 16} , LP1050Ex-E ^{6, 15, 16, 182}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1930	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 6800, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ⁸³ , x346 (8840); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	SuSE SLES [32-Bit] 9 SP31, 2, 3, 4, 22, 175, 176	PCI-X	Emulex: LP9002-E (LP9002L-E) ^{6, 56, 59, 182} , LP9002DC-E ^{6, 56, 97, 98, 182}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1931	Fujitsu Technology Solutions Primergy RX200 S2; Hewlett Packard Proliant: BL40p, DL360 (G3), DL360 (G4), DL360 (G4p), DL560, DL760, DL760 (G2), ML570 (G2) ⁶¹	SuSE SLES [32-Bit] 9 SP31, 2, 3, 4, 22, 175, 176	PCI-X	Emulex: LP9002-E (LP9002L-E) ^{6, 59, 60, 182} , LP9802-E ^{14, 15, 30, 60, 94, 182}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1932	Fujitsu Technology Solutions Primergy RX200 S2	SuSE SLES [32-Bit] 9 SP31, 2, 3, 4, 22, 175, 176	PCI-X	Emulex: LP9802-E ^{14, 15, 30, 60, 94, 182} , LP9802-E ^{6, 14, 15, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1933	Fujitsu Technology Solutions Primergy: RX330, TX600 S2	SuSE SLES [32-Bit] 9 SP31, 2, 3, 4, 22, 175, 176	PCI-X	Emulex: LPe11002-E-G ^{6, 10, 12, 182} , LPe11002-E ^{6, 10, 12, 182}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1934	Fujitsu Technology Solutions Primergy RX600 S2	SuSE SLES [32-Bit] 9 SP31, 2, 3, 4, 22, 175, 176	PCI-X	Emulex: LPe11002-E-G ^{6, 10, 12, 182} , LPe11002-E-G ^{6, 10, 12, 182}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1935	Fujitsu Technology Solutions Primergy: RX600 S2, TX600 S2	SuSE SLES [32-Bit] 9 SP31, 2, 3, 4, 22, 175, 176	PCI-X	Emulex: LPe1150-E-G ^{6, 10, 12, 182} , LPe1150-E ^{6, 10, 12, 182} ; QLLogic: QLE2460-E-SP ^{6, 8, 177} , QLE2462-E-SP ^{6, 8} , QLE2462-E-SP ^{6, 8, 177}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1936	Fujitsu Technology Solutions Primergy RX330	SuSE SLES [32-Bit] 9 SP31, 2, 3, 4, 22, 175, 176	PCI-X	Emulex: LPe1150-E-G ^{6, 10, 12, 182} , LPe1150-E-G ^{6, 10, 12, 182}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1937	Hewlett Packard Proliant BL45p (G2)	SuSE SLES [32-Bit] 9 SP3 1, 2, 3, 4, 22, 175, 176	PCI-X	Hewlett Packard Emulex-based BL20p G3 Fibre Channel Mezzanine HBA – 394757-B21 ^{6, 8, 98, 182, 200}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1938	Hewlett Packard Proliant DL360: (G4), (G4p)	SuSE SLES [32-Bit] 9 SP3 1, 2, 3, 4, 22, 175, 176	PCI-X	Hewlett Packard: AB429A/FC1143 (QLA2460) ^{6, 8, 177} , AE369A/FC1243 (QLA2462) ^{6, 8, 177}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1939	Hewlett Packard Proliant: BL40p, DL360 (G3), DL360 (G4), DL360 (G4p), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ⁶¹	SuSE SLES [32-Bit] 9 SP3 1, 2, 3, 4, 22, 175, 176	PCI-X	Hewlett Packard: AD167A/FC2143 (LP1150) ^{6, 16, 18, 19, 182} , AD168A/FC2243 (LP11002) ^{6, 12, 14, 17, 182} , FCA2214/281541-B21 (QLA2340) ^{9, 177} , FCA2214DC/321835-B21 (QLA2342) ^{9, 177}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1940	Hewlett Packard Proliant BL45p	SuSE SLES [32-Bit] 9 SP3 1, 2, 3, 4, 22, 175, 176	PCI-X	Hewlett Packard: Dual-port Fibre Channel Adapter for HP Proliant, BL25p/BL45p 381881-B21 ^{176, 177} , Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA – 394588-B21 ^{95, 96, 182}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1941	Fujitsu Technology Solutions Primergy: RX300, TX200, TX300	SuSE SLES [32-Bit] 9 SP3 1, 2, 3, 4, 22, 175, 176	PCI-X	QLogic QLA2200F-EMC ^{6, 177, 198}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1942	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 6800, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x336 (8837) ⁸³ , x346 (8840); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	SuSE SLES [32-Bit] 9 SP3 1, 2, 3, 4, 22, 175, 176	PCI-X	QLogic QLA2310F-E-SP ^{6, 9, 177}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1943	Fujitsu Technology Solutions Primergy: RX200 S2, RX300, RX330, RX600 S2, TX200 S2, TX300, TX300 S2, TX600 S2; IBM xSeries x3950/x3950E/x460 (8878, 8879)	SuSE SLES [32-Bit] 9 SP3 1, 2, 3, 4, 22, 175, 176	PCI-X	QLogic QLA2340-E-SP	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1944	Dell PowerEdge: 1600SC, 1650, 1750, 4600, 6600, 6650; Fujitsu Technology Solutions Primergy: RX300 S2, RX330, RX600 S2, TX600 S2; Hewlett Packard ProLiant: BL40p, DL360 (G3), DL360 (G4), DL360 (G4p), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ⁶¹ ; IBM xSeries x3950/x3950E/x460 (8878, 8879)	SuSE SLES [32-Bit] 9 SP3 ^{1, 2, 3} , 4, 22, 175, 176	PCI-X	QLogic QLA2340-E-SP ¹⁷⁷	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1945	Fujitsu Technology Solutions Primergy: RX200, RX330, RX600 S2, TX200, TX600 S2; IBM xSeries x3950/x3950E/x460 (8878, 8879)	SuSE SLES [32-Bit] 9 SP3 ^{1, 2, 3} , 4, 22, 175, 176	PCI-X	QLogic QLA2340-E-SP ⁶	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1946	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 1600SC, 1650, 1750, 1950, 6800, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Fujitsu Technology Solutions Primergy: RX330, RX600 S2, TX600 S2; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ⁸³ , x346 (8840), x3950/x3950E/x460 (8878, 8879); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z, X4100, X4200; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	SuSE SLES [32-Bit] 9 SP3 ^{1, 2, 3} , 4, 22, 175, 176	PCI-X	QLogic QLA2340-E-SP ^{6, 177}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1947	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 1600SC, 1650, 1750, 6800, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ⁸³ , x346 (8840), x3950/x3950E/x460 (8878, 8879); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z, X4100, X4200; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	SuSE SLES [32-Bit] 9 SP3 ^{1, 2, 3, 4, 22, 175, 176}	PCI-X	QLogic QLA2342-E-SP ^{6, 9, 177}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1948	Dell PowerEdge: 1600SC, 1650, 1750, 4600, 6600, 6650; Hewlett Packard Proliant: BL40p, DL360 (G3), DL360 (G4), DL360 (G4p), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ⁶¹ ; IBM xSeries x3950/x3950E/x460 (8878, 8879)	SuSE SLES [32-Bit] 9 SP3 ^{1, 2, 3, 4, 22, 175, 176}	PCI-X	QLogic QLA2342-E-SP ^{9, 177}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1949	Sun Sun Fire: V20z, V40z, X4100, X4200	SuSE SLES [32-Bit] 9 SP3 ^{1, 2, 3, 4, 22, 175, 176}	PCI-X	Sun SG-XPC11FC-QL2 (QLA2340) ^{6, 80, 177}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1950	Unisys ES7000/one [Xeon]	SuSE SLES [32-Bit] 9 SP3 ^{1, 2, 3, 4, 22, 175, 176}	PCI-X	Unisys: FCH7440131-PCX (LP1150) ^{18, 52, 220, 221} , FCH7440231-PCX (LP11002) ^{18, 52, 220, 221} , FCH752313-PCX (LP1050) ^{15, 16, 182}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1951	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	SuSE SLES [32-Bit] 9 SP31, 2, 3, 4, 22, 175, 176	PCI-X ¹⁹⁶	Emulex: LP10000-E ^{6, 12, 14, 15, 182} , LP10000DC-E ^{6, 12, 14, 15, 182} , LP1050-E ^{6, 15, 16, 182} , LP9002-E (LP9002L-E) ^{6, 56, 59, 182} , LP9002DC-E ^{6, 56, 97, 98, 182} , LP9802-E ^{6, 14, 15, 30, 182} , LP9802DC-E ^{6, 14, 15, 30, 182} , LP982-E ^{6, 15, 56, 182} ; QLogic: QLA2310F-E-SP ^{6, 9, 177} , QLA2340-E-SP ^{6, 177} , QLA2342-E-SP ^{6, 9, 177}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1952	Hewlett Packard Proliant BL25p	SuSE SLES [32-Bit] 9 SP31, 2, 3, 4, 22, 175, 176	PCI-X ¹⁷⁷	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant BL25p/BL45p 381881-B21 ^{76, 177}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1953	Hewlett Packard Proliant BL20p: (G3), (G4); Hewlett Packard Proliant BL25p (G2)	SuSE SLES [32-Bit] 9 SP31, 2, 3, 4, 22, 175, 176	PCI-X ¹⁷⁷	Hewlett Packard Emulex-based BL20p G3 Fibre Channel Mezzanine HBA - 394757-B21 ^{16, 98, 182, 200}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1954	Hewlett Packard Proliant: BL25p, BL30p, BL35p	SuSE SLES [32-Bit] 9 SP31, 2, 3, 4, 22, 175, 176	PCI-X ¹⁷⁷	Hewlett Packard Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21 ^{95, 96, 182}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1955	Dell PowerEdge 1955	SuSE SLES [32-Bit] 9 SP31, 2, 3, 4, 22, 175, 176	PCI, PCI Express, PCI-X	Dell: LPe1105-M ^{6, 18, 103, 182} , QME2462 ^{6, 41, 177}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1956	Hewlett Packard Proliant DL380: (G4), (G5); Hewlett Packard Proliant DL580: (G3) ⁶¹ , (G4), (G5); Hewlett Packard Proliant ML370 (G4) ⁶¹	SuSE SLES [32-Bit] 9 SP31, 2, 3, 4, 22, 175, 176	PCI, PCI Express, PCI-X	Emulex LP11002-E ^{6, 10, 12, 14, 182}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1957	Hewlett Packard Proliant DL580: (G4), (G5)	SuSE SLES [32-Bit] 9 SP31, 2, 3, 4, 22, 175, 176	PCI, PCI Express, PCI-X	Emulex: LP10000-E ^{12, 14, 15, 182} , LP10000DC-E ^{12, 14, 15, 182}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1958	Hewlett Packard Proliant: DL380 (G5), DL580 (G4), DL580 (G5)	SuSE SLES [32-Bit] 9 SP31, 2, 3, 4, 22, 175, 176	PCI, PCI Express, PCI-X	Emulex: LP1050-E ^{15, 16, 182} , LP1050DC-E ^{15, 16, 182} , LP1050Ex-E ^{6, 15, 16} , LP11000-E ^{6, 10, 12, 14, 182} , LP9002-E (LP9002L-E) ^{56, 59, 60, 182} , LP982-E ^{15, 56} , LPe11000-E-C ^{6, 10, 12, 14, 182} , LPe11000-E ^{6, 10, 12, 14, 182} ; Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{6, 12, 14, 18, 19, 182} , A8003A/FC2242SR (LPe11002) ^{6, 12, 14, 17, 182} , AD167A/FC2143 (LP1150) ^{6, 16, 18, 19, 182} , AD168A/FC2243 (LP11002) ^{6, 12, 14, 17, 182} , AE311A/FC1142SR (QLE2460) ^{6, 8, 213} , AE312A/FC1242SR (QLE2462) ^{6, 8, 177} , FCA2214/281541-B21 (QLA2340) ^{9, 177} , FCA2214DC/321835-B21 (QLA2342) ^{9, 177} ; QLogic QLA2342-E-SP ^{9, 177}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1959	Hewlett Packard Proliant: DL380 (G5), DL580 (G4)	SuSE SLES [32-Bit] 9 SP3 1, 2, 3, 4, 22, 175, 176	PCI, PCI Express, PCI-X	Emulex: LP9802-E ^{14, 15, 30, 182} , LP9802DC-E ^{14, 15, 30, 182}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1960	Hewlett Packard Proliant DL580 (G5)	SuSE SLES [32-Bit] 9 SP3 1, 2, 3, 4, 22, 175, 176	PCI, PCI Express, PCI-X	Emulex: LPe11002-E-G ^{6, 10, 12, 182} , LPe11002-E ^{6, 10, 12, 182}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1961	Fujitsu Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4	SuSE SLES [32-Bit] 9 SP3 1, 2, 3, 4, 22, 175, 176	PCI, PCI Express, PCI-X	Emulex: LPe11002-E-G ^{6, 10, 12, 182} , LPe11002-E ^{6, 10, 12, 182} , LPe1150-E-G ^{6, 10, 12, 182} , LPe1150-E ^{6, 10, 12, 182}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	
1962	Fujitsu Technology Solutions Primergy TX200 S3; Hewlett Packard Proliant: DL380 (G5), DL580 (G4)	SuSE SLES [32-Bit] 9 SP3 1, 2, 3, 4, 22, 175, 176	PCI, PCI Express, PCI-X	Emulex: LPe11002-E ^{6, 10, 12, 182} , LPe11002-E-G ^{6, 10, 12, 182}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1963	Fujitsu Technology Solutions Primergy TX200 S3	SuSE SLES [32-Bit] 9 SP3 1, 2, 3, 4, 22, 175, 176	PCI, PCI Express, PCI-X	Emulex: LPe1150-E-G ^{6, 10, 12, 182} , LPe1150-E ^{6, 10, 12, 182}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	
1964	Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	SuSE SLES [32-Bit] 9 SP3 1, 2, 3, 4, 22, 175, 176	PCI, PCI Express, PCI-X	Emulex: LPe1150-E-G ^{6, 10, 12, 182} , LPe1150-E ^{6, 10, 12, 182}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1965	Hewlett Packard Proliant DL580 (G4)	SuSE SLES [32-Bit] 9 SP3 1, 2, 3, 4, 22, 175, 176	PCI, PCI Express, PCI-X	Emulex: LPe1150-E-G ^{6, 10, 12, 182} , LPe1150-E ^{6, 10, 12, 182}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1966	Hewlett Packard Proliant DL380 (G5)	SuSE SLES [32-Bit] 9 SP3 1, 2, 3, 4, 22, 175, 176	PCI, PCI Express, PCI-X	Hewlett Packard: AB429A/FC1143 (QLA2460) ^{6, 8, 177} , AE369A/FC1243 (QLA2462) ^{6, 8, 177}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1967	Fujitsu Technology Solutions Primergy TX200 S3; Hewlett Packard Proliant: DL380 (G5), DL580 (G4), DL580 (G5)	SuSE SLES [32-Bit] 9 SP3 1, 2, 3, 4, 22, 175, 176	PCI, PCI Express, PCI-X	QLogic QLA2340-E-SP ¹⁷⁷	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1968	Dell PowerEdge: 1800, 2800	SuSE SLES [32-Bit] 9 SP3 1, 2, 3, 4, 22, 175, 176	PCI, PCI Express, PCI-X	QLogic QLE220-E-SP ^{6, 8, 212}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1969	Fujitsu Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S3, Technology Solutions Primergy TX200 S4	SuSE SLES [32-Bit] 9 SP3 1, 2, 3, 4, 22, 175, 176	PCI, PCI Express, PCI-X	QLogic QLE2462-E-SP ^{6, 8}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1970	Fujitsu Technology Solutions Primergy TX200 S3	SuSE SLES [32-Bit] 9 SP3 1, 2, 3, 4, 22, 175, 176	PCI, PCI Express, PCI-X	QLogic: QLA2340-E-SP, QLA2340-E-SP ⁶ , QLA2340-E-SP ^{6, 177}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1971	Fujitsu Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S3, Technology Solutions Primergy TX200 S4; Hewlett Packard Proliant: DL380 (G5), DL580 (G4), DL580 (G5)	SuSE SLES [32-Bit] 9 SP3 1, 2, 3, 4, 22, 175, 176	PCI, PCI Express, PCI-X	QLogic: QLE2460-E-SP ^{6, 8, 177} , QLE2462-E-SP ^{6, 8, 177}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1972	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850; Fujitsu Technology Solutions Primergy: RX600, RX800 S2, RX800 S3, TX600; IBM eServer: 325 (Model 8835), 326 (Model 8848); IBM xSeries: x365, x445 (8870); Samsung: ES470, ES570, SS140	SuSE SLES [32-Bit] 9 SP3 1, 2, 3, 4, 22, 175, 176	PCI, PCI-X	Emulex LP1050-E ^{6, 15, 16, 182}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1973	IBM eServer: 325 (Model 8835), 326 (Model 8848); IBM xSeries: x365, x445 (8870)	SuSE SLES [32-Bit] 9 SP3 1, 2, 3, 4, 22, 175, 176	PCI, PCI-X	Emulex LP1050DC-E ^{6, 15, 16, 182}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1974	Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ⁶¹	SuSE SLES [32-Bit] 9 SP3 ^{1, 2, 3} , 4, 22, 175, 176	PCI, PCI-X	Emulex LP1050Ex-E ^{6, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1975	Hewlett Packard Proliant: DL140 (G3), DL145, DL145 (G2), DL380, DL380 (G2), DL380 (G3), DL380 (G4), DL385, DL580 (G2) ⁶¹ , DL580 (G3) ⁶¹ , DL585, ML370 (G3) ⁶¹ , ML370 (G4) ⁶¹	SuSE SLES [32-Bit] 9 SP3 ^{1, 2, 3} , 4, 22, 175, 176	PCI, PCI-X	Emulex LP11000-E ^{6, 10, 12, 14, 182} ; Hewlett Packard: AD167A/FC2143 (LP1150) ^{6, 16, 18, 19, 182} , AD168A/FC2243 (LP11002) ^{6, 12, 14, 17, 182}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1976	Hewlett Packard Proliant: DL140 (G3), DL145 (G2), DL385, DL585, ML370 (G3) ⁶¹	SuSE SLES [32-Bit] 9 SP3 ^{1, 2, 3} , 4, 22, 175, 176	PCI, PCI-X	Emulex LP11002-E ^{6, 10, 12, 14, 182}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1977	Hewlett Packard Proliant: DL140 (G3), DL145 (G2), DL585	SuSE SLES [32-Bit] 9 SP3 ^{1, 2, 3} , 4, 22, 175, 176	PCI, PCI-X	Emulex LP1150-E ^{6, 10, 16, 182}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1978	Fujitsu Technology Solutions Primergy RX800	SuSE SLES [32-Bit] 9 SP3 ^{1, 2, 3} , 4, 22, 175, 176	PCI, PCI-X	Emulex LP9802-E ^{14, 15, 30, 60, 94, 182}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1979	Hewlett Packard Proliant: DL145, DL380, DL380 (G2), DL380 (G3), DL380 (G4), DL385, DL580 (G2) ⁶¹ , DL580 (G3) ⁶¹ , DL585, ML370 (G3) ⁶¹ , ML370 (G4) ⁶¹	SuSE SLES [32-Bit] 9 SP3 ^{1, 2, 3} , 4, 22, 175, 176	PCI, PCI-X	Emulex: LP10000-E ^{12, 14, 15, 182} , LP10000DC-E ^{12, 14, 15, 182} , LP1050-E ^{15, 16, 182} , LP1050DC-E ^{15, 16, 182} , LP9002-E (LP9002L-E) ^{56, 59, 60, 182} , LP9802-E ^{14, 15, 30, 182} , LP9802DC-E ^{14, 15, 30, 182} , LP982-E ^{15, 56}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1980	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850; IBM eServer: 325 (Model 8835), 326 (Model 8848); IBM xSeries: x365, x445 (8870); Samsung: ES470, ES570, SS140	SuSE SLES [32-Bit] 9 SP3 ^{1, 2, 3} , 4, 22, 175, 176	PCI, PCI-X	Emulex: LP10000-E ^{6, 12, 14, 15, 182} , LP10000DC-E ^{6, 12, 14, 15, 182} , LP9002-E (LP9002L-E) ^{6, 56, 59, 182} , LP9002DC-E ^{6, 56, 97, 98, 182} , LP9802-E ^{6, 14, 15, 30, 182} , LP9802DC-E ^{6, 14, 15, 30, 182} , LP982-E ^{6, 15, 56, 182}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1981	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	SuSE SLES [32-Bit] 9 SP3 ^{1, 2, 3} , 4, 22, 175, 176	PCI, PCI-X	Emulex: LPe11000-E-G ^{6, 10, 12, 14, 182} , LPe11000-E ^{6, 10, 12, 14, 182} , LPe11002-E-G ^{6, 10, 12, 182} , LPe11002-E ^{6, 10, 12, 182} , LPe1150-E-G ^{6, 10, 12, 182} , LPe1150-E ^{6, 10, 12, 182} ; Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{6, 12, 14, 18, 19, 182} , A8003A/FC2242SR (LPe11002) ^{6, 12, 14, 17, 182} , AE311A/FC1142SR (QLE2460) ^{6, 8, 213} , AE312A/FC1242SR (QLE2462) ^{6, 8, 177} ; QLogic: QLA2460-E-SP ^{6, 8, 177} , QLA2462-E-SP ^{6, 8, 177} , QLE2360-E-SP ^{6, 48, 49, 177} , QLE2362-E-SP ^{6, 49, 177} , QLE2460-E-SP ^{6, 8, 177} , QLE2462-E-SP ^{6, 8} , QLE2462-E-SP ^{6, 8, 177}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1982	Hewlett Packard Proliant: DL140 (G3), DL145 (G2), DL380 (G4), DL385, DL585, ML370 (G4) ⁶¹	SuSE SLES [32-Bit] 9 SP3 ^{1, 2, 3} , 4, 22, 175, 176	PCI, PCI-X	Hewlett Packard: AB429A/FC1143 (QLA2460) ^{6, 8, 177} , AE369A/FC1243 (QLA2462) ^{6, 8, 177}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1983	Hewlett Packard Proliant: DL140 (G3), DL145, DL145 (G2), DL380 (G4), DL385, DL580 (G2) ⁶¹ , DL580 (G3) ⁶¹ , DL585, ML370 (G3) ⁶¹ , ML370 (G4) ⁶¹	SuSE SLES [32-Bit] 9 SP3 ^{1, 2, 3} , 4, 22, 175, 176	PCI, PCI-X	Hewlett Packard: FCA2214/281541-B21 (QLA2340) ^{9, 177} , FCA2214DC/321835-B21 (QLA2342) ^{9, 177} ; QLogic QLA2342-E-SP ^{9, 177}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1984	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850; Samsung: ES470, ES570, SS140	SuSE SLES [32-Bit] 9 SP3 ^{1, 2, 3} , 4, 22, 175, 176	PCI, PCI-X	QLogic QLA2310F-E-SP ^{6, 9, 177}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1985	Fujitsu Technology Solutions Primergy: RX600, RX800 S2, RX800 S3, TX600; Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	SuSE SLES [32-Bit] 9 SP3 ^{1, 2, 3} , 4, 22, 175, 176	PCI, PCI-X	QLogic QLA2340-E-SP	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1986	Fujitsu Technology Solutions Primergy RX800 S2; Hewlett Packard Proliant: DL140 (G3), DL145, DL145 (G2), DL380 (G4), DL385, DL580 (G2) ⁶¹ , DL580 (G3) ⁶¹ , DL585, ML370 (G3) ⁶¹ , ML370 (G4) ⁶¹	SuSE SLES [32-Bit] 9 SP3 ^{1, 2, 3} , 4, 22, 175, 176	PCI, PCI-X	QLogic QLA2340-E-SP ¹⁷⁷	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1987	Fujitsu Technology Solutions Primergy: RX800, RX800 S2; Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	SuSE SLES [32-Bit] 9 SP3 1, 2, 3, 4, 22, 175, 176	PCI, PCI-X	QLogic QLA2340-E-SP ⁶	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1988	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850; Fujitsu Technology Solutions Primergy RX800 S2; Hewlett Packard Proliant: DL140 (G3), DL145 (G2); IBM eServer: 325 (Model 8835), 326 (Model 8848); IBM xSeries: x365, x445 (8870); Samsung: ES470, ES570, SS140	SuSE SLES [32-Bit] 9 SP3 1, 2, 3, 4, 22, 175, 176	PCI, PCI-X	QLogic QLA2340-E-SP ^{6, 177}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1989	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850; Hewlett Packard Proliant: DL140 (G3), DL145 (G2); IBM eServer: 325 (Model 8835), 326 (Model 8848); IBM xSeries: x365, x445 (8870); Samsung: ES470, ES570, SS140	SuSE SLES [32-Bit] 9 SP3 1, 2, 3, 4, 22, 175, 176	PCI, PCI-X	QLogic QLA2342-E-SP ^{6, 9, 177}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1990	Unisys: ES7000/405, ES7000/410, ES7000/420, ES7000/430, ES7000/460 [32-Bit]	SuSE SLES [32-Bit] 9 SP3 1, 2, 3, 4, 22, 175, 176	PCI, PCI-X	Unisys FCH752313-PCX (LP1050) ^{15, 16, 182}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1991	Unisys ES7000/460 [32-Bit]	SuSE SLES [32-Bit] 9 SP3 1, 2, 3, 4, 22, 175, 176	PCI, PCI-X	Unisys: FCH732213-P64 (LP9002L-E) ^{56, 97, 182} FCH742313-P64 (LP9802) ^{56, 96, 182}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1992	Unisys: ES7000/405, ES7000/410, ES7000/420, ES7000/430	SuSE SLES [32-Bit] 9 SP3 1, 2, 3, 4, 22, 175, 176	PCI, PCI-X	Unisys: FCH7440131-PCX (LP1150) ^{18, 52, 220, 221} FCH7440231-PCX (LP11002) ^{18, 52, 220, 221} FCH752323-PCX (LP10000DC) ^{52, 182, 237}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1993	Unisys ES7000/600	SuSE SLES [32-Bit] 9 SP3 1, 2, 3, 4, 22, 175, 176	PCI, PCI-X	Unisys: FCH752313-PCX (LP1050) ^{15, 16, 201} FCH752323-PCX (LP10000DC) ^{15, 16, 201}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1994	Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ⁷⁸ , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450; Fujitsu Technology Solutions Primergy BX620: S2F ⁹³ , S2 ⁹³ ; Fujitsu Technology Solutions Primergy BX630: (2-way), (4-way)	SuSE SLES [32-Bit] 9 SP4 1, 2, 3, 4, 5	PCI	Emulex LP1050-E ^{6, 11, 13, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1995	Hewlett Packard Proliant: DL320, DL380, DL380 (G2), DL380 (G3), DL580 (G2) ⁶¹ , DL580 ⁶¹ , ML350 (G2) ⁶¹ , ML350 (G3) ⁶¹ , ML350 ⁶¹ , ML370 (G2) ⁶¹ , ML370 ⁶¹ , ML530 (G2) ⁶¹ , ML530 (G3) ⁶¹ , ML530 ⁶¹ , ML570 ⁶¹ , ML750 ⁶¹	SuSE SLES [32-Bit] 9 SP4 1, 2, 3, 4, 5	PCI	Emulex LP11000-E ^{6, 10, 11, 12, 13, 14} ; Hewlett Packard: AD167A/FC2143 (LP1150) ^{6, 11, 13, 16, 18, 19} AD168A/FC2243 (LP11002) ^{6, 11, 12, 13, 14, 17} , FCA2214/281541-B21 (QLA2340) ^{7, 9} , FCA2214DC/321835-B21 (QLA2342) ^{7, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1996	Hewlett Packard Proliant: DL320, DL580 ⁶¹ , ML350 (G2) ⁶¹ , ML350 (G3) ⁶¹ , ML350 ⁶¹ , ML370 (G2) ⁶¹ , ML370 ⁶¹ , ML530 (G2) ⁶¹ , ML530 (G3) ⁶¹ , ML530 ⁶¹ , ML570 ⁶¹ , ML750 ⁶¹	SuSE SLES [32-Bit] 9 SP4 1, 2, 3, 4, 5	PCI	Emulex: LP10000-E ^{11, 12, 13, 14, 15} , LP10000DC-E ^{11, 12, 13, 14, 15} , LP1050-E ^{11, 13, 15, 16} , LP1050DC-E ^{11, 13, 15, 16} , LP9002-E (LP9002L-E) ^{11, 13, 56, 59, 60} , LP9802-E ^{11, 13, 14, 15, 30} , LP9802DC-E ^{11, 13, 14, 15, 30} , LP982-E ^{11, 13, 15, 56}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1997	Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ⁷⁸ , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450	SuSE SLES [32-Bit] 9 SP4 1, 2, 3, 4, 5	PCI	Emulex: LP10000-E ^{6, 11, 12, 13, 14, 15} , LP10000DC-E ^{6, 11, 12, 13, 14, 15} , LP1050DC-E ^{6, 11, 13, 15, 16} , LP9002-E (LP9002L-E) ^{6, 11, 13, 56, 59, 60} , LP982-E ^{6, 11, 13, 15, 56} ; QLogic: QLA2340-E-SP ^{6, 7} , QLA2342-E-SP ^{6, 7, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1998	Fujitsu Technology Solutions Primergy BX620: S2F ⁹³ , S2 ⁹³	SuSE SLES [32-Bit] 9 SP4 1, 2, 3, 4, 5	PCI	Emulex: LP9002-E (LP9002L-E) ^{6, 11, 13, 56} , LP9802-E ^{6, 11, 13, 14, 15, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1999	Fujitsu Technology Solutions Primergy BX620: S2F ⁹³ , S2 ⁹³ , S3; Fujitsu Technology Solutions Primergy BX630: (2-way), (4-way), (8-way)	SuSE SLES [32-Bit] 9 SP4 1, 2, 3, 4, 5	PCI	Fujitsu Technology Solutions BX600-FC22C ^{6, 7, 54, 55}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2000	Dell PowerEdge: 1550, 2300, 2400, 2450, 2500, 2550 ^{7,8} , 4300, 4350, 4400, 6100, 6300, 6350, 6400, 6450, 8450; Hewlett Packard Proliant: DL320, DL380, DL380 (G2), DL380 (G3), DL580 (G2) ⁶¹ , DL580 ⁶¹ , ML350 (G2) ⁶¹ , ML350 (G3) ⁶¹ , ML350 ⁶¹ , ML370 (G2) ⁶¹ , ML370 ⁶¹ , ML530 (G2) ⁶¹ , ML530 (G3) ⁶¹ , ML530 ⁶¹ , ML570 ⁶¹ , ML750 ⁶¹	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3, 4, 5}	PCI	QLogic: QLA2340-E-SP ⁷ , QLA2342-E-SP ^{7, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2001	Unisys: ES7000/510, ES7000/520, ES7000/530, ES7000/540	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3, 4, 5}	PCI	Unisys FCH752313-PCX (LP1050) ^{11, 13, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2002	Dell PowerEdge: M600 ²⁵² , M605 ²⁵² , M610, M610X, M710, M805, M905	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3, 4, 5}	PCI Express	Dell LPe1205-M ^{6, 185, 226}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2003	Dell PowerEdge: M600 ²⁵² , M605 ²⁵² , M710, M805, M905	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3, 4, 5}	PCI Express	Dell: LPe1105-M ^{4, 6, 11, 13, 18, 103} , QME2472 ^{6, 7, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2004	Hewlett Packard Proliant DL360 (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ⁶¹ , ML350 (G4), ML350 (G4p), ML370 (G4) ⁶¹	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3, 4, 5}	PCI Express	Emulex LP11000-E ^{6, 10, 11, 12, 13, 14} ; Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{6, 11, 12, 13, 14, 18, 19} , A8003A/FC2242SR (LPe11002) ^{6, 11, 12, 13, 14, 17} , AD167A/FC2143 (LP1150) ^{6, 11, 13, 16, 18, 19} , AD168A/FC2243 (LP11002) ^{6, 11, 12, 13, 14, 17}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2005	Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revo: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x3350 (4192,4193), x336 (8837) ⁸³ , x3455 (7940), x3455 (7984); Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3, 4, 5}	PCI Express	Emulex: LP10000ExDC-E ^{6, 11, 12, 13, 14, 15} , LP1050Ex-E ^{6, 11, 13, 15, 16} ; QLogic QLE2362-E-SP ^{6, 7, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2006	Dell PowerEdge: 1850, 2850, 6800, 6850; Hewlett Packard ProLiant DL360: (G4), (G4p); Hewlett Packard ProLiant: DL380 (G4), ML350 (G4), ML350 (G4p); IBM xSeries: x3455 (7940), x3950M2 (7141) ⁴⁷	SuSE SLES [32-Bit] 9 SP4 ¹ , 2, 3, 4, 5	PCI Express	Emulex: LPe11000-E-G ⁶ , 10, 11, 12, 13, 14, LPe11000-E ⁶ , 10, 11, 12, 13, 14	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2007	IBM xSeries x3850M2 (7233, 7234)	SuSE SLES [32-Bit] 9 SP4 ¹ , 2, 3, 4, 5	PCI Express	Emulex: LPe11000-E-G ⁶ , 10, 11, 12, 13, 14, LPe11000-E ⁶ , 10, 11, 12, 13, 14, LPe11002-E-G ⁶ , 10, 11, 12, 13, LPe11002-E ⁶ , 10, 11, 12, 13	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶⁹
2008	IBM xSeries x3950M2 (7233, 7234)	SuSE SLES [32-Bit] 9 SP4 ¹ , 2, 3, 4, 5	PCI Express	Emulex: LPe11000-E-G ⁶ , 10, 11, 12, 13, 14, LPe11000-E ⁶ , 10, 11, 12, 13, 14, LPe11002-E ⁶ , 10, 11, 12, 13, LPe11002-E ⁶ , 10, 11, 12, 13	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶⁹
2009	Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Dell PowerEdge: 1800, 1950, 2800; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revo: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; Hewlett Packard ProLiant: DL380 (G4), DL580 (G3) ⁶¹ , ML370 (G4) ⁶¹ ; IBM xSeries: x3350 (4192,4193), x3455 (7984), x3850M2 (7141) ⁴⁷ ; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200	SuSE SLES [32-Bit] 9 SP4 ¹ , 2, 3, 4, 5	PCI Express	Emulex: LPe11000-E ⁶ , 10, 11, 12, 13, 14, LPe11000-E-G ⁶ , 10, 11, 12, 13, 14	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2010	Dell PowerEdge: 2900, 2950, 6850, 6950, R805, R900, R905; Hewlett Packard ProLiant: DL580 (G3) ⁶¹ , ML370 (G4) ⁶¹ ; IBM xSeries: x3455 (7984), x3850M2 (7141) ⁴⁷ , x3950M2 (7141) ⁴⁷	SuSE SLES [32-Bit] 9 SP4 ¹ , 2, 3, 4, 5	PCI Express	Emulex: LPe11002-E-G ⁶ , 10, 11, 12, 13, LPe11002-E ⁶ , 10, 11, 12, 13	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2011	Hewlett Packard Proliant DL785 (G5)	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3, 4, 5}	PCI Express	Emulex: LPe11002-E-G ^{6, 10, 11, 12, 13} , LPe11002-E ^{6, 10, 11, 12, 13} ; QLogic: QLE2460-E-SP ^{6, 7, 8} , QLE2462-E-SP ^{6, 7, 8}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴⁰	See ⁶⁹
2012	Dell PowerEdge R710	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3, 4, 5}	PCI Express	Emulex: LPe11002-E-G ^{6, 10, 11, 13, 14} , LPe11002-E ^{6, 10, 11, 13, 14} , LPe1150-E-G ^{6, 10, 11, 13, 14} , LPe1150-E ^{6, 10, 11, 13, 14}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2013	Dell PowerEdge: 1900, 1950, 1950 III, 2900 III ¹⁵¹ , 2950 III, 2970; Fujitsu Technology Solutions Primergy RX300 S3; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), ML350 (G4), ML350 (G4p); IBM xSeries: x3350 (4192,4193), x3455 (7940)	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3, 4, 5}	PCI Express	Emulex: LPe11002-E ^{6, 10, 11, 12, 13} , LPe11002-E-G ^{6, 10, 11, 12, 13}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2014	Dell PowerEdge: R610, T610	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3, 4, 5}	PCI Express	Emulex: LPe11002-E ^{6, 10, 11, 13, 14} , LPe11002-E-G ^{6, 10, 11, 13, 14} , LPe1150-E-G ^{6, 10, 11, 13, 14} , LPe1150-E ^{6, 10, 11, 13, 14}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2015	Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Dell PowerEdge: 1800, 1950, 2800, 2850, 2970, 6800, R805, R900, R905; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revo: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ⁶¹ , ML350 (G4), ML350 (G4p), ML370 (G4) ⁶¹ ; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3, 4, 5}	PCI Express	Emulex: LPe1150-E-G ^{6, 10, 11, 12, 13} , LPe1150-E ^{6, 10, 11, 12, 13}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2016	Hewlett Packard Proliant DL785 (G5)	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3, 4, 5}	PCI Express	Emulex: LPe1150-E-G ^{6, 10, 11, 12, 13} , LPe1150-E-G ^{6, 10, 11, 12, 13} ; Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{6, 11, 12, 13, 14, 18, 19} , A8003A/FC2242SR (LPe11002) ^{6, 11, 12, 13, 14, 17} , AE311A/FC1142SR (QLE2460) ^{6, 7, 8} , AE312A/FC1242SR (QLE2462) ^{6, 7, 8}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴⁰	
2017	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 1850, 1950 III, 2900 III ¹⁵¹ , 2950 III, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant DL380 (G4); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3, 4, 5}	PCI Express	Emulex: LPe1150-E-G ^{6, 10, 11, 12, 13} , LPe1150-E-G ^{6, 10, 11, 12, 13}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2018	Hewlett Packard Proliant DL785 (G5)	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3, 4, 5}	PCI Express	Emulex: LPe12000-E-G ^{6, 12, 65, 66, 226} , LPe12000-E-G ^{6, 30, 65, 66, 226} , LPe12000-E-G ^{6, 12, 65, 66, 226} , LPe12000-E-G ^{6, 30, 65, 66, 226} , LPe12002-E-G ^{6, 65, 66, 226} , LPe12002-E-G ^{6, 65, 66, 226}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{40, 58}	See ^{46, 69}
2019	Dell PowerEdge 6800	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3, 4, 5}	PCI Express	Emulex: LPe12000-E-G ^{6, 12, 65, 66, 226} , LPe12000-E-G ^{6, 12, 65, 66, 226}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶⁹
2020	IBM xSeries x3850M2 (7233, 7234)	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3, 4, 5}	PCI Express	Emulex: LPe12000-E-G ^{6, 12, 65, 66, 226} , LPe12000-E-G ^{6, 12, 65, 66, 226}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ^{46, 69}
2021	Dell PowerEdge R710	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3, 4, 5}	PCI Express	Emulex: LPe12000-E-G ^{6, 14, 65, 66, 226} , LPe12000-E-G ^{6, 14, 65, 66, 226} , LPe12002-E-G ^{6, 14, 65, 66, 226} , LPe12002-E-G ^{6, 14, 65, 66, 226}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{46, 69}
2022	Dell PowerEdge: R610, T610	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3, 4, 5}	PCI Express	Emulex: LPe12000-E-G ^{6, 14, 65, 66, 226} , LPe12000-E-G ^{6, 14, 65, 66, 226} , LPe12002-E-G ^{6, 14, 65, 66, 226} , LPe12002-E-G ^{6, 14, 65, 66, 226}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{46, 69}
2023	Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ⁶¹ , ML350 (G4), ML350 (G4p), ML370 (G4) ⁶¹	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3, 4, 5}	PCI Express	Emulex: LPe12000-E-G ^{6, 30, 65, 66, 226} , LPe12000-E-G ^{6, 30, 65, 66, 226}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶⁹

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2024	Dell PowerEdge: 1950, 1950 III, 2900 III ¹⁵¹ , 2950 III, 2970, 6850	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3, 4, 5}	PCI Express	Emulex: LPe12000-E ^{6, 12, 65, 66, 226} , LPe12000-E-G ^{6, 12, 65, 66, 226}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶⁹
2025	Dell PowerEdge: R805, R900, R905	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3, 4, 5}	PCI Express	Emulex: LPe12000-E ^{6, 12, 65, 66, 226} , LPe12000-E-G ^{6, 12, 65, 66, 226}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{46, 69}
2026	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; IBM xSeries x3950M2 (7233, 7234); Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3, 4, 5}	PCI Express	Emulex: LPe12000-E ^{6, 12, 65, 66, 226} , LPe12000-E-G ^{6, 12, 65, 66, 226}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ^{46, 69}
2027	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant DL380 (G4)	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3, 4, 5}	PCI Express	Emulex: LPe12000-E ^{6, 30, 65, 66, 226} , LPe12000-E-G ^{6, 30, 65, 66, 226}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶⁹
2028	IBM xSeries: x3455 (7940), x3850M2 (7141) ⁴⁷ , x3950M2 (7141) ⁴⁷	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3, 4, 5}	PCI Express	Emulex: LPe12000-E ^{6, 30, 65, 66, 226} , LPe12000-E-G ^{6, 30, 65, 66, 226}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{46, 69}
2029	IBM xSeries: x3455 (7984), x3850M2 (7233, 7234), x3950M2 (7233, 7234)	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3, 4, 5}	PCI Express	Emulex: LPe12000-E ^{6, 30, 65, 66, 226} , LPe12000-E-G ^{6, 30, 65, 66, 226}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ^{46, 69}
2030	Dell PowerEdge: 1950, 1950 III, 2900 III ¹⁵¹ , 2950 III; Fujitsu Ltd. Primergy RX300 S4, Technology Solutions Primergy RX300 S4	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3, 4, 5}	PCI Express	Emulex: LPe12002-E-G ^{6, 12, 65, 66, 226} , LPe12002-E ^{6, 12, 65, 66, 226}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶⁹
2031	Hewlett Packard Proliant DL785 (G5)	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3, 4, 5}	PCI Express	Emulex: LPe12002-E-G ^{6, 12, 65, 66, 226} , LPe12002-E ^{6, 12, 65, 66, 226}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴⁰	See ^{46, 69}
2032	IBM xSeries: x3850M2 (7141) ⁴⁷ , x3950M2 (7141) ⁴⁷	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3, 4, 5}	PCI Express	Emulex: LPe12002-E-G ^{6, 12, 65, 66, 226} , LPe12002-E ^{6, 12, 65, 66, 226}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{46, 69}
2033	Fujitsu Ltd. Primergy RX300 S4, Technology Solutions Primergy RX300 S4; Hewlett Packard Proliant DL380 (G4)	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3, 4, 5}	PCI Express	Emulex: LPe12002-E-G ^{6, 65, 66, 226} , LPe12002-E ^{6, 65, 66, 226}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶⁹
2034	IBM xSeries x3455 (7940)	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3, 4, 5}	PCI Express	Emulex: LPe12002-E-G ^{6, 65, 66, 226} , LPe12002-E ^{6, 65, 66, 226}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{46, 69}
2035	IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7141) ⁴⁷ , x3950M2 (7233, 7234)	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3, 4, 5}	PCI Express	Emulex: LPe12002-E-G ^{6, 65, 66, 226} , LPe12002-E ^{6, 65, 66, 226}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ^{46, 69}
2036	Dell PowerEdge: 2970, 6800, 6850	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3, 4, 5}	PCI Express	Emulex: LPe12002-E ^{6, 12, 65, 66, 226} , LPe12002-E-G ^{6, 12, 65, 66, 226}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶⁹
2037	Dell PowerEdge: R805, R900, R905; Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7233, 7234); Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3, 4, 5}	PCI Express	Emulex: LPe12002-E ^{6, 12, 65, 66, 226} , LPe12002-E-G ^{6, 12, 65, 66, 226}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{46, 69}

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2038	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; IBM xSeries: x3455 (7984), x3850M2 (7141) ⁴⁷ ; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3, 4, 5}	PCI Express	Emulex: LPe12002-E-G ^{6, 65, 66, 226} , LPe12002-E-G ^{6, 65, 66, 226}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ^{46, 69}
2039	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL580 (G3) ⁶¹ , ML350 (G4), ML350 (G4p), ML370 (G4) ⁶¹	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3, 4, 5}	PCI Express	Emulex: LPe12002-E-G ^{6, 65, 66, 226} , LPe12002-E-G ^{6, 65, 66, 226}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶⁹
2040	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3, 4, 5}	PCI Express	Emulex: LPe1250-E-G ^{6, 12, 14, 65, 66, 226} , LPe1250-E-G ^{6, 12, 14, 65, 66, 226}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ^{46, 69}
2041	Fujitsu: Ltd. Primergy RX300 S4, Technology Solutions Primergy RX300 S4	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3, 4, 5}	PCI Express	Emulex: LPe1250-E-G ^{6, 12, 14, 65, 66, 226} , LPe1250-E-G ^{6, 12, 14, 65, 66, 226}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ⁶⁹
2042	Hewlett Packard Proliant BL460c: (dual core processor) ⁴³ , (quad core processor) ⁴³ ; Hewlett Packard Proliant BL465c: (dual core processor) ⁴³ , G5 (quad core processor) ⁴³ ; Hewlett Packard Proliant BL480c: (dual core processor) ⁴³ , (quad core processor) ⁴³ ; Hewlett Packard Proliant: BL680c (G5) ⁴³ , BL685c (dual core processor) ⁴³	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3, 4, 5}	PCI Express	Hewlett Packard Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{11, 13, 44, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴⁰	
2043	Hewlett Packard Proliant BL460c: (dual core processor) ⁴³ , (quad core processor) ⁴³ ; Hewlett Packard Proliant BL465c: (dual core processor) ⁴³ , G5 (quad core processor) ⁴³ ; Hewlett Packard Proliant BL480c: (dual core processor) ⁴³ , (quad core processor) ⁴³ ; Hewlett Packard Proliant: BL680c (G5) ⁴³ , BL685c (dual core processor) ⁴³	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3, 4, 5}	PCI Express	Hewlett Packard QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{7, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2044	IBM xSeries: x3850M2 (7141) ⁴⁷ , x3950M2 (7141) ⁴⁷	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3, 4, 5}	PCI Express	IBM 39R6525 (QLE2460) ^{6, 7, 8}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2045	IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7233, 7234)	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3, 4, 5}	PCI Express	IBM 39R6525 (QLE2460) ^{6, 7, 8}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴⁰	See ⁶⁹
2046	IBM xSeries x3850M2: (7141) ⁴⁷ , (7233, 7234); IBM xSeries x3950M2: (7141) ⁴⁷ , (7233, 7234)	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3, 4, 5}	PCI Express	IBM 39R6527 (QLE2462) ^{6, 7, 8}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2047	IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3455 (7984)	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3, 4, 5}	PCI Express	IBM: 42C2069 (LPe11000) ^{6, 11, 12, 13, 14, 17} , 42C2071 (LPe11002) ^{6, 11, 12, 13, 14, 17} ; QLogic QLE2360-E-SP ^{6, 7, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2048	IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7233, 7234)	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3, 4, 5}	PCI Express	IBM: 42C2069 (LPe11000) ^{6, 11, 12, 13, 14, 17} , 42C2071 (LPe11002) ^{6, 11, 12, 13, 14, 17} ; QLogic: QLE2460-E-SP ^{6, 7, 8} , QLE2462-E-SP ^{6, 7, 8}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶⁹

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2049	IBM xSeries x3455: (7940), (7984); IBM xSeries x3850M2: (7141) ⁴⁷ , (7233, 7234); IBM xSeries x3950M2: (7141) ⁴⁷ , (7233, 7234)	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3} , 4, 5	PCI Express	IBM: 42D0485 (LPe12000) ^{6, 12, 13, 14, 65, 66, 121} , 42D0494 (LPe12002) ^{6, 12, 13, 14, 65, 66, 122}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴⁰	See ^{46, 69}
2050	Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revo: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries x336 (8837) ⁸³ ; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3} , 4, 5	PCI Express	QLogic QLE2360-E-SP ^{6, 7, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2051	<p>Acer Altos: R710, R910;</p> <p>Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, TD322;</p> <p>BGM Elitas: SP1010, SR1010, SR510, SR710;</p> <p>Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 1800, 1850, 1950, 1950 III, 2800, 2850, 2900 III¹⁵¹, 2950 III, 2970, 6800, 6850, R610, R710, R805, R900, R905, T610;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Revo: JS1400, JS2400;</p> <p>Gateway: 9715, E-9415R, E-9515R;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3455 (7984), x3850M2 (7141)⁴⁷, x3950M2 (7141)⁴⁷;</p> <p>Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1720, 2720, 6620;</p> <p>MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850;</p> <p>Ockam: ES OS-6400, OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP281r, NP282r, NP491;</p> <p>Samsung: ZSS150, ZSS230-D, ZSS230-T;</p> <p>Verari: RM2205, Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200</p>	<p>SuSE SLES [32-Bit] 9 SP4^{1, 2, 3, 4, 5}</p>	<p>PCI Express</p>	<p>QLogic QLE2460-E-SP^{6, 7, 8}</p>	<p>FC-AL, FC-SW</p>	<p>EMC: CLARiiON AX4-5, Celerra NX4 (FC)</p>	<p>Y</p>	
2052	<p>Dell PowerEdge: 1800, 1850, 1950, 1950 III, 2800, 2850, 2900 III¹⁵¹, 2950 III, 2970, 6800, 6850, R610, R710, R805, R900, R905, T610;</p> <p>IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3455 (7984), x3850M2 (7141)⁴⁷, x3950M2 (7141)⁴⁷</p>	<p>SuSE SLES [32-Bit] 9 SP4^{1, 2, 3, 4, 5}</p>	<p>PCI Express</p>	<p>QLogic QLE2462-E-SP^{6, 7, 8}</p>	<p>FC-AL, FC-SW</p>	<p>EMC: CLARiiON AX4-5, Celerra NX4 (FC)</p>	<p>Y</p>	
2053	<p>Fujitsu Technology Solutions Primergy RX300 S3</p>	<p>SuSE SLES [32-Bit] 9 SP4^{1, 2, 3, 4, 5}</p>	<p>PCI Express</p>	<p>QLogic: QLA2340-E-SP^{6, 7}, QLA2340-E-SP⁷</p>	<p>FC-AL, FC-SW</p>	<p>EMC: CLARiiON AX4-5, Celerra NX4 (FC)</p>	<p>Y</p>	
2054	<p>Dell PowerEdge 6850</p>	<p>SuSE SLES [32-Bit] 9 SP4^{1, 2, 3, 4, 5}</p>	<p>PCI Express, PCI-X</p>	<p>Dell 2362M^{7, 86, 87}</p>	<p>FC-AL, FC-SW</p>	<p>EMC: CLARiiON AX4-5, Celerra NX4 (FC)</p>	<p>Y</p>	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2055	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁵¹ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM: eServer 326m (Model 7969), xSeries x3550 (7978), xSeries x3650 (7979), xSeries x3655 (7985), xSeries x3755 (7163), xSeries x3755 (8877), xSeries x3800/x260 (8866), xSeries x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3, 4, 5}	PCI Express, PCI-X	Emulex LP10000ExDC-E ^{6, 11, 12, 13, 14, 15}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2056	Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p), ML350 (G5) ⁶¹ , ML370 (G5) ⁶¹ , ML570 (G4) ⁶¹	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3, 4, 5}	PCI Express, PCI-X	Emulex LP1050-E ^{11, 13, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2057	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁵¹ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ⁶¹ , ML370 (G5) ⁶¹ , ML570 (G4) ⁶¹ ; IBM xSeries: x3550 (7978), x3650 (7979), x3755 (7163), x3755 (8877); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3, 4, 5}	PCI Express, PCI-X	Emulex LP1050-E ^{6, 11, 13, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2058	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p), ML350 (G5) ⁶¹ , ML370 (G5) ⁶¹ , ML570 (G4) ⁶¹	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3} , 4, 5	PCI Express, PCI-X	Emulex LP1050DC-E ^{11, 13, 15, 16} ; Hewlett Packard: AB429A/FC1143 (QLA2460) ^{6, 7, 8} , AE369A/FC1243 (QLA2462) ^{6, 7, 8} , FCA2214/281541-B21 (QLA2340) ^{7, 9} , FCA2214DC/321835-B21 (QLA2342) ^{7, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2059	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁵¹ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; Fujitsu Technology Solutions Primergy RX220; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant DL360: (G4), (G4p); IBM: eServer 326m (Model 7969), xSeries x3550 (7978), xSeries x3650 (7979), xSeries x3655 (7985), xSeries x3755 (7163), xSeries x3755 (8877), xSeries x3800/x260 (8866), xSeries x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3} , 4, 5	PCI Express, PCI-X	Emulex LP1050Ex-E ^{6, 11, 13, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2060	Hewlett Packard Proliant: DL320 (G5), DL360 (G4), DL360 (G4p), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p), ML350 (G5) ⁶¹ , ML370 (G5) ⁶¹ , ML570 (G4) ⁶¹ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3} , 4, 5	PCI Express, PCI-X	Emulex LP11000-E ^{6, 10, 11, 12, 13, 14}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2061	Hewlett Packard Proliant: DL320 (G5), DL360 (G4), DL360 (G4p), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p), ML350 (G5) ⁶¹ , ML370 (G5) ⁶¹ , ML570 (G3) ⁶¹ , ML570 (G4) ⁶¹ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3} , 4, 5	PCI Express, PCI-X	Emulex LP11002-E ^{6, 10, 11, 12, 13, 14}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2062	IBM xSeries: x3550 (7978), x3650 (7979), x3755 (7163), x3755 (8877)	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3} , 4, 5	PCI Express, PCI-X	Emulex LPe111-E ^{6, 11, 13, 16, 18, 19} ; IBM 24P0960 (QLA2340) ^{6, 7, 9, 89} ; QLogic QLE2360-E-SP ^{6, 7, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2063	IBM xSeries x3655 (7943)	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3} , 4, 5	PCI Express, PCI-X	Emulex: LP10000-E ^{6, 11, 12, 13, 14, 15} , LP10000-E ^{6, 11, 12, 13, 14, 15} , LP10000DC-E ^{6, 11, 12, 13, 14, 15} , LP10000DC-E ^{6, 11, 12, 13, 14, 15} , LP10000ExDC-E ^{6, 11, 12, 13, 14, 15} , LP1050Ex-E ^{6, 11, 13, 15, 16} , LP10000-E ^{6, 10, 11, 12, 13, 14} , LP11002-E ^{6, 10, 11, 12, 13, 14} , LPe11000-E-G ^{6, 10, 11, 12, 13, 14} , LPe11000-E ^{6, 10, 11, 12, 13, 14} , LPe11002-E ^{6, 10, 11, 12, 13} , LPe11002-E-G ^{6, 10, 11, 12, 13} ; IBM: 39M5894 (QLA2460) ^{6, 7, 8} , 39M5895 (QLA2462) ^{6, 7, 8} , 42C2069 (LPe11000) ^{6, 11, 12, 13, 14, 17} , 42C2071 (LPe11002) ^{6, 11, 12, 13, 14, 17} , 42D0405 (LP11000) ^{6, 11, 12, 13, 14, 17} , 42D0407 (LP11002) ^{6, 11, 12, 13, 14, 17} ; QLogic: QLA2342-E-SP ^{6, 7, 9} , QLA2342-E-SP ^{7, 9} , QLA2460-E-SP ^{6, 7, 8} , QLA2462-E-SP ^{6, 7, 8} , QLE2360-E-SP ^{6, 7, 48, 49} , QLE2362-E-SP ^{6, 7, 49} , QLE2460-E-SP ^{6, 7, 8} , QLE2462-E-SP ^{6, 7, 8}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶⁹
2064	Hewlett Packard Proliant: DL365, DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p); IBM xSeries: x3655 (7985), x3800/x260 (8866), x3850/x366 (8864)	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3} , 4, 5	PCI Express, PCI-X	Emulex: LP10000-E ^{6, 11, 12, 13, 14, 15} , LP10000DC-E ^{6, 11, 12, 13, 14, 15} ; QLogic QLA2342-E-SP ^{7, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2065	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁵¹ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL365, DL385 (G5), DL585 (G2), DL585 (G5); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3} , 4, 5	PCI Express, PCI-X	Emulex: LP10000-E ^{6, 11, 12, 13, 14, 15} , LP10000DC-E ^{6, 11, 12, 13, 14, 15} ; QLogic QLA2342-E-SP ^{6, 7, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2066	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ⁶¹ , ML370 (G5) ⁶¹ , ML570 (G4) ⁶¹ ; IBM xSeries: x3550 (7978), x3650 (7979), x3755 (7163), x3755 (8877)	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3} , 4, 5	PCI Express, PCI-X	Emulex: LP1050DC-E ^{6, 11, 13, 15, 16} , LP1150-E ^{6, 10, 11, 13, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2067	Hewlett Packard Proliant ML350: (G4), (G4p)	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3} , 4, 5	PCI Express, PCI-X	Emulex: LP9002-E (LP9002L-E) ^{11, 13, 56, 59, 60} , LP9802-E ^{11, 13, 14, 15, 30} , LP9802DC-E ^{11, 13, 14, 15, 30} , LP982-E ^{11, 13, 15, 56}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2068	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁵¹ , 2950, 2950 III, 2970, 6950; IBM xSeries: x3550 (7978), x3650 (7979), x3755 (7163), x3755 (8877)	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3} , 4, 5	PCI Express, PCI-X	Emulex: LP9002-E (LP9002L-E) ^{6, 11, 13, 56, 59} , LP902DC-E ^{6, 11, 13, 56, 97, 98} , LP9802-E ^{6, 11, 13, 14, 15, 30} , LP9802DC-E ^{6, 11, 13, 14, 15, 30} , LP982-E ^{6, 11, 13, 15, 56} ; QLogic QLA2310F-E-SP ^{6, 7, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2069	Dell PowerEdge: 1950 III, 2900 III ¹⁵¹ , 2950, 2950 III; Hewlett Packard ProLiant: DL320 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ⁶¹ , ML370 (G5) ⁶¹ ; IBM xSeries: x3755 (8877), x3850/x366 (8864)	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3} , 4, 5	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{6, 10, 11, 12, 13, 14} , LPe11000-E-G ^{6, 10, 11, 12, 13, 14}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2070	Dell PowerEdge: 1900, 2900, 2970, 6950; Hewlett Packard ProLiant: DL360 (G5), DL385 (G5), DL585 (G5), ML570 (G4) ⁶¹ ; IBM: eServer 326m (Model 7969), xSeries x3550 (7978), xSeries x3650 (7979), xSeries x3655 (7985), xSeries x3755 (7163), xSeries x3800/x260 (8866)	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3} , 4, 5	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{6, 10, 11, 12, 13, 14} , LPe11000-E-G ^{6, 10, 11, 12, 13, 14}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2071	Dell PowerEdge 2970; Fujitsu Technology Solutions Primergy: RX220, RX600 S3; Hewlett Packard ProLiant: DL320 (G5), DL360 (G5), DL385 (G2), DL585 (G5), ML350 (G5) ⁶¹ , ML570 (G4) ⁶¹ ; IBM xSeries: x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866)	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3} , 4, 5	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{6, 10, 11, 12, 13} , LPe11002-E-G ^{6, 10, 11, 12, 13}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2072	Dell PowerEdge: 1950 III, 2900 III ¹⁵¹ , 2950 III; Fujitsu Technology Solutions Primergy: RX200 S3, TX300 S3, TX600 S3; Hewlett Packard ProLiant: DL365, DL385 (G5), DL585 (G2), ML370 (G5) ⁶¹ ; IBM xSeries: x3550 (7978), x3755 (7163), x3850/x366 (8864)	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3} , 4, 5	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{6, 10, 11, 12, 13} , LPe11002-E-G ^{6, 10, 11, 12, 13}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2073	Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3} , 4, 5	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{6, 10, 11, 12, 13} , LPe11002-E-G ^{6, 10, 11, 12, 13} , LPe1150-E-G ^{6, 10, 11, 12, 13} , LPe1150-E-G ^{6, 10, 11, 12, 13}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	
2074	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; Fujitsu Technology Solutions Primergy RX220; HCL Inifiniti Global Line 2700 AO; Hewlett Packard ProLiant: DL320 (G5), DL365, DL585 (G2), DL585 (G5), ML350 (G5) ⁶¹ ; IBM: eServer 326m (Model 7969), xSeries x3650 (7979), xSeries x3755 (8877); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3} , 4, 5	PCI Express, PCI-X	Emulex: LPe1150-E-G ^{6, 10, 11, 12, 13} , LPe1150-E-G ^{6, 10, 11, 12, 13}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2075	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁵¹ , 2950, 2950 III; Hewlett Packard ProLiant: DL360 (G5), DL385 (G2), DL385 (G5), ML370 (G5) ⁶¹ , ML570 (G4) ⁶¹ ; IBM xSeries: x3550 (7978), x3755 (7163)	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3} , 4, 5	PCI Express, PCI-X	Emulex: LPe1150-E-G ^{6, 10, 11, 12, 13} , LPe1150-E-G ^{6, 10, 11, 12, 13}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2076	Dell PowerEdge: 1950 III, 2900, 2900 III ¹⁵¹ , 2950 III, 2970, 6800	SuSE SLES [32-Bit] 9 SP4 ¹ , 2, 3, 4, 5	PCI Express, PCI-X	Emulex: LPe12000-E-G ⁶ , 12, 65, 66, 226, LPe12000-E ⁶ , 12, 65, 66, 226	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶⁹
2077	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [32-Bit] 9 SP4 ¹ , 2, 3, 4, 5	PCI Express, PCI-X	Emulex: LPe12000-E-G ⁶ , 12, 65, 66, 226, LPe12000-E ⁶ , 12, 65, 66, 226, LPe12002-E ⁶ , 65, 66, 226, LPe12002-E-G ⁶ , 65, 66, 226	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ^{46, 69}
2078	Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML570 (G3) ⁶¹ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877)	SuSE SLES [32-Bit] 9 SP4 ¹ , 2, 3, 4, 5	PCI Express, PCI-X	Emulex: LPe12000-E-G ⁶ , 30, 65, 66, 226, LPe12000-E ⁶ , 30, 65, 66, 226	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶⁹
2079	Hewlett Packard Proliant DL585 (G2)	SuSE SLES [32-Bit] 9 SP4 ¹ , 2, 3, 4, 5	PCI Express, PCI-X	Emulex: LPe12000-E-G ⁶ , 30, 65, 66, 226, LPe12000-E ⁶ , 30, 65, 66, 226, LPe12002-E ⁶ , 65, 66, 226, LPe12002-E-G ⁶ , 65, 66, 226	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2080	Dell PowerEdge: 1900, 2950, 6850, 6950	SuSE SLES [32-Bit] 9 SP4 ¹ , 2, 3, 4, 5	PCI Express, PCI-X	Emulex: LPe12000-E ⁶ , 12, 65, 66, 226, LPe12000-E-G ⁶ , 12, 65, 66, 226	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶⁹
2081	Hewlett Packard Proliant: DL320 (G5), ML350 (G5) ⁶¹ , ML370 (G5) ⁶¹ , ML570 (G4) ⁶¹ ; IBM xSeries x3655 (7943)	SuSE SLES [32-Bit] 9 SP4 ¹ , 2, 3, 4, 5	PCI Express, PCI-X	Emulex: LPe12000-E ⁶ , 30, 65, 66, 226, LPe12000-E-G ⁶ , 30, 65, 66, 226	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶⁹
2082	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [32-Bit] 9 SP4 ¹ , 2, 3, 4, 5	PCI Express, PCI-X	Emulex: LPe12002-E-G ⁶ , 12, 65, 66, 226, LPe12002-E ⁶ , 12, 65, 66, 226	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{46, 69}
2083	Dell PowerEdge: 1950 III, 2900, 2900 III ¹⁵¹ , 2950, 2950 III, 6950; Fujitsu Ltd. Primergy: RX200 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, TX300 S4	SuSE SLES [32-Bit] 9 SP4 ¹ , 2, 3, 4, 5	PCI Express, PCI-X	Emulex: LPe12002-E-G ⁶ , 12, 65, 66, 226, LPe12002-E ⁶ , 12, 65, 66, 226	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶⁹

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2084	Fujitsu Ltd. Primergy: BX620 S4, RX200 S4, RX600 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S4, RX600 S4; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), ML350 (G5) ⁶¹ , ML370 (G5) ⁶¹ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985)	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3, 4, 5}	PCI Express, PCI-X	Emulex: LPe12002-E-G ^{6, 65, 66, 226} , LPe12002-E-G ^{6, 65, 66, 226}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶⁹
2085	Dell PowerEdge: 1900, 2970, 6800, 6850; Fujitsu Ltd. Primergy: BX620 S4, RX600 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX600 S4	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3, 4, 5}	PCI Express, PCI-X	Emulex: LPe12002-E-G ^{6, 12, 65, 66, 226} , LPe12002-E-G ^{6, 12, 65, 66, 226}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶⁹
2086	Fujitsu: Ltd. Primergy TX300 S4, Technology Solutions Primergy TX300 S4; Hewlett Packard Proliant: DL585 (G2), ML570 (G3) ⁶¹ , ML570 (G4) ⁶¹ ; IBM xSeries x3755: (7163), (8877)	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3, 4, 5}	PCI Express, PCI-X	Emulex: LPe12002-E-G ^{6, 65, 66, 226} , LPe12002-E-G ^{6, 65, 66, 226}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶⁹
2087	Fujitsu Ltd. Primergy: BX620 S4, RX200 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S4, TX300 S4	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3, 4, 5}	PCI Express, PCI-X	Emulex: LPe1250-E-G ^{6, 12, 14, 65, 66, 226} , LPe1250-E-G ^{6, 12, 14, 65, 66, 226}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ⁶⁹
2088	Intel SE7525RP2	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3, 4, 5}	PCI Express, PCI-X	Emulex: LPe1250-E-G ^{6, 12, 14, 65, 66, 226} , LPe1250-E-G ^{6, 12, 14, 65, 66, 226}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ^{46, 69}
2089	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3, 4, 5}	PCI Express, PCI-X	Emulex: LPe1250-E-G ^{6, 12, 14, 65, 66, 226} , LPe1250-E-G ^{6, 12, 14, 65, 66, 226}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ^{46, 69}
2090	Fujitsu: Ltd. Primergy RX600 S4, Technology Solutions Primergy RX600 S4	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3, 4, 5}	PCI Express, PCI-X	Emulex: LPe1250-E-G ^{6, 12, 14, 65, 66, 226} , LPe1250-E-G ^{6, 12, 14, 65, 66, 226}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ⁶⁹
2091	Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3, 4, 5}	PCI Express, PCI-X	Fujitsu Technology Solutions BX600-FC22Q ^{6, 7, 54, 55}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2092	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ⁶¹ , ML370 (G5) ⁶¹ , ML570 (G4) ⁶¹	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3, 4, 5}	PCI Express, PCI-X	Hewlett Packard: A8002A/FC2142SR (LP1150) ^{6, 11, 12, 13, 14, 18, 19} , A8003A/FC2242SR (LPe11002) ^{6, 11, 12, 13, 14, 17} , AE311A/FC1142SR (QLE2460) ^{6, 7, 8} , AE312A/FC1242SR (QLE2462) ^{6, 7, 8}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2093	Hewlett Packard Proliant: DL320 (G5), DL360 (G4), DL360 (G4p), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p), ML350 (G5) ⁶¹ , ML370 (G5) ⁶¹ , ML570 (G4) ⁶¹	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3, 4, 5}	PCI Express, PCI-X	Hewlett Packard: AD167A/FC2143 (LP1150) ^{6, 11, 13, 16, 18, 19} , AD168A/FC2243 (LP11002) ^{6, 11, 12, 13, 14, 17}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2094	IBM xSeries x3655 (7943)	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3, 4, 5}	PCI Express, PCI-X	IBM 39R6525 (QLE2460) ^{6, 7, 8}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴⁰	See ⁶⁹

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2095	IBM xSeries: x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877)	SuSE SLES [32-Bit] 9 SP4, 1, 2, 3, 4, 5	PCI Express, PCI-X	IBM 39R6525 (QLA2460) ^{6, 7, 8}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴⁰	
2096	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877)	SuSE SLES [32-Bit] 9 SP4, 1, 2, 3, 4, 5	PCI Express, PCI-X	IBM: 39M5894 (QLA2460) ^{6, 7, 8} , 39M5895 (QLA2462) ^{6, 7, 8} , 42C2069 (LPe11000) ^{6, 11, 12, 13, 14, 17} , 42C2071 (LPe11002) ^{6, 11, 12, 13, 14, 17} , 42D0405 (LP11000) ^{6, 11, 12, 13, 14, 17} , 42D0407 (LP11002) ^{6, 11, 12, 13, 14, 17}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2097	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877)	SuSE SLES [32-Bit] 9 SP4, 1, 2, 3, 4, 5	PCI Express, PCI-X	IBM: 42D0485 (LPe12000) ^{6, 12, 13, 14, 65, 66, 121} , 42D0494 (LPe12002) ^{6, 12, 13, 14, 65, 66, 122}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴⁰	See ⁶⁹
2098	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁵¹ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; Fujitsu Technology Solutions Primergy: RX200 S3, RX220, RX600 S3, TX300 S3, TX600 S3; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL365, DL385 (G5), DL585 (G2), DL585 (G5); IBM xSeries: x3550 (7978), x3650 (7979), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [32-Bit] 9 SP4, 1, 2, 3, 4, 5	PCI Express, PCI-X	QLogic QLA2340-E-SP ^{6, 7}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2099	Fujitsu Technology Solutions Primergy: RX200 S3, RX220, RX600 S3, TX300 S3, TX600 S3; Hewlett Packard Proliant: DL365, DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p); IBM xSeries: x3800/x260 (8866), x3850/x366 (8864)	SuSE SLES [32-Bit] 9 SP4, 1, 2, 3, 4, 5	PCI Express, PCI-X	QLogic QLA2340-E-SP ⁷	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2100	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁵¹ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM: eServer 326m (Model 7969), xSeries x3655 (7985), xSeries x3800/x260 (8866), xSeries x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3, 4, 5}	PCI Express, PCI-X	QLogic QLE2360-E-SP ^{6, 7, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2101	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁵¹ , 2950, 2950 III, 2970, 6950; IBM: eServer 326m (Model 7969), xSeries x3550 (7978), xSeries x3650 (7979), xSeries x3655 (7985), xSeries x3755 (7163), xSeries x3755 (8877), xSeries x3800/x260 (8866), xSeries x3850/x366 (8864)	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3, 4, 5}	PCI Express, PCI-X	QLogic QLE2362-E-SP ^{6, 7, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2102	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁵¹ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL365, DL385 (G5), DL585 (G2), DL585 (G5); IBM: eServer 326m (Model 7969), xSeries x3550 (7978), xSeries x3650 (7979), xSeries x3655 (7985), xSeries x3755 (7163), xSeries x3755 (8877), xSeries x3800/x260 (8866), xSeries x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3, 4, 5}	PCI Express, PCI-X	QLogic QLE2460-E-SP ^{6, 7, 8}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2103	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁷⁵¹ , 2950, 2950 III, 2970, 6950; Hewlett Packard ProLiant: DL365, DL385 (G5), DL585 (G2), DL585 (G5); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3, 4, 5}	PCI Express, PCI-X	QLogic QLE2462-E-SP ^{6, 7, 8}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2104	Hewlett Packard ProLiant: DL365, DL385 (G5), DL585 (G2), DL585 (G5); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3, 4, 5}	PCI Express, PCI-X	QLogic: QLA2460-E-SP ^{6, 7, 8} , QLA2462-E-SP ^{6, 7, 8}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2105	Dell PowerEdge 1855; Unisys ES3105	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3, 4, 5}	PCI-X	Dell 2342M ^{7, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2106	Dell PowerEdge 1855	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3, 4, 5}	PCI-X	Dell: LPe1105-M ^{6, 11, 13, 18, 103} , QME2462 ^{6, 7, 41}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2107	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 1600SC, 1650, 1750, 4600, 6600, 6650, 6800, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Fujitsu Technology Solutions Primergy: RX200, RX200 S2, RX300, RX300 S2, TX200, TX200 S2, TX300, TX300 S2; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ⁸³ , x346 (8840); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z, X4100, X4200; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3, 4, 5}	PCI-X	Emulex LP1050-E ^{6, 11, 13, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2108	Dell PowerEdge: 1600SC, 1650, 1750, 4600, 6600, 6650; IBM xSeries x255; Sun Sun Fire: V20z, V40z, X4100, X4200	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3, 4, 5}	PCI-X	Emulex LP1050DC-E ^{6, 11, 13, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2109	Fujitsu Technology Solutions Primergy: RX330, RX600 S2, TX600 S2	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3, 4, 5}	PCI-X	Emulex LP1050Ex-E ^{6, 11, 13, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2110	Hewlett Packard Proliant DL360: (G3), (G4), (G4p); Hewlett Packard Proliant: DL560, DL740, DL760, DL760 (G2), ML570 (G2) ⁶¹ ; IBM xSeries x3950/x3950E/x460 (8878, 8879)	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3, 4, 5}	PCI-X	Emulex LP11000-E ^{6, 10, 11, 12, 13, 14}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2111	IBM xSeries x3950/x3950E/x460 (8878, 8879)	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3, 4, 5}	PCI-X	Emulex LP11002-E ^{6, 10, 11, 12, 13, 14} , QLogic: QLA2460-E-SP ^{6, 7, 8} , QLA2462-E-SP ^{6, 7, 8}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2112	Fujitsu Technology Solutions Primergy: RX200 S2, RX300 S2, TX200 S2, TX300 S2	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3, 4, 5}	PCI-X	Emulex LP9002-E (LP9002L-E) ^{6, 11, 13, 56}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2113	Dell PowerEdge: 1600SC, 1650, 1750, 4600, 6600, 6650; Fujitsu Technology Solutions Primergy RX200 S2	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3, 4, 5}	PCI-X	Emulex LP9002-E (LP9002L-E) ^{6, 11, 13, 56, 59, 60}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2114	Fujitsu Technology Solutions Primergy: RX200, RX200 S2, RX300, RX300 S2, TX200, TX200 S2, TX300, TX300 S2	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3, 4, 5}	PCI-X	Emulex LP9802-E ^{11, 13, 14, 15, 30, 60, 94}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2115	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 4600, 6600, 6650, 6800, 6850;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge SH4500R4;</p> <p>Fujitsu Technology Solutions Primergy RX200 S2;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>IBM xSeries: x255, x336 (8837)⁸³, x346 (8840);</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520;</p> <p>Lenovo SureServer R630: 6003, 6004, G5;</p> <p>Lenovo SureServer: R650, R650 G5, T630 6003, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T;</p> <p>Sun Sun Fire: V20z, V40z, X4100, X4200;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	<p>SuSE SLES [32-Bit] 9 SP4: 2, 3, 4, 5</p>	PCI-X	Emulex LP9802-E ^{6, 11, 13, 14, 15, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2116	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 4600, 6600, 6650, 6800, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ⁸³ , x346 (8840); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z, X4100, X4200; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	SuSE SLES [32-Bit] 9 SP4: 2, 3, 4, 5	PCI-X	Emulex LP9802DC-E6, 11, 13, 14, 15, 30	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2117	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 1600SC, 1650, 1750, 4600, 6600, 6650, 6800, 6850;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge SH4500R4;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>IBM xSeries: x255, x336 (8837)⁸³, x346 (8840);</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520;</p> <p>Lenovo SureServer R630: 6003, 6004, G5;</p> <p>Lenovo SureServer: R650, R650 G5, T630 6003, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T;</p> <p>Sun Sun Fire: V20z, V40z, X4100, X4200;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	<p>SuSE SLES [32-Bit] 9 SP4^{1, 2, 3, 4, 5}</p>	PCI-X	Emulex LP982-E ^{6, 11, 13, 15, 56}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2118	<p>Hewlett Packard Proliant: BL40p, DL360 (G3), DL360 (G4), DL360 (G4p), DL560, DL760, DL760 (G2), ML570 (G2)⁶¹;</p> <p>IBM xSeries x3950/x3950E/x460 (8878, 8879)</p>	<p>SuSE SLES [32-Bit] 9 SP4^{1, 2, 3, 4, 5}</p>	PCI-X	Emulex: LP10000-E ^{11, 12, 13, 14, 15} , LP10000DC-E ^{11, 12, 13, 14, 15}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2119	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 1600SC, 1650, 1750, 4600, 6600, 6650, 6800, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ⁸³ , x346 (8840), x3950/x3950E/x460 (8878, 8879); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z, X4100, X4200; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3, 4, 5}	PCI-X	Emulex: LP10000-E ^{6, 11, 12, 13, 14, 15} , LP10000DC-E ^{6, 11, 12, 13, 14, 15}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2120	Hewlett Packard Proliant: BL40p, DL360 (G3), DL360 (G4), DL360 (G4p), DL560, DL760, DL760 (G2), ML570 (G2) ⁶¹	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3, 4, 5}	PCI-X	Emulex: LP1050-E ^{11, 13, 15, 16} , LP1050DC-E ^{11, 13, 15, 16} , LP9802DC-E ^{11, 13, 14, 15, 30} , LP982-E ^{11, 13, 15, 56}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2121	Fujitsu Technology Solutions Primergy RX200 S2; Hewlett Packard Proliant: BL40p, DL360 (G3), DL360 (G4), DL360 (G4p), DL560, DL760, DL760 (G2), ML570 (G2) ⁶¹	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3, 4, 5}	PCI-X	Emulex: LP9002-E (LP9002L-E) ^{11, 13, 56, 59, 60} , LP9802-E ^{11, 13, 14, 15, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2122	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 6800, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ⁸³ , x346 (8840); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	SuSE SLES [32-Bit] 9 SP4 1, 2, 3, 4, 5	PCI-X	Emulex: LP9002-E (LP9002L-E) ^{6, 11, 13, 56, 59} , LP9002DC-E ^{6, 11, 13, 56, 97, 98}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2123	Fujitsu Technology Solutions Primergy: RX600 S2, TX600 S2	SuSE SLES [32-Bit] 9 SP4 1, 2, 3, 4, 5	PCI-X	Emulex: LPe11002-E-G ^{6, 10, 11, 12, 13} , LPe11002-E ^{6, 10, 11, 12, 13}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2124	Fujitsu Technology Solutions Primergy RX330	SuSE SLES [32-Bit] 9 SP4 1, 2, 3, 4, 5	PCI-X	Emulex: LPe11002-E ^{6, 10, 11, 12, 13} , LPe11002-E-G ^{6, 10, 11, 12, 13}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2125	Fujitsu Technology Solutions Primergy: RX330, RX600 S2	SuSE SLES [32-Bit] 9 SP4 1, 2, 3, 4, 5	PCI-X	Emulex: LPe1150-E-G ^{6, 10, 11, 12, 13} , LPe1150-E ^{6, 10, 11, 12, 13}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2126	Fujitsu Technology Solutions Primergy TX600 S2	SuSE SLES [32-Bit] 9 SP4 1, 2, 3, 4, 5	PCI-X	Emulex: LPe1150-E ^{6, 10, 11, 12, 13} , LPe1150-E-G ^{6, 10, 11, 12, 13}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2127	Dell PowerEdge: 6800, 6850	SuSE SLES [32-Bit] 9 SP4 1, 2, 3, 4, 5	PCI-X	Emulex: LPe12000-E-G ^{6, 12, 65, 66, 226} , LPe12000-E ^{6, 12, 65, 66, 226} , LPe12002-E-G ^{6, 12, 65, 66, 226} , LPe12002-E ^{6, 12, 65, 66, 226}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶⁹
2128	Dell PowerEdge 1950	SuSE SLES [32-Bit] 9 SP4 1, 2, 3, 4, 5	PCI-X	Emulex: LPe12000-E-G ^{6, 12, 65, 66, 226} , LPe12000-E ^{6, 12, 65, 66, 226} , LPe12002-E-G ^{6, 12, 65, 66, 226} , LPe12002-E ^{6, 12, 65, 66, 226} , QLogic QLA2340-E-SP ^{6, 7, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2129	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3, 4, 5}	PCI-X	Emulex: LPe12000-E-G ^{6, 30, 65, 66, 226} , LPe12000-E ^{6, 65, 66, 226}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{46, 69}
2130	Hewlett Packard Proliant DL140 (G3)	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3, 4, 5}	PCI-X	Emulex: LPe12002-E-G ^{6, 65, 66, 226} , LPe12002-E ^{6, 65, 66, 226}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{46, 69}
2131	Hewlett Packard Proliant DL145 (G2)	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3, 4, 5}	PCI-X	Emulex: LPe12002-E ^{6, 65, 66, 226} , LPe12002-E-G ^{6, 65, 66, 226}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{46, 69}
2132	Hewlett Packard Proliant BL45p (G2)	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3, 4, 5}	PCI-X	Hewlett Packard Emulex-based BL20p G3 Fibre Channel Mezzanine HBA - 394757-B2 ^{11, 13, 16, 98, 200}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2133	Hewlett Packard Proliant DL360: (G4), (G4p)	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3, 4, 5}	PCI-X	Hewlett Packard: AB429A/FC1143 (QLA2460) ^{6, 7, 8} , AE369A/FC1243 (QLA2462) ^{6, 7, 8}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2134	Hewlett Packard Proliant: BL40p, DL360 (G3), DL360 (G4), DL360 (G4p), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ⁶¹	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3, 4, 5}	PCI-X	Hewlett Packard: AD167A/FC2143 (LP1150) ^{6, 11, 13, 16, 18, 19} , AD168A/FC2243 (LP11002) ^{6, 11, 12, 13, 14, 17} , FCA2214/281541-B21 (QLA2340) ^{7, 9} , FCA2214DC/321835-B21 (QLA2342) ^{7, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2135	Hewlett Packard Proliant BL45p	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3, 4, 5}	PCI-X	Hewlett Packard: Dual-port Fibre Channel Adapter for HP Proliant BL25p/BL45p 381881-B2 ^{17, 76} , Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B2 ^{11, 13, 95, 96}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2136	Fujitsu Technology Solutions Primergy: RX300, TX200, TX300	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3, 4, 5}	PCI-X	QLogic QLA2200F-EMC ^{6, 7, 198}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2137	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 6800, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x336 (8837) ⁸³ , x346 (8840); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3, 4, 5}	PCI-X	QLogic QLA2310F-E-SP ^{6, 7, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2138	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 1600SC, 1650, 1750, 6800, 6850;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge SH4500R4;</p> <p>Fujitsu Technology Solutions Primergy: RX200, RX330, RX600 S2, TX200, TX600 S2;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>IBM xSeries: x255, x336 (8837)⁸³, x346 (8840), x3950/x3950E/x460 (8878, 8879);</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520;</p> <p>Lenovo SureServer R630: 6003, 6004, G5;</p> <p>Lenovo SureServer: R650, R650 G5, T630 6003, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T;</p> <p>Sun Sun Fire: V20z, V40z, X4100, X4200;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	SuSE SLES [32-Bit] 9 SP4 ¹ , 2, 3, 4, 5	PCI-X	QLogic QLA2340-E-SP ^{6, 7}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2139	<p>Dell PowerEdge: 1600SC, 1650, 1750, 4600, 6600, 6650;</p> <p>Fujitsu Technology Solutions Primergy: RX200 S2, RX300, RX300 S2, RX330, RX600 S2, TX200 S2, TX300, TX300 S2, TX600 S2;</p> <p>Hewlett Packard Proliant: BL40p, DL360 (G3), DL360 (G4), DL360 (G4p), DL560, DL740, DL760, DL760 (G2), ML570 (G2)⁶¹;</p> <p>IBM xSeries x3950/x3950E/x460 (8878, 8879)</p>	SuSE SLES [32-Bit] 9 SP4 ¹ , 2, 3, 4, 5	PCI-X	QLogic QLA2340-E-SP ⁷	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2140	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 1600SC, 1650, 1750, 6800, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ⁸³ , x346 (8840), x3950/x3950E/x460 (8878, 8879); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z, X4100, X4200; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3} , 4, 5	PCI-X	QLogic QLA2342-E-SP ^{6, 7, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2141	Dell PowerEdge: 1600SC, 1650, 1750, 4600, 6600, 6650; Hewlett Packard Proliant: BL40p, DL360 (G3), DL360 (G4), DL360 (G4p), DL560, DL740, DL760, DL760 (G2), ML570 (G2) ⁶¹ ; IBM xSeries x3950/x3950E/x460 (8878, 8879)	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3} , 4, 5	PCI-X	QLogic QLA2342-E-SP ^{7, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2142	Sun Sun Fire: V20z, V40z, X4100, X4200	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3} , 4, 5	PCI-X	Sun SG-XPC11FC-QL2 (QLA2340) ^{6, 7, 80}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2143	Unisys ES7000/one [Xeon]	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3} , 4, 5	PCI-X	Unisys: FCH7440131-PCX (LP1150) ^{11, 13, 18, 52, 221} , FCH7440231-PCX (LP11002) ^{11, 13, 18, 52, 221} , FCH752313-PCX (LP1050) ^{11, 13, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2144	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	SuSE SLES [32-Bit] 9 SP4 1, 2, 3, 4, 5	PCI-X ¹⁹⁶	Emulex: LP10000-E ^{6, 11, 12, 13, 14, 15} , LP10000DC-E ^{6, 11, 12, 13, 14, 15} , LP1050-E ^{6, 11, 13, 15, 16} , LP9002-E (LP9002L-E) ^{6, 11, 13, 56, 59} , LP9002DC-E ^{6, 11, 13, 56, 97, 98} , LP9802-E ^{6, 11, 13, 14, 15, 30} , LP9802DC-E ^{6, 11, 13, 14, 15, 30} , LP982-E ^{6, 11, 13, 15, 56} ; QLLogic: QLA2310F-E-SP ^{6, 7, 9} , QLA2340-E-SP ^{6, 7} , QLA2342-E-SP ^{6, 7, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2145	Hewlett Packard Proliant BL25p	SuSE SLES [32-Bit] 9 SP4 1, 2, 3, 4, 5	PCI-X ⁷⁷	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant BL25p/BL45p 381881-B21 ^{7, 76}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2146	Hewlett Packard Proliant BL20p: (G3), (G4); Hewlett Packard Proliant BL25p (G2)	SuSE SLES [32-Bit] 9 SP4 1, 2, 3, 4, 5	PCI-X ⁷⁷	Hewlett Packard Emulex-based BL20p G3 Fibre Channel Mezzanine HBA - 394757-B21 ^{11, 13, 16, 98, 200}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2147	Hewlett Packard Proliant: BL25p, BL30p, BL35p	SuSE SLES [32-Bit] 9 SP4 1, 2, 3, 4, 5	PCI-X ⁷⁷	Hewlett Packard Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21 ^{11, 13, 95, 96}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2148	Dell PowerEdge 1955	SuSE SLES [32-Bit] 9 SP4 1, 2, 3, 4, 5	PCI, PCI Express, PCI-X	Dell: LPe1105-M ^{6, 11, 13, 18, 103} , QME2462 ^{6, 7, 41}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2149	Hewlett Packard Proliant DL380: (G4), (G5); Hewlett Packard Proliant DL580: (G3) ⁶¹ , (G4), (G5); Hewlett Packard Proliant ML370 (G4) ⁶¹	SuSE SLES [32-Bit] 9 SP4 1, 2, 3, 4, 5	PCI, PCI Express, PCI-X	Emulex LP11002-E ^{6, 10, 11, 12, 13, 14}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2150	Hewlett Packard Proliant DL580: (G4), (G5)	SuSE SLES [32-Bit] 9 SP4 1, 2, 3, 4, 5	PCI, PCI Express, PCI-X	Emulex: LP10000-E ^{11, 12, 13, 14, 15} , LP10000DC-E ^{11, 12, 13, 14, 15}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2151	Hewlett Packard Proliant: DL380 (G5), DL580 (G4), DL580 (G5)	SuSE SLES [32-Bit] 9 SP4 1, 2, 3, 4, 5	PCI, PCI Express, PCI-X	Emulex: LP1050-E ^{11, 13, 15, 16} , LP1050DC-E ^{11, 13, 15, 16} , LP1050Ex-E ^{6, 11, 13, 15, 16} , LP11000-E ^{6, 10, 11, 12, 13, 14} , LP9002-E (LP9002L-E) ^{11, 13, 56, 59, 60} , LP982-E ^{11, 13, 15, 56} , LPe11002-E-E ^{6, 10, 11, 12, 13} , LPe11002-E ^{6, 10, 11, 12, 13} , LPe1150-E-E ^{6, 10, 11, 12, 13} , LPe1150-E ^{6, 10, 11, 12, 13} ; Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{6, 11, 12, 13, 14, 18, 19} , A8003A/FC2242SR (LPe11002) ^{6, 11, 12, 13, 14, 17} , AD167A/FC2143 (LP1150) ^{6, 11, 13, 16, 18, 19} , AD168A/FC2243 (LP11002) ^{6, 11, 12, 13, 14, 17} , AE311A/FC1142SR (QLE2460) ^{6, 7, 8} , AE312A/FC1242SR (QLE2462) ^{6, 7, 8} , FCA2214/281541-B21 (QLA2340) ^{7, 9} , FCA2214DC/321835-B21 (QLA2342) ^{7, 9} ; QLLogic: QLA2342-E-SP ^{7, 9} , QLE2460-E-SP ^{6, 7, 8} , QLE2462-E-SP ^{6, 7, 8}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2152	Hewlett Packard Proliant: DL380 (G5), DL580 (G4)	SuSE SLES [32-Bit] 9 SP4 ¹ , 2, 3, 4, 5	PCI, PCI Express, PCI-X	Emulex: LP9802-E ^{11, 13, 14, 15, 30} , LP9802DC-E ^{11, 13, 14, 15, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2153	Hewlett Packard Proliant DL580 (G4)	SuSE SLES [32-Bit] 9 SP4 ¹ , 2, 3, 4, 5	PCI, PCI Express, PCI-X	Emulex: LPe11000-E-G ^{6, 10, 11, 12, 13, 14} , LPe11000-E-G ^{6, 10, 11, 12, 13, 14}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2154	Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	SuSE SLES [32-Bit] 9 SP4 ¹ , 2, 3, 4, 5	PCI, PCI Express, PCI-X	Emulex: LPe11000-E-G ^{6, 10, 11, 12, 13, 14} , LPe11000-E-G ^{6, 10, 11, 12, 13, 14}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2155	Fujitsu Technology Solutions Primergy TX200 S3	SuSE SLES [32-Bit] 9 SP4 ¹ , 2, 3, 4, 5	PCI, PCI Express, PCI-X	Emulex: LPe11002-E-G ^{6, 10, 11, 12, 13} , LPe11002-E-G ^{6, 10, 11, 12, 13} ; QLogic QLA2340-E-SP ^{6, 7}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2156	Hewlett Packard Proliant DL580 (G3) ⁶¹	SuSE SLES [32-Bit] 9 SP4 ¹ , 2, 3, 4, 5	PCI, PCI Express, PCI-X	Emulex: LPe12000-E-G ^{6, 30, 65, 66, 226} , LPe12000-E-G ^{6, 30, 65, 66, 226}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2157	Hewlett Packard Proliant DL580 (G4)	SuSE SLES [32-Bit] 9 SP4 ¹ , 2, 3, 4, 5	PCI, PCI Express, PCI-X	Emulex: LPe12000-E-G ^{6, 30, 65, 66, 226} , LPe12000-E-G ^{6, 30, 65, 66, 226}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶⁹
2158	Hewlett Packard Proliant DL380 (G5)	SuSE SLES [32-Bit] 9 SP4 ¹ , 2, 3, 4, 5	PCI, PCI Express, PCI-X	Emulex: LPe12000-E-G ^{6, 30, 65, 66, 226} , LPe12000-E-G ^{6, 30, 65, 66, 226} , LPe12002-E-G ^{6, 65, 66, 226} , LPe12002-E-G ^{6, 65, 66, 226}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶⁹
2159	Hewlett Packard Proliant DL580 (G5)	SuSE SLES [32-Bit] 9 SP4 ¹ , 2, 3, 4, 5	PCI, PCI Express, PCI-X	Emulex: LPe12000-E-G ^{6, 30, 65, 66, 226} , LPe12000-E-G ^{6, 30, 65, 66, 226} , LPe12002-E-G ^{6, 65, 66, 226} , LPe12002-E-G ^{6, 65, 66, 226}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ^{46, 69}
2160	Hewlett Packard Proliant: DL380 (G4), ML370 (G4) ⁶¹	SuSE SLES [32-Bit] 9 SP4 ¹ , 2, 3, 4, 5	PCI, PCI Express, PCI-X	Emulex: LPe12000-E-G ^{6, 30, 65, 66, 226} , LPe12000-E-G ^{6, 30, 65, 66, 226}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2161	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4	SuSE SLES [32-Bit] 9 SP4 ¹ , 2, 3, 4, 5	PCI, PCI Express, PCI-X	Emulex: LPe12002-E-G ^{6, 12, 65, 66, 226} , LPe12002-E-G ^{6, 12, 65, 66, 226}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶⁹
2162	Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ⁶¹ , ML370 (G4) ⁶¹	SuSE SLES [32-Bit] 9 SP4 ¹ , 2, 3, 4, 5	PCI, PCI Express, PCI-X	Emulex: LPe12002-E-G ^{6, 65, 66, 226} , LPe12002-E-G ^{6, 65, 66, 226}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2163	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4; Hewlett Packard Proliant DL580 (G4)	SuSE SLES [32-Bit] 9 SP4 ¹ , 2, 3, 4, 5	PCI, PCI Express, PCI-X	Emulex: LPe12002-E-G ^{6, 65, 66, 226} , LPe12002-E-G ^{6, 65, 66, 226}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶⁹
2164	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4	SuSE SLES [32-Bit] 9 SP4 ¹ , 2, 3, 4, 5	PCI, PCI Express, PCI-X	Emulex: LPe1250-E-G ^{6, 12, 14, 65, 66, 226} , LPe1250-E-G ^{6, 12, 14, 65, 66, 226}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ⁶⁹
2165	Hewlett Packard Proliant DL380 (G5)	SuSE SLES [32-Bit] 9 SP4 ¹ , 2, 3, 4, 5	PCI, PCI Express, PCI-X	Hewlett Packard: AB429A/FC1143 (QLA2460) ^{6, 7, 8} , AE369A/FC1243 (QLA2462) ^{6, 7, 8}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2166	Fujitsu Technology Solutions Primergy TX200 S3; Hewlett Packard Proliant: DL380 (G5), DL580 (G4), DL580 (G5)	SuSE SLES [32-Bit] 9 SP4 ¹ , 2, 3, 4, 5	PCI, PCI Express, PCI-X	QLogic QLA2340-E-SP ⁷	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2167	Hewlett Packard Proliant: DL145, DL380, DL380 (G2), DL380 (G3), DL380 (G4), DL385, DL580 (G2) ⁶¹ , DL580 (G3) ⁶¹ , DL585, ML370 (G3) ⁶¹ , ML370 (G4) ⁶¹ ; Unisys: ES3220, ES3220L	SuSE SLES [32-Bit] 9 SP4 ¹ , 2, 3, 4, 5	PCI, PCI-X	Emulex LP1050-E ^{11, 13, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2168	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850; Fujitsu Technology Solutions Primergy: RX600, RX800 S2, RX800 S3, TX600; IBM eServer: 325 (Model 8835), 326 (Model 8848); IBM xSeries: x365, x445 (8870); Samsung: ES470, ES570, SS140; Unisys: ES3220, ES3220L	SuSE SLES [32-Bit] 9 SP4 ¹ , 2, 3, 4, 5	PCI, PCI-X	Emulex LP1050-E ^{6, 11, 13, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2169	IBM eServer: 325 (Model 8835), 326 (Model 8848); IBM xSeries: x365, x445 (8870)	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3, 4, 5}	PCI, PCI-X	Emulex LP1050DC-E ^{6, 11, 13, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2170	Hewlett Packard ProLiant: DL380 (G4), DL580 (G3) ⁶¹	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3, 4, 5}	PCI, PCI-X	Emulex LP1050Ex-E ^{6, 11, 13, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2171	Hewlett Packard ProLiant: DL140 (G3), DL145 (G2), DL385, DL585, ML370 (G3) ⁶¹	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3, 4, 5}	PCI, PCI-X	Emulex LP11002-E ^{6, 10, 11, 12, 13, 14}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2172	Hewlett Packard ProLiant DL585; Unisys: ES3220, ES3220L	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3, 4, 5}	PCI, PCI-X	Emulex LP1150-E ^{6, 10, 11, 13, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2173	Fujitsu Technology Solutions Primergy RX800 S2	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3, 4, 5}	PCI, PCI-X	Emulex LP9002-E (LP9002L-E) ^{6, 11, 13, 56}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2174	Fujitsu Technology Solutions Primergy: RX600, RX800, TX600	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3, 4, 5}	PCI, PCI-X	Emulex LP9802-E ^{11, 13, 14, 15, 30, 60, 94}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2175	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850; Fujitsu Technology Solutions Primergy RX800 S2; IBM eServer: 325 (Model 8835), 326 (Model 8848); IBM xSeries: x365, x445 (8870); Samsung: ES470, ES570, SS140	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3, 4, 5}	PCI, PCI-X	Emulex LP9802-E ^{6, 11, 13, 14, 15, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2176	Hewlett Packard ProLiant: DL145, DL380, DL380 (G2), DL380 (G3), DL380 (G4), DL385, DL580 (G2) ⁶¹ , DL580 (G3) ⁶¹ , DL585, ML370 (G3) ⁶¹ , ML370 (G4) ⁶¹	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3, 4, 5}	PCI, PCI-X	Emulex: LP10000-E ^{11, 12, 13, 14, 15} , LP10000DC-E ^{11, 12, 13, 14, 15} , LP1050DC-E ^{11, 13, 15, 16} , LP11000-E ^{6, 10, 11, 12, 13, 14} , LP9002-E (LP9002L-E) ^{11, 13, 56, 59, 60} , LP9802-E ^{11, 13, 14, 15, 30} , LP9802DC-E ^{11, 13, 14, 15, 30} , LP982-E ^{11, 13, 15, 56} . Hewlett Packard: AD167A/FC2143 (LP1150) ^{6, 11, 13, 16, 18, 19} , AD168A/FC2243 (LP11002) ^{6, 11, 12, 13, 14, 17}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2177	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850; IBM eServer: 325 (Model 8835), 326 (Model 8848); IBM xSeries: x365, x445 (8870); Samsung: ES470, ES570, SS140	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3, 4, 5}	PCI, PCI-X	Emulex: LP10000-E ^{6, 11, 12, 13, 14, 15} , LP10000DC-E ^{6, 11, 12, 13, 14, 15} , LP9002-E (LP9002L-E) ^{6, 11, 13, 56, 59} , LP9002DC-E ^{6, 11, 13, 56, 97, 98} , LP9802DC-E ^{6, 11, 13, 14, 15, 30} , LP982-E ^{6, 11, 13, 15, 56}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2178	Unisys: ES3220, ES3220L	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3, 4, 5}	PCI, PCI-X	Emulex: LP10000DC-E ^{11, 12, 13, 14, 15} , LP10000DC-E ^{6, 11, 12, 13, 14, 15} . Unisys: FCH7440131-PCX (LP1150) ^{6, 11, 13, 14, 16, 19} , FCH7440231-PCX (LP11002) ^{6, 11, 13, 16, 19} , FCH752313-PCX (LP1050) ^{6, 11, 13, 14, 15, 16} , FCH752323-PCX (LP10000DC) ^{6, 11, 13, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁶⁹
2179	Unisys: ES3220, ES3220L	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3, 4, 5}	PCI, PCI-X	Emulex: LPe11002-E ^{6, 10, 11, 12, 13} , LPe11002-E-G ^{6, 10, 11, 12, 13}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{40, 58}	See ⁶⁹
2180	Hewlett Packard ProLiant: DL140 (G3), DL145 (G2), DL380 (G4), DL385, DL585, ML370 (G4) ⁶¹	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3, 4, 5}	PCI, PCI-X	Hewlett Packard: AB429A/FC1143 (QLA2460) ^{6, 7, 8} , AE369A/FC1243 (QLA2462) ^{6, 7, 8}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2181	Hewlett Packard ProLiant: DL140 (G3), DL145 (G2)	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3, 4, 5}	PCI, PCI-X	Hewlett Packard: AE311A/FC1142SR (QLE2460) ^{6, 7, 8} , AE312A/FC1242SR (QLE2462) ^{6, 7, 8} ; QLogic: QLA2460-E-SP ^{6, 7, 8} , QLA2462-E-SP ^{6, 7, 8} , QLE2360-E-SP ^{6, 7, 48, 49} , QLE2362-E-SP ^{6, 7, 49} , QLE2460-E-SP ^{6, 7, 8} , QLE2462-E-SP ^{6, 7, 8}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2182	Hewlett Packard ProLiant: DL140 (G3), DL145, DL145 (G2), DL380 (G4), DL385, DL580 (G2) ⁶¹ , DL580 (G3) ⁶¹ , DL585, ML370 (G3) ⁶¹ , ML370 (G4) ⁶¹	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3, 4, 5}	PCI, PCI-X	Hewlett Packard: FCA2214/281541-B21 (QLA2340) ^{7, 9} , FCA2214DC/321835-B21 (QLA2342) ^{7, 9} ; QLogic QLA2342-E-SP ^{7, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2183	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850; Samsung: ES470, ES570, SS140	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3, 4, 5}	PCI, PCI-X	QLogic QLA2310F-E-SP ^{6, 7, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2184	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850; Fujitsu Technology Solutions Primergy: RX800, RX800 S2; Hewlett Packard ProLiant: DL140 (G3), DL145 (G2); IBM eServer: 325 (Model 8835), 326 (Model 8848); IBM xSeries: x365, x445 (8870); Samsung: ES470, ES570, SS140	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3, 4, 5}	PCI, PCI-X	QLogic QLA2340-E-SP ^{6, 7}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2185	Fujitsu Technology Solutions Primergy: RX600, RX800 S2, RX800 S3, TX600; Hewlett Packard ProLiant: DL140 (G3), DL145, DL145 (G2), DL380 (G4), DL385, DL580 (G2) ⁶¹ , DL580 (G3) ⁶¹ , DL585, ML370 (G3) ⁶¹ , ML370 (G4) ⁶¹	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3, 4, 5}	PCI, PCI-X	QLogic QLA2340-E-SP ⁷	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2186	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850; Hewlett Packard ProLiant: DL140 (G3), DL145 (G2); IBM eServer: 325 (Model 8835), 326 (Model 8848); IBM xSeries: x365, x445 (8870); Samsung: ES470, ES570, SS140	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3, 4, 5}	PCI, PCI-X	QLogic QLA2342-E-SP ^{6, 7, 9}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2187	Unisys: ES7000/405, ES7000/410, ES7000/420, ES7000/430, ES7000/460 [32-Bit], ES7000/600	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3, 4, 5}	PCI, PCI-X	Unisys FCH752313-PCX (LP1050) ^{11, 13, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2188	Unisys ES7000/600	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3, 4, 5}	PCI, PCI-X	Unisys FCH752323-PCX (LP1000DC) ^{11, 13, 15, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2189	Unisys: ES7000/405, ES7000/410, ES7000/420, ES7000/430	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3, 4, 5}	PCI, PCI-X	Unisys: FCH7440131-PCX (LP1150) ^{11, 13, 18, 52, 221} , FCH7440231-PCX (LP11002) ^{11, 13, 18, 52, 221}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2190	Fujitsu Technology Solutions Primergy BX620: S2 ⁹³ , S2 ⁹³	SuSE SLES [32-Bit] 9: SP2 ^{2, 3, 4, 22, 178, 179, 180} , SP3 ^{1, 2, 3, 4, 22, 175, 176}	PCI	Emulex: LP9002-E (LP9002L-E) ^{6, 56} , LP9802-E ^{6, 14, 15, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2191	Fujitsu Technology Solutions Primergy: RX600, RX800, RX800 S2, TX600	SuSE SLES [32-Bit] 9: SP2 ^{2, 3, 4, 22, 178, 179, 180} , SP3 ^{1, 2, 3, 4, 22, 175, 176}	PCI, PCI-X	Emulex LP9002-E (LP9002L-E) ^{6, 56}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2192	Fujitsu Technology Solutions Primergy: RX600, TX600	SuSE SLES [32-Bit] 9: SP2 ^{2, 3, 4, 22, 178, 179, 180} , SP3 ^{1, 2, 3, 4, 22, 175, 176}	PCI, PCI-X	Emulex LP9802-E ^{14, 15, 30, 60, 94}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2193	Fujitsu Technology Solutions Primergy RX800 S2	SuSE SLES [32-Bit] 9: SP2 ^{2, 3, 4, 22, 178, 179, 180} , SP3 ^{1, 2, 3, 4, 22, 175, 176}	PCI, PCI-X	Emulex LP9802-E ^{6, 14, 15, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2194	Sun Sun Blade Server Module X6250	SuSE SLES [32-Bit] 10 SP1 ^{2, 3, 4, 21, 22, 23, 24}	PCI Express	Sun: SG-XPCIE2FCGBE-E-Z (LPem11002E) ^{36, 28, 250, 251} , SG-XPCIE2FCGBE-Q-Z (QEM3472) ^{20, 41}	FC-AL, FC-SW, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴⁰	See ⁶⁹
2195	Sun Sun Blade Server Module X6250	SuSE SLES [32-Bit] 10 SP2 ^{2, 3, 4, 22, 24, 32, 33, 34}	PCI Express	Sun: SG-XPCIE2FCGBE-E-Z (LPem11002E) ^{36, 250, 251} , SG-XPCIE2FCGBE-Q-Z (QEM3472) ^{35, 41}	FC-AL, FC-SW, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴⁰	See ⁶⁹

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2196	Sun Sun Blade Server Module X6250	SuSE SLES [32-Bit] 10 SP ₁ 2, 3, 4, 22, 24, 33, 114, 115	PCI Express	Sun: SG-XPCIE2FCGBE-E-Z (LPem11002E) ^{116, 250, 251} , SG-XPCIE2FCGBE-Q-Z (QEM3472) ^{41, 113}	FC-AL, FC-SW, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 40, 117}	See ⁶⁹
2197	Fujitsu Technology Solutions Primergy BX620: S2F ⁹³ , S2 ⁹³	SuSE SLES [32-Bit] 10 SP ₁ 2, 3, 4, 21, 22, 23, 24, 25	PCI	Emulex LP1050-E ^{15, 16, 26, 27, 28}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{163, 170}	
2198	IBM BladeCenter: LS22 (Model 7901), LS42 (Model 7902)	SuSE SLES [32-Bit] 10 SP ₁ 2, 3, 4, 21, 22, 23, 24, 25	PCI Express	IBM Emulex: 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{6, 26, 27, 28, 45, 102} , 4Gb FC Exp Card (CFFv, 43W6859) ^{6, 10, 26, 27, 28, 42} , IBM HS20 4GB: SFF FC Exp Card (26R0890/26R0893) ^{6, 20, 38, 39} , Standard FC Exp Card (26R0884/26R0889) ^{6, 20, 38, 39} , IBM QLogic: 4Gb FC Exp Card (CFFv, 41Y8527) ^{6, 20, 41} , Ethernet and 4Gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{6, 20, 37, 38, 39}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2199	Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ⁶¹ , ML370 (G5) ⁶¹ , ML570 (G4) ⁶¹ ; IBM xSeries x3850/x366 (8864)	SuSE SLES [32-Bit] 10 SP ₁ 2, 3, 4, 21, 22, 23, 24, 25	PCI Express, PCI-X	Emulex LP1050-E ^{15, 16, 26, 27, 28}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{163, 170}	
2200	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ⁶¹ , ML370 (G5) ⁶¹ , ML570 (G4) ⁶¹ ; IBM xSeries x3850/x366 (8864)	SuSE SLES [32-Bit] 10 SP ₁ 2, 3, 4, 21, 22, 23, 24, 25	PCI Express, PCI-X	Emulex LP1050DC-E ^{15, 16, 26, 27, 28}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{163, 170}	
2201	Hewlett Packard Proliant: DL360 (G5), DL365, DL585 (G2); IBM xSeries: x3550 (7978), x3650 (7979), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	SuSE SLES [32-Bit] 10 SP ₁ 2, 3, 4, 21, 22, 23, 24, 25	PCI Express, PCI-X	Emulex: LP10000-E ^{12, 14, 15, 27, 28, 29} , LP10000DC-E ^{12, 14, 15, 26, 27, 28}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{163, 170}	
2202	Hewlett Packard Proliant: DL385 (G5), DL585 (G5)	SuSE SLES [32-Bit] 10 SP ₁ 2, 3, 4, 21, 22, 23, 24, 25	PCI Express, PCI-X	Emulex: LP10000-E ^{12, 14, 15, 27, 28, 29} , LP10000DC-E ^{12, 14, 15, 26, 27, 28} , LP1050-E ^{15, 16, 26, 27, 28} , LP1050DC-E ^{15, 16, 26, 27, 28}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2203	IBM BladeCenter HS12 (Model 8014,8028)	SuSE SLES [32-Bit] 10 SP ₁ 2, 3, 4, 21, 22, 23, 24, 25	PCI Express, PCI-X	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{6, 26, 27, 28, 45, 102}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2204	Bull NovaScale Blade 2320	SuSE SLES [32-Bit] 10 SP ₁ 2, 3, 4, 21, 22, 23, 24, 25	PCI-X	Bull SBFCM (SFF) Mezzanine HBA ^{6, 20, 31, 88}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2205	Digital Henge PowerBlade BS200L	SuSE SLES [32-Bit] 10 SP ₁ 2, 3, 4, 21, 22, 23, 24, 25	PCI-X	Digital Henge Digital Henge SBFCM ^{20, 88}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2206	Fujitsu Technology Solutions Primergy TX600 S2	SuSE SLES [32-Bit] 10 SP ₁ 2, 3, 4, 21, 22, 23, 24, 25	PCI-X	Emulex LP1050-E ^{15, 16, 26, 27, 28}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{163, 170}	
2207	IBM BladeCenter HS21: (Model 8853), XM (Model 7995)	SuSE SLES [32-Bit] 10 SP ₁ 2, 3, 4, 21, 22, 23, 24, 25	PCI-X	IBM Emulex 4Gb FC Exp Card (CFFv, 43W6859) ^{6, 10, 26, 27, 28, 42}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2208	IBM BladeCenter HS20 (Model: 7981), 8843); IBM BladeCenter LS20 (Model 8850)	SuSE SLES [32-Bit] 10 SP ₁ 2, 3, 4, 21, 22, 23, 24, 25	PCI-X	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{6, 26, 27, 28, 45, 102}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2209	IBM BladeCenter: HS20 (Model 8843), LS20 (Model 8850)	SuSE SLES [32-Bit] 10 SP ₁ 2, 3, 4, 21, 22, 23, 24, 25	PCI-X	IBM HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{6, 20, 38, 39}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2210	IBM BladeCenter LS20 (Model 8850)	SuSE SLES [32-Bit] 10 SP1 ^{2, 3, 4} , 21, 22, 23, 24, 25	PCI-X	IBM HS20 FC Exp Card (13N2203/26R0836) for IBM eServer LS20 ^{6, 20, 80}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2211	IBM BladeCenter HS20 (Model 8843)	SuSE SLES [32-Bit] 10 SP1 ^{2, 3, 4} , 21, 22, 23, 24, 25	PCI-X	IBM HS20 FC Exp Card (26K4841/26K4859) ^{6, 20, 80}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2212	IBM BladeCenter HS20 (Model: 7981), 8832 ⁷⁹ , 8832-N1X), 8843); IBM BladeCenter HS40 (Model 8839)	SuSE SLES [32-Bit] 10 SP1 ^{2, 3, 4} , 21, 22, 23, 24, 25	PCI-X	IBM HS20 FC Exp Card: (13N2203/26R0836) ^{6, 20, 80} , (48P7061/26R0836) ^{6, 20, 80}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2213	IBM BladeCenter HS21: (Model 8853), XM (Model 7995); IBM BladeCenter: LS21 (Model 7971), LS41 (Model 7972)	SuSE SLES [32-Bit] 10 SP1 ^{2, 3, 4} , 21, 22, 23, 24, 25	PCI-X	IBM QLogic; 4gb FC Exp Card (CFFv, 41Y8527) ^{6, 20, 171} , Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{6, 20, 37, 38, 39}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2214	IBM BladeCenter HS12 (Model 8014,8028)	SuSE SLES [32-Bit] 10 SP1 ^{2, 3, 4} , 21, 22, 23, 24, 25	PCI-X	IBM: Emulex 4gb FC Exp Card (CFFv, 43W6859) ^{6, 10, 26, 27, 28, 42} , QLogic 4gb FC Exp Card (CFFv, 41Y8527) ^{6, 20, 171} , QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{6, 20, 37, 38, 39}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴⁰	
2215	IBM BladeCenter HS20 (Model: 7981), 8832 ⁷⁹ , 8832-N1X), 8843); IBM BladeCenter: HS40 (Model 8839), LS20 (Model 8850)	SuSE SLES [32-Bit] 10 SP1 ^{2, 3, 4} , 21, 22, 23, 24, 25	PCI-X	IBM: Emulex LP1005DC FC Exp Card ^{6, 15, 16, 26, 27, 28} , HS20 4GB Standard FC Exp Card (26R0884/26R0889) ^{6, 20, 38, 39}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2216	Hewlett Packard Proliant DL580 (G5)	SuSE SLES [32-Bit] 10 SP1 ^{2, 3, 4} , 21, 22, 23, 24, 25	PCI, PCI Express, PCI-X	Emulex: LP10000-E ^{12, 14, 15, 27, 28, 29} , LP10000DC-E ^{12, 14, 15, 26, 27, 28} , LP1050-E ^{15, 16, 26, 27, 28} , LP1050DC-E ^{15, 16, 26, 27, 28}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{163, 170}	
2217	Fujitsu Technology Solutions Primergy RX800 S2	SuSE SLES [32-Bit] 10 SP1 ^{2, 3, 4} , 21, 22, 23, 24, 25	PCI, PCI-X	Emulex LP1050-E ^{15, 16, 26, 27, 28}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{163, 170}	
2218	Fujitsu Technology Solutions Primergy RX800 S3	SuSE SLES [32-Bit] 10 SP1 ^{2, 3, 4} , 21, 22, 23, 24, 25	PCI, PCI-X	Emulex LP1050DC-E ^{15, 16, 26, 27, 28}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{163, 170}	
2219	Fujitsu Technology Solutions Primergy BX620: S2F ⁹³ , S2 ⁹³	SuSE SLES [32-Bit] 10 SP2 ^{2, 3, 4} , 22, 24, 32, 33, 34	PCI	Emulex LP1050-E ^{15, 16, 36}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2220	Dell PowerEdge: 1900, 1950, 1950 III, 2900, 2900 III ¹⁵¹ , 2950, 2950 III, 2970, R410, R510, R610, R710, R805, R900, R905, R910, T610; Hewlett Packard Proliant: DL360 (G6), DL380 (G6), DL785 (G6); IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3850M2 (7141) ⁴⁷ , x3850M2 (7233, 7234), x3950M2 (7141) ⁴⁷ , x3950M2 (7233, 7234)	SuSE SLES [32-Bit] 10 SP2 ^{2, 3, 4} , 22, 24, 32, 33, 34	PCI Express	Brocade: EM-415-0010 ^{104, 105, 106, 107, 108, 109, 110} , EM-425-0010 ^{104, 105, 106, 107, 108, 109, 110} , EM-815-0010 ^{104, 105, 106, 107, 108, 109, 110} , EM-825-0010 ^{104, 105, 106, 107, 108, 109, 110}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2221	IBM xSeries: x3550M2 (7946), x3650M2 (7947)	SuSE SLES [32-Bit] 10 SP2 ^{2, 3, 4} , 22, 24, 32, 33, 34	PCI Express	Brocade: EM-415-0010 ^{104, 105, 106, 107, 108, 109, 110} , EM-425-0010 ^{104, 105, 106, 107, 108, 109, 110} , EM-815-0010 ^{104, 105, 106, 107, 108, 109, 110} , EM-825-0010 ^{104, 105, 106, 107, 108, 109, 110} ; IBM 46M6049 (Brocade: 815-E) ^{63, 81, 82, 815-E} ⁸¹ ; IBM 46M6050 (Brocade: 825-E) ^{63, 81, 82, 825-E} ⁸¹	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	
2222	Hewlett Packard Proliant: DL360 (G6), DL380 (G6), DL785 (G6); Sun Sun Fire: X4140, X4240, X4440	SuSE SLES [32-Bit] 10 SP2 ^{2, 3, 4} , 22, 24, 32, 33, 34	PCI Express	Emulex: LP10000-E ^{12, 14, 15, 36} , LP10000DC-E ^{12, 14, 15, 36}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2223	Hewlett Packard Proliant: DL360 (G6), DL380 (G6), DL785 (G6)	SuSE SLES [32-Bit] 10 SP2 ^{2, 3, 4} , 22, 24, 32, 33, 34	PCI Express	Emulex: LP1050-E ^{15, 16, 36} , LP1050DC-E ^{15, 16, 36} ; Hewlett Packard: AP767A (Brocade 415-E) ^{63, 81, 82} , AP768A (Brocade 425-E) ^{63, 81, 82} , AP769A (Brocade 815-E) ^{63, 81, 82} , AP770A (Brocade 825-E) ^{63, 81, 82}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2224	Hewlett Packard Proliant: BL280c G6 ⁴³ , BL460c G6 ⁴³ , BL490c G6 ⁴³	SuSE SLES [32-Bit] 10 SP2 ^{2, 3, 4, 22, 24, 32, 33, 34}	PCI Express	Hewlett Packard: Emulex LPe1205-HP 8Gb FC HBA for HP c-Class Bladesystem (456972-B21) ^{36, 44, 65} QLogic QMH2562 8Gb FC HBA for HP c-Class Bladesystem (451871-B21) ^{6, 35, 50}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 40}	
2225	IBM BladeCenter HS22 (Model 7870)	SuSE SLES [32-Bit] 10 SP2 ^{2, 3, 4, 22, 24, 32, 33, 34}	PCI Express	IBM Emulex 8Gb FC Exp Card (CIOv, 46M6140) ^{6, 36, 238, 239}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	
2226	IBM BladeCenter: LS22 (Model 7901), LS42 (Model 7902)	SuSE SLES [32-Bit] 10 SP2 ^{2, 3, 4, 22, 24, 32, 33, 34}	PCI Express	IBM Emulex: 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{6, 36, 45, 102} 4Gb FC Exp Card (CFFv, 43W6859) ^{6, 10, 36, 42} IBM HS20 4GB: SFF FC Exp Card (26R0890/26R0893) ^{6, 35, 38, 39} Standard FC Exp Card (26R0884/26R0889) ^{6, 35, 38, 39} IBM QLogic: 4Gb FC Exp Card (CFFv, 41Y8527) ^{6, 35, 41} Ethernet and 4Gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{6, 35, 37, 38, 39}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2227	IBM BladeCenter: HS22 (Model 7870), LS22 (Model 7901), LS42 (Model 7902)	SuSE SLES [32-Bit] 10 SP2 ^{2, 3, 4, 22, 24, 32, 33, 34}	PCI Express	IBM QLogic Ethernet and 8Gb FC Exp Card (CFFh, 44X1940/44X1942) ^{6, 35, 37, 118}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117, 163, 170}	
2228	IBM xSeries: x3350 (4192,4193), x3455 (7940), x3850M2 (7141) ⁴⁷ , x3850M2 (7233, 7234), x3950M2 (7141) ⁴⁷ , x3950M2 (7233, 7234)	SuSE SLES [32-Bit] 10 SP2 ^{2, 3, 4, 22, 24, 32, 33, 34}	PCI Express	IBM: 46M6049 (Brocade 815-E) ^{63, 81, 82} , 46M6050 (Brocade 825-E) ^{63, 81, 82}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2229	IBM xSeries: x3550M2 (7946), x3650M2 (7947)	SuSE SLES [32-Bit] 10 SP2 ^{2, 3, 4, 22, 24, 32, 33, 34}	PCI Express	IBM: 59Y1987 (Brocade 415-E) ^{6, 129, 139, 140, 141} 59Y1993 (Brocade 425-E) ^{129, 139, 140, 141}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 40}	
2230	IBM BladeCenter HS22 (Model 7870)	SuSE SLES [32-Bit] 10 SP2 ^{2, 3, 4, 22, 24, 32, 33, 34}	PCI Express	IBM: QLogic 8Gb FC Exp Card (CIOv, 44X1945/44X1947/44X1948) ^{6, 35, 118} QLogic 4Gb FC Exp Card (CIOv, 46M6065/46M6067/46M6068/49Y4237) ^{6, 35, 118}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117, 163, 170}	
2231	Hewlett Packard Proliant: DL320 (G6), DL360 (G5), DL385 (G5), DL585 (G5), ML350 (G5) ⁶¹ , ML370 (G5) ⁶¹ IBM xSeries: x3655 (7943), x3755 (7163)	SuSE SLES [32-Bit] 10 SP2 ^{2, 3, 4, 22, 24, 32, 33, 34}	PCI Express, PCI-X	Brocade; EM-415-0010 ^{104, 105, 106, 107, 108, 109, 110} EM-425-0010 ^{104, 105, 106, 107, 108, 109, 110} EM-815-0010 ^{104, 105, 106, 107, 108, 109, 110} EM-825-0010 ^{104, 105, 106, 107, 108, 109, 110}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2232	Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4; Hewlett Packard Proliant DL320: (G5), (G6); Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G5) ⁶¹ , ML370 (G5) ⁶¹ , ML570 (G4) ⁶¹ ; IBM xSeries x3850/x366 (8864)	SuSE SLES [32-Bit] 10 SP2 ^{2, 3, 4, 22, 24, 32, 33, 34}	PCI Express, PCI-X	Emulex LP1050-E ^{15, 16, 36}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2233	Hewlett Packard Proliant DL320: (G5), (G6); Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G5) ⁶¹ , ML370 (G5) ⁶¹ , ML570 (G4) ⁶¹ ; IBM xSeries x3850/x366 (8864)	SuSE SLES [32-Bit] 10 SP2 ^{2, 3, 4, 22, 24, 32, 33, 34}	PCI Express, PCI-X	Emulex LP1050DC-E ^{15, 16, 36}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2234	Hewlett Packard Proliant: DL320 (G6), DL360 (G5), DL365, DL585 (G2), DL585 (G5); IBM xSeries: x3550 (7978), x3650 (7979), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	SuSE SLES [32-Bit] 10 SP2 ^{2, 3, 4, 22, 24, 32, 33, 34}	PCI Express, PCI-X	Emulex: LP10000-E ^{12, 14, 15, 36} , LP10000DC-E ^{12, 14, 15, 36}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2235	Hewlett Packard Proliant: DL320 (G6), DL360 (G5), DL385 (G5), DL585 (G5), ML350 (G5) ⁶¹ , ML370 (G5) ⁶¹	SuSE SLES [32-Bit] 10 SP2 ^{2, 3, 4, 22, 24, 32, 33, 34}	PCI Express, PCI-X	Hewlett Packard: AP767A (Brocade 415-E) ^{63, 81, 82} AP768A (Brocade 425-E) ^{63, 81, 82} AP769A (Brocade 815-E) ^{63, 81, 82} AP770A (Brocade 825-E) ^{63, 81, 82}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2236	IBM BladeCenter HS12 (Model 8014,8028)	SuSE SLES [32-Bit] 10 SP2 ^{2, 3, 4, 22, 24, 32, 33, 34}	PCI Express, PCI-X	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{6, 36, 45, 102}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2237	IBM xSeries: x3655 (7943), x3755 (7163)	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express, PCI-X	IBM: 46M6049 (Brocade 815-E) ^{63, 81, 82} , 46M6050 (Brocade 825-E) ^{63, 81, 82}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2238	Bull NovaScale Blade 2320	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI-X	Bull SBEFCM (SFF) Mezzanine HBA ^{6, 31, 35, 88}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2239	Digital Henge PowerBlade BS200L	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI-X	Digital Henge Digital Henge SBFCM ^{35, 88}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2240	Fujitsu Technology Solutions Primergy TX600 S2	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI-X	Emulex LP1050-E ^{15, 16, 36}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2241	IBM BladeCenter HS21: (Model 8853), XM (Model 7995)	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI-X	IBM Emulex 4gb FC Exp Card (CFFv, 43W6859) ^{6, 10, 36, 42}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2242	IBM BladeCenter HS20 (Model: 7981), 8843); IBM BladeCenter LS20 (Model 8850)	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI-X	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{6, 36, 45, 102}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2243	IBM BladeCenter HS21 XM (Model 7995)	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI-X	IBM HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{6, 35, 38, 39}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	
2244	IBM BladeCenter: HS20 (Model 8843), LS20 (Model 8850)	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI-X	IBM HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{6, 35, 38, 39}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2245	IBM BladeCenter LS20 (Model 8850)	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI-X	IBM HS20 FC Exp Card (13N2203/26R0836) for IBM eServer LS20 ^{6, 35, 80}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2246	IBM BladeCenter HS20 (Model 8843)	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI-X	IBM HS20 FC Exp Card (26K4841/26K4859) ^{6, 35, 80}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2247	IBM BladeCenter HS20 (Model: 7981), 8832) ⁷⁹ , 8832-N1X), 8843); IBM BladeCenter HS40 (Model 8839)	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI-X	IBM HS20 FC Exp Card: (13N2203/26R0836) ^{6, 35, 80} , (48P7061/26R0836) ^{6, 35, 80}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2248	IBM BladeCenter: HS12 (Model 8014,8028), HS21 (Model 8853), HS21 XM (Model 7995), LS21 (Model 7971), LS41 (Model 7972)	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI-X	IBM QLogic Ethernet and 8gb FC Exp Card (CFFh, 44X1940/44X1942) ^{6, 35, 37, 118}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117, 163, 170}	
2249	IBM BladeCenter HS21: (Model 8853), XM (Model 7995); IBM BladeCenter: LS21 (Model 7971), LS41 (Model 7972)	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI-X	IBM QLogic: 4gb FC Exp Card (CFFv, 41Y8527) ^{6, 35, 41} , Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{6, 35, 37, 38, 39}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2250	IBM BladeCenter HS12 (Model 8014,8028)	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI-X	IBM: Emulex 4gb FC Exp Card (CFFv, 43W6859) ^{6, 10, 36, 42} , QLogic 4gb FC Exp Card (CFFv, 41Y8527) ^{6, 35, 41} , QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{6, 35, 37, 38, 39}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴⁰	
2251	IBM BladeCenter HS20 (Model: 7981), 8832) ⁷⁹ , 8832-N1X), 8843); IBM BladeCenter: HS40 (Model 8839), LS20 (Model 8850)	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI-X	IBM: Emulex LP1005DC FC Exp Card ^{6, 15, 16, 36} , HS20 4GB Standard FC Exp Card (26R0884/26R0889) ^{6, 35, 38, 39}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2252	Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI, PCI Express, PCI-X	Brocade: EM-415-0010 ^{104, 105, 106, 107, 108, 109, 110} , EM-425-0010 ^{104, 105, 106, 107, 108, 109, 110} , EM-815-0010 ^{104, 105, 106, 107, 108, 109, 110} , EM-825-0010 ^{104, 105, 106, 107, 108, 109, 110} , Hewlett Packard: AP767A (Brocade 415-E) ^{63, 81, 82} , AP768A (Brocade 425-E) ^{63, 81, 82} , AP769A (Brocade 815-E) ^{63, 81, 82} , AP770A (Brocade 825-E) ^{63, 81, 82}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2253	Hewlett Packard Proliant DL580 (G5)	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI, PCI Express, PCI-X	Emulex: LP10000-E ^{12, 14, 15, 36} , LP10000DC-E ^{12, 14, 15, 36} , LP1050-E ^{15, 16, 36} , LP1050DC-E ^{15, 16, 36}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2254	Fujitsu Technology Solutions Primergy RX800 S2	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI, PCI-X	Emulex LP1050-E ^{15, 16, 36}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2255	Fujitsu Technology Solutions Primergy RX800 S3	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI, PCI-X	Emulex LP1050DC-E ^{15, 16, 36}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2256	Fujitsu Technology Solutions Primergy BX620: S2 ⁹³ , S2 ⁹³	SuSE SLES [32-Bit] 10 SP3, 3, 4, 22, 24, 33, 114, 115	PCI	Emulex LP1050-E ^{15, 16, 116}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	
2257	Dell PowerEdge: 1900, 1950, 1950 III, 2900, 2900 III ¹⁵¹ , 2950, 2950 III, 2970, R410, R510, R610, R710, R715, R805, R900, R905, R910, T610; Hewlett Packard Proliant: DL360 (G6), DL380 (G6); IBM xSeries: x3350 (4192,4193), x3455 (7940), x3850M2 (7141) ⁴⁷ , x3850M2 (7233, 7234), x3950M2 (7141) ⁴⁷ , x3950M2 (7233, 7234)	SuSE SLES [32-Bit] 10 SP3, 3, 4, 22, 24, 33, 114, 115	PCI Express	Brocade: EM-415-0010 ^{104, 105, 106, 107, 108, 109, 152} , EM-425-0010 ^{104, 105, 106, 107, 108, 109, 152} , EM-815-0010 ^{104, 105, 106, 107, 109, 110, 156} , EM-825-0010 ^{104, 105, 106, 107, 108, 109, 152}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	
2258	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL785 (G6), DL980 (G7); IBM xSeries: x3550M2 (7946), x3620M3 (7376), x3650M2 (7947)	SuSE SLES [32-Bit] 10 SP3, 3, 4, 22, 24, 33, 114, 115	PCI Express	Brocade: EM-415-0010 ^{104, 105, 106, 107, 108, 109, 152} , EM-425-0010 ^{104, 105, 106, 107, 108, 109, 152} , EM-815-0010 ^{104, 105, 106, 107, 109, 110, 156} , EM-825-0010 ^{104, 105, 106, 107, 108, 109, 152}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	
2259	IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3650M3 (7945), x3690X5 (7148), x3850X5 (7145), x3950X5 (7145)	SuSE SLES [32-Bit] 10 SP3, 3, 4, 22, 24, 33, 114, 115	PCI Express	Brocade: EM-415-0010 ^{104, 105, 106, 107, 108, 109, 152} , EM-425-0010 ^{104, 105, 106, 107, 108, 109, 152} , EM-815-0010 ^{104, 105, 106, 107, 109, 110, 156} , EM-825-0010 ^{104, 105, 106, 107, 108, 109, 152} ; IBM: 46M6049 (Brocade 815-E) ^{129, 146} , 46M6050 (Brocade 825-E) ^{129, 140, 146} , 59Y1987 (Brocade 415-E) ^{6, 108, 110, 129, 140} , 59Y1993 (Brocade 425-E) ^{108, 110, 129, 140}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 150}	
2260	Hewlett Packard Proliant: DL360 (G6), DL380 (G6); Sun Sun Fire: X4140, X4240, X4440	SuSE SLES [32-Bit] 10 SP3, 3, 4, 22, 24, 33, 114, 115	PCI Express	Emulex: LP10000-E ^{12, 14, 15, 116} , LP10000DC-E ^{12, 14, 15, 116}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	
2261	Hewlett Packard Proliant: DL360 (G7), DL785 (G6)	SuSE SLES [32-Bit] 10 SP3, 3, 4, 22, 24, 33, 114, 115	PCI Express	Emulex: LP10000-E ^{12, 14, 15, 116} , LP10000DC-E ^{12, 14, 15, 116} , LP1050-E ^{15, 16, 116} , LP1050DC-E ^{15, 16, 116}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	
2262	Hewlett Packard Proliant: DL360 (G6), DL380 (G6)	SuSE SLES [32-Bit] 10 SP3, 3, 4, 22, 24, 33, 114, 115	PCI Express	Emulex: LP1050-E ^{15, 16, 116} , LP1050DC-E ^{15, 16, 116} ; Hewlett Packard: AP767A (Brocade 415-E) ^{63, 81, 82} , AP768A (Brocade 425-E) ^{63, 81, 82} , AP769A (Brocade 815-E) ^{63, 81, 82} , AP770A (Brocade 825-E) ^{63, 81, 82}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	
2263	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL785 (G6), DL980 (G7)	SuSE SLES [32-Bit] 10 SP3, 3, 4, 22, 24, 33, 114, 115	PCI Express	Hewlett Packard: AP767A (Brocade 415-E) ^{63, 81, 82} , AP768A (Brocade 425-E) ^{63, 81, 82} , AP769A (Brocade 815-E) ^{63, 81, 82} , AP770A (Brocade 825-E) ^{63, 81, 82}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	
2264	Hewlett Packard Proliant: BL280c G6 ⁴³ , BL460c G6 ⁴³ , BL490c G6 ⁴³	SuSE SLES [32-Bit] 10 SP3, 3, 4, 22, 24, 33, 114, 115	PCI Express	Hewlett Packard: Emulex LPe1205-HP 8Gb FC HBA for HP c-Class Bladesystem (456972-B21) ^{44, 65, 116} , QLogic QMH2562 8Gb FC HBA for HP c-Class Bladesystem (451871-B21) ^{6, 50, 113}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 40, 117}	
2265	Hewlett Packard Proliant: BL460c G7, BL465c G7, BL685c G7	SuSE SLES [32-Bit] 10 SP3, 3, 4, 22, 24, 33, 114, 115	PCI Express	Hewlett Packard: Emulex LPe1205-HP 8Gb FC HBA for HP c-Class Bladesystem (456972-B21) ^{44, 65, 116} , QLogic QMH2562 8Gb FC HBA for HP c-Class Bladesystem (451871-B21) ^{6, 50, 113}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 40}	
2266	IBM BladeCenter: HS22 (Model 7870), HS22V (Model 7871)	SuSE SLES [32-Bit] 10 SP3, 3, 4, 22, 24, 33, 114, 115	PCI Express	IBM Emulex 8Gb FC Exp Card (CIOv, 46M6140) ^{6, 116, 238, 239}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2267	IBM BladeCenter: LS22 (Model 7901), LS42 (Model 7902)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express	IBM Emulex: 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{6, 45, 102, 116} , 4gb FC Exp Card (CFFv, 43W6859) ^{6, 10, 42, 116} ; IBM HS20 4GB: SFF FC Exp Card (26R0890/26R0893) ^{6, 38, 39, 113} , Standard FC Exp Card (26R0884/26R0889) ^{6, 38, 39, 113} ; IBM QLogic: 4gb FC Exp Card (CFFv, 41Y8527) ^{6, 41, 113} , Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{6, 37, 38, 39, 113}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	
2268	IBM BladeCenter: HS22 (Model 7870), LS22 (Model 7901), LS42 (Model 7902)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express	IBM QLogic Ethernet and 8gb FC Exp Card (CFFh, 44X1940/44X1942) ^{6, 37, 113, 118}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117, 163, 170}	
2269	IBM BladeCenter HS22V (Model 7871)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express	IBM QLogic: 8gb FC Exp Card (CIOv, 44X1945/44X1947/44X1948) ^{6, 113, 118} , Ethernet and 8gb FC Exp Card (CFFh, 44X1940/44X1942) ^{6, 37, 113, 118} ; IBM Qlogic 4gb FC Exp Card (CIOv, 46M6065/46M6067/46M6068/49Y4237) ^{6, 113, 118}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	
2270	IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3850M2 (7141) ⁴⁷ , x3850M2 (7233, 7234), x3950M2 (7141) ⁴⁷ , x3950M2 (7233, 7234)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express	IBM: 46M6049 (Brocade 815-E) ^{129, 146} , 46M6050 (Brocade 825-E) ^{129, 140, 146}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	
2271	IBM xSeries: x3550M2 (7946), x3620M3 (7376), x3650M2 (7947)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express	IBM: 46M6049 (Brocade 815-E) ^{129, 146} , 46M6050 (Brocade 825-E) ^{129, 140, 146}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	
2272	IBM xSeries: x3350 (4192, 4193), x3455 (7940), x350M2 (7946), x3620M3 (7376), x3650M2 (7947), x3850M2 (7141) ⁴⁷ , x3850M2 (7233, 7234), x3950M2 (7141) ⁴⁷ , x3950M2 (7233, 7234)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express	IBM: 59Y1987 (Brocade 415-E) ^{6, 108, 110, 129, 140} , 59Y1993 (Brocade 425-E) ^{108, 110, 129, 140}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	
2273	IBM BladeCenter HX5 (Model 7872)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express	IBM: Emulex 8Gb FC Exp Card (CIOv, 46M6140) ^{6, 116, 238, 239} , QLogic 8gb FC Exp Card (CIOv, 44X1945/44X1947/44X1948) ^{6, 113, 118} , QLogic Ethernet and 8gb FC Exp Card (CFFh, 44X1940/44X1942) ^{6, 37, 113, 118} , Qlogic 4gb FC Exp Card (CIOv, 46M6065/46M6067/46M6068/49Y4237) ^{6, 113, 118}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	
2274	IBM BladeCenter HS22 (Model 7870)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express	IBM: QLogic 8gb FC Exp Card (CIOv, 44X1945/44X1947/44X1948) ^{6, 113, 118} , Qlogic 4gb FC Exp Card (CIOv, 46M6065/46M6067/46M6068/49Y4237) ^{6, 113, 118}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117, 163, 170}	
2275	Hewlett Packard Proliant: DL320 (G6), DL360 (G5), DL385 (G5), DL585 (G5), ML350 (G5) ⁶¹ , ML370 (G5) ⁶¹ ; IBM xSeries: x3655 (7943), x3755 (7163)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express, PCI-X	Brocade: EM-415-0010 ^{104, 105, 106, 107, 108, 109, 152} , EM-425-0010 ^{104, 105, 106, 107, 108, 109, 152} , EM-815-0010 ^{104, 105, 106, 107, 109, 110, 156} , EM-825-0010 ^{104, 105, 106, 107, 108, 109, 152}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	
2276	Fujitsu Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4; Hewlett Packard Proliant DL320: (G5), (G6); Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G5) ⁶¹ , ML370 (G5) ⁶¹ , ML570 (G4) ⁶¹ ; IBM xSeries x3850/x366 (8864)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express, PCI-X	Emulex LP1050-E ^{15, 16, 116}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	
2277	Hewlett Packard Proliant DL320: (G5), (G6); Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G5) ⁶¹ , ML370 (G5) ⁶¹ , ML570 (G4) ⁶¹ ; IBM xSeries x3850/x366 (8864)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express, PCI-X	Emulex LP1050DC-E ^{15, 16, 116}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	
2278	Hewlett Packard Proliant: DL320 (G6), DL360 (G5), DL365, DL585 (G2), DL585 (G5); IBM xSeries: x3550 (7978), x3650 (7979), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express, PCI-X	Emulex: LP10000-E ^{12, 14, 15, 116} , LP10000DC-E ^{12, 14, 15, 116}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2279	Hewlett Packard ProLiant: DL320 (G6), DL360 (G5), DL385 (G5), DL585 (G5), ML350 (G5) ⁶¹ , ML370 (G5) ⁶¹	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express, PCI-X	Hewlett Packard: AP767A (Brocade 415-E) ^{63, 81, 82} AP768A (Brocade 425-E) ^{63, 81, 82} AP769A (Brocade 815-E) ^{63, 81, 82} AP770A (Brocade 825-E) ^{63, 81, 82}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{33, 117}	
2280	IBM BladeCenter HS12 (Model 8014,8028)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express, PCI-X	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{6, 45, 102, 116}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{33, 117}	
2281	IBM xSeries: x3655 (7943), x3755 (7163)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express, PCI-X	IBM: 46M6049 (Brocade 815-E) ^{129, 146} 46M6050 (Brocade 825-E) ^{129, 140, 146}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{33, 117}	
2282	IBM xSeries: x3655 (7943), x3755 (7163)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express, PCI-X	IBM: 59Y1987 (Brocade 415-E) ^{6, 108, 110, 129, 140} 59Y1993 (Brocade 425-E) ^{108, 110, 129, 140}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ³³	
2283	Bull NovaScale Blade 2320	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI-X	Bull SBEFCM (SFF) Mezzanine HBA ^{6, 31, 88, 113}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{33, 117}	
2284	Digital Henge PowerBlade BS200L	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI-X	Digital Henge Digital Henge SBFCM ^{88, 113}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{33, 117}	
2285	Fujitsu Technology Solutions Primergy TX600 S2	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI-X	Emulex LP1050-E ^{15, 16, 116}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{33, 117}	
2286	IBM BladeCenter HS21: (Model 8853), XM (Model 7995)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI-X	IBM Emulex 4gb FC Exp Card (CFFv, 43W6859) ^{6, 10, 42, 116}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{33, 117}	
2287	IBM BladeCenter HS20 (Model: 7981), 8843); IBM BladeCenter LS20 (Model 8850)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI-X	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{6, 45, 102, 116}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{33, 117}	
2288	IBM BladeCenter: HS20 (Model 8843), HS21 XM (Model 7995), LS20 (Model 8850)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI-X	IBM HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{6, 38, 39, 113}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{33, 117}	
2289	IBM BladeCenter LS20 (Model 8850)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI-X	IBM HS20 FC Exp Card (13N2203/26R0836) for IBM eServer LS20 ^{6, 80, 113}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{33, 117}	
2290	IBM BladeCenter HS20 (Model 8843)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI-X	IBM HS20 FC Exp Card (26K4841/26K4859) ^{6, 80, 113}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{33, 117}	
2291	IBM BladeCenter HS20 (Model: 7981), 8832) ⁷⁹ , 8832-N1X), 8843); IBM BladeCenter HS40 (Model 8839)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI-X	IBM HS20 FC Exp Card: (13N2203/26R0836) ^{6, 80, 113} (48P7061/26R0836) ^{6, 80, 113}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{33, 117}	
2292	IBM BladeCenter: HS12 (Model 8014,8028), HS21 (Model 8853), HS21 XM (Model 7995), LS21 (Model 7971), LS41 (Model 7972)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI-X	IBM QLogic Ethernet and 8gb FC Exp Card (CFFh, 44X1940/44X1942) ^{6, 37, 113, 118}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{33, 117, 163, 170}	
2293	IBM BladeCenter HS21: (Model 8853), XM (Model 7995); IBM BladeCenter: LS21 (Model 7971), LS41 (Model 7972)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI-X	IBM QLogic: 4gb FC Exp Card (CFFv, 41Y8527) ^{6, 41, 113} Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{6, 37, 38, 39, 113}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{33, 117}	
2294	IBM BladeCenter HS12 (Model 8014,8028)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI-X	IBM: Emulex 4gb FC Exp Card (CFFv, 43W6859) ^{6, 10, 42, 116} QLogic 4gb FC Exp Card (CFFv, 41Y8527) ^{6, 41, 113} QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{6, 37, 38, 39, 113}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{33, 40, 117}	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2295	IBM BladeCenter HS20 (Model: 7981), 8832 ⁷⁹ , 8832-N1X), 8843); IBM BladeCenter: HS40 (Model 8839), LS20 (Model 8850)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI-X	IBM: Emulex LP1005DC FC Exp Card ^{6, 15, 16, 116} , HS20 4GB Standard FC Exp Card (26R0884/26R0889) ^{6, 38, 39, 113}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	
2296	Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI, PCI Express, PCI-X	Brocade; EM-415-0010 ^{104, 105, 106, 107, 108, 109, 152} , EM-425-0010 ^{104, 105, 106, 107, 108, 109, 152} , EM-815-0010 ^{104, 105, 106, 107, 109, 110, 156} , EM-825-0010 ^{104, 105, 106, 107, 108, 109, 152} ; Hewlett Packard: AP767A (Brocade 415-E) ^{63, 81, 82} , AP768A (Brocade 425-E) ^{63, 81, 82} , AP769A (Brocade 815-E) ^{63, 81, 82} , AP770A (Brocade 825-E) ^{63, 81, 82}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	
2297	Hewlett Packard Proliant DL580 (G5)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI, PCI Express, PCI-X	Emulex: LP10000-E ^{12, 14, 15, 116} , LP10000DC-E ^{12, 14, 15, 116} , LP1050-E ^{15, 16, 116} , LP1050DC-E ^{15, 16, 116}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	
2298	Fujitsu Technology Solutions Primergy RX800 S2	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI, PCI-X	Emulex LP1050-E ^{15, 16, 116}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	
2299	Fujitsu Technology Solutions Primergy RX800 S3	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI, PCI-X	Emulex LP1050DC-E ^{15, 16, 116}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	
2300	Fujitsu Technology Solutions Primergy BX620: S2F ⁹³ , S2 ⁸³	SuSE SLES [32-Bit] 10 ^{2, 3, 4, 24, 173}	PCI	Emulex LP1050-E ^{15, 16, 172}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{163, 170}	
2301	Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ⁸¹ , ML370 (G5) ⁸¹ , ML570 (G4) ⁸¹ ; IBM xSeries x3850/x366 (8864)	SuSE SLES [32-Bit] 10 ^{2, 3, 4, 24, 173}	PCI Express, PCI-X	Emulex LP1050-E ^{15, 16, 172}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{163, 170}	
2302	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ⁸¹ , ML370 (G5) ⁸¹ , ML570 (G4) ⁸¹ ; IBM xSeries x3850/x366 (8864)	SuSE SLES [32-Bit] 10 ^{2, 3, 4, 24, 173}	PCI Express, PCI-X	Emulex LP1050DC-E ^{15, 16, 172}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{163, 170}	
2303	Hewlett Packard Proliant: DL360 (G5), DL365, DL585 (G2); IBM xSeries: x3550 (7978), x3650 (7979), x3850/x366 (8864)	SuSE SLES [32-Bit] 10 ^{2, 3, 4, 24, 173}	PCI Express, PCI-X	Emulex: LP10000-E ^{12, 14, 15, 172} , LP10000DC-E ^{12, 14, 15, 172}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{163, 170}	
2304	IBM BladeCenter HS12 (Model 8014,8028)	SuSE SLES [32-Bit] 10 ^{2, 3, 4, 24, 173}	PCI Express, PCI-X	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{6, 45, 102, 172}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2305	Bull NovaScale Blade 2320	SuSE SLES [32-Bit] 10 ^{2, 3, 4, 24, 173}	PCI-X	Bull 2Gbps FC Mezzanine Card - Dual port: for NovaScale Blade Series CFSN202-1100 ^{88, 174} , mini for NovaScale Blade 2021 CFSN202-2100 ^{88, 174} ; Bull: SBFCM (SFF) Mezzanine HBA ^{6, 31, 88, 174} , SBFCM4 (SFF) 4Gb Mezzanine HBA ^{174, 217}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2306	Digital Henge PowerBlade BS200L	SuSE SLES [32-Bit] 10 ^{2, 3, 4, 24, 173}	PCI-X	Digital Henge Digital Henge: SBFCM ^{6, 174, 217} , SBFCM ^{88, 174} , SBFCM ^{88, 174} ; Digital Henge Intel (r) Fibre Channel Module AHWFCMOD ^{6, 88, 174}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2307	Fujitsu Technology Solutions Primergy TX600 S2	SuSE SLES [32-Bit] 10 ^{2, 3, 4, 24, 173}	PCI-X	Emulex LP1050-E ^{15, 16, 172}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{163, 170}	
2308	IBM BladeCenter HS20 (Model: 7981), 8843); IBM BladeCenter LS20 (Model 8850)	SuSE SLES [32-Bit] 10 ^{2, 3, 4, 24, 173}	PCI-X	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{6, 45, 102, 172}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2309	IBM BladeCenter: HS20 (Model 8843), LS20 (Model 8850)	SuSE SLES [32-Bit] 10 ^{2, 3, 4, 24, 173}	PCI-X	IBM HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{6, 38, 39, 267}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2310	IBM BladeCenter LS20 (Model 8850)	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI-X	IBM HS20 FC Exp Card (13N2203/26R0836) for IBM eServer LS20 ^{6, 80, 174}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2311	IBM BladeCenter HS20 (Model 8843)	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI-X	IBM HS20 FC Exp Card (26K4841/26K4859) ^{6, 80, 174}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2312	IBM BladeCenter HS20 (Model: 7981), 8832 ⁷⁹ , 8832-N1X), 8843); IBM BladeCenter HS40 (Model 8839)	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI-X	IBM HS20 FC Exp Card: (13N2203/26R0836) ^{6, 80, 174} , (48P7061/26R0836) ^{6, 80, 174}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2313	IBM BladeCenter HS12 (Model 8014,8028)	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI-X	IBM: Emulex 4gb FC Exp Card (CFFv, 43W6859) ^{6, 10, 42, 172} , QLogic 4gb FC Exp Card (CFFv, 41Y8527) ^{6, 171, 174} , QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{6, 37, 38, 39, 174}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴⁰	
2314	IBM BladeCenter HS21: (Model 8853), XM (Model 7995)	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI-X	IBM: Emulex 4gb FC Exp Card (CFFv, 43W6859) ^{6, 10, 42, 172} , QLogic 4gb FC Exp Card (CFFv, 41Y8527) ^{6, 171, 174} , QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{6, 37, 38, 39, 174}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2315	IBM BladeCenter HS20 (Model: 7981), 8832 ⁷⁹ , 8832-N1X), 8843); IBM BladeCenter: HS40 (Model 8839), LS20 (Model 8850)	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI-X	IBM: Emulex LP1005DC FC Exp Card ^{6, 15, 16, 172} , HS20 4GB Standard FC Exp Card (26R0884/26R0889) ^{6, 38, 39, 174}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2316	Intel Compute Blade SBXD132; Wipro NetBlade Z2701	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI-X	Intel SBEFCM4 (SFF) 4Gb Mezzanine: HBA ^{174, 177, 281} , HBA ^{174, 177, 281, 282} , HBA ^{174, 177, 281, 282, 283} , HBA ^{174, 177, 281, 283} , HBA ^{174, 281} , HBA ^{174, 281, 282} , HBA ^{174, 281, 283}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2317	Fujitsu Technology Solutions Primergy RX800 S2	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI, PCI-X	Emulex LP1050-E ^{15, 16, 172}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{163, 170}	
2318	Fujitsu Technology Solutions Primergy RX800 S3	SuSE SLES [32-Bit] 102, 3, 4, 24, 173	PCI, PCI-X	Emulex LP1050DC-E ^{15, 16, 172}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{163, 170}	
2319	Dell PowerEdge: 1900, 1950, 1950 III, 2900, 2900 III ¹⁵¹ , 2950, 2950 III, 2970, R410, R510, R610, R710, R715, R805, R810, R815, R900, R905, R910, T610; Hewlett Packard ProLiant: DL360 (G6), DL380 (G6), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7); IBM xSeries: x3350 (4192,4193), x3455 (7940), x3850M2 (7141) ⁴⁷ , x3850M2 (7233, 7234), x3950M2 (7141) ⁴⁷ , x3950M2 (7233, 7234)	SuSE SLES [32-Bit] 11 SP ^{12, 3, 4, 24, 33, 111}	PCI Express	Brocade EM-815-0010 ^{107, 128, 135}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2320	Hewlett Packard ProLiant: DL360 (G7), DL785 (G6); IBM xSeries: x3550M2 (7946), x3620M3 (7376), x3650M2 (7947)	SuSE SLES [32-Bit] 11 SP ^{12, 3, 4, 24, 33, 111}	PCI Express	Brocade EM-815-0010 ^{107, 128, 135}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	
2321	IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3650M3 (7945), x3690X5 (7148), x3850X5 (7145), x3950X5 (7145)	SuSE SLES [32-Bit] 11 SP ^{12, 3, 4, 24, 33, 111}	PCI Express	Brocade: EM-415-0010 ^{107, 128, 135} , EM-425-0010 ^{107, 128, 135} , EM-815-0010 ^{107, 128, 135} , EM-825-0010 ^{107, 128, 135} ; IBM: 46M6049 (Brocade 815-E) ^{128, 137} , 46M6050 (Brocade 825-E) ^{128, 137}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 150}	
2322	Dell PowerEdge: 1900, 1950, 1950 III, 2900, 2900 III ¹⁵¹ , 2950, 2950 III, 2970, R410, R510, R610, R710, R715, R805, R810, R815, R900, R905, R910, T610; Hewlett Packard ProLiant: DL360 (G6), DL380 (G6); IBM xSeries: x3350 (4192,4193), x3455 (7940), x3850M2 (7141) ⁴⁷ , x3850M2 (7233, 7234), x3950M2 (7141) ⁴⁷ , x3950M2 (7233, 7234)	SuSE SLES [32-Bit] 11 SP ^{12, 3, 4, 24, 33, 111}	PCI Express	Brocade: EM-415-0010 ^{107, 128, 135} , EM-425-0010 ^{107, 128, 135} , EM-825-0010 ^{107, 128, 135}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2323	Hewlett Packard ProLiant: DL360 (G7), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL785 (G6), DL980 (G7); IBM xSeries: x3550M2 (7946), x3620M3 (7376), x3650M2 (7947)	SuSE SLES [32-Bit] 11 SP ^{12, 3, 4, 24, 33, 111}	PCI Express	Brocade: EM-415-0010 ^{107, 128, 135} , EM-425-0010 ^{107, 128, 135} , EM-825-0010 ^{107, 128, 135}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	
2324	Hewlett Packard ProLiant: DL360 (G6), DL380 (G6); Sun Sun Fire: X4140, X4240, X4440	SuSE SLES [32-Bit] 11 SP ^{12, 3, 4, 24, 33, 111}	PCI Express	Emulex: LP10000-E ^{15, 16, 112} , LP10000DC-E ^{15, 16, 112}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2325	Hewlett Packard Proliant: DL360 (G7), DL785 (G6)	SuSE SLES [32-Bit] 11 SP1, 2, 3, 4, 24, 33, 111	PCI Express	Emulex: LP10000-E ^{15, 16, 112} , LP10000DC-E ^{15, 16, 112} , LP1050DC-E ^{15, 16, 112}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	
2326	Hewlett Packard Proliant: DL360 (G6), DL380 (G6)	SuSE SLES [32-Bit] 11 SP1, 2, 3, 4, 24, 33, 111	PCI Express	Emulex: LP1050-E ^{15, 16, 112} , LP1050DC-E ^{15, 16, 112} ; Hewlett Packard: AP767A (Brocade 415-E) ^{63, 128} , AP768A (Brocade 425-E) ^{63, 128} , AP769A (Brocade 815-E) ^{63, 128} , AP770A (Brocade 825-E) ^{63, 128}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2327	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL785 (G6), DL980 (G7)	SuSE SLES [32-Bit] 11 SP1, 2, 3, 4, 24, 33, 111	PCI Express	Hewlett Packard: AP767A (Brocade 415-E) ^{63, 128} , AP768A (Brocade 425-E) ^{63, 128} , AP769A (Brocade 815-E) ^{63, 128} , AP770A (Brocade 825-E) ^{63, 128}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	
2328	Hewlett Packard Proliant: BL280c G6 ⁴³ , BL460c G6 ⁴³ , BL460c G7, BL465c G7, BL490c G6 ⁴³ , BL685c G7	SuSE SLES [32-Bit] 11 SP1, 2, 3, 4, 24, 33, 111	PCI Express	Hewlett Packard: Emulex LPe1205-HP 8Gb FC HBA for HP c-Class Bladesystem (456972-B21) ^{44, 65, 112} , QLogic QMH2562 8Gb FC HBA for HP c-Class Bladesystem (451871-B21) ^{6, 50, 119, 120}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	
2329	IBM BladeCenter: LS22 (Model 7901), LS42 (Model 7902)	SuSE SLES [32-Bit] 11 SP1, 2, 3, 4, 24, 33, 111	PCI Express	IBM Emulex: 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{6, 45, 102, 112} , 4Gb FC Exp Card (CFFv, 43W6859) ^{6, 10, 42, 112} ; IBM HS20 4GB: SFF FC Exp Card (26R0890/26R0893) ^{6, 38, 119, 120} , Standard FC Exp Card (26R0884/26R0889) ^{6, 38, 119, 120} ; IBM QLogic: 4Gb FC Exp Card (CFFv, 41Y8527) ^{6, 41, 119, 120} , Ethernet and 4Gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{6, 37, 38, 119, 120}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2330	IBM BladeCenter HX5 (Model 7872)	SuSE SLES [32-Bit] 11 SP1, 2, 3, 4, 24, 33, 111	PCI Express	IBM QLogic Ethernet and 8Gb FC Exp Card (CFFh, 44X1940/44X1942) ^{6, 37, 118, 119, 120}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	
2331	IBM BladeCenter: HS22V (Model 7871), LS22 (Model 7901), LS42 (Model 7902)	SuSE SLES [32-Bit] 11 SP1, 2, 3, 4, 24, 33, 111	PCI Express	IBM QLogic Ethernet and 8Gb FC Exp Card (CFFh, 44X1940/44X1942) ^{6, 37, 118, 119, 120}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117, 163, 170}	
2332	IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3850M2 (7141) ⁴⁷ , x3850M2 (7233, 7234), x3950M2 (7141) ⁴⁷ , x3950M2 (7233, 7234)	SuSE SLES [32-Bit] 11 SP1, 2, 3, 4, 24, 33, 111	PCI Express	IBM: 46M6049 (Brocade 815-E) ^{128, 137} , 46M6050 (Brocade 825-E) ^{128, 137}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2333	IBM xSeries: x3350 (4192, 4193), x3850M2 (7141) ⁴⁷ , x3850M2 (7233, 7234), x3950M2 (7141) ⁴⁷ , x3950M2 (7233, 7234)	SuSE SLES [32-Bit] 11 SP1, 2, 3, 4, 24, 33, 111	PCI Express	IBM: 46M6049 (Brocade 815-E) ^{128, 137} , 46M6050 (Brocade 825-E) ^{128, 137}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
2334	IBM xSeries: x3550M2 (7946), x3620M3 (7376), x3650M2 (7947)	SuSE SLES [32-Bit] 11 SP1, 2, 3, 4, 24, 33, 111	PCI Express	IBM: 46M6049 (Brocade 815-E) ^{128, 137} , 46M6050 (Brocade 825-E) ^{128, 137}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	
2335	IBM xSeries x3620M3 (7376)	SuSE SLES [32-Bit] 11 SP1, 2, 3, 4, 24, 33, 111	PCI Express	IBM: 59Y1987 (Brocade 415-E) ^{6, 128, 129, 130} , 59Y1993 (Brocade 425-E) ^{128, 129, 130}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	
2336	IBM xSeries x3690X5 (7148)	SuSE SLES [32-Bit] 11 SP1, 2, 3, 4, 24, 33, 111	PCI Express	IBM: 59Y1987 (Brocade 415-E) ^{6, 128, 129, 130} , 59Y1993 (Brocade 425-E) ^{128, 129, 130}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 150}	
2337	IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3850M2 (7141) ⁴⁷ , x3850M2 (7233, 7234), x3950M2 (7141) ⁴⁷ , x3950M2 (7233, 7234)	SuSE SLES [32-Bit] 11 SP1, 2, 3, 4, 24, 33, 111	PCI Express	IBM: 59Y1987 (Brocade 415-E) ^{6, 128, 129, 130} , 59Y1993 (Brocade 425-E) ^{128, 129, 130}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴⁰	
2338	IBM xSeries: x3550M2 (7946), x3650M2 (7947)	SuSE SLES [32-Bit] 11 SP1, 2, 3, 4, 24, 33, 111	PCI Express	IBM: 59Y1987 (Brocade 415-E) ^{6, 128, 129, 130} , 59Y1993 (Brocade 425-E) ^{128, 129, 130}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 40}	
2339	IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3650M3 (7945), x3850X5 (7145), x3950X5 (7145)	SuSE SLES [32-Bit] 11 SP1, 2, 3, 4, 24, 33, 111	PCI Express	IBM: 59Y1987 (Brocade 415-E) ^{6, 128, 129, 130} , 59Y1993 (Brocade 425-E) ^{128, 129, 130}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 40, 150}	
2340	Hewlett Packard Proliant: DL360 (G5), DL385 (G5), DL585 (G5), ML350 (G5) ⁶¹ , ML370 (G5) ⁶¹ ; IBM xSeries: x3655 (7943), x3755 (7163)	SuSE SLES [32-Bit] 11 SP1, 2, 3, 4, 24, 33, 111	PCI Express, PCI-X	Brocade: EM-415-0010 ^{107, 128, 135} , EM-425-0010 ^{107, 128, 135} , EM-815-0010 ^{107, 128, 135} , EM-825-0010 ^{107, 128, 135}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2341	Hewlett Packard Proliant DL320 (G6)	SuSE SLES [32-Bit] 11 SP1, 2, 3, 4, 24, 33, 111	PCI Express, PCI-X	Brocade: EM-415-0010 ^{107, 128, 135} , EM-425-0010 ^{107, 128, 135} , EM-815-0010 ^{107, 128, 135} , EM-825-0010 ^{107, 128, 135} ; Emulex: LP10000-E ^{15, 16, 112} , LP10000DC-E ^{15, 16, 112} , LP1050-E ^{15, 16, 112} , LP1050DC-E ^{15, 16, 112} ; Hewlett Packard: AP767A (Brocade 415-E) ^{63, 128} , AP768A (Brocade 425-E) ^{63, 128} , AP769A (Brocade 815-E) ^{63, 128} , AP770A (Brocade 825-E) ^{63, 128}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	
2342	Hewlett Packard Proliant: DL360 (G5), DL365, DL585 (G2), DL585 (G5); IBM xSeries: x3550 (7978), x3650 (7979), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	SuSE SLES [32-Bit] 11 SP1, 2, 3, 4, 24, 33, 111	PCI Express, PCI-X	Emulex: LP10000-E ^{15, 16, 112} , LP10000DC-E ^{15, 16, 112}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2343	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G5) ⁶¹ , ML370 (G5) ⁶¹ , ML570 (G4) ⁶¹ ; IBM xSeries x3850/x366 (8864)	SuSE SLES [32-Bit] 11 SP1, 2, 3, 4, 24, 33, 111	PCI Express, PCI-X	Emulex: LP1050-E ^{15, 16, 112} , LP1050DC-E ^{15, 16, 112}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2344	Hewlett Packard Proliant: DL360 (G5), DL385 (G5), DL585 (G5), ML350 (G5) ⁶¹ , ML370 (G5) ⁶¹	SuSE SLES [32-Bit] 11 SP1, 2, 3, 4, 24, 33, 111	PCI Express, PCI-X	Hewlett Packard: AP767A (Brocade 415-E) ^{63, 128} , AP768A (Brocade 425-E) ^{63, 128} , AP769A (Brocade 815-E) ^{63, 128} , AP770A (Brocade 825-E) ^{63, 128}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2345	IBM BladeCenter HS12 (Model 8014,8028)	SuSE SLES [32-Bit] 11 SP1, 2, 3, 4, 24, 33, 111	PCI Express, PCI-X	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{6, 45, 102, 112}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2346	IBM xSeries: x3655 (7943), x3755 (7163)	SuSE SLES [32-Bit] 11 SP1, 2, 3, 4, 24, 33, 111	PCI Express, PCI-X	IBM: 46M6049 (Brocade 815-E) ^{128, 137} , 46M6050 (Brocade 825-E) ^{128, 137}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2347	IBM xSeries: x3655 (7943), x3755 (7163)	SuSE SLES [32-Bit] 11 SP1, 2, 3, 4, 24, 33, 111	PCI Express, PCI-X	IBM: 59Y1987 (Brocade 415-E) ^{6, 128, 129, 130} , 59Y1993 (Brocade 425-E) ^{128, 129, 130}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴⁰	
2348	Bull NovaScale Blade 2320	SuSE SLES [32-Bit] 11 SP1, 2, 3, 4, 24, 33, 111	PCI-X	Bull SBEFCM (SFF) Mezzanine HBA ^{6, 31, 88, 119, 120}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2349	Digital Henge PowerBlade BS200L	SuSE SLES [32-Bit] 11 SP1, 2, 3, 4, 24, 33, 111	PCI-X	Digital Henge Digital Henge SBFCM ^{88, 119, 120}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2350	IBM BladeCenter HS21: (Model 8853), XM (Model 7995)	SuSE SLES [32-Bit] 11 SP1, 2, 3, 4, 24, 33, 111	PCI-X	IBM Emulex 4Gb FC Exp Card (CFFv, 43W6859) ^{6, 10, 42, 112}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2351	IBM BladeCenter HS20 (Model: 7981), 8843); IBM BladeCenter LS20 (Model 8850)	SuSE SLES [32-Bit] 11 SP1, 2, 3, 4, 24, 33, 111	PCI-X	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{6, 45, 102, 112}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2352	IBM BladeCenter: HS20 (Model 8843), LS20 (Model 8850)	SuSE SLES [32-Bit] 11 SP1, 2, 3, 4, 24, 33, 111	PCI-X	IBM HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{6, 38, 119, 120}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2353	IBM BladeCenter LS20 (Model 8850)	SuSE SLES [32-Bit] 11 SP1, 2, 3, 4, 24, 33, 111	PCI-X	IBM HS20 FC Exp Card (13N2203/26R0836) for IBM eServer LS20 ^{6, 80, 119, 120}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2354	IBM BladeCenter HS20 (Model 8843)	SuSE SLES [32-Bit] 11 SP1, 2, 3, 4, 24, 33, 111	PCI-X	IBM HS20 FC Exp Card (26K4841/26K4859) ^{6, 80, 119, 120}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2355	IBM BladeCenter HS20 (Model: 7981), 8832) ⁷⁹ , 8832-N1X), 8843); IBM BladeCenter HS40 (Model 8839)	SuSE SLES [32-Bit] 11 SP1, 2, 3, 4, 24, 33, 111	PCI-X	IBM HS20 FC Exp Card: (13N2203/26R0836) ^{6, 80, 119, 120} , (48P7061/26R0836) ^{6, 80, 119, 120}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2356	IBM BladeCenter: HS12 (Model 8014,8028), HS21 (Model 8853), HS21 XM (Model 7995), LS21 (Model 7971), LS41 (Model 7972)	SuSE SLES [32-Bit] 11 SP1, 2, 3, 4, 24, 33, 111	PCI-X	IBM QLogic Ethernet and 8Gb FC Exp Card (CFFh, 44X1940/44X1942) ^{6, 37, 118, 119, 120}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117, 163, 170}	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2357	IBM BladeCenter HS21: (Model 8853), XM (Model 7995); IBM BladeCenter: LS21 (Model 7971), LS41 (Model 7972)	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4, 24, 33, 111}	PCI-X	IBM QLogic: 4gb FC Exp Card (CFFv, 41Y8527) ^{6, 41, 119, 120} , Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{6, 37, 38, 119, 120}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2358	IBM BladeCenter HS12 (Model 8014,8028)	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4, 24, 33, 111}	PCI-X	IBM: Emulex 4gb FC Exp Card (CFFv, 43W6859) ^{6, 10, 42, 112} , QLogic 4gb FC Exp Card (CFFv, 41Y8527) ^{6, 41, 119, 120} , QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{6, 37, 38, 119, 120}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴⁰	
2359	IBM BladeCenter HS20 (Model: 7981), 8832 ⁷⁹ , 8832-N1X), 8843); IBM BladeCenter: HS40 (Model 8839), LS20 (Model 8850)	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4, 24, 33, 111}	PCI-X	IBM: Emulex LP1005DC FC Exp Card ^{6, 15, 16, 112} , HS20 4GB Standard FC Exp Card (26R0884/26R0889) ^{6, 38, 119, 120}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2360	Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4, 24, 33, 111}	PCI, PCI Express, PCI-X	Brocade: EM-415-0010 ^{107, 128, 135} , EM-425-0010 ^{107, 128, 135} , EM-815-0010 ^{107, 128, 135} , EM-825-0010 ^{107, 128, 135} ; Hewlett Packard: AP767A (Brocade 415-E) ^{63, 128} , AP768A (Brocade 425-E) ^{63, 128} , AP769A (Brocade 815-E) ^{63, 128} , AP770A (Brocade 825-E) ^{63, 128}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2361	Hewlett Packard Proliant DL580 (G5)	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4, 24, 33, 111}	PCI, PCI Express, PCI-X	Emulex: LP10000-E ^{15, 16, 112} , LP10000DC-E ^{15, 16, 112} , LP1050-E ^{15, 16, 112} , LP1050DC-E ^{15, 16, 112}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2362	Dell PowerEdge: 1900, 1950, 1950 III, 2900, 2900 III ¹⁵¹ , 2950, 2950 III, 2970, R410, R510, R610, R710, R715, R805, R810, R815, R900, R905, R910, T610; Hewlett Packard Proliant: DL360 (G6), DL380 (G6); IBM xSeries: x3350 (4192,4193), x3455 (7940), x3850M2 (7141) ⁴⁷ , x3850M2 (7233, 7234), x3950M2 (7141) ⁴⁷ , x3950M2 (7233, 7234)	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4, 24, 33, 62}	PCI Express	Brocade: EM-415-0010 ^{104, 105, 106, 107, 108, 109, 146} , EM-425-0010 ^{104, 105, 106, 107, 108, 109, 146} , EM-815-0010 ^{104, 105, 106, 107, 108, 109, 146} , EM-825-0010 ^{104, 105, 106, 107, 108, 109, 146}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2363	Hewlett Packard Proliant DL785 (G6); IBM xSeries: x3550M2 (7946), x3620M3 (7376), x3650M2 (7947)	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4, 24, 33, 62}	PCI Express	Brocade: EM-415-0010 ^{104, 105, 106, 107, 108, 109, 146} , EM-425-0010 ^{104, 105, 106, 107, 108, 109, 146} , EM-815-0010 ^{104, 105, 106, 107, 108, 109, 146} , EM-825-0010 ^{104, 105, 106, 107, 108, 109, 146}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	
2364	IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3650M3 (7945), x3690X5 (7148), x3850X5 (7145), x3950X5 (7145)	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4, 24, 33, 62}	PCI Express	Brocade: EM-415-0010 ^{104, 105, 106, 107, 108, 109, 146} , EM-425-0010 ^{104, 105, 106, 107, 108, 109, 146} , EM-815-0010 ^{104, 105, 106, 107, 108, 109, 146} , EM-825-0010 ^{104, 105, 106, 107, 108, 109, 146} ; IBM 46M6049 (Brocade: 815-E) ^{137, 147} , 815-E ^{64, 137} ; IBM 46M6050 (Brocade 825-E) ^{64, 137}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 150}	
2365	Hewlett Packard Proliant: DL360 (G6), DL380 (G6); Sun Sun Fire: X4140, X4240, X4440	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4, 24, 33, 62}	PCI Express	Emulex: LP10000-E ^{15, 16, 67} , LP10000DC-E ^{15, 16, 67}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2366	Hewlett Packard Proliant DL785 (G6)	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4, 24, 33, 62}	PCI Express	Emulex: LP10000-E ^{15, 16, 67} , LP10000DC-E ^{15, 16, 67} , LP1050-E ^{15, 16, 67} , LP1050DC-E ^{15, 16, 67} ; Hewlett Packard: AP767A (Brocade 415-E) ^{63, 64} , AP768A (Brocade 425-E) ^{63, 64} , AP769A (Brocade 815-E) ^{63, 64} , AP770A (Brocade 825-E) ^{63, 64}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	
2367	Hewlett Packard Proliant: DL360 (G6), DL380 (G6)	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4, 24, 33, 62}	PCI Express	Emulex: LP1050-E ^{15, 16, 67} , LP1050DC-E ^{15, 16, 67} ; Hewlett Packard: AP767A (Brocade 415-E) ^{63, 64} , AP768A (Brocade 425-E) ^{63, 64} , AP769A (Brocade 815-E) ^{63, 64} , AP770A (Brocade 825-E) ^{63, 64}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2368	Hewlett Packard Proliant: BL280c G6 ⁴³ , BL460c G6 ⁴³ , BL460c G7, BL465c G7, BL490c G6 ⁴³ , BL685c G7	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4, 24, 33, 62}	PCI Express	Hewlett Packard: Emulex LPe1205-HP 8Gb FC HBA for HP c-Class Bladesystem (456972-B21) ^{44, 65, 67} , QLogic QMH2562 8Gb FC HBA for HP c-Class Bladesystem (451871-B21) ^{6, 50, 74}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	
2369	IBM xSeries: x3550M2 (7946), x3620M3 (7376), x3650M2 (7947)	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4, 24, 33, 62}	PCI Express	IBM 46M6049 (Brocade: 815-E) ^{137, 147} , 815-E ^{64, 137} ; IBM 46M6050 (Brocade 825-E) ^{64, 137}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	
2370	IBM xSeries: x3350 (4192,4193), x3455 (7940), x3850M2 (7141) ⁴⁷ , x3850M2 (7233, 7234), x3950M2 (7141) ⁴⁷ , x3950M2 (7233, 7234)	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4, 24, 33, 62}	PCI Express	IBM 59Y1987 (Brocade 415-E) ⁶	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴⁰	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2371	IBM BladeCenter: LS22 (Model 7901), LS42 (Model 7902)	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express	IBM Emulex: 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{6, 45, 67, 102} 4gb FC Exp Card (CFFv, 43W6859) ^{6, 10, 42, 67} ; IBM HS20 4GB: SFF FC Exp Card (26R0890/26R0893) ^{6, 38, 39, 74} Standard FC Exp Card (26R0884/26R0889) ^{6, 38, 39, 74} ; IBM QLogic: 4gb FC Exp Card (CFFv, 41Y8527) ^{6, 41, 74} , Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{6, 37, 38, 39, 74}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2372	IBM BladeCenter HS22 (Model 7870)	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express	IBM QLogic Ethernet and 8gb FC Exp Card (CFFh, 44X1940/44X1942) ^{6, 37, 74, 118}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	
2373	IBM BladeCenter: HS22V (Model 7871), LS22 (Model 7901), LS42 (Model 7902)	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express	IBM QLogic Ethernet and 8gb FC Exp Card (CFFh, 44X1940/44X1942) ^{6, 37, 74, 118}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117, 163, 170}	
2374	IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3850M2 (7141) ⁴⁷ , x3850M2 (7233, 7234), x3950M2 (7141) ⁴⁷ , x3950M2 (7233, 7234)	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express	IBM: 46M6049 (Brocade 815-E) ^{137, 147} , 46M6050 (Brocade 825-E) ^{64, 137}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2375	IBM xSeries: x3350 (4192, 4193), x3850M2 (7141) ⁴⁷ , x3850M2 (7233, 7234), x3950M2 (7141) ⁴⁷ , x3950M2 (7233, 7234)	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express	IBM: 46M6049 (Brocade 815-E) ^{64, 137} , 46M6050 (Brocade 825-E) ^{64, 137}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
2376	IBM xSeries: x3550M2 (7946), x3620M3 (7376), x3650M2 (7947)	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express	IBM: 59Y1987 (Brocade 415-E) ⁶ , 59Y1993 (Brocade 425-E) ^{129, 139, 140, 141}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 40}	
2377	IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3650M3 (7945), x3690X5 (7148), x3850X5 (7145), x3950X5 (7145)	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express	IBM: 59Y1987 (Brocade 415-E) ⁶ , 59Y1993 (Brocade 425-E) ^{129, 139, 140, 141}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 40, 150}	
2378	Hewlett Packard Proliant: DL360 (G5), DL385 (G5), DL585 (G5), ML350 (G5) ⁶¹ , ML370 (G5) ⁶¹ ; IBM xSeries: x3655 (7943), x3755 (7163)	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express, PCI-X	Brocade: EM-415-0010 ^{104, 105, 106, 107, 108, 109, 146} EM-425-0010 ^{104, 105, 106, 107, 108, 109, 146} EM-815-0010 ^{104, 105, 106, 107, 108, 109, 146} EM-825-0010 ^{104, 105, 106, 107, 108, 109, 146}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2379	Hewlett Packard Proliant DL320 (G6)	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express, PCI-X	Brocade: EM-415-0010 ^{104, 105, 106, 107, 108, 109, 146} EM-425-0010 ^{104, 105, 106, 107, 108, 109, 146} EM-815-0010 ^{104, 105, 106, 107, 108, 109, 146} EM-825-0010 ^{104, 105, 106, 107, 108, 109, 146} ; Emulex: LP10000-E ^{15, 16, 67} , LP10000DC-E ^{15, 16, 67} LP1050-E ^{15, 16, 67} , LP1050DC-E ^{15, 16, 67} ; Hewlett Packard: AP767A (Brocade 415-E) ^{63, 64} AP768A (Brocade 425-E) ^{63, 64} AP769A (Brocade 815-E) ^{63, 64} AP770A (Brocade 825-E) ^{63, 64}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	
2380	Hewlett Packard Proliant: DL360 (G5), DL365, DL585 (G2), DL585 (G5); IBM xSeries: x3550 (7978), x3650 (7979), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express, PCI-X	Emulex: LP10000-E ^{15, 16, 67} , LP10000DC-E ^{15, 16, 67}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2381	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), DL585 (G5), ML350 (G5) ⁶¹ , ML370 (G5) ⁶¹ , ML570 (G4) ⁶¹ ; IBM xSeries x3850/x366 (8864)	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express, PCI-X	Emulex: LP1050-E ^{15, 16, 67} , LP1050DC-E ^{15, 16, 67}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2382	Hewlett Packard Proliant: DL360 (G5), DL385 (G5), DL585 (G5), ML350 (G5) ⁶¹ , ML370 (G5) ⁶¹	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express, PCI-X	Hewlett Packard: AP767A (Brocade 415-E) ^{63, 64} AP768A (Brocade 425-E) ^{63, 64} AP769A (Brocade 815-E) ^{63, 64} AP770A (Brocade 825-E) ^{63, 64}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2383	IBM xSeries: x3655 (7943), x3755 (7163)	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express, PCI-X	IBM 59Y1987 (Brocade 415-E) ⁶	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴⁰	
2384	IBM BladeCenter HS12 (Model 8014, 8028)	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express, PCI-X	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{6, 45, 67, 102}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2385	IBM xSeries: x3655 (7943), x3755 (7163)	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express, PCI-X	IBM: 46M6049 (Brocade 815-E) ^{137, 147, 148} , 46M6050 (Brocade 825-E) ^{64, 137}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2386	Bull NovaScale Blade 2320	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI-X	Bull SBFCM (SFF) Mezzanine HBA ^{6, 31, 74, 88}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2387	Digital Henge PowerBlade BS200L	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI-X	Digital Henge Digital Henge SBFCM ^{74, 88}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2388	IBM BladeCenter HS21: (Model 8853), XM (Model 7995)	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI-X	IBM Emulex 4gb FC Exp Card (CFFv, 43W6859) ^{6, 10, 42, 67}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2389	IBM BladeCenter HS20 (Model: 7981), 8843); IBM BladeCenter LS20 (Model 8850)	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI-X	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{6, 45, 67, 102}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2390	IBM BladeCenter: HS20 (Model 8843), LS20 (Model 8850)	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI-X	IBM HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{6, 38, 39, 74}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2391	IBM BladeCenter LS20 (Model 8850)	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI-X	IBM HS20 FC Exp Card (13N2203/26R0836) for IBM eServer LS20 ^{6, 74, 80}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2392	IBM BladeCenter HS20 (Model 8843)	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI-X	IBM HS20 FC Exp Card (26K4841/26K4859) ^{6, 74, 80}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2393	IBM BladeCenter HS20 (Model: 7981), 8832) ⁷⁹ , 8832-N1X), 8843); IBM BladeCenter HS40 (Model 8839)	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI-X	IBM HS20 FC Exp Card: (13N2203/26R0836) ^{6, 74, 80} , (48P7061/26R0836) ^{6, 74, 80}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2394	IBM BladeCenter: HS12 (Model 8014,8028), HS21 (Model 8853), HS21 XM (Model 7995), LS21 (Model 7971), LS41 (Model 7972)	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI-X	IBM QLogic Ethernet and 8gb FC Exp Card (CFFh, 44X1940/44X1942) ^{6, 37, 74, 118}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117, 163, 170}	
2395	IBM BladeCenter HS21: (Model 8853), XM (Model 7995); IBM BladeCenter: LS21 (Model 7971), LS41 (Model 7972)	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI-X	IBM QLogic: 4gb FC Exp Card (CFFv, 41Y8527) ^{6, 41, 74} , Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{6, 37, 38, 39, 74}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2396	IBM BladeCenter HS12 (Model 8014,8028)	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI-X	IBM: Emulex 4gb FC Exp Card (CFFv, 43W6859) ^{6, 10, 42, 67} , QLogic 4gb FC Exp Card (CFFv, 41Y8527) ^{6, 41, 74} , QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{6, 37, 38, 39, 74}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴⁰	
2397	IBM BladeCenter HS20 (Model: 7981), 8832) ⁷⁹ , 8832-N1X), 8843); IBM BladeCenter: HS40 (Model 8839), LS20 (Model 8850)	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI-X	IBM: Emulex LP1005DC FC Exp Card ^{6, 15, 16, 67} , HS20 4GB Standard FC Exp Card (26R0884/26R0889) ^{6, 38, 39, 74}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2398	Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI, PCI Express, PCI-X	Brocade: EM-415-0010 ^{104, 105, 106, 107, 108, 109, 146} , EM-425-0010 ^{104, 105, 106, 107, 108, 109, 146} , EM-815-0010 ^{104, 105, 106, 107, 108, 109, 146} , EM-825-0010 ^{104, 105, 106, 107, 108, 109, 146} ; Hewlett Packard: AP767A (Brocade 415-E) ^{63, 64} , AP768A (Brocade 425-E) ^{63, 64} , AP769A (Brocade 815-E) ^{63, 64} , AP770A (Brocade 825-E) ^{63, 64}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2399	Hewlett Packard Proliant DL580 (G5)	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI, PCI Express, PCI-X	Emulex: LP10000-E ^{15, 16, 67} , LP10000DC-E ^{15, 16, 67} , LP1050-E ^{15, 16, 67} , LP1050DC-E ^{15, 16, 67}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2400	Digital Henge PowerBlade: BS400, Module BS200S	SuSE SLES [32-Bit] 9 SP2, 3, 4, 22, 178, 179, 180	PCI-X	Digital Henge Digital Henge SBFCM ^{187, 204}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴⁰	
2401	Digital Henge PowerBlade BS200	SuSE SLES [32-Bit] 9 SP2, 3, 4, 22, 178, 179, 180	PCI-X	Digital Henge Digital Henge SBFCM ^{187, 204, 205}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴⁰	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2402	IBM BladeCenter: HS20 (Model 8843), LS20 (Model 8850)	SuSE SLES [32-Bit] 9 SP2, 3, 4, 22, 178, 179, 180	PCI-X	IBM HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{6, 38, 39, 187}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴⁰	
2403	IBM BladeCenter HS20 (Model 8843)	SuSE SLES [32-Bit] 9 SP2, 3, 4, 22, 178, 179, 180	PCI-X	IBM HS20 FC Exp Card (26K4841/26K4859) ^{6, 80, 187}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴⁰	
2404	IBM BladeCenter HS20 (Model: 7981), 8678 ⁷⁹ , 8832 ⁷⁹ , 8832-N1X), 8843); IBM BladeCenter HS40 (Model 8839)	SuSE SLES [32-Bit] 9 SP2, 3, 4, 22, 178, 179, 180	PCI-X	IBM HS20 FC Exp Card: (13N2203/26R0836) ^{6, 80, 187} , (48P7061/26R0836) ^{6, 80, 187}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴⁰	
2405	IBM BladeCenter LS20 (Model 8850)	SuSE SLES [32-Bit] 9 SP2, 3, 4, 22, 178, 179, 180	PCI-X	IBM HS20 FC: Exp Card (13N2203/26R0836) for IBM eServer LS20 ^{6, 80, 187} , SFF Exp Card (26K4841) for IBM eServer LS20 ^{6, 80, 192}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴⁰	
2406	IBM BladeCenter HS20 (Model: 7981), 8678 ⁷⁹ , 8832 ⁷⁹ , 8832-N1X), 8843); IBM BladeCenter: HS40 (Model 8839), LS20 (Model 8850)	SuSE SLES [32-Bit] 9 SP2, 3, 4, 22, 178, 179, 180	PCI-X	IBM: Emulex LP1005DC FC Exp Card ^{6, 12, 15, 181} , HS20 4GB Standard FC Exp Card (26R0884/26R0889) ^{9, 38, 39, 187}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴⁰	
2407	LangChao NF600 Center	SuSE SLES [32-Bit] 9 SP2, 3, 4, 22, 178, 179, 180	PCI-X	LangChao LangChao SBFCM ^{187, 204}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴⁰	
2408	Fujitsu Technology Solutions Primergy: RX300 S2, TX300 S2	SuSE SLES [32-Bit] 9 SP2, 3, 4, 22, 178, 179, 180	PCI-X	QLogic QLA2340-E-SP ¹⁸⁷	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2409	Fujitsu Technology Solutions Primergy RX300 S3	SuSE SLES [32-Bit] 9 SP3, 1, 2, 3, 4, 22, 175, 176	PCI Express	QLogic QLA2340-E-SP	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2410	IBM BladeCenter HS12 (Model 8014,8028)	SuSE SLES [32-Bit] 9 SP3, 1, 2, 3, 4, 22, 175, 176	PCI Express, PCI-X	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{6, 45, 102, 182}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2411	Fujitsu Technology Solutions Primergy: RX200 S3, RX220, RX600 S3, TX300 S3, TX600 S3; Hewlett Packard Proliant DL365; IBM xSeries: x3800/x260 (8866), x3850/x366 (8864)	SuSE SLES [32-Bit] 9 SP3, 1, 2, 3, 4, 22, 175, 176	PCI Express, PCI-X	QLogic QLA2340-E-SP	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2412	Hewlett Packard Proliant DL365	SuSE SLES [32-Bit] 9 SP3, 1, 2, 3, 4, 22, 175, 176	PCI Express, PCI-X	QLogic QLA2340-E-SP ¹⁷⁷	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2413	Hewlett Packard Proliant DL585 (G2)	SuSE SLES [32-Bit] 9 SP3, 1, 2, 3, 4, 22, 175, 176	PCI Express, PCI-X	QLogic: QLA2340-E-SP, QLA2340-E-SP ¹⁷⁷	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴⁰	
2414	Bull NovaScale Blade 2320	SuSE SLES [32-Bit] 9 SP3, 1, 2, 3, 4, 22, 175, 176	PCI-X	Bull 2Gbps FC Mezzanine Card – Dual port: for NovaScale Blade Series CFSN202-1100 ²²² , mini for NovaScale Blade 2021 CFSN202-2100 ⁸⁸ ; Bull SBFCM (SFF) Mezzanine: HBA ²²² , HBA ^{88, 177} ; Bull SBFCM4 (SFF) 4Gb Mezzanine HBA ^{177, 217}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2415	Bull NovaScale Blade 2320; Digital Henge PowerBlade BS200L	SuSE SLES [32-Bit] 9 SP3, 1, 2, 3, 4, 22, 175, 176	PCI-X	Bull 2Gbps FC Mezzanine Card – Dual port: for NovaScale Blade Series CFSN202-1100 ^{88, 177} , mini for NovaScale Blade 2021 CFSN202-2100 ^{88, 177}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2416	Digital Henge PowerBlade BS200L	SuSE SLES [32-Bit] 9 SP3, 1, 2, 3, 4, 22, 175, 176	PCI-X	Bull SBFCM (SFF) Mezzanine HBA ^{6, 88, 177} ; Digital Henge Digital Henge: SBFCM ^{46, 177, 217} , SBFCM ^{88, 177} , SBFCM ^{88, 177} ; Digital Henge Intel (r) Fibre Channel Module AHWFCMOD ^{6, 88, 177}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2417	Digital Henge PowerBlade: BS400, Module BS200S	SuSE SLES [32-Bit] 9 SP3 1, 2, 3, 4, 22, 175, 176	PCI-X	Digital Henge Digital Henge SBFCM ^{177, 204}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2418	Digital Henge PowerBlade BS200	SuSE SLES [32-Bit] 9 SP3 1, 2, 3, 4, 22, 175, 176	PCI-X	Digital Henge Digital Henge SBFCM ^{177, 204, 205}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2419	IBM BladeCenter HS20 (Model: 7981), 8843); IBM BladeCenter HS21: (Model 8853), XM (Model 7995); IBM BladeCenter: LS20 (Model 8850), LS21 (Model 7971), LS41 (Model 7972)	SuSE SLES [32-Bit] 9 SP3 1, 2, 3, 4, 22, 175, 176	PCI-X	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{6, 45, 102, 182}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2420	IBM BladeCenter: HS20 (Model 8843), HS21 (Model 8853), HS21 XM (Model 7995), LS20 (Model 8850), LS21 (Model 7971), LS41 (Model 7972)	SuSE SLES [32-Bit] 9 SP3 1, 2, 3, 4, 22, 175, 176	PCI-X	IBM HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{6, 38, 39, 177}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2421	IBM BladeCenter HS21 XM (Model 7995)	SuSE SLES [32-Bit] 9 SP3 1, 2, 3, 4, 22, 175, 176	PCI-X	IBM HS20 FC Exp Card (26K4841/26K4859) ^{6, 54, 177}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2422	IBM BladeCenter HS20 (Model 8843)	SuSE SLES [32-Bit] 9 SP3 1, 2, 3, 4, 22, 175, 176	PCI-X	IBM HS20 FC Exp Card (26K4841/26K4859) ^{6, 80, 177}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2423	IBM BladeCenter HS20 (Model: 7981), 8678) ⁷⁹ , 8832) ⁷⁹ , 8832-N1X), 8843); IBM BladeCenter: HS21 (Model 8853), HS40 (Model 8839)	SuSE SLES [32-Bit] 9 SP3 1, 2, 3, 4, 22, 175, 176	PCI-X	IBM HS20 FC Exp Card: (13N2203/26R0836) ^{6, 80, 177} , (48P7061/26R0836) ^{6, 80, 177}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2424	IBM BladeCenter LS20 (Model 8850)	SuSE SLES [32-Bit] 9 SP3 1, 2, 3, 4, 22, 175, 176	PCI-X	IBM HS20 FC: Exp Card (13N2203/26R0836) for IBM eServer LS20 ^{6, 80, 177} , SFF Exp Card (26K4841) for IBM eServer LS20 ^{6, 80, 177}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2425	IBM BladeCenter HS21: (Model 8853), XM (Model 7995); IBM BladeCenter: LS21 (Model 7971), LS41 (Model 7972)	SuSE SLES [32-Bit] 9 SP3 1, 2, 3, 4, 22, 175, 176	PCI-X	IBM: Emulex 4gb FC Exp Card (CFFv, 43W6859) ^{6, 10, 42, 182} , QLogic 4gb FC Exp Card (CFFv, 41Y8527) ^{6, 171, 177} , QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{6, 37, 38, 39, 177}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2426	IBM BladeCenter HS20 (Model: 7981), 8678) ⁷⁹ , 8832) ⁷⁹ , 8832-N1X), 8843); IBM BladeCenter: HS40 (Model 8839), LS20 (Model 8850)	SuSE SLES [32-Bit] 9 SP3 1, 2, 3, 4, 22, 175, 176	PCI-X	IBM: Emulex LP1005DC FC Exp Card ^{6, 12, 15, 182} , HS20 4GB Standard FC Exp Card (26R0884/26R0889) ^{6, 38, 39, 177}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2427	Intel Compute Blade SBXD132; Wipro NetBlade Z2701	SuSE SLES [32-Bit] 9 SP3 1, 2, 3, 4, 22, 175, 176	PCI-X	Intel SBFCM4 (SFF) 4Gb Mezzanine: HBA ^{177, 281} , HBA ^{177, 281, 282} , HBA ^{177, 281, 283} , HBA ^{177, 281, 283}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2428	LangChao NF600 Center	SuSE SLES [32-Bit] 9 SP3 1, 2, 3, 4, 22, 175, 176	PCI-X	LangChao LangChao SBFCM ^{177, 204}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2429	Fujitsu Technology Solutions Primergy: RX330, RX600 S2, TX300 S2, TX600 S2; IBM xSeries x3950/x3950E/x460 (8878, 8879)	SuSE SLES [32-Bit] 9 SP3 1, 2, 3, 4, 22, 175, 176	PCI-X	QLogic QLA2340-E-SP	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2430	Fujitsu Technology Solutions Primergy: RX300 S2, RX600 S2, TX600 S2	SuSE SLES [32-Bit] 9 SP3 1, 2, 3, 4, 22, 175, 176	PCI-X	QLogic QLA2340-E-SP ¹⁷⁷	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2431	Fujitsu Technology Solutions Primergy TX200 S3	SuSE SLES [32-Bit] 9 SP3 1, 2, 3, 4, 22, 175, 176	PCI, PCI Express, PCI-X	QLogic QLA2340-E-SP	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2432	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	SuSE SLES [32-Bit] 9 SP3 1, 2, 3, 4, 22, 175, 176	PCI, PCI-X	QLogic: QLA2340-E-SP, QLA2340-E-SP ¹⁷⁷	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2433	Dell PowerEdge: 1900, 1950, 1950 III, 2900, 2900 III ¹⁵¹ , 2950, 2950 III, 2970, R805, R900, R905; IBM xSeries: x3350 (4192,4193), x3455 (7940), x3850M2 (7141) ⁴⁷ , x3850M2 (7233, 7234), x3950M2 (7141) ⁴⁷ , x3950M2 (7233, 7234)	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3, 4, 5}	PCI Express	Brocade: EM-415-0010 ^{286, 287, 288} , EM-425-0010 ^{81, 82, 137} , EM-815-0010 ^{81, 82, 137} , EM-825-0010 ^{81, 82, 137}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁶³	
2434	IBM xSeries: x3350 (4192,4193), x3455 (7940), x3850M2 (7141) ⁴⁷ , x3850M2 (7233, 7234), x3950M2 (7141) ⁴⁷ , x3950M2 (7233, 7234)	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3, 4, 5}	PCI Express	IBM 59Y1993 (Brocade 425-E) ^{108, 110, 129, 140}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴⁰	
2435	IBM BladeCenter LS42 (Model 7902)	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3, 4, 5}	PCI Express	IBM Emulex: 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{6, 11, 13, 45, 102} 4gb FC Exp Card (CFFv, 43W6859) ^{6, 10, 11, 13, 42} , IBM HS20 4GB: SFF FC Exp Card (26R0890/26R0893) ^{6, 7, 38, 39} Standard FC Exp Card (26R0884/26R0889) ^{6, 7, 38, 39} , IBM QLogic: 4gb FC Exp Card (CFFv, 41Y8527) ^{6, 7, 41} , Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{6, 7, 37, 38, 39}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2436	IBM xSeries: x3350 (4192,4193), x3455 (7940), x3850M2 (7141) ⁴⁷ , x3850M2 (7233, 7234), x3950M2 (7141) ⁴⁷ , x3950M2 (7233, 7234)	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3, 4, 5}	PCI Express	IBM: 46M6049 (Brocade 815-E) ^{63, 81, 82} , 46M6050 (Brocade 825-E) ^{63, 81, 82}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁶³	
2437	Fujitsu Technology Solutions Primergy RX300 S3	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3, 4, 5}	PCI Express	QLogic QLA2340-E-SP ⁷	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2438	IBM xSeries: x3655 (7943), x3755 (7163)	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3, 4, 5}	PCI Express, PCI-X	Brocade: EM-415-0010 ^{286, 287, 288} , EM-425-0010 ^{81, 82, 137} , EM-815-0010 ^{81, 82, 137} , EM-825-0010 ^{81, 82, 137} ; IBM: 46M6049 (Brocade 815-E) ^{63, 81, 82} , 46M6050 (Brocade 825-E) ^{63, 81, 82}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁶³	
2439	IBM xSeries: x3655 (7943), x3755 (7163)	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3, 4, 5}	PCI Express, PCI-X	IBM 59Y1993 (Brocade 425-E) ^{108, 110, 129, 140}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴⁰	
2440	IBM BladeCenter HS12 (Model 8014,8028)	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3, 4, 5}	PCI Express, PCI-X	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{6, 11, 13, 45, 102}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2441	Fujitsu Technology Solutions Primergy: RX200 S3, RX220, RX600 S3, TX300 S3, TX600 S3; Hewlett Packard Proliant: DL365, DL385 (G5), DL585 (G2), DL585 (G5); IBM xSeries: x3800/x260 (8866), x3850/x366 (8864)	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3, 4, 5}	PCI Express, PCI-X	QLogic QLA2340-E-SP ⁷	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2442	Bull NovaScale Blade 2320; Digital Henge PowerBlade BS200L	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3, 4, 5}	PCI-X	Bull 2Gbps FC Mezzanine Card – Dual port: for NovaScale Blade Series CFSN202-1100 ^{7, 88} , mini for NovaScale Blade 2021 CFSN202-2100 ^{7, 88}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2443	Digital Henge PowerBlade BS200L	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3, 4, 5}	PCI-X	Bull SBFCM (SFF) Mezzanine HBA ^{6, 7, 88}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2444	Bull NovaScale Blade 2320	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3, 4, 5}	PCI-X	Bull: SBFCM (SFF) Mezzanine HBA ^{7, 88} ; SBFCM4 (SFF) 4Gb Mezzanine HBA ^{7, 217}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2445	IBM BladeCenter: HS12 (Model 8014,8028), HS21 XM (Model 7995)	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3, 4, 5}	PCI-X	IBM Emulex 4gb FC Exp Card (CFFv, 43W6859) ^{6, 10, 11, 13, 42}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2446	IBM BladeCenter HS20 (Model: 7981), 8843); IBM BladeCenter HS21: (Model 8853), XM (Model 7995); IBM BladeCenter: LS20 (Model 8850), LS21 (Model 7971), LS41 (Model 7972)	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3, 4, 5}	PCI-X	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{6, 11, 13, 45, 102}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2447	IBM BladeCenter: HS20 (Model 8843), HS21 (Model 8853), HS21 XM (Model 7995), LS20 (Model 8850), LS21 (Model 7971), LS41 (Model 7972)	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3, 4, 5}	PCI-X	IBM HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{6, 7, 38, 39}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2448	IBM BladeCenter HS20 (Model 8843)	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3, 4, 5}	PCI-X	IBM HS20 FC Exp Card (26K4841/26K4859) ^{6, 7}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2449	IBM BladeCenter HS21 XM (Model 7995)	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3, 4, 5}	PCI-X	IBM HS20 FC Exp Card (26K4841/26K4859) ^{6, 7, 54}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2450	IBM BladeCenter HS20 (Model: 7981, 8678) ⁷⁹ , 8832 ⁷⁹ , 8832-N1X, 8843); IBM BladeCenter: HS21 (Model 8853), HS40 (Model 8839)	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3, 4, 5}	PCI-X	IBM HS20 FC Exp Card: (13N2203/26R0836) ^{6, 7, 54} (48P7061/26R0836) ^{6, 54, 177}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2451	IBM BladeCenter LS20 (Model 8850)	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3, 4, 5}	PCI-X	IBM HS20 FC: Exp Card (13N2203/26R0836) for IBM eServer LS20 ^{6, 7, 54} , SFF Exp Card (26K4841) for IBM eServer LS20 ^{6, 54, 177}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2452	IBM BladeCenter: HS12 (Model 8014, 8028), HS21 (Model 8853), HS21 XM (Model 7995), LS21 (Model 7971), LS41 (Model 7972)	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3, 4, 5}	PCI-X	IBM QLogic; 4gb FC Exp Card (CFFv, 41Y8527) ^{6, 7, 171} , Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{6, 7, 37, 38, 39}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2453	IBM BladeCenter HS20 (Model: 7981, 8678) ⁷⁹ , 8832 ⁷⁹ , 8832-N1X, 8843); IBM BladeCenter: HS40 (Model 8839), LS20 (Model 8850)	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3, 4, 5}	PCI-X	IBM: Emulex LP1005DC FC Exp Card ^{6, 11, 12, 13, 15} , HS20 4GB Standard FC Exp Card (26R0884/26R0889) ^{6, 7, 38, 39}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2454	Fujitsu Technology Solutions Primergy: RX300 S2, RX330, RX600 S2, TX300 S2, TX600 S2; IBM xSeries x3950/x3950E/x460 (8878, 8879)	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3, 4, 5}	PCI-X	QLogic QLA2340-E-SP ⁷	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2455	Fujitsu Technology Solutions Primergy TX200 S3	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3, 4, 5}	PCI, PCI Express, PCI-X	QLogic QLA2340-E-SP ⁷	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2456	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	SuSE SLES [32-Bit] 9 SP4 ^{1, 2, 3, 4, 5}	PCI, PCI-X	QLogic QLA2340-E-SP ⁷	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2457	IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3850M2 (7141) ⁴⁷ , x3850M2 (7233, 7234), x3950M2 (7141) ⁴⁷ , x3950M2 (7233, 7234)	SuSE SLES [32-Bit]: 10 SP2 ^{2, 3, 4, 22, 24, 32, 33, 34, 112, 3, 4, 24, 33, 62}	PCI Express	IBM 59Y1993 (Brocade 425-E) ^{129, 139, 140, 141}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴⁰	
2458	IBM xSeries: x3655 (7943), x3755 (7163)	SuSE SLES [32-Bit]: 10 SP2 ^{2, 3, 4, 22, 24, 32, 33, 34, 112, 3, 4, 24, 33, 62}	PCI Express, PCI-X	IBM 59Y1993 (Brocade 425-E) ^{129, 139, 140, 141}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴⁰	
2459	IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3850M2 (7141) ⁴⁷ , x3850M2 (7233, 7234), x3950M2 (7141) ⁴⁷ , x3950M2 (7233, 7234)	SuSE SLES [32-Bit]: 10 SP2 ^{2, 3, 4, 22, 24, 32, 33, 34, 9 SP4^{1, 2, 3, 4, 5}}	PCI Express	IBM 59Y1987 (Brocade 415-E) ^{6, 129, 139, 140, 141}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴⁰	
2460	IBM xSeries: x3350 (4192, 4193), x3850M2 (7141) ⁴⁷ , x3850M2 (7233, 7234), x3950M2 (7141) ⁴⁷ , x3950M2 (7233, 7234)	SuSE SLES [32-Bit]: 10 SP2 ^{2, 3, 4, 22, 24, 32, 33, 34, 9 SP4^{1, 2, 3, 4, 5}}	PCI Express	IBM: 46M6049 (Brocade 815-E) ⁸¹ , 46M6050 (Brocade 825-E) ⁸¹	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
2461	IBM xSeries: x3655 (7943), x3755 (7163)	SuSE SLES [32-Bit]: 10 SP2 ^{2, 3, 4, 22, 24, 32, 33, 34, 9 SP4^{1, 2, 3, 4, 5}}	PCI Express, PCI-X	IBM 59Y1987 (Brocade 415-E) ^{6, 129, 139, 140, 141}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁴⁰	
2462	IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3850M2 (7141) ⁴⁷ , x3850M2 (7233, 7234), x3950M2 (7141) ⁴⁷ , x3950M2 (7233, 7234)	SuSE SLES [32-Bit] 10 SP2 ^{2, 3, 4, 22, 24, 32, 33, 34}	PCI Express	Brocade: EM-1010-0010 (CNA) ^{6, 105, 106, 107, 108, 109, 152} EM-1010C-1010 (CNA) ^{6, 105, 106, 107, 108, 109, 152}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2463	Dell PowerEdge: 1950 III, 2900 III ¹⁵¹ , 2950 III, R410, R510, R710, R715, R815, R910, T410; IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3550M2 (7946), x3650M2 (7947), x3850M2 (7141) ⁴⁷ , x3850M2 (7233, 7234), x3950M2 (7141) ⁴⁷ , x3950M2 (7233, 7234)	SuSE SLES [32-Bit] 10 SP2 ^{2, 3, 4} , 22, 24, 32, 33, 34	PCI Express	Brocade: EM-1020-0010 (CNA) ^{6, 104, 105, 106, 107, 108, 109, 146} EM-1020C-1010 (CNA) ^{6, 104, 105, 106, 107, 108, 109, 146}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	
2464	Hewlett Packard Proliant DL785 (G5)	SuSE SLES [32-Bit] 10 SP2 ^{2, 3, 4} , 22, 24, 32, 33, 34	PCI Express	Emulex: LP21000-C-E (CNA) ^{90, 91, 92, 100} , LP21000-M-E (CNA) ^{90, 91, 92, 100} , LP21000-NC (CNA) ^{90, 91, 100} , LP21002-C-E (CNA) ^{90, 91, 100} , LP21002-M-E (CNA) ^{90, 91, 100} , LP21002-NC (CNA) ^{90, 91, 100}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{40, 58}	
2465	Hewlett Packard Proliant: DL360 (G6), DL380 (G6), DL785 (G6)	SuSE SLES [32-Bit] 10 SP2 ^{2, 3, 4} , 22, 24, 32, 33, 34	PCI Express	Emulex: LP21000-C-E (CNA) ^{90, 91, 92, 100} , LP21000-M-E (CNA) ^{90, 91, 92, 100} , LP21000-NC (CNA) ^{90, 91, 100} , LP21002-C-E (CNA) ^{90, 91, 100} , LP21002-M-E (CNA) ^{90, 91, 100} , LP21002-NC (CNA) ^{90, 91, 100}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	
2466	IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3550M2 (7946), x3650M2 (7947), x3850M2 (7141) ⁴⁷ , x3850M2 (7233, 7234), x3950M2 (7141) ⁴⁷ , x3950M2 (7233, 7234)	SuSE SLES [32-Bit] 10 SP2 ^{2, 3, 4} , 22, 24, 32, 33, 34	PCI Express	IBM 42C1820 (1020 CNA) ^{6, 110, 136, 140}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	
2467	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; IBM xSeries: x3655 (7943), x3755 (7163); Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	SuSE SLES [32-Bit] 10 SP2 ^{2, 3, 4} , 22, 24, 32, 33, 34	PCI Express, PCI-X	Brocade: EM-1010-0010 (CNA) ^{6, 105, 106, 107, 108, 109, 152} , EM-1010C-1010 (CNA) ^{6, 105, 106, 107, 108, 109, 152}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	
2468	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G5), DL585 (G5)	SuSE SLES [32-Bit] 10 SP2 ^{2, 3, 4} , 22, 24, 32, 33, 34	PCI Express, PCI-X	Emulex: LP21000-C-E (CNA) ^{90, 91, 92, 100} , LP21000-M-E (CNA) ^{90, 91, 92, 100} , LP21000-NC (CNA) ^{90, 91, 100} , LP21002-C-E (CNA) ^{90, 91, 100} , LP21002-M-E (CNA) ^{90, 91, 100} , LP21002-NC (CNA) ^{90, 91, 100}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{40, 58}	
2469	IBM xSeries: x3650 (7979), x3655 (7985), x3755 (8877)	SuSE SLES [32-Bit] 10 SP2 ^{2, 3, 4} , 22, 24, 32, 33, 34	PCI Express, PCI-X	Emulex: LP21000-C-E (CNA) ^{90, 91, 92, 100} , LP21000-M-E (CNA) ^{90, 91, 92, 100} , LP21000-NC (CNA) ^{90, 91, 100} , LP21002-C-E (CNA) ^{90, 91, 100} , LP21002-M-E (CNA) ^{90, 91, 100} , LP21002-NC (CNA) ^{90, 91, 100}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	
2470	IBM xSeries: x3650 (7979), x3655 (7943), x3755 (7163)	SuSE SLES [32-Bit] 10 SP2 ^{2, 3, 4} , 22, 24, 32, 33, 34	PCI Express, PCI-X	IBM 42C1820 (1020 CNA) ^{6, 110, 136, 140}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	
2471	Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	SuSE SLES [32-Bit] 10 SP2 ^{2, 3, 4} , 22, 24, 32, 33, 34	PCI, PCI Express, PCI-X	Emulex: LP21000-C-E (CNA) ^{90, 91, 92, 100} , LP21000-M-E (CNA) ^{90, 91, 92, 100} , LP21000-NC (CNA) ^{90, 91, 100} , LP21002-C-E (CNA) ^{90, 91, 100} , LP21002-M-E (CNA) ^{90, 91, 100} , LP21002-NC (CNA) ^{90, 91, 100}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{40, 58}	
2472	Hewlett Packard Proliant DL360 (G7); IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3620M3 (7376), x3850M2 (7141) ⁴⁷ , x3850M2 (7233, 7234), x3950M2 (7141) ⁴⁷ , x3950M2 (7233, 7234)	SuSE SLES [32-Bit] 10 SP2 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI Express	Brocade: EM-1010-0010 (CNA) ^{6, 104, 105, 106, 107, 108, 109, 152} EM-1010C-1010 (CNA) ^{6, 104, 105, 106, 107, 108, 109, 152}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	
2473	IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3650M3 (7945), x3690X5 (7148), x3850X5 (7145), x3950X5 (7145)	SuSE SLES [32-Bit] 10 SP2 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI Express	Brocade: EM-1010-0010 (CNA) ^{6, 104, 105, 106, 107, 108, 109, 152} EM-1010C-1010 (CNA) ^{6, 104, 105, 106, 107, 108, 109, 152} IBM 42C1820 (1020 CNA) ^{6, 129, 146} , QLogic: QLE8140-SR-E-SP (CNA) ^{6, 73, 125, 155} , QLE8142-SR-E-SP (CNA) ^{6, 73, 125, 155} , QLE8150-CU-E-SP (CNA) ^{6, 73, 125, 155} , QLE8152-CU-E-SP (CNA) ^{6, 73, 125, 131, 155}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 150}	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2474	Dell PowerEdge: 1950 III, 2900 III ¹⁵¹ , 2950 III, R410, R510, R710, R715, R815, R910, T410; Hewlett Packard ProLiant DL360 (G7); IBM xSeries: x3350 (4192,4193), x3455 (7940), x3550M2 (7946), x3620M3 (7376), x3650M2 (7947), x3850M2 (7141) ⁴⁷ , x3850M2 (7233, 7234), x3950M2 (7141) ⁴⁷ , x3950M2 (7233, 7234)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI Express	Brocade: EM-1020-0010 (CNA) ^{6, 104, 105, 106, 107, 108, 109, 152} EM-1020C-1010 (CNA) ^{6, 104, 105, 106, 107, 108, 109, 152}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	
2475	Dell PowerEdge: 1950 III, 2900 III ¹⁵¹ , 2950 III, R410, R510, R710, R715, R815, R910, T410; IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3650M3 (7945), x3690X5 (7148), x3850X5 (7145), x3950X5 (7145)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI Express	Brocade: EM-1020-0010 (CNA) ^{6, 104, 105, 106, 107, 108, 109, 152} EM-1020C-1010 (CNA) ^{6, 104, 105, 106, 107, 108, 109, 152}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 150}	
2476	Dell PowerEdge: 1950 III, 2900 III ¹⁵¹ , 2950 III, 2970, R410, R510, R610, R710, R715, R805 ²³³ , R810, R900 ²³³ , R905 ²³³ , R910, T610, T710	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI Express	Dell QLE8152: (CNA) ^{6, 31, 138, 155, 164, 165, 166, 167, 168, 169} (CNA) ^{6, 31, 138, 155, 164, 165, 166, 167, 169} (CNA) ^{6, 31, 138, 155, 164, 165, 168, 169} (CNA) ^{6, 31, 138, 155, 164, 165, 169} (CNA) ^{6, 31, 155, 164, 165, 166, 167, 168, 169} (CNA) ^{6, 31, 155, 164, 165, 166, 167, 169} (CNA) ^{6, 31, 155, 164, 165, 168, 169} (CNA) ^{6, 31, 155, 164, 165, 169}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{58, 150, 154, 162, 163}	See ^{46, 161}
2477	Dell PowerEdge R610	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI Express	Dell QLE8152: (CNA) ^{6, 31, 138, 155, 164, 165, 166, 167, 168, 169} (CNA) ^{6, 31, 138, 155, 164, 165, 166, 167, 169} (CNA) ^{6, 31, 138, 155, 164, 165, 168, 169} (CNA) ^{6, 31, 155, 164, 165, 166, 167, 168, 169} (CNA) ^{6, 31, 155, 164, 165, 166, 167, 169} (CNA) ^{6, 31, 155, 164, 165, 168, 169} QLogic QLE8152-CU-E-SP (CNA) ^{6, 73, 125, 131, 133, 153}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{58, 150, 154, 162}	See ^{46, 161}
2478	Dell PowerEdge: M600 ²⁵² , M605 ²⁵² , M610, M610X, M710, M710HD, M805, M905	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI Express	Dell QME8142 (CNA) ^{6, 31, 155, 165, 169}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁶²	
2479	Dell PowerEdge: M610, M710	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI Express	Dell QME8142 (CNA) ^{6, 31, 155, 165, 169}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2480	Hewlett Packard ProLiant DL360 (G7)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI Express	Emulex: LP21000-C-E (CNA) ^{90, 91, 92, 100} , LP21000-M-E (CNA) ^{90, 91, 92, 100} , LP21000-NC (CNA) ^{90, 91, 100} , LP21002-C-E (CNA) ^{90, 91, 100} , LP21002-M-E (CNA) ^{90, 91, 100} , LP21002-NC (CNA) ^{90, 91, 100}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	
2481	Hewlett Packard ProLiant DL785 (G5)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI Express	Emulex: LP21000-C-E (CNA) ^{90, 91, 92, 100} , LP21000-M-E (CNA) ^{90, 91, 92, 100} , LP21000-NC (CNA) ^{90, 91, 100} , LP21002-C-E (CNA) ^{90, 91, 100} , LP21002-M-E (CNA) ^{90, 91, 100} , LP21002-NC (CNA) ^{90, 91, 100}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 40, 58, 117}	
2482	Hewlett Packard ProLiant DL785 (G6)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI Express	Emulex: LP21000-C-E (CNA) ^{90, 91, 92, 100} , LP21000-M-E (CNA) ^{90, 91, 92, 100} , LP21000-NC (CNA) ^{90, 91, 100} , LP21002-C-E (CNA) ^{90, 91, 100} , LP21002-M-E (CNA) ^{90, 91, 100} , LP21002-NC (CNA) ^{90, 91, 100}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 58}	
2483	Hewlett Packard ProLiant: DL360 (G6), DL380 (G6)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI Express	Emulex: LP21000-C-E (CNA) ^{90, 91, 92, 100} , LP21000-M-E (CNA) ^{90, 91, 92, 100} , LP21000-NC (CNA) ^{90, 91, 100} , LP21002-C-E (CNA) ^{90, 91, 100} , LP21002-M-E (CNA) ^{90, 91, 100} , LP21002-NC (CNA) ^{90, 91, 100}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 58, 117}	
2484	IBM xSeries: x3350 (4192,4193), x3455 (7940), x3550M2 (7946), x3620M3 (7376), x3650M2 (7947), x3850M2 (7141) ⁴⁷ , x3850M2 (7233, 7234), x3950M2 (7141) ⁴⁷ , x3950M2 (7233, 7234)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI Express	IBM 42C1820 (1020 CNA) ^{6, 129, 146}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	
2485	IBM BladeCenter: HS12 (Model 8014,8028), HS22 (Model 7870), LS22 (Model 7901), LS42 (Model 7902)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI Express	IBM 42C1830 (Qlogic 2-port 10Gb CNA CFFh for IBM BladeCenter) ^{6, 113, 118, 218}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2486	IBM BladeCenter HS22V (Model 7871)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI Express	IBM 42C1830 (Qlogic 2-port 10Gb CNA CFFh for IBM: BladeCenter) ^{6, 113, 118, 218} , BladeCenter) ^{6, 118, 142, 218}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 117}	
2487	IBM BladeCenter HX5 (Model 7872)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI Express	IBM 42C1830 (Qlogic 2-port 10Gb CNA CFFh for IBM: BladeCenter) ^{6, 113, 118, 218} , BladeCenter) ^{6, 118, 142, 218}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2488	IBM BladeCenter: HS12 (Model 8014.8028), HS22 (Model 7870), HS22V (Model 7871), HX5 (Model 7872), LS22 (Model 7901), LS42 (Model 7902)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express	IBM 81Y1650 (Brocade 2-port 10Gb CNA CFFh for IBM: BladeCenter) ^{6, 31, 105, 106, 135, 277, 278} , BladeCenter) ^{6, 31, 105, 135, 277, 278}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2489	Dell PowerEdge R610	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express	QLogic QLE8152-CU-E-SP (CNA) ^{6, 73, 125, 131, 133, 153}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{58, 150, 154, 161, 162, 163}	See ^{46, 161}
2490	Dell PowerEdge: 1950 III, 2900 III ¹⁵¹ , 2950 III, 2970, R410, R510, R710, R715, R805 ²³³ , R810, R900 ²³³ , R905 ²³³ , R910, T610, T710	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express	QLogic QLE8152-CU-E-SP (CNA) ^{6, 73, 125, 131, 133, 153}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{58, 150, 154, 162, 163}	See ^{46, 161}
2491	IBM xSeries x3620M3 (7376)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express	QLogic QLE8152-CU-E-SP (CNA) ^{6, 73, 125, 131, 133, 153}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 58, 154}	See ⁴⁶
2492	IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3650M3 (7945), x3690X5 (7148), x3850X5 (7145), x3950X5 (7145)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express	QLogic QLE8152-CU-E-SP (CNA) ^{6, 73, 125, 131, 133, 153}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 150}	See ⁴⁶
2493	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express	QLogic QLE8152-CU-E-SP: (CNA) ^{6, 131, 133, 153, 165} , (CNA) ^{6, 73, 125, 131, 133, 153}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	See ⁴⁶
2494	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; Digital Henge INNO FS7000; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line: 2700 UR, 4700 FC; Hewlett Packard Proliant: DL360 (G5), DL380 (G6); IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3550M2 (7946), x3650M2 (7947), x3850M2 (7141) ⁴⁷ , x3850M2 (7233, 7234); Intel: S5500HCV, S7000FC4UR, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; LangChao NF520D2; Lenovo SureServer: R525, R630 G7; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; PowerLeader PR4850Q; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Samsung ZSS232; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wipro NetPower Z4402; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express	QLogic: QLE8140-SR-E-SP (CNA) ^{6, 73, 125, 155} , QLE8142-SR-E-SP (CNA) ^{6, 73, 125, 155} , QLE8150-CU-E-SP (CNA) ^{6, 73, 125, 155} , QLE8152-CU-E-SP (CNA) ^{6, 73, 125, 131, 155}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2495	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7); IBM xSeries x3620M3 (7376)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express	QLogic: QLE8140-SR-E-SP (CNA) ^{6, 73, 125, 155} , QLE8142-SR-E-SP (CNA) ^{6, 73, 125, 155} , QLE8150-CU-E-SP (CNA) ^{6, 73, 125, 155} , QLE8152-CU-E-SP (CNA) ^{6, 73, 125, 131, 155}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	
2496	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; IBM xSeries: x3655 (7943), x3755 (7163); Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express, PCI-X	Brocade: EM-1010-0010 (CNA) ^{6, 104, 105, 106, 107, 108, 109, 152} , EM-1010C-1010 (CNA) ^{6, 104, 105, 106, 107, 108, 109, 152}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	
2497	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; IBM xSeries: x3650 (7979), x3655 (7943), x3755 (7163); Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express, PCI-X	Brocade: EM-1020-0010 (CNA) ^{6, 104, 105, 106, 107, 108, 109, 152} , EM-1020C-1010 (CNA) ^{6, 104, 105, 106, 107, 108, 109, 152}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	
2498	Dell PowerEdge: 1950 III, 2900 III ¹⁵¹ , 2950 III, 2970	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express, PCI-X	Dell QLE8152: (CNA) ^{6, 31, 138, 155, 164, 165, 166, 167, 168, 169} (CNA) ^{6, 31, 138, 155, 164, 165, 166, 167, 169} (CNA) ^{6, 31, 138, 155, 164, 165, 168, 169} (CNA) ^{6, 31, 138, 155, 164, 165, 169} (CNA) ^{6, 31, 155, 164, 165, 166, 167, 168, 169} (CNA) ^{6, 31, 155, 164, 165, 166, 167, 169} (CNA) ^{6, 31, 155, 164, 165, 168, 169} (CNA) ^{6, 31, 155, 164, 165, 169} ; QLogic QLE8152-CU-E-SP (CNA) ^{6, 73, 125, 131, 133, 153}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{58, 150, 154, 162}	See ^{46, 161}
2499	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G5), DL585 (G5)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express, PCI-X	Emulex: LP21000-C-E (CNA) ^{90, 91, 92, 100} , LP21000-M-E (CNA) ^{90, 91, 92, 100} , LP21000-NC (CNA) ^{90, 91, 100} , LP21002-C-E (CNA) ^{90, 91, 100} , LP21002-M-E (CNA) ^{90, 91, 100} , LP21002-NC (CNA) ^{90, 91, 100}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 40, 58, 117}	
2500	IBM xSeries: x3650 (7979), x3655 (7985), x3755 (8877)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express, PCI-X	Emulex: LP21000-C-E (CNA) ^{90, 91, 92, 100} , LP21000-M-E (CNA) ^{90, 91, 92, 100} , LP21000-NC (CNA) ^{90, 91, 100} , LP21002-C-E (CNA) ^{90, 91, 100} , LP21002-M-E (CNA) ^{90, 91, 100} , LP21002-NC (CNA) ^{90, 91, 100}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 58, 117}	
2501	IBM xSeries: x3650 (7979), x3655 (7943), x3755 (7163)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express, PCI-X	IBM 42C1820 (1020 CNA) ^{6, 129, 146}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	
2502	IBM BladeCenter HS12 (Model 8014,8028)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express, PCI-X	IBM: 42C1830 (Qlogic 2-port 10Gb CNA CFFh for IBM BladeCenter) ^{6, 113, 118, 218} , 81Y1650 (Brocade 2-port 10Gb CNA CFFh for IBM BladeCenter) ^{6, 31, 105, 106, 135, 277, 278} , 81Y1650 (Brocade 2-port 10Gb CNA CFFh for IBM BladeCenter) ^{6, 31, 105, 135, 277, 278}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2503	<p>Acer Altos: R720, R910;</p> <p>Anders & Rodewyk Ariane: 150, 155, 250, 420, 430, 540, 620, 630;</p> <p>Aquarius AquaServer: N70 Q21, NQ312;</p> <p>BGM Elitas: SP1010, SP520, SP720, SR1010, SR4010, SR520, SR720;</p> <p>Compusys ProManaged: 5299XN, SC5400PSL, SR1500PAL, SR2500PAL, SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T, SR9000;</p> <p>Digital Henge Revo: AS1500, AS1550, AS2500, LP5299, LS5400;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 2700: AO, OW, SO, ST;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>HCL Infiniti Global Line 4800 MA;</p> <p>Hewlett Packard Proliant: DL370 (G6), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML370 (G5)⁶¹, ML370 (G6), ML570 (G4)⁶¹;</p> <p>IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877);</p> <p>Intel: SC5299/SC5400/S5000PSLROMB, SC5300AF2, SE7520BB2, SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL, SR2520/S5000VSA, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4, SR9000MK4U;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1640, 1740, 2740, 640, 6620;</p> <p>MaxData Platinum: 1500 IR M6, 2200 IR M6, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay Nano: AL2500, E8501T, SL5299, SL5400, SR4850, SR6850;</p> <p>Ockam Duo: OSPAL-4200R, OSPSL-4200;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: EP4014, NP491;</p> <p>Samsung: ZSS230-D, ZSS230-T;</p> <p>Thomas-Krenn.AG SR2500;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205, Z2503;</p> <p>Wortmann TERRA AQUA: 8100, 8200;</p> <p>Wortmann TERRA SERVER: 6201, 6401, 6501, 9100</p>	<p>SuSE SLES [32-Bit] 10 SP3^{2, 3, 4}, 22, 24, 33, 114, 115</p>	<p>PCI Express, PCI-X</p>	<p>QLogic: QLE8140-SR-E-SP (CNA)^{6, 73, 125, 155}, QLE8142-SR-E-SP (CNA)^{6, 73, 125, 155}, QLE8150-CU-E-SP (CNA)^{6, 73, 125, 155}, QLE8152-CU-E-SP (CNA)^{6, 73, 125, 131, 155}</p>	<p>FCoE</p>	<p>EMC: CLARiiON AX4-5, Celerra NX4 (FC)</p>	<p>Y</p>	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2504	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express, PCI-X ¹⁹⁶	QLogic: QLE8140-SR-E-SP (CNA) ^{6, 73, 125, 155} , QLE8142-SR-E-SP (CNA) ^{6, 73, 125, 155} , QLE8150-CU-E-SP (CNA) ^{6, 73, 125, 155} , QLE8152-CU-E-SP (CNA) ^{6, 73, 125, 131, 155}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2505	IBM BladeCenter HS21: (Model 8853) ²¹⁹ , XM (Model 7995); IBM BladeCenter: LS21 (Model 7971) ²¹⁹ , LS41 (Model 7972) ²¹⁹	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI-X	IBM: 42C1830 (Qlogic 2-port 10Gb CNA CFFh for IBM BladeCenter) ^{6, 113, 118, 218} , 81Y1650 (Brocade 2-port 10Gb CNA CFFh for IBM BladeCenter) ^{6, 31, 105, 106, 135, 277, 278} , 81Y1650 (Brocade 2-port 10Gb CNA CFFh for IBM BladeCenter) ^{6, 31, 105, 135, 277, 278}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2506	Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI, PCI Express, PCI-X	Emulex: LP21000-C-E (CNA) ^{90, 91, 92, 100} , LP21000-M-E (CNA) ^{90, 91, 92, 100} , LP21000-NC (CNA) ^{90, 91, 100} , LP21002-C-E (CNA) ^{90, 91, 100} , LP21002-M-E (CNA) ^{90, 91, 100} , LP21002-NC (CNA) ^{90, 91, 100}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 40, 58, 117}	
2507	Hewlett Packard Proliant DL380: (G4), (G5); Hewlett Packard Proliant DL580 (G4)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI, PCI Express, PCI-X	QLogic: QLE8140-SR-E-SP (CNA) ^{6, 73, 125, 155} , QLE8142-SR-E-SP (CNA) ^{6, 73, 125, 155} , QLE8150-CU-E-SP (CNA) ^{6, 73, 125, 155} , QLE8152-CU-E-SP (CNA) ^{6, 73, 125, 131, 155}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2508	Hewlett Packard Proliant DL585	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI, PCI-X	QLogic: QLE8140-SR-E-SP (CNA) ^{6, 73, 125, 155} , QLE8142-SR-E-SP (CNA) ^{6, 73, 125, 155} , QLE8150-CU-E-SP (CNA) ^{6, 73, 125, 155} , QLE8152-CU-E-SP (CNA) ^{6, 73, 125, 131, 155}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2509	IBM BladeCenter: HS12 (Model 8014,8028), HS22 (Model 7870), LS22 (Model 7901), LS42 (Model 7902)	SuSE SLES [32-Bit] 10: SP2 ^{2, 3, 4, 22, 24, 32, 33, 34} SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express	IBM 42C1830 (Qlogic 2-port 10Gb CNA CFFh for IBM BladeCenter) ^{6, 118, 142, 218}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2510	IBM BladeCenter HS12 (Model 8014,8028)	SuSE SLES [32-Bit] 10: SP2 ^{2, 3, 4, 22, 24, 32, 33, 34} SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express, PCI-X	IBM 42C1830 (Qlogic 2-port 10Gb CNA CFFh for IBM BladeCenter) ^{6, 118, 142, 218}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2511	IBM BladeCenter HS21: (Model 8853) ²¹⁹ , XM (Model 7995); IBM BladeCenter: LS21 (Model 7971) ²¹⁹ , LS41 (Model 7972) ²¹⁹	SuSE SLES [32-Bit] 10: SP2 ^{2, 3, 4, 22, 24, 32, 33, 34} SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI-X	IBM 42C1830 (Qlogic 2-port 10Gb CNA CFFh for IBM BladeCenter) ^{6, 118, 142, 218}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2512	Hewlett Packard Proliant DL360 (G7); IBM xSeries: x3350 (4192,4193), x3455 (7940), x3620M3 (7376), x3850M2 (7141) ⁴⁷ , x3850M2 (7233, 7234), x3950M2 (7141) ⁴⁷ , x3950M2 (7233, 7234)	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4, 24, 33, 111}	PCI Express	Brocade: EM-1010-0010 (CNA) ^{6, 107, 128, 134, 135} , EM-1010C-1010 (CNA) ^{6, 107, 128, 134, 135}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	
2513	IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3650M3 (7945), x3690X5 (7148), x3850X5 (7145), x3950X5 (7145)	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4, 24, 33, 111}	PCI Express	Brocade: EM-1010-0010 (CNA) ^{6, 107, 128, 134, 135} , EM-1010C-1010 (CNA) ^{6, 107, 128, 134, 135} ; IBM: 42C1800 (QLE8142 CNA) ^{6, 119, 120, 126, 127} , 42C1820 (1020 CNA) ^{6, 128, 136} ; QLogic: QLE8140-SR-E-SP (CNA) ^{6, 73, 119, 120, 125} , QLE8142-SR-E-SP (CNA) ^{6, 73, 119, 120, 125} , QLE8150-CU-E-SP (CNA) ^{6, 73, 119, 120, 125} , QLE8152-CU-E-SP (CNA) ^{6, 73, 119, 125, 131, 132}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 150}	

SuSE SLES [32-Bit]									
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments	
2514	Dell PowerEdge: 1950 III, 2900 III ¹⁵¹ , 2950 III, R410, R510, R710, R715, R815, R910, T410; Hewlett Packard ProLiant DL360 (G7); IBM xSeries: x3350 (4192,4193), x3455 (7940), x3550M2 (7946), x3620M3 (7376), x3650M2 (7947), x3850M2 (7141) ⁴⁷ , x3850M2 (7233, 7234), x3950M2 (7141) ⁴⁷ , x3950M2 (7233, 7234)	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4} , 24, 33, 111	PCI Express	Brocade: EM-1020-0010 (CNA) ^{6, 107, 128, 134, 135} , EM-1020C-1010 (CNA) ^{6, 107, 128, 134, 135}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³		
2515	Dell PowerEdge: 1950 III, 2900 III ¹⁵¹ , 2950 III, R410, R510, R710, R715, R815, R910, T410; IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3650M3 (7945), x3690X5 (7148), x3850X5 (7145), x3950X5 (7145)	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4} , 24, 33, 111	PCI Express	Brocade: EM-1020-0010 (CNA) ^{6, 107, 128, 134, 135} , EM-1020C-1010 (CNA) ^{6, 107, 128, 134, 135}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 150}		
2516	Dell PowerEdge: 1950 III, 2900 III ¹⁵¹ , 2950 III, 2970, R410, R510, R610, R710, R715, R805 ²³³ , R810, R815, R900 ²³³ , R905 ²³³ , R910, T610, T710	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4} , 24, 33, 111	PCI Express	Dell QLE8152 (CNA) ^{6, 31, 119, 120, 164, 165, 169}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{58, 150, 154, 162, 163}	See ^{46, 161}	
2517	Dell PowerEdge R610	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4} , 24, 33, 111	PCI Express	Dell QLE8152 (CNA) ^{6, 31, 119, 120, 164, 165, 169} ; QLogic QLE8152-CU-E-SP (CNA) ^{6, 73, 119, 125, 131, 132, 133}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{58, 150, 154, 162}	See ^{46, 161}	
2518	Dell PowerEdge: M600 ²⁵² , M605 ²⁵² , M610, M610X, M710, M710HD, M805, M905, M910	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4} , 24, 33, 111	PCI Express	Dell QME8142 (CNA) ^{6, 31, 119, 120, 165, 169}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁶²		
2519	Dell PowerEdge: M610, M710	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4} , 24, 33, 111	PCI Express	Dell QME8142 (CNA) ^{6, 31, 119, 120, 165, 169}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y		
2520	Hewlett Packard ProLiant DL360 (G7)	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4} , 24, 33, 111	PCI Express	Emulex: LP21000-C-E (CNA) ^{90, 91, 92, 112} , LP21000-M-E (CNA) ^{90, 91, 92, 112} , LP21000-NC (CNA) ^{90, 91, 112} , LP21002-C-E (CNA) ^{90, 91, 112} , LP21002-M-E (CNA) ^{90, 91, 112} , LP21002-NC (CNA) ^{90, 91, 112}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³		
2521	Hewlett Packard ProLiant DL785 (G6)	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4} , 24, 33, 111	PCI Express	Emulex: LP21000-C-E (CNA) ^{90, 91, 92, 112} , LP21000-M-E (CNA) ^{90, 91, 92, 112} , LP21000-NC (CNA) ^{90, 91, 112} , LP21002-C-E (CNA) ^{90, 91, 112} , LP21002-M-E (CNA) ^{90, 91, 112} , LP21002-NC (CNA) ^{90, 91, 112}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 58}		
2522	Hewlett Packard ProLiant: DL360 (G6), DL380 (G6)	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4} , 24, 33, 111	PCI Express	Emulex: LP21000-C-E (CNA) ^{90, 91, 92, 112} , LP21000-M-E (CNA) ^{90, 91, 92, 112} , LP21000-NC (CNA) ^{90, 91, 112} , LP21002-C-E (CNA) ^{90, 91, 112} , LP21002-M-E (CNA) ^{90, 91, 112} , LP21002-NC (CNA) ^{90, 91, 112}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸		
2523	Hewlett Packard ProLiant BL2x220 G6 ⁴³	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4} , 24, 33, 111	PCI Express	Hewlett Packard HP NC551 Dual Port FlexFabric 10Gb Converged Network Adapter (580151-B21) ¹¹²	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 40}		
2524	Hewlett Packard ProLiant: BL280c G6 ⁴³ , BL460c G6 ⁴³ , BL465c G6 ⁴³ , BL490c G6 ⁴³ , BL685c G6 ⁴³	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4} , 24, 33, 111	PCI Express	Hewlett Packard HP NC551 Dual Port FlexFabric 10Gb Converged Network Adapter (580151-B21) ¹¹²	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³		
2525	IBM xSeries x3620M3 (7376)	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4} , 24, 33, 111	PCI Express	IBM 42C1800 (QLE8142 CNA) ^{6, 119, 120, 126, 127}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³		
2526	IBM xSeries: x3350 (4192,4193), x3455 (7940), x3550M2 (7946), x3650M2 (7947), x3850M2 (7141) ⁴⁷ , x3850M2 (7233, 7234)	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4} , 24, 33, 111	PCI Express	IBM 42C1800 (QLE8142 CNA) ^{6, 119, 120, 126, 127}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y		
2527	IBM xSeries: x3350 (4192,4193), x3455 (7940), x3550M2 (7946), x3620M3 (7376), x3650M2 (7947), x3850M2 (7141) ⁴⁷ , x3850M2 (7233, 7234), x3950M2 (7141) ⁴⁷ , x3950M2 (7233, 7234)	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4} , 24, 33, 111	PCI Express	IBM 42C1820 (1020 CNA) ^{6, 128, 136}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³		
2528	IBM BladeCenter HX5 (Model 7872)	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4} , 24, 33, 111	PCI Express	IBM 42C1830 (Qlogic 2-port 10Gb CNA CFFh for IBM BladeCenter) ^{6, 118, 119, 120, 218}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³		
2529	IBM BladeCenter: HS12 (Model 8014,8028), HS22 (Model 7870), HS22V (Model 7871), LS22 (Model 7901), LS42 (Model 7902)	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4} , 24, 33, 111	PCI Express	IBM 42C1830 (Qlogic 2-port 10Gb CNA CFFh for IBM BladeCenter) ^{6, 118, 119, 120, 218}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y		

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2530	IBM BladeCenter: HS12 (Model 8014.8028), HS22 (Model 7870), HS22V (Model 7871), HX5 (Model 7872), LS22 (Model 7901), LS42 (Model 7902)	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4, 24, 33, 111}	PCI Express	IBM 81Y1650 (Brocade 2-port 10Gb CNA CFFh for IBM BladeCenter) ^{6, 31, 135, 278}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2531	Dell PowerEdge R610	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4, 24, 33, 111}	PCI Express	QLogic QLE8152-CU-E-SP (CNA) ^{6, 73, 119, 125, 131, 132, 133}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{58, 150, 154, 161, 162, 163}	See ^{46, 161}
2532	Dell PowerEdge: 1950 III, 2900 III ¹⁵¹ , 2950 III, 2970, R410, R510, R710, R715, R805 ²³³ , R810, R815, R900 ²³³ , R905 ²³³ , R910, T610, T710	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4, 24, 33, 111}	PCI Express	QLogic QLE8152-CU-E-SP (CNA) ^{6, 73, 119, 125, 131, 132, 133}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{58, 150, 154, 162, 163}	See ^{46, 161}
2533	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7); IBM xSeries x3620M3 (7376)	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4, 24, 33, 111}	PCI Express	QLogic QLE8152-CU-E-SP (CNA) ^{6, 73, 119, 125, 131, 132, 133}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	See ⁴⁶
2534	IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3650M3 (7945), x3690X5 (7148), x3850X5 (7145), x3950X5 (7145)	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4, 24, 33, 111}	PCI Express	QLogic QLE8152-CU-E-SP (CNA) ^{6, 73, 119, 125, 131, 132, 133}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 150}	See ⁴⁶
2535	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; Digital Henge INNO FS7000; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbana; HCL Infiniti Global Line: 2700 UR, 4700 FC; Hewlett Packard Proliant: DL360 (G5), DL380 (G6); IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3550M2 (7946), x3650M2 (7947), x3850M2 (7141) ⁴⁷ , x3850M2 (7233, 7234); Intel: S5500HCV, S7000FC4UR, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; LangChao NF520D2; Lenovo SureServer: R525, R630 G7; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; PowerLeader PR4850Q; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Samsung ZSS232; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wipro NetPower Z4402; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4, 24, 33, 111}	PCI Express	QLogic: QLE8140-SR-E-SP (CNA) ^{6, 73, 119, 120, 125} , QLE8142-SR-E-SP (CNA) ^{6, 73, 119, 120, 125} , QLE8150-CU-E-SP (CNA) ^{6, 73, 119, 120, 125} , QLE8152-CU-E-SP (CNA) ^{6, 73, 119, 125, 131, 132}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2536	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7); IBM xSeries x3620M3 (7376)	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4, 24, 33, 111}	PCI Express	QLogic: QLE8140-SR-E-SP (CNA) ^{6, 73, 119, 120, 125} , QLE8142-SR-E-SP (CNA) ^{6, 73, 119, 120, 125} , QLE8150-CU-E-SP (CNA) ^{6, 73, 119, 120, 125} , QLE8152-CU-E-SP (CNA) ^{6, 73, 119, 125, 131, 132}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2537	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; IBM xSeries: x3655 (7943), x3755 (7163); Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	SuSE SLES [32-Bit] 11 SP1 2, 3, 4, 24, 33, 111	PCI Express, PCI-X	Brocade: EM-1010-0010 (CNA) ^{6, 107, 128, 134, 135} , EM-1010C-1010 (CNA) ^{6, 107, 128, 134, 135}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	
2538	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; IBM xSeries: x3650 (7979), x3655 (7943), x3755 (7163); Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	SuSE SLES [32-Bit] 11 SP1 2, 3, 4, 24, 33, 111	PCI Express, PCI-X	Brocade: EM-1020-0010 (CNA) ^{6, 107, 128, 134, 135} , EM-1020C-1010 (CNA) ^{6, 107, 128, 134, 135}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	
2539	Dell PowerEdge: 1950 III, 2900 III ¹⁵¹ , 2950 III, 2970	SuSE SLES [32-Bit] 11 SP1 2, 3, 4, 24, 33, 111	PCI Express, PCI-X	Dell QLE8152 (CNA) ^{6, 31, 119, 120, 164, 165, 169} ; QLogic QLE8152-CU-E-SP (CNA) ^{6, 73, 119, 125, 131, 132, 133}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{58, 150, 154, 162}	See ^{46, 161}
2540	IBM xSeries: x3650 (7979), x3655 (7985), x3755 (8877)	SuSE SLES [32-Bit] 11 SP1 2, 3, 4, 24, 33, 111	PCI Express, PCI-X	Emulex: LP21000-C-E (CNA) ^{90, 91, 92, 112} , LP21000-M-E (CNA) ^{90, 91, 92, 112} , LP21000-NC (CNA) ^{90, 91, 112} , LP21002-C-E (CNA) ^{90, 91, 112} , LP21002-M-E (CNA) ^{90, 91, 112} , LP21002-NC (CNA) ^{90, 91, 112}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	
2541	IBM xSeries: x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877)	SuSE SLES [32-Bit] 11 SP1 2, 3, 4, 24, 33, 111	PCI Express, PCI-X	IBM 42C1800 (QLE8142 CNA) ^{6, 119, 120, 126, 127}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2542	IBM xSeries: x3650 (7979), x3655 (7943), x3755 (7163)	SuSE SLES [32-Bit] 11 SP1 2, 3, 4, 24, 33, 111	PCI Express, PCI-X	IBM 42C1820 (1020 CNA) ^{6, 128, 136}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	
2543	IBM BladeCenter HS12 (Model 8014,8028)	SuSE SLES [32-Bit] 11 SP1 2, 3, 4, 24, 33, 111	PCI Express, PCI-X	IBM: 42C1830 (Qlogic 2-port 10Gb CNA CFFh for IBM BladeCenter) ^{6, 118, 119, 120, 218} , 81Y1650 (Brocade 2-port 10Gb CNA CFFh for IBM BladeCenter) ^{6, 31, 135, 278}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2544	<p>Acer Altos: R720, R910;</p> <p>Anders & Rodewyk Ariane: 150, 155, 250, 420, 430, 540, 620, 630;</p> <p>Aquarius AquaServer: N70 Q21, NQ312;</p> <p>BGM Elitas: SP1010, SP520, SP720, SR1010, SR4010, SR520, SR720;</p> <p>Compusys ProManaged: 5299XN, SC5400PSL, SR1500PAL, SR2500PAL, SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T, SR9000;</p> <p>Digital Henge Revo: AS1500, AS1550, AS2500, LP5299, LS5400;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 2700: AO, OW, SO, ST;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>HCL Infiniti Global Line 4800 MA;</p> <p>Hewlett Packard Proliant: DL370 (G6), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML370 (G5)⁶¹, ML370 (G6), ML570 (G4)⁶¹;</p> <p>IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877);</p> <p>Intel: SC5299/SC5400/S5000PSLROMB, SC5300AF2, SE7520BB2, SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL, SR2520/S5000VSA, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4, SR9000MK4U;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1640, 1740, 2740, 640, 6620;</p> <p>MaxData Platinum: 1500 IR M6, 2200 IR M6, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay Nano: AL2500, E8501T, SL5299, SL5400, SR4850, SR6850;</p> <p>Ockam Duo: OSPAL-4200R, OSPSL-4200;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: EP4014, NP491;</p> <p>Samsung: ZSS230-D, ZSS230-T;</p> <p>Thomas-Krenn.AG SR2500;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205, Z2503;</p> <p>Wortmann TERRA AQUA: 8100, 8200;</p> <p>Wortmann TERRA SERVER: 6201, 6401, 6501, 9100</p>	<p>SuSE SLES [32-Bit] 11 SP1², 3, 4, 24, 33, 111</p>	<p>PCI Express, PCI-X</p>	<p>QLogic: QLE8140-SR-E-SP (CNA)^{6, 73, 119, 120, 125}, QLE8142-SR-E-SP (CNA)^{6, 73, 119, 120, 125}, QLE8150-CU-E-SP (CNA)^{6, 73, 119, 120, 125}, QLE8152-CU-E-SP (CNA)^{6, 73, 119, 125, 131, 132}</p>	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2545	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	SuSE SLES [32-Bit] 11 SP1, 2, 3, 4, 24, 33, 111	PCI Express, PCI-X ¹⁹⁶	QLogic: QLE8140-SR-E-SP (CNA) ^{6, 73, 119, 120, 125} , QLE8142-SR-E-SP (CNA) ^{6, 73, 119, 120, 125} , QLE8150-CU-E-SP (CNA) ^{6, 73, 119, 120, 125} , QLE8152-CU-E-SP (CNA) ^{6, 73, 119, 125, 131, 132}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2546	IBM BladeCenter HS21: (Model 8853) ²¹⁹ , XM (Model 7995); IBM BladeCenter: LS21 (Model 7971) ²¹⁹ , LS41 (Model 7972) ²¹⁹	SuSE SLES [32-Bit] 11 SP1, 2, 3, 4, 24, 33, 111	PCI-X	IBM: 42C1830 (Qlogic 2-port 10Gb CNA CFFh for IBM BladeCenter) ^{6, 118, 119, 120, 218} , 81Y1650 (Brocade 2-port 10Gb CNA CFFh for IBM BladeCenter) ^{6, 31, 135, 278}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2547	Hewlett Packard Proliant DL380: (G4), (G5); Hewlett Packard Proliant DL580 (G4)	SuSE SLES [32-Bit] 11 SP1, 2, 3, 4, 24, 33, 111	PCI, PCI Express, PCI-X	QLogic: QLE8140-SR-E-SP (CNA) ^{6, 73, 119, 120, 125} , QLE8142-SR-E-SP (CNA) ^{6, 73, 119, 120, 125} , QLE8150-CU-E-SP (CNA) ^{6, 73, 119, 120, 125} , QLE8152-CU-E-SP (CNA) ^{6, 73, 119, 125, 131, 132}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2548	Hewlett Packard Proliant DL585	SuSE SLES [32-Bit] 11 SP1, 2, 3, 4, 24, 33, 111	PCI, PCI-X	QLogic: QLE8140-SR-E-SP (CNA) ^{6, 73, 119, 120, 125} , QLE8142-SR-E-SP (CNA) ^{6, 73, 119, 120, 125} , QLE8150-CU-E-SP (CNA) ^{6, 73, 119, 120, 125} , QLE8152-CU-E-SP (CNA) ^{6, 73, 119, 125, 131, 132}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2549	IBM xSeries: x3350 (4192,4193), x3455 (7940), x3620M3 (7376), x3850M2 (7141) ⁴⁷ , x3850M2 (7233, 7234), x3950M2 (7141) ⁴⁷ , x3950M2 (7233, 7234)	SuSE SLES [32-Bit] 11 SP1, 2, 3, 4, 24, 33, 62	PCI Express	Brocade: EM-1010-0010 (CNA) ^{6, 104, 105, 106, 107, 108, 109, 110} , EM-1010C-1010 (CNA) ^{6, 104, 105, 106, 107, 108, 109, 110}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	
2550	IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3650M3 (7945), x3690X5 (7148), x3850X5 (7145), x3950X5 (7145)	SuSE SLES [32-Bit] 11 SP1, 2, 3, 4, 24, 33, 62	PCI Express	Brocade: EM-1010-0010 (CNA) ^{6, 104, 105, 106, 107, 108, 109, 110} , EM-1010C-1010 (CNA) ^{6, 104, 105, 106, 107, 108, 109, 110} , IBM: 42C1800 (QLE8142 CNA) ^{6, 127, 142, 143} , 42C1820 (1020 CNA) ^{6, 136, 144, 145} , QLogic: QLE8140-SR-E-SP (CNA) ^{6, 73, 125, 138} , QLE8142-SR-E-SP (CNA) ^{6, 73, 125, 138} , QLE8150-CU-E-SP (CNA) ^{6, 73, 125, 138} , QLE8152-CU-E-SP (CNA) ^{6, 73, 125, 131, 138}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 150}	
2551	Dell PowerEdge: 1950 III, 2900 III ¹⁵¹ , 2950 III, R410, R510, R710, R715, R815, R910, T410; IBM xSeries: x3350 (4192,4193), x3455 (7940), x3550M2 (7946), x3620M3 (7376), x3650M2 (7947), x3850M2 (7141) ⁴⁷ , x3850M2 (7233, 7234), x3950M2 (7141) ⁴⁷ , x3950M2 (7233, 7234)	SuSE SLES [32-Bit] 11 SP1, 2, 3, 4, 24, 33, 62	PCI Express	Brocade: EM-1020-0010 (CNA) ^{6, 104, 105, 106, 107, 108, 109, 146} , EM-1020C-1010 (CNA) ^{6, 104, 105, 106, 107, 108, 109, 146}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	
2552	Dell PowerEdge: 1950 III, 2900 III ¹⁵¹ , 2950 III, R410, R510, R710, R715, R815, R910, T410; IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3650M3 (7945), x3690X5 (7148), x3850X5 (7145), x3950X5 (7145)	SuSE SLES [32-Bit] 11 SP1, 2, 3, 4, 24, 33, 62	PCI Express	Brocade: EM-1020-0010 (CNA) ^{6, 104, 105, 106, 107, 108, 109, 146} , EM-1020C-1010 (CNA) ^{6, 104, 105, 106, 107, 108, 109, 146}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 150}	
2553	Dell PowerEdge: 1950 III, 2900 III ¹⁵¹ , 2950 III, 2970, R410, R510, R610, R710, R715, R805 ²³³ , R810, R815, R900 ²³³ , R905 ²³³ , R910, T610, T710	SuSE SLES [32-Bit] 11 SP1, 2, 3, 4, 24, 33, 62	PCI Express	Dell QLE8152: (CNA) ^{6, 31, 138, 164, 165, 166, 167, 168, 169} , (CNA) ^{6, 31, 138, 164, 165, 166, 167, 169} , (CNA) ^{6, 31, 138, 164, 165, 166, 169} , (CNA) ^{6, 31, 138, 164, 165, 169}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{58, 150, 154, 162, 163}	See ^{46, 161}

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2554	Dell PowerEdge R610	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express	Dell QLE8152: (CNA) ^{6, 31, 138, 164, 165, 166, 167, 168, 169} ; (CNA) ^{6, 31, 138, 164, 165, 166, 167, 169} ; (CNA) ^{6, 31, 138, 164, 165, 168, 169} ; (CNA) ^{6, 31, 138, 164, 165, 169} ; QLogic QLE8152-CU-E-SP (CNA) ^{6, 73, 125, 131, 133, 138}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{58, 150, 154, 162}	See ^{46, 161}
2555	Dell PowerEdge: M600 ²⁵² , M605 ²⁵² , M610, M610X, M710, M710HD, M805, M905, M910	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express	Dell QME8142 (CNA) ^{6, 31, 138, 165, 169}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁶²	
2556	Dell PowerEdge: M610, M710	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express	Dell QME8142 (CNA) ^{6, 31, 138, 165, 169}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2557	Hewlett Packard Proliant DL785 (G6)	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express	Emulex: LP21000-C-E (CNA) ^{67, 90, 91, 92} , LP21000-M-E (CNA) ^{67, 90, 91, 92} , LP21000-NC (CNA) ^{67, 90, 91} , LP21002-C-E (CNA) ^{67, 90, 91} , LP21002-M-E (CNA) ^{67, 90, 91} , LP21002-NC (CNA) ^{67, 90, 91}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 58}	
2558	Hewlett Packard Proliant: DL360 (G6), DL380 (G6)	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express	Emulex: LP21000-C-E (CNA) ^{67, 90, 91, 92} , LP21000-M-E (CNA) ^{67, 90, 91, 92} , LP21000-NC (CNA) ^{67, 90, 91} , LP21002-C-E (CNA) ^{67, 90, 91} , LP21002-M-E (CNA) ^{67, 90, 91} , LP21002-NC (CNA) ^{67, 90, 91}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	
2559	IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3550M2 (7946), x3650M2 (7947), x3850M2 (7141) ⁴⁷ , x3850M2 (7233, 7234)	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express	IBM 42C1800 (QLE8142 CNA) ^{6, 127, 142, 143}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2560	IBM xSeries x3620M3 (7376)	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express	IBM 42C1800 (QLE8142 CNA) ^{6, 127, 142, 143} ; QLogic: QLE8140-SR-E-SP (CNA) ^{6, 73, 125, 138} , QLE8142-SR-E-SP (CNA) ^{6, 73, 125, 138} , QLE8150-CU-E-SP (CNA) ^{6, 73, 125, 138} , QLE8152-CU-E-SP (CNA) ^{6, 73, 125, 131, 138}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	
2561	IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3550M2 (7946), x3620M3 (7376), x3650M2 (7947), x3850M2 (7141) ⁴⁷ , x3850M2 (7233, 7234), x3950M2 (7141) ⁴⁷ , x3950M2 (7233, 7234)	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express	IBM 42C1820 (1020 CNA) ^{6, 136, 144, 145}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	
2562	IBM BladeCenter: HS12 (Model 8014, 8028), HS22 (Model 7870), HS22V (Model 7871), LS22 (Model 7901), LS42 (Model 7902)	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express	IBM 42C1830 (QLogic 2-port 10Gb CNA CFFh for IBM BladeCenter) ^{6, 118, 138, 218}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2563	IBM BladeCenter: HS12 (Model 8014, 8028), HS22 (Model 7870), HS22V (Model 7871), HX5 (Model 7872), LS22 (Model 7901), LS42 (Model 7902)	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express	IBM 81Y1650 (Brocade 2-port 10Gb CNA CFFh for IBM BladeCenter) ^{6, 31, 105, 106, 135, 278}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2564	Dell PowerEdge R610	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express	QLogic QLE8152-CU-E-SP (CNA) ^{6, 73, 125, 131, 133, 138}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{58, 150, 154, 161, 162, 163}	See ^{46, 161}
2565	Dell PowerEdge: 1950 III, 2900 III ¹⁵¹ , 2950 III, 2970, R410, R510, R710, R715, R805 ²³³ , R810, R815, R900 ²³³ , R905 ²³³ , R910, T610, T710	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express	QLogic QLE8152-CU-E-SP (CNA) ^{6, 73, 125, 131, 133, 138}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{58, 150, 154, 162, 163}	See ^{46, 161}
2566	IBM xSeries x3620M3 (7376)	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express	QLogic QLE8152-CU-E-SP (CNA) ^{6, 73, 125, 131, 133, 138}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	See ⁴⁶
2567	IBM xSeries x3690X5 (7148)	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express	QLogic QLE8152-CU-E-SP (CNA) ^{6, 73, 125, 131, 133, 138}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 150}	See ^{46, 161}
2568	IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3650M3 (7945), x3850X5 (7145), x3950X5 (7145)	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express	QLogic QLE8152-CU-E-SP (CNA) ^{6, 73, 125, 131, 133, 138}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 150}	See ⁴⁶

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2569	<p>Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3;</p> <p>Anders & Rodewyk Ariane: 185, 285;</p> <p>Aquarius AquaServer T50: D58, D59, D65, D66;</p> <p>Digital Henge INNO FS7000;</p> <p>GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P;</p> <p>GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna;</p> <p>HCL Infiniti Global Line: 2700 UR, 4700 FC;</p> <p>Hewlett Packard Proliant: DL360 (G5), DL380 (G6);</p> <p>IBM xSeries: x3350 (4192,4193), x3455 (7940), x3550M2 (7946), x3650M2 (7947), x3850M2 (7141)⁴⁷, x3850M2 (7233, 7234);</p> <p>Intel: S5500HCV, S7000FC4UR, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR;</p> <p>Kraftway Express ISP: ES14, ES26;</p> <p>LangChao NF520D2;</p> <p>Lenovo SureServer: R525, R630 G7;</p> <p>Nanobay Nano: SR1600, SR1625, SR2600, SR2625;</p> <p>PowerLeader PR4850Q;</p> <p>R-Style MARSHALL: NP2111, NP2112;</p> <p>Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6;</p> <p>SAI Info SIS-SUNNY-S450;</p> <p>Samsung ZSS232;</p> <p>Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625;</p> <p>Sonex sVECTOR TS19;</p> <p>TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3;</p> <p>Thomas-Krenn.AG: SR1625, SR2625;</p> <p>Wipro NetPower Z4402;</p> <p>Wortmann TERRA SERVER: 6120, 6130, 6220, 6230</p>	<p>SuSE SLES [32-Bit] 112, 3, 4, 24, 33, 62</p>	<p>PCI Express</p>	<p>QLogic: QLE8140-SR-E-SP (CNA)^{6, 73, 125, 138}, QLE8142-SR-E-SP (CNA)^{6, 73, 125, 138}, QLE8150-CU-E-SP (CNA)^{6, 73, 125, 138}, QLE8152-CU-E-SP (CNA)^{6, 73, 125, 131, 138}</p>	<p>FCoE</p>	<p>EMC: CLARiiON AX4-5, Celerra NX4 (FC)</p>	<p>Y</p>	
2570	<p>Anders & Rodewyk Ariane 540;</p> <p>BGM Elitas: SP520, SP720;</p> <p>Compusys ProManaged: 5299XN, SC5400PSL;</p> <p>Digital Henge Revo: LP5299, LS5400;</p> <p>HCL Infiniti Global Line 2700: OW, SO, ST;</p> <p>IBM xSeries: x3655 (7943), x3755 (7163);</p> <p>Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA;</p> <p>MPC NetFRAME 640;</p> <p>Nanobay Nano: SL5299, SL5400;</p> <p>Ockam Duo OSPSL-4200;</p> <p>Wipro NetPower Z2503;</p> <p>Wortmann TERRA SERVER: 6401, 6501</p>	<p>SuSE SLES [32-Bit] 112, 3, 4, 24, 33, 62</p>	<p>PCI Express, PCI-X</p>	<p>Brocade: EM-1010-0010 (CNA)^{6, 104, 105, 106, 107, 108, 109, 110}, EM-1010C-1010 (CNA)^{6, 104, 105, 106, 107, 108, 109, 110}</p>	<p>FCoE</p>	<p>EMC: CLARiiON AX4-5, Celerra NX4 (FC)</p>	<p>Y³³</p>	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2571	Dell PowerEdge: 1950 III, 2900 III ¹⁵¹ , 2950 III, 2970	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express, PCI-X	Dell QLE8152: (CNA) ^{6, 31, 138, 164, 165, 166, 167, 168, 169} (CNA) ^{6, 31, 138, 164, 165, 166, 167, 169} (CNA) ^{6, 31, 138, 164, 165, 166, 169} (CNA) ^{6, 31, 138, 164, 165, 169} ; QLogic QLE8152-CU-E-SP (CNA) ^{6, 73, 125, 131, 133, 138}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{58, 150, 154, 162}	See ^{46, 161}
2572	IBM xSeries: x3650 (7979), x3655 (7985), x3755 (8877)	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express, PCI-X	Emulex: LP21000-C-E (CNA) ^{67, 90, 91, 92} , LP21000-M-E (CNA) ^{67, 90, 91, 92} , LP21000-NC (CNA) ^{67, 90, 91} , LP21002-C-E (CNA) ^{67, 90, 91} , LP21002-M-E (CNA) ^{67, 90, 91} , LP21002-NC (CNA) ^{67, 90, 91}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	
2573	IBM xSeries: x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877)	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express, PCI-X	IBM 42C1800 (QLE8142 CNA) ^{6, 127, 142, 143}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2574	IBM xSeries: x3650 (7979), x3655 (7943), x3755 (7163)	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express, PCI-X	IBM 42C1820 (1020 CNA) ^{6, 136, 144, 145}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	
2575	IBM BladeCenter HS12 (Model 8014,8028)	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express, PCI-X	IBM: 42C1830 (Qlogic 2-port 10Gb CNA CFFh for IBM BladeCenter) ^{6, 118, 138, 218} , 81Y1650 (Brocade 2-port 10Gb CNA CFFh for IBM BladeCenter) ^{6, 31, 105, 106, 135, 278}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2576	<p>Acer Altos: R720, R910;</p> <p>Anders & Rodewyk Ariane: 150, 155, 250, 420, 430, 540, 620, 630;</p> <p>Aquarius AquaServer: N70 Q21, NQ312;</p> <p>BGM Elitas: SP1010, SP520, SP720, SR1010, SR4010, SR520, SR720;</p> <p>Compusys ProManaged: 5299XN, SC5400PSL, SR1500PAL, SR2500PAL, SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T, SR9000;</p> <p>Digital Henge Revo: AS1500, AS1550, AS2500, LP5299, LS5400;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 2700: AO, OW, SO, ST;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>HCL Infiniti Global Line 4800 MA;</p> <p>Hewlett Packard Proliant: DL370 (G6), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML370 (G5)⁶¹, ML370 (G6), ML570 (G4)⁶¹;</p> <p>IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877);</p> <p>Intel: SC5299/SC5400/S5000PSLROMB, SC5300AF2, SE7520BB2, SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL, SR2520/S5000VSA, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4, SR9000MK4U;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1640, 1740, 2740, 640, 6620;</p> <p>MaxData Platinum: 1500 IR M6, 2200 IR M6, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay Nano: AL2500, E8501T, SL5299, SL5400, SR4850, SR6850;</p> <p>Ockam Duo: OSPAL-4200R, OSPSL-4200;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: EP4014, NP491;</p> <p>Samsung: ZSS230-D, ZSS230-T;</p> <p>Thomas-Krenn.AG SR2500;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205, Z2503;</p> <p>Wortmann TERRA AQUA: 8100, 8200;</p> <p>Wortmann TERRA SERVER: 6201, 6401, 6501, 9100</p>	<p>SuSE SLES [32-Bit] 114, 3, 4, 24, 33, 62</p>	<p>PCI Express, PCI-X</p>	<p>QLogic: QLE8140-SR-E-SP (CNA)^{6, 73, 125, 138}, QLE8142-SR-E-SP (CNA)^{6, 73, 125, 138}, QLE8150-CU-E-SP (CNA)^{6, 73, 125, 138}, QLE8152-CU-E-SP (CNA)^{6, 73, 125, 131, 138}</p>	<p>FCoE</p>	<p>EMC: CLARiiON AX4-5, Celerra NX4 (FC)</p>	<p>Y</p>	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2577	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	SuSE SLES [32-Bit] 112, 3, 4, 24, 33, 62	PCI Express, PCI-X ¹⁹⁶	QLogic: QLE8140-SR-E-SP (CNA) ^{6, 73, 125, 138} , QLE8142-SR-E-SP (CNA) ^{6, 73, 125, 138} , QLE8150-CU-E-SP (CNA) ^{6, 73, 125, 138} , QLE8152-CU-E-SP (CNA) ^{6, 73, 125, 131, 138}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2578	IBM BladeCenter HS21: (Model 8853) ²¹⁹ , XM (Model 7995); IBM BladeCenter: LS21 (Model 7971) ²¹⁹ , LS41 (Model 7972) ²¹⁹	SuSE SLES [32-Bit] 112, 3, 4, 24, 33, 62	PCI-X	IBM: 42C1830 (Qlogic 2-port 10Gb CNA CFFh for IBM BladeCenter) ^{6, 118, 138, 218} , 81Y1650 (Brocade 2-port 10Gb CNA CFFh for IBM BladeCenter) ^{6, 31, 105, 106, 135, 278}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2579	Hewlett Packard Proliant DL380: (G4), (G5); Hewlett Packard Proliant DL580 (G4)	SuSE SLES [32-Bit] 112, 3, 4, 24, 33, 62	PCI, PCI Express, PCI-X	QLogic: QLE8140-SR-E-SP (CNA) ^{6, 73, 125, 138} , QLE8142-SR-E-SP (CNA) ^{6, 73, 125, 138} , QLE8150-CU-E-SP (CNA) ^{6, 73, 125, 138} , QLE8152-CU-E-SP (CNA) ^{6, 73, 125, 131, 138}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2580	Hewlett Packard Proliant DL585	SuSE SLES [32-Bit] 112, 3, 4, 24, 33, 62	PCI, PCI-X	QLogic: QLE8140-SR-E-SP (CNA) ^{6, 73, 125, 138} , QLE8142-SR-E-SP (CNA) ^{6, 73, 125, 138} , QLE8150-CU-E-SP (CNA) ^{6, 73, 125, 138} , QLE8152-CU-E-SP (CNA) ^{6, 73, 125, 131, 138}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2581	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; IBM xSeries: x3650 (7979), x3655 (7943), x3755 (7163); Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	SuSE SLES [32-Bit]: 10 SP2 ^{2, 3, 4, 22, 24, 32, 33, 34} , 112, 3, 4, 24, 33, 62	PCI Express, PCI-X	Brocade: EM-1020-0010 (CNA) ^{6, 104, 105, 106, 107, 108, 109, 146} , EM-1020C-1010 (CNA) ^{6, 104, 105, 106, 107, 108, 109, 146}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	
2582	Dell PowerEdge: M600 ²⁵² , M605 ²⁵² , M610, M610X, M710, M710HD, M805, M905, M910	SuSE SLES [32-Bit] 10 SP2 ^{2, 3, 4, 22, 24, 32, 33, 34}	PCI Express	Dell OCM10102-FM (CNA) ^{6, 148, 149, 159}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 40}	
2583	Hewlett Packard Proliant DL785 (G5)	SuSE SLES [32-Bit] 10 SP2 ^{2, 3, 4, 22, 24, 32, 33, 34}	PCI Express	Emulex: LP21000-C-E (CNA) ^{70, 90, 91, 92, 99} , LP21000-M-E (CNA) ^{70, 90, 91, 92, 99} , LP21000-NC (CNA) ^{70, 90, 91, 99} , LP21002-C-E (CNA) ^{70, 90, 91, 99} , LP21002-M-E (CNA) ^{70, 90, 91, 99} , LP21002-NC (CNA) ^{70, 90, 91, 99}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{40, 58}	See ⁶⁹
2584	Hewlett Packard Proliant: DL360 (G6), DL380 (G6), DL785 (G6)	SuSE SLES [32-Bit] 10 SP2 ^{2, 3, 4, 22, 24, 32, 33, 34}	PCI Express	Emulex: LP21000-C-E (CNA) ^{70, 90, 91, 92, 99} , LP21000-M-E (CNA) ^{70, 90, 91, 92, 99} , LP21000-NC (CNA) ^{70, 90, 91, 99} , LP21002-C-E (CNA) ^{70, 90, 91, 99} , LP21002-M-E (CNA) ^{70, 90, 91, 99} , LP21002-NC (CNA) ^{70, 90, 91, 99}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ⁶⁹

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2585	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; Dell PowerEdge: 1950 III, 2900 III ¹⁵¹ , 2950 III, 2970, R410, R510, R610, R710, R805, R810, R900, R905, R910, T610, T710; Digital Henge INNO FS7000; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line: 2700 UR, 4700 FC; Hewlett Packard Proliant DL360: (G5), (G6); Hewlett Packard Proliant DL785: (G5), (G6); Intel: S5500HCV, S7000FC4UR, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; LangChao NF520D2; Lenovo SureServer: R525, R630 G7; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; PowerLeader PR4850Q; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Samsung ZSS232; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wipro NetPower Z4402; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express	Emulex: OCe10102-FM-E (CNA) ^{148, 149, 159} , OCe10102-FX-E (CNA) ^{148, 149, 159}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	See ¹⁵⁸
2586	Hewlett Packard Proliant DL785 (G6); IBM xSeries x3650 (7979) ²⁰⁶	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express	QLLogic: QLE8042-CK (CNA) ^{38, 207, 276} , QLE8042-SR-CK (CNA) ^{38, 207, 276}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ⁶⁹
2587	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G5), DL585 (G5)	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express, PCI-X	Emulex: LP21000-C-E (CNA) ^{70, 90, 91, 92, 99} , LP21000-M-E (CNA) ^{70, 90, 91, 92, 99} , LP21000-NC (CNA) ^{70, 90, 91, 99} , LP21002-C-E (CNA) ^{70, 90, 91, 99} , LP21002-M-E (CNA) ^{70, 90, 91, 99} , LP21002-NC (CNA) ^{70, 90, 91, 99}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{40, 58}	See ⁶⁹
2588	IBM xSeries x3755: (7163), (8877)	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express, PCI-X	Emulex: LP21000-C-E (CNA) ^{70, 90, 91, 92, 99} , LP21000-M-E (CNA) ^{70, 90, 91, 92, 99} , LP21000-NC (CNA) ^{70, 90, 91, 99} , LP21002-C-E (CNA) ^{70, 90, 91, 99} , LP21002-M-E (CNA) ^{70, 90, 91, 99} , LP21002-NC (CNA) ^{70, 90, 91, 99}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	
2589	IBM xSeries: x3650 (7979), x3655 (7943) ²⁰⁶ , x3655 (7985)	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express, PCI-X	Emulex: LP21000-C-E (CNA) ^{70, 90, 91, 92, 99} , LP21000-M-E (CNA) ^{70, 90, 91, 92, 99} , LP21000-NC (CNA) ^{70, 90, 91, 99} , LP21002-C-E (CNA) ^{70, 90, 91, 99} , LP21002-M-E (CNA) ^{70, 90, 91, 99} , LP21002-NC (CNA) ^{70, 90, 91, 99}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ⁶⁹

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2590	Acer Altos: R720, R910; Anders & Rodewyk Ariane: 150, 155, 250, 420, 430, 540, 620, 630; Aquarius AquaServer: N70 Q21, NQ312; BGM Elitas: SP1010, SP520, SP720, SR1010, SR4010, SR520, SR720; Compusys ProManaged: 5299XN, SC5400PSL, SR1500PAL, SR2500PAL, SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T, SR9000; Digital Henge Revo: AS1500, AS1550, AS2500, LP5299, LS5400; Gateway 9715; HCL Infiniti Global Line 2700: AO, OW, SO, ST; HCL Infiniti Global Line 4700: HW, HW-2; HCL Infiniti Global Line 4800 MA; Hewlett Packard Proliant: DL320 (G6), DL385 (G6), DL585 (G5), DL585 (G6), ML350 (G6), ML370 (G6); Intel: SC5299/SC5400/S5000PSLROMB, SC5300AF2, SE7520BB2, SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL, SR2520/S5000VSA, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4, SR9000MK4U; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1640, 1740, 2740, 640, 6620; MaxData Platinum: 1500 IR M6, 2200 IR M6, 7200 IR M5, 7200 IR M6; Nanobay Nano: AL2500, E8501T, SL5299, SL5400, SR4850, SR6850; Ockam Duo: OSPAL-4200R, OSPAL-4200; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL: EP4014, NP491; Samsung: ZSS230-D, ZSS230-T; Thomas-Krenn.AG SR2500; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205, Z2503; Wortmann TERRA AQUA: 8100, 8200; Wortmann TERRA SERVER: 6201, 6401, 6501, 9100	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express, PCI-X	Emulex: OCe10102-FM-E (CNA) ^{148, 149, 159} , OCe10102-FX-E (CNA) ^{148, 149, 159}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	See ¹⁵⁸
2591	IBM xSeries x3755 (7163)	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI Express, PCI-X	QLogic: QLE8042-CK (CNA) ^{38, 207, 276} , QLE8042-SR-CK (CNA) ^{38, 207, 276}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ⁶⁹
2592	Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	SuSE SLES [32-Bit] 10 SP2, 3, 4, 22, 24, 32, 33, 34	PCI, PCI Express, PCI-X	Emulex: LP21000-C-E (CNA) ^{70, 90, 91, 92, 99} , LP21000-M-E (CNA) ^{70, 90, 91, 92, 99} , LP21000-NC (CNA) ^{70, 90, 91, 99} , LP21002-C-E (CNA) ^{70, 90, 91, 99} , LP21002-M-E (CNA) ^{70, 90, 91, 99} , LP21002-NC (CNA) ^{70, 90, 91, 99}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{40, 58}	See ⁶⁹
2593	Dell PowerEdge: M600 ²⁵² , M605 ²⁵² , M710, M710HD, M805, M905, M910	SuSE SLES [32-Bit] 10 SP3, 2, 3, 4, 22, 24, 33, 114, 115	PCI Express	Dell OCM10102-FM (CNA) ^{6, 148, 149, 159}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 40}	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2594	Hewlett Packard Proliant DL360 (G7)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI Express	Emulex: LP21000-C-E (CNA) ^{70, 90, 91, 92, 99} , LP21000-M-E (CNA) ^{70, 90, 91, 92, 99} , LP21000-NC (CNA) ^{70, 90, 91, 99} , LP21002-C-E (CNA) ^{70, 90, 91, 99} , LP21002-M-E (CNA) ^{70, 90, 91, 99} , LP21002-NC (CNA) ^{70, 90, 91, 99}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	See ⁶⁹
2595	Hewlett Packard Proliant DL785 (G5)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI Express	Emulex: LP21000-C-E (CNA) ^{70, 90, 91, 92, 99} , LP21000-M-E (CNA) ^{70, 90, 91, 92, 99} , LP21000-NC (CNA) ^{70, 90, 91, 99} , LP21002-C-E (CNA) ^{70, 90, 91, 99} , LP21002-M-E (CNA) ^{70, 90, 91, 99} , LP21002-NC (CNA) ^{70, 90, 91, 99}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 40, 58, 117}	See ⁶⁹
2596	Hewlett Packard Proliant: DL360 (G6), DL380 (G6)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI Express	Emulex: LP21000-C-E (CNA) ^{70, 90, 91, 92, 99} , LP21000-M-E (CNA) ^{70, 90, 91, 92, 99} , LP21000-NC (CNA) ^{70, 90, 91, 99} , LP21002-C-E (CNA) ^{70, 90, 91, 99} , LP21002-M-E (CNA) ^{70, 90, 91, 99} , LP21002-NC (CNA) ^{70, 90, 91, 99}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 58, 117}	See ⁶⁹
2597	Hewlett Packard Proliant DL785 (G6)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4} , 22, 24, 33, 114, 115	PCI Express	Emulex: LP21000-C-E (CNA) ^{70, 90, 91, 92, 99} , LP21000-M-E (CNA) ^{70, 90, 91, 92, 99} , LP21000-NC (CNA) ^{70, 90, 91, 99} , LP21002-C-E (CNA) ^{70, 90, 91, 99} , LP21002-M-E (CNA) ^{70, 90, 91, 99} , LP21002-NC (CNA) ^{70, 90, 91, 99} QLLogic: QLE8042-CK (CNA) ^{38, 113, 207} , QLE8042-SR-CK (CNA) ^{38, 113, 207}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 58}	See ⁶⁹

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2598	<p>Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3;</p> <p>Anders & Rodewyk Ariane: 185, 285;</p> <p>Aquarius AquaServer T50: D58, D59, D65, D66;</p> <p>Dell PowerEdge: 1950 III, 2900 III¹⁵¹, 2950 III, 2970, R410, R510, R610, R710, R805, R810, R900, R905, R910, T610, T710;</p> <p>Digital Henge INNO FS7000;</p> <p>Fujitsu Ltd. Primergy RX200: S5, S6;</p> <p>Fujitsu Ltd. Primergy RX300: S5, S6;</p> <p>Fujitsu Ltd. Primergy: RX330 S1, RX600 S5, TX200 S5, TX300 S5, TX300 S6;</p> <p>Fujitsu Technology Solutions Primergy RX200: S5, S6;</p> <p>Fujitsu Technology Solutions Primergy RX300: S5, S6;</p> <p>Fujitsu Technology Solutions Primergy: RX330 S1, RX600 S5, TX200 S5, TX300 S5, TX300 S6;</p> <p>GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P;</p> <p>GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna;</p> <p>HCL Infiniti Global Line: 2700 UR, 4700 FC;</p> <p>Hewlett Packard Proliant DL360: (G5), (G6), (G7);</p> <p>Hewlett Packard Proliant: DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL785 (G5), DL785 (G6), DL980 (G7);</p> <p>Intel: S5500HCV, S7000FC4UR, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR;</p> <p>Kraftway Express ISP: ES14, ES26;</p> <p>LangChao NF520D2;</p> <p>Lenovo SureServer: R525, R630 G7;</p> <p>Nanobay Nano: SR1600, SR1625, SR2600, SR2625;</p> <p>PowerLeader PR4850Q;</p> <p>R-Style MARSHALL: NP2111, NP2112;</p> <p>Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6;</p> <p>SAI Info SIS-SUNNY-S450;</p> <p>Samsung ZSS232;</p> <p>Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625;</p> <p>Sonex sVECTOR TS19;</p> <p>TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3;</p> <p>Thomas-Krenn.AG: SR1625, SR2625;</p> <p>Wipro NetPower Z4402;</p> <p>Wortmann TERRA SERVER: 6120, 6130, 6220, 6230</p>	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express	Emulex: OCe10102-FM-E (CNA) ^{148, 149, 159} , OCe10102-FX-E (CNA) ^{148, 149, 159}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	See ¹⁵⁸
2599	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express	Hewlett Packard HP Emulex Dual Port 10Gb Converged Network Adapter (AW520A) ^{148, 149, 159}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	See ¹⁵⁸
2600	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4, 22, 24, 33, 114, 115}	PCI Express	QLogic: QLE8042-CK (CNA) ^{38, 113, 207} , QLE8042-SR-CK (CNA) ^{38, 113, 207}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	See ⁶⁹

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2601	IBM xSeries x3650 (7979) ²⁰⁶	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4,} 22, 24, 33, 114, 115	PCI Express	QLogic: QLE8042-CK (CNA) ^{38, 113, 207,} QLE8042-SR-CK (CNA) ^{38, 113, 207}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 58,} 117	See ⁶⁹
2602	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G5), DL585 (G5)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4,} 22, 24, 33, 114, 115	PCI Express, PCI-X	Emulex: LP21000-C-E (CNA) ^{70, 90, 91, 92, 99,} LP21000-M-E (CNA) ^{70, 90, 91, 92, 99,} LP21000-NC (CNA) ^{70, 90, 91, 99,} LP21002-C-E (CNA) ^{70, 90, 91, 99,} LP21002-M-E (CNA) ^{70, 90, 91, 99,} LP21002-NC (CNA) ^{70, 90, 91, 99,}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 40,} 58, 117	See ⁶⁹
2603	IBM xSeries x3755: (7163), (8877)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4,} 22, 24, 33, 114, 115	PCI Express, PCI-X	Emulex: LP21000-C-E (CNA) ^{70, 90, 91, 92, 99,} LP21000-M-E (CNA) ^{70, 90, 91, 92, 99,} LP21000-NC (CNA) ^{70, 90, 91, 99,} LP21002-C-E (CNA) ^{70, 90, 91, 99,} LP21002-M-E (CNA) ^{70, 90, 91, 99,} LP21002-NC (CNA) ^{70, 90, 91, 99,}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 58,} 117	
2604	IBM xSeries: x3650 (7979), x3655 (7943) ²⁰⁶ , x3655 (7985)	SuSE SLES [32-Bit] 10 SP3 ^{2, 3, 4,} 22, 24, 33, 114, 115	PCI Express, PCI-X	Emulex: LP21000-C-E (CNA) ^{70, 90, 91, 92, 99,} LP21000-M-E (CNA) ^{70, 90, 91, 92, 99,} LP21000-NC (CNA) ^{70, 90, 91, 99,} LP21002-C-E (CNA) ^{70, 90, 91, 99,} LP21002-M-E (CNA) ^{70, 90, 91, 99,} LP21002-NC (CNA) ^{70, 90, 91, 99,}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 58,} 117	See ⁶⁹

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2605	<p>Acer Altos: R720, R910;</p> <p>Anders & Rodewyk Ariane: 150, 155, 250, 420, 430, 540, 620, 630;</p> <p>Aquarius AquaServer: N70 Q21, NQ312;</p> <p>BGM Elitas: SP1010, SP520, SP720, SR1010, SR4010, SR520, SR720;</p> <p>Compusys ProManaged: 5299XN, SC5400PSL, SR1500PAL, SR2500PAL, SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T, SR9000;</p> <p>Digital Henge Revo: AS1500, AS1550, AS2500, LP5299, LS5400;</p> <p>Fujitsu Ltd. Primergy RX600 S4, Technology Solutions Primergy RX600 S4;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 2700: AO, OW, SO, ST;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>HCL Infiniti Global Line 4800 MA;</p> <p>Hewlett Packard Proliant: DL320 (G6), DL385 (G6), DL585 (G5), DL585 (G6), ML350 (G6), ML370 (G6);</p> <p>Intel: SC5299/SC5400/S5000PSLROMB, SC5300AF2, SE7520BB2, SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL, SR2520/S5000VSA, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4, SR9000MK4U;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1640, 1740, 2740, 640, 6620;</p> <p>MaxData Platinum: 1500 IR M6, 2200 IR M6, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay Nano: AL2500, E8501T, SL5299, SL5400, SR4850, SR6850;</p> <p>Ockam Duo: OSPAL-4200R, OSPSL-4200;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: EP4014, NP491;</p> <p>Samsung: ZSS230-D, ZSS230-T;</p> <p>Thomas-Krenn.AG SR2500;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205, Z2503;</p> <p>Wortmann TERRA AQUA: 8100, 8200;</p> <p>Wortmann TERRA SERVER: 6201, 6401, 6501, 9100</p>	<p>SuSE SLES [32-Bit] 10 SP3^{2, 3, 4}, 22, 24, 33, 114, 115</p>	<p>PCI Express, PCI-X</p>	<p>Emulex: OCe10102-FM-E (CNA)^{148, 149, 159}, OCe10102-FX-E (CNA)^{148, 149, 159}</p>	<p>FCoE, Network: IP</p>	<p>EMC: CLARiiON AX4-5, Celerra NX4 (FC)</p>	<p>Y³³</p>	<p>See¹⁵⁸</p>
2606	<p>IBM xSeries x3755 (7163)</p>	<p>SuSE SLES [32-Bit] 10 SP3^{2, 3, 4}, 22, 24, 33, 114, 115</p>	<p>PCI Express, PCI-X</p>	<p>QLogic: QLE8042-CK (CNA)^{38, 113, 207}, QLE8042-SR-CK (CNA)^{38, 113, 207}</p>	<p>FCoE, Network: IP</p>	<p>EMC: CLARiiON AX4-5, Celerra NX4 (FC)</p>	<p>Y^{33, 58, 117}</p>	<p>See⁶⁹</p>
2607	<p>Hewlett Packard Proliant: DL380 (G5), DL580 (G5)</p>	<p>SuSE SLES [32-Bit] 10 SP3^{2, 3, 4}, 22, 24, 33, 114, 115</p>	<p>PCI, PCI Express, PCI-X</p>	<p>Emulex: LP21000-C-E (CNA)^{70, 90, 91, 92, 99}, LP21000-M-E (CNA)^{70, 90, 91, 92, 99}, LP21000-NC (CNA)^{70, 90, 91, 99}, LP21002-C-E (CNA)^{70, 90, 91, 99}, LP21002-M-E (CNA)^{70, 90, 91, 99}, LP21002-NC (CNA)^{70, 90, 91, 99}</p>	<p>FCoE, Network: IP</p>	<p>EMC: CLARiiON AX4-5, Celerra NX4 (FC)</p>	<p>Y^{33, 40, 58, 117}</p>	<p>See⁶⁹</p>

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2608	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	SuSE SLES [32-Bit] 10: SP2, 3, 4, 22, 24, 32, 33, 34 SP3, 3, 4, 22, 24, 33, 114, 115	PCI Express, PCI-X ¹⁹⁶	Emulex: OCe10102-FM-E (CNA) ^{148, 149, 159} , OCe10102-FX-E (CNA) ^{148, 149, 159}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	See ¹⁵⁸
2609	Hewlett Packard Proliant DL580 (G5)	SuSE SLES [32-Bit] 10: SP2, 3, 4, 22, 24, 32, 33, 34 SP3, 3, 4, 22, 24, 33, 114, 115	PCI, PCI Express, PCI-X	Emulex: OCe10102-FM-E (CNA) ^{148, 149, 159} , OCe10102-FX-E (CNA) ^{148, 149, 159}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	See ¹⁵⁸
2610	Hewlett Packard Proliant DL360 (G7)	SuSE SLES [32-Bit] 11 SP1, 2, 3, 4, 24, 33, 111	PCI Express	Emulex: LP21000-C-E (CNA) ^{70, 90, 91, 92, 112} , LP21000-M-E (CNA) ^{70, 90, 91, 92, 112} , LP21000-NC (CNA) ^{70, 90, 91, 112} , LP21002-C-E (CNA) ^{70, 90, 91, 112} , LP21002-M-E (CNA) ^{70, 90, 91, 112} , LP21002-NC (CNA) ^{70, 90, 91, 112}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	See ⁶⁹
2611	Hewlett Packard Proliant: DL360 (G6), DL380 (G6)	SuSE SLES [32-Bit] 11 SP1, 2, 3, 4, 24, 33, 111	PCI Express	Emulex: LP21000-C-E (CNA) ^{70, 90, 91, 92, 112} , LP21000-M-E (CNA) ^{70, 90, 91, 92, 112} , LP21000-NC (CNA) ^{70, 90, 91, 112} , LP21002-C-E (CNA) ^{70, 90, 91, 112} , LP21002-M-E (CNA) ^{70, 90, 91, 112} , LP21002-NC (CNA) ^{70, 90, 91, 112}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ⁶⁹
2612	Hewlett Packard Proliant DL785 (G6)	SuSE SLES [32-Bit] 11 SP1, 2, 3, 4, 24, 33, 111	PCI Express	Emulex: LP21000-C-E (CNA) ^{70, 90, 91, 92, 112} , LP21000-M-E (CNA) ^{70, 90, 91, 92, 112} , LP21000-NC (CNA) ^{70, 90, 91, 112} , LP21002-C-E (CNA) ^{70, 90, 91, 112} , LP21002-M-E (CNA) ^{70, 90, 91, 112} , LP21002-NC (CNA) ^{70, 90, 91, 112} , QLogic: QLE8042-CK (CNA) ^{38, 119, 120, 207} , QLE8042-SR-CK (CNA) ^{38, 119, 120, 207}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 58}	See ⁶⁹

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2613	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; Dell PowerEdge: 1950 III, 2900 III ¹⁵¹ , 2950 III, 2970, R410, R510, R610, R710, R715, R805, R810, R900, R905, R910, T610, T710; Digital Henge INNO FS7000; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbana; HCL Infiniti Global Line: 2700 UR, 4700 FC; Hewlett Packard Proliant DL360: (G5), (G6); Hewlett Packard Proliant: DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL785 (G5), DL785 (G6), DL980 (G7); Intel: S5500HCV, S7000FC4UR, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; LangChao NF520D2; Lenovo SureServer: R525, R630 G7; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; PowerLeader PR4850Q; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Samsung ZSS232; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wipro NetPower Z4402; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4, 24, 33, 111}	PCI Express	Emulex: OCe10102-FM-E (CNA) ^{112, 148, 149} , OCe10102-FX-E (CNA) ^{112, 148, 149}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 40}	
2614	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7)	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4, 24, 33, 111}	PCI Express	Emulex: OCe10102-FM-E (CNA) ^{112, 148, 149} , OCe10102-FX-E (CNA) ^{112, 148, 149}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	
2615	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7)	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4, 24, 33, 111}	PCI Express	QLogic: QLE8042-CK (CNA) ^{38, 119, 120, 207} , QLE8042-SR-CK (CNA) ^{38, 119, 120, 207}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ³³	See ⁶⁹
2616	IBM xSeries x3650 (7979) ²⁰⁶	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4, 24, 33, 111}	PCI Express	QLogic: QLE8042-CK (CNA) ^{38, 119, 120, 207} , QLE8042-SR-CK (CNA) ^{38, 119, 120, 207}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ⁶⁹
2617	IBM xSeries x3755: (7163), (8877)	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4, 24, 33, 111}	PCI Express, PCI-X	Emulex: LP21000-C-E (CNA) ^{70, 90, 91, 92, 112} , LP21000-M-E (CNA) ^{70, 90, 91, 92, 112} , LP21000-NC (CNA) ^{70, 90, 91, 112} , LP21002-C-E (CNA) ^{70, 90, 91, 112} , LP21002-M-E (CNA) ^{70, 90, 91, 112} , LP21002-NC (CNA) ^{70, 90, 91, 112}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	
2618	IBM xSeries: x3650 (7979), x3655 (7943) ²⁰⁶ , x3655 (7985)	SuSE SLES [32-Bit] 11 SP1 ^{2, 3, 4, 24, 33, 111}	PCI Express, PCI-X	Emulex: LP21000-C-E (CNA) ^{70, 90, 91, 92, 112} , LP21000-M-E (CNA) ^{70, 90, 91, 92, 112} , LP21000-NC (CNA) ^{70, 90, 91, 112} , LP21002-C-E (CNA) ^{70, 90, 91, 112} , LP21002-M-E (CNA) ^{70, 90, 91, 112} , LP21002-NC (CNA) ^{70, 90, 91, 112}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ⁶⁹

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2619	<p>Acer Altos: R720, R910;</p> <p>Anders & Rodewyk Ariane: 150, 155, 250, 420, 430, 540, 620, 630;</p> <p>Aquarius AquaServer: N70 Q21, NQ312;</p> <p>BGM Elitas: SP1010, SP520, SP720, SR1010, SR4010, SR520, SR720;</p> <p>Compusys ProManaged: 5299XN, SC5400PSL, SR1500PAL, SR2500PAL, SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T, SR9000;</p> <p>Digital Henge Revo: AS1500, AS1550, AS2500, LP5299, LS5400;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 2700: AO, OW, SO, ST;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>HCL Infiniti Global Line 4800 MA;</p> <p>Hewlett Packard Proliant: DL320 (G6), DL385 (G6), DL585 (G5), DL585 (G6), ML350 (G6), ML370 (G6);</p> <p>Intel: SC5299/SC5400/S5000PSLROMB, SC5300AF2, SE7520BB2, SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL, SR2520/S5000VSA, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4, SR9000MK4U;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1640, 1740, 2740, 640, 6620;</p> <p>MaxData Platinum: 1500 IR M6, 2200 IR M6, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay Nano: AL2500, E8501T, SL5299, SL5400, SR4850, SR6850;</p> <p>Ockam Duo: OSPAL-4200R, OSPSL-4200;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: EP4014, NP491;</p> <p>Samsung: ZSS230-D, ZSS230-T;</p> <p>Thomas-Krenn.AG SR2500;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205, Z2503;</p> <p>Wortmann TERRA AQUA: 8100, 8200;</p> <p>Wortmann TERRA SERVER: 6201, 6401, 6501, 9100</p>	<p>SuSE SLES [32-Bit] 11 SP1, 2, 3, 4, 24, 33, 111</p>	<p>PCI Express, PCI-X</p>	<p>Emulex: OCe10102-FM-E (CNA)^{112, 148, 149}, OCe10102-FX-E (CNA)^{112, 148, 149}</p>	<p>FCoE, Network: IP</p>	<p>EMC: CLARiiON AX4-5, Celerra NX4 (FC)</p>	<p>Y^{33, 40}</p>	
2620	<p>IBM xSeries: x3655 (7943), x3755 (7163)</p>	<p>SuSE SLES [32-Bit] 11 SP1, 2, 3, 4, 24, 33, 111</p>	<p>PCI Express, PCI-X</p>	<p>QLogic: QLE8042-CK (CNA)^{38, 119, 120, 207}, QLE8042-SR-CK (CNA)^{38, 119, 120, 207}</p>	<p>FCoE, Network: IP</p>	<p>EMC: CLARiiON AX4-5, Celerra NX4 (FC)</p>	<p>Y⁵⁸</p>	<p>See⁶⁹</p>

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2621	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	SuSE SLES [32-Bit] 11 SP1, 2, 3, 4, 24, 33, 111	PCI Express, PCI-X ¹⁹⁶	Emulex: OCe10102-FM-E (CNA) ^{112, 148, 149} , OCe10102-FX-E (CNA) ^{112, 148, 149}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 40}	
2622	Hewlett Packard Proliant DL580 (G5)	SuSE SLES [32-Bit] 11 SP1, 2, 3, 4, 24, 33, 111	PCI, PCI Express, PCI-X	Emulex: OCe10102-FM-E (CNA) ^{112, 148, 149} , OCe10102-FX-E (CNA) ^{112, 148, 149}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 40}	
2623	Hewlett Packard Proliant: DL360 (G6), DL380 (G6)	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express	Emulex: LP21000-C-E (CNA) ^{67, 70, 90, 91, 92} , LP21000-M-E (CNA) ^{67, 70, 90, 91, 92} , LP21000-NC (CNA) ^{67, 70, 90, 91} , LP21002-C-E (CNA) ^{67, 70, 90, 91} , LP21002-M-E (CNA) ^{67, 70, 90, 91} , LP21002-NC (CNA) ^{67, 70, 90, 91}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ⁶⁹
2624	Hewlett Packard Proliant DL785 (G6)	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express	Emulex: LP21000-C-E (CNA) ^{67, 70, 90, 91, 92} , LP21000-M-E (CNA) ^{67, 70, 90, 91, 92} , LP21000-NC (CNA) ^{67, 70, 90, 91} , LP21002-C-E (CNA) ^{67, 70, 90, 91} , LP21002-M-E (CNA) ^{67, 70, 90, 91} , LP21002-NC (CNA) ^{67, 70, 90, 91} , QLLogic: QLE8042-CK (CNA) ^{38, 74, 207} , QLE8042-SR-CK (CNA) ^{38, 74, 207}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 58}	See ⁶⁹

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2625	<p>Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3;</p> <p>Anders & Rodewyk Ariane: 185, 285;</p> <p>Aquarius AquaServer T50: D58, D59, D65, D66;</p> <p>Dell PowerEdge: 1950 III, 2900 III¹⁵¹, 2950 III, 2970, R410, R510, R610, R710, R805, R810, R900, R905, R910, T610, T710;</p> <p>Digital Henge INNO FS7000;</p> <p>Fujitsu Ltd. Primergy RX200: S5, S6;</p> <p>Fujitsu Ltd. Primergy RX300: S5, S6;</p> <p>Fujitsu Ltd. Primergy: RX330 S1, RX600 S5, TX200 S5, TX300 S5, TX300 S6;</p> <p>Fujitsu Technology Solutions Primergy RX200: S5, S6;</p> <p>Fujitsu Technology Solutions Primergy RX300: S5, S6;</p> <p>Fujitsu Technology Solutions Primergy: RX330 S1, RX600 S5, TX200 S5, TX300 S5, TX300 S6;</p> <p>GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P;</p> <p>GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna;</p> <p>HCL Infiniti Global Line: 2700 UR, 4700 FC;</p> <p>Hewlett Packard Proliant DL360: (G5), (G6);</p> <p>Hewlett Packard Proliant DL785: (G5), (G6);</p> <p>Intel: S5500HCV, S7000FC4UR, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR;</p> <p>Kraftway Express ISP: ES14, ES26;</p> <p>LangChao NF520D2;</p> <p>Lenovo SureServer: R525, R630 G7;</p> <p>Nanobay Nano: SR1600, SR1625, SR2600, SR2625;</p> <p>PowerLeader PR4850Q;</p> <p>R-Style MARSHALL: NP2111, NP2112;</p> <p>Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6;</p> <p>SAI Info SIS-SUNNY-S450;</p> <p>Samsung ZSS232;</p> <p>Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625;</p> <p>Sonex sVECTOR TS19;</p> <p>TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3;</p> <p>Thomas-Krenn.AG: SR1625, SR2625;</p> <p>Wipro NetPower Z4402;</p> <p>Wortmann TERRA SERVER: 6120, 6130, 6220, 6230</p>	SuSE SLES [32-Bit] 112, 3, 4, 24, 33, 62	PCI Express	Emulex: OCe10102-FM-E (CNA) ^{148, 149, 157} , OCe10102-FX-E (CNA) ^{148, 149, 157}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 40}	
2626	IBM xSeries x3650 (7979) ²⁰⁶	SuSE SLES [32-Bit] 112, 3, 4, 24, 33, 62	PCI Express	QLogic: QLE8042-CK (CNA) ^{38, 74, 207} , QLE8042-SR-CK (CNA) ^{38, 74, 207}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ⁶⁹
2627	IBM xSeries x3755: (7163), (8877)	SuSE SLES [32-Bit] 112, 3, 4, 24, 33, 62	PCI Express, PCI-X	Emulex: LP21000-C-E (CNA) ^{67, 70, 90, 91, 92} , LP21000-M-E (CNA) ^{67, 70, 90, 91, 92} , LP21000-NC (CNA) ^{67, 70, 90, 91} , LP21002-C-E (CNA) ^{67, 70, 90, 91} , LP21002-M-E (CNA) ^{67, 70, 90, 91} , LP21002-NC (CNA) ^{67, 70, 90, 91}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2628	IBM xSeries: x3650 (7979), x3655 (7943) ²⁰⁶ , x3655 (7985)	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express, PCI-X	Emulex: LP21000-C-E (CNA) ^{67, 70, 90, 91, 92} , LP21000-M-E (CNA) ^{67, 70, 90, 91, 92} , LP21000-NC (CNA) ^{67, 70, 90, 91} , LP21002-C-E (CNA) ^{67, 70, 90, 91} , LP21002-M-E (CNA) ^{67, 70, 90, 91} , LP21002-NC (CNA) ^{67, 70, 90, 91}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ⁶⁹
2629	Acer Altos: R720, R910; Anders & Rodewyk Ariane: 150, 155, 250, 420, 430, 540, 620, 630; Aquarius AquaServer: N70 Q21, NQ312; BGM Elitas: SP1010, SP520, SP720, SR1010, SR4010, SR520, SR720; Compusys ProManaged: 5299XN, SC5400PSL, SR1500PAL, SR2500PAL, SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T, SR9000; Digital Henge Revo: AS1500, AS1550, AS2500, LP5299, LS5400; Fujitsu Ltd. Primergy RX600 S4, Technology Solutions Primergy RX600 S4; Gateway 9715; HCL Infiniti Global Line 2700: AO, OW, SO, ST; HCL Infiniti Global Line 4700: HW, HW-2; HCL Infiniti Global Line 4800 MA; Hewlett Packard Proliant: DL320 (G6), DL385 (G6), DL585 (G5), DL585 (G6), ML350 (G6), ML370 (G6); Intel: SC5299/SC5400/S5000PSLROMB, SC5300AF2, SE7520BB2, SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL, SR2520/S5000VSA, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4, SR9000MK4U; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1640, 1740, 2740, 640, 6620; MaxData Platinum: 1500 IR M6, 2200 IR M6, 7200 IR M5, 7200 IR M6; Nanobay Nano: AL2500, E8501T, SL5299, SL5400, SR4850, SR6850; Ockam Duo: OSPAL-4200R, OSPSL-4200; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL: EP4014, NP491; Samsung: ZSS230-D, ZSS230-T; Thomas-Krenn.AG SR2500; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205, Z2503; Wortmann TERRA AQUA: 8100, 8200; Wortmann TERRA SERVER: 6201, 6401, 6501, 9100	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express, PCI-X	Emulex: OCe10102-FM-E (CNA) ^{148, 149, 157} , OCe10102-FX-E (CNA) ^{148, 149, 157}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 40}	
2630	IBM xSeries: x3655 (7943), x3755 (7163)	SuSE SLES [32-Bit] 1, 2, 3, 4, 24, 33, 62	PCI Express, PCI-X	QLogic: QLE8042-CK (CNA) ^{38, 74, 207} , QLE8042-SR-CK (CNA) ^{38, 74, 207}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁵⁸	See ⁶⁹

SuSE SLES [32-Bit]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2631	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	SuSE SLES [32-Bit] 112, 3, 4, 24, 33, 62	PCI Express, PCI-X ¹⁹⁶	Emulex: OCe10102-FM-E (CNA) ^{148, 149, 157} , OCe10102-FX-E (CNA) ^{148, 149, 157}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 40}	
2632	Hewlett Packard Proliant DL580 (G5)	SuSE SLES [32-Bit] 112, 3, 4, 24, 33, 62	PCI, PCI Express, PCI-X	Emulex: OCe10102-FM-E (CNA) ^{148, 149, 157} , OCe10102-FX-E (CNA) ^{148, 149, 157}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 40}	
2633	Dell PowerEdge: M600 ²⁵² , M605 ²⁵² , M610, M610X, M710, M710HD, M805, M905, M910	SuSE SLES [32-Bit]: 11 SP12, 3, 4, 24, 33, 111 112, 3, 4, 24, 33, 62	PCI Express	Dell OCM10102-FM (CNA) ^{6, 148, 149, 157}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{33, 40}	

- Native multipathing is not supported on boot-from-SAN configurations.
- EMC supports the following filesystems: ext2, ext3, reiserfs unless otherwise noted in the ESM. If there is a customer requirement for a different filesystem, please submit an RPO.
- SGI's XFS filesystem is also supported for this configuration. Files that are part of the released distribution of the operating system (e.g. /, /etc, /usr, /opt, etc) must not reside on an XFS filesystem. XFS is supported on non-operating system data only.
- The LVM included as part of this update is supported and can be used in conjunction with PowerPath emcpower pseudo device file names as well as native sd device file names.
- Supported kernels: 2.6.5-7.308, 2.6.5-7.311, 2.6.5-7.312, 2.6.5-7.314, 2.6.5-7.315, 2.6.5-7.316, 2.6.5-7.317, 2.6.5-7.318, 2.6.5-7.319, 2.6.5-7.321, 2.6.5-7.322, 2.6.5-7.323, 2.6.5-7.324.
The 32bit kernel 2.6.5-7.311 is not supported with PowerPath 5.1 SP1.
Confirm kernel support with server vendor.
- SNIA HBA API Supported.
- Driver Version 8.01.07.15 Driver is integrated into the kernel.
- BIOS 2.10 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
- BIOS 1.54 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
- Firmware Version 2.82a4 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
- Driver Version 8.0.16.34 Driver is integrated into the kernel.
- BIOS 2.02a1
- Driver Version 8.0.16.40 This in kernel driver is only available on errata kernels equal to or greater than 2.6.5-7.316. Driver is integrated into the kernel.
- BIOS 2.11a0 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
- Firmware Version 1.92a1 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
- BIOS 2.02a1 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
- Firmware Version 2.82a3 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
- Firmware Version 2.72a2 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
- Firmware Version 2.70a5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
- Driver Version 8.01.07-k3 Driver is integrated into the kernel.
- Novell OES 2 is supported with Linux native MPIO or via RPQ for EMC PowerPath.
- Novell OES is only supported with Fibre channel connectivity.
- Supported kernels: 2.6.16.46-0.12, 2.6.16.46-0.14, 2.6.16.53-0.8, 2.6.16.53-0.16, 2.6.16.54-0.2.3, 2.6.16.54-0.2.5, 2.6.16.54-0.2.8. Confirm kernel support with server vendor.
- SLES Xen kernel supported. Refer to the Virtualization Hosting Server (Parent) Solutions table for supported configurations.
- Novell Open Enterprise Server 2 (OES2) is supported with native DM-MPIO.
- Driver Version 8.1.10.12-update This in kernel driver is only available on errata kernels equal to or greater than 2.6.16.54-0.2.3. Driver is integrated into the kernel.
- Driver Version 8.1.10.9 Driver is integrated into the kernel. This in kernel driver is only available on errata kernels equal to or greater than 2.6.16.53-0.8 and less than 2.6.16.54-0.2.3.
- Driver Version 8.1.10.3 Driver is integrated into the kernel.
- Driver Version 8.1.10.12-update This in kernel driver is only available on errata kernels equal to or greater than 2.6.16.54-0.2.3. Qualified with: HP-UX 11i Support Plus Sept '02 bundle = GOLDAPPS11i June '02, GOLDBASE11i June '02 & HWEnable11i Sept '02.
- BIOS 2.01a2
- EMC recommends upgrading to the most recent, EMC-Approved, HBA driver.
- Supported kernels: 2.6.16.60-0.21, 2.6.16.60-0.23, 2.6.16.60-0.27, 2.6.16.60-0.30, 2.6.16.60-0.31, 2.6.16.60-0.33, 2.6.16.60-0.34, 2.6.16.60-0.35, 2.6.16.60-0.37, 2.6.16.60-0.39.3, 2.6.16.60-0.42.4, 2.6.16.60-0.42.5, 2.6.16.60-0.42.7, 2.6.16.60-0.42.8, 2.6.16.60-0.42.9, 2.6.16.60-0.42.10. Confirm kernel support with server vendor.
- Native multipathing is supported on boot-from-SAN configurations. Please refer to the operating system vendor's documentation for installation instructions. Also refer to the EMC Host Connectivity Guide for Linux found on <http://powerlink.emc.com> for any additional guidance.
- Novell OES 2 SP1 is supported with this update.
- Driver Version 8.02.00-k6-SLES10-05 Driver is integrated into the kernel.
- Driver Version 8.2.0.22 Driver is integrated into the kernel.
- Requires IBM Multi-Switch Interconnect Module for IBM BladeCenter (39Y9314) installed in IBM BladeCenter H and with appropriate fibre channel switch modules to installed in bays 8 & 10.
- BIOS 2.04 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
- BIOS 2.02
- Booting from the SAN with PowerPath is supported. Refer to the Path Management Software section for supported versions of PowerPath.
- BIOS 2.02 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
- BIOS 3.02a6 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
- Please see the HP website for supported BL c-Class model numbers.
The supported model numbers are available in the quickspecs documents available for each BL c-Class blade.

44. BIOS 3.11a5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
45. Firmware Version 2.80a4 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
46. EMC provides in-depth documentation for configurations with QLogic adapters that contains helpful information for installing and configuring QLogic adapters with EMC Storage. This documentation is located in the EMC section of the QLogic website (<http://www.qlogic.com>) along with HBA drivers, and BIOS.
47. Single node support only with Emulex 4Gb HBAs
48. Requires BIOS 1.05 available from the EMC-approved section of the QLogic website at <http://www.qlogic.com>
49. BIOS 1.05 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
50. BIOS 2.15 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
51. BIOS 1.70a3 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
52. Firmware Version 2.70a5
53. **FSC Fibre Channel module. Dual channel 4GBit/s HBA for BX6xx-series blade servers only.**
54. BIOS 1.52 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
55. **FSC Fibre Channel module. Dual channel 2GBit/s HBA for BX6xx-series blade servers only.**
56. BIOS 2.01a2 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
57. BIOS 1.05
58. Legacy (x86) boot mode supported only for this server. EFI boot is not supported. EFI boot code should be removed from the HBA if installed.
59. Firmware Version 3.92a2
60. The Emulex LP9XXX HBA family requires a host PCI bus capable of supplying 3.3 VDC bus power. The PCI slot can use either 3.3 VDC or 5.0 VDC signaling interfaces.
61. HPQ (Compaq) Proliant server models that are not listed in the ESM but are only differentiated from supported models by an "R" designator, are rack-mountable servers and are supported.
62. Supported kernels: 2.6.27.19-5.1, 2.6.27.21-0.1.2, 2.6.27.23-0.1, 2.6.27.25-0.1.1, 2.6.27.29-0.1.1, 2.6.27.37-0.1.1, 2.6.27.39-0.3.1, 2.6.27.42-0.1.1, 2.6.27.45-0.1.1, 2.6.27.48-0.1.1, 2.6.27.48-0.6.1, 2.6.27.48-0.12.1, 2.6.27.54-0.2.1. Confirm kernel support with server vendor.
63. BIOS 1.1.0.5 Requires minimum driver version 1.1.0.1 for Boot from SAN support. Available in the EMC-approved section of the Brocade website: <http://www.brocade.com>
64. Driver Version 1.1.0.2 Driver is integrated into the kernel.
65. Firmware Version 1.11a5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
66. Firmware Version 1.10a5
67. Driver Version 8.2.8.14 Driver is integrated into the kernel.
68. BIOS 2.11a0
69. The Linux Host Connectivity Guide, p/n 300-003-865, can be found on EMC Powerlink (<http://powerlink.emc.com>).
70. BIOS 2.02a2 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
71. BIOS 4.00a1 EFI Boot code. Available in the EMC-approved section of the Emulex website. <http://www.emulex.com> Boot support for 64-Bit servers can be accomplished in two ways depending on your server. If your server does not have support for Legacy Option ROMs that use INT 13 for external boot, then an EFI boot driver must be used instead. Refer to your server documentation as to whether your server supports Legacy Option ROM loading.
72. The QLE2562 8Gb FC adapter must be updated for use in PCIe Gen2 servers Dell PowerEdge R610, R710, and T610. To update the adapter, please refer to the EMC section on the QLogic website.
73. BIOS 2.16 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
74. Driver Version 8.02.01.03.11.0-k9 Driver is integrated into the kernel.
75. The QLE2560 8Gb FC adapter must be updated for use in PCIe Gen2 servers Dell PowerEdge R610, R710, and T610. To update the adapter, please refer to the EMC section on the QLogic website.
76. BIOS 1.48 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
77. Dual port PCI-X fibre channel mezzanine card option is embedded. No PCI/PCI-X slots available.
78. PowerEdge 2550 and PowerVault 775N support a maximum of 2 Emulex HBAs at one time and the total PCI power cannot exceed 20 Watts.
79. EMC VolumeLogix Software required for multiple BladeServers when direct-attached to EMC Symmetrix storage.
80. BIOS 1.47 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
81. Driver Version 1.0.0.02 Available in the EMC-approved section of the Brocade website: <http://www.brocade.com>
82. Driver Version 1.1.0.1 Available in the EMC-approved section of the Brocade website: <http://www.brocade.com>
83. **Certain HBA models may be too large to fit into this server's PCI or PCI-X slots. A low-profile HBA may be required. Consult your server owner's guide before purchasing HBAs for this server.**
84. Driver Version 8.2.0.22 Driver is integrated into the kernel. Release 13: Access Logix 01.01.5.001 Navisphere Base 02.02.300.5.xxx.
85. BIOS 2.02a2
86. BIOS 1.06 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
87. This dual port HBA is only supported on DELL PE 6850 in the right-most slot (seen from the rear of the server chassis) marked "FC"
88. BIOS 1.43 Supports BIOS 1.43. Available at <http://www.qlogic.com>
89. This HBA is equivalent to the QLogic QLA2340.
90. Firmware Version 1.00a5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com> This is the Fibre Channel firmware required along with the Menlo firmware.
91. Firmware Version 0.5a5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com> This is the Menlo firmware used on the FCoE engine.
92. Adapters are available with Optical or Copper SFP+ connection types. Connection type on adapter and switch must match.
93. BX6xx-series systems use an embedded fibre channel controller. Contact Fujitsu Siemens to acquire the proper BIOS for the embedded fibre channel controller.
94. FCode Value 1.70a3
95. BIOS 1.71a0 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
96. Firmware Version 1.91a5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
97. Firmware Version 3.92a2 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
98. FCode Value 1.70a3 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
99. Driver Version 8.2.0.29 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
100. Driver Version 8.2.0.29
101. Firmware Version 1.92a2 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
102. BIOS 3.02a6
103. BIOS 3.03a3 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
104. BIOS 2.2.0.0 Available in the EMC-approved section of the Brocade website: <http://www.brocade.com>
105. BIOS 2.2.0.1 Available in the EMC-approved section of the Brocade website: <http://www.brocade.com>
106. Driver Version 2.2.0.0 Available in the EMC-approved section of the Brocade website: <http://www.brocade.com>
107. BIOS 2.1.0.2 Available in the EMC-approved section of the Brocade website: <http://www.brocade.com>
108. BIOS 2.0.0.0 Available in the EMC-approved section of the Brocade website: <http://www.brocade.com>
109. Driver Version 2.1.0.2 Available in the EMC-approved section of the Brocade website: <http://www.brocade.com>
110. Driver Version 2.0.0.0 Available in the EMC-approved section of the Brocade website: <http://www.brocade.com>
111. Supported kernels: 2.6.32.12-0.7, 2.6.32.13-0.4.1, 2.6.32.13-0.5.1, 2.6.32.19-0.2.1, 2.6.32.19-0.3.1, 2.6.32.23-0.3.1. Confirm kernel support with server vendor.
112. Driver Version 8.3.5.8.1p Driver is integrated into the kernel.
113. Driver Version 8.03.00.10.10.3-k4 Driver is integrated into the kernel.
114. Supported kernels: 2.6.16.60-0.54.5, 2.6.16.60-0.57.1, 2.6.16.60-0.58.1, 2.6.16.60-0.59.1, 2.6.16.60-0.60.1, 2.6.16.60-0.62.1, 2.6.16.60-0.66.1, 2.6.16.60-0.67.1, 2.6.16.60-0.68.1, 2.6.16.60-0.69.1. Confirm kernel support with server vendor.
115. Novell OES 2 SP2 is supported with this update.
116. Driver Version 8.2.0.48.2p Driver is integrated into the kernel.
117. Internal port(s) on QLogic or McData 4Gb FC switch module(s) must be set to 4Gb to SAN boot.
118. BIOS 2.09 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
119. Driver Version 8.03.01.07.11.1-k8 This in kernel driver is only available on errata kernels equal to or greater than 2.6.32.13-0.4.1
120. Driver Version 8.03.01.06.11.1-k8 Driver is integrated into the kernel.
121. This HBA is equivalent to the Emulex LPe12000
122. This HBA is equivalent to the Emulex LPe12002
123. This HBA is equivalent to the Qlogic QLE2560
124. This HBA is equivalent to the Qlogic QLE2562
125. Firmware Version 5.02.02 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
126. Firmware Version 5.01.03 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
127. BIOS 2.13
128. Driver Version 2.1.2.1 Driver is integrated into the kernel.
129. BIOS 2.1.0.0 Available in the EMC-approved section of the Brocade website: <http://www.brocade.com>
130. Firmware Version 2.1.0.0 Available in the EMC-approved section of the Brocade website: <http://www.brocade.com>
131. Copper connection only. Supported with Passive and Active Twinax cables.
132. Driver Version 8.03.01.06.11.1-k8
133. Firmware Version 5.01.04 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
134. Firmware Version 2.1.0.2 Available in the EMC-approved section of the Brocade website: <http://www.brocade.com>
135. Driver Version 2.3.0.0 Available in the EMC-approved section of the Brocade website: <http://www.brocade.com>

136. BIOS 2.1.0.0
137. BIOS 1.1.0.5 Available in the EMC-approved section of the Brocade website: <http://www.brocade.com>
138. Driver Version 8.03.00.08.11.0-k4 Available in the EMC-approved section of the QLogic website: <http://www.qlogic.com>
139. Driver Version 2.0.0.0
140. Driver Version 2.1.0.0 Available in the EMC-approved section of the Brocade website: <http://www.brocade.com>
141. BIOS 2.0.0.0
142. Driver Version 8.03.00.08.11.0-k4
143. Firmware Version 5.01.03
144. Driver Version 2.1.0.0 Available in the EMC-approved section of the Brocade website: <http://www.brocade.com> Driver is supported only with the SLES 11 GA kernel (2.6.27.19-5.1), not with errata kernels.
145. Driver Version 2.0.0.0 Available in the EMC-approved section of the Brocade website: <http://www.brocade.com> Driver is supported only with the SLES 11 GA kernel (2.6.27.19-5.1), not with errata kernels.
146. Driver Version 2.0.0.0 Driver is integrated into the kernel.
147. Driver Version 32145 Driver is integrated into the kernel.
148. BIOS 2.702.200.17 Available in the EMC-approved section of the Emulex website: <http://www.emulex.com>
149. Firmware Version 2.702.200.17 Available in the EMC-approved section of the Emulex website: <http://www.emulex.com>
150. When booting from an external storage array, press F1 during server POST and set BIOS Start Options to point to the bus slot containing the SAN boot adapter (Default is Planar SCSI.)
151. This server has both PCI-X and PCI-Express slots, but only PCI-Express HBAs listed under Host Bus Adapter are supported.
152. Driver Version 2.0.0.0 Driver is integrated into the kernel. Available in the EMC-approved section of the Brocade website: <http://www.brocade.com>
153. Driver Version 8.03.00.06.10.03-k4 Driver is integrated into the kernel.
154. EMC provides documentation for boot configurations that contains helpful information for systems booting from EMC storage. Visit EMC Powerlink and download part number 300-000-603 for the Windows Host Connectivity Guide.
155. Driver Version 8.03.00.06.10.3-k4 Driver is integrated into the kernel.
156. BIOS 2.0.0.0 Driver is integrated into the kernel. Available in the EMC-approved section of the Brocade website: <http://www.brocade.com>
157. Driver Version 8.2.8.40 Available in the EMC-approved section of the Emulex website: <http://www.emulex.com>
158. The Emulex OCe10102-FM-E and the OCe10102-FX-E CNA is not supported with SLES 10 SP2/SP3 running PowerPath. Linux native DM-MPIO is supported.
159. Driver Version 8.2.0.71 Available in the EMC-approved section of the Emulex website: <http://www.emulex.com>
160. Driver Version 8.1.10.9 Driver is integrated into the kernel.
161. EMC provides in-depth documentation for configurations with Emulex adapters that contains helpful information for installing and configuring Emulex adapters with EMC Storage. Visit the EMC driver page on the Emulex website (<http://www.emulex.com>) and download part number 300-001-157 for guide "EMC Host Connectivity with Emulex Fibre Channel Host Bus Adapters (HBAs) and Converged Network Adapters (CNAs) in the Windows Environment."
162. Powerpath is supported in boot from SAN configurations for Windows 2003 systems running STORPort drivers (QLogic & Emulex). Windows 2003 servers using STORPort drivers require a Microsoft STORPort hotfix installed to boot with Powerpath. Please see your driver's requirements for the STORPort hotfix (QFE) version.
163. Virtual machines running on VMWare ESX are supported booting from the array.
164. Max 4 CNAs supported in a single server.
165. BIOS 2.14 Available in the EMC-approved section of the QLogic website: <http://www.qlogic.com>
166. Driver Version 8.03.00.10.05.04-k Driver is integrated into the kernel.
167. Driver Version 5.03.00.10.05.05-k Driver is integrated into the kernel. This in kernel driver is only available on errata kernels equal to or greater than 2.6.18-164.2.1.e15
168. Driver Version 8.03.00.09.05.04-k Available in the EMC-approved section of the QLogic website: <http://www.qlogic.com>
169. Firmware Version 5.02.01
170. VMWare ESX Server itself is supported booting from external array.
171. BIOS 2.01 Available in the EMC-approved section of the QLogic website: <http://www.qlogic.com>
172. Driver Version 8.1.6 Driver is integrated into the kernel.
173. Supported kernels: 2.6.16.21-0.8, 2.6.16.21-0.15, 2.6.16.21-0.25, 2.6.16.27-0.6, 2.6.16.27-0.9. Confirm kernel support with server vendor.
174. PowerPath 5.0 support begins with kernel 2.6.16.27-0.6.
175. Driver Version 8.01.04-k Driver is integrated into the kernel.
176. Supported kernels: 2.6.5-7.244, 2.6.5-7.252, 2.6.5-7.257, 2.6.5-7.267, 2.6.5-7.276, 2.6.5-7.282, 2.6.5-7.283, 2.6.5-7.286, 2.6.5-7.287.3. Confirm kernel support with server vendor.
176. **Novell OES is supported on kernels 2.6.5-7.244, 2.6.5-7.252, 2.6.5-7.257, 2.6.5-7.267, 2.6.5-7.276, 2.6.5-7.282, 2.6.5-7.283, 2.6.5-7.286, 2.6.5-7.287.3, and 2.6.5-7.308 with EMC PowerPath only.**
177. Driver Version 8.01.02-sles Driver is integrated into the kernel.
178. **Novell OES is supported with EMC PowerPath only.**
179. For use with Intel Paxville CPUs, this kernel revision or later is required. Please refer to the server manufacturer's website for the minimum required BIOS revisions for supporting Paxville.
180. Supported kernels: 2.6.5-7.201, 2.6.5-7.202.7. Confirm kernel support with server vendor.
181. Driver Version 8.0.16.6_p3 Driver is integrated into the kernel.
182. Driver Version 8.0.16.17 Driver is integrated into the kernel.
183. The QME2572 8Gb FC adapter must be updated for use in PCIe Gen2 servers Dell PowerEdge M610, M710. To update the adapter, please refer to the EMC section on the QLogic website.
184. BIOS 2.14
185. BIOS 3.03a7 Available in the EMC-approved section of the Emulex website: <http://www.emulex.com>
186. Firmware Version 1.00a12 Available in the EMC-approved section of the Emulex website: <http://www.emulex.com>
187. Driver Version 8.01.06 Available in the EMC-approved section of the QLogic website: <http://www.qlogic.com>
188. Firmware Version 3.03.01
189. This system is supported only when the IBM ServeRAID 8i SAS RAID controller (13N227) is installed or when the server is being booted remotely from external storage.
190. Support for 4GB fibre channel HBAs requires an IBM SPORE to be submitted to IBM with a request of system BIOS 56A.
191. Driver Version 8.0.16.6_p3
192. Driver Version 8.01.00 Available in the EMC-approved section of the QLogic website: <http://www.qlogic.com>
193. BIOS 1.23 Available in the EMC-approved section of the QLogic website: <http://www.qlogic.com>
194. Novell OES is supported on this kernel.
195. Driver Version 8.0.16.6_p3 Available in the EMC-approved section of the Emulex website: <http://www.emulex.com>
196. PCI-X slots in this server only support low-profile hbas with low-profile brackets. Please ensure your HBA vendor has included the proper bracket to fit this server.
197. Driver Version 8.01.00
198. Requires BIOS v1.83 available from QLogic at <http://www.qlogic.com>
199. Driver Version 8.01.00 Available in the EMC-approved section of the Emulex website: <http://www.emulex.com>
200. Firmware Version 1.92a1
201. Driver Version 8.0.16.17 Available in the EMC-approved section of the Emulex website: <http://www.emulex.com>
202. Driver Version 8.03.01.07.11.1-k8
203. This in kernel driver is only available on errata kernels equal to or greater than 2.6.32.13-0.4.1
204. BIOS 1.43 Available in the EMC-approved section of the QLogic website: <http://www.qlogic.com>
205. Supports BIOS 1.43. Available at <http://www.qlogic.com>
206. PCI-Express riser card is required for Emulex and QLogic CNA installation.
207. Firmware Version 1.2.0 This is the Menlo firmware used on the FCoE engine.
208. Firmware Version 2.80x4 Available in the EMC-approved section of the Emulex website: <http://www.emulex.com>
209. Firmware Version 1.10a5 Available in the EMC-approved section of the Emulex website: <http://www.emulex.com>
210. Available in the EMC-approved section of the Emulex website: <http://www.emulex.com>
211. Driver Version 8.2.0.48.2p
212. Driver Version 8.01.05 Driver/BIOS are available at <http://www.qlogic.com>
213. Driver Version 8.01.02-sles Available in the EMC-approved section of the Emulex website: <http://www.emulex.com> Driver is integrated into the kernel.
214. Driver Version 8.01.07-k7 Driver is integrated into the kernel.
215. Driver Version 8.01.04-d8 Driver is integrated into the kernel.
216. Driver Version 8.01.07-k1 Driver is integrated into the kernel.
217. BIOS 1.12 Requires BIOS 1.12 available in the EMC-approved section of the QLogic website at <http://www.qlogic.com>
218. Firmware Version 5.03.05 Available in the EMC-approved section of the QLogic website: <http://www.qlogic.com>
219. Mixing 2Gb and 4Gb fibre channel expansion cards is not supported in this server.
220. Driver Version 8.0.16.17
221. BIOS 2.00a1 Available in the EMC-approved section of the Emulex website: <http://www.emulex.com>
222. BIOS 1.43
223. Driver Version 8.01.04-d8

224. Driver Version 8.01.07-k7
 225. Driver Version 8.01.07-k1
 226. Driver Version 8.0.16.40 Driver is in the kernel 2.6.5-7.311 and available from both Novell and Emulex as a driver update for kernel 2.6.5-7.308. This in kernel driver is only available on errata kernels equal to or greater than 2.6.5-7.316. Driver is integrated into the kernel.
 227. Driver Version 8.1.10.9
 228. Driver Version 8.1.10.3
 229. Driver Version 8.0.16.27
 230. Driver Version 8.01.02-sles Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
 231. BIOS 2.12a6 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
 232. Firmware Version 2.00a3 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
 233. During the installation of Windows Server 2008 on a PowerEdge R900 server, a system Blue Screen error message (STOP 124) may be displayed if there is a fibre channel adapter installed in Slot 5. To avoid the problem, either use a different slot, or remove the adapter from slot 5 before prior to installing Windows Server 2008. The adapter can be inserted back into Slot 5 after the operating system is installed.
- This notice will be updated once the Microsoft hotfix is released.
234. FCode Value 2.72a2 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
 235. BIOS 2.06 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
 236. BIOS 3.03a7 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com> Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
 237. BIOS 1.70a3
 238. Firmware Version 1.11a9 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
 239. BIOS 2.11a3 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
 240. FCode Value 2.72a2
 241. Driver Version 8.3.5.8.1p
 242. Firmware Version 1.11a5
 243. Firmware Version 2.82a4
 244. Driver Version 8.2.8.14
 245. Firmware Version 2.80x4
 246. Driver Version 8.1.10.3 DS-M Connect ONLY interoperates with ControlCenter Host Agent, Symmetrix SDM Agent, Storage Agent for Symmetrix. Driver is integrated into the kernel.
 247. Firmware Version 1.00a9 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
 248. BIOS 5.03a2 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
 249. Driver Version 8.3.5.8.1p Driver can be acquired from Unisys at <http://www.support.unisys.com/support.htm>
 250. Firmware Version 2.72a2
 251. BIOS 2.00x1
 252. Flex Address support requires CMC 1.1 or greater. Please visit <http://support.dell.com> to obtain the latest CMC update
 253. Driver Version 8.01.07-k3
 254. Driver Version 8.0.16.27 Driver is integrated into the kernel.
 255. Driver Version 8.01.06 Driver/BIOS are available at <http://www.qlogic.com>
 256. Driver Version 8.00.03b-1 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
 257. Supported kernels: 2.6.5-7.139, 2.6.5-7.145, 2.6.5-7.147, 2.6.5-7.151. Confirm kernel support with server vendor.
 258. EMC PowerPath software is currently not available for this kernel.
 259. For Emulex attach, a LUN within the range of 000 -007 must exist in order for the FC driver to scan all devices.
 For QLogic attach, LUN 000 must exist in order for the FC driver to scan all devices.
 260. Driver Version 8.0.16.6_x2-2 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com> The Emulex 8.0.16.6_x2-2 package supersedes the Emulex 8.0.16.6_x2-1 package.
 261. Driver Version 8.1.6 DS-M Connect ONLY interoperates with ControlCenter Host Agent, Symmetrix SDM Agent, Storage Agent for Symmetrix.
 262. Boot from SAN with Linux native multipathing software (DM-MPIO) is not supported.
 263. Driver Version 8.01.07-d4 Driver is integrated into the kernel.
 264. Driver Version 8.2.0.33.3p Driver is integrated into the kernel.
 265. BIOS 1.71a0
 266. Firmware Version 2.50a6
 267. Driver Version 8.01.04-k
 268. Driver Version 8.02.00-k5-rhel5.2-04 Driver is integrated into the kernel.
 269. Driver Version 8.02.00-k6-sles10.2-02 Driver is integrated into the kernel.
 270. Driver Version 8.02.00.06.05.03-k Driver is integrated into the kernel.
 271. Driver Version 2.10a7 Requires Microsoft STORPort hotfix Q957910. Please see <http://support.microsoft.com/kb/957910>. NOTE: Hotfix Q957910 requires a minimum of Service Pack 2 (SP2) to be installed before the hotfix can be installed. To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnm=957910&kbln=en-us>
 272. Driver Version 8.0.16.6_x2-2 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
 273. PowerPath v3.02 not supported on this system.
 274. Driver Version 8.0.2.22 Driver is integrated into the kernel.
 275. Driver Version 8.2.0.22 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com> Driver is integrated into the kernel. Release 13: Access Logix 01.01.5.001 Navisphere Base 02.02.300.5.xxx.
 276. Driver Version 8.02.14.01 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
 277. Driver Version 2.2.0.1 Available in the EMC-approved section of the Brocade website: <http://www.brocade.com>
 278. BIOS 2.3.0.1 Available in the EMC-approved section of the Brocade website: <http://www.brocade.com>
 279. Driver Version 8.2.0.22 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com> Driver is integrated into the kernel.
 280. Driver Version 8.2.0.22 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
 281. BIOS 1.12 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
 282. Driver Version 8.01.02-d4 Driver is integrated into the kernel.
 283. Driver Version 8.01.04-d7 Driver is integrated into the kernel.
 284. Driver Version 7.07.04-b6 Driver is integrated into the kernel.
 285. Driver Version 7.07.05 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
 286. Driver Version 1.1.0.6 Available in the EMC-approved section of the Brocade website: <http://www.brocade.com>
 287. Driver Version 1.1.0.8 Available in the EMC-approved section of the Brocade website: <http://www.brocade.com>
 288. BIOS 1.1.0.8 Available in the EMC-approved section of the Brocade website: <http://www.brocade.com>
 289. Driver Version 8.0.16.6_p3 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com> Driver is integrated into the kernel.
 290. Driver Version 8.0.16.6-p3 Driver is integrated into the kernel.
 291. Driver Version 8.1.6 DS-M Connect ONLY interoperates with ControlCenter Host Agent, Symmetrix SDM Agent, Storage Agent for Symmetrix. Driver is integrated into the kernel.

SuSE SLES [IA64]

SuSE SLES [IA64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1	Fujitsu Computer Systems PRIMEQUEST: 520A, 540A, 580A; Fujitsu Ltd. PRIMEQUEST: 520A, 540A, 580A; Fujitsu Technology Solutions PRIMEQUEST: 520A, 540A, 580A	SuSE SLES [IA64] 10 SP1 2; 3, 4, 25	PCI Express, PCI-X	Emulex LP10000-E6, 7, 9, 10, 33, 35, 36, 45, 68	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ29, 30, 86	See 28, 87

SuSE SLES [IA64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2	Fujitsu: Computer Systems PRIMEQUEST 510A ⁸⁰ Ltd. PRIMEQUEST 510A, Technology Solutions PRIMEQUEST 510A	SuSE SLES [IA64] 10, SP1 ² ; 3, 4, 25	PCI Express, PCI-X	Emulex: LP10000-E ^{6, 7, 9, 15, 33, 35, 36, 68} , LP11000-E ^{9, 16, 33, 35, 36, 68, 81, 82} , LP11002-E ^{9, 16, 33, 35, 36, 68, 82, 85}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	γ ^{78, 79}	See ²⁸
3	Aquarius AquaServer N70 Q21; BGM Elitas SR4010; Digital Henge INNO SR9000; HCL Infiniti Global Line 4800 MA; Intel SR9000MK4U; R-Style MARSHALL EP4014; Wortmann TERRA SERVER 9100	SuSE SLES [IA64] 10, SP1 ² ; 3, 4, 25	PCI Express, PCI-X	Emulex: LP10000-E ^{6, 7, 9, 10, 33, 35, 36} , LP1000DC-E ^{6, 7, 9, 10, 33, 35, 36} , LP1050-E ^{6, 7, 9, 10, 35, 36, 37} , LP1050DC-E ^{6, 7, 9, 10, 33, 35, 36} , LP9002-E (LP9002L-E) ^{9, 12, 14, 33, 34, 35} , LP9002DC-E ^{9, 12, 13, 14, 33, 34, 35} , LP9802-E ^{6, 7, 9, 10, 33, 34, 35} , LP9802DC-E ^{6, 7, 9, 10, 33, 34, 35} , LP982-E ^{6, 7, 9, 10, 33, 34, 35} ; QLLogic: QLA2340-E-SP ^{9, 26, 31, 32} , QLA2342-E-SP ^{9, 26, 31, 32}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
4	Fujitsu Computer Systems PRIMEQUEST: 520A, 540A, 580A; Fujitsu Ltd. PRIMEQUEST: 520A, 540A, 580A; Fujitsu Technology Solutions PRIMEQUEST: 520A, 540A, 580A	SuSE SLES [IA64] 10, SP1 ² ; 3, 4, 25	PCI Express, PCI-X	Emulex: LP11000-E ^{9, 16, 33, 35, 36, 45, 68, 81, 82} , LP11002-E ^{9, 16, 33, 35, 36, 45, 68, 82, 85}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	γ ^{29, 30}	See ²⁸
5	Fujitsu: Computer Systems PRIMEQUEST 520A, Ltd. PRIMEQUEST 520A, Technology Solutions PRIMEQUEST 520A	SuSE SLES [IA64] 10, SP1 ² ; 3, 4, 25	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{6, 7, 9, 16, 33, 35, 36, 45, 68} , LPe11000-E ^{6, 7, 9, 16, 33, 35, 36, 45, 68} , LPe11002-E-G ^{6, 7, 9, 16, 33, 35, 36, 45, 68} , LPe11002-E ^{6, 7, 9, 16, 33, 35, 36, 45, 68}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	γ ^{29, 30}	See ²⁸
6	Fujitsu: Computer Systems PRIMEQUEST 510A ⁸⁰ Ltd. PRIMEQUEST 510A, Technology Solutions PRIMEQUEST 510A	SuSE SLES [IA64] 10, SP1 ² ; 3, 4, 25	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{6, 7, 9, 16, 33, 35, 36, 45, 68} , LPe11000-E ^{6, 7, 9, 16, 33, 35, 36, 45, 68} , LPe11002-E-G ^{6, 7, 9, 16, 33, 35, 36, 45, 68} , LPe11002-E ^{6, 7, 9, 16, 33, 35, 36, 45, 68}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	γ ^{29, 30}	See ²⁸
7	Fujitsu: Computer Systems PRIMEQUEST 580A, Ltd. PRIMEQUEST 580A, Technology Solutions PRIMEQUEST 580A	SuSE SLES [IA64] 10, SP1 ² ; 3, 4, 25	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{6, 7, 9, 16, 33, 35, 36, 68} , LPe11000-E ^{6, 7, 9, 16, 33, 35, 36, 68}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	γ ^{78, 79}	See ²⁸
8	Silicon Graphics Altix 450 ²⁴	SuSE SLES [IA64] 10, SP1 ² ; 3, 4, 25	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{6, 7, 9, 16, 33, 35, 36} , LPe11000-E-G ^{6, 7, 9, 16, 35, 36} , LPe11000-E ^{6, 7, 9, 16, 33, 35, 36} , LPe11000-E ^{6, 7, 9, 16, 35, 36}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	γ ¹⁷	
9	Fujitsu: Computer Systems PRIMEQUEST 540A, Ltd. PRIMEQUEST 540A, Technology Solutions PRIMEQUEST 540A	SuSE SLES [IA64] 10, SP1 ² ; 3, 4, 25	PCI Express, PCI-X	Emulex: LPe11000-E ^{6, 7, 9, 16, 33, 35, 36, 68} , LPe11000-E-G ^{6, 7, 9, 16, 33, 35, 36, 68}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	γ ^{78, 79}	See ²⁸
10	Silicon Graphics Altix 4700 ^{19, 20}	SuSE SLES [IA64] 10, SP1 ² ; 3, 4, 25	PCI Express, PCI-X	Emulex: LPe11000-E ^{6, 7, 9, 16, 33, 35, 36} , LPe11000-E-G ^{6, 7, 9, 16, 33, 35, 36} , LPe11000-E-G ^{6, 7, 9, 16, 35, 36} , LPe11000-E ^{6, 7, 9, 16, 35, 36}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	γ ¹⁷	
11	Fujitsu Computer Systems PRIMEQUEST: 540A, 580A; Fujitsu Ltd. PRIMEQUEST: 540A, 580A; Fujitsu Technology Solutions PRIMEQUEST: 540A, 580A	SuSE SLES [IA64] 10, SP1 ² ; 3, 4, 25	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{6, 7, 9, 16, 33, 35, 36, 68} , LPe11002-E ^{6, 7, 9, 16, 33, 35, 36, 68} ; Fujitsu Ltd. MC-08FC51 (Emulex: LPe11000-E) ^{6, 7, 33, 35, 36, 46, 68} , LPe11000-E) ^{6, 7, 9, 33, 35, 36, 46} ; Fujitsu Ltd. MC-08FC61 (Emulex LPe11002-E) ^{6, 7, 33, 35, 36, 46, 68}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	γ ^{78, 79}	See ²⁸
12	Silicon Graphics Altix 4700 ^{19, 20}	SuSE SLES [IA64] 10, SP1 ² ; 3, 4, 25	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{6, 7, 9, 16, 35, 36} , LPe11002-E ^{6, 7, 9, 16, 35, 36}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	γ ^{17, 29}	
13	Silicon Graphics Altix: 450 ²⁴ , 4700 ^{19, 20}	SuSE SLES [IA64] 10, SP1 ² ; 3, 4, 25	PCI Express, PCI-X	Emulex: LPe11002-E ^{6, 7, 9, 16, 33, 35, 36} , LPe11002-E-G ^{6, 7, 9, 16, 33, 35, 36}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	γ ^{17, 29}	
14	Silicon Graphics Altix 450 ²⁴	SuSE SLES [IA64] 10, SP1 ² ; 3, 4, 25	PCI Express, PCI-X	Emulex: LPe11002-E ^{6, 7, 9, 16, 35, 36} , LPe11002-E-G ^{6, 7, 9, 16, 35, 36}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	γ ^{17, 29}	

SuSE SLES [IA64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
15	Fujitsu Computer Systems PRIMEQUEST: 510A ⁸⁰ , 520A; Fujitsu Ltd. PRIMEQUEST: 510A, 520A; Fujitsu Technology Solutions PRIMEQUEST: 510A, 520A	SuSE SLES [IA64] 10, SP1 ² ; 3, 4, 25	PCI Express, PCI-X	Fujitsu Ltd. MC-08FC51 (Emulex LPe11000-E) ^{6, 7, 33, 35, 36, 45, 46, 68} , LPe11000-E) ^{6, 7, 9, 33, 35, 36, 45, 46} ; Fujitsu Ltd. MC-08FC61 (Emulex LPe11002-E) ^{6, 7, 33, 35, 36, 45, 46, 68}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{29, 30}	See ²⁸
16	Fujitsu: Computer Systems PRIMEQUEST 420 ^{41, 42} , Ltd. PRIMEQUEST 420 ^{41, 42} , Technology Solutions PRIMEQUEST 420 ^{41, 42}	SuSE SLES [IA64] 10, SP1 ² ; 3, 4, 25	PCI Express, PCI-X	Fujitsu Ltd. MC-08FC71 (Emulex LP10000-E) ^{15, 33, 35, 36, 43, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ²⁹	
17	Fujitsu Computer Systems PRIMEQUEST: 520, 540, 580; Fujitsu Ltd. PRIMEQUEST: 520, 540, 580; Fujitsu Technology Solutions PRIMEQUEST: 520, 540, 580	SuSE SLES [IA64] 10, SP1 ² ; 3, 4, 25	PCI Express, PCI-X	Fujitsu Ltd. MC-08FC71 (Emulex LP10000-E) ^{33, 35, 36, 43, 45, 48}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ²⁹	
18	Fujitsu Computer Systems PRIMEQUEST: 510A ⁸⁰ , 520A, 540A, 580A; Fujitsu Ltd. PRIMEQUEST: 510A, 520A, 540A, 580A; Fujitsu Technology Solutions PRIMEQUEST: 510A, 520A, 540A, 580A	SuSE SLES [IA64] 10, SP1 ² ; 3, 4, 25	PCI Express, PCI-X	Fujitsu Ltd.: MC-08FC11 (Emulex LP10000-E) ^{6, 7, 9, 10, 33, 35, 36, 68} , MC-08FC31 (Emulex LP10000-E) ^{9, 33, 35, 36, 46, 68, 81, 82} , MC-08FC41 (Emulex LP1002-E) ^{9, 33, 35, 36, 46, 68, 82, 85} , MC-08FC61 (Emulex LPe11002-E) ^{6, 7, 9, 33, 35, 36, 46} , MC-08FC71 (Emulex LP10000-E) ^{6, 7, 9, 10, 33, 35, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{78, 79}	See ²⁸
19	Fujitsu Computer Systems PRIMEQUEST: 520A, 540A, 580A; Fujitsu Ltd. PRIMEQUEST: 520A, 540A, 580A; Fujitsu Technology Solutions PRIMEQUEST: 520A, 540A, 580A	SuSE SLES [IA64] 10, SP1 ² ; 3, 4, 25	PCI Express, PCI-X	Fujitsu Ltd.: MC-08FC31 (Emulex LP11000-E) ^{33, 35, 36, 45, 46, 81, 82} , MC-08FC41 (Emulex LP11002-E) ^{33, 35, 36, 45, 46, 82, 85} , MC-08FC71 (Emulex LP10000-E) ^{6, 7, 10, 33, 35, 36, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{29, 30}	
20	Fujitsu Computer Systems PRIMEQUEST: 420 ^{41, 42} , 520, 540, 580; Fujitsu Ltd. PRIMEQUEST: 420 ^{41, 42} , 520, 540, 580; Fujitsu Technology Solutions PRIMEQUEST: 420 ^{41, 42} , 520, 540, 580	SuSE SLES [IA64] 10, SP1 ² ; 3, 4, 25	PCI Express, PCI-X	Fujitsu Ltd.: MC-08FC31 (Emulex LP11000-E) ^{9, 33, 35, 36, 43, 45, 46} , MC-08FC41 (Emulex LP11002-E) ^{9, 33, 35, 36, 43, 45, 46} , MC-08FC51 (Emulex LPe11000-E) ^{33, 35, 36, 43, 45, 46} , MC-08FC61 (Emulex LPe11002-E) ^{33, 35, 36, 43, 45, 46}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ²⁹	
21	Hewlett Packard Integrity: Rx2660, Rx3600, Rx6600	SuSE SLES [IA64] 10, SP1 ² ; 3, 4, 25	PCI Express, PCI-X	Hewlett Packard AB429A/FC1143 (QLA2460) ^{9, 26, 68, 76} , QLogic: QLA2460-E-SP ^{9, 26, 76} , QLA2462-E-SP ^{9, 26, 76} , QLE2460-E-SP ^{9, 26, 76} , QLE2462-E-SP ^{9, 26, 76}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ⁷³
22	Hewlett Packard Integrity BL860c	SuSE SLES [IA64] 10, SP1 ² ; 3, 4, 25	PCI Express, PCI-X	Hewlett Packard QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{26, 27}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ²⁸
23	Hewlett Packard Integrity BL860c	SuSE SLES [IA64] 10, SP1 ² ; 3, 4, 25	PCI Express, PCI-X	Hewlett Packard QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{26, 27}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{29, 30}	
24	Hewlett Packard Integrity: Rx2660, Rx3600, Rx6600	SuSE SLES [IA64] 10, SP1 ² ; 3, 4, 25	PCI Express, PCI-X	QLogic: QLA2460-E-SP ^{9, 26, 76} , QLA2462-E-SP ^{9, 26, 76} , QLE2460-E-SP ^{9, 26, 76} , QLE2462-E-SP ^{9, 26, 76}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{29, 30}	

SuSE SLES [IA64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
25	Aquarius AquaServer P1406; BGM Elitas SR4000; Digital Henge SR8700; Intel SR870BN4; LangChao SP3000; Lenovo: ShenTeng 410, SureServer R670; MaxData Platinum 9400 IR; Nanobay Nano SR8700; Ockam OS-9400; PowerLeader PT4900R; R-Style MARSHALL EP471r; SAI Info SIS-SUNNY-S630-I2; Samsung SS6440; Unisys ES7000/one [Itanium 2]	SuSE SLES [IA64] 10 SP1 2, 3, 4, 25	PCI-X	Emulex: LP10000-E6, 7, 9, 10, 33, 35, 36, LP1050-E6, 7, 9, 10, 35, 36, 37	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
26	Hewlett Packard Integrity: Rx7620, Rx8620; Unisys ES7000/one [Itanium 2]	SuSE SLES [IA64] 10 SP1 2, 3, 4, 25	PCI-X	Emulex: LP10000-E6, 7, 10, 33, 35, 36, LP1050-E6, 7, 10, 35, 36, 37	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
27	Aquarius AquaServer P1406; BGM Elitas SR4000; Digital Henge SR8700; Intel SR870BN4; LangChao SP3000; Lenovo: ShenTeng 410, SureServer R670; MaxData Platinum 9400 IR; Nanobay Nano SR8700; Ockam OS-9400; PowerLeader PT4900R; R-Style MARSHALL EP471r; SAI Info SIS-SUNNY-S630-I2; Samsung SS6440	SuSE SLES [IA64] 10 SP1 2, 3, 4, 25	PCI-X	Emulex: LP10000DC-E6, 7, 9, 10, 33, 35, 36, LP1050DC-E6, 7, 9, 10, 33, 35, 36, LP9002-E (LP9002L-E) 9, 12, 14, 33, 34, 35, LP9002DC-E 9, 12, 13, 14, 33, 34, 35, LP9802-E 6, 7, 9, 10, 33, 34, 35, LP9802DC-E 6, 7, 9, 10, 33, 34, 35, LP982-E 6, 7, 9, 10, 33, 34, 35; QLogic QLA2342-E-SP9, 26, 31, 32	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
28	Hewlett Packard Integrity: Rx7620, Rx8620	SuSE SLES [IA64] 10 SP1 2, 3, 4, 25	PCI-X	Emulex: LP10000DC-E6, 7, 10, 33, 35, 36, LP1050DC-E6, 7, 10, 33, 35, 36, LP9002-E (LP9002L-E) 12, 14, 33, 34, 35, 56, LP9002DC-E 13, 14, 33, 34, 35, 55, 56, LP9802-E 6, 7, 10, 33, 34, 35, LP9802DC-E 6, 7, 10, 33, 34, 35, LP982-E 6, 7, 10, 33, 34, 35; Hewlett Packard: A7298A (LP982) 6, 7, 10, 33, 35, 36, AB232A (LP9802) 6, 7, 10, 33, 35, 36, AB466A (LP1050DC) 6, 7, 10, 33, 35, 36, AB467A (LP1050) 6, 7, 10, 33, 35, 36	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
29	Hewlett Packard Integrity Rx8640 65, 66, 67; Unisys ES7000/one [Itanium 2]	SuSE SLES [IA64] 10 SP1 2, 3, 4, 25	PCI-X	Emulex: LP11002-E 6, 9, 14, 16, 33, 35, 36, 68, LP1150-E 6, 7, 9, 16, 33, 35, 36, 68	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ²⁸
30	Bull NovaScale: 5085, 5165, 5245, 5325; Unisys ES7000/one [Itanium 2]	SuSE SLES [IA64] 10 SP1 2, 3, 4, 25	PCI-X	Emulex: LP11002-E 6, 9, 14, 16, 33, 35, 36, LP1150-E 6, 7, 9, 16, 33, 35, 36	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
31	Fujitsu Computer Systems PRIMEQUEST: 440 ^{41, 42} , 480 ^{41, 42} ; Fujitsu Ltd. PRIMEQUEST: 440 ^{41, 42} , 480 ^{41, 42} ; Fujitsu Technology Solutions PRIMEQUEST: 440 ^{41, 42} , 480 ^{41, 42}	SuSE SLES [IA64] 10 SP1 2, 3, 4, 25	PCI-X	Fujitsu Ltd.: MC-08FC31 (Emulex LP11000-E) 9, 33, 35, 36, 43, 45, 46, MC-08FC41 (Emulex LP11002-E) 9, 33, 35, 36, 43, 45, 46, MC-08FC71 (Emulex LP10000-E) 15, 33, 35, 36, 43, 45	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ²⁹	

SuSE SLES [IA64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
32	Hewlett Packard Integrity Rx8640 ^{65, 66, 67}	SuSE SLES [IA64] 10, SP1 ^{2, 3, 4, 25}	PCI-X	Hewlett Packard AB429A/FC1143 (QLA2460) ^{9, 26, 68, 76} , QLogic: QLA2460-E-SP ^{9, 26, 68, 76} , QLA2462-E-SP ^{9, 26, 68, 76}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ⁷³
33	Hewlett Packard Integrity Rx8640 ^{65, 66, 67}	SuSE SLES [IA64] 10, SP1 ^{2, 3, 4, 25}	PCI-X	Hewlett Packard: AD167A/FC2143 (LP1150) ^{6, 7, 9, 33, 35, 36, 54} , AD168A/FC2243 (LP11002) ^{6, 7, 9, 33, 35, 36, 46}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
34	Hewlett Packard Integrity: Rx4640, Rx5670, Rx7620, Rx8620	SuSE SLES [IA64] 10, SP1 ^{2, 3, 4, 25}	PCI-X	Hewlett Packard: AD167A/FC2143 (LP1150) ^{6, 7, 9, 33, 35, 36, 54} , AD168A/FC2243 (LP11002) ^{6, 7, 9, 33, 35, 36, 46}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
35	Bull NovaScale: 4020, 4040, 5080, 5160, 6080, 6085, 6160, 6320	SuSE SLES [IA64] 10, SP1 ^{2, 3, 4, 25}	PCI-X	QLogic QLA2340-E-SP ^{26, 31, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
36	Aquarius AquaServer P1406; BGM Elitas SR4000; Bull NovaScale: 4020, 4040, 5080, 5160, 6080, 6085, 6160, 6320; Digital Henge SR8700; Intel SR870BN4; LangChao SP3000; Lenovo: ShenTeng 410, SureServer R670; MaxData Platinum 9400 IR; Nanobay Nano SR8700; Ockam OS-9400; PowerLeader PT4900R; R-Style MARSHALL EP471r; SAI Info SIS-SUNNY-S630-I2; Samsung SS6440	SuSE SLES [IA64] 10, SP1 ^{2, 3, 4, 25}	PCI-X	QLogic QLA2340-E-SP ^{9, 26, 31, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
37	Hewlett Packard Integrity: Rx7620, Rx8620	SuSE SLES [IA64] 10, SP1 ^{2, 3, 4, 25}	PCI, PCI-X	Emulex: LP10000-E ^{6, 7, 10, 33, 35, 36} , LP10000DC-E ^{6, 7, 10, 33, 35, 36} , LP1050-E ^{6, 7, 10, 35, 36, 37} , LP1050DC-E ^{6, 7, 10, 33, 35, 36} , LP9002-E (LP9002L-E) ^{12, 14, 33, 34, 35, 56} , LP9002DC-E ^{13, 14, 33, 34, 35, 55, 56} , LP9802-E ^{6, 7, 10, 33, 34, 35} , LP9802DC-E ^{6, 7, 10, 33, 34, 35} , LP982-E ^{6, 7, 10, 33, 34, 35} ; Hewlett Packard: A7298A (LP982) ^{6, 7, 10, 33, 35, 36} , AB232A (LP9802) ^{6, 7, 10, 33, 35, 36} , AB466A (LP1050DC) ^{6, 7, 10, 33, 35, 36} , AB467A (LP1050) ^{6, 7, 10, 33, 35, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
38	Hewlett Packard Integrity: Rx2600, Rx7620, Rx8620	SuSE SLES [IA64] 10, SP1 ^{2, 3, 4, 25}	PCI, PCI-X	Hewlett Packard: AD167A/FC2143 (LP1150) ^{6, 7, 9, 33, 35, 36, 54} , AD168A/FC2243 (LP11002) ^{6, 7, 9, 33, 35, 36, 46}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
39	Aquarius AquaServer N70 Q21; BGM Elitas SR4010; Digital Henge INNO SR9000; HCL Infiniti Global Line 4800 MA; Intel SR9000MK4U; R-Style MARSHALL EP4014; Wortmann TERRA SERVER 9100	SuSE SLES [IA64] 10, SP2 ^{2, 3, 4, 21, 83}	PCI Express, PCI-X	Emulex: LP10000-E ^{6, 9, 10, 84} , LP10000DC-E ^{6, 9, 10, 84} , LP1050-E ^{6, 9, 10, 84} , LP1050DC-E ^{6, 9, 10, 84} , LP9002-E (LP9002L-E) ^{9, 12, 14, 84} , LP9002DC-E ^{9, 12, 14, 84} , LP9802-E ^{6, 9, 10, 84} , LP9802DC-E ^{6, 9, 10, 84} , LP982-E ^{6, 9, 10, 84} ; QLogic: QLA2340-E-SP ^{9, 69, 94} , QLA2342-E-SP ^{9, 69, 94}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
40	Silicon Graphics Altix 450 ²⁴	SuSE SLES [IA64] 10, SP2 ^{2, 3, 4, 21, 83}	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{6, 7, 9, 16, 84} , LPe11000-E ^{6, 7, 9, 16, 84}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁷	
41	Silicon Graphics Altix 4700 ^{19, 20}	SuSE SLES [IA64] 10, SP2 ^{2, 3, 4, 21, 83}	PCI Express, PCI-X	Emulex: LPe11000-E ^{6, 7, 9, 16, 84} , LPe11000-E-G ^{6, 7, 9, 16, 84}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁷	

SuSE SLES [IA64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
42	Silicon Graphics Altix 450 ²⁴	SuSE SLES [IA64] 10, SP2: 3, 4, 21, 83	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{6, 7, 9, 16, 84} , LPe11002-E- ^{6, 7, 9, 16, 84}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{17, 29}	
43	Silicon Graphics Altix 4700 ^{19, 20}	SuSE SLES [IA64] 10, SP2: 3, 4, 21, 83	PCI Express, PCI-X	Emulex: LPe11002-E ^{6, 7, 9, 16, 84} , LPe11002-E-G ^{6, 7, 9, 16, 84}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{17, 29}	
44	Hewlett Packard Integrity: Rx2660, Rx3600, Rx6600	SuSE SLES [IA64] 10, SP2: 3, 4, 21, 83	PCI Express, PCI-X	Hewlett Packard AB429A/FC1143 (QLA2460) ^{9, 68, 74, 94} . QLogic: QLA2460-E-SP ^{9, 69, 94} , QLA2462-E-SP ^{9, 69, 94} , QLE2460-E-SP ^{9, 69, 94} , QLE2462-E-SP ^{9, 72, 94}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ⁷³
45	Hewlett Packard Integrity BL860c	SuSE SLES [IA64] 10, SP2: 3, 4, 21, 83	PCI Express, PCI-X	Hewlett Packard QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{27, 94}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ²⁸
46	Hewlett Packard Integrity BL860c	SuSE SLES [IA64] 10, SP2: 3, 4, 21, 83	PCI Express, PCI-X	Hewlett Packard QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{27, 94}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{29, 30}	
47	Hewlett Packard Integrity: Rx2660, Rx3600, Rx6600	SuSE SLES [IA64] 10, SP2: 3, 4, 21, 83	PCI Express, PCI-X	QLogic: QLA2460-E-SP ^{9, 69, 94} , QLA2462-E-SP ^{9, 69, 94} , QLE2460-E-SP ^{9, 69, 94} , QLE2462-E-SP ^{9, 72, 94}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{29, 30}	
48	Aquarius AquaServer PI406; BGM Elitas SR4000; Digital Henge SR8700; Intel SR870BN4; LangChao SP3000; Lenovo: ShenTeng 410, SureServer R670; MaxData Platinum 9400 IR; Nanobay Nano SR8700; Ockam OS-9400; PowerLeader PT4900R; R-Style MARSHALL EP471r; SAI Info SIS-SUNNY-S630-I2; Samsung SS6440; Unisys ES7000/one [Itanium 2]	SuSE SLES [IA64] 10, SP2: 3, 4, 21, 83	PCI-X	Emulex: LP10000-E ^{6, 9, 10, 84} , LP1050-E ^{6, 9, 10, 84}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
49	Hewlett Packard Integrity: Rx7620, Rx8620; Unisys ES7000/one [Itanium 2]	SuSE SLES [IA64] 10, SP2: 3, 4, 21, 83	PCI-X	Emulex: LP10000-E ^{6, 10, 84} , LP1050-E ^{6, 10, 84}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
50	Aquarius AquaServer PI406; BGM Elitas SR4000; Digital Henge SR8700; Intel SR870BN4; LangChao SP3000; Lenovo: ShenTeng 410, SureServer R670; MaxData Platinum 9400 IR; Nanobay Nano SR8700; Ockam OS-9400; PowerLeader PT4900R; R-Style MARSHALL EP471r; SAI Info SIS-SUNNY-S630-I2; Samsung SS6440	SuSE SLES [IA64] 10, SP2: 3, 4, 21, 83	PCI-X	Emulex: LP10000DC-E ^{6, 9, 10, 84} , LP1050DC-E ^{6, 9, 10, 84} , LP9002-E (LP9002L-E) ^{9, 12, 14, 84} , LP9002DC-E ^{9, 12, 14, 84} , LP9802-E ^{6, 9, 10, 84} , LP9802DC-E ^{6, 9, 10, 84} , LP982-E ^{6, 9, 10, 84} ; QLogic QLA2342-E-SP ^{9, 69, 94}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [IA64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
51	Hewlett Packard Integrity: Rx7620, Rx8620	SuSE SLES [IA64] 10 SP2: 3, 4, 21, 83	PCI-X	Emulex: LP1000DC-E ^{6, 10, 84} , LP1050DC-E ^{6, 10, 84} , LP9002-E (LP9002L-E) ^{12, 14, 56, 84} , LP9002DC-E ^{14, 55, 56, 84} , LP9802-E ^{6, 10, 84} , LP9802DC-E ^{6, 10, 84} , LP982-E ^{6, 10, 84} ; Hewlett Packard: A7298A (LP982) ^{6, 10, 84} , AB232A (LP9802) ^{6, 10, 84} , AB466A (LP1050DC) ^{6, 10, 84} , AB467A (LP1050) ^{6, 10, 84}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
52	Hewlett Packard Integrity Rx8640 ^{65, 66, 67} ; Unisys ES7000/one [Itanium 2]	SuSE SLES [IA64] 10 SP2: 3, 4, 21, 83	PCI-X	Emulex: LP11002-E ^{6, 9, 16, 68, 84} , LP1150-E ^{6, 9, 16, 68, 84}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ²⁸
53	Bull NovaScale: 5085, 5165, 5245, 5325; Unisys ES7000/one [Itanium 2]	SuSE SLES [IA64] 10 SP2: 3, 4, 21, 83	PCI-X	Emulex: LP11002-E ^{6, 9, 16, 84} , LP1150-E ^{6, 9, 16, 84}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
54	Hewlett Packard Integrity Rx8640 ^{65, 66, 67}	SuSE SLES [IA64] 10 SP2: 3, 4, 21, 83	PCI-X	Hewlett Packard AB429A/FC1143 (QLA2460) ^{9, 68, 74, 94} ; QLogic: QLA2460-E-SP ^{9, 68, 69, 94} , QLA2462-E-SP ^{9, 68, 69, 94}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ⁷³
55	Hewlett Packard Integrity Rx8640 ^{65, 66, 67}	SuSE SLES [IA64] 10 SP2: 3, 4, 21, 83	PCI-X	Hewlett Packard: AD167A/FC2143 (LP1150) ^{6, 9, 54, 84} , AD168A/FC2243 (LP11002) ^{6, 9, 46, 84}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
56	Hewlett Packard Integrity: Rx4640, Rx5670, Rx7620, Rx8620	SuSE SLES [IA64] 10 SP2: 3, 4, 21, 83	PCI-X	Hewlett Packard: AD167A/FC2143 (LP1150) ^{6, 9, 54, 84} , AD168A/FC2243 (LP11002) ^{6, 9, 46, 84}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
57	Bull NovaScale: 4020, 4040, 5080, 5160, 6080, 6085, 6160, 6320	SuSE SLES [IA64] 10 SP2: 3, 4, 21, 83	PCI-X	QLogic QLA2340-E-SP ^{69, 94}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
58	Aquarius AquaServer PI406; BGM Elitas SR4000; Bull NovaScale: 4020, 4040, 5080, 5160, 6080, 6085, 6160, 6320; Digital Henge SR8700; Intel SR870BN4; LangChao SP3000; Lenovo: ShenTeng 410, SureServer R670; MaxData Platinum 9400 IR; Nanobay Nano SR8700; Ockam OS-9400; PowerLeader PT4900R; R-Style MARSHALL EP471r; SAI Info SIS-SUNNY-S630-I2; Samsung SS6440	SuSE SLES [IA64] 10 SP2: 3, 4, 21, 83	PCI-X	QLogic QLA2340-E-SP ^{9, 69, 94}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
59	Hewlett Packard Integrity: Rx7620, Rx8620	SuSE SLES [IA64] 10 SP2: 3, 4, 21, 83	PCI, PCI-X	Emulex: LP10000-E ^{6, 10, 84} , LP10000DC-E ^{6, 10, 84} , LP1050-E ^{6, 10, 84} , LP1050DC-E ^{6, 10, 84} , LP9002-E (LP9002L-E) ^{12, 14, 56, 84} , LP9002DC-E ^{14, 55, 56, 84} , LP9802-E ^{6, 10, 84} , LP9802DC-E ^{6, 10, 84} , LP982-E ^{6, 10, 84} ; Hewlett Packard: A7298A (LP982) ^{6, 10, 84} , AB232A (LP9802) ^{6, 10, 84} , AB466A (LP1050DC) ^{6, 10, 84} , AB467A (LP1050) ^{6, 10, 84}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
60	Hewlett Packard Integrity: Rx2600, Rx7620, Rx8620	SuSE SLES [IA64] 10 SP2: 3, 4, 21, 83	PCI, PCI-X	Hewlett Packard: AD167A/FC2143 (LP1150) ^{6, 9, 54, 84} , AD168A/FC2243 (LP11002) ^{6, 9, 46, 84}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
61	Aquarius AquaServer N70 Q21; BGM Elitas SR4010; Digital Henge INNO SR9000; HCL Ininiti Global Line 4800 MA; Intel SR9000MK4U; R-Style MARSHALL EP4014; Wortmann TERRA SERVER 9100	SuSE SLES [IA64] 10 SP3: 3, 4, 21, 88	PCI Express, PCI-X	Emulex: LP10000-E ^{6, 9, 10, 89} , LP10000DC-E ^{6, 9, 10, 89} , LP1050-E ^{6, 9, 10, 89} , LP1050DC-E ^{6, 9, 10, 89} , LP9002-E (LP9002L-E) ^{9, 12, 14, 89} , LP9002DC-E ^{9, 12, 14, 89} , LP9802-E ^{6, 9, 10, 89} , LP9802DC-E ^{6, 9, 10, 89} , LP982-E ^{6, 9, 10, 89} ; QLogic: QLA2340-E-SP ^{9, 69, 92} , QLA2342-E-SP ^{9, 69, 92}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [IA64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
62	Silicon Graphics Altix 4700 ^{19, 20}	SuSE SLES [IA64] 10, SP3 ^{2, 3, 4, 21, 88}	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{6, 7, 9, 16, 89} , LPe11000-E-E ^{6, 7, 9, 16, 89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁷	
63	Silicon Graphics Altix 450 ²⁴	SuSE SLES [IA64] 10, SP3 ^{2, 3, 4, 21, 88}	PCI Express, PCI-X	Emulex: LPe11000-E-E ^{6, 7, 9, 16, 89} , LPe11000-E-G ^{6, 7, 9, 16, 89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁷	
64	Silicon Graphics Altix: 450 ²⁴ , 4700 ^{19, 20}	SuSE SLES [IA64] 10, SP3 ^{2, 3, 4, 21, 88}	PCI Express, PCI-X	Emulex: LPe11002-E-E ^{6, 7, 9, 16, 89} , LPe11002-E-G ^{6, 7, 9, 16, 89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{17, 29}	
65	Hewlett Packard Integrity: Rx2660, Rx3600, Rx6600	SuSE SLES [IA64] 10, SP3 ^{2, 3, 4, 21, 88}	PCI Express, PCI-X	Hewlett Packard AB429A/FC1143 (QLA2460) ^{9, 68, 74, 92}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷³
66	Hewlett Packard Integrity BL860c	SuSE SLES [IA64] 10, SP3 ^{2, 3, 4, 21, 88}	PCI Express, PCI-X	Hewlett Packard QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{27, 92}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ²⁹	
67	Hewlett Packard Integrity: Rx2660, Rx3600, Rx6600	SuSE SLES [IA64] 10, SP3 ^{2, 3, 4, 21, 88}	PCI Express, PCI-X	QLogic: QLA2460-E-SP ^{9, 69, 92} , QLA2462-E-SP ^{9, 69, 92} , QLE2460-E-SP ^{9, 69, 92} , QLE2462-E-SP ^{9, 72, 92}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ²⁹	See ⁷³
68	Aquarius AquaServer PI406; BGM Elitas SR4000; Digital Henge SR8700; Intel SR870BN4; LangChao SP3000; Lenovo: ShenTeng 410, SureServer R670; MaxData Platinum 9400 IR; Nanobay Nano SR8700; Ockam OS-9400; PowerLeader PT4900R; R-Style MARSHALL EP471r; SAI Info SIS-SUNNY-S630-I2; Samsung SS6440; Unisys ES7000/one [Itanium 2]	SuSE SLES [IA64] 10, SP3 ^{2, 3, 4, 21, 88}	PCI-X	Emulex: LP10000-E ^{6, 9, 10, 89} , LP1050-E ^{6, 9, 10, 89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
69	Hewlett Packard Integrity: Rx7620, Rx8620; Unisys ES7000/one [Itanium 2]	SuSE SLES [IA64] 10, SP3 ^{2, 3, 4, 21, 88}	PCI-X	Emulex: LP10000-E ^{6, 10, 89} , LP1050-E ^{6, 10, 89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
70	Aquarius AquaServer PI406; BGM Elitas SR4000; Digital Henge SR8700; Intel SR870BN4; LangChao SP3000; Lenovo: ShenTeng 410, SureServer R670; MaxData Platinum 9400 IR; Nanobay Nano SR8700; Ockam OS-9400; PowerLeader PT4900R; R-Style MARSHALL EP471r; SAI Info SIS-SUNNY-S630-I2; Samsung SS6440	SuSE SLES [IA64] 10, SP3 ^{2, 3, 4, 21, 88}	PCI-X	Emulex: LP10000DC-E ^{6, 9, 10, 89} , LP1050DC-E ^{6, 9, 10, 89} , LP9002-E (LP9002L-E) ^{9, 12, 14, 89} , LP9002DC-E ^{9, 12, 14, 89} , LP9802-E ^{6, 9, 10, 89} , LP9802DC-E ^{6, 9, 10, 89} , LP982-E ^{6, 9, 10, 89} ; QLogic QLA2342-E-SP ^{9, 69, 92}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [IA64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
71	Hewlett Packard Integrity: Rx7620, Rx8620	SuSE SLES [IA64] 10, SP3 ² , 3, 4, 21, 88	PCI-X	Emulex: LP1000DC-E ^{6, 10, 89} , LP1050DC-E ^{6, 10, 89} , LP9002-E (LP9002L-E) ^{12, 14, 56, 89} , LP9002DC-E ^{14, 55, 56, 89} , LP9802-E ^{6, 10, 89} , LP9802DC-E ^{6, 10, 89} , LP982-E ^{6, 10, 89} ; Hewlett Packard: A7298A (LP982) ^{6, 10, 89} , AB232A (LP9802) ^{6, 10, 89} , AB466A (LP1050DC) ^{6, 10, 89} , AB467A (LP1050) ^{6, 10, 89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
72	Hewlett Packard Integrity Rx8640 ^{65, 66, 67} ; Unisys ES7000/one [Itanium 2]	SuSE SLES [IA64] 10, SP3 ² , 3, 4, 21, 88	PCI-X	Emulex: LP11002-E ^{6, 9, 16, 68, 89} , LP1150-E ^{6, 9, 16, 68, 89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
73	Bull NovaScale: 5085, 5165, 5245, 5325	SuSE SLES [IA64] 10, SP3 ² , 3, 4, 21, 88	PCI-X	Emulex: LP11002-E ^{6, 9, 16, 89} , LP1150-E ^{6, 9, 16, 89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
74	Hewlett Packard Integrity Rx8640 ^{65, 66, 67}	SuSE SLES [IA64] 10, SP3 ² , 3, 4, 21, 88	PCI-X	Hewlett Packard AB429A/FC1143 (QLA2460) ^{9, 68, 74, 92} ; QLogic: QLA2460-E-SP ^{9, 68, 69, 92} , QLA2462-E-SP ^{9, 68, 69, 92}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷³
75	Hewlett Packard Integrity: Rx4640, Rx5670, Rx7620, Rx8620, Rx8640 ^{65, 66, 67}	SuSE SLES [IA64] 10, SP3 ² , 3, 4, 21, 88	PCI-X	Hewlett Packard: AD167A/FC2143 (LP1150) ^{6, 9, 54, 89} , AD168A/FC2243 (LP11002) ^{6, 9, 46, 89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
76	Bull NovaScale: 4020, 4040, 5080, 5160, 6080, 6085, 6160, 6320	SuSE SLES [IA64] 10, SP3 ² , 3, 4, 21, 88	PCI-X	QLogic QLA2340-E-SP ^{69, 92}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
77	Aquarius AquaServer PI406; BGM Elitas SR4000; Bull NovaScale: 4020, 4040, 5080, 5160, 6080, 6085, 6160, 6320; Digital Henge SR8700; Intel SR870BN4; LangChao SP3000; Lenovo: ShenTeng 410, SureServer R670; MaxData Platinum 9400 IR; Nanobay Nano SR8700; Ockam OS-9400; PowerLeader PT4900R; R-Style MARSHALL EP471r; SAI Info SIS-SUNNY-S630-I2; Samsung SS6440	SuSE SLES [IA64] 10, SP3 ² , 3, 4, 21, 88	PCI-X	QLogic QLA2340-E-SP ^{9, 69, 92}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
78	Hewlett Packard Integrity: Rx7620, Rx8620	SuSE SLES [IA64] 10, SP3 ² , 3, 4, 21, 88	PCI, PCI-X	Emulex: LP1000-E ^{6, 10, 89} , LP1000DC-E ^{6, 10, 89} , LP1050-E ^{6, 10, 89} , LP1050DC-E ^{6, 10, 89} , LP9002-E (LP9002L-E) ^{12, 14, 56, 89} , LP9002DC-E ^{14, 55, 56, 89} , LP9802-E ^{6, 10, 89} , LP9802DC-E ^{6, 10, 89} , LP982-E ^{6, 10, 89} ; Hewlett Packard: A7298A (LP982) ^{6, 10, 89} , AB232A (LP9802) ^{6, 10, 89} , AB466A (LP1050DC) ^{6, 10, 89} , AB467A (LP1050) ^{6, 10, 89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
79	Hewlett Packard Integrity: Rx2600, Rx7620, Rx8620	SuSE SLES [IA64] 10, SP3 ² , 3, 4, 21, 88	PCI, PCI-X	Hewlett Packard: AD167A/FC2143 (LP1150) ^{6, 9, 54, 89} , AD168A/FC2243 (LP11002) ^{6, 9, 46, 89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
80	Hewlett Packard Integrity: Rx2660, Rx3600, Rx6600	SuSE SLES [IA64] 10 ² , 3, 4, 50	PCI Express, PCI-X	Emulex LP1150-E ^{6, 7, 9, 16, 52} ; Hewlett Packard: AD167A/FC2143 (LP1150) ^{6, 7, 9, 52, 54} , AD168A/FC2243 (LP11002) ^{6, 7, 9, 46, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
81	Aquarius AquaServer N70 Q21; BGM Elitas SR4010; Digital Henge INNO SR9000; HCL Infiniti Global Line 4800 MA; Intel SR9000MK4U; R-Style MARSHALL EP4014; Wortmann TERRA SERVER 9100	SuSE SLES [IA64] 10 ² , 3, 4, 50	PCI Express, PCI-X	Emulex: LP1000-E ^{6, 7, 9, 10, 53} , LP1000DC-E ^{6, 7, 9, 10, 52} , LP1050-E ^{6, 7, 9, 10, 52} , LP1050DC-E ^{6, 7, 9, 10, 52} , LP9002-E (LP9002L-E) ^{9, 12, 14, 52} , LP9002DC-E ^{9, 12, 13, 14, 52} , LP9802-E ^{6, 7, 9, 10, 51} , LP9802DC-E ^{6, 7, 9, 10, 51} , LP982-E ^{6, 7, 9, 10, 51} ; QLogic: QLA2340-E-SP ^{9, 31, 32, 49} , QLA2342-E-SP ^{9, 31, 32, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [IA64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
82	Hewlett Packard Integrity: Rx2660, Rx3600, Rx6600	SuSE SLES [IA64] 10 ² , 3, 4, 50	PCI Express, PCI-X	Emulex: LP11000-E ^{6, 7, 9, 16, 53, 77} , LP11002-E ^{6, 9, 14, 16, 52} ; Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{6, 7, 9, 52, 54} A8003A/FC2242SR (LPe11002) ^{6, 7, 9, 46, 52} AE311A/FC1142SR (QLE2460) ^{9, 49, 76} , AE312A/FC1242SR (QLE2462) ^{9, 49, 76} ; QLogic: QLA2460-E-SP ^{9, 49, 76} , QLA2462-E-SP ^{9, 49, 76} , QLE2460-E-SP ^{9, 49, 76} , QLE2462-E-SP ^{9, 49, 76}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{29, 30}	
83	Hewlett Packard Integrity: Rx2660, Rx3600, Rx6600	SuSE SLES [IA64] 10 ² , 3, 4, 50	PCI Express, PCI-X	Emulex: LP11002-E ^{6, 9, 14, 16, 52} , LP1150-E ^{6, 7, 9, 16, 52, 68} ; Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{6, 7, 9, 52, 54} A8003A/FC2242SR (LPe11002) ^{6, 7, 9, 46, 52} AE311A/FC1142SR (QLE2460) ^{9, 49, 76} , AE312A/FC1242SR (QLE2462) ^{9, 49, 76} ; QLogic: QLA2460-E-SP ^{9, 49, 76} , QLA2462-E-SP ^{9, 49, 76} , QLE2460-E-SP ^{9, 49, 76} , QLE2462-E-SP ^{9, 49, 76}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ²⁸
84	Hewlett Packard Integrity Rx3600	SuSE SLES [IA64] 10 ² , 3, 4, 50	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{6, 7, 9, 16, 53, 77} , LPe11000-E ^{6, 7, 9, 16, 53, 77}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{29, 30}	
85	Hewlett Packard Integrity: Rx2660, Rx6600	SuSE SLES [IA64] 10 ² , 3, 4, 50	PCI Express, PCI-X	Emulex: LPe11000-E ^{6, 7, 9, 16, 53, 77} , LPe11000-E-G ^{6, 7, 9, 16, 53, 77}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{29, 30}	
86	Hewlett Packard Integrity: Rx3600, Rx6600	SuSE SLES [IA64] 10 ² , 3, 4, 50	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{6, 7, 9, 16, 53, 77} , LPe11002-E ^{6, 7, 9, 16, 53, 77}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{29, 30}	
87	Hewlett Packard Integrity Rx2660	SuSE SLES [IA64] 10 ² , 3, 4, 50	PCI Express, PCI-X	Emulex: LPe11002-E ^{6, 7, 9, 16, 53, 77} , LPe11002-E-G ^{6, 7, 9, 16, 53, 77}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{29, 30}	
88	Fujitsu Computer Systems PRIMEQUEST: 420 ^{41, 42} , 520, 540, 580; Fujitsu Ltd. PRIMEQUEST: 420 ^{41, 42} , 520, 540, 580; Fujitsu Technology Solutions PRIMEQUEST: 420 ^{41, 42} , 520, 540, 580	SuSE SLES [IA64] 10 ² , 3, 4, 50	PCI Express, PCI-X	Fujitsu Ltd.: MC-08FC31 (Emulex LP11000-E) ^{9, 43, 45, 46, 52} MC-08FC41 (Emulex LP11002-E) ^{9, 43, 45, 46, 52} , MC-08FC51 (Emulex LPe11000-E) ^{43, 45, 46, 52} , MC-08FC61 (Emulex LPe11002-E) ^{43, 45, 46, 52} , MC-08FC71 (Emulex LP10000-E) ^{15, 43, 45, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ²⁹	
89	Hewlett Packard Integrity: Rx2660, Rx3600, Rx6600	SuSE SLES [IA64] 10 ² , 3, 4, 50	PCI Express, PCI-X	Hewlett Packard AB429A/FC1143 (QLA2460) ^{9, 49, 68, 76}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ⁷³
90	Hewlett Packard Integrity: Rx2660, Rx3600, Rx6600	SuSE SLES [IA64] 10 ² , 3, 4, 50	PCI Express, PCI-X	Hewlett Packard: AD167A/FC2143 (LP1150) ^{6, 7, 9, 52, 54} , AD168A/FC2243 (LP11002) ^{6, 7, 9, 46, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
91	Aquarius AquaServer PI406; BGM Elitas SR4000; Digital Henge SR8700; Intel SR870BN4; LangChao SP3000; Lenovo: ShenTeng 410, SureServer R670; MaxData Platinum 9400 IR; Nanobay Nano SR8700; Ockam OS-9400; PowerLeader PT4900R; R-Style MARSHALL EP471r; SAI Info SIS-SUNNY-S630-I2; Samsung SS6440; Unisys ES7000/one [Itanium 2]	SuSE SLES [IA64] 10 ² , 3, 4, 50	PCI-X	Emulex: LP10000-E ^{6, 7, 9, 10, 53} , LP1050-E ^{6, 7, 9, 10, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
92	Hewlett Packard Integrity: Rx7620, Rx8620; Unisys ES7000/one [Itanium 2]	SuSE SLES [IA64] 10 ² , 3, 4, 50	PCI-X	Emulex: LP10000-E ^{6, 7, 10, 53} , LP1050-E ^{6, 7, 10, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [IA64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
93	Aquarius AquaServer PI406; BGM Eilitas SR4000; Digital Henge SR8700; Intel SR870BN4; LangChao SP3000; Lenovo: ShenTeng 410, SureServer R670; MaxData Platinum 9400 IR; Nanobay Nano SR8700; Ockam OS-9400; PowerLeader PT4900R; R-Style MARSHALL EP471r; SAI Info SIS-SUNNY-S630-I2; Samsung SS6440	SuSE SLES [IA64] 10 ² , 3, 4, 50	PCI-X	Emulex: LP1000DC-E ^{6, 7, 9, 10, 52} , LP1050DC-E ^{6, 7, 9, 10, 52} (LP9002L-E) ^{12, 14, 52, 56} , LP9002DC-E ^{9, 12, 13, 14, 52} , LP9802-E ^{6, 7, 9, 10, 51} , LP9802DC-E ^{6, 7, 9, 10, 51} , LP982-E ^{6, 7, 9, 10, 51} ; QLogic QLA2342-E-SP ^{9, 31, 32, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
94	Hewlett Packard Integrity: Rx7620, Rx8620	SuSE SLES [IA64] 10 ² , 3, 4, 50	PCI-X	Emulex: LP1000DC-E ^{6, 7, 9, 10, 52} , LP1050DC-E ^{6, 7, 10, 52} , LP9002-E (LP9002L-E) ^{12, 14, 52, 56} , LP9002DC-E ^{13, 14, 52, 55, 56} , LP9802-E ^{6, 7, 10, 51} , LP9802DC-E ^{6, 7, 10, 51} , LP982-E ^{6, 7, 10, 51} ; Hewlett Packard: A7298A (LP982) ^{6, 7, 10, 52} , AB232A (LP9802) ^{6, 7, 10, 52} , AB466A (LP1050DC) ^{6, 7, 10, 52} , AB467A (LP1050) ^{6, 7, 10, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
95	Hewlett Packard Integrity Rx8640 ^{65, 66, 67} ; Unisys ES7000/one [Itanium 2]	SuSE SLES [IA64] 10 ² , 3, 4, 50	PCI-X	Emulex: LP11002-E ^{6, 9, 14, 16, 52, 68} , LP1150-E ^{6, 7, 9, 16, 52, 68}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ²⁸
96	Bull NovaScale: 5085, 5165, 5245, 5325; Unisys ES7000/one [Itanium 2]	SuSE SLES [IA64] 10 ² , 3, 4, 50	PCI-X	Emulex: LP11002-E ^{6, 9, 14, 16, 52} , LP1150-E ^{6, 7, 9, 16, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
97	Fujitsu Computer Systems PRIMEQUEST: 440 ^{41, 42} , 480 ^{41, 42} ; Fujitsu Ltd. PRIMEQUEST: 440 ^{41, 42} , 480 ^{41, 42} ; Fujitsu Technology Solutions PRIMEQUEST: 440 ^{41, 42} , 480 ^{41, 42}	SuSE SLES [IA64] 10 ² , 3, 4, 50	PCI-X	Fujitsu Ltd.: MC-08FC31 (Emulex LP11000-E) ^{9, 43, 45, 46, 52} , MC-08FC41 (Emulex LP11002-E) ^{9, 43, 45, 46, 52} , MC-08FC71 (Emulex LP10000-E) ^{5, 43, 45, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ²⁹	
98	Hewlett Packard Integrity Rx8640 ^{65, 66, 67}	SuSE SLES [IA64] 10 ² , 3, 4, 50	PCI-X	Hewlett Packard AB429A/FC1143 (QLA2460) ^{9, 49, 68, 76} ; QLogic: QLA2460-E-SP ^{9, 49, 68, 76} , QLA2462-E-SP ^{9, 49, 68, 76}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ⁷³
99	Hewlett Packard Integrity Rx8640 ^{65, 66, 67}	SuSE SLES [IA64] 10 ² , 3, 4, 50	PCI-X	Hewlett Packard: AD167A/FC2143 (LP1150) ^{6, 7, 9, 52, 54} , AD168A/FC2243 (LP11002) ^{6, 7, 9, 46, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
100	Hewlett Packard Integrity: Rx4640, Rx5670, Rx7620, Rx8620	SuSE SLES [IA64] 10 ² , 3, 4, 50	PCI-X	Hewlett Packard: AD167A/FC2143 (LP1150) ^{6, 7, 9, 52, 54} , AD168A/FC2243 (LP11002) ^{6, 7, 9, 46, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
101	Bull NovaScale: 4020, 4040, 5080, 5160, 6080, 6085, 6160, 6320	SuSE SLES [IA64] 10 ² , 3, 4, 50	PCI-X	QLogic QLA2340-E-SP ^{31, 32, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [IA64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
102	Aquarius AquaServer PI406; BGM Elitas SR4000; Bull NovaScale: 4020, 4040, 5080, 5160, 6080, 6085, 6160, 6320; Digital Henge SR8700; Intel SR870BN4; LangChao SP3000; Lenovo: ShenTeng 410, SureServer R670; MaxData Platinum 9400 IR; Nanobay Nano SR8700; Ockam OS-9400; PowerLeader PT4900R; R-Style MARSHALL EP471r; SAI Info SIS-SUNNY-S630-I2; Samsung SS6440	SuSE SLES [IA64] 10 ² , 3, 4, 50	PCI-X	QLogic QLA2340-E-SP ^{9, 31, 32, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
103	Unisys ES7000/one [Itanium 2]	SuSE SLES [IA64] 10 ² , 3, 4, 50	PCI-X	Unisys FCH7440131-PCX: (LP1150) ^{47, 52, 95, 96, 97} , (LP1150) ^{47, 52, 95, 97} , (LP1150) ^{52, 95, 97} , (LP1150) ^{52, 95, 97} ; Unisys FCH7440231-PCX: (LP11002) ^{47, 52, 95, 96, 97} , (LP11002) ^{47, 52, 95, 97} , (LP11002) ^{52, 95, 96, 97} , (LP11002) ^{52, 95, 97} ; Unisys FCH752313-PCX: (LP1050) ^{15, 47, 52, 95} , (LP1050) ^{15, 47, 52, 95, 96} , (LP1050) ^{15, 52, 95} , (LP1050) ^{15, 52, 95, 96} ; Unisys FCH752323-PCX: (LP1000DC) ^{15, 47, 52, 95} , (LP1000DC) ^{15, 47, 52, 95, 96} , (LP1000DC) ^{15, 52, 95} , (LP1000DC) ^{15, 52, 95, 96}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹⁸
104	Hewlett Packard Integrity: Rx7620, Rx8620	SuSE SLES [IA64] 10 ² , 3, 4, 50	PCI, PCI-X	Emulex: LP10000-E ^{6, 7, 10, 53} , LP10000DC-E ^{6, 7, 10, 52} , LP1050-E ^{6, 7, 10, 52} , LP1050DC-E ^{6, 7, 10, 52} , LP9002-E (LP9002L-E) ^{12, 14, 52, 56} , LP9002DC-E ^{13, 14, 52, 55, 56} , LP9802-E ^{6, 7, 10, 51} , LP9802DC-E ^{6, 7, 10, 51} , LP982-E ^{6, 7, 10, 51} ; Hewlett Packard: A7298A (LP982) ^{6, 7, 10, 52} , AB232A (LP9802) ^{6, 7, 10, 52} , AB466A (LP1050DC) ^{6, 7, 10, 52} , AB467A (LP1050) ^{6, 7, 10, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
105	Hewlett Packard Integrity: Rx2600, Rx7620, Rx8620	SuSE SLES [IA64] 10 ² , 3, 4, 50	PCI, PCI-X	Hewlett Packard: AD167A/FC2143 (LP1150) ^{6, 7, 9, 52, 54} , AD168A/FC2243 (LP11002) ^{6, 7, 9, 46, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
106	Aquarius AquaServer N70 Q21; BGM Elitas SR4010; Digital Henge INNO SR9000; HCL Infiniti Global Line 4800 MA; Intel SR9000MK4U; R-Style MARSHALL EP4014; Wortmann TERRA SERVER 9100	SuSE SLES [IA64] 11, SP1 ² ; 3, 4, 21, 23, 63	PCI Express, PCI-X	Emulex: LP10000-E ^{6, 9, 10, 64} , LP10000DC-E ^{6, 9, 10, 64} , LP1050-E ^{6, 9, 10, 64} , LP1050DC-E ^{6, 9, 10, 64} , LP9002-E (LP9002L-E) ^{9, 12, 14, 64} , LP9002DC-E ^{9, 12, 14, 64} , LP9802-E ^{6, 9, 10, 64} , LP9802DC-E ^{6, 9, 10, 64} , LP982-E ^{6, 9, 10, 64} ; QLogic: QLA2340-E-SP ^{9, 69, 70, 71} , QLA2342-E-SP ^{9, 69, 70, 71}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
107	Silicon Graphics Altix 4700 ^{19, 20}	SuSE SLES [IA64] 11, SP1 ² ; 3, 4, 21, 23, 63	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{6, 7, 9, 16, 64} , LPe11000-E ^{6, 7, 9, 16, 64}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁷	
108	Silicon Graphics Altix 450 ²⁴	SuSE SLES [IA64] 11, SP1 ² ; 3, 4, 21, 23, 63	PCI Express, PCI-X	Emulex: LPe11000-E ^{6, 7, 9, 16, 64} , LPe11000-E-G ^{6, 7, 9, 16, 64}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁷	
109	Silicon Graphics Altix 4700 ^{19, 20}	SuSE SLES [IA64] 11, SP1 ² ; 3, 4, 21, 23, 63	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{6, 7, 9, 16, 64} , LPe11002-E ^{6, 7, 9, 16, 64}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{17, 29}	
110	Silicon Graphics Altix 450 ²⁴	SuSE SLES [IA64] 11, SP1 ² ; 3, 4, 21, 23, 63	PCI Express, PCI-X	Emulex: LPe11002-E ^{6, 7, 9, 16, 64} , LPe11002-E-G ^{6, 7, 9, 16, 64}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{17, 29}	
111	Hewlett Packard Integrity: Rx2660, Rx3600, Rx6600	SuSE SLES [IA64] 11, SP1 ² ; 3, 4, 21, 23, 63	PCI Express, PCI-X	Hewlett Packard AB429A/FC1143 (QLA2460) ^{9, 68, 70, 71, 74} , QLogic: QLA2460-E-SP ^{9, 69, 70, 71} , QLA2462-E-SP ^{9, 69, 70, 71} , QLE2460-E-SP ^{9, 69, 70, 71} , QLE2462-E-SP ^{9, 70, 71, 72}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ⁷³

SuSE SLES [IA64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
112	Hewlett Packard Integrity BL860c	SuSE SLES [IA64] 11 SP1 ² , 3, 4, 21, 23, 63	PCI Express, PCI-X	Hewlett Packard QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{27, 70, 71}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ²⁸
113	Hewlett Packard Integrity BL860c	SuSE SLES [IA64] 11 SP1 ² , 3, 4, 21, 23, 63	PCI Express, PCI-X	Hewlett Packard QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{27, 70, 71}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{29, 30}	
114	Hewlett Packard Integrity: Rx2660, Rx3600, Rx6600	SuSE SLES [IA64] 11 SP1 ² , 3, 4, 21, 23, 63	PCI Express, PCI-X	QLogic: QLA2460-E-SP ^{9, 69, 70, 71} , QLA2462-E-SP ^{9, 69, 70, 71} , QLE2460-E-SP ^{9, 69, 70, 71} , QLE2462-E-SP ^{9, 70, 71, 72}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{29, 30}	
115	Aquarius AquaServer PI406; BGM Elitas SR4000; Digital Henge SR8700; Intel SR870BN4; LangChao SP3000; Lenovo: ShenTeng 410, SureServer R670; MaxData Platinum 9400 IR; Nanobay Nano SR8700; Ockam OS-9400; PowerLeader PT4900R; R-Style MARSHALL EP471r; SAI Info SIS-SUNNY-S630-I2; Samsung SS6440; Unisys ES7000/one [Itanium 2]	SuSE SLES [IA64] 11 SP1 ² , 3, 4, 21, 23, 63	PCI-X	Emulex: LP10000-E ^{6, 9, 10, 64} , LP1050-E ^{6, 9, 10, 64}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
116	Hewlett Packard Integrity: Rx7620, Rx8620; Unisys ES7000/one [Itanium 2]	SuSE SLES [IA64] 11 SP1 ² , 3, 4, 21, 23, 63	PCI-X	Emulex: LP10000-E ^{6, 10, 64} , LP1050-E ^{6, 10, 64}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
117	Aquarius AquaServer PI406; BGM Elitas SR4000; Digital Henge SR8700; Intel SR870BN4; LangChao SP3000; Lenovo: ShenTeng 410, SureServer R670; MaxData Platinum 9400 IR; Nanobay Nano SR8700; Ockam OS-9400; PowerLeader PT4900R; R-Style MARSHALL EP471r; SAI Info SIS-SUNNY-S630-I2; Samsung SS6440	SuSE SLES [IA64] 11 SP1 ² , 3, 4, 21, 23, 63	PCI-X	Emulex: LP10000DC-E ^{6, 9, 10, 64} , LP1050DC-E ^{6, 9, 10, 64} , LP9002-E (LP9002L-E) ^{9, 12, 14, 56, 64} , LP9002DC-E ^{14, 55, 56, 64} , LP9802-E ^{6, 9, 10, 64} , LP9802DC-E ^{6, 9, 10, 64} , LP982-E ^{6, 9, 10, 64} , QLogic QLA2342-E-SP ^{9, 69, 70, 71}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
118	Hewlett Packard Integrity: Rx7620, Rx8620	SuSE SLES [IA64] 11 SP1 ² , 3, 4, 21, 23, 63	PCI-X	Emulex: LP10000DC-E ^{6, 10, 64} , LP1050DC-E ^{6, 10, 64} , LP9002-E (LP9002L-E) ^{12, 14, 56, 64} , LP9002DC-E ^{14, 55, 56, 64} , LP9802-E ^{6, 10, 64} , LP9802DC-E ^{6, 10, 64} , LP982-E ^{6, 10, 64} , Hewlett Packard: A7298A (LP982) ^{6, 10, 64} , AB232A (LP9802) ^{6, 10, 64} , AB466A (LP1050DC) ^{6, 10, 64} , AB467A (LP1050) ^{6, 10, 64}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
119	Hewlett Packard Integrity Rx8640 ^{65, 66, 67} ; Unisys ES7000/one [Itanium 2]	SuSE SLES [IA64] 11 SP1 ² , 3, 4, 21, 23, 63	PCI-X	Emulex: LP11002-E ^{6, 9, 16, 64, 68} , LP1150-E ^{6, 9, 16, 64, 68}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ²⁸
120	Bull NovaScale: 5085, 5165, 5245, 5325; Unisys ES7000/one [Itanium 2]	SuSE SLES [IA64] 11 SP1 ² , 3, 4, 21, 23, 63	PCI-X	Emulex: LP11002-E ^{6, 9, 16, 64} , LP1150-E ^{6, 9, 16, 64}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [IA64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
121	Hewlett Packard Integrity Rx8640 ^{65, 66, 67}	SuSE SLES [IA64] 11 SP1 ^{2, 3, 4, 21, 23, 63}	PCI-X	Hewlett Packard AB429A/FC1143 (QLA2460) ^{9, 68, 70, 71, 74} . QLogic: QLA2460-E-SP ^{9, 68, 69, 70, 71} , QLA2462-E-SP ^{9, 68, 69, 70, 71}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ⁷³
122	Hewlett Packard Integrity Rx8640 ^{65, 66, 67}	SuSE SLES [IA64] 11 SP1 ^{2, 3, 4, 21, 23, 63}	PCI-X	Hewlett Packard: AD167A/FC2143 (LP1150) ^{6, 9, 54, 62} , AD168A/FC2243 (LP11002) ^{6, 9, 46, 64}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
123	Hewlett Packard Integrity: Rx4640, Rx5670, Rx7620, Rx8620	SuSE SLES [IA64] 11 SP1 ^{2, 3, 4, 21, 23, 63}	PCI-X	Hewlett Packard: AD167A/FC2143 (LP1150) ^{6, 9, 54, 62} , AD168A/FC2243 (LP11002) ^{6, 9, 46, 64}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
124	Bull NovaScale: 4020, 4040, 5080, 5160, 6080, 6085, 6160, 6320	SuSE SLES [IA64] 11 SP1 ^{2, 3, 4, 21, 23, 63}	PCI-X	QLogic QLA2340-E-SP ^{69, 70, 71}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
125	Aquarius AquaServer P1406; BGM Elitas SR4000; Bull NovaScale: 4020, 4040, 5080, 5160, 6080, 6085, 6160, 6320; Digital Henge SR8700; Intel SR870BN4; LangChao SP3000; Lenovo: ShenTeng 410, SureServer R670; MaxData Platinum 9400 IR; Nanobay Nano SR8700; Ockam OS-9400; PowerLeader PT4900R; R-Style MARSHALL EP471r; SAI Info SIS-SUNNY-S630-12; Samsung SS6440	SuSE SLES [IA64] 11 SP1 ^{2, 3, 4, 21, 23, 63}	PCI-X	QLogic QLA2340-E-SP ^{9, 69, 70, 71}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
126	Hewlett Packard Integrity: Rx7620, Rx8620	SuSE SLES [IA64] 11 SP1 ^{2, 3, 4, 21, 23, 63}	PCI, PCI-X	Emulex: LP10000-E ^{6, 10, 64} , LP10000DC-E ^{6, 10, 64} , LP1050-E ^{6, 10, 64} , LP1050DC-E ^{6, 10, 64} , LP9002-E (LP9002L-E) ^{12, 14, 56, 64} , LP9002DC-E ^{14, 55, 56, 64} , LP9802-E ^{6, 10, 64} , LP9802DC-E ^{6, 10, 64} , LP982-E ^{6, 10, 64} , Hewlett Packard: A7298A (LP982) ^{6, 10, 64} , AB232A (LP9802) ^{6, 10, 64} , AB466A (LP1050DC) ^{6, 10, 64} , AB467A (LP1050) ^{6, 10, 64}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
127	Hewlett Packard Integrity: Rx2600, Rx7620, Rx8620	SuSE SLES [IA64] 11 SP1 ^{2, 3, 4, 21, 23, 63}	PCI, PCI-X	Hewlett Packard: AD167A/FC2143 (LP1150) ^{6, 9, 54, 62} , AD168A/FC2243 (LP11002) ^{6, 9, 46, 64}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
128	Aquarius AquaServer N70 Q21; BGM Elitas SR4010; Digital Henge INNO SR9000; HCL Infiniti Global Line 4800 MA; Intel SR9000MK4U; R-Style MARSHALL EP4014; Wortmann TERRA SERVER 9100	SuSE SLES [IA64] 11 ^{2, 3, 4, 21, 22, 23}	PCI Express, PCI-X	Emulex: LP10000-E ^{6, 9, 10, 18} , LP10000DC-E ^{6, 9, 10, 18} , LP1050-E ^{6, 9, 10, 18} , LP1050DC-E ^{6, 9, 10, 18} , LP9002-E (LP9002L-E) ^{9, 12, 14, 18} , LP9002DC-E ^{9, 12, 14, 18} , LP9802-E ^{6, 9, 10, 18} , LP9802DC-E ^{6, 9, 10, 18} , LP982-E ^{6, 9, 10, 18} ; QLogic: QLA2340-E-SP ^{9, 69, 75} , QLA2342-E-SP ^{9, 69, 75}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
129	Silicon Graphics Altix: 450 ²⁴ , 4700 ^{19, 20}	SuSE SLES [IA64] 11 ^{2, 3, 4, 21, 22, 23}	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{6, 7, 9, 16, 18} , LPe11000-E ^{6, 7, 9, 16, 18}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁷	
130	Silicon Graphics Altix 4700 ^{19, 20}	SuSE SLES [IA64] 11 ^{2, 3, 4, 21, 22, 23}	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{6, 7, 9, 16, 18} , LPe11002-E ^{6, 7, 9, 16, 18}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{17, 29}	
131	Silicon Graphics Altix 450 ²⁴	SuSE SLES [IA64] 11 ^{2, 3, 4, 21, 22, 23}	PCI Express, PCI-X	Emulex: LPe11002-E ^{6, 7, 9, 16, 18} , LPe11002-E-G ^{6, 7, 9, 16, 18}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{17, 29}	

SuSE SLES [IA64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
132	Hewlett Packard Integrity: Rx2660, Rx3600, Rx6600	SuSE SLES [IA64] 11 ² , 3, 4, 21, 22, 23	PCI Express, PCI-X	Hewlett Packard AB429A/FC1143 (QLA2460) ^{9, 68, 74, 75} , QLogic: QLA2460-E-SP ^{9, 69, 75} , QLA2462-E-SP ^{9, 69, 75} , QLE2460-E-SP ^{9, 69, 75} , QLE2462-E-SP ^{9, 72, 75}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ⁷³
133	Hewlett Packard Integrity BL860c	SuSE SLES [IA64] 11 ² , 3, 4, 21, 22, 23	PCI Express, PCI-X	Hewlett Packard QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{27, 75}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ²⁸
134	Hewlett Packard Integrity BL860c	SuSE SLES [IA64] 11 ² , 3, 4, 21, 22, 23	PCI Express, PCI-X	Hewlett Packard QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{27, 75}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{29, 30}	
135	Hewlett Packard Integrity: Rx2660, Rx3600, Rx6600	SuSE SLES [IA64] 11 ² , 3, 4, 21, 22, 23	PCI Express, PCI-X	QLogic: QLA2460-E-SP ^{9, 69, 75} , QLA2462-E-SP ^{9, 69, 75} , QLE2460-E-SP ^{9, 69, 75} , QLE2462-E-SP ^{9, 72, 75}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{29, 30}	
136	Aquarius AquaServer PI406; BGM Elitas SR4000; Digital Henge SR8700; Intel SR870BN4; LangChao SP3000; Lenovo: ShenTeng 410, SureServer R670; MaxData Platinum 9400 IR; Nanobay Nano SR8700; Ockam OS-9400; PowerLeader PT4900R; R-Style MARSHALL EP471r; SAI Info SIS-SUNNY-S630-I2; Samsung SS6440; Unisys ES7000/one [Itanium 2]	SuSE SLES [IA64] 11 ² , 3, 4, 21, 22, 23	PCI-X	Emulex: LP10000-E ^{6, 9, 10, 18} , LP1050-E ^{6, 9, 10, 18}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
137	Hewlett Packard Integrity: Rx7620, Rx8620; Unisys ES7000/one [Itanium 2]	SuSE SLES [IA64] 11 ² , 3, 4, 21, 22, 23	PCI-X	Emulex: LP10000-E ^{6, 10, 18} , LP1050-E ^{6, 10, 18}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
138	Aquarius AquaServer PI406; BGM Elitas SR4000; Digital Henge SR8700; Intel SR870BN4; LangChao SP3000; Lenovo: ShenTeng 410, SureServer R670; MaxData Platinum 9400 IR; Nanobay Nano SR8700; Ockam OS-9400; PowerLeader PT4900R; R-Style MARSHALL EP471r; SAI Info SIS-SUNNY-S630-I2; Samsung SS6440	SuSE SLES [IA64] 11 ² , 3, 4, 21, 22, 23	PCI-X	Emulex: LP10000DC-E ^{6, 9, 10, 18} , LP1050DC-E ^{6, 9, 10, 18} , LP9002-E (LP9002L-E) ^{9, 12, 14, 18} , LP9002DC-E ^{9, 12, 14, 18} , LP9802-E ^{6, 9, 10, 18} , LP9802DC-E ^{6, 9, 10, 18} , LP982-E ^{6, 9, 10, 18} , LP982-E ^{6, 9, 10, 18} , QLogic QLA2342-E-SP ^{9, 69, 75}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
139	Hewlett Packard Integrity: Rx7620, Rx8620	SuSE SLES [IA64] 11 ² , 3, 4, 21, 22, 23	PCI-X	Emulex: LP10000DC-E ^{6, 10, 18} , LP1050DC-E ^{6, 10, 18} , LP9002-E (LP9002L-E) ^{12, 14, 18, 56} , LP9002DC-E ^{14, 18, 55, 56} , LP9802-E ^{6, 10, 18} , LP9802DC-E ^{6, 10, 18} , LP982-E ^{6, 10, 18} , Hewlett Packard: A7298A (LP982) ^{6, 10, 18} , AB232A (LP9802) ^{6, 10, 18} , AB466A (LP1050DC) ^{6, 10, 18} , AB467A (LP1050) ^{6, 10, 18}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
140	Hewlett Packard Integrity Rx8640 ^{65, 66, 67} ; Unisys ES7000/one [Itanium 2]	SuSE SLES [IA64] 11 ² , 3, 4, 21, 22, 23	PCI-X	Emulex: LP11002-E ^{6, 9, 16, 18, 68} , LP1150-E ^{6, 9, 16, 18, 68}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ²⁸

SuSE SLES [IA64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
141	Bull NovaScale: 5085, 5165, 5245, 5325; Unisys ES7000/one [Itanium 2]	SuSE SLES [IA64] 11 ² , 3, 4, 21, 22, 23	PCI-X	Emulex: LP11002-E ^{6, 9, 16, 18} , LP1150-E ^{6, 9, 16, 18}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
142	Hewlett Packard Integrity Rx8640 ^{65, 66, 67}	SuSE SLES [IA64] 11 ² , 3, 4, 21, 22, 23	PCI-X	Hewlett Packard AB429A/FC1143 (QLA2460) ^{9, 68, 74, 75} , QLogic: QLA2460-E-SP ^{9, 68, 69, 75} , QLA2462-E-SP ^{9, 68, 69, 75}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ⁷³
143	Hewlett Packard Integrity Rx8640 ^{65, 66, 67}	SuSE SLES [IA64] 11 ² , 3, 4, 21, 22, 23	PCI-X	Hewlett Packard: AD167A/FC2143 (LP1150) ^{6, 9, 18, 54} , AD168A/FC2243 (LP11002) ^{6, 9, 18, 46}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
144	Hewlett Packard Integrity: Rx4640, Rx5670, Rx7620, Rx8620	SuSE SLES [IA64] 11 ² , 3, 4, 21, 22, 23	PCI-X	Hewlett Packard: AD167A/FC2143 (LP1150) ^{6, 9, 18, 54} , AD168A/FC2243 (LP11002) ^{6, 9, 18, 46}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
145	Bull NovaScale: 4020, 4040, 5080, 5160, 6080, 6085, 6160, 6320	SuSE SLES [IA64] 11 ² , 3, 4, 21, 22, 23	PCI-X	QLogic QLA2340-E-SP ^{69, 75}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
146	Aquarius AquaServer P1406; BGM Elitas SR4000; Bull NovaScale: 4020, 4040, 5080, 5160, 6080, 6085, 6160, 6320; Digital Henge SR8700; Intel SR870BN4; LangChao SP3000; Lenovo: ShenTeng 410, SureServer R670; MaxData Platinum 9400 IR; Nanobay Nano SR8700; Ockam OS-9400; PowerLeader PT4900R; R-Style MARSHALL EP471r; SAI Info SIS-SUNNY-S630-I2; Samsung SS6440	SuSE SLES [IA64] 11 ² , 3, 4, 21, 22, 23	PCI-X	QLogic QLA2340-E-SP ^{9, 69, 75}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
147	Hewlett Packard Integrity: Rx7620, Rx8620	SuSE SLES [IA64] 11 ² , 3, 4, 21, 22, 23	PCI, PCI-X	Emulex: LP10000-E ^{6, 10, 18} , LP10000DC-E ^{6, 10, 18} , LP1050-E ^{6, 10, 18} , LP1050DC-E ^{6, 10, 18} , LP9002-E (LP9002L-E) ^{12, 14, 18, 56} , LP9002DC-E ^{14, 18, 55, 56} , LP9802-E ^{6, 10, 18} , LP9802DC-E ^{6, 10, 18} , LP982-E ^{6, 10, 18} ; Hewlett Packard: A7298A (LP982) ^{6, 10, 18} , AB232A (LP9802) ^{6, 10, 18} , AB466A (LP1050DC) ^{6, 10, 18} , AB467A (LP1050) ^{6, 10, 18}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
148	Hewlett Packard Integrity: Rx2600, Rx7620, Rx8620	SuSE SLES [IA64] 11 ² , 3, 4, 21, 22, 23	PCI, PCI-X	Hewlett Packard: AD167A/FC2143 (LP1150) ^{6, 9, 18, 54} , AD168A/FC2243 (LP11002) ^{6, 9, 18, 46}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [IA64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
149	Aquarius AquaServer: PI201, PI406; BGM Elitas: SR2000, SR4000; Digital Henge: SR4700, SR8700; HCL Infiniti Global Line 2800 TG; Intel: SR870BH2, SR870BN4; LangChao: SP2000, SP3000; Lenovo ShenTeng: 210, 410; Lenovo SureServer R670; MaxData Platinum: 9200 IR, 9400 IR; Nanobay Nano: SR4700, SR8700; Ockam: OS-9200, OS-9400; PowerLeader: PT2900R, PT4900R; R-Style MARSHALL: EP272r, EP471r; SAI Info: SIS-SUNNY-S450-I2, SIS-SUNNY-S630-I2; Samsung SS6440; Wortmann TERRA SERVER 9000	SuSE SLES [IA64] 9 SP1 2 3 4, 57, 58, 59	PCI-X	Emulex: LP10000-E6, 7, 9, 10, 61, LP10000DC-E6, 7, 9, 10, 61, LP1050DC-E6, 7, 9, 10, 61, LP9002-E (LP9002L-E) 9, 12, 14, 61, LP9002DC-E9, 12, 13, 14, 61, LP9802-E6, 7, 9, 10, 61, LP9802DC-E6, 7, 9, 10, 61, LP982-E6, 7, 9, 10, 61; QLogic: QLA2340-E-SP9, 31, 32, 60, QLA2342-E-SP9, 31, 32, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
150	Dell PowerEdge: 3250 (Itanium 2), 7250 (Itanium 2); Hewlett Packard Integrity: Rx7620, Rx8620	SuSE SLES [IA64] 9 SP1 2 3 4, 57, 58, 59	PCI-X	Emulex: LP10000-E6, 7, 10, 61, LP10000DC-E6, 7, 10, 100, LP10000DC-E6, 7, 10, 61, LP10000DC-E6, 7, 10, 100, LP1050-E6, 7, 15, 61, LP1050DC-E6, 7, 10, 61, LP1050DC-E6, 7, 10, 100, LP1050DC-E6, 7, 10, 61, LP9002-E (LP9002L-E) 12, 14, 56, 100, LP9002-E (LP9002L-E) 12, 14, 61, LP9802-E6, 7, 10, 61, LP9802DC-E6, 7, 10, 61, LP982-E6, 7, 10, 61, LP982DC-E6, 7, 10, 100	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
151	Hewlett Packard Integrity: Rx7620, Rx8620	SuSE SLES [IA64] 9 SP1 2 3 4, 57, 58, 59	PCI-X	Emulex: LP9002DC-E13, 14, 55, 56, 100, LP9002DC-E13, 14, 55, 61, LP9802-E6, 7, 10, 100, LP9802DC-E6, 7, 10, 100; Hewlett Packard: A6826A ^{9, 40, 60} , A6826A ^{9, 40, 99} , A7298A (LP982) ^{6, 7, 10, 61} , A7298A (LP982) ^{6, 7, 10, 100} , AB232A (LP9802) ^{6, 7, 10, 61} , AB232A (LP9802) ^{6, 7, 10, 100} , AB466A (LP1050DC) ^{6, 7, 10, 61} , AB466A (LP1050DC) ^{6, 7, 10, 100} , AB467A (LP1050) ^{6, 7, 10, 61} , AB467A (LP1050) ^{6, 7, 10, 100}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
152	Dell PowerEdge: 3250 (Itanium 2), 7250 (Itanium 2)	SuSE SLES [IA64] 9 SP1 2 3 4, 57, 58, 59	PCI-X	Emulex: LP9802-E6, 7, 10, 56, 100, LP9802DC-E6, 7, 10, 56, 100; QLogic: QLA2340-E-SP ^{31, 32, 60} , QLA2340-E-SP ^{31, 32, 99} , QLA2342-E-SP ^{31, 32, 60} , QLA2342-E-SP ^{31, 32, 99}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
153	Hewlett Packard Integrity Rx4640	SuSE SLES [IA64] 9 SP1 2 3 4, 57, 58, 59	PCI-X	Hewlett Packard: A6826A ^{40, 60} , A6826A ^{40, 99}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
154	Hewlett Packard Integrity: Rx4640, Rx7620, Rx8620	SuSE SLES [IA64] 9 SP1 2 3 4, 57, 58, 59	PCI-X	Hewlett Packard: A7538A ^{9, 40, 60} , A7538A ^{9, 40, 99} , AD167A/FC2143 (LP1150) ^{6, 7, 9, 54, 61}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
155	Hewlett Packard Integrity: Rx7620, Rx8620	SuSE SLES [IA64] 9 SP1 2 3 4, 57, 58, 59	PCI, PCI-X	Emulex: LP10000-E6, 7, 10, 61, LP10000DC-E6, 7, 10, 100, LP10000DC-E6, 7, 10, 61, LP10000DC-E6, 7, 10, 100, LP1050-E6, 7, 15, 61, LP1050DC-E6, 7, 10, 61, LP1050DC-E6, 7, 10, 100, LP1050DC-E6, 7, 10, 61, LP9002-E (LP9002L-E) 12, 14, 56, 100, LP9002-E (LP9002L-E) 12, 14, 61, LP9002DC-E13, 14, 55, 56, 100, LP9002DC-E13, 14, 55, 61, LP9802-E6, 7, 10, 61, LP9802DC-E6, 7, 10, 61, LP9802DC-E6, 7, 10, 100, LP982-E6, 7, 10, 61, LP982DC-E6, 7, 10, 100; Hewlett Packard: A6826A ^{9, 40, 60} , A6826A ^{9, 40, 99} , A7298A (LP982) ^{6, 7, 10, 61} , A7298A (LP982) ^{6, 7, 10, 100} , AB232A (LP9802) ^{6, 7, 10, 61} , AB232A (LP9802) ^{6, 7, 10, 100} , AB466A (LP1050DC) ^{6, 7, 10, 61} , AB466A (LP1050DC) ^{6, 7, 10, 100} , AB467A (LP1050) ^{6, 7, 10, 61} , AB467A (LP1050) ^{6, 7, 10, 100}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
156	Hewlett Packard Integrity Rx2600	SuSE SLES [IA64] 9 SP1 2 3 4, 57, 58, 59	PCI, PCI-X	Hewlett Packard: A6826A ^{40, 60} , A6826A ^{40, 99}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
157	Hewlett Packard Integrity: Rx2600, Rx7620, Rx8620	SuSE SLES [IA64] 9 SP1 2 3 4, 57, 58, 59	PCI, PCI-X	Hewlett Packard: A7538A ^{9, 40, 60} , A7538A ^{9, 40, 99} , AD167A/FC2143 (LP1150) ^{6, 7, 9, 54, 61}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [IA64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
158	Hewlett Packard Integrity: Rx7620, Rx8620	SuSE SLES [IA64] 9 SP2: 3, 4, 91	PCI-X	Emulex LP9002DC-E ^{13, 14, 55, 61} ; Hewlett Packard: A6826A ^{9, 40, 60} , A7298A (LP982) ^{6, 7, 10, 61} , AB232A (LP9802) ^{6, 7, 10, 61} , AB466A (LP1050DC) ^{6, 7, 10, 61} , AB467A (LP1050) ^{6, 7, 10, 61}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ²⁹	
159	Aquarius AquaServer: PI201, PI406; BGM Elitas: SR2000, SR4000; Digital Henge: SR4700, SR8700; HCL Infiniti Global Line 2800 TG; Intel: SR870BH2, SR870BN4; LangChao: SP2000, SP3000; Lenovo ShenTeng: 210, 410; Lenovo SureServer R670; MaxData Platinum: 9200 IR, 9400 IR; Nanobay Nano: SR4700, SR8700; Ockam: OS-9200, OS-9400; PowerLeader: PT2900R, PT4900R; R-Style MARSHALL: EP272r, EP471r; SAI Info: SIS-SUNNY-S450-I2, SIS-SUNNY-S630-I2; Samsung SS6440; Wortmann TERRA SERVER 9000	SuSE SLES [IA64] 9 SP2: 3, 4, 91	PCI-X	Emulex: LP10000-E ^{6, 7, 9, 10, 93} , LP10000DC-E ^{6, 7, 9, 10, 93} , LP1050-E ^{6, 7, 9, 15, 93} , LP1050DC-E ^{6, 7, 9, 10, 93} , LP9002-E (LP9002L-E) ^{9, 12, 14, 93} , LP9002DC-E ^{9, 12, 13, 14, 93} , LP9802-E ^{6, 7, 9, 10, 93} , LP9802DC-E ^{6, 7, 9, 10, 93} , LP982-E ^{6, 7, 9, 10, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
160	Dell PowerEdge: 3250 (Itanium 2), 7250 (Itanium 2); Hewlett Packard Integrity: Rx7620, Rx8620	SuSE SLES [IA64] 9 SP2: 3, 4, 91	PCI-X	Emulex: LP10000-E ^{6, 7, 10, 61} , LP10000DC-E ^{6, 7, 10, 61} , LP1050-E ^{6, 7, 15, 61} , LP1050DC-E ^{6, 7, 10, 61} , LP9002-E (LP9002L-E) ^{12, 14, 61} , LP9802-E ^{6, 7, 10, 61} , LP9802DC-E ^{6, 7, 10, 61} , LP982-E ^{6, 7, 10, 61}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ²⁹	
161	Hewlett Packard Integrity Rx4640	SuSE SLES [IA64] 9 SP2: 3, 4, 91	PCI-X	Hewlett Packard A6826A ^{40, 60}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ²⁹	
162	Hewlett Packard Integrity: Rx4640, Rx7620, Rx8620	SuSE SLES [IA64] 9 SP2: 3, 4, 91	PCI-X	Hewlett Packard: A7538A ^{9, 40, 60} , AD167A/FC2143 (LP1150) ^{6, 7, 9, 54, 61}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ²⁹	
163	Dell PowerEdge: 3250 (Itanium 2), 7250 (Itanium 2)	SuSE SLES [IA64] 9 SP2: 3, 4, 91	PCI-X	QLogic: QLA2340-E-SP ^{31, 32, 90} , QLA2342-E-SP ^{31, 32, 90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ²⁹	

SuSE SLES [IA64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
164	Aquarius AquaServer: PI201, PI406; BGM Elitas: SR2000, SR4000; Digital Henge: SR4700, SR8700; HCL Infiniti Global Line 2800 TG; Intel: SR870BH2, SR870BN4; LangChao: SP2000, SP3000; Lenovo ShenTeng: 210, 410; Lenovo SureServer R670; MaxData Platinum: 9200 IR, 9400 IR; Nanobay Nano: SR4700, SR8700; Ockam: OS-9200, OS-9400; PowerLeader: PT2900R, PT4900R; R-Style MARSHALL: EP272r, EP471r; SAI Info: SIS-SUNNY-S450-I2, SIS-SUNNY-S630-I2; Samsung SS6440; Wortmann TERRA SERVER 9000	SuSE SLES [IA64] 9 SP2 3, 4, 91	PCI-X	QLogic: QLA2340-E-SP ^{9, 31, 32, 90} , QLA2342-E-SP ^{9, 31, 32, 90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ²⁹	
165	Hewlett Packard Integrity: Rx7620, Rx8620	SuSE SLES [IA64] 9 SP2 3, 4, 91	PCI, PCI-X	Emulex: LP10000-E ^{6, 7, 10, 61} , LP10000DC-E ^{6, 7, 10, 61} , LP1050-E ^{6, 7, 15, 61} , LP1050DC-E ^{6, 7, 10, 61} , LP9002-E (LP9002L-E) ^{12, 14, 61} , LP9002DC-E ^{13, 14, 55, 61} , LP9802-E ^{6, 7, 10, 61} , LP9802DC-E ^{6, 7, 10, 61} , LP982-E ^{6, 7, 10, 61} ; Hewlett Packard: A6826A ^{9, 40, 60} , A7298A (LP982) ^{6, 7, 10, 61} , AB232A (LP9802) ^{6, 7, 10, 61} , AB466A (LP1050DC) ^{6, 7, 10, 61} , AB467A (LP1050) ^{6, 7, 10, 61}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ²⁹	
166	Hewlett Packard Integrity Rx2600	SuSE SLES [IA64] 9 SP2 3, 4, 91	PCI, PCI-X	Hewlett Packard A6826A ^{40, 60}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ²⁹	
167	Hewlett Packard Integrity: Rx2600, Rx7620, Rx8620	SuSE SLES [IA64] 9 SP2 3, 4, 91	PCI, PCI-X	Hewlett Packard: A7538A ^{9, 40, 60} , AD167A/FC2143 (LP1150) ^{6, 7, 9, 54, 61}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ²⁹	
168	Aquarius AquaServer N70 Q21; BGM Elitas SR4010; Digital Henge INNO SR9000; HCL Infiniti Global Line 4800 MA; Intel SR9000MK4U; R-Style MARSHALL EP4014; Wortmann TERRA SERVER 9100	SuSE SLES [IA64] 9 SP3 1, 2, 3, 4, 38	PCI Express, PCI-X	Emulex: LP10000-E ^{6, 7, 9, 10, 47} , LP10000DC-E ^{6, 7, 9, 10, 47} , LP1050-E ^{6, 7, 9, 15} , LP1050DC-E ^{6, 7, 9, 10, 47} , LP9002-E (LP9002L-E) ^{9, 12, 14, 47} , LP9002DC-E ^{9, 12, 13, 14, 47} , LP9802-E ^{6, 7, 9, 10, 47} , LP9802DC-E ^{6, 7, 9, 10, 47} , LP982-E ^{6, 7, 9, 10, 47} ; QLogic: QLA2340-E-SP ^{9, 31, 32, 39} , QLA2342-E-SP ^{9, 31, 32, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
169	Fujitsu Computer Systems PRIMEQUEST: 420 ^{41, 42} , 520 ^{41, 42} ; Fujitsu Ltd. PRIMEQUEST: 420 ^{41, 42} , 520 ^{41, 42} ; Fujitsu Technology Solutions PRIMEQUEST: 420 ^{41, 42} , 520 ^{41, 42}	SuSE SLES [IA64] 9 SP3 1, 2, 3, 4, 38	PCI Express, PCI-X	Emulex: LP10000-E ^{9, 15, 43, 44, 45} , LP11000-E ^{9, 16, 43, 44, 45} , LP11002-E ^{9, 16, 43, 44, 45} , LPe11000-E-G ^{9, 16, 43, 44, 45} , LPe11000-E ^{9, 16, 43, 44, 45} , LPe11002-E-G ^{9, 16, 43, 44, 45} , LPe11002-E ^{9, 16, 43, 44, 45} ; Fujitsu Ltd.: MC-08FC11 (Emulex LP10000-E ^{9, 15, 43, 44, 45} , MC-08FC31 (Emulex LP11000-E ^{9, 43, 44, 45, 46} , MC-08FC41 (Emulex LP11002-E ^{9, 43, 44, 45, 46} , MC-08FC51 (Emulex LP11000-E) ^{43, 44, 45, 46} , MC-08FC61 (Emulex LPe11002-E) ^{43, 44, 45, 46} , MC-08FC71 (Emulex LP10000-E) ^{15, 43, 44, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ²⁹	

SuSE SLES [IA64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
170	Aquarius AquaServer: PI201, PI406; BGM Elitas: SR2000, SR4000; Digital Henge: SR4700, SR8700; HCL Infiniti Global Line 2800 TG; Intel: SR870BH2, SR870BN4; LangChao: SP2000, SP3000; Lenovo ShenTeng: 210, 410; Lenovo SureServer R670; MaxData Platinum: 9200 IR, 9400 IR; Nanobay Nano: SR4700, SR8700; Ockam: OS-9200, OS-9400; PowerLeader: PT2900R, PT4900R; R-Style MARSHALL: EP272r, EP471r; SAI Info: SIS-SUNNY-S450-I2, SIS-SUNNY-S630-I2; Samsung SS6440; Wortmann TERRA SERVER 9000	SuSE SLES [IA64] 9 SP31: 2, 3, 4, 38	PCI-X	Emulex: LP10000-E ^{6, 7, 9, 10, 47} , LP10000DC-E ^{6, 7, 9, 10, 47} , LP1050DC-E ^{6, 7, 9, 10, 47} , LP9002-E (LP9002L-E) ^{9, 12, 14, 47} , LP9002DC-E ^{9, 12, 13, 14, 47} , LP9802-E ^{6, 7, 9, 10, 47} , LP9802DC-E ^{6, 7, 9, 10, 47} , LP982-E ^{6, 7, 9, 10, 47} ; QLogic QLA2342-E-SP ^{9, 31, 32, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
171	Dell PowerEdge: 3250 (Itanium 2), 7250 (Itanium 2); Hewlett Packard Integrity: Rx7620, Rx8620	SuSE SLES [IA64] 9 SP31: 2, 3, 4, 38	PCI-X	Emulex: LP10000-E ^{6, 7, 10, 47} , LP10000DC-E ^{6, 7, 10, 47} , LP1050-E ^{6, 7, 15, 47} , LP1050DC-E ^{6, 7, 10, 47} , LP9002-E (LP9002L-E) ^{12, 14, 47, 56} , LP982-E ^{6, 7, 10, 47}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
172	Fujitsu Computer Systems PRIMEQUEST: 440 ^{41, 42} , 480 ^{41, 42} , 540 ^{41, 42} , 580 ^{41, 42} ; Fujitsu Ltd. PRIMEQUEST: 440 ^{41, 42} , 480 ^{41, 42} , 540 ^{41, 42} , 580 ^{41, 42} ; Fujitsu Technology Solutions PRIMEQUEST: 440 ^{41, 42} , 480 ^{41, 42} , 540 ^{41, 42} , 580 ^{41, 42}	SuSE SLES [IA64] 9 SP31: 2, 3, 4, 38	PCI-X	Emulex: LP10000-E ^{9, 15, 43, 44, 45} , LP11000-E ^{9, 16, 43, 44, 45} , Fujitsu Ltd.: MC-08FC11 (Emulex LP10000-E ^{9, 15, 43, 44, 45} , MC-08FC31 (Emulex LP11000-E ^{9, 43, 44, 45, 46} , MC-08FC41 (Emulex LP11002-E ^{9, 43, 44, 45, 46} , MC-08FC71 (Emulex LP10000-E) ^{15, 43, 44, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ²⁹	
173	Bull NovaScale: 5085, 5165, 5245, 5325	SuSE SLES [IA64] 9 SP31: 2, 3, 4, 38	PCI-X	Emulex: LP11002-E ^{6, 7, 9, 16, 47} , LP1150-E ^{6, 7, 9, 16, 47}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
174	Hewlett Packard Integrity: Rx7620, Rx8620	SuSE SLES [IA64] 9 SP31: 2, 3, 4, 38	PCI-X	Emulex: LP9002DC-E ^{13, 14, 47, 55, 56} , LP9802-E ^{6, 7, 10, 47} , Hewlett Packard: A6826A ^{9, 39, 40} , A7298A (LP982) ^{6, 7, 10, 47} , AB232A (LP9802) ^{6, 7, 10, 47} , AB378A ^{39, 40} , AB378B ^{39, 40} , AB379A (QLA2462) ^{39, 40} , AB379B (QLA2462) ^{39, 40} , AB466A (LP1050DC) ^{6, 7, 10, 47} , AB467A (LP1050) ^{6, 7, 10, 47}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
175	Dell PowerEdge: 3250 (Itanium 2), 7250 (Itanium 2)	SuSE SLES [IA64] 9 SP31: 2, 3, 4, 38	PCI-X	Emulex: LP9802-E ^{6, 7, 10, 47, 56} , LP9802DC-E ^{6, 7, 10, 47, 56} ; QLogic QLA2342-E-SP ^{31, 32, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
176	Hewlett Packard Integrity Rx4640	SuSE SLES [IA64] 9 SP31: 2, 3, 4, 38	PCI-X	Hewlett Packard: A6826A ^{39, 40}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
177	Hewlett Packard Integrity Rx2620	SuSE SLES [IA64] 9 SP31: 2, 3, 4, 38	PCI-X	Hewlett Packard: A6826A ^{39, 40} , A7538A ^{9, 39, 40}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ²⁹	
178	Hewlett Packard Integrity: Rx4640, Rx7620, Rx8620	SuSE SLES [IA64] 9 SP31: 2, 3, 4, 38	PCI-X	Hewlett Packard: A7538A ^{9, 39, 40} , AD167A/FC2143 (LP1150) ^{6, 7, 9, 47, 54} , AD168A/FC2243 (LP11002) ^{6, 7, 9, 46, 47}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [IA64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
179	Bull NovaScale: 4020, 4040, 5080, 5160, 6080, 6085, 6160, 6320; Dell PowerEdge: 3250 (Itanium 2), 7250 (Itanium 2)	SuSE SLES [IA64] 9 SP3: 1, 2, 3, 4, 38	PCI-X	QLogic QLA2340-E-SP ^{31, 32, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
180	Aquarius AquaServer: PI201, PI406; BGM Elitas: SR2000, SR4000; Bull NovaScale: 4020, 4040, 5080, 5160, 6080, 6085, 6160, 6320; Digital Henge: SR4700, SR8700; HCL Infiniti Global Line 2800 TG; Intel: SR870BH2, SR870BN4; LangChao: SP2000, SP3000; Lenovo ShenTeng: 210, 410; Lenovo SureServer R670; MaxData Platinum: 9200 IR, 9400 IR; Nanobay Nano: SR4700, SR8700; Ockam: OS-9200, OS-9400; PowerLeader: PT2900R, PT4900R; R-Style MARSHALL: EP272r, EP471r; SAI Info: SIS-SUNNY-S450-I2, SIS-SUNNY-S630-I2; Samsung SS6440; Wortmann TERRA SERVER 9000	SuSE SLES [IA64] 9 SP3: 1, 2, 3, 4, 38	PCI-X	QLogic QLA2340-E-SP ^{9, 31, 32, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
181	Unisys ES7000/one (Itanium 2)	SuSE SLES [IA64] 9 SP3: 1, 2, 3, 4, 38	PCI-X	Unisys: FCH7440131-PCX (LP1150) ^{47, 95, 97} , FCH7440231-PCX (LP11002) ^{47, 95, 97} , FCH752313-PCX (LP1050) ^{15, 47, 95} , FCH752323-PCX (LP10000DC) ^{15, 47, 95}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁹⁸
182	Hewlett Packard Integrity: Rx7620, Rx8620	SuSE SLES [IA64] 9 SP3: 1, 2, 3, 4, 38	PCI, PCI-X	Emulex: LP10000-E ^{6, 7, 10, 47} , LP10000DC-E ^{6, 7, 10, 47} , LP1050-E ^{6, 7, 15, 47} , LP1050DC-E ^{6, 7, 10, 47} , LP9002-E (LP9002L-E) ^{12, 14, 47, 56} , LP9002DC-E ^{13, 14, 47, 55, 56} , LP9802-E ^{6, 7, 10, 47} , LP9802DC-E ^{6, 7, 10, 47} , LP982-E ^{6, 7, 10, 47} ; Hewlett Packard: A6826A ^{9, 39, 40} , A7298A (LP982) ^{6, 7, 10, 47} , AB232A (LP9802) ^{6, 7, 10, 47} , AB378A ^{39, 40} , AB378B ^{39, 40} , AB379A (QLA2462) ^{39, 40} , AB379B (QLA2462) ^{39, 40} , AB466A (LP1050DC) ^{6, 7, 10, 47} , AB467A (LP1050) ^{6, 7, 10, 47}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
183	Hewlett Packard Integrity Rx2600	SuSE SLES [IA64] 9 SP3: 1, 2, 3, 4, 38	PCI, PCI-X	Hewlett Packard A6826A ^{39, 40}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
184	Hewlett Packard Integrity: Rx2600, Rx7620, Rx8620	SuSE SLES [IA64] 9 SP3: 1, 2, 3, 4, 38	PCI, PCI-X	Hewlett Packard: A7538A ^{9, 39, 40} , AD167A/FC2143 (LP1150) ^{6, 7, 9, 47, 54} , AD168A/FC2243 (LP11002) ^{6, 7, 9, 46, 47}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
185	Aquarius AquaServer N70 Q21; BGM Elitas SR4010; Digital Henge INNO SR9000; HCL Infiniti Global Line 4800 MA; Intel SR9000MK4U; R-Style MARSHALL EP4014; Wortmann TERRA SERVER 9100	SuSE SLES [IA64] 9 SP3: 1, 2, 3, 4, 5	PCI Express, PCI-X	Emulex: LP10000-E ^{6, 7, 8, 9, 10, 11} , LP10000DC-E ^{6, 7, 8, 9, 10, 11} , LP1050-E ^{6, 7, 8, 9, 11, 15} , LP1050DC-E ^{6, 7, 8, 9, 10, 11} , LP9002-E (LP9002L-E) ^{8, 9, 11, 12, 14} , LP9002DC-E ^{8, 9, 11, 12, 13, 14} , LP9802-E ^{6, 7, 8, 9, 10, 11} , LP9802DC-E ^{6, 7, 8, 9, 10, 11} , LP982-E ^{6, 7, 8, 9, 10, 11}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [IA64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
186	Fujitsu: Computer Systems PRIMEQUEST 420 ^{41, 42} , Ltd. PRIMEQUEST 420 ^{41, 42} , Technology Solutions PRIMEQUEST 420 ^{41, 42}	SuSE SLES [IA64] 9 SP4 ¹ : 2, 3, 4, 5	PCI Express, PCI-X	Fujitsu Ltd. MC-08FC31 (Emulex LP11000-E) ^{8, 9, 11, 43, 45, 46}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ²⁹	
187	Fujitsu: Computer Systems PRIMEQUEST 520 ^{41, 42} , Ltd. PRIMEQUEST 520 ^{41, 42} , Technology Solutions PRIMEQUEST 520 ^{41, 42}	SuSE SLES [IA64] 9 SP4 ¹ : 2, 3, 4, 5	PCI Express, PCI-X	Fujitsu Ltd. MC-08FC31 (Emulex LP11000-E) ^{8, 9, 43, 45, 46}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ²⁹	
188	Fujitsu Computer Systems PRIMEQUEST: 420 ^{41, 42} , 520 ^{41, 42} ; Fujitsu Ltd. PRIMEQUEST: 420 ^{41, 42} , 520 ^{41, 42} ; Fujitsu Technology Solutions PRIMEQUEST: 420 ^{41, 42} , 520 ^{41, 42}	SuSE SLES [IA64] 9 SP4 ¹ : 2, 3, 4, 5	PCI Express, PCI-X	Fujitsu Ltd.: MC-08FC41 (Emulex LP11002-E) ^{8, 9, 11, 43, 45, 46} , MC-08FC51 (Emulex LPe11000-E) ^{8, 11, 43, 45, 46} , MC-08FC61 (Emulex LPe11002-E) ^{8, 11, 43, 45, 46} , MC-08FC71 (Emulex LP10000-E) ^{8, 11, 15, 43, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ²⁹	
189	Aquarius AquaServer: PI201, PI406; BGM Elitas: SR2000, SR4000; Digital Henge: SR4700, SR8700; HCL Infiniti Global Line 2800 TG; Intel: SR870BH2, SR870BN4; LangChao: SP2000, SP3000; Lenovo ShenTeng: 210, 410; Lenovo SureServer R670; MaxData Platinum: 9200 IR, 9400 IR; Nanobay Nano: SR4700, SR8700; Ockam: OS-9200, OS-9400; PowerLeader: PT2900R, PT4900R; R-Style MARSHALL: EP272r, EP471r; SAI Info: SIS-SUNNY-S450-I2, SIS-SUNNY-S630-I2; Samsung SS6440; Wortmann TERRA SERVER 9000	SuSE SLES [IA64] 9 SP4 ¹ : 2, 3, 4, 5	PCI-X	Emulex: LP10000-E ^{6, 7, 8, 9, 10, 11} , LP10000DC-E ^{6, 7, 8, 9, 10, 11} , LP1050-E ^{6, 7, 8, 9, 11, 15} , LP1050DC-E ^{6, 7, 8, 9, 10, 11} , LP9002-E (LP9002L-E) ^{8, 9, 11, 12, 14, 56} , LP9002DC-E ^{8, 9, 11, 12, 13, 14} , LP9802-E ^{6, 7, 8, 9, 10, 11} , LP9802DC-E ^{6, 7, 8, 9, 10, 11} , LP982-E ^{6, 7, 8, 9, 10, 11}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
190	Dell PowerEdge: 3250 (Itanium 2), 7250 (Itanium 2)	SuSE SLES [IA64] 9 SP4 ¹ : 2, 3, 4, 5	PCI-X	Emulex: LP10000-E ^{6, 7, 8, 10, 11} , LP10000DC-E ^{6, 7, 8, 10, 11} , LP1050-E ^{6, 7, 8, 11, 15} , LP1050DC-E ^{6, 7, 8, 10, 11} , LP9002-E (LP9002L-E) ^{8, 9, 11, 12, 14, 56} , LP9802-E ^{6, 7, 8, 10, 11, 56} , LP9802DC-E ^{6, 7, 8, 10, 11, 56} , LP982-E ^{6, 7, 8, 10, 11}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
191	Bull NovaScale: 5085, 5165, 5245, 5325	SuSE SLES [IA64] 9 SP4 ¹ : 2, 3, 4, 5	PCI-X	Emulex: LP11002-E ^{6, 7, 8, 9, 11, 16} , LP1150-E ^{6, 7, 8, 9, 11, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
192	Fujitsu Computer Systems PRIMEQUEST: 440 ^{41, 42} , 480 ^{41, 42} ; Fujitsu Ltd. PRIMEQUEST: 440 ^{41, 42} , 480 ^{41, 42} ; Fujitsu Technology Solutions PRIMEQUEST: 440 ^{41, 42} , 480 ^{41, 42}	SuSE SLES [IA64] 9 SP4 ¹ : 2, 3, 4, 5	PCI-X	Fujitsu Ltd. MC-08FC31 (Emulex LP11000-E) ^{8, 9, 11, 43, 45, 46}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ²⁹	
193	Fujitsu Computer Systems PRIMEQUEST: 540 ^{41, 42} , 580 ^{41, 42} ; Fujitsu Ltd. PRIMEQUEST: 540 ^{41, 42} , 580 ^{41, 42} ; Fujitsu Technology Solutions PRIMEQUEST: 540 ^{41, 42} , 580 ^{41, 42}	SuSE SLES [IA64] 9 SP4 ¹ : 2, 3, 4, 5	PCI-X	Fujitsu Ltd. MC-08FC31 (Emulex LP11000-E) ^{8, 9, 43, 45, 46}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ²⁹	

SuSE SLES [IA64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
194	Fujitsu Computer Systems PRIMEQUEST: 440 ^{41, 42} , 480 ^{41, 42} , 540 ^{41, 42} , 580 ^{41, 42} ; Fujitsu Ltd. PRIMEQUEST: 440 ^{41, 42} , 480 ^{41, 42} , 540 ^{41, 42} , 580 ^{41, 42} ; Fujitsu Technology Solutions PRIMEQUEST: 440 ^{41, 42} , 480 ^{41, 42} , 540 ^{41, 42} , 580 ^{41, 42}	SuSE SLES [IA64] 9: SP1: 2, 3, 4, 5	PCI-X	Fujitsu Ltd.: MC-08FC41 (Emulex LP11002-E) ^{8, 9, 11, 43, 45, 46} , MC-08FC71 (Emulex LP10000-E) ^{8, 11, 15, 43, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ²⁹	
195	Hewlett Packard Integrity: Rx4640, Rx7620, Rx8620	SuSE SLES [IA64] 9: SP1: 2, 3, 4, 57, 58, 59 SP2: 2, 3, 4, 91	PCI-X	Hewlett Packard AD168A/FC2243 (LP11002) ^{6, 7, 9, 46, 61}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
196	Hewlett Packard Integrity: Rx2600, Rx7620, Rx8620	SuSE SLES [IA64] 9: SP1: 2, 3, 4, 57, 58, 59 SP2: 2, 3, 4, 91	PCI, PCI-X	Hewlett Packard AD168A/FC2243 (LP11002) ^{6, 7, 9, 46, 61}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
197	Aquarius AquaServer: PI201, PI406; BGM Elitas: SR2000, SR4000; Digital Henge: SR4700, SR8700; HCL Infiniti Global Line 2800 TG; Intel: SR870BH2, SR870BN4; LangChao: SP2000, SP3000; Lenovo ShenTeng: 210, 410; Lenovo SureServer R670; MaxData Platinum: 9200 IR, 9400 IR; Nanobay Nano: SR4700, SR8700; Ockam: OS-9200, OS-9400; PowerLeader: PT2900R, PT4900R; R-Style MARSHALL: EP272r, EP471r; SAI Info: SIS-SUNNY-S450-I2, SIS-SUNNY-S630-I2; Samsung SS6440; Wortmann TERRA SERVER 9000	SuSE SLES [IA64] 9: SP1: 2, 3, 4, 57, 58, 59 SP3: 1, 2, 3, 4, 38	PCI-X	Emulex LP1050-E ^{6, 7, 9, 15}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

- Native multipathing is not supported on boot-from-SAN configurations.
- EMC supports the following filesystems: ext2, ext3, reiserfs unless otherwise noted in the ESM. If there is a customer requirement for a different filesystem, please submit an RPO.
- SGI's XFS filesystem is also supported for this configuration. Files that are part of the released distribution of the operating system (e.g. /, /etc, /usr, /opt, etc) must not reside on an XFS filesystem. XFS is supported on non-operating system data only.
- The LVM included as part of this update is supported and can be used in conjunction with PowerPath emcpower pseudo device file names as well as native sd device file names.
- Supported kernels: 2.6.5-7.308, 2.6.5-7.311, 2.6.5-7.312, 2.6.5-7.314, 2.6.5-7.315, 2.6.5-7.316, 2.6.5-7.317, 2.6.5-7.318, 2.6.5-7.319, 2.6.5-7.321, 2.6.5-7.322, 2.6.5-7.323, 2.6.5-7.324.
The 32bit kernel 2.6.5-7.311 is not supported with PowerPath 5.1 SP1.
Confirm kernel support with server vendor.
- BIOS 4.00a1 EFI Boot code. Available in the EMC-approved section of the Emulex website. <http://www.emulex.com> Boot support for 64-Bit servers can be accomplished in two ways depending on your server. If your server does not have support for Legacy Option ROMs that use INT 13 for external boot, then an EFI boot driver must be used instead. Refer to your server documentation as to whether your server supports Legacy Option ROM loading.
- BIOS 2.02a1 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
- Driver Version 8.0.16.34 Driver is integrated into the kernel.
- SNIA HBA API Supported.
- Firmware Version 1.92a1 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
- Driver Version 8.0.16.40 This in kernel driver is only available on errata kernels equal to or greater than 2.6.5-7.316. Driver is integrated into the kernel.
- Firmware Version 3.92a2 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
- FCode Value 3.11a5
- BIOS 2.01a2 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
- Firmware Version 1.92a1
- Firmware Version 2.82a4 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
- Legacy (x86) boot mode supported only for this server. EFI boot is not supported. EFI boot code should be removed from the HBA if installed.
- Driver Version 8.2.8.14 Driver is integrated into the kernel.
- Compute Blades:
Density Configuration –
Two processor sockets per blade
– Up to 78* Intel® Itanium® Processor sockets per rack
– Dual Core Intel® Itanium® Series 9000 1.67GHz, 8, 18 or 24MB/667MHz FSB
– 8 DIMM slots per blade: 1GB, 2GB or 4GB DIMMs
Bandwidth Configuration –
One processor socket per blade

- Up to 39* Intel® Itanium® Processor sockets per rack
 - Dual-Core Intel® Itanium® Series 9000 1.67GHz, 8, 18 or 24MB/667MHz FSB
 - 8 DIMM slots per blade: 1GB, 2GB or 4GB DIMMS
 - Memory-only Blade:
 - Adds to shared memory without cost of cpu and associated software licenses
 - 12 DIMM slots per blade: 1GB, 2GB or 4GB DIMMS
 - I/O Blades
 - Base I/O Blade:
 - Minimum of One Base I/O blade required for every Linux instance/partition
 - Up to two hard drives – 300GB SAS
 - Two low profile PCI-X slots
 - Supports 2D graphics card (details below)
 - Supports HW RAID 0,1
 - One 4X SAS port, one DVD R/W, two Gigabit Ethernet, and four USB connectors
 - Double blade width – for use in blade slot 1 only
 - PCI-X Expansion Blade – 3 slot
 - Three full 64-bit/133 MHz 3.3V PCI-X slot, hot plug capable
 - Double blade width, for use in blade slots 1 only
 - PCI-X Expansion Blade – 2 slot
 - Two full 64-bit/133 MHz 3.3V PCI-X slot hot-plug capable
 - Single blade width
 - PCI-Express I/O Blade – 2 slot
 - Two full PCI-Express slots
 - Supports 2 standard height PCIe cards at 16X speeds.
 - Supports 3D graphics card options (details below)
 - Single blade width
 - PCI-X + PCI-Express I/O Blade – 4 slot
 - Two 64-bit/133 MHz 3.3V PCI-X slots
 - Two full 16x PCI-Express Slots
 - Double blade width – for use in blade slot 1 only
20. Limited to 64 sockets maximum. Larger configurations require RPQs and confirmation of support from SGI.
 21. Native multipathing is supported on boot-from-SAN configurations. Please refer to the operating system vendor's documentation for installation instructions. Also refer to the EMC Host Connectivity Guide for Linux found on <http://powerlink.emc.com> for any additional guidance.
 22. Supported kernels: 2.6.27.19-5.1, 2.6.27.21-0.1.2, 2.6.27.23-0.1, 2.6.27.25-0.1.1, 2.6.27.29-0.1.1, 2.6.27.37-0.1.1, 2.6.27.39-0.3.1, 2.6.27.42-0.1.1, 2.6.27.45-0.1.1, 2.6.27.48-0.1.1, 2.6.27.48-0.6.1, 2.6.27.48-0.12.1, 2.6.27.54-0.2.1. Confirm kernel support with server vendor.
 23. SLES Xen kernel supported. Refer to the Virtualization Hosting Server (Parent) Solutions table for supported configurations.
 24. Compute Blades:
 - Two processor sockets per blade
 - Dual-Core Intel® Itanium® Series 9000 1.67GHz, 8, 18 or 24MB/667MHz FSB
 - 8 DIMM slots per blade: 1GB, 2GB or 4GB DIMMS (NUMA architecture)
 - Up to 38 sockets per short rack
 - Up to two 38 socket single system image machines per tall rack
 - I/O Blades:
 - Base I/O Blade
 - Minimum of One Base I/O blade required for every SSI/partition
 - Two low profile PCI-X slots PCI-X Expansion Blade – 3 slot
 - Three full 64-bit/133 MHz 3.3V PCI-X slot, hot plug capable
 - Double blade width, for use in blade slots 1 only PCI-X Expansion Blade – 2 slot
 - Two full 64-bit/133 MHz 3.3V PCI-X slot (100MHz if both slots populated), hot plug capable
 - Single blade width PCI-Express I/O Blade – 2 slot
 - Two full PCI-Express slots
 - Supports 2 standard height PCIe cards at 16X speeds.
 - Single blade width PCI-X + PCI-Express I/O Blade – 4 slot
 - Two 64-bit/133 MHz 3.3V PCI-X slots
 - Two full 16x PCI-Express Slots
 - Double blade width – for use in blade slot 1 only
25. Supported kernels: 2.6.16.46-0.12, 2.6.16.46-0.14, 2.6.16.53-0.8, 2.6.16.53-0.16, 2.6.16.54-0.2.3, 2.6.16.54-0.2.5, 2.6.16.54-0.2.8. Confirm kernel support with server vendor.
 26. Driver Version 8.01.07-k3 Driver is integrated into the kernel.
 27. BIOS 2.15 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
 28. EMC provides in-depth documentation for configurations with Emulex adapters that contains helpful information for installing and configuring Emulex adapters with EMC Storage. Visit the EMC driver page on the Emulex website (<http://www.emulex.com>) and download part number 300-001-157 for guide "EMC Host Connectivity with Emulex Fibre Channel Host Bus Adapters (HBAs) and Converged Network Adapters (CNAs) in the Windows Environment."
 29. Booting from the SAN with PowerPath is supported. Refer to the Path Management Software section for supported versions of PowerPath.
 30. Supported with Microcode 5669.47.25 or later and 5670.26.28 or later
 31. BIOS EFI 1.40 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
 32. BIOS 1.54 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
 33. Driver Version 8.1.10.9 Driver is integrated into the kernel. This in kernel driver is only available on errata kernels equal to or greater than 2.6.16.53-0.8 and less than 2.6.16.54-0.2.3.
 34. Driver Version 8.1.10.3 DS-M Connect ONLY interoperates with ControlCenter Host Agent, Symmetrix SDM Agent, Storage Agent for Symmetrix. Driver is integrated into the kernel.
 35. Driver Version 8.1.10.12-update This in kernel driver is only available on errata kernels equal to or greater than 2.6.16.54-0.2.3. Driver is integrated into the kernel.
 36. Driver Version 8.1.10.3 Driver is integrated into the kernel.
 37. Driver Version 8.1.10.9 Qualified with: HP-UX 11i Support Plus Sept '02 bundle = GOLDBASE11i June '02, GOLDBASE11i June '02 & HWEnable11i Sept '02. This in kernel driver is only available on errata kernels equal to or greater than 2.6.16.53-0.8 and less than 2.6.16.54-0.2.3.
 38. Supported kernels: 2.6.5-7.244, 2.6.5-7.252, 2.6.5-7.257, 2.6.5-7.267, 2.6.5-7.276, 2.6.5-7.282, 2.6.5-7.283, 2.6.5-7.286, 2.6.5-7.287.3. Confirm kernel support with server vendor.
 39. Driver Version 8.01.02-sles Driver is integrated into the kernel.
 40. BIOS 1.40 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
 41. Fujitsu PrimeQuest do not support SLES 9 SP3 2.6.5-7.257 kernel
 42. Fujitsu only supports PowerPath 5.0 or later for PrimeQuest
 43. BIOS 4.00a1 EFI Boot code.
 44. Driver Version 8.0.16.17
 45. Please contact Fujitsu, FSC and FCS to obtain required kernel distribution, EFI boot code, driver, lpfc parameters and support.
 46. Firmware Version 2.82a3 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
 47. Driver Version 8.0.16.17 Driver is integrated into the kernel.
 48. Firmware Version FW 1.92a1
 49. Driver Version 8.01.04-k Driver is integrated into the kernel.
 50. Supported kernels: 2.6.16.21-0.8, 2.6.16.21-0.15, 2.6.16.21-0.25, 2.6.16.27-0.6, 2.6.16.27-0.9. Confirm kernel support with server vendor. PowerPath 5.0 support begins with kernel 2.6.16.27-0.6.
 51. Driver Version 8.1.6 DS-M Connect ONLY interoperates with ControlCenter Host Agent, Symmetrix SDM Agent, Storage Agent for Symmetrix.
 52. Driver Version 8.1.6 Driver is integrated into the kernel.
 53. Driver Version 8.1.6
 54. Firmware Version 2.80a4 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
 55. Firmware Version 3.92a2
 56. The Emulex LP9XXX HBA family requires a host PCI bus capable of supplying 3.3 VDC bus power. The PCI slot can use either 3.3 VDC or 5.0 VDC signaling interfaces.
 57. Supported kernels: 2.6.5-7.139, 2.6.5-7.145, 2.6.5-7.147, 2.6.5-7.151. Confirm kernel support with server vendor.
 58. EMC PowerPath software is currently not available for this kernel.
 59. For Emulex attach, a LUN within the range of 000-007 must exist in order for the FC driver to scan all devices. For QLogic attach, LUN 000 must exist in order for the FC driver to scan all devices.
 60. Driver Version 8.01.00 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
 61. Driver Version 8.0.16.6_p3 Driver is integrated into the kernel.
 62. Driver Version 8.3.5.8.1p Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
 63. Supported kernels: 2.6.32.12-0.7, 2.6.32.13-0.4.1, 2.6.32.13-0.5.1, 2.6.32.19-0.2.1, 2.6.32.19-0.3.1, 2.6.32.23-0.3.1. Confirm kernel support with server vendor.
 64. Driver Version 8.3.5.8.1p Driver is integrated into the kernel.
 65. Rx8640/Rx7640 are built around sx2000 chip set and requires firmware recipe 4.3.2
 66. The integrity Superdome/Rx8640/Rx7640 servers are built around the sx2000 chip set and requires Madison9M 1.7 GHz processors.
 67. Integrity superdome/sx2000 requires firmware recipe 4.3e
 68. EMC recommends upgrading to the most recent, EMC-Approved, HBA driver.
 69. BIOS EFI 2.00 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>

70. Driver Version 8.03.01.06.11.1-k8 Driver is integrated into the kernel.
71. Driver Version 8.03.01.07.11.1-k8 This in kernel driver is only available on errata kernels equal to or greater than 2.6.32.13-0.4.1
72. BIOS EFI 2.00 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
73. EMC provides in-depth documentation for configurations with QLogic adapters that contains helpful information for installing and configuring QLogic adapters with EMC Storage. This documentation is located in the EMC section of the QLogic website (<http://www.qlogic.com>) along with HBA drivers, and BIOS.
74. BIOS 2.00 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
75. Driver Version 8.02.01.03.11.0-k9 Driver is integrated into the kernel.
76. BIOS 2.02 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
77. Please contact server vendor to obtain EFI boot code, driver, and lpfc parameters.
78. EMC provides documentation for boot configurations that contains helpful information for systems booting from EMC storage. Visit EMC Powerlink and download part number 300-000-603 for the Windows Host Connectivity Guide.
79. Powerpath is supported in boot from SAN configurations for Windows 2003 systems running STORPort drivers (QLogic & Emulex). Windows 2003 servers using STORPort drivers require a Microsoft STORPort hotfix installed to boot with Powerpath. Please see your driver's requirements for the STORPort hotfix (QFE) version.
80. Please contact server vendor to obtain any required kernel distribution, EFI boot code, driver and lpfc parameters.
81. BIOS 2.02a1
82. BIOS 2.11a0 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
83. Supported kernels: 2.6.16.60-0.21, 2.6.16.60-0.23, 2.6.16.60-0.27, 2.6.16.60-0.30, 2.6.16.60-0.31, 2.6.16.60-0.33, 2.6.16.60-0.34, 2.6.16.60-0.35, 2.6.16.60-0.37, 2.6.16.60-0.39.3, 2.6.16.60-0.42.4, 2.6.16.60-0.42.5, 2.6.16.60-0.42.7, 2.6.16.60-0.42.8, 2.6.16.60-0.42.9, 2.6.16.60-0.42.10. Confirm kernel support with server vendor.
84. Driver Version 8.2.0.22 Driver is integrated into the kernel.
85. BIOS 2.01a2
86. Boot from SAN with Linux native multipathing software (DM-MPIO) is not supported.
87. The Linux Host Connectivity Guide, p/n 300-003-865, can be found on EMC Powerlink (<http://powerlink.emc.com>).
88. Supported kernels: 2.6.16.60-0.54.5, 2.6.16.60-0.57.1, 2.6.16.60-0.58.1, 2.6.16.60-0.59.1, 2.6.16.60-0.60.1, 2.6.16.60-0.62.1, 2.6.16.60-0.66.1, 2.6.16.60-0.67.1, 2.6.16.60-0.68.1, 2.6.16.60-0.69.1. Confirm kernel support with server vendor.
89. Driver Version 8.2.0.48.2p Driver is integrated into the kernel.
90. Driver Version 8.01.06 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
91. Supported kernels: 2.6.5-7.201, 2.6.5-7.202.7. Confirm kernel support with server vendor.
92. Driver Version 8.03.00.10.10.3-k4 Driver is integrated into the kernel.
93. Driver Version 8.0.16.6_p3
94. Driver Version 8.02.00-k6-SLES10-05 Driver is integrated into the kernel.
95. BIOS 1.70a3
96. Driver Version 8.0.16.27 Driver is integrated into the kernel.
97. Firmware Version 2.70a5
98. Servers that use Intel Itanium 2, Dual-core CPUs (codenamed Montecito) are encouraged to review EMC Primus Knowledgebase article emc154656 for information on a Microsoft itanium compiler issue that affects Windows Server 2003 SP1 for Itanium systems.
99. Driver Version 8.00.03b-1 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
100. Driver Version 8.0.16.6_x2-2 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com> The Emulex 8.0.16.6_x2-2 package supersedes the Emulex 8.0.16.6_x2-1 package.

SuSE SLES [IBM Power]

SuSE SLES [IBM Power]							
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot
1	IBM BladeCenter JS21 (Model 7988)	SuSE SLES [IBM Power] 10 SP1 10, 34, 35	PCI Express	IBM JS21 4Gb SFF FC Exp Card (26R0890) 1, 29, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
2	IBM p6: 520 8203-E4A, 550 8204-E8A	SuSE SLES [IBM Power] 10 SP1 10, 34, 35	PCI Express	IBM: 1905 ¹ , 18, 20, 39, 1910 ¹ , 19, 39, 1977 ¹ , 14, 15, 16, 39, 1977 ¹ , 14, 39, 5716 ¹ , 14, 15, 16, 39, 5716 ¹ , 14, 16, 39, 5716 ¹ , 14, 39, 5758 ¹ , 18, 19, 39, 5759 ¹ , 17, 39, 5773 ¹ , 37, 39, 40, 5774 ¹ , 31, 36, 37, 38	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
3	IBM: p5-505 9115-505, p5-505Q 9115-505, p5-520 9131-52A, p5-520Q 9131-52A	SuSE SLES [IBM Power] 10 SP1 10, 34, 35	PCI-X	IBM 1977 ¹ , 14, 15, 16, 39	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
4	IBM: p5-510 9110-51A, p5-510Q 9110-51A, p5-520 9131-52A, p5-520Q 9131-52A	SuSE SLES [IBM Power] 10 SP1 10, 34, 35	PCI-X	IBM 1977 ¹ , 14, 39	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
5	IBM: p5-505 9115-505, p5-505Q 9115-505, p5-520 9131-52A, p5-520Q 9131-52A, p5-550 9113-550, p5-570 9117-570, p5-575 9118-575, p5-590 9119-590, p5-595 9119-595	SuSE SLES [IBM Power] 10 SP1 10, 34, 35	PCI-X	IBM 5716 ¹ , 14, 15, 16, 39	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
6	IBM p5-520: 9111-520, 9131-52A; IBM: p5-520Q 9131-52A, p5-570 9117-570, p5-575 9118-575, p5-590 9119-590, p5-595 9119-595	SuSE SLES [IBM Power] 10 SP1 10, 34, 35	PCI-X	IBM 5716 ¹ , 14, 16, 39	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
7	IBM p5-510: 9110-510, 9110-51A; IBM: p5-510Q 9110-51A, p5-520 9131-52A, p5-520Q 9131-52A, p5-570 9117-570, p5-575 9118-575, p5-590 9119-590, p5-595 9119-595	SuSE SLES [IBM Power] 10 SP1 10, 34, 35	PCI-X	IBM 5716 ¹ , 14, 39	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
8	IBM p5-520 9111-520	SuSE SLES [IBM Power] 10 SP1 10, 34, 35	PCI-X	IBM 6228 ¹ , 21, 22, 23, 24, 25, 39	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
9	IBM: p5-510 9110-510, p5-520 9111-520, p5-570 9117-570, p5-575 9118-575, p5-590 9119-590, p5-595 9119-595	SuSE SLES [IBM Power] 10 SP1 10, 34, 35	PCI-X	IBM 6239 ¹ , 2, 3, 4, 5, 6, 39	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
10	IBM: p5-550 9113-550, p5-570 9117-570, p5-575 9118-575, p5-590 9119-590, p5-595 9119-595	SuSE SLES [IBM Power] 10 SP1 10, 34, 35	PCI-X	IBM 6239 ¹ , 4, 39	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N

SuSE SLES [IBM Power]							
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot
11	IBM: p5-505 9115-505, p5-505Q 9115-505, p5-510 9110-51A, p5-510Q 9110-51A, p5-520 9131-52A, p5-520Q 9131-52A	SuSE SLES [IBM Power] 10 SP1 10, 34, 35	PCI-X	IBM: 1905 ^{1, 18, 20, 39} , 1910 ^{1, 19, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
12	IBM: p5-505 9115-505, p5-505Q 9115-505, p5-510 9110-510, p5-510 9110-51A, p5-510Q 9110-51A, p5-520 9111-520, p5-520 9131-52A, p5-520Q 9131-52A, p5-550 9113-550, p5-570 9117-570, p5-575 9118-575, p5-590 9119-590, p5-595 9119-595	SuSE SLES [IBM Power] 10 SP1 10, 34, 35	PCI-X	IBM: 5758 ^{1, 18, 19, 39} , 5759 ^{1, 17, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
13	IBM BladeCenter JS21 (Model 7988)	SuSE SLES [IBM Power] 10 SP2 8, 9, 10, 11, 30	PCI Express	IBM JS21 4Gb SFF FC Exp Card (26R0890) ^{1, 29, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
14	IBM p6: 520 8203-E4A, 550 8204-E8A	SuSE SLES [IBM Power] 10 SP2 8, 9, 10, 11, 30	PCI Express	IBM: 1905 ^{1, 18, 20, 32} , 1910 ^{1, 19, 32} , 1977 ^{1, 14, 15, 16, 32} , 5716 ^{1, 14, 15, 16, 32} , 5716 ^{1, 14, 16, 32} , 5716 ^{1, 14, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
15	IBM p6: 520 8203-E4A, 550 8204-E8A, 560 8234-EMA	SuSE SLES [IBM Power] 10 SP2 8, 9, 10, 11, 30	PCI Express	IBM: 5758 ^{1, 18, 19, 32} , 5759 ^{1, 17, 32} , 5773 ^{1, 32, 33} , 5774 ^{1, 31, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
16	IBM: p5-505 9115-505, p5-505Q 9115-505, p5-520 9131-52A, p5-520Q 9131-52A	SuSE SLES [IBM Power] 10 SP2 8, 9, 10, 11, 30	PCI-X	IBM 1977 ^{1, 14, 15, 16, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
17	IBM: p5-510 9110-51A, p5-510Q 9110-51A, p5-520 9131-52A, p5-520Q 9131-52A	SuSE SLES [IBM Power] 10 SP2 8, 9, 10, 11, 30	PCI-X	IBM 1977 ^{1, 14, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
18	IBM: p5-505 9115-505, p5-505Q 9115-505, p5-520 9131-52A, p5-520Q 9131-52A, p5-550 9113-550, p5-570 9117-570, p5-575 9118-575, p5-590 9119-590, p5-595 9119-595	SuSE SLES [IBM Power] 10 SP2 8, 9, 10, 11, 30	PCI-X	IBM 5716 ^{1, 14, 15, 16, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
19	IBM p5-520: 9111-520, 9131-52A; IBM: p5-520Q 9131-52A, p5-570 9117-570, p5-575 9118-575, p5-590 9119-590, p5-595 9119-595	SuSE SLES [IBM Power] 10 SP2 8, 9, 10, 11, 30	PCI-X	IBM 5716 ^{1, 14, 16, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
20	IBM p5-510: 9110-510, 9110-51A; IBM: p5-510Q 9110-51A, p5-520 9131-52A, p5-520Q 9131-52A, p5-570 9117-570, p5-575 9118-575, p5-590 9119-590, p5-595 9119-595	SuSE SLES [IBM Power] 10 SP2 8, 9, 10, 11, 30	PCI-X	IBM 5716 ^{1, 14, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
21	IBM p5-520 9111-520	SuSE SLES [IBM Power] 10 SP2 8, 9, 10, 11, 30	PCI-X	IBM 6228 ^{1, 21, 22, 23, 24, 25, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
22	IBM: p5-510 9110-510, p5-520 9111-520, p5-570 9117-570, p5-575 9118-575, p5-590 9119-590, p5-595 9119-595	SuSE SLES [IBM Power] 10 SP2 8, 9, 10, 11, 30	PCI-X	IBM 6239 ^{1, 2, 3, 4, 5, 6, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
23	IBM: p5-550 9113-550, p5-570 9117-570, p5-575 9118-575, p5-590 9119-590, p5-595 9119-595	SuSE SLES [IBM Power] 10 SP2 8, 9, 10, 11, 30	PCI-X	IBM 6239 ^{1, 4, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
24	IBM: p5-505 9115-505, p5-505Q 9115-505, p5-510 9110-51A, p5-510Q 9110-51A, p5-520 9131-52A, p5-520Q 9131-52A	SuSE SLES [IBM Power] 10 SP2 8, 9, 10, 11, 30	PCI-X	IBM: 1905 ^{1, 18, 20, 32} , 1910 ^{1, 19, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
25	IBM: p5-505 9115-505, p5-505Q 9115-505, p5-510 9110-510, p5-510 9110-51A, p5-510Q 9110-51A, p5-520 9111-520, p5-520 9131-52A, p5-520Q 9131-52A, p5-550 9113-550, p5-570 9117-570, p5-575 9118-575, p5-590 9119-590, p5-595 9119-595, p6 575 9125-F2A	SuSE SLES [IBM Power] 10 SP2 8, 9, 10, 11, 30	PCI-X	IBM: 5758 ^{1, 18, 19, 32} , 5759 ^{1, 17, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
26	IBM p6 575 9125-F2A	SuSE SLES [IBM Power] 10 SP2 8, 9, 10, 11, 30	PCI-X	IBM: 5773 ^{1, 32, 33} , 5774 ^{1, 31, 32}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
27	IBM BladeCenter JS21 (Model 7988)	SuSE SLES [IBM Power] 10 SP3 8, 10, 11, 41	PCI Express	IBM JS21 4Gb SFF FC Exp Card (26R0890) ^{1, 29, 43}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
28	IBM p6: 520 8203-E4A, 550 8204-E8A	SuSE SLES [IBM Power] 10 SP3 8, 10, 11, 41	PCI Express	IBM: 1905 ^{1, 18, 20, 43} , 1910 ^{1, 19, 43} , 1977 ^{1, 14, 15, 16, 43} , 1977 ^{1, 14, 43} , 5716 ^{1, 14, 15, 16, 43} , 5716 ^{1, 14, 16, 43} , 5716 ^{1, 14, 43}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N

SuSE SLES [IBM Power]							
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot
29	IBM p6: 520 8203-E4A, 550 8204-E8A, 560 8234-EMA	SuSE SLES [IBM Power] 10, SP3 ^{8, 10, 11, 41}	PCI Express	IBM: 5758 ^{1, 18, 19, 43} , 5759 ^{1, 17, 43} , 5773 ^{1, 33, 43} , 5774 ^{1, 31, 43}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
30	IBM: p5-505 9115-505, p5-505Q 9115-505, p5-520 9131-52A, p5-520Q 9131-52A	SuSE SLES [IBM Power] 10, SP3 ^{8, 10, 11, 41}	PCI-X	IBM 1977 ^{1, 14, 15, 16, 43}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
31	IBM: p5-510 9110-51A, p5-510Q 9110-51A, p5-520 9131-52A, p5-520Q 9131-52A	SuSE SLES [IBM Power] 10, SP3 ^{8, 10, 11, 41}	PCI-X	IBM 1977 ^{1, 14, 43}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
32	IBM: p5-505 9115-505, p5-505Q 9115-505, p5-520 9131-52A, p5-520Q 9131-52A, p5-550 9113-550, p5-570 9117-570, p5-575 9118-575, p5-590 9119-590, p5-595 9119-595	SuSE SLES [IBM Power] 10, SP3 ^{8, 10, 11, 41}	PCI-X	IBM 5716 ^{1, 14, 15, 16, 43}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
33	IBM p5-520: 9111-520, 9131-52A; IBM: p5-520Q 9131-52A, p5-570 9117-570, p5-575 9118-575, p5-590 9119-590, p5-595 9119-595	SuSE SLES [IBM Power] 10, SP3 ^{8, 10, 11, 41}	PCI-X	IBM 5716 ^{1, 14, 16, 43}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
34	IBM p5-510: 9110-510, 9110-51A; IBM: p5-510Q 9110-51A, p5-520 9131-52A, p5-520Q 9131-52A, p5-570 9117-570, p5-575 9118-575, p5-590 9119-590, p5-595 9119-595	SuSE SLES [IBM Power] 10, SP3 ^{8, 10, 11, 41}	PCI-X	IBM 5716 ^{1, 14, 43}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
35	IBM p5-520 9111-520	SuSE SLES [IBM Power] 10, SP3 ^{8, 10, 11, 41}	PCI-X	IBM 6228 ^{1, 21, 22, 23, 24, 25, 43}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
36	IBM: p5-510 9110-510, p5-520 9111-520, p5-570 9117-570, p5-575 9118-575, p5-590 9119-590, p5-595 9119-595	SuSE SLES [IBM Power] 10, SP3 ^{8, 10, 11, 41}	PCI-X	IBM 6239 ^{1, 2, 3, 4, 5, 6, 43}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
37	IBM: p5-550 9113-550, p5-570 9117-570, p5-575 9118-575, p5-590 9119-590, p5-595 9119-595	SuSE SLES [IBM Power] 10, SP3 ^{8, 10, 11, 41}	PCI-X	IBM 6239 ^{1, 4, 43}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
38	IBM: p5-505 9115-505, p5-505Q 9115-505, p5-510 9110-51A, p5-510Q 9110-51A, p5-520 9131-52A, p5-520Q 9131-52A	SuSE SLES [IBM Power] 10, SP3 ^{8, 10, 11, 41}	PCI-X	IBM: 1905 ^{1, 18, 20, 43} , 1910 ^{1, 19, 43}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
39	IBM: p5-505 9115-505, p5-505Q 9115-505, p5-510 9110-510, p5-510Q 9110-51A, p5-510Q 9110-51A, p5-520 9111-520, p5-520Q 9131-52A, p5-520Q 9131-52A, p5-550 9113-550, p5-570 9117-570, p5-575 9118-575, p5-590 9119-590, p5-595 9119-595, p5 575 9125-F2A	SuSE SLES [IBM Power] 10, SP3 ^{8, 10, 11, 41}	PCI-X	IBM: 5758 ^{1, 18, 19, 43} , 5759 ^{1, 17, 43}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
40	IBM p6 575 9125-F2A	SuSE SLES [IBM Power] 10, SP3 ^{8, 10, 11, 41}	PCI-X	IBM: 5773 ^{1, 33, 43} , 5774 ^{1, 31, 43}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
41	IBM BladeCenter JS21 (Model 7988)	SuSE SLES [IBM Power] 10 ^{10, 34, 51}	PCI Express	IBM JS21 4Gb SFF FC Exp Card (26R0890) ^{1, 29, 58}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
42	IBM: p5-505 9115-505, p5-505Q 9115-505, p5-520 9131-52A, p5-520Q 9131-52A	SuSE SLES [IBM Power] 10 ^{10, 34, 51}	PCI-X	IBM 1977 ^{1, 14, 15, 16, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y
43	IBM: p5-510 9110-51A, p5-510Q 9110-51A, p5-520 9131-52A, p5-520Q 9131-52A	SuSE SLES [IBM Power] 10 ^{10, 34, 51}	PCI-X	IBM 1977 ^{1, 14, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y
44	IBM: p5-505 9115-505, p5-505Q 9115-505, p5-520 9131-52A, p5-520Q 9131-52A, p5-550 9113-550, p5-570 9117-570, p5-575 9118-575, p5-590 9119-590, p5-595 9119-595	SuSE SLES [IBM Power] 10 ^{10, 34, 51}	PCI-X	IBM 5716 ^{1, 14, 15, 16, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y
45	IBM p5-520: 9111-520, 9131-52A; IBM: p5-520Q 9131-52A, p5-570 9117-570, p5-575 9118-575, p5-590 9119-590, p5-595 9119-595	SuSE SLES [IBM Power] 10 ^{10, 34, 51}	PCI-X	IBM 5716 ^{1, 14, 16, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y
46	IBM p5-510: 9110-510, 9110-51A; IBM: p5-510Q 9110-51A, p5-520 9131-52A, p5-520Q 9131-52A, p5-570 9117-570, p5-575 9118-575, p5-590 9119-590, p5-595 9119-595	SuSE SLES [IBM Power] 10 ^{10, 34, 51}	PCI-X	IBM 5716 ^{1, 14, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y

SuSE SLES [IBM Power]							
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot
47	IBM p5-520 9111-520	SuSE SLES [IBM Power] 10 ¹⁰ , 34, 51	PCI-X	IBM 6228 ^{1, 21, 22, 23, 24, 25, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y
48	IBM: p5-510 9110-510, p5-520 9111-520, p5-570 9117-570, p5-575 9118-575, p5-590 9119-590, p5-595 9119-595	SuSE SLES [IBM Power] 10 ¹⁰ , 34, 51	PCI-X	IBM 6239 ^{1, 2, 3, 4, 5, 6, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y
49	IBM: p5-550 9113-550, p5-570 9117-570, p5-575 9118-575, p5-590 9119-590, p5-595 9119-595	SuSE SLES [IBM Power] 10 ¹⁰ , 34, 51	PCI-X	IBM 6239 ^{1, 4, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y
50	IBM: p5-505 9115-505, p5-505Q 9115-505, p5-510 9110-51A, p5-510Q 9110-51A, p5-520 9131-52A, p5-520Q 9131-52A	SuSE SLES [IBM Power] 10 ¹⁰ , 34, 51	PCI-X	IBM: 1905 ^{1, 18, 20, 52} , 1910 ^{1, 19, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y
51	IBM: p5-505 9115-505, p5-505Q 9115-505, p5-510 9110-510, p5-510 9110-51A, p5-510Q 9110-51A, p5-520 9111-520, p5-520 9131-52A, p5-520Q 9131-52A, p5-550 9113-550, p5-570 9117-570, p5-575 9118-575, p5-590 9119-590, p5-595 9119-595	SuSE SLES [IBM Power] 10 ¹⁰ , 34, 51	PCI-X	IBM: 5758 ^{1, 18, 19, 52} , 5759 ^{1, 17, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y
52	IBM BladeCenter JS21 (Model 7988)	SuSE SLES [IBM Power] 11 SP1 ^{8, 9, 10, 11, 13, 57}	PCI Express	IBM JS21 4Gb SFF FC Exp Card (26R0890) ^{1, 29, 55, 56}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
53	IBM p6: 520 8203-E4A, 550 8204-E8A	SuSE SLES [IBM Power] 11 SP1 ^{8, 9, 10, 11, 13, 57}	PCI Express	IBM: 1905 ^{1, 18, 20, 62} , 1910 ^{1, 19, 62} , 1977 ^{1, 14, 15, 16, 62} , 1977 ^{1, 14, 62} , 5716 ^{1, 14, 15, 16, 62} , 5716 ^{1, 14, 16, 62} , 5716 ^{1, 14, 62}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
54	IBM p6: 520 8203-E4A, 550 8204-E8A, 560 8234-EMA	SuSE SLES [IBM Power] 11 SP1 ^{8, 9, 10, 11, 13, 57}	PCI Express	IBM: 5758 ^{1, 18, 19, 62} , 5759 ^{1, 17, 62} , 5773 ^{1, 33, 62} , 5774 ^{1, 31, 62}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
55	IBM: p5-505 9115-505, p5-505Q 9115-505, p5-520 9131-52A, p5-520Q 9131-52A	SuSE SLES [IBM Power] 11 SP1 ^{8, 9, 10, 11, 13, 57}	PCI-X	IBM 1977 ^{1, 14, 15, 16, 62}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
56	IBM: p5-510 9110-51A, p5-510Q 9110-51A, p5-520 9131-52A, p5-520Q 9131-52A	SuSE SLES [IBM Power] 11 SP1 ^{8, 9, 10, 11, 13, 57}	PCI-X	IBM 1977 ^{1, 14, 62}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
57	IBM: p5-505 9115-505, p5-505Q 9115-505, p5-520 9131-52A, p5-520Q 9131-52A, p5-550 9113-550, p5-570 9117-570, p5-575 9118-575, p5-590 9119-590, p5-595 9119-595	SuSE SLES [IBM Power] 11 SP1 ^{8, 9, 10, 11, 13, 57}	PCI-X	IBM 5716 ^{1, 14, 15, 16, 62}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
58	IBM p5-520: 9111-520, 9131-52A; IBM: p5-520Q 9131-52A, p5-570 9117-570, p5-575 9118-575, p5-590 9119-590, p5-595 9119-595	SuSE SLES [IBM Power] 11 SP1 ^{8, 9, 10, 11, 13, 57}	PCI-X	IBM 5716 ^{1, 14, 16, 62}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
59	IBM p5-510: 9110-510, 9110-51A; IBM: p5-510Q 9110-51A, p5-520 9131-52A, p5-520Q 9131-52A, p5-570 9117-570, p5-575 9118-575, p5-590 9119-590, p5-595 9119-595	SuSE SLES [IBM Power] 11 SP1 ^{8, 9, 10, 11, 13, 57}	PCI-X	IBM 5716 ^{1, 14, 62}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
60	IBM p5-520 9111-520	SuSE SLES [IBM Power] 11 SP1 ^{8, 9, 10, 11, 13, 57}	PCI-X	IBM 6228 ^{1, 21, 22, 23, 24, 25, 62}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
61	IBM: p5-510 9110-510, p5-520 9111-520, p5-570 9117-570, p5-575 9118-575, p5-590 9119-590, p5-595 9119-595	SuSE SLES [IBM Power] 11 SP1 ^{8, 9, 10, 11, 13, 57}	PCI-X	IBM 6239 ^{1, 2, 3, 4, 5, 6, 62}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
62	IBM: p5-550 9113-550, p5-570 9117-570, p5-575 9118-575, p5-590 9119-590, p5-595 9119-595	SuSE SLES [IBM Power] 11 SP1 ^{8, 9, 10, 11, 13, 57}	PCI-X	IBM 6239 ^{1, 4, 62}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
63	IBM: p5-505 9115-505, p5-505Q 9115-505, p5-510 9110-51A, p5-510Q 9110-51A, p5-520 9131-52A, p5-520Q 9131-52A	SuSE SLES [IBM Power] 11 SP1 ^{8, 9, 10, 11, 13, 57}	PCI-X	IBM: 1905 ^{1, 18, 20, 62} , 1910 ^{1, 19, 62}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
64	IBM: p5-505 9115-505, p5-505Q 9115-505, p5-510 9110-510, p5-510 9110-51A, p5-510Q 9110-51A, p5-520 9111-520, p5-520 9131-52A, p5-520Q 9131-52A, p5-550 9113-550, p5-570 9117-570, p5-575 9118-575, p5-590 9119-590, p5-595 9119-595, p6 575 9125-F2A	SuSE SLES [IBM Power] 11 SP1 ^{8, 9, 10, 11, 13, 57}	PCI-X	IBM: 5758 ^{1, 18, 19, 62} , 5759 ^{1, 17, 62}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N

SuSE SLES [IBM Power]							
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot
65	IBM p6 575 9125-F2A	SuSE SLES [IBM Power] 11 SP1 ^{8,9,10,11,13,57}	PCI-X	IBM: 5773 ^{1,33,62} , 5774 ^{1,31,62}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
66	IBM BladeCenter JS21 (Model 7988)	SuSE SLES [IBM Power] 11 ^{8,9,10,11,12,13}	PCI Express	IBM JS21 4Gb SFF FC Exp Card (26R0890) ^{1,28,29}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
67	IBM p6: 520 8203-E4A, 550 8204-E8A	SuSE SLES [IBM Power] 11 ^{8,9,10,11,12,13}	PCI Express	IBM: 1905 ^{1,7,18,20} , 1910 ^{1,7,19} , 1977 ^{1,7,14} , 1977 ^{1,7,14,15,16} , 5716 ^{1,7,14,15,16} , 5716 ^{1,7,14,16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
68	IBM p6: 520 8203-E4A, 550 8204-E8A, 560 8234-EMA	SuSE SLES [IBM Power] 11 ^{8,9,10,11,12,13}	PCI Express	IBM: 5758 ^{1,7,18,19} , 5759 ^{1,7,17} , 5773 ^{1,7,33} , 5774 ^{1,7,31}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
69	IBM: p5-510 9110-51A, p5-510Q 9110-51A, p5-520 9131-52A, p5-520Q 9131-52A	SuSE SLES [IBM Power] 11 ^{8,9,10,11,12,13}	PCI-X	IBM 1977 ^{1,7,14}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
70	IBM: p5-505 9115-505, p5-505Q 9115-505, p5-520 9131-52A, p5-520Q 9131-52A	SuSE SLES [IBM Power] 11 ^{8,9,10,11,12,13}	PCI-X	IBM 1977 ^{1,7,14,15,16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
71	IBM p5-510: 9110-510, 9110-51A; IBM: p5-510Q 9110-51A, p5-520 9131-52A, p5-520Q 9131-52A, p5-570 9117-570, p5-575 9118-575, p5-590 9119-590, p5-595 9119-595	SuSE SLES [IBM Power] 11 ^{8,9,10,11,12,13}	PCI-X	IBM 5716 ^{1,7,14}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
72	IBM: p5-505 9115-505, p5-505Q 9115-505, p5-520 9131-52A, p5-520Q 9131-52A, p5-550 9113-550, p5-570 9117-570, p5-575 9118-575, p5-590 9119-590, p5-595 9119-595	SuSE SLES [IBM Power] 11 ^{8,9,10,11,12,13}	PCI-X	IBM 5716 ^{1,7,14,15,16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
73	IBM p5-520: 9111-520, 9131-52A; IBM: p5-520Q 9131-52A, p5-570 9117-570, p5-575 9118-575, p5-590 9119-590, p5-595 9119-595	SuSE SLES [IBM Power] 11 ^{8,9,10,11,12,13}	PCI-X	IBM 5716 ^{1,7,14,16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
74	IBM p5-520 9111-520	SuSE SLES [IBM Power] 11 ^{8,9,10,11,12,13}	PCI-X	IBM 6228 ^{1,7,21,22,23,24,25}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
75	IBM: p5-510 9110-510, p5-520 9111-520, p5-570 9117-570, p5-575 9118-575, p5-590 9119-590, p5-595 9119-595	SuSE SLES [IBM Power] 11 ^{8,9,10,11,12,13}	PCI-X	IBM 6239 ^{1,2,3,4,5,6,7}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
76	IBM: p5-550 9113-550, p5-570 9117-570, p5-575 9118-575, p5-590 9119-590, p5-595 9119-595	SuSE SLES [IBM Power] 11 ^{8,9,10,11,12,13}	PCI-X	IBM 6239 ^{1,4,7}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
77	IBM: p5-505 9115-505, p5-505Q 9115-505, p5-510 9110-51A, p5-510Q 9110-51A, p5-520 9131-52A, p5-520Q 9131-52A	SuSE SLES [IBM Power] 11 ^{8,9,10,11,12,13}	PCI-X	IBM: 1905 ^{1,7,18,20} , 1910 ^{1,7,19}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
78	IBM: p5-505 9115-505, p5-505Q 9115-505, p5-510 9110-510, p5-510 9110-51A, p5-510Q 9110-51A, p5-520 9111-520, p5-520 9131-52A, p5-520Q 9131-52A, p5-550 9113-550, p5-570 9117-570, p5-575 9118-575, p5-590 9119-590, p5-595 9119-595, p6 575 9125-F2A	SuSE SLES [IBM Power] 11 ^{8,9,10,11,12,13}	PCI-X	IBM: 5758 ^{1,7,18,19} , 5759 ^{1,7,17}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
79	IBM p6 575 9125-F2A	SuSE SLES [IBM Power] 11 ^{8,9,10,11,12,13}	PCI-X	IBM: 5773 ^{1,7,33} , 5774 ^{1,7,31}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
80	IBM BladeCenter JS21 (Model 7988)	SuSE SLES [IBM Power] 9 SP3 ^{10,54}	PCI Express	IBM JS21 4Gb SFF FC Exp Card (26R0890) ^{1,29,53}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
81	IBM: p5-505 9115-505, p5-505Q 9115-505, p5-520 9131-52A, p5-520Q 9131-52A, p5-550 9113-550, p5-550 9133-55A, p5-550Q 9133-55A, p5-570 9117-570, p5-575 9118-575, p5-590 9119-590, p5-595 9119-595	SuSE SLES [IBM Power] 9 SP3 ^{10,54}	PCI-X	IBM 5716 ^{1,14,15,16,53}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
82	IBM: p5-505 9115-505, p5-505Q 9115-505, p5-520 9111-520, p5-520 9131-52A, p5-520Q 9131-52A, p5-550 9113-55A, p5-550Q 9133-55A, p5-570 9117-570, p5-575 9118-575, p5-590 9119-590, p5-595 9119-595	SuSE SLES [IBM Power] 9 SP3 ^{10,54}	PCI-X	IBM 5716 ^{1,14,16,53}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N

SuSE SLES [IBM Power]							
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot
83	IBM: p5-505 9115-505, p5-505Q 9115-505, p5-510 9110-510, p5-510 9110-51A, p5-510Q 9110-51A, p5-520 9131-52A, p5-520Q 9131-52A, p5-550 9133-55A, p5-550Q 9133-55A, p5-570 9117-570, p5-575 9118-575, p5-590 9119-590, p5-595 9119-595	SuSE SLES [IBM Power] 9 SP310; 54	PCI-X	IBM 5716 ^{1, 14, 53}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
84	IBM p5-520 9111-520	SuSE SLES [IBM Power] 9 SP310; 54	PCI-X	IBM 6228 ^{1, 21, 22, 23, 24, 25, 53}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
85	IBM: p5-510 9110-510, p5-520 9111-520, p5-570 9117-570, p5-575 9118-575, p5-590 9119-590, p5-595 9119-595	SuSE SLES [IBM Power] 9 SP310; 54	PCI-X	IBM 6239 ^{1, 2, 3, 4, 5, 6, 53}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
86	IBM: p5-550 9113-550, p5-570 9117-570, p5-575 9118-575, p5-590 9119-590, p5-595 9119-595	SuSE SLES [IBM Power] 9 SP310; 54	PCI-X	IBM 6239 ^{1, 4, 53}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
87	IBM: p5-505 9115-505, p5-505Q 9115-505, p5-510 9110-51A, p5-510Q 9110-51A, p5-520 9131-52A, p5-520Q 9131-52A, p5-550 9133-55A, p5-550Q 9133-55A	SuSE SLES [IBM Power] 9 SP310; 54	PCI-X	IBM: 1905 ^{1, 18, 20, 53} , 1910 ^{1, 19, 53} , 1977 ^{1, 14, 53}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
88	IBM: p5-505 9115-505, p5-505Q 9115-505, p5-510 9110-510, p5-510 9110-51A, p5-510Q 9110-51A, p5-520 9111-520, p5-520 9131-52A, p5-520Q 9131-52A, p5-550 9133-550, p5-550 9133-55A, p5-550Q 9133-55A, p5-570 9117-570, p5-575 9118-575, p5-590 9119-590, p5-595 9119-595	SuSE SLES [IBM Power] 9 SP310; 54	PCI-X	IBM: 5758 ^{1, 18, 19, 53} , 5759 ^{1, 17, 53}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
89	IBM BladeCenter JS21 (Model 7988)	SuSE SLES [IBM Power] 10 SP110; 34, 35	PCI Express	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{1, 27, 37, 39, 42}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
90	IBM BladeCenter: JS23 (Model 7778 + 01 23X), JS43 (Model 7778 + 01 23X)	SuSE SLES [IBM Power] 10 SP110; 34, 35	PCI Express	IBM QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{1, 44, 45, 46, 60}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
91	IBM BladeCenter HS12 (Model 8014,8028)	SuSE SLES [IBM Power] 10 SP110; 34, 35	PCI Express, PCI-X	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{1, 27, 37, 39, 42}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y
92	IBM BladeCenter JS22 (Model 7998)	SuSE SLES [IBM Power] 10 SP110; 34, 35	PCI-X	IBM: Emulex 4Gb FC Exp Card (CFFv, 43W6859) ^{1, 26, 39, 40, 49, 61} , QLogic 4Gb FC Exp Card (CFFv, 41Y8527) ^{1, 48, 60} , QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{1, 44, 45, 46, 60}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
93	IBM BladeCenter JS21 (Model 7988)	SuSE SLES [IBM Power] 10 SP28, 9, 10, 11, 30	PCI Express	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{1, 27, 32, 42}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
94	IBM BladeCenter HS12 (Model 8014,8028)	SuSE SLES [IBM Power] 10 SP28, 9, 10, 11, 30	PCI Express, PCI-X	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{1, 27, 32, 42}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y
95	IBM BladeCenter: JS23 (Model 7778 + 01 23X), JS43 (Model 7778 + 01 23X)	SuSE SLES [IBM Power] 10 SP28, 9, 10, 11, 30, 35	PCI Express	IBM QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{1, 44, 45, 46, 59}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
96	IBM BladeCenter JS22 (Model 7998)	SuSE SLES [IBM Power] 10 SP28, 9, 10, 11, 30, 35	PCI-X	IBM: Emulex 4Gb FC Exp Card (CFFv, 43W6859) ^{1, 26, 32, 49, 50} , QLogic 4Gb FC Exp Card (CFFv, 41Y8527) ^{1, 48, 59} , QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{1, 44, 45, 46, 59}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
97	IBM BladeCenter JS21 (Model 7988)	SuSE SLES [IBM Power] 10 SP38, 10, 11, 41	PCI Express	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{1, 27, 42, 43}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
98	IBM BladeCenter: JS23 (Model 7778 + 01 23X), JS43 (Model 7778 + 01 23X)	SuSE SLES [IBM Power] 10 SP38, 10, 11, 41	PCI Express	IBM QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{1, 44, 45, 46, 47}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
99	IBM BladeCenter HS12 (Model 8014,8028)	SuSE SLES [IBM Power] 10 SP38, 10, 11, 41	PCI Express, PCI-X	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{1, 27, 42, 43}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
100	IBM BladeCenter JS22 (Model 7998)	SuSE SLES [IBM Power] 10 SP38, 10, 11, 41	PCI-X	IBM: Emulex 4Gb FC Exp Card (CFFv, 43W6859) ^{1, 26, 43, 49, 50} , QLogic 4Gb FC Exp Card (CFFv, 41Y8527) ^{1, 47, 48} , QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{1, 44, 45, 46, 47}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N

SuSE SLES [IBM Power]							
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot
101	IBM BladeCenter JS21 (Model 7988)	SuSE SLES [IBM Power] 10 ^{10, 34, 51}	PCI Express	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{1, 27, 42, 52}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
102	IBM BladeCenter HS12 (Model 8014,8028)	SuSE SLES [IBM Power] 10 ^{10, 34, 51}	PCI Express, PCI-X	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{1, 27, 42, 52}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y
103	IBM BladeCenter JS21 (Model 7988)	SuSE SLES [IBM Power] 11 SP1 ^{8, 9, 10, 11, 13, 57}	PCI Express	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{1, 26, 27, 62}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
104	IBM BladeCenter: JS23 (Model 7778 + 01 23X), JS43 (Model 7778 + 01 23X)	SuSE SLES [IBM Power] 11 SP1 ^{8, 9, 10, 11, 13, 57}	PCI Express	IBM QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{1, 44, 45, 46, 55, 56}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
105	IBM BladeCenter HS12 (Model 8014,8028)	SuSE SLES [IBM Power] 11 SP1 ^{8, 9, 10, 11, 13, 57}	PCI Express, PCI-X	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{1, 26, 27, 62}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y
106	IBM BladeCenter JS22 (Model 7998)	SuSE SLES [IBM Power] 11 SP1 ^{8, 9, 10, 11, 13, 57}	PCI-X	IBM: Emulex 4gb FC Exp Card (CFFv, 43W6859) ^{1, 26, 49, 50, 62} , QLogic 4gb FC Exp Card (CFFv, 41Y8527) ^{1, 48, 55, 56} , QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{1, 44, 45, 46, 55, 56}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
107	IBM BladeCenter JS21 (Model 7988)	SuSE SLES [IBM Power] 11 ^{8, 9, 10, 11, 12, 13}	PCI Express	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{1, 7, 26, 27}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
108	IBM BladeCenter: JS23 (Model 7778 + 01 23X), JS43 (Model 7778 + 01 23X)	SuSE SLES [IBM Power] 11 ^{8, 9, 10, 11, 12, 13}	PCI Express	IBM QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{1, 28, 44, 45, 46}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
109	IBM BladeCenter HS12 (Model 8014,8028)	SuSE SLES [IBM Power] 11 ^{8, 9, 10, 11, 12, 13}	PCI Express, PCI-X	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{1, 7, 26, 27}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y
110	IBM BladeCenter JS22 (Model 7998)	SuSE SLES [IBM Power] 11 ^{8, 9, 10, 11, 12, 13}	PCI-X	IBM: Emulex 4gb FC Exp Card (CFFv, 43W6859) ^{1, 7, 26, 49, 50} , QLogic 4gb FC Exp Card (CFFv, 41Y8527) ^{1, 28, 48} , QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{1, 28, 44, 45, 46}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
111	IBM BladeCenter JS21 (Model 7988)	SuSE SLES [IBM Power] 9 SP3 ^{10, 54}	PCI Express	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{1, 27, 42, 53}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N
112	IBM BladeCenter HS12 (Model 8014,8028)	SuSE SLES [IBM Power] 9 SP3 ^{10, 54}	PCI Express, PCI-X	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{1, 27, 42, 53}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y

- SNIA HBA API Supported.
- Firmware Version 1.91X4
- Firmware Version 1.81X3
- Firmware Version 1.92A1
- Firmware Version 1.81X1
- Firmware Version 1.00X5
- Driver Version 8.2.8.14 Driver is integrated into the kernel.
- EMC supports the following filesystems: ext2, ext3, reiserfs unless otherwise noted in the ESM. If there is a customer requirement for a different filesystem, please submit an RPO.
- SGI's XFS filesystem is also supported for this configuration. Files that are part of the released distribution of the operating system (e.g. /, /etc, /usr, /opt, etc) must not reside on an XFS filesystem. XFS is supported on non-operating system data only.
- The LVM included as part of this update is supported and can be used in conjunction with PowerPath emcpower pseudo device file names as well as native sd device file names.
- Native multipathing is supported on boot-from-SAN configurations. Please refer to the operating system vendor's documentation for installation instructions. Also refer to the EMC Host Connectivity Guide for Linux found on <http://powerlink.emc.com> for any additional guidance.
- Supported kernels: 2.6.27.19-5.1, 2.6.27.21-0.1.2, 2.6.27.23-0.1, 2.6.27.25-0.1.1, 2.6.27.29-0.1.1, 2.6.27.37-0.1.1, 2.6.27.39-0.3.1, 2.6.27.42-0.1.1, 2.6.27.45-0.1.1, 2.6.27.48-0.1.1, 2.6.27.48-0.6.1, 2.6.27.48-0.12.1, 2.6.27.54-0.2.1. Confirm kernel support with server vendor.
- SLES Xen kernel supported. Refer to the Virtualization Hosting Server (Parent) Solutions table for supported configurations.
- Firmware Version 1.91A5
- Firmware Version 1.90X13
- Firmware Version 1.90a4
- Firmware Version 2.10X8 Minimum supported level.
- Firmware Version 2.10X8
- Firmware Version 2.10X5 Minimum supported level.
- Firmware Version 2.10X5
- Firmware Version 3.91X4
- Firmware Version 3.90x3
- Firmware Version 3.82A1
- Firmware Version 3.91a1
- Firmware Version 3.93A0
- BIOS 3.02a6 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
- Firmware Version 2.80a4 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
- Driver Version 8.02.01.03.11.0-k9 Driver is integrated into the kernel.
- BIOS 1.24 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
- Supported kernels: 2.6.16.60-0.21, 2.6.16.60-0.23, 2.6.16.60-0.27, 2.6.16.60-0.30, 2.6.16.60-0.31, 2.6.16.60-0.33, 2.6.16.60-0.34, 2.6.16.60-0.35, 2.6.16.60-0.37, 2.6.16.60-0.39.3, 2.6.16.60-0.42.4, 2.6.16.60-0.42.5, 2.6.16.60-0.42.7, 2.6.16.60-0.42.8, 2.6.16.60-0.42.9, 2.6.16.60-0.42.10. Confirm kernel support with server vendor.
- FCode Value 2.71a2 Minimum supported level.
- Driver Version 8.2.0.22 Driver is integrated into the kernel.
- Firmware Version 2.71a2 Minimum supported level.
- Native multipathing is not supported on boot-from-SAN configurations.
- Supported kernels: 2.6.16.46-0.12, 2.6.16.46-0.14, 2.6.16.53-0.8, 2.6.16.53-0.16, 2.6.16.54-0.2.3, 2.6.16.54-0.2.5, 2.6.16.54-0.2.8. Confirm kernel support with server vendor.

36. Driver Version 8.1.10.12-update Driver is integrated into the kernel.
37. Driver Version 8.1.10.9 Driver is integrated into the kernel. This in kernel driver is only available on errata kernels equal to or greater than 2.6.16.53-0.8 and less than 2.6.16.54-0.2.3.
38. Driver Version 8.1.10.3 This in kernel driver is only available on errata kernels equal to or greater than 2.6.16.54-0.2.3. Driver is integrated into the kernel.
39. Driver Version 8.1.10.3 Driver is integrated into the kernel.
40. Driver Version 8.1.10.12-update This in kernel driver is only available on errata kernels equal to or greater than 2.6.16.54-0.2.3. Driver is integrated into the kernel.
41. Supported kernels: 2.6.16.60-0.54.5, 2.6.16.60-0.57.1, 2.6.16.60-0.58.1, 2.6.16.60-0.59.1, 2.6.16.60-0.60.1, 2.6.16.60-0.62.1, 2.6.16.60-0.66.1, 2.6.16.60-0.67.1, 2.6.16.60-0.68.1, 2.6.16.60-0.69.1. Confirm kernel support with server vendor.
42. BIOS 3.02a6
43. Driver Version 8.2.0.48.2p Driver is integrated into the kernel.
44. Requires IBM Multi-Switch Interconnect Module for IBM BladeCenter (39Y9314) installed in IBM BladeCenter H and with appropriate fibre channel switch modules to installed in bays 8 & 10.
45. BIOS 2.02
46. BIOS 2.04 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
47. Driver Version 8.03.00.10.10.3-k4 Driver is integrated into the kernel.
48. BIOS 2.01 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
49. Firmware Version 2.82a4 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
50. Internal port(s) on Qlogic or McData 4Gb FC switch module(s) must be set to 4Gb (if 4Gb operation is required or to 2Gb if 2Gb operation is required)
51. Supported kernels: 2.6.16.21-0.8, 2.6.16.21-0.15, 2.6.16.21-0.25, 2.6.16.27-0.6, 2.6.16.27-0.9. Confirm kernel support with server vendor.
PowerPath 5.0 support begins with kernel 2.6.16.27-0.6.
52. Driver Version 8.1.6 Driver is integrated into the kernel.
53. Driver Version 8.0.16.17 Driver is integrated into the kernel.
54. Supported kernels: 2.6.5-7.244, 2.6.5-7.252, 2.6.5-7.257, 2.6.5-7.267, 2.6.5-7.276, 2.6.5-7.282, 2.6.5-7.283, 2.6.5-7.286, 2.6.5-7.287.3. Confirm kernel support with server vendor.
55. Driver Version 8.03.01.07.11.1-k8 This in kernel driver is only available on errata kernels equal to or greater than 2.6.32.13-0.4.1
56. Driver Version 8.03.01.06.11.1-k8 Driver is integrated into the kernel.
57. Supported kernels: 2.6.32.12-0.7, 2.6.32.13-0.4.1, 2.6.32.13-0.5.1, 2.6.32.19-0.2.1, 2.6.32.19-0.3.1, 2.6.32.23-0.3.1. Confirm kernel support with server vendor.
58. Driver Version 8.01.04-k Driver is integrated into the kernel.
59. Driver Version 8.02.00-k6-SLES10-05 Driver is integrated into the kernel.
60. Driver Version 8.01.07-k3 Driver is integrated into the kernel.
61. Driver Version 8.1.10.9 Driver is integrated into the kernel.
62. Driver Version 8.3.5.8.1P Driver is integrated into the kernel.

SuSE SLES [x86_64]

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1	Hewlett Packard Proliant BL45p (G2)	SuSE SLES [x86_64] 10 SP1 7, 8, 9, 31, 32, 33, 34, 35	PCI-X	Hewlett Packard HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21 ^{36, 54}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2	Hewlett Packard Proliant BL35p	SuSE SLES [x86_64] 10 SP1 7, 8, 9, 31, 32, 33, 34, 35	PCI-X ⁵³	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant BL30p/BL35p 354054-B21 ^{36, 54}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
3	Hewlett Packard Proliant BL20p: (G3), (G4); Hewlett Packard Proliant BL25p (G2)	SuSE SLES [x86_64] 10 SP1 7, 8, 9, 31, 32, 33, 34, 35	PCI-X ⁵³	Hewlett Packard HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21 ^{36, 54}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
4	Hewlett Packard Proliant BL45p (G2)	SuSE SLES [x86_64] 10 SP2 7, 8, 9, 32, 34, 62, 85, 86	PCI-X	Hewlett Packard HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21 ^{54, 90}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
5	Hewlett Packard Proliant BL35p	SuSE SLES [x86_64] 10 SP2 7, 8, 9, 32, 34, 62, 85, 86	PCI-X ⁵³	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant BL30p/BL35p 354054-B21 ^{54, 90}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
6	Hewlett Packard Proliant BL20p: (G3), (G4); Hewlett Packard Proliant BL25p (G2)	SuSE SLES [x86_64] 10 SP2 7, 8, 9, 32, 34, 62, 85, 86	PCI-X ⁵³	Hewlett Packard HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21 ^{54, 90}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
7	Hewlett Packard Proliant BL45p (G2)	SuSE SLES [x86_64] 10 SP3 7, 8, 9, 32, 34, 62, 86, 137	PCI-X	Hewlett Packard HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21 ^{54, 139}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 144}	
8	Hewlett Packard Proliant BL35p	SuSE SLES [x86_64] 10 SP3 7, 8, 9, 32, 34, 62, 86, 137	PCI-X ⁵³	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant BL30p/BL35p 354054-B21 ^{54, 139}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 144}	
9	Hewlett Packard Proliant BL20p: (G3), (G4); Hewlett Packard Proliant BL25p (G2)	SuSE SLES [x86_64] 10 SP3 7, 8, 9, 32, 34, 62, 86, 137	PCI-X ⁵³	Hewlett Packard HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21 ^{54, 139}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 144}	
10	Hewlett Packard Proliant BL45p (G2)	SuSE SLES [x86_64] 10 7, 8, 9, 34, 207	PCI-X	Hewlett Packard HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21 ^{54, 209}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
11	Hewlett Packard Proliant BL35p	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI-X ⁵³	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant BL30p/BL35p 354054-B21 ^{54, 209}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
12	Hewlett Packard Proliant BL20p: (G3), (G4); Hewlett Packard Proliant BL25p (G2)	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI-X ⁵³	Hewlett Packard HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21 ^{54, 209}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
13	Hewlett Packard Proliant BL45p (G2)	SuSE SLES [x86_64] 11 SP17, 8, 9, 34, 62, 111	PCI-X	Hewlett Packard HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21 ^{54, 108, 109}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
14	Hewlett Packard Proliant BL35p	SuSE SLES [x86_64] 11 SP17, 8, 9, 34, 62, 111	PCI-X ⁵³	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant BL30p/BL35p 354054-B21 ^{54, 108, 109}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
15	Hewlett Packard Proliant BL20p: (G3), (G4); Hewlett Packard Proliant BL25p (G2)	SuSE SLES [x86_64] 11 SP17, 8, 9, 34, 62, 111	PCI-X ⁵³	Hewlett Packard HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21 ^{54, 108, 109}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
16	Hewlett Packard Proliant BL45p (G2)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI-X	Hewlett Packard HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21 ^{54, 79}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
17	Hewlett Packard Proliant BL35p	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI-X ⁵³	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant BL30p/BL35p 354054-B21 ^{54, 79}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
18	Hewlett Packard Proliant BL20p: (G3), (G4); Hewlett Packard Proliant BL25p (G2)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI-X ⁵³	Hewlett Packard HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21 ^{54, 79}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
19	Hewlett Packard Proliant BL35p	SuSE SLES [x86_64] 9 SP17, 8, 9, 185, 186, 187	PCI-X ⁵³	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant BL30p/BL35p 354054-B21 ^{54, 188}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
20	Hewlett Packard Proliant BL20p (G3)	SuSE SLES [x86_64] 9 SP17, 8, 9, 185, 186, 187	PCI-X ⁵³	Hewlett Packard HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21 ^{54, 188}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
21	Hewlett Packard Proliant BL35p	SuSE SLES [x86_64] 9 SP27, 8, 9, 147, 148	PCI-X ⁵³	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant BL30p/BL35p 354054-B21 ^{54, 153}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
22	Hewlett Packard Proliant BL20p (G3)	SuSE SLES [x86_64] 9 SP27, 8, 9, 147, 148	PCI-X ⁵³	Hewlett Packard HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21 ^{54, 153}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁵	
23	Unisys ES7000/460 [64-Bit]	SuSE SLES [x86_64] 9 SP36, 7, 8, 9, 10	PCI	Unisys FCH752323-PCX ⁴¹	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
24	Hewlett Packard Proliant BL45p (G2)	SuSE SLES [x86_64] 9 SP36, 7, 8, 9, 10	PCI-X	Hewlett Packard HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21 ^{20, 54}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
25	Unisys ES7000/one [Xeon]	SuSE SLES [x86_64] 9 SP36, 7, 8, 9, 10	PCI-X	Unisys FCH752323-PCX ⁴¹	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
26	Hewlett Packard Proliant BL35p	SuSE SLES [x86_64] 9 SP36, 7, 8, 9, 10	PCI-X ⁵³	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant BL30p/BL35p 354054-B21 ^{20, 54}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
27	Hewlett Packard Proliant BL20p: (G3), (G4); Hewlett Packard Proliant BL25p (G2)	SuSE SLES [x86_64] 9 SP39, 7, 8, 9, 10	PCI-X ⁵³	Hewlett Packard HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21 ^{20, 54}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
28	Hewlett Packard Proliant BL45p (G2)	SuSE SLES [x86_64] 9 SP46, 7, 8, 9, 23	PCI-X	Hewlett Packard HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21 ^{22, 54}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
29	Hewlett Packard Proliant BL35p	SuSE SLES [x86_64] 9 SP4 6, 7, 8, 9, 23	PCI-X ⁵³	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant BL30p/BL35p 354054-B21 ^{22, 54}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
30	Hewlett Packard Proliant BL20p: (G3), (G4); Hewlett Packard Proliant BL25p (G2)	SuSE SLES [x86_64] 9 SP4 6, 7, 8, 9, 23	PCI-X ⁵³	Hewlett Packard HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21 ^{22, 54}	FC-AL	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
31	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Intel: S5500HCV, SR1625/S5520UR, SR2600/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	SuSE SLES [x86_64] 10 SP1 7, 8, 9, 31, 32, 33, 34	PCI Express	Emulex: LPe11000-E-G ^{3, 4, 24, 37, 38, 39, 66, 74} , LPe11000-E ^{3, 4, 24, 37, 38, 39, 66, 74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	
32	GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl Hanlan-Creek 9D 5500 P5HCV; Intel: S5500HCV, SR1600/S5520UR, SR2600/S5520UR	SuSE SLES [x86_64] 10 SP1 7, 8, 9, 31, 32, 33, 34	PCI Express	Emulex: LPe11000-E-G ^{3, 4, 24, 37, 38, 66, 74} , LPe11000-E ^{3, 4, 24, 37, 38, 66, 74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	
33	Intel: SR1600/S5520UR, SR2625/S5520UR; Silicon Graphics Altix XE250	SuSE SLES [x86_64] 10 SP1 7, 8, 9, 31, 32, 33, 34	PCI Express	Emulex: LPe11000-E ^{3, 4, 24, 37, 38, 39, 66, 74} , LPe11000-E-G ^{3, 4, 24, 37, 38, 39, 66, 74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
34	<p>Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3;</p> <p>Anders & Rodewyk Ariane: 185, 285;</p> <p>Aquarius AquaServer T50: D58, D59, D65, D66;</p> <p>GEMM Informatica Srl P5URLXR2 Urbanna;</p> <p>HCL Infiniti Global Line 2700 UR;</p> <p>Intel: SR1625/S5520UR, SR2625/S5520UR;</p> <p>Kraftway Express ISP: ES14, ES26;</p> <p>Lenovo SureServer R525;</p> <p>Nanobay Nano: SR1600, SR1625, SR2600, SR2625;</p> <p>R-Style MARSHALL: NP2111, NP2112;</p> <p>Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6;</p> <p>SAI Info SIS-SUNNY-S450;</p> <p>Silicon: Graphics Altix XE250, Systems Copper Mountain 1600, Systems Copper Mountain 1625, Systems Copper Mountain 2600, Systems Copper Mountain 2625;</p> <p>Sonex sVECTOR TS19;</p> <p>TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3;</p> <p>Thomas-Krenn.AG: SR1625, SR2625;</p> <p>Wortmann TERRA SERVER: 6120, 6130, 6220, 6230</p>	<p>SuSE SLES [x86_64] 10 SP17, 8, 9, 31, 32, 33, 34</p>	<p>PCI Express</p>	<p>Emulex: LPe11000-E3, 4, 24, 37, 38, 66, 74, LPe11000-E-G3, 4, 24, 37, 38, 66, 74</p>	<p>FC-AL, FC-SW</p>	<p>EMC: CLARiiON AX4-5, Celerra NX4 (FC)</p>	<p>Y71</p>	
35	<p>Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3;</p> <p>Anders & Rodewyk Ariane: 185, 285;</p> <p>Aquarius AquaServer T50: D58, D59, D65, D66;</p> <p>GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P;</p> <p>GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna;</p> <p>HCL Infiniti Global Line 2700 UR;</p> <p>Intel: S5500HCV, SR1600/S5520UR, SR2600/S5520UR;</p> <p>Kraftway Express ISP: ES14, ES26;</p> <p>Lenovo SureServer R525;</p> <p>Nanobay Nano: SR1600, SR1625, SR2600, SR2625;</p> <p>R-Style MARSHALL: NP2111, NP2112;</p> <p>Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6;</p> <p>SAI Info SIS-SUNNY-S450;</p> <p>Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625;</p> <p>Sonex sVECTOR TS19;</p> <p>TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3;</p> <p>Thomas-Krenn.AG: SR1625, SR2625;</p> <p>Wortmann TERRA SERVER: 6120, 6130, 6220, 6230</p>	<p>SuSE SLES [x86_64] 10 SP17, 8, 9, 31, 32, 33, 34</p>	<p>PCI Express</p>	<p>Emulex: LPe11002-E-G3, 4, 24, 37, 38, 39, 74, LPe11002-E3, 4, 24, 37, 38, 39, 74</p>	<p>FC-AL, FC-SW</p>	<p>EMC: CLARiiON AX4-5, Celerra NX4 (FC)</p>	<p>Y71, 75</p>	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
36	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Intel: S5500HCV, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon: Graphics Altix XE250, Systems Copper Mountain 1600, Systems Copper Mountain 1625, Systems Copper Mountain 2600, Systems Copper Mountain 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	SuSE SLES [x86_64] 10 SP17, 8, 9, 31, 32, 33, 34	PCI Express	Emulex: LPe11002-E-G ^{3, 4, 24, 37, 38, 74} , LPe11002-E-G ^{3, 4, 24, 37, 38, 74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{71, 75}	
37	Intel: SR1625/S5520UR, SR2625/S5520UR; Silicon Graphics Altix XE250	SuSE SLES [x86_64] 10 SP17, 8, 9, 31, 32, 33, 34	PCI Express	Emulex: LPe11002-E-G ^{3, 4, 24, 37, 38, 39, 74} , LPe11002-E-G ^{3, 4, 24, 37, 38, 39, 74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{71, 75}	
38	Intel SR1600/S5520UR	SuSE SLES [x86_64] 10 SP17, 8, 9, 31, 32, 33, 34	PCI Express	Emulex: LPe11002-E-G ^{3, 4, 24, 37, 38, 74} , LPe11002-E-G ^{3, 4, 24, 37, 38, 74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{71, 75}	
39	Fujitsu Technology Solutions Primergy BX620: S2F ⁵⁸ , S2 ⁵⁸ , S3; Fujitsu Technology Solutions Primergy BX630: (2-way), (4-way)	SuSE SLES [x86_64] 10 SP17, 8, 9, 31, 32, 33, 34, 35	PCI	Emulex LP1050-E ^{3, 12, 13, 37, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
40	Fujitsu Technology Solutions Primergy BX620: S2F ⁵⁸ , S2 ⁵⁸	SuSE SLES [x86_64] 10 SP17, 8, 9, 31, 32, 33, 34, 35	PCI	Emulex: LP1050-E ^{12, 13, 37, 38, 39, 40} , LP9002-E (LP9002L-E) ^{15, 16, 17, 38, 259, 260} , LP9002-E (LP9002L-E) ^{3, 15, 16, 38, 259, 260} , LP9002-E (LP9002L-E) ^{3, 16, 38, 259, 260} , LP9802-E ^{3, 5, 12, 18, 38, 39, 259} , LP9802-E ^{5, 12, 17, 18, 38, 39, 59, 259} , LP9802-E ^{5, 12, 18, 38, 39, 259}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
41	Fujitsu Technology Solutions Primergy: BX620 S3, BX630 (2-way), BX630 (4-way)	SuSE SLES [x86_64] 10 SP17, 8, 9, 31, 32, 33, 34, 35	PCI	Fujitsu Technology Solutions BX600-FC22Q ^{3, 36, 51, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
42	Fujitsu Technology Solutions Primergy BX620 S3	SuSE SLES [x86_64] 10 SP17, 8, 9, 31, 32, 33, 34, 35	PCI	Fujitsu Technology Solutions BX600-FC42e ^{3, 37, 238, 239, 240} , QLogic: QLE2460-E-SP ^{21, 36} , QLE2462-E-SP ^{21, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
43	Fujitsu Technology Solutions Primergy BX620 S3	SuSE SLES [x86_64] 10 SP17, 8, 9, 31, 32, 33, 34, 35	PCI	QLogic: QLE2460-E-SP ^{3, 21, 36} , QLE2462-E-SP ^{3, 21, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷⁰
44	Dell PowerEdge: M600 ²⁶¹ , M605 ²⁶¹ , M805, M905	SuSE SLES [x86_64] 10 SP17, 8, 9, 31, 32, 33, 34, 35	PCI Express	Dell LPe1105-M4 ^{3, 37, 55, 56}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
45	Dell PowerEdge: M600 ²⁶¹ , M605 ²⁶¹	SuSE SLES [x86_64] 10 SP1 ^{7, 8, 9} , 31, 32, 33, 34, 35	PCI Express	Dell QME2472 ^{3, 36, 48}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
46	Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850	SuSE SLES [x86_64] 10 SP1 ^{7, 8, 9} , 31, 32, 33, 34, 35	PCI Express	Emulex LPe111-E ^{3, 13, 37, 38, 55, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
47	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Intel: S5500HCV, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	SuSE SLES [x86_64] 10 SP1 ^{7, 8, 9} , 31, 32, 33, 34, 35	PCI Express	Emulex: LP10000ExDC-E ^{3, 4, 5, 12, 37, 38, 39} , LP1050Ex-E ^{3, 12, 13, 37, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷²
48	Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850; IBM xSeries: x3350 (4192,4193), x336 (8837) ⁸² , x3455 (7940), x3455 (7984)	SuSE SLES [x86_64] 10 SP1 ^{7, 8, 9} , 31, 32, 33, 34, 35	PCI Express	Emulex: LP10000ExDC-E ^{3, 4, 5, 12, 37, 38, 39} , LP1050Ex-E ^{3, 12, 13, 37, 38, 39} ; QLLogic: QLE2360-E-SP ^{29, 30, 36} , QLE2362-E-SP ^{29, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
49	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ²⁸ , ML350 (G4), ML350 (G4p), ML370 (G4) ²⁸	SuSE SLES [x86_64] 10 SP1 ^{7, 8, 9} , 31, 32, 33, 34, 35	PCI Express	Emulex: LP11000-E ^{3, 4, 5, 24, 37, 38, 39} , LP1111-E ^{3, 11, 13, 37, 38} ; Hewlett Packard: AD167A/FC2143 (LP1150) ^{3, 11, 13, 37, 38, 39} , AD168A/FC2243 (LP11002) ^{2, 3, 4, 5, 37, 38, 39} ; QLLogic: QLA2460-E-SP ^{3, 21, 36} , QLA2462-E-SP ^{3, 21, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
50	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	SuSE SLES [x86_64] 10 SP1 ^{7, 8, 9} , 31, 32, 33, 34, 35	PCI Express	Emulex: LPe11000-E- ^{G3, 4, 24, 37, 38, 39, 66} , LPe11000-E- ^{G3, 4, 24, 37, 38, 66} , LPe11000-E- ^{3, 4, 24, 37, 38, 39, 66} , LPe11000-E- ^{3, 4, 24, 37, 38, 66} , LPe11002-E- ^{G3, 4, 24, 37, 38} , LPe11002-E- ^{G3, 4, 24, 37, 38} , LPe11002-E- ^{G3, 4, 24, 37, 38, 39} , LPe11002-E- ^{G3, 4, 24, 37, 38} , LPe11002-E- ^{3, 4, 24, 37, 38} , LPe11002-E- ^{3, 4, 24, 37, 38, 39} , LPe1111-E- ^{3, 11, 13, 37, 38} , LPe1111-E- ^{3, 11, 13, 37, 38, 39} , LPe1150-E- ^{G3, 4, 24, 37, 38} , LPe1150-E- ^{G3, 4, 24, 37, 38, 39} , LPe1150-E- ^{3, 4, 24, 37, 38} , LPe1150-E- ^{3, 4, 24, 37, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	
51	IBM xSeries: x3850M2 (7141) ¹⁷² , x3950M2 (7141) ¹⁷² ; Intel SR1600/S5520UR	SuSE SLES [x86_64] 10 SP1 ^{7, 8, 9} , 31, 32, 33, 34, 35	PCI Express	Emulex: LPe11000-E- ^{G3, 4, 24, 37, 38, 39, 66} , LPe11000-E- ^{3, 4, 24, 37, 38, 39, 66}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
52	<p>Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3;</p> <p>Anders & Rodewyk Ariane: 185, 285;</p> <p>Aquarius AquaServer T50: D58, D59, D65, D66;</p> <p>GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P;</p> <p>GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna;</p> <p>HCL Infiniti Global Line 2700 UR;</p> <p>Intel: S5500HCV, SR2600/S5520UR;</p> <p>Kraftway Express ISP: ES14, ES26;</p> <p>Lenovo SureServer R525;</p> <p>Nanobay Nano: SR1600, SR1625, SR2600, SR2625;</p> <p>R-Style MARSHALL: NP2111, NP2112;</p> <p>Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6;</p> <p>SAI Info SIS-SUNNY-S450;</p> <p>Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625;</p> <p>Sonex sVECTOR TS19;</p> <p>TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3;</p> <p>Thomas-Krenn.AG: SR1625, SR2625;</p> <p>Wortmann TERRA SERVER: 6120, 6130, 6220, 6230</p>	<p>SuSE SLES [x86_64] 10 SP1^{7, 8, 9, 31, 32, 33, 34, 35}</p>	<p>PCI Express</p>	<p>Emulex: LPe11000-E-G^{3, 4, 24, 37, 38, 66}, LPe11000-E^{3, 4, 24, 37, 38, 66}</p>	<p>FC-AL, FC-SW</p>	<p>EMC: CLARiiON AX4-5, Celerra NX4 (FC)</p>	<p>Y</p>	<p>See⁷²</p>
53	<p>Dell PowerEdge: 1800, 1850, 1950, 2850, 6850;</p> <p>Hewlett Packard Proliant DL360: (G4), (G4p);</p> <p>Hewlett Packard Proliant: DL380 (G4), DL580 (G3)²⁸;</p> <p>IBM xSeries x3455: (7940), (7984);</p> <p>IBM xSeries x3850M2 (7141)¹⁷²;</p> <p>Sun Sun Fire: X4150, X4450</p>	<p>SuSE SLES [x86_64] 10 SP1^{7, 8, 9, 31, 32, 33, 34, 35}</p>	<p>PCI Express</p>	<p>Emulex: LPe11000-E-G^{3, 4, 24, 37, 38, 66}, LPe11000-E^{3, 4, 24, 37, 38, 66}</p>	<p>FC-AL, FC-SW</p>	<p>EMC: CLARiiON AX4-5, Celerra NX4 (FC)</p>	<p>Y</p>	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
54	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Intel: S5500HCV, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	SuSE SLES [x86_64] 10 SP17, 8, 9, 31, 32, 33, 34, 35	PCI Express	Emulex: LPe11000-E3, 4, 24, 37, 38, 39, 66, LPe11000-E-G3, 4, 24, 37, 38, 39, 66	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
55	Dell PowerEdge: 2800, 6800; Hewlett Packard Proliant: DL380 (G4), ML350 (G4), ML350 (G4p), ML370 (G4) ²⁸ ; IBM xSeries: x3350 (4192,4193), x3950M2 (7141) ¹⁷² ; Sun Sun Fire: X2200-M2, X4250	SuSE SLES [x86_64] 10 SP17, 8, 9, 31, 32, 33, 34, 35	PCI Express	Emulex: LPe11000-E3, 4, 24, 37, 38, 66, LPe11000-E-G3, 4, 24, 37, 38, 66	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
56	Intel: SR1600/S5520UR, SR1625/S5520UR, SR2625/S5520UR	SuSE SLES [x86_64] 10 SP17, 8, 9, 31, 32, 33, 34, 35	PCI Express	Emulex: LPe11000-E3, 4, 24, 37, 38, 66, LPe11000-E-G3, 4, 24, 37, 38, 66	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷²
57	Dell PowerEdge: 1950, R805, R900, R905	SuSE SLES [x86_64] 10 SP17, 8, 9, 31, 32, 33, 34, 35	PCI Express	Emulex: LPe11002-E-G3, 4, 24, 37, 38, 39, LPe11002-E3, 4, 24, 37, 38, 39	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁵	
58	IBM xSeries x3950M2 (7141) ¹⁷² ; Intel SR1625/S5520UR	SuSE SLES [x86_64] 10 SP17, 8, 9, 31, 32, 33, 34, 35	PCI Express	Emulex: LPe11002-E-G3, 4, 24, 37, 38, 39, LPe11002-E3, 4, 24, 37, 38, 39	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
59	Dell PowerEdge: 1950 III, 2900 III ¹⁷⁰ , 2950 III, 2970; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), ML350 (G4), ML350 (G4p); IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984), x3850M2 (7141) ¹⁷² ; Sun Sun Fire: X4150, X4250, X4450	SuSE SLES [x86_64] 10 SP17, 8, 9, 31, 32, 33, 34, 35	PCI Express	Emulex: LPe11002-E-G3, 4, 24, 37, 38, LPe11002-E3, 4, 24, 37, 38	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
60	Dell PowerEdge: R805, R900, R905	SuSE SLES [x86_64] 10 SP17, 8, 9, 31, 32, 33, 34, 35	PCI Express	Emulex: LPe11002-E-G3, 4, 24, 37, 38, LPe11002-E3, 4, 24, 37, 38	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁵	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
61	Intel SR1625/S5520UR	SuSE SLES [x86_64] 10 SP1 7, 8, 9, 31, 32, 33, 34, 35	PCI Express	Emulex: LPe11002-E-G ³ , 4, 24, 37, 38, LPe11002-E-G ³ , 4, 24, 37, 38	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷²
62	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; Dell PowerEdge: 1950 III, 2900 III ¹⁷⁰ , 2950 III, 2970; Fujitsu: Ltd. Primergy RX300 S4, Technology Solutions Primergy RX300 S4; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; IBM xSeries x3850M2 (7141) ¹⁷² ; Intel: S5500HCV, SR1600/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	SuSE SLES [x86_64] 10 SP1 7, 8, 9, 31, 32, 33, 34, 35	PCI Express	Emulex: LPe11002-E-G ³ , 4, 24, 37, 38, 39, LPe11002-E-G ³ , 4, 24, 37, 38, 39	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
63	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Intel: S5500HCV, SR1600/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	SuSE SLES [x86_64] 10 SP1 7, 8, 9, 31, 32, 33, 34, 35	PCI Express	Emulex: LPe11002-E3, 4, 24, 37, 38, LPe11002-E-G3, 4, 24, 37, 38	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See72
64	Dell PowerEdge 1950	SuSE SLES [x86_64] 10 SP1 7, 8, 9, 31, 32, 33, 34, 35	PCI Express	Emulex: LPe11002-E3, 4, 24, 37, 38, LPe11002-E-G3, 4, 24, 37, 38	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y75	
65	Fujitsu: Ltd. Primergy RX300 S4, Technology Solutions Primergy RX300 S3, Technology Solutions Primergy RX300 S4; Hewlett Packard Proliant: DL580 (G3)28, ML370 (G4)28; IBM xSeries x3950M2 (7141)172; Sun Sun Fire X2200-M2	SuSE SLES [x86_64] 10 SP1 7, 8, 9, 31, 32, 33, 34, 35	PCI Express	Emulex: LPe11002-E3, 4, 24, 37, 38, LPe11002-E-G3, 4, 24, 37, 38	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
66	<p>Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3;</p> <p>Anders & Rodewyk Ariane: 185, 285;</p> <p>Aquarius AquaServer T50: D58, D59, D65, D66;</p> <p>GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P;</p> <p>GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna;</p> <p>HCL Infiniti Global Line 2700 UR;</p> <p>Intel: S5500HCV, SR1625/S5520UR, SR2625/S5520UR;</p> <p>Kraftway Express ISP: ES14, ES26;</p> <p>Lenovo SureServer R525;</p> <p>Nanobay Nano: SR1600, SR1625, SR2600, SR2625;</p> <p>R-Style MARSHALL: NP2111, NP2112;</p> <p>Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6;</p> <p>SAI Info SIS-SUNNY-S450;</p> <p>Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625;</p> <p>Sonex sVECTOR TS19;</p> <p>TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3;</p> <p>Thomas-Krenn.AG: SR1625, SR2625;</p> <p>Wortmann TERRA SERVER: 6120, 6130, 6220, 6230</p>	<p>SuSE SLES [x86_64] 10 SP17, 8, 9, 31, 32, 33, 34, 35</p>	PCI Express	<p>Emulex: LPe1150-E-G^{3, 4, 24, 37, 38, 39}, LPe1150-E^{3, 4, 24, 37, 38, 39}</p>	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
67	<p>Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3;</p> <p>Anders & Rodewyk Ariane: 185, 285;</p> <p>Aquarius AquaServer T50: D58, D59, D65, D66;</p> <p>Dell PowerEdge: 1800, 1950 III, 2900 III, 170, 2950 III, 2970, 6800;</p> <p>Fujitsu Technology Solutions Primergy RX300 S3;</p> <p>GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P;</p> <p>GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna;</p> <p>HCL Infiniti Global Line 2700 UR;</p> <p>Hewlett Packard Proliant: DL380 (G4), DL580 (G3)²⁸, ML350 (G4), ML350 (G4p);</p> <p>Intel: S5500HCV, SR1600/S5520UR, SR2625/S5520UR;</p> <p>Kraftway Express ISP: ES14, ES26;</p> <p>Lenovo SureServer R525;</p> <p>Nanobay Nano: SR1600, SR1625, SR2600, SR2625;</p> <p>R-Style MARSHALL: NP2111, NP2112;</p> <p>Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6;</p> <p>SAI Info SIS-SUNNY-S450;</p> <p>Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625;</p> <p>Sonex sVECTOR TS19;</p> <p>TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3;</p> <p>Thomas-Krenn.AG: SR1625, SR2625;</p> <p>Wortmann TERRA SERVER: 6120, 6130, 6220, 6230</p>	<p>SuSE SLES [x86_64] 10 SP17, 8, 9, 31, 32, 33, 34, 35</p>	PCI Express	<p>Emulex: LPe1150-E-G^{3, 4, 24, 37, 38}, LPe1150-E^{3, 4, 24, 37, 38}</p>	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
68	Dell PowerEdge: R805, R900, R905; Fujitsu: Ltd. Primergy RX300 S4, Technology Solutions Primergy RX300 S4; Intel: SR1600/S5520UR, SR2600/S5520UR	SuSE SLES [x86_64] 10 SP1 7, 8, 9, 31, 32, 33, 34, 35	PCI Express	Emulex: LPe1150-E ^{3, 4, 24, 37, 38, 39} , LPe1150-E-G ^{3, 4, 24, 37, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
69	Dell PowerEdge: 1850, 1950, 2800, 2850, 6850, R805, R900, R905; Fujitsu: Ltd. Primergy RX300 S4, Technology Solutions Primergy RX300 S4; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML370 (G4) ²⁸ ; Intel: SR1625/S5520UR, SR2600/S5520UR	SuSE SLES [x86_64] 10 SP1 7, 8, 9, 31, 32, 33, 34, 35	PCI Express	Emulex: LPe1150-E ^{3, 4, 24, 37, 38} , LPe1150-E-G ^{3, 4, 24, 37, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
70	Fujitsu: Ltd. Primergy BX630 S2, Technology Solutions Primergy BX630 S2	SuSE SLES [x86_64] 10 SP1 7, 8, 9, 31, 32, 33, 34, 35	PCI Express	Fujitsu Technology Solutions BX600-FC42e ^{3, 37, 93, 238, 239}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{195, 203}	
71	Hewlett Packard Proliant: BL260c G5 (quad core processor) ¹²⁸ , BL2x220c G5 (quad core processor) ¹²⁸ , BL465c G5 (quad core processor) ¹²⁸ , BL480c (quad core processor) ¹²⁸ , BL685c (dual core processor) ¹²⁸ , BL685c G5 (quad core processor) ¹²⁸	SuSE SLES [x86_64] 10 SP1 7, 8, 9, 31, 32, 33, 34, 35	PCI Express	Hewlett Packard Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{11, 37, 142}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
72	Hewlett Packard Proliant: BL260c G5 (quad core processor) ¹²⁸ , BL2x220c G5 (quad core processor) ¹²⁸ , BL465c (dual core processor) ¹²⁸ , BL465c G5 (quad core processor) ¹²⁸ , BL685c (dual core processor) ¹²⁸ , BL685c G5 (quad core processor) ¹²⁸	SuSE SLES [x86_64] 10 SP1 7, 8, 9, 31, 32, 33, 34, 35	PCI Express	Hewlett Packard Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{11, 37, 38, 39, 142}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁵	
73	Hewlett Packard Proliant: BL260c G5 (quad core processor) ¹²⁸ , BL2x220c G5 (quad core processor) ¹²⁸ , BL460c (dual core processor) ¹²⁸ , BL460c (quad core processor) ¹²⁸ , BL465c (dual core processor) ¹²⁸ , BL465c G5 (quad core processor) ¹²⁸ , BL480c (dual core processor) ¹²⁸ , BL480c (quad core processor) ¹²⁸ , BL680c (G5) ¹²⁸ , BL685c (dual core processor) ¹²⁸	SuSE SLES [x86_64] 10 SP1 7, 8, 9, 31, 32, 33, 34, 35	PCI Express	Hewlett Packard QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{36, 140}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
74	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ²⁸ , DL785 (G5), ML350 (G4), ML350 (G4p), ML370 (G4) ²⁸	SuSE SLES [x86_64] 10 SP1 7, 8, 9, 31, 32, 33, 34, 35	PCI Express	Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{3, 4, 5, 11, 37, 38, 39} , A8003A/FC2242SR (LPe11002) ^{2, 3, 4, 5, 37, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
75	Hewlett Packard Proliant DL785 (G5)	SuSE SLES [x86_64] 10 SP1 7, 8, 9, 31, 32, 33, 34, 35	PCI Express	Hewlett Packard: AE311A/FC1142SR (QLE2460) ^{3, 21, 36} , AE312A/FC1242SR (QLE2462) ^{3, 21, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁵	
76	IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3455 (7984)	SuSE SLES [x86_64] 10 SP1 7, 8, 9, 31, 32, 33, 34, 35	PCI Express	IBM 39R6525 (QLE2460) ^{3, 21, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁵	
77	IBM xSeries: x3850M2 (7141) ¹⁷² , x3950M2 (7141) ¹⁷²	SuSE SLES [x86_64] 10 SP1 7, 8, 9, 31, 32, 33, 34, 35	PCI Express	IBM 39R6525 (QLE2460) ^{3, 21, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁵	See ⁷⁰
78	IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3455 (7984)	SuSE SLES [x86_64] 10 SP1 7, 8, 9, 31, 32, 33, 34, 35	PCI Express	IBM: 42C2069 (LPe11000) ^{2, 3, 4, 5, 37, 38, 39} , 42C2071 (LPe11002) ^{2, 3, 4, 5, 37, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
79	Fujitsu Technology Solutions Primergy RX300 S3	SuSE SLES [x86_64] 10 SP1 7, 8, 9, 31, 32, 33, 34, 35	PCI Express	QLogic QLA2340-E-SP ^{19, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
80	Dell PowerEdge: R805, R900, R905	SuSE SLES [x86_64] 10 SP1 7, 8, 9, 31, 32, 33, 34, 35	PCI Express	QLogic QLE220-E-SP ^{3, 21, 40, 262}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷⁰

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
81	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	SuSE SLES [x86_64] 10 SP1 7, 8, 9, 31, 32, 33, 34, 35	PCI Express	QLogic QLE2362-E-SP ^{36, 254}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷⁰
82	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Intel: S5500HCV, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	SuSE SLES [x86_64] 10 SP1 7, 8, 9, 31, 32, 33, 34, 35	PCI Express	QLogic QLE2460-E-SP ^{3, 21, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{71, 75}	See ⁷⁰
83	Dell PowerEdge: R805, R900, R905; Fujitsu Ltd. Primergy RX300 S4, Technology Solutions Primergy RX300 S3, Technology Solutions Primergy RX300 S4; IBM xSeries x3950M2 (7141) ¹⁷²	SuSE SLES [x86_64] 10 SP1 7, 8, 9, 31, 32, 33, 34, 35	PCI Express	QLogic QLE2460-E-SP ^{3, 21, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷⁰
84	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; IBM xSeries x3850M2 (7141) ¹⁷² ; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	SuSE SLES [x86_64] 10 SP1 7, 8, 9, 31, 32, 33, 34, 35	PCI Express	QLogic QLE2460-E-SP ^{3, 21, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	See ⁷⁰

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
85	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Intel: S5500HCV, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	SuSE SLES [x86_64] 10 SP17, 8, 9, 31, 32, 33, 34, 35	PCI Express	QLogic QLE2462-E-SP3, 21, 36	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y75	See70
86	Dell PowerEdge: R805, R900, R905; Digital Henge INNO FS7000; Fujitsu: Ltd. Primergy RX300 S4, Technology Solutions Primergy RX300 S3, Technology Solutions Primergy RX300 S4; HCL Infiniti Global Line 4700 FC; IBM xSeries: x3850M2 (7141) ¹⁷² , x3950M2 (7141) ¹⁷² ; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	SuSE SLES [x86_64] 10 SP17, 8, 9, 31, 32, 33, 34, 35	PCI Express	QLogic QLE2462-E-SP3, 21, 36	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See70
87	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	SuSE SLES [x86_64] 10 SP17, 8, 9, 31, 32, 33, 34, 35	PCI Express	QLogic: QLE220-E-SP3, 21, 40, 262, QLE2360-E-SP40, 254, 262	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y71	See70

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
88	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line 2700 UR; Intel: S5500HCV, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; Lenovo SureServer R525; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	SuSE SLES [x86_64] 10 SP17, 8, 9, 31, 32, 33, 34, 35	PCI Express	QLogic: QLE2460-E-SP21, 36, QLE2462-E-SP21, 36	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y75	See72
89	Dell PowerEdge: 1800, 1850, 1950, 1950 III, 2800, 2850, 2900 III170, 2950 III, 2970, 6800, 6850, R805, R900, R905; Fujitsu: Ltd. Primergy RX300 S4, Technology Solutions Primergy RX300 S3, Technology Solutions Primergy RX300 S4; IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984), x3850M2 (7141)172, x3950M2 (7141)172; Sun Sun Fire: X2200-M2, X4150, X4250, X4450	SuSE SLES [x86_64] 10 SP17, 8, 9, 31, 32, 33, 34, 35	PCI Express	QLogic: QLE2460-E-SP21, 36, QLE2462-E-SP21, 36	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
90	Sun Sun Fire: X2200-M2, X4150, X4250, X4450	SuSE SLES [x86_64] 10 SP17, 8, 9, 31, 32, 33, 34, 35	PCI Express	Sun: SG-XPCI1FC-EM4-Z (LP11000)3, 11, 13, 37, 38, 193, SG-XPCIE1FC-EM4 (LPe11000)11, 13, 37, 38, 193, SG-XPCIE1FC-QF4 (QLE2460)21, 36, SG-XPCIE2FC-EM4 (LPe11002)13, 37, 38, 55, 93, 193, SG-XPCIE2FC-QF4 (QLE2462)21, 36	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
91	Sun Sun Blade Server Module: X6220, X6250, X8440	SuSE SLES [x86_64] 10 SP17, 8, 9, 31, 32, 33, 34, 35	PCI Express	Sun: SG-XPCIE2FC-EB4-Z (LPem11002)3, 13, 37, 38, 55, SG-XPCIE2FC-QB4-Z (QEM2462)3, 21, 36	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
92	Dell PowerEdge 6850	SuSE SLES [x86_64] 10 SP17, 8, 9, 31, 32, 33, 34, 35	PCI Express, PCI-X	Dell 2362M36, 64, 65	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
93	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁷⁰ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [x86_64] 10 SP1 ^{7, 8, 9, 31, 32, 33, 34, 35}	PCI Express, PCI-X	Emulex LP10000ExDC-E ^{3, 4, 5, 12, 37, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
94	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III ¹⁷⁰ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant ML350: (G4), (G4p); IBM xSeries x3755 (8877); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [x86_64] 10 SP1 ^{7, 8, 9, 31, 32, 33, 34, 35}	PCI Express, PCI-X	Emulex LP101-E ^{3, 12, 13, 37, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
95	Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ²⁸ , ML370 (G5) ²⁸ , ML570 (G4) ²⁸ ; IBM xSeries: x3800/x260 (8866), x3850/x366 (8864)	SuSE SLES [x86_64] 10 SP1 ^{7, 8, 9, 31, 32, 33, 34, 35}	PCI Express, PCI-X	Emulex LP1050-E ^{12, 13, 37, 38, 39, 40}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
96	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁷⁰ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ²⁸ , ML370 (G5) ²⁸ , ML570 (G4) ²⁸ ; IBM xSeries: x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [x86_64] 10 SP1 ^{7, 8, 9, 31, 32, 33, 34, 35}	PCI Express, PCI-X	Emulex LP1050-E ^{3, 12, 13, 37, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
97	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p), ML350 (G5) ²⁸ , ML370 (G5) ²⁸ , ML570 (G4) ²⁸ ; IBM xSeries: x3800/x260 (8866), x3850/x366 (8864)	SuSE SLES [x86_64] 10 SP1 ^{7, 8, 9, 31, 32, 33, 34, 35}	PCI Express, PCI-X	Emulex LP1050DC-E ^{12, 13, 37, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
98	Hewlett Packard Proliant DL365; IBM xSeries x3755 (8877)	SuSE SLES [x86_64] 10 SP1 ^{7, 8, 9, 31, 32, 33, 34, 35}	PCI Express, PCI-X	Emulex LP1050DC-E ^{3, 12, 13, 37, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
99	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁷⁰ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; Fujitsu Technology Solutions Primergy: RX600 S3, TX600 S3; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant DL360: (G4), (G4p); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S500PAL, SR2500/S500PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [x86_64] 10 SP1 ^{7, 8, 9, 31, 32, 33, 34, 35}	PCI Express, PCI-X	Emulex LP1050Ex-E ^{3, 12, 13, 37, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
100	Hewlett Packard Proliant: DL320 (G5), DL360 (G4), DL360 (G4p), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p), ML350 (G5) ²⁸ , ML370 (G5) ²⁸ , ML570 (G4) ²⁸ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	SuSE SLES [x86_64] 10 SP1 ^{7, 8, 9, 31, 32, 33, 34, 35}	PCI Express, PCI-X	Emulex LP11000-E ^{3, 4, 5, 24, 37, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
101	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ²⁸ , ML370 (G5) ²⁸ , ML570 (G4) ²⁸ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	SuSE SLES [x86_64] 10 SP1 ^{7, 8, 9, 31, 32, 33, 34, 35}	PCI Express, PCI-X	Emulex LP11002-E ^{3, 5, 18, 24, 37, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
102	Hewlett Packard Proliant: DL360 (G5), DL365; IBM xSeries x3755 (8877)	SuSE SLES [x86_64] 10 SP1 ^{7, 8, 9, 31, 32, 33, 34, 35}	PCI Express, PCI-X	Emulex LP1150-E ^{3, 13, 24, 37, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
103	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM: eServer 326m (Model 7969), xSeries x3755 (8877); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [x86_64] 10 SP1 7, 8, 9, 31, 32, 33, 34, 35	PCI Express, PCI-X	Emulex LPe111-E3, 11, 13, 37, 38	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
104	Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950	SuSE SLES [x86_64] 10 SP1 7, 8, 9, 31, 32, 33, 34, 35	PCI Express, PCI-X	Emulex LPe111-E3, 13, 37, 38, 55, 93	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
105	IBM xSeries x3655 (7943)	SuSE SLES [x86_64] 10 SP1 7, 8, 9, 31, 32, 33, 34, 35	PCI Express, PCI-X	Emulex: LP10000-E3, 4, 5, 12, 37, 38, 39, LP10000-E4, 5, 12, 37, 38, 39, LP10000DC-E3, 4, 5, 12, 37, 38, 39, LP10000DC-E4, 5, 12, 37, 38, 39, LP10000ExDC-E3, 4, 5, 12, 37, 38, 39, LP1050Ex-E3, 12, 13, 37, 38, 39, LP11000-E3, 4, 5, 24, 37, 38, 39, LP11000-E3, 5, 18, 24, 37, 38, 39, LPe11000-E-G3, 4, 24, 37, 38, 66, LPe11000-E3, 4, 24, 37, 38, 66, LPe11002-E-G3, 4, 24, 37, 38, LPe11002-E3, 4, 24, 37, 38; IBM: 39M5894 (QLA2460) 3, 21, 36, 39M5895 (QLA2462) 3, 21, 36, 42C2069 (LPe11000) 2, 3, 4, 5, 37, 38, 39, 42C2071 (LPe11002) 2, 3, 4, 5, 37, 38, 39, 42D0405 (LP11000) 2, 3, 4, 5, 37, 38, 39, 42D0407 (LP11002) 2, 3, 4, 5, 37, 38, 39; QLogic: QLA2342-E-SP19, 36, QLA2460-E-SP21, 36, QLA2462-E-SP21, 36, QLE2360-E-SP29, 30, 36, QLE2362-E-SP29, 36, QLE2460-E-SP21, 36, QLE2462-E-SP21, 36	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See72

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
106	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁷⁰ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G5), DL585 (G2), DL585 (G5); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [x86_64] 10 SP1 ^{7, 8, 9} , 31, 32, 33, 34, 35	PCI Express, PCI-X	Emulex: LP10000-E ^{3, 4, 5, 12, 37, 38, 39} , LP10000DC-E ^{3, 4, 5, 12, 37, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
107	Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	SuSE SLES [x86_64] 10 SP1 ^{7, 8, 9} , 31, 32, 33, 34, 35	PCI Express, PCI-X	Emulex: LP10000-E ^{4, 5, 12, 37, 38, 39} , LP10000DC-E ^{4, 5, 12, 37, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
108	Hewlett Packard Proliant ML350: (G4), (G4p)	SuSE SLES [x86_64] 10 SP1 ^{7, 8, 9} , 31, 32, 33, 34, 35	PCI Express, PCI-X	Emulex: LP1050-E ^{12, 13, 37, 38, 39} , LP9002-E (LP9002L-E) ^{3, 15, 16, 38, 259, 260} , LP9002DC-E ^{3, 16, 38, 39, 43, 44, 259} , LP9802-E ^{3, 5, 12, 18, 38, 39, 259} , LP9802DC-E ^{3, 5, 12, 18, 38, 259, 260} , LP982-E ^{12, 16, 38, 39, 259}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
109	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁷⁰ , 2950, 2950 III, 2970, 6950; IBM xSeries x3755 (8877)	SuSE SLES [x86_64] 10 SP1 ^{7, 8, 9} , 31, 32, 33, 34, 35	PCI Express, PCI-X	Emulex: LP9002-E (LP9002L-E) ^{3, 15, 16, 38, 259, 260} , LP9002DC-E ^{3, 16, 38, 39, 43, 44, 259} , LP9802-E ^{3, 5, 12, 18, 38, 39, 259} , LP9802DC-E ^{3, 5, 12, 18, 38, 259, 260} , LP982-E ^{3, 12, 16, 38, 39, 259}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
110	Dell PowerEdge: 1950 III, 2900 III ¹⁷⁰ , 2950 III, 2970, 6950; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G5), DL585 (G5), ML350 (G5) ²⁸ , ML570 (G4) ²⁸ ; IBM xSeries: x3550 (7978), x3650 (7979), x3755 (8877); Sun Sun Fire: X4100-M2, X4200-M2, X4640	SuSE SLES [x86_64] 10 SP1 ^{7, 8, 9} , 31, 32, 33, 34, 35	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{3, 4, 24, 37, 38, 66} , LPe11000-E ^{3, 4, 24, 37, 38, 66}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
111	Dell PowerEdge: 1900, 2900, 2950; Hewlett Packard Proliant: DL365, DL385 (G2), DL585 (G2), ML370 (G5) ²⁸ ; IBM xSeries: x3655 (7985), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire X4600-M2	SuSE SLES [x86_64] 10 SP1 ^{7, 8, 9} , 31, 32, 33, 34, 35	PCI Express, PCI-X	Emulex: LPe11000-E ^{3, 4, 24, 37, 38, 66} , LPe11000-E-G ^{3, 4, 24, 37, 38, 66}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
112	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁷⁰ , 2950, 2950 III, 6850, 6950	SuSE SLES [x86_64] 10 SP1 ^{7, 8, 9} , 31, 32, 33, 34, 35	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{3, 4, 24, 37, 38, 66} , LPe11002-E ^{3, 4, 24, 37, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁵	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
113	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁷⁰ , 2950 III, 2970, 6950	SuSE SLES [x86_64] 10 SP1 ^{7, 8, 9} , 31, 32, 33, 34, 35	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{3, 4, 24, 37, 38} , LPe11002-E ^{3, 4, 24, 37, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁵	
114	Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4, Technology Solutions Primergy TX300 S3; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL385 (G5), DL585 (G2); IBM xSeries: x3650 (7979), x3655 (7985), x3800/x260 (8866), x3850/x366 (8864)	SuSE SLES [x86_64] 10 SP1 ^{7, 8, 9} , 31, 32, 33, 34, 35	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{3, 4, 24, 37, 38} , LPe11002-E ^{3, 4, 24, 37, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
115	Dell PowerEdge: 2970, 6800; Fujitsu: Ltd. Primergy RX600 S4, Technology Solutions Primergy RX600 S4	SuSE SLES [x86_64] 10 SP1 ^{7, 8, 9} , 31, 32, 33, 34, 35	PCI Express, PCI-X	Emulex: LPe11002-E ^{3, 4, 24, 37, 38, 39} , LPe11002-E-G ^{3, 4, 24, 37, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁵	
116	Dell PowerEdge: 2950, 6800, 6850; Fujitsu: Ltd. Primergy RX600 S4, Technology Solutions Primergy RX600 S4	SuSE SLES [x86_64] 10 SP1 ^{7, 8, 9} , 31, 32, 33, 34, 35	PCI Express, PCI-X	Emulex: LPe11002-E ^{3, 4, 24, 37, 38} , LPe11002-E-G ^{3, 4, 24, 37, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁵	
117	Fujitsu Technology Solutions Primergy: RX200 S3, RX600 S3, TX600 S3; Hewlett Packard Proliant: DL365, DL585 (G5), ML350 (G5) ²⁸ , ML370 (G5) ²⁸ , ML570 (G4) ²⁸ ; IBM xSeries: x3550 (7978), x3755 (8877); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	SuSE SLES [x86_64] 10 SP1 ^{7, 8, 9} , 31, 32, 33, 34, 35	PCI Express, PCI-X	Emulex: LPe11002-E ^{3, 4, 24, 37, 38} , LPe11002-E-G ^{3, 4, 24, 37, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
118	Fujitsu: Ltd. Primergy RX600 S4, Technology Solutions Primergy RX600 S4	SuSE SLES [x86_64] 10 SP1 ^{7, 8, 9} , 31, 32, 33, 34, 35	PCI Express, PCI-X	Emulex: LPe1150-E-G ^{3, 4, 24, 37, 38} , LPe1150-E-G ^{3, 4, 24, 37, 38, 39} , LPe1150-E ^{3, 4, 24, 37, 38} , LPe1150-E ^{3, 4, 24, 37, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁵	
119	Dell PowerEdge: 1900, 2950, 2970; Fujitsu Technology Solutions Primergy: RX600 S3, TX300 S3; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G2), DL585 (G5), ML350 (G5) ²⁸ , ML370 (G5) ²⁸ ; IBM xSeries x3755 (8877); Intel SE7525RP2	SuSE SLES [x86_64] 10 SP1 ^{7, 8, 9} , 31, 32, 33, 34, 35	PCI Express, PCI-X	Emulex: LPe1150-E-G ^{3, 4, 24, 37, 38} , LPe1150-E ^{3, 4, 24, 37, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
120	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III ¹⁷⁰ , 2950 III, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4, Technology Solutions Primergy RX200 S3, Technology Solutions Primergy TX600 S3; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL365, DL385 (G5), DL585 (G2), ML570 (G4) ²⁸ ; Intel: SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [x86_64] 10 SP1 ^{7, 8, 9} , 31, 32, 33, 34, 35	PCI Express, PCI-X	Emulex: LPe1150-E ^{3, 4, 24, 37, 38} , LPe1150-E-G ^{3, 4, 24, 37, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
121	Fujitsu Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4	SuSE SLES [x86_64] 10 SP1 7, 8, 9, 31, 32, 33, 34, 35	PCI Express, PCI-X	Fujitsu Technology Solutions: BX600-FC22C ^{3, 36, 51, 52} , BX600-FC42e ^{3, 37, 238, 239, 240}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
122	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ²⁸ , ML370 (G5) ²⁸ , ML570 (G4) ²⁸	SuSE SLES [x86_64] 10 SP1 7, 8, 9, 31, 32, 33, 34, 35	PCI Express, PCI-X	Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{3, 4, 5, 11, 37, 38, 39} , A8003A/FC2242SR (LPe11002) ^{2, 3, 4, 5, 37, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
123	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p), ML350 (G5) ²⁸ , ML370 (G5) ²⁸ , ML570 (G4) ²⁸	SuSE SLES [x86_64] 10 SP1 7, 8, 9, 31, 32, 33, 34, 35	PCI Express, PCI-X	Hewlett Packard: AB429A/FC1143 (QLA2460) ^{3, 21, 36} , FCA2214/281541-B21 (QLA2340) ^{19, 36} , FCA2214DC/321835-B21 (QLA2342) ^{19, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
124	Hewlett Packard Proliant: DL320 (G5), DL360 (G4), DL360 (G4p), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p), ML350 (G5) ²⁸ , ML370 (G5) ²⁸ , ML570 (G4) ²⁸	SuSE SLES [x86_64] 10 SP1 7, 8, 9, 31, 32, 33, 34, 35	PCI Express, PCI-X	Hewlett Packard: AD167A/FC2143 (LP1150) ^{3, 11, 13, 37, 38, 39} , AD168A/FC2243 (LP11002) ^{2, 3, 4, 5, 37, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
125	Hewlett Packard Proliant: DL385 (G5), DL585 (G2), DL585 (G5)	SuSE SLES [x86_64] 10 SP1 7, 8, 9, 31, 32, 33, 34, 35	PCI Express, PCI-X	Hewlett Packard: AE311A/FC1142SR (QLE2460) ^{3, 21, 36} , AE312A/FC1242SR (QLE2462) ^{3, 21, 36} , AE369A/FC1243 (QLE2462) ^{3, 21, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁵	
126	IBM xSeries x3755 (8877)	SuSE SLES [x86_64] 10 SP1 7, 8, 9, 31, 32, 33, 34, 35	PCI Express, PCI-X	IBM 24P0960 (QLA2340) ^{3, 19, 36, 46} , QLogic: QLA2310F-E-SP ^{19, 36} , QLE2360-E-SP ^{29, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
127	IBM xSeries x3655 (7943)	SuSE SLES [x86_64] 10 SP1 7, 8, 9, 31, 32, 33, 34, 35	PCI Express, PCI-X	IBM 39R6525 (QLE2460) ^{3, 21, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁵	See ⁷²
128	IBM xSeries: x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	SuSE SLES [x86_64] 10 SP1 7, 8, 9, 31, 32, 33, 34, 35	PCI Express, PCI-X	IBM 39R6525 (QLE2460) ^{3, 21, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁵	
129	IBM xSeries: x3655 (7985), x3755 (8877)	SuSE SLES [x86_64] 10 SP1 7, 8, 9, 31, 32, 33, 34, 35	PCI Express, PCI-X	IBM: 39M5894 (QLA2460) ^{3, 21, 36} , 39M5895 (QLA2462) ^{3, 21, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
130	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	SuSE SLES [x86_64] 10 SP1 7, 8, 9, 31, 32, 33, 34, 35	PCI Express, PCI-X	IBM: 42C2069 (LPe11000) ^{2, 3, 4, 5, 37, 38, 39} , 42C2071 (LPe11002) ^{2, 3, 4, 5, 37, 38, 39} , 42D0405 (LP11000) ^{2, 3, 4, 5, 37, 38, 39} , 42D0407 (LP11002) ^{2, 3, 4, 5, 37, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
131	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; Fujitsu Technology Solutions Primergy: RX200 S3, RX600 S3, TX300 S3, TX600 S3; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p); IBM xSeries: x3550 (7978), x3650 (7979), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [x86_64] 10 SP1 7, 8, 9, 31, 32, 33, 34, 35	PCI Express, PCI-X	QLogic QLA2340-E-SP ^{19, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
132	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [x86_64] 10 SP1 7, 8, 9, 31, 32, 33, 34, 35	PCI Express, PCI-X	QLogic QLA2342-E-SP ^{19, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
133	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁷⁰ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [x86_64] 10 SP1 7, 8, 9, 31, 32, 33, 34, 35	PCI Express, PCI-X	QLogic QLE2360-E-SP ^{29, 30, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
134	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁷⁰ , 2950, 2950 III, 2970, 6950; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	SuSE SLES [x86_64] 10 SP1 7, 8, 9, 31, 32, 33, 34, 35	PCI Express, PCI-X	QLogic QLE2362-E-SP ^{29, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
135	Fujitsu Ltd. Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S3, TX300 S4, TX600 S3	SuSE SLES [x86_64] 10 SP1 7, 8, 9, 31, 32, 33, 34, 35	PCI Express, PCI-X	QLogic QLE2460-E-SP ^{3, 21, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷⁰
136	Hewlett Packard Proliant DL360 (G5)	SuSE SLES [x86_64] 10 SP1 7, 8, 9, 31, 32, 33, 34, 35	PCI Express, PCI-X	QLogic QLE2460-E-SP ^{3, 21, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	See ⁷⁰

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
137	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁷⁰ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; Fujitsu Ltd. Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S3, TX300 S4, TX600 S3; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G5), DL585 (G2), DL585 (G5); IBM xSeries: x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [x86_64] 10 SP1 ^{7, 8, 9} , 31, 32, 33, 34, 35	PCI Express, PCI-X	QLogic QLE2460-E-SP ^{21, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
138	Fujitsu Ltd. Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S3, TX300 S4, TX600 S3; Hewlett Packard Proliant DL360 (G5)	SuSE SLES [x86_64] 10 SP1 ^{7, 8, 9} , 31, 32, 33, 34, 35	PCI Express, PCI-X	QLogic QLE2462-E-SP ^{3, 21, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷⁰
139	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁷⁰ , 2950, 2950 III, 2970, 6950; Fujitsu Ltd. Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S3, TX300 S4, TX600 S3; Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G5), DL585 (G2), DL585 (G5); IBM xSeries: x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	SuSE SLES [x86_64] 10 SP1 ^{7, 8, 9} , 31, 32, 33, 34, 35	PCI Express, PCI-X	QLogic QLE2462-E-SP ^{21, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
140	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁷⁰ , 2950, 2950 III, 2970, 6950	SuSE SLES [x86_64] 10 SP1 ^{7, 8, 9} , 31, 32, 33, 34, 35	PCI Express, PCI-X	QLogic: QLA2310F-E-SP ^{36, 51} , QLA2340-E-SP ³⁶ , QLA2342-E-SP ³⁶	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
141	Hewlett Packard Proliant: DL320 (G5), DL360 (G4), DL360 (G4p), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p), ML350 (G5) ²⁸ , ML370 (G5) ²⁸ , ML570 (G4) ²⁸ ; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	SuSE SLES [x86_64] 10 SP1 ^{7, 8, 9} , 31, 32, 33, 34, 35	PCI Express, PCI-X	QLogic: QLA2460-E-SP ^{3, 21, 36} , QLA2462-E-SP ^{3, 21, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
142	Hewlett Packard Proliant DL365; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	SuSE SLES [x86_64] 10 SP1 7, 8, 9, 31, 32, 33, 34, 35	PCI Express, PCI-X	QLogic: QLA2460-E-SF ^{21, 36} , QLA2462-E-SF ^{21, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
143	Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	SuSE SLES [x86_64] 10 SP1 7, 8, 9, 31, 32, 33, 34, 35	PCI Express, PCI-X	Sun: SG-XPCI1FC-EM4-Z (LP11000) ^{3, 11, 13, 37, 38, 193} , SG-XPCI1FC-QF4 (QLA2460) ^{21, 36} , SG-XPCI2FC-EM4-Z (LP11002) ^{3, 11, 13, 37, 38, 193} , SG-XPCI2FC-QF4 (QLA2462) ^{21, 36} , SG-XPCIE1FC-EM4 (LPe11000) ^{11, 13, 37, 38, 193} , SG-XPCIE1FC-QF4 (QLE2460) ^{21, 36} , SG-XPCIE2FC-EM4 (LPe11002) ^{13, 37, 38, 55, 93, 193} , SG-XPCIE2FC-QF4 (QLE2462) ^{21, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
144	Dell PowerEdge 1855	SuSE SLES [x86_64] 10 SP1 7, 8, 9, 31, 32, 33, 34, 35	PCI-X	Dell: 2342M ^{19, 36} , LPe1105-M ^{3, 37, 38, 39, 55, 56} , QME2462 ^{3, 36, 57}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
145	Dell PowerEdge: 6800, 6850; IBM xSeries: x336 (8837) ⁸² , x346 (8840), x3800/x260 (8865) ^{76, 77} , x3850/x366 (8863) ^{76, 77} , x3950/x3950E/x460 (8872, 8874) ⁷⁶ ; Unisys ES7000/one [Xeon]	SuSE SLES [x86_64] 10 SP1 7, 8, 9, 31, 32, 33, 34, 35	PCI-X	Emulex LP10000-E ^{3, 4, 5, 12, 37, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
146	Hewlett Packard Proliant DL360: (G4), (G4p); Unisys ES7000/one [Xeon]	SuSE SLES [x86_64] 10 SP1 7, 8, 9, 31, 32, 33, 34, 35	PCI-X	Emulex LP10000-E ^{4, 5, 12, 37, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
147	Dell PowerEdge: 6800, 6850; Hewlett Packard Proliant DL360: (G4), (G4p); IBM xSeries: x336 (8837) ⁸² , x346 (8840), x3800/x260 (8865) ^{76, 77} , x3850/x366 (8863) ^{76, 77} , x3950/x3950E/x460 (8872, 8874) ⁷⁶	SuSE SLES [x86_64] 10 SP1 7, 8, 9, 31, 32, 33, 34, 35	PCI-X	Emulex LP101-E ^{3, 12, 13, 37, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
148	Fujitsu Technology Solutions Primergy TX600 S2; Unisys ES7000/one [Xeon]	SuSE SLES [x86_64] 10 SP1 7, 8, 9, 31, 32, 33, 34, 35	PCI-X	Emulex LP1050-E ^{12, 13, 37, 38, 39, 40}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
149	Dell PowerEdge: 6800, 6850; Fujitsu Technology Solutions Primergy: RX200 S2, RX300 S2, TX200 S2, TX300 S2, TX600 S2; IBM xSeries: x336 (8837) ⁸² , x346 (8840), x3800/x260 (8865) ^{76, 77} , x3850/x366 (8863) ^{76, 77} , x3950/x3950E/x460 (8872, 8874) ⁷⁶ ; Unisys ES7000/one [Xeon]	SuSE SLES [x86_64] 10 SP1 7, 8, 9, 31, 32, 33, 34, 35	PCI-X	Emulex LP1050-E ^{3, 12, 13, 37, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
150	Fujitsu Technology Solutions Primergy RX600 S2	SuSE SLES [x86_64] 10 SP1 7, 8, 9, 31, 32, 33, 34, 35	PCI-X	Emulex LP1050Ex-E ^{3, 12, 13, 37, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
151	Hewlett Packard Proliant: DL140 (G3), DL145 (G2), DL360 (G4), DL360 (G4p)	SuSE SLES [x86_64] 10 SP1 7, 8, 9, 31, 32, 33, 34, 35	PCI-X	Emulex LP11000-E ^{3, 4, 5, 24, 37, 38, 39} ; Hewlett Packard: AB429A/FC1143 (QLA2460) ^{3, 21, 36} , AD167A/FC2143 (LP11500) ^{3, 11, 13, 37, 38, 39} , AD168A/FC2243 (LP11002) ^{2, 3, 4, 5, 37, 38, 39} , FCA2214/281541-B21 (QLA2340) ^{19, 36} , FCA2214DC/321835-B21 (QLA2342) ^{19, 36} ; QLogic: QLA2460-E-SF ^{3, 21, 36} , QLA2462-E-SF ^{3, 21, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
152	Fujitsu Technology Solutions Primergy: RX300 S2, TX200 S2, TX300 S2	SuSE SLES [x86_64] 10 SP1 7, 8, 9, 31, 32, 33, 34, 35	PCI-X	Emulex LP9002-E (LP9002L-E) ^{3, 16, 38, 259, 260}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
153	Fujitsu Technology Solutions Primergy: RX200 S2, RX300 S2, TX200 S2, TX300 S2	SuSE SLES [x86_64] 10 SP1 7, 8, 9, 31, 32, 33, 34, 35	PCI-X	Emulex LP9802-E ^{5, 12, 17, 18, 38, 39, 59, 259}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
154	Dell PowerEdge: 6800, 6850; IBM xSeries: x336 (8837) ⁸² , x346 (8840), x3800/x260 (8865) ^{76, 77} , x3850/x366 (8863) ^{76, 77} , x3950/x3950E/x460 (8872, 8874) ⁷⁶	SuSE SLES [x86_64] 10 SP1 7, 8, 9, 31, 32, 33, 34, 35	PCI-X	Emulex: LP10000DC-E ^{3, 4, 5, 12, 37, 38, 39} , LP9002-E (LP9002L-E) ^{3, 15, 16, 38, 259, 260} , LP9002DC-E ^{3, 16, 38, 39, 43, 44, 259} , LP9802-E ^{3, 5, 12, 18, 38, 39, 259} , LP9802DC-E ^{3, 5, 12, 18, 38, 259, 260} , LP982-E ^{3, 12, 16, 38, 39, 259}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
155	Hewlett Packard Proliant DL360: (G4), (G4p)	SuSE SLES [x86_64] 10 SP1 7, 8, 9, 31, 32, 33, 34, 35	PCI-X	Emulex: LP1000DC-E ^{4, 5, 12, 37, 38, 39} , LP1050-E ^{12, 13, 37, 38, 39} , LP1050DC-E ^{12, 13, 37, 38, 39} , LP9002-E (LP9002L-E) ^{15, 16, 17, 38, 259, 260} , LP9802-E ^{5, 12, 18, 38, 39, 259} , LP9802DC-E ^{5, 12, 18, 38, 259, 260} , LP982-E ^{12, 16, 38, 39, 259}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
156	Hewlett Packard Proliant: DL140 (G3), DL145 (G2); Unisys ES7000/one [Xeon]	SuSE SLES [x86_64] 10 SP1 7, 8, 9, 31, 32, 33, 34, 35	PCI-X	Emulex: LP11002-E ^{3, 5, 18, 24, 37, 38, 39} , LP1150-E ^{3, 13, 24, 37, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
157	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	SuSE SLES [x86_64] 10 SP1 7, 8, 9, 31, 32, 33, 34, 35	PCI-X	Emulex: LPe11000-E-G ^{3, 4, 24, 37, 38, 39, 66} , LPe11000-E ^{3, 4, 24, 37, 38, 39, 66} , LPe11002-E-G ^{3, 4, 24, 37, 38, 39} , LPe11002-E ^{3, 4, 24, 37, 38, 39} , Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{3, 4, 5, 11, 37, 38, 39} , A8003A/FC2242SR (LPe11002) ^{2, 3, 4, 5, 37, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
158	Hewlett Packard Proliant DL140 (G3)	SuSE SLES [x86_64] 10 SP1 7, 8, 9, 31, 32, 33, 34, 35	PCI-X	Emulex: LPe11000-E-G ^{3, 4, 24, 37, 38, 66} , LPe11000-E ^{3, 4, 24, 37, 38, 66}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
159	Hewlett Packard Proliant DL145 (G2)	SuSE SLES [x86_64] 10 SP1 7, 8, 9, 31, 32, 33, 34, 35	PCI-X	Emulex: LPe11000-E ^{3, 4, 24, 37, 38, 66} , LPe11000-E-G ^{3, 4, 24, 37, 38, 66}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
160	Fujitsu Technology Solutions Primergy: RX330, TX600 S2	SuSE SLES [x86_64] 10 SP1 7, 8, 9, 31, 32, 33, 34, 35	PCI-X	Emulex: LPe11002-E-G ^{3, 4, 24, 37, 38} , LPe11002-E ^{3, 4, 24, 37, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
161	Fujitsu Technology Solutions Primergy RX330	SuSE SLES [x86_64] 10 SP1 7, 8, 9, 31, 32, 33, 34, 35	PCI-X	Emulex: LPe11002-E ^{3, 4, 24, 37, 38, 39} , LPe11002-E-G ^{3, 4, 24, 37, 38, 39} , LPe1150-E-G ^{3, 4, 24, 37, 38} , LPe1150-E ^{3, 4, 24, 37, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
162	Fujitsu Technology Solutions Primergy RX600 S2; Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	SuSE SLES [x86_64] 10 SP1 7, 8, 9, 31, 32, 33, 34, 35	PCI-X	Emulex: LPe11002-E ^{3, 4, 24, 37, 38} , LPe11002-E-G ^{3, 4, 24, 37, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
163	Fujitsu Technology Solutions Primergy RX330; Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	SuSE SLES [x86_64] 10 SP1 7, 8, 9, 31, 32, 33, 34, 35	PCI-X	Emulex: LPe1150-E-G ^{3, 4, 24, 37, 38, 39} , LPe1150-E ^{3, 4, 24, 37, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
164	Fujitsu Technology Solutions Primergy: RX600 S2, TX600 S2; Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	SuSE SLES [x86_64] 10 SP1 7, 8, 9, 31, 32, 33, 34, 35	PCI-X	Emulex: LPe1150-E ^{3, 4, 24, 37, 38} , LPe1150-E-G ^{3, 4, 24, 37, 38}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
165	Hewlett Packard Proliant BL45p (G2)	SuSE SLES [x86_64] 10 SP1 7, 8, 9, 31, 32, 33, 34, 35	PCI-X	Hewlett Packard Emulex-based BL20p G3 Fibre Channel Mezzanine HBA - 394757-B21 ^{13, 37, 38, 39, 43, 255}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
166	Hewlett Packard Proliant: BL40p, BL45p	SuSE SLES [x86_64] 10 SP1 7, 8, 9, 31, 32, 33, 34, 35	PCI-X	Hewlett Packard: Dual-port Fibre Channel Adapter for HP Proliant BL25p/BL45p 381881-B21 ^{36, 54} , Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21 ^{37, 38, 39, 102, 103}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
167	IBM xSeries: x336 (8837) ⁸² , x346 (8840), x3800/x260 (8865) ^{76, 77} , x3850/x366 (8863) ^{76, 77} , x3950/x3950E/x460 (8872, 8874) ⁷⁶	SuSE SLES [x86_64] 10 SP1 7, 8, 9, 31, 32, 33, 34, 35	PCI-X	QLogic QLA2310F-E-SP ^{19, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
168	Fujitsu Technology Solutions Primergy: RX200 S2, RX300 S2, RX330, RX600 S2, TX200 S2, TX300 S2, TX600 S2; Hewlett Packard Proliant: DL140 (G3), DL145 (G2), DL360 (G4), DL360 (G4p); IBM xSeries: x336 (8837) ⁸² , x346 (8840), x3800/x260 (8865) ^{76, 77} , x3850/x366 (8863) ^{76, 77} , x3950/x3950E/x460 (8872, 8874) ⁷⁶ , x3950/x3950E/x460 (8878, 8879)	SuSE SLES [x86_64] 10 SP1 7, 8, 9, 31, 32, 33, 34, 35	PCI-X	QLogic QLA2340-E-SP ^{19, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
169	Dell PowerEdge: 1950, 6800, 6850	SuSE SLES [x86_64] 10 SP17, 8, 9, 31, 32, 33, 34, 35	PCI-X	QLogic QLA2340-E-SP36	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
170	Hewlett Packard Proliant: DL140 (G3), DL145 (G2), DL360 (G4), DL360 (G4p); IBM xSeries: x336 (8837)82, x346 (8840), x3800/x260 (8865)76, 77, x3850/x366 (8863)76, 77, x3950/x3950E/x460 (8872, 8874)76, x3950/x3950E/x460 (8878, 8879)	SuSE SLES [x86_64] 10 SP17, 8, 9, 31, 32, 33, 34, 35	PCI-X	QLogic QLA2342-E-SP19, 36	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
171	Dell PowerEdge: 6800, 6850	SuSE SLES [x86_64] 10 SP17, 8, 9, 31, 32, 33, 34, 35	PCI-X	QLogic: QLA2310F-E-SP36, 51, QLA2342-E-SP36	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
172	Hewlett Packard Proliant: DL140 (G3), DL145 (G2); IBM xSeries x3950/x3950E/x460 (8878, 8879)	SuSE SLES [x86_64] 10 SP17, 8, 9, 31, 32, 33, 34, 35	PCI-X	QLogic: QLA2460-E-SP21, 36, QLA2462-E-SP21, 36	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
173	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	SuSE SLES [x86_64] 10 SP17, 8, 9, 31, 32, 33, 34, 35	PCI-X	QLogic: QLE2360-E-SP29, 30, 36, 40, QLE2362-E-SP29, 36	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See70
174	Fujitsu Technology Solutions Primergy: RX330, RX600 S2, TX600 S2; Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	SuSE SLES [x86_64] 10 SP17, 8, 9, 31, 32, 33, 34, 35	PCI-X	QLogic: QLE2460-E-SP3, 21, 36, QLE2462-E-SP3, 21, 36	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See70
175	Fujitsu Technology Solutions Primergy: RX330, RX600 S2, TX600 S2; Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	SuSE SLES [x86_64] 10 SP17, 8, 9, 31, 32, 33, 34, 35	PCI-X	QLogic: QLE2460-E-SP21, 36, QLE2462-E-SP21, 36	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
176	Hewlett Packard Proliant BL25p	SuSE SLES [x86_64] 10 SP17, 8, 9, 31, 32, 33, 34, 35	PCI-X53	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant BL25p/BL45p 381881-B2136, 54	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
177	Hewlett Packard Proliant BL20p: (G3), (G4); Hewlett Packard Proliant BL25p (G2)	SuSE SLES [x86_64] 10 SP17, 8, 9, 31, 32, 33, 34, 35	PCI-X53	Hewlett Packard Emulex-based BL20p G3 Fibre Channel Mezzanine HBA - 394757-B2113, 37, 38, 39, 43, 255	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
178	Hewlett Packard Proliant: BL25p, BL35p	SuSE SLES [x86_64] 10 SP17, 8, 9, 31, 32, 33, 34, 35	PCI-X53	Hewlett Packard Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B2137, 38, 39, 102, 103	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
179	Dell PowerEdge 1955	SuSE SLES [x86_64] 10 SP17, 8, 9, 31, 32, 33, 34, 35	PCI, PCI Express, PCI-X	Dell: LPe1105-M3, 37, 38, 39, 55, 56, QME24623, 36, 57	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
180	Hewlett Packard Proliant DL580 (G5)	SuSE SLES [x86_64] 10 SP17, 8, 9, 31, 32, 33, 34, 35	PCI, PCI Express, PCI-X	Emulex: LP10000-E3, 4, 5, 12, 37, 38, 39, LP10000DC-E3, 4, 5, 12, 37, 38, 39, LP10000ExDC-E3, 4, 5, 12, 37, 38, 39, LP1050-E12, 13, 37, 38, 39, 40, LP1050-E3, 12, 13, 37, 38, 39, LP1050DC-E3, 12, 13, 37, 38, 39, LP11002-E3, 5, 18, 24, 37, 38, 39, LP11150-E3, 13, 24, 37, 38, 39, LP9002-E (LP9002L-E)3, 15, 16, 38, 259, 260, LP9002-E (LP9002L-E)3, 16, 38, 259, 260, LPe11000-E-G3, 4, 24, 37, 38, 66, LPe11000-E3, 4, 24, 37, 38, 66, QLogic QLA2462-E-SP21, 36	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
181	Hewlett Packard Proliant DL580: (G4), (G5)	SuSE SLES [x86_64] 10 SP17, 8, 9, 31, 32, 33, 34, 35	PCI, PCI Express, PCI-X	Emulex: LP10000-E4, 5, 12, 37, 38, 39, LP10000DC-E4, 5, 12, 37, 38, 39	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
182	Hewlett Packard Proliant: DL380 (G5), DL580 (G4), DL580 (G5)	SuSE SLES [x86_64] 10 SP17, 8, 9, 31, 32, 33, 34, 35	PCI, PCI Express, PCI-X	Emulex: LP101-E3, 12, 13, 37, 38, 39, LP1050DC-E3, 12, 13, 37, 38, 39, LP1050Ex-E3, 4, 5, 24, 37, 38, 39, LP9002-E (LP9002L-E)15, 16, 17, 38, 259, 260, LP9802-E5, 12, 18, 38, 39, 259, LP9802DC-E5, 12, 18, 38, 259, 260, LP982-E12, 16, 38, 39, 259, LPe111-E3, 11, 13, 37, 38. Hewlett Packard: A8002A/FC2142SR (LPe1150)3, 4, 5, 11, 37, 38, 39, A8003A/FC2242SR (LPe11002)2, 3, 4, 5, 37, 38, 39, AB429A/FC1143 (QLA2460)3, 21, 36, AD167A/FC2143 (LP1150)3, 11, 13, 37, 38, 39, AD168A/FC2243 (LP11002)2, 3, 4, 5, 37, 38, 39, FCA2214/281541-B21 (QLA2340)19, 36, FCA2214DC/321835-B21 (QLA2342)19, 36. QLogic: QLA2342-E-SP19, 36, QLA2460-E-SP3, 21, 36, QLA2462-E-SP3, 21, 36	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
183	Hewlett Packard Proliant: DL380 (G5), DL580 (G4)	SuSE SLES [x86_64] 10 SP17, 8, 9, 31, 32, 33, 34, 35	PCI, PCI Express, PCI-X	Emulex: LP1050-E12, 13, 37, 38, 39, LPe11000-E-G3, 4, 24, 37, 38, 66, LPe11000-E3, 4, 24, 37, 38, 66	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
184	Fujitsu Technology Solutions Primergy TX200 S3; Hewlett Packard Proliant: DL380 (G5), DL580 (G4), DL580 (G5)	SuSE SLES [x86_64] 10 SP17, 8, 9, 31, 32, 33, 34, 35	PCI, PCI Express, PCI-X	Emulex: LPe11002-E-G3, 4, 24, 37, 38, LPe11002-E3, 4, 24, 37, 38, QLogic QLA2340-E-SP19, 36	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
185	Fujitsu Technology Solutions Primergy TX200 S3; Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	SuSE SLES [x86_64] 10 SP17, 8, 9, 31, 32, 33, 34, 35	PCI, PCI Express, PCI-X	Emulex: LPe1150-E-G3, 4, 24, 37, 38, LPe1150-E3, 4, 24, 37, 38	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
186	Hewlett Packard Proliant DL580 (G4)	SuSE SLES [x86_64] 10 SP17, 8, 9, 31, 32, 33, 34, 35	PCI, PCI Express, PCI-X	Emulex: LPe1150-E3, 4, 24, 37, 38, LPe1150-E-G3, 4, 24, 37, 38	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
187	Hewlett Packard Proliant DL580 (G5)	SuSE SLES [x86_64] 10 SP17, 8, 9, 31, 32, 33, 34, 35	PCI, PCI Express, PCI-X	Hewlett Packard AE311A/FC1142SR (QLE2460)3, 21, 36	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁵	
188	Fujitsu Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S3, Technology Solutions Primergy TX200 S4	SuSE SLES [x86_64] 10 SP17, 8, 9, 31, 32, 33, 34, 35	PCI, PCI Express, PCI-X	QLogic: QLE2460-E-SP3, 21, 36, QLE2462-E-SP3, 21, 36	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷⁰
189	Fujitsu Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S3, Technology Solutions Primergy TX200 S4; Hewlett Packard Proliant: DL380 (G5), DL580 (G4), DL580 (G5)	SuSE SLES [x86_64] 10 SP17, 8, 9, 31, 32, 33, 34, 35	PCI, PCI Express, PCI-X	QLogic: QLE2460-E-SP21, 36, QLE2462-E-SP21, 36	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
190	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850; Hewlett Packard Proliant: DL380 (G4), DL385, DL585, ML370 (G4) ²⁸	SuSE SLES [x86_64] 10 SP17, 8, 9, 31, 32, 33, 34, 35	PCI, PCI-X	Emulex LP101-E3, 12, 13, 37, 38, 39	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
191	Fujitsu Technology Solutions Primergy RX800 S3; Hewlett Packard Proliant: DL380 (G4), DL385, DL580 (G3) ²⁸ , DL585, ML370 (G4) ²⁸	SuSE SLES [x86_64] 10 SP17, 8, 9, 31, 32, 33, 34, 35	PCI, PCI-X	Emulex LP1050DC-E12, 13, 37, 38, 39	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
192	Fujitsu Technology Solutions Primergy RX800 S3	SuSE SLES [x86_64] 10 SP17, 8, 9, 31, 32, 33, 34, 35	PCI, PCI-X	Emulex LP1050DC-E3, 12, 13, 37, 38, 39	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
193	Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ²⁸	SuSE SLES [x86_64] 10 SP17, 8, 9, 31, 32, 33, 34, 35	PCI, PCI-X	Emulex LP1050Ex-E3, 12, 13, 37, 38, 39	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
194	Hewlett Packard Proliant: DL145, DL380 (G4), DL385, DL580 (G3) ²⁸ , DL585, ML370 (G4) ²⁸	SuSE SLES [x86_64] 10 SP17, 8, 9, 31, 32, 33, 34, 35	PCI, PCI-X	Emulex LP11000-E3, 4, 5, 24, 37, 38, 39, QLogic: QLA2460-E-SP3, 21, 36, QLA2462-E-SP3, 21, 36	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
195	Hewlett Packard Proliant: DL385, DL585	SuSE SLES [x86_64] 10 SP17, 8, 9, 31, 32, 33, 34, 35	PCI, PCI-X	Emulex LP9002DC-E ^{15, 16, 17, 38, 39, 59, 259}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
196	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850	SuSE SLES [x86_64] 10 SP17, 8, 9, 31, 32, 33, 34, 35	PCI, PCI-X	Emulex: LP10000-E ^{3, 4, 5, 12, 37, 38, 39} , LP10000DC-E ^{3, 4, 5, 12, 37, 38, 39} , LP9002DC-E ^{3, 16, 38, 39, 43, 44, 259} , LP9802DC-E ^{3, 5, 12, 18, 38, 259, 260} , LP982-E ^{3, 12, 16, 38, 39, 259} ; QLLogic: QLA2310F-E-SP ^{36, 51} , QLA2340-E-SP ³⁶ , QLA2342-E-SP ³⁶	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
197	Hewlett Packard Proliant: DL380 (G4), DL385, DL580 (G3) ²⁸ , DL585, ML370 (G4) ²⁸	SuSE SLES [x86_64] 10 SP17, 8, 9, 31, 32, 33, 34, 35	PCI, PCI-X	Emulex: LP10000-E ^{4, 5, 12, 37, 38, 39} , LP10000DC-E ^{4, 5, 12, 37, 38, 39} , LP1050-E ^{12, 13, 37, 38, 39} , LP9802DC-E ^{5, 12, 18, 38, 259, 260} , LP982-E ^{12, 16, 38, 39, 259} ; Hewlett Packard: AD167A/FC2143 (LP1150) ^{3, 11, 13, 37, 38, 39} , AD168A/FC2243 (LP11002) ^{2, 3, 4, 5, 37, 38, 39} , FCA2214/281541-B21 (QLA2340) ^{19, 36} , FCA2214DC/321835-B21 (QLA2342) ^{19, 36} ; QLLogic QLA2342-E-SP ^{19, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
198	Fujitsu Technology Solutions Primergy RX800 S2	SuSE SLES [x86_64] 10 SP17, 8, 9, 31, 32, 33, 34, 35	PCI, PCI-X	Emulex: LP1050-E ^{12, 13, 37, 38, 39, 40} , LP9002-E (LP9002L-E) ^{3, 15, 16, 38, 259, 260} , LP9802-E ^{5, 12, 17, 18, 38, 39, 59, 259}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
199	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850; Fujitsu Technology Solutions Primergy RX800 S2	SuSE SLES [x86_64] 10 SP17, 8, 9, 31, 32, 33, 34, 35	PCI, PCI-X	Emulex: LP1050-E ^{3, 12, 13, 37, 38, 39} , LP9002-E (LP9002L-E) ^{3, 15, 16, 38, 259, 260} , LP9802-E ^{3, 5, 12, 18, 38, 39, 259}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
200	Fujitsu Technology Solutions Primergy RX800 S2; Hewlett Packard Proliant: DL380 (G4), DL385, DL580 (G3) ²⁸ , DL585, ML370 (G4) ²⁸	SuSE SLES [x86_64] 10 SP17, 8, 9, 31, 32, 33, 34, 35	PCI, PCI-X	Emulex: LP9002-E (LP9002L-E) ^{15, 16, 17, 38, 259, 260} , LP9802-E ^{5, 12, 18, 38, 39, 259}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
201	Hewlett Packard Proliant: DL380 (G4), ML370 (G4) ²⁸	SuSE SLES [x86_64] 10 SP17, 8, 9, 31, 32, 33, 34, 35	PCI, PCI-X	Hewlett Packard AB429A/FC1143 (QLA2460) ^{9, 21, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
202	Fujitsu Technology Solutions Primergy RX800: S2, S3; Hewlett Packard Proliant: DL380 (G4), DL385, DL580 (G3) ²⁸ , DL585, ML370 (G4) ²⁸	SuSE SLES [x86_64] 10 SP17, 8, 9, 31, 32, 33, 34, 35	PCI, PCI-X	QLLogic QLA2340-E-SP ^{19, 36}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
203	Fujitsu Technology Solutions Primergy BX620: S2 ⁵⁸ , S2 ⁵⁸ , S3; Fujitsu Technology Solutions Primergy BX630: (2-way), (4-way)	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI	Emulex LP1050-E ^{3, 12, 13, 87}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
204	Fujitsu Technology Solutions Primergy BX620: S2 ⁵⁸ , S2 ⁵⁸	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI	Emulex: LP1050-E ^{12, 13, 40, 87} , LP9002-E (LP9002L-E) ^{15, 16, 17, 87} , LP9002-E (LP9002L-E) ^{3, 15, 16, 87} , LP9002-E (LP9002L-E) ^{3, 16, 87} , LP9802-E ^{3, 5, 12, 18, 87} , LP9802-E ^{5, 12, 17, 18, 59, 87} , LP9802-E ^{5, 12, 18, 87}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
205	Fujitsu Technology Solutions Primergy: BX620 S3, BX630 (2-way), BX630 (4-way)	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI	Fujitsu Technology Solutions BX600-FC22Q ^{3, 51, 52, 90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
206	Fujitsu Technology Solutions Primergy BX620 S3	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI	Fujitsu Technology Solutions BX600-FC42e ^{3, 87, 238, 239, 240} ; QLLogic: QLE2460-E-SP ^{21, 90} , QLE2462-E-SP ^{21, 90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
207	Fujitsu Technology Solutions Primergy BX620 S3	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI	QLLogic: QLE2460-E-SP ^{3, 21, 90} , QLE2462-E-SP ^{3, 21, 90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷⁰
208	Dell PowerEdge: M600 ²⁶¹ , M605 ²⁶¹ , M710, M805, M905, M910	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI Express	Dell: LPe1105-M ^{3, 55, 56, 87} , QME2472 ^{3, 48, 90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
209	Dell PowerEdge: M600 ²⁶¹ , M605 ²⁶¹ , M610, M610X, M710, M805, M905, M910	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI Express	Dell: LPe1205-M ^{3, 87, 212, 213} , QME2572 ^{3, 90, 210, 211}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
210	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ²⁸ , ML350 (G4), ML350 (G4p), ML370 (G4) ²⁸ ; Sun Sun Fire: X4140, X4240, X4440	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9} , 32, 34, 62, 85, 86	PCI Express	Emulex LP11000-E ^{3, 4, 5, 24, 87}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
211	Hewlett Packard Proliant: DL360 (G6), DL380 (G6)	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9} , 32, 34, 62, 85, 86	PCI Express	Emulex LP9002-E: (LP9002L-E) ^{15, 16, 17, 87} , (LP9002L-E) ^{3, 15, 16, 87} , (LP9002L-E) ^{3, 16, 87} ; Emulex: LP9802-E ^{3, 5, 12, 18, 87} , LP9802-E ^{5, 12, 17, 18, 59, 87} , LP9802-E ^{5, 12, 18, 87}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
212	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ²⁸ , ML350 (G4), ML350 (G4p), ML370 (G4) ²⁸	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9} , 32, 34, 62, 85, 86	PCI Express	Emulex LPe111-E ^{3, 11, 13, 87}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
213	Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9} , 32, 34, 62, 85, 86	PCI Express	Emulex LPe111-E ^{3, 13, 55, 87, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
214	Hewlett Packard Proliant: DL360 (G6), DL380 (G6), DL785 (G6)	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9} , 32, 34, 62, 85, 86	PCI Express	Emulex: LP10000-E ^{3, 4, 5, 12, 87} , LP10000-E ^{4, 5, 12, 87} , LP10000DC-E ^{3, 4, 5, 12, 87} , LP10000DC-E ^{4, 5, 12, 87} , LP10000ExDC-E ^{3, 4, 5, 12, 87} , LP1050Ex-E ^{3, 12, 13, 87} , LP11000-E ^{3, 4, 5, 24, 87} , LP11002-E ^{3, 5, 18, 24, 87} ; QLLogic: QLA2342-E-SP ^{19, 90} , QLA2460-E-SP ^{21, 90} , QLA2462-E-SP ^{21, 90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷²
215	Sun Sun Fire: X4140, X4240, X4440	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9} , 32, 34, 62, 85, 86	PCI Express	Emulex: LP10000-E ^{3, 4, 5, 12, 87} , LP10000-E ^{4, 5, 12, 87} , LP10000DC-E ^{3, 4, 5, 12, 87} , LP10000DC-E ^{4, 5, 12, 87} , LP11002-E ^{3, 5, 18, 24, 87} ; Sun: SG-XPCI1FC-QF4 (QLA2460) ^{21, 90} , SG-XPCI2FC-EM4-Z (LP11002) ^{3, 11, 13, 87} , SG-XPCI2FC-QF4 (QLA2462) ^{21, 90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
216	Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850; IBM xSeries: x3350 (4192,4193), x336 (8837) ⁸² , x3455 (7940), x3455 (7984)	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9} , 32, 34, 62, 85, 86	PCI Express	Emulex: LP10000ExDC-E ^{3, 4, 5, 12, 87} , LP1050Ex-E ^{3, 12, 13, 87} ; QLLogic: QLE2360-E-SP ^{29, 30, 90} , QLE2362-E-SP ^{29, 90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
217	Hewlett Packard Proliant: DL360 (G6), DL380 (G6), DL785 (G6)	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9} , 32, 34, 62, 85, 86	PCI Express	Emulex: LP1050-E ^{12, 13, 40, 87} , LP1050-E ^{3, 12, 13, 87} , LP1050DC-E ^{12, 13, 87} , LP1050DC-E ^{3, 12, 13, 87} , LP1150-E ^{3, 13, 24, 87} ; Hewlett Packard AB429A/FC1143 (QLA2460) ^{9, 21, 90} , QLLogic: QLA2340-E-SP ⁹⁰ , QLA2342-E-SP ⁹⁰	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
218	Hewlett Packard Proliant: DL360 (G6), DL785 (G6); IBM xSeries x3650M2 (7947); Silicon Graphics Altix XE250	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9} , 32, 34, 62, 85, 86	PCI Express	Emulex: LPe11000-E-G ^{3, 4, 24, 66, 74, 87} , LPe11000-E ^{3, 4, 24, 66, 74, 87}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	
219	Dell PowerEdge: 1800, 1950, 2800, 2850, 6800, 6850; Hewlett Packard Proliant DL380 (G4); IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984), x3850M2 (7233, 7234), x3950M2 (7233, 7234); Sun Sun Fire: X2200-M2, X4150, X4170, X4250, X4275, X4440, X4450	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9} , 32, 34, 62, 85, 86	PCI Express	Emulex: LPe11000-E-G ^{3, 4, 24, 66, 87} , LPe11000-E ^{3, 4, 24, 66, 87}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
220	Hewlett Packard Proliant: DL360 (G6), DL380 (G6), DL785 (G6); IBM xSeries x3650M2 (7947)	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9} , 32, 34, 62, 85, 86	PCI Express	Emulex: LPe11000-E-G ^{3, 4, 24, 66, 87} , LPe11000-E ^{3, 4, 24, 66, 87}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷²
221	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9} , 32, 34, 62, 85, 86	PCI Express	Emulex: LPe11000-E-G ^{3, 4, 24, 66, 87} , LPe11000-E ^{3, 4, 24, 66, 87} , LPe11002-E-G ^{3, 4, 24, 87} , LPe11002-E ^{3, 4, 24, 87} , LPe111-E ^{3, 11, 13, 87} , LPe1150-E-G ^{3, 4, 24, 87} , LPe1150-E ^{3, 4, 24, 87}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
222	Hewlett Packard Proliant DL380 (G6); IBM xSeries x3550M2 (7946)	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI Express	Emulex: LPe11000-E-3, 4, 24, 66, 74, 87, LPe11000-E-G3, 4, 24, 66, 74, 87	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	
223	Dell PowerEdge 1850; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL580 (G3) ²⁸ , ML350 (G4), ML350 (G4p), ML370 (G4) ²⁸ ; IBM xSeries: x3850M2 (7141) ¹⁷² , x3950M2 (7141) ¹⁷² ; Sun Sun Fire: X2270, X4140, X4240, X4270	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI Express	Emulex: LPe11000-E-3, 4, 24, 66, 87, LPe11000-E-G3, 4, 24, 66, 87	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
224	IBM xSeries x3550M2 (7946)	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI Express	Emulex: LPe11000-E-3, 4, 24, 66, 87, LPe11000-E-G3, 4, 24, 66, 87	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷²
225	Fujitsu Ltd. Primergy: BX620 S5, RX300 S5; Fujitsu Technology Solutions Primergy: BX620 S5, RX300 S5; Hewlett Packard Proliant DL785 (G6); IBM xSeries x3550M2 (7946); Unisys: ES3215L, ES3240L	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI Express	Emulex: LPe11002-E-G3, 4, 24, 74, 87, LPe11002-E-3, 4, 24, 74, 87	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{71, 75}	See ^{70, 72}
226	Silicon Graphics Altix XE250	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI Express	Emulex: LPe11002-E-G3, 4, 24, 74, 87, LPe11002-E-3, 4, 24, 74, 87	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{71, 75}	
227	Dell PowerEdge: 1950 III, 2900 III ¹⁷⁰ , 2950 III, 2970; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ²⁸ , ML350 (G4), ML350 (G4p), ML370 (G4) ²⁸ ; IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3950M2 (7141) ¹⁷² , x3950M2 (7233, 7234); Sun Sun Fire: X4150, X4240, X4250, X4270, X4275, X4440	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI Express	Emulex: LPe11002-E-G3, 4, 24, 87, LPe11002-E-3, 4, 24, 87	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
228	Dell PowerEdge: 1950, R910	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI Express	Emulex: LPe11002-E-G3, 4, 24, 87, LPe11002-E-3, 4, 24, 87	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁵	
229	Fujitsu Ltd. Primergy: BX620 S5, RX300 S5; Fujitsu Technology Solutions Primergy: BX620 S5, RX300 S5; Hewlett Packard Proliant DL360 (G6); Unisys: ES3240L, ES7000/7600R	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI Express	Emulex: LPe11002-E-G3, 4, 24, 87, LPe11002-E-3, 4, 24, 87	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{71, 75}	See ⁷²
230	Hewlett Packard Proliant DL785 (G5)	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI Express	Emulex: LPe11002-E-G3, 4, 24, 87, LPe11002-E-3, 4, 24, 87	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷²
231	IBM xSeries: x3550M2 (7946), x3650M2 (7947)	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI Express	Emulex: LPe11002-E-G3, 4, 24, 87, LPe11002-E-3, 4, 24, 87	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁵	See ⁷²
232	Dell PowerEdge R710; Fujitsu: Ltd. Primergy RX300 S6, Technology Solutions Primergy RX300 S6; Hewlett Packard Proliant: DL380 (G6), DL785 (G6); IBM xSeries x3550M2 (7946)	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI Express	Emulex: LPe11002-E-G3, 5, 24, 87, LPe11002-E-3, 5, 24, 87	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
233	Fujitsu: Ltd. Primergy RX300 S6, Technology Solutions Primergy RX300 S6; Hewlett Packard Proliant: DL360 (G6), DL380 (G6); IBM xSeries x3650M2 (7947)	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI Express	Emulex: LPe11002-E-3, 4, 24, 74, 87, LPe11002-E-G3, 4, 24, 74, 87	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{71, 75}	See ^{70, 72}

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
234	Hewlett Packard Proliant DL785 (G5)	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI Express	Emulex: LPe11002-E ^{3, 4, 24, 74, 87} , LPe11002-E-G ^{3, 4, 24, 74, 87}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{71, 75}	
235	Dell PowerEdge: R805, R900, R905; Fujitsu Ltd. Primergy RX600 S5, Technology Solutions Primergy RX600 S5	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI Express	Emulex: LPe11002-E ^{3, 4, 24, 87} , LPe11002-E-G ^{3, 4, 24, 87}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁵	
236	Fujitsu Ltd. Primergy RX300 S4, Technology Solutions Primergy RX300 S3, Technology Solutions Primergy RX300 S4; Hewlett Packard Proliant DL380 (G4); IBM xSeries: x3455 (7984), x3850M2 (7141) ¹⁷² , x3850M2 (7233, 7234); Sun Sun Fire: X2200-M2, X2270, X4140, X4170, X4450	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI Express	Emulex: LPe11002-E ^{3, 4, 24, 87} , LPe11002-E-G ^{3, 4, 24, 87}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
237	Fujitsu Ltd. Primergy RX300 S6, Technology Solutions Primergy RX300 S6; Hewlett Packard Proliant DL380 (G6)	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI Express	Emulex: LPe11002-E ^{3, 4, 24, 87} , LPe11002-E-G ^{3, 4, 24, 87}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{71, 75}	See ⁷²
238	Hewlett Packard Proliant DL785 (G6)	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI Express	Emulex: LPe11002-E ^{3, 4, 24, 87} , LPe11002-E-G ^{3, 4, 24, 87}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷²
239	Dell PowerEdge: R410, R510, R610, T610, T710; Fujitsu Ltd. Primergy: BX620 S5, RX300 S5; Fujitsu Technology Solutions Primergy: BX620 S5, RX300 S5; Hewlett Packard Proliant DL360 (G6); IBM xSeries x3650M2 (7947); Unisys ES3240L	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI Express	Emulex: LPe11002-E ^{3, 5, 24, 87} , LPe11002-E-G ^{3, 5, 24, 87}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
240	Unisys ES7000/7600R	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI Express	Emulex: LPe1150-E-G ^{3, 13, 24, 87} , LPe1150-E ^{3, 13, 24, 87}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{71, 75}	
241	Dell PowerEdge: 2970, 6800, 6850; Fujitsu Ltd. Primergy RX300 S4, Technology Solutions Primergy RX300 S4; Hewlett Packard Proliant: DL380 (G4), DL785 (G5)	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI Express	Emulex: LPe1150-E-G ^{3, 4, 24, 87} , LPe1150-E ^{3, 4, 24, 87}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
242	Fujitsu Ltd. Primergy RX300: S5, S6; Fujitsu Technology Solutions Primergy RX300: S5, S6; Hewlett Packard Proliant DL380 (G6); Unisys ES3215L	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI Express	Emulex: LPe1150-E-G ^{3, 4, 24, 87} , LPe1150-E ^{3, 4, 24, 87}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{71, 75}	See ^{70, 72}
243	Dell PowerEdge: R410, R710; Hewlett Packard Proliant: DL380 (G6), DL785 (G6); Unisys ES3240L	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI Express	Emulex: LPe1150-E-G ^{3, 5, 24, 87} , LPe1150-E ^{3, 5, 24, 87}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
244	Dell PowerEdge: 1800, 1850, 1950, 1950 III, 2800, 2850, 2900 III ¹⁷⁰ , 2950 III, R805, R900, R905, R910; Fujitsu Technology Solutions Primergy RX300 S3; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL580 (G3) ²⁸ , ML350 (G4), ML350 (G4p), ML370 (G4) ²⁸	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI Express	Emulex: LPe1150-E ^{3, 4, 24, 87} , LPe1150-E-G ^{3, 4, 24, 87}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
245	Fujitsu Ltd. Primergy RX600 S5, Technology Solutions Primergy RX600 S5	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI Express	Emulex: LPe1150-E ^{3, 4, 24, 87} , LPe1150-E-G ^{3, 4, 24, 87}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁵	
246	Hewlett Packard Proliant: DL360 (G6), DL785 (G6); Unisys ES3240L	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI Express	Emulex: LPe1150-E ^{3, 4, 24, 87} , LPe1150-E-G ^{3, 4, 24, 87}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{71, 75}	See ^{70, 72}

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
247	Dell PowerEdge: R510, R610, T610, T710; Fujitsu Ltd. Primergy RX300: S5, S6; Fujitsu Technology Solutions Primergy RX300: S5, S6; Hewlett Packard Proliant DL360 (G6)	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI Express	Emulex: LPe1150-E ^{3, 5, 24, 87} , LPe1150-E-G ^{3, 5, 24, 87}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
248	Unisys ES7000/7600R	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI Express	Emulex: LPe12000-E-G ^{3, 13, 67, 68, 73, 87} , LPe12000-E ^{3, 13, 67, 68, 73, 87}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	See ^{70, 72}
249	Unisys ES7000/7600R	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI Express	Emulex: LPe12000-E-G ^{3, 13, 67, 68, 87} , LPe12000-E ^{3, 13, 67, 68, 87} , LPe12002-E-G ^{3, 13, 67, 68, 87} , LPe12002-E ^{3, 13, 67, 68, 87}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	See ⁷⁰
250	Hewlett Packard Proliant: DL380 (G6), DL785 (G5); IBM xSeries x3650M2 (7947); Sun Sun Fire: X4150, X4240	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI Express	Emulex: LPe12000-E-G ^{3, 4, 67, 68, 87, 89} , LPe12000-E ^{3, 4, 67, 68, 87, 89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	See ^{70, 72}
251	IBM xSeries: x3350 (4192,4193), x3455 (7984)	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI Express	Emulex: LPe12000-E-G ^{3, 4, 67, 68, 87, 89} , LPe12000-E ^{3, 4, 67, 68, 87, 89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
252	IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7233, 7234)	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI Express	Emulex: LPe12000-E-G ^{3, 4, 67, 68, 87, 89} , LPe12000-E ^{3, 4, 67, 68, 87, 89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	See ⁷⁰
253	Unisys: ES3140, ES3140L	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI Express	Emulex: LPe12000-E-G ^{3, 4, 67, 68, 87, 89} , LPe12000-E ^{3, 4, 67, 68, 87, 89} , LPe12002-E-G ^{3, 4, 67, 68, 87} , LPe12002-E ^{3, 4, 67, 68, 87} ; Unisys FCH9540131-PCE: (LPe12000) ^{3, 13, 68, 73, 87, 177, 178, 180} (LPe12000) ^{3, 13, 68, 87, 177, 178} , (LPe12000) ^{3, 5, 13, 68, 73, 87, 177, 178} ; Unisys FCH9540231-PCE: (LPe12002) ^{3, 13, 68, 87, 177, 178} , (LPe12002) ^{3, 13, 68, 87, 177, 178, 180}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{71, 75}	See ^{70, 72}
254	Unisys ES3240L	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI Express	Emulex: LPe12000-E-G ^{3, 4, 67, 68, 87, 89} , LPe12000-E ^{3, 4, 67, 68, 87, 89} , LPe12002-E ^{3, 4, 67, 68, 87} , LPe12002-E-G ^{3, 4, 67, 68, 87} ; Unisys: FCH7430131-PCE (LPe1150) ^{3, 11, 13, 55, 66, 87, 93} FCH7430231-PCE (LPe11002) ^{3, 11, 13, 55, 66, 74, 87, 93} FCH9540131-PCE (LPe12000) ^{3, 13, 66, 73, 87, 177, 178} FCH9540131-PCE (LPe12000) ^{3, 13, 87, 177, 178} FCH9540231-PCE (LPe12002) ^{3, 13, 66, 87, 177, 178} FCH9540231-PCE (LPe12002) ^{3, 13, 87, 177, 178}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{71, 75}	See ^{70, 72}
255	Dell PowerEdge R910	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI Express	Emulex: LPe12000-E-G ^{3, 4, 67, 68, 87} , LPe12000-E ^{3, 4, 67, 68, 87}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷⁰
256	Dell PowerEdge: 1950, 6850	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI Express	Emulex: LPe12000-E-G ^{3, 4, 67, 68, 87} , LPe12000-E ^{3, 4, 67, 68, 87}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
257	Digital Henge INNO FS7000; HCL Inifinti Global Line 4700 FC; Hewlett Packard Proliant: DL360 (G6), DL380 (G6), DL785 (G5); IBM xSeries: x3550M2 (7946), x3650M2 (7947); Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Sun Sun Fire: X4150, X4240; Wipro NetPower Z4402	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI Express	Emulex: LPe12000-E-G ^{3, 4, 67, 68, 87} , LPe12000-E ^{3, 4, 67, 68, 87}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	See ⁷⁰

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
258	Unisys ES3215L	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI Express	Emulex: LPe12000-E-G ³ , 4, 67, 68, 89, 293, LPe12000-E ³ , 4, 67, 68, 89, 293, LPe12002-E ³ , 4, 67, 68, 288, LPe12002-E-G ³ , 4, 67, 68, 288; Unisys FCH9540131-PCE (LPe12000) ³ , 5, 13, 68, 87, 177, 178	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{71, 75}	See ^{70, 72}
259	Hewlett Packard Proliant DL580 (G3) ²⁸	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI Express	Emulex: LPe12000-E-G ³ , 4, 67, 68, 89, 294, LPe12000-E ³ , 4, 67, 68, 89, 294	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
260	Dell PowerEdge: R410, R610, R710; Hewlett Packard Proliant: DL360 (G6), DL785 (G6); IBM xSeries: x3550M2 (7946), x3650M2 (7947); Unisys ES3240L	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI Express	Emulex: LPe12000-E-G ³ , 5, 67, 68, 87, LPe12000-E ³ , 5, 67, 68, 87	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷⁰
261	Hewlett Packard Proliant: DL360 (G6), DL785 (G6); IBM xSeries x3550M2 (7946); Sun Sun Fire: X2200-M2, X4140	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI Express	Emulex: LPe12000-E ³ , 4, 67, 68, 87, 89, LPe12000-E-G ³ , 4, 67, 68, 87, 89	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	See ^{70, 72}
262	IBM xSeries x3455 (7940)	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI Express	Emulex: LPe12000-E ³ , 4, 67, 68, 87, 89, LPe12000-E-G ³ , 4, 67, 68, 87, 89	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
263	IBM xSeries: x3850M2 (7141) ¹⁷² , x3950M2 (7141) ¹⁷²	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI Express	Emulex: LPe12000-E ³ , 4, 67, 68, 87, 89, LPe12000-E-G ³ , 4, 67, 68, 87, 89	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	See ⁷⁰
264	Dell PowerEdge: 1950 III, 2900 III ¹⁷⁰ , 2950 III, 2970, 6800	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI Express	Emulex: LPe12000-E ³ , 4, 67, 68, 87, LPe12000-E-G ³ , 4, 67, 68, 87	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
265	Dell PowerEdge: R805, R900, R905	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI Express	Emulex: LPe12000-E ³ , 4, 67, 68, 87, LPe12000-E-G ³ , 4, 67, 68, 87	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷⁰
266	Hewlett Packard Proliant DL785 (G6); Sun Sun Fire: X2200-M2, X4140; Unisys ES3240L	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI Express	Emulex: LPe12000-E ³ , 4, 67, 68, 87, LPe12000-E-G ³ , 4, 67, 68, 87	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	See ⁷⁰
267	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), ML350 (G4), ML350 (G4p), ML370 (G4) ²⁸	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI Express	Emulex: LPe12000-E ³ , 4, 67, 68, 89, 294, LPe12000-E-G ³ , 4, 67, 68, 89, 294	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
268	Dell PowerEdge: R510, T610, T710; Hewlett Packard Proliant DL380 (G6)	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI Express	Emulex: LPe12000-E ³ , 5, 67, 68, 87, LPe12000-E-G ³ , 5, 67, 68, 87	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷⁰
269	Dell PowerEdge: 1950 III, 2900 III ¹⁷⁰ , 2950 III, 2970, 6800, 6850	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI Express	Emulex: LPe12002-E-G ³ , 4, 67, 68, 87, LPe12002-E ³ , 4, 67, 68, 87	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
270	Dell PowerEdge: R805, R900, R905, R910; Fujitsu Ltd. Primergy: RX300 S4, RX600 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy: RX300 S4, RX600 S5, TX300 S5, TX300 S6; Hewlett Packard Proliant DL785 (G5); IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7141) ¹⁷² , x3950M2 (7233, 7234); Sun Sun Fire: X2200-M2, X4240	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI Express	Emulex: LPe12002-E-G ³ , 4, 67, 68, 87, LPe12002-E ³ , 4, 67, 68, 87	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷⁰
271	Fujitsu Ltd. Primergy RX300: S5, S6; Fujitsu Technology Solutions Primergy RX300: S5, S6; Hewlett Packard Proliant: DL360 (G6), DL785 (G6)	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI Express	Emulex: LPe12002-E-G ³ , 4, 67, 68, 88, LPe12002-E ³ , 4, 67, 68, 88	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{71, 75}	See ^{70, 72}

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
272	Dell PowerEdge: R510, T610; Fujitsu Ltd. Primergy RX300: S5, S6; Fujitsu Technology Solutions Primergy RX300: S5, S6; Hewlett Packard ProLiant DL785 (G6); IBM xSeries x3550M2 (7946); Unisys ES3240L	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI Express	Emulex: LPe12002-E-G ^{3, 5, 67, 68, 87} , LPe12002-E ^{3, 5, 67, 68, 87}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷⁰
273	Fujitsu Ltd. Primergy: BX620 S5, RX200 S5, RX200 S6, RX300 S4, RX300 S6, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy: BX620 S5, RX200 S5, RX200 S6, RX300 S4, RX300 S6, TX300 S5, TX300 S6; Hewlett Packard ProLiant: DL360 (G6), DL785 (G5); IBM xSeries x3550M2 (7946); Sun Sun Fire: X2200-M2, X4150; Unisys: ES3240L, ES7000/7600R	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI Express	Emulex: LPe12002-E-G ^{3, 67, 68, 87} , LPe12002-E ^{3, 67, 68, 87}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	See ^{70, 72}
274	Hewlett Packard ProLiant DL360: (G4), (G4p); Hewlett Packard ProLiant: DL380 (G4), DL580 (G3) ²⁸ , ML350 (G4), ML350 (G4p), ML370 (G4) ²⁸ ; IBM xSeries: x3350 (4192,4193), x3455 (7940)	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI Express	Emulex: LPe12002-E-G ^{3, 67, 68, 87} , LPe12002-E ^{3, 67, 68, 87}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
275	IBM xSeries x3850M2: (7141) ¹⁷² , (7233, 7234); IBM xSeries x3950M2: (7141) ¹⁷² , (7233, 7234)	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI Express	Emulex: LPe12002-E-G ^{3, 67, 68, 87} , LPe12002-E ^{3, 67, 68, 87}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	See ⁷⁰
276	Dell PowerEdge 1950	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI Express	Emulex: LPe12002-E ^{3, 4, 67, 68, 87} , LPe12002-E-G ^{3, 4, 67, 68, 87}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
277	Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy RX200: S5, S6; IBM xSeries x3850M2 (7141) ¹⁷² , Sun Sun Fire: X4140, X4150	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI Express	Emulex: LPe12002-E ^{3, 4, 67, 68, 87} , LPe12002-E-G ^{3, 4, 67, 68, 87}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷⁰
278	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI Express	Emulex: LPe12002-E ^{3, 4, 67, 68, 87} , LPe12002-E-G ^{3, 4, 67, 68, 87} ; QLLogic: QLE220-E-SP ^{3, 21, 40, 90} , QLE2360-E-SP ^{40, 90, 254}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	See ⁷⁰
279	Fujitsu: Ltd. Primergy BX620 S5, Technology Solutions Primergy BX620 S5; Hewlett Packard ProLiant DL380 (G6)	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI Express	Emulex: LPe12002-E ^{3, 4, 67, 68, 88} , LPe12002-E-G ^{3, 4, 67, 68, 88}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{71, 75}	See ^{70, 72}
280	IBM xSeries: x3550M2 (7946), x3650M2 (7947)	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI Express	Emulex: LPe12002-E ^{3, 4, 67, 68, 88} , LPe12002-E-G ^{3, 4, 67, 68, 88}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	See ^{70, 72}
281	Dell PowerEdge: R410, R610, R710, T710; Fujitsu: Ltd. Primergy BX620 S5, Technology Solutions Primergy BX620 S5; Hewlett Packard ProLiant: DL360 (G6), DL380 (G6); IBM xSeries x3650M2 (7947)	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI Express	Emulex: LPe12002-E ^{3, 5, 67, 68, 87} , LPe12002-E-G ^{3, 5, 67, 68, 87}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷⁰
282	Fujitsu Ltd. Primergy: RX300 S5, RX600 S5; Fujitsu Technology Solutions Primergy: RX300 S5, RX600 S5; Hewlett Packard ProLiant: DL380 (G6), DL785 (G6); IBM xSeries x3650M2 (7947); Sun Sun Fire: X4140, X4240	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI Express	Emulex: LPe12002-E ^{3, 67, 68, 87} , LPe12002-E-G ^{3, 67, 68, 87}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	See ^{70, 72}

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
283	IBM xSeries x3455 (7984)	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI Express	Emulex: LPe12002-E ^{3, 4, 5, 67, 68, 87} , LPe12002-E-G ^{3, 67, 68, 87}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
284	Digital Henge INNO FS7000; Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy RX300 S6, Technology Solutions Primergy RX200 S5, Technology Solutions Primergy RX200 S6, Technology Solutions Primergy RX300 S6; HCL Infiniti Global Line 4700 FC; Hewlett Packard Proliant: DL360 (G6), DL785 (G6); Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI Express	Emulex: LPe1250-E-G ^{3, 4, 5, 67, 68, 87} , LPe1250-E ^{3, 4, 5, 67, 68, 87}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	See ⁷⁰
285	Hewlett Packard Proliant: DL580 (G3) ²⁸ , ML350 (G4), ML350 (G4p)	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI Express	Emulex: LPe1250-E-G ^{3, 4, 5, 67, 68, 87} , LPe1250-E ^{3, 4, 5, 67, 68, 87}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
286	Fujitsu Ltd. Primergy RX300: S4, S5; Fujitsu Ltd. Primergy: RX600 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy RX300: S4, S5; Fujitsu Technology Solutions Primergy: RX600 S5, TX300 S5, TX300 S6; Hewlett Packard Proliant DL380 (G6)	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI Express	Emulex: LPe1250-E ^{3, 4, 5, 67, 68, 87} , LPe1250-E-G ^{3, 4, 5, 67, 68, 87}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	See ⁷⁰
287	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), ML370 (G4) ²⁸	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI Express	Emulex: LPe1250-E ^{3, 4, 5, 67, 68, 87} , LPe1250-E-G ^{3, 4, 5, 67, 68, 87}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
288	Fujitsu: Ltd. Primergy BX620 S5, Technology Solutions Primergy BX620 S5	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI Express	Fujitsu Technology Solutions BX600-FC42e ^{3, 87, 238, 239, 240}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
289	Fujitsu: Ltd. Primergy BX630 S2, Technology Solutions Primergy BX630 S2	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI Express	Fujitsu Technology Solutions BX600-FC42e ^{3, 87, 93, 238, 239}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
290	Hewlett Packard Proliant: DL360 (G6), DL380 (G6), DL785 (G6)	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI Express	Hewlett Packard AE369A/FC1243 (QLA2462) ^{3, 21, 90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁵	
291	Hewlett Packard Proliant: BL260c G5 (quad core processor) ¹²⁸ , BL2x220c G5 (quad core processor) ¹²⁸ , BL465c G5 (quad core processor) ¹²⁸ , BL480c (quad core processor) ¹²⁸ , BL495c G5 (quad core processor), BL685c (dual core processor) ¹²⁸ , BL685c G5 (quad core processor) ¹²⁸	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI Express	Hewlett Packard Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{11, 87, 142}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
292	Hewlett Packard Proliant: BL260c G5 (quad core processor) ¹²⁸ , BL2x220c G5 (quad core processor) ¹²⁸ , BL460c (dual core processor) ¹²⁸ , BL460c (quad core processor) ¹²⁸ , BL465c (dual core processor) ¹²⁸ , BL465c G5 (quad core processor) ¹²⁸ , BL480c (dual core processor) ¹²⁸ , BL480c (quad core processor) ¹²⁸ , BL495c G5 (quad core processor) ¹²⁸ , BL680c (G5) ¹²⁸ , BL685c (dual core processor) ¹²⁸	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI Express	Hewlett Packard QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{90, 140}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
293	Hewlett Packard Proliant DL360: (G4), (G4p), (G6); Hewlett Packard Proliant DL380: (G4), (G6); Hewlett Packard Proliant: DL580 (G3) ²⁸ , DL785 (G5), DL785 (G6), ML350 (G4), ML350 (G4p), ML370 (G4) ²⁸	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI Express	Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{3, 4, 5, 11, 87} , A8003A/FC2242SR (LPe11002) ^{2, 3, 4, 5, 87}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
294	Hewlett Packard Proliant DL360: (G4), (G4p), (G6); Hewlett Packard Proliant DL380: (G4), (G6); Hewlett Packard Proliant: DL580 (G3) ²⁸ , DL785 (G6), ML350 (G4), ML350 (G4p), ML370 (G4) ²⁸	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9} , 32, 34, 62, 85, 86	PCI Express	Hewlett Packard: AD167A/FC2143 (LP1150) ^{3, 11, 13, 87} , AD168A/FC2243 (LP11002) ^{2, 3, 4, 5, 87}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
295	Hewlett Packard Proliant: DL360 (G6), DL380 (G6), DL785 (G5), DL785 (G6)	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9} , 32, 34, 62, 85, 86	PCI Express	Hewlett Packard: AE311A/FC1142SR (QLE2460) ^{3, 21, 90} , AE312A/FC1242SR (QLE2462) ^{3, 21, 90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁵	
296	Hewlett Packard Proliant: BL280c G6 ¹²⁸ , BL460c G5 ¹²⁸ , BL460c G6 ¹²⁸ , BL465c G6 ¹²⁸ , BL490c G6 ¹²⁸ , BL495c G6 ¹²⁸ , BL685c G6 ¹²⁸	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9} , 32, 34, 62, 85, 86	PCI Express	Hewlett Packard: Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{11, 87, 142} , QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{90, 140}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 75}	
297	IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3455 (7984)	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9} , 32, 34, 62, 85, 86	PCI Express	IBM: 42C2069 (LPe11000) ^{2, 3, 4, 5, 87} , 42C2071 (LPe11002) ^{2, 3, 4, 5, 87}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
298	IBM xSeries: x3550M2 (7946), x3650M2 (7947)	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9} , 32, 34, 62, 85, 86	PCI Express	IBM: 42C2069 (LPe11000) ^{2, 3, 4, 5, 87} , 42C2071 (LPe11002) ^{2, 3, 4, 5, 87}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷²
299	IBM xSeries x3850M2: (7141) ¹⁷² , (7233, 7234); IBM xSeries x3950M2: (7141) ¹⁷² , (7233, 7234)	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9} , 32, 34, 62, 85, 86	PCI Express	IBM: 42D0485 (LPe12000) ^{3, 4, 5, 67, 68, 132, 279} , 42D0494 (LPe12002) ^{3, 4, 5, 67, 68, 87, 131}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{71, 75}	See ⁷⁰
300	IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3455 (7984)	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9} , 32, 34, 62, 85, 86	PCI Express	IBM: 42D0485 (LPe12000) ^{3, 4, 5, 67, 68, 132, 279} , 42D0494 (LPe12002) ^{3, 4, 5, 67, 68, 87, 131}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁵	
301	IBM xSeries: x3550M2 (7946), x3650M2 (7947)	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9} , 32, 34, 62, 85, 86	PCI Express	IBM: 42D0485 (LPe12000) ^{3, 4, 5, 67, 68, 132, 279} , 42D0494 (LPe12002) ^{3, 4, 5, 67, 68, 87, 131} , 42D0501 (QLE2560) ^{3, 21, 90, 130} , 42D0510 (QLE2562) ^{3, 21, 90, 129}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{71, 75}	See ^{70, 72}
302	IBM xSeries x3455: (7940), (7984)	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9} , 32, 34, 62, 85, 86	PCI Express	IBM: 42D0501 (QLE2560) ^{3, 21, 90, 130} , 42D0510 (QLE2562) ^{3, 21, 90, 129}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁵	
303	IBM xSeries x3950M2 (7141) ¹⁷²	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9} , 32, 34, 62, 85, 86	PCI Express	IBM: 42D0501 (QLE2560) ^{3, 21, 90, 130} , 42D0510 (QLE2562) ^{3, 21, 90, 129}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁵	See ⁷⁰
304	IBM xSeries: x3350 (4192, 4193), x3850M2 (7141) ¹⁷² , x3850M2 (7233, 7234), x3950M2 (7233, 7234)	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9} , 32, 34, 62, 85, 86	PCI Express	IBM: 42D0501 (QLE2560) ^{3, 21, 90, 130} , 42D0510 (QLE2562) ^{3, 21, 90, 129}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{71, 75}	See ⁷⁰
305	NEC Express 5800 A1040	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9} , 32, 34, 62, 85, 86	PCI Express	NEC: LPe11002-M4 ^{87, 241, 244} , LPe1150-F4-N ^{87, 239, 244}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
306	NEC Express 5800 A1160	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9} , 32, 34, 62, 85, 86	PCI Express	NEC: LPe11002-M4 ^{87, 241, 247} , LPe1150-F4-N ^{87, 239, 247}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
307	Fujitsu Technology Solutions Primergy RX300 S3; Hewlett Packard Proliant: DL360 (G6), DL380 (G6), DL785 (G6)	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9} , 32, 34, 62, 85, 86	PCI Express	QLogic QLA2340-E-SP ^{19, 90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
308	Dell PowerEdge: R410, R510, R610, R710, R805, R900, R905, R910, T610, T710	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9} , 32, 34, 62, 85, 86	PCI Express	QLogic QLE220-E-SP ^{3, 21, 40, 90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷⁰

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
309	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI Express	QLogic QLE2362-E-SP ^{90, 254}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷⁰
310	Dell PowerEdge: R410, R510, R610, R710, R805, R900, R905, R910, T610, T710; Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy: RX300 S4, RX600 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy RX300: S3, S4; Fujitsu Technology Solutions Primergy: RX600 S5, TX300 S5, TX300 S6; IBM xSeries x3950M2 (7141) ¹⁷²	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI Express	QLogic QLE2460-E-SP ^{3, 21, 90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷⁰
311	Digital Henge INNO FS7000; Fujitsu Ltd. Primergy RX300: S5, S6; Fujitsu Technology Solutions Primergy RX300: S5, S6; HCL Infiniti Global Line 4700 FC; Hewlett Packard ProLiant: DL360 (G6), DL380 (G6), DL785 (G5), DL785 (G6); IBM xSeries: x3550M2 (7946), x3650M2 (7947), x3850M2 (7141) ¹⁷² , x3850M2 (7233, 7234), x3950M2 (7233, 7234); Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI Express	QLogic QLE2460-E-SP ^{3, 21, 90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	See ⁷⁰
312	Dell PowerEdge: 1800, 1850, 1950, 1950 III, 2800, 2850, 2900 III ¹⁷⁰ , 2950 III, 2970, 6800, 6850, R410, R510, R610, R710, R805, R900, R905, R910, T610, T710; Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy: RX300 S4, RX600 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy RX300: S3, S4; Fujitsu Technology Solutions Primergy: RX600 S5, TX300 S5, TX300 S6; IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3455 (7984), x3850M2 (7141) ¹⁷² , x3850M2 (7233, 7234), x3950M2 (7141) ¹⁷² , x3950M2 (7233, 7234); Sun Sun Fire: X2200-M2, X2270, X4140, X4150, X4170, X4240, X4250, X4270, X4275, X4440, X4450	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI Express	QLogic QLE2460-E-SP ^{21, 90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
313	Fujitsu Ltd. Primergy RX300: S5, S6; Fujitsu Technology Solutions Primergy RX300: S5, S6; Hewlett Packard ProLiant: DL360 (G6), DL380 (G6), DL785 (G5), DL785 (G6); IBM xSeries: x3550M2 (7946), x3650M2 (7947)	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI Express	QLogic QLE2460-E-SP ^{21, 90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷²

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
314	Dell PowerEdge: R410, R510, R610, R710, R805, R900, R905, R910, T610, T710; Digital Henge INNO FS7000; Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy RX300: S4, S5, S6; Fujitsu Ltd. Primergy: RX600 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy RX300: S3, S4, S5, S6; Fujitsu Technology Solutions Primergy: RX600 S5, TX300 S5, TX300 S6; HCL Infiniti Global Line 4700 FC; Hewlett Packard Proliant: DL360 (G6), DL380 (G6), DL785 (G5), DL785 (G6); IBM xSeries: x3550M2 (7946), x3650M2 (7947), x3850M2 (7141) ¹⁷² , x3850M2 (7233, 7234), x3950M2 (7141) ¹⁷² , x3950M2 (7233, 7234); Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9} , 32, 34, 62, 85, 86	PCI Express	QLogic QLE2462-E-SP ^{3, 21, 90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷⁰
315	Dell PowerEdge: 1800, 1850, 1950, 1950 III, 2800, 2850, 2900 III ¹⁷⁰ , 2950 III, 2970, 6800, 6850, R410, R510, R610, R710, R805, R900, R905, R910, T610, T710; Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy RX300: S4, S5, S6; Fujitsu Ltd. Primergy: RX600 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy RX300: S3, S4, S5, S6; Fujitsu Technology Solutions Primergy: RX600 S5, TX300 S5, TX300 S6; IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984), x3850M2 (7141) ¹⁷² , x3850M2 (7233, 7234), x3950M2 (7141) ¹⁷² , x3950M2 (7233, 7234); Sun Sun Fire: X2200-M2, X2270, X4140, X4150, X4170, X4240, X4250, X4270, X4275, X4440, X4450	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9} , 32, 34, 62, 85, 86	PCI Express	QLogic QLE2462-E-SP ^{21, 90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
316	Hewlett Packard Proliant: DL360 (G6), DL380 (G6), DL785 (G5), DL785 (G6); IBM xSeries: x3550M2 (7946), x3650M2 (7947)	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9} , 32, 34, 62, 85, 86	PCI Express	QLogic QLE2462-E-SP ^{21, 90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷²
317	Dell PowerEdge: R410, R510, R610, R710, T610, T710; Hewlett Packard Proliant: DL360 (G6), DL380 (G6), DL785 (G5), DL785 (G6); IBM xSeries: x3550M2 (7946), x3650M2 (7947); Sun Sun Fire: X2200-M2, X4140, X4150, X4240	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9} , 32, 34, 62, 85, 86	PCI Express	QLogic QLE2560-E-SP ^{3, 80, 81, 90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	See ^{70, 72}

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
318	Dell PowerEdge: R410, R510, R610, R710, T610, T710; Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Hewlett Packard Proliant: DL360 (G6), DL380 (G6), DL785 (G5), DL785 (G6); IBM xSeries: x3550M2 (7946), x3650M2 (7947); Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Sun Sun Fire: X2200-M2, X4140, X4150, X4240; Wipro NetPower Z4402	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9, 32, 34, 62, 85, 86}	PCI Express	QLogic QLE2560-E-SP ^{80, 81, 90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	See ⁷⁰
319	Dell PowerEdge: R410, R510, R610, R710, T610, T710; Fujitsu Ltd. Primergy RX300: S5, S6; Fujitsu Technology Solutions Primergy RX300: S5, S6; Hewlett Packard Proliant: DL360 (G6), DL380 (G6), DL785 (G5), DL785 (G6); IBM xSeries: x3550M2 (7946), x3650M2 (7947); Sun Sun Fire: X2200-M2, X4140, X4150, X4240	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9, 32, 34, 62, 85, 86}	PCI Express	QLogic QLE2562-E-SP ^{3, 78, 80, 90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	See ^{70, 72}
320	Dell PowerEdge: R410, R510, R610, R710, T610, T710; Digital Henge INNO FS7000; Fujitsu Ltd. Primergy RX300: S5, S6; Fujitsu Technology Solutions Primergy RX300: S5, S6; HCL Infiniti Global Line 4700 FC; Hewlett Packard Proliant: DL360 (G6), DL380 (G6), DL785 (G5), DL785 (G6); IBM xSeries: x3550M2 (7946), x3650M2 (7947); Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Sun Sun Fire: X2200-M2, X4140, X4150, X4240; Wipro NetPower Z4402	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9, 32, 34, 62, 85, 86}	PCI Express	QLogic QLE2562-E-SP ^{78, 80, 90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	See ⁷⁰
321	Hewlett Packard Proliant DL360: (G4), (G4p), (G6); Hewlett Packard Proliant DL380: (G4), (G6); Hewlett Packard Proliant: DL580 (G3) ²⁸ , DL785 (G6), ML350 (G4), ML350 (G4p), ML370 (G4) ²⁸ ; Sun Sun Fire: X4140, X4240, X4440	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9, 32, 34, 62, 85, 86}	PCI Express	QLogic: QLA2460-E-SP ^{3, 21, 90} , QLA2462-E-SP ^{3, 21, 90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
322	Dell PowerEdge: 1950, 1950 III, 2900 III ¹⁷⁰ , 2950 III, 2970, 6800, 6850; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ²⁸ , ML350 (G4), ML350 (G4p), ML370 (G4) ²⁸ ; IBM xSeries x3455: (7940), (7984)	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9, 32, 34, 62, 85, 86}	PCI Express	QLogic: QLE2560-E-SP ^{3, 80, 81, 90} , QLE2562-E-SP ^{3, 78, 80, 90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
323	Dell PowerEdge: R805, R900, R905, R910; IBM xSeries x3950M2 (7141) ¹⁷²	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9,} 32, 34, 62, 85, 86	PCI Express	QLogic: QLE2560-E-SP ^{3, 80, 81, 90,} QLE2562-E-SP ^{3, 78, 80, 90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷⁰
324	IBM xSeries: x3350 (4192,4193), x3850M2 (7141) ¹⁷² , x3850M2 (7233, 7234), x3950M2 (7233, 7234)	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9,} 32, 34, 62, 85, 86	PCI Express	QLogic: QLE2560-E-SP ^{3, 80, 81, 90,} QLE2562-E-SP ^{3, 78, 80, 90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	See ⁷⁰
325	Sun Sun Fire: X2200-M2, X2270, X4140, X4150, X4170, X4240, X4250, X4270, X4275, X4440, X4450	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9,} 32, 34, 62, 85, 86	PCI Express	Sun: SG-XPCIE1FC-EM4-Z (LP11000) ^{3,} 11, 13, 87, SG-XPCIE1FC-EM4 (LP11000) ^{11, 13, 87} SG-XPCIE1FC-QF4 (QLE2460) ^{21, 90,} SG-XPCIE2FC-EM4 (LP11002) ^{13, 55,} 87, 93, SG-XPCIE2FC-QF4 (QLE2462) ^{21, 90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
326	Sun Sun Fire: X2200-M2, X4140, X4150, X4240	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9,} 32, 34, 62, 85, 86	PCI Express	Sun: SG-XPCIE1FC-EM8-Z (LP12000) ^{3, 13, 67, 68, 279} SG-XPCIE1FC-QF8-Z (QLE2560) ^{3, 21,} 90 SG-XPCIE2FC-EM8-Z (LP12002) ^{3,} 13, 67, 68, 87 SG-XPCIE2FC-QF8-Z (QLE2562) ^{3, 21, 90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	See ^{70, 72}
327	Sun Sun Blade Server Module X6270	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9,} 32, 34, 62, 85, 86	PCI Express	Sun: SG-XPCIE2FC-EB4-Z (LPem11002) ^{3, 13, 55, 87} SG-XPCIE2FC-QB4-Z (QEM2462) ^{3, 21,} 90	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶²	
328	Sun Sun Blade Server Module: X6220, X6250, X6440, X6450, X8440, X8450	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9,} 32, 34, 62, 85, 86	PCI Express	Sun: SG-XPCIE2FC-EB4-Z (LPem11002) ^{3, 13, 55, 87} SG-XPCIE2FC-QB4-Z (QEM2462) ^{3, 21,} 90	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
329	Unisys: ES3000/3530R G1, ES3000/3560R, ES3000/3560T	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9,} 32, 34, 62, 85, 86	PCI Express	Unisys: FCH9430131-PCE (LPe1150) ^{3,} 24, 66, 87, 249, 265, (LPe1150) ^{24, 66, 87, 249,} 265; Unisys: FCH9430232-PCE (LPe11002) ^{3,} 24, 66, 87, 249, 265, (LPe11002) ^{24, 66, 87,} 249, 265; Unisys: FCH9540131-PCE (LPe12000) ^{3,} 66, 87, 252, FCH9540231-PCE (LPe12002) ^{3, 66, 87, 252}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
330	Unisys: ES3000/3530R G1, ES3000/3560R	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9,} 32, 34, 62, 85, 86	PCI Express	Unisys: FCH9430231-PCE (QLE2460/QLE2462) ^{3, 21, 90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
331	Unisys: ES3140, ES3140L, ES3215L	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9,} 32, 34, 62, 85, 86	PCI Express	Unisys: FCH9540231-PCE (LPe12002) ^{3,} 5, 13, 68, 87, 177, 178	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{71, 75}	See ^{70, 72}
332	Unisys: ES3215L, ES3240L	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9,} 32, 34, 62, 85, 86	PCI Express	Unisys: FCH7430131-PCE (LPe1150) ^{3,} 11, 13, 55, 87, 93 FCH7430231-PCE (LPe11002) ^{3, 11, 13, 55, 74, 87, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{71, 75}	See ^{70, 72}
333	Unisys: ES7000/7600R	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9,} 32, 34, 62, 85, 86	PCI Express	Unisys: FCH9430131-PCE (LPe1150) ^{3,} 11, 13, 55, 87, 93, 180, 182 FCH9430232-PCE (LPe11002) ^{3, 11, 13,} 55, 74, 87, 93, 180, 182	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{71, 75}	See ^{70, 72}
334	Unisys: ES3240L, ES7000/7600R	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9,} 32, 34, 62, 85, 86	PCI Express	Unisys: FCH9540131-PCE (LPe12000) ^{3,} 13, 73, 87, 177, 178, 180 FCH9540231-PCE (LPe12002) ^{3, 13, 87, 177, 178, 180}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{71, 75}	See ^{70, 72}
335	Dell PowerEdge 6850	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9,} 32, 34, 62, 85, 86	PCI Express, PCI-X	Dell 2362M ^{64, 65, 90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
336	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁷⁰ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [x86_64] 10 SP2 ⁷ , 8, 9, 32, 34, 62, 85, 86	PCI Express, PCI-X	Emulex LP10000ExDC-E ³ , 4, 5, 12, 87	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
337	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III ¹⁷⁰ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant ML350: (G4), (G4p); IBM xSeries x3755: (7163), (8877); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [x86_64] 10 SP2 ⁷ , 8, 9, 32, 34, 62, 85, 86	PCI Express, PCI-X	Emulex LP101-E ³ , 12, 13, 87	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
338	Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4; Hewlett Packard Proliant DL320: (G5), (G6); Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ²⁸ , ML370 (G5) ²⁸ , ML570 (G4) ²⁸ ; IBM xSeries: x3800/x260 (8866), x3850/x366 (8864)	SuSE SLES [x86_64] 10 SP2 ⁷ , 8, 9, 32, 34, 62, 85, 86	PCI Express, PCI-X	Emulex LP1050-E ¹² , 13, 40, 87	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
339	<p>Acer Altos R720;</p> <p>Anders & Rodewyk Ariane: 150, 155, 250;</p> <p>BGM Elitas: SR520, SR720;</p> <p>Compusys ProManaged: SR1500PAL, SR2500PAL;</p> <p>Dell PowerEdge: 1900, 1950 III, 2900, 2900 III¹⁷⁰, 2950, 2950 III, 2970, 6950;</p> <p>Digital Henge Revo: AS1500, AS1550, AS2500;</p> <p>Fujitsu Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4;</p> <p>HCL Infiniti Global Line 2700 AO;</p> <p>Hewlett Packard Proliant DL320: (G5), (G6);</p> <p>Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5)²⁸, ML370 (G5)²⁸, ML570 (G4)²⁸;</p> <p>IBM xSeries x3755: (7163), (8877);</p> <p>IBM xSeries: x3800/x260 (8866), x3850/x366 (8864);</p> <p>Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL;</p> <p>MPC NetFRAME: 1640, 1740, 2740;</p> <p>MaxData Platinum: 1500 IR M6, 2200 IR M6;</p> <p>Nanobay Nano AL2500;</p> <p>Ockam Duo OSPAL-4200R;</p> <p>Thomas-Krenn.AG SR2500;</p> <p>Wipro NetPower: Z2105, Z2205;</p> <p>Wortmann TERRA SERVER 6201</p>	<p>SuSE SLES [x86_64] 10 SP2⁷, 8, 9, 32, 34, 62, 85, 86</p>	<p>PCI Express, PCI-X</p>	<p>Emulex LP1050-E^{3, 12, 13, 87}</p>	<p>FC-AL, FC-SW</p>	<p>EMC: CLARiiON AX4-5, Celerra NX4 (FC)</p>	<p>Y</p>	
340	<p>Hewlett Packard Proliant DL320: (G5), (G6);</p> <p>Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p), ML350 (G5)²⁸, ML370 (G5)²⁸, ML570 (G4)²⁸;</p> <p>IBM xSeries: x3800/x260 (8866), x3850/x366 (8864)</p>	<p>SuSE SLES [x86_64] 10 SP2⁷, 8, 9, 32, 34, 62, 85, 86</p>	<p>PCI Express, PCI-X</p>	<p>Emulex LP1050DC-E^{12, 13, 87}</p>	<p>FC-AL, FC-SW</p>	<p>EMC: CLARiiON AX4-5, Celerra NX4 (FC)</p>	<p>Y</p>	
341	<p>Hewlett Packard Proliant: DL320 (G6), DL365;</p> <p>IBM xSeries x3755: (7163), (8877)</p>	<p>SuSE SLES [x86_64] 10 SP2⁷, 8, 9, 32, 34, 62, 85, 86</p>	<p>PCI Express, PCI-X</p>	<p>Emulex LP1050DC-E^{3, 12, 13, 87}</p>	<p>FC-AL, FC-SW</p>	<p>EMC: CLARiiON AX4-5, Celerra NX4 (FC)</p>	<p>Y</p>	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
342	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁷⁰ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; Fujitsu Technology Solutions Primergy: RX600 S3, TX600 S3; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant DL360: (G4), (G4p); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9, 32, 34, 62, 85, 86}	PCI Express, PCI-X	Emulex LP1050Ex-E ^{3, 12, 13, 87}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
343	Hewlett Packard Proliant: DL320 (G5), DL360 (G4), DL360 (G4p), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p), ML350 (G5) ²⁸ , ML370 (G5) ²⁸ , ML570 (G4) ²⁸ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9, 32, 34, 62, 85, 86}	PCI Express, PCI-X	Emulex LP11000-E ^{3, 4, 5, 24, 87}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
344	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ²⁸ , ML370 (G5) ²⁸ , ML570 (G4) ²⁸ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9, 32, 34, 62, 85, 86}	PCI Express, PCI-X	Emulex LP11002-E ^{3, 5, 18, 24, 87}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
345	Hewlett Packard Proliant: DL320 (G6), DL360 (G5), DL365; IBM xSeries x3755: (7163), (8877)	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9, 32, 34, 62, 85, 86}	PCI Express, PCI-X	Emulex LP1150-E ^{3, 13, 24, 87}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
346	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM: eServer 326m (Model 7969), xSeries x3755 (7163), xSeries x3755 (8877); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI Express, PCI-X	Emulex LPe111-E ^{3, 11, 13, 87}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
347	Dell PowerEdge: 1950 III, 2900, 2900 III ¹⁷⁰ , 2950, 2950 III, 2970, 6950	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI Express, PCI-X	Emulex LPe111-E ^{3, 13, 55, 87, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
348	Hewlett Packard Proliant DL320 (G6); IBM xSeries x3655 (7943)	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI Express, PCI-X	Emulex: LP10000-E ^{3, 4, 5, 12, 87} , LP10000-E ^{4, 5, 12, 87} , LP10000DC-E ^{3, 4, 5, 12, 87} , LP10000DC-E ^{4, 5, 12, 87} , LP11000-E ^{3, 4, 5, 24, 87} , LP11002-E ^{3, 5, 18, 24, 87} ; QLogic: QLA2342-E-SP ^{19, 90} , QLA2460-E-SP ^{21, 90} , QLA2462-E-SP ^{21, 90} , QLE2460-E-SP ^{21, 90} , QLE2462-E-SP ^{21, 90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷²
349	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁷⁰ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G5), DL585 (G2), DL585 (G5); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI Express, PCI-X	Emulex: LP10000-E ^{3, 4, 5, 12, 87} , LP10000DC-E ^{3, 4, 5, 12, 87}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
350	Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI Express, PCI-X	Emulex: LP10000-E ^{4, 5, 12, 87} , LP10000DC-E ^{4, 5, 12, 87}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
351	IBM xSeries x3655 (7943)	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI Express, PCI-X	Emulex: LP10000ExDC-E ^{3, 4, 5, 12, 87} , LP1050Ex-E ^{3, 12, 13, 87} , LPe11000-E ^{3, 4, 24, 66, 87} , LPe11000-E ^{3, 4, 24, 66, 87} , LPe11002-E ^{3, 4, 24, 87} , LPe11002-E ^{3, 4, 24, 87} , LPe12000-E ^{3, 4, 67, 68, 87, 89} , LPe12000-E ^{3, 4, 67, 68, 87, 89} , LPe12002-E ^{3, 67, 68, 87} , LPe12002-E ^{3, 67, 68, 87} , IBM: 39M5894 (QLA2460) ^{3, 21, 90} , 39M5895 (QLA2462) ^{3, 21, 90} , 42C2069 (LPe11000) ^{2, 3, 4, 5, 87} , 42C2071 (LPe11002) ^{2, 3, 4, 5, 87} , 42D0405 (LP11000) ^{2, 3, 4, 5, 87} , 42D0407 (LP11002) ^{2, 3, 4, 5, 87} , QLogic: QLE2360-E-SP ^{29, 30, 90} , QLE2362-E-SP ^{29, 90} , QLE2560-E-SP ^{3, 80, 81, 90} , QLE2562-E-SP ^{3, 78, 80, 90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷²
352	Hewlett Packard Proliant ML350: (G4), (G4p)	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI Express, PCI-X	Emulex: LP1050-E ^{12, 13, 87} , LP9002-E (LP9002L-E) ^{15, 16, 17, 87} , LP9002-E ^{5, 12, 18, 87} , LP9802DC-E ^{5, 12, 18, 87} , LP982-E ^{12, 16, 87}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
353	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁷⁰ , 2950, 2950 III, 2970, 6950; IBM xSeries x3755: (7163), (8877)	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI Express, PCI-X	Emulex: LP9002-E (LP9002L-E) ^{3, 15, 16, 87} , LP9002DC-E ^{3, 16, 43, 44, 87} , LP9802-E ^{3, 5, 12, 18, 87} , LP9802DC-E ^{3, 5, 12, 18, 87} , LP982-E ^{3, 12, 16, 87} , QLogic QLA2310F-E-SP ^{19, 90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
354	Dell PowerEdge: 1900, 2950, 2970, 6950; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), ML370 (G5) ²⁸ ; IBM xSeries: x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire X4640	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{3, 4, 24, 66, 87} , LPe11000-E ^{3, 4, 24, 66, 87}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
355	Hewlett Packard Proliant DL320 (G6)	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{3, 4, 24, 66, 87} , LPe11000-E ^{3, 4, 24, 66, 87}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷²
356	Hewlett Packard Proliant DL320 (G6)	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI Express, PCI-X	Emulex: LPe11000-E ^{3, 4, 24, 66, 74, 87} , LPe11000-E-G ^{3, 4, 24, 66, 74, 87}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	
357	Dell PowerEdge: 1950 III, 2900, 2900 III ¹⁷⁰ , 2950 III, Hewlett Packard Proliant DL585: (G2), (G5); Hewlett Packard Proliant: ML350 (G5) ²⁸ , ML570 (G4) ²⁸ ; IBM xSeries x3550 (7978); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI Express, PCI-X	Emulex: LPe11000-E ^{3, 4, 24, 66, 87} , LPe11000-E-G ^{3, 4, 24, 66, 87}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
358	Hewlett Packard Proliant DL320 (G6)	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{3, 4, 24, 74, 87} , LPe11002-E ^{3, 4, 24, 74, 87} , LPe1150-E-G ^{3, 4, 24, 87} , LPe1150-E ^{3, 4, 24, 87} , LPe12002-E-G ^{3, 4, 67, 68, 88} , LPe12002-E ^{3, 4, 67, 68, 88}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{71, 75}	See ^{70, 72}
359	Dell PowerEdge: 1900, 1950 III, 2900 III ¹⁷⁰ , 2950, 2950 III, 2970, 6850, 6950; Fujitsu Ltd. Primergy RX600 S4, Technology Solutions Primergy RX600 S4	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{3, 4, 24, 87} , LPe11002-E ^{3, 4, 24, 87}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁵	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
360	Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4, Technology Solutions Primergy RX200 S3, Technology Solutions Primergy RX600 S3, Technology Solutions Primergy TX300 S3; Hewlett Packard ProLiant: DL360 (G5), DL365, ML350 (G5) ²⁸ , ML370 (G5) ²⁸ , ML570 (G4) ²⁸ ; IBM xSeries: x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2	SuSE SLES [x86_64] 10 SP2 ⁷ , 8, 9, 32, 34, 62, 85, 86	PCI Express, PCI-X	Emulex: LPe11002-E-G ³ , 4, 24, 87, LPe11002-E ³ , 4, 24, 87	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
361	Hewlett Packard ProLiant DL320 (G6)	SuSE SLES [x86_64] 10 SP2 ⁷ , 8, 9, 32, 34, 62, 85, 86	PCI Express, PCI-X	Emulex: LPe11002-E-G ³ , 4, 24, 87, LPe11002-E ³ , 4, 24, 87	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{71, 75}	See ⁷²
362	Dell PowerEdge: 2900, 6800	SuSE SLES [x86_64] 10 SP2 ⁷ , 8, 9, 32, 34, 62, 85, 86	PCI Express, PCI-X	Emulex: LPe11002-E ³ , 4, 24, 87, LPe11002-E-G ³ , 4, 24, 87	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁵	
363	Fujitsu Technology Solutions Primergy TX600 S3; Hewlett Packard ProLiant: DL320 (G5), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5); IBM xSeries x3550 (7978); Sun Sun Fire X4640	SuSE SLES [x86_64] 10 SP2 ⁷ , 8, 9, 32, 34, 62, 85, 86	PCI Express, PCI-X	Emulex: LPe11002-E ³ , 4, 24, 87, LPe11002-E-G ³ , 4, 24, 87	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
364	Hewlett Packard ProLiant DL320 (G6)	SuSE SLES [x86_64] 10 SP2 ⁷ , 8, 9, 32, 34, 62, 85, 86	PCI Express, PCI-X	Emulex: LPe11002-E ³ , 5, 24, 87, LPe11002-E-G ³ , 5, 24, 87, LPe1150-E ³ , 5, 24, 87	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
365	Dell PowerEdge: 1900, 1950 III, 2900 III ¹⁷⁰ , 2950, 2950 III, 2970; Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4, Technology Solutions Primergy RX200 S3, Technology Solutions Primergy RX600 S3; Hewlett Packard ProLiant: DL320 (G5), DL385 (G2), DL585 (G5), ML350 (G5) ²⁸ ; IBM xSeries x3755 (7163)	SuSE SLES [x86_64] 10 SP2 ⁷ , 8, 9, 32, 34, 62, 85, 86	PCI Express, PCI-X	Emulex: LPe1150-E-G ³ , 4, 24, 87, LPe1150-E ³ , 4, 24, 87	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
366	Fujitsu: Ltd. Primergy RX600 S4, Technology Solutions Primergy RX600 S4	SuSE SLES [x86_64] 10 SP2 ⁷ , 8, 9, 32, 34, 62, 85, 86	PCI Express, PCI-X	Emulex: LPe1150-E-G ³ , 4, 24, 87, LPe1150-E ³ , 4, 24, 87	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁵	
367	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 2900, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; Fujitsu Technology Solutions Primergy: TX300 S3, TX600 S3; HCL Infiniti Global Line 2700 AO; Hewlett Packard ProLiant: DL360 (G5), DL365, DL385 (G5), DL585 (G2), ML370 (G5) ²⁸ , ML570 (G4) ²⁸ ; IBM xSeries x3755 (8877); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [x86_64] 10 SP2 ⁷ , 8, 9, 32, 34, 62, 85, 86	PCI Express, PCI-X	Emulex: LPe1150-E ³ , 4, 24, 87, LPe1150-E-G ³ , 4, 24, 87	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
368	IBM xSeries: x3550 (7978), x3755 (7163), x3755 (8877)	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI Express, PCI-X	Emulex: LPe12000-E-G ³ , 4, 67, 68, 87, 89, LPe12000-E ³ , 4, 67, 68, 87, 89	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
369	Hewlett Packard Proliant DL320 (G6); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI Express, PCI-X	Emulex: LPe12000-E-G ³ , 4, 67, 68, 87, 89, LPe12000-E ³ , 4, 67, 68, 87, 89; QLogic: QLE2560-E-SP ³ , 80, 81, 90, QLE2562-E-SP ³ , 78, 80, 90	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	See ^{70, 72}
370	Hewlett Packard Proliant DL320 (G6); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI Express, PCI-X	Emulex: LPe12000-E-G ³ , 4, 67, 68, 87, LPe12000-E ³ , 4, 67, 68, 87	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	See ⁷⁰
371	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI Express, PCI-X	Emulex: LPe12000-E-G ³ , 4, 67, 68, 87, LPe12000-E ³ , 4, 67, 68, 87; QLogic: QLE2560-E-SP ^{80, 81, 90} , QLE2562-E-SP ^{78, 80, 90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
372	Hewlett Packard Proliant: DL385 (G2), DL585 (G2), ML570 (G4) ²⁸	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI Express, PCI-X	Emulex: LPe12000-E-G ³ , 4, 67, 68, 89, 294, LPe12000-E ³ , 4, 67, 68, 89, 294	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
373	Hewlett Packard Proliant DL360 (G5)	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI Express, PCI-X	Emulex: LPe12000-E-G ³ , 4, 67, 68, 89, 294, LPe12000-E ³ , 4, 67, 68, 89, 294, LPe12002-E-G ³ , 67, 68, 87, LPe12002-E ³ , 67, 68, 87; QLogic: QLE2560-E-SP ^{3, 80, 81, 90} , QLE2562-E-SP ^{3, 78, 80, 90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	See ⁷⁰
374	Hewlett Packard Proliant DL320 (G6)	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI Express, PCI-X	Emulex: LPe12000-E-G ³ , 5, 67, 68, 87, LPe12000-E ³ , 5, 67, 68, 87, LPe12002-E-G ³ , 5, 67, 68, 87, LPe12002-E ³ , 5, 67, 68, 87	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷⁰
375	IBM xSeries: x3650 (7979), x3655 (7985)	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI Express, PCI-X	Emulex: LPe12000-E ³ , 4, 67, 68, 87, 89, LPe12000-E-G ³ , 4, 67, 68, 87, 89	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
376	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁷⁰ , 2950, 2950 III, 2970, 6800, 6850, 6950	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI Express, PCI-X	Emulex: LPe12000-E ³ , 4, 67, 68, 87, LPe12000-E-G ³ , 4, 67, 68, 87	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
377	Sun Sun Fire X4640	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI Express, PCI-X	Emulex: LPe12000-E ³ , 4, 67, 68, 87, LPe12000-E-G ³ , 4, 67, 68, 87	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	See ⁷⁰
378	Hewlett Packard Proliant: DL320 (G5), DL365, DL585 (G2), ML350 (G5) ²⁸ , ML370 (G5) ²⁸	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI Express, PCI-X	Emulex: LPe12000-E ³ , 4, 67, 68, 89, 294, LPe12000-E-G ³ , 4, 67, 68, 89, 294	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
379	Dell PowerEdge: 2950, 2970, 6800	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI Express, PCI-X	Emulex: LPe12002-E-G ³ , 4, 67, 68, 87, LPe12002-E ³ , 4, 67, 68, 87	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
380	Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI Express, PCI-X	Emulex: LPe12002-E-G ^{3, 4, 67, 68, 87} , LPe12002-E ^{3, 4, 67, 68, 87}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷⁰
381	Fujitsu Ltd. Primergy: BX620 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX600 S4, TX300 S4; Hewlett Packard Proliant DL320 (G6); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI Express, PCI-X	Emulex: LPe12002-E-G ^{3, 67, 68, 87} , LPe12002-E ^{3, 67, 68, 87}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	See ^{70, 72}
382	Hewlett Packard Proliant: DL320 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ²⁸ , ML370 (G5) ²⁸ ; IBM xSeries: x3550 (7978), x3650 (7979), x3755 (8877)	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI Express, PCI-X	Emulex: LPe12002-E-G ^{3, 67, 68, 87} , LPe12002-E ^{3, 67, 68, 87}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
383	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁷⁰ , 2950 III, 6850, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI Express, PCI-X	Emulex: LPe12002-E ^{3, 4, 67, 68, 87} , LPe12002-E-G ^{3, 4, 67, 68, 87}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
384	Fujitsu Ltd. Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4; Sun Sun Fire X4640	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI Express, PCI-X	Emulex: LPe12002-E ^{3, 4, 67, 68, 87} , LPe12002-E-G ^{3, 4, 67, 68, 87}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷⁰
385	Fujitsu Ltd. Primergy RX200 S4, Technology Solutions Primergy RX200 S4; Sun Sun Fire X4640	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI Express, PCI-X	Emulex: LPe12002-E ^{3, 67, 68, 87} , LPe12002-E-G ^{3, 67, 68, 87}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	See ^{70, 72}
386	Hewlett Packard Proliant: DL585 (G2), ML570 (G4) ²⁸ ; IBM xSeries: x3655 (7985), x3755 (7163)	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI Express, PCI-X	Emulex: LPe12002-E ^{3, 67, 68, 87} , LPe12002-E-G ^{3, 67, 68, 87}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
387	Fujitsu Ltd. Primergy RX200 S4, Technology Solutions Primergy RX200 S4; Hewlett Packard Proliant DL360 (G5)	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI Express, PCI-X	Emulex: LPe1250-E-G ^{3, 4, 5, 67, 68, 87} , LPe1250-E ^{3, 4, 5, 67, 68, 87}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	See ⁷⁰
388	Hewlett Packard Proliant: DL320 (G5), DL385 (G2), DL585 (G2), ML350 (G5) ²⁸ , ML370 (G5) ²⁸ , ML570 (G4) ²⁸	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI Express, PCI-X	Emulex: LPe1250-E-G ^{3, 4, 5, 67, 68, 87} , LPe1250-E ^{3, 4, 5, 67, 68, 87}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
389	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL365, DL585 (G2); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI Express, PCI-X	Emulex: LPe1250-E ^{3, 4, 5, 67, 68, 87} , LPe1250-E-G ^{3, 4, 5, 67, 68, 87}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
390	Fujitsu Ltd. Primergy: BX620 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX600 S4, TX300 S4; Hewlett Packard Proliant DL320 (G6)	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI Express, PCI-X	Emulex: LPe1250-E ^{3, 4, 5, 67, 68, 87} , LPe1250-E-G ^{3, 4, 5, 67, 68, 87}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	See ⁷⁰
391	Fujitsu Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI Express, PCI-X	Fujitsu Technology Solutions: BX600-FC22C ^{3, 51, 52, 90} BX600-FC42e ^{3, 87, 238, 239, 240}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
392	Hewlett Packard Proliant DL320: (G5), (G6); Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p), ML350 (G5) ²⁸ , ML370 (G5) ²⁸ , ML570 (G4) ²⁸	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI Express, PCI-X	Hewlett Packard AB429A/FC1143 (QLA2460) ^{3, 21, 90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
393	Hewlett Packard Proliant DL320: (G5), (G6); Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ²⁸ , ML370 (G5) ²⁸ , ML570 (G4) ²⁸	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI Express, PCI-X	Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{3, 4, 5, 11, 87} , A8003A/FC2242SR (LPe11002) ^{2, 3, 4, 5, 87}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
394	Hewlett Packard Proliant DL320: (G5), (G6); Hewlett Packard Proliant DL360: (G4), (G4p), (G5); Hewlett Packard Proliant: DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p), ML350 (G5) ²⁸ , ML370 (G5) ²⁸ , ML570 (G4) ²⁸	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI Express, PCI-X	Hewlett Packard: AD167A/FC2143 (LP1150) ^{3, 11, 13, 87} , AD168A/FC2243 (LP11002) ^{2, 3, 4, 5, 87}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
395	Hewlett Packard Proliant: DL320 (G6), DL385 (G5), DL585 (G2), DL585 (G5)	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI Express, PCI-X	Hewlett Packard: AE311A/FC1142SR (QLE2460) ^{3, 21, 90} , AE312A/FC1242SR (QLE2462) ^{3, 21, 90} , AE369A/FC1243 (QLA2462) ^{3, 21, 90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁵	
396	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p), ML350 (G5) ²⁸ , ML370 (G5) ²⁸ , ML570 (G4) ²⁸	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI Express, PCI-X	Hewlett Packard: FCA2214/281541-B21 (QLA2340) ^{19, 90} , FCA2214DC/321835-B21 (QLA2342) ^{19, 90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
397	IBM xSeries x3755: (7163), (8877)	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI Express, PCI-X	IBM 24P0960 (QLA2340) ^{3, 19, 46, 90} , QLogic QLE2360-E-SP ^{29, 90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
398	IBM xSeries: x3655 (7985), x3755 (7163), x3755 (8877)	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI Express, PCI-X	IBM: 39M5894 (QLA2460) ^{3, 21, 90} , 39M5895 (QLA2462) ^{3, 21, 90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
399	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	SuSE SLES [x86_64] 10 SP2 7, 8, 9, 32, 34, 62, 85, 86	PCI Express, PCI-X	IBM: 42C2069 (LPe11000) ^{2, 3, 4, 5, 87} , 42C2071 (LPe11002) ^{2, 3, 4, 5, 87} , 42D0405 (LP11000) ^{2, 3, 4, 5, 87} , 42D0407 (LP11002) ^{2, 3, 4, 5, 87}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
400	IBM xSeries x3655 (7943)	SuSE SLES [x86_64] 10 SP2 7, 8, 9, 32, 34, 62, 85, 86	PCI Express, PCI-X	IBM: 42D0485 (LPe12000) ^{3, 4, 5, 67, 68, 132, 279} , 42D0494 (LPe12002) ^{3, 4, 5, 67, 68, 87, 131} , 42D0501 (QLE2560) ^{3, 21, 90, 130} , 42D0510 (QLE2562) ^{3, 21, 90, 129}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁵	See ⁷²
401	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877)	SuSE SLES [x86_64] 10 SP2 7, 8, 9, 32, 34, 62, 85, 86	PCI Express, PCI-X	IBM: 42D0485 (LPe12000) ^{3, 4, 5, 67, 68, 132, 279} , 42D0494 (LPe12002) ^{3, 4, 5, 67, 68, 87, 131} , 42D0501 (QLE2560) ^{3, 21, 90, 130} , 42D0510 (QLE2562) ^{3, 21, 90, 129}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁵	
402	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; Fujitsu Technology Solutions Primergy: RX200 S3, RX600 S3, TX300 S3, TX600 S3; HCL Infiniti Global Line 2700 AO; Hewlett Packard ProLiant: DL320 (G6), DL360 (G5), DL365, DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p); IBM xSeries: x3550 (7978), x3650 (7979), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [x86_64] 10 SP2 7, 8, 9, 32, 34, 62, 85, 86	PCI Express, PCI-X	QLogic QLA2340-E-SP ^{19, 90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
403	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard ProLiant: DL360 (G5), DL365, DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [x86_64] 10 SP2 7, 8, 9, 32, 34, 62, 85, 86	PCI Express, PCI-X	QLogic QLA2342-E-SP ^{19, 90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
404	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁷⁰ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9} , 32, 34, 62, 85, 86	PCI Express, PCI-X	QLogic QLE2360-E-SP ^{29, 30, 90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
405	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁷⁰ , 2950, 2950 III, 2970, 6950; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9} , 32, 34, 62, 85, 86	PCI Express, PCI-X	QLogic QLE2362-E-SP ^{29, 90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
406	Fujitsu Ltd. Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S3, TX300 S4, TX600 S3	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9} , 32, 34, 62, 85, 86	PCI Express, PCI-X	QLogic QLE2460-E-SP ^{3, 21, 90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷⁰
407	Hewlett Packard Proliant: DL320 (G6), DL360 (G5)	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9} , 32, 34, 62, 85, 86	PCI Express, PCI-X	QLogic QLE2460-E-SP ^{3, 21, 90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	See ⁷⁰

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
408	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁷⁰ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; Fujitsu Ltd. Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S3, TX300 S4, TX600 S3; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G5), DL585 (G2), DL585 (G5); IBM xSeries: x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9} , 32, 34, 62, 85, 86	PCI Express, PCI-X	QLogic QLE2460-E-SP ^{21, 90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
409	Fujitsu Ltd. Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S3, TX300 S4, TX600 S3; Hewlett Packard Proliant: DL320 (G6), DL360 (G5)	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9} , 32, 34, 62, 85, 86	PCI Express, PCI-X	QLogic QLE2462-E-SP ^{3, 21, 90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷⁰
410	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁷⁰ , 2950, 2950 III, 2970, 6950; Fujitsu Ltd. Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S3, TX300 S4, TX600 S3; Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G5), DL585 (G2), DL585 (G5); IBM xSeries: x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9} , 32, 34, 62, 85, 86	PCI Express, PCI-X	QLogic QLE2462-E-SP ^{21, 90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
411	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁷⁰ , 2950, 2950 III, 2970, 6950; Hewlett Packard Proliant DL320 (G6)	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9} , 32, 34, 62, 85, 86	PCI Express, PCI-X	QLogic: QLA2340-E-SP ⁹⁰ , QLA2342-E-SP ⁹⁰	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
412	Hewlett Packard Proliant DL320: (G5), (G6); Hewlett Packard Proliant DL360: (G4), (G4p), (G5); Hewlett Packard Proliant: DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p), ML350 (G5) ²⁸ , ML370 (G5) ²⁸ , ML570 (G4) ²⁸ ; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9} , 32, 34, 62, 85, 86	PCI Express, PCI-X	QLogic: QLA2460-E-SP ^{3, 21, 90} , QLA2462-E-SP ^{3, 21, 90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
413	Hewlett Packard Proliant DL365; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9} , 32, 34, 62, 85, 86	PCI Express, PCI-X	QLLogic: QLA2460-E-SP ^{21, 90} , QLA2462-E-SP ^{21, 90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
414	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁷⁰ , 2950, 2950 III, 2970, 6800, 6850, 6950; Hewlett Packard Proliant: DL320 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ²⁸ , ML370 (G5) ²⁸ , ML570 (G4) ²⁸ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877)	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9} , 32, 34, 62, 85, 86	PCI Express, PCI-X	QLLogic: QLE2560-E-SP ^{3, 80, 81, 90} , QLE2562-E-SP ^{3, 78, 80, 90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
415	Hewlett Packard Proliant DL320 (G6); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9} , 32, 34, 62, 85, 86	PCI Express, PCI-X	QLLogic: QLE2560-E-SP ^{80, 81, 90} , QLE2562-E-SP ^{78, 80, 90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	See ⁷⁰
416	Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9} , 32, 34, 62, 85, 86	PCI Express, PCI-X	Sun: SG-XPCI1FC-EM4-Z (LP11000) ^{3, 11, 13, 87} SG-XPCI1FC-QF4 (QLA2460) ^{21, 90} SG-XPCI2FC-EM4-Z (LP11002) ^{3, 11, 13, 87} SG-XPCI2FC-QF4 (QLA2462) ^{21, 90} SG-XPCIE1FC-EM4 (LPe11000) ^{11, 13, 87} SG-XPCIE1FC-QF4 (QLE2460) ^{21, 90} SG-XPCIE2FC-EM4 (LPe11002) ^{13, 55, 87, 93} SG-XPCIE2FC-QF4 (QLE2462) ^{21, 90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
417	Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9} , 32, 34, 62, 85, 86	PCI Express, PCI-X	Sun: SG-XPCIE1FC-EM8-Z (LPe12000) ^{3, 13, 67, 68, 279} SG-XPCIE1FC-QF8-Z (QLE2560) ^{3, 21, 90} SG-XPCIE2FC-EM8-Z (LPe12002) ^{3, 13, 67, 68, 87} SG-XPCIE2FC-QF8-Z (QLE2562) ^{3, 21, 90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	See ^{70, 72}
418	Dell PowerEdge 1855	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9} , 32, 34, 62, 85, 86	PCI-X	Dell: 2342M ^{19, 90} LPe1105-M ^{3, 55, 56, 87} , QME2462 ^{3, 57, 90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
419	Dell PowerEdge: 6800, 6850; Hewlett Packard Proliant DL360: (G4), (G4p); IBM xSeries: x336 (8837) ⁸² , x346 (8840), x3800/x260 (8865) ^{76, 77} , x3850/x366 (8863) ^{76, 77} , x3950/x3950E/x460 (8872, 8874) ⁷⁶	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9} , 32, 34, 62, 85, 86	PCI-X	Emulex LP101-E ^{3, 12, 13, 87}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
420	Fujitsu Technology Solutions Primergy TX600 S2	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9} , 32, 34, 62, 85, 86	PCI-X	Emulex LP1050-E ^{12, 13, 40, 87}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
421	Dell PowerEdge: 6800, 6850; Fujitsu Technology Solutions Primergy: RX200 S2, RX300 S2, TX200 S2, TX300 S2, TX600 S2; IBM xSeries: x336 (8837) ⁸² , x346 (8840), x3800/x260 (8865) ^{76, 77} , x3850/x366 (8863) ^{76, 77} , x3950/x3950E/x460 (8872, 8874) ⁷⁶	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9} , 32, 34, 62, 85, 86	PCI-X	Emulex LP1050-E ^{3, 12, 13, 87}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
422	Fujitsu Technology Solutions Primergy RX600 S2	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9} , 32, 34, 62, 85, 86	PCI-X	Emulex LP1050Ex-E ^{3, 12, 13, 87}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
423	Hewlett Packard Proliant: DL140 (G3), DL145 (G2), DL360 (G4), DL360 (G4p)	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9} , 32, 34, 62, 85, 86	PCI-X	Emulex LP11000-E ^{3, 4, 5, 24, 87} ; Hewlett Packard: AB429A/FC1143 (QLA2460) ^{3, 21, 90} , AD167A/FC2143 (LP1150) ^{3, 11, 13, 87} , AD168A/FC2243 (LP11002) ^{2, 3, 4, 5, 87} , FCA2214/281541-B21 (QLA2340) ^{19, 90} , FCA2214DC/321835-B21 (QLA2342) ^{19, 90} ; QLLogic: QLA2460-E-SP ^{3, 21, 90} , QLA2462-E-SP ^{3, 21, 90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
424	Fujitsu Technology Solutions Primergy: RX300 S2, TX200 S2, TX300 S2	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9} , 32, 34, 62, 85, 86	PCI-X	Emulex LP9002-E (LP9002L-E) ^{3, 16, 87}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
425	Fujitsu Technology Solutions Primergy: RX200 S2, RX300 S2, TX200 S2, TX300 S2	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9} , 32, 34, 62, 85, 86	PCI-X	Emulex LP9802-E ^{5, 12, 17, 18, 59, 87}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
426	Dell PowerEdge: 6800, 6850; IBM xSeries: x336 (8837) ⁸² , x346 (8840), x3800/x260 (8865) ^{76, 77} , x3850/x366 (8863) ^{76, 77} , x3950/x3950E/x460 (8872, 8874) ⁷⁶	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9} , 32, 34, 62, 85, 86	PCI-X	Emulex: LP10000-E ^{3, 4, 5, 12, 87} , LP10000DC-E ^{3, 4, 5, 12, 87} , LP9002-E (LP9002L-E) ^{3, 5, 16, 87} , LP9002DC-E ^{3, 16, 43, 44, 87} , LP9802-E ^{3, 5, 12, 18, 87} , LP9802DC-E ^{3, 5, 12, 18, 87} , LP982-E ^{3, 12, 16, 87} ; QLogic QLA2310F-E-SP ^{19, 90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
427	Unisys ES7000/one [Xeon]	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9} , 32, 34, 62, 85, 86	PCI-X	Emulex: LP10000-E ^{3, 5, 12, 13, 24, 73, 87} , LP10000-E ^{5, 12, 13, 24, 73, 87} , LP1050-E ^{12, 13, 24, 40, 73, 87} , LP1050-E ^{3, 12, 13, 24, 73, 87} , LP11002-E ^{3, 5, 16, 24, 73, 87} , LP1150-E ^{3, 13, 24, 73, 87}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
428	Hewlett Packard Proliant DL360: (G4), (G4p)	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9} , 32, 34, 62, 85, 86	PCI-X	Emulex: LP10000-E ^{4, 5, 12, 87} , LP10000DC-E ^{4, 5, 12, 87} , LP1050-E ^{12, 13, 87} , LP1050DC-E ^{12, 13, 87} , LP9002-E (LP9002L-E) ^{15, 16, 17, 87} , LP9802-E ^{5, 12, 18, 87} , LP9802DC-E ^{5, 12, 18, 87} , LP982-E ^{12, 16, 87}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
429	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9} , 32, 34, 62, 85, 86	PCI-X	Emulex: LP11002-E ^{3, 5, 18, 24, 87} , LP1150-E ^{3, 13, 24, 87} , LPe11002-E-G ^{3, 4, 24, 87} , LPe11002-E ^{3, 4, 24, 87} ; Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{3, 4, 5, 11, 87} , A8003A/FC2242SR (LPe11002) ^{2, 3, 4, 5, 87}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
430	Hewlett Packard Proliant DL140 (G3)	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9} , 32, 34, 62, 85, 86	PCI-X	Emulex: LPe11000-E-G ^{3, 4, 24, 66, 87} , LPe11000-E ^{3, 4, 24, 66, 87}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
431	Hewlett Packard Proliant DL145 (G2)	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9} , 32, 34, 62, 85, 86	PCI-X	Emulex: LPe11000-E ^{3, 4, 24, 66, 87} , LPe11000-E-G ^{3, 4, 24, 66, 87}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
432	Fujitsu Technology Solutions Primergy: RX600 S2, TX600 S2	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9} , 32, 34, 62, 85, 86	PCI-X	Emulex: LPe11002-E ^{3, 4, 24, 87} , LPe11002-E-G ^{3, 4, 24, 87}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
433	Fujitsu Technology Solutions Primergy RX600 S2; Hewlett Packard Proliant DL145 (G2)	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9} , 32, 34, 62, 85, 86	PCI-X	Emulex: LPe1150-E-G ^{3, 4, 24, 87} , LPe1150-E ^{3, 4, 24, 87}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
434	Fujitsu Technology Solutions Primergy TX600 S2; Hewlett Packard Proliant DL140 (G3)	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9} , 32, 34, 62, 85, 86	PCI-X	Emulex: LPe1150-E ^{3, 4, 24, 87} , LPe1150-E-G ^{3, 4, 24, 87}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
435	Dell PowerEdge 6850	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9} , 32, 34, 62, 85, 86	PCI-X	Emulex: LPe12000-E-G ^{3, 4, 67, 68, 87} , LPe12000-E ^{3, 4, 67, 68, 87} , LPe12002-E-G ^{3, 4, 67, 68, 87} , LPe12002-E ^{3, 4, 67, 68, 87}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
436	Dell PowerEdge: 1950, 6800	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9} , 32, 34, 62, 85, 86	PCI-X	Emulex: LPe12000-E-G ^{3, 4, 67, 68, 87} , LPe12000-E ^{3, 4, 67, 68, 87} , LPe12002-E ^{3, 4, 67, 68, 87} , LPe12002-E-G ^{3, 4, 67, 68, 87}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
437	Hewlett Packard Proliant DL145 (G2)	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9} , 32, 34, 62, 85, 86	PCI-X	Emulex: LPe12000-E-G ^{3, 4, 67, 68, 89, 294} , LPe12000-E ^{3, 4, 67, 68, 89, 294}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷⁰
438	Hewlett Packard Proliant DL140 (G3)	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9} , 32, 34, 62, 85, 86	PCI-X	Emulex: LPe12000-E ^{3, 4, 67, 68, 89, 294} , LPe12000-E-G ^{3, 4, 67, 68, 89, 294}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷⁰
439	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9} , 32, 34, 62, 85, 86	PCI-X	Emulex: LPe12002-E-G ^{3, 67, 68, 87} , LPe12002-E ^{3, 67, 68, 87} , LPe1250-E-G ^{3, 4, 5, 67, 68, 87} , LPe1250-E ^{3, 4, 5, 67, 68, 87} ; QLogic: QLE2360-E-SP ^{29, 30, 40, 90} , QLE2362-E-SP ^{29, 90} , QLE2560-E-SP ^{3, 80, 81, 90} , QLE2562-E-SP ^{3, 78, 80, 90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷⁰
440	Hewlett Packard Proliant BL45p (G2)	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9} , 32, 34, 62, 85, 86	PCI-X	Hewlett Packard Emulex-based BL20p G3 Fibre Channel Mezzanine HBA - 394757-B2 ^{13, 43, 87, 255}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
441	Hewlett Packard Proliant: BL40p, BL45p	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9} , 32, 34, 62, 85, 86	PCI-X	Hewlett Packard: Dual-port Fibre Channel Adapter for HP Proliant BL25p/BL45p 381881-B2 ^{154, 90} Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B2 ^{187, 102, 103}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
442	Fujitsu Technology Solutions Primergy: RX200 S2, RX300 S2, RX600 S2, TX200 S2, TX300 S2, TX600 S2; Hewlett Packard ProLiant: DL140 (G3), DL145 (G2), DL360 (G4), DL360 (G4p); IBM xSeries: x336 (8837) ⁸² , x346 (8840), x3800/x260 (8865) ^{76, 77} , x3850/x366 (8863) ^{76, 77} , x3950/x3950E/x460 (8872, 8874) ⁷⁶ , x3950/x3950E/x460 (8878, 8879)	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9} , 32, 34, 62, 85, 86	PCI-X	QLogic QLA2340-E-SP ^{19, 90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
443	Hewlett Packard ProLiant: DL140 (G3), DL145 (G2), DL360 (G4), DL360 (G4p); IBM xSeries: x336 (8837) ⁸² , x346 (8840), x3800/x260 (8865) ^{76, 77} , x3850/x366 (8863) ^{76, 77} , x3950/x3950E/x460 (8872, 8874) ⁷⁶ , x3950/x3950E/x460 (8878, 8879)	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9} , 32, 34, 62, 85, 86	PCI-X	QLogic QLA2342-E-SP ^{19, 90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
444	Dell PowerEdge: 6800, 6850	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9} , 32, 34, 62, 85, 86	PCI-X	QLogic QLA2342-E-SP ⁹⁰	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
445	Dell PowerEdge: 1950, 6800, 6850	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9} , 32, 34, 62, 85, 86	PCI-X	QLogic: QLA2340-E-SP ⁹⁰ , QLE2560-E-SP ^{3, 80, 81, 90} , QLE2562-E-SP ^{3, 78, 80, 90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
446	Hewlett Packard ProLiant: DL140 (G3), DL145 (G2); IBM xSeries x3950/x3950E/x460 (8878, 8879)	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9} , 32, 34, 62, 85, 86	PCI-X	QLogic: QLA2460-E-SP ^{21, 90} , QLA2462-E-SP ^{21, 90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
447	Fujitsu Technology Solutions Primergy: RX600 S2, TX600 S2; Hewlett Packard ProLiant: DL140 (G3), DL145 (G2)	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9} , 32, 34, 62, 85, 86	PCI-X	QLogic: QLE2460-E-SP ^{3, 21, 90} , QLE2462-E-SP ^{3, 21, 90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷⁰
448	Fujitsu Technology Solutions Primergy: RX600 S2, TX600 S2; Hewlett Packard ProLiant: DL140 (G3), DL145 (G2)	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9} , 32, 34, 62, 85, 86	PCI-X	QLogic: QLE2460-E-SP ^{21, 90} , QLE2462-E-SP ^{21, 90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
449	Hewlett Packard ProLiant BL25p	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9} , 32, 34, 62, 85, 86	PCI-X ⁵³	Hewlett Packard Dual-port Fibre Channel Adapter for HP ProLiant BL25p/BL45p 381881-B21 ^{54, 90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
450	Hewlett Packard ProLiant BL20p: (G3), (G4); Hewlett Packard ProLiant BL25p (G2)	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9} , 32, 34, 62, 85, 86	PCI-X ⁵³	Hewlett Packard Emulex-based BL20p G3 Fibre Channel Mezzanine HBA - 394757-B21 ^{13, 43, 87, 255}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
451	Hewlett Packard ProLiant: BL25p, BL35p	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9} , 32, 34, 62, 85, 86	PCI-X ⁵³	Hewlett Packard Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21 ^{87, 102, 103}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
452	Dell PowerEdge 1955	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9} , 32, 34, 62, 85, 86	PCI, PCI Express, PCI-X	Dell: LPe1105-M ^{3, 55, 56, 87} , QME2462 ^{3, 57, 90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
453	Hewlett Packard ProLiant DL580 (G5)	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9} , 32, 34, 62, 85, 86	PCI, PCI Express, PCI-X	Emulex: LP10000-E ^{3, 4, 5, 12, 87} , LP10000DC-E ^{3, 4, 5, 12, 87} , LP10000ExDC-E ^{3, 4, 5, 12, 87} , LP1050-E ^{12, 13, 40, 87} , LP1050-E ^{3, 12, 13, 87} , LP1050DC-E ^{3, 12, 13, 87} , LP11002-E ^{3, 5, 18, 24, 87} , LP1150-E ^{3, 13, 24, 87} , LP9002-E (LP9002L-E) ^{3, 15, 16, 87} , LP9002-E (LP9002L-E) ^{3, 16, 87} , LPe11000-E-G ^{3, 4, 24, 66, 87} , LPe11000-E ^{3, 4, 24, 66, 87} , LPe1250-E-G ^{3, 4, 5, 67, 68, 87} , LPe1250-E ^{3, 4, 5, 67, 68, 87} , QLogic QLA2462-E-SP ^{21, 90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
454	Hewlett Packard ProLiant DL580: (G4), (G5)	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9} , 32, 34, 62, 85, 86	PCI, PCI Express, PCI-X	Emulex: LP10000-E ^{4, 5, 12, 87} , LP10000DC-E ^{4, 5, 12, 87} , LPe12002-E-G ^{3, 67, 68, 87} , LPe12002-E ^{3, 67, 68, 87}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
455	Hewlett Packard Proliant: DL380 (G5), DL580 (G4), DL580 (G5)	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI, PCI Express, PCI-X	Emulex: LP101-E3, 12, 13, 87, LP1050DC-E12, 13, 87, LP1050Ex-E3, 12, 13, 87, LP11000-E3, 4, 5, 24, 87, LP9002-E (LP9002L-E)15, 16, 17, 87, LP9802-E5, 12, 18, 87, LP9802DC-E5, 12, 18, 87, LP982-E12, 16, 87, LPe111-E3, 11, 13, 87, LPe12000-E-G3, 4, 67, 68, 89, 294, LPe12000-E3, 4, 67, 68, 89, 294, Hewlett Packard: A8002A/FC2142SR (LPe1150)3, 4, 5, 11, 87, A8003A/FC2242SR (LPe11002)2, 3, 4, 5, 87, AB429A/FC1143 (QLA2460)3, 21, 90, AD167A/FC2143 (LP1150)3, 11, 13, 87, AD168A/FC2243 (LP11002)2, 3, 4, 5, 87, FCA2214/281541-B21 (QLA2340)19, 90, FCA2214DC/321835-B21 (QLA2342)19, 90, QLogic: QLA2342-E-SP19, 90, QLA2460-E-SP3, 21, 90, QLA2462-E-SP3, 21, 90, QLE2560-E-SP3, 80, 81, 90, QLE2562-E-SP3, 78, 80, 90	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
456	Hewlett Packard Proliant: DL380 (G5), DL580 (G4)	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI, PCI Express, PCI-X	Emulex: LP1050-E12, 13, 87, LPe11000-E3, 4, 24, 66, 87, LPe11000-E-G3, 4, 24, 66, 87, LPe1250-E-G3, 4, 5, 67, 68, 87, LPe1250-E3, 4, 5, 67, 68, 87	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
457	Fujitsu Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI, PCI Express, PCI-X	Emulex: LPe11002-E-G3, 4, 24, 74, 87, LPe11002-E3, 4, 24, 74, 87, LPe1150-E-G3, 4, 24, 87, LPe1150-E3, 4, 24, 87, LPe12002-E3, 4, 67, 68, 88, LPe12002-E-G3, 4, 67, 68, 88	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y71, 75	See70, 72
458	Fujitsu Technology Solutions Primergy TX200 S3; Hewlett Packard Proliant DL580: (G4), (G5)	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI, PCI Express, PCI-X	Emulex: LPe11002-E-G3, 4, 24, 87, LPe11002-E3, 4, 24, 87	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
459	Hewlett Packard Proliant DL380 (G5)	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI, PCI Express, PCI-X	Emulex: LPe11002-E-G3, 4, 24, 87, LPe11002-E3, 4, 24, 87, LPe12002-E3, 67, 68, 87, LPe12002-E-G3, 67, 68, 87	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
460	Fujitsu Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI, PCI Express, PCI-X	Emulex: LPe11002-E-G3, 5, 24, 87, LPe11002-E3, 5, 24, 87, LPe1150-E-G3, 5, 24, 87, LPe1150-E3, 5, 24, 87	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
461	Fujitsu Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI, PCI Express, PCI-X	Emulex: LPe11002-E3, 4, 24, 87, LPe11002-E-G3, 4, 24, 87	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y71, 75	See72
462	Hewlett Packard Proliant DL580 (G4)	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI, PCI Express, PCI-X	Emulex: LPe1150-E-G3, 4, 24, 87, LPe1150-E3, 4, 24, 87	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
463	Fujitsu Technology Solutions Primergy TX200 S3; Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI, PCI Express, PCI-X	Emulex: LPe1150-E3, 4, 24, 87, LPe1150-E-G3, 4, 24, 87	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
464	Fujitsu Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI, PCI Express, PCI-X	Emulex: LPe12002-E-G3, 4, 67, 68, 87, LPe12002-E3, 4, 67, 68, 87	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See70
465	Fujitsu Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI, PCI Express, PCI-X	Emulex: LPe12002-E-G3, 5, 67, 68, 87, LPe12002-E3, 5, 67, 68, 87	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See70
466	Fujitsu Ltd. Primergy TX200: S4, S5; Fujitsu Technology Solutions Primergy TX200: S4, S5	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI, PCI Express, PCI-X	Emulex: LPe12002-E-G3, 67, 68, 87, LPe12002-E3, 67, 68, 87	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y71	See70, 72
467	Fujitsu Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI, PCI Express, PCI-X	Emulex: LPe1250-E-G3, 4, 5, 67, 68, 87, LPe1250-E3, 4, 5, 67, 68, 87	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y71	See70
468	Fujitsu Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI, PCI Express, PCI-X	Emulex: LPe1250-E3, 4, 5, 67, 68, 87, LPe1250-E-G3, 4, 5, 67, 68, 87, QLogic: QLE2460-E-SP3, 21, 90, QLE2562-E-SP78, 80, 90	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y71	See70

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
469	Hewlett Packard Proliant DL380 (G5)	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9} , 32, 34, 62, 85, 86	PCI, PCI Express, PCI-X	Hewlett Packard AE312A/FC1242SR (QLE2462) ^{3, 21, 90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁵	
470	Fujitsu Technology Solutions Primergy TX200 S3; Hewlett Packard Proliant: DL380 (G5), DL580 (G4), DL580 (G5)	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9} , 32, 34, 62, 85, 86	PCI, PCI Express, PCI-X	QLogic QLA2340-E-SP ^{19, 90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
471	Fujitsu: Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9} , 32, 34, 62, 85, 86	PCI, PCI Express, PCI-X	QLogic QLE2460-E-SP ^{21, 90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷²
472	Fujitsu: Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9} , 32, 34, 62, 85, 86	PCI, PCI Express, PCI-X	QLogic QLE2562-E-SP ^{3, 78, 80, 90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	See ^{70, 72}
473	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S3, Technology Solutions Primergy TX200 S4	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9} , 32, 34, 62, 85, 86	PCI, PCI Express, PCI-X	QLogic: QLE2460-E-SP ^{3, 21, 90} , QLE2462-E-SP ^{3, 21, 90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷⁰
474	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S3, Technology Solutions Primergy TX200 S4; Hewlett Packard Proliant: DL380 (G5), DL580 (G4), DL580 (G5)	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9} , 32, 34, 62, 85, 86	PCI, PCI Express, PCI-X	QLogic: QLE2460-E-SP ^{21, 90} , QLE2462-E-SP ^{21, 90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
475	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850; Hewlett Packard Proliant: DL380 (G4), DL385, DL585, ML370 (G4) ²⁸	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9} , 32, 34, 62, 85, 86	PCI, PCI-X	Emulex LP101-E ^{3, 12, 13, 87}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
476	Fujitsu Technology Solutions Primergy RX800 S3; Hewlett Packard Proliant: DL380 (G4), DL385, DL580 (G3) ²⁸ , DL585, ML370 (G4) ²⁸	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9} , 32, 34, 62, 85, 86	PCI, PCI-X	Emulex LP1050DC-E ^{12, 13, 87}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
477	Fujitsu Technology Solutions Primergy RX800 S3	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9} , 32, 34, 62, 85, 86	PCI, PCI-X	Emulex LP1050DC-E ^{3, 12, 13, 87}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
478	Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ²⁸	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9} , 32, 34, 62, 85, 86	PCI, PCI-X	Emulex LP1050Ex-E ^{3, 12, 13, 87}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
479	Hewlett Packard Proliant: DL145, DL380 (G4), DL385, DL580 (G3) ²⁸ , DL585, ML370 (G4) ²⁸	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9} , 32, 34, 62, 85, 86	PCI, PCI-X	Emulex LP11000-E ^{3, 4, 5, 24, 87} ; QLogic: QLA2460-E-SP ^{3, 21, 90} , QLA2462-E-SP ^{3, 21, 90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
480	Hewlett Packard Proliant: DL385, DL585	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9} , 32, 34, 62, 85, 86	PCI, PCI-X	Emulex LP9002DC-E ^{15, 16, 17, 59, 87}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
481	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9} , 32, 34, 62, 85, 86	PCI, PCI-X	Emulex: LP10000-E ^{3, 4, 5, 12, 87} , LP10000DC-E ^{3, 4, 5, 12, 87} , LP9002DC-E ^{3, 16, 43, 44, 87} , LP9802DC-E ^{3, 5, 12, 18, 87} , LP982-E ^{3, 12, 16, 87} ; QLogic: QLA2310F-E-SP ^{19, 90} , QLA2340-E-SP ⁹⁰ , QLA2342-E-SP ⁹⁰	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
482	Hewlett Packard Proliant: DL380 (G4), DL385, DL580 (G3) ²⁸ , DL585, ML370 (G4) ²⁸	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9} , 32, 34, 62, 85, 86	PCI, PCI-X	Emulex: LP10000-E ^{4, 5, 12, 87} , LP10000DC-E ^{4, 5, 12, 87} , LP1050-E ^{12, 13, 87} , LP9802DC-E ^{5, 12, 18, 87} , LP982-E ^{12, 16, 87} ; Hewlett Packard: AD167A/FC2143 (LP1150) ^{3, 11, 13, 87} , AD168A/FC2243 (LP11002) ^{2, 3, 4, 5, 87} , FCA2214/281541-B21 (QLA2340) ^{19, 90} , FCA2214DC/321835-B21 (QLA2342) ^{19, 90} ; QLogic QLA2342-E-SP ^{19, 90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
483	Fujitsu Technology Solutions Primergy RX800 S2	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9} , 32, 34, 62, 85, 86	PCI, PCI-X	Emulex: LP1050-E ^{12, 13, 40, 87} , LP9002-E (LP9002L-E) ^{3, 16, 87} , LP9802-E ^{5, 12, 17, 18, 59, 87}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
484	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850; Fujitsu Technology Solutions Primergy RX800 S2	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9,} 32, 34, 62, 85, 86	PCI, PCI-X	Emulex: LP1050-E ^{3, 12, 13, 87} , LP9002-E (LP9002L-E) ^{3, 15, 16, 87} , LP9802-E ^{3, 5,} 12, 18, 87	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
485	Fujitsu Technology Solutions Primergy RX800 S2; Hewlett Packard ProLiant: DL380 (G4), DL385, DL580 (G3) ²⁸ , DL585, ML370 (G4) ²⁸	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9,} 32, 34, 62, 85, 86	PCI, PCI-X	Emulex: LP9002-E (LP9002L-E) ^{15, 16,} 17, 87, LP9802-E ^{5, 12, 18, 87}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
486	Unisys: ES3220, ES3220L	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9,} 32, 34, 62, 85, 86	PCI, PCI-X	Emulex: LPe11002-E-G ^{3, 4, 24, 74, 87} , LPe11002-E ^{3, 4, 24, 74, 87} , LPe12000-E-G ^{3, 4, 67, 68, 89, 293} , LPe12000-E ^{3, 4, 67, 68, 89, 293} , LPe12002-E ^{3, 4, 67, 68, 288} , LPe12002-E-G ^{3, 4, 67, 68, 288} , Unisys FCH9540131-PCE: (LPe12000) ^{3,} 13, 68, 73, 87, 177, 178, 180, (LPe12000) ^{3,} 13, 68, 87, 177, 178, (LPe12000) ^{3,} 5, 13, 68, 73, 87, 177, 178, Unisys FCH9540231-PCE: (LPe12002) ^{3,} 13, 68, 87, 177, 178, (LPe12002) ^{3,} 13, 68, 87, 177, 178, 180, (LPe12002) ^{3,} 5, 13, 68, 87, 177, 178	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{71, 75}	See ^{70, 72}
487	Unisys ES3220L	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9,} 32, 34, 62, 85, 86	PCI, PCI-X	Emulex: LPe11002-E-G ^{3, 4, 24, 87} , LPe11002-E ^{3, 4, 24, 87}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{71, 75}	See ⁷²
488	Unisys ES3220L	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9,} 32, 34, 62, 85, 86	PCI, PCI-X	Emulex: LPe11002-E-G ^{3, 5, 24, 87} , LPe11002-E ^{3, 5, 24, 87}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
489	Unisys ES3220	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9,} 32, 34, 62, 85, 86	PCI, PCI-X	Emulex: LPe11002-E ^{3, 4, 24, 87} , LPe11002-E-G ^{3, 4, 24, 87}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{71, 75}	See ⁷²
490	Unisys ES3220	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9,} 32, 34, 62, 85, 86	PCI, PCI-X	Emulex: LPe11002-E ^{3, 5, 24, 87} , LPe11002-E-G ^{3, 5, 24, 87}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
491	Unisys ES3220	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9,} 32, 34, 62, 85, 86	PCI, PCI-X	Emulex: LPe1150-E-G ^{3, 4, 24, 87} , LPe1150-E ^{3, 4, 24, 87} , Unisys FCH7430131-PCE: (LPe1150) ^{3,} 11, 13, 55, 66, 87, 93, (LPe1150) ^{3,} 11, 13, 55, 87, 93, Unisys FCH7430231-PCE: (LPe11002) ^{3,} 11, 13, 55, 66, 74, 87, 93, (LPe11002) ^{3,} 11, 13, 55, 74, 87, 93	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{71, 75}	See ^{70, 72}
492	Unisys ES3220L	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9,} 32, 34, 62, 85, 86	PCI, PCI-X	Emulex: LPe1150-E ^{3, 4, 24, 87} , LPe1150-E-G ^{3, 4, 24, 87} , Unisys FCH7430131-PCE: (LPe1150) ^{2,} 3, 11, 13, 55, 87, 93, (LPe1150) ^{2,} 3, 5, 11, 13, 55, 87, 93, Unisys FCH7430231-PCE: (LPe11002) ^{2,} 3, 11, 13, 55, 74, 87, 93, (LPe11002) ^{2,} 3, 5, 11, 13, 55, 74, 87, 93	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{71, 75}	See ^{70, 72}
493	Unisys: ES3220, ES3220L	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9,} 32, 34, 62, 85, 86	PCI, PCI-X	Emulex: LPe1150-E ^{3, 5, 24, 87} , LPe1150-E-G ^{3, 5, 24, 87}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
494	Unisys ES3220L	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9,} 32, 34, 62, 85, 86	PCI, PCI-X	Emulex: LPe12000-E-G ^{3, 4, 67, 68, 87} , LPe12000-E ^{3, 4, 67, 68, 87}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	See ⁷⁰
495	Unisys: ES3220, ES3220L	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9,} 32, 34, 62, 85, 86	PCI, PCI-X	Emulex: LPe12000-E-G ^{3, 5, 67, 68, 87} , LPe12000-E ^{3, 5, 67, 68, 87}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷⁰
496	Unisys ES3220	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9,} 32, 34, 62, 85, 86	PCI, PCI-X	Emulex: LPe12000-E ^{3, 4, 67, 68, 87} , LPe12000-E-G ^{3, 4, 67, 68, 87}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	See ⁷⁰
497	Unisys ES3220	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9,} 32, 34, 62, 85, 86	PCI, PCI-X	Emulex: LPe12002-E-G ^{3, 5, 67, 68, 87} , LPe12002-E ^{3, 5, 67, 68, 87}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷⁰

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
498	Unisys ES3220	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9} , 32, 34, 62, 85, 86	PCI, PCI-X	Emulex: LPe12002-E-G ^{3, 67, 68, 87} , LPe12002-E-G ^{3, 5, 67, 68, 87}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	See ^{70, 72}
499	Unisys ES3220L	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9} , 32, 34, 62, 85, 86	PCI, PCI-X	Emulex: LPe12002-E-G ^{3, 5, 67, 68, 87} , LPe12002-E-G ^{3, 5, 67, 68, 87}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷⁰
500	Unisys ES3220L	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9} , 32, 34, 62, 85, 86	PCI, PCI-X	Emulex: LPe12002-E-G ^{3, 67, 68, 87} , LPe12002-E-G ^{3, 67, 68, 87}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	See ^{70, 72}
501	Hewlett Packard Proliant DL380 (G4), ML370 (G4) ²⁸	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9} , 32, 34, 62, 85, 86	PCI, PCI-X	Hewlett Packard AB429A/FC1143 (QLA2460) ^{3, 21, 90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
502	Fujitsu Technology Solutions Primergy RX800: S2, S3; Hewlett Packard Proliant: DL380 (G4), DL385, DL580 (G3) ²⁸ , DL585, ML370 (G4) ²⁸	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9} , 32, 34, 62, 85, 86	PCI, PCI-X	QLogic QLA2340-E-SP ^{19, 90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
503	Fujitsu Technology Solutions Primergy BX620: S2F ⁵⁸ , S2 ⁵⁸ , S3; Fujitsu Technology Solutions Primergy BX630: (2-way), (4-way)	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI	Emulex LP1050-E ^{3, 12, 13, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 144}	
504	Fujitsu Technology Solutions Primergy BX620: S2F ⁵⁸ , S2 ⁵⁸	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI	Emulex: LP1050-E ^{12, 13, 40, 141} , LP9002-E (LP9002L-E) ^{15, 16, 17, 141} , LP9002-E (LP9002L-E) ^{3, 15, 16, 141} , LP9002-E (LP9002L-E) ^{3, 16, 141} , LP9802-E ^{3, 5, 12, 18, 141} , LP9802-E ^{5, 12, 17, 18, 59, 141} , LP9802-E ^{5, 12, 18, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 144}	
505	Fujitsu Technology Solutions Primergy: BX620 S3, BX630 (2-way), BX630 (4-way)	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI	Fujitsu Technology Solutions BX600-FC22Q ^{3, 51, 52, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 144}	
506	Fujitsu Technology Solutions Primergy BX620 S3	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI	Fujitsu Technology Solutions BX600-FC42e ^{3, 141, 238, 239, 240} , QLogic: QLE2460-E-SP ^{21, 139} , QLE2462-E-SP ^{21, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 144}	
507	Fujitsu Technology Solutions Primergy BX620 S3	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI	QLogic: QLE2460-E-SP ^{3, 21, 139} , QLE2462-E-SP ^{3, 21, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 144}	See ⁷⁰
508	Dell PowerEdge: M600 ²⁶¹ , M605 ²⁶¹ , M710, M805, M905, M910	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express	Dell: LPe1105-M ^{3, 55, 56, 141} , QME2472 ^{3, 48, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 144}	
509	Dell PowerEdge: M600 ²⁶¹ , M605 ²⁶¹ , M610, M610X, M710, M710HD, M805, M905, M910	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express	Dell: LPe1205-M ^{3, 141, 212, 213} , QME2572 ^{3, 139, 210, 211}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 144}	
510	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ²⁸ , ML350 (G4), ML350 (G4p), ML370 (G4) ²⁸ ; Sun Sun Fire: X4140, X4240, X4440	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express	Emulex LP11000-E ^{3, 4, 5, 24, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 144}	
511	IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3650M3 (7945), x3850X5 (7145), x3950X5 (7145)	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express	Emulex LP11002-E ^{3, 5, 16, 24, 73, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 169}	
512	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ²⁸ , ML350 (G4), ML350 (G4p), ML370 (G4) ²⁸	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express	Emulex LPe111-E ^{3, 11, 13, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 144}	
513	Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express	Emulex LPe111-E ^{3, 13, 55, 93, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 144}	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
514	Hewlett Packard Proliant: DL360 (G6), DL380 (G6)	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express	Emulex: LP10000-E ^{3, 4, 5, 12, 141} , LP10000-E ^{4, 5, 12, 141} , LP10000DC-E ^{3, 4, 5, 12, 141} , LP10000DC-E ^{4, 5, 12, 141} , LP10000ExDC-E ^{3, 4, 5, 12, 141} , LP1050Ex-E ^{3, 12, 13, 141} , LP11000-E ^{3, 4, 5, 24, 141} , LP11002-E ^{3, 5, 18, 24, 141} , QLogic: QLA2342-E-SP ^{19, 139} , QLA2460-E-SP ^{21, 139} , QLA2462-E-SP ^{21, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 144}	See ⁷²
515	Hewlett Packard Proliant: DL360 (G7), DL785 (G6)	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express	Emulex: LP10000-E ^{3, 4, 5, 12, 141} , LP10000-E ^{4, 5, 12, 141} , LP10000DC-E ^{3, 4, 5, 12, 141} , LP10000DC-E ^{4, 5, 12, 141} , LP10000ExDC-E ^{3, 4, 5, 12, 141} , LP1050Ex-E ^{3, 12, 13, 141} , LP11000-E ^{3, 4, 5, 24, 141} , LP11002-E ^{3, 5, 18, 24, 141} , QLogic: QLA2342-E-SP ^{19, 139} , QLA2460-E-SP ^{21, 139} , QLA2462-E-SP ^{21, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶²	See ⁷²
516	Sun Sun Fire: X4140, X4240, X4440	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express	Emulex: LP10000-E ^{3, 4, 5, 12, 141} , LP10000-E ^{4, 5, 12, 141} , LP10000DC-E ^{3, 4, 5, 12, 141} , LP10000DC-E ^{4, 5, 12, 141} , LP11002-E ^{3, 5, 18, 24, 141} , Sun: SG-XPCI1FC-QF4 (QLA2460) ^{21, 139} , SG-XPCI2FC-EM4-Z (LP11002) ^{3, 11, 13, 141} , SG-XPCI2FC-QF4 (QLA2462) ^{21, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 144}	
517	Hewlett Packard Proliant DL360 (G7)	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express	Emulex: LP10000-E ^{3, 5, 12, 13, 24, 73, 141} , LP10000-E ^{5, 12, 13, 24, 73, 141} , LP1050-E ^{12, 13, 24, 40, 73, 141} , LP1050-E ^{3, 12, 13, 24, 73, 141} , LP11002-E ^{3, 5, 16, 24, 73, 141} , LP1150-E ^{3, 13, 24, 73, 141} , Hewlett Packard: FCA2214/281541-B21 (QLA2340) ^{19, 139} , FCA2214DC/321835-B21 (QLA2342) ^{19, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶²	
518	Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850; IBM xSeries: x3350 (4192, 4193), x336 (8837) ⁸² , x3455 (7940), x3455 (7984)	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express	Emulex: LP10000ExDC-E ^{3, 4, 5, 12, 141} , LP1050Ex-E ^{3, 12, 13, 141} , QLogic: QLE2360-E-SP ^{29, 30, 139} , QLE2362-E-SP ^{29, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 144}	
519	Hewlett Packard Proliant: DL360 (G7), DL785 (G6)	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express	Emulex: LP1050-E ^{12, 13, 40, 141} , LP1050-E ^{3, 12, 13, 141} , LP1050DC-E ^{12, 13, 141} , LP1050DC-E ^{3, 12, 13, 141} , LP1150-E ^{3, 13, 24, 141} , Hewlett Packard: AB429A/FC1143 (QLA2460) ^{3, 21, 139} , AD167A/FC2143 (LP1150) ^{3, 11, 13, 141} , AD168A/FC2243 (LP11002) ^{2, 3, 4, 5, 141} , QLogic: QLA2340-E-SP ¹³⁹ , QLA2340-E-SP ^{19, 139} , QLA2342-E-SP ¹³⁹ , QLA2460-E-SP ^{3, 21, 139} , QLA2462-E-SP ^{3, 21, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶²	
520	Hewlett Packard Proliant: DL360 (G6), DL380 (G6)	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express	Emulex: LP1050-E ^{12, 13, 40, 141} , LP1050-E ^{3, 12, 13, 141} , LP1050DC-E ^{12, 13, 141} , LP1050DC-E ^{3, 12, 13, 141} , LP1150-E ^{3, 13, 24, 141} , LP9002-E (LP9002L-E) ^{15, 16, 17, 141} , LP9002-E (LP9002L-E) ^{3, 15, 16, 141} , LP9002-E (LP9002L-E) ^{3, 16, 141} , LP9802-E ^{3, 5, 12, 18, 141} , LP9802-E ^{5, 12, 17, 18, 59, 141} , LP9802-E ^{5, 12, 18, 141} , Hewlett Packard AB429A/FC1143 (QLA2460) ^{3, 21, 139} , QLogic: QLA2340-E-SP ¹³⁹ , QLA2342-E-SP ¹³⁹	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 144}	
521	IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3650M3 (7945), x3850X5 (7145), x3950X5 (7145)	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express	Emulex: LP11000-E ^{3, 4, 5, 24, 141} , LP11002-E ^{3, 5, 18, 24, 141} , IBM: 42D0405 (LP11000) ^{2, 3, 4, 5, 141} , 42D0407 (LP11002) ^{2, 3, 4, 5, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 169}	See ⁷²
522	Dell PowerEdge: 1800, 1850, 2800, 6800; Hewlett Packard Proliant: DL380 (G4), ML370 (G4) ²⁸ ; IBM xSeries: x3350 (4192, 4193), x3850M2 (7141) ¹⁷² , x3950M2 (7141) ¹⁷² , x3950M2 (7233, 7234); Sun Sun Fire: X2200-M2, X2270, X4140, X4150, X4240, X4270, X4440	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express	Emulex: LPe11000-E-G ^{3, 4, 24, 66, 141} , LPe11000-E ^{3, 4, 24, 66, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 144}	
523	Hewlett Packard Proliant DL360 (G6)	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express	Emulex: LPe11000-E-G ^{3, 4, 24, 66, 141} , LPe11000-E ^{3, 4, 24, 66, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 144}	See ⁷²

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
524	Hewlett Packard Proliant DL360 (G7)	SuSE SLES [x86_64] 10 SP37, 8, 9, 32, 34, 62, 86, 137	PCI Express	Emulex: LPe11000-E-G ³ , 4, 24, 66, 141, LPe11000-E ³ , 4, 24, 66, 141	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62	See ⁷²
525	Hewlett Packard Proliant: DL360 (G7), DL385 (G7), DL580 (G7), DL980 (G7)	SuSE SLES [x86_64] 10 SP37, 8, 9, 32, 34, 62, 86, 137	PCI Express	Emulex: LPe11000-E-G ³ , 4, 24, 66, 141, LPe11000-E ³ , 4, 24, 66, 141	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62	
526	IBM xSeries: x3630M3 (7377), x3850X5 (7145), x3950X5 (7145)	SuSE SLES [x86_64] 10 SP37, 8, 9, 32, 34, 62, 86, 137	PCI Express	Emulex: LPe11000-E-G ³ , 4, 24, 66, 141, LPe11000-E ³ , 4, 24, 66, 141	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62, 169	See ⁷²
527	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	SuSE SLES [x86_64] 10 SP37, 8, 9, 32, 34, 62, 86, 137	PCI Express	Emulex: LPe11000-E-G ³ , 4, 24, 66, 141, LPe11000-E ³ , 4, 24, 66, 141, LPe11002-E ³ , 4, 24, 141, LPe11002-E-G ³ , 4, 24, 141, LPe111-E ³ , 11, 13, 141, LPe1150-E-G ³ , 4, 24, 141, LPe1150-E ³ , 4, 24, 141	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62, 71, 144	
528	Hewlett Packard Proliant DL360 (G6); IBM xSeries: x3550M2 (7946), x3650M2 (7947)	SuSE SLES [x86_64] 10 SP37, 8, 9, 32, 34, 62, 86, 137	PCI Express	Emulex: LPe11000-E-G ³ , 4, 24, 66, 74, 141, LPe11000-E ³ , 4, 24, 66, 74, 141	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62, 71, 144	
529	Hewlett Packard Proliant: DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7)	SuSE SLES [x86_64] 10 SP37, 8, 9, 32, 34, 62, 86, 137	PCI Express	Emulex: LPe11000-E-G ³ , 4, 24, 66, 74, 141, LPe11000-E ³ , 4, 24, 66, 74, 141	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62	
530	IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3690X5 (7148), x3850X5 (7145), x3950X5 (7145)	SuSE SLES [x86_64] 10 SP37, 8, 9, 32, 34, 62, 86, 137	PCI Express	Emulex: LPe11000-E-G ³ , 4, 24, 66, 74, 141, LPe11000-E ³ , 4, 24, 66, 74, 141	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62, 169	
531	Dell PowerEdge: 1950, 2850, 6850; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ²⁸ , ML350 (G4), ML350 (G4p); IBM xSeries x3455: (7940), (7984); IBM xSeries x3850M2 (7233, 7234); Sun Sun Fire: X4170, X4250, X4275, X4450	SuSE SLES [x86_64] 10 SP37, 8, 9, 32, 34, 62, 86, 137	PCI Express	Emulex: LPe11000-E ³ , 4, 24, 66, 141, LPe11000-E-G ³ , 4, 24, 66, 141	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62, 144	
532	Hewlett Packard Proliant DL380 (G6); IBM xSeries: x3550M2 (7946), x3650M2 (7947)	SuSE SLES [x86_64] 10 SP37, 8, 9, 32, 34, 62, 86, 137	PCI Express	Emulex: LPe11000-E ³ , 4, 24, 66, 141, LPe11000-E-G ³ , 4, 24, 66, 141	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62, 144	See ⁷²
533	Hewlett Packard Proliant: DL380 (G7), DL585 (G7)	SuSE SLES [x86_64] 10 SP37, 8, 9, 32, 34, 62, 86, 137	PCI Express	Emulex: LPe11000-E ³ , 4, 24, 66, 141, LPe11000-E-G ³ , 4, 24, 66, 141	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62	
534	IBM xSeries: x3550M3 (7944), x3650M3 (7945), x3690X5 (7148)	SuSE SLES [x86_64] 10 SP37, 8, 9, 32, 34, 62, 86, 137	PCI Express	Emulex: LPe11000-E ³ , 4, 24, 66, 141, LPe11000-E-G ³ , 4, 24, 66, 141	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62, 169	See ⁷²
535	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL785 (G6), DL980 (G7); IBM xSeries x3620M3 (7376)	SuSE SLES [x86_64] 10 SP37, 8, 9, 32, 34, 62, 86, 137	PCI Express	Emulex: LPe11000-E ³ , 4, 24, 66, 141, LPe11000-E-G ³ , 4, 24, 66, 141; QLLogic: QLE2460-E-SP ²¹ , 139, QLE2462-E-SP ²¹ , 139	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62	See ⁷²
536	Hewlett Packard Proliant DL380 (G6); Silicon Graphics Altix XE250	SuSE SLES [x86_64] 10 SP37, 8, 9, 32, 34, 62, 86, 137	PCI Express	Emulex: LPe11000-E ³ , 4, 24, 66, 74, 141, LPe11000-E-G ³ , 4, 24, 66, 74, 141	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62, 71, 144	
537	Hewlett Packard Proliant DL785 (G6); IBM xSeries x3620M3 (7376)	SuSE SLES [x86_64] 10 SP37, 8, 9, 32, 34, 62, 86, 137	PCI Express	Emulex: LPe11000-E ³ , 4, 24, 66, 74, 141, LPe11000-E-G ³ , 4, 24, 66, 74, 141	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62, 71	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
538	Hewlett Packard Proliant: DL360 (G7), DL980 (G7)	SuSE SLES [x86_64] 10 SP3 7, 8, 9, 32, 34, 62, 86, 137	PCI Express	Emulex: LPe11000-E-3, 4, 24, 66, 74, 141, LPe11000-E-G3, 4, 24, 66, 74, 141	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ62	
539	IBM xSeries x3650M3 (7945)	SuSE SLES [x86_64] 10 SP3 7, 8, 9, 32, 34, 62, 86, 137	PCI Express	Emulex: LPe11000-E-3, 4, 24, 66, 74, 141, LPe11000-E-G3, 4, 24, 66, 74, 141	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ62, 169	
540	Cisco UCS: C200 M2, C210 M2, C250 M2, C460 M1; Fujitsu: Ltd. Primergy RX300 S6, Technology Solutions Primergy RX300 S6; Hewlett Packard Proliant DL380 (G6)	SuSE SLES [x86_64] 10 SP3 7, 8, 9, 32, 34, 62, 86, 137	PCI Express	Emulex: LPe11002-E-G3, 4, 24, 141, LPe11002-E-3, 4, 24, 141	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ62, 71, 75, 144	See72
541	Dell PowerEdge: 1950 III, 2900 III ¹⁷⁰ , 2950 III, 2970; Fujitsu: Ltd. Primergy RX300 S4, Technology Solutions Primergy RX300 S4; Hewlett Packard Proliant DL380 (G4); IBM xSeries x3850M2 (7141) ¹⁷² ; Sun Sun Fire: X4140, X4150, X4240, X4250, X4275	SuSE SLES [x86_64] 10 SP3 7, 8, 9, 32, 34, 62, 86, 137	PCI Express	Emulex: LPe11002-E-G3, 4, 24, 141, LPe11002-E-3, 4, 24, 141	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ62, 144	
542	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL785 (G6), DL980 (G7)	SuSE SLES [x86_64] 10 SP3 7, 8, 9, 32, 34, 62, 86, 137	PCI Express	Emulex: LPe11002-E-G3, 4, 24, 141, LPe11002-E-3, 4, 24, 141	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ62	See72
543	Hewlett Packard Proliant: DL360 (G7), DL385 (G7)	SuSE SLES [x86_64] 10 SP3 7, 8, 9, 32, 34, 62, 86, 137	PCI Express	Emulex: LPe11002-E-G3, 4, 24, 141, LPe11002-E-3, 4, 24, 141	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ62	
544	IBM xSeries x3550M3 (7944)	SuSE SLES [x86_64] 10 SP3 7, 8, 9, 32, 34, 62, 86, 137	PCI Express	Emulex: LPe11002-E-G3, 4, 24, 141, LPe11002-E-3, 4, 24, 141	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ62, 169	See72
545	IBM xSeries x3690X5 (7148)	SuSE SLES [x86_64] 10 SP3 7, 8, 9, 32, 34, 62, 86, 137	PCI Express	Emulex: LPe11002-E-G3, 4, 24, 141, LPe11002-E-3, 4, 24, 141	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ62, 75, 169	See72
546	Cisco UCS C200: M1, M2; Cisco UCS C210: M1, M2; Cisco UCS: C250 M1, C460 M1; Fujitsu: Ltd. Primergy RX300 S6, Technology Solutions Primergy RX300 S6; Hewlett Packard Proliant DL360 (G6); IBM xSeries: x3550M2 (7946), x3650M2 (7947); Unisys ES3215L	SuSE SLES [x86_64] 10 SP3 7, 8, 9, 32, 34, 62, 86, 137	PCI Express	Emulex: LPe11002-E-G3, 4, 24, 74, 141, LPe11002-E-3, 4, 24, 74, 141	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ62, 71, 75, 144	See70, 72
547	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7)	SuSE SLES [x86_64] 10 SP3 7, 8, 9, 32, 34, 62, 86, 137	PCI Express	Emulex: LPe11002-E-G3, 4, 24, 74, 141, LPe11002-E-3, 4, 24, 74, 141	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ62, 75	See70, 72
548	Hewlett Packard Proliant: DL360 (G7), DL385 (G7), DL585 (G7)	SuSE SLES [x86_64] 10 SP3 7, 8, 9, 32, 34, 62, 86, 137	PCI Express	Emulex: LPe11002-E-G3, 4, 24, 74, 141, LPe11002-E-3, 4, 24, 74, 141	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ62, 75	
549	IBM xSeries x3950X5 (7145)	SuSE SLES [x86_64] 10 SP3 7, 8, 9, 32, 34, 62, 86, 137	PCI Express	Emulex: LPe11002-E-G3, 4, 24, 74, 141, LPe11002-E-3, 4, 24, 74, 141	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ62, 75, 169	See70, 72
550	Hewlett Packard Proliant DL785 (G6)	SuSE SLES [x86_64] 10 SP3 7, 8, 9, 32, 34, 62, 86, 137	PCI Express	Emulex: LPe11002-E-G3, 4, 24, 74, 141, LPe11002-E-3, 4, 24, 74, 141, LPe1150-E-3, 4, 24, 141, LPe12002-E-G3, 4, 67, 68, 141, LPe1150-E3, 4, 67, 68, 141, LPe12002-E-3, 67, 68, 141, LPe12002-E-3, 67, 68, 141, LPe12002-E-G3, 67, 68, 141	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ62, 71	See70, 72
551	IBM xSeries x3620M3 (7376)	SuSE SLES [x86_64] 10 SP3 7, 8, 9, 32, 34, 62, 86, 137	PCI Express	Emulex: LPe11002-E-G3, 4, 24, 74, 141, LPe11002-E-3, 4, 24, 74, 141, LPe12002-E-3, 4, 67, 68, 141, LPe12002-E-G3, 4, 67, 68, 141, IBM: 42D0485 (LPe12000) 3, 4, 5, 67, 68, 132, 141, 42D0494 (LPe12002) 3, 4, 5, 67, 68, 131, 141, 42D0501 (QLE2560) 3, 21, 130, 139, 42D0510 (QLE2562) 3, 21, 129, 139	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ62, 71, 75	See70, 72

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
552	Cisco UCS: C200 M1, C210 M1, C210 M2, C250 M1, C250 M2, C460 M1; Dell PowerEdge: R610, R710, T710; Hewlett Packard ProLiant DL380 (G6); IBM xSeries x3550M2 (7946)	SuSE SLES [x86_64] 10 SP37, 8, 9, 32, 34, 62, 86, 137	PCI Express	Emulex: LPe11002-E-G ^{3, 5, 24, 141} , LPe11002-E ^{3, 5, 24, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62, 144	
553	Hewlett Packard ProLiant: DL360 (G7), DL380 (G7), DL585 (G7), DL785 (G6), DL980 (G7)	SuSE SLES [x86_64] 10 SP37, 8, 9, 32, 34, 62, 86, 137	PCI Express	Emulex: LPe11002-E-G ^{3, 5, 24, 141} , LPe11002-E ^{3, 5, 24, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62	
554	IBM xSeries: x3550M3 (7944), x3650M3 (7945), x3950X5 (7145)	SuSE SLES [x86_64] 10 SP37, 8, 9, 32, 34, 62, 86, 137	PCI Express	Emulex: LPe11002-E-G ^{3, 5, 24, 141} , LPe11002-E ^{3, 5, 24, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62, 169	
555	Cisco UCS: C200 M1, C210 M1, C250 M1; Fujitsu Ltd. Primergy: BX620 S5, RX300 S5; Fujitsu Technology Solutions Primergy: BX620 S5, RX300 S5; Hewlett Packard ProLiant DL360 (G6); Unisys: ES3240L, ES7000/7600R	SuSE SLES [x86_64] 10 SP37, 8, 9, 32, 34, 62, 86, 137	PCI Express	Emulex: LPe11002-E ^{3, 4, 24, 141} , LPe11002-E-G ^{3, 4, 24, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62, 71, 75, 144	See ⁷²
556	Dell PowerEdge: 1950, R715, R805, R900, R905, R910; Fujitsu Ltd. Primergy RX600 S5, Technology Solutions Primergy RX600 S5	SuSE SLES [x86_64] 10 SP37, 8, 9, 32, 34, 62, 86, 137	PCI Express	Emulex: LPe11002-E ^{3, 4, 24, 141} , LPe11002-E-G ^{3, 4, 24, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62, 75, 144	
557	Fujitsu Technology Solutions Primergy RX300 S3; Hewlett Packard ProLiant DL360: (G4), (G4p); Hewlett Packard ProLiant: DL380 (G4), DL580 (G3) ²⁸ , ML350 (G4), ML350 (G4p), ML370 (G4) ²⁸ ; IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3455 (7984), x3850M2 (7233, 7234), x3950M2 (7141) ¹⁷² , x3950M2 (7233, 7234); Sun Sun Fire: X2200-M2, X2270, X4170, X4270, X4440, X4450	SuSE SLES [x86_64] 10 SP37, 8, 9, 32, 34, 62, 86, 137	PCI Express	Emulex: LPe11002-E ^{3, 4, 24, 141} , LPe11002-E-G ^{3, 4, 24, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62, 144	
558	Hewlett Packard ProLiant DL785 (G5)	SuSE SLES [x86_64] 10 SP37, 8, 9, 32, 34, 62, 86, 137	PCI Express	Emulex: LPe11002-E ^{3, 4, 24, 141} , LPe11002-E-G ^{3, 4, 24, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62, 144	See ⁷²
559	Hewlett Packard ProLiant: DL380 (G7), DL580 (G7), DL585 (G7), DL980 (G7)	SuSE SLES [x86_64] 10 SP37, 8, 9, 32, 34, 62, 86, 137	PCI Express	Emulex: LPe11002-E ^{3, 4, 24, 141} , LPe11002-E-G ^{3, 4, 24, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62	
560	Hewlett Packard ProLiant: DL580 (G7), DL585 (G7); IBM xSeries x3620M3 (7376)	SuSE SLES [x86_64] 10 SP37, 8, 9, 32, 34, 62, 86, 137	PCI Express	Emulex: LPe11002-E ^{3, 4, 24, 141} , LPe11002-E-G ^{3, 4, 24, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62	See ⁷²
561	IBM xSeries: x3550M2 (7946), x3650M2 (7947)	SuSE SLES [x86_64] 10 SP37, 8, 9, 32, 34, 62, 86, 137	PCI Express	Emulex: LPe11002-E ^{3, 4, 24, 141} , LPe11002-E-G ^{3, 4, 24, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62, 75, 144	See ⁷²
562	IBM xSeries: x3630M3 (7377), x3650M3 (7945), x3850X5 (7145), x3950X5 (7145)	SuSE SLES [x86_64] 10 SP37, 8, 9, 32, 34, 62, 86, 137	PCI Express	Emulex: LPe11002-E ^{3, 4, 24, 141} , LPe11002-E-G ^{3, 4, 24, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62, 169	See ⁷²
563	Cisco UCS C250 M2; Fujitsu Ltd. Primergy: BX620 S5, RX300 S5; Fujitsu Technology Solutions Primergy: BX620 S5, RX300 S5; Hewlett Packard ProLiant DL380 (G6); Unisys ES3240L	SuSE SLES [x86_64] 10 SP37, 8, 9, 32, 34, 62, 86, 137	PCI Express	Emulex: LPe11002-E ^{3, 4, 24, 74, 141} , LPe11002-E-G ^{3, 4, 24, 74, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62, 71, 75, 144	See ^{70, 72}
564	Hewlett Packard ProLiant DL785 (G5); Silicon Graphics Altix XE250	SuSE SLES [x86_64] 10 SP37, 8, 9, 32, 34, 62, 86, 137	PCI Express	Emulex: LPe11002-E ^{3, 4, 24, 74, 141} , LPe11002-E-G ^{3, 4, 24, 74, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62, 71, 75, 144	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
565	Hewlett Packard Proliant DL980 (G7)	SuSE SLES [x86_64] 10 SP37, 8, 9, 32, 34, 62, 86, 137	PCI Express	Emulex: LPe11002-E3, 4, 24, 74, 141, LPe11002-E-G3, 4, 24, 74, 141	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62, 75	See70, 72
566	Hewlett Packard Proliant: DL380 (G7), DL580 (G7), DL980 (G7)	SuSE SLES [x86_64] 10 SP37, 8, 9, 32, 34, 62, 86, 137	PCI Express	Emulex: LPe11002-E3, 4, 24, 74, 141, LPe11002-E-G3, 4, 24, 74, 141	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62, 75	
567	IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3650M3 (7945), x3690X5 (7148), x3850X5 (7145)	SuSE SLES [x86_64] 10 SP37, 8, 9, 32, 34, 62, 86, 137	PCI Express	Emulex: LPe11002-E3, 4, 24, 74, 141, LPe11002-E-G3, 4, 24, 74, 141	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62, 75, 169	See70, 72
568	Cisco UCS C200 M2; Dell PowerEdge: R410, R510, R810, T610; Fujitsu Ltd. Primergy: BX620 S5, RX300 S5, RX300 S6; Fujitsu Technology Solutions Primergy: BX620 S5, RX300 S5, RX300 S6; Hewlett Packard Proliant DL360 (G6); IBM xSeries x3650M2 (7947); Unisys ES3240L	SuSE SLES [x86_64] 10 SP37, 8, 9, 32, 34, 62, 86, 137	PCI Express	Emulex: LPe11002-E3, 5, 24, 141, LPe11002-E-G3, 5, 24, 141	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62, 144	
569	Hewlett Packard Proliant: DL385 (G7), DL580 (G7); IBM xSeries x3620M3 (7376)	SuSE SLES [x86_64] 10 SP37, 8, 9, 32, 34, 62, 86, 137	PCI Express	Emulex: LPe11002-E3, 5, 24, 141, LPe11002-E-G3, 5, 24, 141	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62	
570	IBM xSeries: x3630M3 (7377), x3690X5 (7148), x3850X5 (7145)	SuSE SLES [x86_64] 10 SP37, 8, 9, 32, 34, 62, 86, 137	PCI Express	Emulex: LPe11002-E3, 5, 24, 141, LPe11002-E-G3, 5, 24, 141	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62, 169	
571	Dell PowerEdge: 1850, 1950, 2800, 2850, 2970, 6800, R715, R910; Fujitsu Ltd. Primergy RX300 S4, Technology Solutions Primergy RX300 S3, Technology Solutions Primergy RX300 S4; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant DL380 (G4)	SuSE SLES [x86_64] 10 SP37, 8, 9, 32, 34, 62, 86, 137	PCI Express	Emulex: LPe1150-E-G3, 4, 24, 141, LPe1150-E3, 4, 24, 141	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62, 144	
572	Fujitsu Ltd. Primergy RX300: S5, S6; Fujitsu Technology Solutions Primergy RX300: S5, S6; Hewlett Packard Proliant: DL360 (G6), DL380 (G6); Unisys ES3240L	SuSE SLES [x86_64] 10 SP37, 8, 9, 32, 34, 62, 86, 137	PCI Express	Emulex: LPe1150-E-G3, 4, 24, 141, LPe1150-E3, 4, 24, 141	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62, 71, 75, 144	See70, 72
573	Fujitsu Ltd. Primergy RX600 S5, Technology Solutions Primergy RX600 S5	SuSE SLES [x86_64] 10 SP37, 8, 9, 32, 34, 62, 86, 137	PCI Express	Emulex: LPe1150-E-G3, 4, 24, 141, LPe1150-E3, 4, 24, 141	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62, 75, 144	
574	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7)	SuSE SLES [x86_64] 10 SP37, 8, 9, 32, 34, 62, 86, 137	PCI Express	Emulex: LPe1150-E-G3, 4, 24, 141, LPe1150-E3, 4, 24, 141	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62	
575	Hewlett Packard Proliant: DL360 (G7), DL580 (G7), DL585 (G7), DL980 (G7)	SuSE SLES [x86_64] 10 SP37, 8, 9, 32, 34, 62, 86, 137	PCI Express	Emulex: LPe1150-E-G3, 4, 24, 141, LPe1150-E3, 4, 24, 141	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62, 75	See70, 72
576	Dell PowerEdge: R610, R710, R810, T610, T710; Hewlett Packard Proliant DL360 (G6)	SuSE SLES [x86_64] 10 SP37, 8, 9, 32, 34, 62, 86, 137	PCI Express	Emulex: LPe1150-E-G3, 5, 24, 141, LPe1150-E3, 5, 24, 141	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62, 144	
577	Hewlett Packard Proliant: DL360 (G7), DL385 (G7), DL580 (G7)	SuSE SLES [x86_64] 10 SP37, 8, 9, 32, 34, 62, 86, 137	PCI Express	Emulex: LPe1150-E-G3, 5, 24, 141, LPe1150-E3, 5, 24, 141	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62	
578	Unisys ES7000/7600R	SuSE SLES [x86_64] 10 SP37, 8, 9, 32, 34, 62, 86, 137	PCI Express	Emulex: LPe1150-E3, 13, 24, 141, LPe1150-E-G3, 13, 24, 141	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62, 71, 75, 144	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
579	Dell PowerEdge: 1800, 1950 III, 2900 III ¹⁷⁰ , 2950 III, 6850, R805, R900, R905; Hewlett Packard ProLiant: DL380 (G4), DL580 (G3) ²⁸ , DL785 (G5), ML350 (G4), ML350 (G4p), ML370 (G4) ²⁸	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express	Emulex: LPe1150-E ^{3, 4, 24, 141} , LPe1150-E-G ^{3, 4, 24, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 144}	
580	Hewlett Packard ProLiant: DL360 (G7), DL380 (G7), DL385 (G7)	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express	Emulex: LPe1150-E ^{3, 4, 24, 141} , LPe1150-E-G ^{3, 4, 24, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 75}	See ^{70, 72}
581	Hewlett Packard ProLiant: DL580 (G7), DL585 (G7), DL980 (G7)	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express	Emulex: LPe1150-E ^{3, 4, 24, 141} , LPe1150-E-G ^{3, 4, 24, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶²	
582	Unisys ES3215L	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express	Emulex: LPe1150-E ^{3, 4, 24, 141} , LPe1150-E-G ^{3, 4, 24, 141} ; Unisys: FCH7430131-PCE (LPe1150) ³ , 11, 13, 55, 93, 141 FCH7430231-PCE (LPe11002) ³ , 11, 13, 55, 74, 93, 141	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 71} , 75, 144	See ^{70, 72}
583	Dell PowerEdge: R410, R510; Fujitsu Ltd. Primergy RX300: S5, S6; Fujitsu Technology Solutions Primergy RX300: S5, S6; Hewlett Packard ProLiant DL380 (G6); Unisys ES3240L	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express	Emulex: LPe1150-E ^{3, 5, 24, 141} , LPe1150-E-G ^{3, 5, 24, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 144}	
584	Hewlett Packard ProLiant: DL380 (G7), DL585 (G7), DL785 (G6), DL980 (G7)	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express	Emulex: LPe1150-E ^{3, 5, 24, 141} , LPe1150-E-G ^{3, 5, 24, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶²	
585	Unisys ES7000/7600R	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express	Emulex: LPe12000-E-G ^{3, 13, 67, 68, 141} , LPe12000-E ^{3, 13, 67, 68, 141} , LPe12002-E ^{3, 13, 67, 68, 141} , LPe12002-E-G ^{3, 13, 67, 68, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 71} , 144	See ⁷⁰
586	Unisys ES7000/7600R	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express	Emulex: LPe12000-E-G ^{3, 13, 67, 68, 73, 141} , LPe12000-E ^{3, 13, 67, 68, 73, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 71} , 144	See ^{70, 72}
587	Dell PowerEdge: 2970, 6850	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express	Emulex: LPe12000-E-G ^{3, 4, 67, 68, 141} , LPe12000-E ^{3, 4, 67, 68, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 144}	
588	Dell PowerEdge: R715, R910	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express	Emulex: LPe12000-E-G ^{3, 4, 67, 68, 141} , LPe12000-E ^{3, 4, 67, 68, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 144}	See ⁷⁰
589	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Hewlett Packard ProLiant DL380 (G6); IBM xSeries x3550M2 (7946); Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Sun Sun Fire: X2200-M2, X4140, X4240; Unisys ES3240L; Wipro NetPower Z4402	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express	Emulex: LPe12000-E-G ^{3, 4, 67, 68, 141} , LPe12000-E ^{3, 4, 67, 68, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 71} , 144	See ⁷⁰
590	Hewlett Packard ProLiant DL385 (G7)	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express	Emulex: LPe12000-E-G ^{3, 4, 67, 68, 141} , LPe12000-E ^{3, 4, 67, 68, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶²	See ⁷⁰
591	Hewlett Packard ProLiant: DL380 (G7), DL385 (G7), DL980 (G7)	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express	Emulex: LPe12000-E-G ^{3, 4, 67, 68, 141} , LPe12000-E ^{3, 4, 67, 68, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶²	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
592	IBM xSeries x3950X5 (7145)	SuSE SLES [x86_64] 10 SP37, 8, 9, 32, 34, 62, 86, 137	PCI Express	Emulex: LPe12000-E-G ³ , 4, 67, 68, 141, LPe12000-E ³ , 4, 67, 68, 141	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62, 169	See ⁷⁰
593	Hewlett Packard Proliant DL785 (G6)	SuSE SLES [x86_64] 10 SP37, 8, 9, 32, 34, 62, 86, 137	PCI Express	Emulex: LPe12000-E-G ³ , 4, 67, 68, 141, LPe12000-E ³ , 4, 67, 68, 141 LPe1250-E-G ³ , 4, 5, 67, 68, 141, LPe1250-E ³ , 4, 5, 67, 68, 141	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62, 71	See ⁷⁰
594	Hewlett Packard Proliant: DL360 (G6), DL380 (G6), DL785 (G5); IBM xSeries x3650M2 (7947); Sun Sun Fire: X4140, X4150, X4240	SuSE SLES [x86_64] 10 SP37, 8, 9, 32, 34, 62, 86, 137	PCI Express	Emulex: LPe12000-E-G ³ , 4, 67, 68, 89, 141, LPe12000-E ³ , 4, 67, 68, 89, 141	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62, 71, 144	See ^{70, 72}
595	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL585 (G7)	SuSE SLES [x86_64] 10 SP37, 8, 9, 32, 34, 62, 86, 137	PCI Express	Emulex: LPe12000-E-G ³ , 4, 67, 68, 89, 141, LPe12000-E ³ , 4, 67, 68, 89, 141	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62	See ⁷⁰
596	Hewlett Packard Proliant: DL360 (G7), DL385 (G7), DL580 (G7)	SuSE SLES [x86_64] 10 SP37, 8, 9, 32, 34, 62, 86, 137	PCI Express	Emulex: LPe12000-E-G ³ , 4, 67, 68, 89, 141, LPe12000-E ³ , 4, 67, 68, 89, 141	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62	See ⁷²
597	Hewlett Packard Proliant: DL360 (G7), DL385 (G7), DL580 (G7), DL585 (G7)	SuSE SLES [x86_64] 10 SP37, 8, 9, 32, 34, 62, 86, 137	PCI Express	Emulex: LPe12000-E-G ³ , 4, 67, 68, 89, 141, LPe12000-E ³ , 4, 67, 68, 89, 141	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62	
598	Hewlett Packard Proliant: DL360 (G7), DL580 (G7), DL585 (G7), DL980 (G7)	SuSE SLES [x86_64] 10 SP37, 8, 9, 32, 34, 62, 86, 137	PCI Express	Emulex: LPe12000-E-G ³ , 4, 67, 68, 89, 141, LPe12000-E ³ , 4, 67, 68, 89, 141	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62	See ^{70, 72}
599	Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ²⁸ , ML370 (G4) ²⁸ ; IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3455 (7984)	SuSE SLES [x86_64] 10 SP37, 8, 9, 32, 34, 62, 86, 137	PCI Express	Emulex: LPe12000-E-G ³ , 4, 67, 68, 89, 141, LPe12000-E ³ , 4, 67, 68, 89, 141	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62, 144	
600	IBM xSeries x3690X5 (7148)	SuSE SLES [x86_64] 10 SP37, 8, 9, 32, 34, 62, 86, 137	PCI Express	Emulex: LPe12000-E-G ³ , 4, 67, 68, 89, 141, LPe12000-E ³ , 4, 67, 68, 89, 141	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62, 75, 169	See ^{70, 72}
601	IBM xSeries x3850M2: (7141) ¹⁷² , (7233, 7234)	SuSE SLES [x86_64] 10 SP37, 8, 9, 32, 34, 62, 86, 137	PCI Express	Emulex: LPe12000-E-G ³ , 4, 67, 68, 89, 141, LPe12000-E ³ , 4, 67, 68, 89, 141	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62, 71, 144	See ⁷⁰
602	IBM xSeries x3950X5 (7145)	SuSE SLES [x86_64] 10 SP37, 8, 9, 32, 34, 62, 86, 137	PCI Express	Emulex: LPe12000-E-G ³ , 4, 67, 68, 89, 141, LPe12000-E ³ , 4, 67, 68, 89, 141	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62, 169	See ^{70, 72}
603	Unisys: ES3140L, ES3240L	SuSE SLES [x86_64] 10 SP37, 8, 9, 32, 34, 62, 86, 137	PCI Express	Emulex: LPe12000-E-G ³ , 4, 67, 68, 89, 141, LPe12000-E ³ , 4, 67, 68, 89, 141	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62, 71, 75, 144	See ^{70, 72}
604	Dell PowerEdge: R610, T610, T710; Hewlett Packard Proliant DL380 (G6); IBM xSeries x3550M2 (7946)	SuSE SLES [x86_64] 10 SP37, 8, 9, 32, 34, 62, 86, 137	PCI Express	Emulex: LPe12000-E-G ³ , 5, 67, 68, 141, LPe12000-E ³ , 5, 67, 68, 141	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62, 144	See ⁷⁰
605	Hewlett Packard Proliant: DL360 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7)	SuSE SLES [x86_64] 10 SP37, 8, 9, 32, 34, 62, 86, 137	PCI Express	Emulex: LPe12000-E-G ³ , 5, 67, 68, 141, LPe12000-E ³ , 5, 67, 68, 141	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62	See ⁷⁰
606	IBM xSeries: x3650M3 (7945), x3950X5 (7145)	SuSE SLES [x86_64] 10 SP37, 8, 9, 32, 34, 62, 86, 137	PCI Express	Emulex: LPe12000-E-G ³ , 5, 67, 68, 141, LPe12000-E ³ , 5, 67, 68, 141	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62, 169	See ⁷⁰
607	Dell PowerEdge: 1950, 1950 III, 2900 III ¹⁷⁰ , 2950 III, 6800	SuSE SLES [x86_64] 10 SP37, 8, 9, 32, 34, 62, 86, 137	PCI Express	Emulex: LPe12000-E ³ , 4, 67, 68, 141, LPe12000-E ³ , 4, 67, 68, 141	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62, 144	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
608	Dell PowerEdge: R805, R900, R905	SuSE SLES [x86_64] 10 SP37, 8, 9, 32, 34, 62, 86, 137	PCI Express	Emulex: LPe12000-E3, 4, 67, 68, 141, LPe12000-E-G3, 4, 67, 68, 141	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62, 144	See70
609	Hewlett Packard Proliant: DL360 (G6), DL785 (G5); IBM xSeries x3650M2 (7947); Sun Sun Fire X4150	SuSE SLES [x86_64] 10 SP37, 8, 9, 32, 34, 62, 86, 137	PCI Express	Emulex: LPe12000-E3, 4, 67, 68, 141, LPe12000-E-G3, 4, 67, 68, 141	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62, 71, 144	See70
610	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL580 (G7), DL585 (G7), DL980 (G7)	SuSE SLES [x86_64] 10 SP37, 8, 9, 32, 34, 62, 86, 137	PCI Express	Emulex: LPe12000-E3, 4, 67, 68, 141, LPe12000-E-G3, 4, 67, 68, 141	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62	See70
611	Hewlett Packard Proliant: DL360 (G7), DL580 (G7), DL585 (G7)	SuSE SLES [x86_64] 10 SP37, 8, 9, 32, 34, 62, 86, 137	PCI Express	Emulex: LPe12000-E3, 4, 67, 68, 141, LPe12000-E-G3, 4, 67, 68, 141	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62	
612	IBM xSeries x3620M3 (7376)	SuSE SLES [x86_64] 10 SP37, 8, 9, 32, 34, 62, 86, 137	PCI Express	Emulex: LPe12000-E3, 4, 67, 68, 141, LPe12000-E-G3, 4, 67, 68, 141	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62, 71	See70
613	IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3650M3 (7945), x3690X5 (7148), x3850X5 (7145)	SuSE SLES [x86_64] 10 SP37, 8, 9, 32, 34, 62, 86, 137	PCI Express	Emulex: LPe12000-E3, 4, 67, 68, 141, LPe12000-E-G3, 4, 67, 68, 141	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62, 169	See70
614	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), ML350 (G4), ML350 (G4p)	SuSE SLES [x86_64] 10 SP37, 8, 9, 32, 34, 62, 86, 137	PCI Express	Emulex: LPe12000-E3, 4, 67, 68, 89, 141, LPe12000-E-G3, 4, 67, 68, 89, 141	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62, 144	
615	Hewlett Packard Proliant: DL380 (G7), DL385 (G7)	SuSE SLES [x86_64] 10 SP37, 8, 9, 32, 34, 62, 86, 137	PCI Express	Emulex: LPe12000-E3, 4, 67, 68, 89, 141, LPe12000-E-G3, 4, 67, 68, 89, 141	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62	See70, 72
616	Hewlett Packard Proliant: DL380 (G7), DL585 (G7), DL980 (G7)	SuSE SLES [x86_64] 10 SP37, 8, 9, 32, 34, 62, 86, 137	PCI Express	Emulex: LPe12000-E3, 4, 67, 68, 89, 141, LPe12000-E-G3, 4, 67, 68, 89, 141	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62	See72
617	Hewlett Packard Proliant: DL380 (G7), DL980 (G7)	SuSE SLES [x86_64] 10 SP37, 8, 9, 32, 34, 62, 86, 137	PCI Express	Emulex: LPe12000-E3, 4, 67, 68, 89, 141, LPe12000-E-G3, 4, 67, 68, 89, 141	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62	
618	Hewlett Packard Proliant: DL385 (G7), DL580 (G7), DL980 (G7)	SuSE SLES [x86_64] 10 SP37, 8, 9, 32, 34, 62, 86, 137	PCI Express	Emulex: LPe12000-E3, 4, 67, 68, 89, 141, LPe12000-E-G3, 4, 67, 68, 89, 141	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62	See70
619	IBM xSeries x3550M2 (7946); Sun Sun Fire X2200-M2	SuSE SLES [x86_64] 10 SP37, 8, 9, 32, 34, 62, 86, 137	PCI Express	Emulex: LPe12000-E3, 4, 67, 68, 89, 141, LPe12000-E-G3, 4, 67, 68, 89, 141	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62, 71, 144	See70, 72
620	IBM xSeries x3950M2: (7141) ¹⁷² , (7233, 7234)	SuSE SLES [x86_64] 10 SP37, 8, 9, 32, 34, 62, 86, 137	PCI Express	Emulex: LPe12000-E3, 4, 67, 68, 89, 141, LPe12000-E-G3, 4, 67, 68, 89, 141	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62, 71, 144	See70
621	IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3650M3 (7945), x3850X5 (7145)	SuSE SLES [x86_64] 10 SP37, 8, 9, 32, 34, 62, 86, 137	PCI Express	Emulex: LPe12000-E3, 4, 67, 68, 89, 141, LPe12000-E-G3, 4, 67, 68, 89, 141	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62, 169	See70, 72
622	Unisys: ES3140, ES3215L	SuSE SLES [x86_64] 10 SP37, 8, 9, 32, 34, 62, 86, 137	PCI Express	Emulex: LPe12000-E3, 4, 67, 68, 89, 141, LPe12000-E-G3, 4, 67, 68, 89, 141	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62, 71, 75, 144	See70, 72
623	Hewlett Packard Proliant DL785 (G6); IBM xSeries x3620M3 (7376)	SuSE SLES [x86_64] 10 SP37, 8, 9, 32, 34, 62, 86, 137	PCI Express	Emulex: LPe12000-E3, 4, 67, 68, 89, 141, LPe12000-E-G3, 4, 67, 68, 89, 141; QLLogic: QLE2560-E-SP3, 80, 81, 139, QLE2562-E-SP3, 78, 80, 139	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62, 71	See70, 72

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
624	Dell PowerEdge: R410, R510, R710, R810; Hewlett Packard ProLiant DL360 (G6); IBM xSeries x3650M2 (7947); Unisys ES3240L	SuSE SLES [x86_64] 10 SP37, 8, 9, 32, 34, 62, 86, 137	PCI Express	Emulex: LPe12000-E-3, 5, 67, 68, 141, LPe12000-E-G3, 5, 67, 68, 141	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62, 144	See70
625	Hewlett Packard ProLiant: DL380 (G7), DL785 (G6); IBM xSeries x3620M3 (7376)	SuSE SLES [x86_64] 10 SP37, 8, 9, 32, 34, 62, 86, 137	PCI Express	Emulex: LPe12000-E-3, 5, 67, 68, 141, LPe12000-E-G3, 5, 67, 68, 141	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62	See70
626	IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3690X5 (7148), x3850X5 (7145)	SuSE SLES [x86_64] 10 SP37, 8, 9, 32, 34, 62, 86, 137	PCI Express	Emulex: LPe12000-E-3, 5, 67, 68, 141, LPe12000-E-G3, 5, 67, 68, 141	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62, 169	See70
627	Dell PowerEdge: 1950 III, 2900 III ¹⁷⁰ , 2950 III	SuSE SLES [x86_64] 10 SP37, 8, 9, 32, 34, 62, 86, 137	PCI Express	Emulex: LPe12002-E-G3, 4, 67, 68, 141, LPe12002-E-3, 4, 67, 68, 141	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62, 144	
628	Dell PowerEdge: R715, R805, R900, R905, R910; Fujitsu Ltd. Primergy: RX200 S6, RX300 S4, RX600 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy: RX200 S6, RX300 S4, RX600 S5, TX300 S5, TX300 S6; Hewlett Packard ProLiant DL785 (G5); IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7141) ¹⁷² ; Sun Sun Fire: X4140, X4150	SuSE SLES [x86_64] 10 SP37, 8, 9, 32, 34, 62, 86, 137	PCI Express	Emulex: LPe12002-E-G3, 4, 67, 68, 141, LPe12002-E-3, 4, 67, 68, 141	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62, 144	See70
629	Fujitsu Ltd. Primergy: BX620 S5, RX300 S6; Fujitsu Technology Solutions Primergy: BX620 S5, RX300 S6; Hewlett Packard ProLiant DL380 (G6); Unisys: ES3140, ES3140L, ES3240L	SuSE SLES [x86_64] 10 SP37, 8, 9, 32, 34, 62, 86, 137	PCI Express	Emulex: LPe12002-E-G3, 4, 67, 68, 141, LPe12002-E-3, 4, 67, 68, 141	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62, 71, 75, 144	See70, 72
630	Hewlett Packard ProLiant: DL360 (G7), DL380 (G7), DL385 (G7), DL580 (G7), DL980 (G7)	SuSE SLES [x86_64] 10 SP37, 8, 9, 32, 34, 62, 86, 137	PCI Express	Emulex: LPe12002-E-G3, 4, 67, 68, 141, LPe12002-E-3, 4, 67, 68, 141	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62, 75	See70, 72
631	Hewlett Packard ProLiant: DL360 (G7), DL380 (G7), DL385 (G7), DL585 (G7), DL980 (G7)	SuSE SLES [x86_64] 10 SP37, 8, 9, 32, 34, 62, 86, 137	PCI Express	Emulex: LPe12002-E-G3, 4, 67, 68, 141, LPe12002-E-3, 4, 67, 68, 141	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62	See70
632	Hewlett Packard ProLiant: DL385 (G7), DL580 (G7), DL585 (G7)	SuSE SLES [x86_64] 10 SP37, 8, 9, 32, 34, 62, 86, 137	PCI Express	Emulex: LPe12002-E-G3, 4, 67, 68, 141, LPe12002-E-3, 4, 67, 68, 141	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62	
633	IBM xSeries x3650M2 (7947)	SuSE SLES [x86_64] 10 SP37, 8, 9, 32, 34, 62, 86, 137	PCI Express	Emulex: LPe12002-E-G3, 4, 67, 68, 141, LPe12002-E-3, 4, 67, 68, 141	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62, 71, 144	See70, 72
634	IBM xSeries: x3630M3 (7377), x3650M3 (7945), x3690X5 (7148)	SuSE SLES [x86_64] 10 SP37, 8, 9, 32, 34, 62, 86, 137	PCI Express	Emulex: LPe12002-E-G3, 4, 67, 68, 141, LPe12002-E-3, 4, 67, 68, 141	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62, 75, 169	See70, 72
635	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	SuSE SLES [x86_64] 10 SP37, 8, 9, 32, 34, 62, 86, 137	PCI Express	Emulex: LPe12002-E-G3, 4, 67, 68, 141, LPe12002-E-3, 4, 67, 68, 141; QLogic: QLE220-E-SP3, 21, 40, 139, QLE2360-E-SP40, 139, 254	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62, 71, 144	See70
636	Dell PowerEdge: R710, R810; Fujitsu Ltd. Primergy RX300: S5, S6; Fujitsu Technology Solutions Primergy RX300: S5, S6; Hewlett Packard ProLiant DL380 (G6); IBM xSeries x3650M2 (7947)	SuSE SLES [x86_64] 10 SP37, 8, 9, 32, 34, 62, 86, 137	PCI Express	Emulex: LPe12002-E-G3, 5, 67, 68, 141, LPe12002-E-3, 5, 67, 68, 141	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62, 144	See70

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
637	Hewlett Packard Proliant: DL380 (G7), DL580 (G7), DL785 (G6); IBM xSeries x3620M3 (7376)	SuSE SLES [x86_64] 10 SP37, 8, 9, 32, 34, 62, 86, 137	PCI Express	Emulex: LPe12002-E-G ^{3, 5, 67, 68, 141} , LPe12002-E ^{3, 5, 67, 68, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62	See ⁷⁰
638	IBM xSeries x3630M3 (7377)	SuSE SLES [x86_64] 10 SP37, 8, 9, 32, 34, 62, 86, 137	PCI Express	Emulex: LPe12002-E-G ^{3, 5, 67, 68, 141} , LPe12002-E ^{3, 5, 67, 68, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62, 169	See ⁷⁰
639	Fujitsu Ltd. Primergy: RX200 S5, RX300 S5, RX300 S6, RX600 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy: RX200 S5, RX300 S5, RX300 S6, RX600 S5, TX300 S5, TX300 S6; Hewlett Packard Proliant: DL380 (G6), DL785 (G5); Sun Sun Fire: X4140, X4150; Unisys ES3240L	SuSE SLES [x86_64] 10 SP37, 8, 9, 32, 34, 62, 86, 137	PCI Express	Emulex: LPe12002-E-G ^{3, 67, 68, 141} , LPe12002-E ^{3, 67, 68, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62, 71, 144	See ^{70, 72}
640	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL580 (G7), DL585 (G7)	SuSE SLES [x86_64] 10 SP37, 8, 9, 32, 34, 62, 86, 137	PCI Express	Emulex: LPe12002-E-G ^{3, 67, 68, 141} , LPe12002-E ^{3, 67, 68, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62	See ⁷⁰
641	Hewlett Packard Proliant: DL360 (G7), DL385 (G7), DL585 (G7), DL980 (G7)	SuSE SLES [x86_64] 10 SP37, 8, 9, 32, 34, 62, 86, 137	PCI Express	Emulex: LPe12002-E-G ^{3, 67, 68, 141} , LPe12002-E ^{3, 67, 68, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62	See ⁷²
642	Hewlett Packard Proliant: DL360 (G7), DL580 (G7), DL585 (G7)	SuSE SLES [x86_64] 10 SP37, 8, 9, 32, 34, 62, 86, 137	PCI Express	Emulex: LPe12002-E-G ^{3, 67, 68, 141} , LPe12002-E ^{3, 67, 68, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62	See ^{70, 72}
643	Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ²⁸ ; IBM xSeries x3350 (4192,4193)	SuSE SLES [x86_64] 10 SP37, 8, 9, 32, 34, 62, 86, 137	PCI Express	Emulex: LPe12002-E-G ^{3, 67, 68, 141} , LPe12002-E ^{3, 67, 68, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62, 144	
644	Hewlett Packard Proliant: DL585 (G7), DL980 (G7)	SuSE SLES [x86_64] 10 SP37, 8, 9, 32, 34, 62, 86, 137	PCI Express	Emulex: LPe12002-E-G ^{3, 67, 68, 141} , LPe12002-E ^{3, 67, 68, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62	
645	IBM xSeries x3620M3 (7376)	SuSE SLES [x86_64] 10 SP37, 8, 9, 32, 34, 62, 86, 137	PCI Express	Emulex: LPe12002-E-G ^{3, 67, 68, 141} , LPe12002-E ^{3, 67, 68, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62, 71	See ^{70, 72}
646	IBM xSeries: x3550M3 (7944), x3850X5 (7145), x3950X5 (7145)	SuSE SLES [x86_64] 10 SP37, 8, 9, 32, 34, 62, 86, 137	PCI Express	Emulex: LPe12002-E-G ^{3, 67, 68, 141} , LPe12002-E ^{3, 67, 68, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62, 169	See ^{70, 72}
647	IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7141) ¹⁷²	SuSE SLES [x86_64] 10 SP37, 8, 9, 32, 34, 62, 86, 137	PCI Express	Emulex: LPe12002-E-G ^{3, 67, 68, 141} , LPe12002-E ^{3, 67, 68, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62, 71, 144	See ⁷⁰
648	Dell PowerEdge: 1950, 2970, 6800, 6850	SuSE SLES [x86_64] 10 SP37, 8, 9, 32, 34, 62, 86, 137	PCI Express	Emulex: LPe12002-E ^{3, 4, 67, 68, 141} , LPe12002-E-G ^{3, 4, 67, 68, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62, 144	
649	Fujitsu: Ltd. Primergy RX200 S5, Technology Solutions Primergy RX200 S5; IBM xSeries: x3850M2 (7141) ¹⁷² , x3950M2 (7233, 7234); Sun Sun Fire: X2200-M2, X4240	SuSE SLES [x86_64] 10 SP37, 8, 9, 32, 34, 62, 86, 137	PCI Express	Emulex: LPe12002-E ^{3, 4, 67, 68, 141} , LPe12002-E-G ^{3, 4, 67, 68, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62, 144	See ⁷⁰
650	Fujitsu: Ltd. Primergy RX300 S5, Technology Solutions Primergy RX300 S5; Hewlett Packard Proliant DL360 (G6); Unisys ES3215L	SuSE SLES [x86_64] 10 SP37, 8, 9, 32, 34, 62, 86, 137	PCI Express	Emulex: LPe12002-E ^{3, 4, 67, 68, 141} , LPe12002-E-G ^{3, 4, 67, 68, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62, 71, 75, 144	See ^{70, 72}
651	Hewlett Packard Proliant DL580 (G7)	SuSE SLES [x86_64] 10 SP37, 8, 9, 32, 34, 62, 86, 137	PCI Express	Emulex: LPe12002-E ^{3, 4, 67, 68, 141} , LPe12002-E-G ^{3, 4, 67, 68, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62	See ⁷⁰

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
652	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL980 (G7)	SuSE SLES [x86_64] 10 SP37, 8, 9, 32, 34, 62, 86, 137	PCI Express	Emulex: LPe12002-E3, 4, 67, 68, 141, LPe12002-E-G3, 4, 67, 68, 141	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62	
653	Hewlett Packard Proliant: DL360 (G7), DL585 (G7)	SuSE SLES [x86_64] 10 SP37, 8, 9, 32, 34, 62, 86, 137	PCI Express	Emulex: LPe12002-E3, 4, 67, 68, 141, LPe12002-E-G3, 4, 67, 68, 141	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62, 75	See70, 72
654	IBM xSeries x3550M2 (7946)	SuSE SLES [x86_64] 10 SP37, 8, 9, 32, 34, 62, 86, 137	PCI Express	Emulex: LPe12002-E3, 4, 67, 68, 141, LPe12002-E-G3, 4, 67, 68, 141	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62, 71, 144	See70, 72
655	IBM xSeries: x3550M3 (7944), x3850X5 (7145), x3950X5 (7145)	SuSE SLES [x86_64] 10 SP37, 8, 9, 32, 34, 62, 86, 137	PCI Express	Emulex: LPe12002-E3, 4, 67, 68, 141, LPe12002-E-G3, 4, 67, 68, 141	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62, 75, 169	See70, 72
656	Dell PowerEdge: R410, R510, R610, T610, T710; Fujitsu Ltd. Primergy BX620 S5, Technology Solutions Primergy BX620 S5; Hewlett Packard Proliant DL360 (G6); IBM xSeries x3550M2 (7946); Unisys ES3240L	SuSE SLES [x86_64] 10 SP37, 8, 9, 32, 34, 62, 86, 137	PCI Express	Emulex: LPe12002-E3, 5, 67, 68, 141, LPe12002-E-G3, 5, 67, 68, 141	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62, 144	See70
657	Hewlett Packard Proliant: DL360 (G7), DL385 (G7), DL585 (G7), DL980 (G7)	SuSE SLES [x86_64] 10 SP37, 8, 9, 32, 34, 62, 86, 137	PCI Express	Emulex: LPe12002-E3, 5, 67, 68, 141, LPe12002-E-G3, 5, 67, 68, 141	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62	See70
658	IBM xSeries: x3550M3 (7944), x3650M3 (7945), x3690X5 (7148), x3850X5 (7145), x3950X5 (7145)	SuSE SLES [x86_64] 10 SP37, 8, 9, 32, 34, 62, 86, 137	PCI Express	Emulex: LPe12002-E3, 5, 67, 68, 141, LPe12002-E-G3, 5, 67, 68, 141	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62, 169	See70
659	Fujitsu Ltd. Primergy: BX620 S5, RX200 S6, RX300 S4; Fujitsu Technology Solutions Primergy: BX620 S5, RX200 S6, RX300 S4; Hewlett Packard Proliant DL360 (G6); IBM xSeries: x3550M2 (7946), x3650M2 (7947); Sun Sun Fire: X2200-M2, X4240; Unisys ES7000/7600R	SuSE SLES [x86_64] 10 SP37, 8, 9, 32, 34, 62, 86, 137	PCI Express	Emulex: LPe12002-E3, 67, 68, 141, LPe12002-E-G3, 67, 68, 141	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62, 71, 144	See70, 72
660	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p); Hewlett Packard Proliant ML370 (G4) ²⁸ ; IBM xSeries x3455: (7940), (7984)	SuSE SLES [x86_64] 10 SP37, 8, 9, 32, 34, 62, 86, 137	PCI Express	Emulex: LPe12002-E3, 67, 68, 141, LPe12002-E-G3, 67, 68, 141	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62, 144	
661	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL580 (G7)	SuSE SLES [x86_64] 10 SP37, 8, 9, 32, 34, 62, 86, 137	PCI Express	Emulex: LPe12002-E3, 67, 68, 141, LPe12002-E-G3, 67, 68, 141	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62	
662	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL980 (G7)	SuSE SLES [x86_64] 10 SP37, 8, 9, 32, 34, 62, 86, 137	PCI Express	Emulex: LPe12002-E3, 67, 68, 141, LPe12002-E-G3, 67, 68, 141	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62	See70, 72
663	Hewlett Packard Proliant: DL380 (G7), DL580 (G7)	SuSE SLES [x86_64] 10 SP37, 8, 9, 32, 34, 62, 86, 137	PCI Express	Emulex: LPe12002-E3, 67, 68, 141, LPe12002-E-G3, 67, 68, 141	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62	See72
664	Hewlett Packard Proliant: DL385 (G7), DL980 (G7)	SuSE SLES [x86_64] 10 SP37, 8, 9, 32, 34, 62, 86, 137	PCI Express	Emulex: LPe12002-E3, 67, 68, 141, LPe12002-E-G3, 67, 68, 141	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62	See70
665	IBM xSeries: x3630M3 (7377), x3650M3 (7945), x3690X5 (7148)	SuSE SLES [x86_64] 10 SP37, 8, 9, 32, 34, 62, 86, 137	PCI Express	Emulex: LPe12002-E3, 67, 68, 141, LPe12002-E-G3, 67, 68, 141	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62, 169	See70, 72

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
666	IBM xSeries: x3850M2 (7141) ¹⁷² , x3950M2 (7233, 7234)	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express	Emulex: LPe12002-E ^{3, 4, 5, 67, 68, 141} , LPe12002-E-G ^{3, 67, 68, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 71, 144}	See ⁷⁰
667	Fujitsu Ltd. Primergy: RX200 S6, RX300 S5, RX600 S5, TX300 S5; Fujitsu Technology Solutions Primergy: RX200 S6, RX300 S5, RX600 S5, TX300 S5; Hewlett Packard Proliant DL380 (G6)	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express	Emulex: LPe1250-E ^{3, 4, 5, 67, 68, 141} , LPe1250-E-G ^{3, 4, 5, 67, 68, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 71, 144}	See ⁷⁰
668	Hewlett Packard Proliant DL360 (G7)	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express	Emulex: LPe1250-E ^{3, 4, 5, 67, 68, 141} , LPe1250-E-G ^{3, 4, 5, 67, 68, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶²	See ⁷⁰
669	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant DL380 (G4)	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express	Emulex: LPe1250-E ^{3, 4, 5, 67, 68, 141} , LPe1250-E-G ^{3, 4, 5, 67, 68, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 144}	
670	Digital Henge INNO FS7000; Fujitsu Ltd. Primergy: RX200 S5, RX300 S4, RX300 S6, TX300 S6; Fujitsu Technology Solutions Primergy: RX200 S5, RX300 S4, RX300 S6, TX300 S6; HCL Infiniti Global Line 4700 FC; Hewlett Packard Proliant DL360 (G6); Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express	Emulex: LPe1250-E ^{3, 4, 5, 67, 68, 141} , LPe1250-E-G ^{3, 4, 5, 67, 68, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 71, 144}	See ⁷⁰
671	Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ²⁸ , ML350 (G4), ML350 (G4p), ML370 (G4) ²⁸	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express	Emulex: LPe1250-E ^{3, 4, 5, 67, 68, 141} , LPe1250-E-G ^{3, 4, 5, 67, 68, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 144}	
672	Fujitsu Ltd. Primergy BX620 S5, Technology Solutions Primergy BX620 S5	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express	Fujitsu Technology Solutions BX600-FC42e ^{3, 141, 238, 239, 240}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 144}	
673	Fujitsu Ltd. Primergy BX630 S2, Technology Solutions Primergy BX630 S2	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express	Fujitsu Technology Solutions BX600-FC42e ^{3, 93, 141, 238, 239}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 144}	
674	Hewlett Packard Proliant DL360 (G7)	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express	Hewlett Packard AE369A/FC1243 (QLA2462) ^{3, 21, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 75}	
675	Hewlett Packard Proliant: DL360 (G6), DL380 (G6)	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express	Hewlett Packard AE369A/FC1243 (QLA2462) ^{3, 21, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 75, 144}	
676	Hewlett Packard Proliant: BL260c G5 (quad core processor) ¹²⁸ , BL2x220c G5 (quad core processor) ¹²⁸ , BL465c G5 (quad core processor) ¹²⁸ , BL480c (quad core processor) ¹²⁸ , BL495c G5 (quad core processor), BL685c (dual core processor) ¹²⁸ , BL685c G5 (quad core processor) ¹²⁸	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express	Hewlett Packard Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{11, 141, 142}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 144}	
677	Hewlett Packard Proliant: BL260c G5 (quad core processor) ¹²⁸ , BL2x220c G5 (quad core processor) ¹²⁸ , BL460c (dual core processor) ¹²⁸ , BL460c (quad core processor) ¹²⁸ , BL465c (dual core processor) ¹²⁸ , BL465c G5 (quad core processor) ¹²⁸ , BL480c (dual core processor) ¹²⁸ , BL480c (quad core processor) ¹²⁸ , BL495c G5 (quad core processor), BL680c (G5) ¹²⁸ , BL685c (dual core processor) ¹²⁸	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express	Hewlett Packard QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{139, 140}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 144}	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
678	Hewlett Packard Proliant DL360: (G4), (G4p), (G6); Hewlett Packard Proliant DL380: (G4), (G6); Hewlett Packard Proliant: DL580 (G3) ²⁸ , DL785 (G5), ML350 (G4), ML350 (G4p), ML370 (G4) ²⁸	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express	Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{3, 4, 5, 11, 141} , A8003A/FC2242SR (LPe11002) ^{2, 3, 4, 5, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{62, 144}	
679	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL785 (G6), DL980 (G7)	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express	Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{3, 4, 5, 11, 141} , A8003A/FC2242SR (LPe11002) ^{2, 3, 4, 5, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ⁶²	
680	Hewlett Packard Proliant DL360: (G4), (G4p), (G6); Hewlett Packard Proliant DL380: (G4), (G6); Hewlett Packard Proliant: DL580 (G3) ²⁸ , ML350 (G4), ML350 (G4p), ML370 (G4) ²⁸	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express	Hewlett Packard: AD167A/FC2143 (LP1150) ^{3, 11, 13, 141} , AD168A/FC2243 (LP11002) ^{2, 3, 4, 5, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{62, 144}	
681	Hewlett Packard Proliant: DL360 (G6), DL380 (G6), DL785 (G5)	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express	Hewlett Packard: AE311A/FC1142SR (QLE2460) ^{3, 21, 139} , AE312A/FC1242SR (QLE2462) ^{3, 21, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{62, 75, 144}	
682	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7)	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express	Hewlett Packard: AE311A/FC1142SR (QLE2460) ^{3, 21, 139} , AE312A/FC1242SR (QLE2462) ^{3, 21, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{62, 75}	
683	Hewlett Packard Proliant DL785 (G6)	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express	Hewlett Packard: AE311A/FC1142SR (QLE2460) ^{3, 21, 139} , AE312A/FC1242SR (QLE2462) ^{3, 21, 139} , AE369A/FC1243 (QLE2462) ^{3, 21, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ⁶²	
684	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7)	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express	Hewlett Packard: AJ762A (LPe12000) ^{3, 141, 222, 223} , AJ763A (LPe12002) ^{3, 141, 222, 223} , AJ764A (QLE2562) ^{3, 80, 139} , AK344A (QLE2560) ^{3, 80, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ⁶²	See ¹⁹¹
685	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7)	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express	Hewlett Packard: AJ762A (LPe12000) ^{3, 141, 222, 223} , AJ763A (LPe12002) ^{3, 141, 222, 223} , AJ764A (QLE2562) ^{3, 80, 139} , AK344A (QLE2560) ^{3, 80, 139} , QLogic: QLE2460-E-SP ^{3, 21, 139} , QLE2560-E-SP ^{3, 80, 81, 139} , QLE2560-E-SP ^{80, 81, 139} , QLE2562-E-SP ^{3, 78, 80, 139} , QLE2562-E-SP ^{78, 80, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ⁶²	See ⁷⁰
686	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7)	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express	Hewlett Packard: AJ762A (LPe12000) ^{3, 141, 222, 223} , AJ763A (LPe12002) ^{3, 141, 222, 223} , AJ764A (QLE2562) ^{3, 80, 139} , AK344A (QLE2560) ^{3, 80, 139} , QLogic: QLE2460-E-SP ^{21, 139} , QLE2462-E-SP ^{21, 139} , QLE2560-E-SP ^{3, 80, 81, 139} , QLE2560-E-SP ^{80, 81, 139} , QLE2562-E-SP ^{3, 78, 80, 139} , QLE2562-E-SP ^{78, 80, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ⁶²	
687	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7)	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express	Hewlett Packard: AJ762A (LPe12000) ^{3, 141, 222, 223} , AJ763A (LPe12002) ^{3, 141, 222, 223} , AJ764A (QLE2562) ^{3, 80, 139} , AK344A (QLE2560) ^{3, 80, 139} , QLogic: QLE2560-E-SP ^{3, 80, 81, 139} , QLE2562-E-SP ^{3, 78, 80, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ⁶²	See ^{70, 72}
688	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7)	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express	Hewlett Packard: AJ762A (LPe12000) ^{3, 141, 222, 223} , AJ763A (LPe12002) ^{3, 141, 222, 223} , AJ764A (QLE2562) ^{3, 80, 139} , AK344A (QLE2560) ^{3, 80, 139} , QLogic: QLE2560-E-SP ^{3, 80, 81, 139} , QLE2562-E-SP ^{3, 78, 80, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ⁶²	See ⁷²
689	Hewlett Packard Proliant BL2x220 G6 ¹²⁸	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express	Hewlett Packard: Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{11, 141, 142} , QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{139, 140}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ⁶²	
690	Hewlett Packard Proliant: BL280c G6 ¹²⁸ , BL460c G5 ¹²⁸ , BL460c G6 ¹²⁸ , BL465c G6 ¹²⁸ , BL490c G6 ¹²⁸ , BL495c G6 ¹²⁸ , BL685c G6 ¹²⁸	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express	Hewlett Packard: Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{11, 141, 142} , QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{139, 140}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{62, 75, 144}	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
691	Hewlett Packard Proliant: BL460c G7, BL465c G7, BL685c G7	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express	Hewlett Packard: Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{11, 141, 142} , QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{139, 140}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 75}	
692	IBM xSeries x3620M3 (7376)	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express	IBM: 42C2069 (LPe11000) ^{2, 3, 4, 5, 141} , 42C2071 (LPe11002) ^{2, 3, 4, 5, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶²	See ⁷²
693	IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984)	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express	IBM: 42C2069 (LPe11000) ^{2, 3, 4, 5, 141} , 42C2071 (LPe11002) ^{2, 3, 4, 5, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 144}	
694	IBM xSeries: x3550M2 (7946), x3650M2 (7947)	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express	IBM: 42C2069 (LPe11000) ^{2, 3, 4, 5, 141} , 42C2071 (LPe11002) ^{2, 3, 4, 5, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 144}	See ⁷²
695	IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3650M3 (7945), x3690X5 (7148), x3850X5 (7145), x3950X5 (7145)	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express	IBM: 42C2069 (LPe11000) ^{2, 3, 4, 5, 141} , 42C2071 (LPe11002) ^{2, 3, 4, 5, 141} , QLogic: QLE2460-E-SP ^{21, 139} , QLE2462-E-SP ^{21, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 169}	See ⁷²
696	IBM xSeries x3850M2: (7141) ¹⁷² , (7233, 7234); IBM xSeries x3950M2: (7141) ¹⁷² , (7233, 7234)	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express	IBM: 42D0485 (LPe12000) ^{3, 4, 5, 67, 68, 132, 141} , 42D0494 (LPe12002) ^{3, 4, 5, 67, 68, 131, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 71, 75, 144}	See ⁷⁰
697	IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984)	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express	IBM: 42D0485 (LPe12000) ^{3, 4, 5, 67, 68, 132, 141} , 42D0494 (LPe12002) ^{3, 4, 5, 67, 68, 131, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 75, 144}	
698	IBM xSeries: x3550M2 (7946), x3650M2 (7947)	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express	IBM: 42D0485 (LPe12000) ^{3, 4, 5, 67, 68, 132, 141} , 42D0494 (LPe12002) ^{3, 4, 5, 67, 68, 131, 141} , 42D0501 (QLE2560) ^{3, 21, 130, 139} , 42D0510 (QLE2562) ^{3, 21, 129, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 71, 75, 144}	See ^{70, 72}
699	IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3650M3 (7945), x3690X5 (7148), x3850X5 (7145), x3950X5 (7145)	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express	IBM: 42D0485 (LPe12000) ^{3, 4, 5, 67, 68, 132, 141} , 42D0494 (LPe12002) ^{3, 4, 5, 67, 68, 131, 141} , 42D0501 (QLE2560) ^{3, 21, 130, 139} , 42D0510 (QLE2562) ^{3, 21, 129, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 75, 169}	See ^{70, 72}
700	IBM xSeries x3455: (7940), (7984)	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express	IBM: 42D0501 (QLE2560) ^{3, 21, 130, 139} , 42D0510 (QLE2562) ^{3, 21, 129, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 75, 144}	
701	IBM xSeries x3950M2 (7141) ¹⁷²	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express	IBM: 42D0501 (QLE2560) ^{3, 21, 130, 139} , 42D0510 (QLE2562) ^{3, 21, 129, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 75, 144}	See ⁷⁰
702	IBM xSeries: x3350 (4192,4193), x3850M2 (7141) ¹⁷² , x3850M2 (7233, 7234), x3950M2 (7233, 7234)	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express	IBM: 42D0501 (QLE2560) ^{3, 21, 130, 139} , 42D0510 (QLE2562) ^{3, 21, 129, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 71, 75, 144}	See ⁷⁰
703	NEC Express 5800: A1040, A1160	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express	NEC: LPe11002-M ^{141, 239, 244} , LPe1150-F4-N ^{141, 239, 244}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
704	Fujitsu Technology Solutions Primergy RX300 S3; Hewlett Packard Proliant: DL360 (G6), DL380 (G6)	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express	QLogic QLA2340-E-SP ^{19, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 144}	
705	Dell PowerEdge: R410, R510, R610, R710, R715, R805, R810, R900, R905, R910, T610, T710	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express	QLogic QLE220-E-SP ^{3, 21, 40, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 144}	See ⁷⁰
706	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express	QLogic QLE2362-E-SP ^{139, 254}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 144}	See ⁷⁰

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
707	Dell PowerEdge: R410, R510, R610, R710, R715, R805, R810, R900, R905, R910, T610, T710; Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy: RX300 S4, RX600 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy RX300: S3, S4; Fujitsu Technology Solutions Primergy: RX600 S5, TX300 S5, TX300 S6; IBM xSeries x3950M2 (7141) ¹⁷²	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express	QLogic QLE2460-E-SP ^{3, 21, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 144}	See ⁷⁰
708	Digital Henge INNO FS7000; Fujitsu Ltd. Primergy RX300: S5, S6; Fujitsu Technology Solutions Primergy RX300: S5, S6; HCL Infiniti Global Line 4700 FC; Hewlett Packard Proliant: DL360 (G6), DL380 (G6), DL785 (G5); IBM xSeries: x3550M2 (7946), x3650M2 (7947), x3850M2 (7141) ¹⁷² , x3850M2 (7233, 7234), x3950M2 (7233, 7234); Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express	QLogic QLE2460-E-SP ^{3, 21, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 71, 144}	See ⁷⁰
709	Dell PowerEdge: 1800, 1850, 1950, 1950 III, 2800, 2850, 2900 III ¹⁷⁰ , 2950 III, 2970, 6800, 6850, R410, R510, R610, R710, R715, R805, R810, R900, R905, R910, T610, T710; Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy: RX300 S4, RX600 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy RX300: S3, S4; Fujitsu Technology Solutions Primergy: RX600 S5, TX300 S5, TX300 S6; IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3455 (7984), x3850M2 (7141) ¹⁷² , x3850M2 (7233, 7234), x3950M2 (7141) ¹⁷² , x3950M2 (7233, 7234); Sun Sun Fire: X2200-M2, X2270, X4140, X4150, X4170, X4240, X4250, X4270, X4275, X4440, X4450	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express	QLogic QLE2460-E-SP ^{21, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 144}	
710	Fujitsu Ltd. Primergy RX300: S5, S6; Fujitsu Technology Solutions Primergy RX300: S5, S6; Hewlett Packard Proliant: DL360 (G6), DL380 (G6), DL785 (G5); IBM xSeries: x3550M2 (7946), x3650M2 (7947)	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express	QLogic QLE2460-E-SP ^{21, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 144}	See ⁷²

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
711	Cisco UCS C200: M1, M2; Cisco UCS C210: M1, M2; Cisco UCS C250: M1, M2; Cisco UCS C460 M1; Dell PowerEdge: R410, R510, R610, R710, R715, R805, R810, R900, R905, R910, T610, T710; Digital Henge INNO FS7000; Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy RX300: S4, S5, S6; Fujitsu Ltd. Primergy: RX600 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy RX300: S3, S4, S5, S6; Fujitsu Technology Solutions Primergy: RX600 S5, TX300 S5, TX300 S6; HCL Infiniti Global Line 4700 FC; Hewlett Packard ProLiant: DL360 (G6), DL380 (G6), DL785 (G5); IBM xSeries: x3550M2 (7946), x3650M2 (7947), x3850M2 (7141) ¹⁷² , x3850M2 (7233, 7234), x3950M2 (7141) ¹⁷² , x3950M2 (7233, 7234); Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9, 32, 34, 62, 86, 137}	PCI Express	QLogic QLE2462-E-SP ^{3, 21, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{62, 144}	See ⁷⁰
712	Hewlett Packard ProLiant: DL360 (G7), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL785 (G6), DL980 (G7); IBM xSeries x3620M3 (7376)	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9, 32, 34, 62, 86, 137}	PCI Express	QLogic QLE2462-E-SP ^{3, 21, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ⁶²	See ⁷⁰
713	Cisco UCS C200: M1, M2; Cisco UCS C210: M1, M2; Cisco UCS C250: M1, M2; Cisco UCS C460 M1; Hewlett Packard ProLiant: DL360 (G6), DL380 (G6), DL785 (G5); IBM xSeries: x3550M2 (7946), x3650M2 (7947)	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9, 32, 34, 62, 86, 137}	PCI Express	QLogic QLE2462-E-SP ^{21, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{62, 144}	See ⁷²
714	Dell PowerEdge: 1800, 1850, 1950, 1950 III, 2800, 2850, 2900 III ¹⁷⁰ , 2950 III, 2970, 6800, 6850, R410, R510, R610, R710, R715, R805, R810, R900, R905, R910, T610, T710; Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy RX300: S4, S5, S6; Fujitsu Ltd. Primergy: RX600 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy RX300: S3, S4, S5, S6; Fujitsu Technology Solutions Primergy: RX600 S5, TX300 S5, TX300 S6; IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3455 (7984), x3850M2 (7141) ¹⁷² , x3850M2 (7233, 7234), x3950M2 (7141) ¹⁷² , x3950M2 (7233, 7234); Sun Sun Fire: X2200-M2, X2270, X4140, X4150, X4170, X4240, X4250, X4270, X4275, X4440, X4450	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9, 32, 34, 62, 86, 137}	PCI Express	QLogic QLE2462-E-SP ^{21, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{62, 144}	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
715	Dell PowerEdge: R410, R510, R610, R710, R810, T610, T710; Hewlett Packard ProLiant: DL360 (G6), DL380 (G6), DL785 (G5); IBM xSeries: x3550M2 (7946), x3650M2 (7947); Sun Sun Fire: X2200-M2, X4140, X4150, X4240	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9, 32, 34, 62, 86, 137}	PCI Express	QLogic QLE2560-E-SP ^{3, 80, 81, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 71, 144}	See ^{70, 72}
716	Dell PowerEdge: R410, R510, R610, R710, R810, T610, T710; Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Hewlett Packard ProLiant: DL360 (G6), DL380 (G6), DL785 (G5); IBM xSeries: x3550M2 (7946), x3650M2 (7947); Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Sun Sun Fire: X2200-M2, X4140, X4150, X4240; Wipro NetPower Z4402	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9, 32, 34, 62, 86, 137}	PCI Express	QLogic QLE2560-E-SP ^{80, 81, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 71, 144}	See ⁷⁰
717	Dell PowerEdge: R410, R510, R610, R710, R810, T610, T710; Fujitsu Ltd. Primergy RX300: S5, S6; Fujitsu Technology Solutions Primergy RX300: S5, S6; Hewlett Packard ProLiant: DL360 (G6), DL380 (G6), DL785 (G5); IBM xSeries: x3550M2 (7946), x3650M2 (7947); Sun Sun Fire: X2200-M2, X4140, X4150, X4240	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9, 32, 34, 62, 86, 137}	PCI Express	QLogic QLE2562-E-SP ^{3, 78, 80, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 71, 144}	See ^{70, 72}
718	Dell PowerEdge: R410, R510, R610, R710, R810, T610, T710; Digital Henge INNO FS7000; Fujitsu Ltd. Primergy RX300: S5, S6; Fujitsu Technology Solutions Primergy RX300: S5, S6; HCL Infiniti Global Line 4700 FC; Hewlett Packard ProLiant: DL360 (G6), DL380 (G6), DL785 (G5); IBM xSeries: x3550M2 (7946), x3650M2 (7947); Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Sun Sun Fire: X2200-M2, X4140, X4150, X4240; Wipro NetPower Z4402	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9, 32, 34, 62, 86, 137}	PCI Express	QLogic QLE2562-E-SP ^{78, 80, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 71, 144}	See ⁷⁰
719	Hewlett Packard ProLiant DL360: (G4), (G4p), (G6); Hewlett Packard ProLiant DL380: (G4), (G6); Hewlett Packard ProLiant DL580 (G3) ²⁸ , ML350 (G4), ML350 (G4p), ML370 (G4) ²⁸ ; Sun Sun Fire: X4140, X4240, X4440	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9, 32, 34, 62, 86, 137}	PCI Express	QLogic: QLA2460-E-SP ^{3, 21, 139} , QLA2462-E-SP ^{3, 21, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 144}	
720	IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3650M3 (7945), x3690X5 (7148), x3850X5 (7145), x3950X5 (7145)	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9, 32, 34, 62, 86, 137}	PCI Express	QLogic: QLE2460-E-SP ^{3, 21, 139} , QLE2462-E-SP ^{3, 21, 139} , QLE2560-E-SP ^{80, 81, 139} , QLE2562-E-SP ^{78, 80, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 169}	See ⁷⁰

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
721	Hewlett Packard Proliant DL785 (G6); IBM xSeries x3620M3 (7376)	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express	QLogic: QLE2460-E-SP ^{3, 21, 139} , QLE2560-E-SP ^{80, 81, 139} , QLE2562-E-SP ^{78, 80, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{62, 71}	See ⁷⁰
722	Dell PowerEdge R715	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express	QLogic: QLE2560-E-SP ^{3, 21, 81, 139} , QLE2562-E-SP ^{3, 21, 78, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{62, 144}	See ⁷⁰
723	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7); IBM xSeries: x3620M3 (7376), x3690X5 (7148)	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express	QLogic: QLE2560-E-SP ^{3, 21, 81, 139} , QLE2562-E-SP ^{3, 21, 78, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ⁶²	See ⁷⁰
724	Dell PowerEdge: 1950, 1950 III, 2900 III ¹⁷⁰ , 2950 III, 2970, 6800, 6850; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ²⁸ , ML350 (G4), ML350 (G4p), ML370 (G4) ²⁸ ; IBM xSeries x3455: (7940), (7984)	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express	QLogic: QLE2560-E-SP ^{3, 80, 81, 139} , QLE2562-E-SP ^{3, 78, 80, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{62, 144}	
725	Dell PowerEdge: R805, R900, R905, R910; IBM xSeries x3950M2 (7141) ¹⁷²	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express	QLogic: QLE2560-E-SP ^{3, 80, 81, 139} , QLE2562-E-SP ^{3, 78, 80, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{62, 144}	See ⁷⁰
726	IBM xSeries: x3350 (4192, 4193), x3850M2 (7141) ¹⁷² , x3850M2 (7233, 7234), x3950M2 (7233, 7234)	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express	QLogic: QLE2560-E-SP ^{3, 80, 81, 139} , QLE2562-E-SP ^{3, 78, 80, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{62, 71, 144}	See ⁷⁰
727	IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3650M3 (7945), x3690X5 (7148), x3850X5 (7145), x3950X5 (7145)	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express	QLogic: QLE2560-E-SP ^{3, 80, 81, 139} , QLE2562-E-SP ^{3, 78, 80, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{62, 169}	See ^{70, 72}
728	Sun Sun Fire: X2200-M2, X2270, X4140, X4150, X4170, X4240, X4250, X4270, X4275, X4440, X4450	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express	Sun: SG-XPC11FC-EM4-Z (LP11000) ³ , 11, 13, 141, SG-XPC1E1FC-EM4 (LPe11000) ^{11, 13, 141} , SG-XPC1E1FC-QF4 (QLE2460) ^{21, 139} , SG-XPC1E2FC-EM4 (LPe11002) ^{13, 55,} 93, 141, SG-XPC1E2FC-QF4 (QLE2462) ^{21, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{62, 144}	
729	Sun Sun Fire: X2200-M2, X4140, X4150, X4240	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express	Sun: SG-XPC1E1FC-EM8-Z (LPe12000) ^{3, 13, 67, 68, 141} , SG-XPC1E1FC-QF8-Z (QLE2560) ^{3, 21,} 139, SG-XPC1E2FC-EM8-Z (LPe12002) ^{3, 13, 67, 68, 141} , SG-XPC1E2FC-QF8-Z (QLE2562) ^{3, 21,} 139	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{62, 71, 144}	See ^{70, 72}
730	Sun Sun Blade Server Module: X6220, X6250, X6270, X6440, X6450, X8440, X8450	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express	Sun: SG-XPC1E2FC-EB4-Z (LPem11002) ^{3, 13, 55, 141} , SG-XPC1E2FC-QB4-Z (QEM2462) ^{3, 21,} 139	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{62, 144}	
731	Unisys ES3240L	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express	Unisys FCH7430131-PCE: (LPe1150) ^{3,} 11, 13, 55, 66, 93, 141, 182, 251, (LPe1150) ^{3,} 11, 13, 55, 93, 141, 182, 251, Unisys FCH7430231-PCE: (LPe11002) ^{3,} 11, 13, 55, 66, 74, 93, 141, 182, 251 (LPe11002) ^{3, 11, 13, 55, 74, 93, 141, 182, 251} , Unisys FCH9540131-PCE: (LPe12000) ^{3,} 13, 141, 177, 178, 251, 252, (LPe12000) ^{3, 13,} 66, 73, 141, 177, 178, 251, 252, (LPe12000) ^{3,} 13, 73, 141, 177, 178, 180, 251, 252, Unisys FCH9540231-PCE: (LPe12002) ^{3,} 13, 141, 177, 178, 180, 251, 252, (LPe12002) ^{3,} 13, 141, 177, 178, 251, 252, (LPe12002) ^{3, 13,} 66, 141, 177, 178, 251, 252	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{62, 71, 75, 144}	See ^{70, 72}
732	Unisys: ES3000/3530R G1, ES3000/3560R	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express	Unisys FCH9430131-PCE: (LPe1150) ^{3,} 66, 141, 249, (LPe1150) ^{66, 141, 249,} Unisys: FCH9430231-PCE (QLE2460/QLE2462) ^{3, 21, 139} , FCH9430232-PCE (LPe11002) ^{3, 66, 141,} 249, FCH9430232-PCE (LPe11002) ^{66,} 141, 249, FCH9540131-PCE (LPe12000) ^{3, 66, 67, 141} , FCH9540231-PCE (LPe12002) ^{3, 66, 67,} 141	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{62, 144}	
733	Unisys: ES3140, ES3140L	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express	Unisys FCH9540131-PCE: (LPe12000) ^{3,} 13, 66, 73, 141, 177, 178, (LPe12000) ^{3, 13, 73,} 141, 177, 178, 180, Unisys FCH9540231-PCE: (LPe12002) ^{3,} 13, 141, 177, 178, 180, (LPe12002) ^{3, 13, 66,} 141, 177, 178	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{62, 71, 75, 144}	See ^{70, 72}

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
734	Unisys ES7000/7600R	SuSE SLES [x86_64] 10 SP3 7, 8, 9, 32, 34, 62, 86, 137	PCI Express	Unisys: FCH9430131-PCE (LPe1150) ² , 3, 11, 13, 55, 93, 141, 180, 182; FCH9430232-PCE (LPe11002) ² , 3, 11, 13, 55, 74, 93, 141, 180, 182; FCH9540131-PCE (LPe12000) ³ , 13, 68, 73, 141, 177, 178, 180; FCH9540231-PCE (LPe12002) ³ , 13, 68, 141, 177, 178, 180	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 71, 75, 144}	See ^{70, 72}
735	Unisys: ES3140, ES3140L, ES3215L	SuSE SLES [x86_64] 10 SP3 7, 8, 9, 32, 34, 62, 86, 137	PCI Express	Unisys: FCH9540131-PCE (LPe12000) ³ , 13, 141, 177, 178; FCH9540231-PCE (LPe12002) ³ , 13, 141, 177, 178	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 71, 75, 144}	See ^{70, 72}
736	Unisys ES7000/7600R G2	SuSE SLES [x86_64] 10 SP3 7, 8, 9, 32, 34, 62, 86, 137	PCI Express	Unisys: IUX7620051-PCE (LPe11000) ⁵ , 24, 141; IUX7620061-PCE (LPe11002) ⁵ , 24, 141; IUX7620071-PCE (LPe12000) ³ , 5, 68, 141; IUX7620081-PCE (LPe12002) ⁵ , 68, 141	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 71, 75, 144}	See ^{70, 72}
737	Unisys ES7000/7405R	SuSE SLES [x86_64] 10 SP3 7, 8, 9, 32, 34, 62, 86, 137	PCI Express	Unisys: PHX5220131-IOD (LP11000) ⁴ , 40, 182, 257; PHX5220231-IOD (LP11002) ⁴ , 40, 182, 257; PHX9223131-IOD (LPe11000) ^{66, 182, 257} ; PHX9223231-IOD (LPe11002) ⁴ , 40, 182, 257	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
738	Dell PowerEdge 6850	SuSE SLES [x86_64] 10 SP3 7, 8, 9, 32, 34, 62, 86, 137	PCI Express, PCI-X	Dell 2362M ^{64, 65, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 144}	
739	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁷⁰ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [x86_64] 10 SP3 7, 8, 9, 32, 34, 62, 86, 137	PCI Express, PCI-X	Emulex LP10000ExDC-E ³ , 4, 5, 12, 141	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 144}	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
740	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III ¹⁷⁰ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant ML350: (G4), (G4p); IBM xSeries x3755: (7163), (8877); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [x86_64] 10 SP37, 8, 9, 32, 34, 62, 86, 137	PCI Express, PCI-X	Emulex LP101-E ^{3, 12, 13, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ62, 144	
741	Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4; Hewlett Packard Proliant DL320: (G5), (G6); Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ²⁸ , ML370 (G5) ²⁸ , ML570 (G4) ²⁸ ; IBM xSeries: x3800/x260 (8866), x3850/x366 (8864)	SuSE SLES [x86_64] 10 SP37, 8, 9, 32, 34, 62, 86, 137	PCI Express, PCI-X	Emulex LP1050-E ^{12, 13, 40, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ62, 144	
742	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁷⁰ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant DL320: (G5), (G6); Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ²⁸ , ML370 (G5) ²⁸ , ML570 (G4) ²⁸ ; IBM xSeries x3755: (7163), (8877); IBM xSeries: x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [x86_64] 10 SP37, 8, 9, 32, 34, 62, 86, 137	PCI Express, PCI-X	Emulex LP1050-E ^{3, 12, 13, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ62, 144	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
743	Hewlett Packard Proliant DL320: (G5), (G6); Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p), ML350 (G5) ²⁸ , ML370 (G5) ²⁸ , ML570 (G4) ²⁸ ; IBM xSeries: x3800/x260 (8866), x3850/x366 (8864)	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express, PCI-X	Emulex LP1050DC-E ^{12, 13, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{62, 144}	
744	Hewlett Packard Proliant: DL320 (G6), DL365; IBM xSeries x3755: (7163), (8877)	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express, PCI-X	Emulex LP1050DC-E ^{3, 12, 13, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{62, 144}	
745	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁷⁰ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; Fujitsu Technology Solutions Primergy: RX600 S3, TX600 S3; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant DL360: (G4), (G4p); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express, PCI-X	Emulex LP1050Ex-E ^{3, 12, 13, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{62, 144}	
746	Hewlett Packard Proliant: DL320 (G5), DL360 (G4), DL360 (G4p), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p), ML350 (G5) ²⁸ , ML370 (G5) ²⁸ , ML570 (G4) ²⁸ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express, PCI-X	Emulex LP11000-E ^{3, 4, 5, 24, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{62, 144}	
747	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ²⁸ , ML370 (G5) ²⁸ , ML570 (G4) ²⁸ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express, PCI-X	Emulex LP11002-E ^{3, 5, 18, 24, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{62, 144}	
748	Hewlett Packard Proliant: DL320 (G6), DL360 (G5), DL365; IBM xSeries x3755: (7163), (8877)	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express, PCI-X	Emulex LP1150-E ^{3, 13, 24, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{62, 144}	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
749	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM: eServer 326m (Model 7969), xSeries x3755 (7163), xSeries x3755 (8877); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [x86_64] 10 SP37, 8, 9, 32, 34, 62, 86, 137	PCI Express, PCI-X	Emulex LPe111-E ^{3, 11, 13, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ62, 144	
750	Dell PowerEdge: 1950 III, 2900, 2900 III ¹⁷⁰ , 2950, 2950 III, 2970, 6950	SuSE SLES [x86_64] 10 SP37, 8, 9, 32, 34, 62, 86, 137	PCI Express, PCI-X	Emulex LPe111-E ^{3, 13, 55, 93, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ62, 144	
751	Hewlett Packard Proliant DL320 (G6); IBM xSeries x3655 (7943)	SuSE SLES [x86_64] 10 SP37, 8, 9, 32, 34, 62, 86, 137	PCI Express, PCI-X	Emulex: LP10000-E ^{3, 4, 5, 12, 141} , LP10000-E ^{4, 5, 12, 141} , LP10000DC-E ^{3, 4, 5, 12, 141} , LP10000DC-E ^{4, 5, 12, 141} , LP11000-E ^{3, 4, 5, 24, 141} , LP11002-E ^{3, 5, 18, 24, 141} , LPe11000-E ^{3, 4, 24, 66, 141} , LPe11000-E-G ^{3, 4, 24, 66, 141} ; QLLogic: QLA2342-E-SP ^{19, 139} , QLA2460-E-SP ^{21, 139} , QLA2462-E-SP ^{21, 139} , QLE2460-E-SP ^{21, 139} , QLE2462-E-SP ^{21, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ62, 144	See72
752	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁷⁰ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G5), DL585 (G2), DL585 (G5); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [x86_64] 10 SP37, 8, 9, 32, 34, 62, 86, 137	PCI Express, PCI-X	Emulex: LP10000-E ^{3, 4, 5, 12, 141} , LP10000DC-E ^{3, 4, 5, 12, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ62, 144	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
753	Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express, PCI-X	Emulex: LP10000-E ^{4, 5, 12, 141} , LP10000DC-E ^{4, 5, 12, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62, 144	
754	IBM xSeries x3655 (7943)	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express, PCI-X	Emulex: LP10000ExDC-E ^{3, 4, 5, 12, 141} , LP1050Ex-E ^{3, 12, 13, 141} , LPe11002-E ^{3, 4, 24, 141} , LPe11002-E ^{3, 4, 24, 141} , LPe12000-E ^{3, 4, 67, 68, 89, 141} , LPe12000-E ^{3, 4, 67, 68, 89, 141} , LPe12002-E ^{3, 67, 68, 141} , LPe12002-E ^{3, 67, 68, 141} ; IBM: 39M5894 (QLA2460) ^{3, 21, 139} , 39M5895 (QLA2462) ^{3, 21, 139} , 42C2069 (LPe11000) ^{2, 3, 4, 5, 141} , 42C2071 (LPe11002) ^{2, 3, 4, 5, 141} , 42D0405 (LP11000) ^{2, 3, 4, 5, 141} , 42D0407 (LP11002) ^{2, 3, 4, 5, 141} ; QLogic: QLE2360-E-SP ^{29, 30, 139} , QLE2362-E-SP ^{29, 139} , QLE2560-E-SP ^{3, 80, 81, 139} , QLE2562-E-SP ^{3, 78, 80, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62, 144	See ⁷²
755	Hewlett Packard Proliant ML350: (G4), (G4p)	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express, PCI-X	Emulex: LP1050-E ^{12, 13, 141} , LP9002-E (LP9002L-E) ^{15, 16, 17, 141} , LP9802-E ^{5, 12, 18, 141} , LP9802DC-E ^{5, 12, 18, 141} , LP982-E ^{12, 16, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62, 144	
756	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁷⁰ , 2950, 2950 III, 2970, 6950; IBM xSeries x3755: (7163), (8877)	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express, PCI-X	Emulex: LP9002-E (LP9002L-E) ^{3, 15, 16, 141} , LP9002DC-E ^{3, 16, 43, 44, 141} , LP9802-E ^{3, 5, 12, 18, 141} , LP9802DC-E ^{3, 5, 12, 18, 141} , LP982-E ^{3, 12, 16, 141} ; QLogic QLA2310F-E-SP ^{19, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62, 144	
757	Hewlett Packard Proliant DL385: (G2), (G5); Hewlett Packard Proliant DL585: (G2), (G5); Hewlett Packard Proliant ML350 (G5) ²⁸ ; IBM xSeries: x3550 (7978), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire X4640	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{3, 4, 24, 66, 141} , LPe11000-E ^{3, 4, 24, 66, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62, 144	
758	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁷⁰ , 2950, 2950 III, 2970, 6950; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, ML370 (G5) ²⁸ , ML570 (G4) ²⁸ ; IBM xSeries: x3650 (7979), x3755 (7163); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express, PCI-X	Emulex: LPe11000-E ^{3, 4, 24, 66, 141} , LPe11000-E-G ^{3, 4, 24, 66, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62, 144	
759	Hewlett Packard Proliant DL320 (G6)	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express, PCI-X	Emulex: LPe11000-E ^{3, 4, 24, 66, 74, 141} , LPe11000-E-G ^{3, 4, 24, 66, 74, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62, 71, 144	
760	Dell PowerEdge: 1900, 1950 III, 2900 III ¹⁷⁰ , 2950 III, 6850, 6950; Fujitsu Ltd. Primergy RX600 S4, Technology Solutions Primergy RX600 S4	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{3, 4, 24, 141} , LPe11002-E ^{3, 4, 24, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62, 75, 144	
761	Fujitsu Technology Solutions Primergy: RX200 S3, RX600 S3; Hewlett Packard Proliant: DL360 (G5), DL365, DL585 (G5), ML350 (G5) ²⁸ ; IBM xSeries: x3550 (7978), x3655 (7985), x3755 (7163); Sun Sun Fire: X4100-M2, X4640	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{3, 4, 24, 141} , LPe11002-E ^{3, 4, 24, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62, 144	
762	Hewlett Packard Proliant DL320 (G6)	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{3, 4, 24, 141} , LPe11002-E ^{3, 4, 24, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62, 71, 75, 144	See ⁷²

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
763	Hewlett Packard Proliant DL320 (G6)	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{3, 4, 24, 74, 141} , LPe11002-E ^{3, 4, 24, 74, 141} , LPe1150-E-G ^{3, 4, 24, 141} , LPe1150-E ^{3, 4, 24, 141} , LPe12002-E ^{3, 4, 67, 68, 141} , LPe12002-E-G ^{3, 4, 67, 68, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{62, 71, 75, 144}	See ^{70, 72}
764	Dell PowerEdge: 2900, 2950, 2970, 6800	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express, PCI-X	Emulex: LPe11002-E ^{3, 4, 24, 141} , LPe11002-E-G ^{3, 4, 24, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{62, 75, 144}	
765	Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4, Technology Solutions Primergy TX300 S3, Technology Solutions Primergy TX600 S3; Hewlett Packard Proliant: DL320 (G5), DL385 (G2), DL385 (G5), DL585 (G2), ML370 (G5) ²⁸ , ML570 (G4) ²⁸ ; IBM xSeries: x3650 (7979), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4200-M2, X4600-M2	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express, PCI-X	Emulex: LPe11002-E ^{3, 4, 24, 141} , LPe11002-E-G ^{3, 4, 24, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{62, 144}	
766	Hewlett Packard Proliant DL320 (G6)	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express, PCI-X	Emulex: LPe11002-E ^{3, 5, 24, 141} , LPe11002-E-G ^{3, 5, 24, 141} , LPe1150-E-G ^{3, 5, 24, 141} , LPe1150-E ^{3, 5, 24, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{62, 144}	
767	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge 1900; Digital Henge Revo: AS1500, AS1550, AS2500; Fujitsu Technology Solutions Primergy: RX200 S3, TX300 S3, TX600 S3; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL320 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), ML370 (G5) ²⁸ , ML570 (G4) ²⁸ ; IBM xSeries x3755 (7163); Intel: SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express, PCI-X	Emulex: LPe1150-E-G ^{3, 4, 24, 141} , LPe1150-E ^{3, 4, 24, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{62, 144}	
768	Dell PowerEdge: 1950 III, 2900, 2900 III ¹⁷⁰ , 2950, 2950 III, 2970, 6950; Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4, Technology Solutions Primergy RX600 S3; Hewlett Packard Proliant: DL360 (G5), DL585 (G5), ML350 (G5) ²⁸ ; IBM xSeries x3755 (8877); Intel SE7525RP2	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express, PCI-X	Emulex: LPe1150-E ^{3, 4, 24, 141} , LPe1150-E-G ^{3, 4, 24, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{62, 144}	
769	Fujitsu: Ltd. Primergy RX600 S4, Technology Solutions Primergy RX600 S4	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express, PCI-X	Emulex: LPe1150-E ^{3, 4, 24, 141} , LPe1150-E-G ^{3, 4, 24, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{62, 75, 144}	
770	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁷⁰ , 2950 III, 6800, 6950; Intel SE7525RP2	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express, PCI-X	Emulex: LPe12000-E-G ^{3, 4, 67, 68, 141} , LPe12000-E ^{3, 4, 67, 68, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{62, 144}	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
771	Sun Sun Fire X4100-M2	SuSE SLES [x86_64] 10 SP3 7, 8, 9, 32, 34, 62, 86, 137	PCI Express, PCI-X	Emulex: LPe12000-E-G ³ , 4, 67, 68, 141, LPe12000-E ³ , 4, 67, 68, 141	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62, 71, 144	See ⁷⁰
772	Hewlett Packard Proliant DL320 (G6); Sun Sun Fire: X4200-M2, X4600-M2, X4640	SuSE SLES [x86_64] 10 SP3 7, 8, 9, 32, 34, 62, 86, 137	PCI Express, PCI-X	Emulex: LPe12000-E-G ³ , 4, 67, 68, 89, 141, LPe12000-E ³ , 4, 67, 68, 89, 141	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62, 71, 144	See ^{70, 72}
773	Hewlett Packard Proliant: DL320 (G5), ML350 (G5) ²⁸ , ML370 (G5) ²⁸ ; IBM xSeries: x3550 (7978), x3650 (7979), x3755 (7163)	SuSE SLES [x86_64] 10 SP3 7, 8, 9, 32, 34, 62, 86, 137	PCI Express, PCI-X	Emulex: LPe12000-E-G ³ , 4, 67, 68, 89, 141, LPe12000-E ³ , 4, 67, 68, 89, 141	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62, 144	
774	Hewlett Packard Proliant DL360 (G5)	SuSE SLES [x86_64] 10 SP3 7, 8, 9, 32, 34, 62, 86, 137	PCI Express, PCI-X	Emulex: LPe12000-E-G ³ , 4, 67, 68, 89, 141, LPe12000-E ³ , 5, 67, 68, 141, LPe12002-E-G ³ , 67, 68, 141, LPe12002-E ³ , 67, 68, 141; QLogic: QLE2560-E-SP ³ , 80, 81, 139, QLE2562-E-SP ³ , 78, 80, 139	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62, 71, 144	See ⁷⁰
775	Hewlett Packard Proliant DL320 (G6)	SuSE SLES [x86_64] 10 SP3 7, 8, 9, 32, 34, 62, 86, 137	PCI Express, PCI-X	Emulex: LPe12000-E-G ³ , 5, 67, 68, 141, LPe12000-E ³ , 5, 67, 68, 141, LPe12002-E ³ , 5, 67, 68, 141, LPe12002-E-G ³ , 5, 67, 68, 141	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62, 144	See ⁷⁰
776	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 2950, 2970, 6850; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [x86_64] 10 SP3 7, 8, 9, 32, 34, 62, 86, 137	PCI Express, PCI-X	Emulex: LPe12000-E ³ , 4, 67, 68, 141, LPe12000-E-G ³ , 4, 67, 68, 141	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62, 144	
777	Hewlett Packard Proliant DL320 (G6); Sun Sun Fire: X4200-M2, X4600-M2, X4640	SuSE SLES [x86_64] 10 SP3 7, 8, 9, 32, 34, 62, 86, 137	PCI Express, PCI-X	Emulex: LPe12000-E ³ , 4, 67, 68, 141, LPe12000-E-G ³ , 4, 67, 68, 141	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62, 71, 144	See ⁷⁰
778	Hewlett Packard Proliant: DL365, DL385 (G2), DL585 (G2), ML570 (G4) ²⁸ ; IBM xSeries: x3655 (7985), x3755 (8877)	SuSE SLES [x86_64] 10 SP3 7, 8, 9, 32, 34, 62, 86, 137	PCI Express, PCI-X	Emulex: LPe12000-E ³ , 4, 67, 68, 89, 141, LPe12000-E-G ³ , 4, 67, 68, 89, 141	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62, 144	
779	Sun Sun Fire X4100-M2	SuSE SLES [x86_64] 10 SP3 7, 8, 9, 32, 34, 62, 86, 137	PCI Express, PCI-X	Emulex: LPe12000-E ³ , 4, 67, 68, 89, 141, LPe12000-E-G ³ , 4, 67, 68, 89, 141	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62, 71, 144	See ^{70, 72}
780	Dell PowerEdge: 1900, 1950 III, 2900 III ¹⁷⁰ , 2950 III, 6850, 6950; Intel SE7525RP2	SuSE SLES [x86_64] 10 SP3 7, 8, 9, 32, 34, 62, 86, 137	PCI Express, PCI-X	Emulex: LPe12002-E-G ³ , 4, 67, 68, 141, LPe12002-E ³ , 4, 67, 68, 141	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62, 144	
781	Fujitsu Ltd. Primergy: BX620 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX600 S4, TX300 S4; Sun Sun Fire: X4100-M2, X4200-M2, X4640	SuSE SLES [x86_64] 10 SP3 7, 8, 9, 32, 34, 62, 86, 137	PCI Express, PCI-X	Emulex: LPe12002-E-G ³ , 4, 67, 68, 141, LPe12002-E ³ , 4, 67, 68, 141	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62, 144	See ⁷⁰

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
782	Fujitsu Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2	SuSE SLES [x86_64] 10 SP3 7, 8, 9, 32, 34, 62, 86, 137	PCI Express, PCI-X	Emulex: LPe12002-E-G ^{3, 67, 68, 141} , LPe12002-E ^{3, 67, 68, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62, 71, 144	See 70, 72
783	Hewlett Packard Proliant: DL320 (G5), DL585 (G2); IBM xSeries: x3550 (7978), x3755 (7163)	SuSE SLES [x86_64] 10 SP3 7, 8, 9, 32, 34, 62, 86, 137	PCI Express, PCI-X	Emulex: LPe12002-E-G ^{3, 67, 68, 141} , LPe12002-E ^{3, 67, 68, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62, 144	
784	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 2900, 2950, 2970, 6800; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [x86_64] 10 SP3 7, 8, 9, 32, 34, 62, 86, 137	PCI Express, PCI-X	Emulex: LPe12002-E ^{3, 4, 67, 68, 141} , LPe12002-E ^{3, 4, 67, 68, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62, 144	
785	Fujitsu Ltd. Primergy RX200 S4, Technology Solutions Primergy RX200 S4; Sun Sun Fire X4600-M2	SuSE SLES [x86_64] 10 SP3 7, 8, 9, 32, 34, 62, 86, 137	PCI Express, PCI-X	Emulex: LPe12002-E ^{3, 4, 67, 68, 141} , LPe12002-E ^{3, 4, 67, 68, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62, 144	See 70
786	Fujitsu Ltd. Primergy: RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, RX600 S4, TX300 S4; Hewlett Packard Proliant DL320 (G6); Sun Sun Fire X4640	SuSE SLES [x86_64] 10 SP3 7, 8, 9, 32, 34, 62, 86, 137	PCI Express, PCI-X	Emulex: LPe12002-E ^{3, 67, 68, 141} , LPe12002-E ^{3, 67, 68, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62, 71, 144	See 70, 72
787	Hewlett Packard Proliant: DL365, DL385 (G2), ML350 (G5) ²⁸ , ML370 (G5) ²⁸ , ML570 (G4) ²⁸ ; IBM xSeries: x3650 (7979), x3655 (7985), x3755 (8877)	SuSE SLES [x86_64] 10 SP3 7, 8, 9, 32, 34, 62, 86, 137	PCI Express, PCI-X	Emulex: LPe12002-E ^{3, 67, 68, 141} , LPe12002-E ^{3, 67, 68, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62, 144	
788	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL385 (G2), DL585 (G2); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [x86_64] 10 SP3 7, 8, 9, 32, 34, 62, 86, 137	PCI Express, PCI-X	Emulex: LPe1250-E-G ^{3, 4, 5, 67, 68, 141} , LPe1250-E ^{3, 4, 5, 67, 68, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62, 144	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
789	Fujitsu Ltd. Primergy: BX620 S4, RX200 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S4; Hewlett Packard Proliant DL360 (G5)	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express, PCI-X	Emulex: LPe1250-E-G ^{3, 4, 5, 67, 68, 141} , LPe1250-E-G ^{3, 4, 5, 67, 68, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{62, 71, 144}	See ⁷⁰
790	Fujitsu Ltd. Primergy: RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX600 S4, TX300 S4; Hewlett Packard Proliant DL320 (G6)	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express, PCI-X	Emulex: LPe1250-E-G ^{3, 4, 5, 67, 68, 141} , LPe1250-E-G ^{3, 4, 5, 67, 68, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{62, 71, 144}	See ⁷⁰
791	Hewlett Packard Proliant: DL320 (G5), DL365, DL585 (G2), ML350 (G5) ²⁸ , ML370 (G5) ²⁸ , ML570 (G4) ²⁸	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express, PCI-X	Emulex: LPe1250-E-G ^{3, 4, 5, 67, 68, 141} , LPe1250-E-G ^{3, 4, 5, 67, 68, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{62, 144}	
792	Fujitsu Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express, PCI-X	Fujitsu Technology Solutions: BX600-FC22C ^{3, 51, 52, 139} , BX600-FC42e ^{3, 141, 238, 239, 240}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{62, 144}	
793	Hewlett Packard Proliant DL320: (G5), (G6); Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p), ML350 (G5) ²⁸ , ML370 (G5) ²⁸ , ML570 (G4) ²⁸	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express, PCI-X	Hewlett Packard AB429A/FC1143 (QLA2460) ^{3, 21, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{62, 144}	
794	Hewlett Packard Proliant DL320: (G5), (G6); Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ²⁸ , ML370 (G5) ²⁸ , ML570 (G4) ²⁸	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express, PCI-X	Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{3, 4, 5, 11, 141} , A8003A/FC2242SR (LPe11002) ^{2, 3, 4, 5, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{62, 144}	
795	Hewlett Packard Proliant DL320: (G5), (G6); Hewlett Packard Proliant DL360: (G4), (G4p), (G5); Hewlett Packard Proliant: DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p), ML350 (G5) ²⁸ , ML370 (G5) ²⁸ , ML570 (G4) ²⁸	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express, PCI-X	Hewlett Packard: AD167A/FC2143 (LP1150) ^{3, 11, 13, 141} , AD168A/FC2243 (LP11002) ^{2, 3, 4, 5, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{62, 144}	
796	Hewlett Packard Proliant: DL320 (G6), DL385 (G5), DL585 (G2), DL585 (G5)	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express, PCI-X	Hewlett Packard: AE311A/FC1142SR (QLA2460) ^{3, 21, 139} , AE312A/FC1242SR (QLA2462) ^{3, 21, 139} , AE369A/FC1243 (QLA2462) ^{3, 21, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{62, 75, 144}	
797	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p), ML350 (G5) ²⁸ , ML370 (G5) ²⁸ , ML570 (G4) ²⁸	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express, PCI-X	Hewlett Packard: FCA2214/281541-B21 (QLA2340) ^{19, 139} , FCA2214DC/321835-B21 (QLA2342) ^{19, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{62, 144}	
798	IBM xSeries x3755: (7163), (8877)	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express, PCI-X	IBM 24P0960 (QLA2340) ^{3, 19, 46, 139} , QLogic QLE2360-E-SP ^{29, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{62, 144}	
799	IBM xSeries: x3655 (7985), x3755 (7163), x3755 (8877)	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express, PCI-X	IBM: 39M5894 (QLA2460) ^{3, 21, 139} , 39M5895 (QLA2462) ^{3, 21, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{62, 144}	
800	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express, PCI-X	IBM: 42C2069 (LPe11000) ^{2, 3, 4, 5, 141} , 42C2071 (LPe11002) ^{2, 3, 4, 5, 141} , 42D0405 (LP11000) ^{2, 3, 4, 5, 141} , 42D0407 (LP11002) ^{2, 3, 4, 5, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{62, 144}	
801	IBM xSeries x3655 (7943)	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express, PCI-X	IBM: 42D0485 (LPe12000) ^{3, 4, 5, 67, 68, 132, 141} , 42D0494 (LPe12002) ^{3, 4, 5, 67, 68, 131, 141} , 42D0501 (QLE2560) ^{3, 21, 130, 139} , 42D0510 (QLE2562) ^{3, 21, 129, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{62, 75, 144}	See ⁷²
802	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877)	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express, PCI-X	IBM: 42D0485 (LPe12000) ^{3, 4, 5, 67, 68, 132, 141} , 42D0494 (LPe12002) ^{3, 4, 5, 67, 68, 131, 141} , 42D0501 (QLE2560) ^{3, 21, 130, 139} , 42D0510 (QLE2562) ^{3, 21, 129, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{62, 75, 144}	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
803	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; Fujitsu Technology Solutions Primergy: RX200 S3, RX600 S3, TX300 S3, TX600 S3; HCL Infiniti Global Line 2700 AO; Hewlett Packard ProLiant: DL320 (G6), DL360 (G5), DL365, DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p); IBM xSeries: x3550 (7978), x3650 (7979), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [x86_64] 10 SP37, 8, 9, 32, 34, 62, 86, 137	PCI Express, PCI-X	QLogic QLA2340-E-SP ^{19, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ62, 144	
804	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard ProLiant: DL360 (G5), DL365, DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [x86_64] 10 SP37, 8, 9, 32, 34, 62, 86, 137	PCI Express, PCI-X	QLogic QLA2342-E-SP ^{19, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ62, 144	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
805	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁷⁰ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express, PCI-X	QLogic QLE2360-E-SP ^{29, 30, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 144}	
806	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁷⁰ , 2950, 2950 III, 2970, 6950; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express, PCI-X	QLogic QLE2362-E-SP ^{29, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 144}	
807	Fujitsu Ltd. Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S3, TX300 S4, TX600 S3	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express, PCI-X	QLogic QLE2460-E-SP ^{3, 21, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 144}	See ⁷⁰
808	Hewlett Packard Proliant: DL320 (G6), DL360 (G5)	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express, PCI-X	QLogic QLE2460-E-SP ^{3, 21, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 71, 144}	See ⁷⁰

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
809	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁷⁰ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; Fujitsu Ltd. Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S3, TX300 S4, TX600 S3; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G5), DL585 (G2), DL585 (G5); IBM xSeries: x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9, 32, 34, 62, 86, 137}	PCI Express, PCI-X	QLogic QLE2460-E-SP ^{21, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 144}	
810	Fujitsu Ltd. Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S3, TX300 S4, TX600 S3; Hewlett Packard Proliant: DL320 (G6), DL360 (G5)	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9, 32, 34, 62, 86, 137}	PCI Express, PCI-X	QLogic QLE2462-E-SP ^{3, 21, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 144}	See ⁷⁰
811	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁷⁰ , 2950, 2950 III, 2970, 6950; Fujitsu Ltd. Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S3, TX300 S4, TX600 S3; Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G5), DL585 (G2), DL585 (G5); IBM xSeries: x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9, 32, 34, 62, 86, 137}	PCI Express, PCI-X	QLogic QLE2462-E-SP ^{21, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 144}	
812	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁷⁰ , 2950, 2950 III, 2970, 6950; Hewlett Packard Proliant DL320 (G6)	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9, 32, 34, 62, 86, 137}	PCI Express, PCI-X	QLogic: QLA2340-E-SP ¹³⁹ , QLA2342-E-SP ¹³⁹	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 144}	
813	Hewlett Packard Proliant DL320: (G5), (G6); Hewlett Packard Proliant DL360: (G4), (G4p), (G5); Hewlett Packard Proliant: DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p), ML350 (G5) ²⁸ , ML370 (G5) ²⁸ , ML570 (G4) ²⁸ ; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9, 32, 34, 62, 86, 137}	PCI Express, PCI-X	QLogic: QLA2460-E-SP ^{3, 21, 139} , QLA2462-E-SP ^{3, 21, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 144}	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
814	Hewlett Packard Proliant DL365; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express, PCI-X	QLLogic: QLA2460-E-SP ^{21, 139} , QLA2462-E-SP ^{21, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{62, 144}	
815	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁷⁰ , 2950, 2950 III, 2970, 6800, 6850, 6950; Hewlett Packard Proliant: DL320 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ²⁸ , ML370 (G5) ²⁸ , ML570 (G4) ²⁸ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877)	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express, PCI-X	QLLogic: QLE2560-E-SP ^{3, 80, 81, 139} , QLE2562-E-SP ^{3, 78, 80, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{62, 144}	
816	Hewlett Packard Proliant DL320 (G6); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express, PCI-X	QLLogic: QLE2560-E-SP ^{3, 80, 81, 139} , QLE2562-E-SP ^{3, 78, 80, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{62, 71, 144}	See ^{70, 72}
817	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express, PCI-X	QLLogic: QLE2560-E-SP ^{80, 81, 139} , QLE2562-E-SP ^{78, 80, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{62, 144}	
818	Hewlett Packard Proliant DL320 (G6); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express, PCI-X	QLLogic: QLE2560-E-SP ^{80, 81, 139} , QLE2562-E-SP ^{78, 80, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{62, 71, 144}	See ⁷⁰
819	Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express, PCI-X	Sun: SG-XPCI1FC-EM4-Z (LP11000) ^{3, 11, 13, 141} , SG-XPCI1FC-QF4 (QLA2460) ^{21, 139} , SG-XPCI2FC-EM4-Z (LP11002) ^{3, 11, 13, 141} , SG-XPCI2FC-QF4 (QLA2462) ^{21, 139} , SG-XPCIE1FC-EM4 (LPe11000) ^{11, 13, 141} , SG-XPCIE1FC-QF4 (QLE2460) ^{21, 139} , SG-XPCIE2FC-EM4 (LPe11002) ^{13, 55, 93, 141} , SG-XPCIE2FC-QF4 (QLE2462) ^{21, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{62, 144}	
820	Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express, PCI-X	Sun: SG-XPCIE1FC-EM8-Z (LPe12000) ^{3, 13, 67, 68, 141} , SG-XPCIE1FC-QF8-Z (QLE2560) ^{3, 21, 139} , SG-XPCIE2FC-EM8-Z (LPe12002) ^{3, 13, 67, 68, 141} , SG-XPCIE2FC-QF8-Z (QLE2562) ^{3, 21, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{62, 71, 144}	See ^{70, 72}
821	Dell PowerEdge 1855	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI-X	Dell: 2342M ^{19, 139} , LPe1105-M ^{3, 55, 56, 141} , QME2462 ^{3, 57, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{62, 144}	
822	Dell PowerEdge: 6800, 6850; Hewlett Packard Proliant DL360: (G4), (G4p); IBM xSeries: x336 (8837) ⁸² , x346 (8840), x3800/x260 (8865) ^{76, 77} , x3850/x366 (8863) ^{76, 77} , x3950/x3950E/x460 (8872, 8874) ⁷⁶	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI-X	Emulex LP101-E ^{3, 12, 13, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{62, 144}	
823	Dell PowerEdge: 6800, 6850; Fujitsu Technology Solutions Primergy: RX200 S2, RX300 S2, TX200 S2, TX300 S2, TX600 S2; IBM xSeries: x336 (8837) ⁸² , x346 (8840), x3800/x260 (8865) ^{76, 77} , x3850/x366 (8863) ^{76, 77} , x3950/x3950E/x460 (8872, 8874) ⁷⁶	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI-X	Emulex LP1050-E ^{3, 12, 13, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{62, 144}	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
824	Fujitsu Technology Solutions Primergy RX600 S2	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI-X	Emulex LP1050Ex-E ^{3, 12, 13, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ62, 144	
825	Hewlett Packard Proliant: DL140 (G3), DL145 (G2), DL360 (G4), DL360 (G4p)	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI-X	Emulex LP11000-E ^{3, 4, 5, 24, 141} ; Hewlett Packard: AB429A/FC1143 (QLA2460) ^{3, 21, 139} , AD167A/FC2143 (LP1150) ^{3, 11, 13, 141} , AD168A/FC2243 (LP11002) ^{2, 3, 4, 5, 141} , FCA2214/281541-B21 (QLA2340) ^{19, 139} , FCA2214DC/321835-B21 (QLA2342) ^{19, 139} ; QLogic: QLA2460-E-SP ^{3, 21, 139} , QLA2462-E-SP ^{3, 21, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ62, 144	
826	Fujitsu Technology Solutions Primergy: RX300 S2, TX200 S2, TX300 S2	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI-X	Emulex LP9002-E (LP9002L-E) ^{3, 16, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ62, 144	
827	Fujitsu Technology Solutions Primergy: RX200 S2, RX300 S2, TX200 S2, TX300 S2	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI-X	Emulex LP9802-E ^{5, 12, 17, 18, 59, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ62, 144	
828	Dell PowerEdge: 6800, 6850; IBM xSeries: x336 (8837) ⁸² , x346 (8840), x3800/x260 (8865) ^{76, 77} , x3850/x366 (8863) ^{76, 77} , x3950/x3950E/x460 (8872, 8874) ⁷⁶	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI-X	Emulex: LP10000-E ^{3, 4, 5, 12, 141} , LP10000DC-E ^{3, 4, 5, 12, 141} , LP9002-E (LP9002L-E) ^{3, 15, 16, 141} , LP9002DC-E ^{3, 16, 43, 44, 141} , LP9802-E ^{3, 5, 12, 18, 141} , LP9802DC-E ^{3, 5, 12, 18, 141} , LP982-E ^{3, 12, 16, 141} ; QLogic QLA2310F-E-SP ^{19, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ62, 144	
829	Unisys ES7000/one [Xeon]	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI-X	Emulex: LP10000-E ^{3, 5, 12, 13, 24, 73, 141} , LP10000-E ^{5, 12, 13, 24, 73, 141} , LP1050-E ^{12, 13, 24, 40, 73, 141} , LP1050-E ^{3, 12, 13, 24, 73, 141} , LP11002-E ^{3, 5, 16, 24, 73, 141} , LP1150-E ^{3, 13, 24, 73, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ62, 144	
830	Hewlett Packard Proliant DL360: (G4), (G4p)	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI-X	Emulex: LP10000-E ^{4, 5, 12, 141} , LP10000DC-E ^{4, 5, 12, 141} , LP1050-E ^{12, 13, 141} , LP1050DC-E ^{12, 13, 141} , LP9002-E (LP9002L-E) ^{15, 16, 17, 141} , LP9802-E ^{5, 12, 18, 141} , LP9802DC-E ^{5, 12, 18, 141} , LP982-E ^{12, 16, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ62, 144	
831	Fujitsu Technology Solutions Primergy TX600 S2	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI-X	Emulex: LP1050-E ^{12, 13, 40, 141} , LPe1150-E ^{3, 4, 24, 141} , LPe1150-E-G ^{3, 4, 24, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ62, 144	
832	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI-X	Emulex: LP11002-E ^{3, 5, 18, 24, 141} , LP1150-E ^{3, 13, 24, 141} , LPe11000-E-G ^{3, 4, 24, 66, 141} , LPe11000-E ^{3, 4, 24, 66, 141} , Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{3, 4, 5, 11, 141} , A8003A/FC2242SR (LPe11002) ^{2, 3, 4, 5, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ62, 144	
833	Fujitsu Technology Solutions Primergy: RX600 S2, TX600 S2; Hewlett Packard Proliant DL140 (G3)	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI-X	Emulex: LPe11002-E-G ^{3, 4, 24, 141} , LPe11002-E ^{3, 4, 24, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ62, 144	
834	Hewlett Packard Proliant DL145 (G2)	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI-X	Emulex: LPe11002-E ^{3, 4, 24, 141} , LPe11002-E-G ^{3, 4, 24, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ62, 144	
835	Fujitsu Technology Solutions Primergy RX600 S2; Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI-X	Emulex: LPe1150-E-G ^{3, 4, 24, 141} , LPe1150-E ^{3, 4, 24, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ62, 144	
836	Dell PowerEdge: 1950, 6800	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI-X	Emulex: LPe12000-E-G ^{3, 4, 67, 68, 141} , LPe12000-E ^{3, 4, 67, 68, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ62, 144	
837	Dell PowerEdge 6850	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI-X	Emulex: LPe12000-E ^{3, 4, 67, 68, 141} , LPe12000-E-G ^{3, 4, 67, 68, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ62, 144	
838	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI-X	Emulex: LPe12000-E ^{3, 4, 67, 68, 89, 141} , LPe12000-E-G ^{3, 4, 67, 68, 89, 141} , LPe1250-E-G ^{3, 4, 5, 67, 68, 141} , LPe1250-E ^{3, 4, 5, 67, 68, 141} ; QLogic: QLE2360-E-SP ^{29, 30, 40, 139} , QLE2362-E-SP ^{29, 139} , QLE2560-E-SP ^{3, 80, 81, 139} , QLE2562-E-SP ^{3, 78, 80, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ62, 144	See ⁷⁰

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
839	Dell PowerEdge: 1950, 6850	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI-X	Emulex: LPe12002-E-G ^{3, 4, 67, 68, 141} , LPe12002-E ^{3, 4, 67, 68, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{62, 144}	
840	Hewlett Packard Proliant DL145 (G2)	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI-X	Emulex: LPe12002-E-G ^{3, 67, 68, 141} , LPe12002-E ^{3, 67, 68, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{62, 144}	See ⁷⁰
841	Dell PowerEdge 6800	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI-X	Emulex: LPe12002-E ^{3, 4, 67, 68, 141} , LPe12002-E-G ^{3, 4, 67, 68, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{62, 144}	
842	Hewlett Packard Proliant DL140 (G3)	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI-X	Emulex: LPe12002-E ^{3, 67, 68, 141} , LPe12002-E-G ^{3, 67, 68, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{62, 144}	See ⁷⁰
843	Hewlett Packard Proliant BL45p (G2)	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI-X	Hewlett Packard Emulex-based BL20p G3 Fibre Channel Mezzanine HBA - 394757-B21 ^{13, 43, 141, 255}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{62, 144}	
844	Hewlett Packard Proliant: BL40p, BL45p	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI-X	Hewlett Packard: Dual-port Fibre Channel Adapter for HP Proliant BL25p/BL45p 381881-B21 ^{54, 139} , Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21 ^{102, 103, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{62, 144}	
845	Fujitsu Technology Solutions Primergy: RX200 S2, RX300 S2, RX600 S2, TX200 S2, TX300 S2, TX600 S2; Hewlett Packard Proliant: DL140 (G3), DL145 (G2), DL360 (G4), DL360 (G4p); IBM xSeries: x336 (8837) ⁸² , x346 (8840), x3800/x260 (8865) ^{76, 77} , x3850/x366 (8863) ^{76, 77} , x3950/x3950E/x460 (8872, 8874) ⁷⁶ , x3950/x3950E/x460 (8878, 8879)	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI-X	QLogic QLA2340-E-SP ^{19, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{62, 144}	
846	Dell PowerEdge: 6800, 6850	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI-X	QLogic QLA2342-E-SP ¹³⁹	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{62, 144}	
847	Hewlett Packard Proliant: DL140 (G3), DL145 (G2), DL360 (G4), DL360 (G4p); IBM xSeries: x336 (8837) ⁸² , x346 (8840), x3800/x260 (8865) ^{76, 77} , x3850/x366 (8863) ^{76, 77} , x3950/x3950E/x460 (8872, 8874) ⁷⁶ , x3950/x3950E/x460 (8878, 8879)	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI-X	QLogic QLA2342-E-SP ^{19, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{62, 144}	
848	Dell PowerEdge: 1950, 6800, 6850	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI-X	QLogic: QLA2340-E-SP ¹³⁹ , QLE2560-E-SP ^{3, 80, 81, 139} , QLE2562-E-SP ^{3, 78, 80, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{62, 144}	
849	Hewlett Packard Proliant: DL140 (G3), DL145 (G2); IBM xSeries x3950/x3950E/x460 (8878, 8879)	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI-X	QLogic: QLA2460-E-SP ^{21, 139} , QLA2462-E-SP ^{21, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{62, 144}	
850	Fujitsu Technology Solutions Primergy: RX600 S2, TX600 S2; Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI-X	QLogic: QLE2460-E-SP ^{3, 21, 139} , QLE2462-E-SP ^{3, 21, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{62, 144}	See ⁷⁰
851	Fujitsu Technology Solutions Primergy: RX600 S2, TX600 S2; Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI-X	QLogic: QLE2460-E-SP ^{21, 139} , QLE2462-E-SP ^{21, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{62, 144}	
852	Hewlett Packard Proliant BL25p	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI-X ⁵³	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant BL25p/BL45p 381881-B21 ^{54, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{62, 144}	
853	Hewlett Packard Proliant BL20p: (G3), (G4); Hewlett Packard Proliant BL25p (G2)	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI-X ⁵³	Hewlett Packard Emulex-based BL20p G3 Fibre Channel Mezzanine HBA - 394757-B21 ^{13, 43, 141, 255}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{62, 144}	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
854	Hewlett Packard Proliant: BL25p, BL35p	SuSE SLES [x86_64] 10 SP3 7, 8, 9, 32, 34, 62, 86, 137	PCI-X ⁵³	Hewlett Packard Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21 ^{102, 103, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{62, 144}	
855	Dell PowerEdge 1955	SuSE SLES [x86_64] 10 SP3 7, 8, 9, 32, 34, 62, 86, 137	PCI, PCI Express, PCI-X	Dell: LPe1105-M ^{3, 55, 56, 141} , QME2462 ^{3, 57, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{62, 144}	
856	Hewlett Packard Proliant DL580 (G5)	SuSE SLES [x86_64] 10 SP3 7, 8, 9, 32, 34, 62, 86, 137	PCI, PCI Express, PCI-X	Emulex: LP10000-E ^{3, 4, 5, 12, 141} , LP10000DC-E ^{3, 4, 5, 12, 141} , LP10000EXDC-E ^{3, 4, 5, 12, 141} , LP1050-E ^{12, 13, 40, 141} , LP1050-E ^{3, 12, 13, 141} , LP1050DC-E ^{3, 12, 13, 141} , LP11002-E ^{3, 5, 18, 24, 141} , LP1150-E ^{3, 13, 24, 141} , LP9002-E (LP9002L-E) ^{3, 15, 16, 141} , LP9002-E (LP9002L-E) ^{3, 16, 141} , LPe11000-E ^{3, 4, 24, 66, 141} , LPe11000-E ^{3, 4, 24, 66, 141} , LPe11000-E ^{3, 4, 67, 68, 89, 141} , LPe12000-E ^{3, 4, 67, 68, 89, 141} , LPe12000-E ^{3, 4, 5, 67, 68, 141} , LPe1250-E ^{3, 4, 5, 67, 68, 141} , LPe1250-E ^{3, 4, 5, 67, 68, 141} , QLogic QLA2462-E-SP ^{21, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{62, 144}	
857	Hewlett Packard Proliant DL580: (G4), (G5)	SuSE SLES [x86_64] 10 SP3 7, 8, 9, 32, 34, 62, 86, 137	PCI, PCI Express, PCI-X	Emulex: LP10000-E ^{4, 5, 12, 141} , LP10000DC-E ^{4, 5, 12, 141} , LPe12002-E ^{3, 67, 68, 141} , LPe12002-E ^{3, 67, 68, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{62, 144}	
858	Hewlett Packard Proliant: DL380 (G5), DL580 (G4), DL580 (G5)	SuSE SLES [x86_64] 10 SP3 7, 8, 9, 32, 34, 62, 86, 137	PCI, PCI Express, PCI-X	Emulex: LP101-E ^{3, 12, 13, 141} , LP1050DC-E ^{12, 13, 141} , LP1050EX-E ^{3, 12, 13, 141} , LP11000-E ^{3, 4, 5, 24, 141} , LP9002-E (LP9002L-E) ^{15, 16, 17, 141} , LP9802-E ^{5, 12, 18, 141} , LP9802DC-E ^{5, 12, 18, 141} , LP982-E ^{12, 16, 141} , LPe111-E ^{3, 11, 13, 141} , Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{3, 4, 5, 11, 141} , A8003A/FC2242SR (LPe11002) ^{2, 3, 4, 5, 141} , AB429A/FC1143 (QLA2460) ^{3, 21, 139} , AD167A/FC2143 (LP1150) ^{3, 11, 13, 141} , AD168A/FC2243 (LP11002) ^{2, 3, 4, 5, 141} , FCA2214/281541-B21 (QLA2340) ^{19, 139} , FCA2214DC/321835-B21 (QLA2342) ^{19, 139} , QLogic: QLA2342-E-SP ^{19, 139} , QLA2460-E-SP ^{3, 21, 139} , QLA2462-E-SP ^{3, 21, 139} , QLE2560-E-SP ^{3, 80, 81, 139} , QLE2562-E-SP ^{3, 78, 80, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{62, 144}	
859	Hewlett Packard Proliant: DL380 (G5), DL580 (G4)	SuSE SLES [x86_64] 10 SP3 7, 8, 9, 32, 34, 62, 86, 137	PCI, PCI Express, PCI-X	Emulex: LP1050-E ^{12, 13, 141} , LPe11000-E ^{3, 4, 24, 66, 141} , LPe11000-E ^{3, 4, 24, 66, 141} , LPe12000-E ^{3, 4, 67, 68, 89, 141} , LPe12000-E ^{3, 4, 67, 68, 89, 141} , LPe1250-E ^{3, 4, 5, 67, 68, 141} , LPe1250-E ^{3, 4, 5, 67, 68, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{62, 144}	
860	Hewlett Packard Proliant DL580 (G4)	SuSE SLES [x86_64] 10 SP3 7, 8, 9, 32, 34, 62, 86, 137	PCI, PCI Express, PCI-X	Emulex: LPe11002-E-G ^{3, 4, 24, 141} , LPe11002-E ^{3, 4, 24, 141} , LPe1150-E-G ^{3, 4, 24, 141} , LPe1150-E ^{3, 4, 24, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{62, 144}	
861	Fujitsu Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5	SuSE SLES [x86_64] 10 SP3 7, 8, 9, 32, 34, 62, 86, 137	PCI, PCI Express, PCI-X	Emulex: LPe11002-E-G ^{3, 4, 24, 74, 141} , LPe11002-E ^{3, 4, 24, 74, 141} , LPe1150-E-G ^{3, 4, 24, 141} , LPe1150-E ^{3, 4, 24, 141} , LPe12002-E-G ^{3, 4, 67, 68, 141} , LPe12002-E ^{3, 4, 67, 68, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{62, 71, 75, 144}	See ^{70, 72}
862	Fujitsu Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5	SuSE SLES [x86_64] 10 SP3 7, 8, 9, 32, 34, 62, 86, 137	PCI, PCI Express, PCI-X	Emulex: LPe11002-E-G ^{3, 5, 24, 141} , LPe11002-E ^{3, 5, 24, 141} , LPe1150-E-G ^{3, 5, 24, 141} , LPe1150-E ^{3, 5, 24, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{62, 144}	
863	Fujitsu Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5	SuSE SLES [x86_64] 10 SP3 7, 8, 9, 32, 34, 62, 86, 137	PCI, PCI Express, PCI-X	Emulex: LPe11002-E ^{3, 4, 24, 141} , LPe11002-E-G ^{3, 4, 24, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{62, 71, 75, 144}	See ⁷²
864	Fujitsu Technology Solutions Primergy TX200 S3; Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	SuSE SLES [x86_64] 10 SP3 7, 8, 9, 32, 34, 62, 86, 137	PCI, PCI Express, PCI-X	Emulex: LPe11002-E ^{3, 4, 24, 141} , LPe11002-E-G ^{3, 4, 24, 141} , LPe1150-E-G ^{3, 4, 24, 141} , LPe1150-E ^{3, 4, 24, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{62, 144}	
865	Fujitsu Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4	SuSE SLES [x86_64] 10 SP3 7, 8, 9, 32, 34, 62, 86, 137	PCI, PCI Express, PCI-X	Emulex: LPe12002-E-G ^{3, 4, 67, 68, 141} , LPe12002-E ^{3, 4, 67, 68, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{62, 144}	See ⁷⁰

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
866	Fujitsu Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI, PCI Express, PCI-X	Emulex: LPe12002-E-G ^{3, 5, 67, 68, 141} , LPe12002-E ^{3, 5, 67, 68, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62, 144	See ⁷⁰
867	Fujitsu Ltd. Primergy TX200: S4, S5; Fujitsu Technology Solutions Primergy TX200: S4, S5	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI, PCI Express, PCI-X	Emulex: LPe12002-E-G ^{3, 67, 68, 141} , LPe12002-E ^{3, 67, 68, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62, 71, 144	See ^{70, 72}
868	Hewlett Packard Proliant DL380 (G5)	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI, PCI Express, PCI-X	Emulex: LPe12002-E-G ^{3, 67, 68, 141} , LPe12002-E-G ^{3, 67, 68, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62, 144	
869	Fujitsu Ltd. Primergy TX200: S4, S5; Fujitsu Technology Solutions Primergy TX200: S4, S5	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI, PCI Express, PCI-X	Emulex: LPe1250-E-G ^{3, 4, 5, 67, 68, 141} , LPe1250-E ^{3, 4, 5, 67, 68, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62, 71, 144	See ⁷⁰
870	Hewlett Packard Proliant DL380 (G5)	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI, PCI Express, PCI-X	Hewlett Packard AE312A/FC1242SR (QLE2462) ^{3, 21, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62, 75, 144	
871	Hewlett Packard Proliant DL580 (G5)	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI, PCI Express, PCI-X	Hewlett Packard AE312A/FC1242SR (QLE2462) ^{3, 21, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62, 75	
872	Fujitsu Technology Solutions Primergy TX200 S3; Hewlett Packard Proliant: DL380 (G5), DL580 (G4), DL580 (G5)	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI, PCI Express, PCI-X	QLogic QLA2340-E-SP ^{19, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62, 144	
873	Fujitsu Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI, PCI Express, PCI-X	QLogic QLE2460-E-SP ^{21, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62, 144	See ⁷²
874	Fujitsu Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI, PCI Express, PCI-X	QLogic QLE2562-E-SP ^{3, 78, 80, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62, 71, 144	See ^{70, 72}
875	Fujitsu Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S3, Technology Solutions Primergy TX200 S4	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI, PCI Express, PCI-X	QLogic: QLE2460-E-SP ^{3, 21, 139} , QLE2462-E-SP ^{3, 21, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62, 144	See ⁷⁰
876	Fujitsu Ltd. Primergy TX200 S5, Technology Solutions Primergy TX200 S5	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI, PCI Express, PCI-X	QLogic: QLE2460-E-SP ^{3, 21, 139} , QLE2562-E-SP ^{78, 80, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62, 71, 144	See ⁷⁰
877	Fujitsu Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S3, Technology Solutions Primergy TX200 S4; Hewlett Packard Proliant: DL380 (G5), DL580 (G4), DL580 (G5)	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI, PCI Express, PCI-X	QLogic: QLE2460-E-SP ^{21, 139} , QLE2462-E-SP ^{21, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62, 144	
878	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850; Hewlett Packard Proliant: DL380 (G4), DL385, DL585, ML370 (G4) ²⁸	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI, PCI-X	Emulex LP101-E ^{3, 12, 13, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62, 144	
879	Fujitsu Technology Solutions Primergy RX800 S3; Hewlett Packard Proliant: DL380 (G4), DL385, DL580 (G3) ²⁸ , DL585, ML370 (G4) ²⁸	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI, PCI-X	Emulex LP1050DC-E ^{12, 13, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62, 144	
880	Fujitsu Technology Solutions Primergy RX800 S3	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI, PCI-X	Emulex LP1050DC-E ^{3, 12, 13, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62, 144	
881	Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ²⁸	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI, PCI-X	Emulex LP1050Ex-E ^{3, 12, 13, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62, 144	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
882	Hewlett Packard Proliant: DL145, DL380 (G4), DL385, DL580 (G3) ²⁸ , DL585, ML370 (G4) ²⁸	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI, PCI-X	Emulex LP11000-E ^{3, 4, 5, 24, 141} , QLogic QLA2460-E-SP ^{3, 21, 139} , QLA2462-E-SP ^{3, 21, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ62, 144	
883	Hewlett Packard Proliant: DL385, DL585	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI, PCI-X	Emulex LP9002DC-E ^{15, 16, 17, 59, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ62, 144	
884	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI, PCI-X	Emulex: LP10000-E ^{3, 4, 5, 12, 141} , LP10000DC-E ^{3, 4, 5, 12, 141} , LP9002DC-E ^{3, 16, 43, 44, 141} , LP9802DC-E ^{3, 5, 12, 18, 141} , LP982-E ^{3, 12, 16, 141} , QLogic: QLA2310F-E-SP ^{19, 139} , QLA2340-E-SP ¹³⁹ , QLA2342-E-SP ¹³⁹	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ62, 144	
885	Hewlett Packard Proliant: DL380 (G4), DL385, DL580 (G3) ²⁸ , DL585, ML370 (G4) ²⁸	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI, PCI-X	Emulex: LP10000-E ^{4, 5, 12, 141} , LP10000DC-E ^{4, 5, 12, 141} , LP1050-E ^{12, 13, 141} , LP9802DC-E ^{5, 12, 18, 141} , LP982-E ^{12, 16, 141} , Hewlett Packard: AD167A/FC2143 (LP1150) ^{3, 11, 13, 141} , AD168A/FC2243 (LP11002) ^{2, 3, 4, 5, 141} , FCA2214/281541-B2 ¹ (QLA2340) ^{19, 139} , FCA2214DC/321835-B2 ¹ (QLA2342) ^{19, 139} , QLogic QLA2342-E-SP ^{19, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ62, 144	
886	Fujitsu Technology Solutions Primergy RX800 S2	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI, PCI-X	Emulex: LP1050-E ^{12, 13, 40, 141} , LP9002-E (LP9002L-E) ^{3, 16, 141} , LP9802-E ^{5, 12, 17, 18, 59, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ62, 144	
887	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850; Fujitsu Technology Solutions Primergy RX800 S2	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI, PCI-X	Emulex: LP1050-E ^{3, 12, 13, 141} , LP9002-E (LP9002L-E) ^{3, 15, 16, 141} , LP9802-E ^{3, 5, 12, 18, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ62, 144	
888	Fujitsu Technology Solutions Primergy RX800 S2; Hewlett Packard Proliant: DL380 (G4), DL385, DL580 (G3) ²⁸ , DL585, ML370 (G4) ²⁸	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI, PCI-X	Emulex: LP9002-E (LP9002L-E) ^{15, 16, 17, 141} , LP9802-E ^{5, 12, 18, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ62, 144	
889	Unisys ES3220L	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI, PCI-X	Emulex: LPe11002-E-G ^{3, 4, 24, 141} , LPe11002-E ^{3, 4, 24, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ62, 71, 75, 144	See ⁷²
890	Unisys: ES3220, ES3220L	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI, PCI-X	Emulex: LPe11002-E-G ^{3, 5, 24, 141} , LPe11002-E ^{3, 5, 24, 141} , LPe1150-E-G ^{3, 5, 24, 141} , LPe1150-E ^{3, 5, 24, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ62, 144	
891	Unisys ES3220	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI, PCI-X	Emulex: LPe11002-E ^{3, 4, 24, 141} , LPe11002-E-G ^{3, 4, 24, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ62, 71, 75, 144	See ⁷²
892	Unisys: ES3220, ES3220L	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI, PCI-X	Emulex: LPe11002-E ^{3, 4, 24, 74, 141} , LPe11002-E-G ^{3, 4, 24, 74, 141} , Unisys FCH7430131-PCE: (LPe1150) ^{3, 11, 13, 55, 66, 93, 141} , (LPe1150) ^{3, 11, 13, 55, 93, 141} , Unisys FCH7430231-PCE: (LPe11002) ^{3, 11, 13, 55, 66, 74, 93, 141} , (LPe11002) ^{3, 11, 13, 55, 74, 93, 141} , Unisys FCH9540131-PCE: (LPe12000) ^{3, 13, 141, 177, 178} , (LPe12000) ^{3, 13, 66, 73, 141, 177, 178} , (LPe12000) ^{3, 13, 73, 141, 177, 178, 180} , Unisys FCH9540231-PCE: (LPe12002) ^{3, 13, 141, 177, 178} , (LPe12002) ^{3, 13, 141, 177, 178, 180} , (LPe12002) ^{3, 13, 66, 141, 177, 178}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ62, 71, 75, 144	See ^{70, 72}
893	Unisys ES3220	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI, PCI-X	Emulex: LPe1150-E-G ^{3, 4, 24, 141} , LPe1150-E ^{3, 4, 24, 141} , LPe12000-E-G ^{3, 4, 67, 68, 89, 141} , LPe12000-E ^{3, 4, 67, 68, 89, 141} , LPe12002-E-G ^{3, 4, 67, 68, 141} , LPe12002-E ^{3, 4, 67, 68, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ62, 71, 75, 144	See ^{70, 72}
894	Unisys ES3220L	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI, PCI-X	Emulex: LPe1150-E-G ^{3, 4, 24, 141} , LPe1150-E ^{3, 4, 24, 141} , LPe12000-E-G ^{3, 4, 67, 68, 89, 141} , LPe12000-E ^{3, 4, 67, 68, 89, 141} , LPe12002-E ^{3, 4, 67, 68, 141} , LPe12002-E-G ^{3, 4, 67, 68, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ62, 71, 75, 144	See ^{70, 72}

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
895	Unisys: ES3220, ES3220L	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI, PCI-X	Emulex: LPe12000-E-G ^{3, 4, 67, 68, 141} , LPe12000-E ^{3, 4, 67, 68, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 71, 144}	See ⁷⁰
896	Unisys ES3220L	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI, PCI-X	Emulex: LPe12000-E-G ^{3, 5, 67, 68, 141} , LPe12000-E ^{3, 5, 67, 68, 141} , LPe12002-E-G ^{3, 5, 67, 68, 141} , LPe12002-E ^{3, 5, 67, 68, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 144}	See ⁷⁰
897	Unisys ES3220	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI, PCI-X	Emulex: LPe12000-E-G ^{3, 5, 67, 68, 141} , LPe12000-E ^{3, 5, 67, 68, 141} , LPe12002-E-G ^{3, 5, 67, 68, 141} , LPe12002-E ^{3, 5, 67, 68, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 144}	See ⁷⁰
898	Unisys ES3220L	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI, PCI-X	Emulex: LPe12002-E-G ^{3, 67, 68, 141} , LPe12002-E ^{3, 67, 68, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 71, 144}	See ^{70, 72}
899	Unisys ES3220	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI, PCI-X	Emulex: LPe12002-E ^{3, 67, 68, 141} , LPe12002-E ^{3, 67, 68, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 71, 144}	See ^{70, 72}
900	Hewlett Packard Proliant: DL380 (G4), ML370 (G4) ²⁸	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI, PCI-X	Hewlett Packard AB429A/FC1143 (QLA2460) ^{3, 21, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 144}	
901	Fujitsu Technology Solutions Primergy RX800: S2, S3; Hewlett Packard Proliant: DL380 (G4), DL385, DL580 (G3) ²⁸ , DL585, ML370 (G4) ²⁸	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI, PCI-X	QLogic QLA2340-E-SP ^{19, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 144}	
902	Huawei BA22	SuSE SLES [x86_64] 10 ^{7, 8, 9, 34, 207}	Internal	Huawei: ISP2312 ^{3, 20, 51} , ISP2312 ^{3, 20, 51, 101}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
903	Fujitsu Technology Solutions Primergy BX620: S2F ⁵⁸ , S2 ⁵⁸ ; Fujitsu Technology Solutions Primergy BX630: (2-way), (4-way)	SuSE SLES [x86_64] 10 ^{7, 8, 9, 34, 207}	PCI	Emulex LP1050-E ^{3, 12, 13, 208}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
904	Fujitsu Technology Solutions Primergy BX620: S2F ⁵⁸ , S2 ⁵⁸	SuSE SLES [x86_64] 10 ^{7, 8, 9, 34, 207}	PCI	Emulex: LP1050-E ^{1, 3, 12, 13} , LP1050-E ^{12, 13, 40, 208} , LP9002-E (LP9002L-E) ^{15, 16, 17, 208} , LP9002-E (LP9002L-E) ^{3, 15, 16, 208} , LP9002-E (LP9002L-E) ^{3, 16, 208} , LP9802-E ^{3, 5, 12, 18, 208} , LP9802-E ^{5, 12, 17, 18, 59, 208} , LP9802-E ^{5, 12, 18, 208}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
905	Fujitsu Technology Solutions Primergy BX620: S2F ⁵⁸ , S2 ⁵⁸ , S3; Fujitsu Technology Solutions Primergy BX630: (2-way), (4-way), (8-way)	SuSE SLES [x86_64] 10 ^{7, 8, 9, 34, 207}	PCI	Fujitsu Technology Solutions BX600-FC22Q ^{3, 51, 52, 209}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
906	Fujitsu Technology Solutions Primergy BX620 S3	SuSE SLES [x86_64] 10 ^{7, 8, 9, 34, 207}	PCI	Fujitsu Technology Solutions BX600-FC42e ^{3, 208, 238, 239, 240} ; QLogic: QLE2460-E-SP ²¹ , QLE2460-E-SP ^{21, 209} , QLE2462-E-SP ²¹ , QLE2462-E-SP ²¹	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
907	Fujitsu Technology Solutions Primergy BX620 S3	SuSE SLES [x86_64] 10 ^{7, 8, 9, 34, 207}	PCI	QLogic: QLE2460-E-SP ^{3, 21, 209} , QLE2460-E-SP ^{3, 21, 209, 228} , QLE2460-E-SP ^{3, 21, 209, 228, 229} , QLE2460-E-SP ^{3, 21, 209, 228, 229, 230} , QLE2460-E-SP ^{3, 21, 209, 228, 230} , QLE2460-E-SP ^{3, 21, 209, 229} , QLE2460-E-SP ^{3, 21, 209, 229, 230} , QLE2460-E-SP ^{3, 21, 209, 230} , QLE2462-E-SP ^{3, 21, 209} , QLE2462-E-SP ^{3, 21, 209, 228} , QLE2462-E-SP ^{3, 21, 209, 228, 229} , QLE2462-E-SP ^{3, 21, 209, 228, 229, 230} , QLE2462-E-SP ^{3, 21, 209, 228, 230} , QLE2462-E-SP ^{3, 21, 209, 229} , QLE2462-E-SP ^{3, 21, 209, 229, 230} , QLE2462-E-SP ^{3, 21, 209, 230}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷⁰
908	Unisys: ES3140, ES3140L	SuSE SLES [x86_64] 10 ^{7, 8, 9, 34, 207}	PCI	Unisys FCH7440131-PCX: (LP1150) ^{37, 40, 208, 270, 271} , (LP1150) ^{40, 208, 270, 271} ; Unisys FCH7440231-PCX: (LP11002) ^{37, 40, 208, 270, 271} , (LP11002) ^{40, 208, 270, 271}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
909	Dell PowerEdge: M600 ²⁶¹ , M605 ²⁶¹	SuSE SLES [x86_64] 10 ^{7, 8, 9, 34, 207}	PCI Express	Dell: LPe1105-M ^{43, 55, 56, 208} , QME2472 ^{3, 48, 209}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
910	Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI Express	Emulex LPe111-E ^{3, 13, 55, 93, 208}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
911	Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850; IBM xSeries: x3350 (4192,4193), x336 (8837) ⁸²	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI Express	Emulex: LP1000ExDC-E ^{3, 4, 5, 12, 208} , LP1050Ex-E ^{3, 12, 13, 208}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
912	IBM xSeries x3455 (7984)	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI Express	Emulex: LP1000ExDC-E ^{3, 4, 5, 12, 208} , LP1050Ex-E ^{3, 12, 13, 208} , LPe11000-E-G ^{3, 4, 24, 66, 208} , LPe11000-E ^{3, 4, 24, 66, 208} , LPe11002-E-G ^{3, 4, 24, 208} , LPe11002-E ^{3, 4, 24, 208} ; IBM: 42C2069 (LPe11000) ^{2, 3, 4, 5, 208} , 42C2071 (LPe11002) ^{2, 3, 4, 5, 208}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{195, 203}	
913	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ²⁸ , ML350 (G4), ML350 (G4p), ML370 (G4) ²⁸	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI Express	Emulex: LP11000-E ^{3, 4, 5, 24, 208} , LPe1111-E ^{3, 11, 13, 208} ; Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{3, 4, 5, 11, 208} , A8003A/FC2242SR (LPe11002) ^{2, 3, 4, 5, 208} , AD167A/FC2143 (LP1150) ^{3, 11, 13, 208} , AD168A/FC2243 (LP11002) ^{2, 3, 4, 5, 208} ; QLogic: QLA2460-E-SP ^{3, 21, 209} , QLA2462-E-SP ^{3, 21, 209}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
914	IBM xSeries x3850M2 (7141) ¹⁷²	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI Express	Emulex: LPe11000-E-G ^{3, 4, 24, 37, 66, 208, 234} , LPe11000-E-G ^{3, 4, 24, 66, 208, 234, 263} , LPe11000-E-G ^{3, 4, 24, 66, 208, 234, 263} , LPe11000-E ^{3, 4, 24, 37, 66, 208, 234} , LPe11000-E ^{3, 4, 24, 66, 208, 234, 263} , LPe11002-E-G ^{3, 4, 24, 193, 208} , LPe11002-E-G ^{3, 4, 24, 193, 208, 263} , LPe11002-E-G ^{3, 4, 24, 208, 263} , LPe11002-E-G ^{3, 4, 24, 37, 193, 208} , LPe11002-E-G ^{3, 4, 24, 37, 193, 208, 263} , LPe11002-E-G ^{3, 4, 24, 37, 208, 263} , LPe11002-E ^{3, 4, 24, 193, 208} , LPe11002-E ^{3, 4, 24, 193, 208, 263} , LPe11002-E ^{3, 4, 24, 208, 263} , LPe11002-E ^{3, 4, 24, 37, 193, 208} , LPe11002-E ^{3, 4, 24, 37, 193, 208, 263} , LPe11002-E ^{3, 4, 24, 37, 208, 263}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
915	IBM xSeries x3950M2 (7141) ¹⁷²	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI Express	Emulex: LPe11000-E-G ^{3, 4, 24, 37, 66, 208, 234} , LPe11000-E-G ^{3, 4, 24, 66, 208, 234, 263} , LPe11000-E-G ^{3, 4, 24, 66, 208, 234, 263} , LPe11000-E ^{3, 4, 24, 37, 66, 208, 234} , LPe11000-E ^{3, 4, 24, 66, 208, 234} , LPe11000-E ^{3, 4, 24, 66, 208, 234, 263} , LPe11002-E-G ^{3, 4, 24, 193, 208} , LPe11002-E-G ^{3, 4, 24, 193, 208, 263} , LPe11002-E-G ^{3, 4, 24, 208, 263} , LPe11002-E-G ^{3, 4, 24, 37, 193, 208} , LPe11002-E-G ^{3, 4, 24, 37, 193, 208, 263} , LPe11002-E-G ^{3, 4, 24, 37, 208, 263} , LPe11002-E ^{3, 4, 24, 193, 208} , LPe11002-E ^{3, 4, 24, 193, 208, 263} , LPe11002-E ^{3, 4, 24, 208, 263} , LPe11002-E ^{3, 4, 24, 37, 193, 208} , LPe11002-E ^{3, 4, 24, 37, 193, 208, 263} , LPe11002-E ^{3, 4, 24, 37, 208, 263}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
916	IBM xSeries: x3850M2 (7141) ¹⁷² , x3950M2 (7141) ¹⁷²	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI Express	Emulex: LPe11000-E-G ^{3, 4, 24, 37, 66, 208, 234, 263} , LPe11000-E-G ^{3, 4, 24, 37, 66, 208, 263} , LPe11000-E-G ^{3, 4, 24, 37, 66, 208, 263} , LPe11000-E ^{3, 4, 24, 37, 66, 208} , LPe11000-E ^{3, 4, 24, 37, 66, 208, 234, 263} , LPe11000-E ^{3, 4, 24, 37, 66, 208, 263} , LPe11000-E ^{3, 4, 24, 66, 208, 263} , LPe11002-E-G ^{3, 4, 24, 37, 208}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
917	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI Express	Emulex: LPe11000-E-G3, 4, 24, 37, 66, 208, LPe11000-E-G3, 4, 24, 37, 66, 208, 234, LPe11000-E-G3, 4, 24, 37, 66, 208, 263, LPe11000-E-G3, 4, 24, 37, 66, 208, 263, LPe11000-E-G3, 4, 24, 66, 208, 234, LPe11000-E-G3, 4, 24, 66, 208, 234, 263, LPe11000-E-G3, 4, 24, 66, 208, 263, LPe11000-E3, 4, 24, 37, 66, 208, 234, LPe11000-E3, 4, 24, 37, 66, 208, 234, 263, LPe11000-E3, 4, 24, 37, 66, 208, 234, 263, LPe11000-E3, 4, 24, 37, 66, 208, 234, 263, LPe11000-E3, 4, 24, 66, 208, 234, LPe11000-E3, 4, 24, 66, 208, 234, 263, LPe11000-E3, 4, 24, 66, 208, 263, LPe11002-E-G3, 4, 24, 193, 208, LPe11002-E-G3, 4, 24, 193, 208, 263, LPe11002-E-G3, 4, 24, 208, LPe11002-E-G3, 4, 24, 208, 263, LPe11002-E-G3, 4, 24, 37, 193, 208, LPe11002-E-G3, 4, 24, 37, 193, 208, 263, LPe11002-E-G3, 4, 24, 37, 208, LPe11002-E-G3, 4, 24, 37, 208, 263, LPe11002-E3, 4, 24, 193, 208, LPe11002-E3, 4, 24, 193, 208, 263, LPe11002-E3, 4, 24, 208, LPe11002-E3, 4, 24, 37, 193, 208, 263, LPe11002-E3, 4, 24, 37, 208, 263, LPe1111-E3, 11, 13, 193, 208, LPe1111-E3, 11, 13, 193, 208, 263, LPe1111-E3, 11, 13, 208, LPe1111-E3, 11, 13, 37, 193, 208, LPe1111-E3, 11, 13, 37, 193, 208, 263, LPe1111-E3, 11, 13, 37, 208, LPe1111-E3, 11, 13, 37, 208, 263, LPe1150-E-G3, 4, 24, 193, 208, LPe1150-E-G3, 4, 24, 193, 208, 263, LPe1150-E-G3, 4, 24, 208, LPe1150-E-G3, 4, 24, 208, 263, LPe1150-E-G3, 4, 24, 37, 193, 208, LPe1150-E-G3, 4, 24, 37, 193, 208, 263, LPe1150-E-G3, 4, 24, 37, 208, LPe1150-E-G3, 4, 24, 37, 208, 263, LPe1150-E3, 4, 24, 193, 208, LPe1150-E3, 4, 24, 193, 208, 263, LPe1150-E3, 4, 24, 208, LPe1150-E3, 4, 24, 208, 263, LPe1150-E3, 4, 24, 37, 193, 208, LPe1150-E3, 4, 24, 37, 193, 208, 263, LPe1150-E3, 4, 24, 37, 208, 263	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y71	
918	Dell PowerEdge: 1800, 6800; Hewlett Packard Proliant DL360 (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ²⁸ , ML350 (G4), ML350 (G4p), ML370 (G4) ²⁸ ; IBM xSeries x3350 (4192,4193)	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI Express	Emulex: LPe11000-E-G3, 4, 24, 66, 208, LPe11000-E3, 4, 24, 66, 208	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
919	Dell PowerEdge: 1850, 1950, 2800, 2850, 6850; Hewlett Packard Proliant DL380 (G4); IBM xSeries: x3850M2 (7141) ¹⁷² , x3950M2 (7141) ¹⁷²	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI Express	Emulex: LPe11000-E3, 4, 24, 66, 208, LPe11000-E-G3, 4, 24, 66, 208	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
920	Dell PowerEdge: 1950, 2900, 2950, 2970, 6800, 6850, R805, R900, R905	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI Express	Emulex: LPe11002-E-G3, 4, 24, 193, 208, 263, LPe11002-E3, 4, 24, 193, 208, 263	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y71, 75	
921	Dell PowerEdge: 1900, 1950, 1950 III, 2900, 2900 III ¹⁷⁰ , 2950 III, 2970, 6950	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI Express	Emulex: LPe11002-E-G3, 4, 24, 193, 208, LPe11002-E3, 4, 24, 193, 208	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y71, 75	
922	Fujitsu: Ltd. Primergy RX300 S4, Technology Solutions Primergy RX300 S4	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI Express	Emulex: LPe11002-E-G3, 4, 24, 208, 234, LPe11002-E-G3, 4, 24, 208, 234, 235, LPe11002-E-G3, 4, 24, 208, 235, LPe11002-E3, 4, 24, 208, 234, 235, 236, LPe11002-E-G3, 4, 24, 208, 234, 235, 236, LPe11002-E-G3, 4, 24, 208, 234, 236, LPe11002-E-G3, 4, 24, 208, 235, 236, LPe11002-E-G3, 4, 24, 208, 236, LPe11002-E3, 4, 24, 208, 234, LPe11002-E3, 4, 24, 208, 234, 235, LPe11002-E3, 4, 24, 208, 234, 236, LPe11002-E3, 4, 24, 208, 235, LPe11002-E3, 4, 24, 208, 235, LPe11002-E3, 4, 24, 208, 236, LPe11002-E3, 4, 24, 208, 236, LPe1150-E-G3, 4, 24, 208, 234, LPe1150-E-G3, 4, 24, 208, 234, 235, LPe1150-E-G3, 4, 24, 208, 234, 235, 236, LPe1150-E-G3, 4, 24, 208, 234, 236, LPe1150-E-G3, 4, 24, 208, 235, LPe1150-E-G3, 4, 24, 208, 235, 236, LPe1150-E-G3, 4, 24, 208, 236, LPe1150-E3, 4, 24, 208, 234, LPe1150-E3, 4, 24, 208, 234, 235, LPe1150-E3, 4, 24, 208, 234, 236, LPe1150-E3, 4, 24, 208, 234, 236, LPe1150-E3, 4, 24, 208, 235, 236, LPe1150-E3, 4, 24, 208, 235, 236, LPe1150-E3, 4, 24, 208, 236	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
923	Dell PowerEdge: 1900, 1950, 2900, 6850, 6950	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI Express	Emulex: LPe11002-E-G ³ , 4, 24, 208, 263, LPe11002-E ³ , 4, 24, 208, 263	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y71, 75	
924	Dell PowerEdge: 6850, R805, R900, R905	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI Express	Emulex: LPe11002-E-G ³ , 4, 24, 208, LPe11002-E ³ , 4, 24, 208	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y71, 75, 195, 203	
925	Hewlett Packard Proliant DL380 (G4); IBM xSeries x3350 (4192,4193)	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI Express	Emulex: LPe11002-E-G ³ , 4, 24, 208, LPe11002-E ³ , 4, 24, 208	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
926	Dell PowerEdge: 1900, 2900, 2970, 6950, R805, R900, R905	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI Express	Emulex: LPe11002-E-G ³ , 4, 24, 37, 193, 208, 263, LPe11002-E ³ , 4, 24, 37, 193, 208, 263	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y71, 75	
927	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁷⁰ , 2950 III, 6800, 6850, 6950, R805, R900, R905	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI Express	Emulex: LPe11002-E-G ³ , 4, 24, 37, 193, 208, LPe11002-E ³ , 4, 24, 37, 193, 208	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y71, 75	
928	Dell PowerEdge: 1900, 2950, 2970, 6850, R805, R900, R905	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI Express	Emulex: LPe11002-E-G ³ , 4, 24, 37, 208, 263, LPe11002-E ³ , 4, 24, 37, 208, 263	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y71, 75	
929	Dell PowerEdge: 1900, 1950, 1950 III, 2900, 2900 III ¹⁷⁰ , 2950 III, 2970, 6800, 6850, 6950	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI Express	Emulex: LPe11002-E-G ³ , 4, 24, 37, 208, LPe11002-E ³ , 4, 24, 37, 208	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y71, 75	
930	Dell PowerEdge: 1900, 1950 III, 2900 III ¹⁷⁰ , 2950 III, 6950	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI Express	Emulex: LPe11002-E ³ , 4, 24, 193, 208, 263, LPe11002-E-G ³ , 4, 24, 193, 208, 263	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y71, 75	
931	Dell PowerEdge: 2950, 6800, 6850, R805, R900, R905	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI Express	Emulex: LPe11002-E ³ , 4, 24, 193, 208, LPe11002-E-G ³ , 4, 24, 193, 208	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y71, 75	
932	Dell PowerEdge: 1950 III, 2900 III ¹⁷⁰ , 2950, 2950 III, 2970, 6800, R805, R900, R905	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI Express	Emulex: LPe11002-E ³ , 4, 24, 208, 263, LPe11002-E-G ³ , 4, 24, 208, 263	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y71, 75	
933	Dell PowerEdge: 1900, 1950, 1950 III, 2900, 2900 III ¹⁷⁰ , 2950, 2950 III, 2970, 6800, 6950	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI Express	Emulex: LPe11002-E ³ , 4, 24, 208, LPe11002-E-G ³ , 4, 24, 208	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y71, 75, 195, 203	
934	Fujitsu: Ltd. Primergy RX300 S4, Technology Solutions Primergy RX300 S3, Technology Solutions Primergy RX300 S4; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ²⁸ , ML350 (G4), ML350 (G4p), ML370 (G4) ²⁸ ; IBM xSeries: x3850M2 (7141) ¹⁷² , x3950M2 (7141) ¹⁷²	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI Express	Emulex: LPe11002-E ³ , 4, 24, 208, LPe11002-E-G ³ , 4, 24, 208	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
935	Dell PowerEdge: 1950, 1950 III, 2900 III ¹⁷⁰ , 2950, 2950 III, 6800, 6850	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI Express	Emulex: LPe11002-E ³ , 4, 24, 37, 193, 208, 263, LPe11002-E-G ³ , 4, 24, 37, 193, 208, 263	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y71, 75	
936	Dell PowerEdge: 1950, 2950, 2970	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI Express	Emulex: LPe11002-E ³ , 4, 24, 37, 193, 208, LPe11002-E-G ³ , 4, 24, 37, 193, 208	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y71, 75	
937	Dell PowerEdge: 1950, 1950 III, 2900, 2900 III ¹⁷⁰ , 2950 III, 6800, 6950	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI Express	Emulex: LPe11002-E ³ , 4, 24, 37, 208, 263, LPe11002-E-G ³ , 4, 24, 37, 208, 263	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y71, 75	
938	Dell PowerEdge: 2950, R805, R900, R905	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI Express	Emulex: LPe11002-E ³ , 4, 24, 37, 208, LPe11002-E-G ³ , 4, 24, 37, 208	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y71, 75	
939	Dell PowerEdge: 1950, 1950 III, 2900 III ¹⁷⁰ , 2950 III, 2970; Fujitsu: Ltd. Primergy RX300 S4, Technology Solutions Primergy RX300 S4; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ²⁸	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI Express	Emulex: LPe1150-E-G ³ , 4, 24, 208, LPe1150-E ³ , 4, 24, 208	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
940	Dell PowerEdge: 1800, 1850, 2800, 2850, 6800, 6850, R805, R900, R905; Fujitsu Technology Solutions Primergy RX300 S3; Hewlett Packard ProLiant: DL380 (G4), ML350 (G4), ML350 (G4p), ML370 (G4) ²⁸	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI Express	Emulex: LPe1150-E ^{3, 4, 24, 208} , LPe1150-E-G ^{3, 4, 24, 208}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
941	Hewlett Packard ProLiant BL460c: (dual core processor) ¹²⁸ , (quad core processor) ¹²⁸ ; Hewlett Packard ProLiant: BL465c (dual core processor) ¹²⁸ , BL480c (dual core processor) ¹²⁸ , BL480c (quad core processor) ¹²⁸ , BL685c (dual core processor) ¹²⁸	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI Express	Hewlett Packard Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{11, 142, 208}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁵	
942	Hewlett Packard ProLiant BL460c: (dual core processor) ¹²⁸ , (quad core processor) ¹²⁸ ; Hewlett Packard ProLiant: BL465c (dual core processor) ¹²⁸ , BL480c (dual core processor) ¹²⁸ , BL480c (quad core processor) ¹²⁸ , BL685c (dual core processor) ¹²⁸	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI Express	Hewlett Packard QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{140, 209}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
943	IBM xSeries: x3350 (4192,4193), x3950M2 (7141) ¹⁷²	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI Express	IBM: 39R6525 (QLE2460) ^{3, 21, 209} , 39R6527 (QLE2462) ^{3, 21, 209}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
944	IBM xSeries: x3455 (7984), x3850M2 (7141) ¹⁷²	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI Express	IBM: 39R6525 (QLE2460) ^{3, 21, 209} , 39R6527 (QLE2462) ^{3, 21, 209}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{195, 203}	
945	IBM xSeries x3350 (4192,4193)	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI Express	IBM: 42C2069 (LPe11000) ^{2, 3, 4, 5, 208} , 42C2071 (LPe11002) ^{2, 3, 4, 5, 208}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
946	Fujitsu Technology Solutions Primergy RX300 S3	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI Express	QLogic QLA2340-E-SP ^{19, 209}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
947	Dell PowerEdge: 1950, 1950 III, 2900 III ¹⁷⁰ , 2950 III, 2970, R805, R900, R905	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI Express	QLogic QLE220-E-SP ^{3, 21, 264}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
948	Fujitsu: Ltd. Primergy RX300 S4, Technology Solutions Primergy RX300 S4; IBM xSeries x3950M2 (7141) ¹⁷²	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI Express	QLogic QLE2460-E-SP ^{3, 21, 209}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷⁰
949	Digital Henge INNO FS7000; Fujitsu: Ltd. Primergy RX300 S4, Technology Solutions Primergy RX300 S4; HCL Infiniti Global Line 4700 FC; IBM xSeries: x3850M2 (7141) ¹⁷² , x3950M2 (7141) ¹⁷² ; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI Express	QLogic QLE2462-E-SP ^{3, 21, 209}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷⁰
950	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI Express	QLogic: QLE220-E-SP ^{3, 21, 209} , QLE220-E-SP ^{3, 21, 209, 225} , QLE220-E-SP ^{3, 21, 209, 225, 226} , QLE220-E-SP ^{3, 21, 209, 225, 226, 227} , QLE220-E-SP ^{3, 21, 209, 225, 227} , QLE220-E-SP ^{3, 21, 209, 226} , QLE220-E-SP ^{3, 21, 209, 226, 227} , QLE220-E-SP ^{3, 21, 209, 227} , QLE2360-E-SP ^{209, 225, 226, 227, 254} , QLE2360-E-SP ^{209, 225, 226, 254} , QLE2360-E-SP ^{209, 225, 227, 254} , QLE2360-E-SP ^{209, 225, 254} , QLE2360-E-SP ^{209, 226, 227, 254} , QLE2360-E-SP ^{209, 226, 254} , QLE2360-E-SP ^{209, 227, 254} , QLE2360-E-SP ^{209, 254}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	See ⁷⁰

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
951	Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850; IBM xSeries: x3350 (4192,4193), x336 (8837) ⁸² , x3455 (7984)	SuSE SLES [x86_64] 10 ⁷ , 8, 9, 34, 207	PCI Express	QLogic: QLE2360-E-SP ^{29, 30, 209} , QLE2362-E-SP ^{29, 209}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
952	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	SuSE SLES [x86_64] 10 ⁷ , 8, 9, 34, 207	PCI Express	QLogic: QLE2362-E-SP ^{209, 225, 226, 227, 254} , QLE2362-E-SP ^{209, 225, 226, 254} , QLE2362-E-SP ^{209, 225, 227, 254} , QLE2362-E-SP ^{209, 225, 254} , QLE2362-E-SP ^{209, 226, 227, 254} , QLE2362-E-SP ^{209, 226, 254} , QLE2362-E-SP ^{209, 227, 254} , QLE2362-E-SP ^{209, 254}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷⁰
953	IBM xSeries x3950M2 (7141) ¹⁷²	SuSE SLES [x86_64] 10 ⁷ , 8, 9, 34, 207	PCI Express	QLogic: QLE2460-E-SP ^{3, 21, 209, 225} , QLE2460-E-SP ^{3, 21, 209, 225, 226} , QLE2460-E-SP ^{3, 21, 209, 225, 226, 227} , QLE2460-E-SP ^{3, 21, 209, 225, 227} , QLE2460-E-SP ^{3, 21, 209, 226} , QLE2460-E-SP ^{3, 21, 209, 226, 227} , QLE2460-E-SP ^{3, 21, 209, 227}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷⁰
954	Fujitsu: Ltd. Primergy RX300 S4, Technology Solutions Primergy RX300 S4	SuSE SLES [x86_64] 10 ⁷ , 8, 9, 34, 207	PCI Express	QLogic: QLE2460-E-SP ^{3, 21, 209, 228} , QLE2460-E-SP ^{3, 21, 209, 228, 229} , QLE2460-E-SP ^{3, 21, 209, 228, 229, 230} , QLE2460-E-SP ^{3, 21, 209, 228, 230} , QLE2460-E-SP ^{3, 21, 209, 229} , QLE2460-E-SP ^{3, 21, 209, 229, 230} , QLE2460-E-SP ^{3, 21, 209, 230} , QLE2462-E-SP ^{3, 21, 209, 228} , QLE2462-E-SP ^{3, 21, 209, 228, 229} , QLE2462-E-SP ^{3, 21, 209, 228, 229, 230} , QLE2462-E-SP ^{3, 21, 209, 228, 230} , QLE2462-E-SP ^{3, 21, 209, 229} , QLE2462-E-SP ^{3, 21, 209, 229, 230} , QLE2462-E-SP ^{3, 21, 209, 230}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷⁰
955	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; IBM xSeries x3850M2 (7141) ¹⁷² ; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	SuSE SLES [x86_64] 10 ⁷ , 8, 9, 34, 207	PCI Express	QLogic: QLE2460-E-SP ^{3, 21, 209} , QLE2460-E-SP ^{3, 21, 209, 225} , QLE2460-E-SP ^{3, 21, 209, 225, 226} , QLE2460-E-SP ^{3, 21, 209, 225, 226, 227} , QLE2460-E-SP ^{3, 21, 209, 225, 227} , QLE2460-E-SP ^{3, 21, 209, 226} , QLE2460-E-SP ^{3, 21, 209, 226, 227} , QLE2460-E-SP ^{3, 21, 209, 227}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	See ⁷⁰
956	Dell PowerEdge: 1800, 1850, 1950, 1950 III, 2800, 2850, 2900 III ¹⁷⁰ , 2950 III, 2970, 6800, 6850, R805, R900, R905; Fujitsu: Ltd. Primergy RX300 S4, Technology Solutions Primergy RX300 S4; IBM xSeries: x3350 (4192,4193), x3455 (7984), x3850M2 (7141) ¹⁷² , x3950M2 (7141) ¹⁷²	SuSE SLES [x86_64] 10 ⁷ , 8, 9, 34, 207	PCI Express	QLogic: QLE2460-E-SP ^{21, 209} , QLE2462-E-SP ^{21, 209}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
957	Fujitsu: Ltd. Primergy RX300 S4, Technology Solutions Primergy RX300 S4; IBM xSeries: x3850M2 (7141) ¹⁷² , x3950M2 (7141) ¹⁷²	SuSE SLES [x86_64] 10 ⁷ , 8, 9, 34, 207	PCI Express	QLogic: QLE2460-E-SP ²¹ , QLE2462-E-SP ²¹	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
958	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; IBM xSeries: x3850M2 (7141) ¹⁷² , x3950M2 (7141) ¹⁷² ; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	SuSE SLES [x86_64] 10 ⁷ , 8, 9, 34, 207	PCI Express	QLogic: QLE2462-E-SP ^{3, 21, 209, 225} , QLE2462-E-SP ^{3, 21, 209, 225, 226} , QLE2462-E-SP ^{3, 21, 209, 225, 227} , QLE2462-E-SP ^{3, 21, 209, 227} , QLE2462-E-SP ^{3, 21, 209, 226} , QLE2462-E-SP ^{3, 21, 209, 226, 227} , QLE2462-E-SP ^{3, 21, 209, 227}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷⁰
959	Dell PowerEdge 6850	SuSE SLES [x86_64] 10 ⁷ , 8, 9, 34, 207	PCI Express, PCI-X	Dell 2362M ^{64, 65, 209}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
960	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁷⁰ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM xSeries: x3655 (7985), x3755 (8877), x3800/x260 (8866); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [x86_64], 107, 8, 9, 34, 207	PCI Express, PCI-X	Emulex LP10000ExDC-E ^{3, 4, 5, 12, 208}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
961	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III ¹⁷⁰ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant ML350: (G4), (G4p); IBM xSeries x3755 (8877); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [x86_64], 107, 8, 9, 34, 207	PCI Express, PCI-X	Emulex LP101-E ^{3, 12, 13, 208}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
962	Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4; Hewlett Packard Proliant DL365; IBM xSeries x3755 (8877)	SuSE SLES [x86_64], 107, 8, 9, 34, 207	PCI Express, PCI-X	Emulex LP1050-E ^{1, 3, 12, 13}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
963	Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ²⁸ , ML370 (G5) ²⁸ , ML570 (G4) ²⁸ ; IBM xSeries: x3800/x260 (8866), x3850/x366 (8864)	SuSE SLES [x86_64], 107, 8, 9, 34, 207	PCI Express, PCI-X	Emulex LP1050-E ^{12, 13, 40, 208}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
964	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁷⁰ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; Fujitsu Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ²⁸ , ML370 (G5) ²⁸ , ML570 (G4) ²⁸ ; IBM xSeries: x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [x86_64] 10 ⁷ , 8, 9, 34, 207	PCI Express, PCI-X	Emulex LP1050-E ^{3, 12, 13, 208}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
965	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G4), ML350 (G4p), ML350 (G5) ²⁸ , ML370 (G5) ²⁸ , ML570 (G4) ²⁸ ; IBM xSeries: x3800/x260 (8866), x3850/x366 (8864)	SuSE SLES [x86_64] 10 ⁷ , 8, 9, 34, 207	PCI Express, PCI-X	Emulex LP1050DC-E ^{12, 13, 208}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
966	Hewlett Packard Proliant DL365; IBM xSeries x3755 (8877)	SuSE SLES [x86_64] 10 ⁷ , 8, 9, 34, 207	PCI Express, PCI-X	Emulex LP1050DC-E ^{3, 12, 13, 208}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
967	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁷⁰ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; Fujitsu Technology Solutions Primergy: RX600 S3, TX600 S3; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant DL360: (G4), (G4p); IBM xSeries: x3655 (7985), x3755 (8877), x3800/x260 (8866); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [x86_64] 10 ⁷ , 8, 9, 34, 207	PCI Express, PCI-X	Emulex LP1050Ex-E ^{3, 12, 13, 208}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
968	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant ML350: (G4), (G4p); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI Express, PCI-X	Emulex LP11000-E ^{3, 4, 5, 24, 208}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
969	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ²⁸ , ML370 (G5) ²⁸ , ML570 (G4) ²⁸ ;	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI Express, PCI-X	Emulex LP11000-E ^{3, 4, 5, 24, 208} . QLLogic: QLA2460-E-SP ^{3, 21, 209} , QLA2462-E-SP ^{3, 21, 209}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{195, 203}	
970	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ²⁸ , ML370 (G5) ²⁸ , ML570 (G4) ²⁸ ;	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI Express, PCI-X	Emulex LP11002-E ^{3, 5, 18, 24, 208}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
971	Hewlett Packard Proliant: DL360 (G5), DL365; IBM xSeries x3755 (8877)	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI Express, PCI-X	Emulex LP1150-E ^{3, 13, 24, 208}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
972	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM: eServer 326m (Model 7969), xSeries x3755 (8877); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI Express, PCI-X	Emulex LPe111-E ^{3, 11, 13, 208}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
973	Dell PowerEdge: 1950 III, 2900, 2900 III ¹⁷⁰ , 2950, 2950 III, 2970, 6950	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI Express, PCI-X	Emulex LPe111-E ^{3, 13, 55, 93, 208}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
974	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁷⁰ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL365, DL585 (G2); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI Express, PCI-X	Emulex: LP10000-E ^{3, 4, 5, 12, 208} , LP10000DC-E ^{3, 4, 5, 12, 208}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
975	Hewlett Packard Proliant: DL360 (G5), DL365, DL585 (G2), ML350 (G4), ML350 (G4p); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3800/x260 (8866), x3850/x366 (8864)	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI Express, PCI-X	Emulex: LP10000-E ^{4, 5, 12, 208} , LP10000DC-E ^{4, 5, 12, 208}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
976	IBM xSeries: x3550 (7978), x3650 (7979), x3850/x366 (8864)	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI Express, PCI-X	Emulex: LP10000ExDC-E ^{3, 4, 5, 12, 208} , LP1050Ex-E ^{3, 12, 13, 208} ; IBM: 42C2069 (LPe11000) ^{2, 3, 4, 5, 208} , 42C2071 (LPe11002) ^{2, 3, 4, 5, 208}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{195, 203}	
977	Hewlett Packard Proliant DL585 (G2)	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI Express, PCI-X	Emulex: LP10000ExDC-E ^{3, 4, 5, 12, 208} , LP1150-E ^{3, 13, 24, 208}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁵	
978	Hewlett Packard Proliant ML350: (G4), (G4p)	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI Express, PCI-X	Emulex: LP1050-E ^{12, 13, 208} , LP9002-E (LP9002L-E) ^{15, 16, 17, 208} , LP9802-E ^{5, 12, 18, 208} , LP9802DC-E ^{5, 12, 18, 208} , LP982-E ^{12, 16, 208} ; QLogic QLE220-E-SP ^{3, 21, 95, 264}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
979	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁷⁰ , 2950, 2950 III, 2970, 6950; IBM xSeries x3755 (8877)	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI Express, PCI-X	Emulex: LP9002-E (LP9002L-E) ^{3, 15, 16, 208} , LP9002DC-E ^{3, 16, 43, 44, 208} , LP9802-E ^{3, 5, 12, 18, 208} , LP9802DC-E ^{3, 5, 12, 18, 208} , LP982-E ^{3, 12, 16, 208}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
980	Dell PowerEdge: 1900, 1950 III, 2900 III ¹⁷⁰ , 2950 III, 6950	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{3, 4, 24, 66, 208} , LPe11000-E ^{3, 4, 24, 66, 208}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
981	Hewlett Packard Proliant: DL320 (G5), DL585 (G2), ML350 (G5) ²⁸ ; IBM xSeries x3850/x366 (8864)	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{3, 4, 24, 66, 208} , LPe11000-E ^{3, 4, 24, 66, 208}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{195, 203}	
982	Dell PowerEdge: 2900, 2950, 2970; IBM xSeries: x3655 (7985), x3755 (8877), x3800/x260 (8866)	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI Express, PCI-X	Emulex: LPe11000-E ^{3, 4, 24, 66, 208} , LPe11000-E-G ^{3, 4, 24, 66, 208}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
983	Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), ML370 (G5) ²⁸ , ML570 (G4) ²⁸ ; IBM xSeries: x3550 (7978), x3650 (7979)	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI Express, PCI-X	Emulex: LPe11000-E ^{3, 4, 24, 66, 208} , LPe11000-E-G ^{3, 4, 24, 66, 208}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{195, 203}	
984	Dell PowerEdge: 1950 III, 2900 III ¹⁷⁰ , 2950 III, 2970	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{3, 4, 24, 193, 208, 263} , LPe11002-E-G ^{3, 4, 24, 208} , LPe11002-E-G ^{3, 4, 24, 208, 263} , LPe11002-E ^{3, 4, 24, 193, 208, 263} , LPe11002-E ^{3, 4, 24, 208} , LPe11002-E ^{3, 4, 24, 208, 263} , LPe11002-E ^{3, 4, 24, 37, 193, 208, 263} , LPe11002-E-G ^{3, 4, 24, 37, 193, 208, 263}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁵	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
985	Dell PowerEdge: 1950 III, 2900 III ¹⁷⁰ , 2950 III	SuSE SLES [x86_64] 10 ⁷ , 8, 9, 34, 207	PCI Express, PCI-X	Emulex: LPe11002-E-G ³ , 4, 24, 193, 208, LPe11002-E-G ³ , 4, 24, 37, 193, 208, LPe11002-E-G ³ , 4, 24, 37, 208, LPe11002-E-G ³ , 4, 24, 37, 208; 263, LPe11002-E ³ , 4, 24, 193, 208, LPe11002-E ³ , 4, 24, 37, 193, 208, LPe11002-E ³ , 4, 24, 37, 208, LPe11002-E ³ , 4, 24, 37, 208, 263	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁵	
986	Dell PowerEdge 2970	SuSE SLES [x86_64] 10 ⁷ , 8, 9, 34, 207	PCI Express, PCI-X	Emulex: LPe11002-E-G ³ , 4, 24, 193, 208, LPe11002-E-G ³ , 4, 24, 37, 208, LPe11002-E-G ³ , 4, 24, 37, 208; 263, LPe11002-E ³ , 4, 24, 193, 208, LPe11002-E ³ , 4, 24, 37, 193, 208, LPe11002-E-G ³ , 4, 24, 37, 193, 208, LPe11002-E ³ , 4, 24, 37, 208, LPe11002-E ³ , 4, 24, 37, 208, 263	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁵	
987	Fujitsu Ltd. Primergy: RX200 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, TX300 S4	SuSE SLES [x86_64] 10 ⁷ , 8, 9, 34, 207	PCI Express, PCI-X	Emulex: LPe11002-E-G ³ , 4, 24, 208, 234, 235, 236, LPe11002-E ³ , 4, 24, 208, 234, 235, 236	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
988	Fujitsu Ltd. Primergy: RX200 S4, RX600 S4; Fujitsu Technology Solutions Primergy: RX200 S4, RX600 S4	SuSE SLES [x86_64] 10 ⁷ , 8, 9, 34, 207	PCI Express, PCI-X	Emulex: LPe11002-E-G ³ , 4, 24, 208, 234, LPe11002-E-G ³ , 4, 24, 208, 234, 235, LPe11002-E ³ , 4, 24, 208, 234, LPe11002-E ³ , 4, 24, 208, 234; 235, LPe1150-E-G ³ , 4, 24, 208, 235, LPe1150-E-G ³ , 4, 24, 208, 235; 236, LPe1150-E-G ³ , 4, 24, 208, 236, LPe1150-E ³ , 4, 24, 208, 235, LPe1150-E ³ , 4, 24, 208, 235, 236, LPe1150-E ³ , 4, 24, 208, 235, LPe1150-E ³ , 4, 24, 208, 236	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
989	Fujitsu Ltd. Primergy TX300 S4, Technology Solutions Primergy TX300 S4	SuSE SLES [x86_64] 10 ⁷ , 8, 9, 34, 207	PCI Express, PCI-X	Emulex: LPe11002-E-G ³ , 4, 24, 208, 234, LPe11002-E ³ , 4, 24, 208, 234, LPe11002-E ³ , 4, 24, 208, 234, 235, LPe11002-E-G ³ , 4, 24, 208, 234, 235, LPe1150-E-G ³ , 4, 24, 208, 235, LPe1150-E-G ³ , 4, 24, 208, 235; 236, LPe1150-E-G ³ , 4, 24, 208, 236, LPe1150-E ³ , 4, 24, 208, 235, LPe1150-E ³ , 4, 24, 208, 235, 236, LPe1150-E ³ , 4, 24, 208, 235, LPe1150-E ³ , 4, 24, 208, 236	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
990	Fujitsu Ltd. Primergy: RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX600 S4, TX300 S4	SuSE SLES [x86_64] 10 ⁷ , 8, 9, 34, 207	PCI Express, PCI-X	Emulex: LPe11002-E-G ³ , 4, 24, 208, 235, LPe11002-E-G ³ , 4, 24, 208, 235, 236, LPe11002-E ³ , 4, 24, 208, 235, LPe11002-E ³ , 4, 24, 208, 235; 236, LPe1150-E-G ³ , 4, 24, 208, 234, LPe1150-E-G ³ , 4, 24, 208, 234; 235, LPe1150-E-G ³ , 4, 24, 208, 234, 235, 236, LPe1150-E-G ³ , 4, 24, 208, 234, 235, 236, LPe1150-E ³ , 4, 24, 208, 234, LPe1150-E ³ , 4, 24, 208, 234, 235, 236, LPe1150-E ³ , 4, 24, 208, 234, LPe1150-E ³ , 4, 24, 208, 234, 235, 236	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
991	Fujitsu Ltd. Primergy RX200 S4, Technology Solutions Primergy RX200 S4	SuSE SLES [x86_64] 10 ⁷ , 8, 9, 34, 207	PCI Express, PCI-X	Emulex: LPe11002-E-G ³ , 4, 24, 208, 235, LPe11002-E ³ , 4, 24, 208, 235, LPe11002-E ³ , 4, 24, 208, 235; 236, LPe11002-E-G ³ , 4, 24, 208, 235, 236, LPe11002-E ³ , 4, 24, 208, 234, LPe1150-E-G ³ , 4, 24, 208, 234; 235, LPe1150-E-G ³ , 4, 24, 208, 234, 235, 236, LPe1150-E-G ³ , 4, 24, 208, 234, 235, 236, LPe1150-E-G ³ , 4, 24, 208, 234, 235, 236, LPe1150-E ³ , 4, 24, 208, 234, LPe1150-E ³ , 4, 24, 208, 234, 235, 236, LPe1150-E ³ , 4, 24, 208, 234, 235, 236	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
992	Fujitsu Ltd. Primergy: RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, RX600 S4, TX300 S4	SuSE SLES [x86_64] 10 ⁷ , 8, 9, 34, 207	PCI Express, PCI-X	Emulex: LPe11002-E-G ³ , 4, 24, 208, 236, LPe11002-E ³ , 4, 24, 208, 234, 236, LPe11002-E-G ³ , 4, 24, 208, 234, 236, LPe11002-E ³ , 4, 24, 208, 236, LPe1150-E-G ³ , 4, 24, 208, 234, 236, LPe1150-E-G ³ , 4, 24, 208, 234, 236	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
993	Fujitsu Ltd. Primergy: RX200 S4, TX300 S4; Fujitsu Technology Solutions Primergy RX200: S3, S4; Fujitsu Technology Solutions Primergy TX300 S4, IBM xSeries: x3655 (7985), x3755 (8877), x3800/x260 (8866)	SuSE SLES [x86_64] 10 ⁷ , 8, 9, 34, 207	PCI Express, PCI-X	Emulex: LPe11002-E-G ³ , 4, 24, 208, LPe11002-E ³ , 4, 24, 208	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
994	Fujitsu Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4; Hewlett Packard Proliant: DL385 (G2), ML350 (G5) ²⁸ , IBM xSeries x3850/x366 (8864)	SuSE SLES [x86_64] 10 ⁷ , 8, 9, 34, 207	PCI Express, PCI-X	Emulex: LPe11002-E-G ³ , 4, 24, 208, LPe11002-E ³ , 4, 24, 208	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{195, 203}	
995	Fujitsu Ltd. Primergy RX600 S4, Technology Solutions Primergy RX600 S4	SuSE SLES [x86_64] 10 ⁷ , 8, 9, 34, 207	PCI Express, PCI-X	Emulex: LPe11002-E ³ , 4, 24, 208, 234, 235, 236, LPe11002-E-G ³ , 4, 24, 208, 234, 235, 236	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
996	Fujitsu Ltd. Primergy RX600 S4, Technology Solutions Primergy RX600 S3, Technology Solutions Primergy RX600 S4, Technology Solutions Primergy TX300 S3, Technology Solutions Primergy TX600 S3	SuSE SLES [x86_64] 10 ⁷ , 8, 9, 34, 207	PCI Express, PCI-X	Emulex: LPe11002-E ³ , 4, 24, 208, LPe11002-E-G ³ , 4, 24, 208	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
997	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL585 (G2), ML370 (G5) ²⁸ , ML570 (G4) ²⁸ ; IBM xSeries: x3550 (7978), x3650 (7979)	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI Express, PCI-X	Emulex: LPe11002-E ^{3, 4, 24, 208} , LPe11002-E-G ^{3, 4, 24, 208}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{195, 203}	
998	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900 III ¹⁷⁰ , 2950, 2950 III, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; Fujitsu Ltd. Primergy: RX200 S4, RX600 S4; Fujitsu Technology Solutions Primergy: RX200 S4, RX600 S3, RX600 S4, TX600 S3; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL365, DL385 (G2), ML370 (G5) ²⁸ , ML570 (G4) ²⁸ ; Intel: SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI Express, PCI-X	Emulex: LPe1150-E ^{3, 4, 24, 208} , LPe1150-E-G ^{3, 4, 24, 208}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
999	Dell PowerEdge: 2900, 2970; Fujitsu Ltd. Primergy: BX620 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S3, TX300 S3, TX300 S4; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL585 (G2), ML350 (G5) ²⁸ ; IBM xSeries x3755 (8877); Intel SE7525RP2	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI Express, PCI-X	Emulex: LPe1150-E ^{3, 4, 24, 208} , LPe1150-E-G ^{3, 4, 24, 208}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1000	Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI Express, PCI-X	Fujitsu Technology Solutions BX600-FC22C ^{3, 51, 52, 209}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1001	Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI Express, PCI-X	Fujitsu Technology Solutions BX600-FC42e ^{3, 208, 238, 239, 240}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{195, 203}	
1002	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ²⁸ , ML370 (G5) ²⁸ , ML570 (G4) ²⁸	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI Express, PCI-X	Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{3, 4, 5, 11, 208} , A8003A/FC2242SR (LPe11002) ^{2, 3, 4, 5, 208} , AE311A/FC1142SR (QLE2460) ^{3, 21, 209} , AE312A/FC1242SR (QLE2462) ^{3, 21, 209}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1003	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G4), ML350 (G4p), ML350 (G5) ²⁸ , ML370 (G5) ²⁸ , ML570 (G4) ²⁸	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI Express, PCI-X	Hewlett Packard: AB429A/FC1143 (QLA2460) ^{3, 21, 209} , FCA2214/281541-B21 (QLA2340) ^{19, 209} , FCA2214DC/321835-B21 (QLA2342) ^{19, 209}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1004	Hewlett Packard Proliant: DL320 (G5), DL360 (G4), DL360 (G4p), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G4), ML350 (G4p), ML350 (G5) ²⁸ , ML370 (G5) ²⁸ , ML570 (G4) ²⁸	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI Express, PCI-X	Hewlett Packard: AD167A/FC2143 (LP1150) ^{3, 11, 13, 208} , AD168A/FC2243 (LP11002) ^{2, 3, 4, 5, 208}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1005	IBM xSeries x3755 (8877)	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI Express, PCI-X	IBM 24P0960 (QLA2340) ^{3, 19, 46, 209} , QLogic: QLA2310F-E-SP ¹⁹ , QLE2360-E-SP ²⁹	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1006	IBM xSeries: x3655 (7985), x3755 (8877)	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI Express, PCI-X	IBM: 39M5894 (QLA2460) ^{3, 21, 209} , 39M5895 (QLA2462) ^{3, 21, 209} ; QLogic QLE2362-E-SP ²⁹	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1007	IBM xSeries: x3655 (7985), x3755 (8877), x3800/x260 (8866)	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI Express, PCI-X	IBM: 42C2069 (LPe11000) ^{2, 3, 4, 5, 208} , 42C2071 (LPe11002) ^{2, 3, 4, 5, 208}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1008	IBM xSeries: x3550 (7978), x3650 (7979)	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI Express, PCI-X	IBM: 42D0405 (LP11000) ^{2, 3, 4, 5, 208} , 42D0407 (LP11002) ^{2, 3, 4, 5, 208}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{195, 203}	
1009	IBM xSeries: x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI Express, PCI-X	IBM: 42D0405 (LP11000) ^{2, 3, 4, 5, 208} , 42D0407 (LP11002) ^{2, 3, 4, 5, 208}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1010	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; Fujitsu Technology Solutions Primergy: RX200 S3, RX600 S3, TX300 S3, TX600 S3; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL365, DL585 (G2), ML350 (G4), ML350 (G4p); IBM xSeries: x3550 (7978), x3650 (7979), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI Express, PCI-X	QLogic QLA2340-E-SP ^{19, 209}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1011	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL365, DL585 (G2), ML350 (G4), ML350 (G4p); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI Express, PCI-X	QLogic QLA2342-E-SP ^{19, 209}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1012	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1850, 1900, 1950 III, 2850, 2900, 2900 III ¹⁷⁰ , 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI Express, PCI-X	QLogic QLE220-E-SP ^{3, 21, 264}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1013	IBM xSeries x3655 (7985)	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI Express, PCI-X	QLogic QLE2360-E-SP ^{29, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1014	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁷⁰ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM xSeries: x3550 (7978), x3650 (7979), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI Express, PCI-X	QLogic QLE2360-E-SP ^{29, 30, 209}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1015	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁷⁰ , 2950, 2950 III, 2970, 6950; IBM xSeries: x3550 (7978), x3650 (7979), x3800/x260 (8866), x3850/x366 (8864)	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI Express, PCI-X	QLogic QLE2362-E-SP ^{29, 209}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1016	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁷⁰ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; Fujitsu Ltd. Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S4, TX600 S3; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL365, DL585 (G2); IBM xSeries: x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI Express, PCI-X	QLogic QLE2460-E-SP ^{21, 209}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1017	Fujitsu Ltd. Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S4, TX600 S3; Hewlett Packard Proliant DL360 (G5)	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI Express, PCI-X	QLogic QLE2462-E-SP ^{3, 21, 209}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷⁰
1018	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁷⁰ , 2950, 2950 III, 2970, 6950; Fujitsu Ltd. Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S4, TX600 S3; Hewlett Packard Proliant: DL360 (G5), DL365, DL585 (G2); IBM xSeries: x3800/x260 (8866), x3850/x366 (8864)	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI Express, PCI-X	QLogic QLE2462-E-SP ^{21, 209}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1019	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁷⁰ , 2950, 2950 III, 2970, 6950	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI Express, PCI-X	QLogic: QLA2310F-E-SP ^{51, 209} , QLA2340-E-SP ²⁰⁹ , QLA2342-E-SP ²⁰⁹	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1020	Hewlett Packard Proliant DL360 (G4), (G4p); Hewlett Packard Proliant ML350 (G4), (G4p)	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI Express, PCI-X	QLogic: QLA2460-E-SP ^{3, 21, 209} , QLA2462-E-SP ^{3, 21, 209}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1021	Hewlett Packard Proliant DL365; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI Express, PCI-X	QLogic: QLA2460-E-SP ^{21, 209} , QLA2462-E-SP ^{21, 209}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1022	Hewlett Packard Proliant DL360 (G5)	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI Express, PCI-X	QLogic: QLE2460-E-SP ^{3, 21, 209} , QLE2460-E-SP ^{3, 21, 209, 225} , QLE2460-E-SP ^{3, 21, 209, 225, 226} , QLE2460-E-SP ^{3, 21, 209, 225, 226, 227} , QLE2460-E-SP ^{3, 21, 209, 225, 227} , QLE2460-E-SP ^{3, 21, 209, 226} , QLE2460-E-SP ^{3, 21, 209, 226, 227} , QLE2460-E-SP ^{3, 21, 209, 227}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	See ⁷⁰

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1023	Fujitsu Ltd. Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S4, TX600 S3	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI Express, PCI-X	QLogic: QLE2460-E-SP ^{3, 21, 209} , QLE2460-E-SP ^{3, 21, 209, 228} , QLE2460-E-SP ^{3, 21, 209, 228, 229} , QLE2460-E-SP ^{3, 21, 209, 228, 229, 230} , QLE2460-E-SP ^{3, 21, 209, 228, 230} , QLE2460-E-SP ^{3, 21, 209, 229} , QLE2460-E-SP ^{3, 21, 209, 229, 230} , QLE2460-E-SP ^{3, 21, 209, 230} , QLE2462-E-SP ^{3, 21, 209, 228} , QLE2462-E-SP ^{3, 21, 209, 228, 229} , QLE2462-E-SP ^{3, 21, 209, 228, 229, 230} , QLE2462-E-SP ^{3, 21, 209, 228, 230} , QLE2462-E-SP ^{3, 21, 209, 229} , QLE2462-E-SP ^{3, 21, 209, 229, 230} , QLE2462-E-SP ^{3, 21, 209, 230}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷⁰
1024	Fujitsu Ltd. Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S4, TX600 S3; Hewlett Packard ProLiant: DL360 (G5), DL365, DL585 (G2); IBM xSeries: x3655 (7985), x3755 (8877)	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI Express, PCI-X	QLogic: QLE2460-E-SP ²¹ , QLE2462-E-SP ²¹	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1025	Hewlett Packard ProLiant DL360 (G5)	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI Express, PCI-X	QLogic: QLE2462-E-SP ^{3, 21, 209, 225} , QLE2462-E-SP ^{3, 21, 209, 225, 226} , QLE2462-E-SP ^{3, 21, 209, 225, 226, 227} , QLE2462-E-SP ^{3, 21, 209, 225, 227} , QLE2462-E-SP ^{3, 21, 209, 226} , QLE2462-E-SP ^{3, 21, 209, 226, 227} , QLE2462-E-SP ^{3, 21, 209, 227} , QLE2462-E-SP ^{3, 21, 209, 227}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷⁰
1026	Dell PowerEdge 1855	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI-X	Dell: 2342M ^{19, 209} , LPe1105-M ^{3, 55, 56, 208} , QME2462 ^{3, 57, 209}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1027	Dell PowerEdge: 6800, 6850; IBM xSeries: x336 (8837) ⁸² , x346 (8840), x3800/x260 (8865) ^{76, 77} , x3850/x366 (8863) ^{76, 77} , x3950/x3950E/x460 (8872, 8874) ⁷⁶ ; Unisys ES7000/one [Xeon]	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI-X	Emulex LP10000-E ^{3, 4, 5, 12, 208}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1028	Hewlett Packard ProLiant DL360: (G4), (G4p); Unisys ES7000/one [Xeon]	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI-X	Emulex LP10000-E ^{4, 5, 12, 208}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1029	Dell PowerEdge: 6800, 6850; Hewlett Packard ProLiant DL360: (G4), (G4p); IBM xSeries: x336 (8837) ⁸² , x346 (8840), x3800/x260 (8865) ^{76, 77} , x3850/x366 (8863) ^{76, 77} , x3950/x3950E/x460 (8872, 8874) ⁷⁶	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI-X	Emulex LP101-E ^{3, 12, 13, 208}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1030	Dell PowerEdge: 6800, 6850; Fujitsu Technology Solutions Primergy: RX200 S2, RX300 S2, TX200 S2, TX300 S2, TX600 S2; IBM xSeries: x336 (8837) ⁸² , x346 (8840), x3800/x260 (8865) ^{76, 77} , x3850/x366 (8863) ^{76, 77} , x3950/x3950E/x460 (8872, 8874) ⁷⁶ ; Unisys ES7000/one [Xeon]	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI-X	Emulex LP1050-E ^{3, 12, 13, 208}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1031	Fujitsu Technology Solutions Primergy RX600 S2	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI-X	Emulex LP1050Ex-E ^{3, 12, 13, 208}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1032	Hewlett Packard ProLiant: DL140 (G3), DL145 (G2), DL360 (G4), DL360 (G4p)	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI-X	Emulex LP11000-E ^{3, 4, 5, 24, 208} ; Hewlett Packard: AB429A/FC1143 (QLA2460) ^{3, 21, 209} , AD167A/FC2143 (LP1150) ^{3, 11, 13, 208} , AD168A/FC2243 (LP11002) ^{2, 3, 4, 5, 208} ; FCA2214/281541-B21 (QLA2340) ^{19, 209} , FCA2214DC/321835-B21 (QLA2342) ^{19, 209} ; QLogic: QLA2460-E-SP ^{3, 21, 209} , QLA2462-E-SP ^{3, 21, 209}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1033	Unisys ES7000/one [Xeon]	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI-X	Emulex LP11002-E ^{3, 5, 18, 24, 208}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1034	Hewlett Packard Proliant: DL140 (G3), DL145 (G2); Unisys ES7000/one [Xeon]	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI-X	Emulex LP1150-E ^{3, 13, 24, 208}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1035	Fujitsu Technology Solutions Primergy: RX300 S2, TX200 S2, TX300 S2	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI-X	Emulex LP9002-E (LP9002L-E) ^{3, 16, 208}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1036	Fujitsu Technology Solutions Primergy: RX200 S2, TX200 S2, TX300 S2	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI-X	Emulex LP9802-E ^{5, 12, 17, 18, 59, 208}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1037	Dell PowerEdge: 6800, 6850; IBM xSeries: x336 (8837) ⁸² , x346 (8840), x3800/x260 (8865) ^{76, 77} , x3850/x366 (8863) ^{76, 77} , x3950/x3950E/x460 (8872, 8874) ⁷⁶	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI-X	Emulex: LP10000DC-E ^{3, 4, 5, 12, 208} , LP9002-E (LP9002L-E) ^{3, 15, 16, 208} , LP9002DC-E ^{3, 16, 43, 44, 208} , LP9802-E ^{3, 5, 12, 18, 208} , LP9802DC-E ^{3, 5, 12, 18, 208} , LP982-E ^{3, 12, 16, 208}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1038	Hewlett Packard Proliant DL360: (G4), (G4p)	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI-X	Emulex: LP10000DC-E ^{4, 5, 12, 208} , LP1050-E ^{12, 13, 208} , LP1050DC-E ^{12, 13, 208} , LP9002-E (LP9002L-E) ^{15, 16, 17, 208} , LP9802-E ^{5, 12, 18, 208} , LP9802DC-E ^{5, 12, 18, 208} , LP982-E ^{12, 16, 208} , QLogic QLE220-E-SP ^{3, 21, 95, 264}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1039	Fujitsu Technology Solutions Primergy TX600 S2; Unisys ES7000/one [Xeon]	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI-X	Emulex: LP1050-E ^{1, 3, 12, 13} , LP1050-E ^{12, 13, 40, 208}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1040	Hewlett Packard Proliant DL145 (G2)	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI-X	Emulex: LPe11000-E-G ^{3, 4, 24, 37, 66, 208, 263} , LPe11000-E-G ^{3, 4, 24, 66, 208, 234} , LPe11000-E-G ^{3, 4, 24, 66, 208, 263} , LPe11000-E-G ^{3, 4, 24, 37, 66, 208, 263} , LPe11000-E ^{3, 4, 24, 66, 208} , LPe11000-E ^{3, 4, 24, 66, 208, 234} , LPe11000-E ^{3, 4, 24, 66, 208, 263} , LPe11002-E-G ^{3, 4, 24, 193, 208, 263} , LPe11002-E-G ^{3, 4, 24, 37, 193, 208} , LPe11002-E-G ^{3, 4, 24, 37, 193, 208, 263} , LPe11002-E-G ^{3, 4, 24, 37, 208, 263} , LPe11002-E ^{3, 4, 24, 193, 208, 263} , LPe11002-E ^{3, 4, 24, 37, 193, 208} , LPe11002-E ^{3, 4, 24, 37, 193, 208, 263} , LPe11002-E ^{3, 4, 24, 37, 208, 263} , LPe1150-E-G ^{3, 4, 24, 208, 263} , LPe1150-E-G ^{3, 4, 24, 37, 193, 208} , LPe1150-E-G ^{3, 4, 24, 37, 208} , LPe1150-E ^{3, 4, 24, 208, 263} , LPe1150-E ^{3, 4, 24, 37, 193, 208} , LPe1150-E ^{3, 4, 24, 37, 208}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1041	Hewlett Packard Proliant DL140 (G3)	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI-X	Emulex: LPe11000-E-G ^{3, 4, 24, 37, 66, 208, 263} , LPe11000-E-G ^{3, 4, 24, 66, 208} , LPe11000-E-G ^{3, 4, 24, 66, 208, 234} , LPe11000-E-G ^{3, 4, 24, 66, 208, 263} , LPe11000-E ^{3, 4, 24, 37, 66, 208, 263} , LPe11000-E ^{3, 4, 24, 66, 208} , LPe11000-E ^{3, 4, 24, 66, 208, 234} , LPe11000-E ^{3, 4, 24, 66, 208, 263} , LPe11002-E-G ^{3, 4, 24, 193, 208, 263} , LPe11002-E-G ^{3, 4, 24, 37, 193, 208} , LPe11002-E-G ^{3, 4, 24, 37, 208, 263} , LPe11002-E ^{3, 4, 24, 193, 208, 263} , LPe11002-E ^{3, 4, 24, 37, 193, 208} , LPe11002-E ^{3, 4, 24, 37, 193, 208, 263} , LPe11002-E ^{3, 4, 24, 37, 208, 263} , LPe1150-E-G ^{3, 4, 24, 208, 263} , LPe1150-E-G ^{3, 4, 24, 37, 193, 208} , LPe1150-E-G ^{3, 4, 24, 37, 208} , LPe1150-E ^{3, 4, 24, 208, 263} , LPe1150-E ^{3, 4, 24, 37, 193, 208} , LPe1150-E ^{3, 4, 24, 37, 208}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1042	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI-X	Emulex: LPe11000-E-G3, 4, 24, 37, 66, 208, LPe11000-E-G3, 4, 24, 37, 66, 208, 234, LPe11000-E-G3, 4, 24, 37, 66, 208, 234, 263, LPe11000-E-G3, 4, 24, 66, 208, 234, 263, LPe11000-E-G3, 4, 24, 37, 66, 208, 234, LPe11000-E-G3, 4, 24, 37, 66, 208, 234, 263, LPe11000-E-G3, 4, 24, 66, 208, 234, 263, LPe11002-E-G3, 4, 24, 193, 208, LPe11002-E-G3, 4, 24, 208, LPe11002-E-G3, 4, 24, 208, 263, LPe11002-E-G3, 4, 24, 37, 208, LPe11002-E-G3, 4, 24, 193, 208, LPe11002-E-G3, 4, 24, 208, LPe11002-E-G3, 4, 24, 37, 208, LPe1150-E-G3, 4, 24, 193, 208, LPe1150-E-G3, 4, 24, 193, 208, 263, LPe1150-E-G3, 4, 24, 37, 193, 208, 263, LPe1150-E-G3, 4, 24, 37, 208, 263, LPe1150-E-G3, 4, 24, 193, 208, LPe1150-E-G3, 4, 24, 193, 208, 263, LPe1150-E-G3, 4, 24, 37, 193, 208, 263, LPe1150-E-G3, 4, 24, 37, 208, 263. Hewlett Packard: A8002A/FC2142SR (LPe1150)3, 4, 5, 11, 208, A8003A/FC2242SR (LPe11002)2, 3, 4, 5, 208, AE311A/FC1142SR (QLE2460)3, 21, 209, AE312A/FC1242SR (QLE2462)3, 21, 209. QLogic: QLE2360-E-SP29, 30, QLE2362-E-SP29	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1043	Fujitsu Technology Solutions Primergy: RX600 S2, TX600 S2	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI-X	Emulex: LPe11002-E-G3, 4, 24, 208, LPe11002-E-G3, 4, 24, 208	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1044	Fujitsu Technology Solutions Primergy TX600 S2	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI-X	Emulex: LPe1150-E-G3, 4, 24, 208, LPe1150-E-G3, 4, 24, 208	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1045	Fujitsu Technology Solutions Primergy RX600 S2; Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI-X	Emulex: LPe1150-E-G3, 4, 24, 208, LPe1150-E-G3, 4, 24, 208	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1046	Hewlett Packard Proliant BL45p (G2)	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI-X	Hewlett Packard Emulex-based BL20p G3 Fibre Channel Mezzanine HBA - 394757-B2113, 43, 208, 255	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1047	Hewlett Packard Proliant: BL40p, BL45p	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI-X	Hewlett Packard: Dual-port Fibre Channel Adapter for HP Proliant BL25p/BL45p 381881-B2154, 209, Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21102, 103, 208	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1048	IBM xSeries: x336 (8837)82, x346 (8840), x3800/x260 (8865)76, 77, x3850/x366 (8863)76, 77, x3950/x3950E/x460 (8872, 8874)76	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI-X	QLogic QLA2310F-E-SP19, 209	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1049	Fujitsu Technology Solutions Primergy: RX200 S2, RX300 S2, RX600 S2, TX200 S2, TX300 S2, TX600 S2; Hewlett Packard Proliant: DL140 (G3), DL145 (G2), DL360 (G4), DL360 (G4p); IBM xSeries: x336 (8837)82, x346 (8840), x3800/x260 (8865)76, 77, x3850/x366 (8863)76, 77, x3950/x3950E/x460 (8872, 8874)76, x3950/x3950E/x460 (8878, 8879)	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI-X	QLogic QLA2340-E-SP19, 209	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1050	Dell PowerEdge: 1950, 6800, 6850	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI-X	QLogic QLA2340-E-SP209	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1051	Hewlett Packard Proliant: DL140 (G3), DL145 (G2), DL360 (G4), DL360 (G4p); IBM xSeries: x336 (8837)82, x346 (8840), x3800/x260 (8865)76, 77, x3850/x366 (8863)76, 77, x3950/x3950E/x460 (8872, 8874)76, x3950/x3950E/x460 (8878, 8879)	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI-X	QLogic QLA2342-E-SP19, 209	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1052	Dell PowerEdge: 6800, 6850	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI-X	QLogic: QLA2310F-E-SP51, 209, QLA2342-E-SP209	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1053	Hewlett Packard Proliant: DL140 (G3), DL145 (G2); IBM xSeries x3950/x3950E/x460 (8878, 8879)	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI-X	QLLogic: QLE2460-E-SP ^{21, 209} , QLA2462-E-SP ^{21, 209}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1054	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI-X	QLLogic: QLE2360-E-SP ^{209, 225, 226, 227, 254} , QLE2360-E-SP ^{209, 225, 226, 254} , QLE2360-E-SP ^{209, 225, 227, 254} , QLE2360-E-SP ^{209, 225, 254} , QLE2360-E-SP ^{209, 226, 227, 254} , QLE2360-E-SP ^{209, 226, 254} , QLE2360-E-SP ^{209, 227, 254} , QLE2360-E-SP ^{29, 30, 209} , QLE2362-E-SP ^{209, 225, 226, 227, 254} , QLE2362-E-SP ^{209, 225, 226, 254} , QLE2362-E-SP ^{209, 225, 227, 254} , QLE2362-E-SP ^{209, 225, 254} , QLE2362-E-SP ^{209, 226, 227, 254} , QLE2362-E-SP ^{209, 226, 254} , QLE2362-E-SP ^{209, 227, 254} , QLE2362-E-SP ^{29, 209} , QLE2460-E-SP ^{3, 21, 209, 225} , QLE2460-E-SP ^{3, 21, 209, 225, 226} , QLE2460-E-SP ^{3, 21, 209, 225, 226, 227} , QLE2460-E-SP ^{3, 21, 209, 225, 227} , QLE2460-E-SP ^{3, 21, 209, 226} , QLE2460-E-SP ^{3, 21, 209, 226, 227} , QLE2460-E-SP ^{3, 21, 209, 227} , QLE2460-E-SP ^{3, 21, 209, 225} , QLE2462-E-SP ^{3, 21, 209, 225, 226} , QLE2462-E-SP ^{3, 21, 209, 225, 226, 227} , QLE2462-E-SP ^{3, 21, 209, 225, 227} , QLE2462-E-SP ^{3, 21, 209, 226} , QLE2462-E-SP ^{3, 21, 209, 226, 227} , QLE2462-E-SP ^{3, 21, 209, 227}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷⁰
1055	Fujitsu Technology Solutions Primergy: RX600 S2, TX600 S2	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI-X	QLLogic: QLE2460-E-SP ^{3, 21, 209, 228, 254} , QLE2460-E-SP ^{3, 21, 209, 228, 229} , QLE2460-E-SP ^{3, 21, 209, 228, 229, 230} , QLE2460-E-SP ^{3, 21, 209, 228, 230} , QLE2460-E-SP ^{3, 21, 209, 229} , QLE2460-E-SP ^{3, 21, 209, 229, 230} , QLE2460-E-SP ^{3, 21, 209, 230} , QLE2462-E-SP ^{3, 21, 209, 228} , QLE2462-E-SP ^{3, 21, 209, 228, 229} , QLE2462-E-SP ^{3, 21, 209, 228, 229, 230} , QLE2462-E-SP ^{3, 21, 209, 228, 230} , QLE2462-E-SP ^{3, 21, 209, 229} , QLE2462-E-SP ^{3, 21, 209, 229, 230} , QLE2462-E-SP ^{3, 21, 209, 230}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷⁰
1056	Fujitsu Technology Solutions Primergy: RX600 S2, TX600 S2; Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI-X	QLLogic: QLE2460-E-SP ^{3, 21, 209} , QLE2462-E-SP ^{3, 21, 209}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷⁰
1057	Fujitsu Technology Solutions Primergy: RX600 S2, TX600 S2; Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI-X	QLLogic: QLE2460-E-SP ²¹ , QLE2460-E-SP ^{21, 209} , QLE2462-E-SP ²¹ , QLE2462-E-SP ^{21, 209}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1058	Hewlett Packard Proliant BL25p	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI-X ⁵³	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant BL25p/BL45p 381881-B21 ^{54, 209}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1059	Hewlett Packard Proliant BL20p: (G3), (G4); Hewlett Packard Proliant BL25p (G2)	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI-X ⁵³	Hewlett Packard Emulex-based BL20p G3 Fibre Channel Mezzanine HBA - 394757-B21 ^{13, 43, 208, 255}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1060	Hewlett Packard Proliant: BL25p, BL35p	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI-X ⁵³	Hewlett Packard Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21 ^{102, 103, 208}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1061	Dell PowerEdge 1955	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI, PCI Express, PCI-X	Dell: LPe1105-M ^{3, 55, 56, 208} , QME2462 ^{3, 57, 209}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1062	Hewlett Packard Proliant DL380: (G4), (G5); Hewlett Packard Proliant DL580: (G3) ²⁸ , (G4); Hewlett Packard Proliant ML370 (G4) ²⁸	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI, PCI Express, PCI-X	Emulex LP11002-E ^{3, 5, 18, 24, 208}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1063	Hewlett Packard Proliant DL580 (G4)	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI, PCI Express, PCI-X	Emulex: LP10000-E ^{4, 5, 12, 208} , LP10000DC-E ^{4, 5, 12, 208} , LPe11000-E-G ^{3, 4, 24, 66, 208} , LPe11000-E ^{3, 4, 24, 66, 208}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1064	Hewlett Packard Proliant: DL380 (G5), DL580 (G4)	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI, PCI Express, PCI-X	Emulex: LP101-E3, 12, 13, 208 LP1050-E12, 13, 208 LP1050DC-E12, 13, 208 LP1050E3, 4, 5, 24, 208 LP9002-E LP11000-E3, 4, 5, 24, 208 LP9002-E (LP9002L-E)15, 16, 17, 208 LP9802-E5, 12, 18, 208 LP9802DC-E5, 12, 18, 208 LP982-E12, 16, 208 LPe111-E3, 11, 13, 208; Hewlett Packard: A8002A/FC2142SR (LPe1150)3, 4, 5, 11, 208 A8003A/FC2242SR (LPe11002)2, 3, 4, 5, 208 AB429A/FC1143 (QLA2460)3, 21, 209 AD167A/FC2143 (LP1150)3, 11, 13, 208 AD168A/FC2243 (LP11002)2, 3, 4, 5, 208 AE311A/FC1142SR (QLE2460)3, 21, 209 AE312A/FC1242SR (QLE2462)3, 21, 209 FCA2214/281541-B21 (QLA2340)19, 209 FCA2214DC/321835-B21 (QLA2342)19, 209, QLogic: QLA2342-E-SP19, 209, QLA2460-E-SP3, 21, 209, QLA2462-E-SP3, 21, 209, QLE220-E-SP3, 21, 95, 264	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1065	Hewlett Packard Proliant DL380 (G5)	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI, PCI Express, PCI-X	Emulex: LPe11000-E-G3, 4, 24, 66, 208 LPe11000-E3, 4, 24, 66, 208	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1066	Fujitsu Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI, PCI Express, PCI-X	Emulex: LPe11002-E-G3, 4, 24, 208, 234 LPe11002-E-G3, 4, 24, 208, 234, 235 LPe11002-E-G3, 4, 24, 208, 234, 235, 236 LPe11002-E-G3, 4, 24, 208, 234, 236 LPe11002-E-G3, 4, 24, 208, 235 LPe11002-E-G3, 4, 24, 208, 235, 236 LPe11002-E-G3, 4, 24, 208, 236 LPe11002-E3, 4, 24, 208, 234 LPe11002-E3, 4, 24, 208, 234, 235 LPe11002-E3, 4, 24, 208, 234, 235, 236 LPe11002-E3, 4, 24, 208, 234, 236 LPe11002-E3, 4, 24, 208, 235 LPe11002-E3, 4, 24, 208, 235, 236 LPe11002-E3, 4, 24, 208, 236 LPe1150-E-G3, 4, 24, 208 LPe1150-E-G3, 4, 24, 208, 234 LPe1150-E-G3, 4, 24, 208, 234, 235 LPe1150-E-G3, 4, 24, 208, 234, 235, 236 LPe1150-E-G3, 4, 24, 208, 234, 236 LPe1150-E-G3, 4, 24, 208, 235 LPe1150-E-G3, 4, 24, 208, 235, 236 LPe1150-E-G3, 4, 24, 208, 236 LPe1150-E3, 4, 24, 208 LPe1150-E3, 4, 24, 208, 234 LPe1150-E3, 4, 24, 208, 234, 235 LPe1150-E3, 4, 24, 208, 234, 235, 236 LPe1150-E3, 4, 24, 208, 234, 236 LPe1150-E3, 4, 24, 208, 235 LPe1150-E3, 4, 24, 208, 235, 236 LPe1150-E3, 4, 24, 208, 236	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1067	Fujitsu Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4; Hewlett Packard Proliant: DL380 (G5), DL580 (G4)	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI, PCI Express, PCI-X	Emulex: LPe11002-E-G3, 4, 24, 208 LPe11002-E3, 4, 24, 208	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1068	Fujitsu Technology Solutions Primergy TX200 S3	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI, PCI Express, PCI-X	Emulex: LPe11002-E3, 4, 24, 208 LPe11002-E-G3, 4, 24, 208	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1069	Fujitsu Technology Solutions Primergy TX200 S3; Hewlett Packard Proliant: DL380 (G5), DL580 (G4)	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI, PCI Express, PCI-X	Emulex: LPe1150-E-G3, 4, 24, 208 LPe1150-E3, 4, 24, 208; QLogic QLA2340-E-SP19, 209	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1070	Dell PowerEdge: 1800, 2800	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI, PCI Express, PCI-X	QLogic QLE220-E-SP3, 21, 264	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1071	Fujitsu Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S3, Technology Solutions Primergy TX200 S4	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI, PCI Express, PCI-X	QLogic: QLE2460-E-SP3, 21, 209, QLE2460-E-SP3, 21, 209, 228 QLE2460-E-SP3, 21, 209, 228, 229 QLE2460-E-SP3, 21, 209, 228, 229, 230 QLE2460-E-SP3, 21, 209, 228, 230 QLE2460-E-SP3, 21, 209, 229 QLE2460-E-SP3, 21, 209, 229, 230 QLE2460-E-SP3, 21, 209, 230 QLE2462-E-SP3, 21, 209 QLE2462-E-SP3, 21, 209, 228 QLE2462-E-SP3, 21, 209, 228, 229 QLE2462-E-SP3, 21, 209, 228, 229, 230 QLE2462-E-SP3, 21, 209, 228, 230 QLE2462-E-SP3, 21, 209, 229 QLE2462-E-SP3, 21, 209, 229, 230 QLE2462-E-SP3, 21, 209, 229, 230	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See70
1072	Fujitsu Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S3, Technology Solutions Primergy TX200 S4; Hewlett Packard Proliant: DL380 (G5), DL580 (G4)	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI, PCI Express, PCI-X	QLogic: QLE2460-E-SP21, 209, QLE2462-E-SP21, 209	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1073	Fujitsu Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S3, Technology Solutions Primergy TX200 S4	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI, PCI Express, PCI-X	QLogic: QLE2460-E-SF ²¹ , QLE2462-E-SF ²¹	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1074	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850; Hewlett Packard ProLiant: DL380 (G4), DL385, DL585, ML370 (G4) ²⁸	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI, PCI-X	Emulex LP101-E3, 12, 13, 208	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1075	Fujitsu Technology Solutions Primergy RX800 S3; Hewlett Packard ProLiant: DL380 (G4), DL385, DL580 (G3) ²⁸ , DL585, ML370 (G4) ²⁸	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI, PCI-X	Emulex LP1050DC-E ^{12, 13, 208}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1076	Fujitsu Technology Solutions Primergy RX800 S3	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI, PCI-X	Emulex LP1050DC-E ^{3, 12, 13, 208}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1077	Hewlett Packard ProLiant: DL380 (G4), DL580 (G3) ²⁸	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI, PCI-X	Emulex LP1050Ex-E ^{3, 12, 13, 208}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1078	Hewlett Packard ProLiant: DL145, DL380 (G4), DL385, DL580 (G3) ²⁸ , DL585, ML370 (G4) ²⁸	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI, PCI-X	Emulex LP11000-E ^{3, 4, 5, 24, 208} , QLogic: QLA2460-E-SF ^{3, 21, 209} , QLA2462-E-SF ^{3, 21, 209}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1079	Hewlett Packard ProLiant: DL140 (G3), DL145 (G2), DL385, DL585	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI, PCI-X	Emulex LP11002-E ^{3, 5, 18, 24, 208}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1080	Hewlett Packard ProLiant: DL385, DL585	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI, PCI-X	Emulex LP9002DC-E ^{15, 16, 17, 59, 208}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1081	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI, PCI-X	Emulex: LP10000-E ^{3, 4, 5, 12, 208} , LP10000DC-E ^{3, 4, 5, 12, 208} , LP9002DC-E ^{3, 16, 43, 44, 208} , LP9802DC-E ^{3, 5, 12, 18, 208} , LP982-E ^{3, 12, 16, 208} , QLogic: QLA2310F-E-SF ^{51, 209} , QLA2340-E-SF ²⁰⁹ , QLA2342-E-SF ²⁰⁹	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1082	Hewlett Packard ProLiant: DL380 (G4), DL385, DL580 (G3) ²⁸ , DL585, ML370 (G4) ²⁸	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI, PCI-X	Emulex: LP10000-E ^{4, 5, 12, 208} , LP10000DC-E ^{4, 5, 12, 208} , LP1050-E ^{12, 13, 208} , LP9802DC-E ^{5, 12, 18, 208} , LP982-E ^{12, 16, 208} , Hewlett Packard: AD167A/FC2143 (LP1150) ^{3, 11, 13, 208} , AD168A/FC2243 (LP11002) ^{2, 3, 4, 5, 208} , FCA2214/281541-B21 (QLA2340) ^{19, 209} , FCA2214DC/321835-B21 (QLA2342) ^{19, 209} , QLogic QLA2342-E-SF ^{19, 209}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1083	Fujitsu Technology Solutions Primergy RX800 S2	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI, PCI-X	Emulex: LP1050-E ^{1, 3, 12, 13} , LP1050-E ^{12, 13, 40, 208} , LP9002-E (LP9002L-E) ^{3, 16, 208} , LP9802-E ^{5, 12, 17, 18, 59, 208}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1084	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850; Fujitsu Technology Solutions Primergy RX800 S2	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI, PCI-X	Emulex: LP1050-E ^{3, 12, 13, 208} , LP9002-E (LP9002L-E) ^{3, 15, 16, 208} , LP9802-E ^{3, 5, 12, 18, 208}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1085	Fujitsu Technology Solutions Primergy RX800 S2; Hewlett Packard ProLiant: DL380 (G4), DL385, DL580 (G3) ²⁸ , DL585, ML370 (G4) ²⁸	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI, PCI-X	Emulex: LP9002-E (LP9002L-E) ^{15, 16, 17, 208} , LP9802-E ^{5, 12, 18, 208}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1086	Hewlett Packard ProLiant: DL380 (G4), ML370 (G4) ²⁸	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI, PCI-X	Hewlett Packard AB429A/FC1143 (QLA2460) ^{3, 21, 209}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1087	Fujitsu Technology Solutions Primergy RX800: S2, S3; Hewlett Packard ProLiant: DL380 (G4), DL385, DL580 (G3) ²⁸ , DL585, ML370 (G4) ²⁸	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI, PCI-X	QLogic QLA2340-E-SF ^{19, 209}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1088	Hewlett Packard ProLiant: DL145, DL380 (G4), ML370 (G4) ²⁸	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI, PCI-X	QLogic QLE220-E-SF ^{3, 21, 95, 264}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1089	Unisys ES3220L	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI, PCI-X	Unisys FCH7440131-PCX: (LP1150) ¹³ , 37, 93, 208, 269, (LP1150) ¹³ , 93, 208, 269	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1090	Unisys ES3220L	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI, PCI-X	Unisys FCH7440131-PCX: (LP1150) ³ , 13, 37, 93, 208, 269, (LP1150) ³ , 13, 93, 208, 269	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁵	See ⁷²
1091	Unisys ES3220	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI, PCI-X	Unisys FCH7440131-PCX: (LP1150) ³ , 5, 13, 37, 93, 208, (LP1150) ³ , 5, 13, 93, 208	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁵	See ⁷²
1092	Unisys ES3220	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI, PCI-X	Unisys FCH7440131-PCX: (LP1150) ⁵ , 13, 37, 93, 208, (LP1150) ⁵ , 13, 93, 208	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1093	Unisys: ES3220, ES3220L	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI, PCI-X	Unisys FCH7440231-PCX: (LP11002) ¹³ , 37, 93, 208, (LP11002) ¹³ , 93, 208; Unisys FCH752313-PCX: (LP1050) ⁵ , 13, 14, 208, (LP1050) ⁵ , 13, 14, 37, 208; Unisys FCH752323-PCX: (LP10000DC) ¹³ , 14, 208, (LP10000DC) ¹³ , 14, 37, 208	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1094	Unisys: ES3220, ES3220L	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI, PCI-X	Unisys FCH7440231-PCX: (LP11002) ³ , 13, 37, 93, 208, (LP11002) ³ , 13, 93, 208; Unisys FCH752313-PCX: (LP1050) ³ , 5, 12, 13, 208, (LP1050) ³ , 5, 12, 13, 37, 208; Unisys FCH752323-PCX: (LP10000DC) ³ , 12, 13, 208, (LP10000DC) ³ , 12, 13, 37, 208	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁵	See ⁷²
1095	Dell PowerEdge: M600 ²⁶¹ , M605 ²⁶¹ , M710, M805, M905, M910	SuSE SLES [x86_64] 11 SP17, 8, 9, 34, 62, 111	PCI Express	Dell: LPe1105-M4 ³ , 55, 56, 127, QME2472 ³ , 48, 108, 109	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1096	Dell PowerEdge: M600 ²⁶¹ , M605 ²⁶¹ , M610, M610X, M710, M710HD, M805, M905, M910	SuSE SLES [x86_64] 11 SP17, 8, 9, 34, 62, 111	PCI Express	Dell: LPe1205-M ³ , 127, 212, 213, QME2572 ³ , 108, 109, 202, 210	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1097	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ²⁸ , ML350 (G4), ML350 (G4p), ML370 (G4) ²⁸ ; Sun Sun Fire: X4140, X4240, X4440	SuSE SLES [x86_64] 11 SP17, 8, 9, 34, 62, 111	PCI Express	Emulex LP11000-E ³ , 13, 24, 127	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1098	Digital Henge INNO FS7000; Fujitsu: Ltd. Primergy RX300 S4, Technology Solutions Primergy RX300 S4; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	SuSE SLES [x86_64] 11 SP17, 8, 9, 34, 62, 111	PCI Express	Emulex LPe111-E ³ , 11, 13, 127	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	
1099	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ²⁸ , ML350 (G4), ML350 (G4p), ML370 (G4) ²⁸	SuSE SLES [x86_64] 11 SP17, 8, 9, 34, 62, 111	PCI Express	Emulex LPe111-E ³ , 11, 13, 127	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1100	Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850; Fujitsu: Ltd. Primergy RX300 S4, Technology Solutions Primergy RX300 S4	SuSE SLES [x86_64] 11 SP17, 8, 9, 34, 62, 111	PCI Express	Emulex LPe111-E ³ , 13, 55, 93, 127	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1101	Hewlett Packard Proliant: DL360 (G6), DL380 (G6)	SuSE SLES [x86_64] 11 SP17, 8, 9, 34, 62, 111	PCI Express	Emulex: LP10000-E ¹² , 13, 127, LP10000-E ³ , 12, 13, 127, LP10000DC-E ¹² , 13, 127, LP10000DC-E ³ , 12, 13, 127, LP10000ExDC-E ³ , 12, 13, 127, LP1050Ex-E ³ , 12, 13, 127, LP11000-E ³ , 13, 24, 127, LP11002-E ³ , 16, 24, 127; QLogic: QLA2342-E-SP ¹⁹ , 108, 109, QLA2460-E-SP ²¹ , 108, 109, QLA2462-E-SP ²¹ , 108, 109	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷²

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1102	Hewlett Packard Proliant: DL360 (G7), DL785 (G6)	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express	Emulex: LP10000-E ^{12, 13, 127} , LP10000-E ^{3, 12, 13, 127} , LP10000DC-E ^{12, 13, 127} , LP10000DC-E ^{3, 12, 13, 127} , LP10000ExDC-E ^{3, 12, 13, 127} , LP1050Ex-E ^{3, 12, 13, 127} , LP11000-E ^{3, 13, 24, 127} , LP11002-E ^{3, 16, 24, 127} ; QLogic: QLA2342-E-SP ^{19, 108, 109} , QLA2460-E-SP ^{21, 108, 109} , QLA2462-E-SP ^{21, 108, 109}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶²	See ⁷²
1103	Sun Sun Fire: X4140, X4240, X4440	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express	Emulex: LP10000-E ^{12, 13, 127} , LP10000-E ^{3, 12, 13, 127} , LP10000DC-E ^{12, 13, 127} , LP10000DC-E ^{3, 12, 13, 127} , LP11002-E ^{3, 16, 24, 127} ; Sun: SG-XPCI1FC-QF4 (QLA2460) ^{21, 108, 109} , SG-XPCI2FC-EM4-Z (LP11002) ^{3, 11, 13, 127} , SG-XPCI2FC-QF4 (QLA2462) ^{21, 108, 109}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1104	Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850; IBM xSeries: x3350 (4192,4193), x336 (8837) ⁸² , x3455 (7940), x3455 (7984)	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express	Emulex: LP10000ExDC-E ^{3, 12, 13, 127} , LP1050Ex-E ^{3, 12, 13, 127} ; QLogic: QLE2360-E-SP ^{29, 30, 108, 109} , QLE2362-E-SP ^{29, 108, 109}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1105	Hewlett Packard Proliant: DL360 (G7), DL785 (G6)	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express	Emulex: LP1050-E ^{12, 13, 40, 127} , LP1050-E ^{3, 12, 13, 127} , LP1050DC-E ^{12, 13, 127} , LP1050DC-E ^{3, 12, 13, 127} , LP1150-E ^{3, 13, 24, 127} ; Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{3, 11, 13, 127} , A8003A/FC2242SR (LPe11002) ^{2, 3, 13, 127} , AB429A/FC1143 (QLA2460) ^{3, 21, 108, 109} , AD167A/FC2143 (LP1150) ^{3, 11, 13, 127} , AD168A/FC2243 (LP11002) ^{2, 3, 13, 127} ; QLogic: QLA2340-E-SP ^{108, 109} , QLA2340-E-SP ^{19, 108, 109} , QLA2342-E-SP ^{108, 109} , QLA2460-E-SP ^{3, 21, 108, 109} , QLA2462-E-SP ^{3, 21, 108, 109}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶²	
1106	Hewlett Packard Proliant: DL360 (G6), DL380 (G6)	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express	Emulex: LP1050-E ^{12, 13, 40, 127} , LP1050-E ^{3, 12, 13, 127} , LP1050DC-E ^{12, 13, 127} , LP1050DC-E ^{3, 12, 13, 127} , LP1150-E ^{3, 13, 24, 127} , LP9002-E (LP9002L-E) ^{15, 16, 17, 127} , LP9002-E (LP9002L-E) ^{3, 15, 16, 127} , LP9002-E (LP9002L-E) ^{3, 16, 127} , LP9802-E ^{12, 16, 127} , LP9802-E ^{3, 12, 16, 127} ; Hewlett Packard: AB429A/FC1143 (QLA2460) ^{3, 21, 108, 109} , AE369A/FC1243 (QLA2462) ^{3, 21, 108, 109} ; QLogic: QLA2340-E-SP ^{108, 109} , QLA2340-E-SP ^{19, 108, 109} , QLA2342-E-SP ^{108, 109}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1107	IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3650M3 (7945), x3850X5 (7145), x3950X5 (7145)	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express	Emulex: LP11000-E ^{3, 13, 24, 127} , LP11002-E ^{3, 16, 24, 127} ; IBM: 42D0405 (LP11000) ^{2, 3, 13, 127} , 42D0407 (LP11002) ^{2, 3, 13, 127}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 169}	See ⁷²
1108	Dell PowerEdge: 1800, 6800, 6850; Hewlett Packard Proliant: DL580 (G3) ²⁸ , DL980 (G7), ML350 (G4), ML350 (G4p); IBM xSeries x3455 (7984); Sun Sun Fire: X2200-M2, X4140, X4250, X4440	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express	Emulex: LPe11000-E-G ^{3, 13, 24, 127} , LPe11000-E ^{3, 13, 24, 127}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1109	Hewlett Packard Proliant: DL380 (G7), DL585 (G7), DL980 (G7)	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express	Emulex: LPe11000-E-G ^{3, 13, 24, 127} , LPe11000-E ^{3, 13, 24, 127}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷²
1110	IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3650M3 (7945), x3850X5 (7145)	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express	Emulex: LPe11000-E-G ^{3, 13, 24, 127} , LPe11000-E ^{3, 13, 24, 127}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 169}	See ⁷²
1111	Hewlett Packard Proliant DL360 (G7); IBM xSeries x3620M3 (7376)	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express	Emulex: LPe11000-E-G ^{3, 13, 24, 127} , LPe11000-E ^{3, 13, 24, 127} , LPe11002-E-G ^{3, 5, 24, 127} , LPe11002-E ^{3, 5, 24, 127}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶²	See ⁷²

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1112	Hewlett Packard Proliant DL360 (G7)	SuSE SLES [x86_64] 11 SP17, 8, 9, 34, 62, 111	PCI Express	Emulex: LPe11000-E-G ³ , 13, 24, 127, LPe11000-E ³ , 13, 24, 127, LPe11002-E-G ³ , 5, 24, 127, LPe11002-E ³ , 5, 24, 127, LPe1150-E-G ³ , 5, 24, 127, LPe1150-E ³ , 5, 24, 127, LPe12000-E-G ³ , 5, 68, 127, LPe12000-E ³ , 5, 68, 127, LPe12000-E ³ , 5, 67, 68, 127, LPe12002-E ³ , 5, 67, 68, 127, LPe12002-E-G ³ , 5, 67, 68, 127; Hewlett Packard: AE311A/FC1142SR (QLE2460) ^{3, 21, 108, 109} , AE312A/FC1242SR (QLE2462) ^{3, 21, 108, 109} , AE369A/FC1243 (QLA2462) ^{3, 21, 108, 109} , FCA2214/281541-B21 (QLA2340) ^{19, 108, 109} , FCA2214DC/321835-B21 (QLA2342) ^{19, 108, 109} ; QLogic: QLE2460-E-SP ^{21, 108, 109} , QLE2462-E-SP ^{21, 108, 109} , QLE2560-E-SP ^{3, 80, 81, 108, 109} , QLE2560-E-SP ^{80, 81, 108, 109} , QLE2562-E-SP ^{3, 78, 80, 108, 109} , QLE2562-E-SP ^{78, 80, 108, 109}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶²	
1113	Hewlett Packard Proliant: DL360 (G6), DL380 (G6)	SuSE SLES [x86_64] 11 SP17, 8, 9, 34, 62, 111	PCI Express	Emulex: LPe11000-E-G ³ , 13, 24, 127, LPe11000-E ³ , 13, 24, 127, LPe11002-E ³ , 5, 24, 127, LPe11002-E-G ³ , 5, 24, 127	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	See ⁷²
1114	Hewlett Packard Proliant DL360 (G7)	SuSE SLES [x86_64] 11 SP17, 8, 9, 34, 62, 111	PCI Express	Emulex: LPe11000-E-G ³ , 13, 24, 127, LPe11000-E ³ , 13, 24, 127, LPe12000-E-G ³ , 5, 68, 127, LPe12000-E ³ , 5, 68, 127, LPe12002-E-G ³ , 5, 67, 68, 127, LPe12002-E ³ , 5, 67, 68, 127; QLogic: QLE2560-E-SP ^{3, 80, 81, 108, 109} , QLE2562-E-SP ^{3, 78, 80, 108, 109}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶²	See ⁷²
1115	Dell PowerEdge: 1850, 1950, 2800, 2850; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant DL380: (G4), (G7); Hewlett Packard Proliant: DL385 (G7), DL580 (G7), DL585 (G7), ML370 (G4) ²⁸ ; IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3850M2 (7141) ¹⁷² , x3850M2 (7233, 7234), x3950M2 (7141) ¹⁷² , x3950M2 (7233, 7234); Sun Sun Fire: X4150, X4240, X4450	SuSE SLES [x86_64] 11 SP17, 8, 9, 34, 62, 111	PCI Express	Emulex: LPe11000-E ³ , 13, 24, 127, LPe11000-E-G ³ , 13, 24, 127	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1116	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Silicon Graphics Altix XE250; Wipro NetPower Z4402	SuSE SLES [x86_64] 11 SP17, 8, 9, 34, 62, 111	PCI Express	Emulex: LPe11000-E ³ , 13, 24, 127, LPe11000-E-G ³ , 13, 24, 127	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	
1117	Hewlett Packard Proliant DL785 (G6)	SuSE SLES [x86_64] 11 SP17, 8, 9, 34, 62, 111	PCI Express	Emulex: LPe11000-E ³ , 13, 24, 127, LPe11000-E-G ³ , 13, 24, 127	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 71}	See ⁷²
1118	Hewlett Packard Proliant: DL385 (G7), DL580 (G7)	SuSE SLES [x86_64] 11 SP17, 8, 9, 34, 62, 111	PCI Express	Emulex: LPe11000-E ³ , 13, 24, 127, LPe11000-E-G ³ , 13, 24, 127	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷²
1119	IBM xSeries: x3690X5 (7148), x3950X5 (7145)	SuSE SLES [x86_64] 11 SP17, 8, 9, 34, 62, 111	PCI Express	Emulex: LPe11000-E ³ , 13, 24, 127, LPe11000-E-G ³ , 13, 24, 127	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 169}	See ⁷²
1120	Cisco UCS: C200 M1, C210 M1, C250 M1, C250 M2, C460 M1; Fujitsu Ltd. Primergy: RX200 S5, RX300 S4, RX300 S5, RX300 S6, RX600 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy: RX200 S5, RX300 S4, RX300 S5, RX300 S6, RX600 S5, TX300 S5, TX300 S6; Hewlett Packard Proliant DL785 (G5)	SuSE SLES [x86_64] 11 SP17, 8, 9, 34, 62, 111	PCI Express	Emulex: LPe11002-E-G ³ , 5, 24, 127, LPe11002-E ³ , 5, 24, 127	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{71, 75}	See ⁷²

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1121	Dell PowerEdge: 1950, R715, R805, R815, R900, R905, R910; Hewlett Packard ProLiant: DL380 (G7), DL385 (G7), DL585 (G7)	SuSE SLES [x86_64] 11 SP17, 8, 9, 34, 62, 111	PCI Express	Emulex: LPe11002-E-G ^{3, 5, 24, 127} , LPe11002-E ^{3, 5, 24, 127}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁵	
1122	Dell PowerEdge: 2970, R410, R510, R610, T710; Hewlett Packard ProLiant DL360: (G4), (G4p); Hewlett Packard ProLiant: DL380 (G4), DL580 (G3) ²⁸ , DL980 (G7); IBM xSeries: x3455 (7984), x3850M2 (7233, 7234), x3950M2 (7141) ¹⁷² ; Sun Sun Fire: X4150, X4250	SuSE SLES [x86_64] 11 SP17, 8, 9, 34, 62, 111	PCI Express	Emulex: LPe11002-E-G ^{3, 5, 24, 127} , LPe11002-E ^{3, 5, 24, 127}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1123	Hewlett Packard ProLiant DL380 (G7)	SuSE SLES [x86_64] 11 SP17, 8, 9, 34, 62, 111	PCI Express	Emulex: LPe11002-E-G ^{3, 5, 24, 127} , LPe11002-E ^{3, 5, 24, 127}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁵	See ⁷²
1124	Hewlett Packard ProLiant DL785 (G6)	SuSE SLES [x86_64] 11 SP17, 8, 9, 34, 62, 111	PCI Express	Emulex: LPe11002-E-G ^{3, 5, 24, 127} , LPe11002-E ^{3, 5, 24, 127}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 71, 75}	See ⁷²
1125	Hewlett Packard ProLiant: DL380 (G7), DL385 (G7), DL980 (G7)	SuSE SLES [x86_64] 11 SP17, 8, 9, 34, 62, 111	PCI Express	Emulex: LPe11002-E-G ^{3, 5, 24, 127} , LPe11002-E ^{3, 5, 24, 127}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷²
1126	IBM xSeries: x3550M3 (7944), x3650M3 (7945), x3690X5 (7148), x3850X5 (7145), x3950X5 (7145)	SuSE SLES [x86_64] 11 SP17, 8, 9, 34, 62, 111	PCI Express	Emulex: LPe11002-E-G ^{3, 5, 24, 127} , LPe11002-E ^{3, 5, 24, 127}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 75, 169}	See ⁷²
1127	Cisco UCS: C200 M2, C210 M2; Fujitsu Ltd. Primergy RX200 S6, Technology Solutions Primergy RX200 S6	SuSE SLES [x86_64] 11 SP17, 8, 9, 34, 62, 111	PCI Express	Emulex: LPe11002-E ^{3, 5, 24, 127} , LPe11002-E-G ^{3, 5, 24, 127}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{71, 75}	See ⁷²
1128	Dell PowerEdge R810; Hewlett Packard ProLiant: DL580 (G7), DL980 (G7)	SuSE SLES [x86_64] 11 SP17, 8, 9, 34, 62, 111	PCI Express	Emulex: LPe11002-E ^{3, 5, 24, 127} , LPe11002-E-G ^{3, 5, 24, 127}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁵	
1129	Dell PowerEdge: 1950 III, 2900 III ¹⁷⁰ , 2950 III, R710, T610; Hewlett Packard ProLiant DL380: (G4), (G7); Hewlett Packard ProLiant: DL385 (G7), DL580 (G7), DL585 (G7), ML350 (G4), ML350 (G4p), ML370 (G4) ²⁸ ; IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3850M2 (7141) ¹⁷² , x3950M2 (7233, 7234); Sun Sun Fire: X2200-M2, X4140, X4240, X4440, X4450	SuSE SLES [x86_64] 11 SP17, 8, 9, 34, 62, 111	PCI Express	Emulex: LPe11002-E ^{3, 5, 24, 127} , LPe11002-E-G ^{3, 5, 24, 127}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1130	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	SuSE SLES [x86_64] 11 SP17, 8, 9, 34, 62, 111	PCI Express	Emulex: LPe11002-E ^{3, 5, 24, 127} , LPe11002-E-G ^{3, 5, 24, 127}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	
1131	Hewlett Packard ProLiant: DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7)	SuSE SLES [x86_64] 11 SP17, 8, 9, 34, 62, 111	PCI Express	Emulex: LPe11002-E ^{3, 5, 24, 127} , LPe11002-E-G ^{3, 5, 24, 127}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁵	See ⁷²
1132	Hewlett Packard ProLiant: DL580 (G7), DL585 (G7)	SuSE SLES [x86_64] 11 SP17, 8, 9, 34, 62, 111	PCI Express	Emulex: LPe11002-E ^{3, 5, 24, 127} , LPe11002-E-G ^{3, 5, 24, 127}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷²
1133	IBM xSeries x3630M3 (7377)	SuSE SLES [x86_64] 11 SP17, 8, 9, 34, 62, 111	PCI Express	Emulex: LPe11002-E ^{3, 5, 24, 127} , LPe11002-E-G ^{3, 5, 24, 127}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 75, 169}	See ⁷²

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1134	Silicon Graphics Altix XE250	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express	Emulex: LPe11002-E-G ^{3, 5, 24, 127} , LPe11002-E-G ^{3, 5, 24, 127}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{71, 75}	
1135	Dell PowerEdge: 1950, 1950 III, 2800, 2850, 2900 III ¹⁷⁰ , 2950 III, 6800, 6850, R710, R805, R810, R815, R900, R905, R910, T610, T710; Hewlett Packard ProLiant DL360: (G4), (G4p); Hewlett Packard ProLiant DL380: (G4), (G6); Hewlett Packard ProLiant: DL580 (G3) ²⁸ , DL585 (G7)	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express	Emulex: LPe1150-E-G ^{3, 5, 24, 127} , LPe1150-E-G ^{3, 5, 24, 127}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1136	Digital Henge INNO FS7000; Fujitsu Ltd. Primergy: RX200 S6, RX300 S4, RX300 S5, RX300 S6, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy: RX200 S6, RX300 S4, RX300 S5, RX300 S6, TX300 S5, TX300 S6; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express	Emulex: LPe1150-E-G ^{3, 5, 24, 127} , LPe1150-E-G ^{3, 5, 24, 127}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	
1137	Hewlett Packard ProLiant DL785 (G6)	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express	Emulex: LPe1150-E-G ^{3, 5, 24, 127} , LPe1150-E-G ^{3, 5, 24, 127}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶²	
1138	Dell PowerEdge: 1800, 1850, 2970, R410, R510, R610, R715; Hewlett Packard ProLiant: DL360 (G6), DL380 (G7), DL385 (G7), DL580 (G7), DL785 (G5), DL980 (G7), ML350 (G4), ML350 (G4p), ML370 (G4) ²⁸	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express	Emulex: LPe1150-E-G ^{3, 5, 24, 127} , LPe1150-E-G ^{3, 5, 24, 127}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1139	Fujitsu Ltd. Primergy: RX200 S5, RX600 S5; Fujitsu Technology Solutions Primergy: RX200 S5, RX600 S5	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express	Emulex: LPe1150-E-G ^{3, 5, 24, 127} , LPe1150-E-G ^{3, 5, 24, 127}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	
1140	Dell PowerEdge: 1950, 1950 III, 2900 III ¹⁷⁰ , 2950 III, 6800; Hewlett Packard ProLiant DL360: (G4), (G4p); Hewlett Packard ProLiant: DL380 (G4), DL385 (G7), DL580 (G3) ²⁸ , DL980 (G7), ML350 (G4), ML350 (G4p), ML370 (G4) ²⁸ ; IBM xSeries: x3350 (4192,4193), x3455 (7984)	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express	Emulex: LPe12000-E-G ^{3, 5, 68, 127} , LPe12000-E-G ^{3, 5, 68, 127}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1141	Dell PowerEdge: R610, R710, R910; Hewlett Packard ProLiant: DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7)	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express	Emulex: LPe12000-E-G ^{3, 5, 68, 127} , LPe12000-E-G ^{3, 5, 68, 127}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷⁰
1142	Hewlett Packard ProLiant DL785 (G5); Sun Sun Fire: X4140, X4150, X4240	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express	Emulex: LPe12000-E-G ^{3, 5, 68, 127} , LPe12000-E-G ^{3, 5, 68, 127}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	See ^{70, 72}
1143	Hewlett Packard ProLiant: DL385 (G7), DL580 (G7), DL980 (G7)	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express	Emulex: LPe12000-E-G ^{3, 5, 68, 127} , LPe12000-E-G ^{3, 5, 68, 127}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷²
1144	Hewlett Packard ProLiant: DL580 (G7), DL980 (G7)	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express	Emulex: LPe12000-E-G ^{3, 5, 68, 127} , LPe12000-E-G ^{3, 5, 68, 127}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{70, 72}
1145	IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3650M3 (7945), x3690X5 (7148), x3950X5 (7145)	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express	Emulex: LPe12000-E-G ^{3, 5, 68, 127} , LPe12000-E-G ^{3, 5, 68, 127}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 169}	See ^{70, 72}

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1146	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; IBM xSeries x3850M2: (7141) ¹⁷² , (7233, 7234); IBM xSeries x3950M2: (7141) ¹⁷² , (7233, 7234); Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	SuSE SLES [x86_64] 11 SP1 ^{7, 8, 9} , 34, 62, 111	PCI Express	Emulex: LPe12000-E-G ^{3, 5, 68, 127} , LPe12000-E ^{3, 5, 68, 127} , LPe12002-E-G ^{3, 5, 67, 68, 127} , LPe12002-E ^{3, 5, 67, 68, 127}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	See ⁷⁰
1147	Hewlett Packard Proliant DL360 (G7)	SuSE SLES [x86_64] 11 SP1 ^{7, 8, 9} , 34, 62, 111	PCI Express	Emulex: LPe12000-E-G ^{3, 5, 68, 127} , LPe12000-E ^{3, 5, 68, 127} , LPe12002-E-G ^{3, 5, 67, 68, 127} , LPe12002-E ^{3, 5, 67, 68, 127}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶²	See ^{70, 72}
1148	Hewlett Packard Proliant DL785 (G6)	SuSE SLES [x86_64] 11 SP1 ^{7, 8, 9} , 34, 62, 111	PCI Express	Emulex: LPe12000-E-G ^{3, 5, 68, 127} , LPe12000-E ^{3, 5, 68, 127} , LPe12002-E-G ^{3, 5, 67, 68, 127} , LPe12002-E ^{3, 5, 67, 68, 127} , QLogic: QLE2560-E-SP ^{3, 80, 81, 108, 109} , QLE2562-E-SP ^{3, 78, 80, 108, 109}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 71}	See ^{70, 72}
1149	Hewlett Packard Proliant DL360 (G7)	SuSE SLES [x86_64] 11 SP1 ^{7, 8, 9} , 34, 62, 111	PCI Express	Emulex: LPe12000-E-G ^{3, 5, 68, 127} , LPe12000-E ^{3, 5, 68, 127} , LPe12002-E ^{3, 5,} ^{67, 68, 127} , LPe12002-E-G ^{3, 5, 67, 68, 127} , LPe1250-E-G ^{3, 13, 67, 68, 127} , LPe1250-E ^{3, 13, 67, 68, 127} , QLogic: QLE2560-E-SP ^{3, 80, 81, 108, 109} , QLE2562-E-SP ^{3, 78, 80, 108, 109}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶²	See ⁷⁰
1150	Dell PowerEdge: 2970, 6850; Hewlett Packard Proliant DL380: (G4), (G7); Hewlett Packard Proliant: DL580 (G7), DL585 (G7); IBM xSeries x3455 (7940)	SuSE SLES [x86_64] 11 SP1 ^{7, 8, 9} , 34, 62, 111	PCI Express	Emulex: LPe12000-E ^{3, 5, 68, 127} , LPe12000-E-G ^{3, 5, 68, 127}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1151	Dell PowerEdge: R410, R510, R715, R805, R810, R815, R900, R905, T610, T710; Hewlett Packard Proliant DL980 (G7)	SuSE SLES [x86_64] 11 SP1 ^{7, 8, 9} , 34, 62, 111	PCI Express	Emulex: LPe12000-E ^{3, 5, 68, 127} , LPe12000-E-G ^{3, 5, 68, 127}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷⁰
1152	Hewlett Packard Proliant: DL360 (G6), DL380 (G6); Sun Sun Fire X2200-M2	SuSE SLES [x86_64] 11 SP1 ^{7, 8, 9} , 34, 62, 111	PCI Express	Emulex: LPe12000-E ^{3, 5, 68, 127} , LPe12000-E-G ^{3, 5, 68, 127}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	See ^{70, 72}
1153	Hewlett Packard Proliant: DL380 (G7), DL385 (G7), DL585 (G7)	SuSE SLES [x86_64] 11 SP1 ^{7, 8, 9} , 34, 62, 111	PCI Express	Emulex: LPe12000-E ^{3, 5, 68, 127} , LPe12000-E-G ^{3, 5, 68, 127}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{70, 72}
1154	Hewlett Packard Proliant: DL380 (G7), DL585 (G7)	SuSE SLES [x86_64] 11 SP1 ^{7, 8, 9} , 34, 62, 111	PCI Express	Emulex: LPe12000-E ^{3, 5, 68, 127} , LPe12000-E-G ^{3, 5, 68, 127}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷²
1155	IBM xSeries x3850X5 (7145)	SuSE SLES [x86_64] 11 SP1 ^{7, 8, 9} , 34, 62, 111	PCI Express	Emulex: LPe12000-E ^{3, 5, 68, 127} , LPe12000-E-G ^{3, 5, 68, 127}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 169}	See ^{70, 72}
1156	IBM xSeries x3620M3 (7376)	SuSE SLES [x86_64] 11 SP1 ^{7, 8, 9} , 34, 62, 111	PCI Express	Emulex: LPe12000-E ^{3, 5, 68, 127} , LPe12000-E-G ^{3, 5, 68, 127} ; IBM: 42D0485 (LPe12000) ^{3, 13, 67, 68,} ^{127, 132} , 42D0494 (LPe12002) ^{3, 13, 67, 68,} ^{127, 131} , 42D0501 (QLE2560) ^{3, 21, 108,} ^{109, 130} , 42D0510 (QLE2562) ^{3, 21, 108,} ^{109, 129}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶²	See ^{70, 72}
1157	Dell PowerEdge: 1950 III, 2900 III ¹⁷⁰ , 2950 III, 2970, 6850; Hewlett Packard Proliant: DL385 (G7), DL580 (G3) ²⁸ , DL580 (G7), DL585 (G7), ML350 (G4), ML350 (G4p); IBM xSeries x3455: (7940), (7984)	SuSE SLES [x86_64] 11 SP1 ^{7, 8, 9} , 34, 62, 111	PCI Express	Emulex: LPe12002-E-G ^{3, 5, 67, 68, 127} , LPe12002-E ^{3, 5, 67, 68, 127}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1158	Dell PowerEdge: R510, R710, R715, R805, R900, R905, T610; Hewlett Packard Proliant: DL380 (G7), DL385 (G7), DL585 (G7), DL980 (G7)	SuSE SLES [x86_64] 11 SP1 ^{7, 8, 9} , 34, 62, 111	PCI Express	Emulex: LPe12002-E-G ^{3, 5, 67, 68, 127} , LPe12002-E ^{3, 5, 67, 68, 127}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷⁰

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1159	Fujitsu Ltd. Primergy: RX200 S5, RX300 S4, RX300 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy: RX200 S5, RX300 S4, RX300 S5, TX300 S5, TX300 S6; Hewlett Packard Proliant DL380 (G6); Sun Sun Fire: X2200-M2, X4240	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express	Emulex: LPe12002-E-G ³ , 5, 67, 68, 127, LPe12002-E ³ , 5, 67, 68, 127	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	See ^{70, 72}
1160	Hewlett Packard Proliant DL385 (G7)	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express	Emulex: LPe12002-E-G ³ , 5, 67, 68, 127, LPe12002-E ³ , 5, 67, 68, 127	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷²
1161	Hewlett Packard Proliant DL580 (G7)	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express	Emulex: LPe12002-E-G ³ , 5, 67, 68, 127, LPe12002-E ³ , 5, 67, 68, 127	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{70, 72}
1162	IBM xSeries: x3650M3 (7945), x3690X5 (7148), x3850X5 (7145)	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express	Emulex: LPe12002-E-G ³ , 5, 67, 68, 127, LPe12002-E ³ , 5, 67, 68, 127	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 169}	See ^{70, 72}
1163	Dell PowerEdge: 1950, 6800; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant DL380: (G4), (G7); Hewlett Packard Proliant: DL980 (G7), ML370 (G4) ²⁸ ; IBM xSeries x3350 (4192,4193)	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express	Emulex: LPe12002-E-G ³ , 5, 67, 68, 127, LPe12002-E ³ , 5, 67, 68, 127	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1164	Dell PowerEdge: R410, R610, R810, R815, R910, T710; Hewlett Packard Proliant DL580 (G7)	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express	Emulex: LPe12002-E-G ³ , 5, 67, 68, 127, LPe12002-E ³ , 5, 67, 68, 127	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷⁰
1165	Fujitsu Ltd. Primergy: RX200 S6, RX300 S6, RX600 S5; Fujitsu Technology Solutions Primergy: RX200 S6, RX300 S6, RX600 S5; Hewlett Packard Proliant: DL360 (G6), DL785 (G5); Sun Sun Fire: X4140, X4150	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express	Emulex: LPe12002-E-G ³ , 5, 67, 68, 127, LPe12002-E ³ , 5, 67, 68, 127	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	See ^{70, 72}
1166	Hewlett Packard Proliant: DL380 (G7), DL385 (G7), DL585 (G7), DL980 (G7)	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express	Emulex: LPe12002-E-G ³ , 5, 67, 68, 127, LPe12002-E ³ , 5, 67, 68, 127	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{70, 72}
1167	Hewlett Packard Proliant: DL380 (G7), DL580 (G7), DL585 (G7), DL980 (G7)	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express	Emulex: LPe12002-E-G ³ , 5, 67, 68, 127, LPe12002-E ³ , 5, 67, 68, 127	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷²
1168	IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3950X5 (7145)	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express	Emulex: LPe12002-E-G ³ , 5, 67, 68, 127, LPe12002-E ³ , 5, 67, 68, 127	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 169}	See ^{70, 72}
1169	Hewlett Packard Proliant DL360 (G7); IBM xSeries x3620M3 (7376)	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express	Emulex: LPe12002-E-G ³ , 5, 67, 68, 127, LPe12002-E ³ , 5, 67, 68, 127; QLLogic: QLE2560-E-SP ³ , 80, 81, 108, 109, QLE2562-E-SP ³ , 78, 80, 108, 109	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶²	See ^{70, 72}
1170	Digital Henge INNO FS7000; Fujitsu Ltd. Primergy RX300: S4, S5; Fujitsu Ltd. Primergy: RX600 S5, TX300 S5; Fujitsu Technology Solutions Primergy RX300: S4, S5; Fujitsu Technology Solutions Primergy: RX600 S5, TX300 S5; HCL Infiniti Global Line 4700 FC; Hewlett Packard Proliant DL360 (G6); Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express	Emulex: LPe1250-E-G ³ , 13, 67, 68, 127, LPe1250-E ³ , 13, 67, 68, 127	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	See ⁷⁰

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1171	Hewlett Packard Proliant: DL380 (G4), ML350 (G4), ML350 (G4p)	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express	Emulex: LPe1250-E-G ³ , 13, 67, 68, 127, LPe1250-E ³ , 13, 67, 68, 127	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1172	Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy: RX300 S6, TX300 S6; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy: RX300 S6, TX300 S6; Hewlett Packard Proliant DL380 (G6)	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express	Emulex: LPe1250-E ³ , 13, 67, 68, 127, LPe1250-E-G ³ , 13, 67, 68, 127	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	See ⁷⁰
1173	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ²⁸ , ML370 (G4) ²⁸	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express	Emulex: LPe1250-E ³ , 13, 67, 68, 127, LPe1250-E-G ³ , 13, 67, 68, 127	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1174	Hewlett Packard Proliant DL785 (G6)	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express	Emulex: LPe1250-E ³ , 13, 67, 68, 127, LPe1250-E-G ³ , 13, 67, 68, 127; QLogic: QLE2460-E-SP ³ , 21, 108, 109, QLE2560-E-SP ^{80, 81, 108, 109} , QLE2562-E-SP ^{78, 80, 108, 109}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 71}	See ⁷⁰
1175	Fujitsu: Ltd. Primergy BX620 S5, Technology Solutions Primergy BX620 S5	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express	Fujitsu Technology Solutions BX600-FC42e ^{3, 55, 73, 127, 238}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1176	Hewlett Packard Proliant: BL260c G5 (quad core processor) ¹²⁸ , BL2x220c G5 (quad core processor) ¹²⁸ , BL465c G5 (quad core processor) ¹²⁸ , BL480c (quad core processor) ¹²⁸ , BL495c G5 (quad core processor), BL685c (dual core processor) ¹²⁸ , BL685c G5 (quad core processor) ¹²⁸	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express	Hewlett Packard Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{11, 127, 142}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1177	Hewlett Packard Proliant: BL260c G5 (quad core processor) ¹²⁸ , BL2x220c G5 (quad core processor) ¹²⁸ , BL460c (dual core processor) ¹²⁸ , BL460c (quad core processor) ¹²⁸ , BL465c (dual core processor) ¹²⁸ , BL465c G5 (quad core processor) ¹²⁸ , BL480c (dual core processor) ¹²⁸ , BL480c (quad core processor) ¹²⁸ , BL495c G5 (quad core processor), BL680c (G5) ¹²⁸ , BL685c (dual core processor) ¹²⁸	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express	Hewlett Packard QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{108, 109, 140}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1178	Hewlett Packard Proliant DL360: (G4), (G4p), (G6); Hewlett Packard Proliant DL380: (G4), (G6), (G7); Hewlett Packard Proliant: DL385 (G7), DL580 (G3) ²⁸ , DL580 (G7), DL585 (G7), DL785 (G5), DL980 (G7), ML350 (G4), ML350 (G4p), ML370 (G4) ²⁸	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express	Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{3, 11, 13, 127} , A8003A/FC2242SR (LPe11002) ^{2, 3, 13, 127}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1179	Hewlett Packard Proliant DL360: (G4), (G4p), (G6); Hewlett Packard Proliant DL380: (G4), (G6); Hewlett Packard Proliant: DL580 (G3) ²⁸ , ML350 (G4), ML350 (G4p), ML370 (G4) ²⁸	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express	Hewlett Packard: AD167A/FC2143 (LP1150) ^{3, 11, 13, 127} , AD168A/FC2243 (LP11002) ^{2, 3, 13, 127}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1180	Hewlett Packard Proliant: DL360 (G6), DL380 (G6), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7)	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express	Hewlett Packard: AE311A/FC1142SR (QLE2460) ^{3, 21, 108, 109} , AE312A/FC1242SR (QLE2462) ^{3, 21, 108, 109}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1181	Hewlett Packard Proliant: DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL785 (G5), DL980 (G7)	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express	Hewlett Packard: AE311A/FC1142SR (QLE2460) ^{3, 21, 108, 109} , AE312A/FC1242SR (QLE2462) ^{3, 21, 108, 109}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁵	
1182	Hewlett Packard Proliant DL785 (G6)	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express	Hewlett Packard: AE311A/FC1142SR (QLE2460) ^{3, 21, 108, 109} , AE312A/FC1242SR (QLE2462) ^{3, 21, 108, 109} , AE369A/FC1243 (QLA2462) ^{3, 21, 108, 109}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 75}	
1183	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7)	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express	Hewlett Packard: AJ762A (LPe12000) ^{3, 127, 222, 223} , AJ763A (LPe12002) ^{3, 127, 222, 223} , AJ764A (QLE2562) ^{3, 80, 108, 109} , AK344A (QLE2560) ^{3, 80, 108, 109}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶²	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1184	Hewlett Packard ProLiant: DL360 (G7), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7)	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express	Hewlett Packard: AJ762A (LPe12000) ³ , 127, 222, 223, AJ763A (LPe12002) ³ , 127, 222, 223, AJ764A (QLE2562) ³ , 80, 108, 109, AK344A (QLE2560) ³ , 80, 108, 109	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶²	See ⁷⁰
1185	Hewlett Packard ProLiant: DL360 (G7), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7)	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express	Hewlett Packard: AJ762A (LPe12000) ³ , 127, 222, 223, AJ763A (LPe12002) ³ , 127, 222, 223, AJ764A (QLE2562) ³ , 80, 108, 109, AK344A (QLE2560) ³ , 80, 108, 109	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶²	See ^{70, 72}
1186	Hewlett Packard ProLiant: DL360 (G7), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7)	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express	Hewlett Packard: AJ762A (LPe12000) ³ , 127, 222, 223, AJ763A (LPe12002) ³ , 127, 222, 223, AJ764A (QLE2562) ³ , 80, 108, 109, AK344A (QLE2560) ³ , 80, 108, 109	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶²	See ⁷²
1187	Hewlett Packard ProLiant BL2x220 G6 ¹²⁸	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express	Hewlett Packard: Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ¹¹ , 127, 142, QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{108, 109, 140}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 75}	
1188	Hewlett Packard ProLiant: BL280c G6 ¹²⁸ , BL460c G6 ¹²⁸ , BL460c G7, BL465c G6 ¹²⁸ , BL465c G7, BL490c G6 ¹²⁸ , BL495c G6 ¹²⁸ , BL685c G6 ¹²⁸ , BL685c G7	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express	Hewlett Packard: Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ¹¹ , 127, 142, QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{108, 109, 140}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶²	
1189	IBM xSeries x3620M3 (7376)	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express	IBM: 42C2069 (LPe11000) ^{2, 3, 13, 127} , 42C2071 (LPe11002) ^{2, 3, 13, 127}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶²	See ⁷²
1190	IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3455 (7984)	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express	IBM: 42C2069 (LPe11000) ^{2, 3, 13, 127} , 42C2071 (LPe11002) ^{2, 3, 13, 127}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1191	IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3650M3 (7945), x3690X5 (7148), x3850X5 (7145), x3950X5 (7145)	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express	IBM: 42C2069 (LPe11000) ^{2, 3, 13, 127} , 42C2071 (LPe11002) ^{2, 3, 13, 127} , QLogic: QLE2460-E-SP ^{21, 108, 109} , QLE2462-E-SP ^{21, 108, 109}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 169}	See ⁷²
1192	IBM xSeries x3850M2: (7141) ¹⁷² , (7233, 7234); IBM xSeries x3950M2: (7141) ¹⁷² , (7233, 7234)	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express	IBM: 42D0485 (LPe12000) ^{3, 13, 67, 68, 127, 132} , 42D0494 (LPe12002) ^{3, 13, 67, 68, 127, 131}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{71, 75}	See ⁷⁰
1193	IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3455 (7984)	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express	IBM: 42D0485 (LPe12000) ^{3, 13, 67, 68, 127, 132} , 42D0494 (LPe12002) ^{3, 13, 67, 68, 127, 131}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁵	
1194	IBM xSeries x3690X5 (7148)	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express	IBM: 42D0485 (LPe12000) ^{3, 13, 67, 68, 127, 132} , 42D0494 (LPe12002) ^{3, 13, 67, 68, 127, 131} , 42D0501 (QLE2560) ^{3, 21, 108, 109, 130} , 42D0510 (QLE2562) ^{3, 21, 108, 109, 129}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 169}	See ^{70, 72}
1195	IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3650M3 (7945), x3850X5 (7145), x3950X5 (7145)	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express	IBM: 42D0485 (LPe12000) ^{3, 13, 67, 68, 127, 132} , 42D0494 (LPe12002) ^{3, 13, 67, 68, 127, 131} , 42D0501 (QLE2560) ^{3, 21, 108, 109, 130} , 42D0510 (QLE2562) ^{3, 21, 108, 109, 129}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 75, 169}	See ^{70, 72}
1196	IBM xSeries x3455: (7940), (7984)	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express	IBM: 42D0501 (QLE2560) ^{3, 21, 108, 109, 130} , 42D0510 (QLE2562) ^{3, 21, 108, 109, 129}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁵	
1197	IBM xSeries x3950M2 (7141) ¹⁷²	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express	IBM: 42D0501 (QLE2560) ^{3, 21, 108, 109, 130} , 42D0510 (QLE2562) ^{3, 21, 108, 109, 129}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁵	See ⁷⁰
1198	IBM xSeries: x3350 (4192, 4193), x3850M2 (7141) ¹⁷² , x3850M2 (7233, 7234), x3950M2 (7233, 7234)	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express	IBM: 42D0501 (QLE2560) ^{3, 21, 108, 109, 130} , 42D0510 (QLE2562) ^{3, 21, 108, 109, 129}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{71, 75}	See ⁷⁰
1199	NEC Express 5800: A1040, A1160	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express	NEC: LPe11002-M4 ^{127, 239, 244} , LPe1150-F4-N ^{127, 239, 244}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1200	Dell PowerEdge: R410, R510, R610, R710, R715, R805, R810, R815, R900, R905, R910, T610, T710	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express	QLogic QLE220-E-SP ^{3, 21, 40, 108, 109}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷⁰

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1201	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	SuSE SLES [x86_64] 11 SP17, 8, 9, 34, 62, 111	PCI Express	QLogic QLE2362-E-SP108, 109, 254	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See70
1202	Dell PowerEdge: R410, R510, R610, R710, R715, R805, R810, R815, R900, R905, R910, T610, T710; Hewlett Packard Proliant: DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7); IBM xSeries x3950M2 (7141) ¹⁷²	SuSE SLES [x86_64] 11 SP17, 8, 9, 34, 62, 111	PCI Express	QLogic QLE2460-E-SP3, 21, 108, 109	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See70
1203	Digital Henge INNO FS7000; Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy RX300: S4, S5, S6; Fujitsu Ltd. Primergy: RX600 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy RX300: S4, S5, S6; Fujitsu Technology Solutions Primergy: RX600 S5, TX300 S5, TX300 S6; HCL Infiniti Global Line 4700 FC; Hewlett Packard Proliant: DL360 (G6), DL380 (G6), DL785 (G5); IBM xSeries x3850M2: (7141) ¹⁷² , (7233, 7234); IBM xSeries x3950M2 (7233, 7234); Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	SuSE SLES [x86_64] 11 SP17, 8, 9, 34, 62, 111	PCI Express	QLogic QLE2460-E-SP3, 21, 108, 109	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	See70
1204	Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy RX300: S4, S5, S6; Fujitsu Ltd. Primergy: RX600 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy RX300: S4, S5, S6; Fujitsu Technology Solutions Primergy: RX600 S5, TX300 S5, TX300 S6; Hewlett Packard Proliant: DL360 (G6), DL380 (G6), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL785 (G5), DL980 (G7)	SuSE SLES [x86_64] 11 SP17, 8, 9, 34, 62, 111	PCI Express	QLogic QLE2460-E-SP21, 108, 109	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See72

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1205	Cisco UCS C200: M1, M2; Cisco UCS C210: M1, M2; Cisco UCS C250: M1, M2; Cisco UCS C460 M1; Dell PowerEdge: R410, R510, R610, R710, R715, R805, R810, R815, R900, R905, R910, T610, T710; Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Hewlett Packard Proliant: DL360 (G6), DL380 (G6), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL785 (G5), DL980 (G7); IBM xSeries x3850M2: (7141) ¹⁷² , (7233, 7234); IBM xSeries x3950M2: (7141) ¹⁷² , (7233, 7234); Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	SuSE SLES [x86_64] 11 SP1 ^{7, 8, 9, 34, 62, 111}	PCI Express	QLogic QLE2462-E-SP ^{3, 21, 108, 109}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷⁰
1206	Hewlett Packard Proliant: DL360 (G7), DL785 (G6); IBM xSeries x3620M3 (7376)	SuSE SLES [x86_64] 11 SP1 ^{7, 8, 9, 34, 62, 111}	PCI Express	QLogic QLE2462-E-SP ^{3, 21, 108, 109}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶²	See ⁷⁰
1207	Cisco UCS C200: M1, M2; Cisco UCS C210: M1, M2; Cisco UCS C250: M1, M2; Cisco UCS C460 M1; Hewlett Packard Proliant: DL360 (G6), DL380 (G6), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL785 (G5), DL980 (G7)	SuSE SLES [x86_64] 11 SP1 ^{7, 8, 9, 34, 62, 111}	PCI Express	QLogic QLE2462-E-SP ^{21, 108, 109}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷²
1208	Dell PowerEdge: R410, R510, R610, R710, R910, T610, T710; Hewlett Packard Proliant: DL360 (G6), DL380 (G6), DL785 (G5); Sun Sun Fire: X2200-M2, X4140, X4150, X4240	SuSE SLES [x86_64] 11 SP1 ^{7, 8, 9, 34, 62, 111}	PCI Express	QLogic QLE2560-E-SP ^{3, 80, 81, 108, 109}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	See ^{70, 72}
1209	Dell PowerEdge: R410, R510, R610, R710, R910, T610, T710; Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Hewlett Packard Proliant: DL360 (G6), DL380 (G6), DL785 (G5); Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Sun Sun Fire: X2200-M2, X4140, X4150, X4240; Wipro NetPower Z4402	SuSE SLES [x86_64] 11 SP1 ^{7, 8, 9, 34, 62, 111}	PCI Express	QLogic QLE2560-E-SP ^{80, 81, 108, 109}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	See ⁷⁰

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1210	Dell PowerEdge: R410, R510, R610, R710, R910, T610, T710; Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy RX300: S4, S5, S6; Fujitsu Ltd. Primergy: RX600 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy RX300: S4, S5, S6; Fujitsu Technology Solutions Primergy: RX600 S5, TX300 S5, TX300 S6; Hewlett Packard Proliant: DL360 (G6), DL380 (G6), DL785 (G5); Sun Sun Fire: X2200-M2, X4140, X4150, X4240	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express	QLogic QLE2562-E-SP3, 78, 80, 108, 109	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y71	See70, 72
1211	Dell PowerEdge: R410, R510, R610, R710, R910, T610, T710; Digital Henge INNO FS7000; Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy RX300: S4, S5, S6; Fujitsu Ltd. Primergy: RX600 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy RX300: S4, S5, S6; Fujitsu Technology Solutions Primergy: RX600 S5, TX300 S5, TX300 S6; HCL Infiniti Global Line 4700 FC; Hewlett Packard Proliant: DL360 (G6), DL380 (G6), DL785 (G5); Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Sun Sun Fire: X2200-M2, X4140, X4150, X4240; Wipro NetPower Z4402	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express	QLogic QLE2562-E-SP78, 80, 108, 109	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y71	See70
1212	Hewlett Packard Proliant DL360: (G4), (G4p), (G6); Hewlett Packard Proliant DL380: (G4), (G6); Hewlett Packard Proliant: DL580 (G3)28, ML350 (G4), ML350 (G4p), ML370 (G4)28; Sun Sun Fire: X4140, X4240, X4440	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express	QLogic: QLA2460-E-SP3, 21, 108, 109, QLA2462-E-SP3, 21, 108, 109	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1213	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express	QLogic: QLE220-E-SP3, 21, 40, 108, 109, QLE2360-E-SP40, 108, 109, 254	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y71	See70
1214	IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3650M3 (7945), x3690X5 (7148), x3850X5 (7145), x3950X5 (7145)	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express	QLogic: QLE2460-E-SP3, 21, 108, 109, QLE2462-E-SP3, 21, 108, 109, QLE2560-E-SP80, 81, 108, 109, QLE2562-E-SP78, 80, 108, 109	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62, 169	See70

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1215	Hewlett Packard Proliant DL360 (G7); IBM xSeries x3620M3 (7376)	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express	QLLogic: QLE2460-E-SP ^{3, 21, 108, 109} , QLE2560-E-SP ^{80, 81, 108, 109} , QLE2562-E-SP ^{78, 80, 108, 109}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶²	See ⁷⁰
1216	Dell PowerEdge: 1800, 1850, 1950, 1950 III, 2800, 2850, 2900 III ¹⁷⁰ , 2950 III, 2970, 6800, 6850, R410, R510, R610, R710, R715, R805, R810, R815, R900, R905, R910, T610, T710; Hewlett Packard Proliant: DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7); IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3455 (7984), x3850M2 (7141) ¹⁷² , x3850M2 (7233, 7234), x3950M2 (7141) ¹⁷² , x3950M2 (7233, 7234); Sun Sun Fire: X2200-M2, X4140, X4150, X4240, X4250, X4440, X4450	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express	QLLogic: QLE2460-E-SP ^{21, 108, 109} , QLE2462-E-SP ^{21, 108, 109}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1217	Hewlett Packard Proliant: DL360 (G7), DL785 (G6); IBM xSeries x3620M3 (7376)	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express	QLLogic: QLE2460-E-SP ^{21, 108, 109} , QLE2462-E-SP ^{21, 108, 109}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶²	See ⁷²
1218	Dell PowerEdge: 1950, 1950 III, 2900 III ¹⁷⁰ , 2950 III, 2970, 6800, 6850; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant DL380: (G4), (G7); Hewlett Packard Proliant DL385 (G7), DL580 (G3) ²⁸ , DL580 (G7), DL585 (G7), DL980 (G7), ML350 (G4), ML350 (G4p), ML370 (G4) ²⁸ ; IBM xSeries x3455: (7940), (7984)	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express	QLLogic: QLE2560-E-SP ^{3, 80, 81, 108, 109} , QLE2562-E-SP ^{3, 78, 80, 108, 109}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1219	Dell PowerEdge: R715, R805, R810, R815, R900, R905; Hewlett Packard Proliant: DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7); IBM xSeries x3950M2 (7141) ¹⁷²	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express	QLLogic: QLE2560-E-SP ^{3, 80, 81, 108, 109} , QLE2562-E-SP ^{3, 78, 80, 108, 109}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷⁰
1220	Hewlett Packard Proliant: DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7)	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express	QLLogic: QLE2560-E-SP ^{3, 80, 81, 108, 109} , QLE2562-E-SP ^{3, 78, 80, 108, 109}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{70, 72}
1221	Hewlett Packard Proliant: DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7)	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express	QLLogic: QLE2560-E-SP ^{3, 80, 81, 108, 109} , QLE2562-E-SP ^{3, 78, 80, 108, 109}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷²
1222	IBM xSeries: x3350 (4192, 4193), x3850M2 (7141) ¹⁷² , x3850M2 (7233, 7234), x3950M2 (7233, 7234)	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express	QLLogic: QLE2560-E-SP ^{3, 80, 81, 108, 109} , QLE2562-E-SP ^{3, 78, 80, 108, 109}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	See ⁷⁰
1223	IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3650M3 (7945), x3690X5 (7148), x3850X5 (7145), x3950X5 (7145)	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express	QLLogic: QLE2560-E-SP ^{3, 80, 81, 108, 109} , QLE2562-E-SP ^{3, 78, 80, 108, 109}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 169}	See ^{70, 72}
1224	Hewlett Packard Proliant: DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7)	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express	QLLogic: QLE2560-E-SP ^{80, 81, 108, 109} , QLE2562-E-SP ^{78, 80, 108, 109}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1225	Hewlett Packard Proliant: DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7)	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express	QLLogic: QLE2560-E-SP ^{80, 81, 108, 109} , QLE2562-E-SP ^{78, 80, 108, 109}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷⁰
1226	Sun Sun Fire: X2200-M2, X4140, X4150, X4240, X4250, X4440, X4450	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express	Sun: SG-XPCI1FC-EM4-Z (LP11000) ^{3, 11, 13, 127} , SG-XPCIE1FC-EM4 (LPe11000) ^{11, 13, 127} , SG-XPCIE1FC-QF4 (QLE2460) ^{21, 108, 267} , SG-XPCIE2FC-EM4 (LPe11002) ^{13, 55, 93, 127} , SG-XPCIE2FC-QF4 (QLE2462) ^{21, 108, 109}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1227	Sun Sun Fire: X2200-M2, X4140, X4150, X4240	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express	Sun: SG-XPCIE1FC-EM8-Z (LPe12000) ^{3, 13, 67, 68, 127} , SG-XPCIE1FC-QF8-Z (QLE2560) ^{3, 21, 108, 109} , SG-XPCIE2FC-EM8-Z (LPe12002) ^{3, 13, 67, 68, 127} , SG-XPCIE2FC-QF8-Z (QLE2562) ^{3, 21, 108, 109}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	See ^{70, 72}

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1228	Sun Sun Blade Server Module: X6220, X6250, X6440, X6450, X8440, X8450	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express	Sun: SG-XPCIE2FC-EB4-Z (LPem11002) ^{3, 13, 55, 127} , SG-XPCIE2FC-QB4-Z (QEM2462) ^{3, 21, 108, 109}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1229	Sun Sun Blade Server Module X6270	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express	Sun: SG-XPCIE2FC-EB4-Z (LPem11002) ^{3, 13, 55, 127} , SG-XPCIE2FC-QB4-Z (QEM2462) ^{3, 21, 108, 109} , SG-XPCIE2FCGBE-E-Z (LPem11002E) ^{55, 127, 287} , SG-XPCIE2FCGBE-Q-Z (QEM3472) ^{57, 108, 109}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 75}	
1230	Unisys ES5000/5300B G2	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express	Unisys ES5413211-FCH ^{3, 127, 212, 280}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 71}	See ⁷⁰
1231	Unisys ES5000/5300B G2	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express	Unisys ES5413221-FCH ^{3, 108, 281}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 71}	See ^{70, 72}
1232	Unisys: ES3000/3530R G1, ES3000/3560R	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express	Unisys FCH9430131-PCE: (LPe1150) ^{3, 5, 24, 127, 265, 266} , (LPe1150) ^{3, 24, 127, 265, 266} ; Unisys: FCH9430231-PCE (QLE2460/QLE2462) ^{3, 21, 108, 109} , FCH9430232-PCE (LPe11002) ^{3, 5, 24, 127, 249, 265} , FCH9430232-PCE (LPe11002) ^{3, 24, 127, 249, 265}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1233	Unisys ES3215L	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express	Unisys: FCH7430131-PCE (LPe1150) ^{3, 11, 13, 55, 93, 127} , FCH7430231-PCE (LPe11002) ^{3, 11, 13, 55, 93, 127}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{71, 75}	See ^{70, 72}
1234	Unisys ES3240L	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express	Unisys: FCH7430131-PCE (LPe1150) ^{3, 182, 256} , FCH7430231-PCE (LPe11002) ^{3, 182, 256} , FCH9540131-PCE (LPe12000) ^{3, 252, 256} , FCH9540231-PCE (LPe12002) ^{3, 252, 256}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 71, 75, 144}	See ^{70, 72}
1235	Unisys ES7000/7600R	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express	Unisys: FCH9430131-PCE (LPe1150) ^{3, 5, 11, 55, 93, 127, 182} , FCH9430232-PCE (LPe11002) ^{3, 5, 11, 55, 93, 127, 182}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{71, 75}	See ^{70, 72}
1236	Unisys ES7000/7600R	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express	Unisys: FCH9430131-PCE (LPe1150) ^{5, 127, 182, 183} , FCH9430232-PCE (LPe11002) ^{5, 127, 182, 183}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1237	Unisys: ES3215L, ES7000/7600R	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express	Unisys: FCH9540131-PCE (LPe12000) ^{3, 5, 127, 177, 178} , FCH9540231-PCE (LPe12002) ^{3, 5, 127, 177, 178}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{71, 75}	See ^{70, 72}
1238	Unisys: ES3000/3530R G1, ES3000/3560R, ES7000/7600R	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express	Unisys: FCH9540131-PCE (LPe12000) ^{3, 5, 67, 127} , FCH9540231-PCE (LPe12002) ^{3, 5, 67, 127}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1239	Dell PowerEdge 6850	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express, PCI-X	Dell 2362M ^{64, 65, 108, 109}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1240	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁷⁰ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [x86_64] 11 SP1 ^{7, 8, 9} , 34, 62, 111	PCI Express, PCI-X	Emulex LP10000ExDC-E ^{3, 12, 13, 127}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1241	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III ¹⁷⁰ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant ML350: (G4), (G4p); IBM xSeries x3755: (7163), (8877); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [x86_64] 11 SP1 ^{7, 8, 9} , 34, 62, 111	PCI Express, PCI-X	Emulex LP101-E ^{3, 12, 13, 127}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1242	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ²⁸ , ML370 (G5) ²⁸ , ML570 (G4) ²⁸ ; IBM xSeries: x3800/x260 (8866), x3850/x366 (8864)	SuSE SLES [x86_64] 11 SP1 ^{7, 8, 9} , 34, 62, 111	PCI Express, PCI-X	Emulex LP1050-E ^{12, 13, 40, 127}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1243	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁷⁰ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ²⁸ , ML370 (G5) ²⁸ , ML570 (G4) ²⁸ ; IBM xSeries x3755: (7163), (8877); IBM xSeries: x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [x86_64] 11 SP17, 8, 9, 34, 62, 111	PCI Express, PCI-X	Emulex LP1050-E ^{3, 12, 13, 127}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1244	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p), ML350 (G5) ²⁸ , ML370 (G5) ²⁸ , ML570 (G4) ²⁸ ; IBM xSeries: x3800/x260 (8866), x3850/x366 (8864)	SuSE SLES [x86_64] 11 SP17, 8, 9, 34, 62, 111	PCI Express, PCI-X	Emulex LP1050DC-E ^{12, 13, 127}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1245	Hewlett Packard Proliant DL365; IBM xSeries x3755: (7163), (8877)	SuSE SLES [x86_64] 11 SP17, 8, 9, 34, 62, 111	PCI Express, PCI-X	Emulex LP1050DC-E ^{3, 12, 13, 127}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1246	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁷⁰ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant DL360: (G4), (G4p); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [x86_64] 11 SP17, 8, 9, 34, 62, 111	PCI Express, PCI-X	Emulex LP1050Ex-E ^{3, 12, 13, 127}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1247	Hewlett Packard ProLiant: DL320 (G5), DL360 (G4), DL360 (G4p), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p), ML350 (G5) ²⁸ , ML370 (G5) ²⁸ , ML570 (G4) ²⁸ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	SuSE SLES [x86_64] 11 SP1 ^{7, 8, 9} , 34, 62, 111	PCI Express, PCI-X	Emulex LP11000-E ^{3, 13, 24, 127}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1248	Hewlett Packard ProLiant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ²⁸ , ML370 (G5) ²⁸ , ML570 (G4) ²⁸ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	SuSE SLES [x86_64] 11 SP1 ^{7, 8, 9} , 34, 62, 111	PCI Express, PCI-X	Emulex LP11002-E ^{3, 16, 24, 127}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1249	Hewlett Packard ProLiant: DL360 (G5), DL365; IBM xSeries x3755: (7163), (8877)	SuSE SLES [x86_64] 11 SP1 ^{7, 8, 9} , 34, 62, 111	PCI Express, PCI-X	Emulex LP1150-E ^{3, 13, 24, 127}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1250	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM: eServer 326m (Model 7969), xSeries x3755 (7163), xSeries x3755 (8877); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [x86_64] 11 SP1 ^{7, 8, 9} , 34, 62, 111	PCI Express, PCI-X	Emulex LPe111-E ^{3, 11, 13, 127}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1251	Fujitsu Ltd. Primergy: BX100GK, RX200 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, TX300 S4	SuSE SLES [x86_64] 11 SP1 ^{7, 8, 9} , 34, 62, 111	PCI Express, PCI-X	Emulex LPe111-E ^{3, 11, 13, 127}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	
1252	Dell PowerEdge: 1950 III, 2900, 2900 III ¹⁷⁰ , 2950, 2950 III, 2970, 6950; Fujitsu Ltd. Primergy: BX100GK, RX200 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, TX300 S4	SuSE SLES [x86_64] 11 SP1 ^{7, 8, 9} , 34, 62, 111	PCI Express, PCI-X	Emulex LPe111-E ^{3, 13, 55, 93, 127}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1253	IBM xSeries x3655 (7943)	SuSE SLES [x86_64] 11 SP1, 7, 8, 9, 34, 62, 111	PCI Express, PCI-X	Emulex: LP10000-E ^{12, 13, 127} , LP10000-E ^{3, 12, 13, 127} , LP10000DC-E ^{12, 13, 127} , LP10000DC-E ^{3, 12, 13, 127} , LP10000ExDC-E ^{3, 12, 13, 127} , LP1050Ex-E ^{3, 12, 13, 127} , LP11000-E ^{3, 13, 24, 127} , LP11002-E ^{3, 16, 24, 127} , LPe11000-E-G ^{3, 13, 24, 127} , LPe11000-E ^{3, 13, 24, 127} , LPe11002-E-G ^{3, 5, 24, 127} , LPe11002-E ^{3, 5, 24, 127} , LPe12000-E-G ^{3, 5, 68, 127} , LPe12000-E ^{3, 5, 68, 127} , LPe12002-E ^{3, 5, 67, 68, 127} , LPe12002-E-G ^{3, 5, 67, 68, 127} ; IBM: 39M5894 (QLA2460) ^{3, 21, 108, 109} , 39M5895 (QLA2462) ^{3, 21, 108, 109} , 42C2069 (LPe11000) ^{2, 3, 13, 127} , 42C2071 (LPe11002) ^{2, 3, 13, 127} , 42D0405 (LP11000) ^{2, 3, 13, 127} , 42D0407 (LP11002) ^{2, 3, 13, 127} ; QLogic: QLA2342-E-SP ^{19, 108, 109} , QLA2460-E-SP ^{21, 108, 109} , QLA2462-E-SP ^{21, 108, 109} , QLE2360-E-SP ^{29, 30, 108, 109} , QLE2362-E-SP ^{29, 108, 109} , QLE2462-E-SP ^{21, 108, 109} , QLE2560-E-SP ^{3, 80, 81, 108, 109} , QLE2562-E-SP ^{3, 78, 80, 108, 109}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷²
1254	Hewlett Packard Proliant DL320 (G6)	SuSE SLES [x86_64] 11 SP1, 7, 8, 9, 34, 62, 111	PCI Express, PCI-X	Emulex: LP10000-E ^{12, 13, 127} , LP10000-E ^{3, 12, 13, 127} , LP10000DC-E ^{12, 13, 127} , LP10000DC-E ^{3, 12, 13, 127} , LP11000-E ^{3, 13, 24, 127} , LP11002-E ^{3, 16, 24, 127} ; QLogic: QLA2342-E-SP ^{19, 108, 109} , QLA2460-E-SP ^{21, 108, 109} , QLA2462-E-SP ^{21, 108, 109} , QLE2460-E-SP ^{21, 108, 109} , QLE2462-E-SP ^{21, 108, 109}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶²	See ⁷²
1255	Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	SuSE SLES [x86_64] 11 SP1, 7, 8, 9, 34, 62, 111	PCI Express, PCI-X	Emulex: LP10000-E ^{12, 13, 127} , LP10000DC-E ^{12, 13, 127}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1256	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁷⁰ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G5), DL585 (G2), DL585 (G5); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [x86_64] 11 SP1, 7, 8, 9, 34, 62, 111	PCI Express, PCI-X	Emulex: LP10000-E ^{3, 12, 13, 127} , LP10000DC-E ^{3, 12, 13, 127}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1257	Hewlett Packard Proliant ML350: (G4), (G4p)	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express, PCI-X	Emulex: LP1050-E ^{12, 13, 127} , LP9002-E (LP9002L-E) ^{15, 16, 17, 127} , LP9802-E ^{12, 16, 127} , LP9802DC-E ^{12, 16, 127} , LP982-E ^{12, 16, 127}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1258	Hewlett Packard Proliant DL320 (G6)	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express, PCI-X	Emulex: LP1050-E ^{12, 13, 40, 127} , LP1050-E ^{3, 12, 13, 127} , LP1050DC-E ^{12, 13, 127} , LP1050DC-E ^{3, 12, 13, 127} , LP1150-E ^{3, 13, 24, 127} , LPe1150-E ^{3, 5, 24, 127} , LPe1150-E-G ^{3, 5, 24, 127} ; Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{3, 11, 13, 127} , A8003A/FC2242SR (LPe11002) ^{2, 3, 13, 127} , AB429A/FC1143 (QLA2460) ^{3, 21, 108, 109} , AD167A/FC2143 (LP1150) ^{3, 11, 13, 127} , AD168A/FC2243 (LP11002) ^{2, 3, 13, 127} ; QLogic: QLA2340-E-SP ^{108, 109} , QLA2340-E-SP ^{19, 108, 109} , QLA2342-E-SP ^{108, 109} , QLA2460-E-SP ^{3, 21, 108, 109} , QLA2462-E-SP ^{3, 21, 108, 109}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶²	
1259	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁷⁰ , 2950, 2950 III, 2970, 6950; IBM xSeries x3755: (7163), (8877)	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express, PCI-X	Emulex: LP9002-E (LP9002L-E) ^{3, 15, 16, 127} , LP9002DC-E ^{3, 16, 43, 44, 127} , LP9802-E ^{3, 12, 16, 127} , LP9802DC-E ^{3, 12, 16, 127} , LP982-E ^{3, 12, 16, 127} ; QLogic QLA2310F-E-SP ^{19, 108, 109}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1260	Dell PowerEdge: 1900, 2950, 2970; Hewlett Packard Proliant: DL320 (G5), DL385 (G2), DL385 (G5), ML370 (G5) ²⁸ , ML570 (G4) ²⁸ ; IBM xSeries: x3650 (7979), x3655 (7985), x3755 (7163); Sun Sun Fire: X4200-M2, X4600-M2, X4640	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{3, 13, 24, 127} , LPe11000-E ^{3, 13, 24, 127}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1261	Hewlett Packard Proliant DL320 (G6)	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{3, 13, 24, 127} , LPe11000-E ^{3, 13, 24, 127}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 71}	See ⁷²
1262	Dell PowerEdge: 1950 III, 2900, 2900 III ¹⁷⁰ , 2950 III, 6950; Hewlett Packard Proliant: DL360 (G5), DL365, DL585 (G2), DL585 (G5), ML350 (G5) ²⁸ ; IBM xSeries: x3550 (7978), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire X4100-M2	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express, PCI-X	Emulex: LPe11000-E ^{3, 13, 24, 127} , LPe11000-E-G ^{3, 13, 24, 127}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1263	Dell PowerEdge: 2900, 2950, 2970, 6800	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{3, 5, 24, 127} , LPe11002-E ^{3, 5, 24, 127}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁵	
1264	Fujitsu Ltd. Primergy: RX600 S4, TX200 S5, TX300 S4; Fujitsu Technology Solutions Primergy: RX600 S4, TX200 S5, TX300 S4	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{3, 5, 24, 127} , LPe11002-E ^{3, 5, 24, 127}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{71, 75}	See ⁷²
1265	Hewlett Packard Proliant DL320 (G6)	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{3, 5, 24, 127} , LPe11002-E ^{3, 5, 24, 127}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 71, 75}	See ⁷²
1266	Hewlett Packard Proliant DL385: (G2), (G5); Hewlett Packard Proliant: DL585 (G5), ML350 (G5) ²⁸ , ML370 (G5) ²⁸ ; IBM xSeries: x3650 (7979), x3755 (7163), x3755 (8877), x3800/x260 (8866); Sun Sun Fire X4600-M2	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{3, 5, 24, 127} , LPe11002-E ^{3, 5, 24, 127}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1267	Dell PowerEdge: 1900, 1950 III, 2900 III ¹⁷⁰ , 2950 III, 6850, 6950	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express, PCI-X	Emulex: LPe11002-E ^{3, 5, 24, 127} , LPe11002-E-G ^{3, 5, 24, 127}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁵	
1268	Fujitsu Ltd. Primergy: BX100GK, RX200 S4; Fujitsu Technology Solutions Primergy RX200 S4	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express, PCI-X	Emulex: LPe11002-E ^{3, 5, 24, 127} , LPe11002-E-G ^{3, 5, 24, 127}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{71, 75}	See ⁷²

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1269	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL585 (G2), ML570 (G4) ²⁸ ; IBM xSeries: x3550 (7978), x3655 (7985), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4640	SuSE SLES [x86_64] 11 SP1 ^{7, 8, 9, 34, 62, 111}	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{3, 5, 24, 127} , LPe11002-E-G ^{3, 5, 24, 127}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1270	Dell PowerEdge: 1950 III, 2900, 2900 III ¹⁷⁰ , 2950, 2950 III, 2970, 6950; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL585 (G2), DL585 (G5), ML350 (G5) ²⁸ , ML570 (G4) ²⁸ ; Intel SE7525RP2	SuSE SLES [x86_64] 11 SP1 ^{7, 8, 9, 34, 62, 111}	PCI Express, PCI-X	Emulex: LPe1150-E-G ^{3, 5, 24, 127} , LPe1150-E-G ^{3, 5, 24, 127}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1271	Fujitsu Ltd. Primergy: RX200 S4, RX600 S4, TX200 S5, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, RX600 S4, TX200 S5, TX300 S4	SuSE SLES [x86_64] 11 SP1 ^{7, 8, 9, 34, 62, 111}	PCI Express, PCI-X	Emulex: LPe1150-E-G ^{3, 5, 24, 127} , LPe1150-E-G ^{3, 5, 24, 127}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	
1272	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge 1900; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant DL385: (G2), (G5); Hewlett Packard Proliant ML370 (G5) ²⁸ ; IBM xSeries x3755: (7163), (8877); Intel: SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [x86_64] 11 SP1 ^{7, 8, 9, 34, 62, 111}	PCI Express, PCI-X	Emulex: LPe1150-E-G ^{3, 5, 24, 127} , LPe1150-E-G ^{3, 5, 24, 127}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1273	Fujitsu Ltd. Primergy BX100GK	SuSE SLES [x86_64] 11 SP1 ^{7, 8, 9, 34, 62, 111}	PCI Express, PCI-X	Emulex: LPe1150-E-G ^{3, 5, 24, 127} , LPe1150-E-G ^{3, 5, 24, 127}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1274	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 6800, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL385 (G2), ML370 (G5) ²⁸ , ML570 (G4) ²⁸ ; IBM xSeries: x3655 (7985), x3755 (7163); Intel: SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [x86_64] 11 SP1 ^{7, 8, 9} , 34, 62, 111	PCI Express, PCI-X	Emulex: LPe12000-E-G ^{3, 5, 68, 127} , LPe12000-E ^{3, 5, 68, 127}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1275	Hewlett Packard Proliant DL320 (G6)	SuSE SLES [x86_64] 11 SP1 ^{7, 8, 9} , 34, 62, 111	PCI Express, PCI-X	Emulex: LPe12000-E-G ^{3, 5, 68, 127} , LPe12000-E ^{3, 5, 68, 127} , LPe12002-E-G ^{3, 5, 67, 68, 127} , LPe12002-E ^{3, 5, 67, 68, 127} ; QLogic: QLE2560-E-SP ^{3, 80, 81, 108, 109} , QLE2562-E-SP ^{3, 78, 80, 108, 109}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 71}	See ^{70, 72}
1276	Hewlett Packard Proliant DL360 (G5)	SuSE SLES [x86_64] 11 SP1 ^{7, 8, 9} , 34, 62, 111	PCI Express, PCI-X	Emulex: LPe12000-E-G ^{3, 5, 68, 127} , LPe12000-E ^{3, 5, 68, 127} , LPe12002-E-G ^{3, 5, 67, 68, 127} , LPe12002-E ^{3, 5, 67, 68, 127} ; QLogic: QLE2560-E-SP ^{3, 80, 81, 108, 109} , QLE2562-E-SP ^{3, 78, 80, 108, 109}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	See ⁷⁰
1277	Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	SuSE SLES [x86_64] 11 SP1 ^{7, 8, 9} , 34, 62, 111	PCI Express, PCI-X	Emulex: LPe12000-E-G ^{3, 5, 68, 127} , LPe12000-E ^{3, 5, 68, 127} ; QLogic: QLE2560-E-SP ^{3, 80, 81, 108, 109} ; Sun: SG-XPCIE1FC-EM8-Z (LPe12000) ^{3, 13, 67, 68, 127} , SG-XPCIE1FC-QF8-Z (QLE2560) ^{3, 21, 108, 109} , SG-XPCIE2FC-EM8-Z (LPe12002) ^{3, 13, 67, 68, 127} , SG-XPCIE2FC-QF8-Z (QLE2562) ^{3, 21, 108, 109}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	See ^{70, 72}
1278	Dell PowerEdge: 1900, 2970, 6850; Hewlett Packard Proliant: DL320 (G5), DL365, DL585 (G2), ML350 (G5) ²⁸ ; IBM xSeries: x3550 (7978), x3650 (7979), x3755 (8877); Intel SE7525RP2	SuSE SLES [x86_64] 11 SP1 ^{7, 8, 9} , 34, 62, 111	PCI Express, PCI-X	Emulex: LPe12000-E ^{3, 5, 68, 127} , LPe12000-E ^{3, 5, 68, 127}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1279	Dell PowerEdge: 1900, 2900, 2950, 6850; Hewlett Packard Proliant: DL320 (G5), DL365, DL585 (G2), ML570 (G4) ²⁸ ; IBM xSeries: x3550 (7978), x3655 (7985), x3755 (7163); Intel SE7525RP2	SuSE SLES [x86_64] 11 SP1 ^{7, 8, 9} , 34, 62, 111	PCI Express, PCI-X	Emulex: LPe12002-E-G ^{3, 5, 67, 68, 127} , LPe12002-E ^{3, 5, 67, 68, 127}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1280	Fujitsu Ltd. Primergy: BX100GK, RX600 S4, TX200 S5, TX300 S4; Fujitsu Technology Solutions Primergy: RX600 S4, TX200 S5, TX300 S4; Sun Sun Fire: X4100-M2, X4600-M2	SuSE SLES [x86_64] 11 SP1 ^{7, 8, 9} , 34, 62, 111	PCI Express, PCI-X	Emulex: LPe12002-E-G ^{3, 5, 67, 68, 127} , LPe12002-E ^{3, 5, 67, 68, 127}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	See ^{70, 72}

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1281	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900 III ¹⁷⁰ , 2950 III, 2970, 6800, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL385 (G2), DL585 (G2), ML350 (G5) ²⁸ , ML370 (G5) ²⁸ ; IBM xSeries: x3650 (7979), x3755 (8877); Intel: SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [x86_64] 11 SP1 ^{7, 8, 9, 34, 62, 111}	PCI Express, PCI-X	Emulex: LPe12002-E ^{3, 5, 67, 68, 127} , LPe12002-E-G ^{3, 5, 67, 68, 127}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1282	Fujitsu Ltd. Primergy RX200 S4, Technology Solutions Primergy RX200 S4; Sun Sun Fire: X4200-M2, X4640	SuSE SLES [x86_64] 11 SP1 ^{7, 8, 9, 34, 62, 111}	PCI Express, PCI-X	Emulex: LPe12002-E ^{3, 5, 67, 68, 127} , LPe12002-E-G ^{3, 5, 67, 68, 127}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	See ^{70, 72}
1283	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL320 (G5), DL585 (G2), ML350 (G5) ²⁸ , ML370 (G5) ²⁸ , ML570 (G4) ²⁸ ; Intel: SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [x86_64] 11 SP1 ^{7, 8, 9, 34, 62, 111}	PCI Express, PCI-X	Emulex: LPe1250-E-G ^{3, 13, 67, 68, 127} , LPe1250-E ^{3, 13, 67, 68, 127}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1284	Fujitsu Ltd. Primergy: BX100GK, RX600 S4, TX200 S5; Fujitsu Technology Solutions Primergy: RX600 S4, TX200 S5; Hewlett Packard Proliant DL360 (G5)	SuSE SLES [x86_64] 11 SP1 ^{7, 8, 9, 34, 62, 111}	PCI Express, PCI-X	Emulex: LPe1250-E-G ^{3, 13, 67, 68, 127} , LPe1250-E ^{3, 13, 67, 68, 127}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	See ⁷⁰
1285	Hewlett Packard Proliant DL320 (G6)	SuSE SLES [x86_64] 11 SP1 ^{7, 8, 9, 34, 62, 111}	PCI Express, PCI-X	Emulex: LPe1250-E-G ^{3, 13, 67, 68, 127} , LPe1250-E ^{3, 13, 67, 68, 127} ; QLogic: QLE2460-E-SP ^{3, 21, 108, 109} , QLE2560-E-SP ^{80, 81, 108, 109} , QLE2562-E-SP ^{78, 80, 108, 109}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 71}	See ⁷⁰
1286	Fujitsu Ltd. Primergy: RX200 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, TX300 S4	SuSE SLES [x86_64] 11 SP1 ^{7, 8, 9, 34, 62, 111}	PCI Express, PCI-X	Emulex: LPe1250-E ^{3, 13, 67, 68, 127} , LPe1250-E-G ^{3, 13, 67, 68, 127}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	See ⁷⁰

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1287	Hewlett Packard Proliant: DL365, DL385 (G2), DL585 (G2); Intel SE7525RP2	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express, PCI-X	Emulex: LPe1250-E ³ , 13, 67, 68, 127, LPe1250-E-G ³ , 13, 67, 68, 127	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1288	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ²⁸ , ML370 (G5) ²⁸ , ML570 (G4) ²⁸	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express, PCI-X	Hewlett Packard: A8002A/FC2142SR (LPe1150) ³ , 11, 13, 127, A8003A/FC2242SR (LPe11002) ² , 3, 13, 127	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1289	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p), ML350 (G5) ²⁸ , ML370 (G5) ²⁸ , ML570 (G4) ²⁸	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express, PCI-X	Hewlett Packard: AB429A/FC1143 (QLA2460) ³ , 21, 108, 109, FCA2214/281541-B21 (QLA2340) ¹⁹ , 108, 109, FCA2214DC/321835-B21 (QLA2342) ¹⁹ , 108, 109	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1290	Hewlett Packard Proliant: DL320 (G5), DL360 (G4), DL360 (G4p), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p), ML350 (G5) ²⁸ , ML370 (G5) ²⁸ , ML570 (G4) ²⁸	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express, PCI-X	Hewlett Packard: AD167A/FC2143 (LP1150) ³ , 11, 13, 127, AD168A/FC2243 (LP11002) ² , 3, 13, 127	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1291	Hewlett Packard Proliant DL320 (G6)	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express, PCI-X	Hewlett Packard: AE311A/FC1142SR (QLE2460) ³ , 21, 108, 109, AE312A/FC1242SR (QLE2462) ³ , 21, 108, 109, AE369A/FC1243 (QLA2462) ³ , 21, 108, 109	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 75}	
1292	Hewlett Packard Proliant: DL385 (G5), DL585 (G2), DL585 (G5)	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express, PCI-X	Hewlett Packard: AE311A/FC1142SR (QLE2460) ³ , 21, 108, 109, AE312A/FC1242SR (QLE2462) ³ , 21, 108, 109, AE369A/FC1243 (QLA2462) ³ , 21, 108, 109	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁵	
1293	IBM xSeries x3755: (7163), (8877)	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express, PCI-X	IBM 24P0960 (QLA2340) ³ , 19, 46, 108, 109, QLogic QLE2360-E-SP ²⁹ , 108, 109	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1294	IBM xSeries: x3655 (7985), x3755 (7163), x3755 (8877)	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express, PCI-X	IBM: 39M5894 (QLA2460) ³ , 21, 108, 109, 39M5895 (QLA2462) ³ , 21, 108, 109	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1295	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express, PCI-X	IBM: 42C2069 (LPe11000) ² , 3, 13, 127, 42C2071 (LPe11002) ² , 3, 13, 127, 42D0405 (LP11000) ² , 3, 13, 127, 42D0407 (LP11002) ² , 3, 13, 127	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1296	IBM xSeries x3655 (7943)	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express, PCI-X	IBM: 42D0485 (LPe12000) ³ , 13, 67, 68, 127, 132, 42D0494 (LPe12002) ³ , 13, 67, 68, 127, 131, 42D0501 (QLE2560) ³ , 21, 108, 109, 130, 42D0510 (QLE2562) ³ , 21, 108, 109, 129	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁵	See ⁷²
1297	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877)	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express, PCI-X	IBM: 42D0485 (LPe12000) ³ , 13, 67, 68, 127, 132, 42D0494 (LPe12002) ³ , 13, 67, 68, 127, 131, 42D0501 (QLE2560) ³ , 21, 108, 109, 130, 42D0510 (QLE2562) ³ , 21, 108, 109, 129	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁵	
1298	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p); IBM xSeries: x3550 (7978), x3650 (7979), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express, PCI-X	QLogic QLA2340-E-SP ¹⁹ , 108, 109	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1299	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express, PCI-X	QLogic QLA2342-E-SP19, 108, 109	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1300	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III 170, 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express, PCI-X	QLogic QLE2360-E-SP29, 30, 108, 109	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1301	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III 170, 2950, 2950 III, 2970, 6950; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express, PCI-X	QLogic QLE2362-E-SP29, 108, 109	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1302	Fujitsu Ltd. Primergy: BX100GK, RX200 S4, RX600 S4, TX200 S5, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, RX600 S4, TX200 S5, TX300 S4; Hewlett Packard Proliant DL360 (G5)	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express, PCI-X	QLogic QLE2460-E-SP3, 21, 108, 109	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y71	See70

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1303	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁷⁰ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G5), DL585 (G2), DL585 (G5); IBM xSeries: x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [x86_64] 11 SP1 ^{7, 8, 9} , 34, 62, 111	PCI Express, PCI-X	QLogic QLE2460-E-SP ^{21, 108, 109}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1304	Fujitsu Ltd. Primergy: BX100GK, RX200 S4, RX600 S4, TX200 S5, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, RX600 S4, TX200 S5, TX300 S4; IBM xSeries x3655 (7943)	SuSE SLES [x86_64] 11 SP1 ^{7, 8, 9} , 34, 62, 111	PCI Express, PCI-X	QLogic QLE2460-E-SP ^{21, 108, 109}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷²
1305	Hewlett Packard Proliant DL320 (G6)	SuSE SLES [x86_64] 11 SP1 ^{7, 8, 9} , 34, 62, 111	PCI Express, PCI-X	QLogic QLE2462-E-SP ^{3, 21, 108, 109}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶²	See ⁷⁰
1306	Hewlett Packard Proliant DL360 (G5)	SuSE SLES [x86_64] 11 SP1 ^{7, 8, 9} , 34, 62, 111	PCI Express, PCI-X	QLogic QLE2462-E-SP ^{3, 21, 108, 109}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷⁰
1307	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁷⁰ , 2950, 2950 III, 2970, 6950; Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G5), DL585 (G2), DL585 (G5); IBM xSeries: x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	SuSE SLES [x86_64] 11 SP1 ^{7, 8, 9} , 34, 62, 111	PCI Express, PCI-X	QLogic QLE2462-E-SP ^{21, 108, 109}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1308	Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	SuSE SLES [x86_64] 11 SP1 ^{7, 8, 9} , 34, 62, 111	PCI Express, PCI-X	QLogic QLE2560-E-SP ^{80, 81, 108, 109}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	See ⁷⁰
1309	Fujitsu Ltd. Primergy: BX100GK, RX200 S4, RX600 S4, TX200 S5, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, RX600 S4, TX200 S5, TX300 S4; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	SuSE SLES [x86_64] 11 SP1 ^{7, 8, 9} , 34, 62, 111	PCI Express, PCI-X	QLogic QLE2562-E-SP ^{3, 78, 80, 108, 109}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	See ^{70, 72}
1310	Fujitsu Ltd. Primergy: BX100GK, RX200 S4, RX600 S4, TX200 S5, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, RX600 S4, TX200 S5, TX300 S4; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	SuSE SLES [x86_64] 11 SP1 ^{7, 8, 9} , 34, 62, 111	PCI Express, PCI-X	QLogic QLE2562-E-SP ^{78, 80, 108, 109}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	See ⁷⁰

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1311	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁷⁰ , 2950, 2950 III, 2970, 6950	SuSE SLES [x86_64] 11 SP1 ^{7, 8, 9, 34, 62, 111}	PCI Express, PCI-X	QLLogic: QLA2340-E-SP ^{108, 109} , QLA2342-E-SP ^{108, 109}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1312	Hewlett Packard Proliant: DL320 (G5), DL360 (G4), DL360 (G4p), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p), ML350 (G5) ²⁸ , ML370 (G5) ²⁸ , ML570 (G4) ²⁸ , Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	SuSE SLES [x86_64] 11 SP1 ^{7, 8, 9, 34, 62, 111}	PCI Express, PCI-X	QLLogic: QLA2460-E-SP ^{3, 21, 108, 109} , QLA2462-E-SP ^{3, 21, 108, 109}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1313	Hewlett Packard Proliant DL365; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	SuSE SLES [x86_64] 11 SP1 ^{7, 8, 9, 34, 62, 111}	PCI Express, PCI-X	QLLogic: QLA2460-E-SP ^{21, 108, 109} , QLA2462-E-SP ^{21, 108, 109}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1314	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁷⁰ , 2950, 2950 III, 2970, 6800, 6850, 6950; Hewlett Packard Proliant: DL320 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ²⁸ , ML370 (G5) ²⁸ , ML570 (G4) ²⁸ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877)	SuSE SLES [x86_64] 11 SP1 ^{7, 8, 9, 34, 62, 111}	PCI Express, PCI-X	QLLogic: QLE2560-E-SP ^{3, 80, 81, 108, 109} , QLE2562-E-SP ^{3, 78, 80, 108, 109}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1315	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RFP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [x86_64] 11 SP1 ^{7, 8, 9, 34, 62, 111}	PCI Express, PCI-X	QLLogic: QLE2560-E-SP ^{80, 81, 108, 109} , QLE2562-E-SP ^{78, 80, 108, 109}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1316	Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	SuSE SLES [x86_64] 11 SP1 ^{7, 8, 9, 34, 62, 111}	PCI Express, PCI-X	Sun: SG-XPCI1FC-EM4-Z (LP11000) ^{3, 11, 13, 127} , SG-XPCI1FC-QF4 (QLA2460) ^{21, 108, 109} , SG-XPCI2FC-EM4-Z (LP11002) ^{3, 11, 13, 127} , SG-XPCI2FC-QF4 (QLA2462) ^{21, 108, 109} , SG-XPCIE1FC-EM4 (LPe11000) ^{11, 13, 127} , SG-XPCIE1FC-QF4 (QLE2460) ^{21, 108, 267} , SG-XPCIE2FC-EM4 (LPe11002) ^{13, 55, 93, 127} , SG-XPCIE2FC-QF4 (QLE2462) ^{21, 108, 109}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1317	Dell PowerEdge 1855	SuSE SLES [x86_64] 11 SP1 ^{7, 8, 9, 34, 62, 111}	PCI-X	Dell: 2342M ^{19, 108, 109} , LPe1105-M ^{3, 55, 56, 127} , QME2462 ^{3, 57, 108, 109}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1318	Hewlett Packard Proliant DL360: (G4), (G4p); Unisys ES7000/one [Xeon]	SuSE SLES [x86_64] 11 SP1 ^{7, 8, 9, 34, 62, 111}	PCI-X	Emulex LP10000-E ^{12, 13, 127}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1319	Dell PowerEdge: 6800, 6850; Hewlett Packard Proliant DL360: (G4), (G4p); IBM xSeries: x336 (8837) ⁸² , x346 (8840), x3800/x260 (8865) ^{76, 77} , x3850/x366 (8863) ^{76, 77} , x3950/x3950E/x460 (8872, 8874) ⁷⁶	SuSE SLES [x86_64] 11 SP1 ^{7, 8, 9, 34, 62, 111}	PCI-X	Emulex LP101-E ^{3, 12, 13, 127}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1320	Unisys ES7000/one [Xeon]	SuSE SLES [x86_64] 11 SP1 ^{7, 8, 9, 34, 62, 111}	PCI-X	Emulex LP1050-E ^{12, 13, 40, 127}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1321	Hewlett Packard Proliant: DL140 (G3), DL145 (G2), DL360 (G4), DL360 (G4p)	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI-X	Emulex LP11000-E3, 13, 24, 127; Hewlett Packard: AB429A/FC1143 (QLA2460) 3, 21, 108, 109; AD167A/FC2143 (LP1150) 3, 11, 13, 127; AD168A/FC2243 (LP11002) 2, 3, 13, 127; FCA2214/281541-B21 (QLA2340) 19, 108, 109; FCA2214DC/321835-B21 (QLA2342) 19, 108, 109; QLogic: QLA2460-E-SP3, 21, 108, 109; QLA2462-E-SP3, 21, 108, 109	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1322	Dell PowerEdge: 6800, 6850; IBM xSeries: x336 (8837) 82, x346 (8840), x3800/x260 (8865) 76, 77, x3850/x366 (8863) 76, 77, x3950/x3950E/x460 (8872, 8874) 76; Unisys ES7000/one [Xeon]	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI-X	Emulex: LP10000-E3, 12, 13, 127, LP1050-E3, 12, 13, 127	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1323	Hewlett Packard Proliant DL360: (G4), (G4p)	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI-X	Emulex: LP10000DC-E12, 13, 127, LP1050-E12, 13, 127, LP1050DC-E12, 13, 127, LP9002-E (LP9002L-E) 15, 16, 17, 127, LP9802-E12, 16, 127, LP9802DC-E12, 16, 127, LP982-E12, 16, 127	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1324	Dell PowerEdge: 6800, 6850; IBM xSeries: x336 (8837) 82, x346 (8840), x3800/x260 (8865) 76, 77, x3850/x366 (8863) 76, 77, x3950/x3950E/x460 (8872, 8874) 76	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI-X	Emulex: LP10000DC-E3, 12, 13, 127, LP9002-E (LP9002L-E) 3, 15, 16, 127, LP9002DC-E3, 16, 43, 44, 127, LP9802-E3, 12, 16, 127, LP9802DC-E3, 12, 16, 127, LP982-E3, 12, 16, 127; QLogic: QLA2310F-E-SP19, 108, 109	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1325	Hewlett Packard Proliant: DL140 (G3), DL145 (G2); Unisys ES7000/one [Xeon]	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI-X	Emulex: LP11002-E3, 16, 24, 127, LP1150-E3, 13, 24, 127	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1326	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI-X	Emulex: LPe11000-E-G3, 13, 24, 127, LPe11000-E3, 13, 24, 127, LPe11002-E-G3, 5, 24, 127, LPe11002-E3, 5, 24, 127; Hewlett Packard: A8002A/FC2142SR (LPe1150) 3, 11, 13, 127, A8003A/FC2242SR (LPe11002) 2, 3, 13, 127; QLogic: QLE2460-E-SP21, 108, 109, QLE2462-E-SP21, 108, 109	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1327	Hewlett Packard Proliant DL145 (G2)	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI-X	Emulex: LPe1150-E-G3, 5, 24, 127, LPe1150-E3, 5, 24, 127	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1328	Hewlett Packard Proliant DL140 (G3)	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI-X	Emulex: LPe1150-E3, 5, 24, 127, LPe1150-E-G3, 5, 24, 127	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1329	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI-X	Emulex: LPe12000-E-G3, 5, 68, 127, LPe12000-E3, 5, 68, 127, LPe1250-E-G3, 13, 67, 68, 127, LPe1250-E3, 13, 67, 68, 127; QLogic: QLE2360-E-SP29, 30, 40, 108, 109, QLE2362-E-SP29, 108, 109, QLE2460-E-SP3, 21, 108, 109, QLE2462-E-SP3, 21, 108, 109, QLE2560-E-SP3, 80, 81, 108, 109, QLE2562-E-SP3, 78, 80, 108, 109	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷⁰
1330	Dell PowerEdge: 1950, 6800, 6850	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI-X	Emulex: LPe12000-E-G3, 5, 68, 127, LPe12000-E3, 5, 68, 127; QLogic: QLA2340-E-SP108, 109, QLE2560-E-SP3, 80, 81, 108, 109, QLE2562-E-SP3, 78, 80, 108, 109	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1331	Dell PowerEdge: 1950, 6850	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI-X	Emulex: LPe12002-E-G3, 5, 67, 68, 127, LPe12002-E3, 5, 67, 68, 127	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1332	Hewlett Packard Proliant DL140 (G3)	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI-X	Emulex: LPe12002-E-G3, 5, 67, 68, 127, LPe12002-E3, 5, 67, 68, 127	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷⁰
1333	Dell PowerEdge 6800	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI-X	Emulex: LPe12002-E3, 5, 67, 68, 127, LPe12002-E-G3, 5, 67, 68, 127	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1334	Hewlett Packard Proliant DL145 (G2)	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI-X	Emulex: LPe12002-E3, 5, 67, 68, 127, LPe12002-E-G3, 5, 67, 68, 127	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷⁰

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1335	Hewlett Packard Proliant BL45p (G2)	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI-X	Hewlett Packard Emulex-based BL20p G3 Fibre Channel Mezzanine HBA - 394757-B21 13, 43, 127, 255	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1336	Hewlett Packard Proliant: BL40p, BL45p	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI-X	Hewlett Packard: Dual-port Fibre Channel Adapter for HP Proliant BL25p/BL45p 381881-B21 54, 108, 109, Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21 102, 103, 127	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1337	Dell PowerEdge: 6800, 6850	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI-X	QLogic QLA2342-E-SP 108, 109	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1338	Hewlett Packard Proliant: DL140 (G3), DL145 (G2), DL360 (G4), DL360 (G4p); IBM xSeries: x336 (8837) 82, x346 (8840), x3800/x260 (8865) 76, 77, x3850/x366 (8863) 76, 77, x3950/x3950E/x460 (8872, 8874) 76, x3950/x3950E/x460 (8878, 8879)	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI-X	QLogic: QLA2340-E-SP 19, 108, 109, QLA2342-E-SP 19, 108, 109	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1339	Hewlett Packard Proliant: DL140 (G3), DL145 (G2); IBM xSeries x3950/x3950E/x460 (8878, 8879)	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI-X	QLogic: QLA2460-E-SP 21, 108, 109, QLA2462-E-SP 21, 108, 109	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1340	Hewlett Packard Proliant BL25p	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI-X 53	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant BL25p/BL45p 381881-B21 54, 108, 109	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1341	Hewlett Packard Proliant BL20p: (G3), (G4); Hewlett Packard Proliant BL25p (G2)	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI-X 53	Hewlett Packard Emulex-based BL20p G3 Fibre Channel Mezzanine HBA - 394757-B21 13, 43, 127, 255	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1342	Hewlett Packard Proliant: BL25p, BL35p	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI-X 53	Hewlett Packard Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21 102, 103, 127	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1343	Dell PowerEdge 1955	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI, PCI Express, PCI-X	Dell: LPe1105-M 3, 55, 56, 127, QME2462 3, 57, 108, 109	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1344	Fujitsu Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI, PCI Express, PCI-X	Emulex LPe111-E 3, 13, 55, 93, 127	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1345	Hewlett Packard Proliant DL580: (G4), (G5)	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI, PCI Express, PCI-X	Emulex: LP10000-E 12, 13, 127, LP10000DC-E 12, 13, 127, LPe11000-E 3, 13, 24, 127, LPe11000-E 3, 13, 24, 127, LPe12000-E 3, 5, 68, 127, LPe12000-E 3, 5, 68, 127, LPe12002-E 3, 5, 67, 68, 127, LPe12002-E 3, 5, 67, 68, 127	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1346	Hewlett Packard Proliant DL580 (G5)	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI, PCI Express, PCI-X	Emulex: LP10000-E 3, 12, 13, 127, LP10000DC-E 3, 12, 13, 127, LP10000EXDC-E 3, 12, 13, 127, LP1050-E 12, 13, 40, 127, LP1050-E 3, 12, 13, 127, LP1050DC-E 3, 12, 13, 127, LP11002-E 3, 16, 24, 127, LP1150-E 3, 13, 24, 127, LP9002-E (LP9002L-E) 3, 15, 16, 127, LP9002-E (LP9002L-E) 3, 16, 127, LPe1150-E 3, 5, 24, 127, LPe1150-E-G 3, 5, 24, 127, QLogic QLA2462-E-SP 21, 108, 109	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1347	Hewlett Packard Proliant: DL380 (G5), DL580 (G4), DL580 (G5)	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI, PCI Express, PCI-X	Emulex: LP101-E 3, 12, 13, 127, LP1050DC-E 12, 13, 127, LP1050EX-E 3, 12, 13, 127, LP11000-E 3, 13, 24, 127, LP9002-E (LP9002L-E) 15, 16, 17, 127, LP9802-E 12, 16, 127, LP9802DC-E 12, 16, 127, LP982-E 12, 16, 127, LPe111-E 3, 11, 13, 127, Hewlett Packard: A8002A/FC2142SR (LPe1150) 3, 11, 13, 127, A9003A/FC2242SR (LPe11002) 2, 3, 13, 127, AB429A/FC1143 (QLA2460) 3, 21, 108, 109, AD167A/FC2143 (LP1150) 3, 11, 13, 127, AD168A/FC2243 (LP11002) 2, 3, 13, 127, FCA2214/281541-B21 (QLA2340) 19, 108, 109, FCA2214DC/321835-B21 (QLA2342) 19, 108, 109, QLogic: QLA2340-E-SP 19, 108, 109, QLA2342-E-SP 19, 108, 109, QLA2460-E-SP 3, 21, 108, 109, QLA2462-E-SP 3, 21, 108, 109, QLE2460-E-SP 21, 108, 109, QLE2462-E-SP 21, 108, 109, QLE2560-E-SP 3, 80, 81, 108, 109, QLE2562-E-SP 3, 78, 80, 108, 109	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1348	Hewlett Packard Proliant: DL380 (G5), DL580 (G4)	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI, PCI Express, PCI-X	Emulex: LP1050-E ^{12, 13, 127} , LPe1150-E-G ^{3, 5, 24, 127} , LPe1150-E ^{3, 5, 24, 127}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1349	Hewlett Packard Proliant DL380 (G5)	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI, PCI Express, PCI-X	Emulex: LPe11000-E-G ^{3, 13, 24, 127} , LPe11000-E ^{3, 13, 24, 127} , LPe12000-E-G ^{3, 5, 68, 127} , LPe12000-E ^{3, 5, 68, 127} , LPe12002-E ^{3, 5, 67, 68, 127} , LPe12002-E-G ^{3, 5, 67, 68, 127}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1350	Fujitsu Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI, PCI Express, PCI-X	Emulex: LPe11002-E-G ^{3, 5, 24, 127} , LPe11002-E ^{3, 5, 24, 127}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{71, 75}	See ⁷²
1351	Hewlett Packard Proliant DL580 (G4)	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI, PCI Express, PCI-X	Emulex: LPe11002-E-G ^{3, 5, 24, 127} , LPe11002-E ^{3, 5, 24, 127} , LPe1250-E-G ^{3, 13, 67, 68, 127} , LPe1250-E ^{3, 13, 67, 68, 127}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1352	Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI, PCI Express, PCI-X	Emulex: LPe11002-E ^{3, 5, 24, 127} , LPe11002-E-G ^{3, 5, 24, 127} , LPe1250-E-G ^{3, 13, 67, 68, 127} , LPe1250-E ^{3, 13, 67, 68, 127}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1353	Fujitsu Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI, PCI Express, PCI-X	Emulex: LPe111-E ^{3, 11, 13, 127} , LPe1150-E ^{3, 5, 24, 127} , LPe1150-E-G ^{3, 5, 24, 127}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	
1354	Fujitsu Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI, PCI Express, PCI-X	Emulex: LPe12002-E-G ^{3, 5, 67, 68, 127} , LPe12002-E ^{3, 5, 67, 68, 127} , QLogic QLE2562-E-SP ^{3, 78, 80, 108, 109}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	See ^{70, 72}
1355	Fujitsu Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI, PCI Express, PCI-X	Emulex: LPe1250-E ^{3, 13, 67, 68, 127} , LPe1250-E-G ^{3, 13, 67, 68, 127} , QLogic QLE2460-E-SP ^{3, 21, 108, 109} , QLE2562-E-SP ^{78, 80, 108, 109}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	See ⁷⁰
1356	Fujitsu Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI, PCI Express, PCI-X	QLogic QLE2460-E-SP ^{21, 108, 109}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷²
1357	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850; Hewlett Packard Proliant: DL380 (G4), DL385, DL585, ML370 (G4) ²⁸	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI, PCI-X	Emulex LP101-E ^{3, 12, 13, 127}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1358	Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ²⁸	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI, PCI-X	Emulex LP1050Ex-E ^{3, 12, 13, 127}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1359	Hewlett Packard Proliant: DL145, DL380 (G4), DL385, DL580 (G3) ²⁸ , DL585, ML370 (G4) ²⁸	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI, PCI-X	Emulex LP11000-E ^{3, 13, 24, 127} , QLogic QLA2460-E-SP ^{3, 21, 108, 109} , QLA2462-E-SP ^{3, 21, 108, 109}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1360	Hewlett Packard Proliant: DL385, DL585	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI, PCI-X	Emulex LP9002DC-E ^{15, 16, 17, 59, 127}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1361	Hewlett Packard Proliant: DL380 (G4), DL385, DL580 (G3) ²⁸ , DL585, ML370 (G4) ²⁸	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI, PCI-X	Emulex: LP10000-E ^{12, 13, 127} , LP10000DC-E ^{12, 13, 127} , LP1050-E ^{12, 13, 127} , LP1050DC-E ^{12, 13, 127} , LP9002-E (LP9002L-E) ^{15, 16, 17, 127} , LP9802-E ^{12, 16, 127} , LP9802DC-E ^{12, 16, 127} , LP982-E ^{12, 16, 127} , Hewlett Packard: AD167A/FC2143 (LP1150) ^{3, 11, 13, 127} , AD168A/FC2243 (LP11002) ^{2, 3, 13, 127} , FCA2214/281541-B21 (QLA2340) ^{19, 108, 109} , FCA2214DC/321835-B21 (QLA2342) ^{19, 108, 109} , QLogic: QLA2340-E-SP ^{19, 108, 109} , QLA2342-E-SP ^{19, 108, 109}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1362	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI, PCI-X	Emulex: LP10000-E ^{3, 12, 13, 127} , LP10000DC-E ^{3, 12, 13, 127} , LP1050-E ^{3, 12, 13, 127} , LP9002-E (LP9002L-E) ^{3, 15, 16, 127} , LP9002DC-E ^{3, 16, 43, 44, 127} , LP9802-E ^{3, 12, 16, 127} , LP9802DC-E ^{3, 12, 16, 127} , LP982-E ^{3, 12, 16, 127} , QLogic: QLA2310F-E-SP ^{19, 108, 109} , QLA2340-E-SP ^{108, 109} , QLA2342-E-SP ^{108, 109}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1363	Hewlett Packard Proliant: DL380 (G4), ML370 (G4) ²⁸	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI, PCI-X	Hewlett Packard AB429A/FC1143 (QLA2460) ^{3, 21, 108, 109}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1364	Dell PowerEdge: M600 ²⁶¹ , M605 ²⁶¹ , M710, M805, M905, M910	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	Dell: LPe1105-M ^{3, 55, 56, 69} , QME2472 ^{3, 48, 79}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1365	Dell PowerEdge: M600 ²⁶¹ , M605 ²⁶¹ , M610, M610X, M710, M710HD, M805, M905, M910	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	Dell: LPe1205-M ^{3, 69, 212, 213} , QME2572 ^{3, 79, 210, 211}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1366	Hewlett Packard Proliant DL360 (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ²⁸ , ML350 (G4), ML350 (G4p), ML370 (G4) ²⁸ ; Sun Sun Fire: X4140, X4240, X4440	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	Emulex LP11000-E ^{3, 13, 24, 69}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1367	Digital Henge INNO FS7000; Fujitsu: Ltd. Primergy RX300 S4, Technology Solutions Primergy RX300 S4; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	Emulex LPe111-E ^{3, 11, 13, 69}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	
1368	Hewlett Packard Proliant DL360 (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ²⁸ , ML350 (G4), ML350 (G4p), ML370 (G4) ²⁸	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	Emulex LPe111-E ^{3, 11, 13, 69}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1369	Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850; Fujitsu: Ltd. Primergy RX300 S4, Technology Solutions Primergy RX300 S4	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	Emulex LPe111-E ^{3, 13, 55, 69, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1370	Hewlett Packard Proliant: DL360 (G6), DL380 (G6)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	Emulex: LP10000-E ^{12, 13, 69} , LP10000-E ^{3, 12, 13, 69} , LP10000DC-E ^{12, 13, 69} , LP10000DC-E ^{3, 12, 13, 69} , LP10000ExDC-E ^{3, 12, 13, 69} , LP1050Ex-E ^{3, 12, 13, 69} , LP11000-E ^{3, 13, 24, 69} , LP11002-E ^{3, 16, 24, 69} , LPe11002-E ^{-G3, 13, 24, 69} , LPe11002-E ^{3, 13, 24, 69} ; QLogic: QLA2342-E-SP ^{19, 79} , QLA2460-E-SP ^{21, 79} , QLA2462-E-SP ^{21, 79}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷²
1371	Hewlett Packard Proliant DL785 (G6)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	Emulex: LP10000-E ^{12, 13, 69} , LP10000-E ^{3, 12, 13, 69} , LP10000DC-E ^{12, 13, 69} , LP10000DC-E ^{3, 12, 13, 69} , LP10000ExDC-E ^{3, 12, 13, 69} , LP1050Ex-E ^{3, 12, 13, 69} , LP11000-E ^{3, 13, 24, 69} , LP11002-E ^{3, 16, 24, 69} ; QLogic: QLA2342-E-SP ^{19, 79} , QLA2460-E-SP ^{21, 79} , QLA2462-E-SP ^{21, 79}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶²	See ⁷²
1372	Sun Sun Fire: X4140, X4240, X4440	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	Emulex: LP10000-E ^{12, 13, 69} , LP10000-E ^{3, 12, 13, 69} , LP10000DC-E ^{12, 13, 69} , LP10000DC-E ^{3, 12, 13, 69} , LP11002-E ^{3, 16, 24, 69} ; Sun: SG-XPCI1FC-QF4 (QLA2460) ^{21, 79} , SG-XPCI2FC-EM4-Z (LP11002) ^{3, 11, 13, 69} , SG-XPCI2FC-QF4 (QLA2462) ^{21, 79}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1373	Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850; IBM xSeries: x3350 (4192, 4193), x336 (8837) ⁸² , x3455 (7940), x3455 (7984)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	Emulex: LP10000ExDC-E ^{3, 12, 13, 69} , LP1050Ex-E ^{3, 12, 13, 69} ; QLogic: QLE2360-E-SP ^{29, 30, 79} , QLE2362-E-SP ^{29, 79}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1374	Hewlett Packard Proliant: DL360 (G6), DL380 (G6)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	Emulex: LP1050-E ^{12, 13, 40, 69} , LP1050-E ^{3, 12, 13, 69} , LP1050DC-E ^{12, 13, 69} , LP1050DC-E ^{3, 12, 13, 69} , LP1150-E ^{3, 13, 24, 69} , LP9002-E (LP9002L-E) ^{15, 16, 17, 69} , LP9002-E (LP9002L-E) ^{3, 15, 16, 69} , LP9002-E (LP9002L-E) ^{3, 16, 69} , LP9802-E ^{12, 16, 69} , LP9802-E ^{3, 12, 16, 69} ; Hewlett Packard: AB429A/FC1143 (QLA2460) ^{3, 21, 79} , AE311A/FC1142SR (QLE2460) ^{3, 21, 79} , AE312A/FC1242SR (QLE2462) ^{3, 21, 79} , AE369A/FC1243 (QLA2462) ^{3, 21, 79} ; QLogic: QLA2340-E-SP ^{19, 79} , QLA2340-E-SP ⁷⁹ , QLA2342-E-SP ⁷⁹	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1375	Hewlett Packard Proliant DL785 (G6)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	Emulex: LP1050-E ^{12, 13, 40, 69} , LP1050-E ^{3, 12, 13, 69} , LP1050DC-E ^{12, 13, 69} , LP1050DC-E ^{3, 12, 13, 69} , LP1150-E ^{3, 13, 24, 69} , LPe11002-E-G ^{3, 24, 66, 69} , LPe11002-E ^{3, 24, 66, 69} , LPe1150-E-G ^{3, 13, 24, 69} , LPe1150-E-G ^{3, 24, 66, 69} , LPe1150-E ^{3, 13, 24, 69} , LPe1150-E ^{3, 24, 66, 69} . Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{3, 11, 13, 69} , A8003A/FC2242SR (LPe11002) ^{2, 3, 13, 69} , AB429A/FC1143 (QLA2460) ^{3, 21, 79} , AD167A/FC2143 (LP1150) ^{3, 11, 13, 69} , AD168A/FC2243 (LP11002) ^{2, 3, 13, 69} . QLogic: QLA2340-E-SP ^{19, 79} , QLA2340-E-SP ⁷⁹ , QLA2342-E-SP ⁷⁹ , QLA2460-E-SP ^{3, 21, 79} , QLA2462-E-SP ^{3, 21, 79}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶²	
1376	IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3650M3 (7945), x3850X5 (7145), x3950X5 (7145)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	Emulex: LP11000-E ^{3, 13, 24, 69} , LP11002-E ^{3, 16, 24, 69} , IBM: 42D0405 (LP11000) ^{2, 3, 13, 69} , 42D0407 (LP11002) ^{2, 3, 13, 69}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 169}	See ⁷²
1377	Hewlett Packard Proliant DL785 (G6)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	Emulex: LPe11000-E-G ^{3, 13, 24, 69, 74} , LPe11000-E ^{3, 13, 24, 69, 74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 71}	
1378	IBM xSeries: x3550M3 (7944), x3630M3 (7377)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	Emulex: LPe11000-E-G ^{3, 13, 24, 69, 74} , LPe11000-E ^{3, 13, 24, 69, 74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 169}	
1379	Silicon Graphics Altix XE250	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	Emulex: LPe11000-E-G ^{3, 13, 24, 69, 74} , LPe11000-E ^{3, 13, 24, 69, 74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	
1380	Hewlett Packard Proliant: DL360 (G6), DL380 (G6)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	Emulex: LPe11000-E-G ^{3, 13, 24, 69, 74} , LPe11000-E ^{3, 13, 24, 69, 74} , LPe11002-E-G ^{3, 13, 24, 69, 74} , LPe11002-E ^{3, 13, 24, 69, 74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	
1381	IBM xSeries x3620M3 (7376)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	Emulex: LPe11000-E-G ^{3, 13, 24, 69, 74} , LPe11000-E ^{3, 13, 24, 69, 74} , LPe11002-E ^{3, 24, 66, 69} , LPe11002-E-G ^{3, 24, 66, 69}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶²	
1382	Dell PowerEdge: 1850, 1950, 2800, 2850; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), ML350 (G4), ML350 (G4p), ML370 (G4) ²⁸ ; IBM xSeries x3455: (7940), (7984); IBM xSeries: x3850M2 (7141) ¹⁷² , x3950M2 (7141) ¹⁷² ; Sun Sun Fire: X2200-M2, X4140, X4150, X4240, X4440, X4450	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	Emulex: LPe11000-E-G ^{3, 13, 24, 69} , LPe11000-E ^{3, 13, 24, 69}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1383	Hewlett Packard Proliant DL380 (G6)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	Emulex: LPe11000-E-G ^{3, 13, 24, 69} , LPe11000-E ^{3, 13, 24, 69}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷²
1384	IBM xSeries: x3630M3 (7377), x3690X5 (7148)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	Emulex: LPe11000-E-G ^{3, 13, 24, 69} , LPe11000-E ^{3, 13, 24, 69}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 169}	See ⁷²
1385	Hewlett Packard Proliant DL785 (G6); IBM xSeries x3620M3 (7376)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	Emulex: LPe11000-E-G ^{3, 13, 24, 69} , LPe11000-E ^{3, 13, 24, 69} , LPe11002-E-G ^{3, 13, 24, 69} , LPe11002-E ^{3, 13, 24, 69} . QLogic: QLE2460-E-SP ^{21, 79} , QLE2462-E-SP ^{21, 79}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶²	See ⁷²
1386	Digital Henge INNO FS7000; HCL Inifinti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	Emulex: LPe11000-E-G ^{3, 13, 24, 69} , LPe11000-E ^{3, 13, 24, 69} , LPe11002-E ^{3, 13, 24, 69} , LPe11002-E-G ^{3, 13, 24, 69}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1387	IBM xSeries: x3650M3 (7945), x3690X5 (7148), x3850X5 (7145), x3950X5 (7145)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	Emulex: LPe11000-E3, 13, 24, 69, 74, LPe11000-E-G3, 13, 24, 69, 74	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62, 169	
1388	Dell PowerEdge: 1800, 6800, 6850; Hewlett Packard ProLiant: DL380 (G4), DL580 (G3) ²⁸ ; IBM xSeries: x3350 (4192, 4193), x3850M2 (7233, 7234), x3950M2 (7233, 7234); Sun Sun Fire X4250	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	Emulex: LPe11000-E3, 13, 24, 69, LPe11000-E-G3, 13, 24, 69	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1389	Hewlett Packard ProLiant DL360 (G6)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	Emulex: LPe11000-E3, 13, 24, 69, LPe11000-E-G3, 13, 24, 69	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷²
1390	IBM xSeries: x3550M3 (7944), x3650M3 (7945), x3850X5 (7145), x3950X5 (7145)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	Emulex: LPe11000-E3, 13, 24, 69, LPe11000-E-G3, 13, 24, 69	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62, 169	See ⁷²
1391	Cisco UCS: C210 M2, C250 M2; Fujitsu Ltd. Primergy: RX200 S6, RX300 S4, RX300 S5, RX300 S6, TX300 S6; Fujitsu Technology Solutions Primergy: RX200 S6, RX300 S4, RX300 S5, RX300 S6, TX300 S6; Hewlett Packard ProLiant DL785 (G5)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	Emulex: LPe11002-E-G3, 13, 24, 69, 74, LPe11002-E3, 13, 24, 69, 74	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y71, 75	
1392	Hewlett Packard ProLiant DL785 (G6)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	Emulex: LPe11002-E-G3, 13, 24, 69, 74, LPe11002-E3, 13, 24, 69, 74	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62, 71, 75	
1393	IBM xSeries x3620M3 (7376)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	Emulex: LPe11002-E-G3, 13, 24, 69, 74, LPe11002-E3, 13, 24, 69, 74	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62, 75	
1394	IBM xSeries x3850X5 (7145)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	Emulex: LPe11002-E-G3, 13, 24, 69, 74, LPe11002-E3, 13, 24, 69, 74	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62, 75, 169	
1395	Cisco UCS: C200 M1, C210 M1, C250 M1, C250 M2; Fujitsu Ltd. Primergy: RX200 S6, RX300 S4, RX300 S5, RX600 S5; Fujitsu Technology Solutions Primergy: RX200 S6, RX300 S4, RX300 S5, RX600 S5	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	Emulex: LPe11002-E-G3, 13, 24, 69, LPe11002-E3, 13, 24, 69	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y71, 75	See ⁷²
1396	Dell PowerEdge: 1950 III, 2900 III ¹⁷⁰ , 2950 III; Hewlett Packard ProLiant: DL380 (G4), ML370 (G4) ²⁸ ; IBM xSeries x3455 (7940); Sun Sun Fire: X2200-M2, X4150, X4250	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	Emulex: LPe11002-E-G3, 13, 24, 69, LPe11002-E3, 13, 24, 69	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1397	Dell PowerEdge: 1950, R715, R805, R810, R900, R905, R910	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	Emulex: LPe11002-E-G3, 13, 24, 69, LPe11002-E3, 13, 24, 69	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y75	
1398	IBM xSeries: x3630M3 (7377), x3650M3 (7945), x3690X5 (7148), x3850X5 (7145), x3950X5 (7145)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	Emulex: LPe11002-E-G3, 13, 24, 69, LPe11002-E3, 13, 24, 69	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62, 169	See ⁷²
1399	Cisco UCS C250 M2; Dell PowerEdge: R410, R510, R910, T610; Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy RX300: S4, S5, S6; Fujitsu Ltd. Primergy RX600 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy RX300: S4, S5, S6; Fujitsu Technology Solutions Primergy RX600 S5, TX300 S5, TX300 S6; Hewlett Packard ProLiant DL380 (G6)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	Emulex: LPe11002-E-G3, 24, 66, 69, LPe11002-E3, 24, 66, 69	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1400	Cisco UCS C200: M1, M2; Cisco UCS: C210 M1, C250 M1, C460 M1; Fujitsu Ltd. Primergy: RX200 S5, RX600 S5, TX300 S5; Fujitsu Technology Solutions Primergy: RX200 S5, RX600 S5, TX300 S5; Silicon Graphics Altix XE250	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	Emulex: LPe11002-E ³ , 13, 24, 69, 74, LPe11002-E-G ³ , 13, 24, 69, 74	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{71, 75}	
1401	IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3650M3 (7945), x3690X5 (7148), x3950X5 (7145)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	Emulex: LPe11002-E ³ , 13, 24, 69, 74, LPe11002-E-G ³ , 13, 24, 69, 74	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 75, 169}	
1402	Cisco UCS: C200 M2, C210 M2, C460 M1; Fujitsu Ltd. Primergy: RX200 S5, RX300 S6, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy: RX200 S5, RX300 S6, TX300 S5, TX300 S6	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	Emulex: LPe11002-E ³ , 13, 24, 69, LPe11002-E-G ³ , 13, 24, 69	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{71, 75}	See ⁷²
1403	Dell PowerEdge 2970; Hewlett Packard ProLiant DL360: (G4), (G4p); Hewlett Packard ProLiant: DL580 (G3) ²⁸ , ML350 (G4), ML350 (G4p); IBM xSeries: x3350 (4192, 4193), x3455 (7984), x3850M2 (7141) ¹⁷² , x3850M2 (7233, 7234), x3950M2 (7141) ¹⁷² , x3950M2 (7233, 7234); Sun Sun Fire: X4140, X4240, X4440, X4450	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	Emulex: LPe11002-E ³ , 13, 24, 69, LPe11002-E-G ³ , 13, 24, 69	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1404	Dell PowerEdge R815	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	Emulex: LPe11002-E ³ , 13, 24, 69, LPe11002-E-G ³ , 13, 24, 69	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁵	
1405	Hewlett Packard ProLiant DL785 (G5)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	Emulex: LPe11002-E ³ , 13, 24, 69, LPe11002-E-G ³ , 13, 24, 69	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷²
1406	IBM xSeries x3550M3 (7944)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	Emulex: LPe11002-E ³ , 13, 24, 69, LPe11002-E-G ³ , 13, 24, 69	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 169}	See ⁷²
1407	Cisco UCS C200: M1, M2; Cisco UCS C210: M1, M2; Cisco UCS: C250 M1, C460 M1; Dell PowerEdge: R610, R710, T710; Hewlett Packard ProLiant DL360 (G6)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	Emulex: LPe11002-E ³ , 24, 66, 69, LPe11002-E-G ³ , 24, 66, 69	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1408	IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3650M3 (7945), x3690X5 (7148), x3850X5 (7145), x3950X5 (7145)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	Emulex: LPe11002-E ³ , 24, 66, 69, LPe11002-E-G ³ , 24, 66, 69	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 169}	
1409	Dell PowerEdge: 1850, 2850, 6800, R815, R910; Hewlett Packard ProLiant DL380: (G4), (G6); Hewlett Packard ProLiant DL785 (G5)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	Emulex: LPe1150-E-G ³ , 13, 24, 69, LPe1150-E ³ , 13, 24, 69	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1410	Digital Henge INNO FS7000; Fujitsu Ltd. Primergy: RX200 S5, RX300 S5, RX300 S6, TX300 S5; Fujitsu Technology Solutions Primergy: RX200 S5, RX300 S5, RX300 S6, TX300 S5; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	Emulex: LPe1150-E-G ³ , 13, 24, 69, LPe1150-E ³ , 13, 24, 69	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1411	Dell PowerEdge T610; Fujitsu Ltd. Primergy: RX200 S5, TX300 S5; Fujitsu Technology Solutions Primergy: RX200 S5, TX300 S5; Hewlett Packard ProLiant DL360 (G6)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	Emulex: LPe1150-E-G ³ , 24, 66, 69, LPe1150-E-G ³ , 24, 66, 69	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1412	Dell PowerEdge: 1800, 1950, 1950 III, 2800, 2900 III ¹⁷⁰ , 2950 III, 2970, 6850, R715, R805, R810, R900, R905; Hewlett Packard ProLiant DL360: (G4), (G4p), (G6); Hewlett Packard ProLiant: DL380 (G4), DL580 (G3) ²⁸ , ML350 (G4), ML350 (G4p), ML370 (G4) ²⁸	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	Emulex: LPe1150-E-G ³ , 13, 24, 69, LPe1150-E-G ³ , 13, 24, 69	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1413	Fujitsu Ltd. Primergy: RX200 S6, RX300 S4, RX600 S5, TX300 S6; Fujitsu Technology Solutions Primergy: RX200 S6, RX300 S4, RX600 S5, TX300 S6	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	Emulex: LPe1150-E-G ³ , 13, 24, 69, LPe1150-E-G ³ , 13, 24, 69	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	
1414	Dell PowerEdge: R410, R510, R610, R710, R910, T710; Fujitsu Ltd. Primergy: RX200 S6, RX300 S4, RX300 S5, RX300 S6, RX600 S5, TX300 S6; Fujitsu Technology Solutions Primergy: RX200 S6, RX300 S4, RX300 S5, RX300 S6, RX600 S5, TX300 S6; Hewlett Packard ProLiant DL380 (G6)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	Emulex: LPe1150-E-G ³ , 24, 66, 69, LPe1150-E-G ³ , 24, 66, 69	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1415	Hewlett Packard ProLiant DL360: (G4), (G4p); Hewlett Packard ProLiant: DL380 (G4), ML350 (G4), ML350 (G4p); IBM xSeries: x3350 (4192,4193), x3455 (7940)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	Emulex: LPe12000-E-G ³ , 13, 67, 68, 69, 73, LPe12000-E-G ³ , 13, 67, 68, 69, 73	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1416	Hewlett Packard ProLiant: DL380 (G6), DL785 (G5); Sun Sun Fire: X2200-M2, X4140, X4240	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	Emulex: LPe12000-E-G ³ , 13, 67, 68, 69, 73, LPe12000-E-G ³ , 13, 67, 68, 69, 73	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	See ^{70, 72}
1417	IBM xSeries x3850M2: (7141) ¹⁷² , (7233, 7234); IBM xSeries x3950M2 (7233, 7234)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	Emulex: LPe12000-E-G ³ , 13, 67, 68, 69, 73, LPe12000-E-G ³ , 13, 67, 68, 69, 73	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	See ⁷⁰
1418	IBM xSeries: x3550M3 (7944), x3630M3 (7377)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	Emulex: LPe12000-E-G ³ , 13, 67, 68, 69, 73, LPe12000-E-G ³ , 13, 67, 68, 69, 73	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 169}	See ^{70, 72}
1419	Hewlett Packard ProLiant DL785 (G6)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	Emulex: LPe12000-E-G ³ , 13, 67, 68, 69, 73, LPe12000-E-G ³ , 13, 67, 68, 69, 73, LPe12002-E-G ³ , 67, 68, 69, LPe12002-E-G ³ , 67, 68, 69; QLogic: QLE2560-E-SP ³ , 79, 80, 81, QLE2562-E-SP ³ , 78, 79, 80	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 71}	See ^{70, 72}
1420	IBM xSeries x3620M3 (7376)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	Emulex: LPe12000-E-G ³ , 13, 67, 68, 69, 73, LPe12000-E-G ³ , 13, 67, 68, 69, 73, LPe12002-E-G ³ , 67, 68, 69, LPe12002-E-G ³ , 67, 68, 69; QLogic: QLE2560-E-SP ³ , 79, 80, 81, QLE2562-E-SP ³ , 78, 79, 80	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶²	See ^{70, 72}
1421	IBM xSeries x3620M3 (7376)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	Emulex: LPe12000-E-G ³ , 13, 67, 68, 69, LPe12000-E-G ³ , 66, 67, 68, 69, LPe12000-E-G ³ , 13, 67, 68, 69, LPe12000-E-G ³ , 66, 67, 68, 69, LPe12002-E-G ³ , 66, 67, 68, 69, LPe12002-E-G ³ , 66, 67, 68, 69; QLogic: QLE2460-E-SP ³ , 21, 79, QLE2560-E-SP ³ , 79, 80, 81, QLE2562-E-SP ³ , 78, 79, 80	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶²	See ⁷⁰
1422	Dell PowerEdge: 2970, 6800	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	Emulex: LPe12000-E-G ³ , 13, 67, 68, 69, LPe12000-E-G ³ , 13, 67, 68, 69	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1423	Dell PowerEdge: R715, R805, R810, R900, R905	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	Emulex: LPe12000-E-G ³ , 13, 67, 68, 69, LPe12000-E-G ³ , 13, 67, 68, 69	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷⁰

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1424	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Hewlett Packard Proliant: DL360 (G6), DL785 (G5); Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Sun Sun Fire: X4140, X4240; Wipro NetPower Z4402	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	Emulex: LPe12000-E-G ³ , 13, 67, 68, 69, LPe12000-E ³ , 13, 67, 68, 69	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	See ⁷⁰
1425	IBM xSeries: x3650M3 (7945), x3690X5 (7148), x3950X5 (7145)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	Emulex: LPe12000-E-G ³ , 13, 67, 68, 69, LPe12000-E ³ , 13, 67, 68, 69	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 169}	See ⁷⁰
1426	Hewlett Packard Proliant DL785 (G6)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	Emulex: LPe12000-E-G ³ , 13, 67, 68, 69, LPe12000-E ³ , 13, 67, 68, 69, LPe1250-E-G ³ , 13, 67, 68, 69, LPe1250-E ³ , 13, 67, 68, 69, QLogic: QLE2460-E-SF ³ , 21, 79, QLE2560-E-SF ^{79, 80, 81} , QLE2562-E-SF ^{78, 79, 80}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 71}	See ⁷⁰
1427	Dell PowerEdge: R410, R610, T610, T710; Hewlett Packard Proliant: DL360 (G6), DL380 (G6)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	Emulex: LPe12000-E-G ³ , 66, 67, 68, 69, LPe12000-E ³ , 66, 67, 68, 69	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷⁰
1428	IBM xSeries: x3630M3 (7377), x3650M3 (7945)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	Emulex: LPe12000-E-G ³ , 66, 67, 68, 69, LPe12000-E ³ , 66, 67, 68, 69	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 169}	See ⁷⁰
1429	Hewlett Packard Proliant DL785 (G6)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	Emulex: LPe12000-E-G ³ , 66, 67, 68, 69, LPe12000-E ³ , 66, 67, 68, 69, LPe12002-E ³ , 66, 67, 68, 69, LPe12002-E ³ , 66, 67, 68, 69	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶²	See ⁷⁰
1430	Hewlett Packard Proliant DL360 (G6); Sun Sun Fire X4150	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	Emulex: LPe12000-E ³ , 13, 67, 68, 69, 73, LPe12000-E-G ³ , 13, 67, 68, 69, 73	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	See ^{70, 72}
1431	Hewlett Packard Proliant: DL580 (G3) ²⁸ , ML370 (G4) ²⁸ ; IBM xSeries x3455 (7984)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	Emulex: LPe12000-E ³ , 13, 67, 68, 69, 73, LPe12000-E-G ³ , 13, 67, 68, 69, 73	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1432	IBM xSeries x3950M2 (7141) ¹⁷²	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	Emulex: LPe12000-E ³ , 13, 67, 68, 69, 73, LPe12000-E-G ³ , 13, 67, 68, 69, 73	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	See ⁷⁰
1433	IBM xSeries: x3650M3 (7945), x3690X5 (7148), x3850X5 (7145), x3950X5 (7145)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	Emulex: LPe12000-E ³ , 13, 67, 68, 69, 73, LPe12000-E-G ³ , 13, 67, 68, 69, 73	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 169}	See ^{70, 72}
1434	Dell PowerEdge: 1950, 1950 III, 2900 III ¹⁷⁰ , 2950 III, 6850	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	Emulex: LPe12000-E ³ , 13, 67, 68, 69, LPe12000-E-G ³ , 13, 67, 68, 69	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1435	Dell PowerEdge: R815, R910	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	Emulex: LPe12000-E ³ , 13, 67, 68, 69, LPe12000-E-G ³ , 13, 67, 68, 69	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷⁰
1436	Hewlett Packard Proliant DL380 (G6); Sun Sun Fire: X2200-M2, X4150	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	Emulex: LPe12000-E ³ , 13, 67, 68, 69, LPe12000-E-G ³ , 13, 67, 68, 69	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	See ⁷⁰
1437	IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3850X5 (7145)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	Emulex: LPe12000-E ³ , 13, 67, 68, 69, LPe12000-E-G ³ , 13, 67, 68, 69	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 169}	See ⁷⁰
1438	Dell PowerEdge: R510, R710, R910	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	Emulex: LPe12000-E ³ , 66, 67, 68, 69, LPe12000-E-G ³ , 66, 67, 68, 69	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷⁰

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1439	IBM xSeries: x3550M3 (7944), x3690X5 (7148), x3850X5 (7145), x3950X5 (7145)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	Emulex: LPe12000-E-G ³ , 66, 67, 68, 69, LPe12000-E ³ , 13, 67, 68, 69	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 169}	See ⁷⁰
1440	Dell PowerEdge: 6800, 6850	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	Emulex: LPe12002-E-G ³ , 13, 67, 68, 69, LPe12002-E ³ , 13, 67, 68, 69	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1441	Dell PowerEdge: R715, R805, R810, R900, R905; IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7233, 7234); Sun Sun Fire: X2200-M2, X4240	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	Emulex: LPe12002-E-G ³ , 13, 67, 68, 69, LPe12002-E ³ , 13, 67, 68, 69	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷⁰
1442	Digital Henge INNO FS7000; Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy RX300: S4, S5, S6; Fujitsu Ltd. Primergy: RX600 S5, TX300 S6; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy RX300: S4, S5, S6; Fujitsu Technology Solutions Primergy: RX600 S5, TX300 S6; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	Emulex: LPe12002-E-G ³ , 13, 67, 68, 69, LPe12002-E ³ , 13, 67, 68, 69	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	See ⁷⁰
1443	IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3650M3 (7945)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	Emulex: LPe12002-E-G ³ , 13, 67, 68, 69, LPe12002-E ³ , 13, 67, 68, 69	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 169}	See ⁷⁰
1444	Dell PowerEdge: R410, R510, R610, R910; Fujitsu Ltd. Primergy: RX200 S6, RX600 S5, TX300 S5; Fujitsu Technology Solutions Primergy: RX200 S6, RX600 S5, TX300 S5	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	Emulex: LPe12002-E-G ³ , 66, 67, 68, 69, LPe12002-E ³ , 66, 67, 68, 69	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷⁰
1445	IBM xSeries: x3630M3 (7377), x3650M3 (7945), x3690X5 (7148), x3950X5 (7145)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	Emulex: LPe12002-E-G ³ , 66, 67, 68, 69, LPe12002-E ³ , 66, 67, 68, 69	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 169}	See ⁷⁰
1446	Fujitsu Ltd. Primergy: RX300 S4, RX600 S5, TX300 S6; Fujitsu Technology Solutions Primergy: RX300 S4, RX600 S5, TX300 S6; Hewlett Packard Proliant: DL360 (G6), DL785 (G5); Sun Sun Fire: X4150, X4240	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	Emulex: LPe12002-E-G ³ , 67, 68, 69, LPe12002-E ³ , 67, 68, 69	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	See ^{70, 72}
1447	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL580 (G3) ²⁸ , ML350 (G4), ML350 (G4p); IBM xSeries x3350 (4192, 4193)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	Emulex: LPe12002-E-G ³ , 67, 68, 69, LPe12002-E ³ , 67, 68, 69	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1448	IBM xSeries x3850M2: (7141) ¹⁷² , (7233, 7234)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	Emulex: LPe12002-E-G ³ , 67, 68, 69, LPe12002-E ³ , 67, 68, 69	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	See ⁷⁰
1449	IBM xSeries: x3650M3 (7945), x3850X5 (7145)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	Emulex: LPe12002-E-G ³ , 67, 68, 69, LPe12002-E ³ , 67, 68, 69	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 169}	See ^{70, 72}

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1450	Dell PowerEdge: 1950, 1950 III, 2900 III ¹⁷⁰ , 2950 III, 2970	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	Emulex: LPe12002-E-3, 13, 67, 68, 69, LPe12002-E-G ³ , 13, 67, 68, 69	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1451	Dell PowerEdge: R815, R910; Hewlett Packard ProLiant: DL360 (G6), DL380 (G6), DL785 (G5); IBM xSeries: x3850M2 (7141) ¹⁷² , x3950M2 (7141) ¹⁷² ; Sun Sun Fire: X4140, X4150	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	Emulex: LPe12002-E-3, 13, 67, 68, 69, LPe12002-E-G ³ , 13, 67, 68, 69	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷⁰
1452	Fujitsu Ltd. Primergy TX300 S5, Technology Solutions Primergy TX300 S5	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	Emulex: LPe12002-E-3, 13, 67, 68, 69, LPe12002-E-G ³ , 13, 67, 68, 69	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	See ⁷⁰
1453	IBM xSeries: x3690X5 (7148), x3850X5 (7145), x3950X5 (7145)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	Emulex: LPe12002-E-3, 13, 67, 68, 69, LPe12002-E-G ³ , 13, 67, 68, 69	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 169}	See ⁷⁰
1454	Hewlett Packard ProLiant DL785 (G6); IBM xSeries x3620M3 (7376)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	Emulex: LPe12002-E-3, 13, 67, 68, 69, LPe12002-E-G ³ , 13, 67, 68, 69; QLogic QLE2462-E-SP ³ , 21, 79	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶²	See ⁷⁰
1455	Dell PowerEdge: R710, T610, T710; Fujitsu Ltd. Primergy: RX200 S5, RX300 S4, RX300 S5, RX300 S6, TX300 S6; Fujitsu Technology Solutions Primergy: RX200 S5, RX300 S4, RX300 S5, RX300 S6, TX300 S6; Hewlett Packard ProLiant: DL360 (G6), DL380 (G6)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	Emulex: LPe12002-E-3, 66, 67, 68, 69, LPe12002-E-G ³ , 66, 67, 68, 69	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷⁰
1456	IBM xSeries: x3550M3 (7944), x3850X5 (7145)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	Emulex: LPe12002-E-3, 66, 67, 68, 69, LPe12002-E-G ³ , 66, 67, 68, 69	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 169}	See ⁷⁰
1457	Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy RX300: S5, S6; Fujitsu Ltd. Primergy TX300 S5, Technology Solutions Primergy RX200 S5, Technology Solutions Primergy RX200 S6, Technology Solutions Primergy RX300 S5, Technology Solutions Primergy RX300 S6, Technology Solutions Primergy TX300 S5; Hewlett Packard ProLiant DL380 (G6); Sun Sun Fire: X2200-M2, X4140	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	Emulex: LPe12002-E-3, 67, 68, 69, LPe12002-E-G ³ , 67, 68, 69	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	See ^{70, 72}
1458	Hewlett Packard ProLiant: DL380 (G4), ML370 (G4) ²⁸ ; IBM xSeries x3455: (7940), (7984)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	Emulex: LPe12002-E-3, 67, 68, 69, LPe12002-E-G ³ , 67, 68, 69	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1459	IBM xSeries x3950M2: (7141) ¹⁷² , (7233), (7234)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	Emulex: LPe12002-E-3, 67, 68, 69, LPe12002-E-G ³ , 67, 68, 69	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	See ⁷⁰
1460	IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3690X5 (7148), x3950X5 (7145)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	Emulex: LPe12002-E-3, 67, 68, 69, LPe12002-E-G ³ , 67, 68, 69	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 169}	See ^{70, 72}
1461	Digital Henge INNO FS7000; Fujitsu Ltd. Primergy: RX200 S6, RX300 S6, RX600 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy: RX200 S6, RX300 S6, RX600 S5, TX300 S5, TX300 S6; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	Emulex: LPe1250-E-G ³ , 13, 67, 68, 69, LPe1250-E-3, 13, 67, 68, 69	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	See ⁷⁰

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1462	Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ²⁸ , ML350 (G4), ML350 (G4p)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	Emulex: LPe1250-E-G ^{3, 13, 67, 68, 69} , LPe1250-E ^{3, 13, 67, 68, 69}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1463	Fujitsu Ltd. Primergy: RX200 S5, RX300 S4, RX300 S5; Fujitsu Technology Solutions Primergy: RX200 S5, RX300 S4, RX300 S5; Hewlett Packard Proliant: DL360 (G6), DL380 (G6)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	Emulex: LPe1250-E-G ^{3, 13, 67, 68, 69} , LPe1250-E-G ^{3, 13, 67, 68, 69}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	See ⁷⁰
1464	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), ML370 (G4) ²⁸	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	Emulex: LPe1250-E-G ^{3, 13, 67, 68, 69} , LPe1250-E-G ^{3, 13, 67, 68, 69}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1465	Fujitsu Ltd. Primergy BX620 S5, Technology Solutions Primergy BX620 S5	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	Fujitsu Technology Solutions BX600-FC42e ^{3, 55, 69, 73, 238}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1466	Hewlett Packard Proliant: BL260c G5 (quad core processor) ¹²⁸ , BL2x220c G5 (quad core processor) ¹²⁸ , BL465c G5 (quad core processor) ¹²⁸ , BL480c (quad core processor) ¹²⁸ , BL495c G5 (quad core processor), BL685c (dual core processor) ¹²⁸ , BL685c G5 (quad core processor) ¹²⁸	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	Hewlett Packard Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{11, 69, 142}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1467	Hewlett Packard Proliant: BL260c G5 (quad core processor) ¹²⁸ , BL2x220c G5 (quad core processor) ¹²⁸ , BL460c (dual core processor) ¹²⁸ , BL460c (quad core processor) ¹²⁸ , BL465c (dual core processor) ¹²⁸ , BL465c G5 (quad core processor) ¹²⁸ , BL480c (dual core processor) ¹²⁸ , BL480c (quad core processor) ¹²⁸ , BL495c G5 (quad core processor), BL680c (G5) ¹²⁸ , BL685c (dual core processor) ¹²⁸	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	Hewlett Packard QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{79, 140}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1468	Hewlett Packard Proliant DL360: (G4), (G4p), (G6); Hewlett Packard Proliant DL380: (G4), (G6); Hewlett Packard Proliant: DL580 (G3) ²⁸ , DL785 (G5), ML350 (G4), ML350 (G4p), ML370 (G4) ²⁸	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{3, 11, 13, 69} , A8003A/FC2242SR (LPe11002) ^{2, 3, 13, 69}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1469	Hewlett Packard Proliant DL360: (G4), (G4p), (G6); Hewlett Packard Proliant DL380: (G4), (G6); Hewlett Packard Proliant: DL580 (G3) ²⁸ , ML350 (G4), ML350 (G4p), ML370 (G4) ²⁸	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	Hewlett Packard: AD167A/FC2143 (LP1150) ^{3, 11, 13, 69} , AD168A/FC2243 (LP11002) ^{2, 3, 13, 69}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1470	Hewlett Packard Proliant DL785 (G5)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	Hewlett Packard: AE311A/FC1142SR (QLE2460) ^{3, 21, 79} , AE312A/FC1242SR (QLE2462) ^{3, 21, 79}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁵	
1471	Hewlett Packard Proliant DL785 (G6)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	Hewlett Packard: AE311A/FC1142SR (QLE2460) ^{3, 21, 79} , AE312A/FC1242SR (QLE2462) ^{3, 21, 79} , AE369A/FC1243 (QLA2462) ^{3, 21, 79}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 75}	
1472	Hewlett Packard Proliant BL2x220 G6 ¹²⁸	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	Hewlett Packard: Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{11, 69, 142} , QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{79, 140}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 75}	
1473	Hewlett Packard Proliant: BL280c G6 ¹²⁸ , BL460c G6 ¹²⁸ , BL460c G7, BL465c G6 ¹²⁸ , BL465c G7, BL490c G6 ¹²⁸ , BL495c G6 ¹²⁸ , BL685c G6 ¹²⁸ , BL685c G7	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	Hewlett Packard: Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{11, 69, 142} , QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{79, 140}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶²	
1474	IBM xSeries x3620M3 (7376)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	IBM: 42C2069 (LPe11000) ^{2, 3, 13, 69} , 42C2071 (LPe11002) ^{2, 3, 13, 69}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶²	See ⁷²
1475	IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	IBM: 42C2069 (LPe11000) ^{2, 3, 13, 69} , 42C2071 (LPe11002) ^{2, 3, 13, 69}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1476	IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3650M3 (7945), x3690X5 (7148), x3850X5 (7145), x3950X5 (7145)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	IBM: 42C2069 (LPe11000) ^{2, 3, 13, 69} , 42C2071 (LPe11002) ^{2, 3, 13, 69} , QLogic: QLE2460-E-SP ^{21, 79} , QLE2462-E-SP ^{21, 79}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 169}	See ⁷²
1477	IBM xSeries x3850M2: (7141) ¹⁷² , (7233, 7234); IBM xSeries x3950M2: (7141) ¹⁷² , (7233, 7234)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	IBM: 42D0485 (LPe12000) ^{3, 13, 67, 68, 69, 132} , 42D0494 (LPe12002) ^{3, 13, 67, 68, 69, 131}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{71, 75}	See ⁷⁰
1478	IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3455 (7984)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	IBM: 42D0485 (LPe12000) ^{3, 13, 67, 68, 69, 132} , 42D0494 (LPe12002) ^{3, 13, 67, 68, 69, 131}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁵	
1479	IBM xSeries x3620M3 (7376)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	IBM: 42D0485 (LPe12000) ^{3, 13, 67, 68, 69, 132} , 42D0494 (LPe12002) ^{3, 13, 67, 68, 69, 131} , 42D0501 (QLE2560) ^{3, 21, 79, 130} , 42D0510 (QLE2562) ^{3, 21, 79, 129}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 75}	See ^{70, 72}
1480	IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3650M3 (7945), x3690X5 (7148), x3850X5 (7145), x3950X5 (7145)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	IBM: 42D0485 (LPe12000) ^{3, 13, 67, 68, 69, 132} , 42D0494 (LPe12002) ^{3, 13, 67, 68, 69, 131} , 42D0501 (QLE2560) ^{3, 21, 79, 130} , 42D0510 (QLE2562) ^{3, 21, 79, 129}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 75, 169}	See ^{70, 72}
1481	IBM xSeries x3455: (7940), (7984)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	IBM: 42D0501 (QLE2560) ^{3, 21, 79, 130} , 42D0510 (QLE2562) ^{3, 21, 79, 129}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁵	
1482	IBM xSeries x3950M2 (7141) ¹⁷²	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	IBM: 42D0501 (QLE2560) ^{3, 21, 79, 130} , 42D0510 (QLE2562) ^{3, 21, 79, 129}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁵	See ⁷⁰
1483	IBM xSeries: x3350 (4192, 4193), x3850M2 (7141) ¹⁷² , x3850M2 (7233, 7234), x3950M2 (7233, 7234)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	IBM: 42D0501 (QLE2560) ^{3, 21, 79, 130} , 42D0510 (QLE2562) ^{3, 21, 79, 129}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{71, 75}	See ⁷⁰
1484	NEC Express 5800: A1040, A1160	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	NEC: LPe11002-M ^{69, 239, 244} , LPe1150-F4-N ^{69, 239, 244}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1485	Dell PowerEdge: R410, R510, R610, R710, R715, R805, R810, R815, R900, R905, R910, T610, T710	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	QLogic QLE220-E-SP ^{3, 21, 40, 79}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷⁰
1486	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	QLogic QLE2362-E-SP ^{79, 254}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷⁰
1487	Dell PowerEdge: R410, R510, R610, R710, R715, R805, R810, R815, R900, R905, R910, T610, T710; IBM xSeries x3950M2 (7141) ¹⁷²	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	QLogic QLE2460-E-SP ^{3, 21, 79}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷⁰

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1488	Digital Henge INNO FS7000; Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy RX300: S4, S5, S6; Fujitsu Ltd. Primergy: RX600 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy RX300: S4, S5, S6; Fujitsu Technology Solutions Primergy: RX600 S5, TX300 S5, TX300 S6; HCL Infiniti Global Line 4700 FC; Hewlett Packard Proliant: DL360 (G6), DL380 (G6), DL785 (G5); IBM xSeries x3850M2: (7141) ¹⁷² , (7233, 7234); IBM xSeries x3950M2 (7233, 7234); Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	QLogic QLE2460-E-SP ^{3, 21, 79}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	See ⁷⁰
1489	Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy RX300: S4, S5, S6; Fujitsu Ltd. Primergy: RX600 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy RX300: S4, S5, S6; Fujitsu Technology Solutions Primergy: RX600 S5, TX300 S5, TX300 S6; Hewlett Packard Proliant: DL360 (G6), DL380 (G6), DL785 (G5)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	QLogic QLE2460-E-SP ^{21, 79}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷²
1490	Cisco UCS C200: M1, M2; Cisco UCS C210: M1, M2; Cisco UCS C250: M1, M2; Cisco UCS C460 M1; Dell PowerEdge: R410, R510, R610, R710, R715, R805, R810, R815, R900, R905, R910, T610, T710; Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Hewlett Packard Proliant: DL360 (G6), DL380 (G6), DL785 (G5); IBM xSeries x3850M2: (7141) ¹⁷² , (7233, 7234); IBM xSeries x3950M2: (7141) ¹⁷² , (7233, 7234); Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	QLogic QLE2462-E-SP ^{3, 21, 79}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷⁰
1491	Cisco UCS C200: M1, M2; Cisco UCS C210: M1, M2; Cisco UCS C250: M1, M2; Cisco UCS C460 M1; Hewlett Packard Proliant: DL360 (G6), DL380 (G6), DL785 (G5)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	QLogic QLE2462-E-SP ^{21, 79}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷²

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1492	Dell PowerEdge: R410, R510, R610, R710, R910, T610, T710; Hewlett Packard ProLiant: DL360 (G6), DL380 (G6), DL785 (G5); Sun Sun Fire: X2200-M2, X4140, X4150, X4240	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	QLogic QLE2560-E-SP ^{3, 79, 80, 81}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y71	See ^{70, 72}
1493	Dell PowerEdge: R410, R510, R610, R710, R910, T610, T710; Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Hewlett Packard ProLiant: DL360 (G6), DL380 (G6), DL785 (G5); Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Sun Sun Fire: X2200-M2, X4140, X4150, X4240; Wipro NetPower Z4402	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	QLogic QLE2560-E-SP ^{79, 80, 81}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y71	See ⁷⁰
1494	Dell PowerEdge: R410, R510, R610, R710, R910, T610, T710; Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy RX300: S4, S5, S6; Fujitsu Ltd. Primergy: RX600 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy RX300: S4, S5, S6; Fujitsu Technology Solutions Primergy: RX600 S5, TX300 S5, TX300 S6; Hewlett Packard ProLiant: DL360 (G6), DL380 (G6), DL785 (G5); Sun Sun Fire: X2200-M2, X4140, X4150, X4240	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	QLogic QLE2562-E-SP ^{3, 78, 79, 80}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y71	See ^{70, 72}
1495	Dell PowerEdge: R410, R510, R610, R710, R910, T610, T710; Digital Henge INNO FS7000; Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy RX300: S4, S5, S6; Fujitsu Ltd. Primergy: RX600 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy RX300: S4, S5, S6; Fujitsu Technology Solutions Primergy: RX600 S5, TX300 S5, TX300 S6; HCL Infiniti Global Line 4700 FC; Hewlett Packard ProLiant: DL360 (G6), DL380 (G6), DL785 (G5); Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Sun Sun Fire: X2200-M2, X4140, X4150, X4240; Wipro NetPower Z4402	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	QLogic QLE2562-E-SP ^{78, 79, 80}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y71	See ⁷⁰

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1496	Hewlett Packard Proliant DL360: (G4), (G4p), (G6); Hewlett Packard Proliant DL380: (G4), (G6); Hewlett Packard Proliant: DL580 (G3) ²⁸ , ML350 (G4), ML350 (G4p), ML370 (G4) ²⁸ ; Sun Sun Fire: X4140, X4240, X4440	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	QLogic: QLA2460-E-SP ^{3, 21, 79} , QLA2462-E-SP ^{3, 21, 79}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1497	Digital Henge INNO F57000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	QLogic: QLE220-E-SP ^{3, 21, 40, 79} , QLE2360-E-SP ^{40, 79, 254}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	See ⁷⁰
1498	IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3650M3 (7945), x3690X5 (7148), x3850X5 (7145), x3950X5 (7145)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	QLogic: QLE2460-E-SP ^{3, 21, 79} , QLE2462-E-SP ^{3, 21, 79} , QLE2560-E-SP ^{79, 80, 81} , QLE2562-E-SP ^{78, 79, 80}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 169}	See ⁷⁰
1499	Dell PowerEdge: 1800, 1850, 1950, 1950 III, 2800, 2850, 2900 III ¹⁷⁰ , 2950 III, 2970, 6800, 6850, R410, R510, R610, R710, R715, R805, R810, R815, R900, R905, R910, T610, T710; IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3455 (7984), x3850M2 (7141) ¹⁷² , x3950M2 (7233, 7234), x3950M2 (7141) ¹⁷² , x3950M2 (7233, 7234); Sun Sun Fire: X2200-M2, X4140, X4150, X4240, X4250, X4440, X4450	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	QLogic: QLE2460-E-SP ^{21, 79} , QLE2462-E-SP ^{21, 79}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1500	Dell PowerEdge: 1950, 1950 III, 2900 III ¹⁷⁰ , 2950 III, 2970, 6800, 6850; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ²⁸ , ML350 (G4), ML350 (G4p), ML370 (G4) ²⁸ ; IBM xSeries x3455: (7940), (7984)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	QLogic: QLE2560-E-SP ^{3, 79, 80, 81} , QLE2562-E-SP ^{3, 78, 79, 80}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1501	Dell PowerEdge: R715, R805, R810, R815, R900, R905; IBM xSeries x3950M2 (7141) ¹⁷²	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	QLogic: QLE2560-E-SP ^{3, 79, 80, 81} , QLE2562-E-SP ^{3, 78, 79, 80}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷⁰
1502	IBM xSeries: x3350 (4192, 4193), x3850M2 (7141) ¹⁷² , x3850M2 (7233, 7234), x3950M2 (7233, 7234)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	QLogic: QLE2560-E-SP ^{3, 79, 80, 81} , QLE2562-E-SP ^{3, 78, 79, 80}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	See ⁷⁰
1503	IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3650M3 (7945), x3690X5 (7148), x3850X5 (7145), x3950X5 (7145)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	QLogic: QLE2560-E-SP ^{3, 79, 80, 81} , QLE2562-E-SP ^{3, 78, 79, 80}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 169}	See ^{70, 72}
1504	Sun Sun Fire: X2200-M2, X4140, X4150, X4240, X4250, X4440, X4450	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	Sun: SG-XPCI1FC-EM4-Z (LP11000) ^{3, 11, 13, 69} , SG-XPCIE1FC-EM4 (LPe11000) ^{11, 13, 69} , SG-XPCIE1FC-QF4 (QLE2460) ^{21, 79} , SG-XPCIE2FC-EM4 (LPe11002) ^{13, 55, 69, 93} , SG-XPCIE2FC-QF4 (QLE2462) ^{21, 79}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1505	Sun Sun Fire: X2200-M2, X4140, X4150, X4240	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	Sun: SG-XPCIE1FC-EM8-Z (LPe12000) ^{3, 13, 67, 68, 69} , SG-XPCIE1FC-QF8-Z (QLE2560) ^{3, 21, 79} , SG-XPCIE2FC-EM8-Z (LPe12002) ^{3, 13, 67, 68, 69} , SG-XPCIE2FC-QF8-Z (QLE2562) ^{3, 21, 79}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	See ^{70, 72}
1506	Sun Sun Blade Server Module: X6220, X6250, X6440, X6450, X8440, X8450	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	Sun: SG-XPCIE2FC-EB4-Z (LPem11002) ^{3, 13, 55, 69} , SG-XPCIE2FC-QB4-Z (QEM2462) ^{3, 21, 79}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1507	Sun Sun Blade Server Module X6270	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	Sun: SG-XPCIE2FC-EB4-Z (LPem11002) ^{3, 13, 55, 69} , SG-XPCIE2FC-QB4-Z (QEM2462) ^{3, 21, 79} , SG-XPCIE2FCGBE-E-Z (LPem11002E) ^{55, 69, 287} , SG-XPCIE2FCGBE-Q-Z (QEM3472) ^{57, 79}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 75}	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1508	Unisys ES5000/5300B G2	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	Unisys ES5413221-FCH ³ , 69, 212, 280	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 71}	See ⁷⁰
1509	Unisys ES5000/5300B G2	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	Unisys ES5413221-FCH ³ , 79, 281	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 71}	See ^{70, 72}
1510	Unisys ES7000/7600R	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	Unisys FCH9430131-PCE: (LPe1150) ³ , 11, 13, 55, 69, 93, 179, 180, 182, ; Unisys FCH9430232-PCE: (LPe11002) ³ , 11, 13, 55, 69, 74, 93, 179, 180, 182, ; (LPe11002) ³ , 11, 13, 55, 69, 74, 93, 180, 182, ; Unisys FCH9540131-PCE: (LPe12000) ³ , 13, 69, 73, 177, 178, 179, 180, ; (LPe12000) ³ , 13, 69, 73, 177, 178, 180, ; Unisys FCH9540231-PCE: (LPe12002) ³ , 13, 69, 177, 178, 179, 180, ; (LPe12002) ³ , 13, 69, 177, 178, 180	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{71, 75}	See ^{70, 72}
1511	Unisys: ES3000/3530R G1, ES3000/3560R, ES3000/3560T	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	Unisys FCH9430131-PCE: (LPe1150) ³ , 24, 66, 69, 265, 266, ; (LPe1150) ³ , 24, 66, 69, 265, 266, 268, ; (LPe1150) ³ , 24, 66, 69, 87, 265, 266, ; (LPe1150) ³ , 24, 66, 69, 87, 265, 266, 268, ; (LPe1150) ²⁴ , 66, 69, 265, 266, ; (LPe1150) ²⁴ , 66, 69, 265, 266, 268, ; (LPe1150) ²⁴ , 66, 69, 87, 265, 266, ; (LPe1150) ²⁴ , 66, 69, 87, 265, 266, 268, ; Unisys FCH9430232-PCE: (LPe11002) ³ , 24, 66, 69, 249, 265, ; (LPe11002) ³ , 24, 66, 69, 87, 249, 265, ; (LPe11002) ²⁴ , 66, 69, 249, 265, ; (LPe11002) ²⁴ , 66, 69, 87, 249, 265, ; Unisys FCH9540131-PCE: (LPe12000) ³ , 66, 69, 252, 268, ; (LPe12000) ³ , 66, 69, 252, 278, ; Unisys FCH9540231-PCE (LPe12002) ³ , 66, 252, 268	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1512	Unisys: ES3000/3530R G1, ES3000/3560R	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	Unisys FCH9430231-PCE: (QLE2460/QLE2462) ³ , 21, 79, 275, 276, ; (QLE2460/QLE2462) ³ , 21, 79, 275, 276, 277, ; (QLE2460/QLE2462) ³ , 21, 79, 275, 277, ; (QLE2460/QLE2462) ³ , 21, 79, 276, ; (QLE2460/QLE2462) ³ , 21, 79, 276, 277, ; (QLE2460/QLE2462) ³ , 21, 79, 277	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1513	Unisys ES3215L	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	Unisys: FCH7430131-PCE (LPe1150) ³ , 11, 13, 55, 69, 93, ; FCH7430231-PCE (LPe11002) ³ , 11, 13, 55, 69, 74, 93, ; FCH9540131-PCE (LPe12000) ³ , 13, 69, 177, 178, ; FCH9540231-PCE (LPe12002) ³ , 13, 69, 177, 178	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{71, 75}	See ^{70, 72}
1514	Unisys ES7000/7600R	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	Unisys: FCH9430131-PCE (LPe1150) ¹³ , 69, 179, 180, 182, 183, ; FCH9430232-PCE (LPe11002) ^{69, 179, 181, 182, 183} , ; FCH9540131-PCE (LPe12000) ³ , 67, 69, 179, 181, ; FCH9540231-PCE (LPe12002) ³ , 67, 69, 179, 181	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1515	Unisys ES7000/7600R G2	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	Unisys: IUX7620051-PCE (LPe11000) ⁵ , 24, 69, ; IUX7620061-PCE (LPe11002) ⁵ , 24, 69, ; IUX7620071-PCE (LPe12000) ³ , 5, 68, 69, ; IUX7620081-PCE (LPe12002) ⁵ , 68, 69	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{71, 75}	See ^{70, 72}
1516	Unisys ES7000/7405R	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	Unisys: PHX5220131-IOD (LP11000) ⁴ , 18, 40, 182, 258, ; PHX5220231-IOD (LP11002) ^{18, 40, 182, 258} , ; PHX9223131-IOD (LPe11000) ^{66, 182, 258} , ; PHX9223231-IOD (LPe11002) ^{18, 40, 182, 258}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1517	Dell PowerEdge 6850	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express, PCI-X	Dell 2362M ⁶⁴ , 65, 79	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1518	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁷⁰ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express, PCI-X	Emulex LP10000ExDC-E ^{3, 12, 13, 69}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1519	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III ¹⁷⁰ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant ML350: (G4), (G4p); IBM xSeries x3755: (7163), (8877); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express, PCI-X	Emulex LP101-E ^{3, 12, 13, 69}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1520	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ²⁸ , ML370 (G5) ²⁸ , ML570 (G4) ²⁸ ; IBM xSeries: x3800/x260 (8866), x3850/x366 (8864)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express, PCI-X	Emulex LP1050-E ^{12, 13, 40, 69}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1521	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁷⁰ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ²⁸ , ML370 (G5) ²⁸ , ML570 (G4) ²⁸ ; IBM xSeries x3755: (7163), (8877); IBM xSeries: x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express, PCI-X	Emulex LP1050-E ^{3, 12, 13, 69}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1522	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p), ML350 (G5) ²⁸ , ML370 (G5) ²⁸ , ML570 (G4) ²⁸ ; IBM xSeries: x3800/x260 (8866), x3850/x366 (8864)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express, PCI-X	Emulex LP1050DC-E ^{12, 13, 69}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1523	Hewlett Packard Proliant DL365; IBM xSeries x3755: (7163), (8877)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express, PCI-X	Emulex LP1050DC-E ^{3, 12, 13, 69}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1524	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁷⁰ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant DL360: (G4), (G4p); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express, PCI-X	Emulex LP1050Ex-E ^{3, 12, 13, 69}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1525	Hewlett Packard ProLiant: DL320 (G5), DL360 (G4), DL360 (G4p), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p), ML350 (G5) ²⁸ , ML370 (G5) ²⁸ , ML570 (G4) ²⁸ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express, PCI-X	Emulex LP11000-E ^{3, 13, 24, 69}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1526	Hewlett Packard ProLiant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ²⁸ , ML370 (G5) ²⁸ , ML570 (G4) ²⁸ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express, PCI-X	Emulex LP11002-E ^{3, 16, 24, 69}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1527	Hewlett Packard ProLiant: DL360 (G5), DL365; IBM xSeries x3755: (7163), (8877)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express, PCI-X	Emulex LP1150-E ^{3, 13, 24, 69}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1528	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM: eServer 326m (Model 7969), xSeries x3755 (7163), xSeries x3755 (8877); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express, PCI-X	Emulex LPe111-E ^{3, 11, 13, 69}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1529	Fujitsu Ltd. Primergy: BX100GK, RX200 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, TX300 S4	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express, PCI-X	Emulex LPe111-E ^{3, 11, 13, 69}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	
1530	Dell PowerEdge: 1950 III, 2900, 2900 III ¹⁷⁰ , 2950, 2950 III, 2970, 6950; Fujitsu Ltd. Primergy: BX100GK, RX200 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, TX300 S4	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express, PCI-X	Emulex LPe111-E ^{3, 13, 55, 69, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1531	IBM xSeries x3655 (7943)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express, PCI-X	Emulex: LP10000-E ^{12, 13, 69} , LP10000-E ^{3, 12, 13, 69} , LP10000DC-E ^{12, 13, 69} , LP10000DC-E ^{3, 12, 13, 69} , LP10000ExDC-E ^{3, 12, 13, 69} , LP1050Ex-E ^{3, 12, 13, 69} , LP11000-E ^{3, 13, 24, 69} , LP11002-E ^{3, 16, 24, 69} , LPe11000-E-G ^{3, 13, 24, 69} , LPe11000-E ^{3, 13, 24, 69} , LPe11002-E-G ^{3, 13, 24, 69} , LPe11002-E ^{3, 13, 24, 69} , LPe12000-E-G ^{3, 13, 67, 68, 69, 73} , LPe12000-E ^{3, 13, 67, 68, 69, 73} , LPe12002-E ^{3, 67, 68, 69} , LPe12002-E-G ^{3, 67, 68, 69} IBM: 39M5894 (QLA2460) ^{3, 21, 79} , 39M5895 (QLA2462) ^{3, 21, 79} , 42C2069 (LPe11000) ^{2, 3, 13, 69} , 42C2071 (LPe11002) ^{2, 3, 13, 69} , 42D0405 (LP11000) ^{2, 3, 13, 69} , 42D0407 (LP11002) ^{2, 3, 13, 69} QLogic: QLA2342-E-SP ^{19, 79} , QLA2460-E-SP ^{21, 79} , QLA2462-E-SP ^{21, 79} , QLE2360-E-SP ^{29, 30, 79} , QLE2362-E-SP ^{29, 79} , QLE2460-E-SP ^{21, 79} , QLE2560-E-SP ^{3, 79, 80, 81} , QLE2562-E-SP ^{3, 78, 79, 80}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷²
1532	Hewlett Packard Proliant DL320 (G6)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express, PCI-X	Emulex: LP10000-E ^{12, 13, 69} , LP10000-E ^{3, 12, 13, 69} , LP10000DC-E ^{12, 13, 69} , LP10000DC-E ^{3, 12, 13, 69} , LP11000-E ^{3, 13, 24, 69} , LP11002-E ^{3, 16, 24, 69} , LPe11000-E-G ^{3, 13, 24, 69} , LPe11000-E ^{3, 13, 24, 69} , LPe11002-E ^{3, 13, 24, 69} QLogic: QLA2342-E-SP ^{19, 79} , QLA2460-E-SP ^{21, 79} , QLA2462-E-SP ^{21, 79} , QLE2460-E-SP ^{21, 79} , QLE2462-E-SP ^{21, 79}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶²	See ⁷²
1533	Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express, PCI-X	Emulex: LP10000-E ^{12, 13, 69} , LP10000DC-E ^{12, 13, 69}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1534	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁷⁰ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G5), DL585 (G2), DL585 (G5); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express, PCI-X	Emulex: LP10000-E ^{3, 12, 13, 69} , LP10000DC-E ^{3, 12, 13, 69}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1535	Hewlett Packard Proliant DL320 (G6)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express, PCI-X	Emulex: LP1050-E ^{12, 13, 40, 69} , LP1050-E ^{3, 12, 13, 69} , LP1050DC-E ^{12, 13, 69} , LP1050DC-E ^{3, 12, 13, 69} , LP1150-E ^{3, 13, 24, 69} , LPe11002-E-G ^{3, 24, 66, 69} , LPe11002-E ^{3, 24, 66, 69} , LPe1150-E-G ^{3, 13, 24, 69} , LPe1150-E-G ^{3, 24, 66, 69} , LPe1150-E ^{3, 13, 24, 69} , LPe1150-E ^{3, 24, 66, 69} ; Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{3, 11, 13, 69} , A8003A/FC2242SR (LPe11002) ^{2, 3, 13, 69} , AB429A/FC1143 (QLA2460) ^{3, 21, 79} , AD167A/FC2143 (LP1150) ^{3, 11, 13, 69} , AD168A/FC2243 (LP11002) ^{2, 3, 13, 69} ; QLogic: QLA2340-E-SP ^{19, 79} , QLA2340-E-SP ⁷⁹ , QLA2342-E-SP ⁷⁹ , QLA2460-E-SP ^{3, 21, 79} , QLA2462-E-SP ^{3, 21, 79}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶²	
1536	Hewlett Packard Proliant ML350: (G4), (G4p)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express, PCI-X	Emulex: LP1050-E ^{12, 13, 69} , LP9002-E (LP9002L-E) ^{15, 16, 17, 69} , LP9802-E ^{12, 16, 69} , LP9802DC-E ^{12, 16, 69} , LP982-E ^{12, 16, 258}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1537	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁷⁰ , 2950, 2950 III, 2970, 6950; IBM xSeries x3755: (7163), (8877)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express, PCI-X	Emulex: LP9002-E (LP9002L-E) ^{3, 15, 16, 69} , LP9002DC-E ^{3, 16, 43, 44, 69} , LP9802-E ^{3, 12, 16, 69} , LP9802DC-E ^{3, 12, 16, 69} , LP982-E ^{3, 12, 16, 258} ; QLogic QLA2310F-E-SP ^{19, 79}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1538	Dell PowerEdge: 1950 III, 2900 III ¹⁷⁰ , 2950 III, 6950; Hewlett Packard Proliant: DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G5) ²⁸ ; IBM xSeries: x3650 (7979), x3755 (7163), x3755 (8877), x3800/x260 (8866); Sun Sun Fire X4200-M2	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{3, 13, 24, 69} , LPe11000-E ^{3, 13, 24, 69}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1539	Hewlett Packard Proliant DL320 (G6)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express, PCI-X	Emulex: LPe11000-E ^{3, 13, 24, 69, 74} , LPe11000-E-G ^{3, 13, 24, 69, 74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 71}	
1540	Dell PowerEdge: 1900, 2900, 2950, 2970; Hewlett Packard Proliant: DL320 (G5), DL365, DL385 (G5), DL585 (G5), ML370 (G5) ²⁸ , ML570 (G4) ²⁸ ; IBM xSeries: x3550 (7978), x3655 (7985), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4600-M2, X4640	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express, PCI-X	Emulex: LPe11000-E ^{3, 13, 24, 69} , LPe11000-E-G ^{3, 13, 24, 69}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1541	Fujitsu Ltd. Primergy: BX100GK, RX200 S4, TX200 S5; Fujitsu Technology Solutions Primergy: RX200 S4, TX200 S5	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{3, 13, 24, 69, 74} , LPe11002-E ^{3, 13, 24, 69, 74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{71, 75}	
1542	Fujitsu Ltd. Primergy: BX100GK, TX200 S5, TX300 S4; Fujitsu Technology Solutions Primergy: TX200 S5, TX300 S4	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{3, 13, 24, 69} , LPe11002-E ^{3, 13, 24, 69}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{71, 75}	See ⁷²
1543	Hewlett Packard Proliant: DL365, DL385 (G2), DL385 (G5), DL585 (G5), ML350 (G5) ²⁸ , ML370 (G5) ²⁸ , ML570 (G4) ²⁸ ; IBM xSeries: x3550 (7978), x3650 (7979), x3755 (8877), x3800/x260 (8866); Sun Sun Fire: X4200-M2, X4600-M2	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{3, 13, 24, 69} , LPe11002-E ^{3, 13, 24, 69}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1544	Fujitsu Ltd. Primergy: RX600 S4, TX200 S5; Fujitsu Technology Solutions Primergy: RX600 S4, TX200 S5	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{3, 24, 66, 69} , LPe11002-E ^{3, 24, 66, 69}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1545	Fujitsu Ltd. Primergy: RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX600 S4, TX300 S4	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express, PCI-X	Emulex: LPe11002-E ^{3, 13, 24, 69, 74} , LPe11002-E-G ^{3, 13, 24, 69, 74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{71, 75}	
1546	Hewlett Packard Proliant DL320 (G6)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express, PCI-X	Emulex: LPe11002-E ^{3, 13, 24, 69, 74} , LPe11002-E-G ^{3, 13, 24, 69, 74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 71, 75}	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1547	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁷⁰ , 2950, 2950 III, 2970, 6800, 6850, 6950	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express, PCI-X	Emulex: LPe11002-E ³ , 13, 24, 69, LPe11002-E-G ³ , 13, 24, 69	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁵	
1548	Fujitsu Ltd. Primergy: RX200 S4, RX600 S4; Fujitsu Technology Solutions Primergy: RX200 S4, RX600 S4	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express, PCI-X	Emulex: LPe11002-E ³ , 13, 24, 69, LPe11002-E-G ³ , 13, 24, 69	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{71, 75}	See ⁷²
1549	Hewlett Packard ProLiant: DL320 (G5), DL360 (G5), DL585 (G2); IBM xSeries: x3655 (7985), x3755 (7163), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4640	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express, PCI-X	Emulex: LPe11002-E ³ , 13, 24, 69, LPe11002-E-G ³ , 13, 24, 69	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1550	Fujitsu Ltd. Primergy: BX100GK, RX200 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, TX300 S4	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express, PCI-X	Emulex: LPe11002-E ³ , 24, 66, 69, LPe11002-E-G ³ , 24, 66, 69, LPe1150-E ³ , 24, 66, 69	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1551	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 2900, 2950, 2970; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard ProLiant: DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ²⁸ , ML370 (G5) ²⁸ , ML570 (G4) ²⁸ ; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express, PCI-X	Emulex: LPe1150-E-G ³ , 13, 24, 69, LPe1150-E ³ , 13, 24, 69	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1552	Fujitsu Ltd. Primergy: RX200 S4, RX600 S4; Fujitsu Technology Solutions Primergy: RX200 S4, RX600 S4	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express, PCI-X	Emulex: LPe1150-E-G ³ , 13, 24, 69, LPe1150-E ³ , 13, 24, 69	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	
1553	Dell PowerEdge: 1950 III, 2900 III ¹⁷⁰ , 2950 III, 6950; Hewlett Packard ProLiant: DL320 (G5), DL385 (G5), DL585 (G5); IBM xSeries x3755: (7163), (8877)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express, PCI-X	Emulex: LPe1150-E ³ , 13, 24, 69, LPe1150-E-G ³ , 13, 24, 69	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1554	Fujitsu Ltd. Primergy: BX100GK, TX200 S5, TX300 S4; Fujitsu Technology Solutions Primergy: TX200 S5, TX300 S4	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express, PCI-X	Emulex: LPe1150-E ³ , 13, 24, 69, LPe1150-E-G ³ , 13, 24, 69	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	
1555	Fujitsu Ltd. Primergy: BX100GK, RX600 S4, TX200 S5; Fujitsu Technology Solutions Primergy: RX600 S4, TX200 S5	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express, PCI-X	Emulex: LPe1150-E ³ , 24, 66, 69, LPe1150-E-G ³ , 24, 66, 69	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1556	Hewlett Packard ProLiant: DL320 (G5), DL585 (G2), ML350 (G5) ²⁸ , ML570 (G4) ²⁸ ; IBM xSeries: x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express, PCI-X	Emulex: LPe12000-E-G ³ , 13, 67, 68, 69, 73, LPe12000-E ³ , 13, 67, 68, 69, 73	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1557	Hewlett Packard ProLiant DL320 (G6)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express, PCI-X	Emulex: LPe12000-E-G ³ , 13, 67, 68, 69, 73, LPe12000-E ³ , 13, 67, 68, 69, 73, LPe12002-E-G ³ , 67, 68, 69, LPe12002-E ³ , 67, 68, 69; QLogic: QLE2560-E-SP ³ , 79, 80, 81, QLE2562-E-SP ³ , 78, 79, 80	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 71}	See ^{70, 72}

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1558	Hewlett Packard Proliant DL360 (G5)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express, PCI-X	Emulex: LPe12000-E-G ³ , 13, 67, 68, 69, 73, LPe12000-E ³ , 13, 67, 68, 69, 73, LPe12002-E ³ , 67, 68, 69, LPe12002-E-G ³ , 67, 68, 69; QLogic: QLE2560-E-SP ³ , 79, 80, 81, QLE2562-E-SP ³ , 78, 79, 80	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	See ⁷⁰
1559	Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express, PCI-X	Emulex: LPe12000-E-G ³ , 13, 67, 68, 69, 73, LPe12000-E ³ , 13, 67, 68, 69, 73; QLogic: QLE2560-E-SP ³ , 79, 80, 81; Sun: SG-XPCIE1FC-EM8-Z (LPe12000) ³ , 13, 67, 68, 69, SG-XPCIE1FC-QF8-Z (QLE2560) ³ , 21, 79, SG-XPCIE2FC-EM8-Z (LPe12002) ³ , 13, 67, 68, 69, SG-XPCIE2FC-QF8-Z (QLE2562) ³ , 21, 79	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	See ^{70, 72}
1560	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900 III ¹⁷⁰ , 2950 III, 6800, 6850; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express, PCI-X	Emulex: LPe12000-E-G ³ , 13, 67, 68, 69, LPe12000-E ³ , 13, 67, 68, 69	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1561	Sun Sun Fire X4640	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express, PCI-X	Emulex: LPe12000-E-G ³ , 13, 67, 68, 69, LPe12000-E ³ , 13, 67, 68, 69	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	See ⁷⁰
1562	Hewlett Packard Proliant DL320 (G6)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express, PCI-X	Emulex: LPe12000-E-G ³ , 13, 67, 68, 69, LPe12000-E ³ , 13, 67, 68, 69, LPe1250-E-G ³ , 13, 67, 68, 69, LPe1250-E ³ , 13, 67, 68, 69; QLogic: QLE2460-E-SP ³ , 21, 79, QLE2560-E-SP ⁷⁹ , 80, 81, QLE2562-E-SP ⁷⁸ , 79, 80	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 71}	See ⁷⁰
1563	Hewlett Packard Proliant DL320 (G6)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express, PCI-X	Emulex: LPe12000-E-G ³ , 66, 67, 68, 69, LPe12000-E ³ , 66, 67, 68, 69, LPe12002-E-G ³ , 13, 67, 68, 69, LPe12002-E ³ , 13, 67, 68, 69, LPe12002-E ³ , 66, 67, 68, 69, LPe12002-E-G ³ , 66, 67, 68, 69; QLogic: QLE2462-E-SP ³ , 21, 79	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶²	See ⁷⁰
1564	Hewlett Packard Proliant: DL365, DL385 (G2), DL585 (G2), ML370 (G5) ²⁸ , IBM xSeries x3550 (7978)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express, PCI-X	Emulex: LPe12000-E ³ , 13, 67, 68, 69, 73, LPe12000-E-G ³ , 13, 67, 68, 69, 73	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1565	Dell PowerEdge: 1900, 2900, 2950, 2970, 6950; Intel SE7525RP2	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express, PCI-X	Emulex: LPe12000-E ³ , 13, 67, 68, 69, LPe12000-E-G ³ , 13, 67, 68, 69	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1566	Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express, PCI-X	Emulex: LPe12000-E ³ , 13, 67, 68, 69, LPe12000-E-G ³ , 13, 67, 68, 69	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	See ⁷⁰

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1567	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III, 2950, 2950 III, 6850, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express, PCI-X	Emulex: LPe12002-E-G ³ , 13, 67, 68, 69, LPe12002-E ³ , 13, 67, 68, 69	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1568	Fujitsu Ltd. Primergy BX100GK	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express, PCI-X	Emulex: LPe12002-E-G ³ , 13, 67, 68, 69, LPe12002-E ³ , 13, 67, 68, 69	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	See ⁷⁰
1569	Sun Sun Fire X4100-M2	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express, PCI-X	Emulex: LPe12002-E-G ³ , 13, 67, 68, 69, LPe12002-E ³ , 13, 67, 68, 69	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷⁰
1570	Fujitsu Ltd. Primergy: RX200 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, TX300 S4	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express, PCI-X	Emulex: LPe12002-E-G ³ , 66, 67, 68, 69, LPe12002-E ³ , 66, 67, 68, 69	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷⁰
1571	Fujitsu Ltd. Primergy: RX200 S4, TX200 S5; Fujitsu Technology Solutions Primergy: RX200 S4, TX200 S5; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express, PCI-X	Emulex: LPe12002-E-G ³ , 67, 68, 69, LPe12002-E ³ , 67, 68, 69	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	See ^{70, 72}
1572	Hewlett Packard ProLiant: DL365, DL585 (G2), ML350 (G5) ²⁸	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express, PCI-X	Emulex: LPe12002-E-G ³ , 67, 68, 69, LPe12002-E ³ , 67, 68, 69	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1573	Dell PowerEdge: 1900, 2970, 6800; Intel SE7525RP2	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express, PCI-X	Emulex: LPe12002-E ³ , 13, 67, 68, 69, LPe12002-E-G ³ , 13, 67, 68, 69	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1574	Fujitsu Ltd. Primergy: RX200 S4, RX600 S4, TX200 S5, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, RX600 S4, TX200 S5, TX300 S4	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express, PCI-X	Emulex: LPe12002-E ³ , 13, 67, 68, 69, LPe12002-E-G ³ , 13, 67, 68, 69	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	See ⁷⁰
1575	Sun Sun Fire: X4200-M2, X4600-M2, X4640	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express, PCI-X	Emulex: LPe12002-E ³ , 13, 67, 68, 69, LPe12002-E-G ³ , 13, 67, 68, 69	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷⁰
1576	Fujitsu Ltd. Primergy: BX100GK, RX600 S4, TX200 S5; Fujitsu Technology Solutions Primergy: RX600 S4, TX200 S5	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express, PCI-X	Emulex: LPe12002-E ³ , 66, 67, 68, 69, LPe12002-E-G ³ , 66, 67, 68, 69	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷⁰
1577	Fujitsu Ltd. Primergy: BX100GK, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX600 S4, TX300 S4; Sun Sun Fire X4640	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express, PCI-X	Emulex: LPe12002-E ³ , 67, 68, 69, LPe12002-E-G ³ , 67, 68, 69	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	See ^{70, 72}
1578	Hewlett Packard ProLiant: DL320 (G5), DL385 (G2), DL585 (G2), ML370 (G5) ²⁸ , ML570 (G4) ²⁸ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express, PCI-X	Emulex: LPe12002-E ³ , 67, 68, 69, LPe12002-E-G ³ , 67, 68, 69	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1579	Fujitsu Ltd. Primergy: BX100GK, RX600 S4, TX200 S5; Fujitsu Technology Solutions Primergy: RX600 S4, TX200 S5; Hewlett Packard Proliant DL360 (G5)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express, PCI-X	Emulex: LPe1250-E-G ³ , 13, 67, 68, 69, LPe1250-E ³ , 13, 67, 68, 69	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	See ⁷⁰
1580	Hewlett Packard Proliant: DL365, DL385 (G2), DL585 (G2), ML350 (G5) ²⁸ , ML370 (G5) ²⁸ , ML570 (G4) ²⁸	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express, PCI-X	Emulex: LPe1250-E-G ³ , 13, 67, 68, 69, LPe1250-E ³ , 13, 67, 68, 69	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1581	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant DL320 (G5); Intel: SE7525RFP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express, PCI-X	Emulex: LPe1250-E-G ³ , 13, 67, 68, 69, LPe1250-E-G ³ , 13, 67, 68, 69	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1582	Fujitsu Ltd. Primergy: RX200 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, TX300 S4	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express, PCI-X	Emulex: LPe1250-E-G ³ , 13, 67, 68, 69, LPe1250-E-G ³ , 13, 67, 68, 69	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	See ⁷⁰
1583	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ²⁸ , ML370 (G5) ²⁸ , ML570 (G4) ²⁸	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express, PCI-X	Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{3, 11, 13, 69} , A8003A/FC2242SR (LPe11002) ^{2, 3, 13, 69}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1584	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p), ML350 (G5) ²⁸ , ML370 (G5) ²⁸ , ML570 (G4) ²⁸	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express, PCI-X	Hewlett Packard: AB429A/FC1143 (QLA2460) ^{3, 21, 79} , FCA2214/281541-B21 (QLA2340) ^{19, 79} , FCA2214DC/321835-B21 (QLA2342) ^{19, 79}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1585	Hewlett Packard Proliant: DL320 (G5), DL360 (G4), DL360 (G4p), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p), ML350 (G5) ²⁸ , ML370 (G5) ²⁸ , ML570 (G4) ²⁸	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express, PCI-X	Hewlett Packard: AD167A/FC2143 (LP1150) ^{3, 11, 13, 69} , AD168A/FC2243 (LP11002) ^{2, 3, 13, 69}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1586	Hewlett Packard Proliant DL320 (G6)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express, PCI-X	Hewlett Packard: AE311A/FC1142SR (QLE2460) ^{3, 21, 79} , AE312A/FC1242SR (QLE2462) ^{3, 21, 79} , AE369A/FC1243 (QLA2462) ^{3, 21, 79}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 75}	
1587	Hewlett Packard Proliant: DL385 (G5), DL585 (G2), DL585 (G5)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express, PCI-X	Hewlett Packard: AE311A/FC1142SR (QLE2460) ^{3, 21, 79} , AE312A/FC1242SR (QLE2462) ^{3, 21, 79} , AE369A/FC1243 (QLA2462) ^{3, 21, 79}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁵	
1588	IBM xSeries x3755: (7163), (8877)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express, PCI-X	IBM 24P0960 (QLA2340) ^{3, 19, 46, 79} ; QLogic QLE2360-E-SP ^{29, 79}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1589	IBM xSeries: x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express, PCI-X	IBM: 39M5894 (QLA2460) ^{3, 21, 79} , 39M5895 (QLA2462) ^{3, 21, 79}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1590	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express, PCI-X	IBM: 42C2069 (LPe11000) ^{2, 3, 13, 69} , 42C2071 (LPe11002) ^{2, 3, 13, 69} , 42D0405 (LP11000) ^{2, 3, 13, 69} , 42D0407 (LP11002) ^{2, 3, 13, 69}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1591	IBM xSeries x3655 (7943)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express, PCI-X	IBM: 42D0485 (LPe12000) ^{3, 13, 67, 68, 69, 132} , 42D0494 (LPe12002) ^{3, 13, 67, 68, 69, 131} , 42D0501 (QLE2560) ^{3, 21, 79, 130} , 42D0510 (QLE2562) ^{3, 21, 79, 129}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁵	See ⁷²
1592	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express, PCI-X	IBM: 42D0485 (LPe12000) ^{3, 13, 67, 68, 69, 132} , 42D0494 (LPe12002) ^{3, 13, 67, 68, 69, 131} , 42D0501 (QLE2560) ^{3, 21, 79, 130} , 42D0510 (QLE2562) ^{3, 21, 79, 129}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁵	
1593	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p); IBM xSeries: x3550 (7978), x3650 (7979), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express, PCI-X	QLogic QLA2340-E-SP ^{19, 79}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1594	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express, PCI-X	QLogic QLA2342-E-SP ^{19, 79}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1595	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁷⁰ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express, PCI-X	QLogic QLE2360-E-SP ^{29, 30, 79}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1596	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁷⁰ , 2950, 2950 III, 2970, 6950; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express, PCI-X	QLogic QLE2362-E-SP ^{29, 79}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1597	Fujitsu Ltd. Primergy: BX100GK, RX200 S4, RX600 S4, TX200 S5, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, RX600 S4, TX200 S5, TX300 S4; Hewlett Packard Proliant DL360 (G5)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express, PCI-X	QLogic QLE2460-E-SP ^{3, 21, 79}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	See ⁷⁰
1598	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁷⁰ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G5), DL585 (G2), DL585 (G5); IBM xSeries: x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express, PCI-X	QLogic QLE2460-E-SP ^{21, 79}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1599	Fujitsu Ltd. Primergy: BX100GK, RX200 S4, RX600 S4, TX200 S5, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, RX600 S4, TX200 S5, TX300 S4; IBM xSeries x3655 (7943)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express, PCI-X	QLogic QLE2460-E-SP ^{21, 79}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷²
1600	Hewlett Packard Proliant DL360 (G5)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express, PCI-X	QLogic QLE2462-E-SP ^{21, 79}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷⁰
1601	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁷⁷⁰ , 2950, 2950 III, 2970, 6950; Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G5), DL585 (G2), DL585 (G5); IBM xSeries: x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express, PCI-X	QLogic QLE2462-E-SP ^{21, 79}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1602	Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express, PCI-X	QLogic QLE2560-E-SP ^{79, 80, 81}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	See ⁷⁰
1603	Fujitsu Ltd. Primergy: BX100GK, RX200 S4, RX600 S4, TX200 S5, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, RX600 S4, TX200 S5, TX300 S4; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express, PCI-X	QLogic QLE2562-E-SP ^{3, 78, 79, 80}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	See ^{70, 72}
1604	Fujitsu Ltd. Primergy: BX100GK, RX200 S4, RX600 S4, TX200 S5, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, RX600 S4, TX200 S5, TX300 S4; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express, PCI-X	QLogic QLE2562-E-SP ^{78, 79, 80}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	See ⁷⁰
1605	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁷⁷⁰ , 2950, 2950 III, 2970, 6950	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express, PCI-X	QLogic: QLA2340-E-SP ⁷⁹ , QLA2342-E-SP ⁷⁹	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1606	Hewlett Packard Proliant: DL320 (G5), DL360 (G4), DL360 (G4p), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p), ML350 (G5) ²⁸ , ML370 (G5) ²⁸ , ML570 (G4) ²⁸ ; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express, PCI-X	QLogic: QLA2460-E-SP ^{3, 21, 79} , QLA2462-E-SP ^{3, 21, 79}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1607	Hewlett Packard Proliant DL365; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express, PCI-X	QLogic: QLA2460-E-SP ^{21, 79} , QLA2462-E-SP ^{21, 79}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1608	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁷⁷⁰ , 2950, 2950 III, 2970, 6800, 6850, 6950; Hewlett Packard Proliant: DL320 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ²⁸ , ML370 (G5) ²⁸ , ML570 (G4) ²⁸ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express, PCI-X	QLogic: QLE2560-E-SP ^{3, 79, 80, 81} , QLE2562-E-SP ^{3, 78, 79, 80}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1609	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express, PCI-X	QLogic: QLE2560-E-SP ^{79, 80, 81} , QLE2562-E-SP ^{78, 79, 80}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1610	Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express, PCI-X	Sun: SG-XPCI1FC-EM4-Z (LP11000) ^{3, 11, 13, 69} , SG-XPCI1FC-QF4 (QLA2460) ^{21, 79} , SG-XPCI2FC-EM4-Z (LP11002) ^{3, 11, 13, 69} , SG-XPCI2FC-QF4 (QLA2462) ^{21, 79} , SG-XPCIE1FC-EM4 (LPe11000) ^{11, 13, 69} , SG-XPCIE1FC-QF4 (QLE2460) ^{21, 79} , SG-XPCIE2FC-EM4 (LPe11002) ^{13, 55, 69, 93} , SG-XPCIE2FC-QF4 (QLE2462) ^{21, 79}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1611	Dell PowerEdge 1855	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI-X	Dell: 2342M ^{19, 79} , LPe1105-M ^{3, 55, 56, 69} , QME2462 ^{3, 57, 79}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1612	Hewlett Packard Proliant DL360: (G4), (G4p); Unisys ES7000/one [Xeon]	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI-X	Emulex LP10000-E ^{12, 13, 69}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1613	Dell PowerEdge: 6800, 6850; Hewlett Packard Proliant DL360: (G4), (G4p); IBM xSeries: x336 (8837) ⁸² , x346 (8840), x3800/x260 (8865) ^{76, 77} , x3850/x366 (8863) ^{76, 77} , x3950/x3950E/x460 (8872, 8874) ⁷⁶	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI-X	Emulex LP101-E ^{3, 12, 13, 69}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1614	Unisys ES7000/one [Xeon]	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI-X	Emulex LP1050-E ^{12, 13, 40, 69}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1615	Hewlett Packard Proliant: DL140 (G3), DL145 (G2), DL360 (G4), DL360 (G4p)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI-X	Emulex LP11000-E ^{3, 13, 24, 69} , Hewlett Packard: AB429A/FC1143 (QLA2460) ^{3, 21, 79} , AD167A/FC2143 (LP1150) ^{3, 11, 13, 69} , AD168A/FC2243 (LP11002) ^{2, 3, 13, 69} , FCA2214/281541-B21 (QLA2340) ^{19, 79} , FCA2214DC/321835-B21 (QLA2342) ^{19, 79} , QLogic: QLA2460-E-SP ^{3, 21, 79} , QLA2462-E-SP ^{3, 21, 79}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1616	Dell PowerEdge: 6800, 6850; IBM xSeries: x336 (8837) ⁸² , x346 (8840), x3800/x260 (8865) ^{76, 77} , x3850/x366 (8863) ^{76, 77} , x3950/x3950E/x460 (8872, 8874) ⁷⁶ ; Unisys ES7000/one [Xeon]	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI-X	Emulex: LP10000-E ^{3, 12, 13, 69} , LP1050-E ^{3, 12, 13, 69}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1617	Hewlett Packard Proliant DL360: (G4), (G4p)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI-X	Emulex: LP10000DC-E ^{12, 13, 69} , LP1050-E ^{12, 13, 69} , LP1050DC-E ^{12, 13, 69} , LP9002-E (LP9002L-E) ^{15, 16, 17, 69} , LP9802-E ^{12, 16, 69} , LP9802DC-E ^{12, 16, 69} , LP982-E ^{12, 16, 258}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1618	Dell PowerEdge: 6800, 6850; IBM xSeries: x336 (8837) ⁸² , x346 (8840), x3800/x260 (8865) ^{76, 77} , x3850/x366 (8863) ^{76, 77} , x3950/x3950E/x460 (8872, 8874) ⁷⁶	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI-X	Emulex: LP10000DC-E ^{3, 12, 13, 69} , LP9002-E (LP9002L-E) ^{3, 15, 16, 69} , LP9002DC-E ^{3, 16, 43, 44, 69} , LP9802-E ^{3, 12, 16, 69} , LP9802DC-E ^{3, 12, 16, 69} , LP982-E ^{3, 12, 16, 258} , QLogic: QLA2310F-E-SP ^{19, 79}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1619	Hewlett Packard Proliant: DL140 (G3), DL145 (G2); Unisys ES7000/one [Xeon]	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI-X	Emulex: LP11002-E ^{3, 16, 24, 69} , LP1150-E ^{3, 13, 24, 69}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1620	Hewlett Packard Proliant DL140 (G3)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI-X	Emulex: LPe11000-E-G ^{3, 13, 24, 69} , LPe11000-E ^{3, 13, 24, 69} , LPe11002-E-G ^{3, 13, 24, 69} , LPe11002-E ^{3, 13, 24, 69}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1621	Hewlett Packard Proliant DL145 (G2)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI-X	Emulex: LPe11000-E-G ^{3, 13, 24, 69} , LPe11000-E ^{3, 13, 24, 69} , LPe11002-E ^{3, 13, 24, 69} , LPe11002-E ^{3, 13, 24, 69}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1622	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI-X	Emulex: LPe1150-E-G ^{3, 13, 24, 69} , LPe1150-E ^{3, 13, 24, 69} ; Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{3, 11, 13, 69} , A8003A/FC2242SR (LPe11002) ^{2, 3, 13, 69} ; QLogic: QLE2460-E-SP ^{21, 79} , QLE2462-E-SP ^{21, 79}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1623	Hewlett Packard Proliant DL145 (G2)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI-X	Emulex: LPe12000-E-G ^{3, 13, 67, 68, 69, 73} , LPe12000-E ^{3, 13, 67, 68, 69, 73}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷⁰
1624	Dell PowerEdge 6850	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI-X	Emulex: LPe12000-E-G ^{3, 13, 67, 68, 69} , LPe12000-E ^{3, 13, 67, 68, 69} , LPe12002-E-G ^{3, 13, 67, 68, 69} , LPe12002-E ^{3, 13, 67, 68, 69}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1625	Dell PowerEdge: 1950, 6800	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI-X	Emulex: LPe12000-E-G ^{3, 13, 67, 68, 69} , LPe12000-E ^{3, 13, 67, 68, 69} , LPe12002-E ^{3, 13, 67, 68, 69} , LPe12002-E ^{3, 13, 67, 68, 69}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1626	Hewlett Packard Proliant DL140 (G3)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI-X	Emulex: LPe12000-E ^{3, 13, 67, 68, 69, 73} , LPe12000-E-G ^{3, 13, 67, 68, 69, 73}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷⁰
1627	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI-X	Emulex: LPe12002-E-G ^{3, 67, 68, 69} , LPe12002-E ^{3, 67, 68, 69} , LPe1250-E-G ^{3, 13, 67, 68, 69} , LPe1250-E ^{3, 13, 67, 68, 69} ; QLogic: QLE2360-E-SP ^{29, 30, 40, 79} , QLE2362-E-SP ^{29, 79} , QLE2460-E-SP ^{3, 21, 79} , QLE2462-E-SP ^{3, 21, 79} , QLE2560-E-SP ^{3, 79, 80, 81} , QLE2562-E-SP ^{3, 79, 80}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷⁰
1628	Hewlett Packard Proliant BL45p (G2)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI-X	Hewlett Packard Emulex-based BL20p G3 Fibre Channel Mezzanine HBA - 394757-B21 ^{13, 43, 69, 255}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1629	Hewlett Packard Proliant: BL40p, BL45p	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI-X	Hewlett Packard: Dual-port Fibre Channel Adapter for HP Proliant BL25p/BL45p 381881-B21 ^{54, 79} Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21 ^{69, 102, 103}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1630	Dell PowerEdge: 6800, 6850	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI-X	QLogic QLA2342-E-SP ⁷⁹	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1631	Hewlett Packard Proliant: DL140 (G3), DL145 (G2), DL360 (G4), DL360 (G4p); IBM xSeries: x336 (8837) ⁸² , x346 (8840), x3800/x260 (8865) ^{76, 77} , x3850/x366 (8863) ^{76, 77} , x3950/x3950E/x460 (8872, 8874) ⁷⁶ , x3950/x3950E/x460 (8878, 8879)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI-X	QLogic: QLA2340-E-SP ^{19, 79} , QLA2342-E-SP ^{19, 79}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1632	Dell PowerEdge: 1950, 6800, 6850	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI-X	QLogic: QLA2340-E-SP ⁷⁹ , QLE2560-E-SP ^{3, 79, 80, 81} , QLE2562-E-SP ^{3, 79, 80}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1633	Hewlett Packard Proliant: DL140 (G3), DL145 (G2); IBM xSeries x3950/x3950E/x460 (8878, 8879)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI-X	QLogic: QLA2460-E-SP ^{21, 79} , QLA2462-E-SP ^{21, 79}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1634	Hewlett Packard Proliant BL25p	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI-X ⁵³	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant BL25p/BL45p 381881-B21 ^{54, 79}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1635	Hewlett Packard Proliant BL20p: (G3), (G4); Hewlett Packard Proliant BL25p (G2)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI-X ⁵³	Hewlett Packard Emulex-based BL20p G3 Fibre Channel Mezzanine HBA - 394757-B21 ^{13, 43, 69, 255}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1636	Hewlett Packard Proliant: BL25p, BL35p	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI-X ⁵³	Hewlett Packard Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21 ^{69, 102, 103}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1637	Dell PowerEdge 1955	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI, PCI Express, PCI-X	Dell: LPe1105-M ^{3, 55, 56, 69} , QME2462 ^{3, 57, 79}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1638	Hewlett Packard Proliant DL580: (G4), (G5)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI, PCI Express, PCI-X	Emulex: LP10000-E ^{12, 13, 69} , LP10000DC-E ^{12, 13, 69}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1639	Hewlett Packard Proliant DL580 (G5)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI, PCI Express, PCI-X	Emulex: LP10000-E ^{3, 12, 13, 69} , LP10000DC-E ^{3, 12, 13, 69} , LP10000ExDC-E ^{3, 12, 13, 69} , LP1050-E ^{12, 13, 40, 69} , LP1050-E ^{3, 12, 13, 69} , LP1050DC-E ^{3, 12, 13, 69} , LP11002-E ^{3, 16, 24, 69} , LP1150-E ^{3, 13, 24, 69} , LP9002-E (LP9002L-E) ^{3, 15, 16, 69} , LP9002-E (LP9002L-E) ^{3, 16, 69} , LPe1150-E-G ^{3, 13, 24, 69} , LPe1150-E ^{3, 13, 24, 69} , LPe12000-E-G ^{3, 13, 67, 68, 69, 73} , LPe12000-E ^{3, 13, 67, 68, 69, 73} , QLogic QLA2462-E-SP ^{21, 79}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1640	Hewlett Packard Proliant: DL380 (G5), DL580 (G4), DL580 (G5)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI, PCI Express, PCI-X	Emulex: LP101-E ^{3, 12, 13, 69} , LP1050DC-E ^{12, 13, 69} , LP1050Ex-E ^{3, 12, 13, 69} , LP11000-E ^{3, 13, 24, 69} , LP9002-E (LP9002L-E) ^{15, 16, 17, 69} , LP9802-E ^{12, 16, 69} , LP9802DC-E ^{12, 16, 69} , LP982-E ^{12, 16, 258} , LPe11000-E-G ^{3, 13, 24, 69} , LPe11000-E ^{3, 13, 24, 69} , LPe11002-E-G ^{3, 13, 24, 69} , LPe11002-E ^{3, 13, 24, 69} , LPe111-E ^{3, 11, 13, 69} , LPe12002-E ^{3, 67, 68, 69} , LPe12002-E-G ^{3, 67, 68, 69} , Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{3, 11, 13, 69} , A8003A/FC2242SR (LPe11002) ^{2, 3, 13, 69} , AB429A/FC1143 (QLA2460) ^{3, 21, 79} , AD167A/FC2143 (LP1150) ^{3, 11, 13, 69} , AD168A/FC2243 (LP11002) ^{2, 3, 13, 69} , FCA2214/281541-B21 (QLA2340) ^{19, 79} , FCA2214DC/321835-B21 (QLA2342) ^{19, 79} , QLogic: QLA2340-E-SP ^{19, 79} , QLA2342-E-SP ^{19, 79} , QLA2460-E-SP ^{3, 21, 79} , QLA2462-E-SP ^{3, 21, 79} , QLE2460-E-SP ^{21, 79} , QLE2462-E-SP ^{21, 79} , QLE2560-E-SP ^{3, 79, 80, 81} , QLE2562-E-SP ^{3, 78, 79, 80}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1641	Hewlett Packard Proliant: DL380 (G5), DL580 (G4)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI, PCI Express, PCI-X	Emulex: LP1050-E ^{12, 13, 69} , LPe1150-E-G ^{3, 13, 24, 69} , LPe1150-E ^{3, 13, 24, 69} , LPe12000-E ^{3, 13, 67, 68, 69, 73} , LPe12000-E-G ^{3, 13, 67, 68, 69, 73}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1642	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI, PCI Express, PCI-X	Emulex: LPe11002-E-G ^{3, 24, 66, 69} , LPe11002-E ^{3, 24, 66, 69} , LPe111-E ^{3, 13, 55, 69, 93} , LPe1150-E-G ^{3, 24, 66, 69} , LPe1150-E ^{3, 24, 66, 69}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1643	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI, PCI Express, PCI-X	Emulex: LPe11002-E ^{3, 13, 24, 69, 74} , LPe11002-E-G ^{3, 13, 24, 69, 74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{71, 75}	
1644	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI, PCI Express, PCI-X	Emulex: LPe11002-E ^{3, 13, 24, 69} , LPe11002-E-G ^{3, 13, 24, 69}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{71, 75}	See ⁷²
1645	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI, PCI Express, PCI-X	Emulex: LPe111-E ^{3, 11, 13, 69} , LPe1150-E-G ^{3, 13, 24, 69} , LPe1150-E ^{3, 13, 24, 69}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	
1646	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI, PCI Express, PCI-X	Emulex: LPe12002-E-G ^{3, 13, 67, 68, 69} , LPe12002-E ^{3, 13, 67, 68, 69} , LPe1250-E-G ^{3, 13, 67, 68, 69} , LPe1250-E ^{3, 13, 67, 68, 69} , QLogic: QLE2460-E-SP ^{3, 21, 79} , QLE2562-E-SP ^{78, 79, 80}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	See ⁷⁰
1647	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI, PCI Express, PCI-X	Emulex: LPe12002-E-G ^{3, 67, 68, 69} , LPe12002-E ^{3, 67, 68, 69} , QLogic QLE2562-E-SP ^{3, 78, 79, 80}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	See ^{70, 72}

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1648	Fujitsu Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI, PCI Express, PCI-X	Emulex: LPe12002-E ³ , 66, 67, 68, 69, LPe12002-E-G ³ , 66, 67, 68, 69	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷⁰
1649	Hewlett Packard Proliant DL580 (G4)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI, PCI Express, PCI-X	Emulex: LPe1250-E-G ³ , 13, 67, 68, 69, LPe1250-E ³ , 13, 67, 68, 69	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1650	Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI, PCI Express, PCI-X	Emulex: LPe1250-E ³ , 13, 67, 68, 69, LPe1250-E-G ³ , 13, 67, 68, 69	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1651	Fujitsu Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI, PCI Express, PCI-X	QLogic QLE2460-E-SP ²¹ , 79	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷²
1652	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850; Hewlett Packard Proliant: DL380 (G4), DL385, DL585, ML370 (G4) ²⁸	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI, PCI-X	Emulex LP101-E ³ , 12, 13, 69	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1653	Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ²⁸	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI, PCI-X	Emulex LP1050Ex-E ³ , 12, 13, 69	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1654	Hewlett Packard Proliant: DL145, DL380 (G4), DL385, DL580 (G3) ²⁸ , DL585, ML370 (G4) ²⁸	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI, PCI-X	Emulex LP11000-E ³ , 13, 24, 69, QLogic: QLA2460-E-SP ³ , 21, 79, QLA2462-E-SP ³ , 21, 79	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1655	Hewlett Packard Proliant: DL385, DL585	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI, PCI-X	Emulex LP9002DC-E ¹⁵ , 16, 17, 59, 69	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1656	Hewlett Packard Proliant: DL380 (G4), DL385, DL580 (G3) ²⁸ , DL585, ML370 (G4) ²⁸	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI, PCI-X	Emulex: LP10000-E ¹² , 13, 69, LP10000DC-E ¹² , 13, 69, LP1050-E ¹² , 13, 69, LP1050DC-E ¹² , 13, 69, LP9002-E (LP9002L-E) ¹⁵ , 16, 17, 69, LP9802-E ¹² , 16, 69, LP9802DC-E ¹² , 16, 69, LP982-E ¹² , 16, 258; Hewlett Packard: AD167A/FC2143 (LP1150) ³ , 11, 13, 69, AD168A/FC2243 (LP11002) ² , 3, 13, 69, FCA2214/281541-B21 (QLA2340) ¹⁹ , 79, FCA2214DC/321835-B21 (QLA2342) ¹⁹ , 79, QLogic: QLA2340-E-SP ¹⁹ , 79, QLA2342-E-SP ¹⁹ , 79	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1657	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI, PCI-X	Emulex: LP10000-E ³ , 12, 13, 69, LP10000DC-E ³ , 12, 13, 69, LP1050-E ³ , 12, 13, 69, LP9002-E (LP9002L-E) ³ , 15, 16, 69, LP9002DC-E ³ , 16, 43, 44, 69, LP9802-E ³ , 12, 16, 69, LP9802DC-E ³ , 12, 16, 69, LP982-E ³ , 12, 16, 258; QLogic: QLA2310F-E-SP ¹⁹ , 79, QLA2340-E-SP ⁷⁹ , QLA2342-E-SP ⁷⁹	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1658	Hewlett Packard Proliant: DL380 (G4), ML370 (G4) ²⁸	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI, PCI-X	Hewlett Packard AB429A/FC1143 (QLA2460) ³ , 21, 79	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1659	Fujitsu Technology Solutions Primergy BX620: S2F ⁵⁸ , S2 ⁵⁸ ; Fujitsu Technology Solutions Primergy BX620 ⁵⁸	SuSE SLES [x86_64] 9 SP ¹⁷ , 8, 9, 185, 186, 187	PCI	Fujitsu Technology Solutions BX600-FC22Q ³ , 51, 52, 188	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1660	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Dell PowerEdge: 6800, 6850; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	SuSE SLES [x86_64]9 SP17, 8, 9, 185, 186, 187	PCI Express	Emulex: LP10000E-DC-E3, 4, 5, 12, 189, LP1050Ex-E3, 12, 13, 189	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1661	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Dell PowerEdge: 1800, 1850, 2800, 2850, 6800, 6850; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; IBM xSeries: x336 (8837) ⁸² , x346 (8840); Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	SuSE SLES [x86_64]9 SP17, 8, 9, 185, 186, 187	PCI Express	QLogic QLE2360-E-SP3, 29, 30, 188	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1662	IBM xSeries x336 (8837) ⁸²	SuSE SLES [x86_64]9 SP17, 8, 9, 185, 186, 187	PCI Express	QLogic QLE2360-E-SP29, 30, 188	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1663	Dell PowerEdge: 6800, 6850	SuSE SLES [x86_64]9 SP17, 8, 9, 185, 186, 187	PCI Express	QLogic QLE2362-E-SP3, 29, 188	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1664	Dell PowerEdge: 6800, 6850	SuSE SLES [x86_64]9 SP17, 8, 9, 185, 186, 187	PCI Express, PCI-X	Emulex: LP10000-E3, 4, 5, 12, 189, LP10000DC-E3, 4, 5, 12, 189, LP1050-E3, 13, 14, 189, LP1050DC-E3, 12, 13, 189, LP9002-E (LP9002L-E)3, 15, 16, 17, 189, LP9802-E3, 5, 12, 17, 18, 189, LP9802DC-E3, 5, 12, 17, 18, 189, LP982-E3, 12, 16, 189, QLogic: QLA2340-E-SP3, 45, 188, QLA2342-E-SP3, 45, 188	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1665	Hewlett Packard Proliant ML350: (G4), (G4p)	SuSE SLES [x86_64]9 SP17, 8, 9, 185, 186, 187	PCI Express, PCI-X	Emulex: LP10000-E4, 5, 12, 189, LP10000DC-E4, 5, 12, 189, LP1050-E13, 14, 189, LP1050DC-E12, 13, 189, LP9002-E (LP9002L-E)15, 16, 17, 189, LP9802-E5, 12, 18, 189, LP9802DC-E5, 12, 18, 189, LP982-E12, 16, 189; Hewlett Packard: FCA2214/281541-B21 (QLA2340)19, 188, FCA2214DC/321835-B21 (QLA2342)19, 188	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1666	IBM xSeries x336 (8837)82	SuSE SLES [x86_64]9 SP17, 8, 9, 185, 186, 187	PCI Express, PCI-X	Emulex: LP10000-E4, 5, 12, LP10000DC-E4, 5, 12, LP1050-E13, 14, LP1050DC-E12, 13, LP9002-E (LP9002L-E)15, 16, 17, LP9802-E5, 12, 18, LP9802DC-E5, 12, 18, LP982-E12, 16	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1667	Hewlett Packard Proliant ML350: (G4), (G4p); IBM xSeries x336 (8837)82	SuSE SLES [x86_64]9 SP17, 8, 9, 185, 186, 187	PCI Express, PCI-X	QLogic: QLA2340-E-SP19, 188, QLA2342-E-SP19, 188	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1668	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	SuSE SLES [x86_64]9 SP17, 8, 9, 185, 186, 187	PCI Express, PCI-X152	Emulex: LP10000-E4, 5, 12, 189, LP10000DC-E4, 5, 12, 189, LP1050-E13, 14, 189, LP1050DC-E12, 13, 189, LP9002-E (LP9002L-E)15, 16, 17, 189, LP9002DC-E15, 16, 17, 59, 189, LP9802DC-E5, 12, 18, 189, LP982-E12, 16, 189; QLogic: QLA2340-E-SP19, 188, QLA2342-E-SP19, 188	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1669	Dell PowerEdge 1855	SuSE SLES [x86_64]9 SP17, 8, 9, 185, 186, 187	PCI-X	Dell 2342M19, 188	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1670	IBM xSeries: x3800/x260 (8865)76, 77, x3850/x366 (8863)76, 77, x3950/x3950E/x460 (8872, 8874)76	SuSE SLES [x86_64]9 SP17, 8, 9, 185, 186, 187	PCI-X	Emulex LP10000-E3, 4, 5, 12, QLogic QLA2342-E-SP3, 19, 188	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1671	Hewlett Packard Proliant DL360: (G4), (G4p)	SuSE SLES [x86_64]9 SP17, 8, 9, 185, 186, 187	PCI-X	Emulex: LP10000-E4, 5, 12, 189, LP10000DC-E4, 5, 12, 189, LP1050-E13, 14, 189, LP1050DC-E12, 13, 189, LP9002-E (LP9002L-E)15, 16, 17, 189, LP9802-E5, 12, 18, 189, LP9802DC-E5, 12, 18, 189, LP982-E12, 16, 189; Hewlett Packard: FCA2214/281541-B21 (QLA2340)19, 188, FCA2214DC/321835-B21 (QLA2342)19, 188	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1672	IBM xSeries: x3800/x260 (8865)76, 77, x3850/x366 (8863)76, 77	SuSE SLES [x86_64]9 SP17, 8, 9, 185, 186, 187	PCI-X	Emulex: LP10000DC-E3, 4, 5, 12, 192, LP1050-E3, 13, 14, 192, LP1050DC-E3, 12, 13, 192, LP9002-E (LP9002L-E)3, 15, 16, 17, 192, LP9002DC-E3, 16, 17, 43, 44, 192, LP9802-E3, 5, 12, 17, 18, 192, LP9802DC-E3, 5, 12, 17, 18, 192, LP982-E3, 12, 16, 192	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1673	IBM xSeries x3950/x3950E/x460 (8872, 8874)76	SuSE SLES [x86_64]9 SP17, 8, 9, 185, 186, 187	PCI-X	Emulex: LP10000DC-E3, 4, 5, 12, LP1050-E3, 13, 14, LP1050DC-E3, 12, 13, LP9002-E (LP9002L-E)3, 15, 16, 17, LP9002DC-E3, 16, 17, 43, 44, LP9802-E3, 5, 12, 17, 18, LP9802DC-E3, 5, 12, 17, 18, LP982-E3, 12, 16	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1674	Hewlett Packard Proliant BL45p	SuSE SLES [x86_64]9 SP17, 8, 9, 185, 186, 187	PCI-X	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant BL25p/BL45p 381881-B2154, 188	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1675	Fujitsu Technology Solutions Primergy: RX200 S2, RX300 S2, RX600 S2, TX200 S2, TX300 S2, TX600 S2	SuSE SLES [x86_64]9 SP17, 8, 9, 185, 186, 187	PCI-X	QLogic QLA2340-E-SP ¹⁹	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1676	Digital Henge SH4500R4; Fujitsu Technology Solutions Primergy: RX200 S2, RX300 S2, RX600 S2, TX200 S2, TX300 S2, TX600 S2; Hewlett Packard Proliant DL360: (G4), (G4p); LangChao: NC2000, NF420; Lenovo SureServer R630: 6003, 6004; Lenovo SureServer T630 6003	SuSE SLES [x86_64]9 SP17, 8, 9, 185, 186, 187	PCI-X	QLogic QLA2340-E-SP ^{19, 188}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1677	Fujitsu Technology Solutions Primergy: RX200 S2, RX600 S2, TX600 S2; IBM xSeries: x3800/x260 (8865) ^{76, 77} , x3850/x366 (8863) ^{76, 77} , x3950/x3950E/x460 (8872, 8874) ⁷⁶	SuSE SLES [x86_64]9 SP17, 8, 9, 185, 186, 187	PCI-X	QLogic QLA2340-E-SP ^{3, 19, 188}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1678	Hewlett Packard Proliant DL360: (G4), (G4p); LangChao: NC2000, NF420; Lenovo SureServer R630: 6003, 6004; Lenovo SureServer T630 6003	SuSE SLES [x86_64]9 SP17, 8, 9, 185, 186, 187	PCI-X	QLogic QLA2342-E-SP ^{19, 188}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1679	Dell PowerEdge: 1800, 1850, 2800, 2850	SuSE SLES [x86_64]9 SP17, 8, 9, 185, 186, 187	PCI-X	QLogic: QLA2340-E-SP ^{45, 188} , QLA2342-E-SP ^{45, 188}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1680	Hewlett Packard Proliant BL25p	SuSE SLES [x86_64]9 SP17, 8, 9, 185, 186, 187	PCI-X ⁵³	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant BL25p/BL45p 381881-B21 ^{54, 188}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1681	Hewlett Packard Proliant: DL145, DL385, DL585	SuSE SLES [x86_64]9 SP17, 8, 9, 185, 186, 187	PCI, PCI-X	Emulex LP9002DC-E ^{15, 16, 17, 59, 189}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1682	Hewlett Packard Proliant: DL145, DL380 (G4), DL385, DL585, ML370 (G4) ²⁸	SuSE SLES [x86_64]9 SP17, 8, 9, 185, 186, 187	PCI, PCI-X	Emulex: LP10000-E ^{4, 5, 12, 189} , LP10000DC-E ^{4, 5, 12, 189} , LP1050-E ^{13, 14, 189} , LP1050DC-E ^{12, 13, 189} , LP9002-E (LP9002L-E) ^{15, 16, 17, 189} , LP9802-E ^{5, 12, 18, 189} , LP9802DC-E ^{5, 12, 18, 189} , LP982-E ^{12, 16, 189} ; Hewlett Packard: FCA2214/281541-B21 (QLA2340) ^{19, 188} , FCA2214DC/321835-B21 (QLA2342) ^{19, 188} ; QLogic: QLA2340-E-SP ^{19, 188} , QLA2342-E-SP ^{19, 188}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1683	Huawei: BH22, BH23	SuSE SLES [x86_64]9 SP27, 8, 9, 147, 148	Internal	Huawei ISP2312 ^{3, 51, 153}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1684	Huawei: BA22, BH22, BH23	SuSE SLES [x86_64]9 SP27, 8, 9, 147, 148	Internal	Huawei: ISP2312 ^{3, 51, 101, 153} , ISP2312 ^{3, 51, 153} , ISP2312 ^{3, 51, 226} , ISP2312 ^{3, 51, 296} , ISP2312 ^{3, 51, 297} , ISP2312 ^{3, 51, 298} , ISP2312 ^{3, 51, 100}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
1685	Fujitsu Technology Solutions Primergy BX620: S2F ⁵⁸ , S2 ⁵⁸ ; Fujitsu Technology Solutions Primergy BX630: (2-way), (4-way)	SuSE SLES [x86_64]9 SP27, 8, 9, 147, 148	PCI	Emulex LP1050-E ^{3, 13, 14, 151} ; Fujitsu Technology Solutions BX600-FC220 ^{3, 51, 52, 166}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1686	Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revo: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ²⁸ , ML350 (G4), ML350 (G4p), ML370 (G4) ²⁸ ; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200	SuSE SLES [x86_64] 9 SP2 ⁷ , 8, 9, 147, 148	PCI Express	Emulex LPe111-E ³ , 11, 13, 151	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁵	
1687	Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850	SuSE SLES [x86_64] 9 SP2 ⁷ , 8, 9, 147, 148	PCI Express	Emulex LPe111-E ³ , 13, 55, 93, 151; QLogic QLE2462-E-SP ³ , 21, 153 ¹	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁵	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1688	<p>Acer Altos: R710, R910;</p> <p>Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, TD322;</p> <p>BGM Elitas: SP1010, SR1010, SR510, SR710;</p> <p>Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Revo: JS1400, JS2400;</p> <p>Gateway: 9715, E-9415R, E-9515R;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>IBM xSeries x336 (8837)⁸²;</p> <p>Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1720, 2720, 6620;</p> <p>MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850;</p> <p>Ockam: ES OS-6400, OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP281r, NP282r, NP491;</p> <p>Samsung: ZSS150, ZSS230-D, ZSS230-T;</p> <p>Verari: RM2205, Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200</p>	<p>SuSE SLES [x86_64] 9 SP2, 8, 9, 147, 148</p>	<p>PCI Express</p>	<p>Emulex: LP1000ExDC-E3, 4, 5, 12, 146, LP1050Ex-E3, 12, 13, 146;</p> <p>QLogic: QLE2360-E-SP3, 29, 30, 153, QLE2362-E-SP3, 29, 153</p>	<p>FC-AL, FC-SW</p>	<p>EMC: CLARiiON AX4-5, Celerra NX4 (FC)</p>	<p>Y75</p>	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1689	<p>Acer Altos: R710, R910;</p> <p>Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, TD322;</p> <p>BGM Elitas: SP1010, SR1010, SR510, SR710;</p> <p>Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 1800, 1850, 1950, 2800, 6850;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Revo: JS1400, JS2400;</p> <p>Gateway: 9715, E-9415R, E-9515R;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1720, 2720, 6620;</p> <p>MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850;</p> <p>Ockam: ES OS-6400, OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP281r, NP282r, NP491;</p> <p>Samsung: ZSS150, ZSS230-D, ZSS230-T;</p> <p>Verari: RM2205, Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200</p>	<p>SuSE SLES [x86_64] 9 SP27, 8, 9, 147, 148</p>	<p>PCI Express</p>	<p>Emulex: LPe11000-E-G^{3, 4, 5, 24, 302}, LPe11000-E-G^{3, 4, 5, 24, 302}</p>	<p>FC-AL, FC-SW</p>	<p>EMC: CLARiiON AX4-5, Celerra NX4 (FC)</p>	<p>Y75</p>	
1690	<p>Acer Altos R710;</p> <p>Anders & Rodewyk Ariane: 145, 245;</p> <p>Aquarius AquaServer TD322;</p> <p>BGM Elitas: SR510, SR710;</p> <p>Compusys ProManaged: SR1400JR2, SR2400JR2;</p> <p>Dell PowerEdge: 2850, 6800;</p> <p>Digital Henge Revo: JS1400, JS2400;</p> <p>Gateway: E-9415R, E-9515R;</p> <p>Intel: SR1400/SE7520JR2, SR2400/SE7520JR2;</p> <p>MPC NetFRAME: 1720, 2720;</p> <p>MaxData Platinum: 1500 IR M5, 2200 IR M5;</p> <p>Nanobay: JR1400, JR2400;</p> <p>Ockam OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2;</p> <p>R-Style MARSHALL: NP281r, NP282r;</p> <p>Samsung ZSS150;</p> <p>Verari RM2205;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500</p>	<p>SuSE SLES [x86_64] 9 SP27, 8, 9, 147, 148</p>	<p>PCI Express</p>	<p>Emulex: LPe11000-E-G^{3, 4, 5, 24, 302}, LPe11000-E-G^{3, 4, 5, 24, 302}</p>	<p>FC-AL, FC-SW</p>	<p>EMC: CLARiiON AX4-5, Celerra NX4 (FC)</p>	<p>Y75</p>	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1691	Dell PowerEdge: 1900, 1950, 1950 III, 2900, 2900 III ¹⁷⁰ , 2950 III, 6850, 6950; Hewlett Packard Proliant: DL580 (G3) ²⁸ , ML350 (G4), ML350 (G4p), ML370 (G4) ²⁸	SuSE SLES [x86_64] 9 SP2 ⁷ , 8, 9, 147, 148	PCI Express	Emulex: LPe11002-E-G ³ , 4, 24, 150, LPe11002-E ³ , 4, 24, 150	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁵	
1692	Dell PowerEdge: 2950, 2970, 6800; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant DL380 (G4)	SuSE SLES [x86_64] 9 SP2 ⁷ , 8, 9, 147, 148	PCI Express	Emulex: LPe11002-E ³ , 4, 24, 150, LPe11002-E ³ , 4, 24, 150	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁵	
1693	Fujitsu Technology Solutions Primergy RX300 S3; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), ML370 (G4) ²⁸	SuSE SLES [x86_64] 9 SP2 ⁷ , 8, 9, 147, 148	PCI Express	Emulex: LPe1150-E-G ³ , 4, 24, 150, LPe1150-E ³ , 4, 24, 150	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁵	
1694	Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Dell PowerEdge: 1800, 1850, 2850, 6800, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revo: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200	SuSE SLES [x86_64] 9 SP2 ⁷ , 8, 9, 147, 148	PCI Express	Emulex: LPe1150-E-G ³ , 4, 24, 303, LPe1150-E ³ , 4, 24, 303	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁵	
1695	Fujitsu Technology Solutions Primergy RX300 S3	SuSE SLES [x86_64] 9 SP2 ⁷ , 8, 9, 147, 148	PCI Express	Emulex: LPe1150-E-G ³ , 4, 24, LPe1150-E ³ , 4, 24	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁵	
1696	Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ²⁸ , ML350 (G4), ML350 (G4p)	SuSE SLES [x86_64] 9 SP2 ⁷ , 8, 9, 147, 148	PCI Express	Emulex: LPe1150-E ³ , 4, 24, 150, LPe1150-E ³ , 4, 24, 150	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁵	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1697	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Dell PowerEdge: 1950, 2800; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	SuSE SLES [x86_64] 9 SP2, 8, 9, 147, 148	PCI Express	Emulex: LPe1150-E ^{3, 4, 24, 303} , LPe1150-E-G ^{3, 4, 24, 303}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y75	
1698	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ²⁸ , ML350 (G4), ML350 (G4p), ML370 (G4) ²⁸	SuSE SLES [x86_64] 9 SP2, 8, 9, 147, 148	PCI Express	Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{3, 4, 5, 11, 146} , A8003A/FC2242SR (LPe11002) ^{2, 3, 4, 5, 146} , AD167A/FC2143 (LP1150) ^{3, 11, 13, 146} , AD168A/FC2243 (LP11002) ^{2, 3, 4, 5, 146}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y75	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1699	Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revo: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200	SuSE SLES [x86_64] 9 SP27, 8, 9, 147, 148	PCI Express	QLogic QLE2460-E-Sp3, 21, 153	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y75	
1700	Dell PowerEdge 6850	SuSE SLES [x86_64] 9 SP27, 8, 9, 147, 148	PCI Express, PCI-X	Dell 2362M ^{64, 65, 153}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y75	
1701	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁷⁰ , 2950, 2950 III, 2970, 6950; Fujitsu Technology Solutions Primergy RX220; Hewlett Packard Proliant DL360: (G4), (G4p)	SuSE SLES [x86_64] 9 SP27, 8, 9, 147, 148	PCI Express, PCI-X	Emulex LP1050Ex-E ^{3, 12, 13, 146}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y75	
1702	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁷⁰ , 2950, 2950 III, 2970, 6950	SuSE SLES [x86_64] 9 SP27, 8, 9, 147, 148	PCI Express, PCI-X	Emulex: LP10000-E ^{3, 4, 5, 12, 146} , LP10000DC-E ^{3, 4, 5, 12, 146} , LP10000ExDC-E ^{3, 4, 5, 12, 146} , LP1050-E ^{3, 13, 14, 146} , LP9002-E (LP9002L-E) ^{3, 15, 16, 146} , LP9002DC-E ^{3, 16, 43, 44, 146} , LP9802-E ^{3, 5, 12, 18, 146} , LP9802DC-E ^{3, 5, 12, 18, 146} , LP982-E ^{3, 12, 16, 146} ; QLogic: QLA2310F-E-Sp ^{3, 45, 153} , QLA2340-E-Sp ^{3, 45, 153} , QLA2342-E-Sp ^{3, 45, 153} , QLE2360-E-Sp ^{3, 29, 30, 153} , QLE2362-E-Sp ^{3, 29, 153} , QLE2460-E-Sp ^{3, 21, 153} , QLE2462-E-Sp ^{3, 21, 153}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y75	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1703	Hewlett Packard ProLiant ML350: (G4), (G4p)	SuSE SLES [x86_64] 9 SP2, 7, 8, 9, 147, 148	PCI Express, PCI-X	Emulex: LP10000-E ^{4, 5, 12, 150} , LP10000DC-E ^{4, 5, 12, 150} , LP101-E ^{3, 12, 13, 150} , LP1050-E ^{13, 14, 150} , LP1050DC-E ^{12, 13, 150} , LP9002-E (LP9002L-E) ^{15, 16, 17, 150} , LP9802-E ^{5, 12, 18, 150} , LP9802DC-E ^{5, 12, 18, 150} , LP982-E ^{12, 16, 150} ; Hewlett Packard: AB429A/FC1143 (QLA2460) ^{3, 21, 153} , AE369A/FC1243 (QLA2462) ^{3, 21, 153} , FCA2214/281541-B21 (QLA2340) ^{19, 153} , FCA2214DC/321835-B21 (QLA2342) ^{19, 153} ; QLogic: QLA210-E-SP ^{3, 96, 149} , QLA2340-E-SP ^{19, 153} , QLA2342-E-SP ^{19, 153}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁵	
1704	IBM eServer 326m (Model 7969)	SuSE SLES [x86_64] 9 SP2, 7, 8, 9, 147, 148	PCI Express, PCI-X	Emulex: LP10000ExDC-E ^{3, 4, 5, 12, 146} , LP1050Ex-E ^{3, 12, 13, 146} , LPe11000-E-G ^{3, 4, 5, 24, 302} , LPe11000-E ^{3, 4, 5, 24, 302} , LPe111-E ^{3, 11, 13, 151} , LPe1150-E-G ^{3, 4, 24, 303} , LPe1150-E ^{3, 4, 24, 303} ; QLogic: QLE2360-E-SP ^{3, 29, 30, 153} , QLE2362-E-SP ^{3, 29, 153} , QLE2460-E-SP ^{3, 21, 153}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1705	Dell PowerEdge: 1950 III, 2900, 2900 III ¹⁷⁰ , 2950, 2950 III, 2970, 6950	SuSE SLES [x86_64] 9 SP2, 7, 8, 9, 147, 148	PCI Express, PCI-X	Emulex: LP101-E ^{3, 12, 13, 146} , LPe111-E ^{3, 13, 55, 93, 151} , LPe1150-E-G ^{3, 4, 24, 303} , LPe1150-E ^{3, 4, 24, 303}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁵	
1706	Dell PowerEdge: 1900, 1950 III, 2900 III ¹⁷⁰ , 2950, 2950 III, 2970, 6950	SuSE SLES [x86_64] 9 SP2, 7, 8, 9, 147, 148	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{3, 4, 5, 24, 302} , LPe11000-E ^{3, 4, 5, 24, 302}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁵	
1707	Dell PowerEdge 2900	SuSE SLES [x86_64] 9 SP2, 7, 8, 9, 147, 148	PCI Express, PCI-X	Emulex: LPe11000-E ^{3, 4, 5, 24, 302} , LPe11000-E-G ^{3, 4, 5, 24, 302}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁵	
1708	Fujitsu Technology Solutions Primergy RX220	SuSE SLES [x86_64] 9 SP2, 7, 8, 9, 147, 148	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{3, 4, 24, 150} , LPe11002-E ^{3, 4, 24, 150}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁵	
1709	Fujitsu Technology Solutions Primergy: RX200 S3, TX300 S3, TX600 S3	SuSE SLES [x86_64] 9 SP2, 7, 8, 9, 147, 148	PCI Express, PCI-X	Emulex: LPe1150-E-G ^{3, 4, 24, 150} , LPe1150-E ^{3, 4, 24, 150}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁵	
1710	Fujitsu Technology Solutions Primergy TX600 S3	SuSE SLES [x86_64] 9 SP2, 7, 8, 9, 147, 148	PCI Express, PCI-X	Emulex: LPe1150-E-G ^{3, 4, 24} , LPe1150-E ^{3, 4, 24}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁵	
1711	Fujitsu Technology Solutions Primergy: RX220, RX600 S3	SuSE SLES [x86_64] 9 SP2, 7, 8, 9, 147, 148	PCI Express, PCI-X	Emulex: LPe1150-E ^{3, 4, 24, 150} , LPe1150-E-G ^{3, 4, 24, 150}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁵	
1712	Dell PowerEdge 1900	SuSE SLES [x86_64] 9 SP2, 7, 8, 9, 147, 148	PCI Express, PCI-X	Emulex: LPe1150-E ^{3, 4, 24, 303} , LPe1150-E-G ^{3, 4, 24, 303}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁵	
1713	Fujitsu Technology Solutions Primergy: RX200 S3, RX220, RX600 S3, TX300 S3	SuSE SLES [x86_64] 9 SP2, 7, 8, 9, 147, 148	PCI Express, PCI-X	Emulex: LPe1150-E ^{3, 4, 24} , LPe1150-E-G ^{3, 4, 24}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁵	
1714	Hewlett Packard ProLiant DL360: (G4), (G4p); Hewlett Packard ProLiant ML350: (G4), (G4p)	SuSE SLES [x86_64] 9 SP2, 7, 8, 9, 147, 148	PCI Express, PCI-X	Hewlett Packard: AD167A/FC2143 (LP1150) ^{3, 11, 13, 146} , AD168A/FC2243 (LP11002) ^{2, 3, 4, 5, 146}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁵	
1715	Dell PowerEdge 1855; Unisys ES3105	SuSE SLES [x86_64] 9 SP2, 7, 8, 9, 147, 148	PCI-X	Dell 2342M ^{19, 153}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁵	
1716	Dell PowerEdge 1855	SuSE SLES [x86_64] 9 SP2, 7, 8, 9, 147, 148	PCI-X	Dell: LPe1105-M ^{3, 55, 56, 146} , QME2462 ^{3, 57, 153}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁵	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1717	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 6800, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x336 (8837) ⁸² , x346 (8840), x3800/x260 (8865) ^{76, 77} , x3850/x366 (8863) ^{76, 77} , x3950/x3950E/x460 (8872, 8874) ⁷⁶ ; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	SuSE SLES [x86_64] ⁹ SP2 ^{7, 8, 9} , 14 ^{7, 148}	PCI-X	Emulex LP101-E ^{3, 12, 13, 146}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁵	
1718	IBM xSeries x255	SuSE SLES [x86_64] ⁹ SP2 ^{7, 8, 9} , 14 ^{7, 148}	PCI-X	Emulex LP1050DC-E ^{3, 12, 13, 146}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁵	
1719	Sun Sun Fire: V20z, V40z, X4100, X4200	SuSE SLES [x86_64] ⁹ SP2 ^{7, 8, 9} , 14 ^{7, 148}	PCI-X	Emulex: LP10000-E ^{3, 4, 5, 12, 146} , LP10000DC-E ^{3, 4, 5, 12, 146} , LP1050-E ^{3, 13, 14, 146} , LP1050DC-E ^{3, 12, 13, 146} , LP9802-E ^{3, 5, 12, 18, 146} , LP9802DC-E ^{3, 5, 12, 18, 146} , LP982-E ^{3, 12, 16, 146} ; QLogic: QLA2340-E-SP ^{3, 19, 153} , QLA2342-E-SP ^{3, 19, 153}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1720	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 6800, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ⁸² , x346 (8840), x3800/x260 (8865) ⁷⁶ , x3850/x366 (8863) ^{76, 77} , x3950/x3950E/x460 (8872, 8874) ⁷⁶ ; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	SuSE SLES [x86_64] ⁹ SP2 ^{7, 8, 9} , 147, 148	PCI-X	Emulex: LP10000-E ^{3, 4, 5, 12, 146} , LP10000DC-E ^{3, 4, 5, 12, 146} , LP1050-E ^{3, 13, 14, 146} , LP9002-E (LP9002L-E) ^{3, 15, 16, 146} , LP9002DC-E ^{3, 16, 43, 44, 146} , LP9802-E ^{3, 5, 12, 18, 146} , LP9802DC-E ^{3, 5, 12, 18, 146} , LP982-E ^{3, 12, 16, 146}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁵	
1721	Hewlett Packard Proliant DL360: (G4), (G4p)	SuSE SLES [x86_64] ⁹ SP2 ^{7, 8, 9} , 147, 148	PCI-X	Emulex: LP10000-E ^{4, 5, 12, 150} , LP10000DC-E ^{4, 5, 12, 150} , LP101-E ^{3, 12, 13, 150} , LP1050-E ^{13, 14, 150} , LP1050DC-E ^{12, 13, 150} , LP9002-E (LP9002L-E) ^{15, 16, 17, 150} , LP9802-E ^{5, 12, 18, 150} , LP9802DC-E ^{5, 12, 18, 150} , LP982-E ^{12, 16, 150} ; Hewlett Packard: AB429A/FC1143 (QLA2460) ^{3, 21, 153} , AD167A/FC2143 (LP1150) ^{3, 11, 13, 146} , AD168A/FC2243 (LP11002) ^{2, 3, 4, 5, 146} , AE369A/FC1243 (QLA2462) ^{3, 21, 153} , FCA2214/281541-B21 (QLA2340) ^{19, 153} , FCA2214DC/321835-B21 (QLA2342) ^{19, 153} ; QLogic: QLA210-E-SP ^{3, 96, 149} , QLA2340-E-SP ^{19, 153} , QLA2342-E-SP ^{19, 153}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁵	
1722	Fujitsu Technology Solutions Primergy: RX300 S2, TX200 S2, TX300 S2	SuSE SLES [x86_64] ⁹ SP2 ^{7, 8, 9} , 147, 148	PCI-X	Emulex: LP1050-E ^{3, 13, 14, 151} , LP9002-E (LP9002L-E) ^{3, 16} , LP9802-E ^{5, 12, 17, 18, 59} ; QLogic QLA2340-E-SP ^{19, 153}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1723	Fujitsu Technology Solutions Primergy RX330	SuSE SLES [x86_64] ⁹ SP2 ^{7, 8, 9} , 147, 148	PCI-X	Emulex: LP1050Ex-E ^{3, 12, 13, 146} , LPe11002-E-G ^{3, 4, 24, 150} , LPe11002-E ^{3, 4, 24, 150} , LPe1150-E-G ^{3, 4, 24} , LPe1150-E-G ^{3, 4, 24, 150} , LPe1150-E ^{3, 4, 24} , LPe1150-E ^{3, 4, 24, 150}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁵	
1724	Sun Sun Fire: V20z, V40z	SuSE SLES [x86_64] ⁹ SP2 ^{7, 8, 9} , 147, 148	PCI-X	Emulex: LP9002-E (LP9002L-E) ^{3, 15, 16, 146} , LP9002DC-E ^{3, 16, 43, 44, 146}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1725	Hewlett Packard Proliant BL45p	SuSE SLES [x86_64] 9 SP2, 7, 8, 9, 147, 148	PCI-X	Hewlett Packard: Dual-port Fibre Channel Adapter for HP Proliant BL25p/BL45p 381881-B2154, 153, Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21102, 103, 146	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1726	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x336 (8837)82, x346 (8840), x3800/x260 (8865)76, 77, x3850/x366 (8863)76, 77, x3950/x3950E/x460 (8872, 8874)76; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	SuSE SLES [x86_64] 9 SP2, 7, 8, 9, 147, 148	PCI-X	QLogic QLA2310F-E-SP3, 19, 153	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y75	
1727	Dell PowerEdge: 6800, 6850	SuSE SLES [x86_64] 9 SP2, 7, 8, 9, 147, 148	PCI-X	QLogic: QLA2310F-E-SP3, 45, 153, QLA2340-E-SP3, 45, 153, QLA2342-E-SP3, 45, 153	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y75	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1728	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge SH4500R4;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>IBM xSeries: x255, x336 (8837)⁸², x346 (8840), x3800/x260 (8865)⁷⁶, ⁷⁷, x3850/x366 (8863)^{76, 77}, x3950/x3950E/x460 (8872, 8874)⁷⁶;</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520;</p> <p>Lenovo SureServer R630: 6003, 6004, G5;</p> <p>Lenovo SureServer: R650, R650 G5, T630 6003, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	<p>SuSE SLES [x86_64] 9 SP2^{7, 8, 9}, 147, 148</p>	PCI-X	<p>QLLogic: QLA2340-E-SP^{3, 19, 153}, QLA2342-E-SP^{3, 19, 153}</p>	<p>FC-AL, FC-SW</p>	<p>EMC: CLARiiON AX4-5, Celerra NX4 (FC)</p>	Y75	
1729	<p>Acer Altos R710;</p> <p>Anders & Rodewyk Ariane: 145, 245;</p> <p>Aquarius AquaServer TD322;</p> <p>BGM Elitas: SR510, SR710;</p> <p>Compusys ProManaged: SR1400JR2, SR2400JR2;</p> <p>Digital Henge Revco: JS1400, JS2400;</p> <p>Gateway: E-9415R, E-9515R;</p> <p>Intel: SR1400/SE7520JR2, SR2400/SE7520JR2;</p> <p>MPC NetFRAME: 1720, 2720;</p> <p>MaxData Platinum: 1500 IR M5, 2200 IR M5;</p> <p>Nanobay: JR1400, JR2400;</p> <p>Ockam OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2;</p> <p>R-Style MARSHALL: NP281r, NP282r;</p> <p>Samsung ZSS150;</p> <p>Verari RM2205;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500</p>	<p>SuSE SLES [x86_64] 9 SP2^{7, 8, 9}, 147, 148</p>	PCI-X ¹⁵²	<p>Emulex: LP10000-E^{3, 4, 5, 12, 146}, LP10000DC-E^{3, 4, 5, 12, 146}, LP1010-E^{3, 12, 13, 146}, LP1050-E^{3, 13, 14, 146}, LP9002-E (LP9002L-E)^{3, 15, 16, 146}, LP9002DC-E^{3, 16, 43, 44, 146}, LP9802-E^{3, 5, 12, 18, 146}, LP9802DC-E^{3, 5, 12, 18, 146}, LP982-E^{3, 12, 16, 146};</p> <p>QLLogic: QLA2310F-E-SP^{3, 19, 153}, QLA2340-E-SP^{3, 19, 153}, QLA2342-E-SP^{3, 19, 153}</p>	<p>FC-AL, FC-SW</p>	<p>EMC: CLARiiON AX4-5, Celerra NX4 (FC)</p>	Y75	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1730	Hewlett Packard Proliant BL25p	SuSE SLES [x86_64] ⁹ SP2 ^{7, 8, 9} , 147, 148	PCI-X ⁵³	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant BL25p/BL45p 381881-B21 ^{54, 153}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1731	Hewlett Packard Proliant BL20p (G3)	SuSE SLES [x86_64] ⁹ SP2 ^{7, 8, 9} , 147, 148	PCI-X ⁵³	Hewlett Packard Emulex-based BL20p G3 Fibre Channel Mezzanine HBA - 394757-B21 ^{12, 13, 43, 146}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁵	
1732	Hewlett Packard Proliant: BL25p, BL35p	SuSE SLES [x86_64] ⁹ SP2 ^{7, 8, 9} , 147, 148	PCI-X ⁵³	Hewlett Packard Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21 ^{102, 103, 146}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1733	Dell PowerEdge 1955	SuSE SLES [x86_64] ⁹ SP2 ^{7, 8, 9} , 147, 148	PCI, PCI Express, PCI-X	Dell: LPe1105-M ^{3, 55, 56, 146} , QME2462 ^{3, 57, 153}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁵	
1734	Fujitsu Technology Solutions Primergy TX200 S3	SuSE SLES [x86_64] ⁹ SP2 ^{7, 8, 9} , 147, 148	PCI, PCI Express, PCI-X	Emulex: LPe1150-E-G ^{3, 4, 24} , LPe1150-E-G ^{3, 4, 24, 150} , LPe1150-E ^{3, 4, 24} , LPe1150-E ^{3, 4, 24, 150}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁵	
1735	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850; Samsung: ES470, ES570, SS140	SuSE SLES [x86_64] ⁹ SP2 ^{7, 8, 9} , 147, 148	PCI, PCI-X	Emulex LP101-E ^{3, 12, 13, 146}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁵	
1736	Fujitsu Technology Solutions Primergy RX800 S2	SuSE SLES [x86_64] ⁹ SP2 ^{7, 8, 9} , 147, 148	PCI, PCI-X	Emulex LP1050-E ^{3, 13, 14, 151}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1737	IBM xSeries: x365, x445 (8870)	SuSE SLES [x86_64] ⁹ SP2 ^{7, 8, 9} , 147, 148	PCI, PCI-X	Emulex LP1050DC-E ^{3, 12, 13, 146}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁵	
1738	Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ²⁸	SuSE SLES [x86_64] ⁹ SP2 ^{7, 8, 9} , 147, 148	PCI, PCI-X	Emulex LP1050Ex-E ^{3, 12, 13, 146}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁵	
1739	IBM eServer: 325 (Model 8835), 326 (Model 8848)	SuSE SLES [x86_64] ⁹ SP2 ^{7, 8, 9} , 147, 148	PCI, PCI-X	Emulex: LP10000-E ^{3, 4, 5, 12, 146} , LP10000DC-E ^{3, 4, 5, 12, 146} , LP1050-E ^{3, 13, 14, 146} , LP1050DC-E ^{3, 12, 13, 146} , LP9002-E (LP9002L-E) ^{3, 15, 16, 146} , LP9002DC-E ^{3, 16, 43, 44, 146} , LP9802-E ^{3, 5, 12, 18, 146} , LP9802DC-E ^{3, 5, 12, 18, 146} , LP982-E ^{3, 12, 16, 146} , QLogic QLA2342-E-SP ^{3, 19, 153}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1740	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850; IBM xSeries: x365, x445 (8870); Samsung: ES470, ES570, SS140	SuSE SLES [x86_64] ⁹ SP2 ^{7, 8, 9} , 147, 148	PCI, PCI-X	Emulex: LP10000-E ^{3, 4, 5, 12, 146} , LP10000DC-E ^{3, 4, 5, 12, 146} , LP1050-E ^{3, 13, 14, 146} , LP9002-E (LP9002L-E) ^{3, 15, 16, 146} , LP9002DC-E ^{3, 16, 43, 44, 146} , LP9802-E ^{3, 5, 12, 18, 146} , LP9802DC-E ^{3, 5, 12, 18, 146} , LP982-E ^{3, 12, 16, 146}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁵	
1741	Hewlett Packard Proliant: DL145, DL385, DL585	SuSE SLES [x86_64] ⁹ SP2 ^{7, 8, 9} , 147, 148	PCI, PCI-X	Emulex: LP10000-E ^{4, 5, 12, 150} , LP10000DC-E ^{4, 5, 12, 150} , LP101-E ^{3, 12, 13, 150} , LP1050-E ^{13, 14, 150} , LP1050DC-E ^{12, 13, 150} , LP9002-E (LP9002L-E) ^{15, 16, 17, 150} , LP9002DC-E ^{15, 16, 17, 59, 150} , LP9802-E ^{5, 12, 18, 150} , LP9802DC-E ^{5, 12, 18, 150} , LP982-E ^{12, 16, 150} , Hewlett Packard: AD167A/FC2143 (LP1150) ^{3, 11, 13, 146} , AD168A/FC2243 (LP11002) ^{2, 3, 4, 5, 146} , FCA2214/281541-B21 (QLA2340) ^{19, 153} , FCA2214DC/321835-B21 (QLA2342) ^{19, 153} , QLogic QLA2342-E-SP ^{19, 153}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1742	Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ²⁸ , ML370 (G4) ²⁸	SuSE SLES [x86_64] ⁹ SP2 ^{7, 8, 9} , 147, 148	PCI, PCI-X	Emulex: LP10000-E ^{4, 5, 12, 150} , LP10000DC-E ^{4, 5, 12, 150} , LP101-E ^{3, 12, 13, 150} , LP1050-E ^{13, 14, 150} , LP1050DC-E ^{12, 13, 150} , LP9002-E (LP9002L-E) ^{15, 16, 17, 150} , LP9802-E ^{5, 12, 18, 150} , LP9802DC-E ^{5, 12, 18, 150} , LP982-E ^{12, 16, 150} , Hewlett Packard: AD167A/FC2143 (LP1150) ^{3, 11, 13, 146} , AD168A/FC2243 (LP11002) ^{2, 3, 4, 5, 146} , FCA2214/281541-B21 (QLA2340) ^{19, 153} , FCA2214DC/321835-B21 (QLA2342) ^{19, 153} , QLogic: QLA2340-E-SP ^{19, 153} , QLA2342-E-SP ^{19, 153}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁵	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1743	Hewlett Packard Proliant: DL380 (G4), ML370 (G4) ²⁸	SuSE SLES [x86_64] ⁹ SP2 ^{7, 8, 9} , 147, 148	PCI, PCI-X	Hewlett Packard: AB429A/FC1143 (QLA2460) ^{3, 21, 153} , AE369A/FC1243 (QLA2462) ^{3, 21, 153}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁵	
1744	Hewlett Packard Proliant: DL145, DL380 (G4), DL385, DL580 (G3) ²⁸ , DL585, ML370 (G4) ²⁸	SuSE SLES [x86_64] ⁹ SP2 ^{7, 8, 9} , 147, 148	PCI, PCI-X	QLogic QLA210-E-SP ^{3, 96, 149}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁵	
1745	Samsung: ES470, ES570, SS140	SuSE SLES [x86_64] ⁹ SP2 ^{7, 8, 9} , 147, 148	PCI, PCI-X	QLogic QLA2310F-E-SP ^{3, 19, 153}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁵	
1746	Fujitsu Technology Solutions Primergy RX800 S2; Hewlett Packard Proliant: DL145, DL385, DL585	SuSE SLES [x86_64] ⁹ SP2 ^{7, 8, 9} , 147, 148	PCI, PCI-X	QLogic QLA2340-E-SP ^{19, 153}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1747	Fujitsu Technology Solutions Primergy RX800 S2; IBM eServer: 325 (Model 8835), 326 (Model 8848)	SuSE SLES [x86_64] ⁹ SP2 ^{7, 8, 9} , 147, 148	PCI, PCI-X	QLogic QLA2340-E-SP ^{3, 19, 153}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1748	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850	SuSE SLES [x86_64] ⁹ SP2 ^{7, 8, 9} , 147, 148	PCI, PCI-X	QLogic: QLA2310F-E-SP ^{3, 45, 153} , QLA2340-E-SP ^{3, 45, 153} , QLA2342-E-SP ^{3, 45, 153}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁵	
1749	IBM xSeries: x365, x445 (8870); Samsung: ES470, ES570, SS140	SuSE SLES [x86_64] ⁹ SP2 ^{7, 8, 9} , 147, 148	PCI, PCI-X	QLogic: QLA2340-E-SP ^{3, 19, 153} , QLA2342-E-SP ^{3, 19, 153}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁵	
1750	Huawei: BA20, BA40	SuSE SLES [x86_64] ⁹ SP3 ^{6, 7, 8, 9, 10}	Internal	Huawei: ISP2312 ^{3, 20, 50, 101} , ISP2312 ^{3, 20, 50, 100, 101}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
1751	Fujitsu Technology Solutions Primergy BX620: S2 ⁵⁸ , S2 ⁵⁸ , Fujitsu Technology Solutions Primergy BX630: (2-way), (4-way)	SuSE SLES [x86_64] ⁹ SP3 ^{6, 7, 8, 9, 10}	PCI	Emulex LP1050-E ^{1, 3, 13, 14}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1752	Fujitsu Technology Solutions Primergy: BX620 S3, BX630 (2-way), BX630 (4-way), BX630 (8-way)	SuSE SLES [x86_64] ⁹ SP3 ^{6, 7, 8, 9, 10}	PCI	Fujitsu Technology Solutions BX600-FC22Q ^{3, 20, 51, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1753	Fujitsu Technology Solutions Primergy BX620: S2 ⁵⁸ , S2 ⁵⁸ , S3; Fujitsu Technology Solutions Primergy BX630 (8-way)	SuSE SLES [x86_64] ⁹ SP3 ^{6, 7, 8, 9, 10}	PCI	Fujitsu Technology Solutions BX600-FC22Q ^{3, 51, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1754	Fujitsu Technology Solutions Primergy BX620 S3	SuSE SLES [x86_64] ⁹ SP3 ^{6, 7, 8, 9, 10}	PCI	Fujitsu Technology Solutions BX600-FC42e ^{1, 3, 93, 238, 239} , QLogic: QLE2460-E-SP ^{3, 20, 21} , QLE2462-E-SP ^{3, 20, 21} , QLE2462-E-SP ^{3, 21}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1755	Unisys ES7000/460 [64-Bit]	SuSE SLES [x86_64] ⁹ SP3 ^{6, 7, 8, 9, 10}	PCI	Unisys FCH7440231-PCX (LP11002) ^{11, 41, 42}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1756	Dell PowerEdge: M600 ²⁶¹ , M605 ²⁶¹ , M805, M905	SuSE SLES [x86_64] ⁹ SP3 ^{6, 7, 8, 9, 10}	PCI Express	Dell LPe1105-M4 ^{1, 3, 55, 56}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1757	Dell PowerEdge: M600 ²⁶¹ , M605 ²⁶¹	SuSE SLES [x86_64] ⁹ SP3 ^{6, 7, 8, 9, 10}	PCI Express	Dell QME2472 ^{3, 20, 48}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1758	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ²⁸ , ML350 (G4), ML350 (G4p), ML370 (G4) ²⁸	SuSE SLES [x86_64] ⁹ SP3 ^{6, 7, 8, 9, 10}	PCI Express	Emulex LP11000-E ^{1, 3, 4, 5, 24} , Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{1, 3, 4, 5, 11} , A8003A/FC2242SR (LPe11002) ^{1, 2, 3, 4, 5} , AD167A/FC2143 (LP1150) ^{1, 3, 11, 13} , AD168A/FC2243 (LP11002) ^{1, 2, 3, 4, 5}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1759	Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revo: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ²⁸ , ML350 (G4), ML350 (G4p), ML370 (G4) ²⁸ ; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200	SuSE SLES [x86_64] 9 SP3 ^{6, 7, 8, 9, 10}	PCI Express	Emulex LPe111-E ^{1, 3, 11, 13}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1760	Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850	SuSE SLES [x86_64] 9 SP3 ^{6, 7, 8, 9, 10}	PCI Express	Emulex LPe111-E ^{1, 3, 13, 55, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1761	<p>Acer Altos: R710, R910;</p> <p>Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, TD322;</p> <p>BGM Elitas: SP1010, SR1010, SR510, SR710;</p> <p>Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Revo: JS1400, JS2400;</p> <p>Gateway: 9715, E-9415R, E-9515R;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>IBM xSeries: x3350 (4192, 4193), x336 (8837)⁸², x3455 (7940), x3455 (7984);</p> <p>Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1720, 2720, 6620;</p> <p>MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850;</p> <p>Ockam: ES OS-6400, OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP281r, NP282r, NP491;</p> <p>Samsung: ZSS150, ZSS230-D, ZSS230-T;</p> <p>Verari: RM2205, Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200</p>	<p>SuSE SLES [x86_64] 9 SP3^{5, 7, 8, 9, 10}</p>	<p>PCI Express</p>	<p>Emulex: LP10000ExDC-E1, 3, 4, 5, 12, LP1050Ex-E1, 3, 12, 13;</p> <p>QLogic QLE2362-E-SP3, 20, 29</p>	<p>FC-AL, FC-SW</p>	<p>EMC: CLARiiON AX4-5, Celerra NX4 (FC)</p>	<p>Y</p>	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1762	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 1950, 2800, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Hewlett Packard Proliant: DL380 (G4), ML350 (G4), ML350 (G4p), ML370 (G4) ²⁸ ; IBM xSeries: x3455 (7984), x3850M2 (7141) ¹⁷² , x3950M2 (7141) ¹⁷² ; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	SuSE SLES [x86_64] 9 SP3 ^{6, 7, 8, 9, 10}	PCI Express	Emulex: LPe11000-E-G ^{1, 3, 4, 5, 24} , LPe11000-E ^{1, 3, 4, 5, 24}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1763	Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Dell PowerEdge: 1800, 1850, 2850, 6800; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revo: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ²⁸ ; IBM xSeries: x3350 (4192,4193), x3455 (7940); Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200	SuSE SLES [x86_64] ⁹ SP3 ^{6, 7, 8, 9, 10}	PCI Express	Emulex: LPe11000-E ^{1, 3, 4, 5, 24} , LPe11000-E-G ^{1, 3, 4, 5, 24}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1764	Dell PowerEdge: 1950 III, 2900, 2900 III ¹⁷⁰ , 2950, 2950 III, 6800, 6950	SuSE SLES [x86_64] ⁹ SP3 ^{6, 7, 8, 9, 10}	PCI Express	Emulex: LPe11002-E-G ^{1, 3, 4, 24} , LPe11002-E ^{1, 3, 4, 24}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{71, 75}	
1765	Fujitsu Ltd. Primergy RX300 S4, Technology Solutions Primergy RX300 S4; IBM xSeries x3850M2 (7141) ¹⁷²	SuSE SLES [x86_64] ⁹ SP3 ^{6, 7, 8, 9, 10}	PCI Express	Emulex: LPe11002-E-G ^{1, 3, 4, 24} , LPe11002-E ^{1, 3, 4, 24}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	
1766	Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ²⁸ ; IBM xSeries x3455 (7940)	SuSE SLES [x86_64] ⁹ SP3 ^{6, 7, 8, 9, 10}	PCI Express	Emulex: LPe11002-E-G ^{1, 3, 4, 24} , LPe11002-E ^{1, 3, 4, 24}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1767	Dell PowerEdge: 1900, 1950, 2970, 6850	SuSE SLES [x86_64] ⁹ SP3 ^{6, 7, 8, 9, 10}	PCI Express	Emulex: LPe11002-E ^{1, 3, 4, 24} , LPe11002-E-G ^{1, 3, 4, 24}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{71, 75}	
1768	Dell PowerEdge: R805, R900, R905; IBM xSeries x3950M2 (7141) ¹⁷²	SuSE SLES [x86_64] ⁹ SP3 ^{6, 7, 8, 9, 10}	PCI Express	Emulex: LPe11002-E ^{1, 3, 4, 24} , LPe11002-E-G ^{1, 3, 4, 24}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1769	Fujitsu Technology Solutions Primergy RX300 S3; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), ML350 (G4), ML350 (G4p), ML370 (G4) ²⁸ ; IBM xSeries: x3350 (4192,4193), x3455 (7984)	SuSE SLES [x86_64] 9 SP3 ^{6, 7, 8, 9, 10}	PCI Express	Emulex: LPe11002-E ^{1, 3, 4, 24} , LPe11002-E-G ^{1, 3, 4, 24}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1770	Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Dell PowerEdge: 1950, 1950 III, 2800, 2850, 2900 III ¹⁷⁰ , 2950 III, 2970, 6800, R805, R900, R905; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revo: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; Hewlett Packard Proliant: DL580 (G3) ²⁸ , ML350 (G4), ML350 (G4p); Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200	SuSE SLES [x86_64] 9 SP3 ^{6, 7, 8, 9, 10}	PCI Express	Emulex: LPe1150-E-G ^{1, 3, 4, 24} , LPe1150-E ^{1, 3, 4, 24}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1771	Fujitsu Ltd. Primergy RX300 S4, Technology Solutions Primergy RX300 S4	SuSE SLES [x86_64] 9 SP3 ^{6, 7, 8, 9, 10}	PCI Express	Emulex: LPe1150-E-G ^{1, 3, 4, 24} , LPe1150-E ^{1, 3, 4, 24}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1772	Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Dell PowerEdge: 1800, 1850, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revo: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), ML370 (G4) ²⁸ ; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200	SuSE SLES [x86_64] ⁹ SP3 ^{6, 7, 8, 9, 10}	PCI Express	Emulex: LPe1150-E ^{1, 3, 4, 24} , LPe1150-E-G ^{1, 3, 4, 24}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1773	Fujitsu Ltd. Primergy BX630 S2, Technology Solutions Primergy BX630 S2	SuSE SLES [x86_64] ⁹ SP3 ^{6, 7, 8, 9, 10}	PCI Express	Fujitsu Technology Solutions BX600-FC42e ^{1, 3, 93, 238, 239}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1774	Hewlett Packard Proliant BL460c: (dual core processor) ¹²⁸ , (quad core processor) ¹²⁸ ; Hewlett Packard Proliant: BL465c (dual core processor) ¹²⁸ , BL480c (dual core processor) ¹²⁸ , BL480c (quad core processor) ¹²⁸ , BL680c (G5) ¹²⁸ , BL685c (dual core processor) ¹²⁸	SuSE SLES [x86_64] ⁹ SP3 ^{6, 7, 8, 9, 10}	PCI Express	Hewlett Packard Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{1, 11, 142}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁵	
1775	Hewlett Packard Proliant BL460c: (dual core processor) ¹²⁸ , (quad core processor) ¹²⁸ ; Hewlett Packard Proliant: BL465c (dual core processor) ¹²⁸ , BL480c (dual core processor) ¹²⁸ , BL480c (quad core processor) ¹²⁸ , BL680c (G5) ¹²⁸ , BL685c (dual core processor) ¹²⁸	SuSE SLES [x86_64] ⁹ SP3 ^{6, 7, 8, 9, 10}	PCI Express	Hewlett Packard QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{140, 237}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1776	IBM xSeries: x3850M2 (7141) ¹⁷² , x3950M2 (7141) ¹⁷²	SuSE SLES [x86_64] ⁹ SP3 ^{6, 7, 8, 9, 10}	PCI Express	IBM: 39R6525 (QLE2460) ^{3, 20, 21} , 39R6527 (QLE2462) ^{3, 20, 21}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1777	IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984)	SuSE SLES [x86_64]9 SP36, 7, 8, 9, 10	PCI Express	IBM: 42C2069 (LPe11000)1, 2, 3, 4, 5, 42C2071 (LPe11002)1, 2, 3, 4, 5; QLogic QLE2360-E-SP3, 20, 29	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1778	Dell PowerEdge: 1950, 1950 III, 2900 III170, 2950 III, 2970, R805, R900, R905	SuSE SLES [x86_64]9 SP36, 7, 8, 9, 10	PCI Express	QLogic QLE220-E-SP3, 21, 94	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1779	Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revo: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries x336 (8837)82; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200	SuSE SLES [x86_64]9 SP36, 7, 8, 9, 10	PCI Express	QLogic QLE2360-E-SP3, 20, 29, 30	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1780	Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Dell PowerEdge: 1800, 1850, 1950, 1950 III, 2800, 2850, 2900 III ¹⁷⁰ , 2950 III, 2970, 6800, 6850, R805, R900, R905; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revo: JS1400, JS2400; Fujitsu: Ltd. Primergy RX300 S4, Technology Solutions Primergy RX300 S3, Technology Solutions Primergy RX300 S4; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984), x3850M2 (7141) ¹⁷² , x3950M2 (7141) ¹⁷² ; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200	SuSE SLES [x86_64] 9 SP3 ^{5, 7, 8, 9, 10}	PCI Express	QLogic QLE2460-E-SP3, 20, 21	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1781	Dell PowerEdge: R805, R900, R905; Fujitsu: Ltd. Primergy RX300 S4, Technology Solutions Primergy RX300 S3, Technology Solutions Primergy RX300 S4; IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984), x3850M2 (7141) ¹⁷² , x3950M2 (7141) ¹⁷²	SuSE SLES [x86_64] 9 SP3 ^{5, 7, 8, 9, 10}	PCI Express	QLogic QLE2462-E-SP3, 20, 21	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1782	Dell PowerEdge: 1800, 1850, 1950, 1950 III, 2800, 2850, 2900 III ¹⁷⁰ , 2950 III, 2970, 6800, 6850, R805, R900, R905; Fujitsu: Ltd. Primergy RX300 S4, Technology Solutions Primergy RX300 S3, Technology Solutions Primergy RX300 S4; IBM xSeries: x3850M2 (7141) ¹⁷² , x3950M2 (7141) ¹⁷²	SuSE SLES [x86_64] 9 SP3 ^{5, 7, 8, 9, 10}	PCI Express	QLogic QLE2462-E-SP3, 21	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1783	Fujitsu Technology Solutions Primergy RX300 S3	SuSE SLES [x86_64] ⁹ SP3 ^{6, 7, 8,} 9, 10	PCI Express	QLogic: QLA2340-E-SP ¹⁹ , QLA2340-E-SP ^{19, 20} , QLA2340-E-SP ^{3,} 19, 20	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1784	Dell PowerEdge 6850	SuSE SLES [x86_64] ⁹ SP3 ^{6, 7, 8,} 9, 10	PCI Express, PCI-X	Dell 2362M ^{20, 64, 65}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1785	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁷⁰ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [x86_64] ⁹ SP3 ^{6, 7, 8,} 9, 10	PCI Express, PCI-X	Emulex LP1000ExDC-E ^{1, 3, 4, 5, 12}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1786	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III ¹⁷⁰ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM xSeries: x3550 (7978), x3650 (7979), x3755 (8877); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [x86_64] ⁹ SP3 ^{6, 7, 8,} 9, 10	PCI Express, PCI-X	Emulex LP101-E ^{1, 3, 12, 13}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1787	Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ²⁸ , ML370 (G5) ²⁸ , ML570 (G4) ²⁸	SuSE SLES [x86_64] ⁹ SP3 ^{6, 7, 8,} 9, 10	PCI Express, PCI-X	Emulex LP1050-E ^{1, 13, 14}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1788	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁷⁰ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ²⁸ , ML370 (G5) ²⁸ , ML570 (G4) ²⁸ ; IBM xSeries: x3550 (7978), x3650 (7979), x3755 (8877); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [x86_64] ⁹ SP3 ^{6, 7, 8, 9, 10}	PCI Express, PCI-X	Emulex LP1050-E ^{1, 3, 13, 14}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1789	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, ML350 (G4), ML350 (G4p), ML350 (G5) ²⁸ , ML370 (G5) ²⁸ , ML570 (G4) ²⁸	SuSE SLES [x86_64] ⁹ SP3 ^{6, 7, 8, 9, 10}	PCI Express, PCI-X	Emulex LP1050-E ^{13, 14} ; Hewlett Packard: AB429A/FC1143 (QLA2460) ^{3, 20, 21} , AE369A/FC1243 (QLA2462) ^{3, 20, 21}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1790	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G4), ML350 (G4p), ML350 (G5) ²⁸ , ML370 (G5) ²⁸ , ML570 (G4) ²⁸	SuSE SLES [x86_64] ⁹ SP3 ^{6, 7, 8, 9, 10}	PCI Express, PCI-X	Emulex LP1050DC-E ^{1, 12, 13} ; Hewlett Packard: FCA2214/281541-B21 (QLA2340) ^{19, 20} , FCA2214DC/321835-B21 (QLA2342) ^{19, 20}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1791	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁷⁰ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; Fujitsu Technology Solutions Primergy RX220; HCL Infiniti Global Line 2700 AO; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [x86_64] ⁹ SP3 ^{6, 7, 8, 9, 10}	PCI Express, PCI-X	Emulex LP1050Ex-E ^{1, 3, 12, 13}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1792	Fujitsu Technology Solutions Primergy RX220; Hewlett Packard Proliant DL360: (G4), (G4p); IBM xSeries: x3800/x260 (8866), x3850/x366 (8864)	SuSE SLES [x86_64]9 SP36, 7, 8, 9, 10	PCI Express, PCI-X	Emulex LP1050Ex-E ^{3, 12, 13}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1793	Hewlett Packard Proliant: DL320 (G5), DL360 (G4), DL360 (G4p), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G4), ML350 (G4p), ML350 (G5) ²⁸ , ML370 (G5) ²⁸ , ML570 (G4) ²⁸ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	SuSE SLES [x86_64]9 SP36, 7, 8, 9, 10	PCI Express, PCI-X	Emulex LP11000-E ^{1, 3, 4, 5, 24}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1794	Hewlett Packard Proliant: DL320 (G5), DL360 (G4), DL360 (G4p), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G4), ML350 (G4p), ML350 (G5) ²⁸ , ML370 (G5) ²⁸ , ML570 (G3) ²⁸ , ML570 (G4) ²⁸ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	SuSE SLES [x86_64]9 SP36, 7, 8, 9, 10	PCI Express, PCI-X	Emulex LP11002-E ^{1, 3, 4, 5, 24}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1795	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM: eServer 326m (Model 7969), xSeries x3550 (7978), xSeries x3650 (7979), xSeries x3755 (8877); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [x86_64]9 SP36, 7, 8, 9, 10	PCI Express, PCI-X	Emulex LPe111-E ^{1, 3, 11, 13}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1796	Dell PowerEdge: 1950 III, 2900, 2900 III ¹⁷⁰ , 2950, 2950 III, 2970, 6950	SuSE SLES [x86_64]9 SP36, 7, 8, 9, 10	PCI Express, PCI-X	Emulex LPe111-E ^{1, 3, 13, 55, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1797	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁷⁰ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL365, DL585 (G2); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [x86_64] 9 SP3 ^{6, 7, 8, 9, 10}	PCI Express, PCI-X	Emulex: LP10000-E ^{1, 3, 4, 5, 12} , LP10000DC-E ^{1, 3, 4, 5, 12}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1798	Hewlett Packard Proliant: DL365, DL585 (G2), ML350 (G4), ML350 (G4p); IBM xSeries: x3655 (7985), x3800/x260 (8866), x3850/x366 (8864)	SuSE SLES [x86_64] 9 SP3 ^{6, 7, 8, 9, 10}	PCI Express, PCI-X	Emulex: LP10000-E ^{1, 4, 5, 12} , LP10000DC-E ^{1, 4, 5, 12}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1799	Hewlett Packard Proliant ML350: (G4), (G4p)	SuSE SLES [x86_64] 9 SP3 ^{6, 7, 8, 9, 10}	PCI Express, PCI-X	Emulex: LP101-E ^{3, 12, 13} , LP9002-E (LP9002L-E) ^{1, 15, 16, 17} , LP9802-E ^{1, 5, 12, 18} , LP9802DC-E ^{1, 5, 12, 18} , LP982-E ^{12, 16} , QLogic QLA210-E-SP ^{3, 20, 96}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1800	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ²⁸ , ML370 (G5) ²⁸ , ML570 (G4) ²⁸ ; IBM xSeries: x3550 (7978), x3650 (7979), x3755 (8877)	SuSE SLES [x86_64] 9 SP3 ^{6, 7, 8, 9, 10}	PCI Express, PCI-X	Emulex: LP1050DC-E ^{1, 3, 12, 13} , LP1150-E ^{1, 3, 13, 24}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1801	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁷⁰ , 2950, 2950 III, 2970, 6950; IBM xSeries: x3550 (7978), x3650 (7979), x3755 (8877)	SuSE SLES [x86_64] 9 SP3 ^{6, 7, 8, 9, 10}	PCI Express, PCI-X	Emulex: LP9002-E (LP9002L-E) ^{1, 3, 15, 16} , LP9002DC-E ^{1, 3, 16, 43, 44} , LP9802-E ^{1, 3, 5, 12, 18} , LP9802DC-E ^{1, 3, 5, 12, 18} , LP982-E ^{1, 3, 12, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1802	Dell PowerEdge: 1900, 1950 III, 2900 III ¹⁷⁰ , 2950 III, Hewlett Packard Proliant: DL320 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ²⁸ , ML370 (G5) ²⁸ , ML570 (G4) ²⁸ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3850/x366 (8864)	SuSE SLES [x86_64] 9 SP3 ^{6, 7, 8, 9, 10}	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{1, 3, 4, 5, 24} , LPe11000-E ^{1, 3, 4, 5, 24}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1803	Dell PowerEdge: 2900, 2950, 2970, 6950; Hewlett Packard Proliant DL360 (G5); IBM xSeries x3800/x260 (8866)	SuSE SLES [x86_64] 9 SP3 ^{6, 7, 8, 9, 10}	PCI Express, PCI-X	Emulex: LPe11000-E ^{1, 3, 4, 5, 24} , LPe11000-E-G ^{1, 3, 4, 5, 24}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1804	Dell PowerEdge 2850	SuSE SLES [x86_64] 9 SP3 ^{6, 7, 8, 9, 10}	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{1, 3, 4, 24} , LPe11002-E ^{1, 3, 4, 24}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{71, 75}	
1805	Fujitsu Technology Solutions Primergy: RX200 S3, RX600 S3; Hewlett Packard Proliant: DL360 (G5), DL365; IBM xSeries: x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866)	SuSE SLES [x86_64] 9 SP3 ^{6, 7, 8, 9, 10}	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{1, 3, 4, 24} , LPe11002-E ^{1, 3, 4, 24}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1806	Fujitsu Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4	SuSE SLES [x86_64]9 SP36, 7, 8, 9, 10	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{1, 3, 4, 24} , LPe11002-E ^{1, 3, 4, 24}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	
1807	Dell PowerEdge: 1950 III, 2900 III ¹⁷⁰ , 2950 III, 2970	SuSE SLES [x86_64]9 SP36, 7, 8, 9, 10	PCI Express, PCI-X	Emulex: LPe11002-E ^{1, 3, 4, 24} , LPe11002-E-G ^{1, 3, 4, 24}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁵	
1808	Fujitsu Ltd. Primergy: RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, RX600 S4, TX300 S4	SuSE SLES [x86_64]9 SP36, 7, 8, 9, 10	PCI Express, PCI-X	Emulex: LPe11002-E ^{1, 3, 4, 24} , LPe11002-E-G ^{1, 3, 4, 24}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	
1809	Fujitsu Technology Solutions Primergy: RX220, TX300 S3, TX600 S3; Hewlett Packard Proliant: DL320 (G5), DL385 (G2), DL585 (G2), ML350 (G5) ²⁸ , ML370 (G5) ²⁸ , ML570 (G4) ²⁸ ; IBM xSeries: x3550 (7978), x3850/x366 (8864)	SuSE SLES [x86_64]9 SP36, 7, 8, 9, 10	PCI Express, PCI-X	Emulex: LPe11002-E ^{1, 3, 4, 24} , LPe11002-E-G ^{1, 3, 4, 24}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1810	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁷⁰ , 2950, 2950 III, 6950; Hewlett Packard Proliant: DL360 (G5), DL365, ML570 (G4) ²⁸ ; IBM xSeries: x3650 (7979), x3755 (8877); Intel SE7525RP2	SuSE SLES [x86_64]9 SP36, 7, 8, 9, 10	PCI Express, PCI-X	Emulex: LPe1150-E-G ^{1, 3, 4, 24} , LPe1150-E ^{1, 3, 4, 24}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1811	Fujitsu Ltd. Primergy: RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX600 S4, TX300 S4, TX600 S3	SuSE SLES [x86_64]9 SP36, 7, 8, 9, 10	PCI Express, PCI-X	Emulex: LPe1150-E-G ^{1, 3, 4, 24} , LPe1150-E ^{1, 3, 4, 24}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	
1812	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge 2970; Digital Henge Revo: AS1500, AS1550, AS2500; Fujitsu Technology Solutions Primergy RX220; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL320 (G5), DL385 (G2), DL585 (G2), ML350 (G5) ²⁸ , ML370 (G5) ²⁸ ; IBM xSeries x3550 (7978); Intel: SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [x86_64]9 SP36, 7, 8, 9, 10	PCI Express, PCI-X	Emulex: LPe1150-E ^{1, 3, 4, 24} , LPe1150-E-G ^{1, 3, 4, 24}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1813	Fujitsu Ltd. Primergy: BX620 S4, RX200 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S4, TX300 S3	SuSE SLES [x86_64]9 SP36, 7, 8, 9, 10	PCI Express, PCI-X	Emulex: LPe1150-E ^{1, 3, 4, 24} , LPe1150-E-G ^{1, 3, 4, 24}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	
1814	Fujitsu Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4	SuSE SLES [x86_64]9 SP36, 7, 8, 9, 10	PCI Express, PCI-X	Fujitsu Technology Solutions: BX600-FC22Q ^{3, 20, 51, 52} , BX600-FC42e ^{1, 3, 238, 240, 241}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1815	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL585 (G2), ML350 (G5) ²⁸ , ML370 (G5) ²⁸ , ML570 (G4) ²⁸	SuSE SLES [x86_64] ⁹ SP3 ^{6, 7, 8, 9, 10}	PCI Express, PCI-X	Hewlett Packard A8002A/FC2142SR (LPe1150) ^{1, 3, 4, 5, 11}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1816	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, ML350 (G5) ²⁸ , ML370 (G5) ²⁸ , ML570 (G4) ²⁸	SuSE SLES [x86_64] ⁹ SP3 ^{6, 7, 8, 9, 10}	PCI Express, PCI-X	Hewlett Packard: A8003A/FC2242SR (LPe11002) ^{1, 2, 3, 4, 5} AE311A/FC1142SR (QLE2460) ^{3, 21, 27} AE312A/FC1242SR (QLE2462) ^{3, 20, 21}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1817	Hewlett Packard Proliant: DL320 (G5), DL360 (G4), DL360 (G4p), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G4), ML350 (G4p), ML350 (G5) ²⁸ , ML370 (G5) ²⁸ , ML570 (G4) ²⁸	SuSE SLES [x86_64] ⁹ SP3 ^{6, 7, 8, 9, 10}	PCI Express, PCI-X	Hewlett Packard: AD167A/FC2143 (LP1150) ^{1, 3, 11, 13} , AD168A/FC2243 (LP11002) ^{1, 2, 3, 4, 5}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1818	IBM xSeries: x3550 (7978), x3650 (7979), x3755 (8877)	SuSE SLES [x86_64] ⁹ SP3 ^{6, 7, 8, 9, 10}	PCI Express, PCI-X	IBM 24P0960 (QLA2340) ^{3, 19, 20, 46} ; QLogic: QLA2310F-E-SP3 ^{3, 19, 20} , QLE2360-E-SP3 ^{3, 20, 29}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1819	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877)	SuSE SLES [x86_64] ⁹ SP3 ^{6, 7, 8, 9, 10}	PCI Express, PCI-X	IBM: 39M5894 (QLA2460) ^{3, 20, 21} , 39M5895 (QLA2462) ^{3, 20, 21} , 42C2069 (LPe11000) ^{1, 2, 3, 4, 5} , 42C2071 (LPe11002) ^{1, 2, 3, 4, 5} , 42D0405 (LP11000) ^{1, 2, 3, 4, 5} , 42D0407 (LP11002) ^{1, 2, 3, 4, 5}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1820	Fujitsu Technology Solutions Primergy: RX200 S3, RX220, RX600 S3, TX300 S3, TX600 S3; Hewlett Packard Proliant DL365; IBM xSeries: x3800/x260 (8866), x3850/x366 (8864)	SuSE SLES [x86_64] ⁹ SP3 ^{6, 7, 8, 9, 10}	PCI Express, PCI-X	QLogic QLA2340-E-SP ¹⁹	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1821	Fujitsu Technology Solutions Primergy: RX200 S3, RX220, RX600 S3, TX300 S3, TX600 S3; Hewlett Packard Proliant: DL365, ML350 (G4), ML350 (G4p); IBM xSeries: x3800/x260 (8866), x3850/x366 (8864)	SuSE SLES [x86_64] ⁹ SP3 ^{6, 7, 8, 9, 10}	PCI Express, PCI-X	QLogic QLA2340-E-SP ^{19, 20}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1822	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; Fujitsu Technology Solutions Primergy: RX200 S3, RX220, RX600 S3, TX300 S3, TX600 S3; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant DL365; IBM xSeries: x3550 (7978), x3650 (7979), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [x86_64] ⁹ SP3 ^{6, 7, 8, 9, 10}	PCI Express, PCI-X	QLogic QLA2340-E-SP ^{3, 19, 20}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1823	Hewlett Packard Proliant: DL365, ML350 (G4), ML350 (G4p); IBM xSeries: x3655 (7985), x3800/x260 (8866), x3850/x366 (8864)	SuSE SLES [x86_64] ⁹ SP3 ^{6, 7, 8, 9, 10}	PCI Express, PCI-X	QLogic QLA2342-E-SP ^{19, 20}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1824	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant DL365; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [x86_64] 9 SP3, 5, 7, 8, 9, 10	PCI Express, PCI-X	QLogic QLA2342-E-SP3, 19, 20	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1825	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM xSeries: x3655 (7985), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [x86_64] 9 SP3, 5, 7, 8, 9, 10	PCI Express, PCI-X	QLogic QLE2360-E-SP3, 20, 29, 30	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1826	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III, 2950, 2950 III, 2970, 6950; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	SuSE SLES [x86_64] 9 SP3, 5, 7, 8, 9, 10	PCI Express, PCI-X	QLogic QLE2362-E-SP3, 20, 29	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1827	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁷⁰ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; Fujitsu Ltd. Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S3, TX300 S4, TX600 S3; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant DL365; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [x86_64] ⁹ SP3 ^{6, 7, 8, 9, 10}	PCI Express, PCI-X	QLogic QLE2460-E-SP ^{3, 20, 21}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1828	Fujitsu Ltd. Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S3, TX300 S4, TX600 S3; Hewlett Packard Proliant DL365; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	SuSE SLES [x86_64] ⁹ SP3 ^{6, 7, 8, 9, 10}	PCI Express, PCI-X	QLogic QLE2462-E-SP ^{3, 20, 21}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1829	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁷⁰ , 2950, 2950 III, 2970, 6950; Fujitsu Ltd. Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S3, RX200 S4, RX600 S3, RX600 S4, TX300 S3, TX300 S4, TX600 S3; Hewlett Packard Proliant DL365; IBM xSeries: x3655 (7985), x3800/x260 (8866), x3850/x366 (8864)	SuSE SLES [x86_64] ⁹ SP3 ^{6, 7, 8, 9, 10}	PCI Express, PCI-X	QLogic QLE2462-E-SP ^{3, 21}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1830	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ⁷⁰ , 2950, 2950 III, 2970, 6950	SuSE SLES [x86_64] ⁹ SP3 ^{6, 7, 8, 9, 10}	PCI Express, PCI-X	QLogic: QLA2310F-E-SP ^{3, 20, 45} , QLA2340-E-SP ^{3, 20, 45} , QLA2342-E-SP ^{3, 20, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1831	Hewlett Packard Proliant DL585 (G2)	SuSE SLES [x86_64] ⁹ SP3 ^{6, 7, 8, 9, 10}	PCI Express, PCI-X	QLogic: QLA2340-E-SP ¹⁹ , QLA2340-E-SP ^{19, 20} , QLA2340-E-SP ^{3, 19, 20} , QLA2342-E-SP ^{19, 20} , QLA2342-E-SP ^{3, 19, 20} , QLA2460-E-SP ^{3, 20, 21} , QLA2462-E-SP ^{3, 20, 21} , QLE2460-E-SP ^{3, 20, 21} , QLE2462-E-SP ^{3, 20, 21} , QLE2462-E-SP ^{3, 21}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁵	
1832	Hewlett Packard Proliant DL365; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	SuSE SLES [x86_64] ⁹ SP3 ^{6, 7, 8, 9, 10}	PCI Express, PCI-X	QLogic: QLA2460-E-SP ^{3, 20, 21} , QLA2462-E-SP ^{3, 20, 21}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1833	Dell PowerEdge 1855; Unisys ES3105	SuSE SLES [x86_64]9 SP3 ^{6, 7, 8,} 9, 10	PCI-X	Dell 2342M ^{19, 20}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1834	Dell PowerEdge 1855	SuSE SLES [x86_64]9 SP3 ^{6, 7, 8,} 9, 10	PCI-X	Dell: LPe1105-M ^{1, 3, 55, 56,} QME246 ^{23,} 20, 57	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1835	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 6800, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x336 (8837) ⁸² , x346 (8840), x3800/x260 (8865) ^{76, 77} , x3850/x366 (8863) ^{76, 77} , x3950/x3950E/x460 (8872, 8874) ⁷⁶ ; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	SuSE SLES [x86_64]9 SP3 ^{6, 7, 8,} 9, 10	PCI-X	Emulex LP101-E ^{1, 3, 12, 13}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1836	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 6800, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Fujitsu Technology Solutions Primergy: RX200 S2, RX300 S2, TX200 S2, TX300 S2; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ⁸² , x346 (8840), x3800/x260 (8865) ⁷⁶ , ⁷⁷ , x3850/x366 (8863) ⁷⁶ , ⁷⁷ , x3950/x3950E/x460 (8872, 8874) ⁷⁶ ; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z, X4100, X4200; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	SuSE SLES [x86_64] ⁹ SP3 ^{6, 7, 8, 9, 10}	PCI-X	Emulex LP1050-E ^{1, 3, 13, 14}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1837	IBM xSeries x255; Sun Sun Fire: V20z, V40z, X4100, X4200	SuSE SLES [x86_64] ⁹ SP3 ^{6, 7, 8, 9, 10}	PCI-X	Emulex LP1050DC-E ^{1, 3, 12, 13}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1838	IBM xSeries x3950/x3950E/x460 (8878, 8879)	SuSE SLES [x86_64] ⁹ SP3 ^{6, 7, 8, 9, 10}	PCI-X	Emulex LP11002-E ^{1, 3, 4, 5, 24} , QLogic: QLA2460-E-SP ^{3, 20, 21} , QLA2462-E-SP ^{3, 20, 21}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1839	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 6800, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Fujitsu Technology Solutions Primergy RX200 S2; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ⁸² , x346 (8840), x3800/x260 (8865) ⁷⁶ , ⁷⁷ , x3850/x366 (8863) ^{76, 77} , x3950/x3950E/x460 (8872, 8874) ⁷⁶ ; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	SuSE SLES [x86_64] 9 SP3 ^{5, 7, 8, 9, 10}	PCI-X	Emulex LP9002-E (LP9002L-E) ¹ , 3, 15, 16	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1840	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 6800, 6850;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge SH4500R4;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>IBM xSeries: x255, x336 (8837)⁸², x346 (8840), x3800/x260 (8865)⁷⁶, ⁷⁷, x3850/x366 (8863)^{76, 77}, x3950/x3950E/x460 (8872, 8874)⁷⁶;</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520;</p> <p>Lenovo SureServer R630: 6003, 6004, G5;</p> <p>Lenovo SureServer: R650, R650 G5, T630 6003, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T;</p> <p>Sun Sun Fire: V20z, V40z;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	<p>SuSE SLES [x86_64] 9 SP3^{6, 7, 8, 9, 10}</p>	PCI-X	Emulex LP9002DC-E1, 3, 16, 43, 44	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1841	<p>Acer Altos R910;</p> <p>Anders & Rodewyk Ariane: 420, 430, 620, 630;</p> <p>Aquarius AquaServer NQ312;</p> <p>BGM Elitas: SP1010, SR1010;</p> <p>Compusys ProManaged: SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 6800, 6850;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge SH4500R4;</p> <p>Fujitsu Technology Solutions Primergy RX200 S2;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>IBM xSeries: x255, x336 (8837)⁸², x346 (8840), x3800/x260 (8865)⁷⁶, ⁷⁷, x3850/x366 (8863)^{76, 77}, x3950/x3950E/x460 (8872, 8874)⁷⁶;</p> <p>Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520;</p> <p>Lenovo SureServer R630: 6003, 6004, G5;</p> <p>Lenovo SureServer: R650, R650 G5, T630 6003, T650;</p> <p>MPC NetFRAME 6620;</p> <p>MaxData Platinum 7200 IR: M5, M6;</p> <p>Nanobay Nano: E8501T, SR4850, SR6850;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL NP491;</p> <p>Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T;</p> <p>Sun Sun Fire: V20z, V40z, X4100, X4200;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 8100, 8200</p>	SuSE SLES [x86_64] ⁹ SP3 ^{6, 7, 8, 9, 10}	PCI-X	Emulex LP9802-E ^{1, 3, 5, 12, 18}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1842	Fujitsu Technology Solutions Primergy RX200 S2	SuSE SLES [x86_64] ⁹ SP3 ^{6, 7, 8, 9, 10}	PCI-X	Emulex LP9802-E ^{3, 5, 12, 18}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1843	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 6800, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ⁸² , x346 (8840), x3800/x260 (8865) ⁷⁶ , x3850/x366 (8863) ^{76, 77} , x3950/x3950E/x460 (8872, 8874) ⁷⁶ , x3950/x3950E/x460 (8878, 8879); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z, X4100, X4200; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	SuSE SLES [x86_64] ⁹ SP3 ^{6, 7, 8, 9, 10}	PCI-X	Emulex: LP10000-E ^{1, 3, 4, 5, 12} , LP10000DC-E ^{1, 3, 4, 5, 12}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1844	Hewlett Packard Proliant DL360: (G4), (G4p); IBM xSeries x3950/x3950E/x460 (8878, 8879)	SuSE SLES [x86_64] ⁹ SP3 ^{6, 7, 8, 9, 10}	PCI-X	Emulex: LP10000-E ^{1, 4, 5, 12} , LP10000DC-E ^{1, 4, 5, 12} , LP11000-E ^{1, 3, 4, 5, 24} ; QLogic QLA2342-E-SP ^{19, 20}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1845	Hewlett Packard Proliant DL360: (G4), (G4p)	SuSE SLES [x86_64] ⁹ SP3 ^{6, 7, 8, 9, 10}	PCI-X	Emulex: LP101-E ^{3, 12, 13} , LP1050-E ^{13, 14} , LP1050DC-E ^{1, 12, 13} , LP9802DC-E ^{1, 5, 12, 18} , LP982-E ^{12, 16} ; Hewlett Packard: AB429A/FC1143 (QLA2460) ^{3, 20, 21} , AD167A/FC2143 (LP1150) ^{1, 3, 11, 13} , AD168A/FC2243 (LP11002) ^{1, 2, 3, 4, 5} , AE369A/FC1243 (QLA2462) ^{3, 20, 21} , FCA2214/281541-B21 (QLA2340) ^{19, 20} , FCA2214DC/321835-B21 (QLA2342) ^{19, 20} ; QLogic QLA210-E-SP ^{3, 20, 96}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1846	Fujitsu Technology Solutions Primergy: RX330, RX600 S2, TX600 S2	SuSE SLES [x86_64] ⁹ SP3 ^{6, 7, 8, 9, 10}	PCI-X	Emulex: LP1050Ex-E ^{1, 3, 12, 13} , LP1050Ex-E ^{3, 12, 13}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1847	Fujitsu Technology Solutions Primergy RX200 S2; Hewlett Packard Proliant DL360: (G4), (G4p)	SuSE SLES [x86_64] ⁹ SP3 ^{6, 7, 8, 9, 10}	PCI-X	Emulex: LP9002-E (LP9002L-E) ^{1, 15, 16, 17} , LP9802-E ^{1, 5, 12, 18}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1848	Fujitsu Technology Solutions Primergy: RX200 S2, RX300 S2, TX200 S2, TX300 S2	SuSE SLES [x86_64]9 SP36, 7, 8, 9, 10	PCI-X	Emulex: LP9002-E (LP9002L-E) ^{3, 16} , LP9802-E ^{5, 12, 17, 18, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1849	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 6800, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ⁸² , x346 (8840), x3800/x260 (8865) ⁷⁶ , 77, x3850/x366 (8863) ^{76, 77} , x3950/x3950E/x460 (8872, 8874) ⁷⁶ ; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z, X4100, X4200; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	SuSE SLES [x86_64]9 SP36, 7, 8, 9, 10	PCI-X	Emulex: LP9802DC-E ^{1, 3, 5, 12, 18} , LP982-E ^{1, 3, 12, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1850	Fujitsu Technology Solutions Primergy RX600 S2	SuSE SLES [x86_64]9 SP36, 7, 8, 9, 10	PCI-X	Emulex: LPe11002-E-G ^{1, 3, 4, 24} , LPe11002-E ^{1, 3, 4, 24}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1851	Fujitsu Technology Solutions Primergy: RX330, TX600 S2	SuSE SLES [x86_64]9 SP36, 7, 8, 9, 10	PCI-X	Emulex: LPe11002-E ^{1, 3, 4, 24} , LPe11002-E-G ^{1, 3, 4, 24}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1852	Fujitsu Technology Solutions Primergy: RX330, RX600 S2	SuSE SLES [x86_64]9 SP36, 7, 8, 9, 10	PCI-X	Emulex: LPe1150-E-G ^{1, 3, 4, 24} , LPe1150-E ^{1, 3, 4, 24}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1853	Fujitsu Technology Solutions Primergy TX600 S2	SuSE SLES [x86_64]9 SP36, 7, 8, 9, 10	PCI-X	Emulex: LPe1150-E ^{1, 3, 4, 24} , LPe1150-E-G ^{1, 3, 4, 24}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1854	Hewlett Packard Proliant BL45p (G2)	SuSE SLES [x86_64]9 SP36, 7, 8, 9, 10	PCI-X	Hewlett Packard Emulex-based BL20p G3 Fibre Channel Mezzanine HBA - 394757-B21 ^{1, 12, 13, 43}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1855	Hewlett Packard Proliant BL45p	SuSE SLES [x86_64] 9 SP3 6, 7, 8, 9, 10	PCI-X	Hewlett Packard: Dual-port Fibre Channel Adapter for HP Proliant BL25p/BL45p 381881-B21 20, 54 Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21 1, 102, 103	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1856	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x336 (8837) 82, x346 (8840), x3800/x260 (8865) 76, 77, x3850/x366 (8863) 76, 77, x3950/x3950E/x460 (8872, 8874) 76; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	SuSE SLES [x86_64] 9 SP3 6, 7, 8, 9, 10	PCI-X	QLogic QLA2310F-E-SP 3, 19, 20	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1857	Fujitsu Technology Solutions Primergy: RX200 S2, RX330, RX600 S2, TX200 S2, TX300 S2, TX600 S2; IBM xSeries x3950/x3950E/x460 (8878, 8879)	SuSE SLES [x86_64] 9 SP3 6, 7, 8, 9, 10	PCI-X	QLogic QLA2340-E-SP 19	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1858	Fujitsu Technology Solutions Primergy: RX300 S2, RX330, RX600 S2, TX600 S2; Hewlett Packard Proliant DL360: (G4), (G4p); IBM xSeries x3950/x3950E/x460 (8878, 8879)	SuSE SLES [x86_64] 9 SP3 6, 7, 8, 9, 10	PCI-X	QLogic QLA2340-E-SP 19, 20	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1859	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Fujitsu Technology Solutions Primergy: RX330, RX600 S2, TX600 S2; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ⁸² , x346 (8840), x3800/x260 (8865) ⁷⁶ , x3850/x366 (8863) ^{76, 77} , x3950/x3950E/x460 (8872, 8874) ⁷⁶ , x3950/x3950E/x460 (8878, 8879); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z, X4100, X4200; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	SuSE SLES [x86_64] 9 SP3 ^{6, 7, 8, 9, 10}	PCI-X	QLogic QLA2340-E-SP3, 19, 20	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1860	Dell PowerEdge: 1950, 6800, 6850	SuSE SLES [x86_64] 9 SP3 ^{6, 7, 8, 9, 10}	PCI-X	QLogic QLA2340-E-SP3, 20, 45	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1861	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ⁸² , x346 (8840), x3800/x260 (8865) ⁷⁶ , x3850/x366 (8863) ^{76, 77} , x3950/x3950E/x460 (8872, 8874) ⁷⁶ , x3950/x3950E/x460 (8878, 8879); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z, X4100, X4200; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	SuSE SLES [x86_64] ⁹ SP3 ^{6, 7, 8, 9, 10}	PCI-X	QLogic QLA2342-E-SP3, 19, 20	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1862	Dell PowerEdge: 6800, 6850	SuSE SLES [x86_64] ⁹ SP3 ^{6, 7, 8, 9, 10}	PCI-X	QLogic: QLA2310F-E-SP3, 20, 45, QLA2342-E-SP3, 20, 45	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1863	Fujitsu Technology Solutions Primergy: RX600 S2, TX600 S2	SuSE SLES [x86_64] ⁹ SP3 ^{6, 7, 8, 9, 10}	PCI-X	QLogic: QLE2460-E-SP3, 20, 21, QLE2462-E-SP3, 20, 21, QLE2462-E-SP3, 21	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1864	Sun Sun Fire: V20z, V40z, X4100, X4200	SuSE SLES [x86_64] ⁹ SP3 ^{6, 7, 8, 9, 10}	PCI-X	Sun SG-XPCI1FC-QL2 (QLA2340) ^{3, 20, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1865	Unisys ES7000/one [Xeon]	SuSE SLES [x86_64] ⁹ SP3 ^{6, 7, 8, 9, 10}	PCI-X	Unisys FCH7440231-PCX (LP11002) ^{11, 41, 42}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1866	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	SuSE SLES [x86_64] 9 SP3 6, 7, 8, 9, 10	PCI-X152	Emulex: LP10000-E1, 3, 4, 5, 12, LP10000DC-E1, 3, 4, 5, 12, LP101-E1, 3, 12, 13, LP1050-E1, 3, 13, 14, LP9002-E (LP9002L-E)1, 3, 15, 16, LP9002DC-E1, 3, 16, 43, 44, LP9802-E1, 3, 5, 12, 18, LP9802DC-E1, 3, 5, 12, 18, LP982-E1, 3, 12, 16; QLogic: QLA2310F-E-SP3, 19, 20, QLA2340-E-SP3, 19, 20, QLA2342-E-SP3, 19, 20	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1867	Hewlett Packard Proliant BL25p	SuSE SLES [x86_64] 9 SP3 6, 7, 8, 9, 10	PCI-X53	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant BL25p/BL45p 381881-B21 20, 54	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1868	Hewlett Packard Proliant BL20p: (G3), (G4); Hewlett Packard Proliant BL25p (G2)	SuSE SLES [x86_64] 9 SP3 6, 7, 8, 9, 10	PCI-X53	Hewlett Packard Emulex-based BL20p G3 Fibre Channel Mezzanine HBA - 394757-B21 1, 12, 13, 43	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1869	Hewlett Packard Proliant: BL25p, BL35p	SuSE SLES [x86_64] 9 SP3 6, 7, 8, 9, 10	PCI-X53	Hewlett Packard Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21 1, 102, 103	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1870	Dell PowerEdge 1955	SuSE SLES [x86_64] 9 SP3 6, 7, 8, 9, 10	PCI, PCI Express, PCI-X	Dell: LPe1105-M1, 3, 55, 56, QME2462 3, 20, 57	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1871	Hewlett Packard Proliant DL380: (G4), (G5); Hewlett Packard Proliant DL580: (G3) 28, (G4), (G5); Hewlett Packard Proliant ML370 (G4) 28	SuSE SLES [x86_64] 9 SP3 6, 7, 8, 9, 10	PCI, PCI Express, PCI-X	Emulex LP11002-E1, 3, 4, 5, 24	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1872	Hewlett Packard Proliant DL580: (G4), (G5)	SuSE SLES [x86_64] 9 SP3 6, 7, 8, 9, 10	PCI, PCI Express, PCI-X	Emulex: LP10000-E1, 4, 5, 12, LP10000DC-E1, 4, 5, 12, LP1050-E1, 13, 14	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1873	Hewlett Packard Proliant DL380 (G5)	SuSE SLES [x86_64] 9 SP3 6, 7, 8, 9, 10	PCI, PCI Express, PCI-X	Emulex: LP101-E3, 12, 13, LP1050-E13, 14; Hewlett Packard: AB429A/FC1143 (QLA2460) 3, 20, 21, AE369A/FC1243 (QLA2462) 3, 20, 21; QLogic QLA210-E-SP3, 20, 96	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1874	Hewlett Packard Proliant: DL380 (G5), DL580 (G4), DL580 (G5)	SuSE SLES [x86_64] 9 SP3 6, 7, 8, 9, 10	PCI, PCI Express, PCI-X	Emulex: LP1050DC-E1, 12, 13, LP1050Ex-E3, 12, 13, LP11000-E1, 3, 4, 5, 24, LP9002-E (LP9002L-E)1, 15, 16, 17, LP982-E12, 16, LPe1150-E-G1, 3, 4, 24, LPe1150-E1, 3, 4, 24; Hewlett Packard: A8002A/FC2142SR (LPe1150) 1, 3, 4, 5, 11, A8003A/FC2242SR (LPe11002) 1, 2, 3, 4, 5, AD167A/FC2143 (LP1150) 1, 3, 11, 13, AD168A/FC2243 (LP11002) 1, 2, 3, 4, 5, AE311A/FC1142SR (QLE2460) 3, 21, 27, AE312A/FC1242SR (QLE2462) 3, 20, 21, FCA2214/281541-B21 (QLA2340) 19, 20, FCA2214DC/321835-B21 (QLA2342) 19, 20; QLogic QLA2342-E-SP19, 20	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1875	Hewlett Packard Proliant: DL380 (G5), DL580 (G4)	SuSE SLES [x86_64] ⁹ SP3 ^{6, 7, 8, 9, 10}	PCI, PCI Express, PCI-X	Emulex: LP9802-E ^{1, 5, 12, 18} , LP9802DC-E ^{1, 5, 12, 18} , LPe11000-E-G ^{1, 3, 4, 5, 24} , LPe11000-E ^{1, 3, 4, 5, 24} , LPe111-E ^{1, 3, 11, 13}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1876	Hewlett Packard Proliant DL580 (G5)	SuSE SLES [x86_64] ⁹ SP3 ^{6, 7, 8, 9, 10}	PCI, PCI Express, PCI-X	Emulex: LPe11000-E ^{1, 3, 4, 5, 24} , LPe11000-E-G ^{1, 3, 4, 5, 24}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1877	Fujitsu Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4	SuSE SLES [x86_64] ⁹ SP3 ^{6, 7, 8, 9, 10}	PCI, PCI Express, PCI-X	Emulex: LPe11002-E-G ^{1, 3, 4, 24} , LPe11002-E ^{1, 3, 4, 24}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	
1878	Fujitsu Technology Solutions Primergy TX200 S3; Hewlett Packard Proliant: DL380 (G5), DL580 (G4), DL580 (G5)	SuSE SLES [x86_64] ⁹ SP3 ^{6, 7, 8, 9, 10}	PCI, PCI Express, PCI-X	Emulex: LPe11002-E-G ^{1, 3, 4, 24} , LPe11002-E ^{1, 3, 4, 24} ; QLogic QLA2340-E-SP ^{19, 20}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1879	Fujitsu Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S3, Technology Solutions Primergy TX200 S4	SuSE SLES [x86_64] ⁹ SP3 ^{6, 7, 8, 9, 10}	PCI, PCI Express, PCI-X	Emulex: LPe1150-E-G ^{1, 3, 4, 24} , LPe1150-E ^{1, 3, 4, 24}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	
1880	Fujitsu Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S3, Technology Solutions Primergy TX200 S4	SuSE SLES [x86_64] ⁹ SP3 ^{6, 7, 8, 9, 10}	PCI, PCI Express, PCI-X	QLogic QLE2462-E-SP ^{3, 21}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1881	Fujitsu Technology Solutions Primergy TX200 S3	SuSE SLES [x86_64] ⁹ SP3 ^{6, 7, 8, 9, 10}	PCI, PCI Express, PCI-X	QLogic: QLA2340-E-SP ^{19, 20} , QLA2340-E-SP ^{3, 19, 20}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1882	Fujitsu Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S3, Technology Solutions Primergy TX200 S4; Hewlett Packard Proliant: DL380 (G5), DL580 (G4), DL580 (G5)	SuSE SLES [x86_64] ⁹ SP3 ^{6, 7, 8, 9, 10}	PCI, PCI Express, PCI-X	QLogic: QLE2460-E-SP ^{3, 20, 21} , QLE2462-E-SP ^{3, 20, 21}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1883	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850; Hewlett Packard Proliant: DL145, DL385, DL585; Samsung: ES470, ES570, SS140	SuSE SLES [x86_64] ⁹ SP3 ^{6, 7, 8, 9, 10}	PCI, PCI-X	Emulex LP101-E ^{1, 3, 12, 13}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1884	Hewlett Packard Proliant: DL145, DL385, DL580 (G3) ²⁸ , DL585	SuSE SLES [x86_64] ⁹ SP3 ^{6, 7, 8, 9, 10}	PCI, PCI-X	Emulex LP1050-E ^{1, 13, 14}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1885	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850; Fujitsu Technology Solutions Primergy RX800: S2, S3; IBM eServer: 325 (Model 8835), 326 (Model 8848); IBM xSeries: x365, x445 (8870); Samsung: ES470, ES570, SS140	SuSE SLES [x86_64] ⁹ SP3 ^{6, 7, 8, 9, 10}	PCI, PCI-X	Emulex LP1050-E ^{1, 3, 13, 14}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1886	IBM eServer: 325 (Model 8835), 326 (Model 8848); IBM xSeries: x365, x445 (8870)	SuSE SLES [x86_64] ⁹ SP3 ^{6, 7, 8, 9, 10}	PCI, PCI-X	Emulex LP1050DC-E ^{1, 3, 12, 13}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1887	Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ²⁸	SuSE SLES [x86_64] ⁹ SP3 ^{6, 7, 8, 9, 10}	PCI, PCI-X	Emulex LP1050Ex-E ^{3, 12, 13}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1888	Hewlett Packard Proliant: DL140 (G3), DL145, DL145 (G2), DL380 (G4), DL385, DL580 (G3) ²⁸ , DL585, ML370 (G4) ²⁸	SuSE SLES [x86_64] ⁹ SP3 ^{6, 7, 8, 9, 10}	PCI, PCI-X	Emulex LP11000-E ^{1, 3, 4, 5, 24} ; Hewlett Packard: AD167A/FC2143 (LP1150) ^{1, 3, 11, 13} , AD168A/FC2243 (LP11002) ^{1, 2, 3, 4, 5} , FCA2214/281541-B21 (QLA2340) ^{19, 20} , FCA2214DC/321835-B21 (QLA2342) ^{19, 20} ; QLogic QLA2342-E-SP ^{19, 20}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1889	Hewlett Packard Proliant: DL140 (G3), DL145 (G2), DL385, DL585, ML370 (G3) ²⁸	SuSE SLES [x86_64] ⁹ SP3 ^{6, 7, 8, 9, 10}	PCI, PCI-X	Emulex LP11002-E ^{1, 3, 4, 5, 24}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1890	Hewlett Packard Proliant: DL140 (G3), DL145 (G2), DL585	SuSE SLES [x86_64] ⁹ SP3 ^{6, 7, 8, 9, 10}	PCI, PCI-X	Emulex LP1150-E ^{1, 3, 13, 24}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1891	Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ²⁸ , ML370 (G4) ²⁸	SuSE SLES [x86_64] ⁹ SP3 ^{6, 7, 8, 9, 10}	PCI, PCI-X	Emulex LP982-E ^{12, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1892	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850; IBM eServer: 325 (Model 8835), 326 (Model 8848); IBM xSeries: x365, x445 (8870); Samsung: ES470, ES570, SS140	SuSE SLES [x86_64] ⁹ SP3 ^{6, 7, 8, 9, 10}	PCI, PCI-X	Emulex: LP10000-E ^{1, 3, 4, 5, 12} , LP10000DC-E ^{1, 3, 4, 5, 12} , LP9002-E (LP9002L-E) ^{1, 3, 15, 16} , LP9002DC-E ^{1, 3, 16, 43, 44} , LP9802-E ^{1, 3, 5, 12, 18} , LP9802DC-E ^{1, 3, 5, 12, 18} , LP982-E ^{1, 3, 12, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1893	Hewlett Packard Proliant: DL145, DL380 (G4), DL385, DL580 (G3) ²⁸ , DL585, ML370 (G4) ²⁸	SuSE SLES [x86_64] ⁹ SP3 ^{6, 7, 8, 9, 10}	PCI, PCI-X	Emulex: LP10000-E ^{1, 4, 5, 12} , LP10000DC-E ^{1, 4, 5, 12} , LP1050DC-E ^{1, 12, 13} , LP9002-E (LP9002L-E) ^{1, 15, 16, 17} , LP9802-E ^{1, 5, 12, 18} , LP9802DC-E ^{1, 5, 12, 18}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1894	Hewlett Packard Proliant: DL380 (G4), ML370 (G4) ²⁸	SuSE SLES [x86_64] ⁹ SP3 ^{6, 7, 8, 9, 10}	PCI, PCI-X	Emulex: LP101-E ^{3, 12, 13} , LP1050-E ^{13, 14}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1895	Hewlett Packard Proliant: DL145, DL385, DL585	SuSE SLES [x86_64] ⁹ SP3 ^{6, 7, 8, 9, 10}	PCI, PCI-X	Emulex: LP9002DC-E ^{1, 15, 16, 17, 59} , LP982-E ^{1, 12, 16}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1896	Hewlett Packard Proliant DL140 (G3)	SuSE SLES [x86_64] ⁹ SP3 ^{6, 7, 8, 9, 10}	PCI, PCI-X	Emulex: LPe11000-E-G ^{1, 3, 4, 5, 24} , LPe11000-E ^{1, 3, 4, 5, 24}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1897	Hewlett Packard Proliant DL145 (G2)	SuSE SLES [x86_64] ⁹ SP3 ^{6, 7, 8, 9, 10}	PCI, PCI-X	Emulex: LPe11000-E ^{1, 3, 4, 5, 24} , LPe11000-E-G ^{1, 3, 4, 5, 24}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1898	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	SuSE SLES [x86_64] ⁹ SP3 ^{6, 7, 8, 9, 10}	PCI, PCI-X	Emulex: LPe11002-E-G ^{1, 3, 4, 24} , LPe11002-E ^{1, 3, 4, 24} , LPe1150-E-G ^{1, 3, 4, 24} , LPe1150-E ^{1, 3, 4, 24} ; Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{1, 3, 4, 5, 11} , A8003A/FC2242SR (LPe11002) ^{1, 2, 3, 4, 5} , AE311A/FC1142SR (QLE2460) ^{3, 21, 27} , AE312A/FC1242SR (QLE2462) ^{3, 20, 21} ; QLogic: QLA2460-E-SP ^{3, 20, 21} , QLA2462-E-SP ^{3, 20, 21} , QLE2360-E-SP ^{3, 20, 29, 30} , QLE2362-E-SP ^{3, 20, 29} , QLE2460-E-SP ^{3, 20, 21} , QLE2462-E-SP ^{3, 20, 21} , QLE2462-E-SP ^{3, 21}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1899	Hewlett Packard Proliant: DL140 (G3), DL145 (G2), DL380 (G4), ML370 (G4) ²⁸	SuSE SLES [x86_64] ⁹ SP3 ^{6, 7, 8, 9, 10}	PCI, PCI-X	Hewlett Packard: AB429A/FC1143 (QLA2460) ^{3, 20, 21} , AE369A/FC1243 (QLA2462) ^{3, 20, 21}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1900	Hewlett Packard Proliant: DL145, DL380 (G4), DL385, DL585, ML370 (G4) ²⁸	SuSE SLES [x86_64] ⁹ SP3 ^{6, 7, 8, 9, 10}	PCI, PCI-X	QLogic QLA210-E-SP ^{3, 20, 96}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1901	Samsung: ES470, ES570, SS140	SuSE SLES [x86_64] ⁹ SP3 ^{6, 7, 8, 9, 10}	PCI, PCI-X	QLogic QLA2310F-E-SP ^{3, 19, 20}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1902	Fujitsu Technology Solutions Primergy RX800 S3; Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	SuSE SLES [x86_64] ⁹ SP3 ^{6, 7, 8, 9, 10}	PCI, PCI-X	QLogic QLA2340-E-SP ¹⁹	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1903	Fujitsu Technology Solutions Primergy RX800 S2; Hewlett Packard Proliant: DL140 (G3), DL145, DL145 (G2), DL380 (G4), DL385, DL580 (G3) ²⁸ , DL585, ML370 (G4) ²⁸	SuSE SLES [x86_64] ⁹ SP3 ^{6, 7, 8, 9, 10}	PCI, PCI-X	QLogic QLA2340-E-SP ^{19, 20}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1904	Fujitsu Technology Solutions Primergy RX800 S2; Hewlett Packard Proliant: DL140 (G3), DL145 (G2); IBM eServer: 325 (Model 8835), 326 (Model 8848); IBM xSeries: x365, x445 (8870); Samsung: ES470, ES570, SS140	SuSE SLES [x86_64] ⁹ SP3 ^{6, 7, 8, 9, 10}	PCI, PCI-X	QLogic QLA2340-E-SP ^{3, 19, 20}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1905	Hewlett Packard Proliant: DL140 (G3), DL145 (G2); IBM eServer: 325 (Model 8835), 326 (Model 8848); IBM xSeries: x365, x445 (8870); Samsung: ES470, ES570, SS140	SuSE SLES [x86_64] ⁹ SP3 ^{6, 7, 8, 9, 10}	PCI, PCI-X	QLogic QLA2342-E-SP ^{3, 19, 20}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1906	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850	SuSE SLES [x86_64] ⁹ SP3 ^{6, 7, 8, 9, 10}	PCI, PCI-X	QLogic: QLA2310F-E-SP ^{3, 20, 45} , QLA2340-E-SP ^{3, 20, 45} , QLA2342-E-SP ^{3, 20, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1907	Unisys ES7000/600	SuSE SLES [x86_64] ⁹ SP3 ^{6, 7, 8, 9, 10}	PCI, PCI-X	Unisys: FCH752313-PCX (LP1050) ^{1, 93, 239} , FCH752323-PCX (LP10000DC) ^{1, 93, 239}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁵	
1908	Fujitsu Technology Solutions Primergy BX620: S2F ⁵⁸ , S2 ⁵⁸ , Fujitsu Technology Solutions Primergy BX630: (2-way), (4-way)	SuSE SLES [x86_64] ⁹ SP4 ^{6, 7, 8, 9, 23}	PCI	Emulex LP1050-E ^{3, 13, 14, 25, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1909	Fujitsu Technology Solutions Primergy BX620: S2F ⁵⁸ , S2 ⁵⁸	SuSE SLES [x86_64] ⁹ SP4 ^{6, 7, 8, 9, 23}	PCI	Emulex: LP9002-E (LP9002L-E) ^{3, 16, 25, 26} , LP9802-E ^{3, 5, 12, 18, 25, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1910	Fujitsu Technology Solutions Primergy BX620: S2F ⁵⁸ , S2 ⁵⁸ , S3; Fujitsu Technology Solutions Primergy BX630: (2-way), (4-way), (8-way)	SuSE SLES [x86_64] ⁹ SP4 ^{6, 7, 8, 9, 23}	PCI	Fujitsu Technology Solutions BX600-FC22Q ^{3, 22, 51, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1911	Fujitsu Technology Solutions Primergy BX620 S3	SuSE SLES [x86_64] ⁹ SP4 ^{6, 7, 8, 9, 23}	PCI	QLogic: QLE2460-E-SP ^{3, 21, 22} , QLE2462-E-SP ^{3, 21, 22}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1912	Unisys ES7000/460 [64-Bit]	SuSE SLES [x86_64] ⁹ SP4 ^{6, 7, 8, 9, 23}	PCI	Unisys FCH7440231-PCX (LP11002) ^{11, 25, 26, 42}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1913	Dell PowerEdge: M600 ²⁶¹ , M605 ²⁶¹ , M610, M610X, M710, M805, M905	SuSE SLES [x86_64] ⁹ SP4 ^{6, 7, 8, 9, 23}	PCI Express	Dell LPe1205-M ^{3, 213, 233}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1914	Dell PowerEdge: M600 ²⁶¹ , M605 ²⁶¹ , M710, M805, M905	SuSE SLES [x86_64] ⁹ SP4 ^{6, 7, 8, 9, 23}	PCI Express	Dell: LPe1105-M4 ^{3, 25, 26, 55, 56} , QME2472 ^{3, 22, 48}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1915	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ²⁸ , ML350 (G4), ML350 (G4p), ML370 (G4) ²⁸	SuSE SLES [x86_64] ⁹ SP4 ^{6, 7, 8, 9, 23}	PCI Express	Emulex LP11000-E ^{3, 4, 5, 24, 25, 26} . Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{3, 4, 5, 11, 25, 26} , A8003A/FC2242SR (LPe11002) ^{2, 3, 4, 5, 25, 26} , AD167A/FC2143 (LP1150) ^{3, 11, 13, 25, 26} , AD168A/FC2243 (LP11002) ^{2, 3, 4, 5, 25, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1916	Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revo: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ²⁸ , ML350 (G4), ML350 (G4p), ML370 (G4) ²⁸ ; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200	SuSE SLES [x86_64] 9 SP4 ^{6, 7, 8, 9, 23}	PCI Express	Emulex LPe111-E ^{3, 11, 13, 25, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1917	Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850	SuSE SLES [x86_64] 9 SP4 ^{6, 7, 8, 9, 23}	PCI Express	Emulex LPe111-E ^{3, 13, 25, 26, 55, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1918	<p>Acer Altos: R710, R910;</p> <p>Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, TD322;</p> <p>BGM Elitas: SP1010, SR1010, SR510, SR710;</p> <p>Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Revo: JS1400, JS2400;</p> <p>Gateway: 9715, E-9415R, E-9515R;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>IBM xSeries: x3350 (4192, 4193), x336 (8837)⁸², x3455 (7940), x3455 (7984);</p> <p>Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1720, 2720, 6620;</p> <p>MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850;</p> <p>Ockam: ES OS-6400, OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP281r, NP282r, NP491;</p> <p>Samsung: ZSS150, ZSS230-D, ZSS230-T;</p> <p>Verari: RM2205, Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200</p>	<p>SuSE SLES [x86_64] 9 SP4^{5, 7, 8, 9, 23}</p>	<p>PCI Express</p>	<p>Emulex: LP10000ExDC-E^{3, 4, 5, 12, 25, 26}, LP1050Ex-E^{3, 12, 13, 25, 26};</p> <p>QLogic QLE2362-E-SP^{3, 22, 29}</p>	<p>FC-AL, FC-SW</p>	<p>EMC: CLARiiON AX4-5, Celerra NX4 (FC)</p>	<p>Y</p>	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1919	<p>Acer Altos: R710, R910;</p> <p>Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, TD322;</p> <p>BGM Elitas: SP1010, SR1010, SR510, SR710;</p> <p>Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 1800, 1850, 1950, 2850, 6850;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Revo: JS1400, JS2400;</p> <p>Gateway: 9715, E-9415R, E-9515R;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>Hewlett Packard Proliant DL360: (G4), (G4p);</p> <p>Hewlett Packard Proliant DL380 (G4), DL580 (G3)²⁸, ML350 (G4), ML350 (G4p);</p> <p>IBM xSeries: x3455 (7984), x3950M2 (7141)⁷²;</p> <p>Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1720, 2720, 6620;</p> <p>MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850;</p> <p>Ockam: ES OS-6400, OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP281r, NP282r, NP491;</p> <p>Samsung: ZSS150, ZSS230-D, ZSS230-T;</p> <p>Verari: RM2205, Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200</p>	SuSE SLES [x86_64] ⁹ SP4 ^{6, 7, 8, 9, 23}	PCI Express	Emulex: LPe11000-E-G ^{3, 4, 5, 24, 25, 26} , LPe11000-E ^{3, 4, 5, 24, 25, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1920	<p>IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7233, 7234)</p>	SuSE SLES [x86_64] ⁹ SP4 ^{6, 7, 8, 9, 23}	PCI Express	<p>Emulex: LPe11000-E-G^{3, 4, 5, 24, 25, 26}, LPe11000-E^{3, 4, 5, 24, 25, 26}, LPe11002-E-G^{3, 4, 24, 25, 26}, LPe11002-E^{3, 4, 24, 25, 26};</p> <p>IBM: 42C2069 (LPe11000)^{2, 3, 4, 5, 25, 26}, 42C2071 (LPe11002)^{2, 3, 4, 5, 25, 26};</p> <p>QLogic: QLE2460-E-SP^{3, 21, 22}, QLE2462-E-SP^{3, 21, 22};</p>	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷²

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1921	Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Dell PowerEdge: 2800, 6800; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revo: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; Hewlett Packard Proliant: DL380 (G4), ML370 (G4) ²⁸ ; IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3850M2 (7141) ¹⁷² ; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200	SuSE SLES [x86_64] ⁹ SP4 ^{6, 7, 8, 9, 23}	PCI Express	Emulex: LPe11000-E ^{3, 4, 5, 24, 25, 26} , LPe11000-E-G ^{3, 4, 5, 24, 25, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1922	Dell PowerEdge: 1900, 2950, 6850; Fujitsu Technology Solutions Primergy RX300 S3; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL580 (G3) ²⁸ , ML350 (G4), ML350 (G4p), ML370 (G4) ²⁸ ; IBM xSeries: x3455 (7984), x3950M2 (7141) ¹⁷²	SuSE SLES [x86_64] ⁹ SP4 ^{6, 7, 8, 9, 23}	PCI Express	Emulex: LPe11002-E-G ^{3, 4, 24, 25, 26} , LPe11002-E ^{3, 4, 24, 25, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1923	Hewlett Packard Proliant DL785 (G5)	SuSE SLES [x86_64] ⁹ SP4 ^{6, 7, 8, 9, 23}	PCI Express	Emulex: LPe11002-E-G ^{3, 4, 24, 25, 26} , LPe11002-E ^{3, 4, 24, 25, 26} ; QLogic: QLE2460-E-SP ^{3, 21, 22} , QLE2462-E-SP ^{3, 21, 22}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁵	See ⁷²
1924	Dell PowerEdge: R610, T610	SuSE SLES [x86_64] ⁹ SP4 ^{6, 7, 8, 9, 23}	PCI Express	Emulex: LPe11002-E-G ^{3, 5, 24, 25, 26} , LPe11002-E ^{3, 5, 24, 25, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1925	Dell PowerEdge: 1950, 1950 III, 2900, 2900 III ¹⁷⁰ , 2950 III, 2970, 6950, R805, R900, R905; Hewlett Packard Proliant DL380 (G4); IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3850M2 (7141) ¹⁷²	SuSE SLES [x86_64] ⁹ SP4 ^{6, 7, 8, 9, 23}	PCI Express	Emulex: LPe11002-E ^{3, 4, 24, 25, 26} , LPe11002-E-G ^{3, 4, 24, 25, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1926	Dell PowerEdge R710	SuSE SLES [x86_64] ⁹ SP4 ^{6, 7, 8, 9, 23}	PCI Express	Emulex: LPe11002-E-G ^{3, 5, 24, 25, 26} , LPe11002-E-G ^{3, 5, 24, 25, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1927	Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Dell PowerEdge: 1850, 1950, 2800, 2970, R805, R900, R905; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revo: JS1400, JS2400; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; Hewlett Packard Proliant DL380 (G4); Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200	SuSE SLES [x86_64] ⁹ SP4 ^{6, 7, 8, 9, 23}	PCI Express	Emulex: LPe1150-E-G ^{3, 4, 24, 25, 26} , LPe1150-E-G ^{3, 4, 24, 25, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1928	Hewlett Packard Proliant DL785 (G5)	SuSE SLES [x86_64] ⁹ SP4 ^{6, 7, 8, 9, 23}	PCI Express	Emulex: LPe1150-E-G ^{3, 4, 24, 25, 26} , LPe1150-E-G ^{3, 4, 24, 25, 26} ; Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{3, 4, 5, 11, 25, 26} , A8003A/FC2242SR (LPe11002) ^{2, 3, 4, 5, 25, 26} , AE311A/FC1142SR (QLE2460) ^{3, 21, 22} , AE312A/FC1242SR (QLE2462) ^{3, 21, 22}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁵	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1929	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Dell PowerEdge: 1800, 1950 III, 2850, 2900 III ¹⁷⁰ , 2950 III, 6800, 6850; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ²⁸ , ML350 (G4), ML350 (G4p), ML370 (G4) ²⁸ ; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	SuSE SLES [x86_64] ⁹ SP4 ^{5, 7, 8,} 9, 23	PCI Express	Emulex: LPe1150-E ^{3, 4, 24, 25, 26,} LPe1150-E-G ^{3, 4, 24, 25, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1930	Dell PowerEdge: R610, R710, T610	SuSE SLES [x86_64] ⁹ SP4 ^{5, 7, 8,} 9, 23	PCI Express	Emulex: LPe1150-E ^{3, 5, 24, 25, 26,} LPe1150-E-G ^{3, 5, 24, 25, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1931	Dell PowerEdge R710; IBM xSeries x3950M2 (7141) ¹⁷²	SuSE SLES [x86_64] ⁹ SP4 ^{5, 7, 8,} 9, 23	PCI Express	Emulex: LPe12000-E-G ^{3, 4, 5, 67, 68, 233,} LPe12000-E ^{3, 4, 5, 67, 68, 233}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{70, 72}
1932	Dell PowerEdge: 1950, 2970, 6800, 6850; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), ML370 (G4) ²⁸	SuSE SLES [x86_64] ⁹ SP4 ^{5, 7, 8,} 9, 23	PCI Express	Emulex: LPe12000-E-G ^{3, 4, 5, 67, 68, 233,} LPe12000-E ^{3, 4, 5, 67, 68, 233}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷²
1933	IBM xSeries x3455 (7984)	SuSE SLES [x86_64] ⁹ SP4 ^{5, 7, 8,} 9, 23	PCI Express	Emulex: LPe12000-E-G ^{3, 4, 5, 67, 68, 233,} LPe12000-E ^{3, 4, 5, 67, 68, 233}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	See ^{70, 72}
1934	Hewlett Packard Proliant DL785 (G5)	SuSE SLES [x86_64] ⁹ SP4 ^{5, 7, 8,} 9, 23	PCI Express	Emulex: LPe12000-E-G ^{3, 4, 5, 67, 68, 233,} LPe12000-E ^{3, 4, 5, 67, 68, 233} , LPe12002-E-G ^{3, 67, 68, 233} , LPe12002-E ^{3, 67, 68, 233}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{71, 75}	See ^{70, 72}
1935	Dell PowerEdge: 1950 III, 2900 III ¹⁷⁰ , 2950 III; Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ²⁸ , ML350 (G4), ML350 (G4p)	SuSE SLES [x86_64] ⁹ SP4 ^{5, 7, 8,} 9, 23	PCI Express	Emulex: LPe12000-E ^{3, 4, 5, 67, 68, 233,} LPe12000-E-G ^{3, 4, 5, 67, 68, 233}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷²
1936	Dell PowerEdge: R610, R805, R900, R905, T610; IBM xSeries: x3455 (7940), x3850M2 (7141) ¹⁷²	SuSE SLES [x86_64] ⁹ SP4 ^{5, 7, 8,} 9, 23	PCI Express	Emulex: LPe12000-E ^{3, 4, 5, 67, 68, 233,} LPe12000-E-G ^{3, 4, 5, 67, 68, 233}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{70, 72}

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1937	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7233, 7234); Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	SuSE SLES [x86_64]9 SP46, 7, 8, 9, 23	PCI Express	Emulex: LPe12000-E-3, 4, 5, 67, 68, 233, LPe12000-E-G3, 4, 5, 67, 68, 233	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y71	See70, 72
1938	Dell PowerEdge: 1950, 2970, 6800; Fujitsu Ltd. Primergy RX300 S4, Technology Solutions Primergy RX300 S4	SuSE SLES [x86_64]9 SP46, 7, 8, 9, 23	PCI Express	Emulex: LPe12002-E-G3, 4, 67, 68, 233, LPe12002-E-3, 4, 67, 68, 233	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See72
1939	Dell PowerEdge: R805, R900, R905; Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7141)172; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	SuSE SLES [x86_64]9 SP46, 7, 8, 9, 23	PCI Express	Emulex: LPe12002-E-G3, 4, 67, 68, 233, LPe12002-E-3, 4, 67, 68, 233	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See70, 72
1940	Dell PowerEdge R610	SuSE SLES [x86_64]9 SP46, 7, 8, 9, 23	PCI Express	Emulex: LPe12002-E-G3, 5, 67, 68, 233, LPe12002-E-3, 5, 67, 68, 233	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See70, 72
1941	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; IBM xSeries: x3850M2 (7141)172, x3950M2 (7233, 7234); Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	SuSE SLES [x86_64]9 SP46, 7, 8, 9, 23	PCI Express	Emulex: LPe12002-E-G3, 67, 68, 233, LPe12002-E-3, 67, 68, 233	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y71	See70, 72
1942	Hewlett Packard Proliant: DL380 (G4), DL580 (G3)28, ML350 (G4), ML350 (G4p), ML370 (G4)28	SuSE SLES [x86_64]9 SP46, 7, 8, 9, 23	PCI Express	Emulex: LPe12002-E-G3, 67, 68, 233, LPe12002-E-3, 67, 68, 233	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See72
1943	Dell PowerEdge: 1950 III, 2900 III170, 2950 III, 6850	SuSE SLES [x86_64]9 SP46, 7, 8, 9, 23	PCI Express	Emulex: LPe12002-E-3, 4, 67, 68, 233, LPe12002-E-G3, 4, 67, 68, 233	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See72
1944	Hewlett Packard Proliant DL785 (G5)	SuSE SLES [x86_64]9 SP46, 7, 8, 9, 23	PCI Express	Emulex: LPe12002-E-3, 4, 67, 68, 233, LPe12002-E-G3, 4, 67, 68, 233	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y75	See70, 72
1945	IBM xSeries: x3850M2 (7141)172, x3950M2 (7233, 7234)	SuSE SLES [x86_64]9 SP46, 7, 8, 9, 23	PCI Express	Emulex: LPe12002-E-3, 4, 67, 68, 233, LPe12002-E-G3, 4, 67, 68, 233	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See70, 72
1946	Dell PowerEdge: R710, T610	SuSE SLES [x86_64]9 SP46, 7, 8, 9, 23	PCI Express	Emulex: LPe12002-E-3, 5, 67, 68, 233, LPe12002-E-G3, 5, 67, 68, 233	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See70, 72
1947	Fujitsu Ltd. Primergy RX300 S4, Technology Solutions Primergy RX300 S4; Hewlett Packard Proliant DL360: (G4), (G4p)	SuSE SLES [x86_64]9 SP46, 7, 8, 9, 23	PCI Express	Emulex: LPe12002-E-3, 67, 68, 233, LPe12002-E-G3, 67, 68, 233	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See72

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1948	IBM xSeries x3455 (7940)	SuSE SLES [x86_64]9 SP46, 7, 8, 9, 23	PCI Express	Emulex: LPe12002-E3, 67, 68, 233, LPe12002-E-G3, 67, 68, 233	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See70, 72
1949	IBM xSeries: x3455 (7984), x3850M2 (7233, 7234), x3950M2 (7141)172	SuSE SLES [x86_64]9 SP46, 7, 8, 9, 23	PCI Express	Emulex: LPe12002-E3, 67, 68, 233, LPe12002-E-G3, 67, 68, 233	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y71	See70, 72
1950	Fujitsu Ltd. Primergy RX300 S4, Technology Solutions Primergy RX300 S4	SuSE SLES [x86_64]9 SP46, 7, 8, 9, 23	PCI Express	Emulex: LPe1250-E-G3, 4, 5, 67, 68, 233, LPe1250-E3, 4, 5, 67, 68, 233	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y71	See72
1951	Digital Henge INNO FS7000; HCL Infiniti Global Line 4700 FC; Intel S7000FC4UR; LangChao NF520D2; Lenovo SureServer R630 G7; PowerLeader PR4850Q; Samsung ZSS232; Wipro NetPower Z4402	SuSE SLES [x86_64]9 SP46, 7, 8, 9, 23	PCI Express	Emulex: LPe1250-E3, 4, 5, 67, 68, 233, LPe1250-E-G3, 4, 5, 67, 68, 233	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y71	See70, 72
1952	Hewlett Packard Proliant BL460c: (dual core processor)128, (quad core processor)128; Hewlett Packard Proliant BL465c: (dual core processor)128, G5 (quad core processor)128; Hewlett Packard Proliant BL480c: (dual core processor)128, (quad core processor)128; Hewlett Packard Proliant: BL680c (G5)128, BL685c (dual core processor)128	SuSE SLES [x86_64]9 SP46, 7, 8, 9, 23	PCI Express	Hewlett Packard Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21)11, 25, 26, 142	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y75	
1953	Hewlett Packard Proliant BL460c: (dual core processor)128, (quad core processor)128; Hewlett Packard Proliant BL465c: (dual core processor)128, G5 (quad core processor)128; Hewlett Packard Proliant BL480c: (dual core processor)128, (quad core processor)128; Hewlett Packard Proliant: BL680c (G5)128, BL685c (dual core processor)128	SuSE SLES [x86_64]9 SP46, 7, 8, 9, 23	PCI Express	Hewlett Packard QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21)22, 140	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1954	IBM xSeries: x3850M2 (7141)172, x3950M2 (7141)172	SuSE SLES [x86_64]9 SP46, 7, 8, 9, 23	PCI Express	IBM 39R6525 (QLE2460)3, 21, 22	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1955	IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7233, 7234)	SuSE SLES [x86_64]9 SP46, 7, 8, 9, 23	PCI Express	IBM 39R6525 (QLE2460)3, 21, 22	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y75	See72
1956	IBM xSeries x3850M2: (7141)172, (7233, 7234); IBM xSeries x3950M2: (7141)172, (7233, 7234)	SuSE SLES [x86_64]9 SP46, 7, 8, 9, 23	PCI Express	IBM 39R6527 (QLE2462)3, 21, 22	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1957	IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3455 (7984)	SuSE SLES [x86_64]9 SP46, 7, 8, 9, 23	PCI Express	IBM: 42C2069 (LPe11000)2, 3, 4, 5, 25, 26, 42C2071 (LPe11002)2, 3, 4, 5, 25, 26, QLogic QLE2360-E-SP3, 22, 29	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1958	IBM xSeries x3455: (7940), (7984); IBM xSeries x3850M2: (7141)172, (7233, 7234); IBM xSeries x3950M2: (7141)172, (7233, 7234)	SuSE SLES [x86_64]9 SP46, 7, 8, 9, 23	PCI Express	IBM: 42D0485 (LPe12000)3, 4, 5, 25, 67, 68, 132, 42D0494 (LPe12002)3, 4, 5, 25, 67, 68, 131	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y75	See70, 72
1959	Dell PowerEdge: 1950, 1950 III, 2900 II, 2950 III, 2970, R610, R710, R805, R900, R905, T610	SuSE SLES [x86_64]9 SP46, 7, 8, 9, 23	PCI Express	QLogic QLE220-E-SP3, 21, 94	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1960	<p>Acer Altos: R710, R910;</p> <p>Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630;</p> <p>Aquarius AquaServer: NQ312, TD322;</p> <p>BGM Elitas: SP1010, SR1010, SR510, SR710;</p> <p>Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4;</p> <p>Dell PowerEdge: 1800, 1850, 1950, 2800, 2850, 6800, 6850;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T;</p> <p>Digital Henge Revo: JS1400, JS2400;</p> <p>Gateway: 9715, E-9415R, E-9515R;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>IBM xSeries x336 (8837)⁸²;</p> <p>Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1720, 2720, 6620;</p> <p>MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850;</p> <p>Ockam: ES OS-6400, OS-7000;</p> <p>PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: NP281r, NP282r, NP491;</p> <p>Samsung: ZSS150, ZSS230-D, ZSS230-T;</p> <p>Verari: RM2205, Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U;</p> <p>Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200</p>	<p>SuSE SLES [x86_64] 9 SP4^{5, 7, 8, 9, 23}</p>	<p>PCI Express</p>	<p>QLogic QLE2360-E-SP3, 22, 29, 30</p>	<p>FC-AL, FC-SW</p>	<p>EMC: CLARiiON AX4-5, Celerra NX4 (FC)</p>	<p>Y</p>	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1961	Acer Altos: R710, R910; Anders & Rodewyk Ariane: 145, 245, 420, 430, 620, 630; Aquarius AquaServer: NQ312, TD322; BGM Elitas: SP1010, SR1010, SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2, SR4850HW4, SR6850HW4; Dell PowerEdge: 1800, 1850, 1950, 1950 III, 2800, 2850, 2900 III ¹⁷⁰ , 2950 III, 2970, 6800, 6850, R610, R710, R805, R900, R905, T610; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge Revo: JS1400, JS2400; Fujitsu Technology Solutions Primergy RX300 S3; Gateway: 9715, E-9415R, E-9515R; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3455 (7984), x3850M2 (7141) ¹⁷² , x3950M2 (7141) ¹⁷² ; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1720, 2720, 6620; MaxData Platinum: 1500 IR M5, 2200 IR M5, 7200 IR M5, 7200 IR M6; Nanobay: JR1400, JR2400, Nano E8501T, Nano SR4850, Nano SR6850; Ockam: ES OS-6400, OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2, PR4850, PR6850, PT6850; R-Style MARSHALL: NP281r, NP282r, NP491; Samsung: ZSS150, ZSS230-D, ZSS230-T; Verari: RM2205, Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 6200, 6300, 6500, 8100, 8200	SuSE SLES [x86_64] 9 SP4 ^{6, 7, 8, 9, 23}	PCI Express	QLogic QLE2460-E-SP ^{3, 21, 22}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1962	Dell PowerEdge: 1800, 1850, 1950, 1950 III, 2800, 2850, 2900 III ¹⁷⁰ , 2950 III, 2970, 6800, 6850, R610, R710, R805, R900, R905, T610; Fujitsu Technology Solutions Primergy RX300 S3; IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3455 (7984), x3850M2 (7141) ¹⁷² , x3950M2 (7141) ¹⁷²	SuSE SLES [x86_64] 9 SP4 ^{6, 7, 8, 9, 23}	PCI Express	QLogic QLE2462-E-SP ^{3, 21, 22}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1963	Fujitsu Technology Solutions Primergy RX300 S3	SuSE SLES [x86_64] 9 SP4 ^{6, 7, 8, 9, 23}	PCI Express	QLogic QLA2340-E-SP ^{19, 22} , QLA2340-E-SP ^{3, 19, 22}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1964	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁷⁰ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [x86_64] 9 SP4 ^{5, 7, 8, 9, 23}	PCI Express, PCI-X	Emulex LP10000ExDC-E ^{3, 4, 5, 12, 25, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1965	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900, 2900 III ¹⁷⁰ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant ML350: (G4), (G4p); IBM xSeries: x3550 (7978), x3650 (7979), x3755 (7163), x3755 (8877); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [x86_64] 9 SP4 ^{5, 7, 8, 9, 23}	PCI Express, PCI-X	Emulex LP101-E ^{3, 12, 13, 25, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1966	Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p), ML350 (G5) ²⁸ , ML370 (G5) ²⁸ , ML570 (G4) ²⁸	SuSE SLES [x86_64] 9 SP4 ^{5, 7, 8, 9, 23}	PCI Express, PCI-X	Emulex LP1050-E ^{13, 14, 25, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1967	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁷⁰ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ²⁸ , ML370 (G5) ²⁸ , ML570 (G4) ²⁸ ; IBM xSeries: x3550 (7978), x3650 (7979), x3755 (7163), x3755 (8877); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [x86_64] 9 SP4 ^{5, 7, 8, 9, 23}	PCI Express, PCI-X	Emulex LP1050-E ^{3, 13, 14, 25, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1968	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p), ML350 (G5) ²⁸ , ML370 (G5) ²⁸ , ML570 (G4) ²⁸	SuSE SLES [x86_64] 9 SP4 ^{5, 7, 8, 9, 23}	PCI Express, PCI-X	Emulex LP1050DC-E ^{12, 13, 25, 26} : Hewlett Packard: FCA2214/281541-B21 (QLA2340) ^{19, 22} ; FCA2214DC/321835-B21 (QLA2342) ^{19, 22}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1969	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁷⁰ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; Fujitsu Technology Solutions Primergy RX220; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant DL360: (G4), (G4p); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [x86_64] 9 SP4 ^{5, 7, 8, 9, 23}	PCI Express, PCI-X	Emulex LP1050Ex-E ^{3, 12, 13, 25, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1970	Hewlett Packard Proliant: DL320 (G5), DL360 (G4), DL360 (G4p), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p), ML350 (G5) ²⁸ , ML370 (G5) ²⁸ , ML570 (G4) ²⁸ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	SuSE SLES [x86_64] 9 SP4 ^{6, 7, 8, 9, 23}	PCI Express, PCI-X	Emulex LP11000-E ^{3, 4, 5, 24, 25, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1971	Hewlett Packard Proliant: DL320 (G5), DL360 (G4), DL360 (G4p), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p), ML350 (G5) ²⁸ , ML370 (G5) ²⁸ , ML570 (G3) ²⁸ , ML570 (G4) ²⁸ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	SuSE SLES [x86_64] 9 SP4 ^{6, 7, 8, 9, 23}	PCI Express, PCI-X	Emulex LP11002-E ^{3, 4, 5, 24, 25, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1972	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM: eServer 326m (Model 7969), xSeries x3550 (7978), xSeries x3650 (7979), xSeries x3755 (7163), xSeries x3755 (8877); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [x86_64] 9 SP4 ^{6, 7, 8, 9, 23}	PCI Express, PCI-X	Emulex LPe111-E ^{3, 11, 13, 25, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1973	Dell PowerEdge: 1950 III, 2900, 2900 III ¹⁷⁰ , 2950, 2950 III, 2970, 6950	SuSE SLES [x86_64] 9 SP4 ^{6, 7, 8, 9, 23}	PCI Express, PCI-X	Emulex LPe111-E ^{3, 13, 25, 26, 55, 93}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1974	IBM xSeries x3655 (7943)	SuSE SLES [x86_64] 9 SP4 ^{6, 7, 8, 9, 23}	PCI Express, PCI-X	Emulex: LP10000-E ^{3, 4, 5, 12, 25, 26} , LP10000-E ^{4, 5, 12, 25, 26} , LP10000DC-E ^{3, 4, 5, 12, 25, 26} , LP10000DC-E ^{4, 5, 12, 25, 26} , LP10000ExDC-E ^{3, 4, 5, 12, 25, 26} , LP1050Ex-E ^{3, 12, 13, 25, 26} , LP11000-E ^{3, 4, 5, 24, 25, 26} , LP11000-E ^{3, 4, 5, 24, 25, 26} , LPe11000-E ^{3, 4, 5, 24, 25, 26} , LPe11000-E ^{3, 4, 5, 24, 25, 26} , LPe11002-E ^{3, 4, 24, 25, 26} , LPe11002-E ^{3, 4, 24, 25, 26} ; IBM: 39M5894 (QLA2460) ^{3, 21, 22} , 39M5895 (QLA2462) ^{3, 21, 22} , 42C2069 (LP11000) ^{2, 3, 4, 5, 25, 26} , 42C2071 (LP11002) ^{2, 3, 4, 5, 25, 26} , 42D0405 (LP11000) ^{2, 3, 4, 5, 25, 26} , 42D0407 (LP11002) ^{2, 3, 4, 5, 25, 26} ; QLogic: QLA2342-E-SP ^{19, 22} , QLA2342-E-SP ^{3, 19, 22} , QLA2460-E-SP ^{3, 21, 22} , QLA2462-E-SP ^{3, 21, 22} , QLE2360-E-SP ^{3, 22, 29, 30} , QLE2362-E-SP ^{3, 22, 29} , QLE2460-E-SP ^{3, 21, 22} , QLE2462-E-SP ^{3, 21, 22}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷²

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1975	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁷⁰ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL365, DL385 (G5), DL585 (G2), DL585 (G5); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [x86_64] 9 SP4 ^{6, 7, 8, 9, 23}	PCI Express, PCI-X	Emulex: LP10000-E ^{3, 4, 5, 12, 25, 26} , LP10000DC-E ^{3, 4, 5, 12, 25, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1976	Hewlett Packard Proliant: DL365, DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p); IBM xSeries: x3655 (7985), x3800/x260 (8866), x3850/x366 (8864)	SuSE SLES [x86_64] 9 SP4 ^{6, 7, 8, 9, 23}	PCI Express, PCI-X	Emulex: LP10000-E ^{4, 5, 12, 25, 26} , LP10000DC-E ^{4, 5, 12, 25, 26} , QLogic QLA2342-E-SP ^{19, 22}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1977	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ²⁸ , ML370 (G5) ²⁸ , ML570 (G4) ²⁸ ; IBM xSeries: x3550 (7978), x3650 (7979), x3755 (7163), x3755 (8877)	SuSE SLES [x86_64] 9 SP4 ^{6, 7, 8, 9, 23}	PCI Express, PCI-X	Emulex: LP1050DC-E ^{3, 12, 13, 25, 26} , LP1150-E ^{3, 13, 24, 25, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1978	Hewlett Packard Proliant ML350: (G4), (G4p)	SuSE SLES [x86_64] 9 SP4 ^{6, 7, 8, 9, 23}	PCI Express, PCI-X	Emulex: LP9002-E (LP9002L-E) ^{15, 16, 17, 25, 26} , LP9802-E ^{5, 12, 18, 25, 26} , LP9802DC-E ^{5, 12, 18, 25, 26} , LP982-E ^{12, 16, 25, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1979	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁷⁰ , 2950, 2950 III, 2970, 6950; IBM xSeries: x3550 (7978), x3650 (7979), x3755 (7163), x3755 (8877)	SuSE SLES [x86_64] 9 SP4 ^{6, 7, 8, 9, 23}	PCI Express, PCI-X	Emulex: LP9002-E (LP9002L-E) ^{3, 15, 16, 25, 26} , LP9002DC-E ^{3, 16, 25, 26, 43, 44} , LP9802-E ^{3, 5, 12, 18, 25, 26} , LP9802DC-E ^{3, 5, 12, 18, 25, 26} , LP982-E ^{3, 12, 16, 25, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1980	Dell PowerEdge: 1950 III, 2900, 2900 III ¹⁷⁰ , 2950 III, 2970, 6950; Hewlett Packard Proliant: DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML370 (G5) ²⁸ ; IBM xSeries: x3550 (7978), x3650 (7979), x3755 (7163), x3755 (8877), x3850/x366 (8864)	SuSE SLES [x86_64] 9 SP4 ^{6, 7, 8, 9, 23}	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{3, 4, 5, 24, 25, 26} , LPe11000-E ^{3, 4, 5, 24, 25, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1981	Dell PowerEdge: 1900, 2950; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), ML350 (G5) ²⁸ , ML570 (G4) ²⁸ ; IBM xSeries: x3655 (7985), x3800/x260 (8866)	SuSE SLES [x86_64] 9 SP4 ^{6, 7, 8, 9, 23}	PCI Express, PCI-X	Emulex: LPe11000-E ^{3, 4, 5, 24, 25, 26} , LPe11000-E-G ^{3, 4, 5, 24, 25, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1982	Dell PowerEdge: 1950 III, 2900 III ¹⁷⁰ , 2950 III; Fujitsu Technology Solutions Primergy: RX200 S3, RX600 S3, TX300 S3, TX600 S3; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G5), ML350 (G5) ²⁸ ; IBM xSeries: x3550 (7978), x3655 (7985), x3755 (7163), x3755 (8877)	SuSE SLES [x86_64] 9 SP4 ^{6, 7, 8, 9, 23}	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{3, 4, 24, 25, 26} , LPe11002-E ^{3, 4, 24, 25, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1983	Dell PowerEdge 2970; Fujitsu Technology Solutions Primergy RX220; Hewlett Packard Proliant: DL365, DL385 (G2), DL585 (G2), DL585 (G5), ML370 (G5) ²⁸ , ML570 (G4) ²⁸ ; IBM xSeries: x3650 (7979), x3800/x260 (8866), x3850/x366 (8864)	SuSE SLES [x86_64] ⁹ SP4 ^{6, 7, 8, 9, 23}	PCI Express, PCI-X	Emulex: LPe11002-E ^{3, 4, 24, 25, 26} , LPe11002-E-G ^{3, 4, 24, 25, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1984	Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4	SuSE SLES [x86_64] ⁹ SP4 ^{6, 7, 8, 9, 23}	PCI Express, PCI-X	Emulex: LPe11002-E ^{3, 4, 24, 25, 26} , LPe11002-E-G ^{3, 4, 24, 25, 26} , LPe1150-E-G ^{3, 4, 24, 25, 26} , LPe1150-E ^{3, 4, 24, 25, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	
1985	Dell PowerEdge: 1900, 2900, 2950, 2970, 6950; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G5), DL585 (G2), ML350 (G5) ²⁸ , ML570 (G4) ²⁸	SuSE SLES [x86_64] ⁹ SP4 ^{6, 7, 8, 9, 23}	PCI Express, PCI-X	Emulex: LPe1150-E-G ^{3, 4, 24, 25, 26} , LPe1150-E ^{3, 4, 24, 25, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1986	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1950 III, 2900 III ¹⁷⁰ , 2950 III; Digital Henge Revo: AS1500, AS1550, AS2500; Fujitsu Technology Solutions Primergy RX220; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL365, DL385 (G2), DL585 (G5), ML370 (G5) ²⁸ ; IBM xSeries: x3550 (7978), x3650 (7979), x3755 (7163), x3755 (8877); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [x86_64] ⁹ SP4 ^{6, 7, 8, 9, 23}	PCI Express, PCI-X	Emulex: LPe1150-E ^{3, 4, 24, 25, 26} , LPe1150-E-G ^{3, 4, 24, 25, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1987	Dell PowerEdge: 1900, 2950, 6800, 6950; Hewlett Packard Proliant: DL320 (G5), DL385 (G2), ML350 (G5) ²⁸ , ML370 (G5) ²⁸ , ML570 (G3) ²⁸ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (8877)	SuSE SLES [x86_64] ⁹ SP4 ^{6, 7, 8, 9, 23}	PCI Express, PCI-X	Emulex: LPe12000-E-G ^{3, 4, 5, 67, 68, 233} , LPe12000-E ^{3, 4, 5, 67, 68, 233}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷²
1988	Hewlett Packard Proliant DL585 (G2)	SuSE SLES [x86_64] ⁹ SP4 ^{6, 7, 8, 9, 23}	PCI Express, PCI-X	Emulex: LPe12000-E-G ^{3, 4, 5, 67, 68, 233} , LPe12000-E ^{3, 4, 5, 67, 68, 233} , LPe12002-E ^{3, 67, 68, 233} , LPe12002-E-G ^{3, 67, 68, 233}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
1989	Dell PowerEdge: 1950 III, 2900, 2900 III ¹⁷⁰ , 2950 III, 2970, 6850; Hewlett Packard Proliant: DL360 (G5), DL365, DL585 (G2), ML570 (G4) ²⁸ ; IBM xSeries x3755 (7163)	SuSE SLES [x86_64] ⁹ SP4 ^{6, 7, 8, 9, 23}	PCI Express, PCI-X	Emulex: LPe12000-E ^{3, 4, 5, 67, 68, 233} , LPe12000-E-G ^{3, 4, 5, 67, 68, 233}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷²

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1990	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [x86_64] 9 SP4 6, 7, 8, 9, 23	PCI Express, PCI-X	Emulex: LPe12000-E3, 4, 5, 67, 68, 233, LPe12000-E-G3, 4, 5, 67, 68, 233, LPe1250-E-G3, 4, 5, 67, 68, 233, LPe1250-E3, 4, 5, 67, 68, 233	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y71	See70, 72
1991	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [x86_64] 9 SP4 6, 7, 8, 9, 23	PCI Express, PCI-X	Emulex: LPe12002-E-G3, 4, 67, 68, 233, LPe12002-E3, 4, 67, 68, 233	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See70, 72
1992	Dell PowerEdge: 1950 III, 2900 III170, 2950, 2950 III, 6800, 6850, 6950; Fujitsu Ltd. Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4	SuSE SLES [x86_64] 9 SP4 6, 7, 8, 9, 23	PCI Express, PCI-X	Emulex: LPe12002-E-G3, 4, 67, 68, 233, LPe12002-E3, 4, 67, 68, 233	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See72
1993	Fujitsu Ltd. Primergy RX200 S4, Technology Solutions Primergy RX200 S4; Hewlett Packard Proliant: DL320 (G5), DL365, ML370 (G5)28; IBM xSeries x3655: (7943), (7985); IBM xSeries x3755 (7163)	SuSE SLES [x86_64] 9 SP4 6, 7, 8, 9, 23	PCI Express, PCI-X	Emulex: LPe12002-E-G3, 67, 68, 233, LPe12002-E3, 67, 68, 233	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See72
1994	Intel SE7525RP2	SuSE SLES [x86_64] 9 SP4 6, 7, 8, 9, 23	PCI Express, PCI-X	Emulex: LPe12002-E-G3, 67, 68, 233, LPe12002-E3, 67, 68, 233	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y71	See70, 72
1995	Dell PowerEdge: 1900, 2900, 2970	SuSE SLES [x86_64] 9 SP4 6, 7, 8, 9, 23	PCI Express, PCI-X	Emulex: LPe12002-E3, 4, 67, 68, 233, LPe12002-E-G3, 4, 67, 68, 233	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See72

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1996	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [x86_64] 9 SP4 6, 7, 8, 9, 23	PCI Express, PCI-X	Emulex: LPe12002-E3, 67, 68, 233, LPe12002-E-G3, 67, 68, 233	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y71	See70, 72
1997	Fujitsu Ltd. Primergy: BX620 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX600 S4, TX300 S4; Hewlett Packard ProLiant: DL360 (G5), DL385 (G2), DL585 (G2), ML350 (G5) 28, ML570 (G3) 28, ML570 (G4) 28; IBM xSeries: x3550 (7978), x3650 (7979), x3755 (8877)	SuSE SLES [x86_64] 9 SP4 6, 7, 8, 9, 23	PCI Express, PCI-X	Emulex: LPe12002-E3, 67, 68, 233, LPe12002-E-G3, 67, 68, 233	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See72
1998	Fujitsu Ltd. Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S4, RX600 S4, TX300 S4	SuSE SLES [x86_64] 9 SP4 6, 7, 8, 9, 23	PCI Express, PCI-X	Emulex: LPe1250-E3, 4, 5, 67, 68, 233, LPe1250-E-G3, 4, 5, 67, 68, 233	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y71	See72
1999	Fujitsu Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4	SuSE SLES [x86_64] 9 SP4 6, 7, 8, 9, 23	PCI Express, PCI-X	Fujitsu Technology Solutions BX600-FC220 3, 22, 51, 52	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2000	Hewlett Packard ProLiant: DL320 (G5), DL360 (G5), DL365, ML350 (G5) 28, ML370 (G5) 28, ML570 (G4) 28	SuSE SLES [x86_64] 9 SP4 6, 7, 8, 9, 23	PCI Express, PCI-X	Hewlett Packard: A8002A/FC2142SR (LPe1150) 3, 4, 5, 11, 25, 26, A8003A/FC2242SR (LPe11002) 2, 3, 4, 5, 25, 26	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2001	Hewlett Packard ProLiant: DL320 (G5), DL360 (G5), DL365, ML350 (G4), ML350 (G4p), ML350 (G5) 28, ML370 (G5) 28, ML570 (G4) 28	SuSE SLES [x86_64] 9 SP4 6, 7, 8, 9, 23	PCI Express, PCI-X	Hewlett Packard: AB429A/FC1143 (QLA2460) 3, 21, 22, AE369A/FC1243 (QLA2462) 3, 21, 22	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2002	Hewlett Packard ProLiant: DL320 (G5), DL360 (G4), DL360 (G4p), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p), ML350 (G5) 28, ML370 (G5) 28, ML570 (G4) 28	SuSE SLES [x86_64] 9 SP4 6, 7, 8, 9, 23	PCI Express, PCI-X	Hewlett Packard: AD167A/FC2143 (LP1150) 3, 11, 13, 25, 26, AD168A/FC2243 (LP11002) 2, 3, 4, 5, 25, 26	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2003	Hewlett Packard ProLiant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), ML350 (G5) 28, ML370 (G5) 28, ML570 (G4) 28	SuSE SLES [x86_64] 9 SP4 6, 7, 8, 9, 23	PCI Express, PCI-X	Hewlett Packard: AE311A/FC1142SR (QLE2460) 3, 21, 22, AE312A/FC1242SR (QLE2462) 3, 21, 22	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2004	IBM xSeries: x3550 (7978), x3650 (7979), x3755 (7163), x3755 (8877)	SuSE SLES [x86_64] 9 SP4 6, 7, 8, 9, 23	PCI Express, PCI-X	IBM 24P0960 (QLA2340) 3, 19, 22, 46; QLogic: QLA2310F-E-SP3, 19, 22, QLE2360-E-SP3, 22, 29	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2005	IBM xSeries x3655 (7943)	SuSE SLES [x86_64] 9 SP4 6, 7, 8, 9, 23	PCI Express, PCI-X	IBM 39R6525 (QLE2460) 3, 21, 22	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y75	See72
2006	IBM xSeries: x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877)	SuSE SLES [x86_64] 9 SP4 6, 7, 8, 9, 23	PCI Express, PCI-X	IBM 39R6525 (QLE2460) 3, 21, 22	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y75	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2007	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877)	SuSE SLES [x86_64]9 SP46, 7, 8, 9, 23	PCI Express, PCI-X	IBM: 39M5894 (QLA2460)3, 21, 22, 39M5895 (QLA2462)3, 21, 22, 42C2069 (LPe11000)2, 3, 4, 5, 25, 26, 42C2071 (LPe11002)2, 3, 4, 5, 25, 26, 42D0405 (LP11000)2, 3, 4, 5, 25, 26, 42D0407 (LP11002)2, 3, 4, 5, 25, 26	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2008	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877)	SuSE SLES [x86_64]9 SP46, 7, 8, 9, 23	PCI Express, PCI-X	IBM: 42D0485 (LPe12000)3, 4, 5, 25, 67, 68, 132, 42D0494 (LPe12002)3, 4, 5, 25, 67, 68, 131	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y75	See72
2009	Fujitsu Technology Solutions Primergy: RX200 S3, RX220, RX600 S3, TX300 S3, TX600 S3; Hewlett Packard Proliant: DL365, DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G4), ML350 (G4p); IBM xSeries: x3800/x260 (8866), x3850/x366 (8864)	SuSE SLES [x86_64]9 SP46, 7, 8, 9, 23	PCI Express, PCI-X	QLogic QLA2340-E-SP19, 22	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2010	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; Fujitsu Technology Solutions Primergy: RX200 S3, RX220, RX600 S3, TX300 S3, TX600 S3; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL365, DL385 (G5), DL585 (G2), DL585 (G5); IBM xSeries: x3550 (7978), x3650 (7979), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [x86_64]9 SP46, 7, 8, 9, 23	PCI Express, PCI-X	QLogic QLA2340-E-SP3, 19, 22	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2011	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL365, DL385 (G5), DL585 (G2), DL585 (G5); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [x86_64]9 SP46, 7, 8, 9, 23	PCI Express, PCI-X	QLogic QLA2342-E-SP3, 19, 22	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2012	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁷⁰ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; IBM xSeries: x3655 (7985), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [x86_64] ⁹ SP4 ^{6, 7, 8, 9, 23}	PCI Express, PCI-X	QLogic QLE2360-E-SP ^{3, 22, 29, 30}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2013	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁷⁰ , 2950, 2950 III, 2970, 6950; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	SuSE SLES [x86_64] ⁹ SP4 ^{6, 7, 8, 9, 23}	PCI Express, PCI-X	QLogic QLE2362-E-SP ^{3, 22, 29}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2014	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁷⁰ , 2950, 2950 III, 2970, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4, Technology Solutions Primergy RX200 S3, Technology Solutions Primergy RX600 S3, Technology Solutions Primergy TX300 S3, Technology Solutions Primergy TX600 S3; HCL Infiniti Global Line 2700 AO; Hewlett Packard Proliant: DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [x86_64] ⁹ SP4 ^{6, 7, 8, 9, 23}	PCI Express, PCI-X	QLogic QLE2460-E-SP ^{3, 21, 22}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2015	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁷⁰ , 2950, 2950 III, 2970, 6950; Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4, Technology Solutions Primergy RX200 S3, Technology Solutions Primergy RX600 S3, Technology Solutions Primergy TX300 S3, Technology Solutions Primergy TX600 S3; Hewlett Packard ProLiant: DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	SuSE SLES [x86_64] 9 SP4 ^{6, 7, 8, 9, 23}	PCI Express, PCI-X	QLogic QLE2462-E-SP ^{3, 21, 22}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2016	Dell PowerEdge: 1900, 1950 III, 2900, 2900 III ¹⁷⁰ , 2950, 2950 III, 2970, 6950	SuSE SLES [x86_64] 9 SP4 ^{6, 7, 8, 9, 23}	PCI Express, PCI-X	QLogic: QLA2310F-E-SP ^{3, 22, 45} , QLA2340-E-SP ^{3, 22, 45} , QLA2342-E-SP ^{3, 22, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2017	Hewlett Packard ProLiant: DL365, DL385 (G5), DL585 (G2), DL585 (G5); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	SuSE SLES [x86_64] 9 SP4 ^{6, 7, 8, 9, 23}	PCI Express, PCI-X	QLogic: QLA2460-E-SP ^{3, 21, 22} , QLA2462-E-SP ^{3, 21, 22}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2018	Dell PowerEdge 1855	SuSE SLES [x86_64] 9 SP4 ^{6, 7, 8, 9, 23}	PCI-X	Dell LPe1105-M ^{3, 25, 26, 55, 56}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2019	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 6800, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; Hewlett Packard ProLiant DL360: (G4), (G4p); IBM xSeries: x336 (8837) ⁸² , x346 (8840), x3800/x260 (8865) ^{76, 77} , x3850/x366 (8863) ^{76, 77} , x3950/x3950E/x460 (8872, 8874) ⁷⁶ ; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	SuSE SLES [x86_64] 9 SP4 ^{6, 7, 8, 9, 23}	PCI-X	Emulex LP101-E ^{3, 12, 13, 25, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2020	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 6800, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Fujitsu Technology Solutions Primergy: RX200 S2, RX300 S2, TX200 S2, TX300 S2; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ⁸² , x346 (8840), x3800/x260 (8865) ⁷⁶ , ⁷⁷ , x3850/x366 (8863) ^{76, 77} , x3950/x3950E/x460 (8872, 8874) ⁷⁶ ; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z, X4100, X4200; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	SuSE SLES [x86_64] ⁹ SP4 ^{6, 7, 8, 9, 23}	PCI-X	Emulex LP1050-E ^{3, 13, 14, 25, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2021	IBM xSeries x255; Sun Sun Fire: V20z, V40z, X4100, X4200	SuSE SLES [x86_64] ⁹ SP4 ^{6, 7, 8, 9, 23}	PCI-X	Emulex LP1050DC-E ^{3, 12, 13, 25, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2022	Fujitsu Technology Solutions Primergy: RX330, RX600 S2, TX600 S2	SuSE SLES [x86_64] ⁹ SP4 ^{6, 7, 8, 9, 23}	PCI-X	Emulex LP1050Ex-E ^{3, 12, 13, 25, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2023	IBM xSeries x3950/x3950E/x460 (8878, 8879)	SuSE SLES [x86_64] ⁹ SP4 ^{6, 7, 8, 9, 23}	PCI-X	Emulex LP11002-E ^{3, 4, 5, 24, 25, 26} , QLogic: QLA2460-E-SP ^{3, 21, 22} , QLA2462-E-SP ^{3, 21, 22}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2024	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 6800, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Fujitsu Technology Solutions Primergy RX200 S2; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ⁸² , x346 (8840), x3800/x260 (8865) ⁷⁶ , ⁷⁷ , x3850/x366 (8863) ^{76, 77} , x3950/x3950E/x460 (8872, 8874) ⁷⁶ ; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	SuSE SLES [x86_64] 9 SP4 ^{5, 7, 8, 9, 23}	PCI-X	Emulex LP9002-E (LP9002L-E) ^{3, 15, 16, 25, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2025	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 6800, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ⁸² , x346 (8840), x3800/x260 (8865) ⁷⁶ , ⁷⁷ , x3850/x366 (8863) ^{76, 77} , x3950/x3950E/x460 (8872, 8874) ⁷⁶ ; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	SuSE SLES [x86_64] 9 SP4 ^{6, 7, 8,} 9, 23	PCI-X	Emulex LP9002DC-E3, 16, 25, 26, 43, 44	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2026	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 6800, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Fujitsu Technology Solutions Primergy RX200 S2; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ⁸² , x346 (8840), x3800/x260 (8865) ⁷⁶ , ⁷⁷ , x3850/x366 (8863) ^{76, 77} , x3950/x3950E/x460 (8872, 8874) ⁷⁶ ; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z, X4100, X4200; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	SuSE SLES [x86_64] 9 SP4 ^{6, 7, 8, 9, 23}	PCI-X	Emulex LP9802-E ^{3, 5, 12, 18, 25, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2027	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 6800, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ⁸² , x346 (8840), x3800/x260 (8865) ⁷⁶ , x3850/x366 (8863) ^{76, 77} , x3950/x3950E/x460 (8872, 8874) ⁷⁶ , x3950/x3950E/x460 (8878, 8879); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z, X4100, X4200; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	SuSE SLES [x86_64] ⁹ SP4 ^{6, 7, 8, 9, 23}	PCI-X	Emulex: LP10000-E ^{3, 4, 5, 12, 25, 26} , LP10000DC-E ^{3, 4, 5, 12, 25, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2028	Hewlett Packard Proliant DL360: (G4), (G4p); IBM xSeries x3950/x3950E/x460 (8878, 8879)	SuSE SLES [x86_64] ⁹ SP4 ^{6, 7, 8, 9, 23}	PCI-X	Emulex: LP10000-E ^{4, 5, 12, 25, 26} , LP10000DC-E ^{4, 5, 12, 25, 26} , LP11000-E ^{3, 4, 5, 24, 25, 26} , QLogic QLA2342-E-SP ^{19, 22}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2029	Hewlett Packard Proliant DL360: (G4), (G4p)	SuSE SLES [x86_64] ⁹ SP4 ^{6, 7, 8, 9, 23}	PCI-X	Emulex: LP1050-E ^{13, 14, 25, 26} , LP1050DC-E ^{12, 13, 25, 26} , LP9802DC-E ^{5, 12, 18, 25, 26} , LP982-E ^{12, 16, 25, 26} , Hewlett Packard: AB429A/FC1143 (QLA2460) ^{3, 21, 22} , AD167A/FC2143 (LP1150) ^{3, 11, 13, 25, 26} , AD168A/FC2243 (LP11002) ^{2, 3, 4, 5, 25, 26} , AE369A/FC1243 (QLA2462) ^{3, 21, 22} , FCA2214/281541-B21 (QLA2340) ^{19, 22} , FCA2214DC/321835-B21 (QLA2342) ^{19, 22}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2030	Fujitsu Technology Solutions Primergy RX200 S2; Hewlett Packard Proliant DL360: (G4), (G4p)	SuSE SLES [x86_64] ⁹ SP4 ^{6, 7, 8, 9, 23}	PCI-X	Emulex: LP9002-E (LP9002L-E) ^{15, 16, 17, 25, 26} , LP9802-E ^{5, 12, 18, 25, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2031	Fujitsu Technology Solutions Primergy: RX200 S2, RX300 S2, TX200 S2, TX300 S2	SuSE SLES [x86_64] ⁹ SP4 ^{6, 7, 8, 9, 23}	PCI-X	Emulex: LP9002-E (LP9002L-E) ^{3, 16, 25, 26} , LP9802-E ^{5, 12, 17, 18, 25, 26, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2032	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Dell PowerEdge: 6800, 6850; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ⁸² , x346 (8840), x3800/x260 (8865) ⁷⁶ , x3850/x366 (8863) ^{76, 77} , x3950/x3950E/x460 (8872, 8874) ⁷⁶ ; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z, X4100, X4200; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	SuSE SLES [x86_64] 9 SP4 ^{6, 7, 8, 9, 23}	PCI-X	Emulex: LP9802DC-E ^{3, 5, 12, 18, 25, 26} , LP982-E ^{3, 12, 16, 25, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2033	Fujitsu Technology Solutions Primergy RX600 S2	SuSE SLES [x86_64] 9 SP4 ^{6, 7, 8, 9, 23}	PCI-X	Emulex: LPe11002-E-G ^{3, 4, 24, 25, 26} , LPe11002-E ^{3, 4, 24, 25, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2034	Fujitsu Technology Solutions Primergy: RX330, TX600 S2	SuSE SLES [x86_64] 9 SP4 ^{6, 7, 8, 9, 23}	PCI-X	Emulex: LPe11002-E ^{3, 4, 24, 25, 26} , LPe11002-E-G ^{3, 4, 24, 25, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2035	Fujitsu Technology Solutions Primergy TX600 S2	SuSE SLES [x86_64] 9 SP4 ^{6, 7, 8, 9, 23}	PCI-X	Emulex: LPe1150-E-G ^{3, 4, 24, 25, 26} , LPe1150-E ^{3, 4, 24, 25, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2036	Fujitsu Technology Solutions Primergy: RX330, RX600 S2	SuSE SLES [x86_64] 9 SP4 ^{6, 7, 8, 9, 23}	PCI-X	Emulex: LPe1150-E ^{3, 4, 24, 25, 26} , LPe1150-E-G ^{3, 4, 24, 25, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2037	Dell PowerEdge 6850	SuSE SLES [x86_64] 9 SP4 ^{6, 7, 8, 9, 23}	PCI-X	Emulex: LPe12000-E-G ^{3, 4, 5, 67, 68, 233} , LPe12000-E ^{3, 4, 5, 67, 68, 233}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷²
2038	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	SuSE SLES [x86_64] 9 SP4 ^{6, 7, 8, 9, 23}	PCI-X	Emulex: LPe12000-E-G ^{3, 4, 5, 67, 68, 233} , LPe12000-E ^{3, 4, 5, 67, 68, 233}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ^{70, 72}

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2039	Dell PowerEdge 1950	SuSE SLES [x86_64]9 SP46, 7, 8, 9, 23	PCI-X	Emulex: LPe12000-E-G3, 4, 5, 67, 68, 233, LPe12000-E3, 4, 5, 67, 68, 233, LPe12002-E3, 4, 67, 68, 233, LPe12002-E-G3, 4, 67, 68, 233	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2040	Dell PowerEdge 6800	SuSE SLES [x86_64]9 SP46, 7, 8, 9, 23	PCI-X	Emulex: LPe12000-E3, 4, 5, 67, 68, 233, LPe12000-E-G3, 4, 5, 67, 68, 233	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See72
2041	Hewlett Packard Proliant DL140 (G3)	SuSE SLES [x86_64]9 SP46, 7, 8, 9, 23	PCI-X	Emulex: LPe12002-E-G3, 67, 68, 233, LPe12002-E3, 67, 68, 233	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See70, 72
2042	Dell PowerEdge: 6800, 6850	SuSE SLES [x86_64]9 SP46, 7, 8, 9, 23	PCI-X	Emulex: LPe12002-E3, 4, 67, 68, 233, LPe12002-E-G3, 4, 67, 68, 233	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See72
2043	Hewlett Packard Proliant DL145 (G2)	SuSE SLES [x86_64]9 SP46, 7, 8, 9, 23	PCI-X	Emulex: LPe12002-E3, 67, 68, 233, LPe12002-E-G3, 67, 68, 233	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See70, 72
2044	Hewlett Packard Proliant BL45p (G2)	SuSE SLES [x86_64]9 SP46, 7, 8, 9, 23	PCI-X	Hewlett Packard Emulex-based BL20p G3 Fibre Channel Mezzanine HBA - 394757-B2112, 13, 25, 26, 43	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2045	Hewlett Packard Proliant BL45p	SuSE SLES [x86_64]9 SP46, 7, 8, 9, 23	PCI-X	Hewlett Packard: Dual-port Fibre Channel Adapter for HP Proliant BL25p/BL45p 381881-B2122, 54, Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B2125, 26, 102, 103	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2046	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x336 (8837)82, x346 (8840), x3800/x260 (8865)76, 77, x3850/x366 (8863)76, 77, x3950/x3950E/x460 (8872, 8874)76; Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	SuSE SLES [x86_64]9 SP46, 7, 8, 9, 23	PCI-X	QLogic QLA2310F-E-SP3, 19, 22	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2047	Fujitsu Technology Solutions Primergy: RX200 S2, RX300 S2, RX330, RX600 S2, TX200 S2, TX300 S2, TX600 S2; Hewlett Packard Proliant DL360: (G4), (G4p); IBM xSeries x3950/x3950E/x460 (8878, 8879)	SuSE SLES [x86_64]9 SP4 ^{6, 7, 8,} 9, 23	PCI-X	QLogic QLA2340-E-SP ^{19, 22}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2048	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Fujitsu Technology Solutions Primergy: RX330, RX600 S2, TX600 S2; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ⁸² , x346 (8840), x3800/x260 (8865) ^{76,} ⁷⁷ , x3850/x366 (8863) ^{76, 77} , x3950/x3950E/x460 (8872, 8874) ^{76,} x3950/x3950E/x460 (8878, 8879); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z, X4100, X4200; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	SuSE SLES [x86_64]9 SP4 ^{6, 7, 8,} 9, 23	PCI-X	QLogic QLA2340-E-SP ^{3, 19, 22}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2049	Dell PowerEdge: 1950, 6800, 6850	SuSE SLES [x86_64]9 SP4 ^{6, 7, 8,} 9, 23	PCI-X	QLogic QLA2340-E-SP ^{3, 22, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2050	Acer Altos R910; Anders & Rodewyk Ariane: 420, 430, 620, 630; Aquarius AquaServer NQ312; BGM Elitas: SP1010, SR1010; Compusys ProManaged: SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T; Digital Henge SH4500R4; Gateway 9715; HCL Infiniti Global Line 4700: HW, HW-2; IBM xSeries: x255, x336 (8837) ⁸² , x346 (8840), x3800/x260 (8865) ⁷⁶ , x3850/x366 (8863) ^{76, 77} , x3950/x3950E/x460 (8872, 8874) ⁷⁶ , x3950/x3950E/x460 (8878, 8879); Intel: SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4; LangChao: NC2000, NC3000, NC3500, NF420, NF500, NF520; Lenovo SureServer R630: 6003, 6004, G5; Lenovo SureServer: R650, R650 G5, T630 6003, T650; MPC NetFRAME 6620; MaxData Platinum 7200 IR: M5, M6; Nanobay Nano: E8501T, SR4850, SR6850; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL NP491; Samsung: SS210, SS370, SS3840, ZSS230-D, ZSS230-T; Sun Sun Fire: V20z, V40z, X4100, X4200; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U; Wortmann TERRA AQUA: 8100, 8200	SuSE SLES [x86_64] ⁹ SP4 ^{6, 7, 8, 9, 23}	PCI-X	QLogic QLA2342-E-SP ^{3, 19, 22}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2051	Dell PowerEdge: 6800, 6850	SuSE SLES [x86_64] ⁹ SP4 ^{6, 7, 8, 9, 23}	PCI-X	QLogic: QLA2310F-E-SP ^{3, 22, 45} , QLA2342-E-SP ^{3, 22, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2052	Fujitsu Technology Solutions Primergy: RX600 S2, TX600 S2	SuSE SLES [x86_64] ⁹ SP4 ^{6, 7, 8, 9, 23}	PCI-X	QLogic: QLE2460-E-SP ^{3, 21, 22} , QLE2462-E-SP ^{3, 21, 22}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2053	Sun Sun Fire: V20z, V40z, X4100, X4200	SuSE SLES [x86_64] ⁹ SP4 ^{6, 7, 8, 9, 23}	PCI-X	Sun SG-XPCI1FC-QL2 (QLA2340) ^{3, 22, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2054	Unisys ES7000/one [Xeon]	SuSE SLES [x86_64] ⁹ SP4 ^{6, 7, 8, 9, 23}	PCI-X	Unisys FCH7440231-PCX (LP11002) ^{11, 25, 26, 42}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2055	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	SuSE SLES [x86_64] ⁹ SP4 ^{6, 7, 8,} 9, 23	PCI-X ¹⁵²	Emulex: LP10000-E ^{3, 4, 5, 12, 25, 26} , LP10000DC-E ^{3, 4, 5, 12, 25, 26} , LP101-E ^{3,} 12, 13, 25, 26, LP1050-E ^{3, 13, 14, 25, 26} , LP9002-E (LP9002L-E) ^{3, 15, 16, 25, 26} , LP9002DC-E ^{3, 16, 25, 26, 43, 44} , LP9802-E ^{3, 5, 12, 18, 25, 26} , LP9802DC-E ^{3, 5, 12, 18, 25, 26} , LP982-E ^{3,} 12, 16, 25, 26; QLLogic: QLA2310F-E-SP ^{3, 19, 22} , QLA2340-E-SP ^{3, 19, 22} , QLA2342-E-SP ^{3, 19, 22}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2056	Hewlett Packard Proliant BL25p	SuSE SLES [x86_64] ⁹ SP4 ^{6, 7, 8,} 9, 23	PCI-X ⁵³	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant BL25p/BL45p 381881-B21 ^{22, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2057	Hewlett Packard Proliant BL20p: (G3), (G4); Hewlett Packard Proliant BL25p (G2)	SuSE SLES [x86_64] ⁹ SP4 ^{6, 7, 8,} 9, 23	PCI-X ⁵³	Hewlett Packard Emulex-based BL20p G3 Fibre Channel Mezzanine HBA - 394757-B21 ^{12, 13, 25, 26, 43}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2058	Hewlett Packard Proliant: BL25p, BL35p	SuSE SLES [x86_64] ⁹ SP4 ^{6, 7, 8,} 9, 23	PCI-X ⁵³	Hewlett Packard Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21 ^{25, 26, 102,} 103	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2059	Dell PowerEdge 1955	SuSE SLES [x86_64] ⁹ SP4 ^{6, 7, 8,} 9, 23	PCI, PCI Express, PCI-X	Dell LPe1105-M ^{3, 25, 26, 55, 56}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2060	Hewlett Packard Proliant DL380: (G4), (G5); Hewlett Packard Proliant DL580: (G3) ²⁸ , (G4), (G5); Hewlett Packard Proliant ML370 (G4) ²⁸	SuSE SLES [x86_64] ⁹ SP4 ^{6, 7, 8,} 9, 23	PCI, PCI Express, PCI-X	Emulex LP11002-E ^{3, 4, 5, 24, 25, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2061	Hewlett Packard Proliant DL580: (G4), (G5)	SuSE SLES [x86_64] ⁹ SP4 ^{6, 7, 8,} 9, 23	PCI, PCI Express, PCI-X	Emulex: LP10000-E ^{4, 5, 12, 25, 26} , LP10000DC-E ^{4, 5, 12, 25, 26} , LPe1150-E-G ^{3, 4, 24, 25, 26} , LPe1150-E ^{3, 4, 24, 25, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2062	Hewlett Packard Proliant DL380 (G5)	SuSE SLES [x86_64] ⁹ SP4 ^{6, 7, 8,} 9, 23	PCI, PCI Express, PCI-X	Emulex: LP101-E ^{3, 12, 13, 25, 26} , LPe1150-E-G ^{3, 4, 24, 25, 26} , LPe1150-E ^{3, 4, 24, 25, 26} ; Hewlett Packard: AB429A/FC1143 (QLA2460) ^{3, 21, 22} , AE369A/FC1243 (QLA2462) ^{3, 21, 22}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2063	Hewlett Packard Proliant: DL380 (G5), DL580 (G4), DL580 (G5)	SuSE SLES [x86_64] ⁹ SP4 ^{6, 7, 8,} 9, 23	PCI, PCI Express, PCI-X	Emulex: LP1050-E ^{13, 14, 25, 26} , LP1050DC-E ^{12, 13, 25, 26} , LP1050Ex-E ^{3,} 12, 13, 25, 26, LP11000-E ^{3, 4, 5, 24, 25, 26} , LP9002-E (LP9002L-E) ^{15, 16, 17, 25, 26} , LP982-E ^{12, 16, 25, 26} ; Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{3, 4, 5, 11, 25, 26} , A8003A/FC2242SR (LPe11002) ^{2, 3, 4, 5,} 25, 26, AD167A/FC2143 (LP1150) ^{3, 11, 13,} 25, 26, AD168A/FC2243 (LP11002) ^{2, 3, 4,} 5, 25, 26, AE311A/FC1142SR (QLE2460) ^{3,} 21, 22, AE312A/FC1242SR (QLE2462) ^{3,} 21, 22, FCA2214/281541-B21 (QLA2340) ^{19, 22} , FCA2214DC/321835-B21 (QLA2342) ^{19,} 22, QLLogic QLA2342-E-SP ^{19, 22}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2064	Hewlett Packard Proliant: DL380 (G5), DL580 (G4)	SuSE SLES [x86_64]9 SP46, 7, 8, 9, 23	PCI, PCI Express, PCI-X	Emulex: LP9802-E5, 12, 18, 25, 26 LP9802DC-E5, 12, 18, 25, 26, LPe111-E3, 11, 13, 25, 26	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2065	Hewlett Packard Proliant DL580 (G4)	SuSE SLES [x86_64]9 SP46, 7, 8, 9, 23	PCI, PCI Express, PCI-X	Emulex: LPe11000-E-G3, 4, 5, 24, 25, 26, LPe11000-E3, 4, 5, 24, 25, 26, LPe11002-E3, 4, 24, 25, 26, LPe11002-E-G3, 4, 24, 25, 26	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2066	Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	SuSE SLES [x86_64]9 SP46, 7, 8, 9, 23	PCI, PCI Express, PCI-X	Emulex: LPe11000-E3, 4, 5, 24, 25, 26, LPe11000-E-G3, 4, 5, 24, 25, 26	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2067	Fujitsu Technology Solutions Primergy TX200 S3; Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	SuSE SLES [x86_64]9 SP46, 7, 8, 9, 23	PCI, PCI Express, PCI-X	Emulex: LPe11002-E-G3, 4, 24, 25, 26, LPe11002-E3, 4, 24, 25, 26	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2068	Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ²⁸	SuSE SLES [x86_64]9 SP46, 7, 8, 9, 23	PCI, PCI Express, PCI-X	Emulex: LPe12000-E-G3, 4, 5, 67, 68, 233, LPe12000-E3, 4, 5, 67, 68, 233	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2069	Hewlett Packard Proliant: DL380 (G5), DL580 (G4)	SuSE SLES [x86_64]9 SP46, 7, 8, 9, 23	PCI, PCI Express, PCI-X	Emulex: LPe12000-E-G3, 4, 5, 67, 68, 233, LPe12000-E3, 4, 5, 67, 68, 233	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷²
2070	Hewlett Packard Proliant DL580 (G5)	SuSE SLES [x86_64]9 SP46, 7, 8, 9, 23	PCI, PCI Express, PCI-X	Emulex: LPe12000-E-G3, 4, 5, 67, 68, 233, LPe12000-E3, 4, 5, 67, 68, 233, LPe12002-E3, 67, 68, 233, LPe12002-E-G3, 67, 68, 233	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	See ^{70, 72}
2071	Hewlett Packard Proliant ML370 (G4) ²⁸	SuSE SLES [x86_64]9 SP46, 7, 8, 9, 23	PCI, PCI Express, PCI-X	Emulex: LPe12000-E3, 4, 5, 67, 68, 233, LPe12000-E-G3, 4, 5, 67, 68, 233	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2072	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4	SuSE SLES [x86_64]9 SP46, 7, 8, 9, 23	PCI, PCI Express, PCI-X	Emulex: LPe12002-E-G3, 4, 67, 68, 233, LPe12002-E3, 4, 67, 68, 233	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷²
2073	Hewlett Packard Proliant: DL380 (G4), ML370 (G4) ²⁸	SuSE SLES [x86_64]9 SP46, 7, 8, 9, 23	PCI, PCI Express, PCI-X	Emulex: LPe12002-E-G3, 67, 68, 233, LPe12002-E3, 67, 68, 233	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2074	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4; Hewlett Packard Proliant: DL380 (G5), DL580 (G4)	SuSE SLES [x86_64]9 SP46, 7, 8, 9, 23	PCI, PCI Express, PCI-X	Emulex: LPe12002-E3, 67, 68, 233, LPe12002-E-G3, 67, 68, 233	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷²
2075	Hewlett Packard Proliant DL580 (G3) ²⁸	SuSE SLES [x86_64]9 SP46, 7, 8, 9, 23	PCI, PCI Express, PCI-X	Emulex: LPe12002-E3, 67, 68, 233, LPe12002-E-G3, 67, 68, 233	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2076	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4	SuSE SLES [x86_64]9 SP46, 7, 8, 9, 23	PCI, PCI Express, PCI-X	Emulex: LPe1250-E3, 4, 5, 67, 68, 233, LPe1250-E-G3, 4, 5, 67, 68, 233	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	See ⁷²
2077	Fujitsu Technology Solutions Primergy TX200 S3	SuSE SLES [x86_64]9 SP46, 7, 8, 9, 23	PCI, PCI Express, PCI-X	QLogic QLA2340-E-SP3, 19, 22	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2078	Fujitsu Technology Solutions Primergy TX200 S3; Hewlett Packard Proliant: DL380 (G5), DL580 (G4), DL580 (G5)	SuSE SLES [x86_64]9 SP46, 7, 8, 9, 23	PCI, PCI Express, PCI-X	QLogic: QLA2340-E-SP19, 22, QLE2460-E-SP3, 21, 22, QLE2462-E-SP3, 21, 22	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2079	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850; Hewlett Packard Proliant: DL145, DL380 (G4), DL385, DL585, ML370 (G4) ²⁸ ; Samsung: ES470, ES570, SS140	SuSE SLES [x86_64]9 SP46, 7, 8, 9, 23	PCI, PCI-X	Emulex LP101-E3, 12, 13, 25, 26	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2080	Hewlett Packard Proliant: DL145, DL380 (G4), DL385, DL580 (G3) ²⁸ , DL585, ML370 (G4) ²⁸ ; Unisys: ES3220, ES3220L	SuSE SLES [x86_64]9 SP46, 7, 8, 9, 23	PCI, PCI-X	Emulex LP1050-E13, 14, 25, 26	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2081	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850; Fujitsu Technology Solutions Primergy RX800: S2, S3; IBM eServer: 325 (Model 8835), 326 (Model 8848); IBM xSeries: x365, x445 (8870); Samsung: ES470, ES570, SS140; Unisys: ES3220, ES3220L	SuSE SLES [x86_64] ⁹ SP4 ^{6, 7, 8, 9, 23}	PCI, PCI-X	Emulex LP1050-E ^{3, 13, 14, 25, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2082	IBM eServer: 325 (Model 8835), 326 (Model 8848); IBM xSeries: x365, x445 (8870)	SuSE SLES [x86_64] ⁹ SP4 ^{6, 7, 8, 9, 23}	PCI, PCI-X	Emulex LP1050DC-E ^{3, 12, 13, 25, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2083	Hewlett Packard ProLiant: DL380 (G4), DL580 (G3) ²⁸	SuSE SLES [x86_64] ⁹ SP4 ^{6, 7, 8, 9, 23}	PCI, PCI-X	Emulex LP1050Ex-E ^{3, 12, 13, 25, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2084	Hewlett Packard ProLiant: DL140 (G3), DL145 (G2), DL385, DL585, ML370 (G3) ²⁸	SuSE SLES [x86_64] ⁹ SP4 ^{6, 7, 8, 9, 23}	PCI, PCI-X	Emulex LP11002-E ^{3, 4, 5, 24, 25, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2085	Hewlett Packard ProLiant DL585; Unisys: ES3220, ES3220L	SuSE SLES [x86_64] ⁹ SP4 ^{6, 7, 8, 9, 23}	PCI, PCI-X	Emulex LP1150-E ^{3, 13, 24, 25, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2086	Fujitsu Technology Solutions Primergy RX800 S2	SuSE SLES [x86_64] ⁹ SP4 ^{6, 7, 8, 9, 23}	PCI, PCI-X	Emulex LP9002-E (LP9002L-E) ^{3, 16, 25, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2087	Hewlett Packard ProLiant: DL145, DL385, DL585	SuSE SLES [x86_64] ⁹ SP4 ^{6, 7, 8, 9, 23}	PCI, PCI-X	Emulex LP9002DC-E ^{15, 16, 17, 25, 26, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2088	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850; Fujitsu Technology Solutions Primergy RX800 S2; IBM eServer: 325 (Model 8835), 326 (Model 8848); IBM xSeries: x365, x445 (8870); Samsung: ES470, ES570, SS140	SuSE SLES [x86_64] ⁹ SP4 ^{6, 7, 8, 9, 23}	PCI, PCI-X	Emulex LP9802-E ^{3, 5, 12, 18, 25, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2089	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850; IBM eServer: 325 (Model 8835), 326 (Model 8848); IBM xSeries: x365, x445 (8870); Samsung: ES470, ES570, SS140	SuSE SLES [x86_64] ⁹ SP4 ^{6, 7, 8, 9, 23}	PCI, PCI-X	Emulex: LP10000-E ^{3, 4, 5, 12, 25, 26} , LP10000DC-E ^{3, 4, 5, 12, 25, 26} , LP9002-E (LP9002L-E) ^{3, 15, 16, 25, 26} , LP9002DC-E ^{3, 16, 25, 26, 43, 44} , LP9802DC-E ^{3, 5, 12, 18, 25, 26} , LP982-E ^{3, 12, 16, 25, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2090	Hewlett Packard ProLiant: DL145, DL380 (G4), DL385, DL580 (G3) ²⁸ , DL585, ML370 (G4) ²⁸	SuSE SLES [x86_64] ⁹ SP4 ^{6, 7, 8, 9, 23}	PCI, PCI-X	Emulex: LP10000-E ^{4, 5, 12, 25, 26} , LP10000DC-E ^{4, 5, 12, 25, 26} , LP1050DC-E ^{12, 13, 25, 26} , LP11000-E ^{3, 4, 5, 24, 25, 26} , LP9002-E (LP9002L-E) ^{15, 16, 17, 25, 26} , LP9802-E ^{5, 12, 18, 25, 26} , LP9802DC-E ^{5, 12, 18, 25, 26} , LP982-E ^{12, 16, 25, 26} ; Hewlett Packard: AD167A/FC2143 (LP1150) ^{3, 11, 13, 25, 26} , AD168A/FC2243 (LP11002) ^{2, 3, 4, 5, 25, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2091	Unisys: ES3220, ES3220L	SuSE SLES [x86_64] ⁹ SP4 ^{6, 7, 8, 9, 23}	PCI, PCI-X	Emulex: LP10000DC-E ^{3, 4, 5, 12, 25, 26} , LP10000DC-E ^{4, 5, 12, 25, 26} ; Unisys: FCH7440131-PCX (LP1150) ^{3, 13, 25, 26, 93} , FCH7440231-PCX (LP11002) ^{3, 13, 25, 26, 93} , FCH752313-PCX (LP1050) ^{3, 12, 13, 25, 26} , FCH752323-PCX (LP10000DC) ^{3, 12, 13, 25, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷²
2092	Unisys: ES3220, ES3220L	SuSE SLES [x86_64] ⁹ SP4 ^{6, 7, 8, 9, 23}	PCI, PCI-X	Emulex: LPe11002-E-G ^{3, 4, 24, 25, 26} , LPe11002-E ^{3, 4, 24, 25, 26}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{71, 75}	See ⁷²
2093	Hewlett Packard ProLiant: DL140 (G3), DL145 (G2), DL380 (G4), ML370 (G4) ²⁸	SuSE SLES [x86_64] ⁹ SP4 ^{6, 7, 8, 9, 23}	PCI, PCI-X	Hewlett Packard: AB429A/FC1143 (QLA2460) ^{3, 21, 22} , AE369A/FC1243 (QLA2462) ^{3, 21, 22}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2094	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	SuSE SLES [x86_64] 9 SP4 6, 7, 8, 9, 23	PCI, PCI-X	Hewlett Packard: AE311A/FC1142SR (QLE2460) ^{3, 21, 22} , AE312A/FC1242SR (QLE2462) ^{3, 21, 22} ; QLogic: QLA2460-E-SP ^{3, 21, 22} , QLA2462-E-SP ^{3, 21, 22} , QLE2360-E-SP ^{3, 22, 29, 30} , QLE2362-E-SP ^{3, 22, 29} , QLE2460-E-SP ^{3, 21, 22} , QLE2462-E-SP ^{3, 21, 22}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2095	Hewlett Packard Proliant: DL140 (G3), DL145, DL145 (G2), DL380 (G4), DL385, DL580 (G3) ²⁸ , DL585, ML370 (G4) ²⁸	SuSE SLES [x86_64] 9 SP4 6, 7, 8, 9, 23	PCI, PCI-X	Hewlett Packard: FCA2214/281541-B21 (QLA2340) ^{19, 22} , FCA2214DC/321835-B21 (QLA2342) ^{19, 22} ; QLogic QLA2342-E-SP ^{19, 22}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2096	Samsung: ES470, ES570, SS140	SuSE SLES [x86_64] 9 SP4 6, 7, 8, 9, 23	PCI, PCI-X	QLogic QLA2310F-E-SP ^{3, 19, 22}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2097	Fujitsu Technology Solutions Primergy RX800: S2, S3; Hewlett Packard Proliant: DL140 (G3), DL145, DL145 (G2), DL380 (G4), DL385, DL580 (G3) ²⁸ , DL585, ML370 (G4) ²⁸	SuSE SLES [x86_64] 9 SP4 6, 7, 8, 9, 23	PCI, PCI-X	QLogic QLA2340-E-SP ^{19, 22}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2098	Fujitsu Technology Solutions Primergy RX800 S2; Hewlett Packard Proliant: DL140 (G3), DL145 (G2); IBM eServer: 325 (Model 8835), 326 (Model 8848); IBM xSeries: x365, x445 (8870); Samsung: ES470, ES570, SS140	SuSE SLES [x86_64] 9 SP4 6, 7, 8, 9, 23	PCI, PCI-X	QLogic QLA2340-E-SP ^{3, 19, 22}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2099	Hewlett Packard Proliant: DL140 (G3), DL145 (G2); IBM eServer: 325 (Model 8835), 326 (Model 8848); IBM xSeries: x365, x445 (8870); Samsung: ES470, ES570, SS140	SuSE SLES [x86_64] 9 SP4 6, 7, 8, 9, 23	PCI, PCI-X	QLogic QLA2342-E-SP ^{3, 19, 22}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2100	Dell PowerEdge: 1800, 1850, 2600, 2650, 2800, 2850	SuSE SLES [x86_64] 9 SP4 6, 7, 8, 9, 23	PCI, PCI-X	QLogic: QLA2310F-E-SP ^{3, 22, 45} , QLA2340-E-SP ^{3, 22, 45} , QLA2342-E-SP ^{3, 22, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2101	Huawei: BA22, BH22, BH23	SuSE SLES [x86_64] 9: SP2 7, 8, 9, 147, 148; SP3 6, 7, 8, 9, 10	Internal	Huawei: ISP2312 ^{3, 20, 51} , ISP2312 ^{3, 20, 51, 101}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
2102	Fujitsu Technology Solutions Primergy BX620: S2 ⁵⁸ , S2 ⁵⁸	SuSE SLES [x86_64] 9: SP2 7, 8, 9, 147, 148; SP3 6, 7, 8, 9, 10	PCI	Emulex: LP9002-E (LP9002L-E) ^{3, 16} , LP9802-E ^{3, 5, 12, 18}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2103	Fujitsu Technology Solutions Primergy RX800 S2	SuSE SLES [x86_64] 9: SP2 7, 8, 9, 147, 148; SP3 6, 7, 8, 9, 10	PCI, PCI-X	Emulex: LP9002-E (LP9002L-E) ^{3, 16} , LP9802-E ^{3, 5, 12, 18}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2104	Acer Altos R720; Anders & Rodewyk Ariane: 150, 155, 250; BGM Elitas: SR520, SR720; Compusys ProManaged: SR1500PAL, SR2500PAL; Dell PowerEdge: 1850, 1900, 1950 III, 2850, 2900, 2900 III ¹⁷⁰ , 2950, 2950 III, 2970, 6800, 6850, 6950; Digital Henge Revo: AS1500, AS1550, AS2500; HCL Infiniti Global Line 2700 AO; Intel: SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL; MPC NetFRAME: 1640, 1740, 2740; MaxData Platinum: 1500 IR M6, 2200 IR M6; Nanobay Nano AL2500; Ockam Duo OSPAL-4200R; Thomas-Krenn.AG SR2500; Wipro NetPower: Z2105, Z2205; Wortmann TERRA SERVER 6201	SuSE SLES [x86_64] 9: SP ^{3, 6, 7, 8, 9, 10} SP4 ^{6, 7, 8, 9, 23}	PCI Express, PCI-X	QLogic QLE220-E-SP ^{3, 21, 94}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2105	Hewlett Packard Proliant ML350: (G4), (G4p)	SuSE SLES [x86_64] 9: SP ^{3, 6, 7, 8, 9, 10} SP4 ^{6, 7, 8, 9, 23}	PCI Express, PCI-X	QLogic QLE220-E-SP ^{3, 21, 94, 95}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2106	Hewlett Packard Proliant DL360: (G4), (G4p)	SuSE SLES [x86_64] 9: SP ^{3, 6, 7, 8, 9, 10} SP4 ^{6, 7, 8, 9, 23}	PCI-X	QLogic QLE220-E-SP ^{3, 21, 94, 95}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2107	Dell PowerEdge: 1800, 2800	SuSE SLES [x86_64] 9: SP ^{3, 6, 7, 8, 9, 10} SP4 ^{6, 7, 8, 9, 23}	PCI, PCI Express, PCI-X	QLogic QLE220-E-SP ^{3, 21, 94}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2108	Hewlett Packard Proliant DL380 (G5)	SuSE SLES [x86_64] 9: SP ^{3, 6, 7, 8, 9, 10} SP4 ^{6, 7, 8, 9, 23}	PCI, PCI Express, PCI-X	QLogic QLE220-E-SP ^{3, 21, 94, 95}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2109	Hewlett Packard Proliant: DL145, DL380 (G4), ML370 (G4) ²⁸	SuSE SLES [x86_64] 9: SP ^{3, 6, 7, 8, 9, 10} SP4 ^{6, 7, 8, 9, 23}	PCI, PCI-X	QLogic QLE220-E-SP ^{3, 21, 94, 95}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2110	Huawei BA22	SuSE SLES [x86_64]: 10 ^{7, 8, 9, 34, 207, 9} SP ^{3, 6, 7, 8, 9, 10}	Internal	Huawei: ISP2312 ^{3, 51, 101, 153} , ISP2312 ^{3, 51, 153} , ISP2312 ^{3, 51, 226} , ISP2312 ^{3, 51, 296} , ISP2312 ^{3, 51, 297} , ISP2312 ^{3, 51, 298} , ISP2312 ^{3, 51, 100}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
2111	Sun Sun Blade Server Module X6250	SuSE SLES [x86_64] 10 SP ^{1, 7, 8, 9, 31, 32, 33, 34}	PCI Express	Sun: SG-XPCIE2FCGBE-E-Z (LPem11002E) ^{37, 38, 245, 246} , SG-XPCIE2FCGBE-Q-Z (QEM3472) ^{36, 57}	FC-AL, FC-SW, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁵	See ⁷²
2112	Sun Sun Blade Server Module X6250	SuSE SLES [x86_64] 10 SP ^{2, 7, 8, 9, 32, 34, 62, 85, 86}	PCI Express	Sun: SG-XPCIE2FCGBE-E-Z (LPem11002E) ^{37, 245, 246} , SG-XPCIE2FCGBE-Q-Z (QEM3472) ^{57, 90}	FC-AL, FC-SW, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁵	See ⁷²
2113	Sun Sun Blade Server Module X6270	SuSE SLES [x86_64] 10 SP ^{2, 7, 8, 9, 32, 34, 62, 85, 86}	PCI Express	Sun: SG-XPCIE2FCGBE-E-Z (LPem11002E) ^{37, 245, 246} , SG-XPCIE2FCGBE-Q-Z (QEM3472) ^{57, 90}	FC-AL, FC-SW, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 75}	See ⁷²
2114	Sun Sun Blade Server Module: X6250, X6270	SuSE SLES [x86_64] 10 SP ^{3, 7, 8, 9, 32, 34, 62, 86, 137}	PCI Express	Sun: SG-XPCIE2FCGBE-E-Z (LPem11002E) ^{141, 245, 246} , SG-XPCIE2FCGBE-Q-Z (QEM3472) ^{57, 139}	FC-AL, FC-SW, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 75, 144}	See ⁷²

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2115	Fujitsu Technology Solutions Primergy BX620: S2F ⁵⁸ , S2 ⁵⁸	SuSE SLES [x86_64] 10 SP1 ^{7, 8, 9} , 31, 32, 33, 34, 35	PCI	Emulex LP1050-E ^{12, 13, 37, 38, 39}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{195, 203}	
2116	IBM BladeCenter: LS22 (Model 7901), LS42 (Model 7902)	SuSE SLES [x86_64] 10 SP1 ^{7, 8, 9} , 31, 32, 33, 34, 35	PCI Express	IBM Emulex: 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{3, 11, 37, 38, 39, 47} , 4Gb FC Exp Card (CFFv, 43W6859) ^{3, 24, 37, 38, 39, 204, 206} ; IBM HS20 4GB: SFF FC Exp Card (26R0890/26R0893) ^{3, 36, 48, 49} , Standard FC Exp Card (26R0884/26R0889) ^{3, 36, 48, 49} ; IBM QLogic: 4Gb FC Exp Card (CFFv, 41Y8527) ^{3, 36, 57} , Ethernet and 4Gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{3, 36, 48, 49, 143}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2117	Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ²⁸ , ML370 (G5) ²⁸ , ML570 (G4) ²⁸ ; IBM xSeries x3850/x366 (8864)	SuSE SLES [x86_64] 10 SP1 ^{7, 8, 9} , 31, 32, 33, 34, 35	PCI Express, PCI-X	Emulex LP1050-E ^{12, 13, 37, 38, 39}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{195, 203}	
2118	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ²⁸ , ML370 (G5) ²⁸ , ML570 (G4) ²⁸ ; IBM xSeries x3850/x366 (8864)	SuSE SLES [x86_64] 10 SP1 ^{7, 8, 9} , 31, 32, 33, 34, 35	PCI Express, PCI-X	Emulex LP1050DC-E ^{12, 13, 37, 38, 39}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{195, 203}	
2119	Hewlett Packard Proliant: DL360 (G5), DL365, DL585 (G2); IBM xSeries: x3550 (7978), x3650 (7979), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	SuSE SLES [x86_64] 10 SP1 ^{7, 8, 9} , 31, 32, 33, 34, 35	PCI Express, PCI-X	Emulex: LP10000-E ^{4, 5, 12, 37, 38, 39} , LP10000DC-E ^{4, 5, 12, 37, 38, 39}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{195, 203}	
2120	Hewlett Packard Proliant: DL385 (G5), DL585 (G5)	SuSE SLES [x86_64] 10 SP1 ^{7, 8, 9} , 31, 32, 33, 34, 35	PCI Express, PCI-X	Emulex: LP10000-E ^{4, 5, 12, 37, 38, 39} , LP10000DC-E ^{4, 5, 12, 37, 38, 39} , LP1050-E ^{12, 13, 37, 38, 39} , LP1050DC-E ^{12, 13, 37, 38, 39}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2121	IBM BladeCenter HS12 (Model 8014,8028)	SuSE SLES [x86_64] 10 SP1 ^{7, 8, 9} , 31, 32, 33, 34, 35	PCI Express, PCI-X	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{3, 11, 37, 38, 39, 47}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2122	Fujitsu Technology Solutions Primergy: RX200 S3, RX600 S3, TX300 S3, TX600 S3; Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G5), DL585 (G2), DL585 (G5); IBM xSeries: x3550 (7978), x3650 (7979), x3800/x260 (8866), x3850/x366 (8864)	SuSE SLES [x86_64] 10 SP1 ^{7, 8, 9} , 31, 32, 33, 34, 35	PCI Express, PCI-X	QLogic QLA2340-E-SP ^{19, 36}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2123	Unisys ES7000/one [Xeon]	SuSE SLES [x86_64] 10 SP1 ^{7, 8, 9} , 31, 32, 33, 34, 35	PCI-X	Emulex LP10000-E ^{4, 5, 12, 37, 38, 39}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{195, 203}	
2124	Fujitsu Technology Solutions Primergy TX600 S2; Unisys ES7000/one [Xeon]	SuSE SLES [x86_64] 10 SP1 ^{7, 8, 9} , 31, 32, 33, 34, 35	PCI-X	Emulex LP1050-E ^{12, 13, 37, 38, 39}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{195, 203}	
2125	IBM BladeCenter LS20 (Model 8850)	SuSE SLES [x86_64] 10 SP1 ^{7, 8, 9} , 31, 32, 33, 34, 35	PCI-X	IBM HS20 FC Exp Card (13N2203/26R0836) for IBM eServer LS20 ^{3, 36, 50}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2126	IBM BladeCenter HS20 (Model 8843)	SuSE SLES [x86_64] 10 SP1 ^{7, 8, 9} , 31, 32, 33, 34, 35	PCI-X	IBM HS20 FC Exp Card (26K4841/26K4859) ^{3, 36, 50}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2127	IBM BladeCenter HS20 (Model: 8832-N1X), 8843)	SuSE SLES [x86_64] 10 SP1 ^{7, 8, 9} , 31, 32, 33, 34, 35	PCI-X	IBM HS20 FC Exp Card: (13N2203/26R0836) ^{3, 36, 50} , (48P7061/26R0836) ^{3, 36, 50}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2128	IBM BladeCenter HS12 (Model 8014,8028)	SuSE SLES [x86_64] 10 SP17, 8, 9, 31, 32, 33, 34, 35	PCI-X	IBM: Emulex 4Gb FC Exp Card (CFFv, 43W6859) ^{3, 24, 37, 38, 39, 204, 206} , QLogic 4Gb FC Exp Card (CFFv, 41Y8527) ^{3, 36, 205} , QLogic Ethernet and 4Gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{3, 36, 48, 49, 143}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁵	
2129	IBM BladeCenter HS21: (Model 8853), XM (Model 7995); IBM BladeCenter: LS21 (Model 7971), LS41 (Model 7972)	SuSE SLES [x86_64] 10 SP17, 8, 9, 31, 32, 33, 34, 35	PCI-X	IBM: Emulex 4Gb FC Exp Card (CFFv, 43W6859) ^{3, 24, 37, 38, 39, 204, 206} , QLogic 4Gb FC Exp Card (CFFv, 41Y8527) ^{3, 36, 205} , QLogic Ethernet and 4Gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{3, 36, 48, 49, 143}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2130	IBM BladeCenter: HS20 (Model 8843), LS20 (Model 8850)	SuSE SLES [x86_64] 10 SP17, 8, 9, 31, 32, 33, 34, 35	PCI-X	IBM: Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{3, 11, 37, 38, 39, 47} , HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{3, 36, 48, 49}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2131	IBM BladeCenter HS20 (Model: 8832-N1X), 8843); IBM BladeCenter LS20 (Model 8850)	SuSE SLES [x86_64] 10 SP17, 8, 9, 31, 32, 33, 34, 35	PCI-X	IBM: Emulex LP1005DC FC Exp Card ^{3, 12, 13, 37, 38, 39} , HS20 4GB Standard FC Exp Card (26R0884/26R0889) ^{3, 36, 48, 49}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2132	Fujitsu Technology Solutions Primergy: RX300 S2, RX330, RX600 S2, TX300 S2, TX600 S2; Hewlett Packard Proliant: DL140 (G3), DL145 (G2); IBM xSeries x3950/x3950E/x460 (8878, 8879)	SuSE SLES [x86_64] 10 SP17, 8, 9, 31, 32, 33, 34, 35	PCI-X	QLogic QLA2340-E-SP ^{19, 36}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2133	Hewlett Packard Proliant DL580 (G5)	SuSE SLES [x86_64] 10 SP17, 8, 9, 31, 32, 33, 34, 35	PCI, PCI Express, PCI-X	Emulex: LP10000-E ^{4, 5, 12, 37, 38, 39} , LP10000DC-E ^{4, 5, 12, 37, 38, 39} , LP1050-E ^{12, 13, 37, 38, 39} , LP1050DC-E ^{12, 13, 37, 38, 39}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{195, 203}	
2134	Fujitsu Technology Solutions Primergy TX200 S3; Hewlett Packard Proliant DL580 (G5)	SuSE SLES [x86_64] 10 SP17, 8, 9, 31, 32, 33, 34, 35	PCI, PCI Express, PCI-X	QLogic QLA2340-E-SP ^{19, 36}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2135	Fujitsu Technology Solutions Primergy RX800 S2	SuSE SLES [x86_64] 10 SP17, 8, 9, 31, 32, 33, 34, 35	PCI, PCI-X	Emulex LP1050-E ^{12, 13, 37, 38, 39}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{195, 203}	
2136	Fujitsu Technology Solutions Primergy RX800 S3	SuSE SLES [x86_64] 10 SP17, 8, 9, 31, 32, 33, 34, 35	PCI, PCI-X	Emulex LP1050DC-E ^{12, 13, 37, 38, 39}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{195, 203}	
2137	Fujitsu Technology Solutions Primergy RX800: S2, S3	SuSE SLES [x86_64] 10 SP17, 8, 9, 31, 32, 33, 34, 35	PCI, PCI-X	QLogic QLA2340-E-SP ^{19, 36}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2138	Fujitsu Technology Solutions Primergy BX620: S2 ⁵⁸ , S2 ⁵⁸	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI	Emulex LP1050-E ^{12, 13, 87}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2139	Dell PowerEdge: 1900, 1950, 1950 III, 2900, 2900 III ¹⁷⁰ , 2950, 2950 III, 2970, R410, R510, R610, R710, R805, R900, R905, R910, T610; Hewlett Packard Proliant: DL360 (G6), DL380 (G6), DL785 (G6); IBM xSeries: x3350 (4192,4193), x3455 (7940), x3850M2 (7141) ¹⁷² , x3850M2 (7233, 7234), x3950M2 (7141) ¹⁷² , x3950M2 (7233, 7234)	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI Express	Brocade: EM-415-0010 ^{115, 116, 117, 118, 119, 120, 121} , EM-425-0010 ^{115, 116, 117, 118, 119, 120, 121} , EM-815-0010 ^{115, 116, 117, 118, 119, 120, 121} , EM-825-0010 ^{115, 116, 117, 118, 119, 120, 121}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2140	IBM xSeries: x3550M2 (7946), x3650M2 (7947)	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI Express	Brocade: EM-415-0010 ^{115, 116, 117, 118, 119, 120, 121} , EM-425-0010 ^{115, 116, 117, 118, 119, 120, 121} , EM-815-0010 ^{115, 116, 117, 118, 119, 120, 121} , EM-825-0010 ^{115, 116, 117, 118, 119, 120, 121} ; IBM 46M6049 (Brocade: 815-E) ^{61, 83, 84, 815-E} ⁸⁴ ; IBM 46M6050 (Brocade: 825-E) ^{61, 83, 84, 825-E} ⁸⁴	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶²	
2141	Hewlett Packard Proliant: DL360 (G6), DL380 (G6), DL785 (G6); Sun Sun Fire: X4140, X4240, X4440	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI Express	Emulex: LP10000-E ^{4, 5, 12, 87} , LP10000DC-E ^{4, 5, 12, 87}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2142	Hewlett Packard Proliant: DL360 (G6), DL380 (G6), DL785 (G6)	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI Express	Emulex: LP1050-E ^{12, 13, 87} , LP1050DC-E ^{12, 13, 87} ; Hewlett Packard: AP767A (Brocade 415-E) ^{61, 83, 84} , AP768A (Brocade 425-E) ^{61, 83, 84} , AP769A (Brocade 815-E) ^{61, 83, 84} , AP770A (Brocade 825-E) ^{61, 83, 84}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2143	Hewlett Packard Proliant: BL280c G6 ¹²⁸ , BL460c G6 ¹²⁸ , BL490c G6 ¹²⁸	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI Express	Hewlett Packard: Emulex LPe1205-HP 8Gb FC HBA for HP c-Class Bladesystem (456972-B21) ^{68, 87, 142} , QLogic QMH2562 8Gb FC HBA for HP c-Class Bladesystem (451871-B21) ^{3, 90, 140}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 75}	
2144	IBM BladeCenter HS22 (Model 7870)	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI Express	IBM Emulex 8Gb FC Exp Card (CIOv, 46M6140) ^{3, 87, 242, 243}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶²	
2145	IBM BladeCenter: LS22 (Model 7901), LS42 (Model 7902)	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI Express	IBM Emulex: 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{3, 11, 47, 87} , 4Gb FC Exp Card (CFFv, 43W6859) ^{3, 24, 87, 204, 206} ; IBM HS20 4GB: SFF FC Exp Card (26R0890/26R0893) ^{3, 48, 49, 90} , Standard FC Exp Card (26R0884/26R0889) ^{3, 48, 49, 90} ; IBM QLogic: 4Gb FC Exp Card (CFFv, 41Y8527) ^{3, 57, 90} , Ethernet and 4Gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{3, 48, 49, 90, 143}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2146	IBM BladeCenter: HS22 (Model 7870), LS22 (Model 7901), LS42 (Model 7902)	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI Express	IBM QLogic Ethernet and 8Gb FC Exp Card (CFFh, 44X1940/44X1942) ^{3, 90, 143, 145}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 144, 195, 203}	
2147	IBM xSeries: x3350 (4192,4193), x3455 (7940), x3850M2 (7141) ¹⁷² , x3850M2 (7233, 7234), x3950M2 (7141) ¹⁷² , x3950M2 (7233, 7234)	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI Express	IBM: 46M6049 (Brocade 815-E) ^{61, 83, 84} , 46M6050 (Brocade 825-E) ^{61, 83, 84}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2148	IBM xSeries: x3550M2 (7946), x3650M2 (7947)	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI Express	IBM: 59Y1987 (Brocade 415-E) ^{3, 113, 155, 156, 157} , 59Y1993 (Brocade 425-E) ^{113, 155, 156, 157}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 75}	
2149	IBM BladeCenter HS22 (Model 7870)	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI Express	IBM: QLogic 8Gb FC Exp Card (CIOv, 44X1945/44X1947/44X1948) ^{3, 90, 145} , QLogic 4Gb FC Exp Card (CIOv, 46M6065/46M6067/46M6068/49Y4237) ^{3, 90, 145}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 144, 195, 203}	
2150	Hewlett Packard Proliant: DL320 (G6), DL360 (G5), DL385 (G5), DL585 (G5), ML350 (G5) ²⁸ , ML370 (G5) ²⁸ ; IBM xSeries: x3655 (7943), x3755 (7163)	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI Express, PCI-X	Brocade: EM-415-0010 ^{115, 116, 117, 118, 119, 120, 121} , EM-425-0010 ^{115, 116, 117, 118, 119, 120, 121} , EM-815-0010 ^{115, 116, 117, 118, 119, 120, 121} , EM-825-0010 ^{115, 116, 117, 118, 119, 120, 121}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2151	Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4; Hewlett Packard Proliant DL320: (G5), (G6); Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ²⁸ , ML370 (G5) ²⁸ , ML570 (G4) ²⁸ ; IBM xSeries x3850/x366 (8864)	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI Express, PCI-X	Emulex LP1050-E ^{12, 13, 87}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2152	Hewlett Packard Proliant DL320: (G5), (G6); Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ²⁸ , ML370 (G5) ²⁸ , ML570 (G4) ²⁸ ; IBM xSeries x3850/x366 (8864)	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI Express, PCI-X	Emulex LP1050DC-E ^{12, 13, 87}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2153	Hewlett Packard Proliant: DL320 (G6), DL360 (G5), DL365, DL385 (G5), DL585 (G2), DL585 (G5); IBM xSeries: x3550 (7978), x3650 (7979), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI Express, PCI-X	Emulex: LP10000-E ^{4, 5, 12, 87} , LP10000DC-E ^{4, 5, 12, 87}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2154	Hewlett Packard ProLiant: DL320 (G6), DL360 (G5), DL385 (G5), DL585 (G5), ML350 (G5) ²⁸ , ML370 (G5) ²⁸	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9} , 32, 34, 62, 85, 86	PCI Express, PCI-X	Hewlett Packard: AP767A (Brocade 415-E) ^{61, 83, 84} AP768A (Brocade 425-E) ^{61, 83, 84} AP769A (Brocade 815-E) ^{61, 83, 84} AP770A (Brocade 825-E) ^{61, 83, 84}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2155	IBM BladeCenter HS12 (Model 8014,8028)	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9} , 32, 34, 62, 85, 86	PCI Express, PCI-X	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{3, 11, 47, 87}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2156	IBM xSeries: x3655 (7943), x3755 (7163)	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9} , 32, 34, 62, 85, 86	PCI Express, PCI-X	IBM: 46M6049 (Brocade 815-E) ^{61, 83, 84} , 46M6050 (Brocade 825-E) ^{61, 83, 84}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2157	Fujitsu Technology Solutions Primergy: RX200 S3, RX600 S3, TX300 S3, TX600 S3; Hewlett Packard ProLiant: DL320 (G6), DL360 (G5), DL365, DL385 (G5), DL585 (G2), DL585 (G5); IBM xSeries: x3550 (7978), x3650 (7979), x3800/x260 (8866), x3850/x366 (8864)	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9} , 32, 34, 62, 85, 86	PCI Express, PCI-X	QLogic QLA2340-E-SP ^{19, 90}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2158	Fujitsu Technology Solutions Primergy TX600 S2	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9} , 32, 34, 62, 85, 86	PCI-X	Emulex LP1050-E ^{12, 13, 87}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2159	Unisys ES7000/one [Xeon]	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9} , 32, 34, 62, 85, 86	PCI-X	Emulex: LP10000-E ^{5, 12, 13, 24, 73, 87} , LP1050-E ^{12, 13, 24, 73, 87}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2160	IBM BladeCenter HS21 XM (Model 7995)	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9} , 32, 34, 62, 85, 86	PCI-X	IBM HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{3, 48, 49, 90}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 144}	
2161	IBM BladeCenter LS20 (Model 8850)	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9} , 32, 34, 62, 85, 86	PCI-X	IBM HS20 FC Exp Card (13N2203/26R0836) for IBM eServer LS20 ^{3, 50, 90}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2162	IBM BladeCenter HS20 (Model 8843)	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9} , 32, 34, 62, 85, 86	PCI-X	IBM HS20 FC Exp Card (26K4841/26K4859) ^{3, 50, 90}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2163	IBM BladeCenter HS20 (Model: 8832-N1X), 8843)	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9} , 32, 34, 62, 85, 86	PCI-X	IBM HS20 FC Exp Card: (13N2203/26R0836) ^{3, 50, 90} , (48P7061/26R0836) ^{3, 50, 90}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2164	IBM BladeCenter: HS12 (Model 8014,8028), HS21 (Model 8853), HS21 XM (Model 7995), LS21 (Model 7971), LS41 (Model 7972)	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9} , 32, 34, 62, 85, 86	PCI-X	IBM QLogic Ethernet and 8gb FC Exp Card (CFFh, 44X1940/44X1942) ^{3, 90, 143, 145}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 144, 195, 203}	
2165	IBM BladeCenter HS12 (Model 8014,8028)	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9} , 32, 34, 62, 85, 86	PCI-X	IBM: Emulex 4gb FC Exp Card (CFFv, 43W6859) ^{3, 24, 87, 204, 206} , QLogic 4gb FC Exp Card (CFFv, 41Y8527) ^{3, 57, 90} , QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{3, 48, 49, 90, 143}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁵	
2166	IBM BladeCenter HS21: (Model 8853), XM (Model 7995); IBM BladeCenter: LS21 (Model 7971), LS41 (Model 7972)	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9} , 32, 34, 62, 85, 86	PCI-X	IBM: Emulex 4gb FC Exp Card (CFFv, 43W6859) ^{3, 24, 87, 204, 206} , QLogic 4gb FC Exp Card (CFFv, 41Y8527) ^{3, 57, 90} , QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{3, 48, 49, 90, 143}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2167	IBM BladeCenter: HS20 (Model 8843), LS20 (Model 8850)	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9} , 32, 34, 62, 85, 86	PCI-X	IBM: Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{3, 11, 47, 87} , HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{3, 48, 49, 90}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2168	IBM BladeCenter HS20 (Model: 8832-N1X), 8843); IBM BladeCenter LS20 (Model 8850)	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9} , 32, 34, 62, 85, 86	PCI-X	IBM: Emulex LP1005DC FC Exp Card ^{3, 12, 13, 87} , HS20 4GB Standard FC Exp Card (26R0884/26R0889) ^{3, 48, 49, 90}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2169	Fujitsu Technology Solutions Primergy: RX300 S2, RX600 S2, TX300 S2, TX600 S2; Hewlett Packard ProLiant: DL140 (G3), DL145 (G2); IBM xSeries x3950/x3950E/x460 (8878, 8879)	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9} , 32, 34, 62, 85, 86	PCI-X	QLogic QLA2340-E-SP ^{19, 90}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2170	Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	SuSE SLES [x86_64] 10 SP2, 7, 8, 9, 32, 34, 62, 85, 86	PCI, PCI Express, PCI-X	Brocade: EM-415-0010 ^{115, 116, 117, 118, 119, 120, 121} , EM-425-0010 ^{115, 116, 117, 118, 119, 120, 121} , EM-815-0010 ^{115, 116, 117, 118, 119, 120, 121} , EM-825-0010 ^{115, 116, 117, 118, 119, 120, 121} ; Hewlett Packard: AP767A (Brocade 415-E) ^{61, 83, 84} , AP768A (Brocade 425-E) ^{61, 83, 84} , AP769A (Brocade 815-E) ^{61, 83, 84} , AP770A (Brocade 825-E) ^{61, 83, 84}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2171	Hewlett Packard Proliant DL580 (G5)	SuSE SLES [x86_64] 10 SP2, 7, 8, 9, 32, 34, 62, 85, 86	PCI, PCI Express, PCI-X	Emulex: LP10000-E ^{4, 5, 12, 87} , LP10000DC-E ^{4, 5, 12, 87} , LP1050-E ^{12, 13, 87} , LP1050DC-E ^{12, 13, 87}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2172	Fujitsu Technology Solutions Primergy TX200 S3; Hewlett Packard Proliant DL580 (G5)	SuSE SLES [x86_64] 10 SP2, 7, 8, 9, 32, 34, 62, 85, 86	PCI, PCI Express, PCI-X	QLogic QLA2340-E-SP ^{19, 90}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2173	Fujitsu Technology Solutions Primergy RX800 S2	SuSE SLES [x86_64] 10 SP2, 7, 8, 9, 32, 34, 62, 85, 86	PCI, PCI-X	Emulex LP1050-E ^{12, 13, 87}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2174	Fujitsu Technology Solutions Primergy RX800 S3	SuSE SLES [x86_64] 10 SP2, 7, 8, 9, 32, 34, 62, 85, 86	PCI, PCI-X	Emulex LP1050DC-E ^{12, 13, 87}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2175	Fujitsu Technology Solutions Primergy RX800: S2, S3	SuSE SLES [x86_64] 10 SP2, 7, 8, 9, 32, 34, 62, 85, 86	PCI, PCI-X	QLogic QLA2340-E-SP ^{19, 90}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2176	Fujitsu Technology Solutions Primergy BX620: S2 ⁵⁸ , S2 ⁵⁸	SuSE SLES [x86_64] 10 SP3, 7, 8, 9, 32, 34, 62, 86, 137	PCI	Emulex LP1050-E ^{12, 13, 141}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 144}	
2177	Dell PowerEdge: 1900, 1950, 1950 III, 2900, 2900 III ¹⁷⁰ , 2950, 2950 III, 2970, R410, R510, R610, R710, R715, R805, R900, R905, R910, T610; Hewlett Packard Proliant: DL360 (G6), DL380 (G6); IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3850M2 (7141) ¹⁷² , x3850M2 (7233, 7234), x3950M2 (7141) ¹⁷² , x3950M2 (7233, 7234)	SuSE SLES [x86_64] 10 SP3, 7, 8, 9, 32, 34, 62, 86, 137	PCI Express	Brocade: EM-415-0010 ^{115, 116, 117, 118, 120, 121, 171} , EM-425-0010 ^{115, 116, 117, 118, 120, 121, 171} , EM-815-0010 ^{115, 116, 117, 118, 119, 120, 176} , EM-825-0010 ^{115, 116, 117, 118, 120, 121, 171}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 144}	
2178	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL785 (G6), DL980 (G7); IBM xSeries: x3550M2 (7946), x3620M3 (7376), x3650M2 (7947)	SuSE SLES [x86_64] 10 SP3, 7, 8, 9, 32, 34, 62, 86, 137	PCI Express	Brocade: EM-415-0010 ^{115, 116, 117, 118, 120, 121, 171} , EM-425-0010 ^{115, 116, 117, 118, 120, 121, 171} , EM-815-0010 ^{115, 116, 117, 118, 119, 120, 176} , EM-825-0010 ^{115, 116, 117, 118, 120, 121, 171}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶²	
2179	IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3650M3 (7945), x3690X5 (7148), x3850X5 (7145), x3950X5 (7145)	SuSE SLES [x86_64] 10 SP3, 7, 8, 9, 32, 34, 62, 86, 137	PCI Express	Brocade: EM-415-0010 ^{115, 116, 117, 118, 120, 121, 171} , EM-425-0010 ^{115, 116, 117, 118, 120, 121, 171} , EM-815-0010 ^{115, 116, 117, 118, 119, 120, 176} , EM-825-0010 ^{115, 116, 117, 118, 120, 121, 171} ; IBM 46M6049 (Brocade: 815-E) ^{61, 83, 84} , 815-E) ⁸⁴ ; IBM 46M6050 (Brocade: 825-E) ^{61, 83, 84} , 825-E) ⁸⁴ ; IBM: 59Y1987 (Brocade 415-E) ^{3, 113, 119, 121, 155} , 59Y1993 (Brocade 425-E) ^{113, 119, 121, 155}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 169}	
2180	Hewlett Packard Proliant: DL360 (G6), DL380 (G6); Sun Sun Fire: X4140, X4240, X4440	SuSE SLES [x86_64] 10 SP3, 7, 8, 9, 32, 34, 62, 86, 137	PCI Express	Emulex: LP10000-E ^{4, 5, 12, 141} , LP10000DC-E ^{4, 5, 12, 141}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 144}	
2181	Hewlett Packard Proliant: DL360 (G7), DL785 (G6)	SuSE SLES [x86_64] 10 SP3, 7, 8, 9, 32, 34, 62, 86, 137	PCI Express	Emulex: LP10000-E ^{4, 5, 12, 141} , LP10000DC-E ^{4, 5, 12, 141} , LP1050-E ^{12, 13, 141} , LP1050DC-E ^{12, 13, 141} ; QLogic QLA2340-E-SP ^{19, 139}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶²	
2182	Hewlett Packard Proliant DL360 (G7)	SuSE SLES [x86_64] 10 SP3, 7, 8, 9, 32, 34, 62, 86, 137	PCI Express	Emulex: LP10000-E ^{5, 12, 13, 24, 73, 141} , LP1050-E ^{12, 13, 24, 73, 141}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶²	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2183	Hewlett Packard ProLiant: DL360 (G6), DL380 (G6)	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9, 32, 34, 62, 86, 137}	PCI Express	Emulex: LP1050-E ^{12, 13, 141} , LP1050DC-E ^{12, 13, 141} ; Hewlett Packard: AP767A (Brocade 415-E) ^{61, 83, 84} , AP768A (Brocade 425-E) ^{61, 83, 84} , AP769A (Brocade 815-E) ^{61, 83, 84} , AP770A (Brocade 825-E) ^{61, 83, 84}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{62, 144}	
2184	Hewlett Packard ProLiant: DL360 (G7), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL785 (G6), DL980 (G7)	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9, 32, 34, 62, 86, 137}	PCI Express	Hewlett Packard: AP767A (Brocade 415-E) ^{61, 83, 84} , AP768A (Brocade 425-E) ^{61, 83, 84} , AP769A (Brocade 815-E) ^{61, 83, 84} , AP770A (Brocade 825-E) ^{61, 83, 84}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ⁶²	
2185	Hewlett Packard ProLiant: BL280c G6 ¹²⁸ , BL460c G6 ¹²⁸ , BL490c G6 ¹²⁸	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9, 32, 34, 62, 86, 137}	PCI Express	Hewlett Packard: Emulex LPe1205-HP 8Gb FC HBA for HP c-Class Bladesystem (456972-B21) ^{68, 141, 142} , QLogic QMH2562 8Gb FC HBA for HP c-Class Bladesystem (451871-B21) ^{3, 139, 140}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{62, 75, 144}	
2186	Hewlett Packard ProLiant: BL460c G7, BL465c G7, BL685c G7	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9, 32, 34, 62, 86, 137}	PCI Express	Hewlett Packard: Emulex LPe1205-HP 8Gb FC HBA for HP c-Class Bladesystem (456972-B21) ^{68, 141, 142} , QLogic QMH2562 8Gb FC HBA for HP c-Class Bladesystem (451871-B21) ^{3, 139, 140}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{62, 75}	
2187	IBM xSeries: x3550M2 (7946), x3620M3 (7376), x3650M2 (7947)	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9, 32, 34, 62, 86, 137}	PCI Express	IBM 46M6049 (Brocade: 815-E) ^{61, 83, 84, 815-E} ⁸⁴ ; IBM 46M6050 (Brocade: 825-E) ^{61, 83, 84, 825-E} ⁸⁴	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ⁶²	
2188	IBM BladeCenter: HS22 (Model 7870), HS22V (Model 7871)	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9, 32, 34, 62, 86, 137}	PCI Express	IBM Emulex 8Gb FC Exp Card (CIOv, 46M6140) ^{3, 141, 242, 243}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{62, 144}	
2189	IBM BladeCenter: LS22 (Model 7901), LS42 (Model 7902)	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9, 32, 34, 62, 86, 137}	PCI Express	IBM Emulex: 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{3, 11, 47, 141} , 4Gb FC Exp Card (CFFv, 43W6859) ^{3, 24, 141, 204, 206} ; IBM HS20 4Gb: SFF FC Exp Card (26R0890/26R0893) ^{3, 48, 49, 139} , Standard FC Exp Card (26R0884/26R0889) ^{3, 48, 49, 139} ; IBM QLogic: 4Gb FC Exp Card (CFFv, 41Y8527) ^{3, 57, 139} , Ethernet and 4Gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{3, 48, 49, 139, 143}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{62, 144}	
2190	IBM BladeCenter: HS22 (Model 7870), LS22 (Model 7901), LS42 (Model 7902)	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9, 32, 34, 62, 86, 137}	PCI Express	IBM QLogic Ethernet and 8Gb FC Exp Card (CFFh, 44X1940/44X1942) ^{3, 139, 143, 145}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{62, 144, 195, 203}	
2191	IBM BladeCenter HS22V (Model 7871)	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9, 32, 34, 62, 86, 137}	PCI Express	IBM QLogic: 8Gb FC Exp Card (CIOv, 44X1945/44X1947/44X1948) ^{3, 139, 145} , Ethernet and 8Gb FC Exp Card (CFFh, 44X1940/44X1942) ^{3, 139, 143, 145} ; IBM Qlogic 4Gb FC Exp Card (CIOv, 46M6065/46M6067/46M6068/49Y4237) ^{3, 139, 145}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{62, 144}	
2192	IBM xSeries: x3350 (4192,4193), x3455 (7940), x3850M2 (7141) ¹⁷² , x3850M2 (7233, 7234), x3950M2 (7141) ¹⁷² , x3950M2 (7233, 7234)	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9, 32, 34, 62, 86, 137}	PCI Express	IBM: 46M6049 (Brocade 815-E) ^{61, 83, 84, 46M6050 (Brocade 825-E)^{61, 83, 84}}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{62, 144}	
2193	IBM xSeries: x3350 (4192,4193), x3850M2 (7141) ¹⁷² , x3850M2 (7233, 7234), x3950M2 (7141) ¹⁷² , x3950M2 (7233, 7234)	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9, 32, 34, 62, 86, 137}	PCI Express	IBM: 46M6049 (Brocade 815-E) ⁸⁴ , 46M6050 (Brocade 825-E) ⁸⁴	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{62, 144}	
2194	IBM xSeries: x3350 (4192,4193), x3455 (7940), x3550M2 (7946), x3620M3 (7376), x3650M2 (7947), x3850M2 (7141) ¹⁷² , x3850M2 (7233, 7234), x3950M2 (7141) ¹⁷² , x3950M2 (7233, 7234)	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9, 32, 34, 62, 86, 137}	PCI Express	IBM: 59Y1987 (Brocade 415-E) ^{3, 113, 119, 121, 155} , 59Y1993 (Brocade 425-E) ^{113, 119, 121, 155}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ⁶²	
2195	IBM BladeCenter HX5 (Model 7872)	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9, 32, 34, 62, 86, 137}	PCI Express	IBM: Emulex 8Gb FC Exp Card (CIOv, 46M6140) ^{3, 141, 242, 243} , QLogic 8Gb FC Exp Card (CIOv, 44X1945/44X1947/44X1948) ^{3, 139, 145} , QLogic Ethernet and 8Gb FC Exp Card (CFFh, 44X1940/44X1942) ^{3, 139, 143, 145} , Qlogic 4Gb FC Exp Card (CIOv, 46M6065/46M6067/46M6068/49Y4237) ^{3, 139, 145}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ⁶²	
2196	IBM BladeCenter HS22 (Model 7870)	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9, 32, 34, 62, 86, 137}	PCI Express	IBM: QLogic 8Gb FC Exp Card (CIOv, 44X1945/44X1947/44X1948) ^{3, 139, 145} , Qlogic 4Gb FC Exp Card (CIOv, 46M6065/46M6067/46M6068/49Y4237) ^{3, 139, 145}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{62, 144, 195, 203}	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2197	Hewlett Packard ProLiant: DL320 (G6), DL360 (G5), DL385 (G5), DL585 (G5), ML350 (G5) ²⁸ , ML370 (G5) ²⁸ ; IBM xSeries: x3655 (7943), x3755 (7163)	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express, PCI-X	Brocade: EM-415-0010 ^{115, 116, 117, 118, 120, 121, 171} , EM-425-0010 ^{115, 116, 117, 118, 120, 121, 171} , EM-815-0010 ^{115, 116, 117, 118, 119, 120, 176} , EM-825-0010 ^{115, 116, 117, 118, 120, 121, 171}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ62, 144	
2198	Fujitsu Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4; Hewlett Packard ProLiant DL320: (G5), (G6); Hewlett Packard ProLiant: DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ²⁸ , ML370 (G5) ²⁸ , ML570 (G4) ²⁸ ; IBM xSeries x3850/x366 (8864)	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express, PCI-X	Emulex LP1050-E ^{12, 13, 141}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ62, 144	
2199	Hewlett Packard ProLiant DL320: (G5), (G6); Hewlett Packard ProLiant: DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ²⁸ , ML370 (G5) ²⁸ , ML570 (G4) ²⁸ ; IBM xSeries x3850/x366 (8864)	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express, PCI-X	Emulex LP1050DC-E ^{12, 13, 141}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ62, 144	
2200	Hewlett Packard ProLiant: DL320 (G6), DL360 (G5), DL365, DL385 (G5), DL585 (G2), DL585 (G5); IBM xSeries: x3550 (7978), x3650 (7979), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express, PCI-X	Emulex: LP10000-E ^{4, 5, 12, 141} , LP10000DC-E ^{4, 5, 12, 141}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ62, 144	
2201	Hewlett Packard ProLiant: DL320 (G6), DL360 (G5), DL365, DL385 (G5), DL585 (G5), ML350 (G5) ²⁸ , ML370 (G5) ²⁸	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express, PCI-X	Hewlett Packard: AP767A (Brocade 415-E) ^{61, 83, 84} , AP768A (Brocade 425-E) ^{61, 83, 84} , AP769A (Brocade 815-E) ^{61, 83, 84} , AP770A (Brocade 825-E) ^{61, 83, 84}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ62, 144	
2202	IBM BladeCenter HS12 (Model 8014,8028)	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express, PCI-X	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{3, 11, 47, 141}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ62, 144	
2203	IBM xSeries: x3655 (7943), x3755 (7163)	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express, PCI-X	IBM: 46M6049 (Brocade 815-E) ^{61, 83, 84} , 46M6050 (Brocade 825-E) ^{61, 83, 84}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ62, 144	
2204	IBM xSeries: x3655 (7943), x3755 (7163)	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express, PCI-X	IBM: 59Y1987 (Brocade 415-E) ^{3, 113, 119, 121, 155} , 59Y1993 (Brocade 425-E) ^{113, 119, 121, 155}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ62	
2205	Fujitsu Technology Solutions Primergy: RX200 S3, RX600 S3, TX300 S3, TX600 S3; Hewlett Packard ProLiant: DL320 (G6), DL360 (G5), DL365, DL385 (G5), DL585 (G2), DL585 (G5); IBM xSeries: x3550 (7978), x3650 (7979), x3800/x260 (8866), x3850/x366 (8864)	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express, PCI-X	QLogic QLA2340-E-SP ^{19, 139}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ62, 144	
2206	Fujitsu Technology Solutions Primergy TX600 S2	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI-X	Emulex LP1050-E ^{12, 13, 141}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ62, 144	
2207	Unisys ES7000/one [Xeon]	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI-X	Emulex: LP10000-E ^{5, 12, 13, 24, 73, 141} , LP1050-E ^{12, 13, 24, 73, 141}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ62, 144	
2208	IBM BladeCenter: HS20 (Model 8843), LS20 (Model 8850)	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI-X	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{3, 11, 47, 141}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ62, 144	
2209	IBM BladeCenter: HS20 (Model 8843), HS21 XM (Model 7995), LS20 (Model 8850)	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI-X	IBM HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{3, 48, 49, 139}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ62, 144	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2210	IBM BladeCenter LS20 (Model 8850)	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI-X	IBM HS20 FC Exp Card (13N2203/26R0836) for IBM eServer LS20 ^{3, 50, 139}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{62, 144}	
2211	IBM BladeCenter HS20 (Model 8843)	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI-X	IBM HS20 FC Exp Card (26K4841/26K4859) ^{3, 50, 139}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{62, 144}	
2212	IBM BladeCenter HS20 (Model: 8832-N1X), 8843)	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI-X	IBM HS20 FC Exp Card: (13N2203/26R0836) ^{3, 50, 139} , (48P7061/26R0836) ^{3, 50, 139}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{62, 144}	
2213	IBM BladeCenter: HS12 (Model 8014,8028), HS21 (Model 8853), HS21 XM (Model 7995), LS21 (Model 7971), LS41 (Model 7972)	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI-X	IBM QLogic Ethernet and 8gb FC Exp Card (CFFh, 44X1940/44X1942) ^{3, 139, 143, 145}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{62, 144, 195, 203}	
2214	IBM BladeCenter HS12 (Model 8014,8028)	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI-X	IBM: Emulex 4gb FC Exp Card (CFFv, 43W6859) ^{3, 24, 141, 204, 206} , QLogic 4gb FC Exp Card (CFFv, 41Y8527) ^{3, 57, 139} , QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{3, 48, 49, 139, 143}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{62, 75, 144}	
2215	IBM BladeCenter HS21: (Model 8853), XM (Model 7995); IBM BladeCenter: LS21 (Model 7971), LS41 (Model 7972)	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI-X	IBM: Emulex 4gb FC Exp Card (CFFv, 43W6859) ^{3, 24, 141, 204, 206} , QLogic 4gb FC Exp Card (CFFv, 41Y8527) ^{3, 57, 139} , QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{3, 48, 49, 139, 143}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{62, 144}	
2216	IBM BladeCenter HS20 (Model: 8832-N1X), 8843); IBM BladeCenter LS20 (Model 8850)	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI-X	IBM: Emulex LP1005DC FC Exp Card ^{3, 12, 13, 141} , HS20 4GB Standard FC Exp Card (26R0884/26R0889) ^{3, 48, 49, 139}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{62, 144}	
2217	Fujitsu Technology Solutions Primergy: RX300 S2, RX600 S2, TX300 S2, TX600 S2; Hewlett Packard Proliant: DL140 (G3), DL145 (G2); IBM xSeries x3950/x3950E/x460 (8878, 8879)	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI-X	QLogic QLA2340-E-SP ^{19, 139}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{62, 144}	
2218	Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI, PCI Express, PCI-X	Brocade: EM-415-0010 ^{115, 116, 117, 118, 120, 121, 171} , EM-425-0010 ^{115, 116, 117, 118, 120, 121, 171} , EM-815-0010 ^{115, 116, 117, 118, 119, 120, 176} , EM-825-0010 ^{115, 116, 117, 118, 120, 121, 171} ; Hewlett Packard: AP767A (Brocade 415-E) ^{61, 83, 84} , AP768A (Brocade 425-E) ^{61, 83, 84} , AP769A (Brocade 815-E) ^{61, 83, 84} , AP770A (Brocade 825-E) ^{61, 83, 84}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{62, 144}	
2219	Hewlett Packard Proliant DL580 (G5)	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI, PCI Express, PCI-X	Emulex: LP10000-E ^{4, 5, 12, 141} , LP10000DC-E ^{4, 5, 12, 141} , LP1050-E ^{12, 13, 141} , LP1050DC-E ^{12, 13, 141}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{62, 144}	
2220	Fujitsu Technology Solutions Primergy TX200 S3; Hewlett Packard Proliant DL580 (G5)	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI, PCI Express, PCI-X	QLogic QLA2340-E-SP ^{19, 139}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{62, 144}	
2221	Fujitsu Technology Solutions Primergy RX800 S2	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI, PCI-X	Emulex LP1050-E ^{12, 13, 141}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{62, 144}	
2222	Fujitsu Technology Solutions Primergy RX800 S3	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI, PCI-X	Emulex LP1050DC-E ^{12, 13, 141}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{62, 144}	
2223	Fujitsu Technology Solutions Primergy RX800: S2, S3	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI, PCI-X	QLogic QLA2340-E-SP ^{19, 139}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{62, 144}	
2224	Fujitsu Technology Solutions Primergy BX620: S2F ⁵⁸ , S2 ⁵⁸	SuSE SLES [x86_64] 10 ^{7, 8, 9, 34, 207}	PCI	Emulex LP1050-E ^{12, 13, 208}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{195, 203}	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2225	Fujitsu Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4; Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ²⁸ , ML370 (G5) ²⁸ , ML570 (G4) ²⁸ ; IBM xSeries x3850/x366 (8864)	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI Express, PCI-X	Emulex LP1050-E ^{12, 13, 208}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{195, 203}	
2226	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL585 (G2), ML350 (G5) ²⁸ , ML370 (G5) ²⁸ , ML570 (G4) ²⁸ ; IBM xSeries x3850/x366 (8864)	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI Express, PCI-X	Emulex LP1050DC-E ^{12, 13, 208}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{195, 203}	
2227	Hewlett Packard Proliant: DL360 (G5), DL365, DL585 (G2); IBM xSeries: x3550 (7978), x3650 (7979), x3850/x366 (8864)	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI Express, PCI-X	Emulex: LP10000-E ^{4, 5, 12, 208} , LP10000DC-E ^{4, 5, 12, 208}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{195, 203}	
2228	IBM BladeCenter HS12 (Model 8014,8028)	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI Express, PCI-X	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{3, 11, 47, 208}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2229	Fujitsu Technology Solutions Primergy: RX200 S3, RX600 S3, TX300 S3, TX600 S3; Hewlett Packard Proliant: DL360 (G5), DL365, DL585 (G2); IBM xSeries: x3550 (7978), x3650 (7979), x3800/x260 (8866), x3850/x366 (8864)	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI Express, PCI-X	QLogic QLA2340-E-SP ^{19, 209}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2230	Unisys ES7000/one [Xeon]	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI-X	Emulex LP10000-E ^{4, 5, 12, 208}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{195, 203}	
2231	Fujitsu Technology Solutions Primergy TX600 S2; Unisys ES7000/one [Xeon]	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI-X	Emulex LP1050-E ^{12, 13, 208}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{195, 203}	
2232	IBM BladeCenter LS20 (Model 8850)	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI-X	IBM HS20 FC Exp Card (13N2203/26R0836) for IBM eServer LS20 ^{3, 50, 209}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2233	IBM BladeCenter HS20 (Model 8843)	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI-X	IBM HS20 FC Exp Card (26K4841/26K4859) ^{3, 50, 209}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2234	IBM BladeCenter HS20 (Model: 8832-N1X), 8843)	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI-X	IBM HS20 FC Exp Card: (13N2203/26R0836) ^{3, 50, 209} , (48P7061/26R0836) ^{3, 50, 209}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2235	IBM BladeCenter HS12 (Model 8014,8028)	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI-X	IBM: Emulex 4Gb FC Exp Card (CFFv, 43W6859) ^{3, 24, 204, 206, 208} , QLogic 4Gb FC Exp Card (CFFv, 41Y8527) ^{3, 205, 209} , QLogic Ethernet and 4Gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{3, 48, 49, 143, 209}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁵	
2236	IBM BladeCenter HS21: (Model 8853), XM (Model 7995); IBM BladeCenter: LS21 (Model 7971), LS41 (Model 7972)	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI-X	IBM: Emulex 4Gb FC Exp Card (CFFv, 43W6859) ^{3, 24, 204, 206, 208} , QLogic 4Gb FC Exp Card (CFFv, 41Y8527) ^{3, 205, 209} , QLogic Ethernet and 4Gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{3, 48, 49, 143, 209}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2237	IBM BladeCenter: HS20 (Model 8843), LS20 (Model 8850)	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI-X	IBM: Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{3, 11, 47, 208} , HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{3, 48, 49, 209}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2238	IBM BladeCenter HS20 (Model: 8832-N1X), 8843); IBM BladeCenter LS20 (Model 8850)	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI-X	IBM: Emulex LP1005DC FC Exp Card ^{3, 12, 13, 208} , HS20 4GB Standard FC Exp Card (26R0884/26R0889) ^{3, 48, 49, 209}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2239	Intel Compute Blade SBXD132; Wipro NetBlade Z2701	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI-X	Intel SBEFCM4 (SFF) 4Gb Mezzanine: HBA ^{20, 209, 295} , HBA ^{20, 209, 295, 296} , HBA ^{20, 100, 209, 295} , HBA ^{20, 100, 209, 295, 296} , HBA ^{209, 295} , HBA ^{209, 295, 296} , HBA ^{100, 209, 295} , HBA ^{100, 209, 295, 296}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2240	Fujitsu Technology Solutions Primergy: RX300 S2, RX600 S2, TX300 S2, TX600 S2; Hewlett Packard Proliant: DL140 (G3), DL145 (G2); IBM xSeries x3950/x3950E/x460 (8878, 8879)	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI-X	QLogic QLA2340-E-SP ^{19, 209}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2241	Fujitsu Technology Solutions Primergy TX200 S3	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI, PCI Express, PCI-X	QLogic QLA2340-E-SP ^{19, 209}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2242	Fujitsu Technology Solutions Primergy RX800 S2	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI, PCI-X	Emulex LP1050-E ^{12, 13, 208}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{195, 203}	
2243	Fujitsu Technology Solutions Primergy RX800 S3	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI, PCI-X	Emulex LP1050DC-E ^{12, 13, 208}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{195, 203}	
2244	Fujitsu Technology Solutions Primergy RX800: S2, S3	SuSE SLES [x86_64] 107, 8, 9, 34, 207	PCI, PCI-X	QLogic QLA2340-E-SP ^{19, 209}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2245	Dell PowerEdge: 1900, 1950, 1950 III, 2900, 2900 III ¹⁷⁰ , 2950, 2950 III, 2970, R410, R510, R610, R710, R715, R805, R810, R815, R900, R905, R910, T610; Hewlett Packard ProLiant: DL360 (G6), DL380 (G6), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7); IBM xSeries: x3350 (4192,4193), x3455 (7940), x3850M2 (7141) ¹⁷² , x3850M2 (7233, 7234), x3950M2 (7141) ¹⁷² , x3950M2 (7233, 7234)	SuSE SLES [x86_64] 11 SP ^{17, 8, 9, 34, 62, 111}	PCI Express	Brocade: EM-415-0010 ^{112, 120, 125} , EM-425-0010 ^{112, 120, 125} , EM-815-0010 ^{112, 120, 125} , EM-825-0010 ^{112, 120, 125}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2246	Hewlett Packard ProLiant: DL360 (G7), DL785 (G6); IBM xSeries: x3550M2 (7946), x3620M3 (7376), x3650M2 (7947)	SuSE SLES [x86_64] 11 SP ^{17, 8, 9, 34, 62, 111}	PCI Express	Brocade: EM-415-0010 ^{112, 120, 125} , EM-425-0010 ^{112, 120, 125} , EM-815-0010 ^{112, 120, 125} , EM-825-0010 ^{112, 120, 125}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶²	
2247	IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3650M3 (7945), x3690X5 (7148), x3850X5 (7145), x3950X5 (7145)	SuSE SLES [x86_64] 11 SP ^{17, 8, 9, 34, 62, 111}	PCI Express	Brocade: EM-415-0010 ^{112, 120, 125} , EM-425-0010 ^{112, 120, 125} , EM-815-0010 ^{112, 120, 125} , EM-825-0010 ^{112, 120, 125} ; IBM 46M6049 (Brocade: 815-E) ¹¹² , 815-E ^{112, 114} ; IBM 46M6050 (Brocade: 825-E) ¹¹² , 825-E ^{112, 114}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 169}	
2248	Hewlett Packard ProLiant: DL360 (G6), DL380 (G6); Sun Sun Fire: X4140, X4240, X4440	SuSE SLES [x86_64] 11 SP ^{17, 8, 9, 34, 62, 111}	PCI Express	Emulex: LP10000-E ^{12, 13, 127} , LP10000DC-E ^{12, 13, 127}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2249	Hewlett Packard ProLiant: DL360 (G7), DL785 (G6)	SuSE SLES [x86_64] 11 SP ^{17, 8, 9, 34, 62, 111}	PCI Express	Emulex: LP10000-E ^{12, 13, 127} , LP10000DC-E ^{12, 13, 127} , LP1050-E ^{12,} ^{13, 127} , LP1050DC-E ^{12, 13, 127} ; Hewlett Packard: AP767A (Brocade 415-E) ^{61, 112} , AP768A (Brocade 425-E) ^{61, 112} , AP769A (Brocade 815-E) ^{61, 112} , AP770A (Brocade 825-E) ^{61, 112} ; QLogic QLA2340-E-SP ^{19, 108, 109}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶²	
2250	Hewlett Packard ProLiant: DL360 (G6), DL380 (G6)	SuSE SLES [x86_64] 11 SP ^{17, 8, 9, 34, 62, 111}	PCI Express	Emulex: LP1050-E ^{12, 13, 127} , LP1050DC-E ^{12, 13, 127} ; QLogic QLA2340-E-SP ^{19, 108, 109}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2251	Hewlett Packard ProLiant: DL360 (G6), DL380 (G6), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7)	SuSE SLES [x86_64] 11 SP ^{17, 8, 9, 34, 62, 111}	PCI Express	Hewlett Packard: AP767A (Brocade 415-E) ^{61, 112} , AP768A (Brocade 425-E) ^{61, 112} , AP769A (Brocade 815-E) ^{61, 112} , AP770A (Brocade 825-E) ^{61, 112}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2252	Hewlett Packard ProLiant: BL280c G6 ¹²⁸ , BL460c G6 ¹²⁸ , BL460c G7, BL465c G7, BL490c G6 ¹²⁸ , BL685c G7	SuSE SLES [x86_64] 11 SP ^{17, 8, 9, 34, 62, 111}	PCI Express	Hewlett Packard: Emulex LPe1205-HP 8Gb FC HBA for HP c-Class Bladesystem (456972-B21) ^{68, 127, 142} , QLogic QMH2562 8Gb FC HBA for HP c-Class Bladesystem (451871-B21) ^{3,} ^{108, 109, 140}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶²	
2253	IBM xSeries: x3550M2 (7946), x3620M3 (7376), x3650M2 (7947)	SuSE SLES [x86_64] 11 SP ^{17, 8, 9, 34, 62, 111}	PCI Express	IBM 46M6049 (Brocade: 815-E) ¹¹² , 815-E ^{112, 114} ; IBM 46M6050 (Brocade: 825-E) ¹¹² , 825-E ^{112, 114}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶²	
2254	IBM BladeCenter: LS22 (Model 7901), LS42 (Model 7902)	SuSE SLES [x86_64] 11 SP ^{17, 8, 9, 34, 62, 111}	PCI Express	IBM Emulex: 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{3, 11, 204, 292} , 4Gb FC Exp Card (CFFv, 43W6859) ^{3, 24, 127, 204, 206} ; IBM HS20 4GB: SFF FC Exp Card (26R0890/26R0893) ^{3, 48, 108, 109} ; Standard FC Exp Card (26R0884/26R0889) ^{3, 48, 108, 109} ; IBM QLogic: 4Gb FC Exp Card (CFFv, 41Y8527) ^{3, 57, 108, 109} , Ethernet and 4Gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{3, 48, 108, 109, 143}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2255	IBM BladeCenter HX5 (Model 7872)	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express	IBM QLogic Ethernet and 8gb FC Exp Card (CFFh, 44X1940/44X1942) ^{3, 108, 109, 143, 145}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶²	
2256	IBM BladeCenter: HS22V (Model 7871), LS22 (Model 7901), LS42 (Model 7902)	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express	IBM QLogic Ethernet and 8gb FC Exp Card (CFFh, 44X1940/44X1942) ^{3, 108, 109, 143, 145}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 144, 195, 203}	
2257	IBM xSeries: x3350 (4192,4193), x3455 (7940), x3850M2 (7141) ¹⁷² , x3850M2 (7233, 7234), x3950M2 (7141) ¹⁷² , x3950M2 (7233, 7234)	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express	IBM: 46M6049 (Brocade 815-E) ^{112, 114} , 46M6050 (Brocade 825-E) ^{112, 114}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2258	IBM xSeries: x3350 (4192,4193), x3850M2 (7141) ¹⁷² , x3850M2 (7233, 7234), x3950M2 (7141) ¹⁷² , x3950M2 (7233, 7234)	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express	IBM: 46M6049 (Brocade 815-E) ¹¹² , 46M6050 (Brocade 825-E) ¹¹²	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
2259	IBM xSeries x3620M3 (7376)	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express	IBM: 59Y1987 (Brocade 415-E) ^{3, 112, 114} , 59Y1993 (Brocade 425-E) ^{112, 113}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶²	
2260	IBM xSeries x3690X5 (7148)	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express	IBM: 59Y1987 (Brocade 415-E) ^{3, 112, 114} , 59Y1993 (Brocade 425-E) ^{112, 113}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 169}	
2261	IBM xSeries: x3350 (4192,4193), x3455 (7940), x3850M2 (7141) ¹⁷² , x3850M2 (7233, 7234), x3950M2 (7141) ¹⁷² , x3950M2 (7233, 7234)	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express	IBM: 59Y1987 (Brocade 415-E) ^{3, 112, 114} , 59Y1993 (Brocade 425-E) ^{112, 113}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁵	
2262	IBM xSeries: x3550M2 (7946), x3650M2 (7947)	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express	IBM: 59Y1987 (Brocade 415-E) ^{3, 112, 114} , 59Y1993 (Brocade 425-E) ^{112, 113}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 75}	
2263	IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3650M3 (7945), x3850X5 (7145), x3950X5 (7145)	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express	IBM: 59Y1987 (Brocade 415-E) ^{3, 112, 114} , 59Y1993 (Brocade 425-E) ^{112, 113}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 75, 169}	
2264	Hewlett Packard Proliant: DL360 (G5), DL385 (G5), DL585 (G5), ML350 (G5) ²⁸ , ML370 (G5) ²⁸ ; IBM xSeries: x3655 (7943), x3755 (7163)	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express, PCI-X	Brocade: EM-415-0010 ^{112, 120, 125} , EM-425-0010 ^{112, 120, 125} , EM-815-0010 ^{112, 120, 125} , EM-825-0010 ^{112, 120, 125}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2265	Hewlett Packard Proliant DL320 (G6)	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express, PCI-X	Brocade: EM-415-0010 ^{112, 120, 125} , EM-425-0010 ^{112, 120, 125} , EM-815-0010 ^{112, 120, 125} , EM-825-0010 ^{112, 120, 125} ; Emulex: LP10000-E ^{12, 13, 127} , LP10000DC-E ^{12, 13, 127} , LP1050-E ^{12, 13, 127} , LP1050DC-E ^{12, 13, 127} ; Hewlett Packard: AP767A (Brocade 415-E) ^{61, 112} , AP768A (Brocade 425-E) ^{61, 112} , AP769A (Brocade 815-E) ^{61, 112} , AP770A (Brocade 825-E) ^{61, 112} ; QLogic QLA2340-E-SP ^{19, 108, 109}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶²	
2266	Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G5), DL585 (G2), DL585 (G5); IBM xSeries: x3550 (7978), x3650 (7979), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express, PCI-X	Emulex: LP10000-E ^{12, 13, 127} , LP10000DC-E ^{12, 13, 127}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2267	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ²⁸ , ML370 (G5) ²⁸ , ML570 (G4) ²⁸ ; IBM xSeries x3850/x366 (8864)	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express, PCI-X	Emulex: LP1050-E ^{12, 13, 127} , LP1050DC-E ^{12, 13, 127}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2268	Hewlett Packard Proliant: DL360 (G5), DL385 (G5), DL585 (G5), ML350 (G5) ²⁸ , ML370 (G5) ²⁸	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express, PCI-X	Hewlett Packard: AP767A (Brocade 415-E) ^{61, 112} , AP768A (Brocade 425-E) ^{61, 112} , AP769A (Brocade 815-E) ^{61, 112} , AP770A (Brocade 825-E) ^{61, 112}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2269	IBM BladeCenter HS12 (Model 8014,8028)	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express, PCI-X	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{3, 11, 204, 292}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2270	IBM xSeries: x3655 (7943), x3755 (7163)	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express, PCI-X	IBM: 46M6049 (Brocade 815-E) ^{112, 114} , 46M6050 (Brocade 825-E) ^{112, 114}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2271	IBM xSeries: x3655 (7943), x3755 (7163)	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express, PCI-X	IBM: 59Y1987 (Brocade 415-E) ^{3, 112, 114} , 59Y1993 (Brocade 425-E) ^{112, 113}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁵	
2272	Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G5), DL585 (G2), DL585 (G5); IBM xSeries: x3550 (7978), x3650 (7979), x3800/x260 (8866), x3850/x366 (8864)	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express, PCI-X	QLogic QLA2340-E-SP ^{19, 108, 109}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2273	Unisys ES7000/one [Xeon]	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI-X	Emulex: LP10000-E ^{12, 13, 127} , LP1050-E ^{12, 13, 127}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2274	IBM BladeCenter LS20 (Model 8850)	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI-X	IBM HS20 FC Exp Card (13N2203/26R0836) for IBM eServer LS20 ^{3, 50, 108, 109}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2275	IBM BladeCenter HS20 (Model 8843)	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI-X	IBM HS20 FC Exp Card (26K4841/26K4859) ^{3, 50, 108, 109}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2276	IBM BladeCenter HS20 (Model: 8832-N1X), 8843)	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI-X	IBM HS20 FC Exp Card: (13N2203/26R0836) ^{3, 50, 108, 109} , (48P7061/26R0836) ^{3, 50, 108, 109}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2277	IBM BladeCenter: HS12 (Model 8014, 8028), HS21 (Model 8853), HS21 XM (Model 7995), LS21 (Model 7971), LS41 (Model 7972)	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI-X	IBM QLogic Ethernet and 8gb FC Exp Card (CFFh, 44X1940/44X1942) ^{3, 108, 109, 143, 145}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 144, 195, 203}	
2278	IBM BladeCenter HS12 (Model 8014, 8028)	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI-X	IBM: Emulex 4gb FC Exp Card (CFFv, 43W6859) ^{3, 24, 127, 204, 206} , QLogic 4gb FC Exp Card (CFFv, 41Y8527) ^{3, 57, 108, 109} , QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{3, 48, 108, 109, 143}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁵	
2279	IBM BladeCenter HS21: (Model 8853), XM (Model 7995); IBM BladeCenter: LS21 (Model 7971), LS41 (Model 7972)	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI-X	IBM: Emulex 4gb FC Exp Card (CFFv, 43W6859) ^{3, 24, 127, 204, 206} , QLogic 4gb FC Exp Card (CFFv, 41Y8527) ^{3, 57, 108, 109} , QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{3, 48, 108, 109, 143}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2280	IBM BladeCenter: HS20 (Model 8843), LS20 (Model 8850)	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI-X	IBM: Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{3, 11, 204, 292} , HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{3, 48, 108, 109}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2281	IBM BladeCenter HS20 (Model: 8832-N1X), 8843); IBM BladeCenter LS20 (Model 8850)	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI-X	IBM: Emulex LP1005DC FC Exp Card ^{3, 12, 13, 127} , HS20 4GB Standard FC Exp Card (26R0884/26R0889) ^{3, 48, 108, 109}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2282	Hewlett Packard Proliant: DL140 (G3), DL145 (G2); IBM xSeries x3950/x3950E/x460 (8878, 8879)	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI-X	QLogic QLA2340-E-SP ^{19, 108, 109}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2283	Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI, PCI Express, PCI-X	Brocade: EM-415-0010 ^{112, 120, 125} , EM-425-0010 ^{112, 120, 125} , EM-815-0010 ^{112, 120, 125} , EM-825-0010 ^{112, 120, 125} ; Hewlett Packard: AP767A (Brocade 415-E) ^{61, 112} , AP768A (Brocade 425-E) ^{61, 112} , AP769A (Brocade 815-E) ^{61, 112} , AP770A (Brocade 825-E) ^{61, 112}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2284	Hewlett Packard Proliant DL580 (G5)	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI, PCI Express, PCI-X	Emulex: LP10000-E ^{12, 13, 127} , LP10000DC-E ^{12, 13, 127} , LP1050-E ^{12, 13, 127} , LP1050DC-E ^{12, 13, 127} ; QLogic QLA2340-E-SP ^{19, 108, 109}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2285	Dell PowerEdge: 1900, 1950, 1950 III, 2900, 2900 III ¹⁷⁰ , 2950, 2950 III, 2970, R410, R510, R610, R710, R715, R805, R810, R815, R900, R905, R910, T610; Hewlett Packard Proliant: DL360 (G6), DL380 (G6); IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3850M2 (7141) ¹⁷² , x3850M2 (7233, 7234), x3950M2 (7141) ¹⁷² , x3950M2 (7233, 7234)	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 63	PCI Express	Brocade: EM-415-0010 ^{115, 116, 117, 118, 120, 121, 164} , EM-425-0010 ^{115, 116, 117, 118, 120, 121, 164} , EM-815-0010 ^{115, 116, 117, 118, 120, 121, 164} , EM-825-0010 ^{115, 116, 117, 118, 120, 121, 164}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2286	Hewlett Packard Proliant DL785 (G6); IBM xSeries: x3550M2 (7946), x3620M3 (7376), x3650M2 (7947)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	Brocade: EM-415-0010 ^{115, 116, 117, 118, 120, 121, 164} , EM-425-0010 ^{115, 116, 117, 118, 120, 121, 164} , EM-815-0010 ^{115, 116, 117, 118, 120, 121, 164} , EM-825-0010 ^{115, 116, 117, 118, 120, 121, 164}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶²	
2287	IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3650M3 (7945), x3690X5 (7148), x3850X5 (7145), x3950X5 (7145)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	Brocade: EM-415-0010 ^{115, 116, 117, 118, 120, 121, 164} , EM-425-0010 ^{115, 116, 117, 118, 120, 121, 164} , EM-815-0010 ^{115, 116, 117, 118, 120, 121, 164} , EM-825-0010 ^{115, 116, 117, 118, 120, 121, 164} ; IBM 46M6049 (Brocade: 815-E) ^{114, 165, 815-E} ⁶⁰ ; IBM 46M6050 (Brocade: 825-E) ⁶⁰ , 825-E) ^{60, 114}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 169}	
2288	Hewlett Packard Proliant: DL360 (G6), DL380 (G6); Sun Sun Fire: X4140, X4240, X4440	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	Emulex: LP10000-E ^{12, 13, 69} , LP10000DC-E ^{12, 13, 69}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2289	Hewlett Packard Proliant DL785 (G6)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	Emulex: LP10000-E ^{12, 13, 69} , LP10000DC-E ^{12, 13, 69} , LP1050-E ^{12, 13, 69} , LP1050DC-E ^{12, 13, 69} ; Hewlett Packard: AP767A (Brocade 415-E) ^{60, 61} , AP768A (Brocade 425-E) ^{60, 61} , AP769A (Brocade 815-E) ^{60, 61} , AP770A (Brocade 825-E) ^{60, 61} ; QLogic QLA2340-E-SP ^{19, 79}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶²	
2290	Hewlett Packard Proliant: DL360 (G6), DL380 (G6)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	Emulex: LP1050-E ^{12, 13, 69} , LP1050DC-E ^{12, 13, 69} ; Hewlett Packard: AP767A (Brocade 415-E) ^{60, 61} , AP768A (Brocade 425-E) ^{60, 61} , AP769A (Brocade 815-E) ^{60, 61} , AP770A (Brocade 825-E) ^{60, 61} ; QLogic QLA2340-E-SP ^{19, 79}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2291	Hewlett Packard Proliant: BL280c G6 ¹²⁸ , BL460c G6 ¹²⁸ , BL460c G7, BL465c G7, BL490c G6 ¹²⁸ , BL685c G7	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	Hewlett Packard: Emulex LPe1205-HP 8Gb FC HBA for HP c-Class Bladesystem (456972-B21) ^{68, 69, 142} , QLogic QMH2562 8Gb FC HBA for HP c-Class Bladesystem (451871-B21) ^{3, 79, 140}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶²	
2292	IBM xSeries: x3550M2 (7946), x3620M3 (7376), x3650M2 (7947)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	IBM 46M6049 (Brocade: 815-E) ^{114, 165, 815-E} ⁶⁰ ; IBM 46M6050 (Brocade: 825-E) ⁶⁰ , 825-E) ^{60, 114}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶²	
2293	IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3850M2 (7141) ¹⁷² , x3850M2 (7233, 7234), x3950M2 (7141) ¹⁷² , x3950M2 (7233, 7234)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	IBM 59Y1987 (Brocade 415-E) ³	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁵	
2294	IBM BladeCenter: LS22 (Model 7901), LS42 (Model 7902)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	IBM Emulex: 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{3, 11, 69, 204} , 4Gb FC Exp Card (CFFv, 43W6859) ^{3, 24, 69, 204, 206} ; IBM HS20 4GB: SFF FC Exp Card (26R0890/26R0893) ^{3, 48, 49, 79} , Standard FC Exp Card (26R0884/26R0889) ^{3, 48, 49, 79} ; IBM QLogic: 4Gb FC Exp Card (CFFv, 41Y8527) ^{3, 57, 79} , Ethernet and 4Gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{3, 48, 49, 79, 143}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2295	IBM BladeCenter HS22 (Model 7870)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	IBM QLogic Ethernet and 8Gb FC Exp Card (CFFh, 44X1940/44X1942) ^{3, 79, 143, 145}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 144}	
2296	IBM BladeCenter: HS22V (Model 7871), LS22 (Model 7901), LS42 (Model 7902)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	IBM QLogic Ethernet and 8Gb FC Exp Card (CFFh, 44X1940/44X1942) ^{3, 79, 143, 145}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 144, 195, 203}	
2297	IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3850M2 (7141) ¹⁷² , x3850M2 (7233, 7234), x3950M2 (7141) ¹⁷² , x3950M2 (7233, 7234)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	IBM: 46M6049 (Brocade 815-E) ^{114, 165, 46M6050 (Brocade 825-E)} ^{60, 114}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2298	IBM xSeries: x3350 (4192, 4193), x3850M2 (7141) ¹⁷² , x3850M2 (7233, 7234), x3950M2 (7141) ¹⁷² , x3950M2 (7233, 7234)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	IBM: 46M6049 (Brocade 815-E) ⁶⁰ , 46M6050 (Brocade 825-E) ⁶⁰	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
2299	IBM xSeries: x3550M2 (7946), x3620M3 (7376), x3650M2 (7947)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	IBM: 59Y1987 (Brocade 415-E) ³ , 59Y1993 (Brocade 425-E) ^{113, 155, 156, 157}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 75}	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2300	IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3650M3 (7945), x3690X5 (7148), x3850X5 (7145), x3950X5 (7145)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	IBM: 59Y1987 (Brocade 415-E) ³ , 59Y1993 (Brocade 425-E) ^{113, 155, 156, 157}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 75, 169}	
2301	Hewlett Packard Proliant: DL360 (G5), DL385 (G5), DL585 (G5), ML350 (G5) ²⁸ , ML370 (G5) ²⁸ ; IBM xSeries: x3655 (7943), x3755 (7163)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express, PCI-X	Brocade: EM-415-0010 ^{115, 116, 117, 118, 120, 121, 164} , EM-425-0010 ^{115, 116, 117, 118, 120, 121, 164} , EM-815-0010 ^{115, 116, 117, 118, 120, 121, 164} , EM-825-0010 ^{115, 116, 117, 118, 120, 121, 164}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2302	Hewlett Packard Proliant DL320 (G6)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express, PCI-X	Brocade: EM-415-0010 ^{115, 116, 117, 118, 120, 121, 164} , EM-425-0010 ^{115, 116, 117, 118, 120, 121, 164} , EM-815-0010 ^{115, 116, 117, 118, 120, 121, 164} , EM-825-0010 ^{115, 116, 117, 118, 120, 121, 164} ; Emulex: LP10000-E ^{12, 13, 69} , LP10000DC-E ^{12, 13, 69} , LP1050-E ^{12, 13, 69} , LP1050DC-E ^{12, 13, 69} ; Hewlett Packard: AP767A (Brocade 415-E) ^{60, 61} , AP768A (Brocade 425-E) ^{60, 61} , AP769A (Brocade 815-E) ^{60, 61} , AP770A (Brocade 825-E) ^{60, 61} ; QLogic QLA2340-E-SP ^{19, 79}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶²	
2303	Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G5), DL585 (G2), DL585 (G5); IBM xSeries: x3550 (7978), x3650 (7979), x3850/x366 (8864); Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express, PCI-X	Emulex: LP10000-E ^{12, 13, 69} , LP10000DC-E ^{12, 13, 69}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2304	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL365, DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML350 (G5) ²⁸ , ML370 (G5) ²⁸ , ML570 (G4) ²⁸ ; IBM xSeries x3850/x366 (8864)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express, PCI-X	Emulex: LP1050-E ^{12, 13, 69} , LP1050DC-E ^{12, 13, 69}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2305	Hewlett Packard Proliant: DL360 (G5), DL385 (G5), DL585 (G5), ML350 (G5) ²⁸ , ML370 (G5) ²⁸	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express, PCI-X	Hewlett Packard: AP767A (Brocade 415-E) ^{60, 61} , AP768A (Brocade 425-E) ^{60, 61} , AP769A (Brocade 815-E) ^{60, 61} , AP770A (Brocade 825-E) ^{60, 61}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2306	IBM xSeries: x3655 (7943), x3755 (7163)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express, PCI-X	IBM 59Y1987 (Brocade 415-E) ³	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁵	
2307	IBM BladeCenter HS12 (Model 8014,8028)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express, PCI-X	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{3, 11, 69, 204}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2308	IBM xSeries: x3655 (7943), x3755 (7163)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express, PCI-X	IBM: 46M6049 (Brocade 815-E) ^{114, 165} , 46M6050 (Brocade 825-E) ^{60, 114}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2309	Hewlett Packard Proliant: DL360 (G5), DL365, DL385 (G5), DL585 (G2), DL585 (G5); IBM xSeries: x3550 (7978), x3650 (7979), x3800/x260 (8866), x3850/x366 (8864)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express, PCI-X	QLogic QLA2340-E-SP ^{19, 79}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2310	Unisys ES7000/one [Xeon]	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI-X	Emulex: LP10000-E ^{12, 13, 69} , LP1050-E ^{12, 13, 69}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2311	IBM BladeCenter LS20 (Model 8850)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI-X	IBM HS20 FC Exp Card (13N2203/26R0836) for IBM eServer LS20 ^{3, 50, 79}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2312	IBM BladeCenter HS20 (Model 8843)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI-X	IBM HS20 FC Exp Card (26K4841/26K4859) ^{3, 50, 79}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2313	IBM BladeCenter HS20 (Model: 8832-N1X), 8843)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI-X	IBM HS20 FC Exp Card: (13N2203/26R0836) ^{3, 50, 79} , (48P7061/26R0836) ^{3, 50, 79}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2314	IBM BladeCenter: HS12 (Model 8014,8028), HS21 (Model 8853), HS21 XM (Model 7995), LS21 (Model 7971), LS41 (Model 7972)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI-X	IBM QLogic Ethernet and 8gb FC Exp Card (CFFh, 44X1940/44X1942) ^{3, 79, 143, 145}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 144, 195, 203}	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2315	IBM BladeCenter HS12 (Model 8014,8028)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI-X	IBM: Emulex 4Gb FC Exp Card (CFFv, 43W6859) ^{3, 24, 69, 204, 206} , QLogic 4Gb FC Exp Card (CFFv, 41Y8527) ^{3, 57, 79} , QLogic Ethernet and 4Gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{3, 48, 49, 79, 143}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁵	
2316	IBM BladeCenter HS21: (Model 8853), XM (Model 7995); IBM BladeCenter: LS21 (Model 7971), LS41 (Model 7972)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI-X	IBM: Emulex 4Gb FC Exp Card (CFFv, 43W6859) ^{3, 24, 69, 204, 206} , QLogic 4Gb FC Exp Card (CFFv, 41Y8527) ^{3, 57, 79} , QLogic Ethernet and 4Gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{3, 48, 49, 79, 143}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2317	IBM BladeCenter: HS20 (Model 8843), LS20 (Model 8850)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI-X	IBM: Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{3, 11, 69, 204} , HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{3, 48, 49, 79}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2318	IBM BladeCenter HS20 (Model: 8832-N1X), 8843); IBM BladeCenter LS20 (Model 8850)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI-X	IBM: Emulex LP1005DC FC Exp Card ^{3, 12, 13, 69} , HS20 4GB Standard FC Exp Card (26R0884/26R0889) ^{3, 48, 49, 79}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2319	Hewlett Packard Proliant: DL140 (G3), DL145 (G2); IBM xSeries x3950/x3950E/x460 (8878, 8879)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI-X	QLogic QLA2340-E-SP ^{19, 79}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2320	Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI, PCI Express, PCI-X	Brocade: EM-415-0010 ^{115, 116, 117, 118, 120, 121, 164} , EM-425-0010 ^{115, 116, 117, 118, 120, 121, 164} , EM-815-0010 ^{115, 116, 117, 118, 120, 121, 164} , EM-825-0010 ^{115, 116, 117, 118, 120, 121, 164} ; Hewlett Packard: AP767A (Brocade 415-E) ^{60, 61} , AP768A (Brocade 425-E) ^{60, 61} , AP769A (Brocade 815-E) ^{60, 61} , AP770A (Brocade 825-E) ^{60, 61}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2321	Hewlett Packard Proliant DL580 (G5)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI, PCI Express, PCI-X	Emulex: LP10000-E ^{12, 13, 69} , LP10000DC-E ^{12, 13, 69} , LP1050-E ^{12, 13, 69} , LP1050DC-E ^{12, 13, 69} ; QLogic QLA2340-E-SP ^{19, 79}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2322	Fujitsu Technology Solutions Primergy: RX200 S2, RX300 S2, RX600 S2, TX300 S2, TX600 S2	SuSE SLES [x86_64] 9 SP27, 8, 9, 185, 186, 187	PCI-X	QLogic QLA2340-E-SP ¹⁹	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2323	Digital Henge PowerBlade: BS400, Module BS200S	SuSE SLES [x86_64] 9 SP27, 8, 9, 147, 148	PCI-X	Digital Henge Digital Henge SBFCM ^{91, 153}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁵	
2324	Digital Henge PowerBlade BS200	SuSE SLES [x86_64] 9 SP27, 8, 9, 147, 148	PCI-X	Digital Henge Digital Henge SBFCM ^{91, 92, 153}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁵	
2325	IBM BladeCenter: HS20 (Model 8843), LS20 (Model 8850)	SuSE SLES [x86_64] 9 SP27, 8, 9, 147, 148	PCI-X	IBM HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{3, 48, 49, 153}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁵	
2326	IBM BladeCenter HS20 (Model: 8832-N1X), 8843); IBM BladeCenter LS20 (Model 8850)	SuSE SLES [x86_64] 9 SP27, 8, 9, 147, 148	PCI-X	IBM HS20 4GB Standard FC Exp Card (26R0884/26R0889) ^{3, 48, 49, 153}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁵	
2327	IBM BladeCenter HS20 (Model 8843)	SuSE SLES [x86_64] 9 SP27, 8, 9, 147, 148	PCI-X	IBM HS20 FC Exp Card (26K4841/26K4859) ^{3, 50, 153}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁵	
2328	IBM BladeCenter LS20 (Model 8850)	SuSE SLES [x86_64] 9 SP27, 8, 9, 147, 148	PCI-X	IBM: Emulex LP1005DC FC Exp Card ^{3, 4, 12, 146} , HS20 FC Exp Card (13N2203/26R0836) for IBM eServer LS20 ^{3, 50, 153} , HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20 ^{3, 50, 149}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2329	IBM BladeCenter HS20 (Model: 8832-N1X), 8843)	SuSE SLES [x86_64] 9 SP27, 8, 9, 147, 148	PCI-X	IBM: Emulex LP1005DC FC Exp Card ^{3, 4, 12, 146} , HS20 FC Exp Card (13N2203/26R0836) ^{3, 50, 153} , HS20 FC Exp Card (48P7061/26R0836) ^{3, 50, 153}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁵	
2330	LangChao NF600 Center	SuSE SLES [x86_64] 9 SP27, 8, 9, 147, 148	PCI-X	LangChao LangChao SBFCM ^{91, 153}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁵	
2331	Fujitsu Technology Solutions Primergy: RX300 S2, TX300 S2	SuSE SLES [x86_64] 9 SP27, 8, 9, 147, 148	PCI-X	QLogic QLA2340-E-SP ^{19, 153}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2332	Fujitsu Technology Solutions Primergy RX300 S3	SuSE SLES [x86_64] ⁹ SP3 ^{6, 7, 8,} 9, 10	PCI Express	QLogic QLA2340-E-SP ¹⁹	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2333	IBM BladeCenter HS12 (Model 8014,8028)	SuSE SLES [x86_64] ⁹ SP3 ^{6, 7, 8,} 9, 10	PCI Express, PCI-X	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{1, 3, 11, 47}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2334	Hewlett Packard Proliant DL365	SuSE SLES [x86_64] ⁹ SP3 ^{6, 7, 8,} 9, 10	PCI Express, PCI-X	QLogic QLA2340-E-SP ^{19, 20}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2335	Hewlett Packard Proliant DL585 (G2)	SuSE SLES [x86_64] ⁹ SP3 ^{6, 7, 8,} 9, 10	PCI Express, PCI-X	QLogic: QLA2340-E-SP ¹⁹ , QLA2340-E-SP ^{19, 20}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁵	
2336	Digital Henge PowerBlade: BS400, Module BS200S	SuSE SLES [x86_64] ⁹ SP3 ^{6, 7, 8,} 9, 10	PCI-X	Digital Henge Digital Henge SBFCM ^{20, 91}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2337	Digital Henge PowerBlade BS200	SuSE SLES [x86_64] ⁹ SP3 ^{6, 7, 8,} 9, 10	PCI-X	Digital Henge Digital Henge SBFCM ^{20,} 91, 92	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2338	IBM BladeCenter HS20 (Model 8843)	SuSE SLES [x86_64] ⁹ SP3 ^{6, 7, 8,} 9, 10	PCI-X	IBM HS20 FC Exp Card (26K4841/26K4859) ^{3, 20, 50}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2339	IBM BladeCenter HS21 XM (Model 7995)	SuSE SLES [x86_64] ⁹ SP3 ^{6, 7, 8,} 9, 10	PCI-X	IBM HS20 FC Exp Card (26K4841/26K4859) ^{3, 20, 51}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2340	IBM BladeCenter HS20 (Model: 8832-N1X), 8843); IBM BladeCenter HS21 (Model 8853)	SuSE SLES [x86_64] ⁹ SP3 ^{6, 7, 8,} 9, 10	PCI-X	IBM HS20 FC Exp Card: (13N2203/26R0836) ^{3, 20, 50} (48P7061/26R0836) ^{3, 20, 50}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2341	IBM BladeCenter LS20 (Model 8850)	SuSE SLES [x86_64] ⁹ SP3 ^{6, 7, 8,} 9, 10	PCI-X	IBM HS20 FC: Exp Card (13N2203/26R0836) for IBM eServer LS20 ^{3, 20, 50} , SFF Exp Card (26K4841) for IBM eServer LS20 ^{3, 20, 50}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2342	IBM BladeCenter HS21: (Model 8853), XM (Model 7995); IBM BladeCenter: LS21 (Model 7971), LS41 (Model 7972)	SuSE SLES [x86_64] ⁹ SP3 ^{6, 7, 8,} 9, 10	PCI-X	IBM: Emulex 4Gb FC Exp Card (CFFv, 43W6859) ^{1, 3, 24, 204} , QLogic 4Gb FC Exp Card (CFFv, 41Y8527) ^{3, 20, 205} , QLogic Ethernet and 4Gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{3, 20, 48, 49, 143}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2343	IBM BladeCenter: HS20 (Model 8843), HS21 (Model 8853), HS21 XM (Model 7995), LS20 (Model 8850), LS21 (Model 7971), LS41 (Model 7972)	SuSE SLES [x86_64] ⁹ SP3 ^{6, 7, 8,} 9, 10	PCI-X	IBM: Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{1, 3, 11, 47} , HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{3,} 20, 48, 49	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2344	IBM BladeCenter HS20 (Model: 8832-N1X), 8843); IBM BladeCenter LS20 (Model 8850)	SuSE SLES [x86_64] ⁹ SP3 ^{6, 7, 8,} 9, 10	PCI-X	IBM: Emulex LP1005DC FC Exp Card ^{1, 3,} 4, 12, HS20 4GB Standard FC Exp Card (26R0884/26R0889) ^{3, 20, 48, 49}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2345	Intel Compute Blade SBXD132; Wipro NetBlade Z2701	SuSE SLES [x86_64] ⁹ SP3 ^{6, 7, 8,} 9, 10	PCI-X	Intel SBFCM4 (SFF) 4Gb Mezzanine: HBA ^{20, 295} , HBA ^{20, 295, 296} , HBA ^{20, 100,} 295, HBA ^{20, 100, 295, 296}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2346	LangChao NF600 Center	SuSE SLES [x86_64] ⁹ SP3 ^{6, 7, 8,} 9, 10	PCI-X	LangChao LangChao SBFCM ^{20, 91}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2347	Fujitsu Technology Solutions Primergy: RX330, RX600 S2, TX300 S2, TX600 S2; IBM xSeries x3950/x3950E/x460 (8878, 8879)	SuSE SLES [x86_64] ⁹ SP3 ^{6, 7, 8,} 9, 10	PCI-X	QLogic QLA2340-E-SP ¹⁹	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2348	Fujitsu Technology Solutions Primergy: RX300 S2, RX600 S2, TX600 S2	SuSE SLES [x86_64] ⁹ SP3 ^{6, 7, 8,} 9, 10	PCI-X	QLogic QLA2340-E-SP ^{19, 20}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2349	Fujitsu Technology Solutions Primergy TX200 S3	SuSE SLES [x86_64] ⁹ SP3 ^{6, 7, 8,} 9, 10	PCI, PCI Express, PCI-X	QLogic QLA2340-E-SP ¹⁹	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2350	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	SuSE SLES [x86_64] ⁹ SP ^{3,6,7,8,9,10}	PCI, PCI-X	QLogic: QLA2340-E-SP ¹⁹ , QLA2340-E-SP ^{19,20}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2351	Unisys ES7000/600	SuSE SLES [x86_64] ⁹ SP ^{3,6,7,8,9,10}	PCI, PCI-X	Unisys: FCH752313-PCX (LP1050) ^{1,93,239,272} , FCH752323-PCX (LP1000DC) ^{1,93,239,272}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{195,203}	
2352	Dell PowerEdge: 1900, 1950, 1950 III, 2900, 2900 III ¹⁷⁰ , 2950, 2950 III, 2970, R805, R900, R905; IBM xSeries: x3350 (4192,4193), x3455 (7940), x3850M2 (7141) ¹⁷² , x3850M2 (7233, 7234), x3950M2 (7141) ¹⁷² , x3950M2 (7233, 7234)	SuSE SLES [x86_64] ⁹ SP ^{4,6,7,8,9,23}	PCI Express	Brocade: EM-415-0010 ^{299,300,301} , EM-425-0010 ^{83,84,114} , EM-815-0010 ^{83,84,114} , EM-825-0010 ^{83,84,114}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁹⁵	
2353	IBM xSeries: x3350 (4192,4193), x3455 (7940), x3850M2 (7141) ¹⁷² , x3850M2 (7233, 7234), x3950M2 (7141) ¹⁷² , x3950M2 (7233, 7234)	SuSE SLES [x86_64] ⁹ SP ^{4,6,7,8,9,23}	PCI Express	IBM 59Y1993 (Brocade 425-E) ^{113,119,121,155}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁵	
2354	IBM xSeries: x3350 (4192,4193), x3455 (7940), x3850M2 (7141) ¹⁷² , x3850M2 (7233, 7234), x3950M2 (7141) ¹⁷² , x3950M2 (7233, 7234)	SuSE SLES [x86_64] ⁹ SP ^{4,6,7,8,9,23}	PCI Express	IBM: 46M6049 (Brocade 815-E) ^{61,83,84} , 46M6050 (Brocade 825-E) ^{61,83,84}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁹⁵	
2355	Fujitsu Technology Solutions Primergy RX300 S3	SuSE SLES [x86_64] ⁹ SP ^{4,6,7,8,9,23}	PCI Express	QLogic QLA2340-E-SP ^{19,22}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2356	IBM xSeries: x3655 (7943), x3755 (7163)	SuSE SLES [x86_64] ⁹ SP ^{4,6,7,8,9,23}	PCI Express, PCI-X	Brocade: EM-415-0010 ^{299,300,301} , EM-425-0010 ^{83,84,114} , EM-815-0010 ^{83,84,114} , EM-825-0010 ^{83,84,114} ; IBM: 46M6049 (Brocade 815-E) ^{61,83,84} , 46M6050 (Brocade 825-E) ^{61,83,84}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁹⁵	
2357	IBM xSeries: x3655 (7943), x3755 (7163)	SuSE SLES [x86_64] ⁹ SP ^{4,6,7,8,9,23}	PCI Express, PCI-X	IBM 59Y1993 (Brocade 425-E) ^{113,119,121,155}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁵	
2358	IBM BladeCenter HS12 (Model 8014,8028)	SuSE SLES [x86_64] ⁹ SP ^{4,6,7,8,9,23}	PCI Express, PCI-X	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{3,11,25,26,47}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2359	Fujitsu Technology Solutions Primergy: RX200 S3, RX220, RX600 S3, TX300 S3, TX600 S3; Hewlett Packard Proliant: DL365, DL385 (G5), DL585 (G2), DL585 (G5); IBM xSeries: x3800/x260 (8866), x3850/x366 (8864)	SuSE SLES [x86_64] ⁹ SP ^{4,6,7,8,9,23}	PCI Express, PCI-X	QLogic QLA2340-E-SP ^{19,22}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2360	IBM BladeCenter: HS12 (Model 8014,8028), HS21 XM (Model 7995)	SuSE SLES [x86_64] ⁹ SP ^{4,6,7,8,9,23}	PCI-X	IBM Emulex 4Gb FC Exp Card (CFFv, 43W6859) ^{3,24,25,26,204}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2361	IBM BladeCenter HS20 (Model 8843)	SuSE SLES [x86_64] ⁹ SP ^{4,6,7,8,9,23}	PCI-X	IBM HS20 FC Exp Card (26K4841/26K4859) ^{3,22}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2362	IBM BladeCenter HS21 XM (Model 7995)	SuSE SLES [x86_64] ⁹ SP ^{4,6,7,8,9,23}	PCI-X	IBM HS20 FC Exp Card (26K4841/26K4859) ^{3,22,51}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2363	IBM BladeCenter HS20 (Model: 8832-N1X), 8843); IBM BladeCenter HS21 (Model 8853)	SuSE SLES [x86_64] ⁹ SP ^{4,6,7,8,9,23}	PCI-X	IBM HS20 FC Exp Card: (13N2203/26R0836) ^{3,22,51} , (48P7061/26R0836) ^{3,22,51}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2364	IBM BladeCenter LS20 (Model 8850)	SuSE SLES [x86_64] ⁹ SP ^{4,6,7,8,9,23}	PCI-X	IBM HS20 FC: Exp Card (13N2203/26R0836) for IBM eServer LS20 ^{3,22,51} , SFF Exp Card (26K4841) for IBM eServer LS20 ^{3,22,51}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2365	IBM BladeCenter: HS12 (Model 8014,8028), HS21 (Model 8853), HS21 XM (Model 7995), LS21 (Model 7971), LS41 (Model 7972)	SuSE SLES [x86_64] ⁹ SP ^{4,6,7,8,9,23}	PCI-X	IBM QLogic: 4Gb FC Exp Card (CFFv, 41Y8527) ^{3,22,205} , Ethernet and 4Gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{3,22,48,49,143}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2366	IBM BladeCenter: HS20 (Model 8843), HS21 (Model 8853), HS21 XM (Model 7995), LS20 (Model 8850), LS21 (Model 7971), LS41 (Model 7972)	SuSE SLES [x86_64] ⁹ SP ^{4,6,7,8,9,23}	PCI-X	IBM: Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{3,11,25,26,47} , HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{3,22,48,49}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2367	IBM BladeCenter HS20 (Model: 8832-N1X), 8843); IBM BladeCenter LS20 (Model 8850)	SuSE SLES [x86_64] 9 SP4 6, 7, 8, 9, 23	PCI-X	IBM: Emulex LP1005DC FC Exp Card ^{3, 4, 12, 25, 26} , HS20 4GB Standard FC Exp Card (26R0884/26R0889) ^{3, 22, 48, 49}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2368	Fujitsu Technology Solutions Primergy: RX300 S2, RX330, RX600 S2, TX300 S2, TX600 S2; IBM xSeries x3950/x3950E/x460 (8878, 8879)	SuSE SLES [x86_64] 9 SP4 6, 7, 8, 9, 23	PCI-X	QLogic QLA2340-E-SP ^{19, 22}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2369	Fujitsu Technology Solutions Primergy TX200 S3	SuSE SLES [x86_64] 9 SP4 6, 7, 8, 9, 23	PCI, PCI Express, PCI-X	QLogic QLA2340-E-SP ^{19, 22}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2370	Hewlett Packard Proliant: DL140 (G3), DL145 (G2)	SuSE SLES [x86_64] 9 SP4 6, 7, 8, 9, 23	PCI, PCI-X	QLogic QLA2340-E-SP ^{19, 22}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2371	IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3850M2 (7141) ¹⁷² , x3850M2 (7233, 7234), x3950M2 (7141) ¹⁷² , x3950M2 (7233, 7234)	SuSE SLES [x86_64]: 10 SP2 7, 8, 9, 32, 34, 62, 85, 86, 117, 8, 9, 34, 62, 63	PCI Express	IBM 59Y1993 (Brocade 425-E) ^{113, 155, 156, 157}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁵	
2372	IBM xSeries: x3655 (7943), x3755 (7163)	SuSE SLES [x86_64]: 10 SP2 7, 8, 9, 32, 34, 62, 85, 86, 117, 8, 9, 34, 62, 63	PCI Express, PCI-X	IBM 59Y1993 (Brocade 425-E) ^{113, 155, 156, 157}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁵	
2373	IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3850M2 (7141) ¹⁷² , x3850M2 (7233, 7234), x3950M2 (7141) ¹⁷² , x3950M2 (7233, 7234)	SuSE SLES [x86_64]: 10 SP2 7, 8, 9, 32, 34, 62, 85, 86, 9, SP4 6, 7, 8, 9, 23	PCI Express	IBM 59Y1987 (Brocade 415-E) ^{3, 113, 155, 156, 157}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁵	
2374	IBM xSeries: x3350 (4192, 4193), x3850M2 (7141) ¹⁷² , x3850M2 (7233, 7234), x3950M2 (7141) ¹⁷² , x3950M2 (7233, 7234)	SuSE SLES [x86_64]: 10 SP2 7, 8, 9, 32, 34, 62, 85, 86, 9, SP4 6, 7, 8, 9, 23	PCI Express	IBM: 46M6049 (Brocade 815-E) ⁸⁴ , 46M6050 (Brocade 825-E) ⁸⁴	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
2375	IBM xSeries: x3655 (7943), x3755 (7163)	SuSE SLES [x86_64]: 10 SP2 7, 8, 9, 32, 34, 62, 85, 86, 9, SP4 6, 7, 8, 9, 23	PCI Express, PCI-X	IBM 59Y1987 (Brocade 415-E) ^{3, 113, 155, 156, 157}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷⁵	
2376	IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3850M2 (7141) ¹⁷² , x3850M2 (7233, 7234), x3950M2 (7141) ¹⁷² , x3950M2 (7233, 7234)	SuSE SLES [x86_64] 10 SP2 7, 8, 9, 32, 34, 62, 85, 86	PCI Express	Brocade: EM-1010-0010 (CNA) ^{3, 115, 117, 118, 120, 121, 171} , EM-1010C-1010 (CNA) ^{3, 115, 117, 118, 120, 121, 171}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶²	
2377	Dell PowerEdge: 1950 III, 2900 III ¹⁷⁰ , 2950 III, R410, R510, R710, R715, R815, R910, T410; IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3550M2 (7946), x3650M2 (7947), x3850M2 (7141) ¹⁷² , x3850M2 (7233, 7234), x3950M2 (7141) ¹⁷² , x3950M2 (7233, 7234)	SuSE SLES [x86_64] 10 SP2 7, 8, 9, 32, 34, 62, 85, 86	PCI Express	Brocade: EM-1020-0010 (CNA) ^{3, 115, 116, 117, 118, 120, 121, 164} , EM-1020C-1010 (CNA) ^{3, 115, 116, 117, 118, 120, 121, 164}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶²	
2378	Hewlett Packard Proliant DL785 (G5)	SuSE SLES [x86_64] 10 SP2 7, 8, 9, 32, 34, 62, 85, 86	PCI Express	Emulex: LP21000-C-E (CNA) ^{97, 98, 99, 105} , LP21000-M-E (CNA) ^{97, 98, 99, 105} , LP21000-NC (CNA) ^{97, 98, 105} , LP21002-C-E (CNA) ^{97, 98, 105} , LP21002-M-E (CNA) ^{97, 98, 105} , LP21002-NC (CNA) ^{97, 98, 105}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{71, 75}	
2379	Hewlett Packard Proliant: DL360 (G6), DL380 (G6), DL785 (G6)	SuSE SLES [x86_64] 10 SP2 7, 8, 9, 32, 34, 62, 85, 86	PCI Express	Emulex: LP21000-C-E (CNA) ^{97, 98, 99, 105} , LP21000-M-E (CNA) ^{97, 98, 99, 105} , LP21000-NC (CNA) ^{97, 98, 105} , LP21002-C-E (CNA) ^{97, 98, 105} , LP21002-M-E (CNA) ^{97, 98, 105} , LP21002-NC (CNA) ^{97, 98, 105}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	
2380	IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3550M2 (7946), x3650M2 (7947), x3850M2 (7141) ¹⁷² , x3850M2 (7233, 7234), x3950M2 (7141) ¹⁷² , x3950M2 (7233, 7234)	SuSE SLES [x86_64] 10 SP2 7, 8, 9, 32, 34, 62, 85, 86	PCI Express	IBM 42C1820 (1020 CNA) ^{3, 119, 155, 161}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶²	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2381	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; IBM xSeries: x3655 (7943), x3755 (7163); Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	SuSE SLES [x86_64] 10 SP2, 7, 8, 9, 32, 34, 62, 85, 86	PCI Express, PCI-X	Brocade: EM-1010-0010 (CNA) ^{3, 115, 117, 118, 120, 121, 171} , EM-1010C-1010 (CNA) ^{3, 115, 117, 118, 120, 121, 171}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62	
2382	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G5), DL585 (G5)	SuSE SLES [x86_64] 10 SP2, 7, 8, 9, 32, 34, 62, 85, 86	PCI Express, PCI-X	Emulex: LP21000-C-E (CNA) ^{97, 98, 99, 105} , LP21000-M-E (CNA) ^{97, 98, 99, 105} , LP21000-NC (CNA) ^{97, 98, 105} , LP21002-C-E (CNA) ^{97, 98, 105} , LP21002-M-E (CNA) ^{97, 98, 105} , LP21002-NC (CNA) ^{97, 98, 105}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y71, 75	
2383	IBM xSeries: x3650 (7979), x3655 (7985), x3755 (8877)	SuSE SLES [x86_64] 10 SP2, 7, 8, 9, 32, 34, 62, 85, 86	PCI Express, PCI-X	Emulex: LP21000-C-E (CNA) ^{97, 98, 99, 105} , LP21000-M-E (CNA) ^{97, 98, 99, 105} , LP21000-NC (CNA) ^{97, 98, 105} , LP21002-C-E (CNA) ^{97, 98, 105} , LP21002-M-E (CNA) ^{97, 98, 105} , LP21002-NC (CNA) ^{97, 98, 105}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y71	
2384	IBM xSeries: x3650 (7979), x3655 (7943), x3755 (7163)	SuSE SLES [x86_64] 10 SP2, 7, 8, 9, 32, 34, 62, 85, 86	PCI Express, PCI-X	IBM 42C1820 (1020 CNA) ^{3, 119, 155, 161}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62	
2385	Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	SuSE SLES [x86_64] 10 SP2, 7, 8, 9, 32, 34, 62, 85, 86	PCI, PCI Express, PCI-X	Emulex: LP21000-C-E (CNA) ^{97, 98, 99, 105} , LP21000-M-E (CNA) ^{97, 98, 99, 105} , LP21000-NC (CNA) ^{97, 98, 105} , LP21002-C-E (CNA) ^{97, 98, 105} , LP21002-M-E (CNA) ^{97, 98, 105} , LP21002-NC (CNA) ^{97, 98, 105}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y71, 75	
2386	Hewlett Packard Proliant DL360 (G7); IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3620M3 (7376), x3850M2 (7141) ¹⁷² , x3850M2 (7233, 7234), x3950M2 (7141) ¹⁷² , x3950M2 (7233, 7234)	SuSE SLES [x86_64] 10 SP3, 7, 8, 9, 32, 34, 62, 86, 137	PCI Express	Brocade: EM-1010-0010 (CNA) ^{3, 115, 116, 117, 118, 120, 121, 171} , EM-1010C-1010 (CNA) ^{3, 115, 116, 117, 118, 120, 121, 171}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62	
2387	IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3650M3 (7945), x3690X5 (7148), x3850X5 (7145), x3950X5 (7145)	SuSE SLES [x86_64] 10 SP3, 7, 8, 9, 32, 34, 62, 86, 137	PCI Express	Brocade: EM-1010-0010 (CNA) ^{3, 115, 116, 117, 118, 120, 121, 171} , EM-1010C-1010 (CNA) ^{3, 115, 116, 117, 118, 120, 121, 171} ; IBM 42C1820 (1020 CNA) ^{3, 113, 164} ; QLogic: QLE8140-SR-E-SP (CNA) ^{3, 80, 110, 175} , QLE8142-SR-E-SP (CNA) ^{3, 80, 110, 175} , QLE8150-CU-E-SP (CNA) ^{3, 80, 110, 175} , QLE8152-CU-E-SP (CNA) ^{3, 80, 106, 110, 175}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62, 169	
2388	Dell PowerEdge: 1950 III, 2900 III ¹⁷⁰ , 2950 III, R410, R510, R710, R715, R815, R910, T410; Hewlett Packard Proliant DL360 (G7); IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3550M2 (7946), x3620M3 (7376), x3650M2 (7947), x3850M2 (7141) ¹⁷² , x3850M2 (7233, 7234), x3950M2 (7141) ¹⁷² , x3950M2 (7233, 7234)	SuSE SLES [x86_64] 10 SP3, 7, 8, 9, 32, 34, 62, 86, 137	PCI Express	Brocade: EM-1020-0010 (CNA) ^{3, 115, 116, 117, 118, 120, 121, 171} , EM-1020C-1010 (CNA) ^{3, 115, 116, 117, 118, 120, 121, 171}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62	
2389	Dell PowerEdge: 1950 III, 2900 III ¹⁷⁰ , 2950 III, R410, R510, R710, R715, R815, R910, T410; IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3650M3 (7945), x3690X5 (7148), x3850X5 (7145), x3950X5 (7145)	SuSE SLES [x86_64] 10 SP3, 7, 8, 9, 32, 34, 62, 86, 137	PCI Express	Brocade: EM-1020-0010 (CNA) ^{3, 115, 116, 117, 118, 120, 121, 171} , EM-1020C-1010 (CNA) ^{3, 115, 116, 117, 118, 120, 121, 171}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62, 169	
2390	Cisco UCS B200: M1, M2; Cisco UCS B250: M1, M2	SuSE SLES [x86_64] 10 SP3, 7, 8, 9, 32, 34, 62, 86, 137	PCI Express	Cisco: M71KR-E ^{3, 133, 134, 138} , M71KR-Q ^{3, 136, 139} , M72KR-E ^{3, 214, 218, 220, 221} , M72KR-Q ^{3, 139, 214, 215, 217}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62, 75	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2391	Dell PowerEdge: 1950 III, 2900 III ¹⁷⁰ , 2950 III, 2970, R410, R510, R610, R710, R715, R805 ²⁴⁸ , R810, R900 ²⁴⁸ , R905 ²⁴⁸ , R910, T610, T710	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express	Dell QLE8152: (CNA) ^{3, 40, 154, 175, 197, 198, 199, 200, 201, 202} , (CNA) ^{3, 40, 154, 175, 197, 198, 199, 202} , (CNA) ^{3, 40, 154, 175, 197, 198, 200, 201, 202} , (CNA) ^{3, 40, 175, 197, 198, 199, 200, 201, 202} , (CNA) ^{3, 40, 175, 197, 198, 200, 201, 202} , (CNA) ^{3, 40, 175, 197, 198, 202}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{71, 169, 174, 194, 195}	See ^{70, 196}
2392	Dell PowerEdge R610	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express	Dell QLE8152: (CNA) ^{3, 40, 154, 175, 197, 198, 199, 200, 201, 202} , (CNA) ^{3, 40, 154, 175, 197, 198, 199, 202} , (CNA) ^{3, 40, 154, 175, 197, 198, 200, 201, 202} , (CNA) ^{3, 40, 175, 197, 198, 199, 200, 201, 202} , (CNA) ^{3, 40, 175, 197, 198, 200, 201, 202} , (CNA) ^{3, 40, 175, 197, 198, 202} QLogic QLE8152-CU-E-SP (CNA) ^{3, 80, 106, 107, 110, 173}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{71, 169, 174, 194}	See ^{70, 196}
2393	Dell PowerEdge: M600 ²⁶¹ , M605 ²⁶¹ , M610, M610X, M710, M710HD, M805, M905, M910	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express	Dell QME8142 (CNA) ^{3, 40, 175, 198, 202}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁹⁴	
2394	Dell PowerEdge: M610, M710	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express	Dell QME8142 (CNA) ^{3, 40, 175, 198, 202}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2395	Hewlett Packard Proliant DL360 (G7)	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express	Emulex: LP21000-C-E (CNA) ^{97, 98, 99, 105} , LP21000-M-E (CNA) ^{97, 98, 99, 105} , LP21000-NC (CNA) ^{97, 98, 105} , LP21002-C-E (CNA) ^{97, 98, 105} , LP21002-M-E (CNA) ^{97, 98, 105} , LP21002-NC (CNA) ^{97, 98, 105}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶²	
2396	Hewlett Packard Proliant DL785 (G5)	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express	Emulex: LP21000-C-E (CNA) ^{97, 98, 99, 105} , LP21000-M-E (CNA) ^{97, 98, 99, 105} , LP21000-NC (CNA) ^{97, 98, 105} , LP21002-C-E (CNA) ^{97, 98, 105} , LP21002-M-E (CNA) ^{97, 98, 105} , LP21002-NC (CNA) ^{97, 98, 105}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 71, 75, 144}	
2397	Hewlett Packard Proliant DL785 (G6)	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express	Emulex: LP21000-C-E (CNA) ^{97, 98, 99, 105} , LP21000-M-E (CNA) ^{97, 98, 99, 105} , LP21000-NC (CNA) ^{97, 98, 105} , LP21002-C-E (CNA) ^{97, 98, 105} , LP21002-M-E (CNA) ^{97, 98, 105} , LP21002-NC (CNA) ^{97, 98, 105}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 71}	
2398	Hewlett Packard Proliant: DL360 (G6), DL380 (G6)	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express	Emulex: LP21000-C-E (CNA) ^{97, 98, 99, 105} , LP21000-M-E (CNA) ^{97, 98, 99, 105} , LP21000-NC (CNA) ^{97, 98, 105} , LP21002-C-E (CNA) ^{97, 98, 105} , LP21002-M-E (CNA) ^{97, 98, 105} , LP21002-NC (CNA) ^{97, 98, 105}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 71, 144}	
2399	IBM xSeries: x3350 (4192,4193), x3455 (7940), x3550M2 (7946), x3620M3 (7376), x3650M2 (7947), x3850M2 (7141) ¹⁷² , x3850M2 (7233, 7234), x3950M2 (7141) ¹⁷² , x3950M2 (7233, 7234)	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express	IBM 42C1820 (1020 CNA) ^{3, 113, 164}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶²	
2400	IBM BladeCenter: HS12 (Model 8014,8028), HS22 (Model 7870), LS22 (Model 7901), LS42 (Model 7902)	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express	IBM 42C1830 (Qlogic 2-port 10Gb CNA CFFh for IBM BladeCenter) ^{3, 139, 145, 232}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2401	IBM BladeCenter HS22V (Model 7871)	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express	IBM 42C1830 (Qlogic 2-port 10Gb CNA CFFh for IBM: BladeCenter) ^{3, 139, 145, 232} , BladeCenter) ^{3, 145, 158, 232}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 144}	
2402	IBM BladeCenter HX5 (Model 7872)	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express	IBM 42C1830 (Qlogic 2-port 10Gb CNA CFFh for IBM: BladeCenter) ^{3, 139, 145, 232} , BladeCenter) ^{3, 145, 158, 232}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶²	
2403	IBM BladeCenter: HS12 (Model 8014,8028), HS22 (Model 7870), HS22V (Model 7871), HX5 (Model 7872), LS22 (Model 7901), LS42 (Model 7902)	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express	IBM 81Y1650 (Brocade 2-port 10Gb CNA CFFh for IBM: BladeCenter) ^{3, 40, 115, 117, 125, 290, 291} , BladeCenter) ^{3, 40, 117, 125, 290, 291}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2404	Dell PowerEdge R610	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express	QLogic QLE8152-CU-E-SP (CNA) ^{3, 80, 106, 107, 110, 173}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{71, 169, 174, 194, 195, 196}	See ^{70, 196}
2405	Dell PowerEdge: 1950 III, 2900 III ¹⁷⁰ , 2950 III, 2970, R410, R510, R710, R715, R805 ²⁴⁸ , R810, R900 ²⁴⁸ , R905 ²⁴⁸ , R910, T610, T710; Sun Sun Fire: X2200-M2, X2270, X4140, X4150, X4170, X4240, X4250, X4270, X4275, X4440, X4450	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express	QLogic QLE8152-CU-E-SP (CNA) ^{3, 80, 106, 107, 110, 173}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{71, 169, 174, 194, 195}	See ^{70, 196}

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2406	IBM xSeries x3620M3 (7376)	SuSE SLES [x86_64] 10 SP3 7, 8, 9, 32, 34, 62, 86, 137	PCI Express	QLogic QLE8152-CU-E-SP (CNA) ^{3, 80, 106, 107, 110, 173}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 71, 174}	See ⁷⁰
2407	IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3650M3 (7945), x3690X5 (7148), x3850X5 (7145), x3950X5 (7145)	SuSE SLES [x86_64] 10 SP3 7, 8, 9, 32, 34, 62, 86, 137	PCI Express	QLogic QLE8152-CU-E-SP (CNA) ^{3, 80, 106, 107, 110, 173}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 169}	See ⁷⁰
2408	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7)	SuSE SLES [x86_64] 10 SP3 7, 8, 9, 32, 34, 62, 86, 137	PCI Express	QLogic QLE8152-CU-E-SP: (CNA) ^{3, 80, 106, 107, 173, 202} , (CNA) ^{3, 80, 106, 107, 110, 173}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶²	See ⁷⁰
2409	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; Cisco UCS C200: M1, M2; Cisco UCS C210: M1, M2; Cisco UCS C250: M1, M2; Cisco UCS C460 M1; Digital Henge INNO FS7000; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line: 2700 UR, 4700 FC; Hewlett Packard Proliant: DL360 (G5), DL380 (G6); IBM xSeries: x3350 (4192,4193), x3455 (7940), x3550M2 (7946), x3650M2 (7947), x3850M2 (7141) ¹⁷² , x3850M2 (7233, 7234); Intel: S5500HCV, S7000FC4UR, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; LangChao NF520D2; Lenovo SureServer: R525, R630 G7; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; PowerLeader PR4850Q; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Samsung ZSS232; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; Sun Sun Fire: X2200-M2, X2270, X4140, X4150, X4170, X4240, X4250, X4270, X4275, X4440, X4450; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wipro NetPower Z4402; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	SuSE SLES [x86_64] 10 SP3 7, 8, 9, 32, 34, 62, 86, 137	PCI Express	QLogic: QLE8140-SR-E-SP (CNA) ^{3, 80, 110, 175} , QLE8142-SR-E-SP (CNA) ^{3, 80, 110, 175} , QLE8150-CU-E-SP (CNA) ^{3, 80, 110, 175} , QLE8152-CU-E-SP (CNA) ^{3, 80, 106, 110, 175}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2410	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7); IBM xSeries x3620M3 (7376)	SuSE SLES [x86_64] 10 SP3, 7, 8, 9, 32, 34, 62, 86, 137	PCI Express	QLogic: QLE8140-SR-E-SP (CNA) ^{3, 80, 110, 175} , QLE8142-SR-E-SP (CNA) ^{3, 80, 110, 175} , QLE8150-CU-E-SP (CNA) ^{3, 80, 110, 175} , QLE8152-CU-E-SP (CNA) ^{3, 80, 106, 110, 175}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶²	
2411	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; IBM xSeries: x3655 (7943), x3755 (7163); Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	SuSE SLES [x86_64] 10 SP3, 7, 8, 9, 32, 34, 62, 86, 137	PCI Express, PCI-X	Brocade: EM-1010-0010 (CNA) ^{3, 115, 116, 117, 118, 120, 121, 171} , EM-1010C-1010 (CNA) ^{3, 115, 116, 117, 118, 120, 121, 171}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶²	
2412	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; IBM xSeries: x3650 (7979), x3655 (7943), x3755 (7163); Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	SuSE SLES [x86_64] 10 SP3, 7, 8, 9, 32, 34, 62, 86, 137	PCI Express, PCI-X	Brocade: EM-1020-0010 (CNA) ^{3, 115, 116, 117, 118, 120, 121, 171} , EM-1020C-1010 (CNA) ^{3, 115, 116, 117, 118, 120, 121, 171}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶²	
2413	Dell PowerEdge: 1950 III, 2900 III ¹⁷⁰ , 2950 III, 2970	SuSE SLES [x86_64] 10 SP3, 7, 8, 9, 32, 34, 62, 86, 137	PCI Express, PCI-X	Dell QLE8152: (CNA) ^{3, 40, 154, 175, 197, 198, 199, 200, 201, 202} (CNA) ^{3, 40, 154, 175, 197, 198, 199, 201, 202} (CNA) ^{3, 40, 154, 175, 197, 198, 200, 201, 202} (CNA) ^{3, 40, 154, 175, 197, 198, 202} (CNA) ^{3, 40, 175, 197, 198, 199, 200, 201, 202} (CNA) ^{3, 40, 175, 197, 198, 200, 201, 202} (CNA) ^{3, 40, 175, 197, 198, 202} ; QLogic QLE8152-CU-E-SP (CNA) ^{3, 80, 106, 107, 110, 173}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{71, 169, 174, 194}	See ^{70, 196}
2414	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G5), DL585 (G5)	SuSE SLES [x86_64] 10 SP3, 7, 8, 9, 32, 34, 62, 86, 137	PCI Express, PCI-X	Emulex: LP21000-C-E (CNA) ^{97, 98, 99, 105} , LP21000-M-E (CNA) ^{97, 98, 99, 105} , LP21000-NC (CNA) ^{97, 98, 105} , LP21002-C-E (CNA) ^{97, 98, 105} , LP21002-M-E (CNA) ^{97, 98, 105} , LP21002-NC (CNA) ^{97, 98, 105}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 71, 75, 144}	
2415	IBM xSeries: x3650 (7979), x3655 (7985), x3755 (8877)	SuSE SLES [x86_64] 10 SP3, 7, 8, 9, 32, 34, 62, 86, 137	PCI Express, PCI-X	Emulex: LP21000-C-E (CNA) ^{97, 98, 99, 105} , LP21000-M-E (CNA) ^{97, 98, 99, 105} , LP21000-NC (CNA) ^{97, 98, 105} , LP21002-C-E (CNA) ^{97, 98, 105} , LP21002-M-E (CNA) ^{97, 98, 105} , LP21002-NC (CNA) ^{97, 98, 105}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 71, 144}	
2416	IBM xSeries: x3650 (7979), x3655 (7943), x3755 (7163)	SuSE SLES [x86_64] 10 SP3, 7, 8, 9, 32, 34, 62, 86, 137	PCI Express, PCI-X	IBM 42C1820 (1020 CNA) ^{3, 113, 164}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶²	
2417	IBM BladeCenter HS12 (Model 8014,8028)	SuSE SLES [x86_64] 10 SP3, 7, 8, 9, 32, 34, 62, 86, 137	PCI Express, PCI-X	IBM: 42C1830 (Qlogic 2-port 10Gb CNA CFFh for IBM BladeCenter) ^{3, 139, 145, 232} , 81Y1650 (Brocade 2-port 10Gb CNA CFFh for IBM BladeCenter) ^{3, 40, 115, 117, 125, 290, 291} , 81Y1650 (Brocade 2-port 10Gb CNA CFFh for IBM BladeCenter) ^{3, 40, 117, 125, 290, 291}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2418	Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express, PCI-X	QLogic QLE8152-CU-E-SP (CNA) ^{3, 80, 106, 107, 110, 173}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{71, 169, 174, 194, 195}	See ^{70, 196}
2419	Acer Altos: R720, R910; Anders & Rodewyk Ariane: 150, 155, 250, 420, 430, 540, 620, 630; Aquarius AquaServer: N70 Q21, NQ312; BGM Elitas: SP1010, SP520, SP720, SR1010, SR4010, SR520, SR720; Compusys ProManaged: 5299XN, SC5400PSL, SR1500PAL, SR2500PAL, SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T, SR9000; Digital Henge Revo: AS1500, AS1550, AS2500, LP5299, LS5400; Gateway 9715; HCL Infiniti Global Line 2700: AO, OW, SO, ST; HCL Infiniti Global Line 4700: HW, HW-2; HCL Infiniti Global Line 4800 MA; Hewlett Packard Proliant: DL370 (G6), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML370 (G5) ²⁸ , ML370 (G6), ML570 (G4) ²⁸ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877); Intel: SC5299/SC5400/S5000PSLROMB, SC5300AF2, SE7520BB2, SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL, SR2520/S5000VSA, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4, SR9000MK4U; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1640, 1740, 2740, 640, 6620; MaxData Platinum: 1500 IR M6, 2200 IR M6, 7200 IR M5, 7200 IR M6; Nanobay Nano: AL2500, E8501T, SL5299, SL5400, SR4850, SR6850; Ockam Duo: OSPAL-4200R, OSPSL-4200; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL: EP4014, NP491; Samsung: ZSS230-D, ZSS230-T; Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640; Thomas-Krenn.AG SR2500; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205, Z2503; Wortmann TERRA AQUA: 8100, 8200; Wortmann TERRA SERVER: 6201, 6401, 6501, 9100	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9} , 32, 34, 62, 86, 137	PCI Express, PCI-X	QLogic: QLE8140-SR-E-SP (CNA) ^{3, 80, 110, 175} , QLE8142-SR-E-SP (CNA) ^{3, 80, 110, 175} , QLE8150-CU-E-SP (CNA) ^{3, 80, 110, 175} , QLE8152-CU-E-SP (CNA) ^{3, 80, 106, 110, 175}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2420	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	SuSE SLES [x86_64] 10 SP37, 8, 9, 32, 34, 62, 86, 137	PCI Express, PCI-X ¹⁵²	QLogic: QLE8140-SR-E-SP (CNA) ^{3, 80, 110, 175} , QLE8142-SR-E-SP (CNA) ^{3, 80, 110, 175} , QLE8150-CU-E-SP (CNA) ^{3, 80, 110, 175} , QLE8152-CU-E-SP (CNA) ^{3, 80, 106, 110, 175}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2421	IBM BladeCenter HS21: (Model 8853) ²³¹ , XM (Model 7995); IBM BladeCenter: LS21 (Model 7971) ²³¹ , LS41 (Model 7972) ²³¹	SuSE SLES [x86_64] 10 SP37, 8, 9, 32, 34, 62, 86, 137	PCI-X	IBM: 42C1830 (Qlogic 2-port 10Gb CNA CFFh for IBM BladeCenter) ^{3, 139, 145, 232} , 81Y1650 (Brocade 2-port 10Gb CNA CFFh for IBM BladeCenter) ^{3, 40, 115, 117, 125, 290, 291} , 81Y1650 (Brocade 2-port 10Gb CNA CFFh for IBM BladeCenter) ^{3, 40, 117, 125, 290, 291}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2422	Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	SuSE SLES [x86_64] 10 SP37, 8, 9, 32, 34, 62, 86, 137	PCI, PCI Express, PCI-X	Emulex: LP21000-C-E (CNA) ^{97, 98, 99, 105} , LP21000-M-E (CNA) ^{97, 98, 99, 105} , LP21000-NC (CNA) ^{97, 98, 105} , LP21002-C-E (CNA) ^{97, 98, 105} , LP21002-M-E (CNA) ^{97, 98, 105} , LP21002-NC (CNA) ^{97, 98, 105}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 71, 75, 144}	
2423	Hewlett Packard Proliant DL380: (G4), (G5); Hewlett Packard Proliant DL580 (G4)	SuSE SLES [x86_64] 10 SP37, 8, 9, 32, 34, 62, 86, 137	PCI, PCI Express, PCI-X	QLogic: QLE8140-SR-E-SP (CNA) ^{3, 80, 110, 175} , QLE8142-SR-E-SP (CNA) ^{3, 80, 110, 175} , QLE8150-CU-E-SP (CNA) ^{3, 80, 110, 175} , QLE8152-CU-E-SP (CNA) ^{3, 80, 106, 110, 175}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2424	Hewlett Packard Proliant DL585	SuSE SLES [x86_64] 10 SP37, 8, 9, 32, 34, 62, 86, 137	PCI, PCI-X	QLogic: QLE8140-SR-E-SP (CNA) ^{3, 80, 110, 175} , QLE8142-SR-E-SP (CNA) ^{3, 80, 110, 175} , QLE8150-CU-E-SP (CNA) ^{3, 80, 110, 175} , QLE8152-CU-E-SP (CNA) ^{3, 80, 106, 110, 175}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2425	IBM BladeCenter: HS12 (Model 8014,8028), HS22 (Model 7870), LS22 (Model 7901), LS42 (Model 7902)	SuSE SLES [x86_64] 10: SP27, 8, 9, 32, 34, 62, 85, 86, SP37, 8, 9, 32, 34, 62, 86, 137	PCI Express	IBM 42C1830 (Qlogic 2-port 10Gb CNA CFFh for IBM BladeCenter) ^{3, 145, 158, 232}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2426	IBM BladeCenter HS12 (Model 8014,8028)	SuSE SLES [x86_64] 10: SP27, 8, 9, 32, 34, 62, 85, 86, SP37, 8, 9, 32, 34, 62, 86, 137	PCI Express, PCI-X	IBM 42C1830 (Qlogic 2-port 10Gb CNA CFFh for IBM BladeCenter) ^{3, 145, 158, 232}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2427	IBM BladeCenter HS21: (Model 8853) ²³¹ , XM (Model 7995); IBM BladeCenter: LS21 (Model 7971) ²³¹ , LS41 (Model 7972) ²³¹	SuSE SLES [x86_64] 10: SP27, 8, 9, 32, 34, 62, 85, 86, SP37, 8, 9, 32, 34, 62, 86, 137	PCI-X	IBM 42C1830 (Qlogic 2-port 10Gb CNA CFFh for IBM BladeCenter) ^{3, 145, 158, 232}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2428	Hewlett Packard Proliant DL360 (G7); IBM xSeries: x3350 (4192,4193), x3455 (7940), x3620M3 (7376), x3850M2 (7141) ¹⁷² , x3850M2 (7233, 7234), x3950M2 (7141) ¹⁷² , x3950M2 (7233, 7234)	SuSE SLES [x86_64] 11 SP17, 8, 9, 34, 62, 111	PCI Express	Brocade: EM-1010-0010 (CNA) ^{3, 112, 120, 125, 126} , EM-1010C-1010 (CNA) ^{3, 112, 120, 125, 126}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶²	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2429	IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3650M3 (7945), x3690X5 (7148), x3850X5 (7145), x3950X5 (7145)	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express	Brocade: EM-1010-0010 (CNA) ^{3, 112, 120, 125, 126} , EM-1010C-1010 (CNA) ^{3, 112, 120, 125, 126} , EM-1020-0010 (CNA) ^{3, 112, 120, 125, 126} , EM-1020C-1010 (CNA) ^{3, 112, 120, 125, 126} , IBM: 42C1800 (QLE8142 CNA) ^{3, 108, 109, 122, 123} , 42C1820 (1020 CNA) ^{3, 112, 113, 124} , QLogic: QLE8140-SR-E-SP (CNA) ^{3, 80, 108, 109, 110} , QLE8142-SR-E-SP (CNA) ^{3, 80, 108, 109, 110} , QLE8150-CU-E-SP (CNA) ^{3, 80, 108, 109, 110} , QLE8152-CU-E-SP (CNA) ^{3, 80, 106, 108, 109, 110}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 169}	
2430	Hewlett Packard Proliant DL360 (G7); IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3550M2 (7946), x3620M3 (7376), x3650M2 (7947), x3850M2 (7141) ¹⁷² , x3850M2 (7233, 7234), x3950M2 (7141) ¹⁷² , x3950M2 (7233, 7234)	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express	Brocade: EM-1020-0010 (CNA) ^{3, 112, 120, 125, 126} , EM-1020C-1010 (CNA) ^{3, 112, 120, 125, 126}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶²	
2431	Cisco UCS C200: M1, M2; Cisco UCS C210: M1, M2; Cisco UCS C250: M1, M2; Cisco UCS C460 M1	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express	Cisco P81E ^{282, 283, 284, 285}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y, Y ^{62, 75, 286}	
2432	Cisco UCS C200: M1, M2; Cisco UCS C210: M1, M2; Cisco UCS C250: M1, M2; Cisco UCS C460 M1	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express	Cisco P81E ^{282, 283, 284, 285}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 71, 75, 286}	See ^{70, 72}
2433	Cisco UCS C200: M1, M2; Cisco UCS C210: M1, M2; Cisco UCS C250: M1, M2; Cisco UCS C460 M1	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express	Cisco P81E ^{282, 283, 284, 285}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 71, 75, 286} , Y ^{62, 75, 286}	See ⁷²
2434	Cisco UCS B200: M1, M2; Cisco UCS B250: M1, M2	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express	Cisco: M71KR-E ^{3, 127, 273, 274} , M71KR-Q ^{3, 108, 109, 136}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 75}	
2435	Dell PowerEdge: 1950 III, 2900 III ¹⁷⁰ , 2950 III, 2970, R410, R510, R610, R710, R715, R805 ²⁴⁸ , R810, R815, R900 ²⁴⁸ , R905 ²⁴⁸ , R910, T610, T710	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express	Dell QLE8152 (CNA) ^{3, 40, 108, 109, 197, 202, 224}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{71, 169, 174, 194, 195}	See ^{70, 196}
2436	Dell PowerEdge R610	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express	Dell QLE8152 (CNA) ^{3, 40, 108, 109, 197, 202, 224} , QLogic QLE8152-CU-E-SP (CNA) ^{3, 80, 106, 107, 108, 109, 110}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{71, 169, 174, 194}	See ^{70, 196}
2437	Dell PowerEdge: M600 ²⁶¹ , M605 ²⁶¹ , M610, M610X, M710, M710HD, M805, M905, M910	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express	Dell QME8142 (CNA) ^{3, 40, 108, 109, 202, 224}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁹⁴	
2438	Dell PowerEdge: M610, M710	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express	Dell QME8142 (CNA) ^{3, 40, 108, 109, 202, 224}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2439	Hewlett Packard Proliant DL360 (G7)	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express	Emulex: LP21000-C-E (CNA) ^{97, 98, 99, 127} , LP21000-M-E (CNA) ^{97, 98, 99, 127} , LP21000-NC (CNA) ^{97, 98, 127} , LP21002-C-E (CNA) ^{97, 98, 127} , LP21002-M-E (CNA) ^{97, 98, 127} , LP21002-NC (CNA) ^{97, 98, 127}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶²	
2440	Hewlett Packard Proliant DL785 (G6)	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express	Emulex: LP21000-C-E (CNA) ^{97, 98, 99, 127} , LP21000-M-E (CNA) ^{97, 98, 99, 127} , LP21000-NC (CNA) ^{97, 98, 127} , LP21002-C-E (CNA) ^{97, 98, 127} , LP21002-M-E (CNA) ^{97, 98, 127} , LP21002-NC (CNA) ^{97, 98, 127}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 71}	
2441	Hewlett Packard Proliant: DL360 (G6), DL380 (G6)	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express	Emulex: LP21000-C-E (CNA) ^{97, 98, 99, 127} , LP21000-M-E (CNA) ^{97, 98, 99, 127} , LP21000-NC (CNA) ^{97, 98, 127} , LP21002-C-E (CNA) ^{97, 98, 127} , LP21002-M-E (CNA) ^{97, 98, 127} , LP21002-NC (CNA) ^{97, 98, 127}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	
2442	Hewlett Packard Proliant BL2x220 G6 ¹²⁸	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express	Hewlett Packard HP NC551 Dual Port FlexFabric 10Gb Converged Network Adapter (580151-B21) ¹²⁷	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 75}	
2443	Hewlett Packard Proliant: BL280c G6 ¹²⁸ , BL460c G6 ¹²⁸ , BL465c G6 ¹²⁸ , BL490c G6 ¹²⁸ , BL685c G6 ¹²⁸	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express	Hewlett Packard HP NC551 Dual Port FlexFabric 10Gb Converged Network Adapter (580151-B21) ¹²⁷	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶²	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2444	IBM xSeries x3620M3 (7376)	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express	IBM 42C1800 (QLE8142 CNA) ^{3, 108, 109, 122, 123}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶²	
2445	IBM xSeries: x3350 (4192,4193), x3455 (7940), x3550M2 (7946), x3650M2 (7947), x3850M2 (7141) ¹⁷² , x3850M2 (7233, 7234)	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express	IBM 42C1800 (QLE8142 CNA) ^{3, 108, 109, 122, 123}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2446	IBM xSeries: x3350 (4192,4193), x3455 (7940), x3550M2 (7946), x3620M3 (7376), x3650M2 (7947), x3850M2 (7141) ¹⁷² , x3850M2 (7233, 7234), x3950M2 (7141) ¹⁷² , x3950M2 (7233, 7234)	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express	IBM 42C1820 (1020 CNA) ^{3, 112, 113, 124}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶²	
2447	IBM BladeCenter HX5 (Model 7872)	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express	IBM 42C1830 (Qlogic 2-port 10Gb CNA CFFh for IBM BladeCenter) ^{3, 108, 109, 145, 232}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶²	
2448	IBM BladeCenter: HS12 (Model 8014,8028), HS22 (Model 7870), HS22V (Model 7871), LS22 (Model 7901), LS42 (Model 7902)	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express	IBM 42C1830 (Qlogic 2-port 10Gb CNA CFFh for IBM BladeCenter) ^{3, 108, 109, 145, 232}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2449	IBM BladeCenter: HS12 (Model 8014,8028), HS22 (Model 7870), HS22V (Model 7871), HX5 (Model 7872), LS22 (Model 7901), LS42 (Model 7902)	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express	IBM 81Y1650 (Brocade 2-port 10Gb CNA CFFh for IBM BladeCenter) ^{3, 40, 125, 290}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2450	Dell PowerEdge R610	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express	QLogic QLE8152-CU-E-SP (CNA) ^{3, 80, 106, 107, 108, 109, 110}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{71, 169, 174, 194, 195, 196}	See ^{70, 196}
2451	Dell PowerEdge: 1950 III, 2900 III ¹⁷⁰ , 2950 III, 2970, R410, R510, R710, R715, R805 ²⁴⁸ , R810, R815, R900 ²⁴⁸ , R905 ²⁴⁸ , R910, T610, T710; Sun Sun Fire: X2200-M2, X2270, X4140, X4150, X4170, X4240, X4250, X4270, X4275, X4440, X4450	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express	QLogic QLE8152-CU-E-SP (CNA) ^{3, 80, 106, 107, 108, 109, 110}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{71, 169, 174, 194, 195}	See ^{70, 196}
2452	Hewlett Packard Proliant DL360 (G7); IBM xSeries x3620M3 (7376)	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express	QLogic QLE8152-CU-E-SP (CNA) ^{3, 80, 106, 107, 108, 109, 110}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶²	See ⁷⁰
2453	Hewlett Packard Proliant: DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7)	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express	QLogic QLE8152-CU-E-SP (CNA) ^{3, 80, 106, 107, 108, 109, 110}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷⁰
2454	IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3650M3 (7945), x3690X5 (7148), x3850X5 (7145), x3950X5 (7145)	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express	QLogic QLE8152-CU-E-SP (CNA) ^{3, 80, 106, 107, 108, 109, 110}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 169}	See ⁷⁰

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2455	<p>Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3;</p> <p>Anders & Rodewyk Ariane: 185, 285;</p> <p>Aquarius AquaServer T50: D58, D59, D65, D66;</p> <p>Cisco UCS C200: M1, M2;</p> <p>Cisco UCS C210: M1, M2;</p> <p>Cisco UCS C250: M1, M2;</p> <p>Cisco UCS C460 M1;</p> <p>Digital Henge INNO FS7000;</p> <p>GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P;</p> <p>GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna;</p> <p>HCL Infiniti Global Line: 2700 UR, 4700 FC;</p> <p>Hewlett Packard Proliant: DL360 (G5), DL380 (G6), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7);</p> <p>IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3550M2 (7946), x3650M2 (7947), x3850M2 (7141)¹⁷², x3850M2 (7233, 7234);</p> <p>Intel: S5500HCV, S7000FC4UR, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR;</p> <p>Kraftway Express ISP: ES14, ES26;</p> <p>LangChao NF520D2;</p> <p>Lenovo SureServer: R525, R630 G7;</p> <p>Nanobay Nano: SR1600, SR1625, SR2600, SR2625;</p> <p>PowerLeader PR4850Q;</p> <p>R-Style MARSHALL: NP2111, NP2112;</p> <p>Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6;</p> <p>SAI Info SIS-SUNNY-S450;</p> <p>Samsung ZSS232;</p> <p>Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625;</p> <p>Sonex sVECTOR TS19;</p> <p>Sun Sun Fire: X2200-M2, X2270, X4140, X4150, X4170, X4240, X4250, X4270, X4275, X4440, X4450;</p> <p>TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3;</p> <p>Thomas-Krenn.AG: SR1625, SR2625;</p> <p>Wipro NetPower Z4402;</p> <p>Wortmann TERRA SERVER: 6120, 6130, 6220, 6230</p>	<p>SuSE SLES [x86_64] 11 SP17, 8, 9, 34, 62, 111</p>	<p>PCI Express</p>	<p>QLLogic: QLE8140-SR-E-SP (CNA)^{3, 80, 108, 109, 110}, QLE8142-SR-E-SP (CNA)^{3, 80, 108, 109, 110}, QLE8150-CU-E-SP (CNA)^{3, 80, 108, 109, 110}, QLE8152-CU-E-SP (CNA)^{3, 80, 106, 108, 109, 110}</p>	<p>FCoE</p>	<p>EMC: CLARiiON AX4-5, Celerra NX4 (FC)</p>	<p>Y</p>	
2456	<p>Hewlett Packard Proliant DL360 (G7); IBM xSeries x3620M3 (7376)</p>	<p>SuSE SLES [x86_64] 11 SP17, 8, 9, 34, 62, 111</p>	<p>PCI Express</p>	<p>QLLogic: QLE8140-SR-E-SP (CNA)^{3, 80, 108, 109, 110}, QLE8142-SR-E-SP (CNA)^{3, 80, 108, 109, 110}, QLE8150-CU-E-SP (CNA)^{3, 80, 108, 109, 110}, QLE8152-CU-E-SP (CNA)^{3, 80, 106, 108, 109, 110}</p>	<p>FCoE</p>	<p>EMC: CLARiiON AX4-5, Celerra NX4 (FC)</p>	<p>Y⁶²</p>	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2457	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; IBM xSeries: x3655 (7943), x3755 (7163); Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	SuSE SLES [x86_64] 11 SP17, 8, 9, 34, 62, 111	PCI Express, PCI-X	Brocade: EM-1010-0010 (CNA) ^{3, 112, 120, 125, 126} , EM-1010C-1010 (CNA) ^{3, 112, 120, 125, 126}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶²	
2458	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; IBM xSeries: x3650 (7979), x3655 (7943), x3755 (7163); Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	SuSE SLES [x86_64] 11 SP17, 8, 9, 34, 62, 111	PCI Express, PCI-X	Brocade: EM-1020-0010 (CNA) ^{3, 112, 202, 224} , EM-1020C-1010 (CNA) ^{3, 112, 120, 125, 126}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶²	
2459	Dell PowerEdge: 1950 III, 2900 III ¹⁷⁰ , 2950 III, 2970	SuSE SLES [x86_64] 11 SP17, 8, 9, 34, 62, 111	PCI Express, PCI-X	Dell QLE8152 (CNA) ^{3, 40, 108, 109, 197, 202, 224} , QLogic QLE8152-CU-E-SP (CNA) ^{3, 80, 106, 107, 108, 109, 110}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{71, 169, 174, 194}	See ^{70, 196}
2460	IBM xSeries: x3650 (7979), x3655 (7985), x3755 (8877)	SuSE SLES [x86_64] 11 SP17, 8, 9, 34, 62, 111	PCI Express, PCI-X	Emulex: LP21000-C-E (CNA) ^{97, 98, 99, 127} , LP21000-M-E (CNA) ^{97, 98, 99, 127} , LP21000-NC (CNA) ^{97, 98, 127} , LP21002-C-E (CNA) ^{97, 98, 127} , LP21002-M-E (CNA) ^{97, 98, 127} , LP21002-NC (CNA) ^{97, 98, 127}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	
2461	IBM xSeries: x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877)	SuSE SLES [x86_64] 11 SP17, 8, 9, 34, 62, 111	PCI Express, PCI-X	IBM 42C1800 (QLE8142 CNA) ^{3, 108, 109, 122, 123}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2462	IBM xSeries: x3650 (7979), x3655 (7943), x3755 (7163)	SuSE SLES [x86_64] 11 SP17, 8, 9, 34, 62, 111	PCI Express, PCI-X	IBM 42C1820 (1020 CNA) ^{3, 112, 113, 124}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶²	
2463	IBM BladeCenter HS12 (Model 8014,8028)	SuSE SLES [x86_64] 11 SP17, 8, 9, 34, 62, 111	PCI Express, PCI-X	IBM: 42C1830 (Qlogic 2-port 10Gb CNA CFFh for IBM BladeCenter) ^{3, 108, 109, 145, 232} , 81Y1650 (Brocade 2-port 10Gb CNA CFFh for IBM BladeCenter) ^{3, 40, 125, 290}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2464	Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	SuSE SLES [x86_64] 11 SP17, 8, 9, 34, 62, 111	PCI Express, PCI-X	QLogic QLE8152-CU-E-SP (CNA) ^{3, 80, 106, 107, 108, 109, 110}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{71, 169, 174, 194, 195}	See ^{70, 196}

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2465	<p>Acer Altos: R720, R910;</p> <p>Anders & Rodewyk Ariane: 150, 155, 250, 420, 430, 540, 620, 630;</p> <p>Aquarius AquaServer: N70 Q21, NQ312;</p> <p>BGM Elitas: SP1010, SP520, SP720, SR1010, SR4010, SR520, SR720;</p> <p>Compusys ProManaged: 5299XN, SC5400PSL, SR1500PAL, SR2500PAL, SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T, SR9000;</p> <p>Digital Henge Revo: AS1500, AS1550, AS2500, LP5299, LS5400;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 2700: AO, OW, SO, ST;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>HCL Infiniti Global Line 4800 MA;</p> <p>Hewlett Packard Proliant: DL370 (G6), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML370 (G5)²⁸, ML370 (G6), ML570 (G4)²⁸;</p> <p>IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877);</p> <p>Intel: SC5299/SC5400/S5000PSLROMB, SC5300AF2, SE7520BB2, SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL, SR2520/S5000VSA, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4, SR9000MK4U;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1640, 1740, 2740, 640, 6620;</p> <p>MaxData Platinum: 1500 IR M6, 2200 IR M6, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay Nano: AL2500, E8501T, SL5299, SL5400, SR4850, SR6850;</p> <p>Ockam Duo: OSPAL-4200R, OSPSL-4200;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: EP4014, NP491;</p> <p>Samsung: ZSS230-D, ZSS230-T;</p> <p>Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640;</p> <p>Thomas-Krenn.AG SR2500;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205, Z2503;</p> <p>Wortmann TERRA AQUA: 8100, 8200;</p> <p>Wortmann TERRA SERVER: 6201, 6401, 6501, 9100</p>	<p>SuSE SLES [x86_64] 11 SP17, 8, 9, 34, 62, 111</p>	<p>PCI Express, PCI-X</p>	<p>QLogic: QLE8140-SR-E-SP (CNA)^{3, 80, 108, 109, 110}, QLE8142-SR-E-SP (CNA)^{3, 80, 108, 109, 110}, QLE8150-CU-E-SP (CNA)^{3, 80, 108, 109, 110}, QLE8152-CU-E-SP (CNA)^{3, 80, 106, 108, 109, 110}</p>	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2466	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express, PCI-X ¹⁵²	QLogic: QLE8140-SR-E-SP (CNA) ^{3, 80, 108, 109, 110} , QLE8142-SR-E-SP (CNA) ^{3, 80, 108, 109, 110} , QLE8150-CU-E-SP (CNA) ^{3, 80, 108, 109, 110} , QLE8152-CU-E-SP (CNA) ^{3, 80, 106, 108, 109, 110}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2467	IBM BladeCenter HS21: (Model 8853) ²³¹ , XM (Model 7995); IBM BladeCenter: LS21 (Model 7971) ²³¹ , LS41 (Model 7972) ²³¹	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI-X	IBM: 42C1830 (Qlogic 2-port 10Gb CNA CFFh for IBM BladeCenter) ^{3, 108, 109, 145, 232} , 81Y1650 (Brocade 2-port 10Gb CNA CFFh for IBM BladeCenter) ^{3, 40, 125, 290}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2468	Hewlett Packard Proliant DL380: (G4), (G5); Hewlett Packard Proliant DL580 (G4)	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI, PCI Express, PCI-X	QLogic: QLE8140-SR-E-SP (CNA) ^{3, 80, 108, 109, 110} , QLE8142-SR-E-SP (CNA) ^{3, 80, 108, 109, 110} , QLE8150-CU-E-SP (CNA) ^{3, 80, 108, 109, 110} , QLE8152-CU-E-SP (CNA) ^{3, 80, 106, 108, 109, 110}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2469	Hewlett Packard Proliant DL585	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI, PCI-X	QLogic: QLE8140-SR-E-SP (CNA) ^{3, 80, 108, 109, 110} , QLE8142-SR-E-SP (CNA) ^{3, 80, 108, 109, 110} , QLE8150-CU-E-SP (CNA) ^{3, 80, 108, 109, 110} , QLE8152-CU-E-SP (CNA) ^{3, 80, 106, 108, 109, 110}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2470	IBM xSeries: x3350 (4192,4193), x3455 (7940), x3620M3 (7376), x3850M2 (7141) ¹⁷² , x3850M2 (7233, 7234), x3950M2 (7141) ¹⁷² , x3950M2 (7233, 7234)	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 63	PCI Express	Brocade: EM-1010-0010 (CNA) ^{3, 115, 116, 117, 118, 119, 120, 121} , EM-1010C-1010 (CNA) ^{3, 115, 116, 117, 118, 119, 120, 121}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶²	
2471	IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3650M3 (7945), x3690X5 (7148), x3850X5 (7145), x3950X5 (7145)	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 63	PCI Express	Brocade: EM-1010-0010 (CNA) ^{3, 115, 116, 117, 118, 119, 120, 121} , EM-1010C-1010 (CNA) ^{3, 115, 116, 117, 118, 119, 120, 121} ; IBM: 42C1800 (QLE8142 CNA) ^{3, 158, 159, 160} , 42C1820 (1020 CNA) ^{3, 161, 162, 163} ; QLogic: QLE8140-SR-E-SP (CNA) ^{3, 80, 110, 154} , QLE8142-SR-E-SP (CNA) ^{3, 80, 110, 154} , QLE8150-CU-E-SP (CNA) ^{3, 80, 110, 154} , QLE8152-CU-E-SP (CNA) ^{3, 80, 106, 110, 154}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 169}	
2472	Dell PowerEdge: 1950 III, 2900 III ¹⁷⁰ , 2950 III, R410, R510, R710, R715, R815, R910, T410; IBM xSeries: x3350 (4192,4193), x3455 (7940), x3550M2 (7946), x3620M3 (7376), x3650M2 (7947), x3850M2 (7141) ¹⁷² , x3850M2 (7233, 7234), x3950M2 (7141) ¹⁷² , x3950M2 (7233, 7234)	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 63	PCI Express	Brocade: EM-1020-0010 (CNA) ^{3, 115, 116, 117, 118, 120, 121, 164} , EM-1020C-1010 (CNA) ^{3, 115, 116, 117, 118, 120, 121, 164}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶²	
2473	Dell PowerEdge: 1950 III, 2900 III ¹⁷⁰ , 2950 III, R410, R510, R710, R715, R815, R910, T410; IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3650M3 (7945), x3690X5 (7148), x3850X5 (7145), x3950X5 (7145)	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 63	PCI Express	Brocade: EM-1020-0010 (CNA) ^{3, 115, 116, 117, 118, 120, 121, 164} , EM-1020C-1010 (CNA) ^{3, 115, 116, 117, 118, 120, 121, 164}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 169}	
2474	Cisco UCS B200: M1, M2; Cisco UCS B250: M1, M2	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 63	PCI Express	Cisco: M71KR-E ^{3, 133, 134, 135} , M71KR-Q ^{3, 79, 136}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 75}	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2475	Cisco UCS B200: M1, M2; Cisco UCS B250: M1, M2; Cisco UCS B440 M1 ²¹⁴	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	Cisco: M72KR-E ^{3, 214, 218, 219, 220} , M72KR-Q ^{3, 214, 215, 216, 217}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 75}	
2476	Dell PowerEdge: 1950 III, 2900 III ¹⁷⁰ , 2950 III, 2970, R410, R510, R610, R710, R715, R805 ²⁴⁸ , R810, R815, R900 ²⁴⁸ , R905 ²⁴⁸ , R910, T610, T710	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	Dell QLE8152: (CNA) ^{3, 40, 154, 197, 198, 199, 200, 201, 202} (CNA) ^{3, 40, 154, 197, 198, 199, 202} , (CNA) ^{3, 40, 154, 197, 198, 200, 201, 202} , (CNA) ^{3, 40, 154, 197, 198, 202} ; QLogic QLE8152-CU-E-SP (CNA) ^{3, 80, 106, 107, 110, 154}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{71, 169, 174, 194, 195}	See ^{70, 196}
2477	Dell PowerEdge R610	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	Dell QLE8152: (CNA) ^{3, 40, 154, 197, 198, 199, 200, 201, 202} (CNA) ^{3, 40, 154, 197, 198, 199, 202} , (CNA) ^{3, 40, 154, 197, 198, 200, 201, 202} , (CNA) ^{3, 40, 154, 197, 198, 202} ; QLogic QLE8152-CU-E-SP (CNA) ^{3, 80, 106, 107, 110, 154}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{71, 169, 174, 194}	See ^{70, 196}
2478	Dell PowerEdge: M600 ²⁶¹ , M605 ²⁶¹ , M610, M610X, M710, M710HD, M805, M905, M910	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	Dell QME8142 (CNA) ^{3, 40, 154, 198, 202}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ¹⁹⁴	
2479	Dell PowerEdge: M610, M710	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	Dell QME8142 (CNA) ^{3, 40, 154, 198, 202}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2480	Hewlett Packard ProLiant DL785 (G6)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	Emulex: LP21000-C-E (CNA) ^{69, 97, 98, 99} , LP21000-M-E (CNA) ^{69, 97, 98, 99} , LP21000-NC (CNA) ^{69, 97, 98} , LP21002-C-E (CNA) ^{69, 97, 98} , LP21002-M-E (CNA) ^{69, 97, 98} , LP21002-NC (CNA) ^{69, 97, 98}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 71}	
2481	Hewlett Packard ProLiant: DL360 (G6), DL380 (G6)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	Emulex: LP21000-C-E (CNA) ^{69, 97, 98, 99} , LP21000-M-E (CNA) ^{69, 97, 98, 99} , LP21000-NC (CNA) ^{69, 97, 98} , LP21002-C-E (CNA) ^{69, 97, 98} , LP21002-M-E (CNA) ^{69, 97, 98} , LP21002-NC (CNA) ^{69, 97, 98}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	
2482	IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3550M2 (7946), x3650M2 (7947), x3850M2 (7141) ¹⁷² , x3850M2 (7233, 7234)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	IBM 42C1800 (QLE8142 CNA) ^{3, 158, 159, 160}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2483	IBM xSeries x3620M3 (7376)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	IBM 42C1800 (QLE8142 CNA) ^{3, 158, 159, 160} ; QLogic: QLE8140-SR-E-SP (CNA) ^{3, 80, 110, 154} , QLE8142-SR-E-SP (CNA) ^{3, 80, 110, 154} , QLE8150-CU-E-SP (CNA) ^{3, 80, 110, 154} , QLE8152-CU-E-SP (CNA) ^{3, 80, 106, 110, 154}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶²	
2484	IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3550M2 (7946), x3620M3 (7376), x3650M2 (7947), x3850M2 (7141) ¹⁷² , x3850M2 (7233, 7234), x3950M2 (7141) ¹⁷² , x3950M2 (7233, 7234)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	IBM 42C1820 (1020 CNA) ^{3, 161, 162, 163}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶²	
2485	IBM BladeCenter: HS12 (Model 8014, 8028), HS22 (Model 7870), HS22V (Model 7871), LS22 (Model 7901), LS42 (Model 7902)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	IBM 42C1830 (Qlogic 2-port 10Gb CNA CFFh for IBM BladeCenter) ^{3, 145, 154, 232}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2486	IBM BladeCenter: HS12 (Model 8014, 8028), HS22 (Model 7870), HS22V (Model 7871), HX5 (Model 7872), LS22 (Model 7901), LS42 (Model 7902)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	IBM 81Y1650 (Brocade 2-port 10Gb CNA CFFh for IBM BladeCenter) ^{3, 40, 115, 117, 125, 290}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2487	Dell PowerEdge R610	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	QLogic QLE8152-CU-E-SP (CNA) ^{3, 80, 106, 107, 110, 154}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{71, 169, 174, 194, 195, 196}	See ^{70, 196}
2488	Dell PowerEdge: 1950 III, 2900 III ¹⁷⁰ , 2950 III, 2970, R410, R510, R710, R715, R805 ²⁴⁸ , R810, R815, R900 ²⁴⁸ , R905 ²⁴⁸ , R910, T610, T710; Sun Sun Fire: X2200-M2, X2270, X4140, X4150, X4170, X4240, X4250, X4270, X4275, X4440, X4450	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	QLogic QLE8152-CU-E-SP (CNA) ^{3, 80, 106, 107, 110, 154}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{71, 169, 174, 194, 195}	See ^{70, 196}
2489	IBM xSeries x3620M3 (7376)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	QLogic QLE8152-CU-E-SP (CNA) ^{3, 80, 106, 107, 110, 154}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶²	See ⁷⁰
2490	IBM xSeries x3690X5 (7148)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	QLogic QLE8152-CU-E-SP (CNA) ^{3, 80, 106, 107, 110, 154}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 169}	See ^{70, 196}

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2491	IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3650M3 (7945), x3850X5 (7145), x3950X5 (7145)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	QLogic QLE8152-CU-E-SP (CNA) ^{3, 80, 106, 107, 110, 154}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 169}	See ⁷⁰
2492	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; Cisco UCS C200: M1, M2; Cisco UCS C210: M1, M2; Cisco UCS C250: M1, M2; Cisco UCS C460 M1; Digital Henge INNO FS7000; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line: 2700 UR, 4700 FC; Hewlett Packard Proliant: DL360 (G5), DL380 (G6); IBM xSeries: x3350 (4192,4193), x3455 (7940), x3550M2 (7946), x3650M2 (7947), x3850M2 (7141) ¹⁷² , x3850M2 (7233, 7234); Intel: S5500HCV, S7000FC4UR, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; LangChao NF520D2; Lenovo SureServer: R525, R630 G7; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; PowerLeader PR4850Q; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Samsung ZSS232; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; Sun Sun Fire: X2200-M2, X2270, X4140, X4150, X4170, X4240, X4250, X4270, X4275, X4440, X4450; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wipro NetPower Z4402; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	QLogic: QLE8140-SR-E-SP (CNA) ^{3, 80, 110, 154} , QLE8142-SR-E-SP (CNA) ^{3, 80, 110, 154} , QLE8150-CU-E-SP (CNA) ^{3, 80, 110, 154} , QLE8152-CU-E-SP (CNA) ^{3, 80, 106, 110, 154}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2493	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; IBM xSeries: x3655 (7943), x3755 (7163); Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express, PCI-X	Brocade: EM-1010-0010 (CNA) ^{3, 115, 116, 117, 118, 119, 120, 121} EM-1010C-1010 (CNA) ^{3, 115, 116, 117, 118, 119, 120, 121}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶²	
2494	Dell PowerEdge: 1950 III, 2900 III ¹⁷⁰ , 2950 III, 2970	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express, PCI-X	Dell QLE8152: (CNA) ^{3, 40, 154, 197, 198, 199, 200, 201, 202} (CNA) ^{3, 40, 154, 197, 198, 199, 202} (CNA) ^{3, 40, 154, 197, 198, 200, 201, 202} (CNA) ^{3, 40, 154, 197, 198, 202} ; QLogic QLE8152-CU-E-SP (CNA) ^{3, 80, 106, 107, 110, 154}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{71, 169, 174, 194}	See ^{70, 196}
2495	IBM xSeries: x3650 (7979), x3655 (7985), x3755 (8877)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express, PCI-X	Emulex: LP21000-C-E (CNA) ^{69, 97, 98, 99} LP21000-M-E (CNA) ^{69, 97, 98, 99} LP21000-NC (CNA) ^{69, 97, 98} LP21002-C-E (CNA) ^{69, 97, 98} LP21002-M-E (CNA) ^{69, 97, 98} LP21002-NC (CNA) ^{69, 97, 98}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	
2496	IBM xSeries: x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express, PCI-X	IBM 42C1800 (QLE8142 CNA) ^{3, 158, 159, 160}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2497	IBM xSeries: x3650 (7979), x3655 (7943), x3755 (7163)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express, PCI-X	IBM 42C1820 (1020 CNA) ^{3, 161, 162, 163}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶²	
2498	IBM BladeCenter HS12 (Model 8014,8028)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express, PCI-X	IBM: 42C1830 (Qlogic 2-port 10Gb CNA CFFh for IBM BladeCenter) ^{3, 145, 154, 232} , 81Y1650 (Brocade 2-port 10Gb CNA CFFh for IBM BladeCenter) ^{3, 40, 115, 117, 125, 290}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2499	Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express, PCI-X	QLogic QLE8152-CU-E-SP (CNA) ^{3, 80, 106, 107, 110, 154}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{71, 169, 174, 194, 195}	See ^{70, 196}

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2500	<p>Acer Altos: R720, R910;</p> <p>Anders & Rodewyk Ariane: 150, 155, 250, 420, 430, 540, 620, 630;</p> <p>Aquarius AquaServer: N70 Q21, NQ312;</p> <p>BGM Elitas: SP1010, SP520, SP720, SR1010, SR4010, SR520, SR720;</p> <p>Compusys ProManaged: 5299XN, SC5400PSL, SR1500PAL, SR2500PAL, SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T, SR9000;</p> <p>Digital Henge Revo: AS1500, AS1550, AS2500, LP5299, LS5400;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 2700: AO, OW, SO, ST;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>HCL Infiniti Global Line 4800 MA;</p> <p>Hewlett Packard ProLiant: DL370 (G6), DL385 (G2), DL385 (G5), DL585 (G2), DL585 (G5), ML370 (G5)²⁸, ML370 (G6), ML570 (G4)²⁸;</p> <p>IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877);</p> <p>Intel: SC5299/SC5400/S5000PSLROMB, SC5300AF2, SE7520BB2, SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL, SR2520/S5000VSA, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4, SR9000MK4U;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1640, 1740, 2740, 640, 6620;</p> <p>MaxData Platinum: 1500 IR M6, 2200 IR M6, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay Nano: AL2500, E8501T, SL5299, SL5400, SR4850, SR6850;</p> <p>Ockam Duo: OSPAL-4200R, OSPSL-4200;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: EP4014, NP491;</p> <p>Samsung: ZSS230-D, ZSS230-T;</p> <p>Sun Sun Fire: X4100-M2, X4200-M2, X4600-M2, X4640;</p> <p>Thomas-Krenn.AG SR2500;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205, Z2503;</p> <p>Wortmann TERRA AQUA: 8100, 8200;</p> <p>Wortmann TERRA SERVER: 6201, 6401, 6501, 9100</p>	<p>SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63</p>	<p>PCI Express, PCI-X</p>	<p>QLogic: QLE8140-SR-E-SP (CNA)^{3, 80, 110, 154}, QLE8142-SR-E-SP (CNA)^{3, 80, 110, 154}, QLE8150-CU-E-SP (CNA)^{3, 80, 110, 154}, QLE8152-CU-E-SP (CNA)^{3, 80, 106, 110, 154}</p>	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2501	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express, PCI-X ¹⁵²	QLogic: QLE8140-SR-E-SP (CNA) ^{3, 80, 110, 154} , QLE8142-SR-E-SP (CNA) ^{3, 80, 110, 154} , QLE8150-CU-E-SP (CNA) ^{3, 80, 110, 154} , QLE8152-CU-E-SP (CNA) ^{3, 80, 106, 110, 154}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2502	IBM BladeCenter HS21: (Model 8853) ²³¹ , XM (Model 7995); IBM BladeCenter: LS21 (Model 7971) ²³¹ , LS41 (Model 7972) ²³¹	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI-X	IBM: 42C1830 (Qlogic 2-port 10Gb CNA CFFh for IBM BladeCenter) ^{3, 145, 154, 232} , 81Y1650 (Brocade 2-port 10Gb CNA CFFh for IBM BladeCenter) ^{3, 40, 115, 117, 125, 290}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2503	Hewlett Packard Proliant DL380: (G4), (G5); Hewlett Packard Proliant DL580 (G4)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI, PCI Express, PCI-X	QLogic: QLE8140-SR-E-SP (CNA) ^{3, 80, 110, 154} , QLE8142-SR-E-SP (CNA) ^{3, 80, 110, 154} , QLE8150-CU-E-SP (CNA) ^{3, 80, 110, 154} , QLE8152-CU-E-SP (CNA) ^{3, 80, 106, 110, 154}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2504	Hewlett Packard Proliant DL585	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI, PCI-X	QLogic: QLE8140-SR-E-SP (CNA) ^{3, 80, 110, 154} , QLE8142-SR-E-SP (CNA) ^{3, 80, 110, 154} , QLE8150-CU-E-SP (CNA) ^{3, 80, 110, 154} , QLE8152-CU-E-SP (CNA) ^{3, 80, 106, 110, 154}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
2505	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; IBM xSeries: x3650 (7979), x3655 (7943), x3755 (7163); Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86, 117, 8, 9, 34, 62, 63	PCI Express, PCI-X	Brocade: EM-1020-0010 (CNA) ^{3, 115, 116, 117, 118, 120, 121, 164} , EM-1020C-1010 (CNA) ^{3, 115, 116, 117, 118, 120, 121, 164}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶²	
2506	Hewlett Packard Proliant DL785 (G5)	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI Express	Emulex: LP21000-C-E (CNA) ^{73, 97, 98, 99, 104} , LP21000-M-E (CNA) ^{73, 97, 98, 99, 104} , LP21000-NC (CNA) ^{73, 97, 98, 104} , LP21002-C-E (CNA) ^{73, 97, 98, 104} , LP21002-M-E (CNA) ^{73, 97, 98, 104} , LP21002-NC (CNA) ^{73, 97, 98, 104}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{71, 75}	See ⁷²
2507	Hewlett Packard Proliant: DL360 (G6), DL380 (G6), DL785 (G6)	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI Express	Emulex: LP21000-C-E (CNA) ^{73, 97, 98, 99, 104} , LP21000-M-E (CNA) ^{73, 97, 98, 99, 104} , LP21000-NC (CNA) ^{73, 97, 98, 104} , LP21002-C-E (CNA) ^{73, 97, 98, 104} , LP21002-M-E (CNA) ^{73, 97, 98, 104} , LP21002-NC (CNA) ^{73, 97, 98, 104}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	See ⁷²

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2508	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; Dell PowerEdge: 1950 III, 2900 III ¹⁷⁰ , 2950 III, 2970, R410, R510, R610, R710, R805, R810, R900, R905, R910, T610, T710; Digital Henge INNO FS7000; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line: 2700 UR, 4700 FC; Hewlett Packard Proliant DL360: (G5), (G6); Hewlett Packard Proliant DL785: (G5), (G6); Intel: S5500HCV, S7000FC4UR, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; LangChao NF520D2; Lenovo SureServer: R525, R630 G7; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; PowerLeader PR4850Q; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Samsung ZSS232; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wipro NetPower Z4402; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9, 32, 34, 62, 85, 86}	PCI Express	Emulex: OCe10102-FM-E (CNA) ^{167, 168, 190} , OCe10102-FX-E (CNA) ^{167, 168, 190}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶²	See ¹⁹¹
2509	IBM xSeries x3650 (7979) ²⁵³	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9, 32, 34, 62, 85, 86}	PCI Express	QLogic: QLE8042-CK (CNA) ^{48, 250, 289} , QLE8042-SR-CK (CNA) ^{48, 250, 289}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	See ⁷²
2510	Hewlett Packard Proliant DL785 (G6)	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9, 32, 34, 62, 85, 86}	PCI Express	QLogic: QLE8042-CK (CNA) ^{48, 289, 304} , QLE8042-SR-CK (CNA) ^{48, 289, 304}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	See ⁷²
2511	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G5), DL585 (G5)	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9, 32, 34, 62, 85, 86}	PCI Express, PCI-X	Emulex: LP21000-C-E (CNA) ^{73, 97, 98, 99, 104} , LP21000-M-E (CNA) ^{73, 97, 98, 99, 104} , LP21000-NC (CNA) ^{73, 97, 98, 104} , LP21002-C-E (CNA) ^{73, 97, 98, 104} , LP21002-M-E (CNA) ^{73, 97, 98, 104} , LP21002-NC (CNA) ^{73, 97, 98, 104}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{71, 75}	See ⁷²
2512	IBM xSeries x3755: (7163), (8877)	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9, 32, 34, 62, 85, 86}	PCI Express, PCI-X	Emulex: LP21000-C-E (CNA) ^{73, 97, 98, 99, 104} , LP21000-M-E (CNA) ^{73, 97, 98, 99, 104} , LP21000-NC (CNA) ^{73, 97, 98, 104} , LP21002-C-E (CNA) ^{73, 97, 98, 104} , LP21002-M-E (CNA) ^{73, 97, 98, 104} , LP21002-NC (CNA) ^{73, 97, 98, 104}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	
2513	IBM xSeries: x3650 (7979), x3655 (7943) ²⁵³ , x3655 (7985)	SuSE SLES [x86_64] 10 SP2 ^{7, 8, 9, 32, 34, 62, 85, 86}	PCI Express, PCI-X	Emulex: LP21000-C-E (CNA) ^{73, 97, 98, 99, 104} , LP21000-M-E (CNA) ^{73, 97, 98, 99, 104} , LP21000-NC (CNA) ^{73, 97, 98, 104} , LP21002-C-E (CNA) ^{73, 97, 98, 104} , LP21002-M-E (CNA) ^{73, 97, 98, 104} , LP21002-NC (CNA) ^{73, 97, 98, 104}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	See ⁷²

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2514	Acer Altos: R720, R910; Anders & Rodewyk Ariane: 150, 155, 250, 420, 430, 540, 620, 630; Aquarius AquaServer: N70 Q21, NQ312; BGM Elitas: SP1010, SP520, SP720, SR1010, SR4010, SR520, SR720; Compusys ProManaged: 5299XN, SC5400PSL, SR1500PAL, SR2500PAL, SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T, SR9000; Digital Henge Revo: AS1500, AS1550, AS2500, LP5299, LS5400; Gateway 9715; HCL Infiniti Global Line 2700: AO, OW, SO, ST; HCL Infiniti Global Line 4700: HW, HW-2; HCL Infiniti Global Line 4800 MA; Hewlett Packard Proliant: DL320 (G6), DL385 (G6), DL585 (G5), DL585 (G6), ML350 (G6), ML370 (G6); Intel: SC5299/SC5400/S5000PSLROMB, SC5300AF2, SE7520BB2, SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL, SR2520/S5000VSA, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4, SR9000MK4U; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1640, 1740, 2740, 640, 6620; MaxData Platinum: 1500 IR M6, 2200 IR M6, 7200 IR M5, 7200 IR M6; Nanobay Nano: AL2500, E8501T, SL5299, SL5400, SR4850, SR6850; Ockam Duo: OSPAL-4200R, OSPSL-4200; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL: EP4014, NP491; Samsung: ZSS230-D, ZSS230-T; Thomas-Krenn.AG SR2500; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205, Z2503; Wortmann TERRA AQUA: 8100, 8200; Wortmann TERRA SERVER: 6201, 6401, 6501, 9100	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI Express, PCI-X	Emulex: OCe10102-FM-E (CNA) ^{167, 168, 190} , OCe10102-FX-E (CNA) ^{167, 168, 190}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶²	See ¹⁹¹
2515	IBM xSeries x3755 (7163)	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI Express, PCI-X	QLogic: QLE8042-CK (CNA) ^{48, 250, 289} , QLE8042-SR-CK (CNA) ^{48, 250, 289}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	See ⁷²
2516	Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	SuSE SLES [x86_64] 10 SP27, 8, 9, 32, 34, 62, 85, 86	PCI, PCI Express, PCI-X	Emulex: LP21000-C-E (CNA) ^{73, 97, 98, 99, 104} , LP21000-M-E (CNA) ^{73, 97, 98, 99, 104} , LP21000-NC (CNA) ^{73, 97, 98, 104} , LP21002-C-E (CNA) ^{73, 97, 98, 104} , LP21002-M-E (CNA) ^{73, 97, 98, 104} , LP21002-NC (CNA) ^{73, 97, 98, 104}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{71, 75}	See ⁷²
2517	Dell PowerEdge: M600 ²⁶¹ , M605 ²⁶¹ , M710, M710HD, M805, M905, M910	SuSE SLES [x86_64] 10 SP37, 8, 9, 32, 34, 62, 86, 137	PCI Express	Dell OCM10102-FM (CNA) ^{3, 167, 168, 190}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 75}	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2518	Hewlett Packard Proliant DL360 (G7)	SuSE SLES [x86_64] 10 SP3 7, 8, 9, 32, 34, 62, 86, 137	PCI Express	Emulex: LP21000-C-E (CNA) 73, 97, 98, 99, 104, LP21000-M-E (CNA) 73, 97, 98, 99, 104, LP21000-NC (CNA) 73, 97, 98, 104, LP21002-C-E (CNA) 73, 97, 98, 104, LP21002-M-E (CNA) 73, 97, 98, 104, LP21002-NC (CNA) 73, 97, 98, 104	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ62	See 72
2519	Hewlett Packard Proliant DL785 (G5)	SuSE SLES [x86_64] 10 SP3 7, 8, 9, 32, 34, 62, 86, 137	PCI Express	Emulex: LP21000-C-E (CNA) 73, 97, 98, 99, 104, LP21000-M-E (CNA) 73, 97, 98, 99, 104, LP21000-NC (CNA) 73, 97, 98, 104, LP21002-C-E (CNA) 73, 97, 98, 104, LP21002-M-E (CNA) 73, 97, 98, 104, LP21002-NC (CNA) 73, 97, 98, 104	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ62, 71, 75, 144	See 72
2520	Hewlett Packard Proliant: DL360 (G6), DL380 (G6)	SuSE SLES [x86_64] 10 SP3 7, 8, 9, 32, 34, 62, 86, 137	PCI Express	Emulex: LP21000-C-E (CNA) 73, 97, 98, 99, 104, LP21000-M-E (CNA) 73, 97, 98, 99, 104, LP21000-NC (CNA) 73, 97, 98, 104, LP21002-C-E (CNA) 73, 97, 98, 104, LP21002-M-E (CNA) 73, 97, 98, 104, LP21002-NC (CNA) 73, 97, 98, 104	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ62, 71, 144	See 72
2521	Hewlett Packard Proliant DL785 (G6)	SuSE SLES [x86_64] 10 SP3 7, 8, 9, 32, 34, 62, 86, 137	PCI Express	Emulex: LP21000-C-E (CNA) 73, 97, 98, 99, 104, LP21000-M-E (CNA) 73, 97, 98, 99, 104, LP21000-NC (CNA) 73, 97, 98, 104, LP21002-C-E (CNA) 73, 97, 98, 104, LP21002-M-E (CNA) 73, 97, 98, 104, LP21002-NC (CNA) 73, 97, 98, 104, QLogic: QLE8042-CK (CNA) 48, 139, 250, QLE8042-SR-CK (CNA) 48, 139, 250	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ62, 71	See 72

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2522	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; Digital Henge INNO FS7000; Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy RX300: S5, S6; Fujitsu Ltd. Primergy: RX330 S1, RX600 S5, TX200 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy RX300: S5, S6; Fujitsu Technology Solutions Primergy: RX330 S1, RX600 S5, TX200 S5, TX300 S5, TX300 S6; GEMM Informatica Srl Hanlan-Creek 12D 5500; P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line: 2700 UR, 4700 FC; Hewlett Packard Proliant DL360: (G5), (G6), (G7); Hewlett Packard Proliant: DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL785 (G5), DL785 (G6), DL980 (G7); Intel: S5500HCV, S7000FC4UR, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; LangChao NF520D2; Lenovo SureServer: R525, R630 G7; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; PowerLeader PR4850Q; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Samsung ZSS232; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wipro NetPower Z4402; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	SuSE SLES [x86_64] 10 SP37, 8, 9, 32, 34, 62, 86, 137	PCI Express	Emulex: OCE10102-FM-E (CNA) ^{167, 168, 190} , OCE10102-FX-E (CNA) ^{167, 168, 190}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62	See ¹⁹¹
2523	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7)	SuSE SLES [x86_64] 10 SP37, 8, 9, 32, 34, 62, 86, 137	PCI Express	Hewlett Packard HP Emulex Dual Port 10Gb Converged Network Adapter (AW520A) ^{167, 168, 190}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62	See ¹⁹¹
2524	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7)	SuSE SLES [x86_64] 10 SP37, 8, 9, 32, 34, 62, 86, 137	PCI Express	QLogic: QLE8042-CK (CNA) ^{48, 139, 250} , QLE8042-SR-CK (CNA) ^{48, 139, 250}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62	See ⁷²

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2525	IBM xSeries x3650 (7979) ²⁵³	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9,} 32, 34, 62, 86, 137	PCI Express	QLogic: QLE8042-CK (CNA) ^{48, 139, 250,} QLE8042-SR-CK (CNA) ^{48, 139, 250}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{62, 71, 144}	See ⁷²
2526	Hewlett Packard Proliant: DL320 (G5), DL360 (G5), DL385 (G5), DL585 (G5)	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9,} 32, 34, 62, 86, 137	PCI Express, PCI-X	Emulex: LP21000-C-E (CNA) ^{73, 97, 98, 99, 104,} LP21000-M-E (CNA) ^{73, 97, 98, 99, 104,} LP21000-NC (CNA) ^{73, 97, 98, 104,} LP21002-C-E (CNA) ^{73, 97, 98, 104,} LP21002-M-E (CNA) ^{73, 97, 98, 104,} LP21002-NC (CNA) ^{73, 97, 98, 104,}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{62, 71, 75, 144}	See ⁷²
2527	IBM xSeries x3755: (7163), (8877)	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9,} 32, 34, 62, 86, 137	PCI Express, PCI-X	Emulex: LP21000-C-E (CNA) ^{73, 97, 98, 99, 104,} LP21000-M-E (CNA) ^{73, 97, 98, 99, 104,} LP21000-NC (CNA) ^{73, 97, 98, 104,} LP21002-C-E (CNA) ^{73, 97, 98, 104,} LP21002-M-E (CNA) ^{73, 97, 98, 104,} LP21002-NC (CNA) ^{73, 97, 98, 104,}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{62, 71, 144}	
2528	IBM xSeries: x3650 (7979), x3655 (7943) ²⁵³ , x3655 (7985)	SuSE SLES [x86_64] 10 SP3 ^{7, 8, 9,} 32, 34, 62, 86, 137	PCI Express, PCI-X	Emulex: LP21000-C-E (CNA) ^{73, 97, 98, 99, 104,} LP21000-M-E (CNA) ^{73, 97, 98, 99, 104,} LP21000-NC (CNA) ^{73, 97, 98, 104,} LP21002-C-E (CNA) ^{73, 97, 98, 104,} LP21002-M-E (CNA) ^{73, 97, 98, 104,} LP21002-NC (CNA) ^{73, 97, 98, 104,}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{62, 71, 144}	See ⁷²

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2529	Acer Altos: R720, R910; Anders & Rodewyk Ariane: 150, 155, 250, 420, 430, 540, 620, 630; Aquarius AquaServer: N70 Q21, NQ312; BGM Elitas: SP1010, SP520, SP720, SR1010, SR4010, SR520, SR720; Compusys ProManaged: 5299XN, SC5400PSL, SR1500PAL, SR2500PAL, SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T, SR9000; Digital Henge Revo: AS1500, AS1550, AS2500, LP5299, LS5400; Fujitsu Ltd. Primergy RX600 S4, Technology Solutions Primergy RX600 S4; Gateway 9715; HCL Infiniti Global Line 2700: AO, OW, SO, ST; HCL Infiniti Global Line 4700: HW, HW-2; HCL Infiniti Global Line 4800 MA; Hewlett Packard Proliant: DL320 (G6), DL385 (G6), DL585 (G5), DL585 (G6), ML350 (G6), ML370 (G6); Intel: SC5299/SC5400/S5000PSLROMB, SC5300AF2, SE7520BB2, SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL, SR2520/S5000VSA, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4, SR9000MK4U; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1640, 1740, 2740, 640, 6620; MaxData Platinum: 1500 IR M6, 2200 IR M6, 7200 IR M5, 7200 IR M6; Nanobay Nano: AL2500, E8501T, SL5299, SL5400, SR4850, SR6850; Ockam Duo: OSPAL-4200R, OSPSL-4200; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL: EP4014, NP491; Samsung: ZSS230-D, ZSS230-T; Thomas-Krenn.AG SR2500; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205, Z2503; Wortmann TERRA AQUA: 8100, 8200; Wortmann TERRA SERVER: 6201, 6401, 6501, 9100	SuSE SLES [x86_64] 10 SP37, 8, 9, 32, 34, 62, 86, 137	PCI Express, PCI-X	Emulex: OCe10102-FM-E (CNA) ^{167, 168, 190} , OCe10102-FX-E (CNA) ^{167, 168, 190}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62	See ¹⁹¹
2530	IBM xSeries x3755 (7163)	SuSE SLES [x86_64] 10 SP37, 8, 9, 32, 34, 62, 86, 137	PCI Express, PCI-X	QLLogic: QLE8042-CK (CNA) ^{48, 139, 250} , QLE8042-SR-CK (CNA) ^{48, 139, 250}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62, 71, 144	See ⁷²
2531	Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	SuSE SLES [x86_64] 10 SP37, 8, 9, 32, 34, 62, 86, 137	PCI, PCI Express, PCI-X	Emulex: LP21000-C-E (CNA) ^{73, 97, 98, 99, 104} , LP21000-M-E (CNA) ^{73, 97, 98, 99, 104} , LP21000-NC (CNA) ^{73, 97, 98, 104} , LP21002-C-E (CNA) ^{73, 97, 98, 104} , LP21002-M-E (CNA) ^{73, 97, 98, 104} , LP21002-NC (CNA) ^{73, 97, 98, 104}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y62, 71, 75, 144	See ⁷²

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2532	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	SuSE SLES [x86_64] 10: SP27, 8, 9, 32, 34, 62, 85, 86, SP37, 8, 9, 32, 34, 62, 86, 137	PCI Express, PCI-X ¹⁵²	Emulex: OCe10102-FM-E (CNA) ^{167, 168, 190} , OCe10102-FX-E (CNA) ^{167, 168, 190}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶²	See ¹⁹¹
2533	Hewlett Packard Proliant DL580 (G5)	SuSE SLES [x86_64] 10: SP27, 8, 9, 32, 34, 62, 85, 86, SP37, 8, 9, 32, 34, 62, 86, 137	PCI, PCI Express, PCI-X	Emulex: OCe10102-FM-E (CNA) ^{167, 168, 190} , OCe10102-FX-E (CNA) ^{167, 168, 190}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶²	See ¹⁹¹
2534	Hewlett Packard Proliant: DL360 (G6), DL380 (G6)	SuSE SLES [x86_64] 11 SP17, 8, 9, 34, 62, 111	PCI Express	Emulex: LP21000-C-E (CNA) ^{73, 97, 98, 99, 127} , LP21000-M-E (CNA) ^{73, 97, 98, 99, 127} , LP21000-NC (CNA) ^{73, 97, 98, 127} , LP21002-C-E (CNA) ^{73, 97, 98, 127} , LP21002-M-E (CNA) ^{73, 97, 98, 127} , LP21002-NC (CNA) ^{73, 97, 98, 127}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	See ⁷²
2535	Hewlett Packard Proliant DL360 (G7)	SuSE SLES [x86_64] 11 SP17, 8, 9, 34, 62, 111	PCI Express	Emulex: LP21000-C-E (CNA) ^{73, 97, 98, 99, 127} , LP21000-M-E (CNA) ^{73, 97, 98, 99, 127} , LP21000-NC (CNA) ^{73, 97, 98, 127} , LP21002-C-E (CNA) ^{73, 97, 98, 127} , LP21002-M-E (CNA) ^{73, 97, 98, 127} , LP21002-NC (CNA) ^{73, 97, 98, 127} , QLogic: QLE8042-CK (CNA) ^{48, 108, 109, 250} , QLE8042-SR-CK (CNA) ^{48, 108, 109, 250}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶²	See ⁷²
2536	Hewlett Packard Proliant DL785 (G6)	SuSE SLES [x86_64] 11 SP17, 8, 9, 34, 62, 111	PCI Express	Emulex: LP21000-C-E (CNA) ^{73, 97, 98, 99, 127} , LP21000-M-E (CNA) ^{73, 97, 98, 99, 127} , LP21000-NC (CNA) ^{73, 97, 98, 127} , LP21002-C-E (CNA) ^{73, 97, 98, 127} , LP21002-M-E (CNA) ^{73, 97, 98, 127} , LP21002-NC (CNA) ^{73, 97, 98, 127} , QLogic: QLE8042-CK (CNA) ^{48, 108, 109, 250} , QLE8042-SR-CK (CNA) ^{48, 108, 109, 250}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 71}	See ⁷²

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2537	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; Dell PowerEdge: 1950 III, 2900 III ¹⁷⁰ , 2950 III, 2970, R410, R510, R610, R710, R715, R805, R810, R900, R905, R910, T610, T710; Digital Henge INNO FS7000; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line: 2700 UR, 4700 FC; Hewlett Packard Proliant DL360: (G5), (G6); Hewlett Packard Proliant: DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL785 (G5), DL785 (G6), DL980 (G7); Intel: S5500HCV, S7000FC4UR, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; LangChao NF520D2; Lenovo SureServer: R525, R630 G7; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; PowerLeader PR4850Q; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Samsung ZSS232; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wipro NetPower Z4402; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	SuSE SLES [x86_64] 11 SP1 ^{7, 8, 9, 34, 62, 111}	PCI Express	Emulex: OCe10102-FM-E (CNA) ^{127, 167, 168} , OCe10102-FX-E (CNA) ^{127, 167, 168}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 75}	
2538	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7)	SuSE SLES [x86_64] 11 SP1 ^{7, 8, 9, 34, 62, 111}	PCI Express	Emulex: OCe10102-FM-E (CNA) ^{127, 167, 168} , OCe10102-FX-E (CNA) ^{127, 167, 168}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁶²	
2539	Hewlett Packard Proliant: DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7)	SuSE SLES [x86_64] 11 SP1 ^{7, 8, 9, 34, 62, 111}	PCI Express	QLogic: QLE8042-CK (CNA) ^{48, 108, 109, 250} , QLE8042-SR-CK (CNA) ^{48, 108, 109, 250}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	See ⁷²
2540	IBM xSeries x3650 (7979) ²⁵³	SuSE SLES [x86_64] 11 SP1 ^{7, 8, 9, 34, 62, 111}	PCI Express	QLogic: QLE8042-CK (CNA) ^{48, 108, 109, 250} , QLE8042-SR-CK (CNA) ^{48, 108, 109, 250}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	See ⁷²
2541	IBM xSeries x3755: (7163), (8877)	SuSE SLES [x86_64] 11 SP1 ^{7, 8, 9, 34, 62, 111}	PCI Express, PCI-X	Emulex: LP21000-C-E (CNA) ^{73, 97, 98, 99, 127} , LP21000-M-E (CNA) ^{73, 97, 98, 99, 127} , LP21000-NC (CNA) ^{73, 97, 98, 127} , LP21002-C-E (CNA) ^{73, 97, 98, 127} , LP21002-M-E (CNA) ^{73, 97, 98, 127} , LP21002-NC (CNA) ^{73, 97, 98, 127}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	
2542	IBM xSeries: x3650 (7979), x3655 (7943) ²⁵³ , x3655 (7985)	SuSE SLES [x86_64] 11 SP1 ^{7, 8, 9, 34, 62, 111}	PCI Express, PCI-X	Emulex: LP21000-C-E (CNA) ^{73, 97, 98, 99, 127} , LP21000-M-E (CNA) ^{73, 97, 98, 99, 127} , LP21000-NC (CNA) ^{73, 97, 98, 127} , LP21002-C-E (CNA) ^{73, 97, 98, 127} , LP21002-M-E (CNA) ^{73, 97, 98, 127} , LP21002-NC (CNA) ^{73, 97, 98, 127}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	See ⁷²

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2543	<p>Acer Altos: R720, R910;</p> <p>Anders & Rodewyk Ariane: 150, 155, 250, 420, 430, 540, 620, 630;</p> <p>Aquarius AquaServer: N70 Q21, NQ312;</p> <p>BGM Elitas: SP1010, SP520, SP720, SR1010, SR4010, SR520, SR720;</p> <p>Compusys ProManaged: 5299XN, SC5400PSL, SR1500PAL, SR2500PAL, SR4850HW4, SR6850HW4;</p> <p>Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T, SR9000;</p> <p>Digital Henge Revo: AS1500, AS1550, AS2500, LP5299, LS5400;</p> <p>Gateway 9715;</p> <p>HCL Infiniti Global Line 2700: AO, OW, SO, ST;</p> <p>HCL Infiniti Global Line 4700: HW, HW-2;</p> <p>HCL Infiniti Global Line 4800 MA;</p> <p>Hewlett Packard Proliant: DL320 (G6), DL385 (G6), DL585 (G5), DL585 (G6), ML350 (G6), ML370 (G6);</p> <p>Intel: SC5299/SC5400/S5000PSLROMB, SC5300AF2, SE7520BB2, SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL, SR2520/S5000VSA, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4, SR9000MK4U;</p> <p>LangChao: NC3000, NC3500, NF500, NF520;</p> <p>Lenovo SureServer: R630 G5, R650, R650 G5, T650;</p> <p>MPC NetFRAME: 1640, 1740, 2740, 640, 6620;</p> <p>MaxData Platinum: 1500 IR M6, 2200 IR M6, 7200 IR M5, 7200 IR M6;</p> <p>Nanobay Nano: AL2500, E8501T, SL5299, SL5400, SR4850, SR6850;</p> <p>Ockam Duo: OSPAL-4200R, OSPSL-4200;</p> <p>Ockam ES OS-6400;</p> <p>PowerLeader: PR4850, PR6850, PT6850;</p> <p>R-Style MARSHALL: EP4014, NP491;</p> <p>Samsung: ZSS230-D, ZSS230-T;</p> <p>Thomas-Krenn.AG SR2500;</p> <p>Verari Sabre 1100;</p> <p>Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205, Z2503;</p> <p>Wortmann TERRA AQUA: 8100, 8200;</p> <p>Wortmann TERRA SERVER: 6201, 6401, 6501, 9100</p>	<p>SuSE SLES [x86_64] 11 SP17, 8, 9, 34, 62, 111</p>	<p>PCI Express, PCI-X</p>	<p>Emulex: OCe10102-FM-E (CNA)^{127, 167, 168}, OCe10102-FX-E (CNA)^{127, 167, 168}</p>	<p>FCoE, Network: IP</p>	<p>EMC: CLARiiON AX4-5, Celerra NX4 (FC)</p>	<p>Y^{62, 75}</p>	
2544	<p>IBM xSeries: x3655 (7943), x3755 (7163)</p>	<p>SuSE SLES [x86_64] 11 SP17, 8, 9, 34, 62, 111</p>	<p>PCI Express, PCI-X</p>	<p>QLogic: QLE8042-CK (CNA)^{48, 108, 109, 250}, QLE8042-SR-CK (CNA)^{48, 108, 109, 250}</p>	<p>FCoE, Network: IP</p>	<p>EMC: CLARiiON AX4-5, Celerra NX4 (FC)</p>	<p>Y⁷¹</p>	<p>See⁷²</p>

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2545	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI Express, PCI-X ¹⁵²	Emulex: OCe10102-FM-E (CNA) ^{127, 167, 168} , OCe10102-FX-E (CNA) ^{127, 167, 168}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 75}	
2546	Hewlett Packard Proliant DL580 (G5)	SuSE SLES [x86_64] 11 SP1 7, 8, 9, 34, 62, 111	PCI, PCI Express, PCI-X	Emulex: OCe10102-FM-E (CNA) ^{127, 167, 168} , OCe10102-FX-E (CNA) ^{127, 167, 168}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 75}	
2547	Hewlett Packard Proliant: DL360 (G6), DL380 (G6)	SuSE SLES [x86_64] 11 7, 8, 9, 34, 62, 63	PCI Express	Emulex: LP21000-C-E (CNA) ^{69, 73, 97, 98, 99} , LP21000-M-E (CNA) ^{69, 73, 97, 98, 99} , LP21000-NC (CNA) ^{69, 73, 97, 98} , LP21002-C-E (CNA) ^{69, 73, 97, 98} , LP21002-M-E (CNA) ^{69, 73, 97, 98} , LP21002-NC (CNA) ^{69, 73, 97, 98}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	See ⁷²
2548	Hewlett Packard Proliant DL785 (G6)	SuSE SLES [x86_64] 11 7, 8, 9, 34, 62, 63	PCI Express	Emulex: LP21000-C-E (CNA) ^{69, 73, 97, 98, 99} , LP21000-M-E (CNA) ^{69, 73, 97, 98, 99} , LP21000-NC (CNA) ^{69, 73, 97, 98} , LP21002-C-E (CNA) ^{69, 73, 97, 98} , LP21002-M-E (CNA) ^{69, 73, 97, 98} , LP21002-NC (CNA) ^{69, 73, 97, 98} QLLogic: QLE8042-CK (CNA) ^{48, 79, 250} , QLE8042-SR-CK (CNA) ^{48, 79, 250}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 71}	See ⁷²

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2549	Action Actina Solar: 210 x3, 212 x3, 220 x3, 222 x3; Anders & Rodewyk Ariane: 185, 285; Aquarius AquaServer T50: D58, D59, D65, D66; Dell PowerEdge: 1950 III, 2900 III ¹⁷⁰ , 2950 III, 2970, R410, R510, R610, R710, R805, R810, R900, R905, R910, T610, T710; Digital Henge INNO FS7000; Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy RX300: S5, S6; Fujitsu Ltd. Primergy: RX330 S1, RX600 S5, TX200 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy RX300: S5, S6; Fujitsu Technology Solutions Primergy: RX330 S1, RX600 S5, TX200 S5, TX300 S5, TX300 S6; GEMM Informatica Srl Hanlan-Creek 12D 5500: P5HC, P5HCS4P, P5HCS8P; GEMM Informatica Srl: Hanlan-Creek 9D 5500 P5HCV, P5URLXR2 Urbanna; HCL Infiniti Global Line: 2700 UR, 4700 FC; Hewlett Packard Proliant DL360: (G5), (G6); Hewlett Packard Proliant DL785: (G5), (G6); Intel: S5500HCV, S7000FC4UR, SR1600/S5520UR, SR1625/S5520UR, SR2600/S5520UR, SR2625/S5520UR; Kraftway Express ISP: ES14, ES26; LangChao NF520D2; Lenovo SureServer: R525, R630 G7; Nanobay Nano: SR1600, SR1625, SR2600, SR2625; PowerLeader PR4850Q; R-Style MARSHALL: NP2111, NP2112; Rackable: C1001-TY6, C2004-TY6, C2005-TY6, TR2108-TY6; SAI Info SIS-SUNNY-S450; Samsung ZSS232; Silicon Systems Copper Mountain: 1600, 1625, 2600, 2625; Sonex sVECTOR TS19; TAROX Systems & Services GmbH ParX: 1503 G3, 1504 G3, 1550R G3, 2500R G3, 2550R G3; Thomas-Krenn.AG: SR1625, SR2625; Wipro NetPower Z4402; Wortmann TERRA SERVER: 6120, 6130, 6220, 6230	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	Emulex: OCe10102-FM-E (CNA) ^{167, 168, 184} , OCe10102-FX-E (CNA) ^{167, 168, 184}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 75}	
2550	IBM xSeries x3650 (7979) ²⁵³	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express	QLogic: QLE8042-CK (CNA) ^{48, 79, 250} , QLE8042-SR-CK (CNA) ^{48, 79, 250}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	See ⁷²
2551	IBM xSeries x3755: (7163), (8877)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express, PCI-X	Emulex: LP21000-C-E (CNA) ^{69, 73, 97, 98, 99} , LP21000-M-E (CNA) ^{69, 73, 97, 98, 99} , LP21000-NC (CNA) ^{69, 73, 97, 98} , LP21002-C-E (CNA) ^{69, 73, 97, 98} , LP21002-M-E (CNA) ^{69, 73, 97, 98} , LP21002-NC (CNA) ^{69, 73, 97, 98}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2552	IBM xSeries: x3650 (7979), x3655 (7943) ²⁵³ , x3655 (7985)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express, PCI-X	Emulex: LP21000-C-E (CNA) ^{69, 73, 97, 98, 99} , LP21000-M-E (CNA) ^{69, 73, 97, 98, 99} , LP21000-NC (CNA) ^{69, 73, 97, 98} , LP21002-C-E (CNA) ^{69, 73, 97, 98} , LP21002-M-E (CNA) ^{69, 73, 97, 98} , LP21002-NC (CNA) ^{69, 73, 97, 98}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	See ⁷²
2553	Acer Altos: R720, R910; Anders & Rodewyk Ariane: 150, 155, 250, 420, 430, 540, 620, 630; Aquarius AquaServer: N70 Q21, NQ312; BGM Elitas: SP1010, SP520, SP720, SR1010, SR4010, SR520, SR720; Compusys ProManaged: 5299XN, SC5400PSL, SR1500PAL, SR2500PAL, SR4850HW4, SR6850HW4; Digital Henge INNO: HR-4850, HR-4850T, HR-6850, HR-6850T, SR9000; Digital Henge Revo: AS1500, AS1550, AS2500, LP5299, LS5400; Fujitsu Ltd. Primergy RX600 S4, Technology Solutions Primergy RX600 S4; Gateway 9715; HCL Infiniti Global Line 2700: AO, OW, SO, ST; HCL Infiniti Global Line 4700: HW, HW-2; HCL Infiniti Global Line 4800 MA; Hewlett Packard Proliant: DL320 (G6), DL385 (G6), DL585 (G5), DL585 (G6), ML350 (G6), ML370 (G6); Intel: SC5299/SC5400/S5000PSLROMB, SC5300AF2, SE7520BB2, SE7525RP2, SR1500/S5000PAL, SR2500/S5000PAL, SR2520/S5000VSA, SR4850HW4-M/SR6850HW4-M, SR4850HW4/SR6850HW4, SR9000MK4U; LangChao: NC3000, NC3500, NF500, NF520; Lenovo SureServer: R630 G5, R650, R650 G5, T650; MPC NetFRAME: 1640, 1740, 2740, 640, 6620; MaxData Platinum: 1500 IR M6, 2200 IR M6, 7200 IR M5, 7200 IR M6; Nanobay Nano: AL2500, E8501T, SL5299, SL5400, SR4850, SR6850; Ockam Duo: OSPAL-4200R, OSPSL-4200; Ockam ES OS-6400; PowerLeader: PR4850, PR6850, PT6850; R-Style MARSHALL: EP4014, NP491; Samsung: ZSS230-D, ZSS230-T; Thomas-Krenn.AG SR2500; Verari Sabre 1100; Wipro NetPower: 9426N4U, 9426N6U, Z2105, Z2205, Z2503; Wortmann TERRA AQUA: 8100, 8200; Wortmann TERRA SERVER: 6201, 6401, 6501, 9100	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express, PCI-X	Emulex: OCe10102-FM-E (CNA) ^{167, 168, 184} , OCe10102-FX-E (CNA) ^{167, 168, 184}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{62, 75}	
2554	IBM xSeries: x3655 (7943), x3755 (7163)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express, PCI-X	QLogic: QLE8042-CK (CNA) ^{48, 79, 250} , QLE8042-SR-CK (CNA) ^{48, 79, 250}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ⁷¹	See ⁷²

SuSE SLES [x86_64]								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
2555	Acer Altos R710; Anders & Rodewyk Ariane: 145, 245; Aquarius AquaServer TD322; BGM Elitas: SR510, SR710; Compusys ProManaged: SR1400JR2, SR2400JR2; Digital Henge Revo: JS1400, JS2400; Gateway: E-9415R, E-9515R; Intel: SR1400/SE7520JR2, SR2400/SE7520JR2; MPC NetFRAME: 1720, 2720; MaxData Platinum: 1500 IR M5, 2200 IR M5; Nanobay: JR1400, JR2400; Ockam OS-7000; PowerLeader: PR1700, PR1700 G2, PR2700, PR2700 G2; R-Style MARSHALL: NP281r, NP282r; Samsung ZSS150; Verari RM2205; Wortmann TERRA AQUA: 6200, 6300, 6500	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI Express, PCI-X ¹⁵²	Emulex: OCe10102-FM-E (CNA) ^{167, 168, 184} , OCe10102-FX-E (CNA) ^{167, 168, 184}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{62, 75}	
2556	Hewlett Packard Proliant DL580 (G5)	SuSE SLES [x86_64] 117, 8, 9, 34, 62, 63	PCI, PCI Express, PCI-X	Emulex: OCe10102-FM-E (CNA) ^{167, 168, 184} , OCe10102-FX-E (CNA) ^{167, 168, 184}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{62, 75}	
2557	Dell PowerEdge: M600 ²⁶¹ , M605 ²⁶¹ , M610, M610X, M710, M710HD, M805, M905, M910	SuSE SLES [x86_64] 11 SP17, 8, 9, 34, 62, 111, 117, 8, 9, 34, 62, 63	PCI Express	Dell OCM10102-FM (CNA) ^{3, 167, 168, 184}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{62, 75}	

1. Driver Version 8.0.16.17 Driver is integrated into the kernel.
2. Firmware Version 2.82a3 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
3. SNIA HBA API Supported.
4. BIOS 2.02a1
5. BIOS 2.11a0 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
6. Native multipathing is not supported on boot-from-SAN configurations.
7. EMC supports the following filesystems: ext2, ext3, reiserfs unless otherwise noted in the ESM. If there is a customer requirement for a different filesystem, please submit an RPQ.
8. SG1's XFS filesystem is also supported for this configuration. Files that are part of the released distribution of the operating system (e.g. /, /etc, /usr, /opt, etc) must not reside on an XFS filesystem. XFS is supported on non-operating system data only.
9. The LVM included as part of this update is supported and can be used in conjunction with PowerPath emcpower pseudo device file names as well as native sd device file names.
10. Supported kernels: 2.6.5-7.244, 2.6.5-7.252, 2.6.5-7.257, 2.6.5-7.267, 2.6.5-7.276, 2.6.5-7.282, 2.6.5-7.283, 2.6.5-7.286, 2.6.5-7.287.3. Confirm kernel support with server vendor.
11. Firmware Version 2.80a4 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
12. Firmware Version 1.92a1 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
13. BIOS 2.02a1 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
14. Firmware Version 1.92a1
15. Firmware Version 3.92a2
16. BIOS 2.01a2 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
17. The Emulex LP9XXX HBA family requires a host PCI bus capable of supplying 3.3 VDC bus power. The PCI slot can use either 3.3 VDC or 5.0 VDC signaling interfaces.
18. BIOS 2.01a2
19. BIOS 1.54 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
20. Driver Version 8.01.02-sles Driver is integrated into the kernel.
21. BIOS 2.10 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
22. Driver Version 8.01.07.15 Driver is integrated into the kernel.
23. Supported kernels: 2.6.5-7.308, 2.6.5-7.311, 2.6.5-7.312, 2.6.5-7.314, 2.6.5-7.315, 2.6.5-7.316, 2.6.5-7.317, 2.6.5-7.318, 2.6.5-7.319, 2.6.5-7.321, 2.6.5-7.322, 2.6.5-7.323, 2.6.5-7.324. The 32bit kernel 2.6.5-7.311 is not supported with PowerPath 5.1 SP1. Confirm kernel support with server vendor.
24. Firmware Version 2.82a4 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
25. Driver Version 8.0.16.40 This in kernel driver is only available on errata kernels equal to or greater than 2.6.5-7.316. Driver is integrated into the kernel.
26. Driver Version 8.0.16.34 Driver is integrated into the kernel.
27. Driver Version 8.01.02-sles Available in the EMC-approved section of the Emulex website. <http://www.emulex.com> Driver is integrated into the kernel.
28. HPQ (Compaq) Proliant server models that are not listed in the ESM but are only differentiated from supported models by an "R" designator, are rack-mountable servers and are supported.
29. BIOS 1.05 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
30. Requires BIOS 1.05 available from the EMC-approved section of the QLogic website at <http://www.qlogic.com>
31. Novell OES 2 is supported with Linux native MPIO or via RPQ for EMC PowerPath.
32. Novell OES is only supported with Fibre channel connectivity.
33. Supported kernels: 2.6.16.46-0.12, 2.6.16.46-0.14, 2.6.16.53-0.8, 2.6.16.53-0.16, 2.6.16.54-0.2.3, 2.6.16.54-0.2.5, 2.6.16.54-0.2.8. Confirm kernel support with server vendor.
34. SLES Xen kernel supported. Refer to the Virtualization Hosting Server (Parent) Solutions table for supported configurations.
35. Novell Open Enterprise Server 2 (OES2) is supported with native DM-MPIO.
36. Driver Version 8.01.07-k3 Driver is integrated into the kernel.
37. Driver Version 8.1.10.3 Driver is integrated into the kernel.
38. Driver Version 8.1.10.12-update This in kernel driver is only available on errata kernels equal to or greater than 2.6.16.54-0.2.3. Driver is integrated into the kernel.
39. Driver Version 8.1.10.9 Driver is integrated into the kernel. This in kernel driver is only available on errata kernels equal to or greater than 2.6.16.53-0.8 and less than 2.6.16.54-0.2.3.
40. EMC recommends upgrading to the most recent, EMC-Approved, HBA driver.
41. Driver Version 8.0.16.17
42. BIOS 2.00a1 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
43. FCode Value 1.70a3 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
44. Firmware Version 3.92a2 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
45. BIOS 1.52

46. This HBA is equivalent to the QLogic QLA2340.
47. BIOS 3.02a6
48. BIOS 2.04 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
49. BIOS 2.02
50. BIOS 1.47 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
51. BIOS 1.52 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
52. **FSC Fibre Channel module. Dual channel 2GBit/s HBA for BX6xx-series blade servers only.**
53. Dual port PCI-X fibre channel mezzanine card option is embedded. No PCI/PCI-X slots available.
54. BIOS 1.48 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
55. Firmware Version 2.72a2 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
56. BIOS 3.03a3 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
57. BIOS 2.02 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
58. BX6xx-series systems use an embedded fibre channel controller. Contact Fujitsu Siemens to acquire the proper BIOS for the embedded fibre channel controller.
59. FCode Value 1.70a3
60. Driver Version 1.1.0.2 Driver is integrated into the kernel.
61. BIOS 1.1.0.5 Requires minimum driver version 1.1.0.1 for Boot from SAN support. Available in the EMC-approved section of the Brocade website: <http://www.brocade.com>
62. Native multipathing is supported on boot-from-SAN configurations. Please refer to the operating system vendor's documentation for installation instructions. Also refer to the EMC Host Connectivity Guide for Linux found on <http://powerlink.emc.com> for any additional guidance.
63. Supported kernels: 2.6.27.19-5.1, 2.6.27.21-0.1.2, 2.6.27.23-0.1, 2.6.27.25-0.1.1, 2.6.27.29-0.1.1, 2.6.27.37-0.1.1, 2.6.27.39-0.3.1, 2.6.27.42-0.1.1, 2.6.27.45-0.1.1, 2.6.27.48-0.1.1, 2.6.27.48-0.6.1, 2.6.27.48-0.12.1, 2.6.27.54-0.2.1. Confirm kernel support with server vendor.
64. BIOS 1.06 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
65. This dual port HBA is only supported on DELL PE 6850 in the right-most slot (seen from the rear of the server chassis) marked "FC"
66. BIOS 2.11a0
67. Firmware Version 1.10a5
68. Firmware Version 1.11a5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
69. Driver Version 8.2.8.14 Driver is integrated into the kernel.
70. EMC provides in-depth documentation for configurations with QLogic adapters that contains helpful information for installing and configuring QLogic adapters with EMC Storage. This documentation is located in the EMC section of the QLogic website (<http://www.qlogic.com>) along with HBA drivers, and BIOS.
71. Legacy (x86) boot mode supported only for this server. EFI boot is not supported. EFI boot code should be removed from the HBA if installed.
72. The Linux Host Connectivity Guide, p/n 300-003-865, can be found on EMC Powerlink (<http://powerlink.emc.com>).
73. BIOS 2.02a2 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
74. BIOS 4.00a1 EFI Boot code. Available in the EMC-approved section of the Emulex website. <http://www.emulex.com> Boot support for 64-Bit servers can be accomplished in two ways depending on your server. If your server does not have support for Legacy Option ROMs that use INT 13 for external boot, then an EFI boot driver must be used instead. Refer to your server documentation as to whether your server supports Legacy Option ROM loading.
75. Booting from the SAN with PowerPath is supported. Refer to the Path Management Software section for supported versions of PowerPath.
76. This system is supported only when the IBM ServeRAID 8i SAS RAID controller (13N227) is installed or when the server is being booted remotely from external storage.
77. Support for 4GB fibre channel HBAs requires an IBM SPORE to be submitted to IBM with a request of system BIOS 56A.
78. The QLE2562 8Gb FC adapter must be updated for use in PCIe Gen2 servers Dell PowerEdge R610, R710, and T610. To update the adapter, please refer to the EMC section on the QLogic website.
79. Driver Version 8.02.01.03.11.0-k9 Driver is integrated into the kernel.
80. BIOS 2.16 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
81. The QLE2560 8Gb FC adapter must be updated for use in PCIe Gen2 servers Dell PowerEdge R610, R710, and T610. To update the adapter, please refer to the EMC section on the QLogic website.
82. **Certain HBA models may be too large to fit into this server's PCI or PCI-X slots. A low-profile HBA may be required. Consult your server owner's guide before purchasing HBAs for this server.**
83. Driver Version 1.1.0.1 Available in the EMC-approved section of the Brocade website: <http://www.brocade.com>
84. Driver Version 1.0.0.02 Available in the EMC-approved section of the Brocade website: <http://www.brocade.com>
85. Supported kernels: 2.6.16.60-0.21, 2.6.16.60-0.23, 2.6.16.60-0.27, 2.6.16.60-0.30, 2.6.16.60-0.31, 2.6.16.60-0.33, 2.6.16.60-0.34, 2.6.16.60-0.35, 2.6.16.60-0.37, 2.6.16.60-0.39.3, 2.6.16.60-0.42.4, 2.6.16.60-0.42.5, 2.6.16.60-0.42.7, 2.6.16.60-0.42.8, 2.6.16.60-0.42.9, 2.6.16.60-0.42.10. Confirm kernel support with server vendor.
86. Novell OES 2 SP1 is supported with this update.
87. Driver Version 8.2.0.22 Driver is integrated into the kernel.
88. Driver Version 8.2.0.22 Driver is integrated into the kernel. Release 13: Access Logix 01.01.5.001 Navisphere Base 02.02.300.5.xxx.
89. BIOS 2.02a2
90. Driver Version 8.02.00-k6-SLES10-05 Driver is integrated into the kernel.
91. BIOS 1.43 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
92. Supports BIOS 1.43. Available at <http://www.qlogic.com>
93. Firmware Version 2.70a5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
94. Driver Version 8.01.05 Driver/BIOS are available at <http://www.qlogic.com>
95. Driver/BIOS are available at <http://www.qlogic.com>
96. BIOS 1.23 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
97. Firmware Version 1.00a5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com> This is the Fibre Channel firmware required along with the Menlo firmware.
98. Firmware Version 0.5a5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com> This is the Menlo firmware used on the FCoE engine.
99. Adapters are available with Optical or Copper SFP+ connection types. Connection type on adapter and switch must match.
100. Driver Version 8.01.02-d4 Driver is integrated into the kernel.
101. Firmware Version 3.03.01
102. BIOS 1.71a0 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
103. Firmware Version 1.91a5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
104. Driver Version 8.2.0.29 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
105. Driver Version 8.2.0.29
106. Copper connection only. Supported with Passive and Active Twinax cables.
107. Firmware Version 5.01.04 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
108. Driver Version 8.03.01.06.11.1-k8 Driver is integrated into the kernel.
109. Driver Version 8.03.01.07.11.1-k8 This in kernel driver is only available on errata kernels equal to or greater than 2.6.32.13-0.4.1
110. Firmware Version 5.02.02 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
111. Supported kernels: 2.6.32.12-0.7, 2.6.32.13-0.4.1, 2.6.32.13-0.5.1, 2.6.32.19-0.2.1, 2.6.32.19-0.3.1, 2.6.32.23-0.3.1. Confirm kernel support with server vendor.
112. Driver Version 2.1.2.1 Driver is integrated into the kernel.
113. BIOS 2.1.0.0 Available in the EMC-approved section of the Brocade website: <http://www.brocade.com>
114. BIOS 1.1.0.5 Available in the EMC-approved section of the Brocade website: <http://www.brocade.com>
115. Driver Version 2.2.0.0 Available in the EMC-approved section of the Brocade website: <http://www.brocade.com>
116. BIOS 2.2.0.0 Available in the EMC-approved section of the Brocade website: <http://www.brocade.com>
117. BIOS 2.2.0.1 Available in the EMC-approved section of the Brocade website: <http://www.brocade.com>
118. Driver Version 2.1.0.2 Available in the EMC-approved section of the Brocade website: <http://www.brocade.com>
119. Driver Version 2.0.0.0 Available in the EMC-approved section of the Brocade website: <http://www.brocade.com>
120. BIOS 2.1.0.2 Available in the EMC-approved section of the Brocade website: <http://www.brocade.com>
121. BIOS 2.0.0.0 Available in the EMC-approved section of the Brocade website: <http://www.brocade.com>
122. BIOS 2.13 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
123. Firmware Version 5.01.03 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
124. Firmware Version 2.1.0.0 Available in the EMC-approved section of the Brocade website: <http://www.brocade.com>
125. Driver Version 2.3.0.0 Available in the EMC-approved section of the Brocade website: <http://www.brocade.com>
126. Firmware Version 2.1.0.2 Available in the EMC-approved section of the Brocade website: <http://www.brocade.com>
127. Driver Version 8.3.5.8.1p Driver is integrated into the kernel.
128. Please see the HP website for supported BL c-Class model numbers.
The supported model numbers are available in the quickspecs documents available for each BL c-Class blade.
129. This HBA is equivalent to the QLogic QLE2562
130. This HBA is equivalent to the QLogic QLE2560
131. This HBA is equivalent to the Emulex LPe12002
132. This HBA is equivalent to the Emulex LPe12000
133. Firmware Version 2.80a4 Included as part of the Cisco UCS 1.3(1c) code bundle.
134. BIOS 5.03a8 Included as part of the Cisco UCS 1.3(1c) code bundle.
135. Driver Version 8.2.8.40 Included as part of the Cisco UCS 1.3(1c) code bundle.
136. BIOS 2.02 Included as part of the Cisco UCS 1.2(1b) code bundle.

137. Supported kernels: 2.6.16.60-0.54.5, 2.6.16.60-0.57.1, 2.6.16.60-0.58.1, 2.6.16.60-0.59.1, 2.6.16.60-0.60.1, 2.6.16.60-0.62.1, 2.6.16.60-0.66.1, 2.6.16.60-0.67.1, 2.6.16.60-0.68.1, 2.6.16.60-0.69.1. Confirm kernel support with server vendor.
138. Driver Version 8.2.0.71 Included as part of the Cisco UCS 1.3(1c) code bundle.
139. Driver Version 8.03.00.10.10.3-k4 Driver is integrated into the kernel.
140. BIOS 2.15 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
141. Driver Version 8.2.0.48.2p Driver is integrated into the kernel.
142. BIOS 3.11a5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
143. Requires IBM Multi-Switch Interconnect Module for IBM BladeCenter (39Y9314) installed in IBM BladeCenter H and with appropriate fibre channel switch modules to installed in bays 8 & 10.
144. Internal port(s) on QLogic or McData 4Gb FC switch module(s) must be set to 4Gb to SAN boot.
145. BIOS 2.09 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
146. Driver Version 8.0.16.6_p3 Driver is integrated into the kernel.
147. For use with Intel Paxville CPUs, this kernel revision or later is required. Please refer to the server manufacturer's website for the minimum required BIOS revisions for supporting Paxville. Supported kernels: 2.6.5-7.201, 2.6.5-7.202.7. Confirm kernel support with server vendor.
149. Driver Version 8.01.00 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
150. Driver Version 8.0.16.6_p3
151. Driver Version 8.0.16.6_p3 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
152. PCI-X slots in this server only support low-profile hbas with low-profile brackets. Please ensure your HBA vendor has included the proper bracket to fit this server.
153. Driver Version 8.01.06 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
154. Driver Version 8.03.00.08.11.0-k4 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
155. Driver Version 2.1.0.0 Available in the EMC-approved section of the Brocade website: <http://www.brocade.com>
156. Driver Version 2.0.0.0
157. BIOS 2.0.0.0
158. Driver Version 8.03.00.08.11.0-k4
159. BIOS 2.13
160. Firmware Version 5.01.03
161. BIOS 2.1.0.0
162. Driver Version 2.0.0.0 Available in the EMC-approved section of the Brocade website: <http://www.brocade.com> Driver is supported only with the SLES 11 GA kernel (2.6.27.19-5.1), not with errata kernels.
163. Driver Version 2.1.0.0 Available in the EMC-approved section of the Brocade website: <http://www.brocade.com> Driver is supported only with the SLES 11 GA kernel (2.6.27.19-5.1), not with errata kernels.
164. Driver Version 2.0.0.0 Driver is integrated into the kernel.
165. Driver Version 32145 Driver is integrated into the kernel.
166. Driver Version 8.01.00
167. Firmware Version 2.702.200.17 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
168. BIOS 2.702.200.17 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
169. When booting from an external storage array, press F1 during server POST and set BIOS Start Options to point to the bus slot containing the SAN boot adapter (Default is Planar SCSI.)
170. This server has both PCI-X and PCI-Express slots, but only PCI-Express HBAs listed under Host Bus Adapter are supported.
171. Driver Version 2.0.0.0 Driver is integrated into the kernel. Available in the EMC-approved section of the Brocade website: <http://www.brocade.com>
172. Single node support only with Emulex 4Gb HBAs
173. Driver Version 8.03.00.06.10.03-k4 Driver is integrated into the kernel.
174. EMC provides documentation for boot configurations that contains helpful information for systems booting from EMC storage. Visit EMC Powerlink and download part number 300-000-603 for the Windows Host Connectivity Guide.
175. Driver Version 8.03.00.06.10.3-k4 Driver is integrated into the kernel.
176. BIOS 2.0.0.0 Driver is integrated into the kernel. Available in the EMC-approved section of the Brocade website: <http://www.brocade.com>
177. Firmware Version 1.00a9 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
178. Firmware Version 1.10a5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
179. BIOS 5.03a4 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
180. BIOS 5.03a2 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
181. BIOS 5.03a2
182. Firmware Version 2.82a4
183. Firmware Version 2.80a4
184. Driver Version 8.2.8.40 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
185. Supported kernels: 2.6.5-7.139, 2.6.5-7.145, 2.6.5-7.147, 2.6.5-7.151. Confirm kernel support with server vendor. EMC PowerPath software is currently not available for this kernel.
187. For Emulex attach, a LUN within the range of 000 -007 must exist in order for the FC driver to scan all devices. For QLogic attach, LUN 000 must exist in order for the FC driver to scan all devices.
188. Driver Version 8.00.03b-1 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
189. Driver Version 8.0.16.6_x2-2 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com> The Emulex 8.0.16.6_x2-2 package supersedes the Emulex 8.0.16.6_x2-1 package.
190. Driver Version 8.2.0.71 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
191. The Emulex OCe10102-FM-E and the OCe10102-FX-E CNA is not supported with SLES 10 SP2/SP3 running PowerPath. Linux native DM-MPIO is supported.
192. Driver Version 8.0.16.6_x2-2 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
193. Driver Version 8.1.10.9 Driver is integrated into the kernel.
194. Powerpath is supported in boot from SAN configurations for Windows 2003 systems running STORPort drivers (QLogic & Emulex). Windows 2003 servers using STORPort drivers require a Microsoft STORPort hotfix installed to boot with Powerpath. Please see your driver's requirements for the STORPort hotfix (QFE) version.
195. Virtual machines running on VMWare ESX are supported booting from the array.
196. EMC provides in-depth documentation for configurations with Emulex adapters that contains helpful information for installing and configuring Emulex adapters with EMC Storage. Visit the EMC driver page on the Emulex website (<http://www.emulex.com>) and download part number 300-001-157 for guide "EMC Host Connectivity with Emulex Fibre Channel Host Bus Adapters (HBAs) and Converged Network Adapters (CNAs) in the Windows Environment."
197. Max 4 CNAs supported in a single server.
198. Firmware Version 5.02.01
199. Driver Version 8.03.00.09.05.04-k Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
200. Driver Version 5.03.00.10.05.05-k Driver is integrated into the kernel. This in kernel driver is only available on errata kernels equal to or greater than 2.6.18-164.2.1.e15
201. Driver Version 8.03.00.10.05.04-k Driver is integrated into the kernel.
202. BIOS 2.14 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
203. VMWare ESX Server itself is supported booting from external array.
204. BIOS 3.02a6 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
205. BIOS 2.01 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
206. Internal port(s) on QLogic or McData 4Gb FC switch module(s) must be set to 4Gb (if 4Gb operation is required or to 2Gb if 2Gb operation is required)
207. Supported kernels: 2.6.16.21-0.8, 2.6.16.21-0.15, 2.6.16.21-0.25, 2.6.16.27-0.6, 2.6.16.27-0.9. Confirm kernel support with server vendor. PowerPath 5.0 support begins with kernel 2.6.16.27-0.6.
208. Driver Version 8.1.6 Driver is integrated into the kernel.
209. Driver Version 8.01.04-k Driver is integrated into the kernel.
210. The QME2572 8Gb FC adapter must be updated for use in PCIe Gen2 servers Dell PowerEdge M610, M710. To update the adapter, please refer to the EMC section on the Qlogic website.
211. BIOS 2.14
212. Firmware Version 1.00a12 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
213. BIOS 3.03a7 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
214. Requires minimum UCS firmware bundle 1.3(1c).
215. Firmware Version 5.03.06 Included as part of the Cisco UCS 1.3(1c) code bundle. Available on the Cisco website. <http://www.cisco.com>
216. Driver Version 8.03.00.08.11.0-k4 Available on the Cisco website. <http://www.cisco.com>
217. BIOS 2.14 Included as part of the Cisco UCS 1.3(1c) code bundle. Available on the Cisco website. <http://www.cisco.com>
218. Firmware Version 2.702.200.1702 Included as part of the Cisco UCS 1.3(1c) code bundle. Available on the Cisco website. <http://www.cisco.com>
219. Driver Version 8.2.8.40 Available on the Cisco website. <http://www.cisco.com>
220. BIOS 4.01a0 Included as part of the Cisco UCS 1.3(1c) code bundle. Available on the Cisco website. <http://www.cisco.com>
221. Driver Version 8.2.0.71 Available on the Cisco website. <http://www.cisco.com>
222. BIOS 2.12a6 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>

223. Firmware Version 2.00a3 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
224. Firmware Version 5.02.01 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
225. Driver Version 8.01.07-k7 Driver is integrated into the kernel.
226. Driver Version 8.01.04-d8 Driver is integrated into the kernel.
227. Driver Version 8.01.07-k1 Driver is integrated into the kernel.
228. Driver Version 8.01.07-k7
229. Driver Version 8.01.07-k1
230. Driver Version 8.01.04-d8
231. Mixing 2Gb and 4Gb fibre channel expansion cards is not supported in this server.
232. Firmware Version 5.03.05 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
233. Driver Version 8.0.16.40 Driver is in the kernel 2.6.5-7.311 and available from both Novell and Emulex as a driver update for kernel 2.6.5-7.308. This in kernel driver is only available on errata kernels equal to or greater than 2.6.5-7.316. Driver is integrated into the kernel.
234. Driver Version 8.1.10.9
235. Driver Version 8.0.16.27
236. Driver Version 8.1.10.3
237. Driver Version 8.01.02-sles Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
238. **FSC Fibre Channel module. Dual channel 4GBit/s HBA for BX6xx-series blade servers only.**
239. BIOS 1.70a3 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
240. Firmware Version 2.70a5
241. BIOS 1.70a3
242. Firmware Version 1.11a9 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
243. BIOS 2.11a3 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
244. FCode Value 2.72a2 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
245. Firmware Version 2.72a2
246. BIOS 2.00x1
247. FCode Value 2.72a2
248. During the installation of Windows Server 2008 on a PowerEdge R900 server, a system Blue Screen error message (STOP 124) may be displayed if there is a fibre channel adapter installed in Slot 5. To avoid the problem, either use a different slot, or remove the adapter from slot 5 before prior to installing Windows Server 2008. The adapter can be inserted back into Slot 5 after the operating system is installed.
- This notice will be updated once the Microsoft hotfix is released.
249. Firmware Version 2.80x4
250. Firmware Version 1.2.0 This is the Menlo firmware used on the FCoE engine.
251. Driver Version 8.3.5.8.1p Driver can be acquired from Unisys at <http://www.support.unisys.com/support.htm>
252. Firmware Version 1.11a5
253. PCI-Express riser card is required for Emulex and Qlogic CNA installation.
254. BIOS 1.05
255. Firmware Version 1.92a2 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
256. Driver Version 8.3.5.8.1p
257. Driver Version 8.2.0.48.2p
258. Driver Version 8.2.8.14
259. Driver Version 8.1.10.3 DS-M Connect ONLY interoperates with ControlCenter Host Agent, Symmetrix SDM Agent, Storage Agent for Symmetrix. Driver is integrated into the kernel.
260. Driver Version 8.1.10.9 Qualified with: HP-UX 11i Support Plus Sept '02 bundle = GOLDAPPS11i June '02, GOLDBASE11i June '02 & HWEnable11i Sept '02. This in kernel driver is only available on errata kernels equal to or greater than 2.6.16.53-0.8 and less than 2.6.16.54-0.2.3.
261. Flex Address support requires CMC 1.1 or greater. Please visit <http://support.dell.com> to obtain the latest CMC update
262. Driver Version 8.01.07-k3
263. Driver Version 8.0.16.27 Driver is integrated into the kernel.
264. Driver Version 8.01.06 Driver/BIOS are available at <http://www.qlogic.com>
265. Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
266. Firmware Version 2.80x4 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
267. Driver Version 8.03.01.07.11.1-k8 The RKM appliance must have the following hotfixes applied: RKM Appliance Hotfix : 1, RKM Appliance Hotfix : 2 JIRA-ID KMA-620
268. Driver Version 8.2.0.33.3p Driver is integrated into the kernel.
269. BIOS 2.11a1 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
270. Firmware Version 2.50a6
271. BIOS 1.71a0
272. Driver for this HBA is included in the VMware ESX kernel.
273. BIOS 2.11a2 Included as part of the Cisco UCS 1.2(1b) code bundle.
274. Firmware Version 2.80a4 Included as part of the Cisco UCS 1.2(1b) code bundle.
275. Driver Version 8.02.00.06.05.03-k Driver is integrated into the kernel.
276. Driver Version 8.02.00-k6-sles10.2-02 Driver is integrated into the kernel.
277. Driver Version 8.02.00-k5-rhel5.2-04 Driver is integrated into the kernel.
278. Driver Version 2.10a7 Requires Microsoft STORPort hotfix Q957910. Please see <http://support.microsoft.com/kb/957910>. NOTE: Hotfix Q957910 requires a minimum of Service Pack 2 (SP2) to be installed before the hotfix can be installed.
To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnm=957910&kbln=en-us>
279. Driver Version 8.0.2.22 Driver is integrated into the kernel.
280. BIOS 3.03a7 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com> Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
281. BIOS 2.06 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
282. Requires minimum UCS firmware bundle 1.2(1a).
283. BIOS 1.2(1) Available on the Cisco website. <http://www.cisco.com>
284. Driver Version 1.4.0.145 Available on the Cisco website. <http://www.cisco.com>
285. Firmware Version 1.2(1) Available on the Cisco website. <http://www.cisco.com>
286. Supported with Microcode 5669.47.25 or later and 5670.26.28 or later
287. BIOS 2.00x1 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
288. Driver Version 8.2.0.22 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com> Driver is integrated into the kernel. Release 13: Access Logix 01.01.5.001 Navisphere Base 02.02.300.5.xxx.
289. Driver Version 8.02.14.01 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
290. BIOS 2.3.0.1 Available in the EMC-approved section of the Brocade website: <http://www.brocade.com>
291. Driver Version 2.2.0.1 Available in the EMC-approved section of the Brocade website: <http://www.brocade.com>
292. Driver Version 8.4.5.8.1p Driver is integrated into the kernel.
293. Driver Version 8.2.0.22 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com> Driver is integrated into the kernel.
294. Driver Version 8.2.0.22 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
295. BIOS 1.12 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
296. Driver Version 8.01.04-d7 Driver is integrated into the kernel.
297. Driver Version 7.07.04-b6 Driver is integrated into the kernel.
298. Driver Version 7.07.05 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
299. Driver Version 1.1.0.6 Available in the EMC-approved section of the Brocade website: <http://www.brocade.com>
300. Driver Version 1.1.0.8 Available in the EMC-approved section of the Brocade website: <http://www.brocade.com>
301. BIOS 1.1.0.8 Available in the EMC-approved section of the Brocade website: <http://www.brocade.com>
302. Driver Version 8.0.16.6_p3 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com> Driver is integrated into the kernel.
303. Driver Version 8.0.16.6-p3 Driver is integrated into the kernel.
304. Firmware Version 1.2.0 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com> This is the Menlo firmware used on the FCoE engine.

Sun Solaris

Sun Solaris								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1	Sun Sun SPARC Enterprise: T5140 ¹³ , T5240 ¹³	Sun Solaris 10 ¹ , 2, 3, 4, 5, 6, 7, 8, 9, 10, 11	PCI Express	Emulex: LPe11000-E-G25, 33, 34, 35, 36, 37, 38, 39, 40, 41, 90, LPe11000-E25, 33, 34, 35, 36, 37, 38, 39, 40, 41, 90, LPe11002-E-G25, 33, 34, 35, 36, 37, 38, 39, 40, 41, 90, LPe11002-E25, 33, 34, 35, 36, 37, 38, 39, 40, 41, 90, LPe12000-E-G25, 34, 36, 38, 41, 71, 72, 73, 74, LPe12000-E25, 34, 36, 38, 41, 71, 72, 73, 74, LPe12002-E-G25, 34, 36, 38, 41, 71, 72, 73, 74, LPe12002-E25, 34, 36, 38, 41, 71, 72, 73, 74. QLLogic: QLE2460-E-SP17, 20, 21, 22, 23, 25, 26, 41, QLE2462-E-SP17, 20, 21, 22, 23, 24, 25, 41, QLE2560-E-SP17, 20, 21, 25, 41, 48, 49, 50, QLE2562-E-SP17, 20, 21, 25, 41, 48, 49, 51. Sun: SG-XPCIE1FC-EM4 (LPe11000)28, 33, 36, 39, 41, 42, 43, 44, 45, 46, SG-XPCIE1FC-QF4 (QLE2460)16, 17, 18, 19, 20, 21, 28, 29, 41, 43, SG-XPCIE2FC-EM4 (LPe11002)28, 33, 36, 39, 41, 42, 43, 44, 45, 46, SG-XPCIE2FC-QF4 (QLE2462)16, 17, 18, 19, 20, 21, 28, 29, 41, 43	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ¹⁵ , Celerra NX4 (FC) ¹⁵	Y	
2	Sun Sun SPARC Enterprise: M4000 ^{12, 13} , M5000 ^{12, 13} , M8000 ^{12, 13} , M9000 ^{12, 13}	Sun Solaris 10 ¹ , 2, 3, 4, 5, 6, 7, 8, 9, 10, 11	PCI Express	Emulex: LPe11000-E-G25, 33, 34, 35, 36, 37, 38, 39, 40, 90, LPe11000-E25, 33, 34, 35, 36, 37, 38, 39, 40, 90, LPe12002-E-G25, 34, 36, 38, 71, 72, 73, 74, LPe12002-E25, 34, 36, 38, 71, 72, 73, 74	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ¹⁵ , Celerra NX4 (FC) ¹⁵	Y ¹⁴	
3	Sun Sun SPARC Enterprise: T5120 ¹³ , T5220 ¹³	Sun Solaris 10 ¹ , 2, 3, 4, 5, 6, 7, 8, 9, 10, 11	PCI Express	Emulex: LPe11000-E-G25, 33, 34, 35, 36, 37, 38, 39, 40, 90, LPe11000-E25, 33, 34, 35, 36, 37, 38, 39, 40, 90, LPe12002-E-G25, 34, 36, 38, 71, 72, 73, 74, LPe12002-E25, 34, 36, 38, 71, 72, 73, 74. QLLogic: QLE2560-E-SP17, 20, 21, 25, 48, 49, 50, QLE2562-E-SP17, 20, 21, 25, 48, 49, 51. Sun SG-XPCIE2FC-EM4 (LPe11002)28, 33, 36, 39, 42, 43, 44, 45, 46	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ¹⁵ , Celerra NX4 (FC) ¹⁵	Y ¹⁴	
4	Sun Sun SPARC Enterprise: M4000 ^{12, 13} , M5000 ^{12, 13} , M8000 ^{12, 13} , M9000 ^{12, 13} , T5120 ¹³ , T5220 ¹³	Sun Solaris 10 ¹ , 2, 3, 4, 5, 6, 7, 8, 9, 10, 11	PCI Express	Emulex: LPe11002-E-G25, 33, 34, 35, 36, 37, 38, 39, 40, 90, LPe11002-E25, 33, 34, 35, 36, 37, 38, 39, 40, 90 Sun SG-XPCIE1FC-EM4 (LPe11000)28, 33, 36, 39, 42, 43, 44, 45, 46	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ¹⁵ , Celerra NX4 (FC) ¹⁵	Y ¹⁴	
5	Sun Sun SPARC Enterprise: M4000 ^{12, 13} , M5000 ^{12, 13} , T5120 ¹³ , T5220 ¹³	Sun Solaris 10 ¹ , 2, 3, 4, 5, 6, 7, 8, 9, 10, 11	PCI Express	Emulex: LPe12000-E-G25, 34, 36, 38, 71, 72, 73, 74, LPe12000-E25, 34, 36, 38, 71, 72, 73, 74	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ¹⁵ , Celerra NX4 (FC) ¹⁵	Y ¹⁴	
6	Sun Sun SPARC Enterprise: M8000 ^{12, 13} , M9000 ^{12, 13}	Sun Solaris 10 ¹ , 2, 3, 4, 5, 6, 7, 8, 9, 10, 11	PCI Express	Emulex: LPe12000-E-G25, 34, 36, 38, 71, 72, 73, 74, LPe12000-E25, 34, 36, 38, 71, 72, 73, 74. QLLogic: QLA2460-E-SP17, 20, 21, 23, 24, 25, 27, QLA2462-E-SP17, 20, 21, 23, 24, 25, 27, QLE2460-E-SP17, 20, 21, 22, 23, 25, 26, QLE2462-E-SP17, 20, 21, 22, 23, 24, 25. Sun: SG-XPCI1FC-QF4 (QLA2460)16, 17, 18, 19, 20, 21, SG-XPCIE1FC-QF4 (QLE2460)16, 17, 18, 19, 20, 21, SG-XPCIE2FC-QF4 (QLE2462)16, 17, 18, 19, 20, 21, 28, 29	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ¹⁵ , Celerra NX4 (FC) ¹⁵	Y ¹⁴	
7	Sun Sun SPARC Enterprise: M4000 ^{12, 13} , M5000 ^{12, 13} , T5120 ¹³ , T5220 ¹³	Sun Solaris 10 ¹ , 2, 3, 4, 5, 6, 7, 8, 9, 10, 11	PCI Express	QLLogic: QLE2460-E-SP17, 20, 21, 22, 23, 25, 26, QLE2462-E-SP17, 20, 21, 22, 23, 24, 25. Sun: SG-XPCIE1FC-QF4 (QLE2460)16, 17, 18, 19, 20, 21, 28, 29, 43, SG-XPCIE2FC-QF4 (QLE2462)16, 17, 18, 19, 20, 21, 28, 29, 43	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ¹⁵ , Celerra NX4 (FC) ¹⁵	Y	
8	Sun Sun Netra ATCA CT900 Blade Server Netra CP3060 ¹³	Sun Solaris 10 ¹ , 2, 3, 4, 5, 6, 7, 8, 9, 10, 11	PCI Express	Sun SG-XPCIE2FC-ATCA-Z (LPeA11002-S)33, 35, 36, 38, 39, 41, 42	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ¹⁵ , Celerra NX4 (FC) ¹⁵	Y	
9	Sun Sun SPARC Enterprise: M4000 ^{12, 13} , M5000 ^{12, 13} , M8000 ^{12, 13} , M9000 ^{12, 13} , T5120 ¹³ , T5140 ¹³ , T5220 ¹³ , T5240 ¹³	Sun Solaris 10 ¹ , 2, 3, 4, 5, 6, 7, 8, 9, 10, 11	PCI Express	Sun: SG-XPCIE1FC-EM8-Z (LPe12000)25, 33, 36, 41, 42, 44, 46, SG-XPCIE1FC-QF8-Z (QLE2560)17, 20, 21, 25, SG-XPCIE2FC-EM8-Z (LPe12002)25, 33, 36, 41, 42, 44, 46, SG-XPCIE2FC-QF8-Z (QLE2562)17, 20, 21, 25, 122	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ¹⁵ , Celerra NX4 (FC) ¹⁵	N	
10	Sun Sun Blade Server Module: T6300 ¹³ , T6320 ¹³	Sun Solaris 10 ¹ , 2, 3, 4, 5, 6, 7, 8, 9, 10, 11	PCI Express	Sun: SG-XPCIE2FC-EB4-Z (LPem11002)25, 33, 35, 36, 38, 41, 42, SG-XPCIE2FC-QB4-Z (QEM2462)17, 18, 20, 21, 25, 75, SG-XPCIE2FCGBE-E-Z (LPem11002E)35, 36, 38, 39, 41, 42	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ¹⁵ , Celerra NX4 (FC) ¹⁵	Y	
11	Sun Sun Netra T5220 ¹³	Sun Solaris 10 ¹ , 2, 3, 4, 5, 6, 7, 8, 9, 10, 11	PCI Express, PCI-X	Emulex: LP10000-E25, 28, 33, 34, 35, 36, 38, 39, 43, 64, 65, 66, 68, LP10000DC-E25, 28, 33, 34, 35, 36, 38, 39, 43, 64, 65, 66, 67, 68, LP11000-E25, 28, 33, 34, 35, 36, 37, 38, 39, 40, 43, LP11002-E25, 28, 33, 34, 35, 36, 37, 38, 39, 40, 43, LP9002-E (LP9002L-E)25, 28, 35, 36, 38, 43, 64, 65, 68, 96, LP9802-E25, 28, 35, 36, 38, 43, 64, 65, 68, LPe11000-E-G25, 33, 34, 35, 36, 37, 38, 39, 40, 90, LPe11000-E25, 33, 34, 35, 36, 37, 38, 39, 40, 90, LPe11002-E-G25, 33, 34, 35, 36, 37, 38, 39, 40, 90, LPe11002-E25, 33, 34, 35, 36, 37, 38, 39, 40, 90, LPe12000-E-G25, 34, 36, 38, 71, 72, 73, 74, LPe12000-E25, 34, 36, 38, 71, 72, 73, 74, LPe12002-E-G25, 34, 36, 38, 71, 72, 73, 74, LPe12002-E25, 34, 36, 38, 71, 72, 73, 74. QLLogic: QLA2340-E-SP17, 20, 21, 25, 28, 43, 55, 56, 57, 58, 59, 60, QLA2342-E-SP17, 20, 21, 25, 28, 43, 55, 56, 57, 58, 59, 60, QLA2460-E-SP17, 20, 21, 23, 24, 25, 27, 28, 43, QLA2462-E-SP17, 20, 21, 23, 24, 25, 27, 28, 43. Sun: SG-XPCI1FC-EM2 (LP10000)25, 28, 33, 36, 39, 41, 42, 43, 44, 45, 46, SG-XPCI1FC-EM4-Z (LP11000)25, 28, 33, 36, 39, 43, 44, 45, 46, SG-XPCI1FC-QF4 (QLA2460)16, 17, 18, 19, 20, 21, 25, 28, 43, SG-XPCI1FC-QL2 (QLA2340)17, 20, 21, 25, 43, 52, 53, 54, SG-XPCIE2FC-EM2 (LP10000DC)25, 28, 33, 36, 39, 41, 42, 43, 44, 45, 46, SG-XPCIE2FC-EM4 (LP11002)25, 28, 33, 36, 39, 41, 42, 43, 44, 45, 46, SG-XPCIE2FC-QF2-Z (X6768A)17, 20, 21, 25, 43, 52, 54, SG-XPCIE2FC-QF4 (QLA2462)16, 17, 18, 19, 20, 21, 25, 28, 43, SG-XPCIE1FC-EM4 (LPe11000)28, 33, 36, 39, 42, 43, 44, 45, 46	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ¹⁵ , Celerra NX4 (FC) ¹⁵	Y ¹⁴	

Sun Solaris								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
12	Sun Sun Netra T5220 ¹³	Sun Solaris 10 ^{1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11}	PCI Express, PCI-X	Emulex: LP10000-E ^{25, 28, 33, 34, 35, 36, 38, 39, 43, 64, 65, 68} , LP10000DC-E ^{25, 28, 33, 34, 35, 36, 38, 39, 43, 64, 65, 66, 67, 68} , LP11000-E ^{25, 28, 33, 34, 35, 36, 37, 38, 39, 40, 43} , LP11002-E ^{25, 28, 33, 34, 35, 36, 37, 38, 39, 40, 43} , LP9002-E (LP9002L-E) ^{25, 28, 35, 36, 38, 43, 64, 65, 68, 96} , LP9802-E ^{25, 28, 35, 36, 38, 43, 64, 65, 68} , QLogic: QLA2340-E-SP17, 20, 21, 25, 28, 43, 55, 56, 57, 58, 59, 60, QLA2342-E-SP17, 20, 21, 25, 28, 43, 55, 56, 57, 58, 59, 60, QLA2460-E-SP17, 20, 21, 23, 24, 25, 27, 28, 43, QLA2462-E-SP17, 20, 21, 23, 24, 25, 27, 28, 43, Sun: SG-XPCI1FC-EM2 (LP10000) ^{25, 28, 33, 36, 39, 41, 42, 43, 44, 45, 46} , SG-XPCI1FC-EM4-Z (LP11000) ^{25, 28, 33, 36, 39, 43, 44, 45, 46} , SG-XPCI1FC-QF4 (QLA2460) ^{16, 17, 18, 19, 20, 21, 25, 28, 43} , SG-XPCI1FC-QL2 (QLA2340) ^{17, 20, 21, 25, 43, 52, 53, 54} , SG-XPCI2FC-EM2 (LP10000DC) ^{25, 28, 33, 36, 39, 41, 42, 43, 44, 45, 46} , SG-XPCI2FC-EM4 (LP11002) ^{25, 28, 33, 36, 39, 41, 42, 43, 44, 45, 46} , SG-XPCI2FC-QF2-Z (X6768A) ^{17, 20, 21, 25, 43, 52, 54} , SG-XPCI2FC-QF4 (QLA2462) ^{16, 17, 18, 19, 20, 21, 25, 28, 43}	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ¹⁵ , Celerra NX4 (FC) ¹⁵	N	
13	Sun Sun SPARC Enterprise: M8000 ^{12, 13} , M9000 ^{12, 13}	Sun Solaris 10 ^{1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11}	PCI Express, PCI-X	QLogic: QLA2460-E-SP17, 20, 21, 23, 24, 25, 27, QLA2462-E-SP17, 20, 21, 23, 24, 25, 27, QLE2460-E-SP17, 20, 21, 22, 23, 25, 26, QLE2462-E-SP17, 20, 21, 22, 23, 24, 25, Sun: SG-XPCI1FC-QF4 (QLA2460) ^{16, 17, 18, 19, 20, 21} , SG-XPCIE1FC-QF4 (QLE2460) ^{16, 17, 18, 19, 20, 21} , SG-XPCI2FC-QF4 (QLE2462) ^{16, 17, 18, 19, 20, 21, 28, 29}	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ¹⁵ , Celerra NX4 (FC) ¹⁵	Y ¹⁴	
14	Sun Sun Netra T5220 ¹³	Sun Solaris 10 ^{1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11}	PCI Express, PCI-X	QLogic: QLE2460-E-SP17, 20, 21, 22, 23, 25, 26, QLE2462-E-SP17, 20, 21, 22, 23, 24, 25, Sun: SG-XPCIE1FC-QF4 (QLE2460) ^{16, 17, 18, 19, 20, 21, 28, 29, 43} , SG-XPCIE2FC-QF4 (QLE2462) ^{16, 17, 18, 19, 20, 21, 28, 29, 43}	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ¹⁵ , Celerra NX4 (FC) ¹⁵	Y	
15	Sun Sun: Netra T5220 ¹³ , SPARC Enterprise M4000 ^{12, 13} , SPARC Enterprise M5000 ^{12, 13} , SPARC Enterprise M8000 ^{12, 13} , SPARC Enterprise M9000 ^{12, 13}	Sun Solaris 10 ^{1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11}	PCI Express, PCI-X	QLogic: QLE2560-E-SP17, 20, 21, 25, 48, 49, 50, QLE2562-E-SP17, 20, 21, 25, 48, 49, 51, Sun SG-XPCIE2FC-EM4 (LPe11002) ^{28, 33, 36, 39, 42, 43, 44, 45, 46}	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ¹⁵ , Celerra NX4 (FC) ¹⁵	Y ¹⁴	
16	Sun Sun SPARC Enterprise: M4000 ^{12, 13} , M5000 ^{12, 13}	Sun Solaris 10 ^{1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11}	PCI Express, PCI-X	Sun X6768A (SG-XPCI2FC-QF2) ^{17, 20, 21, 25, 54, 61, 62}	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ¹⁵ , Celerra NX4 (FC) ¹⁵	Y ¹⁴	
17	Sun Sun: Netra T5220 ¹³ , SPARC Enterprise M8000 ^{12, 13} , SPARC Enterprise M9000 ^{12, 13}	Sun Solaris 10 ^{1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11}	PCI Express, PCI-X	Sun: SG-XPCIE1FC-EM8-Z (LPe12000) ^{25, 33, 36, 41, 42, 44, 46} , SG-XPCIE1FC-QF8-Z (QLE2560) ^{17, 20, 21, 25} , SG-XPCIE2FC-EM8-Z (LPe12002) ^{25, 33, 36, 41, 42, 44, 46} , SG-XPCIE2FC-QF8-Z (QLE2562) ^{17, 20, 21, 25, 122}	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ¹⁵ , Celerra NX4 (FC) ¹⁵	N	
18	Sun Sun SPARC Enterprise: M4000 ^{12, 13} , M5000 ^{12, 13} , M8000 ^{12, 13} , M9000 ^{12, 13}	Sun Solaris 10 ^{1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11}	PCI-X	Emulex LP11002-E ^{25, 28, 29, 33, 34, 35, 36, 37, 38, 39, 40} , Sun: SG-XPCI1FC-EM4 (LP11000) ^{28, 33, 36, 39, 41, 42, 43, 44, 45, 46} , SG-XPCI1FC-EM4-Z (LP11000) ^{25, 28, 33, 36, 39, 43, 44, 45, 46} , SG-XPCI2FC-EM4 (LP11002) ^{28, 33, 36, 39, 41, 42, 43, 44, 45, 46} , SG-XPCI2FC-EM4-Z (LP11002) ^{25, 28, 33, 36, 39, 41, 42, 43, 44, 45, 46, 47}	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ¹⁵ , Celerra NX4 (FC) ¹⁵	Y ¹⁴	
19	Sun Sun SPARC Enterprise: M4000 ^{12, 13} , M5000 ^{12, 13}	Sun Solaris 10 ^{1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11}	PCI-X	Emulex: LP10000-E ^{25, 33, 34, 35, 36, 38, 39, 43, 45, 64, 65, 66, 67, 68, 69} , LP10000DC-E ^{25, 33, 34, 35, 36, 38, 39, 43, 45, 64, 65, 66, 67, 68, 69} , LP9002-E (LP9002L-E) ^{25, 35, 36, 38, 45, 47, 64, 65, 68, 95, 96, 97} , Sun: SG-XPCI1FC-EM2 (LP10000) ^{33, 36, 39, 41, 42, 43, 44, 45, 46} , SG-XPCI2FC-EM2 (LP10000DC) ^{33, 36, 39, 41, 42, 43, 44, 45, 46} , SG-XPCI2FC-QF2-Z (X6768A) ^{17, 20, 21, 25, 52, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ¹⁵ , Celerra NX4 (FC) ¹⁵	Y ¹⁴	
20	Sun Sun SPARC Enterprise: M4000 ^{12, 13} , M5000 ^{12, 13}	Sun Solaris 10 ^{1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11}	PCI-X	QLogic: QLA2340-E-SP17, 20, 21, 25, 55, 56, 57, 58, 59, 60, QLA2342-E-SP17, 20, 21, 25, 55, 56, 57, 58, 59, 60, QLA2460-E-SP17, 20, 21, 23, 24, 25, 27, 28, 29, QLA2462-E-SP17, 20, 21, 23, 24, 25, 27, 28, 29, Sun SG-XPCI1FC-QF4 (QLA2460) ^{16, 17, 18, 19, 20, 21, 28, 43}	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ¹⁵ , Celerra NX4 (FC) ¹⁵	Y	
21	Sun Sun SPARC Enterprise: M4000 ^{12, 13} , M5000 ^{12, 13} , M8000 ^{12, 13} , M9000 ^{12, 13}	Sun Solaris 10 ^{1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 30, 31}	PCI-X	Emulex LP11000-E ^{25, 28, 29, 33, 34, 35, 36, 37, 38, 39, 40}	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ¹⁵ , Celerra NX4 (FC) ¹⁵	Y ¹⁴	See ³²
22	Sun Sun SPARC Enterprise: M8000 ^{12, 13} , M9000 ^{12, 13}	Sun Solaris 10 ^{1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 30, 31}	PCI-X	QLogic: QLA2460-E-SP17, 20, 21, 23, 24, 25, 27, QLA2462-E-SP17, 20, 21, 23, 24, 25, 27, QLE2460-E-SP17, 20, 21, 22, 23, 25, 26, QLE2462-E-SP17, 20, 21, 22, 23, 24, 25, Sun: SG-XPCI1FC-QF4 (QLA2460) ^{16, 17, 18, 19, 20, 21} , SG-XPCIE1FC-QF4 (QLE2460) ^{16, 17, 18, 19, 20, 21} , SG-XPCIE2FC-QF4 (QLE2462) ^{16, 17, 18, 19, 20, 21, 28, 29}	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ¹⁵ , Celerra NX4 (FC) ¹⁵	Y ¹⁴	See ³²
23	Sun Sun SPARC Enterprise: M4000 ^{12, 13} , M5000 ^{12, 13}	Sun Solaris 10 ^{1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 30, 31}	PCI-X	Sun SG-XPCI1FC-QL2 (QLA2340) ^{17, 20, 21, 25, 43, 52, 53, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ¹⁵ , Celerra NX4 (FC) ¹⁵	Y	See ³²
24	Sun Sun SPARC Enterprise: M8000 ^{12, 13} , M9000 ^{12, 13}	Sun Solaris 10 ^{1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 30, 31}	PCI-X	Sun: SG-XPCIE1FC-EM8-Z (LPe12000) ^{25, 33, 36, 41, 42, 44, 46} , SG-XPCIE1FC-QF8-Z (QLE2560) ^{17, 20, 21, 25} , SG-XPCIE2FC-EM8-Z (LPe12002) ^{25, 33, 36, 41, 42, 44, 46} , SG-XPCIE2FC-QF8-Z (QLE2562) ^{17, 20, 21, 25, 122}	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ¹⁵ , Celerra NX4 (FC) ¹⁵	N	See ³²

Sun Solaris								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
25	Sun Sun Fire T2000 ¹³	Sun Solaris 10 ^{1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 30, 31, 63}	PCI-X	Emulex LP11000-E ^{25, 28, 29, 33, 34, 35, 36, 37, 38, 39, 40}	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ¹⁵ , Celerra NX4 (FC) ¹⁵	Y ¹⁴	See ³²
26	Sun Sun Fire T2000 ¹³	Sun Solaris 10 ^{1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 30, 31, 63}	PCI-X	Sun SG-XPCI1FC-QL2 (QLA2340) ^{17, 20, 21, 25, 43, 52, 53, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ¹⁵ , Celerra NX4 (FC) ¹⁵	Y	See ³²
27	Sun Netra: 120 ¹³ , 1290 ¹³ , N240 ¹³ , N440 ¹³ , Sun Sun Fire: 12K ¹³ , 15K ¹³ , 20K ¹³ , 25K ¹³ , 280R, 2900 ¹³ , 4800 ¹³ , 6800 ¹³ , 6900 ¹³ , E4900 ¹³ , V480 ¹³ , V490 ¹³ , V880 ¹³ , V890 ¹³	Sun Solaris 10 ^{1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 30, 31, 63, 76, 77}	PCI	Emulex: LP10000-E ^{25, 29, 33, 34, 35, 36, 38, 39, 43, 45, 64, 65, 66, 67, 68, 69, 94} , LP10000DC-E ^{25, 29, 33, 34, 35, 36, 38, 39, 43, 45, 64, 65, 66, 67, 68, 69, 94} , QLogic: QLA2340-E-SP ^{17, 20, 21, 25, 43, 55, 56, 57, 58, 59, 60} , QLA2342-E-SP ^{17, 20, 21, 25, 43, 55, 56, 57, 58, 59, 60} , QLA2460-E-SP ^{17, 20, 21, 23, 24, 25, 27, 28, 29} , QLA2462-E-SP ^{17, 20, 21, 23, 24, 25, 27, 28, 29, 43} , Sun: SG-XPCI1FC-EM2 (LP10000) ^{33, 36, 39, 41, 42, 43, 44, 45, 46, 69} , SG-XPCI1FC-QF4 (QLA2460) ^{16, 17, 18, 19, 20, 21, 28, 43} , SG-XPCI1FC-QL2 (QLA2340) ^{17, 20, 21, 25, 43, 53, 54} , SG-XPCI2FC-EM2 (LP10000DC) ^{33, 36, 39, 41, 42, 43, 44, 45, 46, 69} , SG-XPCI2FC-QF2-Z (X6768A) ^{17, 20, 21, 25, 43, 53, 54} , X6768A (SG-XPCI2FC-QF2) ^{17, 20, 21, 25, 29, 43, 54, 61, 62, 99}	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ¹⁵ , Celerra NX4 (FC) ¹⁵	Y	See ³²
28	Sun Netra: 120 ¹³ , 1290 ¹³ , N240 ¹³ , N440 ¹³ , Sun Sun Fire: 12K ¹³ , 15K ¹³ , 20K ¹³ , 25K ¹³ , 280R, 2900 ¹³ , 4800 ¹³ , 6800 ¹³ , 6900 ¹³ , E4900 ¹³ , V480 ¹³ , V490 ¹³ , V880 ¹³ , V890 ¹³	Sun Solaris 10 ^{1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 30, 31, 63, 76, 77}	PCI	Emulex: LP11000-E ^{28, 29, 33, 34, 35, 36, 37, 38, 39, 40, 43} , LP11002-E ^{25, 28, 29, 33, 34, 35, 36, 37, 38, 39, 40, 43} , Sun: SG-XPCI1FC-EM4 (LP11000) ^{28, 33, 36, 39, 41, 42, 43, 44, 45, 46} , SG-XPCI1FC-EM4-Z (LP11000) ^{25, 28, 33, 36, 39, 43, 44, 45, 46} , SG-XPCI2FC-EM4 (LP11002) ^{28, 33, 36, 39, 41, 42, 43, 44, 45, 46} , SG-XPCI2FC-EM4-Z (LP11002) ^{25, 28, 33, 36, 39, 41, 42, 43, 44, 45, 46, 47}	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ¹⁵ , Celerra NX4 (FC) ¹⁵	Y ¹⁴	See ³²
29	Sun Sun Fire: V100 ¹³ , V120 ¹³ , V1280 ¹³ , V210 ¹³	Sun Solaris 10 ^{1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 30, 31, 63, 77}	PCI	Emulex: LP10000-E ^{25, 29, 33, 34, 35, 36, 38, 39, 43, 45, 64, 65, 66, 67, 68, 69, 94} , LP10000DC-E ^{25, 29, 33, 34, 35, 36, 38, 39, 43, 45, 64, 65, 66, 67, 68, 69, 94} , QLogic: QLA2340-E-SP ^{17, 20, 21, 25, 43, 55, 56, 57, 58, 59, 60} , QLA2342-E-SP ^{17, 20, 21, 25, 43, 55, 56, 57, 58, 59, 60} , QLA2460-E-SP ^{17, 20, 21, 23, 24, 25, 27, 28, 29} , QLA2462-E-SP ^{17, 20, 21, 23, 24, 25, 27, 28, 29, 43} , Sun: SG-XPCI1FC-EM2 (LP10000) ^{33, 36, 39, 41, 42, 43, 44, 45, 46, 69} , SG-XPCI1FC-QF4 (QLA2460) ^{16, 17, 18, 19, 20, 21, 28, 43} , SG-XPCI1FC-QL2 (QLA2340) ^{17, 20, 21, 25, 43, 53, 54} , SG-XPCI2FC-EM2 (LP10000DC) ^{33, 36, 39, 41, 42, 43, 44, 45, 46, 69} , SG-XPCI2FC-QF2-Z (X6768A) ^{17, 20, 21, 25, 43, 53, 54} , X6768A (SG-XPCI2FC-QF2) ^{17, 20, 21, 25, 29, 43, 54, 61, 62, 99}	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ¹⁵ , Celerra NX4 (FC) ¹⁵	Y	See ³²
30	Sun Sun Fire: V100 ¹³ , V120 ¹³ , V1280 ¹³ , V210 ¹³	Sun Solaris 10 ^{1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 30, 31, 63, 77}	PCI	Emulex: LP11000-E ^{28, 29, 33, 34, 35, 36, 37, 38, 39, 40, 43} , LP11002-E ^{25, 28, 29, 33, 34, 35, 36, 37, 38, 39, 40, 43} , Sun: SG-XPCI1FC-EM4 (LP11000) ^{28, 33, 36, 39, 41, 42, 43, 44, 45, 46} , SG-XPCI1FC-EM4-Z (LP11000) ^{25, 28, 33, 36, 39, 43, 44, 45, 46} , SG-XPCI2FC-EM4 (LP11002) ^{28, 33, 36, 39, 41, 42, 43, 44, 45, 46} , SG-XPCI2FC-EM4-Z (LP11002) ^{25, 28, 33, 36, 39, 41, 42, 43, 44, 45, 46, 47}	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ¹⁵ , Celerra NX4 (FC) ¹⁵	Y ¹⁴	See ³²
31	Sun Sun Fire: V215 ¹³ , V245 ¹³ , V445 ¹³	Sun Solaris 10 ^{1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 30, 31, 63, 77}	PCI Express, PCI-X	Emulex LP11000-E ^{25, 28, 29, 33, 34, 35, 36, 37, 38, 39, 40}	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ¹⁵ , Celerra NX4 (FC) ¹⁵	Y ¹⁴	See ³²
32	Sun Sun Fire: V215 ¹³ , V245 ¹³ , V445 ¹³	Sun Solaris 10 ^{1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 30, 31, 63, 77}	PCI Express, PCI-X	Sun SG-XPCI1FC-QL2 (QLA2340) ^{17, 20, 21, 25, 43, 52, 53, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ¹⁵ , Celerra NX4 (FC) ¹⁵	Y	See ³²
33	Sun Sun: Fire T1000 ^{13, 70} , SPARC Enterprise T1000 ^{13, 70}	Sun Solaris 10 ^{1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 63}	PCI Express	Emulex: LPe11000-E-G ^{25, 28, 29, 33, 34, 35, 36, 37, 38, 39, 40, 90} , LPe11000-E ^{25, 28, 29, 33, 34, 35, 36, 37, 38, 39, 40, 90} , LPe11002-E ^{25, 28, 29, 33, 34, 35, 36, 37, 38, 39, 40, 90} , LPe11002-E-G ^{25, 28, 29, 33, 34, 35, 36, 37, 38, 39, 40, 90} , LPe12000-E-G ^{25, 34, 36, 38, 71, 72, 73, 74} , LPe12000-E ^{25, 34, 36, 38, 71, 72, 73, 74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ¹⁵ , Celerra NX4 (FC) ¹⁵	Y ¹⁴	
34	Sun Sun Fire T2000 ¹³	Sun Solaris 10 ^{1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 63}	PCI Express	Emulex: LPe11000-E-G ^{25, 33, 34, 35, 36, 37, 38, 39, 40, 90} , LPe11000-E ^{25, 33, 34, 35, 36, 37, 38, 39, 40, 90} , LPe11002-E-G ^{25, 33, 34, 35, 36, 37, 38, 39, 40, 90} , LPe11002-E ^{25, 33, 34, 35, 36, 37, 38, 39, 40, 90} , LPe12000-E ^{25, 34, 36, 38, 71, 72, 73, 74} , LPe12000-E-G ^{25, 34, 36, 38, 71, 72, 73, 74}	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ¹⁵ , Celerra NX4 (FC) ¹⁵	Y ¹⁴	
35	Sun Sun Fire: T1000 ^{13, 70} , T2000 ¹³ , Sun Sun SPARC Enterprise T1000 ^{13, 70}	Sun Solaris 10 ^{1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 63}	PCI Express	Emulex: LPe12002-E-G ^{25, 34, 36, 38, 71, 72, 73, 74} , LPe12002-E ^{25, 34, 36, 38, 71, 72, 73, 74} , QLogic: QLE2560-E-SP ^{17, 20, 21, 25, 48, 49, 50} , QLE2562-E-SP ^{17, 20, 21, 25, 48, 49, 51} , Sun: SG-XPCIE1FC-EM4 (LPe11000) ^{28, 33, 36, 39, 42, 43, 44, 45, 46} , SG-XPCIE2FC-EM4 (LPe11002) ^{28, 33, 36, 39, 42, 43, 44, 45, 46}	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ¹⁵ , Celerra NX4 (FC) ¹⁵	Y ¹⁴	
36	Sun Sun: Fire T1000 ^{13, 70} , SPARC Enterprise T1000 ^{13, 70}	Sun Solaris 10 ^{1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 63}	PCI Express	QLogic: QLE2460-E-SP ^{17, 20, 21, 22, 23, 25, 26, 28, 29} , QLE2462-E-SP ^{17, 20, 21, 22, 23, 24, 25, 28, 29}	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ¹⁵ , Celerra NX4 (FC) ¹⁵	Y	

Sun Solaris								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
37	Sun Sun Fire T2000 ¹³	Sun Solaris 10 ^{1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 63}	PCI Express	QLogic: QLE2460-E-SP ^{17, 20, 21, 22, 23, 25, 26} , QLE2462-E-SP ^{17, 20, 21, 22, 23, 24, 25}	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ¹⁵ , Celerra NX4 (FC) ¹⁵	Y	
38	Sun Sun Fire: T1000 ^{13, 70} , T2000 ¹³ ; Sun Sun SPARC Enterprise T1000 ^{13, 70}	Sun Solaris 10 ^{1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 63}	PCI Express	Sun: SG-XPCIE1FC-EM8-Z (LPe12000) ^{25, 33, 36, 41, 42, 44, 46} , SG-XPCIE1FC-QF8-Z (QLE2560) ^{17, 20, 21, 25} , SG-XPCIE2FC-EM8-Z (LPe12002) ^{25, 33, 36, 41, 42, 44, 46} , SG-XPCIE2FC-QF8-Z (QLE2562) ^{17, 20, 21, 25, 122}	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ¹⁵ , Celerra NX4 (FC) ¹⁵	N	
39	Sun Sun Fire: T1000 ^{13, 70} , T2000 ¹³ ; Sun Sun SPARC Enterprise T1000 ^{13, 70}	Sun Solaris 10 ^{1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 63}	PCI Express	Sun: SG-XPCIE1FC-QF4 (QLE2460) ^{16, 17, 18, 19, 20, 21, 28, 29, 43} , SG-XPCIE2FC-QF4 (QLE2462) ^{16, 17, 18, 19, 20, 21, 28, 29, 43}	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ¹⁵ , Celerra NX4 (FC) ¹⁵	Y	
40	Sun Sun Fire T2000 ¹³	Sun Solaris 10 ^{1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 63}	PCI-X	Emulex: LP10000-E ^{25, 33, 34, 35, 36, 38, 39, 43, 45, 64, 65, 66, 67, 68, 69} , LP10000DC-E ^{25, 33, 34, 35, 36, 38, 39, 43, 45, 64, 65, 66, 67, 68, 69} , LP11002-E ^{25, 28, 29, 33, 34, 35, 36, 37, 38, 39, 40} ; Sun: SG-XPC11FC-EM2 (LP10000) ^{33, 36, 39, 41, 42, 43, 44, 45, 46} , SG-XPC11FC-EM4 (LP11000) ^{28, 33, 36, 39, 41, 42, 43, 44, 45, 46} , SG-XPC11FC-EM4-Z (LP11000) ^{25, 28, 33, 36, 39, 43, 44, 45, 46} , SG-XPC12FC-EM2 (LP10000DC) ^{33, 36, 39, 41, 42, 43, 44, 45, 46} , SG-XPC12FC-EM4 (LP11002) ^{28, 33, 36, 39, 41, 42, 43, 44, 45, 46} , SG-XPC12FC-EM4-Z (LP11002) ^{25, 28, 33, 36, 39, 41, 42, 43, 44, 45, 46, 47} , SG-XPC12FC-QF2-Z (X6768A) ^{17, 20, 21, 25, 52, 54} , X6768A (SG-XPC12FC-QF2) ^{17, 20, 21, 25, 54, 61, 62}	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ¹⁵ , Celerra NX4 (FC) ¹⁵	Y ¹⁴	
41	Sun Sun Fire T2000 ¹³	Sun Solaris 10 ^{1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 63}	PCI-X	QLogic: QLA2340-E-SP ^{17, 20, 21, 25, 55, 56, 57, 58, 59, 60} , QLA2342-E-SP ^{17, 20, 21, 25, 55, 56, 57, 58, 59, 60} , QLA2460-E-SP ^{17, 20, 21, 23, 24, 25, 27, 28, 29} , QLA2462-E-SP ^{17, 20, 21, 23, 24, 25, 27, 28, 29} ; Sun SG-XPC11FC-QF4 (QLA2460) ^{16, 17, 18, 19, 20, 21, 28, 43}	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ¹⁵ , Celerra NX4 (FC) ¹⁵	Y	
42	Sun Sun Fire: V215 ¹³ , V245 ¹³ , V445 ¹³	Sun Solaris 10 ^{1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 63, 77}	PCI Express, PCI-X	Emulex: LP10000-E ^{25, 33, 34, 35, 36, 38, 39, 43, 45, 64, 65, 66, 67, 68, 69} , LP10000DC-E ^{25, 33, 34, 35, 36, 38, 39, 43, 45, 64, 65, 66, 67, 68, 69} , LP11002-E ^{25, 28, 29, 33, 34, 35, 36, 37, 38, 39, 40} , LPe11000-E-G ^{25, 33, 34, 35, 36, 37, 38, 39, 40, 90} , LPe11000-E-25 ^{33, 34, 35, 36, 37, 38, 39, 40, 90} , LPe11002-E-G ^{25, 33, 34, 35, 36, 37, 38, 39, 40, 90} , LPe11002-E-25 ^{33, 34, 35, 36, 37, 38, 39, 40, 90} , LPe12000-E-G ^{25, 34, 36, 38, 71, 72, 73, 74} , LPe12000-E-25 ^{34, 36, 38, 71, 72, 73, 74} , LPe12002-E-G ^{25, 34, 36, 38, 71, 72, 73, 74} , LPe12002-E-25 ^{34, 36, 38, 71, 72, 73, 74} ; QLogic: QLE2560-E-SP ^{17, 20, 21, 25, 48, 49, 50} , QLE2562-E-SP ^{17, 20, 21, 25, 48, 49, 51} ; Sun: SG-XPC11FC-EM2 (LP10000) ^{33, 36, 39, 41, 42, 43, 44, 45, 46} , SG-XPC11FC-EM4 (LP11000) ^{28, 33, 36, 39, 41, 42, 43, 44, 45, 46} , SG-XPC11FC-EM4-Z (LP11000) ^{25, 28, 33, 36, 39, 43, 44, 45, 46} , SG-XPC12FC-EM2 (LP10000DC) ^{33, 36, 39, 41, 42, 43, 44, 45, 46} , SG-XPC12FC-EM4 (LP11002) ^{28, 33, 36, 39, 41, 42, 43, 44, 45, 46} , SG-XPC12FC-EM4-Z (LP11002) ^{25, 28, 33, 36, 39, 41, 42, 43, 44, 45, 46, 47} , SG-XPC12FC-QF2-Z (X6768A) ^{17, 20, 21, 25, 52, 54} , SG-XPC12FC-QF2-Z (X6768A) ^{17, 20, 21, 25, 52, 54} , SG-XPC12FC-QF2-Z (X6768A) ^{17, 20, 21, 25, 52, 54} , SG-XPC12FC-QF2-Z (X6768A) ^{17, 20, 21, 25, 52, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ¹⁵ , Celerra NX4 (FC) ¹⁵	Y ¹⁴	
43	Sun Sun Fire: V215 ¹³ , V245 ¹³ , V445 ¹³	Sun Solaris 10 ^{1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 63, 77}	PCI Express, PCI-X	QLogic: QLA2340-E-SP ^{17, 20, 21, 25, 55, 56, 57, 58, 59, 60} , QLA2342-E-SP ^{17, 20, 21, 25, 55, 56, 57, 58, 59, 60} , QLA2460-E-SP ^{17, 20, 21, 23, 24, 25, 27, 28, 29} , QLA2462-E-SP ^{17, 20, 21, 23, 24, 25, 27, 28, 29} , QLE2460-E-SP ^{17, 20, 21, 22, 23, 25, 26} , QLE2462-E-SP ^{17, 20, 21, 22, 23, 24, 25} ; Sun: SG-XPC11FC-QF4 (QLA2460) ^{16, 17, 18, 19, 20, 21, 28, 43} , SG-XPC11FC-QF4 (QLE2460) ^{16, 17, 18, 19, 20, 21, 28, 29, 43} , SG-XPC12FC-QF4 (QLE2462) ^{16, 17, 18, 19, 20, 21, 28, 29, 43}	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ¹⁵ , Celerra NX4 (FC) ¹⁵	Y	
44	Sun Sun Fire: V215 ¹³ , V245 ¹³ , V445 ¹³	Sun Solaris 10 ^{1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 63, 77}	PCI Express, PCI-X	Sun: SG-XPCIE1FC-EM8-Z (LPe12000) ^{25, 33, 36, 41, 42, 44, 46} , SG-XPCIE1FC-QF8-Z (QLE2560) ^{17, 20, 21, 25} , SG-XPCIE2FC-EM8-Z (LPe12002) ^{25, 33, 36, 41, 42, 44, 46} , SG-XPCIE2FC-QF8-Z (QLE2562) ^{17, 20, 21, 25, 122}	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ¹⁵ , Celerra NX4 (FC) ¹⁵	N	
45	Sun Sun SPARC Enterprise T2000 ¹³	Sun Solaris 10 ^{1, 2, 3, 4, 5, 6, 8, 9, 10, 11, 30, 31, 63}	PCI-X	Emulex LP11000-E ^{25, 28, 29, 33, 34, 35, 36, 37, 38, 39, 40}	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ¹⁵ , Celerra NX4 (FC) ¹⁵	Y ¹⁴	See ³²
46	Sun Sun SPARC Enterprise T2000 ¹³	Sun Solaris 10 ^{1, 2, 3, 4, 5, 6, 8, 9, 10, 11, 30, 31, 63}	PCI-X	Sun SG-XPC11FC-QL2 (QLA2340) ^{17, 20, 21, 25, 43, 52, 53, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ¹⁵ , Celerra NX4 (FC) ¹⁵	Y	See ³²
47	Sun: Netra 1280 ¹³ , Sun Blade 1000 ¹³ , Sun Blade 1500 ¹³ , Sun Blade 150 ¹³ , Sun Blade 2000 ¹³ , Sun Blade 2500 ¹³	Sun Solaris 10 ^{1, 2, 3, 4, 5, 6, 8, 9, 10, 11, 30, 31, 63, 76, 77}	PCI	Emulex: LP10000-E ^{25, 29, 33, 34, 35, 36, 38, 39, 43, 45, 64, 65, 66, 67, 68, 69, 94} , LP10000DC-E ^{25, 29, 33, 34, 35, 36, 38, 39, 43, 45, 64, 65, 66, 67, 68, 69, 94} ; QLogic: QLA2340-E-SP ^{17, 20, 21, 25, 43, 55, 56, 57, 58, 59, 60} , QLA2342-E-SP ^{17, 20, 21, 25, 43, 55, 56, 57, 58, 59, 60} , QLA2460-E-SP ^{17, 20, 21, 23, 24, 25, 27, 28, 29} , QLA2462-E-SP ^{17, 20, 21, 23, 24, 25, 27, 28, 29} ; Sun: SG-XPC11FC-EM2 (LP10000) ^{33, 36, 39, 41, 42, 43, 44, 45, 46, 69} , SG-XPC11FC-QF4 (QLA2460) ^{16, 17, 18, 19, 20, 21, 28, 43} , SG-XPC11FC-QL2 (QLA2340) ^{17, 20, 21, 25, 43, 53, 54} , SG-XPC12FC-EM2 (LP10000DC) ^{33, 36, 39, 41, 42, 43, 44, 45, 46, 69} , SG-XPC12FC-QF2-Z (X6768A) ^{17, 20, 21, 25, 43, 53, 54} , X6768A (SG-XPC12FC-QF2) ^{17, 20, 21, 25, 29, 43, 54, 61, 62, 99}	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ¹⁵ , Celerra NX4 (FC) ¹⁵	Y	See ³²

Sun Solaris								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
48	Sun: Netra 1280 ¹³ , Sun Blade 1000 ¹³ , Sun Blade 1500 ¹³ , Sun Blade 150 ¹³ , Sun Blade 2000 ¹³ , Sun Blade 2500 ¹³	Sun Solaris 10 ¹ , 2, 3, 4, 5, 6, 8, 9, 10, 11, 30, 31, 63, 76, 77	PCI	Emulex: LP11000-E ^{28, 29, 33, 34, 35, 36, 37, 38, 39, 40, 43} , LP11002-E ^{25, 28, 29, 33, 34, 35, 36, 37, 38, 39, 40, 43} ; Sun: SG-XPCI1FC-EM4 (LP11000) ^{28, 33, 36, 39, 41, 42, 43, 44, 45, 46} , SG-XPCI1FC-EM4-Z (LP11000) ^{25, 28, 33, 36, 39, 43, 44, 45, 46} , SG-XPCI2FC-EM4 (LP11002) ^{28, 33, 36, 39, 41, 42, 43, 44, 45, 46} , SG-XPCI2FC-EM4-Z (LP11002) ^{25, 28, 33, 36, 39, 41, 42, 43, 44, 45, 46, 47}	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ¹⁵ , Celerra NX4 (FC) ¹⁵	Y ¹⁴	See ³²
49	Sun Sun Fire: V240 ¹³ , V250 ¹³ , V440 ¹³	Sun Solaris 10 ¹ , 2, 3, 4, 5, 6, 8, 9, 10, 11, 30, 31, 63, 77	PCI	Emulex: LP10000-E ^{25, 29, 33, 34, 35, 36, 38, 39, 43, 45, 64, 65, 66, 67, 68, 69, 94} , LP10000DC-E ^{25, 29, 33, 34, 35, 36, 38, 39, 43, 45, 64, 65, 66, 67, 68, 69, 94} ; QLogic: QLA2340-E-SP ^{17, 20, 21, 25, 43, 55, 56, 57, 58, 59, 60} , QLA2342-E-SP ^{17, 20, 21, 25, 43, 55, 56, 57, 58, 59, 60} , QLA2460-E-SP ^{17, 20, 21, 23, 24, 25, 27, 28, 29} , QLA2462-E-SP ^{17, 20, 21, 23, 24, 25, 27, 28, 29, 43} ; Sun: SG-XPCI1FC-EM2 (LP10000) ^{33, 36, 39, 41, 42, 43, 44, 45, 46, 69} , SG-XPCI1FC-QF4 (QLA2460) ^{16, 17, 18, 19, 20, 21, 28, 43} , SG-XPCI1FC-QL2 (QLA2340) ^{17, 20, 21, 25, 43, 53, 54} , SG-XPCI2FC-EM2 (LP10000DC) ^{33, 36, 39, 41, 42, 43, 44, 45, 46, 69} , SG-XPCI2FC-QF2-Z (X6768A) ^{17, 20, 21, 25, 43, 53, 54} , X6768A (SG-XPCI2FC-QF2) ^{17, 20, 21, 25, 29, 43, 54, 61, 62, 99}	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ¹⁵ , Celerra NX4 (FC) ¹⁵	Y	See ³²
50	Sun Sun Fire: V240 ¹³ , V250 ¹³ , V440 ¹³	Sun Solaris 10 ¹ , 2, 3, 4, 5, 6, 8, 9, 10, 11, 30, 31, 63, 77	PCI	Emulex: LP11000-E ^{28, 29, 33, 34, 35, 36, 37, 38, 39, 40, 43} , LP11002-E ^{25, 28, 29, 33, 34, 35, 36, 37, 38, 39, 40, 43} ; Sun: SG-XPCI1FC-EM4 (LP11000) ^{28, 33, 36, 39, 41, 42, 43, 44, 45, 46} , SG-XPCI1FC-EM4-Z (LP11000) ^{25, 28, 33, 36, 39, 43, 44, 45, 46} , SG-XPCI2FC-EM4 (LP11002) ^{28, 33, 36, 39, 41, 42, 43, 44, 45, 46} , SG-XPCI2FC-EM4-Z (LP11002) ^{25, 28, 33, 36, 39, 41, 42, 43, 44, 45, 46, 47}	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ¹⁵ , Celerra NX4 (FC) ¹⁵	Y ¹⁴	See ³²
51	Sun Sun SPARC Enterprise T2000 ^{13, 70}	Sun Solaris 10 ¹ , 2, 3, 4, 5, 6, 8, 9, 10, 11, 63	PCI Express	Emulex: LPe11000-E-G ^{25, 33, 34, 35, 36, 37, 38, 39, 40, 90} , LPe11000-E ^{25, 33, 34, 35, 36, 37, 38, 39, 40, 90} , LPe11002-E-G ^{25, 33, 34, 35, 36, 37, 38, 39, 40, 90} , LPe11002-E ^{25, 33, 34, 35, 36, 37, 38, 39, 40, 90} , LPe12000-E-G ^{25, 34, 36, 38, 71, 72, 73, 74} , LPe12000-E ^{25, 34, 36, 38, 71, 72, 73, 74} , LPe12002-E-G ^{25, 34, 36, 38, 71, 72, 73, 74} , LPe12002-E ^{25, 34, 36, 38, 71, 72, 73, 74} ; QLogic: QLE2560-E-SP ^{17, 20, 21, 25, 48, 49, 50} , QLE2562-E-SP ^{17, 20, 21, 25, 48, 49, 51} ; Sun: SG-XPCIE1FC-EM4 (LPe11000) ^{28, 33, 36, 39, 42, 43, 44, 45, 46} , SG-XPCIE2FC-EM4 (LPe11002) ^{28, 33, 36, 39, 42, 43, 44, 45, 46}	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ¹⁵ , Celerra NX4 (FC) ¹⁵	Y ¹⁴	
52	Sun Sun SPARC Enterprise T2000 ^{13, 70}	Sun Solaris 10 ¹ , 2, 3, 4, 5, 6, 8, 9, 10, 11, 63	PCI Express	QLogic: QLE2460-E-SP ^{17, 20, 21, 22, 23, 25, 26} , QLE2462-E-SP ^{17, 20, 21, 22, 23, 24, 25} ; Sun: SG-XPCIE1FC-QF4 (QLE2460) ^{16, 17, 18, 19, 20, 21, 28, 29, 43} , SG-XPCIE2FC-QF4 (QLE2462) ^{16, 17, 18, 19, 20, 21, 28, 29, 43}	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ¹⁵ , Celerra NX4 (FC) ¹⁵	Y	
53	Sun Sun SPARC Enterprise T2000 ^{13, 70}	Sun Solaris 10 ¹ , 2, 3, 4, 5, 6, 8, 9, 10, 11, 63	PCI Express	Sun: SG-XPCIE1FC-EM8-Z (LPe12000) ^{25, 33, 36, 41, 42, 44, 46} , SG-XPCIE1FC-QF8-Z (QLE2560) ^{17, 20, 21, 25} , SG-XPCIE2FC-EM8-Z (LPe12002) ^{25, 33, 36, 41, 42, 44, 46} , SG-XPCIE2FC-QF8-Z (QLE2562) ^{17, 20, 21, 25, 122}	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ¹⁵ , Celerra NX4 (FC) ¹⁵	N	
54	Sun Sun SPARC Enterprise T2000 ¹³	Sun Solaris 10 ¹ , 2, 3, 4, 5, 6, 8, 9, 10, 11, 63	PCI-X	Emulex: LP10000-E ^{25, 33, 34, 35, 36, 38, 39, 43, 45, 64, 65, 66, 67, 68, 69} , LP10000DC-E ^{25, 33, 34, 35, 36, 38, 39, 43, 45, 64, 65, 66, 67, 68, 69} , LP11002-E ^{25, 28, 29, 33, 34, 35, 36, 37, 38, 39, 40} ; Sun: SG-XPCI1FC-EM2 (LP10000) ^{33, 36, 39, 41, 42, 43, 44, 45, 46} , SG-XPCI1FC-EM4 (LP11000) ^{28, 33, 36, 39, 41, 42, 43, 44, 45, 46} , SG-XPCI1FC-QF8-Z (LP11000) ^{25, 28, 33, 36, 39, 43, 44, 45, 46} , SG-XPCI2FC-EM2 (LP10000DC) ^{33, 36, 39, 41, 42, 43, 44, 45, 46} , SG-XPCI2FC-EM4 (LP11002) ^{28, 33, 36, 39, 41, 42, 43, 44, 45, 46} , SG-XPCI2FC-EM4-Z (LP11002) ^{25, 28, 33, 36, 39, 41, 42, 43, 44, 45, 46, 47} , SG-XPCI2FC-QF2-Z (X6768A) ^{17, 20, 21, 25, 52, 54} , X6768A (SG-XPCI2FC-QF2) ^{17, 20, 21, 25, 54, 61, 62}	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ¹⁵ , Celerra NX4 (FC) ¹⁵	Y ¹⁴	
55	Sun Sun SPARC Enterprise T2000 ¹³	Sun Solaris 10 ¹ , 2, 3, 4, 5, 6, 8, 9, 10, 11, 63	PCI-X	QLogic: QLA2340-E-SP ^{17, 20, 21, 25, 55, 56, 57, 58, 59, 60} , QLA2342-E-SP ^{17, 20, 21, 25, 55, 56, 57, 58, 59, 60} , QLA2460-E-SP ^{17, 20, 21, 23, 24, 25, 27, 28, 29} , QLA2462-E-SP ^{17, 20, 21, 23, 24, 25, 27, 28, 29} ; Sun: SG-XPCI1FC-QF4 (QLA2460) ^{16, 17, 18, 19, 20, 21, 28, 43}	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ¹⁵ , Celerra NX4 (FC) ¹⁵	Y	
56	Sun Netra T2000 ¹³	Sun Solaris 10 ¹ , 2, 3, 4, 5, 7, 8, 9, 10, 11	PCI Express	Emulex: LPe11000-E-G ^{25, 33, 34, 35, 36, 37, 38, 39, 40, 90} , LPe11000-E ^{25, 33, 34, 35, 36, 37, 38, 39, 40, 90} , LPe11002-E-G ^{25, 33, 34, 35, 36, 37, 38, 39, 40, 90} , LPe11002-E ^{25, 33, 34, 35, 36, 37, 38, 39, 40, 90} , LPe12000-E-G ^{25, 34, 36, 38, 71, 72, 73, 74} , LPe12000-E ^{25, 34, 36, 38, 71, 72, 73, 74} , LPe12002-E-G ^{25, 34, 36, 38, 71, 72, 73, 74} , LPe12002-E ^{25, 34, 36, 38, 71, 72, 73, 74} ; QLogic: QLE2560-E-SP ^{17, 20, 21, 25, 48, 49, 50} , QLE2562-E-SP ^{17, 20, 21, 25, 48, 49, 51} ; Sun: SG-XPCIE1FC-EM4 (LPe11000) ^{28, 33, 36, 39, 42, 43, 44, 45, 46} , SG-XPCIE2FC-EM4 (LPe11002) ^{28, 33, 36, 39, 42, 43, 44, 45, 46}	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ¹⁵ , Celerra NX4 (FC) ¹⁵	Y ¹⁴	
57	Sun Netra T2000 ¹³	Sun Solaris 10 ¹ , 2, 3, 4, 5, 7, 8, 9, 10, 11	PCI Express	QLogic: QLE2460-E-SP ^{17, 20, 21, 22, 23, 25, 26} , QLE2462-E-SP ^{17, 20, 21, 22, 23, 24, 25} ; Sun: SG-XPCIE1FC-QF4 (QLE2460) ^{16, 17, 18, 19, 20, 21, 28, 29, 43} , SG-XPCIE2FC-QF4 (QLE2462) ^{16, 17, 18, 19, 20, 21, 28, 29, 43}	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ¹⁵ , Celerra NX4 (FC) ¹⁵	Y	
58	Sun Netra T2000 ¹³	Sun Solaris 10 ¹ , 2, 3, 4, 5, 7, 8, 9, 10, 11	PCI Express	Sun: SG-XPCIE1FC-EM8-Z (LPe12000) ^{25, 33, 36, 41, 42, 44, 46} , SG-XPCIE1FC-QF8-Z (QLE2560) ^{17, 20, 21, 25} , SG-XPCIE2FC-EM8-Z (LPe12002) ^{25, 33, 36, 41, 42, 44, 46} , SG-XPCIE2FC-QF8-Z (QLE2562) ^{17, 20, 21, 25, 122}	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ¹⁵ , Celerra NX4 (FC) ¹⁵	N	

Sun Solaris								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
59	Sun Netra T2000 ¹³	Sun Solaris 10 ¹ , 2, 3, 4, 5, 7, 8, 9, 10, 11	PCI Express, PCI-X	Sun X6768A (SG-XPCI2FC-QF2) ^{17, 20, 21, 25, 54, 61, 62}	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ¹⁵ , Celerra NX4 (FC) ¹⁵	Y ¹⁴	
60	Sun Netra T2000 ¹³	Sun Solaris 10 ¹ , 2, 3, 4, 5, 7, 8, 9, 10, 11	PCI-X	Emulex: LP10000-E ^{25, 33, 34, 35, 36, 38, 39, 43, 45, 64, 65, 66, 67, 68, 69} , LP10000DC-E ^{25, 33, 34, 35, 36, 38, 39, 43, 45, 64, 65, 66, 67, 68, 69} , LP11000-E ^{25, 28, 29, 33, 34, 35, 36, 37, 38, 39, 40} , LP11002-E ^{25, 28, 29, 33, 34, 35, 36, 37, 38, 39, 40} ; Sun: SG-XPCI1FC-EM2 (LP10000) ^{33, 36, 39, 41, 42, 43, 44, 45, 46} , SG-XPCI1FC-EM4 (LP11000) ^{28, 33, 36, 39, 41, 42, 43, 44, 45, 46} , SG-XPCI1FC-EM4-Z (LP11000) ^{25, 28, 33, 36, 39, 43, 44, 45, 46} , SG-XPCI2FC-EM2 (LP10000DC) ^{33, 36, 39, 41, 42, 43, 44, 45, 46} , SG-XPCI2FC-EM4 (LP11002) ^{28, 33, 36, 39, 41, 42, 43, 44, 45, 46} , SG-XPCI2FC-EM4-Z (LP11002) ^{25, 28, 33, 36, 39, 41, 42, 43, 44, 45, 46, 47} , SG-XPCI2FC-QF2-Z (X6768A) ^{17, 20, 21, 25, 52, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ¹⁵ , Celerra NX4 (FC) ¹⁵	Y ¹⁴	
61	Sun Netra T2000 ¹³	Sun Solaris 10 ¹ , 2, 3, 4, 5, 7, 8, 9, 10, 11	PCI-X	QLogic: QLA2340-E-SP ^{17, 20, 21, 25, 55, 56, 57, 58, 59, 60} , QLA2342-E-SP ^{17, 20, 21, 25, 55, 56, 57, 58, 59, 60} , QLA2460-E-SP ^{17, 20, 21, 23, 24, 25, 27, 28, 29} , QLA2462-E-SP ^{17, 20, 21, 23, 24, 25, 27, 28, 29} ; Sun SG-XPCI1FC-QF4 (QLA2460) ^{16, 17, 18, 19, 20, 21, 28, 43}	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ¹⁵ , Celerra NX4 (FC) ¹⁵	Y	
62	Sun Netra T2000 ¹³	Sun Solaris 10 ¹ , 2, 3, 4, 5, 8, 9, 10, 11, 30, 31	PCI-X	Emulex LP11000-E ^{25, 28, 29, 33, 34, 35, 36, 37, 38, 39, 40}	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ¹⁵ , Celerra NX4 (FC) ¹⁵	Y ¹⁴	See ³²
63	Sun Netra T2000 ¹³	Sun Solaris 10 ¹ , 2, 3, 4, 5, 8, 9, 10, 11, 30, 31	PCI-X	Sun SG-XPCI1FC-QL2 (QLA2340) ^{17, 20, 21, 25, 43, 52, 53, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ¹⁵ , Celerra NX4 (FC) ¹⁵	Y	See ³²
64	Sun Sun SPARC Enterprise: M8000 ^{12, 13} , M9000 ^{12, 13}	Sun Solaris 10 ¹ , 2, 3, 5, 6, 7, 8, 9, 10, 11	PCI Express	Sun SG-XPCI2FC-QF4 (QLA2462) ^{16, 17, 18, 19, 20, 21}	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ¹⁵ , Celerra NX4 (FC) ¹⁵	Y ¹⁴	
65	Sun Sun SPARC Enterprise: M8000 ^{12, 13} , M9000 ^{12, 13}	Sun Solaris 10 ¹ , 2, 3, 5, 6, 7, 8, 9, 10, 11	PCI Express, PCI-X	Sun SG-XPCI2FC-QF4 (QLA2462) ^{16, 17, 18, 19, 20, 21}	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ¹⁵ , Celerra NX4 (FC) ¹⁵	Y ¹⁴	
66	Sun Sun SPARC Enterprise: M4000 ^{12, 13} , M5000 ^{12, 13}	Sun Solaris 10 ¹ , 2, 3, 5, 6, 7, 8, 9, 10, 11	PCI-X	Sun SG-XPCI2FC-QF4 (QLA2462) ^{16, 17, 18, 19, 20, 21, 28, 43}	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ¹⁵ , Celerra NX4 (FC) ¹⁵	Y	
67	Sun Sun SPARC Enterprise: M8000 ^{12, 13} , M9000 ^{12, 13}	Sun Solaris 10 ¹ , 2, 3, 5, 6, 7, 8, 9, 10, 11, 30, 31	PCI-X	Sun SG-XPCI2FC-QF4 (QLA2462) ^{16, 17, 18, 19, 20, 21}	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ¹⁵ , Celerra NX4 (FC) ¹⁵	Y ¹⁴	See ³²
68	Sun Netra: 120 ¹³ , N240 ¹³ , N440 ¹³ ; Sun Sun Fire: 12K ¹³ , 15K ¹³ , 20K ¹³ , 25K ¹³ , 280R, 2900 ¹³ , 4800 ¹³ , 6800 ¹³ , 6900 ¹³ , E4900 ¹³ , V480 ¹³ , V490 ¹³ , V880 ¹³ , V890 ¹³	Sun Solaris 10 ¹ , 2, 3, 5, 6, 7, 8, 9, 10, 11, 30, 31, 63, 76, 77	PCI	Emulex: LP9002-E (LP9002L-E) ^{25, 29, 35, 36, 38, 43, 45, 47, 64, 65, 68, 69, 95, 96, 97} , LP9002DC-E ^{25, 29, 35, 36, 38, 43, 47, 64, 65, 68, 69, 95, 96, 97, 98} , LP9802-E ^{25, 29, 35, 36, 38, 43, 45, 47, 64, 65, 66, 67, 68, 69, 94, 95} ; Sun X6767A (SG-XPCI1FC-QF2) ^{17, 20, 21, 25, 29, 43, 52, 54, 61, 99}	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ¹⁵ , Celerra NX4 (FC) ¹⁵	Y	See ³²
69	Sun Netra: 120 ¹³ , 1290 ¹³ , N240 ¹³ , N440 ¹³ ; Sun Sun Fire: 12K ¹³ , 15K ¹³ , 20K ¹³ , 25K ¹³ , 280R, 2900 ¹³ , 4800 ¹³ , 6800 ¹³ , 6900 ¹³ , E4900 ¹³ , V480 ¹³ , V490 ¹³ , V880 ¹³ , V890 ¹³	Sun Solaris 10 ¹ , 2, 3, 5, 6, 7, 8, 9, 10, 11, 30, 31, 63, 76, 77	PCI	Sun SG-XPCI2FC-QF4 (QLA2462) ^{16, 17, 18, 19, 20, 21, 28, 43}	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ¹⁵ , Celerra NX4 (FC) ¹⁵	Y	See ³²
70	Sun Sun Fire: V100 ¹³ , V120 ¹³ , V1280 ¹³ , V210 ¹³	Sun Solaris 10 ¹ , 2, 3, 5, 6, 7, 8, 9, 10, 11, 30, 31, 63, 77	PCI	Emulex: LP9002-E (LP9002L-E) ^{25, 29, 35, 36, 38, 43, 45, 47, 64, 65, 68, 69, 95, 96, 97} , LP9002DC-E ^{25, 29, 35, 36, 38, 43, 47, 64, 65, 68, 69, 95, 96, 97, 98} , LP9802-E ^{25, 29, 35, 36, 38, 43, 45, 47, 64, 65, 66, 67, 68, 69, 94, 95} ; Sun: SG-XPCI2FC-QF4 (QLA2462) ^{16, 17, 18, 19, 20, 21, 28, 43} , X6767A (SG-XPCI1FC-QF2) ^{17, 20, 21, 25, 29, 43, 52, 54, 61, 99}	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ¹⁵ , Celerra NX4 (FC) ¹⁵	Y	See ³²
71	Sun Sun Fire: 4800 ¹³ , 6800 ¹³	Sun Solaris 10 ¹ , 2, 3, 5, 6, 7, 8, 9, 10, 11, 30, 63, 76, 77	PCI	Emulex LP9002C-E ^{25, 43, 69, 95, 98, 109, 110, 111, 112}	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ¹⁵ , Celerra NX4 (FC) ¹⁵	Y	See ³²
72	Sun Sun Fire T2000 ¹³	Sun Solaris 10 ¹ , 2, 3, 5, 6, 7, 8, 9, 10, 11, 63	PCI-X	Sun SG-XPCI2FC-QF4 (QLA2462) ^{16, 17, 18, 19, 20, 21, 28, 43}	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ¹⁵ , Celerra NX4 (FC) ¹⁵	Y	

Sun Solaris								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
73	Sun Sun Fire: V215 ¹³ , V245 ¹³ , V445 ¹³	Sun Solaris 10 ¹ , 2, 3, 5, 6, 7, 8, 9, 10, 11, 63, 77	PCI Express, PCI-X	Sun SG-XPCI2FC-QF4 (QLA2462) ^{16, 17, 18, 19, 20, 21, 28, 43}	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ¹⁵ , Celerra NX4 (FC) ¹⁵	Y	
74	Sun: Netra 1280 ¹³ , Sun Blade 1000 ¹³ , Sun Blade 1500 ¹³ , Sun Blade 150 ¹³ , Sun Blade 2000 ¹³ , Sun Blade 2500 ¹³	Sun Solaris 10 ¹ , 2, 3, 5, 6, 8, 9, 10, 11, 30, 31, 63, 76, 77	PCI	Emulex: LP9002-E (LP9002L-E) ^{25, 29, 35, 36, 38, 43, 45, 47, 64, 65, 68, 69, 95, 96, 97} , LP9002DC-E ^{25, 29, 35, 36, 38, 43, 47, 64, 65, 68, 69, 95, 96, 97, 98} , LP9802-E ^{25, 29, 35, 36, 38, 43, 45, 47, 64, 65, 66, 67, 68, 69, 94, 95} , Sun: SG-XPCI2FC-QF4 (QLA2462) ^{16, 17, 18, 19, 20, 21, 28, 43} X6767A (SG-XPCI1FC-QF2) ^{17, 20, 21, 25, 29, 43, 52, 54, 61, 99}	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ¹⁵ , Celerra NX4 (FC) ¹⁵	Y	See ³²
75	Sun Sun Fire: V240 ¹³ , V250 ¹³ , V440 ¹³	Sun Solaris 10 ¹ , 2, 3, 5, 6, 8, 9, 10, 11, 30, 31, 63, 77	PCI	Emulex: LP9002-E (LP9002L-E) ^{25, 29, 35, 36, 38, 43, 45, 47, 64, 65, 68, 69, 95, 96, 97} , LP9002DC-E ^{25, 29, 35, 36, 38, 43, 47, 64, 65, 68, 69, 95, 96, 97, 98} , LP9802-E ^{25, 29, 35, 36, 38, 43, 45, 47, 64, 65, 66, 67, 68, 69, 94, 95} , Sun: SG-XPCI2FC-QF4 (QLA2462) ^{16, 17, 18, 19, 20, 21, 28, 43} X6767A (SG-XPCI1FC-QF2) ^{17, 20, 21, 25, 29, 43, 52, 54, 61, 99}	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ¹⁵ , Celerra NX4 (FC) ¹⁵	Y	See ³²
76	Sun Sun SPARC Enterprise T2000 ¹³	Sun Solaris 10 ¹ , 2, 3, 5, 6, 8, 9, 10, 11, 63	PCI-X	Sun SG-XPCI2FC-QF4 (QLA2462) ^{16, 17, 18, 19, 20, 21, 28, 43}	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ¹⁵ , Celerra NX4 (FC) ¹⁵	Y	
77	Sun Netra T2000 ¹³	Sun Solaris 10 ¹ , 2, 3, 5, 7, 8, 9, 10, 11	PCI-X	Sun SG-XPCI2FC-QF4 (QLA2462) ^{16, 17, 18, 19, 20, 21, 28, 43}	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ¹⁵ , Celerra NX4 (FC) ¹⁵	Y	
78	Sun Sun Blade Server Module T6340 ¹³	Sun Solaris 10 ¹ , 2, 4, 5, 6, 7, 8, 9, 10, 11	PCI Express	Sun: SG-XPCIE2FC-EB4-Z (LPem11002) ^{25, 33, 35, 36, 38, 41, 42} , SG-XPCIE2FC-QB4-Z (QEM2462) ^{17, 18, 20, 21, 25, 75} , SG-XPCIE2FCGBE-E-Z (LPem11002E) ^{35, 36, 38, 39, 41, 42}	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ¹⁵ , Celerra NX4 (FC) ¹⁵	Y	
79	Sun Sun SPARC Enterprise: M3000 ¹³ , T5440 ¹³	Sun Solaris 10 ¹ , 2, 4, 5, 7, 8, 9, 10, 11	PCI Express	Emulex: LPe11000-E-G ^{25, 33, 34, 35, 36, 37, 38, 39, 40, 90} , LPe11000-E ^{25, 33, 34, 35, 36, 37, 38, 39, 40, 90} , LPe12000-E-G ^{25, 34, 36, 38, 71, 72, 73, 74} , LPe12000-E ^{25, 34, 36, 38, 71, 72, 73, 74} , LPe12002-E ^{25, 34, 36, 38, 71, 72, 73, 74} , LPe12002-E-G ^{25, 34, 36, 38, 71, 72, 73, 74} , QLogic: QLE2560-E-SP ^{17, 20, 21, 25, 48, 49, 50} , QLE2562-E-SP ^{17, 20, 21, 25, 48, 49, 51} , Sun: SG-XPCIE1FC-EM4 (LPe11000) ^{28, 33, 36, 39, 42, 43, 44, 45, 46} , SG-XPCIE2FC-EM4 (LPe11002) ^{28, 33, 36, 39, 42, 43, 44, 45, 46}	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ¹⁵ , Celerra NX4 (FC) ¹⁵	Y ¹⁴	
80	Sun Sun SPARC Enterprise T5440 ¹³	Sun Solaris 10 ¹ , 2, 4, 5, 7, 8, 9, 10, 11	PCI Express	Emulex: LPe11002-E-G ^{25, 33, 34, 35, 36, 37, 38, 39, 40, 90} , LPe11002-E ^{25, 33, 34, 35, 36, 37, 38, 39, 40, 90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ¹⁵ , Celerra NX4 (FC) ¹⁵	Y ¹⁴	
81	Sun Sun SPARC Enterprise M3000 ¹³	Sun Solaris 10 ¹ , 2, 4, 5, 7, 8, 9, 10, 11	PCI Express	Emulex: LPe11002-E ^{25, 33, 34, 35, 36, 37, 38, 39, 40, 90} , LPe11002-E-G ^{25, 33, 34, 35, 36, 37, 38, 39, 40, 90}	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ¹⁵ , Celerra NX4 (FC) ¹⁵	Y ¹⁴	
82	Sun Sun SPARC Enterprise: M3000 ¹³ , T5440 ¹³	Sun Solaris 10 ¹ , 2, 4, 5, 7, 8, 9, 10, 11	PCI Express	QLogic: QLE2460-E-SP ^{17, 20, 21, 22, 23, 25, 26} , QLE2462-E-SP ^{17, 20, 21, 22, 23, 24, 25} , Sun: SG-XPCIE1FC-QF4 (QLE2460) ^{16, 17, 18, 19, 20, 21, 28, 29, 43} , SG-XPCIE2FC-QF4 (QLE2462) ^{16, 17, 18, 19, 20, 21, 28, 29, 43}	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ¹⁵ , Celerra NX4 (FC) ¹⁵	Y	
83	Sun Sun SPARC Enterprise: M3000 ¹³ , T5440 ¹³	Sun Solaris 10 ¹ , 2, 4, 5, 7, 8, 9, 10, 11	PCI Express	Sun: SG-XPCIE1FC-EM8-Z (LPe12000) ^{25, 33, 36, 41, 42, 44, 46} , SG-XPCIE1FC-QF8-Z (QLE2560) ^{17, 20, 21, 25} , SG-XPCIE2FC-EM8-Z (LPe12002) ^{25, 33, 36, 41, 42, 44, 46} , SG-XPCIE2FC-QF8-Z (QLE2562) ^{17, 20, 21, 25, 122}	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ¹⁵ , Celerra NX4 (FC) ¹⁵	N	
84	Sun Sun Netra T5440 ¹³	Sun Solaris 10 ¹ , 2, 4, 5, 7, 8, 9, 10, 11	PCI Express, PCI-X	Emulex: LP10000-E ^{25, 28, 33, 34, 35, 36, 38, 39, 43, 64, 65, 68} , LP10000DC-E ^{25, 28, 33, 34, 35, 36, 38, 39, 43, 64, 65, 66, 67, 68} , LP11000-E ^{25, 28, 33, 34, 35, 36, 37, 38, 39, 40, 43} , LP11002-E ^{25, 28, 33, 34, 35, 36, 37, 38, 39, 40, 43} , LP9002-E (LP9002L-E) ^{25, 28, 35, 36, 38, 43, 64, 65, 68, 96} , LP9802-E ^{25, 28, 35, 36, 38, 43, 64, 65, 68} , LPe11000-E-G ^{25, 33, 34, 35, 36, 37, 38, 39, 40, 90} , LPe11000-E ^{25, 33, 34, 35, 36, 37, 38, 39, 40, 90} , LPe11002-E-G ^{25, 33, 34, 35, 36, 37, 38, 39, 40, 90} , LPe11002-E ^{25, 33, 34, 35, 36, 37, 38, 39, 40, 90} , LPe12000-E-G ^{25, 34, 36, 38, 71, 72, 73, 74} , LPe12000-E ^{25, 34, 36, 38, 71, 72, 73, 74} , LPe12002-E-G ^{25, 34, 36, 38, 71, 72, 73, 74} , LPe12002-E ^{25, 34, 36, 38, 71, 72, 73, 74} , QLogic: QLA2340-E-SP ^{17, 20, 21, 25, 28, 43, 55, 56, 57, 58, 59, 60} , QLA2342-E-SP ^{17, 20, 21, 25, 28, 43, 55, 56, 57, 58, 59, 60} , QLA2460-E-SP ^{17, 20, 21, 23, 24, 25, 27, 28, 43} , QLA2462-E-SP ^{17, 20, 21, 23, 24, 25, 27, 28, 43} , QLE2560-E-SP ^{17, 20, 21, 25, 48, 49, 50} , QLE2562-E-SP ^{17, 20, 21, 25, 48, 49, 51} , Sun: SG-XPCI1FC-EM2 (LP10000) ^{25, 28, 33, 36, 39, 41, 42, 43, 44, 45, 46} , SG-XPCI1FC-EM4-Z (LP11000) ^{25, 28, 33, 36, 39, 43, 44, 45, 46} , SG-XPCI1FC-QF4 (QLA2460) ^{16, 17, 18, 19, 20, 21, 25, 28, 43} , SG-XPCI1FC-QL2 (QLA2340) ^{17, 20, 21, 25, 43, 52, 53, 54} , SG-XPCI2FC-EM2 (LP10000DC) ^{25, 28, 33, 36, 39, 41, 42, 43, 44, 45, 46} , SG-XPCI2FC-EM4 (LP11002) ^{25, 28, 33, 36, 39, 41, 42, 43, 44, 45, 46} , SG-XPCI2FC-QF2-Z (X6768A) ^{17, 20, 21, 25, 43, 52, 54} , SG-XPCI2FC-QF4 (QLA2462) ^{16, 17, 18, 19, 20, 21, 25, 28, 43} , SG-XPCIE1FC-EM4 (LPe11000) ^{28, 33, 36, 39, 42, 43, 44, 45, 46} , SG-XPCIE2FC-EM4 (LPe11002) ^{28, 33, 36, 39, 42, 43, 44, 45, 46}	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ¹⁵ , Celerra NX4 (FC) ¹⁵	Y ¹⁴	

Sun Solaris								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
85	Sun Sun Netra T5440 ¹³	Sun Solaris 10 ^{1, 2, 4, 5, 7, 8, 9, 10, 11}	PCI Express, PCI-X	Emulex: LP10000-E ^{25, 28, 33, 34, 35, 36, 38, 39, 43, 64, 65, 68} LP10000DC-E ^{25, 28, 33, 34, 35, 36, 38, 39, 43, 64, 65, 66, 67, 68} LP11000-E ^{25, 28, 33, 34, 35, 36, 37, 38, 39, 40, 43} LP11002-E ^{25, 28, 33, 34, 35, 36, 37, 38, 39, 40, 43} LP9002-E (LP9002L-E) ^{25, 28, 35, 36, 38, 43, 64, 65, 68, 96} LP9802-E ^{25, 28, 35, 36, 38, 43, 64, 65, 68} QLogic: QLA2340-E-SP ^{17, 20, 21, 25, 28, 43, 55, 56, 57, 58, 59, 60} QLA2342-E-SP ^{17, 20, 21, 25, 28, 43, 55, 56, 57, 58, 59, 60} QLA2460-E-SP ^{17, 20, 21, 23, 24, 25, 27, 28, 43} QLA2462-E-SP ^{17, 20, 21, 23, 24, 25, 27, 28, 43} Sun: SG-XPCI1FC-EM2 (LP10000) ^{25, 28, 33, 36, 39, 41, 42, 43, 44, 45, 46} SG-XPCI1FC-EM4-Z (LP11000) ^{25, 28, 33, 36, 39, 43, 44, 45, 46} SG-XPCI1FC-QF4 (QLA2460) ^{16, 17, 18, 19, 20, 21, 25, 28, 43} SG-XPCI1FC-QL2 (QLA2340) ^{17, 20, 21, 25, 43, 52, 53, 54} SG-XPCI2FC-EM2 (LP10000DC) ^{25, 28, 33, 36, 39, 41, 42, 43, 44, 45, 46} SG-XPCI2FC-EM4 (LP11002) ^{17, 20, 21, 25, 43, 52, 54} SG-XPCI2FC-QF2-Z (X6768A) ^{17, 18, 19, 20, 21, 25, 28, 43} SG-XPCI2FC-QF4 (QLA2462) ^{16, 17, 18, 19, 20, 21, 25, 28, 43} SG-XPCIE1FC-EM8-Z (LPe12000) ^{17, 20, 21, 25} SG-XPCIE1FC-QF8-Z (QLE2560) ^{17, 20, 21, 25} SG-XPCIE2FC-EM8-Z (LPe12002) ^{25, 33, 36, 41, 42, 44, 46} SG-XPCIE2FC-QF8-Z (QLE2562) ^{17, 20, 21, 25, 122}	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ¹⁵ , Celerra NX4 (FC) ¹⁵	N	
86	Sun Sun Netra T5440 ¹³	Sun Solaris 10 ^{1, 2, 4, 5, 7, 8, 9, 10, 11}	PCI Express, PCI-X	QLogic: QLE2460-E-SP ^{17, 20, 21, 22, 23, 25, 26} QLE2462-E-SP ^{17, 20, 21, 22, 23, 24, 25} Sun: SG-XPCIE1FC-QF4 (QLE2460) ^{16, 17, 18, 19, 20, 21, 28, 29, 43} SG-XPCIE2FC-QF4 (QLE2462) ^{16, 17, 18, 19, 20, 21, 28, 29, 43}	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ¹⁵ , Celerra NX4 (FC) ¹⁵	Y	
87	Sun Netra: 120 ¹³ , 1280 ¹³ , 20; Sun Sun Blade: 1000 ¹³ , 1500 ¹³ , 150 ¹³ , 2000 ¹³ , 2500 ¹³ ; Sun Sun Fire: 12K ¹³ , 15K ¹³ , 20K ¹³ , 25K ¹³ , 280R, 4800 ¹³ , 6800 ¹³ , V100 ¹³ , V120 ¹³ , V1280 ¹³ , V210 ¹³ , V240 ¹³ , V440 ¹³ , V480 ¹³ , V490 ¹³ , V880 ¹³ , V890 ¹³	Sun Solaris 9 ^{11, 84}	PCI	Emulex: LP10000-E ^{29, 33, 34, 39, 43, 45, 64, 65, 66, 67, 68, 79, 81, 82, 85, 88, 89, 93, 94} LP10000DC-E ^{29, 33, 34, 39, 43, 45, 64, 65, 66, 67, 68, 79, 81, 82, 85, 88, 89, 93, 94} QLogic: QLA2460-E-SP ^{23, 24, 25, 27, 28, 29, 43, 79, 81, 82, 85, 86, 88, 89} QLA2462-E-SP ^{23, 24, 25, 27, 28, 29, 43, 79, 81, 82, 85, 86, 88, 89} Sun: SG-XPCI1FC-EM2 (LP10000) ^{33, 39, 43, 45, 79, 81, 82, 83, 85, 92, 93} SG-XPCI1FC-QF4 (QLA2460) ^{16, 18, 19, 28, 43, 79, 81, 82, 83, 85, 86, 87} SG-XPCI1FC-QL2 (QLA2340) ^{25, 53, 54, 79, 81, 82, 83, 85, 87} SG-XPCI2FC-EM2 (LP10000DC) ^{33, 39, 43, 45, 79, 81, 82, 83, 85, 92, 93} SG-XPCI2FC-QF2-Z (X6768A) ^{25, 53, 54, 79, 81, 82, 83, 87} SG-XPCI2FC-QF4 (QLA2462) ^{16, 18, 19, 28, 43, 79, 81, 82, 83, 85, 86} X6767A (SG-XPCI1FC-QF2) ^{25, 29, 43, 52, 53, 54, 61, 79, 81, 82, 85, 89, 93, 99} X6768A (SG-XPCI2FC-QF2) ^{25, 29, 43, 52, 53, 54, 61, 62, 79, 81, 82, 85, 89, 93, 99}	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ¹⁵ , Celerra NX4 (FC) ¹⁵	Y	See ³²
88	Sun Netra: 120 ¹³ , 1280 ¹³ , 20; Sun Sun Blade: 1000 ¹³ , 1500 ¹³ , 150 ¹³ , 2000 ¹³ , 2500 ¹³ ; Sun Sun Fire: 12K ¹³ , 15K ¹³ , 20K ¹³ , 25K ¹³ , 280R, 4800 ¹³ , 6800 ¹³ , V100 ¹³ , V120 ¹³ , V1280 ¹³ , V210 ¹³ , V240 ¹³ , V440 ¹³ , V480 ¹³ , V490 ¹³ , V880 ¹³ , V890 ¹³	Sun Solaris 9 ^{11, 84}	PCI	Emulex: LP11000-E ^{28, 29, 33, 34, 39, 40, 43, 45, 79, 81, 82, 85, 86, 88, 89, 90, 91} LP11002-E ^{25, 28, 29, 33, 34, 39, 40, 43, 45, 79, 81, 82, 85, 86, 88, 89, 90, 91}	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ¹⁵ , Celerra NX4 (FC) ¹⁵	Y ¹⁴	See ³²
89	Sun Netra: 120 ¹³ , 1280 ¹³ , 20; Sun Sun Blade: 1000 ¹³ , 1500 ¹³ , 150 ¹³ , 2000 ¹³ , 2500 ¹³ ; Sun Sun Fire: 12K ¹³ , 15K ¹³ , 20K ¹³ , 25K ¹³ , 280R, 4800 ¹³ , 6800 ¹³ , V100 ¹³ , V120 ¹³ , V1280 ¹³ , V210 ¹³ , V240 ¹³ , V440 ¹³ , V480 ¹³ , V490 ¹³ , V880 ¹³ , V890 ¹³	Sun Solaris 9 ^{11, 84}	PCI	Sun: SG-XPCI1FC-EM4 (LP11000) ^{28, 33, 39, 43, 45, 78, 79, 80, 81, 82, 83, 85, 86} SG-XPCI1FC-EM4-Z (LP11000) ^{25, 28, 33, 39, 43, 45, 78, 79, 80, 81, 82, 83, 85, 86} SG-XPCI2FC-EM4 (LP11002) ^{28, 33, 39, 43, 45, 78, 79, 80, 81, 82, 83, 85, 86} SG-XPCI2FC-EM4-Z (LP11002) ^{25, 28, 33, 39, 43, 45, 47, 78, 79, 80, 81, 82, 83, 85, 86}	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ¹⁵ , Celerra NX4 (FC) ¹⁵	N	See ³²
90	Sun Netra: 1290 ¹³ , N240 ¹³ , N440 ¹³ ; Sun Sun Fire: 12K ¹³ , 15K ¹³ , 20K ¹³ , 25K ¹³ , 2900 ¹³ , 6900 ¹³ , E4900 ¹³ , V240 ¹³ , V250 ¹³ , V440 ¹³	Sun Solaris 9 ^{7, 11, 84}	PCI	Emulex: LP10000-E ^{29, 33, 34, 39, 43, 45, 64, 65, 66, 67, 68, 79, 81, 82, 85, 88, 89, 93, 94} LP10000DC-E ^{29, 33, 34, 39, 43, 45, 64, 65, 66, 67, 68, 79, 81, 82, 85, 88, 89, 93, 94} QLogic: QLA2460-E-SP ^{23, 24, 25, 27, 28, 29, 43, 79, 81, 82, 85, 86, 88, 89} QLA2462-E-SP ^{23, 24, 25, 27, 28, 29, 43, 79, 81, 82, 85, 86, 88, 89} Sun: SG-XPCI1FC-EM2 (LP10000) ^{33, 39, 43, 45, 79, 81, 82, 83, 85, 92, 93} SG-XPCI1FC-QF4 (QLA2460) ^{16, 18, 19, 28, 43, 79, 81, 82, 83, 85, 86, 87} SG-XPCI1FC-QL2 (QLA2340) ^{25, 53, 54, 79, 81, 82, 83, 85, 87} SG-XPCI2FC-EM2 (LP10000DC) ^{33, 39, 43, 45, 79, 81, 82, 83, 85, 92, 93} SG-XPCI2FC-QF2-Z (X6768A) ^{25, 53, 54, 79, 81, 82, 83, 87} SG-XPCI2FC-QF4 (QLA2462) ^{16, 18, 19, 28, 43, 79, 81, 82, 83, 85, 86} X6768A (SG-XPCI2FC-QF2) ^{25, 29, 43, 52, 53, 54, 61, 62, 79, 81, 82, 85, 89, 93, 99}	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ¹⁵ , Celerra NX4 (FC) ¹⁵	Y	See ³²
91	Sun Netra: 1290 ¹³ , N240 ¹³ , N440 ¹³ ; Sun Sun Fire: 12K ¹³ , 15K ¹³ , 20K ¹³ , 25K ¹³ , 2900 ¹³ , 6900 ¹³ , E4900 ¹³ , V240 ¹³ , V250 ¹³ , V440 ¹³	Sun Solaris 9 ^{7, 11, 84}	PCI	Emulex: LP11000-E ^{28, 29, 33, 34, 39, 40, 43, 45, 79, 81, 82, 85, 86, 88, 89, 90, 91} LP11002-E ^{25, 28, 29, 33, 34, 39, 40, 43, 45, 79, 81, 82, 85, 86, 88, 89, 90, 91}	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ¹⁵ , Celerra NX4 (FC) ¹⁵	Y ¹⁴	See ³²
92	Sun Netra: N240 ¹³ , N440 ¹³ ; Sun Sun Fire: 12K ¹³ , 15K ¹³ , 20K ¹³ , 25K ¹³ , 2900 ¹³ , 6900 ¹³ , E4900 ¹³ , V240 ¹³ , V250 ¹³ , V440 ¹³	Sun Solaris 9 ^{7, 11, 84}	PCI	Sun X6767A (SG-XPCI1FC-QF2) ^{25, 29, 43, 52, 53, 54, 61, 79, 81, 82, 85, 89, 93, 99}	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ¹⁵ , Celerra NX4 (FC) ¹⁵	Y	See ³²

Sun Solaris								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
93	Sun Netra: 1290 ¹³ , N240 ¹³ , N440 ¹³ Sun Sun Fire: 12K ¹³ , 15K ¹³ , 20K ¹³ , 25K ¹³ , 2900 ¹³ , 6900 ¹³ , E4900 ¹³ , V240 ¹³ , V250 ¹³ , V440 ¹³	Sun Solaris 9 ⁷ , 11, 84	PCI	Sun: SG-XPCI1FC-EM4 (LP11000) ^{28, 33, 39, 43, 45, 78, 79, 80, 81, 82, 83, 85, 86} SG-XPCI1FC-EM4-Z (LP11000) ^{25, 28, 33, 39, 43, 45, 78, 79, 80, 81, 82, 83, 85, 86} SG-XPCI2FC-EM4 (LP11002) ^{28, 33, 39, 43, 45, 78, 79, 80, 81, 82, 83, 85, 86} SG-XPCI2FC-EM4-Z (LP11002) ^{25, 28, 33, 39, 43, 45, 47, 78, 79, 80, 81, 82, 83, 85, 86}	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ¹⁵ , Celerra NX4 (FC) ¹⁵	N	See ³²
94	Sun Sun Fire: V215 ¹³ , V245 ¹³ , V445 ¹³	Sun Solaris 9 ⁷ , 11, 84	PCI Express, PCI-X	Emulex LP11000-E ^{25, 28, 33, 34, 39, 40, 43, 45, 79, 81, 82, 85, 88, 89, 90, 91, 117}	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ¹⁵ , Celerra NX4 (FC) ¹⁵	Y ¹⁴	See ³²
95	Sun Sun Fire: V215 ¹³ , V245 ¹³ , V445 ¹³	Sun Solaris 9 ⁷ , 11, 84	PCI Express, PCI-X	Emulex: LP10000-E ^{25, 28, 33, 34, 39, 43, 45, 64, 65, 66, 67, 68, 79, 81, 82, 85, 88, 89, 117} LP10000DC-E ^{25, 28, 33, 34, 39, 43, 45, 64, 65, 66, 67, 68, 79, 81, 82, 85, 88, 89, 117} LP11002-E ^{25, 28, 33, 34, 39, 40, 43, 45, 79, 81, 82, 85, 88, 89, 90, 91, 117} ; Sun: SG-XPCI1FC-EM2 (LP10000) ^{28, 33, 39, 43, 45, 79, 81, 82, 83, 85, 92} SG-XPCI1FC-EM4 (LP11000) ^{28, 33, 39, 43, 45, 78, 79, 80, 81, 82, 83, 85, 117} SG-XPCI1FC-EM4-Z (LP11000) ^{25, 28, 33, 39, 43, 45, 78, 79, 80, 81, 82, 83, 85, 117} SG-XPCI2FC-EM2 (LP10000DC) ^{28, 33, 39, 43, 45, 79, 81, 82, 83, 85, 92, 117} SG-XPCI2FC-EM4 (LP11002) ^{28, 33, 39, 43, 45, 78, 79, 80, 81, 82, 83, 85, 117} SG-XPCI2FC-EM4-Z (LP11002) ^{25, 28, 33, 39, 43, 45, 47, 78, 79, 80, 81, 82, 83, 85, 117} SG-XPCI2FC-QF2-Z (X6768A) ^{25, 28, 43, 52, 54, 79, 81, 82, 83, 85, 87, 117} X6768A (SG-XPCI2FC-QF2) ^{25, 28, 43, 52, 54, 61, 62, 79, 81, 82, 85, 89, 117}	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ¹⁵ , Celerra NX4 (FC) ¹⁵	Y ¹⁴	
96	Sun Sun Fire: V215 ¹³ , V245 ¹³ , V445 ¹³	Sun Solaris 9 ⁷ , 11, 84	PCI Express, PCI-X	QLogic: QLA2340-E-SP ^{25, 28, 43, 55, 56, 57, 60, 79, 81, 82, 83, 85, 87, 107} QLA2342-E-SP ^{25, 28, 43, 55, 56, 57, 60, 79, 81, 82, 83, 85, 87, 107} QLA2460-E-SP ^{23, 24, 25, 27, 28, 43, 79, 81, 82, 85, 88, 89, 117} QLA2462-E-SP ^{23, 24, 25, 27, 28, 43, 79, 81, 82, 85, 88, 89, 117} ; Sun: SG-XPCI1FC-QF4 (QLA2460) ^{16, 18, 19, 28, 43, 79, 81, 82, 83, 85, 87, 117} SG-XPCI2FC-QF4 (QLA2462) ^{16, 18, 19, 28, 43, 79, 81, 82, 83, 85, 117}	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ¹⁵ , Celerra NX4 (FC) ¹⁵	Y	
97	Sun Sun Fire: V215 ¹³ , V245 ¹³ , V445 ¹³	Sun Solaris 9 ⁷ , 11, 84	PCI Express, PCI-X	Sun SG-XPCI1FC-QL2 (QLA2340) ^{25, 28, 43, 52, 53, 54, 79, 81, 82, 83, 85, 87, 117}	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ¹⁵ , Celerra NX4 (FC) ¹⁵	Y	See ³²
98	Sun Sun Blade Server Module: T6300 ¹³ , T6320 ¹³	Sun Solaris 10 ^{1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11}	PCI Express	Sun: SG-XPCIE2FCGBE-Q-Z (QEM3472) ^{17, 20, 21, 25, 120} SG-XPCIEFCGBE-E8-Z (LPem1200E-S) ^{25, 34, 35, 36, 38, 118} SG-XPCIEFCGBE-Q8-Z (QEM3572) ^{17, 20, 21, 25, 118, 119}	FC-AL, FC-SW, Network: IP	EMC: CLARiiON AX4-5 ¹⁵ , Celerra NX4 (FC) ¹⁵	Y	
99	Sun Sun Blade Server Module T6340 ¹³	Sun Solaris 10 ^{1, 2, 4, 5, 6, 7, 8, 9, 10, 11}	PCI Express	Sun: SG-XPCIE2FCGBE-Q-Z (QEM3472) ^{17, 20, 21, 25, 120} SG-XPCIEFCGBE-E8-Z (LPem1200E-S) ^{25, 34, 35, 36, 38, 118} SG-XPCIEFCGBE-Q8-Z (QEM3572) ^{17, 20, 21, 25, 118, 119}	FC-AL, FC-SW, Network: IP	EMC: CLARiiON AX4-5 ¹⁵ , Celerra NX4 (FC) ¹⁵	Y	
100	Sun Sun Netra ATCA CT900 Blade Server Netra CP3260 ¹³	Sun Solaris 10 ^{1, 3, 7, 8, 9, 10, 11}	PCI Express	Sun XCP32x0-RTM-FC-Z ^{25, 36, 38, 42, 45}	FC-AL, FC-SW, Network: IP	EMC: CLARiiON AX4-5 ¹⁵ , Celerra NX4 (FC) ¹⁵	Y	
101	Sun Sun Fire: 12K ¹³ , 15K ¹³ , 20K ¹³ , 25K ¹³	Sun Solaris 9 ^{11, 84}	PCI	Emulex: LP9002-E (LP9002L-E) ^{29, 43, 45, 47, 64, 65, 68, 79, 81, 82, 85, 88, 89, 93, 95, 96, 97, 105, 106} LP9802-E ^{29, 43, 45, 47, 64, 65, 66, 67, 68, 79, 81, 82, 85, 89, 93, 94, 95, 105} ; QLogic: QLA2340-E-SP ^{55, 56, 57, 58, 59, 60, 79, 81, 82, 83, 85, 87, 107} QLA2342-E-SP ^{55, 56, 57, 58, 59, 60, 79, 81, 82, 83, 85, 87, 107}	FC-AL ¹⁰⁰ FC-SW ^{101, 102}	EMC: CLARiiON AX4-5 ¹⁵ , Celerra NX4 (FC) ¹⁵	Y	See ³²
102	Sun Sun Fire: 12K ¹³ , 15K ¹³ , 20K ¹³ , 25K ¹³	Sun Solaris: 9 ^{11, 84} , 9 ⁷ , 11, 84	PCI	Emulex: LP9002-E (LP9002L-E) ^{29, 43, 45, 47, 64, 65, 68, 79, 81, 82, 85, 88, 89, 93, 95, 96, 97, 105, 106} LP9802-E ^{29, 43, 45, 47, 64, 65, 66, 67, 68, 79, 81, 82, 85, 89, 93, 94, 95, 105} ; QLogic: QLA2340-E-SP ^{55, 56, 57, 58, 59, 60, 79, 81, 82, 83, 85, 87, 107} QLA2342-E-SP ^{55, 56, 57, 58, 59, 60, 79, 81, 82, 83, 85, 87, 107}	FC-AL ¹⁰⁰ FC-SW ^{101, 102}	EMC: CLARiiON AX4-5 ¹⁵ , Celerra NX4 (FC) ¹⁵	N	See ³²
103	Sun Netra: 120 ¹³ , 1280 ¹³ , Sun Sun Blade: 1000 ¹³ , 1500 ¹³ , 150 ¹³ , 2000 ¹³ , 2500 ¹³ , Sun Sun Fire: 12K ¹³ , 108 ¹³ , 15K ¹³ , 108 ¹³ , 20K ¹³ , 108 ¹³ , 25K ¹³ , 108 ¹³ , 280R, 4800 ¹³ , 6800 ¹³ , V100 ¹³ , V120 ¹³ , V1280 ¹³ , V210 ¹³ , V240 ¹³ , V440 ¹³ , V480 ¹³ , V490 ¹³ , V880 ¹³ , V890 ¹³	Sun Solaris 9 ^{11, 84}	PCI	Emulex LP9002DC-E ^{29, 43, 47, 64, 65, 79, 82, 85, 88, 89, 93, 95, 96, 97, 98, 104, 105}	FC-AL ¹⁰⁰ FC-SW ^{101, 102, 103}	EMC: CLARiiON AX4-5 ¹⁵ , Celerra NX4 (FC) ¹⁵	Y	See ³²
104	Sun Netra 20	Sun Solaris 9 ^{11, 84}	PCI	Emulex: LP9002-E (LP9002L-E) ^{29, 43, 45, 47, 64, 65, 68, 79, 81, 82, 85, 88, 89, 93, 95, 96, 97, 105} LP9002DC-E ^{29, 43, 47, 64, 65, 79, 82, 85, 88, 89, 93, 95, 96, 97, 98, 104, 105} LP9802-E ^{29, 43, 45, 47, 64, 65, 66, 67, 68, 79, 81, 82, 85, 89, 93, 94, 95, 105} ; QLogic: QLA2340-E-SP ^{55, 56, 57, 58, 59, 60, 79, 81, 82, 83, 85, 87, 107} QLA2342-E-SP ^{55, 56, 57, 58, 59, 60, 79, 81, 82, 83, 85, 87, 107}	FC-AL ¹⁰⁰ FC-SW ^{101, 102, 103}	EMC: CLARiiON AX4-5 ¹⁵ , Celerra NX4 (FC) ¹⁵	N	See ³²
105	Sun Netra: 120 ¹³ , 1280 ¹³ , Sun Sun Blade: 1000 ¹³ , 1500 ¹³ , 150 ¹³ , 2000 ¹³ , 2500 ¹³ , Sun Sun Fire: 280R, 4800 ¹³ , 6800 ¹³ , V100 ¹³ , V120 ¹³ , V1280 ¹³ , V210 ¹³ , V240 ¹³ , V440 ¹³ , V480 ¹³ , V490 ¹³ , V880 ¹³ , V890 ¹³	Sun Solaris 9 ^{11, 84}	PCI	Emulex: LP9002-E (LP9002L-E) ^{29, 43, 45, 47, 64, 65, 68, 79, 81, 82, 85, 88, 89, 93, 95, 96, 97, 105} LP9802-E ^{29, 43, 45, 47, 64, 65, 66, 67, 68, 79, 81, 82, 85, 89, 93, 94, 95, 105} ; QLogic: QLA2340-E-SP ^{55, 56, 57, 58, 59, 60, 79, 81, 82, 83, 85, 87, 107} QLA2342-E-SP ^{55, 56, 57, 58, 59, 60, 79, 81, 82, 83, 85, 87, 107}	FC-AL ¹⁰⁰ FC-SW ^{101, 102, 103}	EMC: CLARiiON AX4-5 ¹⁵ , Celerra NX4 (FC) ¹⁵	Y	See ³²

Sun Solaris								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
106	Sun Sun Fire: 4800 ¹³ , 6800 ¹³	Sun Solaris 9 ^{11, 84, 113}	cPCI	Emulex LP9002C-E ^{43, 85, 95, 98, 105, 109, 110, 111, 112, 114, 115, 116}	FC-AL ¹⁰⁰ FC-SW ¹⁰¹ 102, 103	EMC: CLARiiON AX4-5 ¹⁵ , Celerra NX4 (FC) ¹⁵	Y	See ³²
107	Sun Netra: N240 ¹³ , N440 ¹³ ; Sun Sun Fire: 12K ¹³ , 15K ¹³ , 20K ¹³ , 25K ¹³ , 2900 ¹³ , 6900 ¹³ , E4900 ¹³ , V240 ¹³ , V250 ¹³ , V440 ¹³	Sun Solaris 9 ^{7, 11, 84}	PCI	Emulex LP9002DC-E ^{29, 43, 47, 64, 65, 79, 82, 85, 88, 89, 93, 95, 96, 97, 98, 104, 105}	FC-AL ¹⁰⁰ FC-SW ¹⁰¹ 102, 103	EMC: CLARiiON AX4-5 ¹⁵ , Celerra NX4 (FC) ¹⁵	Y	See ³²
108	Sun Netra: N240 ¹³ , N440 ¹³ ; Sun Sun Fire: 2900 ¹³ , 6900 ¹³ , E4900 ¹³ , V240 ¹³ , V250 ¹³ , V440 ¹³	Sun Solaris 9 ^{7, 11, 84}	PCI	Emulex: LP9002-E (LP9002L-E) ^{29, 43, 45, 47, 64, 65, 68, 79, 81, 82, 85, 88, 89, 93, 95, 96, 97, 105} , LP9802-E ^{29, 43, 45, 47, 64, 65, 66, 67, 68, 79, 81, 82, 85, 89, 93, 94, 95, 105}	FC-AL ¹⁰⁰ FC-SW ¹⁰¹ 102, 103	EMC: CLARiiON AX4-5 ¹⁵ , Celerra NX4 (FC) ¹⁵	Y	See ³²
109	Sun Netra: 1290 ¹³ , N240 ¹³ , N440 ¹³ ; Sun Sun Fire: 2900 ¹³ , 6900 ¹³ , E4900 ¹³ , V240 ¹³ , V250 ¹³ , V440 ¹³	Sun Solaris 9 ^{7, 11, 84}	PCI	QLogic: QLA2340-E-SP ^{55, 56, 57, 58, 59, 60, 79, 81, 82, 83, 85, 87, 107} , QLA2342-E-SP ^{55, 56, 57, 58, 59, 60, 79, 81, 82, 83, 85, 87, 107}	FC-AL ¹⁰⁰ FC-SW ¹⁰¹ 102, 103	EMC: CLARiiON AX4-5 ¹⁵ , Celerra NX4 (FC) ¹⁵	Y	See ³²
110	Sun: Netra T2000 ¹³ , Sun Fire T1000 ^{13, 70} , Sun Fire T2000 ¹³ , Sun SPARC Enterprise M3000 ¹³ , Sun SPARC Enterprise T1000 ¹³ , 70, Sun SPARC Enterprise T2000 ^{13, 70} , Sun SPARC Enterprise T5120 ¹³ , Sun SPARC Enterprise T5140 ¹³ , Sun SPARC Enterprise T5220 ¹³ , Sun SPARC Enterprise T5240 ¹³ , Sun SPARC Enterprise T5440 ¹³	Sun Solaris 10 ^{1, 5, 8, 9, 10, 11}	PCI Express	QLogic: QLE8140-SR-E-SP (CNA) ^{17, 21, 25, 41, 123} , QLE8142-SR-E-SP (CNA) ^{17, 21, 25, 41, 123} , QLE8150-CU-E-SP (CNA) ^{17, 21, 25, 41, 123}	FCoE	EMC: CLARiiON AX4-5 ¹⁵ , Celerra NX4 (FC) ¹⁵	N	
111	Sun Sun Fire: V215 ¹³ , V245 ¹³ , V445 ¹³ ; Sun Sun Netra: T5220 ¹³ , T5440 ¹³ ; Sun Sun SPARC Enterprise: M4000 ^{12, 13} , M5000 ^{12, 13} , M8000 ^{12, 13} , M9000 ^{12, 13}	Sun Solaris 10 ^{1, 5, 8, 9, 10, 11}	PCI Express, PCI-X	QLogic: QLE8140-SR-E-SP (CNA) ^{17, 21, 25, 41, 123} , QLE8142-SR-E-SP (CNA) ^{17, 21, 25, 41, 123} , QLE8150-CU-E-SP (CNA) ^{17, 21, 25, 41, 123}	FCoE	EMC: CLARiiON AX4-5 ¹⁵ , Celerra NX4 (FC) ¹⁵	N	
112	Sun: Netra T2000 ¹³ , Sun Fire T1000 ^{13, 70} , Sun Fire T2000 ¹³ , Sun SPARC Enterprise M3000 ¹³ , Sun SPARC Enterprise T1000 ¹³ , 70, Sun SPARC Enterprise T2000 ^{13, 70} , Sun SPARC Enterprise T5120 ¹³ , Sun SPARC Enterprise T5140 ¹³ , Sun SPARC Enterprise T5220 ¹³ , Sun SPARC Enterprise T5240 ¹³ , Sun SPARC Enterprise T5440 ¹³	Sun Solaris 10 ^{1, 5, 7, 8, 9, 10, 11}	PCI Express	Emulex: QCe10102-FM-E (CNA) ^{25, 36, 121} , OCe10102-FX-E (CNA) ^{25, 36, 121}	FCoE, Network: IP	EMC: CLARiiON AX4-5 ¹⁵ , Celerra NX4 (FC) ¹⁵	N	
113	Sun Sun Fire: V215 ¹³ , V245 ¹³ , V445 ¹³ ; Sun Sun Netra: T5220 ¹³ , T5440 ¹³ ; Sun Sun SPARC Enterprise: M4000 ^{12, 13} , M5000 ^{12, 13} , M8000 ^{12, 13} , M9000 ^{12, 13}	Sun Solaris 10 ^{1, 5, 7, 8, 9, 10, 11}	PCI Express, PCI-X	Emulex: QCe10102-FM-E (CNA) ^{25, 36, 121} , OCe10102-FX-E (CNA) ^{25, 36, 121}	FCoE, Network: IP	EMC: CLARiiON AX4-5 ¹⁵ , Celerra NX4 (FC) ¹⁵	N	

- EMC recommends as a best practice that customers upgrade to the most recent Solaris 10 SPARC patch bundle released on the Oracle website: <http://www.sunsolve.sun.com>
- Supports S10 Update 7 (05/09)
- Supports S10 Update 4 (08/07)
- Supports S10 Update 6 (10/08)
- EMC supports ZFS in Solaris 10 11/06 (update 3) or later. The Snapshot and Clone features of ZFS are supported only through Sun Microsystems.**
- Supports S10 Update 5 (05/08)
- Minimum supported OS revision with the server
- Supports S10 Update 8 (10/09)
- Supports S10 Update 9 (9/10)
- For LDOM support, please refer to the 'Virtualization Server Support' table available via EMC PowerLink: https://elabnavigator.emc.com/emcpubs/elab/esm/pdf/Virtualization_Server_Support.pdf
- For Sun MPxIO support please review the 'Sun StorEdge Traffic Manager for CLARiiON Release Notes (P/N 300-002-978)' available via EMC PowerLink.
- Requires Sun patch 125184-02 or later for path failover applications.
- Must add "set sd:sd_io_time=60", "set sd:sd_max_throttle=20", "set ssd:ssd_io_time=60", and "set ssd:ssd_max_throttle=20" in the /etc/system file for Symmetrix or CLARiiON attach. Do not include quotes on these entries.
- For FC-AL hub connection not supported for boot device.
- The minimum Storage Operating Environment for the AX4-5 array is Flare 2.23.050.5.004
- FCode Value 1.17 FCode 1.17 is the minimum necessary for boot from SAN.
- Driver Version V3.00 (Solaris Patch 143957-03)
- FCode Value 2.01 (Solaris Patch 123305-04)
- FCode Value 1.24 (Solaris Patch 123305-02)
- Driver Version V2.31 (Solaris Patch 142084-02)
- Driver Version V2.32 (Solaris Patch 142084-04)
- FCode Value 2.00 (Flash image 1.69)
- FCode Value 2.04 (Flash image 1.79)
- FCode Value 1.24 (Flash image 1.56) Fcode should be loaded on all HBA's at the time of initial installation. This should only be done before configuring devices, and should not be done after devices are configured. If HBA does not contain Fcode and Fcode is loaded after devices are configured, the device paths will change and this could result in loss of data.
- SNIA HBA API Supported.
- FCode Value 1.24. (Flash image 1.56)
- FCode Value 2.00 (Flash image 1.69) Fcode should be loaded on all HBA's at the time of initial installation. This should only be done before configuring devices, and should not be done after devices are configured. If HBA does not contain Fcode and Fcode is loaded after devices are configured, the device paths will change and this could result in loss of data.
- Symmetrix-only attached hosts with Sun Leadville driver used with Powerpath 4.5.0 or greater and Solutions Enabler, the following is required (as per the workaround outlined in emc108113):
powermt unmanage class=hphx
powermt save

- # reboot
29. Must add "set ssd:ssd_max_throttle=20" in /etc/system for CLARiiON or Symmetrix attach.
Must add "forceload: drv/ssd" in the /etc/system when these HBA's are installed for Clarion or Symmetrix attach with PowerPath. (do not include the quotes on either entry).
Driver version SAN 4.3 or older is not supported for MPxIO on EMC storage arrays.
 30. If setting the boot disk from SAN with Solaris 10, its Target/LUN must be defined in the /kernel/drv/sd.conf file.
 31. STMS (MPxIO) is supported with the following patch installed: 119715-09
 32. Sun "clone" hosts are not supported
 33. FCode Value 3.01a1
 34. FCode Value 3.10a3
 35. Driver Version V2.31u (Solaris Patch 139608-05)
 36. Driver Version V2.50o (Solaris Patch 145098-01)
 37. Firmware Version 2.82a4
 38. Driver Version V2.40s (Solaris Patch 141876-05)
 39. FCode Value 3.00a2
 40. Firmware Version 2.82a3
 41. Fcode should be loaded on all HBA's at the time of initial installation. This should only be done before configuring devices, and should not be done after devices are configured. If HBA does not contain Fcode and Fcode is loaded after devices are configured, the device paths will change and this could result in loss of data.
 42. HBA Firmware is part of the Solaris driver patch. Firmware will be loaded automatically during system boot up.
 43. STMS is Sun's Multipathing Software and not an EMC Software product. Please refer to the required release note "SUN StorEdge Traffic Manager for CLARiiON Release Notes", P/N 300-002-978, which can be found on EMC's Powerlink website in Support -> Document Library -> Host Connectivity for the complete Installation information.
 44. Driver Version V2.31u (Solaris Patch 139608-05) HBA Firmware is part of the Solaris driver patch. Firmware will be loaded automatically during system boot up.
 45. FCode Value 1.50a9
 46. Driver Version V2.40s (Solaris Patch 141876-05) HBA Firmware is part of the Solaris driver patch. Firmware will be loaded automatically during system boot up.
 47. FCode Value 1.50a8
 48. FCode Value Fcode 2.00 (Flash image 2.01)
 49. FCode Value Fcode 2.04 (Flash image 2.12)
 50. The QLE2560 8Gb FC adapter must be updated for use in PCIe Gen2 servers Dell PowerEdge R610, R710, and T610. To update the adapter, please refer to the EMC section on the Qlogic website.
 51. The QLE2562 8Gb FC adapter must be updated for use in PCIe Gen2 servers Dell PowerEdge R610, R710, and T610. To update the adapter, please refer to the EMC section on the Qlogic website.
 52. FCode Value 1.14.11
 53. FCode Value 1.14.09
 54. FCode Value 1.14.15
 55. FCode Value 1.14.15 Fcode should be loaded on all HBA's at the time of initial installation. This should only be done before configuring devices, and should not be done after devices are configured. If HBA does not contain Fcode and Fcode is loaded after devices are configured, the device paths will change and this could result in loss of data.
 56. Driver Version 4.22
 57. Driver Version 4.15.03
 58. FCode Value 2.00.09 Fcode should be loaded on all HBA's at the time of initial installation. This should only be done before configuring devices, and should not be done after devices are configured. If HBA does not contain Fcode and Fcode is loaded after devices are configured, the device paths will change and this could result in loss of data.
 59. FCode Value 2.00.06
 60. Driver Version 4.17
 61. FCode Value 1.16
 62. FCode Value 1.17
 63. Supports S10 Update 3 (11/06)
 64. Driver Version 6.10gx1
 65. Driver Version 6.11cx2
 66. Firmware Version 1.91a5
 67. Firmware Version 1.92a1
 68. Driver Version 6.11cx3
 69. For Solaris 10 versions prior to S10-U1, there are 2 packages SUNWemlxs and SUNWemlxu that are required before installing required patch 120222-04. These packages are available on the Sun website:
<http://www.sun.com/download/products.xml?id=42c4317d>
 70. Supports Logical Domain (LDOM) with MPxIO and Sun Volume Manager (SVM) on Solaris 10 11/06. PowerPath 5.1 or higher is supported on the Control domain and I/O domain.
 71. FCode Value 3.01a1 Fcode V3.01a1 is minimum requirement for boot from SAN with LPe12000/2 Emulex HBAs.
 72. Firmware Version 1.10a5
 73. Driver Version V2.31u (Sun Patch 139609-05)
 74. Firmware Version 1.11a5
 75. FCode Value 1.24
 76. Supports S10 Update 1 (01/06)
 77. Supports S10 Update 2 (06/06)
 78. Firmware Version 2.70x4
 79. Driver Version SAN 4.4.15
 80. Firmware Version 2.70x1
 81. Driver Version SAN 4.4.13
 82. Driver Version SAN 4.4.14
 83. Driver Version SAN 4.4.12 Must add "set ssd:ssd_max_throttle=20" in /etc/system for CLARiiON or Symmetrix attach.
Must add "forceload: drv/ssd" in the /etc/system when these HBA's are installed for Clarion or Symmetrix attach with PowerPath. (do not include the quotes on either entry).
Driver version SAN 4.3 or older is not supported for MPxIO on EMC storage arrays.
 84. EMC recommends as a best practice that customers upgrade to the most recent Solaris 9 SPARC patch bundle released on the Oracle website: <http://www.sunsolve.sun.com>
 85. For servers running Solaris 8 or 9 with the Sun SAN driver, the following applies:
Must add "set fcp:ssfcp_enable_auto_configuration=1" (do not include quote marks) in /etc/system to fix the following problems:
1. VxVM - rootdg can not be imported during boot
2. SVM - Volume Manager can not be started after system boot
3. PowerPath 4.x - error message "All paths to (array type) (array name) vol(volume number) are dead"
 86. SDS support on Solaris 8 requires minimum SDS version 4.2.1 with patch 108693-16 or later version.
 87. Driver Version SAN 4.4.11 Must add "set ssd:ssd_max_throttle=20" in /etc/system for CLARiiON or Symmetrix attach.
Must add "forceload: drv/ssd" in the /etc/system when these HBA's are installed for Clarion or Symmetrix attach with PowerPath. (do not include the quotes on either entry).
Driver version SAN 4.3 or older is not supported for MPxIO on EMC storage arrays.
 88. Driver Version SAN 4.4.11
 89. Driver Version SAN 4.4.12
 90. Firmware Version 2.80a4
 91. Firmware Version 2.72a2
 92. Firmware Version 1.91x15
 93. Sun StorEdge Traffic Manager Software (Sun's Native Multipathing Software) is supported on CLARiiON with SAN 4.4.7a and above.
 94. Firmware Version 1.91a1
 95. FCode Value 1.50a4
 96. BIOS 2.01a2 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
 97. Firmware Version 3.93a0
 98. FCode Value 1.41a4
 99. Core software minimum requirement with
CX700
Array software 02.06.700.5.001
CX500
Array software 02.06.500.5.001
CX300
Array software 02.06.300.5.001
CX600
Array software - Access Logix 02.05.1.60.5.009
Array software - Non-Access Logix 02.05.0.60.5.009
CX400
Array software - Access Logix 02.05.1.40.5.008
Array software - Non-Access Logix 02.05.0.40.5.008
Supported with Veritas Volume Manager (VxVM) versions 3.2 with patch 04 and later versions and with Solaris Volume Manager (SVM).
Requires minimum PowerPath version 4.0.3.
 100. FC-AL for FC4700 requires Base Software or Access Logix 8.42.xx or higher.
 101. FC-SW does not apply to FC5300.

- 102. FC-AL and FC-SW can run concurrently on separate HBAs on the same Host.
- 103. FC-AL and FC-SW topologies can co-exist on the same server but not on same HBA, provided that different topologies are attached to different HBAs.
- 104. Driver Version SAn 4.4. 13
- 105. See the EMC price book for HBA vendor ordering information. This HBA is not sold by EMC.
- 106. The LP9002-E now ships with LP9002L-E low profile adapter. The older full form factor LP9002-E will not fit into the Sun Fire 12K or 15K.
- 107. FCode Value 1.14.13 Fcode should be loaded on all HBA's at the time of initial installation. This should only be done before configuring devices, and should not be done after devices are configured. If HBA does not contain Fcode and Fcode is loaded after devices are configured, the device paths will change and this could result in loss of data.
- 108. Use of the LP9002DC or QLA2342 requires FCO A0218-1 from Sun for HBA's to operate in 66mhz mode. Without this FCO the HBA's will only come up in 33mhz mode which could have an impact on performance.
- 109. Firmware Version 3.92a3
- 110. Driver Version 6.02hx2
- 111. Driver Version 6.02f
- 112. Driver Version 6.02e
- 113. For new installations, core software minimum requirement with CX700
 Array software 02.06.700.5.001
 CX500
 Array software 02.06.500.5.001
 CX300
 Array software 02.06.300.5.001
 CX600
 Array software - Access Logix 02.02.1.60.5.005
 Array software - Non-Access Logix 02.02.0.60.5.005
 CX400
 Array software - Access Logix 02.02.1.40.5.006
 Array software Non-Access Logix 02.02.0.40.5.006
- 114. Driver Version 6.01f-p3
- 115. Driver Version 6.01f
- 116. Driver Version 5.02c
- 117. Must add "set ssd:ssd_max_throttle=20" in /etc/system for Symmetrix attach.
 Must add "forceload: drv/ssd" in the /etc/system when these HBA's are installed for Symmetrix attach with PowerPath.
 (do not include the quotes on either entry)
- 118. Firmware Version HBA firmware is part of the Solaris driver patch. Support firmware revision that comes along with Solaris driver patch. The firmware will be loaded to the HBA automatically during system boot up.
- 119. FCode Value 3.06
- 120. FCode Value 2.01
- 121. Firmware Version 2.702.200.17 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
- 122. FCode Value 2.03
- 123. FCode Value 3.09

Sun Solaris x86

Sun Solaris x86							
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot
1	Dell PowerEdge: M610, M610X, M710, M910	Sun Solaris x86 10 ¹ , 2, 3, 4, 5, 6, 7	PCI Express	Dell: LPe1105-M4 ^{11, 15, 17, 35, 36, 52, 83} , LPe1205-M ^{11, 15, 35, 36, 74, 75} , QME2572 ^{8, 11, 22, 23, 69, 70, 71, 72, 73}	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ²⁷ , Celerra NX4 (FC) ²⁷	Y
2	Sun Sun Fire: X4170 ²⁰ , X4270 ²⁰ , X4275 ²⁰	Sun Solaris x86 10 ¹ , 2, 3, 4, 5, 6, 7	PCI Express	Emulex: LPe11000-E-G ^{11, 31, 33, 34, 35, 36, 37, 38, 39, 52, 53, 54} , LPe11000-E ^{11, 31, 33, 34, 35, 36, 37, 38, 39, 52, 53, 54} , LPe12000-E ^{11, 18, 31, 32, 33, 34, 35, 36, 37} , LPe12000-E-G ^{11, 18, 31, 32, 33, 34, 35, 36, 37} , QLogic: QLE2460-E-SP ^{11, 21, 22, 23, 24, 25, 55} , QLE2462-E-SP ^{11, 21, 22, 23, 24, 25, 55} , Sun SG-XPCIE2FC-EM4 (LPe11002) ^{31, 35, 36, 37, 39, 47}	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ²⁷ , Celerra NX4 (FC) ²⁷	Y
3	IBM xSeries x3650M2 (7947) ²⁰	Sun Solaris x86 10 ¹ , 2, 3, 4, 5, 6, 7	PCI Express	Emulex: LPe11000-E-G ^{11, 31, 33, 35, 36, 37, 38, 39} , LPe11000-E ^{11, 31, 33, 35, 36, 37, 38, 39} , LPe11002-E-G ^{11, 31, 33, 35, 36, 37, 38, 39} , LPe11002-E ^{11, 31, 33, 35, 36, 37, 38, 39} , LPe12000-E-G ^{11, 18, 31, 32, 33, 35, 36, 37} , LPe12000-E ^{11, 18, 31, 32, 33, 35, 36, 37} , LPe12002-E-G ^{11, 18, 31, 32, 33, 35, 36, 37} , LPe12002-E ^{11, 18, 31, 32, 33, 35, 36, 37} , Sun SG-XPCIE2FC-EM4 (LPe11002) ^{31, 35, 36, 37, 39, 47, 66}	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ²⁷ , Celerra NX4 (FC) ²⁷	Y
4	IBM xSeries x3950M2 (7233, 7234) ²⁰	Sun Solaris x86 10 ¹ , 2, 3, 4, 5, 6, 7	PCI Express	Emulex: LPe11000-E-G ^{11, 31, 33, 35, 36, 37, 38, 39} , LPe11000-E ^{11, 31, 33, 35, 36, 37, 38, 39} , LPe11002-E-G ^{11, 31, 33, 35, 36, 37, 38, 39} , LPe11002-E ^{11, 31, 33, 35, 36, 37, 38, 39} , LPe12000-E-G ^{11, 18, 31, 32, 33, 35, 36, 37} , LPe12000-E ^{11, 18, 31, 32, 33, 35, 36, 37} , LPe12002-E ^{11, 18, 31, 32, 33, 35, 36, 37} , LPe12002-E-G ^{11, 18, 31, 32, 33, 35, 36, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ²⁷ , Celerra NX4 (FC) ²⁷	N
5	IBM xSeries x3850M2 (7233, 7234) ²⁰	Sun Solaris x86 10 ¹ , 2, 3, 4, 5, 6, 7	PCI Express	Emulex: LPe11000-E ^{11, 31, 33, 35, 36, 37, 38, 39} , LPe11000-E-G ^{11, 31, 33, 35, 36, 37, 38, 39} , LPe11002-E-G ^{11, 31, 33, 35, 36, 37, 38, 39} , LPe11002-E ^{11, 31, 33, 35, 36, 37, 38, 39} , LPe12000-E-G ^{11, 18, 31, 32, 33, 35, 36, 37} , LPe12000-E ^{11, 18, 31, 32, 33, 35, 36, 37} , LPe12002-E-G ^{11, 18, 31, 32, 33, 35, 36, 37} , LPe12002-E ^{11, 18, 31, 32, 33, 35, 36, 37}	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ²⁷ , Celerra NX4 (FC) ²⁷	N

Sun Solaris x86							
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot
6	Sun Sun Fire: X4170 ²⁰ , X4270 ²⁰	Sun Solaris x86 101, 2, 3, 4, 5, 6, 7	PCI Express	Emulex: LPe11002-E-G ¹¹ , 31, 33, 34, 35, 36, 37, 38, 39, 52, 53, 54 LPe11002-E ¹¹ , 31, 33, 34, 35, 36, 37, 38, 39, 52, 53, 54 LPe12002-E-G ¹¹ , 18, 31, 32, 33, 34, 35, 36, 37, LPe12002-E ¹¹ , 18, 31, 32, 33, 34, 35, 36, 37	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ²⁷ , Celerra NX4 (FC) ²⁷	Y
7	Sun Sun Fire X4275 ²⁰	Sun Solaris x86 101, 2, 3, 4, 5, 6, 7	PCI Express	Emulex: LPe11002-E-G ¹¹ , 31, 33, 34, 35, 36, 37, 38, 39, 52, 53, 54 LPe11002-E ¹¹ , 31, 33, 34, 35, 36, 37, 38, 39, 52, 53, 54 LPe12002-E ¹¹ , 18, 31, 32, 33, 34, 35, 36, 37, LPe12002-E-G ¹¹ , 18, 31, 32, 33, 34, 35, 36, 37	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ²⁷ , Celerra NX4 (FC) ²⁷	Y
8	Dell PowerEdge: R810, R910	Sun Solaris x86 101, 2, 3, 4, 5, 6, 7	PCI Express	Emulex: LPe11002-E-G ¹¹ , 33, 34, 35, 36, 37, 38, LPe11002-E ¹¹ , 33, 34, 35, 36, 37, 38	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ²⁷ , Celerra NX4 (FC) ²⁷	Y
9	Dell PowerEdge: R510, R610, R710, R715, R815	Sun Solaris x86 101, 2, 3, 4, 5, 6, 7	PCI Express	Emulex: LPe11002-E ¹¹ , 33, 34, 35, 36, 37, 38, LPe11002-E-G ¹¹ , 33, 34, 35, 36, 37, 38	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ²⁷ , Celerra NX4 (FC) ²⁷	Y
10	Dell PowerEdge: R715, R815, R910	Sun Solaris x86 101, 2, 3, 4, 5, 6, 7	PCI Express	Emulex: LPe12002-E-G ¹¹ , 18, 32, 33, 34, 35, 36, 37, LPe12002-E ¹¹ , 18, 32, 33, 34, 35, 36, 37	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ²⁷ , Celerra NX4 (FC) ²⁷	Y
11	Dell PowerEdge: R610, R710, R810, T610, T710	Sun Solaris x86 101, 2, 3, 4, 5, 6, 7	PCI Express	Emulex: LPe12002-E ¹¹ , 18, 32, 33, 34, 35, 36, 37, LPe12002-E-G ¹¹ , 18, 32, 33, 34, 35, 36, 37	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ²⁷ , Celerra NX4 (FC) ²⁷	Y
12	IBM xSeries: x3650M2 (7947) ²⁰ , x3850M2 (7233, 7234) ²⁰ , x3950M2 (7233, 7234) ²⁰ ; Sun Sun Fire: X4170 ²⁰ , X4270 ²⁰ , X4275 ²⁰	Sun Solaris x86 101, 2, 3, 4, 5, 6, 7	PCI Express	QLogic QLE2560-E-SP ¹¹ , 21, 22, 23, 29, 30	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ²⁷ , Celerra NX4 (FC) ²⁷	Y
13	Dell PowerEdge R710 ²⁰	Sun Solaris x86 101, 2, 3, 4, 5, 6, 7	PCI Express	QLogic QLE2560-E-SP ¹¹ , 21, 22, 23, 30, 82	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ²⁷ , Celerra NX4 (FC) ²⁷	Y
14	Dell PowerEdge: R610, R710, R715, R810, R815, R910, T610, T710; IBM xSeries: x3650M2 (7947) ²⁰ , x3850M2 (7233, 7234) ²⁰ , x3950M2 (7233, 7234) ²⁰ ; Sun Sun Fire: X4170 ²⁰ , X4270 ²⁰ , X4275 ²⁰	Sun Solaris x86 101, 2, 3, 4, 5, 6, 7	PCI Express	QLogic QLE2562-E-SP ¹¹ , 21, 22, 23, 28, 29	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ²⁷ , Celerra NX4 (FC) ²⁷	Y
15	Dell PowerEdge: R510, R710, R715, R810, R815, R910, T610, T710; IBM xSeries: x3650M2 (7947) ²⁰ , x3850M2 (7233, 7234) ²⁰ , x3950M2 (7233, 7234) ²⁰	Sun Solaris x86 101, 2, 3, 4, 5, 6, 7	PCI Express	QLogic QLE2460-E-SP ¹¹ , 21, 22, 23, 25, 55, QLE2462-E-SP ¹¹ , 21, 22, 23, 25, 55	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ²⁷ , Celerra NX4 (FC) ²⁷	Y
16	IBM xSeries: x3850M2 (7233, 7234) ²⁰ , x3950M2 (7233, 7234) ²⁰	Sun Solaris x86 101, 2, 3, 4, 5, 6, 7	PCI Express	Sun: SG-XPCIE1FC-EM4 (LPe11000) ^{31, 35, 36, 37, 39, 47} , SG-XPCIE1FC-EM8-Z (LPe12000) ^{11, 31, 35, 36, 37, 47} , SG-XPCIE1FC-QF4 (QLE2460) ^{21, 22, 23, 40, 56} , SG-XPCIE1FC-QF8-Z (QLE2560) ^{11, 21, 22, 23} , SG-XPCIE2FC-EM4 (LPe11002) ^{31, 35, 36, 37, 39, 47, 66} , SG-XPCIE2FC-EM8-Z (LPe12002) ^{11, 31, 35, 36, 37, 47} , SG-XPCIE2FC-QF4 (QLE2462) ^{21, 22, 23, 40} , SG-XPCIE2FC-QF8-Z (QLE2562) ^{11, 21, 22, 23}	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ²⁷ , Celerra NX4 (FC) ²⁷	N
17	IBM xSeries x3650M2 (7947) ²⁰ , Sun Sun Fire: X4170 ²⁰ , X4270 ²⁰ , X4275 ²⁰	Sun Solaris x86 101, 2, 3, 4, 5, 6, 7	PCI Express	Sun: SG-XPCIE1FC-EM4 (LPe11000) ^{31, 35, 36, 37, 39, 47} , SG-XPCIE1FC-EM8-Z (LPe12000) ^{11, 31, 35, 36, 37, 47} , SG-XPCIE1FC-QF4 (QLE2460) ^{21, 22, 23, 40, 56} , SG-XPCIE1FC-QF8-Z (QLE2560) ^{11, 21, 22, 23} , SG-XPCIE2FC-EM8-Z (LPe12002) ^{11, 31, 35, 36, 37, 47} , SG-XPCIE2FC-QF4 (QLE2462) ^{21, 22, 23, 40} , SG-XPCIE2FC-QF8-Z (QLE2562) ^{11, 21, 22, 23}	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ²⁷ , Celerra NX4 (FC) ²⁷	Y
18	Sun Sun Blade Server Module X6270 ²⁰	Sun Solaris x86 101, 2, 3, 4, 5, 6, 7	PCI Express	Sun: SG-XPCIE2FC-EB4-Z (LPem11002) ^{11, 31, 37, 44, 45, 46, 47} , SG-XPCIE2FC-QB4-Z (QEM2462) ^{11, 21, 22, 23, 40, 41} , SG-XPCIE2FCGBE-E-Z (LPem11002E) ^{11, 31, 35, 36, 37, 47}	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ²⁷ , Celerra NX4 (FC) ²⁷	Y

Sun Solaris x86							
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot
19	Hewlett Packard Proliant DL585 (G6) ¹⁴	Sun Solaris x86 101, 2, 3, 4, 5, 6, 7	PCI Express, PCI-X	Emulex: LPe11000-E ^{11, 31, 33, 35, 36, 37, 38, 39, 58} LPe11002-E ^{11, 31, 33, 35, 36, 37, 38, 39, 58} LPe11002-E ^{11, 31, 33, 35, 36, 37, 38, 39} LPe11002-E-G ^{11, 31, 33, 35, 36, 37, 38, 39} QLogic: QLA2460-E-SP ^{11, 21, 22, 23, 24, 25, 55} QLA2462-E-SP ^{11, 21, 22, 23, 25} QLE2460-E-SP ^{11, 21, 22, 23, 25} QLE2462-E-SP ^{11, 21, 22, 23, 25}	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ²⁷ , Celerra NX4 (FC) ²⁷	Y
20	Hewlett Packard Proliant DL585 (G6) ¹⁴ ; IBM xSeries x3650 (7979) ²⁰	Sun Solaris x86 101, 2, 3, 4, 5, 6, 7	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{11, 31, 33, 35, 36, 37, 38, 39} LPe11000-E ^{11, 31, 33, 35, 36, 37, 38, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ²⁷ , Celerra NX4 (FC) ²⁷	Y
21	IBM xSeries x3650 (7979) ²⁰	Sun Solaris x86 101, 2, 3, 4, 5, 6, 7	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{11, 31, 33, 35, 36, 37, 38, 39} LPe11002-E ^{11, 31, 33, 35, 36, 37, 38, 39} LPe12000-E-G ^{11, 18, 31, 32, 33, 35, 36, 37} LPe12000-E ^{11, 18, 31, 32, 33, 35, 36, 37} LPe12002-E-G ^{11, 18, 31, 32, 33, 35, 36, 37} LPe12002-E ^{11, 18, 31, 32, 33, 35, 36, 37} QLogic: QLE2460-E-SP ^{11, 21, 22, 23, 25, 55} QLE2462-E-SP ^{11, 21, 22, 23, 25, 55} QLE2560-E-SP ^{11, 21, 22, 23, 29, 30} QLE2562-E-SP ^{11, 21, 22, 23, 28, 29} Sun: SG-XPCIE1FC-EM4 (LPe11000) ^{31, 35, 36, 37, 39, 47} SG-XPCIE1FC-EM8-Z (LPe12000) ^{11, 31, 35, 36, 37, 47} SG-XPCIE1FC-QF4 (QLE2460) ^{21, 22, 23, 40, 56} SG-XPCIE1FC-QF8-Z (QLE2560) ^{11, 21, 22, 23} SG-XPCIE2FC-EM4 (LPe11002) ^{31, 35, 36, 37, 39, 47, 66} SG-XPCIE2FC-EM8-Z (LPe12002) ^{11, 31, 35, 36, 37, 47} SG-XPCIE2FC-QF4 (QLE2462) ^{21, 22, 23, 40} SG-XPCIE2FC-QF8-Z (QLE2562) ^{11, 21, 22, 23}	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ²⁷ , Celerra NX4 (FC) ²⁷	Y
22	Dell PowerEdge: M600 ^{20, 58, 76, 77, 78} M605 ^{20, 58, 76, 77, 78} M805 ^{20, 58, 76, 77, 78} M905 ^{20, 58, 76, 77, 78}	Sun Solaris x86 101, 2, 3, 4, 5, 6, 7, 42	PCI Express	Dell: LPe1105-M4 ^{11, 15, 17, 35, 36, 52, 83} LPe1205-M ^{11, 15, 35, 36, 74, 75} QME2572 ^{9, 11, 22, 23, 69, 70, 71, 72, 73}	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ²⁷ , Celerra NX4 (FC) ²⁷	Y
23	Dell PowerEdge: 1950 II ^{20, 76, 77, 2900} II ^{20, 76, 77, 104} 2950 III ^{20, 76, 77, 2970} 2970 ^{20, 76, 77}	Sun Solaris x86 101, 2, 3, 4, 5, 6, 7, 42	PCI Express	QLogic QLE2460-E-SP ^{11, 21, 22, 23, 25, 55}	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ²⁷ , Celerra NX4 (FC) ²⁷	Y
24	Dell PowerEdge: 1950 II ^{20, 76, 77, 104} 2900 II ^{20, 76, 77, 104} 2950 III ^{20, 76, 77, 104} 2970 ^{20, 76, 77, 104}	Sun Solaris x86 101, 2, 3, 4, 5, 6, 7, 42	PCI Express	QLogic QLE2462-E-SP ^{11, 21, 22, 23, 25, 55}	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ²⁷ , Celerra NX4 (FC) ²⁷	Y
25	Sun Sun Fire: X2100-M2 ²⁰ X2200-M2 ²⁰ X4100-M2 ²⁰ X4240 ²⁰ X4440 ²⁰ X4450 ²⁰	Sun Solaris x86 101, 2, 3, 4, 5, 6, 7, 42, 43	PCI Express	Emulex: LPe11000-E-G ^{11, 31, 33, 34, 35, 36, 37, 38, 39, 52, 53, 54} LPe11000-E ^{11, 31, 33, 34, 35, 36, 37, 38, 39, 52, 53, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ²⁷ , Celerra NX4 (FC) ²⁷	Y
26	Sun Sun Fire: X2100-M2 ²⁰ X2200-M2 ²⁰	Sun Solaris x86 101, 2, 3, 4, 5, 6, 7, 42, 43	PCI Express	Emulex: LPe11000-E-G ^{11, 31, 33, 34, 35, 36, 37, 38, 39, 52, 53, 54} LPe11000-E ^{11, 31, 33, 34, 35, 36, 37, 38, 39, 52, 53, 54} LPe11002-E-G ^{11, 31, 33, 34, 35, 36, 37, 38, 39, 52, 53, 54} LPe11002-E ^{11, 31, 33, 34, 35, 36, 37, 38, 39, 52, 53, 54} Sun: SG-XPCIE1FC-EM4 (LPe11000) ^{31, 35, 36, 37, 39, 47} SG-XPCIE1FC-QF4 (QLE2460) ^{21, 22, 23, 40, 56} SG-XPCIE2FC-EM4 (LPe11002) ^{31, 35, 36, 37, 39, 47} SG-XPCIE2FC-QF4 (QLE2462) ^{21, 22, 23, 40}	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ²⁷ , Celerra NX4 (FC) ²⁷	N
27	Hewlett Packard Proliant DL785 (G5)	Sun Solaris x86 101, 2, 3, 4, 5, 6, 7, 42, 43	PCI Express	Emulex: LPe11000-E-G ^{11, 31, 33, 35, 36, 37, 38, 39} LPe11000-E ^{11, 31, 33, 35, 36, 37, 38, 39} LPe11002-E ^{11, 31, 33, 35, 36, 37, 38, 39} LPe11002-E-G ^{11, 31, 33, 35, 36, 37, 38, 39} QLogic: QLE2460-E-SP ^{11, 21, 22, 23, 25} QLE2462-E-SP ^{11, 21, 22, 23, 25, 87, 88, 89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ²⁷ , Celerra NX4 (FC) ²⁷	Y
28	Sun Sun Fire: X4140 ²⁰ X4150 ²⁰ X4250 ²⁰	Sun Solaris x86 101, 2, 3, 4, 5, 6, 7, 42, 43	PCI Express	Emulex: LPe11000-E ^{11, 31, 33, 34, 35, 36, 37, 38, 39, 52, 53, 54} LPe11000-E-G ^{11, 31, 33, 34, 35, 36, 37, 38, 39, 52, 53, 54}	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ²⁷ , Celerra NX4 (FC) ²⁷	Y

Sun Solaris x86							
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot
29	Sun Sun Fire: X4100-M2 ²⁰ , X4140 ²⁰ , X4240 ²⁰ , X4250 ²⁰ , X4440 ²⁰	Sun Solaris x86 10 ¹ , 2, 3, 4, 5, 6, 7, 42, 43	PCI Express	Emulex: LPe11002-E-G ¹¹ , 31, 33, 34, 35, 36, 37, 38, 39, 52, 53, 54 LPe11002-E ¹¹ , 31, 33, 34, 35, 36, 37, 38, 39, 52, 53, 54	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ²⁷ , Celerra NX4 (FC) ²⁷	Y
30	Sun Sun Fire: X2100-M2 ²⁰ , X4150 ²⁰ , X2200-M2 ²⁰ , X4150 ²⁰ , X4450 ²⁰	Sun Solaris x86 10 ¹ , 2, 3, 4, 5, 6, 7, 42, 43	PCI Express	Emulex: LPe11002-E ¹¹ , 31, 33, 34, 35, 36, 37, 38, 39, 52, 53, 54 LPe11002-E-G ¹¹ , 31, 33, 34, 35, 36, 37, 38, 39, 52, 53, 54	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ²⁷ , Celerra NX4 (FC) ²⁷	Y
31	Sun Sun Fire: X2100-M2 ²⁰ , X4140 ²⁰ , X2200-M2 ²⁰ , X4140 ²⁰ , X4100-M2 ²⁰ , X4140 ²⁰ , X4240 ²⁰ , X4440 ²⁰	Sun Solaris x86 10 ¹ , 2, 3, 4, 5, 6, 7, 42, 43	PCI Express	Emulex: LPe12000-E-G ¹¹ , 18, 31, 32, 33, 34, 35, 36, 37 LPe12000-E ¹¹ , 18, 31, 32, 33, 34, 35, 36, 37	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ²⁷ , Celerra NX4 (FC) ²⁷	Y
32	Sun Sun Fire: X4150 ²⁰ , X4250 ²⁰ , X4450 ²⁰	Sun Solaris x86 10 ¹ , 2, 3, 4, 5, 6, 7, 42, 43	PCI Express	Emulex: LPe12000-E ¹¹ , 18, 31, 32, 33, 34, 35, 36, 37 LPe12000-E-G ¹¹ , 18, 31, 32, 33, 34, 35, 36, 37	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ²⁷ , Celerra NX4 (FC) ²⁷	Y
33	Sun Sun Fire: X2200-M2 ²⁰ , X4240 ²⁰ , X4250 ²⁰	Sun Solaris x86 10 ¹ , 2, 3, 4, 5, 6, 7, 42, 43	PCI Express	Emulex: LPe12002-E-G ¹¹ , 18, 31, 32, 33, 34, 35, 36, 37 LPe12002-E ¹¹ , 18, 31, 32, 33, 34, 35, 36, 37	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ²⁷ , Celerra NX4 (FC) ²⁷	Y
34	Sun Sun Fire: X2100-M2 ²⁰ , X4140 ²⁰ , X4100-M2 ²⁰ , X4140 ²⁰ , X4150 ²⁰ , X4440 ²⁰ , X4450 ²⁰	Sun Solaris x86 10 ¹ , 2, 3, 4, 5, 6, 7, 42, 43	PCI Express	Emulex: LPe12002-E ¹¹ , 18, 31, 32, 33, 34, 35, 36, 37 LPe12002-E-G ¹¹ , 18, 31, 32, 33, 34, 35, 36, 37	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ²⁷ , Celerra NX4 (FC) ²⁷	Y
35	Sun Sun Fire: X2100-M2 ²⁰ , X4140 ²⁰ , X2200-M2 ²⁰ , X4140 ²⁰ , X4100-M2 ²⁰ , X4140 ²⁰ , X4150 ²⁰ , X4240 ²⁰ , X4250 ²⁰ , X4440 ²⁰ , X4450 ²⁰	Sun Solaris x86 10 ¹ , 2, 3, 4, 5, 6, 7, 42, 43	PCI Express	QLogic: QLE2460-E-SP ¹¹ , 21, 22, 23, 24, 25, 55, QLE2462-E-SP ¹¹ , 21, 22, 23, 24, 25, 55 QLE2560-E-SP ¹¹ , 21, 22, 23, 29, 30, QLE2562-E-SP ¹¹ , 21, 22, 23, 28, 29; Sun: SG-XPCIE1FC-EM4 (LPe11000) ^{31, 35, 36, 37, 39, 47} , SG-XPCIE1FC-QF4 (QLE2460) ^{21, 22, 23, 40, 56} , SG-XPCIE2FC-EM4 (LPe11002) ^{31, 35, 36, 37, 39, 47} , SG-XPCIE2FC-QF4 (QLE2462) ^{21, 22, 23, 40}	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ²⁷ , Celerra NX4 (FC) ²⁷	Y
36	Sun Sun Blade Server Module: X6220 ²⁰ , X6250 ²⁰ , X6450 ²⁰ , X8440 ²⁰ , X8450 ²⁰	Sun Solaris x86 10 ¹ , 2, 3, 4, 5, 6, 7, 42, 43	PCI Express	Sun SG-XPCIE2FCGBE-E-Z (LPem11002E) ^{11, 31, 35, 36, 37, 47}	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ²⁷ , Celerra NX4 (FC) ²⁷	Y
37	Sun Sun Fire: X2100-M2 ²⁰ , X4140 ²⁰ , X2200-M2 ²⁰ , X4140 ²⁰ , X4100-M2 ²⁰ , X4140 ²⁰ , X4150 ²⁰ , X4240 ²⁰ , X4250 ²⁰ , X4440 ²⁰ , X4450 ²⁰	Sun Solaris x86 10 ¹ , 2, 3, 4, 5, 6, 7, 42, 43	PCI Express	Sun: SG-XPCIE1FC-EM8-Z (LPe12000) ^{11, 31, 35, 36, 37, 47} , SG-XPCIE1FC-QF8-Z (QLE2560) ^{11, 21, 22, 23} , SG-XPCIE2FC-EM8-Z (LPe12002) ^{11, 31, 35, 36, 37, 47} , SG-XPCIE2FC-QF8-Z (QLE2562) ^{11, 21, 22, 23}	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ²⁷ , Celerra NX4 (FC) ²⁷	N
38	Sun Sun Blade Server Module: X6220 ²⁰ , X6240 ²⁰ , X6250 ²⁰ , X6440 ²⁰ , X6450 ²⁰ , X8440 ²⁰ , X8450 ²⁰	Sun Solaris x86 10 ¹ , 2, 3, 4, 5, 6, 7, 42, 43	PCI Express	Sun: SG-XPCIE2FC-EB4-Z (LPem11002) ^{11, 31, 37, 44, 45, 46,} 47, SG-XPCIE2FC-QB4-Z (QEM2462) ^{11, 21, 22, 23, 40, 41}	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ²⁷ , Celerra NX4 (FC) ²⁷	Y
39	Hewlett Packard Proliant: DL385 (G2) ²⁰ , DL585 (G5) ²⁰	Sun Solaris x86 10 ¹ , 2, 3, 4, 5, 6, 7, 42, 43	PCI Express, PCI-X	Emulex LP11000-E ¹¹ , 31, 33, 35, 36, 37, 38, 39, 58	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ²⁷ , Celerra NX4 (FC) ²⁷	Y
40	Hewlett Packard Proliant: DL385 (G2) ²⁰ , DL585 (G5) ²⁰ , Sun Sun Fire X4600-M2 ²⁰	Sun Solaris x86 10 ¹ , 2, 3, 4, 5, 6, 7, 42, 43	PCI Express, PCI-X	Emulex LP11002-E ¹¹ , 31, 33, 35, 36, 37, 38, 39, 58	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ²⁷ , Celerra NX4 (FC) ²⁷	Y

Sun Solaris x86							
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot
41	Sun Sun Fire X4600-M2 ²⁰	Sun Solaris x86 10 ¹ , 2, 3, 4, 5, 6, 7, 42, 43	PCI Express, PCI-X	Emulex: LP10000-E ¹¹ , 33, 34, 35, 36, 37, 38, 58, 63, 64, 65 LP10000DC-E ¹¹ , 33, 34, 35, 36, 37, 39, 58, 63, 64, 65 LP11000-E ¹¹ , 31, 33, 34, 35, 36, 37, 38, 39, 58 LPe11000-E-G ¹¹ , 31, 33, 34, 35, 36, 37, 38, 39, 52, 53, 54 LPe11000-E ¹¹ , 31, 33, 34, 35, 36, 37, 38, 39, 52, 53, 54 LPe11002-E-G ¹¹ , 31, 33, 34, 35, 36, 37, 38, 39, 52, 53, 54 LPe11002-E ¹¹ , 31, 33, 34, 35, 36, 37, 38, 39, 52, 53, 54 LPe12000-E ¹¹ , 18, 31, 32, 33, 34, 35, 36, 37 LPe12000-E-G ¹¹ , 18, 31, 32, 33, 34, 35, 36, 37 LPe12002-E-G ¹¹ , 18, 31, 32, 33, 34, 35, 36, 37 LPe12002-E ¹¹ , 18, 31, 32, 33, 34, 35, 36, 37 QLogic: QLA2340-E-SP ¹¹ , 21, 22, 23, 58, 60, 61, 62 QLA2342-E-SP ¹¹ , 21, 22, 23, 58, 60, 61, 62 QLA2460-E-SP ¹¹ , 21, 22, 23, 24, 25, 55, 58 QLA2462-E-SP ¹¹ , 21, 22, 23, 24, 25, 55, 58 QLE2460-E-SP ¹¹ , 21, 22, 23, 24, 25, 55 QLE2462-E-SP ¹¹ , 21, 22, 23, 24, 25, 55 QLE2560-E-SP ¹¹ , 21, 22, 23, 29, 30 QLE2562-E-SP ¹¹ , 21, 22, 23, 28, 29 Sun: SG-XPCI1FC-EM2 (LP1000)11, 31, 35, 36, 37, 39, 46, 47, 58 SG-XPCI1FC-EM4 (LP11000)31, 35, 36, 37, 39, 46, 47, 58 SG-XPCI1FC-EM4-Z (LP11000)11, 31, 35, 36, 37, 39, 46, 47, 58 SG-XPCI1FC-QF4 (QLA2460)21, 22, 23, 40, 56, 58 SG-XPCI2FC-EM2 (LP1000DC)11, 31, 35, 36, 37, 39, 46, 47, 58 SG-XPCI2FC-EM4 (LP11002)31, 37, 39, 44, 45, 46, 47, 58 SG-XPCI2FC-EM4-Z (LP11002)11, 31, 36, 37, 39, 46, 47, 58, 59 SG-XPCI2FC-QF4 (QLA2462)21, 22, 23, 40, 56, 58 SG-XPCIE1FC-EM4 (LPe11000)11, 31, 35, 36, 37, 39, 46, 47 SG-XPCIE1FC-QF4 (QLE2460)11, 21, 22, 23, 40, 56 SG-XPCIE2FC-EM4 (LPe11002)11, 31, 35, 36, 37, 39, 46, 47 SG-XPCIE2FC-QF4 (QLE2462)11, 21, 22, 23, 40, 56	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ²⁷ , Celerra NX4 (FC) ²⁷	Y
42	Hewlett Packard Proliant DL385 (G5) ²⁰	Sun Solaris x86 10 ¹ , 2, 3, 4, 5, 6, 7, 42, 43	PCI Express, PCI-X	Emulex: LPe11000-E-G ¹¹ , 31, 33, 35, 36, 37, 38, 39 LPe11000-E ¹¹ , 31, 33, 35, 36, 37, 38, 39 QLogic QLE2462-E-SP ¹¹ , 21, 22, 23, 25	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ²⁷ , Celerra NX4 (FC) ²⁷	Y
43	Hewlett Packard Proliant DL585 (G5) ²⁰	Sun Solaris x86 10 ¹ , 2, 3, 4, 5, 6, 7, 42, 43	PCI Express, PCI-X	Emulex: LPe11000-E-G ¹¹ , 31, 33, 35, 36, 37, 38, 39 LPe11000-E ¹¹ , 31, 33, 35, 36, 37, 38, 39 QLogic QLE2462-E-SP ¹¹ , 21, 22, 23, 25, 87, 88, 89	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ²⁷ , Celerra NX4 (FC) ²⁷	Y
44	Hewlett Packard Proliant: DL385 (G5) ²⁰ , DL585 (G5) ²⁰	Sun Solaris x86 10 ¹ , 2, 3, 4, 5, 6, 7, 42, 43	PCI Express, PCI-X	Emulex: LPe11002-E-G ¹¹ , 31, 33, 35, 36, 37, 38, 39 LPe11002-E ¹¹ , 31, 33, 35, 36, 37, 38, 39 QLogic: QLA2460-E-SP ¹¹ , 21, 22, 23, 24, 25, 55 QLA2462-E-SP ¹¹ , 21, 22, 23, 25 QLE2460-E-SP ¹¹ , 21, 22, 23, 25	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ²⁷ , Celerra NX4 (FC) ²⁷	Y
45	Sun Sun Fire X4600-M2 ²⁰	Sun Solaris x86 10 ¹ , 2, 3, 4, 5, 6, 7, 42, 43	PCI Express, PCI-X	Sun: SG-XPCI1FC-QL2 (QLA2340)11, 21, 22, 23, 58 SG-XPCI2FC-QF2-Z (X6768A)11, 21, 22, 23, 58 SG-XPCIE1FC-EM8-Z (LPe12000)11, 31, 35, 36, 37, 47 SG-XPCIE1FC-QF8-Z (QLE2560)11, 21, 22, 23 SG-XPCIE2FC-EM8-Z (LPe12002)11, 31, 35, 36, 37, 47 SG-XPCIE2FC-QF8-Z (QLE2562)11, 21, 22, 23 X6768A (SG-XPCI2FC-QF2)11, 21, 22, 23, 58	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ²⁷ , Celerra NX4 (FC) ²⁷	N

Sun Solaris x86							
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot
46	Sun Sun Fire X4100 ²⁰	Sun Solaris x86 10 ¹ , 2, 3, 4, 5, 6, 7, 42, 43	PCI-X	Emulex: LP10000-E11, 33, 34, 35, 36, 37, 39, 58, 63, 64, 65 LP10000DC-E11, 33, 34, 35, 36, 37, 39, 58, 63, 64, 65 LP11000-E11, 31, 33, 34, 35, 36, 37, 38, 39, 58 LP11002-E11, 31, 33, 35, 36, 37, 38, 39, 58; QLogic: QLA2340-E-SP11, 21, 22, 23, 58, 60, 61, 62 QLA2342-E-SP11, 21, 22, 23, 58, 60, 61, 62 QLA2460-E-SP11, 21, 22, 23, 24, 25, 55, 58 QLA2462-E-SP11, 21, 22, 23, 24, 25, 55, 58; Sun: SG-XPCI1FC-EM2 (LP10000)11, 31, 35, 36, 37, 39, 46, 47, 58, SG-XPCI1FC-EM4 (LP11000)31, 35, 36, 37, 39, 46, 47, 58, SG-XPCI1FC-EM4-Z (LP11000)11, 31, 35, 36, 37, 39, 46, 47, 58, SG-XPCI1FC-QF4 (QLA2460)21, 22, 23, 40, 56, 58, SG-XPCI2FC-EM2 (LP10000DC)11, 31, 35, 36, 37, 39, 46, 47, 58, SG-XPCI2FC-EM4 (LP11002)31, 37, 39, 44, 45, 46, 47, 58, SG-XPCI2FC-EM4-Z (LP11002)11, 31, 36, 37, 39, 46, 47, 58, 59, SG-XPCI2FC-QF4 (QLA2462)21, 22, 23, 40, 56, 58	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ²⁷ , Celerra NX4 (FC) ²⁷	Y
47	Sun Sun Fire X4100 ²⁰	Sun Solaris x86 10 ¹ , 2, 3, 4, 5, 6, 7, 42, 43	PCI-X	Sun: SG-XPCI1FC-QL2 (QLA2340)11, 21, 22, 23, 58, SG-XPCI2FC-QF2-Z (X6768A)11, 21, 22, 23, 58, X6768A (SG-XPCI2FC-QF2)11, 21, 22, 23, 58	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ²⁷ , Celerra NX4 (FC) ²⁷	N
48	Hewlett Packard Proliant: DL380 (G5) ²⁰ , DL580 (G5) ²⁰	Sun Solaris x86 10 ¹ , 2, 3, 4, 5, 6, 7, 42, 43	PCI, PCI Express, PCI-X	Emulex: LPe11000-E11, 31, 33, 35, 36, 37, 38, 39, LPe11000-E-G11, 31, 33, 35, 36, 37, 38, 39	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ²⁷ , Celerra NX4 (FC) ²⁷	Y
49	Hewlett Packard Proliant DL380 (G5) ²⁰	Sun Solaris x86 10 ¹ , 2, 3, 4, 5, 6, 7, 42, 43	PCI, PCI Express, PCI-X	Emulex: LPe11002-E-G11, 31, 33, 35, 36, 37, 38, 39, LPe11002-E11, 31, 33, 35, 36, 37, 38, 39	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ²⁷ , Celerra NX4 (FC) ²⁷	Y
50	Hewlett Packard Proliant DL580 (G5) ²⁰	Sun Solaris x86 10 ¹ , 2, 3, 4, 5, 6, 7, 42, 43	PCI, PCI Express, PCI-X	Emulex: LPe11002-E-G11, 31, 33, 35, 36, 37, 38, 39, LPe11002-E11, 31, 33, 35, 36, 37, 38, 39 LPe12000-E-G11, 18, 31, 32, 33, 34, 35, 36, 37, LPe12000-E11, 18, 31, 32, 33, 34, 35, 36, 37 LPe12002-E-G11, 18, 31, 32, 33, 34, 35, 36, 37, LPe12002-E11, 18, 31, 32, 33, 34, 35, 36, 37; QLogic: QLE2460-E-SP11, 21, 22, 23, 24, 25, 26, QLE2462-E-SP11, 21, 22, 23, 24, 25, 26 QLE2560-E-SP11, 21, 22, 23, 29, 30, QLE2562-E-SP11, 21, 22, 23, 28, 29	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ²⁷ , Celerra NX4 (FC) ²⁷	Y

Sun Solaris x86							
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot
51	Sun Sun Fire X4200-M2 ²⁰	Sun Solaris x86 10 ¹ , 2, 3, 4, 5, 6, 7, 42, 43, 49	PCI Express, PCI-X	Emulex: LP10000-E11, 33, 34, 35, 36, 37, 39, 58, 63, 64, 65 LP10000DC-E11, 33, 34, 35, 36, 37, 39, 58, 63, 64, 65 LP11000-E11, 31, 33, 34, 35, 36, 37, 38, 39, 58 LP11002-E11, 31, 33, 35, 36, 37, 38, 39, 58 LPe11000-E-G11, 31, 33, 34, 35, 36, 37, 38, 39, 52, 53, 54 LPe11000-E11, 31, 33, 34, 35, 36, 37, 38, 39, 52, 53, 54 LPe11002-E-G11, 31, 33, 34, 35, 36, 37, 38, 39, 52, 53, 54 LPe11002-E11, 31, 33, 34, 35, 36, 37, 38, 39, 52, 53, 54 LPe12000-E-G11, 18, 31, 32, 33, 34, 35, 36, 37, LPe12000-E11, 18, 31, 32, 33, 34, 35, 36, 37 LPe12002-E-G11, 18, 31, 32, 33, 34, 35, 36, 37, LPe12002-E11, 18, 31, 32, 33, 34, 35, 36, 37; QLogic: QLA2340-E-SP11, 21, 22, 23, 58, 60, 61, 62 QLA2342-E-SP11, 21, 22, 23, 58, 60, 61, 62 QLA2460-E-SP11, 21, 22, 23, 24, 25, 55, 58 QLA2462-E-SP11, 21, 22, 23, 24, 25, 55, 58 QLE2460-E-SP11, 21, 22, 23, 24, 25, 55 QLE2462-E-SP11, 21, 22, 23, 24, 25, 55 QLE2560-E-SP11, 21, 22, 23, 29, 30 QLE2562-E-SP11, 21, 22, 23, 28, 29; Sun: SG-XPCI1FC-EM2 (LP10000)11, 31, 35, 36, 37, 39, 46, 47, 58, SG-XPCI1FC-EM4 (LP11000)31, 35, 36, 37, 39, 46, 47, 58 SG-XPCI1FC-EM4-Z (LP11000)11, 31, 35, 36, 37, 39, 46, 47, 58, SG-XPCI1FC-QF4 (QLA2460)21, 22, 23, 40, 56, 58 SG-XPCI1FC-QL2 (QLA2340)11, 21, 22, 23, 58, SG-XPCI2FC-EM2 (LP10000DC)11, 31, 35, 36, 37, 39, 46, 47, 58, SG-XPCI2FC-EM4 (LP11002)31, 37, 39, 44, 45, 46, 47, 58, SG-XPCI2FC-EM4-Z (LP11002)11, 31, 36, 37, 39, 46, 47, 58, 59, SG-XPCI2FC-QF4 (QLA2462)21, 22, 23, 40, 56, 58 SG-XPCIE1FC-EM4 (LPe11000)11, 31, 35, 36, 37, 39, 46, 47, SG-XPCIE1FC-QF4 (QLE2460)11, 21, 22, 23, 40, 56 SG-XPCIE2FC-EM4 (LPe11002)11, 31, 35, 36, 37, 39, 46, 47, SG-XPCIE2FC-QF4 (QLE2462)11, 21, 22, 23, 40, 56	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ²⁷ , Celerra NX4 (FC) ²⁷	Y
52	Sun Sun Fire X4200-M2 ²⁰	Sun Solaris x86 10 ¹ , 2, 3, 4, 5, 6, 7, 42, 43, 49	PCI Express, PCI-X	Sun: SG-XPCI2FC-QF2-Z (X6768A)11, 21, 22, 23, 58 SG-XPCIE1FC-EM8-Z (LPe12000)11, 31, 35, 36, 37, 47, SG-XPCIE1FC-QF8-Z (QLE2560)11, 21, 22, 23, SG-XPCIE2FC-EM8-Z (LPe12002)11, 31, 35, 36, 37, 47, SG-XPCIE2FC-QF8-Z (QLE2562)11, 21, 22, 23, X6768A (SG-XPCI2FC-QF2)11, 21, 22, 23, 58	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ²⁷ , Celerra NX4 (FC) ²⁷	N
53	Sun Sun Fire X4200 ²⁰	Sun Solaris x86 10 ¹ , 2, 3, 4, 5, 6, 7, 42, 43, 49	PCI-X	Emulex: LP10000-E11, 33, 34, 35, 36, 37, 39, 58, 63, 64, 65 LP10000DC-E11, 33, 34, 35, 36, 37, 39, 58, 63, 64, 65 LP11000-E11, 31, 33, 34, 35, 36, 37, 38, 39, 58 LP11002-E11, 31, 33, 35, 36, 37, 38, 39, 58; QLogic: QLA2340-E-SP11, 21, 22, 23, 58, 60, 61, 62 QLA2342-E-SP11, 21, 22, 23, 58, 60, 61, 62 QLA2460-E-SP11, 21, 22, 23, 24, 25, 55, 58 QLA2462-E-SP11, 21, 22, 23, 24, 25, 55, 58; Sun: SG-XPCI1FC-EM2 (LP10000)11, 31, 35, 36, 37, 39, 46, 47, 58, SG-XPCI1FC-EM4 (LP11000)31, 35, 36, 37, 39, 46, 47, 58 SG-XPCI1FC-EM4-Z (LP11000)11, 31, 35, 36, 37, 39, 46, 47, 58, SG-XPCI1FC-QF4 (QLA2460)21, 22, 23, 40, 56, 58 SG-XPCI2FC-EM2 (LP10000DC)11, 31, 35, 36, 37, 39, 46, 47, 58 SG-XPCI2FC-EM4 (LP11002)31, 37, 39, 44, 45, 46, 47, 58, SG-XPCI2FC-EM4-Z (LP11002)11, 31, 36, 37, 39, 46, 47, 58, 59, SG-XPCI2FC-QF4 (QLA2462)21, 22, 23, 40, 56, 58	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ²⁷ , Celerra NX4 (FC) ²⁷	Y

Sun Solaris x86							
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot
54	Sun Sun Fire X4200 ²⁰	Sun Solaris x86 101, 2, 3, 4, 5, 6, 7, 42, 43, 49	PCI-X	Sun: SG-XPCI1FC-QL2 (QLA2340) ^{11, 21, 22, 23, 58} , SG-XPCI2FC-QF2-Z (X6768A) ^{11, 21, 22, 23, 58} , X6768A (SG-XPCI2FC-QF2) ^{11, 21, 22, 23, 58}	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ²⁷ , Celerra NX4 (FC) ²⁷	N
55	Sun Sun Blade Server Module: 8400 ^{20, 48} , X8420 ^{20, 48}	Sun Solaris x86 101, 2, 3, 4, 5, 6, 7, 42, 43, 49, 50	PCI Express	Sun: SG-XPCIE2FC-EB4-Z (LPem11002) ^{11, 31, 37, 44, 45, 46, 47} , SG-XPCIE2FC-QB4-Z (QEM2462) ^{11, 21, 22, 23, 40, 41} , SG-XPCIE2FCGBE-E-Z (LPem11002E) ^{11, 31, 35, 36, 37, 47}	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ²⁷ , Celerra NX4 (FC) ²⁷	Y
56	Sun Sun Fire X4600 ²⁰	Sun Solaris x86 101, 2, 3, 4, 5, 6, 7, 42, 43, 49, 50, 57	PCI Express	Emulex: LPe11000-E-G ^{11, 31, 33, 34, 35, 36, 37, 38, 39, 52, 53, 54} , LPe11000-E ^{11, 31, 33, 34, 35, 36, 37, 38, 39, 52, 53, 54} , LPe11002-E-G ^{11, 31, 33, 34, 35, 36, 37, 38, 39, 52, 53, 54} , LPe11002-E ^{11, 31, 33, 34, 35, 36, 37, 38, 39, 52, 53, 54} , LPe12000-E-G ^{11, 18, 31, 32, 33, 34, 35, 36, 37} , LPe12000-E ^{11, 18, 31, 32, 33, 34, 35, 36, 37} , LPe12002-E-G ^{11, 18, 31, 32, 33, 34, 35, 36, 37} , LPe12002-E ^{11, 18, 31, 32, 33, 34, 35, 36, 37} ; QLogic: QLE2460-E-SP ^{11, 21, 22, 23, 24, 25, 55} , QLE2462-E-SP ^{11, 21, 22, 23, 24, 25, 55} , QLE2560-E-SP ^{11, 21, 22, 23, 29, 30} , QLE2562-E-SP ^{11, 21, 22, 23, 28, 29} ; Sun: SG-XPCIE1FC-EM4 (LPem11000) ^{11, 31, 35, 36, 37, 39, 46, 47} , SG-XPCIE1FC-QF4 (QLE2460) ^{11, 21, 22, 23, 40, 56} , SG-XPCIE2FC-EM4 (LPem11002) ^{11, 31, 35, 36, 37, 39, 46, 47} , SG-XPCIE2FC-QF4 (QLE2462) ^{11, 21, 22, 23, 40, 56}	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ²⁷ , Celerra NX4 (FC) ²⁷	Y
57	Sun Sun Fire X4600 ²⁰	Sun Solaris x86 101, 2, 3, 4, 5, 6, 7, 42, 43, 49, 50, 57	PCI Express	Sun: SG-XPCIE1FC-EM8-Z (LPem12000) ^{11, 31, 35, 36, 37, 47} , SG-XPCIE1FC-QF8-Z (QLE2560) ^{11, 21, 22, 23} , SG-XPCIE2FC-EM8-Z (LPem12002) ^{11, 31, 35, 36, 37, 47} , SG-XPCIE2FC-QF8-Z (QLE2562) ^{11, 21, 22, 23}	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ²⁷ , Celerra NX4 (FC) ²⁷	N
58	Sun Sun Fire: V20z ²⁰ , V40z ²⁰ , X4600 ²⁰	Sun Solaris x86 101, 2, 3, 4, 5, 6, 7, 42, 43, 49, 50, 57	PCI-X	Emulex: LP10000-E ^{11, 33, 34, 35, 36, 37, 39, 58, 63, 64, 65} , LP10000DC-E ^{11, 33, 34, 35, 36, 37, 39, 58, 63, 64, 65} , LP11000-E ^{11, 31, 33, 34, 35, 36, 37, 38, 39, 58} , LP11002-E ^{11, 31, 33, 35, 36, 37, 38, 39, 58} ; QLogic: QLA2340-E-SP ^{11, 21, 22, 23, 58, 60, 61, 62} , QLA2342-E-SP ^{11, 21, 22, 23, 58, 60, 61, 62} , QLA2460-E-SP ^{11, 21, 22, 23, 24, 25, 55, 58} , QLA2462-E-SP ^{11, 21, 22, 23, 24, 25, 55, 58} ; Sun: SG-XPCI1FC-EM2 (LP10000) ^{11, 31, 35, 36, 37, 39, 46, 47, 58} , SG-XPCI1FC-EM4 (LP11000) ^{31, 35, 36, 37, 39, 46, 47, 58} , SG-XPCI1FC-EM4-Z (LP11000) ^{11, 31, 35, 36, 37, 39, 46, 47, 58} , SG-XPCI1FC-QF4 (QLA2460) ^{21, 22, 23, 40, 56, 58} , SG-XPCI2FC-EM2 (LP10000DC) ^{11, 31, 35, 36, 37, 39, 46, 47, 58} , SG-XPCI2FC-EM4 (LP11002) ^{31, 37, 39, 44, 45, 46, 47, 58} , SG-XPCI2FC-EM4-Z (LP11002) ^{11, 31, 36, 37, 39, 46, 47, 58, 59} , SG-XPCI2FC-QF4 (QLA2462) ^{21, 22, 23, 40, 56, 58}	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ²⁷ , Celerra NX4 (FC) ²⁷	Y
59	Sun Sun Fire: V20z ²⁰ , V40z ²⁰	Sun Solaris x86 101, 2, 3, 4, 5, 6, 7, 42, 43, 49, 50, 57	PCI-X	Sun X6767A (SG-XPCI1FC-QF2) ^{11, 21, 22, 23, 58}	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ²⁷ , Celerra NX4 (FC) ²⁷	N
60	Sun Sun Fire: V20z ²⁰ , V40z ²⁰ , X4600 ²⁰	Sun Solaris x86 101, 2, 3, 4, 5, 6, 7, 42, 43, 49, 50, 57	PCI-X	Sun: SG-XPCI1FC-QL2 (QLA2340) ^{11, 21, 22, 23, 58} , SG-XPCI2FC-QF2-Z (X6768A) ^{11, 21, 22, 23, 58} , X6768A (SG-XPCI2FC-QF2) ^{11, 21, 22, 23, 58}	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ²⁷ , Celerra NX4 (FC) ²⁷	N
61	Dell PowerEdge: R805 ^{20, 76, 77} , R900 ²⁰ , 76, 77, R905 ^{20, 76, 77}	Sun Solaris x86 101, 2, 3, 4, 5, 6, 7, 42, 81	PCI Express	Emulex: LPe12002-E-G ^{11, 18, 32, 33, 34, 35, 36, 37} , LPe12002-E ^{11, 18, 32, 33, 34, 35, 36, 37} ; QLogic: QLE2460-E-SP ^{11, 21, 22, 23, 25, 55} , QLE2462-E-SP ^{11, 21, 22, 23, 25, 55} , QLE2562-E-SP ^{11, 21, 22, 23, 28, 29}	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ²⁷ , Celerra NX4 (FC) ²⁷	Y

Sun Solaris x86							
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot
62	Hewlett Packard Proliant: DL360 (G7) ²⁰ , DL380 (G7) ²⁰ , DL980 (G7) ²⁰	Sun Solaris x86 10 ¹ , 2, 3, 4, 5, 7	PCI Express	Emulex: LPe11000-E-G ¹¹ , 31, 33, 35, 36, 37, 38, 39; LPe11000-E ¹¹ , 31, 33, 35, 36, 37, 38, 39; QLogic: QLE2460-E-SP ¹¹ , 21, 22, 23, 24, 25, 26; QLE2462-E-SP ¹¹ , 21, 22, 23, 24, 25, 26; QLE2560-E-SP ¹¹ , 21, 22, 23, 29, 30; QLE2562-E-SP ¹¹ , 21, 22, 23, 28, 29	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ²⁷ , Celerra NX4 (FC) ²⁷	Y
63	Hewlett Packard Proliant DL380 (G7) ²⁰	Sun Solaris x86 10 ¹ , 2, 3, 4, 5, 7	PCI Express	Emulex: LPe11002-E-G ¹¹ , 31, 33, 35, 36, 37, 38, 39; LPe11002-E ¹¹ , 31, 33, 35, 36, 37, 38, 39; LPe12000-E-G ¹¹ , 18, 31, 32, 33, 34, 35, 36, 37; LPe12000-E ¹¹ , 18, 31, 32, 33, 34, 35, 36, 37	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ²⁷ , Celerra NX4 (FC) ²⁷	Y
64	Hewlett Packard Proliant: DL360 (G7) ²⁰ , DL980 (G7) ²⁰	Sun Solaris x86 10 ¹ , 2, 3, 4, 5, 7	PCI Express	Emulex: LPe11002-E-G ¹¹ , 31, 33, 35, 36, 37, 38, 39; LPe11002-E ¹¹ , 31, 33, 35, 36, 37, 38, 39; LPe12000-E ¹¹ , 18, 31, 32, 33, 34, 35, 36, 37; LPe12000-E-G ¹¹ , 18, 31, 32, 33, 34, 35, 36, 37	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ²⁷ , Celerra NX4 (FC) ²⁷	Y
65	Hewlett Packard Proliant: DL360 (G7) ²⁰ , DL380 (G7) ²⁰	Sun Solaris x86 10 ¹ , 2, 3, 4, 5, 7	PCI Express	Emulex: LPe12002-E-G ¹¹ , 18, 31, 32, 33, 34, 35, 36, 37; LPe12002-E ¹¹ , 18, 31, 32, 33, 34, 35, 36, 37	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ²⁷ , Celerra NX4 (FC) ²⁷	Y
66	Hewlett Packard Proliant DL980 (G7) ²⁰	Sun Solaris x86 10 ¹ , 2, 3, 4, 5, 7	PCI Express	Emulex: LPe12002-E ¹¹ , 18, 31, 32, 33, 34, 35, 36, 37; LPe12002-E-G ¹¹ , 18, 31, 32, 33, 34, 35, 36, 37	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ²⁷ , Celerra NX4 (FC) ²⁷	Y
67	Hewlett Packard Proliant DL360 (G6) ²⁰	Sun Solaris x86 10 ¹ , 2, 3, 4, 6, 7	PCI Express	Emulex: LPe11000-E-G ¹¹ , 31, 33, 35, 36, 37, 38; LPe11000-E ¹¹ , 31, 33, 35, 36, 37, 38	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ²⁷ , Celerra NX4 (FC) ²⁷	Y
68	Hewlett Packard Proliant DL785 (G6) ¹⁴	Sun Solaris x86 10 ¹ , 2, 3, 4, 6, 7	PCI Express	Emulex: LPe11000-E ¹¹ , 31, 33, 35, 36, 37, 38, 39; LPe11000-E-G ¹¹ , 31, 33, 35, 36, 37, 38, 39; QLogic QLE2462-E-SP ¹¹ , 21, 22, 23, 25, 87, 88, 89	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ²⁷ , Celerra NX4 (FC) ²⁷	Y
69	Hewlett Packard Proliant: DL360 (G5) ²⁰ , DL380 (G6) ²⁰	Sun Solaris x86 10 ¹ , 2, 3, 4, 6, 7	PCI Express	Emulex: LPe11000-E ¹¹ , 31, 33, 35, 36, 37, 38; LPe11000-E-G ¹¹ , 31, 33, 35, 36, 37, 38	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ²⁷ , Celerra NX4 (FC) ²⁷	Y
70	Hewlett Packard Proliant: DL360 (G6) ²⁰ , DL380 (G6) ²⁰	Sun Solaris x86 10 ¹ , 2, 3, 4, 6, 7	PCI Express	Emulex: LPe11002-E-G ¹¹ , 31, 33, 35, 36, 37, 38, 39; LPe11002-E ¹¹ , 31, 33, 35, 36, 37, 38, 39; LPe12002-E-G ¹¹ , 18, 32, 33, 34, 35, 36, 37; LPe12002-E ¹¹ , 18, 32, 33, 34, 35, 36, 37	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ²⁷ , Celerra NX4 (FC) ²⁷	Y
71	Hewlett Packard Proliant: DL360 (G5) ²⁰ , DL785 (G6) ¹⁴	Sun Solaris x86 10 ¹ , 2, 3, 4, 6, 7	PCI Express	Emulex: LPe11002-E ¹¹ , 31, 33, 35, 36, 37, 38, 39; LPe11002-E-G ¹¹ , 31, 33, 35, 36, 37, 38, 39	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ²⁷ , Celerra NX4 (FC) ²⁷	Y
72	Hewlett Packard Proliant DL360: (G5) ²⁰ , (G6) ²⁰	Sun Solaris x86 10 ¹ , 2, 3, 4, 6, 7	PCI Express	Emulex: LPe12000-E-G ¹¹ , 18, 32, 33, 34, 35, 36, 37; LPe12000-E ¹¹ , 18, 32, 33, 34, 35, 36, 37	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ²⁷ , Celerra NX4 (FC) ²⁷	Y
73	Hewlett Packard Proliant DL380 (G6) ²⁰	Sun Solaris x86 10 ¹ , 2, 3, 4, 6, 7	PCI Express	Emulex: LPe12000-E ¹¹ , 18, 32, 33, 34, 35, 36, 37; LPe12000-E-G ¹¹ , 18, 32, 33, 34, 35, 36, 37	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ²⁷ , Celerra NX4 (FC) ²⁷	Y
74	Hewlett Packard Proliant DL360 (G5) ²⁰	Sun Solaris x86 10 ¹ , 2, 3, 4, 6, 7	PCI Express	Emulex: LPe12002-E ¹¹ , 18, 32, 33, 34, 35, 36, 37; LPe12002-E-G ¹¹ , 18, 32, 33, 34, 35, 36, 37	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ²⁷ , Celerra NX4 (FC) ²⁷	Y
75	Hewlett Packard Proliant DL360: (G5) ²⁰ , (G6) ²⁰ ; Hewlett Packard Proliant: DL380 (G6) ²⁰ , DL785 (G6) ¹⁴	Sun Solaris x86 10 ¹ , 2, 3, 4, 6, 7	PCI Express	QLogic QLE2460-E-SP ¹¹ , 21, 22, 23, 25	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ²⁷ , Celerra NX4 (FC) ²⁷	Y
76	Hewlett Packard Proliant DL360: (G5) ²⁰ , (G6) ²⁰ ; Hewlett Packard Proliant DL380 (G6) ²⁰	Sun Solaris x86 10 ¹ , 2, 3, 4, 6, 7	PCI Express	QLogic: QLE2462-E-SP ¹¹ , 21, 22, 23, 25; QLE2560-E-SP ¹¹ , 21, 22, 23, 30, 82; QLE2562-E-SP ¹¹ , 21, 22, 23, 28, 82	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ²⁷ , Celerra NX4 (FC) ²⁷	Y

Sun Solaris x86							
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot
77	Sun Sun Fire X4640 ²⁰	Sun Solaris x86 10 ¹ , 2, 3, 4, 6, 7	PCI Express, PCI-X	Emulex: LP10000-E ¹¹ , 33, 34, 35, 36, 37, 39, 58, 63, 64, 65 LP10000DC-E ¹¹ , 33, 34, 35, 36, 37, 39, 58, 63, 64, 65 LP11000-E ¹¹ , 31, 33, 34, 35, 36, 37, 38, 39, 58 LP11002-E ¹¹ , 31, 33, 35, 36, 37, 38, 39, 58 LP11000-E-G ¹¹ , 31, 33, 34, 35, 36, 37, 38, 39, 52, 53, 54 LPe11000-E ¹¹ , 31, 33, 34, 35, 36, 37, 38, 39, 52, 53, 54 LPe11002-E-G ¹¹ , 31, 33, 34, 35, 36, 37, 38, 39, 52, 53, 54 LPe11002-E ¹¹ , 31, 33, 34, 35, 36, 37, 38, 39, 52, 53, 54 LPe12000-E-G ¹¹ , 18, 31, 32, 33, 34, 35, 36, 37 LPe12000-E ¹¹ , 18, 31, 32, 33, 34, 35, 36, 37 LPe12002-E ¹¹ , 18, 31, 32, 33, 34, 35, 36, 37 LPe12002-E-G ¹¹ , 18, 31, 32, 33, 34, 35, 36, 37 QLogic: QLA2340-E-SP ¹¹ , 21, 22, 23, 58, 60, 61, 62 QLA2342-E-SP ¹¹ , 21, 22, 23, 58, 60, 61, 62 QLA2460-E-SP ¹¹ , 21, 22, 23, 24, 25, 55, 58 QLA2462-E-SP ¹¹ , 21, 22, 23, 24, 25, 55, 58 QLE2460-E-SP ¹¹ , 21, 22, 23, 24, 25, 55 QLE2462-E-SP ¹¹ , 21, 22, 23, 24, 25, 55 QLE2560-E-SP ¹¹ , 21, 22, 23, 29, 30 QLE2562-E-SP ¹¹ , 21, 22, 23, 28, 29 Sun: SG-XPCI1FC-EM2 (LP10000) ¹¹ , 31, 35, 36, 37, 39, 46, 47, 58 SG-XPCI1FC-EM4 (LP11000) ³¹ , 35, 36, 37, 39, 46, 47, 58 SG-XPCI1FC-EM4-Z (LP11000) ¹¹ , 31, 35, 36, 37, 39, 46, 47, 58 SG-XPCI1FC-QF4 (QLA2460) ²¹ , 22, 23, 40, 56, 58 SG-XPCI1FC-QL2 (QLA2340) ¹¹ , 21, 22, 23, 58 SG-XPCI2FC-EM2 (LP10000DC) ¹¹ , 31, 35, 36, 37, 39, 46, 47, 58 SG-XPCI2FC-EM4 (LP11002) ³¹ , 37, 39, 44, 45, 46, 47, 58 SG-XPCI2FC-EM4-Z (LP11002) ¹¹ , 31, 36, 37, 39, 46, 47, 58, 59 SG-XPCI2FC-QF2-Z (X6768A) ¹¹ , 21, 22, 23, 58 SG-XPCI2FC-QF4 (QLA2462) ²¹ , 22, 23, 40, 56, 58 SG-XPCIE1FC-EM4 (LPe11000) ¹¹ , 31, 35, 36, 37, 39, 46, 47 SG-XPCIE1FC-EM8-Z (LPe12000) ¹¹ , 31, 35, 36, 37, 47 SG-XPCIE1FC-QF4 (QLE2460) ¹¹ , 21, 22, 23, 40, 56 SG-XPCIE1FC-QF8-Z (QLE2560) ¹¹ , 21, 22, 23 SG-XPCIE2FC-EM4 (LPe11002) ¹¹ , 31, 35, 36, 37, 39, 46, 47 SG-XPCIE2FC-EM8-Z (LPe12002) ¹¹ , 31, 35, 36, 37, 47 SG-XPCIE2FC-QF4 (QLE2462) ¹¹ , 21, 22, 23, 40, 56 SG-XPCIE2FC-QF8-Z (QLE2562) ¹¹ , 21, 22, 23 X6768A (SG-XPCI2FC-QF2) ¹¹ , 21, 22, 23, 58	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ²⁷ , Celerra NX4 (FC) ²⁷	Y
78	Hewlett Packard Proliant DL580 (G7) ²⁰	Sun Solaris x86 10 ¹ , 2, 3, 4, 7	PCI Express	Emulex: LPe11000-E-G ¹¹ , 31, 33, 35, 36, 37, 38, 39 LPe11000-E ¹¹ , 31, 33, 35, 36, 37, 38, 39 LPe11002-E-G ¹¹ , 31, 33, 35, 36, 37, 38, 39 LPe11002-E ¹¹ , 31, 33, 35, 36, 37, 38, 39 LPe12000-E-G ¹¹ , 18, 31, 32, 33, 34, 35, 36, 37 LPe12000-E ¹¹ , 18, 31, 32, 33, 34, 35, 36, 37 LPe12002-E-G ¹¹ , 18, 31, 32, 33, 34, 35, 36, 37 LPe12002-E ¹¹ , 18, 31, 32, 33, 34, 35, 36, 37 QLogic: QLE2460-E-SP ¹¹ , 21, 22, 23, 24, 25, 26 QLE2462-E-SP ¹¹ , 21, 22, 23, 24, 25, 26 QLE2560-E-SP ¹¹ , 21, 22, 23, 29, 30 QLE2562-E-SP ¹¹ , 21, 22, 23, 28, 29	FC-AL, FC-SW	EMC: CLARiiON AX4-5 ²⁷ , Celerra NX4 (FC) ²⁷	Y
79	Sun Sun Blade Server Module X6270 ²⁰	Sun Solaris x86 10 ¹ , 2, 3, 4, 5, 6, 7	PCI Express	Sun: SG-XPCIE2FCGBE-Q-Z (QEM3472) ¹¹ , 21, 22, 23, 51 SG-XPCIEFCGBE-E8-Z (LPem1200E-S) ¹¹ , 35, 36, 37, 99, 100, 101 SG-XPCIEFCGBE-Q8-Z (QEM3572) ¹¹ , 21, 22, 23, 102, 103	FC-AL, FC-SW, Network: IP	EMC: CLARiiON AX4-5 ²⁷ , Celerra NX4 (FC) ²⁷	Y
80	Sun Sun Blade Server Module: X6220 ²⁰ , X6250 ²⁰ , X6450 ²⁰ , X8440 ²⁰ , X8450 ²⁰	Sun Solaris x86 10 ¹ , 2, 3, 4, 5, 6, 7, 42, 43	PCI Express	Sun SG-XPCIE2FCGBE-Q-Z (QEM3472) ¹¹ , 21, 22, 23, 51	FC-AL, FC-SW, Network: IP	EMC: CLARiiON AX4-5 ²⁷ , Celerra NX4 (FC) ²⁷	Y

Sun Solaris x86							
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot
81	Sun Sun Blade Server Module: X6240 ²⁰ , X6440 ²⁰	Sun Solaris x86 10 ¹ , 2, 3, 4, 5, 6, 7, 42, 43	PCI Express	Sun: SG-XPCIE2FCGBE-E-Z (LPem11002E) ^{11, 31, 35, 36, 37, 47, 98} , SG-XPCIE2FCGBE-Q-Z (QEM3472) ^{11, 21, 22, 23, 51, 97}	FC-AL, FC-SW, Network: IP	EMC: CLARiiON AX4-5 ²⁷ , Celerra NX4 (FC) ²⁷	Y
82	Sun Sun Blade Server Module: X6220 ²⁰ , X6240 ²⁰ , X6250 ²⁰ , X6440 ²⁰ , X6450 ²⁰	Sun Solaris x86 10 ¹ , 2, 3, 4, 5, 6, 7, 42, 43	PCI Express	Sun: SG-XPCIEFCGBE-E8-Z (LPem1200E-S) ^{11, 35, 36, 37, 99, 100, 101} , SG-XPCIEFCGBE-Q8-Z (QEM3572) ^{11, 21, 22, 23, 102, 103}	FC-AL, FC-SW, Network: IP	EMC: CLARiiON AX4-5 ²⁷ , Celerra NX4 (FC) ²⁷	Y
83	Sun Sun Blade Server Module: 8400 ^{20, 48} , X8420 ^{20, 48}	Sun Solaris x86 10 ¹ , 2, 3, 4, 5, 6, 7, 42, 43, 49, 50	PCI Express	Sun SG-XPCIE2FCGBE-Q-Z (QEM3472) ^{11, 21, 22, 23, 51}	FC-AL, FC-SW, Network: IP	EMC: CLARiiON AX4-5 ²⁷ , Celerra NX4 (FC) ²⁷	Y
84	Dell PowerEdge: M610, M610X, M710, M910	Sun Solaris x86 10 ¹ , 2, 3, 4, 5, 6, 7	PCI Express	Dell QME2472 ^{8, 11, 22, 23, 72, 84, 85, 86}	FC-SW	EMC: CLARiiON AX4-5 ²⁷ , Celerra NX4 (FC) ²⁷	Y
85	Dell PowerEdge: T610, T710	Sun Solaris x86 10 ¹ , 2, 3, 4, 5, 6, 7	PCI Express	Emulex LP11002-E ^{11, 31, 33, 35, 36, 37, 38, 39, 58}	FC-SW	EMC: CLARiiON AX4-5 ²⁷ , Celerra NX4 (FC) ²⁷	Y
86	Hewlett Packard Proliant BL685c G6 ^{13, 20}	Sun Solaris x86 10 ¹ , 2, 3, 4, 5, 6, 7	PCI Express	Hewlett Packard Emulex: LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{11, 16, 17, 19, 53, 67, 68} , LPe1205-HP 8Gb FC HBA for HP c-Class Bladesystem (456972-B21) ^{11, 15, 16, 17, 18, 19} ; Hewlett Packard QLogic: QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{10, 11, 12, 51, 79, 80} , QMH2562 8Gb FC HBA for HP c-Class Bladesystem (451871-B21) ^{8, 9, 10, 11, 12}	FC-SW	EMC: CLARiiON AX4-5 ²⁷ , Celerra NX4 (FC) ²⁷	Y
87	Hewlett Packard Proliant: BL280c G6 ^{13, 14} , BL460c G6 ^{13, 14} , BL490c G6 ^{13, 14}	Sun Solaris x86 10 ¹ , 2, 3, 4, 5, 6, 7	PCI Express	Hewlett Packard Emulex: LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{11, 16, 17, 19, 53, 67, 68} , LPe1205-HP 8Gb FC HBA for HP c-Class Bladesystem (456972-B21) ^{11, 15, 16, 17, 18, 19} ; Hewlett Packard QLogic: QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{10, 11, 12, 51, 79, 80} , QMH2562 8Gb FC HBA for HP c-Class Bladesystem (451871-B21) ^{8, 9, 10, 11, 12}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y
88	Dell PowerEdge: M600 ^{20, 58, 76, 77, 78} , M605 ^{20, 58, 76, 77, 78} , M805 ^{20, 58, 76, 77, 78} , M905 ^{20, 58, 76, 77, 78}	Sun Solaris x86 10 ¹ , 2, 3, 4, 5, 6, 7, 42	PCI Express	Dell QME2472 ^{8, 11, 22, 23, 72, 84, 85, 86}	FC-SW	EMC: CLARiiON AX4-5 ²⁷ , Celerra NX4 (FC) ²⁷	Y
89	Dell PowerEdge: 1950 III ^{20, 76, 77} , 2900 III ^{20, 76, 77, 104} , 2950 III ^{20, 76, 77, 2970}	Sun Solaris x86 10 ¹ , 2, 3, 4, 5, 6, 7, 42	PCI Express	Emulex LP11002-E ^{11, 31, 33, 35, 36, 37, 38, 39, 58}	FC-SW	EMC: CLARiiON AX4-5 ²⁷ , Celerra NX4 (FC) ²⁷	Y
90	Hewlett Packard Proliant BL460c: (dual core processor) ^{13, 14} , (quad core processor) ^{13, 14}	Sun Solaris x86 10 ¹ , 2, 3, 4, 5, 6, 7, 42, 43	PCI Express	Hewlett Packard: Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{11, 16, 17, 19, 53, 67, 68} , QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{10, 11, 12, 51, 79, 80}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y
91	Dell PowerEdge: R805 ^{20, 76, 77} , R900 ^{20, 76, 77} , R905 ^{20, 76, 77}	Sun Solaris x86 10 ¹ , 2, 3, 4, 5, 6, 7, 42, 81	PCI Express	Emulex LP11002-E ^{11, 31, 33, 35, 36, 37, 38, 39, 58}	FC-SW	EMC: CLARiiON AX4-5 ²⁷ , Celerra NX4 (FC) ²⁷	Y
92	Hewlett Packard Proliant BL460c G7 ^{13, 14}	Sun Solaris x86 10 ¹ , 2, 3, 4, 5, 7	PCI Express	Hewlett Packard Emulex: LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{11, 16, 17, 19, 53, 67, 68} , LPe1205-HP 8Gb FC HBA for HP c-Class Bladesystem (456972-B21) ^{11, 15, 16, 17, 18, 19} ; Hewlett Packard QLogic: QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{10, 11, 12, 51, 79, 80} , QMH2562 8Gb FC HBA for HP c-Class Bladesystem (451871-B21) ^{8, 9, 10, 11, 12}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y
93	Hewlett Packard Proliant: BL2x220 G6 ^{13, 14} , BL465c G5 (quad core processor) ^{13, 14} , BL465c G6 ^{13, 14}	Sun Solaris x86 10 ¹ , 2, 3, 4, 6, 7	PCI Express	Hewlett Packard Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{11, 16, 17, 19, 53, 67, 68}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y
94	Hewlett Packard Proliant BL460c G5 ^{13, 14}	Sun Solaris x86 10 ¹ , 2, 3, 4, 6, 7	PCI Express	Hewlett Packard Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{11, 16, 17, 19, 53, 67, 68}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y
95	Hewlett Packard Proliant: BL2x220 G6 ^{13, 14} , BL460c G5 ^{13, 14} , BL465c G5 (quad core processor) ^{13, 14} , BL465c G6 ^{13, 14}	Sun Solaris x86 10 ¹ , 2, 3, 4, 6, 7	PCI Express	Hewlett Packard QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{10, 11, 12, 51, 79, 80}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y

Sun Solaris x86							
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot
96	Hewlett Packard Proliant BL685c G5 (quad core processor) ^{13, 14}	Sun Solaris x86 10 ¹ , 2, 3, 4, 6, 7, 42, 43	PCI Express	Hewlett Packard Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{11, 16, 17, 19, 53, 67, 68}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y
97	Hewlett Packard Proliant BL680c (G5) ^{13, 14}	Sun Solaris x86 10 ¹ , 2, 3, 4, 6, 7, 42, 43	PCI Express	Hewlett Packard Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{16, 17, 19, 53, 67, 68}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y
98	Hewlett Packard Proliant: BL680c (G5) ^{13, 14} , BL685c G5 (quad core processor) ^{13, 14}	Sun Solaris x86 10 ¹ , 2, 3, 4, 6, 7, 42, 43	PCI Express	Hewlett Packard QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{10, 11, 12, 51, 79, 80}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y
99	Hewlett Packard Proliant: DL360 (G7) ²⁰ , DL380 (G7) ²⁰ , DL980 (G7) ²⁰	Sun Solaris x86 10 ¹ , 2, 3, 4, 5, 7	PCI Express	QLogic: QLE8140-SR-E-SP (CNA) ^{11, 21, 22, 94} , QLE8142-SR-E-SP (CNA) ^{11, 21, 22, 94} , QLE8150-CU-E-SP (CNA) ^{11, 21, 22, 94}	FCoE	EMC: CLARiiON AX4-5 ²⁷ , Celerra NX4 (FC) ²⁷	Y
100	Hewlett Packard Proliant DL580 (G7) ²⁰	Sun Solaris x86 10 ¹ , 2, 3, 4, 7	PCI Express	QLogic: QLE8140-SR-E-SP (CNA) ^{11, 21, 22, 94} , QLE8142-SR-E-SP (CNA) ^{11, 21, 22, 94} , QLE8150-CU-E-SP (CNA) ^{11, 21, 22, 94}	FCoE	EMC: CLARiiON AX4-5 ²⁷ , Celerra NX4 (FC) ²⁷	Y
101	Dell PowerEdge R710 ²⁰ , Hewlett Packard Proliant DL360: (G5) ²⁰ , (G6) ²⁰ , Hewlett Packard Proliant DL380 (G6) ²⁰ , IBM xSeries: x3650M2 (7947) ²⁰ , x3850M2 (7233, 7234) ²⁰ , x3950M2 (7233, 7234) ²⁰ , Sun Sun Fire: X2100-M2 ²⁰ , X2200-M2 ²⁰ , X4100-M2 ²⁰ , X4140 ²⁰ , X4150 ²⁰ , X4170 ²⁰ , X4240 ²⁰ , X4250 ²⁰ , X4270 ²⁰ , X4275 ²⁰ , X4440 ²⁰ , X4450 ²⁰ , X4600 ²⁰	Sun Solaris x86 10 ¹ , 2, 3, 4, 7	PCI Express	QLogic: QLE8140-SR-E-SP (CNA) ^{11, 21, 94, 105} , QLE8142-SR-E-SP (CNA) ^{11, 21, 94, 105} , QLE8150-CU-E-SP (CNA) ^{11, 21, 94, 105}	FCoE	EMC: CLARiiON AX4-5 ²⁷ , Celerra NX4 (FC) ²⁷	N
102	IBM xSeries x3650 (7979) ²⁰ , Sun Sun Fire: X4200-M2 ²⁰ , X4600-M2 ²⁰ , X4640 ²⁰	Sun Solaris x86 10 ¹ , 2, 3, 4, 7	PCI Express, PCI-X	QLogic: QLE8140-SR-E-SP (CNA) ^{11, 21, 94, 105} , QLE8142-SR-E-SP (CNA) ^{11, 21, 94, 105} , QLE8150-CU-E-SP (CNA) ^{11, 21, 94, 105}	FCoE	EMC: CLARiiON AX4-5 ²⁷ , Celerra NX4 (FC) ²⁷	N
103	Hewlett Packard Proliant: DL360 (G6) ²⁰ , DL380 (G6) ²⁰ , DL785 (G6) ¹⁴ , Sun Sun Fire X4450 ²⁰	Sun Solaris x86 10 ¹ , 2, 3, 4, 5, 7	PCI Express	Emulex: QCe10102-FM-E (CNA) ^{11, 37, 90, 91} , OCe10102-FX-E (CNA) ^{11, 37, 90, 91}	FCoE, Network: IP	EMC: CLARiiON AX4-5 ²⁷ , Celerra NX4 (FC) ²⁷	N
104	Hewlett Packard Proliant DL380 (G7) ²⁰	Sun Solaris x86 10 ¹ , 2, 3, 4, 5, 7	PCI Express	Emulex: QCe10102-FM-E (CNA) ^{11, 37, 90, 92} , OCe10102-FX-E (CNA) ^{11, 37, 90, 92}	FCoE, Network: IP	EMC: CLARiiON AX4-5 ²⁷ , Celerra NX4 (FC) ²⁷	Y
105	Hewlett Packard Proliant: DL360 (G7) ²⁰ , DL380 (G7) ²⁰ , DL980 (G7) ²⁰	Sun Solaris x86 10 ¹ , 2, 3, 4, 5, 7	PCI Express	Emulex: QCe10102-FM-E (CNA) ^{11, 37, 92, 93} , OCe10102-FX-E (CNA) ^{11, 37, 92, 93}	FCoE, Network: IP	EMC: CLARiiON AX4-5 ²⁷ , Celerra NX4 (FC) ²⁷	Y
106	Hewlett Packard Proliant: DL360 (G7) ²⁰ , DL380 (G7) ²⁰ , DL980 (G7) ²⁰	Sun Solaris x86 10 ¹ , 2, 3, 4, 5, 7	PCI Express	Hewlett Packard HP Emulex Dual Port 10Gb Converged Network Adapter (AW520A) ^{11, 37, 95, 96}	FCoE, Network: IP	EMC: CLARiiON AX4-5 ²⁷ , Celerra NX4 (FC) ²⁷	Y
107	Hewlett Packard Proliant DL585 (G6) ¹⁴ , Sun Sun Fire: X4600-M2 ²⁰ , X4640 ²⁰	Sun Solaris x86 10 ¹ , 2, 3, 4, 5, 7	PCI Express, PCI-X	Emulex: QCe10102-FM-E (CNA) ^{11, 37, 90, 91} , OCe10102-FX-E (CNA) ^{11, 37, 90, 91}	FCoE, Network: IP	EMC: CLARiiON AX4-5 ²⁷ , Celerra NX4 (FC) ²⁷	N
108	Hewlett Packard Proliant DL580 (G7) ²⁰	Sun Solaris x86 10 ¹ , 2, 3, 4, 7	PCI Express	Emulex: QCe10102-FM-E (CNA) ^{11, 37, 91, 93} , OCe10102-FX-E (CNA) ^{11, 37, 91, 93} , Hewlett Packard HP Emulex Dual Port 10Gb Converged Network Adapter (AW520A) ^{11, 37, 95, 96}	FCoE, Network: IP	EMC: CLARiiON AX4-5 ²⁷ , Celerra NX4 (FC) ²⁷	Y

- Supports S10_x86 Update 9 (9/10)
- Supports S10_x86 Update 8 (10/09)
- EMC supports ZFS in Solaris 10_x86 11/06 (update 3) or later. The Snapshot and Clone features of ZFS are supported only through Sun Microsystems.
- EMC recommends as a best practice that customers upgrade to the most recent Solaris 10 x86 patch bundle released on the Oracle website: <http://www.sunsolve.sun.com>
- Minimum supported OS revision with the server
- Supports S10_x86 Update 7 (05/09)
- For Sun MPxIO support please review the 'Sun StorEdge Traffic Manager for CLARiiON Release Notes (P/N 300-002-978)' available via EMC PowerLink.
- Driver Version v2.32 (Solaris Patch 142985-03)
- Driver Version V2.29 (Sun Patch 139607-01)
- BIOS 2.08
- SNIA HBA API Supported.
- Driver Version V2.30 (Sun Patch 139607-02)
- Please see the HP website for supported BL c-Class model numbers. The supported model numbers are available in the quickspecs documents available for each BL c-Class blade.
- Must add "set sd:sd_max_throttle=20" and "set sd:sd_io_time=60" in the /etc/system file for CLARiiON or Symmetrix attach. Do not include quotes on these entries.
- Driver Version V2.50o (Solaris Patch 141877-06)
- Driver Version V2.40s (Sun Patch 141877-05)
- BIOS 3.03a9
- Firmware Version 1.11a5
- Driver Version V2.31u (Sun Patch 139609-05)
- Must add "set sd:sd_io_time=60" and "set sd:sd_max_throttle=20" in the /etc/system file for Symmetrix or CLARiiON attach. Do not include quotes on the entries.
- Driver Version V3.00 (Solaris Patch 143958-03)
- Driver Version V2.32 (Solaris Patch 142085-04)

23. Driver Version V2.31 (Solaris Patch 142085-02)
24. BIOS V2.10 (Flash image 1.79)
25. BIOS V2.02 (Flash image 1.69)
26. BIOS V1.24 (Flash image 1.56)
27. The minimum Storage Operating Environment for the AX4-5 array is Flare 2.23.050.5.004
28. The QLE2562 8Gb FC adapter must be updated for use in PCIe Gen2 servers Dell PowerEdge R610, R710, and T610. To update the adapter, please refer to the EMC section on the Qlogic website.
29. BIOS V2.02 (Flash image 2.01)
30. The QLE2560 8Gb FC adapter must be updated for use in PCIe Gen2 servers Dell PowerEdge R610, R710, and T610. To update the adapter, please refer to the EMC section on the Qlogic website.
31. BIOS 2.01a2
32. Firmware Version 1.10a5
33. BIOS 2.02a1
34. BIOS 2.11a0
35. Driver Version V2.31u (Solaris Patch 139609-05)
36. Driver Version V2.40s (Solaris Patch 141877-05)
37. Driver Version V2.50o (Solaris Patch 145099-01)
38. Firmware Version 2.82a3
39. BIOS 2.00a1
40. BIOS 2.02 (Solaris Patch 123305-04)
41. BIOS 1.24
42. Supports S10_x86 Update 6 (10/08)
43. Supports S10_x86 Update 5 (5/08)
44. Driver Version V2.40s (Solaris Patch 141877-05) HBA Firmware is part of the Solaris driver patch. Firmware will be loaded automatically during system boot up.
45. Driver Version V2.31u (Solaris Patch 139609-05) HBA Firmware is part of the Solaris driver patch. Firmware will be loaded automatically during system boot up.
46. BIOS 1.71a0
47. HBA Firmware is part of the Solaris driver patch. Firmware will be loaded automatically during system boot up.
48. Supported in the Sun Blade 8000 and Sun Blade 8000 P chassis
49. Supports S10_x86 Update 4 (08/07)
50. Supports S10_x86 Update 3 (11/06)
51. BIOS 2.02
52. Firmware Version 2.72a2
53. Firmware Version 2.80a4
54. Firmware Version 2.82a4
55. BIOS 1.24 (flash image 1.56)
56. BIOS 1.24 (Sun Patch 123305-02)
57. Supports S10_x86 Update 2 (06/06)
58. STMS is Sun's Multipathing Software and not an EMC Software product. Please refer to the required release note "SUN StorEdge Traffic Manager for CLARiiON Release Notes", P/N 300-002-978, which can be found on EMC's Powerlink website in Support -> Document Library -> Host Connectivity for the complete Installation information.
59. Driver Version V2.31u (Solaris Patch 139607-05)
60. BIOS 1.52
61. BIOS 1.51
62. BIOS 1.47
63. Firmware Version 1.91a1
64. Firmware Version 1.92a1
65. Firmware Version 1.91a5
66. Firmware Version 2.80x7
67. Driver Version V2.31t (Sun Patch 139609-04)
68. Firmware Version 2.72a2 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
69. BIOS 2.14
70. FCode Value 2.0
71. Firmware Version 4.04.01
72. Driver Version V2.30 (Solaris Patch 139607-02)
73. The QME2572 8Gb FC adapter must be updated for use in PCIe Gen2 servers Dell PowerEdge M610, M710. To update the adapter, please refer to the EMC section on the Qlogic website.
74. Firmware Version 1.00a12
75. BIOS Boot 3.03a7
76. PERC integrated controller with LSI mega_sas driver is not supported with S10u5x86.
77. Veritas VxVM and VxFS are not supported.
78. Flex Address support requires CMC 1.1 or greater. Please visit <http://support.dell.com> to obtain the latest CMC update
79. Driver Version V2.32 (Solaris Patch 142085-03)
80. Driver Version V2.31 (Sun Patch 142085-02)
81. Please review PRIMUS emc198078.
82. BIOS V2.02
83. BIOS 3.03a3
84. FCode Value 1.24
85. BIOS 1.29
86. Firmware Version 4.2.2
87. FCode Value V2.29 (Sun Patch 125165-12)
88. FCode Value V2.28 (Sun Patch 125165-11)
89. FCode Value V2.26 (Sun Patch 125165-10)
90. BIOS 2.702.200.17 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
91. Firmware Version 2.702.200.17 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
92. Firmware Version 2.702.200.17
93. BIOS 2.702.200.17
94. BIOS 2.16
95. Firmware Version 2.102.485.4
96. BIOS 2.102.485.4
97. Adding or removing the SG-XPCIE2FCGBE-Q-Z will change device paths on the X6440 blade server. Please see Sun Alert ID: 240586 for more information.
98. Adding or removing the SG-XPCIE2FCGBE-E-Z will change device paths on the X6440 blade server. Please see Sun Alert ID: 240586 for more information.
99. FCode Value 3.06
100. BIOS 5.03a4
101. Firmware Version HBA firmware is part of the Solaris driver patch. Support firmware revision that comes along with Solaris driver patch. The firmware will be loaded to the HBA automatically during system boot up.
102. BIOS 2.10
103. Firmware Version HBA firmware is part of the Solaris driver patch Support firmware revision that comes along with Solaris driver patch. The firmware will be loaded to the HBA automatically during system boot up.
104. This server has both PCI-X and PCI-Express slots, but only PCI-Express HBAs listed under Host Bus Adapter are supported.
105. Driver Version V2.32 (Sun Patch 142085-04)

VMware ESX

This table shows the support of Replication Manager (RM) CLARiiON Storage:
 RM supports CLARiiON iSCSI (Windows only) and CLARiiON FC.
 RM supports Microsoft iSCSI initiator 2.06, 2.07 and 2.08.

VMware ESX								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1	Fujitsu Technology Solutions Primergy BX630: (2-way), (4-way)	VMware ESX 3.0, 3.9, 10, 11, 12, 13, 14, 15	PCI	Emulex LP1050-E ^{18, 19, 25, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
2	Fujitsu Technology Solutions Primergy BX630: (2-way), (4-way); Hewlett Packard Proliant DL380 (G3)	VMware ESX 3.0, 3.9, 10, 11, 12, 13, 14, 15	PCI	Emulex LP1050-E ^{18, 25, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
3	Unisys ES7000/510	VMware ESX 3.0, 3.9, 10, 11, 12, 13, 14, 15	PCI	Emulex LP9802DC-E ^{19, 45, 47, 49, 60}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ⁹²	
4	Unisys: ES7000/520, ES7000/530, ES7000/540	VMware ESX 3.0, 3.9, 10, 11, 12, 13, 14, 15	PCI	Emulex LP9802DC-E ^{19, 45, 47, 49, 60}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{91, 92}	
5	Unisys ES7000/510	VMware ESX 3.0, 3.9, 10, 11, 12, 13, 14, 15	PCI	Emulex LP9802DC-E ^{45, 47, 49, 60}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ⁹¹	
6	Hewlett Packard Proliant DL380 (G3)	VMware ESX 3.0, 3.9, 10, 11, 12, 13, 14, 15	PCI	Emulex: LP10000-E ^{18, 45, 47, 49} , LP10000DC-E ^{18, 45, 47, 49} , LP1050DC-E ^{18, 25, 45} , LP9002-E (LP9002L-E) ^{18, 54, 57} , LP9802-E ^{18, 28, 47, 48, 49} , LP9802DC-E ^{18, 45, 46, 47, 49} , LP982-E ^{18, 25, 45, 46} ; QLogic: QLA2200F-EMC ^{44, 50} , QLA2310F-E-SP ^{44, 51, 61} , QLA2340-E-SP ^{44, 51, 61} , QLA2342-E-SP ^{44, 51, 61}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
7	Unisys: ES7000/510, ES7000/520, ES7000/530, ES7000/540	VMware ESX 3.0, 3.9, 10, 11, 12, 13, 14, 15	PCI	Emulex: LP10000-E ^{45, 47, 49, 60} , LP10000DC-E ^{45, 47, 49, 60}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	See ⁹⁰
8	Fujitsu Technology Solutions Primergy BX620 S2 ¹⁰⁷	VMware ESX 3.0, 3.9, 10, 11, 12, 13, 14, 15	PCI	Emulex: LP1050-E ^{18, 19, 25, 45} , LP1050-E ^{18, 25, 45} , LP9002-E (LP9002L-E) ^{18, 19, 54, 57} , LP9002-E (LP9002L-E) ^{18, 54, 57} , LP9802-E ^{18, 19, 47, 48, 49, 71} , LP9802-E ^{18, 47, 48, 49, 71}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N ⁴	
9	Unisys: ES7000/510, ES7000/520, ES7000/530, ES7000/540	VMware ESX 3.0, 3.9, 10, 11, 12, 13, 14, 15	PCI	Emulex: LP1050-E ^{25, 45, 60} , LP1050DC-E ^{25, 45, 60} , LP9002-E (LP9002L-E) ^{57, 60} , LP9802-E ^{28, 47, 48, 49, 60}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{91, 92}	
10	Fujitsu Technology Solutions Primergy BX620 S3	VMware ESX 3.0, 3.9, 10, 11, 12, 13, 14, 15	PCI	Emulex: LPe11002-E ^{18, 19, 58, 122} , LPe11002-E-G ^{18, 19, 58, 122}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
11	Dell PowerEdge: 1950, 6850; Fujitsu Technology Solutions Primergy RX300 S3; IBM xSeries x3455 (7984)	VMware ESX 3.0, 3.9, 10, 11, 12, 13, 14, 15	PCI Express	Emulex LP1050Ex-E ^{18, 19, 25, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
12	Dell PowerEdge 1950; Sun Sun: Blade Server Module X6450, Fire X4140, Fire X4240, Fire X4440	VMware ESX 3.0, 3.9, 10, 11, 12, 13, 14, 15	PCI Express	Emulex: LP10000-E ^{18, 45, 47, 49} , LP10000DC-E ^{18, 45, 47, 49} , LP1050-E ^{18, 25, 45} , LP1050DC-E ^{18, 25, 45} , LP9002-E (LP9002L-E) ^{18, 54, 57} , LP9802-E ^{18, 28, 47, 48, 49} , LP9802DC-E ^{18, 45, 46, 47, 49} , LP982-E ^{18, 25, 45, 46}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
13	Sun Sun: Blade Server Module X6450, Fire X4140, Fire X4240, Fire X4440	VMware ESX 3.0, 3.9, 10, 11, 12, 13, 14, 15	PCI Express	Emulex: LP9002-E (LP9002L-E) ^{18, 19, 54, 57} , LP9802-E ^{18, 19, 28, 47, 48, 49} ; QLogic: QLA2310F-E-SP ^{44, 51, 61} , QLA2342-E-SP ^{44, 51, 61}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
14	IBM xSeries x3455 (7984)	VMware ESX 3.0, 3.9, 10, 11, 12, 13, 14, 15	PCI Express	Emulex: LPe11000-E-G ^{18, 19, 49, 58} , LPe11000-E ^{18, 19, 49, 58}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
15	Dell PowerEdge: 1850, 2800, 2850, 6850, R805, R900, R905; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ⁷⁴ , ML370 (G4) ⁷⁴	VMware ESX 3.0, 3.9, 10, 11, 12, 13, 14, 15	PCI Express	Emulex: LPe11002-E-G ^{18, 19, 49, 58} , LPe11002-E ^{18, 19, 49, 58}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
16	Fujitsu: Ltd. Primergy RX300 S4, Technology Solutions Primergy RX300 S4	VMware ESX 3.0, 3.9, 10, 11, 12, 13, 14, 15	PCI Express	Emulex: LPe11002-E-G ^{18, 19, 58, 122} , LPe11002-E ^{18, 19, 58, 122} , LPe1150-E-G ^{18, 19, 58, 122} , LPe1150-E ^{18, 19, 58, 122}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	

VMware ESX								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
17	Dell PowerEdge: 1950, 1950 III, 2900 III ⁴³ , 2950 III, 2970, 6800; Hewlett Packard Proliant DL380 (G4); IBM xSeries x3455 (7984)	VMware ESX 3.0, ³⁹ 10, ^{11, 12, 13, 14, 15}	PCI Express	Emulex: LPe11002-E- ^{18, 19, 49, 58} G18, LPe11002-E- ^{18, 19, 49, 58} G18	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	√3, 4	
18	Dell PowerEdge: 2850, 2970, R805, R900, R905; Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ⁷⁴	VMware ESX 3.0, ³⁹ 10, ^{11, 12, 13, 14, 15}	PCI Express	Emulex: LPe1150-E- ^{18, 19, 47, 49, 58} G18, LPe1150-E- ^{18, 19, 47, 49, 58} G18	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	√3, 4	
19	Dell PowerEdge: 1850, 1950, 1950 III, 2800, 2900 III ⁴³ , 2950 III, 6800, 6850; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), ML370 (G4) ⁷⁴	VMware ESX 3.0, ³⁹ 10, ^{11, 12, 13, 14, 15}	PCI Express	Emulex: LPe1150-E- ^{18, 19, 47, 49, 58} G18, LPe1150-E- ^{18, 19, 47, 49, 58} G18	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	√3, 4	
20	Fujitsu Technology Solutions Primergy RX300 S3; Sun Sun: Blade Server Module X6450, Fire X4140, Fire X4240, Fire X4440	VMware ESX 3.0, ³⁹ 10, ^{11, 12, 13, 14, 15}	PCI Express	QLogic QLA2340-E- ^{44, 51, 61} SP44	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	√3, 4	
21	Fujitsu: Ltd. Primergy RX300 S4, Technology Solutions Primergy RX300 S4	VMware ESX 3.0, ³⁹ 10, ^{11, 12, 13, 14, 15}	PCI Express	QLogic QLE2460-E- ^{19, 39, 42} SP19	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
22	Fujitsu: Ltd. Primergy RX300 S4, Technology Solutions Primergy RX300 S4; IBM xSeries: x3455 (7984), x3850M2 (7141) ⁶²	VMware ESX 3.0, ³⁹ 10, ^{11, 12, 13, 14, 15}	PCI Express	QLogic QLE2460-E- ^{19, 39, 44} SP19	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
23	Dell PowerEdge: 1950 III, 2900 III ⁴³ , 2950 III, 2970, R805, R900, R905	VMware ESX 3.0, ³⁹ 10, ^{11, 12, 13, 14, 15}	PCI Express	QLogic QLE2460-E- ^{19, 41, 42} SP19	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
24	Dell PowerEdge: 1850, 1950, 2800, 2850, 6800, 6850	VMware ESX 3.0, ³⁹ 10, ^{11, 12, 13, 14, 15}	PCI Express	QLogic QLE2460-E- ^{19, 41, 44} SP19	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
25	Dell PowerEdge: 1950 III, 2900 III ⁴³ , 2950 III, 2970, R805, R900, R905; Fujitsu: Ltd. Primergy RX300 S4, Technology Solutions Primergy RX300 S4	VMware ESX 3.0, ³⁹ 10, ^{11, 12, 13, 14, 15}	PCI Express	QLogic QLE2462-E- ^{19, 39, 42} SP19	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
26	Dell PowerEdge: 1850, 1950, 2800, 2850, 6800, 6850; Fujitsu: Ltd. Primergy RX300 S4, Technology Solutions Primergy RX300 S4; IBM xSeries: x3455 (7984), x3850M2 (7141) ⁶²	VMware ESX 3.0, ³⁹ 10, ^{11, 12, 13, 14, 15}	PCI Express	QLogic QLE2462-E- ^{19, 39, 44} SP19	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y	
27	Dell PowerEdge 1950	VMware ESX 3.0, ³⁹ 10, ^{11, 12, 13, 14, 15}	PCI Express	QLogic: QLA2200F-EMC ^{44, 50} , QLA2310F-E- ^{44, 51, 52} SP44, QLA2340-E- ^{44, 51, 56} SP44, QLA2342-E- ^{44, 51, 56} SP44	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	√3, 4	
28	Dell PowerEdge 1950; IBM xSeries x3455 (7984)	VMware ESX 3.0, ³⁹ 10, ^{11, 12, 13, 14, 15}	PCI Express	QLogic: QLE2360-E- ^{19, 44, 53} SP19, QLE2362-E- ^{19, 44, 53} SP19	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	√3, 4	
29	Dell PowerEdge 6850	VMware ESX 3.0, ³⁹ 10, ^{11, 12, 13, 14, 15}	PCI Express	QLogic: QLE2360-E- ^{19, 44} SP19, QLE2362-E- ^{19, 44} SP19	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	√3, 4	
30	IBM xSeries x3755 (8877)	VMware ESX 3.0, ³⁹ 10, ^{11, 12, 13, 14, 15}	PCI Express, PCI-X	Emulex LP10000-E- ^{18, 19, 45, 47, 49}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	√3, 4	
31	Dell PowerEdge: 2850, 6850; Hewlett Packard Proliant: DL385 (G2), DL585 (G2), DL585 (G5); IBM xSeries: x3550 (7978), x3800/x260 (8866), x3850/x366 (8864)	VMware ESX 3.0, ³⁹ 10, ^{11, 12, 13, 14, 15}	PCI Express, PCI-X	Emulex LP10000ExDC-E- ^{18, 19, 45, 47, 49}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	√3, 4	
32	Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4	VMware ESX 3.0, ³⁹ 10, ^{11, 12, 13, 14, 15}	PCI Express, PCI-X	Emulex LP1050-E- ^{18, 19, 25}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	√3, 4	
33	Hewlett Packard Proliant: ML370 (G5) ⁷⁴ , ML570 (G4) ⁷⁴ ; IBM xSeries x3755 (8877)	VMware ESX 3.0, ³⁹ 10, ^{11, 12, 13, 14, 15}	PCI Express, PCI-X	Emulex LP1050-E- ^{18, 19, 25, 45}	FC-AL, FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	√3, 4	

VMware ESX								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
34	Dell PowerEdge: 1850, 1950 III, 2850, 2900, 2900 III ⁴³ , 2950, 2950 III, 2970, 6850, 6950; Hewlett Packard ProLiant: DL360 (G5), DL385 (G2), DL585 (G2), DL585 (G5), ML370 (G5) ⁷⁴ , ML570 (G4) ⁷⁴ ; IBM xSeries: x336 (8837) ¹¹³ , x3550 (7978), x3650 (7979), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); NEC Express 5800 140He	VMware ESX 3.0, ³⁹ , 10, ¹¹ , 12, ¹³ , 14, ¹⁵	PCI Express, PCI-X	Emulex LP1050-E ^{18, 25, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
35	Dell PowerEdge: 1850, 1950 III, 2850, 2900, 2900 III ⁴³ , 2950, 2950 III, 2970, 6850, 6950; Hewlett Packard ProLiant: DL360 (G5), DL385 (G2), DL585 (G2), DL585 (G5), ML370 (G5) ⁷⁴ , ML570 (G4) ⁷⁴ ; IBM xSeries: x336 (8837) ¹¹³ , x3550 (7978), x3650 (7979), x3800/x260 (8866), x3850/x366 (8864); NEC Express 5800 140He	VMware ESX 3.0, ³⁹ , 10, ¹¹ , 12, ¹³ , 14, ¹⁵	PCI Express, PCI-X	Emulex LP1050DC-E ^{18, 25, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
36	Dell PowerEdge: 1850, 1950 III, 2850, 2900, 2900 III ⁴³ , 2950, 2950 III, 2970, 6850, 6950; Fujitsu Technology Solutions Primergy TX300 S3; Hewlett Packard ProLiant: DL360 (G5), DL585 (G5); IBM eServer 326m (Model 7969), xSeries x336 (8837) ¹¹³ , xSeries x3550 (7978), xSeries x3655 (7985), xSeries x3755 (8877), xSeries x3800/x260 (8866), xSeries x3850/x366 (8864)	VMware ESX 3.0, ³⁹ , 10, ¹¹ , 12, ¹³ , 14, ¹⁵	PCI Express, PCI-X	Emulex LP1050Ex-E ^{18, 19, 25, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
37	Dell PowerEdge: 1850, 1950 III, 2850, 2900, 2900 III ⁴³ , 2950, 2950 III, 2970, 6850, 6950; Hewlett Packard ProLiant: DL360 (G5), DL385 (G2), DL585 (G2), DL585 (G5); IBM xSeries: x336 (8837) ¹¹³ , x3550 (7978), x3650 (7979), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); NEC Express 5800 140He	VMware ESX 3.0, ³⁹ , 10, ¹¹ , 12, ¹³ , 14, ¹⁵	PCI Express, PCI-X	Emulex: LP10000-E ^{18, 45, 47, 49} , LP10000DC-E ^{18, 45, 47, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
38	Hewlett Packard ProLiant: DL360 (G5), DL385 (G2), DL585 (G2), DL585 (G5); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	VMware ESX 3.0, ³⁹ , 10, ¹¹ , 12, ¹³ , 14, ¹⁵	PCI Express, PCI-X	Emulex: LP11000-E ^{18, 19, 49, 58} , LP11002-E ^{18, 19, 49, 58}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
39	Hewlett Packard ProLiant: DL385 (G2), DL585 (G2), DL585 (G5)	VMware ESX 3.0, ³⁹ , 10, ¹¹ , 12, ¹³ , 14, ¹⁵	PCI Express, PCI-X	Emulex: LP11000-E ^{19, 49, 58, 60} , LP11002-E ^{19, 49, 58, 60} , LP1150-E ^{18, 19, 58, 59, 60}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
40	Dell PowerEdge: 1850, 1950 III, 2850, 2900, 2900 III ⁴³ , 2950, 2950 III, 2970, 6850, 6950; Hewlett Packard ProLiant: DL360 (G5), DL385 (G2), DL585 (G2), DL585 (G5); IBM xSeries: x336 (8837) ¹¹³ , x3550 (7978), x3650 (7979), x3800/x260 (8866), x3850/x366 (8864); NEC Express 5800 140He	VMware ESX 3.0, ³⁹ , 10, ¹¹ , 12, ¹³ , 14, ¹⁵	PCI Express, PCI-X	Emulex: LP9002-E (LP9002L-E) ^{18, 54, 57} , LP9802-E ^{18, 26, 47, 48, 49} , LP9802DC-E ^{18, 45, 46, 47, 49} , LP982-E ^{18, 25, 45, 46}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
41	Hewlett Packard ProLiant: DL385 (G2), DL585 (G2), DL585 (G5); IBM xSeries: x3550 (7978), x3655 (7985), x3800/x260 (8866), x3850/x366 (8864)	VMware ESX 3.0, ³⁹ , 10, ¹¹ , 12, ¹³ , 14, ¹⁵	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{18, 19, 49, 58} , LPe11000-E ^{18, 19, 49, 58}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
42	IBM xSeries: x3650 (7979), x3755 (8877)	VMware ESX 3.0, ³⁹ , 10, ¹¹ , 12, ¹³ , 14, ¹⁵	PCI Express, PCI-X	Emulex: LPe11000-E ^{18, 19, 49, 58} , LPe11000-E-G ^{18, 19, 49, 58}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
43	Fujitsu Technology Solutions Primergy RX600 S3	VMware ESX 3.0, ³⁹ , 10, ¹¹ , 12, ¹³ , 14, ¹⁵	PCI Express, PCI-X	Emulex: LPe11000-E ^{18, 19, 58, 122} , LPe11000-E-G ^{18, 19, 58, 122}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
44	Dell PowerEdge: 1950 III, 2900, 2900 III ⁴³ , 2950, 2950 III; Hewlett Packard ProLiant: DL585 (G2), ML370 (G5) ⁷⁴ , ML570 (G4) ⁷⁴ ; IBM xSeries: x3550 (7978), x3650 (7979), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	VMware ESX 3.0, ³⁹ , 10, ¹¹ , 12, ¹³ , 14, ¹⁵	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{18, 19, 49, 58} , LPe11002-E ^{18, 19, 49, 58}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
45	Fujitsu Ltd. Primergy: RX200 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, RX600 S3, TX300 S4	VMware ESX 3.0, ³⁹ , 10, ¹¹ , 12, ¹³ , 14, ¹⁵	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{18, 19, 58, 122} , LPe11002-E ^{18, 19, 58, 122}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	

VMware ESX								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
46	Dell PowerEdge: 2970, 6950; Hewlett Packard Proliant: DL360 (G5), DL385 (G2), DL585 (G5); IBM xSeries x3655 (7985)	VMware ESX 3.0, 3.9, 10, 11, 12, 13, 14, 15	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{18, 19, 49, 58} , LPe11002-E-G ^{18, 19, 49, 58}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
47	Fujitsu Ltd. Primergy: BX620 S4, RX600 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX600 S4	VMware ESX 3.0, 3.9, 10, 11, 12, 13, 14, 15	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{18, 19, 58, 122} , LPe11002-E-G ^{18, 19, 58, 122}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
48	Dell PowerEdge: 2970, 6950; Hewlett Packard Proliant: DL385 (G2), DL585 (G2), ML370 (G5) ⁷⁴	VMware ESX 3.0, 3.9, 10, 11, 12, 13, 14, 15	PCI Express, PCI-X	Emulex: LPe1150-E-G ^{18, 19, 47, 49, 58} , LPe1150-E-G ^{18, 19, 47, 49, 58}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
49	Fujitsu Ltd. Primergy: BX620 S4, RX200 S4; Fujitsu Technology Solutions Primergy: BX620 S4, RX200 S4	VMware ESX 3.0, 3.9, 10, 11, 12, 13, 14, 15	PCI Express, PCI-X	Emulex: LPe1150-E-G ^{18, 19, 58, 122} , LPe1150-E-G ^{18, 19, 58, 122}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
50	Dell PowerEdge: 1950 III, 2900, 2900 III ⁴³ , 2950, 2950 III; Hewlett Packard Proliant: DL360 (G5), DL585 (G5), ML570 (G4) ⁷⁴	VMware ESX 3.0, 3.9, 10, 11, 12, 13, 14, 15	PCI Express, PCI-X	Emulex: LPe1150-E-G ^{18, 19, 47, 49, 58} , LPe1150-E-G ^{18, 19, 47, 49, 58}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
51	Fujitsu Ltd. Primergy: RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy RX600: S3, S4; Fujitsu Technology Solutions Primergy TX300 S4	VMware ESX 3.0, 3.9, 10, 11, 12, 13, 14, 15	PCI Express, PCI-X	Emulex: LPe1150-E-G ^{18, 19, 58, 122} , LPe1150-E-G ^{18, 19, 58, 122}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
52	Dell PowerEdge: 1850, 1950 III, 2850, 2900, 2900 III ⁴³ , 2950, 2950 III, 2970, 6950; Hewlett Packard Proliant: DL360 (G5), DL385 (G2), DL585 (G2), DL585 (G5); IBM xSeries: x336 (8837) ¹¹³ , x346 (8840), x3550 (7978), x3650 (7979), x3800/x260 (8866), x3850/x366 (8864)	VMware ESX 3.0, 3.9, 10, 11, 12, 13, 14, 15	PCI Express, PCI-X	QLogic QLA2200F-EMC ^{44, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
53	Dell PowerEdge: 1850, 1950 III, 2850, 2900, 2900 III ⁴³ , 2950, 2950 III, 2970, 6950	VMware ESX 3.0, 3.9, 10, 11, 12, 13, 14, 15	PCI Express, PCI-X	QLogic QLA2310F-E-SP ^{44, 51, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
54	Hewlett Packard Proliant: DL360 (G5), DL385 (G2), DL585 (G2), DL585 (G5); IBM xSeries: x336 (8837) ¹¹³ , x346 (8840), x3550 (7978), x3650 (7979), x3800/x260 (8866), x3850/x366 (8864)	VMware ESX 3.0, 3.9, 10, 11, 12, 13, 14, 15	PCI Express, PCI-X	QLogic QLA2310F-E-SP ^{44, 51, 61}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
55	Fujitsu Technology Solutions Primergy TX300 S3; Hewlett Packard Proliant: DL360 (G5), DL385 (G2), DL585 (G2), DL585 (G5), ML370 (G5) ⁷⁴ , ML570 (G4) ⁷⁴ ; IBM xSeries: x336 (8837) ¹¹³ , x346 (8840), x3550 (7978), x3650 (7979), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	VMware ESX 3.0, 3.9, 10, 11, 12, 13, 14, 15	PCI Express, PCI-X	QLogic QLA2340-E-SP ^{44, 51, 61}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
56	Hewlett Packard Proliant: DL360 (G5), DL385 (G2), DL585 (G2), DL585 (G5), ML370 (G5) ⁷⁴ , ML570 (G4) ⁷⁴ ; IBM xSeries: x336 (8837) ¹¹³ , x346 (8840), x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	VMware ESX 3.0, 3.9, 10, 11, 12, 13, 14, 15	PCI Express, PCI-X	QLogic QLA2342-E-SP ^{44, 51, 61}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
57	Fujitsu Ltd. Primergy: RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, RX600 S4, TX300 S4	VMware ESX 3.0, 3.9, 10, 11, 12, 13, 14, 15	PCI Express, PCI-X	QLogic QLE2460-E-SP ^{19, 39, 42}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
58	Fujitsu Ltd. Primergy: RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, RX600 S4, TX300 S4; Hewlett Packard Proliant DL360: (G4), (G4p), (G5); Hewlett Packard Proliant: DL385 (G2), DL585 (G2), DL585 (G5), ML370 (G5) ⁷⁴ , ML570 (G3) ⁷⁴ , ML570 (G4) ⁷⁴ ; IBM: eServer 326m (Model 7969), xSeries x3550 (7978), xSeries x3650 (7979), xSeries x3655 (7985), xSeries x3755 (8877), xSeries x3800/x260 (8866), xSeries x3850/x366 (8864)	VMware ESX 3.0, 3.9, 10, 11, 12, 13, 14, 15	PCI Express, PCI-X	QLogic QLE2460-E-SP ^{19, 39, 44}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

VMware ESX								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
59	Dell PowerEdge: 1950 III, 2900 III ⁴³ , 2950 III, 2970	VMware ESX 3.0, ^{39, 10, 11, 12, 13, 14, 15}	PCI Express, PCI-X	QLLogic QLE2460-E-SP ^{19, 41, 42}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
60	Dell PowerEdge: 1950 III, 2900, 2900 III ⁴³ , 2950, 2950 III, 2970, 6950	VMware ESX 3.0, ^{39, 10, 11, 12, 13, 14, 15}	PCI Express, PCI-X	QLLogic QLE2460-E-SP ^{19, 41, 44}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
61	Dell PowerEdge: 1950 III, 2900 III ⁴³ , 2950 III, 2970; Fujitsu Ltd. Primergy: RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, RX600 S4, TX300 S4	VMware ESX 3.0, ^{39, 10, 11, 12, 13, 14, 15}	PCI Express, PCI-X	QLLogic QLE2462-E-SP ^{19, 39, 42}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
62	Dell PowerEdge: 1950 III, 2900, 2900 III ⁴³ , 2950, 2950 III, 2970, 6950; Fujitsu Ltd. Primergy: RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, RX600 S4, TX300 S4; Hewlett Packard Proliant DL360: (G4), (G4p), (G5); Hewlett Packard Proliant: DL385 (G2), DL585 (G2), DL585 (G5), ML370 (G5) ⁷⁴ , ML570 (G3) ⁷⁴ , ML570 (G4) ⁷⁴ ; IBM: eServer 326m (Model 7969), xSeries x3550 (7978), xSeries x3650 (7979), xSeries x3655 (7985), xSeries x3755 (8877), xSeries x3800/x260 (8866), xSeries x3850/x366 (8864)	VMware ESX 3.0, ^{39, 10, 11, 12, 13, 14, 15}	PCI Express, PCI-X	QLLogic QLE2462-E-SP ^{19, 39, 44}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
63	Dell PowerEdge: 1850, 1950 III, 2850, 2900, 2900 III ⁴³ , 2950, 2950 III, 2970, 6850, 6950	VMware ESX 3.0, ^{39, 10, 11, 12, 13, 14, 15}	PCI Express, PCI-X	QLLogic: QLA2340-E-SP ^{44, 51, 56} , QLA2342-E-SP ^{44, 51, 56}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
64	IBM xSeries x3550 (7978)	VMware ESX 3.0, ^{39, 10, 11, 12, 13, 14, 15}	PCI Express, PCI-X	QLLogic: QLA2460-E-SP ^{19, 39, 40} , QLA2460-E-SP ^{19, 39, 60} , QLA2462-E-SP ^{19, 39, 40} , QLA2462-E-SP ^{19, 39, 60}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
65	Hewlett Packard Proliant: DL360 (G5), DL385 (G2), DL585 (G2), DL585 (G5), ML370 (G5) ⁷⁴ , ML570 (G4) ⁷⁴ ; IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3850/x366 (8864)	VMware ESX 3.0, ^{39, 10, 11, 12, 13, 14, 15}	PCI Express, PCI-X	QLLogic: QLA2460-E-SP ^{19, 39, 44} , QLA2462-E-SP ^{19, 39, 44}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
66	IBM xSeries x3800/x260 (8866)	VMware ESX 3.0, ^{39, 10, 11, 12, 13, 14, 15}	PCI Express, PCI-X	QLLogic: QLE2360-E-SP ^{19, 44, 52} , QLE2362-E-SP ^{19, 44, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
67	Dell PowerEdge: 1850, 1950 III, 2850, 2900, 2900 III ⁴³ , 2950, 2950 III, 2970, 6950; IBM: eServer 326m (Model 7969), xSeries x3655 (7985), xSeries x3755 (8877), xSeries x3850/x366 (8864)	VMware ESX 3.0, ^{39, 10, 11, 12, 13, 14, 15}	PCI Express, PCI-X	QLLogic: QLE2360-E-SP ^{19, 44, 53} , QLE2362-E-SP ^{19, 44, 53}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
68	IBM xSeries x346 (8840) ¹¹⁴	VMware ESX 3.0, ^{39, 10, 11, 12, 13, 14, 15}	PCI-X	Emulex LP10000-E ^{18, 19, 45, 47, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
69	Fujitsu Technology Solutions Primergy RX600 S2	VMware ESX 3.0, ^{39, 10, 11, 12, 13, 14, 15}	PCI-X	Emulex LP1050-E ^{18, 19, 25, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
70	Fujitsu Technology Solutions Primergy: RX600 S2, TX600 S2; Hewlett Packard Proliant DL360: (G4), (G4p)	VMware ESX 3.0, ^{39, 10, 11, 12, 13, 14, 15}	PCI-X	Emulex LP1050Ex-E ^{18, 19, 25, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
71	Sun Sun Fire: V40z, X4100, X4200	VMware ESX 3.0, ^{39, 10, 11, 12, 13, 14, 15}	PCI-X	Emulex LP9002-E (LP9002L-E) ^{18, 19, 54, 57}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
72	IBM xSeries x346 (8840) ¹¹⁴ , Sun Sun Fire: V40z, X4100, X4200	VMware ESX 3.0, ^{39, 10, 11, 12, 13, 14, 15}	PCI-X	Emulex LP9802-E ^{18, 19, 28, 47, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	

VMware ESX								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
73	Dell PowerEdge: 1750, 2600, 2650, 6650; Hewlett Packard Proliant: BL40p, DL360 (G3), DL360 (G4), DL360 (G4p), DL740, DL760 (G2), ML570 (G2) ⁷⁴ , ML570 (G3) ⁷⁴ ; IBM: eServer 326 (Model 8848), xSeries x235, xSeries x365, xSeries x3800/x260 (8865) ¹⁰² , xSeries x3850/x366 (8863) ¹⁰² , xSeries x3950/x3950E/x460 (8872, 8874), xSeries x3950/x3950E/x460 (8878, 8879); NEC Express 5800: 120Rh-2, 140Rd-4; Sun Sun Fire: V40z, X4100, X4200	VMware ESX 3.0.3 ⁹ , 10, 11, 12, 13, 14, 15	PCI-X	Emulex: LP10000-E ^{18, 45, 47, 49} , LP10000DC-E ^{18, 45, 47, 49} , LP1050-E ^{18, 25, 45} , LP1050DC-E ^{18, 25, 45} , LP9002-E (LP9002L-E) ^{18, 54, 57} , LP9802-E ^{18, 28, 47, 48, 49} , LP9802DC-E ^{18, 45, 46, 47, 49} , LP982-E ^{18, 25, 45, 46}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
74	IBM xSeries x3950/x3950E/x460 (8878, 8879)	VMware ESX 3.0.3 ⁹ , 10, 11, 12, 13, 14, 15	PCI-X	Emulex: LP11000-E ^{18, 19, 49, 58} , LP11002-E ^{18, 19, 49, 58} ; QLogic: QLA2460-E-SP ^{19, 39, 40} , QLA2462-E-SP ^{19, 39, 40}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
75	Dell PowerEdge: 1750, 2600, 2650, 6650; Hewlett Packard Proliant: BL40p, DL360 (G3), DL360 (G4), DL360 (G4p), DL740, DL760 (G2), ML570 (G2) ⁷⁴ , ML570 (G3) ⁷⁴ ; IBM: eServer 326 (Model 8848), xSeries x235, xSeries x365, xSeries x3800/x260 (8865) ¹⁰² , xSeries x3850/x366 (8863) ¹⁰² , xSeries x3950/x3950E/x460 (8872, 8874), xSeries x3950/x3950E/x460 (8878, 8879)	VMware ESX 3.0.3 ⁹ , 10, 11, 12, 13, 14, 15	PCI-X	QLogic QLA2200F-EMC ^{44, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
76	Hewlett Packard Proliant: BL40p, DL360 (G3), DL360 (G4), DL360 (G4p), DL740, DL760 (G2), ML570 (G2) ⁷⁴ , ML570 (G3) ⁷⁴ ; IBM: eServer 326 (Model 8848), xSeries x235, xSeries x365, xSeries x3800/x260 (8865) ¹⁰² , xSeries x3850/x366 (8863) ¹⁰² , xSeries x3950/x3950E/x460 (8872, 8874), xSeries x3950/x3950E/x460 (8878, 8879); Sun Sun Fire V40z	VMware ESX 3.0.3 ⁹ , 10, 11, 12, 13, 14, 15	PCI-X	QLogic QLA2310F-E-SP ^{44, 51, 61}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
77	Fujitsu Technology Solutions Primergy: RX600 S2, TX600 S2; Hewlett Packard Proliant: BL40p, DL360 (G3), DL360 (G4), DL360 (G4p), DL740, DL760 (G2), ML570 (G2) ⁷⁴ , ML570 (G3) ⁷⁴ ; IBM: eServer 326 (Model 8848), xSeries x235, xSeries x365, xSeries x3800/x260 (8865) ¹⁰² , xSeries x3850/x366 (8863) ¹⁰² , xSeries x3950/x3950E/x460 (8872, 8874), xSeries x3950/x3950E/x460 (8878, 8879); Sun Sun Fire: V40z, X4100, X4200	VMware ESX 3.0.3 ⁹ , 10, 11, 12, 13, 14, 15	PCI-X	QLogic QLA2340-E-SP ^{44, 51, 61}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
78	Hewlett Packard Proliant: BL40p, DL360 (G3), DL360 (G4), DL360 (G4p), DL740, DL760 (G2), ML570 (G2) ⁷⁴ , ML570 (G3) ⁷⁴ ; IBM: eServer 326 (Model 8848), xSeries x235, xSeries x365, xSeries x3800/x260 (8865) ¹⁰² , xSeries x3850/x366 (8863) ¹⁰² , xSeries x3950/x3950E/x460 (8872, 8874), xSeries x3950/x3950E/x460 (8878, 8879); Sun Sun Fire: V40z, X4100, X4200	VMware ESX 3.0.3 ⁹ , 10, 11, 12, 13, 14, 15	PCI-X	QLogic QLA2342-E-SP ^{44, 51, 61}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
79	Dell PowerEdge: 1750, 2600, 2650, 6650	VMware ESX 3.0.3 ⁹ , 10, 11, 12, 13, 14, 15	PCI-X	QLogic: QLA2310F-E-SP ^{44, 51, 52} , QLA2340-E-SP ^{44, 51, 56} , QLA2342-E-SP ^{44, 51, 56}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
80	Hewlett Packard Proliant DL360: (G4), (G4p)	VMware ESX 3.0.3 ⁹ , 10, 11, 12, 13, 14, 15	PCI-X	QLogic: QLA2460-E-SP ^{19, 39, 44} , QLA2462-E-SP ^{19, 39, 44}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
81	IBM xSeries x3800/x260 (8865) ¹⁰²	VMware ESX 3.0.3 ⁹ , 10, 11, 12, 13, 14, 15	PCI-X	QLogic: QLE2360-E-SP ^{19, 44, 52} , QLE2362-E-SP ^{19, 44, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
82	Hewlett Packard Proliant: DL380 (G5), DL580 (G4), DL580 (G5)	VMware ESX 3.0.3 ⁹ , 10, 11, 12, 13, 14, 15	PCI, PCI Express, PCI-X	Emulex: LP10000-E ^{18, 45, 47, 49} , LP10000DC-E ^{18, 45, 47, 49} , LP1050-E ^{18, 25, 45} , LP1050DC-E ^{18, 25, 45} , LP1050Ex-E ^{18, 19, 25, 45} , LP9002-E (LP9002L-E) ^{18, 54, 57} , LP9802-E ^{18, 28, 47, 48, 49} , LP9802DC-E ^{18, 45, 46, 47, 49} , LP982-E ^{18, 25, 45, 46} ; QLogic: QLA2200F-EMC ^{44, 50} , QLA2310F-E-SP ^{44, 51, 61} , QLA2340-E-SP ^{44, 51, 61} , QLA2342-E-SP ^{44, 51, 61}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
83	Hewlett Packard Proliant DL380: (G4), (G5); Hewlett Packard Proliant DL580 (G5)	VMware ESX 3.0.3 ⁹ , 10, 11, 12, 13, 14, 15	PCI, PCI Express, PCI-X	Emulex: LP11000-E ^{18, 19, 49, 58} , LP11002-E ^{18, 19, 49, 58}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	

VMware ESX								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
84	Hewlett Packard Proliant DL580: (G4), (G5)	VMware ESX 3.0, 3.9, 10, 11, 12, 13, 14, 15	PCI, PCI Express, PCI-X	Emulex: LP11000-E ^{19, 49, 58, 60} , LP11002-E ^{19, 49, 58, 60} , LP1150-E ^{19, 58, 59, 60} , QLLogic: QLA2460-E-SP ^{19, 39, 60} , QLA2462-E-SP ^{19, 39, 60}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
85	Hewlett Packard Proliant: DL380 (G5), DL580 (G4)	VMware ESX 3.0, 3.9, 10, 11, 12, 13, 14, 15	PCI, PCI Express, PCI-X	Emulex: LPe11002-E-G ^{18, 19, 49, 58} , LPe11002-E ^{18, 19, 49, 58}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
86	Hewlett Packard Proliant DL580 (G5)	VMware ESX 3.0, 3.9, 10, 11, 12, 13, 14, 15	PCI, PCI Express, PCI-X	Emulex: LPe11002-E ^{18, 19, 49, 58} , LPe11002-E-G ^{18, 19, 49, 58}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
87	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4	VMware ESX 3.0, 3.9, 10, 11, 12, 13, 14, 15	PCI, PCI Express, PCI-X	Emulex: LPe11002-E ^{18, 19, 58, 122} , LPe11002-E-G ^{18, 19, 58, 122} , LPe1150-E-G ^{18, 19, 58, 122} , LPe1150-E ^{18, 19, 58, 122}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
88	Hewlett Packard Proliant DL580 (G4)	VMware ESX 3.0, 3.9, 10, 11, 12, 13, 14, 15	PCI, PCI Express, PCI-X	Emulex: LPe1150-E-G ^{18, 19, 47, 49, 58} , LPe1150-E ^{18, 19, 47, 49, 58}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
89	Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	VMware ESX 3.0, 3.9, 10, 11, 12, 13, 14, 15	PCI, PCI Express, PCI-X	Emulex: LPe1150-E-G ^{18, 19, 47, 49, 58} , LPe1150-E ^{18, 19, 47, 49, 58} , QLLogic: QLA2460-E-SP ^{19, 39, 44} , QLA2462-E-SP ^{19, 39, 44}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
90	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4	VMware ESX 3.0, 3.9, 10, 11, 12, 13, 14, 15	PCI, PCI Express, PCI-X	QLLogic: QLE2460-E-SP ^{19, 39, 42} , QLE2462-E-SP ^{19, 39, 42}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
91	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4; Hewlett Packard Proliant DL380: (G4), (G5); Hewlett Packard Proliant DL580: (G3) ⁷⁴ , (G4), (G5); Hewlett Packard Proliant ML370 (G4) ⁷⁴	VMware ESX 3.0, 3.9, 10, 11, 12, 13, 14, 15	PCI, PCI Express, PCI-X	QLLogic: QLE2460-E-SP ^{19, 39, 44} , QLE2462-E-SP ^{19, 39, 44}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
92	Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ⁷⁴	VMware ESX 3.0, 3.9, 10, 11, 12, 13, 14, 15	PCI, PCI-X	Emulex LP1050Ex-E ^{18, 19, 25, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
93	Hewlett Packard Proliant ML370 (G4) ⁷⁴	VMware ESX 3.0, 3.9, 10, 11, 12, 13, 14, 15	PCI, PCI-X	Emulex LP9002DC-E ^{18, 46, 54, 57}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
94	Hewlett Packard Proliant: DL380 (G4), DL385, DL580 (G2) ⁷⁴ , DL580 (G3) ⁷⁴ , DL585, ML370 (G3) ⁷⁴ , ML370 (G4) ⁷⁴ ; IBM: eServer 325 (Model 8835), xSeries x445 (8870)	VMware ESX 3.0, 3.9, 10, 11, 12, 13, 14, 15	PCI, PCI-X	Emulex: LP10000-E ^{18, 45, 47, 49} , LP10000DC-E ^{18, 45, 47, 49} , LP1050DC-E ^{18, 25, 45} , LP9802DC-E ^{18, 45, 46, 47, 49} , LP982-E ^{18, 25, 45, 46} , QLLogic QLA2342-E-SP ^{44, 51, 61}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
95	Fujitsu Technology Solutions Primergy: RX600, TX600	VMware ESX 3.0, 3.9, 10, 11, 12, 13, 14, 15	PCI, PCI-X	Emulex: LP1050-E ^{18, 19, 25, 45} , LP9002-E (LP9002L-E) ^{18, 19, 54, 57}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
96	Fujitsu Technology Solutions Primergy: RX600, TX600; Hewlett Packard Proliant: DL380 (G4), DL385, DL580 (G2) ⁷⁴ , DL580 (G3) ⁷⁴ , DL585, ML370 (G3) ⁷⁴ , ML370 (G4) ⁷⁴ ; IBM: eServer 325 (Model 8835), xSeries x445 (8870)	VMware ESX 3.0, 3.9, 10, 11, 12, 13, 14, 15	PCI, PCI-X	Emulex: LP1050-E ^{18, 25, 45} , LP9002-E (LP9002L-E) ^{18, 54, 57} , LP9802-E ^{18, 28, 47, 48, 49} , QLLogic QLA2340-E-SP ^{44, 51, 61}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
97	Hewlett Packard Proliant DL380 (G3)	VMware ESX 3.0, 3.9, 10, 11, 12, 13, 14, 15	PCI, PCI-X	Emulex: LP11000-E ^{18, 19, 49, 58} , LP11002-E ^{18, 19, 49, 58}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
98	Hewlett Packard Proliant: DL380 (G4), DL385, DL580 (G2) ⁷⁴ , DL580 (G3) ⁷⁴ , DL585, ML370 (G3) ⁷⁴ ; IBM: eServer 325 (Model 8835), xSeries x445 (8870)	VMware ESX 3.0, 3.9, 10, 11, 12, 13, 14, 15	PCI, PCI-X	QLLogic: QLA2200F-EMC ^{44, 50} , QLA2310F-E-SP ^{44, 51, 61}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
99	Hewlett Packard Proliant: DL380 (G4), DL385, DL585, ML370 (G4) ⁷⁴	VMware ESX 3.0, 3.9, 10, 11, 12, 13, 14, 15	PCI, PCI-X	QLLogic: QLA2460-E-SP ^{19, 39, 44} , QLA2462-E-SP ^{19, 39, 44}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	

VMware ESX								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
100	Unisys ES7000/510	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI	Emulex LP9802DC-E ^{24, 45, 47, 49, 60}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
101	Unisys: ES7000/510, ES7000/520, ES7000/530, ES7000/540	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI	Emulex: LP10000-E ^{24, 45, 47, 49, 60} , LP10000DC-E ^{24, 45, 47, 49, 60} , LP1050-E ^{24, 25, 45, 60} , LP1050DC-E ^{24, 25, 45, 60} , LP9002-E (LP9002L-E) ^{24, 57, 60} , LP9802-E ^{24, 28, 47, 48, 49, 60} , LP9802DC-E ^{19, 24, 45, 47, 49, 60}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
102	Hewlett Packard Proliant DL380 (G3)	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI	Emulex: LP10000-E ^{24, 45, 47, 49} , LP10000DC-E ^{24, 45, 47, 49} , LP1050-E ^{24, 25, 45} , LP1050DC-E ^{24, 25, 45} , LP8000-EMC ^{24, 54, 55} , LP9002-E (LP9002L-E) ^{24, 54, 57} , LP9802-E ^{24, 28, 47, 48, 49} , LP9802DC-E ^{24, 45, 46, 47, 49} , LP982-E ^{24, 25, 45, 46} , QLogic: QLA2200F-EMC ^{24, 50} , QLA2310F-E-SP ^{24, 51, 61} , QLA2340-E-SP ^{24, 51, 61} , QLA2342-E-SP ^{24, 51, 61}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
103	Fujitsu Technology Solutions Primergy BX620 S3	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI	Emulex: LPe11002-E ^{19, 24, 58, 122} , LPe11002-E-G ^{19, 24, 58, 122} , LPe1250-E-G ^{19, 24, 49, 156} , LPe1250-E ^{19, 24, 49, 156}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
104	Dell PowerEdge: M600 ²⁵¹ , M605 ²⁵¹ , M610, M710, M805, M905	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI Express	Dell: LPe1205-M ^{19, 24, 88, 97, 162} , QME2572 ^{19, 24, 163, 164}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
105	Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant: DL380 (G6), DL785 (G6); IBM xSeries: x3350 (4192,4193), x3455 (7940)	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI Express	Emulex LP10000ExDC-E ^{19, 24, 45, 47, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
106	Dell PowerEdge: 1950, 6850; Fujitsu Technology Solutions Primergy RX300 S3; Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant: DL380 (G6), DL785 (G6); IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984)	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI Express	Emulex LP1050Ex-E ^{19, 24, 25, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
107	Dell PowerEdge 1950; Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant: DL380 (G6), DL785 (G6)	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI Express	Emulex LP8000-EMC ^{24, 54, 55} , QLogic QLA2200F-EMC ^{24, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
108	Dell PowerEdge 1950; Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant: DL380 (G6), DL785 (G6); Sun Sun Blade Server Module: X6240, X6440, X6450; Sun Sun Fire: X4140, X4240, X4440	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI Express	Emulex: LP10000-E ^{24, 45, 47, 49} , LP10000DC-E ^{24, 45, 47, 49} , LP1050-E ^{24, 25, 45} , LP1050DC-E ^{24, 25, 45} , LP9002-E (LP9002L-E) ^{24, 54, 57} , LP9802-E ^{24, 28, 47, 48, 49} , LP9802DC-E ^{24, 45, 46, 47, 49} , LP982-E ^{24, 25, 45, 46}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
109	Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant: DL380 (G6), DL785 (G6)	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI Express	Emulex: LP1050-E ^{19, 24, 25, 45} , LP11000-E ^{19, 24, 49, 58, 60} , LP11002-E ^{19, 24, 49, 58, 60} , LP1150-E ^{19, 24, 58, 59, 60} , Hewlett Packard AK344A (QLE2560) ^{19, 24, 39, 111} , QLogic: QLA2460-E-SP ^{19, 24, 39} , QLA2462-E-SP ^{19, 24, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
110	Sun Sun Blade Server Module: X6240, X6440, X6450; Sun Sun Fire: X4140, X4240, X4440	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI Express	Emulex: LP9002-E (LP9002L-E) ^{19, 24, 54, 57} , LP9802-E ^{19, 24, 28, 47, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
111	Dell PowerEdge 1950; Hewlett Packard Proliant: DL360 (G6), DL380 (G6); IBM xSeries: x3350 (4192,4193), x3455 (7984), x3550M2 (7946), x3850M2 (7233, 7234), x3950M2 (7233, 7234)	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI Express	Emulex: LPe11000-E-G ^{19, 24, 49, 58} , LPe11000-E ^{19, 24, 49, 58}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
112	Fujitsu Ltd. Primergy: RX200 S5, RX300 S4, RX300 S5, TX200 S5, TX300 S5; Fujitsu Technology Solutions Primergy: RX200 S5, RX300 S3, RX300 S4, RX300 S5, TX200 S5, TX300 S5	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI Express	Emulex: LPe11000-E-G ^{19, 24, 58, 122} , LPe11000-E ^{19, 24, 58, 122}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	

VMware ESX								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
113	Hewlett Packard Proliant: DL360 (G7), DL785 (G6); IBM xSeries: x3455 (7940), x3650M2 (7947)	VMware ESX 3.5 ^{8, 9, 10, 12, 13, 15}	PCI Express	Emulex: LPe11000-E- ^{19, 24, 49, 58} , LPe11000-E- ^{G19, 24, 49, 58}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
114	Cisco UCS C200: M1, M2; Cisco UCS: C210 M1, C250 M1, C250 M2, C460 M1; Dell PowerEdge: 1850, 1950, 1950 III, 2800, 2900 III ⁴³ , 2950 III, 2970, 6800, R410, R510, R710, R805, R900, R905, T610, T710; Hewlett Packard Proliant: DL360 (G7), DL380 (G4), DL580 (G3) ⁷⁴ , DL785 (G6); IBM xSeries: x3455 (7984), x3850M2 (7233, 7234), x3950M2 (7233, 7234)	VMware ESX 3.5 ^{8, 9, 10, 12, 13, 15}	PCI Express	Emulex: LPe11002-E- ^{19, 24, 49, 58} , LPe11002-E- ^{19, 24, 49, 58}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
115	Cisco UCS: C200 M1, C210 M1, C210 M2, C250 M1, C250 M2, C460 M1; Fujitsu Ltd. Primergy: RX300 S5, TX200 S5, TX300 S5; Fujitsu Technology Solutions Primergy RX300: S3, S5; Fujitsu Technology Solutions Primergy: TX200 S5, TX300 S5	VMware ESX 3.5 ^{8, 9, 10, 12, 13, 15}	PCI Express	Emulex: LPe11002-E- ^{G19, 24, 58, 122} , LPe11002-E- ^{19, 24, 58, 122}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
116	Cisco UCS C200 M2; Fujitsu: Ltd. Primergy BX620 S5, Technology Solutions Primergy BX620 S5	VMware ESX 3.5 ^{8, 9, 10, 12, 13, 15}	PCI Express	Emulex: LPe11002-E- ^{G19, 58, 121} , LPe11002-E- ^{19, 58, 121}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
117	Cisco UCS C210 M2; Dell PowerEdge: 2850, 6850, R610; Hewlett Packard Proliant DL360: (G4), (G4p), (G6); Hewlett Packard Proliant DL380: (G4), (G6); Hewlett Packard Proliant: DL785 (G5), ML370 (G4) ⁷⁴ ; IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3550M2 (7946), x3650M2 (7947)	VMware ESX 3.5 ^{8, 9, 10, 12, 13, 15}	PCI Express	Emulex: LPe11002-E- ^{19, 24, 49, 58} , LPe11002-E- ^{G19, 24, 49, 58}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
118	Cisco UCS C200 M2; Fujitsu Ltd. Primergy: RX200 S5, RX300 S4; Fujitsu Technology Solutions Primergy: RX200 S5, RX300 S4	VMware ESX 3.5 ^{8, 9, 10, 12, 13, 15}	PCI Express	Emulex: LPe11002-E- ^{19, 24, 58, 122} , LPe11002-E- ^{G19, 24, 58, 122}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
119	Cisco UCS: C200 M1, C210 M1, C210 M2, C250 M1, C250 M2, C460 M1	VMware ESX 3.5 ^{8, 9, 10, 12, 13, 15}	PCI Express	Emulex: LPe11002-E- ^{19, 58, 121} , LPe11002-E- ^{G19, 58, 121}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
120	Dell PowerEdge: 1850, 1950, 1950 III, 2900 III ⁴³ , 2950 III, 6800, R510, R610, R710, T610; Hewlett Packard Proliant DL360: (G4), (G4p), (G6), (G7); Hewlett Packard Proliant DL380: (G4), (G6); Hewlett Packard Proliant DL580 (G3) ⁷⁴	VMware ESX 3.5 ^{8, 9, 10, 12, 13, 15}	PCI Express	Emulex: LPe1150-E- ^{G19, 24, 47, 49, 58} , LPe1150-E- ^{19, 24, 47, 49, 58}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
121	Fujitsu Ltd. Primergy RX300: S4, S5; Fujitsu: Ltd. Primergy TX300 S5, Technology Solutions Primergy RX300 S4, Technology Solutions Primergy RX300 S5, Technology Solutions Primergy TX300 S5	VMware ESX 3.5 ^{8, 9, 10, 12, 13, 15}	PCI Express	Emulex: LPe1150-E- ^{G19, 24, 58, 122} , LPe1150-E- ^{19, 24, 58, 122}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
122	Dell PowerEdge: 2800, 2850, 2970, 6850, R410, R805, R900, R905, T710; Hewlett Packard Proliant: DL380 (G4), DL785 (G5), DL785 (G6), ML370 (G4) ⁷⁴	VMware ESX 3.5 ^{8, 9, 10, 12, 13, 15}	PCI Express	Emulex: LPe1150-E- ^{19, 24, 47, 49, 58} , LPe1150-E- ^{G19, 24, 47, 49, 58}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
123	Fujitsu Ltd. Primergy: RX200 S5, TX200 S5; Fujitsu Technology Solutions Primergy: RX200 S5, RX300 S3, TX200 S5	VMware ESX 3.5 ^{8, 9, 10, 12, 13, 15}	PCI Express	Emulex: LPe1150-E- ^{19, 24, 58, 122} , LPe1150-E- ^{G19, 24, 58, 122}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
124	Fujitsu: Ltd. Primergy BX620 S5, Technology Solutions Primergy BX620 S5	VMware ESX 3.5 ^{8, 9, 10, 12, 13, 15}	PCI Express	Emulex: LPe1150-E- ^{19, 58, 121} , LPe1150-E- ^{G19, 58, 121}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
125	Fujitsu Ltd. Primergy: RX200 S5, RX300 S4, TX200 S5; Fujitsu Technology Solutions Primergy: RX200 S5, RX300 S3, RX300 S4, TX200 S5; Sun Sun Blade Server Module: X6240, X6440; Sun Sun Fire: X4140, X4150, X4170, X4250, X4270, X4275, X4440	VMware ESX 3.5 ^{8, 9, 10, 12, 13, 15}	PCI Express	Emulex: LPe1250-E- ^{G19, 24, 49, 156} , LPe1250-E- ^{19, 24, 49, 156}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	

VMware ESX								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
126	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant DL380: (G4), (G6); Hewlett Packard Proliant: DL580 (G3) ⁷⁴ , DL785 (G6); IBM xSeries: x3350 (4192,4193), x3455 (7984), x3850M2 (7141) ⁶² , x3850M2 (7233, 7234), x3950M2 (7141) ⁶² , x3950M2 (7233, 7234)	VMware ESX 3.5 ^{8, 9, 10, 12, 13, 15}	PCI Express	Emulex: LPe1250-E-G ^{19, 24, 95, 96} , LPe1250-E-G ^{19, 24, 95, 96}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 22, 23	
127	Fujitsu Ltd. Primergy: RX300 S5, TX300 S5; Fujitsu Technology Solutions Primergy: RX300 S5, TX300 S5; Sun Sun: Blade Server Module X6450, Fire X2200-M2, Fire X4240, Fire X4450	VMware ESX 3.5 ^{8, 9, 10, 12, 13, 15}	PCI Express	Emulex: LPe1250-E ^{19, 24, 49, 156} , LPe1250-E-G ^{19, 24, 49, 156}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
128	Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant: DL380 (G4), DL785 (G5), ML370 (G4) ⁷⁴ ; IBM xSeries x3455 (7940)	VMware ESX 3.5 ^{8, 9, 10, 12, 13, 15}	PCI Express	Emulex: LPe1250-E ^{19, 24, 95, 96} , LPe1250-E-G ^{19, 24, 95, 96}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 22, 23	
129	NEC Express 5800: 140Rf-4, R120a-1, R120a-2	VMware ESX 3.5 ^{8, 9, 10, 12, 13, 15}	PCI Express	NEC N8190-131 (LPe11002) ^{16, 24, 25}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
130	NEC Express 5800 R140a-4	VMware ESX 3.5 ^{8, 9, 10, 12, 13, 15}	PCI Express	NEC: N8190-153 (LPe1250-F8) ^{19, 24, 49, 97} , N8190-154/NE2000-002 (LPe12002-M8) ^{19, 24, 49, 97}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
131	Fujitsu Technology Solutions Primergy RX300 S3; Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant: DL380 (G6), DL785 (G6); Sun Sun Blade Server Module: X6240, X6440, X6450; Sun Sun Fire: X4140, X4240, X4440	VMware ESX 3.5 ^{8, 9, 10, 12, 13, 15}	PCI Express	QLogic QLA2340-E-SP ^{24, 51, 61}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
132	Fujitsu Ltd. Primergy: RX200 S5, RX300 S4, RX300 S5, TX200 S5, TX300 S5; Fujitsu Technology Solutions Primergy: RX200 S5, RX300 S4, RX300 S5, TX200 S5, TX300 S5; Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant: DL380 (G6), DL785 (G5), DL785 (G6); IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984), x3550M2 (7946), x3650M2 (7947), x3850M2 (7141) ⁶² , x3850M2 (7233, 7234)	VMware ESX 3.5 ^{8, 9, 10, 12, 13, 15}	PCI Express	QLogic QLE2460-E-SP ^{19, 24, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
133	Hewlett Packard Proliant DL785 (G5); IBM xSeries: x3350 (4192,4193), x3455 (7940), x3550M2 (7946), x3650M2 (7947)	VMware ESX 3.5 ^{8, 9, 10, 12, 13, 15}	PCI Express	QLogic QLE2460-E-SP ^{19, 24, 39, 123}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
134	Dell PowerEdge: 1850, 1950, 1950 III, 2800, 2850, 2900 III ⁴³ , 2950 III, 2970, 6800, 6850, R410, R510, R610, R710, R805, R900, R905, T610, T710	VMware ESX 3.5 ^{8, 9, 10, 12, 13, 15}	PCI Express	QLogic QLE2460-E-SP ^{19, 24, 41}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
135	Cisco UCS C200: M1, M2; Cisco UCS C210: M1, M2; Cisco UCS C250: M1, M2; Cisco UCS C460 M1; Hewlett Packard Proliant DL785 (G5); IBM xSeries: x3350 (4192,4193), x3455 (7940), x3550M2 (7946), x3650M2 (7947)	VMware ESX 3.5 ^{8, 9, 10, 12, 13, 15}	PCI Express	QLogic QLE2462-E-SP ^{19, 24, 123}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
136	Cisco UCS C200: M1, M2; Cisco UCS C210: M1, M2; Cisco UCS C250: M1, M2; Cisco UCS C460 M1	VMware ESX 3.5 ^{8, 9, 10, 12, 13, 15}	PCI Express	QLogic QLE2462-E-SP ^{19, 24, 124}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	

VMware ESX								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
137	Dell PowerEdge: 1850, 1950, 1950 III, 2800, 2850, 2900 III ⁴³ , 2950 III, 2970, 6800, 6850, R410, R510, R610, R710, R805, R900, R905, T610, T710; Fujitsu Ltd. Primergy: RX200 S5, RX300 S4, RX300 S5, TX200 S5, TX300 S5; Fujitsu Technology Solutions Primergy: RX200 S5, RX300 S4, RX300 S5, TX200 S5, TX300 S5; Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant: DL380 (G6), DL785 (G5), DL785 (G6); IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984), x3550M2 (7946), x3650M2 (7947), x3850M2 (7141) ⁶² , x3850M2 (7233, 7234)	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI Express	QLLogic QLE2462-E-SP ^{19, 24, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
138	Dell PowerEdge: 1850, 1950, 1950 III, 2800, 2850, 2900 III ⁴³ , 2950 III, 2970, 6800, 6850, R410, R510, R610, R710, R805, R900, R905, T610, T710; Fujitsu Ltd. Primergy: RX200 S5, RX300 S4, RX300 S5, TX200 S5, TX300 S5; Fujitsu Technology Solutions Primergy: RX200 S5, RX300 S4, RX300 S5, TX200 S5, TX300 S5; Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant: DL380 (G6), DL785 (G5), DL785 (G6); Sun Sun Blade Server Module: X6240, X6440, X6450; Sun Sun Fire: X2200-M2, X4140, X4150, X4170, X4240, X4250, X4270, X4275, X4440, X4450	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI Express	QLLogic QLE2560-E-SP ^{19, 24, 39, 141, 142}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
139	Dell PowerEdge 1950	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI Express	QLLogic: QLA2310F-E-SP ^{24, 51, 52} , QLA2340-E-SP ^{24, 51, 56} , QLA2342-E-SP ^{24, 51, 56}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
140	Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant: DL380 (G6), DL785 (G6); Sun Sun Blade Server Module: X6240, X6440, X6450; Sun Sun Fire: X4140, X4240, X4440	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI Express	QLLogic: QLA2310F-E-SP ^{24, 51, 61} , QLA2342-E-SP ^{24, 51, 61}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
141	IBM xSeries: x3350 (4192,4193), x3455 (7940)	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI Express	QLLogic: QLE2360-E-SP ^{19, 24, 52} , QLE2362-E-SP ^{19, 24, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
142	Dell PowerEdge 1950; IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984)	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI Express	QLLogic: QLE2360-E-SP ^{19, 24, 53} , QLE2362-E-SP ^{19, 24, 53}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
143	Dell PowerEdge 6850	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI Express	QLLogic: QLE2360-E-SP ^{19, 24} , QLE2362-E-SP ^{19, 24}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
144	Sun Sun Blade Server Module: X6220, X6240, X6250, X6270, X6440, X6450, X8440, X8450; Sun Sun Fire: X4140, X4240, X4440	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI Express	Sun SG-XPCIE2FC-EB4-Z: (LPem11002) ^{19, 24, 25, 58} (LPem11002) ^{19, 24, 25, 58, 161}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
145	Sun Sun Blade Server Module: X6220, X6240, X6250, X6270, X6440, X6450, X8440; Sun Sun Fire: X4140, X4240, X4440	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI Express	Sun SG-XPCIE2FC-QB4-Z: (QEM2462) ^{19, 24, 170} , (QEM2462) ^{19, 24, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
146	IBM xSeries x3755: (7163), (8877)	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI Express, PCI-X	Emulex LP10000-E ^{19, 24, 45, 47, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
147	Dell PowerEdge: 2850, 6850; Hewlett Packard Proliant: DL370 (G6), DL385 (G2), DL385 (G6), DL585 (G2), DL585 (G5), DL585 (G6), ML350 (G6), ML370 (G6); IBM xSeries: x3550 (7978), x3655 (7943), x3800/x260 (8866), x3850/x366 (8864)	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI Express, PCI-X	Emulex LP10000ExDC-E ^{19, 24, 45, 47, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	

VMware ESX								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
148	Hewlett Packard ProLiant: DL370 (G6), DL385 (G6), DL585 (G6), ML350 (G6), ML370 (G5) ⁷⁴ , ML370 (G6), ML570 (G4) ⁷⁴ ; IBM xSeries x3755: (7163), (8877)	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI Express, PCI-X	Emulex LP1050-E ^{19, 24, 25, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y3, 4, 20, 21, 22, 23	
149	Dell PowerEdge: 1850, 1950 III, 2850, 2900, 2900 III ⁴³ , 2950, 2950 III, 2970, 6850, 6950; Hewlett Packard ProLiant: DL360 (G5), DL370 (G6), DL385 (G2), DL385 (G5), DL385 (G6), DL585 (G2), DL585 (G5), DL585 (G6), ML350 (G6), ML370 (G5) ⁷⁴ , ML370 (G6), ML570 (G4) ⁷⁴ ; IBM xSeries: x336 (8837) ¹¹³ , x3550 (7978), x3650 (7979), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); NEC Express 5800 140He; Sun Sun Fire X4200-M2	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI Express, PCI-X	Emulex LP1050-E ^{24, 25, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y3, 4, 20, 21, 22, 23	
150	Dell PowerEdge: 1850, 1950 III, 2850, 2900, 2900 III ⁴³ , 2950, 2950 III, 2970, 6850, 6950; Hewlett Packard ProLiant: DL360 (G5), DL370 (G6), DL385 (G2), DL385 (G5), DL385 (G6), DL585 (G2), DL585 (G5), DL585 (G6), ML350 (G6), ML370 (G5) ⁷⁴ , ML370 (G6), ML570 (G4) ⁷⁴ ; IBM xSeries: x336 (8837) ¹¹³ , x3550 (7978), x3650 (7979), x3800/x260 (8866), x3850/x366 (8864); NEC Express 5800 140He; Sun Sun Fire X4200-M2	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI Express, PCI-X	Emulex LP1050DC-E ^{24, 25, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y3, 4, 20, 21, 22, 23	
151	Dell PowerEdge: 1850, 1950 III, 2850, 2900, 2900 III ⁴³ , 2950, 2950 III, 2970, 6850, 6950; Fujitsu Technology Solutions Primergy TX300 S3; Hewlett Packard ProLiant: DL360 (G5), DL370 (G6), DL385 (G6), DL585 (G5), DL585 (G6), ML350 (G6), ML370 (G6); IBM: eServer 326m (Model 7969), xSeries x336 (8837) ¹¹³ , xSeries x3550 (7978), xSeries x3655 (7943), xSeries x3655 (7985), xSeries x3755 (8877), xSeries x3800/x260 (8866), xSeries x3850/x366 (8864)	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI Express, PCI-X	Emulex LP1050Ex-E ^{19, 24, 25, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y3, 4, 20, 21, 22, 23	
152	Hewlett Packard ProLiant: DL370 (G6), DL385 (G2), DL385 (G6), DL585 (G2), DL585 (G5), DL585 (G6), ML350 (G6), ML370 (G6)	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI Express, PCI-X	Emulex LP1150-E ^{19, 24, 25, 58, 59, 60}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y3, 4, 20, 21, 22, 23	
153	Dell PowerEdge: 1850, 1950 III, 2850, 2900, 2900 III ⁴³ , 2950, 2950 III, 2970, 6850, 6950; Hewlett Packard ProLiant: DL360 (G5), DL370 (G6), DL385 (G2), DL385 (G5), DL385 (G6), DL585 (G2), DL585 (G5), DL585 (G6), ML350 (G6), ML370 (G6); IBM xSeries: x336 (8837) ¹¹³ , x3550 (7978), x3650 (7979), x3800/x260 (8866), x3850/x366 (8864); NEC Express 5800 140He	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI Express, PCI-X	Emulex LP8000-EMC ^{24, 54, 55}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y3, 4, 20, 21, 22, 23	
154	IBM xSeries x3755 (7163)	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI Express, PCI-X	Emulex: LP10000-E ^{24, 45, 47, 49, 60} , LP10000DC-E ^{24, 45, 47, 49, 60} , LP1050-E ^{24, 25, 45, 60}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y3, 4, 20, 21, 22, 23	
155	Dell PowerEdge: 1850, 1950 III, 2850, 2900, 2900 III ⁴³ , 2950, 2950 III, 2970, 6850, 6950; Hewlett Packard ProLiant: DL360 (G5), DL370 (G6), DL385 (G2), DL385 (G5), DL385 (G6), DL585 (G2), DL585 (G5), DL585 (G6), ML350 (G6), ML370 (G6); IBM xSeries: x336 (8837) ¹¹³ , x3550 (7978), x3650 (7979), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); NEC Express 5800 140He; Sun Sun Fire X4200-M2	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI Express, PCI-X	Emulex: LP10000-E ^{24, 45, 47, 49} , LP10000DC-E ^{24, 45, 47, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y3, 4, 20, 21, 22, 23	
156	Hewlett Packard ProLiant: DL370 (G6), DL385 (G2), DL385 (G6), DL585 (G2), DL585 (G5), DL585 (G6), ML350 (G6), ML370 (G6); IBM xSeries x3755 (7163)	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI Express, PCI-X	Emulex: LP11000-E ^{19, 24, 49, 58, 60} , LP11002-E ^{19, 24, 49, 58, 60}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y3, 4, 20, 21, 22, 23	
157	Hewlett Packard ProLiant DL360 (G5); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI Express, PCI-X	Emulex: LP11000-E ^{19, 24, 49, 58} , LP11002-E ^{19, 24, 49, 58}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y3, 4, 20, 21, 22, 23	

VMware ESX								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
158	Sun Sun Fire X4200-M2	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI Express, PCI-X	Emulex: LP9002-E (LP9002L-E) ^{19, 24, 54, 57} , LP9802-E ^{19, 24, 28, 47, 48, 49} ; Sun SG-XPCIE2FC-EB4-Z: (LPem11002) ^{19, 24, 25, 58} , (LPem11002) ^{19, 24, 25, 58, 161} ; Sun SG-XPCIE2FC-QB4-Z: (QEM2462) ^{19, 24, 170} , (QEM2462) ^{19, 24, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
159	Dell PowerEdge: 1850, 1950 III, 2850, 2900, 2900 III ⁴³ , 2950, 2950 III, 2970, 6850, 6950; Hewlett Packard Proliant: DL360 (G5), DL370 (G6), DL385 (G2), DL385 (G5), DL385 (G6), DL585 (G2), DL585 (G5), DL585 (G6), ML350 (G6), ML370 (G6); IBM xSeries: x336 (8837) ¹¹³ , x3550 (7978), x3650 (7979), x3800/x260 (8866), x3850/x366 (8864); NEC Express 5800 140He; Sun Sun Fire X4200-M2	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI Express, PCI-X	Emulex: LP9002-E (LP9002L-E) ^{24, 54, 57} , LP9802-E ^{24, 28, 47, 48, 49} , LP9802DC-E ^{24, 45, 46, 47, 49} , LP982-E ^{24, 25, 45, 46}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
160	Hewlett Packard Proliant: DL370 (G6), DL585 (G2), DL585 (G5); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3850/x366 (8864)	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{19, 24, 49, 58} , LPe11000-E ^{19, 24, 49, 58}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
161	Fujitsu Ltd. Primergy: RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, RX600 S3, RX600 S4, TX300 S3, TX300 S4	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{19, 24, 58, 122} , LPe11000-E ^{19, 24, 58, 122} , LPe1150-E-G ^{19, 24, 58, 122} , LPe1150-E ^{19, 24, 58, 122}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
162	Hewlett Packard Proliant DL385: (G2), (G6); Hewlett Packard Proliant: DL585 (G6), ML350 (G6), ML370 (G6); IBM xSeries: x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866)	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI Express, PCI-X	Emulex: LPe11000-E ^{19, 24, 49, 58} , LPe11000-E-G ^{19, 24, 49, 58}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
163	Fujitsu Technology Solutions Primergy: RX200 S3, TX600 S3	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI Express, PCI-X	Emulex: LPe11000-E ^{19, 24, 58, 122} , LPe11000-E-G ^{19, 24, 58, 122} , LPe1150-E-G ^{19, 24, 58, 122} , LPe1150-E ^{19, 24, 58, 122}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
164	Dell PowerEdge: 1950 III, 2900, 2900 III ⁴³ , 2950 III, 6950; Hewlett Packard Proliant DL585: (G5), (G6); Hewlett Packard Proliant: ML370 (G5) ⁷⁴ , ML570 (G4) ⁷⁴ ; IBM xSeries: x3650 (7979), x3655 (7943), x3655 (7985), x3850/x366 (8864)	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{19, 24, 49, 58} , LPe11002-E ^{19, 24, 49, 58}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
165	Fujitsu: Ltd. Primergy TX300 S4, Technology Solutions Primergy RX200 S3, Technology Solutions Primergy RX600 S3, Technology Solutions Primergy TX300 S3, Technology Solutions Primergy TX300 S4	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{19, 24, 58, 122} , LPe11002-E ^{19, 24, 58, 122}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
166	Dell PowerEdge: 2950, 2970; Hewlett Packard Proliant: DL360 (G5), DL370 (G6), DL385 (G2), DL385 (G6), DL585 (G2), ML350 (G6), ML370 (G6); IBM xSeries: x3550 (7978), x3755 (7163), x3755 (8877), x3800/x260 (8866)	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI Express, PCI-X	Emulex: LPe11002-E ^{19, 24, 49, 58} , LPe11002-E-G ^{19, 24, 49, 58}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
167	Fujitsu Ltd. Primergy: RX200 S4, RX600 S4; Fujitsu Technology Solutions Primergy: RX200 S4, RX600 S4, TX600 S3	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI Express, PCI-X	Emulex: LPe11002-E ^{19, 24, 58, 122} , LPe11002-E-G ^{19, 24, 58, 122}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
168	Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI Express, PCI-X	Emulex: LPe11002-E ^{19, 58, 121} , LPe11002-E-G ^{19, 58, 121} , LPe1150-E-G ^{19, 58, 121} , LPe1150-E ^{19, 58, 121}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
169	Dell PowerEdge: 1950 III, 2900 III ⁴³ , 2950 III, 2970; Hewlett Packard Proliant: DL360 (G5), DL385 (G2), DL385 (G6), DL585 (G5), DL585 (G6), ML350 (G6), ML370 (G5) ⁷⁴ , ML370 (G6), ML570 (G4) ⁷⁴	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI Express, PCI-X	Emulex: LPe1150-E-G ^{19, 24, 47, 49, 58} , LPe1150-E ^{19, 24, 47, 49, 58}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
170	Dell PowerEdge: 2900, 2950, 6950; Hewlett Packard Proliant: DL370 (G6), DL585 (G2)	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI Express, PCI-X	Emulex: LPe1150-E ^{19, 24, 47, 49, 58} , LPe1150-E-G ^{19, 24, 47, 49, 58}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
171	Fujitsu: Ltd. Primergy RX600 S4, Technology Solutions Primergy RX200 S3, Technology Solutions Primergy RX600 S3, Technology Solutions Primergy RX600 S4, Technology Solutions Primergy TX300 S3	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI Express, PCI-X	Emulex: LPe1250-E-G ^{19, 24, 49, 156} , LPe1250-E ^{19, 24, 49, 156}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	

VMware ESX								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
172	Hewlett Packard Proliant: DL360 (G5), DL370 (G6), DL385 (G2), ML570 (G4) ⁷⁴ ; IBM xSeries: x3655 (7985), x3755 (8877), x3800/x260 (8866)	VMware ESX 3.5 ^{8, 9, 10, 12, 13, 15}	PCI Express, PCI-X	Emulex: LPe1250-E-G ^{19, 24, 95, 96} , LPe1250-E-G ^{19, 24, 95, 96}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 22, 23	
173	Fujitsu Ltd. Primergy: RX200 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, TX300 S4, TX600 S3; Sun Sun Fire: X4200-M2, X4600-M2	VMware ESX 3.5 ^{8, 9, 10, 12, 13, 15}	PCI Express, PCI-X	Emulex: LPe1250-E-G ^{19, 24, 49, 156} , LPe1250-E-G ^{19, 24, 49, 156}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
174	Hewlett Packard Proliant: DL385 (G6), DL585 (G2), DL585 (G5), DL585 (G6), ML350 (G6), ML370 (G5) ⁷⁴ , ML370 (G6); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3755 (7163), x3850/x366 (8864)	VMware ESX 3.5 ^{8, 9, 10, 12, 13, 15}	PCI Express, PCI-X	Emulex: LPe1250-E-G ^{19, 24, 95, 96} , LPe1250-E-G ^{19, 24, 95, 96}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 22, 23	
175	Hewlett Packard Proliant: DL360 (G5), DL370 (G6), DL385 (G6), DL585 (G5), DL585 (G6), ML350 (G6), ML370 (G6)	VMware ESX 3.5 ^{8, 9, 10, 12, 13, 15}	PCI Express, PCI-X	Hewlett Packard AK344A (QLE2560) ^{19, 24, 39, 111}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
176	NEC Express 5800: 120Li, 120Lj, 120Rg-1, 120Rh-1, 120Ri-2, 120Rj-2, 140He, 140Hf, 140Rd-4, 140Re-4	VMware ESX 3.5 ^{8, 9, 10, 12, 13, 15}	PCI Express, PCI-X	NEC N8190-131 (LPe11002) ^{16, 24, 25}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
177	Dell PowerEdge: 1850, 1950 III, 2850, 2900, 2900 III ⁴³ , 2950, 2950 III, 2970, 6950; Hewlett Packard Proliant: DL360 (G5), DL370 (G6), DL385 (G2), DL385 (G5), DL385 (G6), DL585 (G2), DL585 (G5), DL585 (G6), ML350 (G6), ML370 (G6); IBM xSeries: x336 (8837) ¹¹³ , x346 (8840), x3550 (7978), x3650 (7979), x3800/x260 (8866), x3850/x366 (8864)	VMware ESX 3.5 ^{8, 9, 10, 12, 13, 15}	PCI Express, PCI-X	QLogic QLA2200F-EMC ^{24, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
178	Dell PowerEdge: 1850, 1950 III, 2850, 2900, 2900 III ⁴³ , 2950, 2950 III, 2970, 6950	VMware ESX 3.5 ^{8, 9, 10, 12, 13, 15}	PCI Express, PCI-X	QLogic QLA2310F-E-SP ^{24, 51, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
179	Hewlett Packard Proliant: DL360 (G5), DL370 (G6), DL385 (G2), DL385 (G5), DL385 (G6), DL585 (G2), DL585 (G5), DL585 (G6), ML350 (G6), ML370 (G6); IBM xSeries: x336 (8837) ¹¹³ , x346 (8840), x3550 (7978), x3650 (7979), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire X4200-M2	VMware ESX 3.5 ^{8, 9, 10, 12, 13, 15}	PCI Express, PCI-X	QLogic QLA2310F-E-SP ^{24, 51, 61}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
180	Fujitsu Technology Solutions Primergy TX300 S3; Hewlett Packard Proliant: DL360 (G5), DL370 (G6), DL385 (G2), DL385 (G5), DL385 (G6), DL585 (G2), DL585 (G5), DL585 (G6), ML350 (G6), ML370 (G5) ⁷⁴ , ML370 (G6), ML570 (G4) ⁷⁴ ; IBM xSeries: x336 (8837) ¹¹³ , x346 (8840), x3550 (7978), x3650 (7979), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire X4200-M2	VMware ESX 3.5 ^{8, 9, 10, 12, 13, 15}	PCI Express, PCI-X	QLogic QLA2340-E-SP ^{24, 51, 61}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
181	Hewlett Packard Proliant: DL360 (G5), DL370 (G6), DL385 (G2), DL385 (G5), DL385 (G6), DL585 (G2), DL585 (G5), DL585 (G6), ML350 (G6), ML370 (G5) ⁷⁴ , ML370 (G6), ML570 (G4) ⁷⁴ ; IBM xSeries: x336 (8837) ¹¹³ , x346 (8840), x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire X4200-M2	VMware ESX 3.5 ^{8, 9, 10, 12, 13, 15}	PCI Express, PCI-X	QLogic QLA2342-E-SP ^{24, 51, 61}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
182	Fujitsu Ltd. Primergy: RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, RX600 S3, RX600 S4, TX300 S4, TX600 S3; Hewlett Packard Proliant DL360: (G4), (G4p), (G5); Hewlett Packard Proliant: DL370 (G6), DL385 (G2), DL385 (G6), DL585 (G2), DL585 (G5), DL585 (G6), ML350 (G6), ML370 (G5) ⁷⁴ , ML370 (G6), ML570 (G3) ⁷⁴ , ML570 (G4) ⁷⁴ ; IBM: eServer 326m (Model 7969), xSeries x3550 (7978), xSeries x3650 (7979), xSeries x3655 (7943), xSeries x3655 (7985), xSeries x3755 (7163), xSeries x3755 (8877), xSeries x3800/x260 (8866), xSeries x3850/x366 (8864)	VMware ESX 3.5 ^{8, 9, 10, 12, 13, 15}	PCI Express, PCI-X	QLogic QLE2460-E-SP ^{19, 24, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	

VMware ESX								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
183	Dell PowerEdge: 1950 III, 2900, 2900 III ⁴³ , 2950, 2950 III, 2970, 6950	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI Express, PCI-X	QLLogic QLE2460-E-SP ^{19, 24, 41}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
184	Dell PowerEdge: 1950 III, 2900, 2900 III ⁴³ , 2950, 2950 III, 2970, 6950; Fujitsu Ltd. Primergy: RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, RX600 S3, RX600 S4, TX300 S4, TX600 S3; Hewlett Packard ProLiant DL360: (G4), (G4p), (G5); Hewlett Packard ProLiant: DL370 (G6), DL385 (G2), DL385 (G6), DL585 (G2), DL585 (G5), DL585 (G6), ML350 (G6), ML370 (G5) ⁷⁴ , ML370 (G6), ML570 (G3) ⁷⁴ , ML570 (G4) ⁷⁴ ; IBM: eServer 326m (Model 7969), xSeries x3550 (7978), xSeries x3650 (7979), xSeries x3655 (7943), xSeries x3655 (7985), xSeries x3755 (7163), xSeries x3755 (8877), xSeries x3800/x260 (8866), xSeries x3850/x366 (8864)	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI Express, PCI-X	QLLogic QLE2462-E-SP ^{19, 24, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
185	Dell PowerEdge: 1950 III, 2900, 2900 III ⁴³ , 2950, 2950 III, 2970, 6950; Fujitsu Ltd. Primergy: RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, RX600 S3, RX600 S4, TX300 S4, TX600 S3; Hewlett Packard ProLiant DL360: (G4), (G4p), (G5); Hewlett Packard ProLiant: DL370 (G6), DL385 (G2), DL385 (G6), DL585 (G2), DL585 (G5), DL585 (G6), ML350 (G6), ML370 (G5) ⁷⁴ , ML370 (G6), ML570 (G3) ⁷⁴ , ML570 (G4) ⁷⁴ ; IBM eServer 326m (Model 7969); Sun Sun Fire: X4200-M2, X4600-M2	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI Express, PCI-X	QLLogic QLE2560-E-SP ^{19, 24, 39, 141, 142}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
186	Dell PowerEdge: 1850, 1950 III, 2850, 2900, 2900 III ⁴³ , 2950, 2950 III, 2970, 6850, 6950; IBM xSeries x3755 (7163)	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI Express, PCI-X	QLLogic: QLA2340-E-SP ^{24, 51, 56} , QLA2342-E-SP ^{24, 51, 56}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
187	IBM xSeries: x3550 (7978), x3755 (7163)	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI Express, PCI-X	QLLogic: QLA2460-E-SP ^{19, 24, 39, 60} , QLA2462-E-SP ^{19, 24, 39, 60}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
188	Hewlett Packard ProLiant: DL360 (G5), DL370 (G6), DL385 (G2), DL385 (G5), DL385 (G6), DL585 (G2), DL585 (G5), DL585 (G6), ML350 (G6), ML370 (G5) ⁷⁴ , ML370 (G6), ML570 (G4) ⁷⁴ ; IBM xSeries: x3650 (7979), x3655 (7985), x3850/x366 (8864)	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI Express, PCI-X	QLLogic: QLA2460-E-SP ^{19, 24, 39} , QLA2462-E-SP ^{19, 24, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
189	IBM xSeries x346 (8840)	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI Express, PCI-X	QLLogic: QLA2460-E-SP ^{19, 24} , QLA2462-E-SP ^{19, 24}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
190	IBM xSeries: x3655 (7943), x3755 (7163), x3800/x260 (8866)	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI Express, PCI-X	QLLogic: QLE2360-E-SP ^{19, 24, 52} , QLE2362-E-SP ^{19, 24, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
191	Dell PowerEdge: 1850, 1950 III, 2850, 2900, 2900 III ⁴³ , 2950, 2950 III, 2970, 6950; IBM: eServer 326m (Model 7969), xSeries x3655 (7943), xSeries x3655 (7985), xSeries x3755 (7163), xSeries x3755 (8877), xSeries x3850/x366 (8864)	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI Express, PCI-X	QLLogic: QLE2360-E-SP ^{19, 24, 53} , QLE2362-E-SP ^{19, 24, 53}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
192	IBM xSeries: x3655 (7943), x3755 (7163)	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI Express, PCI-X	QLLogic: QLE2460-E-SP ^{19, 24, 39, 123} , QLE2462-E-SP ^{19, 24, 123}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
193	IBM xSeries x346 (8840) ¹¹⁴	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI-X	Emulex LP10000-E ^{19, 24, 45, 47, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	

VMware ESX								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
194	Fujitsu Technology Solutions Primergy RX600 S2	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI-X	Emulex LP1050-E ^{19, 24, 25, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
195	Fujitsu Technology Solutions Primergy: RX600 S2, TX600 S2; Hewlett Packard Proliant DL360: (G4), (G4p)	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI-X	Emulex LP1050Ex-E ^{19, 24, 25, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
196	Dell PowerEdge: 1750, 2600, 2650, 6650; Hewlett Packard Proliant: BL40p, DL360 (G3), DL360 (G4), DL360 (G4p), DL740, DL760 (G2), ML570 (G2) ⁷⁴ , ML570 (G3) ⁷⁴ ; IBM: eServer 326 (Model 8848), xSeries x235, xSeries x346 (8840) ¹¹⁴ , xSeries x365, xSeries x3800/x260 (8865) ¹⁰² , xSeries x3850/x366 (8863) ¹⁰² , xSeries x3950/x3950E/x460 (8872, 8874), xSeries x3950/x3950E/x460 (8878, 8879); NEC Express 5800: 120Rh-2, 140Rd-4	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI-X	Emulex LP8000-EMC ^{24, 54, 55}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
197	Sun Sun Fire: V40z, X4100, X4200	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI-X	Emulex LP9002-E (LP9002L-E) ^{19, 24, 54, 57}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
198	IBM xSeries x346 (8840) ¹¹⁴ ; Sun Sun Fire: V40z, X4100, X4200	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI-X	Emulex LP9802-E ^{19, 24, 28, 47, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
199	Dell PowerEdge: 1750, 2600, 2650, 6650; Hewlett Packard Proliant: BL40p, DL360 (G3), DL360 (G4), DL360 (G4p), DL740, DL760 (G2), ML570 (G2) ⁷⁴ , ML570 (G3) ⁷⁴ ; IBM: eServer 326 (Model 8848), xSeries x235, xSeries x365, xSeries x3800/x260 (8865) ¹⁰² , xSeries x3850/x366 (8863) ¹⁰² , xSeries x3950/x3950E/x460 (8872, 8874), xSeries x3950/x3950E/x460 (8878, 8879); NEC Express 5800: 120Rh-2, 140Rd-4; Sun Sun Fire: V40z, X4100, X4200	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI-X	Emulex: LP10000-E ^{24, 45, 47, 49} , LP10000DC-E ^{24, 45, 47, 49} , LP1050-E ^{24, 25, 45} , LP1050DC-E ^{24, 25, 45} , LP9002-E (LP9002L-E) ^{24, 54, 57} , LP9802-E ^{24, 28, 47, 48, 49} , LP9802DC-E ^{24, 45, 46, 47, 49} , LP982-E ^{24, 25, 45, 46}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
200	IBM xSeries x3950/x3950E/x460 (8878, 8879)	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI-X	Emulex: LP11000-E ^{19, 24, 49, 58} , LP11002-E ^{19, 24, 49, 58}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
201	Dell PowerEdge: 1750, 2600, 2650, 6650; Hewlett Packard Proliant: BL40p, DL360 (G3), DL360 (G4), DL360 (G4p), DL740, DL760 (G2), ML570 (G2) ⁷⁴ , ML570 (G3) ⁷⁴ ; IBM: eServer 326 (Model 8848), xSeries x235, xSeries x365, xSeries x3800/x260 (8865) ¹⁰² , xSeries x3850/x366 (8863) ¹⁰² , xSeries x3950/x3950E/x460 (8872, 8874), xSeries x3950/x3950E/x460 (8878, 8879)	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI-X	QLogic QLA2200F-EMC ^{24, 50}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
202	Hewlett Packard Proliant: BL40p, DL360 (G3), DL360 (G4), DL360 (G4p), DL740, DL760 (G2), ML570 (G2) ⁷⁴ , ML570 (G3) ⁷⁴ ; IBM: eServer 326 (Model 8848), xSeries x235, xSeries x365, xSeries x3800/x260 (8865) ¹⁰² , xSeries x3850/x366 (8863) ¹⁰² , xSeries x3950/x3950E/x460 (8872, 8874), xSeries x3950/x3950E/x460 (8878, 8879); Sun Sun Fire V40z	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI-X	QLogic QLA2310F-E-SP ^{24, 51, 61}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
203	Fujitsu Technology Solutions Primergy: RX600 S2, TX600 S2; Hewlett Packard Proliant: BL40p, DL360 (G3), DL360 (G4), DL360 (G4p), DL740, DL760 (G2), ML570 (G2) ⁷⁴ , ML570 (G3) ⁷⁴ ; IBM: eServer 326 (Model 8848), xSeries x235, xSeries x365, xSeries x3800/x260 (8865) ¹⁰² , xSeries x3850/x366 (8863) ¹⁰² , xSeries x3950/x3950E/x460 (8872, 8874), xSeries x3950/x3950E/x460 (8878, 8879); Sun Sun Fire: V40z, X4100, X4200	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI-X	QLogic QLA2340-E-SP ^{24, 51, 61}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
204	Hewlett Packard Proliant: BL40p, DL360 (G3), DL360 (G4), DL360 (G4p), DL740, DL760 (G2), ML570 (G2) ⁷⁴ , ML570 (G3) ⁷⁴ ; IBM: eServer 326 (Model 8848), xSeries x235, xSeries x365, xSeries x3800/x260 (8865) ¹⁰² , xSeries x3850/x366 (8863) ¹⁰² , xSeries x3950/x3950E/x460 (8872, 8874), xSeries x3950/x3950E/x460 (8878, 8879); Sun Sun Fire: V40z, X4100, X4200	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI-X	QLogic QLA2342-E-SP ^{24, 51, 61}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	

VMware ESX								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
205	Dell PowerEdge: 1750, 2600, 2650, 6650	VMware ESX 3.5 ^{8, 9, 10, 12, 13, 15}	PCI-X	QLogic: QLA2310F-E-SP ^{24, 51, 52} , QLA2340-E-SP ^{24, 51, 56} , QLA2342-E-SP ^{24, 51, 56}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4, 20, 21, 22, 23}	
206	Hewlett Packard Proliant DL360: (G4), (G4p); IBM xSeries x3950/x3950E/x460 (8878, 8879)	VMware ESX 3.5 ^{8, 9, 10, 12, 13, 15}	PCI-X	QLogic: QLA2460-E-SP ^{19, 24, 39} , QLA2462-E-SP ^{19, 24, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4, 20, 21, 22, 23}	
207	IBM xSeries x3800/x260 (8865) ¹⁰²	VMware ESX 3.5 ^{8, 9, 10, 12, 13, 15}	PCI-X	QLogic: QLE2360-E-SP ^{19, 24, 52} , QLE2362-E-SP ^{19, 24, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4, 20, 21, 22, 23}	
208	Hewlett Packard Proliant: DL380 (G5), DL580 (G4), DL580 (G5)	VMware ESX 3.5 ^{8, 9, 10, 12, 13, 15}	PCI, PCI Express, PCI-X	Emulex: LP10000-E ^{24, 45, 47, 49} , LP10000DC-E ^{24, 45, 47, 49} , LP1050-E ^{24, 25, 45} , LP1050DC-E ^{24, 25, 45} , LP1050Ex-E ^{19, 24, 25, 45} , LP8000-EMC ^{24, 54, 55} , LP9002-E (LP9002L-E) ^{24, 54, 57} , LP9802-E ^{24, 28, 47, 48, 49} , LP9802DC-E ^{24, 45, 46, 47, 49} , LP982-E ^{24, 25, 45, 46} , LPe1150-E-G ^{19, 24, 47, 49, 58} , LPe1150-E ^{19, 24, 47, 49, 58} , QLogic: QLA2200F-EMC ^{24, 50} , QLA2310F-E-SP ^{24, 51, 61} , QLA2340-E-SP ^{24, 51, 61} , QLA2342-E-SP ^{24, 51, 61}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4, 20, 21, 22, 23}	
209	Hewlett Packard Proliant DL580: (G4), (G5)	VMware ESX 3.5 ^{8, 9, 10, 12, 13, 15}	PCI, PCI Express, PCI-X	Emulex: LP11000-E ^{19, 24, 49, 58, 60} , LP11002-E ^{19, 24, 49, 58, 60} , LP1150-E ^{19, 24, 58, 59, 60} , LPe11002-E ^{19, 24, 49, 58} , LPe11002-E-G ^{19, 24, 49, 58} , QLogic: QLA2460-E-SP ^{19, 24, 39, 60} , QLA2462-E-SP ^{19, 24, 39, 60}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4, 20, 21, 22, 23}	
210	Hewlett Packard Proliant DL380: (G4), (G5)	VMware ESX 3.5 ^{8, 9, 10, 12, 13, 15}	PCI, PCI Express, PCI-X	Emulex: LP11000-E ^{19, 24, 49, 58} , LP11002-E ^{19, 24, 49, 58}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4, 20, 21, 22, 23}	
211	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S3, Technology Solutions Primergy TX200 S4	VMware ESX 3.5 ^{8, 9, 10, 12, 13, 15}	PCI, PCI Express, PCI-X	Emulex: LPe11000-E-G ^{19, 24, 58, 122} , LPe11000-E ^{19, 24, 58, 122} , LPe11002-E-G ^{19, 24, 58, 122} , LPe11002-E ^{19, 24, 58, 122} , LPe1250-E-G ^{19, 24, 49, 156} , LPe1250-E ^{19, 24, 49, 156}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4, 20, 21, 22, 23}	
212	Hewlett Packard Proliant DL380 (G5)	VMware ESX 3.5 ^{8, 9, 10, 12, 13, 15}	PCI, PCI Express, PCI-X	Emulex: LPe11002-E-G ^{19, 24, 49, 58} , LPe11002-E ^{19, 24, 49, 58} , Hewlett Packard AK344A (QLE2560) ^{19, 24, 39, 111} , QLogic: QLA2460-E-SP ^{19, 24, 39} , QLA2462-E-SP ^{19, 24, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4, 20, 21, 22, 23}	
213	Fujitsu Technology Solutions Primergy TX200 S3	VMware ESX 3.5 ^{8, 9, 10, 12, 13, 15}	PCI, PCI Express, PCI-X	Emulex: LPe1150-E-G ^{19, 24, 58, 122} , LPe1150-E ^{19, 24, 58, 122}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4, 20, 21, 22, 23}	
214	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4	VMware ESX 3.5 ^{8, 9, 10, 12, 13, 15}	PCI, PCI Express, PCI-X	Emulex: LPe1150-E ^{19, 24, 58, 122} , LPe1150-E-G ^{19, 24, 58, 122}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4, 20, 21, 22, 23}	
215	Hewlett Packard Proliant DL580 (G5)	VMware ESX 3.5 ^{8, 9, 10, 12, 13, 15}	PCI, PCI Express, PCI-X	Emulex: LPe1250-E-G ^{19, 24, 95, 96} , LPe1250-E ^{19, 24, 95, 96}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4, 20, 22, 23}	
216	Hewlett Packard Proliant: DL380 (G5), DL580 (G4)	VMware ESX 3.5 ^{8, 9, 10, 12, 13, 15}	PCI, PCI Express, PCI-X	Emulex: LPe1250-E ^{19, 24, 95, 96} , LPe1250-E-G ^{19, 24, 95, 96}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4, 20, 22, 23}	
217	Hewlett Packard Proliant DL580 (G4)	VMware ESX 3.5 ^{8, 9, 10, 12, 13, 15}	PCI, PCI Express, PCI-X	Hewlett Packard: AJ762A (LPe12000) ^{19, 24, 49, 97} , AJ763A (LPe12002) ^{19, 24, 49, 97}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4, 20, 21, 22, 23}	
218	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4; Hewlett Packard Proliant DL380: (G4), (G5); Hewlett Packard Proliant DL580: (G3) ⁷⁴ , (G4), (G5); Hewlett Packard Proliant ML370 (G4) ⁷⁴	VMware ESX 3.5 ^{8, 9, 10, 12, 13, 15}	PCI, PCI Express, PCI-X	QLogic: QLE2460-E-SP ^{19, 24, 39} , QLE2462-E-SP ^{19, 24, 39} , QLE2560-E-SP ^{19, 24, 39, 141, 142}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4, 20, 21, 22, 23}	
219	Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ⁷⁴	VMware ESX 3.5 ^{8, 9, 10, 12, 13, 15}	PCI, PCI-X	Emulex LP1050Ex-E ^{19, 24, 25, 45}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4, 20, 21, 22, 23}	

VMware ESX								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
220	Hewlett Packard Proliant: DL380 (G4), DL385, DL580 (G2) ⁷⁴ , DL580 (G3) ⁷⁴ , DL585, ML370 (G3) ⁷⁴ ; IBM: eServer 325 (Model 8835), xSeries x445 (8870)	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI, PCI-X	Emulex LP8000-EMC ^{24, 54, 55} , QLLogic: QLA2200F-EMC ^{24, 50} , QLA2310F-E-SP ^{24, 51, 61}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
221	Hewlett Packard Proliant ML370 (G4) ⁷⁴	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI, PCI-X	Emulex LP9002DC-E ^{24, 46, 54, 57}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
222	Hewlett Packard Proliant: DL380 (G4), DL385, DL580 (G2) ⁷⁴ , DL580 (G3) ⁷⁴ , DL585, ML370 (G3) ⁷⁴ , ML370 (G4) ⁷⁴ ; IBM: eServer 325 (Model 8835), xSeries x445 (8870)	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI, PCI-X	Emulex: LP10000-E ^{24, 45, 47, 49} , LP10000DC-E ^{24, 45, 47, 49} , LP1050-E ^{24, 25, 45} , LP1050DC-E ^{24, 25, 45} , LP9002-E (LP9002L-E) ^{24, 54, 57} , LP9802-E ^{24, 28, 47, 48, 49} , LP9802DC-E ^{24, 45, 46, 47, 49} , LP982-E ^{24, 25, 45, 46} , QLLogic: QLA2340-E-SP ^{24, 51, 61} , QLA2342-E-SP ^{24, 51, 61}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
223	Hewlett Packard Proliant DL380 (G3)	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI, PCI-X	Emulex: LP11000-E ^{19, 24, 49, 58} , LP11002-E ^{19, 24, 49, 58}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
224	Hewlett Packard Proliant: DL380 (G4), DL385, DL585, ML370 (G4) ⁷⁴	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI, PCI-X	QLLogic: QLA2460-E-SP ^{19, 24, 39} , QLA2462-E-SP ^{19, 24, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
225	Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant: DL380 (G6), DL785 (G6)	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15, 37, 38	PCI Express	Hewlett Packard: AJ762A (LPe12000) ¹⁹ , 24, 49, 97, AJ763A (LPe12002) ^{19, 24, 49, 97}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	See ⁸⁰
226	Hewlett Packard Proliant: DL360 (G5), DL370 (G6), DL385 (G6), DL585 (G5), ML350 (G6), ML370 (G6)	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15, 37, 38	PCI Express, PCI-X	Hewlett Packard: AJ762A (LPe12000) ¹⁹ , 24, 49, 97, AJ763A (LPe12002) ^{19, 24, 49, 97}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	See ⁸⁰
227	Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15, 37, 38	PCI, PCI Express, PCI-X	Hewlett Packard: AJ762A (LPe12000) ¹⁹ , 24, 49, 97, AJ763A (LPe12002) ^{19, 24, 49, 97}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	See ⁸⁰
228	Unisys ES3240L	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15, 38	PCI Express	Emulex: LPe11002-E-G ^{19, 24, 49, 58} , LPe11002-E ^{19, 24, 49, 58} , LPe1150-E-G ^{19, 24, 49, 58} , LPe1150-E ^{19, 24, 49, 58} , LPe12000-E-G ^{19, 24, 49, 156} , LPe12000-E ^{19, 24, 49, 156} , LPe12002-E-G ^{19, 24, 49, 97} , LPe12002-E ^{19, 24, 49, 97}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
229	Unisys: ES3000/3560R, ES3000/3560T	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15, 38	PCI Express	Emulex: LPe11002-E-G ^{19, 24, 49, 58} , LPe11002-E ^{19, 24, 49, 58} , LPe12000-E-G ^{19, 24, 49, 97} , LPe12000-E ^{19, 24, 49, 97}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 23	
230	Unisys ES3000/3530R G1	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15, 38	PCI Express	Emulex: LPe11002-E ^{19, 24, 49, 58} , LPe11002-E-G ^{19, 24, 49, 58} , LPe12000-E-G ^{19, 24, 49, 97} , LPe12000-E ^{19, 24, 49, 97}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 23	
231	Unisys: ES3000/3530R G1, ES3000/3560R	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15, 38	PCI Express	Emulex: LPe1150-E-G ^{19, 24, 49, 58} , LPe1150-E ^{19, 24, 49, 58}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 23	
232	Unisys ES3000/3560T	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15, 38	PCI Express	Emulex: LPe1150-E ^{19, 24, 49, 58} , LPe1150-E-G ^{19, 24, 49, 58}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 23	
233	Unisys: ES3000/3530R G1, ES3000/3560R, ES3000/3560T	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15, 38	PCI Express	Emulex: LPe12002-E-G ^{19, 24, 49, 97} , LPe12002-E ^{19, 24, 49, 97}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 23	
234	Unisys ES5000/5300B	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15, 38	PCI Express	Unisys ES5413121-FCH ^{19, 24, 89}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
235	Hewlett Packard Proliant: DL385 (G5), ML370 (G5) ⁷⁴	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15, 38	PCI Express, PCI-X	Hewlett Packard: AJ762A (LPe12000) ¹⁹ , 24, 49, 97, AJ763A (LPe12002) ^{19, 24, 49, 97}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
236	IBM xSeries x3630M3 (7377)	VMware ESX 4.0 (vSphere 4) ^{9, 7, 9}	PCI Express	Emulex: LPe11000-E-G ^{19, 24, 49, 58} , LPe11000-E ^{19, 24, 49, 58}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	

VMware ESX								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
237	Fujitsu Ltd. Primergy RX300: S4, S5; Fujitsu: Ltd. Primergy TX200 S5, Technology Solutions Primergy RX300 S3, Technology Solutions Primergy RX300 S4, Technology Solutions Primergy RX300 S5, Technology Solutions Primergy TX200 S5	VMware ESX 4.0 (vSphere 4) ^{5,7,9}	PCI Express	Emulex: LPe11000-E-G ^{19, 24, 58, 122} , LPe11000-E-G ^{19, 24, 58, 122}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{3, 4}	
238	Bull NovaScale Bullion ²⁵² ; IBM xSeries: x3350 (4192,4193), x3550M2 (7946), x3550M3 (7944), x3620M3 (7376), x3650M2 (7947), x3650M3 (7945), x3690X5 (7148), x3850M2 (7233, 7234), x3850X5 (7145), x3950M2 (7233, 7234)	VMware ESX 4.0 (vSphere 4) ^{5,7,9}	PCI Express	Emulex: LPe11000-E-G ^{19, 24, 49, 58} , LPe11000-E-G ^{19, 24, 49, 58}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{3, 4}	
239	Bull NovaScale Bullion ²⁵² ; Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy: RX300 S6, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy: RX300 S6, TX300 S5, TX300 S6	VMware ESX 4.0 (vSphere 4) ^{5,7,9}	PCI Express	Emulex: LPe11000-E-G ^{19, 24, 58, 122} , LPe11000-E-G ^{19, 24, 58, 122}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{3, 4}	
240	Unisys: ES3000/3530R G1, ES3000/3560R	VMware ESX 4.0 (vSphere 4) ^{5,7,9}	PCI Express	Emulex: LPe11000-E-G ^{19, 24, 65, 81} , LPe11000-E-G ^{19, 24, 65, 81} , LPe11002-E-G ^{19, 24, 65, 81} , LPe11002-E-G ^{19, 24, 65, 81}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{3, 4}	
241	Cisco UCS: C210 M2, C250 M2, C460 M1; Dell PowerEdge: 1850, 1950, 2800, 2850, 6800, R410, R510, R610, R715, T710; Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant: DL380 (G7), DL385 (G5), DL580 (G7), DL585 (G7), ML330 (G6); IBM xSeries: x3350 (4192,4193), x3550M2 (7946), x3650M2 (7947), x3850M2 (7233, 7234); Unisys: ES3000/3560R, ES3000/3560T	VMware ESX 4.0 (vSphere 4) ^{5,7,9}	PCI Express	Emulex: LPe11002-E-G ^{19, 24, 49, 58} , LPe11002-E-G ^{19, 24, 49, 58}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{3, 4}	
242	Cisco UCS C200: M1, M2; Cisco UCS: C210 M1, C250 M1; Fujitsu Ltd. Primergy: RX200 S5, RX300 S4, RX300 S5, TX200 S5, TX300 S6; Fujitsu Technology Solutions Primergy: RX200 S5, RX300 S4, RX300 S5, TX200 S5, TX300 S6	VMware ESX 4.0 (vSphere 4) ^{5,7,9}	PCI Express	Emulex: LPe11002-E-G ^{19, 24, 58, 122} , LPe11002-E-G ^{19, 24, 58, 122}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{3, 4}	
243	Sun Sun Fire X4450	VMware ESX 4.0 (vSphere 4) ^{5,7,9}	PCI Express	Emulex: LPe11002-E-G ^{19, 24, 49, 58, 65, 81, 122} , LPe11002-E-G ^{19, 24, 49, 58, 65, 81, 122}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{3, 4}	See ⁸⁰
244	Bull NovaScale Bullion ²⁵² ; Cisco UCS C200: M1, M2; Cisco UCS: C210 M1, C250 M1; Dell PowerEdge: 1950 III, 2900 III ⁴³ , 2950 III, 2970, 6850, R710, R805, R810, R815, R900, R905, R910, T610; Hewlett Packard Proliant: DL380 (G6), DL385 (G7), DL785 (G5), DL785 (G6), DL980 (G7); IBM xSeries: x3550M3 (7944), x3620M3 (7376), x3630M3 (7377), x3650M3 (7945), x3690X5 (7148), x3850X5 (7145), x3950M2 (7233, 7234); Unisys ES3000/3530R G1	VMware ESX 4.0 (vSphere 4) ^{5,7,9}	PCI Express	Emulex: LPe11002-E-G ^{19, 24, 49, 58} , LPe11002-E-G ^{19, 24, 49, 58}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{3, 4}	
245	Bull NovaScale Bullion ²⁵² ; Cisco UCS: C210 M2, C250 M2, C460 M1; Fujitsu Ltd. Primergy: RX200 S6, RX300 S6, TX300 S5; Fujitsu Technology Solutions Primergy: RX200 S6, RX300 S3, RX300 S6, TX300 S5	VMware ESX 4.0 (vSphere 4) ^{5,7,9}	PCI Express	Emulex: LPe11002-E-G ^{19, 24, 58, 122} , LPe11002-E-G ^{19, 24, 58, 122}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{3, 4}	
246	Bull NovaScale Bullion ²⁵² ; Dell PowerEdge: 1850, 1950, 1950 III, 2800, 2850, 2900 III ⁴³ , 2950 III, R610, R715, R805, R900, R905, R910, T610, T710; Hewlett Packard Proliant: DL360 (G7), DL380 (G6), DL380 (G7), DL385 (G7), DL785 (G5), DL980 (G7), ML330 (G6)	VMware ESX 4.0 (vSphere 4) ^{5,7,9}	PCI Express	Emulex: LPe1150-E-G ^{19, 24, 47, 49, 58} , LPe1150-E-G ^{19, 24, 47, 49, 58}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{3, 4}	

VMware ESX								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
247	Unisys: ES3000/3530R G1, ES3000/3560R, ES3000/3560T	VMware ESX 4.0 (vSphere 4) ^{5,7,9}	PCI Express	Emulex: LPe1150-E-G ^{19, 24, 49, 58} , LPe1150-E ^{19, 24, 49, 58} , LPe12002-E-G ^{19, 24, 49, 97} , LPe12002-E ^{19, 24, 49, 97}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
248	Bull NovaScale Bullion ²⁵² ; Fujitsu Ltd. Primergy: RX200 S5, RX300 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy: RX200 S5, RX300 S3, RX300 S5, TX300 S5, TX300 S6	VMware ESX 4.0 (vSphere 4) ^{5,7,9}	PCI Express	Emulex: LPe1150-E-G ^{19, 24, 58, 122} , LPe1150-E ^{19, 24, 58, 122}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
249	Unisys ES3000/3530R G1	VMware ESX 4.0 (vSphere 4) ^{5,7,9}	PCI Express	Emulex: LPe1150-E-G ^{19, 24, 65, 81} , LPe1150-E ^{19, 24, 65, 81} , LPe12002-E-G ^{19, 24, 81, 265} , LPe12002-E ^{19, 24, 81, 265}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
250	Dell PowerEdge: 2970, 6800, 6850, R410, R510, R710, R810, R815; Hewlett Packard Proliant: DL360 (G6), DL385 (G5), DL580 (G7), DL585 (G7), DL785 (G6)	VMware ESX 4.0 (vSphere 4) ^{5,7,9}	PCI Express	Emulex: LPe1150-E ^{19, 24, 47, 49, 58} , LPe1150-E-G ^{19, 24, 47, 49, 58}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
251	Fujitsu Ltd. Primergy: RX200 S6, RX300 S4, RX300 S6, TX200 S5; Fujitsu Technology Solutions Primergy: RX200 S6, RX300 S4, RX300 S6, TX200 S5	VMware ESX 4.0 (vSphere 4) ^{5,7,9}	PCI Express	Emulex: LPe1150-E ^{19, 24, 58, 122} , LPe1150-E-G ^{19, 24, 58, 122}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
252	Unisys ES3000/3560R	VMware ESX 4.0 (vSphere 4) ^{5,7,9}	PCI Express	Emulex: LPe1150-E ^{19, 24, 65, 81} , LPe1150-E-G ^{19, 24, 65, 81} , LPe12002-E-G ^{19, 24, 81, 265} , LPe12002-E ^{19, 24, 81, 265}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
253	Unisys ES3240L	VMware ESX 4.0 (vSphere 4) ^{5,7,9}	PCI Express	Emulex: LPe12002-E-G ^{19, 24, 49, 97} , LPe12002-E ^{19, 24, 49, 97}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
254	NEC Express 5800: A1080a-D, A1080a-S	VMware ESX 4.0 (vSphere 4) ^{5,7,9}	PCI Express	Emulex: LPe12002-E-G ^{19, 24, 49} , LPe12002-E ^{19, 24, 49} , LPe1250-E-G ^{19, 24, 49, 97} , LPe1250-E ^{19, 24, 49, 97} ; NEC: NE3108-101 (LPe1150) ^{24, 49, 58} , NE3108-102 (LPe11002) ^{24, 49, 58} , NE3108-103 (LPe1250-F8) ^{19, 49, 97, 157} , NE3108-104 (LPe12002-M8) ^{19, 24, 49, 156}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	See ⁸⁰
255	Bull NovaScale Bullion ²⁵² ; Fujitsu Ltd. Primergy RX300: S5, S6; Fujitsu Technology Solutions Primergy RX300: S3, S5, S6; Sun Sun: Blade Server Module X6450, Fire X2200-M2, Fire X2270, Fire X4150, Fire X4170, Fire X4250, Fire X4270, Fire X4275, Fire X4440	VMware ESX 4.0 (vSphere 4) ^{5,7,9}	PCI Express	Emulex: LPe1250-E-G ^{19, 24, 49, 97} , LPe1250-E ^{19, 24, 49, 97}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
256	Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL980 (G7); IBM xSeries: x3350 (4192, 4193), x3850M2 (7141) ⁶² , x3950M2 (7141) ⁶²	VMware ESX 4.0 (vSphere 4) ^{5,7,9}	PCI Express	Emulex: LPe1250-E-G ^{19, 24, 95, 96, 139} , LPe1250-E ^{19, 24, 95, 96, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
257	Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy: RX300 S4, TX200 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy: RX300 S4, TX200 S5, TX300 S5, TX300 S6; Sun Sun Blade Server Module X6440	VMware ESX 4.0 (vSphere 4) ^{5,7,9}	PCI Express	Emulex: LPe1250-E ^{19, 24, 49, 97} , LPe1250-E-G ^{19, 24, 49, 97}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
258	Hewlett Packard Proliant: DL360 (G6), DL380 (G6), DL385 (G5), DL385 (G7), DL580 (G7), DL585 (G7), DL785 (G5), DL785 (G6), ML330 (G6); IBM xSeries: x3620M3 (7376), x3630M3 (7377), x3850M2 (7233, 7234), x3950M2 (7233, 7234)	VMware ESX 4.0 (vSphere 4) ^{5,7,9}	PCI Express	Emulex: LPe1250-E ^{19, 24, 95, 96, 139} , LPe1250-E-G ^{19, 24, 95, 96, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	

VMware ESX								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
259	Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy RX300: S4, S5, S6; Fujitsu Ltd. Primergy: TX200 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy RX300: S3, S4, S5, S6; Fujitsu Technology Solutions Primergy: TX200 S5, TX300 S5, TX300 S6; Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant DL380: (G6), (G7); Hewlett Packard Proliant DL385: (G5), (G7); Hewlett Packard Proliant: DL580 (G7), DL585 (G7), DL785 (G5), DL785 (G6), DL980 (G7), ML330 (G6); IBM xSeries: x3350 (4192,4193), x3550M2 (7946), x3550M3 (7944), x3620M3 (7376), x3630M3 (7377), x3650M2 (7947), x3650M3 (7945), x3690X5 (7148), x3850M2 (7141) ⁶² , x3850M2 (7233, 7234), x3850X5 (7145)	VMware ESX 4.0 (vSphere 4) ^{5,7,9}	PCI Express	QLogic QLE2460-E-SP ^{19, 24, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
260	Dell PowerEdge: 1850, 1950, 1950 III, 2800, 2850, 2900 III ⁴³ , 2950 III, 2970, 6800, 6850, R805, R900, R905, T710; Hewlett Packard Proliant DL785 (G5); IBM xSeries: x3350 (4192,4193), x3550M2 (7946), x3550M3 (7944), x3650M2 (7947), x3650M3 (7945), x3690X5 (7148), x3850X5 (7145)	VMware ESX 4.0 (vSphere 4) ^{5,7,9}	PCI Express	QLogic QLE2460-E-SP ^{19, 24, 39, 123}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
261	Cisco UCS C200: M1, M2; Cisco UCS C210: M1, M2; Cisco UCS C250: M1, M2; Cisco UCS C460 M1; Dell PowerEdge: 1850, 1950, 1950 III, 2800, 2850, 2900 III ⁴³ , 2950 III, 2970, 6800, 6850, R805, R900, R905, T710; Hewlett Packard Proliant DL785 (G5); IBM xSeries: x3350 (4192,4193), x3550M2 (7946), x3550M3 (7944), x3650M2 (7947), x3650M3 (7945), x3690X5 (7148), x3850X5 (7145)	VMware ESX 4.0 (vSphere 4) ^{5,7,9}	PCI Express	QLogic QLE2462-E-SP ^{19, 24, 123}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
262	Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy RX300: S4, S5, S6; Fujitsu Ltd. Primergy: TX200 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy RX300: S3, S4, S5, S6; Fujitsu Technology Solutions Primergy: TX200 S5, TX300 S5, TX300 S6; Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant DL380: (G6), (G7); Hewlett Packard Proliant DL385: (G5), (G7); Hewlett Packard Proliant: DL580 (G7), DL585 (G7), DL785 (G5), DL785 (G6), DL980 (G7), ML330 (G6); IBM xSeries: x3350 (4192,4193), x3550M2 (7946), x3550M3 (7944), x3620M3 (7376), x3630M3 (7377), x3650M2 (7947), x3650M3 (7945), x3690X5 (7148), x3850M2 (7141) ⁶² , x3850M2 (7233, 7234), x3850X5 (7145); Unisys: ES3000/3530R G1, ES3000/3560R, ES3000/3560T	VMware ESX 4.0 (vSphere 4) ^{5,7,9}	PCI Express	QLogic QLE2462-E-SP ^{19, 24, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	

VMware ESX								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
263	Dell PowerEdge: 1850, 1950, 1950 III, 2800, 2850, 2900 III ⁴³ , 2950 III, 2970, 6800, 6850, R410, R510, R610, R710, R715, R805, R810, R815, R900, R905, R910, T610, T710; Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy RX300: S4, S5, S6; Fujitsu Ltd. Primergy: TX200 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy RX300: S3, S4, S5, S6; Fujitsu Technology Solutions Primergy: TX200 S5, TX300 S5, TX300 S6; Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant DL380: (G6), (G7); Hewlett Packard Proliant DL385: (G5), (G7); Hewlett Packard Proliant: DL580 (G7), DL585 (G7), DL785 (G5), DL785 (G6), DL980 (G7), ML330 (G6); Sun Sun Blade Server Module: X6440, X6450; Sun Sun Fire: X2200-M2, X2270, X4150, X4170, X4250, X4270, X4275, X4440	VMware ESX 4.0 (vSphere 4) ^{5, 7, 9}	PCI Express	QLLogic QLE2560-E-SP ^{19, 24, 39, 141, 142}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ3, 4	
264	Dell PowerEdge: 1850, 1950, 1950 III, 2800, 2850, 2900 III ⁴³ , 2950 III, 2970, 6800, 6850, R410, R510, R610, R710, R715, R805, R810, R815, R900, R905, R910, T610, T710; Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy RX300: S4, S5, S6; Fujitsu Ltd. Primergy: TX200 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy RX300: S3, S4, S5, S6; Fujitsu Technology Solutions Primergy: TX200 S5, TX300 S5, TX300 S6; Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant DL380: (G6), (G7); Hewlett Packard Proliant DL385: (G5), (G7); Hewlett Packard Proliant: DL580 (G7), DL585 (G7), DL785 (G5), DL785 (G6), DL980 (G7), ML330 (G6); IBM xSeries: x3350 (4192,4193), x3550M2 (7946), x3550M3 (7944), x3620M3 (7376), x3630M3 (7377), x3650M2 (7947), x3650M3 (7945), x3690X5 (7148), x3850M2 (7141) ⁶² , x3850M2 (7233, 7234), x3850X5 (7145), x3950M2 (7233, 7234); Sun Sun Blade Server Module: X6440, X6450; Sun Sun Fire: X2200-M2, X2270, X4150, X4170, X4250, X4270, X4275, X4440	VMware ESX 4.0 (vSphere 4) ^{5, 7, 9}	PCI Express	QLLogic QLE2562-E-SP ^{19, 24, 39, 140, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ3, 4	
265	Dell PowerEdge: 1850, 1950 III, 2850, 2900, 2900 III ⁴³ , 2950, 2950 III, 2970, 6850, 6950; Hewlett Packard Proliant: DL360 (G5), DL370 (G6), DL385 (G2), DL385 (G6), DL585 (G2), DL585 (G6), ML350 (G6), ML370 (G6); IBM xSeries: x3550 (7978), x3650 (7979)	VMware ESX 4.0 (vSphere 4) ^{5, 7, 9}	PCI Express, PCI-X	Emulex: LP8000-EMC ^{24, 54, 55} , LP9002-E (LP9002L-E) ^{24, 54, 57} , LP9802-E ^{24, 28, 47, 48, 49} , LP9802DC-E ^{24, 45, 46, 47, 49} , LP982-E ^{24, 25, 45, 46}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ3, 4	
266	Hewlett Packard Proliant: DL385 (G2), DL585 (G2); IBM xSeries x3650 (7979)	VMware ESX 4.0 (vSphere 4) ^{5, 7, 9}	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{19, 24, 49, 58} , LPe11000-E ^{19, 24, 49, 58}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ3, 4	
267	Fujitsu: Ltd. Primergy RX600 S4, Technology Solutions Primergy RX600 S4	VMware ESX 4.0 (vSphere 4) ^{5, 7, 9}	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{19, 24, 58, 122} , LPe11000-E ^{19, 24, 58, 122}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ3, 4	

VMware ESX								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
268	IBM xSeries: x3550 (7978), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877)	VMware ESX 4.0 (vSphere 4) ^{5, 7, 9}	PCI Express, PCI-X	Emulex: LPe11000-E ^{19, 24, 49, 58} , LPe11000-E-G ^{19, 24, 49, 58}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
269	Fujitsu Ltd. Primergy: RX200 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, TX300 S4	VMware ESX 4.0 (vSphere 4) ^{5, 7, 9}	PCI Express, PCI-X	Emulex: LPe11000-E ^{19, 24, 58, 122} , LPe11000-E-G ^{19, 24, 58, 122}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
270	Dell PowerEdge: 2900, 2950, 6950; Hewlett Packard Proliant: DL360 (G5), DL385 (G2), DL585 (G2), DL585 (G6), ML350 (G6), ML370 (G6); IBM xSeries: x3550 (7978), x3655 (7943), x3755 (7163)	VMware ESX 4.0 (vSphere 4) ^{5, 7, 9}	PCI Express, PCI-X	Emulex: LPe11002-E ^{19, 24, 49, 58} , LPe11002-E-G ^{19, 24, 49, 58}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
271	Dell PowerEdge: 1950 III, 2900 III ⁴³ , 2950 III, 2970; Hewlett Packard Proliant: DL370 (G6), DL385 (G6), ML370 (G5) ⁷⁴ ; IBM xSeries: x3650 (7979), x3655 (7985), x3755 (8877)	VMware ESX 4.0 (vSphere 4) ^{5, 7, 9}	PCI Express, PCI-X	Emulex: LPe11002-E ^{19, 24, 49, 58} , LPe11002-E-G ^{19, 24, 49, 58}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
272	IBM xSeries x3850/x366 (8864)	VMware ESX 4.0 (vSphere 4) ^{5, 7, 9}	PCI Express, PCI-X	Emulex: LPe11002-E ^{19, 24, 49, 58} , LPe11002-E-G ^{19, 24, 49, 58}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 21	
273	Fujitsu Ltd. Primergy: RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, RX600 S4, TX300 S4	VMware ESX 4.0 (vSphere 4) ^{5, 7, 9}	PCI Express, PCI-X	Emulex: LPe11002-E ^{19, 24, 58, 122} , LPe11002-E-G ^{19, 24, 58, 122}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
274	Dell PowerEdge 2950; Hewlett Packard Proliant: DL360 (G5), DL370 (G6), DL385 (G2), DL585 (G2), ML370 (G5) ⁷⁴ , ML370 (G6)	VMware ESX 4.0 (vSphere 4) ^{5, 7, 9}	PCI Express, PCI-X	Emulex: LPe1150-E ^{19, 24, 47, 49, 58} , LPe1150-E-G ^{19, 24, 47, 49, 58}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
275	Fujitsu: Ltd. Primergy TX300 S4, Technology Solutions Primergy TX300 S4	VMware ESX 4.0 (vSphere 4) ^{5, 7, 9}	PCI Express, PCI-X	Emulex: LPe1150-E ^{19, 24, 58, 122} , LPe1150-E-G ^{19, 24, 58, 122}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
276	Dell PowerEdge: 1950 III, 2900, 2900 III ⁴³ , 2950 III, 2970, 6950; Hewlett Packard Proliant: DL385 (G6), DL585 (G6), ML350 (G6)	VMware ESX 4.0 (vSphere 4) ^{5, 7, 9}	PCI Express, PCI-X	Emulex: LPe1150-E ^{19, 24, 47, 49, 58} , LPe1150-E-G ^{19, 24, 47, 49, 58}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
277	Fujitsu Ltd. Primergy: RX200 S4, RX600 S4; Fujitsu Technology Solutions Primergy: RX200 S4, RX600 S4	VMware ESX 4.0 (vSphere 4) ^{5, 7, 9}	PCI Express, PCI-X	Emulex: LPe1150-E ^{19, 24, 58, 122} , LPe1150-E-G ^{19, 24, 58, 122}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
278	Fujitsu: Ltd. Primergy RX600 S4, Technology Solutions Primergy RX600 S4; Sun Sun Fire X4640	VMware ESX 4.0 (vSphere 4) ^{5, 7, 9}	PCI Express, PCI-X	Emulex: LPe1250-E ^{19, 24, 49, 97} , LPe1250-E-G ^{19, 24, 49, 97}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
279	Hewlett Packard Proliant: DL370 (G6), DL385 (G6), DL585 (G2), DL585 (G6), ML370 (G5) ⁷⁴ ; IBM xSeries: x3550 (7978), x3755 (7163), x3755 (8877), x3850/x366 (8864)	VMware ESX 4.0 (vSphere 4) ^{5, 7, 9}	PCI Express, PCI-X	Emulex: LPe1250-E ^{19, 24, 95, 96, 139} , LPe1250-E-G ^{19, 24, 95, 96, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
280	Fujitsu Ltd. Primergy: RX200 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, TX300 S4; Sun Sun Fire X4600-M2	VMware ESX 4.0 (vSphere 4) ^{5, 7, 9}	PCI Express, PCI-X	Emulex: LPe1250-E ^{19, 24, 49, 97} , LPe1250-E-G ^{19, 24, 49, 97}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
281	Hewlett Packard Proliant: DL360 (G5), DL385 (G2), ML350 (G6), ML370 (G6); IBM xSeries: x3650 (7979), x3655 (7943), x3655 (7985)	VMware ESX 4.0 (vSphere 4) ^{5, 7, 9}	PCI Express, PCI-X	Emulex: LPe1250-E ^{19, 24, 95, 96, 139} , LPe1250-E-G ^{19, 24, 95, 96, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
282	Dell PowerEdge: 1950 III, 2900, 2900 III ⁴³ , 2950, 2950 III, 2970, 6950; Fujitsu Ltd. Primergy: RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, RX600 S4, TX300 S4; Hewlett Packard Proliant: DL360 (G5), DL370 (G6), DL385 (G2), DL385 (G6), DL585 (G2), DL585 (G6), ML350 (G6), ML370 (G5) ⁷⁴ , ML370 (G6); Sun Sun Fire: X4600-M2, X4640	VMware ESX 4.0 (vSphere 4) ^{5, 7, 9}	PCI Express, PCI-X	QLogic QLE2560-E-SP ^{19, 24, 39, 141, 142}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	

VMware ESX								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
283	Dell PowerEdge: 1950 III, 2900, 2900 III ⁴³ , 2950, 2950 III, 2970, 6950; Fujitsu Ltd. Primergy: RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, RX600 S4, TX300 S4; Hewlett Packard Proliant: DL360 (G5), DL370 (G6), DL385 (G2), DL385 (G6), DL585 (G2), DL585 (G6), ML350 (G6), ML370 (G5) ⁷⁴ , ML370 (G6); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877); Sun Sun Fire: X4600-M2, X4640	VMware ESX 4.0 (vSphere 4) ^{5, 7, 9}	PCI Express, PCI-X	QLogic QLE2562-E-SP ^{19, 24, 39, 140, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
284	Dell PowerEdge: 1850, 1950 III, 2850, 2900, 2900 III ⁴³ , 2950, 2950 III, 2970, 6950; IBM xSeries x3655: (7943), (7985); IBM xSeries x3755: (7163), (8877)	VMware ESX 4.0 (vSphere 4) ^{5, 7, 9}	PCI Express, PCI-X	QLogic: QLE2360-E-SP ^{19, 24, 53} , QLE2362-E-SP ^{19, 24, 53}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
285	Dell PowerEdge: 1950 III, 2900, 2900 III ⁴³ , 2950, 2950 III, 2970, 6950; IBM xSeries: x3655 (7943), x3755 (7163)	VMware ESX 4.0 (vSphere 4) ^{5, 7, 9}	PCI Express, PCI-X	QLogic: QLE2460-E-SP ^{19, 24, 39, 123} , QLE2462-E-SP ^{19, 24, 123}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
286	Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	VMware ESX 4.0 (vSphere 4) ^{5, 7, 9}	PCI, PCI Express, PCI-X	Emulex: LPe11002-E-G ^{19, 24, 49, 58} , LPe11002-E ^{19, 24, 49, 58}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
287	Hewlett Packard Proliant DL380 (G5)	VMware ESX 4.0 (vSphere 4) ^{5, 7, 9}	PCI, PCI Express, PCI-X	Emulex: LPe1250-E-G ^{19, 24, 95, 96, 139} , LPe1250-E ^{19, 24, 95, 96, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
288	Fujitsu Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4	VMware ESX 4.0 (vSphere 4) ^{5, 7, 9}	PCI, PCI Express, PCI-X	Emulex: LPe1250-E ^{19, 24, 49, 97} , LPe1250-E-G ^{19, 24, 49, 97}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
289	Hewlett Packard Proliant DL580 (G5)	VMware ESX 4.0 (vSphere 4) ^{5, 7, 9}	PCI, PCI Express, PCI-X	Emulex: LPe1250-E ^{19, 24, 95, 96, 139} , LPe1250-E-G ^{19, 24, 95, 96, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
290	Bull NovaScale Bullion ²⁵² , IBM xSeries: x3620M3 (7376), x3630M3 (7377), x3650M2 (7947), x3650M3 (7945), x3850M2 (7233, 7234), x3850X5 (7145)	VMware ESX 4.1 (vSphere 4) ^{5, 6, 7, 8, 9}	PCI Express	Emulex: LPe11000-E-G ^{19, 24, 49, 58} , LPe11000-E ^{19, 24, 49, 58}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
291	Bull NovaScale Bullion ²⁵² , Fujitsu Ltd. Primergy: RX200 S6, RX300 S4, RX300 S5, TX200 S5; Fujitsu Technology Solutions Primergy: RX200 S6, RX300 S4, RX300 S5, TX200 S5	VMware ESX 4.1 (vSphere 4) ^{5, 6, 7, 8, 9}	PCI Express	Emulex: LPe11000-E-G ^{19, 24, 58, 122} , LPe11000-E ^{19, 24, 58, 122}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
292	Unisys: ES3000/3530R G1, ES3000/3560R	VMware ESX 4.1 (vSphere 4) ^{5, 6, 7, 8, 9}	PCI Express	Emulex: LPe11000-E-G ^{19, 24, 65, 81} , LPe11000-E ^{19, 24, 65, 81} , LPe1150-E-G ^{19, 24, 65, 81} , LPe1150-E ^{19, 24, 65, 81} , LPe12002-E-G ^{19, 24, 81, 265} , LPe12002-E ^{19, 24, 81, 265}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
293	IBM xSeries: x3350 (4192,4193), x3550M2 (7946), x3550M3 (7944), x3690X5 (7148), x3950M2 (7233, 7234)	VMware ESX 4.1 (vSphere 4) ^{5, 6, 7, 8, 9}	PCI Express	Emulex: LPe11000-E ^{19, 24, 49, 58} , LPe11000-E-G ^{19, 24, 49, 58}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
294	Fujitsu Ltd. Primergy: RX200 S5, RX300 S6, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy: RX200 S5, RX300 S6, TX300 S5, TX300 S6	VMware ESX 4.1 (vSphere 4) ^{5, 6, 7, 8, 9}	PCI Express	Emulex: LPe11000-E ^{19, 24, 58, 122} , LPe11000-E-G ^{19, 24, 58, 122}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
295	Cisco UCS C200: M1, M2; Cisco UCS: C210 M1, C250 M1; Dell PowerEdge: 1950, 2800, 6800, R510, R710, R805, R810, R815, R900, R905, T710; Hewlett Packard Proliant: DL360 (G7), DL380 (G6), DL380 (G7), DL385 (G5), DL580 (G7), DL585 (G7), ML330 (G6); IBM xSeries: x3350 (4192,4193), x3550M3 (7944), x3620M3 (7376), x3630M3 (7377), x3690X5 (7148), x3850X5 (7145); Unisys: ES3000/3530R G1, ES3000/3560R	VMware ESX 4.1 (vSphere 4) ^{5, 6, 7, 8, 9}	PCI Express	Emulex: LPe11002-E-G ^{19, 24, 49, 58} , LPe11002-E ^{19, 24, 49, 58}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	

VMware ESX								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
296	Bull NovaScale Bullion ²⁵² ; Cisco UCS C200: M1, M2; Cisco UCS: C210 M1, C250 M1, C460 M1; Fujitsu Ltd. Primergy: RX200 S5, RX300 S5, TX200 S5, TX300 S6; Fujitsu Technology Solutions Primergy: RX200 S5, RX300 S5, TX200 S5, TX300 S6	VMware ESX 4.1 (vSphere 4) ^{5, 6, 7, 8, 9}	PCI Express	Emulex: LPe11002-E-G ^{19, 24, 58, 122} , LPe11002-E ^{19, 24, 58, 122}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{3, 4}	
297	Unisys ES3000/3530R G1	VMware ESX 4.1 (vSphere 4) ^{5, 6, 7, 8, 9}	PCI Express	Emulex: LPe11002-E-G ^{19, 24, 65, 81} , LPe11002-E ^{19, 24, 65, 81}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{3, 4}	
298	Bull NovaScale Bullion ²⁵² ; Cisco UCS: C210 M2, C250 M2, C460 M1; Dell PowerEdge: 1850, 1950 III, 2850, 2900 III ⁴³ , 2950 III, 6850, R410, R610, R715, R910, T610; Hewlett Packard Proliant: DL360 (G6), DL385 (G7), DL785 (G5), DL785 (G6), DL980 (G7); IBM xSeries: x3550M2 (7946), x3650M2 (7947), x3650M3 (7945), x3850M2 (7233, 7234), x3950M2 (7233, 7234); Unisys ES3000/3560T	VMware ESX 4.1 (vSphere 4) ^{5, 6, 7, 8, 9}	PCI Express	Emulex: LPe11002-E ^{19, 24, 49, 58} , LPe11002-E-G ^{19, 24, 49, 58}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{3, 4}	
299	Cisco UCS: C210 M2, C250 M2; Fujitsu Ltd. Primergy: RX200 S6, RX300 S4, RX300 S6, TX300 S5; Fujitsu Technology Solutions Primergy: RX200 S6, RX300 S4, RX300 S6, TX300 S5	VMware ESX 4.1 (vSphere 4) ^{5, 6, 7, 8, 9}	PCI Express	Emulex: LPe11002-E ^{19, 24, 58, 122} , LPe11002-E-G ^{19, 24, 58, 122}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{3, 4}	
300	Unisys ES3000/3560R	VMware ESX 4.1 (vSphere 4) ^{5, 6, 7, 8, 9}	PCI Express	Emulex: LPe11002-E ^{19, 24, 65, 81} , LPe11002-E-G ^{19, 24, 65, 81}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{3, 4}	
301	Dell PowerEdge: 1850, 1950, 2800, 2850, 6850, R410, R510, R610, R805, R810, R815, R900, R905, T610, T710; Hewlett Packard Proliant: DL360 (G7), DL380 (G6), DL380 (G7), DL385 (G5), DL385 (G7), DL980 (G7)	VMware ESX 4.1 (vSphere 4) ^{5, 6, 7, 8, 9}	PCI Express	Emulex: LPe1150-E-G ^{19, 24, 47, 49, 58} , LPe1150-E ^{19, 24, 47, 49, 58}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{3, 4}	
302	Bull NovaScale Bullion ²⁵² ; Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy: RX300 S5, TX200 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy: RX300 S5, TX200 S5, TX300 S5, TX300 S6	VMware ESX 4.1 (vSphere 4) ^{5, 6, 7, 8, 9}	PCI Express	Emulex: LPe1150-E-G ^{19, 24, 58, 122} , LPe1150-E ^{19, 24, 58, 122}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{3, 4}	
303	Bull NovaScale Bullion ²⁵² ; Dell PowerEdge: 1950 III, 2900 III ⁴³ , 2950 III, 6800, R710, R715, R910; Hewlett Packard Proliant: DL360 (G6), DL580 (G7), DL585 (G7), DL785 (G5), DL785 (G6), ML330 (G6)	VMware ESX 4.1 (vSphere 4) ^{5, 6, 7, 8, 9}	PCI Express	Emulex: LPe1150-E ^{19, 24, 47, 49, 58} , LPe1150-E-G ^{19, 24, 47, 49, 58}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{3, 4}	
304	Unisys: ES3000/3530R G1, ES3000/3560R, ES3000/3560T	VMware ESX 4.1 (vSphere 4) ^{5, 6, 7, 8, 9}	PCI Express	Emulex: LPe1150-E ^{19, 24, 49, 58} , LPe1150-E-G ^{19, 24, 49, 58}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{3, 4}	
305	Fujitsu Ltd. Primergy RX300: S4, S6; Fujitsu Technology Solutions Primergy RX300: S4, S6	VMware ESX 4.1 (vSphere 4) ^{5, 6, 7, 8, 9}	PCI Express	Emulex: LPe1150-E ^{19, 24, 58, 122} , LPe1150-E-G ^{19, 24, 58, 122}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{3, 4}	
306	Unisys ES3000/3560T	VMware ESX 4.1 (vSphere 4) ^{5, 6, 7, 8, 9}	PCI Express	Emulex: LPe12002-E-G ^{19, 24, 49, 97} , LPe12002-E ^{19, 24, 49, 97}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{3, 4}	
307	NEC Express 5800: A1080a-E, A1080a-S	VMware ESX 4.1 (vSphere 4) ^{5, 6, 7, 8, 9}	PCI Express	Emulex: LPe12002-E-G ^{19, 24, 49} , LPe12002-E ^{19, 24, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{3, 4}	See ⁸⁰
308	NEC Express 5800: A1080a-D, A1080a-E, A1080a-S	VMware ESX 4.1 (vSphere 4) ^{5, 6, 7, 8, 9}	PCI Express	Emulex: LPe12002-E-G ^{19, 24, 49} , LPe12002-E ^{19, 24, 49} ; NEC: NE3108-101 (LPe1150) ^{24, 49, 58} , NE3108-102 (LPe11002) ^{24, 49, 58} , NE3108-103 (LPe1250-F8) ^{19, 49, 97, 157} , NE3108-104 (LPe12002-M8) ^{19, 24, 49, 156}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{3, 4}	See ⁸⁰

VMware ESX								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
309	Unisys: ES3000/3530R G1, ES3000/3560R, ES3240L	VMware ESX 4.1 (vSphere 4) ^{5, 6, 7, 8, 9}	PCI Express	Emulex: LPe12002-E- ^{19, 24, 49, 97} , LPe12002-E-G ^{19, 24, 49, 97}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
310	Bull NovaScale Bullion ²⁵² ; Fujitsu Ltd. Primergy: RX200 S5, RX300 S4, RX300 S5, RX300 S6, TX300 S5; Fujitsu Technology Solutions Primergy: RX200 S5, RX300 S4, RX300 S5, RX300 S6, TX300 S5; Sun Sun: Blade Server Module X6450, Fire X2200-M2, Fire X2270, Fire X4150, Fire X4250, Fire X4275	VMware ESX 4.1 (vSphere 4) ^{5, 6, 7, 8, 9}	PCI Express	Emulex: LPe1250-E-G ^{19, 24, 49, 97} , LPe1250-E ^{19, 24, 49, 97}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
311	NEC Express 5800: A1080a-D, A1080a-E	VMware ESX 4.1 (vSphere 4) ^{5, 6, 7, 8, 9}	PCI Express	Emulex: LPe1250-E-G ^{19, 24, 49, 97} , LPe1250-E ^{19, 24, 49, 97}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	See ⁸⁰
312	Hewlett Packard Proliant DL385 (G5); IBM xSeries: x3350 (4192,4193), x3850M2 (7233, 7234), x3950M2 (7141) ⁶² , x3950M2 (7233, 7234)	VMware ESX 4.1 (vSphere 4) ^{5, 6, 7, 8, 9}	PCI Express	Emulex: LPe1250-E-G ^{19, 24, 49, 95, 96, 139} , LPe1250-E ^{19, 24, 95, 96, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
313	Fujitsu: Ltd. Primergy RX600 S5, Technology Solutions Primergy RX600 S5	VMware ESX 4.1 (vSphere 4) ^{5, 6, 7, 8, 9}	PCI Express	Emulex: LPe1250-E ^{19, 24, 49, 95, 96, 97, 139} , LPe1250-E-G ^{19, 24, 49, 95, 96, 97, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	See ⁸⁰
314	Fujitsu Ltd. Primergy: RX200 S6, TX200 S5, TX300 S6; Fujitsu Technology Solutions Primergy: RX200 S6, TX200 S5, TX300 S6; Sun Sun: Blade Server Module X6440, Fire X4170, Fire X4270, Fire X4440	VMware ESX 4.1 (vSphere 4) ^{5, 6, 7, 8, 9}	PCI Express	Emulex: LPe1250-E ^{19, 24, 49, 97} , LPe1250-E-G ^{19, 24, 49, 97}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
315	NEC Express 5800 A1080a-S	VMware ESX 4.1 (vSphere 4) ^{5, 6, 7, 8, 9}	PCI Express	Emulex: LPe1250-E ^{19, 24, 49, 97} , LPe1250-E-G ^{19, 24, 49, 97}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	See ⁸⁰
316	Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant DL380: (G6), (G7); Hewlett Packard Proliant: DL385 (G7), DL580 (G7), DL585 (G7), DL785 (G5), DL785 (G6), DL980 (G7), ML330 (G6); IBM xSeries: x3620M3 (7376), x3630M3 (7377), x3850M2 (7141) ⁶²	VMware ESX 4.1 (vSphere 4) ^{5, 6, 7, 8, 9}	PCI Express	Emulex: LPe1250-E ^{19, 24, 95, 96, 139} , LPe1250-E-G ^{19, 24, 95, 96, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
317	Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy RX300: S4, S5, S6; Fujitsu Ltd. Primergy: TX200 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy RX300: S4, S5, S6; Fujitsu Technology Solutions Primergy: TX200 S5, TX300 S5, TX300 S6; Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant DL380: (G6), (G7); Hewlett Packard Proliant DL385: (G5), (G7); Hewlett Packard Proliant: DL580 (G7), DL585 (G7), DL785 (G5), DL785 (G6), DL980 (G7), ML330 (G6); IBM xSeries: x3350 (4192,4193), x3550M2 (7946), x3550M3 (7944), x3620M3 (7376), x3630M3 (7377), x3650M2 (7947), x3650M3 (7945), x3690X5 (7148), x3850M2 (7141) ⁶² , x3850M2 (7233, 7234), x3850X5 (7145)	VMware ESX 4.1 (vSphere 4) ^{5, 6, 7, 8, 9}	PCI Express	QLogic QLE2460-E-SP ^{19, 24, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
318	Dell PowerEdge: 1850, 1950, 1950 III, 2800, 2850, 2900 III ⁴³ , 2950 III, 6800, 6850, R805, R900, R905, T710; Hewlett Packard Proliant DL785 (G5); IBM xSeries: x3350 (4192,4193), x3550M2 (7946), x3550M3 (7944), x3650M2 (7947), x3650M3 (7945), x3690X5 (7148), x3850X5 (7145)	VMware ESX 4.1 (vSphere 4) ^{5, 6, 7, 8, 9}	PCI Express	QLogic QLE2460-E-SP ^{19, 24, 39, 123}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	

VMware ESX								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
319	Cisco UCS C200: M1, M2; Cisco UCS C210: M1, M2; Cisco UCS C250: M1, M2; Cisco UCS C460 M1; Dell PowerEdge: 1850, 1950, 1950 III, 2800, 2850, 2900 III ^{4,3} , 2950 III, 6800, 6850, R805, R900, R905, T710; Hewlett Packard Proliant DL785 (G5); IBM xSeries: x3350 (4192,4193), x3550M2 (7946), x3550M3 (7944), x3650M2 (7947), x3650M3 (7945), x3690X5 (7148), x3850X5 (7145)	VMware ESX 4.1 (vSphere 4) ^{5, 6, 7, 8, 9}	PCI Express	QLLogic QLE2462-E-Sp ^{19, 24, 123}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
320	Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy RX300: S4, S5, S6; Fujitsu Ltd. Primergy: TX200 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy RX300: S4, S5, S6; Fujitsu Technology Solutions Primergy: TX200 S5, TX300 S5, TX300 S6; Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant DL380: (G6), (G7); Hewlett Packard Proliant DL385: (G5), (G7); Hewlett Packard Proliant: DL580 (G7), DL585 (G7), DL785 (G5), DL785 (G6), DL980 (G7), ML330 (G6); IBM xSeries: x3350 (4192,4193), x3550M2 (7946), x3550M3 (7944), x3620M3 (7376), x3630M3 (7377), x3650M2 (7947), x3650M3 (7945), x3690X5 (7148), x3850M2 (7141) ^{6,2} , x3850M2 (7233, 7234), x3850X5 (7145); Unisys: ES3000/3530R G1, ES3000/3560R, ES3000/3560T	VMware ESX 4.1 (vSphere 4) ^{5, 6, 7, 8, 9}	PCI Express	QLLogic QLE2462-E-Sp ^{19, 24, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
321	Dell PowerEdge: 1850, 1950, 1950 III, 2800, 2850, 2900 III ^{4,3} , 2950 III, 6800, 6850, R410, R510, R610, R710, R715, R805, R810, R815, R900, R905, R910, T610, T710; Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy RX300: S4, S5, S6; Fujitsu Ltd. Primergy: TX200 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy RX300: S4, S5, S6; Fujitsu Technology Solutions Primergy: TX200 S5, TX300 S5, TX300 S6; Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant DL380: (G6), (G7); Hewlett Packard Proliant DL385: (G5), (G7); Hewlett Packard Proliant: DL580 (G7), DL585 (G7), DL785 (G5), DL785 (G6), DL980 (G7), ML330 (G6); Sun Sun Blade Server Module: X6440, X6450; Sun Sun Fire: X2200-M2, X2270, X4150, X4170, X4250, X4270, X4275, X4440	VMware ESX 4.1 (vSphere 4) ^{5, 6, 7, 8, 9}	PCI Express	QLLogic QLE2560-E-Sp ^{19, 24, 39, 141, 142}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	

VMware ESX								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
322	Dell PowerEdge: 1850, 1950, 1950 III, 2800, 2850, 2900 III ⁴³ , 2950 III, 6800, 6850, R410, R510, R610, R710, R715, R805, R810, R815, R900, R905, R910, T610, T710; Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy RX300: S4, S5, S6; Fujitsu Ltd. Primergy: TX200 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy RX300: S4, S5, S6; Fujitsu Technology Solutions Primergy: TX200 S5, TX300 S5, TX300 S6; Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant DL380: (G6), (G7); Hewlett Packard Proliant DL385: (G5), (G7); Hewlett Packard Proliant: DL580 (G7), DL585 (G7), DL785 (G5), DL785 (G6), DL980 (G7), ML330 (G6); IBM xSeries: x3350 (4192, 4193), x3550M2 (7946), x3550M3 (7944), x3620M3 (7376), x3630M3 (7377), x3650M2 (7947), x3650M3 (7945), x3690X5 (7148), x3850M2 (7141) ⁶² , x3850M2 (7233, 7234), x3850X5 (7145), x3950M2 (7233, 7234); Sun Sun Blade Server Module: X6440, X6450; Sun Sun Fire: X2200-M2, X2270, X4150, X4170, X4250, X4270, X4275, X4440	VMware ESX 4.1 (vSphere 4) ^{5, 6, 7, 8, 9}	PCI Express	QLLogic QLE2562-E-SP ^{19, 24, 39, 140, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
323	Dell PowerEdge: 1850, 1950 III, 2850, 2900, 2900 III ⁴³ , 2950, 2950 III, 6850, 6950; Hewlett Packard Proliant: DL360 (G5), DL370 (G6), DL385 (G2), DL385 (G6), DL585 (G2), DL585 (G6), ML350 (G6), ML370 (G6); IBM xSeries: x3550 (7978), x3650 (7979)	VMware ESX 4.1 (vSphere 4) ^{5, 6, 7, 8, 9}	PCI Express, PCI-X	Emulex: LP8000-EMC ^{24, 54, 55} LP9002-E (LP9002L-E) ^{24, 54, 57} LP9802-E ^{24, 28, 47, 48, 49} LP9802DC-E ^{24, 45, 46, 47, 49} LP982-E ^{24, 25, 45, 46}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
324	Hewlett Packard Proliant DL385 (G2); IBM xSeries: x3550 (7978), x3650 (7979), x3755 (8877)	VMware ESX 4.1 (vSphere 4) ^{5, 6, 7, 8, 9}	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{19, 24, 49, 58} LPe11000-E ^{19, 24, 49, 58}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
325	Fujitsu Ltd. Primergy: RX200 S4, RX600 S4; Fujitsu Technology Solutions Primergy: RX200 S4, RX600 S4	VMware ESX 4.1 (vSphere 4) ^{5, 6, 7, 8, 9}	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{19, 24, 58, 122} LPe11000-E ^{19, 24, 58, 122}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
326	Hewlett Packard Proliant DL585 (G2); IBM xSeries x3655: (7943), (7985); IBM xSeries x3755 (7163)	VMware ESX 4.1 (vSphere 4) ^{5, 6, 7, 8, 9}	PCI Express, PCI-X	Emulex: LPe11000-E ^{19, 24, 49, 58} LPe11000-E-G ^{19, 24, 49, 58}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
327	Fujitsu: Ltd. Primergy TX300 S4, Technology Solutions Primergy TX300 S4	VMware ESX 4.1 (vSphere 4) ^{5, 6, 7, 8, 9}	PCI Express, PCI-X	Emulex: LPe11000-E ^{19, 24, 58, 122} LPe11000-E-G ^{19, 24, 58, 122}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
328	Dell PowerEdge: 1950 III, 2900 III ⁴³ , 2950, 2950 III, 6950; Hewlett Packard Proliant: DL360 (G5), DL370 (G6), DL385 (G6), DL585 (G2), DL585 (G6), ML350 (G6), ML370 (G5) ⁷⁴ , ML370 (G6); IBM xSeries: x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877)	VMware ESX 4.1 (vSphere 4) ^{5, 6, 7, 8, 9}	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{19, 24, 49, 58} LPe11002-E ^{19, 24, 49, 58}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
329	IBM xSeries x3850/x366 (8864)	VMware ESX 4.1 (vSphere 4) ^{5, 6, 7, 8, 9}	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{19, 24, 49, 58} LPe11002-E ^{19, 24, 49, 58}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 21	
330	Fujitsu: Ltd. Primergy RX600 S4, Technology Solutions Primergy RX600 S4	VMware ESX 4.1 (vSphere 4) ^{5, 6, 7, 8, 9}	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{19, 24, 58, 122} LPe11002-E ^{19, 24, 58, 122}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
331	Dell PowerEdge 2900; Hewlett Packard Proliant DL385 (G2); IBM xSeries: x3550 (7978), x3655 (7943)	VMware ESX 4.1 (vSphere 4) ^{5, 6, 7, 8, 9}	PCI Express, PCI-X	Emulex: LPe11002-E ^{19, 24, 49, 58} LPe11002-E-G ^{19, 24, 49, 58}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	

VMware ESX								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
332	Fujitsu Ltd. Primergy: RX200 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, TX300 S4	VMware ESX 4.1 (vSphere 4) ^{5, 6, 7, 8, 9}	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{19, 24, 58, 122} , LPe11002-E-G ^{19, 24, 58, 122}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
333	Dell PowerEdge: 2950, 6950; Hewlett Packard Proliant: DL360 (G5), DL370 (G6), DL585 (G2), DL585 (G6)	VMware ESX 4.1 (vSphere 4) ^{5, 6, 7, 8, 9}	PCI Express, PCI-X	Emulex: LPe1150-E-G ^{19, 24, 47, 49, 58} , LPe1150-E-G ^{19, 24, 47, 49, 58}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
334	Fujitsu Ltd. Primergy: RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, RX600 S4, TX300 S4	VMware ESX 4.1 (vSphere 4) ^{5, 6, 7, 8, 9}	PCI Express, PCI-X	Emulex: LPe1150-E-G ^{19, 24, 58, 122} , LPe1150-E-G ^{19, 24, 58, 122}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
335	Dell PowerEdge: 1950 III, 2900, 2900 III ⁴³ , 2950 III; Hewlett Packard Proliant DL385: (G2), (G6); Hewlett Packard Proliant: ML350 (G6), ML370 (G5) ⁷⁴ , ML370 (G6)	VMware ESX 4.1 (vSphere 4) ^{5, 6, 7, 8, 9}	PCI Express, PCI-X	Emulex: LPe1150-E-G ^{19, 24, 47, 49, 58} , LPe1150-E-G ^{19, 24, 47, 49, 58}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
336	Fujitsu Ltd. Primergy RX200 S4, Technology Solutions Primergy RX200 S4; Sun Sun Fire: X4600-M2, X4640	VMware ESX 4.1 (vSphere 4) ^{5, 6, 7, 8, 9}	PCI Express, PCI-X	Emulex: LPe1250-E-G ^{19, 24, 49, 97} , LPe1250-E-G ^{19, 24, 49, 97}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
337	Hewlett Packard Proliant: DL360 (G5), DL585 (G2), ML350 (G6), ML370 (G5) ⁷⁴ , ML370 (G6); IBM xSeries: x3650 (7979), x3755 (7163), x3755 (8877)	VMware ESX 4.1 (vSphere 4) ^{5, 6, 7, 8, 9}	PCI Express, PCI-X	Emulex: LPe1250-E-G ^{19, 24, 95, 96, 139} , LPe1250-E-G ^{19, 24, 95, 96, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
338	Fujitsu Ltd. Primergy: RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX600 S4, TX300 S4	VMware ESX 4.1 (vSphere 4) ^{5, 6, 7, 8, 9}	PCI Express, PCI-X	Emulex: LPe1250-E-G ^{19, 24, 49, 97} , LPe1250-E-G ^{19, 24, 49, 97}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
339	Hewlett Packard Proliant: DL370 (G6), DL385 (G2), DL385 (G6), DL585 (G6); IBM xSeries: x3550 (7978), x3655 (7943), x3655 (7985), x3850/x366 (8864)	VMware ESX 4.1 (vSphere 4) ^{5, 6, 7, 8, 9}	PCI Express, PCI-X	Emulex: LPe1250-E-G ^{19, 24, 95, 96, 139} , LPe1250-E-G ^{19, 24, 95, 96, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
340	Dell PowerEdge: 1950 III, 2900, 2900 III ⁴³ , 2950, 2950 III, 6950; Fujitsu Ltd. Primergy: RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, RX600 S4, TX300 S4; Hewlett Packard Proliant: DL360 (G5), DL370 (G6), DL385 (G2), DL385 (G6), DL585 (G2), DL585 (G6), ML350 (G6), ML370 (G5) ⁷⁴ , ML370 (G6); Sun Sun Fire: X4600-M2, X4640	VMware ESX 4.1 (vSphere 4) ^{5, 6, 7, 8, 9}	PCI Express, PCI-X	QLogic QLE2560-E-SP ^{19, 24, 39, 141, 142}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
341	Dell PowerEdge: 1950 III, 2900, 2900 III ⁴³ , 2950, 2950 III, 6950; Fujitsu Ltd. Primergy: RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, RX600 S4, TX300 S4; Hewlett Packard Proliant: DL360 (G5), DL370 (G6), DL385 (G2), DL385 (G6), DL585 (G2), DL585 (G6), ML350 (G6), ML370 (G5) ⁷⁴ , ML370 (G6); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877); Sun Sun Fire: X4600-M2, X4640	VMware ESX 4.1 (vSphere 4) ^{5, 6, 7, 8, 9}	PCI Express, PCI-X	QLogic QLE2562-E-SP ^{19, 24, 39, 140, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
342	Dell PowerEdge: 1850, 1950 III, 2850, 2900, 2900 III ⁴³ , 2950, 2950 III, 6950; IBM xSeries x3655: (7943), (7985); IBM xSeries x3755: (7163), (8877)	VMware ESX 4.1 (vSphere 4) ^{5, 6, 7, 8, 9}	PCI Express, PCI-X	QLogic QLE2360-E-SP ^{19, 24, 53} , QLE2362-E-SP ^{19, 24, 53}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
343	Dell PowerEdge: 1950 III, 2900, 2900 III ⁴³ , 2950, 2950 III, 6950; IBM xSeries: x3655 (7943), x3755 (7163)	VMware ESX 4.1 (vSphere 4) ^{5, 6, 7, 8, 9}	PCI Express, PCI-X	QLogic QLE2460-E-SP ^{19, 24, 39, 123} , QLE2462-E-SP ^{19, 24, 123}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
344	Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	VMware ESX 4.1 (vSphere 4) ^{5, 6, 7, 8, 9}	PCI, PCI Express, PCI-X	Emulex: LPe11002-E-G ^{19, 24, 49, 58} , LPe11002-E-G ^{19, 24, 49, 58} , LPe1250-E-G ^{19, 24, 95, 96, 139} , LPe1250-E-G ^{19, 24, 95, 96, 139}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	

VMware ESX								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
345	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4	VMware ESX 4.1 (vSphere 4) 5, 6, 7, 8, 9	PCI, PCI Express, PCI-X	Emulex: LPe1250-E-G ^{19, 24, 49, 97} , LPe1250-E ^{19, 24, 49, 97}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
346	NEC Express 5800 120Ra-2	VMware ESX: 4.0 (vSphere 4) 5, 7, 9, 4.1 (vSphere 4) 5, 6, 7, 8, 9	PCI	NEC: N8190-153 (LPe1250-F8) ^{19, 24, 49, 97} , N8190-154/NE2000-002 (LPe12002-M8) ^{19, 24, 49, 97}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
347	Dell PowerEdge: M600 ²⁵¹ , M605 ²⁵¹ , M610, M710, M710HD, M805, M905, M910	VMware ESX: 4.0 (vSphere 4) 5, 7, 9, 4.1 (vSphere 4) 5, 6, 7, 8, 9	PCI Express	Dell QME2572 ^{19, 24, 163, 164}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
348	Dell PowerEdge 1950; Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant DL380: (G6), (G7); Hewlett Packard Proliant DL385: (G5), (G7); Hewlett Packard Proliant: DL580 (G7), DL585 (G7), DL785 (G6), DL980 (G7), ML330 (G6); IBM xSeries: x3620M3 (7376), x3630M3 (7377)	VMware ESX: 4.0 (vSphere 4) 5, 7, 9, 4.1 (vSphere 4) 5, 6, 7, 8, 9	PCI Express	Emulex LP8000-EMC ^{24, 54, 55}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
349	Hewlett Packard Proliant DL580 (G4)	VMware ESX: 4.0 (vSphere 4) 5, 7, 9, 4.1 (vSphere 4) 5, 6, 7, 8, 9	PCI Express	Emulex: LP10000-E ^{19, 24, 45, 49} , LP10000DC-E ^{19, 24, 45, 49} , LPe11000-E-G ^{19, 24, 49, 58} , LPe11000-E ^{19, 24, 49, 58} , Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{19, 59, 199, 240, 241, 242} , AJ762A (LPe12000) ^{19, 24, 49, 97} , AJ763A (LPe12002) ^{19, 24, 49, 97}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
350	Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant DL380: (G6), (G7); Hewlett Packard Proliant DL385: (G5), (G7); Hewlett Packard Proliant: DL580 (G7), DL585 (G7), DL785 (G6), DL980 (G7), ML330 (G6); IBM xSeries: x3620M3 (7376), x3630M3 (7377)	VMware ESX: 4.0 (vSphere 4) 5, 7, 9, 4.1 (vSphere 4) 5, 6, 7, 8, 9	PCI Express	Emulex: LP11000-E ^{19, 24, 49, 58} , LP11002-E ^{19, 24, 49, 58}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
351	Sun Sun Blade Server Module: X6440, X6450	VMware ESX: 4.0 (vSphere 4) 5, 7, 9, 4.1 (vSphere 4) 5, 6, 7, 8, 9	PCI Express	Emulex: LP9002-E (LP9002L-E) ^{19, 24, 54, 57} , LP9802-E ^{19, 24, 28, 47, 48, 49}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
352	Dell PowerEdge 1950; Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant DL380: (G6), (G7); Hewlett Packard Proliant DL385: (G5), (G7); Hewlett Packard Proliant: DL580 (G7), DL585 (G7), DL785 (G6), DL980 (G7), ML330 (G6); IBM xSeries: x3620M3 (7376), x3630M3 (7377); Sun Sun Blade Server Module: X6440, X6450	VMware ESX: 4.0 (vSphere 4) 5, 7, 9, 4.1 (vSphere 4) 5, 6, 7, 8, 9	PCI Express	Emulex: LP9002-E (LP9002L-E) ^{24, 54, 57} , LP9802-E ^{24, 28, 47, 48, 49} , LP9802DC-E ^{24, 45, 46, 47, 49} , LP982-E ^{24, 25, 45, 46}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
353	Unisys ES3240L	VMware ESX: 4.0 (vSphere 4) 5, 7, 9, 4.1 (vSphere 4) 5, 6, 7, 8, 9	PCI Express	Emulex: LPe11002-E-G ^{19, 24, 58, 221} , LPe11002-E ^{19, 24, 58, 221} , LPe1150-E-G ^{19, 24, 49, 222} , LPe1150-E ^{19, 24, 49, 222}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
354	Unisys: ES3000/3560T, ES3240L	VMware ESX: 4.0 (vSphere 4) 5, 7, 9, 4.1 (vSphere 4) 5, 6, 7, 8, 9	PCI Express	Emulex: LPe12000-E-G ^{19, 24, 49, 97} , LPe12000-E ^{19, 24, 49, 97}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
355	Unisys: ES3000/3530R G1, ES3000/3560R	VMware ESX: 4.0 (vSphere 4) 5, 7, 9, 4.1 (vSphere 4) 5, 6, 7, 8, 9	PCI Express	Emulex: LPe12000-E-G ^{19, 24, 81, 265} , LPe12000-E ^{19, 24, 49, 97} , LPe12000-E-G ^{19, 24, 49, 97} , LPe12000-E ^{19, 24, 81, 265}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	

VMware ESX								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
356	Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant DL380: (G6), (G7); Hewlett Packard Proliant DL385: (G5), (G7); Hewlett Packard Proliant: DL580 (G7), DL585 (G7), DL785 (G6), DL980 (G7)	VMware ESX: 4.0 (vSphere 4)5, 7, 9, 4.1 (vSphere 4)5, 6, 7, 8, 9	PCI Express	Hewlett Packard: AJ762A (LPe12000) ^{19, 24, 49, 97} , AJ763A (LPe12002) ^{19, 24, 49, 97}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ3, 4	See ⁸⁰
357	Hewlett Packard Proliant ML330 (G6)	VMware ESX: 4.0 (vSphere 4)5, 7, 9, 4.1 (vSphere 4)5, 6, 7, 8, 9	PCI Express	Hewlett Packard: AJ762A (LPe12000) ^{19, 24, 49, 97} , AJ763A (LPe12002) ^{19, 24, 49, 97}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ3, 4	
358	Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant DL380: (G6), (G7); Hewlett Packard Proliant DL385: (G5), (G7); Hewlett Packard Proliant: DL580 (G7), DL585 (G7), DL785 (G5), DL785 (G6), DL980 (G7), ML330 (G6)	VMware ESX: 4.0 (vSphere 4)5, 7, 9, 4.1 (vSphere 4)5, 6, 7, 8, 9	PCI Express	Hewlett Packard: AJ764A (QLE2562) ^{19, 39, 141, 177} , AK344A (QLE2560) ^{19, 39, 141, 177}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ3, 4	
359	NEC Express 5800: E120a, E120b-M, R120a-1, R120a-2	VMware ESX: 4.0 (vSphere 4)5, 7, 9, 4.1 (vSphere 4)5, 6, 7, 8, 9	PCI Express	NEC N8190-131 (LPe11002) ^{16, 24, 25}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ3, 4	
360	NEC Express 5800: 140Rf-4, R120a-1, R120a-2, R120b-1, R120b-2, R140a-4, R140b-4	VMware ESX: 4.0 (vSphere 4)5, 7, 9, 4.1 (vSphere 4)5, 6, 7, 8, 9	PCI Express	NEC N8190-153 (LPe1250-F8) ^{19, 24, 49, 97}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ3, 4	
361	NEC Express 5800: 140Rf-4, R120a-1, R120b-1, R120b-2, R140a-4, R140b-4	VMware ESX: 4.0 (vSphere 4)5, 7, 9, 4.1 (vSphere 4)5, 6, 7, 8, 9	PCI Express	NEC N8190-154/NE2000-002 (LPe12002-M8) ^{19, 24, 49, 97}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ3, 4	
362	NEC Express 5800 B120b-d	VMware ESX: 4.0 (vSphere 4)5, 7, 9, 4.1 (vSphere 4)5, 6, 7, 8, 9	PCI Express	NEC N8403-034 (LPe1205) ^{19, 24, 162}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ3, 4	
363	NEC Express 5800: B120a, B120a-d, B120b, B120b-LW, B120b-h	VMware ESX: 4.0 (vSphere 4)5, 7, 9, 4.1 (vSphere 4)5, 6, 7, 8, 9	PCI Express	NEC N8403-034 (LPe1205) ^{19, 24, 162, 172}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ3, 4	
364	NEC Express 5800: 140Rf-4, R120b-1, R120b-2, R140a-4, R140b-4	VMware ESX: 4.0 (vSphere 4)5, 7, 9, 4.1 (vSphere 4)5, 6, 7, 8, 9	PCI Express	NEC: N8190-127 (LPe1150) ^{24, 25, 26, 160} , N8190-131 (LPe11002) ^{24, 25, 160}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ3, 4	
365	Unisys: ES3000/3530R G1, ES3000/3560R, ES3000/3560T	VMware ESX: 4.0 (vSphere 4)5, 7, 9, 4.1 (vSphere 4)5, 6, 7, 8, 9	PCI Express	QLogic QLE2460-E-SP ^{19, 39, 157} ; Unisys FCH9430231-PCE (QLE2460/QLE2462) ^{19, 24, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ3, 4	
366	Cisco UCS C200: M1, M2; Cisco UCS C210: M1, M2; Cisco UCS C250: M1, M2; Cisco UCS C460 M1	VMware ESX: 4.0 (vSphere 4)5, 7, 9, 4.1 (vSphere 4)5, 6, 7, 8, 9	PCI Express	QLogic QLE2462-E-SP ^{19, 24, 124}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ3, 4	
367	IBM xSeries: x3620M3 (7376), x3630M3 (7377)	VMware ESX: 4.0 (vSphere 4)5, 7, 9, 4.1 (vSphere 4)5, 6, 7, 8, 9	PCI Express	QLogic: QLA2460-E-SP ^{19, 24, 39, 60} , QLA2462-E-SP ^{19, 24, 39, 60}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ3, 4	

VMware ESX								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
368	Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant DL380: (G6), (G7); Hewlett Packard Proliant DL385: (G5), (G7); Hewlett Packard Proliant: DL580 (G7), DL585 (G7), DL785 (G6), DL980 (G7), ML330 (G6)	VMware ESX: 4.0 (vSphere 4) 5, 7, 9, 4.1 (vSphere 4) 5, 6, 7, 8, 9	PCI Express	QLogic: QLA2460-E-SP ^{19, 24, 39} , QLA2462-E-SP ^{19, 24, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
369	IBM xSeries x3350 (4192,4193)	VMware ESX: 4.0 (vSphere 4) 5, 7, 9, 4.1 (vSphere 4) 5, 6, 7, 8, 9	PCI Express	QLogic: QLE2360-E-SP ^{19, 24, 52} , QLE2362-E-SP ^{19, 24, 52}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
370	Dell PowerEdge 1950; IBM xSeries x3350 (4192,4193)	VMware ESX: 4.0 (vSphere 4) 5, 7, 9, 4.1 (vSphere 4) 5, 6, 7, 8, 9	PCI Express	QLogic: QLE2360-E-SP ^{19, 24, 53} , QLE2362-E-SP ^{19, 24, 53}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
371	Dell PowerEdge 6850	VMware ESX: 4.0 (vSphere 4) 5, 7, 9, 4.1 (vSphere 4) 5, 6, 7, 8, 9	PCI Express	QLogic: QLE2360-E-SP ^{19, 24} , QLE2362-E-SP ^{19, 24}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
372	Dell PowerEdge: R410, R510, R610, R710, R715, R810, R815, R910, T610, T710	VMware ESX: 4.0 (vSphere 4) 5, 7, 9, 4.1 (vSphere 4) 5, 6, 7, 8, 9	PCI Express	QLogic: QLE2460-E-SP ^{19, 24, 171} , QLE2462-E-SP ^{19, 24, 171}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
373	Sun Sun Blade Server Module: X6270, X6440, X6450	VMware ESX: 4.0 (vSphere 4) 5, 7, 9, 4.1 (vSphere 4) 5, 6, 7, 8, 9	PCI Express	Sun SG-XPCIE2FC-EB4-Z: (LPem11002) ^{19, 24, 25, 58} , (LPem11002) ^{19, 24, 25, 58, 161} , Sun SG-XPCIE2FC-QB4-Z: (QEM2462) ^{19, 24, 170} , (QEM2462) ^{19, 24, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
374	Hewlett Packard Proliant: DL385 (G2), DL585 (G2)	VMware ESX: 4.0 (vSphere 4) 5, 7, 9, 4.1 (vSphere 4) 5, 6, 7, 8, 9	PCI Express, PCI-X	Emulex LP1150-E ^{19, 24, 58, 59, 60}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
375	IBM xSeries x3850/x366 (8864)	VMware ESX: 4.0 (vSphere 4) 5, 7, 9, 4.1 (vSphere 4) 5, 6, 7, 8, 9	PCI Express, PCI-X	Emulex: LP10000-E ^{24, 45, 47, 49} , LP10000DC-E ^{24, 45, 47, 49} , LP10000ExDC-E ^{19, 24, 45, 47, 49} , LP1050-E ^{24, 25, 45} , LP1050DC-E ^{24, 25, 45} , LP1050Ex-E ^{19, 24, 25, 45} , LP11000-E ^{19, 24, 49, 58} , LP11002-E ^{19, 24, 49, 58} , LP8000-EMC ^{24, 54, 55} , LP9002-E (LP9002L-E ^{24, 54, 57} , LP9802-E ^{24, 28, 47, 48, 49} , LP9802DC-E ^{24, 45, 46, 47, 49} , LP982-E ^{24, 25, 45, 46} , LPe11000-E-G ^{19, 24, 49, 58} , LPe11000-E ^{19, 24, 49, 58} , QLogic: QLA2200F-EMC ^{24, 50} , QLA2310F-E-SP ^{24, 51, 61} , QLA2340-E-SP ^{24, 51, 61} , QLA2342-E-SP ^{24, 51, 61} , QLA2460-E-SP ^{19, 24, 39} , QLA2462-E-SP ^{19, 24, 39} , QLE2360-E-SP ^{19, 24, 53} , QLE2362-E-SP ^{19, 24, 53} , QLE2460-E-SP ^{19, 24, 39} , QLE2462-E-SP ^{19, 24, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 21	
376	Hewlett Packard Proliant: DL385 (G2), DL585 (G2); IBM xSeries x3755 (7163)	VMware ESX: 4.0 (vSphere 4) 5, 7, 9, 4.1 (vSphere 4) 5, 6, 7, 8, 9	PCI Express, PCI-X	Emulex: LP11000-E ^{19, 24, 49, 58, 60} , LP11002-E ^{19, 24, 49, 58, 60}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
377	Hewlett Packard Proliant: DL370 (G6), DL385 (G6), DL585 (G6), ML350 (G6), ML370 (G6); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877)	VMware ESX: 4.0 (vSphere 4) 5, 7, 9, 4.1 (vSphere 4) 5, 6, 7, 8, 9	PCI Express, PCI-X	Emulex: LP11000-E ^{19, 24, 49, 58} , LP11002-E ^{19, 24, 49, 58}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
378	Hewlett Packard Proliant ML370 (G5) ⁷⁴	VMware ESX: 4.0 (vSphere 4) 5, 7, 9, 4.1 (vSphere 4) 5, 6, 7, 8, 9	PCI Express, PCI-X	Hewlett Packard: AJ762A (LPe12000) ^{19, 24, 49, 97} , AJ763A (LPe12002) ^{19, 24, 49, 97}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	

VMware ESX								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
379	Hewlett Packard Proliant: DL320 (G6), DL360 (G5), DL370 (G6), DL385 (G6), DL585 (G5), ML350 (G6), ML370 (G6)	VMware ESX: 4.0 (vSphere 4) 5, 7, 9, 4.1 (vSphere 4) 5, 6, 7, 8, 9	PCI Express, PCI-X	Hewlett Packard: AJ762A (LPe12000) ¹⁹ , 24, 49, 97, AJ763A (LPe12002) ¹⁹ , 24, 49, 97	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	See ⁸⁰
380	Hewlett Packard Proliant: DL360 (G5), DL370 (G6), DL385 (G2), DL385 (G6), DL585 (G2), DL585 (G6), ML350 (G6), ML370 (G5) ⁷⁴ , ML370 (G6)	VMware ESX: 4.0 (vSphere 4) 5, 7, 9, 4.1 (vSphere 4) 5, 6, 7, 8, 9	PCI Express, PCI-X	Hewlett Packard: AJ764A (QLE2562) ¹⁹ , 39, 141, 177, AK344A (QLE2560) ¹⁹ , 39, 141, 177	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
381	NEC Express 5800: 120Lj, 120Rh-1, 120Rj-2	VMware ESX: 4.0 (vSphere 4) 5, 7, 9, 4.1 (vSphere 4) 5, 6, 7, 8, 9	PCI Express, PCI-X	NEC N8190-131 (LPe11002) ¹⁶ , 24, 25	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
382	NEC Express 5800 120Rj-2	VMware ESX: 4.0 (vSphere 4) 5, 7, 9, 4.1 (vSphere 4) 5, 6, 7, 8, 9	PCI Express, PCI-X	NEC: N8190-153 (LPe1250-F8) ¹⁹ , 24, 49, 97, N8190-154/NE2000-002 (LPe12002-M8) ¹⁹ , 24, 49, 97	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
383	IBM xSeries: x3550 (7978), x3755 (7163)	VMware ESX: 4.0 (vSphere 4) 5, 7, 9, 4.1 (vSphere 4) 5, 6, 7, 8, 9	PCI Express, PCI-X	QLogic: QLA2460-E-SP ¹⁹ , 24, 39, 60, QLA2462-E-SP ¹⁹ , 24, 39, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
384	Hewlett Packard Proliant: DL360 (G5), DL370 (G6), DL385 (G2), DL385 (G6), DL585 (G2), DL585 (G6), ML350 (G6), ML370 (G5) ⁷⁴ , ML370 (G6); IBM xSeries: x3650 (7979), x3655 (7985)	VMware ESX: 4.0 (vSphere 4) 5, 7, 9, 4.1 (vSphere 4) 5, 6, 7, 8, 9	PCI Express, PCI-X	QLogic: QLA2460-E-SP ¹⁹ , 24, 39, QLA2462-E-SP ¹⁹ , 24, 39	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
385	IBM xSeries: x3655 (7943), x3755 (7163)	VMware ESX: 4.0 (vSphere 4) 5, 7, 9, 4.1 (vSphere 4) 5, 6, 7, 8, 9	PCI Express, PCI-X	QLogic: QLE2360-E-SP ¹⁹ , 24, 52, QLE2362-E-SP ¹⁹ , 24, 52	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
386	Fujitsu Ltd. Primergy: RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, RX600 S4, TX300 S4; Hewlett Packard Proliant: DL360 (G5), DL370 (G6), DL385 (G2), DL385 (G6), DL585 (G2), DL585 (G6), ML350 (G6), ML370 (G5) ⁷⁴ , ML370 (G6); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877)	VMware ESX: 4.0 (vSphere 4) 5, 7, 9, 4.1 (vSphere 4) 5, 6, 7, 8, 9	PCI Express, PCI-X	QLogic: QLE2460-E-SP ¹⁹ , 24, 39, QLE2462-E-SP ¹⁹ , 24, 39	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
387	IBM xSeries x3850/x366 (8863) ¹⁰²	VMware ESX: 4.0 (vSphere 4) 5, 7, 9, 4.1 (vSphere 4) 5, 6, 7, 8, 9	PCI-X	Emulex: LP10000-E ²⁴ , 45, 47, 49, LP10000DC-E ²⁴ , 45, 47, 49, LP1050-E ²⁴ , 25, 45, LP1050DC-E ²⁴ , 25, 45, LP8000-EMC ²⁴ , 54, 55, LP9002-E (LP9002L-E) ²⁴ , 54, 57, LP9802-E ²⁴ , 28, 47, 48, 49, LP9802DC-E ²⁴ , 45, 46, 47, 49, LP982-E ²⁴ , 25, 45, 46; QLogic: QLA2200F-EMC ²⁴ , 50, QLA2310F-E-SP ²⁴ , 51, 61, QLA2340-E-SP ²⁴ , 51, 61, QLA2342-E-SP ²⁴ , 51, 61	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 21	
388	Hewlett Packard Proliant DL580 (G4)	VMware ESX: 4.0 (vSphere 4) 5, 7, 9, 4.1 (vSphere 4) 5, 6, 7, 8, 9	PCI, PCI Express, PCI-X	Emulex: LP10000-E ¹⁹ , 24, 45, 49, LP10000DC-E ¹⁹ , 24, 45, 49, LPe11000-E-G ¹⁹ , 24, 49, 58, LPe11000-E ¹⁹ , 24, 49, 58; Hewlett Packard: AJ762A (LPe12000) ¹⁹ , 24, 49, 97, AJ763A (LPe12002) ¹⁹ , 24, 49, 97	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
389	Hewlett Packard Proliant DL580 (G5)	VMware ESX: 4.0 (vSphere 4) 5, 7, 9, 4.1 (vSphere 4) 5, 6, 7, 8, 9	PCI, PCI Express, PCI-X	Emulex: LP11000-E ¹⁹ , 24, 49, 58, 60, LP11002-E ¹⁹ , 24, 49, 58, 60, LP1150-E ¹⁹ , 24, 58, 59, 60, LPe1150-E ¹⁹ , 24, 47, 49, 58, LPe1150-E-G ¹⁹ , 24, 47, 49, 58; QLogic: QLA2460-E-SP ¹⁹ , 24, 39, 60, QLA2462-E-SP ¹⁹ , 24, 39, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	

VMware ESX								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
390	Hewlett Packard Proliant DL380 (G5)	VMware ESX: 4.0 (vSphere 4) 5, 7, 9, 4.1 (vSphere 4) 5, 6, 7, 8, 9	PCI, PCI Express, PCI-X	Emulex: LP11000-E ^{19, 24, 49, 58} , LP11002-E ^{19, 24, 49, 58} , LPe1150-E-G ^{19, 24, 47, 49, 58} , LPe1150-E ^{19, 24, 47, 49, 58} ; QLLogic: QLA2460-E-Sp ^{19, 24, 39} , QLA2462-E-Sp ^{19, 24, 39}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{3, 4}	
391	Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	VMware ESX: 4.0 (vSphere 4) 5, 7, 9, 4.1 (vSphere 4) 5, 6, 7, 8, 9	PCI, PCI Express, PCI-X	Emulex: LP8000-EMC ^{24, 54, 55} , LP9002-E (LP9002L-E) ^{24, 54, 57} , LP9802-E ^{24, 28, 47, 48, 49} , LP9802DC-E ^{24, 45, 46, 47, 49} , LP982-E ^{24, 25, 45, 46} ; Hewlett Packard: AJ764A (QLE2562) ^{19, 39, 141, 177} , AK344A (QLE2560) ^{19, 39, 141, 177}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{3, 4}	
392	Fujitsu Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4	VMware ESX: 4.0 (vSphere 4) 5, 7, 9, 4.1 (vSphere 4) 5, 6, 7, 8, 9	PCI, PCI Express, PCI-X	Emulex: LPe11000-E-G ^{19, 24, 58, 122} , LPe11000-E ^{19, 24, 58, 122} , LPe11002-E ^{19, 24, 58, 122} , LPe11002-E-G ^{19, 24, 58, 122} , LPe1150-E-G ^{19, 24, 58, 122} , LPe1150-E ^{19, 24, 58, 122}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{3, 4}	
393	Hewlett Packard Proliant DL580 (G4)	VMware ESX: 4.0 (vSphere 4) 5, 7, 9, 4.1 (vSphere 4) 5, 6, 7, 8, 9	PCI, PCI Express, PCI-X	Hewlett Packard A8002A/FC2142SR: (LPe1150) ^{19, 25, 160, 161, 223} , (LPe1150) ^{19, 25, 160, 161, 237} , (LPe1150) ^{19, 25, 65, 223} , (LPe1150) ^{19, 25, 65, 237} , (LPe1150) ^{19, 47, 49, 160, 161, 227} , (LPe1150) ^{19, 47, 49, 160, 161, 239} , (LPe1150) ^{19, 47, 49, 160, 161, 243, 244} , (LPe1150) ^{19, 47, 49, 160, 161, 245, 246; 247} , (LPe1150) ^{19, 47, 49, 160, 161, 248} , (LPe1150) ^{19, 47, 49, 160, 161, 250} , (LPe1150) ^{19, 47, 49, 58, 227, 228} , (LPe1150) ^{19, 47, 49, 58, 234, 235} , (LPe1150) ^{19, 47, 49, 58, 238} , (LPe1150) ^{19, 47, 49, 58, 243} , (LPe1150) ^{19, 47, 49, 58, 249} , (LPe1150) ^{19, 47, 49, 65, 224} , (LPe1150) ^{19, 47, 49, 65, 226} , (LPe1150) ^{19, 47, 49, 65, 227} , (LPe1150) ^{19, 47, 49, 65, 227, 230} , (LPe1150) ^{19, 47, 49, 65, 231} , (LPe1150) ^{19, 47, 49, 65, 232, 233} , (LPe1150) ^{19, 47, 49, 65, 235, 236} , (LPe1150) ^{19, 47, 49, 65, 238} , (LPe1150) ^{19, 47, 49, 65, 239} , (LPe1150) ^{19, 47, 49, 65, 243} , (LPe1150) ^{19, 47, 49, 65, 243, 244} , (LPe1150) ^{19, 47, 49, 65, 245} , (LPe1150) ^{19, 47, 49, 65, 245, 246, 247} , (LPe1150) ^{19, 47, 49, 65, 248} , (LPe1150) ^{19, 47, 49, 65, 249} , (LPe1150) ^{19, 47, 49, 65, 250} , (LPe1150) ^{19, 59, 199, 240, 241, 242}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
394	Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	VMware ESX: 4.0 (vSphere 4) 5, 7, 9, 4.1 (vSphere 4) 5, 6, 7, 8, 9	PCI, PCI Express, PCI-X	Hewlett Packard: AJ762A (LPe12000) ^{19, 24, 49, 97} , AJ763A (LPe12002) ^{19, 24, 49, 97}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{3, 4}	See ⁸⁰
395	Fujitsu Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4; Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	VMware ESX: 4.0 (vSphere 4) 5, 7, 9, 4.1 (vSphere 4) 5, 6, 7, 8, 9	PCI, PCI Express, PCI-X	QLLogic: QLE2460-E-Sp ^{19, 24, 39} , QLE2462-E-Sp ^{19, 24, 39} , QLE2560-E-Sp ^{19, 24, 39, 141, 142} , QLE2562-E-Sp ^{19, 24, 39, 140, 141}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{3, 4}	
396	Hewlett Packard Proliant DL380 (G3)	VMware ESX 3.0, 3.9, 10, 11, 12, 13, 14, 15	PCI	Emulex LP8000-EMC ^{18, 54, 55} , Hewlett Packard: FCA2214/281541-B21 (QLA2340) ^{44, 61} , FCA2214DC/321835-B21 (QLA2342) ^{44, 61}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{3, 4}	
397	Fujitsu Technology Solutions Primergy: BX620 S2 ¹⁰⁷ , BX630 (2-way), BX630 (4-way)	VMware ESX 3.0, 3.9, 10, 11, 12, 13, 14, 15	PCI	Fujitsu Technology Solutions BX600-FC22Q ^{19, 40, 56, 101}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{3, 4}	
398	Fujitsu Technology Solutions Primergy BX660 ¹⁰⁷	VMware ESX 3.0, 3.9, 10, 11, 12, 13, 14, 15	PCI	Fujitsu Technology Solutions BX600-FC22Q ^{19, 44, 56, 101}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{3, 4}	
399	Fujitsu Technology Solutions Primergy BX620 S3	VMware ESX 3.0, 3.9, 10, 11, 12, 13, 14, 15	PCI	Fujitsu Technology Solutions: BX600-FC22Q ^{19, 40, 101} , BX600-FC42e ^{18, 19, 108}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{3, 4}	
400	Hewlett Packard Proliant: DL380 (G3), DL580 (G2) ⁷⁴	VMware ESX 3.0, 3.9, 10, 11, 12, 13, 14, 15	PCI	Hewlett Packard: AD167A/FC2143 (LP1150) ^{18, 19, 25, 58} , AD168A/FC2243 (LP11002) ^{18, 19, 47, 49, 58}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{3, 4}	
401	Unisys: ES7000/510, ES7000/520, ES7000/530, ES7000/540	VMware ESX 3.0, 3.9, 10, 11, 12, 13, 14, 15	PCI	Unisys FCH752323-PCX (LP1000DC) ^{25, 45, 60}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	

VMware ESX								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
402	Unisys ES7000/510	VMware ESX 3.0, 3.9, 10, 11, 12, 13, 14, 15	PCI	Unisys: FCH732213-P64 (LP9002L-F2) ⁶⁰ , FCH742313-P64 (LP9802) ⁶⁰	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{3, 4}	
403	Unisys: ES7000/520, ES7000/530, ES7000/540	VMware ESX 3.0, 3.9, 10, 11, 12, 13, 14, 15	PCI	Unisys: FCH732213-P64 (LP9002L-F2) ⁶⁰ , FCH742313-P64 (LP9802) ⁶⁰	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ²³	
404	Unisys: ES7000/520, ES7000/530, ES7000/540	VMware ESX 3.0, 3.9, 10, 11, 12, 13, 14, 15	PCI	Unisys: FCH732213-P64 (LP9002L-F2) ⁶⁰ , FCH742313-P64 (LP9802) ⁶⁰ , FCH752313-PCX (LP1050) ^{25, 45, 60}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
405	Unisys: ES7000/510, ES7000/520, ES7000/530, ES7000/540	VMware ESX 3.0, 3.9, 10, 11, 12, 13, 14, 15	PCI	Unisys: FCH732213-P64 (LP9002L-F2) ⁶⁰ , FCH742313-P64 (LP9802) ⁶⁰ , FCH752313-PCX (LP1050) ^{25, 45, 60} , FCH752323-PCX (LP10000DC) ^{25, 45, 60}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
406	Unisys: ES7000/510, ES7000/520, ES7000/530, ES7000/540	VMware ESX 3.0, 3.9, 10, 11, 12, 13, 14, 15	PCI	Unisys: FCH752313-PCX (LP1050) ^{25, 45, 60} , FCH752323-PCX ⁶⁰	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{3, 4}	
407	Dell PowerEdge 1950	VMware ESX 3.0, 3.9, 10, 11, 12, 13, 14, 15	PCI Express	Emulex LP8000-EMC ^{18, 54, 55}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{3, 4}	
408	Sun Sun Fire X4440	VMware ESX 3.0, 3.9, 10, 11, 12, 13, 14, 15	PCI Express	Emulex: LP10000-E ^{18, 19, 47, 49, 69, 70, 71, 72} , LP10000DC-E ^{18, 19, 47, 49, 69, 70, 71, 72} , LP11000-E ^{18, 19, 49, 58, 69} , LP11002-E ^{18, 19, 49, 58, 69} , LPe11000-E-G ^{18, 19, 49, 58} , LPe11000-E ^{18, 19, 49, 58} , LPe11002-E-G ^{18, 19, 49, 58} , LPe11002-E ^{18, 19, 49, 58} , QLLogic: QLA2340-E-Sp ^{19, 40, 61} , QLA2342-E-Sp ^{19, 40, 61, 69} , QLA2460-E-Sp ^{19, 39, 40} , QLA2462-E-Sp ^{19, 39, 40} , QLE2460-E-Sp ^{19, 39, 40} , QLE2462-E-Sp ^{19, 39, 40} , Sun: SG-XPCI1FC-EM2 (LP10000) ^{18, 19, 25, 69, 73} , SG-XPCI1FC-EM4 (LP11000) ^{18, 25, 68, 69} , SG-XPCI1FC-EM4-Z (LP11000) ^{18, 19, 25, 68, 69} , SG-XPCI1FC-QF4 (QLA2460) ^{40, 67, 69} , SG-XPCI1FC-QL2 (QLA2340) ^{19, 40, 69} , SG-XPCI2FC-EM2 (LP10000DC) ^{18, 19, 25, 69, 73} , SG-XPCI2FC-EM4 (LP11002) ^{18, 25, 68, 69} , SG-XPCI2FC-EM4-Z (LP11002) ^{18, 19, 25, 68, 69} , SG-XPCI2FC-QF2-Z (X6768A) ^{19, 40, 69} , SG-XPCI2FC-QF4 (QLA2462) ^{40, 67, 69} , SG-XPCIE1FC-EM4 (LPe11000) ^{18, 19, 25, 68} , SG-XPCIE1FC-QF4 (QLE2460) ^{19, 40, 67} , SG-XPCIE2FC-EM4 (LPe11002) ^{18, 19, 25, 68} , SG-XPCIE2FC-QF4 (QLE2462) ^{19, 40, 67} , X6768A (SG-XPCI2FC-QF2) ^{19, 40, 69}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{3, 4}	
409	Sun Sun: Blade Server Module X6450, Fire X4140, Fire X4240	VMware ESX 3.0, 3.9, 10, 11, 12, 13, 14, 15	PCI Express	Emulex: LP10000-E ^{18, 19, 47, 49, 69, 70, 71, 72} , LP10000DC-E ^{18, 19, 47, 49, 69, 70, 71, 72} , LP11000-E ^{18, 19, 49, 58, 69} , LP11002-E ^{18, 19, 49, 58, 69} , LPe11000-E-G ^{18, 19, 49, 58} , LPe11000-E ^{18, 19, 49, 58} , QLLogic: QLA2340-E-Sp ^{19, 40, 61} , QLA2342-E-Sp ^{19, 40, 61, 69} , QLA2460-E-Sp ^{19, 39, 40} , QLA2462-E-Sp ^{19, 39, 40} , Sun: SG-XPCI1FC-EM2 (LP10000) ^{18, 19, 25, 69, 73} , SG-XPCI1FC-EM4 (LP11000) ^{18, 25, 68, 69} , SG-XPCI1FC-EM4-Z (LP11000) ^{18, 19, 25, 68, 69} , SG-XPCI1FC-QF4 (QLA2460) ^{40, 67, 69} , SG-XPCI1FC-QL2 (QLA2340) ^{19, 40, 69} , SG-XPCI2FC-EM2 (LP10000DC) ^{18, 19, 25, 69, 73} , SG-XPCI2FC-EM4 (LP11002) ^{18, 25, 68, 69} , SG-XPCI2FC-EM4-Z (LP11002) ^{18, 19, 25, 68, 69} , SG-XPCI2FC-QF2-Z (X6768A) ^{19, 40, 69} , SG-XPCI2FC-QF4 (QLA2462) ^{40, 67, 69} , SG-XPCIE1FC-EM4 (LPe11000) ^{18, 19, 25, 68} , SG-XPCIE1FC-QF4 (QLE2460) ^{19, 40, 67} , SG-XPCIE2FC-EM4 (LPe11002) ^{18, 19, 25, 68} , SG-XPCIE2FC-QF4 (QLE2462) ^{19, 40, 67} , X6768A (SG-XPCI2FC-QF2) ^{19, 40, 69}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	

VMware ESX								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
410	Hewlett Packard Proliant DL360 (G5)	VMware ESX 3.0, 3.9, 10, 11, 12, 13, 14, 15	PCI Express	Emulex: LPe11000-E-G ^{18, 19, 49, 58, 199} , LPe11000-E ^{18, 19, 49, 58, 199}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{92, 201}	
411	Dell PowerEdge: 1950 III, 2900 III ⁴³ , 2950 III, R805, R900, R905; Sun Sun Fire X4240	VMware ESX 3.0, 3.9, 10, 11, 12, 13, 14, 15	PCI Express	Emulex: LPe11002-E-G ^{18, 19, 49, 58} , LPe11002-E ^{18, 19, 49, 58}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
412	Dell PowerEdge 2970; Sun Sun: Blade Server Module X6450, Fire X4140	VMware ESX 3.0, 3.9, 10, 11, 12, 13, 14, 15	PCI Express	Emulex: LPe11002-E ^{18, 19, 49, 58} , LPe11002-E-G ^{18, 19, 49, 58}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
413	Hewlett Packard Proliant BL460c: (dual core processor) ⁶³ , (quad core processor) ⁶³ ; Hewlett Packard Proliant BL465c: (dual core processor) ⁶³ , G5 (quad core processor) ⁶³ ; Hewlett Packard Proliant BL480c: (dual core processor) ⁶³ , (quad core processor) ⁶³ ; Hewlett Packard Proliant: BL680c (G5) ⁶³ , BL685c (dual core processor) ⁶³ , BL685c G5 (quad core processor) ⁶³	VMware ESX 3.0, 3.9, 10, 11, 12, 13, 14, 15	PCI Express	Hewlett Packard Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{18, 64, 65}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y	
414	Hewlett Packard Proliant BL460c: (dual core processor) ⁶³ , (quad core processor) ⁶³ ; Hewlett Packard Proliant BL465c: (dual core processor) ⁶³ , G5 (quad core processor) ⁶³ ; Hewlett Packard Proliant BL480c: (dual core processor) ⁶³ , (quad core processor) ⁶³ ; Hewlett Packard Proliant: BL680c (G5) ⁶³ , BL685c (dual core processor) ⁶³ , BL685c G5 (quad core processor) ⁶³	VMware ESX 3.0, 3.9, 10, 11, 12, 13, 14, 15	PCI Express	Hewlett Packard QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{40, 66}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{3, 4}	
415	Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ⁷⁴ , ML370 (G4) ⁷⁴	VMware ESX 3.0, 3.9, 10, 11, 12, 13, 14, 15	PCI Express	Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{18, 19, 47, 49, 58} , A8003A/FC2242SR (LPe11002) ^{18, 19, 47, 49, 58} , AD167A/FC2143 (LP1150) ^{18, 19, 25, 58} , AD168A/FC2243 (LP11002) ^{18, 19, 47, 49, 58}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{3, 4}	
416	IBM xSeries x3850M2 (7141) ⁶²	VMware ESX 3.0, 3.9, 10, 11, 12, 13, 14, 15	PCI Express	IBM 39R6527 (QLE2462) ^{19, 39, 40}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{3, 4}	
417	IBM xSeries: x3455 (7984), x3850M2 (7141) ⁶²	VMware ESX 3.0, 3.9, 10, 11, 12, 13, 14, 15	PCI Express	IBM: 39R6525 (QLE2460) ^{19, 39, 40} , 39R6527 (QLE2462) ^{19, 39, 44}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{3, 4}	
418	IBM xSeries x3455 (7984)	VMware ESX 3.0, 3.9, 10, 11, 12, 13, 14, 15	PCI Express	IBM: 42C2069 (LPe11000) ^{18, 19, 25, 58} , 42C2071 (LPe11002) ^{18, 19, 25, 58}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{3, 4}	
419	NEC Express 5800: 120Bb-6, 120Bb-d6, 120Bb-m6, 140Ba-10, B140a-T	VMware ESX 3.0, 3.9, 10, 11, 12, 13, 14, 15	PCI Express	NEC N8403-018 (LPe1105) ^{16, 17, 18, 19}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{3, 4}	
420	NEC Express 5800 140Rf-4	VMware ESX 3.0, 3.9, 10, 11, 12, 13, 14, 15	PCI Express	NEC: N8190-120 (LP1050) ^{18, 25, 27, 28} , N8190-127 (LPe1150) ^{16, 18, 25, 26}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{3, 4}	
421	Fujitsu: Ltd. Primergy RX300 S4, Technology Solutions Primergy RX300 S4; Sun Sun: Blade Server Module X6450, Fire X4140, Fire X4240	VMware ESX 3.0, 3.9, 10, 11, 12, 13, 14, 15	PCI Express	QLogic QLE2460-E-SP ^{19, 39, 40}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
422	Dell PowerEdge: 1950 III, 2900 III ⁴³ , 2950 III, 2970, R805, R900, R905	VMware ESX 3.0, 3.9, 10, 11, 12, 13, 14, 15	PCI Express	QLogic QLE2460-E-SP ^{19, 40, 41}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
423	Dell PowerEdge: 1950 III, 2900 III ⁴³ , 2950 III, 2970, R805, R900, R905; Fujitsu: Ltd. Primergy RX300 S4, Technology Solutions Primergy RX300 S4; Sun Sun: Blade Server Module X6450, Fire X4140, Fire X4240	VMware ESX 3.0, 3.9, 10, 11, 12, 13, 14, 15	PCI Express	QLogic QLE2462-E-SP ^{19, 39, 40}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
424	Sun Sun: Blade Server Module X6450, Fire X4140, Fire X4240, Fire X4440	VMware ESX 3.0, 3.9, 10, 11, 12, 13, 14, 15	PCI Express	Sun: SG-XPCI1FC-EM2 (LP10000) ^{18, 25} , SG-XPCI1FC-EM4-Z (LP11000) ^{16, 18, 19, 25} , SG-XPCI1FC-QF4 (QLA2460) ⁴⁴ , SG-XPCI1FC-QL2 (QLA2340) ^{19, 44} , SG-XPCI2FC-EM2 (LP10000DC) ^{18, 25} , SG-XPCI2FC-EM4 (LP11002) ^{16, 18, 25} , SG-XPCI2FC-EM4-Z (LP11002) ^{16, 18, 19, 25} , SG-XPCI2FC-QF4 (QLA2462) ⁴⁴	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{3, 4}	

VMware ESX								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
425	Dell PowerEdge 6850	VMware ESX 3.0, 3.9, 10, 11, 12, 13, 14, 15	PCI Express, PCI-X	Dell 2362M ^{44, 145, 146}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ3, 4	
426	Dell PowerEdge: 1850, 1950 III, 2850, 2900, 2900 III ⁴³ , 2950, 2950 III, 2970, 6850, 6950; Hewlett Packard Proliant: DL360 (G5), DL385 (G2), DL585 (G2), DL585 (G5); IBM xSeries: x336 (8837) ¹¹³ , x3550 (7978), x3650 (7979), x3800/x260 (8866), x3850/x366 (8864); NEC Express 5800 140He	VMware ESX 3.0, 3.9, 10, 11, 12, 13, 14, 15	PCI Express, PCI-X	Emulex LP8000-EMC ^{18, 54, 55}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ3, 4	
427	Sun Sun Fire X4600-M2	VMware ESX 3.0, 3.9, 10, 11, 12, 13, 14, 15	PCI Express, PCI-X	Emulex: LP10000-E ^{18, 19, 47, 49, 69, 70, 71, 72} , LP10000DC-E ^{18, 19, 47, 49, 69, 70, 71, 72} , LP11000-E ^{18, 19, 49, 58, 69} , LP11002-E ^{18, 19, 49, 58, 69} , LPe11000-E-G ^{18, 19, 49, 58} , LPe11000-E ^{18, 19, 49, 58} , LPe11002-E-G ^{18, 19, 49, 58} , LPe11002-E ^{18, 19, 49, 58} , QLogic: QLA2340-E-Sp ^{19, 40, 61} , QLA2342-E-Sp ^{19, 40, 61, 69} , QLA2460-E-Sp ^{19, 39, 40} , QLA2462-E-Sp ^{19, 39, 40} , Sun: SG-XPCI1FC-EM2 (LP10000) ^{18, 19, 25, 69, 73} , SG-XPCI1FC-EM4 (LP11000) ^{18, 25, 68, 69} , SG-XPCI1FC-EM4-Z (LP11000) ^{18, 19, 25, 68, 69} , SG-XPCI1FC-QF4 (QLA2460) ^{40, 67, 69} , SG-XPCI1FC-QL2 (QLA2340) ^{19, 40, 69} , SG-XPCI2FC-EM2 (LP10000DC) ^{18, 19, 25, 69, 73} , SG-XPCI2FC-EM4 (LP11002) ^{18, 25, 68, 69} , SG-XPCI2FC-EM4-Z (LP11002) ^{18, 19, 25, 68, 69} , SG-XPCI2FC-QF2-Z (X6768A) ^{19, 40, 69} , SG-XPCI2FC-QF4 (QLA2462) ^{40, 67, 69} , SG-XPCIE1FC-EM4 (LPe11000) ^{18, 19, 25, 68} , SG-XPCIE1FC-QF4 (QLE2460) ^{19, 40, 67} , SG-XPCIE2FC-EM4 (LPe11002) ^{18, 19, 25, 68} , SG-XPCIE2FC-QF4 (QLE2462) ^{19, 40, 67} , X6768A (SG-XPCI2FC-QF2) ^{19, 40, 69}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
428	Hewlett Packard Proliant DL360 (G5)	VMware ESX 3.0, 3.9, 10, 11, 12, 13, 14, 15	PCI Express, PCI-X	Emulex: LPe11000-E ^{18, 19, 49, 58, 199} , LPe11000-E-G ^{18, 19, 49, 58, 199}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ3, 4, 23, 91, 201, 202	See ²⁰⁰
429	Fujitsu Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4	VMware ESX 3.0, 3.9, 10, 11, 12, 13, 14, 15	PCI Express, PCI-X	Fujitsu Technology Solutions: BX600-FC22C ^{19, 40, 101} , BX600-FC42e ^{18, 19, 108}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ3, 4	
430	Hewlett Packard Proliant: DL360 (G5), DL585 (G2), DL585 (G5), ML370 (G5) ⁷⁴ , ML570 (G4) ⁷⁴	VMware ESX 3.0, 3.9, 10, 11, 12, 13, 14, 15	PCI Express, PCI-X	Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{18, 19, 47, 49, 58} , A8003A/FC2242SR (LPe11002) ^{18, 19, 47, 49, 58}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ3, 4	
431	Hewlett Packard Proliant: DL360 (G5), DL385 (G2), DL585 (G2), DL585 (G5), ML370 (G5) ⁷⁴ , ML570 (G4) ⁷⁴	VMware ESX 3.0, 3.9, 10, 11, 12, 13, 14, 15	PCI Express, PCI-X	Hewlett Packard: AB429A/FC1143 (QLA2460) ^{19, 39, 44} , AE369A/FC1243 (QLA2462) ^{19, 39, 44} , FCA2214/281541-B21 (QLA2340) ^{44, 61} , FCA2214DC/321835-B21 (QLA2342) ^{44, 61}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ3, 4	
432	Hewlett Packard Proliant DL360: (G4), (G4p), (G5); Hewlett Packard Proliant: DL385 (G2), DL585 (G2), DL585 (G5), ML370 (G5) ⁷⁴ , ML570 (G4) ⁷⁴	VMware ESX 3.0, 3.9, 10, 11, 12, 13, 14, 15	PCI Express, PCI-X	Hewlett Packard: AD167A/FC2143 (LP1150) ^{18, 19, 25, 58} , AD168A/FC2243 (LP11002) ^{18, 19, 47, 49, 58}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ3, 4	
433	Hewlett Packard Proliant DL360: (G4), (G4p), (G5); Hewlett Packard Proliant: DL385 (G2), DL585 (G2), DL585 (G5), ML370 (G5) ⁷⁴ , ML570 (G3) ⁷⁴ , ML570 (G4) ⁷⁴	VMware ESX 3.0, 3.9, 10, 11, 12, 13, 14, 15	PCI Express, PCI-X	Hewlett Packard: AE311A/FC1142SR (QLE2460) ^{19, 39, 40} , AE312A/FC1242SR (QLE2462) ^{19, 39, 40}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ3, 4	
434	IBM xSeries: x3550 (7978), x3650 (7979), x3800/x260 (8866), x3850/x366 (8864)	VMware ESX 3.0, 3.9, 10, 11, 12, 13, 14, 15	PCI Express, PCI-X	IBM 19K1246 (QLA2310) ^{44, 61, 77}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ3, 4	
435	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	VMware ESX 3.0, 3.9, 10, 11, 12, 13, 14, 15	PCI Express, PCI-X	IBM: 24P0960 (QLA2340) ^{44, 61, 76} , 39M5894 (QLA2460) ^{19, 39, 40} , 39M5895 (QLA2462) ^{19, 39, 40} , 39R6525 (QLE2460) ^{19, 39, 40} , 39R6527 (QLE2462) ^{19, 39, 40} , 42C2069 (LPe11000) ^{18, 19, 25, 58} , 42C2071 (LPe11002) ^{18, 19, 25, 58} , 42D0405 (LP11000) ^{18, 19, 47, 49, 58} , 42D0407 (LP11002) ^{18, 19, 47, 49, 58}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ3, 4	

VMware ESX								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
436	NEC Express 5800: 120Li, 120Lj, 120Rg-1, 120Rh-1, 120Ri-2, 120Rj-2, 140He	VMware ESX 3.0, 3.9, 10, 11, 12, 13, 14, 15	PCI Express, PCI-X	NEC N8190-120 (LP1050) ^{18, 25, 27, 28}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
437	NEC Express 5800: 140Hf, 140Re-4	VMware ESX 3.0, 3.9, 10, 11, 12, 13, 14, 15	PCI Express, PCI-X	NEC N8190-120 (LP1050) ^{18, 25, 27, 72}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
438	NEC Express 5800: 120Li, 120Lj, 120Rg-1, 120Rh-1, 120Ri-2, 120Rj-2, 140He, 140Hf, 140Rd-4, 140Re-4	VMware ESX 3.0, 3.9, 10, 11, 12, 13, 14, 15	PCI Express, PCI-X	NEC N8190-127 (LPe1150) ^{16, 18, 25, 26}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
439	Fujitsu Ltd. Primergy: RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, RX600 S4, TX300 S4; Sun Sun Fire X4600-M2	VMware ESX 3.0, 3.9, 10, 11, 12, 13, 14, 15	PCI Express, PCI-X	QLogic QLE2460-E-SP ^{19, 39, 40}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
440	Dell PowerEdge: 1950 III, 2900 III ⁴³ , 2950 III, 2970	VMware ESX 3.0, 3.9, 10, 11, 12, 13, 14, 15	PCI Express, PCI-X	QLogic QLE2460-E-SP ^{19, 40, 41}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
441	Dell PowerEdge: 1950 III, 2900 III ⁴³ , 2950 III, 2970; Fujitsu Ltd. Primergy: RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, RX600 S4, TX300 S4; Sun Sun Fire X4600-M2	VMware ESX 3.0, 3.9, 10, 11, 12, 13, 14, 15	PCI Express, PCI-X	QLogic QLE2462-E-SP ^{19, 39, 40}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
442	Dell PowerEdge 1855	VMware ESX 3.0, 3.9, 10, 11, 12, 13, 14, 15	PCI-X	Dell: 2342M ^{44, 61} LPe1105-M ^{18, 19, 65, 143} , QME2462 ^{19, 39, 44}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
443	Dell PowerEdge: 1750, 2600, 2650, 6650; Hewlett Packard Proliant: BL40p, DL360 (G3), DL360 (G4), DL360 (G4p), DL740, DL760 (G2), ML570 (G2) ⁷⁴ , ML570 (G3) ⁷⁴ ; IBM: eServer 326 (Model 8848), xSeries x235, xSeries x346 (8840) ¹¹⁴ , xSeries x365, xSeries x3800/x260 (8865) ¹⁰² , xSeries x3850/x366 (8863) ¹⁰² , xSeries x3950/x3950E/x460 (8872, 8874), xSeries x3950/x3950E/x460 (8878, 8879); NEC Express 5800: 120Rh-2, 140Rd-4	VMware ESX 3.0, 3.9, 10, 11, 12, 13, 14, 15	PCI-X	Emulex LP8000-EMC ^{18, 54, 55}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
444	Hewlett Packard Proliant DL360: (G4), (G4p)	VMware ESX 3.0, 3.9, 10, 11, 12, 13, 14, 15	PCI-X	Hewlett Packard: AB429A/FC1143 (QLA2460) ^{19, 39, 44} , AE369A/FC1243 (QLA2462) ^{19, 39, 44}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
445	Hewlett Packard Proliant: BL40p, DL360 (G3), DL360 (G4), DL360 (G4p), DL740, DL760 (G2), ML570 (G2) ⁷⁴	VMware ESX 3.0, 3.9, 10, 11, 12, 13, 14, 15	PCI-X	Hewlett Packard: AD167A/FC2143 (LP1150) ^{18, 19, 25, 58} , AD168A/FC2243 (LP11002) ^{18, 19, 47, 49, 58}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
446	Hewlett Packard Proliant BL45p	VMware ESX 3.0, 3.9, 10, 11, 12, 13, 14, 15	PCI-X	Hewlett Packard: Dual-port Fibre Channel Adapter for HP Proliant BL25p/BL45p 381881-B21 ^{44, 109} , Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21 ^{18, 25, 45}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
447	Hewlett Packard Proliant: BL40p, DL360 (G3), DL360 (G4), DL360 (G4p), DL740, DL760 (G2), ML570 (G2) ⁷⁴ , ML570 (G3) ⁷⁴	VMware ESX 3.0, 3.9, 10, 11, 12, 13, 14, 15	PCI-X	Hewlett Packard: FCA2214/281541-B21 (QLA2340) ^{44, 61} , FCA2214DC/321835-B21 (QLA2342) ^{44, 61}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
448	IBM BladeCenter: HS20 (Model 7981), HS21 (Model 8853), HS21 XM (Model 7995), LS20 (Model 8850), LS21 (Model 7971), LS41 (Model 7972)	VMware ESX 3.0, 3.9, 10, 11, 12, 13, 14, 15	PCI-X	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{18, 19, 65, 103}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
449	IBM BladeCenter HS20 (Model: 7981), 8832 ¹¹² , 8832-N1X, 8843); IBM BladeCenter: HS40 (Model 8839), LS20 (Model 8850)	VMware ESX 3.0, 3.9, 10, 11, 12, 13, 14, 15	PCI-X	IBM Emulex LP1005DC FC Exp Card ^{18, 19, 25, 45}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
450	IBM BladeCenter HS20 (Model: 7981), 8843); IBM BladeCenter HS21: (Model 8853), XM (Model 7995); IBM BladeCenter: LS21 (Model 7971), LS41 (Model 7972)	VMware ESX 3.0, 3.9, 10, 11, 12, 13, 14, 15	PCI-X	IBM HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{19, 40, 41, 104}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	

VMware ESX								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
451	IBM BladeCenter HS20 (Model: 7981), 8832) ¹¹² , 8832-N1X); IBM BladeCenter HS40 (Model 8839)	VMware ESX 3.0, ^{39, 10, 11, 12, 13, 14, 15}	PCI-X	IBM HS20 FC Exp Card (13N2203/26R0836) ^{44, 106}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
452	IBM BladeCenter HS20 (Model 8843)	VMware ESX 3.0, ^{39, 10, 11, 12, 13, 14, 15}	PCI-X	IBM HS20 FC Exp Card (26K4841/26K4859) ^{19, 44, 105, 106}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
453	IBM BladeCenter HS20 (Model: 7981), 8832) ¹¹² , 8832-N1X), 8843)	VMware ESX 3.0, ^{39, 10, 11, 12, 13, 14, 15}	PCI-X	IBM HS20 FC Exp Card (48P7061/26R0836) ^{19, 44}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
454	IBM BladeCenter: HS20 (Model 7981), HS21 (Model 8853)	VMware ESX 3.0, ^{39, 10, 11, 12, 13, 14, 15}	PCI-X	IBM HS20 FC Exp Card; (13N2203/26R0836) ^{19, 40, 125} , (48P7061/26R0836) ^{19, 40}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
455	IBM BladeCenter LS20 (Model 8850)	VMware ESX 3.0, ^{39, 10, 11, 12, 13, 14, 15}	PCI-X	IBM HS20 FC: Exp Card (13N2203/26R0836) for IBM eServer LS20 ^{19, 44, 106} , SFF Exp Card (26K4841) for IBM eServer LS20 ^{19, 44}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
456	IBM xSeries: x235, x365, x3800/x260 (8865) ¹⁰² , x3850/x366 (8863) ¹⁰² , x3950/x3950E/x460 (8872, 8874), x3950/x3950E/x460 (8878, 8879)	VMware ESX 3.0, ^{39, 10, 11, 12, 13, 14, 15}	PCI-X	IBM: 19K1246 (QLA2310) ^{44, 61, 77} , 24P0960 (QLA2340) ^{44, 61, 76}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
457	IBM xSeries: x3800/x260 (8865) ¹⁰² , x3950/x3950E/x460 (8872, 8874), x3950/x3950E/x460 (8878, 8879)	VMware ESX 3.0, ^{39, 10, 11, 12, 13, 14, 15}	PCI-X	IBM: 39M5894 (QLA2460) ^{19, 39, 40} , 39M5895 (QLA2462) ^{19, 39, 40}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
458	IBM xSeries x3950/x3950E/x460 (8878, 8879)	VMware ESX 3.0, ^{39, 10, 11, 12, 13, 14, 15}	PCI-X	IBM: 42D0405 (LP11000) ^{18, 19, 47, 49, 58} , 42D0407 (LP11002) ^{18, 19, 47, 49, 58}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
459	IBM BladeCenter: HS21 XM (Model 7995), LS21 (Model 7971), LS41 (Model 7972)	VMware ESX 3.0, ^{39, 10, 11, 12, 13, 14, 15}	PCI-X	IBM: HS20 FC Exp Card (26K4841/26K4859) ^{19, 40, 105, 106} , QLogic 4gb FC Exp Card (CFFv, 41Y8527) ^{19, 40} , QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{19, 35, 40, 41, 104}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
460	NEC Express 5800: 120Rh-2, 140Rd-4	VMware ESX 3.0, ^{39, 10, 11, 12, 13, 14, 15}	PCI-X	NEC N8190-120 (LP1050) ^{18, 25, 27, 28}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
461	NEC Express 5800 120Lh	VMware ESX 3.0, ^{39, 10, 11, 12, 13, 14, 15}	PCI-X	NEC N8190-120 (LP1050) ^{18, 25, 27, 72}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
462	NEC Express 5800 120Ba-4	VMware ESX 3.0, ^{39, 10, 11, 12, 13, 14, 15}	PCI-X	NEC N8403-015 (LP1050DC) ^{18, 25, 27, 72}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{4, 100}	
463	Sun Sun Fire: V40z, X4100, X4200	VMware ESX 3.0, ^{39, 10, 11, 12, 13, 14, 15}	PCI-X	Sun: SG-XPCI1FC-EM2 (LP10000) ^{18, 25} , SG-XPCI1FC-EM4-Z (LP11000) ^{16, 18, 19, 25} , SG-XPCI1FC-QL2 (QLA2340) ^{19, 44} , SG-XPCI2FC-EM2 (LP10000DC) ^{18, 25} , SG-XPCI2FC-EM4 (LP11002) ^{16, 18, 25} , SG-XPCI2FC-EM4-Z (LP11002) ^{16, 18, 19, 25}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
464	Sun Sun Fire: X4100, X4200	VMware ESX 3.0, ^{39, 10, 11, 12, 13, 14, 15}	PCI-X	Sun: SG-XPCI1FC-QF4 (QLA2460) ⁴⁴ , SG-XPCI2FC-QF4 (QLA2462) ⁴⁴	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
465	Unisys ES7000/one [Xeon]	VMware ESX 3.0, ^{39, 10, 11, 12, 13, 14, 15}	PCI-X	Unisys: FCH7440131-PCX (LP1150) ^{17, 18, 60, 65} , FCH7440231-PCX (LP11002) ^{17, 18, 60, 65} , FCH752313-PCX (LP1050) ^{25, 45, 60} , FCH752323-PCX ⁶⁰	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ²³	
466	Hewlett Packard Proliant BL20p (G2)	VMware ESX 3.0, ^{39, 10, 11, 12, 13, 14, 15}	PCI-X ¹¹⁰	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant BL20p G2 300874-B21 ^{44, 109}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
467	Hewlett Packard Proliant BL25p	VMware ESX 3.0, ^{39, 10, 11, 12, 13, 14, 15}	PCI-X ¹¹⁰	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant BL25p/BL45p 381881-B21 ^{44, 109}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
468	Hewlett Packard Proliant: BL25p, BL35p	VMware ESX 3.0, ^{39, 10, 11, 12, 13, 14, 15}	PCI-X ¹¹⁰	Hewlett Packard Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21 ^{18, 25, 45}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	

VMware ESX								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
469	Hewlett Packard Proliant BL20p: (G3), (G4); Hewlett Packard Proliant BL25p (G2)	VMware ESX 3.0, 3.9, 10, 11, 12, 13, 14, 15	PCI-X ¹¹⁰	Hewlett Packard: Emulex-based BL20p G3 Fibre Channel Mezzanine HBA – 394757–B21 ^{18, 25, 45} , HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426–B21 ^{44, 109}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
470	Dell PowerEdge 1955	VMware ESX 3.0, 3.9, 10, 11, 12, 13, 14, 15	PCI, PCI Express, PCI-X	Dell: 2342M ^{44, 61} , LPe1105–M ^{18, 19, 65, 143} , QME2462 ^{19, 39, 44}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
471	Hewlett Packard Proliant: DL380 (G5), DL580 (G4), DL580 (G5)	VMware ESX 3.0, 3.9, 10, 11, 12, 13, 14, 15	PCI, PCI Express, PCI-X	Emulex LP8000–EMC ^{18, 54, 55} . Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{18, 19, 47, 49, 58} , A8003A/FC2242SR (LPe11002) ^{18, 19, 47, 49, 58} , AD167A/FC2143 (LP1150) ^{18, 19, 25, 58} , AD168A/FC2243 (LP11002) ^{18, 19, 47, 49, 58} , FCA2214/281541–B21 (QLA2340) ^{44, 61} , FCA2214DC/321835–B21 (QLA2342) ^{44, 61}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
472	Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	VMware ESX 3.0, 3.9, 10, 11, 12, 13, 14, 15	PCI, PCI Express, PCI-X	Hewlett Packard: AB429A/FC1143 (QLA2460) ^{19, 39, 44} , AE369A/FC1243 (QLA2462) ^{19, 39, 44}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
473	Hewlett Packard Proliant DL580: (G4), (G5)	VMware ESX 3.0, 3.9, 10, 11, 12, 13, 14, 15	PCI, PCI Express, PCI-X	Hewlett Packard: AB429A/FC1143 (QLA2460) ^{19, 39, 60} , AE369A/FC1243 (QLA2462) ^{19, 39, 60}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
474	Hewlett Packard Proliant DL380: (G4), (G5); Hewlett Packard Proliant DL580: (G3) ⁷⁴ , (G4), (G5); Hewlett Packard Proliant ML370 (G4) ⁷⁴	VMware ESX 3.0, 3.9, 10, 11, 12, 13, 14, 15	PCI, PCI Express, PCI-X	Hewlett Packard: AE311A/FC1142SR (QLE2460) ^{19, 39, 40} , AE312A/FC1242SR (QLE2462) ^{19, 39, 40}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
475	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4	VMware ESX 3.0, 3.9, 10, 11, 12, 13, 14, 15	PCI, PCI Express, PCI-X	QLogic: QLE2460–E–Sp ^{19, 39, 40} , QLE2462–E–Sp ^{19, 39, 40}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	N	
476	Hewlett Packard Proliant: DL380 (G4), DL385, DL580 (G2) ⁷⁴ , DL580 (G3) ⁷⁴ , DL585, ML370 (G3) ⁷⁴ , IBM: eServer 325 (Model 8835), xSeries x445 (8870)	VMware ESX 3.0, 3.9, 10, 11, 12, 13, 14, 15	PCI, PCI-X	Emulex LP8000–EMC ^{18, 54, 55}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
477	Hewlett Packard Proliant DL385	VMware ESX 3.0, 3.9, 10, 11, 12, 13, 14, 15	PCI, PCI-X	Hewlett Packard AE312A/FC1242SR (QLE2462) ^{19, 39, 40}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
478	Hewlett Packard Proliant: DL380 (G4), DL385, DL585, ML370 (G4) ⁷⁴	VMware ESX 3.0, 3.9, 10, 11, 12, 13, 14, 15	PCI, PCI-X	Hewlett Packard: AB429A/FC1143 (QLA2460) ^{19, 39, 44} , AE369A/FC1243 (QLA2462) ^{19, 39, 44}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
479	Hewlett Packard Proliant DL380: (G3), (G4); Hewlett Packard Proliant: DL385, DL580 (G2) ⁷⁴ , DL580 (G3) ⁷⁴ , DL585, ML370 (G3) ⁷⁴ , ML370 (G4) ⁷⁴	VMware ESX 3.0, 3.9, 10, 11, 12, 13, 14, 15	PCI, PCI-X	Hewlett Packard: AD167A/FC2143 (LP1150) ^{18, 19, 25, 58} , AD168A/FC2243 (LP11002) ^{18, 19, 47, 49, 58}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
480	Hewlett Packard Proliant: DL380 (G4), DL385, DL580 (G2) ⁷⁴ , DL580 (G3) ⁷⁴ , DL585, ML370 (G3) ⁷⁴ , ML370 (G4) ⁷⁴	VMware ESX 3.0, 3.9, 10, 11, 12, 13, 14, 15	PCI, PCI-X	Hewlett Packard: FCA2214/281541–B21 (QLA2340) ^{44, 61} , FCA2214DC/321835–B21 (QLA2342) ^{44, 61}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
481	IBM: eServer 325 (Model 8835), xSeries x445 (8870)	VMware ESX 3.0, 3.9, 10, 11, 12, 13, 14, 15	PCI, PCI-X	IBM: 19K1246 (QLA2310) ^{44, 61, 77} , 24P0960 (QLA2340) ^{44, 61, 76}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
482	Unisys ES7000/600	VMware ESX 3.0, 3.9, 10, 11, 12, 13, 14, 15	PCI, PCI-X	Unisys FCH752323–PCX ⁶⁰	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√23	
483	Unisys ES7000/600	VMware ESX 3.0, 3.9, 10, 11, 12, 13, 14, 15	PCI, PCI-X	Unisys: FCH752313–PCX (LP1050) ^{25, 45, 60} , FCH752323–PCX (LP10000DC) ^{25, 45, 60}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
484	Unisys: ES7000/510, ES7000/520, ES7000/530, ES7000/540	VMware ESX 3.5 ⁹ , 9, 10, 12, 13, 15	PCI	Emulex: LP10000–E ^{24, 45, 47, 49, 60} , LP10000DC–E ^{24, 45, 47, 49, 60} , LP1050–E ^{24, 25, 45, 60} , LP1050DC–E ^{24, 25, 45, 60} , LP9002–E (LP9002L–E) ^{24, 57, 60} , LP9802–E ^{24, 28, 47, 48, 49, 60} , LP9802DC–E ^{19, 24, 45, 47, 49, 60} , Unisys: FCH732213–P64 (LP9002L–F2) ^{24, 60} , FCH742313–P64 (LP9802) ^{24, 60} , FCH752313–PCX (LP1050) ^{24, 25, 45, 60} , FCH752323–PCX (LP10000DC) ^{24, 25, 45, 60} , FCH752323–PCX ⁶⁰	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	

VMware ESX								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
485	Hewlett Packard Proliant DL380 (G3)	VMware ESX 3.5 ^{8, 9, 10, 12, 13, 15}	PCI	Emulex: LP10000-E ^{24, 45, 47, 49} , LP10000DC-E ^{24, 45, 47, 49} , LP1050-E ^{24, 25, 45} , LP1050DC-E ^{24, 25, 45} , LP8000-EMC ^{24, 54, 55} , LP9002-E (LP9002L-E) ^{24, 54, 57} , LP9802-E ^{24, 28, 47, 48, 49} , LP9802DC-E ^{24, 45, 46, 47, 49} , LP982-E ^{24, 25, 45, 46} , Hewlett Packard: FCA2214/281541-B21 (QLA2340) ^{24, 61} , FCA2214DC/321835-B21 (QLA2342) ^{24, 61} , QLogic: QLA2200F-EMC ^{24, 50} , QLA2310F-E-SP ^{24, 51, 61} , QLA2340-E-SP ^{24, 51, 61} , QLA2342-E-SP ^{24, 51, 61}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ3, 4, 20, 21, 22, 23	
486	Fujitsu Technology Solutions Primergy BX620 S3	VMware ESX 3.5 ^{8, 9, 10, 12, 13, 15}	PCI	Emulex: LPe11002-E-G ^{19, 24, 58, 122} , LPe11002-E ^{19, 24, 58, 122} , LPe12000-E-G ^{19, 24, 49, 82, 97} , LPe12000-E ^{19, 24, 49, 82, 97} , LPe12002-E-G ^{19, 24, 49, 82, 97} , LPe12002-E ^{19, 24, 49, 82, 97} , Fujitsu Technology Solutions: BX600-FC22Q ^{19, 24, 101} , BX600-FC42e ^{19, 24, 108}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ3, 4, 20, 21, 22, 23	
487	Fujitsu Technology Solutions Primergy: BX620 S2 ¹⁰⁷ , BX630 (2-way), BX630 (4-way), BX660 ¹⁰⁷	VMware ESX 3.5 ^{8, 9, 10, 12, 13, 15}	PCI	Fujitsu Technology Solutions BX600-FC22Q ^{19, 24, 56, 101}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ3, 4, 20, 21, 22, 23	
488	Hewlett Packard Proliant: DL380 (G3), DL580 (G2) ⁷⁴	VMware ESX 3.5 ^{8, 9, 10, 12, 13, 15}	PCI	Hewlett Packard: AD167A/FC2143 (LP1150) ^{19, 24, 25, 58} , AD168A/FC2243 (LP11002) ^{19, 24, 47, 49, 58}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ3, 4, 20, 21, 22, 23	
489	Dell PowerEdge: M600 ²⁵¹ , M605 ²⁵¹ , M610, M710, M805, M905	VMware ESX 3.5 ^{8, 9, 10, 12, 13, 15}	PCI Express	Dell: LPe1105-M4 ^{19, 24, 89, 161} , QME2472 ^{19, 24, 104}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ3, 4, 20, 21, 22, 23	
490	Sun Sun Blade Server Module: X6240, X6440, X6450; Sun Sun Fire: X4140, X4240, X4440	VMware ESX 3.5 ^{8, 9, 10, 12, 13, 15}	PCI Express	Emulex: LP10000-E ^{19, 24, 45, 47, 49} , LP10000DC-E ^{19, 24, 45, 47, 49} , LP11000-E ^{19, 24, 49, 58} , LP11002-E ^{19, 24, 49, 58} , LP9002-E (LP9002L-E) ^{19, 24, 54, 57} , LP9802-E ^{19, 24, 28, 47, 48, 49} , Sun: SG-XPCI1FC-EM2 (LP10000) ^{24, 25} , SG-XPCI1FC-EM4-Z (LP11000) ^{16, 19, 24, 25} , SG-XPCI1FC-QF4 (QLA2460) ^{19, 24, 123} , SG-XPCI1FC-QF4 (QLA2460) ²⁴ , SG-XPCI1FC-QL2 (QLA2340) ^{19, 24} , SG-XPCI2FC-EM2 (LP10000DC) ^{24, 25} , SG-XPCI2FC-EM4 (LP11002) ^{16, 24, 25} , SG-XPCI2FC-EM4-Z (LP11002) ^{16, 19, 24, 25} , SG-XPCI2FC-EM4-Z (LP11002) ^{19, 24, 25, 160, 161} , SG-XPCI2FC-QF4 (QLA2462) ^{19, 24, 123} , SG-XPCI2FC-QF4 (QLA2462) ²⁴	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ3, 4, 20, 21, 22, 23	
491	Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant: DL380 (G6), DL785 (G6)	VMware ESX 3.5 ^{8, 9, 10, 12, 13, 15}	PCI Express	Emulex: LP1050-E ^{19, 24, 25, 45} , LP11000-E ^{19, 24, 49, 58, 60} , LP11002-E ^{19, 24, 49, 58, 60} , LP1150-E ^{19, 24, 58, 59, 60} , Hewlett Packard: AB429A/FC1143 (QLA2460) ^{19, 24, 39} , AE369A/FC1243 (QLA2462) ^{19, 24, 39} , FCA2214/281541-B21 (QLA2340) ^{24, 61} , FCA2214DC/321835-B21 (QLA2342) ^{24, 61}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ3, 4, 20, 21, 22, 23	
492	Hewlett Packard Proliant: DL360 (G7), DL380 (G6), DL785 (G6); IBM xSeries x3950M2 (7233, 7234); Sun Sun: Blade Server Module X6440, Fire X2200-M2, Fire X4140, Fire X4250, Fire X4275, Fire X4450	VMware ESX 3.5 ^{8, 9, 10, 12, 13, 15}	PCI Express	Emulex: LP11000-E-G ^{19, 24, 49, 58} , LPe11000-E ^{19, 24, 49, 58}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ3, 4, 20, 21, 22, 23	
493	Fujitsu Ltd. Primergy: RX200 S5, RX300 S4; Fujitsu Technology Solutions Primergy: RX200 S5, RX300 S4	VMware ESX 3.5 ^{8, 9, 10, 12, 13, 15}	PCI Express	Emulex: LPe11000-E-G ^{19, 24, 58, 122} , LPe11000-E ^{19, 24, 58, 122}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ3, 4, 20, 21, 22, 23	
494	Hewlett Packard Proliant DL360 (G6); IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3455 (7984), x3550M2 (7946), x3650M2 (7947), x3850M2 (7233, 7234); Sun Sun Blade Server Module: X6240, X6450; Sun Sun Fire: X4150, X4170, X4240, X4270, X4440	VMware ESX 3.5 ^{8, 9, 10, 12, 13, 15}	PCI Express	Emulex: LPe11000-E ^{19, 24, 49, 58} , LPe11000-E-G ^{19, 24, 49, 58}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ3, 4, 20, 21, 22, 23	
495	Fujitsu Ltd. Primergy: RX300 S5, TX200 S5, TX300 S5; Fujitsu Technology Solutions Primergy RX300: S3, S5; Fujitsu Technology Solutions Primergy: TX200 S5, TX300 S5	VMware ESX 3.5 ^{8, 9, 10, 12, 13, 15}	PCI Express	Emulex: LPe11000-E ^{19, 24, 58, 122} , LPe11000-E-G ^{19, 24, 58, 122}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ3, 4, 20, 21, 22, 23	

VMware ESX									
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments	
496	Cisco UCS C200: M1, M2; Cisco UCS C210: M1, M2; Cisco UCS C250: M1, M2; Dell PowerEdge: 1850, 1950 III, 2900 III ⁴³ , 2950 III, 2970, 6800, 6850, R410, T610; Hewlett Packard ProLiant: DL360 (G6), DL380 (G4), DL580 (G3) ⁷⁴ , ML370 (G4) ⁷⁴ ; IBM xSeries: x3350 (4192,4193), x3455 (7940), x3650M2 (7947), x3850M2 (7233, 7234), x3950M2 (7233, 7234); Sun Sun: Blade Server Module X6450, Fire X4240, Fire X4250, Fire X4440	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI Express	Emulex: LPe11002-E-G ^{19, 24, 49, 58} , LPe11002-E ^{19, 24, 49, 58}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23		
497	Cisco UCS C200: M1, M2; Cisco UCS C210: M1, M2; Cisco UCS C250: M1, M2; Cisco UCS C460 M1; Fujitsu Ltd. Primergy RX300 S4, Technology Solutions Primergy RX300 S4	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI Express	Emulex: LPe11002-E-G ^{19, 24, 58, 122} , LPe11002-E ^{19, 24, 58, 122}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23		
498	Cisco UCS C460 M1; Dell PowerEdge: 1950, 2800, 2850, R510, R610, R710, R805, R900, R905, T710; Hewlett Packard ProLiant DL360: (G4), (G4p), (G7); Hewlett Packard ProLiant: DL380 (G6), DL785 (G5), DL785 (G6); IBM xSeries: x3455 (7984), x3550M2 (7946); Sun Sun Blade Server Module: X6240, X6440; Sun Sun Fire: X2200-M2, X4140, X4150, X4170, X4270, X4275, X4450	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI Express	Emulex: LPe11002-E ^{19, 24, 49, 58} , LPe11002-E-G ^{19, 24, 49, 58}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23		
499	Fujitsu Ltd. Primergy: RX200 S5, RX300 S5, TX200 S5, TX300 S5; Fujitsu Technology Solutions Primergy: RX200 S5, RX300 S3, RX300 S5, TX200 S5, TX300 S5	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI Express	Emulex: LPe11002-E ^{19, 24, 58, 122} , LPe11002-E-G ^{19, 24, 58, 122}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23		
500	Dell PowerEdge: 1950 III, 2800, 2850, 2900 III ⁴³ , 2950 III, R410, R510, R610; Hewlett Packard ProLiant: DL360 (G7), DL380 (G4), DL380 (G6), DL785 (G6), ML370 (G4) ⁷⁴	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI Express	Emulex: LPe1150-E-G ^{19, 24, 47, 49, 58} , LPe1150-E ^{19, 24, 47, 49, 58}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23		
501	Fujitsu Ltd. Primergy: RX200 S5, TX300 S5; Fujitsu Technology Solutions Primergy: RX200 S5, RX300 S3, TX300 S5	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI Express	Emulex: LPe1150-E-G ^{19, 24, 58, 122} , LPe1150-E ^{19, 24, 58, 122}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23		
502	Dell PowerEdge: 1850, 1950, 2970, 6800, 6850, R710, R805, R900, R905, T610, T710; Hewlett Packard ProLiant DL360: (G4), (G4p), (G6); Hewlett Packard ProLiant: DL380 (G4), DL580 (G3) ⁷⁴ , DL785 (G5)	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI Express	Emulex: LPe1150-E ^{19, 24, 47, 49, 58} , LPe1150-E-G ^{19, 24, 47, 49, 58}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23		
503	Fujitsu Ltd. Primergy RX300: S4, S5; Fujitsu Ltd. Primergy TX200 S5, Technology Solutions Primergy RX300 S4, Technology Solutions Primergy RX300 S5, Technology Solutions Primergy TX200 S5	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI Express	Emulex: LPe1150-E ^{19, 24, 58, 122} , LPe1150-E-G ^{19, 24, 58, 122}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23		
504	Fujitsu Ltd. Primergy: RX200 S5, RX300 S4, TX200 S5, TX300 S5; Fujitsu Technology Solutions Primergy: RX200 S5, RX300 S4, TX200 S5, TX300 S5; Sun Sun Blade Server Module: X6240, X6450; Sun Sun Fire: X2200-M2, X4140, X4170, X4250, X4270, X4450	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI Express	Emulex: LPe12000-E-G ^{19, 24, 49, 82, 97} , LPe12000-E ^{19, 24, 49, 82, 97}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23		
505	Dell PowerEdge: 1950, 2850, R410, R510, R610, T610; Hewlett Packard ProLiant DL360: (G4), (G4p), (G6), (G7); Hewlett Packard ProLiant DL380: (G4), (G6); Hewlett Packard ProLiant: DL580 (G3) ⁷⁴ , DL785 (G6), ML370 (G4) ⁷⁴ ; IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984), x3650M2 (7947), x3850M2 (7141) ⁶² , x3850M2 (7233, 7234)	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI Express	Emulex: LPe12000-E-G ^{19, 24, 95, 96} , LPe12000-E ^{19, 24, 95, 96}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 22, 23		

VMware ESX								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
506	Fujitsu Ltd. Primergy RX300 S5, Technology Solutions Primergy RX300 S3, Technology Solutions Primergy RX300 S5; Sun Sun: Blade Server Module X6440, Fire X4150, Fire X4240, Fire X4275, Fire X4440	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI Express	Emulex: LPe12000-E ^{19, 24, 49, 82, 97} , LPe12000-E-G ^{19, 24, 49, 82, 97}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
507	Dell PowerEdge: 1850, 1950 III, 2800, 2900 III ⁴³ , 2950 III, 2970, 6800, 6850, R710, R805, R900, R905, T710; Hewlett Packard Proliant: DL380 (G4), DL785 (G5); IBM xSeries: x3550M2 (7946), x3950M2 (7141) ⁶² , x3950M2 (7233, 7234)	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI Express	Emulex: LPe12000-E ^{19, 24, 49, 82, 96} , LPe12000-E-G ^{19, 24, 49, 82, 96}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 22, 23	
508	Fujitsu Ltd. Primergy: RX300 S5, TX300 S5; Fujitsu Technology Solutions Primergy: RX300 S5, TX300 S5; Sun Sun: Blade Server Module X6450, Fire X2200-M2, Fire X4140, Fire X4250, Fire X4275, Fire X4440	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI Express	Emulex: LPe12002-E-G ^{19, 24, 49, 82, 97} , LPe12002-E ^{19, 24, 49, 82, 97}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
509	Dell PowerEdge: 1850, 1950, 2850, 2970, R410, R805, R900, R905, T610; Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant: DL380 (G4), DL580 (G3) ⁷⁴ , DL785 (G6), ML370 (G4) ⁷⁴ ; IBM xSeries: x3350 (4192, 4193), x3850M2 (7141) ⁶² , x3850M2 (7233, 7234), x3950M2 (7233, 7234)	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI Express	Emulex: LPe12002-E-G ^{19, 24, 49, 82, 96} , LPe12002-E ^{19, 24, 49, 82, 96}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 22, 23	
510	Fujitsu Ltd. Primergy: RX200 S5, RX300 S4, TX200 S5; Fujitsu Technology Solutions Primergy: RX200 S5, RX300 S3, RX300 S4, TX200 S5; Sun Sun Blade Server Module: X6240, X6440; Sun Sun Fire: X4150, X4170, X4240, X4270, X4450	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI Express	Emulex: LPe12002-E ^{19, 24, 49, 82, 97} , LPe12002-E-G ^{19, 24, 49, 82, 97}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
511	Dell PowerEdge: 1950 III, 2800, 2900 III ⁴³ , 2950 III, 6800, 6850, R510, R610, R710, T710; Hewlett Packard Proliant DL360: (G4), (G4p); Hewlett Packard Proliant: DL380 (G6), DL785 (G5); IBM xSeries x3455: (7940), (7984); IBM xSeries: x3550M2 (7946), x3650M2 (7947), x3950M2 (7141) ⁶²	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI Express	Emulex: LPe12002-E ^{19, 24, 49, 82, 96} , LPe12002-E-G ^{19, 24, 49, 82, 96}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 22, 23	
512	Fujitsu Ltd. Primergy BX920 S1, Technology Solutions Primergy BX920 S1	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI Express	Fujitsu Ltd. MC-FC82E ^{19, 156, 262, 263}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
513	Fujitsu Ltd. Primergy BX620 S5, Technology Solutions Primergy BX620 S5	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI Express	Fujitsu Technology Solutions BX600-FC22Q ^{19, 24, 101}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
514	Fujitsu Ltd. Primergy: BX620 S5, BX630 S2; Fujitsu Technology Solutions Primergy: BX620 S5, BX630 S2	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI Express	Fujitsu Technology Solutions BX600-FC42e ^{19, 24, 108}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
515	Hewlett Packard Proliant DL360: (G4), (G4p), (G6), (G7); Hewlett Packard Proliant DL380: (G4), (G6); Hewlett Packard Proliant: DL580 (G3) ⁷⁴ , DL785 (G5), DL785 (G6), ML370 (G4) ⁷⁴	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI Express	Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{19, 24, 47, 49, 58} , A8003A/FC2242SR (LPe11002) ^{19, 24, 47, 49, 58}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
516	Hewlett Packard Proliant DL360: (G4), (G4p), (G6), (G7); Hewlett Packard Proliant DL380: (G4), (G6); Hewlett Packard Proliant: DL580 (G3) ⁷⁴ , DL785 (G6), ML370 (G4) ⁷⁴	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI Express	Hewlett Packard: AD167A/FC2143 (LP1150) ^{19, 24, 25, 58} , AD168A/FC2243 (LP11002) ^{19, 24, 47, 49, 58}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
517	Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant: DL380 (G6), DL785 (G5), DL785 (G6)	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI Express	Hewlett Packard: AE311A/FC1142SR (QLE2460) ^{19, 24, 39} , AE312A/FC1242SR (QLE2462) ^{19, 24, 39}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	

VMware ESX								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
518	Hewlett Packard Proliant: BL280c G6 ⁶³ , BL460c (dual core processor) ⁶³ , BL460c (quad core processor) ⁶³ , BL460c G5 ⁶³ , BL460c G6 ⁶³ , BL465c (dual core processor) ⁶³ , BL465c G5 (quad core processor) ⁶³ , BL465c G6 ⁶³ , BL480c (dual core processor) ⁶³ , BL480c (quad core processor) ⁶³ , BL490c G6 ⁶³ , BL495c G5 (quad core processor), BL495c G6 ⁶³ , BL680c (G5) ⁶³ , BL685c (dual core processor) ⁶³ , BL685c G5 (quad core processor) ⁶³ , BL685c G6 ⁶³	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI Express	Hewlett Packard: Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{24, 58, 64, 65} , QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{24, 66}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
519	Hewlett Packard Proliant BL460c G6 ⁶³	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI Express	Hewlett Packard: Emulex LPe1205-HP 8Gb FC HBA for HP c-Class Bladesystem (456972-B21) ^{24, 64, 97} , QLogic QMH2562 8Gb FC HBA for HP c-Class Bladesystem (451871-B21) ^{19, 24, 66}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 21, 22, 23	
520	IBM BladeCenter: LS22 (Model 7901), LS42 (Model 7902)	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI Express	IBM Emulex: 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{19, 24, 58, 65, 103} , 4Gb FC Exp Card (CFFv, 43W6859) ^{19, 24, 58, 65, 103} ; IBM: HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{19, 24, 41, 104} , QLogic 4gb FC Exp Card (CFFv, 41Y8527) ^{19, 24} , QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{19, 24, 35, 41, 104} , QLogic Ethernet and 8gb FC Exp Card (CFFh, 44X1940/44X1942) ^{19, 24, 32, 35}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
521	IBM BladeCenter HS22 (Model 7870)	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI Express	IBM QLogic 8gb FC Exp Card (CJOv, 44X1945/44X1947/44X1948) ^{19, 24, 32}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
522	IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984), x3850M2 (7946), x3650M2 (7947), x3850M2 (7141) ⁶² , x3850M2 (7233, 7234)	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI Express	IBM: 39R6525 (QLE2460) ^{19, 24, 39} , 39R6527 (QLE2462) ^{19, 24, 39}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
523	IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984), x3850M2 (7946), x3650M2 (7947), x3850M2 (7233, 7234), x3950M2 (7233, 7234)	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI Express	IBM: 42C2069 (LPe11000) ^{19, 24, 25, 58} , 42C2071 (LPe11002) ^{19, 24, 25, 58}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
524	IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984), x3850M2 (7141) ⁶² , x3850M2 (7233, 7234), x3950M2 (7141) ⁶²	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI Express	IBM: 42D0485 (LPe12000) ^{19, 24, 49, 97, 152} , 42D0494 (LPe12002) ^{19, 24, 49, 97, 151} , 42D0501 (QLE2560) ^{19, 24, 150} , 42D0510 (QLE2562) ^{19, 24, 149}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
525	NEC Express 5800 140Rf-4	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI Express	NEC N8190-120 (LP1050) ^{24, 25, 27, 28}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
526	NEC Express 5800: 140Rf-4, R120a-1, R120a-2	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI Express	NEC N8190-127 (LPe1150) ^{16, 24, 25, 26}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
527	NEC Express 5800: 120Bb-6, 120Bb-d6, 120Bb-m6, 140Ba-10, B120a, B120a-d, B140a-T	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI Express	NEC N8403-018 (LPe1105) ^{16, 17, 19, 24}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
528	NEC Express 5800: A1040, A1160	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI Express	NEC: LPe11002-M4 ^{24, 259, 260} , LPe1150-F4-N ^{24, 259, 261}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	See ²⁶⁴
529	Fujitsu Ltd. Primergy: RX200 S5, RX300 S4, RX300 S5, TX200 S5, TX300 S5; Fujitsu Technology Solutions Primergy: RX200 S5, RX300 S4, RX300 S5, TX200 S5, TX300 S5; Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant: DL380 (G6), DL785 (G5), DL785 (G6); IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984), x3850M2 (7946), x3650M2 (7947), x3850M2 (7141) ⁶² , x3850M2 (7233, 7234); Sun Sun Blade Server Module: X6240, X6440, X6450; Sun Sun Fire: X2200-M2, X4140, X4150, X4170, X4240, X4250, X4270, X4275, X4440, X4450	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI Express	QLogic QLE2460-E-SP ^{19, 24, 39}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	

VMware ESX								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
530	Hewlett Packard Proliant DL785 (G5); IBM xSeries: x3350 (4192,4193), x3455 (7940), x3650M2 (7946), x3650M2 (7947); Sun Sun Blade Server Module: X6240, X6440, X6450; Sun Sun Fire: X2200-M2, X4140, X4150, X4170, X4240, X4250, X4270, X4275, X4440, X4450	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI Express	QLLogic QLE2460-E-SP ^{24, 39}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
531	Dell PowerEdge: 1850, 1950, 1950 III, 2800, 2850, 2900 III ⁴³ , 2950 III, 2970, 6800, 6850, R410, R510, R610, R710, R805, R900, R905, T610, T710; Fujitsu Ltd. Primergy: RX200 S5, RX300 S4, RX300 S5, TX200 S5, TX300 S5; Fujitsu Technology Solutions Primergy: RX200 S5, RX300 S4, RX300 S5, TX200 S5, TX300 S5; Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant: DL380 (G6), DL785 (G5), DL785 (G6); IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984), x3650M2 (7946), x3650M2 (7947), x3850M2 (7141) ⁶² , x3850M2 (7233, 7234); Sun Sun Blade Server Module: X6240, X6440, X6450; Sun Sun Fire: X2200-M2, X4140, X4150, X4170, X4240, X4250, X4270, X4275, X4440, X4450	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI Express	QLLogic QLE2462-E-SP ^{19, 24, 39}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
532	Cisco UCS C200: M1, M2; Cisco UCS C210: M1, M2; Cisco UCS C250: M1, M2; Cisco UCS C460 M1; Hewlett Packard Proliant DL785 (G5); IBM xSeries: x3350 (4192,4193), x3455 (7940), x3650M2 (7946), x3650M2 (7947); Sun Sun Blade Server Module: X6240, X6440, X6450; Sun Sun Fire: X2200-M2, X4140, X4150, X4170, X4240, X4250, X4270, X4275, X4440, X4450	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI Express	QLLogic QLE2462-E-SP ^{24, 39}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
533	Hewlett Packard Proliant DL785 (G5); IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984), x3650M2 (7946), x3650M2 (7947), x3850M2 (7141) ⁶² , x3850M2 (7233, 7234), x3950M2 (7233, 7234)	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI Express	QLLogic QLE2560-E-SP ^{19, 24, 39, 141, 142}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
534	Dell PowerEdge: 1850, 1950, 1950 III, 2800, 2850, 2900 III ⁴³ , 2950 III, 2970, 6800, 6850, R410, R510, R610, R710, R805, R900, R905, T610, T710; Fujitsu Ltd. Primergy: RX200 S5, RX300 S4, RX300 S5, TX200 S5, TX300 S5; Fujitsu Technology Solutions Primergy: RX200 S5, RX300 S4, RX300 S5, TX200 S5, TX300 S5; Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant: DL380 (G6), DL785 (G5), DL785 (G6); IBM xSeries: x3350 (4192,4193), x3455 (7940), x3455 (7984), x3650M2 (7946), x3650M2 (7947), x3850M2 (7141) ⁶² , x3850M2 (7233, 7234), x3950M2 (7233, 7234); Sun Sun Blade Server Module: X6240, X6440, X6450; Sun Sun Fire: X2200-M2, X4140, X4150, X4170, X4240, X4250, X4270, X4275, X4440, X4450	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI Express	QLLogic QLE2562-E-SP ^{19, 24, 39, 140, 141}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
535	Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant: DL380 (G6), DL785 (G6); Sun Sun Blade Server Module: X6240, X6440, X6450; Sun Sun Fire: X4140, X4240, X4440	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI Express	QLLogic: QLA2310F-E-SP ^{24, 51, 61} , QLA2342-E-SP ^{24, 51, 61} , QLA2460-E-SP ^{19, 24, 39} , QLA2462-E-SP ^{19, 24, 39}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	

VMware ESX								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
536	Sun Sun Blade Server Module: X6240, X6440, X6450; Sun Sun Fire: X4140, X4240, X4440, X4450	VMware ESX 3.5 ^{8, 9, 10, 12, 13, 15}	PCI Express	Sun SG-XPCI1FC-EM4-Z (LP11000) ^{19, 24, 25, 160, 161}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
537	Sun Sun Blade Server Module: X6220, X6240, X6250, X6270, X6440, X6450, X8440, X8450; Sun Sun Fire: X2200-M2, X4140, X4150, X4170, X4240, X4250, X4270, X4275, X4440, X4450	VMware ESX 3.5 ^{8, 9, 10, 12, 13, 15}	PCI Express	Sun SG-XPCIE2FC-EB4-Z (LPem11002) ^{19, 24, 58}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
538	Sun Sun Blade Server Module: X6220, X6240, X6250, X6270, X6440, X6450, X8440; Sun Sun Fire: X2200-M2, X4140, X4150, X4170, X4240, X4250, X4270, X4275, X4440, X4450	VMware ESX 3.5 ^{8, 9, 10, 12, 13, 15}	PCI Express	Sun SG-XPCIE2FC-QB4-Z (QEM2462) ^{19, 24}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
539	Sun Sun Blade Server Module: X6240, X6440, X6450; Sun Sun Fire: X2200-M2, X4140, X4150, X4170, X4240, X4250, X4270, X4275, X4440, X4450	VMware ESX 3.5 ^{8, 9, 10, 12, 13, 15}	PCI Express	Sun: SG-XPCIE1FC-EM4 (LPe11000) ^{19, 24, 25, 160, 161} , SG-XPCIE1FC-QF4 (QLE2460) ^{19, 24, 123} , SG-XPCIE2FC-EM4 (LPe11002) ^{19, 24, 25, 160, 161} , SG-XPCIE2FC-QF4 (QLE2462) ^{19, 24, 123}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
540	Sun Sun Blade Server Module: X6250, X6270	VMware ESX 3.5 ^{8, 9, 10, 12, 13, 15}	PCI Express	Sun: SG-XPCIE2FCGBE-E-Z (LPem11002E) ²⁴ , SG-XPCIE2FCGBE-Q-Z (QEM3472) ²⁴	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
541	Dell PowerEdge 6850	VMware ESX 3.5 ^{8, 9, 10, 12, 13, 15}	PCI Express, PCI-X	Dell 2362M ^{24, 145, 146}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
542	IBM xSeries x3755: (7163), (8877); Sun Sun Fire: X4200-M2, X4600-M2	VMware ESX 3.5 ^{8, 9, 10, 12, 13, 15}	PCI Express, PCI-X	Emulex LP10000-E ^{19, 24, 45, 47, 49}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
543	IBM xSeries x3755 (7163); Sun Sun Fire: X4200-M2, X4600-M2	VMware ESX 3.5 ^{8, 9, 10, 12, 13, 15}	PCI Express, PCI-X	Emulex LP10000DC-E ^{19, 24, 45, 47, 49}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
544	Dell PowerEdge: 1850, 1950 III, 2850, 2900, 2900 III ⁴³ , 2950, 2950 III, 2970, 6850, 6950; Hewlett Packard ProLiant: DL360 (G5), DL370 (G6), DL385 (G2), DL385 (G5), DL385 (G6), DL585 (G2), DL585 (G5), DL585 (G6), ML350 (G6), ML370 (G6); IBM xSeries: x336 (8837) ¹¹³ , x3550 (7978), x3650 (7979), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); NEC Express 5800 140He; Sun Sun Fire: X4200-M2, X4600-M2	VMware ESX 3.5 ^{8, 9, 10, 12, 13, 15}	PCI Express, PCI-X	Emulex: LP10000-E ^{24, 45, 47, 49} , LP10000DC-E ^{24, 45, 47, 49}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
545	Hewlett Packard ProLiant DL360 (G5); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4200-M2, X4600-M2	VMware ESX 3.5 ^{8, 9, 10, 12, 13, 15}	PCI Express, PCI-X	Emulex: LP10000-E ^{19, 24, 49, 58} , LP11002-E ^{19, 24, 49, 58}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
546	Sun Sun Fire X4200-M2	VMware ESX 3.5 ^{8, 9, 10, 12, 13, 15}	PCI Express, PCI-X	Emulex: LP9002-E (LP9002L-E) ^{19, 24, 54, 57} , LP9802-E ^{19, 24, 28, 47, 48, 49} ; Sun: SG-XPCI1FC-EM2 (LP10000) ^{24, 25} , SG-XPCI1FC-EM4-Z (LP11000) ^{16, 19, 24, 25} , SG-XPCI1FC-QF4 (QLA2460) ²⁴ , SG-XPCI1FC-QL2 (QLA2340) ^{19, 24} , SG-XPCI2FC-EM2 (LP10000DC) ^{24, 25} , SG-XPCI2FC-EM4 (LP11002) ^{16, 24, 25} , SG-XPCI2FC-EM4-Z (LP11002) ^{16, 19, 24, 25} , SG-XPCI2FC-QF4 (QLA2462) ²⁴	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
547	Hewlett Packard ProLiant: DL370 (G6), DL385 (G6), DL585 (G5), DL585 (G6), ML350 (G6); IBM xSeries x3655: (7943), (7985); IBM xSeries: x3755 (8877), x3800/x260 (8866); Sun Sun Fire: X4200-M2, X4600-M2	VMware ESX 3.5 ^{8, 9, 10, 12, 13, 15}	PCI Express, PCI-X	Emulex: LPe11000-E- ^{G19, 24, 49, 58} , LPe11000-E ^{19, 24, 49, 58}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
548	Fujitsu: Ltd. Primergy RX200 S4, Technology Solutions Primergy RX200 S3, Technology Solutions Primergy RX200 S4, Technology Solutions Primergy RX600 S3, Technology Solutions Primergy TX300 S3, Technology Solutions Primergy TX600 S3	VMware ESX 3.5 ^{8, 9, 10, 12, 13, 15}	PCI Express, PCI-X	Emulex: LPe11000-E- ^{G19, 24, 58, 122} , LPe11000-E ^{19, 24, 58, 122}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	

VMware ESX								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
549	Hewlett Packard ProLiant: DL385 (G2), DL585 (G2), ML370 (G6); IBM xSeries: x3550 (7978), x3650 (7979), x3755 (7163), x3850/x366 (8864)	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI Express, PCI-X	Emulex: LPe11000-E- ^{19, 24, 49, 58} , LPe11000-E-G ^{19, 24, 49, 58}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
550	Fujitsu Ltd. Primergy: RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX600 S4, TX300 S4	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI Express, PCI-X	Emulex: LPe11000-E- ^{19, 24, 58, 122} , LPe11000-E-G ^{19, 24, 58, 122}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
551	Dell PowerEdge: 1950 III, 2900 III ⁴³ , 2950, 2950 III; Hewlett Packard ProLiant: DL585 (G2), ML370 (G6), ML570 (G4) ⁷⁴ ; IBM xSeries: x3650 (7979), x3655 (7985), x3755 (7163)	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI Express, PCI-X	Emulex: LPe11002-E- ^{19, 24, 49, 58} , LPe11002-E-G ^{19, 24, 49, 58}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
552	Fujitsu: Ltd. Primergy RX200 S4, Technology Solutions Primergy RX200 S3, Technology Solutions Primergy RX200 S4, Technology Solutions Primergy TX600 S3	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI Express, PCI-X	Emulex: LPe11002-E- ^{19, 24, 58, 122} , LPe11002-E-G ^{19, 24, 58, 122}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
553	Dell PowerEdge: 2900, 2970, 6950; Hewlett Packard ProLiant: DL360 (G5), DL370 (G6), DL385 (G2), DL385 (G6), DL585 (G5), DL585 (G6), ML350 (G6), ML370 (G5) ⁷⁴ ; IBM xSeries: x3550 (7978), x3655 (7943), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864); Sun Sun Fire: X4200-M2, X4600-M2	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI Express, PCI-X	Emulex: LPe11002-E- ^{19, 24, 49, 58} , LPe11002-E-G ^{19, 24, 49, 58}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
554	Fujitsu Ltd. Primergy: RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy RX600: S3, S4; Fujitsu Technology Solutions Primergy TX300: S3, S4	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI Express, PCI-X	Emulex: LPe11002-E- ^{19, 24, 58, 122} , LPe11002-E-G ^{19, 24, 58, 122}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
555	Dell PowerEdge: 1950 III, 2900 III ⁴³ , 2950, 2950 III; Hewlett Packard ProLiant: DL370 (G6), DL385 (G6), DL585 (G2), DL585 (G5), DL585 (G6), ML370 (G5) ⁷⁴ , ML570 (G4) ⁷⁴	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI Express, PCI-X	Emulex: LPe1150-E- ^{19, 24, 47, 49, 58} , LPe1150-E-G ^{19, 24, 47, 49, 58}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
556	Fujitsu Technology Solutions Primergy RX600 S3	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI Express, PCI-X	Emulex: LPe1150-E- ^{19, 24, 58, 122} , LPe1150-E-G ^{19, 24, 58, 122}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
557	Dell PowerEdge: 2900, 2970, 6950; Hewlett Packard ProLiant: DL360 (G5), DL385 (G2), ML350 (G6), ML370 (G6)	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI Express, PCI-X	Emulex: LPe1150-E- ^{19, 24, 47, 49, 58} , LPe1150-E-G ^{19, 24, 47, 49, 58}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
558	Fujitsu Ltd. Primergy: RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy RX200: S3, S4; Fujitsu Technology Solutions Primergy: RX600 S4, TX300 S3, TX300 S4, TX600 S3	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI Express, PCI-X	Emulex: LPe1150-E- ^{19, 24, 58, 122} , LPe1150-E-G ^{19, 24, 58, 122}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
559	Fujitsu: Ltd. Primergy TX300 S4, Technology Solutions Primergy RX600 S3, Technology Solutions Primergy TX300 S4, Technology Solutions Primergy TX600 S3; Sun Sun Fire X4600-M2	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI Express, PCI-X	Emulex: LPe12000-E- ^{19, 24, 49, 82, 97} , LPe12000-E-G ^{19, 24, 49, 82, 97}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
560	Dell PowerEdge: 1950 III, 2900 III ⁴³ , 2950, 2950 III, 2970, 6950; Hewlett Packard ProLiant: DL360 (G5), DL385 (G2), DL385 (G6), DL585 (G2), ML350 (G6), ML370 (G5) ⁷⁴ , ML370 (G6), ML570 (G4) ⁷⁴ ; IBM xSeries: x3550 (7978), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI Express, PCI-X	Emulex: LPe12000-E- ^{19, 24, 95, 96} , LPe12000-E-G ^{19, 24, 95, 96}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 22, 23	
561	Fujitsu Ltd. Primergy: RX200 S4, RX600 S4; Fujitsu Technology Solutions Primergy RX200: S3, S4; Fujitsu Technology Solutions Primergy: RX600 S4, TX300 S3; Sun Sun Fire X4200-M2	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI Express, PCI-X	Emulex: LPe12000-E- ^{19, 24, 49, 82, 97} , LPe12000-E-G ^{19, 24, 49, 82, 97}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
562	Dell PowerEdge 2900; Hewlett Packard ProLiant: DL370 (G6), DL585 (G5), DL585 (G6); IBM xSeries: x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163)	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI Express, PCI-X	Emulex: LPe12000-E- ^{19, 24, 95, 96} , LPe12000-E-G ^{19, 24, 95, 96}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 22, 23	

VMware ESX								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
563	Fujitsu Ltd. Primergy: RX200 S4, RX600 S4; Fujitsu Technology Solutions Primergy: RX200 S4, RX600 S4, TX300 S3; Sun Sun Fire: X4200-M2, X4600-M2	VMware ESX 3.5 ^{8, 9, 10, 12, 13, 15}	PCI Express, PCI-X	Emulex: LPe12002-E-G ^{19, 24, 49, 82, 97} , LPe12002-E ^{19, 24, 49, 82, 97}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
564	Dell PowerEdge: 1950 III, 2900 III ⁴³ , 2950, 2950 III, 2970; Hewlett Packard ProLiant: DL360 (G5), DL370 (G6), DL385 (G2), DL585 (G2), DL585 (G5), DL585 (G6), ML350 (G6), ML370 (G5) ⁷⁴ , ML370 (G6); IBM xSeries: x3650 (7979), x3655 (7985), x3755 (7163), x3800/x260 (8866)	VMware ESX 3.5 ^{8, 9, 10, 12, 13, 15}	PCI Express, PCI-X	Emulex: LPe12002-E-G ^{19, 24, 49, 96} , LPe12002-E ^{19, 24, 95, 96}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 22, 23	
565	Fujitsu: Ltd. Primergy TX300 S4, Technology Solutions Primergy RX200 S3, Technology Solutions Primergy RX600 S3, Technology Solutions Primergy TX300 S4, Technology Solutions Primergy TX600 S3	VMware ESX 3.5 ^{8, 9, 10, 12, 13, 15}	PCI Express, PCI-X	Emulex: LPe12002-E ^{19, 24, 49, 82, 97} , LPe12002-E-G ^{19, 24, 49, 82, 97}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
566	Dell PowerEdge: 2900, 6950; Hewlett Packard ProLiant: DL385 (G6), ML570 (G4) ⁷⁴ ; IBM xSeries: x3550 (7978), x3655 (7943), x3755 (8877), x3850/x366 (8864)	VMware ESX 3.5 ^{8, 9, 10, 12, 13, 15}	PCI Express, PCI-X	Emulex: LPe12002-E ^{19, 24, 49, 96} , LPe12002-E-G ^{19, 24, 95, 96}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 22, 23	
567	Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4	VMware ESX 3.5 ^{8, 9, 10, 12, 13, 15}	PCI Express, PCI-X	Fujitsu Technology Solutions: BX600-FC22Q ^{19, 24, 101} , BX600-FC42e ^{19, 24, 108}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
568	Hewlett Packard ProLiant DL360: (G4), (G4p), (G5); Hewlett Packard ProLiant: DL370 (G6), DL385 (G2), DL385 (G6), DL585 (G2), DL585 (G5), DL585 (G6), ML350 (G6), ML370 (G5) ⁷⁴ , ML370 (G6), ML570 (G3) ⁷⁴ , ML570 (G4) ⁷⁴	VMware ESX 3.5 ^{8, 9, 10, 12, 13, 15}	PCI Express, PCI-X	Hewlett Packard AE311A/FC1142SR (QLE2460) ^{19, 24, 39}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
569	Hewlett Packard ProLiant DL360: (G4), (G4p), (G5); Hewlett Packard ProLiant: DL370 (G6), DL385 (G2), DL385 (G5), DL385 (G6), DL585 (G2), DL585 (G5), DL585 (G6), ML350 (G6), ML370 (G5) ⁷⁴ , ML370 (G6), ML570 (G3) ⁷⁴ , ML570 (G4) ⁷⁴	VMware ESX 3.5 ^{8, 9, 10, 12, 13, 15}	PCI Express, PCI-X	Hewlett Packard AE312A/FC1242SR (QLE2462) ^{19, 24, 39}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
570	Hewlett Packard ProLiant: DL360 (G5), DL370 (G6), DL385 (G6), DL585 (G2), DL585 (G5), DL585 (G6), ML350 (G6), ML370 (G5) ⁷⁴ , ML370 (G6), ML570 (G4) ⁷⁴	VMware ESX 3.5 ^{8, 9, 10, 12, 13, 15}	PCI Express, PCI-X	Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{19, 24, 47, 49, 58} , A8003A/FC2242SR (LPe11002) ^{19, 24, 47, 49, 58}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
571	Hewlett Packard ProLiant: DL360 (G5), DL370 (G6), DL385 (G2), DL385 (G5), DL385 (G6), DL585 (G2), DL585 (G5), DL585 (G6), ML350 (G6), ML370 (G5) ⁷⁴ , ML370 (G6), ML570 (G4) ⁷⁴	VMware ESX 3.5 ^{8, 9, 10, 12, 13, 15}	PCI Express, PCI-X	Hewlett Packard: AB429A/FC1143 (QLA2460) ^{19, 24, 39} , AE369A/FC1243 (QLA2462) ^{19, 24, 39} , FCA2214/281541-B21 (QLA2340) ^{24, 61} , FCA2214DC/321835-B21 (QLA2342) ^{24, 61}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
572	Hewlett Packard ProLiant DL360: (G4), (G4p), (G5); Hewlett Packard ProLiant: DL370 (G6), DL385 (G2), DL385 (G5), DL385 (G6), DL585 (G2), DL585 (G5), DL585 (G6), ML350 (G6), ML370 (G5) ⁷⁴ , ML370 (G6), ML570 (G4) ⁷⁴	VMware ESX 3.5 ^{8, 9, 10, 12, 13, 15}	PCI Express, PCI-X	Hewlett Packard: AD167A/FC2143 (LP1150) ^{19, 24, 25, 58} , AD168A/FC2243 (LP11002) ^{19, 24, 47, 49, 58}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
573	IBM xSeries: x3550 (7978), x3650 (7979), x3800/x260 (8866), x3850/x366 (8864)	VMware ESX 3.5 ^{8, 9, 10, 12, 13, 15}	PCI Express, PCI-X	IBM 19K1246 (QLA2310) ^{24, 61, 77}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
574	IBM BladeCenter HS12 (Model 8014,8028) ²¹⁹	VMware ESX 3.5 ^{8, 9, 10, 12, 13, 15}	PCI Express, PCI-X	IBM Emulex: 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{19, 24, 58, 103} , 4Gb FC Exp Card (CFFv, 43W6859) ^{19, 24, 58, 65, 103} ; IBM HS20 4GB: SFF FC Exp Card (26R0890/26R0893) ^{19, 24, 41, 104} , Standard FC Exp Card (26R0884/26R0889) ^{19, 24, 41, 104} ; IBM QLogic: 4Gb FC Exp Card (CFFv, 41Y8527) ^{19, 24} , Ethernet and 4Gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{19, 24, 35, 41, 104} , Ethernet and 8Gb FC Exp Card (CFFh, 44X1940/44X1942) ^{19, 24, 32, 35}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
575	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	VMware ESX 3.5 ^{8, 9, 10, 12, 13, 15}	PCI Express, PCI-X	IBM: 24P0960 (QLA2340) ^{24, 61, 76} , 39M5894 (QLA2460) ^{19, 24, 39} , 39M5895 (QLA2462) ^{19, 24, 39} , 42D0405 (LP11000) ^{19, 24, 47, 49, 58} , 42D0407 (LP11002) ^{19, 24, 47, 49, 58}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	

VMware ESX								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
576	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877), x3800/x260 (8866), x3850/x366 (8864)	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI Express, PCI-X	IBM: 39R6525 (QLE2460) ^{19, 24, 39} , 39R6527 (QLE2462) ^{19, 24, 39} , 42C2069 (LPe11000) ^{19, 24, 25, 58} , 42C2071 (LPe11002) ^{19, 24, 25, 58} , 42D0485 (LPe12000) ^{19, 24, 49, 97, 152} , 42D0494 (LPe12002) ^{19, 24, 49, 97, 151} , 42D0501 (QLE2560) ^{19, 24, 150} , 42D0510 (QLE2562) ^{19, 24, 149} , QLogic QLE2560-E-SP ^{19, 24, 39, 141, 142}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ3, 4, 20, 21, 22, 23	
577	NEC Express 5800: 120Li, 120Lj, 120Rg-1, 120Rh-1, 120Ri-2, 120Rj-2, 140He	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI Express, PCI-X	NEC N8190-120 (LP1050) ^{24, 25, 27, 28}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ3, 4, 20, 21, 22, 23	
578	NEC Express 5800: 140Hf, 140Re-4	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI Express, PCI-X	NEC N8190-120 (LP1050) ^{24, 25, 27, 72}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ3, 4, 20, 21, 22, 23	
579	NEC Express 5800: 120Li, 120Lj, 120Rg-1, 120Rh-1, 120Ri-2, 120Rj-2, 140He, 140Hf, 140Rd-4, 140Re-4	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI Express, PCI-X	NEC N8190-127 (LPe1150) ^{16, 24, 25, 26}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ3, 4, 20, 21, 22, 23	
580	Fujitsu Ltd. Primergy: RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, RX600 S3, RX600 S4, TX300 S4, TX600 S3; Hewlett Packard Proliant DL360: (G4), (G4p), (G5); Hewlett Packard Proliant: DL370 (G6), DL385 (G2), DL385 (G6), DL585 (G2), DL585 (G5), DL585 (G6), ML350 (G6), ML370 (G5) ⁷⁴ , ML370 (G6), ML570 (G3) ⁷⁴ , ML570 (G4) ⁷⁴ ; IBM: eServer 326m (Model 7969), xSeries x3550 (7978), xSeries x3650 (7979), xSeries x3655 (7943), xSeries x3655 (7985), xSeries x3755 (7163), xSeries x3755 (8877), xSeries x3800/x260 (8866), xSeries x3850/x366 (8864); Sun Sun Fire: X4200-M2, X4600-M2	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI Express, PCI-X	QLogic QLE2460-E-SP ^{19, 24, 39}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ3, 4, 20, 21, 22, 23	
581	Hewlett Packard Proliant: DL360 (G5), DL370 (G6), DL385 (G2), DL385 (G5), DL385 (G6), DL585 (G2), DL585 (G5), DL585 (G6), ML350 (G6), ML370 (G5) ⁷⁴ , ML370 (G6), ML570 (G4) ⁷⁴ ; IBM xSeries: x3650 (7979), x3655 (7985), x3850/x366 (8864); Sun Sun Fire: X4200-M2, X4600-M2	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI Express, PCI-X	QLogic: QLA2460-E-SP ^{19, 24, 39} , QLA2462-E-SP ^{19, 24, 39}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ3, 4, 20, 21, 22, 23	
582	Sun Sun Fire X4100-M2 ²⁰⁴	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI Express, PCI-X	QLogic: QLE2460-E-SP ^{19, 24, 39} , QLE2460-E-SP ^{24, 39} , QLE2462-E-SP ^{19, 24, 39} , QLE2462-E-SP ^{24, 39}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ3, 4, 21, 23	
583	IBM xSeries: x3655 (7943), x3755 (7163); Sun Sun Fire: X4200-M2, X4600-M2	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI Express, PCI-X	QLogic: QLE2460-E-SP ^{24, 39} , QLE2462-E-SP ^{24, 39}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ3, 4, 20, 21, 22, 23	
584	Dell PowerEdge: 1950 III, 2900, 2900 III ⁴³ , 2950, 2950 III, 2970, 6950; Fujitsu Ltd. Primergy: RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, RX600 S3, RX600 S4, TX300 S4, TX600 S3; Hewlett Packard Proliant DL360: (G4), (G4p), (G5); Hewlett Packard Proliant: DL370 (G6), DL385 (G2), DL385 (G6), DL585 (G2), DL585 (G5), DL585 (G6), ML350 (G6), ML370 (G5) ⁷⁴ , ML370 (G6), ML570 (G3) ⁷⁴ , ML570 (G4) ⁷⁴ ; IBM: eServer 326m (Model 7969), xSeries x3550 (7978), xSeries x3650 (7979), xSeries x3655 (7943), xSeries x3655 (7985), xSeries x3755 (7163), xSeries x3755 (8877), xSeries x3800/x260 (8866), xSeries x3850/x366 (8864); Sun Sun Fire: X4200-M2, X4600-M2	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI Express, PCI-X	QLogic: QLE2462-E-SP ^{19, 24, 39} , QLE2562-E-SP ^{19, 24, 39, 140, 141}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ3, 4, 20, 21, 22, 23	

VMware ESX								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
585	Sun Sun Fire: X4200-M2, X4600-M2	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI Express, PCI-X	Sun: SG-XPCI1FC-EM4-Z (LP11000) ^{19, 24, 25, 160, 161} , SG-XPCI1FC-QF4 (QLA2460) ^{19, 24, 123} , SG-XPCI2FC-EM4-Z (LP11002) ^{19, 24, 25, 160, 161} , SG-XPCI2FC-QF4 (QLA2462) ^{19, 24, 123} , SG-XPCIE1FC-EM4 (LPe11000) ^{19, 24, 25, 160, 161} , SG-XPCIE1FC-QF4 (QLE2460) ^{19, 24, 123} , SG-XPCIE2FC-EB4-Z (LPem11002) ^{19, 24, 58} , SG-XPCIE2FC-EM4 (LPe11002) ^{19, 24, 25, 160, 161} , SG-XPCIE2FC-QB4-Z (QEM2462) ^{19, 24} , SG-XPCIE2FC-QF4 (QLE2462) ^{19, 24, 123}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
586	Dell PowerEdge 1855	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI-X	Dell LPe1105-M ^{19, 24, 36, 143}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 21, 23	
587	Dell PowerEdge 1855	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI-X	Dell: 2342M ^{24, 61} , QME2462 ^{19, 24, 39}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
588	Sun Sun Fire: V40z, X4100, X4200	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI-X	Emulex LP9002-E (LP9002L-E) ^{19, 24, 54, 57} , Sun: SG-XPCI1FC-EM2 (LP10000) ^{24, 25} , SG-XPCI1FC-EM4-Z (LP11000) ^{16, 19, 24, 25} , SG-XPCI1FC-QL2 (QLA2340) ^{19, 24} , SG-XPCI2FC-EM2 (LP10000DC) ^{24, 25} , SG-XPCI2FC-EM4 (LP11002) ^{16, 24, 25} , SG-XPCI2FC-EM4-Z (LP11002) ^{16, 19, 24, 25}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
589	IBM xSeries x3950/x3950E/x460 (8878, 8879)	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI-X	Emulex: LP11000-E ^{19, 24, 49, 58} , LP11002-E ^{19, 24, 49, 58} , IBM: 42D0405 (LP11000) ^{19, 24, 47, 49, 58} , 42D0407 (LP11002) ^{19, 24, 47, 49, 58}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
590	Hewlett Packard Proliant DL360: (G4), (G4p)	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI-X	Hewlett Packard: AB429A/FC1143 (QLA2460) ^{19, 24, 39} , AE369A/FC1243 (QLA2462) ^{19, 24, 39}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
591	Hewlett Packard Proliant BL40p, DL360 (G3), DL360 (G4), DL360 (G4p), DL740, DL760 (G2), ML570 (G2) ⁷⁴	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI-X	Hewlett Packard: AD167A/FC2143 (LP1150) ^{19, 24, 25, 58} , AD168A/FC2243 (LP11002) ^{19, 24, 47, 49, 58}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
592	Hewlett Packard Proliant BL45p	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI-X	Hewlett Packard: Dual-port Fibre Channel Adapter for HP Proliant BL25p/BL45p 381881-B2 ^{74, 109} , Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B2 ^{74, 24, 25, 45}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
593	Hewlett Packard Proliant BL40p, DL360 (G3), DL360 (G4), DL360 (G4p), DL740, DL760 (G2), ML570 (G2) ⁷⁴ , ML570 (G3) ⁷⁴	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI-X	Hewlett Packard: FCA2214/281541-B21 (QLA2340) ^{24, 61} , FCA2214DC/321835-B21 (QLA2342) ^{24, 61}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
594	IBM BladeCenter: HS20 (Model 7981), HS21 (Model 8853), HS21 XM (Model 7995), LS20 (Model 8850), LS21 (Model 7971), LS41 (Model 7972)	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI-X	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{19, 24, 58, 65, 103}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
595	IBM BladeCenter HS20 (Model: 7981), 8832) ¹¹² , 8832-N1X), 8843); IBM BladeCenter LS20 (Model 8850)	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI-X	IBM Emulex LP1005DC FC Exp Card ^{19, 24, 25, 45}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
596	IBM BladeCenter HS20 (Model: 7981), 8843); IBM BladeCenter HS21: (Model 8853), XM (Model 7995); IBM BladeCenter: LS21 (Model 7971), LS41 (Model 7972)	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI-X	IBM HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{19, 24, 41, 104}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
597	IBM BladeCenter: HS20 (Model 7981), HS21 (Model 8853)	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI-X	IBM HS20 FC Exp Card (13N2203/26R0836) ^{19, 24, 125}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
598	IBM BladeCenter HS20 (Model: 7981), 8832) ¹¹² , 8832-N1X)	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI-X	IBM HS20 FC Exp Card (13N2203/26R0836) ^{24, 106}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
599	IBM BladeCenter: HS20 (Model 8843), HS21 XM (Model 7995), LS21 (Model 7971), LS41 (Model 7972)	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI-X	IBM HS20 FC Exp Card (26K4841/26K4859) ^{19, 24, 105, 106}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	

VMware ESX								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
600	IBM BladeCenter HS20 (Model: 7981), 8832 ¹¹² , 8832-N1X), 8843); IBM BladeCenter HS21 (Model 8853)	VMware ESX 3.5 ^{8, 9, 10, 12, 13, 15}	PCI-X	IBM HS20 FC Exp Card (48P7061/26R0836) ^{19, 24}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
601	IBM BladeCenter LS20 (Model 8850)	VMware ESX 3.5 ^{8, 9, 10, 12, 13, 15}	PCI-X	IBM HS20 FC: Exp Card (13N2203/26R0836) for IBM eServer LS20 ^{19, 24, 106} , SFF Exp Card (26K4841) for IBM eServer LS20 ^{19, 24}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
602	IBM xSeries: x235, x365, x3800/x260 (8865) ¹⁰² , x3850/x366 (8863) ¹⁰² , x3950/x3950E/x460 (8872, 8874), x3950/x3950E/x460 (8878, 8879)	VMware ESX 3.5 ^{8, 9, 10, 12, 13, 15}	PCI-X	IBM: 19K1246 (QLA2310) ^{24, 61, 77} , 24P0960 (QLA2340) ^{24, 61, 76}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
603	IBM xSeries: x3800/x260 (8865) ¹⁰² , x3950/x3950E/x460 (8872, 8874), x3950/x3950E/x460 (8878, 8879)	VMware ESX 3.5 ^{8, 9, 10, 12, 13, 15}	PCI-X	IBM: 39M5894 (QLA2460) ^{19, 24, 39} , 39M5895 (QLA2462) ^{19, 24, 39}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
604	IBM BladeCenter HS21 (Model 8853)	VMware ESX 3.5 ^{8, 9, 10, 12, 13, 15}	PCI-X	IBM: Emulex 4gb FC Exp Card (CFFv, 43W6859) ^{19, 24, 58, 103} , QLogic 4gb FC Exp Card (CFFv, 41Y8527) ^{19, 24, 41}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
605	IBM BladeCenter: HS21 XM (Model 7995), LS21 (Model 7971), LS41 (Model 7972)	VMware ESX 3.5 ^{8, 9, 10, 12, 13, 15}	PCI-X	IBM: Emulex 4gb FC Exp Card (CFFv, 43W6859) ^{19, 24, 58, 65, 103} , QLogic 4gb FC Exp Card (CFFv, 41Y8527) ^{19, 24}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
606	IBM BladeCenter HS21: (Model 8853), XM (Model 7995); IBM BladeCenter: LS21 (Model 7971), LS41 (Model 7972)	VMware ESX 3.5 ^{8, 9, 10, 12, 13, 15}	PCI-X	IBM: HS20 4GB Standard FC Exp Card (26R0884/26R0889) ^{19, 24, 41, 104} , QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{19, 24, 35, 41, 104} , QLogic Ethernet and 8gb FC Exp Card (CFFh, 44X1940/44X1942) ^{19, 24, 32, 35}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
607	NEC Express 5800: 120Rh-2, 140Rd-4	VMware ESX 3.5 ^{8, 9, 10, 12, 13, 15}	PCI-X	NEC N8190-120 (LP1050) ^{24, 25, 27, 28}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
608	NEC Express 5800 120Lh	VMware ESX 3.5 ^{8, 9, 10, 12, 13, 15}	PCI-X	NEC N8190-120 (LP1050) ^{24, 25, 27, 72}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
609	NEC Express 5800 120Ba-4	VMware ESX 3.5 ^{8, 9, 10, 12, 13, 15}	PCI-X	NEC N8403-015 (LP1050DC) ^{24, 25, 27, 72}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
610	Sun Sun Fire: X4100, X4200	VMware ESX 3.5 ^{8, 9, 10, 12, 13, 15}	PCI-X	Sun: SG-XPCI1FC-QF4 (QLA2460) ²⁴ , SG-XPCI2FC-QF4 (QLA2462) ²⁴	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
611	Unisys ES7000/one [Xeon]	VMware ESX 3.5 ^{8, 9, 10, 12, 13, 15}	PCI-X	Unisys: FCH7440131-PCX (LP1150) ^{17, 24, 60, 65} , FCH7440231-PCX (LP11002) ^{17, 24, 60, 65} , FCH752313-PCX (LP1050) ^{24, 25, 45, 60} , FCH752323-PCX ⁶⁰	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
612	Hewlett Packard Proliant BL20p (G2)	VMware ESX 3.5 ^{8, 9, 10, 12, 13, 15}	PCI-X ¹¹⁰	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant BL20p G2 300874-B21 ^{24, 109}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
613	Hewlett Packard Proliant BL25p	VMware ESX 3.5 ^{8, 9, 10, 12, 13, 15}	PCI-X ¹¹⁰	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant BL25p/BL45p 381881-B21 ^{24, 109}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
614	Hewlett Packard Proliant: BL25p, BL35p	VMware ESX 3.5 ^{8, 9, 10, 12, 13, 15}	PCI-X ¹¹⁰	Hewlett Packard Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21 ^{24, 25, 45}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
615	Hewlett Packard Proliant BL20p: (G3), (G4); Hewlett Packard Proliant BL25p (G2)	VMware ESX 3.5 ^{8, 9, 10, 12, 13, 15}	PCI-X ¹¹⁰	Hewlett Packard: Emulex-based BL20p G3 Fibre Channel Mezzanine HBA - 394757-B21 ^{24, 25, 45} , HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21 ^{24, 109}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
616	Dell PowerEdge 1955	VMware ESX 3.5 ^{8, 9, 10, 12, 13, 15}	PCI, PCI Express, PCI-X	Dell LPe1105-M ^{19, 24, 36, 143}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 21, 23	
617	Dell PowerEdge 1955	VMware ESX 3.5 ^{8, 9, 10, 12, 13, 15}	PCI, PCI Express, PCI-X	Dell: 2342M ^{24, 61} , QME2462 ^{19, 24, 39}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	

VMware ESX								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
618	Hewlett Packard Proliant: DL380 (G5), DL580 (G4), DL580 (G5)	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI, PCI Express, PCI-X	Emulex: LP10000-E ^{24, 45, 47, 49} , LP10000DC-E ^{24, 45, 47, 49} , LP1050-E ^{24, 25, 45} , LP1050DC-E ^{24, 25, 45} , LP1050Ex-E ^{19, 24, 25, 45} , LP8000-EMC ^{24, 54, 55} , LP9002-E (LP9002L-E) ^{24, 54, 57} , LP9802-E ^{24, 28, 47, 48, 49} , LP9802DC-E ^{24, 45, 46, 47, 49} , LP982-E ^{24, 25, 45, 46} , Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{19, 24, 47, 49, 58} , A8003A/FC2242SR (LPe11002) ^{19, 24, 47, 49, 58} , AD167A/FC2143 (LP1150) ^{19, 24, 25, 58} , AD168A/FC2243 (LP11002) ^{19, 24, 47, 49, 58} , FCA2214/281541-B21 (QLA2340) ^{24, 61} , FCA2214DC/321835-B21 (QLA2342) ^{24, 61} , QLogic: QLA2200F-EMC ^{24, 50} , QLA2310F-E-SP ^{24, 51, 61} , QLA2340-E-SP ^{24, 51, 61} , QLA2342-E-SP ^{24, 51, 61}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
619	Hewlett Packard Proliant DL580: (G4), (G5)	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI, PCI Express, PCI-X	Emulex: LP11000-E ^{19, 24, 49, 58, 60} , LP11002-E ^{19, 24, 49, 58, 60} , LP1150-E ^{19, 24, 58, 59, 60} , LPe11002-E-G ^{19, 24, 49, 58} , LPe11002-E ^{19, 24, 49, 58} , Hewlett Packard: AB429A/FC1143 (QLA2460) ^{19, 24, 39, 60} , AE369A/FC1243 (QLA2462) ^{19, 24, 39, 60} , QLogic: QLA2460-E-SP ^{19, 24, 39, 60} , QLA2462-E-SP ^{19, 24, 39, 60}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
620	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI, PCI Express, PCI-X	Emulex: LPe11000-E-G ^{19, 24, 58, 122} , LPe11000-E ^{19, 24, 58, 122} , LPe12000-E-G ^{19, 24, 49, 82, 97} , LPe12000-E ^{19, 24, 49, 82, 97}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
621	Fujitsu Technology Solutions Primergy TX200 S3	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI, PCI Express, PCI-X	Emulex: LPe11000-E-G ^{19, 24, 58, 122} , LPe11000-E ^{19, 24, 58, 122} , LPe12000-E ^{19, 24, 49, 82, 97} , LPe12000-E-G ^{19, 24, 49, 82, 97}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
622	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S3, Technology Solutions Primergy TX200 S4	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI, PCI Express, PCI-X	Emulex: LPe11002-E-G ^{19, 24, 58, 122} , LPe11002-E ^{19, 24, 58, 122} , LPe1150-E-G ^{19, 24, 58, 122} , LPe1150-E ^{19, 24, 58, 122} , LPe12002-E-G ^{19, 24, 49, 82, 97} , LPe12002-E ^{19, 24, 49, 82, 97}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
623	Hewlett Packard Proliant DL380 (G5)	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI, PCI Express, PCI-X	Emulex: LPe11002-E ^{19, 24, 49, 58} , LPe11002-E-G ^{19, 24, 49, 58} , Hewlett Packard: AB429A/FC1143 (QLA2460) ^{19, 24, 39} , AE369A/FC1243 (QLA2462) ^{19, 24, 39} , QLogic: QLA2460-E-SP ^{19, 24, 39} , QLA2462-E-SP ^{19, 24, 39}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
624	Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI, PCI Express, PCI-X	Emulex: LPe1150-E-G ^{19, 24, 47, 49, 58} , LPe1150-E ^{19, 24, 47, 49, 58}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
625	Hewlett Packard Proliant DL580 (G4)	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI, PCI Express, PCI-X	Emulex: LPe1150-E ^{19, 24, 47, 49, 58} , LPe1150-E-G ^{19, 24, 47, 49, 58}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
626	Hewlett Packard Proliant DL380 (G5)	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI, PCI Express, PCI-X	Emulex: LPe12000-E-G ^{19, 24, 95, 96} , LPe12000-E ^{19, 24, 95, 96} , LPe12002-E-G ^{19, 24, 95, 96} , LPe12002-E ^{19, 24, 95, 96}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 22, 23	
627	Hewlett Packard Proliant DL580: (G4), (G5)	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI, PCI Express, PCI-X	Emulex: LPe12000-E-G ^{19, 24, 95, 96} , LPe12000-E ^{19, 24, 95, 96} , LPe12002-E ^{19, 24, 95, 96} , LPe12002-E-G ^{19, 24, 95, 96}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 22, 23	
628	Hewlett Packard Proliant DL380: (G4), (G5); Hewlett Packard Proliant DL580: (G3) ⁷⁴ , (G4), (G5); Hewlett Packard Proliant ML370 (G4) ⁷⁴	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI, PCI Express, PCI-X	Hewlett Packard: AE311A/FC1142SR (QLE2460) ^{19, 24, 39} , AE312A/FC1242SR (QLE2462) ^{19, 24, 39}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
629	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4; Hewlett Packard Proliant DL380: (G4), (G5); Hewlett Packard Proliant DL580: (G3) ⁷⁴ , (G4), (G5); Hewlett Packard Proliant ML370 (G4) ⁷⁴	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI, PCI Express, PCI-X	QLogic: QLE2460-E-SP ^{19, 24, 39} , QLE2462-E-SP ^{19, 24, 39} , QLE2562-E-SP ^{19, 24, 39, 140, 141}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	

VMware ESX								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
630	Hewlett Packard Proliant DL385	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI, PCI-X	Hewlett Packard AE312A/FC1242SR (QLA2462) ^{19, 24, 39}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y3, 4, 20, 21, 22, 23	
631	Hewlett Packard Proliant: DL380 (G4), DL385, DL585, ML370 (G4) ⁷⁴	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI, PCI-X	Hewlett Packard: AB429A/FC1143 (QLA2460) ^{19, 24, 39} , AE369A/FC1243 (QLA2462) ^{19, 24, 39} ; QLogic: QLA2460-E-SP ^{19, 24, 39} , QLA2462-E-SP ^{19, 24, 39}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y3, 4, 20, 21, 22, 23	
632	Hewlett Packard Proliant DL380: (G3), (G4); Hewlett Packard Proliant: DL385, DL580 (G2) ⁷⁴ , DL580 (G3) ⁷⁴ , DL585, ML370 (G3) ⁷⁴ , ML370 (G4) ⁷⁴	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI, PCI-X	Hewlett Packard: AD167A/FC2143 (LP1150) ^{19, 24, 25, 58} , AD168A/FC2243 (LP11002) ^{19, 24, 47, 49, 58}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y3, 4, 20, 21, 22, 23	
633	Hewlett Packard Proliant: DL380 (G4), DL385, DL580 (G2) ⁷⁴ , DL580 (G3) ⁷⁴ , DL585, ML370 (G3) ⁷⁴ , ML370 (G4) ⁷⁴	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI, PCI-X	Hewlett Packard: FCA2214/281541-B21 (QLA2340) ^{24, 61} , FCA2214DC/321835-B21 (QLA2342) ^{24, 61}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y3, 4, 20, 21, 22, 23	
634	IBM: eServer 325 (Model 8835), xSeries x445 (8870)	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI, PCI-X	IBM: 19K1246 (QLA2310) ^{24, 61, 77} , 24P0960 (QLA2340) ^{24, 61, 76}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y3, 4, 20, 21, 22, 23	
635	Unisys ES7000/600	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15	PCI, PCI-X	Unisys: FCH752313-PCX (LP1050) ²⁴ , 25, 45, 60, FCH752323-PCX (LP10000DC) ^{24, 25, 45, 60} , FCH752323-PCX ⁶⁰	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y3, 4, 20, 21, 22, 23	
636	IBM xSeries: x3550M2 (7946), x3650M2 (7947)	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15, 37	PCI Express	IBM: 42D0485 (LPe12000) ^{19, 24, 49, 97, 152} , 42D0494 (LPe12002) ^{19, 24, 49, 97, 151} , 42D0501 (QLE2560) ^{19, 24, 150} , 42D0510 (QLE2562) ^{19, 24, 149}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y3, 4, 20, 21, 22, 23	See ⁸⁰
637	IBM xSeries x3755 (7163)	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15, 37	PCI Express, PCI-X	IBM: 42D0485 (LPe12000) ^{19, 24, 49, 97, 152} , 42D0494 (LPe12002) ^{19, 24, 49, 97, 151} , 42D0501 (QLE2560) ^{19, 24, 150} , 42D0510 (QLE2562) ^{19, 24, 149}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y3, 4, 20, 21, 22, 23	See ⁸⁰
638	Sun Sun Netra ATCA: CT900 Blade Server Netra CP3220, CT900 Blade Server Netra CP3250	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15, 37, 38	PCI Express	Sun: SG-XPCIE2FC-ATCA-Z (LPeA11002-S) ^{24, 36} , XCP32x0-RTM-FC-Z ^{24, 36}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y3, 4, 20, 21, 22, 23	
639	Dell PowerEdge: 1900, 1950, 1950 III, 2900 III ⁴³ , 2950, 2950 III, 2970, 6950, R410, R510, R610, R710, R805, R900, R905, T410, T610, T710; Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant: DL380 (G6), DL785 (G6); IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3850M2 (7141) ⁶² , x3850M2 (7233, 7234), x3950M2 (7141) ⁶² , x3950M2 (7233, 7234)	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15, 38	PCI Express	Brocade: EM-415-0010 ^{154, 155, 178, 179, 180, 181, 188} , EM-425-0010 ^{154, 155, 178, 179, 180, 181} ; IBM: 59Y1987 (Brocade 415-E) ^{19, 20, 22, 183, 185} , 59Y1993 (Brocade 425-E) ^{20, 22, 183, 184, 185}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y3, 4, 20, 21, 22, 23	
640	Dell PowerEdge: 1900, 1950, 1950 III, 2900 III ⁴³ , 2950, 2950 III, 2970, 6950, R410, R510, R610, R710, R805, R900, R905, T410, T610, T710; Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant: DL380 (G6), DL785 (G6); IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3850M2 (7141) ⁶² , x3850M2 (7233, 7234), x3950M2 (7141) ⁶² , x3950M2 (7233, 7234)	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15, 38	PCI Express	Brocade: EM-815-0010 ^{154, 155, 178, 179, 180, 181, 182} , EM-825-0010 ^{154, 155, 178, 179, 180, 181, 182}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y3, 4, 22, 23	
641	Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant: DL380 (G6), DL785 (G6)	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15, 38	PCI Express	Hewlett Packard: AP767A (Brocade 415-E) ^{154, 155} , AP768A (Brocade 425-E) ^{154, 155} , AP769A (Brocade 815-E) ^{154, 155} , AP770A (Brocade 825-E) ^{154, 155}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y3, 4, 20, 21, 22, 23	
642	IBM xSeries x3455 (7940)	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15, 38	PCI Express	IBM: 46M6049 (Brocade 815-E) ^{154, 155, 229} , 46M6050 (Brocade 825-E) ^{154, 155, 181}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y3, 4, 20, 21, 22, 23	
643	Unisys ES5000/5300B G2	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15, 38	PCI Express	Unisys ES5413211-FCH ^{19, 24, 87, 88}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y3, 4, 20, 21, 22, 23	
644	Unisys: ES3000/3530R G1, ES3000/3560R, ES3000/3560T, ES7000/7600R	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15, 38	PCI Express	Unisys: FCH7430131-PCE (LPe1150) ^{24, 93} , FCH7430231-PCE (LPe11002) ^{24, 93} , FCH9540131-PCE (LPe12000) ^{19, 24, 94} , FCH9540231-PCE (LPe12002) ^{19, 24, 94}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y3, 4, 20, 21, 22, 23	

VMware ESX								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
645	Unisys ES7000/7405R	VMware ESX 3.5 ^{8, 9, 10, 12, 13, 15, 38}	PCI Express	Unisys: PHX5220131-IOD (LP11000) ^{24, 49} , PHX5220231-IOD (LP11002) ^{24, 49} , PHX9223131-IOD (LPe11000) ^{24, 49} , PHX9223231-IOD (LPe11002) ^{24, 49} , PHX9233131-IOD (LPe12000) ^{19, 24, 49} , PHX9233231-IOD (LPe12002) ^{19, 24, 49}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
646	Hewlett Packard Proliant: DL360 (G5), DL370 (G6), DL385 (G5), DL385 (G6), DL585 (G5), DL585 (G6), ML350 (G6), ML370 (G5) ⁷⁴ , ML370 (G6); IBM xSeries: x3655 (7943), x3755 (7163)	VMware ESX 3.5 ^{8, 9, 10, 12, 13, 15, 38}	PCI Express, PCI-X	Brocade: EM-415-0010 ^{154, 155, 178, 179, 180, 181, 188} , EM-425-0010 ^{154, 155, 178, 179, 180, 181} ; IBM: 59Y1987 (Brocade 415-E) ^{19, 20, 22, 183, 185} , 59Y1993 (Brocade 425-E) ^{20, 22, 183, 184, 185}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
647	Hewlett Packard Proliant: DL360 (G5), DL370 (G6), DL385 (G5), DL385 (G6), DL585 (G5), DL585 (G6), ML350 (G6), ML370 (G5) ⁷⁴ , ML370 (G6); IBM xSeries: x3655 (7943), x3755 (7163)	VMware ESX 3.5 ^{8, 9, 10, 12, 13, 15, 38}	PCI Express, PCI-X	Brocade: EM-815-0010 ^{154, 155, 178, 179, 180, 181, 182} , EM-825-0010 ^{154, 155, 178, 179, 180, 181, 182}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 22, 23	
648	Hewlett Packard Proliant: DL360 (G5), DL370 (G6), DL385 (G5), DL385 (G6), DL585 (G5), DL585 (G6), ML350 (G6), ML370 (G5) ⁷⁴ , ML370 (G6)	VMware ESX 3.5 ^{8, 9, 10, 12, 13, 15, 38}	PCI Express, PCI-X	Hewlett Packard: AP767A (Brocade 415-E) ^{154, 155} , AP768A (Brocade 425-E) ^{154, 155} , AP769A (Brocade 815-E) ^{154, 155} , AP770A (Brocade 825-E) ^{154, 155}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
649	IBM xSeries: x3655 (7943), x3755 (7163)	VMware ESX 3.5 ^{8, 9, 10, 12, 13, 15, 38}	PCI Express, PCI-X	IBM: 46M6049 (Brocade 815-E) ^{154, 155, 229} , 46M6050 (Brocade 825-E) ^{154, 155, 181}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
650	Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	VMware ESX 3.5 ^{8, 9, 10, 12, 13, 15, 38}	PCI, PCI Express, PCI-X	Brocade: EM-415-0010 ^{154, 155, 178, 179, 180, 181, 188} , EM-425-0010 ^{154, 155, 178, 179, 180, 181} ; Hewlett Packard: AP767A (Brocade 415-E) ^{154, 155} , AP768A (Brocade 425-E) ^{154, 155} , AP769A (Brocade 815-E) ^{154, 155} , AP770A (Brocade 825-E) ^{154, 155} ; IBM: 59Y1987 (Brocade 415-E) ^{19, 20, 22, 183, 185} , 59Y1993 (Brocade 425-E) ^{20, 22, 183, 184, 185}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
651	Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	VMware ESX 3.5 ^{8, 9, 10, 12, 13, 15, 38}	PCI, PCI Express, PCI-X	Brocade: EM-815-0010 ^{154, 155, 178, 179, 180, 181, 182} , EM-825-0010 ^{154, 155, 178, 179, 180, 181, 182}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 22, 23	
652	Dell PowerEdge: 1950, 1950 III, 2900 III ⁴³ , 2950 III, 2970, R805, R900, R905; Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant DL380: (G6), (G7); Hewlett Packard Proliant DL385: (G5), (G7); Hewlett Packard Proliant: DL580 (G7), DL585 (G7), DL785 (G6), DL980 (G7); IBM xSeries: x3350 (4192, 4193), x3690X5 (7148), x3850M2 (7141) ⁶² , x3850M2 (7233, 7234), x3950M2 (7141) ⁶² , x3950M2 (7233, 7234)	VMware ESX 4.0 (vSphere 4) ^{5, 7, 9}	PCI Express	Brocade: EM-415-0010 ^{1, 2} , EM-425-0010 ^{1, 2}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
653	Dell PowerEdge: 1950, 1950 III, 2900 III ⁴³ , 2950 III, 2970, R805, R900, R905; Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant DL380: (G6), (G7); Hewlett Packard Proliant DL385: (G5), (G7); Hewlett Packard Proliant: DL580 (G7), DL585 (G7), DL785 (G6), DL980 (G7); IBM xSeries: x3350 (4192, 4193), x3620M3 (7376), x3630M3 (7377), x3690X5 (7148), x3850M2 (7141) ⁶² , x3850M2 (7233, 7234), x3950M2 (7141) ⁶² , x3950M2 (7233, 7234)	VMware ESX 4.0 (vSphere 4) ^{5, 7, 9}	PCI Express	Brocade: EM-815-0010 ^{1, 2} , EM-825-0010 ^{1, 2}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
654	Bull NovaScale Bullion ²⁵² ; IBM xSeries: x3350 (4192, 4193), x3550M3 (7944), x3620M3 (7376), x3850X5 (7145), x3950M2 (7233, 7234); Sun Sun: Blade Server Module X6450, Fire X2270, Fire X4170, Fire X4250, Fire X4270, Fire X4275, Fire X4440	VMware ESX 4.0 (vSphere 4) ^{5, 7, 9}	PCI Express	Emulex: LPe11000-E-G ^{19, 24, 49, 58} , LPe11000-E ^{19, 24, 49, 58}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
655	Bull NovaScale Bullion ²⁵² ; Fujitsu Ltd. Primergy: RX200 S5, RX300 S4, RX300 S5, RX300 S6, TX200 S5, TX300 S6; Fujitsu Technology Solutions Primergy: RX200 S5, RX300 S3, RX300 S4, RX300 S5, RX300 S6, TX200 S5, TX300 S6	VMware ESX 4.0 (vSphere 4) ^{5, 7, 9}	PCI Express	Emulex: LPe11000-E-G ^{19, 24, 58, 122} , LPe11000-E ^{19, 24, 58, 122}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	

VMware ESX								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
656	IBM xSeries: x3550M2 (7946), x3630M3 (7377), x3650M2 (7947), x3650M3 (7945), x3690X5 (7148), x3850M2 (7233, 7234); Sun Sun: Blade Server Module X6440, Fire X2200-M2, Fire X4150	VMware ESX 4.0 (vSphere 4) ^{5, 7, 9}	PCI Express	Emulex: LPe11000-E ^{19, 24, 49, 58} , LPe11000-E-G ^{19, 24, 49, 58}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
657	Fujitsu Ltd. Primergy: RX200 S6, TX300 S5; Fujitsu Technology Solutions Primergy: RX200 S6, TX300 S5	VMware ESX 4.0 (vSphere 4) ^{5, 7, 9}	PCI Express	Emulex: LPe11000-E ^{19, 24, 58, 122} , LPe11000-E-G ^{19, 24, 58, 122}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
658	Cisco UCS: C210 M2, C460 M1; Dell PowerEdge: 1950, 2800, 6850, R410, R510, R710, R715, R805, R815, R900, R905; Hewlett Packard ProLiant: DL360 (G6), DL380 (G6), DL380 (G7), DL385 (G5), DL385 (G7), DL580 (G7), DL785 (G6), ML330 (G6); IBM xSeries: x3550M2 (7946), x3550M3 (7944), x3620M3 (7376), x3630M3 (7377), x3650M2 (7947), x3650M3 (7945), x3850X5 (7145), x3950M2 (7233, 7234); Sun Sun Fire: X2200-M2, X4440	VMware ESX 4.0 (vSphere 4) ^{5, 7, 9}	PCI Express	Emulex: LPe11002-E-G ^{19, 24, 49, 58} , LPe11002-E ^{19, 24, 49, 58}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
659	Bull NovaScale Bullion ²⁵² ; Cisco UCS C200: M1, M2; Cisco UCS C210: M1, M2; Cisco UCS C250: M1, M2; Cisco UCS C460 M1; Fujitsu Ltd. Primergy: RX200 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy: RX200 S5, RX300 S3, TX300 S5, TX300 S6	VMware ESX 4.0 (vSphere 4) ^{5, 7, 9}	PCI Express	Emulex: LPe11002-E-G ^{19, 24, 58, 122} , LPe11002-E ^{19, 24, 58, 122}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
660	Bull NovaScale Bullion ²⁵² ; Cisco UCS C200: M1, M2; Cisco UCS: C210 M1, C250 M1, C250 M2; Dell PowerEdge: 1850, 1950 III, 2850, 2900 III ⁴³ , 2950 III, 2970, 6800, R610, R810, R910, T610, T710; Hewlett Packard ProLiant: DL360 (G7), DL585 (G7), DL785 (G5), DL980 (G7); IBM xSeries: x3350 (4192, 4193), x3690X5 (7148), x3850M2 (7233, 7234); Sun Sun Blade Server Module: X6440, X6450; Sun Sun Fire: X2270, X4150, X4170, X4250, X4270, X4275	VMware ESX 4.0 (vSphere 4) ^{5, 7, 9}	PCI Express	Emulex: LPe11002-E ^{19, 24, 49, 58} , LPe11002-E-G ^{19, 24, 49, 58}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
661	Fujitsu Ltd. Primergy: RX200 S6, RX300 S4, RX300 S5, RX300 S6, TX200 S5; Fujitsu Technology Solutions Primergy: RX200 S6, RX300 S4, RX300 S5, RX300 S6, TX200 S5	VMware ESX 4.0 (vSphere 4) ^{5, 7, 9}	PCI Express	Emulex: LPe11002-E ^{19, 24, 58, 122} , LPe11002-E-G ^{19, 24, 58, 122}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
662	Bull NovaScale Bullion ²⁵² ; Dell PowerEdge: 1950, 2800, 2850, 2970, 6850, R410, R510, R610, R710, R815, T610; Hewlett Packard ProLiant DL360: (G6), (G7); Hewlett Packard ProLiant: DL380 (G6), DL385 (G7), DL585 (G7), ML330 (G6)	VMware ESX 4.0 (vSphere 4) ^{5, 7, 9}	PCI Express	Emulex: LPe1150-E-G ^{19, 24, 47, 49, 58} , LPe1150-E ^{19, 24, 47, 49, 58}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
663	Bull NovaScale Bullion ²⁵² ; Fujitsu Ltd. Primergy: RX300 S4, TX200 S5; Fujitsu Technology Solutions Primergy: RX300 S4, TX200 S5	VMware ESX 4.0 (vSphere 4) ^{5, 7, 9}	PCI Express	Emulex: LPe1150-E-G ^{19, 24, 58, 122} , LPe1150-E ^{19, 24, 58, 122}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
664	Dell PowerEdge: 1850, 1950 III, 2900 III ⁴³ , 2950 III, 6800, R715, R805, R810, R900, R905, R910, T710; Hewlett Packard ProLiant: DL380 (G7), DL385 (G5), DL580 (G7), DL785 (G5), DL785 (G6), DL980 (G7)	VMware ESX 4.0 (vSphere 4) ^{5, 7, 9}	PCI Express	Emulex: LPe1150-E ^{19, 24, 47, 49, 58} , LPe1150-E-G ^{19, 24, 47, 49, 58}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
665	Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy RX300: S5, S6; Fujitsu Ltd. Primergy TX300: S5, S6; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy RX300: S3, S5, S6; Fujitsu Technology Solutions Primergy TX300: S5, S6	VMware ESX 4.0 (vSphere 4) ^{5, 7, 9}	PCI Express	Emulex: LPe1150-E ^{19, 24, 58, 122} , LPe1150-E-G ^{19, 24, 58, 122}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	

VMware ESX								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
666	Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy RX300: S5, S6; Fujitsu: Ltd. Primergy TX300 S6, Technology Solutions Primergy RX200 S5, Technology Solutions Primergy RX200 S6, Technology Solutions Primergy RX300 S3, Technology Solutions Primergy RX300 S5, Technology Solutions Primergy RX300 S6, Technology Solutions Primergy TX300 S6; Sun Sun Blade Server Module: X6440, X6450; Sun Sun Fire: X2270, X4250, X4270	VMware ESX 4.0 (vSphere 4) ^{5, 7, 9}	PCI Express	Emulex: LPe12000-E-G ^{19, 24, 49, 82, 97} , LPe12000-E ^{19, 24, 49, 82, 97}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
667	Dell PowerEdge: 1850, 1950, 1950 III, 2800, 2850, 2900 III ⁴⁵ , 2950 III, 2970, 6800, R410, R510, R610, R710, R715, R810, R815, T610; Hewlett Packard ProLiant DL360: (G6), (G7); Hewlett Packard ProLiant: DL380 (G7), DL385 (G5), DL385 (G7), DL580 (G7), DL980 (G7), ML330 (G6); IBM xSeries: x3550M3 (7944), x3620M3 (7376), x3950M2 (7141) ⁶²	VMware ESX 4.0 (vSphere 4) ^{5, 7, 9}	PCI Express	Emulex: LPe12000-E-G ^{19, 24, 49, 82, 97} , LPe12000-E ^{19, 24, 49, 82, 97}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
668	Bull NovaScale Bullion ²⁵² . Fujitsu Ltd. Primergy: RX300 S4, TX200 S5, TX300 S5; Fujitsu Technology Solutions Primergy: RX300 S4, TX200 S5, TX300 S5; Sun Sun Fire: X2200-M2, X4150, X4170, X4275, X4440	VMware ESX 4.0 (vSphere 4) ^{5, 7, 9}	PCI Express	Emulex: LPe12000-E-G ^{19, 24, 49, 82, 97} , LPe12000-E-G ^{19, 24, 49, 82, 97}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
669	Dell PowerEdge: 6850, R805, R900, R905, R910, T710; Hewlett Packard ProLiant: DL380 (G6), DL585 (G7), DL785 (G5), DL785 (G6); IBM xSeries: x3350 (4192,4193), x3550M2 (7946), x3630M3 (7377), x3650M2 (7947), x3650M3 (7945), x3690X5 (7148), x3850M2 (7141) ⁶² , x3850M2 (7233, 7234), x3850X5 (7145), x3950M2 (7233, 7234)	VMware ESX 4.0 (vSphere 4) ^{5, 7, 9}	PCI Express	Emulex: LPe12000-E-G ^{19, 24, 49, 82, 97} , LPe12000-E-G ^{19, 24, 49, 82, 97}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
670	Fujitsu Ltd. Primergy: RX200 S6, RX300 S5, RX300 S6; Fujitsu Technology Solutions Primergy: RX200 S6, RX300 S5, RX300 S6; Sun Sun Fire: X2270, X4170, X4440	VMware ESX 4.0 (vSphere 4) ^{5, 7, 9}	PCI Express	Emulex: LPe12002-E-G ^{19, 24, 49, 82, 97} , LPe12002-E ^{19, 24, 49, 82, 97}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
671	Dell PowerEdge: 1950, 6850, R510, R610, R805, R815, R900, R905, T610; Hewlett Packard ProLiant DL360: (G6), (G7); Hewlett Packard ProLiant: DL380 (G7), DL385 (G5), DL385 (G7), DL785 (G6), DL980 (G7), ML330 (G6); IBM xSeries: x3350 (4192,4193), x3550M2 (7946), x3550M3 (7944), x3630M3 (7377), x3690X5 (7148), x3850X5 (7145), x3950M2 (7141) ⁶²	VMware ESX 4.0 (vSphere 4) ^{5, 7, 9}	PCI Express	Emulex: LPe12002-E-G ^{19, 24, 49, 82, 97} , LPe12002-E ^{19, 24, 49, 82, 97}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
672	Bull NovaScale Bullion ²⁵² . Fujitsu Ltd. Primergy: RX200 S5, RX300 S4, TX200 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy: RX200 S5, RX300 S3, RX300 S4, TX200 S5, TX300 S5, TX300 S6; Sun Sun Blade Server Module: X6440, X6450; Sun Sun Fire: X2200-M2, X4150, X4250, X4270, X4275	VMware ESX 4.0 (vSphere 4) ^{5, 7, 9}	PCI Express	Emulex: LPe12002-E-G ^{19, 24, 49, 82, 97} , LPe12002-E-G ^{19, 24, 49, 82, 97}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
673	Dell PowerEdge: 1850, 1950 III, 2800, 2850, 2900 III ⁴⁵ , 2950 III, 2970, 6800, R410, R710, R715, R810, R910, T710; Hewlett Packard ProLiant: DL380 (G6), DL580 (G7), DL585 (G7), DL785 (G5); IBM xSeries: x3620M3 (7376), x3650M2 (7947), x3650M3 (7945), x3850M2 (7141) ⁶² , x3850M2 (7233, 7234), x3950M2 (7233, 7234)	VMware ESX 4.0 (vSphere 4) ^{5, 7, 9}	PCI Express	Emulex: LPe12002-E-G ^{19, 24, 49, 82, 97} , LPe12002-E-G ^{19, 24, 49, 82, 97}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
674	Hewlett Packard ProLiant: BL280c G6 ⁶³ , BL460c G6 ⁶³ , BL460c G7, BL465c G5 (quad core processor) ⁶³ , BL465c G6 ⁶³ , BL465c G7, BL490c G6 ⁶³ , BL685c G6 ⁶³ , BL685c G7	VMware ESX 4.0 (vSphere 4) ^{5, 7, 9}	PCI Express	Hewlett Packard QLogic QMH2562 8Gb FC HBA for HP c-Class Bladesystem (451871-B21) ^{19, 24, 66}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	

VMware ESX								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
675	Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy RX300: S4, S5, S6; Fujitsu Ltd. Primergy: TX200 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy RX300: S3, S4, S5, S6; Fujitsu Technology Solutions Primergy: TX200 S5, TX300 S5, TX300 S6; Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant DL380: (G6), (G7); Hewlett Packard Proliant DL385: (G5), (G7); Hewlett Packard Proliant: DL580 (G7), DL585 (G7), DL785 (G5), DL785 (G6), DL980 (G7), ML330 (G6); IBM xSeries: x3350 (4192,4193), x3550M2 (7946), x3550M3 (7944), x3620M3 (7376), x3630M3 (7377), x3650M2 (7947), x3650M3 (7945), x3690X5 (7148), x3850M2 (7141) ⁶² , x3850M2 (7233, 7234), x3850X5 (7145); Sun Sun Blade Server Module: X6440, X6450; Sun Sun Fire: X2200-M2, X2270, X4150, X4170, X4250, X4270, X4275, X4440	VMware ESX 4.0 (vSphere 4) ^{5, 7, 9}	PCI Express	QLLogic: QLE2460-E-SP ^{19, 24, 39} , QLE2462-E-SP ^{19, 24, 39}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
676	Dell PowerEdge: 1950 III, 2900 III ⁴³ , 2950, 2950 III, 2970, 6950; Hewlett Packard Proliant: DL360 (G5), DL370 (G6), DL385 (G6), DL585 (G6), ML350 (G6), ML370 (G5) ⁷⁴ , ML370 (G6); IBM xSeries: x3655 (7943), x3755 (7163)	VMware ESX 4.0 (vSphere 4) ^{5, 7, 9}	PCI Express, PCI-X	Brocade: EM-415-0010 ^{1, 2} , EM-425-0010 ^{1, 2} , EM-815-0010 ^{1, 2} , EM-825-0010 ^{1, 2}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
677	Hewlett Packard Proliant DL385 (G2); IBM xSeries: x3650 (7978), x3755 (8877); Sun Sun Fire X4600-M2	VMware ESX 4.0 (vSphere 4) ^{5, 7, 9}	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{19, 24, 49, 58} , LPe11000-E ^{19, 24, 49, 58}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
678	Fujitsu Ltd. Primergy: RX200 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, TX300 S4	VMware ESX 4.0 (vSphere 4) ^{5, 7, 9}	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{19, 24, 58, 122} , LPe11000-E ^{19, 24, 58, 122}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
679	Hewlett Packard Proliant DL585 (G2); IBM xSeries: x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163); Sun Sun Fire X4640	VMware ESX 4.0 (vSphere 4) ^{5, 7, 9}	PCI Express, PCI-X	Emulex: LPe11000-E ^{19, 24, 49, 58} , LPe11000-E-G ^{19, 24, 49, 58}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
680	Fujitsu: Ltd. Primergy RX600 S4, Technology Solutions Primergy RX600 S4	VMware ESX 4.0 (vSphere 4) ^{5, 7, 9}	PCI Express, PCI-X	Emulex: LPe11000-E ^{19, 24, 58, 122} , LPe11000-E-G ^{19, 24, 58, 122}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
681	Dell PowerEdge: 1950 III, 2900 III ⁴³ , 2950, 2950 III, 2970, 6950; Hewlett Packard Proliant: DL385 (G2), DL585 (G2), ML350 (G6), ML370 (G5) ⁷⁴ , ML370 (G6); IBM xSeries: x3650 (7979), x3655 (7985)	VMware ESX 4.0 (vSphere 4) ^{5, 7, 9}	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{19, 24, 49, 58} , LPe11002-E ^{19, 24, 49, 58}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
682	IBM xSeries x3850/x366 (8864)	VMware ESX 4.0 (vSphere 4) ^{5, 7, 9}	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{19, 24, 49, 58} , LPe11002-E ^{19, 24, 49, 58}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 21	
683	Fujitsu Ltd. Primergy: RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX600 S4, TX300 S4	VMware ESX 4.0 (vSphere 4) ^{5, 7, 9}	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{19, 24, 58, 122} , LPe11002-E ^{19, 24, 58, 122} , LPe1150-E-G ^{19, 24, 58, 122} , LPe1150-E ^{19, 24, 58, 122}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
684	Dell PowerEdge 2900; Hewlett Packard Proliant: DL360 (G5), DL370 (G6), DL385 (G6), DL585 (G6); IBM xSeries: x3550 (7978), x3655 (7943), x3755 (7163), x3755 (8877); Sun Sun Fire: X4600-M2, X4640	VMware ESX 4.0 (vSphere 4) ^{5, 7, 9}	PCI Express, PCI-X	Emulex: LPe11002-E ^{19, 24, 49, 58} , LPe11002-E-G ^{19, 24, 49, 58}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
685	Fujitsu: Ltd. Primergy RX200 S4, Technology Solutions Primergy RX200 S4	VMware ESX 4.0 (vSphere 4) ^{5, 7, 9}	PCI Express, PCI-X	Emulex: LPe11002-E ^{19, 24, 58, 122} , LPe11002-E-G ^{19, 24, 58, 122} , LPe1150-E-G ^{19, 24, 58, 122} , LPe1150-E ^{19, 24, 58, 122}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	

VMware ESX								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
686	Dell PowerEdge: 1950 III, 2900 III ⁴³ , 2950, 2950 III; Hewlett Packard Proliant DL385 (G6)	VMware ESX 4.0 (vSphere 4) ^{5, 7, 9}	PCI Express, PCI-X	Emulex: LPe1150-E-G ^{19, 24, 47, 49, 58} , LPe1150-E ^{19, 24, 47, 49, 58}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
687	Dell PowerEdge: 2900, 2970, 6950; Hewlett Packard Proliant: DL360 (G5), DL370 (G6), DL385 (G2), DL585 (G2), DL585 (G6), ML350 (G6), ML370 (G5) ⁷⁴ , ML370 (G6)	VMware ESX 4.0 (vSphere 4) ^{5, 7, 9}	PCI Express, PCI-X	Emulex: LPe1150-E ^{19, 24, 47, 49, 58} , LPe1150-E-G ^{19, 24, 47, 49, 58}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
688	Fujitsu Ltd. Primergy: RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, RX600 S4, TX300 S4; Sun Sun Fire X4600-M2	VMware ESX 4.0 (vSphere 4) ^{5, 7, 9}	PCI Express, PCI-X	Emulex: LPe12000-E-G ^{19, 24, 49, 82, 97} , LPe12000-E ^{19, 24, 49, 82, 97}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
689	Dell PowerEdge: 1950 III, 2900, 2900 III ⁴³ , 2950 III, 2970; Hewlett Packard Proliant: DL360 (G5), DL585 (G6), ML350 (G6); IBM xSeries: x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877)	VMware ESX 4.0 (vSphere 4) ^{5, 7, 9}	PCI Express, PCI-X	Emulex: LPe12000-E-G ^{19, 24, 95, 96} , LPe12000-E ^{19, 24, 95, 96}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
690	Sun Sun Fire X4640	VMware ESX 4.0 (vSphere 4) ^{5, 7, 9}	PCI Express, PCI-X	Emulex: LPe12000-E ^{19, 24, 49, 82, 97} , LPe12000-E-G ^{19, 24, 49, 82, 97}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
691	Dell PowerEdge: 2950, 6950; Hewlett Packard Proliant: DL370 (G6), DL385 (G2), DL385 (G6), DL585 (G2), ML370 (G5) ⁷⁴ , ML370 (G6); IBM xSeries: x3550 (7978), x3655 (7943), x3850/x366 (8864)	VMware ESX 4.0 (vSphere 4) ^{5, 7, 9}	PCI Express, PCI-X	Emulex: LPe12000-E ^{19, 24, 95, 96} , LPe12000-E-G ^{19, 24, 95, 96}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
692	Fujitsu Ltd. Primergy: RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, RX600 S4, TX300 S4	VMware ESX 4.0 (vSphere 4) ^{5, 7, 9}	PCI Express, PCI-X	Emulex: LPe12002-E-G ^{19, 24, 49, 82, 97} , LPe12002-E ^{19, 24, 49, 82, 97}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
693	Dell PowerEdge: 1950 III, 2900, 2900 III ⁴³ , 2950 III, 2970, 6950; Hewlett Packard Proliant: DL370 (G6), DL385 (G2), DL585 (G2), ML370 (G5) ⁷⁴ ; IBM xSeries: x3550 (7978), x3755 (8877)	VMware ESX 4.0 (vSphere 4) ^{5, 7, 9}	PCI Express, PCI-X	Emulex: LPe12002-E-G ^{19, 24, 95, 96} , LPe12002-E ^{19, 24, 95, 96}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
694	Sun Sun Fire: X4600-M2, X4640	VMware ESX 4.0 (vSphere 4) ^{5, 7, 9}	PCI Express, PCI-X	Emulex: LPe12002-E ^{19, 24, 49, 82, 97} , LPe12002-E-G ^{19, 24, 49, 82, 97}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
695	Dell PowerEdge 2950; Hewlett Packard Proliant: DL360 (G5), DL385 (G6), DL585 (G6), ML350 (G6), ML370 (G6); IBM xSeries: x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3850/x366 (8864)	VMware ESX 4.0 (vSphere 4) ^{5, 7, 9}	PCI Express, PCI-X	Emulex: LPe12002-E ^{19, 24, 95, 96} , LPe12002-E-G ^{19, 24, 95, 96}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
696	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4	VMware ESX 4.0 (vSphere 4) ^{5, 7, 9}	PCI, PCI Express, PCI-X	Emulex: LPe11002-E-G ^{19, 24, 58, 122} , LPe11002-E ^{19, 24, 58, 122} , LPe12002-E-G ^{19, 24, 49, 82, 97} , LPe12002-E ^{19, 24, 49, 82, 97}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
697	Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	VMware ESX 4.0 (vSphere 4) ^{5, 7, 9}	PCI, PCI Express, PCI-X	Emulex: LPe11002-E ^{19, 24, 49, 58} , LPe11002-E-G ^{19, 24, 49, 58} , LPe1150-E-G ^{19, 24, 47, 49, 58} , LPe1150-E ^{19, 24, 47, 49, 58}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
698	Hewlett Packard Proliant DL580 (G5)	VMware ESX 4.0 (vSphere 4) ^{5, 7, 9}	PCI, PCI Express, PCI-X	Emulex: LPe12000-E-G ^{19, 24, 95, 96} , LPe12000-E ^{19, 24, 95, 96} , LPe12002-E-G ^{19, 24, 95, 96} , LPe12002-E ^{19, 24, 95, 96}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
699	Hewlett Packard Proliant DL380 (G5)	VMware ESX 4.0 (vSphere 4) ^{5, 7, 9}	PCI, PCI Express, PCI-X	Emulex: LPe12000-E ^{19, 24, 95, 96} , LPe12000-E-G ^{19, 24, 95, 96} , LPe12002-E-G ^{19, 24, 95, 96} , LPe12002-E ^{19, 24, 95, 96}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
700	Dell PowerEdge: 1950, 1950 III, 2900 III ⁴³ , 2950 III, R805, R900, R905; Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant DL380: (G6), (G7); Hewlett Packard Proliant DL385: (G5), (G7); Hewlett Packard Proliant: DL580 (G7), DL585 (G7), DL785 (G6), DL980 (G7); IBM xSeries: x3350 (4192, 4193), x3690X5 (7148), x3850M2 (7141) ⁶² , x3850M2 (7233, 7234), x3950M2 (7141) ⁶² , x3950M2 (7233, 7234)	VMware ESX 4.1 (vSphere 4) ^{5, 6, 7, 8, 9}	PCI Express	Brocade: EM-415-0010 ^{1, 2} , EM-425-0010 ^{1, 2}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	

VMware ESX								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
701	Dell PowerEdge: 1950, 1950 III, 2900 III ⁴³ , 2950 III, R805, R900, R905; Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant DL380: (G6), (G7); Hewlett Packard Proliant DL385: (G5), (G7); Hewlett Packard Proliant: DL580 (G7), DL585 (G7), DL785 (G6), DL980 (G7); IBM xSeries: x3350 (4192,4193), x3620M3 (7376), x3630M3 (7377), x3690X5 (7148), x3850M2 (7141) ⁶² , x3850M2 (7233, 7234), x3950M2 (7141) ⁶² , x3950M2 (7233, 7234)	VMware ESX 4.1 (vSphere 4) ^{5, 6, 7, 8, 9}	PCI Express	Brocade: EM-815-0010 ^{1, 2} , EM-825-0010 ^{1, 2}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ3, 4	
702	IBM xSeries: x3550M2 (7946), x3620M3 (7376), x3650M2 (7947), x3650M3 (7945), x3690X5 (7148), x3850X5 (7145); Sun Sun: Blade Server Module X6450, Fire X2270, Fire X4170, Fire X4270, Fire X4275, Fire X4440	VMware ESX 4.1 (vSphere 4) ^{5, 6, 7, 8, 9}	PCI Express	Emulex: LPe11000-E-G ^{19, 24, 49, 58} , LPe11000-E ^{19, 24, 49, 58}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ3, 4	
703	Bull NovaScale Bullion ²⁵² ; Fujitsu Ltd. Primergy: RX200 S6, RX300 S6; Fujitsu Technology Solutions Primergy: RX200 S6, RX300 S6	VMware ESX 4.1 (vSphere 4) ^{5, 6, 7, 8, 9}	PCI Express	Emulex: LPe11000-E-G ^{19, 24, 58, 122} , LPe11000-E ^{19, 24, 58, 122}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ3, 4	
704	Bull NovaScale Bullion ²⁵² ; IBM xSeries: x3350 (4192,4193), x3550M3 (7944), x3630M3 (7377), x3850M2 (7233, 7234), x3950M2 (7233, 7234); Sun Sun: Blade Server Module X6440, Fire X2200-M2, Fire X4150, Fire X4250	VMware ESX 4.1 (vSphere 4) ^{5, 6, 7, 8, 9}	PCI Express	Emulex: LPe11000-E-G ^{19, 24, 49, 58} , LPe11000-E-G ^{19, 24, 49, 58}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ3, 4	
705	Fujitsu Ltd. Primergy: RX200 S5, RX300 S4, RX300 S5, TX200 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy: RX200 S5, RX300 S4, RX300 S5, TX200 S5, TX300 S5, TX300 S6	VMware ESX 4.1 (vSphere 4) ^{5, 6, 7, 8, 9}	PCI Express	Emulex: LPe11000-E-G ^{19, 24, 58, 122} , LPe11000-E-G ^{19, 24, 58, 122}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ3, 4	
706	Cisco UCS: C210 M2, C250 M2, C460 M1; Dell PowerEdge: 1850, 2850, 6800, 6850, R805, R900, R905, R910, T610, T710; Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G7), DL785 (G5), DL785 (G6); IBM xSeries: x3350 (4192,4193), x3550M2 (7946), x3620M3 (7376), x3650M2 (7947), x3650M3 (7945), x3950M2 (7233, 7234); Sun Sun: Blade Server Module X6440, Fire X2200-M2, Fire X4150, Fire X4250	VMware ESX 4.1 (vSphere 4) ^{5, 6, 7, 8, 9}	PCI Express	Emulex: LPe11002-E-G ^{19, 24, 49, 58} , LPe11002-E ^{19, 24, 49, 58}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ3, 4	
707	Bull NovaScale Bullion ²⁵² ; Cisco UCS C200 M2; Fujitsu Ltd. Primergy: RX200 S6, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy: RX200 S6, TX300 S5, TX300 S6	VMware ESX 4.1 (vSphere 4) ^{5, 6, 7, 8, 9}	PCI Express	Emulex: LPe11002-E-G ^{19, 24, 58, 122} , LPe11002-E ^{19, 24, 58, 122}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ3, 4	
708	Bull NovaScale Bullion ²⁵² ; Cisco UCS C200: M1, M2; Cisco UCS: C210 M1, C250 M1; Dell PowerEdge: 1950, 1950 III, 2800, 2900 III ⁴³ , 2950 III, R410, R510, R610, R710, R715, R810, R815; Hewlett Packard Proliant: DL360 (G6), DL380 (G6), DL385 (G5), DL580 (G7), DL585 (G7), DL980 (G7), ML330 (G6); IBM xSeries: x3550M3 (7944), x3630M3 (7377), x3690X5 (7148), x3850M2 (7233, 7234), x3850X5 (7145); Sun Sun: Blade Server Module X6450, Fire X2270, Fire X4170, Fire X4270, Fire X4275, Fire X4440	VMware ESX 4.1 (vSphere 4) ^{5, 6, 7, 8, 9}	PCI Express	Emulex: LPe11002-E-G ^{19, 24, 49, 58} , LPe11002-E-G ^{19, 24, 49, 58}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ3, 4	
709	Cisco UCS: C200 M1, C210 M1, C210 M2, C250 M1, C250 M2, C460 M1; Fujitsu Ltd. Primergy: RX200 S5, RX300 S4, RX300 S5, RX300 S6, TX200 S5; Fujitsu Technology Solutions Primergy: RX200 S5, RX300 S4, RX300 S5, RX300 S6, TX200 S5	VMware ESX 4.1 (vSphere 4) ^{5, 6, 7, 8, 9}	PCI Express	Emulex: LPe11002-E-G ^{19, 24, 58, 122} , LPe11002-E-G ^{19, 24, 58, 122}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ3, 4	
710	Dell PowerEdge: 1950 III, 2850, 2900 III ⁴³ , 2950 III, R410, R710, R715, R810, R910; Hewlett Packard Proliant: DL360 (G7), DL380 (G6), DL385 (G7), DL785 (G5), DL980 (G7), ML330 (G6)	VMware ESX 4.1 (vSphere 4) ^{5, 6, 7, 8, 9}	PCI Express	Emulex: LPe1150-E-G ^{19, 24, 47, 49, 58} , LPe1150-E ^{19, 24, 47, 49, 58}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ3, 4	

VMware ESX								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
711	Bull NovaScale Bullion ²⁵² . Fujitsu Ltd. Primergy: RX200 S6, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy: RX200 S6, TX300 S5, TX300 S6	VMware ESX 4.1 (vSphere 4) ^{5, 6, 7, 8, 9}	PCI Express	Emulex: LPe1150-E-G ^{19, 24, 58, 122} , LPe1150-E-G ^{19, 24, 58, 122}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
712	Bull NovaScale Bullion ²⁵² . Dell PowerEdge: 1850, 1950, 2800, 6800, 6850, R510, R610, R805, R815, R900, R905, T610, T710; Hewlett Packard Proliant: DL360 (G6), DL380 (G7), DL385 (G5), DL580 (G7), DL585 (G7), DL785 (G6)	VMware ESX 4.1 (vSphere 4) ^{5, 6, 7, 8, 9}	PCI Express	Emulex: LPe1150-E-G ^{19, 24, 47, 49, 58} , LPe1150-E-G ^{19, 24, 47, 49, 58}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
713	Fujitsu Ltd. Primergy: RX200 S5, RX300 S4, RX300 S5, RX300 S6, TX200 S5; Fujitsu Technology Solutions Primergy: RX200 S5, RX300 S4, RX300 S5, RX300 S6, TX200 S5	VMware ESX 4.1 (vSphere 4) ^{5, 6, 7, 8, 9}	PCI Express	Emulex: LPe1150-E-G ^{19, 24, 58, 122} , LPe1150-E-G ^{19, 24, 58, 122}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
714	Bull NovaScale Bullion ²⁵² . Fujitsu Ltd. Primergy: RX300 S5, TX200 S5, TX300 S6; Fujitsu Technology Solutions Primergy: RX300 S5, TX200 S5, TX300 S5, TX300 S6; Sun Sun: Blade Server Module X6440, Fire X2200-M2, Fire X2270, Fire X4150, Fire X4170, Fire X4250, Fire X4275	VMware ESX 4.1 (vSphere 4) ^{5, 6, 7, 8, 9}	PCI Express	Emulex: LPe12000-E-G ^{19, 24, 49, 82, 97} , LPe12000-E-G ^{19, 24, 49, 82, 97}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
715	Dell PowerEdge: 1950, 1950 III, 2900 III ⁴³ , 2950 III, 6800, R510, R610, R715, R810, R815, R910, T610; Hewlett Packard Proliant: DL380 (G6), DL385 (G5), DL385 (G7), DL580 (G7), DL585 (G7), DL785 (G5), DL785 (G6); IBM xSeries: x3350 (4192, 4193), x3550M2 (7946), x3620M3 (7376), x3630M3 (7377), x3650M2 (7947), x3650M3 (7945), x3950M2 (7233, 7234)	VMware ESX 4.1 (vSphere 4) ^{5, 6, 7, 8, 9}	PCI Express	Emulex: LPe12000-E-G ^{19, 24, 95, 96} , LPe12000-E-G ^{19, 24, 95, 96}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
716	Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy RX300: S4, S6; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy RX300: S4, S6; Sun Sun: Blade Server Module X6450, Fire X4270, Fire X4440	VMware ESX 4.1 (vSphere 4) ^{5, 6, 7, 8, 9}	PCI Express	Emulex: LPe12000-E-G ^{19, 24, 49, 82, 97} , LPe12000-E-G ^{19, 24, 49, 82, 97}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
717	Dell PowerEdge: 1850, 2800, 2850, 6850, R410, R710, R805, R900, R905, T710; Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant: DL380 (G7), DL980 (G7), ML330 (G6); IBM xSeries: x3550M3 (7944), x3690X5 (7148), x3850M2 (7141) ⁶² , x3850M2 (7233, 7234), x3850X5 (7145), x3950M2 (7141) ⁶²	VMware ESX 4.1 (vSphere 4) ^{5, 6, 7, 8, 9}	PCI Express	Emulex: LPe12000-E-G ^{19, 24, 95, 96} , LPe12000-E-G ^{19, 24, 95, 96}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
718	Fujitsu Ltd. Primergy: RX200 S5, RX300 S6, TX200 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy: RX200 S5, RX300 S6, TX200 S5, TX300 S5, TX300 S6; Sun Sun: Blade Server Module X6450, Fire X4150, Fire X4170, Fire X4250, Fire X4270, Fire X4440	VMware ESX 4.1 (vSphere 4) ^{5, 6, 7, 8, 9}	PCI Express	Emulex: LPe12002-E-G ^{19, 24, 49, 82, 97} , LPe12002-E-G ^{19, 24, 49, 82, 97}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
719	Dell PowerEdge: 1850, 1950, 6800, R510, R710, R805, R810, R815, R900, R905, T610, T710; Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL385 (G5), DL785 (G5), DL785 (G6); IBM xSeries: x3350 (4192, 4193), x3550M3 (7944), x3690X5 (7148), x3850X5 (7145), x3950M2 (7141) ⁶² , x3950M2 (7233, 7234)	VMware ESX 4.1 (vSphere 4) ^{5, 6, 7, 8, 9}	PCI Express	Emulex: LPe12002-E-G ^{19, 24, 95, 96} , LPe12002-E-G ^{19, 24, 95, 96}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
720	Bull NovaScale Bullion ²⁵² . Fujitsu Ltd. Primergy: RX200 S6, RX300 S4, RX300 S5; Fujitsu Technology Solutions Primergy: RX200 S6, RX300 S4, RX300 S5; Sun Sun: Blade Server Module X6440, Fire X2200-M2, Fire X2270, Fire X4275	VMware ESX 4.1 (vSphere 4) ^{5, 6, 7, 8, 9}	PCI Express	Emulex: LPe12002-E-G ^{19, 24, 49, 82, 97} , LPe12002-E-G ^{19, 24, 49, 82, 97}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	

VMware ESX								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
721	Dell PowerEdge: 1950 III, 2800, 2850, 2900 III ⁴³ , 2950 III, 6850, R410, R610, R715, R910; Hewlett Packard Proliant: DL360 (G6), DL380 (G6), DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7), ML330 (G6); IBM xSeries: x3550M2 (7946), x3620M3 (7376), x3630M3 (7377), x3650M2 (7947), x3650M3 (7945), x3850M2 (7141) ⁶² , x3850M2 (7233, 7234)	VMware ESX 4.1 (vSphere 4) ^{5, 6, 7, 8, 9}	PCI Express	Emulex: LPe12002-E ^{19, 24, 95, 96} , LPe12002-E-G ^{19, 24, 95, 96}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
722	Hewlett Packard Proliant: BL280c G6 ⁶³ , BL460c G6 ⁶³ , BL460c G7, BL465c G6 ⁶³ , BL465c G7, BL490c G6 ⁶³ , BL685c G6 ⁶³ , BL685c G7	VMware ESX 4.1 (vSphere 4) ^{5, 6, 7, 8, 9}	PCI Express	Hewlett Packard QLogic QMH2562 8Gb FC HBA for HP c-Class Bladesystem (451871-B21) ^{19, 24, 66}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
723	Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant DL380: (G6), (G7); Hewlett Packard Proliant DL385: (G5), (G7); Hewlett Packard Proliant: DL580 (G7), DL585 (G7), DL785 (G6), DL980 (G7)	VMware ESX 4.1 (vSphere 4) ^{5, 6, 7, 8, 9}	PCI Express	Hewlett Packard: AP767A (Brocade 415-E) ^{1, 2} , AP768A (Brocade 425-E) ^{1, 2} , AP769A (Brocade 815-E) ^{1, 2} , AP770A (Brocade 825-E) ^{1, 2}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
724	IBM xSeries: x3350 (4192, 4193), x3620M3 (7376), x3630M3 (7377), x3690X5 (7148), x3850M2 (7141) ⁶² , x3850M2 (7233, 7234), x3950M2 (7141) ⁶² , x3950M2 (7233, 7234)	VMware ESX 4.1 (vSphere 4) ^{5, 6, 7, 8, 9}	PCI Express	IBM: 46M6049 (Brocade 815-E) ^{1, 2} , 46M6050 (Brocade 825-E) ^{1, 2}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
725	IBM xSeries: x3550M2 (7946), x3550M3 (7944), x3650M2 (7947), x3650M3 (7945), x3850X5 (7145)	VMware ESX 4.1 (vSphere 4) ^{5, 6, 7, 8, 9}	PCI Express	IBM: 46M6049 (Brocade 815-E) ^{1, 2} , 46M6050 (Brocade 825-E) ^{1, 2} , 59Y1987 (Brocade 415-E) ^{1, 2, 19} , 59Y1993 (Brocade 425-E) ^{1, 2}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	See ⁸⁰
726	IBM xSeries: x3350 (4192, 4193), x3690X5 (7148), x3850M2 (7141) ⁶² , x3690X5 (7148), x3950M2 (7141) ⁶² , x3950M2 (7233, 7234)	VMware ESX 4.1 (vSphere 4) ^{5, 6, 7, 8, 9}	PCI Express	IBM: 59Y1987 (Brocade 415-E) ^{1, 2, 19} , 59Y1993 (Brocade 425-E) ^{1, 2}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
727	Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy RX300: S4, S5, S6; Fujitsu Ltd. Primergy: TX200 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy RX300: S4, S5, S6; Fujitsu Technology Solutions Primergy: TX200 S5, TX300 S5, TX300 S6; Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant DL380: (G6), (G7); Hewlett Packard Proliant DL385: (G5), (G7); Hewlett Packard Proliant: DL580 (G7), DL585 (G7), DL785 (G5), DL785 (G6), DL980 (G7), ML330 (G6); IBM xSeries: x3350 (4192, 4193), x3550M2 (7946), x3550M3 (7944), x3620M3 (7376), x3630M3 (7377), x3650M2 (7947), x3650M3 (7945), x3690X5 (7148), x3850M2 (7141) ⁶² , x3850M2 (7233, 7234), x3850X5 (7145); Sun Sun Blade Server Module: X6440, X6450; Sun Sun Fire: X2200-M2, X2270, X4150, X4170, X4250, X4270, X4275, X4440	VMware ESX 4.1 (vSphere 4) ^{5, 6, 7, 8, 9}	PCI Express	QLogic: QLE2460-E-SP ^{19, 24, 39} , QLE2462-E-SP ^{19, 24, 39}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
728	Dell PowerEdge: 1950 III, 2900 III ⁴³ , 2950, 2950 III, 6950; Hewlett Packard Proliant: DL360 (G5), DL370 (G6), DL385 (G6), DL585 (G6), ML350 (G6), ML370 (G5) ⁷⁴ , ML370 (G6); IBM xSeries: x3655 (7943), x3755 (7163)	VMware ESX 4.1 (vSphere 4) ^{5, 6, 7, 8, 9}	PCI Express, PCI-X	Brocade: EM-415-0010 ^{1, 2} , EM-425-0010 ^{1, 2} , EM-815-0010 ^{1, 2} , EM-825-0010 ^{1, 2}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
729	Hewlett Packard Proliant DL385 (G2); IBM xSeries: x3650 (7979), x3655 (7985), x3755 (8877); Sun Sun Fire: X4600-M2, X4640	VMware ESX 4.1 (vSphere 4) ^{5, 6, 7, 8, 9}	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{19, 24, 49, 58} , LPe11000-E ^{19, 24, 49, 58}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
730	Fujitsu Ltd. Primergy RX600 S4, Technology Solutions Primergy RX600 S4	VMware ESX 4.1 (vSphere 4) ^{5, 6, 7, 8, 9}	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{19, 24, 58, 122} , LPe11000-E ^{19, 24, 58, 122}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	

VMware ESX								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
731	Hewlett Packard Proliant DL585 (G2); IBM xSeries: x3550 (7978), x3655 (7943), x3755 (7163)	VMware ESX 4.1 (vSphere 4) _{5, 6, 7, 8, 9}	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{19, 24, 49, 58} , LPe11000-E-G ^{19, 24, 49, 58}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
732	Fujitsu Ltd. Primergy: RX200 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, TX300 S4	VMware ESX 4.1 (vSphere 4) _{5, 6, 7, 8, 9}	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{19, 24, 58, 122} , LPe11000-E-G ^{19, 24, 58, 122}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
733	Dell PowerEdge: 1950 III, 2900, 2900 III ⁴³ , 2950, 2950 III, 6950; Hewlett Packard Proliant: DL360 (G5), DL370 (G6), DL385 (G2), DL385 (G6), DL585 (G2); IBM xSeries: x3650 (7979), x3655 (7943); Sun Sun Fire X4600-M2	VMware ESX 4.1 (vSphere 4) _{5, 6, 7, 8, 9}	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{19, 24, 49, 58} , LPe11002-E-G ^{19, 24, 49, 58}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
734	Fujitsu: Ltd. Primergy RX200 S4, Technology Solutions Primergy RX200 S4	VMware ESX 4.1 (vSphere 4) _{5, 6, 7, 8, 9}	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{19, 24, 58, 122} , LPe11002-E-G ^{19, 24, 58, 122} , LPe12002-E-G ^{19, 24, 49, 82, 97} , LPe12002-E-G ^{19, 24, 49, 82, 97}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
735	Hewlett Packard Proliant: DL585 (G6), ML350 (G6), ML370 (G5) ⁷⁴ , ML370 (G6); IBM xSeries: x3550 (7978), x3655 (7985), x3755 (7163), x3755 (8877); Sun Sun Fire X4640	VMware ESX 4.1 (vSphere 4) _{5, 6, 7, 8, 9}	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{19, 24, 49, 58} , LPe11002-E-G ^{19, 24, 49, 58}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
736	IBM xSeries x3850/x366 (8864)	VMware ESX 4.1 (vSphere 4) _{5, 6, 7, 8, 9}	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{19, 24, 49, 58} , LPe11002-E-G ^{19, 24, 49, 58}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 21	
737	Fujitsu Ltd. Primergy: RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX600 S4, TX300 S4	VMware ESX 4.1 (vSphere 4) _{5, 6, 7, 8, 9}	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{19, 24, 58, 122} , LPe11002-E-G ^{19, 24, 58, 122}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
738	Dell PowerEdge: 2900, 2950; Hewlett Packard Proliant DL385: (G2), (G6); Hewlett Packard Proliant: DL585 (G6), ML370 (G5) ⁷⁴	VMware ESX 4.1 (vSphere 4) _{5, 6, 7, 8, 9}	PCI Express, PCI-X	Emulex: LPe1150-E-G ^{19, 24, 47, 49, 58} , LPe1150-E-G ^{19, 24, 47, 49, 58}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
739	Fujitsu Ltd. Primergy: RX200 S4, RX600 S4; Fujitsu Technology Solutions Primergy: RX200 S4, RX600 S4	VMware ESX 4.1 (vSphere 4) _{5, 6, 7, 8, 9}	PCI Express, PCI-X	Emulex: LPe1150-E-G ^{19, 24, 58, 122} , LPe1150-E-G ^{19, 24, 58, 122}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
740	Dell PowerEdge: 1950 III, 2900 III ⁴³ , 2950 III, 6950; Hewlett Packard Proliant: DL360 (G5), DL370 (G6), DL585 (G2), ML350 (G6), ML370 (G6)	VMware ESX 4.1 (vSphere 4) _{5, 6, 7, 8, 9}	PCI Express, PCI-X	Emulex: LPe1150-E-G ^{19, 24, 47, 49, 58} , LPe1150-E-G ^{19, 24, 47, 49, 58}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
741	Fujitsu: Ltd. Primergy TX300 S4, Technology Solutions Primergy TX300 S4	VMware ESX 4.1 (vSphere 4) _{5, 6, 7, 8, 9}	PCI Express, PCI-X	Emulex: LPe1150-E-G ^{19, 24, 58, 122} , LPe1150-E-G ^{19, 24, 58, 122}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
742	Fujitsu Ltd. Primergy: RX200 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, TX300 S4; Sun Sun Fire X4640	VMware ESX 4.1 (vSphere 4) _{5, 6, 7, 8, 9}	PCI Express, PCI-X	Emulex: LPe12000-E-G ^{19, 24, 49, 82, 97} , LPe12000-E-G ^{19, 24, 49, 82, 97}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
743	Dell PowerEdge: 2900, 6950; Hewlett Packard Proliant: DL385 (G6), DL585 (G6), ML350 (G6), ML370 (G5) ⁷⁴ , ML370 (G6); IBM xSeries: x3550 (7978), x3650 (7979)	VMware ESX 4.1 (vSphere 4) _{5, 6, 7, 8, 9}	PCI Express, PCI-X	Emulex: LPe12000-E-G ^{19, 24, 95, 96} , LPe12000-E-G ^{19, 24, 95, 96}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
744	Fujitsu: Ltd. Primergy RX600 S4, Technology Solutions Primergy RX600 S4; Sun Sun Fire X4600-M2	VMware ESX 4.1 (vSphere 4) _{5, 6, 7, 8, 9}	PCI Express, PCI-X	Emulex: LPe12000-E-G ^{19, 24, 49, 82, 97} , LPe12000-E-G ^{19, 24, 49, 82, 97}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
745	Dell PowerEdge: 1950 III, 2900 III ⁴³ , 2950, 2950 III; Hewlett Packard Proliant: DL360 (G5), DL370 (G6), DL385 (G2), DL585 (G2); IBM xSeries x3655: (7943), (7985); IBM xSeries x3755: (7163), (8877); IBM xSeries x3850/x366 (8864)	VMware ESX 4.1 (vSphere 4) _{5, 6, 7, 8, 9}	PCI Express, PCI-X	Emulex: LPe12000-E-G ^{19, 24, 95, 96} , LPe12000-E-G ^{19, 24, 95, 96}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	

VMware ESX								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
746	Dell PowerEdge: 1950 III, 2900, 2900 III ⁴³ , 2950 III; Hewlett Packard Proliant: DL360 (G5), DL370 (G6), DL585 (G2), ML370 (G5) ⁷⁴ ; IBM xSeries: x3755 (8877), x3850/x366 (8864)	VMware ESX 4.1 (vSphere 4) ^{5, 6, 7, 8, 9}	PCI Express, PCI-X	Emulex: LPe12002-E-G ^{19, 24, 95, 96} , LPe12002-E ^{19, 24, 95, 96}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
747	Fujitsu Ltd. Primergy: RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX600 S4, TX300 S4; Sun Sun Fire: X4600-M2, X4640	VMware ESX 4.1 (vSphere 4) ^{5, 6, 7, 8, 9}	PCI Express, PCI-X	Emulex: LPe12002-E-G ^{19, 24, 49, 82, 97} , LPe12002-E-G ^{19, 24, 49, 82, 97}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
748	Dell PowerEdge: 2950, 6950; Hewlett Packard Proliant DL385: (G2), (G6); Hewlett Packard Proliant: DL585 (G6), ML350 (G6), ML370 (G6); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163)	VMware ESX 4.1 (vSphere 4) ^{5, 6, 7, 8, 9}	PCI Express, PCI-X	Emulex: LPe12002-E-G ^{19, 24, 95, 96} , LPe12002-E-G ^{19, 24, 95, 96}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
749	Hewlett Packard Proliant: DL360 (G5), DL370 (G6), DL385 (G6), DL585 (G6), ML350 (G6), ML370 (G5) ⁷⁴ , ML370 (G6)	VMware ESX 4.1 (vSphere 4) ^{5, 6, 7, 8, 9}	PCI Express, PCI-X	Hewlett Packard: AP767A (Brocade 415-E) ^{1, 2} , AP768A (Brocade 425-E) ^{1, 2} , AP769A (Brocade 815-E) ^{1, 2} , AP770A (Brocade 825-E) ^{1, 2}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
750	IBM xSeries x3755 (7163)	VMware ESX 4.1 (vSphere 4) ^{5, 6, 7, 8, 9}	PCI Express, PCI-X	IBM: 46M6049 (Brocade 815-E) ^{1, 2} , 46M6050 (Brocade 825-E) ^{1, 2} , 59Y1987 (Brocade 415-E) ^{1, 2, 19}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	See ⁸⁰
751	IBM xSeries: x3655 (7943), x3755 (7163)	VMware ESX 4.1 (vSphere 4) ^{5, 6, 7, 8, 9}	PCI Express, PCI-X	IBM: 46M6049 (Brocade 815-E) ^{1, 2} , 46M6050 (Brocade 825-E) ^{1, 2} , 59Y1987 (Brocade 415-E) ^{1, 2, 19} , 59Y1993 (Brocade 425-E) ^{1, 2}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
752	Hewlett Packard Proliant DL380 (G5)	VMware ESX 4.1 (vSphere 4) ^{5, 6, 7, 8, 9}	PCI, PCI Express, PCI-X	Emulex: LPe11002-E-G ^{19, 24, 49, 58} , LPe11002-E ^{19, 24, 49, 58} , LPe1150-E-G ^{19, 24, 47, 49, 58} , LPe1150-E ^{19, 24, 47, 49, 58} , LPe12000-E-G ^{19, 24, 95, 96} , LPe12000-E ^{19, 24, 95, 96}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
753	Hewlett Packard Proliant DL580 (G5)	VMware ESX 4.1 (vSphere 4) ^{5, 6, 7, 8, 9}	PCI, PCI Express, PCI-X	Emulex: LPe11002-E-G ^{19, 24, 49, 58} , LPe11002-E ^{19, 24, 49, 58} , LPe1150-E-G ^{19, 24, 47, 49, 58} , LPe1150-E ^{19, 24, 47, 49, 58} , LPe12000-E ^{19, 24, 95, 96} , LPe12000-E-G ^{19, 24, 95, 96}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
754	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4	VMware ESX 4.1 (vSphere 4) ^{5, 6, 7, 8, 9}	PCI, PCI Express, PCI-X	Emulex: LPe11002-E-G ^{19, 24, 58, 122} , LPe11002-E ^{19, 24, 58, 122} , LPe12002-E-G ^{19, 24, 49, 82, 97} , LPe12002-E-G ^{19, 24, 49, 82, 97}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
755	Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	VMware ESX 4.1 (vSphere 4) ^{5, 6, 7, 8, 9}	PCI, PCI Express, PCI-X	Emulex: LPe12002-E-G ^{19, 24, 95, 96} , LPe12002-E ^{19, 24, 95, 96} ; Hewlett Packard: AP767A (Brocade 415-E) ^{1, 2} , AP768A (Brocade 425-E) ^{1, 2} , AP769A (Brocade 815-E) ^{1, 2} , AP770A (Brocade 825-E) ^{1, 2}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
756	Dell PowerEdge: R410, R510, R610, R710, R715, R810, R815, R910, T410, T610, T710; IBM xSeries: x3550M2 (7946), x3550M3 (7944), x3650M2 (7947), x3650M3 (7945), x3850X5 (7145)	VMware ESX: 4.0 (vSphere 4) ^{5, 7, 9} , 4.1 (vSphere 4) ^{5, 6, 7, 8, 9}	PCI Express	Brocade: EM-415-0010 ^{1, 2} , EM-425-0010 ^{1, 2} , EM-815-0010 ^{1, 2} , EM-825-0010 ^{1, 2}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	See ⁸⁰
757	Dell PowerEdge: M600 ²⁵¹ , M605 ²⁵¹ , M610, M710, M710HD, M805, M905, M910	VMware ESX: 4.0 (vSphere 4) ^{5, 7, 9} , 4.1 (vSphere 4) ^{5, 6, 7, 8, 9}	PCI Express	Dell: LPe1105-M ^{419, 24, 89, 161} , LPe1205-M ^{19, 24, 88, 162, 212} , QME2472 ^{19, 24, 104}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
758	Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant DL380: (G6), (G7); Hewlett Packard Proliant DL385: (G5), (G7); Hewlett Packard Proliant: DL580 (G7), DL585 (G7), DL785 (G6), DL980 (G7), ML330 (G6); IBM xSeries: x3620M3 (7376), x3630M3 (7377); Sun Sun Blade Server Module: X6440, X6450	VMware ESX: 4.0 (vSphere 4) ^{5, 7, 9} , 4.1 (vSphere 4) ^{5, 6, 7, 8, 9}	PCI Express	Emulex: LP11000-E ^{19, 24, 49, 58} , LP11002-E ^{19, 24, 49, 58}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	

VMware ESX								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
759	Sun Sun Blade Server Module: X6440, X6450	VMware ESX: 4.0 (vSphere 4) 5, 7, 9, 4.1 (vSphere 4) 5, 6, 7, 8, 9	PCI Express	Emulex: LP9002-E (LP9002L-E) 19, 24, 54, 57, LP9802-E 19, 24, 28, 47, 48, 49; Sun: SG-XPCI1FC-EM2 (LP10000) 24, 25, SG-XPCI1FC-EM4-Z (LP11000) 16, 19, 24, 25, SG-XPCI1FC-EM4-Z (LP11000) 19, 24, 25, 160, 161, SG-XPCI1FC-QF4 (QLA2460) 19, 24, 123, SG-XPCI1FC-QF4 (QLA2460) 24, SG-XPCI1FC-QL2 (QLA2340) 19, 24, SG-XPCI2FC-EM2 (LP10000DC) 24, 25, SG-XPCI2FC-EM4 (LP11002) 16, 24, 25, SG-XPCI2FC-EM4-Z (LP11002) 16, 19, 24, 25, SG-XPCI2FC-EM4-Z (LP11002) 19, 24, 25, 160, 161, SG-XPCI2FC-QF4 (QLA2462) 19, 24, 123, SG-XPCI2FC-QF4 (QLA2462) 24	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ3, 4	
760	Fujitsu Ltd. Primergy BX920: S1, S2 252; Fujitsu Ltd. Primergy: BX922 S2, BX924 S2; Fujitsu Technology Solutions Primergy BX920: S1, S2 252; Fujitsu Technology Solutions Primergy: BX922 S2, BX924 S2	VMware ESX: 4.0 (vSphere 4) 5, 7, 9, 4.1 (vSphere 4) 5, 6, 7, 8, 9	PCI Express	Fujitsu Ltd. MC-FC82E 19, 156, 262, 263	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ3, 4	
761	Fujitsu Ltd. PRIMEQUEST: 1400E 189, 1400S 189, 1800E 189	VMware ESX: 4.0 (vSphere 4) 5, 7, 9, 4.1 (vSphere 4) 5, 6, 7, 8, 9	PCI Express	Fujitsu Ltd.: MC-0JFC11 (Emulex LPe1250-E) 19, 24, 97, 258, MC-0JFC21 (Emulex LPe12002-E) 19, 24, 97, 258	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ3, 4	
762	Fujitsu Ltd. Primergy BX620: S5, S6; Fujitsu Technology Solutions Primergy BX620 S5	VMware ESX: 4.0 (vSphere 4) 5, 7, 9, 4.1 (vSphere 4) 5, 6, 7, 8, 9	PCI Express	Fujitsu Technology Solutions: BX600-FC22Q 19, 24, 101, BX600-FC42e 19, 24, 108	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ3, 4	
763	Hewlett Packard Proliant: BL280c G6 63, BL460c G7, BL465c G6 63, BL465c G7, BL490c G6 63, BL685c G6 63, BL685c G7	VMware ESX: 4.0 (vSphere 4) 5, 7, 9, 4.1 (vSphere 4) 5, 6, 7, 8, 9	PCI Express	Hewlett Packard Emulex LPe1205-HP 8Gb FC HBA for HP c-Class Bladesystem (456972-B21) 24, 64, 97	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ3, 4	
764	Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant DL380: (G6), (G7); Hewlett Packard Proliant DL385: (G5), (G7); Hewlett Packard Proliant: DL580 (G7), DL585 (G7), DL785 (G5), DL785 (G6), DL980 (G7), ML330 (G6)	VMware ESX: 4.0 (vSphere 4) 5, 7, 9, 4.1 (vSphere 4) 5, 6, 7, 8, 9	PCI Express	Hewlett Packard: A8002A/FC2142SR (LPe1150) 19, 24, 47, 49, 58, A8003A/FC2242SR (LPe11002) 19, 24, 47, 49, 58, AE311A/FC1142SR (QLE2460) 19, 24, 39, AE312A/FC1242SR (QLE2462) 19, 24, 39	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ3, 4	
765	Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant DL380: (G6), (G7); Hewlett Packard Proliant DL385: (G5), (G7); Hewlett Packard Proliant: DL580 (G7), DL585 (G7), DL785 (G6), DL980 (G7), ML330 (G6)	VMware ESX: 4.0 (vSphere 4) 5, 7, 9, 4.1 (vSphere 4) 5, 6, 7, 8, 9	PCI Express	Hewlett Packard: AB429A/FC1143 (QLA2460) 19, 24, 39, AD167A/FC2143 (LP1150) 19, 24, 25, 58, AD168A/FC2243 (LP11002) 19, 24, 47, 49, 58, AE369A/FC1243 (QLA2462) 19, 24, 39, FCA2214/281541-B21 (QLA2340) 24, 61, FCA2214DC/321835-B21 (QLA2342) 24, 61	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ3, 4	
766	Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant DL380: (G6), (G7); Hewlett Packard Proliant DL385: (G5), (G7); Hewlett Packard Proliant: DL580 (G7), DL585 (G7), DL785 (G6), DL980 (G7)	VMware ESX: 4.0 (vSphere 4) 5, 7, 9, 4.1 (vSphere 4) 5, 6, 7, 8, 9	PCI Express	Hewlett Packard: AP767A (Brocade 415-E) 138, AP768A (Brocade 425-E) 138, AP769A (Brocade 815-E) 138, AP770A (Brocade 825-E) 138	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ3, 4	
767	Hewlett Packard Proliant: BL280c G6 63, BL2x220 G6 63, BL460c (dual core processor) 63, BL460c (quad core processor) 63, BL460c G5 63, BL460c G6 63, BL460c G7, BL465c (dual core processor) 63, BL465c G5 (quad core processor) 63, BL465c G6 63, BL465c G7, BL480c (dual core processor) 63, BL480c (quad core processor) 63, BL490c G6 63, BL495c G5 (quad core processor), BL680c (G5) 63, BL685c (dual core processor) 63, BL685c G5 (quad core processor) 63, BL685c G6 63, BL685c G7	VMware ESX: 4.0 (vSphere 4) 5, 7, 9, 4.1 (vSphere 4) 5, 6, 7, 8, 9	PCI Express	Hewlett Packard: Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) 24, 58, 64, 65, QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) 24, 66	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ3, 4	
768	IBM xSeries: x3850M2 (7141) 62, x3950M2 (7141) 62	VMware ESX: 4.0 (vSphere 4) 5, 7, 9, 4.1 (vSphere 4) 5, 6, 7, 8, 9	PCI Express	IBM 42C2069 (LPe11000) 19, 98, 99	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ3, 4	

VMware ESX								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
769	IBM BladeCenter: LS22 (Model 7901), LS42 (Model 7902)	VMware ESX: 4.0 (vSphere 4) 5, 7, 9, 4.1 (vSphere 4) 5, 6, 7, 8, 9	PCI Express	IBM Emulex: 4Gb SFF Fibre Channel Exp Card (39Y9186) 19, 24, 58, 65, 103, 4gb FC Exp Card (CFFv, 43W6859) 19, 24, 58, 65, 103; IBM: HS20 4GB SFF FC Exp Card (26R0890/26R0893) 19, 24, 41, 104, QLogic 4gb FC Exp Card (CFFv, 41Y8527) 19, 24, QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) 19, 24, 35, 41, 104	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y3, 4	
770	IBM BladeCenter: HS22 (Model 7870), HS22V (Model 7871), HX5 (Model 7872), LS22 (Model 7901), LS42 (Model 7902)	VMware ESX: 4.0 (vSphere 4) 5, 7, 9, 4.1 (vSphere 4) 5, 6, 7, 8, 9	PCI Express	IBM QLogic Ethernet and 8gb FC Exp Card (CFFh, 44X1940/44X1942) 19, 24, 32, 35	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y3, 4	
771	IBM xSeries: x3620M3 (7376), x3630M3 (7377)	VMware ESX: 4.0 (vSphere 4) 5, 7, 9, 4.1 (vSphere 4) 5, 6, 7, 8, 9	PCI Express	IBM: 19K1246 (QLA2310) 24, 61, 77, 24P0960 (QLA2340) 24, 61, 76, 39M5894 (QLA2460) 19, 24, 39, 39M5895 (QLA2462) 19, 24, 39, 42D0405 (LP11000) 19, 24, 47, 49, 58, 42D0407 (LP11002) 19, 24, 47, 49, 58, 46M6049 (Brocade 815-E) 186, 187, 46M6050 (Brocade 825-E) 186, 187; QLogic: QLA2460-E-Sp 19, 24, 39, 60, QLA2462-E-Sp 19, 24, 39, 60	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y3, 4	
772	IBM xSeries: x3350 (4192,4193), x3550M2 (7946), x3550M3 (7944), x3620M3 (7376), x3630M3 (7377), x3650M2 (7947), x3650M3 (7945), x3690X5 (7148), x3850M2 (7141) 62, x3850M2 (7233, 7234), x3850X5 (7145)	VMware ESX: 4.0 (vSphere 4) 5, 7, 9, 4.1 (vSphere 4) 5, 6, 7, 8, 9	PCI Express	IBM: 39R6525 (QLE2460) 19, 24, 39, 39R6527 (QLE2462) 19, 24, 39	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y3, 4	
773	IBM xSeries: x3350 (4192,4193), x3550M2 (7946), x3550M3 (7944), x3620M3 (7376), x3630M3 (7377), x3650M2 (7947), x3650M3 (7945), x3690X5 (7148), x3850M2 (7233, 7234), x3850X5 (7145), x3950M2 (7233, 7234)	VMware ESX: 4.0 (vSphere 4) 5, 7, 9, 4.1 (vSphere 4) 5, 6, 7, 8, 9	PCI Express	IBM: 42C2069 (LPe11000) 19, 24, 25, 58, 42C2071 (LPe11002) 19, 24, 25, 58	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y3, 4	
774	IBM xSeries: x3350 (4192,4193), x3620M3 (7376), x3630M3 (7377), x3690X5 (7148), x3850M2 (7141) 62, x3850M2 (7233, 7234), x3950M2 (7141) 62	VMware ESX: 4.0 (vSphere 4) 5, 7, 9, 4.1 (vSphere 4) 5, 6, 7, 8, 9	PCI Express	IBM: 42D0485 (LPe12000) 19, 24, 49, 97, 152, 42D0494 (LPe12002) 19, 24, 49, 97, 151, 42D0501 (QLE2560) 19, 24, 150, 42D0510 (QLE2562) 19, 24, 149	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y3, 4	
775	IBM xSeries: x3550M2 (7946), x3550M3 (7944), x3650M2 (7947), x3650M3 (7945), x3850X5 (7145)	VMware ESX: 4.0 (vSphere 4) 5, 7, 9, 4.1 (vSphere 4) 5, 6, 7, 8, 9	PCI Express	IBM: 42D0485 (LPe12000) 19, 24, 49, 97, 152, 42D0494 (LPe12002) 19, 24, 49, 97, 151, 42D0501 (QLE2560) 19, 24, 150, 42D0510 (QLE2562) 19, 24, 149, 46M6049 (Brocade 815-E) 147, 148, 46M6050 (Brocade 825-E) 147, 148, 59Y1987 (Brocade 415-E) 19, 147, 148, 59Y1993 (Brocade 425-E) 147, 148	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y3, 4	See 80
776	IBM xSeries: x3350 (4192,4193), x3850M2 (7141) 62, x3850M2 (7233, 7234), x3950M2 (7141) 62, x3950M2 (7233, 7234)	VMware ESX: 4.0 (vSphere 4) 5, 7, 9, 4.1 (vSphere 4) 5, 6, 7, 8, 9	PCI Express	IBM: 46M6049 (Brocade 815-E) 138, 46M6050 (Brocade 825-E) 138, 59Y1987 (Brocade 415-E) 19, 184, 197, 198, 59Y1993 (Brocade 425-E) 184, 197, 198	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y3, 4	
777	IBM xSeries x3690X5 (7148)	VMware ESX: 4.0 (vSphere 4) 5, 7, 9, 4.1 (vSphere 4) 5, 6, 7, 8, 9	PCI Express	IBM: 46M6049 (Brocade 815-E) 147, 148, 46M6050 (Brocade 825-E) 147, 148, 59Y1987 (Brocade 415-E) 19, 147, 148, 59Y1993 (Brocade 425-E) 147, 148	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y3, 4	
778	IBM BladeCenter: HS22 (Model 7870), HS22V (Model 7871), HX5 (Model 7872)	VMware ESX: 4.0 (vSphere 4) 5, 7, 9, 4.1 (vSphere 4) 5, 6, 7, 8, 9	PCI Express	IBM: Emulex 8Gb FC Exp Card (CIOv, 46M6140) 19, 24, 33, 34, QLogic 8gb FC Exp Card (CIOv, 44X1945/44X1947/44X1948) 19, 24, 32, QLogic 4gb FC Exp Card (CIOv, 46M6065/46M6067/46M6068/49Y4237) 19, 24, 32	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y3, 4	
779	NEC Express 5800: E120a, E120b-M, R120a-1, R120a-2	VMware ESX: 4.0 (vSphere 4) 5, 7, 9, 4.1 (vSphere 4) 5, 6, 7, 8, 9	PCI Express	NEC N8190-127 (LPe1150) 16, 24, 25, 26	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y3, 4	
780	NEC Express 5800: 120Bb-6, 120Bb-d6, 120Bb-m6, B120a, B120a-d, B120b-LW, B120b-h, B140a-T	VMware ESX: 4.0 (vSphere 4) 5, 7, 9, 4.1 (vSphere 4) 5, 6, 7, 8, 9	PCI Express	NEC N8403-018 (LPe1105) 16, 17, 19, 24	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y3, 4	

VMware ESX								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
781	NEC Express 5800: 120Bb-d6, 120Bb-m6, B120b, B120b-d	VMware ESX: 4.0 (vSphere 4) 5, 7, 9, 4.1 (vSphere 4) 5, 6, 7, 8, 9	PCI Express	NEC N8403-018 (LPe1105) ^{17, 19, 24, 160}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
782	NEC Express 5800: A1040, A1160	VMware ESX: 4.0 (vSphere 4) 5, 7, 9, 4.1 (vSphere 4) 5, 6, 7, 8, 9	PCI Express	NEC: LPe11002-M4 ^{24, 259, 260} , LPe1150-F4-N ^{24, 259, 261}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	See ⁸⁰
783	Hewlett Packard Proliant DL785 (G5); IBM xSeries: x3350 (4192,4193), x3550M2 (7946), x3550M3 (7944), x3650M2 (7947), x3650M3 (7945), x3690X5 (7148), x3850X5 (7145); Sun Sun Blade Server Module: X6440, X6450; Sun Sun Fire: X2200-M2, X2270, X4150, X4170, X4250, X4270, X4275, X4440	VMware ESX: 4.0 (vSphere 4) 5, 7, 9, 4.1 (vSphere 4) 5, 6, 7, 8, 9	PCI Express	QLogic QLE2460-E-Sp ^{24, 39}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
784	Cisco UCS C200: M1, M2; Cisco UCS C210: M1, M2; Cisco UCS C250: M1, M2; Cisco UCS C460 M1; Hewlett Packard Proliant DL785 (G5); IBM xSeries: x3350 (4192,4193), x3550M2 (7946), x3550M3 (7944), x3650M2 (7947), x3650M3 (7945), x3690X5 (7148), x3850X5 (7145); Sun Sun Blade Server Module: X6440, X6450; Sun Sun Fire: X2200-M2, X2270, X4150, X4170, X4250, X4270, X4275, X4440	VMware ESX: 4.0 (vSphere 4) 5, 7, 9, 4.1 (vSphere 4) 5, 6, 7, 8, 9	PCI Express	QLogic QLE2462-E-Sp ^{24, 39}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
785	Hewlett Packard Proliant DL785 (G5); IBM xSeries: x3350 (4192,4193), x3550M2 (7946), x3550M3 (7944), x3620M3 (7376), x3630M3 (7377), x3650M2 (7947), x3650M3 (7945), x3690X5 (7148), x3850M2 (7141) ⁶² , x3850M2 (7233, 7234), x3850X5 (7145), x3950M2 (7233, 7234)	VMware ESX: 4.0 (vSphere 4) 5, 7, 9, 4.1 (vSphere 4) 5, 6, 7, 8, 9	PCI Express	QLogic QLE2560-E-Sp ^{19, 24, 39, 141, 142}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
786	Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant DL380: (G6), (G7); Hewlett Packard Proliant DL385: (G5), (G7); Hewlett Packard Proliant: DL580 (G7), DL585 (G7), DL785 (G6), DL980 (G7), ML330 (G6); Sun Sun Blade Server Module: X6440, X6450	VMware ESX: 4.0 (vSphere 4) 5, 7, 9, 4.1 (vSphere 4) 5, 6, 7, 8, 9	PCI Express	QLogic QLA2460-E-Sp ^{19, 24, 39} , QLA2462-E-Sp ^{19, 24, 39}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
787	Sun Sun Blade Server Module: X6440, X6450; Sun Sun Fire: X2200-M2, X2270, X4150, X4170, X4250, X4270, X4275, X4440	VMware ESX: 4.0 (vSphere 4) 5, 7, 9, 4.1 (vSphere 4) 5, 6, 7, 8, 9	PCI Express	Sun: SG-XPCIE1FC-EM4 (LPe11000) ^{19, 24, 25, 160, 161} , SG-XPCIE1FC-QF4 (QLE2460) ^{19, 24, 123} , SG-XPCIE2FC-EM4 (LPe11002) ^{19, 24, 25, 160, 161} , SG-XPCIE2FC-QF4 (QLE2462) ^{19, 24, 123}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
788	Sun Sun Netra ATCA: CT900 Blade Server Netra CP3220, CT900 Blade Server Netra CP3250	VMware ESX: 4.0 (vSphere 4) 5, 7, 9, 4.1 (vSphere 4) 5, 6, 7, 8, 9	PCI Express	Sun: SG-XPCIE2FC-ATCA-Z (LPeA11002-S) ^{24, 36} , XCP32x0-RTM-FC-Z ^{24, 36}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 21	
789	Sun Sun Blade Server Module: X6270, X6440, X6450; Sun Sun Fire: X2200-M2, X2270, X4150, X4170, X4250, X4270, X4275, X4440	VMware ESX: 4.0 (vSphere 4) 5, 7, 9, 4.1 (vSphere 4) 5, 6, 7, 8, 9	PCI Express	Sun: SG-XPCIE2FC-EB4-Z (LPem11002) ^{19, 24, 58} , SG-XPCIE2FC-QB4-Z (QEM2462) ^{19, 24}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
790	Sun Sun Blade Server Module X6270	VMware ESX: 4.0 (vSphere 4) 5, 7, 9, 4.1 (vSphere 4) 5, 6, 7, 8, 9	PCI Express	Sun: SG-XPCIE2FCGBE-E-Z (LPem11002E) ²⁴ , SG-XPCIE2FCGBE-Q-Z (QEM3472) ^{111, 220}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	

VMware ESX								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
791	Unisys ES5000/5300B G2	VMware ESX: 4.0 (vSphere 4) 5, 7, 9, 4.1 (vSphere 4) 5, 6, 7, 8, 9	PCI Express	Unisys ES5413221-FCH ^{19, 24, 75}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ3, 4	
792	Unisys ES5000/5400B G1	VMware ESX: 4.0 (vSphere 4) 5, 7, 9, 4.1 (vSphere 4) 5, 6, 7, 8, 9	PCI Express	Unisys: ES5400005-PCE/44X1940 (QMI3572) ^{24, 115} , ES5400006-PCE/46M6065 (QMI2572) ^{24, 115} , ES5400007-PCE/44X1945 (QMI2582) ^{24, 115} , ES5400008-PCE/46M6140 (LPe1205-CIOv) ^{24, 119, 120}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ3, 4	
793	Unisys: ES7000/7600R, ES7000/7600R G2	VMware ESX: 4.0 (vSphere 4) 5, 7, 9, 4.1 (vSphere 4) 5, 6, 7, 8, 9	PCI Express	Unisys: FCH9430131-PCE (LPe1150) ^{24, 83, 84} , FCH9430232-PCE (LPe11002) ^{24, 81, 83} , FCH9540131-PCE (LPe12000) ^{19, 24, 81, 82} , FCH9540231-PCE (LPe12002) ^{19, 24, 81, 82}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ3, 4	
794	IBM xSeries x3755 (7163)	VMware ESX: 4.0 (vSphere 4) 5, 7, 9, 4.1 (vSphere 4) 5, 6, 7, 8, 9	PCI Express, PCI-X	Brocade: EM-415-0010 ^{1, 2} , EM-425-0010 ^{1, 2} , EM-815-0010 ^{1, 2} , EM-825-0010 ^{1, 2} ; IBM: 42D0485 (LPe12000) ^{19, 24, 49, 97, 152} , 42D0494 (LPe12002) ^{19, 24, 49, 97, 151} , 42D0501 (QLE2560) ^{19, 24, 150} , 42D0510 (QLE2562) ^{19, 24, 149} , 46M6049 (Brocade 815-E) ¹³⁸ , 46M6050 (Brocade 825-E) ¹³⁸ , 59Y1987 (Brocade 415-E) ^{19, 184, 197, 198}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ3, 4	See ⁸⁰
795	Dell PowerEdge 6850	VMware ESX: 4.0 (vSphere 4) 5, 7, 9, 4.1 (vSphere 4) 5, 6, 7, 8, 9	PCI Express, PCI-X	Dell 2362M ^{24, 145, 146}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ3, 4	
796	IBM xSeries x3850/x366 (8864)	VMware ESX: 4.0 (vSphere 4) 5, 7, 9, 4.1 (vSphere 4) 5, 6, 7, 8, 9	PCI Express, PCI-X	Emulex: LP10000-E ^{24, 45, 47, 49} , LP10000DC-E ^{24, 45, 47, 49} , LP10000ExDC-E ^{19, 24, 45, 47, 49} , LP1050-E ^{24, 25, 45} , LP1050DC-E ^{24, 25, 45} , LP1050Ex-E ^{19, 24, 25, 45} , LP11000-E ^{19, 24, 49, 58} , LP11002-E ^{19, 24, 49, 58} , LP8000-EMC ^{24, 54, 55} , LP9002-E (LP9002L-E) ^{24, 54, 57} , LP9802-E ^{24, 28, 47, 48, 49} , LP9802DC-E ^{24, 45, 46, 47, 49} , LP982-E ^{24, 25, 45, 46} , LPe11000-E-G ^{19, 24, 49, 58} , LPe11000-E ^{19, 24, 49, 58} ; IBM: 19K1246 (QLA2310) ^{24, 61, 77} , 24P0960 (QLA2340) ^{24, 61, 76} , 39M5894 (QLA2460) ^{19, 24, 39} , 39M5895 (QLA2462) ^{19, 24, 39} , 39R6525 (QLE2460) ^{19, 24, 39} , 39R6527 (QLE2462) ^{19, 24, 39} , 42C2069 (LPe11000) ^{19, 24, 25, 58} , 42C2071 (LPe11002) ^{19, 24, 25, 58} , 42D0405 (LP11000) ^{19, 24, 47, 49, 58} , 42D0407 (LP11002) ^{19, 24, 47, 49, 58} , 42D0485 (LPe12000) ^{19, 24, 49, 97, 152} , 42D0494 (LPe12002) ^{19, 24, 49, 97, 151} , 42D0501 (QLE2560) ^{19, 24, 150} , 42D0510 (QLE2562) ^{19, 24, 149} ; QLogic: QLA2200F-EMC ^{24, 50} , QLA2310F-E-SP ^{24, 51, 61} , QLA2340-E-SP ^{24, 51, 61} , QLA2342-E-SP ^{24, 51, 61} , QLA2460-E-SP ^{19, 24, 39} , QLA2462-E-SP ^{19, 24, 39} , QLE2360-E-SP ^{19, 24, 53} , QLE2362-E-SP ^{19, 24, 53} , QLE2460-E-SP ^{19, 24, 39} , QLE2462-E-SP ^{19, 24, 39} , QLE2560-E-SP ^{19, 24, 39, 141, 142} , QLE2562-E-SP ^{19, 24, 39, 140, 141}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ3, 4, 21	
797	Hewlett Packard Proliant: DL370 (G6), DL385 (G6), DL585 (G6), ML350 (G6), ML370 (G6); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (8877); Sun Sun Fire: X4600-M2, X4640	VMware ESX: 4.0 (vSphere 4) 5, 7, 9, 4.1 (vSphere 4) 5, 6, 7, 8, 9	PCI Express, PCI-X	Emulex: LP11000-E ^{19, 24, 49, 58} , LP11002-E ^{19, 24, 49, 58}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ3, 4	
798	Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4	VMware ESX: 4.0 (vSphere 4) 5, 7, 9, 4.1 (vSphere 4) 5, 6, 7, 8, 9	PCI Express, PCI-X	Fujitsu Technology Solutions: BX600-FC22Q ^{19, 24, 101} , BX600-FC42e ^{19, 24, 108}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ3, 4	

VMware ESX								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
799	Hewlett Packard Proliant: DL360 (G5), DL370 (G6), DL385 (G6), DL585 (G2), DL585 (G6), ML350 (G6), ML370 (G5) ⁷⁴ , ML370 (G6)	VMware ESX: 4.0 (vSphere 4) ^{5, 7, 9} , 4.1 (vSphere 4) ^{5, 6, 7, 8, 9}	PCI Express, PCI-X	Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{19, 24, 47, 49, 58} , A8003A/FC2242SR (LPe11002) ^{19, 24, 47, 49, 58}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
800	Hewlett Packard Proliant: DL360 (G5), DL370 (G6), DL385 (G2), DL385 (G6), DL585 (G2), DL585 (G6), ML350 (G6), ML370 (G5) ⁷⁴ , ML370 (G6)	VMware ESX: 4.0 (vSphere 4) ^{5, 7, 9} , 4.1 (vSphere 4) ^{5, 6, 7, 8, 9}	PCI Express, PCI-X	Hewlett Packard: AB429A/FC1143 (QLA2460) ^{19, 24, 39} , AD167A/FC2143 (LP1150) ^{19, 24, 25, 58} , AD168A/FC2243 (LP11002) ^{19, 24, 47, 49, 58} , AE311A/FC1142SR (QLE2460) ^{19, 24, 39} , AE312A/FC1242SR (QLE2462) ^{19, 24, 39} , AE369A/FC1243 (QLA2462) ^{19, 24, 39} , FCA2214/281541-B21 (QLA2340) ^{24, 61} , FCA2214DC/321835-B21 (QLA2342) ^{24, 61}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
801	Hewlett Packard Proliant: DL360 (G5), DL370 (G6), DL385 (G2), DL385 (G6), ML350 (G6), ML370 (G5) ⁷⁴ , ML370 (G6)	VMware ESX: 4.0 (vSphere 4) ^{5, 7, 9} , 4.1 (vSphere 4) ^{5, 6, 7, 8, 9}	PCI Express, PCI-X	Hewlett Packard: AP767A (Brocade 415-E) ¹³⁸ , AP768A (Brocade 425-E) ¹³⁸ , AP769A (Brocade 815-E) ¹³⁸ , AP770A (Brocade 825-E) ¹³⁸	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
802	IBM xSeries: x3550 (7978), x3650 (7979)	VMware ESX: 4.0 (vSphere 4) ^{5, 7, 9} , 4.1 (vSphere 4) ^{5, 6, 7, 8, 9}	PCI Express, PCI-X	IBM 19K1246 (QLA2310) ^{24, 61, 77}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
803	IBM BladeCenter HS12 (Model 8014,8028) ²¹⁹	VMware ESX: 4.0 (vSphere 4) ^{5, 7, 9} , 4.1 (vSphere 4) ^{5, 6, 7, 8, 9}	PCI Express, PCI-X	IBM Emulex: 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{19, 24, 58, 103} , 4Gb FC Exp Card (CFFv, 43W6859) ^{19, 24, 58, 65, 103} , IBM HS20 4GB: SFF FC Exp Card (26R0890/26R0893) ^{19, 24, 41, 104} , Standard FC Exp Card (26R0884/26R0889) ^{19, 24, 41, 104} , IBM QLogic: 4gb FC Exp Card (CFFv, 41Y8527) ^{19, 24} , Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{19, 24, 35, 41, 104} , Ethernet and 8gb FC Exp Card (CFFh, 44X1940/44X1942) ^{19, 24, 32, 35}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
804	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7985), x3755 (7163), x3755 (8877)	VMware ESX: 4.0 (vSphere 4) ^{5, 7, 9} , 4.1 (vSphere 4) ^{5, 6, 7, 8, 9}	PCI Express, PCI-X	IBM: 24P0960 (QLA2340) ^{24, 61, 76} , 39M5894 (QLA2460) ^{19, 24, 39} , 39M5895 (QLA2462) ^{19, 24, 39} , 42D0405 (LP11000) ^{19, 24, 47, 49, 58} , 42D0407 (LP11002) ^{19, 24, 47, 49, 58}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
805	IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877)	VMware ESX: 4.0 (vSphere 4) ^{5, 7, 9} , 4.1 (vSphere 4) ^{5, 6, 7, 8, 9}	PCI Express, PCI-X	IBM: 39R6525 (QLE2460) ^{19, 24, 39} , 39R6527 (QLE2462) ^{19, 24, 39} , 42C2069 (LPe11000) ^{19, 24, 25, 58} , 42C2071 (LPe11002) ^{19, 24, 25, 58} , 42D0485 (LPe12000) ^{19, 24, 49, 97, 152} , 42D0494 (LPe12002) ^{19, 24, 49, 97, 151} , 42D0501 (QLE2560) ^{19, 24, 150} , 42D0510 (QLE2562) ^{19, 24, 149} , QLogic QLE2560-E-SP ^{19, 24, 39, 141, 142}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
806	IBM xSeries: x3655 (7943), x3755 (7163)	VMware ESX: 4.0 (vSphere 4) ^{5, 7, 9} , 4.1 (vSphere 4) ^{5, 6, 7, 8, 9}	PCI Express, PCI-X	IBM: 46M6049 (Brocade 815-E) ¹³⁸ , 46M6050 (Brocade 825-E) ¹³⁸ , 59Y1987 (Brocade 415-E) ^{19, 184, 197, 198} , 59Y1993 (Brocade 425-E) ^{184, 197, 198} , QLogic: QLE2360-E-SP ^{19, 24, 52} , QLE2362-E-SP ^{19, 24, 52}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
807	NEC Express 5800: 120Lj, 120Rh-1, 120Rj-2	VMware ESX: 4.0 (vSphere 4) ^{5, 7, 9} , 4.1 (vSphere 4) ^{5, 6, 7, 8, 9}	PCI Express, PCI-X	NEC: N8190-120 (LP1050) ^{24, 25, 27, 28} , N8190-127 (LPe1150) ^{16, 24, 25, 26}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
808	Hewlett Packard Proliant: DL360 (G5), DL370 (G6), DL385 (G2), DL385 (G6), DL585 (G2), DL585 (G6), ML350 (G6), ML370 (G5) ⁷⁴ , ML370 (G6); IBM xSeries: x3650 (7979), x3655 (7985); Sun Sun Fire: X4600-M2, X4640	VMware ESX: 4.0 (vSphere 4) ^{5, 7, 9} , 4.1 (vSphere 4) ^{5, 6, 7, 8, 9}	PCI Express, PCI-X	QLogic: QLA2460-E-SP ^{19, 24, 39} , QLA2462-E-SP ^{19, 24, 39}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	

VMware ESX								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
809	Fujitsu Ltd. Primergy: RX200 S4, RX600 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, RX600 S4, TX300 S4; Hewlett Packard Proliant: DL360 (G5), DL370 (G6), DL385 (G2), DL385 (G6), DL585 (G2), DL585 (G6), ML350 (G6), ML370 (G5) ⁷⁴ , ML370 (G6); IBM xSeries: x3550 (7978), x3650 (7979), x3655 (7943), x3655 (7985), x3755 (7163), x3755 (8877); Sun Sun Fire: X4600-M2, X4640	VMware ESX: 4.0 (vSphere 4) ^{5, 7, 9} , 4.1 (vSphere 4) ^{5, 6, 7, 8, 9}	PCI Express, PCI-X	QLLogic: QLE2460-E-SP ^{19, 24, 39} , QLE2462-E-SP ^{19, 24, 39}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
810	IBM xSeries: x3655 (7943), x3755 (7163); Sun Sun Fire: X4600-M2, X4640	VMware ESX: 4.0 (vSphere 4) ^{5, 7, 9} , 4.1 (vSphere 4) ^{5, 6, 7, 8, 9}	PCI Express, PCI-X	QLLogic: QLE2460-E-SP ^{24, 39} , QLE2462-E-SP ^{24, 39}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
811	Sun Sun Fire: X4600-M2, X4640	VMware ESX: 4.0 (vSphere 4) ^{5, 7, 9} , 4.1 (vSphere 4) ^{5, 6, 7, 8, 9}	PCI Express, PCI-X	Sun: SG-XPCI1FC-EM4-Z (LP11000) ^{19, 24, 25, 160, 161} , SG-XPCI1FC-QF4 (QLA2460) ^{19, 24, 123} , SG-XPCI2FC-EM4-Z (LP11002) ^{19, 24, 25, 160, 161} , SG-XPCI2FC-QF4 (QLA2462) ^{19, 24, 123} , SG-XPCIE1FC-EM4 (LPe11000) ^{19, 24, 25, 160, 161} , SG-XPCIE1FC-QF4 (QLE2460) ^{19, 24, 123} , SG-XPCIE2FC-EB4-Z (LPem11002) ^{19, 24, 58} , SG-XPCIE2FC-EM4 (LPe11002) ^{19, 24, 25, 160, 161} , SG-XPCIE2FC-QB4-Z (QEM2462) ^{19, 24} , SG-XPCIE2FC-QF4 (QLE2462) ^{19, 24, 123}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
812	IBM xSeries x3850/x366 (8863) ¹⁰²	VMware ESX: 4.0 (vSphere 4) ^{5, 7, 9} , 4.1 (vSphere 4) ^{5, 6, 7, 8, 9}	PCI-X	Emulex: LP10000-E ^{24, 45, 47, 49} , LP1000DC-E ^{24, 45, 47, 49} , LP1050-E ^{24, 25, 45} , LP1050DC-E ^{24, 25, 45} , LP8000-EMC ^{24, 54, 55} , LP9002-E (LP9002L-E) ^{24, 54, 57} , LP9802-E ^{24, 28, 47, 48, 49} , LP9802DC-E ^{24, 45, 46, 47, 49} , LP982-E ^{24, 25, 45, 46} , IBM: 19K1246 (QLA2310) ^{24, 61, 77} , 24P0960 (QLA2340) ^{24, 61, 76} , QLLogic: QLA2200F-EMC ^{24, 50} , QLA2310F-E-SP ^{24, 51, 61} , QLA2340-E-SP ^{24, 51, 61} , QLA2342-E-SP ^{24, 51, 61}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4, 21}	
813	IBM BladeCenter HS21 (Model 8853)	VMware ESX: 4.0 (vSphere 4) ^{5, 7, 9} , 4.1 (vSphere 4) ^{5, 6, 7, 8, 9}	PCI-X	IBM: Emulex 4Gb FC Exp Card (CFFv, 43W6859) ^{19, 24, 58, 103} , HS20 FC Exp Card (13N2203/26R0836) ^{19, 24, 125} , HS20 FC Exp Card (48P7061/26R0836) ^{19, 24} , QLogic 4Gb FC Exp Card (CFFv, 41Y8527) ^{19, 24, 41}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
814	IBM BladeCenter: HS21 XM (Model 7995), LS21 (Model 7971), LS41 (Model 7972)	VMware ESX: 4.0 (vSphere 4) ^{5, 7, 9} , 4.1 (vSphere 4) ^{5, 6, 7, 8, 9}	PCI-X	IBM: Emulex 4Gb FC Exp Card (CFFv, 43W6859) ^{19, 24, 58, 65, 103} , HS20 FC Exp Card (26K4841/26K4859) ^{19, 24, 105, 106} , QLogic 4Gb FC Exp Card (CFFv, 41Y8527) ^{19, 24}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
815	IBM BladeCenter HS21: (Model 8853), XM (Model 7995); IBM BladeCenter: LS21 (Model 7971), LS41 (Model 7972)	VMware ESX: 4.0 (vSphere 4) ^{5, 7, 9} , 4.1 (vSphere 4) ^{5, 6, 7, 8, 9}	PCI-X	IBM: Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{19, 24, 58, 65, 103} , HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{19, 24, 41, 104} , HS20 4GB Standard FC Exp Card (26R0884/26R0889) ^{19, 24, 41, 104} , QLogic Ethernet and 4Gb FC Exp Card (CFFv, 39Y9306/41Y8581) ^{19, 24, 35, 41, 104} , QLogic Ethernet and 8Gb FC Exp Card (CFFv, 44X1940/44X1942) ^{19, 24, 32, 35}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
816	Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	VMware ESX: 4.0 (vSphere 4) ^{5, 7, 9} , 4.1 (vSphere 4) ^{5, 6, 7, 8, 9}	PCI, PCI Express, PCI-X	Brocade: EM-415-0010 ^{1, 2} , EM-425-0010 ^{1, 2} , EM-815-0010 ^{1, 2} , EM-825-0010 ^{1, 2} , Emulex: LP8000-EMC ^{24, 54, 55} , LP9002-E (LP9002L-E) ^{24, 54, 57} , LP9802-E ^{24, 28, 47, 48, 49} , LP9802DC-E ^{24, 45, 46, 47, 49} , LP982-E ^{24, 25, 45, 46} , Hewlett Packard: A8003A/FC2242SR (LPe11002) ^{19, 24, 47, 49, 58} , AD167A/FC2143 (LP1150) ^{19, 24, 25, 58} , AD168A/FC2243 (LP11002) ^{19, 24, 47, 49, 58} , AE311A/FC1142SR (QLE2460) ^{19, 24, 39} , AE312A/FC1242SR (QLE2462) ^{19, 24, 39} , AP767A (Brocade 415-E) ¹³⁸ , AP768A (Brocade 425-E) ¹³⁸ , AP769A (Brocade 815-E) ¹³⁸ , AP770A (Brocade 825-E) ¹³⁸ , FCA2214/281541-B21 (QLA2340) ^{24, 61} , FCA2214DC/321835-B21 (QLA2342) ^{24, 61}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	

VMware ESX								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
817	Dell PowerEdge 1955	VMware ESX: 4.0 (vSphere 4) 5, 7, 9, 4.1 (vSphere 4) 5, 6, 7, 8, 9	PCI, PCI Express, PCI-X	Dell: 2342M ^{24, 61} , LPe1105-M ^{19, 24, 36, 143} , QME2462 ^{19, 24, 39}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
818	Hewlett Packard Proliant DL580 (G5)	VMware ESX: 4.0 (vSphere 4) 5, 7, 9, 4.1 (vSphere 4) 5, 6, 7, 8, 9	PCI, PCI Express, PCI-X	Emulex: LP11000-E ^{19, 24, 49, 58, 60} , LP11002-E ^{19, 24, 49, 58, 60} , LP1150-E ^{19, 24, 58, 59, 60} ; Hewlett Packard: AB429A/FC1143 (QLA2460) ^{19, 24, 39, 60} , AE369A/FC1243 (QLA2462) ^{19, 24, 39, 60} ; QLogic: QLA2460-E-SP ^{19, 24, 39, 60} , QLA2462-E-SP ^{19, 24, 39, 60}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
819	Hewlett Packard Proliant DL380 (G5)	VMware ESX: 4.0 (vSphere 4) 5, 7, 9, 4.1 (vSphere 4) 5, 6, 7, 8, 9	PCI, PCI Express, PCI-X	Emulex: LP11000-E ^{19, 24, 49, 58} , LP11002-E ^{19, 24, 49, 58} ; Hewlett Packard: AB429A/FC1143 (QLA2460) ^{19, 24, 39} , AE369A/FC1243 (QLA2462) ^{19, 24, 39} ; QLogic: QLA2460-E-SP ^{19, 24, 39} , QLA2462-E-SP ^{19, 24, 39}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
820	Fujitsu Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4	VMware ESX: 4.0 (vSphere 4) 5, 7, 9, 4.1 (vSphere 4) 5, 6, 7, 8, 9	PCI, PCI Express, PCI-X	Emulex: LPe11000-E-G ^{19, 24, 58, 122} , LPe11000-E ^{19, 24, 58, 122} , LPe1150-E-G ^{19, 24, 58, 122} , LPe1150-E ^{19, 24, 58, 122} , LPe12000-E ^{19, 24, 49, 82, 97} , LPe12000-E-G ^{19, 24, 49, 82, 97}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
821	Hewlett Packard Proliant DL580 (G4)	VMware ESX: 4.0 (vSphere 4) 5, 7, 9, 4.1 (vSphere 4) 5, 6, 7, 8, 9	PCI, PCI Express, PCI-X	Hewlett Packard A8002A/FC2142SR (LPe1150) ^{18, 19, 47, 49, 58}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
822	Hewlett Packard Proliant: DL380 (G5), DL580 (G4), DL580 (G5)	VMware ESX: 4.0 (vSphere 4) 5, 7, 9, 4.1 (vSphere 4) 5, 6, 7, 8, 9	PCI, PCI Express, PCI-X	Hewlett Packard A8002A/FC2142SR (LPe1150) ^{19, 24, 47, 49, 58}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
823	Fujitsu Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4; Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	VMware ESX: 4.0 (vSphere 4) 5, 7, 9, 4.1 (vSphere 4) 5, 6, 7, 8, 9	PCI, PCI Express, PCI-X	QLogic: QLE2460-E-SP ^{19, 24, 39} , QLE2462-E-SP ^{19, 24, 39}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
824	Sun Sun Blade Server Module: X6250, X6270	VMware ESX 3.5 ^{8, 9, 10, 12, 13, 15}	PCI Express	Sun SG-XPCIEFCGBE-Q8-Z (QEM3572) ^{24, 266}	FC-SW, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 23	
825	Sun Sun Blade Server Module: X6240, X6250, X6270, X6440	VMware ESX: 4.0 (vSphere 4) 5, 7, 9, 4.1 (vSphere 4) 5, 6, 7, 8, 9	PCI Express	Sun SG-XPCIEFCGBE-Q8-Z (QEM3572) ^{24, 176}	FC-SW, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
826	Hewlett Packard Proliant BL35p	VMware ESX 3.0 ^{9, 10, 11, 12, 13, 14, 15}	PCI-X ¹¹⁰	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant BL30p/BL35p 354054-B2 ^{144, 109}	FC-SW ¹¹¹	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
827	Hewlett Packard Proliant BL35p	VMware ESX 3.5 ^{8, 9, 10, 12, 13, 15}	PCI-X ¹¹⁰	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant BL30p/BL35p 354054-B2 ^{144, 109}	FC-SW ¹¹¹	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
828	Cisco UCS B200: M1, M2; Cisco UCS B250: M1, M2; Cisco UCS: C200 M2, C210 M2, C250 M2, C460 M1	VMware ESX 3.5 ^{8, 9, 10, 12, 13, 15}	PCI Express	Cisco: M71KR-E ^{19, 193, 194, 196} , M71KR-Q ^{19, 190, 195}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
829	Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant: DL380 (G6), DL785 (G5), DL785 (G6)	VMware ESX 3.5 ^{8, 9, 10, 12, 13, 15, 37}	PCI Express	Emulex: LP21000-C-E (CNA) ^{133, 134, 135, 153, 153} , LP21000-M-E (CNA) ^{133, 134, 135, 136, 153} , LP21000-NC (CNA) ^{133, 134, 135, 153} , LP21002-C-E (CNA) ^{133, 134, 135, 153} , LP21002-M-E (CNA) ^{133, 134, 135, 153} , LP21002-NC (CNA) ^{133, 134, 135, 153}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	See ⁸⁰

VMware ESX								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
830	Hewlett Packard Proliant: DL360 (G5), DL370 (G6), DL385 (G6), DL585 (G5), DL585 (G6), ML350 (G6), ML370 (G6); IBM xSeries x3755 (8877)	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15, 37	PCI Express, PCI-X	Emulex: LP21000-C-E (CNA) ^{133, 134, 135, 136, 153} , LP21000-M-E (CNA) ^{133, 134, 135, 136, 153} , LP21000-NC (CNA) ^{133, 134, 135, 153} , LP21002-C-E (CNA) ^{133, 134, 135, 153} , LP21002-M-E (CNA) ^{133, 134, 135, 153} , LP21002-NC (CNA) ^{133, 134, 135, 153}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	See ⁸⁰
831	IBM xSeries x3755 (8877)	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15, 37	PCI Express, PCI-X	QLLogic: QLE8042-CK (CNA) ^{165, 166, 167} , QLE8042-SR-CK (CNA) ^{165, 166, 167}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	See ⁸⁰
832	Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15, 37	PCI, PCI Express, PCI-X	Emulex: LP21000-C-E (CNA) ^{133, 134, 135, 136, 153} , LP21000-M-E (CNA) ^{133, 134, 135, 136, 153} , LP21000-NC (CNA) ^{133, 134, 135, 153} , LP21002-C-E (CNA) ^{133, 134, 135, 153} , LP21002-M-E (CNA) ^{133, 134, 135, 153} , LP21002-NC (CNA) ^{133, 134, 135, 153}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	See ⁸⁰
833	IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3850M2 (7141) ⁶² , x3850M2 (7233, 7234), x3950M2 (7141) ⁶² , x3950M2 (7233, 7234)	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15, 38	PCI Express	Brocade: EM-1010-0010 (CNA) ^{19, 174, 175} , EM-1010C-1010 (CNA) ^{19, 174, 175} , EM-1020-0010 (CNA) ^{19, 173, 174} , EM-1020C-1010 (CNA) ^{19, 173, 174} ; IBM 42C1820 (1020 CNA) ^{19, 185}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
834	Dell PowerEdge: 1900, 1950, 1950 III, 2900 III ⁴³ , 2950, 2950 III, 6950, R410, R510, R610, R710, R805, R900, R905, T410, T610, T710; Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant: DL380 (G6), DL785 (G6); IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3850M2 (7141) ⁶² , x3850M2 (7233, 7234), x3950M2 (7141) ⁶² , x3950M2 (7233, 7234)	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15, 38	PCI Express	Brocade: EM-1010-0010 (CNA) ^{19, 180, 203} , EM-1010C-1010 (CNA) ^{19, 180, 203} , EM-1020-0010 (CNA) ^{19, 180, 203} , EM-1020C-1010 (CNA) ^{19, 180, 203}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
835	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; IBM xSeries: x3655 (7943), x3755 (7163); Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15, 38	PCI Express, PCI-X	Brocade: EM-1010-0010 (CNA) ^{19, 174, 175} , EM-1010C-1010 (CNA) ^{19, 174, 175} , EM-1020-0010 (CNA) ^{19, 173, 174} , EM-1020C-1010 (CNA) ^{19, 173, 174}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
836	Hewlett Packard Proliant: DL360 (G5), DL370 (G6), DL385 (G5), DL385 (G6), DL585 (G5), DL585 (G6), ML350 (G6), ML370 (G5) ⁷⁴ , ML370 (G6); IBM xSeries: x3655 (7943), x3755 (7163)	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15, 38	PCI Express, PCI-X	Brocade: EM-1010-0010 (CNA) ^{19, 180, 203} , EM-1010C-1010 (CNA) ^{19, 180, 203} , EM-1020-0010 (CNA) ^{19, 180, 203} , EM-1020C-1010 (CNA) ^{19, 180, 203}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
837	IBM xSeries: x3655 (7943), x3755 (7163)	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15, 38	PCI Express, PCI-X	IBM 42C1820 (1020 CNA) ^{19, 185}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
838	Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15, 38	PCI, PCI Express, PCI-X	Brocade: EM-1010-0010 (CNA) ^{19, 180, 203} , EM-1010C-1010 (CNA) ^{19, 180, 203} , EM-1020-0010 (CNA) ^{19, 180, 203} , EM-1020C-1010 (CNA) ^{19, 180, 203}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4, 20, 21, 22, 23	
839	Cisco UCS: C200 M2, C210 M2, C250 M2, C460 M1	VMware ESX 4.0 (vSphere 4) ^{5, 7, 9}	PCI Express	Cisco M81KR ^{19, 205, 207, 208, 210, 211}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	
840	Cisco UCS C200: M1, M2; Cisco UCS C210: M1, M2; Cisco UCS C250: M1, M2; Cisco UCS C460 M1; Dell PowerEdge: 1950 III, 2900 III ⁴³ , 2950 III, 2970, R610, R805, R900, R905; IBM xSeries: x3350 (4192, 4193), x3620M3 (7376), x3630M3 (7377), x3690X5 (7148), x3850M2 (7141) ⁶² , x3850M2 (7233, 7234), x3950M2 (7141) ⁶² , x3950M2 (7233, 7234)	VMware ESX 4.0 (vSphere 4) ^{5, 7, 9}	PCI Express	QLLogic: QLE8152-CU-E-SP (CNA) ^{19, 29, 79, 85, 86}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√3, 4	

VMware ESX								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
841	Cisco UCS B200: M1, M2; Cisco UCS: B250 M2, C200 M1, C200 M2, C210 M1, C210 M2, C250 M1, C250 M2, C460 M1; Dell PowerEdge: 1950 III, 2900 III ⁴³ , 2950 III, 2970, R610, R805, R900, R905; IBM xSeries: x3350 (4192,4193), x3620M3 (7376), x3630M3 (7377), x3690X5 (7148), x3850M2 (7141) ⁶² , x3850M2 (7233, 7234), x3950M2 (7141) ⁶² , x3950M2 (7233, 7234)	VMware ESX 4.0 (vSphere 4) ^{5, 7, 9}	PCI Express	QLLogic: QLE8140-SR-E-SP (CNA) ^{19, 29, 78, 79} , QLE8142-SR-E-SP (CNA) ^{19, 29, 78, 79} , QLE8150-CU-E-SP (CNA) ^{19, 29, 78, 79}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
842	Dell PowerEdge: R410, R510, R610, R710, R715, R810, R815, R910, T610, T710; Hewlett Packard ProLiant DL360: (G6), (G7); Hewlett Packard ProLiant DL380: (G6), (G7); Hewlett Packard ProLiant DL385: (G5), (G7); Hewlett Packard ProLiant: DL580 (G7), DL585 (G7), DL980 (G7); IBM xSeries: x3550M2 (7946), x3550M3 (7944), x3650M2 (7947), x3650M3 (7945), x3850X5 (7145); Sun Sun Blade Server Module: X6440, X6450; Sun Sun Fire: X2270, X4270, X4440, X4450	VMware ESX 4.0 (vSphere 4) ^{5, 7, 9}	PCI Express	QLLogic: QLE8140-SR-E-SP (CNA) ^{19, 29, 78, 79} , QLE8142-SR-E-SP (CNA) ^{19, 29, 78, 79} , QLE8150-CU-E-SP (CNA) ^{19, 29, 78, 79} , QLE8152-CU-E-SP (CNA) ^{19, 29, 79, 85, 86}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	See ⁸⁰
843	Dell PowerEdge: 1950 III, 2900 III ⁴³ , 2950 III, 2970; Hewlett Packard ProLiant: DL385 (G2), DL585 (G2), ML370 (G5) ⁷⁴ ; IBM xSeries: x3550 (7978), x3755 (7163)	VMware ESX 4.0 (vSphere 4) ^{5, 7, 9}	PCI Express, PCI-X	QLLogic: QLE8140-SR-E-SP (CNA) ^{19, 29, 78, 79} , QLE8142-SR-E-SP (CNA) ^{19, 29, 78, 79} , QLE8150-CU-E-SP (CNA) ^{19, 29, 78, 79} , QLE8152-CU-E-SP (CNA) ^{19, 29, 79, 85, 86}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
844	Hewlett Packard ProLiant: DL360 (G5), DL370 (G6), DL385 (G6), DL585 (G5), DL585 (G6), ML370 (G6); IBM xSeries: x3650 (7979) ¹⁶⁸ , x3655 (7943) ¹⁶⁸ , x3755 (7163); Sun Sun Fire: X4600, X4600-M2, X4640	VMware ESX 4.0 (vSphere 4) ^{5, 7, 9}	PCI Express, PCI-X	QLLogic: QLE8140-SR-E-SP (CNA) ^{19, 29, 78, 79} , QLE8142-SR-E-SP (CNA) ^{19, 29, 78, 79} , QLE8150-CU-E-SP (CNA) ^{19, 29, 78, 79} , QLE8152-CU-E-SP (CNA) ^{19, 29, 79, 85, 86}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	See ⁸⁰
845	Hewlett Packard ProLiant: DL380 (G5), DL580 (G5)	VMware ESX 4.0 (vSphere 4) ^{5, 7, 9}	PCI, PCI Express, PCI-X	QLLogic: QLE8140-SR-E-SP (CNA) ^{19, 29, 78, 79} , QLE8142-SR-E-SP (CNA) ^{19, 29, 78, 79} , QLE8150-CU-E-SP (CNA) ^{19, 29, 78, 79} , QLE8152-CU-E-SP (CNA) ^{19, 29, 79, 85, 86}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	See ⁸⁰
846	Cisco UCS: C200 M2, C210 M2, C250 M2, C460 M1	VMware ESX 4.1 (vSphere 4) ^{5, 6, 7, 8, 9}	PCI Express	Cisco M81KR ^{19, 205, 207, 208, 211, 253, 254, 255, 256, 257}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
847	Cisco UCS C200: M1, M2; Cisco UCS C210: M1, M2; Cisco UCS C250: M1, M2; Cisco UCS C460 M1; Dell PowerEdge: 1950 III, 2900 III ⁴³ , 2950 III, R610, R805, R900, R905; IBM xSeries: x3350 (4192,4193), x3620M3 (7376), x3630M3 (7377), x3690X5 (7148), x3850M2 (7141) ⁶² , x3850M2 (7233, 7234), x3950M2 (7141) ⁶² , x3950M2 (7233, 7234)	VMware ESX 4.1 (vSphere 4) ^{5, 6, 7, 8, 9}	PCI Express	QLLogic QLE8152-CU-E-SP (CNA) ^{19, 29, 85, 131, 132}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
848	Cisco UCS B200: M1, M2; Cisco UCS: B250 M2, C200 M1, C200 M2, C210 M1, C210 M2, C250 M1, C250 M2, C460 M1; Dell PowerEdge: 1950 III, 2900 III ⁴³ , 2950 III, R610, R805, R900, R905; IBM xSeries: x3350 (4192,4193), x3620M3 (7376), x3630M3 (7377), x3690X5 (7148), x3850M2 (7141) ⁶² , x3850M2 (7233, 7234), x3950M2 (7141) ⁶² , x3950M2 (7233, 7234)	VMware ESX 4.1 (vSphere 4) ^{5, 6, 7, 8, 9}	PCI Express	QLLogic: QLE8140-SR-E-SP (CNA) ^{19, 29, 131, 132} , QLE8142-SR-E-SP (CNA) ^{19, 29, 131, 132} , QLE8150-CU-E-SP (CNA) ^{19, 29, 131, 132}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
849	Dell PowerEdge: R410, R510, R610, R710, R715, R810, R815, R910, T610, T710; Hewlett Packard ProLiant DL360: (G6), (G7); Hewlett Packard ProLiant DL380: (G6), (G7); Hewlett Packard ProLiant DL385: (G5), (G7); Hewlett Packard ProLiant: DL580 (G7), DL585 (G7), DL980 (G7); IBM xSeries: x3550M2 (7946), x3550M3 (7944), x3650M2 (7947), x3650M3 (7945), x3850X5 (7145); Sun Sun Blade Server Module: X6440, X6450; Sun Sun Fire: X2270, X4270, X4440, X4450	VMware ESX 4.1 (vSphere 4) ^{5, 6, 7, 8, 9}	PCI Express	QLLogic: QLE8140-SR-E-SP (CNA) ^{19, 29, 131, 132} , QLE8142-SR-E-SP (CNA) ^{19, 29, 131, 132} , QLE8150-CU-E-SP (CNA) ^{19, 29, 131, 132} , QLE8152-CU-E-SP (CNA) ^{19, 29, 85, 131, 132}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	See ⁸⁰

VMware ESX								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
850	Dell PowerEdge: 1950 III, 2900 III ⁴³ , 2950 III; Hewlett Packard Proliant: DL385 (G2), DL585 (G2), ML370 (G5) ⁷⁴ ; IBM xSeries: x3550 (7978), x3755 (7163)	VMware ESX 4.1 (vSphere 4) ^{5, 6, 7, 8, 9}	PCI Express, PCI-X	QLogic: QLE8140-SR-E-SP (CNA) ^{19, 29, 131, 132} , QLE8142-SR-E-SP (CNA) ^{19, 29, 131, 132} , QLE8150-CU-E-SP (CNA) ^{19, 29, 131, 132} , QLE8152-CU-E-SP (CNA) ^{19, 29, 85, 131, 132}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{3, 4}	
851	Hewlett Packard Proliant: DL360 (G5), DL370 (G6), DL385 (G6), DL585 (G5), DL585 (G6), ML370 (G6); IBM xSeries: x3650 (7979) ¹⁶⁸ , x3655 (7943) ¹⁶⁸ , x3755 (7163); Sun Sun Fire: X4600, X4600-M2, X4640	VMware ESX 4.1 (vSphere 4) ^{5, 6, 7, 8, 9}	PCI Express, PCI-X	QLogic: QLE8140-SR-E-SP (CNA) ^{19, 29, 131, 132} , QLE8142-SR-E-SP (CNA) ^{19, 29, 131, 132} , QLE8150-CU-E-SP (CNA) ^{19, 29, 131, 132} , QLE8152-CU-E-SP (CNA) ^{19, 29, 85, 131, 132}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{3, 4}	See ⁸⁰
852	Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	VMware ESX 4.1 (vSphere 4) ^{5, 6, 7, 8, 9}	PCI, PCI Express, PCI-X	QLogic: QLE8140-SR-E-SP (CNA) ^{19, 29, 131, 132} , QLE8142-SR-E-SP (CNA) ^{19, 29, 131, 132} , QLE8150-CU-E-SP (CNA) ^{19, 29, 131, 132} , QLE8152-CU-E-SP (CNA) ^{19, 29, 85, 131, 132}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{3, 4}	See ⁸⁰
853	Cisco UCS B200: M1, M2; Cisco UCS B250: M1, M2; Cisco UCS: B440 M1 ²¹⁶ , C200 M2, C210 M2, C250 M2, C460 M1	VMware ESX: 4.0 (vSphere 4) ^{5, 7, 9, 189} , 4.1 (vSphere 4) ^{5, 6, 7, 8, 9}	PCI Express	Cisco: M71KR-E ^{19, 192, 193, 194} , M71KR-Q ^{19, 190, 191}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{3, 4}	
854	Cisco UCS B200: M1, M2; Cisco UCS B250: M1, M2; Cisco UCS B440 M1 ²¹⁶	VMware ESX: 4.0 (vSphere 4) ^{5, 7, 9, 189} , 4.1 (vSphere 4) ^{5, 6, 7, 8, 9}	PCI Express	Cisco: M72KR-E ^{19, 163, 216, 217, 218} , M72KR-Q ^{19, 213, 214, 215, 216}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{3, 4}	
855	Dell PowerEdge: 1950, 1950 III, 2900 III ⁴³ , 2950 III, R805, R900, R905; Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant DL380: (G6), (G7); Hewlett Packard Proliant DL385: (G5), (G7); Hewlett Packard Proliant: DL580 (G7), DL585 (G7), DL785 (G6), DL980 (G7); IBM xSeries: x3350 (4192, 4193), x3690X5 (7148), x3850M2 (7141) ⁶² , x3850M2 (7233, 7234), x3950M2 (7141) ⁶² , x3950M2 (7233, 7234)	VMware ESX: 4.0 (vSphere 4) ^{5, 7, 9, 4.1} , 4.1 (vSphere 4) ^{5, 6, 7, 8, 9}	PCI Express	Brocade: EM-1010-0010 (CNA) ^{1, 2, 19} , EM-1010C-1010 (CNA) ^{1, 2, 19} , EM-1020-0010 (CNA) ^{1, 2, 19} , EM-1020C-1010 (CNA) ^{1, 2, 19}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{3, 4}	
856	Dell PowerEdge: R410, R510, R610, R710, R715, R810, R815, R910, T410, T610, T710; IBM xSeries: x3550M2 (7946), x3550M3 (7944), x3650M2 (7947), x3650M3 (7945), x3850X5 (7145)	VMware ESX: 4.0 (vSphere 4) ^{5, 7, 9, 4.1} , 4.1 (vSphere 4) ^{5, 6, 7, 8, 9}	PCI Express	Brocade: EM-1010-0010 (CNA) ^{1, 2, 19} , EM-1010C-1010 (CNA) ^{1, 2, 19} , EM-1020-0010 (CNA) ^{1, 2, 19} , EM-1020C-1010 (CNA) ^{1, 2, 19}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{3, 4}	See ⁸⁰
857	Cisco UCS B200: M1, M2; Cisco UCS B250: M1, M2	VMware ESX: 4.0 (vSphere 4) ^{5, 7, 9, 4.1} , 4.1 (vSphere 4) ^{5, 6, 7, 8, 9}	PCI Express	Cisco M81KR ^{19, 205, 206, 207, 208, 209, 210, 211}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{3, 4}	
858	Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant DL380: (G6), (G7); Hewlett Packard Proliant DL385: (G5), (G7); Hewlett Packard Proliant: DL580 (G7), DL585 (G7), DL785 (G5), DL785 (G6), DL980 (G7)	VMware ESX: 4.0 (vSphere 4) ^{5, 7, 9, 4.1} , 4.1 (vSphere 4) ^{5, 6, 7, 8, 9}	PCI Express	Emulex: LP21000-C-E (CNA) ^{24, 133, 134, 135, 136} , LP21000-M-E (CNA) ^{24, 133, 134, 135, 136} , LP21000-NC (CNA) ^{24, 133, 134, 135} , LP21002-C-E (CNA) ^{24, 133, 134, 135} , LP21002-M-E (CNA) ^{24, 133, 134, 135} , LP21002-NC (CNA) ^{24, 133, 134, 135}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{3, 4}	See ⁸⁰
859	IBM xSeries: x3620M3 (7376), x3630M3 (7377), x3690X5 (7148), x3850M2 (7141) ⁶² , x3850M2 (7233, 7234)	VMware ESX: 4.0 (vSphere 4) ^{5, 7, 9, 4.1} , 4.1 (vSphere 4) ^{5, 6, 7, 8, 9}	PCI Express	IBM 42C1800 (QLE8142 CNA) ^{19, 30, 31}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{3, 4}	
860	IBM xSeries: x3620M3 (7376), x3630M3 (7377), x3690X5 (7148)	VMware ESX: 4.0 (vSphere 4) ^{5, 7, 9, 4.1} , 4.1 (vSphere 4) ^{5, 6, 7, 8, 9}	PCI Express	IBM 42C1820 (1020 CNA) ^{19, 144}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{3, 4}	
861	IBM BladeCenter: HS22 (Model 7870), HS22V (Model 7871), HX5 (Model 7872), LS22 (Model 7901), LS42 (Model 7902)	VMware ESX: 4.0 (vSphere 4) ^{5, 7, 9, 4.1} , 4.1 (vSphere 4) ^{5, 6, 7, 8, 9}	PCI Express	IBM 42C1830 (Qlogic 2-port 10Gb CNA CFFh for IBM BladeCenter) ^{19, 29, 30, 31}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	√ ^{3, 4}	

VMware ESX								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
862	IBM xSeries: x3550M2 (7946), x3550M3 (7944), x3650M2 (7947), x3650M3 (7945), x3850X5 (7145)	VMware ESX: 4.0 (vSphere 4) 5, 7, 9, 4.1 (vSphere 4) 5, 6, 7, 8, 9	PCI Express	IBM: 42C1800 (QLE8142 CNA) ^{19, 30, 31} , 42C1820 (1020 CNA) ^{19, 144}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ3, 4	See ⁸⁰
863	Unisys ES5000/5400B G1	VMware ESX: 4.0 (vSphere 4) 5, 7, 9, 4.1 (vSphere 4) 5, 6, 7, 8, 9	PCI Express	Unisys ES5400009-PCE/42C1830 (QMI8142) ^{116, 117, 118}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ3, 4	
864	Dell PowerEdge: 1950 III, 2900 III ⁴³ , 2950, 2950 III, 6950; Hewlett Packard Proliant: DL360 (G5), DL370 (G6), DL385 (G6), DL585 (G6), ML350 (G6), ML370 (G5) ⁷⁴ , ML370 (G6); IBM xSeries: x3655 (7943), x3755 (7163)	VMware ESX: 4.0 (vSphere 4) 5, 7, 9, 4.1 (vSphere 4) 5, 6, 7, 8, 9	PCI Express, PCI-X	Brocade: EM-1010-0010 (CNA) ^{1, 2, 19} , EM-1010C-1010 (CNA) ^{1, 2, 19} , EM-1020-0010 (CNA) ^{1, 2, 19} , EM-1020C-1010 (CNA) ^{1, 2, 19}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ3, 4	
865	IBM xSeries x3755 (7163)	VMware ESX: 4.0 (vSphere 4) 5, 7, 9, 4.1 (vSphere 4) 5, 6, 7, 8, 9	PCI Express, PCI-X	Brocade: EM-1010-0010 (CNA) ^{1, 2, 19} , EM-1010C-1010 (CNA) ^{1, 2, 19} , EM-1020-0010 (CNA) ^{1, 2, 19} , EM-1020C-1010 (CNA) ^{1, 2, 19}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ3, 4	See ⁸⁰
866	Hewlett Packard Proliant: DL320 (G6), DL360 (G5), DL370 (G6), DL385 (G6), DL585 (G5), DL585 (G6), ML350 (G6), ML370 (G6); IBM xSeries x3755 (8877)	VMware ESX: 4.0 (vSphere 4) 5, 7, 9, 4.1 (vSphere 4) 5, 6, 7, 8, 9	PCI Express, PCI-X	Emulex: LP21000-C-E (CNA) ^{24, 133, 134, 135, 136} , LP21000-M-E (CNA) ^{24, 133, 134, 135, 136} , LP21000-NC (CNA) ^{24, 133, 134, 135} , LP21002-C-E (CNA) ^{24, 133, 134, 135} , LP21002-M-E (CNA) ^{24, 133, 134, 135} , LP21002-NC (CNA) ^{24, 133, 134, 135}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ3, 4	See ⁸⁰
867	IBM xSeries: x3550 (7978), x3755 (7163)	VMware ESX: 4.0 (vSphere 4) 5, 7, 9, 4.1 (vSphere 4) 5, 6, 7, 8, 9	PCI Express, PCI-X	IBM 42C1800 (QLE8142 CNA) ^{19, 30, 31}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ3, 4	
868	IBM xSeries: x3650 (7979) ¹⁶⁸ , x3655 (7943) ¹⁶⁸ , x3755 (7163)	VMware ESX: 4.0 (vSphere 4) 5, 7, 9, 4.1 (vSphere 4) 5, 6, 7, 8, 9	PCI Express, PCI-X	IBM 42C1800 (QLE8142 CNA) ^{19, 30, 31}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ3, 4	See ⁸⁰
869	IBM xSeries x3550 (7978)	VMware ESX: 4.0 (vSphere 4) 5, 7, 9, 4.1 (vSphere 4) 5, 6, 7, 8, 9	PCI Express, PCI-X	IBM 42C1820 (1020 CNA) ^{19, 144}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ3, 4	
870	IBM xSeries x3650 (7979) ¹⁶⁸	VMware ESX: 4.0 (vSphere 4) 5, 7, 9, 4.1 (vSphere 4) 5, 6, 7, 8, 9	PCI Express, PCI-X	IBM 42C1820 (1020 CNA) ^{19, 144}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ3, 4	See ⁸⁰
871	IBM BladeCenter HS12 (Model 8014, 8028) ²¹⁹	VMware ESX: 4.0 (vSphere 4) 5, 7, 9, 4.1 (vSphere 4) 5, 6, 7, 8, 9	PCI Express, PCI-X	IBM 42C1830 (Qlogic 2-port 10Gb CNA CFFh for IBM BladeCenter) ^{19, 29, 30, 31}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ3, 4	
872	IBM BladeCenter HS21: (Model 8853), XM (Model 7995); IBM BladeCenter: LS21 (Model 7971), LS41 (Model 7972)	VMware ESX: 4.0 (vSphere 4) 5, 7, 9, 4.1 (vSphere 4) 5, 6, 7, 8, 9	PCI-X	IBM 42C1830 (Qlogic 2-port 10Gb CNA CFFh for IBM BladeCenter) ^{19, 29, 30, 31}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ3, 4	
873	Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	VMware ESX: 4.0 (vSphere 4) 5, 7, 9, 4.1 (vSphere 4) 5, 6, 7, 8, 9	PCI, PCI Express, PCI-X	Brocade: EM-1010-0010 (CNA) ^{1, 2, 19} , EM-1010C-1010 (CNA) ^{1, 2, 19} , EM-1020-0010 (CNA) ^{1, 2, 19} , EM-1020C-1010 (CNA) ^{1, 2, 19}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ3, 4	

VMware ESX								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
874	Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	VMware ESX: 4.0 (vSphere 4) 5, 7, 9, 4.1 (vSphere 4) 5, 6, 7, 8, 9	PCI, PCI Express, PCI-X	Emulex: LP21000-C-E (CNA) ^{24, 133, 134, 135, 136} LP21000-M-E (CNA) ^{24, 133, 134, 135, 136} LP21000-NC (CNA) ^{24, 133, 134, 135} LP21002-C-E (CNA) ^{24, 133, 134, 135} LP21002-M-E (CNA) ^{24, 133, 134, 135} LP21002-NC (CNA) ^{24, 133, 134, 135}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ3, 4	See ⁸⁰
875	Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant: DL380 (G6), DL785 (G5), DL785 (G6)	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15, 37	PCI Express	Emulex: LP21000-C-E (CNA) ^{133, 134, 135, 136, 137, 153} LP21000-M-E (CNA) ^{133, 134, 135, 136, 137, 153} LP21000-NC (CNA) ^{133, 134, 135, 137, 153} LP21002-C-E (CNA) ^{133, 134, 135, 137, 153} LP21002-M-E (CNA) ^{133, 134, 135, 137, 153} LP21002-NC (CNA) ^{133, 134, 135, 137, 153}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ3, 4, 20, 21, 22, 23	See ⁸⁰
876	Hewlett Packard Proliant: DL360 (G5), DL370 (G6), DL385 (G6), DL585 (G5), DL585 (G6), ML350 (G6), ML370 (G6); IBM xSeries: x3650 (7979) ¹⁶⁸ , x3655 (7943) ¹⁶⁸ , x3755 (7163), x3755 (8877)	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15, 37	PCI Express, PCI-X	Emulex: LP21000-C-E (CNA) ^{133, 134, 135, 136, 137, 153} LP21000-M-E (CNA) ^{133, 134, 135, 136, 137, 153} LP21000-NC (CNA) ^{133, 134, 135, 137, 153} LP21002-C-E (CNA) ^{133, 134, 135, 137, 153} LP21002-M-E (CNA) ^{133, 134, 135, 137, 153} LP21002-NC (CNA) ^{133, 134, 135, 137, 153}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ3, 4, 20, 21, 22, 23	See ⁸⁰
877	IBM xSeries: x3650 (7979) ¹⁶⁸ , x3655 (7943) ¹⁶⁸ , x3755 (7163), x3755 (8877)	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15, 37	PCI Express, PCI-X	QLlogic: QLE8042-CK (CNA) ^{104, 165, 169} , QLE8042-SR-CK (CNA) ^{104, 165, 169}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ3, 4, 20, 21, 22, 23	See ⁸⁰
878	Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	VMware ESX 3.5 ⁸ , 9, 10, 12, 13, 15, 37	PCI, PCI Express, PCI-X	Emulex: LP21000-C-E (CNA) ^{133, 134, 135, 136, 137, 153} LP21000-M-E (CNA) ^{133, 134, 135, 136, 137, 153} LP21000-NC (CNA) ^{133, 134, 135, 137, 153} LP21002-C-E (CNA) ^{133, 134, 135, 137, 153} LP21002-M-E (CNA) ^{133, 134, 135, 137, 153} LP21002-NC (CNA) ^{133, 134, 135, 137, 153}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ3, 4, 20, 21, 22, 23	See ⁸⁰
879	Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant DL380: (G6), (G7); Hewlett Packard Proliant DL385: (G5), (G7); Hewlett Packard Proliant: DL580 (G7), DL585 (G7), DL785 (G5), DL785 (G6), DL980 (G7)	VMware ESX: 4.0 (vSphere 4) 5, 7, 9, 4.1 (vSphere 4) 5, 6, 7, 8, 9	PCI Express	Emulex: LP21000-C-E (CNA) ^{24, 133, 134, 135, 136, 137} LP21000-M-E (CNA) ^{24, 133, 134, 135, 136, 137} LP21000-NC (CNA) ^{24, 133, 134, 135, 137} LP21002-C-E (CNA) ^{24, 133, 134, 135, 137} LP21002-M-E (CNA) ^{24, 133, 134, 135, 137} LP21002-NC (CNA) ^{24, 133, 134, 135, 137}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ3, 4	See ⁸⁰
880	Hewlett Packard Proliant: DL320 (G6), DL360 (G5), DL370 (G6), DL385 (G6), DL585 (G5), DL585 (G6), ML350 (G6), ML370 (G6); IBM xSeries: x3650 (7979) ¹⁶⁸ , x3655 (7943) ¹⁶⁸ , x3755 (7163), x3755 (8877)	VMware ESX: 4.0 (vSphere 4) 5, 7, 9, 4.1 (vSphere 4) 5, 6, 7, 8, 9	PCI Express, PCI-X	Emulex: LP21000-C-E (CNA) ^{24, 133, 134, 135, 136, 137} LP21000-M-E (CNA) ^{24, 133, 134, 135, 136, 137} LP21000-NC (CNA) ^{24, 133, 134, 135, 137} LP21002-C-E (CNA) ^{24, 133, 134, 135, 137} LP21002-M-E (CNA) ^{24, 133, 134, 135, 137} LP21002-NC (CNA) ^{24, 133, 134, 135, 137}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ3, 4	See ⁸⁰
881	Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	VMware ESX: 4.0 (vSphere 4) 5, 7, 9, 4.1 (vSphere 4) 5, 6, 7, 8, 9	PCI, PCI Express, PCI-X	Emulex: LP21000-C-E (CNA) ^{24, 133, 134, 135, 136, 137} LP21000-M-E (CNA) ^{24, 133, 134, 135, 136, 137} LP21000-NC (CNA) ^{24, 133, 134, 135, 137} LP21002-C-E (CNA) ^{24, 133, 134, 135, 137} LP21002-M-E (CNA) ^{24, 133, 134, 135, 137} LP21002-NC (CNA) ^{24, 133, 134, 135, 137}	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ3, 4	See ⁸⁰
882	IBM xSeries: x3550M3 (7944), x3620M3 (7376), x3650M3 (7945), x3690X5 (7148), x3850X5 (7145), x3950X5 (7145)	VMware ESX 4.0 (vSphere 4) 5, 7, 9	PCI Express	Emulex: OCe10102-FM-E (CNA) ^{128, 158, 159, 225} , OCe10102-FX-E (CNA) ^{128, 158, 159, 225}	FCoE ¹²⁷ , Network: IP ¹²⁷	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ3, 4	See ⁸⁰
883	Cisco UCS: C200 M1, C210 M1, C250 M1; Dell PowerEdge: 1950 III, 2900 III ⁴³ , 2950 III, R805, R900, R905; Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy RX300: S5, S6; Fujitsu Ltd. Primergy: RX600 S5, TX200 S5, TX300 S6; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy RX300: S5, S6; Fujitsu Technology Solutions Primergy: RX600 S5, TX200 S5, TX300 S6; Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant DL380: (G6), (G7); Hewlett Packard Proliant DL385: (G5), (G7); Hewlett Packard Proliant: DL580 (G7), DL585 (G7), DL785 (G5), DL785 (G6), DL980 (G7)	VMware ESX 4.0 (vSphere 4) 5, 7, 9	PCI Express	Emulex: OCe10102-FM-E (CNA) ^{128, 158, 159} , OCe10102-FX-E (CNA) ^{128, 158, 159}	FCoE ¹²⁷ , Network: IP ¹²⁷	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ3, 4	See ⁸⁰

VMware ESX								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
884	Fujitsu Ltd. Primergy RX600 S4, Technology Solutions Primergy RX600 S4; Hewlett Packard Proliant: DL320 (G6), DL360 (G5), DL370 (G6), DL385 (G6), DL585 (G5), DL585 (G6), ML350 (G6), ML370 (G6); IBM xSeries: x3650 (7979) ¹⁶⁸ , x3655 (7943) ¹⁶⁸ , x3755 (7163), x3755 (8877)	VMware ESX 4.0 (vSphere 4) ^{5, 7, 9}	PCI Express, PCI-X	Emulex: OCe10102-FM-E (CNA) ^{128, 158, 159} , OCe10102-FX-E (CNA) ^{128, 158, 159}	FCoE ¹²⁷ , Network: IP ¹²⁷	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	See ⁸⁰
885	Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	VMware ESX 4.0 (vSphere 4) ^{5, 7, 9}	PCI, PCI Express, PCI-X	Emulex: OCe10102-FM-E (CNA) ^{128, 158, 159} , OCe10102-FX-E (CNA) ^{128, 158, 159}	FCoE ¹²⁷ , Network: IP ¹²⁷	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	See ⁸⁰
886	Cisco UCS: C200 M1, C210 M1, C250 M1; Dell PowerEdge: 1950 III, 2900 III ⁴³ , 2950 III, R805, R900, R905; Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy RX300: S5, S6; Fujitsu Ltd. Primergy: RX600 S5, RX900 S1, TX200 S5, TX300 S6; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy RX300: S5, S6; Fujitsu Technology Solutions Primergy: RX600 S5, RX900 S1, TX200 S5, TX300 S6; Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant DL380: (G6), (G7); Hewlett Packard Proliant DL385: (G5), (G7); Hewlett Packard Proliant: DL580 (G7), DL585 (G7), DL785 (G5), DL785 (G6), DL980 (G7); IBM xSeries: x3550M3 (7944), x3620M3 (7376), x3650M3 (7945), x3690X5 (7148), x3850X5 (7145), x3950X5 (7145)	VMware ESX 4.1 (vSphere 4) ^{5, 6, 7, 8, 9}	PCI Express	Emulex: OCe10102-FM-E (CNA) ^{126, 128, 129, 130} , OCe10102-FX-E (CNA) ^{126, 128, 129, 130}	FCoE ¹²⁷ , Network: IP ¹²⁷	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	See ⁸⁰
887	Fujitsu Ltd. Primergy RX600 S4, Technology Solutions Primergy RX600 S4; Hewlett Packard Proliant: DL320 (G6), DL360 (G5), DL370 (G6), DL385 (G6), DL585 (G5), DL585 (G6), ML350 (G6), ML370 (G6); IBM xSeries: x3650 (7979) ¹⁶⁸ , x3655 (7943) ¹⁶⁸ , x3755 (7163), x3755 (8877)	VMware ESX 4.1 (vSphere 4) ^{5, 6, 7, 8, 9}	PCI Express, PCI-X	Emulex: OCe10102-FM-E (CNA) ^{126, 128, 129, 130} , OCe10102-FX-E (CNA) ^{126, 128, 129, 130}	FCoE ¹²⁷ , Network: IP ¹²⁷	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	See ⁸⁰
888	Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	VMware ESX 4.1 (vSphere 4) ^{5, 6, 7, 8, 9}	PCI, PCI Express, PCI-X	Emulex: OCe10102-FM-E (CNA) ^{126, 128, 129, 130} , OCe10102-FX-E (CNA) ^{126, 128, 129, 130}	FCoE ¹²⁷ , Network: IP ¹²⁷	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	See ⁸⁰

1. Driver Version 2.3 Driver can be downloaded from http://www.vmware.com/download/vsphere/drivers_tools.html
2. BIOS 2.3 Boot BIOS can be downloaded from the EMC section of <http://www.brocade.com/services-support/drivers-downloads/HBA/index.page>
3. VMWare ESX Server itself is supported booting from external array.
4. Virtual machines running on VMWare ESX are supported booting from the array.
5. Oracle Database 11g R1 is supported on VMWare vSphere 4.0 Virtual Machines with Symmetrix, CLARiiON, and Celerra storage platforms. For details, refer to <http://www.vmware.com/solutions/partners/alliances/oracle.html>.
6. Supported with vMotion.
7. Supports 2-node Microsoft Cluster Services (MSCS) with Windows 2003 and Windows 2008 virtual machines in CIB (Cluster in Box) and CAB (Cluster across Boxes) configurations. VMWare NMP (Native Multipathing) and PowerPath/VE are supported with MSCS. The following SCSI Controllers are supported with VMWare and MSCS: Windows 2000 Server LSI Logic Parallel, Windows Server 2003 LSI Logic Parallel, Windows Server 2008 LSI Logic Parallel. You must download the LSI Logic Parallel driver for Windows 2000 Server on the LSI Web site.
8. All released updates to ESX Server version are supported unless otherwise specified by a footnote. Please contact server vendor for the update level required for a specific server.
9. For a list of supported guest operating systems, refer to <http://www.vmware.com/resources/compatibility/search.php?deviceCategory=software>. For additional information refer to the Guest Operating System Installation Guide at http://www.vmware.com/pdf/GuestOS_guide.pdf
10. Supported with VirtualCenter VMotion.
11. Windows 2003 x86 and x64 guest VM with Microsoft iSCSI Initiator 2.06 is supported on ESX 3.0.2 and ESX 3.5 Supported arrays: CX3 10c, CX3 20c, CX3-40c and the AX4-5i. EMC PowerPath 5.1 – single initiator only.
12. PowerPath is not supported on VMWare ESX. The VMWare ESX native failover functionality is supported.
13. Supported with VMFS-3.
14. Beginning with ESX Server v2.5.0 Navisphere components are supported as follows: Navi Agent and Server Utility at the console level; as of Navisphere 6.27, Navisphere Host Agent and Server Utility are also supported on Windows Virtual Machines on ESX 3.5 and ESXi 3.5 systems. Array Initialization Utility and CLI at both the console and VM levels; Browser interface to Navisphere Express or Navi Manager at the VM level only.
15. For details on Microsoft Cluster Services (MSCS) support with Windows guest operating systems, refer to the Storage/SAN Compatibility Guide For ESX Server 3.x on www.vmware.com.
16. Firmware Version 2.70a5
17. BIOS 2.00a1 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
18. Driver Version 7.3.2 This driver is included in the VMWare ESX kernel. Driver upgrades not supported.
19. SNIA HBA API Supported.
20. Supported with VMWare ESX 3.5 U3 or higher.
21. Internal port(s) on QLogic or McData 4Gb FC switch module(s) must be set to 4Gb to SAN boot.
22. Supported with VMWare ESX 3.5 U4 or higher.
23. PowerPath is not supported.
24. Driver Version In-box driver This driver is included in the VMWare ESX kernel. Driver upgrades not supported.
25. BIOS 2.02a1 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
26. EMC supported drivers, firmware, and boot BIOS can be downloaded from <http://www.emulex.com> in the EMC section, by obtaining the supported driver for the Emulex LPe1150-E.
27. EMC supported drivers, firmware, and boot BIOS can be downloaded from <http://www.emulex.com> in the EMC section, by obtaining the supported driver for the Emulex LP1050-E.
28. Firmware Version 1.91a5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>

29. BIOS 2.13 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
30. Driver Version 1.0.0.37 Available at http://downloads.vmware.com/d/info/datacenter_downloads/vmware_vsphere_4/4#drivers_tools Ethernet Driver
31. Driver Version 831.k1.23vmw Available at http://downloads.vmware.com/d/info/datacenter_downloads/vmware_vsphere_4/4#drivers_tools Fibre Channel Driver
32. BIOS 2.09 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
33. BIOS 2.11a3 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
34. Firmware Version 1.11a9 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
35. Requires IBM Multi-Switch Interconnect Module for IBM BladeCenter (39Y9314) installed in IBM BladeCenter H and with appropriate fibre channel switch modules to be installed in bays 8 & 10.
36. Firmware Version 2.72a2
37. Fibre Channel over Ethernet (FCoE) is supported with VMware ESX Server 3.5 U2 or higher.
38. VMware ESX Server 3.5 Update 2 or greater required for Brocade HBA support.
39. BIOS 2.02 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
40. Driver Version 7.07.04 This driver is included in the VMware ESX kernel. Driver upgrades not supported.
41. BIOS 2.02
42. Driver Version 7.07.04
43. This server has both PCI-X and PCI-Express slots, but only PCI-Express HBAs listed under Host Bus Adapter are supported.
44. Driver Version 7.07.00 This driver is included in the VMware ESX kernel. Driver upgrades not supported.
45. Firmware Version 1.92a1 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
46. FCode Value 1.70a3
47. BIOS 2.02a1
48. FCode Value 1.92a1 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
49. BIOS 2.11a0 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
50. Supports BIOS 1.83. Available at <http://www.qlogic.com>
51. Requires BIOS 1.47 available in the EMC-approved section of the QLogic website at <http://www.qlogic.com>
52. BIOS 1.52
53. Requires BIOS 1.05 available from the EMC-approved section of the QLogic website at <http://www.qlogic.com>
54. Firmware Version 3.92a2
55. **The LP8000-EMC HBA has a permanent GBIC, and does not have copper cable support.**
56. BIOS 1.52 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
57. BIOS 2.01a2 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
58. Firmware Version 2.82a4 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
59. BIOS 2.11a0
60. Driver for this HBA is included in the VMware ESX kernel.
61. BIOS 1.54 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
62. Single node support only with Emulex 4Gb HBAs
63. Please see the HP website for supported BL c-Class model numbers. The supported model numbers are available in the quickspecs documents available for each BL c-Class blade.
64. BIOS 3.11a5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
65. Firmware Version 2.80a4 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
66. BIOS 2.15 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
67. BIOS 1.24
68. Firmware Version 2.70x1
69. STMS is Sun's Multipathing Software and not an EMC Software product. Please refer to the required release note "SUN StorEdge Traffic Manager for CLARiiON Release Notes", P/N 300-002-978, which can be found on EMC's Powerlink website in Support -> Document Library -> Host Connectivity for the complete Installation information.
70. Firmware Version 1.92a1
71. Firmware Version 1.91a1
72. Firmware Version 1.91a5
73. Firmware Version 1.91x15
74. HPQ (Compaq) Proliant server models that are not listed in the ESM but are only differentiated from supported models by an "R" designator, are rack-mountable servers and are supported.
75. BIOS 2.06 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
76. This HBA is equivalent to the QLogic QLA2340.
77. **This HBA is equivalent to the QLogic QLA2310.**
78. Driver Version 1.0.0.39 Available at http://downloads.vmware.com/d/info/datacenter_downloads/vmware_vsphere_4/4#drivers_tools Ethernet Driver
79. Driver Version 832.k1.27.1-1vmw Available at http://downloads.vmware.com/d/info/datacenter_downloads/vmware_vsphere_4/4#drivers_tools Fibre Channel Driver To deploy this driver, you MUST update/replace the ESX/ESXi Inbox FC CIM Provider with the CIM Provider v1.3.2 provided in the API Libraries located at <http://driverdownloads.qlogic.com>
80. The Host Connectivity Guide for VMware ESX Server, P/N 300-002-304, can be found on EMC Powerlink (<http://powerlink.emc.com>).
81. BIOS 5.03a4 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
82. Firmware Version 1.10a5
83. Firmware Version 2.80a4
84. BIOS 5.03a4
85. Copper connection only. Supported with Passive and Active Twinax cables.
86. Driver Version 1.0.0.39 Ethernet Driver
87. FCode Value 1.00a12
88. BIOS 3.03a7 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
89. BIOS 3.03a3 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
90. EMC provides in-depth documentation for configurations with Emulex adapters that contains helpful information for installing and configuring Emulex adapters with EMC Storage. Visit the EMC driver page on the Emulex website (<http://www.emulex.com>) and download part number 300-001-157 for guide "EMC Host Connectivity with Emulex Fibre Channel Host Bus Adapters (HBAs) and Converged Network Adapters (CNAs) in the Windows Environment."
91. Powerpath is supported in boot from SAN configurations for Windows 2003 systems running STORPort drivers (QLogic & Emulex). Windows 2003 servers using STORPort drivers require a Microsoft STORPort hotfix installed to boot with Powerpath. Please see your driver's requirements for the STORPort hotfix (QFE) version.
92. EMC does not support booting from external arrays if the boot LUN uses a FAT32 file system and Powerpath is installed. For Powerpath/Boot support, NTFS must be used.
93. BIOS 2.80a4 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
94. BIOS 1.10a5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
95. BIOS 2.12a6 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
96. Firmware Version 2.00a3 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
97. Firmware Version 1.11a5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
98. Driver Version Inbox driver This driver is included in the VMware ESX kernel. Driver upgrades not supported.
99. Firmware Version 2.82a3
100. Support for DYNIX/ptx 4.4.9 will be removed from the July ESM, and no longer supported by EMC. IBM dropped support for this OS in 2004.
101. **FSC Fibre Channel module. Dual channel 2GBit/s HBA for BX6xx-series blade servers only.**
102. Support for 4GB fibre channel HBAs requires an IBM SPOR to be submitted to IBM with a request of system BIOS 56A.
103. BIOS 3.02a6
104. BIOS 2.04 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
105. Firmware Version 3.01.18
106. BIOS 1.47 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
107. BX6xx-series systems use an embedded fibre channel controller. Contact Fujitsu Siemens to acquire the proper BIOS for the embedded fibre channel controller.
108. **FSC Fibre Channel module. Dual channel 4GBit/s HBA for BX6xx-series blade servers only.**
109. BIOS 1.48 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
110. Dual port PCI-X fibre channel mezzanine card option is embedded. No PCI/PCI-X slots available.
111. This driver is included in the VMware ESX kernel. Driver upgrades not supported.
112. EMC VolumeLogix Software required for multiple BladeServers when direct-attached to EMC Symmetrix storage.
113. **Certain HBA models may be too large to fit into this server's PCI or PCI-X slots. A low-profile HBA may be required. Consult your server owner's guide before purchasing HBAs for this server.**
114. Emulex PCI-X and PCI-Express adapters including Qlogic 4Gb PCI-X and PCI-Express adapters are supported in the x346 (8840) only when IBM ServerRAID-7K (71P8642 or 30R8800) is installed with most current firmware and BIOS.
115. BIOS 2.08
116. Driver Version 831.k1.23vmw
117. Firmware Version 5.01.03 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
118. BIOS 2.08 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
119. Firmware Version 1.11a6
120. BIOS 2.11a3

121. Driver Version In-box driver Driver available at http://www.vmware.com/download/vi/drivers_tools.html This driver is included in the VMware ESX kernel. Driver upgrades not supported.
122. BIOS 2.02a2
123. BIOS 1.24 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
124. BIOS 2.02 For Dell 11G family, use BIOS from multiboot kit version 1.80 available in the EMC section of <http://www.qlogic.com> Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
125. BIOS 1.47
126. Driver Version 8.2.1.78.22 Available at http://downloads.vmware.com/d/info/datacenter_downloads/vmware_vsphere_4/4#drivers_tools Fibre Channel Driver
127. FCoE support only with ESX 4.0. No iSCSI support
128. Driver Version 2.102.440.0 Available at http://downloads.vmware.com/d/info/datacenter_downloads/vmware_vsphere_4/4#drivers_tools Ethernet Driver
129. BIOS 2.702.200.17 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
130. Firmware Version 2.702.200.17 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
131. Driver Version 1.0.0.39 Available at http://downloads.vmware.com/d/info/datacenter_downloads/vmware_vsphere_4/4#drivers_tools Networking driver
132. Driver Version 832.k1.27.1-1vmw Available at http://downloads.vmware.com/d/info/datacenter_downloads/vmware_vsphere_4/4#drivers_tools Fibre Channel Driver To deploy this driver, you MUST update/replace the ESX/ESXi Inbox FC CIM Provider with the CIM Provider v1.3.4 located at <http://driverdownloads.qlogic.com/>
133. Driver Version elx_7.4.0.41 This driver is supported with ESX 3.5 U4. Requires driver CD from: http://www.vmware.com/download/vi/drivers_tools.html
134. Firmware Version 1.00a5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com> This is the Fibre Channel firmware required along with the Menlo firmware.
135. Firmware Version 0.5a5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com> This is the Menlo firmware used on the FCoE engine.
136. Adapters are available with Optical or Copper SFP+ connection types. Connection type on adapter and switch must match.
137. BIOS 2.02a2 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
138. Driver Version 1.1.1.0 Driver available at http://www.vmware.com/download/vsphere/drivers_tools.html
139. FCode Value 2.12a6
140. The QLE2562 8Gb FC adapter must be updated for use in PCIe Gen2 servers Dell PowerEdge R610, R710, and T610. To update the adapter, please refer to the EMC section on the QLogic website.
141. Firmware Version 4.03.01 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
142. The QLE2560 8Gb FC adapter must be updated for use in PCIe Gen2 servers Dell PowerEdge R610, R710, and T610. To update the adapter, please refer to the EMC section on the QLogic website.
143. BIOS 2.01a2
144. Driver Version 2.1 Requires driver CD from: http://www.vmware.com/download/vi/drivers_tools.html
145. BIOS 1.06 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
146. This dual port HBA is only supported on DELL PE 6850 in the right-most slot (seen from the rear of the server chassis) marked "FC"
147. Driver Version 2.1 Driver available at http://www.vmware.com/download/vsphere/drivers_tools.html
148. BIOS 1.1.0.5
149. This HBA is equivalent to the Qlogic QLE2562
150. This HBA is equivalent to the Qlogic QLE2560
151. This HBA is equivalent to the Emulex LPe12002
152. This HBA is equivalent to the Emulex LPe12000
153. Driver Version elx_7.4.0.31 This driver is supported with ESX 3.5 U2. Requires driver CD from: http://www.vmware.com/download/vi/drivers_tools.html
154. Driver Version 1.1.0.0 Supported with VMware ESX 3.5 U3 or higher. Driver available at http://www.vmware.com/download/vi/drivers_tools.html
155. BIOS 1.1.0.5 Supported with VMware ESX 3.5 U3 or higher.
156. Firmware Version 1.11a5
157. Driver Version In-box This driver is included in the VMware ESX kernel. Driver upgrades not supported.
158. Driver Version 8.2.0.79.25 Available at http://downloads.vmware.com/d/info/datacenter_downloads/vmware_vsphere_4/4#drivers_tools Fibre Channel Driver
159. Firmware Version 2.702.348.2 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
160. Firmware Version 2.70a5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
161. Firmware Version 2.72a2 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
162. BIOS 3.03a9 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
163. BIOS 2.14
164. The QME2572 8Gb FC adapter must be updated for use in PCIe Gen2 servers Dell PowerEdge M610, M710. To update the adapter, please refer to the EMC section on the QLogic website.
165. Driver Version 7.08-vm60 Requires driver CD from: http://www.vmware.com/download/vi/drivers_tools.html
166. BIOS 2.04
167. Firmware Version 1.2.0 Menlo chip firmware revision.
168. PCI-Express riser card is required for Emulex and QLogic CNA installation.
169. Firmware Version 1.2.0 This is the Menlo firmware used on the FCoE engine.
170. BIOS 1.24 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com> Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
171. BIOS 2.02 For Dell 11G family, use BIOS from multiboot kit version 1.80 available in the EMC section of <http://www.qlogic.com>
172. FCode Value 38412
173. Driver Version 2.0.0.0 Driver available at http://www.vmware.com/download/vi/drivers_tools.html This table shows the support of Replication Manager (RM) CLARiiON Storage: RM supports CLARiiON iSCSI (Windows only) and CLARiiON FC. RM supports Microsoft iSCSI initiator 2.06, 2.07 and 2.08. Supported only with ESX 3.5 u4 Driver available at <http://www.brocade.com/hba>
174. BIOS 2.0.0.0
175. Driver Version 2.0.0.0 Driver available at http://www.vmware.com/download/vi/drivers_tools.html Supported only with ESX 3.5 u4 Supported with VMware ESX 3.5 U4 or higher. Driver available at <http://www.brocade.com/hba>
176. BIOS 2.10 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
177. Driver Version In box driver This driver is included in the VMware ESX kernel. Driver upgrades not supported.
178. Driver Version 2.1 Driver available at http://www.vmware.com/download/vi/drivers_tools.html Supported with VMware ESX 3.5 U4 or higher.
179. Driver Version 2.0.0.0 Driver available at http://www.vmware.com/download/vi/drivers_tools.html Supported with VMware ESX 3.5 U4 or higher.
180. Driver Version 2.2 Driver available at http://www.vmware.com/download/vi/drivers_tools.html Supported with ESX 3.5 U5 or higher.
181. Driver Version 1.0.0.02 Driver available at http://www.vmware.com/download/vi/drivers_tools.html
182. BIOS 2.2.0.0 Available in the EMC-approved section of the Brocade website: <http://www.brocade.com> Supported with VMware ESX 3.5 U4 or higher.
183. Driver available at http://www.vmware.com/download/vi/drivers_tools.html
184. Firmware Version 1.1.0.0
185. Driver Version 2.0.0.0
186. Driver Version 2.2.0.0 Driver available at http://www.vmware.com/download/vsphere/drivers_tools.html
187. BIOS 2.2.0.0 Available in the EMC-approved section of the Brocade website: <http://www.brocade.com>
188. BIOS 2.2 Supported with ESX 3.5 U5 or higher.
189. Supported with ESX 4.0 u1 or later
190. BIOS 2.02 Included as part of the Cisco UCS 1.2(1b) code bundle.
191. Driver Version 821.k1.38vmw This driver is included in the VMware ESX kernel. Driver upgrades not supported.
192. Driver Version 8.2.0.30.49vmw This driver is included in the VMware ESX kernel. Driver upgrades not supported.
193. BIOS 2.11a2 Included as part of the Cisco UCS 1.2(1b) code bundle.
194. Firmware Version 2.80a4 Included as part of the Cisco UCS 1.2(1b) code bundle.
195. Driver Version 7.08-vm66 Driver included with ESX 3.5 U4 (U4 is the minimum update version required for Cisco UCS)
196. Driver Version elx_7.4.0.417 Not supported with in-kernel driver for ESX 3.5 U4, requires update from VMware website, at http://www.vmware.com/support/vi3/doc/drivercd/esx35-lpfc_elx_v740-7.4.0.41.html. ESX 3.5 U4 is the minimum operating system version for Cisco UCS support.
197. Driver Version 1.1.1.0
198. Driver available at http://www.vmware.com/download/vsphere/drivers_tools.html
199. EMC recommends upgrading to the most recent, EMC-Approved, HBA driver.
200. The Linux Host Connectivity Guide, p/n 300-003-865, can be found on EMC Powerlink (<http://powerlink.emc.com>).
201. Legacy (x86) boot mode supported only for this server. EFI boot is not supported. EFI boot code should be removed from the HBA if installed.
202. Boot from SAN with Linux native multipathing software (DM-MPIO) is not supported.
203. BIOS 2.2
204. Must add "set sd:sd_io_time=60" and "set sd:sd_max_throttle=20" in the /etc/system file for Symmetrix or CLARiiON attach. Do not include quotes on the entries.
205. Support starts with vSphere 4.0.1 (ESX 4.0 Update 1)
206. BIOS 1.3(1c)
207. Firmware Version 1.2(1b) Included as part of the Cisco UCS 1.2(1b) code bundle.
208. BIOS 1.1(1) Included as part of the Cisco UCS 1.2(1b) code bundle.
209. Firmware Version 1.3(1c)
210. Driver Version 1.1.0.110A
211. Firmware Version 1.1(1) Included as part of the Cisco UCS 1.2(1b) code bundle.

- 212. Firmware Version 1.11.a5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
- 213. Driver Version 831.k1.25vmw
- 214. Firmware Version 5.03.06
- 215. BIOS 4.01a0
- 216. Requires minimum UCS firmware bundle 1.3(1c).
- 217. Driver Version 8.2.0.71.17
- 218. Firmware Version 2.702.200.1702
- 219. Only Model 8028 is supported with VMware ESX Server 3.5.
- 220. Driver Version In-Box driver
- 221. BIOS 2.11a0 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
- 222. Firmware Version 2.82a4 This driver is included in the VMware ESX kernel. Driver upgrades not supported.
- 223. Driver Version 8.3.5.8.1p Driver is integrated into the kernel.
- 224. Driver Version 8.2.0.63.3p Driver is integrated into the kernel.
- 225. Fibre Channel Driver
- 226. Driver Version 8.0.16.47 Driver is integrated into the kernel.
- 227. Driver Version 8.2.0.48.2p Driver is integrated into the kernel.
- 228. Driver Version 8.2.0.48.3P The driver is only available with kernel 2.6.18-164.11.1.0.1.el5 and higher. Driver is integrated into the kernel.
- 229. Driver Version 1.0.0.02 Supported with VMware ESX 3.5 U3 or higher. Driver available at http://www.vmware.com/download/vi/drivers_tools.html
- 230. Driver Version 8.2.0.48.3p The driver is only available with kernel 2.6.18-164.11.1.el5 and higher. Driver is integrated into the kernel.
- 231. Driver Version 8.2.0.33.3p Driver is integrated into the kernel.
- 232. Driver Version 8.1.10.9 Driver is integrated into the kernel.
- 233. Driver Version 8.1.10.12 Driver is integrated into the kernel. This in kernel driver is only available on errata kernels equal to or greater than 2.6.18-53.1.14.el5.
- 234. Driver Version 8.0.16.47 This in kernel driver is only available on errata kernels equal to or greater than 2.6.9-89.0.18.0.1.EL. Driver is integrated into the kernel.
- 235. Driver Version 8.0.16.46 Driver is integrated into the kernel.
- 236. Driver Version 8.0.16.47 This in kernel driver is only available on errata kernels equal to or greater than 2.6.9-89.0.18.el Driver is integrated into the kernel.
- 237. Driver Version 8.2.8.14 Driver is integrated into the kernel.
- 238. Driver Version 8.0.16.40 Driver is integrated into the kernel.
- 239. Driver Version 8.2.0.22 Driver is integrated into the kernel.
- 240. Driver Version 2.32.002 Requires Microsoft STORPort hotfix Q968675. Please see <http://support.microsoft.com/kb/968675>. To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnm=968675&kbln=en-us> Requires Microsoft STORPort hotfix Q957910. Please see <http://support.microsoft.com/kb/957910>. NOTE: Hotfix Q957910 requires a minimum of Service Pack 2 (SP2) to be installed before the hotfix can be installed. To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnm=957910&kbln=en-us>
- 241. Firmware Version 2.82a4
- 242. Driver Version 2.20.006 Requires Microsoft STORPort hotfix Q968675. Please see <http://support.microsoft.com/kb/968675>. To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnm=968675&kbln=en-us> Requires Microsoft STORPort hotfix Q957910. Please see <http://support.microsoft.com/kb/957910>. NOTE: Hotfix Q957910 requires a minimum of Service Pack 2 (SP2) to be installed before the hotfix can be installed. To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnm=957910&kbln=en-us>
- 243. Driver Version 8.0.16.34 Driver is integrated into the kernel.
- 244. Driver Version 8.0.16.40 This in kernel driver is only available on errata kernels equal to or greater than 2.6.5-7.316. Driver is integrated into the kernel.
- 245. Driver Version 8.1.10.3 Driver is integrated into the kernel.
- 246. Driver Version 8.1.10.12-update This in kernel driver is only available on errata kernels equal to or greater than 2.6.16.54-0.2.3. Driver is integrated into the kernel.
- 247. Driver Version 8.1.10.9 Driver is integrated into the kernel. This in kernel driver is only available on errata kernels equal to or greater than 2.6.16.53-0.8 and less than 2.6.16.54-0.2.3.
- 248. Driver Version 8.0.16.17 Driver is integrated into the kernel.
- 249. Driver Version 8.0.16.27 Driver is integrated into the kernel.
- 250. Driver Version 8.1.6 Driver is integrated into the kernel.
- 251. Flex Address support requires CMC 1.1 or greater. Please visit <http://support.dell.com> to obtain the latest CMC update
- 252. This server uses a processor series that requires a 4.0 U1 patch (Release Name - ESX400-201002001, Bulletin ID ESX400-201002401-BG / Release Name ESXi400-201002001, Bulletin ID ESXi400-201002401-BG) or newer for full support.
- 253. Driver Version 1.1.1j Available on the Cisco website. <http://www.cisco.com> Included as part of the Cisco UCS 1.2(1b) code bundle.
- 254. Driver Version 1.1.0.68b Support starts with vSphere 4.0.1 (ESX 4.0 Update 1) Ethernet Driver
- 255. Driver Version 1.1.0.108 Fibre Channel Driver Support starts with vSphere 4.0.1 (ESX 4.0 Update 1)
- 256. Driver Version 1.1.0.1379 Requires Microsoft STORPort hotfix Q968675. Please see <http://support.microsoft.com/kb/968675>. To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnm=968675&kbln=en-us>
- 257. Driver Version 1.1.1.5
- 258. BIOS 4.00a1 EFI Boot code.
- 259. FCode Value 2.72a2
- 260. BIOS 1.70a3
- 261. BIOS 1.70a3 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
- 262. Driver Version In-Box
- 263. BIOS 3.03a11
- 264. EMC provides in-depth documentation for configurations with QLogic adapters that contains helpful information for installing and configuring QLogic adapters with EMC Storage. This documentation is located in the EMC section of the QLogic website (<http://www.qlogic.com>) along with HBA drivers, and BIOS.
- 265. Firmware Version 1.10a5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
- 266. BIOS 2.01 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>

VMware ESXi

This table shows the support of Replication Manager (RM) CLARiiON Storage: RM supports CLARiiON iSCSI (Windows only) and CLARiiON FC. RM supports Microsoft iSCSI initiator 2.06, 2.07 and 2.08.

VMware ESXi								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
1	Unisys: ES3000/3530R G1, ES3000/3560T	VMware ESXi 3.5 ⁷ , 8, 9, 10, 11, 12	PCI Express	Emulex: LPe11002-E-G ^{14, 28, 57, 58} , LPe11002-E ^{14, 28, 57, 58}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{3, 4, 6}	
2	Unisys ES3240L	VMware ESXi 3.5 ⁷ , 8, 9, 10, 11, 12	PCI Express	Emulex: LPe11002-E-G ^{14, 28, 57, 58} , LPe11002-E ^{14, 28, 57, 58} , LPe1150-E-G ^{14, 28, 57, 58} , LPe1150-E ^{14, 28, 57, 58} , LPe12000-E-G ^{14, 28, 58, 134} , LPe12000-E ^{14, 28, 58, 134} , LPe12002-E-G ^{14, 28, 58, 102} , LPe12002-E ^{14, 28, 58, 102}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 2, 3, 4, 5, 6}	
3	Unisys ES3000/3560R	VMware ESXi 3.5 ⁷ , 8, 9, 10, 11, 12	PCI Express	Emulex: LPe11002-E ^{14, 28, 57, 58} , LPe11002-E-G ^{14, 28, 57, 58}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{3, 4, 6}	
4	Unisys: ES3000/3530R G1, ES3000/3560R	VMware ESXi 3.5 ⁷ , 8, 9, 10, 11, 12	PCI Express	Emulex: LPe1150-E-G ^{14, 28, 57, 58} , LPe1150-E ^{14, 28, 57, 58} , LPe12000-E-G ^{14, 28, 58, 102} , LPe12000-E ^{14, 28, 58, 102} , LPe12002-E-G ^{14, 28, 58, 102} , LPe12002-E ^{14, 28, 58, 102}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{3, 4, 6}	

VMware ESXi								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
5	Unisys ES3000/3560T	VMware ESXi 3.5 ⁷ , 8, 9, 10, 11, 12	PCI Express	Emulex: LPe1150-E ^{14, 28, 57, 58} , LPe1150-E-G ^{14, 28, 57, 58} , LPe12000-E-G ^{14, 28, 58, 102} , LPe12000-E ^{14, 28, 58, 102} , LPe12002-E-G ^{14, 28, 58, 102} , LPe12002-E ^{14, 28, 58, 102}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{3, 4, 6}	
6	Unisys ES5000/5300B	VMware ESXi 3.5 ⁷ , 8, 9, 10, 11, 12	PCI Express	Unisys ES5413121-FCH ^{14, 28, 84}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 2, 3, 4, 5, 6}	
7	Hewlett Packard Proliant: DL385 (G5), ML370 (G5) ²³	VMware ESXi 3.5 ⁷ , 8, 9, 10, 11, 12	PCI Express, PCI-X	Hewlett Packard: AJ762A (LPe12000) ^{14, 28, 58, 102} , AJ763A (LPe12002) ^{14, 28, 58, 102}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 2, 3, 4, 5, 6}	
8	Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant: DL380 (G6), DL785 (G6)	VMware ESXi 3.5 ⁷ , 8, 9, 10, 11, 12, 18 ¹	PCI Express	Hewlett Packard: AJ762A (LPe12000) ^{14, 28, 58, 102} , AJ763A (LPe12002) ^{14, 28, 58, 102}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 2, 3, 4, 5, 6}	See ¹⁶
9	Hewlett Packard Proliant: DL360 (G5), DL370 (G6), DL385 (G6), DL585 (G5), ML350 (G6), ML370 (G6)	VMware ESXi 3.5 ⁷ , 8, 9, 10, 11, 12, 18 ¹	PCI Express, PCI-X	Hewlett Packard: AJ762A (LPe12000) ^{14, 28, 58, 102} , AJ763A (LPe12002) ^{14, 28, 58, 102}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 2, 3, 4, 5, 6}	See ¹⁶
10	Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	VMware ESXi 3.5 ⁷ , 8, 9, 10, 11, 12, 18 ¹	PCI, PCI Express, PCI-X	Hewlett Packard: AJ762A (LPe12000) ^{14, 28, 58, 102} , AJ763A (LPe12002) ^{14, 28, 58, 102}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 2, 3, 4, 5, 6}	See ¹⁶
11	Dell PowerEdge: M600 ¹⁴⁵ , M605 ¹⁴⁵ , M610, M710, M805, M905	VMware ESXi 3.5 ⁷ , 8, 10, 11, 12	PCI Express	Dell: LPe1205-M ^{14, 28, 82, 98, 102} , QME2572 ^{14, 28, 95, 96}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 2, 3, 4, 5, 6}	
12	Dell PowerEdge: 1950, 6850; Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant: DL380 (G6), DL785 (G6); IBM xSeries x3455 (7984) ¹⁰¹	VMware ESXi 3.5 ⁷ , 8, 10, 11, 12	PCI Express	Emulex LP1050Ex-E ^{14, 28, 62, 63}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 2, 3, 4, 5, 6}	
13	Dell PowerEdge 1950; Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant: DL380 (G6), DL785 (G6)	VMware ESXi 3.5 ⁷ , 8, 10, 11, 12	PCI Express	Emulex: LP10000-E ^{28, 58, 59, 63} , LP10000DC-E ^{28, 58, 59, 63} , LP1050-E ^{28, 62, 63} , LP1050DC-E ^{28, 62, 63} , LP8000-EMC ^{28, 67, 68} , LP9002-E (LP9002L-E) ^{28, 66, 67} , LP9802-E ^{28, 58, 59, 64, 65} , LP9802DC-E ^{28, 58, 59, 61, 63} , LP982-E ^{28, 61, 62, 63} ; QLogic QLA2200F-EMC ^{28, 146}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 2, 3, 4, 5, 6}	
14	Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant: DL380 (G6), DL785 (G6)	VMware ESXi 3.5 ⁷ , 8, 10, 11, 12	PCI Express	Emulex: LP1050-E ^{14, 28, 62, 63} , LP11000-E ^{14, 28, 57, 58} , LP11002-E ^{14, 28, 57, 58} ; QLogic: QLA2310F-E-Sp ^{28, 73, 144} , QLA2340-E-Sp ^{28, 73, 144} , QLA2342-E-Sp ^{28, 73, 144} , QLA2460-E-Sp ^{14, 28, 60} , QLA2462-E-Sp ^{14, 28, 60}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 2, 3, 4, 5, 6}	
15	IBM xSeries x3550M2 (7946)	VMware ESXi 3.5 ⁷ , 8, 10, 11, 12	PCI Express	Emulex: LPe11000-E-G ^{14, 28, 57, 58} , LPe11000-E ^{14, 28, 57, 58}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 2, 3, 4, 5, 6}	
16	IBM xSeries: x3455 (7984) ¹⁰¹ , x3650M2 (7947), x3850M2 (7233, 7234), x3950M2 (7233, 7234)	VMware ESXi 3.5 ⁷ , 8, 10, 11, 12	PCI Express	Emulex: LPe11000-E ^{14, 28, 57, 58} , LPe11000-E-G ^{14, 28, 57, 58}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 2, 3, 4, 5, 6}	
17	Dell PowerEdge: 1850, 2970, 6850, R410, R510, R610; Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant: DL380 (G6), DL785 (G5), DL785 (G6); IBM xSeries x3650M2 (7947)	VMware ESXi 3.5 ⁷ , 8, 10, 11, 12	PCI Express	Emulex: LPe11002-E-G ^{14, 28, 57, 58} , LPe11002-E ^{14, 28, 57, 58}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 2, 3, 4, 5, 6}	
18	Dell PowerEdge: 1950, 1950 III, 2800, 2850, 2900 III ²⁴ , 2950 III, 6800, R710, R805, R900, R905, T610, T710; IBM xSeries: x3455 (7984) ¹⁰¹ , x3550M2 (7946), x3850M2 (7233, 7234), x3950M2 (7233, 7234)	VMware ESXi 3.5 ⁷ , 8, 10, 11, 12	PCI Express	Emulex: LPe11002-E ^{14, 28, 57, 58} , LPe11002-E-G ^{14, 28, 57, 58}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 2, 3, 4, 5, 6}	
19	Dell PowerEdge: 1950, 1950 III, 2850, 2900 III ²⁴ , 2950 III, 6800, 6850, R410, R710, T710; Hewlett Packard Proliant DL380 (G6)	VMware ESXi 3.5 ⁷ , 8, 10, 11, 12	PCI Express	Emulex: LPe1150-E-G ^{14, 28, 57, 58, 59} , LPe1150-E ^{14, 28, 57, 58, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 2, 3, 4, 5, 6}	
20	Dell PowerEdge: 1850, 2800, 2970, R510, R610, R805, R900, R905, T610; Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant DL785: (G5), (G6)	VMware ESXi 3.5 ⁷ , 8, 10, 11, 12	PCI Express	Emulex: LPe1150-E ^{14, 28, 57, 58, 59} , LPe1150-E-G ^{14, 28, 57, 58, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 2, 3, 4, 5, 6}	

VMware ESXi								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
21	Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant DL785 (G5); IBM xSeries x3455 (7984) ¹⁰¹	VMware ESXi 3.5 ⁷ , 8, 10, 11, 12	PCI Express	Emulex: LPe1250-E-G ^{14, 28, 54, 56} , LPe1250-E-G ^{14, 28, 54, 56}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 3, 4} , 5, 6	
22	Hewlett Packard Proliant: DL380 (G6), DL785 (G6)	VMware ESXi 3.5 ⁷ , 8, 10, 11, 12	PCI Express	Emulex: LPe1250-E ^{14, 28, 54, 56} , LPe1250-E-G ^{14, 28, 54, 56}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 3, 4} , 5, 6	
23	Sun Sun Fire X2270 ²⁰⁰	VMware ESXi 3.5 ⁷ , 8, 10, 11, 12	PCI Express	Emulex: LPe1250-E ^{14, 28, 58, 134} , LPe1250-E-G ^{14, 28, 58, 134}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 2, 3} , 4, 5, 6	
24	Dell PowerEdge: 1850, 1950, 1950 III, 2800, 2850, 2900 III ²⁴ , 2950 III, 2970, 6800, 6850, R410, R510, R610, R710, R805, R900, R905, T610, T710	VMware ESXi 3.5 ⁷ , 8, 10, 11, 12	PCI Express	QLogic QLE2460-E-SP ^{14, 28, 142}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 2, 3} , 4, 5, 6	
25	Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant: DL380 (G6), DL785 (G5), DL785 (G6); IBM xSeries: x3455 (7984) ¹⁰¹ , x3550M2 (7946), x3650M2 (7947), x3850M2 (7141) ³³ , 135, x3850M2 (7233, 7234)	VMware ESXi 3.5 ⁷ , 8, 10, 11, 12	PCI Express	QLogic QLE2460-E-SP ^{14, 28, 60}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 2, 3} , 4, 5, 6	
26	Dell PowerEdge: 1850, 1950, 1950 III, 2800, 2850, 2900 III ²⁴ , 2950 III, 2970, 6800, 6850, R410, R510, R610, R710, R805, R900, R905, T610, T710; Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant: DL380 (G6), DL785 (G5), DL785 (G6); IBM xSeries: x3455 (7984) ¹⁰¹ , x3550M2 (7946), x3650M2 (7947), x3850M2 (7141) ³³ , 135, x3850M2 (7233, 7234)	VMware ESXi 3.5 ⁷ , 8, 10, 11, 12	PCI Express	QLogic QLE2462-E-SP ^{14, 28, 60}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 2, 3} , 4, 5, 6	
27	Dell PowerEdge: 1850, 1950, 1950 III, 2800, 2850, 2900 III ²⁴ , 2950 III, 2970, 6800, 6850, R410, R510, R610, R710, R805, R900, R905, T610, T710; Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant: DL380 (G6), DL785 (G5), DL785 (G6); Sun Sun Fire X2270 ²⁰⁰	VMware ESXi 3.5 ⁷ , 8, 10, 11, 12	PCI Express	QLogic QLE2560-E-SP ^{14, 28, 60, 70, 71}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 2, 3} , 4, 5, 6	
28	Dell PowerEdge 1950	VMware ESXi 3.5 ⁷ , 8, 10, 11, 12	PCI Express	QLogic: QLA2310F-E-SP ^{28, 144, 163} , QLA2340-E-SP ^{28, 144, 160} , QLA2342-E-SP ^{28, 144, 160}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 2, 3} , 4, 5, 6	
29	Dell PowerEdge 1950; IBM xSeries x3455 (7984) ¹⁰¹	VMware ESXi 3.5 ⁷ , 8, 10, 11, 12	PCI Express	QLogic: QLE2360-E-SP ^{14, 28, 161} , QLE2362-E-SP ^{14, 28, 161}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 2, 3} , 4, 5, 6	
30	Dell PowerEdge 6850	VMware ESXi 3.5 ⁷ , 8, 10, 11, 12	PCI Express	QLogic: QLE2360-E-SP ^{14, 28} , QLE2362-E-SP ^{14, 28}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 2, 3} , 4, 5, 6	
31	Hewlett Packard Proliant DL785 (G5)	VMware ESXi 3.5 ⁷ , 8, 10, 11, 12	PCI Express	QLogic: QLE2460-E-SP ^{14, 28, 60, 80} , QLE2462-E-SP ^{14, 28, 80}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 2, 3} , 4, 5, 6	
32	Dell PowerEdge: 2850, 6850; Hewlett Packard Proliant: DL385 (G2), DL585 (G2)	VMware ESXi 3.5 ⁷ , 8, 10, 11, 12	PCI Express, PCI-X	Emulex LP10000ExDC-E ^{14, 28, 58, 59, 63}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 2, 3} , 4, 5, 6	
33	Hewlett Packard Proliant: DL370 (G6), DL385 (G6), DL585 (G6), ML350 (G6), ML370 (G5) ²³ , ML370 (G6)	VMware ESXi 3.5 ⁷ , 8, 10, 11, 12	PCI Express, PCI-X	Emulex LP1050-E ^{14, 28, 62, 63}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 2, 3} , 4, 5, 6	
34	Dell PowerEdge: 1850, 2850, 2900, 2950, 6850, 6950; Hewlett Packard Proliant: DL360 (G5), DL370 (G6), DL385 (G6), DL585 (G6), ML350 (G6), ML370 (G6)	VMware ESXi 3.5 ⁷ , 8, 10, 11, 12	PCI Express, PCI-X	Emulex LP1050Ex-E ^{14, 28, 62, 63}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 2, 3} , 4, 5, 6	
35	Dell PowerEdge: 1850, 2850, 2900, 2950, 6850, 6950; Hewlett Packard Proliant: DL360 (G5), DL370 (G6), DL385 (G2), DL385 (G6), DL585 (G2), DL585 (G6), ML350 (G6), ML370 (G6)	VMware ESXi 3.5 ⁷ , 8, 10, 11, 12	PCI Express, PCI-X	Emulex: LP10000-E ^{28, 58, 59, 63} , LP10000DC-E ^{28, 58, 59, 63} , LP8000-EMC ^{28, 67, 68} , LP9002-E (LP9002L-E) ^{28, 66, 67} , LP9802-E ^{28, 58, 59, 64, 65} , LP9802DC-E ^{28, 58, 59, 61, 63} , LP982-E ^{28, 61, 62, 63}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 2, 3} , 4, 5, 6	

VMware ESXi								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
36	Dell PowerEdge: 1850, 2850, 2900, 2950, 6850, 6950; Hewlett Packard ProLiant: DL360 (G5), DL370 (G6), DL385 (G2), DL385 (G6), DL585 (G2), DL585 (G6), ML350 (G6), ML370 (G5) ²³ , ML370 (G6)	VMware ESXi 3.5 ⁷ , 8, 10, 11, 12	PCI Express, PCI-X	Emulex: LP1050-E ^{28, 62, 63} , LP1050DC-E ^{28, 62, 63}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y1, 2, 3, 4, 5, 6	
37	Hewlett Packard ProLiant: DL385 (G2), DL585 (G2)	VMware ESXi 3.5 ⁷ , 8, 10, 11, 12	PCI Express, PCI-X	Emulex: LP11000-E ^{14, 28, 57, 58, 152} , LP11002-E ^{14, 28, 57, 58, 152, 153} , LPe11000-E-G ^{14, 28, 57, 58} , LPe11000-E ^{14, 28, 57, 58}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y1, 2, 3, 4, 5, 6	
38	Hewlett Packard ProLiant: DL370 (G6), DL385 (G6), DL585 (G6), ML350 (G6), ML370 (G6)	VMware ESXi 3.5 ⁷ , 8, 10, 11, 12	PCI Express, PCI-X	Emulex: LP11000-E ^{14, 28, 57, 58} , LP11002-E ^{14, 28, 57, 58}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y1, 2, 3, 4, 5, 6	
39	Dell PowerEdge: 2900, 2970; Hewlett Packard ProLiant: DL370 (G6), DL585 (G2), ML350 (G6), ML370 (G5) ²³	VMware ESXi 3.5 ⁷ , 8, 10, 11, 12	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{14, 28, 57, 58} , LPe11002-E ^{14, 28, 57, 58}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y1, 2, 3, 4, 5, 6	
40	Dell PowerEdge: 1950 III, 2900 III ²⁴ , 2950, 2950 III, 6950; Hewlett Packard ProLiant: DL360 (G5), DL385 (G2), DL385 (G6), DL585 (G6), ML370 (G6)	VMware ESXi 3.5 ⁷ , 8, 10, 11, 12	PCI Express, PCI-X	Emulex: LPe11002-E ^{14, 28, 57, 58} , LPe11002-E-G ^{14, 28, 57, 58}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y1, 2, 3, 4, 5, 6	
41	Dell PowerEdge: 1950 III, 2900 III ²⁴ , 2950 III, 2970, 6950; Hewlett Packard ProLiant: DL360 (G5), DL370 (G6), ML350 (G6), ML370 (G5) ²³	VMware ESXi 3.5 ⁷ , 8, 10, 11, 12	PCI Express, PCI-X	Emulex: LPe1150-E-G ^{14, 28, 57, 58, 59} , LPe1150-E ^{14, 28, 57, 58, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y1, 2, 3, 4, 5, 6	
42	Dell PowerEdge: 2900, 2950; Hewlett Packard ProLiant DL385: (G2), (G6); Hewlett Packard ProLiant DL585: (G2), (G6); Hewlett Packard ProLiant ML370 (G6)	VMware ESXi 3.5 ⁷ , 8, 10, 11, 12	PCI Express, PCI-X	Emulex: LPe1150-E ^{14, 28, 57, 58, 59} , LPe1150-E-G ^{14, 28, 57, 58, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y1, 2, 3, 4, 5, 6	
43	Hewlett Packard ProLiant: DL370 (G6), DL385 (G2), DL385 (G6), DL585 (G2), ML350 (G6), ML370 (G6)	VMware ESXi 3.5 ⁷ , 8, 10, 11, 12	PCI Express, PCI-X	Emulex: LPe1250-E-G ^{14, 28, 54, 56} , LPe1250-E ^{14, 28, 54, 56}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y1, 3, 4, 5, 6	
44	Hewlett Packard ProLiant: DL360 (G5), DL585 (G6), ML370 (G5) ²³	VMware ESXi 3.5 ⁷ , 8, 10, 11, 12	PCI Express, PCI-X	Emulex: LPe1250-E ^{14, 28, 54, 56} , LPe1250-E-G ^{14, 28, 54, 56}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y1, 3, 4, 5, 6	
45	Dell PowerEdge: 1850, 2850, 2900, 2950, 6950; Hewlett Packard ProLiant: DL360 (G5), DL370 (G6), DL385 (G2), DL385 (G6), DL585 (G2), DL585 (G6), ML350 (G6), ML370 (G6)	VMware ESXi 3.5 ⁷ , 8, 10, 11, 12	PCI Express, PCI-X	QLogic QLA2200F-EMC ^{28, 146}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y1, 2, 3, 4, 5, 6	
46	Hewlett Packard ProLiant: DL360 (G5), DL370 (G6), DL385 (G2), DL385 (G6), DL585 (G2), DL585 (G6), ML350 (G6), ML370 (G6)	VMware ESXi 3.5 ⁷ , 8, 10, 11, 12	PCI Express, PCI-X	QLogic QLA2310F-E-SP ^{28, 73, 144}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y1, 2, 3, 4, 5, 6	
47	Dell PowerEdge: 1950 III, 2900, 2900 III ²⁴ , 2950, 2950 III, 2970, 6950	VMware ESXi 3.5 ⁷ , 8, 10, 11, 12	PCI Express, PCI-X	QLogic QLE2460-E-SP ^{14, 28, 142}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y1, 2, 3, 4, 5, 6	
48	Dell PowerEdge: 1850, 2850, 2900, 2950, 6950	VMware ESXi 3.5 ⁷ , 8, 10, 11, 12	PCI Express, PCI-X	QLogic: QLA2310F-E-SP ^{28, 144, 163} , QLE2360-E-SP ^{14, 28, 161} , QLE2362-E-SP ^{14, 28, 161}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y1, 2, 3, 4, 5, 6	
49	Dell PowerEdge: 1850, 2850, 2900, 2950, 6850, 6950	VMware ESXi 3.5 ⁷ , 8, 10, 11, 12	PCI Express, PCI-X	QLogic: QLA2340-E-SP ^{28, 144, 160} , QLA2342-E-SP ^{28, 144, 160}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y1, 2, 3, 4, 5, 6	
50	Hewlett Packard ProLiant: DL360 (G5), DL370 (G6), DL385 (G2), DL385 (G6), DL585 (G2), DL585 (G6), ML350 (G6), ML370 (G5) ²³ , ML370 (G6)	VMware ESXi 3.5 ⁷ , 8, 10, 11, 12	PCI Express, PCI-X	QLogic: QLA2340-E-SP ^{28, 73, 144} , QLA2342-E-SP ^{28, 73, 144} , QLA2460-E-SP ^{14, 28, 60} , QLA2462-E-SP ^{14, 28, 60} , QLE2460-E-SP ^{14, 28, 60}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y1, 2, 3, 4, 5, 6	
51	Dell PowerEdge: 1950 III, 2900, 2900 III ²⁴ , 2950, 2950 III, 2970, 6950; Hewlett Packard ProLiant: DL360 (G5), DL370 (G6), DL385 (G2), DL385 (G6), DL585 (G2), DL585 (G6), ML350 (G6), ML370 (G5) ²³ , ML370 (G6)	VMware ESXi 3.5 ⁷ , 8, 10, 11, 12	PCI Express, PCI-X	QLogic: QLE2462-E-SP ^{14, 28, 60} , QLE2560-E-SP ^{14, 28, 60, 70, 71}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y1, 2, 3, 4, 5, 6	
52	Hewlett Packard ProLiant: DL380 (G5), DL580 (G5)	VMware ESXi 3.5 ⁷ , 8, 10, 11, 12	PCI, PCI Express, PCI-X	Emulex: LP10000-E ^{28, 58, 59, 63} , LP10000DC-E ^{28, 58, 59, 63} , LP1050-E ^{28, 62, 63} , LP1050DC-E ^{28, 62, 63} , LP1050Ex-E ^{14, 28, 62, 63} , LP8000-EMC ^{28, 67, 68} , LP9002-E (LP9002L-E ^{28, 66, 67} , LP9802-E ^{28, 58, 59, 64, 65} , LP9802DC-E ^{28, 58, 59, 61, 63} , LP982-E ^{28, 61, 62, 63} ; QLogic: QLA2200F-EMC ^{28, 146} , QLA2310F-E-SP ^{28, 73, 144} , QLA2340-E-SP ^{28, 73, 144} , QLA2342-E-SP ^{28, 73, 144} , QLE2460-E-SP ^{14, 28, 60} , QLE2462-E-SP ^{14, 28, 60} , QLE2560-E-SP ^{14, 28, 60, 70, 71}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y1, 2, 3, 4, 5, 6	

VMware ESXi								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
53	Hewlett Packard Proliant DL580 (G5)	VMware ESXi 3.5 ⁷ , 8, 10, 11, 12	PCI, PCI Express, PCI-X	Emulex: LP11000-E ¹⁴ , 28, 57, 58, 152, LP11002-E ¹⁴ , 28, 57, 58, 152, LP1150-E ¹⁴ , 28, 57, 152, 153, LPe11002-E-G ¹⁴ , 28, 57, 58, LPe11002-E ¹⁴ , 28, 57, 58, LPe1150-E-G ¹⁴ , 28, 57, 58, 59, LPe1150-E ¹⁴ , 28, 57, 58, 59; QLogic: QLA2460-E-SP ¹⁴ , 28, 60, 152, QLA2462-E-SP ¹⁴ , 28, 60, 152	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 2, 3} , 4, 5, 6	
54	Hewlett Packard Proliant DL380 (G5)	VMware ESXi 3.5 ⁷ , 8, 10, 11, 12	PCI, PCI Express, PCI-X	Emulex: LP11000-E ¹⁴ , 28, 57, 58, LP11002-E ¹⁴ , 28, 57, 58, LPe11002-E-G ¹⁴ , 28, 57, 58, LPe11002-E ¹⁴ , 28, 57, 58, LPe1150-E-G ¹⁴ , 28, 57, 58, 59, LPe1150-E ¹⁴ , 28, 57, 58, 59; QLogic: QLA2460-E-SP ¹⁴ , 28, 60, QLA2462-E-SP ¹⁴ , 28, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 2, 3} , 4, 5, 6	
55	Hewlett Packard Proliant DL580 (G5)	VMware ESXi 3.5 ⁷ , 8, 10, 11, 12	PCI, PCI Express, PCI-X	Emulex: LPe1250-E-G ¹⁴ , 28, 54, 56, LPe1250-E ¹⁴ , 28, 54, 56	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 3, 4} , 5, 6	
56	Hewlett Packard Proliant DL380 (G5)	VMware ESXi 3.5 ⁷ , 8, 10, 11, 12	PCI, PCI Express, PCI-X	Emulex: LPe1250-E ¹⁴ , 28, 54, 56, LPe1250-E-G ¹⁴ , 28, 54, 56	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 3, 4} , 5, 6	
57	Bull NovaScale Bullion ¹⁴³ ; IBM xSeries: x3350M2 (7946), x3550M3 (7944), x3850X5 (7145)	VMware ESXi 4.0 (vSphere 4) ^{12, 17, 18}	PCI Express	Emulex: LPe11000-E-G ¹⁴ , 28, 57, 58, LPe11000-E ¹⁴ , 28, 57, 58	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{3, 4}	
58	Fujitsu Ltd. Primergy RX300: S4, S6; Fujitsu Ltd. Primergy: TX200 S5, TX300 S5; Fujitsu Technology Solutions Primergy RX300: S4, S6; Fujitsu Technology Solutions Primergy: TX200 S5, TX300 S5	VMware ESXi 4.0 (vSphere 4) ^{12, 17, 18}	PCI Express	Emulex: LPe11000-E-G ¹⁴ , 28, 57, 79, LPe11000-E ¹⁴ , 28, 57, 79	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{3, 4}	
59	Unisys ES3000/3530R G1	VMware ESXi 4.0 (vSphere 4) ^{12, 17, 18}	PCI Express	Emulex: LPe11000-E-G ¹⁴ , 28, 76, 125, LPe11000-E ¹⁴ , 28, 76, 125, LPe1150-E-G ¹⁴ , 28, 57, 58, LPe1150-E ¹⁴ , 28, 57, 58, LPe12000-E-G ¹⁴ , 28, 58, 102, LPe12000-E ¹⁴ , 28, 58, 102	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{3, 4}	
60	IBM xSeries: x3350 (4192,4193), x3650M2 (7947), x3650M3 (7945), x3690X5 (7148), x3850M2 (7233, 7234), x3950M2 (7233, 7234)	VMware ESXi 4.0 (vSphere 4) ^{12, 17, 18}	PCI Express	Emulex: LPe11000-E ¹⁴ , 28, 57, 58, LPe11000-E-G ¹⁴ , 28, 57, 58	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{3, 4}	
61	Bull NovaScale Bullion ¹⁴³ ; Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy: RX300 S5, RX600 S5, TX300 S6; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy RX300: S3, S5; Fujitsu Technology Solutions Primergy: RX600 S5, TX300 S6	VMware ESXi 4.0 (vSphere 4) ^{12, 17, 18}	PCI Express	Emulex: LPe11000-E ¹⁴ , 28, 57, 79, LPe11000-E-G ¹⁴ , 28, 57, 79	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{3, 4}	
62	Unisys ES3000/3560R	VMware ESXi 4.0 (vSphere 4) ^{12, 17, 18}	PCI Express	Emulex: LPe11000-E ¹⁴ , 28, 76, 125, LPe11000-E-G ¹⁴ , 28, 76, 125	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{3, 4}	
63	Bull NovaScale Bullion ¹⁴³ ; Cisco UCS: C200 M2, C460 M1; Dell PowerEdge: 1850, 1950, 2800, 2850, 2970, 6850, R610, R710, R805, R900, R905, R910; Hewlett Packard Proliant: DL360 (G6), DL380 (G7), DL385 (G5), DL580 (G7), DL585 (G7), DL785 (G6), DL980 (G7); IBM xSeries: x3350 (4192,4193), x3550M3 (7944), x3650M2 (7947), x3690X5 (7148)	VMware ESXi 4.0 (vSphere 4) ^{12, 17, 18}	PCI Express	Emulex: LPe11002-E-G ¹⁴ , 28, 57, 58, LPe11002-E ¹⁴ , 28, 57, 58	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{3, 4}	
64	Bull NovaScale Bullion ¹⁴³ ; Cisco UCS C200: M1, M2; Cisco UCS C210: M1, M2; Cisco UCS C250 M1; Fujitsu Ltd. Primergy: RX200 S5, RX300 S5, RX300 S6, RX600 S5; Fujitsu Technology Solutions Primergy: RX200 S5, RX300 S5, RX300 S6, RX600 S5	VMware ESXi 4.0 (vSphere 4) ^{12, 17, 18}	PCI Express	Emulex: LPe11002-E-G ¹⁴ , 28, 57, 79, LPe11002-E ¹⁴ , 28, 57, 79	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{3, 4}	
65	Unisys: ES3000/3530R G1, ES3000/3560R	VMware ESXi 4.0 (vSphere 4) ^{12, 17, 18}	PCI Express	Emulex: LPe11002-E-G ¹⁴ , 28, 76, 125, LPe11002-E ¹⁴ , 28, 76, 125, LPe1150-E-G ¹⁴ , 28, 76, 125, LPe1150-E ¹⁴ , 28, 76, 125, LPe12000-E-G ¹⁴ , 28, 76, 201, LPe12000-E ¹⁴ , 28, 76, 201, LPe12002-E-G ¹⁴ , 28, 76, 201, LPe12002-E ¹⁴ , 28, 76, 201	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{3, 4}	

VMware ESXi								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
66	Cisco UCS: C200 M1, C210 M1, C210 M2, C250 M1, C250 M2; Dell PowerEdge: 1950 III, 2900 III ²⁴ , 2950 III, 6800, R410, R510, R715, R810, R815, T710; Hewlett Packard ProLiant: DL360 (G7), DL380 (G6), DL385 (G7), ML330 (G6); IBM xSeries: x3550M2 (7946), x3650M3 (7945), x3850M2 (7233, 7234), x3850X5 (7145), x3950M2 (7233, 7234); Unisys: ES3000/3530R G1, ES3000/3560R, ES3000/3560T	VMware ESXi 4.0 (vSphere 4) ^{12, 17, 18}	PCI Express	Emulex: LPe11002-E ^{14, 28, 57, 58} , LPe11002-E-G ^{14, 28, 57, 58}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y3, 4	
67	Cisco UCS: C250 M2, C460 M1; Fujitsu Ltd. Primergy: RX200 S6, RX300 S4, TX200 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy: RX200 S6, RX300 S3, RX300 S4, TX200 S5, TX300 S5, TX300 S6	VMware ESXi 4.0 (vSphere 4) ^{12, 17, 18}	PCI Express	Emulex: LPe11002-E ^{14, 28, 57, 79} , LPe11002-E-G ^{14, 28, 57, 79}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y3, 4	
68	Dell PowerEdge: 1850, 2850, 2970, 6800, 6850, R410, R510, R710, R715, R805, R810, R815, R900, R905; Hewlett Packard ProLiant: DL360 (G7), DL380 (G6), DL380 (G7), DL385 (G5), DL580 (G7), DL585 (G7), DL785 (G6), DL980 (G7)	VMware ESXi 4.0 (vSphere 4) ^{12, 17, 18}	PCI Express	Emulex: LPe1150-E-G ^{14, 28, 57, 58, 59} , LPe1150-E ^{14, 28, 57, 58, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y3, 4	
69	Bull NovaScale Bullion ¹⁴³ ; Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy RX300: S4, S6; Fujitsu: Ltd. Primergy TX300 S5, Technology Solutions Primergy RX200 S5, Technology Solutions Primergy RX200 S6, Technology Solutions Primergy RX300 S3, Technology Solutions Primergy RX300 S4, Technology Solutions Primergy RX300 S6, Technology Solutions Primergy TX300 S5	VMware ESXi 4.0 (vSphere 4) ^{12, 17, 18}	PCI Express	Emulex: LPe1150-E-G ^{14, 28, 57, 79} , LPe1150-E ^{14, 28, 57, 79}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y3, 4	
70	Unisys ES3240L	VMware ESXi 4.0 (vSphere 4) ^{12, 17, 18}	PCI Express	Emulex: LPe1150-E-G ^{14, 28, 58, 169} , LPe1150-E ^{14, 28, 58, 169} , LPe12002-E-G ^{14, 28, 58, 102} , LPe12002-E ^{14, 28, 58, 102}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y3, 4	
71	Bull NovaScale Bullion ¹⁴³ ; Dell PowerEdge: 1950, 1950 III, 2800, 2900 III ²⁴ , 2950 III, R610, R910, T710; Hewlett Packard ProLiant: DL360 (G6), DL385 (G7), ML330 (G6)	VMware ESXi 4.0 (vSphere 4) ^{12, 17, 18}	PCI Express	Emulex: LPe1150-E ^{14, 28, 57, 58, 59} , LPe1150-E-G ^{14, 28, 57, 58, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y3, 4	
72	Unisys: ES3000/3560R, ES3000/3560T	VMware ESXi 4.0 (vSphere 4) ^{12, 17, 18}	PCI Express	Emulex: LPe1150-E ^{14, 28, 57, 58} , LPe1150-E-G ^{14, 28, 57, 58}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y3, 4	
73	Fujitsu Ltd. Primergy: RX300 S5, RX600 S5, TX200 S5, TX300 S6; Fujitsu Technology Solutions Primergy: RX300 S5, RX600 S5, TX200 S5, TX300 S6	VMware ESXi 4.0 (vSphere 4) ^{12, 17, 18}	PCI Express	Emulex: LPe1150-E ^{14, 28, 57, 79} , LPe1150-E-G ^{14, 28, 57, 79}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y3, 4	
74	Unisys: ES3000/3560R, ES3000/3560T, ES3240L	VMware ESXi 4.0 (vSphere 4) ^{12, 17, 18}	PCI Express	Emulex: LPe12000-E-G ^{14, 28, 58, 102} , LPe12000-E ^{14, 28, 58, 102}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y3, 4	
75	NEC Express 5800 A1080a-S	VMware ESXi 4.0 (vSphere 4) ^{12, 17, 18}	PCI Express	Emulex: LPe12002-E-G ^{14, 28, 58} , LPe12002-E ^{14, 28, 58}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y3, 4	See ¹⁶
76	Unisys: ES3000/3530R G1, ES3000/3560R, ES3000/3560T	VMware ESXi 4.0 (vSphere 4) ^{12, 17, 18}	PCI Express	Emulex: LPe12002-E ^{14, 28, 58, 102} , LPe12002-E-G ^{14, 28, 58, 102}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y3, 4	
77	NEC Express 5800 A1080a-D	VMware ESXi 4.0 (vSphere 4) ^{12, 17, 18}	PCI Express	Emulex: LPe12002-E ^{14, 28, 58} , LPe12002-E-G ^{14, 28, 58}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y3, 4	See ¹⁶
78	Hewlett Packard ProLiant DL360: (G6), (G7); Hewlett Packard ProLiant: DL385 (G7), DL580 (G7), DL585 (G7), DL785 (G6); IBM xSeries x3950M2 (7233, 7234)	VMware ESXi 4.0 (vSphere 4) ^{12, 17, 18}	PCI Express	Emulex: LPe1250-E-G ^{14, 28, 54, 55, 56} , LPe1250-E ^{14, 28, 54, 55, 56}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y3, 4	
79	Bull NovaScale Bullion ¹⁴³ ; Fujitsu Ltd. Primergy: RX200 S6, RX300 S4, RX300 S6, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy: RX200 S6, RX300 S4, RX300 S6, TX300 S5, TX300 S6; Sun Sun: Blade Server Module X6450, Fire X2200-M2, Fire X4150, Fire X4170, Fire X4440	VMware ESXi 4.0 (vSphere 4) ^{12, 17, 18}	PCI Express	Emulex: LPe1250-E-G ^{14, 28, 58, 102} , LPe1250-E ^{14, 28, 58, 102}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y3, 4	

VMware ESXi								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
80	NEC Express 5800: A1080a-D, A1080a-S	VMware ESXi 4.0 (vSphere 4) ^{12, 17, 18}	PCI Express	Emulex: LPe1250-E-G ^{14, 28, 58, 102} , LPe1250-E ^{14, 28, 58, 102} ; NEC: NE3108-101 (LPe1150) ^{28, 57, 58} , NE3108-102 (LPe1100) ^{28, 57, 58} , NE3108-103 (LPe1250-F8) ^{14, 58, 102, 106} , NE3108-104 (LPe12002-M8) ^{14, 28, 58, 134}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{3, 4}	See ¹⁶
81	Hewlett Packard Proliant DL380: (G6), (G7); Hewlett Packard Proliant: DL385 (G5), DL980 (G7), ML330 (G6); IBM xSeries: x3350 (4192,4193), x3850M2 (7141) ³³ , x3850M2 (7233, 7234), x3950M2 (7141) ³³	VMware ESXi 4.0 (vSphere 4) ^{12, 17, 18}	PCI Express	Emulex: LPe1250-E ^{14, 28, 54, 55, 56} , LPe1250-E-G ^{14, 28, 54, 55, 56}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{3, 4}	
82	Fujitsu Ltd. Primergy: RX200 S5, RX300 S5, RX600 S5, TX200 S5; Fujitsu Technology Solutions Primergy: RX200 S5, RX300 S3, RX300 S5, RX600 S5, TX200 S5; Sun Sun: Blade Server Module X6440, Fire X2270, Fire X4250, Fire X4270, Fire X4275	VMware ESXi 4.0 (vSphere 4) ^{12, 17, 18}	PCI Express	Emulex: LPe1250-E ^{14, 28, 58, 102} , LPe1250-E-G ^{14, 28, 58, 102}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{3, 4}	
83	Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy RX300: S4, S5, S6; Fujitsu Ltd. Primergy: RX600 S5, TX200 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy RX300: S3, S4, S5, S6; Fujitsu Technology Solutions Primergy: RX600 S5, TX200 S5, TX300 S5, TX300 S6; Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant DL380: (G6), (G7); Hewlett Packard Proliant DL385: (G5), (G7); Hewlett Packard Proliant: DL580 (G7), DL585 (G7), DL785 (G6), DL980 (G7), ML330 (G6); IBM xSeries: x3350 (4192,4193), x3550M2 (7946), x3550M3 (7944), x3650M2 (7947), x3650M3 (7945), x3690X5 (7148), x3850M2 (7141) ³³ , x3850M2 (7233, 7234), x3850X5 (7145)	VMware ESXi 4.0 (vSphere 4) ^{12, 17, 18}	PCI Express	QLogic QLE2460-E-SP ^{14, 28, 60}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{3, 4}	
84	Dell PowerEdge: 1850, 1950, 1950 III, 2800, 2850, 2900 III ⁴ , 2950 III, 2970, 6800, 6850, R805, R900, R905, T710; IBM xSeries: x3350 (4192,4193), x3550M2 (7946), x3550M3 (7944), x3650M2 (7947), x3650M3 (7945), x3690X5 (7148), x3850X5 (7145)	VMware ESXi 4.0 (vSphere 4) ^{12, 17, 18}	PCI Express	QLogic QLE2460-E-SP ^{14, 28, 60, 80}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{3, 4}	
85	Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy RX300: S4, S5, S6; Fujitsu Ltd. Primergy: RX600 S5, TX200 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy RX300: S3, S4, S5, S6; Fujitsu Technology Solutions Primergy: RX600 S5, TX200 S5, TX300 S5, TX300 S6; Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant DL380: (G6), (G7); Hewlett Packard Proliant DL385: (G5), (G7); Hewlett Packard Proliant: DL580 (G7), DL585 (G7), DL785 (G6), DL980 (G7), ML330 (G6); IBM xSeries: x3350 (4192,4193), x3550M2 (7946), x3550M3 (7944), x3650M2 (7947), x3650M3 (7945), x3690X5 (7148), x3850M2 (7141) ³³ , x3850M2 (7233, 7234), x3850X5 (7145); Unisys: ES3000/3530R G1, ES3000/3560R, ES3000/3560T	VMware ESXi 4.0 (vSphere 4) ^{12, 17, 18}	PCI Express	QLogic QLE2462-E-SP ^{14, 28, 60}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{3, 4}	

VMware ESXi								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
86	Cisco UCS C200: M1, M2; Cisco UCS C210: M1, M2; Cisco UCS C250: M1, M2; Cisco UCS C460 M1; Dell PowerEdge: 1850, 1950, 1950 III, 2800, 2850, 2900 III ²⁴ , 2950 III, 2970, 6800, 6850, R805, R900, R905, T710; IBM xSeries: x3350 (4192,4193), x3550M2 (7946), x3550M3 (7944), x3650M2 (7947), x3650M3 (7945), x3690X5 (7148), x3850X5 (7145)	VMware ESXi 4.0 (vSphere 4) ^{12, 17, 18}	PCI Express	QLogic QLE2462-E-Sp ^{14, 28, 80}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{3, 4}	
87	Dell PowerEdge: 1850, 1950, 1950 III, 2800, 2850, 2900 III ²⁴ , 2950 III, 2970, 6800, 6850, R410, R510, R610, R710, R715, R805, R810, R815, R900, R905, R910, T610, T710; Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy RX300: S4, S5, S6; Fujitsu Ltd. Primergy: RX600 S5, TX200 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy RX300: S3, S4, S5, S6; Fujitsu Technology Solutions Primergy: RX600 S5, TX200 S5, TX300 S5, TX300 S6; Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant DL380: (G6), (G7); Hewlett Packard Proliant DL385: (G5), (G7); Hewlett Packard Proliant: DL580 (G7), DL585 (G7), DL785 (G6), DL980 (G7), ML330 (G6); Sun Sun Blade Server Module: X6440, X6450; Sun Sun Fire: X2200-M2, X2270, X4150, X4170, X4250, X4270, X4275, X4440	VMware ESXi 4.0 (vSphere 4) ^{12, 17, 18}	PCI Express	QLogic QLE2560-E-Sp ^{14, 28, 60, 70, 71}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{3, 4}	
88	Dell PowerEdge: 1850, 1950, 1950 III, 2800, 2850, 2900 III ²⁴ , 2950 III, 2970, 6800, 6850, R410, R510, R610, R710, R715, R805, R810, R815, R900, R905, R910, T610, T710; Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy RX300: S4, S5, S6; Fujitsu Ltd. Primergy: RX600 S5, TX200 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy RX300: S3, S4, S5, S6; Fujitsu Technology Solutions Primergy: RX600 S5, TX200 S5, TX300 S5, TX300 S6; Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant DL380: (G6), (G7); Hewlett Packard Proliant DL385: (G5), (G7); Hewlett Packard Proliant: DL580 (G7), DL585 (G7), DL785 (G6), DL980 (G7), ML330 (G6); IBM xSeries: x3350 (4192,4193), x3550M2 (7946), x3550M3 (7944), x3650M2 (7947), x3650M3 (7945), x3690X5 (7148), x3850M2 (7141) ³³ , x3850M2 (7233, 7234), x3850X5 (7145), x3950M2 (7233, 7234); Sun Sun Blade Server Module: X6440, X6450; Sun Sun Fire: X2200-M2, X2270, X4150, X4170, X4250, X4270, X4275, X4440	VMware ESXi 4.0 (vSphere 4) ^{12, 17, 18}	PCI Express	QLogic QLE2562-E-Sp ^{14, 28, 60, 69, 70}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{3, 4}	
89	Dell PowerEdge: 1850, 1950 III, 2850, 2900, 2900 III ²⁴ , 2950, 2950 III, 2970, 6850, 6950; Hewlett Packard Proliant: DL360 (G5), DL370 (G6), DL385 (G2), DL385 (G6), DL585 (G2), DL585 (G6), ML350 (G6), ML370 (G6)	VMware ESXi 4.0 (vSphere 4) ^{12, 17, 18}	PCI Express, PCI-X	Emulex: LP8000-EMC ^{28, 67, 68} , LP9002-E (LP9002L-E) ^{28, 66, 67} , LP9802-E ^{28, 58, 59, 64, 65} , LP9802DC-E ^{28, 58, 59, 61, 63} , LP982-E ^{28, 61, 62, 63}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{3, 4}	
90	Hewlett Packard Proliant: DL385 (G2), DL585 (G2)	VMware ESXi 4.0 (vSphere 4) ^{12, 17, 18}	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{14, 28, 57, 58} , LPe11000-E ^{14, 28, 57, 58}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{3, 4}	

VMware ESXi								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
91	Fujitsu Ltd. Primergy: RX200 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, TX300 S4	VMware ESXi 4.0 (vSphere 4) ^{12, 17, 18}	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{14, 28, 57, 79} , LPe11000-E ^{14, 28, 57, 79} , LPe11002-E-G ^{14, 28, 57, 79} , LPe1150-E-G ^{14, 28, 57, 79} , LPe1150-E ^{14, 28, 57, 79}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
92	Dell PowerEdge: 1950 III, 2900, 2900 II ²⁴ , 2950, 2950 III, 2970, 6950; Hewlett Packard ProLiant: DL370 (G6), DL385 (G2), DL385 (G6), DL585 (G2), ML370 (G6)	VMware ESXi 4.0 (vSphere 4) ^{12, 17, 18}	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{14, 28, 57, 58} , LPe11002-E ^{14, 28, 57, 58}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
93	Hewlett Packard ProLiant: DL360 (G5), DL585 (G6), ML350 (G6), ML370 (G5) ²³	VMware ESXi 4.0 (vSphere 4) ^{12, 17, 18}	PCI Express, PCI-X	Emulex: LPe11002-E ^{14, 28, 57, 58} , LPe11002-E-G ^{14, 28, 57, 58}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
94	Dell PowerEdge: 1950 III, 2900 II ²⁴ , 2950, 2950 III, 2970; Hewlett Packard ProLiant: DL360 (G5), DL385 (G2), DL585 (G6), ML350 (G6), ML370 (G5) ²³	VMware ESXi 4.0 (vSphere 4) ^{12, 17, 18}	PCI Express, PCI-X	Emulex: LPe1150-E-G ^{14, 28, 57, 58, 59} , LPe1150-E ^{14, 28, 57, 58, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
95	Dell PowerEdge: 2900, 6950; Hewlett Packard ProLiant: DL370 (G6), DL385 (G6), DL585 (G2), ML370 (G6)	VMware ESXi 4.0 (vSphere 4) ^{12, 17, 18}	PCI Express, PCI-X	Emulex: LPe1150-E ^{14, 28, 57, 58, 59} , LPe1150-E-G ^{14, 28, 57, 58, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
96	Hewlett Packard ProLiant: DL370 (G6), DL385 (G2), DL585 (G2), DL585 (G6), ML350 (G6)	VMware ESXi 4.0 (vSphere 4) ^{12, 17, 18}	PCI Express, PCI-X	Emulex: LPe1250-E-G ^{14, 28, 54, 55, 56} , LPe1250-E ^{14, 28, 54, 55, 56}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
97	Fujitsu: Ltd. Primergy TX300 S4, Technology Solutions Primergy TX300 S4; Sun Sun Fire X4640	VMware ESXi 4.0 (vSphere 4) ^{12, 17, 18}	PCI Express, PCI-X	Emulex: LPe1250-E-G ^{14, 28, 58, 102} , LPe1250-E ^{14, 28, 58, 102}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
98	Hewlett Packard ProLiant: DL360 (G5), DL385 (G6), ML370 (G5) ²³ , ML370 (G6); IBM xSeries x3850/x366 (8864)	VMware ESXi 4.0 (vSphere 4) ^{12, 17, 18}	PCI Express, PCI-X	Emulex: LPe1250-E ^{14, 28, 54, 55, 56} , LPe1250-E-G ^{14, 28, 54, 55, 56}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
99	Fujitsu: Ltd. Primergy RX200 S4, Technology Solutions Primergy RX200 S4; Sun Sun Fire X4600-M2	VMware ESXi 4.0 (vSphere 4) ^{12, 17, 18}	PCI Express, PCI-X	Emulex: LPe1250-E ^{14, 28, 58, 102} , LPe1250-E-G ^{14, 28, 58, 102}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
100	Dell PowerEdge: 1850, 1950 III, 2850, 2900, 2900 III ²⁴ , 2950, 2950 III, 2970, 6950	VMware ESXi 4.0 (vSphere 4) ^{12, 17, 18}	PCI Express, PCI-X	QLogic: QLE2360-E-SP ^{14, 28, 161} , QLE2362-E-SP ^{14, 28, 161}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
101	Dell PowerEdge: 1950 III, 2900, 2900 II ²⁴ , 2950, 2950 III, 2970, 6950	VMware ESXi 4.0 (vSphere 4) ^{12, 17, 18}	PCI Express, PCI-X	QLogic: QLE2460-E-SP ^{14, 28, 60, 80} , QLE2462-E-SP ^{14, 28, 80}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
102	Dell PowerEdge: 1950 III, 2900, 2900 II ²⁴ , 2950, 2950 III, 2970, 6950; Fujitsu Ltd. Primergy: RX200 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, TX300 S4; Hewlett Packard ProLiant: DL360 (G5), DL370 (G6), DL385 (G2), DL385 (G6), DL585 (G2), DL585 (G6), ML350 (G6), ML370 (G5) ²³ , ML370 (G6); Sun Sun Fire: X4600-M2, X4640	VMware ESXi 4.0 (vSphere 4) ^{12, 17, 18}	PCI Express, PCI-X	QLogic: QLE2560-E-SP ^{14, 28, 60, 70, 71} , QLE2562-E-SP ^{14, 28, 60, 69, 70}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
103	IBM xSeries x3950/x3950E/x460: (8872, 8874), (8878, 8879)	VMware ESXi 4.0 (vSphere 4) ^{12, 17, 18}	PCI-X	Emulex: LP10000-E ^{14, 58, 63, 106} , LP10000DC-E ^{14, 28, 58, 63}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
104	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4	VMware ESXi 4.0 (vSphere 4) ^{12, 17, 18}	PCI, PCI Express, PCI-X	Emulex: LPe11000-E-G ^{14, 28, 57, 79} , LPe11000-E ^{14, 28, 57, 79} , LPe1250-E ^{14, 28, 58, 102} , LPe1250-E-G ^{14, 28, 58, 102}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
105	Hewlett Packard ProLiant: DL380 (G5), DL580 (G5)	VMware ESXi 4.0 (vSphere 4) ^{12, 17, 18}	PCI, PCI Express, PCI-X	Emulex: LPe11002-E ^{14, 28, 57, 58} , LPe11002-E-G ^{14, 28, 57, 58} , LPe1150-E-G ^{14, 28, 57, 58, 59} , LPe1150-E ^{14, 28, 57, 58, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
106	Hewlett Packard ProLiant DL580 (G5)	VMware ESXi 4.0 (vSphere 4) ^{12, 17, 18}	PCI, PCI Express, PCI-X	Emulex: LPe1250-E-G ^{14, 28, 54, 55, 56} , LPe1250-E ^{14, 28, 54, 55, 56}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
107	Hewlett Packard ProLiant DL380 (G5)	VMware ESXi 4.0 (vSphere 4) ^{12, 17, 18}	PCI, PCI Express, PCI-X	Emulex: LPe1250-E ^{14, 28, 54, 55, 56} , LPe1250-E-G ^{14, 28, 54, 55, 56}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	

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No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
108	IBM xSeries: x3550M3 (7944), x3650M2 (7947), x3850M2 (7233, 7234), x3950M2 (7233, 7234)	VMware ESXi 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express	Emulex: LPe11000-E-G ^{14, 28, 57, 58} , LPe11000-E ^{14, 28, 57, 58}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
109	Fujitsu Ltd. Primergy: RX200 S5, RX300 S5, RX600 S5, TX300 S5; Fujitsu Technology Solutions Primergy: RX200 S5, RX300 S5, RX600 S5, TX300 S5	VMware ESXi 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express	Emulex: LPe11000-E-G ^{14, 28, 57, 79} , LPe11000-E ^{14, 28, 57, 79}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
110	Unisys: ES3000/3530R G1, ES3000/3560R	VMware ESXi 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express	Emulex: LPe11000-E-G ^{14, 28, 76, 125} , LPe11000-E ^{14, 28, 76, 125} , LPe1150-E-G ^{14, 28, 76, 125} , LPe1150-E ^{14, 28, 76, 125} , LPe12002-E-G ^{14, 28, 76, 201} , LPe12002-E ^{14, 28, 76, 201}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
111	Bull NovaScale Bullion ¹⁴³ ; IBM xSeries: x3350 (4192,4193), x3550M2 (7946), x3650M3 (7945), x3690X5 (7148), x3850X5 (7145)	VMware ESXi 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express	Emulex: LPe11000-E ^{14, 28, 57, 58} , LPe11000-E-G ^{14, 28, 57, 58}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
112	Bull NovaScale Bullion ¹⁴³ ; Fujitsu Ltd. Primergy: RX200 S6, RX300 S4, RX300 S6, RX900 S1, TX200 S5, TX300 S6; Fujitsu Technology Solutions Primergy: RX200 S6, RX300 S4, RX300 S6, RX900 S1, TX200 S5, TX300 S6	VMware ESXi 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express	Emulex: LPe11000-E ^{14, 28, 57, 79} , LPe11000-E-G ^{14, 28, 57, 79}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
113	Bull NovaScale Bullion ¹⁴³ ; Cisco UCS C200: M1, M2; Cisco UCS C210: M1, M2; Cisco UCS C250 M1; Dell PowerEdge: 1850, 1950 III, 2900 III ²⁴ , 2950 III, 6850, R410, R610, R715, R805, R815, R900, R905, T710; Hewlett Packard Proliant: DL360 (G6), DL380 (G6), DL385 (G5), DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7), ML330 (G6); IBM xSeries: x3350 (4192,4193), x3550M3 (7944), x3650M2 (7947), x3650M3 (7945), x3690X5 (7148), x3850M2 (7233, 7234); Unisys ES3000/3560R	VMware ESXi 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express	Emulex: LPe11002-E-G ^{14, 28, 57, 58} , LPe11002-E ^{14, 28, 57, 58}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
114	Bull NovaScale Bullion ¹⁴³ ; Cisco UCS: C200 M1, C210 M1, C250 M1; Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy RX300: S4, S5, S6; Fujitsu Ltd. Primergy RX600 S5, TX200 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy RX300: S4, S5, S6; Fujitsu Technology Solutions Primergy RX600 S5, TX200 S5, TX300 S5, TX300 S6	VMware ESXi 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express	Emulex: LPe11002-E-G ^{14, 28, 57, 79} , LPe11002-E ^{14, 28, 57, 79}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
115	Unisys ES3000/3560R	VMware ESXi 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express	Emulex: LPe11002-E-G ^{14, 28, 76, 125} , LPe11002-E ^{14, 28, 76, 125} , LPe1150-E-G ^{14, 28, 57, 58} , LPe1150-E ^{14, 28, 57, 58} , LPe12000-E-G ^{14, 28, 76, 201} , LPe12000-E ^{14, 28, 76, 201}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
116	Unisys ES3000/3530R G1	VMware ESXi 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express	Emulex: LPe11002-E-G ^{14, 28, 76, 125} , LPe11002-E ^{14, 28, 76, 125} , LPe12000-E ^{14, 28, 76, 201} , LPe12000-E-G ^{14, 28, 76, 201}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
117	Cisco UCS: C250 M2, C460 M1; Dell PowerEdge: 1950, 2800, 2850, 6800, R510, R710, R810, R910; Hewlett Packard Proliant: DL360 (G7), DL380 (G7), DL785 (G6); IBM xSeries: x3550M2 (7946), x3850X5 (7145), x3950M2 (7233, 7234); Unisys: ES3000/3530R G1, ES3000/3560T	VMware ESXi 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express	Emulex: LPe11002-E ^{14, 28, 57, 58} , LPe11002-E-G ^{14, 28, 57, 58}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
118	Cisco UCS: C200 M2, C250 M2, C460 M1; Fujitsu: Ltd. Primergy RX900 S1, Technology Solutions Primergy RX900 S1	VMware ESXi 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express	Emulex: LPe11002-E ^{14, 28, 57, 79} , LPe11002-E-G ^{14, 28, 57, 79}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
119	Bull NovaScale Bullion ¹⁴³ ; Dell PowerEdge: 1850, 1950, 2850, 6800, 6850, R410, R510, R710, R805, R815, R900, R905, R910, T710; Hewlett Packard Proliant: DL580 (G7), DL785 (G6)	VMware ESXi 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express	Emulex: LPe1150-E-G ^{14, 28, 57, 58, 59} , LPe1150-E ^{14, 28, 57, 58, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	

VMware ESXi								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
120	Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy TX300: S5, S6; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy TX300: S5, S6	VMware ESXi 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express	Emulex: LPe1150-E-G ^{14, 28, 57, 79} , LPe1150-E ^{14, 28, 57, 79}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
121	Unisys ES3240L	VMware ESXi 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express	Emulex: LPe1150-E-G ^{14, 28, 58, 169} , LPe1150-E ^{14, 28, 58, 169}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
122	Dell PowerEdge: 1950 III, 2800, 2900 II ²⁴ , 2950 III, R610, R715, R810; Hewlett Packard ProLiant DL360: (G6), (G7); Hewlett Packard ProLiant DL380: (G6), (G7); Hewlett Packard ProLiant DL385: (G5), (G7); Hewlett Packard ProLiant: DL585 (G7), DL980 (G7), ML330 (G6)	VMware ESXi 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express	Emulex: LPe1150-E ^{14, 28, 57, 58, 59} , LPe1150-E-G ^{14, 28, 57, 58, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
123	Unisys: ES3000/3530R G1, ES3000/3560T	VMware ESXi 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express	Emulex: LPe1150-E ^{14, 28, 57, 58} , LPe1150-E-G ^{14, 28, 57, 58} , LPe12002-E-G ^{14, 28, 58, 102} , LPe12002-E ^{14, 28, 58, 102}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
124	Bull NovaScale Bullion ¹⁴³ ; Fujitsu Ltd. Primergy RX300: S4, S5, S6; Fujitsu Ltd. Primergy: RX600 S5, RX900 S1, TX200 S5; Fujitsu Technology Solutions Primergy RX300: S4, S5, S6; Fujitsu Technology Solutions Primergy: RX600 S5, RX900 S1, TX200 S5	VMware ESXi 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express	Emulex: LPe1150-E ^{14, 28, 57, 79} , LPe1150-E-G ^{14, 28, 57, 79}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
125	Unisys: ES3000/3530R G1, ES3000/3560R, ES3000/3560T, ES3240L	VMware ESXi 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express	Emulex: LPe12000-E ^{14, 28, 58, 102} , LPe12000-E-G ^{14, 28, 58, 102}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
126	NEC Express 5800: A1080a-D, A1080a-E, A1080a-S	VMware ESXi 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express	Emulex: LPe12002-E-G ^{14, 28, 58} , LPe12002-E ^{14, 28, 58, 102} , LPe1250-E-G ^{14, 28, 58, 102} , LPe1250-E ^{14, 28, 58, 102} ; NEC: NE3108-101 (LPe1150) ^{28, 57, 58} , NE3108-102 (LPe11002) ^{28, 57, 58} , NE3108-103 (LPe1250-F8) ^{14, 58, 102, 106} , NE3108-104 (LPe12002-M8) ^{14, 28, 58, 134}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	See ¹⁶
127	Unisys: ES3000/3560R, ES3240L	VMware ESXi 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express	Emulex: LPe12002-E ^{14, 28, 58, 102} , LPe12002-E-G ^{14, 28, 58, 102}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
128	NEC Express 5800: A1080a-D, A1080a-S	VMware ESXi 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express	Emulex: LPe12002-E ^{14, 28, 58} , LPe12002-E-G ^{14, 28, 58}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	See ¹⁶
129	Hewlett Packard ProLiant DL380: (G6), (G7); Hewlett Packard ProLiant DL385: (G5), (G7); Hewlett Packard ProLiant: DL580 (G7), DL785 (G6), ML330 (G6); IBM xSeries: x3350 (4192,4193), x3850M2 (7141) ³³ , x3850M2 (7233, 7234), x3950M2 (7141) ³³ , x3950M2 (7233, 7234)	VMware ESXi 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express	Emulex: LPe1250-E-G ^{14, 28, 54, 55, 56} , LPe1250-E ^{14, 28, 54, 55, 56}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
130	Fujitsu Ltd. Primergy: RX200 S6, RX300 S4, RX300 S5, RX300 S6, RX600 S5; Fujitsu Technology Solutions Primergy: RX200 S6, RX300 S4, RX300 S5, RX300 S6, RX600 S5; Sun Sun: Blade Server Module X6440, Fire X2270, Fire X4150	VMware ESXi 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express	Emulex: LPe1250-E-G ^{14, 28, 58, 102} , LPe1250-E ^{14, 28, 58, 102}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
131	Hewlett Packard ProLiant DL360: (G6), (G7); Hewlett Packard ProLiant: DL585 (G7), DL980 (G7)	VMware ESXi 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express	Emulex: LPe1250-E ^{14, 28, 54, 55, 56} , LPe1250-E-G ^{14, 28, 54, 55, 56}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
132	Bull NovaScale Bullion ¹⁴³ ; Fujitsu Ltd. Primergy: RX200 S5, RX900 S1, TX200 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy: RX200 S5, RX900 S1, TX200 S5, TX300 S5, TX300 S6; Sun Sun: Blade Server Module X6450, Fire X2200-M2, Fire X4170, Fire X4250, Fire X4270, Fire X4275, Fire X4440	VMware ESXi 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express	Emulex: LPe1250-E ^{14, 28, 58, 102} , LPe1250-E-G ^{14, 28, 58, 102}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	

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No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
133	NEC Express 5800 A1080a-D	VMware ESXi 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express	Emulex: LPe1250-E ^{14, 28, 58, 102} , LPe1250-E-G ^{14, 28, 58, 102}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	See ¹⁶
134	Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy RX300: S4, S5, S6; Fujitsu Ltd. Primergy: RX600 S5, RX900 S1, TX200 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy RX300: S4, S5, S6; Fujitsu Technology Solutions Primergy: RX600 S5, RX900 S1, TX200 S5, TX300 S5, TX300 S6; Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant DL380: (G6), (G7); Hewlett Packard Proliant DL385: (G5), (G7); Hewlett Packard Proliant: DL580 (G7), DL585 (G7), DL785 (G6), DL980 (G7), ML330 (G6); IBM xSeries: x3350 (4192,4193), x3550M2 (7946), x3650M3 (7944), x3650M2 (7947), x3650M3 (7945), x3690X5 (7148), x3850M2 (7141) ³³ , x3850M2 (7233, 7234), x3850X5 (7145)	VMware ESXi 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express	QLogic QLE2460-E-SP ^{14, 28, 60}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
135	Dell PowerEdge: 1850, 1950, 1950 III, 2800, 2850, 2900 III ²⁴ , 2950 III, 6800, 6850, R805, R900, R905, T710; IBM xSeries: x3350 (4192,4193), x3550M2 (7946), x3650M3 (7944), x3650M2 (7947), x3650M3 (7945), x3690X5 (7148), x3850X5 (7145)	VMware ESXi 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express	QLogic QLE2460-E-SP ^{14, 28, 60, 80}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
136	Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy RX300: S4, S5, S6; Fujitsu Ltd. Primergy: RX600 S5, RX900 S1, TX200 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy RX300: S4, S5, S6; Fujitsu Technology Solutions Primergy: RX600 S5, RX900 S1, TX200 S5, TX300 S5, TX300 S6; Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant DL380: (G6), (G7); Hewlett Packard Proliant DL385: (G5), (G7); Hewlett Packard Proliant: DL580 (G7), DL585 (G7), DL785 (G6), DL980 (G7), ML330 (G6); IBM xSeries: x3350 (4192,4193), x3550M2 (7946), x3650M3 (7944), x3650M2 (7947), x3650M3 (7945), x3690X5 (7148), x3850M2 (7141) ³³ , x3850M2 (7233, 7234), x3850X5 (7145); Unisys: ES3000/3530R G1, ES3000/3560R, ES3000/3560T	VMware ESXi 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express	QLogic QLE2462-E-SP ^{14, 28, 60}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
137	Cisco UCS C200: M1, M2; Cisco UCS C210: M1, M2; Cisco UCS C250: M1, M2; Cisco UCS C460 M1; Dell PowerEdge: 1850, 1950, 1950 III, 2800, 2850, 2900 III ²⁴ , 2950 III, 6800, 6850, R805, R900, R905, T710; IBM xSeries: x3350 (4192,4193), x3550M2 (7946), x3650M3 (7944), x3650M2 (7947), x3650M3 (7945), x3690X5 (7148), x3850X5 (7145)	VMware ESXi 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express	QLogic QLE2462-E-SP ^{14, 28, 80}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	

VMware ESXi								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
138	Dell PowerEdge: 1850, 1950, 1950 III, 2800, 2850, 2900 III ²⁴ , 2950 III, 6800, 6850, R410, R510, R610, R710, R715, R805, R810, R815, R900, R905, R910, T610, T710; Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy RX300: S4, S5, S6; Fujitsu Ltd. Primergy: RX600 S5, RX900 S1, TX200 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy RX300: S4, S5, S6; Fujitsu Technology Solutions Primergy: RX600 S5, RX900 S1, TX200 S5, TX300 S5, TX300 S6; Hewlett Packard ProLiant DL360: (G6), (G7); Hewlett Packard ProLiant DL380: (G6), (G7); Hewlett Packard ProLiant DL385: (G5), (G7); Hewlett Packard ProLiant: DL580 (G7), DL585 (G7), DL785 (G6), DL980 (G7), ML330 (G6); Sun Sun Blade Server Module: X6440, X6450; Sun Sun Fire: X2200-M2, X2270, X4150, X4170, X4250, X4270, X4275, X4440	VMware ESXi 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express	QLogic QLE2560-E-SP ^{14, 28, 60, 70, 71}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
139	Dell PowerEdge: 1850, 1950, 1950 III, 2800, 2850, 2900 III ²⁴ , 2950 III, 6800, 6850, R410, R510, R610, R710, R715, R805, R810, R815, R900, R905, R910, T610, T710; Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy RX300: S4, S5, S6; Fujitsu Ltd. Primergy: RX600 S5, RX900 S1, TX200 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy RX300: S4, S5, S6; Fujitsu Technology Solutions Primergy: RX600 S5, RX900 S1, TX200 S5, TX300 S5, TX300 S6; Hewlett Packard ProLiant DL360: (G6), (G7); Hewlett Packard ProLiant DL380: (G6), (G7); Hewlett Packard ProLiant DL385: (G5), (G7); Hewlett Packard ProLiant: DL580 (G7), DL585 (G7), DL785 (G6), DL980 (G7), ML330 (G6); IBM xSeries: x3350 (4192,4193), x3550M2 (7946), x3550M3 (7944), x3650M2 (7947), x3650M3 (7945), x3690X5 (7148), x3850M2 (7141) ³³ , x3850M2 (7233, 7234), x3850X5 (7145), x3950M2 (7233, 7234); Sun Sun Blade Server Module: X6440, X6450; Sun Sun Fire: X2200-M2, X2270, X4150, X4170, X4250, X4270, X4275, X4440	VMware ESXi 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express	QLogic QLE2562-E-SP ^{14, 28, 60, 69, 70}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
140	Dell PowerEdge: 1850, 1950 III, 2850, 2900, 2900 III ²⁴ , 2950, 2950 III, 6850, 6950; Hewlett Packard ProLiant: DL360 (G5), DL370 (G6), DL385 (G2), DL385 (G6), DL585 (G2), DL585 (G6), ML350 (G6), ML370 (G6)	VMware ESXi 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express, PCI-X	Emulex: LP8000-EMC ^{28, 67, 68} , LP9002-E (LP9002L-E) ^{28, 66, 67} , LP9802-E ^{28, 58, 59, 64, 65} , LP9802DC-E ^{28, 58, 59, 61, 63} , LP982-E ^{28, 61, 62, 63}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
141	Hewlett Packard ProLiant DL385 (G2)	VMware ESXi 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{14, 28, 57, 58} , LPe11000-E ^{14, 28, 57, 58}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
142	Fujitsu: Ltd. Primergy TX300 S4, Technology Solutions Primergy TX300 S4	VMware ESXi 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{14, 28, 57, 79} , LPe11000-E ^{14, 28, 57, 79} , LPe11002-E-G ^{14, 28, 57, 79} , LPe11002-E ^{14, 28, 57, 79}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
143	Fujitsu: Ltd. Primergy RX200 S4, Technology Solutions Primergy RX200 S4	VMware ESXi 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{14, 28, 57, 79} , LPe11000-E ^{14, 28, 57, 79} , LPe11002-E ^{14, 28, 57, 79} , LPe11002-E-G ^{14, 28, 57, 79}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
144	Hewlett Packard ProLiant DL585 (G2)	VMware ESXi 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express, PCI-X	Emulex: LPe11000-E ^{14, 28, 57, 58} , LPe11000-E-G ^{14, 28, 57, 58}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	

VMware ESXi								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
145	Dell PowerEdge: 1950 III, 2900 III ²⁴ , 2950 III; Hewlett Packard ProLiant: DL360 (G5), DL370 (G6), DL385 (G6), DL585 (G2), DL585 (G6), ML350 (G6), ML370 (G6)	VMware ESXi 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{14, 28, 57, 58} , LPe11002-E ^{14, 28, 57, 58}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
146	Dell PowerEdge: 2900, 2950, 6950; Hewlett Packard ProLiant: DL385 (G2), ML370 (G5) ²³	VMware ESXi 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express, PCI-X	Emulex: LPe11002-E ^{14, 28, 57, 58} , LPe11002-E-G ^{14, 28, 57, 58}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
147	Dell PowerEdge: 1950 III, 2900, 2900 III ²⁴ , 2950 III; Hewlett Packard ProLiant: DL360 (G5), DL370 (G6), DL385 (G2), DL585 (G2), ML350 (G6), ML370 (G5) ²³ , ML370 (G6)	VMware ESXi 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express, PCI-X	Emulex: LPe1150-E-G ^{14, 28, 57, 58, 59} , LPe1150-E ^{14, 28, 57, 58, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
148	Fujitsu: Ltd. Primergy RX600 S4, Technology Solutions Primergy RX600 S4	VMware ESXi 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express, PCI-X	Emulex: LPe1150-E-G ^{14, 28, 57, 79} , LPe1150-E ^{14, 28, 57, 79}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
149	Dell PowerEdge: 2950, 6950; Hewlett Packard ProLiant: DL385 (G6), DL585 (G6)	VMware ESXi 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express, PCI-X	Emulex: LPe1150-E ^{14, 28, 57, 58, 59} , LPe1150-E-G ^{14, 28, 57, 58, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
150	Fujitsu Ltd. Primergy: RX200 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, TX300 S4	VMware ESXi 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express, PCI-X	Emulex: LPe1150-E ^{14, 28, 57, 79} , LPe1150-E-G ^{14, 28, 57, 79}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
151	Hewlett Packard ProLiant: DL370 (G6), DL385 (G2), ML370 (G5) ²³ , ML370 (G6); IBM xSeries x3850/x366 (8864)	VMware ESXi 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express, PCI-X	Emulex: LPe1250-E-G ^{14, 28, 54, 55, 56} , LPe1250-E ^{14, 28, 54, 55, 56}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
152	Fujitsu: Ltd. Primergy TX300 S4, Technology Solutions Primergy TX300 S4; Sun Sun Fire X4600-M2	VMware ESXi 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express, PCI-X	Emulex: LPe1250-E-G ^{14, 28, 58, 102} , LPe1250-E ^{14, 28, 58, 102}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
153	Hewlett Packard ProLiant: DL360 (G5), DL385 (G6), DL585 (G2), DL585 (G6), ML350 (G6)	VMware ESXi 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express, PCI-X	Emulex: LPe1250-E ^{14, 28, 54, 55, 56} , LPe1250-E-G ^{14, 28, 54, 55, 56}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
154	Fujitsu: Ltd. Primergy RX200 S4, Technology Solutions Primergy RX200 S4; Sun Sun Fire X4640	VMware ESXi 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express, PCI-X	Emulex: LPe1250-E ^{14, 28, 58, 102} , LPe1250-E-G ^{14, 28, 58, 102}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
155	Dell PowerEdge: 1850, 1950 III, 2850, 2900, 2900 III ²⁴ , 2950, 2950 III, 6950	VMware ESXi 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express, PCI-X	QLogic: QLE2360-E-SP ^{14, 28, 161} , QLE2362-E-SP ^{14, 28, 161}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
156	Dell PowerEdge: 1950 III, 2900, 2900 III ²⁴ , 2950, 2950 III, 6950	VMware ESXi 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express, PCI-X	QLogic: QLE2460-E-SP ^{14, 28, 60, 80} , QLE2462-E-SP ^{14, 28, 80}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
157	Dell PowerEdge: 1950 III, 2900, 2900 III ²⁴ , 2950, 2950 III, 6950; Fujitsu Ltd. Primergy: RX200 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, TX300 S4; Hewlett Packard ProLiant: DL360 (G5), DL370 (G6), DL385 (G2), DL385 (G6), DL585 (G2), DL585 (G6), ML350 (G6), ML370 (G5) ²³ , ML370 (G6); Sun Sun Fire: X4600-M2, X4640	VMware ESXi 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express, PCI-X	QLogic: QLE2560-E-SP ^{14, 28, 60, 70, 71} , QLE2562-E-SP ^{14, 28, 60, 69, 70}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
158	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4	VMware ESXi 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI, PCI Express, PCI-X	Emulex: LPe11000-E-G ^{14, 28, 57, 79} , LPe11000-E ^{14, 28, 57, 79} , LPe1250-E-G ^{14, 28, 58, 102} , LPe1250-E ^{14, 28, 58, 102}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
159	Hewlett Packard ProLiant DL380 (G5)	VMware ESXi 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI, PCI Express, PCI-X	Emulex: LPe11002-E-G ^{14, 28, 57, 58} , LPe11002-E ^{14, 28, 57, 58} , LPe1250-E-G ^{14, 28, 54, 55, 56} , LPe1250-E ^{14, 28, 54, 55, 56}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
160	Hewlett Packard ProLiant DL580 (G5)	VMware ESXi 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI, PCI Express, PCI-X	Emulex: LPe11002-E-G ^{14, 28, 57, 58} , LPe11002-E ^{14, 28, 57, 58} , LPe1250-E ^{14, 28, 54, 55, 56} , LPe1250-E-G ^{14, 28, 54, 55, 56}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
161	Hewlett Packard ProLiant: DL380 (G5), DL580 (G5)	VMware ESXi 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI, PCI Express, PCI-X	Emulex: LPe1150-E ^{14, 28, 57, 58, 59} , LPe1150-E-G ^{14, 28, 57, 58, 59}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	

VMware ESXi								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
162	Dell PowerEdge: M600 ¹⁴⁵ , M605 ¹⁴⁵ , M610, M710, M710HD, M805, M905, M910	VMware ESXi: 4.0 (vSphere 4) ^{12, 17, 18} 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express	Dell QME2572 ^{14, 28, 95, 96}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
163	Dell PowerEdge 1950; Hewlett Packard ProLiant DL360: (G6), (G7); Hewlett Packard ProLiant DL380: (G6), (G7); Hewlett Packard ProLiant DL385: (G5), (G7); Hewlett Packard ProLiant: DL580 (G7), DL585 (G7), DL785 (G6), DL980 (G7), ML330 (G6)	VMware ESXi: 4.0 (vSphere 4) ^{12, 17, 18} 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express	Emulex LP8000-EMC ^{28, 67, 68}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
164	Hewlett Packard ProLiant DL360: (G6), (G7); Hewlett Packard ProLiant DL380: (G6), (G7); Hewlett Packard ProLiant DL385: (G5), (G7); Hewlett Packard ProLiant: DL580 (G7), DL585 (G7), DL785 (G6), DL980 (G7), ML330 (G6)	VMware ESXi: 4.0 (vSphere 4) ^{12, 17, 18} 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express	Emulex: LP11000-E ^{14, 28, 57, 58} , LP11002-E ^{14, 28, 57, 58} ; Hewlett Packard: AJ764A (QLE2562) ^{14, 60, 70, 191} , AK344A (QLE2560) ^{14, 60, 70, 191} ; QLogic: QLA2460-E-SP ^{14, 28, 60} , QLA2462-E-SP ^{14, 28, 60}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
165	Sun Sun Blade Server Module: X6440, X6450	VMware ESXi: 4.0 (vSphere 4) ^{12, 17, 18} 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express	Emulex: LP9002-E (LP9002L-E) ^{14, 28, 66, 67} , LP9802-E ^{14, 28, 58, 59, 64, 65}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
166	Dell PowerEdge 1950; Hewlett Packard ProLiant DL360: (G6), (G7); Hewlett Packard ProLiant DL380: (G6), (G7); Hewlett Packard ProLiant DL385: (G5), (G7); Hewlett Packard ProLiant: DL580 (G7), DL585 (G7), DL785 (G6), DL980 (G7), ML330 (G6); Sun Sun Blade Server Module: X6440, X6450	VMware ESXi: 4.0 (vSphere 4) ^{12, 17, 18} 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express	Emulex: LP9002-E (LP9002L-E) ^{28, 66, 67} , LP9802-E ^{28, 58, 59, 64, 65} , LP9802DC-E ^{28, 58, 59, 61, 63} , LP982-E ^{28, 61, 62, 63}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
167	Unisys ES3240L	VMware ESXi: 4.0 (vSphere 4) ^{12, 17, 18} 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express	Emulex: LPe11002-E ^{14, 28, 57, 168} , LPe11002-E-G ^{14, 28, 57, 168}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
168	Hewlett Packard ProLiant DL360: (G6), (G7); Hewlett Packard ProLiant DL380: (G6), (G7); Hewlett Packard ProLiant DL385: (G5), (G7); Hewlett Packard ProLiant: DL580 (G7), DL585 (G7), DL785 (G6), DL980 (G7)	VMware ESXi: 4.0 (vSphere 4) ^{12, 17, 18} 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express	Hewlett Packard: AJ762A (LPe12000) ^{14, 28, 58, 102} , AJ763A (LPe12002) ^{14, 28, 58, 102}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	See ¹⁶
169	Hewlett Packard ProLiant ML330 (G6)	VMware ESXi: 4.0 (vSphere 4) ^{12, 17, 18} 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express	Hewlett Packard: AJ762A (LPe12000) ^{14, 28, 58, 102} , AJ763A (LPe12002) ^{14, 28, 58, 102}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
170	Unisys: ES3000/3530R G1, ES3000/3560R, ES3000/3560T	VMware ESXi: 4.0 (vSphere 4) ^{12, 17, 18} 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express	QLogic QLE2460-E-SP ^{14, 60, 106} ; Unisys FCH9430231-PCE (QLE2460/QLE2462) ^{14, 28, 60}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
171	Cisco UCS C200: M1, M2; Cisco UCS C210: M1, M2; Cisco UCS C250: M1, M2; Cisco UCS C460 M1	VMware ESXi: 4.0 (vSphere 4) ^{12, 17, 18} 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express	QLogic QLE2462-E-SP ^{14, 28, 81}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
172	Dell PowerEdge 1950; IBM xSeries x3350 (4192,4193)	VMware ESXi: 4.0 (vSphere 4) ^{12, 17, 18} 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express	QLogic: QLE2360-E-SP ^{14, 28, 161} , QLE2362-E-SP ^{14, 28, 161}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
173	IBM xSeries x3350 (4192,4193)	VMware ESXi: 4.0 (vSphere 4) ^{12, 17, 18} 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express	QLogic: QLE2360-E-SP ^{14, 28, 163} , QLE2362-E-SP ^{14, 28, 163}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	

VMware ESXi								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
174	Dell PowerEdge 6850	VMware ESXi: 4.0 (vSphere 4) 12, 17, 18 4.1 (vSphere 4) 10, 12, 17, 18, 72	PCI Express	QLogic: QLE2360-E-SP14, 28, QLE2362-E-SP14, 28	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ3, 4	
175	Dell PowerEdge: R410, R510, R610, R710, R715, R810, R815, R910, T710	VMware ESXi: 4.0 (vSphere 4) 12, 17, 18 4.1 (vSphere 4) 10, 12, 17, 18, 72	PCI Express	QLogic: QLE2460-E-SP14, 28, 140, QLE2462-E-SP14, 28, 140	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ3, 4	
176	Sun Sun Blade Server Module: X6270, X6440, X6450	VMware ESXi: 4.0 (vSphere 4) 12, 17, 18 4.1 (vSphere 4) 10, 12, 17, 18, 72	PCI Express	Sun SG-XPCIE2FC-EB4-Z: (LPem11002) 14, 28, 57, 62, (LPem11002) 14, 28, 57, 62, 100; Sun SG-XPCIE2FC-QB4-Z: (QEM2462) 14, 28, 164, (QEM2462) 14, 28, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ3, 4	
177	IBM xSeries x3850/x366 (8864)	VMware ESXi: 4.0 (vSphere 4) 12, 17, 18 4.1 (vSphere 4) 10, 12, 17, 18, 72	PCI Express, PCI-X	Emulex: LP10000-E28, 58, 59, 63 LP10000DC-E28, 58, 59, 63 LP10000ExDC-E14, 28, 58, 59, 63 LP1050-E28, 62, 63 LP1050DC-E28, 62, 63 LP1050Ex-E14, 28, 62, 63 LP11000-E14, 28, 57, 58 LP11002-E14, 28, 57, 58 LP8000-EMC28, 67, 68 LP9002-E (LP9002L-E) 28, 66, 67 LP9802-E28, 58, 59, 64, 65 LP9802DC-E28, 58, 59, 61, 63, LP982-E28, 61, 62, 63 LPe11000-E-G14, 28, 57, 58 LPe11000-E14, 28, 57, 58 LPe11002-E-G14, 28, 57, 58 LPe11002-E14, 28, 57, 58; QLogic: QLA2200F-EMC28, 146, QLA2310F-E-SP28, 73, 144 QLA2340-E-SP28, 73, 144 QLA2342-E-SP28, 73, 144 QLA2460-E-SP14, 28, 60 QLA2462-E-SP14, 28, 60 QLE2360-E-SP14, 28, 161 QLE2362-E-SP14, 28, 161 QLE2460-E-SP14, 28, 60 QLE2462-E-SP14, 28, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ2, 3, 4	
178	Hewlett Packard Proliant: DL385 (G2), DL585 (G2)	VMware ESXi: 4.0 (vSphere 4) 12, 17, 18 4.1 (vSphere 4) 10, 12, 17, 18, 72	PCI Express, PCI-X	Emulex: LP11000-E14, 28, 57, 58, 152, LP11002-E14, 28, 57, 58, 152, LP1150-E14, 28, 57, 152, 153	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ3, 4	
179	Hewlett Packard Proliant: DL370 (G6), DL385 (G6), DL585 (G6), ML350 (G6), ML370 (G6)	VMware ESXi: 4.0 (vSphere 4) 12, 17, 18 4.1 (vSphere 4) 10, 12, 17, 18, 72	PCI Express, PCI-X	Emulex: LP11000-E14, 28, 57, 58, LP11002-E14, 28, 57, 58	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ3, 4	
180	Hewlett Packard Proliant ML370 (G5) ²³	VMware ESXi: 4.0 (vSphere 4) 12, 17, 18 4.1 (vSphere 4) 10, 12, 17, 18, 72	PCI Express, PCI-X	Hewlett Packard: AJ762A (LPe12000) 14, 28, 58, 102, AJ763A (LPe12002) 14, 28, 58, 102	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ3, 4	
181	Hewlett Packard Proliant: DL320 (G6), DL360 (G5), DL370 (G6), DL385 (G6), DL585 (G5), ML350 (G6), ML370 (G6)	VMware ESXi: 4.0 (vSphere 4) 12, 17, 18 4.1 (vSphere 4) 10, 12, 17, 18, 72	PCI Express, PCI-X	Hewlett Packard: AJ762A (LPe12000) 14, 28, 58, 102, AJ763A (LPe12002) 14, 28, 58, 102	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ3, 4	See ¹⁶
182	Hewlett Packard Proliant: DL360 (G5), DL370 (G6), DL385 (G2), DL385 (G6), DL585 (G2), DL585 (G6), ML350 (G6), ML370 (G5) ²³ , ML370 (G6)	VMware ESXi: 4.0 (vSphere 4) 12, 17, 18 4.1 (vSphere 4) 10, 12, 17, 18, 72	PCI Express, PCI-X	Hewlett Packard: AJ764A (QLE2562) 14, 60, 70, 191, AK344A (QLE2560) 14, 60, 70, 191; QLogic: QLA2460-E-SP14, 28, 60, QLA2462-E-SP14, 28, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ3, 4	
183	Fujitsu Ltd. Primergy: RX200 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, TX300 S4; Hewlett Packard Proliant: DL360 (G5), DL370 (G6), DL385 (G2), DL385 (G6), DL585 (G2), DL585 (G6), ML350 (G6), ML370 (G5) ²³ , ML370 (G6)	VMware ESXi: 4.0 (vSphere 4) 12, 17, 18 4.1 (vSphere 4) 10, 12, 17, 18, 72	PCI Express, PCI-X	QLogic: QLE2460-E-SP14, 28, 60, QLE2462-E-SP14, 28, 60	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ3, 4	
184	IBM xSeries x3850/x366 (8863) ²⁰²	VMware ESXi: 4.0 (vSphere 4) 12, 17, 18 4.1 (vSphere 4) 10, 12, 17, 18, 72	PCI-X	Emulex: LP10000-E28, 58, 59, 63 LP10000DC-E28, 58, 59, 63 LP1050-E28, 62, 63 LP1050DC-E28, 62, 63 LP8000-EMC28, 67, 68 LP9002-E (LP9002L-E) 28, 66, 67 LP9802-E28, 58, 59, 64, 65 LP9802DC-E28, 58, 59, 61, 63, LP982-E28, 61, 62, 63; QLogic: QLA2200F-EMC28, 146, QLA2310F-E-SP28, 73, 144 QLA2340-E-SP28, 73, 144 QLA2342-E-SP28, 73, 144	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ2, 3, 4	

VMware ESXi								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
185	Hewlett Packard Proliant DL580 (G5)	VMware ESXi: 4.0 (vSphere 4) 12, 17, 18 4.1 (vSphere 4) 10, 12, 17, 18, 72	PCI, PCI Express, PCI-X	Emulex: LP11000-E ^{14, 28, 57, 58, 152} , LP11002-E ^{14, 28, 57, 58, 152} , LP1150-E ^{14, 28, 57, 152, 153} ; QLogic: QLA2460-E-SP ^{14, 28, 60, 152} , QLA2462-E-SP ^{14, 28, 60, 152}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y3, 4	
186	Hewlett Packard Proliant DL380 (G5)	VMware ESXi: 4.0 (vSphere 4) 12, 17, 18 4.1 (vSphere 4) 10, 12, 17, 18, 72	PCI, PCI Express, PCI-X	Emulex: LP11000-E ^{14, 28, 57, 58} , LP11002-E ^{14, 28, 57, 58} ; QLogic: QLA2460-E-SP ^{14, 28, 60} , QLA2462-E-SP ^{14, 28, 60}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y3, 4	
187	Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	VMware ESXi: 4.0 (vSphere 4) 12, 17, 18 4.1 (vSphere 4) 10, 12, 17, 18, 72	PCI, PCI Express, PCI-X	Emulex: LP8000-EMC ^{28, 67, 68} , LP9002-E (LP9002L-E) ^{28, 66, 67} , LP9802-E ^{28, 58, 59, 64, 65} , LP9802DC-E ^{28, 58, 59, 61, 63} , LP982-E ^{28, 61, 62, 63} ; Hewlett Packard: AJ764A (QLE2562) ^{14, 60, 70, 191} , AK344A (QLE2560) ^{14, 60, 70, 191}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y3, 4	
188	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4	VMware ESXi: 4.0 (vSphere 4) 12, 17, 18 4.1 (vSphere 4) 10, 12, 17, 18, 72	PCI, PCI Express, PCI-X	Emulex: LPe11002-E ^{14, 28, 57, 79} , LPe11002-E-G ^{14, 28, 57, 79} , LPe1150-E-G ^{14, 28, 57, 79} , LPe1150-E ^{14, 28, 57, 79}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y3, 4	
189	Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	VMware ESXi: 4.0 (vSphere 4) 12, 17, 18 4.1 (vSphere 4) 10, 12, 17, 18, 72	PCI, PCI Express, PCI-X	Hewlett Packard: AJ762A (LPe12000) ^{14, 28, 58, 102} , AJ763A (LPe12002) ^{14, 28, 58, 102}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y3, 4	See ¹⁶
190	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4; Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	VMware ESXi: 4.0 (vSphere 4) 12, 17, 18 4.1 (vSphere 4) 10, 12, 17, 18, 72	PCI, PCI Express, PCI-X	QLogic: QLE2460-E-SP ^{14, 28, 60} , QLE2462-E-SP ^{14, 28, 60} , QLE2560-E-SP ^{14, 28, 60} , 70, 71, QLE2562-E-SP ^{14, 28, 60, 69, 70}	FC-AL, FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y3, 4	
191	Dell PowerEdge: 1900, 1950, 1950 III, 2900 III ²⁴ , 2950, 2950 III, 2970, 6950, R410, R510, R610, R710, R805, R900, R905, T410, T610, T710; Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant: DL380 (G6), DL785 (G6); IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3850M2 (7141) ³³ , x3850M2 (7233, 7234), x3950M2 (7141) ³³ , x3950M2 (7233, 7234)	VMware ESXi 3.5 ⁷ , 8, 9, 10, 11, 12	PCI Express	Brocade: EM-415-0010 ^{13, 132, 133, 173, 193, 194, 197} , EM-425-0010 ^{13, 132, 133, 173, 193, 194} ; IBM: 59Y1987 (Brocade 415-E) ^{1, 5, 14, 195, 196} , 59Y1993 (Brocade 425-E) ^{1, 5, 158, 195, 196}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y1, 2, 3, 4, 5, 6	
192	Dell PowerEdge: 1900, 1950, 1950 III, 2900 III ²⁴ , 2950, 2950 III, 2970, 6950, R410, R510, R610, R710, R805, R900, R905, T410, T610, T710; Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant: DL380 (G6), DL785 (G6); IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3850M2 (7141) ³³ , x3850M2 (7233, 7234), x3950M2 (7141) ³³ , x3950M2 (7233, 7234)	VMware ESXi 3.5 ⁷ , 8, 9, 10, 11, 12	PCI Express	Brocade: EM-815-0010 ^{13, 132, 133, 173, 192, 193, 194} , EM-825-0010 ^{13, 132, 133, 173, 192, 193, 194}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y3, 4, 5, 6	
193	Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant: DL380 (G6), DL785 (G6)	VMware ESXi 3.5 ⁷ , 8, 9, 10, 11, 12	PCI Express	Hewlett Packard: AP767A (Brocade 415-E) ^{132, 133} , AP768A (Brocade 425-E) ^{132, 133} , AP769A (Brocade 815-E) ^{132, 133} , AP770A (Brocade 825-E) ^{132, 133}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y1, 2, 3, 4, 5, 6	
194	IBM xSeries x3455 (7940)	VMware ESXi 3.5 ⁷ , 8, 9, 10, 11, 12	PCI Express	IBM: 46M6049 (Brocade 815-E) ^{132, 133, 174} , 46M6050 (Brocade 825-E) ^{132, 133, 173}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y1, 2, 3, 4, 5, 6	
195	Unisys ES5000/5300B G2	VMware ESXi 3.5 ⁷ , 8, 9, 10, 11, 12	PCI Express	Unisys ES5413211-FCH ^{14, 28, 82, 83}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y1, 2, 3, 4, 5, 6	
196	Unisys: ES3000/3530R G1, ES3000/3560R, ES7000/7600R	VMware ESXi 3.5 ⁷ , 8, 9, 10, 11, 12	PCI Express	Unisys: FCH7430131-PCE (LPe1150) ^{28, 85} , FCH7430231-PCE (LPe11002) ^{28, 85} , FCH9540131-PCE (LPe12000) ^{14, 28, 86} , FCH9540231-PCE (LPe12002) ^{14, 28, 86}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y1, 2, 3, 4, 5, 6	

VMware ESXi								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
197	Unisys ES7000/7405R	VMware ESXi 3.5 ^{7, 8, 9, 10, 11, 12}	PCI Express	Unisys: PHX5220131-IOD (LP11000) ^{28, 58} , PHX5220231-IOD (LP11002) ^{28, 58} , PHX9223131-IOD (LPe11000) ^{28, 58} , PHX9223231-IOD (LPe11002) ^{28, 58} , PHX9233131-IOD (LPe12000) ^{14, 28, 58} , PHX9233231-IOD (LPe12002) ^{14, 28, 58}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y1, 2, 3, 4, 5, 6	
198	Hewlett Packard Proliant: DL360 (G5), DL370 (G6), DL385 (G5), DL385 (G6), DL585 (G5), DL585 (G6), ML350 (G6), ML370 (G5) ²³ , ML370 (G6); IBM xSeries: x3655 (7943), x3755 (7163)	VMware ESXi 3.5 ^{7, 8, 9, 10, 11, 12}	PCI Express, PCI-X	Brocade: EM-415-0010 ^{13, 132, 133, 173, 193, 194, 197} , EM-425-0010 ^{13, 132, 133, 173, 193, 194} ; IBM: 59Y1987 (Brocade 415-E) ^{1, 5, 14, 195, 196} , 59Y1993 (Brocade 425-E) ^{1, 5, 158, 195, 196}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y1, 2, 3, 4, 5, 6	
199	Hewlett Packard Proliant: DL360 (G5), DL370 (G6), DL385 (G5), DL385 (G6), DL585 (G5), DL585 (G6), ML350 (G6), ML370 (G5) ²³ , ML370 (G6); IBM xSeries: x3655 (7943), x3755 (7163)	VMware ESXi 3.5 ^{7, 8, 9, 10, 11, 12}	PCI Express, PCI-X	Brocade: EM-815-0010 ^{13, 132, 133, 173, 192, 193, 194} , EM-825-0010 ^{13, 132, 133, 173, 192, 193, 194}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y3, 4, 5, 6	
200	Hewlett Packard Proliant: DL360 (G5), DL370 (G6), DL385 (G5), DL385 (G6), DL585 (G5), DL585 (G6), ML350 (G6), ML370 (G5) ²³ , ML370 (G6)	VMware ESXi 3.5 ^{7, 8, 9, 10, 11, 12}	PCI Express, PCI-X	Hewlett Packard: AP767A (Brocade 415-E) ^{132, 133} , AP768A (Brocade 425-E) ^{132, 133} , AP769A (Brocade 815-E) ^{132, 133} , AP770A (Brocade 825-E) ^{132, 133}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y1, 2, 3, 4, 5, 6	
201	IBM xSeries: x3655 (7943), x3755 (7163)	VMware ESXi 3.5 ^{7, 8, 9, 10, 11, 12}	PCI Express, PCI-X	IBM: 46M6049 (Brocade 815-E) ^{132, 133, 174} , 46M6050 (Brocade 825-E) ^{132, 133, 173}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y1, 2, 3, 4, 5, 6	
202	Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	VMware ESXi 3.5 ^{7, 8, 9, 10, 11, 12}	PCI, PCI Express, PCI-X	Brocade: EM-415-0010 ^{13, 132, 133, 173, 193, 194, 197} , EM-425-0010 ^{13, 132, 133, 173, 193, 194} ; Hewlett Packard: AP767A (Brocade 415-E) ^{132, 133} , AP768A (Brocade 425-E) ^{132, 133} , AP769A (Brocade 815-E) ^{132, 133} , AP770A (Brocade 825-E) ^{132, 133} ; IBM: 59Y1987 (Brocade 415-E) ^{1, 5, 14, 195, 196} , 59Y1993 (Brocade 425-E) ^{1, 5, 158, 195, 196}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y1, 2, 3, 4, 5, 6	
203	Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	VMware ESXi 3.5 ^{7, 8, 9, 10, 11, 12}	PCI, PCI Express, PCI-X	Brocade: EM-815-0010 ^{13, 132, 133, 173, 192, 193, 194, 197} , EM-825-0010 ^{13, 132, 133, 173, 192, 193, 194}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y3, 4, 5, 6	
204	Dell PowerEdge: M600 ¹⁴⁵ , M605 ¹⁴⁵ , M610, M710, M805, M905	VMware ESXi 3.5 ^{7, 8, 10, 11, 12}	PCI Express	Dell: LPe1105-M414, 28, 84, 100, QME2472 ^{14, 28, 99}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y1, 2, 3, 4, 5, 6	
205	Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant: DL380 (G6), DL785 (G6)	VMware ESXi 3.5 ^{7, 8, 10, 11, 12}	PCI Express	Emulex: LP1050-E ^{14, 28, 62, 63} , LP11000-E ^{14, 28, 57, 58} , LP11002-E ^{14, 28, 57, 58} ; Hewlett Packard: AB429A/FC1143 (QLA2460) ^{14, 28, 60} , AD167A/FC2143 (LP1150) ^{14, 28, 57, 62} , AD168A/FC2243 (LP11002) ^{14, 28, 57, 58, 59} , AE369A/FC1243 (QLA2462) ^{14, 28, 60} , FCA2214/281541-B21 (QLA2340) ^{28, 73} , FCA2214DC/321835-B21 (QLA2342) ^{28, 73} ; QLogic: QLA2310F-E-SP ^{28, 73, 144} , QLA2340-E-SP ^{28, 73, 144} , QLA2342-E-SP ^{28, 73, 144} , QLA2460-E-SP ^{14, 28, 60} , QLA2462-E-SP ^{14, 28, 60}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y1, 2, 3, 4, 5, 6	
206	IBM xSeries: x3850M2 (7233, 7234), x3950M2 (7233, 7234); Sun Sun Fire X2270 ²⁰⁰	VMware ESXi 3.5 ^{7, 8, 10, 11, 12}	PCI Express	Emulex: LPe11000-E-G ^{14, 28, 57, 58} , LPe11000-E ^{14, 28, 57, 58}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y1, 2, 3, 4, 5, 6	
207	IBM xSeries: x3455 (7984) ¹⁰¹ , x3550M2 (7946), x3650M2 (7947)	VMware ESXi 3.5 ^{7, 8, 10, 11, 12}	PCI Express	Emulex: LPe11000-E ^{14, 28, 57, 58} , LPe11000-E-G ^{14, 28, 57, 58}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y1, 2, 3, 4, 5, 6	
208	Dell PowerEdge: 1950, 1950 III, 2800, 2900 III ²⁴ , 2950 III, 2970, R510, R710, T610, T710; Hewlett Packard Proliant: DL360 (G7), DL380 (G6); IBM xSeries: x3455 (7984) ¹⁰¹ , x3550M2 (7946), x3650M2 (7947), x3850M2 (7233, 7234), x3950M2 (7233, 7234); Sun Sun Fire X2270 ²⁰⁰	VMware ESXi 3.5 ^{7, 8, 10, 11, 12}	PCI Express	Emulex: LPe11002-E-G ^{14, 28, 57, 58} , LPe11002-E ^{14, 28, 57, 58}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y1, 2, 3, 4, 5, 6	
209	Dell PowerEdge: 1850, 2850, 6800, 6850, R410, R610, R805, R900, R905; Hewlett Packard Proliant: DL360 (G6), DL785 (G5), DL785 (G6)	VMware ESXi 3.5 ^{7, 8, 10, 11, 12}	PCI Express	Emulex: LPe11002-E ^{14, 28, 57, 58} , LPe11002-E-G ^{14, 28, 57, 58}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y1, 2, 3, 4, 5, 6	
210	Dell PowerEdge: 1850, 1950, 2850, 6850, R410, R610, R710, R805, R900, R905, T610, T710; Hewlett Packard Proliant: DL360 (G7), DL380 (G6), DL785 (G5)	VMware ESXi 3.5 ^{7, 8, 10, 11, 12}	PCI Express	Emulex: LPe1150-E-G ^{14, 28, 57, 58, 59} , LPe1150-E ^{14, 28, 57, 58, 59}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y1, 2, 3, 4, 5, 6	

VMware ESXi								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
211	Dell PowerEdge: 1950 III, 2800, 2900 III ²⁴ , 2950 III, 2970, 6800, R510; Hewlett Packard ProLiant: DL360 (G6), DL785 (G6)	VMware ESXi 3.5 ^{7, 8, 10, 11, 12}	PCI Express	Emulex: LPe1150-E ^{14, 28, 57, 58, 59} , LPe1150-E-G ^{14, 28, 57, 58, 59}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y1, 2, 3, 4, 5, 6	
212	Dell PowerEdge: 1850, 1950 III, 2800, 2900 III ²⁴ , 2950 III, 6800, 6850, R410, R710; Hewlett Packard ProLiant: DL360 (G7), DL380 (G6), DL785 (G5), DL785 (G6); IBM xSeries x3455 (7984) ¹⁰¹	VMware ESXi 3.5 ^{7, 8, 10, 11, 12}	PCI Express	Emulex: LPe12000-E-G ^{14, 28, 54, 56} , LPe12000-E ^{14, 28, 54, 56}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y1, 3, 4, 5, 6	
213	Sun Sun Fire X2270 ²⁰⁰	VMware ESXi 3.5 ^{7, 8, 10, 11, 12}	PCI Express	Emulex: LPe12000-E-G ^{14, 28, 58, 75, 102} , LPe12000-E ^{14, 28, 58, 75, 102} , LPe12002-E ^{14, 28, 58, 75, 102} , LPe12002-E-G ^{14, 28, 58, 75, 102} ; QLogic: QLE2460-E-SP ^{28, 60} , QLE2462-E-SP ^{28, 60} ; Sun: SG-XPCIE1FC-EM4 (LPe11000) ^{14, 28, 62, 100, 138} , SG-XPCIE1FC-QF4 (QLE2460) ^{14, 28, 80} , SG-XPCIE2FC-EB4-Z (LPem11002) ^{14, 28, 57} , SG-XPCIE2FC-EM4 (LPe11002) ^{14, 28, 62, 100, 138} , SG-XPCIE2FC-QB4-Z (QEM2462) ^{14, 28} , SG-XPCIE2FC-QF4 (QLE2462) ^{14, 28, 80}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y1, 2, 3, 4, 5, 6	
214	Dell PowerEdge: 1950, 2850, 2970, R510, R610, R805, R900, R905, T610, T710; Hewlett Packard ProLiant DL360 (G6); IBM xSeries: x3550M2 (7946), x3650M2 (7947)	VMware ESXi 3.5 ^{7, 8, 10, 11, 12}	PCI Express	Emulex: LPe12000-E ^{14, 28, 54, 56} , LPe12000-E-G ^{14, 28, 54, 56}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y1, 3, 4, 5, 6	
215	Dell PowerEdge: 1950, 2850, 2970, 6800, 6850, R410, R710, R805, R900, R905, T610; Hewlett Packard ProLiant: DL360 (G6), DL785 (G6); IBM xSeries: x3455 (7984) ¹⁰¹ , x3550M2 (7946), x3650M2 (7947)	VMware ESXi 3.5 ^{7, 8, 10, 11, 12}	PCI Express	Emulex: LPe12002-E-G ^{14, 28, 54, 56} , LPe12002-E ^{14, 28, 54, 56}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y1, 3, 4, 5, 6	
216	Dell PowerEdge: 1850, 1950 III, 2800, 2900 III ²⁴ , 2950 III, R510, R610, T710; Hewlett Packard ProLiant: DL360 (G7), DL380 (G6), DL785 (G5)	VMware ESXi 3.5 ^{7, 8, 10, 11, 12}	PCI Express	Emulex: LPe12002-E ^{14, 28, 54, 56} , LPe12002-E-G ^{14, 28, 54, 56}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y1, 3, 4, 5, 6	
217	Hewlett Packard ProLiant DL360: (G6), (G7); Hewlett Packard ProLiant: DL380 (G6), DL785 (G5), DL785 (G6)	VMware ESXi 3.5 ^{7, 8, 10, 11, 12}	PCI Express	Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{14, 28, 57, 58, 59} , A8003A/FC2242SR (LPe11002) ^{14, 28, 57, 58, 59} , AE311A/FC1142SR (QLE2460) ^{14, 28, 60} , AE312A/FC1242SR (QLE2462) ^{14, 28, 60}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y1, 2, 3, 4, 5, 6	
218	Hewlett Packard ProLiant: BL280c G6 ¹²³ , BL460c (dual core processor) ¹²³ , BL460c (quad core processor) ¹²³ , BL460c G5 ¹²³ , BL460c G6 ¹²³ , BL465c (dual core processor) ¹²³ , BL465c G5 (quad core processor) ¹²³ , BL465c G6 ¹²³ , BL480c (dual core processor) ¹²³ , BL480c G5 (quad core processor) ¹²³ , BL490c G6 ¹²³ , BL495c G5 (quad core processor) ¹²³ , BL495c G6 ¹²³ , BL680c (G5) ¹²³ , BL685c (dual core processor) ¹²³ , BL685c G5 (quad core processor) ¹²³ , BL685c G6 ¹²³	VMware ESXi 3.5 ^{7, 8, 10, 11, 12}	PCI Express	Hewlett Packard: Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{28, 57, 122, 125} , QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{28, 124}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y1, 2, 3, 4, 5, 6	
219	IBM BladeCenter HS22 (Model 7870)	VMware ESXi 3.5 ^{7, 8, 10, 11, 12}	PCI Express	IBM QLogic 8gb FC Exp Card (CLOy, 44X1945/44X1947/44X1948) ^{14, 28, 29}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y1, 2, 3, 4, 5, 6	
220	IBM xSeries: x3455 (7984) ¹⁰¹ , x3550M2 (7946), x3650M2 (7947), x3850M2 (7141) ^{33, 135} , x3850M2 (7233, 7234)	VMware ESXi 3.5 ^{7, 8, 10, 11, 12}	PCI Express	IBM: 39R6525 (QLE2460) ^{14, 28, 60} , 39R6527 (QLE2462) ^{14, 28, 60} , 42D0485 (LPe12000) ^{14, 28, 58, 102, 131} , 42D0494 (LPe12002) ^{14, 28, 58, 102, 130} , 42D0501 (QLE2560) ^{14, 28, 129} , 42D0510 (QLE2562) ^{14, 28, 128}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y1, 2, 3, 4, 5, 6	
221	IBM xSeries: x3455 (7984) ¹⁰¹ , x3550M2 (7946), x3650M2 (7947), x3850M2 (7233, 7234), x3950M2 (7233, 7234)	VMware ESXi 3.5 ^{7, 8, 10, 11, 12}	PCI Express	IBM: 42C2069 (LPe11000) ^{14, 28, 57, 62} , 42C2071 (LPe11002) ^{14, 28, 57, 62}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y1, 2, 3, 4, 5, 6	
222	IBM BladeCenter: LS22 (Model 7901), LS42 (Model 7902)	VMware ESXi 3.5 ^{7, 8, 10, 11, 12}	PCI Express	IBM: Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{14, 28, 57, 125, 141} , HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{14, 28, 99, 142} , QLogic 4gb FC Exp Card (CFFv, 41Y8527) ^{14, 28} , QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{14, 28, 32, 99, 142} , QLogic Ethernet and 8gb FC Exp Card (CFFh, 44X1940/44X1942) ^{14, 28, 29, 32}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y1, 2, 3, 4, 5, 6	
223	Hewlett Packard ProLiant DL360: (G6), (G7); Hewlett Packard ProLiant: DL380 (G6), DL785 (G5), DL785 (G6); IBM xSeries: x3455 (7984) ¹⁰¹ , x3550M2 (7946), x3650M2 (7947), x3850M2 (7141) ^{33, 135} , x3850M2 (7233, 7234); Sun Sun Fire X2270 ²⁰⁰	VMware ESXi 3.5 ^{7, 8, 10, 11, 12}	PCI Express	QLogic QLE2460-E-SP ^{14, 28, 60}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y1, 2, 3, 4, 5, 6	

VMware ESXi								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
224	Dell PowerEdge: 1850, 1950, 1950 III, 2800, 2850, 2900 III ²⁴ , 2950 III, 2970, 6800, 6850, R410, R510, R610, R710, R805, R900, R905, T610, T710; Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant: DL380 (G6), DL785 (G5), DL785 (G6); IBM xSeries: x3455 (7984) ¹⁰¹ , x3550M2 (7946), x3650M2 (7947), x3850M2 (7141) ^{33, 135} , x3850M2 (7233, 7234); Sun Sun Fire X2270 ²⁰⁰	VMware ESXi 3.5 ^{7, 8, 10, 11, 12}	PCI Express	QLogic QLE2462-E-SP ^{14, 28, 60}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y1, 2, 3, 4, 5, 6	
225	Hewlett Packard Proliant DL785 (G5); IBM xSeries: x3455 (7984) ¹⁰¹ , x3550M2 (7946), x3650M2 (7947), x3850M2 (7141) ^{33, 135} , x3850M2 (7233, 7234), x3950M2 (7233, 7234)	VMware ESXi 3.5 ^{7, 8, 10, 11, 12}	PCI Express	QLogic QLE2560-E-SP ^{14, 28, 60, 70, 71}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y1, 2, 3, 4, 5, 6	
226	Dell PowerEdge: 1850, 1950, 1950 III, 2800, 2850, 2900 III ²⁴ , 2950 III, 2970, 6800, 6850, R410, R510, R610, R710, R805, R900, R905, T610, T710; Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant: DL380 (G6), DL785 (G5), DL785 (G6); IBM xSeries: x3455 (7984) ¹⁰¹ , x3550M2 (7946), x3650M2 (7947), x3850M2 (7141) ^{33, 135} , x3850M2 (7233, 7234), x3950M2 (7233, 7234); Sun Sun Fire X2270 ²⁰⁰	VMware ESXi 3.5 ^{7, 8, 10, 11, 12}	PCI Express	QLogic QLE2562-E-SP ^{14, 28, 60, 69, 70}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y1, 2, 3, 4, 5, 6	
227	Dell PowerEdge 6850	VMware ESXi 3.5 ^{7, 8, 10, 11, 12}	PCI Express, PCI-X	Dell 2362M ^{28, 170, 171}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y1, 2, 3, 4, 5, 6	
228	Dell PowerEdge: 1950 III, 2900, 2900 III ²⁴ , 2950, 2950 III, 2970, 6950; Hewlett Packard Proliant: DL360 (G5), DL385 (G2), DL585 (G2), DL585 (G6), ML350 (G6), ML370 (G5) ²³ , ML370 (G6)	VMware ESXi 3.5 ^{7, 8, 10, 11, 12}	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{14, 28, 57, 58} , LPe11002-E ^{14, 28, 57, 58}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y1, 2, 3, 4, 5, 6	
229	Hewlett Packard Proliant: DL370 (G6), DL385 (G6)	VMware ESXi 3.5 ^{7, 8, 10, 11, 12}	PCI Express, PCI-X	Emulex: LPe11002-E ^{14, 28, 57, 58} , LPe11002-E-G ^{14, 28, 57, 58}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y1, 2, 3, 4, 5, 6	
230	Dell PowerEdge: 1950 III, 2900 III ²⁴ , 2950, 2950 III, 6950; Hewlett Packard Proliant: DL360 (G5), DL370 (G6), DL385 (G6)	VMware ESXi 3.5 ^{7, 8, 10, 11, 12}	PCI Express, PCI-X	Emulex: LPe1150-E-G ^{14, 28, 57, 58, 59} , LPe1150-E ^{14, 28, 57, 58, 59}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y1, 2, 3, 4, 5, 6	
231	Dell PowerEdge: 2900, 2970; Hewlett Packard Proliant: DL385 (G2), DL585 (G2), DL585 (G6), ML350 (G6), ML370 (G5) ²³ , ML370 (G6)	VMware ESXi 3.5 ^{7, 8, 10, 11, 12}	PCI Express, PCI-X	Emulex: LPe1150-E ^{14, 28, 57, 58, 59} , LPe1150-E-G ^{14, 28, 57, 58, 59}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y1, 2, 3, 4, 5, 6	
232	Dell PowerEdge: 2900, 2970; Hewlett Packard Proliant: DL385 (G2), DL585 (G6), ML350 (G6), ML370 (G5) ²³ , ML370 (G6)	VMware ESXi 3.5 ^{7, 8, 10, 11, 12}	PCI Express, PCI-X	Emulex: LPe12000-E-G ^{14, 28, 54, 56} , LPe12000-E ^{14, 28, 54, 56}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y1, 3, 4, 5, 6	
233	Dell PowerEdge: 1950 III, 2900 III ²⁴ , 2950, 2950 III, 6950; Hewlett Packard Proliant: DL360 (G5), DL370 (G6), DL385 (G6), DL585 (G2)	VMware ESXi 3.5 ^{7, 8, 10, 11, 12}	PCI Express, PCI-X	Emulex: LPe12000-E ^{14, 28, 54, 56} , LPe12000-E-G ^{14, 28, 54, 56}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y1, 3, 4, 5, 6	
234	Dell PowerEdge: 1950 III, 2900, 2900 III ²⁴ , 2950, 2950 III, 2970, 6950; Hewlett Packard Proliant: DL370 (G6), DL385 (G2), ML350 (G6), ML370 (G5) ²³ , ML370 (G6)	VMware ESXi 3.5 ^{7, 8, 10, 11, 12}	PCI Express, PCI-X	Emulex: LPe12002-E-G ^{14, 28, 54, 56} , LPe12002-E ^{14, 28, 54, 56}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y1, 3, 4, 5, 6	
235	Hewlett Packard Proliant: DL360 (G5), DL385 (G6), DL585 (G2), DL585 (G6)	VMware ESXi 3.5 ^{7, 8, 10, 11, 12}	PCI Express, PCI-X	Emulex: LPe12002-E ^{14, 28, 54, 56} , LPe12002-E-G ^{14, 28, 54, 56}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y1, 3, 4, 5, 6	
236	Hewlett Packard Proliant: DL360 (G5), DL370 (G6), DL385 (G6), DL585 (G2), DL585 (G6), ML350 (G6), ML370 (G5) ²³ , ML370 (G6)	VMware ESXi 3.5 ^{7, 8, 10, 11, 12}	PCI Express, PCI-X	Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{14, 28, 57, 58, 59} , A8003A/FC2242SR (LPe11002) ^{14, 28, 57, 58, 59}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y1, 2, 3, 4, 5, 6	
237	Hewlett Packard Proliant: DL360 (G5), DL370 (G6), DL385 (G2), DL385 (G6), DL585 (G2), DL585 (G6), ML350 (G6), ML370 (G5) ²³ , ML370 (G6)	VMware ESXi 3.5 ^{7, 8, 10, 11, 12}	PCI Express, PCI-X	Hewlett Packard: AB429A/FC1143 (QLA2460) ^{14, 28, 60} , AD167A/FC2143 (LP1150) ^{14, 28, 57, 62} , AD168A/FC2243 (LP11002) ^{14, 28, 57, 58, 59} , AE311A/FC1142SR (QLE2460) ^{14, 28, 60} , AE312A/FC1242SR (QLE2462) ^{14, 28, 60} , AE369A/FC1243 (QLA2462) ^{14, 28, 60} , FCA2214/281541-B21 (QLA2340) ^{28, 73} , FCA2214DC/321835-B21 (QLA2342) ^{28, 73} ; QLogic: QLA2340-E-SP ^{28, 73, 144} , QLA2342-E-SP ^{28, 73, 144} , QLA2460-E-SP ^{14, 28, 60} , QLA2462-E-SP ^{14, 28, 60} , QLE2460-E-SP ^{14, 28, 60}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y1, 2, 3, 4, 5, 6	

VMware ESXi								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
238	IBM BladeCenter HS12 (Model 8014,8028) ¹⁶⁵	VMware ESXi 3.5 ⁷ , 8, 10, 11, 12	PCI Express, PCI-X	IBM Emulex 4gb FC Exp Card (CFFv, 43W6859) ¹⁴ , 28, 57, 125, 141	FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y1, 2, 3, 4, 5, 6	
239	IBM BladeCenter HS12 (Model 8014,8028)	VMware ESXi 3.5 ⁷ , 8, 10, 11, 12	PCI Express, PCI-X	IBM QLogic: 4gb FC Exp Card (CFFv, 41Y8527) ¹⁴ , 28, Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{14, 28, 32, 99, 142}	FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y1, 2, 3, 4, 5, 6	
240	IBM BladeCenter HS12 (Model: 8014,8028), 8014,8028) ¹⁶⁵	VMware ESXi 3.5 ⁷ , 8, 10, 11, 12	PCI Express, PCI-X	IBM: Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{14, 28, 57, 141} , HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{14, 28, 99, 142} , HS20 4GB Standard FC Exp Card (26R0884/26R0889) ^{14, 28, 99, 142} , QLogic Ethernet and 8gb FC Exp Card (CFFh, 44X1940/44X1942) ^{14, 28, 29, 32}	FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y1, 2, 3, 4, 5, 6	
241	Dell PowerEdge: 1950 III, 2900, 2900 III ²⁴ , 2950, 2950 III, 2970, 6950; Hewlett Packard Proliant: DL360 (G5), DL370 (G6), DL385 (G2), DL385 (G6), DL585 (G2), DL585 (G6), ML350 (G6), ML370 (G5) ²³ , ML370 (G6)	VMware ESXi 3.5 ⁷ , 8, 10, 11, 12	PCI Express, PCI-X	QLogic: QLE2462-E-SP ^{14, 28, 60} , QLE2562-E-SP ^{14, 28, 60, 69, 70}	FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y1, 2, 3, 4, 5, 6	
242	IBM BladeCenter: HS21 XM (Model 7995), LS21 (Model 7971), LS41 (Model 7972)	VMware ESXi 3.5 ⁷ , 8, 10, 11, 12	PCI-X	IBM Emulex 4gb FC Exp Card (CFFv, 43W6859) ¹⁴ , 28, 57, 125, 141	FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y1, 2, 3, 4, 5, 6	
243	IBM BladeCenter HS21 (Model 8853) ¹⁰¹	VMware ESXi 3.5 ⁷ , 8, 10, 11, 12	PCI-X	IBM: Emulex 4gb FC Exp Card (CFFv, 43W6859) ¹⁴ , 28, 57, 141, HS20 FC Exp Card (13N2203/26R0836) ^{14, 28, 180} , HS20 FC Exp Card (48P7061/26R0836) ^{14, 28}	FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y1, 2, 3, 4, 5, 6	
244	IBM BladeCenter HS21: (Model 8853) ¹⁰¹ , XM (Model 7995) ¹⁶² , IBM BladeCenter: LS21 (Model 7971) ¹⁰¹ , LS41 (Model 7972) ¹⁰¹	VMware ESXi 3.5 ⁷ , 8, 10, 11, 12	PCI-X	IBM: Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{14, 28, 57, 125, 141} , HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{14, 28, 99, 142} , QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{14, 28, 32, 99, 142}	FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y1, 2, 3, 4, 5, 6	
245	IBM BladeCenter HS21: (Model 8853) ¹⁰¹ , XM (Model 7995), XM (Model 7995) ¹⁶² , IBM BladeCenter: LS21 (Model 7971) ¹⁰¹ , LS41 (Model 7972) ¹⁰¹	VMware ESXi 3.5 ⁷ , 8, 10, 11, 12	PCI-X	IBM: HS20 4GB Standard FC Exp Card (26R0884/26R0889) ^{14, 28, 99, 142} , QLogic Ethernet and 8gb FC Exp Card (CFFh, 44X1940/44X1942) ^{14, 28, 29, 32}	FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y1, 2, 3, 4, 5, 6	
246	IBM BladeCenter: HS21 XM (Model 7995) ¹⁶² , LS21 (Model 7971) ¹⁰¹ , LS41 (Model 7972) ¹⁰¹	VMware ESXi 3.5 ⁷ , 8, 10, 11, 12	PCI-X	IBM: HS20 FC Exp Card (26K4841/26K4859) ^{14, 28, 178, 179} , QLogic 4gb FC Exp Card (CFFv, 41Y8527) ^{14, 28}	FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y1, 2, 3, 4, 5, 6	
247	Dell PowerEdge 1955	VMware ESXi 3.5 ⁷ , 8, 10, 11, 12	PCI, PCI Express, PCI-X	Dell LPe1105-M ^{14, 28, 166, 167}	FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y2, 3, 4, 6	
248	Dell PowerEdge 1955	VMware ESXi 3.5 ⁷ , 8, 10, 11, 12	PCI, PCI Express, PCI-X	Dell: 2342M ^{28, 73} , QME2462 ^{14, 28, 60}	FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y1, 2, 3, 4, 5, 6	
249	Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	VMware ESXi 3.5 ⁷ , 8, 10, 11, 12	PCI, PCI Express, PCI-X	Emulex: LP10000-E ^{28, 58, 59, 63} , LP10000DC-E ^{28, 58, 59, 63} , LP1050-E ^{28, 62, 63} , LP1050DC-E ^{28, 62, 63} , LP1050Ex-E ^{14, 28, 62, 63} , LP8000-EMC ^{28, 67, 68} , LP9002-E (LP9002L-E ^{28, 66, 67} , LP9802-E ^{28, 58, 59, 64, 65} , LP9802DC-E ^{28, 58, 59, 61, 63} , LP982-E ^{28, 61, 62, 63} , LPe11002-E-G ^{14, 28, 57, 58} , LPe11002-E ^{14, 28, 57, 58} , LPe1150-E-G ^{14, 28, 57,} , 58, 59, LPe1150-E ^{14, 28, 57, 58, 59,}	FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y1, 2, 3, 4, 5, 6	
250	Hewlett Packard Proliant DL580 (G5)	VMware ESXi 3.5 ⁷ , 8, 10, 11, 12	PCI, PCI Express, PCI-X	Emulex: LP11000-E ^{14, 28, 57, 58, 152} , LP11002-E ^{14, 28, 57, 58, 152} , LP1150-E ^{14, 28, 57, 152, 153} , Hewlett Packard: AB429A/FC1143 (QLA2460) ^{14, 28, 60, 152} , AE369A/FC1243 (QLA2462) ^{14, 28, 60, 152} , QLogic: QLA2460-E-SP ^{14, 28, 60, 152} , QLA2462-E-SP ^{14, 28, 60, 152}	FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y1, 2, 3, 4, 5, 6	
251	Hewlett Packard Proliant DL380 (G5)	VMware ESXi 3.5 ⁷ , 8, 10, 11, 12	PCI, PCI Express, PCI-X	Emulex: LP11000-E ^{14, 28, 57, 58} , LP11002-E ^{14, 28, 57, 58} , Hewlett Packard: AB429A/FC1143 (QLA2460) ^{14, 28, 60} , AE369A/FC1243 (QLA2462) ^{14, 28, 60} , QLogic: QLA2460-E-SP ^{14, 28, 60} , QLA2462-E-SP ^{14, 28, 60}	FC-SW	EMC: CLARiON AX4-5, Celerra NX4 (FC)	Y1, 2, 3, 4, 5, 6	

VMware ESXi								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
252	Hewlett Packard Proliant DL380 (G5)	VMware ESXi 3.5 ^{7, 8, 10, 11, 12}	PCI, PCI Express, PCI-X	Emulex: LPe12000-E-G ^{14, 28, 54, 56} , LPe12000-E ^{14, 28, 54, 56}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 3, 4, 5, 6}	
253	Hewlett Packard Proliant DL580 (G5)	VMware ESXi 3.5 ^{7, 8, 10, 11, 12}	PCI, PCI Express, PCI-X	Emulex: LPe12000-E ^{14, 28, 54, 56} , LPe12000-E-G ^{14, 28, 54, 56}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 3, 4, 5, 6}	
254	Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	VMware ESXi 3.5 ^{7, 8, 10, 11, 12}	PCI, PCI Express, PCI-X	Emulex: LPe12002-E-G ^{14, 28, 54, 56} , LPe12002-E ^{14, 28, 54, 56}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 3, 4, 5, 6}	
255	Dell PowerEdge: 1950, 1950 III, 2900 III ²⁴ , 2950 III, 2970, R410, R510, R610, R710, R715, R805, R810, R815, R900, R905, R910, T410, T610, T710; Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant DL380: (G6), (G7); Hewlett Packard Proliant DL385: (G5), (G7); Hewlett Packard Proliant: DL580 (G7), DL585 (G7), DL785 (G6), DL980 (G7); IBM xSeries: x3350 (4192, 4193), x3550M2 (7946), x3550M3 (7944), x3650M2 (7947), x3650M3 (7945), x3690X5 (7148), x3850M2 (7141) ³³ , x3850M2 (7233, 7234), x3850X5 (7145), x3950M2 (7141) ³³ , x3950M2 (7233, 7234)	VMware ESXi 4.0 (vSphere 4) ^{12, 17, 18}	PCI Express	Brocade: EM-415-0010 ^{34, 35} , EM-425-0010 ^{34, 35} , EM-815-0010 ^{34, 35} , EM-825-0010 ^{34, 35}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{3, 4}	
256	IBM xSeries: x3350 (4192, 4193), x3550M2 (7946), x3650M2 (7947), x3650M3 (7945), x3690X5 (7148), x3850M2 (7233, 7234), x3850X5 (7145), x3950M2 (7233, 7234); Sun Sun: Blade Server Module X6450, Fire X4150, Fire X4170, Fire X4275	VMware ESXi 4.0 (vSphere 4) ^{12, 17, 18}	PCI Express	Emulex: LPe11000-E-G ^{14, 28, 57, 58} , LPe11000-E ^{14, 28, 57, 58}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{3, 4}	
257	Bull NovaScale Bullion ¹⁴³ ; Fujitsu Ltd. Primergy: RX300 S6, RX600 S5, TX200 S5, TX300 S6; Fujitsu Technology Solutions Primergy RX300: S3, S6; Fujitsu Technology Solutions Primergy: RX600 S5, TX200 S5, TX300 S6	VMware ESXi 4.0 (vSphere 4) ^{12, 17, 18}	PCI Express	Emulex: LPe11000-E-G ^{14, 28, 57, 79} , LPe11000-E ^{14, 28, 57, 79}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{3, 4}	
258	Bull NovaScale Bullion ¹⁴³ ; IBM xSeries x3550M3 (7944); Sun Sun: Blade Server Module X6440, Fire X2200-M2, Fire X2270, Fire X4250, Fire X4270, Fire X4440	VMware ESXi 4.0 (vSphere 4) ^{12, 17, 18}	PCI Express	Emulex: LPe11000-E ^{14, 28, 57, 58} , LPe11000-E-G ^{14, 28, 57, 58}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{3, 4}	
259	Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy RX300: S4, S5; Fujitsu: Ltd. Primergy TX300 S5, Technology Solutions Primergy RX200 S5, Technology Solutions Primergy RX200 S6, Technology Solutions Primergy RX300 S4, Technology Solutions Primergy RX300 S5, Technology Solutions Primergy TX300 S5	VMware ESXi 4.0 (vSphere 4) ^{12, 17, 18}	PCI Express	Emulex: LPe11000-E ^{14, 28, 57, 79} , LPe11000-E-G ^{14, 28, 57, 79}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{3, 4}	
260	Cisco UCS C200: M1, M2; Cisco UCS C210: M1, M2; Cisco UCS C250: M1, M2; Cisco UCS C460 M1; Dell PowerEdge: 1950, 2800, 2850, 2970, 6850, R510, R610, R710, R715, R805, R810, R815, R900, R905; Hewlett Packard Proliant: DL360 (G7), DL380 (G6), DL385 (G5), DL385 (G7), DL580 (G7), DL785 (G6), DL980 (G7); IBM xSeries: x3350 (4192, 4193), x3650M2 (7947), x3690X5 (7148), x3850X5 (7145), x3950M2 (7233, 7234); Sun Sun: Blade Server Module X6450, Fire X2200-M2, Fire X4170, Fire X4250, Fire X4275	VMware ESXi 4.0 (vSphere 4) ^{12, 17, 18}	PCI Express	Emulex: LPe11002-E-G ^{14, 28, 57, 58} , LPe11002-E ^{14, 28, 57, 58}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{3, 4}	
261	Cisco UCS C250 M2; Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy: RX300 S6, TX200 S5, TX300 S5; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy RX300: S3, S6; Fujitsu Technology Solutions Primergy: TX200 S5, TX300 S5	VMware ESXi 4.0 (vSphere 4) ^{12, 17, 18}	PCI Express	Emulex: LPe11002-E-G ^{14, 28, 57, 79} , LPe11002-E ^{14, 28, 57, 79}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{3, 4}	

VMware ESXi								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
262	Bull NovaScale Bullion ¹⁴³ ; Dell PowerEdge: 1850, 1950 III, 2900 II ²⁴ , 2950 III, 6800, R410, R910, T710; Hewlett Packard Proliant: DL360 (G6), DL380 (G7), DL585 (G7), ML330 (G6); IBM xSeries: x3550M2 (7946), x3550M3 (7944), x3650M3 (7945), x3850M2 (7233, 7234); Sun Sun: Blade Server Module X6440, Fire X2270, Fire X4150, Fire X4270, Fire X4440	VMware ESXi 4.0 (vSphere 4) ^{12, 17, 18}	PCI Express	Emulex: LPe11002-E ^{14, 28, 57, 58} , LPe11002-E-G ^{14, 28, 57, 58}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
263	Bull NovaScale Bullion ¹⁴³ ; Cisco UCS C200: M1, M2; Cisco UCS C210: M1, M2; Cisco UCS: C250 M1, C460 M1; Fujitsu Ltd. Primergy RX300: S4, S5; Fujitsu Ltd. Primergy: RX600 S5, TX300 S6; Fujitsu Technology Solutions Primergy RX300: S4, S5; Fujitsu Technology Solutions Primergy: RX600 S5, TX300 S6	VMware ESXi 4.0 (vSphere 4) ^{12, 17, 18}	PCI Express	Emulex: LPe11002-E ^{14, 28, 57, 79} , LPe11002-E-G ^{14, 28, 57, 79}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
264	Bull NovaScale Bullion ¹⁴³ ; Dell PowerEdge: 1850, 1950, 6800, R410, R510, R610, R715, R805, R815, R900, R905, T710; Hewlett Packard Proliant: DL360 (G6), DL380 (G6), DL380 (G7), DL385 (G7), DL580 (G7), DL585 (G7), ML330 (G6)	VMware ESXi 4.0 (vSphere 4) ^{12, 17, 18}	PCI Express	Emulex: LPe1150-E-G ^{14, 28, 57, 58, 59} , LPe1150-E ^{14, 28, 57, 58, 59}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
265	Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy RX300: S5, S6; Fujitsu Ltd. Primergy TX200 S5, Technology Solutions Primergy RX200 S5, Technology Solutions Primergy RX200 S6, Technology Solutions Primergy RX300 S3, Technology Solutions Primergy RX300 S5, Technology Solutions Primergy RX300 S6, Technology Solutions Primergy TX200 S5	VMware ESXi 4.0 (vSphere 4) ^{12, 17, 18}	PCI Express	Emulex: LPe1150-E-G ^{14, 28, 57, 79} , LPe1150-E ¹⁴ , ^{28, 57, 79}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
266	Dell PowerEdge: 1950 III, 2800, 2850, 2900 III ²⁴ , 2950 III, 2970, 6850, R710, R810, R910; Hewlett Packard Proliant: DL360 (G7), DL385 (G5), DL785 (G6), DL980 (G7)	VMware ESXi 4.0 (vSphere 4) ^{12, 17, 18}	PCI Express	Emulex: LPe1150-E ^{14, 28, 57, 58, 59} , LPe1150-E-G ^{14, 28, 57, 58, 59}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
267	Bull NovaScale Bullion ¹⁴³ ; Fujitsu Ltd. Primergy: RX300 S4, RX600 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy: RX300 S4, RX600 S5, TX300 S5, TX300 S6	VMware ESXi 4.0 (vSphere 4) ^{12, 17, 18}	PCI Express	Emulex: LPe1150-E ^{14, 28, 57, 79} , LPe1150-E-G ¹⁴ , ^{28, 57, 79}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
268	Dell PowerEdge: 2800, 6800, 6850, R410, R510, R610, R715, R910, T710; Hewlett Packard Proliant: DL360 (G6), DL380 (G7), DL580 (G7), DL585 (G7), DL785 (G6), ML330 (G6); IBM xSeries: x3350 (4192,4193), x3550M2 (7946), x3550M3 (7944), x3690X5 (7148), x3850M2 (7233, 7234), x3850X5 (7145)	VMware ESXi 4.0 (vSphere 4) ^{12, 17, 18}	PCI Express	Emulex: LPe12000-E-G ^{14, 28, 54, 56} , LPe12000-E ^{14, 28, 54, 56}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
269	Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy RX300: S4, S5; Fujitsu Ltd. Primergy: RX600 S5, TX200 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy RX300: S4, S5; Fujitsu Technology Solutions Primergy: RX600 S5, TX200 S5, TX300 S5, TX300 S6; Sun Sun: Blade Server Module X6440, Fire X4170, Fire X4250, Fire X4275, Fire X4440	VMware ESXi 4.0 (vSphere 4) ^{12, 17, 18}	PCI Express	Emulex: LPe12000-E-G ^{14, 28, 58, 75, 102} , LPe12000-E ^{14, 28, 58, 75, 102}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
270	Dell PowerEdge: 1850, 1950, 1950 III, 2850, 2900 III ²⁴ , 2950 III, 2970, R710, R805, R810, R815, R900, R905; Hewlett Packard Proliant: DL360 (G7), DL380 (G6), DL385 (G5), DL385 (G7), DL980 (G7); IBM xSeries: x3650M2 (7947), x3650M3 (7945), x3850M2 (7141) ³³ , x3950M2 (7141) ³³ , x3950M2 (7233, 7234)	VMware ESXi 4.0 (vSphere 4) ^{12, 17, 18}	PCI Express	Emulex: LPe12000-E ^{14, 28, 54, 56} , LPe12000-E-G ^{14, 28, 54, 56}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	

VMware ESXi								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
271	Bull NovaScale Bullion ¹⁴³ ; Fujitsu Ltd. Primergy RX300 S6, Technology Solutions Primergy RX300 S3, Technology Solutions Primergy RX300 S6; Sun Sun: Blade Server Module X6450, Fire X2200-M2, Fire X2270, Fire X4150, Fire X4270	VMware ESXi 4.0 (vSphere 4) ^{12, 17, 18}	PCI Express	Emulex: LPe12002-E-G ^{14, 28, 58, 75, 102} , LPe12000-E-G ^{14, 28, 58, 75, 102}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
272	Dell PowerEdge: 1850, 1950 III, 2850, 2900 III ²⁴ , 2950 III, 6800, R510, R610, R710, R715, R805, R810, R815, R900, R905, T710; Hewlett Packard ProLiant: DL380 (G6), DL385 (G5), DL385 (G7), DL580 (G7), DL585 (G7), DL980 (G7), ML330 (G6); IBM xSeries: x3350 (4192,4193), x3550M3 (7944), x3650M2 (7947), x3650M3 (7945), x3690X5 (7148), x3950M2 (7141) ³³ , x3950M2 (7233, 7234)	VMware ESXi 4.0 (vSphere 4) ^{12, 17, 18}	PCI Express	Emulex: LPe12002-E-G ^{14, 28, 54, 56} , LPe12002-E ^{14, 28, 54, 56}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
273	Bull NovaScale Bullion ¹⁴³ ; Fujitsu Ltd. Primergy: RX200 S6, RX300 S4, RX300 S5; Fujitsu Technology Solutions Primergy: RX200 S6, RX300 S4, RX300 S5; Sun Sun: Blade Server Module X6450, Fire X2200-M2, Fire X4275	VMware ESXi 4.0 (vSphere 4) ^{12, 17, 18}	PCI Express	Emulex: LPe12002-E-G ^{14, 28, 58, 75, 102} , LPe12002-E ^{14, 28, 58, 75, 102}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
274	Dell PowerEdge: 1950, 2800, 2970, 6850, R410, R910; Hewlett Packard ProLiant DL360: (G6), (G7); Hewlett Packard ProLiant: DL380 (G7), DL785 (G6); IBM xSeries: x3550M2 (7946), x3850M2 (7141) ³³ , x3850M2 (7233, 7234), x3850X5 (7145)	VMware ESXi 4.0 (vSphere 4) ^{12, 17, 18}	PCI Express	Emulex: LPe12002-E ^{14, 28, 54, 56} , LPe12002-E-G ^{14, 28, 54, 56}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
275	Fujitsu Ltd. Primergy: RX200 S5, RX300 S6, RX600 S5, TX200 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy: RX200 S5, RX300 S3, RX300 S6, RX600 S5, TX200 S5, TX300 S5, TX300 S6; Sun Sun: Blade Server Module X6440, Fire X2270, Fire X4150, Fire X4170, Fire X4250, Fire X4270, Fire X4440	VMware ESXi 4.0 (vSphere 4) ^{12, 17, 18}	PCI Express	Emulex: LPe12002-E ^{14, 28, 58, 75, 102} , LPe12002-E-G ^{14, 28, 58, 75, 102}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
276	Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy RX300: S4, S5, S6; Fujitsu Ltd. Primergy: RX600 S5, TX200 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy RX300: S3, S4, S5, S6; Fujitsu Technology Solutions Primergy: RX600 S5, TX200 S5, TX300 S5, TX300 S6; Hewlett Packard ProLiant DL360: (G6), (G7); Hewlett Packard ProLiant DL380: (G6), (G7); Hewlett Packard ProLiant DL385: (G5), (G7); Hewlett Packard ProLiant: DL580 (G7), DL585 (G7), DL785 (G6), DL980 (G7), ML330 (G6); IBM xSeries: x3350 (4192,4193), x3550M2 (7946), x3550M3 (7944), x3650M2 (7947), x3650M3 (7945), x3690X5 (7148), x3850M2 (7141) ³³ , x3850M2 (7233, 7234), x3850X5 (7145); Sun Sun Blade Server Module: X6440, X6450; Sun Sun Fire: X2200-M2, X2270, X4150, X4170, X4250, X4270, X4275, X4440	VMware ESXi 4.0 (vSphere 4) ^{12, 17, 18}	PCI Express	QLogic: QLE2460-E-SP ^{14, 28, 60} , QLE2462-E-SP ^{14, 28, 60}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
277	Dell PowerEdge: 1950 III, 2900 III ²⁴ , 2950, 2950 III, 2970, 6950; Hewlett Packard ProLiant: DL360 (G5), DL370 (G6), DL385 (G6), DL585 (G6), ML350 (G6), ML370 (G5) ²³ , ML370 (G6)	VMware ESXi 4.0 (vSphere 4) ^{12, 17, 18}	PCI Express, PCI-X	Brocade: EM-415-0010 ^{34, 35} , EM-425-0010 ^{34, 35} , EM-815-0010 ^{34, 35} , EM-825-0010 ^{34, 35}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
278	Hewlett Packard ProLiant DL585 (G2)	VMware ESXi 4.0 (vSphere 4) ^{12, 17, 18}	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{14, 28, 57, 58} , LPe11000-E ^{14, 28, 57, 58}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
279	Hewlett Packard ProLiant DL385 (G2); Sun Sun Fire: X4600-M2, X4640	VMware ESXi 4.0 (vSphere 4) ^{12, 17, 18}	PCI Express, PCI-X	Emulex: LPe11000-E ^{14, 28, 57, 58} , LPe11000-E-G ^{14, 28, 57, 58}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	

VMware ESXi								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
280	Dell PowerEdge: 1950 III, 2900, 2900 III ²⁴ , 2950, 2950 III, 6950; Hewlett Packard ProLiant: DL385 (G6), DL585 (G6)	VMware ESXi 4.0 (vSphere 4) ^{12, 17, 18}	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{14, 28, 57, 58} , LPe11002-E ^{14, 28, 57, 58}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ3, 4	
281	Dell PowerEdge 2970; Hewlett Packard ProLiant: DL360 (G5), DL370 (G6), DL385 (G2), DL585 (G2), ML350 (G6), ML370 (G5) ²³ , ML370 (G6); Sun Sun Fire: X4600-M2, X4640	VMware ESXi 4.0 (vSphere 4) ^{12, 17, 18}	PCI Express, PCI-X	Emulex: LPe11002-E ^{14, 28, 57, 58} , LPe11002-E-G ^{14, 28, 57, 58}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ3, 4	
282	IBM xSeries x3850/x366 (8864)	VMware ESXi 4.0 (vSphere 4) ^{12, 17, 18}	PCI Express, PCI-X	Emulex: LPe11002-E ^{14, 28, 57, 58} , LPe11002-E-G ^{14, 28, 57, 58}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ2, 3, 4	
283	Dell PowerEdge: 1950 III, 2900, 2900 III ²⁴ , 2950 III; Hewlett Packard ProLiant: DL360 (G5), DL370 (G6), DL385 (G2), DL385 (G6), DL585 (G2), DL585 (G6), ML350 (G6), ML370 (G5) ²³	VMware ESXi 4.0 (vSphere 4) ^{12, 17, 18}	PCI Express, PCI-X	Emulex: LPe1150-E-G ^{14, 28, 57, 58, 59} , LPe1150-E ^{14, 28, 57, 58, 59}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ3, 4	
284	Fujitsu: Ltd. Primergy RX200 S4, Technology Solutions Primergy RX200 S4	VMware ESXi 4.0 (vSphere 4) ^{12, 17, 18}	PCI Express, PCI-X	Emulex: LPe1150-E-G ^{14, 28, 57, 79} , LPe1150-E ^{14, 28, 57, 79}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ3, 4	
285	Dell PowerEdge: 2950, 2970, 6950; Hewlett Packard ProLiant ML370 (G6)	VMware ESXi 4.0 (vSphere 4) ^{12, 17, 18}	PCI Express, PCI-X	Emulex: LPe1150-E ^{14, 28, 57, 58, 59} , LPe1150-E-G ^{14, 28, 57, 58, 59}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ3, 4	
286	Fujitsu: Ltd. Primergy TX300 S4, Technology Solutions Primergy TX300 S4	VMware ESXi 4.0 (vSphere 4) ^{12, 17, 18}	PCI Express, PCI-X	Emulex: LPe1150-E ^{14, 28, 57, 79} , LPe1150-E-G ^{14, 28, 57, 79}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ3, 4	
287	Dell PowerEdge: 2900, 2970, 6950; Hewlett Packard ProLiant: DL370 (G6), DL385 (G2), DL385 (G6), DL585 (G2), DL585 (G6), ML350 (G6), ML370 (G5) ²³ , ML370 (G6); IBM xSeries x3850/x366 (8864)	VMware ESXi 4.0 (vSphere 4) ^{12, 17, 18}	PCI Express, PCI-X	Emulex: LPe12000-E-G ^{14, 28, 54, 56} , LPe12000-E ^{14, 28, 54, 56}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ3, 4	
288	Sun Sun Fire X4600-M2	VMware ESXi 4.0 (vSphere 4) ^{12, 17, 18}	PCI Express, PCI-X	Emulex: LPe12000-E-G ^{14, 28, 58, 75, 102} , LPe12000-E ^{14, 28, 58, 75, 102} , LPe12002-E-G ^{14, 28, 58, 75, 102} , LPe12002-E ^{14, 28, 58, 75, 102}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ3, 4	
289	Fujitsu Ltd. Primergy: RX200 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, TX300 S4; Sun Sun Fire X4640	VMware ESXi 4.0 (vSphere 4) ^{12, 17, 18}	PCI Express, PCI-X	Emulex: LPe12000-E-G ^{14, 28, 58, 75, 102} , LPe12000-E ^{14, 28, 58, 75, 102} , LPe12002-E ^{14, 28, 58, 75, 102} , LPe12002-E-G ^{14, 28, 58, 75, 102}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ3, 4	
290	Dell PowerEdge: 1950 III, 2900 III ²⁴ , 2950, 2950 III; Hewlett Packard ProLiant DL360 (G5)	VMware ESXi 4.0 (vSphere 4) ^{12, 17, 18}	PCI Express, PCI-X	Emulex: LPe12000-E ^{14, 28, 54, 56} , LPe12000-E-G ^{14, 28, 54, 56}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ3, 4	
291	Dell PowerEdge: 1950 III, 2900, 2900 III ²⁴ , 2950, 2950 III, 2970; Hewlett Packard ProLiant: DL385 (G6), DL585 (G2), ML370 (G5) ²³ ; IBM xSeries x3850/x366 (8864)	VMware ESXi 4.0 (vSphere 4) ^{12, 17, 18}	PCI Express, PCI-X	Emulex: LPe12002-E-G ^{14, 28, 54, 56} , LPe12002-E ^{14, 28, 54, 56}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ3, 4	
292	Dell PowerEdge 6950; Hewlett Packard ProLiant: DL360 (G5), DL370 (G6), DL385 (G2), DL585 (G6), ML350 (G6), ML370 (G6)	VMware ESXi 4.0 (vSphere 4) ^{12, 17, 18}	PCI Express, PCI-X	Emulex: LPe12002-E ^{14, 28, 54, 56} , LPe12002-E-G ^{14, 28, 54, 56}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ3, 4	
293	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4	VMware ESXi 4.0 (vSphere 4) ^{12, 17, 18}	PCI, PCI Express, PCI-X	Emulex: LPe1150-E-G ^{14, 28, 57, 79} , LPe1150-E ^{14, 28, 57, 79} , LPe12000-E-G ^{14, 28, 58, 75, 102} , LPe12000-E ^{14, 28, 58, 75, 102}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ3, 4	
294	Hewlett Packard ProLiant: DL380 (G5), DL580 (G5)	VMware ESXi 4.0 (vSphere 4) ^{12, 17, 18}	PCI, PCI Express, PCI-X	Emulex: LPe12002-E-G ^{14, 28, 54, 56} , LPe12002-E ^{14, 28, 54, 56}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ3, 4	
295	Dell PowerEdge: 1950, 1950 III, 2900 III ²⁴ , 2950 III, R410, R510, R610, R710, R715, R805, R810, R815, R900, R905, R910, T410, T610, T710; Hewlett Packard ProLiant DL360: (G6), (G7); Hewlett Packard ProLiant DL380: (G6), (G7); Hewlett Packard ProLiant DL385: (G5), (G7); Hewlett Packard ProLiant: DL580 (G7), DL585 (G7), DL785 (G6), DL980 (G7); IBM xSeries: x3350 (4192,4193), x3550M2 (7946), x3550M3 (7944), x3650M2 (7947), x3650M3 (7945), x3690X5 (7148), x3850M2 (7141) ³³ , x3850M2 (7233, 7234), x3850X5 (7145), x3950M2 (7141) ³³ , x3950M2 (7233, 7234)	VMware ESXi 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express	Brocade: EM-415-0010 ^{34, 35} , EM-425-0010 ^{34, 35}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ3, 4	

VMware ESXi								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
296	Dell PowerEdge: R410, R510, R610, R710, R715, R810, R815, R910, T410, T610, T710; IBM xSeries: x3550M2 (7946), x3550M3 (7944), x3650M2 (7947), x3650M3 (7945), x3850X5 (7145)	VMware ESXi 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express	Brocade: EM-415-0010 ^{34, 35} , EM-425-0010 ^{34, 35} , EM-815-0010 ^{34, 35} , EM-825-0010 ^{34, 35}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y3, 4	See ¹⁶
297	Dell PowerEdge: 1950, 1950 III, 2900 II ²⁴ , 2950 III, R410, R510, R610, R710, R715, R805, R810, R815, R900, R905, R910, T410, T610, T710; Hewlett Packard ProLiant DL360: (G6), (G7); Hewlett Packard ProLiant DL380: (G6), (G7); Hewlett Packard ProLiant DL385: (G5), (G7); Hewlett Packard ProLiant: DL580 (G7), DL585 (G7), DL785 (G6), DL980 (G7); IBM xSeries: x3350 (4192,4193), x3550M2 (7946), x3550M3 (7944), x3620M3 (7376), x3630M3 (7377), x3650M2 (7947), x3650M3 (7945), x3690X5 (7148), x3850M2 (7141) ³³ , x3850M2 (7233, 7234), x3850X5 (7145), x3950M2 (7141) ³³ , x3950M2 (7233, 7234)	VMware ESXi 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express	Brocade: EM-815-0010 ^{34, 35} , EM-825-0010 ^{34, 35}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y3, 4	
298	Bull NovaScale Bullion ¹⁴³ ; IBM xSeries: x3350 (4192,4193), x3550M2 (7946), x3550M3 (7944), x3650M3 (7945), x3690X5 (7148), x3850M2 (7233, 7234), x3950M2 (7233, 7234); Sun Sun: Blade Server Module X6450, Fire X4150, Fire X4250, Fire X4270, Fire X4440	VMware ESXi 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express	Emulex: LPe11000-E-G ^{14, 28, 57, 58} , LPe11000-E ^{14, 28, 57, 58}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y3, 4	
299	Fujitsu Ltd. Primergy: RX200 S5, RX600 S5, RX900 S1, TX200 S5, TX300 S6; Fujitsu Technology Solutions Primergy: RX200 S5, RX600 S5, RX900 S1, TX200 S5, TX300 S6	VMware ESXi 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express	Emulex: LPe11000-E-G ^{14, 28, 57, 79} , LPe11000-E ^{14, 28, 57, 79}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y3, 4	
300	IBM xSeries: x3650M2 (7947), x3850X5 (7145); Sun Sun: Blade Server Module X6440, Fire X2200-M2, Fire X2270, Fire X4170, Fire X4275	VMware ESXi 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express	Emulex: LPe11000-E ^{14, 28, 57, 58} , LPe11000-E-G ^{14, 28, 57, 58}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y3, 4	
301	Bull NovaScale Bullion ¹⁴³ ; Fujitsu Ltd. Primergy: RX200 S6, RX300 S4, RX300 S5, RX300 S6, TX300 S5; Fujitsu Technology Solutions Primergy: RX200 S6, RX300 S4, RX300 S5, RX300 S6, TX300 S5	VMware ESXi 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express	Emulex: LPe11000-E ^{14, 28, 57, 79} , LPe11000-E-G ^{14, 28, 57, 79}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y3, 4	
302	Bull NovaScale Bullion ¹⁴³ ; Cisco UCS C200: M1, M2; Cisco UCS: C210 M1, C250 M1, C460 M1; Dell PowerEdge: 1850, 1950 III, 2850, 2900 III ²⁴ , 2950 III, 6800, R805, R810, R815, R900, R905, R910; Hewlett Packard ProLiant: DL360 (G6), DL385 (G5), DL580 (G7), DL585 (G7), DL785 (G6), ML330 (G6); IBM xSeries: x3550M2 (7946), x3550M3 (7944), x3650M2 (7947), x3950M2 (7233, 7234); Sun Sun Blade Server Module: X6440, X6450; Sun Sun Fire: X4150, X4270, X4275, X4440	VMware ESXi 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express	Emulex: LPe11002-E-G ^{14, 28, 57, 58} , LPe11002-E ^{14, 28, 57, 58}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y3, 4	
303	Bull NovaScale Bullion ¹⁴³ ; Cisco UCS C200: M1, M2; Cisco UCS C210: M1, M2; Cisco UCS C250: M1, M2; Cisco UCS C460 M1; Fujitsu Ltd. Primergy: RX200 S6, RX300 S5, RX300 S6, RX900 S1, TX200 S5, TX300 S6; Fujitsu Technology Solutions Primergy: RX200 S6, RX300 S5, RX300 S6, RX900 S1, TX200 S5, TX300 S6	VMware ESXi 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express	Emulex: LPe11002-E-G ^{14, 28, 57, 79} , LPe11002-E ^{14, 28, 57, 79}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y3, 4	
304	Cisco UCS: C210 M2, C250 M2; Dell PowerEdge: 1950, 2800, 6850, R410, R510, R610, R710, R715, T710; Hewlett Packard ProLiant: DL360 (G7), DL380 (G6), DL380 (G7), DL385 (G7), DL980 (G7); IBM xSeries: x3350 (4192,4193), x3650M3 (7945), x3690X5 (7148), x3850M2 (7233, 7234), x3850X5 (7145); Sun Sun Fire: X2200-M2, X2270, X4170, X4250	VMware ESXi 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express	Emulex: LPe11002-E ^{14, 28, 57, 58} , LPe11002-E-G ^{14, 28, 57, 58}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y3, 4	

VMware ESXi								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
305	Fujitsu Ltd. Primergy: RX200 S5, RX300 S4, RX600 S5, TX300 S5; Fujitsu Technology Solutions Primergy: RX200 S5, RX300 S4, RX600 S5, TX300 S5	VMware ESXi 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express	Emulex: LPe11002-E ^{14, 28, 57, 79} , LPe11002-E-G ^{14, 28, 57, 79}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{3, 4}	
306	Dell PowerEdge: 1950, 6850, R810, R910, T710; Hewlett Packard ProLiant DL360: (G6), (G7); Hewlett Packard ProLiant: DL380 (G7), DL385 (G7), DL585 (G7), ML330 (G6)	VMware ESXi 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express	Emulex: LPe1150-E-G ^{14, 28, 57, 58, 59} , LPe1150-E ^{14, 28, 57, 58, 59}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{3, 4}	
307	Bull NovaScale Bullion ¹⁴³ : Fujitsu Ltd. Primergy: RX200 S6, RX600 S5, TX200 S5, TX300 S6; Fujitsu Technology Solutions Primergy: RX200 S6, RX600 S5, TX200 S5, TX300 S6	VMware ESXi 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express	Emulex: LPe1150-E-G ^{14, 28, 57, 79} , LPe1150-E ^{14, 28, 57, 79}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{3, 4}	
308	Bull NovaScale Bullion ¹⁴³ : Dell PowerEdge: 1850, 1950 III, 2800, 2850, 2900 III ²⁴ , 2950 III, 6800, R410, R510, R610, R710, R715, R805, R815, R900, R905; Hewlett Packard ProLiant: DL380 (G6), DL385 (G5), DL580 (G7), DL785 (G6), DL980 (G7)	VMware ESXi 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express	Emulex: LPe1150-E ^{14, 28, 57, 58, 59} , LPe1150-E-G ^{14, 28, 57, 58, 59}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{3, 4}	
309	Fujitsu Ltd. Primergy: RX200 S5, RX300 S4, RX300 S5, RX300 S6, RX900 S1, TX300 S5; Fujitsu Technology Solutions Primergy: RX200 S5, RX300 S4, RX300 S5, RX300 S6, RX900 S1, TX300 S5	VMware ESXi 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express	Emulex: LPe1150-E ^{14, 28, 57, 79} , LPe1150-E-G ^{14, 28, 57, 79}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{3, 4}	
310	Dell PowerEdge: 1950, 2850, 6800, R710, R805, R810, R815, R900, R905, R910; Hewlett Packard ProLiant: DL360 (G7), DL380 (G6), ML330 (G6); IBM xSeries: x3650M2 (7947), x3850M2 (7141) ³³ , x3850X5 (7145), x3950M2 (7141) ³³ , x3950M2 (7233, 7234)	VMware ESXi 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express	Emulex: LPe12000-E-G ^{14, 28, 54, 56} , LPe12000-E ^{14, 28, 54, 56}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{3, 4}	
311	Bull NovaScale Bullion ¹⁴³ : Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy: RX300 S5, RX600 S5, RX900 S1, TX200 S5; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy: RX300 S5, RX600 S5, RX900 S1, TX200 S5; Sun Sun Blade Server Module: X6440, X6450; Sun Sun Fire: X2200-M2, X4150, X4170, X4250, X4270, X4440	VMware ESXi 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express	Emulex: LPe12000-E-G ^{14, 28, 58, 75, 102} , LPe12000-E ^{14, 28, 58, 75, 102}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{3, 4}	
312	Dell PowerEdge: 1850, 1950 III, 2800, 2900 III ²⁴ , 2950 III, 6850, R410, R510, R610, R715, T710; Hewlett Packard ProLiant: DL360 (G6), DL380 (G7), DL385 (G5), DL385 (G7), DL580 (G7), DL585 (G7), DL785 (G6), DL980 (G7); IBM xSeries: x3350 (4192, 4193), x3550M2 (7946), x3550M3 (7944), x3650M3 (7945), x3690X5 (7148), x3850M2 (7233, 7234)	VMware ESXi 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express	Emulex: LPe12000-E ^{14, 28, 54, 56} , LPe12000-E-G ^{14, 28, 54, 56}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{3, 4}	
313	Fujitsu Ltd. Primergy RX300: S4, S6; Fujitsu Ltd. Primergy TX300: S5, S6; Fujitsu Technology Solutions Primergy RX300: S4, S6; Fujitsu Technology Solutions Primergy TX300: S5, S6; Sun Sun Fire: X2270, X4275	VMware ESXi 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express	Emulex: LPe12000-E ^{14, 28, 58, 75, 102} , LPe12000-E-G ^{14, 28, 58, 75, 102}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{3, 4}	
314	Dell PowerEdge: 1850, 1950, 2800, 2850, R410, R510, R710, R715, R810, R910; Hewlett Packard ProLiant: DL360 (G6), DL380 (G7), DL385 (G7), DL580 (G7), DL785 (G6), DL980 (G7); IBM xSeries: x3350 (4192, 4193), x3550M2 (7946), x3550M3 (7944), x3650M3 (7945), x3690X5 (7148), x3850M2 (7141) ³³ , x3850M2 (7233, 7234), x3950M2 (7141) ³³	VMware ESXi 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express	Emulex: LPe12002-E-G ^{14, 28, 54, 56} , LPe12002-E ^{14, 28, 54, 56}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{3, 4}	
315	Bull NovaScale Bullion ¹⁴³ : Fujitsu Ltd. Primergy: RX200 S6, RX300 S4, RX300 S5, RX300 S6, RX600 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy: RX200 S6, RX300 S4, RX300 S5, RX300 S6, RX600 S5, TX300 S5, TX300 S6; Sun Sun: Blade Server Module X6440, Fire X2200-M2, Fire X4250, Fire X4275	VMware ESXi 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express	Emulex: LPe12002-E-G ^{14, 28, 58, 75, 102} , LPe12002-E ^{14, 28, 58, 75, 102}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{3, 4}	

VMware ESXi								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
316	Dell PowerEdge: 1950 III, 2900 III ²⁴ , 2950 III, 6800, 6850, R610, R805, R815, R900, R905, T710; Hewlett Packard ProLiant: DL360 (G7), DL380 (G6), DL385 (G5), DL585 (G7), ML330 (G6); IBM xSeries: x3650M2 (7947), x3850X5 (7145), x3950M2 (7233, 7234)	VMware ESXi 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express	Emulex: LPe12002-E ^{14, 28, 54, 56} , LPe12002-E-G ^{14, 28, 54, 56}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{3, 4}	
317	Fujitsu Ltd. Primergy: RX200 S5, RX900 S1, TX200 S5; Fujitsu Technology Solutions Primergy: RX200 S5, RX900 S1, TX200 S5; Sun Sun: Blade Server Module X6450, Fire X2270, Fire X4150, Fire X4170, Fire X4270, Fire X4440	VMware ESXi 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express	Emulex: LPe12002-E ^{14, 28, 58, 75, 102} , LPe12002-E-G ^{14, 28, 58, 75, 102}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{3, 4}	
318	Hewlett Packard ProLiant DL360: (G6), (G7); Hewlett Packard ProLiant DL380: (G6), (G7); Hewlett Packard ProLiant DL385: (G5), (G7); Hewlett Packard ProLiant: DL580 (G7), DL585 (G7), DL785 (G6), DL980 (G7)	VMware ESXi 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express	Hewlett Packard: AP767A (Brocade 415-E) ^{34, 35} , AP768A (Brocade 425-E) ^{34, 35} , AP769A (Brocade 815-E) ^{34, 35} , AP770A (Brocade 825-E) ^{34, 35}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{3, 4}	
319	IBM xSeries: x3350 (4192, 4193), x3620M3 (7376), x3630M3 (7377), x3690X5 (7148), x3850M2 (7141) ³³ , x3850M2 (7233, 7234), x3950M2 (7141) ³³ , x3950M2 (7233, 7234)	VMware ESXi 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express	IBM: 46M6049 (Brocade 815-E) ^{34, 35} , 46M6050 (Brocade 825-E) ^{34, 35}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{3, 4}	
320	IBM xSeries: x3550M2 (7946), x3550M3 (7944), x3650M2 (7947), x3650M3 (7945), x3850X5 (7145)	VMware ESXi 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express	IBM: 46M6049 (Brocade 815-E) ^{34, 35} , 46M6050 (Brocade 825-E) ^{34, 35} , 59Y1987 (Brocade 415-E) ^{14, 34, 35} , 59Y1993 (Brocade 425-E) ^{34, 35}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{3, 4}	See ¹⁶
321	IBM xSeries: x3350 (4192, 4193), x3690X5 (7148), x3850M2 (7141) ³³ , x3850M2 (7233, 7234), x3950M2 (7141) ³³ , x3950M2 (7233, 7234)	VMware ESXi 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express	IBM: 59Y1987 (Brocade 415-E) ^{14, 34, 35} , 59Y1993 (Brocade 425-E) ^{34, 35}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{3, 4}	
322	Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy RX300: S4, S5, S6; Fujitsu Ltd. Primergy: RX600 S5, RX900 S1, TX200 S5, TX300 S5, TX300 S6; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy RX300: S4, S5, S6; Fujitsu Technology Solutions Primergy: RX600 S5, RX900 S1, TX200 S5, TX300 S5, TX300 S6; Hewlett Packard ProLiant DL360: (G6), (G7); Hewlett Packard ProLiant DL380: (G6), (G7); Hewlett Packard ProLiant DL385: (G5), (G7); Hewlett Packard ProLiant: DL580 (G7), DL585 (G7), DL785 (G6), DL980 (G7), ML330 (G6); IBM xSeries: x3350 (4192, 4193), x3550M2 (7946), x3550M3 (7944), x3650M2 (7947), x3650M3 (7945), x3690X5 (7148), x3850M2 (7141) ³³ , x3850M2 (7233, 7234), x3850X5 (7145); Sun Sun Blade Server Module: X6440, X6450; Sun Sun Fire: X2200-M2, X2270, X4150, X4170, X4250, X4270, X4275, X4440	VMware ESXi 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express	QLogic: QLE2460-E-SP ^{14, 28, 60} , QLE2462-E-SP ^{14, 28, 60}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{3, 4}	
323	Dell PowerEdge: 1950 III, 2900 III ²⁴ , 2950, 2950 III, 6950; Hewlett Packard ProLiant: DL360 (G5), DL370 (G6), DL385 (G6), DL585 (G6), ML350 (G6), ML370 (G5) ²³ , ML370 (G6); IBM xSeries: x3655 (7943), x3755 (7163)	VMware ESXi 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express, PCI-X	Brocade: EM-415-0010 ^{34, 35} , EM-425-0010 ^{34, 35} , EM-815-0010 ^{34, 35} , EM-825-0010 ^{34, 35}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{3, 4}	
324	IBM xSeries x3755 (7163)	VMware ESXi 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express, PCI-X	Brocade: EM-415-0010 ^{34, 35} , EM-425-0010 ^{34, 35} , EM-815-0010 ^{34, 35} , EM-825-0010 ^{34, 35} ; IBM: 46M6049 (Brocade 815-E) ^{34, 35} , 46M6050 (Brocade 825-E) ^{34, 35} , 59Y1987 (Brocade 415-E) ^{14, 34, 35}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{3, 4}	See ¹⁶
325	Hewlett Packard ProLiant DL385 (G2); Sun Sun Fire: X4600-M2, X4640	VMware ESXi 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{14, 28, 57, 58} , LPe11000-E ^{14, 28, 57, 58}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{3, 4}	

VMware ESXi								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
326	Dell PowerEdge: 1950 III, 2900 III ²⁴ , 2950, 2950 III, 6950; Hewlett Packard ProLiant DL385: (G2), (G6); Hewlett Packard ProLiant DL585: (G2), (G6); Hewlett Packard ProLiant ML370 (G5) ²³ ; Sun Sun Fire: X4600-M2, X4640	VMware ESXi 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{14, 28, 57, 58} , LPe11002-E ^{14, 28, 57, 58}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
327	IBM xSeries x3850/x366 (8864)	VMware ESXi 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express, PCI-X	Emulex: LPe11002-E-G ^{14, 28, 57, 58} , LPe11002-E ^{14, 28, 57, 58}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{2, 3, 4}	
328	Dell PowerEdge 2900; Hewlett Packard ProLiant: DL360 (G5), DL370 (G6), ML350 (G6), ML370 (G6)	VMware ESXi 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express, PCI-X	Emulex: LPe11002-E ^{14, 28, 57, 58} , LPe11002-E-G ^{14, 28, 57, 58}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
329	Dell PowerEdge: 1950 III, 2900, 2900 III ²⁴ , 2950, 2950 III, 6950; Hewlett Packard ProLiant: DL360 (G5), DL385 (G6), DL585 (G2), ML350 (G6)	VMware ESXi 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express, PCI-X	Emulex: LPe1150-E-G ^{14, 28, 57, 58, 59} , LPe1150-E ^{14, 28, 57, 58, 59}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
330	Fujitsu Ltd. Primergy: RX200 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, TX300 S4	VMware ESXi 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express, PCI-X	Emulex: LPe1150-E-G ^{14, 28, 57, 79} , LPe1150-E ^{14, 28, 57, 79}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
331	Hewlett Packard ProLiant: DL370 (G6), DL385 (G2), DL585 (G6), ML370 (G5) ²³ , ML370 (G6)	VMware ESXi 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express, PCI-X	Emulex: LPe1150-E ^{14, 28, 57, 58, 59} , LPe1150-E-G ^{14, 28, 57, 58, 59}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
332	Fujitsu: Ltd. Primergy RX600 S4, Technology Solutions Primergy RX600 S4	VMware ESXi 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express, PCI-X	Emulex: LPe1150-E ^{14, 28, 57, 79} , LPe1150-E-G ^{14, 28, 57, 79}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
333	Dell PowerEdge: 2900, 6950; Hewlett Packard ProLiant: DL370 (G6), DL385 (G2), DL585 (G2); IBM xSeries x3850/x366 (8864)	VMware ESXi 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express, PCI-X	Emulex: LPe12000-E-G ^{14, 28, 54, 56} , LPe12000-E ^{14, 28, 54, 56}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
334	Fujitsu Ltd. Primergy: RX200 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, TX300 S4; Sun Sun Fire: X4600-M2, X4640	VMware ESXi 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express, PCI-X	Emulex: LPe12000-E-G ^{14, 28, 58, 75, 102} , LPe12000-E ^{14, 28, 58, 75, 102}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
335	Dell PowerEdge: 1950 III, 2900 III ²⁴ , 2950, 2950 III; Hewlett Packard ProLiant: DL360 (G5), DL385 (G6), DL585 (G6), ML350 (G6), ML370 (G5) ²³ , ML370 (G6)	VMware ESXi 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express, PCI-X	Emulex: LPe12000-E ^{14, 28, 54, 56} , LPe12000-E-G ^{14, 28, 54, 56}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
336	Dell PowerEdge 2900; Hewlett Packard ProLiant: DL370 (G6), DL385 (G2), DL385 (G6), DL585 (G6), ML350 (G6), ML370 (G6)	VMware ESXi 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express, PCI-X	Emulex: LPe12002-E-G ^{14, 28, 54, 56} , LPe12002-E ^{14, 28, 54, 56}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
337	Fujitsu: Ltd. Primergy RX200 S4, Technology Solutions Primergy RX200 S4; Sun Sun Fire: X4600-M2, X4640	VMware ESXi 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express, PCI-X	Emulex: LPe12002-E-G ^{14, 28, 58, 75, 102} , LPe12002-E ^{14, 28, 58, 75, 102}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
338	Dell PowerEdge: 1950 III, 2900 III ²⁴ , 2950, 2950 III, 6950; Hewlett Packard ProLiant: DL360 (G5), DL585 (G2), ML370 (G5) ²³ ; IBM xSeries x3850/x366 (8864)	VMware ESXi 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express, PCI-X	Emulex: LPe12002-E ^{14, 28, 54, 56} , LPe12002-E-G ^{14, 28, 54, 56}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
339	Fujitsu: Ltd. Primergy TX300 S4, Technology Solutions Primergy TX300 S4	VMware ESXi 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express, PCI-X	Emulex: LPe12002-E ^{14, 28, 58, 75, 102} , LPe12002-E-G ^{14, 28, 58, 75, 102}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
340	Hewlett Packard ProLiant: DL360 (G5), DL370 (G6), DL385 (G6), DL585 (G6), ML350 (G6), ML370 (G5) ²³ , ML370 (G6)	VMware ESXi 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express, PCI-X	Hewlett Packard: AP767A (Brocade 415-E) ^{34, 35} , AP768A (Brocade 425-E) ^{34, 35} , AP769A (Brocade 815-E) ^{34, 35} , AP770A (Brocade 825-E) ^{34, 35}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
341	IBM xSeries: x3655 (7943), x3755 (7163)	VMware ESXi 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express, PCI-X	IBM: 46M6049 (Brocade 815-E) ^{34, 35} , 46M6050 (Brocade 825-E) ^{34, 35} , 59Y1987 (Brocade 415-E) ^{14, 34, 35} , 59Y1993 (Brocade 425-E) ^{34, 35}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	
342	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4	VMware ESXi 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI, PCI Express, PCI-X	Emulex: LPe1150-E-G ^{14, 28, 57, 79} , LPe1150-E ^{14, 28, 57, 79} , LPe12000-E ^{14, 28, 58, 75, 102} , LPe12000-E-G ^{14, 28, 58, 75, 102}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ ^{3, 4}	

VMware ESXi								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
343	Hewlett Packard Proliant DL580 (G5)	VMware ESXi 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI, PCI Express, PCI-X	Emulex: LPe12002-E-G ^{14, 28, 54, 56} , LPe12002-E ^{14, 28, 54, 56}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{3, 4}	
344	Hewlett Packard Proliant DL380 (G5)	VMware ESXi 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI, PCI Express, PCI-X	Emulex: LPe12002-E ^{14, 28, 54, 56} , LPe12002-E-G ^{14, 28, 54, 56}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{3, 4}	
345	Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	VMware ESXi 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI, PCI Express, PCI-X	Hewlett Packard: AP767A (Brocade 415-E) ^{34, 35} , AP768A (Brocade 425-E) ^{34, 35} , AP769A (Brocade 815-E) ^{34, 35} , AP770A (Brocade 825-E) ^{34, 35}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{3, 4}	
346	Dell PowerEdge: M600 ¹⁴⁵ , M605 ¹⁴⁵ , M610, M710, M710HD, M805, M905, M910	VMware ESXi: 4.0 (vSphere 4) ^{12, 17, 18} , 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express	Dell: LPe1105-M ^{14, 28, 84, 100} , LPe1205-M ^{14, 28, 82, 97, 98} , QME2472 ^{14, 28, 99}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{3, 4}	
347	Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant DL380: (G6), (G7); Hewlett Packard Proliant DL385: (G5), (G7); Hewlett Packard Proliant: DL580 (G7), DL585 (G7), DL785 (G6), DL980 (G7), ML330 (G6); Sun Sun Blade Server Module: X6440, X6450	VMware ESXi: 4.0 (vSphere 4) ^{12, 17, 18} , 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express	Emulex: LP11000-E ^{14, 28, 57, 58} , LP11002-E ^{14, 28, 57, 58} ; QLogic: QLA2460-E-SP ^{14, 28, 60} , QLA2462-E-SP ^{14, 28, 60}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{3, 4}	
348	Sun Sun Blade Server Module: X6440, X6450	VMware ESXi: 4.0 (vSphere 4) ^{12, 17, 18} , 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express	Emulex: LP9002-E (LP9002L-E) ^{14, 28, 66, 67} , LP9802-E ^{14, 28, 58, 59, 64, 65} ; Sun: SG-XPCI1FC-EM2 (LP10000) ^{28, 62} , SG-XPCI1FC-EM4-Z (LP11000) ^{14, 28, 62, 177} , SG-XPCI1FC-EM4-Z (LP11000) ^{14, 28, 62, 100, 138} , SG-XPCI1FC-QF4 (QLA2460) ^{14, 28, 80} , SG-XPCI1FC-QF4 (QLA2460) ²⁸ , SG-XPCI1FC-QL2 (QLA2340) ^{14, 28} , SG-XPCI2FC-EM2 (LP10000DC) ^{28, 62} , SG-XPCI2FC-EM4 (LP11002) ^{28, 62, 177} , SG-XPCI2FC-EM4-Z (LP11002) ^{14, 28, 62, 177} , SG-XPCI2FC-EM4-Z (LP11002) ^{14, 28, 62, 100, 138} , SG-XPCI2FC-QF4 (QLA2462) ^{14, 28, 80} , SG-XPCI2FC-QF4 (QLA2462) ²⁸	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{3, 4}	
349	Fujitsu Ltd. Primergy BX920: S1, S2 ¹⁴³ ; Fujitsu Ltd. Primergy: BX922 S2, BX924 S2; Fujitsu Technology Solutions Primergy BX920: S1, S2 ¹⁴³ ; Fujitsu Technology Solutions Primergy: BX922 S2, BX924 S2	VMware ESXi: 4.0 (vSphere 4) ^{12, 17, 18} , 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express	Fujitsu Ltd. MC-FC82E ^{14, 134, 198, 199}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{3, 4}	
350	Fujitsu Ltd. Primergy BX620: S5, S6; Fujitsu Technology Solutions Primergy BX620 S5	VMware ESXi: 4.0 (vSphere 4) ^{12, 17, 18} , 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express	Fujitsu Technology Solutions: BX600-FC22Q ^{14, 28, 176} , BX600-FC42e ^{14, 28, 175}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{3, 4}	
351	Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant DL380: (G6), (G7); Hewlett Packard Proliant DL385: (G5), (G7); Hewlett Packard Proliant: DL580 (G7), DL585 (G7), DL785 (G6), DL980 (G7), ML330 (G6)	VMware ESXi: 4.0 (vSphere 4) ^{12, 17, 18} , 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express	Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{14, 28, 57, 58, 59} , A8003A/FC2242SR (LPe11002) ^{14, 28, 57, 58, 59} , AB429A/FC1143 (QLA2460) ^{14, 28, 60} , AD167A/FC2143 (LP1150) ^{14, 28, 57, 58, 59} , AD168A/FC2243 (LP11002) ^{14, 28, 57, 58, 59} , AE311A/FC1142SR (QLE2460) ^{14, 28, 60} , AE312A/FC1242SR (QLE2462) ^{14, 28, 60} , AE369A/FC1243 (QLA2462) ^{14, 28, 60} , FCA2214/281541-B21 (QLA2340) ^{28, 73} , FCA2214DC/321835-B21 (QLA2342) ^{28, 73}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{3, 4}	
352	Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant DL380: (G6), (G7); Hewlett Packard Proliant DL385: (G5), (G7); Hewlett Packard Proliant: DL580 (G7), DL585 (G7), DL785 (G6), DL980 (G7)	VMware ESXi: 4.0 (vSphere 4) ^{12, 17, 18} , 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express	Hewlett Packard: AP767A (Brocade 415-E) ⁵³ , AP768A (Brocade 425-E) ⁵³ , AP769A (Brocade 815-E) ⁵³ , AP770A (Brocade 825-E) ⁵³	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{3, 4}	
353	Hewlett Packard Proliant: BL280c G6 ¹²³ , BL2x220 G6 ¹²³ , BL460c (dual core processor) ¹²³ , BL460c (quad core processor) ¹²³ , BL460c G5 ¹²³ , BL460c G6 ¹²³ , BL460c G7, BL465c (dual core processor) ¹²³ , BL465c G5 (quad core processor) ¹²³ , BL465c G6 ¹²³ , BL465c G7, BL480c (dual core processor) ¹²³ , BL480c (quad core processor) ¹²³ , BL490c G6 ¹²³ , BL680c (G5) ¹²³ , BL685c (dual core processor) ¹²³ , BL685c G5 (quad core processor) ¹²³ , BL685c G6 ¹²³ , BL685c G7	VMware ESXi: 4.0 (vSphere 4) ^{12, 17, 18} , 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express	Hewlett Packard: Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21) ^{28, 57, 122, 125} , QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21) ^{28, 124}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{3, 4}	

VMware ESXi								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
354	Hewlett Packard Proliant: BL280c G6 ¹²³ , BL460c G6 ¹²³ , BL460c G7, BL465c G6 ¹²³ , BL465c G7, BL490c G6 ¹²³ , BL685c G6 ¹²³ , BL685c G7	VMware ESXi: 4.0 (vSphere 4) ^{12, 17, 18} 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express	Hewlett Packard: Emulex LPe1205-HP 8Gb FC HBA for HP c-Class Bladesystem (456972-B21) ^{28, 102, 122} , QLogic QMH2562 8Gb FC HBA for HP c-Class Bladesystem (451871-B21) ^{14, 28, 124}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{3, 4}	
355	IBM xSeries: x3850M2 (7141) ³³ , x3950M2 (7141) ³³	VMware ESXi: 4.0 (vSphere 4) ^{12, 17, 18} 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express	IBM 42C2069 (LPe11000) ^{14, 87, 88}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{3, 4}	
356	IBM BladeCenter: LS22 (Model 7901), LS42 (Model 7902)	VMware ESXi: 4.0 (vSphere 4) ^{12, 17, 18} 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express	IBM Emulex: 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{14, 28, 57, 125, 141} , 4gb FC Exp Card (CFFv, 43W6859) ^{14, 28, 57, 125, 141} ; IBM: HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{14, 28, 99, 142} , QLogic 4gb FC Exp Card (CFFv, 41Y8527) ^{14, 28} , QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{14, 28, 32, 99, 142}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{3, 4}	
357	IBM BladeCenter: HS22 (Model 7870), HS22V (Model 7871), HX5 (Model 7872), LS22 (Model 7901), LS42 (Model 7902)	VMware ESXi: 4.0 (vSphere 4) ^{12, 17, 18} 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express	IBM QLogic Ethernet and 8gb FC Exp Card (CFFh, 44X1940/44X1942) ^{14, 28, 29, 32}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{3, 4}	
358	IBM xSeries: x3350 (4192,4193), x3550M2 (7946), x3550M3 (7944), x3650M2 (7947), x3650M3 (7945), x3690X5 (7148), x3850M2 (7141) ³³ , x3850M2 (7233, 7234), x3850X5 (7145)	VMware ESXi: 4.0 (vSphere 4) ^{12, 17, 18} 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express	IBM: 39R6525 (QLE2460) ^{14, 28, 60} , 39R6527 (QLE2462) ^{14, 28, 60}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{3, 4}	
359	IBM xSeries: x3350 (4192,4193), x3550M2 (7946), x3550M3 (7944), x3650M2 (7947), x3650M3 (7945), x3690X5 (7148), x3850M2 (7233, 7234), x3850X5 (7145), x3950M2 (7233, 7234)	VMware ESXi: 4.0 (vSphere 4) ^{12, 17, 18} 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express	IBM: 42C2069 (LPe11000) ^{14, 28, 57, 62} , 42C2071 (LPe11002) ^{14, 28, 57, 62}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{3, 4}	
360	IBM xSeries: x3350 (4192,4193), x3550M2 (7946), x3550M3 (7944), x3650M2 (7947), x3650M3 (7945), x3690X5 (7148), x3850M2 (7141) ³³ , x3850M2 (7233, 7234), x3850X5 (7145), x3950M2 (7141) ³³	VMware ESXi: 4.0 (vSphere 4) ^{12, 17, 18} 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express	IBM: 42D0485 (LPe12000) ^{14, 28, 58, 102, 131} , 42D0494 (LPe12002) ^{14, 28, 58, 102, 130} , 42D0501 (QLE2560) ^{14, 28, 129} , 42D0510 (QLE2562) ^{14, 28, 128}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{3, 4}	
361	IBM xSeries: x3550M2 (7946), x3550M3 (7944), x3650M2 (7947), x3650M3 (7945), x3690X5 (7148), x3850X5 (7145)	VMware ESXi: 4.0 (vSphere 4) ^{12, 17, 18} 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express	IBM: 46M6049 (Brocade 815-E) ^{126, 127} , 46M6050 (Brocade 825-E) ^{126, 127} , 59Y1987 (Brocade 415-E) ^{14, 126, 127} , 59Y1993 (Brocade 425-E) ^{126, 127}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{3, 4}	
362	IBM xSeries: x3350 (4192,4193), x3850M2 (7141) ³³ , x3850M2 (7233, 7234), x3950M2 (7141) ³³ , x3950M2 (7233, 7234)	VMware ESXi: 4.0 (vSphere 4) ^{12, 17, 18} 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express	IBM: 46M6049 (Brocade 815-E) ⁵³ , 46M6050 (Brocade 825-E) ⁵³ , 59Y1987 (Brocade 415-E) ^{14, 157, 158, 159} , 59Y1993 (Brocade 425-E) ^{157, 158, 159}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{3, 4}	
363	IBM BladeCenter: HS22 (Model 7870), HS22V (Model 7871), HX5 (Model 7872)	VMware ESXi: 4.0 (vSphere 4) ^{12, 17, 18} 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express	IBM: Emulex 8Gb FC Exp Card (CIOv, 46M6140) ^{14, 28, 30, 31} , QLogic 8gb FC Exp Card (CIOv, 44X1945/44X1947/44X1948) ^{14, 28, 29} , Qlogic 4gb FC Exp Card (CIOv, 46M6065/46M6067/46M6068/49Y4237) ^{14, 28, 29}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{3, 4}	
364	NEC Express 5800: A1040, A1160	VMware ESXi: 4.0 (vSphere 4) ^{12, 17, 18} 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express	NEC: LPe11002-M4 ^{28, 154, 155} , LPe1150-F4-N ^{28, 154, 156}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{3, 4}	See ¹⁶
365	IBM xSeries: x3350 (4192,4193), x3550M2 (7946), x3550M3 (7944), x3650M2 (7947), x3650M3 (7945), x3690X5 (7148), x3850X5 (7145); Sun Sun Blade Server Module: X6440, X6450; Sun Sun Fire: X2200-M2, X2270, X4150, X4170, X4250, X4270, X4275, X4440	VMware ESXi: 4.0 (vSphere 4) ^{12, 17, 18} 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express	QLogic QLE2460-E-SP ^{28, 60}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{3, 4}	

VMware ESXi								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
366	Cisco UCS C200: M1, M2; Cisco UCS C210: M1, M2; Cisco UCS C250: M1, M2; Cisco UCS C460 M1; IBM xSeries: x3350 (4192,4193), x3550M2 (7946), x3550M3 (7944), x3650M2 (7947), x3650M3 (7945), x3690X5 (7148), x3850X5 (7145); Sun Sun Blade Server Module: X6440, X6450; Sun Sun Fire: X2200-M2, X2270, X4150, X4170, X4250, X4270, X4275, X4440	VMware ESXi: 4.0 (vSphere 4)12, 17, 18 4.1 (vSphere 4)10, 12, 17, 18, 72	PCI Express	QLogic QLE2462-E-SP28, 60	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ3, 4	
367	IBM xSeries: x3350 (4192,4193), x3550M2 (7946), x3550M3 (7944), x3650M2 (7947), x3650M3 (7945), x3690X5 (7148), x3850M2 (7141)33, x3850M2 (7233, 7234), x3850X5 (7145), x3950M2 (7233, 7234)	VMware ESXi: 4.0 (vSphere 4)12, 17, 18 4.1 (vSphere 4)10, 12, 17, 18, 72	PCI Express	QLogic QLE2560-E-SP14, 28, 60, 70, 71	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ3, 4	
368	Sun Sun Blade Server Module: X6440, X6450; Sun Sun Fire: X2200-M2, X2270, X4150, X4170, X4250, X4270, X4275, X4440	VMware ESXi: 4.0 (vSphere 4)12, 17, 18 4.1 (vSphere 4)10, 12, 17, 18, 72	PCI Express	Sun: SG-XPCIE1FC-EM4 (LPe11000)14, 28, 62, 100, 138, SG-XPCIE1FC-QF4 (QLE2460)14, 28, 80, SG-XPCIE2FC-EM4 (LPe11002)14, 28, 62, 100, 138, SG-XPCIE2FC-QF4 (QLE2462)14, 28, 80	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ3, 4	
369	Sun Sun Netra ATCA: CT900 Blade Server Netra CP3220, CT900 Blade Server Netra CP3250	VMware ESXi: 4.0 (vSphere 4)12, 17, 18 4.1 (vSphere 4)10, 12, 17, 18, 72	PCI Express	Sun: SG-XPCIE2FC-ATCA-Z (LPeA11002-S)28, 166, XCP32x0-RTM-FC-Z28, 166	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ2, 3, 4	
370	Sun Sun Blade Server Module: X6270, X6440, X6450; Sun Sun Fire: X2200-M2, X2270, X4150, X4170, X4250, X4270, X4275, X4440	VMware ESXi: 4.0 (vSphere 4)12, 17, 18 4.1 (vSphere 4)10, 12, 17, 18, 72	PCI Express	Sun: SG-XPCIE2FC-EB4-Z (LPem11002)14, 28, 57, SG-XPCIE2FC-QB4-Z (QEM2462)14, 28	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ3, 4	
371	Sun Sun Blade Server Module X6270	VMware ESXi: 4.0 (vSphere 4)12, 17, 18 4.1 (vSphere 4)10, 12, 17, 18, 72	PCI Express	Sun: SG-XPCIE2FCGBE-E-Z (LPem11002E)28, 136, 137, SG-XPCIE2FCGBE-Q-Z (QEM3472)136, 137	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ3, 4	
372	Unisys ES5000/5300B G2	VMware ESXi: 4.0 (vSphere 4)12, 17, 18 4.1 (vSphere 4)10, 12, 17, 18, 72	PCI Express	Unisys ES5413221-FCH14, 28, 74	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ3, 4	
373	Unisys ES5000/5400B G1	VMware ESXi: 4.0 (vSphere 4)12, 17, 18 4.1 (vSphere 4)10, 12, 17, 18, 72	PCI Express	Unisys: ES5400005-PCE/44X1940 (QMI3572)28, 89, ES5400006-PCE/46M6065 (QMI2572)28, 89, ES5400007-PCE/44X1945 (QMI2582)28, 89, ES5400008-PCE/46M6140 (LPe1205-CIOv)28, 93, 94	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ3, 4	
374	Unisys: ES7000/7600R, ES7000/7600R G2	VMware ESXi: 4.0 (vSphere 4)12, 17, 18 4.1 (vSphere 4)10, 12, 17, 18, 72	PCI Express	Unisys: FCH9430131-PCE (LPe1150)28, 77, 78, FCH9430232-PCE (LPe11002)28, 76, 77, FCH9540131-PCE (LPe12000)14, 28, 75, 76, FCH9540231-PCE (LPe12002)14, 28, 75, 76	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ3, 4	
375	Dell PowerEdge 6850	VMware ESXi: 4.0 (vSphere 4)12, 17, 18 4.1 (vSphere 4)10, 12, 17, 18, 72	PCI Express, PCI-X	Dell 2362M28, 170, 171	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	γ3, 4	

VMware ESXi								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
376	IBM xSeries x3850/x366 (8864)	VMware ESXi: 4.0 (vSphere 4) 12, 17, 18 4.1 (vSphere 4) 10, 12, 17, 18, 72	PCI Express, PCI-X	Emulex: LP10000-E ^{28, 58, 59, 63} , LP10000EXDC-E ^{14, 28, 58, 59, 63} , LP1050-E ^{28, 62, 63} , LP1050DC-E ^{28, 62, 63} , LP1050Ex-E ^{14, 28, 62, 63} , LP11000-E ^{14, 28, 57, 58} , LP11002-E ^{14, 28, 57, 58} , LP8000-EMC ^{28, 67, 68} , LP9002-E (LP9002L-E) ^{28, 68, 67} , LP9802-E ^{28, 58, 59, 64, 65} , LP9802DC-E ^{28, 58, 59, 61, 63} , LP982-E ^{28, 61, 62, 63} , LPe11000-E-G ^{14, 28, 57, 58} , LPe11000-E ^{14, 28, 57, 58} ; IBM: 19K1246 (QLA2310) ^{28, 73, 203} , 24P0960 (QLA2340) ^{28, 73, 204} , 39M5894 (QLA2460) ^{14, 28, 60} , 39M5895 (QLA2462) ^{14, 28, 60} , 39R6525 (QLE2460) ^{14, 28, 60} , 39R6527 (QLE2462) ^{14, 28, 60} , 42C2069 (LPe11000) ^{14, 28, 57, 62} , 42C2071 (LPe11002) ^{14, 28, 57, 62} , 42D0405 (LP11000) ^{14, 28, 57, 58, 59} , 42D0407 (LP11002) ^{14, 28, 57, 58, 59} , 42D0485 (LPe12000) ^{14, 28, 58, 102, 131} , 42D0494 (LPe12002) ^{14, 28, 58, 102, 130} , 42D0501 (QLE2560) ^{14, 28, 129} , 42D0510 (QLE2562) ^{14, 28, 128} ; QLogic: QLA2200F-EMC ^{28, 146} , QLA2310F-E-SP ^{28, 73, 144} , QLA2340-E-SP ^{28, 73, 144} , QLA2342-E-SP ^{28, 73, 144} , QLA2460-E-SP ^{14, 28, 60} , QLA2462-E-SP ^{14, 28, 60} , QLE2360-E-SP ^{14, 28, 161} , QLE2362-E-SP ^{14, 28, 161} , QLE2460-E-SP ^{14, 28, 60} , QLE2462-E-SP ^{14, 28, 60} , QLE2560-E-SP ^{14, 28, 60, 70, 71} , QLE2562-E-SP ^{14, 28, 60, 69, 70}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y2, 3, 4	
377	Hewlett Packard ProLiant: DL370 (G6), DL385 (G6), DL585 (G6), ML350 (G6), ML370 (G6); Sun Sun Fire: X4600-M2, X4640	VMware ESXi: 4.0 (vSphere 4) 12, 17, 18 4.1 (vSphere 4) 10, 12, 17, 18, 72	PCI Express, PCI-X	Emulex: LP11000-E ^{14, 28, 57, 58} , LP11002-E ^{14, 28, 57, 58}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y3, 4	
378	Fujitsu: Ltd. Primergy TX300 S4, Technology Solutions Primergy TX300 S4	VMware ESXi: 4.0 (vSphere 4) 12, 17, 18 4.1 (vSphere 4) 10, 12, 17, 18, 72	PCI Express, PCI-X	Emulex: LPe11000-E-G ^{14, 28, 57, 79} , LPe11000-E ^{14, 28, 57, 79}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y3, 4	
379	Fujitsu: Ltd. Primergy RX200 S4, Technology Solutions Primergy RX200 S4	VMware ESXi: 4.0 (vSphere 4) 12, 17, 18 4.1 (vSphere 4) 10, 12, 17, 18, 72	PCI Express, PCI-X	Emulex: LPe11000-E ^{14, 28, 57, 79} , LPe11000-E-G ^{14, 28, 57, 79}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y3, 4	
380	Fujitsu Ltd. Primergy: RX200 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, TX300 S4	VMware ESXi: 4.0 (vSphere 4) 12, 17, 18 4.1 (vSphere 4) 10, 12, 17, 18, 72	PCI Express, PCI-X	Emulex: LPe11002-E ^{14, 28, 57, 79} , LPe11002-E-G ^{14, 28, 57, 79}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y3, 4	
381	Fujitsu: Ltd. Primergy BX620 S4, Technology Solutions Primergy BX620 S4	VMware ESXi: 4.0 (vSphere 4) 12, 17, 18 4.1 (vSphere 4) 10, 12, 17, 18, 72	PCI Express, PCI-X	Fujitsu Technology Solutions: BX600-FC22Q ^{14, 28, 176} , BX600-FC42e ^{14, 28, 175}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y3, 4	
382	Hewlett Packard ProLiant: DL360 (G5), DL370 (G6), DL385 (G6), DL585 (G2), DL585 (G6), ML350 (G6), ML370 (G5) ²³ , ML370 (G6)	VMware ESXi: 4.0 (vSphere 4) 12, 17, 18 4.1 (vSphere 4) 10, 12, 17, 18, 72	PCI Express, PCI-X	Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{14, 28, 57, 58, 59} , A8003A/FC2242SR (LPe11002) ^{14, 28, 57, 58, 59}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y3, 4	
383	Hewlett Packard ProLiant: DL360 (G5), DL370 (G6), DL385 (G2), DL385 (G6), DL585 (G2), DL585 (G6), ML350 (G6), ML370 (G5) ²³ , ML370 (G6)	VMware ESXi: 4.0 (vSphere 4) 12, 17, 18 4.1 (vSphere 4) 10, 12, 17, 18, 72	PCI Express, PCI-X	Hewlett Packard: AB429A/FC1143 (QLA2460) ^{14, 28, 60} , AD167A/FC2143 (LP1150) ^{14, 28, 57, 62} , AD168A/FC2243 (LP11002) ^{14, 28, 57, 58, 59} , AE311A/FC1142SR (QLE2460) ^{14, 28, 60} , AE312A/FC1242SR (QLE2462) ^{14, 28, 60} , AE369A/FC1243 (QLA2462) ^{14, 28, 60} , FCA2214/281541-B21 (QLA2340) ^{28, 73} , FCA2214DC/321835-B21 (QLA2342) ^{28, 73}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y3, 4	
384	Hewlett Packard ProLiant: DL360 (G5), DL370 (G6), DL385 (G6), DL585 (G6), ML350 (G6), ML370 (G5) ²³ , ML370 (G6)	VMware ESXi: 4.0 (vSphere 4) 12, 17, 18 4.1 (vSphere 4) 10, 12, 17, 18, 72	PCI Express, PCI-X	Hewlett Packard: AP767A (Brocade 415-E) ⁵³ , AP768A (Brocade 425-E) ⁵³ , AP769A (Brocade 815-E) ⁵³ , AP770A (Brocade 825-E) ⁵³	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y3, 4	
385	Hewlett Packard ProLiant: DL360 (G5), DL370 (G6), DL385 (G2), DL385 (G6), DL585 (G2), DL585 (G6), ML350 (G6), ML370 (G5) ²³ , ML370 (G6); Sun Sun Fire: X4600-M2, X4640	VMware ESXi: 4.0 (vSphere 4) 12, 17, 18 4.1 (vSphere 4) 10, 12, 17, 18, 72	PCI Express, PCI-X	QLogic: QLA2460-E-SP ^{14, 28, 60} , QLA2462-E-SP ^{14, 28, 60}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y3, 4	

VMware ESXi								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
386	Fujitsu Ltd. Primergy: RX200 S4, TX300 S4; Fujitsu Technology Solutions Primergy: RX200 S4, TX300 S4; Hewlett Packard Proliant: DL360 (G5), DL370 (G6), DL385 (G2), DL385 (G6), DL585 (G2), DL585 (G6), ML350 (G6), ML370 (G5) ²³ , ML370 (G6); Sun Sun Fire: X4600-M2, X4640	VMware ESXi: 4.0 (vSphere 4) ^{12, 17, 18} 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express, PCI-X	QLogic: QLE2460-E-SP ^{14, 28, 60} , QLE2462-E-SP ^{14, 28, 60}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{3, 4}	
387	Sun Sun Fire: X4600-M2, X4640	VMware ESXi: 4.0 (vSphere 4) ^{12, 17, 18} 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express, PCI-X	QLogic: QLE2460-E-SP ^{28, 60} , QLE2462-E-SP ^{28, 60} ; Sun: SG-XPCI1FC-EM4-Z (LP11000) ^{14, 28, 62, 100, 138} , SG-XPCI1FC-QF4 (QLA2460) ^{14, 28, 80} , SG-XPCI2FC-EM4-Z (LP11002) ^{14, 28, 62, 100, 138} , SG-XPCI2FC-QF4 (QLA2462) ^{14, 28, 80} , SG-XPCIE1FC-EM4 (LPe11000) ^{14, 28, 62, 100, 138} , SG-XPCIE1FC-QF4 (QLE2460) ^{14, 28, 80} , SG-XPCIE2FC-EB4-Z (LPem11002) ^{14, 28, 57} , SG-XPCIE2FC-EM4 (LPe11002) ^{14, 28, 62, 100, 138} , SG-XPCIE2FC-QB4-Z (QEM2462) ^{14, 28} , SG-XPCIE2FC-QF4 (QLE2462) ^{14, 28, 80}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{3, 4}	
388	IBM xSeries x3850/x366 (8863) ²⁰²	VMware ESXi: 4.0 (vSphere 4) ^{12, 17, 18} 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI-X	Emulex: LP10000-E ^{28, 58, 59, 63} , LP10000DC-E ^{28, 58, 59, 63} , LP1050-E ^{28, 62, 63} , LP1050DC-E ^{28, 62, 63} , LP8000-EMC ^{28, 67, 68} , LP9002-E (LP9002L-E) ^{28, 66, 67} , LP9802-E ^{28, 58, 59, 64, 65} , LP9802DC-E ^{28, 58, 59, 61, 63} , LP982-E ^{28, 61, 62, 63} ; IBM: 19K1246 (QLA2310) ^{28, 73, 203} , 24P0960 (QLA2340) ^{28, 73, 204} ; QLogic: QLA2200F-EMC ^{28, 146} , QLA2310F-E-SP ^{28, 73, 144} , QLA2340-E-SP ^{28, 73, 144} , QLA2342-E-SP ^{28, 73, 144}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{2, 3, 4}	
389	IBM BladeCenter HS21 XM (Model 7995)	VMware ESXi: 4.0 (vSphere 4) ^{12, 17, 18} 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI-X	IBM: Emulex 4Gb FC Exp Card (CFFv, 43W6859) ^{14, 28, 57, 125, 141} , HS20 FC Exp Card (26K4841/26K4859) ^{14, 28, 178, 179} , QLogic 4Gb FC Exp Card (CFFv, 41Y8527) ^{14, 28}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{3, 4}	
390	IBM BladeCenter HS21 (Model 8853)	VMware ESXi: 4.0 (vSphere 4) ^{12, 17, 18} 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI-X	IBM: Emulex 4Gb FC Exp Card (CFFv, 43W6859) ^{14, 28, 57, 141} , HS20 FC Exp Card (13N2203/26R0836) ^{14, 28, 180} , HS20 FC Exp Card (48P7061/26R0836) ^{14, 28} , QLogic 4Gb FC Exp Card (CFFv, 41Y8527) ^{14, 28, 142}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{3, 4}	
391	IBM BladeCenter HS21: (Model 8853), XM (Model 7995)	VMware ESXi: 4.0 (vSphere 4) ^{12, 17, 18} 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI-X	IBM: Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ^{14, 28, 57, 125, 141} , HS20 4GB SFF FC Exp Card (26R0890/26R0893) ^{14, 28, 99, 142} , HS20 4GB Standard FC Exp Card (26R0884/26R0889) ^{14, 28, 99, 142} , QLogic Ethernet and 4Gb FC Exp Card (CFFh, 39Y9306/41Y8581) ^{14, 28, 32, 99, 142} , QLogic Ethernet and 8Gb FC Exp Card (CFFh, 44X1940/44X1942) ^{14, 28, 29, 32}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{3, 4}	
392	Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	VMware ESXi: 4.0 (vSphere 4) ^{12, 17, 18} 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI, PCI Express, PCI-X	Brocade: EM-415-0010 ^{34, 35} , EM-425-0010 ^{34, 35} , EM-815-0010 ^{34, 35} , EM-825-0010 ^{34, 35} ; Emulex: LP8000-EMC ^{28, 67, 68} , LP9002-E (LP9002L-E) ^{28, 66, 67} , LP9802-E ^{28, 58, 59, 64, 65} , LP9802DC-E ^{28, 58, 59, 61, 63} , LP982-E ^{28, 61, 62, 63} , LPe11002-E-G ^{14, 28, 57, 58} , LPe11002-E ^{14, 28, 57, 58} , LPe12000-E-G ^{14, 28, 54, 56} , LPe12000-E ^{14, 28, 54, 56} ; Hewlett Packard: A8002A/FC2142SR (LPe1150) ^{14, 28, 57, 58, 59} , A8003A/FC2242SR (LPe11002) ^{14, 28, 57, 58, 59} , AD167A/FC2143 (LP1150) ^{14, 28, 57, 62} , AD168A/FC2243 (LP11002) ^{14, 28, 57, 58, 59} , AE311A/FC1142SR (QLE2460) ^{14, 28, 60} , AE312A/FC1242SR (QLE2462) ^{14, 28, 60} , AP767A (Brocade 415-E) ⁵³ , AP768A (Brocade 425-E) ⁵³ , AP769A (Brocade 815-E) ⁵³ , AP770A (Brocade 825-E) ⁵³ , FCA2214/281541-B21 (QLA2340) ^{28, 73} , FCA2214DC/321835-B21 (QLA2342) ^{28, 73}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{3, 4}	
393	Dell PowerEdge 1955	VMware ESXi: 4.0 (vSphere 4) ^{12, 17, 18} 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI, PCI Express, PCI-X	Dell: 2342M ^{28, 73} , LPe1105-M ^{14, 28, 166, 167} , QME2462 ^{14, 28, 60}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{3, 4}	
394	Hewlett Packard Proliant DL580 (G5)	VMware ESXi: 4.0 (vSphere 4) ^{12, 17, 18} 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI, PCI Express, PCI-X	Emulex: LP11000-E ^{14, 28, 57, 58, 152} , LP11002-E ^{14, 28, 57, 58, 152} , LP1150-E ^{14, 28, 57, 152, 153} , LPe1150-E ^{14, 28, 57, 58, 59} , LPe1150-E-G ^{14, 28, 57, 58, 59} ; Hewlett Packard: AB429A/FC1143 (QLA2460) ^{14, 28, 60, 152} , AE369A/FC1243 (QLA2462) ^{14, 28, 60, 152} ; QLogic: QLA2460-E-SP ^{14, 28, 60, 152} , QLA2462-E-SP ^{14, 28, 60, 152}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{3, 4}	

VMware ESXi								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
395	Hewlett Packard Proliant DL380 (G5)	VMware ESXi: 4.0 (vSphere 4) 12, 17, 18 4.1 (vSphere 4) 10, 12, 17, 18, 72	PCI, PCI Express, PCI-X	Emulex: LP11000-E ^{14, 28, 57, 58} , LP1150-E-G ^{14, 28, 57, 58, 59} , LP11002-E ^{14, 28, 57, 58} , LP1150-E ^{14, 28, 57, 58, 59} , LP1150-E ^{14, 28, 57, 58, 59} ; Hewlett Packard: AB429A/FC1143 (QLA2460) ^{14, 28, 60} , AE369A/FC1243 (QLA2462) ^{14, 28, 60} ; QLogic: QLA2460-E-SP ^{14, 28, 60} , QLA2462-E-SP ^{14, 28, 60}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{3, 4}	
396	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4	VMware ESXi: 4.0 (vSphere 4) 12, 17, 18 4.1 (vSphere 4) 10, 12, 17, 18, 72	PCI, PCI Express, PCI-X	Emulex: LPe11000-E-G ^{14, 28, 57, 79} , LPe11000-E ^{14, 28, 57, 79} , LPe11002-E-G ^{14, 28, 57, 79} , LPe11002-E ^{14, 28, 57, 79} , LPe12002-E-G ^{14, 28, 58, 75, 102} , LPe12002-E ^{14, 28, 58, 75, 102}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{3, 4}	
397	Fujitsu: Ltd. Primergy TX200 S4, Technology Solutions Primergy TX200 S4; Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	VMware ESXi: 4.0 (vSphere 4) 12, 17, 18 4.1 (vSphere 4) 10, 12, 17, 18, 72	PCI, PCI Express, PCI-X	QLogic: QLE2460-E-SP ^{14, 28, 60} , QLE2462-E-SP ^{14, 28, 60}	FC-SW	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{3, 4}	
398	Sun Sun Blade Server Module: X6240, X6250, X6270, X6440	VMware ESXi: 4.0 (vSphere 4) 12, 17, 18 4.1 (vSphere 4) 10, 12, 17, 18, 72	PCI Express	Sun SG-XPCIEFCGBE-Q8-Z (QEM3572) ^{28, 190}	FC-SW, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{3, 4}	
399	Dell PowerEdge: 1900, 1950, 1950 III, 2900 III ²⁴ , 2950, 2950 III, 6950, R410, R510, R610, R710, R805, R900, R905, T410, T610, T710; Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant: DL380 (G6), DL785 (G6); IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3850M2 (7141) ³³ , x3850M2 (7233, 7234), x3950M2 (7141) ³³ , x3950M2 (7233, 7234)	VMware ESXi 3.5, 7, 8, 9, 10, 11, 12	PCI Express	Brocade: EM-1010-0010 (CNA) ^{13, 14, 15} , EM-1010C-1010 (CNA) ^{13, 14, 15} , EM-1020-0010 (CNA) ^{13, 14, 15} , EM-1020C-1010 (CNA) ^{13, 14, 15}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 2, 3, 4, 5, 6}	
400	IBM xSeries: x3350 (4192, 4193), x3455 (7940), x3850M2 (7141) ³³ , x3850M2 (7233, 7234), x3950M2 (7141) ³³ , x3950M2 (7233, 7234)	VMware ESXi 3.5, 7, 8, 9, 10, 11, 12	PCI Express	Brocade: EM-1010-0010 (CNA) ^{14, 187, 189} , EM-1010C-1010 (CNA) ^{14, 187, 189} , EM-1020-0010 (CNA) ^{14, 187, 188} , EM-1020C-1010 (CNA) ^{14, 187, 188} , IBM 42C1820 (1020 CNA) ^{14, 195}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 2, 3, 4, 5, 6}	
401	Hewlett Packard Proliant: DL360 (G5), DL370 (G6), DL385 (G5), DL385 (G6), DL585 (G5), DL585 (G6), ML350 (G6), ML370 (G5) ²³ , ML370 (G6); IBM xSeries: x3655 (7943), x3755 (7163)	VMware ESXi 3.5, 7, 8, 9, 10, 11, 12	PCI Express, PCI-X	Brocade: EM-1010-0010 (CNA) ^{13, 14, 15} , EM-1010C-1010 (CNA) ^{13, 14, 15} , EM-1020-0010 (CNA) ^{13, 14, 15} , EM-1020C-1010 (CNA) ^{13, 14, 15}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 2, 3, 4, 5, 6}	
402	Anders & Rodewyk Ariane 540; BGM Elitas: SP520, SP720; Compusys ProManaged: 5299XN, SC5400PSL; Digital Henge Revo: LP5299, LS5400; HCL Infiniti Global Line 2700: OW, SO, ST; IBM xSeries: x3655 (7943), x3755 (7163); Intel: SC5299/SC5400/S5000PSLROMB, SR2520/S5000VSA; MPC NetFRAME 640; Nanobay Nano: SL5299, SL5400; Ockam Duo OSPSL-4200; Wipro NetPower Z2503; Wortmann TERRA SERVER: 6401, 6501	VMware ESXi 3.5, 7, 8, 9, 10, 11, 12	PCI Express, PCI-X	Brocade: EM-1010-0010 (CNA) ^{14, 187, 189} , EM-1010C-1010 (CNA) ^{14, 187, 189} , EM-1020-0010 (CNA) ^{14, 187, 188} , EM-1020C-1010 (CNA) ^{14, 187, 188}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 2, 3, 4, 5, 6}	
403	IBM xSeries: x3655 (7943), x3755 (7163)	VMware ESXi 3.5, 7, 8, 9, 10, 11, 12	PCI Express, PCI-X	IBM 42C1820 (1020 CNA) ^{14, 195}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 2, 3, 4, 5, 6}	
404	Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	VMware ESXi 3.5, 7, 8, 9, 10, 11, 12	PCI, PCI Express, PCI-X	Brocade: EM-1010-0010 (CNA) ^{13, 14, 15} , EM-1010C-1010 (CNA) ^{13, 14, 15} , EM-1020-0010 (CNA) ^{13, 14, 15} , EM-1020C-1010 (CNA) ^{13, 14, 15}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 2, 3, 4, 5, 6}	
405	Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant: DL380 (G6), DL785 (G5), DL785 (G6)	VMware ESXi 3.5, 7, 8, 10, 11, 12, 181	PCI Express	Emulex: LP21000-C-E (CNA) ^{48, 49, 50, 51, 182} , LP21000-M-E (CNA) ^{48, 49, 50, 51, 182} , LP21000-NC (CNA) ^{49, 50, 51, 182} , LP21002-C-E (CNA) ^{49, 50, 51, 182} , LP21002-M-E (CNA) ^{49, 50, 51, 182} , LP21002-NC (CNA) ^{49, 50, 51, 182}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{1, 2, 3, 4, 5, 6}	See ¹⁶

VMware ESXi								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
406	Hewlett Packard Proliant: DL360 (G5), DL370 (G6), DL385 (G6), DL585 (G5), DL585 (G6), ML350 (G6), ML370 (G6); IBM xSeries x3755 (8877)	VMware ESXi 3.5 ⁷ , 8, 10, 11, 12, 181	PCI Express, PCI-X	Emulex: LP21000-C-E (CNA) ^{48, 49, 50, 51, 182} , LP21000-M-E (CNA) ^{48, 49, 50, 51, 182} , LP21000-NC (CNA) ^{49, 50, 51, 182} , LP21002-C-E (CNA) ^{49, 50, 51, 182} , LP21002-M-E (CNA) ^{49, 50, 51, 182} , LP21002-NC (CNA) ^{49, 50, 51, 182}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y1, 2, 3, 4, 5, 6	See ¹⁶
407	IBM xSeries x3755 (8877)	VMware ESXi 3.5 ⁷ , 8, 10, 11, 12, 181	PCI Express, PCI-X	QLogic: QLE8042-CK (CNA) ^{183, 184, 185} , QLE8042-SR-CK (CNA) ^{183, 184, 185}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y1, 2, 3, 4, 5, 6	See ¹⁶
408	Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	VMware ESXi 3.5 ⁷ , 8, 10, 11, 12, 181	PCI, PCI Express, PCI-X	Emulex: LP21000-C-E (CNA) ^{48, 49, 50, 51, 182} , LP21000-M-E (CNA) ^{48, 49, 50, 51, 182} , LP21000-NC (CNA) ^{49, 50, 51, 182} , LP21002-C-E (CNA) ^{49, 50, 51, 182} , LP21002-M-E (CNA) ^{49, 50, 51, 182} , LP21002-NC (CNA) ^{49, 50, 51, 182}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y1, 2, 3, 4, 5, 6	See ¹⁶
409	Cisco UCS: C200 M2, C210 M2, C250 M2, C460 M1	VMware ESXi 4.0 (vSphere 4) ^{12, 17, 18}	PCI Express	Cisco M81KR ^{14, 37, 39, 40, 41, 42}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y3, 4	
410	Cisco UCS C200: M1, M2; Cisco UCS C210: M1, M2; Cisco UCS C250: M1, M2; Cisco UCS C460 M1; Dell PowerEdge: 1950 III, 2900 III ²⁴ , 2950 III, 2970, R410, R510, R610, R710, R715, R805, R810, R815, R900, R905, R910, T610, T710; IBM xSeries: x3350 (4192,4193), x3550M2 (7946), x3550M3 (7944), x3650M2 (7947), x3650M3 (7945), x3690X5 (7148), x3850M2 (7141) ³³ , x3850M2 (7233, 7234), x3850X5 (7145), x3950M2 (7141) ³³ , x3950M2 (7233, 7234)	VMware ESXi 4.0 (vSphere 4) ^{12, 17, 18}	PCI Express	QLogic QLE8152-CU-E-SP (CNA) ^{14, 27, 44, 45, 46, 47}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y3, 4	
411	Cisco UCS B200: M1, M2; Cisco UCS: B250 M2, C200 M1, C200 M2, C210 M1, C210 M2, C250 M1, C250 M2, C460 M1; Dell PowerEdge: 1950 III, 2900 III ²⁴ , 2950 III, 2970, R410, R510, R610, R710, R715, R805, R810, R815, R900, R905, R910, T610, T710; IBM xSeries: x3350 (4192,4193), x3550M2 (7946), x3550M3 (7944), x3650M2 (7947), x3650M3 (7945), x3690X5 (7148), x3850M2 (7141) ³³ , x3850M2 (7233, 7234), x3850X5 (7145), x3950M2 (7141) ³³ , x3950M2 (7233, 7234)	VMware ESXi 4.0 (vSphere 4) ^{12, 17, 18}	PCI Express	QLogic: QLE8140-SR-E-SP (CNA) ^{14, 27, 43, 44} , QLE8142-SR-E-SP (CNA) ^{14, 27, 43, 44} , QLE8150-CU-E-SP (CNA) ^{14, 27, 43, 44} , QLE8152-CU-E-SP (CNA) ^{14, 27, 43, 44}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y3, 4	
412	Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant DL380: (G6), (G7); Hewlett Packard Proliant DL385: (G5), (G7); Hewlett Packard Proliant: DL580 (G7), DL585 (G7), DL980 (G7); Sun Sun Blade Server Module: X6440, X6450; Sun Sun Fire: X2270, X4270, X4440, X4450	VMware ESXi 4.0 (vSphere 4) ^{12, 17, 18}	PCI Express	QLogic: QLE8140-SR-E-SP (CNA) ^{14, 27, 43, 44} , QLE8142-SR-E-SP (CNA) ^{14, 27, 43, 44} , QLE8150-CU-E-SP (CNA) ^{14, 27, 43, 44} , QLE8152-CU-E-SP (CNA) ^{14, 27, 44, 45, 46, 47}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y3, 4	See ¹⁶
413	Dell PowerEdge: 1950 III, 2900 III ²⁴ , 2950, 2950 III, 6950; Hewlett Packard Proliant: DL360 (G5), DL370 (G6), DL385 (G6), DL585 (G6), ML350 (G6), ML370 (G5) ²³ , ML370 (G6)	VMware ESXi 4.0 (vSphere 4) ^{12, 17, 18}	PCI Express, PCI-X	Brocade: EM-1010-0010 (CNA) ^{14, 34, 35} , EM-1010C-1010 (CNA) ^{14, 34, 35} , EM-1020-0010 (CNA) ^{14, 34, 35} , EM-1020C-1010 (CNA) ^{14, 34, 35}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y3, 4	
414	Dell PowerEdge: 1950 III, 2900 III ²⁴ , 2950 III, 2970; Hewlett Packard Proliant: DL385 (G2), DL585 (G2), ML370 (G5) ²³	VMware ESXi 4.0 (vSphere 4) ^{12, 17, 18}	PCI Express, PCI-X	QLogic: QLE8140-SR-E-SP (CNA) ^{14, 27, 43, 44} , QLE8142-SR-E-SP (CNA) ^{14, 27, 43, 44} , QLE8150-CU-E-SP (CNA) ^{14, 27, 43, 44} , QLE8152-CU-E-SP (CNA) ^{14, 27, 44, 45, 46, 47}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y3, 4	
415	Hewlett Packard Proliant: DL360 (G5), DL370 (G6), DL385 (G6), DL585 (G5), DL585 (G6), ML370 (G6); IBM xSeries: x3650 (7979) ¹³⁹ , x3655 (7943) ¹³⁹ , x3755 (7163); Sun Sun Fire: X4600, X4600-M2, X4640	VMware ESXi 4.0 (vSphere 4) ^{12, 17, 18}	PCI Express, PCI-X	QLogic: QLE8140-SR-E-SP (CNA) ^{14, 27, 43, 44} , QLE8142-SR-E-SP (CNA) ^{14, 27, 43, 44} , QLE8150-CU-E-SP (CNA) ^{14, 27, 43, 44} , QLE8152-CU-E-SP (CNA) ^{14, 27, 44, 45, 46, 47}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y3, 4	See ¹⁶
416	Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	VMware ESXi 4.0 (vSphere 4) ^{12, 17, 18}	PCI, PCI Express, PCI-X	QLogic: QLE8140-SR-E-SP (CNA) ^{14, 27, 43, 44} , QLE8142-SR-E-SP (CNA) ^{14, 27, 43, 44} , QLE8150-CU-E-SP (CNA) ^{14, 27, 43, 44} , QLE8152-CU-E-SP (CNA) ^{14, 27, 44, 45, 46, 47}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y3, 4	See ¹⁶
417	Dell PowerEdge: R410, R510, R610, R710, R715, R810, R815, R910, T410, T610, T710; IBM xSeries: x3550M2 (7946), x3550M3 (7944), x3650M2 (7947), x3650M3 (7945), x3850X5 (7145)	VMware ESXi 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express	Brocade: EM-1010-0010 (CNA) ^{14, 34, 35} , EM-1010C-1010 (CNA) ^{14, 34, 35} , EM-1020-0010 (CNA) ^{14, 34, 35} , EM-1020C-1010 (CNA) ^{14, 34, 35}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y3, 4	See ¹⁶

VMware ESXi								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
418	Cisco UCS: C200 M2, C210 M2, C250 M2, C460 M1	VMware ESXi 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express	Cisco M81KR ^{14, 37, 39, 41, 42, 147, 148, 149, 150, 151}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{3, 4}	
419	Cisco UCS C200: M1, M2; Cisco UCS C210: M1, M2; Cisco UCS C250: M1, M2; Cisco UCS C460 M1; Dell PowerEdge: 1950 III, 2900 III ²⁴ , 2950 III, R410, R510, R610, R710, R715, R805, R810, R815, R900, R905, R910, T610, T710; IBM xSeries: x3350 (4192,4193), x3550M2 (7946), x3550M3 (7944), x3650M2 (7947), x3650M3 (7945), x3690X5 (7148), x3850M2 (7141) ³³ , x3850M2 (7233, 7234), x3850X5 (7145), x3950M2 (7141) ³³ , x3950M2 (7233, 7234)	VMware ESXi 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express	QLogic QLE8152-CU-E-SP (CNA) ^{14, 27, 47, 107, 108}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{3, 4}	
420	Cisco UCS B200: M1, M2; Cisco UCS: B250 M2, C200 M1, C200 M2, C210 M1, C210 M2, C250 M1, C250 M2, C460 M1; Dell PowerEdge: 1950 III, 2900 III ²⁴ , 2950 III, R410, R510, R610, R710, R715, R805, R810, R815, R900, R905, R910, T610, T710; IBM xSeries: x3350 (4192,4193), x3550M2 (7946), x3550M3 (7944), x3650M2 (7947), x3650M3 (7945), x3690X5 (7148), x3850M2 (7141) ³³ , x3850M2 (7233, 7234), x3850X5 (7145), x3950M2 (7141) ³³ , x3950M2 (7233, 7234)	VMware ESXi 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express	QLogic: QLE8140-SR-E-SP (CNA) ^{14, 27, 107, 108} , QLE8142-SR-E-SP (CNA) ^{14, 27, 107, 108} , QLE8150-CU-E-SP (CNA) ^{14, 27, 107, 108} , QLE8152-CU-E-SP (CNA) ^{14, 27, 107, 108}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{3, 4}	
421	Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant DL380: (G6), (G7); Hewlett Packard Proliant DL385: (G5), (G7); Hewlett Packard Proliant: DL580 (G7), DL585 (G7), DL980 (G7); Sun Sun Blade Server Module: X6440, X6450; Sun Sun Fire: X2270, X4270, X4440, X4450	VMware ESXi 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express	QLogic: QLE8140-SR-E-SP (CNA) ^{14, 27, 107, 108} , QLE8142-SR-E-SP (CNA) ^{14, 27, 107, 108} , QLE8150-CU-E-SP (CNA) ^{14, 27, 107, 108} , QLE8152-CU-E-SP (CNA) ^{14, 27, 47, 107, 108}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{3, 4}	See ¹⁶
422	Dell PowerEdge: 1950 III, 2900 III ²⁴ , 2950, 2950 III, 6950; Hewlett Packard Proliant: DL360 (G5), DL370 (G6), DL385 (G6), DL585 (G6), ML350 (G6), ML370 (G5) ²³ , ML370 (G6); IBM xSeries: x3655 (7943), x3755 (7163)	VMware ESXi 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express, PCI-X	Brocade: EM-1010-0010 (CNA) ^{14, 34, 35} , EM-1010C-1010 (CNA) ^{14, 34, 35} , EM-1020-0010 (CNA) ^{14, 34, 35} , EM-1020C-1010 (CNA) ^{14, 34, 35}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{3, 4}	
423	IBM xSeries x3755 (7163)	VMware ESXi 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express, PCI-X	Brocade: EM-1010-0010 (CNA) ^{14, 34, 35} , EM-1010C-1010 (CNA) ^{14, 34, 35} , EM-1020-0010 (CNA) ^{14, 34, 35} , EM-1020C-1010 (CNA) ^{14, 34, 35}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{3, 4}	See ¹⁶
424	Dell PowerEdge: 1950 III, 2900 III ²⁴ , 2950 III; Hewlett Packard Proliant: DL385 (G2), DL585 (G2), ML370 (G5) ²³	VMware ESXi 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express, PCI-X	QLogic: QLE8140-SR-E-SP (CNA) ^{14, 27, 107, 108} , QLE8142-SR-E-SP (CNA) ^{14, 27, 107, 108} , QLE8150-CU-E-SP (CNA) ^{14, 27, 107, 108} , QLE8152-CU-E-SP (CNA) ^{14, 27, 47, 107, 108}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{3, 4}	
425	Hewlett Packard Proliant: DL360 (G5), DL370 (G6), DL385 (G6), DL585 (G5), DL585 (G6), ML370 (G6); IBM xSeries: x3650 (7979) ¹³⁹ , x3655 (7943) ¹³⁹ , x3755 (7163); Sun Sun Fire: X4600, X4600-M2, X4640	VMware ESXi 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express, PCI-X	QLogic: QLE8140-SR-E-SP (CNA) ^{14, 27, 107, 108} , QLE8142-SR-E-SP (CNA) ^{14, 27, 107, 108} , QLE8150-CU-E-SP (CNA) ^{14, 27, 107, 108} , QLE8152-CU-E-SP (CNA) ^{14, 27, 47, 107, 108}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{3, 4}	See ¹⁶
426	Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	VMware ESXi 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI, PCI Express, PCI-X	QLogic: QLE8140-SR-E-SP (CNA) ^{14, 27, 107, 108} , QLE8142-SR-E-SP (CNA) ^{14, 27, 107, 108} , QLE8150-CU-E-SP (CNA) ^{14, 27, 107, 108} , QLE8152-CU-E-SP (CNA) ^{14, 27, 47, 107, 108}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{3, 4}	See ¹⁶
427	Cisco UCS B200: M1, M2; Cisco UCS B250: M1, M2; Cisco UCS: B440 M1 ¹¹⁸ , C200 M2, C210 M2, C250 M2, C460 M1	VMware ESXi: 4.0 (vSphere 4) ^{12, 17, 18, 109} , 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express	Cisco: M71KR-E ^{14, 110, 111, 112} , M71KR-Q ^{14, 113, 114}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{3, 4}	
428	Cisco UCS B200: M1, M2; Cisco UCS B250: M1, M2; Cisco UCS B440 M1 ¹¹⁸	VMware ESXi: 4.0 (vSphere 4) ^{12, 17, 18, 109} , 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express	Cisco: M72KR-E ^{14, 95, 118, 119, 120} , M72KR-Q ^{14, 115, 116, 117, 118}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{3, 4}	

VMware ESXi								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
429	Dell PowerEdge: 1950, 1950 III, 2900 II ²⁴ , 2950 III, R410, R510, R610, R710, R715, R805, R810, R815, R900, R905, R910, T410, T610, T710; Hewlett Packard ProLiant DL360: (G6), (G7); Hewlett Packard ProLiant DL380: (G6), (G7); Hewlett Packard ProLiant DL385: (G5), (G7); Hewlett Packard ProLiant: DL580 (G7), DL585 (G7), DL785 (G6), DL980 (G7); IBM xSeries: x3350 (4192,4193), x3550M2 (7946), x3550M3 (7944), x3650M2 (7947), x3650M3 (7945), x3690X5 (7148), x3850M2 (7141) ³³ , x3850M2 (7233, 7234), x3850X5 (7145), x3950M2 (7141) ³³ , x3950M2 (7233, 7234)	VMware ESXi: 4.0 (vSphere 4) ^{12, 17, 18} 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express	Brocade: EM-1010-0010 (CNA) ^{14, 34, 35} , EM-1010C-1010 (CNA) ^{14, 34, 35} , EM-1020-0010 (CNA) ^{14, 34, 35} , EM-1020C-1010 (CNA) ^{14, 34, 35}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y3, 4	
430	Cisco UCS B200: M1, M2; Cisco UCS B250: M1, M2	VMware ESXi: 4.0 (vSphere 4) ^{12, 17, 18} 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express	Cisco M81KR ^{14, 36, 37, 38, 39, 40, 41, 42}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y3, 4	
431	Hewlett Packard ProLiant DL360: (G6), (G7); Hewlett Packard ProLiant DL380: (G6), (G7); Hewlett Packard ProLiant DL385: (G5), (G7); Hewlett Packard ProLiant: DL580 (G7), DL585 (G7), DL785 (G5), DL785 (G6), DL980 (G7)	VMware ESXi: 4.0 (vSphere 4) ^{12, 17, 18} 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express	Emulex: LP21000-C-E (CNA) ^{28, 48, 49, 50, 51} , LP21000-M-E (CNA) ^{28, 48, 49, 50, 51} , LP21000-NC (CNA) ^{28, 49, 50, 51} , LP21002-C-E (CNA) ^{28, 49, 50, 51} , LP21002-M-E (CNA) ^{28, 49, 50, 51} , LP21002-NC (CNA) ^{28, 49, 50, 51}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y3, 4	See ¹⁶
432	IBM xSeries: x3550M2 (7946), x3550M3 (7944), x3650M2 (7947), x3650M3 (7945), x3690X5 (7148), x3850M2 (7141) ³³ , x3850M2 (7233, 7234), x3850X5 (7145)	VMware ESXi: 4.0 (vSphere 4) ^{12, 17, 18} 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express	IBM 42C1800 (QLE8142 CNA) ^{14, 25, 26}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y3, 4	
433	IBM xSeries: x3550M2 (7946), x3550M3 (7944), x3650M2 (7947), x3650M3 (7945), x3690X5 (7148), x3850X5 (7145)	VMware ESXi: 4.0 (vSphere 4) ^{12, 17, 18} 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express	IBM 42C1820 (1020 CNA) ^{14, 121}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y3, 4	
434	IBM BladeCenter: HS22 (Model 7870), HS22V (Model 7871), HX5 (Model 7872), LS22 (Model 7901), LS42 (Model 7902)	VMware ESXi: 4.0 (vSphere 4) ^{12, 17, 18} 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express	IBM 42C1830 (Qlqgc 2-port 10Gb CNA CFFh for IBM BladeCenter) ^{14, 25, 26, 27}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y3, 4	
435	Unisys ES5000/5400B G1	VMware ESXi: 4.0 (vSphere 4) ^{12, 17, 18} 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express	Unisys ES5400009-PCE/42C1830 (QMI8142) ^{90, 91, 92}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y3, 4	
436	Hewlett Packard ProLiant: DL320 (G6), DL360 (G5), DL370 (G6), DL385 (G6), DL585 (G5), DL585 (G6), ML350 (G6), ML370 (G6); IBM xSeries x3755 (8877)	VMware ESXi: 4.0 (vSphere 4) ^{12, 17, 18} 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express, PCI-X	Emulex: LP21000-C-E (CNA) ^{28, 48, 49, 50, 51} , LP21000-M-E (CNA) ^{28, 48, 49, 50, 51} , LP21000-NC (CNA) ^{28, 49, 50, 51} , LP21002-C-E (CNA) ^{28, 49, 50, 51} , LP21002-M-E (CNA) ^{28, 49, 50, 51} , LP21002-NC (CNA) ^{28, 49, 50, 51}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y3, 4	See ¹⁶
437	IBM xSeries: x3650 (7979) ¹³⁹ , x3655 (7943) ¹³⁹ , x3755 (7163)	VMware ESXi: 4.0 (vSphere 4) ^{12, 17, 18} 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express, PCI-X	IBM 42C1800 (QLE8142 CNA) ^{14, 25, 26}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y3, 4	See ¹⁶
438	IBM xSeries x3650 (7979) ¹³⁹	VMware ESXi: 4.0 (vSphere 4) ^{12, 17, 18} 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express, PCI-X	IBM 42C1820 (1020 CNA) ^{14, 121}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y3, 4	See ¹⁶
439	IBM BladeCenter HS21: (Model 8853), XM (Model 7995)	VMware ESXi: 4.0 (vSphere 4) ^{12, 17, 18} 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI-X	IBM 42C1830 (Qlqgc 2-port 10Gb CNA CFFh for IBM BladeCenter) ^{14, 25, 26, 27}	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y3, 4	

VMware ESXi								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
440	Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	VMware ESXi: 4.0 (vSphere 4) 12, 17, 18 4.1 (vSphere 4) 10, 12, 17, 18, 72	PCI, PCI Express, PCI-X	Brocade: EM-1010-0010 (CNA) 14, 34, 35, EM-1010C-1010 (CNA) 14, 34, 35, EM-1020-0010 (CNA) 14, 34, 35, EM-1020C-1010 (CNA) 14, 34, 35	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y3, 4	
441	Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	VMware ESXi: 4.0 (vSphere 4) 12, 17, 18 4.1 (vSphere 4) 10, 12, 17, 18, 72	PCI, PCI Express, PCI-X	Emulex: LP21000-C-E (CNA) 28, 48, 49, 50, 51, LP21000-M-E (CNA) 28, 48, 49, 50, 51, LP21000-NC (CNA) 28, 49, 50, 51, LP21002-C-E (CNA) 28, 49, 50, 51, LP21002-M-E (CNA) 28, 49, 50, 51, LP21002-NC (CNA) 28, 49, 50, 51	FCoE	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y3, 4	See 16
442	Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant: DL380 (G6), DL785 (G5), DL785 (G6)	VMware ESXi 3.5.7, 8, 10, 11, 12, 181	PCI Express	Emulex: LP21000-C-E (CNA) 48, 49, 50, 51, 52, 182, LP21000-M-E (CNA) 48, 49, 50, 51, 52, 182, LP21000-NC (CNA) 49, 50, 51, 52, 182, LP21002-C-E (CNA) 49, 50, 51, 52, 182, LP21002-M-E (CNA) 49, 50, 51, 52, 182, LP21002-NC (CNA) 49, 50, 51, 52, 182	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y1, 2, 3, 4, 5, 6	See 16
443	Hewlett Packard Proliant: DL360 (G5), DL370 (G6), DL385 (G6), DL585 (G5), ML350 (G6), ML370 (G6); IBM xSeries: x3650 (7979) 139, x3655 (7943) 139, x3755 (7163), x3755 (8877)	VMware ESXi 3.5.7, 8, 10, 11, 12, 181	PCI Express, PCI-X	Emulex: LP21000-C-E (CNA) 48, 49, 50, 51, 52, 182, LP21000-M-E (CNA) 48, 49, 50, 51, 52, 182, LP21000-NC (CNA) 49, 50, 51, 52, 182, LP21002-C-E (CNA) 49, 50, 51, 52, 182, LP21002-M-E (CNA) 49, 50, 51, 52, 182, LP21002-NC (CNA) 49, 50, 51, 52, 182	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y1, 2, 3, 4, 5, 6	See 16
444	IBM xSeries: x3650 (7979) 139, x3655 (7943) 139, x3755 (7163), x3755 (8877)	VMware ESXi 3.5.7, 8, 10, 11, 12, 181	PCI Express, PCI-X	QLogic: QLE8042-CK (CNA) 99, 183, 186, QLE8042-SR-CK (CNA) 99, 183, 186	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y1, 2, 3, 4, 5, 6	See 16
445	Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	VMware ESXi 3.5.7, 8, 10, 11, 12, 181	PCI, PCI Express, PCI-X	Emulex: LP21000-C-E (CNA) 48, 49, 50, 51, 52, 182, LP21000-M-E (CNA) 48, 49, 50, 51, 52, 182, LP21000-NC (CNA) 49, 50, 51, 52, 182, LP21002-C-E (CNA) 49, 50, 51, 52, 182, LP21002-M-E (CNA) 49, 50, 51, 52, 182, LP21002-NC (CNA) 49, 50, 51, 52, 182	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y1, 2, 3, 4, 5, 6	See 16
446	Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant DL380: (G6), (G7); Hewlett Packard Proliant DL385: (G5), (G7); Hewlett Packard Proliant: DL580 (G7), DL585 (G7), DL785 (G5), DL785 (G6), DL980 (G7)	VMware ESXi: 4.0 (vSphere 4) 12, 17, 18 4.1 (vSphere 4) 10, 12, 17, 18, 72	PCI Express	Emulex: LP21000-C-E (CNA) 28, 48, 49, 50, 51, 52, LP21000-M-E (CNA) 28, 48, 49, 50, 51, 52, LP21000-NC (CNA) 28, 49, 50, 51, 52, LP21002-C-E (CNA) 28, 49, 50, 51, 52, LP21002-M-E (CNA) 28, 49, 50, 51, 52, LP21002-NC (CNA) 28, 49, 50, 51, 52	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y3, 4	See 16
447	Hewlett Packard Proliant: DL320 (G6), DL360 (G5), DL370 (G6), DL385 (G6), DL585 (G5), DL585 (G6), ML350 (G6), ML370 (G6); IBM xSeries: x3650 (7979) 139, x3655 (7943) 139, x3755 (7163), x3755 (8877)	VMware ESXi: 4.0 (vSphere 4) 12, 17, 18 4.1 (vSphere 4) 10, 12, 17, 18, 72	PCI Express, PCI-X	Emulex: LP21000-C-E (CNA) 28, 48, 49, 50, 51, 52, LP21000-M-E (CNA) 28, 48, 49, 50, 51, 52, LP21000-NC (CNA) 28, 49, 50, 51, 52, LP21002-C-E (CNA) 28, 49, 50, 51, 52, LP21002-M-E (CNA) 28, 49, 50, 51, 52, LP21002-NC (CNA) 28, 49, 50, 51, 52	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y3, 4	See 16
448	Hewlett Packard Proliant: DL380 (G5), DL580 (G5)	VMware ESXi: 4.0 (vSphere 4) 12, 17, 18 4.1 (vSphere 4) 10, 12, 17, 18, 72	PCI, PCI Express, PCI-X	Emulex: LP21000-C-E (CNA) 28, 48, 49, 50, 51, 52, LP21000-M-E (CNA) 28, 48, 49, 50, 51, 52, LP21000-NC (CNA) 28, 49, 50, 51, 52, LP21002-C-E (CNA) 28, 49, 50, 51, 52, LP21002-M-E (CNA) 28, 49, 50, 51, 52, LP21002-NC (CNA) 28, 49, 50, 51, 52	FCoE, Network: IP	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y3, 4	See 16
449	IBM xSeries: x3550M3 (7944), x3620M3 (7376), x3650M3 (7945), x3690X5 (7148), x3850X5 (7145), x3950X5 (7145)	VMware ESXi 4.0 (vSphere 4) 12, 17, 18	PCI Express	Emulex: OCe10102-FM-E (CNA) 20, 21, 22, 172, OCe10102-FX-E (CNA) 20, 21, 22, 172	FCoE 19, Network: IP 19	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y3, 4	See 16
450	Cisco UCS: C200 M1, C210 M1, C250 M1; Dell PowerEdge: 1950 III, 2900 III 24, 2950 III, R805, R900, R905; Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy RX300: S5, S6; Fujitsu Ltd. Primergy: RX600 S5, TX200 S5, TX300 S6; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy RX300: S5, S6; Fujitsu Technology Solutions Primergy: RX600 S5, TX200 S5, TX300 S6; Hewlett Packard Proliant DL360: (G6), (G7); Hewlett Packard Proliant DL380: (G6), (G7); Hewlett Packard Proliant DL385: (G5), (G7); Hewlett Packard Proliant: DL580 (G7), DL585 (G7), DL785 (G5), DL785 (G6), DL980 (G7)	VMware ESXi 4.0 (vSphere 4) 12, 17, 18	PCI Express	Emulex: OCe10102-FM-E (CNA) 20, 21, 22, OCe10102-FX-E (CNA) 20, 21, 22	FCoE 19, Network: IP 19	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y3, 4	See 16

VMware ESXi								
No.	Host System	Operating System	Host Bus	Host Bus Adapter	Topology	Storage Array	External Boot	Comments
451	Fujitsu: Ltd. Primergy RX600 S4, Technology Solutions Primergy RX600 S4; Hewlett Packard ProLiant: DL320 (G6), DL360 (G5), DL370 (G6), DL385 (G6), DL585 (G5), DL585 (G6), ML350 (G6), ML370 (G6); IBM xSeries: x3650 (7979) ¹³⁹ , x3655 (7943) ¹³⁹ , x3755 (7163), x3755 (8877)	VMware ESXi 4.0 (vSphere 4) ^{12, 17, 18}	PCI Express, PCI-X	Emulex: OCe10102-FM-E (CNA) ^{20, 21, 22} , OCe10102-FX-E (CNA) ^{20, 21, 22}	FCoE ¹⁹ , Network: IP ¹⁹	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{3, 4}	See ¹⁶
452	Hewlett Packard ProLiant: DL380 (G5), DL580 (G5)	VMware ESXi 4.0 (vSphere 4) ^{12, 17, 18}	PCI, PCI Express, PCI-X	Emulex: OCe10102-FM-E (CNA) ^{20, 21, 22} , OCe10102-FX-E (CNA) ^{20, 21, 22}	FCoE ¹⁹ , Network: IP ¹⁹	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{3, 4}	See ¹⁶
453	Cisco UCS: C200 M1, C210 M1, C250 M1; Dell PowerEdge: 1950 III, 2900 III ²⁴ , 2950 III, R805, R900, R905; Fujitsu Ltd. Primergy RX200: S5, S6; Fujitsu Ltd. Primergy RX300: S5, S6; Fujitsu Ltd. Primergy: RX600 S5, RX900 S1, TX200 S5, TX300 S6; Fujitsu Technology Solutions Primergy RX200: S5, S6; Fujitsu Technology Solutions Primergy RX300: S5, S6; Fujitsu Technology Solutions Primergy: RX600 S5, RX900 S1, TX200 S5, TX300 S6; Hewlett Packard ProLiant DL360: (G6), (G7); Hewlett Packard ProLiant DL380: (G6), (G7); Hewlett Packard ProLiant DL385: (G5), (G7); Hewlett Packard ProLiant: DL580 (G7), DL585 (G7), DL785 (G5), DL785 (G6), DL980 (G7); IBM xSeries: x3550M3 (7944), x3620M3 (7376), x3650M3 (7945), x3690X5 (7148), x3850X5 (7145), x3950X5 (7145)	VMware ESXi 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express	Emulex: OCe10102-FM-E (CNA) ^{21, 103, 104, 105} , OCe10102-FX-E (CNA) ^{21, 103, 104, 105}	FCoE ¹⁹ , Network: IP ¹⁹	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{3, 4}	See ¹⁶
454	Fujitsu: Ltd. Primergy RX600 S4, Technology Solutions Primergy RX600 S4; Hewlett Packard ProLiant: DL320 (G6), DL360 (G5), DL370 (G6), DL385 (G6), DL585 (G5), DL585 (G6), ML350 (G6), ML370 (G6); IBM xSeries: x3650 (7979) ¹³⁹ , x3655 (7943) ¹³⁹ , x3755 (7163), x3755 (8877)	VMware ESXi 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI Express, PCI-X	Emulex: OCe10102-FM-E (CNA) ^{21, 103, 104, 105} , OCe10102-FX-E (CNA) ^{21, 103, 104, 105}	FCoE ¹⁹ , Network: IP ¹⁹	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{3, 4}	See ¹⁶
455	Hewlett Packard ProLiant: DL380 (G5), DL580 (G5)	VMware ESXi 4.1 (vSphere 4) ^{10, 12, 17, 18, 72}	PCI, PCI Express, PCI-X	Emulex: OCe10102-FM-E (CNA) ^{21, 103, 104, 105} , OCe10102-FX-E (CNA) ^{21, 103, 104, 105}	FCoE ¹⁹ , Network: IP ¹⁹	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	Y ^{3, 4}	See ¹⁶

- Supported with VMware ESX 3.5 U3 or higher.
- Internal port(s) on QLogic or McData 4Gb FC switch module(s) must be set to 4Gb to SAN boot.
- VMWare ESX Server itself is supported booting from external array.
- Virtual machines running on VMWare ESX are supported booting from the array.
- Supported with VMware ESX 3.5 U4 or higher.
- PowerPath is not supported.
- Supported with VirtualCenter VMotion.
- PowerPath is not supported on VMWare ESX. The VMWare ESX native failover functionality is supported.
- VMware ESX Server 3.5 Update 2 or greater required for Brocade HBA support.
- All released updates to ESX Server version are supported unless otherwise specified by a footnote. Please contact server vendor for the update level required for a specific server.
- Supported with VMFS-3.
- For a list of supported guest operating systems, refer to <http://www.vmware.com/resources/compatibility/search.php?deviceCategory=software>. For additional information refer to the Guest Operating System Installation Guide at http://www.vmware.com/pdf/GuestOS_guide.pdf
- Driver Version 2.2 Driver available at http://www.vmware.com/download/vi/drivers_tools.html Supported with ESX 3.5 U5 or higher.
- SNIA HBA API Supported.
- BIOS 2.2
- The Host Connectivity Guide for VMware ESX Server, P/N 300-002-304, can be found on EMC Powerlink (<http://powerlink.emc.com>).
- Oracle Database 11g R1 is supported on VMware vSphere 4.0 Virtual Machines with Symmetrix, CLARiiON, and Celerra storage platforms. For details, refer to <http://www.vmware.com/solutions/partners/alliances/oracle.html>.
- Supports 2-node Microsoft Cluster Services (MSCS) with Windows 2003 and Windows 2008 virtual machines in CIB (Cluster in Box) and CAB (Cluster across Boxes) configurations. VMware NMP (Native Multipathing) and PowerPath/VE are supported with MSCS. The following SCSI Controllers are supported with VMware and MSCS: Windows 2000 Server LSI Logic Parallel, Windows Server 2003 LSI Logic Parallel, Windows Server 2008 LSI Logic Parallel. You must download the LSI Logic Parallel driver for Windows 2000 Server on the LSI Web site.
- FCoE support only with ESX 4.0. No iSCSI support
- Driver Version 8.2.0.79.25 Available at http://downloads.vmware.com/d/info/datacenter_downloads/vmware_vsphere_4/4#drivers_tools Fibre Channel Driver
- Driver Version 2.102.440.0 Available at http://downloads.vmware.com/d/info/datacenter_downloads/vmware_vsphere_4/4#drivers_tools Ethernet Driver
- Firmware Version 2.702.348.2 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
- HPQ (Compaq) ProLiant server models that are not listed in the ESM but are only differentiated from supported models by an "R" designator, are rack-mountable servers and are supported.
- This server has both PCI-X and PCI-Express slots, but only PCI-Express HBAs listed under Host Bus Adapter are supported.
- Driver Version 1.0.0.37 Available at http://downloads.vmware.com/d/info/datacenter_downloads/vmware_vsphere_4/4#drivers_tools Ethernet Driver
- Driver Version 831.k1.23vmw Available at http://downloads.vmware.com/d/info/datacenter_downloads/vmware_vsphere_4/4#drivers_tools Fibre Channel Driver
- BIOS 2.13 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
- Driver Version In-box driver This driver is included in the VMware ESX kernel. Driver upgrades not supported.
- BIOS 2.09 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
- BIOS 2.11a3 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
- Firmware Version 1.11a9 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
- Requires IBM Multi-Switch Interconnect Module for IBM BladeCenter (39Y9314) installed in IBM BladeCenter H and with appropriate fibre channel switch modules to installed in bays 8 & 10.
- Single node support only with Emulex 4Gb HBAs
- BIOS 2.3 Boot BIOS can be downloaded from the EMC section of <http://www.brocade.com/services-support/drivers-downloads/HBA/index.page>
- Driver Version 2.3 Driver can be downloaded from http://www.vmware.com/download/vsphere/drivers_tools.html

36. BIOS 1.3(1c)
37. Support starts with vSphere 4.0.1 (ESX 4.0 Update 1)
38. Firmware Version 1.3(1c)
39. Firmware Version 1.2(1b) Included as part of the Cisco UCS 1.2(1b) code bundle.
40. Driver Version 1.1.0.110A
41. BIOS 1.1(1) Included as part of the Cisco UCS 1.2(1b) code bundle.
42. Firmware Version 1.1(1) Included as part of the Cisco UCS 1.2(1b) code bundle.
43. Driver Version 1.0.0.39 Available at http://downloads.vmware.com/d/info/datacenter_downloads/vmware_vsphere_4/4#drivers_tools Ethernet Driver
44. Driver Version 832.k1.27.1-1vmw Available at http://downloads.vmware.com/d/info/datacenter_downloads/vmware_vsphere_4/4#drivers_tools Fibre Channel Driver To deploy this driver, you MUST update/replace the ESX/ESXi Inbox FC CIM Provider with the CIM Provider v1.3.2 provided in the API Libraries located at <http://driverdownloads.qlogic.com>
45. Driver Version 1.0.0.39 Ethernet Driver
46. To deploy this driver, you MUST update/replace the ESX/ESXi Inbox FC CIM Provider with the CIM Provider v1.3.1 provided in the API Libraries located at www.qlogic.com/downloads.
47. Copper connection only. Supported with Passive and Active Twinax cables.
48. Adapters are available with Optical or Copper SFP+ connection types. Connection type on adapter and switch must match.
49. Firmware Version 1.00a5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com> This is the Fibre Channel firmware required along with the Menlo firmware.
50. Firmware Version 0.5a5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com> This is the Menlo firmware used on the FCoE engine.
51. Driver Version elx_7.4.0.41 This driver is supported with ESX 3.5 U4. Requires driver CD from: http://www.vmware.com/download/vi/drivers_tools.html
52. BIOS 2.02a2 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
53. Driver Version 1.1.1.0 Driver available at http://www.vmware.com/download/vsphere/drivers_tools.html
54. Firmware Version 2.00a3 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
55. FCode Value 2.12a6
56. BIOS 2.12a6 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
57. Firmware Version 2.82a4 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
58. BIOS 2.11a0 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
59. BIOS 2.02a1
60. BIOS 2.02 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
61. FCode Value 1.70a3
62. BIOS 2.02a1 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
63. Firmware Version 1.92a1 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
64. FCode Value 1.92a1 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
65. Firmware Version 1.91a5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
66. BIOS 2.01a2 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
67. Firmware Version 3.92a2
68. **The LP8000-EMC HBA has a permanent GBIC, and does not have copper cable support.**
69. The QLE2562 8Gb FC adapter must be updated for use in PCIe Gen2 servers Dell PowerEdge R610, R710, and T610. To update the adapter, please refer to the EMC section on the QLogic website.
70. Firmware Version 4.03.01 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
71. The QLE2560 8Gb FC adapter must be updated for use in PCIe Gen2 servers Dell PowerEdge R610, R710, and T610. To update the adapter, please refer to the EMC section on the QLogic website.
72. Supported with vMotion.
73. BIOS 1.54 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
74. BIOS 2.06 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
75. Firmware Version 1.10a5
76. BIOS 5.03a4 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
77. Firmware Version 2.80a4
78. BIOS 5.03a4
79. BIOS 2.02a2
80. BIOS 1.24 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
81. BIOS 2.02 For Dell 11G family, use BIOS from multiboot kit version 1.80 available in the EMC section of <http://www.qlogic.com> Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
82. BIOS 3.03a7 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
83. FCode Value 1.00a12
84. BIOS 3.03a3 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
85. BIOS 2.80a4 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
86. BIOS 1.10a5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
87. Firmware Version 2.82a3
88. Driver Version Inbox driver This driver is included in the VMware ESX kernel. Driver upgrades not supported.
89. BIOS 2.08
90. Driver Version 831.k1.23vmw
91. BIOS 2.08 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
92. Firmware Version 5.01.03 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
93. Firmware Version 1.11a6
94. BIOS 2.11a3
95. BIOS 2.14
96. The QME2572 8Gb FC adapter must be updated for use in PCIe Gen2 servers Dell PowerEdge M610, M710. To update the adapter, please refer to the EMC section on the QLogic website.
97. Firmware Version 1.11.a5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
98. BIOS 3.03a9 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
99. BIOS 2.04 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
100. Firmware Version 2.72a2 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
101. VMware ESXi 3.5 Installable support only.
102. Firmware Version 1.11a5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
103. BIOS 2.702.200.17 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
104. Firmware Version 2.702.200.17 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
105. Driver Version 8.2.1.78.22 Available at http://downloads.vmware.com/d/info/datacenter_downloads/vmware_vsphere_4/4#drivers_tools Fibre Channel Driver
106. Driver Version In-box This driver is included in the VMware ESX kernel. Driver upgrades not supported.
107. Driver Version 832.k1.27.1-1vmw Available at http://downloads.vmware.com/d/info/datacenter_downloads/vmware_vsphere_4/4#drivers_tools Fibre Channel Driver To deploy this driver, you MUST update/replace the ESX/ESXi Inbox FC CIM Provider with the CIM Provider v1.3.4 located at <http://driverdownloads.qlogic.com/>
108. Driver Version 1.0.0.39 Available at http://downloads.vmware.com/d/info/datacenter_downloads/vmware_vsphere_4/4#drivers_tools Networking driver
109. Supported with ESX 4.0 u1 or later
110. Firmware Version 2.80a4 Included as part of the Cisco UCS 1.2(1b) code bundle.
111. Driver Version 8.2.0.30.49vmw This driver is included in the VMware ESX kernel. Driver upgrades not supported.
112. BIOS 2.11a2 Included as part of the Cisco UCS 1.2(1b) code bundle.
113. Driver Version 821.k1.38vmw This driver is included in the VMware ESX kernel. Driver upgrades not supported.
114. BIOS 2.02 Included as part of the Cisco UCS 1.2(1b) code bundle.
115. Driver Version 831.k1.25vmw
116. Firmware Version 5.03.06
117. BIOS 4.01a0
118. Requires minimum UCS firmware bundle 1.3(1c).
119. Driver Version 8.2.0.71.17
120. Firmware Version 2.702.200.1702
121. Driver Version 2.1 Requires driver CD from: http://www.vmware.com/download/vi/drivers_tools.html
122. BIOS 3.11a5 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
123. Please see the HP website for supported BL c-Class model numbers.
The supported model numbers are available in the quickspecs documents available for each BL c-Class blade.
124. BIOS 2.15 Available in the EMC-approved section of the QLogic website. <http://www.qlogic.com>
125. Firmware Version 2.80a4 Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
126. BIOS 1.1.0.5
127. Driver Version 2.1 Driver available at http://www.vmware.com/download/vsphere/drivers_tools.html
128. This HBA is equivalent to the QLogic QLE2562

129. This HBA is equivalent to the QLogic QLE2560
130. This HBA is equivalent to the Emulex LPe12002
131. This HBA is equivalent to the Emulex LPe12000
132. Driver Version 1.1.0.0 Supported with VMware ESX 3.5 U3 or higher. Driver available at http://www.vmware.com/download/vi/drivers_tools.html
133. BIOS 1.1.0.5 Supported with VMware ESX 3.5 U3 or higher.
134. Firmware Version 1.11a5
135. VMware ESXi 3.5 Embedded supported on model 7141–3HY. VMware ESXi 3.5 Installable supported on all other models.
136. This driver is included in the VMware ESX kernel. Driver upgrades not supported.
137. Driver Version In–Box driver
138. Firmware Version 2.70a5 Available in the EMC–approved section of the Emulex website. <http://www.emulex.com>
139. PCI–Express riser card is required for Emulex and QLogic CNA installation.
140. BIOS 2.02 For Dell 11G family, use BIOS from multiboot kit version 1.80 available in the EMC section of <http://www.qlogic.com>
141. BIOS 3.02a6
142. BIOS 2.02
143. This server uses a processor series that requires a 4.0 U1 patch (Release Name – ESX400–201002001, Bulletin ID ESX400–201002401–BG / Release Name ESXi400–201002001, Bulletin ID ESXi400–201002401–BG) or newer for full support.
144. Requires BIOS 1.47 available in the EMC–approved section of the QLogic website at <http://www.qlogic.com>
145. Flex Address support requires CMC 1.1 or greater. Please visit <http://support.dell.com> to obtain the latest CMC update
146. Supports BIOS 1.83. Available at <http://www.qlogic.com>
147. Driver Version 1.1.0.108 Fibre Channel Driver Support starts with vSphere 4.0.1 (ESX 4.0 Update 1)
148. Driver Version 1.1.0.1379 Requires Microsoft STORPort hotfix Q968675. Please see <http://support.microsoft.com/kb/968675>. To obtain this hotfix, fill out the hotfix request form at <http://support.microsoft.com/hotfix/KBHotfix.aspx?kbnm=968675&kbln=en-us>
149. Driver Version 1.1.1j Available on the Cisco website. <http://www.cisco.com> Included as part of the Cisco UCS 1.2(1b) code bundle.
150. Driver Version 1.1.0.68b Support starts with vSphere 4.0.1 (ESX 4.0 Update 1) Ethernet Driver
151. Driver Version 1.1.1.5
152. Driver for this HBA is included in the VMware ESX kernel.
153. BIOS 2.11a0
154. FCode Value 2.72a2
155. BIOS 1.70a3
156. BIOS 1.70a3 Available in the EMC–approved section of the Emulex website. <http://www.emulex.com>
157. Driver Version 1.1.1.0
158. Firmware Version 1.1.0.0
159. Driver available at http://www.vmware.com/download/vsphere/drivers_tools.html
160. BIOS 1.52 Available in the EMC–approved section of the QLogic website. <http://www.qlogic.com>
161. Requires BIOS 1.05 available from the EMC–approved section of the QLogic website at <http://www.qlogic.com>
162. VMware ESXi 3.5 Embedded supported on models 7995–CTO and 7995–HVx. VMware ESXi 3.5 Installable supported on all other models.
163. BIOS 1.52
164. BIOS 1.24 Available in the EMC–approved section of the Emulex website. <http://www.emulex.com> Available in the EMC–approved section of the QLogic website. <http://www.qlogic.com>
165. Only Model 8028 is supported with VMware ESX Server 3.5.
166. Firmware Version 2.72a2
167. BIOS 2.01a2
168. BIOS 2.11a0 Available in the EMC–approved section of the Emulex website. <http://www.emulex.com>
169. Firmware Version 2.82a4 This driver is included in the VMware ESX kernel. Driver upgrades not supported.
170. This dual port HBA is only supported on DELL PE 6850 in the right–most slot (seen from the rear of the server chassis) marked "FC"
171. BIOS 1.06 Available in the EMC–approved section of the QLogic website. <http://www.qlogic.com>
172. Fibre Channel Driver
173. Driver Version 1.0.0.02 Driver available at http://www.vmware.com/download/vi/drivers_tools.html
174. Driver Version 1.0.0.02 Supported with VMware ESX 3.5 U3 or higher. Driver available at http://www.vmware.com/download/vi/drivers_tools.html
175. **FSC Fibre Channel module. Dual channel 4GBit/s HBA for BX6xx–series blade servers only.**
176. **FSC Fibre Channel module. Dual channel 2GBit/s HBA for BX6xx–series blade servers only.**
177. Firmware Version 2.70a5
178. Firmware Version 3.01.18
179. BIOS 1.47 Available in the EMC–approved section of the QLogic website. <http://www.qlogic.com>
180. BIOS 1.47
181. Fibre Channel over Ethernet (FCoE) is supported with VMware ESX Server 3.5 U2 or higher.
182. Driver Version elx_7.4.0.31 This driver is supported with ESX 3.5 U2. Requires driver CD from: http://www.vmware.com/download/vi/drivers_tools.html
183. Driver Version 7.08–vm60 Requires driver CD from: http://www.vmware.com/download/vi/drivers_tools.html
184. Firmware Version 1.2.0 Menlo chip firmware revision.
185. BIOS 2.04
186. Firmware Version 1.2.0 This is the Menlo firmware used on the FCoE engine.
187. BIOS 2.0.0.0
188. Driver Version 2.0.0.0 Driver available at http://www.vmware.com/download/vi/drivers_tools.html This table shows the support of Replication Manager (RM) CLARiiON Storage: RM supports CLARiiON iSCSI (Windows only) and CLARiiON FC. RM supports Microsoft iSCSI initiator 2.06, 2.07 and 2.08. Supported only with ESX 3.5 u4 Driver available at <http://www.brocade.com/hba>
189. Driver Version 2.0.0.0 Driver available at http://www.vmware.com/download/vi/drivers_tools.html Supported only with ESX 3.5 u4 Supported with VMware ESX 3.5 U4 or higher. Driver available at <http://www.brocade.com/hba>
190. BIOS 2.10 Available in the EMC–approved section of the QLogic website. <http://www.qlogic.com>
191. Driver Version In box driver This driver is included in the VMware ESX kernel. Driver upgrades not supported.
192. BIOS 2.2.0.0 Available in the EMC–approved section of the Brocade website: <http://www.brocade.com> Supported with VMware ESX 3.5 U4 or higher.
193. Driver Version 2.0.0.0 Driver available at http://www.vmware.com/download/vi/drivers_tools.html Supported with VMware ESX 3.5 U4 or higher.
194. Driver Version 2.1 Driver available at http://www.vmware.com/download/vi/drivers_tools.html Supported with VMware ESX 3.5 U4 or higher.
195. Driver Version 2.0.0.0
196. Driver available at http://www.vmware.com/download/vi/drivers_tools.html
197. BIOS 2.2 Supported with ESX 3.5 U5 or higher.
198. BIOS 3.03a11
199. Driver Version In–Box
200. Supported with VMware ESX 3.5 u4 or higher
201. Firmware Version 1.10a5 Available in the EMC–approved section of the Emulex website. <http://www.emulex.com>
202. Support for 4GB fibre channel HBAs requires an IBM SP0RE to be submitted to IBM with a request of system BIOS 56A.
203. **This HBA is equivalent to the QLogic QLA2310.**
204. This HBA is equivalent to the QLogic QLA2340.

Cluster Software

Asianux AX [32–Bit]

EMC has qualified the following cluster software. Please refer to the Base Connectivity table(s) for information concerning server models, HBAs, drivers, firmware, operating system requirements and other special notes. Cluster configurations listed below for Symmetrix require any director settings noted here in addition to those listed for the underlying Operating System as found in the Director Bit/Flag Information table.

Asianux AX [32-Bit]				
No.	Operating System	Cluster Software	Infrastructure Software	Storage Array
1	Asianux AX [32-Bit]: 2.0 SP2 ^{6,7} , 3.0 SP1 ^{3,4} , 3.0 ^{4,5}	NEC ClusterPro X 2.0	EMC PowerPath 5.1.2 ^{1,2}	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

- PowerPath 5.1.2 will EOPS in February 2011. As of February 2011 PowerPath 5.1.2 will no longer be listed in the ESM. Extended support for 5.1.2 is available via PowerPath.
- This release is approaching its end of service life (EOL) date. Please refer to <http://PowerLink.emc.com> and search on "PowerPath Release and End of Service Life Notifications" for more PowerPath release details and specific dates.
- Supported kernel 2.6.18-53.11AXS3, 2.6.18-53.19AXS3. Confirm kernel support with server vendor.
- Includes Redflag DC Server, Miracle Linux and HanCom Asianux Server.
- Supported kernels: 2.6.18-8.10AX. Confirm kernel support with server vendor.
- Support kernel: 2.6.9-42.7AX. Contact server vendor for support.**
- Asianux 2.0 SP2 include Redflag DC Server 5.0 SP2, Miracle Linux v4.0 SP2, HanCom 2006 Server Asianux Server 2.0 SP2.

Asianux AX [IA64]

EMC has qualified the following cluster software. Please refer to the Base Connectivity table(s) for information concerning server models, HBAs, drivers, firmware, operating system requirements and other special notes. Cluster configurations listed below for Symmetrix require any director settings noted here in addition to those listed for the underlying Operating System as found in the Director Bit/Flag Information table.

Asianux AX [IA64]				
No.	Operating System	Cluster Software	Infrastructure Software	Storage Array
1	Asianux AX [IA64]: 3.0 SP1 ^{1,2} , 3.0 ^{2,5}	NEC ClusterPro X 2.0	EMC PowerPath 5.1.2 ^{3,4}	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

- Supported kernel 2.6.18-53.11AXS3, 2.6.18-53.19AXS3. Confirm kernel support with server vendor.
- Includes Redflag DC Server, Miracle Linux and HanCom Asianux Server.
- PowerPath 5.1.2 will EOPS in February 2011. As of February 2011 PowerPath 5.1.2 will no longer be listed in the ESM. Extended support for 5.1.2 is available via PowerPath.
- This release is approaching its end of service life (EOL) date. Please refer to <http://PowerLink.emc.com> and search on "PowerPath Release and End of Service Life Notifications" for more PowerPath release details and specific dates.
- Supported kernels: 2.6.18-8.10AX. Confirm kernel support with server vendor.

Asianux AX [x86_64]

EMC has qualified the following cluster software. Please refer to the Base Connectivity table(s) for information concerning server models, HBAs, drivers, firmware, operating system requirements and other special notes. Cluster configurations listed below for Symmetrix require any director settings noted here in addition to those listed for the underlying Operating System as found in the Director Bit/Flag Information table.

Asianux AX [x86_64]				
No.	Operating System	Cluster Software	Infrastructure Software	Storage Array
1	Asianux AX [x86_64]: 2.0 SP2 ^{5,6} , 3.0 SP1 ^{3,4} , 3.0 ^{4,7}	NEC ClusterPro X 2.0	EMC PowerPath 5.1.2 ^{1,2}	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

- PowerPath 5.1.2 will EOPS in February 2011. As of February 2011 PowerPath 5.1.2 will no longer be listed in the ESM. Extended support for 5.1.2 is available via PowerPath.
- This release is approaching its end of service life (EOL) date. Please refer to <http://PowerLink.emc.com> and search on "PowerPath Release and End of Service Life Notifications" for more PowerPath release details and specific dates.
- Supported kernel 2.6.18-53.11AXS3, 2.6.18-53.19AXS3. Confirm kernel support with server vendor.
- Includes Redflag DC Server, Miracle Linux and HanCom Asianux Server.
- Supported kernels: 2.6.9-42.7AX. Confirm kernel support with server vendor.
- Asianux 2.0 SP2 include Redflag DC Server 5.0 SP2, Miracle Linux v4.0 SP2, HanCom 2006 Server Asianux Server 2.0 SP2.
- Supported kernels: 2.6.18-8.10AX. Confirm kernel support with server vendor.

Fujitsu Ltd. Solaris

EMC has qualified the following cluster software. Please refer to the Base Connectivity table(s) for information concerning server models, HBAs, drivers, firmware, operating system requirements and other special notes. Cluster configurations listed below for Symmetrix require any director settings noted here in addition to those listed for the underlying Operating System as found in the Director Bit/Flag Information table.

Fujitsu Ltd. Solaris							
No.	Operating System	Cluster Software	Max # Nodes	Infrastructure Software	Server LVM	Storage Array	Comments
1	Fujitsu Ltd. Solaris 10 ³	Fujitsu Ltd. PRIMECLUSTER 4.1A40	HA: 4, RAC: 4	Sun MPxIO ¹²	Fujitsu Ltd. GDS 4.1A40 ^{8,10}	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	See ⁵
2	Fujitsu Ltd. Solaris 10 ³	Fujitsu Ltd. PRIMECLUSTER 4.2A00	HA: 4, RAC: 4	Sun MPxIO ¹²	Fujitsu Ltd. GDS 4.2A00 ^{8,10}	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	See ⁵
3	Fujitsu Ltd. Solaris 10 ³	Veritas Storage Foundation 5.1 SP1 for Oracle RAC ^{2,13,14}	RAC: 8	EMC PowerPath 5.3 SP1; Veritas DMP	Veritas VxVM 5.1 SP1 ¹	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
4	Fujitsu Ltd. Solaris 9 ⁴	Fujitsu Ltd. PRIMECLUSTER 4.1A10 ^{7,9}	HA: 4, RAC: 4	EMC PowerPath: 5.2, 5.2.1, 5.2.2, 5.3	Fujitsu Ltd. GDS 4.1A10 ⁸	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	See ⁵
5	Fujitsu Ltd. Solaris 9 ⁴	Fujitsu Ltd. PRIMECLUSTER 4.1A20 ⁷	HA: 4, RAC: 4	EMC PowerPath: 5.2, 5.2.1, 5.2.2, 5.3	Fujitsu Ltd. GDS 4.1A20 ⁸	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	See ⁵
6	Fujitsu Ltd. Solaris 9 ⁴	Fujitsu Ltd. PRIMECLUSTER 4.1A30 ⁷	HA: 4, RAC: 4	EMC PowerPath: 5.2, 5.2.1, 5.2.2, 5.3	Fujitsu Ltd. GDS 4.1A30 ⁸	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	See ⁵
7	Fujitsu Ltd. Solaris: 10 ^{3,8,9,94}	Fujitsu Ltd. PRIMECLUSTER 4.1A40 ⁷	HA: 4, RAC: 4	EMC PowerPath: 5.1, 5.1.1	Fujitsu Ltd. GDS 4.1A40 ^{8,10}	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	See ⁵
8	Fujitsu Ltd. Solaris: 10 ^{3,94}	Fujitsu Ltd. PRIMECLUSTER 4.1A40 ⁷	HA: 4, RAC: 4	EMC PowerPath: 5.2, 5.2.1, 5.2.2, 5.3	Fujitsu Ltd. GDS 4.1A40 ^{8,10}	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	See ⁵
9	Fujitsu Ltd. Solaris: 10 ^{3,94}	Fujitsu Ltd. PRIMECLUSTER 4.2A00	HA: 4, RAC: 4	EMC PowerPath: 5.1, 5.1.1, 5.2, 5.2.1, 5.2.2, 5.3	Fujitsu Ltd. GDS 4.2A00 ^{8,10}	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	See ⁵
10	Fujitsu Ltd. Solaris: 10 ^{3,94}	Veritas Cluster Server (VCS) 5.1 ²	HA: 32	EMC PowerPath 5.3; Veritas DMP	Veritas VxVM 5.1 ¹	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	

Fujitsu Ltd. Solaris							
No.	Operating System	Cluster Software	Max # Nodes	Infrastructure Software	Server LVM	Storage Array	Comments
11	Fujitsu Ltd. Solaris: 10 ^{3, 9} , 9 ⁴	Veritas Storage Foundation 5.1 for Oracle RAC ^{2, 13, 14}	RAC: 8	EMC PowerPath 5.3; Veritas DMP	Veritas VxVM 5.1 ¹	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
12	Fujitsu Ltd. Solaris: 8 ^{6, 9} , 9 ⁴	Fujitsu Ltd. PRIMECLUSTER 4.1A10 ^{7, 9}	HA: 4, RAC: 4	EMC PowerPath: 5.1, 5.1.1	Fujitsu Ltd. GDS 4.1A10 ⁸	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	See ⁵
13	Fujitsu Ltd. Solaris: 8 ^{6, 9} , 9 ⁴	Fujitsu Ltd. PRIMECLUSTER 4.1A20 ⁷	HA: 4, RAC: 4	EMC PowerPath: 5.1, 5.1.1	Fujitsu Ltd. GDS 4.1A20 ⁸	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	See ⁵
14	Fujitsu Ltd. Solaris: 8 ^{6, 9} , 9 ⁴	Fujitsu Ltd. PRIMECLUSTER 4.1A30 ⁷	HA: 4, RAC: 4	EMC PowerPath: 5.1, 5.1.1	Fujitsu Ltd. GDS 4.1A30 ⁸	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	See ⁵
15	Fujitsu Ltd. Solaris: 8 ^{6, 9} , 9 ⁴	Fujitsu Ltd. SafeCluster: 2.0.11 ¹¹ , 2.0 ¹¹	HA: 2, RAC: 2	EMC PowerPath: 5.1, 5.1.1	Fujitsu Ltd. SafeDisk: 2.0, 2.1, 2.1.1	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	See ⁵

- See EMC's Veritas Support Matrix for Veritas Volume Manager & File System support on SUN platform
- Coordinator disks are used for I/O fencing only and do not serve any other storage purpose in the cluster configuration. Recommended volume size for coordinator disk is 40 MB or higher
- There is only one Solaris; however, Fujitsu customers must obtain Solaris media, Solaris patches, and Solaris support from their regional Fujitsu support provider. Fujitsu provides Solaris patches in a convenient package called PTF. Fujitsu recommends customers install the latest PTF: version R10111. Fujitsu and EMC recommend as a best practice that customers also upgrade to the most recent Solaris 10 patch cluster, available from Fujitsu's regional support providers.
- There is only one Solaris; however, Fujitsu customers must obtain Solaris media, Solaris patches, and Solaris support from their regional Fujitsu support provider. Fujitsu provides Solaris patches in a convenient package called PTF. Fujitsu recommends customers install the latest PTF: version R10111. Fujitsu and EMC recommend as a best practice that customers also upgrade to the most recent Solaris 9 patch cluster, available from Fujitsu's regional support providers.
- Fujitsu requires the installation of all patches listed in the PRIMECLUSTER Installation Guide manual. Fujitsu recommends customers install the latest PTF as listed in the base connectivity table. PRIMECLUSTER and Solaris patches must be obtained from Fujitsu.
- There is only one Solaris; however, Fujitsu customers must obtain Solaris media, Solaris patches, and Solaris support from their regional Fujitsu support provider. Fujitsu provides Solaris patches in a convenient package called PTF. Fujitsu recommends customers install the latest PTF: version R10111. Fujitsu and EMC recommend as a best practice that customers also upgrade to the most recent Solaris 8 patch cluster, available from Fujitsu's regional support providers.
- PowerPath 4.x (4.3 or below) is not supported with PRIMECLUSTER GDS
- This configuration is supported with or without the PRIMECLUSTER cluster software component.
- PRIMECLUSTER 4.1A10 requires patch 901110-14 for Solaris 8, or 901111-14 for Solaris 9.
- To use PowerPath with GDS for the configuration (1) Solaris 10 Update 3, or (2) any Solaris 10 system with Solaris patch 118833-36 or later, PowerPath 5.0.2 or later is required.
- Fujitsu requires the installation of all patches listed in the SafeCLUSTER Installation Guide manual. Fujitsu recommends customers install the latest PTF as listed in the base connectivity table. SafeCLUSTER and Solaris patches must be obtained from Fujitsu.
- Also known as Sun StorEdge Traffic Manager
- Review VERITAS Storage Foundation 5.1 for Oracle RAC Release Notes for supported Oracle Database releases
- Veritas Storage Foundation Cluster File System (SFCFS) product supported

Fujitsu Technology Solutions Solaris

EMC has qualified the following cluster software. Please refer to the Base Connectivity table(s) for information concerning server models, HBAs, drivers, firmware, operating system requirements and other special notes. Cluster configurations listed below for Symmetrix require any director settings noted here in addition to those listed for the underlying Operating System as found in the Director Bit/Flag Information table.

Fujitsu Technology Solutions Solaris							
No.	Operating System	Cluster Software	Max # Nodes	Infrastructure Software	Server LVM	Storage Array	Comments
1	Fujitsu Technology Solutions Solaris 10	Fujitsu Technology Solutions PRIMECLUSTER 4.2A20	HA: 4, RAC: 4	Veritas DMP	Veritas VxVM: 5.0 ⁵ , 5.1	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	See ¹
2	Fujitsu Technology Solutions Solaris 10	Fujitsu Technology Solutions PRIMECLUSTER 4.2A20 ²	HA: 4, RAC: 4	EMC PowerPath: 5.1, 5.1.1, 5.2, 5.2.1, 5.2.2	Veritas VxVM 5.0 ⁵	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	See ¹
3	Fujitsu Technology Solutions Solaris 8	Fujitsu Technology Solutions PRIMECLUSTER 4.1 ^{2, 3}	HA: 4	EMC PowerPath 5.1	Fujitsu Technology Solutions RCVm	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	See ¹
4	Fujitsu Technology Solutions Solaris 8	Fujitsu Technology Solutions PRIMECLUSTER 4.1 ³	HA: 4	Sun MPxIO ⁶	Fujitsu Technology Solutions RCVm	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	See ¹
5	Fujitsu Technology Solutions Solaris 9	Fujitsu Technology Solutions PRIMECLUSTER 4.0 ^{4, 7}	HA: 4	EMC PowerPath: 5.1.1, 5.2, 5.2.1	Fujitsu Technology Solutions RCVm	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	See ¹
6	Fujitsu Technology Solutions Solaris 9	Fujitsu Technology Solutions PRIMECLUSTER 4.1 ^{2, 3}		EMC PowerPath: 5.1, 5.1.1, 5.2, 5.2.1	Fujitsu Technology Solutions RCVm; Veritas VxVM 5.0 ⁵	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	See ¹
7	Fujitsu Technology Solutions Solaris 9	Fujitsu Technology Solutions PRIMECLUSTER 4.1 ³		Sun MPxIO ⁶	Fujitsu Technology Solutions RCVm	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	See ¹
8	Fujitsu Technology Solutions Solaris 9	Fujitsu Technology Solutions PRIMECLUSTER 4.1 ³		Sun MPxIO ⁶ ; Veritas DMP	Veritas VxVM 5.0 ⁵	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	See ¹
9	Fujitsu Technology Solutions Solaris 9	Fujitsu Technology Solutions PRIMECLUSTER: 4.1A10, 4.1A20, 4.1A30 ⁴	HA: 4, RAC: 4	Sun MPxIO ⁶ ; Veritas DMP	Veritas VxVM 5.1	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	See ¹
10	Fujitsu Technology Solutions Solaris 9	Fujitsu Technology Solutions PRIMECLUSTER: 4.1A10, 4.1A20, 4.1A30 ⁴	HA: 4, RAC: 4	Veritas DMP	Veritas VxVM 5.0 ⁵	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	See ¹
11	Fujitsu Technology Solutions Solaris 9	Fujitsu Technology Solutions PRIMECLUSTER: 4.1A10, 4.1A20, 4.1A30 ⁴ , 4.2A00	HA: 4, RAC: 4	Sun MPxIO ⁶	Veritas VxVM 5.0 ⁵	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	See ¹
12	Fujitsu Technology Solutions Solaris 9	Fujitsu Technology Solutions PRIMECLUSTER: 4.1A10 ^{2, 3} , 4.1A20 ^{2, 3} , 4.1A30 ^{2, 3, 4}	HA: 4, RAC: 4	EMC PowerPath: 5.1.1, 5.2, 5.2.1, 5.2.2	Fujitsu Technology Solutions RCVm	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	See ¹
13	Fujitsu Technology Solutions Solaris 9	Fujitsu Technology Solutions PRIMECLUSTER: 4.1A10 ^{2, 3} , 4.1A20 ^{2, 3} , 4.1A30 ^{2, 3, 4}	HA: 4, RAC: 4	EMC PowerPath: 5.1, 5.1.1, 5.2, 5.2.1, 5.2.2	Veritas VxVM 5.1	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	See ¹

Fujitsu Technology Solutions Solaris							
No.	Operating System	Cluster Software	Max # Nodes	Infrastructure Software	Server LVM	Storage Array	Comments
14	Fujitsu Technology Solutions Solaris 9	Fujitsu Technology Solutions PRIMECLUSTER: 4.1A10 ² , 4.1A20 ² , 4.1A30 ^{2, 4}	HA: 4, RAC: 4	EMC PowerPath: 5.1, 5.1.1, 5.2, 5.2.1, 5.2.2	Veritas VxVM 5.0 ⁵	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	See ¹
15	Fujitsu Technology Solutions Solaris: 10, 9	Fujitsu Technology Solutions PRIMECLUSTER 4.2A00	HA: 4, RAC: 4	Veritas DMP	Veritas VxVM: 5.0 ⁵ , 5.1	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	See ¹
16	Fujitsu Technology Solutions Solaris: 10, 9	Fujitsu Technology Solutions PRIMECLUSTER 4.2A00 ²	HA: 4, RAC: 4	EMC PowerPath: 5.1, 5.1.1, 5.2, 5.2.1, 5.2.2	Veritas VxVM 5.0 ⁵	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	See ¹
17	Fujitsu Technology Solutions Solaris: 10, 9	Fujitsu Technology Solutions PRIMECLUSTER: 4.2A00, 4.2A20	HA: 4, RAC: 4	Sun MPxIO ⁶	Fujitsu Technology Solutions RCVM; Veritas VxVM 5.1	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	See ¹
18	Fujitsu Technology Solutions Solaris: 10, 9	Fujitsu Technology Solutions PRIMECLUSTER: 4.2A00 ^{2, 3} , 4.2A20 ^{2, 3}	HA: 4, RAC: 4	EMC PowerPath: 5.1, 5.1.1, 5.2, 5.2.1, 5.2.2	Fujitsu Technology Solutions RCVM; Veritas VxVM 5.1	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	See ¹
19	Fujitsu Technology Solutions Solaris: 8, 9	Fujitsu Technology Solutions PRIMECLUSTER 4.0 ^{2, 7}	HA: 4	EMC PowerPath 5.1	Fujitsu Technology Solutions RCVM	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	See ¹
20	Fujitsu Technology Solutions Solaris: 8, 9	Fujitsu Technology Solutions PRIMECLUSTER 4.0 ⁷	HA: 4	Sun MPxIO ⁶	Fujitsu Technology Solutions RCVM	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	See ¹
21	Fujitsu Technology Solutions Solaris: 8, 9	Fujitsu Technology Solutions PRIMECLUSTER: 4.1A10, 4.1A20, 4.1A30 ⁴	HA: 4, RAC: 4	Sun MPxIO ⁶	Fujitsu Technology Solutions RCVM	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	See ¹
22	Fujitsu Technology Solutions Solaris: 8, 9	Fujitsu Technology Solutions PRIMECLUSTER: 4.1A10 ^{2, 3, 4} , 4.1A20 ^{2, 3, 4} , 4.1A30 ^{2, 3, 4}	HA: 4, RAC: 4	EMC PowerPath 5.1	Fujitsu Technology Solutions RCVM	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	See ¹

1. Also supports Fujitsu Computer Systems Corporation
2. PowerPath 4.x (4.3 or below) is not supported with PRIMECLUSTER GDS
3. GDS requires Fujitsu PCL Fibre Channel driver PFCA2.2.1.
4. PRIMECLUSTER Version 4.1A30 is not released for Symmetrix SRDF and CLARiiON MirrorView.
5. Supported with Veritas MP1 patch or higher
6. Also known as Sun StorEdge Traffic Manager
7. The PRIMECLUSTER 4 family of software products consists of the following components: Reliant Monitor Services RMS 4.x, Cluster Foundation CF 4.x, Wizard Tools WT 4.x and Application Wizards AW, Scalable Internet Services SIS 4.x, Parallel Application Services PAS 4.x, Global File Services GFS 4.x, Global Disk Services GDS 4.x, Global Link Services GLS 4.x

Hewlett Packard HP-UX

EMC has qualified the following cluster software. Please refer to the Base Connectivity table(s) for information concerning server models, HBAs, drivers, firmware, operating system requirements and other special notes. Cluster configurations listed below for Symmetrix require any director settings noted here in addition to those listed for the underlying Operating System as found in the Director Bit/Flag Information table.

Hewlett Packard HP-UX						
No.	Operating System	Cluster Software	Max # Nodes	Infrastructure Software	Server LVM	Storage Array
1	Hewlett Packard HP-UX 11i v2 (HP-UX 11.23)	Veritas Cluster Server (VCS) 5.0	HA: 32	EMC PowerPath: 5.1, 5.1 SP1, 5.1 SP2	Veritas VxVM 5.0 ¹	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
2	Hewlett Packard HP-UX 11i v3 (HP-UX 11.31)	Veritas Cluster Server (VCS) 5.0 MP2 ⁴	HA: 32	EMC PowerPath 5.1 SP2; Veritas DMP	Veritas VxVM 5.0 ¹	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
3	Hewlett Packard HP-UX 11i v3 (HP-UX 11.31)	Veritas Storage Foundation 5.0 MP2 for Oracle RAC ^{2, 3, 4}	RAC: 8	EMC PowerPath 5.1 SP2; Veritas DMP	Veritas VxVM 5.0 ¹	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

1. See EMC's Veritas Support Matrix for Veritas Volume Manager & File System support on HPQ platform
2. Review VERITAS Storage Foundation 5.0 for Oracle RAC Release Notes for supported Oracle Database releases
3. Veritas Storage Foundation Cluster File System (SFCFS) product supported
4. Coordinator disks are used for I/O fencing only and do not serve any other storage purpose in the cluster configuration. Recommended volume size for coordinator disk is 40 MB or higher

IBM AIX

EMC has qualified the following cluster software. Please refer to the Base Connectivity table(s) for information concerning server models, HBAs, drivers, firmware, operating system requirements and other special notes. Cluster configurations listed below for Symmetrix require any director settings noted here in addition to those listed for the underlying Operating System as found in the Director Bit/Flag Information table.

IBM AIX						
No.	Operating System	Cluster Software	Max # Nodes	Infrastructure Software	Server LVM	Storage Array
1	IBM AIX 5.3 ^{18, 19, 39}	IBM HACMP 5.3 ^{20, 21, 22, 23, 24, 25, 26}	HA: 32	IBM AIX-MPIO	IBM AIX LVM	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
2	IBM AIX 5.3 ^{26, 39, 41}	IBM GPFS Cluster 3.1 ^{32, 33, 34}		IBM AIX-MPIO		EMC: CLARiiON AX4-5, Celerra NX4 (FC)
3	IBM AIX 5.3 ^{9, 10, 39}	IBM HACMP 5.4.1 ^{2, 11, 12, 13}		IBM AIX-MPIO	IBM AIX LVM	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
4	IBM AIX 5.3 ^{9, 10, 39}	IBM HACMP 5.4 ^{2, 11, 13}	HA: 32	IBM AIX-MPIO	IBM AIX LVM	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
5	IBM AIX 6.1	Veritas Cluster Server (VCS) 5.1 SP1 ⁸	HA: 32	EMC PowerPath 5.3 SP1; Veritas DMP	Veritas VxVM 5.1 SP1 ³⁰	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

IBM AIX						
No.	Operating System	Cluster Software	Max # Nodes	Infrastructure Software	Server LVM	Storage Array
6	IBM AIX 6.1	Veritas Cluster Server (VCS) 5.1 SP1 ⁸	HA: 32	EMC PowerPath 5.3; Veritas DMP	IBM AIX LVM	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
7	IBM AIX 6.1	Veritas Cluster Server (VCS) 5.1 ⁸	HA: 32	EMC PowerPath 5.3 SP1; Veritas DMP	Veritas VxVM 5.1	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
8	IBM AIX 6.1	Veritas Storage Foundation 5.1 for Oracle RAC ^{6,7,8}	RAC: 8	EMC PowerPath 5.3 SP1; Veritas DMP	Veritas VxVM 5.1	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
9	IBM AIX 6.1	Veritas Storage Foundation 5.1 SP1 for Oracle RAC ^{6,7,8}	RAC: 8	EMC PowerPath 5.3 SP1; Veritas DMP	Veritas VxVM 5.1 SP1 ³⁰	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
10	IBM AIX 6.1 ¹⁷	IBM HACMP 5.4.1 ^{2, 11, 12, 13}	HA: 32	EMC PowerPath: 5.3 SP1, 5.3 ²⁹	IBM AIX LVM	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
11	IBM AIX 6.1 ⁴⁰	IBM HACMP 5.4.1 ^{2, 11, 12, 13}	HA: 32	IBM AIX-MPIO	IBM AIX LVM	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
12	IBM AIX: 5.2 ^{15, 16, 5,3,9, 10}	IBM HACMP 5.4.1 ^{2, 11, 12, 13}		EMC PowerPath: 5.3 SP1, 5.3 ²⁹	IBM AIX LVM	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
13	IBM AIX: 5.2 ^{15, 16, 5,3,9, 10}	IBM HACMP 5.4 ^{2, 11, 13}	HA: 32	EMC PowerPath: 5.3 SP1, 5.3 ²⁹	IBM AIX LVM	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
14	IBM AIX: 5.2 ^{26, 35, 36, 37, 5,3,26, 35, 36, 38}	IBM GPFS Cluster 3.1 ^{32, 33, 34}		EMC PowerPath 5.1		EMC: CLARiiON AX4-5, Celerra NX4 (FC)
15	IBM AIX: 5.2 ^{27, 28, 5,3,18, 19}	IBM HACMP 5.3 ^{20, 21, 22, 23, 24, 25, 26}	HA: 32	EMC PowerPath: 5.3 SP1, 5.3 ²⁹	IBM AIX LVM	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
16	IBM AIX: 5.3 ^{1, 6,14}	IBM PowerHA 5.5 ^{2, 3}		EMC PowerPath: 5.3 SP1, 5.3 ⁵ ; IBM AIX-MPIO	IBM AIX LVM	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
17	IBM AIX: 5.3 ^{31, 6,114}	IBM PowerHA 6.1 ²		EMC PowerPath: 5.3 SP1, 5.3 ⁵ ; IBM AIX-MPIO	IBM AIX LVM	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

- Requires minimum AIX 5.3 TL9 with RSCT version 2.4.10.0
- HACMP under Virtual I/O is supported with EMC attached storage.
- Requires APARs IZ31205, IZ31207 and IZ44984.
- Requires minimum AIX 6.1 TL2 SP1 and APAR IZ31208 with RSCT version 2.5.2.0
- Requires Powerpath 5.3.0 hotfix 2. For more information see Primus Solution emc213873.
- Review VERITAS Storage Foundation 5.1 for Oracle RAC Release Notes for supported Oracle Database releases
- Veritas Storage Foundation Cluster File System (SFCFS) product supported
- Coordinator disks are used for I/O fencing only and do not serve any other storage purpose in the cluster configuration. Recommended volume size for coordinator disk is 40 MB or higher
- AIX 5.3 TL 4 (or higher) with APAR IY87247.
- AIX 5L 5.3 Technology Level 4 with RSCT version 2.4.5.1 (APAR IY84920), or later.
- For POWER6 Processors HACMP 5.4 requires APAR IY87247. HACMP Does not support CoD/DLPAR on POWER6 processors. IBM intends to remove this restriction in a future Service Pack. See base configurations for POWER6 for additional minimum requirements.
- HACMP 5.4.1 available as APAR IZ02620.
- The native HACMP reset utilities can now be used starting with HACMP 5.4. See Primus ID EMC69100 for further information.
- Requires minimum AIX 6.1 TL2 with RSCT version 2.5.4, or later.
- Requires minimum AIX 5.2 TL 8 (or higher) with APAR IY87247.
- AIX 5L 5.2 Technology Level 8 with RSCT version 2.3.9.2 (APAR IY84921), or later.
- Requires minimum AIX 6100-00-01-0748.
- Specific requirements for RSCT for AIX 5L V5.3 include: APARs IY72852 and IY72916.
- AIX 5L V5.3 minimum RSCT requirements: rsct.compat.basic.hacmp 2.4.2.0, rsct.compat.clients.hacmp 2.4.2.0, rsct.core.rmc 2.4.2.1, and rsct.core.sec 2.4.2.1.
- Additional requirements include APAR IY71500.
- For HACMP V5.3 heartbeat over disk requires APAR IY75002.
- For POWER6 Processors HACMP 5.3 requires APAR IY94307. HACMP Does not support CoD/DLPAR on POWER6 processors. IBM intends to remove this restriction in a future Service Pack. See base configurations for POWER6 for additional minimum requirements.
- HACMP under Virtual I/O supported with EMC attached storage. Reference EMC Knowledgebase ID emc109158 for additional information and minimum requirements.
- HACMP V5.3 is not supported on AIX 5L V5.1.
- See EMC Knowledgebase ID emc69100 which contains additional requirements for support of HACMP 5.3 with Powerpath.
- AIX 32/64 bit kernel supported.
- AIX 5L V5.2 minimum RSCT requirements: rsct.compat.basic.hacmp 2.3.6.0, rsct.compat.clients.hacmp 2.3.6.0, rsct.core.rmc 2.3.6.1, and rsct.core.sec 2.3.6.1.
- Specific requirements for RSCT for AIX 5L V5.2 include: APARs IY72082 and IY72946.
- Requires Powerpath 5.3.0 hotfix 1. For more information see Primus Solution ETA emc204166.
- See EMC's Veritas Support Matrix for Veritas Volume Manager & File System support on IBM AIX platform
- Requires minimum AIX 5.3 TL9 with RSCT version 2.4.12, or later.
- Requires APAR IY84926
- Requires minimum PTF 1 (3.1.0.1).
- MPIO is not supported with CLARiiON.
- AIX MPIO is not supported with CLARiiON.
- Requires Minimum EMC ODM fileset support 5.2.0.1.
- Requires minimum AIX 5.2 TL 4 (or higher).
- Requires AIX 5.3 ML3
- Requires minimum AIX 5300-08-04 or later for support.
- Requires minimum AIX 6100-01-00 with APAR IZ32812 or later for support.
- Requires Minimum EMC ODM fileset support 5.3.0.2.

Microsoft Windows 2003 [IA64]

EMC has qualified the following cluster software. Please refer to the Base Connectivity table(s) for information concerning server models, HBAs, drivers, firmware, operating system requirements and other special notes. Cluster configurations listed below for Symmetrix require any director settings noted here in addition to those listed for the underlying Operating System as found in the Director Bit/Flag Information table.

Microsoft Windows 2003 [IA64]							
No.	Operating System	Cluster Software	Max # Nodes	Infrastructure Software	Server LVM	Storage Array	Comments
1	Microsoft Windows 2003 [IA64]: DataCenter SP2, Enterprise Edition SP2	Microsoft MSCS ¹	HA: 8	EMC PowerPath: 5.2 ^{17, 5,2, 5,3, 5,3, 5,3} SP1, 5.3 ^{6, 7, 8, 5,5}		EMC: CLARiiON AX4-5, Celerra NX4 (FC)	

Microsoft Windows 2003 [IA64]							
No.	Operating System	Cluster Software	Max # Nodes	Infrastructure Software	Server LVM	Storage Array	Comments
2	Microsoft Windows 2003 [IA64]: DataCenter SP2, Enterprise Edition SP2	Microsoft MSCS ¹	HA: 8	EMC PowerPath: 5.2.1 ⁷ , 5.2.1 ⁷ , 5.3 SP1, 5.3 ^{6, 7, 8} , 5.5 ⁸	Veritas VxVM: 5.0 ^{2, 9} , 5.1 RP2 ² , 5.1 SP1, 5.1 ²	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
3	Microsoft Windows 2003 [IA64]: DataCenter SP2, Enterprise Edition SP2, Standard Edition SP2	NEC ClusterPro: 7.0, 8.0, X 1.0, X 2.0		EMC PowerPath: 5.2, 5.2.1 ⁷ , 5.3 ^{6, 7, 8}		EMC: CLARiiON AX4-5, Celerra NX4 (FC)	See ¹¹
4	Microsoft Windows 2003 [IA64]: DataCenter SP2, Enterprise Edition SP2, Standard Edition SP2	Veritas Storage Foundation HA 5.0 for Windows ⁴	HA: 32	Veritas DMP	Veritas VxVM 5.0 ⁵	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
5	Microsoft Windows 2003 [IA64]: DataCenter SP2, Enterprise Edition SP2, Standard Edition SP2	Veritas Storage Foundation HA 5.0 for Windows ^{4, 16}	HA: 32	EMC PowerPath: 5.2, 5.2.1 ⁷ , 5.3 ^{6, 7, 8}	Veritas VxVM 5.0 ⁵	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
6	Microsoft Windows 2003 [IA64]: DataCenter SP2, Enterprise Edition SP2, Standard Edition SP2	Veritas Storage Foundation HA 5.1 for Windows ^{3, 4}	HA: 32	EMC PowerPath: 5.2, 5.2.1 ⁷ , 5.3 ^{6, 7, 8} ; Veritas DMP	Veritas VxVM 5.1: RP2 ^{5, 15} , SP1; Veritas VxVM 5.1 ⁵	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
7	Microsoft Windows 2003 [IA64]: Enterprise Edition SP2, Standard Edition SP2	Oracle 11g RAC Release 1 ^{12, 13, 14}	RAC: 32	EMC PowerPath: 5.2, 5.2.1 ⁷ , 5.3 ^{6, 7, 8}	Oracle ASM 11g Release 1	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
8	Microsoft Windows 2003 [IA64]: Enterprise Edition SP2, Standard Edition SP2	SteelEye SteelEye LifeKeeper for Windows v6.1 ¹⁰	HA: 8	EMC PowerPath: 5.2, 5.2.1 ⁷ , 5.3 ^{6, 7, 8}	Microsoft Disk Admin	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	

- Valid MSCS quorum resource configurations include both 'shared disk quorum' and 'majority node set' schemes.
- Logical Volume Manager is an optional component for Windows MSCS Cluster Solutions. Use of Veritas Volume Manager (or Storage Foundation) allows use of Dynamic disks in clusters.
- Supported with SP1 or higher
- Refer to the Base Connectivity table for minimum drivers, BIOS/firmware revisions
- See EMC's Veritas Support Matrix for Veritas Volume Manager support on Microsoft Windows platform
- MPIO-based PowerPath version supports STORPort drivers only for Windows 2003.
- PowerPath with Encryption does not support dynamic disks. Please refer to the PowerPath Encryption with RSA Release Notes notes for other features and exceptions
- Support of VSS Provider requires minimum Solution Enabler 7.0.0.0
- Refer to the Veritas Volume Manager table for restrictions/recommendations for Storage Foundation 5.0 with DMP or PowerPath.
- Shared disk communication paths must be created in addition to TCP/IP communication paths to avoid a split brain scenario
- EMC recommends upgrading to the most recent, EMC-Approved, HBA driver.
- iSCSI support requires CLARiiON Flare Release 23 or later. Support up to 4 nodes for Oracle RAC cluster. See EMC's Support Matrix (Native iSCSI section) for details. Supported with PowerPath 5.1 or higher. Requires OPM (Oracle Process Manager) to be installed (available from Oracle Metalink)
- Refer to the Base Connectivity table for minimum drivers and BIOS/firmware revisions
- Supported with Oracle 11g Release 11.1.0.6.0 or higher
- Statistic Monitoring not supported on a greater than 2 terabyte lun
- Refer to the latest installation guide for details.

Microsoft Windows 2003 [x64]

EMC has qualified the following cluster software. Please refer to the Base Connectivity table(s) for information concerning server models, HBAs, drivers, firmware, operating system requirements and other special notes. Cluster configurations listed below for Symmetrix require any director settings noted here in addition to those listed for the underlying Operating System as found in the Director Bit/Flag Information table.

Microsoft Windows 2003 [x64]							
No.	Operating System	Cluster Software	Max # Nodes	Infrastructure Software	Server LVM	Storage Array	Comments
1	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	Veritas Storage Foundation HA 5.0 for Windows ^{1, 2}	HA: 32	EMC PowerPath: 5.2, 5.2.1 ⁵ , 5.3 ⁴ , 5.6	Veritas VxVM 5.0 ³	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
2	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	Veritas Storage Foundation HA 5.0 for Windows ²	HA: 32	Veritas DMP	Veritas VxVM 5.0 ³	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
3	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	Veritas Storage Foundation HA 5.1 for Windows ^{2, 11}	HA: 32	EMC PowerPath: 5.2, 5.2.1 ⁵ , 5.3 ⁴ , 5.6; Veritas DMP	Veritas VxVM 5.1: RP2 ^{3, 22} , SP1 ¹² ; Veritas VxVM 5.1 ³	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
4	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Storage Server Enterprise Edition: R2 SP2, SP2	Microsoft MSCS ⁸	HA: 8	EMC PowerPath: 5.2.1 ⁵ , 5.2.1 ⁵ , 5.3 SP1, 5.3 ⁴ , 5.6, 5.5 ⁶	Veritas VxVM: 4.0 ⁹ , 4.1 ⁹ , 4.2 (Storage Foundation) ⁹ , 4.3 (Storage Foundation) ⁹ , 5.0 ^{9, 10} , 5.1 RP2 ⁹ , 5.1 SP1 ¹² , 5.1 ⁹	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	See ⁷
5	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	NEC ClusterPro: 8.0, X 1.0, X 2.0		EMC PowerPath: 5.2, 5.2.1 ⁵		EMC: CLARiiON AX4-5, Celerra NX4 (FC)	See ¹⁵
6	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	NEC ClusterPro: 8.0, X 1.0, X 2.0, X 2.1		EMC PowerPath 5.3 ⁴ , 5.6		EMC: CLARiiON AX4-5, Celerra NX4 (FC)	See ¹⁵
7	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	Oracle 10g RAC Release 2 ^{16, 17, 18, 19}	RAC: 8	EMC PowerPath: 5.2, 5.2.1 ⁵ , 5.3 ⁴ , 5.6	Oracle ASM 10g Release 2	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	

Microsoft Windows 2003 [x64]							
No.	Operating System	Cluster Software	Max # Nodes	Infrastructure Software	Server LVM	Storage Array	Comments
8	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	Oracle 11g RAC Release 1 ^{18, 20, 21}	RAC: 32	EMC PowerPath: 5.2, 5.2.1 ⁵ , 5.3 ^{4, 5, 6}	Oracle ASM 11g Release 1	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
9	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	SteelEye SteelEye LifeKeeper for Windows v6.1 ¹³	HA: 8	EMC PowerPath: 5.2, 5.2.1 ⁵	Microsoft Disk Admin	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
10	Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	SteelEye SteelEye LifeKeeper for Windows: v6.1 ^{13, 14} , v7.0 ^{13, 14}	HA: 8	EMC PowerPath 5.3 ^{4, 5, 6}	Microsoft Disk Admin	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	

1. Refer to the latest installation guide for details.
2. Refer to the Base Connectivity table for minimum drivers, BIOS/firmware revisions
3. See EMC's Veritas Support Matrix for Veritas Volume Manager support on Microsoft Windows platform
4. MPIO-based PowerPath version supports STORPort drivers only for Windows 2003.
5. PowerPath with Encryption does not support dynamic disks. Please refer to the PowerPath Encryption with RSA Release Notes notes for other features and exceptions
6. Support of VSS Provider requires minimum Solution Enabler 7.0.0.0
7. EMC provides troubleshooting and other technical notes for MSCS cluster solutions. Visit EMC Powerlink and download part number 300-000-603 for the EMC Host Connectivity Guide for Windows.
8. Valid MSCS quorum resource configurations include both 'shared disk quorum' and 'majority node set' schemes.
9. Logical Volume Manager is an optional component for Windows MSCS Cluster Solutions. Use of Veritas Volume Manager (or Storage Foundation) allows use of Dynamic disks in clusters.
10. Refer to the Veritas Volume Manager table for restrictions/recommendations for Storage Foundation 5.0 with DMP or PowerPath.
11. Supported with SP1 or higher
12. Please refer to the Host Connectivity Guide of each respective operating system platform for additional information regarding VxVM functionality, such as "Thin Reclamation".
13. Shared disk communication paths must be created in addition to TCP/IP communication paths to avoid a split brain scenario
14. Symmetrix "SC3" FA port flag setting and SCSI-3 "PER" volume flag setting required
15. EMC supports booting from cluster servers. Please refer to base connectivity table to determine boot support for desired server model.
16. Supported with Oracle 10g Release 10.2.0.3 or higher
17. Review Oracle Note 294430.1 for misscount setting change and EMC PRIMUS Case # emc146113
18. Refer to the Base Connectivity table for minimum drivers and BIOS/firmware revisions
19. iSCSI support requires CLARiiON Flare Release 23 or later. Support up to 4 nodes for Oracle RAC cluster. Recommend Oracle 10g Release 10.2.0.3 or higher. See EMC's Support Matrix (Native iSCSI section) for details. Supported with PowerPath 5.1 or higher. Requires OPM (Oracle Process Manager) to be installed (available from Oracle Metalink)
20. iSCSI support requires CLARiiON Flare Release 23 or later. Support up to 4 nodes for Oracle RAC cluster. See EMC's Support Matrix (Native iSCSI section) for details. Supported with PowerPath 5.1 or higher. Requires OPM (Oracle Process Manager) to be installed (available from Oracle Metalink)
21. Supported with Oracle 11g Release 11.1.0.6.0 or higher
22. Statistic Monitoring not supported on a greater than 2 terabyte lun

Microsoft Windows 2003 [x86]

EMC has qualified the following cluster software. Please refer to the Base Connectivity table(s) for information concerning server models, HBAs, drivers, firmware, operating system requirements and other special notes. Cluster configurations listed below for Symmetrix require any director settings noted here in addition to those listed for the underlying Operating System as found in the Director Bit/Flag Information table.

Microsoft Windows 2003 [x86]							
No.	Operating System	Cluster Software	Max # Nodes	Infrastructure Software	Server LVM	Storage Array	Comments
1	Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2	Microsoft MSCS ^{8, 9}	HA: 8	EMC PowerPath: 5.2.1 ⁴ , 5.2 ⁴ , 5.3 SP1, 5.3 ^{3, 4, 5} , 5.5 ⁵ ; Veritas DMP	Veritas VxVM: 4.0 ¹⁰ , 4.1 ¹⁰ , 4.2 (Storage Foundation) ¹⁰ , 4.3 (Storage Foundation) ¹⁰ , 5.0 ^{10, 11} , 5.1 RP2 ¹⁰ , 5.1 SP1 ¹³ , 5.1 ¹⁰	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	See ⁷
2	Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	Veritas Storage Foundation HA 5.0 for Windows ^{1, 2}	HA: 32	EMC PowerPath: 5.2, 5.2.1 ⁴ , 5.3 ^{3, 4, 5}	Veritas VxVM 5.0 ⁶	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
3	Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	Veritas Storage Foundation HA 5.0 for Windows ²	HA: 32	Veritas DMP	Veritas VxVM 5.0 ⁶	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
4	Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	Veritas Storage Foundation HA 5.1 for Windows ²	HA: 32	EMC PowerPath: 5.2, 5.2.1 ⁴ , 5.3 ^{3, 4, 5} ; Veritas DMP	Veritas VxVM 5.1: RP2 ^{6, 20} , SP1 ¹³ ; Veritas VxVM 5.1 ⁶	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
5	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2	Veritas Storage Foundation HA 5.1 for Windows ^{2, 12}	HA: 32	EMC PowerPath: 5.2, 5.2.1 ⁴ , 5.3 ^{3, 4, 5} ; Veritas DMP	Veritas VxVM 5.1: RP2 ^{6, 20} , SP1 ¹³ ; Veritas VxVM 5.1 ⁶	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
6	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	NEC ClusterPro: 7.0 ⁹ , 8.0 ⁹ , X 1.0, X 2.0		EMC PowerPath: 5.2, 5.2.1 ⁴		EMC: CLARiiON AX4-5, Celerra NX4 (FC)	See ¹⁶
7	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	NEC ClusterPro: 7.0 ⁹ , 8.0 ⁹ , X 1.0, X 2.0, X 2.1		EMC PowerPath 5.3 ^{3, 4, 5}		EMC: CLARiiON AX4-5, Celerra NX4 (FC)	See ¹⁶
8	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	Oracle 11g RAC Release 1 ^{17, 18, 19}	RAC: 32	EMC PowerPath: 5.2, 5.2.1 ⁴ , 5.3 ^{3, 4, 5}	Oracle ASM 11g Release 1	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	

Microsoft Windows 2003 [x86]							
No.	Operating System	Cluster Software	Max # Nodes	Infrastructure Software	Server LVM	Storage Array	Comments
9	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	SteelEye SteelEye LifeKeeper for Windows v6.1 ¹⁴	HA: 8	EMC PowerPath: 5.2, 5.2.1 ⁴	Microsoft Disk Admin	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
10	Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	SteelEye SteelEye LifeKeeper for Windows: v6.1 ¹⁴ , v7.0 ^{14, 15}	HA: 8	EMC PowerPath 5.3 ³ , 4, 5	Microsoft Disk Admin	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	

1. Refer to the latest installation guide for details.
2. Refer to the Base Connectivity table for minimum drivers, BIOS/firmware revisions
3. MPIO-based PowerPath version supports STORPort drivers only for Windows 2003.
4. PowerPath with Encryption does not support dynamic disks. Please refer to the PowerPath Encryption with RSA Release Notes notes for other features and exceptions
5. Support of VSS Provider requires minimum Solution Enabler 7.0.0.0
6. See EMC's Veritas Support Matrix for Veritas Volume Manager support on Microsoft Windows platform
7. EMC provides troubleshooting and other technical notes for MSCS cluster solutions. Visit EMC Powerlink and download part number 300-000-603 for the EMC Host Connectivity Guide for Windows.
8. Valid MSCS quorum resource configurations include both 'shared disk quorum' and 'majority node set' schemes.
9. Cluster software is not supported on Stratus ftServers.
10. Logical Volume Manager is an optional component for Windows MSCS Cluster Solutions. Use of Veritas Volume Manager (or Storage Foundation) allows use of Dynamic disks in clusters.
11. Refer to the Veritas Volume Manager table for restrictions/recommendations for Storage Foundation 5.0 with DMP or PowerPath.
12. Supported with SP1 or higher
13. Please refer to the Host Connectivity Guide of each respective operating system platform for additional information regarding VxVM functionality, such as "Thin Reclamation".
14. Shared disk communication paths must be created in addition to TCP/IP communication paths to avoid a split brain scenario
15. Symmetrix "SC3" FA port flag setting and SCSI-3 "PER" volume flag setting required
16. EMC supports booting from cluster servers. Please refer to base connectivity table to determine boot support for desired server model.
17. iSCSI support requires CLARiiON Flare Release 23 or later. Support up to 4 nodes for Oracle RAC cluster. See EMC's Support Matrix (Native iSCSI section) for details. Supported with PowerPath 5.1 or higher. Requires OPM (Oracle Process Manager) to be installed (available from Oracle Metalink)
18. Refer to the Base Connectivity table for minimum drivers and BIOS/firmware revisions
19. Supported with Oracle 11g Release 11.1.0.6.0 or higher
20. Statistic Monitoring not supported on a greater than 2 terabyte lun

Microsoft Windows 2008 R2 [IA64]

EMC has qualified the following cluster software. Please refer to the Base Connectivity table(s) for information concerning server models, HBAs, drivers, firmware, operating system requirements and other special notes. Cluster configurations listed below for Symmetrix require any director settings noted here in addition to those listed for the underlying Operating System as found in the Director Bit/Flag Information table.

Microsoft Windows 2008 R2 [IA64]							
No.	Operating System	Cluster Software	Max # Nodes	Infrastructure Software	Server LVM	Storage Array	Comments
1	Microsoft Windows 2008 R2 [IA64] for Itanium-Based Systems	Microsoft Failover Clustering ^{2, 3}	HA: 16	EMC PowerPath: 5.3 SP1, 5.5 ⁴	Veritas VxVM 5.1 SP1	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	See ¹
2	Microsoft Windows 2008 R2 [IA64] for Itanium-Based Systems	Oracle 11g RAC Release ^{1, 5, 6}	RAC: 32	Microsoft MPIO Framework [default DSM]	Oracle ASM 11g Release 1	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
3	Microsoft Windows 2008 R2 [IA64] for Itanium-Based Systems	Veritas Storage Foundation HA 5.1 for Windows ⁷	HA: 32	Veritas DMP	Veritas VxVM 5.1: RP2 ^{8, 9} , SP1; Veritas VxVM 5.1 ⁹	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	

1. EMC provides troubleshooting and other technical notes for MSCS cluster solutions. Visit EMC Powerlink and download part number 300-000-603 for the EMC Host Connectivity Guide for Windows.
2. Valid MSCS quorum resource configurations include both 'shared disk quorum' and 'majority node set' schemes.
3. Cluster software is not supported on Stratus ftServers.
4. Support of VSS Provider requires minimum Solution Enabler 7.0.0.0
5. Supported with Oracle 11g Release 11.1.0.7.0 or higher
6. Refer to the Base Connectivity table for minimum drivers and BIOS/firmware revisions
7. Refer to the Base Connectivity table for minimum drivers, BIOS/firmware revisions
8. Statistic Monitoring not supported on a greater than 2 terabyte lun
9. See EMC's Veritas Support Matrix for Veritas Volume Manager support on Microsoft Windows platform

Microsoft Windows 2008 R2 [x64]

EMC has qualified the following cluster software. Please refer to the Base Connectivity table(s) for information concerning server models, HBAs, drivers, firmware, operating system requirements and other special notes. Cluster configurations listed below for Symmetrix require any director settings noted here in addition to those listed for the underlying Operating System as found in the Director Bit/Flag Information table.

Microsoft Windows 2008 R2 [x64]							
No.	Operating System	Cluster Software	Max # Nodes	Infrastructure Software	Server LVM	Storage Array	Comments
1	Microsoft Windows 2008 R2 [x64]: DataCenter, Enterprise Edition, Standard Edition, Storage Server	Microsoft Failover Clustering ^{2, 3}	HA: 16	EMC PowerPath: 5.3 SP1, 5.5 ⁵		EMC: CLARiiON AX4-5, Celerra NX4 (FC)	See ¹
2	Microsoft Windows 2008 R2 [x64]: DataCenter, Enterprise Edition, Standard Edition, Storage Server	Microsoft Failover Clustering ^{2, 3}	HA: 16	EMC PowerPath: 5.3 SP1, 5.5 ⁵	Veritas VxVM 5.1: RP2 ⁴ , SP1 ⁶ ; Veritas VxVM 5.1 ⁴	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	See ¹
3	Microsoft Windows 2008 R2 [x64]: DataCenter, Enterprise Edition, Standard Edition, Storage Server	Oracle 11g RAC Release ^{10, 11}	RAC: 32	Microsoft MPIO Framework [default DSM]	Oracle ASM 11g Release 1	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	

Microsoft Windows 2008 R2 [x64]							
No.	Operating System	Cluster Software	Max # Nodes	Infrastructure Software	Server LVM	Storage Array	Comments
4	Microsoft Windows 2008 R2 [x64]: DataCenter, Enterprise Edition, Standard Edition, Storage Server	Veritas Storage Foundation HA 5.1 for Windows ⁷	HA: 32	Veritas DMP	Veritas VxVM 5.1: RP2 ⁸ , 9, SP1 ⁶ ; Veritas VxVM 5.1 ⁸	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	

- EMC provides troubleshooting and other technical notes for MSCS cluster solutions. Visit EMC Powerlink and download part number 300-000-603 for the EMC Host Connectivity Guide for Windows.
- Valid MSCS quorum resource configurations include both 'shared disk quorum' and 'majority node set' schemes.
- Cluster software is not supported on Stratus ftServers.
- Logical Volume Manager is an optional component for Windows MSCS Cluster Solutions. Use of Veritas Volume Manager (or Storage Foundation) allows use of Dynamic disks in clusters.
- Support of VSS Provider requires minimum Solution Enabler 7.0.0.0
- Please refer to the Host Connectivity Guide of each respective operating system platform for additional information regarding VxVM functionality, such as "Thin Reclamation".
- Refer to the Base Connectivity table for minimum drivers, BIOS/firmware revisions
- See EMC's Veritas Support Matrix for Veritas Volume Manager support on Microsoft Windows platform
- Statistic Monitoring not supported on a greater than 2 terabyte lun
- Supported with Oracle 11g Release 11.1.0.7.0 or higher
- Refer to the Base Connectivity table for minimum drivers and BIOS/firmware revisions

Microsoft Windows 2008 [IA64]

EMC has qualified the following cluster software. Please refer to the Base Connectivity table(s) for information concerning server models, HBAs, drivers, firmware, operating system requirements and other special notes. Cluster configurations listed below for Symmetrix require any director settings noted here in addition to those listed for the underlying Operating System as found in the Director Bit/Flag Information table.

Microsoft Windows 2008 [IA64]							
No.	Operating System	Cluster Software	Max # Nodes	Infrastructure Software	Server LVM	Storage Array	Comments
1	Microsoft Windows 2008 [IA64] for Itanium-Based Systems SP2 ¹	NEC ClusterPro X 2.1		EMC PowerPath 5.3 ⁵ , 6		EMC: CLARiiON AX4-5, Celerra NX4 (FC)	See ^{9, 10}
2	Microsoft Windows 2008 [IA64] for Itanium-Based: Systems SP2 ¹ , Systems ¹	NEC ClusterPro X 2.0		EMC PowerPath: 5.2, 5.2.1 ⁵ , 5.3 ⁵ , 6		EMC: CLARiiON AX4-5, Celerra NX4 (FC)	See ^{9, 10}
3	Microsoft Windows 2008 [IA64] for Itanium-Based: Systems SP2 ¹ , Systems ¹	Oracle 11g RAC Release 1 ¹¹ , 12	RAC: 32	Microsoft MPIO Framework [default DSM]	Oracle ASM 11g Release 1	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
4	Microsoft Windows 2008 [IA64] for Itanium-Based: Systems SP2 ¹ , Systems ¹	Veritas Storage Foundation HA 5.0 for Windows ^{3, 4}	HA: 32	EMC PowerPath: 5.2, 5.2.1 ⁵ , 5.3 ⁵ , 6	Veritas VxVM 5.0 ²	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
5	Microsoft Windows 2008 [IA64] for Itanium-Based: Systems SP2 ¹ , Systems ¹	Veritas Storage Foundation HA 5.1 for Windows ⁴	HA: 32	EMC PowerPath: 5.2, 5.2.1 ⁵ , 5.3 ⁵ , 6; Veritas DMP	Veritas VxVM 5.1: RP2 ² , 7, SP1 ⁸ ; Veritas VxVM 5.1 ²	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	

- Windows Server Core installation option is supported by EMC. Contact your server vendor to determine their support statement for Server Core.
- See EMC's Veritas Support Matrix for Veritas Volume Manager support on Microsoft Windows platform
- Refer to the latest installation guide for details.
- Refer to the Base Connectivity table for minimum drivers, BIOS/firmware revisions
- PowerPath with Encryption does not support dynamic disks. Please refer to the PowerPath Encryption with RSA Release Notes notes for other features and exceptions
- Support of VSS Provider requires minimum Solution Enabler 7.0.0.0
- Statistic Monitoring not supported on a greater than 2 terabyte lun
- Please refer to the Host Connectivity Guide of each respective operating system platform for additional information regarding VxVM functionality, such as "Thin Reclamation".
- EMC recommends upgrading to the most recent, EMC-Approved, HBA driver.
- EMC supports booting from cluster servers. Please refer to base connectivity table to determine boot support for desired server model.
- Supported with Oracle 11g Release 11.1.0.7.0 or higher
- Refer to the Base Connectivity table for minimum drivers and BIOS/firmware revisions

Microsoft Windows 2008 [x64]

EMC has qualified the following cluster software. Please refer to the Base Connectivity table(s) for information concerning server models, HBAs, drivers, firmware, operating system requirements and other special notes. Cluster configurations listed below for Symmetrix require any director settings noted here in addition to those listed for the underlying Operating System as found in the Director Bit/Flag Information table.

Microsoft Windows 2008 [x64]							
No.	Operating System	Cluster Software	Max # Nodes	Infrastructure Software	Server LVM	Storage Array	Comments
1	Microsoft Windows 2008 [x64] Enterprise Edition SP2 ^{3, 9}	Veritas Storage Foundation HA 5.1 for Windows ¹⁴	HA: 32	EMC PowerPath: 5.2, 5.2.1 ⁷ , 5.3 ^{6, 7} ; Veritas DMP	Veritas VxVM 5.1: RP2 ⁸ , 20, SP1 ¹² ; Veritas VxVM 5.1 ⁸	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
2	Microsoft Windows 2008 [x64] Enterprise: Edition SP2 ³ , Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	NEC ClusterPro X 2.0		EMC PowerPath: 5.2, 5.2.1 ⁷ , 5.3 ^{6, 7}		EMC: CLARiiON AX4-5, Celerra NX4 (FC)	See ^{10, 11}
3	Microsoft Windows 2008 [x64] Enterprise: Edition SP2 ³ , Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	Oracle 10g RAC Release 2 ^{16, 21, 22}	RAC: 8	EMC PowerPath: 5.2, 5.3 ^{6, 7, 17}	Oracle ASM 10g Release 2	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
4	Microsoft Windows 2008 [x64] Enterprise: Edition SP2 ³ , Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	Oracle 11g RAC Release 1 ^{15, 16}	RAC: 32	Microsoft MPIO Framework [default DSM]	Oracle ASM 11g Release 1	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	

Microsoft Windows 2008 [x64]							
No.	Operating System	Cluster Software	Max # Nodes	Infrastructure Software	Server LVM	Storage Array	Comments
5	Microsoft Windows 2008 [x64] Enterprise: Edition SP2 ³ , Edition ³ ; Microsoft Windows 2008 [x64] Standard: Edition, Edition SP2	SteelEye SteelEye LifeKeeper for Windows v7.0 ^{18, 19}	HA: 8	EMC PowerPath 5.3 ^{6, 7, 17}	Microsoft Disk Admin	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
6	Microsoft Windows 2008 [x64]: DataCenter SP2 ³ , DataCenter ³ , Enterprise Edition SP2 ³ , Enterprise Edition ³	Microsoft Failover Clustering ^{4, 5}	HA: 16	EMC PowerPath: 5.2, 5.2.1, 5.3 SP1, 5.3 ^{6, 7} , 5.5 ⁶		EMC: CLARiiON AX4-5, Celerra NX4 (FC)	See ¹
7	Microsoft Windows 2008 [x64]: DataCenter SP2 ³ , DataCenter ³ , Enterprise Edition SP2 ³ , Enterprise Edition ³	Microsoft Failover Clustering ^{4, 5}	HA: 16	EMC PowerPath: 5.2, 5.2.1, 5.3 SP1, 5.3 ^{6, 7} , 5.5 ⁶	Veritas VxVM 5.1: RP2 ² , SP1 ¹² ; Veritas VxVM 5.1 ²	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	See ¹
8	Microsoft Windows 2008 [x64]: DataCenter SP2 ³ , DataCenter ³ , Enterprise Edition SP2 ³ , Enterprise Edition ³	Microsoft MSCS		EMC PowerPath: 5.2, 5.2.1, 5.3 SP1, 5.3 ^{6, 7} , 5.5 ⁶		EMC: CLARiiON AX4-5, Celerra NX4 (FC)	See ¹
9	Microsoft Windows 2008 [x64]: DataCenter SP2 ³ , DataCenter ³ , Enterprise Edition SP2 ³ , Enterprise Edition ³	Microsoft MSCS		EMC PowerPath: 5.2, 5.2.1, 5.3 SP1, 5.3 ^{6, 7} , 5.5 ⁶	Veritas VxVM 5.1: RP2 ² , SP1 ¹² ; Veritas VxVM 5.1 ²	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	See ¹
10	Microsoft Windows 2008 [x64]: DataCenter SP2 ³ , DataCenter ³ , Enterprise Edition SP2 ³ , Enterprise Edition ³ , Standard Edition, Standard Edition SP2	Veritas Storage Foundation HA 5.0 for Windows ^{9, 13}	HA: 32	EMC PowerPath: 5.2, 5.2.1 ⁷ , 5.3 ^{6, 7}	Veritas VxVM 5.0 ⁸	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
11	Microsoft Windows 2008 [x64]: DataCenter SP2 ³ , DataCenter ³ , Enterprise Edition ³ , Standard Edition, Standard Edition SP2	Veritas Storage Foundation HA 5.1 for Windows ⁹	HA: 32	EMC PowerPath: 5.2, 5.2.1 ⁷ , 5.3 ^{6, 7} ; Veritas DMP	Veritas VxVM 5.1: RP2 ^{2, 20} , SP1 ¹² ; Veritas VxVM 5.1 ⁸	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
12	Microsoft Windows 2008 [x64]: Enterprise Edition SP2 ³ , Standard Edition SP2	NEC ClusterPro X 2.1		EMC PowerPath 5.3 ^{6, 7}		EMC: CLARiiON AX4-5, Celerra NX4 (FC)	See ^{10, 11}

- EMC provides troubleshooting and other technical notes for MSCS cluster solutions. Visit EMC Powerlink and download part number 300-000-603 for the EMC Host Connectivity Guide for Windows.
- Logical Volume Manager is an optional component for Windows MSCS Cluster Solutions. Use of Veritas Volume Manager (or Storage Foundation) allows use of Dynamic disks in clusters.
- Windows Server Core installation option is supported by EMC. Contact your server vendor to determine their support statement for Server Core.
- Valid MSCS quorum resource configurations include both 'shared disk quorum' and 'majority node set' schemes.
- Cluster software is not supported on Stratus ftServers.
- Support of VSS Provider requires minimum Solution Enabler 7.0.0.0
- PowerPath with Encryption does not support dynamic disks. Please refer to the PowerPath Encryption with RSA Release Notes notes for other features and exceptions
- See EMC's Veritas Support Matrix for Veritas Volume Manager support on Microsoft Windows platform
- Refer to the Base Connectivity table for minimum drivers, BIOS/firmware revisions
- EMC recommends upgrading to the most recent, EMC-Approved, HBA driver.
- EMC supports booting from cluster servers. Please refer to base connectivity table to determine boot support for desired server model.
- Please refer to the Host Connectivity Guide of each respective operating system platform for additional information regarding VxVM functionality, such as "Thin Reclamation".
- Refer to the latest installation guide for details.
- Supported with SP1 or higher
- Supported with Oracle 11g Release 11.1.0.7.0 or higher
- Refer to the Base Connectivity table for minimum drivers and BIOS/firmware revisions
- MPIO-based PowerPath version supports STORPort drivers only for Windows 2003.
- Shared disk communication paths must be created in addition to TCP/IP communication paths to avoid a split brain scenario
- Symmetrix "SC3" FA port flag setting and SCSI-3 "PER" volume flag setting required
- Statistic Monitoring not supported on a greater than 2 terabyte lun
- Supported with Oracle 10g Release 10.2.0.3 or higher
- Review Oracle Note 294430.1 for misscount setting change and EMC PRIMUS Case # emc146113

Microsoft Windows 2008 [x86]

EMC has qualified the following cluster software. Please refer to the Base Connectivity table(s) for information concerning server models, HBAs, drivers, firmware, operating system requirements and other special notes. Cluster configurations listed below for Symmetrix require any director settings noted here in addition to those listed for the underlying Operating System as found in the Director Bit/Flag Information table.

Microsoft Windows 2008 [x86]							
No.	Operating System	Cluster Software	Max # Nodes	Infrastructure Software	Server LVM	Storage Array	Comments
1	Microsoft Windows 2008 [x86] Enterprise Edition ¹	Oracle 11g RAC Release 2	RAC: 32	EMC PowerPath: 5.3 SP1, 5.5 ⁹ ; Microsoft MPIO Framework [default DSM]	Oracle ASM 11g Release 2	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
2	Microsoft Windows 2008 [x86] Enterprise: Edition SP2 ¹ , Edition ¹ ; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2 ¹	NEC ClusterPro X 2.0		EMC PowerPath: 5.2, 5.2.1 ⁴ , 5.3 ^{4, 5}		EMC: CLARiiON AX4-5, Celerra NX4 (FC)	See ^{11, 12}
3	Microsoft Windows 2008 [x86] Enterprise: Edition SP2 ¹ , Edition ¹ ; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2 ¹	Oracle 10g RAC Release 2 ^{15, 20, 21}	RAC: 8	EMC PowerPath: 5.2, 5.3 ⁴ , 5.1 ⁸	Oracle ASM 10g Release 2	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	

Microsoft Windows 2008 [x86]							
No.	Operating System	Cluster Software	Max # Nodes	Infrastructure Software	Server LVM	Storage Array	Comments
4	Microsoft Windows 2008 [x86] Enterprise: Edition SP2 ¹ , Edition ¹ ; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2 ¹	Oracle 11g RAC Release 1 ^{14, 15}	RAC: 32	Microsoft MPIO Framework [default DSM]	Oracle ASM 11g Release 1	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
5	Microsoft Windows 2008 [x86] Enterprise: Edition SP2 ¹ , Edition ¹ ; Microsoft Windows 2008 [x86] Standard: Edition, Edition SP2 ¹	SteelEye SteelEye LifeKeeper for Windows v7.0 ^{16, 17}	HA: 8	EMC PowerPath 5.3 ^{4, 5, 18}	Microsoft Disk Admin	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
6	Microsoft Windows 2008 [x86]: DataCenter SP2 ¹ , DataCenter ¹ , Enterprise Edition SP2 ¹ , Enterprise Edition ¹	Microsoft Failover Clustering ^{7, 8}	HA: 16	EMC PowerPath: 5.2, 5.2.1 ⁴ , 5.3 SP1, 5.3 ^{4, 5, 5.5}		EMC: CLARiiON AX4-5, Celerra NX4 (FC)	See ⁶
7	Microsoft Windows 2008 [x86]: DataCenter SP2 ¹ , DataCenter ¹ , Enterprise Edition SP2 ¹ , Enterprise Edition ¹	Microsoft Failover Clustering ^{7, 8}	HA: 16	EMC PowerPath: 5.2, 5.2.1 ⁴ , 5.3 SP1, 5.3 ^{4, 5, 5.5}	Veritas VxVM 5.1: RP2 ⁹ , SP1 ² ; Veritas VxVM 5.1 ⁹	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	See ⁶
8	Microsoft Windows 2008 [x86]: DataCenter SP2 ¹ , DataCenter ¹ , Enterprise Edition SP2 ¹ , Enterprise Edition ¹ , Standard Edition, Standard Edition SP2 ¹	Veritas Storage Foundation HA 5.0 for Windows ^{3, 13}	HA: 32	EMC PowerPath: 5.2, 5.2.1 ⁴ , 5.3 ^{4, 5}	Veritas VxVM 5.0 ¹⁰	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
9	Microsoft Windows 2008 [x86]: DataCenter SP2 ¹ , DataCenter ¹ , Enterprise Edition SP2 ¹ , Enterprise Edition ¹ , Standard Edition, Standard Edition SP2 ¹	Veritas Storage Foundation HA 5.1 for Windows ³	HA: 32	EMC PowerPath: 5.2, 5.2.1 ⁴ , 5.3 ^{4, 5} ; Veritas DMP	Veritas VxVM 5.1: RP2 ^{10, 19} , SP1 ² ; Veritas VxVM 5.1 ¹⁰	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
10	Microsoft Windows 2008 [x86]: Enterprise Edition SP2 ¹ , Standard Edition SP2 ¹	NEC ClusterPro X 2.1		EMC PowerPath 5.3 ^{4, 5}		EMC: CLARiiON AX4-5, Celerra NX4 (FC)	See ^{11, 12}

- Windows Server Core installation option is supported by EMC. Contact your server vendor to determine their support statement for Server Core.
- Please refer to the Host Connectivity Guide of each respective operating system platform for additional information regarding VxVM functionality, such as "Thin Reclamation".
- Refer to the Base Connectivity table for minimum drivers, BIOS/firmware revisions
- PowerPath with Encryption does not support dynamic disks. Please refer to the PowerPath Encryption with RSA Release Notes notes for other features and exceptions
- Support of VSS Provider requires minimum Solution Enabler 7.0.0.0
- EMC provides troubleshooting and other technical notes for MSCS cluster solutions. Visit EMC Powerlink and download part number 300-000-603 for the EMC Host Connectivity Guide for Windows.
- Valid MSCS quorum resource configurations include both 'shared disk quorum' and 'majority node set' schemes.
- Cluster software is not supported on Stratus ItServers.
- Logical Volume Manager is an optional component for Windows MSCS Cluster Solutions. Use of Veritas Volume Manager (or Storage Foundation) allows use of Dynamic disks in clusters.
- See EMC's Veritas Support Matrix for Veritas Volume Manager support on Microsoft Windows platform
- EMC recommends upgrading to the most recent, EMC-Approved, HBA driver.
- EMC supports booting from cluster servers. Please refer to base connectivity table to determine boot support for desired server model.
- Refer to the latest installation guide for details.
- Supported with Oracle 11g Release 11.1.0.7.0 or higher
- Refer to the Base Connectivity table for minimum drivers and BIOS/firmware revisions
- Shared disk communication paths must be created in addition to TCP/IP communication paths to avoid a split brain scenario
- Symmetrix "SC3" FA port flag setting and SCSI-3 "PER" volume flag setting required
- MPIO-based PowerPath version supports STORPort drivers only for Windows 2003.
- Statistic Monitoring not supported on a greater than 2 terabyte lun
- Supported with Oracle 10g Release 10.2.0.3 or higher
- Review Oracle Note 294430.1 for misscount setting change and EMC PRIMUS Case # emc146113

Oracle Enterprise Linux [x86_64]

EMC has qualified the following cluster software. Please refer to the Base Connectivity table(s) for information concerning server models, HBAs, drivers, firmware, operating system requirements and other special notes. Cluster configurations listed below for Symmetrix require any director settings noted here in addition to those listed for the underlying Operating System as found in the Director Bit/Flag Information table.

Oracle Enterprise Linux [x86_64]						
No.	Operating System	Cluster Software	Max # Nodes	Infrastructure Software	Server LVM	Storage Array
1	Oracle Enterprise Linux [x86_64] 5.2 ¹⁰	Oracle 11g RAC Release 1 ^{14, 17, 18, 19}	RAC: 32	EMC PowerPath 5.1.2 ^{8, 9} ; Red Hat DM-MPIO ^{6, 7}	Oracle ASM 11g Release 1 ¹⁶	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
2	Oracle Enterprise Linux [x86_64] 5.2 ¹⁰	Oracle 11g RAC Release 2 ^{2, 3, 4, 5}	RAC: 32	EMC PowerPath 5.1.2 ^{8, 9} ; Red Hat DM-MPIO ^{6, 7}	Oracle ASM 11g Release 2	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
3	Oracle Enterprise Linux [x86_64] 5.3 ¹	Oracle 10g RAC Release 2 ^{3, 4, 11, 12, 13}	RAC: 8	EMC PowerPath 5.3	Oracle ASM 10g Release 2	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
4	Oracle Enterprise Linux [x86_64] 5.3 ¹	Oracle 11g RAC Release 1 ^{14, 17, 18, 19}	RAC: 32	EMC PowerPath 5.3; Oracle DM-MPIO ^{6, 7}	Oracle ASM 11g Release 1 ¹⁶	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
5	Oracle Enterprise Linux [x86_64]: 5.2 ¹⁰ , 5.3 ¹ , 5.4 ¹⁴ , 5.5 ¹⁵	Oracle 11g RAC Release 2 ^{2, 3, 4, 5}	RAC: 32	EMC PowerPath 5.3 SP1	Oracle ASM 11g Release 2	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
6	Oracle Enterprise Linux [x86_64]: 5.2 ¹⁰ , 5.4 ¹⁴ , 5.5 ¹⁵	Oracle 10g RAC Release 2 ^{4, 11, 12, 13}	RAC: 8	EMC PowerPath 5.1.2 ^{8, 9} ; Red Hat DM-MPIO ^{6, 7}	Oracle ASM 10g Release 2	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
7	Oracle Enterprise Linux [x86_64]: 5.3 ¹ , 5.4 ¹⁴	Oracle 11g RAC Release 2 ^{2, 3, 4, 5}	RAC: 32	EMC PowerPath 5.3	Oracle ASM 11g Release 2	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

Oracle Enterprise Linux [x86_64]						
No.	Operating System	Cluster Software	Max # Nodes	Infrastructure Software	Server LVM	Storage Array
8	Oracle Enterprise Linux [x86_64]: 5.3 ¹ , 5.4 ¹⁴ , 5.5 ¹⁵	Oracle 10g RAC Release 2, 3, 4, 11, 12, 13	RAC: 8	Oracle DM-MPIO ^{6,7}	Oracle ASM 10g Release 2	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
9	Oracle Enterprise Linux [x86_64]: 5.3 ¹ , 5.4 ¹⁴ , 5.5 ¹⁵	Oracle 11g RAC Release 2, 3, 4, 5	RAC: 32	Oracle DM-MPIO ^{6,7}	Oracle ASM 11g Release 2	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

- Supported kernel: 2.6.18-128.0.0.0.2.el5, 2.6.18-128.1.1.0.1.el5, 2.6.18-128.1.6.0.1.el5, 2.6.18-128.1.10.0.1.el5, 2.6.18-128.1.14.0.1.el5, 2.6.18-128.1.16.0.1.el5, 2.6.18-128.2.1.0.1.el5, 2.6.18-128.4.1.0.1.el5, 2.6.18-128.7.1.0.1.el5. Confirm kernel support with server vendor.
- Review Oracle 11g R2 Release Notes for required patches
- Supported with iSCSI connectivity, up to 4 nodes for Oracle RAC cluster. See EMC's Support Matrix (Native iSCSI section) for details.
- Oracle ASMLIB 2.0 or higher is supported. Refer to EMC Primus Solution emc255225
- OCFS2 supported review Oracle 11g R2 Release Notes for details
- This product is also known as Linux Native Multipathing.
- The device mapper and multipath tools package included in the distribution is required for support. Please refer to the "Native Multipath Failover" chapter of the "EMC Host Connectivity Guide for Linux" available via PowerLink for required packages and configuration instructions.
- PowerPath 5.1.2 will EOPS in February 2011. As of February 2011 PowerPath 5.1.2 will no longer be listed in the ESM. Extended support for 5.1.2 is available via PowerPath.
- This release is approaching its end of service life (EOSL) date. Please refer to <http://PowerLink.emc.com> and search on "PowerPath Release and End of Service Life Notifications" for more PowerPath release details and specific dates.
- Supported kernels: 2.6.18-92.0.0.0.1.el5, 2.6.18-92.1.1.0.1.el5, 2.6.18-92.1.6.0.2.el5, 2.6.18-92.1.10.0.1.el5, 2.6.18-92.1.13.0.1.el5, 2.6.18-92.1.17.0.1.el5, 2.6.18-92.1.22.0.1.el5. Confirm kernel support with server vendor.
- Supported with Oracle 10g Release 10.2.0.3 or higher
- Supported with OCFS2 1.2.3-1 or higher (O2CB_HEARTBEAT_THRESHOLD parameter should be increased as follow: edit "/etc/sysconfig/o2cb" and line "O2CB_HEARTBEAT_THRESHOLD=61"
- Review Oracle Note 294430.1 for misscount setting change
- Supported kernels: 2.6.18-164.0.0.0.1.el5, 2.6.18-164.2.1.0.1.el5, 2.6.18-164.6.1.0.1.el5, 2.6.18-164.9.1.0.1.el5, 2.6.18-164.10.1.0.1.el5, 2.6.18-164.11.1.0.1.el5, 2.6.18-164.15.1.0.1.el5. Confirm kernel support with server vendor.
- Supported kernels: 2.6.18-194.0.0.0.3.el5, 2.6.18-194.0.0.0.4.el5, 2.6.18-194.3.1.0.1.el5, 2.6.18-194.3.1.0.2.el5, 2.6.18-194.11.4.0.1.el5. Confirm kernel support with server vendor.
- Review EMC Primus Case # emc161502 for mapping raw devices to PowerPath pseudo devices
- Supported with OCFS2 1.2.6-1 or higher (O2CB_HEARTBEAT_THRESHOLD parameter should be increased as follow: edit "/etc/sysconfig/o2cb" and line "O2CB_HEARTBEAT_THRESHOLD=61"
- For OCFS2 kernel level required 2.6.9-67.EL or higher
- Supported with Oracle 11g Release 11.1.0.6.0 or higher

Red Hat RHEL [32-Bit]

EMC has qualified the following cluster software. Please refer to the Base Connectivity table(s) for information concerning server models, HBAs, drivers, firmware, operating system requirements and other special notes. Cluster configurations listed below for Symmetrix require any director settings noted here in addition to those listed for the underlying Operating System as found in the Director Bit/Flag Information table.

Red Hat RHEL [32-Bit]					
No.	Operating System	Cluster Software	Infrastructure Software	Server LVM	Storage Array
1	Red Hat RHEL [32-Bit] 4.0: U2 AS/ES ¹⁴ , U3 AS/ES ⁶ , U4 AS/ES ⁷ ; Red Hat RHEL [32-Bit]: 4.5 AS/ES ¹ , 4.6 AS/ES ¹³	Red Hat: GFS (Global File System) 6.1 ⁵ , Red Hat Cluster Suite 4.0	EMC PowerPath 5.1	Red Hat LVM 2 ²	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
2	Red Hat RHEL [32-Bit] 4.0: U2 AS/ES ¹⁴ , U3 AS/ES ⁶ , U4 AS/ES ⁷ ; Red Hat RHEL [32-Bit]: 4.5 AS/ES ¹ , 4.6 AS/ES ¹³ , 4.7 AS/ES ¹²	Red Hat: GFS (Global File System) 6.1 ⁵ , Red Hat Cluster Suite 4.0	EMC PowerPath 5.3	Red Hat LVM 2 ²	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
3	Red Hat RHEL [32-Bit] 4.0: U3 AS/ES ⁶ , U4 AS/ES ⁷ ; Red Hat RHEL [32-Bit]: 4.5 AS/ES ¹ , 4.6 AS/ES ¹³ , 4.7 AS/ES ¹²	Red Hat: GFS (Global File System) 6.1 ⁵ , Red Hat Cluster Suite 4.0	Red Hat DM-MPIO ^{3,4}	Red Hat LVM 2 ²	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
4	Red Hat RHEL [32-Bit] 5.3 ¹⁷	NEC ClusterPro X 2.1	EMC PowerPath 5.3		EMC: CLARiiON AX4-5, Celerra NX4 (FC)
5	Red Hat RHEL [32-Bit] 5.5 ¹⁸	Red Hat Red Hat Cluster Suite 5.0	EMC PowerPath 5.5	Red Hat LVM 2 ²	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
6	Red Hat RHEL [32-Bit]: 4.6 AS/ES ¹³ , 4.7 AS/ES ¹²	Red Hat: GFS (Global File System) 6.1 ⁵ , Red Hat Cluster Suite 4.0	EMC PowerPath 5.1.2 ^{9,10}	Red Hat LVM 2 ²	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
7	Red Hat RHEL [32-Bit]: 4.7 AS/ES ¹² , 5.2 ¹⁶	NEC ClusterPro X 2.0	EMC PowerPath 5.1.2 ^{9,10}		EMC: CLARiiON AX4-5, Celerra NX4 (FC)
8	Red Hat RHEL [32-Bit]: 5.0 ¹¹ , 5.1 ⁸	Red Hat: GFS (Global File System) 6.2 ⁵ , Red Hat Cluster Suite 5.0	EMC PowerPath: 5.1, 5.1.1	Red Hat LVM 2 ²	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
9	Red Hat RHEL [32-Bit]: 5.0 ¹¹ , 5.1 ⁸ , 5.2 ¹⁶	Red Hat: GFS (Global File System) 6.2 ⁵ , Red Hat Cluster Suite 5.0	EMC PowerPath 5.1.2 ^{9,10}	Red Hat LVM 2 ²	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
10	Red Hat RHEL [32-Bit]: 5.0 ¹¹ , 5.1 ⁸ , 5.2 ¹⁶ , 5.3 ¹⁷	Red Hat: GFS (Global File System) 6.2 ⁵ , Red Hat Cluster Suite 5.0	EMC PowerPath 5.3	Red Hat LVM 2 ²	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
11	Red Hat RHEL [32-Bit]: 5.0 ¹¹ , 5.1 ⁸ , 5.2 ¹⁶ , 5.3 ¹⁷ , 5.4 ¹⁵ , 5.5 ¹⁸	Red Hat: GFS (Global File System) 6.2 ⁵ , Red Hat Cluster Suite 5.0	Red Hat DM-MPIO ^{3,4}	Red Hat LVM 2 ²	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
12	Red Hat RHEL [32-Bit]: 5.4 ¹⁵ , 5.5 ¹⁸	Red Hat: GFS (Global File System) 6.2 ⁵ , Red Hat Cluster Suite 5.0	EMC PowerPath 5.3 SP1	Red Hat LVM 2 ²	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

- Supported kernels: 2.6.9-55.EL, 2.6.9-55.0.2.EL., 2.6.9-55.0.6.EL, 2.6.9-55.0.9.EL, 2.6.9-55.0.12.EL, 2.6.9-55.0.14.EL. Confirm kernel support with server vendor.
- The LVM version included as part of the distribution is supported.
- This product is also known as Linux Native Multipathing.
- The device mapper and multipath tools package included in the distribution is required for support. Please refer to the "Native Multipath Failover" chapter of the "EMC Host Connectivity Guide for Linux" available via PowerLink for required packages and configuration instructions.
- Please refer to <http://rhn.redhat.com> for appropriate version of GFS.
- Supported kernels: 2.6.9-34.EL, 2.6.9-34.0.1.EL, 2.6.9-34.0.2.EL. Confirm kernel support with server vendor.
- Supported kernels: 2.6.9-42.EL, 2.6.9-42.0.2.EL, 2.6.9-42.0.3.EL, 2.6.9-42.0.8.EL, 2.6.9-42.0.10.EL. Confirm kernel support with server vendor.
- Supported kernels: 2.6.18-53.el5, 2.6.18-53.1.4.el5, 2.6.18-53.1.6.el5, 2.6.18-53.1.13.el5, 2.6.18-53.1.14.el5, 2.6.18-53.1.19.el5, 2.6.18-53.1.21.el5. Confirm kernel support with server vendor.
- PowerPath 5.1.2 will EOPS in February 2011. As of February 2011 PowerPath 5.1.2 will no longer be listed in the ESM. Extended support for 5.1.2 is available via PowerPath.
- This release is approaching its end of service life (EOSL) date. Please refer to <http://PowerLink.emc.com> and search on "PowerPath Release and End of Service Life Notifications" for more PowerPath release details and specific dates.
- Supported kernels: 2.6.18-8.EL5, 2.6.18-8.1.1.EL5, 2.6.18-8.1.3.EL5, 2.6.18-8.1.4.EL5, 2.6.18-8.1.6.EL5, 2.6.18-8.1.8.EL5, 2.6.18-8.1.10.EL5, 2.6.18-8.1.14.EL5, and 2.6.18-8.1.15.el5. Confirm kernel support with server vendor.
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- Supported kernels: 2.6.9-78.EL, 2.6.9-78.0.1.EL, 2.6.9-78.0.5.EL, 2.6.9-78.0.8.EL, 2.6.9-78.0.13.EL, 2.6.9-78.0.17.EL, 2.6.9-78.0.22.EL, 2.6.9-78.0.24. Confirm kernel support with server vendor.
- 13. Supported kernels: 2.6.9-67.EL, 2.6.9-67.0.1.EL, 2.6.9-67.0.4.EL, 2.6.9-67.0.7.EL, 2.6.9-67.0.15.EL, 2.6.9-67.0.20.EL, 2.6.9-67.0.22.EL. Confirm kernel support with server vendor.
- 14. Supported kernels: 2.6.9-22.EL, 2.6.9-22.0.1.EL, 2.6.9-22.0.2.EL. Confirm kernel support with server vendor.
- 15. Supported kernels: 2.6.18-164.el5, 2.6.18-164.2.1.el5, 2.6.18-164.6.1.el5, 2.6.18-164.9.1.el5, 2.6.18-164.10.1.el5, 2.6.18-164.11.1.el5, 2.6.18-164.15.1.el5. Confirm kernel support with server vendor.
- 16. Supported kernels: 2.6.18-92.el5, 2.6.18-92.1.1.el5, 2.6.18-92.1.6.el5, 2.6.18-92.1.10.el5, 2.6.18-92.1.13.el5, 2.6.18-92.1.17.el5, 2.6.18-92.1.18.el5, 2.6.18-92.1.22.el5, 2.6.18-92.1.24.el5, 2.6.18-92.1.26.el5. Confirm kernel support with server vendor.
- 17. Supported kernels: 2.6.18-128.el5, 2.6.18-128.1.1.el5, 2.6.18-128.1.6.el5, 2.6.18-128.1.10.el5, 2.6.18-128.1.14.el5, 2.6.18-128.1.16.el5, 2.6.18-128.2.1.el5, 2.6.18-128.4.1.el5, 2.6.18-128.7.1.el5. Confirm kernel support with server vendor.
- 18. Supported kernels: 2.6.18-194.el5, 2.6.18-194.3.1.el5, 2.6.18-194.8.1.el5, 2.6.18-194.11.1.el5, 2.6.18-194.11.3.el5, 2.6.18-194.11.4.el5, 2.6.18-194.17.1.el5, 2.6.18-194.17.4.el5. Confirm kernel support with server vendor.

Red Hat RHEL [IA64]

EMC has qualified the following cluster software. Please refer to the Base Connectivity table(s) for information concerning server models, HBAs, drivers, firmware, operating system requirements and other special notes. Cluster configurations listed below for Symmetrix require any director settings noted here in addition to those listed for the underlying Operating System as found in the Director Bit/Flag Information table.

Red Hat RHEL [IA64]					
No.	Operating System	Cluster Software	Infrastructure Software	Server LVM	Storage Array
1	Red Hat RHEL [IA64] 4.0: U2 AS/ES ¹⁴ , U3 AS/ES ¹⁰ , U4 AS/ES ⁶ ; Red Hat RHEL [IA64] 4.5 AS/ES ⁴	Red Hat: GFS (Global File System) 6.1 ⁵ , Red Hat Cluster Suite 4.0	EMC PowerPath 5.1	Red Hat LVM 2 ¹	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
2	Red Hat RHEL [IA64] 4.0: U2 AS/ES ¹⁴ , U3 AS/ES ¹⁰ , U4 AS/ES ⁶ ; Red Hat RHEL [IA64]: 4.5 AS/ES ⁴ , 4.6 AS/ES ¹³ , 4.7 AS/ES ¹¹	Red Hat: GFS (Global File System) 6.1 ⁵ , Red Hat Cluster Suite 4.0	EMC PowerPath 5.3	Red Hat LVM 2 ¹	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
3	Red Hat RHEL [IA64] 4.0: U3 AS/ES ¹⁰ , U4 AS/ES ⁶ ; Red Hat RHEL [IA64]: 4.5 AS/ES ⁴ , 4.6 AS/ES ¹³ , 4.7 AS/ES ¹¹	Red Hat: GFS (Global File System) 6.1 ⁵ , Red Hat Cluster Suite 4.0	Red Hat DM-MPIO ^{2,3}	Red Hat LVM 2 ¹	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
4	Red Hat RHEL [IA64] 4.7 AS/ES ¹¹	NEC ClusterPro X 2.0	EMC PowerPath 5.1.2 ^{7,8}		EMC: CLARiiON AX4-5, Celerra NX4 (FC)
5	Red Hat RHEL [IA64] 4.7 AS/ES ¹¹	Red Hat: GFS (Global File System) 6.1 ⁵ , Red Hat Cluster Suite 4.0	EMC PowerPath 5.1.2 ^{7,8}	Red Hat LVM 2 ¹	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
6	Red Hat RHEL [IA64] 5.5 ¹⁸	Red Hat Red Hat Cluster Suite 5.0	EMC PowerPath 5.5	Red Hat LVM 2 ¹	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
7	Red Hat RHEL [IA64]: 5.0 ¹² , 5.1 ⁹	Red Hat: GFS (Global File System) 6.2 ⁵ , Red Hat Cluster Suite 5.0	EMC PowerPath: 5.1, 5.1.1	Red Hat LVM 2 ¹	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
8	Red Hat RHEL [IA64]: 5.0 ¹² , 5.1 ⁹ , 5.2 ¹⁶	Red Hat: GFS (Global File System) 6.2 ⁵ , Red Hat Cluster Suite 5.0	EMC PowerPath 5.1.2 ^{7,8}	Red Hat LVM 2 ¹	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
9	Red Hat RHEL [IA64]: 5.0 ¹² , 5.1 ⁹ , 5.2 ¹⁶ , 5.3 ¹⁷	Red Hat: GFS (Global File System) 6.2 ⁵ , Red Hat Cluster Suite 5.0	EMC PowerPath 5.3	Red Hat LVM 2 ¹	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
10	Red Hat RHEL [IA64]: 5.0 ¹² , 5.1 ⁹ , 5.2 ¹⁶ , 5.3 ¹⁷ , 5.4 ¹⁵ , 5.5 ¹⁸	Red Hat: GFS (Global File System) 6.2 ⁵ , Red Hat Cluster Suite 5.0	Red Hat DM-MPIO ^{2,3}	Red Hat LVM 2 ¹	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
11	Red Hat RHEL [IA64]: 5.4 ¹⁵ , 5.5 ¹⁸	Red Hat: GFS (Global File System) 6.2 ⁵ , Red Hat Cluster Suite 5.0	EMC PowerPath 5.3 SP1	Red Hat LVM 2 ¹	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

1. The LVM version included as part of the distribution is supported.
2. This product is also known as Linux Native Multipathing.
3. The device mapper and multipath tools package included in the distribution is required for support. Please refer to the "Native Multipath Failover" chapter of the "EMC Host Connectivity Guide for Linux" available via PowerLink for required packages and configuration instructions.
4. Supported kernels: 2.6.9-55.EL, 2.6.9-55.0.2.EL., 2.6.9-55.0.6.EL, 2.6.9-55.0.9.EL, 2.6.9-55.0.12.EL, 2.6.9-55.0.14.EL. Confirm kernel support with server vendor.
5. Please refer to <http://rhn.redhat.com> for appropriate version of GFS.
6. Supported kernels: 2.6.9-42.EL, 2.6.9-42.0.2.EL, 2.6.9-42.0.3.EL, 2.6.9-42.0.8.EL, 2.6.9-42.0.10.EL. Confirm kernel support with server vendor.
7. PowerPath 5.1.2 will EOPS in February 2011. As of February 2011 PowerPath 5.1.2 will no longer be listed in the ESM. Extended support for 5.1.2 is available via PowerPath.
8. This release is approaching its end of service life (EOSL) date. Please refer to <http://PowerLink.emc.com> and search on "PowerPath Release and End of Service Life Notifications" for more PowerPath release details and specific dates.
9. Supported kernels: 2.6.18-53.el5, 2.6.18-53.1.4.el5, 2.6.18-53.1.6.el5, 2.6.18-53.1.13.el5, 2.6.18-53.1.14.el5, 2.6.18-53.1.19.el5, 2.6.18-53.1.21.el5. Confirm kernel support with server vendor.
10. Supported kernels: 2.6.9-34.EL, 2.6.9-34.0.1.EL, 2.6.9-34.0.2.EL. Confirm kernel support with server vendor.
11. Supported kernels: 2.6.9-78.EL, 2.6.9-78.0.1.EL, 2.6.9-78.0.5.EL, 2.6.9-78.0.8.EL, 2.6.9-78.0.13.EL, 2.6.9-78.0.17.EL, 2.6.9-78.0.22.EL, 2.6.9-78.0.24. Confirm kernel support with server vendor.
12. Supported kernels: 2.6.18-8.EL5, 2.6.18-8.1.1.EL5, 2.6.18-8.1.3.EL5, 2.6.18-8.1.4.EL5, 2.6.18-8.1.6.EL5, 2.6.18-8.1.8.EL5, 2.6.18-8.1.10.EL5, 2.6.18-8.1.14.EL5, and 2.6.18-8.1.15.EL5. Confirm kernel support with server vendor.
13. Supported kernels: 2.6.9-67.EL, 2.6.9-67.0.1.EL, 2.6.9-67.0.4.EL, 2.6.9-67.0.7.EL, 2.6.9-67.0.15.EL, 2.6.9-67.0.20.EL, 2.6.9-67.0.22.EL. Confirm kernel support with server vendor.
14. Supported kernels: 2.6.9-22.EL, 2.6.9-22.0.1.EL, 2.6.9-22.0.2.EL. Confirm kernel support with server vendor.
15. Supported kernels: 2.6.18-164.el5, 2.6.18-164.2.1.el5, 2.6.18-164.6.1.el5, 2.6.18-164.9.1.el5, 2.6.18-164.10.1.el5, 2.6.18-164.11.1.el5, 2.6.18-164.15.1.el5. Confirm kernel support with server vendor.
16. Supported kernels: 2.6.18-92.el5, 2.6.18-92.1.1.el5, 2.6.18-92.1.6.el5, 2.6.18-92.1.10.el5, 2.6.18-92.1.13.el5, 2.6.18-92.1.17.el5, 2.6.18-92.1.18.el5, 2.6.18-92.1.22.el5, 2.6.18-92.1.24.el5, 2.6.18-92.1.26.el5. Confirm kernel support with server vendor.
17. Supported kernels: 2.6.18-128.el5, 2.6.18-128.1.1.el5, 2.6.18-128.1.6.el5, 2.6.18-128.1.10.el5, 2.6.18-128.1.14.el5, 2.6.18-128.1.16.el5, 2.6.18-128.2.1.el5, 2.6.18-128.4.1.el5, 2.6.18-128.7.1.el5. Confirm kernel support with server vendor.
18. Supported kernels: 2.6.18-194.el5, 2.6.18-194.3.1.el5, 2.6.18-194.8.1.el5, 2.6.18-194.11.1.el5, 2.6.18-194.11.3.el5, 2.6.18-194.11.4.el5, 2.6.18-194.17.1.el5, 2.6.18-194.17.4.el5. Confirm kernel support with server vendor.

Red Hat RHEL [IBM Power]

EMC has qualified the following cluster software. Please refer to the Base Connectivity table(s) for information concerning server models, HBAs, drivers, firmware, operating system requirements and other special notes. Cluster configurations listed below for Symmetrix require any director settings noted here in addition to those listed for the underlying Operating System as found in the Director Bit/Flag Information table.

Red Hat RHEL [IBM Power]					
No.	Operating System	Cluster Software	Infrastructure Software	Server LVM	Storage Array
1	Red Hat RHEL [IBM Power]: 5.2 ⁸ , 5.3 ³	Red Hat: GFS (Global File System) 6.2 ⁹ , Red Hat Cluster Suite 5.0	EMC PowerPath 5.3	Red Hat LVM 2 ⁴	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
2	Red Hat RHEL [IBM Power]: 5.3 ³ , 5.4 ⁵ , 5.5 ⁷	Red Hat: GFS (Global File System) 6.2 ⁹ , Red Hat Cluster Suite 5.0	Red Hat DM-MPIO ^{1, 2}	Red Hat LVM 2 ⁴	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
3	Red Hat RHEL [IBM Power]: 5.4 ⁵ , 5.5 ⁷	Red Hat: GFS (Global File System) 6.2 ⁹ , Red Hat Cluster Suite 5.0	EMC PowerPath 5.3 SP1	Red Hat LVM 2 ⁴	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

1. This product is also known as Linux Native Multipathing.
2. The device mapper and multipath tools package included in the distribution is required for support. Please refer to the "Native Multipath Failover" chapter of the "EMC Host Connectivity Guide for Linux" available via PowerLink for required packages and configuration instructions.
3. Supported kernels: 2.6.18-128.el5, 2.6.18-128.1.1.el5, 2.6.18-128.1.6.el5, 2.6.18-128.1.10.el5, 2.6.18-128.1.14.el5, 2.6.18-128.1.16.el5, 2.6.18-128.2.1.el5, 2.6.18-128.4.1.el5, 2.6.18-128.7.1.el5. Confirm kernel support with server vendor.
4. The LVM version included as part of the distribution is supported.
5. Supported kernels: 2.6.18-164.el5, 2.6.18-164.2.1.el5, 2.6.18-164.6.1.el5, 2.6.18-164.9.1.el5, 2.6.18-164.10.1.el5, 2.6.18-164.11.1.el5, 2.6.18-164.15.1.el5. Confirm kernel support with server vendor.
6. Please refer to <http://rhn.redhat.com> for appropriate version of GFS.
7. Supported kernels: 2.6.18-194.el5, 2.6.18-194.3.1.el5, 2.6.18-194.8.1.el5, 2.6.18-194.11.1.el5, 2.6.18-194.11.3.el5, 2.6.18-194.11.4.el5, 2.6.18-194.17.1.el5, 2.6.18-194.17.4.el5. Confirm kernel support with server vendor.
8. Supported kernels: 2.6.18-92.el5, 2.6.18-92.1.1.el5, 2.6.18-92.1.6.el5, 2.6.18-92.1.10.el5, 2.6.18-92.1.13.el5, 2.6.18-92.1.17.el5, 2.6.18-92.1.18.el5, 2.6.18-92.1.22.el5, 2.6.18-92.1.24.el5, 2.6.18-92.1.26.el5. Confirm kernel support with server vendor.

Red Hat RHEL [x86_64]

EMC has qualified the following cluster software. Please refer to the Base Connectivity table(s) for information concerning server models, HBAs, drivers, firmware, operating system requirements and other special notes. Cluster configurations listed below for Symmetrix require any director settings noted here in addition to those listed for the underlying Operating System as found in the Director Bit/Flag Information table.

Red Hat RHEL [x86_64]						
No.	Operating System	Cluster Software	Max # Nodes	Infrastructure Software	Server LVM	Storage Array
1	Red Hat RHEL [x86_64] 4.0: U2 AS/ES ³⁸ , U3 AS/ES ³⁵ , U4 AS/ES ³⁶ ; Red Hat RHEL [x86_64] 4.5 AS/ES ³⁴	Red Hat: GFS (Global File System) 6.1 ⁷ , Red Hat Cluster Suite 4.0		EMC PowerPath 5.1	Red Hat LVM 2 ⁶	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
2	Red Hat RHEL [x86_64] 4.0: U2 AS/ES ³⁸ , U3 AS/ES ³⁵ , U4 AS/ES ³⁶ ; Red Hat RHEL [x86_64]: 4.5 AS/ES ³⁴ , 4.6 AS/ES ³³ , 4.7 AS/ES ³⁷	Red Hat: GFS (Global File System) 6.1 ⁷ , Red Hat Cluster Suite 4.0		EMC PowerPath 5.3	Red Hat LVM 2 ⁶	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
3	Red Hat RHEL [x86_64] 4.0: U3 AS/ES ³⁵ , U4 AS/ES ³⁶ ; Red Hat RHEL [x86_64]: 4.5 AS/ES ³⁴ , 4.6 AS/ES ³³ , 4.7 AS/ES ³⁷	Red Hat: GFS (Global File System) 6.1 ⁷ , Red Hat Cluster Suite 4.0		Red Hat DM-MPIO ^{10, 11}	Red Hat LVM 2 ⁶	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
4	Red Hat RHEL [x86_64] 4.7 AS/ES ³⁷	Red Hat: GFS (Global File System) 6.1 ⁷ , Red Hat Cluster Suite 4.0		EMC PowerPath 5.1.2 ^{1, 22}	Red Hat LVM 2 ⁶	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
5	Red Hat RHEL [x86_64] 4.8 AS/ES ⁴⁷	Oracle 10g RAC Release 2 ^{16, 18, 19, 20}	RAC: 8	EMC PowerPath 5.3 SP1	Oracle ASM 10g Release 2	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
6	Red Hat RHEL [x86_64] 5.0 ¹²	Oracle 11g RAC Release 1 ^{16, 23, 24, 25}	RAC: 32	Red Hat DM-MPIO ^{10, 11}	Oracle ASM 11g Release 1 ²⁶	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
7	Red Hat RHEL [x86_64] 5.2 ²⁷	Oracle 11g RAC Release 1 ^{15, 16, 23, 24, 25}	RAC: 32	EMC PowerPath 5.1.2 ^{1, 22}	Oracle ASM 11g Release 1 ²⁶	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
8	Red Hat RHEL [x86_64] 5.2 ²⁷	Quantum StorNext File System (snfs) 3.5 ^{39, 40, 41, 42, 43, 44, 45}		EMC PowerPath 5.3		EMC: CLARiiON AX4-5, Celerra NX4 (FC)
9	Red Hat RHEL [x86_64] 5.3 ⁹	NEC ClusterPro X 2.1		EMC PowerPath 5.3		EMC: CLARiiON AX4-5, Celerra NX4 (FC)
10	Red Hat RHEL [x86_64] 5.5 ⁸	Red Hat Red Hat Cluster Suite 5.0		EMC PowerPath 5.5	Red Hat LVM 2 ⁶	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
11	Red Hat RHEL [x86_64]: 4.5 AS/ES ³⁴ , 4.6 AS/ES ³³	Oracle 10g RAC Release 2 ^{16, 18, 19, 20}	RAC: 8	EMC PowerPath 5.1	Oracle ASM 10g Release 2	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
12	Red Hat RHEL [x86_64]: 4.5 AS/ES ³⁴ , 4.6 AS/ES ³³	SteelEye SteelEye LifeKeeper for Linux v6.2 ^{29, 30, 31, 32}	HA: 8	EMC PowerPath 5.1; Red Hat DM-MPIO ^{10, 11}		EMC: CLARiiON AX4-5, Celerra NX4 (FC)

Red Hat RHEL [x86_64]						
No.	Operating System	Cluster Software	Max # Nodes	Infrastructure Software	Server LVM	Storage Array
13	Red Hat RHEL [x86_64]: 4.5 AS/ES ³⁴ , 4.6 AS/ES ³³	SteelEye SteelEye LifeKeeper for Linux v6.2 ^{29, 30, 31, 32}	HA: 8	EMC PowerPath 5.1; Red Hat DM-MPIO ^{10, 11}	Red Hat LVM 2 ⁶	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
14	Red Hat RHEL [x86_64]: 4.5 AS/ES ³⁴ , 4.6 AS/ES ³³ , 4.7 AS/ES ³⁷ , 5.0 ¹² , 5.1 ¹³	Oracle 10g RAC Release 2 ^{16, 18, 19, 20}	RAC: 8	EMC PowerPath 5.3	Oracle ASM 10g Release 2	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
15	Red Hat RHEL [x86_64]: 4.5 AS/ES ³⁴ , 4.6 AS/ES ³³ , 5.0 ¹² , 5.1 ¹³	SteelEye SteelEye LifeKeeper for Linux v6.3 ^{28, 29, 30, 31}	HA: 8	EMC PowerPath 5.1		EMC: CLARiiON AX4-5, Celerra NX4 (FC)
16	Red Hat RHEL [x86_64]: 4.5 AS/ES ³⁴ , 4.6 AS/ES ³³ , 5.0 ¹² , 5.1 ¹³	SteelEye SteelEye LifeKeeper for Linux v6.3 ^{28, 29, 30, 31}	HA: 8	EMC PowerPath 5.1	Red Hat LVM 2 ⁶	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
17	Red Hat RHEL [x86_64]: 4.5 AS/ES ³⁴ , 4.6 AS/ES ³³ , 5.0 ¹² , 5.1 ¹³	SteelEye SteelEye LifeKeeper for Linux v6.4 ^{29, 30, 31}	HA: 8	EMC PowerPath 5.1 ²⁸		EMC: CLARiiON AX4-5, Celerra NX4 (FC)
18	Red Hat RHEL [x86_64]: 4.5 AS/ES ³⁴ , 4.6 AS/ES ³³ , 5.0 ¹² , 5.1 ¹³	SteelEye SteelEye LifeKeeper for Linux v6.4 ^{29, 30, 31}	HA: 8	EMC PowerPath 5.1 ²⁸	Red Hat LVM 2 ⁶	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
19	Red Hat RHEL [x86_64]: 4.5 AS/ES ³⁴ , 4.6 AS/ES ³³ , 5.0 ¹² , 5.1 ¹³	SteelEye SteelEye LifeKeeper for Linux v7.0 ^{29, 30, 31}		EMC PowerPath 5.1 ²⁸		EMC: CLARiiON AX4-5, Celerra NX4 (FC)
20	Red Hat RHEL [x86_64]: 4.5 AS/ES ³⁴ , 4.6 AS/ES ³³ , 5.0 ¹² , 5.1 ¹³	SteelEye SteelEye LifeKeeper for Linux v7.0 ^{29, 30, 31}		EMC PowerPath 5.1 ²⁸	Red Hat LVM 2 ⁶	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
21	Red Hat RHEL [x86_64]: 4.5 AS/ES ³⁴ , 4.6 AS/ES ³³ , 5.0 ¹² , 5.1 ¹³ , 5.2 ²⁷	SteelEye SteelEye LifeKeeper for Linux v6.3 ^{29, 30, 46}	HA: 8	EMC PowerPath 5.3		EMC: CLARiiON AX4-5, Celerra NX4 (FC)
22	Red Hat RHEL [x86_64]: 4.5 AS/ES ³⁴ , 4.6 AS/ES ³³ , 5.0 ¹² , 5.1 ¹³ , 5.2 ²⁷	SteelEye SteelEye LifeKeeper for Linux v6.3 ^{29, 30, 46}	HA: 8	EMC PowerPath 5.3	Red Hat LVM 2 ⁶	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
23	Red Hat RHEL [x86_64]: 4.5 AS/ES ³⁴ , 4.6 AS/ES ³³ , 5.0 ¹² , 5.1 ¹³ , 5.2 ²⁷	SteelEye SteelEye LifeKeeper for Linux v7.0 ^{29, 30, 31}		Red Hat DM-MPIO ^{10, 11}		EMC: CLARiiON AX4-5, Celerra NX4 (FC)
24	Red Hat RHEL [x86_64]: 4.5 AS/ES ³⁴ , 4.6 AS/ES ³³ , 5.0 ¹² , 5.1 ¹³ , 5.2 ²⁷	SteelEye SteelEye LifeKeeper for Linux v7.0 ^{29, 30, 31}		Red Hat DM-MPIO ^{10, 11}	Red Hat LVM 2 ⁶	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
25	Red Hat RHEL [x86_64]: 4.5 AS/ES ³⁴ , 4.6 AS/ES ³³ , 5.0 ¹² , 5.1 ¹³ , 5.2 ²⁷	SteelEye SteelEye LifeKeeper for Linux: v6.3 ^{28, 29, 30, 31} , v6.4 ^{29, 30, 31}	HA: 8	Red Hat DM-MPIO ^{10, 11}		EMC: CLARiiON AX4-5, Celerra NX4 (FC)
26	Red Hat RHEL [x86_64]: 4.5 AS/ES ³⁴ , 4.6 AS/ES ³³ , 5.0 ¹² , 5.1 ¹³ , 5.2 ²⁷	SteelEye SteelEye LifeKeeper for Linux: v6.3 ^{28, 29, 30, 31} , v6.4 ^{29, 30, 31}	HA: 8	Red Hat DM-MPIO ^{10, 11}	Red Hat LVM 2 ⁶	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
27	Red Hat RHEL [x86_64]: 4.5 AS/ES ³⁴ , 4.6 AS/ES ³³ , 5.0 ¹² , 5.1 ¹³ , 5.2 ²⁷ , 5.3 ⁹	SteelEye SteelEye LifeKeeper for Linux v6.4 ^{29, 30}	HA: 8	EMC PowerPath 5.3 ⁴⁶		EMC: CLARiiON AX4-5, Celerra NX4 (FC)
28	Red Hat RHEL [x86_64]: 4.5 AS/ES ³⁴ , 4.6 AS/ES ³³ , 5.0 ¹² , 5.1 ¹³ , 5.2 ²⁷ , 5.3 ⁹	SteelEye SteelEye LifeKeeper for Linux v6.4 ^{29, 30}	HA: 8	EMC PowerPath 5.3 ⁴⁶	Red Hat LVM 2 ⁶	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
29	Red Hat RHEL [x86_64]: 4.5 AS/ES ³⁴ , 4.6 AS/ES ³³ , 5.0 ¹² , 5.1 ¹³ , 5.2 ²⁷ , 5.3 ⁹	SteelEye SteelEye LifeKeeper for Linux v7.0 ^{29, 30, 31}		EMC PowerPath 5.3 ⁴⁶		EMC: CLARiiON AX4-5, Celerra NX4 (FC)
30	Red Hat RHEL [x86_64]: 4.5 AS/ES ³⁴ , 4.6 AS/ES ³³ , 5.0 ¹² , 5.1 ¹³ , 5.2 ²⁷ , 5.3 ⁹	SteelEye SteelEye LifeKeeper for Linux v7.0 ^{29, 30, 31}		EMC PowerPath 5.3 ⁴⁶	Red Hat LVM 2 ⁶	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

Red Hat RHEL [x86_64]						
No.	Operating System	Cluster Software	Max # Nodes	Infrastructure Software	Server LVM	Storage Array
31	Red Hat RHEL [x86_64]: 4.5 AS/ES ³⁴ , 5.0 ¹² , 5.1 ¹³	Oracle 11g RAC Release 1 ^{16, 23, 24, 25}	RAC: 32	EMC PowerPath 5.3	Oracle ASM 11g Release 1 ²⁶	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
32	Red Hat RHEL [x86_64]: 4.6 AS/ES ³³ , 4.7 AS/ES ³⁷ , 4.8 AS/ES ⁴⁷	Oracle 10g RAC Release 2 ^{16, 18, 19, 20}	RAC: 8	Red Hat DM-MPIO ^{10, 11}	Oracle ASM 10g Release 2	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
33	Red Hat RHEL [x86_64]: 4.6 AS/ES ³³ , 4.7 AS/ES ³⁷ , 5.0 ¹² , 5.1 ¹³	Oracle 10g RAC Release 2 ^{16, 18, 19, 20}	RAC: 8	EMC PowerPath 5.1.2 ^{21, 22}	Oracle ASM 10g Release 2	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
34	Red Hat RHEL [x86_64]: 4.7 AS/ES ³⁷ , 5.2 ²⁷	NEC ClusterPro X 2.0		EMC PowerPath 5.1.2 ^{21, 22}		EMC: CLARiiON AX4-5, Celerra NX4 (FC)
35	Red Hat RHEL [x86_64]: 5.0 ¹² , 5.1 ¹³	Oracle 11g RAC Release 1 ^{16, 23, 24, 25}	RAC: 32	EMC PowerPath 5.1.2 ^{21, 22}	Oracle ASM 11g Release 1 ²⁶	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
36	Red Hat RHEL [x86_64]: 5.0 ¹² , 5.1 ¹³	Red Hat: GFS (Global File System) 6.2 ⁷ , Red Hat Cluster Suite 5.0		EMC PowerPath: 5.1, 5.1.1	Red Hat LVM 2 ⁶	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
37	Red Hat RHEL [x86_64]: 5.0 ¹² , 5.1 ¹³	SteelEye SteelEye LifeKeeper for Linux v6.2	HA: 8	Red Hat DM-MPIO ^{10, 11}		EMC: CLARiiON AX4-5, Celerra NX4 (FC)
38	Red Hat RHEL [x86_64]: 5.0 ¹² , 5.1 ¹³	SteelEye SteelEye LifeKeeper for Linux v6.2	HA: 8	Red Hat DM-MPIO ^{10, 11}	Red Hat LVM 2 ⁶	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
39	Red Hat RHEL [x86_64]: 5.0 ¹² , 5.1 ¹³	SteelEye SteelEye LifeKeeper for Linux v6.2 ^{31, 32}	HA: 8	EMC PowerPath: 5.1, 5.1.2 ^{21, 22}		EMC: CLARiiON AX4-5, Celerra NX4 (FC)
40	Red Hat RHEL [x86_64]: 5.0 ¹² , 5.1 ¹³	SteelEye SteelEye LifeKeeper for Linux v6.2 ^{31, 32}	HA: 8	EMC PowerPath: 5.1, 5.1.2 ^{21, 22}	Red Hat LVM 2 ⁶	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
41	Red Hat RHEL [x86_64]: 5.0 ¹² , 5.1 ¹³ , 5.2 ²⁷	Oracle 11g RAC Release 2 ^{14, 15, 16, 17}	RAC: 32	EMC PowerPath 5.1.2 ^{21, 22}	Oracle ASM 11g Release 2	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
42	Red Hat RHEL [x86_64]: 5.0 ¹² , 5.1 ¹³ , 5.2 ²⁷	Red Hat: GFS (Global File System) 6.2 ⁷ , Red Hat Cluster Suite 5.0		EMC PowerPath 5.1.2 ^{21, 22}	Red Hat LVM 2 ⁶	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
43	Red Hat RHEL [x86_64]: 5.0 ¹² , 5.1 ¹³ , 5.2 ²⁷	SteelEye SteelEye LifeKeeper for Linux v6.3 ^{28, 29, 30, 31}	HA: 8	EMC PowerPath 5.1.2 ^{21, 22}		EMC: CLARiiON AX4-5, Celerra NX4 (FC)
44	Red Hat RHEL [x86_64]: 5.0 ¹² , 5.1 ¹³ , 5.2 ²⁷	SteelEye SteelEye LifeKeeper for Linux v6.3 ^{28, 29, 30, 31}	HA: 8	EMC PowerPath 5.1.2 ^{21, 22}	Red Hat LVM 2 ⁶	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
45	Red Hat RHEL [x86_64]: 5.0 ¹² , 5.1 ¹³ , 5.2 ²⁷	SteelEye SteelEye LifeKeeper for Linux v6.4 ^{29, 30, 31}	HA: 8	EMC PowerPath 5.1.2 ^{21, 22, 28}		EMC: CLARiiON AX4-5, Celerra NX4 (FC)
46	Red Hat RHEL [x86_64]: 5.0 ¹² , 5.1 ¹³ , 5.2 ²⁷	SteelEye SteelEye LifeKeeper for Linux v6.4 ^{29, 30, 31}	HA: 8	EMC PowerPath 5.1.2 ^{21, 22, 28}	Red Hat LVM 2 ⁶	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
47	Red Hat RHEL [x86_64]: 5.0 ¹² , 5.1 ¹³ , 5.2 ²⁷	SteelEye SteelEye LifeKeeper for Linux v7.0 ^{29, 30, 31}		EMC PowerPath 5.1.2 ^{21, 22, 28}		EMC: CLARiiON AX4-5, Celerra NX4 (FC)
48	Red Hat RHEL [x86_64]: 5.0 ¹² , 5.1 ¹³ , 5.2 ²⁷	SteelEye SteelEye LifeKeeper for Linux v7.0 ^{29, 30, 31}		EMC PowerPath 5.1.2 ^{21, 22, 28}	Red Hat LVM 2 ⁶	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

Red Hat RHEL [x86_64]						
No.	Operating System	Cluster Software	Max # Nodes	Infrastructure Software	Server LVM	Storage Array
49	Red Hat RHEL [x86_64]: 5.0 ¹² , 5.1 ¹³ , 5.2 ²⁷ , 5.3 ⁹	Red Hat: GFS (Global File System) 6.2 ⁷ , Red Hat Cluster Suite 5.0		EMC PowerPath 5.3	Red Hat LVM 2 ⁶	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
50	Red Hat RHEL [x86_64]: 5.0 ¹² , 5.1 ¹³ , 5.2 ²⁷ , 5.3 ⁹ , 5.4 ⁴	Oracle 11g RAC Release 2 ¹⁴ , 15, 16, 17	RAC: 32	EMC PowerPath 5.3	Oracle ASM 11g Release 2	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
51	Red Hat RHEL [x86_64]: 5.0 ¹² , 5.1 ¹³ , 5.2 ²⁷ , 5.3 ⁹ , 5.4 ⁴	Veritas Cluster Server (VCS) 5.1 ³	HA: 32	EMC PowerPath 5.3: SP1, SP1 p1, SP2; Veritas DMP	Veritas VxVM 5.1 ⁵	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
52	Red Hat RHEL [x86_64]: 5.0 ¹² , 5.1 ¹³ , 5.2 ²⁷ , 5.3 ⁹ , 5.4 ⁴	Veritas Storage Foundation Cluster File System for Oracle RAC 5.1 ^{1, 2, 3}	RAC: 8	EMC PowerPath 5.3: SP1, SP1 p1, SP2; Veritas DMP	Veritas VxVM 5.1 ⁵	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
53	Red Hat RHEL [x86_64]: 5.0 ¹² , 5.1 ¹³ , 5.2 ²⁷ , 5.3 ⁹ , 5.4 ⁴ , 5.5 ⁸	Oracle 11g RAC Release 2 ¹⁴ , 15, 16, 17	RAC: 32	EMC PowerPath 5.3 SP1	Oracle ASM 11g Release 2	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
54	Red Hat RHEL [x86_64]: 5.0 ¹² , 5.1 ¹³ , 5.2 ²⁷ , 5.3 ⁹ , 5.4 ⁴ , 5.5 ⁸	Red Hat: GFS (Global File System) 6.2 ⁷ , Red Hat Cluster Suite 5.0		Red Hat DM-MPIO ^{10, 11}	Red Hat LVM 2 ⁶	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
55	Red Hat RHEL [x86_64]: 5.0 ¹² , 5.2 ²⁷ , 5.3 ⁹ , 5.4 ⁴ , 5.5 ⁸	Oracle 11g RAC Release 2 ¹⁴ , 15, 16, 17	RAC: 32	Red Hat DM-MPIO ^{10, 11}	Oracle ASM 11g Release 2	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
56	Red Hat RHEL [x86_64]: 5.1 ¹³ , 5.2 ²⁷	Veritas Cluster Server (VCS) 5.0 ³	HA: 32	Veritas DMP	Veritas VxVM 5.0 MP3 ⁵	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
57	Red Hat RHEL [x86_64]: 5.1 ¹³ , 5.2 ²⁷	Veritas Cluster Server (VCS): 5.0 MP3 ³ , 5.0 ³	HA: 32	EMC PowerPath: 5.1.2 ^{21, 22} , 5.3	Veritas VxVM 5.0 MP3 ⁵	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
58	Red Hat RHEL [x86_64]: 5.1 ¹³ , 5.2 ²⁷	Veritas Storage Foundation 5.0 for Oracle RAC ^{2, 3, 49}	RAC: 8	EMC PowerPath: 5.1.2 ^{21, 22} , 5.3; Veritas DMP	Veritas VxVM 5.0 ⁵	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
59	Red Hat RHEL [x86_64]: 5.1 ¹³ , 5.2 ²⁷	Veritas Storage Foundation Cluster File System for Oracle RAC 5.0 MP3 ⁴⁸	RAC: 8	EMC PowerPath: 5.1.2 ^{21, 22} , 5.3; Veritas DMP	Veritas VxVM 5.0 MP3 ⁵	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
60	Red Hat RHEL [x86_64]: 5.1 ¹³ , 5.2 ²⁷ , 5.3 ⁹ , 5.4 ⁴	Veritas Cluster Server (VCS) 5.0 MP3 ³	HA: 32	Veritas DMP	Veritas VxVM 5.0 MP3 ⁵	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
61	Red Hat RHEL [x86_64]: 5.2 ²⁷ , 5.3 ⁹	Oracle 10g RAC Release 2 ¹⁵ , 16, 18, 19, 20	RAC: 8	EMC PowerPath 5.3	Oracle ASM 10g Release 2	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
62	Red Hat RHEL [x86_64]: 5.2 ²⁷ , 5.3 ⁹ , 5.4 ⁴	Oracle 11g RAC Release 1 ¹⁵ , 16, 23, 24, 25	RAC: 32	EMC PowerPath 5.3; Red Hat DM-MPIO ^{10, 11}	Oracle ASM 11g Release 1 ²⁶	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
63	Red Hat RHEL [x86_64]: 5.2 ²⁷ , 5.3 ⁹ , 5.4 ⁴ , 5.5 ⁸	Oracle 10g RAC Release 2 ¹⁵ , 16, 18, 19, 20	RAC: 8	Red Hat DM-MPIO ^{10, 11}	Oracle ASM 10g Release 2	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
64	Red Hat RHEL [x86_64]: 5.2 ²⁷ , 5.4 ⁴ , 5.5 ⁸	Oracle 10g RAC Release 2 ¹⁵ , 16, 18, 19, 20	RAC: 8	EMC PowerPath 5.1.2 ^{21, 22}	Oracle ASM 10g Release 2	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
65	Red Hat RHEL [x86_64]: 5.3 ⁹ , 5.4 ⁴	Veritas Cluster Server (VCS) 5.0 MP3 ³	HA: 32	EMC PowerPath 5.3 SP1	Veritas VxVM 5.0 MP3 ⁵	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
66	Red Hat RHEL [x86_64]: 5.3 ⁹ , 5.4 ⁴	Veritas Storage Foundation Cluster File System for Oracle RAC 5.0 MP3 ^{3, 48}	RAC: 8	EMC PowerPath 5.3 SP1; Veritas DMP	Veritas VxVM 5.0 MP3 ⁵	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

Red Hat RHEL [x86_64]						
No.	Operating System	Cluster Software	Max # Nodes	Infrastructure Software	Server LVM	Storage Array
67	Red Hat RHEL [x86_64]: 5.4 ⁴ , 5.5 ⁸	Red Hat: GFS (Global File System) 6.2 ⁷ , Red Hat Cluster Suite 5.0		EMC PowerPath 5.3 SP1	Red Hat LVM 2 ⁶	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

- Review VERITAS Storage Foundation 5.1 for Oracle RAC Release Notes for supported Oracle Database releases
- Veritas Storage Foundation Cluster File System (SFCFS) product supported
- Coordinator disks are used for I/O fencing only and do not serve any other storage purpose in the cluster configuration. Recommended volume size for coordinator disk is 40 MB or higher
- Supported kernels: 2.6.18-164.el5, 2.6.18-164.2.1.el5, 2.6.18-164.6.1.el5, 2.6.18-164.9.1.el5, 2.6.18-164.10.1.el5, 2.6.18-164.11.1.el5, 2.6.18-164.15.1.el5. Confirm kernel support with server vendor.
- See EMC's Veritas Support Matrix for Veritas Volume Manager & File System support on Red Hat platform
- The LVM version included as part of the distribution is supported.
- Please refer to <http://rhn.redhat.com> for appropriate version of GFS.
- Supported kernels: 2.6.18-194.el5, 2.6.18-194.3.1.el5, 2.6.18-194.8.1.el5, 2.6.18-194.11.1.el5, 2.6.18-194.11.3.el5, 2.6.18-194.11.4.el5, 2.6.18-194.17.1.el5, 2.6.18-194.17.4.el5. Confirm kernel support with server vendor.
- Supported kernels: 2.6.18-128.el5, 2.6.18-128.1.1.el5, 2.6.18-128.1.6.el5, 2.6.18-128.1.10.el5, 2.6.18-128.1.14.el5, 2.6.18-128.1.16.el5, 2.6.18-128.2.1.el5, 2.6.18-128.4.1.el5, 2.6.18-128.7.1.el5. Confirm kernel support with server vendor.
- This product is also known as Linux Native Multipathing.
- The device mapper and multipath tools package included in the distribution is required for support. Please refer to the "Native Multipath Failover" chapter of the "EMC Host Connectivity Guide for Linux" available via PowerLink for required packages and configuration instructions.
- Supported kernels: 2.6.18-8.EL5, 2.6.18-8.1.1.EL5, 2.6.18-8.1.3.EL5, 2.6.18-8.1.4.EL5, 2.6.18-8.1.6.EL5, 2.6.18-8.1.8.EL5, 2.6.18-8.1.10.EL5, 2.6.18-8.1.14.EL5, and 2.6.18-8.1.15.EL5. Confirm kernel support with server vendor.
- Supported kernels: 2.6.18-53.el5, 2.6.18-53.1.4.el5, 2.6.18-53.1.6.el5, 2.6.18-53.1.13.el5, 2.6.18-53.1.14.el5, 2.6.18-53.1.19.el5, 2.6.18-53.1.21.el5. Confirm kernel support with server vendor.
- Review Oracle 11g R2 Release Notes for required patches
- Supported with iSCSI connectivity, up to 4 nodes for Oracle RAC cluster. See EMC's Support Matrix (Native iSCSI section) for details.
- Oracle ASMLIB 2.0 or higher is supported. Refer to EMC Primus Solution emc255225
- OCFS2 supported review Oracle 11g R2 Release Notes for details
- Supported with Oracle 10g Release 10.2.0.3 or higher
- Supported with OCFS2 1.2.3-1 or higher (O2CB_HEARTBEAT_THRESHOLD parameter should be increased as follow: edit "/etc/sysconfig/o2cb" and line "O2CB_HEARTBEAT_THRESHOLD=61")
- Review Oracle Note 294430.1 for misscount setting change
- PowerPath 5.1.2 will EOPS in February 2011. As of February 2011 PowerPath 5.1.2 will no longer be listed in the ESM. Extended support for 5.1.2 is available via PowerPath.
- This release is approaching its end of service life (EOL) date. Please refer to <http://PowerLink.emc.com> and search on "PowerPath Release and End of Service Life Notifications" for more PowerPath release details and specific dates.
- Supported with OCFS2 1.2.6-1 or higher (O2CB_HEARTBEAT_THRESHOLD parameter should be increased as follow: edit "/etc/sysconfig/o2cb" and line "O2CB_HEARTBEAT_THRESHOLD=61")
- For OCFS2 kernel level required 2.6.9-67.EL or higher
- Supported with Oracle 11g Release 11.1.0.6.0 or higher
- Review EMC Primus Case # emc161502 for mapping raw devices to PowerPath pseudo devices
- Supported kernels: 2.6.18-92.el5, 2.6.18-92.1.1.el5, 2.6.18-92.1.6.el5, 2.6.18-92.1.10.el5, 2.6.18-92.1.13.el5, 2.6.18-92.1.17.el5, 2.6.18-92.1.18.el5, 2.6.18-92.1.22.el5, 2.6.18-92.1.24.el5, 2.6.18-92.1.26.el5. Confirm kernel support with server vendor.
- Requires LifeKeeper PowerPath ARK 6.2.3-X when running with PowerPath
- For expedited cluster failover recommended to edit the "SCSIERROR" line in /etc/default/LifeKeeper file for each cluster node: SCSIERROR=halt
- LifeKeeper requires the appropriate "sg3-utils-xxx" package for RedHat kernel distribution to manage registrations/reservations
- Review EMC Primus Case # emc186239 for recovering a dead disk path with PowerPath
- Requires LifeKeeper PowerPath ARK 6.2.2 or higher when running with PowerPath
- Supported kernels: 2.6.9-67.EL, 2.6.9-67.0.1.EL, 2.6.9-67.0.4.EL, 2.6.9-67.0.7.EL, 2.6.9-67.0.15.EL, 2.6.9-67.0.20.EL, 2.6.9-67.0.22.EL. Confirm kernel support with server vendor.
- Supported kernels: 2.6.9-55.EL, 2.6.9-55.0.2.EL., 2.6.9-55.0.6.EL, 2.6.9-55.0.9.EL, 2.6.9-55.0.12.EL, 2.6.9-55.0.14.EL. Confirm kernel support with server vendor.
- Supported kernels: 2.6.9-34.EL, 2.6.9-34.0.1.EL, 2.6.9-34.0.2.EL. Confirm kernel support with server vendor.
- Supported kernels: 2.6.9-42.EL, 2.6.9-42.0.2.EL, 2.6.9-42.0.3.EL, 2.6.9-42.0.8.EL, 2.6.9-42.0.10.EL. Confirm kernel support with server vendor.
- Supported kernels: 2.6.9-78.EL, 2.6.9-78.0.1.EL, 2.6.9-78.0.5.EL, 2.6.9-78.0.8.EL, 2.6.9-78.0.13.EL, 2.6.9-78.0.17.EL, 2.6.9-78.0.22.EL, 2.6.9-78.0.24. Confirm kernel support with server vendor.
- Supported kernels: 2.6.9-22.EL, 2.6.9-22.0.1.EL, 2.6.9-22.0.2.EL. Confirm kernel support with server vendor.
- StorNext does not support offline expansion by adding disk to a stripe group. The recommended way is to add new stripe groups
- StorNext failover does not have the granularity to fail over at the stripe group level which might cause I/O disruption.
- Deletion of FS using GUI is not supported
- San client MAC OSX 10.5.5-8 with XSAN 2.1.1 is supported only with RHEL 5.2 MDC's.
- StorNext does not recommend to run IO to the FS if metadata/journal stripe group is down.
- StorNext San client running Windows XP OS will not recognize disks assigned to a StorNext FS due to the SNFS signature.
- Please refer to the latest version of StorNext supported platforms for supported kernel version information.
- Requires LifeKeeper PowerPath ARK 6.4.0-2 when running with PowerPath
- Supported kernels: 2.6.9-89.EL, 2.6.9-89.0.3.EL, 2.6.9-89.0.7.EL, 2.6.9-89.0.9.EL, 2.6.9-89.0.11.EL, 2.6.9-89.0.15.EL, 2.6.9-89.0.16.EL, 2.6.9-89.0.18.EL, 2.6.9-89.0.19.EL, 2.6.9-89.0.20.EL, 2.6.9-89.0.23.EL, 2.6.9-89.0.26.EL, 2.6.9-89.0.29.EL. Confirm kernel support with server vendor.
- Review VERITAS Storage Foundation Cluster File System for Oracle RAC 5.0 MP3 Release Notes for supported Oracle Database releases
- Review VERITAS Storage Foundation 5.0 for Oracle RAC Release Notes for supported Oracle Database releases

SuSE SLES [32-Bit]

EMC has qualified the following cluster software. Please refer to the Base Connectivity table(s) for information concerning server models, HBAs, drivers, firmware, operating system requirements and other special notes. Cluster configurations listed below for Symmetrix require any director settings noted here in addition to those listed for the underlying Operating System as found in the Director Bit/Flag Information table.

SuSE SLES [32-Bit]					
No.	Operating System	Cluster Software	Infrastructure Software	Server LVM	Storage Array
1	SuSE SLES [32-Bit] 10 SP2 ^{2, 8, 9}	NEC ClusterPro X 2.0	EMC PowerPath 5.1.2 ^{10, 11}		EMC: CLARiiON AX4-5, Celerra NX4 (FC)
2	SuSE SLES [32-Bit] 10 SP2 ^{2, 8, 9}	NEC ClusterPro X 2.1	EMC PowerPath 5.3		EMC: CLARiiON AX4-5, Celerra NX4 (FC)
3	SuSE SLES [32-Bit] 10 SP2 ^{2, 8, 9}	Novell Netware Cluster Services Server (NCS) v1.8 ⁷	EMC PowerPath 5.1.2 ^{10, 11}	SuSE EVMS ⁴	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
4	SuSE SLES [32-Bit] 10 SP3 ^{2, 12, 13}	SuSE Heartbeat 2.x	EMC PowerPath 5.3 SP1 p1; SuSE DM-MPIO ^{5, 6}	SuSE: EVMS ⁴ , LVM 2 ¹⁴	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
5	SuSE SLES [32-Bit] 10: SP1 ^{1, 2, 3} , SP2 ^{2, 8, 9} , SP3 ^{2, 12, 13}	Novell Netware Cluster Services Server (NCS) v1.8 ⁷	SuSE DM-MPIO ^{5, 6}	SuSE EVMS ⁴	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

- Novell OES 2 is supported with Linux native MPIO or via RQP for EMC PowerPath.
- Novell OES is only supported with Fibre channel connectivity.
- Supported kernels: 2.6.16.46-0.12, 2.6.16.46-0.14, 2.6.16.53-0.8, 2.6.16.53-0.16, 2.6.16.54-0.2.3, 2.6.16.54-0.2.5, 2.6.16.54-0.2.8. Confirm kernel support with server vendor.
- The EVMS version included with the distribution is supported.
- This product is also known as Linux Native Multipathing.
- The device mapper and multipath tools package included in the distribution is required for support. Please refer to the "Native Multipath Failover" chapter of the "EMC Host Connectivity Guide for Linux" available via PowerLink for required packages and configuration instructions.

7. Max number of nodes supported in a single NCS cluster is 16.
8. Supported kernels: 2.6.16.60-0.21, 2.6.16.60-0.23, 2.6.16.60-0.27, 2.6.16.60-0.30, 2.6.16.60-0.31, 2.6.16.60-0.33, 2.6.16.60-0.34, 2.6.16.60-0.35, 2.6.16.60-0.37, 2.6.16.60-0.39.3, 2.6.16.60-0.42.4, 2.6.16.60-0.42.5, 2.6.16.60-0.42.7, 2.6.16.60-0.42.8, 2.6.16.60-0.42.9, 2.6.16.60-0.42.10. Confirm kernel support with server vendor.
9. Novell OES 2 SP1 is supported with this update.
10. PowerPath 5.1.2 will EOPS in February 2011. As of February 2011 PowerPath 5.1.2 will no longer be listed in the ESM. Extended support for 5.1.2 is available via PowerPath.
11. This release is approaching its end of service life (EOL) date. Please refer to <http://PowerLink.emc.com> and search on "PowerPath Release and End of Service Life Notifications" for more PowerPath release details and specific dates.
12. Supported kernels: 2.6.16.60-0.54.5, 2.6.16.60-0.57.1, 2.6.16.60-0.58.1, 2.6.16.60-0.59.1, 2.6.16.60-0.60.1, 2.6.16.60-0.62.1, 2.6.16.60-0.66.1, 2.6.16.60-0.67.1, 2.6.16.60-0.68.1, 2.6.16.60-0.69.1. Confirm kernel support with server vendor.
13. Novell OES 2 SP2 is supported with this update.
14. The LVM version included as part of the distribution is supported.

SuSE SLES [IA64]

EMC has qualified the following cluster software. Please refer to the Base Connectivity table(s) for information concerning server models, HBAs, drivers, firmware, operating system requirements and other special notes. Cluster configurations listed below for Symmetrix require any director settings noted here in addition to those listed for the underlying Operating System as found in the Director Bit/Flag Information table.

SuSE SLES [IA64]					
No.	Operating System	Cluster Software	Infrastructure Software	Server LVM	Storage Array
1	SuSE SLES [IA64] 10 SP2 ⁵	NEC ClusterPro X 2.0	EMC PowerPath 5.1.2 ^{3, 4}		EMC: CLARiiON AX4-5, Celerra NX4 (FC)
2	SuSE SLES [IA64] 10 SP3 ²	SuSE Heartbeat 2.x	EMC PowerPath 5.3 SP1 p1; SuSE DM-MPIO ^{7, 8}	SuSE: EVMS ¹ , LVM ^{2, 6}	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

1. The EVMS version included with the distribution is supported.
2. Supported kernels: 2.6.16.60-0.54.5, 2.6.16.60-0.57.1, 2.6.16.60-0.58.1, 2.6.16.60-0.59.1, 2.6.16.60-0.60.1, 2.6.16.60-0.62.1, 2.6.16.60-0.66.1, 2.6.16.60-0.67.1, 2.6.16.60-0.68.1, 2.6.16.60-0.69.1. Confirm kernel support with server vendor.
3. PowerPath 5.1.2 will EOPS in February 2011. As of February 2011 PowerPath 5.1.2 will no longer be listed in the ESM. Extended support for 5.1.2 is available via PowerPath.
4. This release is approaching its end of service life (EOL) date. Please refer to <http://PowerLink.emc.com> and search on "PowerPath Release and End of Service Life Notifications" for more PowerPath release details and specific dates.
5. Supported kernels: 2.6.16.60-0.21, 2.6.16.60-0.23, 2.6.16.60-0.27, 2.6.16.60-0.30, 2.6.16.60-0.31, 2.6.16.60-0.33, 2.6.16.60-0.34, 2.6.16.60-0.35, 2.6.16.60-0.37, 2.6.16.60-0.39.3, 2.6.16.60-0.42.4, 2.6.16.60-0.42.5, 2.6.16.60-0.42.7, 2.6.16.60-0.42.8, 2.6.16.60-0.42.9, 2.6.16.60-0.42.10. Confirm kernel support with server vendor.
6. The LVM version included as part of the distribution is supported.
7. This product is also known as Linux Native Multipathing.
8. The device mapper and multipath tools package included in the distribution is required for support. Please refer to the "Native Multipath Failover" chapter of the "EMC Host Connectivity Guide for Linux" available via PowerLink for required packages and configuration instructions.

SuSE SLES [IBM Power]

EMC has qualified the following cluster software. Please refer to the Base Connectivity table(s) for information concerning server models, HBAs, drivers, firmware, operating system requirements and other special notes. Cluster configurations listed below for Symmetrix require any director settings noted here in addition to those listed for the underlying Operating System as found in the Director Bit/Flag Information table.

SuSE SLES [IBM Power]					
No.	Operating System	Cluster Software	Infrastructure Software	Server LVM	Storage Array
1	SuSE SLES [IBM Power] 10 SP3 ¹	SuSE Heartbeat 2.x	EMC PowerPath 5.3 SP1 p1; SuSE DM-MPIO ^{5, 6}	SuSE: EVMS ² , LVM ^{2, 3}	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
2	SuSE SLES [IBM Power] 11 ⁴	SuSE High Availability Extension	EMC PowerPath 5.3 SP2	SuSE LVM ^{2, 3}	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

1. Supported kernels: 2.6.16.60-0.54.5, 2.6.16.60-0.57.1, 2.6.16.60-0.58.1, 2.6.16.60-0.59.1, 2.6.16.60-0.60.1, 2.6.16.60-0.62.1, 2.6.16.60-0.66.1, 2.6.16.60-0.67.1, 2.6.16.60-0.68.1, 2.6.16.60-0.69.1. Confirm kernel support with server vendor.
2. The EVMS version included with the distribution is supported.
3. The LVM version included as part of the distribution is supported.
4. Supported kernels: 2.6.27.19-5.1, 2.6.27.21-0.1.2, 2.6.27.23-0.1, 2.6.27.25-0.1.1, 2.6.27.29-0.1.1, 2.6.27.37-0.1.1, 2.6.27.39-0.3.1, 2.6.27.42-0.1.1, 2.6.27.45-0.1.1, 2.6.27.48-0.1.1, 2.6.27.48-0.6.1, 2.6.27.48-0.12.1, 2.6.27.54-0.2.1. Confirm kernel support with server vendor.
5. This product is also known as Linux Native Multipathing.
6. The device mapper and multipath tools package included in the distribution is required for support. Please refer to the "Native Multipath Failover" chapter of the "EMC Host Connectivity Guide for Linux" available via PowerLink for required packages and configuration instructions.

SuSE SLES [s390x-64-Bit]

EMC has qualified the following cluster software. Please refer to the Base Connectivity table(s) for information concerning server models, HBAs, drivers, firmware, operating system requirements and other special notes. Cluster configurations listed below for Symmetrix require any director settings noted here in addition to those listed for the underlying Operating System as found in the Director Bit/Flag Information table.

SuSE SLES [s390x-64-Bit]					
No.	Operating System	Cluster Software	Infrastructure Software	Server LVM	Storage Array
1	SuSE SLES [s390x-64-Bit] 11 ^{2, 3, 4}	SuSE High Availability Extension	EMC PowerPath 5.3 SP2	SuSE LVM ^{2, 1}	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

1. The LVM version included as part of the distribution is supported.
2. EMC supports the following filesystems: ext2, ext3, reiserfs unless otherwise noted in the ESM. If there is a customer requirement for a different filesystem, please submit an RPQ.
3. PowerPath is not available or supported.
4. Supported kernels: 2.6.27.19-5.1, 2.6.27.21-0.1.2, 2.6.27.23-0.1, 2.6.27.25-0.1.1, 2.6.27.29-0.1.1, 2.6.27.37-0.1.1, 2.6.27.39-0.3.1, 2.6.27.42-0.1.1, 2.6.27.45-0.1.1, 2.6.27.48-0.1.1, 2.6.27.48-0.6.1, 2.6.27.48-0.12.1, 2.6.27.54-0.2.1. Confirm kernel support with server vendor.

SuSE SLES [x86_64]

EMC has qualified the following cluster software. Please refer to the Base Connectivity table(s) for information concerning server models, HBAs, drivers, firmware, operating system requirements and other special notes. Cluster configurations listed below for Symmetrix require any director settings noted here in addition to those listed for the underlying Operating System as found in the Director Bit/Flag Information table.

SuSE SLES [x86_64]						
No.	Operating System	Cluster Software	Max # Nodes	Infrastructure Software	Server LVM	Storage Array
1	SuSE SLES [x86_64] 10 SP1 ^{2, 25, 26}	Quantum StorNext File System (snfs) 3.5 ^{38, 39, 40, 41, 42, 43, 44, 45, 46}		EMC PowerPath 5.1 SP1		EMC: CLARiiON AX4-5, Celerra NX4 (FC)
2	SuSE SLES [x86_64] 10 SP2 ^{2, 3, 13}	NEC ClusterPro X 2.0		EMC PowerPath 5.1.2 ^{14, 15}		EMC: CLARiiON AX4-5, Celerra NX4 (FC)
3	SuSE SLES [x86_64] 10 SP2 ^{2, 3, 13}	NEC ClusterPro X 2.1		EMC PowerPath 5.3		EMC: CLARiiON AX4-5, Celerra NX4 (FC)
4	SuSE SLES [x86_64] 10 SP2 ^{2, 3, 13}	Novell Netware Cluster Services Server (NCS) v1.8 ⁶		EMC PowerPath 5.1.2 ^{14, 15}	SuSE EVMS ⁵	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
5	SuSE SLES [x86_64] 10 SP2 ^{2, 3, 13}	SteelEye SteelEye LifeKeeper for Linux v7.0 ^{21, 22, 23}	HA: 8	EMC PowerPath: 5.1.2 ^{14, 15, 24} , 5.3 ⁴⁷		EMC: CLARiiON AX4-5, Celerra NX4 (FC)
6	SuSE SLES [x86_64] 10 SP2 ^{2, 3, 13}	SteelEye SteelEye LifeKeeper for Linux v7.0 ^{21, 22, 23}	HA: 8	EMC PowerPath: 5.1.2 ^{14, 15, 24} , 5.3 ⁴⁷	SuSE LVM ²⁴	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
7	SuSE SLES [x86_64] 10 SP2 ^{2, 3, 13}	SteelEye SteelEye LifeKeeper for Linux: v6.3 ^{21, 22, 23, 24} , v6.4 ^{21, 22, 23, 24}	HA: 8	EMC PowerPath 5.1.2 ^{14, 15}		EMC: CLARiiON AX4-5, Celerra NX4 (FC)
8	SuSE SLES [x86_64] 10 SP2 ^{2, 3, 13}	SteelEye SteelEye LifeKeeper for Linux: v6.3 ^{21, 22, 23, 24} , v6.4 ^{21, 22, 23, 24}	HA: 8	EMC PowerPath 5.1.2 ^{14, 15}	SuSE LVM ²⁴	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
9	SuSE SLES [x86_64] 10 SP2 ^{2, 3, 13}	SteelEye SteelEye LifeKeeper for Linux: v6.3 ^{21, 22, 47} , v6.4 ^{21, 22, 47}	HA: 8	EMC PowerPath 5.3		EMC: CLARiiON AX4-5, Celerra NX4 (FC)
10	SuSE SLES [x86_64] 10 SP2 ^{2, 3, 13}	SteelEye SteelEye LifeKeeper for Linux: v6.3 ^{21, 22, 47} , v6.4 ^{21, 22, 47}	HA: 8	EMC PowerPath 5.3	SuSE LVM ²⁴	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
11	SuSE SLES [x86_64] 10 SP3 ^{1, 2, 3}	Oracle 11g RAC Release 2 ^{9, 10, 11, 12}	RAC: 32	EMC PowerPath 5.3 SP1; SuSE DM-MPIO ^{7, 8}	Oracle ASM 11g Release 2	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
12	SuSE SLES [x86_64] 10 SP3 ^{1, 2, 3}	SuSE Heartbeat 2.x		EMC PowerPath 5.3 SP1 p1; SuSE DM-MPIO ^{7, 8}	SuSE: EVMS ⁵ , LVM ²⁴	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
13	SuSE SLES [x86_64] 10 SP3 ^{1, 2, 3}	Veritas Cluster Server (VCS) 5.0 ^{18, 29}	HA: 32	EMC PowerPath 5.3 SP1; Veritas DMP	Veritas VxVM 5.0 ²⁰	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
14	SuSE SLES [x86_64] 10 SP3 ^{1, 2, 3}	Veritas Storage Foundation Cluster File System for Oracle RAC 5.0 ^{18, 28, 29}	RAC: 8	EMC PowerPath 5.3 SP1; Veritas DMP	Veritas VxVM 5.0 ²⁰	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
15	SuSE SLES [x86_64] 10: SP1 ^{2, 25, 26} , SP2 ^{2, 3, 13}	Veritas Storage Foundation Cluster File System for Oracle RAC 5.0 MP3 ^{18, 28}	RAC: 8	EMC PowerPath 5.3 SP1; Veritas DMP	Veritas VxVM 5.0 MP3 ²⁰	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
16	SuSE SLES [x86_64] 10: SP1 ^{2, 25, 26} , SP2 ^{2, 3, 13} , SP3 ^{1, 2, 3}	Novell Netware Cluster Services Server (NCS) v1.8 ⁶		SuSE DM-MPIO ^{7, 8}	SuSE EVMS ⁵	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
17	SuSE SLES [x86_64] 10: SP1 ^{2, 25, 26} , SP2 ^{2, 3, 13} , SuSE SLES [x86_64] 10 ²⁷	SteelEye SteelEye LifeKeeper for Linux: v6.3 ^{21, 22, 23, 24} , v6.4 ^{21, 22, 23, 24} , v7.0 ^{21, 22, 23}	HA: 8	SuSE DM-MPIO ^{7, 8}		EMC: CLARiiON AX4-5, Celerra NX4 (FC)
18	SuSE SLES [x86_64] 10: SP1 ^{2, 25, 26} , SP2 ^{2, 3, 13} , SuSE SLES [x86_64] 10 ²⁷	SteelEye SteelEye LifeKeeper for Linux: v6.3 ^{21, 22, 23, 24} , v6.4 ^{21, 22, 23, 24} , v7.0 ^{21, 22, 23}	HA: 8	SuSE DM-MPIO ^{7, 8}	SuSE LVM ²⁴	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
19	SuSE SLES [x86_64] 10: SP2 ^{2, 3, 13} , SP3 ^{1, 2, 3}	Veritas Cluster Server (VCS) 5.0 MP3 ¹⁸	HA: 32	EMC PowerPath 5.3 SP1; Veritas DMP	Veritas VxVM 5.0 MP3 ²⁰	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
20	SuSE SLES [x86_64] 11 SP1 ³⁷	Veritas Cluster Server (VCS) 5.1 SP1 ¹⁸	HA: 32	EMC PowerPath 5.5; Veritas DMP	Veritas VxVM 5.1 SP1 ²⁰	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
21	SuSE SLES [x86_64] 11 SP1 ³⁷	Veritas Storage Foundation 5.1 SP1 for Oracle RAC ^{16, 17, 18}	RAC: 8	EMC PowerPath 5.5; Veritas DMP	Veritas VxVM 5.1 SP1 ²⁰	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
22	SuSE SLES [x86_64] 11 ¹⁹	SteelEye SteelEye LifeKeeper for Linux v7.1 ^{21, 22}	HA: 8	SuSE DM-MPIO ^{7, 8}		EMC: CLARiiON AX4-5, Celerra NX4 (FC)
23	SuSE SLES [x86_64] 11 ¹⁹	SteelEye SteelEye LifeKeeper for Linux v7.1 ^{21, 22}	HA: 8	SuSE DM-MPIO ^{7, 8}	SuSE LVM ²⁴	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
24	SuSE SLES [x86_64] 11 ¹⁹	SteelEye SteelEye LifeKeeper for Linux: v7.0 ^{21, 22, 23} , v7.1 ^{21, 22, 23}	HA: 8	EMC PowerPath 5.3 SP2		EMC: CLARiiON AX4-5, Celerra NX4 (FC)
25	SuSE SLES [x86_64] 11 ¹⁹	SteelEye SteelEye LifeKeeper for Linux: v7.0 ^{21, 22, 23} , v7.1 ^{21, 22, 23}	HA: 8	EMC PowerPath 5.3 SP2	SuSE LVM ²⁴	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
26	SuSE SLES [x86_64] 11 ¹⁹	SuSE High Availability Extension		EMC PowerPath 5.3 SP2	SuSE LVM ²⁴	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
27	SuSE SLES [x86_64] 11 ¹⁹	Veritas Cluster Server (VCS) 5.0 MP3 ^{18, 30}	HA: 32	EMC PowerPath 5.3 SP2; Veritas DMP	Veritas VxVM 5.0 MP3 ²⁰	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
28	SuSE SLES [x86_64] 11 ¹⁹	Veritas Cluster Server (VCS) 5.1 ¹⁸	HA: 32	EMC PowerPath 5.3: SP1, SP1 p1, SP2; Veritas DMP	Veritas VxVM 5.1 ²⁰	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

SuSE SLES [x86_64]						
No.	Operating System	Cluster Software	Max # Nodes	Infrastructure Software	Server LVM	Storage Array
29	SuSE SLES [x86_64] 11 ¹⁹	Veritas Storage Foundation Cluster File System for Oracle RAC 5.1 ^{16, 17, 18}	RAC: 8	EMC PowerPath 5.3: SP1, SP1 p1, SP2; Veritas DMP	Veritas VxVM 5.1 ²⁰	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
30	SuSE SLES [x86_64] 9 SP3 ³³	Veritas Cluster Server (VCS) 5.0 ¹⁸	HA: 32	EMC PowerPath 5.1; Veritas DMP	Veritas VxVM 5.0 ^{20, 34}	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
31	SuSE SLES [x86_64] 9 SP3 ³³	Veritas Storage Foundation 5.0 for Oracle RAC ^{17, 18, 31, 32}	RAC: 8	EMC PowerPath 5.1	Veritas VxVM 5.0 ^{20, 34}	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
32	SuSE SLES [x86_64] 9 SP3 ³³	Veritas Storage Foundation 5.0 for Oracle RAC ^{17, 18, 31, 32}	RAC: 8	Veritas DMP ³⁵	Veritas VxVM 5.0 ^{20, 34, 36}	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
33	SuSE SLES [x86_64]: 10 SP1 ^{2, 25, 26, 10²⁷}	SteelEye SteelEye LifeKeeper for Linux v6.2 ²¹	HA: 8	SuSE DM-MPIO ^{7, 8}		EMC: CLARiiON AX4-5, Celerra NX4 (FC)
34	SuSE SLES [x86_64]: 10 SP1 ^{2, 25, 26, 10²⁷}	SteelEye SteelEye LifeKeeper for Linux v6.2 ²¹	HA: 8	SuSE DM-MPIO ^{7, 8}	SuSE LVM ²⁴	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
35	SuSE SLES [x86_64]: 10 SP1 ^{2, 25, 26, 10²⁷}	SteelEye SteelEye LifeKeeper for Linux v7.0 ^{21, 22, 23}	HA: 8	EMC PowerPath 5.1 ²⁴		EMC: CLARiiON AX4-5, Celerra NX4 (FC)
36	SuSE SLES [x86_64]: 10 SP1 ^{2, 25, 26, 10²⁷}	SteelEye SteelEye LifeKeeper for Linux v7.0 ^{21, 22, 23}	HA: 8	EMC PowerPath 5.1 ²⁴	SuSE LVM ²⁴	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
37	SuSE SLES [x86_64]: 10 SP1 ^{2, 25, 26, 10²⁷}	SteelEye SteelEye LifeKeeper for Linux: v6.2 ^{21, 48} , v6.3 ^{21, 22, 23, 24} , v6.4 ^{21, 22, 23, 24}	HA: 8	EMC PowerPath 5.1		EMC: CLARiiON AX4-5, Celerra NX4 (FC)
38	SuSE SLES [x86_64]: 10 SP1 ^{2, 25, 26, 10²⁷}	SteelEye SteelEye LifeKeeper for Linux: v6.2 ^{21, 48} , v6.3 ^{21, 22, 23, 24} , v6.4 ^{21, 22, 23, 24}	HA: 8	EMC PowerPath 5.1	SuSE LVM ²⁴	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

- Supported kernels: 2.6.16.60-0.54.5, 2.6.16.60-0.57.1, 2.6.16.60-0.58.1, 2.6.16.60-0.59.1, 2.6.16.60-0.60.1, 2.6.16.60-0.62.1, 2.6.16.60-0.66.1, 2.6.16.60-0.67.1, 2.6.16.60-0.68.1, 2.6.16.60-0.69.1. Confirm kernel support with server vendor.
- Novell OES is only supported with Fibre channel connectivity.
- Novell OES 2 SP1 is supported with this update.
- The LVM version included as part of the distribution is supported.
- The EVMS version included with the distribution is supported.
- Max number of nodes supported in a single NCS cluster is 16.**
- This product is also known as Linux Native Multipathing.
- The device mapper and multipath tools package included in the distribution is required for support. Please refer to the "Native Multipath Failover" chapter of the "EMC Host Connectivity Guide for Linux" available via PowerLink for required packages and configuration instructions.
- Review Oracle 11g R2 Release Notes for required patches
- Supported with iSCSI connectivity, up to 4 nodes for Oracle RAC cluster. See EMC's Support Matrix (Native iSCSI section) for details.
- Oracle ASMLIB 2.0 or higher is supported. Refer to EMC Primus Solution emc255225
- OCFS2 supported review Oracle 11g R2 Release Notes for details
- Supported kernels: 2.6.16.60-0.21, 2.6.16.60-0.23, 2.6.16.60-0.27, 2.6.16.60-0.30, 2.6.16.60-0.31, 2.6.16.60-0.33, 2.6.16.60-0.34, 2.6.16.60-0.35, 2.6.16.60-0.37, 2.6.16.60-0.39.3, 2.6.16.60-0.42.4, 2.6.16.60-0.42.5, 2.6.16.60-0.42.7, 2.6.16.60-0.42.8, 2.6.16.60-0.42.9, 2.6.16.60-0.42.10. Confirm kernel support with server vendor.
- PowerPath 5.1.2 will EOPS in February 2011. As of February 2011 PowerPath 5.1.2 will no longer be listed in the ESM. Extended support for 5.1.2 is available via PowerPath.
- This release is approaching its end of service life (EOL) date. Please refer to <http://PowerLink.emc.com> and search on "PowerPath Release and End of Service Life Notifications" for more PowerPath release details and specific dates.
- Review VERITAS Storage Foundation 5.1 for Oracle RAC Release Notes for supported Oracle Database releases
- Veritas Storage Foundation Cluster File System (SFCFS) product supported
- Coordinator disks are used for I/O fencing only and do not serve any other storage purpose in the cluster configuration. Recommended volume size for coordinator disk is 40 MB or higher
- Supported kernels: 2.6.27.19-5.1, 2.6.27.21-0.1.2, 2.6.27.23-0.1, 2.6.27.25-0.1.1, 2.6.27.29-0.1.1, 2.6.27.37-0.1.1, 2.6.27.39-0.3.1, 2.6.27.42-0.1.1, 2.6.27.45-0.1.1, 2.6.27.48-0.1.1, 2.6.27.48-0.6.1, 2.6.27.48-0.12.1, 2.6.27.54-0.2.1. Confirm kernel support with server vendor.
- See EMC's Veritas Support Matrix for Veritas Volume Manager & File System support on SuSE SLES platform
- For expedited cluster failover recommended to edit the "SCSIERROR" line in /etc/default/LifeKeeper file for each cluster node: SCSIERROR=halt
- LifeKeeper requires the appropriate "sg3-utils-xxx" package for RedHat kernel distribution to manage registrations/reservations
- Review EMC Primus Case # emc186239 for recovering a dead disk path with PowerPath
- Requires LifeKeeper PowerPath ARK 6.2.3-X when running with PowerPath
- Novell OES 2 is supported with Linux native MPIO or via RPQ for EMC PowerPath.
- Supported kernels: 2.6.16.46-0.12, 2.6.16.46-0.14, 2.6.16.53-0.8, 2.6.16.53-0.16, 2.6.16.54-0.2.3, 2.6.16.54-0.2.5, 2.6.16.54-0.2.8. Confirm kernel support with server vendor.
- Supported kernels: 2.6.16.21-0.8, 2.6.16.21-0.15, 2.6.16.21-0.25, 2.6.16.27-0.6, 2.6.16.27-0.9. Confirm kernel support with server vendor. PowerPath 5.0 support begins with kernel 2.6.16.27-0.6.
- Review VERITAS Storage Foundation Cluster File System for Oracle RAC 5.0 MP3 Release Notes for supported Oracle Database releases
- Requires Rolling Update 4 (RU4)
- Required Veritas 5.0 Release Update 1 (RU1)
- Supported with Veritas I/O fencing feature only
- Review VERITAS Storage Foundation 5.0 for Oracle RAC Release Notes for supported Oracle Database releases
- Supported kernels: 2.6.5-7.244, 2.6.5-7.252, 2.6.5-7.257, 2.6.5-7.267, 2.6.5-7.276, 2.6.5-7.282, 2.6.5-7.283, 2.6.5-7.286, 2.6.5-7.287.3. Confirm kernel support with server vendor.
- Supported with Veritas MP1 patch or higher
- Supported with CLAR-APM-1.3-1.3_SLES9 and failover mode=1
- See EMC's Veritas Support Matrix for Veritas Volume Manager & File System support on Red Hat platform
- Supported kernels: 2.6.32.12-0.7, 2.6.32.13-0.4.1, 2.6.32.13-0.5.1, 2.6.32.19-0.2.1, 2.6.32.19-0.3.1, 2.6.32.23-0.3.1. Confirm kernel support with server vendor.
- StorNext does not support offline expansion by adding disk to a stripe group. The recommended way is to add new stripe groups
- San clients Windows 2003 SP2 Enterprise(x64), Windows 2008 SP1 Enterprise(x64), Windows XP SP3(x86) and Windows Vista ultimate SP1(x86) are only supported with Suse Sles 10 SP1 MDC's.
- StorNext failover does not have the granularity to fail over at the stripe group level which might cause I/O disruption.
- Deletion of FS using GUI is not supported
- For XP and Vista HBA must be listed on Microsoft HCL and Support is only available with Qlogic HBA's.
- StorNext does not recommend to run IO to the FS if metadata/journal stripe group is down.
- StorNext San client running Windows XP OS will not recognize disks assigned to a StorNext FS due to the SNFS signature.
- Please refer to the latest version of StorNext supported platforms for supported kernel version information.
- HBA must be supported in the ESM and the HBA vendor must also support XP and/or Vista.
- Requires LifeKeeper PowerPath ARK 6.4.0-2 when running with PowerPath
- Requires LifeKeeper PowerPath ARK 6.2.2 or higher when running with PowerPath

Sun Solaris

EMC has qualified the following cluster software. Please refer to the Base Connectivity table(s) for information concerning server models, HBAs, drivers, firmware, operating system requirements and other special notes. Cluster configurations listed below for Symmetrix require any director settings noted here in addition to those listed for the underlying Operating System as found in the Director Bit/Flag Information table.

Sun Solaris						
No.	Operating System	Cluster Software	Max # Nodes	Infrastructure Software	Server LVM	Storage Array
1	Sun Solaris 10 ^{2,3}	Oracle Solaris Cluster 3.2 1/09 (Update 2) ^{3,5,6,7,8,9,10}	HA: 6, RAC: 6 1	EMC PowerPath: 5.2.1 ⁴ , 5.2.2 ⁴ , 5.3 ⁴ ; Sun MPxIO ^{17,18}	Veritas VxVM 5.0 ¹⁵	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
2	Sun Solaris 10 ^{2,3}	Oracle Solaris Cluster 3.2 1/09 (Update 2) ^{3,5,6,7,9,10,19}	HA: 6, RAC: 6 1	EMC PowerPath 5.2 ¹⁴	Veritas VxVM 5.0 ¹⁵	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
3	Sun Solaris 10 ^{2,3}	Oracle Solaris Cluster 3.2 11/09 (Update 3) ^{3,5,6,7,8,9,10}	HA: 6, RAC: 6 1, 37	EMC PowerPath: 5.2.1 ⁴ , 5.2.2 ⁴ , 5.3 ⁴	Veritas VxVM 5.1	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
4	Sun Solaris 10 ^{2,3}	Oracle Solaris Cluster 3.2 11/09 (Update 3) ^{3,5,6,7,8,9,10}	HA: 6, RAC: 6 1, 37	EMC PowerPath: 5.2.1 ⁴ , 5.2.2 ⁴ , 5.3 ⁴ ; Sun MPxIO ¹⁷	Sun Solaris Volume Manager (SVM)	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
5	Sun Solaris 10 ^{2,3}	Oracle Solaris Cluster 3.2 11/09 (Update 3) ^{3,5,6,7,8,9,10}	HA: 6, RAC: 6 1, 37	EMC PowerPath: 5.2.1 ⁴ , 5.2.2 ⁴ , 5.3 ⁴ ; Sun MPxIO ^{17,18}	Veritas VxVM 5.0 ³⁶	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
6	Sun Solaris 10 ^{2,3}	Oracle Solaris Cluster 3.2 11/09 (Update 3) ^{3,5,6,7,9,10,19}	HA: 6, RAC: 6 1, 37	EMC PowerPath 5.2 ¹⁴	Sun Solaris Volume Manager (SVM); Veritas VxVM: 5.0 ³⁶ , 5.1	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
7	Sun Solaris 10 ^{2,3}	Oracle Solaris Cluster 3.2 2/08 (Update 1) ^{1,3,5,6,7,8,9,10}	HA: 6, RAC: 6 1	EMC PowerPath: 5.2.1 ⁴ , 5.2.2 ⁴ , 5.3 ⁴ ; Sun MPxIO ^{17,18}	Veritas VxVM 5.0 ¹¹	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
8	Sun Solaris 10 ^{2,3}	Oracle Solaris Cluster 3.2 2/08 (Update 1) ^{1,3,5,6,7,9,10,19}	HA: 6, RAC: 6 1	EMC PowerPath 5.2 ¹⁴	Veritas VxVM 5.0 ¹¹	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
9	Sun Solaris 10 ^{2,3}	Oracle Solaris Cluster 3.2: 1/09 (Update 2) ^{3,5,6,7,8,9,10,2/08 (Update 1)^{1,3,5,6,7,8,9,10}}	HA: 6, RAC: 6 1	EMC PowerPath: 5.2.1 ⁴ , 5.2.2 ⁴ , 5.3 ⁴ ; Sun MPxIO ¹⁷	Sun Solaris Volume Manager (SVM)	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
10	Sun Solaris 10 ^{2,3}	Oracle Solaris Cluster 3.2: 1/09 (Update 2) ^{3,5,6,7,9,10,19,2/08 (Update 1)^{1,3,5,6,7,9,10,19}}	HA: 6, RAC: 6 1	EMC PowerPath 5.2 ¹⁴	Sun Solaris Volume Manager (SVM)	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
11	Sun Solaris 10 ^{2,3}	Oracle Solaris Cluster 3.2 ^{3,5,6,7,8,9,10,21}	HA: 6, RAC: 6 20	Sun MPxIO ¹⁷	Sun Solaris Volume Manager (SVM)	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
12	Sun Solaris 10 ^{2,3}	Oracle Solaris Cluster 3.2 ^{3,5,7,8,9,10,21}	HA: 6, RAC: 6 20	EMC PowerPath: 5.2.1 ⁴ , 5.2.2 ⁴	Sun Solaris Volume Manager (SVM)	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
13	Sun Solaris 10 ^{2,3}	Oracle Solaris Cluster 3.2 ^{3,5,7,8,9,10,21}	HA: 6, RAC: 6 20	EMC PowerPath: 5.2.1 ⁴ , 5.2.2 ⁴ ; Sun MPxIO ^{17,18}	Veritas VxVM 5.0 ¹¹	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
14	Sun Solaris 10 ^{2,3}	Oracle Solaris Cluster 3.2 ^{3,5,7,9,10,19,21}	HA: 6, RAC: 6 20	EMC PowerPath 5.2 ¹⁴	Sun Solaris Volume Manager (SVM); Veritas VxVM 5.0 ¹¹	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
15	Sun Solaris 10 ^{2,3}	Oracle Solaris Cluster 3.2 ^{3,7,8,10,21}	HA: 6, RAC: 6 20	EMC PowerPath: 5.2.1 ⁴ , 5.2.2 ⁴	Veritas VxVM 4.1 ^{11,13}	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
16	Sun Solaris 10 ^{2,3}	Oracle Solaris Cluster 3.2 ^{3,7,10,19,21}	HA: 6, RAC: 6 20	EMC PowerPath 5.2 ¹⁴	Veritas VxVM 4.1 ^{11,13}	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
17	Sun Solaris 10 ^{2,3}	Oracle Solaris Cluster 3.3 ^{3,5,6,9,24,25}	HA: 6, RAC: 6 23	EMC PowerPath: 5.2.1 ⁴ , 5.2.2 ⁴ , 5.2 ¹⁴ , 5.3 ⁴	Veritas VxVM 5.1	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
18	Sun Solaris 10 ^{2,3}	Oracle Solaris Cluster 3.3 ^{3,5,6,9,24,25}	HA: 6, RAC: 6 23	EMC PowerPath: 5.2.1 ⁴ , 5.2.2 ⁴ , 5.2 ¹⁴ , 5.3 ⁴ ; Sun MPxIO ¹⁷	Sun Solaris Volume Manager (SVM)	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
19	Sun Solaris 10 ^{2,3}	Oracle Solaris Cluster 3.3 ^{3,5,6,9,24,25}	HA: 6, RAC: 6 23	EMC PowerPath: 5.2.1 ⁴ , 5.2.2 ⁴ , 5.2 ¹⁴ , 5.3 ⁴ ; Sun MPxIO ^{17,18}	Veritas VxVM 5.0 ³⁶	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
20	Sun Solaris 10 ^{2,3}	Oracle Sun Cluster 3.1 8/05 (Update 4) ^{16,19}	HA: 6 22, RAC: 4	EMC PowerPath: 5.2.1 ⁴ , 5.2.2 ⁴ , 5.2 ¹⁴	Veritas VxVM 4.1 ^{11,12,13}	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
21	Sun Solaris 10 ^{2,3}	Oracle Sun Cluster 3.1 8/05 (Update 4) ^{5,6,9,16,19}	HA: 6 22, RAC: 4	EMC PowerPath: 5.2.1 ⁴ , 5.2.2 ⁴ , 5.2 ¹⁴	Sun Solaris Volume Manager (SVM)	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
22	Sun Solaris 10 ^{2,3}	Oracle Sun Cluster 3.1 8/05 (Update 4) ^{5,9,16,19}	HA: 6 22, RAC: 4	EMC PowerPath: 5.2.1 ⁴ , 5.2.2 ⁴ , 5.2 ¹⁴	Veritas VxVM 5.0 ¹¹	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
23	Sun Solaris 10 ^{2,3,32,33}	Veritas Cluster Server (VCS) 5.0 MP3 ²⁸	HA: 32	EMC PowerPath 5.2.2	Veritas VxVM 5.0 MP3 ³¹	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
24	Sun Solaris 10 ^{2,3,32,33}	Veritas Cluster Server (VCS) 5.0 ²⁸	HA: 32	EMC PowerPath: 5.1, 5.2.2	Veritas VxVM 5.0 ^{29,30,31,34}	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
25	Sun Solaris 10 ^{2,3,32,33}	Veritas Cluster Server (VCS) 5.1 SP1 ²⁸	HA: 32	EMC PowerPath 5.3 SP1; Veritas DMP	Veritas VxVM 5.1 SP1 ³¹	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
26	Sun Solaris 10 ^{2,3,32,33}	Veritas Storage Foundation 5.0 for Oracle RAC ^{26,27,28}	RAC: 8	EMC PowerPath: 5.1, 5.2.2	Veritas VxVM 5.0 ^{29,30,31,34}	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

Sun Solaris						
No.	Operating System	Cluster Software	Max # Nodes	Infrastructure Software	Server LVM	Storage Array
27	Sun Solaris 10 ^{2, 3, 32, 33}	Veritas Storage Foundation 5.0 MP3 for Oracle RAC ^{27, 28, 35}	RAC: 8	EMC PowerPath 5.2.2	Veritas VxVM 5.0 MP3 ³¹	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
28	Sun Solaris 10 ^{2, 3, 32, 33}	Veritas Storage Foundation 5.1 SP1 for Oracle RAC ^{27, 28, 38}	RAC: 8	EMC PowerPath 5.3 SP1	Veritas VxVM 5.1 SP1 ³¹	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
29	Sun Solaris 10 ^{2, 3, 32, 33}	Veritas Storage Foundation 5.1 SP1 for Oracle: RAC ^{27, 28, 38} ; RAC ^{27, 28, 38, 39}	RAC: 8	Veritas DMP	Veritas VxVM 5.1 SP1 ³¹	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
30	Sun Solaris 9	Oracle Solaris Cluster 3.2 1/09 (Update 2) ^{3, 6, 7, 10, 16}	HA: 6, RAC: 6 1	EMC PowerPath: 5.2.1 ⁴ , 5.2.2 ⁴ , 5.2 ¹⁴ , 5.3 ⁴ ; Sun MPxIO ^{17, 18}	Veritas VxVM 5.0 ¹⁵	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
31	Sun Solaris 9	Oracle Solaris Cluster 3.2 11/09 (Update 3) ^{7, 10}	HA: 6, RAC: 6 1	EMC PowerPath: 5.2.1 ⁴ , 5.2.2 ⁴ , 5.2 ¹⁴ , 5.3 ⁴	Veritas VxVM 5.1	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
32	Sun Solaris 9	Oracle Solaris Cluster 3.2 11/09 (Update 3) ^{7, 10}	HA: 6, RAC: 6 1	EMC PowerPath: 5.2.1 ⁴ , 5.2.2 ⁴ , 5.2 ¹⁴ , 5.3 ⁴ ; Sun MPxIO ^{17, 18}	Veritas VxVM 5.0 ³⁶	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
33	Sun Solaris 9	Oracle Solaris Cluster 3.2 2/08 (Update 1) ^{1, 6, 7, 10, 16}	HA: 6, RAC: 6 1	EMC PowerPath: 5.2.1 ⁴ , 5.2.2 ⁴ , 5.2 ¹⁴ , 5.3 ⁴ ; Sun MPxIO ^{17, 18}	Veritas VxVM 5.0 ¹¹	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
34	Sun Solaris 9	Oracle Solaris Cluster 3.2: 1/09 (Update 2) ^{3, 6, 7, 10, 16} , 11/09 (Update 3) ^{7, 10} , 2/08 (Update 1) ^{1, 6, 7, 10, 16}	HA: 6, RAC: 6 1	Sun MPxIO ¹⁷	Sun Solaris Volume Manager (SVM)	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
35	Sun Solaris 9	Oracle Solaris Cluster 3.2: 1/09 (Update 2) ^{3, 6, 7, 10, 16} , 2/08 (Update 1) ^{1, 6, 7, 10, 16}	HA: 6, RAC: 6 1	EMC PowerPath: 5.2.1 ⁴ , 5.2.2 ⁴ , 5.2 ¹⁴	Veritas VxVM 4.1 ^{11, 13}	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
36	Sun Solaris 9	Oracle Solaris Cluster 3.2 ^{6, 7, 10, 21}	HA: 6, RAC: 6 20	Sun MPxIO ¹⁷	Sun Solaris Volume Manager (SVM)	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
37	Sun Solaris 9	Oracle Solaris Cluster 3.2 ^{7, 10, 21}	HA: 6, RAC: 6 20	EMC PowerPath: 5.2.1 ⁴ , 5.2.2 ⁴ , 5.2 ¹⁴	Veritas VxVM 4.1 ^{11, 13}	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
38	Sun Solaris 9	Oracle Solaris Cluster 3.2 ^{7, 10, 21}	HA: 6, RAC: 6 20	EMC PowerPath: 5.2.1 ⁴ , 5.2.2 ⁴ , 5.2 ¹⁴ , Sun MPxIO ^{17, 18}	Veritas VxVM 5.0 ¹¹	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
39	Sun Solaris 9	Oracle Sun Cluster 3.1 8/05 (Update 4) ¹⁶	HA: 6 22, RAC: 4	EMC PowerPath: 5.2.1 ⁴ , 5.2.2 ⁴ , 5.2 ¹⁴	Veritas VxVM: 4.1 ^{11, 12, 13} , 5.0 ¹¹	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
40	Sun Solaris 9	Oracle Sun Cluster 3.1 8/05 (Update 4) ^{6, 16}	HA: 6 22, RAC: 4	EMC PowerPath: 5.2.1 ⁴ , 5.2.2 ⁴ , 5.2 ¹⁴	Sun Solaris Volume Manager (SVM)	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
41	Sun Solaris 9	Oracle Sun Cluster: 3.1, 3.1 10/03 (Update 1), 3.1 4/04 (Update 2), 3.1 9/04 (Update 3)		EMC PowerPath: 5.2.1 ⁴ , 5.2.2 ⁴ , 5.2 ¹⁴	Sun Solaris Volume Manager (SVM); Veritas VxVM 4.1 ^{11, 12, 13}	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
42	Sun Solaris: 10 ^{2, 3, 32, 33} , 9	Veritas Cluster Server (VCS) 5.0 MP3 ²⁸	HA: 32	EMC PowerPath: 5.2, 5.3; Veritas DMP	Veritas VxVM 5.0 MP3 ³¹	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
43	Sun Solaris: 10 ^{2, 3, 32, 33} , 9	Veritas Cluster Server (VCS) 5.0 ²⁸	HA: 32	EMC PowerPath: 5.2, 5.3	Veritas VxVM 5.0 ^{29, 30, 31, 34}	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
44	Sun Solaris: 10 ^{2, 3, 32, 33} , 9	Veritas Cluster Server (VCS) 5.0 ²⁸	HA: 32	Veritas DMP	Veritas VxVM 5.0 ^{29, 30, 31}	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
45	Sun Solaris: 10 ^{2, 3, 32, 33} , 9	Veritas Cluster Server (VCS) 5.1 ²⁸	HA: 32	EMC PowerPath 5.3; Veritas DMP	Veritas VxVM 5.1 ³¹	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
46	Sun Solaris: 10 ^{2, 3, 32, 33} , 9	Veritas Storage Foundation 5.0 for Oracle RAC ^{26, 27, 28}	RAC: 8	EMC PowerPath: 5.2, 5.3	Veritas VxVM 5.0 ^{29, 30, 31, 34}	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
47	Sun Solaris: 10 ^{2, 3, 32, 33} , 9	Veritas Storage Foundation 5.0 for Oracle RAC ^{26, 27, 28}	RAC: 8	Veritas DMP	Veritas VxVM 5.0 ^{29, 30, 31}	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
48	Sun Solaris: 10 ^{2, 3, 32, 33} , 9	Veritas Storage Foundation 5.0 MP3 for Oracle RAC ^{27, 28, 35}	RAC: 8	EMC PowerPath: 5.2, 5.3; Veritas DMP	Veritas VxVM 5.0 MP3 ³¹	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
49	Sun Solaris: 10 ^{2, 3, 32, 33} , 9	Veritas Storage Foundation 5.1 for Oracle RAC ^{27, 28, 38}	RAC: 8	EMC PowerPath 5.3; Veritas DMP	Veritas VxVM 5.1 ³¹	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

- For RAC configuration, supports Oracle 10gR2 and Oracle 11gR1
- EMC supports ZFS in Solaris 10 11/06 (update 3) or later. The Snapshot and Clone features of ZFS are supported only through Sun Microsystems.**
- For LDOM support, please refer to the 'Virtualization Server Support' table available via EMC PowerLink: https://elabnavigator.emc.com/emcpubs/elab/esm/pdf/Virtualization_Server_Support.pdf
- Limitations exist when migrating encrypted devices. Please refer to the PowerPath Encryption with RSA release notes for features and exceptions.
- iSCSI support requires minimum versions (or later) of the following patches: (SOL 10) 126106-40; (SOL 10x86) 126107-40.
- For CLARiiON Flare versions R26 thru R28, ALUA Mode is supported with SCSI-3 PGR Only.
- Requires minimum versions (or later) of the following Patches:
(SOL 9) : 126105-03 and 125510-02
(SOL 10) : 126106-03 and 125511-02
(SOL 10x86) : 126107-03 and 125512-02
- ZFS support requires the following patch(es):
S10_Sparc: {125514-04, 137137-09 and 139579-02}
S10_x86: {125515-04, 137138-09 and 139580-02}.
Please review Sun Alert 245626.
- Requires S10 Update 7 as a minimum version for iSCSI support.
- For all Oracle Solaris Cluster 3.x configurations where TimeFinder or SRDF are being used, please refer to the white papers "EMC Symmetrix with Sun Cluster 3.x" and "Integration of EMC SRDF and TimeFinder with Sun Cluster 3" on Avatar and PowerLink.
- Supports MP1. MP1 requires RP4.
- Supports MP1. MP1 is necessary for Symmetrix SPC-2 flag enable.
- Supports MP2. MP2 requires RP2.
- Powerpath with Encryption is not supported with clusters at this time. Please refer to the Powerpath Release notes for other features and exceptions.
- Requires MP3_RP1 or MP3_RP3.
- Sun SPARC Enterprise M8000 and M9000 require an RPQ
- Also known as Sun StorEdge Traffic Manager

18. Support of MPxIO with the Veritas Volume Manager is planned to be excluded from the next Major Storage Foundation 5.x release and beyond. The support of MPxIO with Storage Foundation 4.1 and 5.0 will continue to exist until these versions reach their End of Support Life as defined by the vendor.
19. ZFS is not supported.
20. For RAC configuration, requires Oracle 10gR2.
21. Please add the following into the /etc/system file: "set pxfs:pxfs_fastwrite_enabled=0"
22. Greater than 2--node not supported for FC-AL.
23. For RAC configuration, supports Oracle 10gR2, 11gR1 and 11gR2
24. x6440 processor support: Supported processors: 8376HE, 8380 and 8384. The 8354 processor is not supported.
25. Requires S10x86 Update 7 as a minimum version for iSCSI support.
26. Review VERITAS Storage Foundation 5.0 for Oracle RAC Release Notes for supported Oracle Database releases
27. Veritas Storage Foundation Cluster File System (SFCFS) product supported
28. Coordinator disks are used for I/O fencing only and do not serve any other storage purpose in the cluster configuration. Recommended volume size for coordinator disk is 40 MB or higher
29. Recommend using vxdisk -f init <device> instead of vxdisksetup -i <device> (Reference EMC Knowledgebase ID # emc148807)
30. Supported with Veritas MP1 patch or higher
31. See EMC's Veritas Support Matrix for Veritas Volume Manager & File System support on SUN platform
32. Required Sun patch for Solaris 10:
119130-33 SunOS 5.10: Sun Fiber Channel Device Drivers
33. Required Sun patch for Solaris 10:
119130-33 or higher SunOS 5.10: Sun Fiber Channel Device Drivers
34. Supported with Veritas Maintenance Pack 1 (MP1) Rolling Patch 1 (RP1) or higher
35. Review VERITAS Storage Foundation 5.0 MP3 for Oracle RAC Release Notes for supported Oracle Database releases
36. Requires MP3_RP3
37. For RAC configuration, supports Oracle 11gR2 with the following patch:
* Sparc: 144221-01
* x86: 144222-01
38. Review VERITAS Storage Foundation 5.1 for Oracle RAC Release Notes for supported Oracle Database releases
39. Symmetrix "SC3" FA port flag setting required and SCSI-3 "PER" volume flag setting required for all coordinator and data disks

Sun Solaris x86

EMC has qualified the following cluster software. Please refer to the Base Connectivity table(s) for information concerning server models, HBAs, drivers, firmware, operating system requirements and other special notes. Cluster configurations listed below for Symmetrix require any director settings noted here in addition to those listed for the underlying Operating System as found in the Director Bit/Flag Information table.

Sun Solaris x86						
No.	Operating System	Cluster Software	Max # Nodes	Infrastructure Software	Server LVM	Storage Array
1	Sun Solaris x86 10 ²	Oracle Solaris Cluster 3.2 1/09 (Update 2) ^{4, 5, 6, 7, 8, 9, 10, 14}	HA: 4	EMC PowerPath; 5.2.1, 5.2.2, 5.3 ¹¹	Veritas VxVM 5.0 ¹²	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
2	Sun Solaris x86 10 ²	Oracle Solaris Cluster 3.2 1/09 (Update 2) ^{4, 5, 6, 8, 9, 10, 14, 15}	HA: 4	EMC PowerPath 5.2 ¹³	Veritas VxVM 5.0 ¹²	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
3	Sun Solaris x86 10 ²	Oracle Solaris Cluster 3.2 11/09 (Update 3) ^{4, 5, 6, 7, 8, 9, 10}	HA: 4, RAC: 4	EMC PowerPath; 5.2.1, 5.2.2, 5.3 ¹¹	Veritas VxVM: 5.0 ²⁰ , 5.1	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
4	Sun Solaris x86 10 ²	Oracle Solaris Cluster 3.2 11/09 (Update 3) ^{4, 5, 6, 8, 9, 10, 15}	HA: 4, RAC: 4	EMC PowerPath 5.2 ¹³	Veritas VxVM: 5.0 ²⁰ , 5.1	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
5	Sun Solaris x86 10 ²	Oracle Solaris Cluster 3.2 2/08 (Update 1) ^{4, 5, 6, 7, 8, 9, 10, 14}	HA: 4	EMC PowerPath; 5.2.1, 5.2.2, 5.3 ¹¹	Veritas VxVM 5.0 ¹⁶	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
6	Sun Solaris x86 10 ²	Oracle Solaris Cluster 3.2 2/08 (Update 1) ^{4, 5, 6, 7, 8, 9, 10, 14, 18}	HA: 4, RAC: 4 17	EMC PowerPath 5.3 ¹¹	Sun Solaris Volume Manager (SVM)	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
7	Sun Solaris x86 10 ²	Oracle Solaris Cluster 3.2 2/08 (Update 1) ^{4, 5, 6, 8, 9, 10, 14, 15}	HA: 4	EMC PowerPath 5.2 ¹³	Veritas VxVM 5.0 ¹⁶	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
8	Sun Solaris x86 10 ²	Oracle Solaris Cluster 3.2: 1/09 (Update 2) ^{4, 5, 6, 7, 8, 9, 10, 14, 11/09 (Update 3)^{4, 5, 6, 7, 8, 9, 10}}	HA: 4, RAC: 4	EMC PowerPath; 5.2.1, 5.2.2, 5.3 ¹¹	Sun Solaris Volume Manager (SVM)	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
9	Sun Solaris x86 10 ²	Oracle Solaris Cluster 3.2: 1/09 (Update 2) ^{4, 5, 6, 8, 9, 10, 14, 15} , 11/09 (Update 3) ^{4, 5, 6, 8, 9, 10, 15}	HA: 4, RAC: 4	EMC PowerPath 5.2 ¹³	Sun Solaris Volume Manager (SVM)	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
10	Sun Solaris x86 10 ²	Oracle Solaris Cluster 3.3 ^{4, 5, 9, 10, 22, 23}	HA: 6, RAC: 6 21	EMC PowerPath; 5.2.1, 5.2.2, 5.2 ¹³ , 5.3 ¹¹	Sun Solaris Volume Manager (SVM); Veritas VxVM: 5.0 ²⁰ , 5.1	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
11	Sun Solaris x86 10 ²	Oracle Solaris Cluster: 3.2 2/08 (Update 1) ^{4, 5, 6, 7, 8, 9, 10, 14, 18, 3.2^{4, 5, 6, 7, 9, 10, 14, 19}}	HA: 4, RAC: 4 17	EMC PowerPath: 5.2.1, 5.2.2	Sun Solaris Volume Manager (SVM)	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
12	Sun Solaris x86 10 ²	Oracle Solaris Cluster: 3.2 2/08 (Update 1) ^{4, 5, 6, 8, 9, 10, 14, 15, 18, 3.2^{4, 5, 6, 9, 10, 14, 15, 19}}	HA: 4, RAC: 4 17	EMC PowerPath 5.2 ¹³	Sun Solaris Volume Manager (SVM)	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
13	Sun Solaris x86 10 ²	Veritas Cluster Server (VCS) 5.0 MP3 ³	HA: 32	EMC PowerPath 5.2; Veritas DMP	Veritas VxVM 5.0 MP3 ¹	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
14	Sun Solaris x86 10 ²	Veritas Cluster Server (VCS) 5.0 ³	HA: 32	Veritas DMP	Veritas VxVM 5.0_x64 ¹	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
15	Sun Solaris x86 10 ²	Veritas Cluster Server (VCS) 5.1 ³	HA: 32	EMC PowerPath 5.3; Veritas DMP	Veritas VxVM 5.1 ¹	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
16	Sun Solaris x86 10 ²	Veritas Storage Foundation 5.0 for Oracle RAC ^{3, 25, 26}	RAC: 8	Veritas DMP	Veritas VxVM 5.0_x64 ¹	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

Sun Solaris x86						
No.	Operating System	Cluster Software	Max # Nodes	Infrastructure Software	Server LVM	Storage Array
17	Sun Solaris x86 10 ²	Veritas Storage Foundation 5.0 MP3 for Oracle RAC ^{3, 25, 27}	RAC: 8	EMC PowerPath 5.2; Veritas DMP	Veritas VxVM 5.0 MP3 ¹	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
18	Sun Solaris x86 10 ²	Veritas Storage Foundation 5.1 for Oracle RAC ^{3, 24, 25}	RAC: 8	EMC PowerPath 5.3; Veritas DMP	Veritas VxVM 5.1 ¹	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

- See EMC's Veritas Support Matrix for Veritas Volume Manager & File System support on SUN platform
- EMC supports ZFS in Solaris 10_x86 11/06 (update 3) or later. The Snapshot and Clone features of ZFS are supported only through Sun Microsystems.
- Coordinator disks are used for I/O fencing only and do not serve any other storage purpose in the cluster configuration. Recommended volume size for coordinator disk is 40 MB or higher
- iSCSI support requires minimum versions (or later) of the following patches:(SOL 10) 126106-40; (SOL 10x86) 126107-40.
- For CLARiiON Flare versions R26 thru R28, ALUA Mode is supported with SCSI-3 PGR Only.
- Requires minimum versions (or later) of the following Patches:
(SOL 9) : 126105-03 and 125510-02
(SOL 10) : 126106-03 and 125511-02
(SOL 10x86) : 126107-03 and 125512-02
- ZFS support requires the following patch(es):
S10_Sparc: {125514-04, 137137-09 and 139579-02}
S10_x86: {125515-04, 137138-09 and 139580-02}.
Please review Sun Alert 245626.
- For all Oracle Solaris Cluster 3.x configurations where TimeFinder or SRDF are being used, please refer to the white papers "EMC Symmetrix with Sun Cluster 3.x" and "Integration of EMC SRDF and TimeFinder with Sun Cluster 3" on Avatar and PowerLink.
- x6440 processor support: Supported processors: 8376HE, 8380 and 8384. The 8354 processor is not supported.
- Requires S10x86 Update 7 as a minimum version for iSCSI support.
- Limitations exist when migrating encrypted devices. Please refer to the PowerPath Encryption with RSA release notes for features and exceptions.
- Requires MP3_RP1 or MP3_RP3.
- Powerpath with Encryption is not supported with clusters at this time. Please refer to the Powerpath Release notes for other features and exceptions.
- Sun SPARC Enterprise M8000 and M9000 require an RPQ
- ZFS is not supported.
- Supports RP1
- For RAC configuration, requires Oracle 10gR2.
- For RAC configuration, supports Oracle 10gR2 and Oracle 11gR1
- Please add the following into the /etc/system file: "set pxfs:pxfs_fastwrite_enabled=0"
- Requires MP3_RP3
- For RAC configuration, supports Oracle 10gR2,11gR1 and 11gR2
- Requires S10 Update 7 as a minimum version for iSCSI support.
- For LDOM support, please refer to the 'Virtualization Server Support' table available via EMC PowerLink: https://elabnavigator.emc.com/emcpubs/elab/esm/pdf/Virtualization_Server_Support.pdf
- Review VERITAS Storage Foundation 5.1 for Oracle RAC Release Notes for supported Oracle Database releases
- Veritas Storage Foundation Cluster File System (SFCFS) product supported
- Review VERITAS Storage Foundation 5.0 for Oracle RAC Release Notes for supported Oracle Database releases
- Review VERITAS Storage Foundation 5.0 MP3 for Oracle RAC Release Notes for supported Oracle Database releases

Fibre Connectivity: Switch
Asianux AX [32-Bit]

Asianux AX [32-Bit]							
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array	Comments
1	Asianux AX [32-Bit] 2.0: GA ^{51, 52} , SP ^{149, 50} , SP ^{247, 48}	NEC N8190-120 (LP1050); QLogic QLA2310F-E-SP	Brocade: 200E: 24000, 300 ^{29, 30, 31, 32, 33} , 3250, 3850, 4100, 4800 ^{16, 17, 18} , 4900, 5000, 5100 ^{29, 30, 31, 32, 33} , 5300 ³¹ , 7500 ^{16, 19} , 7800 ³¹ DCX ¹ , DCX-4S ^{30, 32, 33, 34} ; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; Dell M5424-n Brocade 8/4Gb FC SAN Module; EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300B ^{30, 32, 33, 34} , DS-32M2 ¹³ , DS-4100B, DS-4400M, DS-4700M, DS-4900B ²⁰ , DS-5000B, DS-5100B ³⁵ , DS-5300B ³⁰ , DS-8B3, ED-10000M, ED-140M ¹³ , ED-24000B, ED-48000B, ED-64M ¹⁴ , ED-DCX-4S ^{31, 36} , ED-DCX-B ^{31, 36} , MP-7800B ³⁶ ; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21); McDATA: ED-6064 ¹⁴ , ED-6140, ES-3232, ES-4400, ES-4500, ES-4700, Intrepid 10000 ¹⁵ ; QLogic SANBox: SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB9100-00A-E ^{9, 10, 11} , SB9200-00A-E ^{10, 11, 12}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	

Asianux AX [32-Bit]							
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array	Comments
2	Asianux AX [32-Bit] 2.0: GA ⁵¹ , 52, SP ¹⁴⁹ , 50, SP ²⁴⁷ , 48; Asianux AX [32-Bit] 3.0 SP ³¹ , 2	Dell 2342M	Dell Brocade: 1/2Gb FC Switch Module (SW3014), 4Gb FC Switch Module (SW4016) ⁵⁷ ; Dell Optical Pass-thru Module (J6780)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
3	Asianux AX [32-Bit] 2.0: GA ⁵¹ , 52, SP ¹⁴⁹ , 50, SP ²⁴⁷ , 48; Asianux AX [32-Bit] 3.0 SP ³¹ , 2	Dell 2342M; Emulex: LP10000-E, LP10000DC-E, LP1050-E, LP1050DC-E, LP9002-E (LP9002L-E), LP9002DC-E, LP9802-E, LP9802DC-E, LP982-E; QLogic: QLA2340-E-SP, QLA2342-E-SP	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
4	Asianux AX [32-Bit] 2.0: GA ⁵¹ , 52, SP ¹⁴⁹ , 50, SP ²⁴⁷ , 48; Asianux AX [32-Bit] 3.0 SP ³¹ , 2	Emulex: LP10000-E, LP10000DC-E, LP1050-E, LP1050DC-E, LP9002-E (LP9002L-E), LP9002DC-E, LP9802-E, LP9802DC-E, LP982-E; QLogic: QLA2340-E-SP, QLA2342-E-SP	Brocade: 200E, 24000, 300 ²⁹ , 30, 31, 32, 33, 3250, 3850, 4100, 4800 ¹⁶ , 17, 18, 4900, 5000, 5100 ²⁹ , 30, 31, 32, 33, 5300 ³¹ , 7500 ¹⁶ , 19, 7800 ³¹ DCX, DCX-4S ³⁰ , 32, 33, 34; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300B ³⁰ , 32, 33, 34, DS-32M ²¹³ , DS-4100B, DS-4400M, DS-4700M, DS-4900B ²⁰ , DS-5000B, DS-5100B ³⁵ , DS-5300B ³⁰ , DS-8B3, ED-10000M, ED-140M ¹³ , ED-24000B, ED-48000B, ED-64M ¹⁴ , ED-DCX-4S ³¹ , 36, ED-DCX-B ³¹ , 36, MP-7800B ³⁶ ; McDATA: ED-6064 ¹⁴ , ED-6140, ES-3232, ES-4400, ES-4500, ES-4700, Intrepid 10000 ¹⁵ ; QLogic SANBox: SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB9100-00A-E ⁹ , 10, 11, SB9200-00A-E ¹⁰ , 11, 12	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	

Asianux AX [32-Bit]							
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array	Comments
5	Asianux AX [32-Bit] 3.0 SP31, 2	<p>Brocade: EM-1010-0010 (CNA), EM-1010C-1010 (CNA), EM-1020-0010 (CNA), EM-1020C-1010 (CNA), EM-415-0010, EM-425-0010, EM-815-0010, EM-825-0010;</p> <p>Cisco: M71KR-E, M71KR-Q, M81KR;</p> <p>Dell: 2362M, LPe1105-M, LPe1105-M4, LPe1205-M, QME2462, QME2472, QME2572⁵⁴;</p> <p>Emulex: LP10000ExDC-E, LP1050Ex-E, LP11000-E, LP11002-E, LP1150-E, LP21000-C-E (CNA)⁵⁵, LP21000-M-E (CNA)⁵⁵, LP21000-NC (CNA), LP21002-C-E (CNA), LP21002-M-E (CNA), LP21002-NC (CNA), LPe11000-E, LPe11000-E-G, LPe11002-E, LPe11002-E-G, LPe111-E, LPe1150-E, LPe1150-E-G, OCe10102-FM-E (CNA), OCe10102-FX-E (CNA);</p> <p>Fujitsu Technology Solutions BX600-FC22Q;</p> <p>Hewlett Packard: A6826A, A7298A (LP982), A7538A, A8002A/FC2142SR (LPe1150), A8003A/FC2242SR (LPe11002), AB232A (LP9802), AB466A (LP1050DC), AB467A (LP1050), AE311A/FC1142SR (QLE2460), AP767A (Brocade 415-E), AP768A (Brocade 425-E), AP769A (Brocade 815-E), AP770A (Brocade 825-E), Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21), Emulex LPe1205-HP 8Gb FC HBA for HP c-Class Bladesystem (456972-B21), FCA2214/281541-B21 (QLA2340), FCA2214DC/321835-B21 (QLA2342), QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21), QLogic QMH2562 8Gb FC HBA for HP c-Class Bladesystem (451871-B21);</p> <p>IBM: 24P0960 (QLA2340), 42C1800 (QLE8142 CNA), 42C1820 (1020 CNA), 42C1830 (QLogic 2-port 10Gb CNA CFFh for IBM BladeCenter), 42C2069 (LPe11000), 42C2071 (LPe11002), 42D0405 (LP11000), 42D0407 (LP11002), 42D0485 (LPe12000)⁴⁰, 42D0494 (LPe12002)⁴¹, 42D0501 (QLE2560)⁴², 42D0510 (QLE2562)⁴³, 59Y1987 (Brocade 415-E), 59Y1993 (Brocade 425-E), Emulex 4Gb FC Exp Card (CFFv, 43W6859), Emulex 8Gb FC Exp Card (CIOv, 46M6140), Emulex LP1005DC FC Exp Card, HS20 4GB SFF FC Exp Card (26R0890/26R0893), HS20 4GB Standard FC Exp Card (26R0884/26R0889), HS20 FC Exp Card (13N2203/26R0836), HS20 FC Exp Card (13N2203/26R0836) for IBM eServer LS20, HS20 FC Exp Card (26K4841/26K4859), HS20 FC Exp Card (48P7061/26R0836), HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20, QLogic 8Gb FC Exp Card (CIOv, 44X1945/44X1947/44X1948), QLogic Ethernet and 4Gb FC Exp Card (CFFh, 39Y9306/41Y8581)²⁵, QLogic Ethernet and 8Gb FC Exp Card (CFFh, 44X1940/44X1942)²⁵, QLogic 4Gb FC Exp Card (CIOv, 46M6065/46M6067/46M6068/49Y4237);</p> <p>QLogic: QLA2460-E-SP, QLA2462-E-SP, QLE2360-E-SP, QLE2362-E-SP, QLE2460-E-SP, QLE2462-E-SP, QLE2560-E-SP²², QLE2562-E-SP²¹, QLE8140-SR-E-SP (CNA), QLE8142-SR-E-SP (CNA), QLE8150-CU-E-SP (CNA), QLE8152-CU-E-SP (CNA)⁵³;</p> <p>Sun: SG-XPCIE2FC-EB4-Z (LPem11002), SG-XPCIE2FC-QB4-Z (QEM2462), SG-XPCIE2FCGBE-E-Z (LPem11002E), SG-XPCIE2FCGBE-Q-Z (QEM3472)</p>	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
6	Asianux AX [32-Bit] 3.0 SP31, 2	<p>Brocade: EM-1010-0010 (CNA), EM-1010C-1010 (CNA), EM-1020-0010 (CNA), EM-1020C-1010 (CNA);</p> <p>Emulex: OCe10102-FM-E (CNA), OCe10102-FX-E (CNA);</p> <p>IBM: 42C1800 (QLE8142 CNA), 42C1820 (1020 CNA);</p> <p>QLogic: QLE8140-SR-E-SP (CNA), QLE8142-SR-E-SP (CNA), QLE8150-CU-E-SP (CNA), QLE8152-CU-E-SP (CNA)⁵³</p>	Brocade 8000	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
7	Asianux AX [32-Bit] 3.0 SP31, 2	<p>Brocade: EM-1010-0010 (CNA), EM-1010C-1010 (CNA), EM-1020-0010 (CNA), EM-1020C-1010 (CNA);</p> <p>IBM: 42C1800 (QLE8142 CNA), 42C1820 (1020 CNA);</p> <p>QLogic: QLE8140-SR-E-SP (CNA), QLE8142-SR-E-SP (CNA), QLE8150-CU-E-SP (CNA), QLE8152-CU-E-SP (CNA)⁵³</p>	Cisco: NEX-5010 ^{26, 27} , NEX-5020 ^{26, 27}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
8	Asianux AX [32-Bit] 3.0 SP31, 2	Brocade: EM-415-0010, EM-425-0010, EM-815-0010, EM-825-0010	<p>Brocade: 205E, 207E;</p> <p>EMC Connectrix: 3250-VL2E³⁷, DS-220B-FF-D³⁸, DS-8B2-ODL;</p> <p>McDATA ES-4300³⁹; QLogic SANBox SB3050-08A-E</p>	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
9	Asianux AX [32-Bit] 3.0 SP31, 2	<p>Brocade: EM-415-0010, EM-425-0010, EM-815-0010, EM-825-0010;</p> <p>Dell 2362M;</p> <p>Emulex: LP10000-E, LP10000DC-E, LP10000ExDC-E, LP1050-E, LP1050DC-E, LP1050Ex-E, LP11000-E, LP11002-E, LP1150-E, LP9002-E (LP9002L-E), LP9002DC-E, LP9802-E, LP9802DC-E, LP982-E, LPe11000-E, LPe11000-E-G, LPe11002-E, LPe11002-E-G, LPe1150-E, LPe1150-E-G;</p> <p>Hewlett Packard: A6826A, A7298A (LP982), A7538A, A8002A/FC2142SR (LPe1150), A8003A/FC2242SR (LPe11002), AB232A (LP9802), AB466A (LP1050DC), AB467A (LP1050), AE311A/FC1142SR (QLE2460), AP767A (Brocade 415-E), AP768A (Brocade 425-E), AP769A (Brocade 815-E), AP770A (Brocade 825-E), FCA2214/281541-B21 (QLA2340), FCA2214DC/321835-B21 (QLA2342);</p> <p>IBM: 24P0960 (QLA2340), 42C2069 (LPe11000), 42C2071 (LPe11002), 42D0405 (LP11000), 42D0407 (LP11002), 42D0485 (LPe12000)⁴⁰, 42D0494 (LPe12002)⁴¹, 42D0501 (QLE2560)⁴², 42D0510 (QLE2562)⁴³, 59Y1987 (Brocade 415-E), 59Y1993 (Brocade 425-E);</p> <p>QLogic: QLA2340-E-SP, QLA2342-E-SP, QLA2460-E-SP, QLA2462-E-SP, QLE2360-E-SP, QLE2362-E-SP, QLE2460-E-SP, QLE2462-E-SP, QLE2560-E-SP²², QLE2562-E-SP²¹;</p> <p>Sun: SG-XPCIE2FC-EB4-Z (LPem11002), SG-XPCIE2FC-QB4-Z (QEM2462), SG-XPCIE2FCGBE-E-Z (LPem11002E), SG-XPCIE2FCGBE-Q-Z (QEM3472)</p>	<p>QLogic SANBox: SB3810-08A-E²⁸, SB3810-08A8-E²⁸, SB5800V-08A-E, SB5802V-08A-E</p>	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	

Asianux AX [32-Bit]							
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array	Comments
10	Asianux AX [32-Bit] 3.0 SP3 ^{1, 2}	<p>Brocade: EM-415-0010, EM-425-0010, EM-815-0010, EM-825-0010;</p> <p>Dell 2362M;</p> <p>Emulex: LP10000ExDC-E, LP1050Ex-E, LP11000-E, LP11002-E, LP1150-E, LPe11000-E, LPe11000-E-G, LPe11002-E, LPe11002-E-G, LPe111-E, LPe1150-E, LPe1150-E-G;</p> <p>Fujitsu Technology Solutions BX600-FC22Q;</p> <p>Hewlett Packard: A6826A, A7298A (LP982), A7538A, A8002A/FC2142SR (LPe1150), A8003A/FC2242SR (LPe11002), AB232A (LP9802), AB466A (LP1050DC), AB467A (LP1050), AE311A/FC1142SR (QLE2460), AP767A (Brocade 415-E), AP768A (Brocade 425-E), AP769A (Brocade 815-E), AP770A (Brocade 825-E), FCA2214/281541-B21 (QLA2340), FCA2214DC/321835-B21 (QLA2342);</p> <p>IBM: 24P0960 (QLA2340), 42C2069 (LPe11000), 42C2071 (LPe11002), 42D0405 (LP11000), 42D0407 (LP11002), 42D0485 (LPe12000)⁴⁰, 42D0494 (LPe12002)⁴¹, 42D0501 (QLE2560)⁴², 42D0510 (QLE2562)⁴³, 59Y1987 (Brocade 415-E), 59Y1993 (Brocade 425-E);</p> <p>QLogic: QLA2460-E-SP, QLA2462-E-SP, QLE2360-E-SP, QLE2362-E-SP, QLE2460-E-SP, QLE2462-E-SP, QLE2560-E-SP²², QLE2562-E-SP²¹;</p> <p>Sun: SG-XPCIE2FC-EB4-Z (LPem11002), SG-XPCIE2FC-QB4-Z (QEM2462), SG-XPCIE2FCGBE-E-Z (LPem11002E), SG-XPCIE2FCGBE-Q-Z (QEM3472)</p>	<p>EMC Connectrix: DS-4400M, DS-4700M;</p> <p>McDATA: ES-4400, ES-4700</p>	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
11	Asianux AX [32-Bit] 3.0 SP3 ^{1, 2}	<p>Brocade: EM-415-0010, EM-425-0010, EM-815-0010, EM-825-0010;</p> <p>Dell 2362M;</p> <p>Emulex: LP10000ExDC-E, LP1050Ex-E, LP11000-E, LP11002-E, LP1150-E, LPe11000-E, LPe11000-E-G, LPe11002-E, LPe11002-E-G, LPe1150-E, LPe1150-E-G;</p> <p>Fujitsu Technology Solutions BX600-FC22Q;</p> <p>Hewlett Packard: A6826A, A7298A (LP982), A7538A, A8002A/FC2142SR (LPe1150), A8003A/FC2242SR (LPe11002), AB232A (LP9802), AB466A (LP1050DC), AB467A (LP1050), AE311A/FC1142SR (QLE2460), AP767A (Brocade 415-E), AP768A (Brocade 425-E), AP769A (Brocade 815-E), AP770A (Brocade 825-E), FCA2214/281541-B21 (QLA2340), FCA2214DC/321835-B21 (QLA2342);</p> <p>IBM: 24P0960 (QLA2340), 42C2069 (LPe11000), 42C2071 (LPe11002), 42D0405 (LP11000), 42D0407 (LP11002), 42D0485 (LPe12000)⁴⁰, 42D0494 (LPe12002)⁴¹, 42D0501 (QLE2560)⁴², 42D0510 (QLE2562)⁴³, 59Y1987 (Brocade 415-E), 59Y1993 (Brocade 425-E);</p> <p>QLogic: QLA2460-E-SP, QLA2462-E-SP, QLE2360-E-SP, QLE2362-E-SP, QLE2460-E-SP, QLE2462-E-SP, QLE2560-E-SP²², QLE2562-E-SP²¹;</p>	<p>EMC Connectrix: DS-32M2¹³, ED-140M¹³, ED-64M¹⁴;</p> <p>McDATA: ED-6064¹⁴, ED-6140, ES-3232</p>	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
12	Asianux AX [32-Bit] 3.0 SP3 ^{1, 2}	<p>Brocade: EM-415-0010, EM-425-0010, EM-815-0010, EM-825-0010;</p> <p>Dell 2362M;</p> <p>Emulex: LP10000ExDC-E, LP1050Ex-E, LP11000-E, LP11002-E, LP1150-E, LPe11000-E, LPe11000-E-G, LPe11002-E, LPe11002-E-G, LPe1150-E, LPe1150-E-G;</p> <p>Fujitsu Technology Solutions BX600-FC22Q;</p> <p>Hewlett Packard: A6826A, A7298A (LP982), A7538A, A8002A/FC2142SR (LPe1150), A8003A/FC2242SR (LPe11002), AB232A (LP9802), AB466A (LP1050DC), AB467A (LP1050), AE311A/FC1142SR (QLE2460), AP767A (Brocade 415-E), AP768A (Brocade 425-E), AP769A (Brocade 815-E), AP770A (Brocade 825-E), FCA2214/281541-B21 (QLA2340), FCA2214DC/321835-B21 (QLA2342);</p> <p>IBM: 24P0960 (QLA2340), 42C2069 (LPe11000), 42C2071 (LPe11002), 42D0405 (LP11000), 42D0407 (LP11002), 42D0485 (LPe12000)⁴⁰, 42D0494 (LPe12002)⁴¹, 42D0501 (QLE2560)⁴², 42D0510 (QLE2562)⁴³, 59Y1987 (Brocade 415-E), 59Y1993 (Brocade 425-E);</p> <p>QLogic: QLA2460-E-SP, QLA2462-E-SP, QLE2360-E-SP, QLE2362-E-SP, QLE2460-E-SP, QLE2462-E-SP, QLE2560-E-SP²², QLE2562-E-SP²¹;</p> <p>Sun: SG-XPCIE2FC-EB4-Z (LPem11002), SG-XPCIE2FC-QB4-Z (QEM2462), SG-XPCIE2FCGBE-E-Z (LPem11002E), SG-XPCIE2FCGBE-Q-Z (QEM3472)</p>	<p>Brocade: 200E, 24000, 300^{29, 30, 31, 32, 33, 3250}, 3850, 4100, 4800^{16, 17, 18}, 4900, 5000, 5100^{29, 30, 31, 32, 33}, 5300³¹, 7500^{16, 19}, 7800³¹, DCX³, DCX-4S^{30, 32, 33, 34};</p> <p>Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513;</p> <p>EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300B^{30, 32, 33, 34}, DS-4100B, DS-4900B²⁰, DS-5000B, DS-5100B³⁵, DS-5300B³⁰, DS-8B3, ED-10000M, ED-24000B, ED-48000B, ED-DCX-4S-E^{31, 36}, ED-DCX-B^{31, 36}, MP-7800B³⁶;</p> <p>McDATA: ES-4500, Intrepid 10000¹⁵;</p> <p>QLogic SANBox: SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB9100-00A-E^{9, 10, 11}, SB9200-00A-E^{10, 11, 12}</p>	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
13	Asianux AX [32-Bit] 3.0 SP3 ^{1, 2}	<p>Brocade: EM-415-0010, EM-425-0010, EM-815-0010, EM-825-0010;</p> <p>Emulex LP11002-E;</p> <p>Hewlett Packard: AP767A (Brocade 415-E), AP768A (Brocade 425-E), AP769A (Brocade 815-E), AP770A (Brocade 825-E);</p> <p>IBM: 59Y1987 (Brocade 415-E), 59Y1993 (Brocade 425-E);</p> <p>QLogic: QLA2460-E-SP, QLA2462-E-SP</p>	<p>Brocade: 205E, 207E;</p> <p>EMC Connectrix: 3250-VL2E³⁷, DS-220B-FF-D³⁸, DS-8B2-ODL;</p> <p>QLogic SANBox SB3050-08A-E</p>	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
14	Asianux AX [32-Bit] 3.0 SP3 ^{1, 2}	<p>Brocade: EM-415-0010, EM-425-0010, EM-815-0010, EM-825-0010;</p> <p>Emulex LP11002-E;</p> <p>Hewlett Packard: AP767A (Brocade 415-E), AP768A (Brocade 425-E), AP769A (Brocade 815-E), AP770A (Brocade 825-E);</p> <p>IBM: 59Y1987 (Brocade 415-E), 59Y1993 (Brocade 425-E);</p> <p>QLogic: QLA2460-E-SP, QLA2462-E-SP;</p> <p>Sun: SG-XPCIE2FC-EB4-Z (LPem11002), SG-XPCIE2FC-QB4-Z (QEM2462), SG-XPCIE2FCGBE-E-Z (LPem11002E), SG-XPCIE2FCGBE-Q-Z (QEM3472)</p>	McDATA ES-4300 ³⁹	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	

Asianux AX [32-Bit]							
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array	Comments
15	Asianux AX [32-Bit] 3.0 SP3 ^{1, 2}	Brocade: EM-415-0010, EM-425-0010, EM-815-0010, EM-825-0010; Emulex: LP11000-E, LP11002-E, LPe11000-E, LPe11000-E-G, LPe11002-E, LPe11002-E-G; Hewlett Packard: AE311A/FC1142SR (QLE2460), AP767A (Brocade 415-E), AP768A (Brocade 425-E), AP769A (Brocade 815-E), AP770A (Brocade 825-E); IBM: 42D0485 (LPe12000) ⁴⁰ , 42D0494 (LPe12002) ⁴¹ , 42D0501 (QLE2560) ⁴² , 42D0510 (QLE2562) ⁴³ , 59Y1987 (Brocade 415-E), 59Y1993 (Brocade 425-E); QLogic: QLA2460-E-SP, QLA2462-E-SP, QLE2460-E-SP, QLE2560-E-SP ²² , QLE2562-E-SP ²¹ ; Sun: SG-XPCIE2FC-EB4-Z (LPem11002), SG-XPCIE2FC-QB4-Z (QEM2462), SG-XPCIE2FCGBE-E-Z (LPem11002E), SG-XPCIE2FCGBE-Q-Z (QEM3472)	QLogic SANBox SB1404-10AJ-E	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
16	Asianux AX [32-Bit] 3.0 SP3 ^{1, 2}	Brocade: EM-415-0010, EM-425-0010, EM-815-0010, EM-825-0010; Emulex: LPe12000-E, LPe12000-E-G, LPe12002-E, LPe12002-E-G, LPe1250-E, LPe1250-E-G; IBM: 39R6525 (QLE2460), 39R6527 (QLE2462)	Brocade: 200E, 24000, 300 ^{29, 30, 31, 32, 33} , 3250, 3850, 4100, 4800 ^{16, 17} , 4900, 5000, 5100 ^{29, 30, 31, 32, 33} , 5300 ³¹ , 7500 ^{16, 19} , 7800 ³¹ , DCX-4S ^{30, 32, 33, 34} ; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300B ^{30, 32, 33, 34} , DS-32M2 ¹³ , DS-4100B, DS-4400M, DS-4700M, DS-4900B ²⁰ , DS-5000B, DS-5100B ³⁵ , DS-5300B ³⁰ , DS-8B3, ED-10000M, ED-140M ¹³ , ED-24000B, ED-48000B, ED-64M ¹⁴ , ED-DCX-4S- ^{31, 36} , ED-DCX-B ^{31, 36} , MP-7800B ³⁶ ; McDATA: ED-6064 ¹⁴ , ED-6140, ES-3232, ES-4400, ES-4500, ES-4700, Intrepid 10000 ¹⁵ ; QLogic SANBox: SB1404-10AJ-E, SB3810-08A-E ²⁸ , SB3810-08A8-E ²⁸ , SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB5800V-08A-E, SB5802V-08A-E, SB9100-00A-E ^{9, 10, 11} , SB9200-00A-E ^{10, 11, 12}	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
17	Asianux AX [32-Bit] 3.0 SP3 ^{1, 2}	Brocade: EM-415-0010, EM-425-0010, EM-815-0010, EM-825-0010; Emulex: LPe12000-E, LPe12000-E-G, LPe12002-E, LPe12002-E-G, LPe1250-E, LPe1250-E-G; IBM: 39R6525 (QLE2460), 39R6527 (QLE2462), Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186), HS20 4GB SFF FC Exp Card (26R0890/26R0893), HS20 4GB Standard FC Exp Card (26R0884/26R0889), QLogic 4Gb FC Exp Card (CFFv, 41Y8527), QLogic Ethernet and 4Gb FC Exp Card (CFFh, 39Y9306/41Y8581) ²⁵ ; QLogic: QLE8042-CK (CNA), QLE8042-SR-CK (CNA)	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21)	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
18	Asianux AX [32-Bit] 3.0 SP3 ^{1, 2}	Cisco: M71KR-E, M71KR-Q, M81KR	Cisco UCS: 6120XP ⁶¹ , 6140XP ⁶¹	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
19	Asianux AX [32-Bit] 3.0 SP3 ^{1, 2}	Dell: 2342M, LPe1105-M, QME2462	Dell Brocade 4Gb FC Switch Module (SW4016) as Access Gateway	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
20	Asianux AX [32-Bit] 3.0 SP3 ^{1, 2}	Dell: LPe1105-M4, LPe1205-M, QME2472, QME2572 ⁵⁴	Dell Brocade: 4Gb FC Switch Module (SW4424), 8Gb FC Switch Module (M5424)(SW5424); Dell Optical Pass-thru Module (PT1016)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
21	Asianux AX [32-Bit] 3.0 SP3 ^{1, 2}	Dell: LPe1105-M, QME2462	Dell Brocade: 1/2Gb FC Switch Module (SW3014), 4Gb FC Switch Module (SW4016) ⁵⁷ ; Dell Optical Pass-thru Module (J6780)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	

Asianux AX [32-Bit]							
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array	Comments
22	Asianux AX [32-Bit] 3.0 SP3 ^{1, 2}	Emulex LP101-E	Brocade: 205E, 207E; EMC Connectrix: 3250-VL2E ³⁷ , DS-220B-FF-D ³⁸ , DS-8B2-ODL; McDATA ES-4300 ³⁹ , QLogic SANBox SB3050-08A-E	128	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
23	Asianux AX [32-Bit] 3.0 SP3 ^{1, 2}	Emulex LP982-E; QLogic QLA2340-E-SP	QLogic SANBox SB1404-10AJ-E	128	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
24	Asianux AX [32-Bit] 3.0 SP3 ^{1, 2}	Emulex: LP101-E, LP982-E; IBM QLogic: 4gb FC Exp Card (CFFv, 41Y8527), Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ²⁵ , QLogic QLA2340-E-SP	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21)	128	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
25	Asianux AX [32-Bit] 3.0 SP3 ^{1, 2}	Emulex: LP21000-C-E (CNA) ⁵⁵ , LP21000-M-E (CNA) ⁵⁵ , LP21000-NC (CNA), LP21002-C-E (CNA), LP21002-M-E (CNA), LP21002-NC (CNA)	Cisco NEX-5020 ²⁷	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
26	Asianux AX [32-Bit] 3.0 SP3 ^{1, 2}	Emulex: OCe10102-FM-E (CNA), OCe10102-FX-E (CNA)	Cisco: NEX-5010 ^{26, 27, 62} , NEX-5020 ^{26, 27, 62}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
27	Asianux AX [32-Bit] 3.0 SP3 ^{1, 2}	Fujitsu Ltd. MC-FC82E	Dell M5424-n Brocade 8/4Gb FC SAN Module; Fujitsu Ltd. FC Switch Blade BR5450; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	See ⁴⁶
28	Asianux AX [32-Bit] 3.0 SP3 ^{1, 2}	Fujitsu Technology Solutions BX600-FC22Q	Fujitsu Technology Solutions: FC Switch Blade (S26361-F3144), Pass Thru Blade (S26361-F3024)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
29	Asianux AX [32-Bit] 3.0 SP3 ^{1, 2}	Hewlett Packard Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21)	Hewlett Packard HP 4Gb Virtual Connect FC Module for c-Class Bladesystem (409513-B21) ^{58, 59}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
30	Asianux AX [32-Bit] 3.0 SP3 ^{1, 2}	Hewlett Packard Emulex: LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21), LPe1205-HP 8Gb FC HBA for HP c-Class Bladesystem (456972-B21); Hewlett Packard QLogic: QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21), QMH2562 8Gb FC HBA for HP c-Class Bladesystem (451871-B21)	Hewlett Packard: Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A), HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (466482-B21)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
31	Asianux AX [32-Bit] 3.0 SP3 ^{1, 2}	Hewlett Packard QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21)	Hewlett Packard HP 4Gb Virtual Connect FC Module for c-Class Bladesystem (409513-B21) ⁵⁸	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
32	Asianux AX [32-Bit] 3.0 SP3 ^{1, 2}	Hewlett Packard: Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21), QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21)	Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem: (AE370A) as Access Gateway, (AE370A) ⁶⁰ ; Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem: (AE371A), (AE371A) as Access Gateway; Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem: (AE372A), (AE372A) as Access Gateway; Hewlett Packard Cisco MDS9124e SAN Switch for HP c-Class: BladeSystem, BladeSystem - NPV Mode; Hewlett Packard HP 4Gb FC Pass-Thru Module for c-Class Bladesystem (403626-B21)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
33	Asianux AX [32-Bit] 3.0 SP3 ^{1, 2}	IBM 42C1830 (Qlogic 2-port 10Gb CNA CFFh for IBM BladeCenter)	IBM: 10Gb Ethernet Passthrough Module For IBM BladeCenter Servers (46M6181) ²³ , Cisco Nexus 4001i Switch Module for IBM BladeCenter Servers (46M6071)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	

Asianux AX [32-Bit]							
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array	Comments
34	Asianux AX [32-Bit] 3.0 SP3 ^{1, 2}	IBM Emulex: 4Gb FC Exp Card (CFFv, 43W6859), 8Gb FC Exp Card (CIOv, 46M6140); IBM QLogic: 8Gb FC Exp Card (CIOv, 44X1945/44X1947/44X1948), Ethernet and 4Gb FC Exp Card (CFFh, 39Y9306/41Y8581) ²⁵	IBM Qlogic 8 Gb: 20-port SAN Switch Module (44X1905), Intelligent Passthru Switch Module (44X1907) ⁴⁵	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
35	Asianux AX [32-Bit] 3.0 SP3 ^{1, 2}	IBM Emulex: 8Gb FC Exp Card (CIOv, 46M6140), LP1005DC FC Exp Card; IBM HS20 4GB: SFF FC Exp Card (26R0890/26R0893), Standard FC Exp Card (26R0884/26R0889); IBM HS20 FC Exp Card: (13N2203/26R0836), (13N2203/26R0836) for IBM eServer LS20, (26K4841/26K4859), (48P7061/26R0836); IBM: HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20, QLogic 8Gb FC Exp Card (CIOv, 44X1945/44X1947/44X1948), QLogic Ethernet and 8Gb FC Exp Card (CFFh, 44X1940/44X1942) ²⁵	IBM: Brocade Entry SAN Switch Module For IBM BladeCenter Servers (26K5601), McData 6-Port Switch Module For IBM BladeCenter Servers (32R1790), QLogic 10-Port 4GB SAN Switch module for IBM BladeCenter Servers (43W6724) ³ , QLogic 20-Port 4GB SAN Switch module for IBM BladeCenter Servers (43W6725) ³ , QLogic 4Gb Intelligent Passthrough Module for IBM BladeCenter (43W6723) ^{3, 44}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
36	Asianux AX [32-Bit] 3.0 SP3 ^{1, 2}	IBM Emulex: 8Gb FC Exp Card (CIOv, 46M6140), LP1005DC FC Exp Card; IBM HS20 4GB: SFF FC Exp Card (26R0890/26R0893), Standard FC Exp Card (26R0884/26R0889); IBM HS20 FC Exp Card: (13N2203/26R0836), (13N2203/26R0836) for IBM eServer LS20, (26K4841/26K4859), (48P7061/26R0836); IBM: HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20, QLogic 8Gb FC Exp Card (CIOv, 44X1945/44X1947/44X1948), QLogic Ethernet and 8Gb FC Exp Card (CFFh, 44X1940/44X1942) ²⁵ , Qlogic 4Gb FC Exp Card (CIOv, 46M6065/46M6067/46M6068/49Y4237)	IBM QLogic 10-Port 4GB FC Switch module for IBM BladeCenter Servers (32R1904/32R1910) ^{5, 6, 7}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
37	Asianux AX [32-Bit] 3.0 SP3 ^{1, 2}	IBM Emulex: 8Gb FC Exp Card (CIOv, 46M6140), LP1005DC FC Exp Card; IBM HS20 4GB: SFF FC Exp Card (26R0890/26R0893), Standard FC Exp Card (26R0884/26R0889); IBM HS20 FC Exp Card: (13N2203/26R0836), (26K4841/26K4859), (48P7061/26R0836); IBM QLogic: 8Gb FC Exp Card (CIOv, 44X1945/44X1947/44X1948), Ethernet and 8Gb FC Exp Card (CFFh, 44X1940/44X1942) ²⁵	IBM McData 10-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1905/32R1911) ⁵	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
38	Asianux AX [32-Bit] 3.0 SP3 ^{1, 2}	IBM Emulex: 8Gb FC Exp Card (CIOv, 46M6140), LP1005DC FC Exp Card; IBM HS20 4GB: SFF FC Exp Card (26R0890/26R0893), Standard FC Exp Card (26R0884/26R0889); IBM HS20 FC Exp Card: (13N2203/26R0836), (26K4841/26K4859), (48P7061/26R0836); IBM QLogic: 8Gb FC Exp Card (CIOv, 44X1945/44X1947/44X1948), Ethernet and 8Gb FC Exp Card (CFFh, 44X1940/44X1942) ²⁵ , IBM Qlogic 4Gb FC Exp Card (CIOv, 46M6065/46M6067/46M6068/49Y4237)	IBM McData 20-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1833/32R1836) ⁵	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
39	Asianux AX [32-Bit] 3.0 SP3 ^{1, 2}	IBM Emulex: 8Gb FC Exp Card (CIOv, 46M6140), LP1005DC FC Exp Card; IBM HS20 FC Exp Card: (13N2203/26R0836), (13N2203/26R0836) for IBM eServer LS20, (26K4841/26K4859), (48P7061/26R0836); IBM: HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20, QLogic 8Gb FC Exp Card (CIOv, 44X1945/44X1947/44X1948), QLogic Ethernet and 4Gb FC Exp Card (CFFh, 39Y9306/41Y8581) ²⁵ , QLogic Ethernet and 8Gb FC Exp Card (CFFh, 44X1940/44X1942) ²⁵ , Qlogic 4Gb FC Exp Card (CIOv, 46M6065/46M6067/46M6068/49Y4237)	IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ⁵	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
40	Asianux AX [32-Bit] 3.0 SP3 ^{1, 2}	IBM Emulex: 8Gb FC Exp Card (CIOv, 46M6140), LP1005DC FC Exp Card; IBM HS20 FC Exp Card: (13N2203/26R0836), (13N2203/26R0836) for IBM eServer LS20, (26K4841/26K4859), (48P7061/26R0836); IBM: HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20, QLogic 8Gb FC Exp Card (CIOv, 44X1945/44X1947/44X1948), QLogic Ethernet and 8Gb FC Exp Card (CFFh, 44X1940/44X1942) ²⁵	IBM QLogic 20-Port 4GB FC Switch module for IBM BladeCenter Servers (26R0881/26R0888) ^{5, 8}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
41	Asianux AX [32-Bit] 3.0 SP3 ^{1, 2}	IBM HS20 4GB SFF FC Exp Card (26R0890/26R0893)	IBM Optical Passthrough Module For IBM BladeCenter Servers (39Y9316) ⁵	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
42	Asianux AX [32-Bit] 3.0 SP3 ^{1, 2}	IBM HS20 4GB: SFF FC Exp Card (26R0890/26R0893), Standard FC Exp Card (26R0884/26R0889)	IBM McData: 10-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1905/32R1911) ⁵ , 20-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1833/32R1836) ⁵ ; IBM QLogic 10-Port 4GB: FC Switch module for IBM BladeCenter Servers (32R1904/32R1910) ^{5, 6, 7} , SAN Switch module for IBM BladeCenter Servers (43W6724) ³ ; IBM QLogic 20-Port 4GB: FC Switch module for IBM BladeCenter Servers (26R0881/26R0888) ^{5, 8} , SAN Switch module for IBM BladeCenter Servers (43W6725) ³	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	

Asianux AX [32-Bit]							
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array	Comments
43	Asianux AX [32-Bit] 3.0 SP3 ^{1, 2}	IBM HS20 4Gb: SFF FC Exp Card (26R0890/26R0893), Standard FC Exp Card (26R0884/26R0889); IBM QLogic Ethernet and 4Gb FC Exp Card (CFFh, 39Y9306/41Y8581) ²⁵	IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ⁵	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
44	Asianux AX [32-Bit] 3.0 SP3 ^{1, 2}	IBM HS20 4Gb: SFF FC Exp Card (26R0890/26R0893), Standard FC Exp Card (26R0884/26R0889); IBM QLogic: 4Gb FC Exp Card (CFFv, 41Y8527), Ethernet and 4Gb FC Exp Card (CFFh, 39Y9306/41Y8581) ²⁵	IBM QLogic 4Gb Intelligent Passthrough Module for IBM BladeCenter (43W6723) ^{3, 44}	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
45	Asianux AX [32-Bit] 3.0 SP3 ^{1, 2}	IBM QLogic 4Gb FC Exp Card (CFFv, 41Y8527)	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21); IBM Brocade: 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ²⁴ , 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ²⁴ , 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ²⁴ ; IBM: QLogic 4Gb Intelligent Passthrough Module for IBM BladeCenter (43W6723) ^{3, 44} , Qlogic 8 Gb 20-port SAN Switch Module (44X1905), Qlogic 8 Gb Intelligent Passthru Switch Module (44X1907) ⁴⁵	256, 512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
46	Asianux AX [32-Bit] 3.0 SP3 ^{1, 2}	IBM QLogic 4Gb FC Exp Card (CFFv, 41Y8527)	IBM QLogic 4Gb Intelligent Passthrough Module for IBM BladeCenter (43W6723) ^{3, 44}	128	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
47	Asianux AX [32-Bit] 3.0 SP3 ^{1, 2}	IBM QLogic Ethernet and 4Gb FC Exp Card (CFFh, 39Y9306/41Y8581) ²⁵	IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway	128	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
48	Asianux AX [32-Bit] 3.0 SP3 ^{1, 2}	IBM QLogic Ethernet and 4Gb FC Exp Card (CFFh, 39Y9306/41Y8581) ²⁵	IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
49	Asianux AX [32-Bit] 3.0 SP3 ^{1, 2}	IBM QLogic Ethernet and 4Gb FC Exp Card (CFFh, 39Y9306/41Y8581) ²⁵	IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers: (32R1812/32R1820) as Access Gateway, (32R1812/32R1820) ⁵	1024	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
50	Asianux AX [32-Bit] 3.0 SP3 ^{1, 2}	IBM QLogic Ethernet and 8Gb FC Exp Card (CFFh, 44X1940/44X1942) ²⁵	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers: (32R1813/32R1821) as Access Gateway, (32R1813/32R1821) ⁵	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
51	Asianux AX [32-Bit] 3.0 SP3 ^{1, 2}	IBM QLogic Ethernet and: 4Gb FC Exp Card (CFFh, 39Y9306/41Y8581) ²⁵ , 8Gb FC Exp Card (CFFh, 44X1940/44X1942) ²⁵ ; IBM QLogic 4Gb FC Exp Card (CIOv, 46M6065/46M6067/46M6068/49Y4237)	IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
52	Asianux AX [32-Bit] 3.0 SP3 ^{1, 2}	IBM QLogic: 4Gb FC Exp Card (CFFv, 41Y8527), Ethernet and 4Gb FC Exp Card (CFFh, 39Y9306/41Y8581) ²⁵	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21); IBM Brocade: 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ²⁴ , 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ²⁴ , 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ²⁴ ; IBM: QLogic 4Gb Intelligent Passthrough Module for IBM BladeCenter (43W6723) ^{3, 44} , Qlogic 8 Gb 20-port SAN Switch Module (44X1905), Qlogic 8 Gb Intelligent Passthru Switch Module (44X1907) ⁴⁵	1024	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	

Asianux AX [32-Bit]							
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array	Comments
53	Asianux AX [32-Bit] 3.0 SP3 ^{1, 2}	IBM QLogic: 4gb FC Exp Card (CFFv, 41Y8527), Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ²⁵	IBM Brocade: 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ²⁴ , 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ²⁴ , 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ²⁴ ; IBM Qlogic 8 Gb: 20-port SAN Switch Module (44X1905), Intelligent Passthru Switch Module (44X1907) ⁴⁵	128	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
54	Asianux AX [32-Bit] 3.0 SP3 ^{1, 2}	IBM: Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186), HS20 4GB SFF FC Exp Card (26R0890/26R0893), HS20 4GB Standard FC Exp Card (26R0884/26R0889)	IBM Cisco: 10-port 4Gb SAN Switch Module for IBM BladeCenter Server (39Y9284) ⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9280) ⁴	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
55	Asianux AX [32-Bit] 3.0 SP3 ^{1, 2}	IBM: Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186), HS20 4GB SFF FC Exp Card (26R0890/26R0893), QLogic 4gb FC Exp Card (CFFv, 41Y8527), QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ²⁵	IBM Brocade: 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ²⁴ , 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ²⁴ , 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ²⁴	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
56	Asianux AX [32-Bit] 3.0 SP3 ^{1, 2}	IBM: Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186), QLogic 4gb FC Exp Card (CFFv, 41Y8527), QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ²⁵	IBM Qlogic 8 Gb: 20-port SAN Switch Module (44X1905), Intelligent Passthru Switch Module (44X1907) ⁴⁵	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
57	Asianux AX [32-Bit] 3.0 SP3 ^{1, 2}	IBM: Emulex 8Gb FC Exp Card (CIOv, 46M6140), HS20 4GB SFF FC Exp Card (26R0890/26R0893), HS20 4GB Standard FC Exp Card (26R0884/26R0889), HS20 FC Exp Card (13N2203/26R0836), HS20 FC Exp Card (13N2203/26R0836) for IBM eServer LS20, HS20 FC Exp Card (26K4841/26K4859), HS20 FC Exp Card (48P7061/26R0836), HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20, QLogic 8gb FC Exp Card (CIOv, 44X1945/44X1947/44X1948), QLogic Ethernet and 8gb FC Exp Card (CFFh, 44X1940/44X1942) ²⁵ , QLogic 4gb FC Exp Card (CIOv, 46M6065/46M6067/46M6068/49Y4237)	IBM Cisco: 10-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9284) ⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9280) ⁴	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
58	Asianux AX [32-Bit] 3.0 SP3 ^{1, 2}	IBM: Emulex 8Gb FC Exp Card (CIOv, 46M6140), HS20 4GB SFF FC Exp Card (26R0890/26R0893), QLogic 8gb FC Exp Card (CIOv, 44X1945/44X1947/44X1948), QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ²⁵ , QLogic Ethernet and 8gb FC Exp Card (CFFh, 44X1940/44X1942) ²⁵ , QLogic 4gb FC Exp Card (CIOv, 46M6065/46M6067/46M6068/49Y4237)	IBM Brocade: 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ²⁴ , 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ²⁴ , 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ²⁴	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
59	Asianux AX [32-Bit] 3.0 SP3 ^{1, 2}	IBM: Emulex 8Gb FC Exp Card (CIOv, 46M6140), HS20 FC Exp Card (13N2203/26R0836), QLogic 8gb FC Exp Card (CIOv, 44X1945/44X1947/44X1948)	IBM QLogic: 2-Port Switch Module For IBM BladeCenter Servers (48P7062) ^{6, 7} , 6-Port Switch Module For IBM BladeCenter Servers (26K6477/26K6481) ^{6, 7}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
60	Asianux AX [32-Bit] 3.0 SP3 ^{1, 2}	IBM: Emulex LP1005DC FC Exp Card, HS20 4GB SFF FC Exp Card (26R0890/26R0893), HS20 4GB Standard FC Exp Card (26R0884/26R0889), HS20 FC Exp Card (13N2203/26R0836) for IBM eServer LS20, HS20 FC Exp Card (26K4841/26K4859), HS20 FC Exp Card (48P7061/26R0836), HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20, QLogic Ethernet and 8gb FC Exp Card (CFFh, 44X1940/44X1942) ²⁵	IBM QLogic: 2-Port Switch Module For IBM BladeCenter Servers (48P7062), 6-Port Switch Module For IBM BladeCenter Servers (26K6477/26K6481)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
61	Asianux AX [32-Bit] 3.0 SP3 ^{1, 2}	IBM: Emulex LP1005DC FC Exp Card, HS20 4GB SFF FC Exp Card (26R0890/26R0893), HS20 4GB Standard FC Exp Card (26R0884/26R0889), HS20 FC Exp Card (13N2203/26R0836), HS20 FC Exp Card (13N2203/26R0836) for IBM eServer LS20, HS20 FC Exp Card (26K4841/26K4859), HS20 FC Exp Card (48P7061/26R0836), HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20, QLogic Ethernet and 8gb FC Exp Card (CFFh, 44X1940/44X1942) ²⁵	IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
62	Asianux AX [32-Bit] 3.0 SP3 ^{1, 2}	IBM: Emulex LP1005DC FC Exp Card, HS20 4GB SFF FC Exp Card (26R0890/26R0893), HS20 FC Exp Card (13N2203/26R0836), HS20 FC Exp Card (13N2203/26R0836) for IBM eServer LS20, HS20 FC Exp Card (26K4841/26K4859), HS20 FC Exp Card (48P7061/26R0836), HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20	IBM Optical Passthrough Module For IBM BladeCenter Servers (02R9080/02R9082)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
63	Asianux AX [32-Bit] 3.0 SP3 ^{1, 2}	QLogic QLE2360-E-SP	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21); QLogic SANBox SB1404-10AJ-E	128, 256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
64	Asianux AX [32-Bit] 3.0 SP3 ^{1, 2}	QLogic: QLE8042-CK (CNA), QLE8042-SR-CK (CNA)	Cisco NEX-5020 ²⁷	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	

Asianux AX [32-Bit]							
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array	Comments
65	Asianux AX [32-Bit] 3.0 SP31, 2	Sun: SG-XPCIE2FC-EB4-Z (LPem11002), SG-XPCIE2FC-QB4-Z (QEM2462), SG-XPCIE2FCGBE-E-Z (LPem11002E), SG-XPCIE2FCGBE-Q-Z (QEM3472)	EMC Connectrix: DS-32M2 ^{13, 56} , ED-140M ^{13, 56} , ED-64M ^{14, 56} , McDATA: ED-6064 ^{14, 56} , ED-6140 ⁵⁶ , ES-3232 ⁵⁶	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	

- Supported kernels: 2.6.18-194.1.AXS3, 2.6.18-194.2.AXS3, 2.6.18-194.3.AXS3, 2.6.18-194.4.AXS3, 2.6.18-194.5.AXS3, 2.6.18-194.7.AXS3, 2.6.18-194.8.AXS3. Confirm kernel support with server vendor.
- Includes Redflag DC Server, Miracle Linux and HanCom Asianux Server.
- This switch module is supported in both legacy switch module positions (bays 3 and 4) of all IBM BladeCenter Chassis and when installed in the IBM Multi-switch Interconnect Module for IBM BladeCenter™ (39Y9314), in bays 8 and 10 in the IBM BladeCenter H chassis.
- NPV is not supported with SAN-OS versions less than 3.3.1c
- This switch module is supported in both legacy switch module position (bay 3 or 4) of all IBM BladeCenter chassis' and when installed in the IBM Multi-switch Interconnect Module for IBM BladeCenter (39Y9314), in bays 8 and 10 in the IBM BladeCenter H chassis.
- This switch module supports ISL connection to Cisco FC switches or direct connection to EMC Storage Arrays only.
- ISLs are supported to Cisco FC switches
- Support for direct attach to EMC storage only. SAN attach is not supported. Storage array will see connection as FC-SW.
- The 10G Blade SB9010-10G is supported for connectivity with other SB9000 10G blades and the SB5200, SB5202, SB5600, SB5602, SB5800V, SB5802V 10G capable ports.
- No special application blades are supported for this switch.
- This switch is supported for the maximum port count made available by Qlogic
- The 10G Blade SB9010-10G is supported for connectivity with other SB9000 10G blades and the SB5200, SB5202, SB5600, SB5602 10G capable ports.
- Do not attempt to manage an ED-64M containing XPM (10 Gb/sec) port modules with Connectrix Manager 7.x. The XPM requires Connectrix Manager 8.7.1 at a minimum.
- Do not attempt to manage an ED-140M containing XPM (10 Gb/sec) or QPM (4 Gb/sec) port modules with Connectrix Manager 7.x. The XPM requires Connectrix Manager 8.7.1 and the QPM requires Connectrix Manager 8.9.0.
- This switch is the same as the IBM SAN256M
- The 16-port 8Gbit blade (FC8-16) and the 32-port 8Gbit blade (FC8-32) are supported in the Brocade 48000 or EMC Connectrix ED-48000B chassis running supported FOS v6.0.0c and up.
- The blade for distance extension is PB-48K-18i
- The 10G FC10-6(Xenon) blade is supported for ISL connectivity from Xenon to Xenon only.
- The Brocade FR4-18i blade can be configured to be used as an FC SAN router only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes.
- The Brocade 7500/Connectrix MP-7500B switch can also be used as an FC SAN router only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes.
- The QLE2562 8Gb FC adapter must be updated for use in PCIe Gen2 servers Dell PowerEdge R610, R710, and T610. To update the adapter, please refer to the EMC section on the Qlogic website.
- The QLE2560 8Gb FC adapter must be updated for use in PCIe Gen2 servers Dell PowerEdge R610, R710, and T610. To update the adapter, please refer to the EMC section on the Qlogic website.
- Minimum firmware v1.0.7.0 required
- When this 8Gb Brocade embedded module is directly attached to an 8Gb EMC target, the port on the embedded module must be configured to use "IDLE" as the fill word for the connectivity to be established. This can be done by running the "portcfgfillword <port number> 0" command for the port in use on the module.
- Requires IBM Multi-Switch Interconnect Module for IBM BladeCenter (39Y9314) installed in IBM BladeCenter H and with appropriate fibre channel switch modules to installed in bays 8 & 10.
- Minimum Nexus firmware version 4.1(3)N1(1) required.
- This switch is also known as the Cisco Nexus 5020
- Switch does not support E-port connectivity. Product is intended for single-switch environments only.
- The Scimitar or FC4-16AP application blade is also supported in the Brocade DCX or Connectrix ED-DCX-B chassis, for RecoverPoint based configurations only.
- The Brocade FX8-24/Connectrix PB-DCX-FX8-24 application blade is supported if the chassis is running FOS v6.3.0b and above.
- The routing feature is available from ESM supported Brocade FOS v6.1.0c onwards. The Brocade Integrated Routing License is required. The switch can act as an FC router (FCR) only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes and also apply to all integrated router based configurations.
- When using the Brocade FS8-18 Encryption blade/Connectrix PB-DCX-16EB blade in the Brocade DCX/ED-DCX-B or Brocade DCX-4S/ED-DCX-4S-B, it is required that switches attached to hosts and targets or those that are part of the encryption flow be operating with the following minimum specified levels:(a) The 2Gb/4Gb Brocade/Connectrix B series switches must operate with FOS v5.3.1b or later, and (b)the 4Gb/8Gb Brocade/Connectrix B series switches must operate with FOS v6.1.0e, v6.1.1 or later (4Gb platforms may use v5.3.1b but are recommended to use the supported v6.x versions)
- The Brocade FS8-18 Encryption blade/Connectrix PB-DCX-16EB blade in the Brocade DCX/ED-DCX-B or in the Brocade DCX-4S/ED-DCX-4S-B is supported for all FC attached storage (Symmetrix, CLARiiON and Celerra). For any encryption support based information, please refer to the encryption table.
- The routing feature is available from ESM supported Brocade FOS v6.2.0c onwards on this switch. The Brocade Integrated Routing License is required. The switch can act as an FC router (FCR) only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes and also apply to all integrated router based configurations.
- The Brocade 7800/Connectrix MP-7800B switch can also be used as an FC SAN router only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes.
- CMDCE stands for "Connectrix Manager Data Center Edition"
- This switch is offered by Dell as the Brocade VL2 LC.
- Dell offers the following versions of the DS-220B-FF-D switch: DS-210B-DE and DS-210B-DEU. Please reference the Dell website for further information.
- The minimum firmware revision for the ES-4300 is 5.05.00 (This firmware revision is only to be used on ES-4300)
- This HBA is equivalent to the Emulex LPe12000
- This HBA is equivalent to the Emulex LPe12002
- This HBA is equivalent to the Qlogic QLE2560
- This HBA is equivalent to the Qlogic QLE2562
- Direct connection to EMC Storage Arrays are not supported
- Qlogic 8 Gb Intelligent Passthru Switch Module works as a NPIV gateway, requiring the SAN switches to support NPIV.
- VMWare ESX does not have dependencies on specific FC-switches and has been found to be broadly interoperable with current generation FC-SW2 compliant Fibre Channel switches. The listed FC-switches reflect the configurations qualified for support with EMC storage arrays.
- Support kernel: 2.6.9-42.7AX. Contact server vendor for support.**
- Asianux 2.0 SP2 include Redflag DC Server 5.0 SP2, Miracle Linux v4.0 SP2, HanCom 2006 Server Asianux Server 2.0 SP2.
- Kernels supported: 2.6.9-34.21AX.
Confirm kernel support with server vendor.
- Asianux 2.0 SP1 include Redflag DC Server 5.0 SP1, Miracle Linux v4.0 SP1, HanCom 2006 Server Asianux Server 2.0 SP1.
- Asianux 2.0 GA include Redflag DC Server 5.0 GA, Miracle Linux v4.0 GA, HanCom 2006 Server Asianux Server 2.0.
- Supported kernels: 2.6.9-11.19AX.
Confirm kernel support with server vendor.
- Copper connection only. Supported with Passive and Active Twinax cables.
- The QME2572 8Gb FC adapter must be updated for use in PCIe Gen2 servers Dell PowerEdge M610, M710. To update the adapter, please refer to the EMC section on the Qlogic website.
- Adapters are available with Optical or Copper SFP+ connection types. Connection type on adapter and switch must match.
- ED-64 and ED-1032 not supported for FC5300.
- NPIV must be enabled for this switch
- Fibre channel arbitrated loop connections (direct attach) are not supported for EMC Storage Arrays.
- The Emulex HBAnyware utility does not support the HP VC assigned WWN's.
- HP Part number AE373A is 12 port upgrade license for Brocade 4/12 SAN Switch.
- Fibre Channel Ports on the Cisco UCS 6120XP and Cisco UCS 6140XP that will be connected to SAN switches must be configured as NP ports. This will require that the SAN switch support NPIV.
- When used with Emulex OneConnect CNAs, Cisco firmware 4.2(1)N1(1) is required for NPIV mode support.

Asianux AX [32-Bit] 2.0

Asianux AX [32-Bit] 2.0						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
1	Asianux AX [32-Bit] 2.0 SP3 ⁹ , 10	Dell 2342M	Dell Brocade: 1/2Gb FC Switch Module (SW3014), 4Gb FC Switch Module (SW4016) ¹⁵ ; Dell Optical Pass-thru Module (J6780)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
2	Asianux AX [32-Bit] 2.0 SP3 ⁹ , 10	Dell 2342M; Emulex: LP10000-E, LP10000DC-E, LP1050-E, LP1050DC-E, LP9002-E (LP9002L-E), LP9002DC-E, LP9802-E, LP9802DC-E, LP982-E; NEC N8190-120 (LP1050); QLogic: QLA2310F-E-SP, QLA2340-E-SP, QLA2342-E-SP	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
3	Asianux AX [32-Bit] 2.0 SP3 ⁹ , 10	Emulex: LP10000-E, LP10000DC-E, LP1050-E, LP1050DC-E, LP9002-E (LP9002L-E), LP9002DC-E, LP9802-E, LP9802DC-E, LP982-E; NEC N8190-120 (LP1050); QLogic: QLA2310F-E-SP, QLA2340-E-SP, QLA2342-E-SP	Brocade: 200E, 24000, 300 ^{1, 2, 3, 4, 5} , 3250, 3850, 4100, 48000 ^{19, 20, 21} , 4900, 5000, 5100 ^{1, 2, 3, 4, 5} , 5300 ³ , 7500 ^{19, 22} , 7800 ³ , DCX, DCX-4S ^{2, 4, 5, 6} ; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300B ^{2, 4, 5, 6} , DS-32M2 ¹⁶ , DS-4100B, DS-4400M, DS-4700M, DS-4900B ²³ , DS-5000B, DS-5100B ⁷ , DS-5300B ² , DS-8B3, ED-10000M, ED-140M ¹⁶ , ED-24000B, ED-48000B, ED-64M ¹⁷ , ED-DCX-4S-B ^{3, 8} , ED-DCX-B ^{3, 8} , MP-7800B ⁸ ; McDATA: ED-6064 ¹⁷ , ED-6140, ES-3232, ES-4400, ES-4500, ES-4700, Intrepid 10000 ¹⁸ ; QLogic SANBox: SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB9100-00A-E ^{11, 12, 13} , SB9200-00A-E ^{12, 13, 14}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

- The Scimitar or FC4-16AP application blade is also supported in the Brocade DCX or Connectrix ED-DCX-B chassis, for RecoverPoint based configurations only.
- The Brocade FX8-24/Connectrix PB-DCX-FX8-24 application blade is supported if the chassis is running FOS v6.3.0b and above.
- The routing feature is available from ESM supported Brocade FOS v6.1.0c onwards. The Brocade Integrated Routing License is required. The switch can act as an FC router (FCR) only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes and also apply to all integrated router based configurations.
- When using the Brocade FS8-18 Encryption blade/Connectrix PB-DCX-16EB blade in the Brocade DCX/ED-DCX-B or Brocade DCX-4S/ED-DCX-4S-B, it is required that switches attached to hosts and targets or those that are part of the encryption flow be operating with the following minimum specified levels:(a) The 2Gb/4Gb Brocade/Connectrix B series switches must operate with FOS v5.3.1b or later, and (b)the 4Gb/8Gb Brocade/Connectrix B series switches must operate with FOS v6.1.0e, v6.1.1 or later (4Gb platforms may use v5.3.1b but are recommended to use the supported v6.x versions)
- The Brocade FS8-18 Encryption blade/Connectrix PB-DCX-16EB blade in the Brocade DCX/ED-DCX-B or in the Brocade DCX-4S/ED-DCX-4S-B is supported for all FC attached storage (Symmetrix, CLARiiON and Celerra). For any encryption support based information, please refer to the encryption table.
- The routing feature is available from ESM supported Brocade FOS v6.2.0c onwards on the switch. The Brocade Integrated Routing License is required. The switch can act as an FC router (FCR) only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes and also apply to all integrated router based configurations.
- The Brocade 7800/Connectrix MP-7800B switch can also be used as an FC SAN router only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes.
- CMDCE stands for "Connectrix Manager Data Center Edition"
- Support kernel: 2.6.9-78.8AXS2. Contact server vendor for support.
- Asianux 2.0 SP3 include Redflag DC Server 5.0 SP3, Miracle Linux v4.0 SP3, HanCom 2006 Server Asianux 2.0 SP3.
- The 10G Blade SB9010-10G is supported for connectivity with other SB9000 10G blades and the SB5200, SB5202, SB5600, SB5602, SB5800V, SB5802V 10G capable ports.
- No special application blades are supported for this switch.
- This switch is supported for the maximum port count made available by QLogic
- The 10G Blade SB9010-10G is supported for connectivity with other SB9000 10G blades and the SB5200, SB5202, SB5600, SB5602 10G capable ports.
- NPIV must be enabled for this switch
- Do not attempt to manage an ED-64M containing XPM (10 Gb/sec) port modules with Connectrix Manager 7.x. The XPM requires Connectrix Manager 8.7.1 at a minimum.
- Do not attempt to manage an ED-140M containing XPM (10 Gb/sec) or QPM (4 Gb/sec) port modules with Connectrix Manager 7.x. The XPM requires Connectrix Manager 8.7.1 and the QPM requires Connectrix Manager 8.9.0.
- This switch is the same as the IBM SAN256M
- The 16-port 8Gbit blade (FC8-16) and the 32-port 8Gbit blade (FC8-32) are supported in the Brocade 48000 or EMC Connectrix ED-48000B chassis running supported FOS v6.0.0c and up.
- The blade for distance extension is PB-48K-18i
- The 10G FC10-6(Xenon) blade is supported for ISL connectivity from Xenon to Xenon only.
- The Brocade FR4-18i blade can be configured to be used as an FC SAN router only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes.
- The Brocade 7500/Connectrix MP-7500B switch can also be used as an FC SAN router only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes.

Asianux AX [x86_64]

Asianux AX [x86_64]							
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array	Comments
1	Asianux AX [x86_64] 2.0: GA ⁴⁹ , 50, SP ¹⁴⁷ , 48, SP ²⁴⁵ , 46, SP ³³³ , 34	NEC N8190-120 (LP1050); QLogic QLA2310F-E-SP	Brocade: 200E, 24000, 300 ³⁵ , 36, 37, 38, 39, 3250, 3850, 4100, 4800 ^{6, 7, 8} , 4900, 5000, 5100 ³⁵ , 36, 37, 38, 39, 5300 ³⁷ , 7500 ^{6, 9} , 7800 ³⁷ , DCX, DCX-4S ^{36, 38, 39} , 40; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; Dell M5424-n Brocade 8/4Gb FC SAN Module; EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300B ^{36, 38, 39, 40} , DS-32M2 ³ , DS-4100B, DS-4400M, DS-4700M, DS-4900B ¹⁰ , DS-5000B, DS-5100B ⁴¹ , DS-5300B ³⁶ , DS-8B3, ED-10000M, ED-140M ³ , ED-24000B, ED-48000B, ED-64M ⁴ , ED-DCX-4S- ^{37, 42} , ED-DCX-B ^{37, 42} , MP-7800B ⁴² ; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21); McDATA: ED-6064 ⁴ , ED-6140, ES-3232, ES-4400, ES-4500, ES-4700, Intrepid 10000 ⁵ ; QLogic SANBox: SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB9100-00A-E ^{13, 14, 15} , SB9200-00A-E ^{14, 15, 16}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
2	Asianux AX [x86_64] 2.0: GA ⁴⁹ , 50, SP ¹⁴⁷ , 48, SP ²⁴⁵ , 46, SP ³³³ , 34; Asianux AX [x86_64] 3.0 SP ³¹ , 2	Dell 2342M	Dell Brocade: 1/2Gb FC Switch Module (SW3014), 4Gb FC Switch Module (SW4016) ²³ ; Dell Optical Pass-thru Module (J6780)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
3	Asianux AX [x86_64] 2.0: GA ⁴⁹ , 50, SP ¹⁴⁷ , 48, SP ²⁴⁵ , 46, SP ³³³ , 34; Asianux AX [x86_64] 3.0 SP ³¹ , 2	Dell 2342M; Emulex: LP10000-E, LP10000DC-E, LP1050-E, LP1050DC-E, LP9002-E (LP9002L-E), LP9002DC-E, LP9802-E, LP9802DC-E, LP982-E; QLogic: QLA2340-E-SP, QLA2342-E-SP	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
4	Asianux AX [x86_64] 2.0: GA ⁴⁹ , 50, SP ¹⁴⁷ , 48, SP ²⁴⁵ , 46, SP ³³³ , 34; Asianux AX [x86_64] 3.0 SP ³¹ , 2	Emulex: LP10000-E, LP10000DC-E, LP1050-E, LP1050DC-E, LP9002-E (LP9002L-E), LP9002DC-E, LP9802-E, LP9802DC-E, LP982-E; QLogic: QLA2340-E-SP, QLA2342-E-SP	Brocade: 200E, 24000, 300 ³⁵ , 36, 37, 38, 39, 3250, 3850, 4100, 4800 ^{6, 7, 8} , 4900, 5000, 5100 ³⁵ , 36, 37, 38, 39, 5300 ³⁷ , 7500 ^{6, 9} , 7800 ³⁷ , DCX, DCX-4S ^{36, 38, 39} , 40; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300B ^{36, 38, 39, 40} , DS-32M2 ³ , DS-4100B, DS-4400M, DS-4700M, DS-4900B ¹⁰ , DS-5000B, DS-5100B ⁴¹ , DS-5300B ³⁶ , DS-8B3, ED-10000M, ED-140M ³ , ED-24000B, ED-48000B, ED-64M ⁴ , ED-DCX-4S- ^{37, 42} , ED-DCX-B ^{37, 42} , MP-7800B ⁴² ; McDATA: ED-6064 ⁴ , ED-6140, ES-3232, ES-4400, ES-4500, ES-4700, Intrepid 10000 ⁵ ; QLogic SANBox: SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB9100-00A-E ^{13, 14, 15} , SB9200-00A-E ^{14, 15, 16}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	

Asianux AX [x86 64]							
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array	Comments
5	Asianux AX [x86 64] 3.0 SP3 ^{1, 2}	<p>Brocade: EM-1010-0010 (CNA), EM-1010C-1010 (CNA), EM-1020-0010 (CNA), EM-1020C-1010 (CNA), EM-415-0010, EM-425-0010, EM-815-0010, EM-825-0010;</p> <p>Cisco: M71KR-E, M71KR-Q, M81KR;</p> <p>Dell: 2362M, LPe11005-M, LPe11005-M4, LPe1205-M, QME2462, QME2472, QME2572⁵⁵;</p> <p>Emulex: LP10000ExDC-E, LP1050Ex-E, LP11000-E, LP11002-E, LP1150-E, LP21000-C-E (CNA)⁵⁶, LP21000-M-E (CNA)⁵⁶, LP21000-NC (CNA), LP21002-C-E (CNA), LP21002-M-E (CNA), LP21002-NC (CNA), LPe11000-E, LPe11000-E-G, LPe11002-E, LPe11002-E-G, LPe111-E, LPe1150-E, LPe1150-E-G, OCe10102-FM-E (CNA), OCe10102-FX-E (CNA);</p> <p>Fujitsu Technology Solutions BX600-FC22Q;</p> <p>Hewlett Packard: A6826A, A7298A (LP982), A7538A, A8002A/FC2142SR (LPe1150), A8003A/FC2242SR (LPe11002), AB232A (LP9802), AB466A (LP1050DC), AB467A (LP1050), AE311A/FC1142SR (QLE2460), AP767A (Brocade 415-E), AP768A (Brocade 425-E), AP769A (Brocade 815-E), AP770A (Brocade 825-E), Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21), Emulex LPe1205-HP 8Gb FC HBA for HP c-Class Bladesystem (456972-B21), FCA2214/281541-B21 (QLA2340), FCA2214DC/321835-B21 (QLA2342), QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21), QLogic QMH2562 8Gb FC HBA for HP c-Class Bladesystem (451871-B21);</p> <p>IBM: 24P0960 (QLA2340), 42C1800 (QLE8142 CNA), 42C1820 (1020 CNA), 42C1830 (QLogic 2-port 10Gb CNA CFFh for IBM BladeCenter), 42C2069 (LPe11000), 42C2071 (LPe11002), 42D0405 (LP11000), 42D0407 (LP11002), 42D0485 (LPe12000)⁵¹, 42D0494 (LPe12002)⁵², 42D0501 (QLE2560)⁵³, 42D0510 (QLE2562)⁵⁴, 59Y1987 (Brocade 415-E), 59Y1993 (Brocade 425-E), Emulex 4Gb FC Exp Card (CFFv, 43W6859), Emulex 8Gb FC Exp Card (CIOv, 46M6140), Emulex LP1005DC FC Exp Card, HS20 4GB SFF FC Exp Card (26R0890/26R0893), HS20 4GB Standard FC Exp Card (26R0884/26R0889), HS20 FC Exp Card (13N2203/26R0836), HS20 FC Exp Card (13N2203/26R0836) for IBM eServer LS20, HS20 FC Exp Card (26K4841/26K4859), HS20 FC Exp Card (48P7061/26R0836), HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20, QLogic 8Gb FC Exp Card (CIOv, 44X1945/44X1947/44X1948), QLogic Ethernet and 4Gb FC Exp Card (CFFh, 39Y9306/41Y8581)²⁹, QLogic Ethernet and 8Gb FC Exp Card (CFFh, 44X1940/44X1942)²⁹, QLogic 4Gb FC Exp Card (CIOv, 46M6065/46M6067/46M6068/49Y4237);</p> <p>QLogic: QLA2460-E-SP, QLA2462-E-SP, QLE2360-E-SP, QLE2362-E-SP, QLE2460-E-SP, QLE2462-E-SP, QLE2560-E-SP³¹, QLE2562-E-SP³⁰, QLE8140-SR-E-SP (CNA), QLE8142-SR-E-SP (CNA), QLE8150-CU-E-SP (CNA), QLE8152-CU-E-SP (CNA)⁴⁴;</p> <p>Sun: SG-XPCIE2FC-EB4-Z (LPem11002), SG-XPCIE2FC-QB4-Z (QEM2462), SG-XPCIE2FCGBE-E-Z (LPem11002E), SG-XPCIE2FCGBE-Q-Z (QEM3472)</p>	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
6	Asianux AX [x86 64] 3.0 SP3 ^{1, 2}	<p>Brocade: EM-1010-0010 (CNA), EM-1010C-1010 (CNA), EM-1020-0010 (CNA), EM-1020C-1010 (CNA);</p> <p>Emulex: OCe10102-FM-E (CNA), OCe10102-FX-E (CNA);</p> <p>IBM: 42C1800 (QLE8142 CNA), 42C1820 (1020 CNA);</p> <p>QLogic: QLE8140-SR-E-SP (CNA), QLE8142-SR-E-SP (CNA), QLE8150-CU-E-SP (CNA), QLE8152-CU-E-SP (CNA)⁴⁴;</p>	Brocade 8000	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
7	Asianux AX [x86 64] 3.0 SP3 ^{1, 2}	<p>Brocade: EM-1010-0010 (CNA), EM-1010C-1010 (CNA), EM-1020-0010 (CNA), EM-1020C-1010 (CNA);</p> <p>IBM: 42C1800 (QLE8142 CNA), 42C1820 (1020 CNA);</p> <p>QLogic: QLE8140-SR-E-SP (CNA), QLE8142-SR-E-SP (CNA), QLE8150-CU-E-SP (CNA), QLE8152-CU-E-SP (CNA)⁴⁴;</p>	Cisco: NEX-5010 ^{59, 60} , NEX-5020 ^{59, 60}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
8	Asianux AX [x86 64] 3.0 SP3 ^{1, 2}	Brocade: EM-415-0010, EM-425-0010, EM-815-0010, EM-825-0010	<p>Brocade: 205E, 207E;</p> <p>EMC Connectrix: 3250-VL2E¹⁹, DS-220B-FF-D¹⁸, DS-8B2-ODL;</p> <p>McDATA ES-4300¹⁷;</p> <p>QLogic SANBox SB3050-08A-E</p>	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
9	Asianux AX [x86 64] 3.0 SP3 ^{1, 2}	<p>Brocade: EM-415-0010, EM-425-0010, EM-815-0010, EM-825-0010;</p> <p>Dell 2362M;</p> <p>Emulex: LP10000-E, LP10000DC-E, LP10000ExDC-E, LP1050-E, LP1050DC-E, LP1050Ex-E, LP11000-E, LP11002-E, LP1150-E, LP9002-E (LP9002L-E), LP9002DC-E, LP9802-E, LP9802DC-E, LP982-E, LPe11000-E, LPe11000-E-G, LPe11002-E, LPe11002-E-G, LPe1150-E, LPe1150-E-G;</p> <p>Hewlett Packard: A6826A, A7298A (LP982), A7538A, A8002A/FC2142SR (LPe1150), A8003A/FC2242SR (LPe11002), AB232A (LP9802), AB466A (LP1050DC), AB467A (LP1050), AE311A/FC1142SR (QLE2460), AP767A (Brocade 415-E), AP768A (Brocade 425-E), AP769A (Brocade 815-E), AP770A (Brocade 825-E), FCA2214/281541-B21 (QLA2340), FCA2214DC/321835-B21 (QLA2342);</p> <p>IBM: 24P0960 (QLA2340), 42C2069 (LPe11000), 42C2071 (LPe11002), 42D0405 (LP11000), 42D0407 (LP11002), 42D0485 (LPe12000)⁵¹, 42D0494 (LPe12002)⁵², 42D0501 (QLE2560)⁵³, 42D0510 (QLE2562)⁵⁴, 59Y1987 (Brocade 415-E), 59Y1993 (Brocade 425-E);</p> <p>QLogic: QLA2340-E-SP, QLA2342-E-SP, QLA2460-E-SP, QLA2462-E-SP, QLE2360-E-SP, QLE2362-E-SP, QLE2460-E-SP, QLE2462-E-SP, QLE2560-E-SP³¹, QLE2562-E-SP³⁰;</p> <p>Sun: SG-XPCIE2FC-EB4-Z (LPem11002), SG-XPCIE2FC-QB4-Z (QEM2462), SG-XPCIE2FCGBE-E-Z (LPem11002E), SG-XPCIE2FCGBE-Q-Z (QEM3472)</p>	QLogic SANBox: SB3810-08A-E ⁶¹ , SB3810-08A8-E ⁶¹ , SB5800V-08A-E, SB5802V-08A-E	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	

Asianux AX [x86_64]							
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array	Comments
10	Asianux AX [x86_64] 3.0 SP3 ^{1, 2}	<p>Brocade: EM-415-0010, EM-425-0010, EM-815-0010, EM-825-0010;</p> <p>Dell 2362M; Emulex: LP10000ExDC-E, LP1050Ex-E, LP11000-E, LP11002-E, LP1150-E, LPe11000-E, LPe11000-E-G, LPe11002-E, LPe11002-E-G, LPe111-E, LPe1150-E, LPe1150-E-G;</p> <p>Fujitsu Technology Solutions BX600-FC22Q; Hewlett Packard: A6826A, A7298A (LP982), A7538A, A8002A/FC2142SR (LPe1150), A8003A/FC2242SR (LPe11002), AB232A (LP9802), AB466A (LP1050DC), AB467A (LP1050), AE311A/FC1142SR (QLE2460), AP767A (Brocade 415-E), AP768A (Brocade 425-E), AP769A (Brocade 815-E), AP770A (Brocade 825-E), FCA2214/281541-B21 (QLA2340), FCA2214DC/321835-B21 (QLA2342);</p> <p>IBM: 24P0960 (QLA2340), 42C2069 (LPe11000), 42C2071 (LPe11002), 42D0405 (LP11000), 42D0407 (LP11002), 42D0485 (LPe12000)⁵¹, 42D0494 (LPe12002)⁵², 42D0501 (QLE2560)⁵³, 42D0510 (QLE2562)⁵⁴, 59Y1987 (Brocade 415-E), 59Y1993 (Brocade 425-E);</p> <p>QLLogic: QLA2460-E-SP, QLA2462-E-SP, QLE2360-E-SP, QLE2362-E-SP, QLE2460-E-SP, QLE2462-E-SP, QLE2560-E-SP³¹, QLE2562-E-SP³⁰;</p> <p>Sun: SG-XPCIE2FC-EB4-Z (LPem11002), SG-XPCIE2FC-QB4-Z (QEM2462), SG-XPCIE2FCGBE-E-Z (LPem11002E), SG-XPCIE2FCGBE-Q-Z (QEM3472)</p>	<p>EMC Connectrix: DS-4400M, DS-4700M;</p> <p>McDATA: ES-4400, ES-4700</p>	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
11	Asianux AX [x86_64] 3.0 SP3 ^{1, 2}	<p>Brocade: EM-415-0010, EM-425-0010, EM-815-0010, EM-825-0010;</p> <p>Dell 2362M; Emulex: LP10000ExDC-E, LP1050Ex-E, LP11000-E, LP11002-E, LP1150-E, LPe11000-E, LPe11000-E-G, LPe11002-E, LPe11002-E-G, LPe1150-E, LPe1150-E-G;</p> <p>Fujitsu Technology Solutions BX600-FC22Q; Hewlett Packard: A6826A, A7298A (LP982), A7538A, A8002A/FC2142SR (LPe1150), A8003A/FC2242SR (LPe11002), AB232A (LP9802), AB466A (LP1050DC), AB467A (LP1050), AE311A/FC1142SR (QLE2460), AP767A (Brocade 415-E), AP768A (Brocade 425-E), AP769A (Brocade 815-E), AP770A (Brocade 825-E), FCA2214/281541-B21 (QLA2340), FCA2214DC/321835-B21 (QLA2342);</p> <p>IBM: 24P0960 (QLA2340), 42C2069 (LPe11000), 42C2071 (LPe11002), 42D0405 (LP11000), 42D0407 (LP11002), 42D0485 (LPe12000)⁵¹, 42D0494 (LPe12002)⁵², 42D0501 (QLE2560)⁵³, 42D0510 (QLE2562)⁵⁴, 59Y1987 (Brocade 415-E), 59Y1993 (Brocade 425-E);</p> <p>QLLogic: QLA2460-E-SP, QLA2462-E-SP, QLE2360-E-SP, QLE2362-E-SP, QLE2460-E-SP, QLE2462-E-SP, QLE2560-E-SP³¹, QLE2562-E-SP³⁰;</p>	<p>EMC Connectrix: DS-32M2³, ED-140M³, ED-64M⁴;</p> <p>McDATA: ED-6064⁴, ED-6140, ES-3232</p>	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
12	Asianux AX [x86_64] 3.0 SP3 ^{1, 2}	<p>Brocade: EM-415-0010, EM-425-0010, EM-815-0010, EM-825-0010;</p> <p>Dell 2362M; Emulex: LP10000ExDC-E, LP1050Ex-E, LP11000-E, LP11002-E, LP1150-E, LPe11000-E, LPe11000-E-G, LPe11002-E, LPe11002-E-G, LPe1150-E, LPe1150-E-G;</p> <p>Fujitsu Technology Solutions BX600-FC22Q; Hewlett Packard: A6826A, A7298A (LP982), A7538A, A8002A/FC2142SR (LPe1150), A8003A/FC2242SR (LPe11002), AB232A (LP9802), AB466A (LP1050DC), AB467A (LP1050), AE311A/FC1142SR (QLE2460), AP767A (Brocade 415-E), AP768A (Brocade 425-E), AP769A (Brocade 815-E), AP770A (Brocade 825-E), FCA2214/281541-B21 (QLA2340), FCA2214DC/321835-B21 (QLA2342);</p> <p>IBM: 24P0960 (QLA2340), 42C2069 (LPe11000), 42C2071 (LPe11002), 42D0405 (LP11000), 42D0407 (LP11002), 42D0485 (LPe12000)⁵¹, 42D0494 (LPe12002)⁵², 42D0501 (QLE2560)⁵³, 42D0510 (QLE2562)⁵⁴, 59Y1987 (Brocade 415-E), 59Y1993 (Brocade 425-E);</p> <p>QLLogic: QLA2460-E-SP, QLA2462-E-SP, QLE2360-E-SP, QLE2362-E-SP, QLE2460-E-SP, QLE2462-E-SP, QLE2560-E-SP³¹, QLE2562-E-SP³⁰;</p> <p>Sun: SG-XPCIE2FC-EB4-Z (LPem11002), SG-XPCIE2FC-QB4-Z (QEM2462), SG-XPCIE2FCGBE-E-Z (LPem11002E), SG-XPCIE2FCGBE-Q-Z (QEM3472)</p>	<p>Brocade: 200E, 24000, 300³⁵, 36, 37, 38, 39, 3250, 3850, 4100, 4800^{6, 7, 8}, 4900, 5000, 5100³⁵, 36, 37, 38, 39, 5300³⁷, 7500^{6, 9}, 7800³⁷, DCX, DCX-45^{36, 38, 39, 40};</p> <p>Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513;</p> <p>EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300B^{36, 38, 39, 40}, DS-4100B, DS-4900B¹⁰, DS-5000B, DS-5100B⁴¹, DS-5300B³⁶, DS-8B3, ED-10000M, ED-24000B, ED-48000B, ED-DCX-B^{37, 42}, ED-DCX-4S-B³⁷, MP-7800B⁴²;</p> <p>McDATA: ES-4500, Intrepid 10000⁵;</p> <p>QLLogic SANBox: SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB9100-00A-E^{13, 14, 15}, SB9200-00A-E^{14, 15, 16}</p>	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
13	Asianux AX [x86_64] 3.0 SP3 ^{1, 2}	<p>Brocade: EM-415-0010, EM-425-0010, EM-815-0010, EM-825-0010;</p> <p>Emulex LP11002-E; Hewlett Packard: AP767A (Brocade 415-E), AP768A (Brocade 425-E), AP769A (Brocade 815-E), AP770A (Brocade 825-E);</p> <p>IBM: 59Y1987 (Brocade 415-E), 59Y1993 (Brocade 425-E);</p> <p>QLLogic: QLA2460-E-SP, QLA2462-E-SP</p>	<p>Brocade: 205E, 207E;</p> <p>EMC Connectrix: 3250-VL2E¹⁹, DS-220B-FF-D¹⁸, DS-8B2-0DL;</p> <p>QLLogic SANBox SB3050-08A-E</p>	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
14	Asianux AX [x86_64] 3.0 SP3 ^{1, 2}	<p>Brocade: EM-415-0010, EM-425-0010, EM-815-0010, EM-825-0010;</p> <p>Emulex LP11002-E; Hewlett Packard: AP767A (Brocade 415-E), AP768A (Brocade 425-E), AP769A (Brocade 815-E), AP770A (Brocade 825-E);</p> <p>IBM: 59Y1987 (Brocade 415-E), 59Y1993 (Brocade 425-E);</p> <p>QLLogic: QLA2460-E-SP, QLA2462-E-SP;</p> <p>Sun: SG-XPCIE2FC-EB4-Z (LPem11002), SG-XPCIE2FC-QB4-Z (QEM2462), SG-XPCIE2FCGBE-E-Z (LPem11002E), SG-XPCIE2FCGBE-Q-Z (QEM3472)</p>	McDATA ES-4300 ¹⁷	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	

Asianux AX [x86_64]							
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array	Comments
15	Asianux AX [x86_64] 3.0 SP3 ^{1, 2}	Brocade: EM-415-0010, EM-425-0010, EM-815-0010, EM-825-0010; Emulex: LP11000-E, LP11002-E, LPe11000-E, LPe11000-E-G, LPe11002-E, LPe11002-E-G; Hewlett Packard: AE3111A/FC1142SR (QLE2460), AP767A (Brocade 415-E), AP768A (Brocade 425-E), AP769A (Brocade 815-E), AP770A (Brocade 825-E); IBM: 42D0485 (LPe12000) ⁵¹ , 42D0494 (LPe12002) ⁵² , 42D0501 (QLE2560) ⁵³ , 42D0510 (QLE2562) ⁵⁴ , 59Y1987 (Brocade 415-E), 59Y1993 (Brocade 425-E); QLogic: QLA2460-E-SP, QLA2462-E-SP, QLE2460-E-SP, QLE2560-E-SP ³¹ , QLE2562-E-SP ³⁰ ; Sun: SG-XPCIE2FC-EB4-Z (LPem11002), SG-XPCIE2FC-QB4-Z (QEM2462), SG-XPCIE2FCGBE-E-Z (LPem11002E), SG-XPCIE2FCGBE-Q-Z (QEM3472)	QLogic SANBox SB1404-10AJ-E	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
16	Asianux AX [x86_64] 3.0 SP3 ^{1, 2}	Brocade: EM-415-0010, EM-425-0010, EM-815-0010, EM-825-0010; Emulex: LPe12000-E, LPe12000-E-G, LPe12002-E, LPe12002-E-G, LPe1250-E, LPe1250-E-G; IBM: 39R6525 (QLE2460), 39R6527 (QLE2462)	Brocade: 200E, 24000, 300 ³⁵ , 36, 37, 38, 39, 3250, 3850, 4100, 4800 ^{6, 7, 8} , 4900, 5000, 5100 ³⁵ , 36, 37, 38, 39, 5300 ³⁷ , 7500 ^{6, 9} , 7800 ³⁷ , DCX, DCX-4S ^{36, 38, 39, 40} ; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300B ^{36, 38, 39, 40} , DS-32M2 ³ , DS-4100B, DS-4400M, DS-4700M, DS-4900B ¹⁰ , DS-5000B, DS-5100B ⁴¹ , DS-5300B ³⁶ , DS-8B3, ED-10000M, ED-140M ³ , ED-24000B, ED-48000B, ED-64M ⁴ , ED-DCX-4S-B ^{37, 42} , ED-DCX-B ^{37, 42} , MP-7800B ⁴² ; McDATA: ED-6064 ⁴ , ED-6140, ES-3232, ES-4400, ES-4500, ES-4700, Intrepid 10000 ⁵ ; QLogic SANBox: SB1404-10AJ-E, SB3810-08A-E ⁶¹ , SB3810-08A8-E ⁶¹ , SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB5800V-08A-E, SB5802V-08A-E, SB9100-00A-E ^{13, 14, 15} , SB9200-00A-E ^{14, 15, 16}	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
17	Asianux AX [x86_64] 3.0 SP3 ^{1, 2}	Brocade: EM-415-0010, EM-425-0010, EM-815-0010, EM-825-0010; Emulex: LPe12000-E, LPe12000-E-G, LPe12002-E, LPe12002-E-G, LPe1250-E, LPe1250-E-G; IBM: 39R6525 (QLE2460), 39R6527 (QLE2462), Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186), HS20 4GB SFF FC Exp Card (26R0890/26R0893), HS20 4GB Standard FC Exp Card (26R0884/26R0889), QLogic 4gb FC Exp Card (CFFv, 41Y8527), QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ²⁹ ; QLogic: QLE8042-CK (CNA), QLE8042-SR-CK (CNA)	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21)	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
18	Asianux AX [x86_64] 3.0 SP3 ^{1, 2}	Cisco: M71KR-E, M71KR-Q, M81KR	Cisco UCS: 6120XP ⁵⁷ , 6140XP ⁵⁷	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
19	Asianux AX [x86_64] 3.0 SP3 ^{1, 2}	Dell: 2342M, LPe1105-M, QME2462	Dell Brocade 4Gb FC Switch Module (SW4016) as Access Gateway	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
20	Asianux AX [x86_64] 3.0 SP3 ^{1, 2}	Dell: LPe1105-M4, LPe1205-M, QME2472, QME257 ²⁵⁵	Dell Brocade: 4Gb FC Switch Module (SW4424), 8Gb FC Switch Module (M5424)(SW5424); Dell Optical Pass-thru Module (PT1016)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
21	Asianux AX [x86_64] 3.0 SP3 ^{1, 2}	Dell: LPe1105-M, QME2462	Dell Brocade: 1/2Gb FC Switch Module (SW3014), 4Gb FC Switch Module (SW4016) ²³ ; Dell Optical Pass-thru Module (J6780)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
22	Asianux AX [x86_64] 3.0 SP3 ^{1, 2}	Emulex LP101-E	Brocade: 205E, 207E; EMC Connectrix: 3250-VL2E ¹⁹ , DS-220B-FF-D ¹⁸ , DS-8B2-ODL; McDATA ES-4300 ¹⁷ ; QLogic SANBox SB3050-08A-E	128	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	

Asianux AX [x86_64]							
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array	Comments
23	Asianux AX [x86_64] 3.0 SP3 ^{1, 2}	Emulex LP982-E; QLogic QLA2340-E-SP	QLogic SANBox SB1404-10AJ-E	128	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
24	Asianux AX [x86_64] 3.0 SP3 ^{1, 2}	Emulex: LP101-E, LP982-E; IBM QLogic: 4gb FC Exp Card (CFFv, 41Y8527), Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ²⁹ ; QLogic QLA2340-E-SP	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21)	128	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
25	Asianux AX [x86_64] 3.0 SP3 ^{1, 2}	Emulex: LP21000-C-E (CNA) ⁵⁶ , LP21000-M-E (CNA) ⁵⁶ , LP21000-NC (CNA), LP21002-C-E (CNA), LP21002-M-E (CNA), LP21002-NC (CNA)	Cisco NEX-5020 ⁶⁰	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
26	Asianux AX [x86_64] 3.0 SP3 ^{1, 2}	Emulex: OCe10102-FM-E (CNA), OCe10102-FX-E (CNA)	Cisco: NEX-5010 ^{58, 59, 60} , NEX-5020 ^{58, 59, 60}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
27	Asianux AX [x86_64] 3.0 SP3 ^{1, 2}	Fujitsu Ltd. MC-FC82E	Dell M5424-n Brocade 8/4Gb FC SAN Module; Fujitsu Ltd. FC Switch Blade BR5450; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	See ⁴³
28	Asianux AX [x86_64] 3.0 SP3 ^{1, 2}	Fujitsu Technology Solutions BX600-FC22Q	Fujitsu Technology Solutions: FC Switch Blade (S26361-F3144), Pass Thru Blade (S26361-F3024)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
29	Asianux AX [x86_64] 3.0 SP3 ^{1, 2}	Hewlett Packard Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21)	Hewlett Packard HP 4Gb Virtual Connect FC Module for c-Class Bladesystem (409513-B21) ^{21, 22}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
30	Asianux AX [x86_64] 3.0 SP3 ^{1, 2}	Hewlett Packard Emulex: LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21), LPe1205-HP 8Gb FC HBA for HP c-Class Bladesystem (456972-B21); Hewlett Packard QLogic: QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21), QMH2562 8Gb FC HBA for HP c-Class Bladesystem (451871-B21)	Hewlett Packard: Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A), HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (466482-B21)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
31	Asianux AX [x86_64] 3.0 SP3 ^{1, 2}	Hewlett Packard QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21)	Hewlett Packard HP 4Gb Virtual Connect FC Module for c-Class Bladesystem (409513-B21) ²¹	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
32	Asianux AX [x86_64] 3.0 SP3 ^{1, 2}	Hewlett Packard: Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21), QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21)	Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem: (AE370A) as Access Gateway, (AE370A) ²⁴ ; Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem: (AE371A), (AE371A) as Access Gateway; Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem: (AE372A), (AE372A) as Access Gateway; Hewlett Packard Cisco MDS9124e SAN Switch for HP c-Class: BladeSystem, BladeSystem - NPV Mode; Hewlett Packard HP 4Gb FC Pass-Thru Module for c-Class Bladesystem (403626-B21)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
33	Asianux AX [x86_64] 3.0 SP3 ^{1, 2}	IBM 42C1830 (Qlogic 2-port 10Gb CNA CFFh for IBM BladeCenter)	IBM: 10Gb Ethernet Passthrough Module For IBM BladeCenter Servers (46M6181) ³² , Cisco Nexus 4001i Switch Module for IBM BladeCenter Servers (46M6071)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
34	Asianux AX [x86_64] 3.0 SP3 ^{1, 2}	IBM Emulex: 4gb FC Exp Card (CFFv, 43W6859), 8Gb FC Exp Card (CIOv, 46M6140); IBM QLogic: 8gb FC Exp Card (CIOv, 44X1945/44X1947/44X1948), Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ²⁹	IBM Qlogic 8 Gb: 20-port SAN Switch Module (44X1905), Intelligent Passthru Switch Module (44X1907) ⁶³	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
35	Asianux AX [x86_64] 3.0 SP3 ^{1, 2}	IBM Emulex: 8Gb FC Exp Card (CIOv, 46M6140), LP1005DC FC Exp Card; IBM HS20 4GB: SFF FC Exp Card (26R0890/26R0893), Standard FC Exp Card (26R0884/26R0889); IBM HS20 FC Exp Card: (13N2203/26R0836), (13N2203/26R0836) for IBM eServer LS20, (26K4841/26K4859), (48P7061/26R0836); IBM: HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20, QLogic 8gb FC Exp Card (CIOv, 44X1945/44X1947/44X1948), QLogic Ethernet and 8gb FC Exp Card (CFFh, 44X1940/44X1942) ²⁹	IBM: Brocade Entry SAN Switch Module For IBM BladeCenter Servers (26K5601), McData 6-Port Switch Module For IBM BladeCenter Servers (32R1790), QLogic 10-Port 4GB SAN Switch module for IBM BladeCenter Servers (43W6724) ¹¹ , QLogic 20-Port 4GB SAN Switch module for IBM BladeCenter Servers (43W6725) ¹¹ , QLogic 4Gb Intelligent Passthrough Module for IBM BladeCenter (43W6723) ^{11, 12}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	

Asianux AX [x86_64]							
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array	Comments
36	Asianux AX [x86_64] 3.0 SP3 ^{1, 2}	IBM Emulex: 8Gb FC Exp Card (CIOv, 46M6140), LP1005DC FC Exp Card; IBM HS20 4GB: SFF FC Exp Card (26R0890/26R0893), Standard FC Exp Card (26R0884/26R0889); IBM HS20 FC Exp Card: (13N2203/26R0836), (13N2203/26R0836) for IBM eServer LS20, (26K4841/26K4859), (48P7061/26R0836); IBM: HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20, QLogic 8gb FC Exp Card (CIOv, 44X1945/44X1947/44X1948), QLogic Ethernet and 8gb FC Exp Card (CFFh, 44X1940/44X1942) ²⁹ , QLogic 4gb FC Exp Card (CIOv, 46M6065/46M6067/46M6068/49Y4237)	IBM QLogic 10-Port 4GB FC Switch module for IBM BladeCenter Servers (32R1904/32R1910) ^{25, 26, 27}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
37	Asianux AX [x86_64] 3.0 SP3 ^{1, 2}	IBM Emulex: 8Gb FC Exp Card (CIOv, 46M6140), LP1005DC FC Exp Card; IBM HS20 4GB: SFF FC Exp Card (26R0890/26R0893), Standard FC Exp Card (26R0884/26R0889); IBM HS20 FC Exp Card: (13N2203/26R0836), (26K4841/26K4859), (48P7061/26R0836); IBM QLogic: 8gb FC Exp Card (CIOv, 44X1945/44X1947/44X1948), Ethernet and 8gb FC Exp Card (CFFh, 44X1940/44X1942) ²⁹	IBM McData 10-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1905/32R1911) ²⁵	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
38	Asianux AX [x86_64] 3.0 SP3 ^{1, 2}	IBM Emulex: 8Gb FC Exp Card (CIOv, 46M6140), LP1005DC FC Exp Card; IBM HS20 4GB: SFF FC Exp Card (26R0890/26R0893), Standard FC Exp Card (26R0884/26R0889); IBM HS20 FC Exp Card: (13N2203/26R0836), (26K4841/26K4859), (48P7061/26R0836); IBM QLogic: 8gb FC Exp Card (CIOv, 44X1945/44X1947/44X1948), Ethernet and 8gb FC Exp Card (CFFh, 44X1940/44X1942) ²⁹ ; IBM QLogic 4gb FC Exp Card (CIOv, 46M6065/46M6067/46M6068/49Y4237)	IBM McData 20-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1833/32R1836) ²⁵	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
39	Asianux AX [x86_64] 3.0 SP3 ^{1, 2}	IBM Emulex: 8Gb FC Exp Card (CIOv, 46M6140), LP1005DC FC Exp Card; IBM HS20 FC Exp Card: (13N2203/26R0836), (13N2203/26R0836) for IBM eServer LS20, (26K4841/26K4859), (48P7061/26R0836); IBM: HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20, QLogic 8gb FC Exp Card (CIOv, 44X1945/44X1947/44X1948), QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ²⁹ , QLogic Ethernet and 8gb FC Exp Card (CFFh, 44X1940/44X1942) ²⁹ , QLogic 4gb FC Exp Card (CIOv, 46M6065/46M6067/46M6068/49Y4237)	IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ²⁵	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
40	Asianux AX [x86_64] 3.0 SP3 ^{1, 2}	IBM Emulex: 8Gb FC Exp Card (CIOv, 46M6140), LP1005DC FC Exp Card; IBM HS20 FC Exp Card: (13N2203/26R0836), (13N2203/26R0836) for IBM eServer LS20, (26K4841/26K4859), (48P7061/26R0836); IBM: HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20, QLogic 8gb FC Exp Card (CIOv, 44X1945/44X1947/44X1948), QLogic Ethernet and 8gb FC Exp Card (CFFh, 44X1940/44X1942) ²⁹	IBM QLogic 20-Port 4GB FC Switch module for IBM BladeCenter Servers (26R0881/26R0888) ^{25, 28}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
41	Asianux AX [x86_64] 3.0 SP3 ^{1, 2}	IBM HS20 4GB SFF FC Exp Card (26R0890/26R0893)	IBM Optical Passthrough Module For IBM BladeCenter Servers (39Y9316) ²⁵	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
42	Asianux AX [x86_64] 3.0 SP3 ^{1, 2}	IBM HS20 4GB: SFF FC Exp Card (26R0890/26R0893), Standard FC Exp Card (26R0884/26R0889)	IBM McData: 10-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1905/32R1911) ²⁵ , 20-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1833/32R1836) ²⁵ ; IBM QLogic 10-Port 4GB: FC Switch module for IBM BladeCenter Servers (32R1904/32R1910) ^{25, 26, 27} , SAN Switch module for IBM BladeCenter Servers (43W6724) ¹¹ ; IBM QLogic 20-Port 4GB: FC Switch module for IBM BladeCenter Servers (26R0881/26R0888) ^{25, 28} , SAN Switch module for IBM BladeCenter Servers (43W6725) ¹¹	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
43	Asianux AX [x86_64] 3.0 SP3 ^{1, 2}	IBM HS20 4GB: SFF FC Exp Card (26R0890/26R0893), Standard FC Exp Card (26R0884/26R0889); IBM QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ²⁹	IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ²⁵	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
44	Asianux AX [x86_64] 3.0 SP3 ^{1, 2}	IBM HS20 4GB: SFF FC Exp Card (26R0890/26R0893), Standard FC Exp Card (26R0884/26R0889); IBM QLogic: 4gb FC Exp Card (CFFv, 41Y8527), Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ²⁹	IBM QLogic 4Gb Intelligent Passthrough Module for IBM BladeCenter (43W6723) ^{11, 12}	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	

Asianux AX [x86_64]							
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array	Comments
45	Asianux AX [x86_64] 3.0 SP3 ^{1, 2}	IBM QLogic 4gb FC Exp Card (CFFv, 41Y8527)	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21); IBM Brocade: 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ⁶² , 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ⁶² , 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ⁶² ; IBM: QLogic 4Gb Intelligent Passthrough Module for IBM BladeCenter (43W6723) ^{11, 12} , Qlogic 8 Gb 20-port SAN Switch Module (44X1905), Qlogic 8 Gb Intelligent Passthru Switch Module (44X1907) ⁶³	256, 512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
46	Asianux AX [x86_64] 3.0 SP3 ^{1, 2}	IBM QLogic 4gb FC Exp Card (CFFv, 41Y8527)	IBM QLogic 4Gb Intelligent Passthrough Module for IBM BladeCenter (43W6723) ^{11, 12}	128	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
47	Asianux AX [x86_64] 3.0 SP3 ^{1, 2}	IBM QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ²⁹	IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway	128	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
48	Asianux AX [x86_64] 3.0 SP3 ^{1, 2}	IBM QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ²⁹	IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
49	Asianux AX [x86_64] 3.0 SP3 ^{1, 2}	IBM QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ²⁹	IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers: (32R1812/32R1820) as Access Gateway, (32R1812/32R1820) ²⁵	1024	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
50	Asianux AX [x86_64] 3.0 SP3 ^{1, 2}	IBM QLogic Ethernet and 8gb FC Exp Card (CFFh, 44X1940/44X1942) ²⁹	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers: (32R1813/32R1821) as Access Gateway, (32R1813/32R1821) ²⁵	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
51	Asianux AX [x86_64] 3.0 SP3 ^{1, 2}	IBM QLogic Ethernet and: 4gb FC Exp Card (CFFv, 39Y9306/41Y8581) ²⁹ , 8gb FC Exp Card (CFFh, 44X1940/44X1942) ²⁹ ; IBM Qlogic 4gb FC Exp Card (CIOv, 46M6065/46M6067/46M6068/49Y4237)	IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
52	Asianux AX [x86_64] 3.0 SP3 ^{1, 2}	IBM QLogic: 4gb FC Exp Card (CFFv, 41Y8527), Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ²⁹	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21); IBM Brocade: 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ⁶² , 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ⁶² , 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ⁶² ; IBM: QLogic 4Gb Intelligent Passthrough Module for IBM BladeCenter (43W6723) ^{11, 12} , Qlogic 8 Gb 20-port SAN Switch Module (44X1905), Qlogic 8 Gb Intelligent Passthru Switch Module (44X1907) ⁶³	1024	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
53	Asianux AX [x86_64] 3.0 SP3 ^{1, 2}	IBM QLogic: 4gb FC Exp Card (CFFv, 41Y8527), Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ²⁹	IBM Brocade: 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ⁶² , 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ⁶² , 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ⁶² ; IBM Qlogic 8 Gb: 20-port SAN Switch Module (44X1905), Intelligent Passthru Switch Module (44X1907) ⁶³	128	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
54	Asianux AX [x86_64] 3.0 SP3 ^{1, 2}	IBM: Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186), HS20 4GB SFF FC Exp Card (26R0890/26R0893), HS20 4GB Standard FC Exp Card (26R0884/26R0889)	IBM Cisco: 10-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9284) ²⁰ , 20-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9280) ²⁰	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	

Asianux AX [x86_64]							
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array	Comments
55	Asianux AX [x86_64] 3.0 SP3 ^{1, 2}	IBM: Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186), HS20 4GB SFF FC Exp Card (26R0890/26R0893), QLogic 4Gb FC Exp Card (CFFv, 41Y8527), QLogic Ethernet and 4Gb FC Exp Card (CFFh, 39Y9306/41Y8581) ²⁹	IBM Brocade: 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ⁶² , 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ⁶² , 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ⁶²	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
56	Asianux AX [x86_64] 3.0 SP3 ^{1, 2}	IBM: Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186), QLogic 4Gb FC Exp Card (CFFv, 41Y8527), QLogic Ethernet and 4Gb FC Exp Card (CFFh, 39Y9306/41Y8581) ²⁹	IBM Qlogic 8 Gb: 20-port SAN Switch Module (44X1905), Intelligent Passthru Switch Module (44X1907) ⁶³	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
57	Asianux AX [x86_64] 3.0 SP3 ^{1, 2}	IBM: Emulex 8Gb FC Exp Card (CIOv, 46M6140), HS20 4GB SFF FC Exp Card (26R0890/26R0893), HS20 4GB Standard FC Exp Card (26R0884/26R0889), HS20 FC Exp Card (13N2203/26R0836), HS20 FC Exp Card (13N2203/26R0836) for IBM eServer LS20, HS20 FC Exp Card (26K4841/26K4859), HS20 FC Exp Card (48P7061/26R0836), HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20, QLogic 8Gb FC Exp Card (CIOv, 44X1945/44X1947/44X1948), QLogic Ethernet and 8Gb FC Exp Card (CFFh, 44X1940/44X1942) ²⁹ , QLogic 4Gb FC Exp Card (CIOv, 46M6065/46M6067/46M6068/49Y4237)	IBM Cisco: 10-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9284) ²⁰ , 20-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9280) ²⁰	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
58	Asianux AX [x86_64] 3.0 SP3 ^{1, 2}	IBM: Emulex 8Gb FC Exp Card (CIOv, 46M6140), HS20 4GB SFF FC Exp Card (26R0890/26R0893), QLogic 8Gb FC Exp Card (CIOv, 44X1945/44X1947/44X1948), QLogic Ethernet and 4Gb FC Exp Card (CFFh, 39Y9306/41Y8581) ²⁹ , QLogic Ethernet and 8Gb FC Exp Card (CFFh, 44X1940/44X1942) ²⁹ , QLogic 4Gb FC Exp Card (CIOv, 46M6065/46M6067/46M6068/49Y4237)	IBM Brocade: 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ⁶² , 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ⁶² , 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ⁶²	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
59	Asianux AX [x86_64] 3.0 SP3 ^{1, 2}	IBM: Emulex 8Gb FC Exp Card (CIOv, 46M6140), HS20 FC Exp Card (13N2203/26R0836), QLogic 8Gb FC Exp Card (CIOv, 44X1945/44X1947/44X1948)	IBM QLogic: 2-Port Switch Module For IBM BladeCenter Servers (48P7062) ^{26, 27} , 6-Port Switch Module For IBM BladeCenter Servers (26K6477/26K6481) ^{26, 27}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
60	Asianux AX [x86_64] 3.0 SP3 ^{1, 2}	IBM: Emulex LP1005DC FC Exp Card, HS20 4GB SFF FC Exp Card (26R0890/26R0893), HS20 4GB Standard FC Exp Card (26R0884/26R0889), HS20 FC Exp Card (13N2203/26R0836) for IBM eServer LS20, HS20 FC Exp Card (26K4841/26K4859), HS20 FC Exp Card (48P7061/26R0836), HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20, QLogic Ethernet and 8Gb FC Exp Card (CFFh, 44X1940/44X1942) ²⁹	IBM QLogic: 2-Port Switch Module For IBM BladeCenter Servers (48P7062), 6-Port Switch Module For IBM BladeCenter Servers (26K6477/26K6481)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
61	Asianux AX [x86_64] 3.0 SP3 ^{1, 2}	IBM: Emulex LP1005DC FC Exp Card, HS20 4GB SFF FC Exp Card (26R0890/26R0893), HS20 4GB Standard FC Exp Card (26R0884/26R0889), HS20 FC Exp Card (13N2203/26R0836), HS20 FC Exp Card (13N2203/26R0836) for IBM eServer LS20, HS20 FC Exp Card (26K4841/26K4859), HS20 FC Exp Card (48P7061/26R0836), HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20, QLogic Ethernet and 8Gb FC Exp Card (CFFh, 44X1940/44X1942) ²⁹	IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
62	Asianux AX [x86_64] 3.0 SP3 ^{1, 2}	IBM: Emulex LP1005DC FC Exp Card, HS20 4GB SFF FC Exp Card (26R0890/26R0893), HS20 FC Exp Card (13N2203/26R0836), HS20 FC Exp Card (13N2203/26R0836) for IBM eServer LS20, HS20 FC Exp Card (26K4841/26K4859), HS20 FC Exp Card (48P7061/26R0836), HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20	IBM Optical Passthrough Module For IBM BladeCenter Servers (02R9080/02R9082)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
63	Asianux AX [x86_64] 3.0 SP3 ^{1, 2}	QLogic QLE2360-E-SP	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21); QLogic SANBox SB1404-10AJ-E	128, 256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
64	Asianux AX [x86_64] 3.0 SP3 ^{1, 2}	QLogic: QLE8042-CK (CNA), QLE8042-SR-CK (CNA)	Cisco NEX-5020 ⁶⁰	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
65	Asianux AX [x86_64] 3.0 SP3 ^{1, 2}	Sun: SG-XPCIE2FC-EB4-Z (LPem11002), SG-XPCIE2FC-QB4-Z (QEM2462), SG-XPCIE2FCGBE-E-Z (LPem11002E), SG-XPCIE2FCGBE-Q-Z (QEM3472)	EMC Connectrix: DS-32M ^{3, 64} , ED-140M ^{3, 64} , ED-64M ^{4, 64} ; McDATA: ED-6064 ^{4, 64} , ED-6140 ⁶⁴ , ES-3232 ⁶⁴	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	

- Supported kernels: 2.6.18-194.1.AXS3, 2.6.18-194.2.AXS3, 2.6.18-194.3.AXS3, 2.6.18-194.4.AXS3, 2.6.18-194.5.AXS3, 2.6.18-194.7.AXS3, 2.6.18-194.8.AXS3. Confirm kernel support with server vendor.
- Includes Redflag DC Server, Miracle Linux and HanCom Asianux Server.
- Do not attempt to manage an ED-64M containing XPM (10 Gb/sec) port modules with Connectrix Manager 7.x. The XPM requires Connectrix Manager 8.7.1 at a minimum.
- Do not attempt to manage an ED-140M containing XPM (10 Gb/sec) or QPM (4 Gb/sec) port modules with Connectrix Manager 7.x. The XPM requires Connectrix Manager 8.7.1 and the QPM requires Connectrix Manager 8.9.0.
- This switch is the same as the IBM SAN256M
- The 16-port 8Gbit blade (FC8-16) and the 32-port 8Gbit blade (FC8-32) are supported in the Brocade 48000 or EMC Connectrix ED-48000B chassis running supported FOS v6.0.0c and up.
- The blade for distance extension is PB-48K-18i
- The 10G FC10-6(Xenon) blade is supported for ISL connectivity from Xenon to Xenon only.
- The Brocade FR4-18i blade can be configured to be used as an FC SAN router only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes.
- The Brocade 7500/Connectrix MP-7500B switch can also be used as an FC SAN router only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes.
- This switch module is supported in both legacy switch module positions (bays 3 and 4) of all IBM BladeCenter Chassis and when installed in the IBM Multi-switch Interconnect Module for IBM BladeCenter™ (39Y9314), in bays 8 and 10 in the IBM BladeCenter H chassis.
- Direct connection to EMC Storage Arrays are not supported
- The 10G Blade SB9010-10G is supported for connectivity with other SB9000 10G blades and the SB5200, SB5202, SB5600, SB5602, SB5800V, SB5802V 10G capable ports.
- No special application blades are supported for this switch.
- This switch is supported for the maximum port count made available by Qlogic
- The 10G Blade SB9010-10G is supported for connectivity with other SB9000 10G blades and the SB5200, SB5202, SB5600, SB5602 10G capable ports.
- The minimum firmware revision for the ES-4300 is 5.05.00 (This firmware revision is only to be used on ES-4300)
- Dell offers the following versions of the DS-220B-FF-D switch: DS-210B-DE and DS-210B-DEU. Please reference the Dell website for further information.
- This switch is offered by Dell as the Brocade VL2 LC.
- NPV is not supported with SAN-OS versions less than 3.3.1c

21. Fibre channel arbitrated loop connections (direct attach) are not supported for EMC Storage Arrays.
22. The Emulex HBAnyware utility does not support the HP VC assigned WWN's.
23. NPIV must be enabled for this switch
24. HP Part number AE373A is 12 port upgrade license for Brocade 4/12 SAN Switch.
25. This switch module is supported in both legacy switch module position (bay 3 or 4) of all IBM BladeCenter chassis' and when installed in the IBM Multi-switch Interconnect Module for IBM BladeCenter (39Y9314), in bays 8 and 10 in the IBM BladeCenter H chassis.
26. This switch module supports ISL connection to Cisco FC switches or direct connection to EMC Storage Arrays only.
27. ISLs are supported to Cisco FC switches
28. Support for direct attach to EMC storage only. SAN attach is not supported. Storage array will see connection as FC-SW.
29. Requires IBM Multi-Switch Interconnect Module for IBM BladeCenter (39Y9314) installed in IBM BladeCenter H and with appropriate fibre channel switch modules to installed in bays 8 & 10.
30. The QLE2562 8Gb FC adapter must be updated for use in PCIe Gen2 servers Dell PowerEdge R610, R710, and T610. To update the adapter, please refer to the EMC section on the Qlogic website.
31. The QLE2560 8Gb FC adapter must be updated for use in PCIe Gen2 servers Dell PowerEdge R610, R710, and T610. To update the adapter, please refer to the EMC section on the Qlogic website.
32. Minimum firmware v1.0.7.0 required
33. Support kernel: 2.6.9-78.8AXS2. Contact server vendor for support.
34. Asianux 2.0 SP3 include Redflag DC Server 5.0 SP3, Miracle Linux v4.0 SP3, HanCom 2006 Server Asianux 2.0 SP3.
35. The Scimitar or FC4-16AP application blade is also supported in the Brocade DCX or Connectrix ED-DCX-B chassis, for RecoverPoint based configurations only.
36. The Brocade FX8-24/Connectrix PB-DCX-FX8-24 application blade is supported if the chassis is running FOS v6.3.0b and above.
37. The routing feature is available from ESM supported Brocade FOS v6.1.0c onwards. The Brocade Integrated Routing License is required. The switch can act as an FC router (FCR) only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes and also apply to all integrated router based configurations.
38. When using the Brocade FS8-18 Encryption blade/Connectrix PB-DCX-16EB blade in the Brocade DCX/ED-DCX-B or Brocade DCX-4S/ED-DCX-4S-B, it is required that switches attached to hosts and targets or those that are part of the encryption flow be operating with the following minimum specified levels:(a) The 2Gb/4Gb Brocade/Connectrix B series switches must operate with FOS v5.3.1b or later, and (b)the 4Gb/8Gb Brocade/Connectrix B series switches must operate with FOS v6.1.0e, v6.1.1 or later (4Gb platforms may use v5.3.1b but are recommended to use the supported v6.x versions)
39. The Brocade FS8-18 Encryption blade/Connectrix PB-DCX-16EB blade in the Brocade DCX/ED-DCX-B or in the Brocade DCX-4S/ED-DCX-4S-B is supported for all FC attached storage (Symmetrix, CLARiiON and Celerra). For any encryption support based information, please refer to the encryption table.
40. The routing feature is available from ESM supported Brocade FOS v6.2.0c onwards on the switch. The Brocade Integrated Routing License is required. The switch can act as an FC router (FCR) only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes and also apply to all integrated router based configurations.
41. The Brocade 7800/Connectrix MP-7800B switch can also be used as an FC SAN router only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes.
42. CMDCE stands for "Connectrix Manager Data Center Edition"
43. VMWare ESX does not have dependencies on specific FC-switches and has been found to be broadly interoperable with current generation FC-SW2 compliant Fibre Channel switches. The listed FC-switches reflect the configurations qualified for support with EMC storage arrays.
44. Copper connection only. Supported with Passive and Active Twinax cables.
45. Supported kernels: 2.6.9-42.7AX.
Confirm kernel support with server vendor.
46. Asianux 2.0 SP2 include Redflag DC Server 5.0 SP2, Miracle Linux v4.0 SP2, HanCom 2006 Server Asianux Server 2.0 SP2.
47. Kernels supported: 2.6.9-34.21AX.
Confirm kernel support with server vendor.
48. Asianux 2.0 SP1 include Redflag DC Server 5.0 SP1, Miracle Linux v4.0 SP1, HanCom 2006 Server Asianux Server 2.0 SP1.
49. Asianux 2.0 GA include Redflag DC Server 5.0 GA, Miracle Linux v4.0 GA, HanCom 2006 Server Asianux Server 2.0.
50. Supported kernels: 2.6.9-11.19AX.
Confirm kernel support with server vendor.
51. This HBA is equivalent to the Emulex LPe12000
52. This HBA is equivalent to the Emulex LPe12002
53. This HBA is equivalent to the Qlogic QLE2560
54. This HBA is equivalent to the Qlogic QLE2562
55. The QME2572 8Gb FC adapter must be updated for use in PCIe Gen2 servers Dell PowerEdge M610, M710. To update the adapter, please refer to the EMC section on the Qlogic website.
56. Adapters are available with Optical or Copper SFP+ connection types. Connection type on adapter and switch must match.
57. Fibre Channel Ports on the Cisco UCS 6120XP and Cisco UCS 6140XP that will be connected to SAN switches must be configured as NP ports. This will require that the SAN switch support NPIV.
58. When used with Emulex OneConnect CNAs, Cisco firmware 4.2(1)N1(1) is required for NPIV mode support.
59. Minimum Nexus firmware version 4.1(3)N1(1) required.
60. This switch is also known as the Cisco Nexus 5020
61. Switch does not support E-port connectivity. Product is intended for single-switch environments only.
62. When this 8Gb Brocade embedded module is directly attached to an 8Gb EMC target, the port on the embedded module must be configured to use "IDLE" as the fill word for the connectivity to be established. This can be done by running the "portcfgfillword <port number> 0" command for the port in use on the module.
63. Qlogic 8 Gb Intelligent Passthru Switch Module works as a NPIV gateway, requiring the SAN switches to support NPIV.
64. ED-64 and ED-1032 not supported for FC5300.

EMC DART

EMC DART						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
1	EMC DART 5.5.19.4	EMC 250-743-900A	Brocade: 200E, 24000, 3250, 3850, 4100, 4800 ^{8, 9, 10} , 4900, 5000, 7500 ^{8, 11} ; Cisco MDS: 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-32M2 ⁵ , DS-4100B, DS-4400M, DS-4700M, DS-4900B ¹² , DS-5000B, DS-8B3, ED-140M ⁶ , ED-24000B, ED-48000B, ED-64M ⁶ ; Fujitsu Technology Solutions PSFS-B161; McDATA: ED-6064 ⁶ , ED-6140, ES-3232, ES-4400, ES-4500, ES-4700	40	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
2	EMC DART 5.5.19.4	EMC 250-744-902A ⁷	Brocade: 200E, 24000, 3250, 3850, 4100, 4800 ^{8, 9, 10} , 4900, 5000, 7500 ^{8, 11} ; Cisco MDS: 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-32M2 ⁵ , DS-4100B, DS-4400M, DS-4700M, DS-4900B ¹² , DS-5000B, DS-8B3, ED-140M ⁶ , ED-24000B, ED-48000B, ED-64M ⁶ ; Fujitsu Technology Solutions PSFS-B161; McDATA: ED-6064 ⁶ , ED-6140, ES-3232, ES-4400, ES-4500, ES-4700	1	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
3	EMC DART 5.5.19.4	EMC Integrated ^{1, 2, 3}	Brocade: 205E, 207E	4096	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

EMC DART						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
4	EMC DART 5.5.19.4	EMC: 201-712-900, 250-734-902, 250-735-900, 250-736-900	Brocade: 200E, 24000, 3250, 3850, 4100, 4800 ^{8, 9, 10} , 4900, 5000, 7500 ^{8, 11} ; Cisco MDS: 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-32M2 ⁵ , DS-4100B, DS-4400M, DS-4700M, DS-4900B ¹² , DS-5000B, DS-8B3, ED-140M ⁶ , ED-24000B, ED-48000B, ED-64M ⁶ ; Fujitsu Technology Solutions PSFS-B161; McDATA: ED-6064 ⁶ , ED-6140, ES-3232, ES-4400, ES-4500, ES-4700	4096 ⁴	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
5	EMC DART 5.5.19.4	EMC: 250-743-900A, Integrated ^{1, 2, 3}	Brocade: 200E, 24000, 3250, 3850, 4100, 4800 ^{8, 9, 10} , 4900, 5000, 7500 ^{8, 11} ; Cisco MDS: 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-32M2 ⁵ , DS-4100B, DS-4400M, DS-4700M, DS-4900B ¹² , DS-5000B, DS-8B3, ED-140M ⁶ , ED-24000B, ED-48000B, ED-64M ⁶ ; Fujitsu Technology Solutions PSFS-B161; McDATA: ED-6064 ⁶ , ED-6140, ES-3232, ES-4400, ES-4500, ES-4700	4096	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

- for NS700 G series, requires a minimum of NAS5.2
- Integrated controllers on NS600G series
- EMC integrated HBA applies for NS600 G and NS700 G series
- Addressable from Data Mover. Constrained by the number of targets addressable through a Symmetrix FA port.
- Do not attempt to manage an ED-64M containing XPM (10 Gb/sec) port modules with Connectrix Manager 7.x. The XPM requires Connectrix Manager 8.7.1 at a minimum.
- Do not attempt to manage an ED-140M containing XPM (10 Gb/sec) or QPM (4 Gb/sec) port modules with Connectrix Manager 7.x. The XPM requires Connectrix Manager 8.7.1 and the QPM requires Connectrix Manager 8.9.0.
- for tape drive connectivity
- The 16-port 8Gbit blade (FC8-16) and the 32-port 8Gbit blade (FC8-32) are supported in the Brocade 48000 or EMC Connectrix ED-48000B chassis running supported FOS v6.0.0c and up.
- The blade for distance extension is PB-48K-18i
- The 10G FC10-6(Xenon) blade is supported for ISL connectivity from Xenon to Xenon only.
- The Brocade FR4-18i blade can be configured to be used as an FC SAN router only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes.
- The Brocade 7500/Connectrix MP-7500B switch can also be used as an FC SAN router only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes.

Egnera BladeFrame SW

Egnera BladeFrame SW						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
1	Egnera BladeFrame SW 5.0	QLogic QLA2342-E-SP	Brocade: 300 ^{17, 18, 19, 20, 21} , 5100 ^{17, 18, 19, 20, 21} , 5300 ¹⁹ , 7800 ¹⁹ , DCX, DCX-4S ^{18, 20, 21, 22} , Encryption Switch ^{4, 5, 6, 7} ; EMC Connectrix: DS-300B ^{18, 20, 21, 22} , DS-5100B ²³ , DS-5300B ¹⁸ , ED-DCX-4S-B ^{19, 24} , ED-DCX-B ^{19, 24} , ES-5832B ^{4, 5, 6, 7} , MP-7800B ²⁴	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
2	Egnera BladeFrame SW: 4.0.1, 5.0, 5.1	QLogic QLA2342-E-SP	Brocade: 200E, 24000, 3250, 3850, 4100, 4800 ^{8, 9, 10} , 4900, 5000, 7500 ^{8, 11} ; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-32M2 ¹ , DS-4100B, DS-4400M, DS-4700M, DS-4900B ¹² , DS-5000B, DS-8B3, ED-10000M, ED-140M ¹ , ED-24000B, ED-48000B, ED-64M ² ; McDATA: ED-6064 ² , ED-6140, ES-3232, ES-4400, ES-4500, ES-4700, Intrepid 10000 ³ ; QLogic SANBox; SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB9100-00A-E ^{13, 14, 15} , SB9200-00A-E ^{14, 15, 16}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

- Do not attempt to manage an ED-64M containing XPM (10 Gb/sec) port modules with Connectrix Manager 7.x. The XPM requires Connectrix Manager 8.7.1 at a minimum.
- Do not attempt to manage an ED-140M containing XPM (10 Gb/sec) or QPM (4 Gb/sec) port modules with Connectrix Manager 7.x. The XPM requires Connectrix Manager 8.7.1 and the QPM requires Connectrix Manager 8.9.0.
- This switch is the same as the IBM SAN256M
- It is required that switches attached to hosts and targets or those that are part of the encryption flow be operating with the following minimum specified levels: (a) The 2Gb/4Gb Brocade/Connectrix B series switches must operate with FOS v5.3.1b or later, and (b) the 4Gb/8Gb Brocade/Connectrix B series switches must operate with FOS v6.1.0e, v6.1.1 or later (4Gb platforms may use v5.3.1b but are recommended to use the supported v6.x versions)
- EMC supports the Brocade Encryption Switch (BES) based encryption for Celerra NAS NDMP backup to physical tape. This solution is not applicable to EMC disk libraries (EDL). While configuring encryption, please use the CLI. If GUI is used, the WWPON of the Celerra will have to be entered manually.
- For any encryption support based information, please refer to the Encryption table.
- Supported for all FC attached storage (Symmetrix, CLARiiON and Celerra)
- The 16-port 8Gbit blade (FC8-16) and the 32-port 8Gbit blade (FC8-32) are supported in the Brocade 48000 or EMC Connectrix ED-48000B chassis running supported FOS v6.0.0c and up.
- The blade for distance extension is PB-48K-18i
- The 10G FC10-6(Xenon) blade is supported for ISL connectivity from Xenon to Xenon only.
- The Brocade FR4-18i blade can be configured to be used as an FC SAN router only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes.
- The Brocade 7500/Connectrix MP-7500B switch can also be used as an FC SAN router only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes.
- The 10G Blade SB9010-10G is supported for connectivity with other SB9000 10G blades and the SB5200, SB5202, SB5600, SB5602, SB5800V, SB5802V 10G capable ports.
- No special application blades are supported for this switch.
- This switch is supported for the maximum port count made available by Qlogic
- The 10G Blade SB9010-10G is supported for connectivity with other SB9000 10G blades and the SB5200, SB5202, SB5600, SB5602 10G capable ports.
- The Scimitar or FC4-16AP application blade is also supported in the Brocade DCX or Connectrix ED-DCX-B chassis, for RecoverPoint based configurations only.
- The Brocade FX8-24/Connectrix PB-DCX-FX8-24 application blade is supported if the chassis is running FOS v6.3.0b and above.
- The routing feature is available from ESM supported Brocade FOS v6.1.0c onwards. The Brocade Integrated Routing License is required. The switch can act as an FC router (FCR) only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes and also apply to all integrated router based configurations.
- When using the Brocade FS8-18 Encryption blade/Connectrix PB-DCX-16EB blade in the Brocade DCX/ED-DCX-B or Brocade DCX-4S/ED-DCX-4S-B, it is required that switches attached to hosts and targets or those that are part of the encryption flow be operating with the following minimum specified levels: (a) The 2Gb/4Gb Brocade/Connectrix B series switches must operate with FOS v5.3.1b or later, and (b) the 4Gb/8Gb Brocade/Connectrix B series switches must operate with FOS v6.1.0e, v6.1.1 or later (4Gb platforms may use v5.3.1b but are recommended to use the supported v6.x versions)
- The Brocade FS8-18 Encryption blade/Connectrix PB-DCX-16EB blade in the Brocade DCX/ED-DCX-B or in the Brocade DCX-4S/ED-DCX-4S-B is supported for all FC attached storage (Symmetrix, CLARiiON and Celerra). For any encryption support based information, please refer to the encryption table.
- The routing feature is available from ESM supported Brocade FOS v6.2.0c onwards on this switch. The Brocade Integrated Routing License is required. The switch can act as an FC router (FCR) only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes and also apply to all integrated router based configurations.

- 23. The Brocade 7800/Connectrix MP-7800B switch can also be used as an FC SAN router only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes.
- 24. CMDCE stands for "Connectrix Manager Data Center Edition"

Fujitsu Ltd. Solaris

Fujitsu Ltd. Solaris						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
1	Fujitsu Ltd. Solaris 10 ⁷	Emulex: LPe11000-E, LPe11000-E-G, LPe11002-E, LPe11002-E-G; Fujitsu Ltd.: SE0X7F11F, SE0X7F11X, SE0X7F12F, SE0X7F12X, SE0X7F21F (QLE2560), SE0X7F21X (QLE2560), SE0X7F22F (QLE2562), SE0X7F22X (QLE2562), XAEFC401AU (SG-PCIE1FC-EM4), XAEFC402AU (SG-PCIE2FC-EM4), XSEFC401AU (SG-XPICIE1FC-EM4), XSEFC402AU (SG-XPICIE2FC-EM4)	Brocade: 300 ^{22, 23, 24, 25, 26} , 5100 ^{22, 23, 24, 25, 26} , 5300 ²⁴ , 7800 ²⁴ , DCX, DCX-4S ^{23, 25, 26, 27} , Encryption Switch ^{3, 4, 5, 6} ; EMC Connectrix: DS-300B ^{23, 25, 26, 27} , DS-5100B ²⁸ , DS-5300B ²³ , ED-DCX-4S-B ^{24, 29} , ED-DCX-B ^{24, 29} , ES-5832B ^{3, 4, 5, 6} , MP-7800B ²⁹	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
2	Fujitsu Ltd. Solaris 10 ⁷	Emulex: LPe11000-E, LPe11000-E-G, LPe11002-E, LPe11002-E-G; Fujitsu Ltd.: SE0X7F11F, SE0X7F11X, SE0X7F12F, SE0X7F12X, XAEFC401AU (SG-PCIE1FC-EM4), XAEFC402AU (SG-PCIE2FC-EM4), XSEFC401AU (SG-XPICIE1FC-EM4), XSEFC402AU (SG-XPICIE2FC-EM4)	Brocade: 200E, 24000, 3250, 3850, 4100, 48000 ^{16, 17, 18} , 4900, 5000, 7500 ^{16, 19} ; Cisco MDS: 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-32M2 ^{13, 14} , DS-4100B, DS-4400M, DS-4700M, DS-4900B ²⁰ , DS-5000B, DS-8B3, ED-10000M, ED-140M ^{13, 14} , ED-24000B, ED-48000B, ED-64M ^{13, 15} ; McDATA: ED-6064 ^{13, 15} , ED-6140 ¹³ , ES-3232 ¹³ , ES-4400, ES-4500, ES-4700, Intrepid 10000 ¹²	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
3	Fujitsu Ltd. Solaris 10 ⁷	Emulex: LPe11000-E, LPe11000-E-G, LPe11002-E, LPe11002-E-G; Fujitsu Ltd.: XAEFC401AU (SG-PCIE1FC-EM4), XAEFC402AU (SG-PCIE2FC-EM4), XSEFC401AU (SG-XPICIE1FC-EM4), XSEFC402AU (SG-XPICIE2FC-EM4)	Cisco MDS 9020/9Q20; QLogic SANBox: SB1404-10AJ-E, SB3810-08A-E ³⁰ , SB3810-08A8-E ³⁰ , SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB9100-00A-E ^{8, 9, 10} , SB9200-00A-E ^{9, 10, 11}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
4	Fujitsu Ltd. Solaris: 10 ^{2, 7, 8, 21, 9, 1, 2}	Emulex: LP10000-E, LP10000DC-E, LP9802-E	EMC Connectrix ED-10000M; McDATA Intrepid 10000 ¹² ; QLogic SANBox: SB1404-10AJ-E, SB3810-08A-E ³⁰ , SB3810-08A8-E ³⁰ , SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB9100-00A-E ^{8, 9, 10} , SB9200-00A-E ^{9, 10, 11}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
5	Fujitsu Ltd. Solaris: 10 ^{2, 7, 9, 1, 2}	Emulex: LP10000-E, LP10000DC-E, LP9802-E	Cisco MDS 9020/9Q20; EMC Connectrix: DS-32M2 ^{13, 14} , ED-140M ^{13, 14} , ED-64M ^{13, 15} ; McDATA: ED-6064 ^{13, 15} , ED-6140 ¹³ , ES-3232 ¹³ ; QLogic SANBox: SB5800V-08A-E, SB5802V-08A-E	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
6	Fujitsu Ltd. Solaris: 10 ^{2, 7, 9, 1, 2}	Emulex: LP10000-E, LP10000DC-E, LP9802-E; Fujitsu Ltd.: PW008FC2, PW008FC3	Brocade: 200E, 24000, 300 ^{22, 23, 24, 25, 26} , 3250, 3850, 4100, 48000 ^{16, 17, 18} , 4900, 5000, 5100 ^{22, 23, 24, 25, 26} , 5300 ²⁴ , 7500 ^{16, 19} , 7800 ²⁴ , DCX, DCX-4S ^{23, 25, 26, 27} , Encryption Switch ^{3, 4, 5, 6} ; Cisco MDS: 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300B ^{23, 25, 26, 27} , DS-4100B, DS-4400M, DS-4700M, DS-4900B ²⁰ , DS-5000B, DS-5100B ²⁸ , DS-5300B ²³ , DS-8B3, ED-24000B, ED-48000B, ED-DCX-4S-B ^{24, 29} , ED-DCX-B ^{24, 29} , ES-5832B ^{3, 4, 5, 6} , MP-7800B ²⁹ ; McDATA: ES-4400, ES-4500, ES-4700	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
7	Fujitsu Ltd. Solaris: 10 ^{2, 7, 9, 1, 2}	Fujitsu Ltd.: PW008FC2, PW008FC3	EMC Connectrix: DS-32M2 ¹⁴ , ED-140M ¹⁴ , ED-64M ¹⁵ ; McDATA: ED-6064 ¹⁵ , ED-6140, ES-3232	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

- There is only one Solaris; however, Fujitsu customers must obtain Solaris media, Solaris patches, and Solaris support from their regional Fujitsu support provider. Fujitsu provides Solaris patches in a convenient package called PTF. Fujitsu recommends customers install the latest PTF: version R10111. Fujitsu and EMC recommend as a best practice that customers also upgrade to the most recent Solaris 9 patch cluster, available from Fujitsu's regional support providers.
- The Solaris sd driver is unable to configure a lun addresses greater than 255.
- It is required that switches attached to hosts and targets or those that are part of the encryption flow be operating with the following minimum specified levels: (a) The 2Gb/4Gb Brocade/Connectrix B series switches must operate with FOS v5.3.1b or later, and (b) the 4Gb/8Gb Brocade/Connectrix B series switches must operate with FOS v6.1.0e, v6.1.1 or later (4Gb platforms may use v5.3.1b but are recommended to use the supported v6.x versions)
- EMC supports the Brocade Encryption Switch (BES) based encryption for Celerra NAS NDMP backup to physical tape. This solution is not applicable to EMC disk libraries (EDL). While configuring encryption, please use the CLI. If GUI is used, the WWPN of the Celerra will have to be entered manually.
- For any encryption support based information, please refer to the Encryption table.
- Supported for all FC attached storage (Symmetrix, CLARiiON and Celerra)
- There is only one Solaris; however, Fujitsu customers must obtain Solaris media, Solaris patches, and Solaris support from their regional Fujitsu support provider. Fujitsu provides Solaris patches in a convenient package called PTF. Fujitsu recommends customers install the latest PTF: version R10111. Fujitsu and EMC recommend as a best practice that customers also upgrade to the most recent Solaris 10 patch cluster, available from Fujitsu's regional support providers.
- The 10G Blade SB9010-10G is supported for connectivity with other SB9000 10G blades and the SB5200, SB5202, SB5600, SB5602, SB5800V, SB5802V 10G capable ports.
- No special application blades are supported for this switch.
- This switch is supported for the maximum port count made available by Qlogic
- The 10G Blade SB9010-10G is supported for connectivity with other SB9000 10G blades and the SB5200, SB5202, SB5600, SB5602 10G capable ports.
- This switch is the same as the IBM SAN256M
- ED-64 and ED-1032 not supported for FC5300.
- Do not attempt to manage an ED-64M containing XPM (10 Gb/sec) port modules with Connectrix Manager 7.x. The XPM requires Connectrix Manager 8.7.1 at a minimum.
- Do not attempt to manage an ED-140M containing XPM (10 Gb/sec) or QPM (4 Gb/sec) port modules with Connectrix Manager 7.x. The XPM requires Connectrix Manager 8.7.1 and the QPM requires Connectrix Manager 8.9.0.
- The 16-port 8Gbit blade (FC8-16) and the 32-port 8Gbit blade (FC8-32) are supported in the Brocade 48000 or EMC Connectrix ED-48000B chassis running supported FOS v6.0.0c and up.
- The blade for distance extension is PB-48K-18i
- The 10G FC10-6(Xenon) blade is supported for ISL connectivity from Xenon to Xenon only.
- The Brocade FR4-18i blade can be configured to be used as an FC SAN router only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes.

20. The Brocade 7500/Connectrix MP-7500B switch can also be used as an FC SAN router only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes.
21. There is only one Solaris; however, Fujitsu customers must obtain Solaris media, Solaris patches, and Solaris support from their regional Fujitsu support provider. Fujitsu provides Solaris patches in a convenient package called PTF. Fujitsu recommends customers install the latest PTF: version R10111. Fujitsu and EMC recommend as a best practice that customers also upgrade to the most recent Solaris 8 patch cluster, available from Fujitsu's regional support providers.
22. The Scimitar or FC4-16AP application blade is also supported in the Brocade DCX or Connectrix ED-DCX-B chassis, for RecoverPoint based configurations only.
23. The Brocade FX8-24/Connectrix PB-DCX-FX8-24 application blade is supported if the chassis is running FOS v6.3.0b and above.
24. The routing feature is available from ESM supported Brocade FOS v6.1.0c onwards. The Brocade Integrated Routing License is required. The switch can act as an FC router (FCR) only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes and also apply to all integrated router based configurations.
25. When using the Brocade FS8-18 Encryption blade/Connectrix PB-DCX-16EB blade in the Brocade DCX/ED-DCX-B or Brocade DCX-4S/ED-DCX-4S-B, it is required that switches attached to hosts and targets or those that are part of the encryption flow be operating with the following minimum specified levels: (a) The 2Gb/4Gb Brocade/Connectrix B series switches must operate with FOS v5.3.1b or later, and (b) the 4Gb/8Gb Brocade/Connectrix B series switches must operate with FOS v6.1.0e, v6.1.1 or later (4Gb platforms may use v5.3.1b but are recommended to use the supported v6.x versions)
26. The Brocade FS8-18 Encryption blade/Connectrix PB-DCX-16EB blade in the Brocade DCX/ED-DCX-B or in the Brocade DCX-4S/ED-DCX-4S-B is supported for all FC attached storage (Symmetrix, CLARiiON and Celerra). For any encryption support based information, please refer to the encryption table.
27. The routing feature is available from ESM supported Brocade FOS v6.2.0c onwards on this switch. The Brocade Integrated Routing License is required. The switch can act as an FC router (FCR) only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes and also apply to all integrated router based configurations.
28. The Brocade 7800/Connectrix MP-7800B switch can also be used as an FC SAN router only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes.
29. CMDCE stands for "Connectrix Manager Data Center Edition"
30. Switch does not support E-port connectivity. Product is intended for single-switch environments only.

Fujitsu Technology Solutions Solaris

Fujitsu Technology Solutions Solaris						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
1	Fujitsu Technology Solutions Solaris 10	Emulex: LP11000-E, LP11002-E, LPe11000-E, LPe11000-E-G, LPe11002-E, LPe11002-E-G; QLLogic: QLA2460-E-SP, QLA2462-E-SP, QLE2460-E-SP, QLE2462-E-SP; Sun: SG-XPCI1FC-EM4 (LP11000), SG-XPCI1FC-QF4 (QLA2460), SG-XPCI2FC-EM4 (LP11002), SG-XPCI2FC-QF4 (QLA2462), SG-XPCIE1FC-EM4 (LPe11000), SG-XPCIE1FC-QF4 (QLE2460), SG-XPCIE2FC-EM4 (LPe11002), SG-XPCIE2FC-QF4 (QLE2462)	Brocade: 200E, 24000, 3250, 3850, 4100, 48000 ^{9, 10, 11} , 4900, 5000, 7500 ^{9, 12} ; EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-4100B, DS-4400M, DS-4700M, DS-4900B ¹³ , DS-5000B, DS-8B3, ED-24000B, ED-48000B; McDATA: ES-4400, ES-4500, ES-4700; QLLogic SANBox; SB1404-10AJ-E, SB3810-08A-E ³⁰ , SB3810-08A8-E ³⁰ , SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB9100-00A-E ^{5, 6, 7} , SB9200-00A-E ^{6, 7, 8}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
2	Fujitsu Technology Solutions Solaris 10	Emulex: LP11000-E, LP11002-E, LPe11000-E, LPe11000-E-G, LPe11002-E, LPe11002-E-G; QLLogic: QLA2460-E-SP, QLA2462-E-SP, QLE2460-E-SP, QLE2462-E-SP; Sun: SG-XPCI1FC-EM4 (LP11000), SG-XPCI1FC-QF4 (QLA2460), SG-XPCI2FC-EM4 (LP11002), SG-XPCI2FC-QF4 (QLA2462), SG-XPCIE1FC-EM4 (LPe11000), SG-XPCIE1FC-QF4 (QLE2460), SG-XPCIE2FC-EM4 (LPe11002), SG-XPCIE2FC-QF4 (QLE2462), X6767A (SG-XPCI1FC-QF2), X6768A (SG-XPCI2FC-QF2)	Brocade: 300 ^{21, 22, 23, 24, 25} , 5100 ^{21, 22, 23, 24, 25} , 5300 ²³ , 7800 ²³ , DCX, DCX-4S ^{22, 24, 25, 26} , Encryption Switch ^{16, 17, 18, 19} ; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; EMC Connectrix: DS-300B ^{22, 24, 25, 26} , DS-32M2 ³ , DS-5100B ²⁷ , DS-5300E ²² , ED-10000M, ED-140M ^{2, 3} , ED-64M ^{2, 4} , ED-DCX-4S-E ^{23, 28} , ED-DCX-B ^{23, 28} , ES-5832B ^{16, 17, 18, 19} , MP-7800B ²⁸ ; McDATA: ED-6064 ^{2, 4} , ED-6140 ² , ES-3232 ² , Intrepid 10000 ¹	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
3	Fujitsu Technology Solutions Solaris 9	Fujitsu Technology Solutions LP8000-EMC (GP70F-CF10) (PP028FC1X)	Brocade: 200E, 24000, 3250, 3850, 4100, 48000 ^{9, 10, 11} , 4900, 5000, 7500 ^{9, 12} ; EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-32M2 ³ , DS-4100B, DS-4400M, DS-4700M, DS-4900B ¹³ , DS-5000B, DS-8B3, ED-140M ³ , ED-24000B, ED-48000B, ED-64M ⁴ ; McDATA: ED-6064 ⁴ , ED-6140, ES-3232, ES-4400, ES-4500, ES-4700	128 Sol 6. 256 Sol 7, 8, 9 ²⁹	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
4	Fujitsu Technology Solutions Solaris 9	Fujitsu Technology Solutions LP8000-EMC (GP70F-CF10) (PP028FC1X)	Brocade: 200E, 24000, 3250, 3850, 4100, 48000 ^{9, 10, 11} , 4900, 5000, 7500 ^{9, 12} ; EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-32M2 ³ , DS-4100B, DS-4400M, DS-4700M, DS-4900B ¹³ , DS-5000B, DS-8B3, ED-140M ³ , ED-24000B, ED-48000B, ED-64M ⁴ ; McDATA: ED-6064 ⁴ , ED-6140, ES-3232, ES-4400, ES-4500, ES-4700	256 ²⁹	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
5	Fujitsu Technology Solutions Solaris 9	Sun: X6767A (SG-XPCI1FC-QF2), X6768A (SG-XPCI2FC-QF2)	EMC Connectrix: DS-32M2 ³ , ED-140M ³ , ED-64M ⁴ ; McDATA: ED-6064 ⁴ , ED-6140, ES-3232	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
6	Fujitsu Technology Solutions Solaris: 10, 8, 9	Fujitsu Technology Solutions: LP10000-E (GP70F-CF33) ²⁰ , LP10000DC-E (GP70F-CF34) ¹⁵ , LP11000-E (GP70F-CF36) ¹⁴ , LP9002-E (LP9002L-E) GP70F-CF30, LP9802-E (GP70F-CF31); Sun: X6767A (SG-XPCI1FC-QF2), X6768A (SG-XPCI2FC-QF2)	QLLogic SANBox; SB1404-10AJ-E, SB3810-08A-E ³⁰ , SB3810-08A8-E ³⁰ , SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB9100-00A-E ^{5, 6, 7} , SB9200-00A-E ^{6, 7, 8}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
7	Fujitsu Technology Solutions Solaris: 10, 9	Fujitsu Technology Solutions: LP10000-E (GP70F-CF33) ²⁰ , LP10000DC-E (GP70F-CF34) ¹⁵	EMC Connectrix: DS-32M2 ³ , ED-140M ³ , ED-64M ⁴ ; McDATA: ED-6064 ⁴ , ED-6140, ES-3232	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

Fujitsu Technology Solutions Solaris						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
8	Fujitsu Technology Solutions Solaris: 10, 9	Fujitsu Technology Solutions: LP10000-E (GP70F-CF33) ²⁰ , LP10000DC-E (GP70F-CF34) ¹⁵ ; Sun: X6767A (SG-XPCI1FC-QF2), X6768A (SG-XPCI2FC-QF2)	Brocade: 200E, 24000, 3250, 3850, 4100, 48000 ^{9, 10, 11} , 4900, 5000, 7500 ^{9, 12} ; EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-4100B, DS-4400M, DS-4700M, DS-4900B ¹³ , DS-5000B, DS-8B3, ED-24000B, ED-48000B; McDATA: ES-4400, ES-4500, ES-4700	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
9	Fujitsu Technology Solutions Solaris: 10, 9	Fujitsu Technology Solutions: LP9002-E (LP9002L-E) GP70F-CF30, LP9802-E (GP70F-CF31)	Brocade: 200E, 24000, 3250, 3850, 4100, 48000 ^{9, 10, 11} , 4900, 5000, 7500 ^{9, 12} ; EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-32M2 ³ , DS-4100B, DS-4400M, DS-4700M, DS-4900B ¹³ , DS-5000B, DS-8B3, ED-140M ³ , ED-24000B, ED-48000B, ED-64M ⁴ ; McDATA: ED-6064 ⁴ , ED-6140, ES-3232, ES-4400, ES-4500, ES-4700	256 ²⁹	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

- This switch is the same as the IBM SAN256M
- ED-64 and ED-1032 not supported for FC5300.
- Do not attempt to manage an ED-64M containing XPM (10 Gb/sec) port modules with Connectrix Manager 7.x. The XPM requires Connectrix Manager 8.7.1 at a minimum.
- Do not attempt to manage an ED-140M containing XPM (10 Gb/sec) or QPM (4 Gb/sec) port modules with Connectrix Manager 7.x. The XPM requires Connectrix Manager 8.7.1 and the QPM requires Connectrix Manager 8.9.0.
- The 10G Blade SB9010-10G is supported for connectivity with other SB9000 10G blades and the SB5200, SB5202, SB5600, SB5602, SB5800V, SB5802V 10G capable ports.
- No special application blades are supported for this switch.
- This switch is supported for the maximum port count made available by Qlogic
- The 10G Blade SB9010-10G is supported for connectivity with other SB9000 10G blades and the SB5200, SB5202, SB5600, SB5602 10G capable ports.
- The 16-port 8Gbit blade (FC8-16) and the 32-port 8Gbit blade (FC8-32) are supported in the Brocade 48000 or EMC Connectrix ED-48000B chassis running supported FOS v6.0.0c and up.
- The blade for distance extension is PB-48K-18i
- The 10G FC10-6(Xenon) blade is supported for ISL connectivity from Xenon to Xenon only.
- The Brocade FR4-18i blade can be configured to be used as an FC SAN router only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes.
- The Brocade 7500/Connectrix MP-7500B switch can also be used as an FC SAN router only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes.
- Also: LP11000-M2-FSC
- Also: LP10000DC-M2-FSC & LP10000DC-M2-FJ
- It is required that switches attached to hosts and targets or those that are part of the encryption flow be operating with the following minimum specified levels: (a) The 2Gb/4Gb Brocade/Connectrix B series switches must operate with FOS v5.3.1b or later, and (b) the 4Gb/8Gb Brocade/Connectrix B series switches must operate with FOS v6.1.0e, v6.1.1 or later (4Gb platforms may use v5.3.1b but are recommended to use the supported v6.x versions)
- EMC supports the Brocade Encryption Switch (BES) based encryption for Celerra NAS NDMP backup to physical tape. This solution is not applicable to EMC disk libraries (EDL). While configuring encryption, please use the CLI. If GUI is used, the WWPN of the Celerra will have to be entered manually.
- For any encryption support based information, please refer to the Encryption table.
- Supported for all FC attached storage (Symmetrix, CLARiiON and Celerra)
- Also: LP10000-M2-FSC & LP10000-M2-FJ
- The Scimitar or FC4-16AP application blade is also supported in the Brocade DCX or Connectrix ED-DCX-B chassis, for RecoverPoint based configurations only.
- The Brocade FX8-24/Connectrix PB-DCX-FX8-24 application blade is supported if the chassis is running FOS v6.3.0b and above.
- The routing feature is available from ESM supported Brocade FOS v6.1.0c onwards. The Brocade Integrated Routing License is required. The switch can act as an FC router (FCR) only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes and also apply to all integrated router based configurations.
- When using the Brocade FS8-18 Encryption blade/Connectrix PB-DCX-16EB blade in the Brocade DCX/ED-DCX-B or Brocade DCX-4S/ED-DCX-4S-B, it is required that switches attached to hosts and targets or those that are part of the encryption flow be operating with the following minimum specified levels: (a) The 2Gb/4Gb Brocade/Connectrix B series switches must operate with FOS v5.3.1b or later, and (b) the 4Gb/8Gb Brocade/Connectrix B series switches must operate with FOS v6.1.0e, v6.1.1 or later (4Gb platforms may use v5.3.1b but are recommended to use the supported v6.x versions)
- The Brocade FS8-18 Encryption blade/Connectrix PB-DCX-16EB blade in the Brocade DCX/ED-DCX-B or in the Brocade DCX-4S/ED-DCX-4S-B is supported for all FC attached storage (Symmetrix, CLARiiON and Celerra). For any encryption support based information, please refer to the encryption table.
- The routing feature is available from ESM supported Brocade FOS v6.2.0c onwards on this switch. The Brocade Integrated Routing License is required. The switch can act as an FC router (FCR) only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes and also apply to all integrated router based configurations.
- The Brocade 7800/Connectrix MP-7800B switch can also be used as an FC SAN router only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes.
- CMDCE stands for "Connectrix Manager Data Center Edition"
- The Solaris sd driver is unable to configure a lun addresses greater than 255.
- Switch does not support E-port connectivity. Product is intended for single-switch environments only.

Hewlett Packard HP-UX

Hewlett Packard HP-UX						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
1	Hewlett Packard HP-UX 11i v1.0 (HP-UX 11.11)	Hewlett Packard: A6795A ¹ , A6826A ¹ , A9782A ¹ , 13, 14, 15, 16, 17, 18, 19, A9784A ¹ , 13, 14, 15, 16, 17, 18, 19, AB378A ¹ , AB378B ¹ , AB379A (QLA2462) ¹ , AB379B (QLA2462) ¹ , AB465A ¹ , 11, 12	Brocade: 200E, 24000, 300 ^{25, 26, 27, 28, 29} , 3250, 3850, 4100, 48000 ^{2, 3, 4} , 4900, 5000, 5100 ^{25, 26, 27, 28, 29} , 5300 ²⁷ , 7500 ² , 7800 ²⁷ , DCX, DCX-4S ^{26, 28, 29, 30} , Encryption Switch ^{7, 8, 9, 10} ; Cisco MDS: 9020/9020 ^{23, 24} , 9120 ^{23, 24} , 9124 ^{23, 24} , 9134 ^{23, 24} , 9140 ^{23, 24} , 9148 ^{23, 24} , 9216A ^{23, 24} , 9216 ^{23, 24} , 9216 ^{23, 24} , 9222 ^{23, 24} , 9506 ^{23, 24} , 9509 ^{23, 24} , 9513 ^{23, 24} ; EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300B ^{26, 28, 29, 30} , DS-32M2 ²⁰ , DS-4100B, DS-4400M, DS-4700M, DS-4900B ⁶ , DS-5000B, DS-5100B ³¹ , DS-5300B ²⁶ , DS-8B3, ED-10000M, ED-140M ²⁰ , ED-24000B, ED-48000B, ED-64M ²¹ , ED-DCX-4S-B ^{27, 32} , ED-DCX-B ^{27, 32} , ES-5832B ^{7, 8, 9, 10} , MP-7800B ³² ; McDATA: ED-6064 ²¹ , ED-6140, ES-3232, ES-4400, ES-4500, ES-4700, Intrepid 10000 ²²	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
2	Hewlett Packard HP-UX 11i v1.0 (HP-UX 11.11)	Hewlett Packard: AD193A, AD194A	Brocade: 200E, 4100, 48000 ^{2, 3, 4} , 4900, 5000, 7500 ^{2, 5} ; EMC Connectrix: DS-220B, DS-24M2, DS-32M2 ²⁰ , DS-4100B, DS-4900B ⁶ , DS-5000B, ED-140M ²⁰ , ED-48000B, ED-64M ²¹ ; McDATA: ED-6064 ²¹ , ED-6140, ES-3232, ES-4500	1536	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

Hewlett Packard HP-UX						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
3	Hewlett Packard HP-UX 11i v2 (HP-UX 11.23)	Hewlett Packard QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21)	Hewlett Packard HP 4Gb Virtual Connect FC Module for c-Class Bladesystem (409513-B21) ³³	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
4	Hewlett Packard HP-UX 11i v2 (HP-UX 11.23)	Hewlett Packard: A6795A, A6826A, A9782A ^{13, 14, 15, 16, 17, 18, 19} , A9784A ^{13, 14, 15, 16, 17, 18, 19} , AB378A, AB378B, AB379A (QLA2462), AB379B (QLA2462), AB465A ^{11, 12} , AD193A ¹ , AD194A ¹ , AD299A ¹ , AD300A (QLE2462) ¹ , AD355A ¹	Brocade: 24000, 3250, 3850; EMC Connectrix: DS-16B3, DS-32M ²⁰ , DS-8B3, ED-140M ²⁰ , ED-24000B, ED-64M ²¹ ; McDATA: ED-6064 ²¹ , ED-6140, ES-3232	1536	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
5	Hewlett Packard HP-UX 11i v2 (HP-UX 11.23)	Hewlett Packard: A6795A ¹ , A6826A ¹ , A9782A ^{1, 13, 14, 15, 16, 17, 18, 19} , A9784A ^{1, 13, 14, 15, 16, 17, 18, 19} , AB378A ¹ , AB378B ¹ , AB379A (QLA2462) ¹ , AB379B (QLA2462) ¹ , AB465A ^{1, 11, 12} , AD193A ¹ , AD194A ¹ , AD299A ¹ , AD300A (QLE2462) ¹ , AD355A ¹	Brocade: 200E, 300 ^{25, 26, 27, 28, 29} , 4100, 4800 ^{2, 3, 4} , 4900, 5000, 5100 ^{25, 26, 27, 28, 29} , 5300 ²⁷ , 7500 ^{2, 5} , 7800 ²⁷ , DCX, DCX-4S ^{26, 28, 29, 30} , Encryption Switch ^{7, 8, 9, 10} ; Cisco MDS: 9020/9Q20 ^{23, 24} , 9120 ^{23, 24} , 9124 ^{23, 24} , 9134 ^{23, 24} , 9140 ^{23, 24} , 9146 ^{23, 24} , 9216A ^{23, 24} , 9216 ^{23, 24} , 9216 ^{23, 24} , 9222 ^{23, 24} , 9506 ^{23, 24} , 9509 ^{23, 24} , 9513 ^{23, 24} ; EMC Connectrix: DS-220B, DS-24M2, DS-300E ^{26, 28, 29, 30} , DS-4100B, DS-4400M, DS-4700M, DS-4900B ⁶ , DS-5000B, DS-5100B ³¹ , DS-5300B ²⁶ , ED-10000M, ED-48000B, ED-DCX-4S-B ^{27, 32} , ED-DCX-B ^{27, 32} , ES-5832B ^{7, 8, 9, 10} , MP-7800B ³² ; McDATA: ES-4400, ES-4500, ES-4700, Intrepid 1000 ²²	1536	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
6	Hewlett Packard HP-UX 11i: v1.0 (HP-UX 11.11), v2 (HP-UX 11.23)	Hewlett Packard: AH400A (QLE2560) ¹ , AH401A (QLE2562) ¹	Brocade: 300 ^{25, 26, 27, 28, 29} , 5100 ^{25, 26, 27, 28, 29} , 5300 ²⁷ , 7800 ²⁷ , DCX, DCX-4S ^{26, 28, 29, 30} ; EMC Connectrix: DS-300B ^{26, 28, 29, 30} , DS-5100B ³¹ , DS-5300B ²⁶ , ED-DCX-4S-B ^{27, 32} , ED-DCX-B ^{27, 32} , MP-7800B ³²	1536	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

- The luns per hba entry in the "Switch Connectivity Table" refers to the "maximum luns per hba" on single port hba's; on dual port hbas the "maximum luns per hba" is equivalent to "maximum luns per hba port"
- The 16-port 8Gbit blade (FC8-16) and the 32-port 8Gbit blade (FC8-32) are supported in the Brocade 48000 or EMC Connectrix ED-48000B chassis running supported FOS v6.0.0c and up.
- The blade for distance extension is PB-48K-18i
- The 10G FC10-6(Xenon) blade is supported for ISL connectivity from Xenon to Xenon only.
- The Brocade FR4-18i blade can be configured to be used as an FC SAN router only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes.
- The Brocade 7500/Connectrix MP-7500B switch can also be used as an FC SAN router only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes.
- It is required that switches attached to hosts and targets or those that are part of the encryption flow be operating with the following minimum specified levels:(a) The 2Gb/4Gb Brocade/Connectrix B series switches must operate with FOS v5.3.1b or later, and (b)the 4Gb/8Gb Brocade/Connectrix B series switches must operate with FOS v6.1.0e, v6.1.1 or later (4Gb platforms may use v5.3.1b but are recommended to use the supported v6.x versions)
- EMC supports the Brocade Encryption Switch (BES) based encryption for Celerra NAS NDMP backup to physical tape. This solution is not applicable to EMC disk libraries (EDL). While configuring encryption, please use the CLI. If GUI is used, the WWPN of the Celerra will have to be entered manually.
- For any encryption support based information, please refer to the Encryption table.
- Supported for all FC attached storage (Symmetrix, CLARiiON and Celerra)
- The AB465A 2port/2Gig fibre channel/GigE combo card only qualified fibre channel port at this time.
- The AB465A are 3.3 volt only cards and are keyed for 3.3 volt I/O slots, which means they only fit in 3.3 volt I/O slots.
- The A9782A/A9784A the adapter operates in PCI 33 Mhz/66 Mhz and PCI-X 66 Mhz/100Mhz/133Mhz bus speeds with a 64-bit bus width
- FC-AL, FC-SW topologies can co-exist on the same server but not on same HBA, provided that different topologies are attached to different HBAs; with the exception of the dual port A6826A with one port FC-AL and the other port FC-SW.
- The A9782A/A9784A HBA is capable of supporting both 1 and 2 Gb speeds.
- A6826A/A9784A/A9782A hbas: host must be configured as a 64Bit operating system.
- The A9782A/A9784A are 3.3 volt only cards and are keyed for 3.3 volt I/O slots, which means they only fit in 3.3 volt I/O slots.
- The A9782A/A9784A fibre channel/GigE combo card only port qualified is fibre channel at this time.
- Auto-sensing capability on the HBA is permanently enabled. There is no option to disable auto-sensing on the HBA.
- Do not attempt to manage an ED-64M containing XPM (10 Gb/sec) port modules with Connectrix Manager 7.x. The XPM requires Connectrix Manager 8.7.1 at a minimum.
- Do not attempt to manage an ED-140M containing XPM (10 Gb/sec) or QPM (4 Gb/sec) port modules with Connectrix Manager 7.x. The XPM requires Connectrix Manager 8.7.1 and the QPM requires Connectrix Manager 8.9.0.
- This switch is the same as the IBM SAN256M
- Persistent FCIDs option must be enabled on the Vsan that contains any HP-UX initiators or target ports accessed by HP-UX initiators, and on individual switch port basis ports which have either a HP-UX initiator or a HP-UX target port attached must be configured for static and persistent FCIDs. Cisco switch ports with HP-UX initiators or HP-UX target ports attached must have unique FCID Area_IDs configured, firmware version 2.0.1b and later should automatically configure the HP-UX initiator switch ports for unique FCID Area_IDs, however the HP-UX initiator switch ports must have the FCID Area_IDs manually configured to be unique with firmware version for earlier firmware revisions. Unique FCID Area_IDs must be manually configured with any firmware revision for HP-UX target ports.
- The N_port ID port value of 255 (0xFF) has special meaning for HP-UX and therefore a N_port ID (FC_ID) can not be returned from a switch which contains this value for the N_port ID (FC_ID) port value for a HP-UX initiator or HP-UX target port. Port ID value of 255 (0xFF) can not be configured for HP-UX initiator port and HP-UX target ports when configuring MDS FC_IDs. The port_ID value is the third byte of the FC_ID.
- The Scimitar or FC4-16AP application blade is also supported in the Brocade DCX or Connectrix ED-DCX-B chassis, for RecoverPoint based configurations only.
- The Brocade FX8-24/Connectrix PB-DCX-FX8-24 application blade is supported if the chassis is running FOS v6.3.0b and above.
- The routing feature is available from ESM supported Brocade FOS v6.1.0c onwards. The Brocade Integrated Routing License is required. The switch can act as an FC router (FCR) only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes and also apply to all integrated router based configurations.
- When using the Brocade FS8-18 Encryption blade/Connectrix PB-DCX-16EB blade in the Brocade DCX/ED-DCX-B or Brocade DCX-4S/ED-DCX-4S-B, it is required that switches attached to hosts and targets or those that are part of the encryption flow be operating with the following minimum specified levels:(a) The 2Gb/4Gb Brocade/Connectrix B series switches must operate with FOS v5.3.1b or later, and (b)the 4Gb/8Gb Brocade/Connectrix B series switches must operate with FOS v6.1.0e, v6.1.1 or later (4Gb platforms may use v5.3.1b but are recommended to use the supported v6.x versions)
- The Brocade FS8-18 Encryption blade/Connectrix PB-DCX-16EB blade in the Brocade DCX/ED-DCX-B or in the Brocade DCX-4S/ED-DCX-4S-B is supported for all FC attached storage (Symmetrix, CLARiiON and Celerra). For any encryption support based information, please refer to the encryption table.
- The routing feature is available from ESM supported Brocade FOS v6.2.0c onwards on the switch. The Brocade Integrated Routing License is required. The switch can act as an FC router (FCR) only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes and also apply to all integrated router based configurations.
- The Brocade 7800/Connectrix MP-7800B switch can also be used as an FC SAN router only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes.
- CMDCE stands for "Connectrix Manager Data Center Edition"
- Fibre channel arbitrated loop connections (direct attach) are not supported for EMC Storage Arrays.

IBM AIX

IBM AIX						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
1	IBM AIX 5.3 ²⁰	Bull: DCCG202-0000, DCCG203-0000	Brocade: 200E, 24000, 300 ^{23, 24, 25, 26, 27} , 3250, 3850, 4100, 4800 ^{7, 8, 9} , 4900, 5000, 5100 ^{23, 24, 25, 26, 27} , 5300 ²⁵ , 7500 ^{7, 10} , 7800 ²⁵ , DCX, DCX-4S ^{24, 26, 27, 28} , Encryption Switch ^{16, 17, 18, 19} ; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300E ^{24, 26, 27, 28} , DS-32M2 ⁵ , DS-4100B, DS-4400M, DS-4700M, DS-4900B ¹¹ , DS-5000B, DS-5100B ²⁹ , DS-5300B ²⁴ , DS-8B3, ED-10000M, ED-140M ⁶ , ED-24000B, ED-48000B, ED-64M ⁶ , ED-DCX-4S-B ^{25, 30} , ED-DCX-B ^{25, 30} , ES-5832B ^{16, 17, 18, 19} , MP-7800B ³⁰ ; McDATA: ED-6064 ⁶ , ED-6140, ES-3232, ES-4400, ES-4500, ES-4700, Intrepid 10000 ⁴	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
2	IBM AIX: 5.2, 5.3, 6.1	IBM JS20 FC Exp Card (73P6112)	IBM Optical Passthrough Module For IBM BladeCenter Servers (02R9080/02R9082)	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
3	IBM AIX: 5.2, 5.3, 6.1	IBM JS20: 4Gb Standard FC Exp Card (26R0884), FC Exp Card (73P6112); IBM JS21 4Gb SFF FC Exp Card (26R0890)	IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹ , Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164), Entry SAN Switch Module For IBM BladeCenter Servers (26K5601); IBM McData: 10-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1905/32R1911) ¹ , 20-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1833/32R1836) ¹ , 6-Port Switch Module For IBM BladeCenter Servers (32R1790) ^{2, 3}	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
4	IBM AIX: 5.2, 5.3, 6.1	IBM: 1977, 5716	Brocade: 24000, 3250, 3850; EMC Connectrix: DS-16B3, DS-8B3, ED-24000B	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
5	IBM AIX: 5.2, 5.3, 6.1	IBM: 1977, 5716, 5758, 5759, 6227, 6228, 6239	EMC Connectrix: DS-24M2, DS-32M2 ⁵ , ED-140M ⁵ , ED-64M ⁶ ; McDATA: ED-6064 ⁶ , ED-6140, ES-3232, ES-4500	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
6	IBM AIX: 5.2, 5.3, 6.1	IBM: 1977, 5716, 6227, 6228, 6239	Brocade: 200E, 4100, 4800 ^{7, 8, 9} , 4900, 5000, 7500 ^{7, 10} ; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; EMC Connectrix: DS-220B, DS-4100B, DS-4400M, DS-4700M, DS-4900B ¹¹ , DS-5000B, ED-10000M, ED-48000B; McDATA: ES-4400, ES-4700, Intrepid 10000 ⁴	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
7	IBM AIX: 5.2, 5.3, 6.1	IBM: 1977, 5716, 6228, 6239	Brocade: 300 ^{23, 24, 25, 26, 27} , 5100 ^{23, 24, 25, 26, 27} , 5300 ²⁵ , 7800 ²⁵ , DCX, DCX-4S ^{24, 26, 27, 28} , Encryption Switch ^{16, 17, 18, 19} ; EMC Connectrix: DS-300E ^{24, 26, 27, 28} , DS-5100B ²⁹ , DS-5300B ²⁴ , ED-DCX-4S-B ^{25, 30} , ED-DCX-B ^{25, 30} , ES-5832B ^{16, 17, 18, 19} , MP-7800B ³⁰	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
8	IBM AIX: 5.2, 5.3, 6.1	IBM: 6227, 6228, 6239	Brocade: 24000 ¹² , 3250 ¹² , 3850 ¹² ; EMC Connectrix: DS-16B3 ¹² , DS-8B3 ¹² , ED-24000B ¹²	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
9	IBM AIX: 5.2 ¹⁴ , 5.3 ¹⁵ , 6.1	IBM: 1905, 1910	EMC Connectrix: DS-24M2, DS-32M2 ⁵ , ED-140M ⁵ , ED-64M ⁶ ; McDATA: ED-6064 ⁶ , ED-6140, ES-3232, ES-4500	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
10	IBM AIX: 5.2 ¹⁴ , 5.3 ¹⁵ , 6.1	IBM: 1905, 1910, 5758, 5759	Brocade: 200E, 24000, 300 ^{23, 24, 25, 26, 27} , 3250, 3850, 4100, 4800 ^{7, 8, 9} , 4900, 5000, 5100 ^{23, 24, 25, 26, 27} , 5300 ²⁵ , 7500 ^{7, 10} , 7800 ²⁵ , DCX, DCX-4S ^{24, 26, 27, 28} , Encryption Switch ^{16, 17, 18, 19} ; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; EMC Connectrix: DS-16B3, DS-220B, DS-300E ^{24, 26, 27, 28} , DS-4100B, DS-4400M, DS-4700M, DS-4900B ¹¹ , DS-5000B, DS-5100B ²⁹ , DS-5300B ²⁴ , DS-8B3, ED-10000M, ED-24000B, ED-48000B, ED-DCX-4S-B ^{25, 30} , ED-DCX-B ^{25, 30} , ES-5832B ^{16, 17, 18, 19} , MP-7800B ³⁰ ; McDATA: ES-4400, ES-4700, Intrepid 10000 ⁴	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
11	IBM AIX: 5.3, 6.1	IBM QLogic 4Gb FC Exp Card: (CFFv, 41Y8527), (CFFx, 41Y8583); IBM QLogic Ethernet and 4Gb FC Exp Card (CFFh, 39Y9306/41Y8581) ¹³	IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹ ; IBM McData: 10-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1905/32R1911) ¹ , 20-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1833/32R1836) ¹ ; IBM QLogic 4Gb Intelligent Passthrough Module for IBM BladeCenter (43W6723) ^{21, 22}	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
12	IBM AIX: 5.3 ²⁰ , 6.1	IBM: 5773, 5774	Brocade: 200E, 24000, 300 ^{23, 24, 25, 26, 27} , 3250, 3850, 4100, 4800 ^{7, 8, 9} , 4900, 5000, 5100 ^{23, 24, 25, 26, 27} , 5300 ²⁵ , 7500 ^{7, 10} , 7800 ²⁵ , DCX, DCX-4S ^{24, 26, 27, 28} , Encryption Switch ^{16, 17, 18, 19} ; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300E ^{24, 26, 27, 28} , DS-32M2 ⁵ , DS-4100B, DS-4400M, DS-4700M, DS-4900B ¹¹ , DS-5000B, DS-5100B ²⁹ , DS-5300B ²⁴ , DS-8B3, ED-10000M, ED-140M ⁶ , ED-24000B, ED-48000B, ED-64M ⁶ , ED-DCX-4S-B ^{25, 30} , ED-DCX-B ^{25, 30} , ES-5832B ^{16, 17, 18, 19} , MP-7800B ³⁰ ; McDATA: ED-6064 ⁶ , ED-6140, ES-3232, ES-4400, ES-4500, ES-4700, Intrepid 10000 ⁴	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

1. This switch module is supported in both legacy switch module position (bay 3 or 4) of all IBM BladeCenter chassis' and when installed in the IBM Multi-switch Interconnect Module for IBM BladeCenter (39Y9314), in bays 8 and 10 in the IBM BladeCenter H chassis.
2. One of the core fabric switches must be configured to be a principle switch, the blade switches should not acquire the role of principle switch.
3. The following setting should be verified: DefaultZoning = False; DefaultVisibility = None
4. This switch is the same as the IBM SAN256M
5. Do not attempt to manage an ED-64M containing XPM (10 Gb/sec) port modules with Connectrix Manager 7.x. The XPM requires Connectrix Manager 8.7.1 at a minimum.
6. Do not attempt to manage an ED-140M containing XPM (10 Gb/sec) or QPM (4 Gb/sec) port modules with Connectrix Manager 7.x. The XPM requires Connectrix Manager 8.7.1 and the QPM requires Connectrix Manager 8.9.0.

7. The 16-port 8Gbit blade (FC8-16) and the 32-port 8Gbit blade (FC8-32) are supported in the Brocade 48000 or EMC Connectrix ED-48000B chassis running supported FOS v6.0.0c and up.
8. The blade for distance extension is PB-48K-18i
9. The 10G FC10-6(Xenon) blade is supported for ISL connectivity from Xenon to Xenon only.
10. The Brocade FR4-18i blade can be configured to be used as an FC SAN router only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes.
11. The Brocade 7500/Connectrix MP-7500B switch can also be used as an FC SAN router only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes.
12. The IBM OEM equivalent of this switch is supported by EMC as long as the installed firmware and all other switch configuration parameters are in accordance with those specified in the ESM for the corresponding Brocade Silkworm model. Current Brocade and IBM model equivalencies are as follows: Silkworm 3800 / IBM 2109 F16; Silkworm 3900 / IBM 2109 F32; Silkworm 12000 / IBM 2109 M12; Silkworm 24000 / IBM 2109 M14.
13. Requires IBM Multi-Switch Interconnect Module for IBM BladeCenter (39Y9314) installed in IBM BladeCenter H and with appropriate fibre channel switch modules to be installed in bays 8 & 10.
14. Requires minimum AIX Technology Level 5200-08 APAR-IY77270 with APAR IY82520, IY83453, IY83649.
15. Requires minimum AIX Technology Level 5300-04 APAR-IY77273 with APAR IY82522, IY83731, IY83730.
16. It is required that switches attached to hosts and targets or those that are part of the encryption flow be operating with the following minimum specified levels: (a) The 2Gb/4Gb Brocade/Connectrix B series switches must operate with FOS v5.3.1b or later, and (b) the 4Gb/8Gb Brocade/Connectrix B series switches must operate with FOS v6.1.0e, v6.1.1 or later (4Gb platforms may use v5.3.1b but are recommended to use the supported v6.x versions)
17. EMC supports the Brocade Encryption Switch (BES) based encryption for Celerra NAS NDMP backup to physical tape. This solution is not applicable to EMC disk libraries (EDL). While configuring encryption, please use the CLI. If GUI is used, the WWPN of the Celerra will have to be entered manually.
18. For any encryption support based information, please refer to the Encryption table.
19. Supported for all FC attached storage (Symmetrix, CLARiiON and Celerra)
20. Required AIX APARS / PTF's include IY99798, U811887 and U811895.
21. This switch module is supported in both legacy switch module positions (bays 3 and 4) of all IBM BladeCenter Chassis and when installed in the IBM Multi-switch Interconnect Module for IBM BladeCenterTM (39Y9314), in bays 8 and 10 in the IBM BladeCenter H chassis.
22. Direct connection to EMC Storage Arrays are not supported
23. The Scimitar or FC4-16AP application blade is also supported in the Brocade DCX or Connectrix ED-DCX-B chassis, for RecoverPoint based configurations only.
24. The Brocade FX8-24/Connectrix PB-DCX-FX8-24 application blade is supported if the chassis is running FOS v6.3.0b and above.
25. The routing feature is available from ESM supported Brocade FOS v6.1.0c onwards. The Brocade Integrated Routing License is required. The switch can act as an FC router (FCR) only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes and also apply to all integrated router based configurations.
26. When using the Brocade FS8-18 Encryption blade/Connectrix PB-DCX-16EB blade in the Brocade DCX/ED-DCX-B or Brocade DCX-4S/ED-DCX-4S-B, it is required that switches attached to hosts and targets or those that are part of the encryption flow be operating with the following minimum specified levels: (a) The 2Gb/4Gb Brocade/Connectrix B series switches must operate with FOS v5.3.1b or later, and (b) the 4Gb/8Gb Brocade/Connectrix B series switches must operate with FOS v6.1.0e, v6.1.1 or later (4Gb platforms may use v5.3.1b but are recommended to use the supported v6.x versions)
27. The Brocade FS8-18 Encryption blade/Connectrix PB-DCX-16EB blade in the Brocade DCX/ED-DCX-B or in the Brocade DCX-4S/ED-DCX-4S-B is supported for all FC attached storage (Symmetrix, CLARiiON and Celerra). For any encryption support based information, please refer to the encryption table.
28. The routing feature is available from ESM supported Brocade FOS v6.2.0c onwards on this switch. The Brocade Integrated Routing License is required. The switch can act as an FC router (FCR) only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes and also apply to all integrated router based configurations.
29. The Brocade 7800/Connectrix MP-7800B switch can also be used as an FC SAN router only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes.
30. CMDCE stands for "Connectrix Manager Data Center Edition"

Microsoft Windows 2003 [IA64]

Microsoft Windows 2003 [IA64]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
1	Microsoft Windows 2003 [IA64]: DataCenter SP2, Enterprise Edition SP2, Standard Edition SP2	Emulex: LP10000-E, LP10000DC-E, LP10000ExDC-E, LP1050-E, LP1050DC-E, LP1050Ex-E, LP8000-EMC, LP9002-E (LP9002L-E), LP9802-E, LP9802DC-E, LP982-E; Hewlett Packard: A7387A (LP1050DC), A7388A (LP1050); QLogic: QLA2310F-E-SP, QLA2340-E-SP, QLA2342-E-SP; Unisys: FCH752313-PCX (LP1050), FCH752323-PCX (LP10000DC)	Brocade: 200E, 24000, 300 ^{1, 2, 3, 4, 5} , 3250, 3850, 4100, 48000 ^{15, 16, 17} , 4900, 5000, 5100 ^{1, 2, 3, 4, 5} , 5300 ³ , 7500 ^{15, 18} , 7800 ³ , DCX, DCX-4S ^{2, 4, 5, 6} ; EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300B ^{2, 4, 5, 6} , DS-32M2 ²⁰ , DS-4100B, DS-4400M, DS-4700M, DS-4900B ¹⁹ , DS-5000B, DS-5100B ⁷ , DS-5300B ² , DS-8B3, ED-10000M, ED-140M ²⁰ , ED-24000B, ED-48000B, ED-64M ²¹ , ED-DCX-4S-B ^{3, 8} , ED-DCX-B ^{3, 8} , MP-7800B ⁸ ; McDATA: ED-6064 ²¹ , ED-6140, ES-3232, ES-4300 ²² , ES-4400, ES-4500, ES-4700, Intrepid 10000 ¹⁴ ; QLogic SANBox: SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB5800V-08A-E, SB5802V-08A-E, SB9100-00A-E ^{9, 10, 11} , SB9200-00A-E ^{10, 11, 12}	223, 256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
2	Microsoft Windows 2003 [IA64]: DataCenter SP2, Enterprise Edition SP2, Standard Edition SP2	Emulex: LP10000-E, LP10000DC-E, LP10000ExDC-E, LP1050-E, LP1050DC-E, LP1050Ex-E, LP8000-EMC ²³ , LP9002-E (LP9002L-E), LP9802-E, LP9802DC-E, LP982-E; Hewlett Packard: A7387A (LP1050DC), A7388A (LP1050); QLogic: QLA2310F-E-SP, QLA2340-E-SP, QLA2342-E-SP; Unisys: FCH752313-PCX (LP1050), FCH752323-PCX (LP10000DC)	Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513	223, 256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

Microsoft Windows 2003 [IA64]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
3	Microsoft Windows 2003 [IA64]: DataCenter SP2, Enterprise Edition SP2, Standard Edition SP2	<p>Emulex: LP11000-E, LP11002-E, LP1150-E, LPe11000-E, LPe11000-E-G, LPe11002-E, LPe11002-E-G, LPe1150-E, LPe1150-E-G, LPe12000-E, LPe12000-E-G, LPe12002-E, LPe12002-E-G, LPe1250-E, LPe1250-E-G;</p> <p>Fujitsu Ltd.: MC-08FC11 (Emulex LP10000-E), MC-08FC31 (Emulex LP11000-E), MC-08FC41 (Emulex LP11002-E), MC-08FC51 (Emulex LP11000-E), MC-08FC61 (Emulex LP11002-E), MC-08FC71 (Emulex LP10000-E), MC-08FC81 (Emulex LPe1250-E), MC-08FC91 (Emulex LPe12002-E), MC-0JFC11 (Emulex LPe1250-E), MC-0JFC21 (Emulex LPe12002-E);</p> <p>Hewlett Packard: A7298A (LP982), A7387A (LP1050DC), A7388A (LP1050), A7560A (LP1050Ex), A8002A/FC2142SR (LPe1150), A8003A/FC2242SR (LPe11002), AB232A (LP9802), AB379A (QLA2462), AB379B (QLA2462), AB429A/FC1143 (QLA2460), AB466A (LP1050DC), AB467A (LP1050), AD167A/FC2143 (LP1150), AD168A/FC2243 (LP11002), AD300A (QLE2462), AE311A/FC1142SR (QLE2460), AE312A/FC1242SR (QLE2462), AE369A/FC1243 (QLA2462), AH400A (QLE2560), AH401A (QLE2562), AH402A (LPe12000), AH403A (LPe12002), AJ762A (LPe12000), AJ763A (LPe12002), AJ764A (QLE2562), AK344A (QLE2560), FCA2210 (QLA2340), FCA2384 (LP9802), FCA2404 (LP9802), FCA2404DC (LP9802DC), FCA2408 (LP982);</p> <p>IBM: 39M5894 (QLA2460), 39M5895 (QLA2462), 39R6525 (QLE2460), 39R6527 (QLE2462), 42C2069 (LPe11000), 42C2071 (LPe11002), 42D0405 (LP11000), 42D0407 (LP11002);</p> <p>NEC: N8190-120 (LP1050), N8190-127 (LPe1150)¹³, N8190-131 (LPe11002), N8403-008 (LP952), N8403-015 (LP1050DC), NQ2014A-A001 (QLA2342), NQ2015A-A001 (QLA2460), NQ2016A-A001 (QLA2462), NT2010A-A001 (QLA2340), NTAB232A (LP9802);</p> <p>QLogic: QLA2460-E-SP, QLA2462-E-SP, QLE2460-E-SP, QLE2462-E-SP, QLE2560-E-SP²⁵, QLE2562-E-SP²⁴;</p> <p>Sun: SG-XPCI1FC-EM2 (LP10000), SG-XPCI1FC-EM4 (LP11000), SG-XPCI1FC-EM4-Z (LP11000), SG-XPCI1FC-QF4 (QLA2460), SG-XPCI2FC-EM2 (LP10000DC), SG-XPCI2FC-EM4 (LP11002), SG-XPCI2FC-EM4-Z (LP11002), SG-XPCI2FC-QF4 (QLA2462), SG-XPCIE1FC-EM4 (LPe11000), SG-XPCIE1FC-EM8-Z (LPe12000), SG-XPCIE1FC-QF4 (QLE2460), SG-XPCIE1FC-QF8-Z (QLE2560), SG-XPCIE2FC-EB4-Z (LPe11002), SG-XPCIE2FC-EM4 (LPe11002), SG-XPCIE2FC-EM8-Z (LPe12002), SG-XPCIE2FC-QB4-Z (QEM2462), SG-XPCIE2FC-QF4 (QLE2462), SG-XPCIE2FC-QF8-Z (QLE2562);</p> <p>Unisys: FCH742313-P64 (LP9802), FCH7440131-PCX (LP1150), FCH7440231-PCX (LP11002)</p>	<p>Brocade: 200E, 24000, 3001, 2, 3, 4, 5, 3250, 3850, 4100, 48000¹⁵, 16, 17, 4900, 5000, 51001, 2, 3, 4, 5, 5300³, 7500^{15, 18}, 7800³, DCX, DCX-4S², 4, 5, 6;</p> <p>Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513;</p> <p>EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300B², 4, 5, 6, DS-32M2²⁰, DS-4100B, DS-4400M, DS-4700M, DS-4900B¹⁹, DS-5000B, DS-5100B⁷, DS-5300B², DS-8B3, ED-10000M, ED-140M²⁰, ED-24000B, ED-48000B, ED-64M²¹, ED-DCX-4S-B^{3, 8}, ED-DCX-B^{3, 8}, MP-7800B⁸;</p> <p>McDATA: ED-6064²¹, ED-6140, ES-3232, ES-4300²², ES-4400, ES-4500, ES-4700, Intrepid 10000¹⁴;</p> <p>QLogic SANBox: SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB5800V-08A-E, SB5802V-08A-E, SB9100-00A-E^{9, 10, 11}, SB9200-00A-E^{10, 11, 12}</p>	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
4	Microsoft Windows 2003 [IA64]: DataCenter SP2, Enterprise Edition SP2, Standard Edition SP2	<p>Hewlett Packard: A7387A (LP1050DC), A7388A (LP1050), AB466A (LP1050DC), AB467A (LP1050);</p> <p>QLogic QLE2360-E-SP</p>	<p>Brocade: 200E, 24000, 3001, 2, 3, 4, 5, 3250, 3850, 4100, 48000¹⁵, 16, 17, 4900, 5000, 51001, 2, 3, 4, 5, 5300³, 7500^{15, 18}, 7800³, DCX, DCX-4S², 4, 5, 6;</p> <p>Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513;</p> <p>EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300B², 4, 5, 6, DS-32M2²⁰, DS-4100B, DS-4400M, DS-4700M, DS-4900B¹⁹, DS-5000B, DS-5100B⁷, DS-5300B², DS-8B3, ED-10000M, ED-140M²⁰, ED-24000B, ED-48000B, ED-64M²¹, ED-DCX-4S-B^{3, 8}, ED-DCX-B^{3, 8}, MP-7800B⁸;</p> <p>McDATA: ED-6064²¹, ED-6140, ES-3232, ES-4300²², ES-4400, ES-4500, ES-4700, Intrepid 10000¹⁴;</p> <p>QLogic SANBox: SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB5800V-08A-E, SB5802V-08A-E, SB9100-00A-E^{9, 10, 11}, SB9200-00A-E^{10, 11, 12}</p>	128, 256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

- The Scimitar or FC4-16AP application blade is also supported in the Brocade DCX or Connectrix ED-DCX-B chassis, for RecoverPoint based configurations only.
- The Brocade FX8-24/Connectrix PB-DCX-FX8-24 application blade is supported if the chassis is running FOS v6.3.0b and above.
- The routing feature is available from ESM supported Brocade FOS v6.1.0c onwards. The Brocade Integrated Routing License is required. The switch can act as an FC router (FCR) only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes and also apply to all integrated router based configurations.
- When using the Brocade FS8-18 Encryption blade/Connectrix PB-DCX-16EB blade in the Brocade DCX/ED-DCX-B or Brocade DCX-4S/ED-DCX-4S-B, it is required that switches attached to hosts and targets or those that are part of the encryption flow be operating with the following minimum specified levels: (a) The 2Gb/4Gb Brocade/Connectrix B series switches must operate with FOS v5.3.1b or later, and (b) the 4Gb/8Gb Brocade/Connectrix B series switches must operate with FOS v6.1.0e, v6.1.1 or later (4Gb platforms may use v5.3.1b but are recommended to use the supported v6.x versions)
- The Brocade FS8-18 Encryption blade/Connectrix PB-DCX-16EB blade in the Brocade DCX/ED-DCX-B or in the Brocade DCX-4S/ED-DCX-4S-B is supported for all FC attached storage (Symmetrix, CLARiiON and Celerra). For any encryption support based information, please refer to the encryption table.
- The routing feature is available from ESM supported Brocade FOS v6.2.0c onwards on this switch. The Brocade Integrated Routing License is required. The switch can act as an FC router (FCR) only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes and also apply to all integrated router based configurations.
- The Brocade 7800/Connectrix MP-7800B switch can also be used as an FC SAN router only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes.
- CMDCE stands for "Connectrix Manager Data Center Edition"
- The 10G Blade SB9010-10G is supported for connectivity with other SB9000 10G blades and the SB5200, SB5202, SB5600, SB5602, SB5800V, SB5802V 10G capable ports.
- No special application blades are supported for this switch.
- This switch is supported for the maximum port count made available by QLogic
- The 10G Blade SB9010-10G is supported for connectivity with other SB9000 10G blades and the SB5200, SB5202, SB5600, SB5602 10G capable ports.
- EMC supported drivers, firmware, and boot BIOS can be downloaded from <http://www.emulex.com> in the EMC section, by obtaining the supported driver for the Emulex LPe1150-E.
- This switch is the same as the IBM SAN256M
- The 16-port 8Gbit blade (FC8-16) and the 32-port 8Gbit blade (FC8-32) are supported in the Brocade 48000 or EMC Connectrix ED-48000B chassis running supported FOS v6.0.0c and up.
- The blade for distance extension is PB-48K-18i
- The 10G FC10-6(Xenon) blade is supported for ISL connectivity from Xenon to Xenon only.

18. The Brocade FR4-18i blade can be configured to be used as an FC SAN router only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes.
19. The Brocade 7500/Connectrix MP-7500B switch can also be used as an FC SAN router only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes.
20. Do not attempt to manage an ED-64M containing XPM (10 Gb/sec) port modules with Connectrix Manager 7.x. The XPM requires Connectrix Manager 8.7.1 at a minimum.
21. Do not attempt to manage an ED-140M containing XPM (10 Gb/sec) or QPM (4 Gb/sec) port modules with Connectrix Manager 7.x. The XPM requires Connectrix Manager 8.7.1 and the QPM requires Connectrix Manager 8.9.0.
22. The minimum firmware revision for the ES-4300 is 5.05.00 (This firmware revision is only to be used on ES-4300)
23. Cisco MDS switch ports which are connected to Emulex LP8000 HBAs must be hard-set to 1Gb speeds.
24. The QLE2562 8Gb FC adapter must be updated for use in PCIe Gen2 servers Dell PowerEdge R610, R710, and T610. To update the adapter, please refer to the EMC section on the QLogic website.
25. The QLE2560 8Gb FC adapter must be updated for use in PCIe Gen2 servers Dell PowerEdge R610, R710, and T610. To update the adapter, please refer to the EMC section on the QLogic website.

Microsoft Windows 2003 [x64]

Microsoft Windows 2003 [x64]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
1	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	Brocade: EM-1010-0010 (CNA), EM-1010C-1010 (CNA), EM-1020-0010 (CNA), EM-1020C-1010 (CNA); Dell QLE8152 (CNA) ⁴⁵ ; IBM: 42C1800 (QLE8142 CNA), 42C1820 (1020 CNA) ⁴¹ , 42C1830 (Qlogic 2-port 10Gb CNA CFFh for IBM BladeCenter), 81Y1650 (Brocade 2-port 10Gb CNA CFFh for IBM BladeCenter); QLogic: QLE8140-SR-E-SP (CNA), QLE8142-SR-E-SP (CNA), QLE8150-CU-E-SP (CNA), QLE8152-CU-E-SP (CNA) ⁴⁴	Cisco: NEX-5010 ^{25, 26} , NEX-5020 ^{25, 26}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
2	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	Brocade: EM-1010-0010 (CNA), EM-1010C-1010 (CNA), EM-1020-0010 (CNA), EM-1020C-1010 (CNA); Dell: OCM10102-FM (CNA), QME8142 (CNA); Emulex: LP21000-C-E (CNA) ³⁹ , LP21000-M-E (CNA) ³⁹ , LP21000-NC (CNA), LP21002-C-E (CNA), LP21002-M-E (CNA), LP21002-NC (CNA), OCe10102-FM-E (CNA), OCe10102-FX-E (CNA); Hewlett Packard HP NC551 Dual Port FlexFabric 10Gb Converged Network Adapter (580151-B21); IBM: 42C1800 (QLE8142 CNA), 42C1820 (1020 CNA) ⁴¹ , 42C1830 (Qlogic 2-port 10Gb CNA CFFh for IBM BladeCenter), 81Y1650 (Brocade 2-port 10Gb CNA CFFh for IBM BladeCenter); QLogic: QLE8042-CK (CNA), QLE8042-SR-CK (CNA), QLE8140-SR-E-SP (CNA), QLE8142-SR-E-SP (CNA), QLE8150-CU-E-SP (CNA), QLE8152-CU-E-SP (CNA) ⁴⁴	Brocade 8000	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
3	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	Brocade: EM-415-0010, EM-425-0010, EM-815-0010, EM-825-0010; Emulex: LP11000-E, LP11002-E, LP1150-E; Hewlett Packard FCA2214/281541-B21 (QLA2340); IBM: 19K1246 (QLA2310), 24P0960 (QLA2340), 39M5894 (QLA2460), 39M5895 (QLA2462), 42D0405 (LP11000), 42D0407 (LP11002), 46M6049 (Brocade 815-E), 46M6050 (Brocade 825-E); NEC: N8190-105 (LP952), N8803-031 (QLA2310F); QLogic: QLA2460-E-SP, QLA2462-E-SP; Unisys: FCH7440131-PCX (LP1150), FCH7440231-PCX (LP11002)	EMC Connectrix: DS-4400M, DS-4700M; McDATA: ES-4400, ES-4700	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
4	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	Brocade: EM-415-0010, EM-425-0010, EM-815-0010, EM-825-0010; Emulex: LP11000-E, LP11002-E, LP1150-E; Hewlett Packard FCA2214/281541-B21 (QLA2340); IBM: 24P0960 (QLA2340), 39M5894 (QLA2460), 39M5895 (QLA2462), 42D0405 (LP11000), 42D0407 (LP11002), 46M6049 (Brocade 815-E), 46M6050 (Brocade 825-E); NEC: N8190-105 (LP952), N8803-031 (QLA2310F); QLogic: QLA2460-E-SP, QLA2462-E-SP; Unisys: FCH7440131-PCX (LP1150), FCH7440231-PCX (LP11002)	McDATA ES-4300 ⁵	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

Microsoft Windows 2003 [x64]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
5	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	Brocade: EM-415-0010, EM-425-0010, EM-815-0010, EM-825-0010; Emulex: LP11000-E, LP11002-E, LP1150-E; IBM: 24P0960 (QLA2340), 39M5894 (QLA2460), 39M5895 (QLA2462), 42D0405 (LP11000), 42D0407 (LP11002), 46M6049 (Brocade 815-E), 46M6050 (Brocade 825-E); NEC: N8190-105 (LP952), N8803-031 (QLA2310F); QLogic: QLA2460-E-SP, QLA2462-E-SP; Unisys: FCH7440131-PCX (LP1150), FCH7440231-PCX (LP11002)	Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
6	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	Brocade: EM-415-0010, EM-425-0010, EM-815-0010, EM-825-0010; Emulex: LP11000-E, LP11002-E, LP1150-E; IBM: 39M5894 (QLA2460), 39M5895 (QLA2462), 42D0405 (LP11000), 42D0407 (LP11002), 46M6049 (Brocade 815-E), 46M6050 (Brocade 825-E); NEC: N8190-105 (LP952), N8803-031 (QLA2310F); QLogic: QLA2460-E-SP, QLA2462-E-SP; Unisys: FCH7440131-PCX (LP1150), FCH7440231-PCX (LP11002)	Brocade: 200E, 24000, 300 ^{16, 17, 18, 19, 20} , 3250, 3850, 4100, 4800 ^{8, 9, 10} , 4900, 5000, 5100 ^{16, 17, 18, 19, 20} , 5300 ¹⁸ , 7500 ^{8, 11} , 7800 ¹⁸ , DCX, DCX-4S ^{17, 19, 20, 21} ; EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300B ^{17, 19, 20, 21} , DS-32M ²⁶ , DS-4100B, DS-4900B ¹² , DS-5000B, DS-5100B ²² , DS-5300B ¹⁷ , DS-8B3, ED-10000M, ED-140M ⁶ , ED-24000B, ED-48000B, ED-64M ⁷ , ED-DCX-4S-E ^{18, 23} , ED-DCX-B ^{18, 23} , MP-7800B ²³ ; McDATA: ED-6064 ⁷ , ED-6140, ES-3232, ES-4500, Intrepid 10000 ¹³ ; QLogic SANBox: SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB5800V-08A-E, SB5802V-08A-E, SB9100-00A-E ^{1, 2, 3} , SB9200-00A-E ^{2, 3, 4}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
7	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	Brocade: EM-415-0010, EM-425-0010, EM-815-0010, EM-825-0010; Hewlett Packard FCA2214/281541-B21 (QLA2340); IBM: 24P0960 (QLA2340), 39M5894 (QLA2460), 46M6049 (Brocade 815-E), 46M6050 (Brocade 825-E); QLogic QLA2460-E-SP	Brocade: 205E, 207E; EMC Connectrix DS-220B-FF-D ¹⁴	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
8	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	Brocade: EM-415-0010, EM-425-0010, EM-815-0010, EM-825-0010; IBM: 39M5894 (QLA2460), 46M6049 (Brocade 815-E), 46M6050 (Brocade 825-E); QLogic QLA2460-E-SP	EMC Connectrix: 3250-VL2E ¹⁵ , DS-8B2-0DL; QLogic SANBox: SB1404-10AJ-E, SB3050-08A-E	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

Microsoft Windows 2003 [x64]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
9	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	Bull 2Gbps FC Mezzanine Card – Dual port: for NovaScale Blade Series CFSN202-1100, mini for NovaScale Blade 2021 CFSN202-2100; Bull: Emulex 4Gb LP1105BC Mezzanine HBA (CFSN202-4500), QLogic 4Gb mezzanine HBA (CFSN202-2200)	Bull: Brocade 4Gb SAN Switch Module, QLogic 20-Port 4GB FC Switch module	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
10	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	Cisco: M71KR-E, M71KR-Q, M72KR-E ⁵¹ , M72KR-Q ⁵¹	Cisco UCS: 6120XP ³¹ , 6140XP ³¹	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
11	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	Dell 2342M	Dell: Brocade 1/2Gb FC Switch Module (SW3014), Optical Pass-thru Module (J6780)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
12	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	Dell 2362M: NEC: N8190-105 (LP952), N8190-120 (LP1050); QLogic QLE2360-E-SP	Brocade: 200E, 24000, 300 ^{16, 17, 18, 19, 20} , 3250, 3850, 4100, 4800 ^{8, 9, 10} , 4900, 5000, 5100 ^{16, 17, 18, 19, 20} , 5300 ¹⁸ , 7500 ^{8, 11} , 7800 ¹⁸ , DCX, DCX-4S ^{17, 18, 20, 21} ; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300B ^{17, 19, 20, 21} , DS-32M ²⁶ , DS-4100B, DS-4400M, DS-4700M, DS-4900B ¹² , DS-5000B, DS-5100B ²² , DS-5300B ¹⁷ , DS-8B3, ED-10000M, ED-140M ⁶ , ED-24000B, ED-48000B, ED-64M ⁷ , ED-DCX-4S-B ^{18, 23} , ED-DCX-B ^{18, 23} , MP-7800B ²³ ; McDATA: ED-6064 ⁷ , ED-6140, ES-3232, ES-4300 ⁵ , ES-4400, ES-4500, ES-4700, Intrepid 10000 ¹³ ; QLogic SANBox: SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB5800V-08A-E, SB5802V-08A-E, SB9100-00A-E ^{1, 2, 3} , SB9200-00A-E ^{2, 3, 4}	128, 256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

Microsoft Windows 2003 [x64]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
13	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	Dell OCM10102-FM (CNA); Emulex: OCe10102-FM-E (CNA), OCe10102-FX-E (CNA); Hewlett Packard HP NC551 Dual Port FlexFabric 10Gb Converged Network Adapter (580151-B21)	Cisco: NEX-501 ^{24, 25, 26} , NEX-5020 ^{24, 25, 26}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
14	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	Dell QME8142 (CNA); Emulex: LP21000-C-E (CNA) ³⁹ , LP21000-M-E (CNA) ³⁹ , LP21000-NC (CNA), LP21002-C-E (CNA), LP21002-M-E (CNA), LP21002-NC (CNA); QLogic: QLE8042-CK (CNA), QLE8042-SR-CK (CNA)	Cisco: NEX-501 ²⁶ , NEX-5020 ²⁶	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
15	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	Dell: 2342M, LPe1105-M, QME2462	Dell Brocade 4Gb FC Switch Module: (SW4016) as Access Gateway ⁴⁹ , (SW4016) ⁴⁹	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
16	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	Dell: LPe1105-M4, LPe1205-M, QME2472, QME2572 ³⁷	Dell Brocade: 4Gb FC Switch Module (SW4424), 8Gb FC Switch Module (M5424)(SW5424); Dell: M5424-n Brocade 8/4Gb FC SAN Module, Optical Pass-thru Module (PT1016)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
17	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	Dell: OCM10102-FM (CNA), QME8142 (CNA)	Dell 10Gb Ethernet Passthrough Switch Module	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

Microsoft Windows 2003 [x64]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
18	<p>Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2;</p> <p>Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2;</p> <p>Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2</p>	Digital Henge Digital Henge SBF3CM	<p>Digital Henge Brocade 2-Port: Enterprise Switch Module (SBCEBFCSW), Entry Level Switch Module (SBCEBFCEWS);</p> <p>Digital Henge qLogic-based switch module (SBCEBFCSW)^{29, 30}</p>	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
19	<p>Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2;</p> <p>Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2;</p> <p>Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2</p>	Emulex LP982-E; QLogic QLA2340-E-SP	<p>Brocade: 205E, 207E;</p> <p>EMC Connectrix: 3250-VL2E¹⁵, DS-220B-FF-D¹⁴, DS-8B2-0DL;</p> <p>McDATA ES-4300⁵; QLogic SANBox: SB1404-10AJ-E, SB3050-08A-E</p>	128	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
20	<p>Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2;</p> <p>Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2;</p> <p>Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2</p>	<p>Emulex: LP10000-E, LP10000DC-E, LP10000ExDC-E, LP1050-E, LP1050DC-E, LP1050Ex-E, LP8000-EMC, LP9002-E (LP9002L-E), LP9802-E, LP9802DC-E, LP982-E;</p> <p>Hewlett Packard: A7298A (LP982), A7387A (LP1050DC), A7388A (LP1050), DS-KGPSA-CA (LP8000), DS-KGPSA-CB (LP8000), DS-KGPSA-CY (LP8000), FCA2101 (LP952), FCA2214/281541-B21 (QLA2340), FCA2214DC/321835-B21 (QLA2342), FCA2354 (LP9002), FCA2355 (LP9002DC), FCA2384 (LP9802), FCA2404 (LP9802), FCA2404DC (LP9802DC), FCA2408 (LP982);</p> <p>QLogic: QLA2310F-E-SP, QLA2340-E-SP, QLA2342-E-SP;</p> <p>Unisys: FCH752313-PCX (LP1050), FCH752323-PCX (LP10000DC)</p>	<p>Brocade: 200E, 24000, 300^{16, 17, 18, 19, 20}, 3250, 3850, 4100, 4800^{8, 9, 10}, 4900, 5000, 5100^{16, 17, 18, 19, 20}, 5300¹⁸, 7500^{8, 11}, 7800¹⁸, DCX, DCX-4S¹⁷, ^{19, 20, 21};</p> <p>EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300B^{17, 19, 20, 21}, DS-32M²⁶, DS-4100B, DS-4400M, DS-4700M, DS-4900B¹², DS-5000B, DS-5100B²², DS-5300B¹⁷, DS-8B3, ED-10000M, ED-140M⁶, ED-24000B, ED-48000B, ED-64M⁷, ED-DCX-4S-B^{18, 23}, ED-DCX-B^{18, 23}, MP-7800B²³;</p> <p>McDATA: ED-6064⁷, ED-6140, ES-3232, ES-4300⁵, ES-4400, ES-4500, ES-4700, Intrepid 10000¹³;</p> <p>QLogic SANBox: SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB5800V-08A-E, SB5802V-08A-E, SB9100-00A-E^{1, 2, 3}, SB9200-00A-E^{2, 3, 4}</p>	223, 256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
21	<p>Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2;</p> <p>Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2;</p> <p>Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2</p>	<p>Emulex: LP10000-E, LP10000DC-E, LP10000ExDC-E, LP1050-E, LP1050DC-E, LP1050Ex-E, LP8000-EMC⁵⁰, LP9002-E (LP9002L-E), LP9802-E, LP9802DC-E, LP982-E;</p> <p>Hewlett Packard: A7298A (LP982), A7387A (LP1050DC), A7388A (LP1050), DS-KGPSA-CA (LP8000), DS-KGPSA-CB (LP8000), DS-KGPSA-CY (LP8000), FCA2101 (LP952), FCA2214/281541-B21 (QLA2340), FCA2214DC/321835-B21 (QLA2342), FCA2354 (LP9002), FCA2355 (LP9002DC), FCA2384 (LP9802), FCA2404 (LP9802), FCA2404DC (LP9802DC), FCA2408 (LP982);</p> <p>QLogic: QLA2310F-E-SP, QLA2340-E-SP, QLA2342-E-SP;</p> <p>Unisys: FCH752313-PCX (LP1050), FCH752323-PCX (LP10000DC)</p>	<p>Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513</p>	223, 256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

Microsoft Windows 2003 [x64]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
22	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	Fujitsu Technology Solutions BX600-FC22Q	Fujitsu Technology Solutions: FC Switch Blade (S26361-F3144), Pass Thru Blade (S26361-F3024)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
23	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant: BL20p G2 300874-B21, BL25p/BL45p 381881-B21, BL30p/BL35p 354054-B21; Hewlett Packard Emulex-based: BL20p G3 Fibre Channel Mezzanine HBA - 394757-B21, BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21; Hewlett Packard HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21	Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack: (A7535A), (A7535A) as Access Gateway; Hewlett Packard: McData 4Gb SAN Switch for HP p-Class BladeSystem (A8001A), Proliant BL p-Class patch panel [FC Pass-through] (306465-B21)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
24	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant: BL25p/BL45p 381881-B21, BL30p/BL35p 354054-B21; Hewlett Packard Emulex-based: BL20p G3 Fibre Channel Mezzanine HBA - 394757-B21, BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21; Hewlett Packard HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21	Hewlett Packard Proliant BL p-Class GbE2 Storage Connectivity Kit (321745-B21)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
25	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	Hewlett Packard Emulex: LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21), LPe1205-HP 8Gb FC HBA for HP c-Class Bladesystem (456972-B21); Hewlett Packard QLogic: QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21), QMH2562 8Gb FC HBA for HP c-Class Bladesystem (451871-B21)	Hewlett Packard: Cisco MDS9124e SAN Switch for HP c-Class BladeSystem - NPV Mode, HP 4Gb Virtual Connect FC Module for c-Class Bladesystem (409513-B21) ³⁸	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
26	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	Hewlett Packard Emulex: LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21), LPe1205-HP 8Gb FC HBA for HP c-Class Bladesystem (456972-B21); Hewlett Packard QLogic: QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21), QMH2562 8Gb FC HBA for HP c-Class Bladesystem (451871-B21); Hewlett Packard Qlogic-based BL60p FC mezzanine card	Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway ⁴⁶ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway; Hewlett Packard HP 4Gb FC Pass-Thru Module for c-Class Bladesystem (403626-B21)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

Microsoft Windows 2003 [x64]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
27	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	Hewlett Packard HP NC551 Dual Port FlexFabric 10Gb Converged Network Adapter (580151-B21)	Hewlett Packard HP: 10GbE Pass-Thru Module (538113-B21), Virtual Connect FlexFabric 10Gb/24-port Module (571956-B21)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
28	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	Hewlett Packard: A7298A (LP982), A7388A (LP1050), FCA2214/281541-B21 (QLA2340), FCA2408 (LP982)	Brocade: 205E, 207E; EMC Connectrix DS-220B-FF-D ¹⁴	223, 256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
29	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	Hewlett Packard: Brocade 804 8Gb FC HBA for HP c-Class Bladesystem (590647-B21), Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21), Emulex LPe1205-HP 8Gb FC HBA for HP c-Class Bladesystem (456972-B21), QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21), QLogic QMH2562 8Gb FC HBA for HP c-Class Bladesystem (451871-B21)	Hewlett Packard: Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A), Cisco MDS9124e SAN Switch for HP c-Class BladeSystem, HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (466482-B21), HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21), MDS 8/12c BladeSystem Fabric Switch (AW563A), MDS 8/24c BladeSystem Fabric Switch (AW564A)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
30	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	Hewlett Packard: Brocade 804 8Gb FC HBA for HP c-Class Bladesystem (590647-B21), Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21), Emulex LPe1205-HP 8Gb FC HBA for HP c-Class Bladesystem (456972-B21), QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21), QLogic QMH2562 8Gb FC HBA for HP c-Class Bladesystem (451871-B21), Qlogic-based BL60p FC mezzanine card	Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ⁴⁸ , 4/24 SAN Switch for HP c-Class Bladesystem (AE372A)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
31	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	Hewlett Packard: Emulex LPe1205-HP 8Gb FC HBA for HP c-Class Bladesystem (456972-B21), QLogic QMH2562 8Gb FC HBA for HP c-Class Bladesystem (451871-B21)	Hewlett Packard: Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway, HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (466482-B21), HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21), MDS 8/12c BladeSystem Fabric Switch (AW563A), MDS 8/24c BladeSystem Fabric Switch (AW564A)	254	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

Microsoft Windows 2003 [x64]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
32	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	IBM 42C1830 (Qlogic 2-port 10Gb CNA CFFh for IBM BladeCenter)	IBM: 10Gb Ethernet Passthrough Module For IBM BladeCenter Servers (46M6181) ⁴⁰ , Cisco Nexus 4001i Switch Module for IBM BladeCenter Servers (46M6071)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
33	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	IBM 81Y1650 (Brocade 2-port 10Gb CNA CFFh for IBM BladeCenter)	IBM: 10Gb Ethernet Passthrough Module For IBM BladeCenter Servers (46M6181), Brocade Converged 10GbE Switch Module (69Y1909), Brocade Converged 10GbE Switch Port Upgrade (69Y1917)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
34	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	IBM Emulex: 4Gb SFF Fibre Channel Exp Card (39Y9186), 8Gb FC Exp Card (CIOv, 46M6140); IBM HS20 4GB: SFF FC Exp Card (26R0890/26R0893), Standard FC Exp Card (26R0884/26R0889); IBM HS20 FC Exp Card: (13N2203/26R0836), (13N2203/26R0836) for IBM eServer LS20, (26K4841/26K4859), (48P7061/26R0836); IBM: HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20, QLogic 8gb FC Exp Card (CIOv, 44X1945/44X1947/44X1948), QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ³³ , QLogic Ethernet and 8gb FC Exp Card (CFFh, 44X1940/44X1942) ³³	IBM Cisco: 10-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9284) ^{27, 32} , 20-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9280) ^{27, 32}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
35	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	IBM Emulex: 4Gb SFF Fibre Channel Exp Card (39Y9186), 8Gb FC Exp Card (CIOv, 46M6140); IBM HS20 4GB: SFF FC Exp Card (26R0890/26R0893), Standard FC Exp Card (26R0884/26R0889); IBM HS20 FC Exp Card: (13N2203/26R0836), (13N2203/26R0836) for IBM eServer LS20, (26K4841/26K4859), (48P7061/26R0836); IBM: HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20, QLogic 8gb FC Exp Card (CIOv, 44X1945/44X1947/44X1948), QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ³³ , QLogic Ethernet and 8gb FC Exp Card (CFFh, 44X1940/44X1942) ³³ , Qlogic 4gb FC Exp Card (CIOv, 46M6065/46M6067/46M6068/49Y4237)	IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ²⁸ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ²⁸	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
36	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	IBM Emulex: 4Gb SFF Fibre Channel Exp Card (39Y9186) ⁴³ , 8Gb FC Exp Card (CIOv, 46M6140); IBM HS20 4GB: SFF FC Exp Card (26R0890/26R0893), Standard FC Exp Card (26R0884/26R0889); IBM HS20 FC Exp Card: (13N2203/26R0836), (13N2203/26R0836) for IBM eServer LS20, (26K4841/26K4859), (48P7061/26R0836); IBM: HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20, QLogic 8gb FC Exp Card (CIOv, 44X1945/44X1947/44X1948), Qlogic 4gb FC Exp Card (CIOv, 46M6065/46M6067/46M6068/49Y4237)	IBM QLogic 10-Port 4GB FC Switch module for IBM BladeCenter Servers (32R1904/32R1910) ^{28, 29, 30}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

Microsoft Windows 2003 [x64]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
37	<p>Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2;</p> <p>Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2;</p> <p>Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2</p>	<p>IBM Emulex: 4Gb SFF Fibre Channel Exp Card (39Y9186)⁴³, 8Gb FC Exp Card (CIOv, 46M6140);</p> <p>IBM HS20 4GB: SFF FC Exp Card (26R0890/26R0893), Standard FC Exp Card (26R0884/26R0889);</p> <p>IBM HS20 FC Exp Card: (13N2203/26R0836), (13N2203/26R0836) for IBM eServer LS20, (26K4841/26K4859), (48P7061/26R0836);</p> <p>IBM: HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20, QLogic 8gb FC Exp Card (CIOv, 44X1945/44X1947/44X1948), QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581)³³, QLogic Ethernet and 8gb FC Exp Card (CFFh, 44X1940/44X1942)³³, Qlogic 4gb FC Exp Card (CIOv, 46M6065/46M6067/46M6068/49Y4237)</p>	<p>IBM McData 20-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1833/32R1836)²⁸</p>	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
38	<p>Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2;</p> <p>Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2;</p> <p>Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2</p>	<p>IBM Emulex: 4Gb SFF Fibre Channel Exp Card (39Y9186)⁴³, 8Gb FC Exp Card (CIOv, 46M6140);</p> <p>IBM HS20 4GB: SFF FC Exp Card (26R0890/26R0893), Standard FC Exp Card (26R0884/26R0889);</p> <p>IBM QLogic: 8gb FC Exp Card (CIOv, 44X1945/44X1947/44X1948), Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581)³³, Ethernet and 8gb FC Exp Card (CFFh, 44X1940/44X1942)³³;</p> <p>IBM Qlogic 4gb FC Exp Card (CIOv, 46M6065/46M6067/46M6068/49Y4237)</p>	<p>IBM Brocade: 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921)⁴², 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828)⁴², 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920)⁴²</p>	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

Microsoft Windows 2003 [x64]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
39	<p>Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2;</p> <p>Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2;</p> <p>Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2</p>	<p>IBM HS20 4GB: SFF FC Exp Card (26R0890/26R0893), Standard FC Exp Card (26R0884/26R0889)</p>	<p>IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers: (32R1813/32R1821) as Access Gateway^{28, 58}, (32R1813/32R1821)²⁸;</p> <p>IBM Brocade: 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921)⁴², 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway^{28, 58}, 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820)²⁸, 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828)⁴², 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920)⁴², Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164), Entry SAN Switch Module For IBM BladeCenter Servers (26K5601);</p> <p>IBM Cisco: 10-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9284)²⁷, ³², 20-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9280)^{27, 32};</p> <p>IBM McData: 10-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1905/32R1911)²⁸, 20-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1833/32R1836)²⁸, 6-Port Switch Module For IBM BladeCenter Servers (32R1790)^{46, 47};</p> <p>IBM QLogic 10-Port 4GB: FC Switch module for IBM BladeCenter Servers (32R1904/32R1910)^{28, 29, 30}, SAN Switch module for IBM BladeCenter Servers (43W6724)^{29, 52};</p> <p>IBM QLogic: 2-Port Switch Module For IBM BladeCenter Servers (48P7062)^{29, 30}, 20-Port 4GB FC Switch module for IBM BladeCenter Servers (26R0881/26R0888)^{28, 29, 30}, 20-Port 4GB SAN Switch module for IBM BladeCenter Servers (43W6725)^{29, 52}, 4Gb Intelligent Passthrough Module for IBM BladeCenter (43W6723)^{52, 56}, 6-Port Switch Module For IBM BladeCenter Servers (26K6477/26K6481)^{29, 30}</p>	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

Microsoft Windows 2003 [x64]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
40	<p>Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2;</p> <p>Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2;</p> <p>Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2</p>	IBM QLogic 4gb FC Exp Card (CFFv, 41Y8527)	<p>IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers: (32R1813/32R1821) as Access Gateway^{28, 58}; (32R1813/32R1821)²⁸;</p> <p>IBM Brocade: 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921)⁴², 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway^{28, 58}, 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820)²⁸, 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828)⁴², 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920)⁴², Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164), Entry SAN Switch Module For IBM BladeCenter Servers (26K5601);</p> <p>IBM Cisco: 10-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9284)²⁷, ³², 20-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9280)^{27, 32};</p> <p>IBM McData: 10-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1905/32R1911)²⁸, 20-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1833/32R1836)²⁸, 6-Port Switch Module For IBM BladeCenter Servers (32R1790)^{46, 47};</p> <p>IBM Optical Passthrough Module For IBM BladeCenter Servers: (02R9080/02R9082), (39Y9316)²⁸;</p> <p>IBM QLogic 10-Port 4GB: FC Switch module for IBM BladeCenter Servers (32R1904/32R1910)^{28, 29, 30}, SAN Switch module for IBM BladeCenter Servers (43W6724)^{29, 52};</p> <p>IBM QLogic: 2-Port Switch Module For IBM BladeCenter Servers (48P7062)^{29, 30}, 20-Port 4GB FC Switch module for IBM BladeCenter Servers (26R0881/26R0888)^{28, 29, 30}, 20-Port 4GB SAN Switch module for IBM BladeCenter Servers (43W6725)^{29, 52}, 4Gb Intelligent Passthrough Module for IBM BladeCenter (43W6723)^{52, 56}, 6-Port Switch Module For IBM BladeCenter Servers (26K6477/26K6481)^{29, 30};</p> <p>IBM Qlogic 8 Gb: 20-port SAN Switch Module (44X1905), Intelligent Passthru Switch Module (44X1907)⁵⁷</p>	256, 512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
41	<p>Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2;</p> <p>Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2;</p> <p>Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2</p>	IBM Qlogic 4gb FC Exp Card (CIOv, 46M6065/46M6067/46M6068/49Y4237)	IBM Cisco: 10-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9284) ²⁷ , 20-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9280) ²⁷	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

Microsoft Windows 2003 [x64]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
42	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	IBM QLogic Ethernet and: 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ³³ , 8gb FC Exp Card (CFFh, 44X1940/44X1942) ³³	IBM QLogic 10-Port 4GB FC Switch module for IBM BladeCenter Servers (32R1904/32R1910) ²⁸	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
43	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	IBM: Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186), HS20 4GB SFF FC Exp Card (26R0890/26R0893), HS20 4GB Standard FC Exp Card (26R0884/26R0889), HS20 FC Exp Card (13N2203/26R0836), HS20 FC Exp Card (13N2203/26R0836) for IBM eServer LS20, HS20 FC Exp Card (26K4841/26K4859), HS20 FC Exp Card (48P7061/26R0836), HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20	IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway ^{28, 58} , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway ^{28, 58} , Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164), Entry SAN Switch Module For IBM BladeCenter Servers (26K5601); IBM: McData 6-Port Switch Module For IBM BladeCenter Servers (32R1790) ^{46, 47} , Optical Passthrough Module For IBM BladeCenter Servers (02R9080/02R9082), Optical Passthrough Module For IBM BladeCenter Servers (39Y9316) ²⁸	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
44	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	IBM: Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ⁴³ , HS20 FC Exp Card (13N2203/26R0836), HS20 FC Exp Card (13N2203/26R0836) for IBM eServer LS20, HS20 FC Exp Card (26K4841/26K4859), HS20 FC Exp Card (48P7061/26R0836), HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20	IBM QLogic: 2-Port Switch Module For IBM BladeCenter Servers (48P7062) ^{29, 30} , 6-Port Switch Module For IBM BladeCenter Servers (26K6477/26K6481) ^{29, 30}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
45	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	IBM: Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ⁴³ , HS20 4GB SFF FC Exp Card (26R0890/26R0893), HS20 4GB Standard FC Exp Card (26R0884/26R0889), HS20 FC Exp Card (13N2203/26R0836), HS20 FC Exp Card (13N2203/26R0836) for IBM eServer LS20, HS20 FC Exp Card (26K4841/26K4859), HS20 FC Exp Card (48P7061/26R0836), HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20	IBM: McData 10-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1905/32R1911) ²⁸ , QLogic 10-Port 4GB SAN Switch module for IBM BladeCenter Servers (43W6724) ^{29, 52} , QLogic 20-Port 4GB FC Switch module for IBM BladeCenter Servers (26R0881/26R0888) ^{28, 29, 30} , QLogic 20-Port 4GB SAN Switch module for IBM BladeCenter Servers (43W6725) ^{29, 52} , QLogic 4Gb Intelligent Passthrough Module for IBM BladeCenter (43W6723) ^{52, 56}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
46	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	IBM: Emulex 8Gb FC Exp Card (CIOv, 46M6140), QLogic 8gb FC Exp Card (CIOv, 44X1945/44X1947/44X1948), Qlogic 4gb FC Exp Card (CIOv, 46M6065/46M6067/46M6068/49Y4237)	IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway, 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

Microsoft Windows 2003 [x64]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
47	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	IBM: Emulex 8Gb FC Exp Card (CIOv, 46M6140), QLogic 8gb FC Exp Card (CIOv, 44X1945/44X1947/44X1948), QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ³³ , QLogic Ethernet and 8gb FC Exp Card (CFFh, 44X1940/44X1942) ³³	IBM QLogic: 10-Port 4GB SAN Switch module for IBM BladeCenter Servers (43W6724) ⁵² , 20-Port 4GB SAN Switch module for IBM BladeCenter Servers (43W6725) ⁵²	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
48	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	IBM: Emulex 8Gb FC Exp Card (CIOv, 46M6140), QLogic 8gb FC Exp Card (CIOv, 44X1945/44X1947/44X1948), QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ³³ , QLogic Ethernet and 8gb FC Exp Card (CFFh, 44X1940/44X1942) ³³ , QLogic 4gb FC Exp Card (CIOv, 46M6065/46M6067/46M6068/49Y4237)	IBM QLogic 8 Gb: 20-port SAN Switch Module (44X1905), Intelligent Passthru Switch Module (44X1907) ⁵⁷	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
49	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	LangChao LangChao SBFCM	LangChao Brocade 2-Port: Enterprise Switch Module (SBCEBFCSW), Entry Level Switch Module (SBCEBFCESW); LangChao qLogic-based switch module (SBCEFCSW) ^{29, 30}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
50	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	NEC N8190-120 (LP1050); QLogic QLE2360-E-SP	Brocade: 205E, 207E; EMC Connectrix DS-220B-FF-D ¹⁴	128, 256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
51	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2	QLogic QLE2360-E-SP	EMC Connectrix: 3250-VL2E ¹⁵ , DS-8B2-ODL; QLogic SANBox: SB1404-10AJ-E, SB3050-08A-E	128, 256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

Microsoft Windows 2003 [x64]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
52	<p>Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2;</p> <p>Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2;</p> <p>Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2;</p> <p>Microsoft Windows 2003 [x64] Storage Server Enterprise Edition: R2 SP2, SP2;</p> <p>Microsoft Windows 2003 [x64] Storage Server Standard Edition: R2 SP2, SP2</p>	<p>Emulex: LP1050-E, LP982-E, LPSe12002-E^{53, 54, 55}, LPe11000-E, LPe11002-E-G, LPe11002-E, LPe11002-E-G, LPe111-E, LPe1150-E, LPe1150-E-G, LPe12000-E, LPe12000-E-G, LPe12002-E, LPe12002-E-G, LPe1250-E, LPe1250-E-G;</p> <p>Fujitsu Ltd.: MC-08FC11 (Emulex LP10000-E), MC-08FC31 (Emulex LP11000-E), MC-08FC41 (Emulex LP11002-E), MC-08FC51 (Emulex LPe11000-E), MC-08FC61 (Emulex LPe11002-E), MC-08FC71 (Emulex LP10000-E), MC-08FC81 (Emulex LPe1250-E), MC-08FC91 (Emulex LPe12002-E), MC-0JFC11 (Emulex LPe1250-E), MC-0JFC21 (Emulex LPe12002-E);</p> <p>Hewlett Packard: A7298A (LP982), A7387A (LP1050DC), A7388A (LP1050), A7560A (LP1050Ex), A8002A/FC2142SR (LPe1150), A8003A/FC2242SR (LPe11002), AB232A (LP9802), AB379A (QLA2462), AB379B (QLA2462), AB429A/FC1143 (QLA2460), AB466A (LP1050DC), AB467A (LP1050), AD167A/FC2143 (LP1150), AD168A/FC2243 (LP11002), AD300A (QLA2462), AE311A/FC1142SR (QLE2460), AE312A/FC1242SR (QLE2462), AE369A/FC1243 (QLA2462), AH400A (QLE2560), AH401A (QLE2562), AH402A (LPe12000), AH403A (LPe12002), AJ762A (LPe12000), AJ763A (LPe12002), AJ764A (QLE2562), AK344A (QLE2560), FCA2210 (QLA2340), FCA2384 (LP9802), FCA2404 (LP9802), FCA2404DC (LP9802DC), FCA2408 (LP982);</p> <p>IBM: 39R6525 (QLE2460), 39R6527 (QLE2462), 42C2069 (LPe11000), 42C2071 (LPe11002);</p> <p>NEC: N8190-120 (LP1050), N8190-127 (LPe1150)⁹⁶, N8190-131 (LPe11002), N8403-008 (LP952), N8403-015 (LP1050DC), NQ2014A-A001 (QLA2342), NQ2015A-A001 (QLA2460), NQ2016A-A001 (QLA2462), NT2010A-A001 (QLA2340);</p> <p>QLogic: QLA2310F-E-SP, QLA2340-E-SP, QLE220-E-SP, QLE2460-E-SP, QLE2462-E-SP, QLE2560-E-SP³⁵, QLE2562-E-SP³⁴;</p> <p>Stratus U108 (QLe2560);</p> <p>Sun: SG-XPCI1FC-EM2 (LP10000), SG-XPCI1FC-EM4 (LP11000), SG-XPCI1FC-EM4-Z (LP11000), SG-XPCI1FC-QF4 (QLA2460), SG-XPCI2FC-EM2 (LP10000DC), SG-XPCI2FC-EM4 (LP11002), SG-XPCI2FC-EM4-Z (LP11002), SG-XPCI2FC-QF4 (QLA2462), SG-XPCIE1FC-EM4 (LPe11000), SG-XPCIE1FC-EM8-Z (LPe12000), SG-XPCIE1FC-QF4 (QLE2460), SG-XPCIE1FC-QF8-Z (QLE2560), SG-XPCIE2FC-EB4-Z (LPem11002), SG-XPCIE2FC-EM4 (LPe11002), SG-XPCIE2FC-EM8-Z (LPe12002), SG-XPCIE2FC-QB4-Z (QEM2462), SG-XPCIE2FC-QF4 (QLE2462), SG-XPCIE2FC-QF8-Z (QLE2562), SG-XPCIE2FCGBE-E-Z (LPem11002E), SG-XPCIE2FCGBE-Q-Z (QEM3472), SG-XPCIEFCGBE-E8-Z (LPem1200E-S);</p> <p>Unisys: FCH9430131-PCE (LPe1150), FCH9430232-PCE (LPe11002), FCH9540131-PCE (LPe12000), FCH9540231-PCE (LPe12002)</p>	<p>EMC Connectrix: DS-4400M, DS-4700M;</p> <p>McDATA: ES-4400, ES-4700</p>	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
53	<p>Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2;</p> <p>Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2;</p> <p>Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2;</p> <p>Microsoft Windows 2003 [x64] Storage Server Enterprise Edition: R2 SP2, SP2;</p> <p>Microsoft Windows 2003 [x64] Storage Server Standard Edition: R2 SP2, SP2</p>	<p>Emulex: LPSe12002-E^{53, 54, 55}, LPe11000-E, LPe11000-E-G, LPe11002-E, LPe11002-E-G, LPe1150-E, LPe1150-E-G, LPe12000-E, LPe12000-E-G, LPe12002-E, LPe12002-E-G, LPe1250-E, LPe1250-E-G;</p> <p>Fujitsu Ltd.: MC-08FC11 (Emulex LP10000-E), MC-08FC31 (Emulex LP11000-E), MC-08FC41 (Emulex LP11002-E), MC-08FC51 (Emulex LPe11000-E), MC-08FC61 (Emulex LPe11002-E), MC-08FC71 (Emulex LP10000-E), MC-08FC81 (Emulex LPe1250-E), MC-08FC91 (Emulex LPe12002-E), MC-0JFC11 (Emulex LPe1250-E), MC-0JFC21 (Emulex LPe12002-E);</p> <p>Hewlett Packard: A7298A (LP982), A7387A (LP1050DC), A7388A (LP1050), A7560A (LP1050Ex), A8002A/FC2142SR (LPe1150), A8003A/FC2242SR (LPe11002), AB232A (LP9802), AB379A (QLA2462), AB379B (QLA2462), AB429A/FC1143 (QLA2460), AB466A (LP1050DC), AB467A (LP1050), AD167A/FC2143 (LP1150), AD168A/FC2243 (LP11002), AD300A (QLA2462), AE311A/FC1142SR (QLE2460), AE312A/FC1242SR (QLE2462), AE369A/FC1243 (QLA2462), AH400A (QLE2560), AH401A (QLE2562), AH402A (LPe12000), AH403A (LPe12002), AJ762A (LPe12000), AJ763A (LPe12002), AJ764A (QLE2562), AK344A (QLE2560), FCA2210 (QLA2340), FCA2384 (LP9802), FCA2404 (LP9802), FCA2404DC (LP9802DC), FCA2408 (LP982);</p> <p>IBM: 39R6525 (QLE2460), 39R6527 (QLE2462), 42C2069 (LPe11000), 42C2071 (LPe11002);</p> <p>NEC: N8190-120 (LP1050), N8190-127 (LPe1150)⁹⁶, N8190-131 (LPe11002), N8403-008 (LP952), N8403-015 (LP1050DC), NQ2014A-A001 (QLA2342), NQ2015A-A001 (QLA2460), NQ2016A-A001 (QLA2462), NT2010A-A001 (QLA2340);</p> <p>QLogic: QLE220-E-SP, QLE2460-E-SP, QLE2462-E-SP, QLE2560-E-SP³⁵, QLE2562-E-SP³⁴;</p> <p>Stratus U108 (QLe2560);</p> <p>Sun: SG-XPCI1FC-EM2 (LP10000), SG-XPCI1FC-EM4 (LP11000), SG-XPCI1FC-EM4-Z (LP11000), SG-XPCI1FC-QF4 (QLA2460), SG-XPCI2FC-EM2 (LP10000DC), SG-XPCI2FC-EM4 (LP11002), SG-XPCI2FC-EM4-Z (LP11002), SG-XPCI2FC-QF4 (QLA2462), SG-XPCIE1FC-EM4 (LPe11000), SG-XPCIE1FC-EM8-Z (LPe12000), SG-XPCIE1FC-QF4 (QLE2460), SG-XPCIE1FC-QF8-Z (QLE2560), SG-XPCIE2FC-EB4-Z (LPem11002), SG-XPCIE2FC-EM4 (LPe11002), SG-XPCIE2FC-EM8-Z (LPe12002), SG-XPCIE2FC-QB4-Z (QEM2462), SG-XPCIE2FC-QF4 (QLE2462), SG-XPCIE2FC-QF8-Z (QLE2562), SG-XPCIE2FCGBE-E-Z (LPem11002E), SG-XPCIE2FCGBE-Q-Z (QEM3472), SG-XPCIEFCGBE-E8-Z (LPem1200E-S);</p> <p>Unisys: FCH9430131-PCE (LPe1150), FCH9430232-PCE (LPe11002), FCH9540131-PCE (LPe12000), FCH9540231-PCE (LPe12002)</p>	<p>McDATA ES-4300⁵</p>	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

Microsoft Windows 2003 [x64]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
54	<p>Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2;</p> <p>Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2;</p> <p>Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2;</p> <p>Microsoft Windows 2003 [x64] Storage Server Enterprise Edition: R2 SP2, SP2;</p> <p>Microsoft Windows 2003 [x64] Storage Server Standard Edition: R2 SP2, SP2</p>	<p>Emulex: LPSse12002-E^{53, 54, 55}, LPe11000-E, LPe11000-E-G, LPe11002-E, LPe11002-E-G, LPe1150-E, LPe1150-E-G, LPe12000-E, LPe12000-E-G, LPe12002-E, LPe12002-E-G, LPe1250-E, LPe1250-E-G;</p> <p>Fujitsu Ltd.: MC-08FC11 (Emulex LP10000-E), MC-08FC31 (Emulex LP11000-E), MC-08FC41 (Emulex LP11002-E), MC-08FC51 (Emulex LP11000-E), MC-08FC61 (Emulex LP11002-E), MC-08FC71 (Emulex LP10000-E), MC-08FC81 (Emulex LP1250-E), MC-08FC91 (Emulex LP12002-E), MC-0JFC11 (Emulex LP1250-E), MC-0JFC21 (Emulex LP12002-E);</p> <p>Hewlett Packard: A7298A (LP982), A7387A (LP1050DC), A7388A (LP1050), A7560A (LP1050Ex), A8002A/FC2142SR (LP1150), A8003A/FC2242SR (LP11002), AB232A (LP9802), AB379A (QLA2462), AB379B (QLA2462), AB429A/FC1143 (QLA2460), AB466A (LP1050DC), AB467A (LP1050), AD167A/FC2143 (LP1150), AD168A/FC2243 (LP11002), AD300A (QLE2462), AE311A/FC1142SR (QLE2460), AE312A/FC1242SR (QLE2462), AE369A/FC1243 (QLA2462), AH400A (QLE2560), AH401A (QLE2562), AH402A (LP12000), AH403A (LP12002), AJ762A (LP12000), AJ763A (LP12002), AJ764A (QLE2562), AK344A (QLE2560), FCA2210 (QLA2340), FCA2384 (LP9802), FCA2404 (LP9802), FCA2404DC (LP9802DC), FCA2408 (LP982);</p> <p>IBM: 39R6525 (QLE2460), 39R6527 (QLE2462), 42C2069 (LP11000), 42C2071 (LP11002);</p> <p>NEC: N8190-120 (LP1050), N8190-127 (LP1150)³⁶, N8190-131 (LP11002), N8403-008 (LP952), N8403-015 (LP1050DC), NQ2014A-A001 (QLA2342), NQ2015A-A001 (QLA2460), NQ2016A-A001 (QLA2462), NT2010A-A001 (QLA2340);</p> <p>QLogic: QLE2460-E-SP, QLE2462-E-SP, QLE2560-E-SP³⁵, QLE2562-E-SP³⁴;</p> <p>Stratus U108 (QLE2560); Sun: SG-XPCI1FC-EM2 (LP10000), SG-XPCI1FC-EM4 (LP11000), SG-XPCI1FC-EM4-Z (LP11000), SG-XPCI1FC-QF4 (QLA2460), SG-XPCI2FC-EM2 (LP10000DC), SG-XPCI2FC-EM4 (LP11002), SG-XPCI2FC-EM4-Z (LP11002), SG-XPCI2FC-QF4 (QLA2462), SG-XPCIE1FC-EM4 (LP11000), SG-XPCIE1FC-EM8-Z (LP12000), SG-XPCIE1FC-QF4 (QLE2460), SG-XPCIE1FC-QF8-Z (QLE2560), SG-XPCIE2FC-EB4-Z (LPem11002), SG-XPCIE2FC-EM4 (LP11002), SG-XPCIE2FC-EM8-Z (LP12002), SG-XPCIE2FC-QB4-Z (QEM2462), SG-XPCIE2FC-QF4 (QLE2462), SG-XPCIE2FC-QF8-Z (QLE2562), SG-XPCIE2FCGBE-E-Z (LPem11002E), SG-XPCIE2FCGBE-Q-Z (QEM3472), SG-XPCIEFCGBE-E8-Z (LPem1200E-S);</p> <p>Unisys: FCH9430131-PCE (LP1150), FCH9430232-PCE (LP11002), FCH9540131-PCE (LP12000), FCH9540231-PCE (LP12002)</p>	<p>Brocade: 200E, 24000, 300^{16, 17, 18, 19, 20}, 3250, 3850, 4100, 4800^{8, 9, 10}, 4900, 5000, 5100^{16, 17, 18, 19, 20}, 5300¹⁸, 7500^{8, 11}, 7800¹⁹, DCX, DCX-4S^{17, 19, 20, 21};</p> <p>Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513;</p> <p>EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300B^{17, 19, 20, 21}, DS-32M2⁶, DS-4100B, DS-4900B¹², DS-5000B, DS-5100B²², DS-5300B¹⁷, DS-8B3, ED-10000M, ED-140M⁶, ED-24000B, ED-48000B, ED-64M⁷, ED-DCX-4S-B^{18, 23}, ED-DCX-B^{18, 23}, MP-7800B²³;</p> <p>McDATA: ED-6064⁷, ED-6140, ES-3232, ES-4500, Intrepid 10000¹³;</p> <p>QLogic SANBox: SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB5800V-08A-E, SB5802V-08A-E, SB9100-00A-E^{1, 2, 3}, SB9200-00A-E^{2, 3, 4}</p>	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
55	<p>Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2;</p> <p>Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2;</p> <p>Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2;</p> <p>Microsoft Windows 2003 [x64] Storage Server Enterprise Edition: R2 SP2, SP2;</p> <p>Microsoft Windows 2003 [x64] Storage Server Standard Edition: R2 SP2, SP2</p>	<p>Emulex: LPSse12002-E^{53, 54, 55}, LPe12000-E, LPe12000-E-G, LPe12002-E, LPe12002-E-G, LPe1250-E, LPe1250-E-G;</p> <p>Fujitsu Ltd.: MC-08FC11 (Emulex LP10000-E), MC-08FC31 (Emulex LP11000-E), MC-08FC41 (Emulex LP11002-E), MC-08FC51 (Emulex LP11000-E), MC-08FC61 (Emulex LP11002-E), MC-08FC71 (Emulex LP10000-E), MC-08FC81 (Emulex LP1250-E), MC-08FC91 (Emulex LP12002-E), MC-0JFC11 (Emulex LP1250-E), MC-0JFC21 (Emulex LP12002-E);</p> <p>Hewlett Packard: A7298A (LP982), A7387A (LP1050DC), A7388A (LP1050), A7560A (LP1050Ex), A8002A/FC2142SR (LP1150), A8003A/FC2242SR (LP11002), AB232A (LP9802), AB379A (QLA2462), AB379B (QLA2462), AB429A/FC1143 (QLA2460), AB466A (LP1050DC), AB467A (LP1050), AD167A/FC2143 (LP1150), AD168A/FC2243 (LP11002), AD300A (QLE2462), AE311A/FC1142SR (QLE2460), AE312A/FC1242SR (QLE2462), AE369A/FC1243 (QLA2462), AH400A (QLE2560), AH401A (QLE2562), AH402A (LP12000), AH403A (LP12002), AJ762A (LP12000), AJ763A (LP12002), AJ764A (QLE2562), AK344A (QLE2560), FCA2210 (QLA2340), FCA2384 (LP9802), FCA2404 (LP9802), FCA2404DC (LP9802DC), FCA2408 (LP982);</p> <p>IBM: 39R6525 (QLE2460), 39R6527 (QLE2462);</p> <p>QLogic: QLE220-E-SP, QLE2460-E-SP, QLE2462-E-SP, QLE2560-E-SP³⁵, QLE2562-E-SP³⁴;</p> <p>Stratus U108 (QLE2560); Sun: SG-XPCI1FC-EM2 (LP10000), SG-XPCI1FC-EM4 (LP11000), SG-XPCI1FC-EM4-Z (LP11000), SG-XPCI1FC-QF4 (QLA2460), SG-XPCI2FC-EM2 (LP10000DC), SG-XPCI2FC-EM4 (LP11002), SG-XPCI2FC-EM4-Z (LP11002), SG-XPCI2FC-QF4 (QLA2462), SG-XPCIE1FC-EM4 (LP11000), SG-XPCIE1FC-EM8-Z (LP12000), SG-XPCIE1FC-QF4 (QLE2460), SG-XPCIE1FC-QF8-Z (QLE2560), SG-XPCIE2FC-EB4-Z (LPem11002), SG-XPCIE2FC-EM4 (LP11002), SG-XPCIE2FC-EM8-Z (LP12002), SG-XPCIE2FC-QB4-Z (QEM2462), SG-XPCIE2FC-QF4 (QLE2462), SG-XPCIE2FC-QF8-Z (QLE2562), SG-XPCIE2FCGBE-E-Z (LPem11002E), SG-XPCIE2FCGBE-Q-Z (QEM3472), SG-XPCIEFCGBE-E8-Z (LPem1200E-S);</p> <p>Unisys: FCH9430131-PCE (LP1150), FCH9430232-PCE (LP11002), FCH9540131-PCE (LP12000), FCH9540231-PCE (LP12002)</p>	<p>QLogic SANBox SB1404-10AJ-E</p>	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

Microsoft Windows 2003 [x64]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
56	Microsoft Windows 2003 [x64] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x64] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Standard Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Storage Server Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Storage Server Standard Edition: R2 SP2, SP2	Emulex: LPSe12002-E ^{53, 54, 55} , LPe12000-E, LPe12000-E-G, LPe12002-E, LPe12002-E-G, LPe1250-E, LPe1250-E-G; Fujitsu Ltd.: MC-08FC11 (Emulex LP10000-E), MC-08FC31 (Emulex LP11000-E), MC-08FC41 (Emulex LP11002-E), MC-08FC51 (Emulex LPe11000-E), MC-08FC61 (Emulex LPe11002-E), MC-08FC71 (Emulex LP10000-E), MC-08FC81 (Emulex LPe1250-E), MC-08FC91 (Emulex LPe12002-E), MC-0JFC11 (Emulex LPe1250-E), MC-0JFC21 (Emulex LPe12002-E); Hewlett Packard: A7298A (LP982), A7387A (LP1050DC), A7388A (LP1050), A7560A (LP1050Ex), A8002A/FC2142SR (LPe1150), A8003A/FC2242SR (LPe11002), AB232A (LP9802), AB379A (QLA2462), AB379B (QLA2462), AB429A/FC1143 (QLA2460), AB466A (LP1050DC), AB467A (LP1050), AD167A/FC2143 (LP1150), AD168A/FC2243 (LP11002), AD300A (QLE2462), AE311A/FC1142SR (QLE2460), AE312A/FC1242SR (QLE2462), AE369A/FC1243 (QLA2462), AH400A (QLE2560), AH401A (QLE2562), AH402A (LPe12000), AH403A (LPe12002), AJ762A (LPe12000), AJ763A (LPe12002), AJ764A (QLE2562), AK344A (QLE2560), FCA2210 (QLA2340), FCA2384 (LP9802), FCA2404 (LP9802), FCA2404DC (LP9802DC), FCA2408 (LP982); IBM: 39R6525 (QLE2460), 39R6527 (QLE2462); QLogic: QLE220-E-SP, QLE2460-E-SP, QLE2560-E-SP ³⁵ , QLE2562-E-SP ³⁴ ; Stratus U108 (QLe2560); Sun: SG-XPCI1FC-EM2 (LP10000), SG-XPCI1FC-EM4 (LP11000), SG-XPCI1FC-EM4-Z (LP11000), SG-XPCI1FC-QF4 (QLA2460), SG-XPCI2FC-EM2 (LP10000DC), SG-XPCI2FC-EM4 (LP11002), SG-XPCI2FC-EM4-Z (LP11002), SG-XPCI2FC-QF4 (QLA2462), SG-XPCIE1FC-EM4 (LPe11000), SG-XPCIE1FC-EM8-Z (LPe12000), SG-XPCIE1FC-QF4 (QLE2460), SG-XPCIE1FC-QF8-Z (QLE2560), SG-XPCIE2FC-EB4-Z (LPem11002), SG-XPCIE2FC-EM4 (LPe11002), SG-XPCIE2FC-EM8-Z (LPe12002), SG-XPCIE2FC-QB4-Z (QEM2462), SG-XPCIE2FC-QF4 (QLE2462), SG-XPCIE2FC-QF8-Z (QLE2562), SG-XPCIE2FCGBE-E-Z (LPem11002E), SG-XPCIE2FCGBE-Q-Z (QEM3472), SG-XPCIEFCGBE-E8-Z (LPem1200E-S); Unisys: FCH9430131-PCE (LPe1150), FCH9430232-PCE (LPe11002), FCH9540131-PCE (LPe12000), FCH9540231-PCE (LPe12002)	Brocade: 205E, 207E; EMC Connectrix: 3250-VL2E ¹⁶ , DS-220B-FF-D ¹⁴ , DS-8B2-ODL; QLogic SANBox SB3050-08A-E	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
57	Microsoft Windows 2003 [x64] Storage Server Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Storage Server Standard Edition: R2 SP2, SP2	Emulex: LP10000-E, LP10000DC-E, LP10000ExDC-E, LP1050-E, LP1050DC-E, LP1050Ex-E, LP9002-E (LP9002L-E), LP9002DC-E, LP9802-E, LP9802DC-E, LP982-E, LPe11000-E, LPe11000-E-G, LPe11002-E, LPe11002-E-G, LPe111-E, LPe1150-E, LPe1150-E-G; IBM: 42C2069 (LPe11000), 42C2071 (LPe11002); NEC: N8190-120 (LP1050), N8190-127 (LPe1150) ³⁶ , N8190-131 (LPe11002), N8403-008 (LP952), N8403-015 (LP1050DC), NQ2014A-A001 (QLA2342), NQ2015A-A001 (QLA2460), NQ2016A-A001 (QLA2462), NT2010A-A001 (QLA2340); QLogic: QLA2340-E-SP, QLA2342-E-SP, QLE2360-E-SP, QLE2362-E-SP	QLogic SANBox SB1404-10AJ-E	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
58	Microsoft Windows 2003 [x64] Storage Server Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Storage Server Standard Edition: R2 SP2, SP2	Emulex: LP10000-E, LP10000DC-E, LP10000ExDC-E, LP1050-E, LP1050DC-E, LP1050Ex-E, LP9002-E (LP9002L-E), LP9002DC-E, LP9802-E, LP9802DC-E, LP982-E, LPe111-E; QLogic: QLA2310F-E-SP, QLA2340-E-SP, QLA2342-E-SP, QLE2360-E-SP, QLE2362-E-SP	McDATA ES-4300 ⁵	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

Microsoft Windows 2003 [x64]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
59	Microsoft Windows 2003 [x64] Storage Server Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Storage Server Standard Edition: R2 SP2, SP2	Emulex: LP10000-E, LP10000DC-E, LP10000ExDC-E, LP1050-E, LP1050DC-E, LP1050Ex-E, LP9002-E (LP9002L-E), LP9002DC-E, LP9802-E, LP9802DC-E, LP982-E; QLogic: QLA2310F-E-SP, QLA2340-E-SP, QLA2342-E-SP, QLE2360-E-SP, QLE2362-E-SP	Brocade: 200E, 24000, 300 ^{16, 17, 18, 19, 20} , 3250, 3850, 4100, 4800 ^{8, 9, 10} , 4900, 5000, 5100 ^{16, 17, 18, 19, 20} , 5300 ¹⁸ , 7500 ^{8, 11} , 7800 ¹⁹ , DCX, DCX-4S ^{17, 19, 20, 21} ; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300B ^{17, 19, 20, 21} , DS-32M ²⁶ , DS-4100B, DS-4900B ¹² , DS-5000B, DS-5100B ²² , DS-5300B ¹⁷ , DS-8B3, ED-10000M, ED-140M ⁶ , ED-24000B, ED-48000B, ED-64M ⁷ , ED-DCX-4S-B ^{18, 23} , ED-DCX-B ^{18, 23} , MP-7800B ²³ ; McDATA: ED-6064 ⁷ , ED-6140, ES-3232, ES-4500, Intrepid 10000 ¹³ ; QLogic SANBox: SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB5800V-08A-E, SB5802V-08A-E, SB9100-00A-E ^{1, 2, 3} , SB9200-00A-E ^{2, 3, 4}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
60	Microsoft Windows 2003 [x64] Storage Server Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Storage Server Standard Edition: R2 SP2, SP2	Emulex: LP10000-E, LP10000DC-E, LP10000ExDC-E, LP1050DC-E, LP1050Ex-E, LP9002-E (LP9002L-E), LP9002DC-E, LP9802-E, LP9802DC-E; QLogic: QLA2342-E-SP, QLE2360-E-SP, QLE2362-E-SP	EMC Connectrix: DS-4400M, DS-4700M; McDATA: ES-4400, ES-4700	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
61	Microsoft Windows 2003 [x64] Storage Server Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x64] Storage Server Standard Edition: R2 SP2, SP2	Emulex: LP1050-E, LP1050Ex-E, LP982-E, LPe111-E, LPe1150-E, LPe1150-E-G; QLogic: QLA2340-E-SP, QLE2360-E-SP	Brocade: 205E, 207E; EMC Connectrix: 3250-VL2E ¹⁵ , DS-220B-FF-D ¹⁴ , DS-8B2-ODL; QLogic SANBox SB3050-08A-E	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

- The 10G Blade SB9010-10G is supported for connectivity with other SB9000 10G blades and the SB5200, SB5202, SB5600, SB5602, SB5800V, SB5802V 10G capable ports.
- No special application blades are supported for this switch.
- This switch is supported for the maximum port count made available by QLogic.
- The 10G Blade SB9010-10G is supported for connectivity with other SB9000 10G blades and the SB5200, SB5202, SB5600, SB5602 10G capable ports.
- The minimum firmware revision for the ES-4300 is 5.05.00 (This firmware revision is only to be used on ES-4300)
- Do not attempt to manage an ED-64M containing XPM (10 Gb/sec) port modules with Connectrix Manager 7.x. The XPM requires Connectrix Manager 8.7.1 at a minimum.
- Do not attempt to manage an ED-140M containing XPM (10 Gb/sec) or QPM (4 Gb/sec) port modules with Connectrix Manager 7.x. The XPM requires Connectrix Manager 8.7.1 and the QPM requires Connectrix Manager 8.9.0.
- The 16-port 8Gbit blade (FC8-16) and the 32-port 8Gbit blade (FC8-32) are supported in the Brocade 48000 or EMC Connectrix ED-48000B chassis running supported FOS v6.0.0c and up.
- The blade for distance extension is PB-48K-18i
- The 10G FC10-6(Xenon) blade is supported for ISL connectivity from Xenon to Xenon only.
- The Brocade FR4-18i blade can be configured to be used as an FC SAN router only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes.
- The Brocade 7500/Connectrix MP-7500B switch can also be used as an FC SAN router only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes.
- This switch is the same as the IBM SAN256M
- Dell offers the following versions of the DS-220B-FF-D switch: DS-210B-DE and DS-210B-DEU. Please reference the Dell website for further information.
- This switch is offered by Dell as the Brocade VL2 LC.
- The Scimitar or FC4-16AP application blade is also supported in the Brocade DCX or Connectrix ED-DCX-B chassis, for RecoverPoint based configurations only.
- The Brocade FX8-24/Connectrix PB-DCX-FX8-24 application blade is supported if the chassis is running FOS v6.3.0b and above.
- The routing feature is available from ESM supported Brocade FOS v6.1.0c onwards. The Brocade Integrated Routing License is required. The switch can act as an FC router (FCR) only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes and also apply to all integrated router based configurations.
- When using the Brocade FS8-18 Encryption blade/Connectrix PB-DCX-16EB blade in the Brocade DCX/ED-DCX-B or Brocade DCX-4S/ED-DCX-4S-B, it is required that switches attached to hosts and targets or those that are part of the encryption flow be operating with the following minimum specified levels:(a) The 2Gb/4Gb Brocade/Connectrix B series switches must operate with FOS v5.3.1b or later, and (b) the 4Gb/8Gb Brocade/Connectrix B series switches must operate with FOS v6.1.0e, v6.1.1 or later (4Gb platforms may use v5.3.1b but are recommended to use the supported v6.x versions)
- The Brocade FS8-18 Encryption blade/Connectrix PB-DCX-16EB blade in the Brocade DCX/ED-DCX-B or in the Brocade DCX-4S/ED-DCX-4S-B is supported for all FC attached storage (Symmetrix, CLARiiON and Celerra). For any encryption support based information, please refer to the encryption table.
- The routing feature is available from ESM supported Brocade FOS v6.2.0c onwards on this switch. The Brocade Integrated Routing License is required. The switch can act as an FC router (FCR) only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes and also apply to all integrated router based configurations.
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- The Brocade 7800/Connectrix MP-7800B switch can also be used as an FC SAN router only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes.
23. CMDCE stands for "Connectrix Manager Data Center Edition"
 24. When used with Emulex OneConnect CNAs, Cisco firmware 4.2(1)N1(1) is required for NPIV mode support.
 25. Minimum Nexus firmware version 4.1(3)N1(1) required.
 26. This switch is also known as the Cisco Nexus 5020
 27. NPV is not supported with SAN-OS versions less than 3.3.1c
 28. This switch module is supported in both legacy switch module position (bay 3 or 4) of all IBM BladeCenter chassis' and when installed in the IBM Multi-switch Interconnect Module for IBM BladeCenter (39Y9314), in bays 8 and 10 in the IBM BladeCenter H chassis.
 29. This switch module supports ISL connection to Cisco FC switches or direct connection to EMC Storage Arrays only.
 30. ISLs are supported to Cisco FC switches
 31. Fibre Channel Ports on the Cisco UCS 6120XP and Cisco UCS 6140XP that will be connected to SAN switches must be configured as NP ports. This will require that the SAN switch support NPIV.
 32. Supported only in bays 3 and 4 of IBM BladeCenter chassis'.
 33. Requires IBM Multi-Switch Interconnect Module for IBM BladeCenter (39Y9314) installed in IBM BladeCenter H and with appropriate fibre channel switch modules to installed in bays 8 & 10.
 34. The QLE2562 8Gb FC adapter must be updated for use in PCIe Gen2 servers Dell PowerEdge R610, R710, and T610. To update the adapter, please refer to the EMC section on the Qlogic website.
 35. The QLE2560 8Gb FC adapter must be updated for use in PCIe Gen2 servers Dell PowerEdge R610, R710, and T610. To update the adapter, please refer to the EMC section on the Qlogic website.
 36. EMC supported drivers, firmware, and boot BIOS can be downloaded from <http://www.emulex.com> in the EMC section, by obtaining the supported driver for the Emulex LPe1150-E.
 37. The QME2572 8Gb FC adapter must be updated for use in PCIe Gen2 servers Dell PowerEdge M610, M710. To update the adapter, please refer to the EMC section on the Qlogic website.
 38. Fibre channel arbitrated loop connections (direct attach) are not supported for EMC Storage Arrays.
 39. Adapters are available with Optical or Copper SFP+ connection types. Connection type on adapter and switch must match.
 40. Minimum firmware v1.0.7.0 required
 41. Optical connections only. Copper Twinax cables are not supported with this CNA.
 42. When this 8Gb Brocade embedded module is directly attached to an 8Gb EMC target, the port on the embedded module must be configured to use "IDLE" as the fill word for the connectivity to be established. This can be done by running the "portcfgfillword <port number> 0" command for the port in use on the module.
 43. Internal port(s) on Qlogic or McData 4Gb FC switch module(s) must be set to 4Gb (if 4Gb operation is required or to 2Gb if 2Gb operation is required)
 44. Copper connection only. Supported with Passive and Active Twinax cables.
 45. Max 4 CNAs supported in a single server.
 46. One of the core fabric switches must be configured to be a principle switch. the blade switches should not acquire the role of principle switch.
 47. The following setting should be verified: DefaultZoning = False; DefaultVisibility = None
 48. HP Part number AE373A is 12 port upgrade license for Brocade 4/12 SAN Switch.
 49. NPIV must be enabled for this switch
 50. Cisco MDS switch ports which are connected to Emulex LP8000 HBAs must be hard-set to 1Gb speeds.
 51. Requires minimum UCS firmware bundle 1.3(1c).
 52. This switch module is supported in both legacy switch module positions (bays 3 and 4) of all IBM BladeCenter Chassis and when installed in the IBM Multi-switch Interconnect Module for IBM BladeCenterTM (39Y9314), in bays 8 and 10 in the IBM BladeCenter H chassis.
 53. Emulex STORPort driver 2.31 is only supported in conjunction with the LPSE12002.
 54. Boot from SAN is not supported with the LPSE12002.
 55. The LPSE12002 is supported in combination with all Emulex 4gb/8gb HBAs in the same host.
 56. Direct connection to EMC Storage Arrays are not supported
 57. Qlogic 8 Gb Intelligent Passthru Switch Module works as a NPIV gateway, requiring the SAN switches to support NPIV.
 58. NPIV must be enabled for this switch.

Microsoft Windows 2003 [x86]

Microsoft Windows 2003 [x86]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
1	Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	Brocade: EM-1010-0010 (CNA), EM-1010C-1010 (CNA), EM-1020-0010 (CNA), EM-1020C-1010 (CNA); Dell QLE8152 (CNA) ⁵⁴ ; IBM: 42C1800 (QLE8142 CNA), 42C1820 (1020 CNA) ⁵² , 42C1830 (Qlogic 2-port 10Gb CNA CFFh for IBM BladeCenter), 81Y1650 (Brocade 2-port 10Gb CNA CFFh for IBM BladeCenter); QLogic: QLE8140-SR-E-SP (CNA), QLE8142-SR-E-SP (CNA), QLE8150-CU-E-SP (CNA), QLE8152-CU-E-SP (CNA) ⁴⁹	Cisco: NEX-5010 ^{37, 38} , NEX-5020 ^{37, 38}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
2	Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	Brocade: EM-1010-0010 (CNA), EM-1010C-1010 (CNA), EM-1020-0010 (CNA), EM-1020C-1010 (CNA); Dell: OCM10102-FM (CNA), QME8142 (CNA); Emulex: LP21000-C-E (CNA) ⁴³ , LP21000-M-E (CNA) ⁴³ , LP21000-NC (CNA), LP21002-C-E (CNA), LP21002-M-E (CNA), LP21002-NC (CNA), OCe10102-FM-E (CNA), OCe10102-FX-E (CNA); Hewlett Packard HP NC551 Dual Port FlexFabric 10Gb Converged Network Adapter (580151-B21); IBM: 42C1800 (QLE8142 CNA), 42C1820 (1020 CNA) ⁵² , 42C1830 (Qlogic 2-port 10Gb CNA CFFh for IBM BladeCenter), 81Y1650 (Brocade 2-port 10Gb CNA CFFh for IBM BladeCenter); QLogic: QLE8042-CK (CNA), QLE8042-SR-CK (CNA), QLE8140-SR-E-SP (CNA), QLE8142-SR-E-SP (CNA), QLE8150-CU-E-SP (CNA), QLE8152-CU-E-SP (CNA) ⁴⁹	Brocade 8000	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

Microsoft Windows 2003 [x86]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
3	<p>Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2;</p> <p>Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2;</p> <p>Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2</p>	<p>Brocade: EM-415-0010, EM-425-0010, EM-815-0010, EM-825-0010;</p> <p>Emulex: LP1050-E, LP11000-E, LP11002-E, LP1150-E, LP982-E, LPSe12002-E^{56, 57, 58}, LPe11000-E, LPe11000-E-G, LPe11002-E, LPe11002-E-G, LPe1111-E, LPe1150-E, LPe1150-E-G, LPe12000-E, LPe12000-E-G, LPe12002-E, LPe12002-E-G, LPe1250-E, LPe1250-E-G;</p> <p>Fujitsu Ltd.: MC-08FC11 (Emulex LP10000-E), MC-08FC31 (Emulex LP11000-E), MC-08FC41 (Emulex LP11002-E), MC-08FC51 (Emulex LPe11000-E), MC-08FC61 (Emulex LPe11002-E), MC-08FC71 (Emulex LP10000-E), MC-08FC81 (Emulex LPe1250-E), MC-08FC91 (Emulex LPe12002-E), MC-0JFC11 (Emulex LPe1250-E), MC-0JFC21 (Emulex LPe12002-E);</p> <p>Hewlett Packard: A7298A (LP982), A7387A (LP1050DC), A7388A (LP1050), A7560A (LP1050Ex), A8002A/FC2142SR (LPe1150), A8003A/FC2242SR (LPe11002), AB232A (LP9802), AB379A (QLA2462), AB379B (QLA2462), AB429A/FC1143 (QLA2460), AB466A (LP1050DC), AB467A (LP1050), AD167A/FC2143 (LP1150), AD168A/FC2243 (LP11002), AD300A (QLE2462), AE311A/FC1142SR (QLE2460), AE312A/FC1242SR (QLE2462), AE369A/FC1243 (QLA2462), AH400A (QLE2560), AH401A (QLE2562), AH402A (LPe12000), AH403A (LPe12002), AJ762A (LPe12000), AJ763A (LPe12002), AJ764A (QLE2562), AK344A (QLE2560), FCA2210 (QLA2340), FCA2214/281541-B21 (QLA2340), FCA2384 (LP9802), FCA2404 (LP9802), FCA2404DC (LP9802DC), FCA2408 (LP982);</p> <p>IBM: 19K1246 (QLA2310), 24P0960 (QLA2340), 39M5894 (QLA2460), 39M5895 (QLA2462), 39R6525 (QLE2460), 39R6527 (QLE2462), 42C2069 (LPe11000), 42C2071 (LPe11002), 42D0405 (LP11000), 42D0407 (LP11002), 46M6049 (Brocade 815-E), 46M6050 (Brocade 825-E);</p> <p>NEC: N8190-105 (LP952), N8190-120 (LP1050), N8190-127 (LPe1150)², N8190-131 (LPe11002), N8403-008 (LP952), N8403-015 (LP1050DC), N8803-031 (QLA2310F), NQ2014A-A001 (QLA2342), NQ2015A-A001 (QLA2460), NQ2016A-A001 (QLA2462), NT2010A-A001 (QLA2340);</p> <p>QLLogic: QLA2310F-E-SP, QLA2340-E-SP, QLA2460-E-SP, QLA2462-E-SP, QLE220-E-SP, QLE2460-E-SP, QLE2462-E-SP, QLE2560-E-SP⁴⁰, QLE2562-E-SP³⁹;</p> <p>Stratus: AA-U52510, U108 (QLe2560);</p> <p>Sun: SG-XPCI1FC-EM2 (LP10000), SG-XPCI1FC-EM4 (LP11000), SG-XPCI1FC-EM4-Z (LP11000), SG-XPCI1FC-QF4 (QLA2460), SG-XPCI2FC-EM2 (LP10000DC), SG-XPCI2FC-EM4 (LP11002), SG-XPCI2FC-EM4-Z (LP11002), SG-XPCI2FC-QF4 (QLA2462), SG-XPCIE1FC-EM4 (LPe11000), SG-XPCIE1FC-EM8-Z (LPe12000), SG-XPCIE1FC-QF4 (QLE2460), SG-XPCIE1FC-QF8-Z (QLE2560), SG-XPCIE2FC-EB4-Z (LPem11002), SG-XPCIE2FC-EM4 (LPe11002), SG-XPCIE2FC-EM8-Z (LPe12002), SG-XPCIE2FC-QB4-Z (QEM2462), SG-XPCIE2FC-QF4 (QLE2462), SG-XPCIE2FC-QF8-Z (QLE2562), SG-XPCIE2FCGBE-E-Z (LPem11002E), SG-XPCIE2FCGBE-Q-Z (QEM3472), SG-XPCIE2FCGBE-E8-Z (LPem1200E-S);</p> <p>Unisys: FCH732213-P64 (LP9002L-F2), FCH7440131-PCX (LP1150), FCH7440231-PCX (LP11002), FCH9430131-PCE (LPe1150), FCH9430232-PCE (LPe11002), FCH9540131-PCE (LPe12000), FCH9540231-PCE (LPe12002)</p>	<p>EMC Connectrix: DS-4400M, DS-4700M;</p> <p>McDATA: ES-4400, ES-4700</p>	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

Microsoft Windows 2003 [x86]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
4	<p>Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2;</p> <p>Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2;</p> <p>Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2</p>	<p>Brocade: EM-415-0010, EM-425-0010, EM-815-0010, EM-825-0010;</p> <p>Emulex: LP11000-E, LP11002-E, LP1150-E, LPSe12002-E^{56, 57, 58}, LPe11000-E, LPe11000-E-G, LPe11002-E, LPe11002-E-G, LPe1150-E, LPe1150-E-G, LPe12000-E, LPe12000-E-G, LPe12002-E, LPe12002-E-G, LPe1250-E, LPe1250-E-G;</p> <p>Fujitsu Ltd.: MC-08FC11 (Emulex LP10000-E), MC-08FC31 (Emulex LP11000-E), MC-08FC41 (Emulex LP11002-E), MC-08FC51 (Emulex LPe11000-E), MC-08FC61 (Emulex LPe11002-E), MC-08FC71 (Emulex LP10000-E), MC-08FC81 (Emulex LPe1250-E), MC-08FC91 (Emulex LPe12002-E), MC-0JFC11 (Emulex LPe1250-E), MC-0JFC21 (Emulex LPe12002-E);</p> <p>Hewlett Packard: A7298A (LP982), A7387A (LP1050DC), A7388A (LP1050), A7560A (LP1050Ex), A8002A/FC2142SR (LPe1150), A8003A/FC2242SR (LPe11002), AB232A (LP9802), AB379A (QLA2462), AB379B (QLA2462), AB429A/FC1143 (QLA2460), AB466A (LP1050DC), AB467A (LP1050), AD167A/FC2143 (LP1150), AD168A/FC2243 (LP11002), AD300A (QLE2462), AE311A/FC1142SR (QLE2460), AE312A/FC1242SR (QLE2462), AE369A/FC1243 (QLA2462), AH400A (QLE2560), AH401A (QLE2562), AH402A (LPe12000), AH403A (LPe12002), AJ762A (LPe12000), AJ763A (LPe12002), AJ764A (QLE2562), AK344A (QLE2560), FCA2210 (QLA2340), FCA2214/281541-B21 (QLA2340), FCA2384 (LP9802), FCA2404 (LP9802), FCA2404DC (LP9802DC), FCA2408 (LP982);</p> <p>IBM: 24P0960 (QLA2340), 39M5894 (QLA2460), 39M5895 (QLA2462), 39R6525 (QLE2460), 39R6527 (QLE2462), 42C2069 (LPe11000), 42C2071 (LPe11002), 42D0405 (LP11000), 42D0407 (LP11002), 46M6049 (Brocade 815-E), 46M6050 (Brocade 825-E);</p> <p>NEC: N8190-105 (LP952), N8190-120 (LP1050), N8190-127 (LPe1150)², N8190-131 (LPe11002), N8403-008 (LP952), N8403-015 (LP1050DC), N8803-031 (QLA2310F), NQ2014A-A001 (QLA2342), NQ2015A-A001 (QLA2460), NQ2016A-A001 (QLA2462), NT2010A-A001 (QLA2340);</p> <p>QLLogic: QLA2460-E-SP, QLA2462-E-SP, QLE220-E-SP, QLE2460-E-SP, QLE2462-E-SP, QLE2560-E-SP⁴⁰, QLE2562-E-SP³⁹;</p> <p>Stratus: AA-U52510, U108 (QLe2560);</p> <p>Sun: SG-XPCI1FC-EM2 (LP10000), SG-XPCI1FC-EM4 (LP11000), SG-XPCI1FC-EM4-Z (LP11000), SG-XPCI1FC-QF4 (QLA2460), SG-XPCI2FC-EM2 (LP10000DC), SG-XPCI2FC-EM4 (LP11002), SG-XPCI2FC-EM4-Z (LP11002), SG-XPCI2FC-QF4 (QLA2462), SG-XPCIE1FC-EM4 (LPe11000), SG-XPCIE1FC-EM8-Z (LPe12000), SG-XPCIE1FC-QF4 (QLE2460), SG-XPCIE1FC-QF8-Z (QLE2560), SG-XPCIE2FC-EB4-Z (LPem11002), SG-XPCIE2FC-EM4 (LPe11002), SG-XPCIE2FC-EM8-Z (LPe12002), SG-XPCIE2FC-QB4-Z (QEM2462), SG-XPCIE2FC-QF4 (QLE2462), SG-XPCIE2FC-QF8-Z (QLE2562), SG-XPCIE2FCGBE-E-Z (LPem11002E), SG-XPCIE2FCGBE-Q-Z (QEM3472), SG-XPCIEFCGBE-E8-Z (LPem1200E-S);</p> <p>Unisys: FCH732213-P64 (LP9002L-F2), FCH7440131-PCX (LP1150), FCH7440231-PCX (LP11002), FCH9430131-PCE (LPe1150), FCH9430232-PCE (LPe11002), FCH9540131-PCE (LPe12000), FCH9540231-PCE (LPe12002)</p>	McDATA ES-4300 ³	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

Microsoft Windows 2003 [x86]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
5	<p>Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2;</p> <p>Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2;</p> <p>Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2</p>	<p>Brocade: EM-415-0010, EM-425-0010, EM-815-0010, EM-825-0010;</p> <p>Emulex: LP11000-E, LP11002-E, LP1150-E, LPSe12002-E^{56, 57, 58}, LPe11000-E, LPe11000-E-G, LPe11002-E, LPe11002-E-G, LPe1150-E, LPe1150-E-G, LPe12000-E, LPe12000-E-G, LPe12002-E, LPe12002-E-G, LPe1250-E, LPe1250-E-G;</p> <p>Fujitsu Ltd.: MC-08FC11 (Emulex LP10000-E), MC-08FC31 (Emulex LP11000-E), MC-08FC41 (Emulex LP11002-E), MC-08FC51 (Emulex LPe11000-E), MC-08FC61 (Emulex LPe11002-E), MC-08FC71 (Emulex LP10000-E), MC-08FC81 (Emulex LPe1250-E), MC-08FC91 (Emulex LPe12002-E), MC-0JFC11 (Emulex LPe1250-E), MC-0JFC21 (Emulex LPe12002-E);</p> <p>Hewlett Packard: A7298A (LP982), A7387A (LP1050DC), A7388A (LP1050), A7560A (LP1050Ex), A8002A/FC2142SR (LPe1150), A8003A/FC2242SR (LPe11002), AB232A (LP9802), AB379A (QLA2462), AB379B (QLA2462), AB429A/FC1143 (QLA2460), AB466A (LP1050DC), AB467A (LP1050), AD167A/FC2143 (LP1150), AD168A/FC2243 (LP11002), AD300A (QLE2462), AE311A/FC1142SR (QLE2460), AE312A/FC1242SR (QLE2462), AE369A/FC1243 (QLA2462), AH400A (QLE2560), AH401A (QLE2562), AH402A (LPe12000), AH403A (LPe12002), AJ762A (LPe12000), AJ763A (LPe12002), AJ764A (QLE2562), AK344A (QLE2560), FCA2210 (QLA2340), FCA2384 (LP9802), FCA2404 (LP9802), FCA2404DC (LP9802DC), FCA2408 (LP982);</p> <p>IBM: 24P0960 (QLA2340), 39M5894 (QLA2460), 39M5895 (QLA2462), 39R6525 (QLE2460), 39R6527 (QLE2462), 42C2069 (LPe11000), 42C2071 (LPe11002), 42D0405 (LP11000), 42D0407 (LP11002), 46M6049 (Brocade 815-E), 46M6050 (Brocade 825-E);</p> <p>NEC: N8190-105 (LP952), N8190-120 (LP1050), N8190-127 (LPe1150)², N8190-131 (LPe11002), N8403-008 (LP952), N8403-015 (LP1050DC), N8803-031 (QLA2310F), NQ2014A-A001 (QLA2342), NQ2015A-A001 (QLA2460), NQ2016A-A001 (QLA2462), NT2010A-A001 (QLA2340);</p> <p>QLogic: QLA2460-E-SP, QLA2462-E-SP, QLE2460-E-SP, QLE2462-E-SP, QLE2560-E-SP⁴⁰, QLE2562-E-SP³⁹;</p> <p>Stratus: AA-U52510, U108 (QLe2560);</p> <p>Sun: SG-XPCI1FC-EM2 (LP10000), SG-XPCI1FC-EM4 (LP11000), SG-XPCI1FC-EM4-Z (LP11000), SG-XPCI1FC-QF4 (QLA2460), SG-XPCI2FC-EM2 (LP10000DC), SG-XPCI2FC-EM4 (LP11002), SG-XPCI2FC-EM4-Z (LP11002), SG-XPCI2FC-QF4 (QLA2462), SG-XPCIE1FC-EM4 (LPe11000), SG-XPCIE1FC-EM8-Z (LPe12000), SG-XPCIE1FC-QF4 (QLE2460), SG-XPCIE1FC-QF8-Z (QLE2560), SG-XPCIE2FC-EB4-Z (LPem11002), SG-XPCIE2FC-EM4 (LPe11002), SG-XPCIE2FC-EM8-Z (LPe12002), SG-XPCIE2FC-QB4-Z (QEM2462), SG-XPCIE2FC-QF4 (QLE2462), SG-XPCIE2FC-QF8-Z (QLE2562), SG-XPCIE2FCGBE-E-Z (LPem11002E), SG-XPCIE2FCGBE-Q-Z (QEM3472), SG-XPCIE2FCGBE-E8-Z (LPem1200E-S);</p> <p>Unisys: FCH732213-P64 (LP9002L-F2), FCH7440131-PCX (LP1150), FCH7440231-PCX (LP11002), FCH9430131-PCE (LPe1150), FCH9430232-PCE (LPe11002), FCH9540131-PCE (LPe12000), FCH9540231-PCE (LPe12002)</p>	<p>Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513</p>	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
6	<p>Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2;</p> <p>Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2;</p> <p>Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2</p>	<p>Brocade: EM-415-0010, EM-425-0010, EM-815-0010, EM-825-0010;</p> <p>Emulex: LP11000-E, LP11002-E, LP1150-E, LPSe12002-E^{56, 57, 58}, LPe11000-E, LPe11000-E-G, LPe11002-E, LPe11002-E-G, LPe1150-E, LPe1150-E-G, LPe12000-E, LPe12000-E-G, LPe12002-E, LPe12002-E-G, LPe1250-E, LPe1250-E-G;</p> <p>Fujitsu Ltd.: MC-08FC11 (Emulex LP10000-E), MC-08FC31 (Emulex LP11000-E), MC-08FC41 (Emulex LP11002-E), MC-08FC51 (Emulex LPe11000-E), MC-08FC61 (Emulex LPe11002-E), MC-08FC71 (Emulex LP10000-E), MC-08FC81 (Emulex LPe1250-E), MC-08FC91 (Emulex LPe12002-E), MC-0JFC11 (Emulex LPe1250-E), MC-0JFC21 (Emulex LPe12002-E);</p> <p>Hewlett Packard: A7298A (LP982), A7387A (LP1050DC), A7388A (LP1050), A7560A (LP1050Ex), A8002A/FC2142SR (LPe1150), A8003A/FC2242SR (LPe11002), AB232A (LP9802), AB379A (QLA2462), AB379B (QLA2462), AB429A/FC1143 (QLA2460), AB466A (LP1050DC), AB467A (LP1050), AD167A/FC2143 (LP1150), AD168A/FC2243 (LP11002), AD300A (QLE2462), AE311A/FC1142SR (QLE2460), AE312A/FC1242SR (QLE2462), AE369A/FC1243 (QLA2462), AH400A (QLE2560), AH401A (QLE2562), AH402A (LPe12000), AH403A (LPe12002), AJ762A (LPe12000), AJ763A (LPe12002), AJ764A (QLE2562), AK344A (QLE2560), FCA2210 (QLA2340), FCA2384 (LP9802), FCA2404 (LP9802), FCA2404DC (LP9802DC), FCA2408 (LP982);</p> <p>IBM: 39M5894 (QLA2460), 39M5895 (QLA2462), 39R6525 (QLE2460), 39R6527 (QLE2462), 42C2069 (LPe11000), 42C2071 (LPe11002), 42D0405 (LP11000), 42D0407 (LP11002), 46M6049 (Brocade 815-E), 46M6050 (Brocade 825-E);</p> <p>NEC: N8190-105 (LP952), N8190-120 (LP1050), N8190-127 (LPe1150)², N8190-131 (LPe11002), N8403-008 (LP952), N8403-015 (LP1050DC), N8803-031 (QLA2310F), NQ2014A-A001 (QLA2342), NQ2015A-A001 (QLA2460), NQ2016A-A001 (QLA2462), NT2010A-A001 (QLA2340);</p> <p>QLogic: QLA2460-E-SP, QLA2462-E-SP, QLE2460-E-SP, QLE2462-E-SP, QLE2560-E-SP⁴⁰, QLE2562-E-SP³⁹;</p> <p>Stratus: AA-U52510, U108 (QLe2560);</p> <p>Sun: SG-XPCI1FC-EM2 (LP10000), SG-XPCI1FC-EM4 (LP11000), SG-XPCI1FC-EM4-Z (LP11000), SG-XPCI1FC-QF4 (QLA2460), SG-XPCI2FC-EM2 (LP10000DC), SG-XPCI2FC-EM4 (LP11002), SG-XPCI2FC-EM4-Z (LP11002), SG-XPCI2FC-QF4 (QLA2462), SG-XPCIE1FC-EM4 (LPe11000), SG-XPCIE1FC-EM8-Z (LPe12000), SG-XPCIE1FC-QF4 (QLE2460), SG-XPCIE1FC-QF8-Z (QLE2560), SG-XPCIE2FC-EB4-Z (LPem11002), SG-XPCIE2FC-EM4 (LPe11002), SG-XPCIE2FC-EM8-Z (LPe12002), SG-XPCIE2FC-QB4-Z (QEM2462), SG-XPCIE2FC-QF4 (QLE2462), SG-XPCIE2FC-QF8-Z (QLE2562), SG-XPCIE2FCGBE-E-Z (LPem11002E), SG-XPCIE2FCGBE-Q-Z (QEM3472), SG-XPCIE2FCGBE-E8-Z (LPem1200E-S);</p> <p>Unisys: FCH732213-P64 (LP9002L-F2), FCH7440131-PCX (LP1150), FCH7440231-PCX (LP11002), FCH9430131-PCE (LPe1150), FCH9430232-PCE (LPe11002), FCH9540131-PCE (LPe12000), FCH9540231-PCE (LPe12002)</p>	<p>Brocade: 200E, 24000, 300^{29, 30, 31, 32, 33, 3250}, 3850, 4100, 4800^{21, 22, 23}, 4900, 5000, 5100^{29, 30, 31, 32, 33}, 5300³¹, 7500^{21, 24}, 7800³¹, DCX, DCX-4S³⁰, 32, 33, 34;</p> <p>EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300B^{30, 32, 33, 34}, DS-32M2²⁶, DS-4100B, DS-4900B²⁵, DS-5000B, DS-5100B³⁵, DS-5300B³⁰, DS-8B3, ED-10000M, ED-140M²⁶, ED-24000B, ED-48000B, ED-64M²⁷, ED-DCX-4S-B^{31, 36}, ED-DCX-E^{31, 36}, MP-7800B³⁶;</p> <p>McDATA: ED-6064²⁷, ED-6140, ES-3232, ES-4500, Intrepid 10000¹⁷;</p> <p>QLogic SANBox: SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB5800V-08A-E, SB5802V-08A-E^{13, 14, 15}, SB9100-00A-E^{13, 14, 15}, SB9200-00A-E^{14, 15, 16}</p>	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

Microsoft Windows 2003 [x86]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
7	Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	<p>Brocade: EM-415-0010, EM-425-0010, EM-815-0010, EM-825-0010;</p> <p>Emulex: LPSe12002-E^{56, 57, 58}, LPe12000-E, LPe12000-E-G, LPe12002-E, LPe12002-E-G, LPe1250-E, LPe1250-E-G;</p> <p>Fujitsu Ltd.: MC-08FC11 (Emulex LP10000-E), MC-08FC31 (Emulex LP11000-E), MC-08FC41 (Emulex LP11002-E), MC-08FC51 (Emulex LPe11000-E), MC-08FC61 (Emulex LPe11002-E), MC-08FC71 (Emulex LP10000-E), MC-08FC81 (Emulex LPe1250-E), MC-08FC91 (Emulex LPe12002-E), MC-0JFC11 (Emulex LPe1250-E), MC-0JFC21 (Emulex LPe12002-E);</p> <p>Hewlett Packard: A7298A (LP982), A7387A (LP1050DC), A7388A (LP1050), A7560A (LP1050Ex), A8002A/FC2142SR (LPe1150), A8003A/FC2242SR (LPe11002), AB232A (LP9802), AB379A (QLA2462), AB379B (QLA2462), AB429A/FC1143 (QLA2460), AB466A (LP1050DC), AB467A (LP1050), AD167A/FC2143 (LP1150), AD168A/FC2243 (LP11002), AD300A (QLE2462), AE311A/FC1142SR (QLE2460), AE312A/FC1242SR (QLE2462), AE369A/FC1243 (QLA2462), AH400A (QLE2560), AH401A (QLE2562), AH402A (LPe12000), AH403A (LPe12002), AJ762A (LPe12000), AJ763A (LPe12002), AJ764A (QLE2562), AK344A (QLE2560), FCA2210 (QLA2340), FCA2214/281541-B21 (QLA2340), FCA2384 (LP9802), FCA2404 (LP9802), FCA2404DC (LP9802DC), FCA2408 (LP982);</p> <p>IBM: 24P0960 (QLA2340), 39M5894 (QLA2460), 39R6525 (QLE2460), 39R6527 (QLE2462), 46M6049 (Brocade 815-E), 46M6050 (Brocade 825-E);</p> <p>QLogic: QLA2460-E-SP, QLE220-E-SP, QLE2460-E-SP, QLE2560-E-SP⁴⁰, QLE2562-E-SP³⁹;</p> <p>Stratus U108 (QLE2560);</p> <p>Sun: SG-XPCI1FC-EM2 (LP10000), SG-XPCI1FC-EM4 (LP11000), SG-XPCI1FC-EM4-Z (LP11000), SG-XPCI1FC-QF4 (QLA2460), SG-XPCI2FC-EM2 (LP10000DC), SG-XPCI2FC-EM4 (LP11002), SG-XPCI2FC-EM4-Z (LP11002), SG-XPCI2FC-QF4 (QLA2462), SG-XPCIE1FC-EM4 (LPe11000), SG-XPCIE1FC-EM8-Z (LPe12000), SG-XPCIE1FC-QF4 (QLE2460), SG-XPCIE1FC-QF8-Z (QLE2560), SG-XPCIE2FC-EB4-Z (LPem11002), SG-XPCIE2FC-EM4 (LPe11002), SG-XPCIE2FC-EM8-Z (LPe12002), SG-XPCIE2FC-QB4-Z (QEM2462), SG-XPCIE2FC-QF4 (QLE2462), SG-XPCIE2FC-QF8-Z (QLE2562), SG-XPCIE2FCGBE-E-Z (LPem11002E), SG-XPCIE2FCGBE-Q-Z (QEM3472), SG-XPCIEFCGBE-E8-Z (LPem1200E-S);</p> <p>Unisys: FCH9430131-PCE (LPe1150), FCH9430232-PCE (LPe11002), FCH9540131-PCE (LPe12000), FCH9540231-PCE (LPe12002)</p>	<p>Brocade: 205E, 207E;</p> <p>EMC Connectrix DS-220B-FF-D¹²</p>	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
8	Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	<p>Brocade: EM-415-0010, EM-425-0010, EM-815-0010, EM-825-0010;</p> <p>Emulex: LPSe12002-E^{56, 57, 58}, LPe12000-E, LPe12000-E-G, LPe12002-E, LPe12002-E-G, LPe1250-E, LPe1250-E-G;</p> <p>Fujitsu Ltd.: MC-08FC11 (Emulex LP10000-E), MC-08FC31 (Emulex LP11000-E), MC-08FC41 (Emulex LP11002-E), MC-08FC51 (Emulex LPe11000-E), MC-08FC61 (Emulex LPe11002-E), MC-08FC71 (Emulex LP10000-E), MC-08FC81 (Emulex LPe1250-E), MC-08FC91 (Emulex LPe12002-E), MC-0JFC11 (Emulex LPe1250-E), MC-0JFC21 (Emulex LPe12002-E);</p> <p>Hewlett Packard: A7298A (LP982), A7387A (LP1050DC), A7388A (LP1050), A7560A (LP1050Ex), A8002A/FC2142SR (LPe1150), A8003A/FC2242SR (LPe11002), AB232A (LP9802), AB379A (QLA2462), AB379B (QLA2462), AB429A/FC1143 (QLA2460), AB466A (LP1050DC), AB467A (LP1050), AD167A/FC2143 (LP1150), AD168A/FC2243 (LP11002), AD300A (QLE2462), AE311A/FC1142SR (QLE2460), AE312A/FC1242SR (QLE2462), AE369A/FC1243 (QLA2462), AH400A (QLE2560), AH401A (QLE2562), AH402A (LPe12000), AH403A (LPe12002), AJ762A (LPe12000), AJ763A (LPe12002), AJ764A (QLE2562), AK344A (QLE2560), FCA2210 (QLA2340), FCA2384 (LP9802), FCA2404 (LP9802), FCA2404DC (LP9802DC), FCA2408 (LP982);</p> <p>IBM: 39M5894 (QLA2460), 39R6525 (QLE2460), 39R6527 (QLE2462), 46M6049 (Brocade 815-E), 46M6050 (Brocade 825-E);</p> <p>QLogic: QLA2460-E-SP, QLE220-E-SP, QLE2460-E-SP, QLE2462-E-SP, QLE2560-E-SP⁴⁰, QLE2562-E-SP³⁹;</p> <p>Stratus U108 (QLE2560);</p> <p>Sun: SG-XPCI1FC-EM2 (LP10000), SG-XPCI1FC-EM4 (LP11000), SG-XPCI1FC-EM4-Z (LP11000), SG-XPCI1FC-QF4 (QLA2460), SG-XPCI2FC-EM2 (LP10000DC), SG-XPCI2FC-EM4 (LP11002), SG-XPCI2FC-EM4-Z (LP11002), SG-XPCI2FC-QF4 (QLA2462), SG-XPCIE1FC-EM4 (LPe11000), SG-XPCIE1FC-EM8-Z (LPe12000), SG-XPCIE1FC-QF4 (QLE2460), SG-XPCIE1FC-QF8-Z (QLE2560), SG-XPCIE2FC-EB4-Z (LPem11002), SG-XPCIE2FC-EM4 (LPe11002), SG-XPCIE2FC-EM8-Z (LPe12002), SG-XPCIE2FC-QB4-Z (QEM2462), SG-XPCIE2FC-QF4 (QLE2462), SG-XPCIE2FC-QF8-Z (QLE2562), SG-XPCIE2FCGBE-E-Z (LPem11002E), SG-XPCIE2FCGBE-Q-Z (QEM3472), SG-XPCIEFCGBE-E8-Z (LPem1200E-S);</p> <p>Unisys: FCH9430131-PCE (LPe1150), FCH9430232-PCE (LPe11002), FCH9540131-PCE (LPe12000), FCH9540231-PCE (LPe12002)</p>	<p>QLogic SANBox SB1404-10AJ-E</p>	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

Microsoft Windows 2003 [x86]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
9	Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	Brocade: EM-415-0010, EM-425-0010, EM-815-0010, EM-825-0010; Emulex: LPSe12002-E ^{56, 57, 58} , LPe12000-E, LPe12000-E-G, LPe12002-E, LPe12002-E-G, LPe1250-E, LPe1250-E-G; Fujitsu Ltd.: MC-08FC11 (Emulex LP10000-E), MC-08FC31 (Emulex LP11000-E), MC-08FC41 (Emulex LP11002-E), MC-08FC51 (Emulex LP11000-E), MC-08FC61 (Emulex LP11002-E), MC-08FC71 (Emulex LP10000-E), MC-08FC81 (Emulex LPe1250-E), MC-08FC91 (Emulex LPe12002-E), MC-0JFC11 (Emulex LPe1250-E), MC-0JFC21 (Emulex LPe12002-E); Hewlett Packard: A7298A (LP982), A7387A (LP1050DC), A7388A (LP1050), A7560A (LP1050Ex), A8002A/FC2142SR (LPe1150), A8003A/FC2242SR (LPe11002), AB232A (LP9802), AB379A (QLA2462), AB379B (QLA2462), AB429A/FC1143 (QLA2460), AB466A (LP1050DC), AB467A (LP1050), AD167A/FC2143 (LP1150), AD168A/FC2243 (LP11002), AD300A (QLE2462), AE311A/FC1142SR (QLE2460), AE312A/FC1242SR (QLE2462), AE369A/FC1243 (QLA2462), AH400A (QLE2560), AH401A (QLE2562), AH402A (LPe12000), AH403A (LPe12002), AJ762A (LPe12000), AJ763A (LPe12002), AJ764A (QLE2562), AK344A (QLE2560), FCA2210 (QLA2340), FCA2384 (LP9802), FCA2404 (LP9802), FCA2404DC (LP9802DC), FCA2408 (LP982); IBM: 39M5894 (QLA2460), 39R6525 (QLE2460), 39R6527 (QLE2462), 46M6049 (Brocade 815-E), 46M6050 (Brocade 825-E); QLogic: QLA2460-E-SP, QLE220-E-SP, QLE2460-E-SP, QLE2560-E-SP ⁴⁰ , QLE2562-E-SP ³⁹ ; Stratus U108 (QLE2560); Sun: SG-XPCI1FC-EM2 (LP10000), SG-XPCI1FC-EM4 (LP11000), SG-XPCI1FC-EM4-Z (LP11000), SG-XPCI1FC-QF4 (QLA2460), SG-XPCI2FC-EM2 (LP10000DC), SG-XPCI2FC-EM4 (LP11002), SG-XPCI2FC-EM4-Z (LP11002), SG-XPCI2FC-QF4 (QLA2462), SG-XPCIE1FC-EM4 (LPe11000), SG-XPCIE1FC-EM8-Z (LPe12000), SG-XPCIE1FC-QF4 (QLE2460), SG-XPCIE1FC-QF8-Z (QLE2560), SG-XPCIE2FC-EB4-Z (LPem11002), SG-XPCIE2FC-EM4 (LPe11002), SG-XPCIE2FC-EM8-Z (LPe12002), SG-XPCIE2FC-QB4-Z (QEM2462), SG-XPCIE2FC-QF4 (QLE2462), SG-XPCIE2FC-QF8-Z (QLE2562), SG-XPCIE2FCGBE-E-Z (LPem11002E), SG-XPCIE2FCGBE-Q-Z (QEM3472), SG-XPCIEFCGBE-E8-Z (LPem1200E-S); Unisys: FCH9430131-PCE (LPe1150), FCH9430232-PCE (LPe11002), FCH9540131-PCE (LPe12000), FCH9540231-PCE (LPe12002)	EMC Connectrix: 3250-VL2E ¹ , DS-8B2-0DL; QLogic SANBox SB3050-08A-E	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
10	Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	Bull 2Gbps FC Mezzanine Card - Dual port: for NovaScale Blade Series CFSN202-1100, mini for NovaScale Blade 2021 CFSN202-2100; Bull: Emulex 4Gb LP1105BC Mezzanine HBA (CFSN202-4500), Qlogic 4Gb mezzanine HBA (CFSN202-2200)	Bull: Brocade 4Gb SAN Switch Module, QLogic 20-Port 4GB FC Switch module	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
11	Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	Cisco: M71KR-E, M71KR-Q, M72KR-E ⁴¹ , M72KR-Q ⁴¹	Cisco UCS: 6120XP ⁴² , 6140XP ⁴²	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
12	Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	Dell 2342M	Dell: Brocade 1/2Gb FC Switch Module (SW3014), Optical Pass-thru Module (J6780)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

Microsoft Windows 2003 [x86]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
13	Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	Dell 2362M; NEC: N8190-105 (LP952), N8190-120 (LP1050); QLLogic QLE2360-E-SP	Brocade: 200E, 24000, 300 ^{29, 30, 31, 32, 33, 3250, 3850, 4100, 4800^{21, 22, 23, 4900, 5000, 5100^{29, 30, 31, 32, 33}}, 5300³¹, 7500^{21, 24, 7800³¹}, DCX, DCX-4S^{30, 32, 33, 34,} Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300B^{30, 32, 33, 34,} DS-32M2²⁶, DS-4100B, DS-4400M, DS-4700M, DS-4900B²⁵, DS-5000B, DS-5100B³⁵, DS-5300B³⁰, DS-8B3, ED-10000M, ED-140M²⁶, ED-24000B, ED-48000B, ED-64M²⁷, ED-DCX-4S-B^{31, 36,} ED-DCX-B^{31, 36,} MP-7800B^{36,} McDATA: ED-6064²⁷, ED-6140, ES-3232, ES-4300³, ES-4400, ES-4500, ES-4700, Intrepid 10000¹⁷; QLLogic SANBox: SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB5800V-08A-E, SB5802V-08A-E, SB9100-00A-E^{13, 14, 15}, SB9200-00A-E^{14, 15, 16}}	128, 256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
14	Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	Dell OCM10102-FM (CNA); Emulex: OCe10102-FM-E (CNA), OCe10102-FX-E (CNA); Hewlett Packard HP NC551 Dual Port FlexFabric 10Gb Converged Network Adapter (580151-B21)	Cisco: NEX-5010 ^{37, 38, 47,} NEX-5020 ^{37, 38, 47}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
15	Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	Dell QME8142 (CNA); Emulex: LP21000-C-E (CNA) ⁴³ , LP21000-M-E (CNA) ⁴³ , LP21000-NC (CNA), LP21002-C-E (CNA), LP21002-M-E (CNA), LP21002-NC (CNA); QLLogic: QLE8042-CK (CNA), QLE8042-SR-CK (CNA)	Cisco: NEX-5010 ^{38,} NEX-5020 ³⁸	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
16	Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	Dell: 2342M, LPe1105-M, QME2462	Dell Brocade 4Gb FC Switch Module: (SW4016) as Access Gateway ¹¹ , (SW4016) ¹¹	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

Microsoft Windows 2003 [x86]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
17	Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	Dell: LPe1105-M4, LPe1205-M, QME2472, QME2572 ⁴⁶	Dell Brocade: 4Gb FC Switch Module (SW4424), 8Gb FC Switch Module (M5424)(SW5424); Dell: M5424-n Brocade 8/4Gb FC SAN Module, Optical Pass-thru Module (PT1016)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
18	Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	Dell: OCM10102-FM (CNA), QME8142 (CNA)	Dell 10Gb Ethernet Passthrough Switch Module	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
19	Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	Digital Henge Digital Henge SBFCM	Digital Henge Brocade 2-Port: Enterprise Switch Module (SBCEBFCSW), Entry Level Switch Module (SBCEBFCSW); Digital Henge qLogic-based switch module (SBCEFCFSW) ^{6, 7}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
20	Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	Emulex: LP10000-E, LP10000DC-E, LP10000ExDC-E, LP1050-E, LP1050DC-E, LP1050Ex-E, LP8000-EMC, LP9002-E (LP9002L-E), LP9802-E, LP9802DC-E, LP982-E; Hewlett Packard: A7298A (LP982), A7387A (LP1050DC), A7388A (LP1050), DS-KGPSA-CA (LP8000), DS-KGPSA-CB (LP8000), DS-KGPSA-CY (LP8000), FCA2101 (LP952), FCA2214/281541-B21 (QLA2340), FCA2214DC/321835-B21 (QLA2342), FCA2354 (LP9002), FCA2355 (LP9002DC), FCA2384 (LP9802), FCA2404 (LP9802), FCA2404DC (LP9802DC), FCA2408 (LP982); QLogic: QLA2310F-E-SP, QLA2340-E-SP, QLA2342-E-SP; Unisys: FCH752313-PCX (LP1050), FCH752323-PCX (LP10000DC)	Brocade: 200E, 24000, 300 ^{29, 30, 31, 32, 33} , 3250, 3850, 4100, 4800 ^{21, 22, 23} , 4900, 5000, 5100 ^{29, 30, 31, 32, 33} , 5300 ³¹ , 7500 ^{21, 24} , 7800 ³¹ , DCX, DCX-4S ^{30, 32, 33, 34} ; EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300B ^{30, 32, 33, 34} , DS-32M2 ²⁶ , DS-4100B, DS-4400M, DS-4700M, DS-4900B ²⁵ , DS-5000B, DS-5100B ³⁵ , DS-5300B ³⁰ , DS-8B3, ED-10000M, ED-140M ²⁶ , ED-24000B, ED-48000B, ED-64M ²⁷ , ED-DCX-4S-B ^{31, 36} , ED-DCX-B ^{31, 36} , MP-7800B ³⁶ ; McDATA: ED-6064 ²⁷ , ED-6140, ES-3232, ES-4300 ³ , ES-4400, ES-4500, ES-4700, Intrepid 10000 ¹⁷ ; QLogic SANBox: SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB5800V-08A-E, SB5802V-08A-E, SB9100-00A-E ^{13, 14, 15} , SB9200-00A-E ^{14, 15, 16}	223, 256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

Microsoft Windows 2003 [x86]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
21	Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	Emulex: LP10000-E, LP10000DC-E, LP10000ExDC-E, LP1050-E, LP1050DC-E, LP1050Ex-E, LP8000-EMC ²⁸ , LP9002-E (LP9002L-E), LP9802-E, LP9802DC-E, LP982-E; Hewlett Packard: A7298A (LP982), A7387A (LP1050DC), A7388A (LP1050), DS-KGPSA-CA (LP8000), DS-KGPSA-CB (LP8000), DS-KGPSA-CY (LP8000), FCA2101 (LP952), FCA2214/281541-B21 (QLA2340), FCA2214DC/321835-B21 (QLA2342), FCA2354 (LP9002), FCA2355 (LP9002DC), FCA2384 (LP9802), FCA2404 (LP9802), FCA2404DC (LP9802DC), FCA2408 (LP982); QLogic: QLA2310F-E-SP, QLA2340-E-SP, QLA2342-E-SP; Unisys: FCH752313-PCX (LP1050), FCH752323-PCX (LP10000DC)	Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513	223, 256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
22	Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	Emulex: LP101-E, LP982-E; QLogic: QLA200-E-SP, QLA210-E-SP, QLA2340-E-SP	Brocade: 205E, 207E; EMC Connectrix: 3250-VL2E ¹ , DS-220B-FF-D ¹² , DS-8B2-0DL; McDATA ES-4300 ³ ; QLogic SANBox: SB1404-10AJ-E, SB3050-08A-E	128	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
23	Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	Fujitsu Ltd. PGBFCD101 (QLA2342)	Fujitsu Technology Solutions PGBFCS 101	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
24	Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	Fujitsu Technology Solutions BX600-FC22Q	Fujitsu Technology Solutions: FC Switch Blade (S26361-F3144), Pass Thru Blade (S26361-F3024)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
25	Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	Hewlett Packard Dual-port Fibre Channel Adapter for HP ProLiant: BL20p G2 300874-B21, BL25p/BL45p 381881-B21, BL30p/BL35p 354054-B21; Hewlett Packard Emulex-based: BL20p G3 Fibre Channel Mezzanine HBA - 394757-B21, BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21; Hewlett Packard HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21	Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack: (A7535A), (A7535A) as Access Gateway; Hewlett Packard: McData 4Gb SAN Switch for HP p-Class BladeSystem (A8001A), ProLiant BL p-Class patch panel [FC Pass-through] (306465-B21)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

Microsoft Windows 2003 [x86]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
26	Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant: BL25p/BL45p 381881-B21, BL30p/BL35p 354054-B21; Hewlett Packard Emulex-based: BL20p G3 Fibre Channel Mezzanine HBA - 394757-B21, BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21; Hewlett Packard HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21	Hewlett Packard Proliant BL p-Class GbE2 Storage Connectivity Kit (321745-B21)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
27	Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	Hewlett Packard Emulex: LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21), LPe1205-HP 8Gb FC HBA for HP c-Class Bladesystem (456972-B21); Hewlett Packard QLogic: QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21), QMH2562 8Gb FC HBA for HP c-Class Bladesystem (451871-B21)	Hewlett Packard: Cisco MDS9124e SAN Switch for HP c-Class BladeSystem - NPV Mode, HP 4Gb Virtual Connect FC Module for c-Class Bladesystem (409513-B21) ⁴⁶	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
28	Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	Hewlett Packard Emulex: LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21), LPe1205-HP 8Gb FC HBA for HP c-Class Bladesystem (456972-B21); Hewlett Packard QLogic: QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21), QMH2562 8Gb FC HBA for HP c-Class Bladesystem (451871-B21); Hewlett Packard Qlogic-based BL60p FC mezzanine card	Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway ¹⁰ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway; Hewlett Packard HP 4Gb FC Pass-Thru Module for c-Class Bladesystem (403626-B21)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
29	Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	Hewlett Packard HP NC551 Dual Port FlexFabric 10Gb Converged Network Adapter (580151-B21)	Hewlett Packard HP: 10GbE Pass-Thru Module (538113-B21), Virtual Connect FlexFabric 10Gb/24-port Module (571956-B21)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
30	Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	Hewlett Packard: A7298A (LP982), A7388A (LP1050), FCA2214/281541-B21 (QLA2340), FCA2408 (LP982)	Brocade: 205E, 207E; EMC Connectrix DS-220B-FF-D ¹²	223, 256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

Microsoft Windows 2003 [x86]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
31	Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	Hewlett Packard: Brocade 804 8Gb FC HBA for HP c-Class Bladesystem (590647-B21), Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21), Emulex LPe1205-HP 8Gb FC HBA for HP c-Class Bladesystem (456972-B21), QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21), QLogic QMH2562 8Gb FC HBA for HP c-Class Bladesystem (451871-B21)	Hewlett Packard: Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A), Cisco MDS9124e SAN Switch for HP c-Class BladeSystem, HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (466482-B21), HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21), MDS 8/12c BladeSystem Fabric Switch (AW563A), MDS 8/24c BladeSystem Fabric Switch (AW564A)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
32	Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	Hewlett Packard: Brocade 804 8Gb FC HBA for HP c-Class Bladesystem (590647-B21), Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21), Emulex LPe1205-HP 8Gb FC HBA for HP c-Class Bladesystem (456972-B21), QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21), QLogic QMH2562 8Gb FC HBA for HP c-Class Bladesystem (451871-B21), QLogic-based BL60p FC mezzanine card	Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁰ , 4/24 SAN Switch for HP c-Class Bladesystem (AE372A)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
33	Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	Hewlett Packard: Emulex LPe1205-HP 8Gb FC HBA for HP c-Class Bladesystem (456972-B21), QLogic QMH2562 8Gb FC HBA for HP c-Class Bladesystem (451871-B21)	Hewlett Packard: Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway, HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (466482-B21), HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21), MDS 8/12c BladeSystem Fabric Switch (AW563A), MDS 8/24c BladeSystem Fabric Switch (AW564A)	254	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
34	Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	Huawei ISP2312	Huawei Brocade 4Gb FC Switch Module (SW4018)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
35	Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	IBM 42C1830 (Qlogic 2-port 10Gb CNA CFFh for IBM BladeCenter)	IBM: 10Gb Ethernet Passthrough Module For IBM BladeCenter Servers (46M6181) ⁵¹ , Cisco Nexus 4001i Switch Module for IBM BladeCenter Servers (46M6071)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

Microsoft Windows 2003 [x86]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
36	Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	IBM 81Y1650 (Brocade 2-port 10Gb CNA CFFh for IBM BladeCenter)	IBM: 10Gb Ethernet Passthrough Module For IBM BladeCenter Servers (46M6181), Brocade Converged 10GbE Switch Module (69Y1909), Brocade Converged 10GbE Switch Port Upgrade (69Y1917)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
37	Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	IBM Emulex: 4Gb SFF Fibre Channel Exp Card (39Y9186), 8Gb FC Exp Card (CIOv, 46M6140); IBM HS20 4GB: SFF FC Exp Card (26R0890/26R0893), Standard FC Exp Card (26R0884/26R0889); IBM HS20 FC Exp Card: (13N2203/26R0836), (13N2203/26R0836) for IBM eServer LS20, (26K4841/26K4859), (48P7061/26R0836); IBM: HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20, QLogic 8gb FC Exp Card (CIOv, 44X1945/44X1947/44X1948), QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ¹⁸ , QLogic Ethernet and 8gb FC Exp Card (CFFh, 44X1940/44X1942) ¹⁸	IBM Cisco: 10-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9284) ¹⁹ , 20-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9280) ¹⁹ , 20	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
38	Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	IBM Emulex: 4Gb SFF Fibre Channel Exp Card (39Y9186), 8Gb FC Exp Card (CIOv, 46M6140), LP1005DC FC Exp Card; IBM HS20 4GB: SFF FC Exp Card (26R0890/26R0893), Standard FC Exp Card (26R0884/26R0889); IBM HS20 FC Exp Card: (13N2203/26R0836), (13N2203/26R0836) for IBM eServer LS20, (26K4841/26K4859), (48P7061/26R0836); IBM: HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20, QLogic 8gb FC Exp Card (CIOv, 44X1945/44X1947/44X1948), QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ¹⁸ , QLogic Ethernet and 8gb FC Exp Card (CFFh, 44X1940/44X1942) ¹⁸ , QLogic 4gb FC Exp Card (CIOv, 46M6065/46M6067/46M6068/49Y4237)	IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ⁴	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
39	Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	IBM Emulex: 4Gb SFF Fibre Channel Exp Card (39Y9186), LP1005DC FC Exp Card; IBM HS20 4GB: SFF FC Exp Card (26R0890/26R0893), Standard FC Exp Card (26R0884/26R0889); IBM HS20 FC Exp Card: (13N2203/26R0836), (13N2203/26R0836) for IBM eServer LS20, (26K4841/26K4859), (48P7061/26R0836); IBM HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20	IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway ^{4, 53} , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway ^{4, 53} , Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164), Entry SAN Switch Module For IBM BladeCenter Servers (26K5601); IBM: McData 6-Port Switch Module For IBM BladeCenter Servers (32R1790) ^{9, 9} , Optical Passthrough Module For IBM BladeCenter Servers (02R9080/02R9082), Optical Passthrough Module For IBM BladeCenter Servers (39Y9316) ⁴	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
40	Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	IBM Emulex: 4Gb SFF Fibre Channel Exp Card (39Y9186), LP1005DC FC Exp Card; IBM HS20 FC Exp Card: (13N2203/26R0836), (13N2203/26R0836) for IBM eServer LS20, (26K4841/26K4859), (48P7061/26R0836); IBM HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20	IBM QLogic: 2-Port Switch Module For IBM BladeCenter Servers (48P7062) ^{6, 7} , 6-Port Switch Module For IBM BladeCenter Servers (26K6477/26K6481) ^{6, 7}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

Microsoft Windows 2003 [x86]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
41	Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	IBM Emulex: 4Gb SFF Fibre Channel Exp Card (39Y9186) ⁵ , 8Gb FC Exp Card (CIOv, 46M6140); IBM HS20 4GB: SFF FC Exp Card (26R0890/26R0893), Standard FC Exp Card (26R0884/26R0889); IBM QLogic: 8gb FC Exp Card (CIOv, 44X1945/44X1947/44X1948), Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ¹⁸ , Ethernet and 8gb FC Exp Card (CFFh, 44X1940/44X1942) ¹⁸ ; IBM Qlogic 4gb FC Exp Card (CIOv, 46M6065/46M6067/46M6068/49Y4237)	IBM Brocade: 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ⁵⁵ , 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ⁵⁵ , 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ⁵⁵	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
42	Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	IBM Emulex: 4Gb SFF Fibre Channel Exp Card (39Y9186) ⁵ , 8Gb FC Exp Card (CIOv, 46M6140), LP1005DC FC Exp Card; IBM HS20 4GB: SFF FC Exp Card (26R0890/26R0893), Standard FC Exp Card (26R0884/26R0889); IBM HS20 FC Exp Card: (13N2203/26R0836), (13N2203/26R0836) for IBM eServer LS20, (26K4841/26K4859), (48P7061/26R0836); IBM: HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20, QLogic 8gb FC Exp Card (CIOv, 44X1945/44X1947/44X1948), Qlogic 4gb FC Exp Card (CIOv, 46M6065/46M6067/46M6068/49Y4237)	IBM QLogic 10-Port 4GB FC Switch module for IBM BladeCenter Servers (32R1904/32R1910) ^{4, 6, 7}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
43	Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	IBM Emulex: 4Gb SFF Fibre Channel Exp Card (39Y9186) ⁵ , 8Gb FC Exp Card (CIOv, 46M6140), LP1005DC FC Exp Card; IBM HS20 4GB: SFF FC Exp Card (26R0890/26R0893), Standard FC Exp Card (26R0884/26R0889); IBM HS20 FC Exp Card: (13N2203/26R0836), (13N2203/26R0836) for IBM eServer LS20, (26K4841/26K4859), (48P7061/26R0836); IBM: HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20, QLogic 8gb FC Exp Card (CIOv, 44X1945/44X1947/44X1948), QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ¹⁸ , QLogic Ethernet and 8gb FC Exp Card (CFFh, 44X1940/44X1942) ¹⁸ , Qlogic 4gb FC Exp Card (CIOv, 46M6065/46M6067/46M6068/49Y4237)	IBM McData 20-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1833/32R1836) ⁴	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
44	Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	IBM Emulex: 4Gb SFF Fibre Channel Exp Card (39Y9186) ⁵ , LP1005DC FC Exp Card; IBM HS20 4GB: SFF FC Exp Card (26R0890/26R0893), Standard FC Exp Card (26R0884/26R0889); IBM HS20 FC Exp Card: (13N2203/26R0836), (13N2203/26R0836) for IBM eServer LS20, (26K4841/26K4859), (48P7061/26R0836); IBM HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20	IBM: McData 10-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1905/32R1911) ⁴ , QLogic 10-Port 4GB SAN Switch module for IBM BladeCenter Servers (43W6724) ^{6, 44} , QLogic 20-Port 4GB FC Switch module for IBM BladeCenter Servers (26R0881/26R0888) ^{4, 6, 7} , QLogic 20-Port 4GB SAN Switch module for IBM BladeCenter Servers (43W6725) ^{6, 44} , QLogic 4Gb Intelligent Passthrough Module for IBM BladeCenter (43W6723) ^{44, 45}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

Microsoft Windows 2003 [x86]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
45	<p>Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2;</p> <p>Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2;</p> <p>Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2</p>	<p>IBM HS20 4GB: SFF FC Exp Card (26R0890/26R0893), Standard FC Exp Card (26R0884/26R0889)</p>	<p>IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers: (32R1813/32R1821) as Access Gateway^{4, 53}; (32R1813/32R1821)⁴;</p> <p>IBM Brocade: 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921)⁵⁵; 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway^{4, 53}; 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820)⁴; 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828)⁵⁵; 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920)⁵⁵; Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164), Entry SAN Switch Module For IBM BladeCenter Servers (26K5601);</p> <p>IBM Cisco: 10-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9284)^{19, 20}; 20-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9280)^{19, 20};</p> <p>IBM McData: 10-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1905/32R1911)⁴; 20-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1833/32R1836)⁴; 6-Port Switch Module For IBM BladeCenter Servers (32R1790)^{8, 9};</p> <p>IBM QLogic 10-Port 4GB: FC Switch module for IBM BladeCenter Servers (32R1904/32R1910)^{4, 6, 7}; SAN Switch module for IBM BladeCenter Servers (43W6724)^{6, 44};</p> <p>IBM QLogic: 2-Port Switch Module For IBM BladeCenter Servers (48P7062)^{6, 7}; 20-Port 4GB FC Switch module for IBM BladeCenter Servers (26R0881/26R0888)^{4, 6, 7}; 20-Port 4GB SAN Switch module for IBM BladeCenter Servers (43W6725)^{6, 44}; 4Gb Intelligent Passthrough Module for IBM BladeCenter (43W6723)^{44, 45}; 6-Port Switch Module For IBM BladeCenter Servers (26K6477/26K6481)^{6, 7}</p>	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

Microsoft Windows 2003 [x86]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
46	<p>Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2;</p> <p>Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2;</p> <p>Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2</p>	IBM QLogic 4gb FC Exp Card (CFFv, 41Y8527)	<p>IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers: (32R1813/32R1821) as Access Gateway^{4, 53}; (32R1813/32R1821)⁴;</p> <p>IBM Brocade: 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921)⁵⁵; 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway^{4, 53}; 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820)⁴; 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828)⁵⁵; 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920)⁵⁵; Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164); Entry SAN Switch Module For IBM BladeCenter Servers (26K5601);</p> <p>IBM Cisco: 10-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9284)¹⁹; 20-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9280)¹⁹; 20</p> <p>IBM McData: 10-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1905/32R1911)⁴; 20-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1833/32R1836)⁴; 6-Port Switch Module For IBM BladeCenter Servers (32R1790)^{8, 9};</p> <p>IBM Optical Passthrough Module For IBM BladeCenter Servers: (02R9080/02R9082), (39Y9316)⁴;</p> <p>IBM QLogic 10-Port 4GB: FC Switch module for IBM BladeCenter Servers (32R1904/32R1910)^{4, 6, 7}; SAN Switch module for IBM BladeCenter Servers (43W6724)^{6, 44};</p> <p>IBM QLogic: 2-Port Switch Module For IBM BladeCenter Servers (48P7062)^{6, 7}; 20-Port 4GB FC Switch module for IBM BladeCenter Servers (26R0881/26R0888)^{4, 6, 7}; 20-Port 4GB SAN Switch module for IBM BladeCenter Servers (43W6725)^{6, 44}; 4Gb Intelligent Passthrough Module for IBM BladeCenter (43W6723)^{44, 45}; 6-Port Switch Module For IBM BladeCenter Servers (26K6477/26K6481)^{6, 7};</p> <p>IBM Qlogic 8 Gb: 20-port SAN Switch Module (44X1905); Intelligent Passthru Switch Module (44X1907)⁵⁰</p>	256, 512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
47	<p>Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2;</p> <p>Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2;</p> <p>Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2</p>	IBM Qlogic 4gb FC Exp Card (CIOv, 46M6065/46M6067/46M6068/49Y4237)	IBM Cisco: 10-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9284) ¹⁹ ; 20-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9280) ¹⁹	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

Microsoft Windows 2003 [x86]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
48	Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	IBM QLogic Ethernet and: 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ¹⁸ , 8gb FC Exp Card (CFFh, 44X1940/44X1942) ¹⁸	IBM QLogic 10-Port 4GB FC Switch module for IBM BladeCenter Servers (32R1904/32R1910) ⁴	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
49	Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	IBM: Emulex 8Gb FC Exp Card (CIOv, 46M6140), QLogic 8gb FC Exp Card (CIOv, 44X1945/44X1947/44X1948), Qlogic 4gb FC Exp Card (CIOv, 46M6065/46M6067/46M6068/49Y4237)	IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway, 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
50	Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	IBM: Emulex 8Gb FC Exp Card (CIOv, 46M6140), QLogic 8gb FC Exp Card (CIOv, 44X1945/44X1947/44X1948), QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ¹⁸ , QLogic Ethernet and 8gb FC Exp Card (CFFh, 44X1940/44X1942) ¹⁸	IBM QLogic: 10-Port 4GB SAN Switch module for IBM BladeCenter Servers (43W6724) ⁴⁴ , 20-Port 4GB SAN Switch module for IBM BladeCenter Servers (43W6725) ⁴⁴	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
51	Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	IBM: Emulex 8Gb FC Exp Card (CIOv, 46M6140), QLogic 8gb FC Exp Card (CIOv, 44X1945/44X1947/44X1948), QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ¹⁸ , QLogic Ethernet and 8gb FC Exp Card (CFFh, 44X1940/44X1942) ¹⁸ , Qlogic 4gb FC Exp Card (CIOv, 46M6065/46M6067/46M6068/49Y4237)	IBM Qlogic 8 Gb: 20-port SAN Switch Module (44X1905), Intelligent Passthru Switch Module (44X1907) ⁵⁰	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
52	Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	LangChao LangChao SBFCM	LangChao Brocade 2-Port: Enterprise Switch Module (SBCEBFCSW), Entry Level Switch Module (SBCEBFCSW); LangChao qLogic-based switch module (SBCEFCSW) ^{6, 7}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

Microsoft Windows 2003 [x86]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
53	Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	NEC N8190-120 (LP1050); QLLogic QLE2360-E-SP	Brocade: 205E, 207E; EMC Connectrix DS-220B-FF-D ¹²	128, 256	Y	EMC: CLARiON AX4-5, Celerra NX4 (FC)
54	Microsoft Windows 2003 [x86] DataCenter: R2 SP2, SP2; Microsoft Windows 2003 [x86] Enterprise Edition: R2 SP2, SP2; Microsoft Windows 2003 [x86] Standard Edition: R2 SP2, SP2	QLLogic QLE2360-E-SP	EMC Connectrix: 3250-VL2E ¹ , DS-8B2-0DL; QLLogic SANBox: SB1404-10AJ-E, SB3050-08A-E	128, 256	Y	EMC: CLARiON AX4-5, Celerra NX4 (FC)

- This switch is offered by Dell as the Brocade VL2 LC.
- EMC supported drivers, firmware, and boot BIOS can be downloaded from <http://www.emulex.com> in the EMC section, by obtaining the supported driver for the Emulex LPe1150-E.
- The minimum firmware revision for the ES-4300 is 5.05.00 (This firmware revision is only to be used on ES-4300)
- This switch module is supported in both legacy switch module position (bay 3 or 4) of all IBM BladeCenter chassis¹ and when installed in the IBM Multi-switch Interconnect Module for IBM BladeCenter (39Y9314), in bays 8 and 10 in the IBM BladeCenter H chassis.
- Internal port(s) on QLogic or McData 4Gb FC switch module(s) must be set to 4Gb (if 4Gb operation is required or to 2Gb if 2Gb operation is required)
- This switch module supports ISL connection to Cisco FC switches or direct connection to EMC Storage Arrays only.
- ISLs are supported to Cisco FC switches
- One of the core fabric switches must be configured to be a principle switch, the blade switches should not acquire the role of principle switch.
- The following setting should be verified: DefaultZoning = False; DefaultVisibility = None
- HP Part number AE373A is 12 port upgrade license for Brocade 4/12 SAN Switch.
- NPIV must be enabled for this switch
- Dell offers the following versions of the DS-220B-FF-D switch: DS-210B-DE and DS-210B-DEU. Please reference the Dell website for further information.
- The 10G Blade SB9010-10G is supported for connectivity with other SB9000 10G blades and the SB5200, SB5202, SB5600, SB5602, SB5800V, SB5802V 10G capable ports.
- No special application blades are supported for this switch.
- This switch is supported for the maximum port count made available by QLogic
- The 10G Blade SB9010-10G is supported for connectivity with other SB9000 10G blades and the SB5200, SB5202, SB5600, SB5602 10G capable ports.
- This switch is the same as the IBM SAN256M
- Requires IBM Multi-Switch Interconnect Module for IBM BladeCenter (39Y9314) installed in IBM BladeCenter H and with appropriate fibre channel switch modules to be installed in bays 8 & 10.
- NPV is not supported with SAN-OS versions less than 3.3.1c
- Supported only in bays 3 and 4 of IBM BladeCenter chassis¹.
- The 16-port 8Gbit blade (FC8-16) and the 32-port 8Gbit blade (FC8-32) are supported in the Brocade 48000 or EMC Connectrix ED-48000B chassis running supported FOS v6.0.0c and up.
- The blade for distance extension is PB-48K-18i
- The 10G FC10-6(Xenon) blade is supported for ISL connectivity from Xenon to Xenon only.
- The Brocade FR4-18i blade can be configured to be used as an FC SAN router only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes.
- The Brocade 7500/Connectrix MP-7500B switch can also be used as an FC SAN router only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes.
- Do not attempt to manage an ED-64M containing XPM (10 Gb/sec) port modules with Connectrix Manager 7.x. The XPM requires Connectrix Manager 8.7.1 at a minimum.
- Do not attempt to manage an ED-140M containing XPM (10 Gb/sec) or QPM (4 Gb/sec) port modules with Connectrix Manager 7.x. The XPM requires Connectrix Manager 8.7.1 and the QPM requires Connectrix Manager 8.9.0.
- Cisco MDS switch ports which are connected to Emulex LP8000 HBAs must be hard-set to 1Gb speeds.
- The Scimitar or FC4-16AP application blade is also supported in the Brocade DCX or Connectrix ED-DCX-B chassis, for RecoverPoint based configurations only.
- The Brocade FX8-24/Connectrix PB-DCX-FX8-24 application blade is supported if the chassis is running FOS v6.3.0b and above.
- The routing feature is available from ESM supported Brocade FOS v6.1.0c onwards. The Brocade Integrated Routing License is required. The switch can act as an FC router (FCR) only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes and also apply to all integrated router based configurations.
- When using the Brocade FS8-18 Encryption blade/Connectrix PB-DCX-16EB blade in the Brocade DCX/ED-DCX-B or Brocade DCX-4S/ED-DCX-4S-B, it is required that switches attached to hosts and targets or those that are part of the encryption flow be operating with the following minimum specified levels:(a) The 2Gb/4Gb Brocade/Connectrix B series switches must operate with FOS v5.3.1b or later, and (b) the 4Gb/8Gb Brocade/Connectrix B series switches must operate with FOS v6.1.0e, v6.1.1 or later (4Gb platforms may use v5.3.1b but are recommended to use the supported v6.x versions)
- The Brocade FS8-18 Encryption blade/Connectrix PB-DCX-16EB blade in the Brocade DCX/ED-DCX-B or in the Brocade DCX-4S/ED-DCX-4S-B is supported for all FC attached storage (Symmetrix, CLARiON and Celerra). For any encryption support based information, please refer to the encryption table.
- The routing feature is available from ESM supported Brocade FOS v6.2.0c onwards on this switch. The Brocade Integrated Routing License is required. The switch can act as an FC router (FCR) only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes and also apply to all integrated router based configurations.
- The Brocade 7800/Connectrix MP-7800B switch can also be used as an FC SAN router only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes.
- CMDCE stands for "Connectrix Manager Data Center Edition"
- Minimum Nexus firmware version 4.1(3)N1(1) required.
- This switch is also known as the Cisco Nexus 5020
- The QLE2562 8Gb FC adapter must be updated for use in PCIe Gen2 servers Dell PowerEdge R610, R710, and T610. To update the adapter, please refer to the EMC section on the QLogic website.
- The QLE2560 8Gb FC adapter must be updated for use in PCIe Gen2 servers Dell PowerEdge R610, R710, and T610. To update the adapter, please refer to the EMC section on the QLogic website.
- Requires minimum UCS firmware bundle 1.3(1c).
- Fibre Channel Ports on the Cisco UCS 6120XP and Cisco UCS 6140XP that will be connected to SAN switches must be configured as NP ports. This will require that the SAN switch support NPIV.
- Adapters are available with Optical or Copper SFP+ connection types. Connection type on adapter and switch must match.
- This switch module is supported in both legacy switch module positions (bays 3 and 4) of all IBM BladeCenter Chassis and when installed in the IBM Multi-switch Interconnect Module for IBM BladeCenterTM (39Y9314), in bays 8 and 10 in the IBM BladeCenter H chassis.
- Direct connection to EMC Storage Arrays are not supported
- 46.

The QME2572 8Gb FC adapter must be updated for use in PCIe Gen2 servers Dell PowerEdge M610, M710. To update the adapter, please refer to the EMC section on the Qlogic website.

- 47. When used with Emulex OneConnect CNAs, Cisco firmware 4.2(1)N1(1) is required for NPIV mode support.
- 48. Fibre channel arbitrated loop connections (direct attach) are not supported for EMC Storage Arrays.
- 49. Copper connection only. Supported with Passive and Active Twinax cables.
- 50. Qlogic 8 Gb Intelligent Passthru Switch Module works as a NPIV gateway, requiring the SAN switches to support NPIV.
- 51. Minimum firmware v1.0.7.0 required
- 52. Optical connections only. Copper Twinax cables are not supported with this CNA.
- 53. NPIV must be enabled for this switch.
- 54. Max 4 CNAs supported in a single server.
- 55. When this 8Gb Brocade embedded module is directly attached to an 8Gb EMC target, the port on the embedded module must be configured to use "IDLE" as the fill word for the connectivity to be established. This can be done by running the "portcfgfillword <port number> 0" command for the port in use on the module.
- 56. Emulex STORPort driver 2.31 is only supported in conjunction with the LPSE12002.
- 57. Boot from SAN is not supported with the LPSE12002.
- 58. The LPSE12002 is supported in combination with all Emulex 4gb/8gb HBAs in the same host.

Microsoft Windows 2008 R2 [IA64]

Microsoft Windows 2008 R2 [IA64]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
1	Microsoft Windows 2008 R2 [IA64] for Itanium-Based Systems	Emulex: LP10000-E, LP10000DC-E, LP10000ExDC-E, LP1050-E, LP1050DC-E, LP1050Ex-E, LP9802-E, LP9802DC-E, LP982-E; Hewlett Packard: A7387A (LP1050DC), A7388A (LP1050); QLogic: QLA2310F-E-SP, QLA2340-E-SP, QLA2342-E-SP; Unisys: FCH752313-PCX (LP1050), FCH752323-PCX (LP10000DC)	Brocade: 200E, 2400, 300 ^{17, 18, 19, 20, 21} , 3250, 3850, 4100, 4800 ^{1, 2, 3} , 4900, 5000, 5100 ^{17, 18, 19, 20, 21} , 5300 ¹⁹ , 7500 ^{1, 4} , 7800 ¹⁹ , DCX, DCX-4S ^{18, 20, 21, 22} ; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300B ^{18, 20, 21, 22} , DS-32M2 ⁶ , DS-4100B, DS-4400M, DS-4700M, DS-4900B ⁵ , DS-5000B, DS-5100B ²³ , DS-5300B ¹⁸ , DS-8B3, ED-10000M, ED-140M ⁶ , ED-24000B, ED-48000B, ED-64M ⁷ , ED-DCX-4S-B ^{19, 24} , ED-DCX-B ^{19, 24} , MP-7800B ²⁴ ; McDATA: ED-6064 ⁷ , ED-6140, ES-3232, ES-4300 ⁸ , ES-4400, ES-4500, ES-4700, Intrepid 10000 ⁹ ; QLogic SANBox: SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB5800V-08A-E, SB5802V-08A-E, SB9100-00A-E ^{11, 12, 13} , SB9200-00A-E ^{12, 13, 14}	223, 256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

Microsoft Windows 2008 R2 [IA64]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
2	Microsoft Windows 2008 R2 [IA64] for Itanium-Based Systems	<p>Emulex: LP11000-E, LP11002-E, LP1150-E, LPe11000-E, LPe11000-E-G, LPe11002-E, LPe11002-E-G, LPe1150-E, LPe1150-E-G, LPe12000-E, LPe12000-E-G, LPe12002-E, LPe12002-E-G, LPe1250-E, LPe1250-E-G;</p> <p>Fujitsu Ltd.: MC-08FC11 (Emulex LP10000-E), MC-08FC31 (Emulex LP11000-E), MC-08FC41 (Emulex LP11002-E), MC-08FC51 (Emulex LPe11000-E), MC-08FC61 (Emulex LPe11002-E), MC-08FC71 (Emulex LP10000-E), MC-08FC81 (Emulex LPe1250-E), MC-08FC91 (Emulex LPe12002-E), MC-0JFC11 (Emulex LPe1250-E), MC-0JFC21 (Emulex LPe12002-E);</p> <p>Hewlett Packard: A7298A (LP982), A7387A (LP1050DC), A7388A (LP1050), A7560A (LP1050Ex), A8002A/FC2142SR (LPe1150), A8003A/FC2242SR (LPe11002), AB232A (LP9802), AB379A (QLA2462), AB379B (QLA2462), AB429A/FC1143 (QLA2460), AB466A (LP1050DC), AB467A (LP1050), AD167A/FC2143 (LP1150), AD168A/FC2243 (LP11002), AD300A (QLE2462), AE311A/FC1142SR (QLE2460), AE312A/FC1242SR (QLE2462), AE369A/FC1243 (QLA2462), AH400A (QLE2560), AH401A (QLE2562), AH402A (LPe12000), AH403A (LPe12002), AJ762A (LPe12000), AJ763A (LPe12002), AJ764A (QLE2562), AK344A (QLE2560), FCA2210 (QLA2340), FCA2384 (LP9802), FCA2404 (LP9802), FCA2404DC (LP9802DC), FCA2408 (LP982);</p> <p>IBM: 39M5894 (QLA2460), 39M5895 (QLA2462), 39R6525 (QLE2460), 39R6527 (QLE2462), 42C2069 (LPe11000), 42C2071 (LPe11002), 42D0405 (LP11000), 42D0407 (LP11002);</p> <p>NEC: N8190-120 (LP1050), N8190-127 (LPe1150)¹⁰, N8190-131 (LPe11002), N8403-008 (LP952), N8403-015 (LP1050DC), NQ2014A-A001 (QLA2342), NQ2015A-A001 (QLA2460), NQ2016A-A001 (QLA2462), NT2010A-A001 (QLA2340), NTAB232A (LP9802);</p> <p>QLLogic: QLA2460-E-SP, QLA2462-E-SP, QLE2460-E-SP, QLE2462-E-SP, QLE2560-E-SP¹⁵, QLE2562-E-SP¹⁶;</p> <p>Sun: SG-XPCI1FC-EM2 (LP10000), SG-XPCI1FC-EM4 (LP11000), SG-XPCI1FC-EM4-Z (LP11000), SG-XPCI1FC-QF4 (QLA2460), SG-XPCI2FC-EM2 (LP10000DC), SG-XPCI2FC-EM4 (LP11002), SG-XPCI2FC-EM4-Z (LP11002), SG-XPCI2FC-QF4 (QLA2462), SG-XPCIE1FC-EM4 (LPe11000), SG-XPCIE1FC-EM8-Z (LPe12000), SG-XPCIE1FC-QF4 (QLE2460), SG-XPCIE1FC-QF8-Z (QLE2560), SG-XPCIE2FC-EB4-Z (LPem11002), SG-XPCIE2FC-EM4 (LPe11002), SG-XPCIE2FC-EM8-Z (LPe12002), SG-XPCIE2FC-QB4-Z (QEM2462), SG-XPCIE2FC-QF4 (QLE2462), SG-XPCIE2FC-QF8-Z (QLE2562);</p> <p>Unisys: FCH742313-P64 (LP9802), FCH7440131-PCX (LP1150), FCH7440231-PCX (LP11002)</p>	<p>Brocade: 200E, 2400, 300^{17, 18, 19, 20, 21}, 3250, 3850, 4100, 4800^{1, 2, 3}, 4900, 5000, 5100^{17, 18, 19, 20, 21}, 5300¹⁹, 7500^{1, 4}, 7800¹⁹, DCX, DCX-4S¹⁸, 20, 21, 22;</p> <p>Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513;</p> <p>EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300B^{18, 20, 21, 22}, DS-32M2⁶, DS-4100B, DS-4400M, DS-4700M, DS-4900B⁵, DS-5000B, DS-5100B²³, DS-5300B¹⁸, DS-8B3, ED-10000M, ED-140M⁶, ED-24000B, ED-48000B, ED-64M⁷, ED-DCX-4S-B^{19, 24}, ED-DCX-B^{19, 24}, MP-7800B²⁴;</p> <p>McDATA: ED-6064⁷, ED-6140, ES-3232, ES-4300⁸, ES-4400, ES-4500, ES-4700, Intrepid 10000⁹;</p> <p>QLogic SANBox: SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB5800V-08A-E, SB5802V-08A-E, SB9100-00A-E^{11, 12, 13}, SB9200-00A-E^{12, 13, 14}</p>	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

Microsoft Windows 2008 R2 [IA64]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
3	Microsoft Windows 2008 R2 [IA64] for Itanium-Based Systems	Hewlett Packard: A7387A (LP1050DC), A7388A (LP1050), AB466A (LP1050DC), AB467A (LP1050); QLogic QLE2360-E-SP	Brocade: 200E, 2400, 300 ^{17, 18} , 19, 20, 21, 3250, 3850, 4100, 48000 ^{1, 2, 3} , 4900, 5000, 5100 ^{17, 18} , 19, 20, 21, 5300 ¹⁹ , 7500 ^{1, 4} , 7800 ¹⁸ , DCX, DCX-4S ¹⁸ , 20, 21, 22; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300B ^{18, 20, 21, 22} , DS-32M2 ⁶ , DS-4100B, DS-4400M, DS-4700M, DS-4900B ⁵ , DS-5000B, DS-5100B ²³ , DS-5300B ¹⁸ , DS-8B3, ED-1000M, ED-140M ⁶ , ED-2400B, ED-4800B, ED-64M ⁷ , ED-DCX-4S-B ^{19, 24} , ED-DCX-B ^{19, 24} , MP-7800B ²⁴ ; McDATA: ED-6064 ⁷ , ED-6140, ES-3232, ES-4300 ⁸ , ES-4400, ES-4500, ES-4700, Intrepid 10000 ⁹ ; QLogic SANBox: SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB5800V-08A-E, SB5802V-08A-E, SB9100-00A-E ^{11, 12, 13} , SB9200-00A-E ^{12, 13, 14}	128, 256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

- The 16-port 8Gbit blade (FC8-16) and the 32-port 8Gbit blade (FC8-32) are supported in the Brocade 48000 or EMC Connectrix ED-48000B chassis running supported FOS v6.0.0c and up.
- The blade for distance extension is PB-48K-18i
- The 10G FC10-6(Xenon) blade is supported for ISL connectivity from Xenon to Xenon only.
- The Brocade FR4-18i blade can be configured to be used as an FC SAN router only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes.
- The Brocade 7500/Connectrix MP-7500B switch can also be used as an FC SAN router only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes.
- Do not attempt to manage an ED-64M containing XPM (10 Gb/sec) port modules with Connectrix Manager 7.x. The XPM requires Connectrix Manager 8.7.1 at a minimum.
- Do not attempt to manage an ED-140M containing XPM (10 Gb/sec) or QPM (4 Gb/sec) port modules with Connectrix Manager 7.x. The XPM requires Connectrix Manager 8.7.1 and the QPM requires Connectrix Manager 8.9.0.
- The minimum firmware revision for the ES-4300 is 5.05.00 (This firmware revision is only to be used on ES-4300)
- This switch is the same as the IBM SAN256M
- EMC supported drivers, firmware, and boot BIOS can be downloaded from <http://www.emulex.com> in the EMC section, by obtaining the supported driver for the Emulex LPe1150-E.
- The 10G Blade SB9010-10G is supported for connectivity with other SB9000 10G blades and the SB5200, SB5202, SB5600, SB5602, SB5800V, SB5802V 10G capable ports.
- No special application blades are supported for this switch.
- This switch is supported for the maximum port count made available by Qlogic
- The 10G Blade SB9010-10G is supported for connectivity with other SB9000 10G blades and the SB5200, SB5202, SB5600, SB5602 10G capable ports.
- The QLE2560 8Gb FC adapter must be updated for use in PCIe Gen2 servers Dell PowerEdge R610, R710, and T610. To update the adapter, please refer to the EMC section on the Qlogic website.
- The QLE2562 8Gb FC adapter must be updated for use in PCIe Gen2 servers Dell PowerEdge R610, R710, and T610. To update the adapter, please refer to the EMC section on the Qlogic website.
- The Scimitar or FC4-16AP application blade is also supported in the Brocade DCX or Connectrix ED-DCX-B chassis, for RecoverPoint based configurations only.
- The Brocade FX8-24/Connectrix PB-DCX-FX8-24 application blade is supported if the chassis is running FOS v6.3.0b and above.
- The routing feature is available from ESM supported Brocade FOS v6.1.0c onwards. The Brocade Integrated Routing License is required. The switch can act as an FC router (FCR) only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes and also apply to all integrated router based configurations.
- When using the Brocade FS8-18 Encryption blade/Connectrix PB-DCX-16EB blade in the Brocade DCX/ED-DCX-B or Brocade DCX-4S/ED-DCX-4S-B, it is required that switches attached to hosts and targets or those that are part of the encryption flow be operating with the following minimum specified levels:(a) The 2Gb/4Gb Brocade/Connectrix B series switches must operate with FOS v5.3.1b or later, and (b) the 4Gb/8Gb Brocade/Connectrix B series switches must operate with FOS v6.1.0e, v6.1.1 or later (4Gb platforms may use v5.3.1b but are recommended to use the supported v6.x versions)
- The Brocade FS8-18 Encryption blade/Connectrix PB-DCX-16EB blade in the Brocade DCX/ED-DCX-B or in the Brocade DCX-4S/ED-DCX-4S-B is supported for all FC attached storage (Symmetrix, CLARiiON and Celerra). For any encryption support based information, please refer to the encryption table.
- The routing feature is available from ESM supported Brocade FOS v6.2.0c onwards on this switch. The Brocade Integrated Routing License is required. The switch can act as an FC router (FCR) only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes and also apply to all integrated router based configurations.
- The Brocade 7800/Connectrix MP-7800B switch can also be used as an FC SAN router only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes.
- CMDCE stands for "Connectrix Manager Data Center Edition"

Microsoft Windows 2008 R2 [x64]

Microsoft Windows 2008 R2 [x64]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
1	Microsoft Windows 2008 R2 [x64]: DataCenter, Enterprise Edition, Standard Edition	Brocade: EM-1010-0010 (CNA), EM-1010C-1010 (CNA), EM-1020-0010 (CNA), EM-1020C-1010 (CNA); Cisco P81E7; Dell QLE8152 (CNA) ⁴⁴ ; IBM: 42C1800 (QLE8142 CNA), 42C1820 (1020 CNA) ⁴¹ , 42C1830 (Qlogic 2-port 10Gb CNA CFFh for IBM BladeCenter), 81Y1650 (Brocade 2-port 10Gb CNA CFFh for IBM BladeCenter); QLogic: QLE8140-SR-E-SP (CNA), QLE8142-SR-E-SP (CNA), QLE8150-CU-E-SP (CNA), QLE8152-CU-E-SP (CNA) ³⁸	Cisco: NEX-5010 ^{3, 4} , NEX-5020 ^{3, 4}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
2	Microsoft Windows 2008 R2 [x64]: DataCenter, Enterprise Edition, Standard Edition	Brocade: EM-1010-0010 (CNA), EM-1010C-1010 (CNA), EM-1020-0010 (CNA), EM-1020C-1010 (CNA); Dell: Intel Ethernet X520 10G Dual Port KX4-KR Mezz, OCM10102-FM (CNA), QME8142 (CNA); Emulex: LP21000-C-E (CNA) ³⁷ , LP21000-M-E (CNA) ³⁷ , LP21000-NC (CNA), LP21002-C-E (CNA), LP21002-M-E (CNA), LP21002-NC (CNA), OCe10102-FM-E (CNA), OCe10102-FX-E (CNA); Hewlett Packard HP NC551 Dual Port FlexFabric 10Gb Converged Network Adapter (580151-B21); IBM: 42C1800 (QLE8142 CNA), 42C1820 (1020 CNA) ⁴¹ , 42C1830 (Qlogic 2-port 10Gb CNA CFFh for IBM BladeCenter), 81Y1650 (Brocade 2-port 10Gb CNA CFFh for IBM BladeCenter); Intel: X520-DA2, X520-SR1, X520-SR2; QLogic: QLE8042-CK (CNA), QLE8042-SR-CK (CNA), QLE8140-SR-E-SP (CNA), QLE8142-SR-E-SP (CNA), QLE8150-CU-E-SP (CNA), QLE8152-CU-E-SP (CNA) ³⁸	Brocade 8000	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
3	Microsoft Windows 2008 R2 [x64]: DataCenter, Enterprise Edition, Standard Edition	Bull 2Gbps FC Mezzanine Card - Dual port: for NovaScale Blade Series CFSN202-1100, mini for NovaScale Blade 2021 CFSN202-2100; Bull: Emulex 4Gb LP1105BC Mezzanine HBA (CFSN202-4500), Qlogic 4Gb mezzanine HBA (CFSN202-2200)	Bull: Brocade 4Gb SAN Switch Module, QLogic 20-Port 4GB FC Switch module	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
4	Microsoft Windows 2008 R2 [x64]: DataCenter, Enterprise Edition, Standard Edition	Cisco P81E7; Dell OCM10102-FM (CNA); Emulex: OCe10102-FM-E (CNA), OCe10102-FX-E (CNA); Hewlett Packard HP NC551 Dual Port FlexFabric 10Gb Converged Network Adapter (580151-B21); Intel: X520-DA2, X520-SR1, X520-SR2	Cisco: NEX-5010 ^{2, 3, 4} , NEX-5020 ^{2, 3, 4}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
5	Microsoft Windows 2008 R2 [x64]: DataCenter, Enterprise Edition, Standard Edition	Cisco P81E7; Dell: Intel Ethernet X520 10G Dual Port KX4-KR Mezz, QME8142 (CNA); Emulex: LP21000-C-E (CNA) ³⁷ , LP21000-M-E (CNA) ³⁷ , LP21000-NC (CNA), LP21002-C-E (CNA), LP21002-M-E (CNA), LP21002-NC (CNA); QLogic: QLE8042-CK (CNA), QLE8042-SR-CK (CNA)	Cisco: NEX-5010 ⁴ , NEX-5020 ⁴	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
6	Microsoft Windows 2008 R2 [x64]: DataCenter, Enterprise Edition, Standard Edition	Dell 2342M	Dell: Brocade 1/2Gb FC Switch Module (SW3014), Optical Pass-thru Module (J6780)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

Microsoft Windows 2008 R2 [x64]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
7	Microsoft Windows 2008 R2 [x64]; DataCenter, Enterprise Edition, Standard Edition	Dell 2362M; NEC N8190-120 (LP1050); QLogic QLE2360-E-SP	<p>Brocade: 200E, 205E, 207E, 24000, 300²⁹, 30, 31, 32, 33, 3250, 3850, 4100, 4800^{16, 17, 18}, 4900, 5000, 5100^{29, 30, 31, 32, 33}, 5300³¹, 7500^{16, 19}, 7800³¹; DCX, DCX-4S^{30, 32, 33, 34};</p> <p>Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513;</p> <p>EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300B^{30, 32, 33, 34}, DS-32M2¹⁴, DS-4100B, DS-4400M, DS-4700M, DS-4900B²⁰, DS-5000B, DS-5100B³⁵, DS-5300B³⁰, DS-8B3, ED-10000M, ED-140M¹⁴, ED-24000B, ED-48000B, ED-64M¹⁵, ED-DCX-4S-B^{31, 36}, ED-DCX-B^{31, 36}, MP-7800B³⁶;</p> <p>McDATA: ED-6064¹⁵, ED-6140, ES-3232, ES-4300⁶, ES-4400, ES-4500, ES-4700, Intrepid 10000¹³;</p> <p>QLogic SANBox: SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB5800V-08A-E, SB5802V-08A-E, SB9100-00A-E^{8, 9, 10}, SB9200-00A-E^{9, 10, 11}</p>	128, 256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
8	Microsoft Windows 2008 R2 [x64]; DataCenter, Enterprise Edition, Standard Edition	Dell: 2342M, LPe1105-M, QME2462	Dell Brocade 4Gb FC Switch Module: (SW4016) as Access Gateway ²⁸ , (SW4016) ²⁸	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
9	Microsoft Windows 2008 R2 [x64]; DataCenter, Enterprise Edition, Standard Edition	Dell: Intel Ethernet X520 10G Dual Port KX4-KR Mezz, OCM10102-FM (CNA), QME8142 (CNA)	Dell 10Gb Ethernet Passthrough Switch Module	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
10	Microsoft Windows 2008 R2 [x64]; DataCenter, Enterprise Edition, Standard Edition	Dell: LPe1105-M4, LPe1205-M, QME2472, QME2572 ³⁹	<p>Dell Brocade: 4Gb FC Switch Module (SW4424), 8Gb FC Switch Module (M5424)(SW5424);</p> <p>Dell: M5424-n Brocade 8/4Gb FC SAN Module, Optical Pass-thru Module (PT1016)</p>	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
11	Microsoft Windows 2008 R2 [x64]; DataCenter, Enterprise Edition, Standard Edition	Digital Henge Digital Henge SBFCM	<p>Digital Henge Brocade 2-Port: Enterprise Switch Module (SBCEBFCSW), Entry Level Switch Module (SBCEBFCESW);</p> <p>Digital Henge qLogic-based switch module (SBCEBFCSW)^{23, 24}</p>	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
12	Microsoft Windows 2008 R2 [x64]; DataCenter, Enterprise Edition, Standard Edition	Emulex LP982-E; QLogic QLA2340-E-SP	<p>Brocade: 205E, 207E;</p> <p>EMC Connectrix: 3250-VL2E⁵, DS-220B-FF-D¹, DS-8B2-0DL;</p> <p>McDATA ES-4300⁶; QLogic SANBox: SB1404-10AJ-E, SB3050-08A-E</p>	128	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

Microsoft Windows 2008 R2 [x64]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
13	Microsoft Windows 2008 R2 [x64]; DataCenter, Enterprise Edition, Standard Edition	<p>Emulex: LP10000-E, LP10000DC-E, LP10000ExDC-E, LP1050-E, LP1050DC-E, LP1050Ex-E, LP11000-E, LP11002-E, LP1150-E, LP9802-E, LP9802DC-E, LP982-E, LPSe12002-E^{52, 53, 54}, LPe11000-E, LPe11000-E-G, LPe11002-E, LPe11002-E-G, LPe111-E, LPe1150-E, LPe1150-E-G, LPe12000-E, LPe12000-E-G, LPe12002-E, LPe12002-E-G, LPe1250-E, LPe1250-E-G;</p> <p>Fujitsu Ltd.: MC-08FC11 (Emulex LP10000-E), MC-08FC31 (Emulex LP11000-E), MC-08FC41 (Emulex LP11002-E), MC-08FC51 (Emulex LPe11000-E), MC-08FC61 (Emulex LPe11002-E), MC-08FC71 (Emulex LP10000-E), MC-08FC81 (Emulex LPe1250-E), MC-08FC91 (Emulex LPe12002-E), MC-0JFC11 (Emulex LPe1250-E), MC-0JFC21 (Emulex LPe12002-E);</p> <p>Hewlett Packard: A7298A (LP982), A7387A (LP1050DC), A7388A (LP1050), A7560A (LP1050Ex), A8002A/FC2142SR (LPe1150), A8003A/FC2242SR (LPe11002), AB232A (LP9802), AB379A (QLA2462), AB379B (QLA2462), AB429A/FC1143 (QLA2460), AB466A (LP1050DC), AB467A (LP1050), AD167A/FC2143 (LP1150), AD168A/FC2243 (LP11002), AD300A (QLE2462), AE311A/FC1142SR (QLE2460), AE312A/FC1242SR (QLE2462), AE369A/FC1243 (QLA2462), AH400A (QLE2560), AH401A (QLE2562), AH402A (LPe12000), AH403A (LPe12002), AJ762A (LPe12000), AJ763A (LPe12002), AJ764A (QLE2562), AK344A (QLE2560), FCA2210 (QLA2340), FCA2214/281541-B21 (QLA2340), FCA2384 (LP9802), FCA2404 (LP9802), FCA2404DC (LP9802DC), FCA2408 (LP982);</p> <p>IBM: 19K1246 (QLA2310), 24P0960 (QLA2340), 39M5894 (QLA2460), 39M5895 (QLA2462), 39R6525 (QLE2460), 39R6527 (QLE2462), 42C2069 (LPe11000), 42C2071 (LPe11002), 42D0405 (LP11000), 42D0407 (LP11002);</p> <p>NEC: N8190-120 (LP1050), N8190-127 (LPe1150)¹², N8190-131 (LPe11002), N8403-008 (LP952), N8403-015 (LP1050DC), N8803-031 (QLA2310F), NQ2014A-A001 (QLA2342), NQ2015A-A001 (QLA2460), NQ2016A-A001 (QLA2462), NT2010A-A001 (QLA2340);</p> <p>QLogic: QLA2310F-E-SP, QLA2340-E-SP, QLA2342-E-SP, QLA2460-E-SP, QLA2462-E-SP, QLE220-E-SP, QLE2360-E-SP, QLE2362-E-SP, QLE2460-E-SP, QLE2462-E-SP, QLE2560-E-SP⁵¹, QLE2562-E-SP⁵⁰;</p> <p>Stratus U108 (QLe2560); Sun: SG-XPCI1FC-EM2 (LP10000), SG-XPCI1FC-EM4 (LP11000), SG-XPCI1FC-EM4-Z (LP11000), SG-XPCI1FC-QF4 (QLA2460), SG-XPCI2FC-EM2 (LP10000DC), SG-XPCI2FC-EM4 (LP11002), SG-XPCI2FC-EM4-Z (LP11002), SG-XPCI2FC-QF4 (QLA2462), SG-XPCIE1FC-EM4 (LPe11000), SG-XPCIE1FC-EM8-Z (LPe12000), SG-XPCIE1FC-QF4 (QLE2460), SG-XPCIE1FC-QF8-Z (QLE2560), SG-XPCIE2FC-EB4-Z (LPem11002), SG-XPCIE2FC-EM4 (LPe11002), SG-XPCIE2FC-EM8-Z (LPe12002), SG-XPCIE2FC-QB4-Z (QEM2462), SG-XPCIE2FC-QF4 (QLE2462), SG-XPCIE2FC-QF8-Z (QLE2562), SG-XPCIE2FCGBE-E-Z (LPem11002E), SG-XPCIE2FCGBE-Q-Z (QEM3472), SG-XPCIEFCGBE-E8-Z (LPem1200E-S);</p> <p>Unisys: FCH7440131-PCX (LP1150), FCH7440231-PCX (LP11002), FCH9430131-PCE (LPe1150), FCH9430232-PCE (LPe11002), FCH9540131-PCE (LPe12000), FCH9540231-PCE (LPe12002)</p>	<p>EMC Connectrix: DS-4400M, DS-4700M;</p> <p>McDATA: ES-4400, ES-4700</p>	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
14	Microsoft Windows 2008 R2 [x64]; DataCenter, Enterprise Edition, Standard Edition	<p>Emulex: LP10000-E, LP10000DC-E, LP10000ExDC-E, LP1050-E, LP1050DC-E, LP1050Ex-E, LP11000-E, LP11002-E, LP1150-E, LP9802-E, LP9802DC-E, LP982-E, LPSe12002-E^{52, 53, 54}, LPe11000-E, LPe11000-E-G, LPe11002-E, LPe11002-E-G, LPe111-E, LPe1150-E, LPe1150-E-G, LPe12000-E, LPe12000-E-G, LPe12002-E, LPe12002-E-G, LPe1250-E, LPe1250-E-G;</p> <p>Fujitsu Ltd.: MC-08FC11 (Emulex LP10000-E), MC-08FC31 (Emulex LP11000-E), MC-08FC41 (Emulex LP11002-E), MC-08FC51 (Emulex LPe11000-E), MC-08FC61 (Emulex LPe11002-E), MC-08FC71 (Emulex LP10000-E), MC-08FC81 (Emulex LPe1250-E), MC-08FC91 (Emulex LPe12002-E), MC-0JFC11 (Emulex LPe1250-E), MC-0JFC21 (Emulex LPe12002-E);</p> <p>Hewlett Packard: A7298A (LP982), A7387A (LP1050DC), A7388A (LP1050), A7560A (LP1050Ex), A8002A/FC2142SR (LPe1150), A8003A/FC2242SR (LPe11002), AB232A (LP9802), AB379A (QLA2462), AB379B (QLA2462), AB429A/FC1143 (QLA2460), AB466A (LP1050DC), AB467A (LP1050), AD167A/FC2143 (LP1150), AD168A/FC2243 (LP11002), AD300A (QLE2462), AE311A/FC1142SR (QLE2460), AE312A/FC1242SR (QLE2462), AE369A/FC1243 (QLA2462), AH400A (QLE2560), AH401A (QLE2562), AH402A (LPe12000), AH403A (LPe12002), AJ762A (LPe12000), AJ763A (LPe12002), AJ764A (QLE2562), AK344A (QLE2560), FCA2210 (QLA2340), FCA2214/281541-B21 (QLA2340), FCA2384 (LP9802), FCA2404 (LP9802), FCA2404DC (LP9802DC), FCA2408 (LP982);</p> <p>IBM: 24P0960 (QLA2340), 39M5894 (QLA2460), 39M5895 (QLA2462), 39R6525 (QLE2460), 39R6527 (QLE2462), 42C2069 (LPe11000), 42C2071 (LPe11002), 42D0405 (LP11000), 42D0407 (LP11002);</p> <p>NEC: N8190-120 (LP1050), N8190-127 (LPe1150)¹², N8190-131 (LPe11002), N8403-008 (LP952), N8403-015 (LP1050DC), N8803-031 (QLA2310F), NQ2014A-A001 (QLA2342), NQ2015A-A001 (QLA2460), NQ2016A-A001 (QLA2462), NT2010A-A001 (QLA2340);</p> <p>QLogic: QLA2310F-E-SP, QLA2340-E-SP, QLA2342-E-SP, QLA2460-E-SP, QLA2462-E-SP, QLE220-E-SP, QLE2360-E-SP, QLE2362-E-SP, QLE2460-E-SP, QLE2462-E-SP, QLE2560-E-SP⁵¹, QLE2562-E-SP⁵⁰;</p> <p>Stratus U108 (QLe2560); Sun: SG-XPCI1FC-EM2 (LP10000), SG-XPCI1FC-EM4 (LP11000), SG-XPCI1FC-EM4-Z (LP11000), SG-XPCI1FC-QF4 (QLA2460), SG-XPCI2FC-EM2 (LP10000DC), SG-XPCI2FC-EM4 (LP11002), SG-XPCI2FC-EM4-Z (LP11002), SG-XPCI2FC-QF4 (QLA2462), SG-XPCIE1FC-EM4 (LPe11000), SG-XPCIE1FC-EM8-Z (LPe12000), SG-XPCIE1FC-QF4 (QLE2460), SG-XPCIE1FC-QF8-Z (QLE2560), SG-XPCIE2FC-EB4-Z (LPem11002), SG-XPCIE2FC-EM4 (LPe11002), SG-XPCIE2FC-EM8-Z (LPe12002), SG-XPCIE2FC-QB4-Z (QEM2462), SG-XPCIE2FC-QF4 (QLE2462), SG-XPCIE2FC-QF8-Z (QLE2562), SG-XPCIE2FCGBE-E-Z (LPem11002E), SG-XPCIE2FCGBE-Q-Z (QEM3472), SG-XPCIEFCGBE-E8-Z (LPem1200E-S);</p> <p>Unisys: FCH7440131-PCX (LP1150), FCH7440231-PCX (LP11002), FCH9430131-PCE (LPe1150), FCH9430232-PCE (LPe11002), FCH9540131-PCE (LPe12000), FCH9540231-PCE (LPe12002)</p>	<p>McDATA ES-4300⁶</p>	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

Microsoft Windows 2008 R2 [x64]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
15	Microsoft Windows 2008 R2 [x64]; DataCenter, Enterprise Edition, Standard Edition	<p>Emulex: LP10000-E, LP10000DC-E, LP10000ExDC-E, LP1050-E, LP1050DC-E, LP1050Ex-E, LP11000-E, LP11000-E, LP11000-E, LP11000-E, LP1150-E, LP9802-E, LP9802DC-E, LP982-E, LPSe12002-E^{52, 53, 54}, LPe11000-E, LPe11000-E-G, LPe11002-E, LPe11002-E-G, LPe1111-E, LPe1150-E, LPe1150-E-G, LPe12000-E, LPe12000-E-G, LPe12002-E, LPe12002-E-G, LPe1250-E, LPe1250-E-G;</p> <p>Fujitsu Ltd.: MC-08FC11 (Emulex LP10000-E), MC-08FC31 (Emulex LP11000-E), MC-08FC41 (Emulex LP11002-E), MC-08FC51 (Emulex LPe11000-E), MC-08FC61 (Emulex LPe11002-E), MC-08FC71 (Emulex LP10000-E), MC-08FC81 (Emulex LPe1250-E), MC-08FC91 (Emulex LPe12002-E), MC-0JFC11 (Emulex LPe1250-E), MC-0JFC21 (Emulex LPe12002-E);</p> <p>Hewlett Packard: A7298A (LP982), A7387A (LP1050DC), A7388A (LP1050), A7560A (LP1050Ex), A8002A/FC2142SR (LPe1150), A8003A/FC2242SR (LPe11002), AB232A (LP9802), AB379A (QLA2462), AB379B (QLA2462), AB429A/FC1143 (QLA2460), AB466A (LP1050DC), AB467A (LP1050), AD167A/FC2143 (LP1150), AD168A/FC2243 (LP11002), AD300A (QLE2462), AE311A/FC1142SR (QLE2460), AE312A/FC1242SR (QLE2462), AE369A/FC1243 (QLA2462), AH400A (QLE2560), AH401A (QLE2562), AH402A (LPe12000), AH403A (LPe12002), AJ762A (LPe12000), AJ763A (LPe12002), AJ764A (QLE2562), AK344A (QLE2560), FCA2210 (QLA2340), FCA2214/281541-B21 (QLA2340), FCA2384 (LP9802), FCA2404 (LP9802), FCA2404DC (LP9802DC), FCA2408 (LP982);</p> <p>IBM: 24P0960 (QLA2340), 39M5894 (QLA2460), 39M5895 (QLA2462), 39R6525 (QLE2460), 39R6527 (QLE2462), 42C2069 (LPe11000), 42C2071 (LPe11002), 42D0405 (LP11000), 42D0407 (LP11002);</p> <p>NEC: N8190-120 (LP1050), N8190-127 (LPe1150)¹², N8190-131 (LPe11002), N8403-008 (LP952), N8403-015 (LP1050DC), NQ2014A-A001 (QLA2342), NQ2015A-A001 (QLA2460), NQ2016A-A001 (QLA2462), NT2010A-A001 (QLA2340);</p> <p>QLogic: QLA2310F-E-SP, QLA2340-E-SP, QLA2342-E-SP, QLA2460-E-SP, QLA2462-E-SP, QLE220-E-SP, QLE2360-E-SP, QLE2362-E-SP, QLE2460-E-SP, QLE2462-E-SP, QLE2560-E-SP⁵¹, QLE2562-E-SP⁵⁰;</p> <p>Stratus U108 (QLE2560);</p> <p>Sun: SG-XPCI1FC-EM2 (LP10000), SG-XPCI1FC-EM4 (LP11000), SG-XPCI1FC-EM4-Z (LP11000), SG-XPCI1FC-QF4 (QLA2460), SG-XPCI2FC-EM2 (LP10000DC), SG-XPCI2FC-EM4 (LP11002), SG-XPCI2FC-EM4-Z (LP11002), SG-XPCI2FC-QF4 (QLA2462), SG-XPCIE1FC-EM4 (LPe11000), SG-XPCIE1FC-EM8-Z (LPe12000), SG-XPCIE1FC-QF4 (QLE2460), SG-XPCIE1FC-QF8-Z (QLE2560), SG-XPCIE2FC-EB4-Z (LPem11002), SG-XPCIE2FC-EM4 (LPe11002), SG-XPCIE2FC-EM8-Z (LPe12002), SG-XPCIE2FC-QB4-Z (QEM2462), SG-XPCIE2FC-QF4 (QLE2462), SG-XPCIE2FC-QF8-Z (QLE2562), SG-XPCIE2FCGBE-E-Z (LPem11002E), SG-XPCIE2FCGBE-Q-Z (QEM3472), SG-XPCIEFCGBE-E8-Z (LPem1200E-S);</p> <p>Unisys: FCH7440131-PCX (LP1150), FCH7440231-PCX (LP11002), FCH9430131-PCE (LPe1150), FCH9430232-PCE (LPe11002), FCH9540131-PCE (LPe12000), FCH9540231-PCE (LPe12002)</p>	Brocade: 205E, 207E	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
16	Microsoft Windows 2008 R2 [x64]; DataCenter, Enterprise Edition, Standard Edition	<p>Emulex: LP10000-E, LP10000DC-E, LP10000ExDC-E, LP1050-E, LP1050DC-E, LP1050Ex-E, LP11000-E, LP11002-E, LP1150-E, LP9802-E, LP9802DC-E, LP982-E, LPSe12002-E^{52, 53, 54}, LPe11000-E, LPe11000-E-G, LPe11002-E, LPe11002-E-G, LPe1115-E, LPe1150-E-G, LPe12000-E, LPe12000-E-G, LPe12002-E, LPe12002-E-G, LPe1250-E, LPe1250-E-G;</p> <p>Fujitsu Ltd.: MC-08FC11 (Emulex LP10000-E), MC-08FC31 (Emulex LP11000-E), MC-08FC41 (Emulex LP11002-E), MC-08FC51 (Emulex LPe11000-E), MC-08FC61 (Emulex LPe11002-E), MC-08FC71 (Emulex LP10000-E), MC-08FC81 (Emulex LPe1250-E), MC-08FC91 (Emulex LPe12002-E), MC-0JFC11 (Emulex LPe1250-E), MC-0JFC21 (Emulex LPe12002-E);</p> <p>Hewlett Packard: A7298A (LP982), A7387A (LP1050DC), A7388A (LP1050), A7560A (LP1050Ex), A8002A/FC2142SR (LPe1150), A8003A/FC2242SR (LPe11002), AB232A (LP9802), AB379A (QLA2462), AB379B (QLA2462), AB429A/FC1143 (QLA2460), AB466A (LP1050DC), AB467A (LP1050), AD167A/FC2143 (LP1150), AD168A/FC2243 (LP11002), AD300A (QLE2462), AE311A/FC1142SR (QLE2460), AE312A/FC1242SR (QLE2462), AE369A/FC1243 (QLA2462), AH400A (QLE2560), AH401A (QLE2562), AH402A (LPe12000), AH403A (LPe12002), AJ762A (LPe12000), AJ763A (LPe12002), AJ764A (QLE2562), AK344A (QLE2560), FCA2210 (QLA2340), FCA2384 (LP9802), FCA2404 (LP9802), FCA2404DC (LP9802DC), FCA2408 (LP982);</p> <p>IBM: 24P0960 (QLA2340), 39M5894 (QLA2460), 39M5895 (QLA2462), 39R6525 (QLE2460), 39R6527 (QLE2462), 42C2069 (LPe11000), 42C2071 (LPe11002), 42D0405 (LP11000), 42D0407 (LP11002);</p> <p>NEC: N8190-120 (LP1050), N8190-127 (LPe1150)¹², N8190-131 (LPe11002), N8403-008 (LP952), N8403-015 (LP1050DC), N8803-031 (QLA2310F), NQ2014A-A001 (QLA2342), NQ2015A-A001 (QLA2460), NQ2016A-A001 (QLA2462), NT2010A-A001 (QLA2340);</p> <p>QLogic: QLA2310F-E-SP, QLA2340-E-SP, QLA2342-E-SP, QLA2460-E-SP, QLA2462-E-SP, QLE2360-E-SP, QLE2362-E-SP, QLE2460-E-SP, QLE2462-E-SP, QLE2560-E-SP⁵¹, QLE2562-E-SP⁵⁰;</p> <p>Stratus U108 (QLE2560);</p> <p>Sun: SG-XPCI1FC-EM2 (LP10000), SG-XPCI1FC-EM4 (LP11000), SG-XPCI1FC-EM4-Z (LP11000), SG-XPCI1FC-QF4 (QLA2460), SG-XPCI2FC-EM2 (LP10000DC), SG-XPCI2FC-EM4 (LP11002), SG-XPCI2FC-EM4-Z (LP11002), SG-XPCI2FC-QF4 (QLA2462), SG-XPCIE1FC-EM4 (LPe11000), SG-XPCIE1FC-EM8-Z (LPe12000), SG-XPCIE1FC-QF4 (QLE2460), SG-XPCIE1FC-QF8-Z (QLE2560), SG-XPCIE2FC-EB4-Z (LPem11002), SG-XPCIE2FC-EM4 (LPe11002), SG-XPCIE2FC-EM8-Z (LPe12002), SG-XPCIE2FC-QB4-Z (QEM2462), SG-XPCIE2FC-QF4 (QLE2462), SG-XPCIE2FC-QF8-Z (QLE2562), SG-XPCIE2FCGBE-E-Z (LPem11002E), SG-XPCIE2FCGBE-Q-Z (QEM3472), SG-XPCIEFCGBE-E8-Z (LPem1200E-S);</p> <p>Unisys: FCH7440131-PCX (LP1150), FCH7440231-PCX (LP11002), FCH9430131-PCE (LPe1150), FCH9430232-PCE (LPe11002), FCH9540131-PCE (LPe12000), FCH9540231-PCE (LPe12002)</p>	Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

Microsoft Windows 2008 R2 [x64]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
17	Microsoft Windows 2008 R2 [x64]; DataCenter, Enterprise Edition, Standard Edition	<p>Emulex: LP10000-E, LP10000DC-E, LP10000ExDC-E, LP1050-E, LP1050DC-E, LP1050Ex-E, LP1050DC-E, LP11000-E, LP11002-E, LP1150-E, LP9802-E, LP9802DC-E, LP982-E, LPSe12002-E^{52, 53, 54}, LPe11000-E, LPe11000-E-G, LPe11002-E, LPe11002-E-G, LPe1150-E, LPe1150-E-G, LPe12000-E, LPe12000-E-G, LPe12002-E, LPe12002-E-G, LPe1250-E, LPe1250-E-G;</p> <p>Fujitsu Ltd.: MC-08FC11 (Emulex LP10000-E), MC-08FC31 (Emulex LP11000-E), MC-08FC41 (Emulex LP11002-E), MC-08FC51 (Emulex LPe11000-E), MC-08FC61 (Emulex LPe11002-E), MC-08FC71 (Emulex LPe11000-E), MC-08FC81 (Emulex LPe1250-E), MC-08FC91 (Emulex LPe12002-E), MC-0JFC11 (Emulex LPe1250-E), MC-0JFC21 (Emulex LPe12002-E);</p> <p>Hewlett Packard: A7298A (LP982), A7387A (LP1050DC), A7388A (LP1050), A7560A (LP1050Ex), A8002A/FC2142SR (LPe1150), A8003A/FC2242SR (LPe11002), AB232A (LP9802), AB379A (QLA2462), AB379B (QLA2462), AB429A/FC1143 (QLA2460), AB466A (LP1050DC), AB467A (LP1050), AD167A/FC2143 (LP1150), AD168A/FC2243 (LP11002), AD300A (QLE2462), AE311A/FC1142SR (QLE2460), AE312A/FC1242SR (QLE2462), AE369A/FC1243 (QLA2462), AH400A (QLE2560), AH401A (QLE2562), AH402A (LPe12000), AH403A (LPe12002), AJ762A (LPe12000), AJ763A (LPe12002), AJ764A (QLE2562), AK344A (QLE2560), FCA2210 (QLA2340), FCA2384 (LP9802), FCA2404 (LP9802), FCA2404DC (LP9802DC), FCA2408 (LP982);</p> <p>IBM: 39M5894 (QLA2460), 39M5895 (QLA2462), 39R6525 (QLE2460), 39R6527 (QLE2462), 42C2069 (LPe11000), 42C2071 (LPe11002), 42D0405 (LP11000), 42D0407 (LP11002);</p> <p>NEC: N8190-120 (LP1050), N8190-127 (LPe1150)¹², N8190-131 (LPe11002), N8403-008 (LP952), N8403-015 (LP1050DC), N8803-031 (QLA2310F), NQ2014A-A001 (QLA2342), NQ2015A-A001 (QLA2460), NQ2016A-A001 (QLA2462), NT2010A-A001 (QLA2340);</p> <p>QLogic: QLA2310F-E-SP, QLA2340-E-SP, QLA2342-E-SP, QLA2460-E-SP, QLA2462-E-SP, QLE2360-E-SP, QLE2362-E-SP, QLE2460-E-SP, QLE2462-E-SP, QLE2560-E-SP⁵¹, QLE2562-E-SP⁵⁰;</p> <p>Stratus U108 (QLE2560);</p> <p>Sun: SG-XPCI1FC-EM2 (LP10000), SG-XPCI1FC-EM4 (LP11000), SG-XPCI1FC-EM4-Z (LP11000), SG-XPCI1FC-QF4 (QLA2460), SG-XPCI2FC-EM2 (LP10000DC), SG-XPCI2FC-EM4 (LP11002), SG-XPCI2FC-EM4-Z (LP11002), SG-XPCI2FC-QF4 (QLA2462), SG-XPCIE1FC-EM4 (LPe11000), SG-XPCIE1FC-EM8-Z (LPe12000), SG-XPCIE1FC-QF4 (QLE2460), SG-XPCIE1FC-QF8-Z (QLE2560), SG-XPCIE2FC-EB4-Z (LPem11002), SG-XPCIE2FC-EM4 (LPe11002), SG-XPCIE2FC-EM8-Z (LPe12002), SG-XPCIE2FC-QB4-Z (QEM2462), SG-XPCIE2FC-QF4 (QLE2462), SG-XPCIE2FC-QF8-Z (QLE2562), SG-XPCIE2FCGBE-E-Z (LPem11002E), SG-XPCIE2FCGBE-Q-Z (QEM3472), SG-XPCIEFCGBE-E8-Z (LPem1200E-S);</p> <p>Unisys: FCH7440131-PCX (LP1150), FCH7440231-PCX (LP11002), FCH9430131-PCE (LPe1150), FCH9430232-PCE (LPe11002), FCH9540131-PCE (LPe12000), FCH9540231-PCE (LPe12002)</p>	<p>Brocade: 200E, 2400E, 300^{29, 30, 31, 32, 33}, 3250, 3850, 4100, 4800^{16, 17, 18}, 4900, 5000, 5100^{29, 30, 31, 32, 33}, 5300³¹, 7500^{16, 19}, 7800³¹, DCX, DCX-4S^{30, 32, 33, 34},</p> <p>EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300B^{30, 32, 33, 34}, DS-32M2¹⁴, DS-4100B, DS-4900B²⁰, DS-5000B, DS-5100B³⁵, DS-5300B³⁰, DS-8B3, ED-10000M, ED-140M¹⁴, ED-24000B, ED-48000B, ED-64M¹⁵, ED-DCX-4S-B^{31, 36}, ED-DCX-B^{31, 36}, MP-7800B³⁶;</p> <p>McDATA: ED-6064¹⁵, ED-6140, ES-3232, ES-4500, Intrepid 10000¹³;</p> <p>QLogic SANBox: SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB5800V-08A-E, SB5802V-08A-E, SB9100-00A-E^{8, 9, 10}, SB9200-00A-E^{9, 10, 11}</p>	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
18	Microsoft Windows 2008 R2 [x64]; DataCenter, Enterprise Edition, Standard Edition	<p>Emulex: LP10000-E, LP10000DC-E, LP10000ExDC-E, LP1050-E, LP1050DC-E, LP1050Ex-E, LP9802-E, LP9802DC-E, LP982-E;</p> <p>Hewlett Packard: A7298A (LP982), A7387A (LP1050DC), A7388A (LP1050), FCA2214/281541-B21 (QLA2340), FCA2214DC/321835-B21 (QLA2342), FCA2384 (LP9802), FCA2404 (LP9802), FCA2404DC (LP9802DC), FCA2408 (LP982);</p> <p>QLogic: QLA2310F-E-SP, QLA2340-E-SP, QLA2342-E-SP;</p> <p>Unisys: FCH752313-PCX (LP1050), FCH752323-PCX (LP10000DC)</p>	<p>Brocade: 200E, 205E, 207E, 2400E, 300^{29, 30, 31, 32, 33}, 3250, 3850, 4100, 4800^{16, 17, 18}, 4900, 5000, 5100^{29, 30, 31, 32, 33}, 5300³¹, 7500^{16, 19}, 7800³¹, DCX, DCX-4S^{30, 32, 33, 34},</p> <p>Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513;</p> <p>EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300B^{30, 32, 33, 34}, DS-32M2¹⁴, DS-4100B, DS-4400M, DS-4700M, DS-4900B²⁰, DS-5000B, DS-5100B³⁵, DS-5300B³⁰, DS-8B3, ED-10000M, ED-140M¹⁴, ED-24000B, ED-48000B, ED-64M¹⁵, ED-DCX-4S-B^{31, 36}, ED-DCX-B^{31, 36}, MP-7800B³⁶;</p> <p>McDATA: ED-6064¹⁵, ED-6140, ES-3232, ES-4300⁶, ES-4400, ES-4500, ES-4700, Intrepid 10000¹³;</p> <p>QLogic SANBox: SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB5800V-08A-E, SB5802V-08A-E, SB9100-00A-E^{8, 9, 10}, SB9200-00A-E^{9, 10, 11}</p>	223, 256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

Microsoft Windows 2008 R2 [x64]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
19	Microsoft Windows 2008 R2 [x64]; DataCenter, Enterprise Edition, Standard Edition	<p>Emulex: LP10000-E, LP10000DC-E, LP10000ExDC-E, LP1050-E, LP1050DC-E, LP1050Ex-E, LP9802-E, LP9802DC-E, LP982-E, LPSe12002-E^{52, 53, 54}, LPe11000-E, LPe11000-E-G, LPe11002-E, LPe11002-E-G, LPe111-E, LPe1150-E, LPe1150-E-G, LPe12000-E, LPe12000-E-G, LPe12002-E, LPe12002-E-G, LPe1250-E, LPe1250-E-G;</p> <p>Fujitsu Ltd.: MC-08FC11 (Emulex LP10000-E), MC-08FC31 (Emulex LP11000-E), MC-08FC41 (Emulex LP11002-E), MC-08FC51 (Emulex LP11000-E), MC-08FC61 (Emulex LPe11002-E), MC-08FC71 (Emulex LP10000-E), MC-08FC81 (Emulex LPe1250-E), MC-08FC91 (Emulex LPe12002-E), MC-0JFC11 (Emulex LPe1250-E), MC-0JFC21 (Emulex LPe12002-E);</p> <p>Hewlett Packard: A7298A (LP982), A7387A (LP1050DC), A7388A (LP1050), A7560A (LP1050Ex), A8002A/FC2142SR (LPe1150), A8003A/FC2242SR (LPe11002), AB232A (LP9802), AB379A (QLA2462), AB379B (QLA2462), AB429A/FC1143 (QLA2460), AB466A (LP1050DC), AB467A (LP1050), AD167A/FC2143 (LP1150), AD168A/FC2243 (LP11002), AD300A (QLE2462), AE311A/FC1142SR (QLE2460), AE312A/FC1242SR (QLE2462), AE369A/FC1243 (QLA2462), AH400A (QLE2560), AH401A (QLE2562), AH402A (LPe12000), AH403A (LPe12002), AJ762A (LPe12000), AJ763A (LPe12002), AJ764A (QLE2562), AK344A (QLE2560), FCA2210 (QLA2340), FCA2384 (LP9802), FCA2404 (LP9802), FCA2404DC (LP9802DC), FCA2408 (LP982);</p> <p>IBM: 39M5894 (QLA2460), 39R6525 (QLE2460), 39R6527 (QLE2462), 42C2069 (LPe11000), 42C2071 (LPe11002);</p> <p>NEC: N8190-120 (LP1050), N8190-127 (LPe1150)¹², N8190-131 (LPe11002), N8403-008 (LP952), N8403-015 (LP1050DC), NQ2014A-A001 (QLA2342), NQ2015A-A001 (QLA2460), NQ2016A-A001 (QLA2462), NT2010A-A001 (QLA2340);</p> <p>QLogic: QLA2340-E-SP, QLA2342-E-SP, QLA2460-E-SP, QLE220-E-SP, QLE2360-E-SP, QLE2362-E-SP, QLE2460-E-SP, QLE2462-E-SP, QLE2560-E-SP⁵¹, QLE2562-E-SP⁵⁰;</p> <p>Stratus U108 (QLE2560); Sun: SG-XPCI1FC-EM2 (LP10000), SG-XPCI1FC-EM4 (LP11000), SG-XPCI1FC-EM4-Z (LP11000), SG-XPCI1FC-QF4 (QLA2460), SG-XPCI2FC-EM2 (LP10000DC), SG-XPCI2FC-EM4 (LP11002), SG-XPCI2FC-EM4-Z (LP11002), SG-XPCI2FC-QF4 (QLA2462), SG-XPCIE1FC-EM4 (LPe11000), SG-XPCIE1FC-EM8-Z (LPe12000), SG-XPCIE1FC-QF4 (QLE2460), SG-XPCIE1FC-QF8-Z (QLE2560), SG-XPCIE2FC-EB4-Z (LPem11002), SG-XPCIE2FC-EM4 (LPe11002), SG-XPCIE2FC-EM8-Z (LPe12002), SG-XPCIE2FC-QB4-Z (QEM2462), SG-XPCIE2FC-QF4 (QLE2462), SG-XPCIE2FC-QF8-Z (QLE2562), SG-XPCIE2FCGBE-E-Z (LPem11002E), SG-XPCIE2FCGBE-Q-Z (QEM3472), SG-XPCIEFCGBE-E8-Z (LPem1200E-S);</p> <p>Unisys: FCH9430131-PCE (LPe1150), FCH9430232-PCE (LPe11002), FCH9540131-PCE (LPe12000), FCH9540231-PCE (LPe12002)</p>	QLogic SANBox: SB1404-10AJ-E, SB3050-08A-E	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
20	Microsoft Windows 2008 R2 [x64]; DataCenter, Enterprise Edition, Standard Edition	<p>Emulex: LP1050-E, LP1050Ex-E, LP982-E, LPSe12002-E^{52, 53, 54}, LPe111-E, LPe1150-E, LPe1150-E-G, LPe12000-E, LPe12000-E-G, LPe12002-E, LPe12002-E-G, LPe1250-E, LPe1250-E-G;</p> <p>Fujitsu Ltd.: MC-08FC11 (Emulex LP10000-E), MC-08FC31 (Emulex LP11000-E), MC-08FC41 (Emulex LP11002-E), MC-08FC51 (Emulex LPe11000-E), MC-08FC61 (Emulex LPe11002-E), MC-08FC71 (Emulex LP10000-E), MC-08FC81 (Emulex LPe1250-E), MC-08FC91 (Emulex LPe12002-E), MC-0JFC11 (Emulex LPe1250-E), MC-0JFC21 (Emulex LPe12002-E);</p> <p>Hewlett Packard: A7298A (LP982), A7387A (LP1050DC), A7388A (LP1050), A7560A (LP1050Ex), A8002A/FC2142SR (LPe1150), A8003A/FC2242SR (LPe11002), AB232A (LP9802), AB379A (QLA2462), AB379B (QLA2462), AB429A/FC1143 (QLA2460), AB466A (LP1050DC), AB467A (LP1050), AD167A/FC2143 (LP1150), AD168A/FC2243 (LP11002), AD300A (QLE2462), AE311A/FC1142SR (QLE2460), AE312A/FC1242SR (QLE2462), AE369A/FC1243 (QLA2462), AH400A (QLE2560), AH401A (QLE2562), AH402A (LPe12000), AH403A (LPe12002), AJ762A (LPe12000), AJ763A (LPe12002), AJ764A (QLE2562), AK344A (QLE2560), FCA2210 (QLA2340), FCA2214/281541-B21 (QLA2340), FCA2384 (LP9802), FCA2404 (LP9802), FCA2404DC (LP9802DC), FCA2408 (LP982);</p> <p>IBM: 24P0960 (QLA2340), 39M5894 (QLA2460), 39R6525 (QLE2460), 39R6527 (QLE2462);</p> <p>QLogic: QLA2340-E-SP, QLA2460-E-SP, QLE220-E-SP, QLE2360-E-SP, QLE2460-E-SP, QLE2560-E-SP⁵¹, QLE2562-E-SP⁵⁰;</p> <p>Stratus U108 (QLE2560); Sun: SG-XPCI1FC-EM2 (LP10000), SG-XPCI1FC-EM4 (LP11000), SG-XPCI1FC-EM4-Z (LP11000), SG-XPCI1FC-QF4 (QLA2460), SG-XPCI2FC-EM2 (LP10000DC), SG-XPCI2FC-EM4 (LP11002), SG-XPCI2FC-EM4-Z (LP11002), SG-XPCI2FC-QF4 (QLA2462), SG-XPCIE1FC-EM4 (LPe11000), SG-XPCIE1FC-EM8-Z (LPe12000), SG-XPCIE1FC-QF4 (QLE2460), SG-XPCIE1FC-QF8-Z (QLE2560), SG-XPCIE2FC-EB4-Z (LPem11002), SG-XPCIE2FC-EM4 (LPe11002), SG-XPCIE2FC-EM8-Z (LPe12002), SG-XPCIE2FC-QB4-Z (QEM2462), SG-XPCIE2FC-QF4 (QLE2462), SG-XPCIE2FC-QF8-Z (QLE2562), SG-XPCIE2FCGBE-E-Z (LPem11002E), SG-XPCIE2FCGBE-Q-Z (QEM3472), SG-XPCIEFCGBE-E8-Z (LPem1200E-S);</p> <p>Unisys: FCH9430131-PCE (LPe1150), FCH9430232-PCE (LPe11002), FCH9540131-PCE (LPe12000), FCH9540231-PCE (LPe12002)</p>	EMC Connectrix DS-220B-FF-D ¹	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

Microsoft Windows 2008 R2 [x64]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
21	Microsoft Windows 2008 R2 [x64]; DataCenter, Enterprise Edition, Standard Edition	<p>Emulex: LP1050-E, LP1050Ex-E, LP982-E, LPSe12002-E⁵², 53, 54, LPe111-E, LPe1150-E, LPe1150-E-G, LPe12000-E, LPe12000-E-G, LPe12002-E, LPe12002-E-G, LPe1250-E, LPe1250-E-G;</p> <p>Fujitsu Ltd.: MC-08FC11 (Emulex LP10000-E), MC-08FC31 (Emulex LP11000-E), MC-08FC41 (Emulex LP11002-E), MC-08FC51 (Emulex LPe11000-E), MC-08FC61 (Emulex LPe11002-E), MC-08FC71 (Emulex LP10000-E), MC-08FC81 (Emulex LPe1250-E), MC-08FC91 (Emulex LPe12002-E), MC-0JFC11 (Emulex LPe1250-E), MC-0JFC21 (Emulex LPe12002-E);</p> <p>Hewlett Packard: A7298A (LP982), A7387A (LP1050DC), A7388A (LP1050), A7560A (LP1050Ex), A8002A/FC2142SR (LPe1150), A8003A/FC2242SR (LPe11002), AB232A (LP9802), AB379A (QLA2462), AB379B (QLA2462), AB429A/FC1143 (QLA2460), AB466A (LP1050DC), AB467A (LP1050), AD167A/FC2143 (LP1150), AD168A/FC2243 (LP11002), AD300A (QLE2462), AE311A/FC1142SR (QLE2460), AE312A/FC1242SR (QLE2462), AE369A/FC1243 (QLA2462), AH400A (QLE2560), AH401A (QLE2562), AH402A (LPe12000), AH403A (LPe12002), AJ762A (LPe12000), AJ763A (LPe12002), AJ764A (QLE2562), AK344A (QLE2560), FCA2210 (QLA2340), FCA2384 (LP9802), FCA2404 (LP9802), FCA2404DC (LP9802DC), FCA2408 (LP982);</p> <p>IBM: 39M5894 (QLA2460), 39R6525 (QLE2460), 39R6527 (QLE2462);</p> <p>QLogic: QLA2340-E-SP, QLA2460-E-SP, QLE220-E-SP, QLE2360-E-SP, QLE2460-E-SP, QLE2560-E-SP⁵¹, QLE2562-E-SP⁵⁰;</p> <p>Stratus U108 (QLE2560);</p> <p>Sun: SG-XPCI1FC-EM2 (LP10000), SG-XPCI1FC-EM4 (LP11000), SG-XPCI1FC-EM4-Z (LP11000), SG-XPCI1FC-QF4 (QLA2460), SG-XPCI2FC-EM2 (LP10000DC), SG-XPCI2FC-EM4 (LP11002), SG-XPCI2FC-EM4-Z (LP11002), SG-XPCI2FC-QF4 (QLA2462), SG-XPCIE1FC-EM4 (LPe11000), SG-XPCIE1FC-EM8-Z (LPe12000), SG-XPCIE1FC-QF4 (QLE2460), SG-XPCIE1FC-QF8-Z (QLE2560), SG-XPCIE2FC-EB4-Z (LPem11002), SG-XPCIE2FC-EM4 (LPe11002), SG-XPCIE2FC-EM8-Z (LPe12002), SG-XPCIE2FC-QB4-Z (QEM2462), SG-XPCIE2FC-QF4 (QLE2462), SG-XPCIE2FC-QF8-Z (QLE2562), SG-XPCIE2FCGBE-E-Z (LPem11002E), SG-XPCIE2FCGBE-Q-Z (QEM3472), SG-XPCIEFCGBE-E8-Z (LPem1200E-S);</p> <p>Unisys: FCH9430131-PCE (LPe1150), FCH9430232-PCE (LPe11002), FCH9540131-PCE (LPe12000), FCH9540231-PCE (LPe12002)</p>	EMC Connectrix: 3250-VL2E ⁹ , DS-8B2-0DL	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
22	Microsoft Windows 2008 R2 [x64]; DataCenter, Enterprise Edition, Standard Edition	Fujitsu Technology Solutions BX600-FC22Q	Fujitsu Technology Solutions: FC Switch Blade (S26361-F3144), Pass Thru Blade (S26361-F3024)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
23	Microsoft Windows 2008 R2 [x64]; DataCenter, Enterprise Edition, Standard Edition	<p>Hewlett Packard Dual-port Fibre Channel Adapter for HP ProLiant: BL20p G2 300874-B21, BL25p/BL45p 381881-B21, BL30p/BL35p 354054-B21;</p> <p>Hewlett Packard Emulex-based: BL20p G3 Fibre Channel Mezzanine HBA - 394757-B21, BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21;</p> <p>Hewlett Packard HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21</p>	<p>Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack: (A7535A), (A7535A) as Access Gateway;</p> <p>Hewlett Packard: McData 4Gb SAN Switch for HP p-Class BladeSystem (A8001A), ProLiant BL p-Class patch panel [FC Pass-through] (306465-B21)</p>	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
24	Microsoft Windows 2008 R2 [x64]; DataCenter, Enterprise Edition, Standard Edition	<p>Hewlett Packard Dual-port Fibre Channel Adapter for HP ProLiant: BL25p/BL45p 381881-B21, BL30p/BL35p 354054-B21;</p> <p>Hewlett Packard Emulex-based: BL20p G3 Fibre Channel Mezzanine HBA - 394757-B21, BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21;</p> <p>Hewlett Packard HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21</p>	Hewlett Packard ProLiant BL p-Class GbE2 Storage Connectivity Kit (321745-B21)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
25	Microsoft Windows 2008 R2 [x64]; DataCenter, Enterprise Edition, Standard Edition	<p>Hewlett Packard Emulex: LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21), LPe1205-HP 8Gb FC HBA for HP c-Class Bladesystem (456972-B21);</p> <p>Hewlett Packard QLogic: QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21), QMH2562 8Gb FC HBA for HP c-Class Bladesystem (451871-B21)</p>	Hewlett Packard: Cisco MDS9124e SAN Switch for HP c-Class BladeSystem - NPV Mode, HP 4Gb Virtual Connect FC Module for c-Class Bladesystem (409513-B21) ⁴⁵	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
26	Microsoft Windows 2008 R2 [x64]; DataCenter, Enterprise Edition, Standard Edition	<p>Hewlett Packard Emulex: LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21), LPe1205-HP 8Gb FC HBA for HP c-Class Bladesystem (456972-B21);</p> <p>Hewlett Packard QLogic: QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21), QMH2562 8Gb FC HBA for HP c-Class Bladesystem (451871-B21);</p> <p>Hewlett Packard Qlogic-based BL60p FC mezzanine card</p>	<p>Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway⁴⁷, 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway;</p> <p>Hewlett Packard HP 4Gb FC Pass-Thru Module for c-Class Bladesystem (403626-B21)</p>	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

Microsoft Windows 2008 R2 [x64]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
27	Microsoft Windows 2008 R2 [x64]; DataCenter, Enterprise Edition, Standard Edition	Hewlett Packard HP NC551 Dual Port FlexFabric 10Gb Converged Network Adapter (580151-B21)	Hewlett Packard HP: 10GbE Pass-Thru Module (538113-B21), Virtual Connect FlexFabric 10Gb/24-port Module (571956-B21)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
28	Microsoft Windows 2008 R2 [x64]; DataCenter, Enterprise Edition, Standard Edition	Hewlett Packard: A7298A (LP982), A7388A (LP1050), FCA2214/281541-B21 (QLA2340), FCA2408 (LP982)	EMC Connectrix DS-220B-FF-D ¹	223, 256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
29	Microsoft Windows 2008 R2 [x64]; DataCenter, Enterprise Edition, Standard Edition	Hewlett Packard: Brocade 804 8Gb FC HBA for HP c-Class Bladesystem (590647-B21), Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21), Emulex LPe1205-HP 8Gb FC HBA for HP c-Class Bladesystem (456972-B21), QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21), QLogic QMH2562 8Gb FC HBA for HP c-Class Bladesystem (451871-B21)	Hewlett Packard: Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A), Cisco MDS9124e SAN Switch for HP c-Class BladeSystem, HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (466482-B21), HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21), MDS 8/12c BladeSystem Fabric Switch (AW563A), MDS 8/24c BladeSystem Fabric Switch (AW564A)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
30	Microsoft Windows 2008 R2 [x64]; DataCenter, Enterprise Edition, Standard Edition	Hewlett Packard: Brocade 804 8Gb FC HBA for HP c-Class Bladesystem (590647-B21), Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21), Emulex LPe1205-HP 8Gb FC HBA for HP c-Class Bladesystem (456972-B21), QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21), QLogic QMH2562 8Gb FC HBA for HP c-Class Bladesystem (451871-B21), Qlogic-based BL60p FC mezzanine card	Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ²⁷ , 4/24 SAN Switch for HP c-Class Bladesystem (AE372A)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
31	Microsoft Windows 2008 R2 [x64]; DataCenter, Enterprise Edition, Standard Edition	Hewlett Packard: Emulex LPe1205-HP 8Gb FC HBA for HP c-Class Bladesystem (456972-B21), QLogic QMH2562 8Gb FC HBA for HP c-Class Bladesystem (451871-B21)	Hewlett Packard: Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway, HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (466482-B21), HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21), MDS 8/12c BladeSystem Fabric Switch (AW563A), MDS 8/24c BladeSystem Fabric Switch (AW564A)	254	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
32	Microsoft Windows 2008 R2 [x64]; DataCenter, Enterprise Edition, Standard Edition	IBM 42C1830 (Qlogic 2-port 10Gb CNA CFFh for IBM BladeCenter)	IBM: 10Gb Ethernet Passthrough Module For IBM BladeCenter Servers (46M6181) ⁴⁰ , Cisco Nexus 4001i Switch Module for IBM BladeCenter Servers (46M6071)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
33	Microsoft Windows 2008 R2 [x64]; DataCenter, Enterprise Edition, Standard Edition	IBM 81Y1650 (Brocade 2-port 10Gb CNA CFFh for IBM BladeCenter)	IBM: 10Gb Ethernet Passthrough Module For IBM BladeCenter Servers (46M6181), Brocade Converged 10GbE Switch Module (69Y1909), Brocade Converged 10GbE Switch Port Upgrade (69Y1917)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
34	Microsoft Windows 2008 R2 [x64]; DataCenter, Enterprise Edition, Standard Edition	IBM Emulex: 4Gb SFF Fibre Channel Exp Card (39Y9186), 8Gb FC Exp Card (CIOv, 46M6140); IBM HS20 4GB: SFF FC Exp Card (26R0890/26R0893), Standard FC Exp Card (26R0884/26R0889); IBM HS20 FC Exp Card: (13N2203/26R0836), (13N2203/26R0836) for IBM eServer LS20, (26K4841/26K4859), (48P7061/26R0836); IBM: HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20, QLogic 8gb FC Exp Card (CIOv, 44X1945/44X1947/44X1948), QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ⁴³ , QLogic Ethernet and 8gb FC Exp Card (CFFh, 44X1940/44X1942) ⁴³	IBM Cisco: 10-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9284) ⁴⁸ , ⁴⁹ , 20-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9280) ⁴⁸ , ⁴⁹	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
35	Microsoft Windows 2008 R2 [x64]; DataCenter, Enterprise Edition, Standard Edition	IBM Emulex: 4Gb SFF Fibre Channel Exp Card (39Y9186), 8Gb FC Exp Card (CIOv, 46M6140); IBM HS20 4GB: SFF FC Exp Card (26R0890/26R0893), Standard FC Exp Card (26R0884/26R0889); IBM HS20 FC Exp Card: (13N2203/26R0836), (13N2203/26R0836) for IBM eServer LS20, (26K4841/26K4859), (48P7061/26R0836); IBM: HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20, QLogic 8gb FC Exp Card (CIOv, 44X1945/44X1947/44X1948), QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ⁴³ , QLogic Ethernet and 8gb FC Exp Card (CFFh, 44X1940/44X1942) ⁴³ , QLogic 4gb FC Exp Card (CIOv, 46M6065/46M6067/46M6068/49Y4237)	IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers, (32R1813/32R1821) ²¹ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers, (32R1812/32R1820) ²¹	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

Microsoft Windows 2008 R2 [x64]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
36	Microsoft Windows 2008 R2 [x64]: DataCenter, Enterprise Edition, Standard Edition	IBM Emulex: 4Gb SFF Fibre Channel Exp Card (39Y9186) ²² , 8Gb FC Exp Card (CIOv, 46M6140); IBM HS20 4GB: SFF FC Exp Card (26R0890/26R0893), Standard FC Exp Card (26R0884/26R0889); IBM HS20 FC Exp Card: (13N2203/26R0836), (13N2203/26R0836) for IBM eServer LS20, (26K4841/26K4859), (48P7061/26R0836); IBM: HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20, QLogic 8gb FC Exp Card (CIOv, 44X1945/44X1947/44X1948), QLogic 4gb FC Exp Card (CIOv, 46M6065/46M6067/46M6068/49Y4237)	IBM QLogic 10-Port 4GB FC Switch module for IBM BladeCenter Servers, (32R1904/32R1910) ²¹ , ²³ , ²⁴	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
37	Microsoft Windows 2008 R2 [x64]: DataCenter, Enterprise Edition, Standard Edition	IBM Emulex: 4Gb SFF Fibre Channel Exp Card (39Y9186) ²² , 8Gb FC Exp Card (CIOv, 46M6140); IBM HS20 4GB: SFF FC Exp Card (26R0890/26R0893), Standard FC Exp Card (26R0884/26R0889); IBM HS20 FC Exp Card: (13N2203/26R0836), (13N2203/26R0836) for IBM eServer LS20, (26K4841/26K4859), (48P7061/26R0836); IBM: HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20, QLogic 8gb FC Exp Card (CIOv, 44X1945/44X1947/44X1948), QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ⁴³ , QLogic Ethernet and 8gb FC Exp Card (CFFh, 44X1940/44X1942) ⁴³ , QLogic 4gb FC Exp Card (CIOv, 46M6065/46M6067/46M6068/49Y4237)	IBM McData 20-Port 4GB FC Switch Module for IBM BladeCenter Servers, (32R1833/32R1836) ²¹	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
38	Microsoft Windows 2008 R2 [x64]: DataCenter, Enterprise Edition, Standard Edition	IBM Emulex: 4Gb SFF Fibre Channel Exp Card (39Y9186) ²² , 8Gb FC Exp Card (CIOv, 46M6140); IBM HS20 4GB: SFF FC Exp Card (26R0890/26R0893), Standard FC Exp Card (26R0884/26R0889); IBM QLogic: 8gb FC Exp Card (CIOv, 44X1945/44X1947/44X1948), Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ⁴³ , Ethernet and 8gb FC Exp Card (CFFh, 44X1940/44X1942) ⁴³ ; IBM QLogic 4gb FC Exp Card (CIOv, 46M6065/46M6067/46M6068/49Y4237)	IBM Brocade: 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ⁴² , 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ⁴² , 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ⁴²	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

Microsoft Windows 2008 R2 [x64]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
39	Microsoft Windows 2008 R2 [x64]: DataCenter, Enterprise Edition, Standard Edition	IBM HS20 4GB: SFF FC Exp Card (26R0890/26R0893), Standard FC Exp Card (26R0884/26R0889)	<p>IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers: (32R1813/32R1821) as Access Gateway^{21, 56}; (32R1813/32R1821)²¹;</p> <p>IBM Brocade: 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921)⁴², 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway^{21, 56}, 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820)²¹, 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828)⁴², 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920)⁴², Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164), Entry SAN Switch Module For IBM BladeCenter Servers (26K5601);</p> <p>IBM Cisco: 10-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9284)^{48, 49}, 20-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9280)^{48, 49};</p> <p>IBM McData: 10-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1905/32R1911)²¹, 20-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1833/32R1836)²¹, 6-Port Switch Module For IBM BladeCenter Servers (32R1790)^{25, 26};</p> <p>IBM QLogic 10-Port 4GB: FC Switch module for IBM BladeCenter Servers (32R1904/32R1910)^{21, 23, 24}, SAN Switch module for IBM BladeCenter Servers (43W6724)^{23, 47};</p> <p>IBM QLogic: 2-Port Switch Module For IBM BladeCenter Servers (48P7062)^{23, 24}, 20-Port 4GB FC Switch module for IBM BladeCenter Servers (26R0881/26R0888)^{21, 23, 24}, 20-Port 4GB SAN Switch module for IBM BladeCenter Servers (43W6725)^{23, 47}, 4Gb Intelligent Passthrough Module for IBM BladeCenter (43W6723)^{47, 58}, 6-Port Switch Module For IBM BladeCenter Servers (26K6477/26K6481)^{23, 24}</p>	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

Microsoft Windows 2008 R2 [x64]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
40	Microsoft Windows 2008 R2 [x64]: DataCenter, Enterprise Edition, Standard Edition	IBM QLogic 4gb FC Exp Card (CFFv, 41Y8527)	<p>IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers: (32R1813/32R1821) as Access Gateway^{21, 56}; (32R1813/32R1821)²¹;</p> <p>IBM Brocade: 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921)⁴², 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway^{21, 56}, 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820)²¹, 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828)⁴², 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920)⁴², Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164), Entry SAN Switch Module For IBM BladeCenter Servers (26K5601);</p> <p>IBM Cisco: 10-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9284)⁴⁸, ⁴⁹, 20-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9280)⁴⁸, ⁴⁹;</p> <p>IBM McData: 10-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1905/32R1911)²¹, 20-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1833/32R1836)²¹, 6-Port Switch Module For IBM BladeCenter Servers (32R1790)^{25, 26};</p> <p>IBM Optical Passthrough Module For IBM BladeCenter Servers: (02R9080/02R9082), (39Y9316)²¹;</p> <p>IBM QLogic 10-Port 4GB: FC Switch module for IBM BladeCenter Servers (32R1904/32R1910)^{21, 23, 24}, SAN Switch module for IBM BladeCenter Servers (43W6724)^{23, 47};</p> <p>IBM QLogic: 2-Port Switch Module For IBM BladeCenter Servers (48P7062)^{23, 24}, 20-Port 4GB FC Switch module for IBM BladeCenter Servers (26R0881/26R0888)^{21, 23, 24}, 20-Port 4GB SAN Switch module for IBM BladeCenter Servers (43W6725)^{23, 47}, 4Gb Intelligent Passthrough Module for IBM BladeCenter (43W6723)^{47, 55}, 6-Port Switch Module For IBM BladeCenter Servers (26K6477/26K6481)^{23, 24};</p> <p>IBM Qlogic 8 Gb: 20-port SAN Switch Module (44X1905), Intelligent Passthru Switch Module (44X1907)⁴⁶</p>	256, 512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
41	Microsoft Windows 2008 R2 [x64]: DataCenter, Enterprise Edition, Standard Edition	IBM Qlogic 4gb FC Exp Card (CIOv, 46M6065/46M6067/46M6068/49Y4237)	IBM Cisco: 10-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9284) ⁴⁸ , 20-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9280) ⁴⁸	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
42	Microsoft Windows 2008 R2 [x64]: DataCenter, Enterprise Edition, Standard Edition	IBM QLogic Ethernet and: 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ⁴³ , 8gb FC Exp Card (CFFh, 44X1940/44X1942) ⁴³	IBM QLogic 10-Port 4GB FC Switch module for IBM BladeCenter Servers (32R1904/32R1910) ²¹	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

Microsoft Windows 2008 R2 [x64]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
43	Microsoft Windows 2008 R2 [x64]: DataCenter, Enterprise Edition, Standard Edition	IBM: Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186), HS20 4GB SFF FC Exp Card (26R0890/26R0893), HS20 4GB Standard FC Exp Card (26R0884/26R0889), HS20 FC Exp Card (13N2203/26R0836), HS20 FC Exp Card (13N2203/26R0836) for IBM eServer LS20, HS20 FC Exp Card (26K4841/26K4859), HS20 FC Exp Card (48P7061/26R0836), HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20	IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway ^{21, 56} , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway ^{21, 56} , Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164), Entry SAN Switch Module For IBM BladeCenter Servers (26K5601); IBM: McData 6-Port Switch Module For IBM BladeCenter Servers (32R1790) ^{25, 26} , Optical Passthrough Module For IBM BladeCenter Servers (02R9080/02R9082), Optical Passthrough Module For IBM BladeCenter Servers (39Y9316) ²¹	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
44	Microsoft Windows 2008 R2 [x64]: DataCenter, Enterprise Edition, Standard Edition	IBM: Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186), HS20 FC Exp Card (13N2203/26R0836), HS20 FC Exp Card (13N2203/26R0836) for IBM eServer LS20, HS20 FC Exp Card (26K4841/26K4859), HS20 FC Exp Card (48P7061/26R0836), HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20	IBM QLogic: 2-Port Switch Module For IBM BladeCenter Servers (48P7062) ^{23, 24} , 6-Port Switch Module For IBM BladeCenter Servers (26K6477/26K6481) ^{23, 24}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
45	Microsoft Windows 2008 R2 [x64]: DataCenter, Enterprise Edition, Standard Edition	IBM: Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ²² , HS20 4GB SFF FC Exp Card (26R0890/26R0893), HS20 4GB Standard FC Exp Card (26R0884/26R0889), HS20 FC Exp Card (13N2203/26R0836), HS20 FC Exp Card (13N2203/26R0836) for IBM eServer LS20, HS20 FC Exp Card (26K4841/26K4859), HS20 FC Exp Card (48P7061/26R0836), HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20	IBM: McData 10-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1905/32R1911) ²¹ , QLogic 10-Port 4GB SAN Switch module for IBM BladeCenter Servers (43W6724) ^{23, 47} , QLogic 20-Port 4GB FC Switch module for IBM BladeCenter Servers (26R0881/26R0888) ^{21, 23, 24} , QLogic 20-Port 4GB SAN Switch module for IBM BladeCenter Servers (43W6725) ^{23, 47} , QLogic 4Gb Intelligent Passthrough Module for IBM BladeCenter (43W6723) ^{47, 55}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
46	Microsoft Windows 2008 R2 [x64]: DataCenter, Enterprise Edition, Standard Edition	IBM: Emulex 8Gb FC Exp Card (CIOv, 46M6140), QLogic 8gb FC Exp Card (CIOv, 44X1945/44X1947/44X1948), QLogic 4gb FC Exp Card (CIOv, 46M6065/46M6067/46M6068/49Y4237)	IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway, 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
47	Microsoft Windows 2008 R2 [x64]: DataCenter, Enterprise Edition, Standard Edition	IBM: Emulex 8Gb FC Exp Card (CIOv, 46M6140), QLogic 8gb FC Exp Card (CIOv, 44X1945/44X1947/44X1948), QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ⁴³ , QLogic Ethernet and 8gb FC Exp Card (CFFh, 44X1940/44X1942) ⁴³	IBM QLogic: 10-Port 4GB SAN Switch module for IBM BladeCenter Servers (43W6724) ⁴⁷ , 20-Port 4GB SAN Switch module for IBM BladeCenter Servers (43W6725) ⁴⁷	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
48	Microsoft Windows 2008 R2 [x64]: DataCenter, Enterprise Edition, Standard Edition	IBM: Emulex 8Gb FC Exp Card (CIOv, 46M6140), QLogic 8gb FC Exp Card (CIOv, 44X1945/44X1947/44X1948), QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ⁴³ , QLogic Ethernet and 8gb FC Exp Card (CFFh, 44X1940/44X1942) ⁴³ , QLogic 4gb FC Exp Card (CIOv, 46M6065/46M6067/46M6068/49Y4237)	IBM Qlogic 8 Gb: 20-port SAN Switch Module (44X1905), Intelligent Passthru Switch Module (44X1907) ⁴⁶	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
49	Microsoft Windows 2008 R2 [x64]: DataCenter, Enterprise Edition, Standard Edition	LangChao LangChao SBFCM	LangChao Brocade 2-Port: Enterprise Switch Module (SBCEBFCSW), Entry Level Switch Module (SBCEBFCESW); LangChao qLogic-based switch module (SBCEFCSW) ^{23, 24}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
50	Microsoft Windows 2008 R2 [x64]: DataCenter, Enterprise Edition, Standard Edition	NEC N8190-120 (LP1050); QLogic QLE2360-E-SP	EMC Connectrix DS-220B-FF-D ¹	128, 256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

Microsoft Windows 2008 R2 [x64]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
51	Microsoft Windows 2008 R2 [x64]: DataCenter, Enterprise Edition, Standard Edition	NEC N8403-018 (LPe1105)	NEC: 12-Port 4Gb FC Switch Module (N8406-019), 16-Port Pass-Through Module for NEC SigmaBlade-H (N8406-017)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
52	Microsoft Windows 2008 R2 [x64]: DataCenter, Enterprise Edition, Standard Edition	NEC N8403-034 (LPe1205)	NEC: 12-Port 8Gb FC Switch Module (Brocade NC-5480)(N8406-040), 2/4Gb FC Pass-Through Module (N8406-021), 24-Port 8Gb FC Switch Module (Brocade NC-5480)(N8406-042), 4Gb FC Pass-Through Module (N8406-030)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
53	Microsoft Windows 2008 R2 [x64]: DataCenter, Enterprise Edition, Standard Edition	NEC: N8403-018 (LPe1105), N8403-034 (LPe1205)	NEC 24-Port 4Gb FC Switch Module (N8406-020)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
54	Microsoft Windows 2008 R2 [x64]: DataCenter, Enterprise Edition, Standard Edition	QLogic QLE2360-E-SP	EMC Connectrix: 3250-VL2E ⁵ , DS-8B2-0DL; QLogic SANBox: SB1404-10AJ-E, SB3050-08A-E	128, 256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

- Dell offers the following versions of the DS-220B-FF-D switch: DS-210B-DE and DS-210B-DEU. Please reference the Dell website for further information.
- When used with Emulex OneConnect CNAs, Cisco firmware 4.2(1)N1(1) is required for NPIV mode support.
- Minimum Nexus firmware version 4.1(3)N1(1) required.
- This switch is also known as the Cisco Nexus 5020
- This switch is offered by Dell as the Brocade VL2 LC.
- The minimum firmware revision for the ES-4300 is 5.05.00 (This firmware revision is only to be used on ES-4300)
- Requires minimum UCS firmware bundle 1.2(1a).
- The 10G Blade SB9010-10G is supported for connectivity with other SB9000 10G blades and the SB5200, SB5202, SB5600, SB5602, SB5800V, SB5802V 10G capable ports.
- No special application blades are supported for this switch.
- This switch is supported for the maximum port count made available by QLogic
- The 10G Blade SB9010-10G is supported for connectivity with other SB9000 10G blades and the SB5200, SB5202, SB5600, SB5602 10G capable ports.
- EMC supported drivers, firmware, and boot BIOS can be downloaded from <http://www.emulex.com> in the EMC section, by obtaining the supported driver for the Emulex LPe1150-E.
- This switch is the same as the IBM SAN256M
- Do not attempt to manage an ED-64M containing XPM (10 Gb/sec) port modules with Connectrix Manager 7.x. The XPM requires Connectrix Manager 8.7.1 at a minimum.
- Do not attempt to manage an ED-140M containing XPM (10 Gb/sec) or QPM (4 Gb/sec) port modules with Connectrix Manager 7.x. The XPM requires Connectrix Manager 8.7.1 and the QPM requires Connectrix Manager 8.9.0.
- The 16-port 8Gbit blade (FC8-16) and the 32-port 8Gbit blade (FC8-32) are supported in the Brocade 48000 or EMC Connectrix ED-48000B chassis running supported FOS v6.0.0c and up.
- The blade for distance extension is PB-48K-18i
- The 10G FC10-6(Xenon) blade is supported for ISL connectivity from Xenon to Xenon only.
- The Brocade FR4-18i blade can be configured to be used as an FC SAN router only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes.
- The Brocade 7500/Connectrix MP-7500B switch can also be used as an FC SAN router only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes.
- This switch module is supported in both legacy switch module position (bay 3 or 4) of all IBM BladeCenter chassis' and when installed in the IBM Multi-switch Interconnect Module for IBM BladeCenter (39Y9314), in bays 8 and 10 in the IBM BladeCenter H chassis.
- Internal port(s) on Qlogic or McData 4Gb FC switch module(s) must be set to 4Gb (if 4Gb operation is required or to 2Gb if 2Gb operation is required)
- This switch module supports ISL connection to Cisco FC switches or direct connection to EMC Storage Arrays only.
- ISLs are supported to Cisco FC switches
- One of the core fabric switches must be configured to be a principle switch. the blade switches should not acquire the role of principle switch.
- The following setting should be verified: DefaultZoning = False; DefaultVisibility = None
- HP Part number AE373A is 12 port upgrade license for Brocade 4/12 SAN Switch.
- NPIV must be enabled for this switch
- The Scimitar or FC4-16AP application blade is also supported in the Brocade DCX or Connectrix ED-DCX-B chassis, for RecoverPoint based configurations only.
- The Brocade FX8-24/Connectrix PB-DCX-FX8-24 application blade is supported if the chassis is running FOS v6.3.0b and above.
- The routing feature is available from ESM supported Brocade FOS v6.1.0c onwards. The Brocade Integrated Routing License is required. The switch can act as an FC router (FCR) only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes and also apply to all integrated router based configurations.
- When using the Brocade FS8-18 Encryption blade/Connectrix PB-DCX-16EB blade in the Brocade DCX/ED-DCX-B or Brocade DCX-4S/ED-DCX-4S-B, it is required that switches attached to hosts and targets or those that are part of the encryption flow be operating with the following minimum specified levels:(a) The 2Gb/4Gb Brocade/Connectrix B series switches must operate with FOS v5.3.1b or later, and (b)the 4Gb/8Gb Brocade/Connectrix B series switches must operate with FOS v6.1.0e, v6.1.1 or later (4Gb platforms may use v5.3.1b but are recommended to use the supported v6.x versions)
- The Brocade FS8-18 Encryption blade/Connectrix PB-DCX-16EB blade in the Brocade DCX/ED-DCX-B or in the Brocade DCX-4S/ED-DCX-4S-B is supported for all FC attached storage (Symmetrix, CLARiiON and Celerra). For any encryption support based information, please refer to the encryption table.
- The routing feature is available from ESM supported Brocade FOS v6.2.0c onwards on this switch. The Brocade Integrated Routing License is required. The switch can act as an FC router (FCR) only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes and also apply to all integrated router based configurations.
- The Brocade 7800/Connectrix MP-7800B switch can also be used as an FC SAN router only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes.
- CMDC stands for "Connectrix Manager Data Center Edition"
- Adapters are available with Optical or Copper SFP+ connection types. Connection type on adapter and switch must match.
- Copper connection only. Supported with Passive and Active Twinax cables.
- The QME2572 8Gb FC adapter must be updated for use in PCIe Gen2 servers Dell PowerEdge M610, M710. To update the adapter, please refer to the EMC section on the Qlogic website.
- Minimum firmware v1.0.7.0 required
- Optical connections only. Copper Twinax cables are not supported with this CNA.
- When this 8Gb Brocade embedded module is directly attached to an 8Gb EMC target, the port on the embedded module must be configured to use "IDLE" as the fill word for the connectivity to be established. This can be done by running the "portcfgfillword <port number> 0" command for the port in use on the module.
- Requires IBM Multi-Switch Interconnect Module for IBM BladeCenter (39Y9314) installed in IBM BladeCenter H and with appropriate fibre channel switch modules to be installed in bays 8 & 10.
- Max 4 CNAs supported in a single server.
- Fibre channel arbitrated loop connections (direct attach) are not supported for EMC Storage Arrays.
- Qlogic 8 Gb Intelligent Passthru Switch Module works as a NPIV gateway, requiring the SAN switches to support NPIV.
- This switch module is supported in both legacy switch module positions (bays 3 and 4) of all IBM BladeCenter Chassis and when installed in the IBM Multi-switch Interconnect Module for IBM BladeCenterTM (39Y9314), in bays 8 and 10 in the IBM BladeCenter H chassis.
- NPV is not supported with SAN-OS versions less than 3.3.1c

- 49. Supported only in bays 3 and 4 of IBM BladeCenter chassis.
- 50. The QLE2562 8Gb FC adapter must be updated for use in PCIe Gen2 servers Dell PowerEdge R610, R710, and T610. To update the adapter, please refer to the EMC section on the Qlogic website.
- 51. The QLE2560 8Gb FC adapter must be updated for use in PCIe Gen2 servers Dell PowerEdge R610, R710, and T610. To update the adapter, please refer to the EMC section on the Qlogic website.
- 52. Emulex STORPort driver 2.31 is only supported in conjunction with the LPSE12002.
- 53. Boot from SAN is not supported with the LPSE12002.
- 54. The LPSE12002 is supported in combination with all Emulex 4gb/8gb HBAs in the same host.
- 55. Direct connection to EMC Storage Arrays are not supported
- 56. NPIV must be enabled for this switch.

Microsoft Windows 2008 [IA64]

Microsoft Windows 2008 [IA64]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
1	Microsoft Windows 2008 [IA64] for Itanium-Based Systems, Systems SP2	Emulex: LP10000-E, LP10000DC-E, LP10000ExDC-E, LP1050-E, LP1050DC-E, LP1050Ex-E, LP9802-E, LP9802DC-E, LP982-E; Hewlett Packard: A7387A (LP1050DC), A7388A (LP1050); QLogic: QLA2310F-E-SP, QLA2340-E-SP, QLA2342-E-SP; Unisys: FCH752313-PCX (LP1050), FCH752323-PCX (LP10000DC)	Brocade: 200E, 24000, 3001, 2, 3, 4, 5, 3250, 3850, 4100, 48000, 14, 15, 16, 4900, 5000, 51001, 2, 3, 4, 5, 53003, 750014, 17, 78003, DCX, DCX-4S2, 4, 5, 6; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300B2, 4, 5, 6, DS-32M219, DS-4100B, DS-4400M, DS-4700M, DS-4900B18, DS-5000B7, DS-5100B7, DS-5300B2, DS-8B3, ED-10000M, ED-140M19, ED-24000B, ED-48000B, ED-64M20, ED-DCX-4S-B3, 8, ED-DCX-B3, 8, MP-7800B8; McDATA: ED-606420, ED-6140, ES-3232, ES-430021, ES-4400, ES-4500, ES-4700, Intrepid 1000013; QLogic SANBox: SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB5800V-08A-E, SB5802V-08A-E, SB9100-00A-E9, 10, 11, SB9200-00A-E10, 11, 12	223, 256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

Microsoft Windows 2008 [IA64]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
2	Microsoft Windows 2008 [IA64] for Itanium-Based Systems, Systems SP2	<p>Emulex: LP11000-E, LP11002-E, LP1150-E, LPe11000-E, LPe11000-E-G, LPe11002-E, LPe11002-E-G, LPe1150-E, LPe1150-E-G, LPe12000-E, LPe12000-E-G, LPe12002-E, LPe12002-E-G, LPe1250-E, LPe1250-E-G;</p> <p>Fujitsu Ltd.: MC-08FC11 (Emulex LP10000-E), MC-08FC31 (Emulex LP11000-E), MC-08FC41 (Emulex LP11002-E), MC-08FC51 (Emulex LPe11000-E), MC-08FC61 (Emulex LPe11002-E), MC-08FC71 (Emulex LP10000-E), MC-08FC81 (Emulex LPe1250-E), MC-08FC91 (Emulex LPe12002-E), MC-0JFC11 (Emulex LPe1250-E), MC-0JFC21 (Emulex LPe12002-E);</p> <p>Hewlett Packard: A7298A (LP982), A7387A (LP1050DC), A7388A (LP1050), A7560A (LP1050Ex), A8002A/FC2142SR (LPe1150), A8003A/FC2242SR (LPe11002), AB232A (LP9802), AB379A (QLA2462), AB379B (QLA2462), AB429A/FC1143 (QLA2460), AB466A (LP1050DC), AB467A (LP1050), AD167A/FC2143 (LP1150), AD168A/FC2243 (LP11002), AD300A (QLE2462), AE311A/FC1142SR (QLE2460), AE312A/FC1242SR (QLE2462), AE369A/FC1243 (QLA2462), AH400A (QLE2560), AH401A (QLE2562), AH402A (LPe12000), AH403A (LPe12002), AJ762A (LPe12000), AJ763A (LPe12002), AJ764A (QLE2562), AK344A (QLE2560), FCA2210 (QLA2340), FCA2384 (LP9802), FCA2404 (LP9802), FCA2404DC (LP9802DC), FCA2408 (LP982);</p> <p>IBM: 39M5894 (QLA2460), 39M5895 (QLA2462), 39R6525 (QLE2460), 39R6527 (QLE2462), 42C2069 (LPe11000), 42C2071 (LPe11002), 42D0405 (LP11000), 42D0407 (LP11002);</p> <p>NEC: N8190-120 (LP1050), N8190-127 (LPe1150²⁴), N8190-131 (LPe11002), N8403-008 (LP952), N8403-015 (LP1050DC), NQ2014A-A001 (QLA2342), NQ2015A-A001 (QLA2460), NQ2016A-A001 (QLA2462), NT2010A-A001 (QLA2340), NTAB232A (LP9802);</p> <p>QLogic: QLA2460-E-SP, QLA2462-E-SP, QLE2460-E-SP, QLE2462-E-SP, QLE2560-E-SP²³, QLE2562-E-SP²²;</p> <p>Sun: SG-XPCI1FC-EM2 (LP10000), SG-XPCI1FC-EM4 (LP11000), SG-XPCI1FC-EM4-Z (LP11000), SG-XPCI1FC-QF4 (QLA2460), SG-XPCI2FC-EM2 (LP10000DC), SG-XPCI2FC-EM4 (LP11002), SG-XPCI2FC-EM4-Z (LP11002), SG-XPCI2FC-QF4 (QLA2462), SG-XPCIE1FC-EM4 (LPe11000), SG-XPCIE1FC-EM8-Z (LPe12000), SG-XPCIE1FC-QF4 (QLE2460), SG-XPCIE1FC-QF8-Z (QLE2560), SG-XPCIE2FC-EB4-Z (LPe11002), SG-XPCIE2FC-EM4 (LPe11002), SG-XPCIE2FC-EM8-Z (LPe12002), SG-XPCIE2FC-QB4-Z (QEM2462), SG-XPCIE2FC-QF4 (QLE2462), SG-XPCIE2FC-QF8-Z (QLE2562);</p> <p>Unisys: FCH742313-P64 (LP9802), FCH7440131-PCX (LP1150), FCH7440231-PCX (LP11002)</p>	<p>Brocade: 200E, 24000, 3001^{2, 3}, 4⁵, 3250, 3850, 4100, 48000^{14, 15}, 16, 4900, 5000, 5100^{1, 2, 3, 4, 5}, 5300³, 7500^{14, 17}, 7800³, DCX, DCX-4S^{2, 4, 5, 6};</p> <p>Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513;</p> <p>EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300B^{2, 4, 5, 6}, DS-32M2¹⁹, DS-4100B, DS-4400M, DS-4700M, DS-4900B¹⁸, DS-5000B, DS-5100B⁷, DS-5300B², DS-8B3, ED-10000M, ED-140M¹⁹, ED-24000B, ED-48000B, ED-64M²⁰, ED-DCX-4S-B³, 8, ED-DCX-B^{3, 8}, MP-7800B⁸;</p> <p>McDATA: ED-6064²⁰, ED-6140, ES-3232, ES-4300²¹, ES-4400, ES-4500, ES-4700, Intrepid 10000¹³;</p> <p>QLogic SANBox: SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB5800V-08A-E, SB5802V-08A-E, SB9100-00A-E^{9, 10, 11}, SB9200-00A-E^{10, 11, 12}</p>	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

Microsoft Windows 2008 [IA64]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
3	Microsoft Windows 2008 [IA64] for Itanium-Based Systems, Systems SP2	Hewlett Packard: A7387A (LP1050DC), A7388A (LP1050), AB466A (LP1050DC), AB467A (LP1050); QLogic QLE2360-E-SP	Brocade: 200E, 2400, 300 ^{1, 2, 3, 4, 5} , 3250, 3850, 4100, 4800 ^{14, 15, 16} , 4900, 5000, 5100 ^{1, 2, 3, 4, 5} , 5300 ³ , 7500 ^{14, 17} , 7800 ³ , DCX, DCX-4S ^{2, 4, 5, 6} ; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300B ^{2, 4, 5, 6} , DS-32M2 ¹⁹ , DS-4100B, DS-4400M, DS-4700M, DS-4900B ¹⁸ , DS-5000B, DS-5100B ⁷ , DS-5300B ² , DS-8B3, ED-1000M, ED-140M ¹⁹ , ED-24000B, ED-48000B, ED-64M ²⁰ , ED-DCX-4S-B ^{3, 8} , ED-DCX-B ^{3, 8} , MP-7800B ⁸ ; McDATA: ED-6064 ²⁰ , ED-6140, ES-3232, ES-4300 ²¹ , ES-4400, ES-4500, ES-4700, Intrepid 10000 ¹³ ; QLogic SANBox: SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB5800V-08A-E, SB5802V-08A-E, SB9100-00A-E ^{9, 10, 11} , SB9200-00A-E ^{10, 11, 12}	128, 256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

- The Scimitar or FC4-16AP application blade is also supported in the Brocade DCX or Connectrix ED-DCX-B chassis, for RecoverPoint based configurations only.
- The Brocade FX8-24/Connectrix PB-DCX-FX8-24 application blade is supported if the chassis is running FOS v6.3.0b and above.
- The routing feature is available from ESM supported Brocade FOS v6.1.0c onwards. The Brocade Integrated Routing License is required. The switch can act as an FC router (FCR) only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes and also apply to all integrated router based configurations.
- When using the Brocade FS8-18 Encryption blade/Connectrix PB-DCX-16EB blade in the Brocade DCX/ED-DCX-B or Brocade DCX-4S/ED-DCX-4S-B, it is required that switches attached to hosts and targets or those that are part of the encryption flow be operating with the following minimum specified levels: (a) The 2Gb/4Gb Brocade/Connectrix B series switches must operate with FOS v5.3.1b or later, and (b) the 4Gb/8Gb Brocade/Connectrix B series switches must operate with FOS v6.1.0e, v6.1.1 or later (4Gb platforms may use v5.3.1b but are recommended to use the supported v6.x versions)
- The Brocade FS8-18 Encryption blade/Connectrix PB-DCX-16EB blade in the Brocade DCX/ED-DCX-B or in the Brocade DCX-4S/ED-DCX-4S-B is supported for all FC attached storage (Symmetrix, CLARiiON and Celerra). For any encryption support based information, please refer to the encryption table.
- The routing feature is available from ESM supported Brocade FOS v6.2.0c onwards on this switch. The Brocade Integrated Routing License is required. The switch can act as an FC router (FCR) only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes and also apply to all integrated router based configurations.
- The Brocade 7800/Connectrix MP-7800B switch can also be used as an FC SAN router only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes.
- CMDCE stands for "Connectrix Manager Data Center Edition"
- The 10G Blade SB9010-10G is supported for connectivity with other SB9000 10G blades and the SB5200, SB5202, SB5600, SB5602, SB5800V, SB5802V 10G capable ports.
- No special application blades are supported for this switch.
- This switch is supported for the maximum port count made available by Qlogic
- The 10G Blade SB9010-10G is supported for connectivity with other SB9000 10G blades and the SB5200, SB5202, SB5600, SB5602 10G capable ports.
- This switch is the same as the IBM SAN256M
- The 16-port 8Gbit blade (FC8-16) and the 32-port 8Gbit blade (FC8-32) are supported in the Brocade 48000 or EMC Connectrix ED-48000B chassis running supported FOS v6.0.0c and up.
- The blade for distance extension is PB-48K-18i
- The 10G FC10-6(Xenon) blade is supported for ISL connectivity from Xenon to Xenon only.
- The Brocade FR4-18i blade can be configured to be used as an FC SAN router only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes.
- The Brocade 7500/Connectrix MP-7500B switch can also be used as an FC SAN router only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes.
- Do not attempt to manage an ED-64M containing XPM (10 Gb/sec) port modules with Connectrix Manager 7.x. The XPM requires Connectrix Manager 8.7.1 at a minimum.
- Do not attempt to manage an ED-140M containing XPM (10 Gb/sec) or QPM (4 Gb/sec) port modules with Connectrix Manager 7.x. The XPM requires Connectrix Manager 8.7.1 and the QPM requires Connectrix Manager 8.9.0.
- The minimum firmware revision for the ES-4300 is 5.05.00 (This firmware revision is only to be used on ES-4300)
- The QLE2562 8Gb FC adapter must be updated for use in PCIe Gen2 servers Dell PowerEdge R610, R710, and T610. To update the adapter, please refer to the EMC section on the Qlogic website.
- The QLE2560 8Gb FC adapter must be updated for use in PCIe Gen2 servers Dell PowerEdge R610, R710, and T610. To update the adapter, please refer to the EMC section on the Qlogic website.
- EMC supported drivers, firmware, and boot BIOS can be downloaded from <http://www.emulex.com> in the EMC section, by obtaining the supported driver for the Emulex LPe1150-E.

Microsoft Windows 2008 [x64]

Microsoft Windows 2008 [x64]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
1	Microsoft Windows 2008 [x64]; DataCenter, DataCenter SP2, Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2, Storage Server, Storage Server SP2, Web Server	Brocade: EM-1010-0010 (CNA), EM-1010C-1010 (CNA), EM-1020-0010 (CNA), EM-1020C-1010 (CNA); Cisco P81E ⁴ ; Dell QLE8152 (CNA) ⁴⁸ ; IBM: 42C1800 (QLE8142 CNA), 42C1820 (1020 CNA) ⁴⁵ , 42C1830 (Qlogic 2-port 10Gb CNA CFFh for IBM BladeCenter), 81Y1650 (Brocade 2-port 10Gb CNA CFFh for IBM BladeCenter); QLogic: QLE8140-SR-E-SP (CNA), QLE8142-SR-E-SP (CNA), QLE8150-CU-E-SP (CNA), QLE8152-CU-E-SP (CNA) ⁴³	Cisco: NEX-5010 ^{2, 3} , NEX-5020 ^{2, 3}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
2	Microsoft Windows 2008 [x64]; DataCenter, DataCenter SP2, Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2, Storage Server, Storage Server SP2, Web Server	Brocade: EM-1010-0010 (CNA), EM-1010C-1010 (CNA), EM-1020-0010 (CNA), EM-1020C-1010 (CNA); Dell: Intel Ethernet X520 10G Dual Port KX4-KR Mezz, OCM10102-FM (CNA), QME8142 (CNA); Emulex: LP21000-C-E (CNA) ³⁰ , LP21000-M-E (CNA) ³⁰ , LP21000-NC (CNA), LP21002-C-E (CNA), LP21002-M-E (CNA), LP21002-NC (CNA), OCe10102-FM-E (CNA), OCe10102-FX-E (CNA); Hewlett Packard HP NC551 Dual Port FlexFabric 10Gb Converged Network Adapter (580151-B21); IBM: 42C1800 (QLE8142 CNA), 42C1820 (1020 CNA) ⁴⁵ , 42C1830 (Qlogic 2-port 10Gb CNA CFFh for IBM BladeCenter), 81Y1650 (Brocade 2-port 10Gb CNA CFFh for IBM BladeCenter); Intel: X520-DA2, X520-SR1, X520-SR2; QLogic: QLE8042-CK (CNA), QLE8042-SR-CK (CNA), QLE8140-SR-E-SP (CNA), QLE8142-SR-E-SP (CNA), QLE8150-CU-E-SP (CNA), QLE8152-CU-E-SP (CNA) ⁴³	Brocade 8000	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

Microsoft Windows 2008 [x64]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
3	Microsoft Windows 2008 [x64]; DataCenter, DataCenter SP2, Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2, Storage Server, Storage Server SP2, Web Server	<p>Brocade: EM-415-0010, EM-425-0010, EM-815-0010, EM-825-0010;</p> <p>Emulex: LP10000-E, LP10000DC-E, LP10000ExDC-E, LP1050-E, LP1050DC-E, LP1050Ex-E, LP11000-E, LP11002-E, LP1150-E, LP9802-E, LP9802DC-E, LP982-E, LPSe12002-E^{56, 57, 58}, LPe11000-E, LPe11000-E-G, LPe11002-E, LPe11002-E-G, LPe111-E, LPe1150-E, LPe1150-E-G, LPe12000-E, LPe12000-E-G, LPe12002-E, LPe12002-E-G, LPe1250-E, LPe1250-E-G;</p> <p>Fujitsu Ltd.: MC-08FC11 (Emulex LP10000-E), MC-08FC31 (Emulex LP11000-E), MC-08FC41 (Emulex LP11002-E), MC-08FC51 (Emulex LPe11000-E), MC-08FC61 (Emulex LPe11002-E), MC-08FC71 (Emulex LP10000-E), MC-08FC81 (Emulex LPe1250-E), MC-08FC91 (Emulex LPe12002-E), MC-0JFC11 (Emulex LPe1250-E), MC-0JFC21 (Emulex LPe12002-E);</p> <p>Hewlett Packard: A7298A (LP982), A7387A (LP1050DC), A7388A (LP1050), A7560A (LP1050Ex), A8002A/FC2142SR (LPe1150), A8003A/FC2242SR (LPe11002), AB232A (LP9802), AB379A (QLA2462), AB379B (QLA2462), AB429A/FC1143 (QLA2460), AB466A (LP1050DC), AB467A (LP1050), AD167A/FC2143 (LP1150), AD168A/FC2243 (LP11002), AD300A (QLE2462), AE311A/FC1142SR (QLE2460), AE312A/FC1242SR (QLE2462), AE369A/FC1243 (QLA2462), AH400A (QLE2560), AH401A (QLE2562), AH402A (LPe12000), AH403A (LPe12002), AJ762A (LPe12000), AJ763A (LPe12002), AJ764A (QLE2562), AK344A (QLE2560), FCA2210 (QLA2340), FCA2214/281541-B21 (QLA2340), FCA2384 (LP9802), FCA2404 (LP9802), FCA2404DC (LP9802DC), FCA2408 (LP982);</p> <p>IBM: 19K1246 (QLA2310), 24P0960 (QLA2340), 39M5894 (QLA2460), 39M5895 (QLA2462), 39R6525 (QLE2460), 39R6527 (QLE2462), 42C2069 (LPe11000), 42C2071 (LPe11002), 42D0405 (LP11000), 42D0407 (LP11002), 46M6049 (Brocade 815-E), 46M6050 (Brocade 825-E);</p> <p>NEC: N8190-120 (LP1050), N8190-127 (LPe1150)³², N8190-131 (LPe11002), N8403-008 (LP952), N8403-015 (LP1050DC), N8803-031 (QLA2310F), NQ2014A-A001 (QLA2342), NQ2015A-A001 (QLA2460), NQ2016A-A001 (QLA2462), NT2010A-A001 (QLA2340);</p> <p>QLogic: QLA2310F-E-SP, QLA2340-E-SP, QLA2342-E-SP, QLA2460-E-SP, QLA2462-E-SP, QLE220-E-SP, QLE2360-E-SP, QLE2362-E-SP, QLE2460-E-SP, QLE2462-E-SP, QLE2560-E-SP⁵⁰, QLE2562-E-SP⁴⁹;</p> <p>Stratus U108 (QLE2560);</p> <p>Sun: SG-XPCI1FC-EM2 (LP10000), SG-XPCI1FC-EM4 (LP11000), SG-XPCI1FC-EM4-Z (LP11000), SG-XPCI1FC-QF4 (QLA2460), SG-XPCI2FC-EM2 (LP10000DC), SG-XPCI2FC-EM4 (LP11002), SG-XPCI2FC-EM4-Z (LP11002), SG-XPCI2FC-QF4 (QLA2462), SG-XPCIE1FC-EM4 (LPe11000), SG-XPCIE1FC-EM8-Z (LPe12000), SG-XPCIE1FC-QF4 (QLE2460), SG-XPCIE1FC-QF8-Z (QLE2560), SG-XPCIE2FC-EB4-Z (LPem11002), SG-XPCIE2FC-EM4 (LPe11002), SG-XPCIE2FC-EM8-Z (LPe12002), SG-XPCIE2FC-QB4-Z (QEM2462), SG-XPCIE2FC-QF4 (QLE2462), SG-XPCIE2FC-QF8-Z (QLE2562), SG-XPCIE2FCGBE-E-Z (LPem11002E), SG-XPCIE2FCGBE-Q-Z (QEM3472), SG-XPCIEFCGBE-E8-Z (LPem1200E-S);</p> <p>Unisys: FCH7440131-PCX (LP1150), FCH7440231-PCX (LP11002), FCH9430131-PCE (LPe1150), FCH9430232-PCE (LPe11002), FCH9540131-PCE (LPe12000), FCH9540231-PCE (LPe12002)</p>	<p>EMC Connectrix: DS-4400M, DS-4700M;</p> <p>McDATA: ES-4400, ES-4700</p>	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

Microsoft Windows 2008 [x64]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
4	Microsoft Windows 2008 [x64]: DataCenter, DataCenter SP2, Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2, Storage Server, Storage Server SP2, Web Server	<p>Brocade: EM-415-0010, EM-425-0010, EM-815-0010, EM-825-0010;</p> <p>Emulex: LP10000-E, LP10000DC-E, LP10000ExDC-E, LP1050-E, LP1050DC-E, LP1050Ex-E, LP11000-E, LP11002-E, LP1150-E, LP9802-E, LP9802DC-E, LP982-E, LPSe12002-E^{56, 57, 58}, LPe11000-E, LPe11000-E-G, LPe11002-E, LPe11002-E-G, LPe111-E, LPe1150-E, LPe1150-E-G, LPe12000-E, LPe12000-E-G, LPe12002-E, LPe12002-E-G, LPe1250-E, LPe1250-E-G;</p> <p>Fujitsu Ltd.: MC-08FC11 (Emulex LP10000-E), MC-08FC31 (Emulex LP11000-E), MC-08FC41 (Emulex LP11002-E), MC-08FC51 (Emulex LPe11000-E), MC-08FC61 (Emulex LPe11002-E), MC-08FC71 (Emulex LP10000-E), MC-08FC81 (Emulex LPe1250-E), MC-08FC91 (Emulex LPe12002-E), MC-0JFC11 (Emulex LPe1250-E), MC-0JFC21 (Emulex LPe12002-E);</p> <p>Hewlett Packard: A7298A (LP982), A7387A (LP1050DC), A7388A (LP1050), A7560A (LP1050Ex), A8002A/FC2142SR (LPe1150), A8003A/FC2242SR (LPe11002), AB232A (LP9802), AB379A (QLA2462), AB379B (QLA2462), AB429A/FC1143 (QLA2460), AB466A (LP1050DC), AB467A (LP1050), AD167A/FC2143 (LP1150), AD168A/FC2243 (LP11002), AD300A (QLE2462), AE311A/FC1142SR (QLE2460), AE312A/FC1242SR (QLE2462), AE369A/FC1243 (QLA2462), AH400A (QLE2560), AH401A (QLE2562), AH402A (LPe12000), AH403A (LPe12002), AJ762A (LPe12000), AJ763A (LPe12002), AJ764A (QLE2562), AK344A (QLE2560), FCA2210 (QLA2340), FCA2214/281541-B21 (QLA2340), FCA2384 (LP9802), FCA2404 (LP9802), FCA2404DC (LP9802DC), FCA2408 (LP982);</p> <p>IBM: 24P0960 (QLA2340), 39M5894 (QLA2460), 39M5895 (QLA2462), 39R6525 (QLE2460), 39R6527 (QLE2462), 42C2069 (LPe11000), 42C2071 (LPe11002), 42D0405 (LP11000), 42D0407 (LP11002), 46M6049 (Brocade 815-E), 46M6050 (Brocade 825-E);</p> <p>NEC: N8190-120 (LP1050), N8190-127 (LPe1150)³², N8190-131 (LPe11002), N8403-008 (LP952), N8403-015 (LP1050DC), N8803-031 (QLA2310F), NQ2014A-A001 (QLA2342), NQ2015A-A001 (QLA2460), NQ2016A-A001 (QLA2462), NT2010A-A001 (QLA2340);</p> <p>QLogic: QLA2310F-E-SP, QLA2340-E-SP, QLA2342-E-SP, QLA2460-E-SP, QLA2462-E-SP, QLE220-E-SP, QLE2360-E-SP, QLE2362-E-SP, QLE2460-E-SP, QLE2462-E-SP, QLE2560-E-SP⁵⁰, QLE2562-E-SP⁴⁹;</p> <p>Stratus U108 (QLE2560);</p> <p>Sun: SG-XPCI1FC-EM2 (LP10000), SG-XPCI1FC-EM4 (LP11000), SG-XPCI1FC-EM4-Z (LP11000), SG-XPCI1FC-QF4 (QLA2460), SG-XPCI2FC-EM2 (LP10000DC), SG-XPCI2FC-EM4 (LP11002), SG-XPCI2FC-EM4-Z (LP11002), SG-XPCI2FC-QF4 (QLA2462), SG-XPCIE1FC-EM4 (LPe11000), SG-XPCIE1FC-EM8-Z (LPe12000), SG-XPCIE1FC-QF4 (QLE2460), SG-XPCIE1FC-QF8-Z (QLE2560), SG-XPCIE2FC-EB4-Z (LPem11002), SG-XPCIE2FC-EM4 (LPe11002), SG-XPCIE2FC-EM8-Z (LPe12002), SG-XPCIE2FC-QB4-Z (QEM2462), SG-XPCIE2FC-QF4 (QLE2462), SG-XPCIE2FC-QF8-Z (QLE2562), SG-XPCIE2FCGBE-E-Z (LPem11002E), SG-XPCIE2FCGBE-Q-Z (QEM3472), SG-XPCIEFCGBE-E8-Z (LPem1200E-S);</p> <p>Unisys: FCH7440131-PCX (LP1150), FCH7440231-PCX (LP11002), FCH9430131-PCE (LPe1150), FCH9430232-PCE (LPe11002), FCH9540131-PCE (LPe12000), FCH9540231-PCE (LPe12002)</p>	McDATA ES-4300 ²⁷	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

Microsoft Windows 2008 [x64]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
5	Microsoft Windows 2008 [x64]: DataCenter, DataCenter SP2, Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2, Storage Server, Storage Server SP2, Web Server	<p>Brocade: EM-415-0010, EM-425-0010, EM-815-0010, EM-825-0010;</p> <p>Emulex: LP10000-E, LP10000DC-E, LP10000ExDC-E, LP1050-E, LP1050DC-E, LP1050Ex-E, LP11000-E, LP11002-E, LP1150-E, LP9802-E, LP9802DC-E, LP982-E, LPSe12002-E^{56, 57, 58}, LPe11000-E, LPe11000-E-G, LPe11002-E, LPe11002-E-G, LPe111-E, LPe1150-E, LPe1150-E-G, LPe12000-E, LPe12000-E-G, LPe12002-E, LPe12002-E-G, LPe1250-E, LPe1250-E-G;</p> <p>Fujitsu Ltd.: MC-08FC11 (Emulex LP10000-E), MC-08FC31 (Emulex LP11000-E), MC-08FC41 (Emulex LP11002-E), MC-08FC51 (Emulex LPe11000-E), MC-08FC61 (Emulex LPe11002-E), MC-08FC71 (Emulex LP10000-E), MC-08FC81 (Emulex LPe1250-E), MC-08FC91 (Emulex LPe12002-E), MC-0JFC11 (Emulex LPe1250-E), MC-0JFC21 (Emulex LPe12002-E);</p> <p>Hewlett Packard: A7298A (LP982), A7387A (LP1050DC), A7388A (LP1050), A7560A (LP1050Ex), A8002A/FC2142SR (LPe1150), A8003A/FC2242SR (LPe11002), AB232A (LP9802), AB379A (QLA2462), AB379B (QLA2462), AB429A/FC1143 (QLA2460), AB466A (LP1050DC), AB467A (LP1050), AD167A/FC2143 (LP1150), AD168A/FC2243 (LP11002), AD300A (QLE2462), AE311A/FC1142SR (QLE2460), AE312A/FC1242SR (QLE2462), AE369A/FC1243 (QLA2462), AH400A (QLE2560), AH401A (QLE2562), AH402A (LPe12000), AH403A (LPe12002), AJ762A (LPe12000), AJ763A (LPe12002), AJ764A (QLE2562), AK344A (QLE2560), FCA2210 (QLA2340), FCA2214/281541-B21 (QLA2340), FCA2384 (LP9802), FCA2404 (LP9802), FCA2404DC (LP9802DC), FCA2408 (LP982);</p> <p>IBM: 24P0960 (QLA2340), 39M5894 (QLA2460), 39M5895 (QLA2462), 39R6525 (QLE2460), 39R6527 (QLE2462), 42C2069 (LPe11000), 42C2071 (LPe11002), 42D0405 (LP11000), 42D0407 (LP11002), 46M6049 (Brocade 815-E), 46M6050 (Brocade 825-E);</p> <p>NEC: N8190-120 (LP1050), N8190-127 (LPe1150)³², N8190-131 (LPe11002), N8403-008 (LP952), N8403-015 (LP1050DC), NQ2014A-A001 (QLA2342), NQ2015A-A001 (QLA2460), NQ2016A-A001 (QLA2462), NT2010A-A001 (QLA2340);</p> <p>QLogic: QLA2310F-E-SP, QLA2340-E-SP, QLA2342-E-SP, QLA2460-E-SP, QLA2462-E-SP, QLE220-E-SP, QLE2360-E-SP, QLE2362-E-SP, QLE2460-E-SP, QLE2462-E-SP, QLE2560-E-SP⁵⁰, QLE2562-E-SP⁴⁹;</p> <p>Stratus U108 (QLE2560);</p> <p>Sun: SG-XPCI1FC-EM2 (LP10000), SG-XPCI1FC-EM4 (LP11000), SG-XPCI1FC-EM4-Z (LP11000), SG-XPCI1FC-QF4 (QLA2460), SG-XPCI2FC-EM2 (LP10000DC), SG-XPCI2FC-EM4 (LP11002), SG-XPCI2FC-EM4-Z (LP11002), SG-XPCI2FC-QF4 (QLA2462), SG-XPCIE1FC-EM4 (LPe11000), SG-XPCIE1FC-EM8-Z (LPe12000), SG-XPCIE1FC-QF4 (QLE2460), SG-XPCIE1FC-QF8-Z (QLE2560), SG-XPCIE2FC-EB4-Z (LPem11002), SG-XPCIE2FC-EM4 (LPe11002), SG-XPCIE2FC-EM8-Z (LPe12002), SG-XPCIE2FC-QB4-Z (QEM2462), SG-XPCIE2FC-QF4 (QLE2462), SG-XPCIE2FC-QF8-Z (QLE2562), SG-XPCIE2FCGBE-E-Z (LPem11002E), SG-XPCIE2FCGBE-Q-Z (QEM3472), SG-XPCIEFCGBE-E8-Z (LPem1200E-S);</p> <p>Unisys: FCH7440131-PCX (LP1150), FCH7440231-PCX (LP11002), FCH9430131-PCE (LPe1150), FCH9430232-PCE (LPe11002), FCH9540131-PCE (LPe12000), FCH9540231-PCE (LPe12002)</p>	Brocade: 205E, 207E	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

Microsoft Windows 2008 [x64]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
6	Microsoft Windows 2008 [x64]: DataCenter, DataCenter SP2, Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2, Storage Server, Storage Server SP2, Web Server	<p>Brocade: EM-415-0010, EM-425-0010, EM-815-0010, EM-825-0010;</p> <p>Emulex: LP10000-E, LP10000DC-E, LP10000ExDC-E, LP1050-E, LP1050DC-E, LP1050Ex-E, LP11000-E, LP11002-E, LP1150-E, LP9802-E, LP9802DC-E, LP982-E, LPSe12002-E^{56, 57, 58}, LPe11000-E, LPe11000-E-G, LPe11002-E, LPe11002-E-G, LPe1150-E, LPe1150-E-G, LPe12000-E, LPe12000-E-G, LPe12002-E, LPe12002-E-G, LPe1250-E, LPe1250-E-G;</p> <p>Fujitsu Ltd.: MC-08FC11 (Emulex LP10000-E), MC-08FC31 (Emulex LP11000-E), MC-08FC41 (Emulex LP11002-E), MC-08FC51 (Emulex LPe11000-E), MC-08FC61 (Emulex LPe11002-E), MC-08FC71 (Emulex LP10000-E), MC-08FC81 (Emulex LPe1250-E), MC-08FC91 (Emulex LPe12002-E), MC-0JFC11 (Emulex LPe1250-E), MC-0JFC21 (Emulex LPe12002-E);</p> <p>Hewlett Packard: A7298A (LP982), A7387A (LP1050DC), A7388A (LP1050), A7560A (LP1050Ex), A8002A/FC2142SR (LPe1150), A8003A/FC2242SR (LPe11002), AB232A (LP9802), AB379A (QLA2462), AB379B (QLA2462), AB429A/FC1143 (QLA2460), AB466A (LP1050DC), AB467A (LP1050), AD167A/FC2143 (LP1150), AD168A/FC2243 (LP11002), AD300A (QLE2462), AE311A/FC1142SR (QLE2460), AE312A/FC1242SR (QLE2462), AE369A/FC1243 (QLA2462), AH400A (QLE2560), AH401A (QLE2562), AH402A (LPe12000), AH403A (LPe12002), AJ762A (LPe12000), AJ763A (LPe12002), AJ764A (QLE2562), AK344A (QLE2560), FCA2210 (QLA2340), FCA2384 (LP9802), FCA2404 (LP9802), FCA2404DC (LP9802DC), FCA2408 (LP982);</p> <p>IBM: 24P0960 (QLA2340), 39M5894 (QLA2460), 39M5895 (QLA2462), 39R6525 (QLE2460), 39R6527 (QLE2462), 42C2069 (LPe11000), 42C2071 (LPe11002), 42D0405 (LP11000), 42D0407 (LP11002), 46M6049 (Brocade 815-E), 46M6050 (Brocade 825-E);</p> <p>NEC: N8190-120 (LP1050), N8190-127 (LPe1150)³², N8190-131 (LPe11002), N8403-008 (LP952), N8403-015 (LP1050DC), N8803-031 (QLA2310F), NQ2014A-A001 (QLA2342), NQ2015A-A001 (QLA2460), NQ2016A-A001 (QLA2462), NT2010A-A001 (QLA2340);</p> <p>QLogic: QLA2310F-E-SP, QLA2340-E-SP, QLA2342-E-SP, QLA2460-E-SP, QLA2462-E-SP, QLE2360-E-SP, QLE2362-E-SP, QLE2460-E-SP, QLE2462-E-SP, QLE2560-E-SP⁵⁰, QLE2562-E-SP⁴⁹;</p> <p>Stratus U108 (QLE2560);</p> <p>Sun: SG-XPCI1FC-EM2 (LP10000), SG-XPCI1FC-EM4 (LP11000), SG-XPCI1FC-EM4-Z (LP11000), SG-XPCI1FC-QF4 (QLA2460), SG-XPCI2FC-EM2 (LP10000DC), SG-XPCI2FC-EM4 (LP11002), SG-XPCI2FC-EM4-Z (LP11002), SG-XPCI2FC-QF4 (QLA2462), SG-XPCIE1FC-EM4 (LPe11000), SG-XPCIE1FC-EM8-Z (LPe12000), SG-XPCIE1FC-QF4 (QLE2460), SG-XPCIE1FC-QF8-Z (QLE2560), SG-XPCIE2FC-EB4-Z (LPem11002), SG-XPCIE2FC-EM4 (LPe11002), SG-XPCIE2FC-EM8-Z (LPe12002), SG-XPCIE2FC-QB4-Z (QEM2462), SG-XPCIE2FC-QF4 (QLE2462), SG-XPCIE2FC-QF8-Z (QLE2562), SG-XPCIE2FCGBE-E-Z (LPem11002E), SG-XPCIE2FCGBE-Q-Z (QEM3472), SG-XPCIEFCGBE-E8-Z (LPem1200E-S);</p> <p>Unisys: FCH7440131-PCX (LP1150), FCH7440231-PCX (LP11002), FCH9430131-PCE (LPe1150), FCH9430232-PCE (LPe11002), FCH9540131-PCE (LPe12000), FCH9540231-PCE (LPe12002)</p>	Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

Microsoft Windows 2008 [x64]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
7	Microsoft Windows 2008 [x64]; DataCenter, DataCenter SP2, Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2, Storage Server, Storage Server SP2, Web Server	<p>Brocade: EM-415-0010, EM-425-0010, EM-815-0010, EM-825-0010;</p> <p>Emulex: LP10000-E, LP10000DC-E, LP10000ExDC-E, LP1050-E, LP1050DC-E, LP1050Ex-E, LP11000-E, LP11002-E, LP11150-E, LP9802-E, LP9802DC-E, LP982-E, LPSe12002-E^{56, 57, 58}, LPe11000-E, LPe11000-E-G, LPe11002-E, LPe11002-E-G, LPe1150-E, LPe1150-E-G, LPe12000-E, LPe12000-E-G, LPe12002-E, LPe12002-E-G, LPe1250-E, LPe1250-E-G;</p> <p>Fujitsu Ltd.: MC-08FC11 (Emulex LP10000-E), MC-08FC31 (Emulex LP11000-E), MC-08FC41 (Emulex LP11002-E), MC-08FC51 (Emulex LPe11000-E), MC-08FC61 (Emulex LPe11002-E), MC-08FC71 (Emulex LP10000-E), MC-08FC81 (Emulex LPe1250-E), MC-08FC91 (Emulex LPe12002-E), MC-0JFC11 (Emulex LPe1250-E), MC-0JFC21 (Emulex LPe12002-E);</p> <p>Hewlett Packard: A7298A (LP982), A7387A (LP1050DC), A7388A (LP1050), A7560A (LP1050Ex), A8002A/FC2142SR (LPe1150), A8003A/FC2242SR (LPe11002), AB232A (LP9802), AB379A (QLA2462), AB379B (QLA2462), AB429A/FC1143 (QLA2460), AB466A (LP1050DC), AB467A (LP1050), AD167A/FC2143 (LP1150), AD168A/FC2243 (LP11002), AD300A (QLE2462), AE311A/FC1142SR (QLE2460), AE312A/FC1242SR (QLE2462), AE369A/FC1243 (QLA2462), AH400A (QLE2560), AH401A (QLE2562), AH402A (LPe12000), AH403A (LPe12002), AJ762A (LPe12000), AJ763A (LPe12002), AJ764A (QLE2562), AK344A (QLE2560), FCA2210 (QLA2340), FCA2384 (LP9802), FCA2404 (LP9802), FCA2404DC (LP9802DC), FCA2408 (LP982);</p> <p>IBM: 39M5894 (QLA2460), 39M5895 (QLA2462), 39R6525 (QLE2460), 39R6527 (QLE2462), 42C2069 (LPe11000), 42C2071 (LPe11002), 42D0405 (LP11000), 42D0407 (LP11002), 46M6049 (Brocade 815-E), 46M6050 (Brocade 825-E);</p> <p>NEC: N8190-120 (LP1050), N8190-127 (LPe1150)³², N8190-131 (LPe11002), N8403-008 (LP952), N8403-015 (LP1050DC), N8803-031 (QLA2310F), NQ2014A-A001 (QLA2342), NQ2015A-A001 (QLA2460), NQ2016A-A001 (QLA2462), NT2010A-A001 (QLA2340);</p> <p>QLogic: QLA2310F-E-SP, QLA2340-E-SP, QLA2342-E-SP, QLA2460-E-SP, QLA2462-E-SP, QLE2360-E-SP, QLE2362-E-SP, QLE2460-E-SP, QLE2462-E-SP, QLE2560-E-SP⁵⁰, QLE2562-E-SP⁴⁹;</p> <p>Stratus U108 (QLE2560);</p> <p>Sun: SG-XPCI1FC-EM2 (LP10000), SG-XPCI1FC-EM4 (LP11000), SG-XPCI1FC-EM4-Z (LP11000), SG-XPCI1FC-QF4 (QLA2460), SG-XPCI2FC-EM2 (LP10000DC), SG-XPCI2FC-EM4 (LP11002), SG-XPCI2FC-EM4-Z (LP11002), SG-XPCI2FC-QF4 (QLA2462), SG-XPCIE1FC-EM4 (LPe11000), SG-XPCIE1FC-EM8-Z (LPe12000), SG-XPCIE1FC-QF4 (QLE2460), SG-XPCIE1FC-QF8-Z (QLE2560), SG-XPCIE2FC-EB4-Z (LPem11002), SG-XPCIE2FC-EM4 (LPe11002), SG-XPCIE2FC-EM8-Z (LPe12002), SG-XPCIE2FC-QB4-Z (QEM2462), SG-XPCIE2FC-QF4 (QLE2462), SG-XPCIE2FC-QF8-Z (QLE2562), SG-XPCIE2FCGBE-E-Z (LPem11002E), SG-XPCIE2FCGBE-Q-Z (QEM3472), SG-XPCIEFCGBE-E8-Z (LPem1200E-S);</p> <p>Unisys: FCH7440131-PCX (LP1150), FCH7440231-PCX (LP11002), FCH9430131-PCE (LPe1150), FCH9430232-PCE (LPe11002), FCH9540131-PCE (LPe12000), FCH9540231-PCE (LPe12002)</p>	<p>Brocade: 200E, 24000, 300⁵, 6, 7, 8, 9, 3250, 3850, 4100, 48000^{20, 21, 22}, 4900, 5000, 5100⁵, 6, 7, 8, 9, 5300⁷, 7500^{20, 23}, 7800⁴, DCX, DCX-4S^{6, 8, 9, 10};</p> <p>EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300B^{6, 8, 9, 10}, DS-32M2²⁵, DS-4100B, DS-4900B²⁴, DS-5000B, DS-5100B¹¹, DS-5300B⁶, DS-8B3, ED-10000M, ED-140M²⁵, ED-24000B, ED-48000B, ED-64M²⁵, ED-DCX-4S-B7, 12, ED-DCX-B7, 12, MP-7800B12;</p> <p>McDATA: ED-6064²⁶, ED-6140, ES-3232, ES-4500, Intrepid 10000¹⁹;</p> <p>QLogic SANBox: SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB5800V-08A-E, SB5802V-08A-E, SB9100-00A-E^{15, 16, 17}, SB9200-00A-E^{16, 17, 18}</p>	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

Microsoft Windows 2008 [x64]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
8	Microsoft Windows 2008 [x64]; DataCenter, DataCenter SP2, Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2, Storage Server, Storage Server SP2, Web Server	<p>Brocade: EM-415-0010, EM-425-0010, EM-815-0010, EM-825-0010;</p> <p>Emulex: LP10000-E, LP10000DC-E, LP10000ExDC-E, LP1050-E, LP1050DC-E, LP1050Ex-E, LP9802-E, LP9802DC-E, LP982-E, LPSe12002-E^{56, 57, 58}, LPe11000-E, LPe11000-E-G, LPe11002-E, LPe11002-E-G, LPe111-E, LPe1150-E, LPe1150-E-G, LPe12000-E, LPe12000-E-G, LPe12002-E, LPe12002-E-G, LPe1250-E, LPe1250-E-G;</p> <p>Fujitsu Ltd.: MC-08FC11 (Emulex LP10000-E), MC-08FC31 (Emulex LP11000-E), MC-08FC41 (Emulex LP11002-E), MC-08FC51 (Emulex LPe11000-E), MC-08FC61 (Emulex LPe11002-E), MC-08FC71 (Emulex LP10000-E), MC-08FC81 (Emulex LPe1250-E), MC-08FC91 (Emulex LPe12002-E), MC-0JFC11 (Emulex LPe1250-E), MC-0JFC21 (Emulex LPe12002-E);</p> <p>Hewlett Packard: A7298A (LP982), A7387A (LP1050DC), A7388A (LP1050), A7560A (LP1050Ex), A8002A/FC2142SR (LPe1150), A8003A/FC2242SR (LPe11002), AB232A (LP9802), AB379A (QLA2462), AB379B (QLA2462), AB429A/FC1143 (QLA2460), AB466A (LP1050DC), AB467A (LP1050), AD167A/FC2143 (LP1150), AD168A/FC2243 (LP11002), AD300A (QLE2462), AE311A/FC1142SR (QLE2460), AE312A/FC1242SR (QLE2462), AE369A/FC1243 (QLE2462), AH400A (QLE2560), AH401A (QLE2562), AH402A (LPe12000), AH403A (LPe12002), AJ762A (LPe12000), AJ763A (LPe12002), AJ764A (QLE2562), AK344A (QLE2560), FCA2210 (QLA2340), FCA2384 (LP9802), FCA2404 (LP9802), FCA2404DC (LP9802DC), FCA2408 (LP982);</p> <p>IBM: 39M5894 (QLA2460), 39R6525 (QLE2460), 39R6527 (QLE2462), 42C2069 (LPe11000), 42C2071 (LPe11002), 46M6049 (Brocade 815-E), 46M6050 (Brocade 825-E);</p> <p>NEC: N8190-120 (LP1050), N8190-127 (LPe1150)³², N8190-131 (LPe11002), N8403-008 (LP952), N8403-015 (LP1050DC), NQ2014A-A001 (QLA2342), NQ2015A-A001 (QLA2460), NQ2016A-A001 (QLA2462), NT2010A-A001 (QLA2340);</p> <p>QLogic: QLA2340-E-SP, QLA2342-E-SP, QLA2460-E-SP, QLE220-E-SP, QLE2360-E-SP, QLE2362-E-SP, QLE2460-E-SP, QLE2462-E-SP, QLE2560-E-SP⁵⁰, QLE2562-E-SP⁴⁹;</p> <p>Stratus U108 (QLE2560);</p> <p>Sun: SG-XPCI1FC-EM2 (LP10000), SG-XPCI1FC-EM4 (LP11000), SG-XPCI1FC-EM4-Z (LP11000), SG-XPCI1FC-QF4 (QLA2460), SG-XPCI2FC-EM2 (LP10000DC), SG-XPCI2FC-EM4 (LP11002), SG-XPCI2FC-EM4-Z (LP11002), SG-XPCI2FC-QF4 (QLA2462), SG-XPCIE1FC-EM4 (LPe11000), SG-XPCIE1FC-EM8-Z (LPe12000), SG-XPCIE1FC-QF4 (QLE2460), SG-XPCIE1FC-QF8-Z (QLE2560), SG-XPCIE2FC-EB4-Z (LPem11002), SG-XPCIE2FC-EM4 (LPe11002), SG-XPCIE2FC-EM8-Z (LPe12002), SG-XPCIE2FC-QB4-Z (QEM2462), SG-XPCIE2FC-QF4 (QLE2462), SG-XPCIE2FC-QF8-Z (QLE2562), SG-XPCIE2FCGBE-E-Z (LPem11002E), SG-XPCIE2FCGBE-Q-Z (QEM3472), SG-XPCIEFCGBE-E8-Z (LPem1200E-S);</p> <p>Unisys: FCH9430131-PCE (LPe1150), FCH9430232-PCE (LPe11002), FCH9540131-PCE (LPe12000), FCH9540231-PCE (LPe12002)</p>	QLogic SANBox: SB1404-10AJ-E, SB3050-08A-E	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

Microsoft Windows 2008 [x64]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
9	Microsoft Windows 2008 [x64]: DataCenter, DataCenter SP2, Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2, Storage Server, Storage Server SP2, Web Server	<p>Brocade: EM-415-0010, EM-425-0010, EM-815-0010, EM-825-0010;</p> <p>Emulex: LP1050-E, LP1050Ex-E, LP982-E, LPSe12002-E⁵⁶, ⁵⁷, ⁵⁸, LPe111-E, LPe1150-E, LPe1150-E-G, LPe12000-E, LPe12000-E-G, LPe12002-E, LPe12002-E-G, LPe1250-E, LPe1250-E-G;</p> <p>Fujitsu Ltd.: MC-08FC11 (Emulex LP10000-E), MC-08FC31 (Emulex LP11000-E), MC-08FC41 (Emulex LP11002-E), MC-08FC51 (Emulex LPe11000-E), MC-08FC61 (Emulex LPe11002-E), MC-08FC71 (Emulex LP10000-E), MC-08FC81 (Emulex LPe1250-E), MC-08FC91 (Emulex LPe12002-E), MC-0JFC11 (Emulex LPe1250-E), MC-0JFC21 (Emulex LPe12002-E);</p> <p>Hewlett Packard: A7298A (LP982), A7387A (LP1050DC), A7388A (LP1050), A7560A (LP1050Ex), A8002A/FC2142SR (LPe1150), A8003A/FC2242SR (LPe11002), AB232A (LP9802), AB379A (QLA2462), AB379B (QLA2462), AB429A/FC1143 (QLA2460), AB466A (LP1050DC), AB467A (LP1050), AD167A/FC2143 (LP1150), AD168A/FC2243 (LP11002), AD300A (QLE2462), AE311A/FC1142SR (QLE2460), AE312A/FC1242SR (QLE2462), AE369A/FC1243 (QLA2462), AH400A (QLE2560), AH401A (QLE2562), AH402A (LPe12000), AH403A (LPe12002), AJ762A (LPe12000), AJ763A (LPe12002), AJ764A (QLE2562), AK344A (QLE2560), FCA2210 (QLA2340), FCA2214/281541-B21 (QLA2340), FCA2384 (LP9802), FCA2404 (LP9802), FCA2404DC (LP9802DC), FCA2408 (LP982);</p> <p>IBM: 24P0960 (QLA2340), 39M5894 (QLA2460), 39R6525 (QLE2460), 39R6527 (QLE2462), 46M6049 (Brocade 815-E), 46M6050 (Brocade 825-E);</p> <p>QLogic: QLA2340-E-SP, QLA2460-E-SP, QLE220-E-SP, QLE2360-E-SP, QLE2460-E-SP, QLE2560-E-SP⁶⁰, QLE2562-E-SP⁴⁹;</p> <p>Stratus U108 (QLE2560);</p> <p>Sun: SG-XPCI1FC-EM2 (LP10000), SG-XPCI1FC-EM4 (LP11000), SG-XPCI1FC-EM4-Z (LP11000), SG-XPCI1FC-QF4 (QLA2460), SG-XPCI2FC-EM2 (LP10000DC), SG-XPCI2FC-EM4 (LP11002), SG-XPCI2FC-EM4-Z (LP11002), SG-XPCI2FC-QF4 (QLA2462), SG-XPCIE1FC-EM4 (LPe11000), SG-XPCIE1FC-EM8-Z (LPe12000), SG-XPCIE1FC-QF4 (QLE2460), SG-XPCIE1FC-QF8-Z (QLE2560), SG-XPCIE2FC-EB4-Z (LPem11002), SG-XPCIE2FC-EM4 (LPe11002), SG-XPCIE2FC-EM8-Z (LPe12002), SG-XPCIE2FC-QB4-Z (QEM2462), SG-XPCIE2FC-QF4 (QLE2462), SG-XPCIE2FC-QF8-Z (QLE2562), SG-XPCIE2FCGBE-E-Z (LPem11002E), SG-XPCIE2FCGBE-Q-Z (QEM3472), SG-XPCIEFCGBE-E8-Z (LPem1200E-S);</p> <p>Unisys: FCH9430131-PCE (LPe1150), FCH9430232-PCE (LPe11002), FCH9540131-PCE (LPe12000), FCH9540231-PCE (LPe12002)</p>	EMC Connectrix DS-220B-FF-D14	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

Microsoft Windows 2008 [x64]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
10	Microsoft Windows 2008 [x64]; DataCenter, DataCenter SP2, Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2, Storage Server, Storage Server SP2, Web Server	<p>Brocade: EM-415-0010, EM-425-0010, EM-815-0010, EM-825-0010;</p> <p>Emulex: LP1050-E, LP1050Ex-E, LP982-E, LPSe12002-E^{56, 57, 58}, LPe111-E, LPe1150-E, LPe1150-E-G, LPe12000-E, LPe12000-E-G, LPe12002-E, LPe12002-E-G, LPe1250-E, LPe1250-E-G;</p> <p>Fujitsu Ltd.: MC-08FC11 (Emulex LP10000-E), MC-08FC31 (Emulex LP11000-E), MC-08FC41 (Emulex LP11002-E), MC-08FC51 (Emulex LPe11000-E), MC-08FC61 (Emulex LPe11002-E), MC-08FC71 (Emulex LP10000-E), MC-08FC81 (Emulex LPe1250-E), MC-08FC91 (Emulex LPe12002-E), MC-0JFC11 (Emulex LPe1250-E), MC-0JFC21 (Emulex LPe12002-E);</p> <p>Hewlett Packard: A7298A (LP982), A7387A (LP1050DC), A7388A (LP1050), A7560A (LP1050Ex), A8002A/FC2142SR (LPe1150), A8003A/FC2242SR (LPe11002), AB232A (LP9802), AB379A (QLA2462), AB379B (QLA2462), AB429A/FC1143 (QLA2460), AB466A (LP1050DC), AB467A (LP1050), AD167A/FC2143 (LP1150), AD168A/FC2243 (LP11002), AD300A (QLE2462), AE311A/FC1142SR (QLE2460), AE312A/FC1242SR (QLE2462), AE369A/FC1243 (QLE2462), AH400A (QLE2560), AH401A (QLE2562), AH402A (LPe12000), AH403A (LPe12002), AJ762A (LPe12000), AJ763A (LPe12002), AJ764A (QLE2562), AK344A (QLE2560), FCA2210 (QLA2340), FCA2384 (LP9802), FCA2404 (LP9802), FCA2404DC (LP9802DC), FCA2408 (LP982);</p> <p>IBM: 39M5894 (QLA2460), 39R6525 (QLE2460), 39R6527 (QLE2462), 46M6049 (Brocade 815-E), 46M6050 (Brocade 825-E);</p> <p>QLogic: QLA2340-E-SP, QLA2460-E-SP, QLE220-E-SP, QLE2360-E-SP, QLE2460-E-SP, QLE2560-E-SP⁵⁰, QLE2562-E-SP⁴⁹;</p> <p>Stratus U108 (QLe2560);</p> <p>Sun: SG-XPCI1FC-EM2 (LP10000), SG-XPCI1FC-EM4 (LP11000), SG-XPCI1FC-EM4-Z (LP11000), SG-XPCI1FC-QF4 (QLA2460), SG-XPCI2FC-EM2 (LP10000DC), SG-XPCI2FC-EM4 (LP11002), SG-XPCI2FC-EM4-Z (LP11002), SG-XPCI2FC-QF4 (QLA2462), SG-XPCIE1FC-EM4 (LPe11000), SG-XPCIE1FC-EM8-Z (LPe12000), SG-XPCIE1FC-QF4 (QLE2460), SG-XPCIE1FC-QF8-Z (QLE2560), SG-XPCIE2FC-EB4-Z (LPem11002), SG-XPCIE2FC-EM4 (LPe11002), SG-XPCIE2FC-EM8-Z (LPe12002), SG-XPCIE2FC-QB4-Z (QEM2462), SG-XPCIE2FC-QF4 (QLE2462), SG-XPCIE2FC-QF8-Z (QLE2562), SG-XPCIE2FCGBE-E-Z (LPem11002E), SG-XPCIE2FCGBE-Q-Z (QEM3472), SG-XPCIEFCGBE-E8-Z (LPem1200E-S);</p> <p>Unisys: FCH9430131-PCE (LPe1150), FCH9430232-PCE (LPe11002), FCH9540131-PCE (LPe12000), FCH9540231-PCE (LPe12002)</p>	EMC Connectrix: 3250-VL2E ¹³ , DS-8B2-0DL	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
11	Microsoft Windows 2008 [x64]; DataCenter, DataCenter SP2, Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2, Storage Server, Storage Server SP2, Web Server	<p>Bull 2Gbps FC Mezzanine Card - Dual port: for NovaScale Blade Series CFSN202-1100, mini for NovaScale Blade 2021 CFSN202-2100;</p> <p>Bull: Emulex 4Gb LP1105BC Mezzanine HBA (CFSN202-4500), Qlogic 4Gb mezzanine HBA (CFSN202-2200)</p>	Bull: Brocade 4Gb SAN Switch Module, QLogic 20-Port 4GB FC Switch module	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
12	Microsoft Windows 2008 [x64]; DataCenter, DataCenter SP2, Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2, Storage Server, Storage Server SP2, Web Server	<p>Cisco P81E⁴;</p> <p>Dell OCM10102-FM (CNA);</p> <p>Emulex: OCe10102-FM-E (CNA), OCe10102-FX-E (CNA);</p> <p>Hewlett Packard HP NC551 Dual Port FlexFabric 10Gb Converged Network Adapter (580151-B21);</p> <p>Intel: X520-DA2, X520-SR1, X520-SR2</p>	Cisco: NEX-5010 ^{1, 2, 3} , NEX-5020 ^{1, 2, 3}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
13	Microsoft Windows 2008 [x64]; DataCenter, DataCenter SP2, Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2, Storage Server, Storage Server SP2, Web Server	<p>Cisco P81E⁴;</p> <p>Dell: Intel Ethernet X520 10G Dual Port KX4-KR Mezz, QME8142 (CNA);</p> <p>Emulex: LP21000-C-E (CNA)³⁰, LP21000-M-E (CNA)³⁰, LP21000-NC (CNA), LP21002-C-E (CNA), LP21002-M-E (CNA), LP21002-NC (CNA);</p> <p>QLogic: QLE8042-CK (CNA), QLE8042-SR-CK (CNA)</p>	Cisco: NEX-5010 ³ , NEX-5020 ³	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

Microsoft Windows 2008 [x64]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
14	Microsoft Windows 2008 [x64]; DataCenter, DataCenter SP2, Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2, Storage Server, Storage Server SP2, Web Server	Cisco: M71KR-E, M71KR-Q, M72KR-E ²⁹ , M72KR-Q ²⁹ , M81KR	Cisco UCS: 6120XP ²⁸ , 6140XP ²⁸	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
15	Microsoft Windows 2008 [x64]; DataCenter, DataCenter SP2, Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2, Storage Server, Storage Server SP2, Web Server	Dell 2342M	Dell: Brocade 1/2Gb FC Switch Module (SW3014), Optical Pass-thru Module (J6780)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
16	Microsoft Windows 2008 [x64]; DataCenter, DataCenter SP2, Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2, Storage Server, Storage Server SP2, Web Server	Dell 2362M; NEC N8190-120 (LP1050); QLogic QLE2360-E-SP	Brocade: 200E, 205E, 207E, 2400Q, 300 ^{5, 6, 7, 8, 9} , 3250, 3850, 4100, 4800 ^{20, 21, 22} , 4900, 5000, 5100 ^{5, 6, 7, 8, 9} , 5300 ⁷ , 7500 ^{20, 23} , 7800 ⁷ , DCX, DCX-4S ^{6, 8, 9, 10} ; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300B ^{6, 8, 9, 10} , DS-32M2 ²⁵ , DS-4100B, DS-4400M, DS-4700M, DS-4900B ²⁴ , DS-5000B, DS-5100B ¹¹ , DS-5300B ⁵ , DS-8B3, ED-10000M, ED-140M ²⁵ , ED-24000B, ED-48000B, ED-64M ²⁶ , ED-DCX-4S-B ^{7, 12} , ED-DCX-B ^{7, 12} , MP-7800B ¹² ; McDATA: ED-6064 ²⁶ , ED-6140, ES-3232, ES-4300 ²⁷ , ES-4400, ES-4500, ES-4700, Intrepid 10000 ¹⁹ ; QLogic SANBox: SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB5800V-08A-E, SB5802V-08A-E, SB9100-00A-E ^{15, 16, 17} , SB9200-00A-E ^{16, 17, 18}	128, 256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
17	Microsoft Windows 2008 [x64]; DataCenter, DataCenter SP2, Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2, Storage Server, Storage Server SP2, Web Server	Dell: 2342M, LPe1105-M, QME2462	Dell Brocade 4Gb FC Switch Module: (SW4016) as Access Gateway ⁵⁵ , (SW4016) ⁵⁵	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
18	Microsoft Windows 2008 [x64]; DataCenter, DataCenter SP2, Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2, Storage Server, Storage Server SP2, Web Server	Dell: Intel Ethernet X520 10G Dual Port KX4-KR Mezz, OCM10102-FM (CNA), QME8142 (CNA)	Dell 10Gb Ethernet Passthrough Switch Module	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
19	Microsoft Windows 2008 [x64]; DataCenter, DataCenter SP2, Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2, Storage Server, Storage Server SP2, Web Server	Dell: LPe1105-M4, LPe1205-M, QME2472, QME257 ²⁴	Dell Brocade: 4Gb FC Switch Module (SW4424), 8Gb FC Switch Module (M5424)(SW5424); Dell: M5424-n Brocade 8/4Gb FC SAN Module, Optical Pass-thru Module (PT1016)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

Microsoft Windows 2008 [x64]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
20	Microsoft Windows 2008 [x64]; DataCenter, DataCenter SP2, Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2, Storage Server, Storage Server SP2, Web Server	Digital Henge Digital Henge SBFCM	Digital Henge Brocade 2-Port: Enterprise Switch Module (SBCEBFCSW), Entry Level Switch Module (SBCEBFCESW); Digital Henge gLogic-based switch module (SBCEBFCSW) ^{36, 38}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
21	Microsoft Windows 2008 [x64]; DataCenter, DataCenter SP2, Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2, Storage Server, Storage Server SP2, Web Server	Emulex LP982-E; QLogic QLA2340-E-SP	Brocade: 205E, 207E; EMC Connectrix: 3250-VL2E ¹³ , DS-220B-FF-D ¹⁴ , DS-8B2-0DL; McDATA ES-4300 ²⁷ , QLogic SANBox: SB1404-10AJ-E, SB3050-08A-E	128	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
22	Microsoft Windows 2008 [x64]; DataCenter, DataCenter SP2, Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2, Storage Server, Storage Server SP2, Web Server	Emulex: LP10000-E, LP10000DC-E, LP10000ExDC-E, LP1050-E, LP1050DC-E, LP1050Ex-E, LP9802-E, LP9802DC-E, LP982-E; Hewlett Packard: A7298A (LP982), A7387A (LP1050DC), A7388A (LP1050), FCA2214/281541-B21 (QLA2340), FCA2214DC/321835-B21 (QLA2342), FCA2384 (LP9802), FCA2404 (LP9802), FCA2404DC (LP9802DC), FCA2408 (LP982); QLogic: QLA2310F-E-SP, QLA2340-E-SP, QLA2342-E-SP; Unisys: FCH752313-PCX (LP1050), FCH752323-PCX (LP10000DC)	Brocade: 200E, 205E, 207E, 24000, 3005 ^{6, 7, 8, 9} , 3250, 3850, 4100, 48000 ^{20, 21, 22} , 4900, 5000, 5100 ^{5, 6, 7, 8, 9} , 5300 ⁷ , 7500 ^{20, 23} , 7800 ⁷ , DCX, DCX-4S ^{6, 8, 9, 10} ; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300B ^{6, 8, 9, 10} , DS-32M2 ²⁵ , DS-4100B, DS-4400M, DS-4700M, DS-4900B ²⁴ , DS-5000B, DS-5100B ¹¹ , DS-5300B ⁵ , DS-8B3, ED-10000M, ED-140M ²⁵ , ED-24000B, ED-48000B, ED-64M ²⁶ , ED-DCX-4S-B ^{7, 12} , ED-DCX-B ^{7, 12} , MP-7800B ¹² ; McDATA: ED-6064 ²⁶ , ED-6140, ES-3232, ES-4300 ²⁷ , ES-4400, ES-4500, ES-4700, Intrepid 10000 ¹⁹ ; QLogic SANBox: SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB5800V-08A-E, SB5802V-08A-E, SB9100-00A-E ^{15, 16, 17} , SB9200-00A-E ^{16, 17, 18}	223, 256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
23	Microsoft Windows 2008 [x64]; DataCenter, DataCenter SP2, Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2, Storage Server, Storage Server SP2, Web Server	Fujitsu Technology Solutions BX600-FC22Q	Fujitsu Technology Solutions: FC Switch Blade (S26361-F3144), Pass Thru Blade (S26361-F3024)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
24	Microsoft Windows 2008 [x64]; DataCenter, DataCenter SP2, Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2, Storage Server, Storage Server SP2, Web Server	Hewlett Packard Dual-port Fibre Channel Adapter for HP ProLiant: BL20p G2 300874-B21, BL25p/BL45p 381881-B21, BL30p/BL35p 354054-B21; Hewlett Packard Emulex-based: BL20p G3 Fibre Channel Mezzanine HBA - 394757-B21, BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21; Hewlett Packard HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21	Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack: (A7535A), (A7535A) as Access Gateway; Hewlett Packard: McData 4Gb SAN Switch for HP p-Class BladeSystem (A8001A), ProLiant BL p-Class patch panel [FC Pass-through] (306465-B21)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
25	Microsoft Windows 2008 [x64]; DataCenter, DataCenter SP2, Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2, Storage Server, Storage Server SP2, Web Server	Hewlett Packard Dual-port Fibre Channel Adapter for HP ProLiant: BL25p/BL45p 381881-B21, BL30p/BL35p 354054-B21; Hewlett Packard Emulex-based: BL20p G3 Fibre Channel Mezzanine HBA - 394757-B21, BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21; Hewlett Packard HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21	Hewlett Packard ProLiant BL p-Class GbE2 Storage Connectivity Kit (321745-B21)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

Microsoft Windows 2008 [x64]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
26	Microsoft Windows 2008 [x64]; DataCenter, DataCenter SP2, Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2, Storage Server, Storage Server SP2, Web Server	Hewlett Packard Emulex: LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21), LPe1205-HP 8Gb FC HBA for HP c-Class Bladesystem (456972-B21); Hewlett Packard QLogic: QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21), QMH2562 8Gb FC HBA for HP c-Class Bladesystem (451871-B21)	Hewlett Packard: Cisco MDS9124e SAN Switch for HP c-Class BladeSystem – NPV Mode, HP 4Gb Virtual Connect FC Module for c-Class Bladesystem (409513-B21) ³³	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
27	Microsoft Windows 2008 [x64]; DataCenter, DataCenter SP2, Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2, Storage Server, Storage Server SP2, Web Server	Hewlett Packard Emulex: LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21), LPe1205-HP 8Gb FC HBA for HP c-Class Bladesystem (456972-B21); Hewlett Packard QLogic: QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21), QMH2562 8Gb FC HBA for HP c-Class Bladesystem (451871-B21); Hewlett Packard Qlogic-based BL60p FC mezzanine card	Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway ³¹ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway; Hewlett Packard HP 4Gb FC Pass-Thru Module for c-Class Bladesystem (403626-B21)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
28	Microsoft Windows 2008 [x64]; DataCenter, DataCenter SP2, Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2, Storage Server, Storage Server SP2, Web Server	Hewlett Packard HP NC551 Dual Port FlexFabric 10Gb Converged Network Adapter (580151-B21)	Hewlett Packard HP: 10GbE Pass-Thru Module (538113-B21), Virtual Connect FlexFabric 10Gb/24-port Module (571956-B21)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
29	Microsoft Windows 2008 [x64]; DataCenter, DataCenter SP2, Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2, Storage Server, Storage Server SP2, Web Server	Hewlett Packard: A7298A (LP982), A7388A (LP1050), FCA2214/281541-B21 (QLA2340), FCA2408 (LP982)	EMC Connectrix DS-220B-FF-D1 ⁴	223, 256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
30	Microsoft Windows 2008 [x64]; DataCenter, DataCenter SP2, Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2, Storage Server, Storage Server SP2, Web Server	Hewlett Packard: Brocade 804 8Gb FC HBA for HP c-Class Bladesystem (590647-B21), Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21), Emulex LPe1205-HP 8Gb FC HBA for HP c-Class Bladesystem (456972-B21), QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21), QLogic QMH2562 8Gb FC HBA for HP c-Class Bladesystem (451871-B21)	Hewlett Packard: Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A), Cisco MDS9124e SAN Switch for HP c-Class BladeSystem, HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (466482-B21), HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21), MDS 8/12c BladeSystem Fabric Switch (AW563A), MDS 8/24c BladeSystem Fabric Switch (AW564A)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
31	Microsoft Windows 2008 [x64]; DataCenter, DataCenter SP2, Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2, Storage Server, Storage Server SP2, Web Server	Hewlett Packard: Brocade 804 8Gb FC HBA for HP c-Class Bladesystem (590647-B21), Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21), Emulex LPe1205-HP 8Gb FC HBA for HP c-Class Bladesystem (456972-B21), QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21), QLogic QMH2562 8Gb FC HBA for HP c-Class Bladesystem (451871-B21), Qlogic-based BL60p FC mezzanine card	Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ³¹ , 4/24 SAN Switch for HP c-Class Bladesystem (AE372A)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

Microsoft Windows 2008 [x64]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
32	Microsoft Windows 2008 [x64]; DataCenter, DataCenter SP2, Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2, Storage Server, Storage Server SP2, Web Server	Hewlett Packard: Emulex LPe1205-HP 8Gb FC HBA for HP c-Class Bladesystem (456972-B21), QLogic QMH2562 8Gb FC HBA for HP c-Class Bladesystem (451871-B21)	Hewlett Packard: Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway, HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (466482-B21), HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21), MDS 8/12c BladeSystem Fabric Switch (AW563A), MDS 8/24c BladeSystem Fabric Switch (AW564A)	254	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
33	Microsoft Windows 2008 [x64]; DataCenter, DataCenter SP2, Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2, Storage Server, Storage Server SP2, Web Server	IBM 42C1830 (Qlogic 2-port 10Gb CNA CFFh for IBM BladeCenter)	IBM: 10Gb Ethernet Passthrough Module For IBM BladeCenter Servers (46M6181) ⁴⁴ , Cisco Nexus 4001i Switch Module for IBM BladeCenter Servers (46M6071)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
34	Microsoft Windows 2008 [x64]; DataCenter, DataCenter SP2, Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2, Storage Server, Storage Server SP2, Web Server	IBM 81Y1650 (Brocade 2-port 10Gb CNA CFFh for IBM BladeCenter)	IBM: 10Gb Ethernet Passthrough Module For IBM BladeCenter Servers (46M6181), Brocade Converged 10GbE Switch Module (69Y1909), Brocade Converged 10GbE Switch Port Upgrade (69Y1917)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
35	Microsoft Windows 2008 [x64]; DataCenter, DataCenter SP2, Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2, Storage Server, Storage Server SP2, Web Server	IBM Emulex: 4Gb SFF Fibre Channel Exp Card (39Y9186), 8Gb FC Exp Card (CIOv, 46M6140); IBM HS20 4GB: SFF FC Exp Card (26R0890/26R0893), Standard FC Exp Card (26R0884/26R0889); IBM HS20 FC Exp Card: (13N2203/26R0836), (13N2203/26R0836) for IBM eServer LS20, (26K4841/26K4859), (48P7061/26R0836); IBM: HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20, QLogic 8gb FC Exp Card (CIOv, 44X1945/44X1947/44X1948), QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ⁴² , QLogic Ethernet and 8gb FC Exp Card (CFFh, 44X1940/44X1942) ⁴²	IBM Cisco: 10-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9284) ^{40, 41} , 20-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9280) ^{40, 41}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
36	Microsoft Windows 2008 [x64]; DataCenter, DataCenter SP2, Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2, Storage Server, Storage Server SP2, Web Server	IBM Emulex: 4Gb SFF Fibre Channel Exp Card (39Y9186), 8Gb FC Exp Card (CIOv, 46M6140); IBM HS20 4GB: SFF FC Exp Card (26R0890/26R0893), Standard FC Exp Card (26R0884/26R0889); IBM HS20 FC Exp Card: (13N2203/26R0836), (13N2203/26R0836) for IBM eServer LS20, (26K4841/26K4859), (48P7061/26R0836); IBM: HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20, QLogic 8gb FC Exp Card (CIOv, 44X1945/44X1947/44X1948), QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ⁴² , QLogic Ethernet and 8gb FC Exp Card (CFFh, 44X1940/44X1942) ⁴² , QLogic 4gb FC Exp Card (CIOv, 46M6065/46M6067/46M6068/49Y4237)	IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ³⁷ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ³⁷	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
37	Microsoft Windows 2008 [x64]; DataCenter, DataCenter SP2, Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2, Storage Server, Storage Server SP2, Web Server	IBM Emulex: 4Gb SFF Fibre Channel Exp Card (39Y9186) ⁴⁷ , 8Gb FC Exp Card (CIOv, 46M6140); IBM HS20 4GB: SFF FC Exp Card (26R0890/26R0893), Standard FC Exp Card (26R0884/26R0889); IBM HS20 FC Exp Card: (13N2203/26R0836), (13N2203/26R0836) for IBM eServer LS20, (26K4841/26K4859), (48P7061/26R0836); IBM: HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20, QLogic 8gb FC Exp Card (CIOv, 44X1945/44X1947/44X1948), QLogic 4gb FC Exp Card (CIOv, 46M6065/46M6067/46M6068/49Y4237)	IBM QLogic 10-Port 4GB FC Switch module for IBM BladeCenter Servers (32R1904/32R1910) ^{36, 37, 38}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

Microsoft Windows 2008 [x64]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
38	Microsoft Windows 2008 [x64]; DataCenter, DataCenter SP2, Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2, Storage Server, Storage Server SP2, Web Server	IBM Emulex: 4Gb SFF Fibre Channel Exp Card (39Y9186) ⁴⁷ , 8Gb FC Exp Card (CIOv, 46M6140); IBM HS20 4GB: SFF FC Exp Card (26R0890/26R0893), Standard FC Exp Card (26R0884/26R0889); IBM HS20 FC Exp Card: (13N2203/26R0836), (13N2203/26R0836) for IBM eServer LS20, (26K4841/26K4859), (48P7061/26R0836); IBM: HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20, QLogic 8gb FC Exp Card (CIOv, 44X1945/44X1947/44X1948), QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ⁴² , QLogic Ethernet and 8gb FC Exp Card (CFFh, 44X1940/44X1942) ⁴² , QLogic 4gb FC Exp Card (CIOv, 46M6065/46M6067/46M6068/49Y4237)	IBM McData 20-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1833/32R1836) ³⁷	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
39	Microsoft Windows 2008 [x64]; DataCenter, DataCenter SP2, Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2, Storage Server, Storage Server SP2, Web Server	IBM Emulex: 4Gb SFF Fibre Channel Exp Card (39Y9186) ⁴⁷ , 8Gb FC Exp Card (CIOv, 46M6140); IBM HS20 4GB: SFF FC Exp Card (26R0890/26R0893), Standard FC Exp Card (26R0884/26R0889); IBM QLogic: 8gb FC Exp Card (CIOv, 44X1945/44X1947/44X1948), Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ⁴² , Ethernet and 8gb FC Exp Card (CFFh, 44X1940/44X1942) ⁴² ; IBM QLogic 4gb FC Exp Card (CIOv, 46M6065/46M6067/46M6068/49Y4237)	IBM Brocade: 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ⁴⁶ , 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ⁴⁶ , 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ⁴⁶	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
40	Microsoft Windows 2008 [x64]; DataCenter, DataCenter SP2, Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2, Storage Server, Storage Server SP2, Web Server	IBM HS20 4GB: SFF FC Exp Card (26R0890/26R0893), Standard FC Exp Card (26R0884/26R0889)	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers: (32R1813/32R1821) as Access Gateway ^{37, 52} , (32R1813/32R1821) ³⁷ ; IBM Brocade: 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ⁴⁶ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway ^{37, 52} , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ³⁷ , 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ⁴⁶ , 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ⁴⁶ , Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164), Entry SAN Switch Module For IBM BladeCenter Servers (26K5601); IBM Cisco: 10-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9284) ^{40, 41} , 20-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9280) ^{40, 41} ; IBM McData: 10-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1905/32R1911) ³⁷ , 20-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1833/32R1836) ³⁷ , 6-Port Switch Module For IBM BladeCenter Servers (32R1790) ^{53, 54} ; IBM QLogic 10-Port 4GB: FC Switch module for IBM BladeCenter Servers (32R1904/32R1910) ^{36, 37, 38} , SAN Switch module for IBM BladeCenter Servers (43W6724) ^{36, 39} ; IBM QLogic: 2-Port Switch Module For IBM BladeCenter Servers (48P7062) ^{36, 38} , 20-Port 4GB FC Switch module for IBM BladeCenter Servers (26R0881/26R0888) ^{36, 37, 38} , 20-Port 4GB SAN Switch module for IBM BladeCenter Servers (43W6725) ^{36, 39} , 4Gb Intelligent Passthrough Module for IBM BladeCenter (43W6723) ^{39, 51} , 6-Port Switch Module For IBM BladeCenter Servers (26K6477/26K6481) ^{36, 38}	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

Microsoft Windows 2008 [x64]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
41	Microsoft Windows 2008 [x64]: DataCenter, DataCenter SP2, Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2, Storage Server, Storage Server SP2, Web Server	IBM QLogic 4gb FC Exp Card (CFFv, 41Y8527)	<p>IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers: (32R1813/32R1821) as Access Gateway^{37, 52}, (32R1813/32R1821)³⁷;</p> <p>IBM Brocade: 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921)⁴⁶, 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway^{37, 52}, 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820)³⁷, 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828)⁴⁶, 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920)⁴⁶, Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164), Entry SAN Switch Module For IBM BladeCenter Servers (26K5601);</p> <p>IBM Cisco: 10-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9284)^{40, 41}, 20-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9280)^{40, 41};</p> <p>IBM McData: 10-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1905/32R1911)³⁷, 20-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1833/32R1836)³⁷, 6-Port Switch Module For IBM BladeCenter Servers (32R1790)^{53, 54};</p> <p>IBM Optical Passthrough Module For IBM BladeCenter Servers: (02R9080/02R9082), (39Y9316)³⁷;</p> <p>IBM QLogic 10-Port 4GB: FC Switch module for IBM BladeCenter Servers (32R1904/32R1910)^{36, 37, 38}, SAN Switch module for IBM BladeCenter Servers (43W6724)^{36, 39};</p> <p>IBM QLogic: 2-Port Switch Module For IBM BladeCenter Servers (48P7062)^{36, 38}, 20-Port 4GB FC Switch module for IBM BladeCenter Servers (26R0881/26R0888)^{36, 37, 38}, 20-Port 4GB SAN Switch module for IBM BladeCenter Servers (43W6725)^{36, 39}, 4Gb Intelligent Passthrough Module for IBM BladeCenter (43W6723)^{39, 51}, 6-Port Switch Module For IBM BladeCenter Servers (26K6477/26K6481)^{36, 38};</p> <p>IBM Qlogic 8 Gb: 20-port SAN Switch Module (44X1905), Intelligent Passthru Switch Module (44X1907)³⁵</p>	256, 512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
42	Microsoft Windows 2008 [x64]: DataCenter, DataCenter SP2, Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2, Storage Server, Storage Server SP2, Web Server	IBM Qlogic 4gb FC Exp Card (CIOv, 46M6065/46M6067/46M6068/49Y4237)	IBM Cisco: 10-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9284) ⁴⁰ , 20-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9280) ⁴⁰	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
43	Microsoft Windows 2008 [x64]: DataCenter, DataCenter SP2, Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2, Storage Server, Storage Server SP2, Web Server	IBM QLogic Ethernet and: 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ⁴² , 8gb FC Exp Card (CFFh, 44X1940/44X1942) ⁴²	IBM QLogic 10-Port 4GB FC Switch module for IBM BladeCenter Servers (32R1904/32R1910) ³⁷	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
44	Microsoft Windows 2008 [x64]: DataCenter, DataCenter SP2, Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2, Storage Server, Storage Server SP2, Web Server	IBM: Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186), HS20 4GB SFF FC Exp Card (26R0890/26R0893), HS20 4GB Standard FC Exp Card (26R0884/26R0889), HS20 FC Exp Card (13N2203/26R0836), HS20 FC Exp Card (13N2203/26R0836) for IBM eServer LS20, HS20 FC Exp Card (26K4841/26K4859), HS20 FC Exp Card (48P7061/26R0836), HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20	<p>IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway^{37, 52}, 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway^{37, 52}, Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164), Entry SAN Switch Module For IBM BladeCenter Servers (26K5601);</p> <p>IBM: McData 6-Port Switch Module For IBM BladeCenter Servers (32R1790)^{53, 54}, Optical Passthrough Module For IBM BladeCenter Servers (02R9080/02R9082), Optical Passthrough Module For IBM BladeCenter Servers (39Y9316)³⁷</p>	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

Microsoft Windows 2008 [x64]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
45	Microsoft Windows 2008 [x64]; DataCenter, DataCenter SP2, Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2, Storage Server, Storage Server SP2, Web Server	IBM: Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ⁴⁷ , HS20 FC Exp Card (13N2203/26R0836), HS20 FC Exp Card (13N2203/26R0836) for IBM eServer LS20, HS20 FC Exp Card (26K4841/26K4859), HS20 FC Exp Card (48P7061/26R0836), HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20	IBM QLogic: 2-Port Switch Module For IBM BladeCenter Servers (48P7062) ^{36, 38} , 6-Port Switch Module For IBM BladeCenter Servers (26K6477/26K6481) ^{36, 38}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
46	Microsoft Windows 2008 [x64]; DataCenter, DataCenter SP2, Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2, Storage Server, Storage Server SP2, Web Server	IBM: Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ⁴⁷ , HS20 4GB SFF FC Exp Card (26R0890/26R0893), HS20 4GB Standard FC Exp Card (26R0884/26R0889), HS20 FC Exp Card (13N2203/26R0836), HS20 FC Exp Card (13N2203/26R0836) for IBM eServer LS20, HS20 FC Exp Card (26K4841/26K4859), HS20 FC Exp Card (48P7061/26R0836), HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20	IBM: McData 10-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1905/32R1911) ³⁷ , QLogic 10-Port 4GB SAN Switch module for IBM BladeCenter Servers (43W6724) ^{36, 39} , QLogic 20-Port 4GB FC Switch module for IBM BladeCenter Servers (26R0881/26R0888) ^{36, 37, 38} , QLogic 20-Port 4GB SAN Switch module for IBM BladeCenter Servers (43W6725) ^{36, 39} , QLogic 4Gb Intelligent Passthrough Module for IBM BladeCenter (43W6723) ^{39, 51}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
47	Microsoft Windows 2008 [x64]; DataCenter, DataCenter SP2, Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2, Storage Server, Storage Server SP2, Web Server	IBM: Emulex 8Gb FC Exp Card (CIOv, 46M6140), QLogic 8gb FC Exp Card (CIOv, 44X1945/44X1947/44X1948), QLogic 4gb FC Exp Card (CIOv, 46M6065/46M6067/46M6068/49Y4237)	IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway, 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
48	Microsoft Windows 2008 [x64]; DataCenter, DataCenter SP2, Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2, Storage Server, Storage Server SP2, Web Server	IBM: Emulex 8Gb FC Exp Card (CIOv, 46M6140), QLogic 8gb FC Exp Card (CIOv, 44X1945/44X1947/44X1948), QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ⁴² , QLogic Ethernet and 8gb FC Exp Card (CFFh, 44X1940/44X1942) ⁴²	IBM QLogic: 10-Port 4GB SAN Switch module for IBM BladeCenter Servers (43W6724) ³⁹ , 20-Port 4GB SAN Switch module for IBM BladeCenter Servers (43W6725) ³⁹	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
49	Microsoft Windows 2008 [x64]; DataCenter, DataCenter SP2, Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2, Storage Server, Storage Server SP2, Web Server	IBM: Emulex 8Gb FC Exp Card (CIOv, 46M6140), QLogic 8gb FC Exp Card (CIOv, 44X1945/44X1947/44X1948), QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ⁴² , QLogic Ethernet and 8gb FC Exp Card (CFFh, 44X1940/44X1942) ⁴² , QLogic 4gb FC Exp Card (CIOv, 46M6065/46M6067/46M6068/49Y4237)	IBM QLogic 8 Gb: 20-port SAN Switch Module (44X1905), Intelligent Passthru Switch Module (44X1907) ³⁵	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
50	Microsoft Windows 2008 [x64]; DataCenter, DataCenter SP2, Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2, Storage Server, Storage Server SP2, Web Server	LangChao LangChao SBFCM	LangChao Brocade 2-Port: Enterprise Switch Module (SBCEBFCSW), Entry Level Switch Module (SBCEBFCESW); LangChao QLogic-based switch module (SBCEBFCSW) ^{36, 38}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

Microsoft Windows 2008 [x64]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
51	Microsoft Windows 2008 [x64]; DataCenter, DataCenter SP2, Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2, Storage Server, Storage Server SP2, Web Server	NEC N8190-120 (LP1050); QLogic QLE2360-E-SP	EMC Connectrix DS-220B-FF-D14	128, 256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
52	Microsoft Windows 2008 [x64]; DataCenter, DataCenter SP2, Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2, Storage Server, Storage Server SP2, Web Server	NEC N8403-018 (LPe1105)	NEC: 12-Port 4GB FC Switch Module (N8406-019), 16-Port Pass-Through Module for NEC SigmaBlade-H (N8406-017)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
53	Microsoft Windows 2008 [x64]; DataCenter, DataCenter SP2, Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2, Storage Server, Storage Server SP2, Web Server	NEC N8403-034 (LPe1205)	NEC: 12-Port 8Gb FC Switch Module (Brocade NC-5480)(N8406-040), 2/4GB FC Pass-Through Module (N8406-021), 24-Port 8Gb FC Switch Module (Brocade NC-5480)(N8406-042), 4GB FC Pass-Through Module (N8406-030)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
54	Microsoft Windows 2008 [x64]; DataCenter, DataCenter SP2, Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2, Storage Server, Storage Server SP2, Web Server	NEC: N8403-018 (LPe1105), N8403-034 (LPe1205)	NEC 24-Port 4GB FC Switch Module (N8406-020)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
55	Microsoft Windows 2008 [x64]; DataCenter, DataCenter SP2, Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2, Storage Server, Storage Server SP2, Web Server	QLogic QLE2360-E-SP	EMC Connectrix: 3250-VL2E13, DS-8B2-0DL; QLogic SANBox: SB1404-10AJ-E, SB3050-08A-E	128, 256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

- When used with Emulex OneConnect CNAs, Cisco firmware 4.2(1)N1(1) is required for NPIV mode support.
- Minimum Nexus firmware version 4.1(3)N1(1) required.
- This switch is also known as the Cisco Nexus 5020
- Requires minimum UCS firmware bundle 1.2(1a).
- The Scimitar or FC4-16AP application blade is also supported in the Brocade DCX or Connectrix ED-DCX-B chassis, for RecoverPoint based configurations only.
- The Brocade FX8-24/Connectrix PB-DCX-FX8-24 application blade is supported if the chassis is running FOS v6.3.0b and above.
- The routing feature is available from ESM supported Brocade FOS v6.1.0c onwards. The Brocade Integrated Routing License is required. The switch can act as an FC router (FCR) only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes and also apply to all integrated router based configurations.
- When using the Brocade FS8-18 Encryption blade/Connectrix PB-DCX-16EB blade in the Brocade DCX/ED-DCX-B or Brocade DCX-4S/ED-DCX-4S-B, it is required that switches attached to hosts and targets or those that are part of the encryption flow be operating with the following minimum specified levels:(a) The 2Gb/4Gb Brocade/Connectrix B series switches must operate with FOS v5.3.1b or later, and (b) the 4Gb/8Gb Brocade/Connectrix B series switches must operate with FOS v6.1.0e, v6.1.1 or later (4Gb platforms may use v5.3.1b but are recommended to use the supported v6.x versions)
- The Brocade FS8-18 Encryption blade/Connectrix PB-DCX-16EB blade in the Brocade DCX/ED-DCX-B or in the Brocade DCX-4S/ED-DCX-4S-B is supported for all FC attached storage (Symmetrix, CLARiiON and Celerra). For any encryption support based information, please refer to the encryption table.
- The routing feature is available from ESM supported Brocade FOS v6.2.0c onwards on this switch. The Brocade Integrated Routing License is required. The switch can act as an FC router (FCR) only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes and also apply to all integrated router based configurations.
- The Brocade 7800/Connectrix MP-7800B switch can also be used as an FC SAN router only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes.
- CMDCE stands for "Connectrix Manager Data Center Edition"
- This switch is offered by Dell as the Brocade VL2 LC.
- Dell offers the following versions of the DS-220B-FF-D switch: DS-210B-DE and DS-210B-DEU. Please reference the Dell website for further information.
- The 10G Blade SB9010-10G is supported for connectivity with other SB9000 10G blades and the SB5200, SB5202, SB5600, SB5602, SB5800V, SB5802V 10G capable ports.
- No special application blades are supported for this switch.
- This switch is supported for the maximum port count made available by QLogic

18. The 10G Blade SB9010-10G is supported for connectivity with other SB9000 10G blades and the SB5200, SB5202, SB5600, SB5602 10G capable ports.
19. This switch is the same as the IBM SAN256M
20. The 16-port 8Gbit blade (FC8-16) and the 32-port 8Gbit blade (FC8-32) are supported in the Brocade 48000 or EMC Connectrix ED-48000B chassis running supported FOS v6.0.0c and up.
21. The blade for distance extension is PB-48K-18i
22. The 10G FC10-6(Xenon) blade is supported for ISL connectivity from Xenon to Xenon only.
23. The Brocade FR4-18i blade can be configured to be used as an FC SAN router only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes.
24. The Brocade 7500/Connectrix MP-7500B switch can also be used as an FC SAN router only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes.
25. Do not attempt to manage an ED-64M containing XPM (10 Gb/sec) port modules with Connectrix Manager 7.x. The XPM requires Connectrix Manager 8.7.1 at a minimum.
26. Do not attempt to manage an ED-140M containing XPM (10 Gb/sec) or QPM (4 Gb/sec) port modules with Connectrix Manager 7.x. The XPM requires Connectrix Manager 8.7.1 and the QPM requires Connectrix Manager 8.9.0.
27. The minimum firmware revision for the ES-4300 is 5.05.00 (This firmware revision is only to be used on ES-4300)
28. Fibre Channel Ports on the Cisco UCS 6120XP and Cisco UCS 6140XP that will be connected to SAN switches must be configured as NP ports. This will require that the SAN switch support NPIV.
29. Requires minimum UCS firmware bundle 1.3(1c).
30. Adapters are available with Optical or Copper SFP+ connection types. Connection type on adapter and switch must match.
31. HP Part number AE373A is 12 port upgrade license for Brocade 4/12 SAN Switch.
32. EMC supported drivers, firmware, and boot BIOS can be downloaded from <http://www.emulex.com> in the EMC section, by obtaining the supported driver for the Emulex LPe1150-E.
33. Fibre channel arbitrated loop connections (direct attach) are not supported for EMC Storage Arrays.
34. The QME2572 8Gb FC adapter must be updated for use in PCIe Gen2 servers Dell PowerEdge M610, M710. To update the adapter, please refer to the EMC section on the Qlogic website.
35. Qlogic 8 Gb Intelligent Passthru Switch Module works as a NPIV gateway, requiring the SAN switches to support NPIV.
36. This switch module supports ISL connection to Cisco FC switches or direct connection to EMC Storage Arrays only.
37. This switch module is supported in both legacy switch module position (bay 3 or 4) of all IBM BladeCenter chassis' and when installed in the IBM Multi-switch Interconnect Module for IBM BladeCenter (39Y9314), in bays 8 and 10 in the IBM BladeCenter H chassis.
38. ISLs are supported to Cisco FC switches
39. This switch module is supported in both legacy switch module positions (bays 3 and 4) of all IBM BladeCenter Chassis and when installed in the IBM Multi-switch Interconnect Module for IBM BladeCenterTM (39Y9314), in bays 8 and 10 in the IBM BladeCenter H chassis.
40. NPV is not supported with SAN-OS versions less than 3.3.1c
41. Supported only in bays 3 and 4 of IBM BladeCenter chassis'.
42. Requires IBM Multi-Switch Interconnect Module for IBM BladeCenter (39Y9314) installed in IBM BladeCenter H and with appropriate fibre channel switch modules to installed in bays 8 & 10.
43. Copper connection only. Supported with Passive and Active Twinax cables.
44. Minimum firmware v1.0.7.0 required
45. Optical connections only. Copper Twinax cables are not supported with this CNA.
46. When this 8Gb Brocade embedded module is directly attached to an 8Gb EMC target, the port on the embedded module must be configured to use "IDLE" as the fill word for the connectivity to be established. This can be done by running the "portcfgfillword <port number> 0" command for the port in use on the module.
47. Internal port(s) on Qlogic or McData 4Gb FC switch module(s) must be set to 4Gb (if 4Gb operation is required or to 2Gb if 2Gb operation is required)
48. Max 4 CNAs supported in a single server.
49. The QLE2562 8Gb FC adapter must be updated for use in PCIe Gen2 servers Dell PowerEdge R610, R710, and T610. To update the adapter, please refer to the EMC section on the Qlogic website.
50. The QLE2560 8Gb FC adapter must be updated for use in PCIe Gen2 servers Dell PowerEdge R610, R710, and T610. To update the adapter, please refer to the EMC section on the Qlogic website.
51. Direct connection to EMC Storage Arrays are not supported
52. NPIV must be enabled for this switch.
53. One of the core fabric switches must be configured to be a principle switch, the blade switches should not acquire the role of principle switch.
54. The following setting should be verified: DefaultZoning = False; DefaultVisibility = None
55. NPIV must be enabled for this switch
56. Emulex STORPort driver 2.31 is only supported in conjunction with the LPSE12002.
57. Boot from SAN is not supported with the LPSE12002.
58. The LPSE12002 is supported in combination with all Emulex 4gb/8gb HBAs in the same host.

Microsoft Windows 2008 [x86]

Microsoft Windows 2008 [x86]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
1	Microsoft Windows 2008 [x86]: DataCenter, DataCenter SP2, Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2, Web Server	Brocade: EM-1010-0010 (CNA), EM-1010C-1010 (CNA), EM-1020-0010 (CNA), EM-1020C-1010 (CNA); Cisco P81E ²² ; Dell QLE8152 (CNA) ⁵² ; IBM: 42C1800 (QLE8142 CNA), 42C1820 (1020 CNA) ⁵⁰ , 42C1830 (Qlogic 2-port 10Gb CNA CFFh for IBM BladeCenter), 81Y1650 (Brocade 2-port 10Gb CNA CFFh for IBM BladeCenter); QLogic: QLE8140-SR-E-SP (CNA), QLE8142-SR-E-SP (CNA), QLE8150-CU-E-SP (CNA), QLE8152-CU-E-SP (CNA) ⁴⁸	Cisco: NEX-5010 ^{11, 12} , NEX-5020 ^{11, 12}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
2	Microsoft Windows 2008 [x86]: DataCenter, DataCenter SP2, Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2, Web Server	Brocade: EM-1010-0010 (CNA), EM-1010C-1010 (CNA), EM-1020-0010 (CNA), EM-1020C-1010 (CNA); Dell: Intel Ethernet X520 10G Dual Port KX4-KR Mezz, OCM10102-FM (CNA), QME8142 (CNA); Emulex: LP21000-C-E (CNA) ³³ , LP21000-M-E (CNA) ³³ , LP21000-NC (CNA), LP21002-C-E (CNA), LP21002-M-E (CNA), LP21002-NC (CNA), OCe10102-FM-E (CNA), OCe10102-FX-E (CNA); Hewlett Packard HP NC551 Dual Port FlexFabric 10Gb Converged Network Adapter (580151-B21); IBM: 42C1800 (QLE8142 CNA), 42C1820 (1020 CNA) ⁵⁰ , 42C1830 (Qlogic 2-port 10Gb CNA CFFh for IBM BladeCenter), 81Y1650 (Brocade 2-port 10Gb CNA CFFh for IBM BladeCenter); Intel: X520-DA2, X520-SR1, X520-SR2; QLogic: QLE8042-CK (CNA), QLE8042-SR-CK (CNA), QLE8140-SR-E-SP (CNA), QLE8142-SR-E-SP (CNA), QLE8150-CU-E-SP (CNA), QLE8152-CU-E-SP (CNA) ⁴⁸	Brocade 8000	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

Microsoft Windows 2008 [x86]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
3	Microsoft Windows 2008 [x86]: DataCenter, DataCenter SP2, Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2, Web Server	<p>Brocade: EM-415-0010, EM-425-0010, EM-815-0010, EM-825-0010;</p> <p>Emulex: LP10000-E, LP10000DC-E, LP10000ExDC-E, LP1050-E, LP1050DC-E, LP1050Ex-E, LP11000-E, LP11002-E, LP1150-E, LP9802-E, LP9802DC-E, LP982-E, LPSe12002-E^{53, 54, 55}, LPe11000-E, LPe11000-E-G, LPe11002-E, LPe11002-E-G, LPe111-E, LPe1150-E, LPe1150-E-G, LPe12000-E, LPe12000-E-G, LPe12002-E, LPe12002-E-G, LPe1250-E, LPe1250-E-G;</p> <p>Fujitsu Ltd.: MC-08FC11 (Emulex LP10000-E), MC-08FC31 (Emulex LP11000-E), MC-08FC41 (Emulex LP11002-E), MC-08FC51 (Emulex LPe11000-E), MC-08FC61 (Emulex LPe11002-E), MC-08FC71 (Emulex LP10000-E), MC-08FC81 (Emulex LPe1250-E), MC-08FC91 (Emulex LPe12002-E), MC-0JFC11 (Emulex LPe1250-E), MC-0JFC21 (Emulex LPe12002-E);</p> <p>Hewlett Packard: A7298A (LP982), A7387A (LP1050DC), A7388A (LP1050), A7560A (LP1050Ex), A8002A/FC2142SR (LPe1150), A8003A/FC2242SR (LPe11002), AB232A (LP9802), AB379A (QLA2462), AB379B (QLA2462), AB429A/FC1143 (QLA2460), AB466A (LP1050DC), AB467A (LP1050), AD167A/FC2143 (LP1150), AD168A/FC2243 (LP11002), AD300A (QLE2462), AE311A/FC1142SR (QLE2460), AE312A/FC1242SR (QLE2462), AE369A/FC1243 (QLA2462), AH400A (QLE2560), AH401A (QLE2562), AH402A (LPe12000), AH403A (LPe12002), AJ762A (LPe12000), AJ763A (LPe12002), AJ764A (QLE2562), AK344A (QLE2560), FCA2210 (QLA2340), FCA2214/281541-B21 (QLA2340), FCA2384 (LP9802), FCA2404 (LP9802), FCA2404DC (LP9802DC), FCA2408 (LP982);</p> <p>IBM: 19K1246 (QLA2310), 24P0960 (QLA2340), 39M5894 (QLA2460), 39M5895 (QLA2462), 39R6525 (QLE2460), 39R6527 (QLE2462), 42C2069 (LPe11000), 42C2071 (LPe11002), 42D0405 (LP11000), 42D0407 (LP11002), 46M6049 (Brocade 815-E), 46M6050 (Brocade 825-E);</p> <p>NEC: N8190-120 (LP1050), N8190-127 (LPe1150)³⁶, N8190-131 (LPe11002), N8403-008 (LP952), N8403-015 (LP1050DC), N8803-031 (QLA2310F), NQ2014A-A001 (QLA2342), NQ2015A-A001 (QLA2460), NQ2016A-A001 (QLA2462), NT2010A-A001 (QLA2340);</p> <p>QLogic: QLA2310F-E-SP, QLA2340-E-SP, QLA2342-E-SP, QLA2460-E-SP, QLA2462-E-SP, QLE220-E-SP, QLE2360-E-SP, QLE2362-E-SP, QLE2460-E-SP, QLE2462-E-SP, QLE2560-E-SP³⁵, QLE2562-E-SP³⁴;</p> <p>Stratus: AA-U52510, U108 (QLe2560);</p> <p>Sun: SG-XPCI1FC-EM2 (LP10000), SG-XPCI1FC-EM4 (LP11000), SG-XPCI1FC-EM4-Z (LP11000), SG-XPCI1FC-QF4 (QLA2460), SG-XPCI2FC-EM2 (LP10000DC), SG-XPCI2FC-EM4 (LP11002), SG-XPCI2FC-EM4-Z (LP11002), SG-XPCI2FC-QF4 (QLA2462), SG-XPCIE1FC-EM4 (LPe11000), SG-XPCIE1FC-EM8-Z (LPe12000), SG-XPCIE1FC-QF4 (QLE2460), SG-XPCIE1FC-QF8-Z (QLE2560), SG-XPCIE2FC-EB4-Z (LPem11002), SG-XPCIE2FC-EM4 (LPe11002), SG-XPCIE2FC-EM8-Z (LPe12002), SG-XPCIE2FC-QB4-Z (QEM2462), SG-XPCIE2FC-QF4 (QLE2462), SG-XPCIE2FC-QF8-Z (QLE2562), SG-XPCIE2FCGBE-E-Z (LPem11002E), SG-XPCIE2FCGBE-Q-Z (QEM3472), SG-XPCIEFCGBE-E8-Z (LPem1200E-S);</p> <p>Unisys: FCH7440131-PCX (LP1150), FCH7440231-PCX (LP11002), FCH9430131-PCE (LPe1150), FCH9430232-PCE (LPe11002), FCH9540131-PCE (LPe12000), FCH9540231-PCE (LPe12002)</p>	<p>EMC Connectrix: DS-4400M, DS-4700M;</p> <p>McDATA: ES-4400, ES-4700</p>	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

Microsoft Windows 2008 [x86]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
4	Microsoft Windows 2008 [x86]; DataCenter, DataCenter SP2, Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2, Web Server	<p>Brocade: EM-415-0010, EM-425-0010, EM-815-0010, EM-825-0010;</p> <p>Emulex: LP10000-E, LP10000DC-E, LP10000ExDC-E, LP1050-E, LP1050DC-E, LP1050Ex-E, LP11000-E, LP11002-E, LP1150-E, LP9802-E, LP9802DC-E, LP982-E, LPSe12002-E^{53, 54, 55}, LPe11000-E, LPe11000-E-G, LPe11002-E, LPe11002-E-G, LPe111-E, LPe1150-E, LPe1150-E-G, LPe12000-E, LPe12000-E-G, LPe12002-E, LPe12002-E-G, LPe1250-E, LPe1250-E-G;</p> <p>Fujitsu Ltd.: MC-08FC11 (Emulex LP10000-E), MC-08FC31 (Emulex LP11000-E), MC-08FC41 (Emulex LP11002-E), MC-08FC51 (Emulex LPe11000-E), MC-08FC61 (Emulex LPe11002-E), MC-08FC71 (Emulex LP10000-E), MC-08FC81 (Emulex LPe1250-E), MC-08FC91 (Emulex LPe12002-E), MC-0JFC11 (Emulex LPe1250-E), MC-0JFC21 (Emulex LPe12002-E);</p> <p>Hewlett Packard: A7298A (LP982), A7387A (LP1050DC), A7388A (LP1050), A7560A (LP1050Ex), A8002A/FC2142SR (LPe1150), A8003A/FC2242SR (LPe11002), AB232A (LP9802), AB379A (QLA2462), AB379B (QLA2462), AB429A/FC1143 (QLA2460), AB466A (LP1050DC), AB467A (LP1050), AD167A/FC2143 (LP1150), AD168A/FC2243 (LP11002), AD300A (QLE2462), AE311A/FC1142SR (QLE2460), AE312A/FC1242SR (QLE2462), AE369A/FC1243 (QLA2462), AH400A (QLE2560), AH401A (QLE2562), AH402A (LPe12000), AH403A (LPe12002), AJ762A (LPe12000), AJ763A (LPe12002), AJ764A (QLE2562), AK344A (QLE2560), FCA2210 (QLA2340), FCA2214/281541-B21 (QLA2340), FCA2384 (LP9802), FCA2404 (LP9802), FCA2404DC (LP9802DC), FCA2408 (LP982);</p> <p>IBM: 24P0960 (QLA2340), 39M5894 (QLA2460), 39M5895 (QLA2462), 39R6525 (QLE2460), 39R6527 (QLE2462), 42C2069 (LPe11000), 42C2071 (LPe11002), 42D0405 (LP11000), 42D0407 (LP11002), 46M6049 (Brocade 815-E), 46M6050 (Brocade 825-E);</p> <p>NEC: N8190-120 (LP1050), N8190-127 (LPe1150)³⁶, N8190-131 (LPe11002), N8403-008 (LP952), N8403-015 (LP1050DC), N8803-031 (QLA2310F), NQ2014A-A001 (QLA2342), NQ2015A-A001 (QLA2460), NQ2016A-A001 (QLA2462), NT2010A-A001 (QLA2340);</p> <p>QLogic: QLA2310F-E-SP, QLA2340-E-SP, QLA2342-E-SP, QLA2460-E-SP, QLA2462-E-SP, QLE220-E-SP, QLE2360-E-SP, QLE2362-E-SP, QLE2460-E-SP, QLE2462-E-SP, QLE2560-E-SP³⁵, QLE2562-E-SP³⁴;</p> <p>Stratus: AA-U52510, U108 (QLE2560);</p> <p>Sun: SG-XPCI1FC-EM2 (LP10000), SG-XPCI1FC-EM4 (LP11000), SG-XPCI1FC-EM4-Z (LP11000), SG-XPCI1FC-QF4 (QLA2460), SG-XPCI2FC-EM2 (LP10000DC), SG-XPCI2FC-EM4 (LP11002), SG-XPCI2FC-EM4-Z (LP11002), SG-XPCI2FC-QF4 (QLA2462), SG-XPCIE1FC-EM4 (LPe11000), SG-XPCIE1FC-EM8-Z (LPe12000), SG-XPCIE1FC-QF4 (QLE2460), SG-XPCIE1FC-QF8-Z (QLE2560), SG-XPCIE2FC-EB4-Z (LPem11002), SG-XPCIE2FC-EM4 (LPe11002), SG-XPCIE2FC-EM8-Z (LPe12002), SG-XPCIE2FC-QB4-Z (QEM2462), SG-XPCIE2FC-QF4 (QLE2462), SG-XPCIE2FC-QF8-Z (QLE2562), SG-XPCIE2FCGBE-E-Z (LPem11002E), SG-XPCIE2FCGBE-Q-Z (QEM3472), SG-XPCIEFCGBE-E8-Z (LPem1200E-S);</p> <p>Unisys: FCH7440131-PCX (LP1150), FCH7440231-PCX (LP11002), FCH9430131-PCE (LPe1150), FCH9430232-PCE (LPe11002), FCH9540131-PCE (LPe12000), FCH9540231-PCE (LPe12002)</p>	McDATA ES-4300 ⁹	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

Microsoft Windows 2008 [x86]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
5	Microsoft Windows 2008 [x86]; DataCenter, DataCenter SP2, Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2, Web Server	<p>Brocade: EM-415-0010, EM-425-0010, EM-815-0010, EM-825-0010;</p> <p>Emulex: LP10000-E, LP10000DC-E, LP10000ExDC-E, LP1050-E, LP1050DC-E, LP1050Ex-E, LP11000-E, LP11002-E, LP1150-E, LP9802-E, LP9802DC-E, LP982-E, LPSe12002-E^{53, 54, 55}, LPe11000-E, LPe11000-E-G, LPe11002-E, LPe11002-E-G, LPe111-E, LPe1150-E, LPe1150-E-G, LPe12000-E, LPe12000-E-G, LPe12002-E, LPe12002-E-G, LPe1250-E, LPe1250-E-G;</p> <p>Fujitsu Ltd.: MC-08FC11 (Emulex LP10000-E), MC-08FC31 (Emulex LP11000-E), MC-08FC41 (Emulex LP11002-E), MC-08FC51 (Emulex LPe11000-E), MC-08FC61 (Emulex LPe11002-E), MC-08FC71 (Emulex LP10000-E), MC-08FC81 (Emulex LPe1250-E), MC-08FC91 (Emulex LPe12002-E), MC-0JFC11 (Emulex LPe1250-E), MC-0JFC21 (Emulex LPe12002-E);</p> <p>Hewlett Packard: A7298A (LP982), A7387A (LP1050DC), A7388A (LP1050), A7560A (LP1050Ex), A8002A/FC2142SR (LPe1150), A8003A/FC2242SR (LPe11002), AB232A (LP9802), AB379A (QLA2462), AB379B (QLA2462), AB429A/FC1143 (QLA2460), AB466A (LP1050DC), AB467A (LP1050), AD167A/FC2143 (LP1150), AD168A/FC2243 (LP11002), AD300A (QLE2462), AE311A/FC1142SR (QLE2460), AE312A/FC1242SR (QLE2462), AE369A/FC1243 (QLA2462), AH400A (QLE2560), AH401A (QLE2562), AH402A (LPe12000), AH403A (LPe12002), AJ762A (LPe12000), AJ763A (LPe12002), AJ764A (QLE2562), AK344A (QLE2560), FCA2210 (QLA2340), FCA2214/281541-B21 (QLA2340), FCA2384 (LP9802), FCA2404 (LP9802), FCA2404DC (LP9802DC), FCA2408 (LP982);</p> <p>IBM: 24P0960 (QLA2340), 39M5894 (QLA2460), 39M5895 (QLA2462), 39R6525 (QLE2460), 39R6527 (QLE2462), 42C2069 (LPe11000), 42C2071 (LPe11002), 42D0405 (LP11000), 42D0407 (LP11002), 46M6049 (Brocade 815-E), 46M6050 (Brocade 825-E);</p> <p>NEC: N8190-120 (LP1050), N8190-127 (LPe1150)³⁶, N8190-131 (LPe11002), N8403-008 (LP952), N8403-015 (LP1050DC), NQ2014A-A001 (QLA2342), NQ2015A-A001 (QLA2460), NQ2016A-A001 (QLA2462), NT2010A-A001 (QLA2340);</p> <p>QLogic: QLA2310F-E-SP, QLA2340-E-SP, QLA2342-E-SP, QLA2460-E-SP, QLA2462-E-SP, QLE220-E-SP, QLE2360-E-SP, QLE2362-E-SP, QLE2460-E-SP, QLE2462-E-SP, QLE2560-E-SP³⁵, QLE2562-E-SP³⁴;</p> <p>Stratus: AA-U52510, U108 (QLE2560);</p> <p>Sun: SG-XPCI1FC-EM2 (LP10000), SG-XPCI1FC-EM4 (LP11000), SG-XPCI1FC-EM4-Z (LP11000), SG-XPCI1FC-QF4 (QLA2460), SG-XPCI2FC-EM2 (LP10000DC), SG-XPCI2FC-EM4 (LP11002), SG-XPCI2FC-EM4-Z (LP11002), SG-XPCI2FC-QF4 (QLA2462), SG-XPCIE1FC-EM4 (LPe11000), SG-XPCIE1FC-EM8-Z (LPe12000), SG-XPCIE1FC-QF4 (QLE2460), SG-XPCIE1FC-QF8-Z (QLE2560), SG-XPCIE2FC-EB4-Z (LPem11002), SG-XPCIE2FC-EM4 (LPe11002), SG-XPCIE2FC-EM8-Z (LPe12002), SG-XPCIE2FC-QB4-Z (QEM2462), SG-XPCIE2FC-QF4 (QLE2462), SG-XPCIE2FC-QF8-Z (QLE2562), SG-XPCIE2FCGBE-E-Z (LPem11002E), SG-XPCIE2FCGBE-Q-Z (QEM3472), SG-XPCIEFCGBE-E8-Z (LPem1200E-S);</p> <p>Unisys: FCH7440131-PCX (LP1150), FCH7440231-PCX (LP11002), FCH9430131-PCE (LPe1150), FCH9430232-PCE (LPe11002), FCH9540131-PCE (LPe12000), FCH9540231-PCE (LPe12002)</p>	Brocade: 205E, 207E	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

Microsoft Windows 2008 [x86]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
6	Microsoft Windows 2008 [x86]; DataCenter, DataCenter SP2, Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2, Web Server	<p>Brocade: EM-415-0010, EM-425-0010, EM-815-0010, EM-825-0010;</p> <p>Emulex: LP10000-E, LP10000DC-E, LP10000ExDC-E, LP1050-E, LP1050DC-E, LP1050Ex-E, LP11000-E, LP11002-E, LP11150-E, LP9802-E, LP9802DC-E, LP982-E, LPSe12002-E^{53, 54, 55}, LPe11000-E, LPe11000-E-G, LPe11002-E, LPe11002-E-G, LPe111-E, LPe1150-E, LPe1150-E-G, LPe12000-E, LPe12000-E-G, LPe12002-E, LPe12002-E-G, LPe1250-E, LPe1250-E-G;</p> <p>Fujitsu Ltd.: MC-08FC11 (Emulex LP10000-E), MC-08FC31 (Emulex LP11000-E), MC-08FC41 (Emulex LP11002-E), MC-08FC51 (Emulex LPe11000-E), MC-08FC61 (Emulex LPe11002-E), MC-08FC71 (Emulex LP10000-E), MC-08FC81 (Emulex LPe1250-E), MC-08FC91 (Emulex LPe12002-E), MC-0JFC11 (Emulex LPe1250-E), MC-0JFC21 (Emulex LPe12002-E);</p> <p>Hewlett Packard: A7298A (LP982), A7387A (LP1050DC), A7388A (LP1050), A7560A (LP1050Ex), A8002A/FC2142SR (LPe1150), A8003A/FC2242SR (LPe11002), AB232A (LP9802), AB379A (QLA2462), AB379B (QLA2462), AB429A/FC1143 (QLA2460), AB466A (LP1050DC), AB467A (LP1050), AD167A/FC2143 (LP1150), AD168A/FC2243 (LP11002), AD300A (QLE2462), AE311A/FC1142SR (QLE2460), AE312A/FC1242SR (QLE2462), AE369A/FC1243 (QLA2462), AH400A (QLE2560), AH401A (QLE2562), AH402A (LPe12000), AH403A (LPe12002), AJ762A (LPe12000), AJ763A (LPe12002), AJ764A (QLE2562), AK344A (QLE2560), FCA2210 (QLA2340), FCA2384 (LP9802), FCA2404 (LP9802), FCA2404DC (LP9802DC), FCA2408 (LP982);</p> <p>IBM: 39M5894 (QLA2460), 39M5895 (QLA2462), 39R6525 (QLE2460), 39R6527 (QLE2462), 42C2069 (LPe11000), 42C2071 (LPe11002), 42D0405 (LP11000), 42D0407 (LP11002), 46M6049 (Brocade 815-E), 46M6050 (Brocade 825-E);</p> <p>NEC: N8190-120 (LP1050), N8190-127 (LPe1150)³⁶, N8190-131 (LPe11002), N8403-008 (LP952), N8403-015 (LP1050DC), NQ2014A-A001 (QLA2342), NQ2015A-A001 (QLA2460), NQ2016A-A001 (QLA2462), NT2010A-A001 (QLA2340);</p> <p>QLogic: QLA2340-E-SP, QLA2342-E-SP, QLA2460-E-SP, QLA2462-E-SP, QLE220-E-SP, QLE2360-E-SP, QLE2362-E-SP, QLE2460-E-SP, QLE2462-E-SP, QLE2560-E-SP³⁵, QLE2562-E-SP³⁴;</p> <p>Stratus U108 (QLE2560);</p> <p>Sun: SG-XPCI1FC-EM2 (LP10000), SG-XPCI1FC-EM4 (LP11000), SG-XPCI1FC-EM4-Z (LP11000), SG-XPCI1FC-QF4 (QLA2460), SG-XPCI2FC-EM2 (LP10000DC), SG-XPCI2FC-EM4 (LP11002), SG-XPCI2FC-EM4-Z (LP11002), SG-XPCI2FC-QF4 (QLA2462), SG-XPCIE1FC-EM4 (LPe11000), SG-XPCIE1FC-EM8-Z (LPe12000), SG-XPCIE1FC-QF4 (QLE2460), SG-XPCIE1FC-QF8-Z (QLE2560), SG-XPCIE2FC-EB4-Z (LPem11002), SG-XPCIE2FC-EM4 (LPe11002), SG-XPCIE2FC-EM8-Z (LPe12002), SG-XPCIE2FC-QB4-Z (QEM2462), SG-XPCIE2FC-QF4 (QLE2462), SG-XPCIE2FC-QF8-Z (QLE2562), SG-XPCIE2FCGBE-E-Z (LPem11002E), SG-XPCIE2FCGBE-Q-Z (QEM3472), SG-XPCIEFCGBE-E8-Z (LPem1200E-S);</p> <p>Unisys: FCH9430131-PCE (LPe1150), FCH9430232-PCE (LPe11002), FCH9540131-PCE (LPe12000), FCH9540231-PCE (LPe12002)</p>	QLogic SANBox: SB1404-10AJ-E, SB3050-08A-E	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

Microsoft Windows 2008 [x86]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
7	Microsoft Windows 2008 [x86]; DataCenter, DataCenter SP2, Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2, Web Server	<p>Brocade: EM-415-0010, EM-425-0010, EM-815-0010, EM-825-0010;</p> <p>Emulex: LP10000-E, LP10000DC-E, LP10000ExDC-E, LP1050-E, LP1050DC-E, LP1050Ex-E, LP11000-E, LP11002-E, LP1150-E, LP9802-E, LP9802DC-E, LP982-E, LPSe12002-E^{53, 54, 55}, LPe11000-E, LPe11000-E-G, LPe11002-E, LPe11002-E-G, LPe1150-E, LPe1150-E-G, LPe12000-E, LPe12000-E-G, LPe12002-E, LPe12002-E-G, LPe1250-E, LPe1250-E-G;</p> <p>Fujitsu Ltd.: MC-08FC11 (Emulex LP10000-E), MC-08FC31 (Emulex LP11000-E), MC-08FC41 (Emulex LP11002-E), MC-08FC51 (Emulex LPe11000-E), MC-08FC61 (Emulex LPe11002-E), MC-08FC71 (Emulex LP10000-E), MC-08FC81 (Emulex LPe1250-E), MC-08FC91 (Emulex LPe12002-E), MC-0JFC11 (Emulex LPe1250-E), MC-0JFC21 (Emulex LPe12002-E);</p> <p>Hewlett Packard: A7298A (LP982), A7387A (LP1050DC), A7388A (LP1050), A7560A (LP1050Ex), A8002A/FC2142SR (LPe1150), A8003A/FC2242SR (LPe11002), AB232A (LP9802), AB379A (QLA2462), AB379B (QLA2462), AB429A/FC1143 (QLA2460), AB466A (LP1050DC), AB467A (LP1050), AD167A/FC2143 (LP1150), AD168A/FC2243 (LP11002), AD300A (QLE2462), AE311A/FC1142SR (QLE2460), AE312A/FC1242SR (QLE2462), AE369A/FC1243 (QLA2462), AH400A (QLE2560), AH401A (QLE2562), AH402A (LPe12000), AH403A (LPe12002), AJ762A (LPe12000), AJ763A (LPe12002), AJ764A (QLE2562), AK344A (QLE2560), FCA2210 (QLA2340), FCA2384 (LP9802), FCA2404 (LP9802), FCA2404DC (LP9802DC), FCA2408 (LP982);</p> <p>IBM: 24P0960 (QLA2340), 39M5894 (QLA2460), 39M5895 (QLA2462), 39R6525 (QLE2460), 39R6527 (QLE2462), 42C2069 (LPe11000), 42C2071 (LPe11002), 42D0405 (LP11000), 42D0407 (LP11002), 46M6049 (Brocade 815-E), 46M6050 (Brocade 825-E);</p> <p>NEC: N8190-120 (LP1050), N8190-127 (LPe1150)³⁶, N8190-131 (LPe11002), N8403-008 (LP952), N8403-015 (LP1050DC), N8803-031 (QLA2310F), NQ2014A-A001 (QLA2342), NQ2015A-A001 (QLA2460), NQ2016A-A001 (QLA2462), NT2010A-A001 (QLA2340);</p> <p>QLogic: QLA2310F-E-SP, QLA2340-E-SP, QLA2342-E-SP, QLA2460-E-SP, QLA2462-E-SP, QLE2360-E-SP, QLE2362-E-SP, QLE2460-E-SP, QLE2462-E-SP, QLE2560-E-SP³⁵, QLE2562-E-SP³⁴;</p> <p>Stratus: AA-U52510, U108 (QLe2560);</p> <p>Sun: SG-XPCI1FC-EM2 (LP10000), SG-XPCI1FC-EM4 (LP11000), SG-XPCI1FC-EM4-Z (LP11000), SG-XPCI1FC-QF4 (QLA2460), SG-XPCI2FC-EM2 (LP10000DC), SG-XPCI2FC-EM4 (LP11002), SG-XPCI2FC-EM4-Z (LP11002), SG-XPCI2FC-QF4 (QLA2462), SG-XPCIE1FC-EM4 (LPe11000), SG-XPCIE1FC-EM8-Z (LPe12000), SG-XPCIE1FC-QF4 (QLE2460), SG-XPCIE1FC-QF8-Z (QLE2560), SG-XPCIE2FC-EB4-Z (LPem11002), SG-XPCIE2FC-EM4 (LPe11002), SG-XPCIE2FC-EM8-Z (LPe12002), SG-XPCIE2FC-QB4-Z (QEM2462), SG-XPCIE2FC-QF4 (QLE2462), SG-XPCIE2FC-QF8-Z (QLE2562), SG-XPCIE2FCGBE-E-Z (LPem11002E), SG-XPCIE2FCGBE-Q-Z (QEM3472), SG-XPCIEFCGBE-E8-Z (LPem1200E-S);</p> <p>Unisys: FCH7440131-PCX (LP1150), FCH7440231-PCX (LP11002), FCH9430131-PCE (LPe1150), FCH9430232-PCE (LPe11002), FCH9540131-PCE (LPe12000), FCH9540231-PCE (LPe12002)</p>	Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

Microsoft Windows 2008 [x86]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
8	Microsoft Windows 2008 [x86]; DataCenter, DataCenter SP2, Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2, Web Server	<p>Brocade: EM-415-0010, EM-425-0010, EM-815-0010, EM-825-0010;</p> <p>Emulex: LP10000-E, LP10000DC-E, LP10000ExDC-E, LP1050-E, LP1050DC-E, LP1050Ex-E, LP11000-E, LP11002-E, LP1150-E, LP9802-E, LP9802DC-E, LP982-E, LPSe12002-E^{53, 54, 55}, LPe11000-E, LPe11000-E-G, LPe11002-E, LPe11002-E-G, LPe1150-E, LPe1150-E-G, LPe12000-E, LPe12000-E-G, LPe12002-E, LPe12002-E-G, LPe1250-E, LPe1250-E-G;</p> <p>Fujitsu Ltd.: MC-08FC11 (Emulex LP10000-E), MC-08FC31 (Emulex LP11000-E), MC-08FC41 (Emulex LP11002-E), MC-08FC51 (Emulex LPe11000-E), MC-08FC61 (Emulex LPe11002-E), MC-08FC71 (Emulex LP10000-E), MC-08FC81 (Emulex LPe1250-E), MC-08FC91 (Emulex LPe12002-E), MC-0JFC11 (Emulex LPe1250-E), MC-0JFC21 (Emulex LPe12002-E);</p> <p>Hewlett Packard: A7298A (LP982), A7387A (LP1050DC), A7388A (LP1050), A7560A (LP1050Ex), A8002A/FC2142SR (LPe1150), A8003A/FC2242SR (LPe11002), AB232A (LP9802), AB379A (QLA2462), AB379B (QLA2462), AB429A/FC1143 (QLA2460), AB466A (LP1050DC), AB467A (LP1050), AD167A/FC2143 (LP1150), AD168A/FC2243 (LP11002), AD300A (QLE2462), AE311A/FC1142SR (QLE2460), AE312A/FC1242SR (QLE2462), AE369A/FC1243 (QLA2462), AH400A (QLE2560), AH401A (QLE2562), AH402A (LPe12000), AH403A (LPe12002), AJ762A (LPe12000), AJ763A (LPe12002), AJ764A (QLE2562), AK344A (QLE2560), FCA2210 (QLA2340), FCA2384 (LP9802), FCA2404 (LP9802), FCA2404DC (LP9802DC), FCA2408 (LP982);</p> <p>IBM: 39M5894 (QLA2460), 39M5895 (QLA2462), 39R6525 (QLE2460), 39R6527 (QLE2462), 42C2069 (LPe11000), 42C2071 (LPe11002), 42D0405 (LP11000), 42D0407 (LP11002), 46M6049 (Brocade 815-E), 46M6050 (Brocade 825-E);</p> <p>NEC: N8190-120 (LP1050), N8190-127 (LPe1150)³⁶, N8190-131 (LPe11002), N8403-008 (LP952), N8403-015 (LP1050DC), N8803-031 (QLA2310F), NQ2014A-A001 (QLA2342), NQ2015A-A001 (QLA2460), NQ2016A-A001 (QLA2462), NT2010A-A001 (QLA2340);</p> <p>QLogic: QLA2310F-E-SP, QLA2340-E-SP, QLA2342-E-SP, QLA2460-E-SP, QLA2462-E-SP, QLE2360-E-SP, QLE2362-E-SP, QLE2460-E-SP, QLE2462-E-SP, QLE2560-E-SP³⁵, QLE2562-E-SP³⁴;</p> <p>Stratus: AA-U52510, U108 (QLe2560);</p> <p>Sun: SG-XPCI1FC-EM2 (LP10000), SG-XPCI1FC-EM4 (LP11000), SG-XPCI1FC-EM4-Z (LP11000), SG-XPCI1FC-QF4 (QLA2460), SG-XPCI2FC-EM2 (LP10000DC), SG-XPCI2FC-EM4 (LP11002), SG-XPCI2FC-EM4-Z (LP11002), SG-XPCI2FC-QF4 (QLA2462), SG-XPCIE1FC-EM4 (LPe11000), SG-XPCIE1FC-EM8-Z (LPe12000), SG-XPCIE1FC-QF4 (QLE2460), SG-XPCIE1FC-QF8-Z (QLE2560), SG-XPCIE2FC-EB4-Z (LPem11002), SG-XPCIE2FC-EM4 (LPe11002), SG-XPCIE2FC-EM8-Z (LPe12002), SG-XPCIE2FC-QB4-Z (QEM2462), SG-XPCIE2FC-QF4 (QLE2462), SG-XPCIE2FC-QF8-Z (QLE2562), SG-XPCIE2FCGBE-E-Z (LPem11002E), SG-XPCIE2FCGBE-Q-Z (QEM3472), SG-XPCIEFCGBE-E8-Z (LPem1200E-S);</p> <p>Unisys: FCH7440131-PCX (LP1150), FCH7440231-PCX (LP11002), FCH9430131-PCE (LPe1150), FCH9430232-PCE (LPe11002), FCH9540131-PCE (LPe12000), FCH9540231-PCE (LPe12002)</p>	<p>Brocade: 200E, 24000, 300^{13, 14, 15, 16, 17, 3250, 3850, 4100, 48000^{2, 3, 4}, 4900, 5000, 5100^{13, 14, 18, 19, 17}, 5300¹⁵, 7500^{2, 5}, 7800¹⁵, DCX, DCX-4S^{14, 16, 17, 18};}</p> <p>EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300B^{14, 16, 17, 18}, DS-32M2⁷, DS-4100B, DS-4900B⁶, DS-5000B, DS-5100B¹⁹, DS-5300B¹⁴, DS-8B3, ED-10000M, ED-140M⁷, ED-24000B, ED-48000B, ED-64M⁶, ED-DCX-4S-B^{15, 20}, ED-DCX-B^{15, 20}, MP-7800B²⁰;</p> <p>McDATA: ED-6064⁸, ED-6140, ES-3232, ES-4500, Intrepid 10000¹;</p> <p>QLogic SANBox: SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB5800V-08A-E, SB5802V-08A-E, SB9100-00A-E^{24, 25, 26}, SB9200-00A-E^{25, 26, 27}</p>	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

Microsoft Windows 2008 [x86]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
9	Microsoft Windows 2008 [x86]; DataCenter, DataCenter SP2, Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2, Web Server	<p>Brocade: EM-415-0010, EM-425-0010, EM-815-0010, EM-825-0010;</p> <p>Emulex: LP1050-E, LP1050Ex-E, LP1150-E, LP982-E, LPSe12002-E^{33, 54, 55}, LPe111-E, LPe1150-E, LPe1150-E-G, LPe12000-E, LPe12000-E-G, LPe12002-E, LPe12002-E-G, LPe1250-E, LPe1250-E-G;</p> <p>Fujitsu Ltd.: MC-08FC11 (Emulex LP10000-E), MC-08FC31 (Emulex LP11000-E), MC-08FC41 (Emulex LP11002-E), MC-08FC51 (Emulex LPe11000-E), MC-08FC61 (Emulex LPe11002-E), MC-08FC71 (Emulex LP10000-E), MC-08FC81 (Emulex LPe1250-E), MC-08FC91 (Emulex LPe12002-E), MC-0JFC11 (Emulex LPe1250-E), MC-0JFC21 (Emulex LPe12002-E);</p> <p>Hewlett Packard: A7298A (LP982), A7387A (LP1050DC), A7388A (LP1050), A7560A (LP1050Ex), A8002A/FC2142SR (LPe1150), A8003A/FC2242SR (LPe11002), AB232A (LP9802), AB379A (QLA2462), AB379B (QLA2462), AB429A/FC1143 (QLA2460), AB466A (LP1050DC), AB467A (LP1050), AD167A/FC2143 (LP1150), AD168A/FC2243 (LP11002), AD300A (QLE2462), AE311A/FC1142SR (QLE2460), AE312A/FC1242SR (QLE2462), AE369A/FC1243 (QLA2462), AH400A (QLE2560), AH401A (QLE2562), AH402A (LPe12000), AH403A (LPe12002), AJ762A (LPe12000), AJ763A (LPe12002), AJ764A (QLE2562), AK344A (QLE2560), FCA2210 (QLA2340), FCA2214/281541-B21 (QLA2340), FCA2384 (LP9802), FCA2404 (LP9802), FCA2404DC (LP9802DC), FCA2408 (LP982);</p> <p>IBM: 24P0960 (QLA2340), 39M5894 (QLA2460), 39R6525 (QLE2460), 39R6527 (QLE2462), 46M6049 (Brocade 815-E), 46M6050 (Brocade 825-E);</p> <p>NEC N8190-127 (LPe1150)³⁶, QLogic: QLA2340-E-SP, QLA2460-E-SP, QLE220-E-SP, QLE2360-E-SP, QLE2460-E-SP, QLE2560-E-SP³⁵, QLE2562-E-SP³⁴;</p> <p>Stratus U108 (QLE2560);</p> <p>Sun: SG-XPCI1FC-EM2 (LP10000), SG-XPCI1FC-EM4 (LP11000), SG-XPCI1FC-EM4-Z (LP11000), SG-XPCI1FC-QF4 (QLA2460), SG-XPCI2FC-EM2 (LP10000DC), SG-XPCI2FC-EM4 (LP11002), SG-XPCI2FC-EM4-Z (LP11002), SG-XPCI2FC-QF4 (QLA2462), SG-XPCIE1FC-EM4 (LPe11000), SG-XPCIE1FC-EM8-Z (LPe12000), SG-XPCIE1FC-QF4 (QLE2460), SG-XPCIE1FC-QF8-Z (QLE2560), SG-XPCIE2FC-EB4-Z (LPem11002), SG-XPCIE2FC-EM4 (LPe11002), SG-XPCIE2FC-EM8-Z (LPe12002), SG-XPCIE2FC-QB4-Z (QEM2462), SG-XPCIE2FC-QF4 (QLE2462), SG-XPCIE2FC-QF8-Z (QLE2562), SG-XPCIE2FCGBE-E-Z (LPem11002E), SG-XPCIE2FCGBE-Q-Z (QEM3472), SG-XPCIEFCGBE-E8-Z (LPem1200E-S);</p> <p>Unisys: FCH9430131-PCE (LPe1150), FCH9430232-PCE (LPe11002), FCH9540131-PCE (LPe12000), FCH9540231-PCE (LPe12002)</p>	EMC Connectrix DS-220B-FF-D ²¹	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

Microsoft Windows 2008 [x86]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
10	Microsoft Windows 2008 [x86]; DataCenter, DataCenter SP2, Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2, Web Server	<p>Brocade: EM-415-0010, EM-425-0010, EM-815-0010, EM-825-0010;</p> <p>Emulex: LP1050-E, LP1050Ex-E, LP1150-E, LP982-E, LPSe12002-E^{33, 54, 55}, LPe111-E, LPe1150-E, LPe1150-E-G, LPe12000-E, LPe12000-E-G, LPe12002-E, LPe12002-E-G, LPe1250-E, LPe1250-E-G;</p> <p>Fujitsu Ltd.: MC-08FC11 (Emulex LP10000-E), MC-08FC31 (Emulex LP11000-E), MC-08FC41 (Emulex LP11002-E), MC-08FC51 (Emulex LPe11000-E), MC-08FC61 (Emulex LPe11002-E), MC-08FC71 (Emulex LP10000-E), MC-08FC81 (Emulex LPe1250-E), MC-08FC91 (Emulex LPe12002-E), MC-0JFC11 (Emulex LPe1250-E), MC-0JFC21 (Emulex LPe12002-E);</p> <p>Hewlett Packard: A7298A (LP982), A7387A (LP1050DC), A7388A (LP1050), A7560A (LP1050Ex), A8002A/FC2142SR (LPe1150), A8003A/FC2242SR (LPe11002), AB232A (LP9802), AB379A (QLA2462), AB379B (QLA2462), AB429A/FC1143 (QLA2460), AB466A (LP1050DC), AB467A (LP1050), AD167A/FC2143 (LP1150), AD168A/FC2243 (LP11002), AD300A (QLE2462), AE311A/FC1142SR (QLE2460), AE312A/FC1242SR (QLE2462), AE369A/FC1243 (QLA2462), AH400A (QLE2560), AH401A (QLE2562), AH402A (LPe12000), AH403A (LPe12002), AJ762A (LPe12000), AJ763A (LPe12002), AJ764A (QLE2562), AK344A (QLE2560), FCA2210 (QLA2340), FCA2384 (LP9802), FCA2404 (LP9802), FCA2404DC (LP9802DC), FCA2408 (LP982);</p> <p>IBM: 39M5894 (QLA2460), 39R6525 (QLE2460), 39R6527 (QLE2462), 46M6049 (Brocade 815-E), 46M6050 (Brocade 825-E);</p> <p>NEC N8190-127 (LPe1150)³⁶;</p> <p>QLogic: QLA2340-E-SP, QLA2460-E-SP, QLE220-E-SP, QLE2360-E-SP, QLE2460-E-SP, QLE2560-E-SP³⁵, QLE2562-E-SP³⁴;</p> <p>Stratus U108 (QLE2560);</p> <p>Sun: SG-XPCI1FC-EM2 (LP10000), SG-XPCI1FC-EM4 (LP11000), SG-XPCI1FC-EM4-Z (LP11000), SG-XPCI1FC-QF4 (QLA2460), SG-XPCI2FC-EM2 (LP10000DC), SG-XPCI2FC-EM4 (LP11002), SG-XPCI2FC-EM4-Z (LP11002), SG-XPCI2FC-QF4 (QLA2462), SG-XPCIE1FC-EM4 (LPe11000), SG-XPCIE1FC-EM8-Z (LPe12000), SG-XPCIE1FC-QF4 (QLE2460), SG-XPCIE1FC-QF8-Z (QLE2560), SG-XPCIE2FC-EB4-Z (LPe11002), SG-XPCIE2FC-EM4 (LPe11002), SG-XPCIE2FC-EM8-Z (LPe12002), SG-XPCIE2FC-QB4-Z (QEM2462), SG-XPCIE2FC-QF4 (QLE2462), SG-XPCIE2FC-QF8-Z (QLE2562), SG-XPCIE2FCGBE-E-Z (LPe11002E), SG-XPCIE2FCGBE-Q-Z (QEM3472), SG-XPCIE2FCGBE-E8-Z (LPe1200E-S);</p> <p>Unisys: FCH9430131-PCE (LPe1150), FCH9430232-PCE (LPe11002), FCH9540131-PCE (LPe12000), FCH9540231-PCE (LPe12002)</p>	EMC Connectrix: 3250-VL2E ²³ , DS-8B2-0DL	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
11	Microsoft Windows 2008 [x86]; DataCenter, DataCenter SP2, Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2, Web Server	<p>Bull 2Gbps FC Mezzanine Card - Dual port: for NovaScale Blade Series CFSN202-1100, mini for NovaScale Blade 2021 CFSN202-2100;</p> <p>Bull: Emulex 4Gb LP1105BC Mezzanine HBA (CFSN202-4500), Qlogic 4Gb mezzanine HBA (CFSN202-2200)</p>	Bull: Brocade 4Gb SAN Switch Module, QLogic 20-Port 4GB FC Switch module	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
12	Microsoft Windows 2008 [x86]; DataCenter, DataCenter SP2, Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2, Web Server	<p>Cisco P81E²²;</p> <p>Dell OCM10102-FM (CNA);</p> <p>Emulex: OCe10102-FM-E (CNA), OCe10102-FX-E (CNA);</p> <p>Hewlett Packard HP NC551 Dual Port FlexFabric 10Gb Converged Network Adapter (580151-B21);</p> <p>Intel: X520-DA2, X520-SR1, X520-SR2</p>	Cisco: NEX-5010 ^{10, 11, 12} , NEX-5020 ^{10, 11, 12}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
13	Microsoft Windows 2008 [x86]; DataCenter, DataCenter SP2, Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2, Web Server	<p>Cisco P81E²²;</p> <p>Dell: Intel Ethernet X520 10G Dual Port KX4-KR Mezz, QME8142 (CNA);</p> <p>Emulex: LP21000-C-E (CNA)³³, LP21000-M-E (CNA)³³, LP21000-NC (CNA), LP21002-C-E (CNA), LP21002-M-E (CNA), LP21002-NC (CNA);</p> <p>QLogic: QLE8042-CK (CNA), QLE8042-SR-CK (CNA)</p>	Cisco: NEX-5010 ¹² , NEX-5020 ¹²	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

Microsoft Windows 2008 [x86]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
14	Microsoft Windows 2008 [x86]: DataCenter, DataCenter SP2, Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2, Web Server	Dell 2342M	Dell: Brocade 1/2Gb FC Switch Module (SW3014), Optical Pass-thru Module (J6780)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
15	Microsoft Windows 2008 [x86]: DataCenter, DataCenter SP2, Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2, Web Server	Dell 2362M; NEC N8190-120 (LP1050); QLogic QLE2360-E-SP	Brocade: 200E, 205E, 207E, 24000, 300 ^{13, 14, 15, 16, 17} , 3250, 3850, 4100, 48000 ^{2, 3, 4} , 4900, 5000, 5100 ^{13, 14, 15, 16, 17} , 5300 ¹⁵ , 7500 ^{2, 5} , 7800 ¹⁵ , DCX, DCX-4S ^{14, 16, 17, 18} ; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300B ^{14, 16, 17, 18} , DS-32M2 ⁷ , DS-4100B, DS-4400M, DS-4700M, DS-4900B ⁶ , DS-5000B, DS-5100B ¹⁹ , DS-5300B ¹⁴ , DS-8B3, ED-10000M, ED-140M ⁷ , ED-24000B, ED-48000B, ED-64M ⁸ , ED-DCX-4S-B ^{15, 20} , ED-DCX-B ^{15, 20} , MP-7800B ²⁰ ; McDATA: ED-6064 ⁸ , ED-6140, ES-3232, ES-4300 ⁹ , ES-4400, ES-4500, ES-4700, Intrepid 10000 ¹ ; QLogic SANBox: SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB5800V-08A-E, SB5802V-08A-E, SB9100-00A-E ^{24, 25, 26} , SB9200-00A-E ^{25, 26, 27}	128, 256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
16	Microsoft Windows 2008 [x86]: DataCenter, DataCenter SP2, Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2, Web Server	Dell: 2342M, LPe1105-M, QME2462	Dell Brocade 4Gb FC Switch Module: (SW4016) as Access Gateway ⁴⁶ , (SW4016) ⁴⁶	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
17	Microsoft Windows 2008 [x86]: DataCenter, DataCenter SP2, Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2, Web Server	Dell: Intel Ethernet X520 10G Dual Port KX4-KR Mezz, OCM10102-FM (CNA), QME8142 (CNA)	Dell 10Gb Ethernet Passthrough Switch Module	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
18	Microsoft Windows 2008 [x86]: DataCenter, DataCenter SP2, Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2, Web Server	Dell: LPe1105-M4, LPe1205-M, QME2472, QME2572 ³⁷	Dell Brocade: 4Gb FC Switch Module (SW4424), 8Gb FC Switch Module (M5424)(SW5424); Dell: M5424-n Brocade 8/4Gb FC SAN Module, Optical Pass-thru Module (PT1016)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
19	Microsoft Windows 2008 [x86]: DataCenter, DataCenter SP2, Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2, Web Server	Digital Henge Digital Henge SBFCM	Digital Henge Brocade 2-Port: Enterprise Switch Module (SBCEBFCSW), Entry Level Switch Module (SBCEBFCESW); Digital Henge qLogic-based switch module (SBCEBFCSW) ^{38, 42}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

Microsoft Windows 2008 [x86]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
20	Microsoft Windows 2008 [x86]: DataCenter, DataCenter SP2, Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2, Web Server	EMC 250-048-900; Emulex: LP101-E, LP982-E; QLogic: QLA200-E-SP, QLA210-E-SP, QLA2340-E-SP	QLogic SANBox: SB1404-10AJ-E, SB3050-08A-E	128	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
21	Microsoft Windows 2008 [x86]: DataCenter, DataCenter SP2, Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2, Web Server	EMC Integrated for Netwin 200; Emulex: LP101-E, LP982-E; QLogic: QLA200-E-SP, QLA210-E-SP, QLA2340-E-SP	EMC Connectrix: 3250-VL2E ²³ DS-220B-FF-D ²¹ , DS-8B2-0DL	128	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
22	Microsoft Windows 2008 [x86]: DataCenter, DataCenter SP2, Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2, Web Server	EMC: 250-048-900, Integrated, Integrated for Netwin 200	Brocade: 200E, 24000, 300 ^{13, 14, 15, 16, 17} , 3250, 3850, 4100, 4800 ^{2, 3, 4} , 4900, 5000, 5100 ^{13, 14, 15, 16, 17} , 5300 ¹⁵ , 7500 ^{2, 5} , 7800 ¹⁵ , DCX, DCX-4S ^{14, 16, 17, 18} ; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300B ^{14, 16, 17, 18} , DS-32M2 ⁷ , DS-4100B, DS-4400M, DS-4700M, DS-4900B ⁶ , DS-5000B, DS-5100B ¹⁹ , DS-5300B ¹⁴ , DS-8B3, ED-10000M, ED-140M ⁷ , ED-24000B, ED-48000B, ED-64M ⁸ , ED-DCX-4S-B ^{15, 20} , ED-DCX-B ^{15, 20} , MP-7800B ²⁰ ; McDATA: ED-6064 ⁸ , ED-6140, ES-3232, ES-4400, ES-4500, ES-4700, Intrepid 10000 ¹ ; QLogic SANBox: SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB5800V-08A-E, SB5802V-08A-E, SB9100-00A-E ^{24, 25, 26} , SB9200-00A-E ^{25, 26, 27}	128	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
23	Microsoft Windows 2008 [x86]: DataCenter, DataCenter SP2, Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2, Web Server	EMC: 250-048-900, Integrated, Integrated for Netwin 200; Emulex: LP101-E, LP982-E; QLogic: QLA200-E-SP, QLA210-E-SP, QLA2340-E-SP	Brocade: 205E, 207E; McDATA ES-4300 ⁹	128	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
24	Microsoft Windows 2008 [x86]: DataCenter, DataCenter SP2, Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2, Web Server	Emulex: LP10000-E, LP10000DC-E, LP10000ExDC-E, LP1050-E, LP1050DC-E, LP1050Ex-E, LP9802-E, LP9802DC-E, LP982-E; Hewlett Packard: A7298A (LP982), A7387A (LP1050DC), A7388A (LP1050), FCA2214/281541-B21 (QLA2340), FCA2214DC/321835-B21 (QLA2342), FCA2384 (LP9802), FCA2404 (LP9802), FCA2404DC (LP9802DC), FCA2408 (LP982); QLogic: QLA2310F-E-SP, QLA2340-E-SP, QLA2342-E-SP; Unisys: FCH752313-PCX (LP1050), FCH752323-PCX (LP10000DC)	Brocade: 200E, 205E, 207E, 24000, 300 ^{13, 14, 15, 16, 17} , 3250, 3850, 4100, 4800 ^{2, 3, 4} , 4900, 5000, 5100 ^{13, 14, 15, 16, 17} , 5300 ¹⁵ , 7500 ^{2, 5} , 7800 ¹⁵ , DCX, DCX-4S ^{14, 16, 17, 18} ; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300B ^{14, 16, 17, 18} , DS-32M2 ⁷ , DS-4100B, DS-4400M, DS-4700M, DS-4900B ⁶ , DS-5000B, DS-5100B ¹⁹ , DS-5300B ¹⁴ , DS-8B3, ED-10000M, ED-140M ⁷ , ED-24000B, ED-48000B, ED-64M ⁸ , ED-DCX-4S-B ^{15, 20} , ED-DCX-B ^{15, 20} , MP-7800B ²⁰ ; McDATA: ED-6064 ⁸ , ED-6140, ES-3232, ES-4300 ⁹ , ES-4400, ES-4500, ES-4700, Intrepid 10000 ¹ ; QLogic SANBox: SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB5800V-08A-E, SB5802V-08A-E, SB9100-00A-E ^{24, 25, 26} , SB9200-00A-E ^{25, 26, 27}	223, 256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

Microsoft Windows 2008 [x86]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
25	Microsoft Windows 2008 [x86]; DataCenter, DataCenter SP2, Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2, Web Server	Fujitsu Ltd. PGBFCD101 (QLA2342)	Fujitsu Technology Solutions PGBFCS 101	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
26	Microsoft Windows 2008 [x86]; DataCenter, DataCenter SP2, Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2, Web Server	Fujitsu Technology Solutions BX600-FC22Q	Fujitsu Technology Solutions: FC Switch Blade (S26361-F3144), Pass Thru Blade (S26361-F3024)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
27	Microsoft Windows 2008 [x86]; DataCenter, DataCenter SP2, Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2, Web Server	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant: BL20p G2 300874-B21, BL25p/BL45p 381881-B21, BL30p/BL35p 354054-B21; Hewlett Packard Emulex-based: BL20p G3 Fibre Channel Mezzanine HBA - 394757-B21, BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21; Hewlett Packard HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21	Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack: (A7535A), (A7535A) as Access Gateway; Hewlett Packard: McData 4Gb SAN Switch for HP p-Class BladeSystem (A8001A), Proliant BL p-Class patch panel [FC Pass-through] (306465-B21)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
28	Microsoft Windows 2008 [x86]; DataCenter, DataCenter SP2, Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2, Web Server	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant: BL25p/BL45p 381881-B21, BL30p/BL35p 354054-B21; Hewlett Packard Emulex-based: BL20p G3 Fibre Channel Mezzanine HBA - 394757-B21, BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21; Hewlett Packard HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21	Hewlett Packard Proliant BL p-Class GbE2 Storage Connectivity Kit (321745-B21)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
29	Microsoft Windows 2008 [x86]; DataCenter, DataCenter SP2, Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2, Web Server	Hewlett Packard Emulex: LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21), LPe1205-HP 8Gb FC HBA for HP c-Class Bladesystem (456972-B21); Hewlett Packard QLogic: QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21), QMH2562 8Gb FC HBA for HP c-Class Bladesystem (451871-B21)	Hewlett Packard: Cisco MDS9124e SAN Switch for HP c-Class BladeSystem - NPV Mode, HP 4Gb Virtual Connect FC Module for c-Class Bladesystem (409513-B21) ⁴⁷	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
30	Microsoft Windows 2008 [x86]; DataCenter, DataCenter SP2, Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2, Web Server	Hewlett Packard Emulex: LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21), LPe1205-HP 8Gb FC HBA for HP c-Class Bladesystem (456972-B21); Hewlett Packard QLogic: QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21), QMH2562 8Gb FC HBA for HP c-Class Bladesystem (451871-B21); Hewlett Packard Qlogic-based BL60p FC mezzanine card	Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway ⁴⁹ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway; Hewlett Packard HP 4Gb FC Pass-Thru Module for c-Class Bladesystem (403626-B21)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
31	Microsoft Windows 2008 [x86]; DataCenter, DataCenter SP2, Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2, Web Server	Hewlett Packard HP NC551 Dual Port FlexFabric 10Gb Converged Network Adapter (580151-B21)	Hewlett Packard HP: 10GbE Pass-Thru Module (538113-B21), Virtual Connect FlexFabric 10Gb/24-port Module (571956-B21)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

Microsoft Windows 2008 [x86]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
32	Microsoft Windows 2008 [x86]: DataCenter, DataCenter SP2, Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2, Web Server	Hewlett Packard: A7298A (LP982), A7388A (LP1050), FCA2214/281541-B21 (QLA2340), FCA2408 (LP982)	EMC Connectrix DS-220B-FF-D ²¹	223, 256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
33	Microsoft Windows 2008 [x86]: DataCenter, DataCenter SP2, Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2, Web Server	Hewlett Packard: Brocade 804 8Gb FC HBA for HP c-Class Bladesystem (590647-B21), Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21), Emulex LPe1205-HP 8Gb FC HBA for HP c-Class Bladesystem (456972-B21), QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21), QLogic QMH2562 8Gb FC HBA for HP c-Class Bladesystem (451871-B21)	Hewlett Packard: Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A), Cisco MDS9124e SAN Switch for HP c-Class BladeSystem, HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (466482-B21), HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21), MDS 8/12c BladeSystem Fabric Switch (AW563A), MDS 8/24c BladeSystem Fabric Switch (AW564A)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
34	Microsoft Windows 2008 [x86]: DataCenter, DataCenter SP2, Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2, Web Server	Hewlett Packard: Brocade 804 8Gb FC HBA for HP c-Class Bladesystem (590647-B21), Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21), Emulex LPe1205-HP 8Gb FC HBA for HP c-Class Bladesystem (456972-B21), QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21), QLogic QMH2562 8Gb FC HBA for HP c-Class Bladesystem (451871-B21), Qlogic-based BL60p FC mezzanine card	Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ⁴⁵ , 4/24 SAN Switch for HP c-Class Bladesystem (AE372A)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
35	Microsoft Windows 2008 [x86]: DataCenter, DataCenter SP2, Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2, Web Server	Hewlett Packard: Emulex LPe1205-HP 8Gb FC HBA for HP c-Class Bladesystem (456972-B21), QLogic QMH2562 8Gb FC HBA for HP c-Class Bladesystem (451871-B21)	Hewlett Packard: Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway, HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (466482-B21), HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21), MDS 8/12c BladeSystem Fabric Switch (AW563A), MDS 8/24c BladeSystem Fabric Switch (AW564A)	254	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
36	Microsoft Windows 2008 [x86]: DataCenter, DataCenter SP2, Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2, Web Server	Huawei ISP2312	Huawei Brocade 4Gb FC Switch Module (SW4018)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
37	Microsoft Windows 2008 [x86]: DataCenter, DataCenter SP2, Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2, Web Server	IBM 42C1830 (Qlogic 2-port 10Gb CNA CFFh for IBM BladeCenter)	IBM: 10Gb Ethernet Passthrough Module For IBM BladeCenter Servers (46M6181) ⁴⁹ , Cisco Nexus 4001i Switch Module for IBM BladeCenter Servers (46M6071)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
38	Microsoft Windows 2008 [x86]: DataCenter, DataCenter SP2, Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2, Web Server	IBM 81Y1650 (Brocade 2-port 10Gb CNA CFFh for IBM BladeCenter)	IBM: 10Gb Ethernet Passthrough Module For IBM BladeCenter Servers (46M6181), Brocade Converged 10GbE Switch Module (69Y1909), Brocade Converged 10GbE Switch Port Upgrade (69Y1917)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

Microsoft Windows 2008 [x86]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
39	Microsoft Windows 2008 [x86]: DataCenter, DataCenter SP2, Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2, Web Server	IBM Emulex: 4Gb SFF Fibre Channel Exp Card (39Y9186), 8Gb FC Exp Card (CIOv, 46M6140); IBM HS20 4GB: SFF FC Exp Card (26R0890/26R0893), Standard FC Exp Card (26R0884/26R0889); IBM HS20 FC Exp Card: (13N2203/26R0836), (13N2203/26R0836) for IBM eServer LS20, (26K4841/26K4859), (48P7061/26R0836); IBM: HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20, QLogic 8gb FC Exp Card (CIOv, 44X1945/44X1947/44X1948), QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ²⁸ , QLogic Ethernet and 8gb FC Exp Card (CFFh, 44X1940/44X1942) ²⁸	IBM Cisco: 10-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9284) ^{31, 32} , 20-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9280) ^{31, 32}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
40	Microsoft Windows 2008 [x86]: DataCenter, DataCenter SP2, Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2, Web Server	IBM Emulex: 4Gb SFF Fibre Channel Exp Card (39Y9186), 8Gb FC Exp Card (CIOv, 46M6140), LP1005DC FC Exp Card; IBM HS20 4GB: SFF FC Exp Card (26R0890/26R0893), Standard FC Exp Card (26R0884/26R0889); IBM HS20 FC Exp Card: (13N2203/26R0836), (13N2203/26R0836) for IBM eServer LS20, (26K4841/26K4859), (48P7061/26R0836); IBM: HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20, QLogic 8gb FC Exp Card (CIOv, 44X1945/44X1947/44X1948), QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ²⁸ , QLogic Ethernet and 8gb FC Exp Card (CFFh, 44X1940/44X1942) ²⁸ , Qlogic 4gb FC Exp Card (CIOv, 46M6065/46M6067/46M6068/49Y4237)	IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ²⁹ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ²⁹	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
41	Microsoft Windows 2008 [x86]: DataCenter, DataCenter SP2, Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2, Web Server	IBM Emulex: 4Gb SFF Fibre Channel Exp Card (39Y9186), LP1005DC FC Exp Card; IBM HS20 4GB: SFF FC Exp Card (26R0890/26R0893), Standard FC Exp Card (26R0884/26R0889); IBM HS20 FC Exp Card: (13N2203/26R0836), (13N2203/26R0836) for IBM eServer LS20, (26K4841/26K4859), (48P7061/26R0836); IBM HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20	IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway ^{29, 41} , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway ^{29, 41} , Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164), Entry SAN Switch Module For IBM BladeCenter Servers (26K5601); IBM: McData 6-Port Switch Module For IBM BladeCenter Servers (32R1790) ^{43, 44} , Optical Passthrough Module For IBM BladeCenter Servers (02R9080/02R9082), Optical Passthrough Module For IBM BladeCenter Servers (39Y9316) ²⁹	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
42	Microsoft Windows 2008 [x86]: DataCenter, DataCenter SP2, Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2, Web Server	IBM Emulex: 4Gb SFF Fibre Channel Exp Card (39Y9186), LP1005DC FC Exp Card; IBM HS20 FC Exp Card: (13N2203/26R0836), (13N2203/26R0836) for IBM eServer LS20, (26K4841/26K4859), (48P7061/26R0836); IBM HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20	IBM QLogic: 2-Port Switch Module For IBM BladeCenter Servers (48P7062) ^{38, 42} , 6-Port Switch Module For IBM BladeCenter Servers (26K6477/26K6481) ^{38, 42}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
43	Microsoft Windows 2008 [x86]: DataCenter, DataCenter SP2, Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2, Web Server	IBM Emulex: 4Gb SFF Fibre Channel Exp Card (39Y9186) ⁴⁰ , 8Gb FC Exp Card (CIOv, 46M6140); IBM HS20 4GB: SFF FC Exp Card (26R0890/26R0893), Standard FC Exp Card (26R0884/26R0889); IBM QLogic: 8gb FC Exp Card (CIOv, 44X1945/44X1947/44X1948), Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ²⁸ , Ethernet and 8gb FC Exp Card (CFFh, 44X1940/44X1942) ²⁸ ; IBM Qlogic 4gb FC Exp Card (CIOv, 46M6065/46M6067/46M6068/49Y4237)	IBM Brocade: 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ⁵¹ , 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ⁵¹ , 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ⁵¹	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
44	Microsoft Windows 2008 [x86]: DataCenter, DataCenter SP2, Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2, Web Server	IBM Emulex: 4Gb SFF Fibre Channel Exp Card (39Y9186) ⁴⁰ , 8Gb FC Exp Card (CIOv, 46M6140), LP1005DC FC Exp Card; IBM HS20 4GB: SFF FC Exp Card (26R0890/26R0893), Standard FC Exp Card (26R0884/26R0889); IBM HS20 FC Exp Card: (13N2203/26R0836), (13N2203/26R0836) for IBM eServer LS20, (26K4841/26K4859), (48P7061/26R0836); IBM: HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20, QLogic 8gb FC Exp Card (CIOv, 44X1945/44X1947/44X1948), Qlogic 4gb FC Exp Card (CIOv, 46M6065/46M6067/46M6068/49Y4237)	IBM QLogic 10-Port 4GB FC Switch module for IBM BladeCenter Servers (32R1904/32R1910) ^{29, 38, 42}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
45	Microsoft Windows 2008 [x86]: DataCenter, DataCenter SP2, Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2, Web Server	IBM Emulex: 4Gb SFF Fibre Channel Exp Card (39Y9186) ⁴⁰ , 8Gb FC Exp Card (CIOv, 46M6140), LP1005DC FC Exp Card; IBM HS20 4GB: SFF FC Exp Card (26R0890/26R0893), Standard FC Exp Card (26R0884/26R0889); IBM HS20 FC Exp Card: (13N2203/26R0836), (13N2203/26R0836) for IBM eServer LS20, (26K4841/26K4859), (48P7061/26R0836); IBM: HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20, QLogic 8gb FC Exp Card (CIOv, 44X1945/44X1947/44X1948), QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ²⁸ , QLogic Ethernet and 8gb FC Exp Card (CFFh, 44X1940/44X1942) ²⁸ , Qlogic 4gb FC Exp Card (CIOv, 46M6065/46M6067/46M6068/49Y4237)	IBM McData 20-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1833/32R1836) ²⁹	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

Microsoft Windows 2008 [x86]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
46	Microsoft Windows 2008 [x86]: DataCenter, DataCenter SP2, Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2, Web Server	<p>IBM Emulex: 4Gb SFF Fibre Channel Exp Card (39Y9186)⁴⁰, LP1005DC FC Exp Card;</p> <p>IBM HS20 4GB: SFF FC Exp Card (26R0890/26R0893), Standard FC Exp Card (26R0884/26R0889);</p> <p>IBM HS20 FC Exp Card: (13N2203/26R0836), (13N2203/26R0836) for IBM eServer LS20, (26K4841/26K4859), (48P7061/26R0836);</p> <p>IBM HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20</p>	<p>IBM: McData 10-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1905/32R1911)²⁹, QLogic 10-Port 4GB SAN Switch module for IBM BladeCenter Servers (43W6724)^{30, 38}, QLogic 20-Port 4GB FC Switch module for IBM BladeCenter Servers (26R0881/26R0888)^{29, 38, 42}, QLogic 20-Port 4GB SAN Switch module for IBM BladeCenter Servers (43W6725)^{30, 38}, QLogic 4Gb Intelligent Passthrough Module for IBM BladeCenter (43W6723)^{30, 39}</p>	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
47	Microsoft Windows 2008 [x86]: DataCenter, DataCenter SP2, Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2, Web Server	<p>IBM HS20 4GB: SFF FC Exp Card (26R0890/26R0893), Standard FC Exp Card (26R0884/26R0889)</p>	<p>IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers: (32R1813/32R1821) as Access Gateway^{29, 41}, (32R1813/32R1821)²⁹;</p> <p>IBM Brocade: 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921)⁵¹, 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway^{29, 41}, 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820)²⁹, 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828)⁵¹, 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920)⁵¹, Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164), Entry SAN Switch Module For IBM BladeCenter Servers (26K5601);</p> <p>IBM Cisco: 10-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9284)^{31, 32}, 20-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9280)^{31, 32};</p> <p>IBM McData: 10-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1905/32R1911)²⁹, 20-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1833/32R1836)²⁹, 6-Port Switch Module For IBM BladeCenter Servers (32R1790)^{43, 44};</p> <p>IBM QLogic 10-Port 4GB: FC Switch module for IBM BladeCenter Servers (32R1904/32R1910)^{29, 38, 42}, SAN Switch module for IBM BladeCenter Servers (43W6724)^{30, 38};</p> <p>IBM QLogic: 2-Port Switch Module For IBM BladeCenter Servers (48P7062)^{38, 42}, 20-Port 4GB FC Switch module for IBM BladeCenter Servers (26R0881/26R0888)^{29, 38, 42}, 20-Port 4GB SAN Switch module for IBM BladeCenter Servers (43W6725)^{30, 38}, 4Gb Intelligent Passthrough Module for IBM BladeCenter (43W6723)^{30, 39}, 6-Port Switch Module For IBM BladeCenter Servers (26K6477/26K6481)^{38, 42}</p>	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

Microsoft Windows 2008 [x86]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
48	Microsoft Windows 2008 [x86]: DataCenter, DataCenter SP2, Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2, Web Server	IBM QLogic 4gb FC Exp Card (CFFv, 41Y8527)	<p>IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers: (32R1813/32R1821) as Access Gateway^{29, 41}, (32R1813/32R1821)²⁹;</p> <p>IBM Brocade: 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921)⁵¹, 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway^{29, 41}, 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820)²⁹, 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828)⁵¹, 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920)⁵¹, Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164), Entry SAN Switch Module For IBM BladeCenter Servers (26K5601);</p> <p>IBM Cisco: 10-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9284)^{31, 32}, 20-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9280)^{31, 32};</p> <p>IBM McData: 10-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1905/32R1911)²⁹, 20-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1833/32R1836)²⁹, 6-Port Switch Module For IBM BladeCenter Servers (32R1790)^{43, 44};</p> <p>IBM Optical Passthrough Module For IBM BladeCenter Servers: (02R9080/02R9082), (39Y9316)²⁹;</p> <p>IBM QLogic 10-Port 4GB: FC Switch module for IBM BladeCenter Servers (32R1904/32R1910)^{29, 38, 42}, SAN Switch module for IBM BladeCenter Servers (43W6724)^{30, 38};</p> <p>IBM QLogic: 2-Port Switch Module For IBM BladeCenter Servers (48P7062)^{38, 42}, 20-Port 4GB FC Switch module for IBM BladeCenter Servers (26R0881/26R0888)^{29, 38, 42}, 20-Port 4GB SAN Switch module for IBM BladeCenter Servers (43W6725)^{30, 38}, 4Gb Intelligent Passthrough Module for IBM BladeCenter (43W6723)^{30, 39}, 6-Port Switch Module For IBM BladeCenter Servers (26K6477/26K6481)^{38, 42};</p> <p>IBM Qlogic 8 Gb: 20-port SAN Switch Module (44X1905), Intelligent Passthru Switch Module (44X1907)⁵⁶</p>	256, 512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
49	Microsoft Windows 2008 [x86]: DataCenter, DataCenter SP2, Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2, Web Server	IBM QLogic 4gb FC Exp Card (CIOv, 46M6065/46M6067/46M6068/49Y4237)	IBM Cisco: 10-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9284) ³¹ , 20-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9280) ³¹	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
50	Microsoft Windows 2008 [x86]: DataCenter, DataCenter SP2, Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2, Web Server	IBM QLogic Ethernet and: 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ²⁸ , 8gb FC Exp Card (CFFh, 44X1940/44X1942) ²⁸	IBM QLogic 10-Port 4GB FC Switch module for IBM BladeCenter Servers (32R1904/32R1910) ²⁹	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
51	Microsoft Windows 2008 [x86]: DataCenter, DataCenter SP2, Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2, Web Server	IBM: Emulex 8Gb FC Exp Card (CIOv, 46M6140), QLogic 8gb FC Exp Card (CIOv, 44X1945/44X1947/44X1948), QLogic 4gb FC Exp Card (CIOv, 46M6065/46M6067/46M6068/49Y4237)	IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway, 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

Microsoft Windows 2008 [x86]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
52	Microsoft Windows 2008 [x86]; DataCenter, DataCenter SP2, Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2, Web Server	IBM: Emulex 8Gb FC Exp Card (CIOv, 46M6140), QLogic 8gb FC Exp Card (CIOv, 44X1945/44X1947/44X1948), QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ²⁸ , QLogic Ethernet and 8gb FC Exp Card (CFFh, 44X1940/44X1942) ²⁸	IBM QLogic: 10-Port 4GB SAN Switch module for IBM BladeCenter Servers (43W6724) ³⁰ , 20-Port 4GB SAN Switch module for IBM BladeCenter Servers (43W6725) ³⁰	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
53	Microsoft Windows 2008 [x86]; DataCenter, DataCenter SP2, Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2, Web Server	IBM: Emulex 8Gb FC Exp Card (CIOv, 46M6140), QLogic 8gb FC Exp Card (CIOv, 44X1945/44X1947/44X1948), QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ²⁸ , QLogic Ethernet and 8gb FC Exp Card (CFFh, 44X1940/44X1942) ²⁸ , QLogic 4gb FC Exp Card (CIOv, 46M6065/46M6067/46M6068/49Y4237)	IBM Qlogic 8 Gb: 20-port SAN Switch Module (44X1905), Intelligent Passthru Switch Module (44X1907) ⁵⁶	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
54	Microsoft Windows 2008 [x86]; DataCenter, DataCenter SP2, Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2, Web Server	LangChao LangChao SBFCM	LangChao Brocade 2-Port: Enterprise Switch Module (SBCEBFCSW), Entry Level Switch Module (SBCEBFCSW); LangChao qLogic-based switch module (SBCEFCFSW) ^{38, 42}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
55	Microsoft Windows 2008 [x86]; DataCenter, DataCenter SP2, Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2, Web Server	NEC N8190-120 (LP1050); QLogic QLE2360-E-SP	EMC Connectrix DS-220B-FF-D ²¹	128, 256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
56	Microsoft Windows 2008 [x86]; DataCenter, DataCenter SP2, Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2, Web Server	NEC N8403-018 (LPe1105)	NEC: 12-Port 4GB FC Switch Module (N8406-019), 16-Port Pass-Through Module for NEC SigmaBlade-H (N8406-017)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
57	Microsoft Windows 2008 [x86]; DataCenter, DataCenter SP2, Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2, Web Server	NEC N8403-034 (LPe1205)	NEC: 12-Port 8Gb FC Switch Module (Brocade NC-5480)(N8406-040), 2/4GB FC Pass-Through Module (N8406-021), 24-Port 8Gb FC Switch Module (Brocade NC-5480)(N8406-042), 4GB FC Pass-Through Module (N8406-030)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
58	Microsoft Windows 2008 [x86]; DataCenter, DataCenter SP2, Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2, Web Server	NEC: N8403-018 (LPe1105), N8403-034 (LPe1205)	NEC 24-Port 4GB FC Switch Module (N8406-020)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

Microsoft Windows 2008 [x86]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
59	Microsoft Windows 2008 [x86]: DataCenter, DataCenter SP2, Enterprise Edition, Enterprise Edition SP2, Standard Edition, Standard Edition SP2, Web Server	QLogic QLE2360-E-SP	EMC Connectrix: 3250-VL2E ²³ , DS-8B2-0DL; QLogic SANBox: SB1404-10AJ-E, SB3050-08A-E	128, 256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

- This switch is the same as the IBM SAN256M
- The 16-port 8Gbit blade (FC8-16) and the 32-port 8Gbit blade (FC8-32) are supported in the Brocade 48000 or EMC Connectrix ED-48000B chassis running supported FOS v6.0.0c and up.
- The blade for distance extension is PB-48K-18i
- The 10G FC10-6(Xenon) blade is supported for ISL connectivity from Xenon to Xenon only.
- The Brocade FR4-18i blade can be configured to be used as an FC SAN router only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes.
- The Brocade 7500/Connectrix MP-7500B switch can also be used as an FC SAN router only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes.
- Do not attempt to manage an ED-64M containing XPM (10 Gb/sec) port modules with Connectrix Manager 7.x. The XPM requires Connectrix Manager 8.7.1 at a minimum.
- Do not attempt to manage an ED-140M containing XPM (10 Gb/sec) or QPM (4 Gb/sec) port modules with Connectrix Manager 7.x. The XPM requires Connectrix Manager 8.7.1 and the QPM requires Connectrix Manager 8.9.0.
- The minimum firmware revision for the ES-4300 is 5.05.00 (This firmware revision is only to be used on ES-4300)
- When used with Emulex OneConnect CNAs, Cisco firmware 4.2(1)N1(1) is required for NPIV mode support.
- Minimum Nexus firmware version 4.1(3)N1(1) required.
- This switch is also known as the Cisco Nexus 5020
- The Scimitar or FC4-16AP application blade is also supported in the Brocade DCX or Connectrix ED-DCX-B chassis, for RecoverPoint based configurations only.
- The Brocade FX8-24/Connectrix PB-DCX-FX8-24 application blade is supported if the chassis is running FOS v6.3.0b and above.
- The routing feature is available from ESM supported Brocade FOS v6.1.0c onwards. The Brocade Integrated Routing License is required. The switch can act as an FC router (FCR) only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes and also apply to all integrated router based configurations.
- When using the Brocade FS8-18 Encryption blade/Connectrix PB-DCX-16EB blade in the Brocade DCX/ED-DCX-B or Brocade DCX-4S/ED-DCX-4S-B, it is required that switches attached to hosts and targets or those that are part of the encryption flow be operating with the following minimum specified levels:(a) The 2Gb/4Gb Brocade/Connectrix B series switches must operate with FOS v5.3.1b or later, and (b)the 4Gb/8Gb Brocade/Connectrix B series switches must operate with FOS v6.1.0e, v6.1.1 or later (4Gb platforms may use v5.3.1b but are recommended to use the supported v6.x versions)
- The Brocade FS8-18 Encryption blade/Connectrix PB-DCX-16EB blade in the Brocade DCX/ED-DCX-B or in the Brocade DCX-4S/ED-DCX-4S-B is supported for all FC attached storage (Symmetrix, CLARiiON and Celerra). For any encryption support based information, please refer to the encryption table.
- The routing feature is available from ESM supported Brocade FOS v6.2.0c onwards on this switch. The Brocade Integrated Routing License is required. The switch can act as an FC router (FCR) only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes and also apply to all integrated router based configurations.
- The Brocade 7800/Connectrix MP-7800B switch can also be used as an FC SAN router only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes.
- CMDCE stands for "Connectrix Manager Data Center Edition"
- Dell offers the following versions of the DS-220B-FF-D switch: DS-210B-DE and DS-210B-DEU. Please reference the Dell website for further information.
- Requires minimum UCS firmware bundle 1.2(1a).
- This switch is offered by Dell as the Brocade VL2 LC.
- The 10G Blade SB9010-10G is supported for connectivity with other SB9000 10G blades and the SB5200, SB5202, SB5600, SB5602, SB5800V, SB5802V 10G capable ports.
- No special application blades are supported for this switch.
- This switch is supported for the maximum port count made available by Qlogic
- The 10G Blade SB9010-10G is supported for connectivity with other SB9000 10G blades and the SB5200, SB5202, SB5600, SB5602 10G capable ports.
- Requires IBM Multi-Switch Interconnect Module for IBM BladeCenter (39Y9314) installed in IBM BladeCenter H and with appropriate fibre channel switch modules to be installed in bays 8 & 10.
- This switch module is supported in both legacy switch module position (bay 3 or 4) of all IBM BladeCenter chassis' and when installed in the IBM Multi-switch Interconnect Module for IBM BladeCenter (39Y9314), in bays 8 and 10 in the IBM BladeCenter H chassis.
- This switch module is supported in both legacy switch module positions (bays 3 and 4) of all IBM BladeCenter Chassis and when installed in the IBM Multi-switch Interconnect Module for IBM BladeCenterTM (39Y9314), in bays 8 and 10 in the IBM BladeCenter H chassis.
- NPV is not supported with SAN-OS versions less than 3.3.1c
- Supported only in bays 3 and 4 of IBM BladeCenter chassis'.
- Adapters are available with Optical or Copper SFP+ connection types. Connection type on adapter and switch must match.
- The QLE2562 8Gb FC adapter must be updated for use in PCIe Gen2 servers Dell PowerEdge R610, R710, and T610. To update the adapter, please refer to the EMC section on the Qlogic website.
- The QLE2560 8Gb FC adapter must be updated for use in PCIe Gen2 servers Dell PowerEdge R610, R710, and T610. To update the adapter, please refer to the EMC section on the Qlogic website.
- EMC supported drivers, firmware, and boot BIOS can be downloaded from <http://www.emulex.com> in the EMC section, by obtaining the supported driver for the Emulex LPe1150-E.
- The QME2572 8Gb FC adapter must be updated for use in PCIe Gen2 servers Dell PowerEdge M610, M710. To update the adapter, please refer to the EMC section on the Qlogic website.
- This switch module supports ISL connection to Cisco FC switches or direct connection to EMC Storage Arrays only.
- Direct connection to EMC Storage Arrays are not supported
- Internal port(s) on Qlogic or McData 4Gb FC switch module(s) must be set to 4Gb (if 4Gb operation is required or to 2Gb if 2Gb operation is required)
- NPIV must be enabled for this switch.
- ISLs are supported to Cisco FC switches
- One of the core fabric switches must be configured to be a principle switch. the blade switches should not acquire the role of principle switch.
- The following setting should be verified: DefaultZoning = False; DefaultVisibility = None
- HP Part number AE373A is 12 port upgrade license for Brocade 4/12 SAN Switch.
- NPIV must be enabled for this switch
- Fibre channel arbitrated loop connections (direct attach) are not supported for EMC Storage Arrays.
- Copper connection only. Supported with Passive and Active Twinax cables.
- Minimum firmware v1.0.7.0 required
- Optical connections only. Copper Twinax cables are not supported with this CNA.
- When this 8Gb Brocade embedded module is directly attached to an 8Gb EMC target, the port on the embedded module must be configured to use "IDLE" as the fill word for the connectivity to be established. This can be done by running the "portcfgfillword <port number> 0" command for the port in use on the module.
- Max 4 CNAs supported in a single server.
- Emulex STORPort driver 2.31 is only supported in conjunction with the LPSE12002.
- Boot from SAN is not supported with the LPSE12002.
- The LPSE12002 is supported in combination with all Emulex 4gb/8gb HBAs in the same host.
- Qlogic 8 Gb Intelligent Passthru Switch Module works as a NPIV gateway, requiring the SAN switches to support NPIV.

Oracle Enterprise Linux [32-bit]

Oracle Enterprise Linux [32-bit]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
1	Oracle Enterprise Linux [32-bit] 4 U8 ¹	<p>Dell 2362M; Emulex: LP10000-E, LP10000DC-E, LP10000ExDC-E, LP1050-E, LP1050DC-E, LP1050Ex-E, LP11000-E, LP11002-E, LP9002-E (LP9002L-E), LP9002DC-E, LP9802-E, LP9802DC-E, LP982-E, LPe11000-E, LPe11000-E-G, LPe11002-E, LPe11002-E-G;</p> <p>Fujitsu Technology Solutions BX600-FC22Q; Hewlett Packard: A8003A/FC2242SR (LPe11002), AD168A/FC2243 (LP11002), AE311A/FC1142SR (QLE2460), FCA2214/281541-B21 (QLA2340), FCA2214DC/321835-B21 (QLA2342);</p> <p>IBM: 24P0960 (QLA2340), 42C2069 (LPe11000), 42C2071 (LPe11002), 42D0405 (LP11000), 42D0407 (LP11002);</p> <p>QLogic: QLA2340-E-SP, QLA2342-E-SP, QLE2360-E-SP, QLE2362-E-SP, QLE2460-E-SP, QLE2462-E-SP</p>	<p>EMC Connectrix: DS-32M2³¹, ED-140M³¹, ED-64M³²;</p> <p>McDATA: ED-6064³², ED-6140, ES-3232</p>	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
2	Oracle Enterprise Linux [32-bit] 4 U8 ¹	<p>Dell 2362M; Emulex: LP10000-E, LP10000DC-E, LP10000ExDC-E, LP1050-E, LP1050DC-E, LP1050Ex-E, LP11000-E, LP11002-E, LP9002-E (LP9002L-E), LP9002DC-E, LP9802-E, LP9802DC-E, LP982-E, LPe11000-E, LPe11000-E-G, LPe11002-E, LPe11002-E-G;</p> <p>Fujitsu Technology Solutions BX600-FC22Q; Hewlett Packard: A8003A/FC2242SR (LPe11002), AD168A/FC2243 (LP11002), AE311A/FC1142SR (QLE2460), FCA2214/281541-B21 (QLA2340), FCA2214DC/321835-B21 (QLA2342);</p> <p>IBM: 24P0960 (QLA2340), 42C2069 (LPe11000), 42C2071 (LPe11002), 42D0405 (LP11000), 42D0407 (LP11002);</p> <p>QLogic: QLA2340-E-SP, QLA2342-E-SP, QLE2360-E-SP, QLE2362-E-SP, QLE2460-E-SP, QLE2462-E-SP;</p> <p>Sun: SG-XPCIE2FC-EB4-Z (LPem11002), SG-XPCIE2FC-QB4-Z (QEM2462), SG-XPCIE2FCGBE-E-Z (LPem11002E), SG-XPCIE2FCGBE-Q-Z (QEM3472)</p>	<p>Brocade: 200E, 24000, 300^{6, 7, 8, 9, 10}, 3250, 3850, 4100, 4800^{34, 35, 36}, 4900, 5000, 5100^{6, 7, 8, 9, 10}, 5300⁸, 7500^{34, 37}, 7800⁸, DCX, DCX-4S^{7, 9, 10, 11};</p> <p>Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513;</p> <p>EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300B^{7, 9, 10, 11}, DS-4100B, DS-4900B³⁸, DS-5000B, DS-5100B¹², DS-5300B⁷, DS-8B3, ED-10000M, ED-24000B, ED-48000B, ED-DCX-4S^{8, 13}, ED-DCX-B^{8, 13}, MP-7800B¹³;</p> <p>McDATA: ES-4500, Intrepid 10000³³;</p> <p>QLogic SANBox: SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB9100-00A-E^{20, 21, 22}, SB9200-00A-E^{21, 22, 23}</p>	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
3	Oracle Enterprise Linux [32-bit] 4 U8 ¹	<p>Dell 2362M; Emulex: LP10000-E, LP10000DC-E, LP10000ExDC-E, LP1050-E, LP1050DC-E, LP1050Ex-E, LP11000-E, LP11002-E, LP9002-E (LP9002L-E), LP9002DC-E, LP9802-E, LP9802DC-E, LP982-E, LPe11000-E, LPe11000-E-G, LPe11002-E, LPe11002-E-G;</p> <p>Hewlett Packard: A8003A/FC2242SR (LPe11002), AD168A/FC2243 (LP11002), AE311A/FC1142SR (QLE2460), FCA2214/281541-B21 (QLA2340), FCA2214DC/321835-B21 (QLA2342);</p> <p>IBM: 24P0960 (QLA2340), 42C2069 (LPe11000), 42C2071 (LPe11002), 42D0405 (LP11000), 42D0407 (LP11002);</p> <p>QLogic: QLA2340-E-SP, QLA2342-E-SP, QLE2360-E-SP, QLE2362-E-SP, QLE2460-E-SP, QLE2462-E-SP;</p> <p>Sun: SG-XPCIE2FC-EB4-Z (LPem11002), SG-XPCIE2FC-QB4-Z (QEM2462), SG-XPCIE2FCGBE-E-Z (LPem11002E), SG-XPCIE2FCGBE-Q-Z (QEM3472)</p>	<p>QLogic SANBox: SB3810-08A-E⁵, SB3810-08A8-E⁵, SB5800V-08A-E, SB5802V-08A-E</p>	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
4	Oracle Enterprise Linux [32-bit] 4 U8 ¹	<p>Dell 2362M; Emulex: LP10000-E, LP10000DC-E, LP10000ExDC-E, LP1050-E, LP1050DC-E, LP1050Ex-E, LP11000-E, LP11002-E, LP9002-E (LP9002L-E), LP9002DC-E, LP9802-E, LP9802DC-E, LP982-E, LPe11000-E, LPe11000-E-G, LPe11002-E, LPe11002-E-G, LPe111-E;</p> <p>Fujitsu Technology Solutions BX600-FC22Q; Hewlett Packard: A8003A/FC2242SR (LPe11002), AD168A/FC2243 (LP11002), AE311A/FC1142SR (QLE2460), FCA2214/281541-B21 (QLA2340), FCA2214DC/321835-B21 (QLA2342);</p> <p>IBM: 24P0960 (QLA2340), 42C2069 (LPe11000), 42C2071 (LPe11002), 42D0405 (LP11000), 42D0407 (LP11002);</p> <p>QLogic: QLA2340-E-SP, QLA2342-E-SP, QLE2360-E-SP, QLE2362-E-SP, QLE2460-E-SP, QLE2462-E-SP;</p> <p>Sun: SG-XPCIE2FC-EB4-Z (LPem11002), SG-XPCIE2FC-QB4-Z (QEM2462), SG-XPCIE2FCGBE-E-Z (LPem11002E), SG-XPCIE2FCGBE-Q-Z (QEM3472)</p>	<p>EMC Connectrix: DS-4400M, DS-4700M;</p> <p>McDATA: ES-4400, ES-4700</p>	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

Oracle Enterprise Linux [32-bit]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
5	Oracle Enterprise Linux [32-bit] 4 U8 ¹	Dell: 2342M, 2362M, LPe1105-M, LPe1105-M4, LPe1205-M, QME2462, QME2472; Digital Henge Digital Henge SBFCM; Emulex: LP10000-E, LP10000DC-E, LP10000ExDC-E, LP1050-E, LP1050DC-E, LP1050Ex-E, LP11000-E, LP11002-E, LP9002-E (LP9002L-E), LP9002DC-E, LP9802-E, LP9802DC-E, LP982-E, LPe11000-E, LPe11000-E-G, LPe11002-E, LPe11002-E-G, LPe111-E; Fujitsu Technology Solutions BX600-FC22Q; Hewlett Packard: A8003A/FC2242SR (LPe11002), AD168A/FC2243 (LP11002), AE311A/FC1142SR (QLE2460), Dual-port Fibre Channel Adapter for HP ProLiant BL20p G2 300874-B21, Dual-port Fibre Channel Adapter for HP ProLiant BL25p/BL45p 381881-B21, Dual-port Fibre Channel Adapter for HP ProLiant BL30p/BL35p 354054-B21, Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21), Emulex LPe1205-HP 8Gb FC HBA for HP c-Class Bladesystem (456972-B21), Emulex-based BL20p G3 Fibre Channel Mezzanine HBA - 394757-B21, Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21, FCA2214/281541-B21 (QLA2340), FCA2214DC/321835-B21 (QLA2342), HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21, QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21), QLogic QMH2562 8Gb FC HBA for HP c-Class Bladesystem (451871-B21); Huawei ISP2312; IBM: 24P0960 (QLA2340), 42C2069 (LPe11000), 42C2071 (LPe11002), 42D0405 (LP11000), 42D0407 (LP11002), Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ³ , Emulex 4Gb FC Exp Card (CFFv, 43W6859), Emulex LP1005DC FC Exp Card, HS20 4GB SFF FC Exp Card (26R0890/26R0893), HS20 4GB Standard FC Exp Card (26R0884/26R0889), HS20 FC Exp Card (13N2203/26R0836), HS20 FC Exp Card (13N2203/26R0836) for IBM eServer LS20, HS20 FC Exp Card (26K4841/26K4859), HS20 FC Exp Card (48P7061/26R0836), HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20, QLogic Ethernet and 8Gb FC Exp Card (CFFh, 44X1940/44X1942) ⁴ ; LangChao LangChao SBFCM; NEC N8403-018 (LPe1105); QLogic: QLA2340-E-SP, QLA2342-E-SP, QLE2360-E-SP, QLE2362-E-SP, QLE2460-E-SP, QLE2462-E-SP; Sun: SG-XPCIE2FC-EB4-Z (LPem11002), SG-XPCIE2FC-QB4-Z (QEM2462), SG-XPCIE2FCGBE-E-Z (LPem11002E), SG-XPCIE2FCGBE-Q-Z (QEM3472)	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
6	Oracle Enterprise Linux [32-bit] 4 U8 ¹	Dell: 2342M, LPe1105-M, QME2462	Dell Brocade: 1/2Gb FC Switch Module (SW3014), 4Gb FC Switch Module (SW4016) as Access Gateway, 4Gb FC Switch Module (SW4016) ⁴⁰ ; Dell Optical Pass-thru Module (J6780)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
7	Oracle Enterprise Linux [32-bit] 4 U8 ¹	Dell: LPe1105-M4, LPe1205-M, QME2472	Dell Brocade: 4Gb FC Switch Module (SW4424), 8Gb FC Switch Module (M5424)(SW5424); Dell Optical Pass-thru Module (PT1016)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
8	Oracle Enterprise Linux [32-bit] 4 U8 ¹	Digital Henge Digital Henge SBFCM; Emulex: LPe11002-E, LPe11002-E-G; Hewlett Packard: A8003A/FC2242SR (LPe11002), AD168A/FC2243 (LP11002)	Digital Henge Brocade 2-Port: Enterprise Switch Module (SBCEBFCSW), Entry Level Switch Module (SBCEBFCESW); Digital Henge qLogic-based switch module (SBCEBFCSW)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
9	Oracle Enterprise Linux [32-bit] 4 U8 ¹	Emulex LP101-E	Brocade: 205E, 207E; EMC Connectrix: 3250-VL2E ²⁶ , DS-220B-FF-D ²⁵ , DS-8B2-0DL; McDATA ES-4300 ²⁴ ; QLogic SANBox SB3050-08A-E	128	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
10	Oracle Enterprise Linux [32-bit] 4 U8 ¹	Emulex LP982-E; QLogic QLA2340-E-SP	QLogic SANBox SB1404-10AJ-E	128	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
11	Oracle Enterprise Linux [32-bit] 4 U8 ¹	Emulex: LP101-E, LP982-E; QLogic QLA2340-E-SP	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21)	128	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
12	Oracle Enterprise Linux [32-bit] 4 U8 ¹	Emulex: LPe11000-E, LPe11000-E-G, LPe11002-E, LPe11002-E-G; Hewlett Packard: A8003A/FC2242SR (LPe11002), AD168A/FC2243 (LP11002), AE311A/FC1142SR (QLE2460); QLogic QLE2460-E-SP; Sun: SG-XPCIE2FC-EB4-Z (LPem11002), SG-XPCIE2FC-QB4-Z (QEM2462), SG-XPCIE2FCGBE-E-Z (LPem11002E), SG-XPCIE2FCGBE-Q-Z (QEM3472)	QLogic SANBox SB1404-10AJ-E	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
13	Oracle Enterprise Linux [32-bit] 4 U8 ¹	Emulex: LPe11002-E, LPe11002-E-G; Fujitsu Technology Solutions BX600-FC22Q; Hewlett Packard: A8003A/FC2242SR (LPe11002), AD168A/FC2243 (LP11002)	Fujitsu Technology Solutions: FC Switch Blade (S26361-F3144), Pass Thru Blade (S26361-F3024)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

Oracle Enterprise Linux [32-bit]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
14	Oracle Enterprise Linux [32-bit] 4 U8 ¹	Emulex: LPe11002-E, LPe11002-E-G; Hewlett Packard: A8003A/FC2242SR (LPe11002), AD168A/FC2243 (LP11002)	Brocade: 205E, 207E; EMC Connectrix: 3250-VL2E ²⁶ , DS-220B-FF-D ²⁵ , DS-8B2-0DL; IBM Optical Passthrough Module For IBM BladeCenter Servers (39Y9316) ¹⁶ , QLogic SANBox SB3050-08A-E	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
15	Oracle Enterprise Linux [32-bit] 4 U8 ¹	Emulex: LPe11002-E, LPe11002-E-G; Hewlett Packard: A8003A/FC2242SR (LPe11002), AD168A/FC2243 (LP11002), Dual-port Fibre Channel Adapter for HP ProLiant BL20p G2 300874-B21, Dual-port Fibre Channel Adapter for HP ProLiant BL25p/BL45p 381881-B21, Dual-port Fibre Channel Adapter for HP ProLiant BL30p/BL35p 354054-B21, Emulex-based BL20p G3 Fibre Channel Mezzanine HBA - 394757-B21, Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21, HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21	Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack: (A7535A), (A7535A) as Access Gateway; Hewlett Packard: McData 4Gb SAN Switch for HP p-Class BladeSystem (A8001A), ProLiant BL p-Class GbE2 Storage Connectivity Kit (321745-B21), ProLiant BL p-Class patch panel [FC Pass-through] (306465-B21)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
16	Oracle Enterprise Linux [32-bit] 4 U8 ¹	Emulex: LPe11002-E, LPe11002-E-G; Hewlett Packard: A8003A/FC2242SR (LPe11002), AD168A/FC2243 (LP11002), Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21)	Hewlett Packard HP 4Gb Virtual Connect FC Module for c-Class Bladesystem (409513-B21) ^{18, 19}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
17	Oracle Enterprise Linux [32-bit] 4 U8 ¹	Emulex: LPe11002-E, LPe11002-E-G; Hewlett Packard: A8003A/FC2242SR (LPe11002), AD168A/FC2243 (LP11002), Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21), QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21)	Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem: (AE370A) as Access Gateway, (AE370A) ²⁷ ; Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem: (AE371A), (AE371A) as Access Gateway; Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem: (AE372A), (AE372A) as Access Gateway; Hewlett Packard HP 4Gb FC Pass-Thru Module for c-Class Bladesystem (403626-B21)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
18	Oracle Enterprise Linux [32-bit] 4 U8 ¹	Emulex: LPe11002-E, LPe11002-E-G; Hewlett Packard: A8003A/FC2242SR (LPe11002), AD168A/FC2243 (LP11002); Huawei ISP2312	Huawei Brocade 4Gb FC Switch Module (SW4018)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
19	Oracle Enterprise Linux [32-bit] 4 U8 ¹	Emulex: LPe11002-E, LPe11002-E-G; Hewlett Packard: A8003A/FC2242SR (LPe11002), AD168A/FC2243 (LP11002); IBM Emulex: 4Gb SFF Fibre Channel Exp Card (39Y9186) ³ , LP1005DC FC Exp Card; IBM HS20 4GB: SFF FC Exp Card (26R0890/26R0893), Standard FC Exp Card (26R0884/26R0889); IBM HS20 FC Exp Card: (13N2203/26R0836), (13N2203/26R0836) for IBM eServer LS20, (26K4841/26K4859), (48P7061/26R0836); IBM: HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20, QLogic Ethernet and 8gb FC Exp Card (CFFh, 44X1940/44X1942) ⁴	IBM QLogic: 10-Port 4GB SAN Switch module for IBM BladeCenter Servers (43W6724) ¹⁴ , 20-Port 4GB SAN Switch module for IBM BladeCenter Servers (43W6725) ¹⁴ , 4Gb Intelligent Passthrough Module for IBM BladeCenter (43W6723) ^{14, 15}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
20	Oracle Enterprise Linux [32-bit] 4 U8 ¹	Emulex: LPe11002-E, LPe11002-E-G; Hewlett Packard: A8003A/FC2242SR (LPe11002), AD168A/FC2243 (LP11002); IBM HS20 4GB: SFF FC Exp Card (26R0890/26R0893), Standard FC Exp Card (26R0884/26R0889); IBM HS20 FC Exp Card: (13N2203/26R0836), (13N2203/26R0836) for IBM eServer LS20, (26K4841/26K4859), (48P7061/26R0836); IBM: HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20, QLogic Ethernet and 8gb FC Exp Card (CFFh, 44X1940/44X1942) ⁴	IBM Cisco: 10-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9284) ¹⁷ , 20-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9280) ¹⁷	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
21	Oracle Enterprise Linux [32-bit] 4 U8 ¹	Emulex: LPe11002-E, LPe11002-E-G; Hewlett Packard: A8003A/FC2242SR (LPe11002), AD168A/FC2243 (LP11002); IBM HS20 FC Exp Card (13N2203/26R0836)	IBM QLogic: 2-Port Switch Module For IBM BladeCenter Servers (48P7062) ^{28, 29} , 6-Port Switch Module For IBM BladeCenter Servers (26K6477/26K6481) ^{28, 29}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
22	Oracle Enterprise Linux [32-bit] 4 U8 ¹	Emulex: LPe11002-E, LPe11002-E-G; Hewlett Packard: A8003A/FC2242SR (LPe11002), AD168A/FC2243 (LP11002); IBM QLogic Ethernet and 8gb FC Exp Card (CFFh, 44X1940/44X1942) ⁴	IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway, 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

Oracle Enterprise Linux [32-bit]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
23	Oracle Enterprise Linux [32-bit] 4 U8 ¹	Emulex: LPe11002-E, LPe11002-E-G; Hewlett Packard: A8003A/FC2242SR (LPe11002), AD168A/FC2243 (LP11002); IBM: Emulex LP1005DC FC Exp Card, HS20 4GB SFF FC Exp Card (26R0890/26R0893), HS20 4GB Standard FC Exp Card (26R0884/26R0889), HS20 FC Exp Card (13N2203/26R0836), HS20 FC Exp Card (13N2203/26R0836) for IBM eServer LS20, HS20 FC Exp Card (26K4841/26K4859), HS20 FC Exp Card (48P7061/26R0836), HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20, QLogic Ethernet and 8gb FC Exp Card (CFFh, 44X1940/44X1942) ⁴	IBM Brocade: Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164), Entry SAN Switch Module For IBM BladeCenter Servers (26K5601); IBM: McData 6-Port Switch Module For IBM BladeCenter Servers (32R1790), QLogic 10-Port 4GB FC Switch module for IBM BladeCenter Servers (32R1904/32R1910) ^{16, 28, 29}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
24	Oracle Enterprise Linux [32-bit] 4 U8 ¹	Emulex: LPe11002-E, LPe11002-E-G; Hewlett Packard: A8003A/FC2242SR (LPe11002), AD168A/FC2243 (LP11002); IBM: Emulex LP1005DC FC Exp Card, HS20 4GB SFF FC Exp Card (26R0890/26R0893), HS20 4GB Standard FC Exp Card (26R0884/26R0889), HS20 FC Exp Card (13N2203/26R0836), HS20 FC Exp Card (26K4841/26K4859), HS20 FC Exp Card (48P7061/26R0836), QLogic Ethernet and 8gb FC Exp Card (CFFh, 44X1940/44X1942) ⁴	IBM McData: 10-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1905/32R1911) ¹⁶ , 20-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1833/32R1836) ¹⁶	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
25	Oracle Enterprise Linux [32-bit] 4 U8 ¹	Emulex: LPe11002-E, LPe11002-E-G; Hewlett Packard: A8003A/FC2242SR (LPe11002), AD168A/FC2243 (LP11002); IBM: Emulex LP1005DC FC Exp Card, HS20 FC Exp Card (13N2203/26R0836), HS20 FC Exp Card (13N2203/26R0836) for IBM eServer LS20, HS20 FC Exp Card (26K4841/26K4859), HS20 FC Exp Card (48P7061/26R0836), HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20	IBM Optical Passthrough Module For IBM BladeCenter Servers (02R9080/02R9082)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
26	Oracle Enterprise Linux [32-bit] 4 U8 ¹	Emulex: LPe11002-E, LPe11002-E-G; Hewlett Packard: A8003A/FC2242SR (LPe11002), AD168A/FC2243 (LP11002); IBM: Emulex LP1005DC FC Exp Card, HS20 FC Exp Card (13N2203/26R0836), HS20 FC Exp Card (13N2203/26R0836) for IBM eServer LS20, HS20 FC Exp Card (26K4841/26K4859), HS20 FC Exp Card (48P7061/26R0836), HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20, QLogic Ethernet and 8gb FC Exp Card (CFFh, 44X1940/44X1942) ⁴	IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁶ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁶ ; IBM QLogic 20-Port 4GB FC Switch module for IBM BladeCenter Servers (26R0881/26R0888) ^{16, 30}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
27	Oracle Enterprise Linux [32-bit] 4 U8 ¹	Emulex: LPe11002-E, LPe11002-E-G; Hewlett Packard: A8003A/FC2242SR (LPe11002), AD168A/FC2243 (LP11002); LangChao LangChao SBFCM	LangChao Brocade 2-Port: Enterprise Switch Module (SBCEBFCSW), Entry Level Switch Module (SBCEBFCESW); LangChao qLogic-based switch module (SBCEFCSW)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
28	Oracle Enterprise Linux [32-bit] 4 U8 ¹	Emulex: LPe11002-E, LPe11002-E-G; Hewlett Packard: A8003A/FC2242SR (LPe11002), AD168A/FC2243 (LP11002); NEC N8403-018 (LPe1105)	NEC: 12-Port 4GB FC Switch Module (N8406-019), 16-Port Pass-Through Module for NEC SigmaBlade-H (N8406-017), 24-Port 4GB FC Switch Module (N8406-020)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
29	Oracle Enterprise Linux [32-bit] 4 U8 ¹	Emulex: LPe11002-E, LPe11002-E-G; Hewlett Packard: A8003A/FC2242SR (LPe11002), AD168A/FC2243 (LP11002); Sun: SG-XPCIE2FC-EB4-Z (LPem11002), SG-XPCIE2FC-QB4-Z (QEM2462), SG-XPCIE2FCGBE-E-Z (LPem11002E), SG-XPCIE2FCGBE-Q-Z (QEM3472)	McDATA ES-4300 ²⁴	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
30	Oracle Enterprise Linux [32-bit] 4 U8 ¹	Hewlett Packard Emulex: LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21), LPe1205-HP 8Gb FC HBA for HP c-Class Bladesystem (456972-B21); Hewlett Packard QLogic: QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21), QMH2562 8Gb FC HBA for HP c-Class Bladesystem (451871-B21)	Hewlett Packard: Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A), HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (466482-B21)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
31	Oracle Enterprise Linux [32-bit] 4 U8 ¹	Hewlett Packard QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21)	Hewlett Packard HP 4Gb Virtual Connect FC Module for c-Class Bladesystem (409513-B21) ¹⁸	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
32	Oracle Enterprise Linux [32-bit] 4 U8 ¹	Hewlett Packard: Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21), QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21)	Hewlett Packard Cisco MDS9124e SAN Switch for HP c-Class: BladeSystem, BladeSystem - NPV Mode	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
33	Oracle Enterprise Linux [32-bit] 4 U8 ¹	IBM Emulex: 4Gb SFF Fibre Channel Exp Card (39Y9186) ³ , 4gb FC Exp Card (CFFv, 43W6859)	IBM Qlogic 8 Gb: 20-port SAN Switch Module (44X1905), Intelligent Passthru Switch Module (44X1907) ²	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

Oracle Enterprise Linux [32-bit]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
34	Oracle Enterprise Linux [32-bit] 4 U8 ¹	IBM HS20 4GB: SFF FC Exp Card (26R0890/26R0893), Standard FC Exp Card (26R0884/26R0889); IBM QLogic: 4gb FC Exp Card (CFFv, 41Y8527), Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ⁴	IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁶ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁶ ; IBM Cisco: 10-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9284) ¹⁷ , 20-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9280) ¹⁷ ; IBM McData: 10-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1905/32R1911) ¹⁶ , 20-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1833/32R1836) ¹⁶ ; IBM QLogic 10-Port 4GB: FC Switch module for IBM BladeCenter Servers (32R1904/32R1910) ^{16, 28, 29} SAN Switch module for IBM BladeCenter Servers (43W6724) ¹⁴ ; IBM QLogic 20-Port 4GB: FC Switch module for IBM BladeCenter Servers (26R0881/26R0888) ^{16, 30} , SAN Switch module for IBM BladeCenter Servers (43W6725) ¹⁴ ; IBM QLogic 4Gb Intelligent Passthrough Module for IBM BladeCenter (43W6723) ^{14, 15}	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
35	Oracle Enterprise Linux [32-bit] 4 U8 ¹	IBM QLogic 4gb FC Exp Card (CFFv, 41Y8527)	IBM Optical Passthrough Module For IBM BladeCenter Servers: (02R9080/02R9082), (39Y9316) ¹⁶	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
36	Oracle Enterprise Linux [32-bit] 4 U8 ¹	IBM QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ⁴	IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway, 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
37	Oracle Enterprise Linux [32-bit] 4 U8 ¹	IBM QLogic: 4gb FC Exp Card (CFFv, 41Y8527), Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ⁴	IBM Brocade: Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164), Entry SAN Switch Module For IBM BladeCenter Servers (26K5601); IBM: McData 6-Port Switch Module For IBM BladeCenter Servers (32R1790), QLogic 2-Port Switch Module For IBM BladeCenter Servers (48P7062), QLogic 6-Port Switch Module For IBM BladeCenter Servers (26K6477/26K6481), Qlogic 8 Gb 20-port SAN Switch Module (44X1905), Qlogic 8 Gb Intelligent Passthru Switch Module (44X1907) ²	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

Oracle Enterprise Linux [32-bit]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
38	Oracle Enterprise Linux [32-bit] 4 U8 ¹	IBM: 39R6525 (QLE2460), 39R6527 (QLE2462)	Brocade: 200E, 24000, 3006, 7, 8, 9, 10, 3250, 3850, 4100, 48000 ^{34, 35, 36} , 4900, 5000, 5100 ^{6, 7, 8, 9, 10} , 5300 ⁸ , 7500 ^{34, 37} , 7800 ⁸ , DCX, DCX-4S ^{7, 9, 10, 11} ; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300B ^{7, 9, 10, 11} , DS-32M ²³¹ , DS-4100B, DS-4400M, DS-4700M, DS-4900B ³⁸ , DS-5000B, DS-5100B ¹² , DS-5300B ⁷ , DS-8B3, ED-10000M, ED-140M ³¹ , ED-24000B, ED-48000B, ED-64M ³² , ED-DCX-4S-B ^{8, 13} , ED-DCX-B ^{8, 13} , MP-7800B ¹³ ; McDATA: ED-6064 ³² , ED-6140, ES-3232, ES-4400, ES-4500, ES-4700, Intrepid 10000 ³³ ; QLogic SANBox: SB1404-10AJ-E, SB3810-08A-E ⁵ , SB3810-08A8-E ⁵ , SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB5800V-08A-E, SB5802V-08A-E ^{20, 21, 22} , SB9100-00A-E ^{20, 21, 22} , SB9200-00A-E ^{21, 22, 23}	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
39	Oracle Enterprise Linux [32-bit] 4 U8 ¹	IBM: 39R6525 (QLE2460), 39R6527 (QLE2462), HS20 4GB SFF FC Exp Card (26R0890/26R0893), HS20 4GB Standard FC Exp Card (26R0884/26R0889), QLogic 4gb FC Exp Card (CFFv, 41Y8527), QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ⁴	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21)	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
40	Oracle Enterprise Linux [32-bit] 4 U8 ¹	IBM: Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ³ , HS20 4GB SFF FC Exp Card (26R0890/26R0893), QLogic Ethernet and 8gb FC Exp Card (CFFh, 44X1940/44X1942) ⁴	IBM Brocade: 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ⁴¹ , 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ⁴¹ , 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ⁴¹	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
41	Oracle Enterprise Linux [32-bit] 4 U8 ¹	IBM: Emulex LP1005DC FC Exp Card, HS20 4GB SFF FC Exp Card (26R0890/26R0893), HS20 4GB Standard FC Exp Card (26R0884/26R0889), HS20 FC Exp Card (13N2203/26R0836) for IBM eServer LS20, HS20 FC Exp Card (26K4841/26K4859), HS20 FC Exp Card (48P7061/26R0836), HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20, QLogic Ethernet and 8gb FC Exp Card (CFFh, 44X1940/44X1942) ⁴	IBM QLogic: 2-Port Switch Module For IBM BladeCenter Servers (48P7062), 6-Port Switch Module For IBM BladeCenter Servers (26K6477/26K6481)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
42	Oracle Enterprise Linux [32-bit] 4 U8 ¹	IBM: HS20 4GB SFF FC Exp Card (26R0890/26R0893), QLogic 4gb FC Exp Card (CFFv, 41Y8527), QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ⁴	IBM Brocade: 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ⁴¹ , 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ⁴¹ , 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ⁴¹	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
43	Oracle Enterprise Linux [32-bit] 4 U8 ¹	QLogic QLE2360-E-SP	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21); QLogic SANBox SB1404-10AJ-E	128, 256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
44	Oracle Enterprise Linux [32-bit] 4 U8 ¹	Sun: SG-XPCIE2FC-EB4-Z (LPem11002), SG-XPCIE2FC-QB4-Z (QEM2462), SG-XPCIE2FCGBE-E-Z (LPem11002E), SG-XPCIE2FCGBE-Q-Z (QEM3472)	EMC Connectrix: DS-32M ^{231, 39} , ED-140M ^{31, 39} , ED-64M ^{32, 39} ; McDATA: ED-6064 ^{32, 39} , ED-6140 ³⁹ , ES-3232 ³⁹	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

- Supported kernel : 2.6.9-89.0.0.1.EL, 2.6.9-89.0.3.0.1.EL, 2.6.9-89.0.7.0.1.EL, 2.6.9-89.0.9.0.1.EL, 2.6.9-89.0.11.0.1.EL, 2.6.9-89.0.15.0.1.EL, 2.6.9-89.0.16.0.1.EL, 2.6.9-89.0.18.0.1.EL, 2.6.9-89.0.19.0.1.EL, 2.6.9-89.0.20.0.1.EL, 2.6.9-89.0.20.0.2.EL, 2.6.9-89.0.23.0.1.EL, 2.6.9-89.0.25.0.1.EL. Confirm kernel support with server vendor.
- Qlogic 8 Gb Intelligent Passthru Switch Module works as a NPIV gateway, requiring the SAN switches to support NPIV.
- Internal port(s) on Qlogic or McData 4Gb FC switch module(s) must be set to 4Gb (if 4Gb operation is required or to 2Gb if 2Gb operation is required)
- Requires IBM Multi-Switch Interconnect Module for IBM BladeCenter (39Y9314) installed in IBM BladeCenter H and with appropriate fibre channel switch modules to installed in bays 8 & 10.
- Switch does not support E-port connectivity. Product is intended for single-switch environments only.
- The Scimitar or FC4-16AP application blade is also supported in the Brocade DCX or Connectrix ED-DCX-B chassis, for RecoverPoint based configurations only.
- The Brocade FX8-24/Connectrix PB-DCX-FX8-24 application blade is supported if the chassis is running FOS v6.3.0b and above.
- The routing feature is available from ESM supported Brocade FOS v6.1.0c onwards. The Brocade Integrated Routing License is required. The switch can act as an FC router (FCR) only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes and also apply to all integrated

- router based configurations.
9. When using the Brocade FS8-18 Encryption blade/Connectrix PB-DCX-16EB blade in the Brocade DCX/ED-DCX-B or Brocade DCX-4S/ED-DCX-4S-B, it is required that switches attached to hosts and targets or those that are part of the encryption flow be operating with the following minimum specified levels:(a) The 2Gb/4Gb Brocade/Connectrix B series switches must operate with FOS v5.3.1b or later, and (b) the 4Gb/8Gb Brocade/Connectrix B series switches must operate with FOS v6.1.0e, v6.1.1 or later (4Gb platforms may use v5.3.1b but are recommended to use the supported v6.x versions)
 10. The Brocade FS8-18 Encryption blade/Connectrix PB-DCX-16EB blade in the Brocade DCX/ED-DCX-B or in the Brocade DCX-4S/ED-DCX-4S-B is supported for all FC attached storage (Symmetrix, CLARiiON and Celerra). For any encryption support based information, please refer to the encryption table.
 11. The routing feature is available from ESM supported Brocade FOS v6.2.0c onwards on this switch. The Brocade Integrated Routing License is required. The switch can act as an FC router (FCR) only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes and also apply to all integrated router based configurations.
 12. The Brocade 7800/Connectrix MP-7800B switch can also be used as an FC SAN router only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes.
 13. CMDCE stands for "Connectrix Manager Data Center Edition"
 14. This switch module is supported in both legacy switch module positions (bays 3 and 4) of all IBM BladeCenter Chassis and when installed in the IBM Multi-switch Interconnect Module for IBM BladeCenterTM (39Y9314), in bays 8 and 10 in the IBM BladeCenter H chassis.
 15. Direct connection to EMC Storage Arrays are not supported
 16. This switch module is supported in both legacy switch module position (bay 3 or 4) of all IBM BladeCenter chassis' and when installed in the IBM Multi-switch Interconnect Module for IBM BladeCenter (39Y9314), in bays 8 and 10 in the IBM BladeCenter H chassis.
 17. NPV is not supported with SAN-OS versions less than 3.3.1c
 18. Fibre channel arbitrated loop connections (direct attach) are not supported for EMC Storage Arrays.
 19. The Emulex HBAnyware utility does not support the HP VC assigned WWN's.
 20. The 10G Blade SB9010-10G is supported for connectivity with other SB9000 10G blades and the SB5200, SB5202, SB5600, SB5602, SB5800V, SB5802V 10G capable ports.
 21. No special application blades are supported for this switch.
 22. This switch is supported for the maximum port count made available by QLogic
 23. The 10G Blade SB9010-10G is supported for connectivity with other SB9000 10G blades and the SB5200, SB5202, SB5600, SB5602 10G capable ports.
 24. The minimum firmware revision for the ES-4300 is 5.05.00 (This firmware revision is only to be used on ES-4300)
 25. Dell offers the following versions of the DS-220B-FF-D switch: DS-210B-DE and DS-210B-DEU. Please reference the Dell website for further information.
 26. This switch is offered by Dell as the Brocade VL2 LC.
 27. HP Part number AE373A is 12 port upgrade license for Brocade 4/12 SAN Switch.
 28. This switch module supports ISL connection to Cisco FC switches or direct connection to EMC Storage Arrays only.
 29. ISLs are supported to Cisco FC switches
 30. Support for direct attach to EMC storage only. SAN attach is not supported. Storage array will see connection as FC-SW.
 31. Do not attempt to manage an ED-64M containing XPM (10 Gb/sec) port modules with Connectrix Manager 7.x. The XPM requires Connectrix Manager 8.7.1 at a minimum.
 32. Do not attempt to manage an ED-140M containing XPM (10 Gb/sec) or QPM (4 Gb/sec) port modules with Connectrix Manager 7.x. The XPM requires Connectrix Manager 8.7.1 and the QPM requires Connectrix Manager 8.9.0.
 33. This switch is the same as the IBM SAN256M
 34. The 16-port 8Gbit blade (FC8-16) and the 32-port 8Gbit blade (FC8-32) are supported in the Brocade 48000 or EMC Connectrix ED-48000B chassis running supported FOS v6.0.0c and up.
 35. The blade for distance extension is PB-48K-18i
 36. The 10G FC10-6(Xenon) blade is supported for ISL connectivity from Xenon to Xenon only.
 37. The Brocade FR4-18i blade can be configured to be used as an FC SAN router only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes.
 38. The Brocade 7500/Connectrix MP-7500B switch can also be used as an FC SAN router only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes.
 39. ED-64 and ED-1032 not supported for FC5300.
 40. NPV must be enabled for this switch
 41. When this 8Gb Brocade embedded module is directly attached to an 8Gb EMC target, the port on the embedded module must be configured to use "IDLE" as the fill word for the connectivity to be established. This can be done by running the "portcfgfillword <port number> 0" command for the port in use on the module.

Oracle Enterprise Linux [32-bit]

Oracle Enterprise Linux [32-bit]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
1	Oracle Enterprise Linux [32-bit] 4 U8 ¹	Dell 2362M; Emulex: LP10000-E, LP10000DC-E, LP10000ExDC-E, LP1050-E, LP1050DC-E, LP1050Ex-E, LP11000-E, LP11002-E, LP9002-E (LP9002L-E), LP9002DC-E, LP9802-E, LP9802DC-E, LP982-E, LPe11000-E, LPe11000-E-G, LPe11002-E, LPe11002-E-G; Fujitsu Technology Solutions BX600-FC22Q; Hewlett Packard: A8003A/FC2242SR (LPe11002), AD168A/FC2243 (LP11002), AE311A/FC1142SR (QLE2460), FCA2214/281541-B21 (QLA2340), FCA2214DC/321835-B21 (QLA2342); IBM: 24P0960 (QLA2340), 42C2069 (LPe11000), 42C2071 (LPe11002), 42D0405 (LP11000), 42D0407 (LP11002); QLogic: QLA2340-E-SP, QLA2342-E-SP, QLE2360-E-SP, QLE2362-E-SP, QLE2460-E-SP, QLE2462-E-SP	EMC Connectrix: DS-32M ³¹ , ED-140M ³¹ , ED-64M ³² ; McDATA: ED-6064 ³² , ED-6140, ES-3232	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
2	Oracle Enterprise Linux [32-bit] 4 U8 ¹	Dell 2362M; Emulex: LP10000-E, LP10000DC-E, LP10000ExDC-E, LP1050-E, LP1050DC-E, LP1050Ex-E, LP11000-E, LP11002-E, LP9002-E (LP9002L-E), LP9002DC-E, LP9802-E, LP9802DC-E, LP982-E, LPe11000-E, LPe11000-E-G, LPe11002-E, LPe11002-E-G; Fujitsu Technology Solutions BX600-FC22Q; Hewlett Packard: A8003A/FC2242SR (LPe11002), AD168A/FC2243 (LP11002), AE311A/FC1142SR (QLE2460), FCA2214/281541-B21 (QLA2340), FCA2214DC/321835-B21 (QLA2342); IBM: 24P0960 (QLA2340), 42C2069 (LPe11000), 42C2071 (LPe11002), 42D0405 (LP11000), 42D0407 (LP11002); QLogic: QLA2340-E-SP, QLA2342-E-SP, QLE2360-E-SP, QLE2362-E-SP, QLE2460-E-SP, QLE2462-E-SP; Sun: SG-XPCIE2FC-EB4-Z (LPem11002), SG-XPCIE2FC-QB4-Z (QEM2462), SG-XPCIE2FCGBE-E-Z (LPem11002E), SG-XPCIE2FCGBE-Q-Z (QEM3472)	Brocade: 200F, 24000, 300 ^{6, 7, 8, 9, 10} , 3250, 3850, 4100, 4800 ^{34, 35, 36} , 4900, 5000, 5100 ^{6, 7, 8, 9, 10} , 5300 ⁹ , 7500 ^{34, 37} , 7800 ⁸ , DCX, DCX-4S ^{7, 9, 10, 11} ; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300B ^{7, 9, 10, 11} , DS-4100B, DS-4900B ³⁸ , DS-5000B, DS-5100B ¹² , DS-5300B ⁷ , DS-8B3, ED-10000M, ED-24000B, ED-48000B, ED-DCX-4S-B ^{8, 13} , ED-DCX-B ^{8, 13} , MP-7800B ¹³ ; McDATA: ES-4500, Intrepid 10000 ³³ ; QLogic SANBox: SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB9100-00A-E ^{20, 21, 22} , SB9200-00A-E ^{21, 22, 23}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

Oracle Enterprise Linux [32-bit]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
3	Oracle Enterprise Linux [32-bit] 4 U8 ¹	Dell 2362M; Emulex: LP10000-E, LP10000DC-E, LP10000ExDC-E, LP1050-E, LP1050DC-E, LP1050Ex-E, LP11000-E, LP11002-E, LP9002-E (LP9002L-E), LP9002DC-E, LP9802-E, LP9802DC-E, LP982-E, LPe11000-E, LPe11000-E-G, LPe11002-E, LPe11002-E-G; Hewlett Packard: A8003A/FC2242SR (LPe11002), AD168A/FC2243 (LP11002), AE311A/FC1142SR (QLE2460), FCA2214/281541-B21 (QLA2340), FCA2214DC/321835-B21 (QLA2342); IBM: 24P0960 (QLA2340), 42C2069 (LPe11000), 42C2071 (LPe11002), 42D0405 (LP11000), 42D0407 (LP11002); QLogic: QLA2340-E-SP, QLA2342-E-SP, QLE2360-E-SP, QLE2362-E-SP, QLE2460-E-SP, QLE2462-E-SP; Sun: SG-XPCIE2FC-EB4-Z (LPem11002), SG-XPCIE2FC-QB4-Z (QEM2462), SG-XPCIE2FCGBE-E-Z (LPem11002E), SG-XPCIE2FCGBE-Q-Z (QEM3472)	QLogic SANBox: SB3810-08A-E ⁵ , SB3810-08A8-E ⁵ , SB5800V-08A-E, SB5802V-08A-E	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
4	Oracle Enterprise Linux [32-bit] 4 U8 ¹	Dell 2362M; Emulex: LP10000-E, LP10000DC-E, LP10000ExDC-E, LP1050-E, LP1050DC-E, LP1050Ex-E, LP11000-E, LP11002-E, LP9002-E (LP9002L-E), LP9002DC-E, LP9802-E, LP9802DC-E, LP982-E, LPe11000-E, LPe11000-E-G, LPe11002-E, LPe11002-E-G, LPe1111-E; Fujitsu Technology Solutions BX600-FC22Q; Hewlett Packard: A8003A/FC2242SR (LPe11002), AD168A/FC2243 (LP11002), AE311A/FC1142SR (QLE2460), FCA2214/281541-B21 (QLA2340), FCA2214DC/321835-B21 (QLA2342); IBM: 24P0960 (QLA2340), 42C2069 (LPe11000), 42C2071 (LPe11002), 42D0405 (LP11000), 42D0407 (LP11002); QLogic: QLA2340-E-SP, QLA2342-E-SP, QLE2360-E-SP, QLE2362-E-SP, QLE2460-E-SP, QLE2462-E-SP; Sun: SG-XPCIE2FC-EB4-Z (LPem11002), SG-XPCIE2FC-QB4-Z (QEM2462), SG-XPCIE2FCGBE-E-Z (LPem11002E), SG-XPCIE2FCGBE-Q-Z (QEM3472)	EMC Connectrix: DS-4400M, DS-4700M; McDATA: ES-4400, ES-4700	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
5	Oracle Enterprise Linux [32-bit] 4 U8 ¹	Dell: 2342M, 2362M, LPe1105-M, LPe1105-M4, LPe1205-M, QME2462, QME2472; Digital Henge Digital Henge SBFCM; Emulex: LP10000-E, LP10000DC-E, LP10000ExDC-E, LP1050-E, LP1050DC-E, LP1050Ex-E, LP11000-E, LP11002-E, LP9002-E (LP9002L-E), LP9002DC-E, LP9802-E, LP9802DC-E, LP982-E, LPe11000-E, LPe11000-E-G, LPe11002-E, LPe11002-E-G, LPe1111-E; Fujitsu Technology Solutions BX600-FC22Q; Hewlett Packard: A8003A/FC2242SR (LPe11002), AD168A/FC2243 (LP11002), AE311A/FC1142SR (QLE2460), Dual-port Fibre Channel Adapter for HP Proliant BL20p G2 300874-B21, Dual-port Fibre Channel Adapter for HP Proliant BL25p/BL45p 381881-B21, Dual-port Fibre Channel Adapter for HP Proliant BL30p/BL35p 354054-B21, Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21), Emulex LPe1205-HP 8Gb FC HBA for HP c-Class Bladesystem (456972-B21), Emulex-based BL20p G3 Fibre Channel Mezzanine HBA - 394757-B21, Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21, FCA2214/281541-B21 (QLA2340), FCA2214DC/321835-B21 (QLA2342), HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21, QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21), QLogic QMH2562 8Gb FC HBA for HP c-Class Bladesystem (451871-B21); Huawei ISP2312: IBM: 24P0960 (QLA2340), 42C2069 (LPe11000), 42C2071 (LPe11002), 42D0405 (LP11000), 42D0407 (LP11002), Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ⁸ , Emulex 4Gb FC Exp Card (CFFV, 43W6859), Emulex LP1005DC FC Exp Card, HS20 4GB SFF FC Exp Card (26R0890/26R0893), HS20 4GB Standard FC Exp Card (26R0884/26R0889), HS20 FC Exp Card (13N2203/26R0836), HS20 FC Exp Card (13N2203/26R0836) for IBM eServer LS20, HS20 FC Exp Card (26K4841/26K4859), HS20 FC Exp Card (48P7061/26R0836), HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20, QLogic Ethernet and 8gb FC Exp Card (CFFh, 44X1940/44X1942) ⁴ ; LangChao LangChao SBFCM; NEC N8403-018 (LPe1105); QLogic: QLA2340-E-SP, QLA2342-E-SP, QLE2360-E-SP, QLE2362-E-SP, QLE2460-E-SP, QLE2462-E-SP; Sun: SG-XPCIE2FC-EB4-Z (LPem11002), SG-XPCIE2FC-QB4-Z (QEM2462), SG-XPCIE2FCGBE-E-Z (LPem11002E), SG-XPCIE2FCGBE-Q-Z (QEM3472)	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
6	Oracle Enterprise Linux [32-bit] 4 U8 ¹	Dell: 2342M, LPe1105-M, QME2462	Dell Brocade: 1/2Gb FC Switch Module (SW3014), 4Gb FC Switch Module (SW4016) as Access Gateway, 4Gb FC Switch Module (SW4016) ⁴⁰ ; Dell Optical Pass-thru Module (J6780)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
7	Oracle Enterprise Linux [32-bit] 4 U8 ¹	Dell: LPe1105-M4, LPe1205-M, QME2472	Dell Brocade: 4Gb FC Switch Module (SW4424), 8Gb FC Switch Module (M5424)(SW5424); Dell Optical Pass-thru Module (PT1016)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
8	Oracle Enterprise Linux [32-bit] 4 U8 ¹	Digital Henge Digital Henge SBFCM; Emulex: LPe11002-E, LPe11002-E-G; Hewlett Packard: A8003A/FC2242SR (LPe11002), AD168A/FC2243 (LP11002)	Digital Henge Brocade 2-Port: Enterprise Switch Module (SBCEBFCFSW), Entry Level Switch Module (SBCEBFCESW); Digital Henge qLogic-based switch module (SBCEBFCFSW)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

Oracle Enterprise Linux [32-bit]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
9	Oracle Enterprise Linux [32-bit] 4 U8 ¹	Emulex LP101-E	Brocade: 205E, 207E; EMC Connectrix: 3250-VL2E ²⁶ , DS-220B-FF-D ²⁵ , DS-8B2-0DL; McDATA ES-4300 ²⁴ ; QLogic SANBox SB3050-08A-E	128	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
10	Oracle Enterprise Linux [32-bit] 4 U8 ¹	Emulex LP982-E; QLogic QLA2340-E-SP	QLogic SANBox SB1404-10AJ-E	128	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
11	Oracle Enterprise Linux [32-bit] 4 U8 ¹	Emulex: LP101-E, LP982-E; QLogic QLA2340-E-SP	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21)	128	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
12	Oracle Enterprise Linux [32-bit] 4 U8 ¹	Emulex: LPe11000-E, LPe11000-E-G, LPe11002-E, LPe11002-E-G; Hewlett Packard: A8003A/FC2242SR (LPe11002), AD168A/FC2243 (LP11002), AE311A/FC1142SR (QLE2460); QLogic QLE2460-E-SP; Sun: SG-XPCIE2FC-EB4-Z (LPem11002), SG-XPCIE2FC-QB4-Z (QEM2462), SG-XPCIE2FCGBE-E-Z (LPem11002E), SG-XPCIE2FCGBE-Q-Z (QEM3472)	QLogic SANBox SB1404-10AJ-E	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
13	Oracle Enterprise Linux [32-bit] 4 U8 ¹	Emulex: LPe11002-E, LPe11002-E-G; Fujitsu Technology Solutions BX600-FC22Q; Hewlett Packard: A8003A/FC2242SR (LPe11002), AD168A/FC2243 (LP11002)	Fujitsu Technology Solutions: FC Switch Blade (S26361-F3144), Pass Thru Blade (S26361-F3024)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
14	Oracle Enterprise Linux [32-bit] 4 U8 ¹	Emulex: LPe11002-E, LPe11002-E-G; Hewlett Packard: A8003A/FC2242SR (LPe11002), AD168A/FC2243 (LP11002)	Brocade: 205E, 207E; EMC Connectrix: 3250-VL2E ²⁶ , DS-220B-FF-D ²⁵ , DS-8B2-0DL; IBM Optical Passthrough Module For IBM BladeCenter Servers (39Y9316) ¹⁶ ; QLogic SANBox SB3050-08A-E	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
15	Oracle Enterprise Linux [32-bit] 4 U8 ¹	Emulex: LPe11002-E, LPe11002-E-G; Hewlett Packard: A8003A/FC2242SR (LPe11002), AD168A/FC2243 (LP11002), Dual-port Fibre Channel Adapter for HP Proliant BL20p G2 300874-B21, Dual-port Fibre Channel Adapter for HP Proliant BL25p/BL45p 381881-B21, Dual-port Fibre Channel Adapter for HP Proliant BL30p/BL35p 354054-B21, Emulex-based BL20p G3 Fibre Channel Mezzanine HBA - 394757-B21, Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21, HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21	Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack: (A7535A), (A7535A) as Access Gateway; Hewlett Packard: McData 4Gb SAN Switch for HP p-Class BladeSystem (A8001A), Proliant BL p-Class GbE2 Storage Connectivity Kit (321745-B21), Proliant BL p-Class patch panel [FC Pass-through] (306465-B21)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
16	Oracle Enterprise Linux [32-bit] 4 U8 ¹	Emulex: LPe11002-E, LPe11002-E-G; Hewlett Packard: A8003A/FC2242SR (LPe11002), AD168A/FC2243 (LP11002), Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21)	Hewlett Packard HP 4Gb Virtual Connect FC Module for c-Class Bladesystem (409513-B21) ^{18, 19}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
17	Oracle Enterprise Linux [32-bit] 4 U8 ¹	Emulex: LPe11002-E, LPe11002-E-G; Hewlett Packard: A8003A/FC2242SR (LPe11002), AD168A/FC2243 (LP11002), Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21), QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21)	Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem: (AE370A) as Access Gateway, (AE370A) ²⁷ ; Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem: (AE371A), (AE371A) as Access Gateway; Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem: (AE372A), (AE372A) as Access Gateway; Hewlett Packard HP 4Gb FC Pass-Thru Module for c-Class Bladesystem (403626-B21)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
18	Oracle Enterprise Linux [32-bit] 4 U8 ¹	Emulex: LPe11002-E, LPe11002-E-G; Hewlett Packard: A8003A/FC2242SR (LPe11002), AD168A/FC2243 (LP11002); Huawei ISP2312	Huawei Brocade 4Gb FC Switch Module (SW4018)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

Oracle Enterprise Linux [32-bit]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
19	Oracle Enterprise Linux [32-bit] 4 U8 ¹	Emulex: LPe11002-E, LPe11002-E-G; Hewlett Packard: A8003A/FC2242SR (LPe11002), AD168A/FC2243 (LP11002); IBM Emulex: 4Gb SFF Fibre Channel Exp Card (39Y9186) ³ , LP1005DC FC Exp Card; IBM HS20 4GB: SFF FC Exp Card (26R0890/26R0893), Standard FC Exp Card (26R0884/26R0889); IBM HS20 FC Exp Card: (13N2203/26R0836), (13N2203/26R0836) for IBM eServer LS20, (26K4841/26K4859), (48P7061/26R0836); IBM: HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20, QLogic Ethernet and 8gb FC Exp Card (CFFh, 44X1940/44X1942) ⁴	IBM QLogic: 10-Port 4GB SAN Switch module for IBM BladeCenter Servers (43W6724) ¹⁴ , 20-Port 4GB SAN Switch module for IBM BladeCenter Servers (43W6725) ¹⁴ , 4Gb Intelligent Passthrough Module for IBM BladeCenter (43W6723) ¹⁴ , ¹⁵	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
20	Oracle Enterprise Linux [32-bit] 4 U8 ¹	Emulex: LPe11002-E, LPe11002-E-G; Hewlett Packard: A8003A/FC2242SR (LPe11002), AD168A/FC2243 (LP11002); IBM HS20 4GB: SFF FC Exp Card (26R0890/26R0893), Standard FC Exp Card (26R0884/26R0889); IBM HS20 FC Exp Card: (13N2203/26R0836), (13N2203/26R0836) for IBM eServer LS20, (26K4841/26K4859), (48P7061/26R0836); IBM: HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20, QLogic Ethernet and 8gb FC Exp Card (CFFh, 44X1940/44X1942) ⁴	IBM Cisco: 10-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9284) ¹⁷ , 20-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9280) ¹⁷	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
21	Oracle Enterprise Linux [32-bit] 4 U8 ¹	Emulex: LPe11002-E, LPe11002-E-G; Hewlett Packard: A8003A/FC2242SR (LPe11002), AD168A/FC2243 (LP11002); IBM HS20 FC Exp Card (13N2203/26R0836)	IBM QLogic: 2-Port Switch Module For IBM BladeCenter Servers (48P7062) ^{28, 29} , 6-Port Switch Module For IBM BladeCenter Servers (26K6477/26K6481) ^{28, 29}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
22	Oracle Enterprise Linux [32-bit] 4 U8 ¹	Emulex: LPe11002-E, LPe11002-E-G; Hewlett Packard: A8003A/FC2242SR (LPe11002), AD168A/FC2243 (LP11002); IBM QLogic Ethernet and 8gb FC Exp Card (CFFh, 44X1940/44X1942) ⁴	IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway, 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
23	Oracle Enterprise Linux [32-bit] 4 U8 ¹	Emulex: LPe11002-E, LPe11002-E-G; Hewlett Packard: A8003A/FC2242SR (LPe11002), AD168A/FC2243 (LP11002); IBM: Emulex LP1005DC FC Exp Card, HS20 4GB SFF FC Exp Card (26R0890/26R0893), HS20 4GB Standard FC Exp Card (26R0884/26R0889), HS20 FC Exp Card (13N2203/26R0836), HS20 FC Exp Card (13N2203/26R0836) for IBM eServer LS20, HS20 FC Exp Card (26K4841/26K4859), HS20 FC Exp Card (48P7061/26R0836), HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20, QLogic Ethernet and 8gb FC Exp Card (CFFh, 44X1940/44X1942) ⁴	IBM Brocade: Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164), Entry SAN Switch Module For IBM BladeCenter Servers (26K5601); IBM: McData 6-Port Switch Module For IBM BladeCenter Servers (32R1790), QLogic 10-Port 4GB FC Switch module for IBM BladeCenter Servers (32R1904/32R1910) ^{16, 28, 29}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
24	Oracle Enterprise Linux [32-bit] 4 U8 ¹	Emulex: LPe11002-E, LPe11002-E-G; Hewlett Packard: A8003A/FC2242SR (LPe11002), AD168A/FC2243 (LP11002); IBM: Emulex LP1005DC FC Exp Card, HS20 4GB SFF FC Exp Card (26R0890/26R0893), HS20 4GB Standard FC Exp Card (26R0884/26R0889), HS20 FC Exp Card (13N2203/26R0836), HS20 FC Exp Card (26K4841/26K4859), HS20 FC Exp Card (48P7061/26R0836), QLogic Ethernet and 8gb FC Exp Card (CFFh, 44X1940/44X1942) ⁴	IBM McData: 10-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1905/32R1911) ¹⁶ , 20-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1833/32R1836) ¹⁶	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
25	Oracle Enterprise Linux [32-bit] 4 U8 ¹	Emulex: LPe11002-E, LPe11002-E-G; Hewlett Packard: A8003A/FC2242SR (LPe11002), AD168A/FC2243 (LP11002); IBM: Emulex LP1005DC FC Exp Card, HS20 FC Exp Card (13N2203/26R0836), HS20 FC Exp Card (13N2203/26R0836) for IBM eServer LS20, HS20 FC Exp Card (26K4841/26K4859), HS20 FC Exp Card (48P7061/26R0836), HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20	IBM Optical Passthrough Module For IBM BladeCenter Servers (02R9080/02R9082)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
26	Oracle Enterprise Linux [32-bit] 4 U8 ¹	Emulex: LPe11002-E, LPe11002-E-G; Hewlett Packard: A8003A/FC2242SR (LPe11002), AD168A/FC2243 (LP11002); IBM: Emulex LP1005DC FC Exp Card, HS20 FC Exp Card (13N2203/26R0836), HS20 FC Exp Card (13N2203/26R0836) for IBM eServer LS20, HS20 FC Exp Card (26K4841/26K4859), HS20 FC Exp Card (48P7061/26R0836), HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20, QLogic Ethernet and 8gb FC Exp Card (CFFh, 44X1940/44X1942) ⁴	IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁶ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁶ ; IBM QLogic 20-Port 4GB FC Switch module for IBM BladeCenter Servers (26R0881/26R0888) ^{16, 30}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
27	Oracle Enterprise Linux [32-bit] 4 U8 ¹	Emulex: LPe11002-E, LPe11002-E-G; Hewlett Packard: A8003A/FC2242SR (LPe11002), AD168A/FC2243 (LP11002); LangChao LangChao SBFCM	LangChao Brocade 2-Port: Enterprise Switch Module (SBCEBFCSW), Entry Level Switch Module (SBCEBFCESW); LangChao qLogic-based switch module (SBCEFCSW)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

Oracle Enterprise Linux [32-bit]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
28	Oracle Enterprise Linux [32-bit] 4 U8 ¹	Emulex: LPe11002-E, LPe11002-E-G; Hewlett Packard: A8003A/FC2242SR (LPe11002), AD168A/FC2243 (LP11002); NEC N8403-018 (LPe11005)	NEC: 12-Port 4GB FC Switch Module (N8406-019), 16-Port Pass-Through Module for NEC SigmaBlade-H (N8406-017), 24-Port 4GB FC Switch Module (N8406-020)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
29	Oracle Enterprise Linux [32-bit] 4 U8 ¹	Emulex: LPe11002-E, LPe11002-E-G; Hewlett Packard: A8003A/FC2242SR (LPe11002), AD168A/FC2243 (LP11002); Sun: SG-XPCIE2FC-EB4-Z (LPem11002), SG-XPCIE2FC-QB4-Z (QEM2462), SG-XPCIE2FCGBE-E-Z (LPem11002E), SG-XPCIE2FCGBE-Q-Z (QEM3472)	McDATA ES-4300 ²⁴	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
30	Oracle Enterprise Linux [32-bit] 4 U8 ¹	Hewlett Packard Emulex: LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21), LPe1205-HP 8Gb FC HBA for HP c-Class Bladesystem (456972-B21); Hewlett Packard QLogic: QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21), QMH2562 8Gb FC HBA for HP c-Class Bladesystem (451871-B21)	Hewlett Packard: Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A), HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (466482-B21)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
31	Oracle Enterprise Linux [32-bit] 4 U8 ¹	Hewlett Packard QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21)	Hewlett Packard HP 4Gb Virtual Connect FC Module for c-Class Bladesystem (409513-B21) ¹⁸	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
32	Oracle Enterprise Linux [32-bit] 4 U8 ¹	Hewlett Packard: Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21), QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21)	Hewlett Packard Cisco MDS9124e SAN Switch for HP c-Class: BladeSystem, BladeSystem - NPV Mode	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
33	Oracle Enterprise Linux [32-bit] 4 U8 ¹	IBM Emulex: 4Gb SFF Fibre Channel Exp Card (39Y9186) ³ , 4Gb FC Exp Card (CFFv, 43W6859)	IBM Qlogic 8 Gb: 20-port SAN Switch Module (44X1905), Intelligent Passthru Switch Module (44X1907) ²	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
34	Oracle Enterprise Linux [32-bit] 4 U8 ¹	IBM HS20 4GB: SFF FC Exp Card (26R0890/26R0893), Standard FC Exp Card (26R0884/26R0889); IBM QLogic: 4Gb FC Exp Card (CFFv, 41Y8527), Ethernet and 4Gb FC Exp Card (CFFh, 39Y9306/41Y8581) ⁴	IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁶ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁶ ; IBM Cisco: 10-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9284) ¹⁷ , 20-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9280) ¹⁷ ; IBM McData: 10-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1905/32R1911) ¹⁶ , 20-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1833/32R1836) ¹⁶ ; IBM QLogic 10-Port 4GB: FC Switch module for IBM BladeCenter Servers (32R1904/32R1910) ^{16, 28, 29} SAN Switch module for IBM BladeCenter Servers (43W6724) ¹⁴ ; IBM QLogic 20-Port 4GB: FC Switch module for IBM BladeCenter Servers (26R0881/26R0888) ^{16, 30} , SAN Switch module for IBM BladeCenter Servers (43W6725) ¹⁴ ; IBM QLogic 4Gb Intelligent Passthrough Module for IBM BladeCenter (43W6723) ^{14, 15}	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
35	Oracle Enterprise Linux [32-bit] 4 U8 ¹	IBM QLogic 4Gb FC Exp Card (CFFv, 41Y8527)	IBM Optical Passthrough Module For IBM BladeCenter Servers: (02R9080/02R9082), (39Y9316) ¹⁶	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
36	Oracle Enterprise Linux [32-bit] 4 U8 ¹	IBM QLogic Ethernet and 4Gb FC Exp Card (CFFh, 39Y9306/41Y8581) ⁴	IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway, 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

Oracle Enterprise Linux [32-bit]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
37	Oracle Enterprise Linux [32-bit] 4 U8 ¹	IBM QLogic: 4gb FC Exp Card (CFFv, 41Y8527), Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ⁴	IBM Brocade: Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164), Entry SAN Switch Module For IBM BladeCenter Servers (26K5601); IBM: McData 6-Port Switch Module For IBM BladeCenter Servers (32R1790), QLogic 2-Port Switch Module For IBM BladeCenter Servers (48P7062), QLogic 6-Port Switch Module For IBM BladeCenter Servers (26K6477/26K6481), QLogic 8 Gb 20-port SAN Switch Module (44X1905), QLogic 8 Gb Intelligent Passthru Switch Module (44X1907) ²	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
38	Oracle Enterprise Linux [32-bit] 4 U8 ¹	IBM: 39R6525 (QLE2460), 39R6527 (QLE2462)	Brocade: 200F, 24000, 300 ^{6, 7, 8, 9, 10} , 3250, 3850, 4100, 4800 ^{34, 35, 36} , 4900, 5000, 5100 ^{6, 7, 8, 9, 10} , 5300 ⁸ , 7500 ^{34, 37} , 7800 ⁸ , DCX, DCX-4S ^{7, 9, 10, 11} ; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300B ^{7, 9, 10, 11} , DS-32M2 ³¹ , DS-4100B, DS-4400M, DS-4700M, DS-4900B ³⁸ , DS-5000B, DS-5100B ¹² , DS-5300B ⁷ , DS-8B3, ED-10000M, ED-140M ³¹ , ED-24000B, ED-48000B, ED-64M ³² , ED-DCX-4S-B ^{8, 13} , ED-DCX-B ^{8, 13} , MP-7800B ¹³ ; McDATA: ED-6064 ³² , ED-6140, ES-3232, ES-4400, ES-4500, ES-4700, Intrepid 10000 ³³ ; QLogic SANBox: SB1404-10AJ-E, SB3810-08A-E ⁵ , SB3810-08A8-E ⁵ , SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB5800V-08A-E, SB5802V-08A-E ^{20, 21, 22} , SB9100-00A-E ^{20, 21, 22} , SB9200-00A-E ^{21, 22, 23}	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
39	Oracle Enterprise Linux [32-bit] 4 U8 ¹	IBM: 39R6525 (QLE2460), 39R6527 (QLE2462), HS20 4GB SFF FC Exp Card (26R0890/26R0893), HS20 4GB Standard FC Exp Card (26R0884/26R0889), QLogic 4gb FC Exp Card (CFFv, 41Y8527), QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ⁴	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21)	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
40	Oracle Enterprise Linux [32-bit] 4 U8 ¹	IBM: Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ³ , HS20 4GB SFF FC Exp Card (26R0890/26R0893), QLogic Ethernet and 8gb FC Exp Card (CFFh, 44X1940/44X1942) ⁴	IBM Brocade: 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ⁴¹ , 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ⁴¹ , 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ⁴¹	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
41	Oracle Enterprise Linux [32-bit] 4 U8 ¹	IBM: Emulex LP1005DC FC Exp Card, HS20 4GB SFF FC Exp Card (26R0890/26R0893), HS20 4GB Standard FC Exp Card (26R0884/26R0889), HS20 FC Exp Card (13N2203/26R0836) for IBM eServer LS20, HS20 FC Exp Card (26K4841/26K4859), HS20 FC Exp Card (48P7061/26R0836), HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20, QLogic Ethernet and 8gb FC Exp Card (CFFh, 44X1940/44X1942) ⁴	IBM QLogic: 2-Port Switch Module For IBM BladeCenter Servers (48P7062), 6-Port Switch Module For IBM BladeCenter Servers (26K6477/26K6481)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
42	Oracle Enterprise Linux [32-bit] 4 U8 ¹	IBM: HS20 4GB SFF FC Exp Card (26R0890/26R0893), QLogic 4gb FC Exp Card (CFFv, 41Y8527), QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ⁴	IBM Brocade: 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ⁴¹ , 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ⁴¹ , 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ⁴¹	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

Oracle Enterprise Linux [32-bit]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
43	Oracle Enterprise Linux [32-bit] 4 U8 ¹	QLogic QLE2360-E-SP	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21); QLogic SANBox SB1404-10AJ-E	128, 256	Y	EMC: CLARiON AX4-5, Celerra NX4 (FC)
44	Oracle Enterprise Linux [32-bit] 4 U8 ¹	Sun: SG-XPCIE2FC-EB4-Z (LPem11002), SG-XPCIE2FC-QB4-Z (QEM2462), SG-XPCIE2FCGBE-E-Z (LPem11002E), SG-XPCIE2FCGBE-Q-Z (QEM3472)	EMC Connectrix: DS-32M ^{31, 39} , ED-140M ^{31, 39} , ED-64M ^{32, 39} , McDATA: ED-6064 ^{32, 39} , ED-6140 ³⁹ , ES-3232 ³⁹	256	Y	EMC: CLARiON AX4-5, Celerra NX4 (FC)

- Supported kernel : 2.6.9-89.0.0.0.1.EL, 2.6.9-89.0.3.0.1.EL, 2.6.9-89.0.7.0.1.EL, 2.6.9-89.0.9.0.1.EL, 2.6.9-89.0.11.0.1.EL, 2.6.9-89.0.15.0.1.EL, 2.6.9-89.0.16.0.1.EL, 2.6.9-89.0.18.0.1.EL, 2.6.9-89.0.19.0.1.EL, 2.6.9-89.0.20.0.1.EL, 2.6.9-89.0.20.0.2.EL, 2.6.9-89.0.23.0.1.EL, 2.6.9-89.0.25.0.1.EL. Confirm kernel support with server vendor.
- Qlogic 8 Gb Intelligent Passthru Switch Module works as a NPIV gateway, requiring the SAN switches to support NPIV.
- Internal port(s) on Qlogic or McData 4Gb FC switch module(s) must be set to 4Gb (if 4Gb operation is required or to 2Gb if 2Gb operation is required)
- Requires IBM Multi-Switch Interconnect Module for IBM BladeCenter (39Y9314) installed in IBM BladeCenter H and with appropriate fibre channel switch modules to installed in bays 8 & 10.
- Switch does not support E-port connectivity. Product is intended for single-switch environments only.
- The Scimitar or FC4-16AP application blade is also supported in the Brocade DCX or Connectrix ED-DCX-B chassis, for RecoverPoint based configurations only.
- The Brocade FX8-24/Connectrix PB-DCX-FX8-24 application blade is supported if the chassis is running FOS v6.3.0b and above.
- The routing feature is available from ESM supported Brocade FOS v6.1.0c onwards. The Brocade Integrated Routing License is required. The switch can act as an FC router (FCR) only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes and also apply to all integrated router based configurations.
- When using the Brocade FS8-18 Encryption blade/Connectrix PB-DCX-16EB blade in the Brocade DCX/ED-DCX-B or Brocade DCX-4S/ED-DCX-4S-B, it is required that switches attached to hosts and targets or those that are part of the encryption flow be operating with the following minimum specified levels:(a) The 2Gb/4Gb Brocade/Connectrix B series switches must operate with FOS v5.3.1b or later, and (b) the 4Gb/8Gb Brocade/Connectrix B series switches must operate with FOS v6.1.0e, v6.1.1 or later (4Gb platforms may use v5.3.1b but are recommended to use the supported v6.x versions)
- The Brocade FS8-18 Encryption blade/Connectrix PB-DCX-16EB blade in the Brocade DCX/ED-DCX-B or in the Brocade DCX-4S/ED-DCX-4S-B is supported for all FC attached storage (Symmetrix, CLARiON and Celerra). For any encryption support based information, please refer to the encryption table.
- The routing feature is available from ESM supported Brocade FOS v6.2.0c onwards on the switch. The Brocade Integrated Routing License is required. The switch can act as an FC router (FCR) only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes and also apply to all integrated router based configurations.
- The Brocade 7800/Connectrix MP-7800B switch can also be used as an FC SAN router only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes.
- CMDCE stands for "Connectrix Manager Data Center Edition"
- This switch module is supported in both legacy switch module positions (bays 3 and 4) of all IBM BladeCenter Chassis and when installed in the IBM Multi-switch Interconnect Module for IBM BladeCenterTM (39Y9314), in bays 8 and 10 in the IBM BladeCenter H chassis.
- Direct connection to EMC Storage Arrays are not supported
- This switch module is supported in both legacy switch module position (bay 3 or 4) of all IBM BladeCenter chassis' and when installed in the IBM Multi-switch Interconnect Module for IBM BladeCenter (39Y9314), in bays 8 and 10 in the IBM BladeCenter H chassis.
- NPV is not supported with SAN-OS versions less than 3.3.1c
- Fibre channel arbitrated loop connections (direct attach) are not supported for EMC Storage Arrays.
- The Emulex HBAAnyware utility does not support the HP VC assigned WWN's.
- The 10G Blade SB9010-10G is supported for connectivity with other SB9000 10G blades and the SB5200, SB5202, SB5600, SB5602, SB5800V, SB5802V 10G capable ports.
- No special application blades are supported for this switch.
- This switch is supported for the maximum port count made available by Qlogic
- The 10G Blade SB9010-10G is supported for connectivity with other SB9000 10G blades and the SB5200, SB5202, SB5600, SB5602 10G capable ports.
- The minimum firmware revision for the ES-4300 is 5.05.00 (This firmware revision is only to be used on ES-4300)
- Dell offers the following versions of the DS-220B-FF-D switch: DS-210B-DE and DS-210B-DEU. Please reference the Dell website for further information.
- This switch is offered by Dell as the Brocade VL2 LC.
- HP Part number AE373A is 12 port upgrade license for Brocade 4/12 SAN Switch.
- This switch module supports ISL connection to Cisco FC switches or direct connection to EMC Storage Arrays only.
- ISLs are supported to Cisco FC switches
- Support for direct attach to EMC storage only. SAN attach is not supported. Storage array will see connection as FC-SW.
- Do not attempt to manage an ED-64M containing XPM (10 Gb/sec) port modules with Connectrix Manager 7.x. The XPM requires Connectrix Manager 8.7.1 at a minimum.
- Do not attempt to manage an ED-140M containing XPM (10 Gb/sec) or QPM (4 Gb/sec) port modules with Connectrix Manager 7.x. The XPM requires Connectrix Manager 8.7.1 and the QPM requires Connectrix Manager 8.9.0.
- This switch is the same as the IBM SAN256M
- The 16-port 8Gbit blade (FC8-16) and the 32-port 8Gbit blade (FC8-32) are supported in the Brocade 48000 or EMC Connectrix ED-48000B chassis running supported FOS v6.0.0c and up.
- The blade for distance extension is PB-48K-18i
- The 10G FC10-6(Xenon) blade is supported for ISL connectivity from Xenon to Xenon only.
- The Brocade FR4-18i blade can be configured to be used as an FC SAN router only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes.
- The Brocade 7500/Connectrix MP-7500B switch can also be used as an FC SAN router only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes.
- ED-64 and ED-1032 not supported for FC5300.
- NPIV must be enabled for this switch
- When this 8Gb Brocade embedded module is directly attached to an 8Gb EMC target, the port on the embedded module must be configured to use "IDLE" as the fill word for the connectivity to be established. This can be done by running the "portcfgfillword <port number> 0" command for the port in use on the module.

Oracle Enterprise Linux [x86_64]

Oracle Enterprise Linux [x86 64]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
1	Oracle Enterprise Linux [x86_64] 4 U8 ¹⁵	Emulex: LPe11002-E, LPe11002-E-G; Hewlett Packard: A8003A/FC2242SR (LPe11002), AD168A/FC2243 (LP11002)	Brocade: 205E, 207E; Digital Henge Brocade 2-Port: Enterprise Switch Module (SBCEBFCSW), Entry Level Switch Module (SBCEBFCESW); Digital Henge qLogic-based switch module (SBCEFCSW); EMC Connectrix: 3250-VL2E ²³ , DS-220B-FF-D ²⁴ , DS-8B2-ODL; Fujitsu Technology Solutions: FC Switch Blade (S26361-F3144), Pass Thru Blade (S26361-F3024); Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem: (AE370A) as Access Gateway, (AE370A) ²¹ ; Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem: (AE371A), (AE371A) as Access Gateway; Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem: (AE372A), (AE372A) as Access Gateway; Hewlett Packard: Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), HP 4Gb FC Pass-Thru Module for c-Class Bladesystem (403626-B21), HP 4Gb Virtual Connect FC Module for c-Class BladeSystem (409513-B21) ^{30, 31} , McData 4Gb SAN Switch for HP p-Class BladeSystem (A8001A), Proliant BL p-Class GbE2 Storage Connectivity Kit (321745-B21), Proliant BL p-Class patch panel [FC Pass-through] (306465-B21); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway, 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway, 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ⁶ , Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164), Entry SAN Switch Module For IBM BladeCenter Servers (26K5601); IBM Cisco: 10-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9284) ¹⁸ , 20-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9280) ¹⁸ ; IBM McData: 10-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1905/32R1911) ⁶ , 20-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1833/32R1836) ⁶ , 6-Port Switch Module For IBM BladeCenter Servers (32R1790); IBM Optical Passthrough Module For IBM BladeCenter Servers: (02R9080/02R9082), (39Y9316) ⁶ ; IBM QLogic: 10-Port 4GB FC Switch module for IBM BladeCenter Servers (32R1904/32R1910) ^{6, 19, 20} , 2-Port Switch Module For IBM BladeCenter Servers (48P7062) ^{19, 20} , 20-Port 4GB FC Switch module for IBM BladeCenter Servers (26R0881/26R0888) ^{6, 16} , 6-Port Switch Module For IBM BladeCenter Servers (26K6477/26K6481) ^{19, 20} ; LangChao Brocade 2-Port: Enterprise Switch Module (SBCEBFCSW), Entry Level Switch Module (SBCEBFCESW); LangChao qLogic-based switch	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

			module (SBCEFC5W); McDATA ES-4300 ²⁵ ; QLogic SANBox SB3050-08A-E			
2	Oracle Enterprise Linux [x86_64] 4 U8 ¹⁵	Emulex: LPe11002-E, LPe11002-E-G; Hewlett Packard: A8003A/FC2242SR (LPe11002), AD168A/FC2243 (LP11002), Dual-port Fibre Channel Adapter for HP ProLiant BL20p G2 300874-B21, Dual-port Fibre Channel Adapter for HP ProLiant BL25p/BL45p 381881-B21, Dual-port Fibre Channel Adapter for HP ProLiant BL30p/BL35p 354054-B21, Emulex-based BL20p G3 Fibre Channel Mezzanine HBA - 394757-B21, Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21, HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21	Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
3	Oracle Enterprise Linux [x86_64] 4 U8 ¹⁵	Emulex: LPe11002-E, LPe11002-E-G; Hewlett Packard: A8003A/FC2242SR (LPe11002), AD168A/FC2243 (LP11002); Huawei ISP2312	Huawei Brocade 4Gb FC Switch Module (SW4018)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
4	Oracle Enterprise Linux [x86_64] 4 U8 ¹⁵	Emulex: LPe11002-E, LPe11002-E-G; Hewlett Packard: A8003A/FC2242SR (LPe11002), AD168A/FC2243 (LP11002); IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ⁶³	IBM QLogic: 10-Port 4GB SAN Switch module for IBM BladeCenter Servers (43W6724) ⁹⁷ , 20-Port 4GB SAN Switch module for IBM BladeCenter Servers (43W6725) ⁹⁷ , 4Gb Intelligent Passthrough Module for IBM BladeCenter (43W6723) ^{97, 98}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
5	Oracle Enterprise Linux [x86_64] 4 U8 ¹⁵	Emulex: LPe11002-E, LPe11002-E-G; Hewlett Packard: A8003A/FC2242SR (LPe11002), AD168A/FC2243 (LP11002); IBM: Emulex LP1005DC FC Exp Card, HS20 FC Exp Card (13N2203/26R0836), HS20 FC Exp Card (13N2203/26R0836) for IBM eServer LS20, HS20 FC Exp Card (26K4841/26K4859), HS20 FC Exp Card (48P7061/26R0836), HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ⁶	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
6	Oracle Enterprise Linux [x86_64] 4 U8 ¹⁵	Emulex: LPe11002-E, LPe11002-E-G; Hewlett Packard: A8003A/FC2242SR (LPe11002), AD168A/FC2243 (LP11002); NEC N8403-018 (LPe1105)	NEC: 12-Port 4GB FC Switch Module (N8406-019), 16-Port Pass-Through Module for NEC SigmaBlade-H (N8406-017), 24-Port 4GB FC Switch Module (N8406-020)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
7	Oracle Enterprise Linux [x86_64] 4 U8 ¹⁵	Hewlett Packard AD168A/FC2243 (LP11002)	Brocade: 200E, 24000, 300 ⁴⁰ , 41, 42, 43, 44, 3250, 3850, 4100, 4800 ^{7, 8, 9} , 4900, 5000, 5100 ⁴⁰ , 41, 42, 43, 44, 5300 ⁴² , 7500 ^{7, 10} , 7800 ⁴² , DCX, DCX-4S ^{41, 43, 44} , 45, Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; EMC Connectrix: DS-16B3, DS-220B, DS-24M ² , DS-300B ^{41, 43, 44, 45} , DS-32M ²¹³ , DS-4100B, DS-4400M, DS-4700M, DS-4900B ¹¹ , DS-5000B, DS-5100B ⁴⁶ , DS-5300B ⁴¹ , DS-8B3, ED-10000M, ED-140M ¹³ , ED-24000B, ED-48000B, ED-64M ¹⁴ , ED-DCX-4S-B ^{42, 47} , ED-DCX-B ^{42, 47} , MP-7800B ⁴⁷ ; McDATA: ED-6064 ¹⁴ , ED-6140, ES-3232, ES-4400, ES-4500, ES-4700, Intrepid 10000 ¹² ; QLogic SANBox: SB3810-08A-E ³⁹ , SB3810-08A8-E ³⁹ , SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB5800V-08A-E, SB5802V-08A-E, SB9100-00A-E ^{26, 27, 28} , SB9200-00A-E ^{27, 28, 29}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
8	Oracle Enterprise Linux [x86_64] 4 U8 ¹⁵	Hewlett Packard AD168A/FC2243 (LP11002); Huawei ISP2312; IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ⁶³ ; NEC N8403-018 (LPe1105)	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
9	Oracle Enterprise Linux [x86_64] 4 U8 ¹⁵	Hewlett Packard: A8003A/FC2242SR (LPe11002), AD168A/FC2243 (LP11002)	QLogic SANBox SB1404-10AJ-E	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

Oracle Enterprise Linux [x86_64]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
10	Oracle Enterprise Linux [x86_64] 4 U8 ¹⁵	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ⁶³	IBM Brocade: 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ⁴⁹ , 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ⁴⁹ , 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ⁴⁹ ; IBM Qlogic 8 Gb: 20-port SAN Switch Module (44X1905), Intelligent Passthru Switch Module (44X1907) ⁵⁹	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
11	Oracle Enterprise Linux [x86_64] 4 U8 ¹⁵	IBM HS20 4GB: SFF FC Exp Card (26R0890/26R0893), Standard FC Exp Card (26R0884/26R0889); IBM QLogic: 4gb FC Exp Card (CFFv, 41Y8527), Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ⁵⁰	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ⁶	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
12	Oracle Enterprise Linux [x86_64] 4 U8 ¹⁵	IBM QLogic 4gb FC Exp Card (CFFv, 41Y8527)	IBM: Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ⁶ , Optical Passthrough Module For IBM BladeCenter Servers (02R9080/02R9082), Optical Passthrough Module For IBM BladeCenter Servers (39Y9316) ⁶	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
13	Oracle Enterprise Linux [x86_64] 4 U8 ¹⁵	IBM QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ⁵⁰	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
14	Oracle Enterprise Linux [x86_64] 4 U8 ¹⁵	IBM QLogic: 4gb FC Exp Card (CFFv, 41Y8527), Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ⁵⁰	IBM Brocade: Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164), Entry SAN Switch Module For IBM BladeCenter Servers (26K5601); IBM Cisco: 10-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9284) ¹⁸ , 20-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9280) ¹⁸ ; IBM McData: 10-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1905/32R1911) ⁶ , 20-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1833/32R1836) ⁶ , 6-Port Switch Module For IBM BladeCenter Servers (32R1790); IBM QLogic 10-Port 4GB: FC Switch module for IBM BladeCenter Servers (32R1904/32R1910) ^{6, 19, 20} , SAN Switch module for IBM BladeCenter Servers (43W6724) ⁵⁷ ; IBM QLogic: 2-Port Switch Module For IBM BladeCenter Servers (48P7062), 20-Port 4GB FC Switch module for IBM BladeCenter Servers (26R0881/26R0888) ^{6, 16} , 20-Port 4GB SAN Switch module for IBM BladeCenter Servers (43W6725) ⁵⁷ , 6-Port Switch Module For IBM BladeCenter Servers (26K6477/26K6481)	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
15	Oracle Enterprise Linux [x86_64] 4: U4 ⁴⁸ , U5 ³⁶ , U7 ² ; Oracle Enterprise Linux [x86_64]: 5.1 ⁵ , 5.2 ¹ , 5.3 ³ , 5.5 ³⁵ , 5.17 ⁷	IBM HS20 4GB SFF FC Exp Card (26R0890/26R0893)	IBM Optical Passthrough Module For IBM BladeCenter Servers: (02R9080/02R9082), (39Y9316) ⁶	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

Oracle Enterprise Linux [x86_64]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
16	Oracle Enterprise Linux [x86_64] 4: U4 ⁴⁸ , U5 ³⁶ , U7 ² , U8 ¹⁵ ; Oracle Enterprise Linux [x86_64]: 5.1 ⁵ , 5.2 ¹ , 5.3 ³ , 5.5 ³⁵ , 5.17	Dell 2362M; Emulex: LP10000-E, LP10000DC-E, LP10000ExDC-E, LP1050-E, LP1050DC-E, LP1050Ex-E, LP11000-E, LP11002-E, LP9002-E (LP9002L-E), LP9002DC-E, LP9802-E, LP9802DC-E, LP982-E; Fujitsu Technology Solutions BX600-FC22Q; Hewlett Packard: FCA2214/281541-B21 (QLA2340), FCA2214DC/321835-B21 (QLA2342); IBM 24P0960 (QLA2340); QLogic: QLA2340-E-SP, QLA2342-E-SP, QLE2360-E-SP, QLE2362-E-SP, QLE2460-E-SP, QLE2462-E-SP	Brocade: 200E, 24000, 300 ⁴⁰ , 41, 42, 43, 44, 3250, 3850, 4100, 4800 ⁷ , 8, 9, 4900, 5000, 5100 ⁴⁰ , 41, 42, 43, 44, 5300 ⁴² , 7500 ^{7, 10} , 7800 ⁴² , DCX, DCX-4S ⁴¹ , 43, 44, 45; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; EMC Connectrix: DS-16B3, DS-220B, DS-24M ² , DS-300B ^{41, 43, 44, 45} , DS-32M ²¹³ , DS-4100B, DS-4900B ¹¹ , DS-5000B, DS-5100B ⁴⁶ , DS-5300B ⁴¹ , DS-8B3, ED-10000M, ED-140M ¹³ , ED-24000B, ED-48000B, ED-64M ¹⁴ , ED-DCX-4S-B ^{42, 47} , ED-DCX-B ^{42, 47} , MP-7800B ⁴⁷ ; McDATA: ED-6064 ¹⁴ , ED-6140, ES-3232, ES-4500, Intrepid 10000 ¹² ; QLogic SANBox: SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB9100-00A-E ^{26, 27, 28} , SB9200-00A-E ^{27, 28, 29}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
17	Oracle Enterprise Linux [x86_64] 4: U4 ⁴⁸ , U5 ³⁶ , U7 ² , U8 ¹⁵ ; Oracle Enterprise Linux [x86_64]: 5.1 ⁵ , 5.2 ¹ , 5.3 ³ , 5.5 ³⁵ , 5.17	Dell 2362M; Emulex: LP10000-E, LP10000DC-E, LP10000ExDC-E, LP1050-E, LP1050DC-E, LP1050Ex-E, LP11000-E, LP11002-E, LP9002-E (LP9002L-E), LP9002DC-E, LP9802-E, LP9802DC-E, LP982-E, LPe111-E; Fujitsu Technology Solutions BX600-FC22Q; Hewlett Packard: FCA2214/281541-B21 (QLA2340), FCA2214DC/321835-B21 (QLA2342); IBM 24P0960 (QLA2340); QLogic: QLA2340-E-SP, QLA2342-E-SP, QLE2360-E-SP, QLE2362-E-SP, QLE2460-E-SP, QLE2462-E-SP	EMC Connectrix: DS-4400M, DS-4700M; McDATA: ES-4400, ES-4700	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
18	Oracle Enterprise Linux [x86_64] 4: U4 ⁴⁸ , U5 ³⁶ , U7 ² , U8 ¹⁵ ; Oracle Enterprise Linux [x86_64]: 5.1 ⁵ , 5.2 ¹ , 5.3 ³ , 5.5 ³⁵ , 5.17	Dell: 2342M, 2362M, LPe1105-M, QME2462; Emulex: LP10000-E, LP10000DC-E, LP10000ExDC-E, LP1050-E, LP1050DC-E, LP1050Ex-E, LP11000-E, LP11002-E, LP9002-E (LP9002L-E), LP9002DC-E, LP9802-E, LP9802DC-E, LP982-E, LPe111-E; Fujitsu Technology Solutions BX600-FC22Q; Hewlett Packard: Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21), FCA2214/281541-B21 (QLA2340), FCA2214DC/321835-B21 (QLA2342), QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21); IBM: 24P0960 (QLA2340), Emulex LP1005DC FC Exp Card, HS20 4GB SFF FC Exp Card (26R0890/26R0893), HS20 4GB Standard FC Exp Card (26R0884/26R0889), HS20 FC Exp Card (13N2203/26R0836), HS20 FC Exp Card (13N2203/26R0836) for IBM eServer LS20, HS20 FC Exp Card (26K4841/26K4859), HS20 FC Exp Card (48P7061/26R0836), HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20; QLogic: QLA2340-E-SP, QLA2342-E-SP, QLE2360-E-SP, QLE2362-E-SP, QLE2460-E-SP, QLE2462-E-SP	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
19	Oracle Enterprise Linux [x86_64] 4: U4 ⁴⁸ , U5 ³⁶ , U7 ² , U8 ¹⁵ ; Oracle Enterprise Linux [x86_64]: 5.1 ⁵ , 5.2 ¹ , 5.3 ³ , 5.5 ³⁵ , 5.17	Dell: 2342M, LPe1105-M, QME2462	Dell Brocade: 1/2Gb FC Switch Module (SW3014), 4Gb FC Switch Module (SW4016) ²² ; Dell Optical Pass-thru Module (J6780)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
20	Oracle Enterprise Linux [x86_64] 4: U4 ⁴⁸ , U5 ³⁶ , U7 ² , U8 ¹⁵ ; Oracle Enterprise Linux [x86_64]: 5.1 ⁵ , 5.2 ¹ , 5.3 ³ , 5.5 ³⁵ , 5.17	Emulex LP101-E	Brocade: 205E, 207E; EMC Connectrix: 3250-VL2E ²³ , DS-220B-FF-D ²⁴ , DS-8B2-ODL; McDATA ES-4300 ²⁵ ; QLogic SANBox SB3050-08A-E	128	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

Oracle Enterprise Linux [x86_64]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
21	Oracle Enterprise Linux [x86_64] 4: U448, U536, U72, U815; Oracle Enterprise Linux [x86_64]: 5.1 ⁵ , 5.2 ¹ , 5.3 ³ , 5.5 ³⁵ , 5.17	Emulex LP982-E; QLogic QLA2340-E-SP	QLogic SANBox SBI404-10AJ-E	128	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
22	Oracle Enterprise Linux [x86_64] 4: U448, U536, U72, U815; Oracle Enterprise Linux [x86_64]: 5.1 ⁵ , 5.2 ¹ , 5.3 ³ , 5.5 ³⁵ , 5.17	Emulex: LP101-E, LP982-E; QLogic QLA2340-E-SP	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21)	128	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
23	Oracle Enterprise Linux [x86_64] 4: U448, U536, U72, U815; Oracle Enterprise Linux [x86_64]: 5.1 ⁵ , 5.2 ¹ , 5.3 ³ , 5.5 ³⁵ , 5.17	Fujitsu Technology Solutions BX600-FC22Q	Fujitsu Technology Solutions: FC Switch Blade (S26361-F3144), Pass Thru Blade (S26361-F3024)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
24	Oracle Enterprise Linux [x86_64] 4: U448, U536, U72, U815; Oracle Enterprise Linux [x86_64]: 5.1 ⁵ , 5.2 ¹ , 5.3 ³ , 5.5 ³⁵ , 5.17	Hewlett Packard: Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21), QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21)	Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ²¹ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A); Hewlett Packard HP 4Gb FC Pass-Thru Module for c-Class Bladesystem (403626-B21)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
25	Oracle Enterprise Linux [x86_64] 4: U448, U536, U72, U815; Oracle Enterprise Linux [x86_64]: 5.1 ⁵ , 5.2 ¹ , 5.3 ³ , 5.5 ³⁵ , 5.17	IBM HS20 4GB: SFF FC Exp Card (26R0890/26R0893), Standard FC Exp Card (26R0884/26R0889)	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21); IBM: Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ⁶ , McData 10-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1905/32R1911) ⁶ , McData 20-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1833/32R1836) ⁶ , QLogic 10-Port 4GB FC Switch module for IBM BladeCenter Servers (32R1904/32R1910) ^{6, 19, 20} , QLogic 20-Port 4GB FC Switch module for IBM BladeCenter Servers (26R0881/26R0888) ^{6, 16}	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
26	Oracle Enterprise Linux [x86_64] 4: U448, U536, U72, U815; Oracle Enterprise Linux [x86_64]: 5.1 ⁵ , 5.2 ¹ , 5.3 ³ , 5.5 ³⁵ , 5.17	IBM HS20 FC Exp Card (13N2203/26R0836)	IBM QLogic: 2-Port Switch Module For IBM BladeCenter Servers (48P7062) ^{19, 20} , 6-Port Switch Module For IBM BladeCenter Servers (26K6477/26K6481) ^{19, 20}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
27	Oracle Enterprise Linux [x86_64] 4: U448, U536, U72, U815; Oracle Enterprise Linux [x86_64]: 5.1 ⁵ , 5.2 ¹ , 5.3 ³ , 5.5 ³⁵ , 5.17	IBM: Emulex LP1005DC FC Exp Card, HS20 4GB SFF FC Exp Card (26R0890/26R0893), HS20 4GB Standard FC Exp Card (26R0884/26R0889), HS20 FC Exp Card (13N2203/26R0836) for IBM eServer LS20, HS20 FC Exp Card (26K4841/26K4859), HS20 FC Exp Card (48P7061/26R0836), HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20	IBM QLogic: 2-Port Switch Module For IBM BladeCenter Servers (48P7062), 6-Port Switch Module For IBM BladeCenter Servers (26K6477/26K6481)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
28	Oracle Enterprise Linux [x86_64] 4: U448, U536, U72, U815; Oracle Enterprise Linux [x86_64]: 5.1 ⁵ , 5.2 ¹ , 5.3 ³ , 5.5 ³⁵ , 5.17	IBM: Emulex LP1005DC FC Exp Card, HS20 4GB SFF FC Exp Card (26R0890/26R0893), HS20 4GB Standard FC Exp Card (26R0884/26R0889), HS20 FC Exp Card (13N2203/26R0836), HS20 FC Exp Card (13N2203/26R0836) for IBM eServer LS20, HS20 FC Exp Card (26K4841/26K4859), HS20 FC Exp Card (48P7061/26R0836), HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20	IBM Brocade: Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164), Entry SAN Switch Module For IBM BladeCenter Servers (26K5601); IBM: McData 6-Port Switch Module For IBM BladeCenter Servers (32R1790), QLogic 10-Port 4GB FC Switch module for IBM BladeCenter Servers (32R1904/32R1910) ^{6, 19, 20}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

Oracle Enterprise Linux [x86_64]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
29	Oracle Enterprise Linux [x86_64] 4: U448, U536, U72, U815; Oracle Enterprise Linux [x86_64]: 5.1 ⁵ , 5.2 ¹ , 5.3 ³ , 5.5 ³⁵ , 5.17	IBM: Emulex LP1005DC FC Exp Card, HS20 4GB SFF FC Exp Card (26R0890/26R0893), HS20 4GB Standard FC Exp Card (26R0884/26R0889), HS20 FC Exp Card (13N2203/26R0836), HS20 FC Exp Card (26K4841/26K4859), HS20 FC Exp Card (48P7061/26R0836)	IBM McData: 10-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1905/32R1911) ⁶ , 20-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1833/32R1836) ⁶	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
30	Oracle Enterprise Linux [x86_64] 4: U448, U536, U72, U815; Oracle Enterprise Linux [x86_64]: 5.1 ⁵ , 5.2 ¹ , 5.3 ³ , 5.5 ³⁵ , 5.17	IBM: Emulex LP1005DC FC Exp Card, HS20 FC Exp Card (13N2203/26R0836), HS20 FC Exp Card (13N2203/26R0836) for IBM eServer LS20, HS20 FC Exp Card (26K4841/26K4859), HS20 FC Exp Card (48P7061/26R0836), HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20	IBM: Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ⁶ , Optical Passthrough Module For IBM BladeCenter Servers (02R9080/02R9082), QLogic 20-Port 4GB FC Switch module for IBM BladeCenter Servers (26R0881/26R0888) ^{6, 16}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
31	Oracle Enterprise Linux [x86_64] 4: U448, U536, U72, U815; Oracle Enterprise Linux [x86_64]: 5.1 ⁵ , 5.2 ¹ , 5.3 ³ , 5.5 ³⁵ , 5.17	QLogic QLE2360-E-SP	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21); QLogic SANBox SB1404-10AJ-E	128, 256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
32	Oracle Enterprise Linux [x86_64] 4: U448, U536, U72, U815; Oracle Enterprise Linux [x86_64]: 5.1 ⁵ , 5.2 ¹ , 5.3 ³ , 5.5 ³⁵ , 5.17	QLogic QLE2460-E-SP	QLogic SANBox SB1404-10AJ-E	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
33	Oracle Enterprise Linux [x86_64] 4: U448, U536, U72, U815; Oracle Enterprise Linux [x86_64]: 5.2 ¹ , 5.3 ³	Digital Henge Digital Henge SBFCM	Digital Henge Brocade 2-Port: Enterprise Switch Module (SBCEBFCSW), Entry Level Switch Module (SBCEBFCSW); Digital Henge qLogic-based switch module (SBCEFCFSW)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
34	Oracle Enterprise Linux [x86_64] 4: U448, U536, U72, U815; Oracle Enterprise Linux [x86_64]: 5.2 ¹ , 5.3 ³	Digital Henge Digital Henge SBFCM; Hewlett Packard Dual-port Fibre Channel Adapter for HP ProLiant: BL20p G2 300874-B21, BL25p/BL45p 381881-B21, BL30p/BL35p 354054-B21; Hewlett Packard Emulex-based: BL20p G3 Fibre Channel Mezzanine HBA - 394757-B21, BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21; Hewlett Packard HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21; LangChao LangChao SBFCM	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
35	Oracle Enterprise Linux [x86_64] 4: U448, U536, U72, U815; Oracle Enterprise Linux [x86_64]: 5.2 ¹ , 5.3 ³	Hewlett Packard Dual-port Fibre Channel Adapter for HP ProLiant: BL20p G2 300874-B21, BL25p/BL45p 381881-B21, BL30p/BL35p 354054-B21; Hewlett Packard Emulex-based: BL20p G3 Fibre Channel Mezzanine HBA - 394757-B21, BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21; Hewlett Packard HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21	Hewlett Packard: Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), McData 4Gb SAN Switch for HP p-Class BladeSystem (A8001A), ProLiant BL p-Class GbE2 Storage Connectivity Kit (321745-B21), ProLiant BL p-Class patch panel [FC Pass-through] (306465-B21)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
36	Oracle Enterprise Linux [x86_64] 4: U448, U536, U72, U815; Oracle Enterprise Linux [x86_64]: 5.2 ¹ , 5.3 ³	LangChao LangChao SBFCM	LangChao Brocade 2-Port: Enterprise Switch Module (SBCEBFCSW), Entry Level Switch Module (SBCEBFCSW); LangChao qLogic-based switch module (SBCEFCFSW)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
37	Oracle Enterprise Linux [x86_64] 4: U64, U72; Oracle Enterprise Linux [x86_64]: 5.1 ⁵ , 5.2 ¹ , 5.3 ³ , 5.5 ³⁵	Hewlett Packard A8002A/FC2142SR (LPe1150)	QLogic SANBox: SB3810-08A-E ³⁹ , SB3810-08A8-E ³⁹ , SB5800V-08A-E, SB5802V-08A-E	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

Oracle Enterprise Linux [x86 64]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
38	Oracle Enterprise Linux [x86_64] 4: U6 ⁴ , U7 ² ; Oracle Enterprise Linux [x86_64]: 5.1 ⁵ , 5.2 ¹ , 5.3 ³ , 5.5 ³⁵ , 5.17	Hewlett Packard A8002A/FC2142SR (LPe1150)	Brocade: 200E, 24000, 300 ⁴⁰ , 41, 42, 43, 44, 3250, 3850, 4100, 4800 ⁷ , 8, 9, 4900, 5000, 5100 ⁴⁰ , 41, 42, 43, 44, 5300 ⁴² , 7500 ^{7, 10} , 7800 ⁴² , DCX, DCX-4S ^{41, 43, 44, 45} ; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; Dell M5424-n Brocade 8/4Gb FC SAN Module; EMC Connectrix: DS-16B3, DS-220B, DS-24M ² , DS-300B ^{41, 43, 44, 45} , DS-32M ^{2, 13} , DS-4100B, DS-4400M, DS-4700M, DS-4900B ¹¹ , DS-5000B, DS-5100B ⁴⁶ , DS-5300B ⁴¹ , DS-8B3, ED-10000M, ED-140M ¹³ , ED-24000B, ED-48000B, ED-64M ¹⁴ , ED-DCX-4S-B ^{42, 47} , ED-DCX-B ^{42, 47} , MP-7800B ⁴⁷ ; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21); McDATA: ED-6064 ¹⁴ , ED-6140, ES-3232, ES-4400, ES-4500, ES-4700, Intrepid 10000 ¹² ; QLogic SANBox: SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB9100-00A-E ^{26, 27, 28} , SB9200-00A-E ^{27, 28, 29}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
39	Oracle Enterprise Linux [x86_64] 4: U6 ⁴ , U7 ² ; Oracle Enterprise Linux [x86_64]: 5.2 ¹ , 5.3 ³	Hewlett Packard A8002A/FC2142SR (LPe1150)	Brocade: 205E, 207E; EMC Connectrix: 3250-VL2E ²³ , DS-220B-FF-D ²⁴ , DS-8B2-ODL; McDATA ES-4300 ²⁵ ; QLogic SANBox: SB1404-10AJ-E, SB3050-08A-E	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
40	Oracle Enterprise Linux [x86_64] 4: U7 ² , U8 ¹⁵ ; Oracle Enterprise Linux [x86_64]: 5.1 ⁵ , 5.2 ¹ , 5.3 ³ , 5.5 ³⁵	Dell 2362M; Emulex: LP10000-E, LP10000DC-E, LP10000ExDC-E, LP1050-E, LP1050DC-E, LP1050Ex-E, LP11000-E, LP11002-E, LP9002-E (LP9002L-E), LP9002DC-E, LP9802-E, LP9802DC-E, LP982-E, LPe11000-E, LPe11000-E-G, LPe11002-E, LPe11002-E-G; Hewlett Packard: A8003A/FC2242SR (LPe11002), FCA2214/281541-B21 (QLA2340), FCA2214DC/321835-B21 (QLA2342); IBM: 24P0960 (QLA2340), 42C2069 (LPe11000), 42C2071 (LPe11002), 42D0405 (LP11000), 42D0407 (LP11002); QLogic: QLA2340-E-SP, QLA2342-E-SP, QLE2360-E-SP, QLE2362-E-SP, QLE2460-E-SP, QLE2462-E-SP	QLogic SANBox: SB3810-08A-E ³⁹ , SB3810-08A8-E ³⁹ , SB5800V-08A-E, SB5802V-08A-E	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
41	Oracle Enterprise Linux [x86_64] 4: U7 ² , U8 ¹⁵ ; Oracle Enterprise Linux [x86_64]: 5.1 ⁵ , 5.2 ¹ , 5.3 ³ , 5.5 ³⁵	IBM: 39R6525 (QLE2460), 39R6527 (QLE2462)	QLogic SANBox: SB3810-08A-E ³⁹ , SB3810-08A8-E ³⁹ , SB5800V-08A-E, SB5802V-08A-E	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

Oracle Enterprise Linux [x86_64]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
42	Oracle Enterprise Linux [x86_64] 4; U7 ² , U8 ¹⁵ ; Oracle Enterprise Linux [x86_64]; 5.1 ⁵ , 5.2 ¹ , 5.3 ³ , 5.5 ³⁵ , 5.1 ⁷	Emulex: LPe11000-E, LPe11000-E-G, LPe11002-E, LPe11002-E-G; Hewlett Packard A8003A/FC2242SR (LPe11002); IBM: 42C2069 (LPe11000), 42C2071 (LPe11002), 42D0405 (LP11000), 42D0407 (LP11002)	Brocade: 200E, 24000, 300 ⁴⁰ , 41, 42, 43, 44, 3250, 3850, 4100, 4800 ⁷ , 8, 9, 4900, 5000, 5100 ⁴⁰ , 41, 42, 43, 44, 5300 ⁴² , 7500 ^{7, 10} , 7800 ⁴² , DCX, DCX-4S ^{41, 43, 44, 45} ; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; Dell M5424-n Brocade 8/4Gb FC SAN Module; EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300B ^{41, 43, 44, 45} , DS-32M2 ¹³ , DS-4100B, DS-4400M, DS-4700M, DS-4900B ¹¹ , DS-5000B, DS-5100B ⁴⁶ , DS-5300B ⁴¹ , DS-8B3, ED-10000M, ED-140M ¹³ , ED-24000B, ED-48000B, ED-64M ¹⁴ , ED-DCX-4S- ^{42, 47} , ED-DCX-B ^{42, 47} , MP-7800B ⁴⁷ ; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21); McDATA: ED-6064 ¹⁴ , ED-6140, ES-3232, ES-4400, ES-4500, ES-4700, Intrepid 10000 ¹² ; QLogic SANBox: SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB9100-00A-E ^{26, 27, 28} , SB9200-00A-E ^{27, 28, 29}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
43	Oracle Enterprise Linux [x86_64] 4; U7 ² , U8 ¹⁵ ; Oracle Enterprise Linux [x86_64]; 5.1 ⁵ , 5.2 ¹ , 5.3 ³ , 5.5 ³⁵ , 5.1 ⁷	Hewlett Packard Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21)	Hewlett Packard HP 4Gb Virtual Connect FC Module for c-Class Bladesystem (409513-B21) ^{30, 31}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
44	Oracle Enterprise Linux [x86_64] 4; U7 ² , U8 ¹⁵ ; Oracle Enterprise Linux [x86_64]; 5.1 ⁵ , 5.2 ¹ , 5.3 ³ , 5.5 ³⁵ , 5.1 ⁷	Hewlett Packard QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21)	Hewlett Packard HP 4Gb Virtual Connect FC Module for c-Class Bladesystem (409513-B21) ³⁰	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
45	Oracle Enterprise Linux [x86_64] 4; U7 ² , U8 ¹⁵ ; Oracle Enterprise Linux [x86_64]; 5.1 ⁵ , 5.2 ¹ , 5.3 ³ , 5.5 ³⁵ , 5.1 ⁷	Hewlett Packard: Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21), QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21)	Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway; Hewlett Packard Cisco MDS9124e SAN Switch for HP c-Class: BladeSystem, BladeSystem - NPV Mode; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (466482-B21)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
46	Oracle Enterprise Linux [x86_64] 4; U7 ² , U8 ¹⁵ ; Oracle Enterprise Linux [x86_64]; 5.1 ⁵ , 5.2 ¹ , 5.3 ³ , 5.5 ³⁵ , 5.1 ⁷	IBM HS20 4GB: SFF FC Exp Card (26R0890/26R0893), Standard FC Exp Card (26R0884/26R0889)	IBM Cisco: 10-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9284) ¹⁸ , 20-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9280) ¹⁸	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
47	Oracle Enterprise Linux [x86_64] 4; U7 ² , U8 ¹⁵ ; Oracle Enterprise Linux [x86_64]; 5.1 ⁵ , 5.2 ¹ , 5.3 ³ , 5.5 ³⁵ , 5.1 ⁷	IBM HS20 4GB: SFF FC Exp Card (26R0890/26R0893), Standard FC Exp Card (26R0884/26R0889); IBM HS20 FC Exp Card: (13N2203/26R0836), (13N2203/26R0836) for IBM eServer LS20, (26K4841/26K4859), (48P7061/26R0836); IBM HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20	IBM Cisco: 10-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9284) ¹⁸ , 20-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9280) ¹⁸	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

Oracle Enterprise Linux [x86 64]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
48	Oracle Enterprise Linux [x86 64] 4: U7 ² , U8 ¹⁵ ; Oracle Enterprise Linux [x86 64]: 5.1 ⁵ , 5.2 ¹ , 5.3 ³ , 5.5 ³⁵ , 5.17	IBM: 39R6525 (QLE2460), 39R6527 (QLE2462)	Brocade: 200E, 24000, 300 ⁴⁰ , 41, 42, 43, 44, 3250, 3850, 4100, 4800 ⁷ , 8, 9, 4900, 5000, 5100 ⁴⁰ , 41, 42, 43, 44, 5300 ⁴² , 7500 ^{7, 10} , 7800 ⁴² , DCX, DCX-4S ^{41, 43, 44, 45} ; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; Dell M5424-n Brocade 8/4Gb FC SAN Module; EMC Connectrix: DS-16B3, DS-220B, DS-24M ² , DS-300B ^{41, 43, 44, 45} , DS-32M ^{2, 13} , DS-4100B, DS-4400M, DS-4700M, DS-4900B ¹¹ , DS-5000B, DS-5100B ⁴⁶ , DS-5300B ⁴¹ , DS-8B3, ED-10000M, ED-140M ¹³ , ED-24000B, ED-48000B, ED-64M ¹⁴ , ED-DCX-4S-B ^{42, 47} , ED-DCX-B ^{42, 47} , MP-7800B ⁴⁷ ; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21); McDATA: ED-6064 ¹⁴ , ED-6140, ES-3232, ES-4400, ES-4500, ES-4700, Intrepid 10000 ¹² ; QLogic SANBox: SB1404-10AJ-E, SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB9100-00A-E ^{26, 27, 28} , SB9200-00A-E ^{27, 28, 29}	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
49	Oracle Enterprise Linux [x86 64] 4: U7 ² , U8 ¹⁵ ; Oracle Enterprise Linux [x86 64]: 5.2 ¹ , 5.3 ³ , 5.5 ³⁵	Hewlett Packard QLogic QMH2562 8Gb FC HBA for HP c-Class Bladesystem (451871-B21)	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard: Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A), HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (466482-B21), HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
50	Oracle Enterprise Linux [x86 64] 4: U7 ² , U8 ¹⁵ ; Oracle Enterprise Linux [x86 64]: 5.3 ³ , 5.5 ³⁵	Hewlett Packard Emulex LPe1205-HP 8Gb FC HBA for HP c-Class Bladesystem (456972-B21)	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem: (466482-B21), (572018-B21)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
51	Oracle Enterprise Linux [x86 64] 4: U7 ² , U8 ¹⁵ ; Oracle Enterprise Linux [x86 64]: 5.3 ³ , 5.5 ³⁵	Hewlett Packard Emulex: LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21), LPe1205-HP 8Gb FC HBA for HP c-Class Bladesystem (456972-B21); Hewlett Packard QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21)	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
52	Oracle Enterprise Linux [x86 64] 4: U7 ² , U8 ¹⁵ ; Oracle Enterprise Linux [x86 64]: 5.3 ³ , 5.5 ³⁵	IBM HS20 4GB SFF FC Exp Card (26R0890/26R0893)	IBM Brocade: 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ⁴⁹ , 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ⁴⁹ , 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ⁴⁹	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
53	Oracle Enterprise Linux [x86 64] 4: U7 ² , U8 ¹⁵ ; Oracle Enterprise Linux [x86 64]: 5.3 ³ , 5.5 ³⁵	IBM HS20 4GB SFF FC Exp Card (26R0890/26R0893)	IBM Brocade: 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ⁴⁹ , 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ⁴⁹ , 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ⁴⁹	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

Oracle Enterprise Linux [x86_64]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
54	Oracle Enterprise Linux [x86_64] 5.5 ³⁵	<p>Brocade: EM-1010-0010 (CNA), EM-1010C-1010 (CNA), EM-1020-0010 (CNA), EM-1020C-1010 (CNA), EM-415-0010, EM-425-0010, EM-815-0010, EM-825-0010;</p> <p>Emulex: LP21000-C-E (CNA)⁶², LP21000-M-E (CNA)⁶², LP21000-NC (CNA), LP21002-C-E (CNA), LP21002-M-E (CNA), LP21002-NC (CNA), OCe10102-FM-E (CNA), OCe10102-FX-E (CNA);</p> <p>Hewlett Packard: AP767A (Brocade 415-E), AP768A (Brocade 425-E), AP769A (Brocade 815-E), AP770A (Brocade 825-E);</p> <p>IBM: 42C1800 (QLE8142 CNA), 42C1820 (1020 CNA), 42C1830 (Qlogic 2-port 10Gb CNA CFFh for IBM BladeCenter), 42D0485 (LPe12000)⁵¹, 42D0494 (LPe12002)⁵², 42D0501 (QLE2560)⁵³, 42D0510 (QLE2562)⁵⁴, 59Y1987 (Brocade 415-E), 59Y1993 (Brocade 425-E), Emulex 8Gb FC Exp Card (CIOv, 46M6140), QLogic 8Gb FC Exp Card (CIOv, 44X1945/44X1947/44X1948), QLogic Ethernet and 4Gb FC Exp Card (CFFh, 39Y9306/41Y8581)⁵⁰;</p> <p>QLogic: QLE2560-E-SP⁵⁶, QLE2562-E-SP⁵⁵, QLE8140-SR-E-SP (CNA), QLE8142-SR-E-SP (CNA), QLE8150-CU-E-SP (CNA), QLE8152-CU-E-SP (CNA)³⁸</p>	<p>Dell M5424-n Brocade 8/4Gb FC SAN Module;</p> <p>Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21)</p>	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
55	Oracle Enterprise Linux [x86_64] 5.5 ³⁵	<p>Brocade: EM-1010-0010 (CNA), EM-1010C-1010 (CNA), EM-1020-0010 (CNA), EM-1020C-1010 (CNA);</p> <p>Emulex: OCe10102-FM-E (CNA), OCe10102-FX-E (CNA);</p> <p>IBM: 42C1800 (QLE8142 CNA), 42C1820 (1020 CNA);</p> <p>QLogic: QLE8140-SR-E-SP (CNA), QLE8142-SR-E-SP (CNA), QLE8150-CU-E-SP (CNA), QLE8152-CU-E-SP (CNA)³⁸</p>	Brocade 8000	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
56	Oracle Enterprise Linux [x86_64] 5.5 ³⁵	<p>Brocade: EM-1010-0010 (CNA), EM-1010C-1010 (CNA), EM-1020-0010 (CNA), EM-1020C-1010 (CNA);</p> <p>IBM: 42C1800 (QLE8142 CNA), 42C1820 (1020 CNA);</p> <p>QLogic: QLE8140-SR-E-SP (CNA), QLE8142-SR-E-SP (CNA), QLE8150-CU-E-SP (CNA), QLE8152-CU-E-SP (CNA)³⁸</p>	<p>Cisco: NEX-5010^{33, 34}, NEX-5020^{33, 34}</p>	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
57	Oracle Enterprise Linux [x86_64] 5.5 ³⁵	<p>Brocade: EM-415-0010, EM-425-0010, EM-815-0010, EM-825-0010</p>	<p>Brocade: 205E, 207E;</p> <p>EMC Connectrix: 3250-VL2E²³, DS-220B-FF-D²⁴, DS-8B2-ODL;</p> <p>McDATA ES-4300²⁵;</p> <p>QLogic SANBox SB3050-08A-E</p>	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
58	Oracle Enterprise Linux [x86_64] 5.5 ³⁵	<p>Brocade: EM-415-0010, EM-425-0010, EM-815-0010, EM-825-0010;</p> <p>Emulex LP11000-E;</p> <p>Hewlett Packard: AP767A (Brocade 415-E), AP768A (Brocade 425-E), AP769A (Brocade 815-E), AP770A (Brocade 825-E);</p> <p>IBM: 42D0485 (LPe12000)⁵¹, 42D0494 (LPe12002)⁵², 42D0501 (QLE2560)⁵³, 42D0510 (QLE2562)⁵⁴, 59Y1987 (Brocade 415-E), 59Y1993 (Brocade 425-E);</p> <p>QLogic: QLE2560-E-SP⁵⁶, QLE2562-E-SP⁵⁵</p>	<p>QLogic SANBox SB1404-10AJ-E</p>	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

Oracle Enterprise Linux [x86_64]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
59	Oracle Enterprise Linux [x86_64] 5.5 ³⁵	Brocade: EM-415-0010, EM-425-0010, EM-815-0010, EM-825-0010; Emulex: LPe12000-E, LPe12000-E-G, LPe12002-E, LPe12002-E-G, LPe1250-E, LPe1250-E-G	Brocade: 200E, 24000, 300 ⁴⁰ , 41, 42, 43, 44, 3250, 3850, 4100, 4800 ^{7, 8, 9} , 4900, 5000, 5100 ⁴⁰ , 41, 42, 43, 44, 5300 ⁴² , 7500 ^{7, 10} , 7800 ⁴² , DCX, DCX-4S ^{41, 43, 44} , 45; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; EMC Connectrix: DS-16B3, DS-220B, DS-24M ² , DS-300B ^{41, 43, 44, 45} , DS-32M ²¹³ , DS-4100B, DS-4400M, DS-4700M, DS-4900B ¹¹ , DS-5000B, DS-5100B ⁴⁶ , DS-5300B ⁴¹ , DS-8B3, ED-10000M, ED-140M ¹³ , ED-24000B, ED-48000B, ED-64M ¹⁴ , ED-DCX-4S-B ^{42, 47} , ED-DCX-B ^{42, 47} , MP-7800B ⁴⁷ ; McDATA: ED-6064 ¹⁴ , ED-6140, ES-3232, ES-4400, ES-4500, ES-4700, Intrepid 10000 ¹² ; QLogic SANBox: SB1404-10AJ-E, SB3810-08A-E ³⁹ , SB3810-08A8-E ³⁹ , SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB5800V-08A-E, SB5802V-08A-E, SB9100-00A-E ^{26, 27, 28} , SB9200-00A-E ^{27, 28, 29}	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
60	Oracle Enterprise Linux [x86_64] 5.5 ³⁵	Brocade: EM-415-0010, EM-425-0010, EM-815-0010, EM-825-0010; Emulex: LPe12000-E, LPe12000-E-G, LPe12002-E, LPe12002-E-G, LPe1250-E, LPe1250-E-G; IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186); QLogic: QLE8042-CK (CNA), QLE8042-SR-CK (CNA)	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21)	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
61	Oracle Enterprise Linux [x86_64] 5.5 ³⁵	Brocade: EM-415-0010, EM-425-0010, EM-815-0010, EM-825-0010; Hewlett Packard: AP767A (Brocade 415-E), AP768A (Brocade 425-E), AP769A (Brocade 815-E), AP770A (Brocade 825-E); IBM: 42D0485 (LPe12000) ⁵¹ , 42D0494 (LPe12002) ⁵² , 42D0501 (QLE2560) ⁵³ , 42D0510 (QLE2562) ⁵⁴ , 59Y1987 (Brocade 415-E), 59Y1993 (Brocade 425-E); QLogic: QLE2560-E-SP ⁵⁶ , QLE2562-E-SP ⁵⁵	Brocade: 200E, 24000, 300 ⁴⁰ , 41, 42, 43, 44, 3250, 3850, 4100, 4800 ^{7, 8, 9} , 4900, 5000, 5100 ⁴⁰ , 41, 42, 43, 44, 5300 ⁴² , 7500 ^{7, 10} , 7800 ⁴² , DCX, DCX-4S ^{41, 43, 44} , 45; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; EMC Connectrix: DS-16B3, DS-220B, DS-24M ² , DS-300B ^{41, 43, 44, 45} , DS-32M ²¹³ , DS-4100B, DS-4400M, DS-4700M, DS-4900B ¹¹ , DS-5000B, DS-5100B ⁴⁶ , DS-5300B ⁴¹ , DS-8B3, ED-10000M, ED-140M ¹³ , ED-24000B, ED-48000B, ED-64M ¹⁴ , ED-DCX-4S-B ^{42, 47} , ED-DCX-B ^{42, 47} , MP-7800B ⁴⁷ ; McDATA: ED-6064 ¹⁴ , ED-6140, ES-3232, ES-4400, ES-4500, ES-4700, Intrepid 10000 ¹² ; QLogic SANBox: SB3810-08A-E ³⁹ , SB3810-08A8-E ³⁹ , SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB5800V-08A-E, SB5802V-08A-E, SB9100-00A-E ^{26, 27, 28} , SB9200-00A-E ^{27, 28, 29}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
62	Oracle Enterprise Linux [x86_64] 5.5 ³⁵	Brocade: EM-415-0010, EM-425-0010, EM-815-0010, EM-825-0010; Hewlett Packard: AP767A (Brocade 415-E), AP768A (Brocade 425-E), AP769A (Brocade 815-E), AP770A (Brocade 825-E); IBM: 59Y1987 (Brocade 415-E), 59Y1993 (Brocade 425-E)	Brocade: 205E, 207E; EMC Connectrix: 3250-VL2E ²³ , DS-220B-FF-D ²⁴ , DS-8B2-ODL; McDATA ES-4300 ²⁵ ; QLogic SANBox SB3050-08A-E	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

Oracle Enterprise Linux [x86_64]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
63	Oracle Enterprise Linux [x86_64] 5.5 ³⁵	Cisco: M71KR-E, M71KR-Q, M72KR-E ⁶⁵ , M72KR-Q ⁶⁵	Cisco UCS 6120XP ³⁷	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
64	Oracle Enterprise Linux [x86_64] 5.5 ³⁵	Dell QME2572 ⁶¹	Dell Optical Pass-thru Module (PT1016)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
65	Oracle Enterprise Linux [x86_64] 5.5 ³⁵	Emulex: LP21000-C-E (CNA) ⁶² , LP21000-M-E (CNA) ⁶² , LP21000-NC (CNA), LP21002-C-E (CNA), LP21002-M-E (CNA), LP21002-NC (CNA)	Cisco NEX-5020 ³⁴	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
66	Oracle Enterprise Linux [x86_64] 5.5 ³⁵	Emulex: OCe10102-FM-E (CNA), OCe10102-FX-E (CNA)	Cisco: NEX-5010 ^{32, 33, 34} , NEX-5020 ^{32, 33, 34}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
67	Oracle Enterprise Linux [x86_64] 5.5 ³⁵	Hewlett Packard: Brocade 804 8Gb FC HBA for HP c-Class Bladesystem (590647-B21), Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21), Emulex LPe1205-HP 8Gb FC HBA for HP c-Class Bladesystem (456972-B21), QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21), QLogic QMH2562 8Gb FC HBA for HP c-Class Bladesystem (451871-B21)	Hewlett Packard MDS: 8/12c BladeSystem Fabric Switch (AW563A), 8/24c BladeSystem Fabric Switch (AW564A)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
68	Oracle Enterprise Linux [x86_64] 5.5 ³⁵	Hewlett Packard: Emulex LPe1205-HP 8Gb FC HBA for HP c-Class Bladesystem (456972-B21), QLogic QMH2562 8Gb FC HBA for HP c-Class Bladesystem (451871-B21)	Hewlett Packard MDS: 8/12c BladeSystem Fabric Switch (AW563A), 8/24c BladeSystem Fabric Switch (AW564A)	254	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
69	Oracle Enterprise Linux [x86_64] 5.5 ³⁵	IBM 42C1830 (Qlogic 2-port 10Gb CNA CFFh for IBM BladeCenter)	IBM: 10Gb Ethernet Passthrough Module for IBM BladeCenter Servers (46M6181) ⁶⁴ , Cisco Nexus 4001i Switch Module for IBM BladeCenter Servers (46M6071)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
70	Oracle Enterprise Linux [x86_64] 5.5 ³⁵	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186)	IBM Brocade: 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ⁴⁹ , 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ⁴⁹ , 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ⁴⁹ , IBM Cisco: 10-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9284) ¹⁸ , 20-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9280) ¹⁸ , IBM Qlogic 8 Gb: 20-port SAN Switch Module (44X1905), Intelligent Passthru Switch Module (44X1907) ⁵⁹	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
71	Oracle Enterprise Linux [x86_64] 5.5 ³⁵	IBM QLogic 4gb FC Exp Card (CFFv, 41Y8527)	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21); IBM Brocade: 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ⁴⁹ , 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ⁴⁹ , 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ⁴⁹ ; IBM: QLogic 4Gb Intelligent Passthrough Module for IBM BladeCenter (43W6723) ^{57, 58} , Qlogic 8 Gb 20-port SAN Switch Module (44X1905), Qlogic 8 Gb Intelligent Passthru Switch Module (44X1907) ⁵⁹	256, 512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
72	Oracle Enterprise Linux [x86_64] 5.5 ³⁵	IBM QLogic 4gb FC Exp Card (CFFv, 41Y8527)	IBM QLogic 4Gb Intelligent Passthrough Module for IBM BladeCenter (43W6723) ^{57, 58}	128	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
73	Oracle Enterprise Linux [x86_64] 5.5 ³⁵	IBM QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ⁵⁰	IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway	128	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
74	Oracle Enterprise Linux [x86_64] 5.5 ³⁵	IBM QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ⁵⁰	IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers: (32R1812/32R1820) as Access Gateway, (32R1812/32R1820) ⁶	1024	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

Oracle Enterprise Linux [x86_64]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
75	Oracle Enterprise Linux [x86_64] 5.5 ³⁵	IBM QLogic: 4gb FC Exp Card (CFFv, 41Y8527), Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ⁵⁰	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21); IBM Brocade: 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ⁴⁹ , 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ⁴⁹ , 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ⁴⁹ ; IBM Qlogic 8 Gb: 20-port SAN Switch Module (44X1905), Intelligent Passthru Switch Module (44X1907) ⁵⁹	128	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
76	Oracle Enterprise Linux [x86_64] 5.5 ³⁵	IBM QLogic: 4gb FC Exp Card (CFFv, 41Y8527), Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ⁵⁰	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21); IBM Brocade: 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ⁴⁹ , 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ⁴⁹ , 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ⁴⁹ ; IBM: QLogic 4Gb Intelligent Passthrough Module for IBM BladeCenter (43W6723) ^{57, 58} , Qlogic 8 Gb 20-port SAN Switch Module (44X1905), Qlogic 8 Gb Intelligent Passthru Switch Module (44X1907) ⁵⁹	1024	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
77	Oracle Enterprise Linux [x86_64] 5.5 ³⁵	IBM: Emulex 8Gb FC Exp Card (CIOv, 46M6140), QLogic 8gb FC Exp Card (CIOv, 44X1945/44X1947/44X1948)	IBM: Brocade Entry SAN Switch Module For IBM BladeCenter Servers (26K5601), Cisco 10-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9284) ¹⁸ , Cisco 20-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9280) ¹⁸ , McData 10-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1905/32R1911) ⁶ , McData 20-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1833/32R1836) ⁶ , McData 6-Port Switch Module For IBM BladeCenter Servers (32R1790), QLogic 10-Port 4GB FC Switch module for IBM BladeCenter Servers (32R1904/32R1910) ^{6, 19, 20} , QLogic 10-Port 4GB SAN Switch module for IBM BladeCenter Servers (43W6724) ⁵⁷ , QLogic 2-Port Switch Module For IBM BladeCenter Servers (48P7062) ^{19, 20} , QLogic 20-Port 4GB FC Switch module for IBM BladeCenter Servers (26R0881/26R0888) ^{6, 16} , QLogic 20-Port 4GB SAN Switch module for IBM BladeCenter Servers (43W6725) ⁵⁷ , QLogic 4Gb Intelligent Passthrough Module for IBM BladeCenter (43W6723) ^{57, 58} , QLogic 6-Port Switch Module For IBM BladeCenter Servers (26K6477/26K6481) ^{19, 20}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
78	Oracle Enterprise Linux [x86_64] 5.5 ³⁵	IBM: Emulex 8Gb FC Exp Card (CIOv, 46M6140), QLogic 8gb FC Exp Card (CIOv, 44X1945/44X1947/44X1948), QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ⁵⁰	IBM Brocade: 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ⁴⁹ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ⁶ , 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ⁴⁹ , 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ⁴⁹ ; IBM Qlogic 8 Gb: 20-port SAN Switch Module (44X1905), Intelligent Passthru Switch Module (44X1907) ⁵⁹	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

Oracle Enterprise Linux [x86 64]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
79	Oracle Enterprise Linux [x86_64] 5.5 ³⁵	IBM: QLogic Ethernet and 4Gb FC Exp Card (CFFh, 39Y9306/41Y8581) ⁵⁰ , QLogic 4Gb FC Exp Card (CIOV, 46M6065/46M6067/46M6068/49Y4237)	IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
80	Oracle Enterprise Linux [x86_64] 5.5 ³⁵	QLogic: QLE8042-CK (CNA), QLE8042-SR-CK (CNA)	Cisco NEX-5020 ³⁴	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
81	Oracle Enterprise Linux [x86_64]: 4 U72, 5.1 ⁵ , 5.2 ¹ , 5.3 ³ , 5.5 ³⁵	Emulex: LP1150-E, LPe1150-E, LPe1150-E-G; Hewlett Packard: A6826A, A7298A (LP982), A7538A, AB232A (LP9802), AB466A (LP1050DC), AB467A (LP1050); QLogic: QLA2460-E-SP, QLA2462-E-SP	QLogic SANBox; SB3810-08A-E ³⁹ , SB3810-08A8-E ³⁹ , SB5800V-08A-E, SB5802V-08A-E	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
82	Oracle Enterprise Linux [x86_64]: 4 U72, 5.1 ⁵ , 5.2 ¹ , 5.3 ³ , 5.5 ³⁵ , 5.17	Emulex LP11002-E; QLogic: QLA2460-E-SP, QLA2462-E-SP	Brocade: 205E, 207E; EMC Connectrix: 3250-VL2E ²³ , DS-220B-FF-D ²⁴ , DS-8B2-0DL; McDATA ES-4300 ²⁵ , QLogic SANBox: SB1404-10AJ-E, SB3050-08A-E	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
83	Oracle Enterprise Linux [x86_64]: 4 U72, 5.1 ⁵ , 5.2 ¹ , 5.3 ³ , 5.5 ³⁵ , 5.17	Emulex: LP1150-E, LPe1150-E, LPe1150-E-G; Hewlett Packard: A6826A, A7298A (LP982), A7538A, AB232A (LP9802), AB466A (LP1050DC), AB467A (LP1050); QLogic: QLA2460-E-SP, QLA2462-E-SP	Brocade: 200E, 24000, 300 ⁴⁰ , 41, 42, 43, 44, 3250, 3850, 4100, 4800 ⁷ , 8, 9, 4900, 5000, 5100 ⁴⁰ , 41, 42, 43, 44, 5300 ⁴² , 7500 ⁷ , 107800 ⁴² , DCX, DCX-4S ⁴¹ , 43, 44, 45; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; Dell M5424-n Brocade 8/4Gb FC SAN Module; EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300B ⁴¹ , 43, 44, 45, DS-32M ²¹³ , DS-4100B, DS-4400M, DS-4700M, DS-4900B ¹¹ , DS-5000B, DS-5100B ⁴⁶ , DS-5300B ⁴¹ , DS-8B3, ED-10000M, ED-140M ¹³ , ED-24000B, ED-48000B, ED-64M ¹⁴ , ED-DCX-4S-B ⁴² , 47, ED-DCX-B ⁴² , 47, MP-7800B ⁴⁷ ; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21); McDATA: ED-6064 ¹⁴ , ED-6140, ES-3232, ES-4400, ES-4500, ES-4700, Intrepid 10000 ¹² ; QLogic SANBox: SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB9100-00A-E ²⁶ , 27, 28, SB9200-00A-E ²⁷ , 28, 29	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
84	Oracle Enterprise Linux [x86_64]: 4 U72, 5.3 ³ , 5.5 ³⁵	IBM QLogic 4Gb FC Exp Card (CIOV, 46M6065/46M6067/46M6068/49Y4237)	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21); IBM Brocade: 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ⁴⁹ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ⁶ , 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ⁴⁹ , 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ⁴⁹ ; IBM Cisco: 10-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9284) ¹⁸ , 20-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9280) ¹⁸ ; IBM: McData 20-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1833/32R1836) ⁶ , QLogic 10-Port 4GB FC Switch module for IBM BladeCenter Servers (32R1904/32R1910) ⁵ , 19, 20	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

Oracle Enterprise Linux [x86 64]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
85	Oracle Enterprise Linux [x86 64]: 4 U8 ¹⁵ , 5.2 ¹ , 5.3 ³ , 5.5 ³⁵	Dell QME2472	Dell Optical Pass-thru Module (PT1016)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
86	Oracle Enterprise Linux [x86 64]: 4 U8 ¹⁵ , 5.2 ¹ , 5.3 ³ , 5.5 ³⁵	Dell: 2342M, LPe1105-M, QME2462	Dell Brocade 4Gb FC Switch Module (SW4016) as Access Gateway	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
87	Oracle Enterprise Linux [x86 64]: 4 U8 ¹⁵ , 5.2 ¹ , 5.3 ³ , 5.5 ³⁵	Dell: LPe1105-M4, LPe1205-M, QME2472	Dell Brocade: 4Gb FC Switch Module (SW4424), 8Gb FC Switch Module (M5424)(SW5424); Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
88	Oracle Enterprise Linux [x86 64]: 4 U8 ¹⁵ , 5.3 ³ , 5.5 ³⁵	IBM QLogic Ethernet and 8gb FC Exp Card (CFFh, 44X1940/44X1942) ⁵⁰	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21); IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers: (32R1813/32R1821) as Access Gateway, (32R1813/32R1821) ⁶ ; IBM Brocade: 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ⁴⁹ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway, 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ⁶ , 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ⁴⁹ , 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ⁴⁹ , Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164), Entry SAN Switch Module For IBM BladeCenter Servers (26K5601); IBM Cisco: 10-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9284) ¹⁸ , 20-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9280) ¹⁸ ; IBM McData: 10-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1905/32R1911) ⁶ , 20-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1833/32R1836) ⁶ , 6-Port Switch Module For IBM BladeCenter Servers (32R1790); IBM QLogic 10-Port 4GB: FC Switch module for IBM BladeCenter Servers (32R1904/32R1910) ^{6, 19, 20} , SAN Switch module for IBM BladeCenter Servers (43W6724) ⁵⁷ ; IBM QLogic: 2-Port Switch Module For IBM BladeCenter Servers (48P7062), 20-Port 4GB FC Switch module for IBM BladeCenter Servers (26R0881/26R0888) ^{6, 16} , 20-Port 4GB SAN Switch module for IBM BladeCenter Servers (43W6725) ⁵⁷ , 4Gb Intelligent Passthrough Module for IBM BladeCenter (43W6723) ^{57, 58} , 6-Port Switch Module For IBM BladeCenter Servers (26K6477/26K6481)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
89	Oracle Enterprise Linux [x86 64]: 4 U8 ¹⁵ , 5.5 ³⁵	Dell: LPe1105-M4, LPe1205-M	Dell Optical Pass-thru Module (PT1016)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
90	Oracle Enterprise Linux [x86 64]: 4 U8 ¹⁵ , 5.5 ³⁵	Emulex: LPe11000-E, LPe11000-E-G, LPe11002-E, LPe11002-E-G; Hewlett Packard AE311A/FC1142SR (QLE2460); Sun: SG-XPCIE2FC-EB4-Z (LPem11002), SG-XPCIE2FC-QB4-Z (QEM2462), SG-XPCIE2FCGBE-E-Z (LPem11002E), SG-XPCIE2FCGBE-Q-Z (QEM3472)	QLogic SANBox SB1404-10AJ-E	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

Oracle Enterprise Linux [x86_64]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
91	Oracle Enterprise Linux [x86_64]: 4 U815, 5.535	Hewlett Packard AE311A/FC1142SR (QLE2460)	EMC Connectrix: DS-32M2 ¹³ , ED-140M ¹³ , ED-64M ¹⁴ ; McDATA: ED-6064 ¹⁴ , ED-6140, ES-3232	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
92	Oracle Enterprise Linux [x86_64]: 4 U815, 5.535	Hewlett Packard AE311A/FC1142SR (QLE2460); IBM Emulex 4gb FC Exp Card (CFFv, 43W6859); Sun: SG-XPCIE2FC-EB4-Z (LPem11002), SG-XPCIE2FC-QB4-Z (QEM2462), SG-XPCIE2FCGBE-E-Z (LPem11002E), SG-XPCIE2FCGBE-Q-Z (QEM3472)	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
93	Oracle Enterprise Linux [x86_64]: 4 U815, 5.535	Hewlett Packard AE311A/FC1142SR (QLE2460); Sun: SG-XPCIE2FC-EB4-Z (LPem11002), SG-XPCIE2FC-QB4-Z (QEM2462), SG-XPCIE2FCGBE-E-Z (LPem11002E), SG-XPCIE2FCGBE-Q-Z (QEM3472)	Brocade: 200E, 24000, 300 ⁴⁰ , 41, 42, 43, 44, 3250, 3850, 4100, 4800 ^{7, 8, 9} , 4900, 5000, 5100 ⁴⁰ , 41, 42, 43, 44, 5300 ⁴² , 7500 ^{7, 10} , 7800 ⁴² , DCX, DCX-4S ^{41, 43, 44, 45} ; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300B ^{41, 43, 44, 45} , DS-4100B, DS-4400M, DS-4700M, DS-4900B ¹¹ , DS-5000B, DS-5100E ⁴⁶ , DS-5300B ⁴¹ , DS-8B3, ED-10000M, ED-24000B, ED-48000B, ED-DCX-4S-B ⁴² , 47, ED-DCX, B ^{42, 47} , MP-7800B ⁴⁷ ; McDATA: ES-4400, ES-4500, ES-4700, Intrepid 10000 ¹² ; QLogic SANBox: SB3810-08A-E ³⁹ , SB3810-08A8-E ³⁹ , SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB5800V-08A-E, SB5802V-08A-E, SB9100-00A-E ^{26, 27, 28} , SB9200-00A-E ^{27, 28, 29}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
94	Oracle Enterprise Linux [x86_64]: 4 U815, 5.535	IBM Emulex 4gb FC Exp Card (CFFv, 43W6859)	IBM Qlogic 8 Gb: 20-port SAN Switch Module (44X1905), Intelligent Passthru Switch Module (44X1907) ⁵⁹	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
95	Oracle Enterprise Linux [x86_64]: 4 U815, 5.535	IBM HS20 4GB: SFF FC Exp Card (26R0890/26R0893), Standard FC Exp Card (26R0884/26R0889)	IBM QLogic: 10-Port 4GB SAN Switch module for IBM BladeCenter Servers (43W6724) ⁹⁷ , 20-Port 4GB SAN Switch module for IBM BladeCenter Servers (43W6725) ⁹⁷	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
96	Oracle Enterprise Linux [x86_64]: 4 U815, 5.535	IBM HS20 4GB: SFF FC Exp Card (26R0890/26R0893), Standard FC Exp Card (26R0884/26R0889); IBM QLogic: 4gb FC Exp Card (CFFv, 41Y8527), Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ⁵⁰	IBM QLogic 4Gb Intelligent Passthrough Module for IBM BladeCenter (43W6723) ^{97, 58}	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
97	Oracle Enterprise Linux [x86_64]: 4 U815, 5.535	IBM QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ⁵⁰	IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers: (32R1812/32R1820) as Access Gateway, (32R1812/32R1820) ⁹	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
98	Oracle Enterprise Linux [x86_64]: 4 U815, 5.535	IBM QLogic: 4gb FC Exp Card (CFFv, 41Y8527), Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ⁵⁰	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21); IBM Brocade: 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ⁴⁹ , 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ⁴⁹ , 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ⁴⁹ ; IBM Qlogic 8 Gb: 20-port SAN Switch Module (44X1905), Intelligent Passthru Switch Module (44X1907) ⁵⁹	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
99	Oracle Enterprise Linux [x86_64]: 4 U815, 5.535	IBM: Emulex LP1005DC FC Exp Card, HS20 4GB SFF FC Exp Card (26R0890/26R0893), HS20 4GB Standard FC Exp Card (26R0884/26R0889), HS20 FC Exp Card (13N2203/26R0836), HS20 FC Exp Card (13N2203/26R0836) for IBM eServer LS20, HS20 FC Exp Card (26K4841/26K4859), HS20 FC Exp Card (48P7061/26R0836), HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20	IBM QLogic: 10-Port 4GB SAN Switch module for IBM BladeCenter Servers (43W6724) ⁹⁷ , 20-Port 4GB SAN Switch module for IBM BladeCenter Servers (43W6725) ⁹⁷ , 4Gb Intelligent Passthrough Module for IBM BladeCenter (43W6723) ^{97, 58}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

Oracle Enterprise Linux [x86 64]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
100	Oracle Enterprise Linux [x86 64]: 4 U8 ¹⁵ , 5.5 ³⁵	Sun: SG-XPCIE2FC-EB4-Z (LPem11002), SG-XPCIE2FC-QB4-Z (QEM2462), SG-XPCIE2FCGBE-E-Z (LPem11002E), SG-XPCIE2FCGBE-Q-Z (QEM3472)	EMC Connectrix: DS-32M2 ¹³ , 60 ED-140M ¹³ , 60 ED-64M ¹⁴ , 60; McDATA: ED-6064 ¹⁴ , 60 ED-6140 ⁶⁰ ES-3232 ⁶⁰ , ES-4300 ²⁵	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
101	Oracle Enterprise Linux [x86 64]: 5.2 ¹ , 5.3 ³ , 5.5 ³⁵	Dell QME2572 ⁶¹	Dell Brocade: 4Gb FC Switch Module (SW4424), 8Gb FC Switch Module (M5424)(SW5424); Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
102	Oracle Enterprise Linux [x86 64]: 5.4 ⁶⁶ , 5.5 ³⁵	Cisco M81KR	Cisco UCS 6120XP ³⁷	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
103	Oracle Enterprise Linux [x86 64]: 5.4 ⁶⁶ , 5.5 ³⁵	Cisco: M71KR-E, M71KR-Q, M72KR-E ⁶⁵ , M72KR-Q ⁶⁵ , M81KR	Cisco UCS 6140XP ³⁷ ; Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

- Supported kernels: 2.6.18-92.0.0.0.1.el5, 2.6.18-92.1.1.0.1.el5, 2.6.18-92.1.6.0.2.el5, 2.6.18-92.1.10.0.1.el5, 2.6.18-92.1.13.0.1.el5, 2.6.18-92.1.17.0.1.el5, 2.6.18-92.1.17.0.2.el5; 2.6.18-92.1.22.0.1.el5. Confirm kernel support with server vendor.
- Supported kernels: 2.6.9-78.0.0.0.1.EL, 2.6.9-78.0.1.0.1.EL, 2.6.9-78.0.5.0.1.EL, 2.6.9-78.0.8.0.1.EL, 2.6.9-78.0.8.2.1.EL, 2.6.9-78.0.8.2.2.EL, 2.6.9-78.0.13.0.1.EL, 2.6.9-78.0.17.0.1.EL, 2.6.9-78.0.17.0.2, 2.6.9-78.0.22.0.1.EL. Confirm kernel support with server vendor.
- Supported kernel: 2.6.18-128.0.0.0.2.el5, 2.6.18-128.1.1.0.1.el5, 2.6.18-128.1.6.0.1.el5, 2.6.18-128.1.10.0.1.el5, 2.6.18-128.1.14.0.1.el5, 2.6.18-128.1.16.0.1.el5, 2.6.18-128.2.1.0.1.el5, 2.6.18-128.4.1.0.1.el5, 2.6.18-128.7.1.0.1.el5. Confirm kernel support with server vendor.
- Supported kernels: 2.6.9-67.0.0.0.1.EL, 2.6.9-67.0.1.0.1.EL, 2.6.9-67.0.4.0.1.EL, 2.6.9-67.0.7.0.1.EL, 2.6.9-67.0.15.0.1.EL, 2.6.9-67.0.20.0.1.EL, 2.6.9-67.0.20.0.2.EL, 2.6.9-67.0.22.0.1.EL. Confirm kernel support with server vendor.
- Supported kernels: 2.6.18-53.el5, 2.6.18-53.1.4.el5, 2.6.18-53.1.6.0.1.el5, 2.6.18-53.1.13.0.1.el5, 2.6.18-53.1.14.0.1.el5, 2.6.18-53.1.19.0.1.el5. Confirm kernel support with server vendor.
- This switch module is supported in both legacy switch module position (bay 3 or 4) of all IBM BladeCenter chassis' and when installed in the IBM Multi-switch Interconnect Module for IBM BladeCenter (39Y9314), in bays 8 and 10 in the IBM BladeCenter H chassis.
- The 16-port 8Gbit blade (FC8-16) and the 32-port 8Gbit blade (FC8-32) are supported in the Brocade 48000 or EMC Connectrix ED-48000B chassis running supported FOS v6.0.0c and up.
- The blade for distance extension is PB-48K-18i
- The 10G FC10-6(Xenon) blade is supported for ISL connectivity from Xenon to Xenon only.
- The Brocade FR4-18i blade can be configured to be used as an FC SAN router only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes.
- The Brocade 7500/Connectrix MP-7500B switch can also be used as an FC SAN router only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes.
- This switch is the same as the IBM SAN256M
- Do not attempt to manage an ED-64M containing XPM (10 Gb/sec) port modules with Connectrix Manager 7.x. The XPM requires Connectrix Manager 8.7.1 at a minimum.
- Do not attempt to manage an ED-140M containing XPM (10 Gb/sec) or QPM (4 Gb/sec) port modules with Connectrix Manager 7.x. The XPM requires Connectrix Manager 8.7.1 and the QPM requires Connectrix Manager 8.9.0.
- Supported kernel: 2.6.9-89.0.0.0.1.EL, 2.6.9-89.0.3.0.1.EL, 2.6.9-89.0.7.0.1.EL, 2.6.9-89.0.9.0.1.EL, 2.6.9-89.0.11.0.1.EL, 2.6.9-89.0.15.0.1.EL, 2.6.9-89.0.16.0.1.EL, 2.6.9-89.0.18.0.1.EL, 2.6.9-89.0.19.0.1.EL, 2.6.9-89.0.20.0.1.EL, 2.6.9-89.0.20.2.EL, 2.6.9-89.0.23.0.1.EL, 2.6.9-89.0.25.0.1.EL. Confirm kernel support with server vendor.
- Support for direct attach to EMC storage only. SAN attach is not supported. Storage array will see connection as FC-SW.
- Supported kernels: 2.6.18-8.EL5, 2.6.18-8.0.4.1.EL5, 2.6.18-8.1.4.0.1.EL5, 2.6.18-8.1.6.0.1.EL5, 2.6.18-8.1.8.0.1.EL5, 2.6.18-8.1.10.0.1.EL5, 2.6.18-8.1.14.0.2.EL5, 2.6.18-8.1.15.0.1.EL5, 2.6.18-53.1.21.0.1.el5. Confirm kernel support with server vendor.
- NPV is not supported with SAN-OS versions less than 3.3.1c
- This switch module supports ISL connection to Cisco FC switches or direct connection to EMC Storage Arrays only.
- ISLs are supported to Cisco FC switches
- HP Part number AE373A is 12 port upgrade license for Brocade 4/12 SAN Switch.
- NPIV must be enabled for this switch
- This switch is offered by Dell as the Brocade VL2 LC.
- Dell offers the following versions of the DS-220B-FF-D switch: DS-210B-DE and DS-210B-DEU. Please reference the Dell website for further information.
- The minimum firmware revision for the ES-4300 is 5.05.00 (This firmware revision is only to be used on ES-4300)
- The 10G Blade SB9010-10G is supported for connectivity with other SB9000 10G blades and the SB5200, SB5202, SB5600, SB5602, SB5800V, SB5802V 10G capable ports.
- No special application blades are supported for this switch.
- This switch is supported for the maximum port count made available by Qlogic
- The 10G Blade SB9010-10G is supported for connectivity with other SB9000 10G blades and the SB5200, SB5202, SB5600, SB5602 10G capable ports.
- Fibre channel arbitrated loop connections (direct attach) are not supported for EMC Storage Arrays.
- The Emulex HBAnyware utility does not support the HP VC assigned WWN's.
- When used with Emulex OneConnect CNAs, Cisco firmware 4.2(1)N1(1) is required for NPIV mode support.
- Minimum Nexus firmware version 4.1(3)N1(1) required.
- This switch is also known as the Cisco Nexus 5020
- Supported kernels: 2.6.18-194.0.0.0.3.el5, 2.6.18-194.0.0.0.4.el5, 2.6.18-194.3.1.0.1.el5, 2.6.18-194.3.1.0.2.el5, 2.6.18-194.11.4.0.1.el5. Confirm kernel support with server vendor.
- Supported kernels: 2.6.9-55.0.0.0.2.EL, 2.6.9-55.0.2.0.1.EL, 2.6.9-55.0.6.0.1.EL, 2.6.9-55.0.9.0.1.EL, and 2.6.9-55.0.12.0.1.EL. Confirm kernel support with server vendor.
- Fibre Channel Ports on the Cisco UCS 6120XP and Cisco UCS 6140XP that will be connected to SAN switches must be configured as NP ports. This will require that the SAN switch support NPIV.
- Copper connection only. Supported with Passive and Active Twinax cables.
- Switch does not support E-port connectivity. Product is intended for single-switch environments only.
- The Scimitar or FC4-16AP application blade is also supported in the Brocade DCX or Connectrix ED-DCX-B chassis, for RecoverPoint based configurations only.
- The Brocade FX8-24/Connectrix PB-DCX-FX8-24 application blade is supported if the chassis is running FOS v6.3.0b and above.
- The routing feature is available from ESM supported Brocade FOS v6.1.0c onwards. The Brocade Integrated Routing License is required. The switch can act as an FC router (FCR) only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes and also apply to all integrated router based configurations.
- When using the Brocade FS8-18 Encryption blade/Connectrix PB-DCX-16EB blade in the Brocade DCX/ED-DCX-B or Brocade DCX-4S/ED-DCX-4S-B, it is required that switches attached to hosts and targets or those that are part of the encryption flow be operating with the following minimum specified levels:(a) The 2Gb/4Gb Brocade/Connectrix B series switches must operate with FOS v5.3.1b or later, and (b) the 4Gb/8Gb Brocade/Connectrix B series switches must operate with FOS v6.1.0e, v6.1.1 or later (4Gb platforms may use v5.3.1b but are recommended to use the supported v6.x versions)
- The Brocade FS8-18 Encryption blade/Connectrix PB-DCX-16EB blade in the Brocade DCX/ED-DCX-B or in the Brocade DCX-4S/ED-DCX-4S-B is supported for all FC attached storage (Symmetrix, CLARiiON and Celerra). For any encryption support based information, please refer to the encryption table.
- The routing feature is available from ESM supported Brocade FOS v6.2.0c onwards on the switch. The Brocade Integrated Routing License is required. The switch can act as an FC router (FCR) only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes and also apply to all integrated router based configurations.
- The Brocade 7800/Connectrix MP-7800B switch can also be used as an FC SAN router only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes.
- CMDC stands for "Connectrix Manager Data Center Edition"
- Supported kernels: 2.6.9-42.0.0.0.1.EL, 2.6.9-42.0.10.0.1.EL, 2.6.9-42.0.3.0.2.EL, and 2.6.9-42.0.8.0.1.EL. Confirm kernel support with server vendor.
- When this 8Gb Brocade embedded module is directly attached to an 8Gb EMC target, the port on the embedded module must be configured to use "IDLE" as the fill word for the connectivity to be established. This can be done by running the "portcfgfillword <port number> 0" command for the port in use on the module.
- Requires IBM Multi-Switch Interconnect Module for IBM BladeCenter (39Y9314) installed in IBM BladeCenter H and with appropriate fibre channel switch modules to be installed in bays 8 & 10.
- This HBA is equivalent to the Emulex LPe12000

52. This HBA is equivalent to the Emulex LPe12002
53. This HBA is equivalent to the Qlogic QLE2560
54. This HBA is equivalent to the Qlogic QLE2562
55. The QLE2562 8Gb FC adapter must be updated for use in PCIe Gen2 servers Dell PowerEdge R610, R710, and T610. To update the adapter, please refer to the EMC section on the Qlogic website.
56. The QLE2560 8Gb FC adapter must be updated for use in PCIe Gen2 servers Dell PowerEdge R610, R710, and T610. To update the adapter, please refer to the EMC section on the Qlogic website.
57. This switch module is supported in both legacy switch module positions (bays 3 and 4) of all IBM BladeCenter Chassis and when installed in the IBM Multi-switch Interconnect Module for IBM BladeCenter™ (39Y9314), in bays 8 and 10 in the IBM BladeCenter H chassis.
58. Direct connection to EMC Storage Arrays are not supported
59. Qlogic 8 Gb Intelligent Passthru Switch Module works as a NPIV gateway, requiring the SAN switches to support NPIV.
60. ED-64 and ED-1032 not supported for FC5300.
61. The QME2572 8Gb FC adapter must be updated for use in PCIe Gen2 servers Dell PowerEdge M610, M710. To update the adapter, please refer to the EMC section on the Qlogic website.
62. Adapters are available with Optical or Copper SFP+ connection types. Connection type on adapter and switch must match.
63. Internal port(s) on Qlogic or McData 4Gb FC switch module(s) must be set to 4Gb (if 4Gb operation is required or to 2Gb if 2Gb operation is required)
64. Minimum firmware v1.0.7.0 required
65. Requires minimum UCS firmware bundle 1.3(1c).
66. Supported kernels: 2.6.18-164.0.0.0.1.el5, 2.6.18-164.2.1.0.1.el5, 2.6.18-164.6.1.0.1.el5, 2.6.18-164.9.1.0.1.el5, 2.6.18-164.10.1.0.1.el5, 2.6.18-164.11.1.0.1.el5, 2.6.18-164.15.1.0.1.el5. Confirm kernel support with server vendor.

Red Hat RHEL [32-Bit]

Red Hat RHEL [32-Bit]							
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array	Comments
1	Red Hat RHEL [32-Bit] 4.0 AS/ES ⁴⁹	Emulex LP1050DC-E ^{70, 71, 72, 73}	<p>Brocade: 200E, 24000, 300^{27, 28, 29, 30, 31}, 3250, 3850, 4100, 48000^{42, 43, 44}, 4900, 5000, 5100^{27, 28, 29, 30, 31}, 5300²⁹, 7500^{42, 45}, 7800²⁹, DCX, DCX-4S^{28, 30, 31, 32};</p> <p>Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513;</p> <p>Dell M5424-n Brocade 8/4Gb FC SAN Module;</p> <p>EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300B^{28, 30, 31, 32}, DS-32M2³⁹, DS-4100B, DS-4900B⁴⁶, DS-5000B, DS-5100B³³, DS-5300B²⁸, DS-8B3, ED-10000M, ED-140M³⁹, ED-24000B, ED-48000B, ED-64M⁴⁰, ED-DCX-4S-B^{29, 34}, ED-DCX-B^{29, 34}, MP-7800B³⁴;</p> <p>Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21);</p> <p>McDATA: ED-6064⁴⁰, ED-6140, ES-3232, ES-4500, Intrepid 10000⁴¹;</p> <p>QLogic SANBox: SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB9100-00A-E^{35, 36, 37}, SB9200-00A-E^{36, 37, 38}</p>	1238	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
2	Red Hat RHEL [32-Bit] 4.0 AS/ES ⁴⁹	Emulex LP1050Ex-E	QLogic SANBox SB1404-10AJ-E	128	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
3	Red Hat RHEL [32-Bit] 4.0 AS/ES ⁴⁹	<p>Emulex: LP10000-E^{70, 71, 72, 73}, LP10000DC-E^{70, 71, 72, 73}, LP1050-E^{70, 71, 72, 73}, LP1050DC-E, LP1050Ex-E, LP9002-E (LP9002L-E)^{70, 71, 73, 75}, LP9002DC-E^{70, 71, 72, 73}, LP9802-E^{70, 71, 72, 73}, LP9802DC-E^{70, 71, 73}, LP982-E^{70, 71, 72, 73};</p> <p>Hewlett Packard: A6826A, A7538A;</p> <p>QLogic: QLA2310F-E-SP^{70, 74}, QLA2340-E-SP^{71, 74}, QLA2342-E-SP</p>	<p>Dell M5424-n Brocade 8/4Gb FC SAN Module;</p> <p>Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21)</p>	128	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
4	Red Hat RHEL [32-Bit] 4.0 AS/ES ⁴⁹	<p>Emulex: LP10000-E^{70, 71, 72, 73}, LP10000DC-E^{70, 71, 72, 73}, LP1050-E^{70, 71, 72, 73}, LP1050DC-E, LP9002-E (LP9002L-E)^{70, 71, 73, 75}, LP9002DC-E^{70, 71, 72, 73}, LP9802-E^{70, 71, 72, 73}, LP9802DC-E^{70, 71, 73}, LP982-E^{70, 71, 72, 73};</p> <p>Hewlett Packard: A6826A, A7538A;</p> <p>QLogic: QLA2310F-E-SP^{70, 74}, QLA2340-E-SP^{71, 74}, QLA2342-E-SP</p>	<p>Brocade: 200E, 24000, 300^{27, 28, 29, 30, 31}, 3250, 3850, 4100, 48000^{42, 43, 44}, 4900, 5000, 5100^{27, 28, 29, 30, 31}, 5300²⁹, 7500^{42, 45}, 7800²⁹, DCX, DCX-4S^{28, 30, 31, 32};</p> <p>Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513;</p> <p>EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300B^{28, 30, 31, 32}, DS-32M2³⁹, DS-4100B, DS-4900B⁴⁶, DS-5000B, DS-5100B³³, DS-5300B²⁸, DS-8B3, ED-10000M, ED-140M³⁹, ED-24000B, ED-48000B, ED-64M⁴⁰, ED-DCX-4S-B^{29, 34}, ED-DCX-B^{29, 34}, MP-7800B³⁴;</p> <p>McDATA: ED-6064⁴⁰, ED-6140, ES-3232, ES-4500, Intrepid 10000⁴¹;</p> <p>QLogic SANBox: SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB9100-00A-E^{35, 36, 37}, SB9200-00A-E^{36, 37, 38}</p>	128	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
5	Red Hat RHEL [32-Bit] 4.0 AS/ES ⁴⁹	Emulex: LP10000ExDC-E, LP1050Ex-E; NEC: N8190-105 (LP952), N8190-120 (LP1050)	<p>Dell M5424-n Brocade 8/4Gb FC SAN Module;</p> <p>Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21)</p>	128, 256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	

Red Hat RHEL [32-Bit]							
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array	Comments
6	Red Hat RHEL [32-Bit] 4.0 AS/ES ⁴⁹	Emulex: LP1000ExDC-E, LP1050Ex-E; NEC: N8190-105 (LP952), N8190-120 (LP1050); QLogic QLE2360-E-SP	Brocade: 200E, 24000, 300 ^{27, 28, 29, 30, 31} , 3250, 3850, 4100, 48000 ^{42, 43, 44} , 4900, 5000, 5100 ^{27, 28, 29, 30, 31} , 5300 ²⁹ , 7500 ^{42, 45} , 7800 ²⁹ , DCX, DCX-4S ^{28, 30, 31, 32} ; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300B ^{28, 30, 31, 32} , DS-32M2 ³⁹ , DS-4100B, DS-4900B ⁴⁶ , DS-5000B, DS-5100B ³³ , DS-5300B ²⁸ , DS-8B3, ED-10000M, ED-140M ³⁹ , ED-24000B, ED-48000B, ED-64M ⁴⁰ , ED-DCX-4S-B ^{29, 34} , ED-DCX-B ^{29, 34} , MP-7800B ³⁴ ; McDATA: ED-6064 ⁴⁰ , ED-6140, ES-3232, ES-4500, Intrepid 10000 ⁴¹ ; QLogic SANBox: SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB9100-00A-E ^{35, 36, 37} , SB9200-00A-E ^{36, 37, 38}	128, 256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
7	Red Hat RHEL [32-Bit] 4.0 AS/ES ⁴⁹	Hewlett Packard: A7387A (LP1050DC), A7388A (LP1050); NEC N8190-105 (LP952); QLogic QLA2310F-E-SP; Unisys: FCH732213-P64 (LP9002L-F2), FCH742313-P64 (LP9802), FCH752313-PCX (LP1050), FCH752323-PCX (LP1000DC)	Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
8	Red Hat RHEL [32-Bit] 4.0 AS/ES ⁴⁹	Hewlett Packard: A7387A (LP1050DC), A7388A (LP1050); NEC N8190-105 (LP952); QLogic QLA2310F-E-SP, QLA2340-E-SP ^{70, 71} , QLA2342-E-SP ^{70, 71} ; Unisys: FCH732213-P64 (LP9002L-F2), FCH742313-P64 (LP9802), FCH752313-PCX (LP1050), FCH752323-PCX (LP1000DC)	Brocade: 200E, 24000, 300 ^{27, 28, 29, 30, 31} , 3250, 3850, 4100, 48000 ^{42, 43, 44} , 4900, 5000, 5100 ^{27, 28, 29, 30, 31} , 5300 ²⁹ , 7500 ^{42, 45} , 7800 ²⁹ , DCX, DCX-4S ^{28, 30, 31, 32} ; Dell M5424-n Brocade 8/4Gb FC SAN Module; EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300B ^{28, 30, 31, 32} , DS-32M2 ³⁹ , DS-4100B, DS-4900B ⁴⁶ , DS-5000B, DS-5100B ³³ , DS-5300B ²⁸ , DS-8B3, ED-10000M, ED-140M ³⁹ , ED-24000B, ED-48000B, ED-64M ⁴⁰ , ED-DCX-4S-B ^{29, 34} , ED-DCX-B ^{29, 34} , MP-7800B ³⁴ ; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21); McDATA: ED-6064 ⁴⁰ , ED-6140, ES-3232, ES-4500, Intrepid 10000 ⁴¹ ; QLogic SANBox: SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB9100-00A-E ^{35, 36, 37} , SB9200-00A-E ^{36, 37, 38}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
9	Red Hat RHEL [32-Bit] 4.0 AS/ES ⁴⁹	IBM: Emulex LP1005DC FC Exp Card, HS20 FC Exp Card (13N2203/26R0836), HS20 FC Exp Card (13N2203/26R0836) for IBM eServer LS20, HS20 FC Exp Card (26K4841/26K4859), HS20 FC Exp Card (48P7061/26R0836), HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20	IBM McData 6-Port Switch Module For IBM BladeCenter Servers (32R1790) ^{80, 81}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
10	Red Hat RHEL [32-Bit] 4.0: AS/ES ⁴⁹ , U1 AS/ES ⁵¹ , U2 AS/ES ⁵⁰ , U3 AS/ES ¹¹ , U4 AS/ES ¹² ; Red Hat RHEL [32-Bit]: 4.5 AS/ES ⁹ , 4.6 AS/ES ² , 4.7 AS/ES ⁵ , 4.8 AS/ES ⁶	Digital Henge Digital Henge SBFCM	Digital Henge Brocade 2-Port: Enterprise Switch Module (SBCEBFCSW), Entry Level Switch Module (SBCEBFCSW); Digital Henge QLogic-based switch module (SBCEFCSW)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
11	Red Hat RHEL [32-Bit] 4.0: AS/ES ⁴⁹ , U1 AS/ES ⁵¹ , U2 AS/ES ⁵⁰ , U3 AS/ES ¹¹ , U4 AS/ES ¹² ; Red Hat RHEL [32-Bit]: 4.5 AS/ES ⁹ , 4.6 AS/ES ² , 4.7 AS/ES ⁵ , 4.8 AS/ES ⁶	Digital Henge Digital Henge SBFCM; Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant: BL20p G2 300674-B21, BL25p/BL45p 381881-B21, BL30p/BL35p 354054-B21; Hewlett Packard Emulex-based: BL20p G3 Fibre Channel Mezzanine HBA - 394757-B21, BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21; Hewlett Packard HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21; LangChao LangChao SBFCM	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
12	Red Hat RHEL [32-Bit] 4.0: AS/ES ⁴⁹ , U1 AS/ES ⁵¹ , U2 AS/ES ⁵⁰ , U3 AS/ES ¹¹ , U4 AS/ES ¹² ; Red Hat RHEL [32-Bit]: 4.5 AS/ES ⁹ , 4.6 AS/ES ² , 4.7 AS/ES ⁵ , 4.8 AS/ES ⁶	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant: BL20p G2 300674-B21, BL25p/BL45p 381881-B21, BL30p/BL35p 354054-B21; Hewlett Packard Emulex-based: BL20p G3 Fibre Channel Mezzanine HBA - 394757-B21, BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21; Hewlett Packard HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21	Hewlett Packard: Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), McData 4Gb SAN Switch for HP p-Class BladeSystem (A8001A), Proliant BL p-Class GbE2 Storage Connectivity Kit (321745-B21), Proliant BL p-Class patch panel [FC Pass-through] (306465-B21)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	

Red Hat RHEL [32-Bit]							
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array	Comments
13	Red Hat RHEL [32-Bit] 4.0: AS/ES ⁴⁹ U1 AS/ES ⁵¹ U2 AS/ES ⁵⁰ U3 AS/ES ¹¹ U4 AS/ES ¹² ; Red Hat RHEL [32-Bit]: 4.5 AS/ES ⁹ 4.6 AS/ES ² 4.7 AS/ES ⁵ 4.8 AS/ES ⁶	LangChao LangChao SBFCM	LangChao Brocade 2-Port: Enterprise Switch Module (SBCEBFCSW), Entry Level Switch Module (SBCEBFCSW); LangChao qLogic-based switch module (SBCEBFCSW)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
14	Red Hat RHEL [32-Bit] 4.0: AS/ES ⁴⁹ U1 AS/ES ⁵¹ U2 AS/ES ⁵⁰ U3 AS/ES ¹¹ U4 AS/ES ¹² ; Red Hat RHEL [32-Bit]: 4.5 AS/ES ⁹ 4.6 AS/ES ² 4.7 AS/ES ⁵ 4.8 AS/ES ⁶ , 5.0 ¹⁰ , 5.1 ⁴ , 5.2 ³ , 5.3 ⁸ , 5.4 ¹ , 5.5 ⁷ , 6.0 ¹⁷	Dell 2342M	Dell Brocade: 1/2Gb FC Switch Module (SW3014), 4Gb FC Switch Module (SW4016) ⁶⁷ ; Dell Optical Pass-thru Module (J6780)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
15	Red Hat RHEL [32-Bit] 4.0: AS/ES ⁴⁹ U1 AS/ES ⁵¹ U2 AS/ES ⁵⁰ U3 AS/ES ¹¹ U4 AS/ES ¹² ; Red Hat RHEL [32-Bit]: 4.5 AS/ES ⁹ 4.6 AS/ES ² 4.7 AS/ES ⁵ 4.8 AS/ES ⁶ , 5.0 ¹⁰ , 5.1 ⁴ , 5.2 ³ , 5.3 ⁸ , 5.4 ¹ , 5.5 ⁷ , 6.0 ¹⁷	Dell 2342M; Emulex: LP10000-E, LP10000DC-E, LP10000ExDC-E, LP1050-E, LP1050DC-E, LP1050Ex-E, LP11002-E, LP9002-E (LP9002L-E), LP9002DC-E, LP9802-E, LP9802DC-E, LP982-E, LPe11000-E, LPe11000-E-G; Fujitsu Technology Solutions BX600-FC22Q; Hewlett Packard: FCA2214/281541-B21 (QLA2340), FCA2214DC/321835-B21 (QLA2342); IBM: Emulex LP1005DC FC Exp Card, HS20 FC Exp Card (13N2203/26R0836), HS20 FC Exp Card (13N2203/26R0836) for IBM eServer LS20, HS20 FC Exp Card (26K4841/26K4859), HS20 FC Exp Card (48P7061/26R0836), HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20; QLogic: QLA2340-E-SP, QLA2342-E-SP, QLE2360-E-SP, QLE2362-E-SP, QLE2460-E-SP, QLE2462-E-SP	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
16	Red Hat RHEL [32-Bit] 4.0: AS/ES ⁴⁹ U1 AS/ES ⁵¹ U2 AS/ES ⁵⁰ U3 AS/ES ¹¹ U4 AS/ES ¹² ; Red Hat RHEL [32-Bit]: 4.5 AS/ES ⁹ 4.6 AS/ES ² 4.7 AS/ES ⁵ 4.8 AS/ES ⁶ , 5.0 ¹⁰ , 5.1 ⁴ , 5.2 ³ , 5.3 ⁸ , 5.4 ¹ , 5.5 ⁷ , 6.0 ¹⁷	Emulex: LP10000-E, LP10000DC-E, LP10000ExDC-E, LP1050-E, LP1050DC-E, LP1050Ex-E, LP11002-E, LP9002-E (LP9002L-E), LP9002DC-E, LP9802-E, LP9802DC-E, LP982-E, LPe11000-E, LPe11000-E-G; Hewlett Packard: FCA2214/281541-B21 (QLA2340), FCA2214DC/321835-B21 (QLA2342); QLogic: QLA2340-E-SP, QLA2342-E-SP, QLE2360-E-SP, QLE2362-E-SP, QLE2460-E-SP, QLE2462-E-SP	Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
17	Red Hat RHEL [32-Bit] 4.0: AS/ES ⁴⁹ U1 AS/ES ⁵¹ U2 AS/ES ⁵⁰ U3 AS/ES ¹¹ U4 AS/ES ¹² ; Red Hat RHEL [32-Bit]: 4.5 AS/ES ⁹ 4.6 AS/ES ² 4.7 AS/ES ⁵ 4.8 AS/ES ⁶ , 5.0 ¹⁰ , 5.1 ⁴ , 5.2 ³ , 5.3 ⁸ , 5.4 ¹ , 5.5 ⁷ , 6.0 ¹⁷	Emulex: LP10000-E, LP10000DC-E, LP10000ExDC-E, LP1050-E, LP1050DC-E, LP1050Ex-E, LP11002-E, LP9002-E (LP9002L-E), LP9002DC-E, LP9802-E, LP9802DC-E, LP982-E, LPe11000-E, LPe11000-E-G; Hewlett Packard: FCA2214/281541-B21 (QLA2340), FCA2214DC/321835-B21 (QLA2342); QLogic: QLE2360-E-SP, QLE2362-E-SP, QLE2460-E-SP, QLE2462-E-SP	Brocade: 200E, 24000, 300 ^{27, 28, 29, 30, 31} , 3250, 3850, 4100, 4800 ^{42, 43, 44} , 4900, 5000, 5100 ^{27, 28, 29, 30, 31} , 5300 ²⁹ , 7500 ^{42, 45} , 7800 ²⁹ , DCX, DCX-4S ^{28, 30, 31, 32} ; EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300B ^{28, 30, 31, 32} , DS-32M2 ³⁹ , DS-4100B, DS-4900B ⁴⁶ , DS-5000B, DS-5100B ³³ , DS-5300B ²⁸ , DS-8B3, ED-10000M, ED-140M ³⁹ , ED-24000B, ED-48000B, ED-64M ⁴⁰ , ED-DCX-4S-B ^{29, 34} , ED-DCX-B ^{29, 34} , MP-7800B ³⁴ ; McDATA: ED-6064 ⁴⁰ , ED-6140, ES-3232, ES-4500, Intrepid 10000 ⁴¹ ; QLogic SANBox: SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB9100-00A-E ³⁵ , 36, 37, SB9200-00A-E ^{36, 37, 38}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
18	Red Hat RHEL [32-Bit] 4.0: AS/ES ⁴⁹ U1 AS/ES ⁵¹ U2 AS/ES ⁵⁰ U3 AS/ES ¹¹ U4 AS/ES ¹² ; Red Hat RHEL [32-Bit]: 4.5 AS/ES ⁹ 4.6 AS/ES ² 4.7 AS/ES ⁵ 4.8 AS/ES ⁶ , 5.0 ¹⁰ , 5.1 ⁴ , 5.2 ³ , 5.3 ⁸ , 5.4 ¹ , 5.5 ⁷ , 6.0 ¹⁷	Emulex: LP11002-E, LPe11000-E, LPe11000-E-G; QLogic: QLE2460-E-SP, QLE2462-E-SP	EMC Connectrix: DS-4400M, DS-4700M; McDATA: ES-4400, ES-4700	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	

Red Hat RHEL [32-Bit]							
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array	Comments
19	Red Hat RHEL [32-Bit] 4.0: AS/ES ⁴⁹ U1 AS/ES ⁵¹ U2 AS/ES ⁵⁰ U3 AS/ES ¹¹ U4 AS/ES ¹² ; Red Hat RHEL [32-Bit]: 4.5 AS/ES ⁹ 4.6 AS/ES ² 4.7 AS/ES ⁵ 4.8 AS/ES ⁶ 5.0 ¹⁰ , 5.1 ⁴ , 5.2 ³ , 5.3 ⁸ , 5.4 ¹ , 5.5 ⁷ , 6.0 ¹⁷	IBM HS20 FC Exp Card (13N2203/26R0836)	IBM QLogic: 2-Port Switch Module For IBM BladeCenter Servers (48P7062) ^{60, 61} , 6-Port Switch Module For IBM BladeCenter Servers (26K6477/26K6481) ^{60, 61}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
20	Red Hat RHEL [32-Bit] 4.0: AS/ES ⁴⁹ U1 AS/ES ⁵¹ U2 AS/ES ⁵⁰ U3 AS/ES ¹¹ U4 AS/ES ¹² ; Red Hat RHEL [32-Bit]: 4.5 AS/ES ⁹ 4.6 AS/ES ² 4.7 AS/ES ⁵ 4.8 AS/ES ⁶ 5.0 ¹⁰ , 5.1 ⁴ , 5.2 ³ , 5.3 ⁸ , 5.4 ¹ , 5.5 ⁷ , 6.0 ¹⁷	IBM HS20 FC Exp Card: (13N2203/26R0836), (13N2203/26R0836) for IBM eServer LS20, (26K4841/26K4859), (48P7061/26R0836); IBM HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20	IBM Cisco: 10-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9284) ⁵⁸ , 20-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9280) ⁵⁸	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
21	Red Hat RHEL [32-Bit] 4.0: AS/ES ⁴⁹ U1 AS/ES ⁵¹ U2 AS/ES ⁵⁰ U3 AS/ES ¹¹ U4 AS/ES ¹² ; Red Hat RHEL [32-Bit]: 4.5 AS/ES ⁹ 4.6 AS/ES ² 4.7 AS/ES ⁵ 4.8 AS/ES ⁶ 5.0 ¹⁰ , 5.1 ⁴ , 5.2 ³ , 5.3 ⁸ , 5.4 ¹ , 5.5 ⁷ , 6.0 ¹⁷	IBM: 39R6525 (QLE2460), 39R6527 (QLE2462)	Brocade: 200E, 24000, 300 ^{27, 28, 29, 30, 31} , 3250, 3850, 4100, 4800 ^{42, 43, 44} , 4900, 5000, 5100 ^{27, 28, 29, 30, 31} , 5300 ²⁹ , 7500 ^{42, 45} , 7800 ²⁹ , DCX, DCX-4S ^{28, 30, 31, 32} ; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; Dell M5424-n Brocade 8/4Gb FC SAN Module; EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300B ^{28, 30, 31, 32} , DS-32M2 ³⁹ , DS-4100B, DS-4400M, DS-4700M, DS-4900B ⁴⁶ , DS-5000B, DS-5100B ³³ , DS-5300B ²⁸ , DS-8B3, ED-10000M, ED-140M ³⁹ , ED-24000B, ED-48000B, ED-64M ⁴⁰ , ED-DCX-4S-B ^{29, 34} , ED-DCX-B ^{29, 34} , MP-7800B ³⁴ ; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21); McDATA: ED-6064 ⁴⁰ , ED-6140, ES-3232, ES-4400, ES-4500, ES-4700, Intrepid 10000 ⁴¹ ; QLogic SANBox: SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB9100-00A-E ^{35, 36, 37} , SB9200-00A-E ^{36, 37, 38}	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
22	Red Hat RHEL [32-Bit] 4.0: AS/ES ⁴⁹ U1 AS/ES ⁵¹ U2 AS/ES ⁵⁰ U3 AS/ES ¹¹ U4 AS/ES ¹² ; Red Hat RHEL [32-Bit]: 4.5 AS/ES ⁹ 4.6 AS/ES ² 4.7 AS/ES ⁵ 4.8 AS/ES ⁶ 5.0 ¹⁰ , 5.1 ⁴ , 5.2 ³ , 5.3 ⁸ , 5.4 ¹ , 5.5 ⁷ , 6.0 ¹⁷	IBM: Emulex LP1005DC FC Exp Card, HS20 FC Exp Card (13N2203/26R0836) for IBM eServer LS20, HS20 FC Exp Card (26K4841/26K4859), HS20 FC Exp Card (48P7061/26R0836), HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20	IBM QLogic: 2-Port Switch Module For IBM BladeCenter Servers (48P7062), 6-Port Switch Module For IBM BladeCenter Servers (26K6477/26K6481)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
23	Red Hat RHEL [32-Bit] 4.0: AS/ES ⁴⁹ U1 AS/ES ⁵¹ U2 AS/ES ⁵⁰ U3 AS/ES ¹¹ U4 AS/ES ¹² ; Red Hat RHEL [32-Bit]: 4.5 AS/ES ⁹ 4.6 AS/ES ² 4.7 AS/ES ⁵ 4.8 AS/ES ⁶ 5.0 ¹⁰ , 5.1 ⁴ , 5.2 ³ , 5.3 ⁸ , 5.4 ¹ , 5.5 ⁷ , 6.0 ¹⁷	IBM: Emulex LP1005DC FC Exp Card, HS20 FC Exp Card (13N2203/26R0836), HS20 FC Exp Card (13N2203/26R0836) for IBM eServer LS20, HS20 FC Exp Card (26K4841/26K4859), HS20 FC Exp Card (48P7061/26R0836), HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20	IBM Brocade: Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164), Entry SAN Switch Module For IBM BladeCenter Servers (26K5601); IBM: Optical Passthrough Module For IBM BladeCenter Servers (02R9080/02R9082), QLogic 10-Port 4GB SAN Switch module for IBM BladeCenter Servers (43W6724) ⁵⁶ , QLogic 20-Port 4GB SAN Switch module for IBM BladeCenter Servers (43W6725) ⁵⁶ , QLogic 4Gb Intelligent Passthrough Module for IBM BladeCenter (43W6723) ^{56, 57}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	

Red Hat RHEL [32-Bit]							
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array	Comments
24	Red Hat RHEL [32-Bit] 4.0: AS/ES ⁹ U1 AS/ES ⁵¹ U2 AS/ES ⁵⁰ U3 AS/ES ¹¹ U4 AS/ES ¹² ; Red Hat RHEL [32-Bit]: 4.6 AS/ES ² 4.7 AS/ES ⁵ 4.8 AS/ES ⁶ 5.0 ¹⁰ , 5.1 ⁴ , 5.2 ³ , 5.3 ⁸ , 5.4 ¹ , 5.5 ⁷⁸ , 6.0 ¹⁷	Emulex: LPe11002-E, LPe11002-E-G	Brocade: 200E, 24000, 300 ^{27, 28, 29, 30, 31} , 3250, 3850, 4100, 4800 ^{42, 43, 44} , 4900, 5000, 5100 ^{27, 28, 29, 30, 31} , 5300 ²⁹ , 7500 ^{42, 45} , 7800 ²⁹ , DCX, DCX-4S ^{28, 30, 31, 32} ; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; Dell M5424-n Brocade 8/4Gb FC SAN Module; EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300B ^{28, 30, 31, 32} , DS-32M ³⁹ , DS-4100B, DS-4400M, DS-4700M, DS-4900B ⁴⁶ , DS-5000B, DS-5100B ³³ , DS-5300B ²⁸ , DS-8B3, ED-10000M, ED-140M ³⁹ , ED-24000B, ED-48000B, ED-64M ⁴⁰ , ED-DCX-4S-B ^{29, 34} , ED-DCX-B ^{29, 34} , MP-7800B ³⁴ ; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21); McDATA: ED-6064 ⁴⁰ , ED-6140, ES-3232, ES-4400, ES-4500, ES-4700, Intrepid 10000 ⁴¹ ; QLogic SANBox: SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB9100-00A-E ^{35, 36, 37} , SB9200-00A-E ^{36, 37, 38}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
25	Red Hat RHEL [32-Bit] 4.0: AS/ES ⁹ U1 AS/ES ⁵¹ U2 AS/ES ⁵⁰ U3 AS/ES ¹¹ U4 AS/ES ¹² ; Red Hat RHEL [32-Bit]: 5.0 ¹⁰ , 5.1 ⁴ , 5.2 ³ , 5.3 ⁸ , 5.4 ¹ , 5.5 ⁷⁸ , 6.0 ¹⁷	QLogic: QLA2460-E-SP, QLA2462-E-SP	Brocade: 200E, 24000, 300 ^{27, 28, 29, 30, 31} , 3250, 3850, 4100, 4800 ^{42, 43, 44} , 4900, 5000, 5100 ^{27, 28, 29, 30, 31} , 5300 ²⁹ , 7500 ^{42, 45} , 7800 ²⁹ , DCX, DCX-4S ^{28, 30, 31, 32} ; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; Dell M5424-n Brocade 8/4Gb FC SAN Module; EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300B ^{28, 30, 31, 32} , DS-32M ³⁹ , DS-4100B, DS-4400M, DS-4700M, DS-4900B ⁴⁶ , DS-5000B, DS-5100B ³³ , DS-5300B ²⁸ , DS-8B3, ED-10000M, ED-140M ³⁹ , ED-24000B, ED-48000B, ED-64M ⁴⁰ , ED-DCX-4S-B ^{29, 34} , ED-DCX-B ^{29, 34} , MP-7800B ³⁴ ; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21); McDATA: ED-6064 ⁴⁰ , ED-6140, ES-3232, ES-4400, ES-4500, ES-4700, Intrepid 10000 ⁴¹ ; QLogic SANBox: SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB9100-00A-E ^{35, 36, 37} , SB9200-00A-E ^{36, 37, 38}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
26	Red Hat RHEL [32-Bit] 4.0: AS/ES ⁹ U2 AS/ES ⁵⁰ U3 AS/ES ¹¹ U4 AS/ES ¹² ; Red Hat RHEL [32-Bit]: 4.5 AS/ES ⁹ 4.6 AS/ES ² 4.7 AS/ES ⁵ 4.8 AS/ES ⁶ 5.0 ¹⁰ , 5.1 ⁴ , 5.2 ³ , 5.3 ⁸ , 5.4 ¹ , 5.5 ⁷⁸ , 6.0 ¹⁷	Emulex LP982-E; QLogic QLA2340-E-SP	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21); QLogic SANBox SB1404-10AJ-E	128	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
27	Red Hat RHEL [32-Bit] 4.0: AS/ES ⁹ U2 AS/ES ⁵⁰ U3 AS/ES ¹¹ U4 AS/ES ¹² ; Red Hat RHEL [32-Bit]: 4.5 AS/ES ⁹ 4.6 AS/ES ² 4.7 AS/ES ⁵ 4.8 AS/ES ⁶ 5.0 ¹⁰ , 5.1 ⁴ , 5.2 ³ , 5.3 ⁸ , 5.4 ¹ , 5.5 ⁷⁸ , 6.0 ¹⁷	Fujitsu Technology Solutions BX600-FC22Q	Fujitsu Technology Solutions Pass Thru Blade (S26361-F3024)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
28	Red Hat RHEL [32-Bit] 4.0: AS/ES ⁹ U2 AS/ES ⁵⁰ U3 AS/ES ¹¹ U4 AS/ES ¹² ; Red Hat RHEL [32-Bit]: 4.5 AS/ES ⁹ 4.6 AS/ES ² 4.7 AS/ES ⁵ 4.8 AS/ES ⁶ 5.0 ¹⁰ , 5.1 ⁴ , 5.2 ³ , 5.3 ⁸ , 5.4 ¹ , 5.5 ⁷⁸ , 6.0 ¹⁷	QLogic QLE2360-E-SP	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21); QLogic SANBox SB1404-10AJ-E	128, 256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	

Red Hat RHEL [32-Bit]							
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array	Comments
29	Red Hat RHEL [32-Bit]: 4.0; AS/ES ⁴⁹ U2; AS/ES ⁵⁰ U3; AS/ES ¹¹ U4; AS/ES ¹² ; Red Hat RHEL [32-Bit]: 4.6; AS/ES ² 4.7; AS/ES ⁵ 4.8; AS/ES ⁶ 5.2 ³ , 5.3 ⁸ , 5.4 ¹ ; 5.5 ⁷ , 6.0 ¹⁷	Emulex: LPe11000-E, LPe11000-E-G, LPe11002-E, LPe11002-E-G	QLogic SANBox SB1404-10AJ-E	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
30	Red Hat RHEL [32-Bit]: 4.0; AS/ES ⁴⁹ U2; AS/ES ⁵⁰ U3; AS/ES ¹¹ U4; AS/ES ¹² ; Red Hat RHEL [32-Bit]: 5.0 ¹⁰ , 5.1 ⁴ , 5.2 ³ , 5.3 ⁸ , 5.4 ¹ ; 5.5 ⁷ , 6.0 ¹⁷	Emulex LP11002-E; QLogic: QLA2460-E-SP, QLA2462-E-SP	QLogic SANBox SB1404-10AJ-E	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
31	Red Hat RHEL [32-Bit]: 4.0; U1 AS/ES ⁵¹ ; U2 AS/ES ⁵⁰ ; U3 AS/ES ¹¹ ; U4 AS/ES ¹² ; Red Hat RHEL [32-Bit]: 4.5; AS/ES ⁹ 4.6; AS/ES ² 4.7; AS/ES ⁵ 4.8; AS/ES ⁶ 5.0 ¹⁰ , 5.1 ⁴ , 5.2 ³ , 5.3 ⁸ , 5.4 ¹ ; 5.5 ⁷ , 6.0 ¹⁷	Dell 2362M; Emulex: LP10000-E, LP10000DC-E, LP10000ExDC-E, LP1050-E, LP1050DC-E, LP1050Ex-E, LP9002-E (LP9002L-E), LP9002DC-E, LP9802-E, LP9802DC-E, LP982-E; Fujitsu Technology Solutions BX600-FC22Q; Hewlett Packard: FCA2214/281541-B21 (QLA2340), FCA2214DC/321835-B21 (QLA2342); IBM 24P0960 (QLA2340); QLogic: QLA2340-E-SP, QLA2342-E-SP, QLE2360-E-SP, QLE2362-E-SP	EMC Connectrix: DS-4400M, DS-4700M; McDATA: ES-4400, ES-4700	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
32	Red Hat RHEL [32-Bit]: 4.0; U1 AS/ES ⁵¹ ; U2 AS/ES ⁵⁰ ; U3 AS/ES ¹¹ ; U4 AS/ES ¹² ; Red Hat RHEL [32-Bit]: 4.5; AS/ES ⁹ 4.6; AS/ES ² 4.7; AS/ES ⁵ 4.8; AS/ES ⁶ 5.0 ¹⁰ , 5.1 ⁴ , 5.2 ³ , 5.3 ⁸ , 5.4 ¹ ; 5.5 ⁷ , 6.0 ¹⁷	Dell 2362M; Fujitsu Technology Solutions BX600-FC22Q; IBM 24P0960 (QLA2340)	Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
33	Red Hat RHEL [32-Bit]: 4.0; U1 AS/ES ⁵¹ ; U2 AS/ES ⁵⁰ ; U3 AS/ES ¹¹ ; U4 AS/ES ¹² ; Red Hat RHEL [32-Bit]: 4.5; AS/ES ⁹ 4.6; AS/ES ² 4.7; AS/ES ⁵ 4.8; AS/ES ⁶ 5.0 ¹⁰ , 5.1 ⁴ , 5.2 ³ , 5.3 ⁸ , 5.4 ¹ ; 5.5 ⁷ , 6.0 ¹⁷	Dell 2362M; Fujitsu Technology Solutions BX600-FC22Q; IBM 24P0960 (QLA2340); QLogic: QLA2340-E-SP, QLA2342-E-SP	Brocade: 200E, 24000, 300 ^{27, 28, 29, 30, 31} , 3250, 3850, 4100, 4800 ^{42, 43, 44} , 4900, 5000, 5100 ^{27, 28, 29, 30, 31} , 5300 ²⁹ , 7500 ^{42, 45} , 7800 ²⁹ , DCX, DCX-4S ^{28, 30, 31, 32} ; EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300B ^{28, 30, 31, 32} , DS-32M2 ³⁹ , DS-4100B, DS-4900B ⁴⁶ , DS-5000B, DS-5100B ³³ , DS-5300B ²⁸ , DS-8B3, ED-10000M, ED-140M ³⁹ , ED-24000B, ED-48000B, ED-64M ⁴⁰ , ED-DCX-4S-E ^{29, 34} , ED-DCX-B ^{29, 34} , MP-7800B ³⁴ ; McDATA: ED-606 ⁴⁰ , ED-6140, ES-3232, ES-4500, Intrepid 10000 ⁴¹ ; QLogic SANBox: SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB9100-00A-E ^{35, 36, 37} , SB9200-00A-E ^{36, 37, 38}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
34	Red Hat RHEL [32-Bit]: 4.0; U1 AS/ES ⁵¹ ; U2 AS/ES ⁵⁰ ; U3 AS/ES ¹¹ ; U4 AS/ES ¹² ; Red Hat RHEL [32-Bit]: 4.5; AS/ES ⁹ 4.6; AS/ES ² 4.7; AS/ES ⁵ 4.8; AS/ES ⁶ 5.0 ¹⁰ , 5.1 ⁴ , 5.2 ³ , 5.3 ⁸ , 5.4 ¹ ; 5.5 ⁷ , 6.0 ¹⁷	Dell 2362M; IBM 24P0960 (QLA2340)	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
35	Red Hat RHEL [32-Bit]: 4.0; U1 AS/ES ⁵¹ ; U2 AS/ES ⁵⁰ ; U3 AS/ES ¹¹ ; U4 AS/ES ¹² ; Red Hat RHEL [32-Bit]: 4.5; AS/ES ⁹ 4.6; AS/ES ² 4.7; AS/ES ⁵ 4.8; AS/ES ⁶ 5.0 ¹⁰ , 5.1 ⁴ , 5.2 ³ , 5.3 ⁸ , 5.4 ¹ ; 5.5 ⁷ , 6.0 ¹⁷	IBM HS20 4Gb; SFF FC Exp Card (26R0890/26R0893), Standard FC Exp Card (26R0884/26R0889)	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21); IBM: Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ⁵⁹ , Cisco 10-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9284) ⁵⁸ , Cisco 20-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9280) ⁵⁸ , QLogic 10-Port 4GB SAN Switch module for IBM BladeCenter Servers (43W6724) ⁵⁶ , QLogic 20-Port 4GB FC Switch module for IBM BladeCenter Servers (26R0881/26R0888) ^{59, 62} , QLogic 20-Port 4GB SAN Switch module for IBM BladeCenter Servers (43W6725) ⁵⁶ , QLogic 4Gb Intelligent Passthrough Module for IBM BladeCenter (43W6723) ^{56, 57}	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	

Red Hat RHEL [32-Bit]							
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array	Comments
36	Red Hat RHEL [32-Bit] 4.0: U1 AS/ES ⁵¹ U2 AS/ES ⁵⁰ U3 AS/ES ¹¹ U4 AS/ES ¹² Red Hat RHEL [32-Bit]: 4.5 AS/ES ⁹ 4.6 AS/ES ² 4.7 AS/ES ⁵ 4.8 AS/ES ⁶ 5.0 ¹⁰ , 5.1 ⁴ , 5.2 ³ , 5.3 ⁸ , 5.4 ¹ , 5.5 ⁷ , 6.0 ¹⁷	IBM: Emulex LP1005DC FC Exp Card, HS20 FC Exp Card (13N2203/26R0836), HS20 FC Exp Card (13N2203/26R0836) for IBM eServer LS20, HS20 FC Exp Card (26K4841/26K4859), HS20 FC Exp Card (48P7061/26R0836), HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20	IBM: Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ⁵⁹ , McData 6-Port Switch Module For IBM BladeCenter Servers (32R1790), QLogic 20-Port 4GB FC Switch module for IBM BladeCenter Servers (26R0881/26R0888) ^{59, 62}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
37	Red Hat RHEL [32-Bit] 4.0: U2 AS/ES ⁵⁰ U3 AS/ES ¹¹ U4 AS/ES ¹²	Emulex: LPe11000-E, LPe11000-E-G	Brocade: 205E, 207E; EMC Connectrix: 3250-VL2E ⁵³ , DS-220B-FF-D ⁵⁴ , DS-8B2-ODL; McDATA ES-4300 ⁵⁵ , QLogic SANBox SB3050-08A-E	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
38	Red Hat RHEL [32-Bit] 4.0: U2 AS/ES ⁵⁰ U3 AS/ES ¹¹ U4 AS/ES ¹² Red Hat RHEL [32-Bit]: 4.5 AS/ES ⁹ 4.6 AS/ES ² 4.7 AS/ES ⁵ 4.8 AS/ES ⁶ 5.0 ¹⁰ , 5.1 ⁴ , 5.2 ³ , 5.3 ⁸ , 5.4 ¹ , 5.5 ⁷ , 6.0 ¹⁷	Huawei ISP2312	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21); Huawei Brocade 4Gb FC Switch Module (SW4018)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
39	Red Hat RHEL [32-Bit] 4.0: U2 AS/ES ⁵⁰ U3 AS/ES ¹¹ U4 AS/ES ¹² Red Hat RHEL [32-Bit]: 4.5 AS/ES ⁹ 4.6 AS/ES ² 4.7 AS/ES ⁵ 4.8 AS/ES ⁶ 5.0 ¹⁰ , 5.1 ⁴ , 5.2 ³ , 5.3 ⁸ , 5.4 ¹ , 5.5 ⁷ , 6.0 ¹⁷	Dell: LPe1105-M, QME2462	Dell Brocade: 1/2Gb FC Switch Module (SW3014), 4Gb FC Switch Module (SW4016) ⁶⁷ ; Dell Optical Pass-thru Module (J6780)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
40	Red Hat RHEL [32-Bit] 4.0: U2 AS/ES ⁵⁰ U3 AS/ES ¹¹ U4 AS/ES ¹² Red Hat RHEL [32-Bit]: 4.5 AS/ES ⁹ 4.6 AS/ES ² 4.7 AS/ES ⁵ 4.8 AS/ES ⁶ 5.0 ¹⁰ , 5.1 ⁴ , 5.2 ³ , 5.3 ⁸ , 5.4 ¹ , 5.5 ⁷ , 6.0 ¹⁷	Dell: LPe1105-M, QME2462; Emulex: LP11000-E, LPe111-E; IBM: 42C2069 (LPe11000), 42C2071 (LPe11002), 42D0405 (LP11000), 42D0407 (LP11002), HS20 4GB SFF FC Exp Card (26R0890/26R0893), HS20 4GB Standard FC Exp Card (26R0884/26R0889)	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
41	Red Hat RHEL [32-Bit] 4.0: U2 AS/ES ⁵⁰ U3 AS/ES ¹¹ U4 AS/ES ¹² Red Hat RHEL [32-Bit]: 4.5 AS/ES ⁹ 4.6 AS/ES ² 4.7 AS/ES ⁵ 4.8 AS/ES ⁶ 5.0 ¹⁰ , 5.1 ⁴ , 5.2 ³ , 5.3 ⁸ , 5.4 ¹ , 5.5 ⁷ , 6.0 ¹⁷	Emulex LP101-E	Brocade: 205E, 207E; Dell M5424-n Brocade 8/4Gb FC SAN Module; EMC Connectrix: 3250-VL2E ⁵³ , DS-220B-FF-D ⁵⁴ , DS-8B2-ODL; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21); McDATA ES-4300 ⁵⁵ ; QLogic SANBox SB3050-08A-E	128	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
42	Red Hat RHEL [32-Bit] 4.0: U2 AS/ES ⁵⁰ U3 AS/ES ¹¹ U4 AS/ES ¹² Red Hat RHEL [32-Bit]: 4.5 AS/ES ⁹ 4.6 AS/ES ² 4.7 AS/ES ⁵ 4.8 AS/ES ⁶ 5.0 ¹⁰ , 5.1 ⁴ , 5.2 ³ , 5.3 ⁸ , 5.4 ¹ , 5.5 ⁷ , 6.0 ¹⁷	Emulex LP11000-E; IBM: 42C2069 (LPe11000), 42C2071 (LPe11002), 42D0405 (LP11000), 42D0407 (LP11002)	Brocade: 200E, 24000, 300 ^{27, 28, 29, 30, 31} , 3250, 3850, 4100, 48000 ^{42, 43, 44} , 4900, 5000, 5100 ^{27, 28, 29, 30, 31} , 5300 ²⁹ , 7500 ^{42, 45} , 7800 ²⁹ , DCX, DCX-4S ^{28, 30, 31, 32} ; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300B ^{28, 30, 31, 32} , DS-32M2 ³⁹ , DS-4100B, DS-4900B ⁴⁶ , DS-5000B, DS-5100B ³³ , DS-5300B ²⁸ , DS-8B3, ED-10000M, ED-140M ³⁹ , ED-24000B, ED-48000B, ED-64M ⁴⁰ , ED-DCX-4S-B ^{29, 34} , ED-DCX-B ^{29, 34} , MP-7800B ³⁴ ; McDATA: ED-6064 ⁴⁰ , ED-6140, ES-3232, ES-4500, Intrepid 10000 ⁴¹ ; QLogic SANBox: SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB9100-00A-E ^{35, 36, 37} , SB9200-00A-E ^{36, 37, 38}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	

Red Hat RHEL [32-Bit]							
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array	Comments
43	Red Hat RHEL [32-Bit] 4.0: U2 AS/ES ⁵⁰ U3 AS/ES ¹¹ U4 AS/ES ¹² ; Red Hat RHEL [32-Bit]: 4.5 AS/ES ⁹ 4.6 AS/ES ² 4.7 AS/ES ⁵ 4.8 AS/ES ⁶ 5.0 ¹⁰ , 5.1 ⁴ , 5.2 ³ , 5.3 ⁸ , 5.4 ¹ , 5.5 ⁷ , 6.0 ¹⁷	Emulex: LP11000-E, LPe111-E; IBM: 42C2069 (LPe11000), 42C2071 (LPe11002), 42D0405 (LP11000), 42D0407 (LP11002)	EMC Connectrix: DS-4400M, DS-4700M; McDATA: ES-4400, ES-4700	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
44	Red Hat RHEL [32-Bit] 4.0: U2 AS/ES ⁵⁰ U3 AS/ES ¹¹ U4 AS/ES ¹² ; Red Hat RHEL [32-Bit]: 4.5 AS/ES ⁹ 4.6 AS/ES ² 4.7 AS/ES ⁵ 4.8 AS/ES ⁶ 5.0 ¹⁰ , 5.1 ⁴ , 5.2 ³ , 5.3 ⁸ , 5.4 ¹ , 5.5 ⁷ , 6.0 ¹⁷	Fujitsu Technology Solutions BX600-FC22Q	Fujitsu Technology Solutions FC Switch Blade (S26361-F3144)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
45	Red Hat RHEL [32-Bit] 4.0: U2 AS/ES ⁵⁰ U3 AS/ES ¹¹ U4 AS/ES ¹² ; Red Hat RHEL [32-Bit]: 4.5 AS/ES ⁹ 4.6 AS/ES ² 4.7 AS/ES ⁵ 4.8 AS/ES ⁶ 5.0 ¹⁰ , 5.1 ⁴ , 5.2 ³ , 5.3 ⁸ , 5.4 ¹ , 5.5 ⁷ , 6.0 ¹⁷	IBM HS20 4GB: SFF FC Exp Card (26R0890/26R0893), Standard FC Exp Card (26R0884/26R0889)	IBM Brocade: Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164), Entry SAN Switch Module For IBM BladeCenter Servers (26K5601); IBM Cisco: 10-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9284) ⁵⁸ , 20-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9280) ⁵⁶ ; IBM: McData 6-Port Switch Module For IBM BladeCenter Servers (32R1790), QLogic 10-Port 4GB SAN Switch module for IBM BladeCenter Servers (43W6724) ⁵⁶ , QLogic 2-Port Switch Module For IBM BladeCenter Servers (48P7062), QLogic 20-Port 4GB SAN Switch module for IBM BladeCenter Servers (43W6725) ⁵⁶ , QLogic 4Gb Intelligent Passthrough Module for IBM BladeCenter (43W6723) ^{56, 57} , QLogic 6-Port Switch Module For IBM BladeCenter Servers (26K6477/26K6481)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
46	Red Hat RHEL [32-Bit] 4.0: U2 AS/ES ⁵⁰ U3 AS/ES ¹¹ U4 AS/ES ¹² ; Red Hat RHEL [32-Bit]: 4.5 AS/ES ⁹ 4.6 AS/ES ² 4.7 AS/ES ⁵ 4.8 AS/ES ⁶ 5.0 ¹⁰ , 5.1 ⁴ , 5.2 ³ , 5.3 ⁸ , 5.4 ¹ , 5.5 ⁷ , 6.0 ¹⁷	IBM HS20 4GB: SFF FC Exp Card (26R0890/26R0893), Standard FC Exp Card (26R0884/26R0889)	IBM McData: 10-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1905/32R1911) ⁵⁹ , 20-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1833/32R1836) ⁵⁹ ; IBM QLogic 10-Port 4GB FC Switch module for IBM BladeCenter Servers (32R1904/32R1910) ^{59, 60, 61}	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
47	Red Hat RHEL [32-Bit] 4.0: U2 AS/ES ⁵⁰ U3 AS/ES ¹¹ U4 AS/ES ¹² ; Red Hat RHEL [32-Bit]: 4.5 AS/ES ⁹ 4.6 AS/ES ² 4.7 AS/ES ⁵ 4.8 AS/ES ⁶ 5.0 ¹⁰ , 5.1 ⁴ , 5.2 ³ , 5.3 ⁸ , 5.4 ¹ , 5.5 ⁷ , 6.0 ¹⁷	IBM: 39R6525 (QLE2460), 39R6527 (QLE2462)	QLogic SANBox SB1404-10AJ-E	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
48	Red Hat RHEL [32-Bit] 4.0: U2 AS/ES ⁵⁰ U3 AS/ES ¹¹ U4 AS/ES ¹² ; Red Hat RHEL [32-Bit]: 4.5 AS/ES ⁹ 4.6 AS/ES ² 4.7 AS/ES ⁵ 4.8 AS/ES ⁶ 5.0 ¹⁰ , 5.1 ⁴ , 5.2 ³ , 5.3 ⁸ , 5.4 ¹ , 5.5 ⁷ , 6.0 ¹⁷	IBM: Emulex LP1005DC FC Exp Card, HS20 4GB SFF FC Exp Card (26R0890/26R0893), HS20 4GB Standard FC Exp Card (26R0884/26R0889), HS20 FC Exp Card (13N2203/26R0836), HS20 FC Exp Card (13N2203/26R0836) for IBM eServer LS20, HS20 FC Exp Card (26K4841/26K4859), HS20 FC Exp Card (48P7061/26R0836), HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20	IBM QLogic 10-Port 4GB FC Switch module for IBM BladeCenter Servers (32R1904/32R1910) ^{59, 60, 61}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	

Red Hat RHEL [32-Bit]							
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array	Comments
49	Red Hat RHEL [32-Bit] 4.0; U2 AS/ES ⁵⁰ U3 AS/ES ¹¹ U4 AS/ES ¹² ; Red Hat RHEL [32-Bit]: 4.5 AS/ES ⁹ 4.6 AS/ES ² 4.7 AS/ES ⁵ 4.8 AS/ES ⁶ 5.0 ¹⁰ , 5.1 ⁴ , 5.2 ³ , 5.3 ⁸ , 5.4 ¹ , 5.5 ⁷ , 6.0 ¹⁷	IBM: Emulex LP1005DC FC Exp Card, HS20 4GB SFF FC Exp Card (26R0890/26R0893), HS20 4GB Standard FC Exp Card (26R0884/26R0889), HS20 FC Exp Card (13N2203/26R0836), HS20 FC Exp Card (26K4841/26K4859), HS20 FC Exp Card (48P7061/26R0836)	IBM McData: 10-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1905/32R1911) ⁵⁹ , 20-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1833/32R1836) ⁵⁹	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
50	Red Hat RHEL [32-Bit] 4.0; U2 AS/ES ⁵⁰ U3 AS/ES ¹¹ U4 AS/ES ¹² ; Red Hat RHEL [32-Bit]: 4.5 AS/ES ⁹ 4.6 AS/ES ² 4.7 AS/ES ⁵ 4.8 AS/ES ⁶ 5.0 ¹⁰ , 5.1 ⁴ , 5.2 ³ , 5.3 ⁸ , 5.4 ¹ , 5.5 ⁷ , 6.0 ¹⁷	QLogic QLE2460-E-SP	QLogic SANBox SB1404-10AJ-E	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
51	Red Hat RHEL [32-Bit] 4.0; U2 AS/ES ⁵⁰ U3 AS/ES ¹¹ U4 AS/ES ¹² ; Red Hat RHEL [32-Bit]: 4.6 AS/ES ² 4.7 AS/ES ⁵ 4.8 AS/ES ⁶	Emulex: LPe11002-E, LPe11002-E-G	Brocade: 205E, 207E; EMC Connectrix: 3250-VL2E ⁵³ , DS-220B-FF-D ⁵⁴ , DS-8B2-ODL; McDATA ES-4300 ⁵⁵ ; QLogic SANBox SB3050-08A-E	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
52	Red Hat RHEL [32-Bit] 4.0; U2 AS/ES ⁵⁰ U3 AS/ES ¹¹ U4 AS/ES ¹² ; Red Hat RHEL [32-Bit]: 5.0 ¹⁰ , 5.1 ⁴ , 5.2 ³ , 5.3 ⁸ , 5.4 ¹ , 5.5 ⁷ , 6.0 ¹⁷	Emulex LP11002-E; QLogic: QLA2460-E-SP, QLA2462-E-SP	Brocade: 205E, 207E; EMC Connectrix: 3250-VL2E ⁵³ , DS-220B-FF-D ⁵⁴ , DS-8B2-ODL; McDATA ES-4300 ⁵⁵ ; QLogic SANBox SB3050-08A-E	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
53	Red Hat RHEL [32-Bit] 4.0; U3 AS/ES ¹¹ U4 AS/ES ¹²	Bull: 2Gbps FC Mezzanine Card - Dual port mini for NovaScale Blade 2021 CFSN202-2100, Emulex 4Gb LP1105BC Mezzanine HBA (CFSN202-4500), Qlogic 4Gb mezzanine HBA (CFSN202-2200)	Bull: Brocade 4Gb SAN Switch Module, QLogic 20-Port 4GB FC Switch module	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
54	Red Hat RHEL [32-Bit] 4.0; U3 AS/ES ¹¹ U4 AS/ES ¹²	Bull: 2Gbps FC Mezzanine Card - Dual port mini for NovaScale Blade 2021 CFSN202-2100, Emulex 4Gb LP1105BC Mezzanine HBA (CFSN202-4500), Qlogic 4Gb mezzanine HBA (CFSN202-2200); IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186)	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
55	Red Hat RHEL [32-Bit] 4.0; U3 AS/ES ¹¹ U4 AS/ES ¹²	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186)	IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ⁵⁹ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ⁵⁹ , Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164), Entry SAN Switch Module For IBM BladeCenter Servers (26K5601); IBM Cisco: 10-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9284) ⁵⁸ , 20-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9280) ⁵⁸ ; IBM McData: 10-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1905/32R1911) ⁵⁹ , 20-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1833/32R1836) ⁵⁹ , 6-Port Switch Module For IBM BladeCenter Servers (32R1790) ^{80, 81} ; IBM Optical Passthrough Module For IBM BladeCenter Servers: (02R9080/02R9082), (39Y9316) ⁵⁹ ; IBM QLogic: 2-Port Switch Module For IBM BladeCenter Servers (48P7062) ^{60, 61} , 6-Port Switch Module For IBM BladeCenter Servers (26K6477/26K6481) ^{60, 61}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
56	Red Hat RHEL [32-Bit] 4.0; U3 AS/ES ¹¹ U4 AS/ES ¹²	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ⁴⁷	IBM QLogic: 10-Port 4GB FC Switch module for IBM BladeCenter Servers (32R1904/32R1910) ^{59, 60, 61} , 20-Port 4GB FC Switch module for IBM BladeCenter Servers (26R0881/26R0888) ^{59, 60, 61}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
57	Red Hat RHEL [32-Bit] 4.0; U3 AS/ES ¹¹ U4 AS/ES ¹² ; Red Hat RHEL [32-Bit]: 4.5 AS/ES ⁹ 4.6 AS/ES ² 4.7 AS/ES ⁵ 4.8 AS/ES ⁶	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ⁴⁷	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21); IBM QLogic: 10-Port 4GB SAN Switch module for IBM BladeCenter Servers (43W6724) ⁵⁶ , 20-Port 4GB SAN Switch module for IBM BladeCenter Servers (43W6725) ⁵⁶ , 4Gb Intelligent Passthrough Module for IBM BladeCenter (43W6723) ^{56, 57}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	

Red Hat RHEL [32-Bit]							
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array	Comments
58	Red Hat RHEL [32-Bit] 4.0; U3 AS/ES ¹¹ ; U4 AS/ES ¹² ; Red Hat RHEL [32-Bit]: 4.5 AS/ES ⁹ , 4.6 AS/ES ² , 4.7 AS/ES ⁵ , 4.8 AS/ES ⁶ , 5.0 ¹⁰ , 5.1 ⁴ , 5.2 ³ , 5.3 ⁸ , 5.4 ¹ , 5.5 ⁷ , 6.0 ¹⁷	Hewlett Packard Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21)	Hewlett Packard HP 4Gb Virtual Connect FC Module for c-Class Bladesystem (409513-B21) ^{65, 66}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
59	Red Hat RHEL [32-Bit] 4.0; U3 AS/ES ¹¹ ; U4 AS/ES ¹² ; Red Hat RHEL [32-Bit]: 4.5 AS/ES ⁹ , 4.6 AS/ES ² , 4.7 AS/ES ⁵ , 4.8 AS/ES ⁶ , 5.0 ¹⁰ , 5.1 ⁴ , 5.2 ³ , 5.3 ⁸ , 5.4 ¹ , 5.5 ⁷ , 6.0 ¹⁷	Hewlett Packard QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21)	Hewlett Packard HP 4Gb Virtual Connect FC Module for c-Class Bladesystem (409513-B21) ⁶⁵	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
60	Red Hat RHEL [32-Bit] 4.0; U3 AS/ES ¹¹ ; U4 AS/ES ¹² ; Red Hat RHEL [32-Bit]: 4.5 AS/ES ⁹ , 4.6 AS/ES ² , 4.7 AS/ES ⁵ , 4.8 AS/ES ⁶ , 5.0 ¹⁰ , 5.1 ⁴ , 5.2 ³ , 5.3 ⁸ , 5.4 ¹ , 5.5 ⁷ , 6.0 ¹⁷	Hewlett Packard: Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21), QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21)	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ⁶⁸ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A); Hewlett Packard Cisco MDS9124e SAN Switch for HP c-Class: BladeSystem, BladeSystem - NPV Mode; Hewlett Packard HP: 4Gb FC Pass-Thru Module for c-Class Bladesystem (403626-B21), 8Gb Virtual Connect FC Module for c-Class Bladesystem (466482-B21), 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
61	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁹	Hewlett Packard: AB429A/FC1143 (QLA2460), AD167A/FC2143 (LP1150), AE311A/FC1142SR (QLE2460), AE312A/FC1242SR (QLE2462), AE369A/FC1243 (QLA2462)	Brocade: 205E, 207E; EMC Connectrix: 3250-VL2E ⁵³ , DS-220B-FF-D ⁵⁴ , DS-8B2-ODL; McDATA ES-4300 ⁵⁵ , QLogic SANBox SB3050-08A-E	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
62	Red Hat RHEL [32-Bit] 4.5 AS/ES ⁹	Hewlett Packard: AB429A/FC1143 (QLA2460), AD167A/FC2143 (LP1150), AE369A/FC1243 (QLA2462)	Brocade: 200E, 24000, 300 ^{27, 28, 29, 30, 31} , 3250, 3850, 4100, 48000 ^{42, 43, 44} , 4900, 5000, 5100 ^{27, 28, 29, 30, 31} , 5300 ²⁹ , 7500 ^{42, 45} , 7800 ⁴⁹ , DCX, DCX-4S ^{28, 30, 31, 32} ; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; Dell M5424-n Brocade 8/4Gb FC SAN Module; EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300B ^{28, 30, 31, 32} , DS-32M2 ³⁹ , DS-4100B, DS-4400M, DS-4700M, DS-4900B ⁴⁶ , DS-5000B, DS-5100B ³³ , DS-5300B ²⁸ , DS-8B3, ED-10000M, ED-140M ³⁹ , ED-24000B, ED-48000B, ED-64M ⁴⁰ , ED-DCX-4S-B ^{29, 34} , ED-DCX-B ^{29, 34} , MP-7800B ³⁴ ; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21); McDATA: ED-6064 ⁴⁰ , ED-6140, ES-3232, ES-4400, ES-4500, ES-4700, Intrepid 10000 ⁴¹ ; QLogic SANBox: SB1404-10AJ-E, SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB9100-00A-E ^{35, 36, 37} , SB9200-00A-E ^{36, 37, 38}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
63	Red Hat RHEL [32-Bit] 4.6 AS/ES ²	Hewlett Packard AE312A/FC1242SR (QLE2462)	QLogic SANBox: SB3810-08A-E ⁵² , SB3810-08A8-E ⁵² , SB5800V-08A-E, SB5802V-08A-E	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
64	Red Hat RHEL [32-Bit] 4.7 AS/ES ⁵	IBM Qlogic 4gb FC Exp Card (CIOv, 46M6065/46M6067/46M6068/49Y4237)	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers: (32R1813/32R1821) as Access Gateway, (32R1813/32R1821) ⁵⁹	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
65	Red Hat RHEL [32-Bit] 4.8 AS/ES ⁶	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ⁴⁷	IBM Qlogic 8 Gb: 20-port SAN Switch Module (44X1905), Intelligent Passthru Switch Module (44X1907) ⁶³	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
66	Red Hat RHEL [32-Bit] 5.2 ³	IBM QLogic Ethernet and 8gb FC Exp Card (CFFh, 44X1940/44X1942) ²⁰	IBM QLogic 10-Port 4GB FC Switch module for IBM BladeCenter Servers (32R1904/32R1910) ⁵⁹	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	

Red Hat RHEL [32-Bit]							
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array	Comments
67	Red Hat RHEL [32-Bit] 5.5 ⁷⁸	Dell QME2572 ²⁶	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
68	Red Hat RHEL [32-Bit] 6.0 ¹⁷	Cisco: M71KR-E, M71KR-Q, M72KR-E ¹⁸ , M72KR-Q ¹⁸ , M81KR	Cisco UCS: 6120XP ⁷⁶ , 6140XP ⁷⁶ ; Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
69	Red Hat RHEL [32-Bit]: 4.0 AS/ES ⁴⁹ , 5.2 ³ , 5.3 ⁸ , 5.4 ¹ , 5.5 ⁷⁸ , 6.0 ¹⁷	Hewlett Packard: A7298A (LP982), AB232A (LP9802), AB466A (LP1050DC), AB467A (LP1050)	Brocade: 200E, 24000, 300 ^{27, 28, 29, 30, 31} , 3250, 3850, 4100, 4800 ^{42, 43, 44} , 4900, 5000, 5100 ^{27, 28, 29, 30, 31} , 5300 ²⁹ , 7500 ^{42, 45} , 7800 ²⁹ , DCX, DCX-4S ^{28, 30, 31, 32} ; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; Dell M5424-n Brocade 8/4Gb FC SAN Module; EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300B ^{28, 30, 31, 32} , DS-32M ²³⁹ , DS-4100B, DS-4900B ⁴⁶ , DS-5000B, DS-5100B ³³ , DS-5300B ²⁸ , DS-8B3, ED-10000M, ED-140M ³⁹ , ED-24000B, ED-48000B, ED-64M ⁴⁰ , ED-DCX-4S-B ^{29, 34} , ED-DCX-B ^{29, 34} , MP-7800B ³⁴ ; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21); McDATA: ED-6064 ⁴⁰ , ED-6140, ES-3232, ES-4500, Intrepid 10000 ⁴¹ ; QLogic SANBox: SB5200-20A-E, SB5202-20A-E, SB5500-20A-E, SB5602-20A-E, SB9100-00A-E ^{35, 36, 37} , SB9200-00A-E ^{36, 37, 38}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
70	Red Hat RHEL [32-Bit]: 4.0 U4 AS/ES ¹² , 4.5 AS/ES ⁹	IBM Emulex 4gb FC Exp Card (CFFv, 43W6859) ⁴⁷	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21); IBM Cisco: 10-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9284) ^{58, 79} , 20-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9280) ^{58, 79} ; IBM: McData 6-Port Switch Module For IBM BladeCenter Servers (32R1790) ⁸⁰ , QLogic 10-Port 4GB SAN Switch module for IBM BladeCenter Servers (43W6724) ^{56, 60} , QLogic 2-Port Switch Module For IBM BladeCenter Servers (48P7062) ⁶⁰ , QLogic 20-Port 4GB FC Switch module for IBM BladeCenter Servers (26R0881/26R0888) ^{59, 60, 62} , QLogic 20-Port 4GB SAN Switch module for IBM BladeCenter Servers (43W6725) ^{56, 60} , QLogic 6-Port Switch Module For IBM BladeCenter Servers (26K6477/26K6481) ⁶⁰	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
71	Red Hat RHEL [32-Bit]: 4.0 U4 AS/ES ¹² , 4.5 AS/ES ⁹ , 4.6 AS/ES ² , 4.7 AS/ES ⁵ , 4.8 AS/ES ⁶	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant: BL20p G2 300874-B21, BL25p/BL45p 381881-B21, BL30p/BL35p 354054-B21; Hewlett Packard Emulex-based: BL20p G3 Fibre Channel Mezzanine HBA - 394757-B21, BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21; Hewlett Packard HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21	Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
72	Red Hat RHEL [32-Bit]: 4.0 U4 AS/ES ¹² , 4.5 AS/ES ⁹ , 4.6 AS/ES ² , 4.7 AS/ES ⁵ , 4.8 AS/ES ⁶	IBM HS20 4GB: SFF FC Exp Card (26R0890/26R0893), Standard FC Exp Card (26R0884/26R0889); IBM QLogic: 4gb FC Exp Card (CFFv, 41Y8527), Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ²⁰	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ⁵⁹	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
73	Red Hat RHEL [32-Bit]: 4.0 U4 AS/ES ¹² , 4.5 AS/ES ⁹ , 4.6 AS/ES ² , 4.7 AS/ES ⁵ , 4.8 AS/ES ⁶	IBM QLogic 4gb FC Exp Card (CFFv, 41Y8527)	IBM: Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ⁵⁹ , Optical Passthrough Module For IBM BladeCenter Servers (02R9080/02R9082), Optical Passthrough Module For IBM BladeCenter Servers (39Y9316) ⁵⁹	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
74	Red Hat RHEL [32-Bit]: 4.0 U4 AS/ES ¹² , 4.5 AS/ES ⁹ , 4.6 AS/ES ² , 4.7 AS/ES ⁵ , 4.8 AS/ES ⁶	IBM QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ²⁰	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	

Red Hat RHEL [32-Bit]							
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array	Comments
75	Red Hat RHEL [32-Bit]: 4.0 U4 AS/ES ¹² , 4.5 AS/ES ⁹ , 4.6 AS/ES ² , 4.7 AS/ES ⁵ , 4.8 AS/ES ⁶	IBM QLogic: 4gb FC Exp Card (CFFv, 41Y8527), Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ²⁰	IBM Brocade: Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164), Entry SAN Switch Module For IBM BladeCenter Servers (26K5601); IBM Cisco: 10-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9284) ⁵⁶ , 20-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9280) ⁵⁶ ; IBM McData: 10-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1905/32R1911) ⁵⁹ , 20-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1833/32R1836) ⁵⁹ , 6-Port Switch Module For IBM BladeCenter Servers (32R1790); IBM QLogic 10-Port 4GB: FC Switch module for IBM BladeCenter Servers (32R1904/32R1910) ^{59, 60, 61} , SAN Switch module for IBM BladeCenter Servers (43W6724) ⁵⁶ ; IBM QLogic: 2-Port Switch Module For IBM BladeCenter Servers (48P7062), 20-Port 4GB FC Switch module for IBM BladeCenter Servers (26R0881/26R0888) ^{59, 62} , 20-Port 4GB SAN Switch module for IBM BladeCenter Servers (43W6725) ⁵⁶ , 6-Port Switch Module For IBM BladeCenter Servers (26K6477/26K6481)	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
76	Red Hat RHEL [32-Bit]: 4.0 U4 AS/ES ¹² , 4.5 AS/ES ⁹ , 4.6 AS/ES ² , 4.7 AS/ES ⁵ , 4.8 AS/ES ⁶	IBM: Emulex LP1005DC FC Exp Card, HS20 FC Exp Card (13N2203/26R0836), HS20 FC Exp Card (13N2203/26R0836) for IBM eServer LS20, HS20 FC Exp Card (26K4841/26K4859), HS20 FC Exp Card (48P7061/26R0836), HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ⁵⁹	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
77	Red Hat RHEL [32-Bit]: 4.0 U4 AS/ES ¹² , 4.5 AS/ES ⁹ , 4.6 AS/ES ² , 4.7 AS/ES ⁵ , 4.8 AS/ES ⁶	NEC N8403-018 (LPe1105)	NEC: 12-Port 4GB FC Switch Module (N8406-019), 16-Port Pass-Through Module for NEC SigmaBlade-H (N8406-017), 24-Port 4GB FC Switch Module (N8406-020)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
78	Red Hat RHEL [32-Bit]: 4.0 U4 AS/ES ¹² , 4.5 AS/ES ⁹ , 4.6 AS/ES ² , 4.7 AS/ES ⁵ , 4.8 AS/ES ⁶ , 5.0 ¹⁰ , 5.1 ⁴ , 5.2 ³ , 5.3 ⁸ , 5.4 ¹ , 5.5 ⁷⁸ , 6.0 ¹⁷	Dell: 2342M, LPe1105-M, QME2462	Dell Brocade 4Gb FC Switch Module (SW4016) as Access Gateway	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
79	Red Hat RHEL [32-Bit]: 4.0 U4 AS/ES ¹² , 4.5 AS/ES ⁹ , 4.6 AS/ES ² , 4.7 AS/ES ⁵ , 4.8 AS/ES ⁶ , 5.0 ¹⁰ , 5.1 ⁴ , 5.2 ³ , 5.3 ⁸ , 5.4 ¹ , 5.5 ⁷⁸ , 6.0 ¹⁷	Hewlett Packard: Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21), QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21)	Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
80	Red Hat RHEL [32-Bit]: 4.0 U4 AS/ES ¹² , 4.5 AS/ES ⁹ , 4.6 AS/ES ² , 4.7 AS/ES ⁵ , 4.8 AS/ES ⁶ , 5.0 ¹⁰ , 5.1 ⁴ , 5.2 ³ , 5.3 ⁸ , 5.4 ¹ , 5.5 ⁷⁸ , 6.0 ¹⁷	IBM QLogic: 4gb FC Exp Card (CFFv, 41Y8527), Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ²⁰	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21); IBM QLogic 4Gb Intelligent Passthrough Module for IBM BladeCenter (43W6723) ^{56, 57}	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
81	Red Hat RHEL [32-Bit]: 4.0 U4 AS/ES ¹² , 4.5 AS/ES ⁹ , 4.6 AS/ES ² , 4.7 AS/ES ⁵ , 4.8 AS/ES ⁶ , 5.0 ¹⁰ , 5.2 ³ , 5.3 ⁸ , 5.4 ¹ , 5.5 ⁷⁸ , 6.0 ¹⁷	Hewlett Packard AE311A/FC1142SR (QLE2460)	Brocade: 200E, 24000, 300 ^{27, 28, 29, 30, 31} , 3250, 3850, 4100, 4800 ^{42, 43, 44} , 4900, 5000, 5100 ^{27, 28, 29, 30, 31} , 5300 ²⁹ , 7500 ^{42, 45} , 7800 ²⁹ , DCX, DCX-4S ^{28, 30, 31, 32} ; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; Dell M5424-n Brocade 8/4Gb FC SAN Module; EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300B ^{28, 30, 31, 32} , DS-32M2 ³⁹ , DS-4100B, DS-4400M, DS-4700M, DS-4900B ⁴⁶ , DS-5000B, DS-5100B ³³ , DS-5300B ²⁸ , DS-8B3, ED-10000M, ED-140M ³⁹ , ED-24000B, ED-48000B, ED-64M ⁴⁰ , ED-DCX-4S-B ^{29, 34} , ED-DCX-B ^{29, 34} , MP-7800B ³⁴ ; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21); McDATA: ED-606 ⁴⁰ , ED-6140, ES-3232, ES-4400, ES-4500, ES-4700, Intrepid 1000 ⁴¹ ; QLogic SANBox: SB1404-10AJ-E, SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB9100-00A-E ^{35, 36, 37} , SB9200-00A-E ^{36, 37, 38}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	

Red Hat RHEL [32-Bit]							
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array	Comments
82	Red Hat RHEL [32-Bit]: 4.0 U4 AS/ES ¹² , 4.5 AS/ES ⁹ , 4.6 AS/ES ² , 4.7 AS/ES ⁵ , 4.8 AS/ES ⁶ , 5.1 ⁴ , 5.2 ³ , 5.3 ⁸ , 5.4 ¹ , 5.5 ⁷ , 6.0 ¹⁷	IBM QLogic Ethernet and 4Gb FC Exp Card (CFFh, 39Y9306/41Y8581) ²⁰	IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers: (32R1812/32R1820) as Access Gateway, (32R1812/32R1820) ⁵⁹	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
83	Red Hat RHEL [32-Bit]: 4.0 U4 AS/ES ¹² , 4.5 AS/ES ⁹ , 4.6 AS/ES ² , 4.7 AS/ES ⁵ , 4.8 AS/ES ⁶ , 5.1 ⁴ , 5.2 ³ , 5.3 ⁸ , 5.4 ¹ , 5.5 ⁷ , 6.0 ¹⁷	NEC N8403-018 (LPe1105)	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21); NEC: 12-Port 8Gb FC Switch Module (Brocade NC-5480)(N8406-040), 24-Port 8Gb FC Switch Module (Brocade NC-5480)(N8406-042)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
84	Red Hat RHEL [32-Bit]: 4.5 AS/ES ⁹ , 4.6 AS/ES ²	Hewlett Packard AE312A/FC1242SR (QLE2462)	Brocade: 200E, 24000, 300 ^{27, 28, 29, 30, 31} , 3250, 3850, 4100, 4800 ^{42, 43, 44} , 4900, 5000, 5100 ^{27, 28, 29, 30, 31} , 5300 ²⁹ , 7500 ^{42, 45} , 7800 ²⁹ , DCX, DCX-4S ^{28, 30, 31, 32} ; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; Dell M5424-n Brocade 8/4Gb FC SAN Module; EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300B ^{28, 30, 31, 32} , DS-32M2 ³⁹ , DS-4100B, DS-4400M, DS-4700M, DS-4900B ⁴⁶ , DS-5000B, DS-5100B ³³ , DS-5300B ²⁸ , DS-8B3, ED-10000M, ED-140M ³⁹ , ED-24000B, ED-48000B, ED-64M ⁴⁰ , ED-DCX-4S-B ^{29, 34} , ED-DCX-B ^{29, 34} , MP-7800B ³⁴ ; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21); McDATA: ED-6064 ⁴⁰ , ED-6140, ES-3232, ES-4400, ES-4500, ES-4700, Intrepid 10000 ⁴¹ ; QLogic SANBox: SB1404-10AJ-E, SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB9100-00A-E ^{35, 36, 37} , SB9200-00A-E ^{36, 37, 38}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
85	Red Hat RHEL [32-Bit]: 4.5 AS/ES ⁹ , 4.6 AS/ES ² , 4.7 AS/ES ⁵ , 4.8 AS/ES ⁶	Hewlett Packard AD168A/FC2243 (LP11002)	Brocade: 200E, 24000, 300 ^{27, 28, 29, 30, 31} , 3250, 3850, 4100, 4800 ^{42, 43, 44} , 4900, 5000, 5100 ^{27, 28, 29, 30, 31} , 5300 ²⁹ , 7500 ^{42, 45} , 7800 ²⁹ , DCX, DCX-4S ^{28, 30, 31, 32} ; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; Dell M5424-n Brocade 8/4Gb FC SAN Module; EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300B ^{28, 30, 31, 32} , DS-32M2 ³⁹ , DS-4100B, DS-4400M, DS-4700M, DS-4900B ⁴⁶ , DS-5000B, DS-5100B ³³ , DS-5300B ²⁸ , DS-8B3, ED-10000M, ED-140M ³⁹ , ED-24000B, ED-48000B, ED-64M ⁴⁰ , ED-DCX-4S-B ^{29, 34} , ED-DCX-B ^{29, 34} , MP-7800B ³⁴ ; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21); McDATA: ED-6064 ⁴⁰ , ED-6140, ES-3232, ES-4400, ES-4500, ES-4700, Intrepid 10000 ⁴¹ ; QLogic SANBox: SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB9100-00A-E ^{35, 36, 37} , SB9200-00A-E ^{36, 37, 38}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
86	Red Hat RHEL [32-Bit]: 4.5 AS/ES ⁹ , 4.6 AS/ES ² , 4.7 AS/ES ⁵ , 4.8 AS/ES ⁶	Hewlett Packard: A8003A/FC2242SR (LPe11002), AD168A/FC2243 (LP11002)	Brocade: 205E, 207E; EMC Connectrix: 3250-VL2E ⁵³ , DS-220B-FF-D ⁵⁴ , DS-8B2-0DL; McDATA ES-4300 ⁵⁵ ; QLogic SANBox: SB1404-10AJ-E, SB3050-08A-E	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
87	Red Hat RHEL [32-Bit]: 4.5 AS/ES ⁹ , 4.6 AS/ES ² , 4.7 AS/ES ⁵ , 4.8 AS/ES ⁶ , 5.0 ¹⁰ , 5.1 ⁴ , 5.2 ³ , 5.3 ⁸ , 5.4 ¹ , 5.5 ⁷ , 6.0 ¹⁷	Dell: LPe1105-M4, QME2472	Dell: Brocade 4Gb FC Switch Module (SW4424), Optical Pass-thru Module (PT1016)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
88	Red Hat RHEL [32-Bit]: 4.5 AS/ES ⁹ , 4.6 AS/ES ² , 4.7 AS/ES ⁵ , 4.8 AS/ES ⁶ , 5.0 ¹⁰ , 5.1 ⁴ , 5.2 ³ , 5.3 ⁸ , 5.4 ¹ , 5.5 ⁷ , 6.0 ¹⁷	Dell: LPe1105-M4, QME2472; Hewlett Packard A8003A/FC2242SR (LPe11002)	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	

Red Hat RHEL [32-Bit]							
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array	Comments
89	Red Hat RHEL [32-Bit]: 4.5 AS/ES ⁹ 4.6 AS/ES ² 4.7 AS/ES ⁵ 4.8 AS/ES ⁶ 5.0 ¹⁰ , 5.1 ⁴ , 5.2 ³ , 5.3 ⁸ , 5.4 ¹ , 5.5 ⁷ , 6.0 ¹⁷	Hewlett Packard A8003A/FC2242SR (LPem11002)	Brocade: 200E, 24000, 300 ^{27, 28, 29, 30, 31} , 3250, 3850, 4100, 48000 ^{42, 43, 44} , 4900, 5000, 5100 ^{27, 28, 29, 30, 31} , 5300 ²⁹ , 7500 ^{42, 45} , 7800 ²⁹ , DCX, DCX-4S ^{28, 30, 31, 32} ; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300B ^{28, 30, 31, 32} , DS-32M2 ³⁹ , DS-4100B, DS-4400M, DS-4700M, DS-4900B ⁴⁶ , DS-5000B, DS-5100B ³³ , DS-5300B ²⁸ , DS-8B3, ED-10000M, ED-140M ³⁹ , ED-24000B, ED-48000B, ED-64M ⁴⁰ , ED-DCX-4S-B ^{29, 34} , ED-DCX-B ^{29, 34} , MP-7800B ³⁴ ; McDATA: ED-6064 ⁴⁰ , ED-6140, ES-3232, ES-4400, ES-4500, ES-4700, Intrepid 10000 ⁴¹ ; QLogic SANBox: SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB9100-00A-E ^{35, 36, 37} , SB9200-00A-E ^{36, 37, 38}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
90	Red Hat RHEL [32-Bit]: 4.5 AS/ES ⁹ 4.6 AS/ES ² 4.7 AS/ES ⁵ 4.8 AS/ES ⁶ 5.1 ⁴ , 5.2 ³ , 5.3 ⁸ , 5.4 ¹ , 5.5 ⁷ , 6.0 ¹⁷	Sun: SG-XPCIE2FC-EB4-Z (LPem11002), SG-XPCIE2FC-QB4-Z (QEM2462)	Brocade: 200E, 24000, 300 ^{27, 28, 29, 30, 31} , 3250, 3850, 4100, 48000 ^{42, 43, 44} , 4900, 5000, 5100 ^{27, 28, 29, 30, 31} , 5300 ²⁹ , 7500 ^{42, 45} , 7800 ²⁹ , DCX, DCX-4S ^{28, 30, 31, 32} ; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; Dell M5424-n Brocade 8/4Gb FC SAN Module; EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300B ^{28, 30, 31, 32} , DS-32M2 ^{39, 64} , DS-4100B, DS-4400M, DS-4700M, DS-4900B ⁴⁶ , DS-5000B, DS-5100B ³³ , DS-5300B ²⁸ , DS-8B3, ED-10000M, ED-140M ^{39, 64} , ED-24000B, ED-48000B, ED-64M ^{40, 64} , ED-DCX-4S-B ^{29, 34} , ED-DCX-B ^{29, 34} , MP-7800B ³⁴ ; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21); McDATA: ED-6064 ^{40, 64} , ED-6140 ⁶⁴ , ES-3232 ⁶⁴ , ES-4300 ⁵⁵ , ES-4400, ES-4500, ES-4700, Intrepid 10000 ⁴¹ ; QLogic SANBox: SB1404-10AJ-E, SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB9100-00A-E ^{35, 36, 37} , SB9200-00A-E ^{36, 37, 38}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	

Red Hat RHEL [32-Bit]							
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array	Comments
91	Red Hat RHEL [32-Bit]: 4.6 AS/ES ² 4.7 AS/ES ⁵ 4.8 AS/ES ⁶	Emulex: LPe11002-E, LPe11002-E-G; Hewlett Packard: A8003A/FC2242SR (LPe11002), AD168A/FC2243 (LP11002)	Digital Henge Brocade 2-Port: Enterprise Switch Module (SBCEBFCSW), Entry Level Switch Module (SBCEBFCSW); Digital Henge qLogic-based switch module (SBCEFCSW); Fujitsu Technology Solutions: FC Switch Blade (S26361-F3144), Pass Thru Blade (S26361-F3024); Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem: (AE370A) as Access Gateway, (AE370A) ⁶⁶ ; Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem: (AE371A), (AE371A) as Access Gateway; Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem: (AE372A), (AE372A) as Access Gateway; Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack: (A7535A), (A7535A) as Access Gateway; Hewlett Packard HP 4Gb: FC Pass-Thru Module for c-Class Bladesystem (403626-B21), Virtual Connect FC Module for c-Class Bladesystem (409513-B21) ^{65, 66} ; Hewlett Packard: McData 4Gb SAN Switch for HP p-Class BladeSystem (A8001A), Proliant BL p-Class GbE2 Storage Connectivity Kit (321745-B21), Proliant BL p-Class patch panel [FC Pass-through] (306465-B21); Huawei Brocade 4Gb FC Switch Module (SW4018); IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers: (32R1813/32R1821) as Access Gateway, (32R1813/32R1821) ⁵⁸ ; IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers: (32R1812/32R1820) as Access Gateway, (32R1812/32R1820) ⁵⁹ ; IBM Brocade: Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164), Entry SAN Switch Module For IBM BladeCenter Servers (26K5601); IBM Cisco: 10-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9284) ⁵⁸ , 20-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9280) ⁵⁸ ; IBM McData: 10-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1905/32R1911) ⁵⁹ , 20-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1833/32R1836) ⁵⁹ , 6-Port Switch Module For IBM BladeCenter Servers (32R1790); IBM Optical Passthrough Module For IBM BladeCenter Servers: (02R9080/02R9082), (39Y9316) ⁵⁹ ; IBM QLogic 10-Port 4GB: FC Switch module for IBM BladeCenter Servers (32R1904/32R1910) ^{59, 60, 61} , SAN Switch module for IBM BladeCenter Servers (43W6724) ⁵⁶ ; IBM QLogic: 2-Port Switch Module For IBM BladeCenter Servers (48P7062) ^{60, 61} , 20-Port 4GB FC Switch module for IBM BladeCenter Servers (26R0881/26R0888) ^{59, 62} , 20-Port 4GB SAN Switch module for IBM BladeCenter Servers (43W6725) ⁵⁶ , 4Gb Intelligent Passthrough Module for IBM BladeCenter (43W6723) ^{56, 57} , 6-Port Switch Module For IBM BladeCenter Servers (26K6477/26K6481) ^{60, 61} ; LangChao Brocade 2-Port: Enterprise Switch Module (SBCEBFCSW), Entry Level Switch Module (SBCEBFCSW); LangChao qLogic-based switch module (SBCEFCSW); NEC: 12-Port 4GB FC Switch Module (N8406-019), 16-Port Pass-Through Module for NEC SigmaBlade-H (N8406-017), 24-Port 4GB FC Switch Module (N8406-020)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
92	Red Hat RHEL [32-Bit]: 4.6 AS/ES ² 4.7 AS/ES ⁵ 4.8 AS/ES ⁶	Hewlett Packard AD168A/FC2243 (LP11002)	QLogic SANBox: SB3810-08A-E ⁵² , SB3810-08A8-E ⁵² , SB5800V-08A-E, SB5802V-08A-E	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	

Red Hat RHEL [32-Bit]							
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array	Comments
93	Red Hat RHEL [32-Bit]: 4.6 AS/ES ² 4.7 AS/ES ⁵ 4.8 AS/ES ⁶ 5.1 ⁴ , 5.2 ³ , 5.3 ⁸ , 5.4 ¹ , 5.5 ⁷ , 6.0 ¹⁷	Dell 2362M; Emulex: LP10000-E, LP10000DC-E, LP10000EXDC-E, LP1050-E, LP1050DC-E, LP1050EX-E, LP11000-E, LP11002-E, LP9002-E (LP9002L-E), LP9002DC-E, LP9802-E, LP9802DC-E, LP982-E, LPe11000-E, LPe11000-E-G, LPe11002-E, LPe11002-E-G; Hewlett Packard: A8003A/FC2242SR (LPe11002), FCA2214/281541-B21 (QLA2340), FCA2214DC/321835-B21 (QLA2342); IBM: 24P0960 (QLA2340), 42C2069 (LPe11000), 42C2071 (LPe11002), 42D0405 (LP11000), 42D0407 (LP11002); QLogic: QLA2340-E-SP, QLA2342-E-SP, QLE2360-E-SP, QLE2362-E-SP, QLE2460-E-SP, QLE2462-E-SP; Sun: SG-XPCIE2FC-EB4-Z (LPem11002), SG-XPCIE2FC-QB4-Z (QEM2462)	QLogic SANBox: SB3810-08A-E ⁵² , SB3810-08A8-E ⁵² , SB5800V-08A-E, SB5802V-08A-E	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
94	Red Hat RHEL [32-Bit]: 4.6 AS/ES ² 4.7 AS/ES ⁵ 4.8 AS/ES ⁶ 5.1 ⁴ , 5.2 ³ , 5.3 ⁸ , 5.4 ¹ , 5.5 ⁷ , 6.0 ¹⁷	Dell: LPe1105-M4, QME2472	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
95	Red Hat RHEL [32-Bit]: 4.6 AS/ES ² 4.7 AS/ES ⁵ 4.8 AS/ES ⁶ 5.1 ⁴ , 5.2 ³ , 5.3 ⁸ , 5.4 ¹ , 5.5 ⁷ , 6.0 ¹⁷	IBM: 39R6525 (QLE2460), 39R6527 (QLE2462)	QLogic SANBox: SB3810-08A-E ⁵² , SB3810-08A8-E ⁵² , SB5800V-08A-E, SB5802V-08A-E	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
96	Red Hat RHEL [32-Bit]: 4.6 AS/ES ² 4.7 AS/ES ⁵ 4.8 AS/ES ⁶ 5.2 ³ , 5.3 ⁸ , 5.4 ¹ , 5.5 ⁷ , 6.0 ¹⁷	Hewlett Packard AE311A/FC1142SR (QLE2460)	QLogic SANBox: SB3810-08A-E ⁵² , SB3810-08A8-E ⁵² , SB5800V-08A-E, SB5802V-08A-E	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
97	Red Hat RHEL [32-Bit]: 4.7 AS/ES ⁵ 4.8 AS/ES ⁶	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ⁴⁷	IBM Brocade: 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ⁷⁷ , 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ⁷⁷ , 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ⁷⁷	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
98	Red Hat RHEL [32-Bit]: 4.7 AS/ES ⁵ 4.8 AS/ES ⁶ 5.2 ³ , 5.3 ⁸ , 5.4 ¹ , 5.5 ⁷ , 6.0 ¹⁷	Dell LPe1205-M	Dell Brocade: 4Gb FC Switch Module (SW4424), 8Gb FC Switch Module (M5424)(SW5424); Dell Optical Pass-thru Module (PT1016)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
99	Red Hat RHEL [32-Bit]: 4.7 AS/ES ⁵ 4.8 AS/ES ⁶ 5.2 ³ , 5.3 ⁸ , 5.4 ¹ , 5.5 ⁷ , 6.0 ¹⁷	Dell LPe1205-M; Hewlett Packard: Emulex LPe1205-HP 8Gb FC HBA for HP c-Class Bladesystem (456972-B21), QLogic QMH2562 8Gb FC HBA for HP c-Class Bladesystem (451871-B21); IBM QLogic Ethernet and 8Gb FC Exp Card (CFFh, 44X1940/44X1942) ²⁰ ; QLogic: QLE8140-SR-E-SP (CNA), QLE8142-SR-E-SP (CNA), QLE8150-CU-E-SP (CNA), QLE8152-CU-E-SP (CNA) ⁷ ; Sun: SG-XPCIE2FCGBE-E-Z (LPem11002E), SG-XPCIE2FCGBE-Q-Z (QEM3472)	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
100	Red Hat RHEL [32-Bit]: 4.7 AS/ES ⁵ 4.8 AS/ES ⁶ 5.2 ³ , 5.3 ⁸ , 5.4 ¹ , 5.5 ⁷ , 6.0 ¹⁷	Hewlett Packard: Emulex LPe1205-HP 8Gb FC HBA for HP c-Class Bladesystem (456972-B21), QLogic QMH2562 8Gb FC HBA for HP c-Class Bladesystem (451871-B21)	Hewlett Packard: Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A), HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (466482-B21)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
101	Red Hat RHEL [32-Bit]: 4.7 AS/ES ⁵ 4.8 AS/ES ⁶ 5.2 ³ , 5.3 ⁸ , 5.4 ¹ , 5.5 ⁷ , 6.0 ¹⁷	IBM QLogic Ethernet and 8Gb FC Exp Card (CFFh, 44X1940/44X1942) ²⁰	IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ⁵⁹ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ⁵⁹ ; IBM: Cisco 10-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9284) ⁵⁸ , McData 20-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1833/32R1836) ⁵⁹ , QLogic 10-Port 4GB SAN Switch module for IBM BladeCenter Servers (43W6724) ⁵⁶ , QLogic 20-Port 4GB SAN Switch module for IBM BladeCenter Servers (43W6725) ⁵⁶ , QLogic 4Gb Intelligent Passthrough Module for IBM BladeCenter (43W6723) ^{56, 57}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
102	Red Hat RHEL [32-Bit]: 4.7 AS/ES ⁵ 4.8 AS/ES ⁶ 5.2 ³ , 5.3 ⁸ , 5.4 ¹ , 5.5 ⁷ , 6.0 ¹⁷	QLogic: QLE8140-SR-E-SP (CNA), QLE8142-SR-E-SP (CNA), QLE8150-CU-E-SP (CNA), QLE8152-CU-E-SP (CNA) ⁷	Brocade 8000; Cisco: NEX-5010 ^{13, 14} , NEX-5020 ^{13, 14}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	

Red Hat RHEL [32-Bit]							
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array	Comments
103	Red Hat RHEL [32-Bit]: 4.7 AS/ES ⁵ , 4.8 AS/ES ⁶ , 5.2 ³ , 5.3 ⁸ , 5.4 ¹ , 5.5 ⁷ , 6.0 ¹⁷	Sun: SG-XPCIE2FCGBE-E-Z (LPem11002E), SG-XPCIE2FCGBE-Q-Z (QEM3472)	Brocade: 200E, 24000, 300 ^{27, 28, 29, 30, 31} , 3250, 3850, 4100, 4800 ^{42, 43, 44} , 4900, 5000, 5100 ^{27, 28, 29, 30, 31} , 5300 ²⁹ , 7500 ^{42, 45} , 7800 ²⁹ , DCX, DCX-4S ^{28, 30, 31, 32} ; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300B ^{28, 30, 31, 32} , DS-32M2 ^{39, 64} , DS-4100B, DS-4400M, DS-4700M, DS-4900B ⁴⁶ , DS-5000B, DS-5100B ³³ , DS-5300B ²⁸ , DS-8B3, ED-10000M, ED-140M ^{39, 64} , ED-24000B, ED-48000B, ED-64M ^{40, 64} , ED-DCX-4S-B ^{29, 34} , ED-DCX-B ^{29, 34} , MP-7800B ³⁴ ; McDATA: ED-6064 ^{40, 64} , ED-6140 ⁶⁴ , ES-3232 ⁶⁴ , ES-4300 ⁵⁵ , ES-4400, ES-4500, ES-4700, Intrepid 10000 ⁴¹ ; QLogic SANBox: SB1404-10AJ-E, SB3810-08A-E ⁵² , SB3810-08A8-E ⁵² , SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB5800V-08A-E, SB5802V-08A-E, SB9100-00A-E ^{35, 36, 37} , SB9200-00A-E ^{36, 37, 38}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
104	Red Hat RHEL [32-Bit]: 4.7 AS/ES ⁵ , 4.8 AS/ES ⁶ , 5.3 ⁸ , 5.4 ¹ , 5.5 ⁷ , 6.0 ¹⁷	IBM QLogic Ethernet and 8gb FC Exp Card (CFFh, 44X1940/44X1942) ²⁰	IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway, 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway, Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164), Entry SAN Switch Module For IBM BladeCenter Servers (26K5601); IBM: Cisco 20-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9280) ⁵⁶ , McData 10-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1905/32R1911) ⁵⁹ , McData 6-Port Switch Module For IBM BladeCenter Servers (32R1790), QLogic 10-Port 4GB FC Switch module for IBM BladeCenter Servers (32R1904/32R1910) ^{59, 60, 61} , QLogic 2-Port Switch Module For IBM BladeCenter Servers (48P7062), QLogic 20-Port 4GB FC Switch module for IBM BladeCenter Servers (26R0881/26R0888) ^{59, 62} , QLogic 6-Port Switch Module For IBM BladeCenter Servers (26K6477/26K6481)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
105	Red Hat RHEL [32-Bit]: 4.7 AS/ES ⁵ , 4.8 AS/ES ⁶ , 5.3 ⁸ , 5.4 ¹ , 5.5 ⁷ , 6.0 ¹⁷	IBM: HS20 4GB SFF FC Exp Card (26R0890/26R0893), QLogic 4gb FC Exp Card (CFFv, 41Y8527), QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ²⁰	IBM Brocade: 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ⁷⁷ , 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ⁷⁷ , 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ⁷⁷	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
106	Red Hat RHEL [32-Bit]: 4.7 AS/ES ⁵ , 4.8 AS/ES ⁶ , 5.3 ⁸ , 5.4 ¹ , 5.5 ⁷ , 6.0 ¹⁷	IBM: HS20 4GB SFF FC Exp Card (26R0890/26R0893), QLogic Ethernet and 8gb FC Exp Card (CFFh, 44X1940/44X1942) ²⁰	IBM Brocade: 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ⁷⁷ , 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ⁷⁷ , 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ⁷⁷	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
107	Red Hat RHEL [32-Bit]: 4.7 AS/ES ⁵ , 5.2 ³ , 5.3 ⁸ , 5.4 ¹ , 5.5 ⁷ , 6.0 ¹⁷	Brocade: EM-415-0010, EM-425-0010, EM-815-0010, EM-825-0010	Brocade: 200E, 205E, 207E, 24000, 300 ^{27, 28, 29, 30, 31} , 3250, 3850, 4100, 4800 ^{42, 43, 44} , 4900, 5000, 5100 ^{27, 28, 29, 30, 31} , 5300 ²⁹ , 7500 ^{42, 45} , 7800 ²⁹ , DCX, DCX-4S ^{28, 30, 31, 32} ; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; Dell M5424-n Brocade 8/4Gb FC SAN Module; EMC Connectrix: 3250-VL2E ⁵³ , DS-16B3, DS-220B, DS-220B-FF-D ⁵⁴ , DS-24M2, DS-300B ^{28, 30, 31, 32} , DS-32M2 ³⁹ , DS-4100B, DS-4400M, DS-4700M, DS-4900B ⁴⁶ , DS-5000B, DS-5100B ³³ , DS-5300B ²⁸ , DS-8B2-0DL, DS-8B3, ED-10000M, ED-140M ³⁹ , ED-24000B, ED-48000B, ED-64M ⁴⁰ , ED-DCX-4S-B ^{29, 34} , ED-DCX-B ^{29, 34} , MP-7800B ³⁴ ; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21); McDATA: ED-6064 ⁴⁰ , ED-6140, ES-3232, ES-4300 ⁵⁵ , ES-4400, ES-4500, ES-4700, Intrepid 10000 ⁴¹ ; QLogic SANBox: SB1404-10AJ-E, SB3050-08A-E, SB3810-08A-E ⁵² , SB3810-08A8-E ⁵² , SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB5800V-08A-E, SB5802V-08A-E, SB9100-00A-E ^{35, 36, 37} , SB9200-00A-E ^{36, 37, 38}	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
108	Red Hat RHEL [32-Bit]: 4.7 AS/ES ⁵ , 5.2 ³ , 5.3 ⁸ , 5.4 ¹ , 5.5 ⁷ , 6.0 ¹⁷	Brocade: EM-415-0010, EM-425-0010, EM-815-0010, EM-825-0010; IBM: 59Y1987 (Brocade 415-E), 59Y1993 (Brocade 425-E)	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21); QLogic SANBox: SB3810-08A-E ⁵² , SB3810-08A8-E ⁵²	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	

Red Hat RHEL [32-Bit]							
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array	Comments
109	Red Hat RHEL [32-Bit]: 4.7 AS/ES ⁵ , 5.2 ³ , 5.3 ⁸ , 5.4 ¹ , 5.5 ⁷ , 6.0 ¹⁷	IBM: 59Y1987 (Brocade 415-E), 59Y1993 (Brocade 425-E)	Brocade: 200E, 205E, 207E, 24000, 300 ²⁷ , 28, 29, 30, 31, 3250, 3850, 4100, 4800 ⁴² , 43, 44, 4900, 5000, 5100 ²⁷ , 28, 29, 30, 31, 5300 ²⁹ , 7500 ⁴² , 45, 7800 ²⁹ , DCX, DCX-4S ²⁸ , 30, 31, 32; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; EMC Connectrix: 3250-VL2E ⁵³ , DS-16B3, DS-220B, DS-220B-FF-D ⁵⁴ , DS-24M2, DS-300B ²⁸ , 30, 31, 32, DS-32M2 ³⁹ , DS-4100B, DS-4400M, DS-4700M, DS-4900B ⁴⁶ , DS-5000B, DS-5100B ³³ , DS-5300B ²⁸ , DS-8B2-ODL, DS-8B3, ED-10000M, ED-140M ³⁹ , ED-24000B, ED-48000B, ED-64M ⁴⁰ , ED-DCX-4S-B ²⁹ , 34, ED-DCX-B ²⁹ , 34, MP-7800B ³⁴ ; McDATA: ED-6064 ⁴⁰ , ED-6140, ES-3232, ES-4300 ⁵⁵ , ES-4400, ES-4500, ES-4700, Intrepid 10000 ⁴¹ ; QLogic SANBox: SB1404-10AJ-E, SB3050-08A-E, SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB5800V-08A-E, SB5802V-08A-E, SB9100-00A-E ³⁵ , 36, 37, SB9200-00A-E ³⁶ , 37, 38	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
110	Red Hat RHEL [32-Bit]: 4.7 AS/ES ⁵ , 5.3 ⁸ , 5.4 ¹ , 5.5 ⁷ , 6.0 ¹⁷	IBM QLogic 4Gb FC Exp Card (CIOV, 46M6065/46M6067/46M6068/49Y4237)	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21); IBM Brocade: 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ⁷⁷ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway, 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ⁵⁹ , 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ⁷⁷ , 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ⁷⁷ ; IBM Cisco: 10-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9284) ⁵⁸ , 20-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9280) ⁵⁸ ; IBM: McData 20-Port 4Gb FC Switch Module for IBM BladeCenter Servers (32R1833/32R1836) ⁵⁹ , QLogic 10-Port 4Gb FC Switch module for IBM BladeCenter Servers (32R1904/32R1910) ⁵⁹ , 60, 61	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
111	Red Hat RHEL [32-Bit]: 4.8 AS/ES ⁶ , 5.3 ⁸ , 5.4 ¹ , 5.5 ⁷ , 6.0 ¹⁷	IBM Emulex: 4Gb FC Exp Card (CFFv, 43W6859), 8Gb FC Exp Card (CIOV, 46M6140); IBM QLogic 8Gb FC Exp Card (CIOV, 44X1945/44X1947/44X1948)	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21); IBM QLogic 8 Gb: 20-port SAN Switch Module (44X1905), Intelligent Passthru Switch Module (44X1907) ⁶³	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
112	Red Hat RHEL [32-Bit]: 4.8 AS/ES ⁶ , 5.3 ⁸ , 5.4 ¹ , 5.5 ⁷ , 6.0 ¹⁷	IBM QLogic: 4Gb FC Exp Card (CFFv, 41Y8527), Ethernet and 4Gb FC Exp Card (CFFh, 39Y9306/41Y8581) ²⁰	IBM QLogic 8 Gb: 20-port SAN Switch Module (44X1905), Intelligent Passthru Switch Module (44X1907) ⁶³	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
113	Red Hat RHEL [32-Bit]: 4.8 AS/ES ⁶ , 5.3 ⁸ , 5.4 ¹ , 5.5 ⁷ , 6.0 ¹⁷	IBM: Emulex 8Gb FC Exp Card (CIOV, 46M6140), QLogic 8Gb FC Exp Card (CIOV, 44X1945/44X1947/44X1948)	IBM Brocade: 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ⁷⁷ , 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ⁷⁷ , 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ⁷⁷	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
114	Red Hat RHEL [32-Bit]: 5.0 ¹⁰ , 5.1 ⁴ , 5.2 ³ , 5.3 ⁸ , 5.4 ¹ , 5.5 ⁷ , 6.0 ¹⁷	Emulex: LP1150-E, LPe1150-E, LPe1150-E-G; Hewlett Packard A8002A/FC2142SR (LPe1150)	Brocade: 200E, 24000, 300 ²⁷ , 28, 29, 30, 31, 3250, 3850, 4100, 4800 ⁴² , 43, 44, 4900, 5000, 5100 ²⁷ , 28, 29, 30, 31, 5300 ²⁹ , 7500 ⁴² , 45, 7800 ²⁹ , DCX, DCX-4S ²⁸ , 30, 31, 32; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; Dell M5424-n Brocade 8/4Gb FC SAN Module; EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300B ²⁸ , 30, 31, 32, DS-32M2 ³⁹ , DS-4100B, DS-4400M, DS-4700M, DS-4900B ⁴⁶ , DS-5000B, DS-5100B ³³ , DS-5300B ²⁸ , DS-8B3, ED-10000M, ED-140M ³⁹ , ED-24000B, ED-48000B, ED-64M ⁴⁰ , ED-DCX-4S-B ²⁹ , 34, ED-DCX-B ²⁹ , 34, MP-7800B ³⁴ ; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21); McDATA: ED-6064 ⁴⁰ , ED-6140, ES-3232, ES-4400, ES-4500, ES-4700, Intrepid 10000 ⁴¹ ; QLogic SANBox: SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB9100-00A-E ³⁵ , 36, 37, SB9200-00A-E ³⁶ , 37, 38	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
115	Red Hat RHEL [32-Bit]: 5.0 ¹⁰ , 5.1 ⁴ , 5.2 ³ , 5.3 ⁸ , 5.4 ¹ , 5.5 ⁷ , 6.0 ¹⁷	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186)	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21); IBM Cisco: 10-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9284) ⁵⁸ , 20-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9280) ⁵⁸	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
116	Red Hat RHEL [32-Bit]: 5.0 ¹⁰ , 5.1 ⁴ , 5.2 ³ , 5.3 ⁸ , 5.4 ¹ , 5.5 ⁷ , 6.0 ¹⁷	IBM HS20 4GB SFF FC Exp Card (26R0890/26R0893)	IBM Optical Passthrough Module For IBM BladeCenter Servers: (02R9080/02R9082), (39Y9316) ⁵⁹	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	

Red Hat RHEL [32-Bit]							
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array	Comments
117	Red Hat RHEL [32-Bit]; 5.0 ¹⁰ , 5.1 ⁴ , 5.2 ³ , 5.3 ⁸ , 5.4 ¹ , 5.5 ⁷⁸ , 6.0 ¹⁷	IBM QLogic 4Gb FC Exp Card (CFFv, 41Y8527)	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21); IBM QLogic 4Gb Intelligent Passthrough Module for IBM BladeCenter (43W6723) ^{56, 57}	128	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
118	Red Hat RHEL [32-Bit]; 5.0 ¹⁰ , 5.1 ⁴ , 5.2 ³ , 5.3 ⁸ , 5.4 ¹ , 5.5 ⁷⁸ , 6.0 ¹⁷	IBM QLogic 4Gb FC Exp Card (CFFv, 41Y8527)	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21); IBM QLogic 4Gb Intelligent Passthrough Module for IBM BladeCenter (43W6723) ^{56, 57}	256, 512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
119	Red Hat RHEL [32-Bit]; 5.0 ¹⁰ , 5.1 ⁴ , 5.2 ³ , 5.3 ⁸ , 5.4 ¹ , 5.5 ⁷⁸ , 6.0 ¹⁷	IBM QLogic: 4Gb FC Exp Card (CFFv, 41Y8527); Ethernet and 4Gb FC Exp Card (CFFh, 39Y9306/41Y8581) ²⁰	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21); IBM QLogic 4Gb Intelligent Passthrough Module for IBM BladeCenter (43W6723) ^{56, 57}	1024	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
120	Red Hat RHEL [32-Bit]; 5.1 ⁴ , 5.2 ³ , 5.3 ⁸ , 5.4 ¹ , 5.5 ⁷⁸ , 6.0 ¹⁷	Emulex: LP1150-E, LPe1150-E, LPe1150-E-G; Hewlett Packard A8002A/FC2142SR (LPe1150); QLogic: QLA2460-E-SP, QLA2462-E-SP	QLogic SANBox: SB3810-08A-E ⁵² , SB3810-08A8-E ⁵² , SB5800V-08A-E, SB5802V-08A-E	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
121	Red Hat RHEL [32-Bit]; 5.1 ⁴ , 5.2 ³ , 5.3 ⁸ , 5.4 ¹ , 5.5 ⁷⁸ , 6.0 ¹⁷	IBM QLogic Ethernet and 4Gb FC Exp Card (CFFh, 39Y9306/41Y8581) ²⁰	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21); IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway	128	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
122	Red Hat RHEL [32-Bit]; 5.1 ⁴ , 5.2 ³ , 5.3 ⁸ , 5.4 ¹ , 5.5 ⁷⁸ , 6.0 ¹⁷	IBM QLogic Ethernet and 4Gb FC Exp Card (CFFh, 39Y9306/41Y8581) ²⁰	IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers: (32R1812/32R1820) as Access Gateway, (32R1812/32R1820) ⁵⁹	1024	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
123	Red Hat RHEL [32-Bit]; 5.1 ⁴ , 5.2 ³ , 5.3 ⁸ , 5.4 ¹ , 5.5 ⁷⁸ , 6.0 ¹⁷	IBM QLogic Ethernet and 4Gb FC Exp Card (CFFh, 39Y9306/41Y8581) ²⁰	IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers: (32R1812/32R1820) as Access Gateway, (32R1812/32R1820) ⁵⁹	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
124	Red Hat RHEL [32-Bit]; 5.1 ⁴ , 5.2 ³ , 5.3 ⁸ , 5.4 ¹ , 5.5 ⁷⁸ , 6.0 ¹⁷	IBM QLogic Ethernet and 4Gb FC Exp Card (CFFh, 39Y9306/41Y8581) ²⁰ ; NEC N8403-034 (LPe1205)	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
125	Red Hat RHEL [32-Bit]; 5.1 ⁴ , 5.2 ³ , 5.3 ⁸ , 5.4 ¹ , 5.5 ⁷⁸ , 6.0 ¹⁷	NEC N8403-034 (LPe1205)	NEC: 12-Port 8Gb FC Switch Module (Brocade NC-5480)(N8406-040), 24-Port 8Gb FC Switch Module (Brocade NC-5480)(N8406-042)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
126	Red Hat RHEL [32-Bit]; 5.2 ³ , 5.3 ⁸ , 5.4 ¹ , 5.5 ⁷⁸ , 6.0 ¹⁷	Brocade: EM-1010-0010 (CNA), EM-1010C-1010 (CNA), EM-1020-0010 (CNA), EM-1020C-1010 (CNA)	Brocade 8000; Cisco: NEX-5010 ^{13, 14} , NEX-5020 ^{13, 14}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
127	Red Hat RHEL [32-Bit]; 5.2 ³ , 5.3 ⁸ , 5.4 ¹ , 5.5 ⁷⁸ , 6.0 ¹⁷	Brocade: EM-1010-0010 (CNA), EM-1010C-1010 (CNA), EM-1020-0010 (CNA), EM-1020C-1010 (CNA); Dell QME2572 ²⁶ ; Emulex: LP21000-C-E (CNA) ²¹ , LP21000-M-E (CNA) ²¹ , LP21000-NC (CNA), LP21002-C-E (CNA), LP21002-M-E (CNA), LP21002-NC (CNA); Hewlett Packard: A6826A, A7538A, AP767A (Brocade 415-E), AP768A (Brocade 425-E), AP769A (Brocade 815-E), AP770A (Brocade 825-E); IBM: 42D0485 (LPe12000) ²² , 42D0494 (LPe12002) ²³ , 42D0501 (QLE2560) ²⁴ , 42D0510 (QLE2562) ²⁵ ; QLogic: QLE2560-E-SP ¹⁶ , QLE2562-E-SP ¹⁵	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
128	Red Hat RHEL [32-Bit]; 5.2 ³ , 5.3 ⁸ , 5.4 ¹ , 5.5 ⁷⁸ , 6.0 ¹⁷	Dell QME2572 ²⁶	Dell Brocade: 4Gb FC Switch Module (SW4424), 8Gb FC Switch Module (M5424)(SW5424); Dell Optical Pass-thru Module (PT1016)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
129	Red Hat RHEL [32-Bit]; 5.2 ³ , 5.3 ⁸ , 5.4 ¹ , 5.5 ⁷⁸ , 6.0 ¹⁷	Emulex LP11000-E; Hewlett Packard: AP767A (Brocade 415-E), AP768A (Brocade 425-E), AP769A (Brocade 815-E), AP770A (Brocade 825-E); IBM: 42D0485 (LPe12000) ²² , 42D0494 (LPe12002) ²³ , 42D0501 (QLE2560) ²⁴ , 42D0510 (QLE2562) ²⁵ ; QLogic: QLE2560-E-SP ¹⁶ , QLE2562-E-SP ¹⁵	QLogic SANBox SB1404-10AJ-E	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
130	Red Hat RHEL [32-Bit]; 5.2 ³ , 5.3 ⁸ , 5.4 ¹ , 5.5 ⁷⁸ , 6.0 ¹⁷	Emulex: LP21000-C-E (CNA) ²¹ , LP21000-M-E (CNA) ²¹ , LP21000-NC (CNA), LP21002-C-E (CNA), LP21002-M-E (CNA), LP21002-NC (CNA)	Cisco NEX-5020 ¹⁴	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	

Red Hat RHEL [32-Bit]							
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array	Comments
131	Red Hat RHEL [32-Bit]: 5.2 ³ , 5.3 ⁸ , 5.4 ¹ , 5.5 ⁷ , 6.0 ¹⁷	Emulex: LPe12000-E, LPe12000-E-G, LPe12002-E, LPe12002-E-G, LPe1250-E, LPe1250-E-G	Brocade: 200E, 24000, 300 ^{27, 28, 29, 30, 31} , 3250, 3850, 4100, 4800 ^{42, 43, 44} , 4900, 5000, 5100 ^{27, 28, 29, 30, 31} , 5300 ²⁹ , 7500 ^{42, 45} , 7800 ²⁹ , DCX, DCX-4S ^{28, 30, 31, 32} ; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; Dell M5424-n Brocade 8/4Gb FC SAN Module; EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300B ^{28, 30, 31, 32} , DS-32M2 ³⁹ , DS-4100B, DS-4400M, DS-4700M, DS-4900B ⁴⁶ , DS-5000B, DS-5100B ³³ , DS-5300B ²⁸ , DS-8B3, ED-10000M, ED-140M ³⁹ , ED-24000B, ED-48000B, ED-64M ⁴⁰ , ED-DCX-4S-B ^{29, 34} , ED-DCX-B ^{29, 34} , MP-7800B ³⁴ ; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21); McDATA: ED-6064 ⁴⁰ , ED-6140, ES-3232, ES-4400, ES-4500, ES-4700, Intrepid 10000 ⁴¹ ; QLogic SANBox: SB1404-10AJ-E, SB3810-08A-E ⁵² , SB3810-08A8-E ⁵² , SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB5800V-08A-E, SB5802V-08A-E, SB9100-00A-E ^{35, 36, 37} , SB9200-00A-E ^{36, 37, 38}	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
132	Red Hat RHEL [32-Bit]: 5.2 ³ , 5.3 ⁸ , 5.4 ¹ , 5.5 ⁷ , 6.0 ¹⁷	Hewlett Packard: A6826A, A7298A (LP982), A7538A, AB232A (LP9802), AB466A (LP1050DC), AB467A (LP1050), AP767A (Brocade 415-E), AP768A (Brocade 425-E), AP769A (Brocade 815-E), AP770A (Brocade 825-E); IBM: 42D0485 (LPe12000) ²² , 42D0494 (LPe12002) ²³ , 42D0501 (QLE2560) ²⁴ , 42D0510 (QLE2562) ²⁵ ; QLogic: QLE2560-E-SP ¹⁶ , QLE2562-E-SP ¹⁵	EMC Connectrix: DS-4400M, DS-4700M; McDATA: ES-4400, ES-4700; QLogic SANBox: SB3810-08A-E ⁵² , SB3810-08A8-E ⁵² , SB5800V-08A-E, SB5802V-08A-E	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
133	Red Hat RHEL [32-Bit]: 5.2 ³ , 5.3 ⁸ , 5.4 ¹ , 5.5 ⁷ , 6.0 ¹⁷	Hewlett Packard: A6826A, A7538A, AP767A (Brocade 415-E), AP768A (Brocade 425-E), AP769A (Brocade 815-E), AP770A (Brocade 825-E); IBM: 42D0485 (LPe12000) ²² , 42D0494 (LPe12002) ²³ , 42D0501 (QLE2560) ²⁴ , 42D0510 (QLE2562) ²⁵ ; QLogic: QLE2560-E-SP ¹⁶ , QLE2562-E-SP ¹⁵	Brocade: 200E, 24000, 300 ^{27, 28, 29, 30, 31} , 3250, 3850, 4100, 4800 ^{42, 43, 44} , 4900, 5000, 5100 ^{27, 28, 29, 30, 31} , 5300 ²⁹ , 7500 ^{42, 45} , 7800 ²⁹ , DCX, DCX-4S ^{28, 30, 31, 32} ; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300B ^{28, 30, 31, 32} , DS-32M2 ³⁹ , DS-4100B, DS-4900B ⁴⁶ , DS-5000B, DS-5100B ³³ , DS-5300B ²⁸ , DS-8B3, ED-10000M, ED-140M ³⁹ , ED-24000B, ED-48000B, ED-64M ⁴⁰ , ED-DCX-4S-B ^{29, 34} , ED-DCX-B ^{29, 34} , MP-7800B ³⁴ ; McDATA: ED-6064 ⁴⁰ , ED-6140, ES-3232, ES-4500, Intrepid 10000 ⁴¹ ; QLogic SANBox: SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB9100-00A-E ³⁵ , SB9200-00A-E ^{36, 37, 38}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
134	Red Hat RHEL [32-Bit]: 5.2 ³ , 5.3 ⁸ , 5.4 ¹ , 5.5 ⁷ , 6.0 ¹⁷	Hewlett Packard: AP767A (Brocade 415-E), AP768A (Brocade 425-E), AP769A (Brocade 815-E), AP770A (Brocade 825-E)	Brocade: 205E, 207E; EMC Connectrix: 3250-VL2E ⁵³ , DS-220B-FF-D ⁵⁴ , DS-8B2-ODL; McDATA ES-4300 ⁵⁵ ; QLogic SANBox SB3050-08A-E	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
135	Red Hat RHEL [32-Bit]: 5.3 ⁸ , 5.4 ¹ , 5.5 ⁷ , 6.0 ¹⁷	Brocade: EM-415-0010, EM-425-0010, EM-815-0010, EM-825-0010	Brocade: 200E, 205E, 207E, 24000, 300 ^{27, 28, 29, 30, 31} , 3250, 3850, 4100, 4800 ^{42, 43, 44} , 4900, 5000, 5100 ^{27, 28, 29, 30, 31} , 5300 ²⁹ , 7500 ^{42, 45} , 7800 ²⁹ , DCX, DCX-4S ^{28, 30, 31, 32} ; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; EMC Connectrix: 3250-VL2E ⁵³ , DS-16B3, DS-220B, DS-220B-FF-D ⁵⁴ , DS-24M2, DS-300B ^{28, 30, 31, 32} , DS-32M2 ³⁹ , DS-4100B, DS-4400M, DS-4700M, DS-4900B ⁴⁶ , DS-5000B, DS-5100B ³³ , DS-5300B ²⁸ , DS-8B2-ODL, DS-8B3, ED-10000M, ED-140M ³⁹ , ED-24000B, ED-48000B, ED-64M ⁴⁰ , ED-DCX-4S-B ^{29, 34} , ED-DCX-B ^{29, 34} , MP-7800B ³⁴ ; McDATA: ED-6064 ⁴⁰ , ED-6140, ES-3232, ES-4300 ⁵⁵ , ES-4400, ES-4500, ES-4700, Intrepid 10000 ⁴¹ ; QLogic SANBox: SB1404-10AJ-E, SB3050-08A-E, SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB5800V-08A-E, SB5802V-08A-E, SB9100-00A-E ^{35, 36, 37} , SB9200-00A-E ^{36, 37, 38}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
136	Red Hat RHEL [32-Bit]: 5.3 ⁸ , 5.4 ¹ , 5.5 ⁷ , 6.0 ¹⁷	IBM 42C1830 (Qlogic 2-port 10Gb CNA CFFH for IBM BladeCenter)	IBM: 10Gb Ethernet Passthrough Module For IBM BladeCenter Servers (46M6181) ⁶⁹ , Cisco Nexus 4001i Switch Module for IBM BladeCenter Servers (46M6071)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
137	Red Hat RHEL [32-Bit]: 5.3 ⁸ , 5.4 ¹ , 5.5 ⁷ , 6.0 ¹⁷	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186)	IBM Brocade: 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ⁷⁷ , 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ⁷⁷ , 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ⁷⁷ ; IBM Qlogic 8 Gb: 20-port SAN Switch Module (44X1905), Intelligent Passthru Switch Module (44X1907) ⁶³	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	

Red Hat RHEL [32-Bit]							
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array	Comments
138	Red Hat RHEL [32-Bit]: 5.3 ⁸ , 5.4 ¹ , 5.5 ⁷⁸ , 6.0 ¹⁷	IBM QLogic 4gb FC Exp Card (CFFv, 41Y8527)	IBM Brocade: 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ⁷⁷ , 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ⁷⁷ , 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ⁷⁷ ; IBM Qlogic 8 Gb: 20-port SAN Switch Module (44X1905), Intelligent Passthru Switch Module (44X1907) ⁶³	256, 512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
139	Red Hat RHEL [32-Bit]: 5.3 ⁸ , 5.4 ¹ , 5.5 ⁷⁸ , 6.0 ¹⁷	IBM QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ²⁰	IBM Brocade: 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ⁷⁷ , 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ⁷⁷ , 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ⁷⁷ ; IBM Qlogic 8 Gb: 20-port SAN Switch Module (44X1905), Intelligent Passthru Switch Module (44X1907) ⁶³	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
140	Red Hat RHEL [32-Bit]: 5.3 ⁸ , 5.4 ¹ , 5.5 ⁷⁸ , 6.0 ¹⁷	IBM QLogic: 4gb FC Exp Card (CFFv, 41Y8527), Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ²⁰	IBM Brocade: 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ⁷⁷ , 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ⁷⁷ , 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ⁷⁷ ; IBM Qlogic 8 Gb: 20-port SAN Switch Module (44X1905), Intelligent Passthru Switch Module (44X1907) ⁶³	1024	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
141	Red Hat RHEL [32-Bit]: 5.3 ⁸ , 5.4 ¹ , 5.5 ⁷⁸ , 6.0 ¹⁷	IBM QLogic: 4gb FC Exp Card (CFFv, 41Y8527), Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ²⁰	IBM Brocade: 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ⁷⁷ , 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ⁷⁷ , 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ⁷⁷ ; IBM Qlogic 8 Gb: 20-port SAN Switch Module (44X1905), Intelligent Passthru Switch Module (44X1907) ⁶³	128	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
142	Red Hat RHEL [32-Bit]: 5.3 ⁸ , 5.4 ¹ , 5.5 ⁷⁸ , 6.0 ¹⁷	IBM: 42C1800 (QLE8142 CNA), 42C1820 (1020 CNA)	Brocade 8000; Cisco: NEX-5010 ^{13, 14} , NEX-5020 ^{13, 14}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
143	Red Hat RHEL [32-Bit]: 5.3 ⁸ , 5.4 ¹ , 5.5 ⁷⁸ , 6.0 ¹⁷	IBM: 42C1800 (QLE8142 CNA), 42C1820 (1020 CNA), QLogic 8gb FC Exp Card (CIOv, 44X1945/44X1947/44X1948)	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
144	Red Hat RHEL [32-Bit]: 5.3 ⁸ , 5.4 ¹ , 5.5 ⁷⁸ , 6.0 ¹⁷	IBM: Emulex 8Gb FC Exp Card (CIOv, 46M6140), QLogic 8gb FC Exp Card (CIOv, 44X1945/44X1947/44X1948)	IBM Brocade: 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ⁵⁹ , Entry SAN Switch Module For IBM BladeCenter Servers (26K5601); IBM Cisco: 10-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9284) ⁵⁸ , 20-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9280) ⁵⁸ ; IBM McData: 10-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1905/32R1911) ⁵⁹ , 20-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1833/32R1836) ⁵⁹ , 6-Port Switch Module For IBM BladeCenter Servers (32R1790); IBM QLogic 10-Port 4GB: FC Switch module for IBM BladeCenter Servers (32R1904/32R1910) ^{59, 60, 61} , SAN Switch module for IBM BladeCenter Servers (43W6724) ⁵⁶ ; IBM QLogic: 2-Port Switch Module For IBM BladeCenter Servers (48P7062) ^{60, 61} , 20-Port 4GB FC Switch module for IBM BladeCenter Servers (26R0881/26R0888) ^{59, 62} , 20-Port 4GB SAN Switch module for IBM BladeCenter Servers (43W6725) ⁵⁶ , 4Gb Intelligent Passthrough Module for IBM BladeCenter (43W6723) ^{56, 57} , 6-Port Switch Module For IBM BladeCenter Servers (26K6477/26K6481) ^{60, 61}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
145	Red Hat RHEL [32-Bit]: 5.3 ⁸ , 5.4 ¹ , 5.5 ⁷⁸ , 6.0 ¹⁷	QLogic: QLE8042-CK (CNA), QLE8042-SR-CK (CNA)	Cisco NEX-5020 ¹⁴ ; Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21)	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
146	Red Hat RHEL [32-Bit]: 5.4 ¹ , 5.5 ⁷⁸ , 6.0 ¹⁷	Emulex: OCE10102-FM-E (CNA), OCE10102-FX-E (CNA)	Brocade 8000; Cisco: NEX-5010 ^{13, 14, 48} , NEX-5020 ^{13, 14, 48} ; Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
147	Red Hat RHEL [32-Bit]: 5.4 ¹ , 5.5 ⁷⁸ , 6.0 ¹⁷	Fujitsu Ltd. MC-FC82E	Dell M5424-n Brocade 8/4Gb FC SAN Module; Fujitsu Ltd. FC Switch Blade BR5450; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	See ¹⁹
148	Red Hat RHEL [32-Bit]: 5.5 ⁷⁸ , 6.0 ¹⁷	Hewlett Packard HP NC551 Dual Port FlexFabric 10Gb Converged Network Adapter (580151-B21)	Brocade 8000; Cisco: NEX-5010 ^{13, 14, 48} , NEX-5020 ^{13, 14, 48} ; Hewlett Packard HP: 10GbE Pass-Thru Module (538113-B21), Virtual Connect FlexFabric 10Gb/24-port Module (571956-B21)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	

Red Hat RHEL [32-Bit]							
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array	Comments
149	Red Hat RHEL [32-Bit]: 5.5 ⁷⁸ , 6.0 ¹⁷	Hewlett Packard: Brocade 804 8Gb FC HBA for HP c-Class Bladesystem (590647-B21), Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21), Emulex LPe1205-HP 8Gb FC HBA for HP c-Class Bladesystem (456972-B21), QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21), QLogic QMH2562 8Gb FC HBA for HP c-Class Bladesystem (451871-B21)	Hewlett Packard MDS: 8/12c BladeSystem Fabric Switch (AW563A), 8/24c BladeSystem Fabric Switch (AW564A)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
150	Red Hat RHEL [32-Bit]: 5.5 ⁷⁸ , 6.0 ¹⁷	Hewlett Packard: Emulex LPe1205-HP 8Gb FC HBA for HP c-Class Bladesystem (456972-B21), QLogic QMH2562 8Gb FC HBA for HP c-Class Bladesystem (451871-B21)	Hewlett Packard MDS: 8/12c BladeSystem Fabric Switch (AW563A), 8/24c BladeSystem Fabric Switch (AW564A)	254	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	

- Supported kernels: 2.6.18-164.el5, 2.6.18-164.2.1.el5, 2.6.18-164.6.1.el5, 2.6.18-164.9.1.el5, 2.6.18-164.10.1.el5, 2.6.18-164.11.1.el5, 2.6.18-164.15.1.el5. Confirm kernel support with server vendor.
- Supported kernels: 2.6.9-67.EL, 2.6.9-67.0.1.EL, 2.6.9-67.0.4.EL, 2.6.9-67.0.7.EL, 2.6.9-67.0.15.EL, 2.6.9-67.0.20.EL, 2.6.9-67.0.22.EL. Confirm kernel support with server vendor.
- Supported kernels: 2.6.18-92.el5, 2.6.18-92.1.1.el5, 2.6.18-92.1.6.el5, 2.6.18-92.1.10.el5, 2.6.18-92.1.13.el5, 2.6.18-92.1.17.el5, 2.6.18-92.1.18.el5, 2.6.18-92.1.22.el5, 2.6.18-92.1.24.el5, 2.6.18-92.1.26.el5. Confirm kernel support with server vendor.
- Supported kernels: 2.6.18-53.el5, 2.6.18-53.1.4.el5, 2.6.18-53.1.6.el5, 2.6.18-53.1.13.el5, 2.6.18-53.1.14.el5, 2.6.18-53.1.19.el5, 2.6.18-53.1.21.el5. Confirm kernel support with server vendor.
- Supported kernels: 2.6.9-78.EL, 2.6.9-78.0.1.EL, 2.6.9-78.0.5.EL, 2.6.9-78.0.8.EL, 2.6.9-78.0.13.EL, 2.6.9-78.0.17.EL, 2.6.9-78.0.22.EL, 2.6.9-78.0.24. Confirm kernel support with server vendor.
- Supported kernels: 2.6.9-89.EL, 2.6.9-89.0.3.EL, 2.6.9-89.0.7.EL, 2.6.9-89.0.9.EL, 2.6.9-89.0.11.EL, 2.6.9-89.0.15.EL, 2.6.9-89.0.16.EL, 2.6.9-89.0.18.EL, 2.6.9-89.0.19.EL, 2.6.9-89.0.20.EL, 2.6.9-89.0.23.EL, 2.6.9-89.0.26.EL, 2.6.9-89.0.29.EL. Confirm kernel support with server vendor.
- Copper connection only. Supported with Passive and Active Twinax cables.
- Supported kernels: 2.6.18-128.el5, 2.6.18-128.1.1.el5, 2.6.18-128.1.6.el5, 2.6.18-128.1.10.el5, 2.6.18-128.1.14.el5, 2.6.18-128.1.16.el5, 2.6.18-128.2.1.el5, 2.6.18-128.4.1.el5, 2.6.18-128.7.1.el5. Confirm kernel support with server vendor.
- Supported kernels: 2.6.9-55.EL, 2.6.9-55.0.2.EL, 2.6.9-55.0.6.EL, 2.6.9-55.0.9.EL, 2.6.9-55.0.12.EL, 2.6.9-55.0.14.EL. Confirm kernel support with server vendor.
- Supported kernels: 2.6.18-8.EL5, 2.6.18-8.1.1.EL5, 2.6.18-8.1.3.EL5, 2.6.18-8.1.4.EL5, 2.6.18-8.1.6.EL5, 2.6.18-8.1.8.EL5, 2.6.18-8.1.10.EL5, 2.6.18-8.1.14.EL5, and 2.6.18-8.1.15.EL5. Confirm kernel support with server vendor.
- Supported kernels: 2.6.9-34.EL, 2.6.9-34.0.1.EL, 2.6.9-34.0.2.EL. Confirm kernel support with server vendor.
- Supported kernels: 2.6.9-42.EL, 2.6.9-42.0.2.EL, 2.6.9-42.0.3.EL, 2.6.9-42.0.8.EL, 2.6.9-42.0.10.EL. Confirm kernel support with server vendor.
- Minimum Nexus firmware version 4.1(3)N1(1) required.
- This switch is also known as the Cisco Nexus 5020
- The QLE2562 8Gb FC adapter must be updated for use in PCIe Gen2 servers Dell PowerEdge R610, R710, and T610. To update the adapter, please refer to the EMC section on the QLogic website.
- The QLE2560 8Gb FC adapter must be updated for use in PCIe Gen2 servers Dell PowerEdge R610, R710, and T610. To update the adapter, please refer to the EMC section on the QLogic website.
- Supported kernels: 2.6.32-71.el6. Confirm kernel support with server vendor.
- Requires minimum UCS firmware bundle 1.3(1c).
- VMWare ESX does not have dependencies on specific FC-switches and has been found to be broadly interoperable with current generation FC-SW2 compliant Fibre Channel switches. The listed FC-switches reflect the configurations qualified for support with EMC storage arrays.
- Requires IBM Multi-Switch Interconnect Module for IBM BladeCenter (39Y9314) installed in IBM BladeCenter H and with appropriate fibre channel switch modules to installed in bays 8 & 10.
- Adapters are available with Optical or Copper SFP+ connection types. Connection type on adapter and switch must match.
- This HBA is equivalent to the Emulex LPe12000
- This HBA is equivalent to the Emulex LPe12002
- This HBA is equivalent to the QLogic QLE2560
- This HBA is equivalent to the QLogic QLE2562
- The QME2572 8Gb FC adapter must be updated for use in PCIe Gen2 servers Dell PowerEdge M610, M710. To update the adapter, please refer to the EMC section on the QLogic website.
- The Scimitar or FC4-16AP application blade is also supported in the Brocade DCX or Connectrix ED-DCX-B chassis, for RecoverPoint based configurations only.
- The Brocade FX8-24/Connectrix PB-DCX-FX8-24 application blade is supported if the chassis is running FOS v6.3.0b and above.
- The routing feature is available from ESM supported Brocade FOS v6.1.0c onwards. The Brocade Integrated Routing License is required. The switch can act as an FC router (FCR) only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes and also apply to all integrated router based configurations.
- When using the Brocade FS8-18 Encryption blade/Connectrix PB-DCX-16EB blade in the Brocade DCX/ED-DCX-B or Brocade DCX-4S/ED-DCX-4S-B, it is required that switches attached to hosts and targets or those that are part of the encryption flow be operating with the following minimum specified levels:(a) The 2Gb/4Gb Brocade/Connectrix B series switches must operate with FOS v5.3.1b or later, and (b) the 4Gb/8Gb Brocade/Connectrix B series switches must operate with FOS v6.1.0e, v6.1.1 or later (4Gb platforms may use v5.3.1b but are recommended to use the supported v6.x versions)
- The Brocade FS8-18 Encryption blade/Connectrix PB-DCX-16EB blade in the Brocade DCX/ED-DCX-B or in the Brocade DCX-4S/ED-DCX-4S-B is supported for all FC attached storage (Symmetrix, CLARiiON and Celerra). For any encryption support based information, please refer to the encryption table.
- The routing feature is available from ESM supported Brocade FOS v6.2.0c onwards on this switch. The Brocade Integrated Routing License is required. The switch can act as an FC router (FCR) only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes and also apply to all integrated router based configurations.
- The Brocade 7800/Connectrix MP-7800B switch can also be used as an FC SAN router only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes.
- CMDC stands for "Connectrix Manager Data Center Edition"
- The 10G Blade SB9010-10G is supported for connectivity with other SB9000 10G blades and the SB5200, SB5202, SB5600, SB5602, SB5800V, SB5802V 10G capable ports.
- No special application blades are supported for this switch.
- This switch is supported for the maximum port count made available by QLogic
- The 10G Blade SB9010-10G is supported for connectivity with other SB9000 10G blades and the SB5200, SB5202, SB5600, SB5602 10G capable ports.
- Do not attempt to manage an ED-64M containing XPM (10 Gb/sec) port modules with Connectrix Manager 7.x. The XPM requires Connectrix Manager 8.7.1 at a minimum.
- Do not attempt to manage an ED-140M containing XPM (10 Gb/sec) or QPM (4 Gb/sec) port modules with Connectrix Manager 7.x. The XPM requires Connectrix Manager 8.7.1 and the QPM requires Connectrix Manager 8.9.0.
- This switch is the same as the IBM SAN256M
- The 16-port 8Gbit blade (FC8-16) and the 32-port 8Gbit blade (FC8-32) are supported in the Brocade 48000 or EMC Connectrix ED-48000B chassis running supported FOS v6.0.0c and up.
- The blade for distance extension is PB-48K-18i
- The 10G FC10-6(Xenon) blade is supported for ISL connectivity from Xenon to Xenon only.
- The Brocade FR4-18i blade can be configured to be used as an FC SAN router only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes.
- The Brocade 7500/Connectrix MP-7500B switch can also be used as an FC SAN router only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes.
- Internal port(s) on Qlogic or McData 4Gb FC switch module(s) must be set to 4Gb (if 4Gb operation is required or to 2Gb if 2Gb operation is required)
- When used with Emulex OneConnect CNAs, Cisco firmware 4.2(1)N1(1) is required for NPV mode support.
- Supported kernels: 2.6.9-5.EL, 2.6.9-5.0.5.EL. Confirm kernel support with server vendor.
- Supported kernels: 2.6.9-22.EL, 2.6.9-22.0.1.EL, 2.6.9-22.0.2.EL. Confirm kernel support with server vendor.
- Supported kernels: 2.6.9-11.EL. Confirm kernel support with server vendor.
- Switch does not support E-port connectivity. Product is intended for single-switch environments only.
- This switch is offered by Dell as the Brocade VL2 LC.
- Dell offers the following versions of the DS-220B-FF-D switch: DS-210B-DE and DS-210B-DEU. Please reference the Dell website for further information.
- The minimum firmware revision for the ES-4300 is 5.05.00 (This firmware revision is only to be used on ES-4300)
- This switch module is supported in both legacy switch module positions (bays 3 and 4) of all IBM BladeCenter Chassis and when installed in the IBM Multi-switch Interconnect Module for IBM BladeCenterTM (39Y9314), in bays 8 and 10 in the IBM BladeCenter H chassis.
- Direct connection to EMC Storage Arrays are not supported
- NPV is not supported with SAN-OS versions less than 3.3.1c
- This switch module is supported in both legacy switch module position (bay 3 or 4) of all IBM BladeCenter chassis' and when installed in the IBM Multi-switch Interconnect Module for IBM BladeCenter (39Y9314), in bays 8 and 10 in the IBM BladeCenter H chassis.
- This switch module supports ISL connection to Cisco FC switches or direct connection to EMC Storage Arrays only.
- ISLs are supported to Cisco FC switches

62. Support for direct attach to EMC storage only. SAN attach is not supported. Storage array will see connection as FC-SW.
63. QLogic 8 Gb Intelligent Passthru Switch Module works as a NPIV gateway, requiring the SAN switches to support NPIV.
64. ED-64 and ED-1032 not supported for FC5300.
65. Fibre channel arbitrated loop connections (direct attach) are not supported for EMC Storage Arrays.
66. The Emulex HBAnyware utility does not support the HP VC assigned WWN's.
67. NPIV must be enabled for this switch
68. HP Part number AE373A is 12 port upgrade license for Brocade 4/12 SAN Switch.
69. Minimum firmware v1.0.7.0 required
70. FC-AL and FC-SW topologies can co-exist on the same server but not on same HBA, provided that different topologies are attached to different HBAs.
71. Single HBA zoning is required regardless of the switch being utilized.
72. Emulex driver and BIOS available from <http://www.emulex.com>
73. The Emulex LP9XXX HBA family requires a host PCI bus capable of supplying 3.3 VDC bus power. The PCI slot can use either 3.3 VDC or 5.0 VDC signaling interfaces.
74. Requires BIOS 1.47 available in the EMC-approved section of the QLogic website at <http://www.qlogic.com>
75. The LP9002-E now ships with the LP9002L-E low profile adapter.
76. Fibre Channel Ports on the Cisco UCS 6120XP and Cisco UCS 6140XP that will be connected to SAN switches must be configured as NP ports. This will require that the SAN switch support NPIV.
77. When this 8Gb Brocade embedded module is directly attached to an 8Gb EMC target, the port on the embedded module must be configured to use "IDLE" as the fill word for the connectivity to be established. This can be done by running the "portcfgfillword <port number> 0" command for the port in use on the module.
78. Supported kernels: 2.6.18-194.el5, 2.6.18-194.3.1.el5, 2.6.18-194.8.1.el5, 2.6.18-194.11.1.el5, 2.6.18-194.11.3.el5, 2.6.18-194.11.4.el5, 2.6.18-194.17.1.el5, 2.6.18-194.17.4.el5
- Confirm kernel support with server vendor.
79. Supported only in bays 3 and 4 of IBM BladeCenter chassis'.
80. One of the core fabric switches must be configured to be a principle switch, the blade switches should not acquire the role of principle switch.
81. The following setting should be verified: DefaultZoning = False; DefaultVisibility = None

Red Hat RHEL [IA64]

Red Hat RHEL [IA64]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
1	Red Hat RHEL [IA64] 4.0 U1 AS/ES ¹⁴	Unisys: FCH752313-PCX (LP1050), FCH752323-PCX (LP1000DC)	Brocade: 200E, 24000, 300 ^{29, 30, 31, 32, 33} , 3250, 3850, 4100, 4800 ^{9, 10, 11} , 4900, 5000, 5100 ^{29, 30, 31, 32, 33} , 5300 ³¹ , 7500 ^{9, 12} , 7800 ³¹ , DCX, DCX-4S ^{30, 32, 33, 34} ; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; Dell M5424-n Brocade 8/4Gb FC SAN Module; EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300B ^{30, 32, 33, 34} , DS-32M2 ⁶ , DS-4100B, DS-4400M, DS-4700M, DS-4900B ¹³ , DS-5000B, DS-5100B ³⁵ , DS-5300B ³⁰ , DS-8B3, ED-10000M, ED-140M ⁶ , ED-24000B, ED-48000B, ED-64M ⁷ , ED-DCX-4S-B ^{31, 36} , ED-DCX-B ^{31, 36} , MP-7800B ³⁶ ; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21); McDATA: ED-6064 ⁷ , ED-6140, ES-3232, ES-4400, ES-4500, ES-4700, Intrepid 10000 ⁸ ; QLogic SANBox: SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB9100-00A-E ^{2, 3, 4} , SB9200-00A-E ^{3, 4, 5}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
2	Red Hat RHEL [IA64] 4.0: U1 AS/ES ¹⁴ , U2 AS/ES ¹⁵ , U3 AS/ES ¹⁸ , U4 AS/ES ¹⁷ ; Red Hat RHEL [IA64]: 4.5 AS/ES ²³ , 4.6 AS/ES ²⁴ , 4.7 AS/ES ¹⁶ , 4.8 AS/ES ²⁰ , 5.0 ¹ , 5.1 ²⁵ , 5.2 ²² , 5.3 ²¹ , 5.4 ¹⁹ , 5.5 ⁵²	Emulex: LP10000-E, LP10000DC-E, LP1050-E, LP1050DC-E, LP11002-E, LP9002-E (LP9002L-E), LP9002DC-E, LP9802-E, LP9802DC-E, LP982-E, LPe11000-E, LPe11000-E-G; QLogic: QLA2340-E-SP, QLA2342-E-SP	Brocade: 200E, 24000, 300 ^{29, 30, 31, 32, 33} , 3250, 3850, 4100, 4800 ^{9, 10, 11} , 4900, 5000, 5100 ^{29, 30, 31, 32, 33} , 5300 ³¹ , 7500 ^{9, 12} , 7800 ³¹ , DCX, DCX-4S ^{30, 32, 33, 34} ; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; Dell M5424-n Brocade 8/4Gb FC SAN Module; EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300B ^{30, 32, 33, 34} , DS-32M2 ⁶ , DS-4100B, DS-4400M, DS-4700M, DS-4900B ¹³ , DS-5000B, DS-5100B ³⁵ , DS-5300B ³⁰ , DS-8B3, ED-10000M, ED-140M ⁶ , ED-24000B, ED-48000B, ED-64M ⁷ , ED-DCX-4S-B ^{31, 36} , ED-DCX-B ^{31, 36} , MP-7800B ³⁶ ; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21); McDATA: ED-6064 ⁷ , ED-6140, ES-3232, ES-4400, ES-4500, ES-4700, Intrepid 10000 ⁸ ; QLogic SANBox: SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB9100-00A-E ^{2, 3, 4} , SB9200-00A-E ^{3, 4, 5}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
3	Red Hat RHEL [IA64] 4.0: U1 AS/ES ¹⁴ , U2 AS/ES ¹⁵ , U3 AS/ES ¹⁸ , U4 AS/ES ¹⁷ ; Red Hat RHEL [IA64]: 4.5 AS/ES ²³ , 4.6 AS/ES ²⁴ , 5.0 ¹ , 5.1 ²⁵ , 5.2 ²² , 5.3 ²¹ , 5.4 ¹⁹ , 5.5 ⁵²	Hewlett Packard: A6826A, A7298A (LP982), A7538A, AB232A (LP9802), AB466A (LP1050DC), AB467A (LP1050)	Brocade: 200E, 24000, 300 ^{29, 30, 31, 32, 33} , 3250, 3850, 4100, 4800 ^{9, 10, 11} , 4900, 5000, 5100 ^{29, 30, 31, 32, 33} , 5300 ³¹ , 7500 ^{9, 12} , 7800 ³¹ , DCX, DCX-4S ^{30, 32, 33, 34} ; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; Dell M5424-n Brocade 8/4Gb FC SAN Module; EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300B ^{30, 32, 33, 34} , DS-32M2 ⁶ , DS-4100B, DS-4400M, DS-4700M, DS-4900B ¹³ , DS-5000B, DS-5100B ³⁵ , DS-5300B ³⁰ , DS-8B3, ED-10000M, ED-140M ⁶ , ED-24000B, ED-48000B, ED-64M ⁷ , ED-DCX-4S-B ^{31, 36} , ED-DCX-B ^{31, 36} , MP-7800B ³⁶ ; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21); McDATA: ED-6064 ⁷ , ED-6140, ES-3232, ES-4400, ES-4500, ES-4700, Intrepid 10000 ⁸ ; QLogic SANBox: SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB9100-00A-E ^{2, 3, 4} , SB9200-00A-E ^{3, 4, 5}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

Red Hat RHEL [IA64]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
4	Red Hat RHEL [IA64] 4.0: U1 AS/ES ¹⁴ , U2 AS/ES ¹⁵ , U3 AS/ES ¹⁸ , U4 AS/ES ¹⁷ ; Red Hat RHEL [IA64]: 4.7 AS/ES ¹⁶ , 4.8 AS/ES ²⁰ 5.0 ¹ , 5.1 ²⁵ , 5.2 ²² , 5.3 ²¹ , 5.4 ¹⁹ , 5.5 ⁵²	Emulex: LPe11002-E, LPe11002-E-G	Brocade: 200E, 24000, 300 ^{29, 30, 31, 32, 33} , 3250, 3850, 4100, 4800 ⁹ , 10, 11, 4900, 5000, 5100 ^{29, 30, 31, 32, 33} , 5300 ³¹ , 7500 ^{9, 12} , 7800 ³¹ , DCX, DCX-4S ^{30, 32, 33, 34} ; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; Dell M5424-n Brocade 8/4Gb FC SAN Module; EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300B ^{30, 32, 33} , 34, DS-32M2 ⁶ , DS-4100B, DS-4400M, DS-4700M, DS-4900B ¹³ , DS-5000B, DS-5100B ³⁵ , DS-5300B ³⁰ , DS-8B3, ED-10000M, ED-140M ⁶ , ED-24000B, ED-48000B, ED-64M ⁷ , ED-DCX-4S-B ³¹ , 36, ED-DCX-B ^{31, 36} , MP-7800B ³⁶ ; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21); McDATA: ED-6064 ⁷ , ED-6140, ES-3232, ES-4400, ES-4500, ES-4700, Intrepid 1000 ⁸ ; QLogic SANBox: SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB9100-00A-E ^{2, 3, 4} , SB9200-00A-E ^{3, 4, 5}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
5	Red Hat RHEL [IA64] 4.0: U1 AS/ES ¹⁴ , U2 AS/ES ¹⁵ , U3 AS/ES ¹⁸ , U4 AS/ES ¹⁷ ; Red Hat RHEL [IA64]: 5.0 ¹ , 5.1 ²⁵ , 5.2 ²² , 5.3 ²¹ , 5.4 ¹⁹ , 5.5 ⁵²	QLogic: QLA2460-E-SP, QLA2462-E-SP	Brocade: 200E, 24000, 300 ^{29, 30, 31, 32, 33} , 3250, 3850, 4100, 4800 ⁹ , 10, 11, 4900, 5000, 5100 ^{29, 30, 31, 32, 33} , 5300 ³¹ , 7500 ^{9, 12} , 7800 ³¹ , DCX, DCX-4S ^{30, 32, 33, 34} ; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; Dell M5424-n Brocade 8/4Gb FC SAN Module; EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300B ^{30, 32, 33} , 34, DS-32M2 ⁶ , DS-4100B, DS-4400M, DS-4700M, DS-4900B ¹³ , DS-5000B, DS-5100B ³⁵ , DS-5300B ³⁰ , DS-8B3, ED-10000M, ED-140M ⁶ , ED-24000B, ED-48000B, ED-64M ⁷ , ED-DCX-4S-B ³¹ , 36, ED-DCX-B ^{31, 36} , MP-7800B ³⁶ ; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21); McDATA: ED-6064 ⁷ , ED-6140, ES-3232, ES-4400, ES-4500, ES-4700, Intrepid 1000 ⁸ ; QLogic SANBox: SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB9100-00A-E ^{2, 3, 4} , SB9200-00A-E ^{3, 4, 5}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
6	Red Hat RHEL [IA64] 4.0: U2 AS/ES ¹⁵ , U3 AS/ES ¹⁸ , U4 AS/ES ¹⁷ ; Red Hat RHEL [IA64]: 4.5 AS/ES ²³ , 4.6 AS/ES ²⁴ , 4.7 AS/ES ¹⁶ , 4.8 AS/ES ²⁰	Hewlett Packard AD168A/FC2243 (LP11002)	Brocade: 200E, 24000, 300 ^{29, 30, 31, 32, 33} , 3250, 3850, 4100, 4800 ⁹ , 10, 11, 4900, 5000, 5100 ^{29, 30, 31, 32, 33} , 5300 ³¹ , 7500 ^{9, 12} , 7800 ³¹ , DCX, DCX-4S ^{30, 32, 33, 34} ; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; Dell M5424-n Brocade 8/4Gb FC SAN Module; EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300B ^{30, 32, 33} , 34, DS-32M2 ⁶ , DS-4100B, DS-4400M, DS-4700M, DS-4900B ¹³ , DS-5000B, DS-5100B ³⁵ , DS-5300B ³⁰ , DS-8B3, ED-10000M, ED-140M ⁶ , ED-24000B, ED-48000B, ED-64M ⁷ , ED-DCX-4S-B ³¹ , 36, ED-DCX-B ^{31, 36} , MP-7800B ³⁶ ; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21); McDATA: ED-6064 ⁷ , ED-6140, ES-3232, ES-4400, ES-4500, ES-4700, Intrepid 1000 ⁸ ; QLogic SANBox: SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB9100-00A-E ^{2, 3, 4} , SB9200-00A-E ^{3, 4, 5}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
7	Red Hat RHEL [IA64] 4.0: U2 AS/ES ¹⁵ , U3 AS/ES ¹⁸ , U4 AS/ES ¹⁷ ; Red Hat RHEL [IA64]: 4.5 AS/ES ²³ , 4.6 AS/ES ²⁴ , 4.7 AS/ES ¹⁶ , 4.8 AS/ES ²⁰ 5.0 ¹ , 5.1 ²⁵ , 5.2 ²² , 5.3 ²¹ , 5.4 ¹⁹ , 5.5 ⁵²	Emulex LP11000-E; IBM: 42C2069 (LPe11000), 42C2071 (LPe11002), 42D0405 (LP11000), 42D0407 (LP11002)	Brocade: 200E, 24000, 300 ^{29, 30, 31, 32, 33} , 3250, 3850, 4100, 4800 ⁹ , 10, 11, 4900, 5000, 5100 ^{29, 30, 31, 32, 33} , 5300 ³¹ , 7500 ^{9, 12} , 7800 ³¹ , DCX, DCX-4S ^{30, 32, 33, 34} ; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; Dell M5424-n Brocade 8/4Gb FC SAN Module; EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300B ^{30, 32, 33} , 34, DS-32M2 ⁶ , DS-4100B, DS-4400M, DS-4700M, DS-4900B ¹³ , DS-5000B, DS-5100B ³⁵ , DS-5300B ³⁰ , DS-8B3, ED-10000M, ED-140M ⁶ , ED-24000B, ED-48000B, ED-64M ⁷ , ED-DCX-4S-B ³¹ , 36, ED-DCX-B ^{31, 36} , MP-7800B ³⁶ ; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21); McDATA: ED-6064 ⁷ , ED-6140, ES-3232, ES-4400, ES-4500, ES-4700, Intrepid 1000 ⁸ ; QLogic SANBox: SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB9100-00A-E ^{2, 3, 4} , SB9200-00A-E ^{3, 4, 5}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
8	Red Hat RHEL [IA64] 4.6 AS/ES ²⁴	Hewlett Packard AB429A/FC1143 (QLA2460)	QLogic SANBox: SB3810-08A-E ²⁸ , SB3810-08A8-E ²⁸ , SB5800V-08A-E, SB5802V-08A-E	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

Red Hat RHEL [IA64]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
9	Red Hat RHEL [IA64]: 4.0 AS/ES ⁵¹ , 4.7 AS/ES ¹⁶ , 4.8 AS/ES ²⁰ , 5.2 ²² , 5.3 ²¹ , 5.4 ¹⁹ , 5.5 ⁵²	Fujitsu Technology Solutions BX600-FC22Q	Dell M5424-n Brocade 8/4Gb FC SAN Module; Fujitsu Technology Solutions Pass Thru Blade (S26361-F3024); Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
10	Red Hat RHEL [IA64]: 4.0 U4 AS/ES ¹⁷ , 4.5 AS/ES ²³ , 4.6 AS/ES ²⁴	Hewlett Packard AB429A/FC1143 (QLA2460)	Brocade: 200E, 24000, 300 ^{29, 30, 31, 32, 33} , 3250, 3850, 4100, 4800 ^{9, 10, 11} , 4900, 5000, 5100 ^{29, 30, 31, 32, 33} , 5300 ³¹ , 7500 ^{9, 12} , 7800 ³¹ , DCX, DCX-4S ^{30, 32, 33, 34} ; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; Dell M5424-n Brocade 8/4Gb FC SAN Module; EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300B ^{30, 32, 33, 34} , DS-32M2 ⁶ , DS-4100B, DS-4400M, DS-4700M, DS-4900B ¹³ , DS-5000B, DS-5100B ³⁵ , DS-5300B ³⁰ , DS-8B3, ED-10000M, ED-140M ⁹ , ED-24000B, ED-48000B, ED-64M ⁷ , ED-DCX-4S-B ^{31, 36} , ED-DCX-B ^{31, 36} , MP-7800B ³⁶ ; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21); McDATA: ED-6064 ⁷ , ED-6140, ES-3232, ES-4400, ES-4500, ES-4700, Intrepid 1000 ⁸ ; QLogic SANBox: SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB9100-00A-E ^{2, 3, 4} , SB9200-00A-E ^{3, 4, 5}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
11	Red Hat RHEL [IA64]: 4.6 AS/ES ²⁴ , 4.7 AS/ES ¹⁶ , 4.8 AS/ES ²⁰	Hewlett Packard AD168A/FC2243 (LP11002)	QLogic SANBox: SB3810-08A-E ²⁸ , SB3810-08A8-E ²⁸ , SB5800V-08A-E, SB5802V-08A-E	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
12	Red Hat RHEL [IA64]: 4.6 AS/ES ²⁴ , 4.7 AS/ES ¹⁶ , 4.8 AS/ES ²⁰ , 5.1 ²⁵ , 5.2 ²² , 5.3 ²¹ , 5.4 ¹⁹ , 5.5 ⁵²	Emulex: LP10000-E, LP10000DC-E, LP1050-E, LP1050DC-E, LP11000-E, LP11002-E, LP9002-E (LP9002L-E), LP9002DC-E, LP9802-E, LP9802DC-E, LP982-E, LPe11000-E, LPe11000-E-G; IBM: 42C2069 (LPe11000), 42C2071 (LPe11002), 42D0405 (LP11000), 42D0407 (LP11002); QLogic: QLA2340-E-SP, QLA2342-E-SP	QLogic SANBox: SB3810-08A-E ²⁸ , SB3810-08A8-E ²⁸ , SB5800V-08A-E, SB5802V-08A-E	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
13	Red Hat RHEL [IA64]: 4.6 AS/ES ²⁴ , 5.1 ²⁵ , 5.2 ²² , 5.3 ²¹ , 5.4 ¹⁹ , 5.5 ⁵²	Hewlett Packard: A6826A, A7298A (LP982), A7538A, AB232A (LP9802), AB466A (LP1050DC), AB467A (LP1050)	QLogic SANBox: SB3810-08A-E ²⁸ , SB3810-08A8-E ²⁸ , SB5800V-08A-E, SB5802V-08A-E	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
14	Red Hat RHEL [IA64]: 4.7 AS/ES ¹⁶ , 4.8 AS/ES ²⁰	Digital Henge Digital Henge SBFCM; Emulex: LPe11002-E, LPe11002-E-G; Hewlett Packard: A8003A/FC2242SR (LPe11002), AD168A/FC2243 (LP11002)	Digital Henge Brocade 2-Port: Enterprise Switch Module (SBCEBFCESW), Entry Level Switch Module (SBCEBFCESW); Digital Henge qLogic-based switch module (SBCEBFCESW)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
15	Red Hat RHEL [IA64]: 4.7 AS/ES ¹⁶ , 4.8 AS/ES ²⁰	Digital Henge Digital Henge SBFCM; Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant: BL20p G2 300874-B21, BL25p/BL45p 381881-B21, BL30p/BL35p 354054-B21; Hewlett Packard Emulex-based: BL20p G3 Fibre Channel Mezzanine HBA - 394757-B21, BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21; Hewlett Packard HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21; Huawei ISP2312; IBM: Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ²⁶ , HS20 4GB SFF FC Exp Card (26R0890/26R0893), HS20 FC Exp Card (13N2203/26R0836), HS20 FC Exp Card (26K4841/26K4859), HS20 FC Exp Card (48P7061/26R0836); LangChao LangChao SBFCM; NEC N8403-018 (LPe1105)	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
16	Red Hat RHEL [IA64]: 4.7 AS/ES ¹⁶ , 4.8 AS/ES ²⁰	Emulex: LPe11000-E, LPe11000-E-G, LPe11002-E, LPe11002-E-G; Hewlett Packard: A8003A/FC2242SR (LPe11002), AD168A/FC2243 (LP11002)	QLogic SANBox SB1404-10AJ-E	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

Red Hat RHEL [IA64]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
17	Red Hat RHEL [IA64]: 4.7 AS/ES ¹⁶ , 4.8 AS/ES ²⁰	Emulex: LPe11002-E, LPe11002-E-G; Hewlett Packard: A8003A/FC2242SR (LPe11002), AD168A/FC2243 (LP11002)	Brocade: 205E, 207E; EMC Connectrix: 3250-VL2E ⁴⁵ , DS-220B-FF-D ⁴⁴ , DS-8B2-0DL; Fujitsu Technology Solutions: FC Switch Blade (S26361-F3144), Pass Thru Blade (S26361-F3024); Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem: (AE370A) as Access Gateway, (AE370A) ⁴⁶ ; Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem: (AE371A), (AE371A) as Access Gateway; Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem: (AE372A), (AE372A) as Access Gateway; Hewlett Packard HP 4Gb: FC Pass-Thru Module for c-Class Bladesystem (403626-B21) Virtual Connect FC Module for c-Class Bladesystem (409513-B21) ^{41, 42} ; IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway, 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway; IBM Optical Passthrough Module For IBM BladeCenter Servers (39Y9316) ³⁹ ; McDATA ES-4300 ⁴³ ; QLogic SANBox SB3050-08A-E	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
18	Red Hat RHEL [IA64]: 4.7 AS/ES ¹⁶ , 4.8 AS/ES ²⁰	Emulex: LPe11002-E, LPe11002-E-G; Hewlett Packard: A8003A/FC2242SR (LPe11002), AD168A/FC2243 (LP11002), Dual-port Fibre Channel Adapter for HP Proliant BL20p G2 300874-B21, Dual-port Fibre Channel Adapter for HP Proliant BL25p/BL45p 381881-B21, Dual-port Fibre Channel Adapter for HP Proliant BL30p/BL35p 354054-B21, Emulex-based BL20p G3 Fibre Channel Mezzanine HBA - 394757-B21, Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21, HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21	Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack: (A7535A), (A7535A) as Access Gateway; Hewlett Packard: McData 4Gb SAN Switch for HP p-Class BladeSystem (A8001A), Proliant BL p-Class GbE2 Storage Connectivity Kit (321745-B21), Proliant BL p-Class patch panel [FC Pass-through] (306465-B21)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
19	Red Hat RHEL [IA64]: 4.7 AS/ES ¹⁶ , 4.8 AS/ES ²⁰	Emulex: LPe11002-E, LPe11002-E-G; Hewlett Packard: A8003A/FC2242SR (LPe11002), AD168A/FC2243 (LP11002); Huawei ISP2312	Huawei Brocade 4Gb FC Switch Module (SW4018)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
20	Red Hat RHEL [IA64]: 4.7 AS/ES ¹⁶ , 4.8 AS/ES ²⁰	Emulex: LPe11002-E, LPe11002-E-G; Hewlett Packard: A8003A/FC2242SR (LPe11002), AD168A/FC2243 (LP11002); IBM HS20 FC Exp Card (13N2203/26R0836)	IBM QLogic: 2-Port Switch Module For IBM BladeCenter Servers (48P7062) ^{47, 48} , 6-Port Switch Module For IBM BladeCenter Servers (26K6477/26K6481) ^{47, 48}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
21	Red Hat RHEL [IA64]: 4.7 AS/ES ¹⁶ , 4.8 AS/ES ²⁰	Emulex: LPe11002-E, LPe11002-E-G; Hewlett Packard: A8003A/FC2242SR (LPe11002), AD168A/FC2243 (LP11002); IBM HS20 FC Exp Card: (13N2203/26R0836), (26K4841/26K4859), (48P7061/26R0836)	IBM: Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ³⁹ , Optical Passthrough Module For IBM BladeCenter Servers (02R9080/02R9082), QLogic 20-Port 4GB FC Switch module for IBM BladeCenter Servers (26R0881/26R0888) ^{39, 49}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
22	Red Hat RHEL [IA64]: 4.7 AS/ES ¹⁶ , 4.8 AS/ES ²⁰	Emulex: LPe11002-E, LPe11002-E-G; Hewlett Packard: A8003A/FC2242SR (LPe11002), AD168A/FC2243 (LP11002); IBM HS20: 4GB SFF FC Exp Card (26R0890/26R0893), FC Exp Card (13N2203/26R0836), FC Exp Card (26K4841/26K4859), FC Exp Card (48P7061/26R0836)	IBM Brocade: Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164), Entry SAN Switch Module For IBM BladeCenter Servers (26K5601); IBM Cisco: 10-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9284) ⁴⁰ , 20-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9280) ⁴⁰ ; IBM McData: 10-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1905/32R1911) ³⁹ , 20-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1833/32R1836) ³⁹ , 6-Port Switch Module For IBM BladeCenter Servers (32R1790); IBM QLogic 10-Port 4GB FC Switch module for IBM BladeCenter Servers (32R1904/32R1910) ^{39, 47, 48}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
23	Red Hat RHEL [IA64]: 4.7 AS/ES ¹⁶ , 4.8 AS/ES ²⁰	Emulex: LPe11002-E, LPe11002-E-G; Hewlett Packard: A8003A/FC2242SR (LPe11002), AD168A/FC2243 (LP11002); IBM: Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ²⁶ , HS20 4GB SFF FC Exp Card (26R0890/26R0893), HS20 FC Exp Card (13N2203/26R0836), HS20 FC Exp Card (26K4841/26K4859), HS20 FC Exp Card (48P7061/26R0836)	IBM QLogic: 10-Port 4GB SAN Switch module for IBM BladeCenter Servers (43W6724) ³⁷ , 20-Port 4GB SAN Switch module for IBM BladeCenter Servers (43W6725) ³⁷ , 4Gb Intelligent Passthrough Module for IBM BladeCenter (43W6723) ^{37, 38}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
24	Red Hat RHEL [IA64]: 4.7 AS/ES ¹⁶ , 4.8 AS/ES ²⁰	Emulex: LPe11002-E, LPe11002-E-G; Hewlett Packard: A8003A/FC2242SR (LPe11002), AD168A/FC2243 (LP11002); IBM: Emulex LP1005DC FC Exp Card, HS20 FC Exp Card (13N2203/26R0836), HS20 FC Exp Card (13N2203/26R0836) for IBM eServer LS20, HS20 FC Exp Card (26K4841/26K4859), HS20 FC Exp Card (48P7061/26R0836), HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ³⁹	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

Red Hat RHEL [IA64]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
25	Red Hat RHEL [IA64]; 4.7 AS/ES ¹⁶ , 4.8 AS/ES ²⁰	Emulex: LPe11002-E, LPe11002-E-G; Hewlett Packard: A8003A/FC2242SR (LPe11002), AD168A/FC2243 (LP11002); LangChao LangChao SBFCM	LangChao Brocade 2-Port: Enterprise Switch Module (SBCEBFCSW), Entry Level Switch Module (SBCEBFCESW); LangChao qLogic-based switch module (SBCEFCSW)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
26	Red Hat RHEL [IA64]; 4.7 AS/ES ¹⁶ , 4.8 AS/ES ²⁰	Emulex: LPe11002-E, LPe11002-E-G; Hewlett Packard: A8003A/FC2242SR (LPe11002), AD168A/FC2243 (LP11002); NEC N8403-018 (LPe1105)	NEC: 12-Port 4GB FC Switch Module (N8406-019), 16-Port Pass-Through Module for NEC SigmaBlade-H (N8406-017), 24-Port 4GB FC Switch Module (N8406-020)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
27	Red Hat RHEL [IA64]; 4.7 AS/ES ¹⁶ , 4.8 AS/ES ²⁰	IBM HS20 4GB: SFF FC Exp Card (26R0890/26R0893), Standard FC Exp Card (26R0884/26R0889); IBM QLogic: 4gb FC Exp Card (CFFv, 41Y8527), Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ²⁷	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ³⁹	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
28	Red Hat RHEL [IA64]; 4.7 AS/ES ¹⁶ , 4.8 AS/ES ²⁰	IBM HS20: 4GB SFF FC Exp Card (26R0890/26R0893), FC Exp Card (26K4841/26K4859), FC Exp Card (48P7061/26R0836)	IBM QLogic: 2-Port Switch Module For IBM BladeCenter Servers (48P7062), 6-Port Switch Module For IBM BladeCenter Servers (26K6477/26K6481)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
29	Red Hat RHEL [IA64]; 4.7 AS/ES ¹⁶ , 4.8 AS/ES ²⁰	IBM QLogic 4gb FC Exp Card (CFFv, 41Y8527)	IBM Optical Passthrough Module For IBM BladeCenter Servers: (02R9080/02R9082), (39Y9316) ³⁹	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
30	Red Hat RHEL [IA64]; 4.7 AS/ES ¹⁶ , 4.8 AS/ES ²⁰	IBM QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ²⁷	IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway, 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
31	Red Hat RHEL [IA64]; 4.7 AS/ES ¹⁶ , 4.8 AS/ES ²⁰	IBM QLogic: 4gb FC Exp Card (CFFv, 41Y8527), Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ²⁷	IBM Brocade: Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164), Entry SAN Switch Module For IBM BladeCenter Servers (26K5601); IBM: McData 6-Port Switch Module For IBM BladeCenter Servers (32R1790), QLogic 2-Port Switch Module For IBM BladeCenter Servers (48P7062), QLogic 6-Port Switch Module For IBM BladeCenter Servers (26K6477/26K6481)	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
32	Red Hat RHEL [IA64]; 4.7 AS/ES ¹⁶ , 4.8 AS/ES ²⁰	IBM: HS20 4GB SFF FC Exp Card (26R0890/26R0893), QLogic 4gb FC Exp Card (CFFv, 41Y8527), QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ²⁷	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21); IBM: Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ³⁹ , Cisco 20-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9284) ⁴⁰ , Cisco 20-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9280) ⁴⁰ , McData 10-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1905/32R1911) ³⁹ , McData 20-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1833/32R1836) ³⁹ , QLogic 10-Port 4GB FC Switch module for IBM BladeCenter Servers (32R1904/32R1910) ^{39, 47, 48} , QLogic 10-Port 4GB SAN Switch module for IBM BladeCenter Servers (43W6724) ³⁷ , QLogic 20-Port 4GB FC Switch module for IBM BladeCenter Servers (26R0881/26R0888) ^{39, 49} , QLogic 20-Port 4GB SAN Switch module for IBM BladeCenter Servers (43W6725) ³⁷ , QLogic 4Gb Intelligent Passthrough Module for IBM BladeCenter (43W6723) ^{37, 38}	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
33	Red Hat RHEL [IA64]; 4.7 AS/ES ¹⁶ , 4.8 AS/ES ²⁰	NEC N8403-018 (LPe1105)	NEC: 12-Port 8Gb FC Switch Module (Brocade NC-5480)(N8406-040), 24-Port 8Gb FC Switch Module (Brocade NC-5480)(N8406-042)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
34	Red Hat RHEL [IA64]; 4.7 AS/ES ¹⁶ , 4.8 AS/ES ²⁰ , 5.0 ¹ , 5.1 ²⁵ , 5.2 ²² , 5.3 ²¹ , 5.4 ¹⁹ , 5.5 ⁵²	Emulex: LP10000ExDC-E, LP1050Ex-E; Hewlett Packard: A8003A/FC2242SR (LPe11002), FCA2214/281541-B21 (QLA2340), FCA2214DC/321835-B21 (QLA2342); IBM 24P0960 (QLA2340); QLogic: QLE2360-E-SP, QLE2362-E-SP, QLE2460-E-SP, QLE2462-E-SP	Brocade: 200E, 24000, 300 ^{29, 30, 31, 32, 33} , 3250, 3850, 4100, 48000 ^{9, 10, 11} , 4900, 5000, 5100 ^{29, 30, 31, 32, 33} , 5300 ³¹ , 7500 ^{9, 12} , 7800 ³¹ , DCX, DCX-4S ^{30, 32, 33, 34} ; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; Dell M5424-n Brocade 8/4Gb FC SAN Module; EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300B ^{30, 32, 33, 34} , DS-32M2 ⁶ , DS-4100B, DS-4400M, DS-4700M, DS-4900B ¹³ , DS-5000B, DS-5100B ³⁵ , DS-5300B ³⁰ , DS-8B3, ED-10000M, ED-140M ⁶ , ED-24000B, ED-48000B, ED-64M ⁷ , ED-DCX-4S-B ^{31, 36} , ED-DCX-B ^{31, 36} , MP-7800B ³⁶ ; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21); McDATA: ED-6064 ⁷ , ED-6140, ES-3232, ES-4400, ES-4500, ES-4700, Intrepid 10000 ⁸ ; QLogic SANBox: SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB9100-00A-E ^{2, 3, 4} , SB9200-00A-E ^{3, 4, 5}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

Red Hat RHEL [IA64]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
35	Red Hat RHEL [IA64]; 4.7 AS/ES ¹⁶ , 4.8 AS/ES ²⁰ , 5.0 ¹ , 5.1 ²⁵ , 5.2 ²² , 5.3 ²¹ , 5.4 ¹⁹ , 5.5 ⁵²	IBM: 39R6525 (QLE2460), 39R6527 (QLE2462)	Brocade: 200E, 24000, 300 ^{29, 30, 31, 32, 33} , 3250, 3850, 4100, 4800 ^{9, 10, 11} , 4900, 5000, 5100 ^{29, 30, 31, 32, 33} , 5300 ³¹ , 7500 ^{9, 12} , 7800 ³¹ , DCX, DCX-4S ^{30, 32, 33, 34} ; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; Dell M5424-n Brocade 8/4Gb FC SAN Module; EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300B ^{30, 32, 33, 34} , DS-32M2 ⁶ , DS-4100B, DS-4400M, DS-4700M, DS-4900B ¹³ , DS-5000B, DS-5100B ³⁵ , DS-5300B ³⁰ , DS-8B3, ED-10000M, ED-140M ⁶ , ED-24000B, ED-48000B, ED-64M ⁷ , ED-DCX-4S-B ^{31, 36} , ED-DCX-B ^{31, 36} , MP-7800B ³⁶ ; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21); McDATA: ED-6064 ⁷ , ED-6140, ES-3232, ES-4400, ES-4500, ES-4700, Intrepid 10000 ⁸ ; QLogic SANBox: SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB9100-00A-E ^{2, 3, 4} , SB9200-00A-E ^{3, 4, 5}	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
36	Red Hat RHEL [IA64]; 4.7 AS/ES ¹⁶ , 4.8 AS/ES ²⁰ , 5.1 ²⁵ , 5.2 ²² , 5.3 ²¹ , 5.4 ¹⁹ , 5.5 ⁵²	Emulex: LP1000ExDC-E, LP1050Ex-E, LPe11002-E, LPe11002-E-G; Hewlett Packard: A8003A/FC2242SR (LPe11002), FCA2214/281541-B21 (QLA2340), FCA2214DC/321835-B21 (QLA2342); IBM 24P0960 (QLA2340); QLogic: QLE2360-E-SP, QLE2362-E-SP, QLE2460-E-SP, QLE2462-E-SP	QLogic SANBox: SB3810-08A-E ²⁸ , SB3810-08A8-E ²⁸ , SB5800V-08A-E, SB5802V-08A-E	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
37	Red Hat RHEL [IA64]; 4.7 AS/ES ¹⁶ , 4.8 AS/ES ²⁰ , 5.1 ²⁵ , 5.2 ²² , 5.3 ²¹ , 5.4 ¹⁹ , 5.5 ⁵²	IBM: 39R6525 (QLE2460), 39R6527 (QLE2462)	QLogic SANBox: SB3810-08A-E ²⁸ , SB3810-08A8-E ²⁸ , SB5800V-08A-E, SB5802V-08A-E	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
38	Red Hat RHEL [IA64]; 4.7 AS/ES ¹⁶ , 4.8 AS/ES ²⁰ , 5.2 ²² , 5.3 ²¹ , 5.4 ¹⁹ , 5.5 ⁵²	Dell 2362M; Emulex LPe111-E; Fujitsu Technology Solutions BX600-FC22Q; Hewlett Packard AE311A/FC1142SR (QLE2460)	EMC Connectrix: DS-4400M, DS-4700M; McDATA: ES-4400, ES-4700	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
39	Red Hat RHEL [IA64]; 4.7 AS/ES ¹⁶ , 4.8 AS/ES ²⁰ , 5.2 ²² , 5.3 ²¹ , 5.4 ¹⁹ , 5.5 ⁵²	Dell 2362M; Fujitsu Technology Solutions BX600-FC22Q; Hewlett Packard AE311A/FC1142SR (QLE2460)	Brocade: 200E, 24000, 300 ^{29, 30, 31, 32, 33} , 3250, 3850, 4100, 4800 ^{9, 10, 11} , 4900, 5000, 5100 ^{29, 30, 31, 32, 33} , 5300 ³¹ , 7500 ^{9, 12} , 7800 ³¹ , DCX, DCX-4S ^{30, 32, 33, 34} ; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300B ^{30, 32, 33, 34} , DS-32M2 ⁶ , DS-4100B, DS-4900B ¹³ , DS-5000B, DS-5100B ³⁵ , DS-5300B ³⁰ , DS-8B3, ED-10000M, ED-140M ⁶ , ED-24000B, ED-48000B, ED-64M ⁷ , ED-DCX-4S-B ^{31, 36} , ED-DCX-B ^{31, 36} , MP-7800B ³⁶ ; McDATA: ED-6064 ⁷ , ED-6140, ES-3232, ES-4500, Intrepid 10000 ⁸ ; QLogic SANBox: SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB9100-00A-E ^{2, 3, 4} , SB9200-00A-E ^{3, 4, 5}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
40	Red Hat RHEL [IA64]; 4.7 AS/ES ¹⁶ , 4.8 AS/ES ²⁰ , 5.2 ²² , 5.3 ²¹ , 5.4 ¹⁹ , 5.5 ⁵²	Dell 2362M; Hewlett Packard AE311A/FC1142SR (QLE2460)	QLogic SANBox: SB3810-08A-E ²⁸ , SB3810-08A8-E ²⁸ , SB5800V-08A-E, SB5802V-08A-E	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
41	Red Hat RHEL [IA64]; 4.7 AS/ES ¹⁶ , 4.8 AS/ES ²⁰ , 5.2 ²² , 5.3 ²¹ , 5.4 ¹⁹ , 5.5 ⁵²	Dell: 2342M, 2362M, LPe1105-M, LPe1105-M4, QME2462, QME2472; Emulex LPe111-E; Hewlett Packard: AE311A/FC1142SR (QLE2460), Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21), QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21); IBM: Emulex LP1005DC FC Exp Card, HS20 4GB Standard FC Exp Card (26R0884/26R0889), HS20 FC Exp Card (13N2203/26R0836) for IBM eServer LS20, HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

Red Hat RHEL [IA64]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
42	Red Hat RHEL [IA64]: 4.7 AS/ES ¹⁶ , 4.8 AS/ES ²⁰ , 5.2 ²² , 5.3 ²¹ , 5.4 ¹⁹ , 5.5 ⁵²	Dell: 2342M, LPe1105-M, QME2462	Dell Brocade: 1/2Gb FC Switch Module (SW3014), 4Gb FC Switch Module (SW4016) as Access Gateway, 4Gb FC Switch Module (SW4016) ⁵⁰ ; Dell Optical Pass-thru Module (J6780)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
43	Red Hat RHEL [IA64]: 4.7 AS/ES ¹⁶ , 4.8 AS/ES ²⁰ , 5.2 ²² , 5.3 ²¹ , 5.4 ¹⁹ , 5.5 ⁵²	Dell: LPe1105-M4, QME2472	Dell: Brocade 4Gb FC Switch Module (SW4424), Optical Pass-thru Module (PT1016)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
44	Red Hat RHEL [IA64]: 4.7 AS/ES ¹⁶ , 4.8 AS/ES ²⁰ , 5.2 ²² , 5.3 ²¹ , 5.4 ¹⁹ , 5.5 ⁵²	Emulex LP101-E	Brocade: 205E, 207E; EMC Connectrix: 3250-VL2E ⁴⁵ , DS-220B-FF-D ⁴⁴ , DS-8B2-0DL; McDATA ES-4300 ⁴³ ; QLogic SANBox SB3050-08A-E	128	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
45	Red Hat RHEL [IA64]: 4.7 AS/ES ¹⁶ , 4.8 AS/ES ²⁰ , 5.2 ²² , 5.3 ²¹ , 5.4 ¹⁹ , 5.5 ⁵²	Emulex LP982-E; QLogic QLA2340-E-SP	QLogic SANBox SB1404-10AJ-E	128	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
46	Red Hat RHEL [IA64]: 4.7 AS/ES ¹⁶ , 4.8 AS/ES ²⁰ , 5.2 ²² , 5.3 ²¹ , 5.4 ¹⁹ , 5.5 ⁵²	Emulex: LP101-E, LP982-E; QLogic QLA2340-E-SP	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21)	128	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
47	Red Hat RHEL [IA64]: 4.7 AS/ES ¹⁶ , 4.8 AS/ES ²⁰ , 5.2 ²² , 5.3 ²¹ , 5.4 ¹⁹ , 5.5 ⁵²	Fujitsu Technology Solutions BX600-FC22Q	Fujitsu Technology Solutions FC Switch Blade (S26361-F3144)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
48	Red Hat RHEL [IA64]: 4.7 AS/ES ¹⁶ , 4.8 AS/ES ²⁰ , 5.2 ²² , 5.3 ²¹ , 5.4 ¹⁹ , 5.5 ⁵²	Hewlett Packard AE311A/FC1142SR (QLE2460); QLogic QLE2460-E-SP	QLogic SANBox SB1404-10AJ-E	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
49	Red Hat RHEL [IA64]: 4.7 AS/ES ¹⁶ , 4.8 AS/ES ²⁰ , 5.2 ²² , 5.3 ²¹ , 5.4 ¹⁹ , 5.5 ⁵²	Hewlett Packard Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21)	Hewlett Packard HP 4Gb Virtual Connect FC Module for c-Class Bladesystem (409513-B21) ^{41, 42}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
50	Red Hat RHEL [IA64]: 4.7 AS/ES ¹⁶ , 4.8 AS/ES ²⁰ , 5.2 ²² , 5.3 ²¹ , 5.4 ¹⁹ , 5.5 ⁵²	Hewlett Packard QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21)	Hewlett Packard HP 4Gb Virtual Connect FC Module for c-Class Bladesystem (409513-B21) ⁴¹	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
51	Red Hat RHEL [IA64]: 4.7 AS/ES ¹⁶ , 4.8 AS/ES ²⁰ , 5.2 ²² , 5.3 ²¹ , 5.4 ¹⁹ , 5.5 ⁵²	Hewlett Packard: Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21), QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21)	Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem: (AE370A) as Access Gateway, (AE370A) ⁴⁶ ; Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem: (AE371A), (AE371A) as Access Gateway; Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem: (AE372A), (AE372A) as Access Gateway; Hewlett Packard: Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A), Cisco MDS9124e SAN Switch for HP c-Class BladeSystem, Cisco MDS9124e SAN Switch for HP c-Class BladeSystem - NPV Mode, HP 4Gb FC Pass-Thru Module for c-Class Bladesystem (403626-B21), HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (466482-B21)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

Red Hat RHEL [IA64]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
52	Red Hat RHEL [IA64]: 4.7 AS/ES ¹⁶ , 4.8 AS/ES ²⁰ , 5.2 ²² , 5.3 ²¹ , 5.4 ¹⁹ , 5.5 ⁵²	IBM HS20 4GB Standard FC Exp Card (26R0884/26R0889)	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21); IBM: Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ³⁹ , Cisco 10-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9284) ⁴⁰ , Cisco 20-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9280) ⁴⁰ , McData 10-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1905/32R1911) ³⁹ , McData 20-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1833/32R1836) ³⁹ , QLogic 10-Port 4GB FC Switch module for IBM BladeCenter Servers (32R1904/32R1910) ^{39, 47, 48} , QLogic 10-Port 4GB SAN Switch module for IBM BladeCenter Servers (43W6724) ³⁷ , QLogic 20-Port 4GB FC Switch module for IBM BladeCenter Servers (26R0881/26R0888) ^{39, 49} , QLogic 20-Port 4GB SAN Switch module for IBM BladeCenter Servers (43W6725) ³⁷ , QLogic 4Gb Intelligent Passthrough Module for IBM BladeCenter (43W6723) ^{37, 38}	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
53	Red Hat RHEL [IA64]: 4.7 AS/ES ¹⁶ , 4.8 AS/ES ²⁰ , 5.2 ²² , 5.3 ²¹ , 5.4 ¹⁹ , 5.5 ⁵²	IBM HS20: 4GB Standard FC Exp Card (26R0884/26R0889), FC Exp Card (13N2203/26R0836) for IBM eServer LS20, FC SFF Exp Card (26K4841) for IBM eServer LS20	IBM Cisco: 10-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9284) ⁴⁰ , 20-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9280) ⁴⁰	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
54	Red Hat RHEL [IA64]: 4.7 AS/ES ¹⁶ , 4.8 AS/ES ²⁰ , 5.2 ²² , 5.3 ²¹ , 5.4 ¹⁹ , 5.5 ⁵²	IBM: 39R6525 (QLE2460), 39R6527 (QLE2462)	QLogic SANBox SB1404-10AJ-E	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
55	Red Hat RHEL [IA64]: 4.7 AS/ES ¹⁶ , 4.8 AS/ES ²⁰ , 5.2 ²² , 5.3 ²¹ , 5.4 ¹⁹ , 5.5 ⁵²	IBM: Emulex LP1005DC FC Exp Card, HS20 4GB Standard FC Exp Card (26R0884/26R0889)	IBM McData: 10-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1905/32R1911) ³⁹ , 20-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1833/32R1836) ³⁹	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
56	Red Hat RHEL [IA64]: 4.7 AS/ES ¹⁶ , 4.8 AS/ES ²⁰ , 5.2 ²² , 5.3 ²¹ , 5.4 ¹⁹ , 5.5 ⁵²	IBM: Emulex LP1005DC FC Exp Card, HS20 4GB Standard FC Exp Card (26R0884/26R0889), HS20 FC Exp Card (13N2203/26R0836) for IBM eServer LS20, HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20	IBM Brocade: Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164), Entry SAN Switch Module For IBM BladeCenter Servers (26K5601); IBM: McData 6-Port Switch Module For IBM BladeCenter Servers (32R1790), QLogic 10-Port 4GB FC Switch module for IBM BladeCenter Servers (32R1904/32R1910) ^{39, 47, 48} , QLogic 10-Port 4GB SAN Switch module for IBM BladeCenter Servers (43W6724) ³⁷ , QLogic 2-Port Switch Module For IBM BladeCenter Servers (48P7062), QLogic 20-Port 4GB SAN Switch module for IBM BladeCenter Servers (43W6725) ³⁷ , QLogic 4Gb Intelligent Passthrough Module for IBM BladeCenter (43W6723) ^{37, 38} , QLogic 6-Port Switch Module For IBM BladeCenter Servers (26K6477/26K6481)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
57	Red Hat RHEL [IA64]: 4.7 AS/ES ¹⁶ , 4.8 AS/ES ²⁰ , 5.2 ²² , 5.3 ²¹ , 5.4 ¹⁹ , 5.5 ⁵²	IBM: Emulex LP1005DC FC Exp Card, HS20 FC Exp Card (13N2203/26R0836) for IBM eServer LS20, HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20	IBM: Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ³⁹ , Optical Passthrough Module For IBM BladeCenter Servers (02R9080/02R9082), QLogic 20-Port 4GB FC Switch module for IBM BladeCenter Servers (26R0881/26R0888) ^{39, 49}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
58	Red Hat RHEL [IA64]: 4.7 AS/ES ¹⁶ , 4.8 AS/ES ²⁰ , 5.2 ²² , 5.3 ²¹ , 5.4 ¹⁹ , 5.5 ⁵²	QLogic QLE2360-E-SP	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21); QLogic SANBox SB1404-10AJ-E	128, 256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
59	Red Hat RHEL [IA64]: 5.0 ¹ , 5.1 ²⁵ , 5.2 ²² , 5.3 ²¹ , 5.4 ¹⁹ , 5.5 ⁵²	Emulex: LP1150-E, LPe1150-E, LPe1150-E-G; Hewlett Packard A8002A/FC2142SR (LPe1150)	Brocade: 200E, 24000, 300 ^{29, 30, 31, 32, 33} , 3250, 3850, 4100, 4800 ^{9, 10, 11} , 4900, 5000, 5100 ^{29, 30, 31, 32, 33} , 5300 ³¹ , 7500 ^{9, 12} , 7800 ³¹ , DCX, DCX-4S ^{30, 32, 33, 34} ; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; Dell M5424-n Brocade 8/4Gb FC SAN Module; EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300B ^{30, 32, 33, 34} , DS-32M2 ⁶ , DS-4100B, DS-4400M, DS-4700M, DS-4900B ¹³ , DS-5000B, DS-5100B ³⁵ , DS-5300B ³⁰ , DS-8B3, ED-10000M, ED-140M ⁶ , ED-24000B, ED-48000B, ED-64M ⁷ , ED-DCX-4S-B ^{31, 36} , ED-DCX-B ^{31, 36} , MP-7800B ³⁶ ; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21); McDATA: ED-6064 ⁷ , ED-6140, ES-3232, ES-4400, ES-4500, ES-4700, Intrepid 10000 ⁸ ; QLogic SANBox: SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB9100-00A-E ^{2, 3, 4} , SB9200-00A-E ^{3, 4, 5}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

Red Hat RHEL [IA64]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
60	Red Hat RHEL [IA64]; 5.1 ²⁵ 5.2 ²² 5.3 ²¹ 5.4 ¹⁹ 5.5 ⁵²	Emulex: LP1150-E, LPe1150-E, LPe1150-E-G; Hewlett Packard A8002A/FC2142SR (LPe1150); QLogic: QLA2460-E-SP, QLA2462-E-SP	QLogic SANBox: SB3810-08A-E ²⁸ , SB3810-08A8-E ²⁸ , SB5800V-08A-E, SB5802V-08A-E	256	Y	EMC: CLARiON AX4-5, Celerra NX4 (FC)
61	Red Hat RHEL [IA64]; 5.2 ²² 5.3 ²¹ 5.4 ¹⁹ 5.5 ⁵²	Emulex LP11002-E; QLogic: QLA2460-E-SP, QLA2462-E-SP	Brocade: 205E, 207E; EMC Connectrix: 3250-VL2E ⁴⁵ , DS-220B-FF-D ⁴⁴ , DS-8B2-0DL; McDATA ES-4300 ⁴³ ; QLogic SANBox: SB1404-10AJ-E, SB3050-08A-E	256	Y	EMC: CLARiON AX4-5, Celerra NX4 (FC)

- Supported kernels: 2.6.18-8.EL5, 2.6.18-8.1.1.EL5, 2.6.18-8.1.3.EL5, 2.6.18-8.1.4.EL5, 2.6.18-8.1.6.EL5, 2.6.18-8.1.8.EL5, 2.6.18-8.1.10.EL5, 2.6.18-8.1.14.EL5, and 2.6.18-8.1.15.el5. Confirm kernel support with server vendor.
- The 10G Blade SB9010-10G is supported for connectivity with other SB9000 10G blades and the SB5200, SB5202, SB5600, SB5602, SB5800V, SB5802V 10G capable ports.
- No special application blades are supported for this switch.
- This switch is supported for the maximum port count made available by Qlogic
- The 10G Blade SB9010-10G is supported for connectivity with other SB9000 10G blades and the SB5200, SB5202, SB5600, SB5602 10G capable ports.
- Do not attempt to manage an ED-64M containing XPM (10 Gb/sec) port modules with Connectrix Manager 7.x. The XPM requires Connectrix Manager 8.7.1 at a minimum.
- Do not attempt to manage an ED-140M containing XPM (10 Gb/sec) or QPM (4 Gb/sec) port modules with Connectrix Manager 7.x. The XPM requires Connectrix Manager 8.7.1 and the QPM requires Connectrix Manager 8.7.0.
- This switch is the same as the IBM SAN256M
- The 16-port 8Gbit blade (FC8-16) and the 32-port 8Gbit blade (FC8-32) are supported in the Brocade 48000 or EMC Connectrix ED-48000B chassis running supported FOS v6.0.0c and up.
- The blade for distance extension is PB-48K-18i
- The 10G FC10-6(Xenon) blade is supported for ISL connectivity from Xenon to Xenon only.
- The Brocade FR4-18i blade can be configured to be used as an FC SAN router only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes.
- The Brocade 7500/Connectrix MP-7500B switch can also be used as an FC SAN router only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes.
- Supported kernels: 2.6.9-11.EL. Confirm kernel support with server vendor.
- Supported kernels: 2.6.9-22.EL, 2.6.9-22.0.1.EL, 2.6.9-22.0.2.EL. Confirm kernel support with server vendor.
- Supported kernels: 2.6.9-78.EL, 2.6.9-78.0.1.EL, 2.6.9-78.0.5.EL, 2.6.9-78.0.8.EL, 2.6.9-78.0.13.EL, 2.6.9-78.0.17.EL, 2.6.9-78.0.22.EL, 2.6.9-78.0.24. Confirm kernel support with server vendor.
- Supported kernels: 2.6.9-42.EL, 2.6.9-42.0.2.EL, 2.6.9-42.0.3.EL, 2.6.9-42.0.8.EL, 2.6.9-42.0.10.EL. Confirm kernel support with server vendor.
- Supported kernels: 2.6.9-34.EL, 2.6.9-34.0.1.EL, 2.6.9-34.0.2.EL. Confirm kernel support with server vendor.
- Supported kernels: 2.6.18-164.el5, 2.6.18-164.2.1.el5, 2.6.18-164.6.1.el5, 2.6.18-164.9.1.el5, 2.6.18-164.10.1.el5, 2.6.18-164.11.1.el5, 2.6.18-164.15.1.el5. Confirm kernel support with server vendor.
- Supported kernels: 2.6.9-89.EL, 2.6.9-89.0.3.EL, 2.6.9-89.0.7.EL, 2.6.9-89.0.9.EL, 2.6.9-89.0.11.EL, 2.6.9-89.0.15.EL, 2.6.9-89.0.16.EL, 2.6.9-89.0.18.EL, 2.6.9-89.0.19.EL, 2.6.9-89.0.20.EL, 2.6.9-89.0.23.EL, 2.6.9-89.0.26.EL, 2.6.9-89.0.29.EL. Confirm kernel support with server vendor.
- Supported kernels: 2.6.18-128.el5, 2.6.18-128.1.1.el5, 2.6.18-128.1.6.el5, 2.6.18-128.1.10.el5, 2.6.18-128.1.14.el5, 2.6.18-128.1.16.el5, 2.6.18-128.2.1.el5, 2.6.18-128.4.1.el5, 2.6.18-128.7.1.el5. Confirm kernel support with server vendor.
- Supported kernels: 2.6.18-92.el5, 2.6.18-92.1.1.el5, 2.6.18-92.1.6.el5, 2.6.18-92.1.10.el5, 2.6.18-92.1.13.el5, 2.6.18-92.1.17.el5, 2.6.18-92.1.18.el5, 2.6.18-92.1.22.el5, 2.6.18-92.1.24.el5, 2.6.18-92.1.26.el5. Confirm kernel support with server vendor.
- Supported kernels: 2.6.9-55.EL, 2.6.9-55.0.2.EL, 2.6.9-55.0.6.EL, 2.6.9-55.0.9.EL, 2.6.9-55.0.12.EL, 2.6.9-55.0.14.EL. Confirm kernel support with server vendor.
- Supported kernels: 2.6.9-67.EL, 2.6.9-67.0.1.EL, 2.6.9-67.0.4.EL, 2.6.9-67.0.7.EL, 2.6.9-67.0.15.EL, 2.6.9-67.0.20.EL, 2.6.9-67.0.22.EL. Confirm kernel support with server vendor.
- Supported kernels: 2.6.18-53.el5, 2.6.18-53.1.4.el5, 2.6.18-53.1.6.el5, 2.6.18-53.1.13.el5, 2.6.18-53.1.14.el5, 2.6.18-53.1.19.el5, 2.6.18-53.1.21.el5. Confirm kernel support with server vendor.
- Internal port(s) on Qlogic or McData 4Gb FC switch module(s) must be set to 4Gb (if 4Gb operation is required or to 2Gb if 2Gb operation is required)
- Requires IBM Multi-Switch Interconnect Module for IBM BladeCenter (39Y9314) installed in IBM BladeCenter H and with appropriate fibre channel switch modules to be installed in bays 8 & 10.
- Switch does not support E-port connectivity. Product is intended for single-switch environments only.
- The Scimitar or FC4-16AP application blade is also supported in the Brocade DCX or Connectrix ED-DCX-B chassis, for RecoverPoint based configurations only.
- The Brocade FX8-24/Connectrix PB-DCX-FX8-24 application blade is supported if the chassis is running FOS v6.3.0b and above.
- The routing feature is available from ESM supported Brocade FOS v6.1.0c onwards. The Brocade Integrated Routing License is required. The switch can act as an FC router (FCR) only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes and also apply to all integrated router based configurations.
- When using the Brocade FS8-18 Encryption blade/Connectrix PB-DCX-16EB blade in the Brocade DCX/ED-DCX-B or Brocade DCX-4S/ED-DCX-4S-B, it is required that switches attached to hosts and targets or those that are part of the encryption flow be operating with the following minimum specified levels:(a) The 2Gb/4Gb Brocade/Connectrix B series switches must operate with FOS v5.3.1b or later, and (b)the 4Gb/8Gb Brocade/Connectrix B series switches must operate with FOS v6.1.0e, v6.1.1 or later (4Gb platforms may use v5.3.1b but are recommended to use the supported v6.x versions)
- The Brocade FS8-18 Encryption blade/Connectrix PB-DCX-16EB blade in the Brocade DCX/ED-DCX-B or in the Brocade DCX-4S/ED-DCX-4S-B is supported for all FC attached storage (Symmetrix, CLARiON and Celerra). For any encryption support based information, please refer to the encryption table.
- The routing feature is available from ESM supported Brocade FOS v6.2.0c onwards on this switch. The Brocade Integrated Routing License is required. The switch can act as an FC router (FCR) only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes and also apply to all integrated router based configurations.
- The Brocade 7800/Connectrix MP-7800B switch can also be used as an FC SAN router only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes.
- CMDCE stands for "Connectrix Manager Data Center Edition"
- This switch module is supported in both legacy switch module positions (bays 3 and 4) of all IBM BladeCenter Chassis and when installed in the IBM Multi-switch Interconnect Module for IBM BladeCenterTM (39Y9314), in bays 8 and 10 in the IBM BladeCenter H chassis.
- Direct connection to EMC Storage Arrays are not supported
- This switch module is supported in both legacy switch module position (bay 3 or 4) of all IBM BladeCenter chassis' and when installed in the IBM Multi-switch Interconnect Module for IBM BladeCenter (39Y9314), in bays 8 and 10 in the IBM BladeCenter H chassis.
- NPV is not supported with SAN-OS versions less than 3.3.1c
- Fibre channel arbitrated loop connections (direct attach) are not supported for EMC Storage Arrays.
- The Emulex HBAnyware utility does not support the HP VC assigned WWN's.
- The minimum firmware revision for the ES-4300 is 5.05.00 (This firmware revision is only to be used on ES-4300)
- Dell offers the following versions of the DS-220B-FF-D switch: DS-210B-DE and DS-210B-DEU. Please reference the Dell website for further information.
- This switch is offered by Dell as the Brocade VL2 LC.
- HP Part number AE373A is 12 port upgrade license for Brocade 4/12 SAN Switch.
- This switch module supports ISL connection to Cisco FC switches or direct connection to EMC Storage Arrays only.
- ISLs are supported to Cisco FC switches
- Support for direct attach to EMC storage only. SAN attach is not supported. Storage array will see connection as FC-SW.
- NPIV must be enabled for this switch
- Supported kernels: 2.6.9-5.EL, 2.6.9-5.0.5.EL. Confirm kernel support with server vendor.
- Supported kernels: 2.6.18-194.el5, 2.6.18-194.3.1.el5, 2.6.18-194.8.1.el5, 2.6.18-194.11.1.el5, 2.6.18-194.11.3.el5, 2.6.18-194.11.4.el5, 2.6.18-194.17.1.el5, 2.6.18-194.17.4.el5. Confirm kernel support with server vendor.

Red Hat RHEL [IBM Power]

Red Hat RHEL [IBM Power]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
1	Red Hat RHEL [IBM Power]; 4.5 AS ⁴ , 4.6 AS ⁴⁸ , 4.7 AS ⁶ , 4.8 AS ¹⁸ , 5.0 ¹ , 5.1 ⁴⁷	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ⁴¹	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21); IBM QLogic 4Gb Intelligent Passthrough Module for IBM BladeCenter (43W6723) ^{27, 28}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
2	Red Hat RHEL [IBM Power]; 4.5 AS ⁴ , 4.6 AS ⁴⁸ , 5.0 ¹ , 5.1 ⁴⁷	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186)	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21); IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers: (32R1813/32R1821) as Access Gateway ^{14, 44} , (32R1813/32R1821) ¹⁴ ; IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers: (32R1812/32R1820) as Access Gateway ^{14, 44} , (32R1812/32R1820) ¹⁴ ; IBM Brocade: Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164), Entry SAN Switch Module For IBM BladeCenter Servers (26K5601); IBM Cisco: 10-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9284) ^{5, 42} , 20-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9280) ^{5, 42} ; IBM: McData 6-Port Switch Module For IBM BladeCenter Servers (32R1790) ^{43, 45} , Optical Passthrough Module For IBM BladeCenter Servers (02R9080/02R9082), Optical Passthrough Module For IBM BladeCenter Servers (39Y9316) ¹⁴ , QLogic 2-Port Switch Module For IBM BladeCenter Servers (48P7062) ^{15, 16} , QLogic 6-Port Switch Module For IBM BladeCenter Servers (26K6477/26K6481) ^{15, 16}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
3	Red Hat RHEL [IBM Power]; 4.5 AS ⁴ , 4.6 AS ⁴⁸ , 5.0 ¹ , 5.1 ⁴⁷	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186)	IBM Cisco: 10-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9284) ⁵ , 20-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9280) ⁵	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
4	Red Hat RHEL [IBM Power]; 4.5 AS ⁴ , 4.6 AS ⁴⁸ , 5.0 ¹ , 5.1 ⁴⁷	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ⁴¹	IBM McData: 10-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1905/32R1911) ¹⁴ , 20-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1833/32R1836) ¹⁴ ; IBM QLogic 10-Port 4GB: FC Switch module for IBM BladeCenter Servers (32R1904/32R1910) ^{14, 15, 16} , SAN Switch module for IBM BladeCenter Servers (43W6724) ^{15, 27} ; IBM QLogic 20-Port 4GB: FC Switch module for IBM BladeCenter Servers (26R0881/26R0888) ^{14, 15, 16} , SAN Switch module for IBM BladeCenter Servers (43W6725) ^{15, 27}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
5	Red Hat RHEL [IBM Power]; 4.5 AS ⁴ , 4.6 AS ⁴⁸ , 5.0 ¹ , 5.1 ⁴⁷	IBM JS21 4Gb SFF FC Exp Card (26R0890)	IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴ , Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164), Entry SAN Switch Module For IBM BladeCenter Servers (26K5601); IBM McData: 10-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1905/32R1911) ¹⁴ , 20-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1833/32R1836) ¹⁴ , 6-Port Switch Module For IBM BladeCenter Servers (32R1790) ^{43, 45}	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
6	Red Hat RHEL [IBM Power]; 4.5 AS ⁴ , 4.6 AS ⁴⁸ , 5.0 ¹ , 5.1 ⁴⁷	IBM: 1905, 1910, 1977, 5716, 5758, 5759	Brocade: 24000, 3250, 3850; EMC Connectrix: DS-16B3, DS-8B3, ED-24000B	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

Red Hat RHEL [IBM Power]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
7	Red Hat RHEL [IBM Power]; 4.5 AS ⁴ , 4.6 AS ⁴⁸ , 5.0 ¹ , 5.1 ⁴⁷	IBM: 1905, 1910, 1977, 5716, 5758, 5759, 6228, 6239	Brocade: 200E, 300 ^{19, 20, 21, 22, 23} , 4100, 4800 ^{7, 8, 9} , 4900, 5000, 5100 ^{19, 20, 21, 22, 23} , 5300 ²¹ , 7500 ^{7, 10} , 7800 ²¹ , DCX, DCX-4S ^{20, 22, 23, 24} ; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; EMC Connectrix: DS-220B, DS-24M2, DS-300B ^{20, 22, 23, 24} , DS-32M2 ² , DS-4100B, DS-4400M, DS-4700M, DS-4900B ¹¹ , DS-5000B, DS-5100B ²⁵ , DS-5300B ²⁰ , ED-1000M, ED-140M ² , ED-4800B, ED-64M ³ , ED-DCX-4S-B ^{21, 26} , ED-DCX-B ^{21, 26} , MP-7800B ²⁶ ; McDATA: ED-6064 ³ , ED-6140, ES-3232, ES-4400, ES-4500, ES-4700, Intrepid 10000 ¹²	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
8	Red Hat RHEL [IBM Power]; 4.5 AS ⁴ , 4.6 AS ⁴⁸ , 5.0 ¹ , 5.1 ⁴⁷	IBM: 1905, 1910, 1977, 5716, 5758, 5759, 6228, 6239, Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186), JS21 4Gb SFF FC Exp Card (26R0890)	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21)	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
9	Red Hat RHEL [IBM Power]; 4.5 AS ⁴ , 4.6 AS ⁴⁸ , 5.0 ¹ , 5.1 ⁴⁷	IBM: 6228, 6239	Brocade: 24000 ³⁹ , 3250 ³⁹ , 3850 ³⁹ ; EMC Connectrix: DS-16B ³⁹ , DS-8B ³⁹ , ED-24000B ³⁹	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
10	Red Hat RHEL [IBM Power]; 4.6 AS ⁴⁸ , 5.1 ⁴⁷ , 5.2 ⁵¹ , 5.3 ⁴⁹ , 5.4 ⁴⁰ , 5.5 ⁵² , 6.0 ⁵⁰	IBM Emulex 4gb FC Exp Card (CFFv, 43W6859) ⁴¹	IBM: McData 6-Port Switch Module For IBM BladeCenter Servers (32R1790) ⁴³ , QLogic 2-Port Switch Module For IBM BladeCenter Servers (48P7062) ¹⁵ , QLogic 20-Port 4GB FC Switch module for IBM BladeCenter Servers (26R0881/26R0888) ^{14, 15, 17} , QLogic 6-Port Switch Module For IBM BladeCenter Servers (26K6477/26K6481) ¹⁵	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
11	Red Hat RHEL [IBM Power]; 4.6 AS ⁴⁸ , 5.1 ⁴⁷ , 5.2 ⁵¹ , 5.3 ⁴⁹ , 5.4 ⁴⁰ , 5.5 ⁵² , 6.0 ⁵⁰	IBM QLogic 4gb FC Exp Card (CFFv, 41Y8527)	IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway ^{14, 44} , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway ^{14, 44} ; IBM: McData 6-Port Switch Module For IBM BladeCenter Servers (32R1790) ^{43, 45} , Optical Passthrough Module For IBM BladeCenter Servers (02R9080/02R9082), QLogic 2-Port Switch Module For IBM BladeCenter Servers (48P7062) ^{15, 16} , QLogic 20-Port 4GB FC Switch module for IBM BladeCenter Servers (26R0881/26R0888) ^{14, 15, 16, 17} , QLogic 6-Port Switch Module For IBM BladeCenter Servers (26K6477/26K6481) ^{15, 16}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
12	Red Hat RHEL [IBM Power]; 4.6 AS ⁴⁸ , 5.1 ⁴⁷ , 5.2 ⁵¹ , 5.3 ⁴⁹ , 5.4 ⁴⁰ , 5.5 ⁵² , 6.0 ⁵⁰	IBM QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ¹³	IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway, 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway; IBM: McData 6-Port Switch Module For IBM BladeCenter Servers (32R1790), QLogic 10-Port 4GB SAN Switch module for IBM BladeCenter Servers (43W6724) ²⁷ , QLogic 2-Port Switch Module For IBM BladeCenter Servers (48P7062), QLogic 20-Port 4GB FC Switch module for IBM BladeCenter Servers (26R0881/26R0888) ^{14, 17} , QLogic 20-Port 4GB SAN Switch module for IBM BladeCenter Servers (43W6725) ²⁷ , QLogic 6-Port Switch Module For IBM BladeCenter Servers (26K6477/26K6481)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
13	Red Hat RHEL [IBM Power]; 4.6 AS ⁴⁸ , 5.1 ⁴⁷ , 5.2 ⁵¹ , 5.3 ⁴⁹ , 5.4 ⁴⁰ , 5.5 ⁵² , 6.0 ⁵⁰	IBM QLogic: 4gb FC Exp Card (CFFv, 41Y8527), Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ¹³	IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴ , Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164), Entry SAN Switch Module For IBM BladeCenter Servers (26K5601); IBM McData: 10-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1905/32R1911) ¹⁴ , 20-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1833/32R1836) ¹⁴ ; IBM: Optical Passthrough Module For IBM BladeCenter Servers (39Y9316) ¹⁴ , QLogic 10-Port 4GB FC Switch module for IBM BladeCenter Servers (32R1904/32R1910) ^{14, 15, 16} , QLogic 4Gb Intelligent Passthrough Module for IBM BladeCenter (43W6723) ^{27, 28}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

Red Hat RHEL [IBM Power]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
14	Red Hat RHEL [IBM Power]; 4.6 AS ⁴⁸ , 5.1 ⁴⁷ , 5.2 ⁵¹ , 5.3 ⁴⁹ , 5.4 ⁴⁰ , 5.5 ⁵² , 6.0 ⁵⁰	IBM: Emulex 4Gb FC Exp Card (CFFv, 43W6859) ⁴¹ , QLogic 4Gb FC Exp Card (CFFv, 41Y8527)	IBM QLogic: 10-Port 4GB SAN Switch module for IBM BladeCenter Servers (43W6724) ^{15, 27} , 20-Port 4GB SAN Switch module for IBM BladeCenter Servers (43W6725) ^{15, 27}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
15	Red Hat RHEL [IBM Power]; 4.6 AS ⁴⁸ , 5.1 ⁴⁷ , 5.2 ⁵¹ , 5.3 ⁴⁹ , 5.4 ⁴⁰ , 5.5 ⁵² , 6.0 ⁵⁰	IBM: Emulex 4Gb FC Exp Card (CFFv, 43W6859) ⁴¹ , QLogic 4Gb FC Exp Card (CFFh, 39Y9306/41Y8581) ¹³	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21); IBM Cisco: 10-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9284) ^{5, 42} , 20-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9280) ^{5, 42}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
16	Red Hat RHEL [IBM Power]; 4.7 AS ⁶ , 4.8 AS ¹⁸	Dell 2362M; Emulex: LP10000-E, LP10000DC-E, LP10000ExDC-E, LP1050-E, LP1050DC-E, LP1050Ex-E, LP11000-E, LP11002-E, LP9002-E (LP9002L-E), LP9002DC-E, LP9802-E, LP9802DC-E, LP982-E, LPe11000-E, LPe11000-E-G, LPe11002-E, LPe11002-E-G; Fujitsu Technology Solutions BX600-FC22Q; Hewlett Packard: A8003A/FC2242SR (LPe11002), AD168A/FC2243 (LP11002), AE311A/FC1142SR (QLE2460), FCA2214/281541-B21 (QLA2340), FCA2214DC/321835-B21 (QLA2342); IBM: 24P0960 (QLA2340), 42C2069 (LPe11000), 42C2071 (LPe11002), 42D0405 (LP11000), 42D0407 (LP11002); QLogic: QLA2340-E-SP, QLA2342-E-SP, QLE2360-E-SP, QLE2362-E-SP, QLE2460-E-SP, QLE2462-E-SP	Brocade: 200E, 24000, 300 ^{19, 20, 21, 22, 23} , 3250, 3850, 4100, 48000 ^{7, 8, 9} , 4900, 5000, 5100 ^{19, 20, 21, 22, 23} , 5300 ²¹ , 7500 ^{7, 10} , 7800 ²¹ , DCX, DCX-4S ^{20, 22, 23, 24} ; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 92221, 9506, 9509, 9513; EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300B ^{20, 22, 23, 24} , DS-32M2 ² , DS-4100B, DS-4900B ¹¹ , DS-5000B, DS-5100B ²⁵ , DS-5300B ²⁰ , DS-8B3, ED-10000M, ED-1400M ² , ED-24000B, ED-48000B, ED-64M ³ , ED-DCX-4S-B ^{21, 26} , ED-DCX-B ^{21, 26} , MP-7800B ²⁶ ; McDATA: ED-6064 ³ , ED-6140, ES-3232, ES-4500, Intrepid 10000 ¹² ; QLogic SANBox: SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB9100-00A-E ^{31, 32, 33} , SB9200-00A-E ^{32, 33, 34}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
17	Red Hat RHEL [IBM Power]; 4.7 AS ⁶ , 4.8 AS ¹⁸	Dell 2362M; Emulex: LP10000-E, LP10000DC-E, LP10000ExDC-E, LP1050-E, LP1050DC-E, LP1050Ex-E, LP11000-E, LP11002-E, LP9002-E (LP9002L-E), LP9002DC-E, LP9802-E, LP9802DC-E, LP982-E, LPe11000-E, LPe11000-E-G, LPe11002-E, LPe11002-E-G, LPe111-E; Fujitsu Technology Solutions BX600-FC22Q; Hewlett Packard: A8003A/FC2242SR (LPe11002), AD168A/FC2243 (LP11002), AE311A/FC1142SR (QLE2460), FCA2214/281541-B21 (QLA2340), FCA2214DC/321835-B21 (QLA2342); IBM: 24P0960 (QLA2340), 42C2069 (LPe11000), 42C2071 (LPe11002), 42D0405 (LP11000), 42D0407 (LP11002); QLogic: QLA2340-E-SP, QLA2342-E-SP, QLE2360-E-SP, QLE2362-E-SP, QLE2460-E-SP, QLE2462-E-SP	EMC Connectrix: DS-4400M, DS-4700M; McDATA: ES-4400, ES-4700	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
18	Red Hat RHEL [IBM Power]; 4.7 AS ⁶ , 4.8 AS ¹⁸	Dell: 2342M, 2362M, LPe1105-M, LPe1105-M4, QME2462, QME2472; Digital Henge Digital Henge SBFMC; Emulex: LP10000-E, LP10000DC-E, LP10000ExDC-E, LP1050-E, LP1050DC-E, LP1050Ex-E, LP11000-E, LP11002-E, LP9002-E (LP9002L-E), LP9002DC-E, LP9802-E, LP9802DC-E, LP982-E, LPe11000-E, LPe11000-E-G, LPe11002-E, LPe11002-E-G, LPe111-E; Fujitsu Technology Solutions BX600-FC22Q; Hewlett Packard: A8003A/FC2242SR (LPe11002), AD168A/FC2243 (LP11002), AE311A/FC1142SR (QLE2460), Dual-port Fibre Channel Adapter for HP Proliant BL20p G2 300874-B21, Dual-port Fibre Channel Adapter for HP Proliant BL25p/BL45p 381881-B21, Dual-port Fibre Channel Adapter for HP Proliant BL30p/BL35p 354054-B21, Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21), Emulex-based BL20p G3 Fibre Channel Mezzanine HBA - 394757-B21, Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21, FCA2214/281541-B21 (QLA2340), FCA2214DC/321835-B21 (QLA2342), HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21, QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21); Huawei ISP2312; IBM: 24P0960 (QLA2340), 42C2069 (LPe11000), 42C2071 (LPe11002), 42D0405 (LP11000), 42D0407 (LP11002), Emulex LP1005DC FC Exp Card, HS20 4GB SFF FC Exp Card (26R0890/26R0893), HS20 4GB Standard FC Exp Card (26R0884/26R0889), HS20 FC Exp Card (13N2203/26R0836), HS20 FC Exp Card (13N2203/26R0836) for IBM eServer LS20, HS20 FC Exp Card (26K4841/26K4859), HS20 FC Exp Card (48P7061/26R0836), HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20; LangChao LangChao SBFMC; NEC N8403-018 (LPe1105); QLogic: QLA2340-E-SP, QLA2342-E-SP, QLE2360-E-SP, QLE2362-E-SP, QLE2460-E-SP, QLE2462-E-SP	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

Red Hat RHEL [IBM Power]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
19	Red Hat RHEL [IBM Power]; 4.7 AS ⁶ 4.8 AS ¹⁸	Dell: 2342M, LPe1105-M, QME2462	Dell Brocade: 1/2Gb FC Switch Module (SW3014), 4Gb FC Switch Module (SW4016) as Access Gateway, 4Gb FC Switch Module (SW4016) ⁴⁶ ; Dell Optical Pass-thru Module (J6780)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
20	Red Hat RHEL [IBM Power]; 4.7 AS ⁶ 4.8 AS ¹⁸	Dell: LPe1105-M4, QME2472	Dell: Brocade 4Gb FC Switch Module (SW4424), Optical Pass-thru Module (PT1016)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
21	Red Hat RHEL [IBM Power]; 4.7 AS ⁶ 4.8 AS ¹⁸	Digital Henge Digital Henge SBFCM; Emulex: LPe11002-E, LPe11002-E-G; Hewlett Packard: A8003A/FC2242SR (LPe11002), AD168A/FC2243 (LP11002)	Digital Henge Brocade 2-Port: Enterprise Switch Module (SBCEBFC3W), Entry Level Switch Module (SBCEBFCESW); Digital Henge QLogic-based switch module (SBCEFC3W)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
22	Red Hat RHEL [IBM Power]; 4.7 AS ⁶ 4.8 AS ¹⁸	Emulex LP101-E	Brocade: 205E, 207E; EMC Connectrix: 3250-VL2E ³⁷ , DS-220B-FF-D ³⁶ , DS-8B2-0DL; McDATA ES-4300 ³⁵ ; QLogic SANBox SB3050-08A-E	128	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
23	Red Hat RHEL [IBM Power]; 4.7 AS ⁶ 4.8 AS ¹⁸	Emulex LP982-E; QLogic QLA2340-E-SP	QLogic SANBox SB1404-10AJ-E	128	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
24	Red Hat RHEL [IBM Power]; 4.7 AS ⁶ 4.8 AS ¹⁸	Emulex: LP101-E, LP982-E; QLogic QLA2340-E-SP	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21)	128	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
25	Red Hat RHEL [IBM Power]; 4.7 AS ⁶ 4.8 AS ¹⁸	Emulex: LPe11000-E, LPe11000-E-G, LPe11002-E, LPe11002-E-G; Hewlett Packard: A8003A/FC2242SR (LPe11002), AD168A/FC2243 (LP11002), AE311A/FC1142SR (QLE2460); QLogic QLE2460-E-SP	QLogic SANBox SB1404-10AJ-E	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
26	Red Hat RHEL [IBM Power]; 4.7 AS ⁶ 4.8 AS ¹⁸	Emulex: LPe11002-E, LPe11002-E-G; Fujitsu Technology Solutions BX600-FC22Q; Hewlett Packard: A8003A/FC2242SR (LPe11002), AD168A/FC2243 (LP11002)	Fujitsu Technology Solutions: FC Switch Blade (S26361-F3144), Pass Thru Blade (S26361-F3024)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
27	Red Hat RHEL [IBM Power]; 4.7 AS ⁶ 4.8 AS ¹⁸	Emulex: LPe11002-E, LPe11002-E-G; Hewlett Packard: A8003A/FC2242SR (LPe11002), AD168A/FC2243 (LP11002)	Brocade: 205E, 207E; EMC Connectrix: 3250-VL2E ³⁷ , DS-220B-FF-D ³⁶ , DS-8B2-0DL; IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway, 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway; IBM Optical Passthrough Module For IBM BladeCenter Servers (39Y9316) ¹⁴ ; McDATA ES-4300 ³⁵ ; QLogic SANBox SB3050-08A-E	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
28	Red Hat RHEL [IBM Power]; 4.7 AS ⁶ 4.8 AS ¹⁸	Emulex: LPe11002-E, LPe11002-E-G; Hewlett Packard: A8003A/FC2242SR (LPe11002), AD168A/FC2243 (LP11002), Dual-port Fibre Channel Adapter for HP Proliant BL20p G2 300874-B21, Dual-port Fibre Channel Adapter for HP Proliant BL25p/BL45p 381881-B21, Dual-port Fibre Channel Adapter for HP Proliant BL30p/BL35p 354054-B21, Emulex-based BL20p G3 Fibre Channel Mezzanine HBA - 394757-B21, Emulex-based BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21, HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21	Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack: (A7535A), (A7535A) as Access Gateway; Hewlett Packard: McData 4Gb SAN Switch for HP p-Class BladeSystem (A8001A), Proliant BL p-Class GbE2 Storage Connectivity Kit (321745-B21), Proliant BL p-Class patch panel [FC Pass-through] (306465-B21)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
29	Red Hat RHEL [IBM Power]; 4.7 AS ⁶ 4.8 AS ¹⁸	Emulex: LPe11002-E, LPe11002-E-G; Hewlett Packard: A8003A/FC2242SR (LPe11002), AD168A/FC2243 (LP11002), Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21)	Hewlett Packard HP 4Gb Virtual Connect FC Module for c-Class Bladesystem (409513-B21) ^{29, 30}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
30	Red Hat RHEL [IBM Power]; 4.7 AS ⁶ 4.8 AS ¹⁸	Emulex: LPe11002-E, LPe11002-E-G; Hewlett Packard: A8003A/FC2242SR (LPe11002), AD168A/FC2243 (LP11002), Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21), QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21)	Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem: (AE370A) as Access Gateway, (AE370A) ³⁸ ; Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem: (AE371A), (AE371A) as Access Gateway; Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem: (AE372A), (AE372A) as Access Gateway; Hewlett Packard HP 4Gb FC Pass-Thru Module for c-Class Bladesystem (403626-B21)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

Red Hat RHEL [IBM Power]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
31	Red Hat RHEL [IBM Power]; 4.7 AS ⁶ 4.8 AS ¹⁸	Emulex: LPe11002-E, LPe11002-E-G; Hewlett Packard: A8003A/FC2242SR (LPe11002), AD168A/FC2243 (LP11002); Huawei ISP2312	Huawei Brocade 4Gb FC Switch Module (SW4018)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
32	Red Hat RHEL [IBM Power]; 4.7 AS ⁶ 4.8 AS ¹⁸	Emulex: LPe11002-E, LPe11002-E-G; Hewlett Packard: A8003A/FC2242SR (LPe11002), AD168A/FC2243 (LP11002); IBM Emulex: 4Gb SFF Fibre Channel Exp Card (39Y9186) ⁴¹ , LP1005DC FC Exp Card; IBM HS20 4Gb: SFF FC Exp Card (26R0890/26R0893), Standard FC Exp Card (26R0884/26R0889); IBM HS20 FC Exp Card: (13N2203/26R0836), (13N2203/26R0836) for IBM eServer LS20, (26K4841/26K4859), (48P7061/26R0836); IBM HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20	IBM QLogic: 10-Port 4GB SAN Switch module for IBM BladeCenter Servers (43W6724) ²⁷ , 20-Port 4GB SAN Switch module for IBM BladeCenter Servers (43W6725) ²⁷	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
33	Red Hat RHEL [IBM Power]; 4.7 AS ⁶ 4.8 AS ¹⁸	Emulex: LPe11002-E, LPe11002-E-G; Hewlett Packard: A8003A/FC2242SR (LPe11002), AD168A/FC2243 (LP11002); IBM HS20 4Gb: SFF FC Exp Card (26R0890/26R0893), Standard FC Exp Card (26R0884/26R0889); IBM HS20 FC Exp Card: (13N2203/26R0836), (13N2203/26R0836) for IBM eServer LS20, (26K4841/26K4859), (48P7061/26R0836); IBM HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20	IBM Cisco: 10-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9284) ⁵ , 20-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9280) ⁵	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
34	Red Hat RHEL [IBM Power]; 4.7 AS ⁶ 4.8 AS ¹⁸	Emulex: LPe11002-E, LPe11002-E-G; Hewlett Packard: A8003A/FC2242SR (LPe11002), AD168A/FC2243 (LP11002); IBM HS20 FC Exp Card (13N2203/26R0836)	IBM QLogic: 2-Port Switch Module For IBM BladeCenter Servers (48P7062) ^{15, 16} , 6-Port Switch Module For IBM BladeCenter Servers (26K6477/26K6481) ^{15, 16}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
35	Red Hat RHEL [IBM Power]; 4.7 AS ⁶ 4.8 AS ¹⁸	Emulex: LPe11002-E, LPe11002-E-G; Hewlett Packard: A8003A/FC2242SR (LPe11002), AD168A/FC2243 (LP11002); IBM: Emulex LP1005DC FC Exp Card, HS20 4GB SFF FC Exp Card (26R0890/26R0893), HS20 4GB Standard FC Exp Card (26R0884/26R0889), HS20 FC Exp Card (13N2203/26R0836), HS20 FC Exp Card (13N2203/26R0836) for IBM eServer LS20, HS20 FC Exp Card (26K4841/26K4859), HS20 FC Exp Card (48P7061/26R0836), HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20	IBM Brocade: Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164), Entry SAN Switch Module For IBM BladeCenter Servers (26K5601); IBM: McData 6-Port Switch Module For IBM BladeCenter Servers (32R1790), QLogic 10-Port 4GB FC Switch module for IBM BladeCenter Servers (32R1904/32R1910) ^{14, 15, 16} , QLogic 4Gb Intelligent Passthrough Module for IBM BladeCenter (43W6723) ^{27, 28}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
36	Red Hat RHEL [IBM Power]; 4.7 AS ⁶ 4.8 AS ¹⁸	Emulex: LPe11002-E, LPe11002-E-G; Hewlett Packard: A8003A/FC2242SR (LPe11002), AD168A/FC2243 (LP11002); IBM: Emulex LP1005DC FC Exp Card, HS20 4GB SFF FC Exp Card (26R0890/26R0893), HS20 4GB Standard FC Exp Card (26R0884/26R0889), HS20 FC Exp Card (13N2203/26R0836), HS20 FC Exp Card (26K4841/26K4859), HS20 FC Exp Card (48P7061/26R0836)	IBM McData: 10-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1905/32R1911) ¹⁴ , 20-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1833/32R1836) ¹⁴	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
37	Red Hat RHEL [IBM Power]; 4.7 AS ⁶ 4.8 AS ¹⁸	Emulex: LPe11002-E, LPe11002-E-G; Hewlett Packard: A8003A/FC2242SR (LPe11002), AD168A/FC2243 (LP11002); IBM: Emulex LP1005DC FC Exp Card, HS20 FC Exp Card (13N2203/26R0836), HS20 FC Exp Card (13N2203/26R0836) for IBM eServer LS20, HS20 FC Exp Card (26K4841/26K4859), HS20 FC Exp Card (48P7061/26R0836), HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20	IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴ ; IBM: Optical Passthrough Module For IBM BladeCenter Servers (02R9080/02R9082), QLogic 20-Port 4GB FC Switch module for IBM BladeCenter Servers (26R0881/26R0888) ^{14, 17}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
38	Red Hat RHEL [IBM Power]; 4.7 AS ⁶ 4.8 AS ¹⁸	Emulex: LPe11002-E, LPe11002-E-G; Hewlett Packard: A8003A/FC2242SR (LPe11002), AD168A/FC2243 (LP11002); LangChao LangChao SBFCM	LangChao Brocade 2-Port: Enterprise Switch Module (SBCEBFCESW), Entry Level Switch Module (SBCEBFCESW); LangChao qLogic-based switch module (SBCEBFCESW)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
39	Red Hat RHEL [IBM Power]; 4.7 AS ⁶ 4.8 AS ¹⁸	Emulex: LPe11002-E, LPe11002-E-G; Hewlett Packard: A8003A/FC2242SR (LPe11002), AD168A/FC2243 (LP11002); NEC N8403-018 (LPe1105)	NEC: 12-Port 4GB FC Switch Module (N8406-019), 16-Port Pass-Through Module for NEC SigmaBlade-H (N8406-017), 24-Port 4GB FC Switch Module (N8406-020)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
40	Red Hat RHEL [IBM Power]; 4.7 AS ⁶ 4.8 AS ¹⁸	Hewlett Packard QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403621-B21)	Hewlett Packard HP 4Gb Virtual Connect FC Module for c-Class Bladesystem (409513-B21) ²⁹	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
41	Red Hat RHEL [IBM Power]; 4.7 AS ⁶ 4.8 AS ¹⁸	Hewlett Packard: Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21), QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21)	Hewlett Packard: Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A), Cisco MDS9124e SAN Switch for HP c-Class BladeSystem, Cisco MDS9124e SAN Switch for HP c-Class BladeSystem - NPV Mode, HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (466482-B21)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

Red Hat RHEL [IBM Power]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
42	Red Hat RHEL [IBM Power]; 4.7 AS ⁶ 4.8 AS ¹⁸	IBM HS20 4GB: SFF FC Exp Card (26R0890/26R0893), Standard FC Exp Card (26R0884/26R0889); IBM QLogic: 4gb FC Exp Card (CFFv, 41Y8527), Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ¹³	IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴ ; IBM Cisco: 10-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9284) ⁵ , 20-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9280) ⁵ ; IBM McData: 10-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1905/32R1911) ¹⁴ , 20-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1833/32R1836) ¹⁴ ; IBM QLogic 10-Port 4GB: FC Switch module for IBM BladeCenter Servers (32R1904/32R1910) ^{14, 15, 16} , SAN Switch module for IBM BladeCenter Servers (43W6724) ²⁷ ; IBM QLogic 20-Port 4GB: FC Switch module for IBM BladeCenter Servers (26R0881/26R0888) ^{14, 17} , SAN Switch module for IBM BladeCenter Servers (43W6725) ²⁷ ; IBM QLogic 4Gb Intelligent Passthrough Module for IBM BladeCenter (43W6723) ^{27, 28}	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
43	Red Hat RHEL [IBM Power]; 4.7 AS ⁶ 4.8 AS ¹⁸	IBM QLogic 4gb FC Exp Card (CFFv, 41Y8527)	IBM Optical Passthrough Module For IBM BladeCenter Servers: (02R9080/02R9082), (39Y9316) ¹⁴	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
44	Red Hat RHEL [IBM Power]; 4.7 AS ⁶ 4.8 AS ¹⁸	IBM QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ¹³	IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway, 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
45	Red Hat RHEL [IBM Power]; 4.7 AS ⁶ 4.8 AS ¹⁸	IBM QLogic: 4gb FC Exp Card (CFFv, 41Y8527), Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ¹³	IBM Brocade: Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164), Entry SAN Switch Module For IBM BladeCenter Servers (26K5601); IBM: McData 6-Port Switch Module For IBM BladeCenter Servers (32R1790), QLogic 2-Port Switch Module For IBM BladeCenter Servers (48P7062), QLogic 6-Port Switch Module For IBM BladeCenter Servers (26K6477/26K6481)	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
46	Red Hat RHEL [IBM Power]; 4.7 AS ⁶ 4.8 AS ¹⁸	IBM: 39R6525 (QLE2460), 39R6527 (QLE2462)	Brocade: 200E, 24000, 300 ^{19, 20, 21, 22, 23} , 3250, 3650, 4100, 4800 ^{7, 8, 9} , 4900, 5000, 5100 ^{19, 20, 21, 22, 23} , 5300 ²¹ , 7500 ^{7, 10} , 7800 ²¹ , DCX, DCX-4S ^{20, 22, 23, 24} ; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300B ^{20, 22, 23, 24} , DS-32M2 ² , DS-4100B, DS-4400M, DS-4700M, DS-4900B ¹¹ , DS-5000B, DS-5100B ²⁵ , DS-5300B ²⁰ , DS-8B3, ED-10000M, ED-140M ² , ED-24000B, ED-48000B, ED-64M ³ , ED-DCX-4S-B ^{21, 26} , ED-DCX-B ^{21, 26} , MP-7800B ²⁶ ; McDATA: ED-6064 ³ , ED-6140, ES-3232, ES-4400, ES-4500, ES-4700, Intrepid 10000 ¹² ; QLogic SANBox: SB1404-10AJ-E, SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB9100-00A-E ^{31, 32, 33} , SB9200-00A-E ^{32, 33, 34}	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
47	Red Hat RHEL [IBM Power]; 4.7 AS ⁶ 4.8 AS ¹⁸	IBM: 39R6525 (QLE2460), 39R6527 (QLE2462), HS20 4GB SFF FC Exp Card (26R0890/26R0893), HS20 4GB Standard FC Exp Card (26R0884/26R0889), QLogic 4gb FC Exp Card (CFFv, 41Y8527), QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ¹³	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21)	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
48	Red Hat RHEL [IBM Power]; 4.7 AS ⁶ 4.8 AS ¹⁸	IBM: Emulex LP1005DC FC Exp Card, HS20 4GB SFF FC Exp Card (26R0890/26R0893), HS20 4GB Standard FC Exp Card (26R0884/26R0889), HS20 FC Exp Card (13N2203/26R0836) for IBM eServer LS20, HS20 FC Exp Card (26K4841/26K4859), HS20 FC Exp Card (48P7061/26R0836), HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20	IBM QLogic: 2-Port Switch Module For IBM BladeCenter Servers (48P7062), 6-Port Switch Module For IBM BladeCenter Servers (26K6477/26K6481)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
49	Red Hat RHEL [IBM Power]; 4.7 AS ⁶ 4.8 AS ¹⁸	QLogic QLE2360-E-SP	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21); QLogic SANBox SB1404-10AJ-E	128, 256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

- Supported kernels: 2.6.18-8.EL5, 2.6.18-8.1.1.EL5, 2.6.18-8.1.3.EL5, 2.6.18-8.1.4.EL5, 2.6.18-8.1.6.EL5, 2.6.18-8.1.8.EL5, 2.6.18-8.1.10.EL5, 2.6.18-8.1.14.EL5, and 2.6.18-8.1.15.el5. Confirm kernel support with server vendor.
- Do not attempt to manage an ED-64M containing XPM (10 Gb/sec) port modules with Connectrix Manager 7.x. The XPM requires Connectrix Manager 8.7.1 at a minimum.
- Do not attempt to manage an ED-140M containing XPM (10 Gb/sec) or QPM (4 Gb/sec) port modules with Connectrix Manager 7.x. The XPM requires Connectrix Manager 8.7.1 and the QPM requires Connectrix Manager 8.9.0.
- Supported kernels: 2.6.9-55.EL, 2.6.9-55.0.2.EL., 2.6.9-55.0.6.EL, 2.6.9-55.0.9.EL, 2.6.9-55.0.12.EL, 2.6.9-55.0.14.EL. Confirm kernel support with server vendor.
- NPV is not supported with SAN-OS versions less than 3.3.1c
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- Supported kernels: 2.6.9-78.EL, 2.6.9-78.0.1.EL, 2.6.9-78.0.5.EL, 2.6.9-78.0.8.EL, 2.6.9-78.0.13.EL, 2.6.9-78.0.17.EL, 2.6.9-78.0.22.EL, 2.6.9-78.0.24. Confirm kernel support with server vendor.
7. The 16-port 8Gbit blade (FC8-16) and the 32-port 8Gbit blade (FC8-32) are supported in the Brocade 48000 or EMC Connectrix ED-48000B chassis running supported FOS v6.0.0c and up.
 8. The blade for distance extension is PB-48K-18i
 9. The 10G FC10-6(Xenon) blade is supported for ISL connectivity from Xenon to Xenon only.
 10. The Brocade FR4-18i blade can be configured to be used as an FC SAN router only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes.
 11. The Brocade 7500/Connectrix MP-7500B switch can also be used as an FC SAN router only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes.
 12. This switch is the same as the IBM SAN256M
 13. Requires IBM Multi-Switch Interconnect Module for IBM BladeCenter (39Y9314) installed in IBM BladeCenter H and with appropriate fibre channel switch modules to installed in bays 8 & 10.
 14. This switch module is supported in both legacy switch module position (bay 3 or 4) of all IBM BladeCenter chassis' and when installed in the IBM Multi-switch Interconnect Module for IBM BladeCenter (39Y9314), in bays 8 and 10 in the IBM BladeCenter H chassis.
 15. This switch module supports ISL connection to Cisco FC switches or direct connection to EMC Storage Arrays only.
 16. ISLs are supported to Cisco FC switches
 17. Support for direct attach to EMC storage only. SAN attach is not supported. Storage array will see connection as FC-SW.
 18. Supported kernels: 2.6.9-89.EL, 2.6.9-89.0.3.EL, 2.6.9-89.0.7.EL, 2.6.9-89.0.9EL, 2.6.9-89.0.11.EL, 2.6.9-89.0.15.EL, 2.6.9-89.0.16.EL, 2.6.9-89.0.18.EL, 2.6.9-89.0.19.EL, 2.6.9-89.0.20.EL, 2.6.9-89.0.23.EL, 2.6.9-89.0.26.EL, 2.6.9-89.0.29.EL. Confirm kernel support with server vendor.
 19. The Scimitar or FC4-16AP application blade is also supported in the Brocade DCX or Connectrix ED-DCX-B chassis, for RecoverPoint based configurations only.
 20. The Brocade FX8-24/Connectrix PB-DCX-FX8-24 application blade is supported if the chassis is running FOS v6.3.0b and above.
 21. The routing feature is available from ESM supported Brocade FOS v6.1.0c onwards. The Brocade Integrated Routing License is required. The switch can act as an FC router (FCR) only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes and also apply to all integrated router based configurations.
 22. When using the Brocade FS8-18 Encryption blade/Connectrix PB-DCX-16EB blade in the Brocade DCX/ED-DCX-B or Brocade DCX-4S/ED-DCX-4S-B, it is required that switches attached to hosts and targets or those that are part of the encryption flow be operating with the following minimum specified levels:(a) The 2Gb/4Gb Brocade/Connectrix B series switches must operate with FOS v5.3.1b or later, and (b)the 4Gb/8Gb Brocade/Connectrix B series switches must operate with FOS v6.1.0e, v6.1.1 or later (4Gb platforms may use v5.3.1b but are recommended to use the supported v6.x versions)
 23. The Brocade FS8-18 Encryption blade/Connectrix PB-DCX-16EB blade in the Brocade DCX/ED-DCX-B or in the Brocade DCX-4S/ED-DCX-4S-B is supported for all FC attached storage (Symmetrix, CLARiiON and Celerra). For any encryption support based information, please refer to the encryption table.
 24. The routing feature is available from ESM supported Brocade FOS v6.2.0c onwards on the switch. The Brocade Integrated Routing License is required. The switch can act as an FC router (FCR) only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes and also apply to all integrated router based configurations.
 25. The Brocade 7800/Connectrix MP-7800B switch can also be used as an FC SAN router only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes.
 26. CMDCE stands for "Connectrix Manager Data Center Edition"
 27. This switch module is supported in both legacy switch module positions (bays 3 and 4) of all IBM BladeCenter Chassis and when installed in the IBM Multi-switch Interconnect Module for IBM BladeCenterTM (39Y9314), in bays 8 and 10 in the IBM BladeCenter H chassis.
 28. Direct connection to EMC Storage Arrays are not supported
 29. Fibre channel arbitrated loop connections (direct attach) are not supported for EMC Storage Arrays.
 30. The Emulex HBAnyware utility does not support the HP VC assigned WWN's.
 31. The 10G Blade SB9010-10G is supported for connectivity with other SB9000 10G blades and the SB5200, SB5202, SB5600, SB5602, SB5800V, SB5802V 10G capable ports.
 32. No special application blades are supported for this switch.
 33. This switch is supported for the maximum port count made available by Qlogic
 34. The 10G Blade SB9010-10G is supported for connectivity with other SB9000 10G blades and the SB5200, SB5202, SB5600, SB5602 10G capable ports.
 35. The minimum firmware revision for the ES-4300 is 5.05.00 (This firmware revision is only to be used on ES-4300)
 36. Dell offers the following versions of the DS-220B-FF-D switch: DS-210B-DE and DS-210B-DEU. Please reference the Dell website for further information.
 37. This switch is offered by Dell as the Brocade VL2 LC.
 38. HP Part number AE373A is 12 port upgrade license for Brocade 4/12 SAN Switch.
 39. The IBM OEM equivalent of this switch is supported by EMC as long as the installed firmware and all other switch configuration parameters are in accordance with those specified in the ESM for the corresponding Brocade Silkworm model. Current Brocade and IBM model equivalencies are as follows: Silkworm 3800 / IBM 2109 F16; Silkworm 3900 / IBM 2109 F32; Silkworm 12000 / IBM 2109 M12; Silkworm 24000 / IBM 2109 M14.
 40. Supported kernels: 2.6.18-164.el5, 2.6.18-164.2.1.el5, 2.6.18-164.9.1.el5, 2.6.18-164.10.1.el5, 2.6.18-164.11.1.el5, 2.6.18-164.15.1.el5. Confirm kernel support with server vendor.
 41. Internal port(s) on Qlogic or McData 4Gb FC switch module(s) must be set to 4Gb (if 4Gb operation is required or to 2Gb if 2Gb operation is required)
 42. Supported only in bays 3 and 4 of IBM BladeCenter chassis.
 43. One of the core fabric switches must be configured to be a principle switch. the blade switches should not acquire the role of principle switch.
 44. NPIV must be enabled for this switch.
 45. The following setting should be verified: DefaultZoning = False; DefaultVisibility = None
 46. NPIV must be enabled for this switch
 47. Supported kernels: 2.6.18-53.el5, 2.6.18-53.1.4.el5, 2.6.18-53.1.6.el5, 2.6.18-53.1.13.el5, 2.6.18-53.1.14.el5, 2.6.18-53.1.19.el5, 2.6.18-53.1.21.el5. Confirm kernel support with server vendor.
 48. Supported kernels: 2.6.9-67.EL, 2.6.9-67.0.1.EL, 2.6.9-67.0.4.EL, 2.6.9-67.0.7.EL, 2.6.9-67.0.15.EL, 2.6.9-67.0.20.EL, 2.6.9-67.0.22.EL. Confirm kernel support with server vendor.
 49. Supported kernels: 2.6.18-128.el5, 2.6.18-128.1.1.el5, 2.6.18-128.1.6.el5, 2.6.18-128.1.10.el5, 2.6.18-128.1.14.el5, 2.6.18-128.1.16.el5, 2.6.18-128.2.1.el5, 2.6.18-128.4.1.el5, 2.6.18-128.7.1.el5. Confirm kernel support with server vendor.
 50. Supported kernels: 2.6.32-71.el6. Confirm kernel support with server vendor.
 51. Supported kernels: 2.6.18-92.el5, 2.6.18-92.1.1.el5, 2.6.18-92.1.6.el5, 2.6.18-92.1.10.el5, 2.6.18-92.1.13.el5, 2.6.18-92.1.17.el5, 2.6.18-92.1.18.el5,2.6.18-92.1.22.el5, 2.6.18-92.1.24.el5, 2.6.18-92.1.26.el5. Confirm kernel support with server vendor.
 52. Supported kernels: 2.6.18-194.el5, 2.6.18-194.3.1.el5, 2.6.18-194.8.1.el5, 2.6.18-194.11.1.el5, 2.6.18-194.11.3.el5, 2.6.18-194.11.4.el5, 2.6.18-194.17.1.el5, 2.6.18-194.17.4.el5 . Confirm kernel support with server vendor.

Red Hat RHEL [x86_64]

Red Hat RHEL [x86_64]							
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array	Comments
1	Red Hat RHEL [x86_64] 4.0 AS/ES ²⁴	IBM: Emulex LP1005DC FC Exp Card, HS20 FC Exp Card (13N2203/26R0836), HS20 FC Exp Card (13N2203/26R0836) for IBM eServer LS20, HS20 FC Exp Card (26K4841/26K4859), HS20 FC Exp Card (48P7061/26R0836), HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20	IBM McData 6-Port Switch Module For IBM BladeCenter Servers (32R1790) ^{72, 73}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
2	Red Hat RHEL [x86_64] 4.0: AS/ES ²⁴ , U1 AS/ES ²³ , U2 AS/ES ²² , U3 AS/ES ²¹ , U4 AS/ES ²⁰ ; Red Hat RHEL [x86_64]: 4.5 AS/ES ³² , 4.6 AS/ES ²⁵ , 4.7 AS/ES ²⁸ , 4.8 AS/ES ³⁰	Digital Henge Digital Henge SBFCM	Digital Henge Brocade 2-Port: Enterprise Switch Module (SBCEBFCESW); Entry Level Switch Module (SBCEBFCESW); Digital Henge QLogic-based switch module (SBCEFCSW)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	

Red Hat RHEL [x86_64]							
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array	Comments
3	Red Hat RHEL [x86_64] 4.0: AS/ES ²⁴ U1 AS/ES ²³ U2 AS/ES ²² U3 AS/ES ²¹ U4 AS/ES ²⁰ ; Red Hat RHEL [x86_64]: 4.5 AS/ES ³² 4.6 AS/ES ²⁵ 4.7 AS/ES ²⁸ 4.8 AS/ES ³⁰	Digital Henge Digital Henge SBFCM; Hewlett Packard Dual-port Fibre Channel Adapter for HP ProLiant: BL20p G2 300874-B21, BL25p/BL45p 381881-B21, BL30p/BL35p 354054-B21; Hewlett Packard Emulex-based: BL20p G3 Fibre Channel Mezzanine HBA - 394757-B21, BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21; Hewlett Packard HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21; LangChao LangChao SBFCM	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
4	Red Hat RHEL [x86_64] 4.0: AS/ES ²⁴ U1 AS/ES ²³ U2 AS/ES ²² U3 AS/ES ²¹ U4 AS/ES ²⁰ ; Red Hat RHEL [x86_64]: 4.5 AS/ES ³² 4.6 AS/ES ²⁵ 4.7 AS/ES ²⁸ 4.8 AS/ES ³⁰	Hewlett Packard Dual-port Fibre Channel Adapter for HP ProLiant: BL20p G2 300874-B21, BL25p/BL45p 381881-B21, BL30p/BL35p 354054-B21; Hewlett Packard Emulex-based: BL20p G3 Fibre Channel Mezzanine HBA - 394757-B21, BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21; Hewlett Packard HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21	Hewlett Packard: Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), McData 4Gb SAN Switch for HP p-Class BladeSystem (A8001A), ProLiant BL p-Class GbE2 Storage Connectivity Kit (321745-B21), ProLiant BL p-Class patch panel [FC Pass-through] (306465-B21)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
5	Red Hat RHEL [x86_64] 4.0: AS/ES ²⁴ U1 AS/ES ²³ U2 AS/ES ²² U3 AS/ES ²¹ U4 AS/ES ²⁰ ; Red Hat RHEL [x86_64]: 4.5 AS/ES ³² 4.6 AS/ES ²⁵ 4.7 AS/ES ²⁸ 4.8 AS/ES ³⁰	LangChao LangChao SBFCM	LangChao Brocade 2-Port: Enterprise Switch Module (SBCEBFCESW), Entry Level Switch Module (SBCEBFCESW); LangChao qLogic-based switch module (SBCEFCESW)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
6	Red Hat RHEL [x86_64] 4.0: AS/ES ²⁴ U1 AS/ES ²³ U2 AS/ES ²² U3 AS/ES ²¹ U4 AS/ES ²⁰ ; Red Hat RHEL [x86_64]: 4.5 AS/ES ³² 4.6 AS/ES ²⁵ 4.7 AS/ES ²⁸ 4.8 AS/ES ³⁰ 5.0 ¹ , 5.1 ²⁷ , 5.2 ²⁶ , 5.3 ³¹ , 5.4 ¹⁹ , 5.5 ¹⁷ , 6.0 ⁴⁸	Dell 2342M	Dell Brocade: 1/2Gb FC Switch Module (SW3014), 4Gb FC Switch Module (SW4016) ^{7,1} ; Dell Optical Pass-thru Module (J6780)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
7	Red Hat RHEL [x86_64] 4.0: AS/ES ²⁴ U1 AS/ES ²³ U2 AS/ES ²² U3 AS/ES ²¹ U4 AS/ES ²⁰ ; Red Hat RHEL [x86_64]: 4.5 AS/ES ³² 4.6 AS/ES ²⁵ 4.7 AS/ES ²⁸ 4.8 AS/ES ³⁰ 5.0 ¹ , 5.1 ²⁷ , 5.2 ²⁶ , 5.3 ³¹ , 5.4 ¹⁹ , 5.5 ¹⁷ , 6.0 ⁴⁸	Dell 2342M; Emulex: LP11002-E, LPe11000-E, LPe11000-E-G; Fujitsu Technology Solutions BX600-FC22Q; IBM: Emulex LP1005DC FC Exp Card, HS20 FC Exp Card (13N2203/26R0836), HS20 FC Exp Card (13N2203/26R0836) for IBM eServer LS20, HS20 FC Exp Card (26K4841/26K4859), HS20 FC Exp Card (48P7061/26R0836), HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20; QLogic: QLE2460-E-SP, QLE2462-E-SP	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
8	Red Hat RHEL [x86_64] 4.0: AS/ES ²⁴ U1 AS/ES ²³ U2 AS/ES ²² U3 AS/ES ²¹ U4 AS/ES ²⁰ ; Red Hat RHEL [x86_64]: 4.5 AS/ES ³² 4.6 AS/ES ²⁵ 4.7 AS/ES ²⁸ 4.8 AS/ES ³⁰ 5.0 ¹ , 5.1 ²⁷ , 5.2 ²⁶ , 5.3 ³¹ , 5.4 ¹⁹ , 5.5 ¹⁷ , 6.0 ⁴⁸	Emulex: LP11002-E, LPe11000-E, LPe11000-E-G; QLogic: QLE2460-E-SP, QLE2462-E-SP	Brocade: 200E, 24000, 300 ^{40, 41, 42, 43, 44} , 3250, 3850, 4100, 4800 ^{12, 13, 14} , 4900, 5000, 5100 ^{40, 41, 42, 43, 44} , 5300 ⁴² , 7500 ^{12, 15} , 7800 ⁴² , DCX, DCX-4S ^{41, 43, 44, 45} ; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300B ^{41, 43, 44, 45} , DS-32M2 ⁹ , DS-4100B, DS-4400M, DS-4700M, DS-4900B ¹⁶ , DS-5000B, DS-5100B ⁴⁶ , DS-5300B ⁴¹ , DS-8B3, ED-10000M, ED-140M ⁹ , ED-24000B, ED-48000B, ED-64M ¹⁰ , ED-DCX-4S-B ^{42, 47} , ED-DCX-B ^{42, 47} , MP-7800B ⁴⁷ ; McDATA: ED-6064 ¹⁰ , ED-6140, ES-3232, ES-4400, ES-4500, ES-4700, Intrepid 10000 ¹¹ ; QLogic SANBox: SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB9100-00A-E ^{2, 3, 4} , SB9200-00A-E ^{3, 4, 5}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	

Red Hat RHEL [x86_64]							
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array	Comments
9	Red Hat RHEL [x86_64] 4.0: AS/ES ²⁴ U1 AS/ES ²³ U2 AS/ES ²² U3 AS/ES ²¹ U4 AS/ES ²⁰ ; Red Hat RHEL [x86_64]: 4.5 AS/ES ³² 4.6 AS/ES ²⁵ 4.7 AS/ES ²⁸ 4.8 AS/ES ³⁰ 5.0 ¹ , 5.1 ²⁷ 5.2 ²⁶ 5.3 ³¹ 5.4 ¹⁹ 5.5 ¹⁷ 6.0 ⁴⁸	IBM HS20 FC Exp Card (13N2203/26R0836)	IBM QLogic: 2-Port Switch Module For IBM BladeCenter Servers (48P7062) ^{37, 38} , 6-Port Switch Module For IBM BladeCenter Servers (26K6477/26K6481) ^{37, 38}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
10	Red Hat RHEL [x86_64] 4.0: AS/ES ²⁴ U1 AS/ES ²³ U2 AS/ES ²² U3 AS/ES ²¹ U4 AS/ES ²⁰ ; Red Hat RHEL [x86_64]: 4.5 AS/ES ³² 4.6 AS/ES ²⁵ 4.7 AS/ES ²⁸ 4.8 AS/ES ³⁰ 5.0 ¹ , 5.1 ²⁷ 5.2 ²⁶ 5.3 ³¹ 5.4 ¹⁹ 5.5 ¹⁷ 6.0 ⁴⁸	IBM HS20 FC Exp Card: (13N2203/26R0836), (13N2203/26R0836) for IBM eServer LS20, (26K4841/26K4859), (48P7061/26R0836); IBM HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20	IBM Cisco: 10-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9284) ³⁵ , 20-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9280) ³⁵	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
11	Red Hat RHEL [x86_64] 4.0: AS/ES ²⁴ U1 AS/ES ²³ U2 AS/ES ²² U3 AS/ES ²¹ U4 AS/ES ²⁰ ; Red Hat RHEL [x86_64]: 4.5 AS/ES ³² 4.6 AS/ES ²⁵ 4.7 AS/ES ²⁸ 4.8 AS/ES ³⁰ 5.0 ¹ , 5.1 ²⁷ 5.2 ²⁶ 5.3 ³¹ 5.4 ¹⁹ 5.5 ¹⁷ 6.0 ⁴⁸	IBM: 39R6525 (QLE2460), 39R6527 (QLE2462)	Brocade: 200E, 24000, 300 ^{40, 41, 42, 43, 44} , 3250, 3850, 4100, 4800 ^{12, 13, 14} , 4900, 5000, 5100 ^{40, 41, 42, 43, 44} , 5300 ⁴² , 7500 ^{12, 15} , 7800 ⁴² , DCX, DCX-4S ^{41, 43, 44, 45} ; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; Dell M5424-n Brocade 8/4Gb FC SAN Module; EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300B ^{41, 43, 44, 45} , DS-32M2 ⁹ , DS-4100B, DS-4400M, DS-4700M, DS-4900B ¹⁶ , DS-5000B, DS-5100B ⁴⁶ , DS-5300B ⁴¹ , DS-8B3, ED-10000M, ED-140M ⁹ , ED-24000B, ED-48000B, ED-64M ¹⁰ , ED-DCX-4S-B ^{42, 47} , ED-DCX-B ^{42, 47} , MP-7800B ⁴⁷ ; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21); McDATA: ED-6064 ¹⁰ , ED-6140, ES-3232, ES-4400, ES-4500, ES-4700, Intrepid 10000 ¹¹ ; QLogic SANBox: SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB9100-00A-E ^{2, 3, 4} , SB9200-00A-E ^{3, 4, 5}	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
12	Red Hat RHEL [x86_64] 4.0: AS/ES ²⁴ U1 AS/ES ²³ U2 AS/ES ²² U3 AS/ES ²¹ U4 AS/ES ²⁰ ; Red Hat RHEL [x86_64]: 4.5 AS/ES ³² 4.6 AS/ES ²⁵ 4.7 AS/ES ²⁸ 4.8 AS/ES ³⁰ 5.0 ¹ , 5.1 ²⁷ 5.2 ²⁶ 5.3 ³¹ 5.4 ¹⁹ 5.5 ¹⁷ 6.0 ⁴⁸	IBM: Emulex LP1005DC FC Exp Card, HS20 FC Exp Card (13N2203/26R0836) for IBM eServer LS20, HS20 FC Exp Card (26K4841/26K4859), HS20 FC Exp Card (48P7061/26R0836), HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20	IBM QLogic: 2-Port Switch Module For IBM BladeCenter Servers (48P7062), 6-Port Switch Module For IBM BladeCenter Servers (26K6477/26K6481)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
13	Red Hat RHEL [x86_64] 4.0: AS/ES ²⁴ U1 AS/ES ²³ U2 AS/ES ²² U3 AS/ES ²¹ U4 AS/ES ²⁰ ; Red Hat RHEL [x86_64]: 4.5 AS/ES ³² 4.6 AS/ES ²⁵ 4.7 AS/ES ²⁸ 4.8 AS/ES ³⁰ 5.0 ¹ , 5.1 ²⁷ 5.2 ²⁶ 5.3 ³¹ 5.4 ¹⁹ 5.5 ¹⁷ 6.0 ⁴⁸	IBM: Emulex LP1005DC FC Exp Card, HS20 FC Exp Card (13N2203/26R0836), HS20 FC Exp Card (13N2203/26R0836) for IBM eServer LS20, HS20 FC Exp Card (26K4841/26K4859), HS20 FC Exp Card (48P7061/26R0836), HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20	IBM Brocade: Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164), Entry SAN Switch Module For IBM BladeCenter Servers (26K5601); IBM QLogic: 2-Port Switch Module For IBM BladeCenter Servers (02R9080/02R9082), QLogic 10-Port 4GB SAN Switch module for IBM BladeCenter Servers (43W6724) ⁶¹ , QLogic 20-Port 4GB SAN Switch module for IBM BladeCenter Servers (43W6725) ⁶¹ , QLogic 4Gb Intelligent Passthrough Module for IBM BladeCenter (43W6723) ^{61, 62}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	

Red Hat RHEL [x86_64]							
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array	Comments
14	Red Hat RHEL [x86_64] 4.0: AS/ES ²³ U1 AS/ES ²² U2 AS/ES ²¹ U3 AS/ES ²⁰ U4 AS/ES ²⁰ ; Red Hat RHEL [x86_64]: 4.6 AS/ES ²⁵ 4.7 AS/ES ²⁸ 4.8 AS/ES ³⁰ 5.0 ¹ , 5.1 ²⁷ 5.2 ²⁶ 5.3 ³¹ 5.4 ¹⁹ 5.5 ¹⁷ , 6.0 ⁴⁸	Emulex: LPe11002-E, LPe11002-E-G	Brocade: 200E, 24000, 300 ^{40, 41, 42, 43, 44} , 3250, 3850, 4100, 4800 ^{12, 13, 14} , 4900, 5000, 5100 ^{40, 41, 42, 43, 44} , 5300 ⁴² , 7500 ^{12, 15} , 7800 ⁴² , DCX, DCX-4S ^{41, 43, 44, 45} ; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; Dell M5424-n Brocade 8/4Gb FC SAN Module; EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300B ^{41, 43, 44, 45} , DS-32M2 ⁹ , DS-4100B, DS-4400M, DS-4700M, DS-4900B ¹⁶ , DS-5000B, DS-5100B ⁴⁶ , DS-5300B ⁴¹ , DS-8B3, ED-10000M, ED-140M ⁹ , ED-24000B, ED-48000B, ED-64M ¹⁰ , ED-DCX-4S-B ^{42, 47} , ED-DCX-B ^{42, 47} , MP-7800B ⁴⁷ ; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21); McDATA: ED-6064 ¹⁰ , ED-6140, ES-3232, ES-4400, ES-4500, ES-4700, Intrepid 10000 ¹¹ ; QLogic SANBox: SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB9100-00A-E ^{2, 3, 4} , SB9200-00A-E ^{3, 4, 5}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
15	Red Hat RHEL [x86_64] 4.0: AS/ES ²⁴ U1 AS/ES ²³ U2 AS/ES ²² U3 AS/ES ²¹ U4 AS/ES ²⁰ ; Red Hat RHEL [x86_64]: 5.0 ¹ , 5.1 ²⁷ 5.2 ²⁶ 5.3 ³¹ 5.4 ¹⁹ 5.5 ¹⁷ , 6.0 ⁴⁸	QLogic: QLA2460-E-SP, QLA2462-E-SP	Brocade: 200E, 24000, 300 ^{40, 41, 42, 43, 44} , 3250, 3850, 4100, 4800 ^{12, 13, 14} , 4900, 5000, 5100 ^{40, 41, 42, 43, 44} , 5300 ⁴² , 7500 ^{12, 15} , 7800 ⁴² , DCX, DCX-4S ^{41, 43, 44, 45} ; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; Dell M5424-n Brocade 8/4Gb FC SAN Module; EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300B ^{41, 43, 44, 45} , DS-32M2 ⁹ , DS-4100B, DS-4400M, DS-4700M, DS-4900B ¹⁶ , DS-5000B, DS-5100B ⁴⁶ , DS-5300B ⁴¹ , DS-8B3, ED-10000M, ED-140M ⁹ , ED-24000B, ED-48000B, ED-64M ¹⁰ , ED-DCX-4S-B ^{42, 47} , ED-DCX-B ^{42, 47} , MP-7800B ⁴⁷ ; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21); McDATA: ED-6064 ¹⁰ , ED-6140, ES-3232, ES-4400, ES-4500, ES-4700, Intrepid 10000 ¹¹ ; QLogic SANBox: SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB9100-00A-E ^{2, 3, 4} , SB9200-00A-E ^{3, 4, 5}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
16	Red Hat RHEL [x86_64] 4.0: AS/ES ²⁴ U2 AS/ES ²² U3 AS/ES ²¹ U4 AS/ES ²⁰ ; Red Hat RHEL [x86_64]: 4.5 AS/ES ³² 4.6 AS/ES ²⁵ 4.7 AS/ES ²⁸ 4.8 AS/ES ³⁰ 5.0 ¹ , 5.1 ²⁷ 5.2 ²⁶ 5.3 ³¹ 5.4 ¹⁹ 5.5 ¹⁷ , 6.0 ⁴⁸	Fujitsu Technology Solutions BX600-FC22Q	Fujitsu Technology Solutions Pass Thru Blade (S26361-F3024)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
17	Red Hat RHEL [x86_64] 4.0: U1 AS/ES ²³ U2 AS/ES ²² U3 AS/ES ²¹ U4 AS/ES ²⁰ ; Red Hat RHEL [x86_64]: 4.5 AS/ES ³² 4.6 AS/ES ²⁵ 4.7 AS/ES ²⁸ 4.8 AS/ES ³⁰ 5.0 ¹ , 5.1 ²⁷ 5.2 ²⁶ 5.3 ³¹ 5.4 ¹⁹ 5.5 ¹⁷ , 6.0 ⁴⁸	Dell 2362M; Emulex: LP10000-E, LP10000DC-E, LP10000ExDC-E, LP1050-E, LP1050DC-E, LP1050Ex-E, LP9002-E (LP9002L-E), LP9002DC-E, LP9802-E, LP9802DC-E, LP982-E; Fujitsu Technology Solutions BX600-FC22Q; Hewlett Packard: FCA2214/281541-B21 (QLA2340), FCA2214DC/321835-B21 (QLA2342); IBM 24P0960 (QLA2340); QLogic: QLA2340-E-SP, QLA2342-E-SP, QLE2360-E-SP, QLE2362-E-SP	Brocade: 200E, 24000, 300 ^{40, 41, 42, 43, 44} , 3250, 3850, 4100, 4800 ^{12, 13, 14} , 4900, 5000, 5100 ^{40, 41, 42, 43, 44} , 5300 ⁴² , 7500 ^{12, 15} , 7800 ⁴² , DCX, DCX-4S ^{41, 43, 44, 45} ; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300B ^{41, 43, 44, 45} , DS-32M2 ⁹ , DS-4100B, DS-4400M, DS-4700M, DS-4900B ¹⁶ , DS-5000B, DS-5100B ⁴⁶ , DS-5300B ⁴¹ , DS-8B3, ED-10000M, ED-140M ⁹ , ED-24000B, ED-48000B, ED-64M ¹⁰ , ED-DCX-4S-B ^{42, 47} , ED-DCX-B ^{42, 47} , MP-7800B ⁴⁷ ; McDATA: ED-6064 ¹⁰ , ED-6140, ES-3232, ES-4400, ES-4500, ES-4700, Intrepid 10000 ¹¹ ; QLogic SANBox: SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB9100-00A-E ^{2, 3, 4} , SB9200-00A-E ^{3, 4, 5}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
18	Red Hat RHEL [x86_64] 4.0: U1 AS/ES ²³ U2 AS/ES ²² U3 AS/ES ²¹ U4 AS/ES ²⁰ ; Red Hat RHEL [x86_64]: 4.5 AS/ES ³² 4.6 AS/ES ²⁵ 4.7 AS/ES ²⁸ 4.8 AS/ES ³⁰ 5.0 ¹ , 5.1 ²⁷ 5.2 ²⁶ 5.3 ³¹ 5.4 ¹⁹ 5.5 ¹⁷ , 6.0 ⁴⁸	Dell 2362M; Emulex: LP10000-E, LP10000DC-E, LP10000ExDC-E, LP1050-E, LP1050DC-E, LP1050Ex-E, LP9002-E (LP9002L-E), LP9002DC-E, LP9802-E, LP9802DC-E, LP982-E; Hewlett Packard: FCA2214/281541-B21 (QLA2340), FCA2214DC/321835-B21 (QLA2342); IBM 24P0960 (QLA2340); QLogic: QLA2340-E-SP, QLA2342-E-SP, QLE2360-E-SP, QLE2362-E-SP	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	

Red Hat RHEL [x86_64]							
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array	Comments
19	Red Hat RHEL [x86_64] 4.0: U1 AS/ES ²³ U2 AS/ES ²² U3 AS/ES ²¹ U4 AS/ES ²⁰ ; Red Hat RHEL [x86_64]: 4.5 AS/ES ³² , 4.6 AS/ES ²⁵ , 4.7 AS/ES ²⁸ , 4.8 AS/ES ³⁰ , 5.0 ¹ , 5.1 ²⁷ , 5.2 ²⁶ , 5.3 ³¹ , 5.4 ¹⁹ , 5.5 ¹⁷ , 6.0 ⁴⁸	IBM HS20 4GB: SFF FC Exp Card (26R0890/26R0893), Standard FC Exp Card (26R0884/26R0889)	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21); IBM: Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ³⁶ , Cisco 10-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9284) ³⁵ , Cisco 20-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9280) ³⁵ , QLogic 10-Port 4GB SAN Switch module for IBM BladeCenter Servers (43W6724) ⁶¹ , QLogic 20-Port 4GB FC Switch module for IBM BladeCenter Servers (26R0881/26R0888) ³⁶ , 63, QLogic 20-Port 4GB SAN Switch module for IBM BladeCenter Servers (43W6725) ⁶¹ , QLogic 4Gb Intelligent Passthrough Module for IBM BladeCenter (43W6723) ^{61, 62}	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
20	Red Hat RHEL [x86_64] 4.0: U1 AS/ES ²³ U2 AS/ES ²² U3 AS/ES ²¹ U4 AS/ES ²⁰ ; Red Hat RHEL [x86_64]: 4.5 AS/ES ³² , 4.6 AS/ES ²⁵ , 4.7 AS/ES ²⁸ , 4.8 AS/ES ³⁰ , 5.0 ¹ , 5.1 ²⁷ , 5.2 ²⁶ , 5.3 ³¹ , 5.4 ¹⁹ , 5.5 ¹⁷ , 6.0 ⁴⁸	IBM: Emulex LP1005DC FC Exp Card, HS20 FC Exp Card (13N2203/26R0836), HS20 FC Exp Card (13N2203/26R0836) for IBM eServer LS20, HS20 FC Exp Card (26K4841/26K4859), HS20 FC Exp Card (48P7061/26R0836), HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20	IBM: Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ³⁶ , McData 6-Port Switch Module For IBM BladeCenter Servers (32R1790), QLogic 20-Port 4GB FC Switch module for IBM BladeCenter Servers (26R0881/26R0888) ^{36, 63}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
21	Red Hat RHEL [x86_64] 4.0: U2 AS/ES ²² U3 AS/ES ²¹ U4 AS/ES ²⁰ ;	Emulex: LPe11000-E, LPe11000-E-G	Brocade: 205E, 207E; EMC Connectrix: 3250-VL2E ⁸ , DS-220B-FF-D ⁷ , DS-8B2-0DL; McDATA ES-4300 ⁶ ; QLogic SANBox SB3050-08A-E	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
22	Red Hat RHEL [x86_64] 4.0: U2 AS/ES ²² U3 AS/ES ²¹ U4 AS/ES ²⁰ ; Red Hat RHEL [x86_64]: 4.5 AS/ES ³² , 4.6 AS/ES ²⁵ , 4.7 AS/ES ²⁸ , 4.8 AS/ES ³⁰	Huawei ISP2312	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21); Huawei Brocade 4Gb FC Switch Module (SW4018)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
23	Red Hat RHEL [x86_64] 4.0: U2 AS/ES ²² U3 AS/ES ²¹ U4 AS/ES ²⁰ ; Red Hat RHEL [x86_64]: 4.5 AS/ES ³² , 4.6 AS/ES ²⁵ , 4.7 AS/ES ²⁸ , 4.8 AS/ES ³⁰ , 5.0 ¹ , 5.1 ²⁷ , 5.2 ²⁶ , 5.3 ³¹ , 5.4 ¹⁹ , 5.5 ¹⁷ , 6.0 ⁴⁸	Dell: LPe1105-M, QME2462	Dell Brocade: 1/2Gb FC Switch Module (SW3014), 4Gb FC Switch Module (SW4016) ⁷¹ ; Dell Optical Pass-thru Module (J6780)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
24	Red Hat RHEL [x86_64] 4.0: U2 AS/ES ²² U3 AS/ES ²¹ U4 AS/ES ²⁰ ; Red Hat RHEL [x86_64]: 4.5 AS/ES ³² , 4.6 AS/ES ²⁵ , 4.7 AS/ES ²⁸ , 4.8 AS/ES ³⁰ , 5.0 ¹ , 5.1 ²⁷ , 5.2 ²⁶ , 5.3 ³¹ , 5.4 ¹⁹ , 5.5 ¹⁷ , 6.0 ⁴⁸	Dell: LPe1105-M, QME2462; Emulex: LP11000-E, LPe111-E; IBM: 42C2069 (LPe11000), 42C2071 (LPe11002), 42D0405 (LP11000), 42D0407 (LP11002), HS20 4GB SFF FC Exp Card (26R0890/26R0893), HS20 4GB Standard FC Exp Card (26R0884/26R0889)	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
25	Red Hat RHEL [x86_64] 4.0: U2 AS/ES ²² U3 AS/ES ²¹ U4 AS/ES ²⁰ ; Red Hat RHEL [x86_64]: 4.5 AS/ES ³² , 4.6 AS/ES ²⁵ , 4.7 AS/ES ²⁸ , 4.8 AS/ES ³⁰ , 5.0 ¹ , 5.1 ²⁷ , 5.2 ²⁶ , 5.3 ³¹ , 5.4 ¹⁹ , 5.5 ¹⁷ , 6.0 ⁴⁸	Emulex LP101-E	Brocade: 205E, 207E; EMC Connectrix: 3250-VL2E ⁸ , DS-220B-FF-D ⁷ , DS-8B2-0DL; McDATA ES-4300 ⁶ ; QLogic SANBox SB3050-08A-E	128	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	

Red Hat RHEL [x86_64]							
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array	Comments
26	Red Hat RHEL [x86_64] 4.0: U2 AS/ES ²² U3 AS/ES ²¹ U4 AS/ES ²⁰ ; Red Hat RHEL [x86_64]: 4.5 AS/ES ³² , 4.6 AS/ES ²⁵ , 4.7 AS/ES ²⁸ , 4.8 AS/ES ³⁰ , 5.0 ¹ , 5.1 ²⁷ , 5.2 ²⁶ , 5.3 ³¹ , 5.4 ¹⁹ , 5.5 ¹⁷ , 6.0 ⁴⁸	Emulex LP11000-E; IBM: 42C2069 (LPe11000), 42C2071 (LPe11002), 42D0405 (LP11000), 42D0407 (LP11002)	Brocade: 200E, 24000, 300 ⁴⁰ , 41, 42, 43, 44, 3250, 3850, 4100, 48000 ¹² , 13, 14, 4900, 5000, 5100 ⁴⁰ , 41, 42, 43, 44, 5300 ⁴² , 7500 ^{12, 15} , 7800 ⁴² , DCX, DCX-4S ^{41, 43, 44, 45} ; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300B ^{41, 43, 44, 45} , DS-32M2 ⁹ , DS-4100B, DS-4900B ¹⁶ , DS-5000B, DS-5100B ⁴⁶ , DS-5300B ⁴¹ , DS-8B3, ED-10000M, ED-140M ⁹ , ED-24000B, ED-48000B, ED-64M ¹⁰ , ED-DCX-4S-B ^{42, 47} , ED-DCX-B ^{42, 47} , MP-7800B ⁴⁷ ; McDATA: ED-6064 ¹⁰ , ED-6140, ES-3232, ES-4500, Intrepid 10000 ¹¹ ; QLogic SANBox: SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB9100-00A-E ^{2, 3, 4} , SB9200-00A-E ^{3, 4, 5}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
27	Red Hat RHEL [x86_64] 4.0: U2 AS/ES ²² U3 AS/ES ²¹ U4 AS/ES ²⁰ ; Red Hat RHEL [x86_64]: 4.5 AS/ES ³² , 4.6 AS/ES ²⁵ , 4.7 AS/ES ²⁸ , 4.8 AS/ES ³⁰ , 5.0 ¹ , 5.1 ²⁷ , 5.2 ²⁶ , 5.3 ³¹ , 5.4 ¹⁹ , 5.5 ¹⁷ , 6.0 ⁴⁸	Emulex LP982-E; QLogic QLA2340-E-SP	QLogic SANBox SB1404-10AJ-E	128	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
28	Red Hat RHEL [x86_64] 4.0: U2 AS/ES ²² U3 AS/ES ²¹ U4 AS/ES ²⁰ ; Red Hat RHEL [x86_64]: 4.5 AS/ES ³² , 4.6 AS/ES ²⁵ , 4.7 AS/ES ²⁸ , 4.8 AS/ES ³⁰ , 5.0 ¹ , 5.1 ²⁷ , 5.2 ²⁶ , 5.3 ³¹ , 5.4 ¹⁹ , 5.5 ¹⁷ , 6.0 ⁴⁸	Emulex: LP101-E, LP982-E; QLogic QLA2340-E-SP	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21)	128	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
29	Red Hat RHEL [x86_64] 4.0: U2 AS/ES ²² U3 AS/ES ²¹ U4 AS/ES ²⁰ ; Red Hat RHEL [x86_64]: 4.5 AS/ES ³² , 4.6 AS/ES ²⁵ , 4.7 AS/ES ²⁸ , 4.8 AS/ES ³⁰ , 5.0 ¹ , 5.1 ²⁷ , 5.2 ²⁶ , 5.3 ³¹ , 5.4 ¹⁹ , 5.5 ¹⁷ , 6.0 ⁴⁸	Emulex: LP11000-E, LPe111-E; IBM: 42C2069 (LPe11000), 42C2071 (LPe11002), 42D0405 (LP11000), 42D0407 (LP11002)	EMC Connectrix: DS-4400M, DS-4700M; McDATA: ES-4400, ES-4700	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
30	Red Hat RHEL [x86_64] 4.0: U2 AS/ES ²² U3 AS/ES ²¹ U4 AS/ES ²⁰ ; Red Hat RHEL [x86_64]: 4.5 AS/ES ³² , 4.6 AS/ES ²⁵ , 4.7 AS/ES ²⁸ , 4.8 AS/ES ³⁰ , 5.0 ¹ , 5.1 ²⁷ , 5.2 ²⁶ , 5.3 ³¹ , 5.4 ¹⁹ , 5.5 ¹⁷ , 6.0 ⁴⁸	Fujitsu Technology Solutions BX600-FC22Q	Fujitsu Technology Solutions FC Switch Blade (S26361-F3144)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
31	Red Hat RHEL [x86_64] 4.0: U2 AS/ES ²² U3 AS/ES ²¹ U4 AS/ES ²⁰ ; Red Hat RHEL [x86_64]: 4.5 AS/ES ³² , 4.6 AS/ES ²⁵ , 4.7 AS/ES ²⁸ , 4.8 AS/ES ³⁰ , 5.0 ¹ , 5.1 ²⁷ , 5.2 ²⁶ , 5.3 ³¹ , 5.4 ¹⁹ , 5.5 ¹⁷ , 6.0 ⁴⁸	IBM HS20 4GB: SFF FC Exp Card (26R0890/26R0893), Standard FC Exp Card (26R0884/26R0889)	IBM Brocade: Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164), Entry SAN Switch Module For IBM BladeCenter Servers (26K5601); IBM Cisco: 10-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9284) ³⁵ , 20-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9280) ³⁵ ; IBM: McData 6-Port Switch Module For IBM BladeCenter Servers (32R1790), QLogic 10-Port 4GB SAN Switch module for IBM BladeCenter Servers (43W6724) ⁶¹ , QLogic 2-Port Switch Module For IBM BladeCenter Servers (48P7062), QLogic 20-Port 4GB SAN Switch module for IBM BladeCenter Servers (43W6725) ⁶¹ , QLogic 4Gb Intelligent Passthrough Module for IBM BladeCenter (43W6723) ^{61, 62} , QLogic 6-Port Switch Module For IBM BladeCenter Servers (26K6477/26K6481)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	

Red Hat RHEL [x86_64]							
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array	Comments
32	Red Hat RHEL [x86_64] 4.0: U2 AS/ES ²² U3 AS/ES ²¹ U4 AS/ES ²⁰ ; Red Hat RHEL [x86_64]: 4.5 AS/ES ³² 4.6 AS/ES ²⁵ 4.7 AS/ES ²⁸ 4.8 AS/ES ³⁰ 5.0 ¹ , 5.1 ²⁷ 5.2 ²⁶ 5.3 ³¹ 5.4 ¹⁹ 5.5 ¹⁷ 6.0 ⁴⁸	IBM HS20 4GB: SFF FC Exp Card (26R0890/26R0893), Standard FC Exp Card (26R0884/26R0889)	IBM McData: 10-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1905/32R1911) ³⁶ , 20-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1833/32R1836) ³⁶ ; IBM QLogic 10-Port 4GB FC Switch module for IBM BladeCenter Servers (32R1904/32R1910) ^{36, 37, 38}	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
33	Red Hat RHEL [x86_64] 4.0: U2 AS/ES ²² U3 AS/ES ²¹ U4 AS/ES ²⁰ ; Red Hat RHEL [x86_64]: 4.5 AS/ES ³² 4.6 AS/ES ²⁵ 4.7 AS/ES ²⁸ 4.8 AS/ES ³⁰ 5.0 ¹ , 5.1 ²⁷ 5.2 ²⁶ 5.3 ³¹ 5.4 ¹⁹ 5.5 ¹⁷ 6.0 ⁴⁸	IBM: 39R6525 (QLE2460), 39R6527 (QLE2462)	QLogic SANBox SB1404-10AJ-E	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
34	Red Hat RHEL [x86_64] 4.0: U2 AS/ES ²² U3 AS/ES ²¹ U4 AS/ES ²⁰ ; Red Hat RHEL [x86_64]: 4.5 AS/ES ³² 4.6 AS/ES ²⁵ 4.7 AS/ES ²⁸ 4.8 AS/ES ³⁰ 5.0 ¹ , 5.1 ²⁷ 5.2 ²⁶ 5.3 ³¹ 5.4 ¹⁹ 5.5 ¹⁷ 6.0 ⁴⁸	IBM: Emulex LP1005DC FC Exp Card, HS20 4GB SFF FC Exp Card (26R0890/26R0893), HS20 4GB Standard FC Exp Card (26R0884/26R0889), HS20 FC Exp Card (13N2203/26R0836), HS20 FC Exp Card (13N2203/26R0836) for IBM eServer LS20, HS20 FC Exp Card (26K4841/26K4859), HS20 FC Exp Card (48P7061/26R0836), HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20	IBM QLogic 10-Port 4GB FC Switch module for IBM BladeCenter Servers (32R1904/32R1910) ^{36, 37, 38}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
35	Red Hat RHEL [x86_64] 4.0: U2 AS/ES ²² U3 AS/ES ²¹ U4 AS/ES ²⁰ ; Red Hat RHEL [x86_64]: 4.5 AS/ES ³² 4.6 AS/ES ²⁵ 4.7 AS/ES ²⁸ 4.8 AS/ES ³⁰ 5.0 ¹ , 5.1 ²⁷ 5.2 ²⁶ 5.3 ³¹ 5.4 ¹⁹ 5.5 ¹⁷ 6.0 ⁴⁸	IBM: Emulex LP1005DC FC Exp Card, HS20 4GB SFF FC Exp Card (26R0890/26R0893), HS20 4GB Standard FC Exp Card (26R0884/26R0889), HS20 FC Exp Card (13N2203/26R0836), HS20 FC Exp Card (26K4841/26K4859), HS20 FC Exp Card (48P7061/26R0836)	IBM McData: 10-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1905/32R1911) ³⁶ , 20-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1833/32R1836) ³⁶	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
36	Red Hat RHEL [x86_64] 4.0: U2 AS/ES ²² U3 AS/ES ²¹ U4 AS/ES ²⁰ ; Red Hat RHEL [x86_64]: 4.5 AS/ES ³² 4.6 AS/ES ²⁵ 4.7 AS/ES ²⁸ 4.8 AS/ES ³⁰ 5.0 ¹ , 5.1 ²⁷ 5.2 ²⁶ 5.3 ³¹ 5.4 ¹⁹ 5.5 ¹⁷ 6.0 ⁴⁸	QLogic QLE2360-E-SP	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21); QLogic SANBox SB1404-10AJ-E	128, 256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
37	Red Hat RHEL [x86_64] 4.0: U2 AS/ES ²² U3 AS/ES ²¹ U4 AS/ES ²⁰ ; Red Hat RHEL [x86_64]: 4.5 AS/ES ³² 4.6 AS/ES ²⁵ 4.7 AS/ES ²⁸ 4.8 AS/ES ³⁰ 5.0 ¹ , 5.1 ²⁷ 5.2 ²⁶ 5.3 ³¹ 5.4 ¹⁹ 5.5 ¹⁷ 6.0 ⁴⁸	QLogic QLE2460-E-SP	QLogic SANBox SB1404-10AJ-E	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
38	Red Hat RHEL [x86_64] 4.0: U2 AS/ES ²² U3 AS/ES ²¹ U4 AS/ES ²⁰ ; Red Hat RHEL [x86_64]: 4.6 AS/ES ²⁵ 4.7 AS/ES ²⁸ 4.8 AS/ES ³⁰	Emulex: LPe11002-E, LPe11002-E-G	Brocade: 205E, 207E; EMC Connectrix: 3250-VL2E ⁸ , DS-220B-FF-D ⁷ , DS-8B2-ODL; McDATA ES-4300 ⁶ ; QLogic SANBox SB3050-08A-E	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	

Red Hat RHEL [x86_64]							
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array	Comments
39	Red Hat RHEL [x86_64] 4.0: U2 AS/ES ²² , U3 AS/ES ²¹ , U4 AS/ES ²⁰ ; Red Hat RHEL [x86_64]: 4.6 AS/ES ²⁵ , 4.7 AS/ES ²⁸ , 4.8 AS/ES ³⁰ , 5.2 ²⁶ , 5.3 ³¹ , 5.4 ¹⁹ , 5.5 ¹⁷ , 6.0 ⁴⁸	Emulex: LPe11000-E, LPe11000-E-G, LPe11002-E, LPe11002-E-G	QLogic SANBox SB1404-10AJ-E	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
40	Red Hat RHEL [x86_64] 4.0: U2 AS/ES ²² , U3 AS/ES ²¹ , U4 AS/ES ²⁰ ; Red Hat RHEL [x86_64]: 5.0 ¹ , 5.1 ²⁷ , 5.2 ²⁶ , 5.3 ³¹ , 5.4 ¹⁹ , 5.5 ¹⁷ , 6.0 ⁴⁸	Emulex LP11002-E; QLogic: QLA2460-E-SP, QLA2462-E-SP	Brocade: 205E, 207E; EMC Connectrix: 3250-VL2E ⁸ , DS-220B-FF-D ⁷ , DS-8B2-ODL; McDATA ES-4300 ⁶ . QLogic SANBox: SB1404-10AJ-E, SB3050-08A-E	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
41	Red Hat RHEL [x86_64] 4.0: U3 AS/ES ²¹ , U4 AS/ES ²⁰	Bull: 2Gbps FC Mezzanine Card - Dual port mini for NovaScale Blade 2021 CFSN202-2100, Emulex 4Gb LP1105BC Mezzanine HBA (CFSN202-4500), QLogic 4Gb mezzanine HBA (CFSN202-2200)	Bull: Brocade 4Gb SAN Switch Module, QLogic 20-Port 4GB FC Switch module	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
42	Red Hat RHEL [x86_64] 4.0: U3 AS/ES ²¹ , U4 AS/ES ²⁰	Bull: 2Gbps FC Mezzanine Card - Dual port mini for NovaScale Blade 2021 CFSN202-2100, Emulex 4Gb LP1105BC Mezzanine HBA (CFSN202-4500), QLogic 4Gb mezzanine HBA (CFSN202-2200); IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186)	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
43	Red Hat RHEL [x86_64] 4.0: U3 AS/ES ²¹ , U4 AS/ES ²⁰	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186)	IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ³⁶ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ³⁶ , Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164), Entry SAN Switch Module For IBM BladeCenter Servers (26K5601); IBM Cisco: 10-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9284) ³⁵ , 20-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9280) ³⁵ ; IBM McData: 10-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1905/32R1911) ³⁶ , 20-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1833/32R1836) ³⁶ , 6-Port Switch Module For IBM BladeCenter Servers (32R1790) ^{72, 73} ; IBM Optical Passthrough Module For IBM BladeCenter Servers: (02R9080/02R9082), (39Y9316) ³⁶ ; IBM QLogic: 2-Port Switch Module For IBM BladeCenter Servers (48P7062) ^{37, 38} , 6-Port Switch Module For IBM BladeCenter Servers (26K6477/26K6481) ^{37, 38}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
44	Red Hat RHEL [x86_64] 4.0: U3 AS/ES ²¹ , U4 AS/ES ²⁰	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ⁷⁰	IBM QLogic: 10-Port 4GB FC Switch module for IBM BladeCenter Servers (32R1904/32R1910) ^{36, 37, 38} , 20-Port 4GB FC Switch module for IBM BladeCenter Servers (26R0881/26R0888) ^{36, 37, 38}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
45	Red Hat RHEL [x86_64] 4.0: U3 AS/ES ²¹ , U4 AS/ES ²⁰ ; Red Hat RHEL [x86_64]: 4.5 AS/ES ³² , 4.6 AS/ES ²⁵ , 4.7 AS/ES ²⁸ , 4.8 AS/ES ³⁰	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ⁷⁰	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21); IBM QLogic: 10-Port 4GB SAN Switch module for IBM BladeCenter Servers (43W6724) ⁶¹ , 20-Port 4GB SAN Switch module for IBM BladeCenter Servers (43W6725) ⁶¹ , 4Gb Intelligent Passthrough Module for IBM BladeCenter (43W6723) ^{61, 62}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
46	Red Hat RHEL [x86_64] 4.0: U3 AS/ES ²¹ , U4 AS/ES ²⁰ ; Red Hat RHEL [x86_64]: 4.5 AS/ES ³² , 4.6 AS/ES ²⁵ , 4.7 AS/ES ²⁸ , 4.8 AS/ES ³⁰ , 5.0 ¹ , 5.1 ²⁷ , 5.2 ²⁶ , 5.3 ³¹ , 5.4 ¹⁹ , 5.5 ¹⁷ , 6.0 ⁴⁸	Hewlett Packard Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21)	Hewlett Packard HP 4Gb Virtual Connect FC Module for c-Class Bladesystem (409513-B21) ^{66, 67}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
47	Red Hat RHEL [x86_64] 4.0: U3 AS/ES ²¹ , U4 AS/ES ²⁰ ; Red Hat RHEL [x86_64]: 4.5 AS/ES ³² , 4.6 AS/ES ²⁵ , 4.7 AS/ES ²⁸ , 4.8 AS/ES ³⁰ , 5.0 ¹ , 5.1 ²⁷ , 5.2 ²⁶ , 5.3 ³¹ , 5.4 ¹⁹ , 5.5 ¹⁷ , 6.0 ⁴⁸	Hewlett Packard QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21)	Hewlett Packard HP 4Gb Virtual Connect FC Module for c-Class Bladesystem (409513-B21) ⁶⁶	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	

Red Hat RHEL [x86_64]							
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array	Comments
48	Red Hat RHEL [x86_64] 4.0: U3 AS/ES ²¹ U4 AS/ES ²⁰ Red Hat RHEL [x86_64]: 4.5 AS/ES ³² , 4.6 AS/ES ²⁵ , 4.7 AS/ES ²⁸ , 4.8 AS/ES ³⁰ , 5.0 ¹ , 5.1 ²⁷ , 5.2 ²⁶ , 5.3 ³¹ , 5.4 ¹⁹ , 5.5 ¹⁷ , 6.0 ⁴⁸	Hewlett Packard: Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21), QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21)	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ⁶⁸ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A); Hewlett Packard Cisco MDS9124e SAN Switch for HP c-Class: BladeSystem, BladeSystem - NPV Mode; Hewlett Packard HP: 4Gb FC Pass-Thru Module for c-Class Bladesystem (403626-B21), 8Gb Virtual Connect FC Module for c-Class Bladesystem (466482-B21), 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
49	Red Hat RHEL [x86_64] 4.5 AS/ES ³²	Hewlett Packard: AB429A/FC1143 (QLA2460), AD167A/FC2143 (LP1150), AE311A/FC1142SR (QLE2460), AE312A/FC1242SR (QLE2462), AE369A/FC1243 (QLA2462)	Brocade: 205E, 207E; EMC Connectrix: 3250-VL2E ⁸ , DS-220B-FF-D ⁷ , DS-8B2-ODL; McDATA ES-4300 ⁶ , QLogic SANBox SB3050-08A-E	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
50	Red Hat RHEL [x86_64] 4.5 AS/ES ³²	Hewlett Packard: AB429A/FC1143 (QLA2460), AD167A/FC2143 (LP1150), AE369A/FC1243 (QLA2462)	Brocade: 200E, 24000, 300 ^{40, 41, 42, 43, 44} , 3250, 3850, 4100, 4800 ^{12, 13, 14} , 4900, 5000, 5100 ^{40, 41, 42, 43, 44} , 5300 ⁴² , 7500 ^{12, 15} , 7800 ⁴² , DCX, DCX-4S ^{41, 43, 44, 45} ; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; Dell M5424-n Brocade 8/4Gb FC SAN Module; EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300B ^{41, 43, 44, 45} , DS-32M2 ⁹ , DS-4100B, DS-4400M, DS-4700M, DS-4900B ¹⁶ , DS-5000B, DS-5100B ⁴⁶ , DS-5300B ⁴¹ , DS-8B3, ED-10000M, ED-140M ⁹ , ED-24000B, ED-48000B, ED-64M ¹⁰ , ED-DCX-4S-B ^{42, 47} , ED-DCX-B ^{42, 47} , MP-7800B ⁴⁷ ; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21); McDATA: ED-6064 ¹⁰ , ED-6140, ES-3232, ES-4400, ES-4500, ES-4700, Intrepid 10000 ¹¹ ; QLogic SANBox: SB1404-10AJ-E, SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB9100-00A-E ^{2, 3, 4} , SB9200-00A-E ^{3, 4, 5}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
51	Red Hat RHEL [x86_64] 4.6 AS/ES ²⁵	Hewlett Packard AE312A/FC1242SR (QLE2462)	QLogic SANBox: SB3810-08A-E ³⁹ , SB3810-08A8-E ³⁹ , SB5800V-08A-E, SB5802V-08A-E	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
52	Red Hat RHEL [x86_64] 4.7 AS/ES ²⁸	IBM Qlogic 4Gb FC Exp Card (CIOv, 46M6065/46M6067/46M6068/49Y4237)	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers: (32R1813/32R1821) as Access Gateway, (32R1813/32R1821) ³⁶	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
53	Red Hat RHEL [x86_64] 4.8 AS/ES ³⁰	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ⁰	IBM Qlogic 8 Gb: 20-port SAN Switch Module (44X1905), Intelligent Passthru Switch Module (44X1907) ⁶⁴	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
54	Red Hat RHEL [x86_64] 5.2 ²⁶	IBM QLogic Ethernet and 8Gb FC Exp Card (CFFh, 44X1940/44X1942) ⁵¹	IBM QLogic 10-Port 4GB FC Switch module for IBM BladeCenter Servers (32R1904/32R1910) ³⁶	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
55	Red Hat RHEL [x86_64] 5.5 ¹⁷	Dell QME2572 ⁵⁷	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
56	Red Hat RHEL [x86_64]: 4.0 U4 AS/ES ²⁰ 4.5 AS/ES ³² 4.6 AS/ES ²⁵ 4.7 AS/ES ²⁸ 4.8 AS/ES ³⁰	IBM Emulex 4Gb FC Exp Card (CFFv, 43W6859) ⁷⁰	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21); IBM Cisco: 10-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9284) ^{35, 75} , 20-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9280) ^{35, 75} ; IBM: McData 6-Port Switch Module For IBM BladeCenter Servers (32R1790) ⁷² , QLogic 10-Port 4GB SAN Switch module for IBM BladeCenter Servers (43W6724) ^{37, 61} , QLogic 2-Port Switch Module For IBM BladeCenter Servers (48P7062) ³⁷ , QLogic 20-Port 4GB FC Switch module for IBM BladeCenter Servers (26R0881/26R0888) ^{36, 37, 63} , QLogic 20-Port 4GB SAN Switch module for IBM BladeCenter Servers (43W6725) ^{37, 61} , QLogic 6-Port Switch Module For IBM BladeCenter Servers (26K6477/26K6481) ³⁷	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
57	Red Hat RHEL [x86_64]: 4.0 U4 AS/ES ²⁰ 4.5 AS/ES ³² 4.6 AS/ES ²⁵ 4.7 AS/ES ²⁸ 4.8 AS/ES ³⁰	Hewlett Packard Dual-port Fibre Channel Adapter for HP ProLiant: BL20p G2 300874-B21, BL25p/BL45p 381881-B21, BL30p/BL35p 354054-B21; Hewlett Packard Emulex-based: BL20p G3 Fibre Channel Mezzanine HBA - 394757-B21, BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21; Hewlett Packard HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21	Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	

Red Hat RHEL [x86_64]							
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array	Comments
58	Red Hat RHEL [x86_64]: 4.0 U4 AS/ES ²⁰ , 4.5 AS/ES ³² , 4.6 AS/ES ²⁵ , 4.7 AS/ES ²⁸ , 4.8 AS/ES ³⁰	IBM HS20 4GB: SFF FC Exp Card (26R0890/26R0893), Standard FC Exp Card (26R0884/26R0889); IBM QLogic: 4gb FC Exp Card (CFFv, 41Y8527), Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ⁵¹	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ³⁶	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
59	Red Hat RHEL [x86_64]: 4.0 U4 AS/ES ²⁰ , 4.5 AS/ES ³² , 4.6 AS/ES ²⁵ , 4.7 AS/ES ²⁸ , 4.8 AS/ES ³⁰	IBM QLogic 4gb FC Exp Card (CFFv, 41Y8527)	IBM: Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ³⁶ , Optical Passthrough Module For IBM BladeCenter Servers (02R9080/02R9082), Optical Passthrough Module For IBM BladeCenter Servers (39Y9316) ³⁶	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
60	Red Hat RHEL [x86_64]: 4.0 U4 AS/ES ²⁰ , 4.5 AS/ES ³² , 4.6 AS/ES ²⁵ , 4.7 AS/ES ²⁸ , 4.8 AS/ES ³⁰	IBM QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ⁵¹	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
61	Red Hat RHEL [x86_64]: 4.0 U4 AS/ES ²⁰ , 4.5 AS/ES ³² , 4.6 AS/ES ²⁵ , 4.7 AS/ES ²⁸ , 4.8 AS/ES ³⁰	IBM QLogic: 4gb FC Exp Card (CFFv, 41Y8527), Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ⁵¹	IBM Brocade: Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164), Entry SAN Switch Module For IBM BladeCenter Servers (26K5601); IBM Cisco: 10-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9284) ³⁵ , 20-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9280) ³⁵ ; IBM McData: 10-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1905/32R1911) ³⁶ , 20-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1833/32R1836) ³⁶ , 6-Port Switch Module For IBM BladeCenter Servers (32R1790); IBM QLogic 10-Port 4GB: FC Switch module for IBM BladeCenter Servers (32R1904/32R1910) ^{36, 37, 38} , SAN Switch module for IBM BladeCenter Servers (43W6724) ⁶¹ ; IBM QLogic: 2-Port Switch Module For IBM BladeCenter Servers (48P7062), 20-Port 4GB FC Switch module for IBM BladeCenter Servers (26R0881/26R0888) ^{36, 63} , 20-Port 4GB SAN Switch module for IBM BladeCenter Servers (43W6725) ⁹¹ , 6-Port Switch Module For IBM BladeCenter Servers (26K6477/26K6481)	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
62	Red Hat RHEL [x86_64]: 4.0 U4 AS/ES ²⁰ , 4.5 AS/ES ³² , 4.6 AS/ES ²⁵ , 4.7 AS/ES ²⁸ , 4.8 AS/ES ³⁰	IBM: Emulex LP1005DC FC Exp Card, HS20 FC Exp Card (13N2203/26R0836), HS20 FC Exp Card (13N2203/26R0836) for IBM eServer LS20, HS20 FC Exp Card (26K4841/26K4859), HS20 FC Exp Card (48P7061/26R0836), HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ³⁶	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
63	Red Hat RHEL [x86_64]: 4.0 U4 AS/ES ²⁰ , 4.5 AS/ES ³² , 4.6 AS/ES ²⁵ , 4.7 AS/ES ²⁸ , 4.8 AS/ES ³⁰	NEC N8403-018 (LPe1105)	NEC: 12-Port 4GB FC Switch Module (N8406-019), 16-Port Pass-Through Module for NEC SigmaBlade-H (N8406-017), 24-Port 4GB FC Switch Module (N8406-020)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
64	Red Hat RHEL [x86_64]: 4.0 U4 AS/ES ²⁰ , 4.5 AS/ES ³² , 4.6 AS/ES ²⁵ , 4.7 AS/ES ²⁸ , 4.8 AS/ES ³⁰ , 5.0 ¹ , 5.1 ²⁷ , 5.2 ²⁶ , 5.3 ³¹ , 5.4 ¹⁹ , 5.5 ¹⁷ , 6.0 ⁴⁸	Dell: 2342M, LPe1105-M, QME2462	Dell Brocade 4Gb FC Switch Module (SW4016) as Access Gateway	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
65	Red Hat RHEL [x86_64]: 4.0 U4 AS/ES ²⁰ , 4.5 AS/ES ³² , 4.6 AS/ES ²⁵ , 4.7 AS/ES ²⁸ , 4.8 AS/ES ³⁰ , 5.0 ¹ , 5.1 ²⁷ , 5.2 ²⁶ , 5.3 ³¹ , 5.4 ¹⁹ , 5.5 ¹⁷ , 6.0 ⁴⁸	Hewlett Packard AE311A/FC1142SR (QLE2460)	Brocade: 200E, 24000, 300 ^{40, 41, 42, 43, 44} , 3250, 3850, 4100, 4800 ^{12, 13, 14} , 4900, 5000, 5100 ^{40, 41, 42, 43, 44} , 5300 ⁴² , 7500 ^{12, 15} , 7800 ⁴² , DCX, DCX-4S ^{41, 43, 44, 45} ; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; Dell M5424-n Brocade 8/4Gb FC SAN Module; EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300B ^{41, 43, 44, 45} , DS-32M2 ⁹ , DS-4100B, DS-4400M, DS-4700M, DS-4900B ¹⁶ , DS-5000B, DS-5100B ⁴⁶ , DS-5300B ⁴¹ , DS-8B3, ED-10000M, ED-140M ⁹ , ED-24000B, ED-48000B, ED-64M ¹⁰ , ED-DCX-4S-B ^{42, 47} , ED-DCX-B ^{42, 47} , MP-7800B ⁴⁷ ; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21); McDATA: ED-6064 ¹⁰ , ED-6140, ES-3232, ES-4400, ES-4500, ES-4700, Intrepid 10000 ¹¹ ; QLogic SANBox: SB1404-10AJ-E, SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB9100-00A-E ^{2, 3, 4} , SB9200-00A-E ^{3, 4, 5}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	

Red Hat RHEL [x86_64]							
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array	Comments
66	Red Hat RHEL [x86_64]: 4.0 U4 AS/ES ²⁰ , 4.5 AS/ES ³² , 4.6 AS/ES ²⁵ , 4.7 AS/ES ²⁸ , 4.8 AS/ES ³⁰ , 5.0 ¹ , 5.1 ²⁷ , 5.2 ²⁶ , 5.3 ³¹ , 5.4 ¹⁹ , 5.5 ¹⁷ , 6.0 ⁴⁸	Hewlett Packard: Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21), QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21)	Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
67	Red Hat RHEL [x86_64]: 4.0 U4 AS/ES ²⁰ , 4.5 AS/ES ³² , 4.6 AS/ES ²⁵ , 4.7 AS/ES ²⁸ , 4.8 AS/ES ³⁰ , 5.0 ¹ , 5.1 ²⁷ , 5.2 ²⁶ , 5.3 ³¹ , 5.4 ¹⁹ , 5.5 ¹⁷ , 6.0 ⁴⁸	IBM QLogic: 4Gb FC Exp Card (CFFv, 41Y8527), Ethernet and 4Gb FC Exp Card (CFFh, 39Y9306/41Y8581) ⁵¹	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21); IBM QLogic 4Gb Intelligent Passthrough Module for IBM BladeCenter (43W6723) ^{61, 62}	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
68	Red Hat RHEL [x86_64]: 4.0 U4 AS/ES ²⁰ , 4.5 AS/ES ³² , 4.6 AS/ES ²⁵ , 4.7 AS/ES ²⁸ , 4.8 AS/ES ³⁰ , 5.1 ²⁷ , 5.2 ²⁶ , 5.3 ³¹ , 5.4 ¹⁹ , 5.5 ¹⁷ , 6.0 ⁴⁸	IBM QLogic Ethernet and 4Gb FC Exp Card (CFFh, 39Y9306/41Y8581) ⁵¹	IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers: (32R1812/32R1820) as Access Gateway, (32R1812/32R1820) ³⁶	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
69	Red Hat RHEL [x86_64]: 4.0 U4 AS/ES ²⁰ , 4.5 AS/ES ³² , 4.6 AS/ES ²⁵ , 4.7 AS/ES ²⁸ , 4.8 AS/ES ³⁰ , 5.1 ²⁷ , 5.2 ²⁶ , 5.3 ³¹ , 5.4 ¹⁹ , 5.5 ¹⁷ , 6.0 ⁴⁸	NEC N8403-018 (LPe1105)	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21); NEC: 12-Port 8Gb FC Switch Module (Brocade NC-5480)(N8406-040), 24-Port 8Gb FC Switch Module (Brocade NC-5480)(N8406-042)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
70	Red Hat RHEL [x86_64]: 4.5 AS/ES ³² , 4.6 AS/ES ²⁵	Hewlett Packard AE312A/FC1242SR (QLE2462)	Brocade: 200E, 24000, 300 ^{40, 41, 42, 43, 44} , 3250, 3850, 4100, 4800 ^{12, 13, 14} , 4900, 5000, 5100 ^{40, 41, 42, 43, 44} , 5300 ⁴² , 7500 ^{12, 15} , 7800 ⁴² , DCX, DCX-4S ^{41, 43, 44, 45} ; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; Dell M5424-n Brocade 8/4Gb FC SAN Module; EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300B ^{41, 43, 44, 45} , DS-32M2 ⁹ , DS-4100B, DS-4400M, DS-4700M, DS-4900B ¹⁶ , DS-5000B, DS-5100B ⁴⁶ , DS-5300B ⁴¹ , DS-8B3, ED-10000M, ED-140M ⁹ , ED-24000B, ED-48000B, ED-64M ¹⁰ , ED-DCX-4S-B ^{42, 47} , ED-DCX-B ^{42, 47} , MP-7800B ⁴⁷ ; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21); McDATA: ED-6064 ¹⁰ , ED-6140, ES-3232, ES-4400, ES-4500, ES-4700, Intrepid 10000 ¹¹ ; QLogic SANBox: SB1404-10AJ-E, SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB9100-00A-E ^{2, 3, 4} , SB9200-00A-E ^{3, 4, 5}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
71	Red Hat RHEL [x86_64]: 4.5 AS/ES ³² , 4.6 AS/ES ²⁵ , 4.7 AS/ES ²⁸ , 4.8 AS/ES ³⁰	Hewlett Packard AD168A/FC2243 (LP11002)	Brocade: 200E, 24000, 300 ^{40, 41, 42, 43, 44} , 3250, 3850, 4100, 4800 ^{12, 13, 14} , 4900, 5000, 5100 ^{40, 41, 42, 43, 44} , 5300 ⁴² , 7500 ^{12, 15} , 7800 ⁴² , DCX, DCX-4S ^{41, 43, 44, 45} ; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; Dell M5424-n Brocade 8/4Gb FC SAN Module; EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300B ^{41, 43, 44, 45} , DS-32M2 ⁹ , DS-4100B, DS-4400M, DS-4700M, DS-4900B ¹⁶ , DS-5000B, DS-5100B ⁴⁶ , DS-5300B ⁴¹ , DS-8B3, ED-10000M, ED-140M ⁹ , ED-24000B, ED-48000B, ED-64M ¹⁰ , ED-DCX-4S-B ^{42, 47} , ED-DCX-B ^{42, 47} , MP-7800B ⁴⁷ ; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21); McDATA: ED-6064 ¹⁰ , ED-6140, ES-3232, ES-4400, ES-4500, ES-4700, Intrepid 10000 ¹¹ ; QLogic SANBox: SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB9100-00A-E ^{2, 3, 4} , SB9200-00A-E ^{3, 4, 5}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
72	Red Hat RHEL [x86_64]: 4.5 AS/ES ³² , 4.6 AS/ES ²⁵ , 4.7 AS/ES ²⁸ , 4.8 AS/ES ³⁰	Hewlett Packard: A8003A/FC2242SR (LPe11002), AD168A/FC2243 (LP11002)	Brocade: 205E, 207E; EMC Connectrix: 3250-VL2E ⁸ , DS-220B-FF-D ⁷ , DS-8B2-ODL; McDATA ES-4300 ⁶ ; QLogic SANBox: SB1404-10AJ-E, SB3050-08A-E	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	

Red Hat RHEL [x86_64]							
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array	Comments
73	Red Hat RHEL [x86_64]: 4.5 AS/ES ³² 4.6 AS/ES ²⁵ 4.7 AS/ES ²⁸ 4.8 AS/ES ³⁰ 5.0 ¹ , 5.1 ²⁷ 5.2 ²⁶ 5.3 ³¹ 5.4 ¹⁹ 5.5 ¹⁷ , 6.0 ⁴⁸	Dell: LPe1105-M4, QME2472	Dell: Brocade 4Gb FC Switch Module (SW4424), Optical Pass-thru Module (PT1016)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
74	Red Hat RHEL [x86_64]: 4.5 AS/ES ³² 4.6 AS/ES ²⁵ 4.7 AS/ES ²⁸ 4.8 AS/ES ³⁰ 5.0 ¹ , 5.1 ²⁷ 5.2 ²⁶ 5.3 ³¹ 5.4 ¹⁹ 5.5 ¹⁷ , 6.0 ⁴⁸	Dell: LPe1105-M4, QME2472; Hewlett Packard A8003A/FC2242SR (LPe11002)	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
75	Red Hat RHEL [x86_64]: 4.5 AS/ES ³² 4.6 AS/ES ²⁵ 4.7 AS/ES ²⁸ 4.8 AS/ES ³⁰ 5.0 ¹ , 5.1 ²⁷ 5.2 ²⁶ 5.3 ³¹ 5.4 ¹⁹ 5.5 ¹⁷ , 6.0 ⁴⁸	Hewlett Packard A8003A/FC2242SR (LPe11002)	Brocade: 200E, 24000, 300 ^{40, 41, 42, 43, 44} , 3250, 3850, 4100, 4800 ^{12, 13, 14} , 4900, 5000, 5100 ^{40, 41, 42, 43, 44} , 5300 ⁴² , 7500 ^{12, 15} , 7800 ⁴² , DCX, DCX-4S ^{41, 43, 44, 45} ; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300B ^{41, 43, 44, 45} , DS-32M ²⁹ , DS-4100B, DS-4400M, DS-4700M, DS-4900B ¹⁶ , DS-5000B, DS-5100B ⁴⁶ , DS-5300B ⁴¹ , DS-8B3, ED-10000M, ED-140M ⁹ , ED-24000B, ED-48000B, ED-64M ¹⁰ , ED-DCX-4S-B ^{42, 47} , ED-DCX-B ^{42, 47} , MP-7800B ⁴⁷ ; McDATA: ED-6064 ¹⁰ , ED-6140, ES-3232, ES-4400, ES-4500, ES-4700, Intrepid 10000 ¹¹ ; QLogic SANBox: SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB9100-00A-E ^{2, 3, 4} , SB9200-00A-E ^{3, 4, 5}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
76	Red Hat RHEL [x86_64]: 4.5 AS/ES ³² 4.6 AS/ES ²⁵ 4.7 AS/ES ²⁸ 4.8 AS/ES ³⁰ 5.0 ¹ , 5.1 ²⁷ 5.2 ²⁶ 5.3 ³¹ 5.4 ¹⁹ 5.5 ¹⁷ , 6.0 ⁴⁸	Sun: SG-XPCIE2FC-EB4-Z (LPem11002), SG-XPCIE2FC-QB4-Z (QEM2462)	Brocade: 200E, 24000, 300 ^{40, 41, 42, 43, 44} , 3250, 3850, 4100, 4800 ^{12, 13, 14} , 4900, 5000, 5100 ^{40, 41, 42, 43, 44} , 5300 ⁴² , 7500 ^{12, 15} , 7800 ⁴² , DCX, DCX-4S ^{41, 43, 44, 45} ; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; Dell M5424-n Brocade 8/4Gb FC SAN Module; EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300B ^{41, 43, 44, 45} , DS-32M ^{29, 65} , DS-4100B, DS-4400M, DS-4700M, DS-4900B ¹⁶ , DS-5000B, DS-5100B ⁴⁶ , DS-5300B ⁴¹ , DS-8B3, ED-10000M, ED-140M ^{9, 65} , ED-24000B, ED-48000B, ED-64M ^{10, 65} , ED-DCX-4S-B ^{42, 47} , ED-DCX-B ^{42, 47} , MP-7800B ⁴⁷ ; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21); McDATA: ED-6064 ^{10, 65} , ED-6140 ⁶⁵ , ES-3232 ⁶⁵ , ES-4300 ⁶ , ES-4400, ES-4500, ES-4700, Intrepid 10000 ¹¹ ; QLogic SANBox: SB1404-10AJ-E, SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB9100-00A-E ^{2, 3, 4} , SB9200-00A-E ^{3, 4, 5}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	

Red Hat RHEL [x86_64]							
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array	Comments
77	Red Hat RHEL [x86_64]: 4.6 AS/ES ²⁵ 4.7 AS/ES ²⁸ 4.8 AS/ES ³⁰	Emulex: LPe11002-E, LPe11002-E-G; Hewlett Packard: A8003A/FC2242SR (LPe11002), AD168A/FC2243 (LP11002)	Digital Henge Brocade 2-Port: Enterprise Switch Module (SBCEBFCSW), Entry Level Switch Module (SBCEBFCSW); Digital Henge qLogic-based switch module (SBCEFCFSW); Fujitsu Technology Solutions: FC Switch Blade (S26361-F3144), Pass Thru Blade (S26361-F3024); Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem: (AE370A) as Access Gateway, (AE370A) ⁶⁶ ; Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem: (AE371A), (AE371A) as Access Gateway; Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem: (AE372A), (AE372A) as Access Gateway; Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack: (A7535A), (A7535A) as Access Gateway; Hewlett Packard HP 4Gb: FC Pass-Thru Module for c-Class Bladesystem (403626-B21), Virtual Connect FC Module for c-Class Bladesystem (409513-B21) ⁶⁶ , ⁶⁷ ; Hewlett Packard: McData 4Gb SAN Switch for HP p-Class BladeSystem (A8001A), Proliant BL p-Class GbE2 Storage Connectivity Kit (21745-B21), Proliant BL p-Class patch panel [FC Pass-through] (306465-B21); Huawei Brocade 4Gb FC Switch Module (SW4018); IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers: (32R1813/32R1821) as Access Gateway, (32R1813/32R1821) ³⁶ ; IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers: (32R1812/32R1820) as Access Gateway, (32R1812/32R1820) ³⁶ ; IBM Brocade: Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164), Entry SAN Switch Module For IBM BladeCenter Servers (26K5601); IBM Cisco: 10-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9284) ³⁵ , 20-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9280) ³⁵ ; IBM McData: 10-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1905/32R1911) ³⁶ , 20-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1833/32R1836) ³⁶ , 6-Port Switch Module For IBM BladeCenter Servers (32R1790); IBM Optical Passthrough Module For IBM BladeCenter Servers: (02R9080/02R9082), (39Y9316) ³⁶ ; IBM QLogic 10-Port 4GB: FC Switch module for IBM BladeCenter Servers (32R1904/32R1910) ³⁶ , ³⁷ , ³⁸ , SAN Switch module for IBM BladeCenter Servers (43W6724) ⁶¹ ; IBM QLogic: 2-Port Switch Module For IBM BladeCenter Servers (48P7062) ³⁷ , ³⁸ , 20-Port 4GB FC Switch module for IBM BladeCenter Servers (26R0881/26R0889) ³⁶ , ⁶³ , 20-Port 4GB SAN Switch module for IBM BladeCenter Servers (43W6725) ⁶¹ , 4Gb Intelligent Passthrough Module for IBM BladeCenter (43W6723) ⁶¹ , ⁶² , 6-Port Switch Module For IBM BladeCenter Servers (26K6477/26K6481) ³⁷ , ³⁸ ; LangChao Brocade 2-Port: Enterprise Switch Module (SBCEBFCSW), Entry Level Switch Module (SBCEBFCSW); LangChao qLogic-based switch module (SBCEFCFSW); NEC: 12-Port 4GB FC Switch Module (N8406-019), 16-Port Pass-Through Module for NEC SigmaBlade-H (N8406-017), 24-Port 4GB FC Switch Module (N8406-020)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
78	Red Hat RHEL [x86_64]: 4.6 AS/ES ²⁵ 4.7 AS/ES ²⁸ 4.8 AS/ES ³⁰	Hewlett Packard AD168A/FC2243 (LP11002)	QLogic SANBox: SB3810-08A-E ³⁹ , SB3810-08A8-E ³⁹ , SB5800V-08A-E, SB5802V-08A-E	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	

Red Hat RHEL [x86_64]							
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array	Comments
79	Red Hat RHEL [x86_64]: 4.6 AS/ES ²⁵ 4.7 AS/ES ²⁸ 4.8 AS/ES ³⁰ 5.1 ²⁷ 5.2 ²⁶ 5.3 ³¹ 5.4 ¹⁹ 5.5 ¹⁷ , 6.0 ⁴⁸	Dell 2362M; Emulex: LP10000-E, LP10000DC-E, LP10000ExDC-E, LP1050-E, LP1050DC-E, LP1050Ex-E, LP11000-E, LP11002-E, LP9002-E (LP9002L-E), LP9002DC-E, LP9802-E, LP9802DC-E, LP982-E, LPe11000-E, LPe11000-E-G, LPe11002-E, LPe11002-E-G; Hewlett Packard: A8003A/FC2242SR (LPe11002), AE311A/FC1142SR (QLE2460), FCA2214/281541-B21 (QLA2340), FCA2214DC/321835-B21 (QLA2342); IBM: 24P0960 (QLA2340), 42C2069 (LPe11000), 42C2071 (LPe11002), 42D0405 (LP11000), 42D0407 (LP11002); QLogic: QLA2340-E-SP, QLA2342-E-SP, QLE2360-E-SP, QLE2362-E-SP, QLE2460-E-SP, QLE2462-E-SP; Sun: SG-XPCIE2FC-EB4-Z (LPem11002), SG-XPCIE2FC-QB4-Z (QEM2462)	QLogic SANBox: SB3810-08A-E ³⁹ , SB3810-08A8-E ³⁹ , SB5800V-08A-E, SB5802V-08A-E	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
80	Red Hat RHEL [x86_64]: 4.6 AS/ES ²⁵ 4.7 AS/ES ²⁸ 4.8 AS/ES ³⁰ 5.1 ²⁷ 5.2 ²⁶ 5.3 ³¹ 5.4 ¹⁹ 5.5 ¹⁷ , 6.0 ⁴⁸	Dell: LPe1105-M4, QME2472	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
81	Red Hat RHEL [x86_64]: 4.6 AS/ES ²⁵ 4.7 AS/ES ²⁸ 4.8 AS/ES ³⁰ 5.1 ²⁷ 5.2 ²⁶ 5.3 ³¹ 5.4 ¹⁹ 5.5 ¹⁷ , 6.0 ⁴⁸	IBM: 39R6525 (QLE2460), 39R6527 (QLE2462)	QLogic SANBox: SB3810-08A-E ³⁹ , SB3810-08A8-E ³⁹ , SB5800V-08A-E, SB5802V-08A-E	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
82	Red Hat RHEL [x86_64]: 4.7 AS/ES ²⁸ 4.8 AS/ES ³⁰	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ⁷⁰	IBM Brocade: 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ⁶⁹ , 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ⁶⁹ , 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ⁶⁹	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
83	Red Hat RHEL [x86_64]: 4.7 AS/ES ²⁸ 4.8 AS/ES ³⁰ 5.2 ²⁶ 5.3 ³¹ 5.4 ¹⁹ 5.5 ¹⁷ , 6.0 ⁴⁸	Brocade: EM-1010-0010 (CNA), EM-1010C-1010 (CNA), EM-1020-0010 (CNA), EM-1020C-1010 (CNA); Dell LPe1205-M; Hewlett Packard: Emulex LPe1205-HP 8Gb FC HBA for HP c-Class Bladesystem (456972-B21), QLogic QMH2562 8Gb FC HBA for HP c-Class Bladesystem (451871-B21); IBM QLogic Ethernet and 8Gb FC Exp Card (CFFh, 44X1940/44X1942) ⁵¹ ; QLogic: QLE8140-SR-E-SP (CNA), QLE8142-SR-E-SP (CNA), QLE8150-CU-E-SP (CNA), QLE8152-CU-E-SP (CNA) ²⁹ ; Sun: SG-XPCIE2FCGBE-E-Z (LPem11002E), SG-XPCIE2FCGBE-Q-Z (QEM3472)	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
84	Red Hat RHEL [x86_64]: 4.7 AS/ES ²⁸ 4.8 AS/ES ³⁰ 5.2 ²⁶ 5.3 ³¹ 5.4 ¹⁹ 5.5 ¹⁷ , 6.0 ⁴⁸	Brocade: EM-1010-0010 (CNA), EM-1010C-1010 (CNA), EM-1020-0010 (CNA), EM-1020C-1010 (CNA); QLogic: QLE8140-SR-E-SP (CNA), QLE8142-SR-E-SP (CNA), QLE8150-CU-E-SP (CNA), QLE8152-CU-E-SP (CNA) ²⁹	Brocade 8000; Cisco: NEX-5010 ^{33, 34} , NEX-5020 ^{33, 34}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
85	Red Hat RHEL [x86_64]: 4.7 AS/ES ²⁸ 4.8 AS/ES ³⁰ 5.2 ²⁶ 5.3 ³¹ 5.4 ¹⁹ 5.5 ¹⁷ , 6.0 ⁴⁸	Dell LPe1205-M	Dell Brocade: 4Gb FC Switch Module (SW4424), 8Gb FC Switch Module (M5424)(SW5424); Dell Optical Pass-thru Module (PT1016)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
86	Red Hat RHEL [x86_64]: 4.7 AS/ES ²⁸ 4.8 AS/ES ³⁰ 5.2 ²⁶ 5.3 ³¹ 5.4 ¹⁹ 5.5 ¹⁷ , 6.0 ⁴⁸	Hewlett Packard: Emulex LPe1205-HP 8Gb FC HBA for HP c-Class Bladesystem (456972-B21), QLogic QMH2562 8Gb FC HBA for HP c-Class Bladesystem (451871-B21)	Hewlett Packard: Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A), HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (466482-B21)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
87	Red Hat RHEL [x86_64]: 4.7 AS/ES ²⁸ 4.8 AS/ES ³⁰ 5.2 ²⁶ 5.3 ³¹ 5.4 ¹⁹ 5.5 ¹⁷ , 6.0 ⁴⁸	IBM QLogic Ethernet and 8Gb FC Exp Card (CFFh, 44X1940/44X1942) ⁵¹	IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ³⁶ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ³⁶ ; IBM: Cisco 10-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9284) ³⁵ , McData 20-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1833/32R1836) ³⁶ , QLogic 10-Port 4GB SAN Switch module for IBM BladeCenter Servers (43W6724) ⁶¹ , QLogic 20-Port 4GB SAN Switch module for IBM BladeCenter Servers (43W6725) ⁶¹ , QLogic 4Gb Intelligent Passthrough Module for IBM BladeCenter (43W6723) ^{61, 62}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	

Red Hat RHEL [x86_64]							
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array	Comments
88	Red Hat RHEL [x86_64]: 4.7 AS/ES ²⁸ 4.8 AS/ES ³⁰ 5.2 ²⁶ 5.3 ³¹ 5.4 ¹⁹ 5.5 ¹⁷ , 6.0 ⁴⁸	Sun: SG-XPCIE2FCGBE-E-Z (LPem11002E), SG-XPCIE2FCGBE-Q-Z (QEM3472)	Brocade: 200E, 24000, 300 ^{40, 41, 42, 43, 44} , 3250, 3850, 4100, 4800 ^{12, 13, 14} , 4900, 5000, 5100 ^{40, 41, 42, 43, 44} , 5300 ⁴² , 7500 ^{12, 15} , 7800 ⁴² , DCX, DCX-4S ^{41, 43, 44, 45} ; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300B ^{41, 43, 44, 45} , DS-32M2 ^{9, 65} , DS-4100B, DS-4400M, DS-4700M, DS-4900B ¹⁶ , DS-5000B, DS-5100B ⁴⁶ , DS-5300B ⁴¹ , DS-8B3, ED-10000M, ED-140M ^{9, 65} , ED-24000B, ED-48000B, ED-64M ^{10, 65} , ED-DCX-4S-B ^{42, 47} , ED-DCX-B ^{42, 47} , MP-7800B ⁴⁷ ; McDATA: ED-6064 ^{10, 65} , ED-6140 ⁶⁵ , ES-3232 ⁶⁵ , ES-4300 ⁶ , ES-4400, ES-4500, ES-4700, Intrepid 10000 ¹¹ ; QLogic SANBox: SB1404-10AJ-E, SB3810-08A-E ³⁹ , SB3810-08A8-E ³⁹ , SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB5800V-08A-E, SB5802V-08A-E, SB9100-00A-E ^{2, 3, 4} , SB9200-00A-E ^{3, 4, 5}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
89	Red Hat RHEL [x86_64]: 4.7 AS/ES ²⁸ 4.8 AS/ES ³⁰ 5.3 ³¹ 5.4 ¹⁹ 5.5 ¹⁷ , 6.0 ⁴⁸	IBM QLogic Ethernet and 8Gb FC Exp Card (CFFh, 44X1940/44X1942) ⁵¹	IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway, 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway, Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164), Entry SAN Switch Module For IBM BladeCenter Servers (26K5601); IBM: Cisco 20-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9280) ³⁵ , McData 10-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1905/32R1911) ³⁶ , McData 6-Port Switch Module For IBM BladeCenter Servers (32R1790), QLogic 10-Port 4GB FC Switch module for IBM BladeCenter Servers (32R1904/32R1910) ^{36, 37, 38} , QLogic 2-Port Switch Module For IBM BladeCenter Servers (48P7062), QLogic 20-Port 4GB FC Switch module for IBM BladeCenter Servers (26R0881/26R0888) ^{36, 63} , QLogic 6-Port Switch Module For IBM BladeCenter Servers (26K6477/26K6481)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
90	Red Hat RHEL [x86_64]: 4.7 AS/ES ²⁸ 4.8 AS/ES ³⁰ 5.3 ³¹ 5.4 ¹⁹ 5.5 ¹⁷ , 6.0 ⁴⁸	IBM: HS20 4GB SFF FC Exp Card (26R0890/26R0893), QLogic 4Gb FC Exp Card (CFFv, 41Y8527), QLogic Ethernet and 4Gb FC Exp Card (CFFh, 39Y9306/41Y8581) ⁵¹	IBM Brocade: 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ⁶⁹ , 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ⁶⁹ , 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ⁶⁹	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
91	Red Hat RHEL [x86_64]: 4.7 AS/ES ²⁸ 4.8 AS/ES ³⁰ 5.3 ³¹ 5.4 ¹⁹ 5.5 ¹⁷ , 6.0 ⁴⁸	IBM: HS20 4GB SFF FC Exp Card (26R0890/26R0893), QLogic Ethernet and 8Gb FC Exp Card (CFFh, 44X1940/44X1942) ⁵¹	IBM Brocade: 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ⁶⁹ , 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ⁶⁹ , 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ⁶⁹	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
92	Red Hat RHEL [x86_64]: 4.7 AS/ES ²⁸ 5.2 ²⁶ 5.3 ³¹ 5.4 ¹⁹ 5.5 ¹⁷ , 6.0 ⁴⁸	Brocade: EM-415-0010, EM-425-0010, EM-815-0010, EM-825-0010	Brocade: 200E, 205E, 207E, 24000, 300 ^{40, 41, 42, 43, 44} , 3250, 3850, 4100, 4800 ^{12, 13, 14} , 4900, 5000, 5100 ^{40, 41, 42, 43, 44} , 5300 ⁴² , 7500 ^{12, 15} , 7800 ⁴² , DCX, DCX-4S ^{41, 43, 44, 45} ; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; Dell M5424-n Brocade 8/4Gb FC SAN Module; EMC Connectrix: 3250-VL2E ⁸ , DS-16B3, DS-220B, DS-220B-FF-D7, DS-24M2, DS-300B ^{41, 43, 44, 45} , DS-32M2 ⁹ , DS-4100B, DS-4400M, DS-4700M, DS-4900B ¹⁶ , DS-5000B, DS-5100B ⁴⁶ , DS-5300B ⁴¹ , DS-8B2-ODL, DS-8B3, ED-10000M, ED-140M ⁹ , ED-24000B, ED-48000B, ED-64M ¹⁰ , ED-DCX-4S-B ^{42, 47} , ED-DCX-B ^{42, 47} , MP-7800B ⁴⁷ ; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21); McDATA: ED-6064 ¹⁰ , ED-6140, ES-3232, ES-4300 ⁶ , ES-4400, ES-4500, ES-4700, Intrepid 10000 ¹¹ ; QLogic SANBox: SB1404-10AJ-E, SB3050-08A-E, SB3810-08A-E ³⁹ , SB3810-08A8-E ³⁹ , SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB5800V-08A-E, SB5802V-08A-E, SB9100-00A-E ^{2, 3, 4} , SB9200-00A-E ^{3, 4, 5}	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
93	Red Hat RHEL [x86_64]: 4.7 AS/ES ²⁸ 5.2 ²⁶ 5.3 ³¹ 5.4 ¹⁹ 5.5 ¹⁷ , 6.0 ⁴⁸	Brocade: EM-415-0010, EM-425-0010, EM-815-0010, EM-825-0010; IBM: 59Y1987 (Brocade 415-E), 59Y1993 (Brocade 425-E)	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21); QLogic SANBox: SB3810-08A-E ³⁹ , SB3810-08A8-E ³⁹	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	

Red Hat RHEL [x86_64]							
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array	Comments
94	Red Hat RHEL [x86_64]: 4.7 AS/ES ²⁸ 5.2 ²⁶ 5.3 ³¹ 5.4 ¹⁹ 5.5 ¹⁷ , 6.0 ⁴⁸	IBM: 59Y1987 (Brocade 415-E), 59Y1993 (Brocade 425-E)	Brocade: 200E, 205E, 207E, 24000, 300 ⁴⁰ , 41, 42, 43, 44, 3250, 3850, 4100, 4800 ^{12, 13, 14} , 4900, 5000, 5100 ⁴⁰ , 41, 42, 43, 44, 5300 ⁴² , 7500 ^{12, 15} , 7800 ⁴² , DCX, DCX-4S ^{41, 43, 44, 45} ; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; EMC Connectrix: 3250-VL2E ⁸ , DS-16B3, DS-220B, DS-220B-FF-D7, DS-24M2, DS-300B ^{41, 43, 44, 45} , DS-32M2 ⁹ , DS-4100B, DS-4400M, DS-4700M, DS-4900B ¹⁶ , DS-5000B, DS-5100B ⁴⁶ , DS-5300B ⁴¹ , DS-8B2-ODL, DS-8B3, ED-10000M, ED-140M ⁹ , ED-24000B, ED-48000B, ED-64M ¹⁰ , ED-DCX-4S-B ^{42, 47} , ED-DCX-B ^{42, 47} , MP-7800B ⁴⁷ ; McDATA: ED-6064 ¹⁰ , ED-6140, ES-3232, ES-4300 ⁶ , ES-4400, ES-4500, ES-4700, Intrepid 10000 ¹¹ ; QLogic SANBox: SB1404-10AJ-E, SB3050-08A-E, SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB5800V-08A-E, SB5802V-08A-E, SB9100-00A-E ^{2, 3, 4} , SB9200-00A-E ^{3, 4, 5}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
95	Red Hat RHEL [x86_64]: 4.7 AS/ES ²⁸ 5.3 ³¹ 5.4 ¹⁹ 5.5 ¹⁷ , 6.0 ⁴⁸	IBM Qlogic 4Gb FC Exp Card (CIOv, 46M6065/46M6067/46M6068/49Y4237)	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21); IBM Brocade: 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ⁶⁹ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway, 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ³⁶ , 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ⁶⁹ , 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ⁶⁹ ; IBM Cisco: 10-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9284) ³⁵ , 20-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9280) ³⁵ ; IBM: McData 20-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1833/32R1836) ³⁶ , QLogic 10-Port 4GB FC Switch module for IBM BladeCenter Servers (32R1904/32R1910) ^{36, 37, 38}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
96	Red Hat RHEL [x86_64]: 4.8 AS/ES ³⁰ 5.3 ³¹ 5.4 ¹⁹ 5.5 ¹⁷ , 6.0 ⁴⁸	Cisco: M71KR-E, M71KR-Q	Cisco UCS: 6120XP ⁶⁰ , 6140XP ⁶⁰	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
97	Red Hat RHEL [x86_64]: 4.8 AS/ES ³⁰ 5.3 ³¹ 5.4 ¹⁹ 5.5 ¹⁷ , 6.0 ⁴⁸	Cisco: M71KR-E, M71KR-Q; IBM: 42C1820 (1020 CNA), Emulex 4Gb FC Exp Card (CFFv, 43W6859), Emulex 8Gb FC Exp Card (CIOv, 46M6140), QLogic 8Gb FC Exp Card (CIOv, 44X1945/44X1947/44X1948)	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
98	Red Hat RHEL [x86_64]: 4.8 AS/ES ³⁰ 5.3 ³¹ 5.4 ¹⁹ 5.5 ¹⁷ , 6.0 ⁴⁸	IBM 42C1820 (1020 CNA)	Brocade 8000; Cisco: NEX-5010 ^{33, 34} , NEX-5020 ^{33, 34}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
99	Red Hat RHEL [x86_64]: 4.8 AS/ES ³⁰ 5.3 ³¹ 5.4 ¹⁹ 5.5 ¹⁷ , 6.0 ⁴⁸	IBM Emulex: 4Gb FC Exp Card (CFFv, 43W6859), 8Gb FC Exp Card (CIOv, 46M6140); IBM QLogic 8Gb FC Exp Card (CIOv, 44X1945/44X1947/44X1948)	IBM Qlogic 8 Gb: 20-port SAN Switch Module (44X1905), Intelligent Passthru Switch Module (44X1907) ⁶⁴	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
100	Red Hat RHEL [x86_64]: 4.8 AS/ES ³⁰ 5.3 ³¹ 5.4 ¹⁹ 5.5 ¹⁷ , 6.0 ⁴⁸	IBM QLogic: 4Gb FC Exp Card (CFFv, 41Y8527), Ethernet and 4Gb FC Exp Card (CFFh, 39Y9306/41Y8581) ⁵¹	IBM Qlogic 8 Gb: 20-port SAN Switch Module (44X1905), Intelligent Passthru Switch Module (44X1907) ⁶⁴	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
101	Red Hat RHEL [x86_64]: 4.8 AS/ES ³⁰ 5.3 ³¹ 5.4 ¹⁹ 5.5 ¹⁷ , 6.0 ⁴⁸	IBM: Emulex 8Gb FC Exp Card (CIOv, 46M6140), QLogic 8Gb FC Exp Card (CIOv, 44X1945/44X1947/44X1948)	IBM Brocade: 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ⁶⁹ , 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ⁶⁹ , 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ⁶⁹	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
102	Red Hat RHEL [x86_64]: 5.0 ¹ , 5.1 ²⁷ 5.2 ²⁶ 5.3 ³¹ 5.4 ¹⁹ 5.5 ¹⁷ , 6.0 ⁴⁸	Emulex: LP1150-E, LPe1150-E, LPe1150-E-G; Hewlett Packard: A6826A, A7298A (LP982), A7538A, A8002A/FC2142SR (LPe1150), AB232A (LP9802), AB466A (LP1050DC), AB467A (LP1050)	Brocade: 200E, 24000, 300 ⁴⁰ , 41, 42, 43, 44, 3250, 3850, 4100, 4800 ^{12, 13, 14} , 4900, 5000, 5100 ⁴⁰ , 41, 42, 43, 44, 5300 ⁴² , 7500 ^{12, 15} , 7800 ⁴² , DCX, DCX-4S ^{41, 43, 44, 45} ; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; Dell M5424-n Brocade 8/4Gb FC SAN Module; EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300B ^{41, 43, 44, 45} , DS-32M2 ⁹ , DS-4100B, DS-4400M, DS-4700M, DS-4900B ¹⁶ , DS-5000B, DS-5100B ⁴⁶ , DS-5300B ⁴¹ , DS-8B3, ED-10000M, ED-140M ⁹ , ED-24000B, ED-48000B, ED-64M ¹⁰ , ED-DCX-4S-B ^{42, 47} , ED-DCX-B ^{42, 47} , MP-7800B ⁴⁷ ; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21); McDATA: ED-6064 ¹⁰ , ED-6140, ES-3232, ES-4400, ES-4500, ES-4700, Intrepid 10000 ¹¹ ; QLogic SANBox: SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB9100-00A-E ^{2, 3, 4} , SB9200-00A-E ^{3, 4, 5}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	

Red Hat RHEL [x86_64]							
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array	Comments
103	Red Hat RHEL [x86_64]: 5.0 ¹ , 5.1 ²⁷ , 5.2 ²⁶ , 5.3 ³¹ , 5.4 ¹⁹ , 5.5 ¹⁷ , 6.0 ⁴⁸	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186)	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21); IBM Cisco: 10-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9284) ³⁵ , 20-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9280) ³⁵	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
104	Red Hat RHEL [x86_64]: 5.0 ¹ , 5.1 ²⁷ , 5.2 ²⁶ , 5.3 ³¹ , 5.4 ¹⁹ , 5.5 ¹⁷ , 6.0 ⁴⁸	IBM HS20 4GB SFF FC Exp Card (26R0890/26R0893)	IBM Optical Passthrough Module For IBM BladeCenter Servers: (02R9080/02R9082), (39Y9316) ³⁶	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
105	Red Hat RHEL [x86_64]: 5.0 ¹ , 5.1 ²⁷ , 5.2 ²⁶ , 5.3 ³¹ , 5.4 ¹⁹ , 5.5 ¹⁷ , 6.0 ⁴⁸	IBM QLogic 4Gb FC Exp Card (CFFv, 41Y8527)	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21); IBM QLogic 4Gb Intelligent Passthrough Module for IBM BladeCenter (43W6723) ^{61, 62}	128	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
106	Red Hat RHEL [x86_64]: 5.0 ¹ , 5.1 ²⁷ , 5.2 ²⁶ , 5.3 ³¹ , 5.4 ¹⁹ , 5.5 ¹⁷ , 6.0 ⁴⁸	IBM QLogic 4Gb FC Exp Card (CFFv, 41Y8527)	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21); IBM QLogic 4Gb Intelligent Passthrough Module for IBM BladeCenter (43W6723) ^{61, 62}	256, 512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
107	Red Hat RHEL [x86_64]: 5.0 ¹ , 5.1 ²⁷ , 5.2 ²⁶ , 5.3 ³¹ , 5.4 ¹⁹ , 5.5 ¹⁷ , 6.0 ⁴⁸	IBM QLogic: 4Gb FC Exp Card (CFFv, 41Y8527), Ethernet and 4Gb FC Exp Card (CFFh, 39Y9306/41Y8581) ⁵¹	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21); IBM QLogic 4Gb Intelligent Passthrough Module for IBM BladeCenter (43W6723) ^{61, 62}	1024	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
108	Red Hat RHEL [x86_64]: 5.1 ²⁷ , 5.2 ²⁶ , 5.3 ³¹ , 5.4 ¹⁹ , 5.5 ¹⁷ , 6.0 ⁴⁸	Emulex: LP1150-E, LPe1150-E, LPe1150-E-G; Hewlett Packard: A6826A, A7298A (LP982), A7538A, A8002A/FC2142SR (LPe1150), AB232A (LP9802), AB466A (LP1050DC), AB467A (LP1050); QLogic: QLA2460-E-SP, QLA2462-E-SP	QLogic SANBox: SB3810-08A-E ³⁹ , SB3810-08A8-E ³⁹ , SB5800V-08A-E, SB5802V-08A-E	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
109	Red Hat RHEL [x86_64]: 5.1 ²⁷ , 5.2 ²⁶ , 5.3 ³¹ , 5.4 ¹⁹ , 5.5 ¹⁷ , 6.0 ⁴⁸	IBM QLogic Ethernet and 4Gb FC Exp Card (CFFh, 39Y9306/41Y8581) ⁵¹	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21); IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway	128	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
110	Red Hat RHEL [x86_64]: 5.1 ²⁷ , 5.2 ²⁶ , 5.3 ³¹ , 5.4 ¹⁹ , 5.5 ¹⁷ , 6.0 ⁴⁸	IBM QLogic Ethernet and 4Gb FC Exp Card (CFFh, 39Y9306/41Y8581) ⁵¹	IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers: (32R1812/32R1820) as Access Gateway, (32R1812/32R1820) ³⁶	1024	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
111	Red Hat RHEL [x86_64]: 5.1 ²⁷ , 5.2 ²⁶ , 5.3 ³¹ , 5.4 ¹⁹ , 5.5 ¹⁷ , 6.0 ⁴⁸	IBM QLogic Ethernet and 4Gb FC Exp Card (CFFh, 39Y9306/41Y8581) ⁵¹	IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers: (32R1812/32R1820) as Access Gateway, (32R1812/32R1820) ³⁶	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
112	Red Hat RHEL [x86_64]: 5.1 ²⁷ , 5.2 ²⁶ , 5.3 ³¹ , 5.4 ¹⁹ , 5.5 ¹⁷ , 6.0 ⁴⁸	IBM QLogic Ethernet and 4Gb FC Exp Card (CFFh, 39Y9306/41Y8581) ⁵¹ ; NEC N8403-034 (LPe1205)	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
113	Red Hat RHEL [x86_64]: 5.1 ²⁷ , 5.2 ²⁶ , 5.3 ³¹ , 5.4 ¹⁹ , 5.5 ¹⁷ , 6.0 ⁴⁸	NEC N8403-034 (LPe1205)	NEC: 12-Port 8Gb FC Switch Module (Brocade NC-5480)(N8406-040), 24-Port 8Gb FC Switch Module (Brocade NC-5480)(N8406-042)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
114	Red Hat RHEL [x86_64]: 5.2 ²⁶ , 5.3 ³¹ , 5.4 ¹⁹ , 5.5 ¹⁷ , 6.0 ⁴⁸	Dell QME2572 ⁵⁷	Dell Brocade: 4Gb FC Switch Module (SW4424), 8Gb FC Switch Module (M5424)(SW5424); Dell Optical Pass-thru Module (PT1016)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
115	Red Hat RHEL [x86_64]: 5.2 ²⁶ , 5.3 ³¹ , 5.4 ¹⁹ , 5.5 ¹⁷ , 6.0 ⁴⁸	Dell QME2572 ⁵⁷ ; Emulex: LP21000-C-E (CNA) ⁵⁸ , LP21000-M-E (CNA) ⁵⁸ , LP21000-NC (CNA), LP21002-C-E (CNA), LP21002-M-E (CNA), LP21002-NC (CNA); Hewlett Packard: AP767A (Brocade 415-E), AP768A (Brocade 425-E), AP769A (Brocade 815-E), AP770A (Brocade 825-E); IBM: 42D0485 (LPe12000) ⁵³ , 42D0494 (LPe12002) ⁵⁴ , 42D0501 (QLE2560) ⁵⁵ , 42D0510 (QLE2562) ⁵⁶ ; QLogic: QLE2560-E-SP ⁵⁰ , QLE2562-E-SP ⁴⁹	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
116	Red Hat RHEL [x86_64]: 5.2 ²⁶ , 5.3 ³¹ , 5.4 ¹⁹ , 5.5 ¹⁷ , 6.0 ⁴⁸	Emulex LP11000-E; Hewlett Packard: AP767A (Brocade 415-E), AP768A (Brocade 425-E), AP769A (Brocade 815-E), AP770A (Brocade 825-E); IBM: 42D0485 (LPe12000) ⁵³ , 42D0494 (LPe12002) ⁵⁴ , 42D0501 (QLE2560) ⁵⁵ , 42D0510 (QLE2562) ⁵⁶ ; QLogic: QLE2560-E-SP ⁵⁰ , QLE2562-E-SP ⁴⁹	QLogic SANBox SB1404-10AJ-E	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	

Red Hat RHEL [x86_64]							
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array	Comments
117	Red Hat RHEL [x86_64]: 5.2 ²⁶ , 5.3 ³¹ , 5.4 ¹⁹ , 5.5 ¹⁷ , 6.0 ⁴⁸	Emulex: LP21000-C-E (CNA) ⁵⁸ , LP21000-M-E (CNA) ⁵⁸ , LP21000-NC (CNA), LP21002-C-E (CNA), LP21002-M-E (CNA), LP21002-NC (CNA)	Cisco NEX-5020 ³⁴	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
118	Red Hat RHEL [x86_64]: 5.2 ²⁶ , 5.3 ³¹ , 5.4 ¹⁹ , 5.5 ¹⁷ , 6.0 ⁴⁸	Emulex: LPe12000-E, LPe12000-E-G, LPe12002-E, LPe12002-E-G, LPe1250-E, LPe1250-E-G	Brocade: 200E, 24000, 300 ^{40, 41, 42, 43, 44} , 3250, 3850, 4100, 4800 ^{12, 13, 14} , 4900, 5000, 5100 ^{40, 41, 42, 43, 44} , 5300 ⁴² , 7500 ^{12, 15} , 7800 ⁴² , DCX, DCX-4S ^{41, 43, 44, 45} ; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; Dell M5424-n Brocade 8/4Gb FC SAN Module; EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300B ^{41, 43, 44, 45} , DS-32M2 ⁹ , DS-4100B, DS-4400M, DS-4700M, DS-4900B ¹⁶ , DS-5000B, DS-5100B ⁴⁶ , DS-5300B ⁴¹ , DS-8B3, ED-10000M, ED-140M ⁹ , ED-24000B, ED-48000B, ED-64M ¹⁰ , ED-DCX-4S-B ^{42, 47} , ED-DCX-B ^{42, 47} , MP-7800B ⁴⁷ ; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21); McDATA: ED-6064 ¹⁰ , ED-6140, ES-3232, ES-4400, ES-4500, ES-4700, Intrepid 10000 ¹¹ ; QLogic SANBox: SB1404-10AJ-E, SB3810-08A-E ³⁹ , SB3810-08A8-E ³⁹ , SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB5800V-08A-E, SB5802V-08A-E, SB9100-00A-E ^{2, 3, 4} , SB9200-00A-E ^{3, 4, 5}	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
119	Red Hat RHEL [x86_64]: 5.2 ²⁶ , 5.3 ³¹ , 5.4 ¹⁹ , 5.5 ¹⁷ , 6.0 ⁴⁸	Hewlett Packard: AP767A (Brocade 415-E), AP768A (Brocade 425-E), AP769A (Brocade 815-E), AP770A (Brocade 825-E)	Brocade: 205E, 207E; EMC Connectrix: 3250-VL2E ⁸ , DS-220B-FF-D ⁷ , DS-8B2-0DL; McDATA ES-4300 ⁶ ; QLogic SANBox SB3050-08A-E	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
120	Red Hat RHEL [x86_64]: 5.2 ²⁶ , 5.3 ³¹ , 5.4 ¹⁹ , 5.5 ¹⁷ , 6.0 ⁴⁸	Hewlett Packard: AP767A (Brocade 415-E), AP768A (Brocade 425-E), AP769A (Brocade 815-E), AP770A (Brocade 825-E); IBM: 42D0485 (LPe12000) ⁵³ , 42D0494 (LPe12002) ⁵⁴ , 42D0501 (QLE2560) ⁵⁵ , 42D0510 (QLE2562) ⁵⁶ ; QLogic: QLE2560-E-SP ⁵⁰ , QLE2562-E-SP ⁴⁹	Brocade: 200E, 24000, 300 ^{40, 41, 42, 43, 44} , 3250, 3850, 4100, 4800 ^{12, 13, 14} , 4900, 5000, 5100 ^{40, 41, 42, 43, 44} , 5300 ⁴² , 7500 ^{12, 15} , 7800 ⁴² , DCX, DCX-4S ^{41, 43, 44, 45} ; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300B ^{41, 43, 44, 45} , DS-32M2 ⁹ , DS-4100B, DS-4400M, DS-4700M, DS-4900B ¹⁶ , DS-5000B, DS-5100B ⁴⁶ , DS-5300B ⁴¹ , DS-8B3, ED-10000M, ED-140M ⁹ , ED-24000B, ED-48000B, ED-64M ¹⁰ , ED-DCX-4S-B ^{42, 47} , ED-DCX-B ^{42, 47} , MP-7800B ⁴⁷ ; McDATA: ED-6064 ¹⁰ , ED-6140, ES-3232, ES-4400, ES-4500, ES-4700, Intrepid 10000 ¹¹ ; QLogic SANBox: SB3810-08A-E ³⁹ , SB3810-08A8-E ³⁹ , SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB5800V-08A-E, SB5802V-08A-E, SB9100-00A-E ^{2, 3, 4} , SB9200-00A-E ^{3, 4, 5}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
121	Red Hat RHEL [x86_64]: 5.3 ³¹ , 5.4 ¹⁹ , 5.5 ¹⁷ , 6.0 ⁴⁸	Brocade: EM-415-0010, EM-425-0010, EM-815-0010, EM-825-0010	Brocade: 200E, 205E, 207E, 24000, 300 ^{40, 41, 42, 43,} ⁴⁴ , 3250, 3850, 4100, 4800 ^{12, 13, 14} , 4900, 5000, 5100 ^{40, 41, 42, 43, 44} , 5300 ⁴² , 7500 ^{12, 15} , 7800 ⁴² , DCX, DCX-4S ^{41, 43, 44, 45} ; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; EMC Connectrix: 3250-VL2E ⁸ , DS-16B3, DS-220B, DS-220B-FF-D ⁷ , DS-24M2, DS-300B ^{41, 43, 44, 45} , DS-32M2 ⁹ , DS-4100B, DS-4400M, DS-4700M, DS-4900B ¹⁶ , DS-5000B, DS-5100B ⁴⁶ , DS-5300B ⁴¹ , DS-8B2-0DL, DS-8B3, ED-10000M, ED-140M ⁹ , ED-24000B, ED-48000B, ED-64M ¹⁰ , ED-DCX-4S-B ^{42, 47} , ED-DCX-B ^{42, 47} , MP-7800B ⁴⁷ ; McDATA: ED-6064 ¹⁰ , ED-6140, ES-3232, ES-4300 ⁶ , ES-4400, ES-4500, ES-4700, Intrepid 10000 ¹¹ ; QLogic SANBox: SB1404-10AJ-E, SB3050-08A-E, SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB5800V-08A-E, SB5802V-08A-E, SB9100-00A-E ^{2, 3, 4} , SB9200-00A-E ^{3, 4, 5}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
122	Red Hat RHEL [x86_64]: 5.3 ³¹ , 5.4 ¹⁹ , 5.5 ¹⁷ , 6.0 ⁴⁸	Cisco: M72KR-E ⁵² , M72KR-Q ⁵²	Cisco UCS: 6120XP ⁶⁰ , 6140XP ⁶⁰	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
123	Red Hat RHEL [x86_64]: 5.3 ³¹ , 5.4 ¹⁹ , 5.5 ¹⁷ , 6.0 ⁴⁸	Cisco: M72KR-E ⁵² , M72KR-Q ⁵² ; IBM: 42C1800 (QLE8142 CNA), 42C1830 (Qlogic 2-port 10Gb CNA CFFh for IBM BladeCenter)	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
124	Red Hat RHEL [x86_64]: 5.3 ³¹ , 5.4 ¹⁹ , 5.5 ¹⁷ , 6.0 ⁴⁸	IBM 42C1800 (QLE8142 CNA)	Brocade 8000; Cisco: NEX-5010 ^{33, 34} , NEX-5020 ^{33, 34}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	

Red Hat RHEL [x86_64]							
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array	Comments
125	Red Hat RHEL [x86_64]; 5.3 ³¹ , 5.4 ¹⁹ , 5.5 ¹⁷ , 6.0 ⁴⁸	IBM 42C1830 (Qlogic 2-port 10Gb CNA CFFh for IBM BladeCenter)	IBM: 10Gb Ethernet Passthrough Module For IBM BladeCenter Servers (46M6181) ⁷⁴ , Cisco Nexus 4001i Switch Module for IBM BladeCenter Servers (46M6071)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
126	Red Hat RHEL [x86_64]; 5.3 ³¹ , 5.4 ¹⁹ , 5.5 ¹⁷ , 6.0 ⁴⁸	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186)	IBM Brocade: 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ⁶⁹ , 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ⁶⁹ , 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ⁶⁹ ; IBM Qlogic 8 Gb: 20-port SAN Switch Module (44X1905), Intelligent Passthru Switch Module (44X1907) ⁶⁴	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
127	Red Hat RHEL [x86_64]; 5.3 ³¹ , 5.4 ¹⁹ , 5.5 ¹⁷ , 6.0 ⁴⁸	IBM QLogic 4gb FC Exp Card (CFFv, 41Y8527)	IBM Brocade: 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ⁶⁹ , 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ⁶⁹ , 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ⁶⁹ ; IBM Qlogic 8 Gb: 20-port SAN Switch Module (44X1905), Intelligent Passthru Switch Module (44X1907) ⁶⁴	256, 512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
128	Red Hat RHEL [x86_64]; 5.3 ³¹ , 5.4 ¹⁹ , 5.5 ¹⁷ , 6.0 ⁴⁸	IBM QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ⁵¹	IBM Brocade: 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ⁶⁹ , 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ⁶⁹ , 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ⁶⁹ ; IBM Qlogic 8 Gb: 20-port SAN Switch Module (44X1905), Intelligent Passthru Switch Module (44X1907) ⁶⁴	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
129	Red Hat RHEL [x86_64]; 5.3 ³¹ , 5.4 ¹⁹ , 5.5 ¹⁷ , 6.0 ⁴⁸	IBM QLogic: 4gb FC Exp Card (CFFv, 41Y8527), Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ⁵¹	IBM Brocade: 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ⁶⁹ , 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ⁶⁹ , 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ⁶⁹ ; IBM Qlogic 8 Gb: 20-port SAN Switch Module (44X1905), Intelligent Passthru Switch Module (44X1907) ⁶⁴	1024	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
130	Red Hat RHEL [x86_64]; 5.3 ³¹ , 5.4 ¹⁹ , 5.5 ¹⁷ , 6.0 ⁴⁸	IBM QLogic: 4gb FC Exp Card (CFFv, 41Y8527), Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ⁵¹	IBM Brocade: 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ⁶⁹ , 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ⁶⁹ , 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ⁶⁹ ; IBM Qlogic 8 Gb: 20-port SAN Switch Module (44X1905), Intelligent Passthru Switch Module (44X1907) ⁶⁴	128	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
131	Red Hat RHEL [x86_64]; 5.3 ³¹ , 5.4 ¹⁹ , 5.5 ¹⁷ , 6.0 ⁴⁸	IBM: Emulex 8Gb FC Exp Card (CIOv, 46M6140), QLogic 8gb FC Exp Card (CIOv, 44X1945/44X1947/44X1948)	IBM Brocade: 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ³⁶ , Entry SAN Switch Module For IBM BladeCenter Servers (26K5601); IBM Cisco: 10-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9284) ³⁵ , 20-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9280) ³⁵ ; IBM McData: 10-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1905/32R1911) ³⁶ , 20-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1833/32R1836) ³⁶ , 6-Port Switch Module For IBM BladeCenter Servers (32R1790); IBM QLogic 10-Port 4GB: FC Switch module for IBM BladeCenter Servers (32R1904/32R1910) ^{36, 37, 38} , SAN Switch module for IBM BladeCenter Servers (43W6724) ⁶¹ ; IBM QLogic: 2-Port Switch Module For IBM BladeCenter Servers (48P7062) ^{37, 38} , 20-Port 4GB FC Switch module for IBM BladeCenter Servers (26R0881/26R0888) ^{36, 63} , 20-Port 4GB SAN Switch module for IBM BladeCenter Servers (43W6725) ⁶¹ , 4Gb Intelligent Passthrough Module for IBM BladeCenter (43W6723) ^{61, 62} , 6-Port Switch Module For IBM BladeCenter Servers (26K6477/26K6481) ^{37, 38}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
132	Red Hat RHEL [x86_64]; 5.3 ³¹ , 5.4 ¹⁹ , 5.5 ¹⁷ , 6.0 ⁴⁸	QLogic: QLE8042-CK (CNA), QLE8042-SR-CK (CNA)	Cisco NEX-5020 ³⁴ , Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21)	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
133	Red Hat RHEL [x86_64]; 5.4 ¹⁹ , 5.5 ¹⁷ , 6.0 ⁴⁸	Cisco M81KR	Cisco UCS: 6120XP ⁶⁰ , 6140XP ⁶⁰	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
134	Red Hat RHEL [x86_64]; 5.4 ¹⁹ , 5.5 ¹⁷ , 6.0 ⁴⁸	Cisco M81KR; Emulex: OCE10102-FM-E (CNA), OCE10102-FX-E (CNA)	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
135	Red Hat RHEL [x86_64]; 5.4 ¹⁹ , 5.5 ¹⁷ , 6.0 ⁴⁸	Emulex: OCE10102-FM-E (CNA), OCE10102-FX-E (CNA)	Brocade 8000; Cisco: NEX-5010 ^{33, 34, 59} , NEX-5020 ^{33, 34, 59}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	

Red Hat RHEL [x86_64]							
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array	Comments
136	Red Hat RHEL [x86_64]; 5.4 ¹⁹ , 5.5 ¹⁷ , 6.0 ⁴⁸	Fujitsu Ltd. MC-FC82E	Dell M5424-n Brocade 8/4Gb FC SAN Module; Fujitsu Ltd. FC Switch Blade BR5450; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	See ¹⁸
137	Red Hat RHEL [x86_64]; 5.5 ¹⁷ , 6.0 ⁴⁸	Hewlett Packard HP NC551 Dual Port FlexFabric 10Gb Converged Network Adapter (580151-B21)	Brocade 8000; Cisco: NEX-5010 ^{33, 34, 59} , NEX-5020 ^{33, 34, 59} ; Hewlett Packard HP: 10GbE Pass-Thru Module (538113-B21), Virtual Connect FlexFabric 10Gb/24-port Module (571956-B21)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
138	Red Hat RHEL [x86_64]; 5.5 ¹⁷ , 6.0 ⁴⁸	Hewlett Packard: Brocade 804 8Gb FC HBA for HP c-Class Bladesystem (590647-B21), Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21), Emulex LPe1205-HP 8Gb FC HBA for HP c-Class Bladesystem (456972-B21), QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21), QLogic QMH2562 8Gb FC HBA for HP c-Class Bladesystem (451871-B21)	Hewlett Packard MDS: 8/12c BladeSystem Fabric Switch (AW563A), 8/24c BladeSystem Fabric Switch (AW564A)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
139	Red Hat RHEL [x86_64]; 5.5 ¹⁷ , 6.0 ⁴⁸	Hewlett Packard: Emulex LPe1205-HP 8Gb FC HBA for HP c-Class Bladesystem (456972-B21), QLogic QMH2562 8Gb FC HBA for HP c-Class Bladesystem (451871-B21)	Hewlett Packard MDS: 8/12c BladeSystem Fabric Switch (AW563A), 8/24c BladeSystem Fabric Switch (AW564A)	254	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	

- Supported kernels: 2.6.18-8.EL5, 2.6.18-8.1.1.EL5, 2.6.18-8.1.3.EL5, 2.6.18-8.1.4.EL5, 2.6.18-8.1.6.EL5, 2.6.18-8.1.8.EL5, 2.6.18-8.1.10.EL5, 2.6.18-8.1.14.EL5, and 2.6.18-8.1.15.el5. Confirm kernel support with server vendor.
- The 10G Blade SB9010-10G is supported for connectivity with other SB9000 10G blades and the SB5200, SB5202, SB5600, SB5602, SB5800V, SB5802V 10G capable ports.
- No special application blades are supported for this switch.
- This switch is supported for the maximum port count made available by Qlogic
- The 10G Blade SB9010-10G is supported for connectivity with other SB9000 10G blades and the SB5200, SB5202, SB5600, SB5602 10G capable ports.
- The minimum firmware revision for the ES-4300 is 5.05.00 (This firmware revision is only to be used on ES-4300)
- Dell offers the following versions of the DS-220B-FF-D switch: DS-210B-DE and DS-210B-DEU. Please reference the Dell website for further information.
- This switch is offered by Dell as the Brocade VL2 LC.
- Do not attempt to manage an ED-64M containing XPM (10 Gb/sec) port modules with Connectrix Manager 7.x. The XPM requires Connectrix Manager 8.7.1 at a minimum.
- Do not attempt to manage an ED-140M containing XPM (10 Gb/sec) or QPM (4 Gb/sec) port modules with Connectrix Manager 7.x. The XPM requires Connectrix Manager 8.7.1 and the QPM requires Connectrix Manager 8.9.0.
- This switch is the same as the IBM SAN256M
- The 16-port 8Gbit blade (FC8-16) and the 32-port 8Gbit blade (FC8-32) are supported in the Brocade 48000 or EMC Connectrix ED-48000B chassis running supported FOS v6.0.0c and up.
- The blade for distance extension is PB-48K-18i
- The 10G FC10-6(Xenon) blade is supported for ISL connectivity from Xenon to Xenon only.
- The Brocade FR4-18i blade can be configured to be used as an FC SAN router only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes.
- The Brocade 7500/Connectrix MP-7500B switch can also be used as an FC SAN router only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes.
- Supported kernels: 2.6.18-194.el5, 2.6.18-194.3.1.el5, 2.6.18-194.8.1.el5, 2.6.18-194.11.1.el5, 2.6.18-194.11.3.el5, 2.6.18-194.11.4.el5, 2.6.18-194.17.1.el5, 2.6.18-194.17.4.el5. Confirm kernel support with server vendor.
- VMWare ESX does not have dependencies on specific FC-switches and has been found to be broadly interoperable with current generation FC-SW2 compliant Fibre Channel switches. The listed FC-switches reflect the configurations qualified for support with EMC storage arrays.
- Supported kernels: 2.6.18-164.el5, 2.6.18-164.2.1.el5, 2.6.18-164.6.1.el5, 2.6.18-164.9.1.el5, 2.6.18-164.10.1.el5, 2.6.18-164.11.1.el5, 2.6.18-164.15.1.el5. Confirm kernel support with server vendor.
- Supported kernels: 2.6.9-42.EL, 2.6.9-42.0.2.EL, 2.6.9-42.0.3.EL, 2.6.9-42.0.8.EL, 2.6.9-42.0.10.EL. Confirm kernel support with server vendor.
- Supported kernels: 2.6.9-34.EL, 2.6.9-34.0.1.EL, 2.6.9-34.0.2.EL. Confirm kernel support with server vendor.
- Supported kernels: 2.6.9-22.EL, 2.6.9-22.0.1.EL, 2.6.9-22.0.2.EL. Confirm kernel support with server vendor.
- Supported kernels: 2.6.9-11.EL. Confirm kernel support with server vendor.
- Supported kernels: 2.6.9-5.EL, 2.6.9-5.0.5.EL. Confirm kernel support with server vendor.
- Supported kernels: 2.6.9-67.EL, 2.6.9-67.0.1.EL, 2.6.9-67.0.4.EL, 2.6.9-67.0.7.EL, 2.6.9-67.0.15.EL, 2.6.9-67.0.20.EL, 2.6.9-67.0.22.EL. Confirm kernel support with server vendor.
- Supported kernels: 2.6.18-92.el5, 2.6.18-92.1.1.el5, 2.6.18-92.1.6.el5, 2.6.18-92.1.10.el5, 2.6.18-92.1.13.el5, 2.6.18-92.1.17.el5, 2.6.18-92.1.18.el5, 2.6.18-92.1.22.el5, 2.6.18-92.1.24.el5, 2.6.18-92.1.26.el5. Confirm kernel support with server vendor.
- Supported kernels: 2.6.18-53.el5, 2.6.18-53.1.4.el5, 2.6.18-53.1.6.el5, 2.6.18-53.1.13.el5, 2.6.18-53.1.14.el5, 2.6.18-53.1.19.el5, 2.6.18-53.1.21.el5. Confirm kernel support with server vendor.
- Supported kernels: 2.6.9-78.EL, 2.6.9-78.0.1.EL, 2.6.9-78.0.5.EL, 2.6.9-78.0.8.EL, 2.6.9-78.0.13.EL, 2.6.9-78.0.17.EL, 2.6.9-78.0.22.EL, 2.6.9-78.0.24. Confirm kernel support with server vendor.
- Copper connection only. Supported with Passive and Active Twinax cables.
- Supported kernels: 2.6.9-89.EL, 2.6.9-89.0.3.EL, 2.6.9-89.0.7.EL, 2.6.9-89.0.9.EL, 2.6.9-89.0.11.EL, 2.6.9-89.0.15.EL, 2.6.9-89.0.16.EL, 2.6.9-89.0.18.EL, 2.6.9-89.0.19.EL, 2.6.9-89.0.20.EL, 2.6.9-89.0.23.EL, 2.6.9-89.0.26.EL, 2.6.9-89.0.29.EL. Confirm kernel support with server vendor.
- Supported kernels: 2.6.18-128.el5, 2.6.18-128.1.1.el5, 2.6.18-128.1.6.el5, 2.6.18-128.1.10.el5, 2.6.18-128.1.14.el5, 2.6.18-128.1.16.el5, 2.6.18-128.2.1.el5, 2.6.18-128.4.1.el5, 2.6.18-128.7.1.el5. Confirm kernel support with server vendor.
- Supported kernels: 2.6.9-55.EL, 2.6.9-55.0.2.EL, 2.6.9-55.0.6.EL, 2.6.9-55.0.9.EL, 2.6.9-55.0.12.EL, 2.6.9-55.0.14.EL. Confirm kernel support with server vendor.
- Minimum Nexus firmware version 4.1(3)N1(1) required.
- This switch is also known as the Cisco Nexus 5020
- NPV is not supported with SAN-OS versions less than 3.3.1c
- This switch module is supported in both legacy switch module position (bay 3 or 4) of all IBM BladeCenter chassis' and when installed in the IBM Multi-switch Interconnect Module for IBM BladeCenter (39Y9314), in bays 8 and 10 in the IBM BladeCenter H chassis.
- This switch module supports ISL connection to Cisco FC switches or direct connection to EMC Storage Arrays only.
- ISLs are supported to Cisco FC switches
- Switch does not support E-port connectivity. Product is intended for single-switch environments only.
- The Scimitar or FC4-16AP application blade is also supported in the Brocade DCX or Connectrix ED-DCX-B chassis, for RecoverPoint based configurations only.
- The Brocade FX8-24/Connectrix PB-DCX-FX8-24 application blade is supported if the chassis is running FOS v6.3.0b and above.
- The routing feature is available from ESM supported Brocade FOS v6.1.0c onwards. The Brocade Integrated Routing License is required. The switch can act as an FC router (FCR) only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes and also apply to all integrated router based configurations.
- When using the Brocade FS8-18 Encryption blade/Connectrix PB-DCX-16EB blade in the Brocade DCX/ED-DCX-B or Brocade DCX-4S/ED-DCX-4S-B, it is required that switches attached to hosts and targets or those that are part of the encryption flow be operating with the following minimum specified levels:(a) The 2Gb/4Gb Brocade/Connectrix B series switches must operate with FOS v5.3.1b or later, and (b)the 4Gb/8Gb Brocade/Connectrix B series switches must operate with FOS v6.1.0e, v6.1.1 or later (4Gb platforms may use v5.3.1b but are recommended to use the supported v6.x versions)
- The Brocade FS8-18 Encryption blade/Connectrix PB-DCX-16EB blade in the Brocade DCX/ED-DCX-B or in the Brocade DCX-4S/ED-DCX-4S-B is supported for all FC attached storage (Symmetric, CLARiiON and Celerra). For any encryption support based information, please refer to the encryption table.
- The routing feature is available from ESM supported Brocade FOS v6.2.0c onwards on this switch. The Brocade Integrated Routing License is required. The switch can act as an FC router (FCR) only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes and also apply to all integrated router based configurations.
- The Brocade 7800/Connectrix MP-7800B switch can also be used as an FC SAN router only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes.
- CMDCE stands for "Connectrix Manager Data Center Edition"
- Supported kernels: 2.6.32-71.el6. Confirm kernel support with server vendor.
- The QLE2562 8Gb FC adapter must be updated for use in PCIe Gen2 servers Dell PowerEdge R610, R710, and T610. To update the adapter, please refer to the EMC section on the Qlogic website.
- The QLE2560 8Gb FC adapter must be updated for use in PCIe Gen2 servers Dell PowerEdge R610, R710, and T610. To update the adapter, please refer to the EMC section on the Qlogic website.
- Requires IBM Multi-Switch Interconnect Module for IBM BladeCenter (39Y9314) installed in IBM BladeCenter H and with appropriate fibre channel switch modules to be installed in bays 8 & 10.

- 52. Requires minimum UCS firmware bundle 1.3(1c).
- 53. This HBA is equivalent to the Emulex LPe12000
- 54. This HBA is equivalent to the Emulex LPe12002
- 55. This HBA is equivalent to the Qlogic QLE2560
- 56. This HBA is equivalent to the Qlogic QLE2562
- 57. The QME2572 8Gb FC adapter must be updated for use in PCIe Gen2 servers Dell PowerEdge M610, M710. To update the adapter, please refer to the EMC section on the Qlogic website.
- 58. Adapters are available with Optical or Copper SFP+ connection types. Connection type on adapter and switch must match.
- 59. When used with Emulex OneConnect CNAs, Cisco firmware 4.2(1)N1(1) is required for NPIV mode support.
- 60. Fibre Channel Ports on the Cisco UCS 6120XP and Cisco UCS 6140XP that will be connected to SAN switches must be configured as NP ports. This will require that the SAN switch support NPIV.
- 61. This switch module is supported in both legacy switch module positions (bays 3 and 4) of all IBM BladeCenter Chassis and when installed in the IBM Multi-switch Interconnect Module for IBM BladeCenterTM (39Y9314), in bays 8 and 10 in the IBM BladeCenter H chassis.
- 62. Direct connection to EMC Storage Arrays are not supported
- 63. Support for direct attach to EMC storage only. SAN attach is not supported. Storage array will see connection as FC-SW.
- 64. Qlogic 8 Gb Intelligent Passthru Switch Module works as a NPIV gateway, requiring the SAN switches to support NPIV.
- 65. ED-64 and ED-1032 not supported for FC5300.
- 66. Fibre channel arbitrated loop connections (direct attach) are not supported for EMC Storage Arrays.
- 67. The Emulex HBAnyware utility does not support the HP VC assigned WWN's.
- 68. HP Part number AE373A is 12 port upgrade license for Brocade 4/12 SAN Switch.
- 69. When this 8Gb Brocade embedded module is directly attached to an 8Gb EMC target, the port on the embedded module must be configured to use "IDLE" as the fill word for the connectivity to be established. This can be done by running the "portcfgfillword <port number> 0" command for the port in use on the module.
- 70. Internal port(s) on Qlogic or McData 4Gb FC switch module(s) must set to 4Gb (if 4Gb operation is required or to 2Gb if 2Gb operation is required)
- 71. NPIV must be enabled for this switch
- 72. One of the core fabric switches must be configured to be a principle switch. the blade switches should not acquire the role of principle switch.
- 73. The following setting should be verified: DefaultZoning = False; DefaultVisibility = None
- 74. Minimum firmware v1.0.7.0 required
- 75. Supported only in bays 3 and 4 of IBM BladeCenter chassis'.

SuSE SLES [32-Bit]

SuSE SLES [32-Bit]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
1	SuSE SLES [32-Bit] 10 SP11, 2, 3	Hewlett Packard AE311A/FC1142SR (QLE2460)	Brocade: 200E, 24000, 300 ^{38, 39, 40, 41, 42} , 3250, 3850, 4100, 48000 ^{7, 8, 9} , 4900, 5000, 5100 ^{38, 39, 40, 41, 42} , 5300 ⁴⁰ , 7500 ^{7, 10} , 7800 ⁴⁰ , DCX, DCX-4S ^{39, 41, 42, 43} . Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; Dell M5424-n Brocade 8/4Gb FC SAN Module; EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300E ^{39, 41, 42, 43} , DS-32M2 ⁴ , DS-4100B, DS-4400M, DS-4700M, DS-4900B ¹¹ , DS-5000B, DS-5100B ⁴⁴ , DS-5300B ³⁹ , DS-8B3, ED-10000M, ED-140M ^{4, 66} , ED-24000B, ED-48000B, ED-64M ^{5, 66} , ED-DCX-4S-B ^{40, 45} , ED-DCX-B ^{40, 45} , MP-7800B ⁴⁵ ; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21); McDATA: ED-6064 ⁵ , ED-6140, ES-3232, ES-4400, ES-4500, ES-4700, Intrepid 10000 ⁶ ; QLogic SANBox: SB1404-10AJ-E, SB3810-08A-E ⁶² , SB3810-08A8-E ⁶² , SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB5800V-08A-E, SB5802V-08A-E, SB9100-00A-E ^{27, 28, 29} , SB9200-00A-E ^{28, 29, 30}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
2	SuSE SLES [32-Bit] 10: SP11, 2, 3 SP22, 17, 18 SP32, 23, 24	Sun: SG-XPCIE2FCGBE-E-Z (LPem11002E), SG-XPCIE2FCGBE-Q-Z (QEM3472)	Brocade: 200E, 24000, 300 ^{38, 39, 40, 41, 42} , 3250, 3850, 4100, 48000 ^{7, 8, 9} , 4900, 5000, 5100 ^{38, 39, 40, 41, 42} , 5300 ⁴⁰ , 7500 ^{7, 10} , 7800 ⁴⁰ , DCX, DCX-4S ^{39, 41, 42, 43} . Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; Dell M5424-n Brocade 8/4Gb FC SAN Module; EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300E ^{39, 41, 42, 43} , DS-32M2 ^{4, 66} , DS-4100B, DS-4400M, DS-4700M, DS-4900B ¹¹ , DS-5000B, DS-5100B ⁴⁴ , DS-5300B ³⁹ , DS-8B3, ED-10000M, ED-140M ^{4, 66} , ED-24000B, ED-48000B, ED-64M ^{5, 66} , ED-DCX-4S-B ^{40, 45} , ED-DCX-B ^{40, 45} , MP-7800B ⁴⁵ ; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21); McDATA: ED-6064 ^{5, 66} , ED-6140 ⁶⁶ , ES-3232 ⁶⁶ , ES-4300 ⁶⁵ , ES-4400, ES-4500, ES-4700, Intrepid 10000 ⁶ ; QLogic SANBox: SB1404-10AJ-E, SB3810-08A-E ⁶² , SB3810-08A8-E ⁶² , SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB5800V-08A-E, SB5802V-08A-E, SB9100-00A-E ^{27, 28, 29} , SB9200-00A-E ^{28, 29, 30}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
3	SuSE SLES [32-Bit] 10: SP11, 2, 3 SP22, 17, 18 SP32, 23, 24, SuSE SLES [32-Bit] 10 ²⁰ 11 SP17 ³ , 11 ¹⁶	IBM HS20 4GB SFF FC Exp Card (26R0890/26R0893)	IBM Optical Passthrough Module For IBM BladeCenter Servers: (02R9080/02R9082), (39Y9316) ²⁶	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

SuSE SLES [32-Bit]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
4	SuSE SLES [32-Bit]: 10: SP11, 2,3 SP22, 17, 18 SP32, 23, 24, SuSE SLES [32-Bit]: 1020 11 SP173, 1116	IBM QLogic Ethernet and 4Gb FC Exp Card (CFFh, 39Y9306/41Y8581) ⁴⁸	IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway, 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway; IBM Optical Passthrough Module For IBM BladeCenter Servers (39Y9316) ²⁶	1024	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
5	SuSE SLES [32-Bit]: 10: SP11, 2,3 SP22, 17, 18 SP32, 23, 24, SuSE SLES [32-Bit]: 1020 11 SP173, 1116	IBM QLogic: 4Gb FC Exp Card (CFFv, 41Y8527), Ethernet and 4Gb FC Exp Card (CFFh, 39Y9306/41Y8581) ⁴⁸	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ²⁶ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ²⁶ ; IBM Cisco: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (39Y9284) ²⁵ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (39Y9280) ²⁵ ; IBM McData: 10-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1905/32R1911) ²⁶ , 20-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1833/32R1836) ²⁶ ; IBM QLogic 10-Port 4GB: FC Switch module for IBM BladeCenter Servers (32R1904/32R1910) ^{12, 13, 26} , SAN Switch module for IBM BladeCenter Servers (43W6724) ⁶⁸ ; IBM QLogic 20-Port 4GB: FC Switch module for IBM BladeCenter Servers (26R0881/26R0888) ^{26, 51} , SAN Switch module for IBM BladeCenter Servers (43W6725) ⁶⁸ ; IBM QLogic 4Gb Intelligent Passthrough Module for IBM BladeCenter (43W6723) ^{68, 69}	1024	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
6	SuSE SLES [32-Bit]: 10: SP11, 2,3 SP22, 17, 18 SP32, 23, 24, SuSE SLES [32-Bit]: 1020 11 SP173, 1116 9 GM50 9 SP149 9 SP22, 31, 32 9 SP314, 15 9 SP419	Fujitsu Technology Solutions BX600-FC22Q	Fujitsu Technology Solutions Pass Thru Blade (S26361-F3024)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
7	SuSE SLES [32-Bit]: 10: SP11, 2,3 SP22, 17, 18 SP32, 23, 24, SuSE SLES [32-Bit]: 1020 11 SP173, 1116 9 GM50 9 SP149 9 SP22, 31, 32 9 SP314, 15 9 SP419	Fujitsu Technology Solutions BX600-FC22Q; IBM: Emulex LP1005DC FC Exp Card, HS20 FC Exp Card (13N2203/26R0836), HS20 FC Exp Card (13N2203/26R0836) for IBM eServer LS20, HS20 FC Exp Card (26K4841/26K4859), HS20 FC Exp Card (48P7061/26R0836), HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
8	SuSE SLES [32-Bit]: 10: SP11, 2,3 SP22, 17, 18 SP32, 23, 24, SuSE SLES [32-Bit]: 1020 11 SP173, 1116 9 GM50 9 SP149 9 SP22, 31, 32 9 SP314, 15 9 SP419	IBM HS20 FC Exp Card (13N2203/26R0836)	IBM QLogic: 2-Port Switch Module For IBM BladeCenter Servers (48P7062) ^{12, 13} , 6-Port Switch Module For IBM BladeCenter Servers (26K6477/26K6481) ^{12, 13}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

SuSE SLES [32-Bit]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
9	SuSE SLES [32-Bit]: 10: SP1 ¹ , 2,3 SP2 ² , 17, 18 SP3 ^{2, 23} , 24, 9 SuSE SLES [32-Bit]: 10 ²⁰ 11 SP1 ⁷³ , 11 ¹⁶ 9 GM ⁵⁰ 9 SP1 ⁴⁹ 9 SP2 ^{2, 31} , 32 9 SP3 ^{14, 15} , 9 SP4 ¹⁹ 1	IBM HS20 FC Exp Card: (13N2203/26R0836) for IBM eServer LS20, (26K4841/26K4859), (48P7061/26R0836); IBM HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20	IBM Cisco: 10-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9284) ²⁵ , 20-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9280) ²⁵	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
10	SuSE SLES [32-Bit]: 10: SP1 ¹ , 2,3 SP2 ² , 17, 18 SP3 ^{2, 23} , 24, 9 SuSE SLES [32-Bit]: 10 ²⁰ 11 SP1 ⁷³ , 11 ¹⁶ 9 GM ⁵⁰ 9 SP1 ⁴⁹ 9 SP2 ^{2, 31} , 32 9 SP3 ^{14, 15} , 9 SP4 ¹⁹ 1	IBM: Emulex LP1005DC FC Exp Card, HS20 FC Exp Card (13N2203/26R0836) for IBM eServer LS20, HS20 FC Exp Card (26K4841/26K4859), HS20 FC Exp Card (48P7061/26R0836), HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20	IBM QLogic: 2-Port Switch Module For IBM BladeCenter Servers (48P7062), 6-Port Switch Module For IBM BladeCenter Servers (26K6477/26K6481)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
11	SuSE SLES [32-Bit]: 10: SP1 ¹ , 2,3 SP2 ² , 17, 18 SP3 ^{2, 23} , 24, 9 SuSE SLES [32-Bit]: 10 ²⁰ 11 SP1 ⁷³ , 11 ¹⁶ 9 GM ⁵⁰ 9 SP1 ⁴⁹ 9 SP2 ^{2, 31} , 32 9 SP3 ^{14, 15} , 9 SP4 ¹⁹ 1	IBM: Emulex LP1005DC FC Exp Card, HS20 FC Exp Card (13N2203/26R0836), HS20 FC Exp Card (13N2203/26R0836) for IBM eServer LS20, HS20 FC Exp Card (26K4841/26K4859), HS20 FC Exp Card (48P7061/26R0836), HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20	IBM Brocade: Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164), Entry SAN Switch Module For IBM BladeCenter Servers (26K5601); IBM: Optical Passthrough Module For IBM BladeCenter Servers (02R9080/02R9082), QLogic 10-Port 4GB SAN Switch module for IBM BladeCenter Servers (43W6724) ⁶⁸ , QLogic 20-Port 4GB SAN Switch module for IBM BladeCenter Servers (43W6725) ⁶⁸ , QLogic 4Gb Intelligent Passthrough Module for IBM BladeCenter (43W6723) ^{68, 69}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
12	SuSE SLES [32-Bit]: 10: SP1 ¹ , 2,3 SP2 ² , 17, 18 SP3 ^{2, 23} , 24, 9 SuSE SLES [32-Bit]: 10 ²⁰ 11 SP1 ⁷³ , 11 ¹⁶ 9 GM ⁵⁰ 9 SP1 ⁴⁹ 9 SP2 ^{2, 31} , 32 9 SP3 ^{14, 15} , 9 SP4 ¹⁹ 1	Dell 2342M	Dell Brocade: 1/2Gb FC Switch Module (SW3014), 4Gb FC Switch Module (SW4016) ⁶⁷	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
13	SuSE SLES [32-Bit]: 10: SP1 ¹ , 2,3 SP2 ² , 17, 18 SP3 ^{2, 23} , 24, 9 SuSE SLES [32-Bit]: 10 ²⁰ 11 SP1 ⁷³ , 11 ¹⁶ 9 GM ⁵⁰ 9 SP1 ⁴⁹ 9 SP2 ^{2, 31} , 32 9 SP3 ^{14, 15} , 9 SP4 ¹⁹ 1	Dell 2342M; Emulex: LP10000-E, LP10000DC-E, LP10000ExDC-E, LP1050-E, LP1050DC-E, LP1050Ex-E, LP9002-E (LP9002L-E), LP9002DC-E, LP9802-E, LP9802DC-E, LP982-E; Hewlett Packard: FCA2214/281541-B21 (QLA2340), FCA2214DC/321835-B21 (QLA2342); QLogic: QLA2340-E-SP, QLA2342-E-SP, QLE2360-E-SP, QLE2362-E-SP	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

SuSE SLES [32-Bit]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
14	<p>SuSE SLES [32-Bit]: 10: SP11, 2,3 SP22, 17, 18 SP32, 23, 24, 3 SuSE SLES [32-Bit]: 1020 11 SP173, 1116 9 SP149 9 SP22, 31, 32 9 SP314, 15 9 SP419 1</p>	<p>Emulex LP982-E; QLogic QLA2340-E-SP</p>	<p>Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21); QLogic SANBox SB1404-10AJ-E</p>	128	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
15	<p>SuSE SLES [32-Bit]: 10: SP11, 2,3 SP22, 17, 18 SP32, 23, 24, 3 SuSE SLES [32-Bit]: 1020 11 SP173, 1116 9 SP149 9 SP22, 31, 32 9 SP314, 15 9 SP419 1</p>	<p>Emulex: LP10000-E, LP10000DC-E, LP10000ExDC-E, LP1050-E, LP1050DC-E, LP1050Ex-E, LP9002-E (LP9002L-E), LP9002DC-E, LP9802-E, LP9802DC-E, LP982-E; Hewlett Packard: FCA2214/281541-B21 (QLA2340), FCA2214DC/321835-B21 (QLA2342); QLogic: QLA2340-E-SP, QLA2342-E-SP, QLE2360-E-SP, QLE2362-E-SP</p>	<p>Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513</p>	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
16	<p>SuSE SLES [32-Bit]: 10: SP11, 2,3 SP22, 17, 18 SP32, 23, 24, 3 SuSE SLES [32-Bit]: 1020 11 SP173, 1116 9 SP149 9 SP22, 31, 32 9 SP314, 15 9 SP419 1</p>	<p>Emulex: LP10000-E, LP10000DC-E, LP10000ExDC-E, LP1050-E, LP1050DC-E, LP1050Ex-E, LP9002-E (LP9002L-E), LP9002DC-E, LP9802-E, LP9802DC-E, LP982-E; Hewlett Packard: FCA2214/281541-B21 (QLA2340), FCA2214DC/321835-B21 (QLA2342); QLogic: QLE2360-E-SP, QLE2362-E-SP</p>	<p>Brocade: 200E, 24000, 30038, 39, 40, 41, 42, 3250, 3850, 4100, 480007, 8, 9, 4900, 5000, 510038, 39, 40, 41, 42, 530040, 75007, 10, 780040, DCX, DCX-4S39, 41, 42, 43; EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300B39, 41, 42, 43, DS-32M24, DS-4100B, DS-4900B11, DS-5000B, DS-5100B44, DS-5300B39, DS-8B3, ED-10000M, ED-140M4, ED-24000B, ED-48000B, ED-64M5, ED-DCX-4S-B40, 45, ED-DCX-B40, 45, MP-7800B45; McDATA: ED-60645, ED-6140, ES-3232, ES-4500, Intrepid 100006; QLogic SANBox: SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB9100-00A-E27, 28, 29, SB9200-00A-E28, 29, 30</p>	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
17	<p>SuSE SLES [32-Bit]: 10: SP11, 2,3 SP22, 17, 18 SP32, 23, 24, 3 SuSE SLES [32-Bit]: 1020 11 SP173, 1116 9 SP149 9 SP22, 31, 32 9 SP314, 15 9 SP419 1</p>	<p>QLogic QLE2360-E-SP</p>	<p>Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21); QLogic SANBox SB1404-10AJ-E</p>	128, 256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
18	<p>SuSE SLES [32-Bit]: 10: SP11, 2,3 SP22, 17, 18 SP32, 23, 24, 3 SuSE SLES [32-Bit]: 1020 11 SP173, 1116 9 SP149 9 SP22, 31, 32 9 SP314, 15 9 SP419 1</p>	<p>Dell 2362M; Emulex: LP10000-E, LP10000DC-E, LP10000ExDC-E, LP1050-E, LP1050DC-E, LP1050Ex-E, LP11000-E, LP11002-E, LP1150-E, LP9002-E (LP9002L-E), LP9002DC-E, LP9802-E, LP9802DC-E, LP982-E, LPe11000-E, LPe11000-E-G, LPe11002-E, LPe11002-E-G, LPe111-E, LPe1150-E, LPe1150-E-G; Fujitsu Technology Solutions BX600-FC22Q; Hewlett Packard: A8002A/FC2142SR (LPe1150), A8003A/FC2242SR (LPe11002), FCA2214/281541-B21 (QLA2340), FCA2214DC/321835-B21 (QLA2342); IBM: 24P0960 (QLA2340), 42C2069 (LPe11000), 42C2071 (LPe11002), 42D0405 (LP11000), 42D0407 (LP11002); QLogic: QLA2340-E-SP, QLA2342-E-SP, QLE2360-E-SP, QLE2362-E-SP, QLE2460-E-SP, QLE2462-E-SP</p>	<p>EMC Connectrix: DS-4400M, DS-4700M; McDATA: ES-4400, ES-4700</p>	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

SuSE SLES [32-Bit]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
19	SuSE SLES [32-Bit]; 10: SP11, 2,3 SP22, 17, 18 SP32, 23, 24, SuSE SLES [32-Bit]; 10 ²⁰ , 11 SP173, 1116 g SP22, 31, 32, g SP314, 15 9 SP419	Dell 2362M; Emulex: LP11000-E, LP11002-E, LP1150-E, LPe11000-E, LPe11000-E-G, LPe11002-E, LPe11002-E-G, LPe1150-E, LPe1150-E-G; Fujitsu Technology Solutions BX600-FC22Q; Hewlett Packard: A8002A/FC2142SR (LPe1150), A8003A/FC2242SR (LPe11002); IBM: 24P0960 (QLA2340), 42C2069 (LPe11000), 42C2071 (LPe11002), 42D0405 (LP11000), 42D0407 (LP11002); QLogic: QLA2340-E-SP, QLA2342-E-SP, QLE2460-E-SP, QLE2462-E-SP	Brocade: 200E, 24000, 300 ^{38, 39, 40, 41, 42} , 3250, 3850, 4100, 48000 ^{7, 8, 9} , 4900, 5000, 5100 ^{38, 39, 40, 41, 42} , 5300 ⁴⁰ , 7500 ^{7, 10} , 7800 ⁴⁰ , DCX, DCX-4S ^{39, 41, 42, 43} ; EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300B ^{39, 41, 42, 43} , DS-32M2 ⁴ , DS-4100B, DS-4900B ¹¹ , DS-5000B, DS-5100B ⁴⁴ , DS-5300B ³⁹ , DS-8B3, ED-1000M, ED-140M ⁴ , ED-24000B, ED-48000B, ED-64M ⁵ , ED-DCX-4S-B ^{40, 45} , ED-DCX-B ^{40, 45} , MP-7800B ⁴⁵ ; McDATA: ED-606 ⁴⁵ , ED-6140, ES-3232, ES-4500, Intrepid 10000 ⁶ ; QLogic SANBox: SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB9100-00A-E ^{27, 28, 29} , SB9200-00A-E ^{28, 29, 30}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
20	SuSE SLES [32-Bit]; 10: SP11, 2,3 SP22, 17, 18 SP32, 23, 24, SuSE SLES [32-Bit]; 10 ²⁰ , 11 SP173, 1116 g SP22, 31, 32, g SP314, 15 9 SP419	Dell 2362M; Emulex: LP11000-E, LP11002-E, LP1150-E, LPe11000-E, LPe11000-E-G, LPe11002-E, LPe11002-E-G, LPe1150-E, LPe1150-E-G; Fujitsu Technology Solutions BX600-FC22Q; Hewlett Packard: A8002A/FC2142SR (LPe1150), A8003A/FC2242SR (LPe11002); IBM: 24P0960 (QLA2340), 42C2069 (LPe11000), 42C2071 (LPe11002), 42D0405 (LP11000), 42D0407 (LP11002); QLogic: QLE2460-E-SP, QLE2462-E-SP	Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
21	SuSE SLES [32-Bit]; 10: SP11, 2,3 SP22, 17, 18 SP32, 23, 24, SuSE SLES [32-Bit]; 10 ²⁰ , 11 SP173, 1116 g SP22, 31, 32, g SP314, 15 9 SP419	Dell: 2342M, LPe1105-M, QME2462	Dell Optical Pass-thru Module (J6780)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
22	SuSE SLES [32-Bit]; 10: SP11, 2,3 SP22, 17, 18 SP32, 23, 24, SuSE SLES [32-Bit]; 10 ²⁰ , 11 SP173, 1116 g SP22, 31, 32, g SP314, 15 9 SP419	Dell: 2362M, LPe1105-M, QME2462; Emulex: LP11000-E, LP11002-E, LP1150-E, LPe11000-E, LPe11000-E-G, LPe11002-E, LPe11002-E-G, LPe111-E, LPe1150-E, LPe1150-E-G; Hewlett Packard: A8002A/FC2142SR (LPe1150), A8003A/FC2242SR (LPe11002); IBM: 24P0960 (QLA2340), 42C2069 (LPe11000), 42C2071 (LPe11002), 42D0405 (LP11000), 42D0407 (LP11002), HS20 4GB SFF FC Exp Card (26R0890/26R0893), HS20 4GB Standard FC Exp Card (26R0884/26R0889); QLogic: QLE2460-E-SP, QLE2462-E-SP	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
23	SuSE SLES [32-Bit]; 10: SP11, 2,3 SP22, 17, 18 SP32, 23, 24, SuSE SLES [32-Bit]; 10 ²⁰ , 11 SP173, 1116 g SP22, 31, 32, g SP314, 15 9 SP419	Dell: LPe1105-M, QME2462	Dell Brocade: 1/2Gb FC Switch Module (SW3014), 4Gb FC Switch Module (SW4016) ⁶⁷	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

SuSE SLES [32-Bit]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
24	SuSE SLES [32-Bit]: 10: SP1 ¹ , 2, 3 SP2 ² , 17, 18 SP3 ² , 23, 24, SuSE SLES [32-Bit]: 10 ²⁰ 11 SP1 ⁷³ , 11 ¹⁶ g SP2 ² , 31, 32, g SP3 ¹⁴ , 15, 9 SP4 ¹⁹	Emulex LP101-E	Brocade: 205E, 207E; Dell M5424-n Brocade 8/4Gb FC SAN Module; EMC Connectrix: 3250-VL2E ⁶³ , DS-220B-FF-D ⁶⁴ , DS-8B2-0DL; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21); McDATA ES-4300 ⁶⁵ ; QLogic SANBox SB3050-08A-E	128	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
25	SuSE SLES [32-Bit]: 10: SP1 ¹ , 2, 3 SP2 ² , 17, 18 SP3 ² , 23, 24, SuSE SLES [32-Bit]: 10 ²⁰ 11 SP1 ⁷³ , 11 ¹⁶ g SP2 ² , 31, 32, g SP3 ¹⁴ , 15, 9 SP4 ¹⁹	Fujitsu Technology Solutions BX600-FC22Q	Fujitsu Technology Solutions FC Switch Blade (S26361-F3144)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
26	SuSE SLES [32-Bit]: 10: SP1 ¹ , 2, 3 SP2 ² , 17, 18 SP3 ² , 23, 24, SuSE SLES [32-Bit]: 10 ²⁰ 11 SP1 ⁷³ , 11 ¹⁶ g SP2 ² , 31, 32, g SP3 ¹⁴ , 15, 9 SP4 ¹⁹	IBM HS20 4GB: SFF FC Exp Card (26R0890/26R0893), Standard FC Exp Card (26R0884/26R0889)	IBM Brocade: Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164), Entry SAN Switch Module For IBM BladeCenter Servers (26K5601); IBM Cisco: 10-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9284) ²⁵ , 20-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9280) ²⁵ ; IBM QLogic: 10-Port 4GB SAN Switch module for IBM BladeCenter Servers (43W6724) ⁶⁸ , 2-Port Switch Module For IBM BladeCenter Servers (48P7062), 20-Port 4GB SAN Switch module for IBM BladeCenter Servers (43W6725) ⁶⁸ , 4Gb Intelligent Passthrough Module for IBM BladeCenter (43W6723) ^{68, 69} , 6-Port Switch Module For IBM BladeCenter Servers (26K6477/26K6481)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
27	SuSE SLES [32-Bit]: 10: SP1 ¹ , 2, 3 SP2 ² , 17, 18 SP3 ² , 23, 24, SuSE SLES [32-Bit]: 10 ²⁰ 11 SP1 ⁷³ , 11 ¹⁶ g SP2 ² , 31, 32, g SP3 ¹⁴ , 15, 9 SP4 ¹⁹	IBM HS20 4GB: SFF FC Exp Card (26R0890/26R0893), Standard FC Exp Card (26R0884/26R0889)	IBM: Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ²⁶ , Cisco 10-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9284) ²⁵ , Cisco 20-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9280) ²⁵ , McData 10-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1905/32R1911) ²⁶ , McData 20-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1833/32R1836) ²⁶ , QLogic 10-Port 4GB FC Switch module for IBM BladeCenter Servers (32R1904/32R1910) ^{12, 13, 26} , QLogic 10-Port 4GB SAN Switch module for IBM BladeCenter Servers (43W6724) ⁶⁸ , QLogic 20-Port 4GB FC Switch module for IBM BladeCenter Servers (26R0881/26R0888) ^{26, 51} , QLogic 20-Port 4GB SAN Switch module for IBM BladeCenter Servers (43W6725) ⁶⁸ , QLogic 4Gb Intelligent Passthrough Module for IBM BladeCenter (43W6723) ^{68, 69}	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
28	SuSE SLES [32-Bit]: 10: SP1 ¹ , 2, 3 SP2 ² , 17, 18 SP3 ² , 23, 24, SuSE SLES [32-Bit]: 10 ²⁰ 11 SP1 ⁷³ , 11 ¹⁶ g SP2 ² , 31, 32, g SP3 ¹⁴ , 15, 9 SP4 ¹⁹	IBM: 39R6525 (QLE2460), 39R6527 (QLE2462)	Brocade: 200E, 24000, 300 ^{38, 39, 40, 41, 42} , 3250, 3850, 4100, 48000 ^{7, 8, 9} , 4900, 5000, 5100 ^{38, 39, 40, 41, 42} , 5300 ⁴⁰ , 7500 ^{7, 10} , 7800 ⁴⁰ , DCX, DCX-45 ^{39, 41, 42, 43} ; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300B ^{39, 41, 42, 43} , DS-32M2 ⁴ , DS-4100B, DS-4400M, DS-4700M, DS-4900B ¹ , DS-5000B, DS-5100B ⁴⁴ , DS-5300B ³⁹ , DS-8B3, ED-10000M, ED-140M ⁴ , ED-24000B, ED-48000B, ED-64M ⁶ , ED-DCX-4S-B ^{40, 45} , ED-DCX-B ^{40, 45} , MP-7800B ⁴⁵ ; McDATA: ED-606 ⁴⁵ , ED-6140, ES-3232, ES-4400, ES-4500, ES-4700, Intrepid 10000 ⁶ ; QLogic SANBox: SB1404-10AJ-E, SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB9100-00A-E ^{27, 28, 29} , SB9200-00A-E ^{28, 29, 30}	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

SuSE SLES [32-Bit]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
29	SuSE SLES [32-Bit]: 10: SP1 ¹ , 2, 3 SP2 ² , 17, 18 SP3 ^{2, 23} , 24, SuSE SLES [32-Bit]: 10 ²⁰ 11 SP1 ⁷³ , 11 ¹⁶ g SP2 ^{2, 31} , 32, g SP3 ^{14, 15} , 9 SP4 ¹⁹	IBM: 39R6525 (QLE2460), 39R6527 (QLE2462), HS20 4GB SFF FC Exp Card (26R0890/26R0893), HS20 4GB Standard FC Exp Card (26R0884/26R0889)	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21)	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
30	SuSE SLES [32-Bit]: 10: SP1 ¹ , 2, 3 SP2 ² , 17, 18 SP3 ^{2, 23} , 24, SuSE SLES [32-Bit]: 10 ²⁰ 11 SP1 ⁷³ , 11 ¹⁶ g SP2 ^{2, 31} , 32, g SP3 ^{14, 15} , 9 SP4 ¹⁹	IBM: Emulex LP1005DC FC Exp Card, HS20 4GB SFF FC Exp Card (26R0890/26R0893), HS20 4GB Standard FC Exp Card (26R0884/26R0889), HS20 FC Exp Card (13N2203/26R0836), HS20 FC Exp Card (13N2203/26R0836) for IBM eServer LS20, HS20 FC Exp Card (26K4841/26K4859), HS20 FC Exp Card (48P7061/26R0836), HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20	IBM: McData 6-Port Switch Module For IBM BladeCenter Servers (32R1790), QLogic 10-Port 4GB FC Switch module for IBM BladeCenter Servers (32R1904/32R1910) ^{12, 13, 26}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
31	SuSE SLES [32-Bit]: 10: SP1 ¹ , 2, 3 SP2 ² , 17, 18 SP3 ^{2, 23} , 24, SuSE SLES [32-Bit]: 10 ²⁰ 11 SP1 ⁷³ , 11 ¹⁶ g SP2 ^{2, 31} , 32, g SP3 ^{14, 15} , 9 SP4 ¹⁹	IBM: Emulex LP1005DC FC Exp Card, HS20 4GB SFF FC Exp Card (26R0890/26R0893), HS20 4GB Standard FC Exp Card (26R0884/26R0889), HS20 FC Exp Card (13N2203/26R0836), HS20 FC Exp Card (13N2203/26R0836), HS20 FC Exp Card (26K4841/26K4859), HS20 FC Exp Card (48P7061/26R0836)	IBM McData: 10-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1905/32R1911) ²⁶ , 20-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1833/32R1836) ²⁶	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
32	SuSE SLES [32-Bit]: 10: SP1 ¹ , 2, 3 SP2 ² , 17, 18 SP3 ^{2, 23} , 24, SuSE SLES [32-Bit]: 10 ²⁰ 11 SP1 ⁷³ , 11 ¹⁶ g SP2 ^{2, 31} , 32, g SP3 ^{14, 15} , 9 SP4 ¹⁹	IBM: Emulex LP1005DC FC Exp Card, HS20 FC Exp Card (13N2203/26R0836), HS20 FC Exp Card (13N2203/26R0836) for IBM eServer LS20, HS20 FC Exp Card (26K4841/26K4859), HS20 FC Exp Card (48P7061/26R0836), HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20	IBM: Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ²⁶ , QLogic 20-Port 4GB FC Switch module for IBM BladeCenter Servers (26R0881/26R0889) ^{26, 51}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
33	SuSE SLES [32-Bit]: 10: SP1 ¹ , 2, 3 SP2 ² , 17, 18 SP3 ^{2, 23} , 24, SuSE SLES [32-Bit]: 10 ²⁰ 11 SP1 ⁷³ , 11 ¹⁶ g SP2 ^{2, 31} , 32, g SP3 ^{14, 15} , 9 SP4 ¹⁹	QLogic QLE2460-E-SP	QLogic SANBox SB1404-10AJ-E	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

SuSE SLES [32-Bit]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
34	SuSE SLES [32-Bit]: 10: SP1 ¹ , 2, 3 SP2 ² , 17, 18 SP3 ^{2, 23} , 24, SuSE SLES [32-Bit]: 10 ²⁰ 11 SP1 ⁷³ , 11 ¹⁶ 9 SP3 ^{14, 15} , 9 SP4 ¹⁹	Dell: 2342M, LPe1105-M, QME2462	Dell Brocade 4Gb FC Switch Module (SW4016) as Access Gateway	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
35	SuSE SLES [32-Bit]: 10: SP1 ¹ , 2, 3 SP2 ² , 17, 18 SP3 ^{2, 23} , 24, SuSE SLES [32-Bit]: 10 ²⁰ 11 SP1 ⁷³ , 11 ¹⁶ 9 SP3 ^{14, 15} , 9 SP4 ¹⁹	Dell: LPe1105-M4, QME2472	Dell: Brocade 4Gb FC Switch Module (SW4424), Optical Pass-thru Module (PT1016)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
36	SuSE SLES [32-Bit]: 10: SP1 ¹ , 2, 3 SP2 ² , 17, 18 SP3 ^{2, 23} , 24, SuSE SLES [32-Bit]: 10 ²⁰ 11 SP1 ⁷³ , 11 ¹⁶ 9 SP3 ^{14, 15} , 9 SP4 ¹⁹	Dell: LPe1105-M4, QME2472; Hewlett Packard: Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21), QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21); IBM Emulex 4Gb SFF Fibre Channel Exp Card: (39Y9186), (39Y9186) ⁷¹	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
37	SuSE SLES [32-Bit]: 10: SP1 ¹ , 2, 3 SP2 ² , 17, 18 SP3 ^{2, 23} , 24, SuSE SLES [32-Bit]: 10 ²⁰ 11 SP1 ⁷³ , 11 ¹⁶ 9 SP3 ^{14, 15} , 9 SP4 ¹⁹	Hewlett Packard Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21)	Hewlett Packard HP 4Gb Virtual Connect FC Module for c-Class Bladesystem (409513-B21) ^{52, 53}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
38	SuSE SLES [32-Bit]: 10: SP1 ¹ , 2, 3 SP2 ² , 17, 18 SP3 ^{2, 23} , 24, SuSE SLES [32-Bit]: 10 ²⁰ 11 SP1 ⁷³ , 11 ¹⁶ 9 SP3 ^{14, 15} , 9 SP4 ¹⁹	Hewlett Packard QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21)	Hewlett Packard HP 4Gb Virtual Connect FC Module for c-Class Bladesystem (409513-B21) ⁵²	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
39	SuSE SLES [32-Bit]: 10: SP1 ¹ , 2, 3 SP2 ² , 17, 18 SP3 ^{2, 23} , 24, SuSE SLES [32-Bit]: 10 ²⁰ 11 SP1 ⁷³ , 11 ¹⁶ 9 SP3 ^{14, 15} , 9 SP4 ¹⁹	Hewlett Packard: Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21), QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21)	Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ⁷⁰ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A); Hewlett Packard Cisco MDS9124e SAN Switch for HP c-Class: BladeSystem, BladeSystem - NPV Mode; Hewlett Packard HP: 4Gb FC Pass-Thru Module for c-Class Bladesystem (403626-B21), 8Gb Virtual Connect FC Module for c-Class Bladesystem (466482-B21)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

SuSE SLES [32-Bit]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
40	SuSE SLES [32-Bit]: 10: SP11, 2,3 SP22, 17, 18 SP32, 23, 24, SuSE SLES [32-Bit]: 10 ²⁰ , 11 SP173, 1116 g SP314, 15 9 SP419	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186)	IBM Brocade: 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ²⁶ , Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164), Entry SAN Switch Module For IBM BladeCenter Servers (26K5601); IBM Cisco: 10-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9284) ²⁵ , 20-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9280) ²⁵ ; IBM McData: 10-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1905/32R1911) ²⁶ , 20-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1833/32R1836) ²⁶ , 6-Port Switch Module For IBM BladeCenter Servers (32R1790) ^{36, 37} ; IBM Optical Passthrough Module For IBM BladeCenter Servers: (02R9080/02R9082), (39Y9316) ²⁶ ; IBM QLogic: 10-Port 4GB FC Switch module for IBM BladeCenter Servers (32R1904/32R1910) ^{12, 13, 26} , 2-Port Switch Module For IBM BladeCenter Servers (48P7062) ^{12, 13} , 20-Port 4GB FC Switch module for IBM BladeCenter Servers (26R0881/26R0888) ^{12, 13, 26} , 6-Port Switch Module For IBM BladeCenter Servers (26K6477/26K6481) ^{12, 13}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
41	SuSE SLES [32-Bit]: 10: SP11, 2,3 SP22, 17, 18 SP32, 23, 24, SuSE SLES [32-Bit]: 10 ²⁰ , 11 SP173, 1116 g SP314, 15 9 SP419	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ¹	IBM QLogic: 10-Port 4GB SAN Switch module for IBM BladeCenter Servers (43W6724) ⁶⁸ , 20-Port 4GB SAN Switch module for IBM BladeCenter Servers (43W6725) ⁶⁸ , 4Gb Intelligent Passthrough Module for IBM BladeCenter (43W6723) ^{68, 69}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
42	SuSE SLES [32-Bit]: 10: SP11, 2,3 SP22, 17, 18 SP32, 23, 24, SuSE SLES [32-Bit]: 10 ²⁰ , 11 SP173, 1116 g SP314, 15 9 SP419	IBM Emulex: 4Gb SFF Fibre Channel Exp Card (39Y9186), LP1005DC FC Exp Card; IBM HS20 4GB: SFF FC Exp Card (26R0890/26R0893), Standard FC Exp Card (26R0884/26R0889); IBM HS20 FC Exp Card: (13N2203/26R0836), (13N2203/26R0836) for IBM eServer LS20, (26K4841/26K4859), (48P7061/26R0836); IBM HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ²⁶	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
43	SuSE SLES [32-Bit]: 10: SP11, 2,3 SP22, 17, 18 SP32, 23, 24, SuSE SLES [32-Bit]: 10 ²⁰ , 11 SP173, 1116 g SP314, 15 9 SP419	IBM HS20 4GB: SFF FC Exp Card (26R0890/26R0893), Standard FC Exp Card (26R0884/26R0889)	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ²⁶	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
44	SuSE SLES [32-Bit]: 10: SP11, 2,3 SP22, 17, 18 SP32, 23, 24, SuSE SLES [32-Bit]: 11 SP173, 1116	Sun: SG-XPCIE2FC-EB4-Z (LPem11002), SG-XPCIE2FC-QB4-Z (QEM2462)	Brocade: 200E, 24000, 300 ^{38, 39, 40, 41, 42} , 3250, 3850, 4100, 4800 ^{7, 8, 9} , 4900, 5000, 5100 ^{38, 39, 40, 41, 42} , 5300 ⁴⁰ , 7500 ^{7, 10} , 7800 ⁴⁰ , DCX, DCX-4S ^{39, 41, 42, 43} ; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; Dell M5424-n Brocade 8/4Gb FC SAN Module; EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300E ^{39, 41, 42, 43} , DS-32M2 ^{4, 66} , DS-4100B, DS-4400M, DS-4700M, DS-4900B ¹¹ , DS-5000B, DS-5100E ⁴⁴ , DS-5300B ³⁹ , DS-8B3, ED-10000M, ED-140M ^{4, 66} , ED-24000B, ED-48000B, ED-64M ^{5, 66} , ED-DCX-4S-B ^{40, 45} , ED-DCX-B ^{40, 45} , MP-7800B ⁴⁵ ; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21); McDATA: ED-606 ^{45, 66} , ED-6140 ⁶⁶ , ES-3232 ⁶⁶ , ES-4300 ⁶⁵ , ES-4400, ES-4500, ES-4700, Intrepid 1000 ⁶ ; QLogic SANBox: SB1404-10AJ-E, SB3810-08A-E ⁶² , SB3810-08A8-E ⁶² , SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB5800V-08A-E, SB5802V-08A-E, SB9100-00A-E ^{27, 28, 29} , SB9200-00A-E ^{28, 29, 30}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

SuSE SLES [32-Bit]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
45	SuSE SLES [32-Bit]; 10: SP1 ¹ , 2, 3 SP2 ² , 17, 18 SP3 ² , 23, 24; SuSE SLES [32-Bit]; 11 SP1 ⁷³ , 11 ¹⁶ 9 SP3 ¹⁴ , 15, 9 SP4 ¹⁹	Dell 2362M; Emulex: LP10000-E, LP10000DC-E, LP10000ExDC-E, LP1050-E, LP1050DC-E, LP1050Ex-E, LP11000-E, LP11002-E, LP1150-E, LP9002-E (LP9002L-E), LP9002DC-E, LP9802-E, LP9802DC-E, LP982-E, LPe11000-E, LPe11000-E-G, LPe11002-E, LPe11002-E-G, LPe1150-E, LPe1150-E-G; Hewlett Packard: A8002A/FC2142SR (LPe1150), A8003A/FC2242SR (LPe11002), FCA2214/281541-B21 (QLA2340), FCA2214DC/321835-B21 (QLA2342); IBM: 24P0960 (QLA2340), 42C2069 (LPe11000), 42C2071 (LPe11002), 42D0405 (LP11000), 42D0407 (LP11002); QLogic: QLA2340-E-SP, QLA2342-E-SP, QLE2360-E-SP, QLE2362-E-SP, QLE2460-E-SP, QLE2462-E-SP	QLogic SANBox: SB3810-08A-E ⁶² , SB3810-08A8-E ⁶² , SB5800V-08A-E, SB5802V-08A-E	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
46	SuSE SLES [32-Bit]; 10: SP1 ¹ , 2, 3 SP2 ² , 17, 18 SP3 ² , 23, 24; SuSE SLES [32-Bit]; 11 SP1 ⁷³ , 11 ¹⁶ 9 SP3 ¹⁴ , 15, 9 SP4 ¹⁹	Dell: LPe1105-M4, QME2472	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
47	SuSE SLES [32-Bit]; 10: SP1 ¹ , 2, 3 SP2 ² , 17, 18 SP3 ² , 23, 24; SuSE SLES [32-Bit]; 11 SP1 ⁷³ , 11 ¹⁶ 9 SP3 ¹⁴ , 15, 9 SP4 ¹⁹	IBM: 39R6525 (QLE2460), 39R6527 (QLE2462)	QLogic SANBox: SB3810-08A-E ⁶² , SB3810-08A8-E ⁶² , SB5800V-08A-E, SB5802V-08A-E	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
48	SuSE SLES [32-Bit]; 10: SP2 ² , 17, 18 SP3 ² , 23, 24	IBM QLogic 4Gb FC Exp Card (CIOv, 46M6065/46M6067/46M6068/49Y4237)	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21); IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers: (32R1813/32R1821) as Access Gateway, (32R1813/32R1821) ²⁶ ; IBM Brocade: 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ⁷⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway, 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ²⁶ , 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ⁷⁴ , 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ⁷⁴ ; IBM Cisco: 10-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9284) ²⁵ , 20-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9280) ²⁵ ; IBM: McData 20-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1833/32R1836) ²⁶ , QLogic 10-Port 4GB FC Switch module for IBM BladeCenter Servers (32R1904/32R1910) ^{12, 13, 26}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

SuSE SLES [32-Bit]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
49	SuSE SLES [32-Bit]; 10, SP2 ² , 17, 18; SP3 ² , 23, 24; SuSE SLES [32-Bit]; 11, SP1 ⁷ , 11 ¹⁶	Brocade: EM-1010-0010 (CNA), EM-1010C-1010 (CNA), EM-1020-0010 (CNA), EM-1020C-1010 (CNA); Dell QME2572 ³³ . Emulex: LP21000-C-E (CNA) ³⁴ , LP21000-M-E (CNA) ³⁴ , LP21000-NC (CNA), LP21002-C-E (CNA), LP21002-M-E (CNA), LP21002-NC (CNA), OCe10102-FM-E (CNA), OCe10102-FX-E (CNA); Hewlett Packard: AP767A (Brocade 415-E), AP768A (Brocade 425-E), AP769A (Brocade 815-E), AP770A (Brocade 825-E), Emulex LPe1205-HP 8Gb FC HBA for HP c-Class Bladesystem (456972-B21), QLogic QMH2562 8Gb FC HBA for HP c-Class Bladesystem (451871-B21); IBM: 42C1820 (1020 CNA), Emulex 8Gb FC Exp Card (CIOv, 46M6140), QLogic 8gb FC Exp Card (CIOv, 44X1945/44X1947/44X1948), QLogic Ethernet and 8gb FC Exp Card (CFFh, 44X1940/44X1942) ⁴⁸ ; QLogic: QLE2560-E-SP ⁴⁷ , QLE2562-E-SP ⁴⁶ , QLE8140-SR-E-SP (CNA), QLE8142-SR-E-SP (CNA), QLE8150-CU-E-SP (CNA), QLE8152-CU-E-SP (CNA) ⁷²	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
50	SuSE SLES [32-Bit]; 10, SP2 ² , 17, 18; SP3 ² , 23, 24; SuSE SLES [32-Bit]; 11, SP1 ⁷ , 11 ¹⁶	Brocade: EM-1010-0010 (CNA), EM-1010C-1010 (CNA), EM-1020-0010 (CNA), EM-1020C-1010 (CNA); Emulex: OCe10102-FM-E (CNA), OCe10102-FX-E (CNA); IBM 42C1820 (1020 CNA); QLogic: QLE8140-SR-E-SP (CNA), QLE8142-SR-E-SP (CNA), QLE8150-CU-E-SP (CNA), QLE8152-CU-E-SP (CNA) ⁷²	Brocade 8000	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
51	SuSE SLES [32-Bit]; 10, SP2 ² , 17, 18; SP3 ² , 23, 24; SuSE SLES [32-Bit]; 11, SP1 ⁷ , 11 ¹⁶	Brocade: EM-1010-0010 (CNA), EM-1010C-1010 (CNA), EM-1020-0010 (CNA), EM-1020C-1010 (CNA); IBM 42C1820 (1020 CNA); QLogic: QLE8140-SR-E-SP (CNA), QLE8142-SR-E-SP (CNA), QLE8150-CU-E-SP (CNA), QLE8152-CU-E-SP (CNA) ⁷²	Cisco: NEX-5010 ^{21, 22} , NEX-5020 ^{21, 22}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
52	SuSE SLES [32-Bit]; 10, SP2 ² , 17, 18; SP3 ² , 23, 24; SuSE SLES [32-Bit]; 11, SP1 ⁷ , 11 ¹⁶	Dell QME2572 ³³	Dell Brocade: 4Gb FC Switch Module (SW4424), 8Gb FC Switch Module (M5424)(SW5424); Dell Optical Pass-thru Module (PT1016)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
53	SuSE SLES [32-Bit]; 10, SP2 ² , 17, 18; SP3 ² , 23, 24; SuSE SLES [32-Bit]; 11, SP1 ⁷ , 11 ¹⁶	Emulex: LP21000-C-E (CNA) ³⁴ , LP21000-M-E (CNA) ³⁴ , LP21000-NC (CNA), LP21002-C-E (CNA), LP21002-M-E (CNA), LP21002-NC (CNA)	Cisco NEX-5020 ²²	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
54	SuSE SLES [32-Bit]; 10, SP2 ² , 17, 18; SP3 ² , 23, 24; SuSE SLES [32-Bit]; 11, SP1 ⁷ , 11 ¹⁶	Emulex: LPe12000-E, LPe12000-E-G, LPe12002-E, LPe12002-E-G, LPe1250-E, LPe1250-E-G	Brocade: 200E, 24000, 300 ^{38, 39, 40, 41, 42} , 3250, 3850, 4100, 48000 ^{7, 8, 9} , 4900, 5000, 5100 ^{38, 39, 40, 41, 42} , 5300 ⁴⁰ , 7500 ^{7, 10} , 7800 ⁴⁰ , DCX, DCX-4S ^{39, 41, 42, 43} ; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300B ^{39, 41, 42, 43} , DS-32M2 ⁴ , DS-4100B, DS-4400M, DS-4700M, DS-4900B ¹¹ , DS-5000B, DS-5100B ⁴⁴ , DS-5300B ³⁹ , DS-8B3, ED-10000M, ED-140M ⁴ , ED-24000B, ED-48000B, ED-64M ⁶ , ED-DCX-4S-B ^{40, 45} , ED-DCX-B ^{40, 45} , MP-7800B ⁴⁵ ; McDATA: ED-6064 ⁵ , ED-6140, ES-3232, ES-4400, ES-4500, ES-4700, Intrepid 10000 ⁶ ; QLogic SANBox: SB1404-10AJ-E, SB3810-08A-E ⁶² , SB3810-08A8-E ⁶² , SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB5800V-08A-E, SB5802V-08A-E, SB9100-00A-E ^{27, 28, 29} , SB9200-00A-E ^{28, 29, 30}	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

SuSE SLES [32-Bit]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
55	SuSE SLES [32-Bit]; 10: SP2 ^{2, 17, 18} , SP3 ^{2, 23, 24} , SuSE SLES [32-Bit]; 11: SP1 ⁷³ , 111 ⁶	Emulex: LPe12000-E, LPe12000-E-G, LPe12002-E, LPe12002-E-G, LPe1250-E, LPe1250-E-G; QLogic: QLE8042-CK (CNA), QLE8042-SR-CK (CNA)	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21)	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
56	SuSE SLES [32-Bit]; 10: SP2 ^{2, 17, 18} , SP3 ^{2, 23, 24} , SuSE SLES [32-Bit]; 11: SP1 ⁷³ , 111 ⁶	Emulex: OCe10102-FM-E (CNA), OCe10102-FX-E (CNA)	Cisco: NEX-5010 ^{21, 22, 35} , NEX-5020 ^{21, 22, 35}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
57	SuSE SLES [32-Bit]; 10: SP2 ^{2, 17, 18} , SP3 ^{2, 23, 24} , SuSE SLES [32-Bit]; 11: SP1 ⁷³ , 111 ⁶	Hewlett Packard: AP767A (Brocade 415-E), AP768A (Brocade 425-E), AP769A (Brocade 815-E), AP770A (Brocade 825-E)	Brocade: 205E, 207E; EMC Connectrix: 3250-VL2E ⁶³ , DS-220B-FF-D ⁶⁴ , DS-8B2-ODL; McDATA ES-4300 ⁶⁵ ; QLogic SANBox SB3050-08A-E	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
58	SuSE SLES [32-Bit]; 10: SP2 ^{2, 17, 18} , SP3 ^{2, 23, 24} , SuSE SLES [32-Bit]; 11: SP1 ⁷³ , 111 ⁶	Hewlett Packard: AP767A (Brocade 415-E), AP768A (Brocade 425-E), AP769A (Brocade 815-E), AP770A (Brocade 825-E); QLogic: QLE2560-E-SP ⁴⁷ , QLE2562-E-SP ⁴⁶	Brocade: 200E, 24000, 300 ^{38, 39, 40, 41, 42} , 3250, 3850, 4100, 4800 ^{7, 8, 9} , 4900, 5000, 5100 ^{38, 39, 40, 41, 42} , 5300 ⁴⁰ , 7500 ^{7, 10} , 7800 ⁴⁰ , DCX, DCX-4S ^{39, 41, 42, 43} ; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300E ^{39, 41, 42, 43} , DS-32M2 ⁴ , DS-4100B, DS-4400M, DS-4700M, DS-4900B ¹¹ , DS-5000B, DS-5100B ⁴⁴ , DS-5300B ³⁹ , DS-8B3, ED-10000M, ED-140M ⁴ , ED-24000B, ED-48000B, ED-64M ⁹ , ED-DCX-4S-B ^{40, 45} , ED-DCX-B ^{40, 45} , MP-7800B ⁴⁵ ; McDATA: ED-6064 ⁴⁵ , ED-6140, ES-3232, ES-4400, ES-4500, ES-4700, Intrepid 10000 ⁶ ; QLogic SANBox: SB1404-10AJ-E, SB3810-08A-E ⁶² , SB3810-08A8-E ⁶² , SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB5800V-08A-E, SB5802V-08A-E, SB9100-00A-E ^{27, 28, 29} , SB9200-00A-E ^{28, 29, 30}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
59	SuSE SLES [32-Bit]; 10: SP2 ^{2, 17, 18} , SP3 ^{2, 23, 24} , SuSE SLES [32-Bit]; 11: SP1 ⁷³ , 111 ⁶	Hewlett Packard: Emulex LPe1205-HP 8Gb FC HBA for HP c-Class Bladesystem (456972-B21), QLogic QMH2562 8Gb FC HBA for HP c-Class Bladesystem (451871-B21)	Hewlett Packard: Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A), HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (466482-B21)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
60	SuSE SLES [32-Bit]; 10: SP2 ^{2, 17, 18} , SP3 ^{2, 23, 24} , SuSE SLES [32-Bit]; 11: SP1 ⁷³ , 111 ⁶	IBM QLogic Ethernet and 8Gb FC Exp Card (CFFh, 44X1940/44X1942) ⁴⁶	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers: (32R1813/32R1821) as Access Gateway, (32R1813/32R1821) ²⁶ ; IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers: (32R1812/32R1820) as Access Gateway, (32R1812/32R1820) ²⁶ ; IBM Cisco: 10-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9284) ²⁵ , 20-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9280) ²⁵ ; IBM McData: 10-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1905/32R1911) ²⁶ , 20-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1833/32R1836) ²⁶ ; IBM QLogic 10-Port 4GB: FC Switch module for IBM BladeCenter Servers (32R1904/32R1910) ^{12, 13, 26} , SAN Switch module for IBM BladeCenter Servers (43W6724) ⁶⁸ ; IBM QLogic 20-Port 4GB: FC Switch module for IBM BladeCenter Servers (26R0881/26R0888) ^{26, 51} , SAN Switch module for IBM BladeCenter Servers (43W6725) ⁶⁸ ; IBM QLogic 4Gb Intelligent Passthrough Module for IBM BladeCenter (43W6723) ^{68, 69}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

SuSE SLES [32-Bit]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
61	SuSE SLES [32-Bit]; 10: SP2 ² , 17, 18 SP3 ² , 23, 24; SuSE SLES [32-Bit]; 11 SP1 ⁷³ , 11 ¹⁶	IBM QLogic: 4Gb FC Exp Card (CFFv, 41Y8527), Ethernet and 4Gb FC Exp Card (CFFh, 39Y9306/41Y8581) ⁴⁸	IBM Brocade: 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ⁷⁴ , 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ⁷⁴ , 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ⁷⁴ ; IBM Qlogic 8 Gb: 20-port SAN Switch Module (44X1905), Intelligent Passthru Switch Module (44X1907) ⁷⁵	1024	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
62	SuSE SLES [32-Bit]; 10: SP2 ² , 17, 18 SP3 ² , 23, 24; SuSE SLES [32-Bit]; 11 SP1 ⁷³ , 11 ¹⁶	IBM: Emulex 8Gb FC Exp Card (CIOv, 46M6140), QLogic 8Gb FC Exp Card (CIOv, 44X1945/44X1947/44X1948), QLogic Ethernet and 8Gb FC Exp Card (CFFh, 44X1940/44X1942) ⁴⁸	IBM Brocade: 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ⁷⁴ , 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ⁷⁴ , 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ⁷⁴ ; IBM Qlogic 8 Gb: 20-port SAN Switch Module (44X1905), Intelligent Passthru Switch Module (44X1907) ⁷⁵	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
63	SuSE SLES [32-Bit]; 10: SP2 ² , 17, 18 SP3 ² , 23, 24; SuSE SLES [32-Bit]; 11 SP1 ⁷³ , 11 ¹⁶	QLogic: QLE8042-CK (CNA), QLE8042-SR-CK (CNA)	Cisco NEX-5020 ²²	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
64	SuSE SLES [32-Bit]; 10: SP2 ² , 17, 18 SP3 ² , 23, 24; SuSE SLES [32-Bit]; 11 SP1 ⁷³ , 11 ¹⁶ , 9 SP3 ¹⁴ , 15, 9 SP4 ¹⁹	IBM HS20 4GB SFF FC Exp Card (26R0890/26R0893)	IBM Brocade: 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ⁷⁴ , 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ⁷⁴ , 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ⁷⁴	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
65	SuSE SLES [32-Bit]; 10: SP2 ² , 17, 18 SP3 ² , 23, 24; SuSE SLES [32-Bit]; 11 SP1 ⁷³ , 11 ¹⁶ , 9 SP3 ¹⁴ , 15, 9 SP4 ¹⁹	IBM: Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ⁷¹ , HS20 4GB SFF FC Exp Card (26R0890/26R0893)	IBM Brocade: 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ⁷⁴ , 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ⁷⁴ , 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ⁷⁴	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
66	SuSE SLES [32-Bit]; 10: SP2 ² , 17, 18 SP3 ² , 23, 24; SuSE SLES [32-Bit]; 11 SP1 ⁷³ , 11 ¹⁶ , 9 SP4 ¹⁹	Brocade: EM-415-0010, EM-425-0010, EM-815-0010, EM-825-0010	Brocade: 200E, 205E, 207E, 24000, 300 ^{38, 39, 40, 41, 42} , 3250, 3850, 4100, 48000 ^{7, 8, 9} , 4900, 5000, 5100 ^{38, 39, 40, 41, 42} , 5300 ⁴⁰ , 7500 ^{7, 10} , 7800 ⁴⁰ , DCX, DCX-4S ^{39, 41, 42, 43} ; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; Dell M5424-n Brocade 8/4Gb FC SAN Module; EMC Connectrix: 3250-VL2E ⁶³ , DS-16B3, DS-220B, DS-220B-FF-D ⁶⁴ , DS-24M2, DS-300B ^{39, 41, 42, 43} , DS-32M2 ⁴ , DS-4100B, DS-4400M, DS-4700M, DS-4900B ¹¹ , DS-5000B, DS-5100B ⁴⁴ , DS-5300B ³⁹ , DS-8B2-0DL, DS-8B3, ED-10000M, ED-140M ⁴ , ED-24000B, ED-48000B, ED-64M ⁶ , ED-DCX-4S-B ^{40, 45} , ED-DCX-B ^{40, 45} , MP-7800B ⁴⁵ ; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21); McDATA: ED-606 ⁴⁵ , ED-6140, ES-3232, ES-4300 ⁶⁵ , ES-4400, ES-4500, ES-4700, Intrepid 10000 ⁶ ; QLogic SANBox: SB1404-10AJ-E, SB3050-08A-E, SB3810-08A-E ⁶² , SB3810-08A8-E ⁶² , SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB5800V-08A-E, SB5802V-08A-E, SB9100-00A-E ^{27, 28, 29} , SB9200-00A-E ^{28, 29, 30}	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

SuSE SLES [32-Bit]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
67	SuSE SLES [32-Bit]; 10: SP2 ² , 17, 18 SP3 ² , 23, 24; SuSE SLES [32-Bit]; 11 SP1 ⁷³ , 11 ¹⁶ 9 SP4 ¹⁹	Brocade: EM-415-0010, EM-425-0010, EM-815-0010, EM-825-0010; Dell LPe1205-M; IBM: 59Y1987 (Brocade 415-E), 59Y1993 (Brocade 425-E), Emulex 4gb FC Exp Card (CFFv, 43W6859)	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
68	SuSE SLES [32-Bit]; 10: SP2 ² , 17, 18 SP3 ² , 23, 24; SuSE SLES [32-Bit]; 11 SP1 ⁷³ , 11 ¹⁶ 9 SP4 ¹⁹	Brocade: EM-415-0010, EM-425-0010, EM-815-0010, EM-825-0010; IBM: 59Y1987 (Brocade 415-E), 59Y1993 (Brocade 425-E)	Brocade: 200E, 205E, 207E, 24000, 300 ^{38, 39, 40, 41, 42} , 3250, 3850, 4100, 48000 ^{7, 8, 9} , 4900, 5000, 5100 ^{38, 39, 40, 41, 42} , 5300 ⁴⁰ , 7500 ^{7, 10} , 7800 ⁴⁰ , DCX, DCX-4S ^{39, 41, 42, 43} ; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; EMC Connectrix: 3250-VL2E ⁶³ , DS-16B3, DS-220B, DS-220B-FF-D ⁶⁴ , DS-24M2, DS-300B ^{39, 41, 42, 43} , DS-32M2 ⁴ , DS-4100B, DS-4400M, DS-4700M, DS-4900B ¹¹ , DS-5000B, DS-5100B ⁴⁴ , DS-5300B ³⁹ , DS-8B2-ODL, DS-8B3, ED-10000M, ED-140M ⁴ , ED-24000B, ED-48000B, ED-64M ⁵ , ED-DCX-4S-B ^{40, 45} , ED-DCX-B ^{40, 45} , MP-7800B ⁴⁵ ; McDATA: ED-6064 ⁵ , ED-6140, ES-3232, ES-4300 ⁶⁵ , ES-4400, ES-4500, ES-4700, Intrepid 10000 ⁶ ; QLogic SANBox: SB1404-10AJ-E, SB3050-08A-E, SB3810-08A-E ⁶² , SB3810-08A8-E ⁶² , SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB5800V-08A-E, SB5802V-08A-E, SB9100-00A-E ^{27, 28, 29} , SB9200-00A-E ^{28, 29, 30}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
69	SuSE SLES [32-Bit]; 10: SP2 ² , 17, 18 SP3 ² , 23, 24; SuSE SLES [32-Bit]; 11 SP1 ⁷³ , 11 ¹⁶ 9 SP4 ¹⁹	Dell LPe1205-M	Dell Brocade: 4Gb FC Switch Module (SW4424), 8Gb FC Switch Module (M5424)(SW5424); Dell Optical Pass-thru Module (PT1016)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
70	SuSE SLES [32-Bit]; 10: SP2 ² , 17, 18 SP3 ² , 23, 24; SuSE SLES [32-Bit]; 11 SP1 ⁷³ , 11 ¹⁶ 9 SP4 ¹⁹	IBM Emulex: 4Gb SFF Fibre Channel Exp Card (39Y9186) ⁷¹ , 4gb FC Exp Card (CFFv, 43W6859)	IBM QLogic 8 Gb: 20-port SAN Switch Module (44X1905), Intelligent Passthru Switch Module (44X1907) ⁷⁵	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
71	SuSE SLES [32-Bit]; 10 ²⁰	IBM QLogic 4gb FC Exp Card (CFFv, 41Y8527)	IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway, 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway	1024	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
72	SuSE SLES [32-Bit]; 11 SP1 ⁷³	Hewlett Packard HP NC551 Dual Port FlexFabric 10Gb Converged Network Adapter (580151-B21)	Brocade 8000; Cisco: NEX-5010 ^{21, 22, 35} , NEX-5020 ^{21, 22, 35} ; Hewlett Packard HP: 10GbE Pass-Thru Module (538113-B21), Virtual Connect FlexFabric 10Gb/24-port Module (571956-B21)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
73	SuSE SLES [32-Bit]; 9 SP1 ⁴⁹	Emulex LP1050DC-E ^{55, 56, 57, 58}	Brocade: 200E, 24000, 300 ^{38, 39, 40, 41, 42} , 3250, 3850, 4100, 48000 ^{7, 8, 9} , 4900, 5000, 5100 ^{38, 39, 40, 41, 42} , 5300 ⁴⁰ , 7500 ^{7, 10} , 7800 ⁴⁰ , DCX, DCX-4S ^{39, 41, 42, 43} ; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; Dell M5424-n Brocade 8/4Gb FC SAN Module; EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300B ^{39, 41, 42, 43} , DS-32M2 ⁴ , DS-4100B, DS-4900B ¹¹ , DS-5000B, DS-5100B ⁴⁴ , DS-5300B ³⁹ , DS-8B3, ED-10000M, ED-140M ⁴ , ED-24000B, ED-48000B, ED-64M ⁵ , ED-DCX-4S-B ^{40, 45} , ED-DCX-B ^{40, 45} , MP-7800B ⁴⁵ ; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21); McDATA: ED-6064 ⁵ , ED-6140, ES-3232, ES-4500, Intrepid 10000 ⁶ ; QLogic SANBox: SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB9100-00A-E ^{27, 28, 29} , SB9200-00A-E ^{28, 29, 30}	1238	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
74	SuSE SLES [32-Bit]; 9 SP1 ⁴⁹	Emulex LP1050Ex-E	QLogic SANBox SB1404-10AJ-E	128	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

SuSE SLES [32-Bit]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
75	SuSE SLES [32-Bit] 9 SP149	Emulex: LP10000-E ^{55, 56, 57, 58} , LP10000DC-E ^{55, 56, 57, 58} , LP1050-E ^{55, 56, 57, 58} , LP1050DC-E, LP1050Ex-E, LP9002-E (LP9002L-E) ^{55, 56, 58, 61} , LP9002DC-E ^{55, 56, 57, 58} , LP9802-E ^{55, 56, 57, 58} , LP9802DC-E ^{55, 56, 58} , LP982-E ^{55, 56, 57, 58} ; Hewlett Packard: A6826A, A7538A; QLLogic: QLA2200F-EMC ^{55, 60} , QLA2310F-E-SP ^{55, 59} , QLA2340-E-SP ^{56, 59} , QLA2342-E-SP	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21)	128	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
76	SuSE SLES [32-Bit] 9 SP149	Emulex: LP10000-E ^{55, 56, 57, 58} , LP10000DC-E ^{55, 56, 57, 58} , LP1050-E ^{55, 56, 57, 58} , LP1050DC-E, LP9002-E (LP9002L-E) ^{55, 56, 58, 61} , LP9002DC-E ^{55, 56, 57, 58} , LP9802-E ^{55, 56, 57, 58} , LP9802DC-E ^{55, 56, 58} , LP982-E ^{55, 56, 57, 58} ; Hewlett Packard: A6826A, A7538A; QLLogic: QLA2200F-EMC ^{55, 60} , QLA2310F-E-SP ^{55, 59} , QLA2340-E-SP ^{56, 59} , QLA2342-E-SP	Brocade: 200E, 24000, 300 ^{38, 39, 40, 41, 42} , 3250, 3850, 4100, 48000 ^{7, 8, 9} , 4900, 5000, 5100 ^{38, 39, 40, 41, 42} , 5300 ⁴⁰ , 7500 ^{7, 10} , 7800 ⁴⁰ , DCX, DCX-4S ^{39, 41, 42, 43} ; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300B ^{39, 41, 42, 43} , DS-32M2 ⁴ , DS-4100B, DS-4900B ¹¹ , DS-5000B, DS-5100B ⁴⁴ , DS-5300B ³⁹ , DS-8B3, ED-10000M, ED-140M ⁴ , ED-24000B, ED-48000B, ED-64M ⁶ , ED-DCX-4S-B ^{40, 45} , ED-DCX-B ^{40, 45} , MP-7800B ⁴⁵ ; McDATA: ED-6064 ⁵ , ED-6140, ES-3232, ES-4500, Intrepid 10000 ⁶ ; QLLogic SANBox: SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB9100-00A-E ^{27, 28, 29} , SB9200-00A-E ^{28, 29, 30}	128	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
77	SuSE SLES [32-Bit] 9 SP149	Emulex: LP10000ExDC-E, LP1050Ex-E; NEC: N8190-105 (LP952), N8190-120 (LP1050)	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21)	128, 256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
78	SuSE SLES [32-Bit] 9 SP149	Emulex: LP10000ExDC-E, LP1050Ex-E; NEC: N8190-105 (LP952), N8190-120 (LP1050); QLLogic QLE2360-E-SP	Brocade: 200E, 24000, 300 ^{38, 39, 40, 41, 42} , 3250, 3850, 4100, 48000 ^{7, 8, 9} , 4900, 5000, 5100 ^{38, 39, 40, 41, 42} , 5300 ⁴⁰ , 7500 ^{7, 10} , 7800 ⁴⁰ , DCX, DCX-4S ^{39, 41, 42, 43} ; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300B ^{39, 41, 42, 43} , DS-32M2 ⁴ , DS-4100B, DS-4900B ¹¹ , DS-5000B, DS-5100B ⁴⁴ , DS-5300B ³⁹ , DS-8B3, ED-10000M, ED-140M ⁴ , ED-24000B, ED-48000B, ED-64M ⁶ , ED-DCX-4S-B ^{40, 45} , ED-DCX-B ^{40, 45} , MP-7800B ⁴⁵ ; McDATA: ED-6064 ⁵ , ED-6140, ES-3232, ES-4500, Intrepid 10000 ⁶ ; QLLogic SANBox: SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB9100-00A-E ^{27, 28, 29} , SB9200-00A-E ^{28, 29, 30}	128, 256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
79	SuSE SLES [32-Bit] 9 SP149	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant: BL20p G2 300874-B21, BL25p/BL45p 381881-B21, BL30p/BL35p 354054-B21; Hewlett Packard HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21	Hewlett Packard: Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), McData 4Gb SAN Switch for HP p-Class BladeSystem (A8001A), Proliant BL p-Class GbE2 Storage Connectivity Kit (321745-B21), Proliant BL p-Class patch panel [FC Pass-through] (306465-B21)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
80	SuSE SLES [32-Bit] 9 SP149	Hewlett Packard: A7387A (LP1050DC), A7388A (LP1050), Dual-port Fibre Channel Adapter for HP Proliant BL20p G2 300874-B21, Dual-port Fibre Channel Adapter for HP Proliant BL25p/BL45p 381881-B21, Dual-port Fibre Channel Adapter for HP Proliant BL30p/BL35p 354054-B21, HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21; NEC N8190-105 (LP952); QLLogic: QLA2310F-E-SP, QLA2340-E-SP ^{55, 56} , QLA2342-E-SP ^{55, 56} ; Unisys: FCH732213-P64 (LP9002L-F2), FCH742313-P64 (LP9802), FCH752313-PCX (LP1050), FCH752323-PCX (LP1000DC)	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
81	SuSE SLES [32-Bit] 9 SP149	Hewlett Packard: A7387A (LP1050DC), A7388A (LP1050); NEC N8190-105 (LP952); QLLogic QLA2310F-E-SP; Unisys: FCH732213-P64 (LP9002L-F2), FCH742313-P64 (LP9802), FCH752313-PCX (LP1050), FCH752323-PCX (LP1000DC)	Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
82	SuSE SLES [32-Bit] 9 SP149	Hewlett Packard: A7387A (LP1050DC), A7388A (LP1050); NEC N8190-105 (LP952); QLLogic: QLA2310F-E-SP, QLA2340-E-SP ^{55, 56} , QLA2342-E-SP ^{55, 56} ; Unisys: FCH732213-P64 (LP9002L-F2), FCH742313-P64 (LP9802), FCH752313-PCX (LP1050), FCH752323-PCX (LP1000DC)	Brocade: 200E, 24000, 300 ^{38, 39, 40, 41, 42} , 3250, 3850, 4100, 48000 ^{7, 8, 9} , 4900, 5000, 5100 ^{38, 39, 40, 41, 42} , 5300 ⁴⁰ , 7500 ^{7, 10} , 7800 ⁴⁰ , DCX, DCX-4S ^{39, 41, 42, 43} ; EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300B ^{39, 41, 42, 43} , DS-32M2 ⁴ , DS-4100B, DS-4900B ¹¹ , DS-5000B, DS-5100B ⁴⁴ , DS-5300B ³⁹ , DS-8B3, ED-10000M, ED-140M ⁴ , ED-24000B, ED-48000B, ED-64M ⁶ , ED-DCX-4S-B ^{40, 45} , ED-DCX-B ^{40, 45} , MP-7800B ⁴⁵ ; McDATA: ED-6064 ⁵ , ED-6140, ES-3232, ES-4500, Intrepid 10000 ⁶ ; QLLogic SANBox: SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB9100-00A-E ^{27, 28, 29} , SB9200-00A-E ^{28, 29, 30}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

SuSE SLES [32-Bit]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
83	SuSE SLES [32-Bit] 9 SP4 ¹⁹	IBM QLogic: 4gb FC Exp Card (CFFv, 41Y8527), Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ⁴⁸	IBM Qlogic 8 Gb: 20-port SAN Switch Module (44X1905), Intelligent Passthru Switch Module (44X1907) ⁷⁵	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
84	SuSE SLES [32-Bit] 9: GM ⁵⁰ SP1 ⁴⁹	Digital Henge Digital Henge SBFCM	Digital Henge Brocade 2-Port: Enterprise Switch Module (SBCEBFCSW), Entry Level Switch Module (SBCEBFCESW); Digital Henge qLogic-based switch module (SBCEFCSW)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
85	SuSE SLES [32-Bit] 9: GM ⁵⁰ SP1 ⁴⁹	Digital Henge Digital Henge SBFCM; LangChao LangChao SBFCM	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
86	SuSE SLES [32-Bit] 9: GM ⁵⁰ SP1 ⁴⁹	IBM: Emulex LP1005DC FC Exp Card, HS20 FC Exp Card (13N2203/26R0836), HS20 FC Exp Card (13N2203/26R0836) for IBM eServer LS20, HS20 FC Exp Card (26K4841/26K4859), HS20 FC Exp Card (48P7061/26R0836), HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20	IBM McData 6-Port Switch Module For IBM BladeCenter Servers (32R1790) ^{36, 37}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
87	SuSE SLES [32-Bit] 9: GM ⁵⁰ SP1 ⁴⁹	LangChao LangChao SBFCM	LangChao Brocade 2-Port: Enterprise Switch Module (SBCEBFCSW), Entry Level Switch Module (SBCEBFCESW); LangChao qLogic-based switch module (SBCEFCSW)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
88	SuSE SLES [32-Bit] 9: SP3 ^{14, 15} , SP4 ¹⁹	IBM QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ⁴⁸	IBM Optical Passthrough Module For IBM BladeCenter Servers (39Y9316) ²⁶	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
89	SuSE SLES [32-Bit] 9: SP3 ^{14, 15} , SP4 ¹⁹	IBM QLogic: 4gb FC Exp Card (CFFv, 41Y8527), Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ⁴⁸	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21); IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers: (32R1813/32R1821) as Access Gateway, (32R1813/32R1821) ²⁶ ; IBM Brocade: 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ⁷⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway, 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ²⁶ , 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ⁷⁴ , 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ⁷⁴ ; IBM Cisco: 10-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9284) ²⁵ , 20-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9280) ²⁵ ; IBM McData: 10-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1905/32R1911) ²⁶ , 20-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1833/32R1836) ²⁶ ; IBM QLogic 10-Port 4GB: FC Switch module for IBM BladeCenter Servers (32R1904/32R1910) ^{12, 13, 26} , SAN Switch module for IBM BladeCenter Servers (43W6724) ⁶⁸ ; IBM QLogic 20-Port 4GB: FC Switch module for IBM BladeCenter Servers (26R0881/26R0888) ^{26, 51} , SAN Switch module for IBM BladeCenter Servers (43W6725) ⁶⁸ ; IBM QLogic 4Gb Intelligent Passthrough Module for IBM BladeCenter (43W6723) ^{68, 69}	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
90	SuSE SLES [32-Bit]; 10 SP1 ^{1, 2, 3, 10, 20, 9} SP3 ^{14, 15}	IBM Emulex 4gb FC Exp Card (CFFv, 43W6859) ⁷¹	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ²⁶ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ²⁶ ; IBM Cisco: 10-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9284) ²⁵ , 20-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9280) ²⁵ ; IBM McData: 10-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1905/32R1911) ²⁶ , 20-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1833/32R1836) ²⁶ ; IBM QLogic 10-Port 4GB: FC Switch module for IBM BladeCenter Servers (32R1904/32R1910) ^{12, 13, 26} , SAN Switch module for IBM BladeCenter Servers (43W6724) ⁶⁸ ; IBM QLogic 20-Port 4GB: FC Switch module for IBM BladeCenter Servers (26R0881/26R0888) ^{26, 51} , SAN Switch module for IBM BladeCenter Servers (43W6725) ⁶⁸ ; IBM QLogic 4Gb Intelligent Passthrough Module for IBM BladeCenter (43W6723) ^{68, 69}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
91	SuSE SLES [32-Bit]; 10 SP3 ^{2, 23, 24, 11} SP1 ^{7, 11, 16}	Hewlett Packard: A6826A, A7298A (LP982), A7538A, AB232A (LP9802), AB466A (LP1050DC), AB467A (LP1050)	EMC Connectrix: DS-4400M, DS-4700M; McDATA: ES-4400, ES-4700; QLogic SANBox: SB3810-08A-E ⁶² , SB3810-08A8-E ⁶² , SB5800V-08A-E, SB5802V-08A-E	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

SuSE SLES [32-Bit]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
92	SuSE SLES [32-Bit]; 10 SP ³² , 23, 24, 11 SP ¹⁷³ , 11 ¹⁶	Hewlett Packard: A6826A, A7538A	Brocade: 200E, 24000, 300 ^{38, 39, 40, 41, 42} , 3250, 3850, 4100, 48000 ^{7, 8, 9} , 4900, 5000, 5100 ^{38, 39, 40, 41, 42} , 5300 ⁴⁰ , 7500 ^{7, 10} , 7800 ⁴⁰ , DCX, DCX-4S ^{39, 41, 42, 43} ; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; Dell M5424-n Brocade 8/4Gb FC SAN Module; EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300B ^{39, 41, 42, 43} , DS-32M ²⁴ , DS-4100B, DS-4900B ¹¹ , DS-5000B, DS-5100B ⁴⁴ , DS-5300B ³⁹ , DS-8B3, ED-10000M, ED-140M ⁴ , ED-24000B, ED-48000B, ED-64M ⁶ , ED-DCX-4S-B ^{40, 45} , ED-DCX-B ^{40, 45} , MP-7800B ⁴⁵ ; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21); McDATA: ED-6064 ⁵ , ED-6140, ES-3232, ES-4500, Intrepid 10000 ⁶ ; QLogic SANBox: SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB9100-00A-E ^{27, 28, 29} , SB9200-00A-E ^{28, 29, 30}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
93	SuSE SLES [32-Bit]; 10 SP ³² , 23, 24, 11 SP ¹⁷³ , 11 ¹⁶	Hewlett Packard: Brocade 804 8Gb FC HBA for HP c-Class Bladesystem (590647-B21), Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21), Emulex LPe1205-HP 8Gb FC HBA for HP c-Class Bladesystem (456972-B21), QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21), QLogic QMH2562 8Gb FC HBA for HP c-Class Bladesystem (451871-B21)	Hewlett Packard MDS: 8/12c BladeSystem Fabric Switch (AW563A), 8/24c BladeSystem Fabric Switch (AW564A)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
94	SuSE SLES [32-Bit]; 10 SP ³² , 23, 24, 11 SP ¹⁷³ , 11 ¹⁶	Hewlett Packard: Emulex LPe1205-HP 8Gb FC HBA for HP c-Class Bladesystem (456972-B21), QLogic QMH2562 8Gb FC HBA for HP c-Class Bladesystem (451871-B21)	Hewlett Packard MDS: 8/12c BladeSystem Fabric Switch (AW563A), 8/24c BladeSystem Fabric Switch (AW564A)	254	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
95	SuSE SLES [32-Bit]; 10 SP ³² , 23, 24, 11 SP ¹⁷³ , 11 ¹⁶ , 9 SP ¹⁴⁹	Hewlett Packard: A7298A (LP982), AB232A (LP9802), AB466A (LP1050DC), AB467A (LP1050)	Brocade: 200E, 24000, 300 ^{38, 39, 40, 41, 42} , 3250, 3850, 4100, 48000 ^{7, 8, 9} , 4900, 5000, 5100 ^{38, 39, 40, 41, 42} , 5300 ⁴⁰ , 7500 ^{7, 10} , 7800 ⁴⁰ , DCX, DCX-4S ^{39, 41, 42, 43} ; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; Dell M5424-n Brocade 8/4Gb FC SAN Module; EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300B ^{39, 41, 42, 43} , DS-32M ²⁴ , DS-4100B, DS-4900B ¹¹ , DS-5000B, DS-5100B ⁴⁴ , DS-5300B ³⁹ , DS-8B3, ED-10000M, ED-140M ⁴ , ED-24000B, ED-48000B, ED-64M ⁶ , ED-DCX-4S-B ^{40, 45} , ED-DCX-B ^{40, 45} , MP-7800B ⁴⁵ ; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21); McDATA: ED-6064 ⁵ , ED-6140, ES-3232, ES-4500, Intrepid 10000 ⁶ ; QLogic SANBox: SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB9100-00A-E ^{27, 28, 29} , SB9200-00A-E ^{28, 29, 30}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
96	SuSE SLES [32-Bit]; 10 ²⁰ , 9 SP ² , 31, 32, 9 SP ³¹⁴ , 15, 9 SP ⁴¹⁹	Huawei ISP2312	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21); Huawei Brocade 4Gb FC Switch Module (SW4018)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
97	SuSE SLES [32-Bit]; 10 ²⁰ , 9 SP ³¹⁴ , 15	IBM Emulex 4Gb FC Exp Card (CFFv, 43W6859) ⁷¹	IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway, 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
98	SuSE SLES [32-Bit]; 10 ²⁰ , 9 SP ³¹⁴ , 15, 9 SP ⁴¹⁹	Hewlett Packard: Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21), QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21)	Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
99	SuSE SLES [32-Bit]; 11 SP ¹⁷³ , 11 ¹⁶	IBM 42C1800 (QLE8142 CNA)	Brocade 8000; Cisco: NEX-5010 ^{21, 22} , NEX-5020 ^{21, 22}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
100	SuSE SLES [32-Bit]; 11 SP ¹⁷³ , 11 ¹⁶	IBM 42C1830 (Qlogic 2-port 10Gb CNA CFFh for IBM BladeCenter)	IBM: 10Gb Ethernet Passthrough Module For IBM BladeCenter Servers (46M6181) ⁵⁴ , Cisco Nexus 4001i Switch Module for IBM BladeCenter Servers (46M6071)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
101	SuSE SLES [32-Bit]; 11 SP ¹⁷³ , 11 ¹⁶	IBM: 42C1800 (QLE8142 CNA), 42C1830 (Qlogic 2-port 10Gb CNA CFFh for IBM BladeCenter)	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

- Novell OES 2 is supported with Linux native MPIO or via RPQ for EMC PowerPath.
- Novell OES is only supported with Fibre channel connectivity.
- Supported kernels: 2.6.16.46-0.12, 2.6.16.46-0.14, 2.6.16.53-0.8, 2.6.16.53-0.16, 2.6.16.54-0.2.3, 2.6.16.54-0.2.5, 2.6.16.54-0.2.8. Confirm kernel support with server vendor.
- Do not attempt to manage an ED-64M containing XPM (10 Gb/sec) port modules with Connectrix Manager 7.x. The XPM requires Connectrix Manager 8.7.1 at a minimum.
- Do not attempt to manage an ED-140M containing XPM (10 Gb/sec) or QPM (4 Gb/sec) port modules with Connectrix Manager 7.x. The XPM requires Connectrix Manager 8.7.1 and the QPM requires Connectrix Manager 8.9.0.
- This switch is the same as the IBM SAN256M
- The 16-port 8Gbit blade (FC8-16) and the 32-port 8Gbit blade (FC8-32) are supported in the Brocade 48000 or EMC Connectrix ED-48000B chassis running supported FOS v6.0.0c and up.

8. The blade for distance extension is PB-48K-18i
9. The 10G FC10-6(Xenon) blade is supported for ISL connectivity from Xenon to Xenon only.
10. The Brocade FR4-18i blade can be configured to be used as an FC SAN router only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes.
11. The Brocade 7500/Connectrix MP-7500B switch can also be used as an FC SAN router only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes.
12. This switch module supports ISL connection to Cisco FC switches or direct connection to EMC Storage Arrays only.
13. ISLs are supported to Cisco FC switches
14. Supported kernels: 2.6.5-7.244, 2.6.5-7.252, 2.6.5-7.257, 2.6.5-7.267, 2.6.5-7.276, 2.6.5-7.282, 2.6.5-7.283, 2.6.5-7.286, 2.6.5-7.287.3.
Confirm kernel support with server vendor.
15. **Novell OES is supported on kernels 2.6.5-7.244, 2.6.5-7.252, 2.6.5-7.257, 2.6.5-7.267, 2.6.5-7.276, 2.6.5-7.282, 2.6.5-7.283, 2.6.5-7.286, 2.6.5-7.287.3, and 2.6.5-7.308 with EMC PowerPath only.**
16. Supported kernels: 2.6.27.19-5.1, 2.6.27.21-0.1.2, 2.6.27.23-0.1, 2.6.27.25-0.1.1, 2.6.27.29-0.1.1, 2.6.27.37-0.1.1, 2.6.27.39-0.3.1, 2.6.27.42-0.1.1, 2.6.27.45-0.1.1, 2.6.27.48-0.1.1, 2.6.27.48-0.6.1, 2.6.27.48-0.12.1, 2.6.27.54-0.2.1. Confirm kernel support with server vendor.
17. Supported kernels: 2.6.16.60-0.21, 2.6.16.60-0.23, 2.6.16.60-0.27, 2.6.16.60-0.30, 2.6.16.60-0.31, 2.6.16.60-0.33, 2.6.16.60-0.34, 2.6.16.60-0.35, 2.6.16.60-0.37, 2.6.16.60-0.39.3, 2.6.16.60-0.42.4, 2.6.16.60-0.42.5, 2.6.16.60-0.42.7, 2.6.16.60-0.42.8, 2.6.16.60-0.42.9, 2.6.16.60-0.42.10. Confirm kernel support with server vendor.
18. Novell OES 2 SP1 is supported with this update.
19. Supported kernels: 2.6.5-7.308, 2.6.5-7.311, 2.6.5-7.312, 2.6.5-7.314, 2.6.5-7.315, 2.6.5-7.316, 2.6.5-7.317, 2.6.5-7.318, 2.6.5-7.319, 2.6.5-7.321, 2.6.5-7.322, 2.6.5-7.323, 2.6.5-7.324.
The 32bit kernel 2.6.5-7.311 is not supported with PowerPath 5.1 SP1.
Confirm kernel support with server vendor.
20. Supported kernels: 2.6.16.21-0.8, 2.6.16.21-0.15, 2.6.16.21-0.25, 2.6.16.27-0.6, 2.6.16.27-0.9.
Confirm kernel support with server vendor.
PowerPath 5.0 support begins with kernel 2.6.16.27-0.6.
21. Minimum Nexus firmware version 4.1(3)N1(1) required.
22. This switch is also known as the Cisco Nexus 5020
23. Supported kernels: 2.6.16.60-0.54.5, 2.6.16.60-0.57.1, 2.6.16.60-0.58.1, 2.6.16.60-0.59.1, 2.6.16.60-0.60.1, 2.6.16.60-0.62.1, 2.6.16.60-0.66.1, 2.6.16.60-0.67.1, 2.6.16.60-0.68.1, 2.6.16.60-0.69.1. Confirm kernel support with server vendor.
24. Novell OES 2 SP2 is supported with this update.
25. NPV is not supported with SAN-OS versions less than 3.3.1c
26. This switch module is supported in both legacy switch module position (bay 3 or 4) of all IBM BladeCenter chassis' and when installed in the IBM Multi-switch Interconnect Module for IBM BladeCenter (39Y9314), in bays 8 and 10 in the IBM BladeCenter H chassis.
27. The 10G Blade SB9010-10G is supported for connectivity with other SB9000 10G blades and the SB5200, SB5202, SB5600, SB5602, SB5800V, SB5802V 10G capable ports.
28. No special application blades are supported for this switch.
29. This switch is supported for the maximum port count made available by Qlogic
30. The 10G Blade SB9010-10G is supported for connectivity with other SB9000 10G blades and the SB5200, SB5202, SB5600, SB5602 10G capable ports.
31. **Novell OES is supported with EMC PowerPath only.**
32. Supported kernels: 2.6.5-7.201, 2.6.5-7.202.7.
Confirm kernel support with server vendor.
33. The QME2572 8Gb FC adapter must be updated for use in PCIe Gen2 servers Dell PowerEdge M610, M710. To update the adapter, please refer to the EMC section on the Qlogic website.
34. Adapters are available with Optical or Copper SFP+ connection types. Connection type on adapter and switch must match.
35. When used with Emulex OneConnect CNAs, Cisco firmware 4.2(1)N1(1) is required for NPIV mode support.
36. One of the core fabric switches must be configured to be a principle switch. the blade switches should not acquire the role of principle switch.
37. The following setting should be verified: DefaultZoning = False; DefaultVisibility = None
38. The Scimitar or FC4-16AP application blade is also supported in the Brocade DCX or Connectrix ED-DCX-B chassis, for RecoverPoint based configurations only.
39. The Brocade FX8-24/Connectrix PB-DCX-FX8-24 application blade is supported if the chassis is running FOS v6.3.0b and above.
40. The routing feature is available from ESM supported Brocade FOS v6.1.0c onwards. The Brocade Integrated Routing License is required. The switch can act as an FC router (FCR) only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes and also apply to all integrated router based configurations.
41. When using the Brocade FS8-18 Encryption blade/Connectrix PB-DCX-16EB blade in the Brocade DCX/ED-DCX-B or Brocade DCX-4S/ED-DCX-4S-B, it is required that switches attached to hosts and targets or those that are part of the encryption flow be operating with the following minimum specified levels:(a) The 2Gb/4Gb Brocade/Connectrix B series switches must operate with FOS v5.3.1b or later, and (b) the 4Gb/8Gb Brocade/Connectrix B series switches must operate with FOS v6.1.0e, v6.1.1 or later (4Gb platforms may use v5.3.1b but are recommended to use the supported v6.x versions)
42. The Brocade FS8-18 Encryption blade/Connectrix PB-DCX-16EB blade in the Brocade DCX/ED-DCX-B or in the Brocade DCX-4S/ED-DCX-4S-B is supported for all FC attached storage (Symmetrix, CLARiiON and Celera). For any encryption support based information, please refer to the encryption table.
43. The routing feature is available from ESM supported Brocade FOS v6.2.0c onwards on the switch. The Brocade Integrated Routing License is required. The switch can act as an FC router (FCR) only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes and also apply to all integrated router based configurations.
44. The Brocade 7800/Connectrix MP-7800B switch can also be used as an FC SAN router only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes.
45. CMDCE stands for "Connectrix Manager Data Center Edition"
46. The QLE2562 8Gb FC adapter must be updated for use in PCIe Gen2 servers Dell PowerEdge R610, R710, and T610. To update the adapter, please refer to the EMC section on the Qlogic website.
47. The QLE2560 8Gb FC adapter must be updated for use in PCIe Gen2 servers Dell PowerEdge R610, R710, and T610. To update the adapter, please refer to the EMC section on the Qlogic website.
48. Requires IBM Multi-Switch Interconnect Module for IBM BladeCenter (39Y9314) installed in IBM BladeCenter H and with appropriate fibre channel switch modules to be installed in bays 8 & 10.
49. Supported kernels: 2.6.5-7.139, 2.6.5-7.145, 2.6.5-7.147, 2.6.5-7.151.
Confirm kernel support with server vendor.
50. **Supported kernels: 2.6.5-7.108, 2.6.5-7.111.**
Confirm kernel support with server vendor.
51. Support for direct attach to EMC storage only. SAN attach is not supported. Storage array will see connection as FC-SW.
52. Fibre channel arbitrated loop connections (direct attach) are not supported for EMC Storage Arrays.
53. The Emulex HBAnyware utility does not support the HP VC assigned WWN's.
54. Minimum firmware v1.0.7.0 required
55. FC-AL and FC-SW topologies can co-exist on the same server but not on same HBA, provided that different topologies are attached to different HBAs.
56. Single HBA zoning is required regardless of the switch being utilized.
57. Emulex driver and BIOS available from <http://www.emulex.com>
58. The Emulex LP9XXX HBA family requires a host PCI bus capable of supplying 3.3 VDC bus power. The PCI slot can use either 3.3 VDC or 5.0 VDC signaling interfaces.
59. Requires BIOS 1.47 available in the EMC-approved section of the QLogic website at <http://www.qlogic.com>
60. Requires BIOS v1.83 available from QLogic at <http://www.qlogic.com>
61. The LP9002-E now ships with the LP9002L-E low profile adapter.
62. Switch does not support E-port connectivity. Product is intended for single-switch environments only.
63. This switch is offered by Dell as the Brocade VL2 LC.
64. Dell offers the following versions of the DS-220B-FF-D switch: DS-210B-DE and DS-210B-DEU. Please reference the Dell website for further information.
65. The minimum firmware revision for the ES-4300 is 5.05.00 (This firmware revision is only to be used on ES-4300)
66. ED-64 and ED-1032 not supported for FC5300.
67. NPIV must be enabled for this switch
68. This switch module is supported in both legacy switch module positions (bays 3 and 4) of all IBM BladeCenter Chassis and when installed in the IBM Multi-switch Interconnect Module for IBM BladeCenterTM (39Y9314), in bays 8 and 10 in the IBM BladeCenter H chassis.
69. Direct connection to EMC Storage Arrays are not supported
70. HP Part number AE373A is 12 port upgrade license for Brocade 4/12 SAN Switch.
71. Internal port(s) on Qlogic or McData 4Gb FC switch module(s) must be set to 4Gb (if 4Gb operation is required or to 2Gb if 2Gb operation is required)
72. Copper connection only. Supported with Passive and Active Twinax cables.
73. Supported kernels: 2.6.32.12-0.7, 2.6.32.13-0.4.1, 2.6.32.13-0.5.1, 2.6.32.19-0.2.1, 2.6.32.19-0.3.1, 2.6.32.23-0.3.1. Confirm kernel support with server vendor.
74. When this 8Gb Brocade embedded module is directly attached to an 8Gb EMC target, the port on the embedded module must be configured to use "IDLE" as the fill word for the connectivity to be established. This can be done by running the "portcfgfillword <port number> 0" command for the port in use on the module.
75. Qlogic 8 Gb Intelligent Passthru Switch Module works as a NPIV gateway, requiring the SAN switches to support NPIV.

SuSE SLES [IA64]

SuSE SLES [IA64]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
1	SuSE SLES [IA64] 10 SP3 ²⁷	<p>Brocade: EM-1010-0010 (CNA), EM-1010C-1010 (CNA), EM-1020-0010 (CNA), EM-1020C-1010 (CNA), EM-415-0010, EM-425-0010, EM-815-0010, EM-825-0010;</p> <p>Dell: 2342M, LPe1105-M, LPe1105-M4, LPe1205-M, QME2462, QME2472, QME2572⁵⁰;</p> <p>Emulex: LP21000-C-E (CNA)⁵¹, LP21000-M-E (CNA)⁵¹, LP21000-NC (CNA), LP21002-C-E (CNA), LP21002-M-E (CNA), LP21002-NC (CNA), LPe111-E;</p> <p>Fujitsu Technology Solutions BX600-FC22Q;</p> <p>Hewlett Packard: AP767A (Brocade 415-E), AP768A (Brocade 425-E), AP769A (Brocade 815-E), AP770A (Brocade 825-E), Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21), Emulex LPe1205-HP 8Gb FC HBA for HP c-Class Bladesystem (456972-B21), QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21), QLogic QMH2562 8Gb FC HBA for HP c-Class Bladesystem (451871-B21);</p> <p>IBM: 42C1820 (1020 CNA), 59Y1987 (Brocade 415-E), 59Y1993 (Brocade 425-E), Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186), Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186)⁴¹, Emulex 4gb FC Exp Card (CFFv, 43W6859), Emulex 8Gb FC Exp Card (CIOv, 46M6140), Emulex LP1005DC FC Exp Card, HS20 4GB SFF FC Exp Card (26R0890/26R0893), HS20 4GB Standard FC Exp Card (26R0884/26R0889), HS20 FC Exp Card (13N2203/26R0836), HS20 FC Exp Card (13N2203/26R0836) for IBM eServer LS20, HS20 FC Exp Card (26K4841/26K4859), HS20 FC Exp Card (48P7061/26R0836), HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20, QLogic 8gb FC Exp Card (CIOv, 44X1945/44X1947/44X1948), QLogic Ethernet and 8gb FC Exp Card (CFFh, 44X1940/44X1942)³⁷, QLogic 4gb FC Exp Card (CIOv, 46M6065/46M6067/46M6068/49Y4237);</p> <p>QLogic: QLE2560-E-SP³⁶, QLE2562-E-SP³⁵, QLE8140-SR-E-SP (CNA), QLE8142-SR-E-SP (CNA), QLE8150-CU-E-SP (CNA), QLE8152-CU-E-SP (CNA)⁵⁶;</p> <p>Sun: SG-XPCIE2FC-EB4-Z (LPem11002), SG-XPCIE2FC-QB4-Z (QEM2462), SG-XPCIE2FCGBE-E-Z (LPem11002E), SG-XPCIE2FCGBE-Q-Z (QEM3472)</p>	<p>Dell M5424-n Brocade 8/4Gb FC SAN Module;</p> <p>Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21)</p>	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
2	SuSE SLES [IA64] 10 SP3 ²⁷	<p>Brocade: EM-1010-0010 (CNA), EM-1010C-1010 (CNA), EM-1020-0010 (CNA), EM-1020C-1010 (CNA);</p> <p>IBM 42C1820 (1020 CNA);</p> <p>QLogic: QLE8140-SR-E-SP (CNA), QLE8142-SR-E-SP (CNA), QLE8150-CU-E-SP (CNA), QLE8152-CU-E-SP (CNA)⁵⁶</p>	<p>Brocade 8000;</p> <p>Cisco: NEX-5010^{28, 29}, NEX-5020^{28, 29}</p>	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
3	SuSE SLES [IA64] 10 SP3 ²⁷	Brocade: EM-415-0010, EM-425-0010, EM-815-0010, EM-825-0010	<p>Brocade: 205E, 207E;</p> <p>EMC Connectrix: 3250-VL2E³¹, DS-220B-FF-D³², DS-8B2-0DL;</p> <p>McDATA ES-4300³³;</p> <p>QLogic SANBox SB3050-08A-E</p>	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
4	SuSE SLES [IA64] 10 SP3 ²⁷	<p>Brocade: EM-415-0010, EM-425-0010, EM-815-0010, EM-825-0010;</p> <p>Emulex LPe111-E;</p> <p>Fujitsu Technology Solutions BX600-FC22Q;</p> <p>Hewlett Packard: AP767A (Brocade 415-E), AP768A (Brocade 425-E), AP769A (Brocade 815-E), AP770A (Brocade 825-E);</p> <p>IBM: 59Y1987 (Brocade 415-E), 59Y1993 (Brocade 425-E);</p> <p>QLogic: QLE2560-E-SP³⁶, QLE2562-E-SP³⁵;</p> <p>Sun: SG-XPCIE2FC-EB4-Z (LPem11002), SG-XPCIE2FC-QB4-Z (QEM2462), SG-XPCIE2FCGBE-E-Z (LPem11002E), SG-XPCIE2FCGBE-Q-Z (QEM3472)</p>	<p>EMC Connectrix: DS-4400M, DS-4700M;</p> <p>McDATA: ES-4400, ES-4700</p>	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
5	SuSE SLES [IA64] 10 SP3 ²⁷	<p>Brocade: EM-415-0010, EM-425-0010, EM-815-0010, EM-825-0010;</p> <p>Emulex: LPe12000-E, LPe12000-E-G, LPe12002-E, LPe12002-E-G, LPe1250-E, LPe1250-E-G</p>	<p>Brocade: 200E, 24000, 300^{18, 19, 20, 21, 22}, 3250, 3850, 4100, 4800^{12, 13, 14}, 4900, 5000, 5100^{18, 19, 20, 21, 22}, 5300²⁰, 7500^{12, 15}, 7800²⁰, DCX, DCX-4S^{19, 21, 22, 23};</p> <p>Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513;</p> <p>EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300B^{19, 21, 22, 23}, DS-32M2⁹, DS-4100B, DS-4400M, DS-4700M, DS-4900B¹⁶, DS-5000B, DS-5100B²⁴, DS-5300B¹⁹, DS-8B3, ED-10000M, ED-140M⁹, ED-24000B, ED-48000B, ED-64M¹⁰, ED-DCX-4S-B^{20, 25}, ED-DCX-B^{20, 25}, MP-7800B²⁵;</p> <p>McDATA: ED-6064¹⁰, ED-6140, ES-3232, ES-4400, ES-4500, ES-4700, Intrepid 10000¹¹;</p> <p>QLogic SANBox: SB3810-08A-E³⁰, SB3810-08A8-E³⁰, SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB5800V-08A-E, SB5802V-08A-E, SB9100-00A-E^{3, 4}, SB9200-00A-E^{3, 4, 5}</p>	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

SuSE SLES [IA64]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
6	SuSE SLES [IA64] 10 SP3 ²⁷	Brocade: EM-415-0010, EM-425-0010, EM-815-0010, EM-825-0010; Emulex: LPe12000-E, LPe12000-E-G, LPe12002-E, LPe12002-E-G, LPe1250-E, LPe1250-E-G; IBM HS20 4GB: SFF FC Exp Card (26R0890/26R0893), Standard FC Exp Card (26R0884/26R0889); QLogic: QLE8042-CK (CNA), QLE8042-SR-CK (CNA)	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21)	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
7	SuSE SLES [IA64] 10 SP3 ²⁷	Brocade: EM-415-0010, EM-425-0010, EM-815-0010, EM-825-0010; Emulex: LPe12000-E, LPe12000-E-G, LPe12002-E, LPe12002-E-G, LPe1250-E, LPe1250-E-G; IBM: 39R6525 (QLE2460), 39R6527 (QLE2462)	QLogic SANBox SB1404-10AJ-E	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
8	SuSE SLES [IA64] 10 SP3 ²⁷	Brocade: EM-415-0010, EM-425-0010, EM-815-0010, EM-825-0010; Fujitsu Technology Solutions BX600-FC22Q; Hewlett Packard: AP767A (Brocade 415-E), AP768A (Brocade 425-E), AP769A (Brocade 815-E), AP770A (Brocade 825-E); IBM: 59Y1987 (Brocade 415-E), 59Y1993 (Brocade 425-E); QLogic: QLE2560-E-SP ³⁶ , QLE2562-E-SP ³⁵	EMC Connectrix: DS-32M ²⁹ , ED-140M ⁹ , ED-64M ¹⁰ ; McDATA: ED-6064 ¹⁰ , ED-6140, ES-3232	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
9	SuSE SLES [IA64] 10 SP3 ²⁷	Brocade: EM-415-0010, EM-425-0010, EM-815-0010, EM-825-0010; Fujitsu Technology Solutions BX600-FC22Q; Hewlett Packard: AP767A (Brocade 415-E), AP768A (Brocade 425-E), AP769A (Brocade 815-E), AP770A (Brocade 825-E); IBM: 59Y1987 (Brocade 415-E), 59Y1993 (Brocade 425-E); QLogic: QLE2560-E-SP ³⁶ , QLE2562-E-SP ³⁵ ; Sun: SG-XPCIE2FC-EB4-Z (LPem11002), SG-XPCIE2FC-QB4-Z (QEM2462), SG-XPCIE2FCGBE-E-Z (LPem11002E), SG-XPCIE2FCGBE-Q-Z (QEM3472)	Brocade: 200E, 24000, 300 ^{18, 19, 20, 21, 22} , 3250, 3850, 4100, 4800 ^{12, 13, 14} , 4900, 5000, 5100 ^{18, 19, 20, 21, 22} , 5300 ²⁰ , 7500 ^{12, 15} , 7800 ²⁰ , DCX, DCX-4S ^{19, 21, 22, 23} ; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300B ^{19, 21, 22, 23} , DS-4100B, DS-4900B ¹⁶ , DS-5000B, DS-5100B ²⁴ , DS-5300B ¹⁹ , DS-8B3, ED-10000M, ED-24000B, ED-48000B, ED-DCX-4S-E ^{20, 25} , ED-DCX-B ^{20, 25} , MP-7800B ²⁵ ; McDATA: ES-4500, Intrepid 10000 ¹¹ ; QLogic SANBox: SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB9100-00A-E ^{2, 3, 4} , SB9200-00A-E ^{3, 4, 5}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
10	SuSE SLES [IA64] 10 SP3 ²⁷	Brocade: EM-415-0010, EM-425-0010, EM-815-0010, EM-825-0010; Hewlett Packard: AP767A (Brocade 415-E), AP768A (Brocade 425-E), AP769A (Brocade 815-E), AP770A (Brocade 825-E); IBM: 59Y1987 (Brocade 415-E), 59Y1993 (Brocade 425-E)	Brocade: 205E, 207E; EMC Connectrix: 3250-VL2E ³¹ , DS-220B-FF-D ³² , DS-8B2-ODL; QLogic SANBox SB3050-08A-E	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
11	SuSE SLES [IA64] 10 SP3 ²⁷	Brocade: EM-415-0010, EM-425-0010, EM-815-0010, EM-825-0010; Hewlett Packard: AP767A (Brocade 415-E), AP768A (Brocade 425-E), AP769A (Brocade 815-E), AP770A (Brocade 825-E); IBM: 59Y1987 (Brocade 415-E), 59Y1993 (Brocade 425-E); QLogic: QLE2460-E-SP, QLE2560-E-SP ³⁶ , QLE2562-E-SP ³⁵ ; Sun: SG-XPCIE2FC-EB4-Z (LPem11002), SG-XPCIE2FC-QB4-Z (QEM2462), SG-XPCIE2FCGBE-E-Z (LPem11002E), SG-XPCIE2FCGBE-Q-Z (QEM3472)	QLogic SANBox SB1404-10AJ-E	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
12	SuSE SLES [IA64] 10 SP3 ²⁷	Brocade: EM-415-0010, EM-425-0010, EM-815-0010, EM-825-0010; Hewlett Packard: AP767A (Brocade 415-E), AP768A (Brocade 425-E), AP769A (Brocade 815-E), AP770A (Brocade 825-E); IBM: 59Y1987 (Brocade 415-E), 59Y1993 (Brocade 425-E); QLogic: QLE2560-E-SP ³⁶ , QLE2562-E-SP ³⁵ ; Sun: SG-XPCIE2FC-EB4-Z (LPem11002), SG-XPCIE2FC-QB4-Z (QEM2462), SG-XPCIE2FCGBE-E-Z (LPem11002E), SG-XPCIE2FCGBE-Q-Z (QEM3472)	QLogic SANBox: SB3810-08A-E ³⁰ , SB3810-08A8-E ³⁰ , SB5800V-08A-E, SB5802V-08A-E	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
13	SuSE SLES [IA64] 10 SP3 ²⁷	Brocade: EM-415-0010, EM-425-0010, EM-815-0010, EM-825-0010; Hewlett Packard: AP767A (Brocade 415-E), AP768A (Brocade 425-E), AP769A (Brocade 815-E), AP770A (Brocade 825-E); IBM: 59Y1987 (Brocade 415-E), 59Y1993 (Brocade 425-E); Sun: SG-XPCIE2FC-EB4-Z (LPem11002), SG-XPCIE2FC-QB4-Z (QEM2462), SG-XPCIE2FCGBE-E-Z (LPem11002E), SG-XPCIE2FCGBE-Q-Z (QEM3472)	McDATA ES-4300 ³³	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
14	SuSE SLES [IA64] 10 SP3 ²⁷	Dell: 2342M, LPe1105-M, QME2462	Dell Brocade: 1/2Gb FC Switch Module (SW3014), 4Gb FC Switch Module (SW4016) as Access Gateway, 4Gb FC Switch Module (SW4016) ³⁷ ; Dell Optical Pass-thru Module (J6780)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

SuSE SLES [IA64]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
15	SuSE SLES [IA64] 10 SP3 ²⁷	Dell: LPe1105-M4, LPe1205-M, QME2472, QME2572 ⁵⁰	Dell Brocade: 4Gb FC Switch Module (SW4424), 8Gb FC Switch Module (M5424)(SW5424); Dell Optical Pass-thru Module (PT1016)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
16	SuSE SLES [IA64] 10 SP3 ²⁷	Emulex LP101-E	Brocade: 205E, 207E; EMC Connectrix: 3250-VL2E ³¹ , DS-220B-FF-D ³² , DS-8B2-ODL; McDATA ES-4300 ³³ ; QLogic SANBox SB3050-08A-E	128	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
17	SuSE SLES [IA64] 10 SP3 ²⁷	Emulex LP982-E; QLogic QLA2340-E-SP	QLogic SANBox SB1404-10AJ-E	128	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
18	SuSE SLES [IA64] 10 SP3 ²⁷	Emulex: LP101-E, LP982-E; QLogic QLA2340-E-SP	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21)	128	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
19	SuSE SLES [IA64] 10 SP3 ²⁷	Emulex: LP21000-C-E (CNA) ⁵¹ , LP21000-M-E (CNA) ⁵¹ , LP21000-NC (CNA), LP21002-C-E (CNA), LP21002-M-E (CNA), LP21002-NC (CNA)	Cisco NEX-5020 ²⁹	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
20	SuSE SLES [IA64] 10 SP3 ²⁷	Fujitsu Technology Solutions BX600-FC22Q	Fujitsu Technology Solutions: FC Switch Blade (S26361-F3144), Pass Thru Blade (S26361-F3024)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
21	SuSE SLES [IA64] 10 SP3 ²⁷	Hewlett Packard Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21)	Hewlett Packard HP 4Gb Virtual Connect FC Module for c-Class Bladesystem (409513-B21) ^{54, 55}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
22	SuSE SLES [IA64] 10 SP3 ²⁷	Hewlett Packard Emulex: LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21), LPe1205-HP 8Gb FC HBA for HP c-Class Bladesystem (456972-B21); Hewlett Packard QLogic: QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21), QMH2562 8Gb FC HBA for HP c-Class Bladesystem (451871-B21)	Hewlett Packard: Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A), HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (466482-B21)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
23	SuSE SLES [IA64] 10 SP3 ²⁷	Hewlett Packard QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21)	Hewlett Packard HP 4Gb Virtual Connect FC Module for c-Class Bladesystem (409513-B21) ⁵⁴	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
24	SuSE SLES [IA64] 10 SP3 ²⁷	Hewlett Packard: Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21), QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21)	Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ⁵⁸ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A); Hewlett Packard Cisco MDS9124e SAN Switch for HP c-Class: BladeSystem, BladeSystem - NPV Mode; Hewlett Packard HP 4Gb FC Pass-Thru Module for c-Class Bladesystem (403626-B21)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
25	SuSE SLES [IA64] 10 SP3 ²⁷	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186)	IBM: McData 6-Port Switch Module For IBM BladeCenter Servers (32R1790) ^{52, 53} , QLogic 20-Port 4GB FC Switch module for IBM BladeCenter Servers (26R0881/26R0888) ^{43, 44, 45}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
26	SuSE SLES [IA64] 10 SP3 ²⁷	IBM Emulex: 4Gb SFF Fibre Channel Exp Card (39Y9186), LP1005DC FC Exp Card; IBM HS20 4GB: SFF FC Exp Card (26R0890/26R0893), Standard FC Exp Card (26R0884/26R0889); IBM HS20 FC Exp Card: (13N2203/26R0836), (13N2203/26R0836) for IBM eServer LS20, (26K4841/26K4859), (48P7061/26R0836); IBM HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20	IBM Brocade: Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164), Entry SAN Switch Module For IBM BladeCenter Servers (26K5601)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
27	SuSE SLES [IA64] 10 SP3 ²⁷	IBM Emulex: 4Gb SFF Fibre Channel Exp Card (39Y9186), LP1005DC FC Exp Card; IBM HS20 4GB: SFF FC Exp Card (26R0890/26R0893), Standard FC Exp Card (26R0884/26R0889); IBM HS20 FC Exp Card: (13N2203/26R0836), (13N2203/26R0836) for IBM eServer LS20, (26K4841/26K4859), (48P7061/26R0836); IBM: HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20, QLogic Ethernet and 8gb FC Exp Card (CFFh, 44X1940/44X1942) ³⁷ , QLogic 4gb FC Exp Card (CIOv, 46M6065/46M6067/46M6068/49Y4237)	IBM: Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ⁴³ , QLogic 10-Port 4GB FC Switch module for IBM BladeCenter Servers (32R1904/32R1910) ^{43, 44, 45}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

SuSE SLES [IA64]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
28	SuSE SLES [IA64] 10 SP3 ²⁷	IBM Emulex: 4Gb SFF Fibre Channel Exp Card (39Y9186), LP1005DC FC Exp Card; IBM HS20 4GB: SFF FC Exp Card (26R0890/26R0893), Standard FC Exp Card (26R0884/26R0889); IBM HS20 FC Exp Card: (13N2203/26R0836), (26K4841/26K4859), (48P7061/26R0836); IBM QLogic Ethernet and 8gb FC Exp Card (CFFh, 44X1940/44X1942) ³⁷	IBM McData 10-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1905/32R1911) ⁴³	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
29	SuSE SLES [IA64] 10 SP3 ²⁷	IBM Emulex: 4Gb SFF Fibre Channel Exp Card (39Y9186), LP1005DC FC Exp Card; IBM HS20 4GB: SFF FC Exp Card (26R0890/26R0893), Standard FC Exp Card (26R0884/26R0889); IBM HS20 FC Exp Card: (13N2203/26R0836), (26K4841/26K4859), (48P7061/26R0836); IBM: QLogic Ethernet and 8gb FC Exp Card (CFFh, 44X1940/44X1942) ³⁷ , Qlogic 4gb FC Exp Card (CIOv, 46M6065/46M6067/46M6068/49Y4237)	IBM McData 20-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1833/32R1836) ⁴³	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
30	SuSE SLES [IA64] 10 SP3 ²⁷	IBM Emulex: 4Gb SFF Fibre Channel Exp Card (39Y9186), LP1005DC FC Exp Card; IBM HS20 FC Exp Card: (13N2203/26R0836), (13N2203/26R0836) for IBM eServer LS20, (26K4841/26K4859), (48P7061/26R0836); IBM: HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20, QLogic Ethernet and 8gb FC Exp Card (CFFh, 44X1940/44X1942) ³⁷ , Qlogic 4gb FC Exp Card (CIOv, 46M6065/46M6067/46M6068/49Y4237)	IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ⁴³	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
31	SuSE SLES [IA64] 10 SP3 ²⁷	IBM Emulex: 4Gb SFF Fibre Channel Exp Card (39Y9186), LP1005DC FC Exp Card; IBM HS20: 4GB SFF FC Exp Card (26R0890/26R0893), FC Exp Card (13N2203/26R0836), FC Exp Card (13N2203/26R0836) for IBM eServer LS20, FC Exp Card (26K4841/26K4859), FC Exp Card (48P7061/26R0836), FC SFF Exp Card (26K4841) for IBM eServer LS20	IBM Optical Passthrough Module For IBM BladeCenter Servers (02R9080/02R9082)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
32	SuSE SLES [IA64] 10 SP3 ²⁷	IBM Emulex: 4Gb SFF Fibre Channel Exp Card (39Y9186) ⁴¹ , 4gb FC Exp Card (CFFv, 43W6859), 8Gb FC Exp Card (CIOv, 46M6140); IBM QLogic: 8gb FC Exp Card (CIOv, 44X1945/44X1947/44X1948), Ethernet and 8gb FC Exp Card (CFFh, 44X1940/44X1942) ³⁷	IBM Qlogic 8 Gb: 20-port SAN Switch Module (44X1905), Intelligent Passthru Switch Module (44X1907) ³⁸	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
33	SuSE SLES [IA64] 10 SP3 ²⁷	IBM Emulex: 4Gb SFF Fibre Channel Exp Card (39Y9186) ⁴¹ , LP1005DC FC Exp Card; IBM HS20 4GB: SFF FC Exp Card (26R0890/26R0893), Standard FC Exp Card (26R0884/26R0889); IBM HS20 FC Exp Card: (13N2203/26R0836), (13N2203/26R0836) for IBM eServer LS20, (26K4841/26K4859), (48P7061/26R0836); IBM: HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20, QLogic Ethernet and 8gb FC Exp Card (CFFh, 44X1940/44X1942) ³⁷	IBM QLogic: 10-Port 4GB SAN Switch module for IBM BladeCenter Servers (43W6724) ⁴⁷ , 20-Port 4GB SAN Switch module for IBM BladeCenter Servers (43W6725) ⁴⁷ , 4Gb Intelligent Passthrough Module for IBM BladeCenter (43W6723) ^{47, 48}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
34	SuSE SLES [IA64] 10 SP3 ²⁷	IBM HS20 4GB: SFF FC Exp Card (26R0890/26R0893), Standard FC Exp Card (26R0884/26R0889)	IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ⁴³ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ⁴³ ; IBM Cisco: 10-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9284) ⁴² , 20-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9280) ⁴² ; IBM McData: 10-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1905/32R1911) ⁴³ , 20-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1833/32R1836) ⁴³ ; IBM QLogic 10-Port 4GB: FC Switch module for IBM BladeCenter Servers (32R1904/32R1910) ^{43, 44, 45} , SAN Switch module for IBM BladeCenter Servers (43W6724) ⁴⁷ ; IBM QLogic 20-Port 4GB: FC Switch module for IBM BladeCenter Servers (26R0881/26R0888) ^{43, 49} , SAN Switch module for IBM BladeCenter Servers (43W6725) ⁴⁷ ; IBM QLogic 4Gb Intelligent Passthrough Module for IBM BladeCenter (43W6723) ^{47, 48}	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
35	SuSE SLES [IA64] 10 SP3 ²⁷	IBM QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ³⁷	IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway, 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway; IBM Optical Passthrough Module For IBM BladeCenter Servers (39Y9316) ⁴³	1024	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

SuSE SLES [IA64]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
36	SuSE SLES [IA64] 10 SP3 ²⁷	IBM QLogic: 4gb FC Exp Card (CFFv, 41Y8527), Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ³⁷	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ⁴³ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ⁴³ , IBM Cisco: 10-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9284) ⁴² , 20-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9280) ⁴² ; IBM McData: 10-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1905/32R1911) ⁴³ , 20-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1833/32R1836) ⁴³ ; IBM QLogic 10-Port 4GB: FC Switch module for IBM BladeCenter Servers (32R1904/32R1910) ^{43, 44, 45} , SAN Switch module for IBM BladeCenter Servers (43W6724) ⁴⁷ ; IBM QLogic 20-Port 4GB: FC Switch module for IBM BladeCenter Servers (26R0881/26R0888) ^{43, 49} , SAN Switch module for IBM BladeCenter Servers (43W6725) ⁴⁷ ; IBM: QLogic 4Gb Intelligent Passthrough Module for IBM BladeCenter (43W6723) ^{47, 48} , Qlogic 8 Gb 20-port SAN Switch Module (44X1905), Qlogic 8 Gb Intelligent Passthru Switch Module (44X1907) ³⁸	1024	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
37	SuSE SLES [IA64] 10 SP3 ²⁷	IBM: Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186), HS20 4GB SFF FC Exp Card (26R0890/26R0893)	IBM Optical Passthrough Module For IBM BladeCenter Servers (39Y9316) ⁴³	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
38	SuSE SLES [IA64] 10 SP3 ²⁷	IBM: Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186), HS20 4GB SFF FC Exp Card (26R0890/26R0893), HS20 4GB Standard FC Exp Card (26R0884/26R0889), HS20 FC Exp Card (13N2203/26R0836), HS20 FC Exp Card (13N2203/26R0836) for IBM eServer LS20, HS20 FC Exp Card (26K4841/26K4859), HS20 FC Exp Card (48P7061/26R0836), HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20, QLogic Ethernet and 8gb FC Exp Card (CFFh, 44X1940/44X1942) ³⁷ , Qlogic 4gb FC Exp Card (CIOv, 46M6065/46M6067/46M6068/49Y4237)	IBM Cisco: 10-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9284) ⁴² , 20-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9280) ⁴²	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
39	SuSE SLES [IA64] 10 SP3 ²⁷	IBM: Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186), HS20 FC Exp Card (13N2203/26R0836)	IBM QLogic: 2-Port Switch Module For IBM BladeCenter Servers (48P7062) ^{44, 45} , 6-Port Switch Module For IBM BladeCenter Servers (26K6477/26K6481) ^{44, 45}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
40	SuSE SLES [IA64] 10 SP3 ²⁷	IBM: Emulex LP1005DC FC Exp Card, HS20 4GB SFF FC Exp Card (26R0890/26R0893), HS20 4GB Standard FC Exp Card (26R0884/26R0889), HS20 FC Exp Card (13N2203/26R0836) for IBM eServer LS20, HS20 FC Exp Card (26K4841/26K4859), HS20 FC Exp Card (48P7061/26R0836), HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20	IBM QLogic: 2-Port Switch Module For IBM BladeCenter Servers (48P7062), 6-Port Switch Module For IBM BladeCenter Servers (26K6477/26K6481)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
41	SuSE SLES [IA64] 10 SP3 ²⁷	IBM: Emulex LP1005DC FC Exp Card, HS20 4GB SFF FC Exp Card (26R0890/26R0893), HS20 4GB Standard FC Exp Card (26R0884/26R0889), HS20 FC Exp Card (13N2203/26R0836), HS20 FC Exp Card (13N2203/26R0836) for IBM eServer LS20, HS20 FC Exp Card (26K4841/26K4859), HS20 FC Exp Card (48P7061/26R0836), HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20	IBM McData 6-Port Switch Module For IBM BladeCenter Servers (32R1790)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
42	SuSE SLES [IA64] 10 SP3 ²⁷	IBM: Emulex LP1005DC FC Exp Card, HS20 FC Exp Card (13N2203/26R0836), HS20 FC Exp Card (13N2203/26R0836) for IBM eServer LS20, HS20 FC Exp Card (26K4841/26K4859), HS20 FC Exp Card (48P7061/26R0836), HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20, QLogic Ethernet and 8gb FC Exp Card (CFFh, 44X1940/44X1942) ³⁷	IBM QLogic 20-Port 4GB FC Switch module for IBM BladeCenter Servers (26R0881/26R0888) ^{43, 49}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
43	SuSE SLES [IA64] 10 SP3 ²⁷	IBM: QLogic Ethernet and 8gb FC Exp Card (CFFh, 44X1940/44X1942) ³⁷ , Qlogic 4gb FC Exp Card (CIOv, 46M6065/46M6067/46M6068/49Y4237)	IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway, 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
44	SuSE SLES [IA64] 10 SP3 ²⁷	QLogic QLE2360-E-SP	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21); QLogic SANBox SB1404-10AJ-E	128, 256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

SuSE SLES [IA64]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
45	SuSE SLES [IA64] 10 SP3 ²⁷	QLogic: QLE8042-CK (CNA), QLE8042-SR-CK (CNA)	Cisco NEX-5020 ²⁹	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
46	SuSE SLES [IA64] 10 SP3 ²⁷	Sun: SG-XPCIE2FC-EB4-Z (LPem11002), SG-XPCIE2FC-QB4-Z (QEM2462), SG-XPCIE2FCGBE-E-Z (LPem11002E), SG-XPCIE2FCGBE-Q-Z (QEM3472)	EMC Connectrix: DS-32M ^{29, 46} , ED-140M ^{9, 46} , ED-64M ^{10, 46} ; McDATA: ED-6064 ^{10, 46} , ED-6140 ⁴⁶ , ES-3232 ⁴⁶	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
47	SuSE SLES [IA64] 10: SP1 ³⁴ , SP2 ⁴⁰ , SP3 ²⁷ ; SuSE SLES [IA64]: 10 ⁶ , 11 SP1 ²⁶ , 11 ³⁹ , 9 SP1 ⁷ , 9 SP2 ⁸ , 9 SP3 ¹ , 9 SP4 ¹⁷	Emulex: LP10000-E, LP10000DC-E, LP10000ExDC-E, LP1050-E, LP1050DC-E, LP1050Ex-E, LP11000-E, LP11002-E, LP1150-E, LP9002L-E), LP9002DC-E, LP9802-E, LP9802DC-E, LP982-E, LPe11000-E, LPe11000E-G, LPe11002-E, LPe11002E-G, LPe1150-E, LPe1150E-G; Hewlett Packard: A6826A, A7298A (LP982), A7538A, A8002A/FC2142SR (LPe1150), A8003A/FC2242SR (LPe11002), AB232A (LP9802), AB466A (LP1050DC), AB467A (LP1050), FCA2214/281541-B21 (QLA2340), FCA2214DC/321835-B21 (QLA2342); IBM: 24P0960 (QLA2340), 42C2069 (LPe11000), 42C2071 (LPe11002), 42D0405 (LP11000), 42D0407 (LP11002); QLogic: QLA2340-E-SP, QLA2342-E-SP, QLE2360-E-SP, QLE2362-E-SP, QLE2460-E-SP, QLE2462-E-SP	Brocade: 200E, 24000, 300 ^{18, 19, 20, 21, 22} , 3250, 3850, 4100, 4800 ^{12, 13, 14} , 4900, 5000, 5100 ^{18, 19, 20, 21, 22} , 5300 ²⁰ , 7500 ^{12, 15} , 7800 ²⁰ , DCX, DCX-4S ^{19, 21, 22, 23} ; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; Dell M5424-n Brocade 8/4Gb FC SAN Module; EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300B ^{19, 21, 22, 23} , DS-32M ²⁹ , DS-4100B, DS-4400M, DS-4700M, DS-4900B ¹⁶ , DS-5000B, DS-5100B ²⁴ , DS-5300B ¹⁹ , DS-8B3, ED-10000M, ED-140M ⁹ , ED-24000B, ED-48000B, ED-64M ¹⁰ , ED-DCX-4S-B ^{20, 25} , ED-DCX-B ^{20, 25} , MP-7800B ²⁵ ; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21); McDATA: ED-6064 ¹⁰ , ED-6140, ES-3232, ES-4400, ES-4500, ES-4700, Intrepid 10000 ¹¹ ; QLogic SANBox: SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB9100-00A-E ^{2, 3, 4} , SB9200-00A-E ^{3, 4, 5}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
48	SuSE SLES [IA64] 10: SP1 ³⁴ , SP2 ⁴⁰ , SP3 ²⁷ ; SuSE SLES [IA64]: 10 ⁶ , 11 SP1 ²⁶ , 11 ³⁹ , 9 SP1 ⁷ , 9 SP2 ⁸ , 9 SP3 ¹ , 9 SP4 ¹⁷	IBM: 39R6525 (QLE2460), 39R6527 (QLE2462)	Brocade: 200E, 24000, 300 ^{18, 19, 20, 21, 22} , 3250, 3850, 4100, 4800 ^{12, 13, 14} , 4900, 5000, 5100 ^{18, 19, 20, 21, 22} , 5300 ²⁰ , 7500 ^{12, 15} , 7800 ²⁰ , DCX, DCX-4S ^{19, 21, 22, 23} ; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; Dell M5424-n Brocade 8/4Gb FC SAN Module; EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300B ^{19, 21, 22, 23} , DS-32M ²⁹ , DS-4100B, DS-4400M, DS-4700M, DS-4900B ¹⁶ , DS-5000B, DS-5100B ²⁴ , DS-5300B ¹⁹ , DS-8B3, ED-10000M, ED-140M ⁹ , ED-24000B, ED-48000B, ED-64M ¹⁰ , ED-DCX-4S-B ^{20, 25} , ED-DCX-B ^{20, 25} , MP-7800B ²⁵ ; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21); McDATA: ED-6064 ¹⁰ , ED-6140, ES-3232, ES-4400, ES-4500, ES-4700, Intrepid 10000 ¹¹ ; QLogic SANBox: SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB9100-00A-E ^{2, 3, 4} , SB9200-00A-E ^{3, 4, 5}	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

SuSE SLES [IA64]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
49	SuSE SLES [IA64]: 10: SP1 ³⁴ , SP2 ⁴⁰ , SP3 ²⁷ , SP4 ¹⁷ ; SuSE SLES [IA64]: 11: SP1 ²⁶ , SP2 ⁹ , SP3 ¹ , SP4 ¹⁷	Emulex: LP10000-E, LP10000DC-E, LP10000ExDC-E, LP1050-E, LP1050DC-E, LP1050Ex-E, LP11000-E, LP11002-E, LP1150-E, LP9002-E (LP9002L-E), LP9002DC-E, LP9802-E, LP9802DC-E, LP982-E, LPe11000-E, LPe11000-E-G, LPe11002-E, LPe11002-E-G, LPe1150-E, LPe1150-E-G; Hewlett Packard: A6826A, A7298A (LP982), A7538A, A8002A/FC2142SR (LPe1150), A8003A/FC2242SR (LPe11002), AB232A (LP9802), AB466A (LP1050DC), AB467A (LP1050), FCA2214/281541-B21 (QLA2340), FCA2214DC/321835-B21 (QLA2342); IBM: 24P0960 (QLA2340), 42C2069 (LPe11000), 42C2071 (LPe11002), 42D0405 (LP11000), 42D0407 (LP11002); QLogic: QLA2340-E-SP, QLA2342-E-SP, QLE2360-E-SP, QLE2362-E-SP, QLE2460-E-SP, QLE2462-E-SP	QLogic SANBox: SB3810-08A-E ³⁰ , SB3810-08A8-E ³⁰ , SB5800V-08A-E, SB5802V-08A-E	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
50	SuSE SLES [IA64]: 10: SP1 ³⁴ , SP2 ⁴⁰ , SP3 ²⁷ , SP4 ¹⁷ ; SuSE SLES [IA64]: 11: SP1 ²⁶ , SP2 ⁹ , SP3 ¹ , SP4 ¹⁷	IBM: 39R6525 (QLE2460), 39R6527 (QLE2462)	QLogic SANBox: SB3810-08A-E ³⁰ , SB3810-08A8-E ³⁰ , SB5800V-08A-E, SB5802V-08A-E	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
51	SuSE SLES [IA64]: 10: SP1 ³⁴ , SP2 ⁹ , SP3 ²⁷ , SP4 ¹⁷ ; SuSE SLES [IA64]: 11: SP1 ²⁶ , SP2 ⁹ , SP3 ¹ , SP4 ¹⁷	Dell 2362M	Brocade: 200E, 24000, 300 ^{18, 19, 20, 21, 22} , 3250, 3850, 4100, 4800 ^{12, 13, 14} , 4900, 5000, 5100 ^{18, 19, 20, 21, 22} , 5300 ²⁰ , 7500 ^{12, 15} , 7800 ²⁰ , DCX, DCX-4S ^{19, 21, 22, 23} ; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; Dell M5424-n Brocade 8/4Gb FC SAN Module; EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300B ^{19, 21, 22, 23} , DS-32M2 ⁹ , DS-4100B, DS-4400M, DS-4700M, DS-4900B ¹⁶ , DS-5000B, DS-5100B ²⁴ , DS-5300B ¹⁹ , DS-8B3, ED-10000M, ED-140M ⁹ , ED-24000B, ED-48000B, ED-64M ¹⁰ , ED-DCX-4S ^{20, 25} , ED-DCX-B ^{20, 25} , MP-7800B ²⁵ ; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21); McDATA: ED-6064 ¹⁰ , ED-6140, ES-3232, ES-4400, ES-4500, ES-4700, Intrepid 10000 ¹¹ ; QLogic SANBox: SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB9100-00A-E ^{2, 3, 4} , SB9200-00A-E ^{3, 4, 5}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
52	SuSE SLES [IA64]: 10: SP1 ³⁴ , SP2 ⁹ , SP3 ²⁷ , SP4 ¹⁷ ; SuSE SLES [IA64]: 11: SP1 ²⁶ , SP2 ⁹ , SP3 ¹ , SP4 ¹⁷	Dell 2362M	QLogic SANBox: SB3810-08A-E ³⁰ , SB3810-08A8-E ³⁰ , SB5800V-08A-E, SB5802V-08A-E	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

- Supported kernels: 2.6.5-7.244, 2.6.5-7.252, 2.6.5-7.257, 2.6.5-7.267, 2.6.5-7.276, 2.6.5-7.282, 2.6.5-7.283, 2.6.5-7.286, 2.6.5-7.287.3. Confirm kernel support with server vendor.
- The 10G Blade SB9010-10G is supported for connectivity with other SB9000 10G blades and the SB5200, SB5202, SB5600, SB5602, SB5800V, SB5802V 10G capable ports.
- No special application blades are supported for this switch.
- This switch is supported for the maximum port count made available by QLogic.
- The 10G Blade SB9010-10G is supported for connectivity with other SB9000 10G blades and the SB5200, SB5202, SB5600, SB5602 10G capable ports.
- Supported kernels: 2.6.16.21-0.8, 2.6.16.21-0.15, 2.6.16.21-0.25, 2.6.16.27-0.6, 2.6.16.27-0.9. Confirm kernel support with server vendor. PowerPath 5.0 support begins with kernel 2.6.16.27-0.6.
- Supported kernels: 2.6.5-7.139, 2.6.5-7.145, 2.6.5-7.147, 2.6.5-7.151. Confirm kernel support with server vendor.
- Supported kernels: 2.6.5-7.201, 2.6.5-7.202.7. Confirm kernel support with server vendor.
- Do not attempt to manage an ED-64M containing XPM (10 Gb/sec) port modules with Connectrix Manager 7.x. The XPM requires Connectrix Manager 8.7.1 at a minimum.
- Do not attempt to manage an ED-140M containing XPM (10 Gb/sec) or QPM (4 Gb/sec) port modules with Connectrix Manager 7.x. The XPM requires Connectrix Manager 8.7.1 and the QPM requires Connectrix Manager 8.9.0.
- This switch is the same as the IBM SAN256M
- The 16-port 8Gbit blade (FC8-16) and the 32-port 8Gbit blade (FC8-32) are supported in the Brocade 48000 or EMC Connectrix ED-48000B chassis running supported FOS v6.0.0c and up.
- The blade for distance extension is PB-48K-18i
- The 10G FC10-6(Xenon) blade is supported for ISL connectivity from Xenon to Xenon only.
- The Brocade FR4-18i blade can be configured to be used as an FC SAN router only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes.
- The Brocade 7500/Connectrix MP-7500B switch can also be used as an FC SAN router only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes.
- Supported kernels: 2.6.5-7.308, 2.6.5-7.311, 2.6.5-7.312, 2.6.5-7.314, 2.6.5-7.315, 2.6.5-7.316, 2.6.5-7.317, 2.6.5-7.318, 2.6.5-7.319, 2.6.5-7.321, 2.6.5-7.322, 2.6.5-7.323, 2.6.5-7.324. The 32bit kernel 2.6.5-7.311 is not supported with PowerPath 5.1 SP1. Confirm kernel support with server vendor.
- The Scimitar or FC4-16AP application blade is also supported in the Brocade DCX or Connectrix ED-DCX-B chassis, for RecoverPoint based configurations only.

19. The Brocade FX8-24/Connectrix PB-DCX-FX8-24 application blade is supported if the chassis is running FOS v6.3.0b and above.
20. The routing feature is available from ESM supported Brocade FOS v6.1.0c onwards. The Brocade Integrated Routing License is required. The switch can act as an FC router (FCR) only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes and also apply to all integrated router based configurations.
21. When using the Brocade FS8-18 Encryption blade/Connectrix PB-DCX-16EB blade in the Brocade DCX/ED-DCX-B or Brocade DCX-4S/ED-DCX-4S-B, it is required that switches attached to hosts and targets of those that are part of the encryption flow be operating with the following minimum specified levels:(a) The 2Gb/4Gb Brocade/Connectrix B series switches must operate with FOS v5.3.1b or later, and (b)the 4Gb/8Gb Brocade/Connectrix B series switches must operate with FOS v6.1.0e, v6.1.1 or later (4Gb platforms may use v5.3.1b but are recommended to use the supported v6.x versions)
22. The Brocade FS8-18 Encryption blade/Connectrix PB-DCX-16EB blade in the Brocade DCX/ED-DCX-B or in the Brocade DCX-4S/ED-DCX-4S-B is supported for all FC attached storage (Symmetrix, CLARiiON and Celerra). For any encryption support based information, please refer to the encryption table.
23. The routing feature is available from ESM supported Brocade FOS v6.2.0c onwards on this switch. The Brocade Integrated Routing License is required. The switch can act as an FC router (FCR) only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes and also apply to all integrated router based configurations.
24. The Brocade 7800/Connectrix MP-7800B switch can also be used as an FC SAN router only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes.
25. CMDCE stands for "Connectrix Manager Data Center Edition"
26. Supported kernels: 2.6.32.12-0.7, 2.6.32.13-0.4.1, 2.6.32.13-0.5.1, 2.6.32.19-0.2.1, 2.6.32.19-0.3.1, 2.6.32.23-0.3.1. Confirm kernel support with server vendor.
27. Supported kernels: 2.6.16.60-0.54.5, 2.6.16.60-0.57.1, 2.6.16.60-0.58.1, 2.6.16.60-0.59.1, 2.6.16.60-0.60.1, 2.6.16.60-0.62.1, 2.6.16.60-0.66.1, 2.6.16.60-0.67.1, 2.6.16.60-0.68.1, 2.6.16.60-0.69.1. Confirm kernel support with server vendor.
28. Minimum Nexus firmware version 4.1(3)N1(1) required.
29. This switch is also known as the Cisco Nexus 5020
30. Switch does not support E-port connectivity. Product is intended for single-switch environments only.
31. This switch is offered by Dell as the Brocade VL2 LC.
32. Dell offers the following versions of the DS-220B-FF-D switch: DS-210B-DE and DS-210B-DEU. Please reference the Dell website for further information.
33. The minimum firmware revision for the ES-4300 is 5.05.00 (This firmware revision is only to be used on ES-4300)
34. Supported kernels: 2.6.16.46-0.12, 2.6.16.46-0.14, 2.6.16.53-0.8, 2.6.16.53-0.16, 2.6.16.54-0.2.3, 2.6.16.54-0.2.5, 2.6.16.54-0.2.8. Confirm kernel support with server vendor.
35. The QLE2562 8Gb FC adapter must be updated for use in PCIe Gen2 servers Dell PowerEdge R610, R710, and T610. To update the adapter, please refer to the EMC section on the Qlogic website.
36. The QLE2560 8Gb FC adapter must be updated for use in PCIe Gen2 servers Dell PowerEdge R610, R710, and T610. To update the adapter, please refer to the EMC section on the Qlogic website.
37. Requires IBM Multi-Switch Interconnect Module for IBM BladeCenter (39Y9314) installed in IBM BladeCenter H and with appropriate fibre channel switch modules to be installed in bays 8 & 10.
38. Qlogic 8 Gb Intelligent Passthru Switch Module works as a NPIV gateway, requiring the SAN switches to support NPIV.
39. Supported kernels: 2.6.27.19-5.1, 2.6.27.21-0.1.2, 2.6.27.23-0.1, 2.6.27.25-0.1.1, 2.6.27.29-0.1.1, 2.6.27.37-0.1.1, 2.6.27.39-0.3.1, 2.6.27.42-0.1.1, 2.6.27.45-0.1.1, 2.6.27.48-0.1.1, 2.6.27.48-0.6.1, 2.6.27.48-0.12.1, 2.6.27.54-0.2.1. Confirm kernel support with server vendor.
40. Supported kernels: 2.6.16.60-0.21, 2.6.16.60-0.23, 2.6.16.60-0.27, 2.6.16.60-0.30, 2.6.16.60-0.31, 2.6.16.60-0.33, 2.6.16.60-0.34, 2.6.16.60-0.35, 2.6.16.60-0.37, 2.6.16.60-0.39.3, 2.6.16.60-0.42.4, 2.6.16.60-0.42.5, 2.6.16.60-0.42.7, 2.6.16.60-0.42.8, 2.6.16.60-0.42.9, 2.6.16.60-0.42.10. Confirm kernel support with server vendor.
41. Internal port(s) on Qlogic or McData 4Gb FC switch module(s) must be set to 4Gb (if 4Gb operation is required or to 2Gb if 2Gb operation is required)
42. NPV is not supported with SAN-OS versions less than 3.3.1c
43. This switch module is supported in both legacy switch module position (bay 3 or 4) of all IBM BladeCenter chassis' and when installed in the IBM Multi-switch Interconnect Module for IBM BladeCenter (39Y9314), in bays 8 and 10 in the IBM BladeCenter H chassis.
44. This switch module supports ISL connection to Cisco FC switches or direct connection to EMC Storage Arrays only.
45. ISLs are supported to Cisco FC switches
46. ED-64 and ED-1032 not supported for FC5300.
47. This switch module is supported in both legacy switch module positions (bays 3 and 4) of all IBM BladeCenter Chassis and when installed in the IBM Multi-switch Interconnect Module for IBM BladeCenterTM (39Y9314), in bays 8 and 10 in the IBM BladeCenter H chassis.
48. Direct connection to EMC Storage Arrays are not supported
49. Support for direct attach to EMC storage only. SAN attach is not supported. Storage array will see connection as FC-SW.
50. The QME2572 8Gb FC adapter must be updated for use in PCIe Gen2 servers Dell PowerEdge M610, M710. To update the adapter, please refer to the EMC section on the Qlogic website.
51. Adapters are available with Optical or Copper SFP+ connection types. Connection type on adapter and switch must match.
52. One of the core fabric switches must be configured to be a principle switch. the blade switches should not acquire the role of principle switch.
53. The following setting should be verified: DefaultZoning = False; DefaultVisibility = None
54. Fibre channel arbitrated loop connections (direct attach) are not supported for EMC Storage Arrays.
55. The Emulex HBAnyware utility does not support the HP VC assigned WWN's.
56. Copper connection only. Supported with Passive and Active Twinax cables.
57. NPIV must be enabled for this switch
58. HP Part number AE373A is 12 port upgrade license for Brocade 4/12 SAN Switch.

SuSE SLES [IBM Power]

SuSE SLES [IBM Power]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
1	SuSE SLES [IBM Power] 10: SP15, SP213, SP336; SuSE SLES [IBM Power] 11: SP137, 1123	IBM Emulex 4gb FC Exp Card (CFFv, 43W6859) ²	IBM: McData 6-Port Switch Module For IBM BladeCenter Servers (32R1790) ¹¹ , QLogic 2-Port Switch Module For IBM BladeCenter Servers (48P7062) ⁹ , QLogic 20-Port 4GB FC Switch module for IBM BladeCenter Servers (26R0881/26R0888) ^{8, 24} , QLogic 6-Port Switch Module For IBM BladeCenter Servers (26K6477/26K6481) ³	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
2	SuSE SLES [IBM Power] 10: SP15, SP213, SP336; SuSE SLES [IBM Power] 11: SP137, 1123	IBM QLogic 4gb FC Exp Card (CFFv, 41Y8527)	IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway ^{8, 9} , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway ^{8, 9} ; IBM: McData 6-Port Switch Module For IBM BladeCenter Servers (32R1790) ^{11, 12} , Optical Passthrough Module For IBM BladeCenter Servers (02R9080/02R9082), QLogic 2-Port Switch Module For IBM BladeCenter Servers (48P7062) ^{9, 15} , QLogic 20-Port 4GB FC Switch module for IBM BladeCenter Servers (26R0881/26R0888) ^{8, 15, 24} , QLogic 6-Port Switch Module For IBM BladeCenter Servers (26K6477/26K6481) ^{9, 15}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
3	SuSE SLES [IBM Power] 10: SP15, SP213, SP336; SuSE SLES [IBM Power] 11: SP137, 1123	IBM QLogic Ethernet and 4gb FC Exp Card (CFFh 39Y9306/41Y8581) ¹⁴	IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway, 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway; IBM: McData 6-Port Switch Module For IBM BladeCenter Servers (32R1790), QLogic 10-Port 4GB SAN Switch module for IBM BladeCenter Servers (43W6724) ⁴ , QLogic 2-Port Switch Module For IBM BladeCenter Servers (48P7062), QLogic 20-Port 4GB FC Switch module for IBM BladeCenter Servers (26R0881/26R0888) ^{8, 24} , QLogic 20-Port 4GB SAN Switch module for IBM BladeCenter Servers (43W6725) ⁴ , QLogic 6-Port Switch Module For IBM BladeCenter Servers (26K6477/26K6481)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

SuSE SLES [IBM Power]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
4	SuSE SLES [IBM Power]: 10: SP1 ⁵ , SP2 ¹³ , SP3 ³⁶ ; SuSE SLES [IBM Power]: 11 SP1 ³⁷ , 11 ²³	IBM QLogic: 4Gb FC Exp Card (CFFv, 41Y8527), Ethernet and 4Gb FC Exp Card (CFFh, 39Y9306/41Y8581) ¹⁴	IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ⁸ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ⁸ , Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164), Entry SAN Switch Module For IBM BladeCenter Servers (26K5601); IBM McData: 10-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1905/32R1911) ⁸ , 20-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1833/32R1836) ⁸ ; IBM: Optical Passthrough Module For IBM BladeCenter Servers (39Y9316) ⁸ , QLogic 10-Port 4GB FC Switch module for IBM BladeCenter Servers (32R1904/32R1910) ^{3, 8, 15} , QLogic 4Gb Intelligent Passthrough Module for IBM BladeCenter (43W6723) ^{4, 6}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
5	SuSE SLES [IBM Power]: 10: SP1 ⁵ , SP2 ¹³ , SP3 ³⁶ ; SuSE SLES [IBM Power]: 11 SP1 ³⁷ , 11 ²³	IBM: Emulex 4Gb FC Exp Card (CFFv, 43W6859) ² , QLogic 4Gb FC Exp Card (CFFv, 41Y8527)	IBM QLogic: 10-Port 4GB SAN Switch module for IBM BladeCenter Servers (43W6724) ^{3, 4} , 20-Port 4GB SAN Switch module for IBM BladeCenter Servers (43W6725) ^{3, 4}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
6	SuSE SLES [IBM Power]: 10: SP1 ⁵ , SP2 ¹³ , SP3 ³⁶ ; SuSE SLES [IBM Power]: 11 SP1 ³⁷ , 11 ²³	IBM: Emulex 4Gb FC Exp Card (CFFv, 43W6859) ² , QLogic 4Gb FC Exp Card (CFFv, 41Y8527), QLogic Ethernet and 4Gb FC Exp Card (CFFh, 39Y9306/41Y8581) ¹⁴	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21); IBM Cisco: 10-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9284) ^{7, 10} , 20-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9280) ^{7, 10}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
7	SuSE SLES [IBM Power]: 10 SP1 ⁵ , 10 ³⁴ , 9 SP3 ¹	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186)	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers: (32R1813/32R1821) as Access Gateway ^{8, 9} , (32R1813/32R1821) ⁸ ; IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers: (32R1812/32R1820) as Access Gateway ^{8, 9} , (32R1812/32R1820) ⁸ ; IBM Brocade: Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164), Entry SAN Switch Module For IBM BladeCenter Servers (26K5601); IBM Cisco: 10-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9284) ^{7, 10} , 20-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9280) ^{7, 10} ; IBM: McData 6-Port Switch Module For IBM BladeCenter Servers (32R1790) ^{11, 12} , Optical Passthrough Module For IBM BladeCenter Servers (02R9080/02R9082), Optical Passthrough Module For IBM BladeCenter Servers (39Y9316) ⁸ , QLogic 2-Port Switch Module For IBM BladeCenter Servers (48P7062) ^{3, 15} , QLogic 6-Port Switch Module For IBM BladeCenter Servers (26K6477/26K6481) ^{3, 15}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
8	SuSE SLES [IBM Power]: 10 SP1 ⁵ , 10 ³⁴ , 9 SP3 ¹	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186)	IBM Cisco: 10-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9284) ⁷ , 20-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9280) ⁷	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
9	SuSE SLES [IBM Power]: 10 SP1 ⁵ , 10 ³⁴ , 9 SP3 ¹	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ²	IBM McData: 10-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1905/32R1911) ⁸ , 20-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1833/32R1836) ⁸ ; IBM QLogic 10-Port 4GB: FC Switch module for IBM BladeCenter Servers (32R1904/32R1910) ^{3, 8, 15} , SAN Switch module for IBM BladeCenter Servers (43W6724) ^{3, 4} ; IBM QLogic 20-Port 4GB: FC Switch module for IBM BladeCenter Servers (26R0881/26R0888) ^{3, 8, 15} , SAN Switch module for IBM BladeCenter Servers (43W6725) ^{3, 4} ; IBM QLogic 4Gb Intelligent Passthrough Module for IBM BladeCenter (43W6723) ^{4, 6}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
10	SuSE SLES [IBM Power]: 10 SP1 ⁵ , 10 ³⁴ , 9 SP3 ¹	IBM Emulex 4Gb SFF Fibre Channel Exp Card: (39Y9186), (39Y9186) ²	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
11	SuSE SLES [IBM Power]: 10 SP1 ⁵ , 10 ³⁴ , 9 SP3 ¹	IBM JS21 4Gb SFF FC Exp Card (26R0890)	IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ⁸ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ⁸ , Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164), Entry SAN Switch Module For IBM BladeCenter Servers (26K5601); IBM McData: 10-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1905/32R1911) ⁸ , 20-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1833/32R1836) ⁸ , 6-Port Switch Module For IBM BladeCenter Servers (32R1790) ^{11, 12}	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

SuSE SLES [IBM Power]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
12	SuSE SLES [IBM Power]: 10 SP1 ⁵ , 10 ³⁴ , 9 SP3 ¹	IBM: 1905, 1910, 1977, 5716, 5758, 5759	Brocade: 24000, 3250, 3850; EMC Connectrix: DS-16B3, DS-8B3, ED-24000B	512	Y	EMC: CLARiON AX4-5, Celerra NX4 (FC)
13	SuSE SLES [IBM Power]: 10 SP1 ⁵ , 10 ³⁴ , 9 SP3 ¹	IBM: 1905, 1910, 1977, 5716, 5758, 5759, 6228, 6239	Brocade: 200E, 300 ²⁶ , 27, 28, 29, 30, 4100, 4800 ^{16, 17, 18} , 4900, 5000, 5100 ^{26, 27, 28, 29, 30} , 5300 ²⁸ , 7500 ^{16, 19} , 7800 ²⁸ , DCX, DCX-4S ^{27, 29, 30, 31} ; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; EMC Connectrix: DS-220B, DS-24M2, DS-300B ^{27, 29, 30, 31} , DS-32M ²¹ , DS-4100B, DS-4400M, DS-4700M, DS-4900E ²⁰ , DS-5000B, DS-5100B ³² , DS-5300B ²⁷ , ED-10000M, ED-140M ²¹ , ED-48000B, ED-64M ²² , ED-DCX-4S-B ^{28, 33} , ED-DCX-B ^{28, 33} , MP-7800B ³³ ; McDATA: ED-6064 ²² , ED-6140, ES-3232, ES-4400, ES-4500, ES-4700, Intrepid 10000 ²⁵	512	Y	EMC: CLARiON AX4-5, Celerra NX4 (FC)
14	SuSE SLES [IBM Power]: 10 SP1 ⁵ , 10 ³⁴ , 9 SP3 ¹	IBM: 1905, 1910, 1977, 5716, 5758, 5759, 6228, 6239, Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186), JS21 4Gb SFF FC Exp Card (26R0890)	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21)	512	Y	EMC: CLARiON AX4-5, Celerra NX4 (FC)
15	SuSE SLES [IBM Power]: 10 SP1 ⁵ , 10 ³⁴ , 9 SP3 ¹	IBM: 6228, 6239	Brocade: 24000 ³⁵ , 3250 ³⁵ , 3850 ³⁵ ; EMC Connectrix: DS-16B3 ³⁵ , DS-8B3 ³⁵ , ED-24000B ³⁵	512	Y	EMC: CLARiON AX4-5, Celerra NX4 (FC)

- Supported kernels: 2.6.5-7.244, 2.6.5-7.252, 2.6.5-7.257, 2.6.5-7.267, 2.6.5-7.276, 2.6.5-7.282, 2.6.5-7.283, 2.6.5-7.286, 2.6.5-7.287.3. Confirm kernel support with server vendor.
- Internal port(s) on QLogic or McData 4Gb FC switch module(s) must be set to 4Gb (if 4Gb operation is required or to 2Gb if 2Gb operation is required)
- This switch module supports ISL connection to Cisco FC switches or direct connection to EMC Storage Arrays only.
- This switch module is supported in both legacy switch module positions (bays 3 and 4) of all IBM BladeCenter Chassis and when installed in the IBM Multi-switch Interconnect Module for IBM BladeCenterTM (39Y9314), in bays 8 and 10 in the IBM BladeCenter H chassis.
- Supported kernels: 2.6.16.46-0.12, 2.6.16.46-0.14, 2.6.16.46-0.8, 2.6.16.53-0.16, 2.6.16.54-0.2.3, 2.6.16.54-0.2.5, 2.6.16.54-0.2.8. Confirm kernel support with server vendor.
- Direct connection to EMC Storage Arrays are not supported
- NPV is not supported with SAN-OS versions less than 3.3.1c
- This switch module is supported in both legacy switch module position (bay 3 or 4) of all IBM BladeCenter chassis' and when installed in the IBM Multi-switch Interconnect Module for IBM BladeCenter (39Y9314), in bays 8 and 10 in the IBM BladeCenter H chassis.
- NPIV must be enabled for this switch.
- Supported only in bays 3 and 4 of IBM BladeCenter chassis'.
- One of the core fabric switches must be configured to be a principle switch. the blade switches should not acquire the role of principle switch.
- The following setting should be verified: DefaultZoning = False; DefaultVisibility = None
- Supported kernels: 2.6.16.60-0.21, 2.6.16.60-0.23, 2.6.16.60-0.27, 2.6.16.60-0.30, 2.6.16.60-0.31, 2.6.16.60-0.33, 2.6.16.60-0.34, 2.6.16.60-0.35, 2.6.16.60-0.37, 2.6.16.60-0.39.3, 2.6.16.60-0.42.4, 2.6.16.60-0.42.5, 2.6.16.60-0.42.7, 2.6.16.60-0.42.8, 2.6.16.60-0.42.9, 2.6.16.60-0.42.10. Confirm kernel support with server vendor.
- Requires IBM Multi-Switch Interconnect Module for IBM BladeCenter (39Y9314) installed in IBM BladeCenter H and with appropriate fibre channel switch modules to installed in bays 8 & 10.
- ISLs are supported to Cisco FC switches
- The 16-port 8Gbit blade (FC8-16) and the 32-port 8Gbit blade (FC8-32) are supported in the Brocade 48000 or EMC Connectrix ED-48000B chassis running supported FOS v6.0.0c and up.
- The blade for distance extension is PB-48K-18i
- The 10G FC10-6(Xenon) blade is supported for ISL connectivity from Xenon to Xenon only.
- The Brocade FR4-18i blade can be configured to be used as an FC SAN router only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes.
- The Brocade 7500/Connectrix MP-7500B switch can also be used as an FC SAN router only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes.
- Do not attempt to manage an ED-64M containing XPM (10 Gb/sec) port modules with Connectrix Manager 7.x. The XPM requires Connectrix Manager 8.7.1 at a minimum.
- Do not attempt to manage an ED-140M containing XPM (10 Gb/sec) or QPM (4 Gb/sec) port modules with Connectrix Manager 7.x. The XPM requires Connectrix Manager 8.7.1 and the QPM requires Connectrix Manager 8.9.0.
- Supported kernels: 2.6.27.19-5.1, 2.6.27.21-0.1.2, 2.6.27.23-0.1, 2.6.27.25-0.1.1, 2.6.27.29-0.1.1, 2.6.27.37-0.1.1, 2.6.27.39-0.3.1, 2.6.27.42-0.1.1, 2.6.27.45-0.1.1, 2.6.27.48-0.1.1, 2.6.27.48-0.6.1, 2.6.27.48-0.12.1, 2.6.27.54-0.2.1. Confirm kernel support with server vendor.
- Support for direct attach to EMC storage only. SAN attach is not supported. Storage array will see connection as FC-SW.
- This switch is the same as the IBM SAN256M
- The Scimitar or FC4-16AP application blade is also supported in the Brocade DCX or Connectrix ED-DCX-B chassis, for RecoverPoint based configurations only.
- The Brocade FX8-24/Connectrix PB-DCX-FX8-24 application blade is supported if the chassis is running FOS v6.3.0b and above.
- The routing feature is available from ESM supported Brocade FOS v6.1.0c onwards. The Brocade Integrated Routing License is required. The switch can act as an FC router (FCR) only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes and also apply to all integrated router based configurations.
- When using the Brocade FS8-18 Encryption blade/Connectrix PB-DCX-16EB blade in the Brocade DCX/ED-DCX-B or Brocade DCX-4S/ED-DCX-4S-B, it is required that switches attached to hosts and targets or those that are part of the encryption flow be operating with the following minimum specified levels:(a) The 2Gb/4Gb Brocade/Connectrix B series switches must operate with FOS v5.3.1b or later, and (b) the 4Gb/8Gb Brocade/Connectrix B series switches must operate with FOS v6.1.0e, v6.1.1 or later (4Gb platforms may use v5.3.1b but are recommended to use the supported v6.x versions)
- The Brocade FS8-18 Encryption blade/Connectrix PB-DCX-16EB blade in the Brocade DCX/ED-DCX-B or in the Brocade DCX-4S/ED-DCX-4S-B is supported for all FC attached storage (Symmetrix, CLARiON and Celerra). For any encryption support based information, please refer to the encryption table.
- The routing feature is available from ESM supported Brocade FOS v6.2.0c onwards on the switch. The Brocade Integrated Routing License is required. The switch can act as an FC router (FCR) only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes and also apply to all integrated router based configurations.
- The Brocade 7800/Connectrix MP-7800B switch can also be used as an FC SAN router only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes.
- CMDCE stands for "Connectrix Manager Data Center Edition"
- Supported kernels: 2.6.16.21-0.8, 2.6.16.21-0.15, 2.6.16.21-0.25, 2.6.16.27-0.6, 2.6.16.27-0.9. Confirm kernel support with server vendor. PowerPath 5.0 support begins with kernel 2.6.16.27-0.6.
- The IBM OEM equivalent of this switch is supported by EMC as long as the installed firmware and all other switch configuration parameters are in accordance with those specified in the ESM for the corresponding Brocade Silkworm model. Current Brocade and IBM model equivalencies are as follows: Silkworm 3800 / IBM 2109 F16; Silkworm 3900 / IBM 2109 F32; Silkworm 12000 / IBM 2109 M12; Silkworm 24000 / IBM 2109 M14.
- Supported kernels: 2.6.16.60-0.54.5, 2.6.16.60-0.57.1, 2.6.16.60-0.58.1, 2.6.16.60-0.59.1, 2.6.16.60-0.60.1, 2.6.16.60-0.62.1, 2.6.16.60-0.66.1, 2.6.16.60-0.67.1, 2.6.16.60-0.68.1, 2.6.16.60-0.69.1. Confirm kernel support with server vendor.
- Supported kernels: 2.6.32.12-0.7, 2.6.32.13-0.4.1, 2.6.32.13-0.5.1, 2.6.32.19-0.2.1, 2.6.32.19-0.3.1, 2.6.32.23-0.3.1. Confirm kernel support with server vendor.

SuSE SLES [x86_64]

SuSE SLES [x86_64]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
1	SuSE SLES [x86_64] 10 SP1 ¹ , 2, 3	Hewlett Packard AE311A/FC1142SR (QLE2460)	Brocade: 200E, 24000, 300 ^{47, 48, 49, 50, 51} , 3250, 3850, 4100, 4800 ^{24, 25, 26} , 4900, 5000, 5100 ^{47, 48, 49, 50, 51} , 5300 ⁴⁹ , 7500 ^{24, 27} , 7800 ⁴⁹ , DCX, DCX-4S ^{48, 50, 51, 52} ; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; Dell M5424-n Brocade 8/4Gb FC SAN Module; EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300E ^{48, 50, 51, 52} , DS-32M2 ²¹ , DS-4100B, DS-4400M, DS-4700M, DS-4900E ²⁸ , DS-5000B, DS-5100B ⁵³ , DS-5300B ⁴⁸ , DS-8B3, ED-10000M, ED-140M ²¹ , ED-24000B, ED-48000B, ED-64M ²² , ED-DCX-4S-B ^{49, 54} , ED-DCX-B ^{49, 54} , MP-7800B ⁵⁴ ; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21); McDATA: ED-6064 ²² , ED-6140, ES-3232, ES-4400, ES-4500, ES-4700, Intrepid 10000 ²³ ; QLogic SANBox: SB1404-10AJ-E, SB3810-08A-E ⁶⁰ , SB3810-08A8-E ⁶⁰ , SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB5800V-08A-E, SB5802V-08A-E, SB9100-00A-E ^{17, 18, 19} , SB9200-00A-E ^{18, 19, 20}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
2	SuSE SLES [x86_64] 10 SP1 ¹ , 2, 3 SP2 ² , 6, 7 SP3 ² , 7, 12	Sun: SG-XPCIE2FCGBE-E-Z (LPem11002E), SG-XPCIE2FCGBE-Q-Z (QEM3472)	Brocade: 200E, 24000, 300 ^{47, 48, 49, 50, 51} , 3250, 3850, 4100, 4800 ^{24, 25, 26} , 4900, 5000, 5100 ^{47, 48, 49, 50, 51} , 5300 ⁴⁹ , 7500 ^{24, 27} , 7800 ⁴⁹ , DCX, DCX-4S ^{48, 50, 51, 52} ; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; Dell M5424-n Brocade 8/4Gb FC SAN Module; EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300E ^{48, 50, 51, 52} , DS-32M2 ^{21, 58} , DS-4100B, DS-4400M, DS-4700M, DS-4900E ²⁸ , DS-5000B, DS-5100B ⁵³ , DS-5300B ⁴⁸ , DS-8B3, ED-10000M, ED-140M ^{21, 58} , ED-24000B, ED-48000B, ED-64M ^{22, 58} , ED-DCX-4S-B ^{49, 54} , ED-DCX-B ^{49, 54} , MP-7800B ⁵⁴ ; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21); McDATA: ED-6064 ^{22, 58} , ED-6140 ⁵⁸ , ES-3232 ⁵⁸ , ES-4300 ⁴³ , ES-4400, ES-4500, ES-4700, Intrepid 10000 ²³ ; QLogic SANBox: SB1404-10AJ-E, SB3810-08A-E ⁶⁰ , SB3810-08A8-E ⁶⁰ , SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB5800V-08A-E, SB5802V-08A-E, SB9100-00A-E ^{17, 18, 19} , SB9200-00A-E ^{18, 19, 20}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
3	SuSE SLES [x86_64] 10 SP1 ¹ , 2, 3 SP2 ² , 6, 7 SP3 ² , 7, 12; SuSE SLES [x86_64]: 10 ⁹ , 11 SP1 ³⁶ , 11 ⁵	IBM HS20 4GB SFF FC Exp Card (26R0890/26R0893)	IBM Optical Passthrough Module For IBM BladeCenter Servers: (02R9080/02R9082), (39Y9316) ¹⁴	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
4	SuSE SLES [x86_64] 10 SP1 ¹ , 2, 3 SP2 ² , 6, 7 SP3 ² , 7, 12; SuSE SLES [x86_64]: 10 ⁹ , 11 SP1 ³⁶ , 11 ⁵	IBM QLogic Ethernet and 4Gb FC Exp Card (CFFh, 39Y9306/41Y8581) ⁴⁶	IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway, 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway; IBM Optical Passthrough Module For IBM BladeCenter Servers (39Y9316) ¹⁴	1024	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
5	SuSE SLES [x86_64] 10 SP1 ¹ , 2, 3 SP2 ² , 6, 7 SP3 ² , 7, 12; SuSE SLES [x86_64]: 10 ⁹ , 11 SP1 ³⁶ , 11 ⁵	IBM QLogic: 4Gb FC Exp Card (CFFv, 41Y8527), Ethernet and 4Gb FC Exp Card (CFFh, 39Y9306/41Y8581) ⁴⁶	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴ ; IBM Cisco: 10-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9284) ¹³ , 20-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9280) ¹³ ; IBM McData: 10-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1905/32R1911) ¹⁴ , 20-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1833/32R1836) ¹⁴ ; IBM QLogic 10-Port 4GB: FC Switch module for IBM BladeCenter Servers (32R1904/32R1910) ^{14, 15, 16} , SAN Switch module for IBM BladeCenter Servers (43W6724) ⁵⁵ ; IBM QLogic 20-Port 4GB: FC Switch module for IBM BladeCenter Servers (26R0881/26R0888) ^{14, 58} , SAN Switch module for IBM BladeCenter Servers (43W6725) ⁵⁵ ; IBM QLogic 4Gb Intelligent Passthrough Module for IBM BladeCenter (43W6723) ^{55, 56}	1024	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

SuSE SLES [x86_64]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
6	<p>SuSE SLES [x86_64]: 10: SP11, 2, 3 SP22, 6, 7 SP32, 7, 12;</p> <p>SuSE SLES [x86_64]: 10⁹, 11 SP136, 11⁵, 9 SP161, 9 SP229, 9 SP34, 9 SP48</p>	<p>Emulex LP982-E; QLogic QLA2340-E-SP</p>	<p>Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21); QLogic SANBox SB1404-10AJ-E</p>	128	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
7	<p>SuSE SLES [x86_64]: 10: SP11, 2, 3 SP22, 6, 7 SP32, 7, 12;</p> <p>SuSE SLES [x86_64]: 10⁹, 11 SP136, 11⁵, 9 SP161, 9 SP229, 9 SP34, 9 SP48</p>	<p>Emulex: LP10000-E, LP10000DC-E, LP10000ExDC-E, LP1050-E, LP1050DC-E, LP1050Ex-E, LP9002-E (LP9002L-E), LP9002DC-E, LP9802-E, LP9802DC-E, LP982-E;</p> <p>Fujitsu Technology Solutions BX600-FC22Q;</p> <p>Hewlett Packard: A7298A (LP982), AB232A (LP9802), AB466A (LP1050DC), AB467A (LP1050), FCA2214/281541-B21 (QLA2340), FCA2214DC/321835-B21 (QLA2342);</p> <p>IBM: Emulex LP1005DC FC Exp Card, HS20 FC Exp Card (13N2203/26R0836), HS20 FC Exp Card (13N2203/26R0836) for IBM eServer LS20, HS20 FC Exp Card (26K4841/26K4859), HS20 FC Exp Card (48P7061/26R0836), HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20;</p> <p>QLogic: QLA2340-E-SP, QLA2342-E-SP, QLE2360-E-SP, QLE2362-E-SP</p>	<p>Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21)</p>	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
8	<p>SuSE SLES [x86_64]: 10: SP11, 2, 3 SP22, 6, 7 SP32, 7, 12;</p> <p>SuSE SLES [x86_64]: 10⁹, 11 SP136, 11⁵, 9 SP161, 9 SP229, 9 SP34, 9 SP48</p>	<p>Emulex: LP10000-E, LP10000DC-E, LP10000ExDC-E, LP1050-E, LP1050DC-E, LP1050Ex-E, LP9002-E (LP9002L-E), LP9002DC-E, LP9802-E, LP9802DC-E, LP982-E;</p> <p>Hewlett Packard: A7298A (LP982), AB232A (LP9802), AB466A (LP1050DC), AB467A (LP1050), FCA2214/281541-B21 (QLA2340), FCA2214DC/321835-B21 (QLA2342);</p> <p>QLogic: QLA2340-E-SP, QLA2342-E-SP, QLE2360-E-SP, QLE2362-E-SP</p>	<p>Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513</p>	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
9	<p>SuSE SLES [x86_64]: 10: SP11, 2, 3 SP22, 6, 7 SP32, 7, 12;</p> <p>SuSE SLES [x86_64]: 10⁹, 11 SP136, 11⁵, 9 SP161, 9 SP229, 9 SP34, 9 SP48</p>	<p>Emulex: LP10000-E, LP10000DC-E, LP10000ExDC-E, LP1050-E, LP1050DC-E, LP1050Ex-E, LP9002-E (LP9002L-E), LP9002DC-E, LP9802-E, LP9802DC-E, LP982-E;</p> <p>Hewlett Packard: A7298A (LP982), AB232A (LP9802), AB466A (LP1050DC), AB467A (LP1050), FCA2214/281541-B21 (QLA2340), FCA2214DC/321835-B21 (QLA2342);</p> <p>QLogic: QLE2360-E-SP, QLE2362-E-SP</p>	<p>Brocade: 200E, 24000, 300^{47, 48, 49, 50, 51}, 3250, 3850, 4100, 4800^{24, 25, 26}, 4900, 5000, 5100^{47, 48, 49, 50, 51}, 5300⁴⁹, 7500^{24, 27}, 7800⁴⁹, DCX, DCX-4S^{48, 50, 51, 52};</p> <p>EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300B^{48, 50, 51, 52}, DS-32M²¹, DS-4100B, DS-4900B²⁸, DS-5000B, DS-5100B⁵³, DS-5300B⁴⁸, DS-8B3, ED-10000M, ED-140M²¹, ED-24000B, ED-48000B, ED-64M²², ED-DCX-4S-B^{49, 54}, ED-DCX-B^{49, 54}, MP-7800B⁵⁴;</p> <p>McDATA: ED-6064²², ED-6140, ES-3232, ES-4500, Intrepid 10000²³;</p> <p>QLogic SANBox: SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB9100-00A-E^{17, 18, 19}, SB9200-00A-E^{18, 19, 20}</p>	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
10	<p>SuSE SLES [x86_64]: 10: SP11, 2, 3 SP22, 6, 7 SP32, 7, 12;</p> <p>SuSE SLES [x86_64]: 10⁹, 11 SP136, 11⁵, 9 SP161, 9 SP229, 9 SP34, 9 SP48</p>	<p>Fujitsu Technology Solutions BX600-FC22Q</p>	<p>Fujitsu Technology Solutions Pass Thru Blade (S26361-F3024)</p>	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

SuSE SLES [x86_64]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
11	SuSE SLES [x86_64]: 10 ⁹ , SP1 ¹ , 2 ³ , SP2 ² , 6 ⁷ , SP3 ² , 7 ¹² ; SuSE SLES [x86_64]: 10 ⁹ , 11 SP1 ³⁶ , 11 ⁵ , 9 SP1 ⁶¹ , 9 SP2 ²⁹ , 9 SP3 ⁴ , 9 SP4 ⁸	IBM HS20 FC Exp Card (13N2203/26R0836)	IBM QLogic: 2-Port Switch Module For IBM BladeCenter Servers (48P7062) ^{15, 16} , 6-Port Switch Module For IBM BladeCenter Servers (26K6477/26K6481) ^{15, 16}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
12	SuSE SLES [x86_64]: 10 ⁹ , SP1 ¹ , 2 ³ , SP2 ² , 6 ⁷ , SP3 ² , 7 ¹² ; SuSE SLES [x86_64]: 10 ⁹ , 11 SP1 ³⁶ , 11 ⁵ , 9 SP1 ⁶¹ , 9 SP2 ²⁹ , 9 SP3 ⁴ , 9 SP4 ⁸	IBM HS20 FC Exp Card: (13N2203/26R0836) for IBM eServer LS20, (26K4841/26R0836); IBM HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20	IBM Cisco: 10-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9284) ¹³ , 20-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9280) ¹³	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
13	SuSE SLES [x86_64]: 10 ⁹ , SP1 ¹ , 2 ³ , SP2 ² , 6 ⁷ , SP3 ² , 7 ¹² ; SuSE SLES [x86_64]: 10 ⁹ , 11 SP1 ³⁶ , 11 ⁵ , 9 SP1 ⁶¹ , 9 SP2 ²⁹ , 9 SP3 ⁴ , 9 SP4 ⁸	IBM: Emulex LP1005DC FC Exp Card, HS20 FC Exp Card (13N2203/26R0836) for IBM eServer LS20, HS20 FC Exp Card (26K4841/26K4859), HS20 FC Exp Card (48P7061/26R0836), HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20	IBM QLogic: 2-Port Switch Module For IBM BladeCenter Servers (48P7062), 6-Port Switch Module For IBM BladeCenter Servers (26K6477/26K6481)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
14	SuSE SLES [x86_64]: 10 ⁹ , SP1 ¹ , 2 ³ , SP2 ² , 6 ⁷ , SP3 ² , 7 ¹² ; SuSE SLES [x86_64]: 10 ⁹ , 11 SP1 ³⁶ , 11 ⁵ , 9 SP1 ⁶¹ , 9 SP2 ²⁹ , 9 SP3 ⁴ , 9 SP4 ⁸	IBM: Emulex LP1005DC FC Exp Card, HS20 FC Exp Card (13N2203/26R0836), HS20 FC Exp Card (13N2203/26R0836) for IBM eServer LS20, HS20 FC Exp Card (26K4841/26K4859), HS20 FC Exp Card (48P7061/26R0836), HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20	IBM Brocade: Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164), Entry SAN Switch Module For IBM BladeCenter Servers (26K5601); IBM: Optical Passthrough Module For IBM BladeCenter Servers (02R9080/02R9082), QLogic 10-Port 4GB SAN Switch module for IBM BladeCenter Servers (43W6724) ⁵⁵ , QLogic 20-Port 4GB SAN Switch module for IBM BladeCenter Servers (43W6725) ⁵⁵ , QLogic 4Gb Intelligent Passthrough Module for IBM BladeCenter (43W6723) ^{55, 56}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
15	SuSE SLES [x86_64]: 10 ⁹ , SP1 ¹ , 2 ³ , SP2 ² , 6 ⁷ , SP3 ² , 7 ¹² ; SuSE SLES [x86_64]: 10 ⁹ , 11 SP1 ³⁶ , 11 ⁵ , 9 SP1 ⁶¹ , 9 SP2 ²⁹ , 9 SP3 ⁴ , 9 SP4 ⁸	QLogic QLE2360-E-SP	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21); QLogic SANBox SB1404-10AJ-E	128, 256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

SuSE SLES [x86_64]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
16	SuSE SLES [x86_64]: 10: SP1 ¹ , 2, 3 SP2 ² , 6, 7 SP3 ² , 7, 12; SuSE SLES [x86_64]: 10 ⁹ , 11 SP1 ³⁶ , 11 ⁵ , 9 SP2 ²⁹ , 9 SP3 ⁴ , 9 SP4 ⁸	Dell 2362M; Emulex: LP10000-E, LP10000DC-E, LP10000EXDC-E, LP1050-E, LP1050DC-E, LP1050EX-E, LP11000-E, LP11002-E, LP1150-E, LP9002-E (LP9002L-E), LP9002DC-E, LP9802-E, LP9802DC-E, LP982-E, LPe11000-E, LPe11000-E-G, LPe11002-E, LPe11002-E-G, LPe111-E, LPe1150-E, LPe1150-E-G; Fujitsu Technology Solutions BX600-FC22Q; Hewlett Packard: A6826A, A7298A (LP982), A7538A, A8002A/FC2142SR (LPe1150), A8003A/FC2242SR (LPe11002), AB232A (LP9802), AB466A (LP1050DC), AB467A (LP1050), FCA2214/281541-B21 (QLA2340), FCA2214DC/321835-B21 (QLA2342); IBM: 24P0960 (QLA2340), 42C2069 (LPe11000), 42C2071 (LPe11002), 42D0405 (LP11000), 42D0407 (LP11002); QLogic: QLA2340-E-SP, QLA2342-E-SP, QLE2360-E-SP, QLE2362-E-SP, QLE2460-E-SP, QLE2462-E-SP	EMC Connectrix: DS-4400M, DS-4700M; McDATA: ES-4400, ES-4700	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
17	SuSE SLES [x86_64]: 10: SP1 ¹ , 2, 3 SP2 ² , 6, 7 SP3 ² , 7, 12; SuSE SLES [x86_64]: 10 ⁹ , 11 SP1 ³⁶ , 11 ⁵ , 9 SP2 ²⁹ , 9 SP3 ⁴ , 9 SP4 ⁸	Dell 2362M; Emulex: LP11000-E, LP11002-E, LP1150-E, LPe11000-E, LPe11000-E-G, LPe11002-E, LPe11002-E-G, LPe1150-E, LPe1150-E-G; Fujitsu Technology Solutions BX600-FC22Q; Hewlett Packard: A6826A, A7538A, A8002A/FC2142SR (LPe1150), A8003A/FC2242SR (LPe11002); IBM: 24P0960 (QLA2340), 42C2069 (LPe11000), 42C2071 (LPe11002), 42D0405 (LP11000), 42D0407 (LP11002); QLogic: QLA2340-E-SP, QLA2342-E-SP, QLE2460-E-SP, QLE2462-E-SP	Brocade: 200E, 24000, 300 ⁴⁷ , 48, 49, 50, 51, 3250, 3850, 4100, 4800 ²⁴ , 25, 26, 4900, 5000, 5100 ⁴⁷ , 48, 49, 50, 51, 5300 ⁴⁹ , 7500 ²⁴ , 27, 7800 ⁴⁹ , DCX, DCX-4S ⁴⁸ , 50, 51, 52; EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300 ⁵⁴⁸ , 50, 51, 52, DS-32M ²¹ , DS-4100B, DS-4900 ²⁸ , DS-5000B, DS-5100 ⁵³ , DS-5300 ⁴⁸ , DS-8B3, ED-10000M, ED-140M ²¹ , ED-24000B, ED-48000B, ED-64M ²² , ED-DCX-4S-B ⁴⁹ , 54, ED-DCX-B ⁴⁹ , 54, MP-7800B ⁵⁴ ; McDATA: ED-6064 ²² , ED-6140, ES-3232, ES-4500, Intrepid 10000 ²³ ; QLogic SANBox: SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB9100-00A-E ¹⁷ , 18, 19, SB9200-00A-E ¹⁸ , 19, 20	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
18	SuSE SLES [x86_64]: 10: SP1 ¹ , 2, 3 SP2 ² , 6, 7 SP3 ² , 7, 12; SuSE SLES [x86_64]: 10 ⁹ , 11 SP1 ³⁶ , 11 ⁵ , 9 SP2 ²⁹ , 9 SP3 ⁴ , 9 SP4 ⁸	Dell 2362M; Emulex: LP11000-E, LP11002-E, LP1150-E, LPe11000-E, LPe11000-E-G, LPe11002-E, LPe11002-E-G, LPe1150-E, LPe1150-E-G; Fujitsu Technology Solutions BX600-FC22Q; Hewlett Packard: A6826A, A7538A, A8002A/FC2142SR (LPe1150), A8003A/FC2242SR (LPe11002); IBM: 24P0960 (QLA2340), 42C2069 (LPe11000), 42C2071 (LPe11002), 42D0405 (LP11000), 42D0407 (LP11002); QLogic: QLE2460-E-SP, QLE2462-E-SP	Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
19	SuSE SLES [x86_64]: 10: SP1 ¹ , 2, 3 SP2 ² , 6, 7 SP3 ² , 7, 12; SuSE SLES [x86_64]: 10 ⁹ , 11 SP1 ³⁶ , 11 ⁵ , 9 SP2 ²⁹ , 9 SP3 ⁴ , 9 SP4 ⁸	Dell: 2342M, 2362M, LPe1105-M, QME2462; Emulex: LP11000-E, LP11002-E, LP1150-E, LPe11000-E, LPe11000-E-G, LPe11002-E, LPe11002-E-G, LPe111-E, LPe1150-E, LPe1150-E-G; Hewlett Packard: A6826A, A7538A, A8002A/FC2142SR (LPe1150), A8003A/FC2242SR (LPe11002); IBM: 24P0960 (QLA2340), 42C2069 (LPe11000), 42C2071 (LPe11002), 42D0405 (LP11000), 42D0407 (LP11002), HS20 4GB SFF FC Exp Card (26R0890/26R0893), HS20 4GB Standard FC Exp Card (26R0884/26R0889); QLogic: QLE2460-E-SP, QLE2462-E-SP	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
20	SuSE SLES [x86_64]: 10: SP1 ¹ , 2, 3 SP2 ² , 6, 7 SP3 ² , 7, 12; SuSE SLES [x86_64]: 10 ⁹ , 11 SP1 ³⁶ , 11 ⁵ , 9 SP2 ²⁹ , 9 SP3 ⁴ , 9 SP4 ⁸	Dell: 2342M, LPe1105-M, QME2462	Dell Brocade: 1/2Gb FC Switch Module (SW3014), 4Gb FC Switch Module (SW4016) ⁴⁰ ; Dell Optical Pass-thru Module (J6780)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

SuSE SLES [x86_64]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
21	SuSE SLES [x86_64]: 10: SP1 ¹ , 2, 3 SP2 ² , 6, 7 SP3 ² , 7, 12; SuSE SLES [x86_64]: 10 ⁹ , 11 SP1 ³⁶ , 11 ⁵ , 9 SP2 ²⁹ , 9 SP3 ⁴ , 9 SP4 ⁸	Emulex LP101-E	Brocade: 205E, 207E; Dell M5424-n Brocade 8/4Gb FC SAN Module; EMC Connectrix: 3250-VL2E ⁴¹ , DS-220B-FF-D ⁴² , DS-8B2-0DL; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21); McDATA ES-4300 ⁴³ ; QLogic SANBox SB3050-08A-E	128	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
22	SuSE SLES [x86_64]: 10: SP1 ¹ , 2, 3 SP2 ² , 6, 7 SP3 ² , 7, 12; SuSE SLES [x86_64]: 10 ⁹ , 11 SP1 ³⁶ , 11 ⁵ , 9 SP2 ²⁹ , 9 SP3 ⁴ , 9 SP4 ⁸	Fujitsu Technology Solutions BX600-FC22Q	Fujitsu Technology Solutions FC Switch Blade (S26361-F3144)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
23	SuSE SLES [x86_64]: 10: SP1 ¹ , 2, 3 SP2 ² , 6, 7 SP3 ² , 7, 12; SuSE SLES [x86_64]: 10 ⁹ , 11 SP1 ³⁶ , 11 ⁵ , 9 SP2 ²⁹ , 9 SP3 ⁴ , 9 SP4 ⁸	IBM HS20 4GB: SFF FC Exp Card (26R0890/26R0893), Standard FC Exp Card (26R0884/26R0889)	IBM Brocade: Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164), Entry SAN Switch Module For IBM BladeCenter Servers (26K5601); IBM Cisco: 10-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9284) ¹³ , 20-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9280) ¹³ ; IBM QLogic: 10-Port 4GB SAN Switch module for IBM BladeCenter Servers (43W6724) ⁵⁵ , 2-Port Switch Module For IBM BladeCenter Servers (48P7062), 20-Port 4GB SAN Switch module for IBM BladeCenter Servers (43W6725) ⁵⁵ , 4Gb Intelligent Passthrough Module for IBM BladeCenter (43W6723) ⁵⁵ , 56, 6-Port Switch Module For IBM BladeCenter Servers (26K6477/26K6481)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
24	SuSE SLES [x86_64]: 10: SP1 ¹ , 2, 3 SP2 ² , 6, 7 SP3 ² , 7, 12; SuSE SLES [x86_64]: 10 ⁹ , 11 SP1 ³⁶ , 11 ⁵ , 9 SP2 ²⁹ , 9 SP3 ⁴ , 9 SP4 ⁸	IBM HS20 4GB: SFF FC Exp Card (26R0890/26R0893), Standard FC Exp Card (26R0884/26R0889)	IBM: Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴ , Cisco 10-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9284) ¹³ , Cisco 20-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9280) ¹³ , McData 10-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1905/32R1911) ¹⁴ , McData 20-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1833/32R1836) ¹⁴ , QLogic 10-Port 4GB FC Switch module for IBM BladeCenter Servers (32R1904/32R1910) ¹⁴ , 15, 16, QLogic 10-Port 4GB SAN Switch module for IBM BladeCenter Servers (43W6724) ⁵⁵ , QLogic 20-Port 4GB FC Switch module for IBM BladeCenter Servers (26R0881/26R0888) ¹⁴ , 38, QLogic 20-Port 4GB SAN Switch module for IBM BladeCenter Servers (43W6725) ⁵⁵ , QLogic 4Gb Intelligent Passthrough Module for IBM BladeCenter (43W6723) ⁵⁵ , 56	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
25	SuSE SLES [x86_64]: 10: SP1 ¹ , 2, 3 SP2 ² , 6, 7 SP3 ² , 7, 12; SuSE SLES [x86_64]: 10 ⁹ , 11 SP1 ³⁶ , 11 ⁵ , 9 SP2 ²⁹ , 9 SP3 ⁴ , 9 SP4 ⁸	IBM: 39R6525 (QLE2460), 39R6527 (QLE2462)	Brocade: 200E, 24000, 300 ⁴⁷ , 48, 49, 50, 51, 3250, 3850, 4100, 4800 ²⁴ , 25, 26, 4900, 5000, 5100 ⁴⁷ , 48, 49, 50, 51, 5300 ⁴⁹ , 7500 ²⁴ , 27, 7800 ⁴⁹ , DCX, DCX-4S ⁴⁸ , 50, 51, 52; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300E ⁴⁸ , 50, 51, 52, DS-32M2 ²¹ , DS-4100B, DS-4400M, DS-4700M, DS-4900B ²⁸ , DS-5000B, DS-5100B ⁵³ , DS-5300B ⁴⁸ , DS-8B3, ED-10000M, ED-140M ²¹ , ED-24000B, ED-48000B, ED-64M ²² , ED-DCX-4S-B ⁴⁹ , 54, ED-DCX-B ⁴⁹ , 54, MP-7800B ⁵⁴ ; McDATA: ED-6064 ²² , ED-6140, ES-3232, ES-4400, ES-4500, ES-4700, Intrepid 1000 ²³ ; QLogic SANBox: SB1404-10AJ-E, SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB9100-00A-E ¹⁷ , 18, 19, SB9200-00A-E ¹⁸ , 19, 20	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
26	SuSE SLES [x86_64]: 10: SP1 ¹ , 2, 3 SP2 ² , 6, 7 SP3 ² , 7, 12; SuSE SLES [x86_64]: 10 ⁹ , 11 SP1 ³⁶ , 11 ⁵ , 9 SP2 ²⁹ , 9 SP3 ⁴ , 9 SP4 ⁸	IBM: 39R6525 (QLE2460), 39R6527 (QLE2462), HS20 4GB SFF FC Exp Card (26R0890/26R0893), HS20 4GB Standard FC Exp Card (26R0884/26R0889)	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21)	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

SuSE SLES [x86_64]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
27	SuSE SLES [x86_64]: 10: SP1 ¹ , 2, 3 SP2 ² , 6, 7 SP3 ² , 7, 12; SuSE SLES [x86_64]: 10 ⁹ , 11 SP1 ³⁶ , 11 ⁵ , 9 SP2 ²⁹ , 9 SP3 ⁴ , 9 SP4 ⁸	IBM: Emulex LP1005DC FC Exp Card, HS20 4GB SFF FC Exp Card (26R0890/26R0893), HS20 4GB Standard FC Exp Card (26R0884/26R0889), HS20 FC Exp Card (13N2203/26R0836), HS20 FC Exp Card (13N2203/26R0836) for IBM eServer LS20, HS20 FC Exp Card (26K4841/26K4859), HS20 FC Exp Card (48P7061/26R0836), HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20	IBM: McData 6-Port Switch Module For IBM BladeCenter Servers (32R1790), QLogic 10-Port 4GB FC Switch module for IBM BladeCenter Servers (32R1904/32R1910) ^{14, 15, 16}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
28	SuSE SLES [x86_64]: 10: SP1 ¹ , 2, 3 SP2 ² , 6, 7 SP3 ² , 7, 12; SuSE SLES [x86_64]: 10 ⁹ , 11 SP1 ³⁶ , 11 ⁵ , 9 SP2 ²⁹ , 9 SP3 ⁴ , 9 SP4 ⁸	IBM: Emulex LP1005DC FC Exp Card, HS20 4GB SFF FC Exp Card (26R0890/26R0893), HS20 4GB Standard FC Exp Card (26R0884/26R0889), HS20 FC Exp Card (13N2203/26R0836), HS20 FC Exp Card (13N2203/26R0836), HS20 FC Exp Card (26K4841/26K4859), HS20 FC Exp Card (48P7061/26R0836)	IBM McData: 10-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1905/32R1911) ¹⁴ , 20-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1833/32R1836) ¹⁴	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
29	SuSE SLES [x86_64]: 10: SP1 ¹ , 2, 3 SP2 ² , 6, 7 SP3 ² , 7, 12; SuSE SLES [x86_64]: 10 ⁹ , 11 SP1 ³⁶ , 11 ⁵ , 9 SP2 ²⁹ , 9 SP3 ⁴ , 9 SP4 ⁸	IBM: Emulex LP1005DC FC Exp Card, HS20 FC Exp Card (13N2203/26R0836), HS20 FC Exp Card (13N2203/26R0836) for IBM eServer LS20, HS20 FC Exp Card (26K4841/26K4859), HS20 FC Exp Card (48P7061/26R0836), HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20	IBM: Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴ , QLogic 20-Port 4GB FC Switch module for IBM BladeCenter Servers (26R0881/26R0888) ^{14, 38}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
30	SuSE SLES [x86_64]: 10: SP1 ¹ , 2, 3 SP2 ² , 6, 7 SP3 ² , 7, 12; SuSE SLES [x86_64]: 10 ⁹ , 11 SP1 ³⁶ , 11 ⁵ , 9 SP2 ²⁹ , 9 SP3 ⁴ , 9 SP4 ⁸	QLogic QLE2460-E-SP	QLogic SANBox SB1404-10AJ-E	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
31	SuSE SLES [x86_64]: 10: SP1 ¹ , 2, 3 SP2 ² , 6, 7 SP3 ² , 7, 12; SuSE SLES [x86_64]: 10 ⁹ , 11 SP1 ³⁶ , 11 ⁵ , 9 SP2 ²⁹ , 9 SP3 ⁴ , 9 SP4 ⁸	Dell: 2342M, LPe1105-M, QME2462	Dell Brocade 4Gb FC Switch Module (SW4016) as Access Gateway	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
32	SuSE SLES [x86_64]: 10: SP1 ¹ , 2, 3 SP2 ² , 6, 7 SP3 ² , 7, 12; SuSE SLES [x86_64]: 10 ⁹ , 11 SP1 ³⁶ , 11 ⁵ , 9 SP2 ²⁹ , 9 SP3 ⁴ , 9 SP4 ⁸	Dell: LPe1105-M4, QME2472	Dell: Brocade 4Gb FC Switch Module (SW4424), Optical Pass-thru Module (PT1016)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

SuSE SLES [x86_64]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
33	SuSE SLES [x86_64]: 10: SP1 ¹ , 2, 3 SP2 ² , 6, 7 SP3 ² , 7, 12; SuSE SLES [x86_64]: 10 ⁹ , 11 SP1 ³⁶ , 11 ⁵ , 9 SP3 ⁴ , 9 SP4 ⁸	Dell: LPe1105-M4, QME2472; Hewlett Packard: Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21), QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21); IBM Emulex 4Gb SFF Fibre Channel Exp Card: (39Y9186), (39Y9186) ⁵⁷	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
34	SuSE SLES [x86_64]: 10: SP1 ¹ , 2, 3 SP2 ² , 6, 7 SP3 ² , 7, 12; SuSE SLES [x86_64]: 10 ⁹ , 11 SP1 ³⁶ , 11 ⁵ , 9 SP3 ⁴ , 9 SP4 ⁸	Hewlett Packard Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21)	Hewlett Packard HP 4Gb Virtual Connect FC Module for c-Class Bladesystem (409513-B21) ^{44, 45}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
35	SuSE SLES [x86_64]: 10: SP1 ¹ , 2, 3 SP2 ² , 6, 7 SP3 ² , 7, 12; SuSE SLES [x86_64]: 10 ⁹ , 11 SP1 ³⁶ , 11 ⁵ , 9 SP3 ⁴ , 9 SP4 ⁸	Hewlett Packard QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21)	Hewlett Packard HP 4Gb Virtual Connect FC Module for c-Class Bladesystem (409513-B21) ⁴⁴	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
36	SuSE SLES [x86_64]: 10: SP1 ¹ , 2, 3 SP2 ² , 6, 7 SP3 ² , 7, 12; SuSE SLES [x86_64]: 10 ⁹ , 11 SP1 ³⁶ , 11 ⁵ , 9 SP3 ⁴ , 9 SP4 ⁸	Hewlett Packard: Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21), QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21)	Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ³⁹ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A); Hewlett Packard Cisco MDS9124e SAN Switch for HP c-Class: BladeSystem, BladeSystem - NPV Mode; Hewlett Packard HP: 4Gb FC Pass-Thru Module for c-Class Bladesystem (403626-B21), 8Gb Virtual Connect FC Module for c-Class Bladesystem (466482-B21)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
37	SuSE SLES [x86_64]: 10: SP1 ¹ , 2, 3 SP2 ² , 6, 7 SP3 ² , 7, 12; SuSE SLES [x86_64]: 10 ⁹ , 11 SP1 ³⁶ , 11 ⁵ , 9 SP3 ⁴ , 9 SP4 ⁸	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186)	IBM Brocade: 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴ , Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164), Entry SAN Switch Module For IBM BladeCenter Servers (26K5601); IBM Cisco: 10-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9284) ¹³ , 20-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9280) ¹³ ; IBM McData: 10-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1905/32R1911) ¹⁴ , 20-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1833/32R1836) ¹⁴ , 6-Port Switch Module For IBM BladeCenter Servers (32R1790) ^{33, 34} ; IBM Optical Passthrough Module For IBM BladeCenter Servers: (02R9080/02R9082), (39Y9316) ¹⁴ ; IBM QLogic: 10-Port 4GB FC Switch module for IBM BladeCenter Servers (32R1904/32R1910) ^{14, 15, 16} , 2-Port Switch Module For IBM BladeCenter Servers (48P7062) ^{15, 16} , 20-Port 4GB FC Switch module for IBM BladeCenter Servers (26R0881/26R0888) ^{14, 15, 16} , 6-Port Switch Module For IBM BladeCenter Servers (26K6477/26K6481) ^{15, 16}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
38	SuSE SLES [x86_64]: 10: SP1 ¹ , 2, 3 SP2 ² , 6, 7 SP3 ² , 7, 12; SuSE SLES [x86_64]: 10 ⁹ , 11 SP1 ³⁶ , 11 ⁵ , 9 SP3 ⁴ , 9 SP4 ⁸	IBM Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ⁵⁷	IBM QLogic: 10-Port 4GB SAN Switch module for IBM BladeCenter Servers (43W6724) ⁵⁵ , 20-Port 4GB SAN Switch module for IBM BladeCenter Servers (43W6725) ⁵⁵ , 4Gb Intelligent Passthrough Module for IBM BladeCenter (43W6723) ^{55, 56}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

SuSE SLES [x86_64]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
39	SuSE SLES [x86_64]: 10: SP11, 2, 3 SP22, 6, 7 SP32, 7, 12; SuSE SLES [x86_64]: 10 ⁹ , 11 SP1 ³⁶ , 11 ⁵ , 9 SP3 ⁴ , 9 SP4 ⁸	IBM Emulex: 4Gb SFF Fibre Channel Exp Card (39Y9186), LP1005DC FC Exp Card; IBM HS20 4GB: SFF FC Exp Card (26R0890/26R0893), Standard FC Exp Card (26R0884/26R0889); IBM HS20 FC Exp Card: (13N2203/26R0836), (13N2203/26R0836) for IBM eServer LS20, (26K4841/26K4859), (48P7061/26R0836); IBM HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
40	SuSE SLES [x86_64]: 10: SP11, 2, 3 SP22, 6, 7 SP32, 7, 12; SuSE SLES [x86_64]: 10 ⁹ , 11 SP1 ³⁶ , 11 ⁵ , 9 SP3 ⁴ , 9 SP4 ⁸	IBM HS20 4GB: SFF FC Exp Card (26R0890/26R0893), Standard FC Exp Card (26R0884/26R0889)	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
41	SuSE SLES [x86_64]: 10: SP11, 2, 3 SP22, 6, 7 SP32, 7, 12; SuSE SLES [x86_64]: 11 SP1 ³⁶ , 11 ⁵	Sun: SG-XPCIE2FC-EB4-Z (LPem11002), SG-XPCIE2FC-QB4-Z (QEM2462)	Brocade: 200E, 24000, 300 ⁴⁷ , 48, 49, 50, 51, 3250, 3850, 4100, 4800 ^{24, 25, 26} , 4900, 5000, 5100 ⁴⁷ , 48, 49, 50, 51, 5300 ⁴⁹ , 7500 ^{24, 27} , 7800 ⁴⁹ , DCX, DCX-4S ^{48, 50, 51, 52} ; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; Dell M5424-n Brocade 8/4Gb FC SAN Module; EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300E ^{48, 50, 51, 52} , DS-32M2 ^{21, 58} , DS-4100B, DS-4400M, DS-4700M, DS-4900E ²⁸ , DS-5000B, DS-5100B ⁵³ , DS-5300B ⁴⁸ , DS-8B3, ED-10000M, ED-140M ^{21, 58} , ED-24000B, ED-48000B, ED-64M ^{22, 58} , ED-DCX-4S-B ^{49, 54} , ED-DCX-B ^{49, 54} , MP-7800B ⁵⁴ ; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21); McDATA: ED-6064 ^{22, 58} , ED-6140 ⁵⁸ , ES-3232 ⁵⁸ , ES-4300 ⁴³ , ES-4400, ES-4500, ES-4700, Intrepid 10000 ²³ ; QLogic SANBox: SB1404-10AJ-E, SB3810-08A-E ⁶⁰ , SB3810-08A8-E ⁶⁰ , SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB5800V-08A-E, SB5802V-08A-E, SB9100-00A-E ^{17, 18, 19} , SB9200-00A-E ^{18, 19, 20}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
42	SuSE SLES [x86_64]: 10: SP11, 2, 3 SP22, 6, 7 SP32, 7, 12; SuSE SLES [x86_64]: 11 SP1 ³⁶ , 11 ⁵ , 9 SP3 ⁴ , 9 SP4 ⁸	Dell 2362M; Emulex: LP10000-E, LP10000DC-E, LP10000ExDC-E, LP1050-E, LP1050DC-E, LP1050Ex-E, LP11000-E, LP11002-E, LP1150-E, LP9002-E (LP9002L-E), LP9002DC-E, LP9802-E, LP9802DC-E, LP982-E, LPe11000-E, LPe11000-E-G, LPe11002-E, LPe11002-E-G, LPe1150-E, LPe1150-E-G; Hewlett Packard: A6826A, A7298A (LP982), A7538A, A8002A/FC2142SR (LPe1150), A8003A/FC2242SR (LPe11002), AB232A (LP9802), AB466A (LP1050DC), AB467A (LP1050), FCA2214/281541-B21 (QLA2340), FCA2214DC/321835-B21 (QLA2342); IBM: 24P0960 (QLA2340), 42C2069 (LPe11000), 42C2071 (LPe11002), 42D0405 (LP11000), 42D0407 (LP11002); QLogic: QLA2340-E-SP, QLA2342-E-SP, QLE2360-E-SP, QLE2362-E-SP, QLE2460-E-SP, QLE2462-E-SP	QLogic SANBox: SB3810-08A-E ⁶⁰ , SB3810-08A8-E ⁶⁰ , SB5800V-08A-E, SB5802V-08A-E	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
43	SuSE SLES [x86_64]: 10: SP11, 2, 3 SP22, 6, 7 SP32, 7, 12; SuSE SLES [x86_64]: 11 SP1 ³⁶ , 11 ⁵ , 9 SP3 ⁴ , 9 SP4 ⁸	Dell: LPe1105-M4, QME2472	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

SuSE SLES [x86_64]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
44	SuSE SLES [x86_64] 10: SP1 ¹ , 2, 3 SP2 ² , 6, 7 SP3 ² , 7, 12; SuSE SLES [x86_64] 11 SP1 ³⁶ , 11 ⁵ , 9 SP3 ⁴ , 9 SP4 ⁸	IBM: 39R6525 (QLE2460), 39R6527 (QLE2462)	QLogic SANBox: SB3810-08A-E ⁶⁰ , SB3810-08A8-E ⁶⁰ , SB5800V-08A-E, SB5802V-08A-E	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
45	SuSE SLES [x86_64] 10: SP2 ² , 6, 7 SP3 ² , 7, 12	IBM Qlogic 4Gb FC Exp Card (CIOv, 46M6065/46M6067/46M6068/49Y4237)	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21); IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers: (32R1813/32R1821) as Access Gateway, (32R1813/32R1821) ¹⁴ ; IBM Brocade: 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ⁶³ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway, 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴ , 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ⁶³ , 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ⁶³ ; IBM Cisco: 10-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9284) ¹³ , 20-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9280) ¹³ ; IBM: McData 20-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1833/32R1836) ¹⁴ , QLogic 10-Port 4GB FC Switch module for IBM BladeCenter Servers (32R1904/32R1910) ^{14, 15, 16}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
46	SuSE SLES [x86_64] 10: SP2 ² , 6, 7 SP3 ² , 7, 12; SuSE SLES [x86_64] 11 SP1 ³⁶ , 11 ⁵	Brocade: EM-1010-0010 (CNA), EM-1010C-1010 (CNA), EM-1020-0010 (CNA), EM-1020C-1010 (CNA); Dell QME2572 ³⁰ ; Emulex: LP21000-C-E (CNA) ³¹ , LP21000-M-E (CNA) ³¹ , LP21000-NC (CNA), LP21002-C-E (CNA), LP21002-M-E (CNA), LP21002-NC (CNA), OCe10102-FM-E (CNA), OCe10102-FX-E (CNA); Hewlett Packard: AP767A (Brocade 415-E), AP768A (Brocade 425-E), AP769A (Brocade 815-E), AP770A (Brocade 825-E), Emulex LPe1205-HP 8Gb FC HBA for HP c-Class Bladesystem (456972-B21), QLogic QMH2562 8Gb FC HBA for HP c-Class Bladesystem (451871-B21); IBM: 42C1820 (1020 CNA), Emulex 8Gb FC Exp Card (CIOv, 46M6140), QLogic 8Gb FC Exp Card (CIOv, 44X1945/44X1947/44X1948), QLogic Ethernet and 8Gb FC Exp Card (CFFh, 44X1940/44X1942) ⁴⁶ ; QLogic: QLE2560-E-SP ³⁵ , QLE2562-E-SP ³⁷ , QLE8140-SR-E-SP (CNA), QLE8142-SR-E-SP (CNA), QLE8150-CU-E-SP (CNA), QLE8152-CU-E-SP (CNA) ⁶⁴	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
47	SuSE SLES [x86_64] 10: SP2 ² , 6, 7 SP3 ² , 7, 12; SuSE SLES [x86_64] 11 SP1 ³⁶ , 11 ⁵	Brocade: EM-1010-0010 (CNA), EM-1010C-1010 (CNA), EM-1020-0010 (CNA), EM-1020C-1010 (CNA); Emulex: OCe10102-FM-E (CNA), OCe10102-FX-E (CNA); IBM 42C1820 (1020 CNA); QLogic: QLE8140-SR-E-SP (CNA), QLE8142-SR-E-SP (CNA), QLE8150-CU-E-SP (CNA), QLE8152-CU-E-SP (CNA) ⁶⁴	Brocade 8000	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
48	SuSE SLES [x86_64] 10: SP2 ² , 6, 7 SP3 ² , 7, 12; SuSE SLES [x86_64] 11 SP1 ³⁶ , 11 ⁵	Brocade: EM-1010-0010 (CNA), EM-1010C-1010 (CNA), EM-1020-0010 (CNA), EM-1020C-1010 (CNA); IBM 42C1820 (1020 CNA); QLogic: QLE8140-SR-E-SP (CNA), QLE8142-SR-E-SP (CNA), QLE8150-CU-E-SP (CNA), QLE8152-CU-E-SP (CNA) ⁶⁴	Cisco: NEX-5010 ^{10, 11} , NEX-5020 ^{10, 11}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
49	SuSE SLES [x86_64] 10: SP2 ² , 6, 7 SP3 ² , 7, 12; SuSE SLES [x86_64] 11 SP1 ³⁶ , 11 ⁵	Dell QME2572 ³⁰	Dell Brocade: 4Gb FC Switch Module (SW4424), 8Gb FC Switch Module (M5424)(SW5424); Dell Optical Pass-thru Module (PT1016)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

SuSE SLES [x86_64]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
50	SuSE SLES [x86_64] 10; SP2 ² , 6, 7 SP3 ² , 7, 12; SuSE SLES [x86_64]: 11 SP1 ³⁶ , 11 ⁵	Emulex: LPe12000-C-E (CNA) ³¹ , LPe12000-M-E (CNA) ³¹ , LPe12000-NC (CNA), LPe12002-C-E (CNA), LPe12002-M-E (CNA), LPe12002-NC (CNA)	Cisco NEX-5020 ¹¹	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
51	SuSE SLES [x86_64] 10; SP2 ² , 6, 7 SP3 ² , 7, 12; SuSE SLES [x86_64]: 11 SP1 ³⁶ , 11 ⁵	Emulex: LPe12000-E, LPe12000-E-G, LPe12002-E, LPe12002-E-G, LPe1250-E, LPe1250-E-G	Brocade: 200E, 24000, 300 ^{47, 48, 49, 50, 51} , 3250, 3850, 4100, 48000 ^{24, 25, 26} , 4900, 5000, 5100 ^{47, 48, 49, 50, 51} , 5300 ⁴⁹ , 7500 ^{24, 27} , 7800 ⁴⁹ , DCX, DCX-4S ^{48, 50, 51, 52} ; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300E ^{48, 50, 51, 52} , DS-32M2 ²¹ , DS-4100B, DS-4400M, DS-4700M, DS-4900B ²⁸ , DS-5000B, DS-5100B ⁵³ , DS-5300B ⁴⁸ , DS-8B3, ED-10000M, ED-140M ²¹ , ED-24000B, ED-48000B, ED-64M ²² , ED-DCX-4S-B ^{49, 54} , ED-DCX-B ^{49, 54} , MP-7800B ⁵⁴ ; McDATA: ED-6064 ²² , ED-6140, ES-3232, ES-4400, ES-4500, ES-4700, Intrepid 10000 ²³ ; QLogic SANBox: SB1404-10AJ-E, SB3810-08A-E ⁶⁰ , SB3810-08A8-E ⁶⁰ , SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB5800V-08A-E, SB5802V-08A-E, SB9100-00A-E ^{17, 18, 19} , SB9200-00A-E ^{18, 19, 20}	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
52	SuSE SLES [x86_64] 10; SP2 ² , 6, 7 SP3 ² , 7, 12; SuSE SLES [x86_64]: 11 SP1 ³⁶ , 11 ⁵	Emulex: LPe12000-E, LPe12000-E-G, LPe12002-E, LPe12002-E-G, LPe1250-E, LPe1250-E-G; QLogic: QLE8042-CK (CNA), QLE8042-SR-CK (CNA)	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21)	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
53	SuSE SLES [x86_64] 10; SP2 ² , 6, 7 SP3 ² , 7, 12; SuSE SLES [x86_64]: 11 SP1 ³⁶ , 11 ⁵	Emulex: OCe10102-FM-E (CNA), OCe10102-FX-E (CNA)	Cisco: NEX-5010 ^{10, 11, 32} , NEX-5020 ^{10, 11, 32}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
54	SuSE SLES [x86_64] 10; SP2 ² , 6, 7 SP3 ² , 7, 12; SuSE SLES [x86_64]: 11 SP1 ³⁶ , 11 ⁵	Hewlett Packard: AP767A (Brocade 415-E), AP768A (Brocade 425-E), AP769A (Brocade 815-E), AP770A (Brocade 825-E)	Brocade: 205E, 207E; EMC Connectrix: 3250-VL2E ⁴¹ , DS-220B-FF-D ⁴² , DS-8B2-0DL; McDATA ES-4300 ⁴³ ; QLogic SANBox SB3050-08A-E	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
55	SuSE SLES [x86_64] 10; SP2 ² , 6, 7 SP3 ² , 7, 12; SuSE SLES [x86_64]: 11 SP1 ³⁶ , 11 ⁵	Hewlett Packard: AP767A (Brocade 415-E), AP768A (Brocade 425-E), AP769A (Brocade 815-E), AP770A (Brocade 825-E); QLogic: QLE2560-E-SP ³⁵ , QLE2562-E-SP ³⁷	Brocade: 200E, 24000, 300 ^{47, 48, 49, 50, 51} , 3250, 3850, 4100, 48000 ^{24, 25, 26} , 4900, 5000, 5100 ^{47, 48, 49, 50, 51} , 5300 ⁴⁹ , 7500 ^{24, 27} , 7800 ⁴⁹ , DCX, DCX-4S ^{48, 50, 51, 52} ; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300E ^{48, 50, 51, 52} , DS-32M2 ²¹ , DS-4100B, DS-4400M, DS-4700M, DS-4900B ²⁸ , DS-5000B, DS-5100B ⁵³ , DS-5300B ⁴⁸ , DS-8B3, ED-10000M, ED-140M ²¹ , ED-24000B, ED-48000B, ED-64M ²² , ED-DCX-4S-B ^{49, 54} , ED-DCX-B ^{49, 54} , MP-7800B ⁵⁴ ; McDATA: ED-6064 ²² , ED-6140, ES-3232, ES-4400, ES-4500, ES-4700, Intrepid 10000 ²³ ; QLogic SANBox: SB1404-10AJ-E, SB3810-08A-E ⁶⁰ , SB3810-08A8-E ⁶⁰ , SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB5800V-08A-E, SB5802V-08A-E, SB9100-00A-E ^{17, 18, 19} , SB9200-00A-E ^{18, 19, 20}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
56	SuSE SLES [x86_64] 10; SP2 ² , 6, 7 SP3 ² , 7, 12; SuSE SLES [x86_64]: 11 SP1 ³⁶ , 11 ⁵	Hewlett Packard: Emulex LPe1205-HP 8Gb FC HBA for HP c-Class Bladesystem (456972-B21), QLogic QMH2562 8Gb FC HBA for HP c-Class Bladesystem (451871-B21)	Hewlett Packard: Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A), HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (466482-B21)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

SuSE SLES [x86_64]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
57	SuSE SLES [x86_64] 10; SP2 ² , 6, 7 SP3 ² , 7, 12; SuSE SLES [x86_64] 11 SP1 ³⁶ , 11 ⁵	IBM QLogic Ethernet and 8gb FC Exp Card (CFFh, 44X1940/44X1942) ⁴⁶	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers: (32R1813/32R1821) as Access Gateway, (32R1813/32R1821) ¹⁴ ; IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers: (32R1812/32R1820) as Access Gateway, (32R1812/32R1820) ¹⁴ ; IBM Cisco: 10-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9284) ¹³ , 20-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9280) ¹³ ; IBM McData: 10-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1905/32R1911) ¹⁴ , 20-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1833/32R1836) ¹⁴ ; IBM QLogic 10-Port 4GB FC Switch module for IBM BladeCenter Servers (32R1904/32R1910) ^{14, 15, 16} , SAN Switch module for IBM BladeCenter Servers (43W6724) ⁵⁵ ; IBM QLogic 20-Port 4GB FC Switch module for IBM BladeCenter Servers (26R0881/26R0888) ^{14, 38} , SAN Switch module for IBM BladeCenter Servers (43W6725) ⁵⁵ ; IBM QLogic 4Gb Intelligent Passthrough Module for IBM BladeCenter (43W6723) ^{55, 56}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
58	SuSE SLES [x86_64] 10; SP2 ² , 6, 7 SP3 ² , 7, 12; SuSE SLES [x86_64] 11 SP1 ³⁶ , 11 ⁵	IBM QLogic: 4gb FC Exp Card (CFFv, 41Y8527), Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ⁴⁶	IBM Brocade: 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ⁶³ , 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ⁶³ , 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ⁶³ ; IBM Qlogic 8 Gb: 20-port SAN Switch Module (44X1905), Intelligent Passthru Switch Module (44X1907) ⁵⁹	1024	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
59	SuSE SLES [x86_64] 10; SP2 ² , 6, 7 SP3 ² , 7, 12; SuSE SLES [x86_64] 11 SP1 ³⁶ , 11 ⁵	IBM: Emulex 8Gb FC Exp Card (CIOv, 46M6140), QLogic 8gb FC Exp Card (CIOv, 44X1945/44X1947/44X1948), QLogic Ethernet and 8gb FC Exp Card (CFFh, 44X1940/44X1942) ⁴⁶	IBM Brocade: 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ⁶³ , 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ⁶³ , 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ⁶³ ; IBM Qlogic 8 Gb: 20-port SAN Switch Module (44X1905), Intelligent Passthru Switch Module (44X1907) ⁵⁹	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
60	SuSE SLES [x86_64] 10; SP2 ² , 6, 7 SP3 ² , 7, 12; SuSE SLES [x86_64] 11 SP1 ³⁶ , 11 ⁵	QLogic: QLE8042-CK (CNA), QLE8042-SR-CK (CNA)	Cisco NEX-5020 ¹¹	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
61	SuSE SLES [x86_64] 10; SP2 ² , 6, 7 SP3 ² , 7, 12; SuSE SLES [x86_64] 11 SP1 ³⁶ , 11 ^{5, 9} SP3 ^{4, 9} SP4 ⁸	IBM HS20 4GB SFF FC Exp Card (26R0890/26R0893)	IBM Brocade: 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ⁶³ , 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ⁶³ , 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ⁶³	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
62	SuSE SLES [x86_64] 10; SP2 ² , 6, 7 SP3 ² , 7, 12; SuSE SLES [x86_64] 11 SP1 ³⁶ , 11 ^{5, 9} SP3 ^{4, 9} SP4 ⁸	IBM: Emulex 4Gb SFF Fibre Channel Exp Card (39Y9186) ⁵⁷ , HS20 4GB SFF FC Exp Card (26R0890/26R0893)	IBM Brocade: 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ⁶³ , 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ⁶³ , 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ⁶³	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

SuSE SLES [x86_64]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
63	SuSE SLES [x86_64] 10; SP2 ² , 6, 7, SP3 ² , 7, 12; SuSE SLES [x86_64] 11, SP1 ³⁶ , 11 ⁵ , 9, SP4 ⁸	Brocade: EM-415-0010, EM-425-0010, EM-815-0010, EM-825-0010	Brocade: 200E, 205E, 207E, 24000, 30047, 48, 49, 50, 51, 3250, 3850, 4100, 4800 ²⁴ , 25, 26, 4900, 5000, 5100 ⁴⁷ , 48, 49, 50, 51, 5300 ⁴⁹ , 7500 ²⁴ , 27, 7800 ⁴⁹ , DCX, DCX-4S ⁴⁸ , 50, 51, 52; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; Dell M5424-n Brocade 8/4Gb FC SAN Module; EMC Connectrix: 3250-VL2E ⁴¹ , DS-16B3, DS-220B, DS-220B-FF-D ⁴² , DS-24M2, DS-300B ⁴⁸ , 50, 51, 52, DS-32M2 ²¹ , DS-4100B, DS-4400M, DS-4700M, DS-4900B ²⁸ , DS-5000B, DS-5100B ⁵³ , DS-5300B ⁴⁸ , DS-8B2-0DL, DS-8B3, ED-10000M, ED-140M ²¹ , ED-24000B, ED-48000B, ED-64M ²² , ED-DCX-4S-B ⁴⁹ , 54, ED-DCX-B ⁴⁹ , 54, MP-7800B ⁵⁴ ; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21); McDATA: ED-6064 ²² , ED-6140, ES-3232, ES-4300 ⁴³ , ES-4400, ES-4500, ES-4700, Intrepid 10000 ²³ ; QLogic SANBox: SB1404-10AJ-E, SB3050-08A-E, SB3810-08A-E ⁶⁰ , SB3810-08A8-E ⁶⁰ , SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB5800V-08A-E, SB5802V-08A-E, SB9100-00A-E ¹⁷ , 18, 19, SB9200-00A-E ¹⁸ , 19, 20	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
64	SuSE SLES [x86_64] 10; SP2 ² , 6, 7, SP3 ² , 7, 12; SuSE SLES [x86_64] 11, SP1 ³⁶ , 11 ⁵ , 9, SP4 ⁸	Brocade: EM-415-0010, EM-425-0010, EM-815-0010, EM-825-0010; Dell LPe1205-M; IBM: 59Y1987 (Brocade 415-E), 59Y1993 (Brocade 425-E), Emulex 4Gb FC Exp Card (CFFv, 43W6859)	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
65	SuSE SLES [x86_64] 10; SP2 ² , 6, 7, SP3 ² , 7, 12; SuSE SLES [x86_64] 11, SP1 ³⁶ , 11 ⁵ , 9, SP4 ⁸	Brocade: EM-415-0010, EM-425-0010, EM-815-0010, EM-825-0010; IBM: 59Y1987 (Brocade 415-E), 59Y1993 (Brocade 425-E)	Brocade: 200E, 205E, 207E, 24000, 30047, 48, 49, 50, 51, 3250, 3850, 4100, 4800 ²⁴ , 25, 26, 4900, 5000, 5100 ⁴⁷ , 48, 49, 50, 51, 5300 ⁴⁹ , 7500 ²⁴ , 27, 7800 ⁴⁹ , DCX, DCX-4S ⁴⁸ , 50, 51, 52; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; EMC Connectrix: 3250-VL2E ⁴¹ , DS-16B3, DS-220B, DS-220B-FF-D ⁴² , DS-24M2, DS-300B ⁴⁸ , 50, 51, 52, DS-32M2 ²¹ , DS-4100B, DS-4400M, DS-4700M, DS-4900B ²⁸ , DS-5000B, DS-5100B ⁵³ , DS-5300B ⁴⁸ , DS-8B2-0DL, DS-8B3, ED-10000M, ED-140M ²¹ , ED-24000B, ED-48000B, ED-64M ²² , ED-DCX-4S-B ⁴⁹ , 54, ED-DCX-B ⁴⁹ , 54, MP-7800B ⁵⁴ ; McDATA: ED-6064 ²² , ED-6140, ES-3232, ES-4300 ⁴³ , ES-4400, ES-4500, ES-4700, Intrepid 10000 ²³ ; QLogic SANBox: SB1404-10AJ-E, SB3050-08A-E, SB3810-08A-E ⁶⁰ , SB3810-08A8-E ⁶⁰ , SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB5800V-08A-E, SB5802V-08A-E, SB9100-00A-E ¹⁷ , 18, 19, SB9200-00A-E ¹⁸ , 19, 20	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
66	SuSE SLES [x86_64] 10; SP2 ² , 6, 7, SP3 ² , 7, 12; SuSE SLES [x86_64] 11, SP1 ³⁶ , 11 ⁵ , 9, SP4 ⁸	Dell LPe1205-M	Dell Brocade: 4Gb FC Switch Module (SW4424), 8Gb FC Switch Module (M5424)(SW5424); Dell Optical Pass-thru Module (PT1016)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
67	SuSE SLES [x86_64] 10; SP2 ² , 6, 7, SP3 ² , 7, 12; SuSE SLES [x86_64] 11, SP1 ³⁶ , 11 ⁵ , 9, SP4 ⁸	IBM Emulex: 4Gb SFF Fibre Channel Exp Card (39Y9186) ⁵⁷ , 4Gb FC Exp Card (CFFv, 43W6859)	IBM Qlogic 8 Gb: 20-port SAN Switch Module (44X1905), Intelligent Passthru Switch Module (44X1907) ⁵⁹	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
68	SuSE SLES [x86_64] 10 ⁹	IBM QLogic 4Gb FC Exp Card (CFFv, 41Y8527)	IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway, 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway	1024	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
69	SuSE SLES [x86_64] 11 SP1 ³⁶	Hewlett Packard HP NC551 Dual Port FlexFabric 10Gb Converged Network Adapter (580151-B21)	Brocade 8000; Cisco: NEX-5010 ¹⁰ , 11, 32, NEX-5020 ¹⁰ , 11, 32; Hewlett Packard HP: 10GbE Pass-Thru Module (538113-B21), Virtual Connect FlexFabric 10Gb/24-port Module (571956-B21)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
70	SuSE SLES [x86_64] 9 SP1 ⁶¹	Digital Henge Digital Henge SBFCM	Digital Henge Brocade 2-Port: Enterprise Switch Module (SBCEBFCSW), Entry Level Switch Module (SBCEBFCESW); Digital Henge qLogic-based switch module (SBCEFCSW)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

SuSE SLES [x86_64]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
71	SuSE SLES [x86_64] 9 SP1 ⁶¹	Digital Henge Digital Henge SBFCM; Hewlett Packard: A7387A (LP1050DC), A7388A (LP1050), Dual-port Fibre Channel Adapter for HP Proliant BL20p G2 300874-B21, Dual-port Fibre Channel Adapter for HP Proliant BL25p/BL45p 381881-B21, Dual-port Fibre Channel Adapter for HP Proliant BL30p/BL35p 354054-B21, HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21; LangChao LangChao SBFCM; NEC N8190-105 (LP952); QLogic: QLA2310F-E-SP, QLA2340-E-SP ^{65, 66} , QLA2342-E-SP ^{65, 66} ; Unisys: FCH732213-P64 (LP9002L-F2), FCH742313-P64 (LP9802), FCH752313-PCX (LP1050), FCH752323-PCX (LP10000DC)	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
72	SuSE SLES [x86_64] 9 SP1 ⁶¹	Emulex LP1050DC-E ^{65, 66, 67, 68}	Brocade: 200E, 24000, 300 ^{47, 48, 49, 50, 51} , 3250, 3850, 4100, 4800 ^{24, 25, 26} , 4900, 5000, 5100 ^{47, 48, 49, 50, 51} , 5300 ⁴⁹ , 7500 ^{24, 27} , 7800 ⁴⁹ , DCX, DCX-4S ^{48, 50, 51, 52} ; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; Dell M5424-n Brocade 8/4Gb FC SAN Module; EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300B ^{48, 50, 51, 52} , DS-32M2 ²¹ , DS-4100B, DS-4900B ²⁸ , DS-5000B, DS-5100B ⁵³ , DS-5300B ⁴⁸ , DS-8B3, ED-10000M, ED-140M ²¹ , ED-24000B, ED-48000B, ED-64M ²² , ED-DCX-4S-B ^{49, 54} , ED-DCX-B ^{49, 54} , MP-7800B ⁵⁴ ; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21); McDATA: ED-6064 ²² , ED-6140, ES-3232, ES-4500, Intrepid 10000 ²³ ; QLogic SANBox: SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB9100-00A-E ^{17, 18, 19} , SB9200-00A-E ^{18, 19, 20}	1238	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
73	SuSE SLES [x86_64] 9 SP1 ⁶¹	Emulex LP1050Ex-E	QLogic SANBox SB1404-10AJ-E	128	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
74	SuSE SLES [x86_64] 9 SP1 ⁶¹	Emulex: LP10000-E ^{65, 66, 67, 68} , LP10000DC-E ^{65, 66, 67, 68} , LP1050-E ^{65, 66, 67, 68} , LP1050DC-E, LP1050Ex-E, LP9002-E (LP9002L-E) ^{65, 66, 68, 71} , LP9002DC-E ^{65, 66, 67, 68} , LP9802-E ^{65, 66, 67, 68} , LP9802DC-E ^{65, 66, 68} , LP982-E ^{65, 66, 67, 68} ; Hewlett Packard: A6826A, A7538A; QLogic: QLA2200F-EMC ^{65, 70} , QLA2310F-E-SP ^{65, 69} , QLA2340-E-SP ^{66, 69} , QLA2342-E-SP	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21)	128	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
75	SuSE SLES [x86_64] 9 SP1 ⁶¹	Emulex: LP10000-E ^{65, 66, 67, 68} , LP10000DC-E ^{65, 66, 67, 68} , LP1050-E ^{65, 66, 67, 68} , LP1050DC-E, LP9002-E (LP9002L-E) ^{65, 66, 68, 71} , LP9002DC-E ^{65, 66, 67, 68} , LP9802-E ^{65, 66, 67, 68} , LP9802DC-E ^{65, 66, 68} , LP982-E ^{65, 66, 67, 68} ; Hewlett Packard: A6826A, A7538A; QLogic: QLA2200F-EMC ^{65, 70} , QLA2310F-E-SP ^{65, 69} , QLA2340-E-SP ^{66, 69} , QLA2342-E-SP	Brocade: 200E, 24000, 300 ^{47, 48, 49, 50, 51} , 3250, 3850, 4100, 4800 ^{24, 25, 26} , 4900, 5000, 5100 ^{47, 48, 49, 50, 51} , 5300 ⁴⁹ , 7500 ^{24, 27} , 7800 ⁴⁹ , DCX, DCX-4S ^{48, 50, 51, 52} ; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300B ^{48, 50, 51, 52} , DS-32M2 ²¹ , DS-4100B, DS-4900B ²⁸ , DS-5000B, DS-5100B ⁵³ , DS-5300B ⁴⁸ , DS-8B3, ED-10000M, ED-140M ²¹ , ED-24000B, ED-48000B, ED-64M ²² , ED-DCX-4S-B ^{49, 54} , ED-DCX-B ^{49, 54} , MP-7800B ⁵⁴ ; McDATA: ED-6064 ²² , ED-6140, ES-3232, ES-4500, Intrepid 10000 ²³ ; QLogic SANBox: SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB9100-00A-E ^{17, 18, 19} , SB9200-00A-E ^{18, 19, 20}	128	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
76	SuSE SLES [x86_64] 9 SP1 ⁶¹	Emulex: LP10000ExDC-E, LP1050Ex-E; NEC: N8190-105 (LP952), N8190-120 (LP1050)	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21)	128, 256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
77	SuSE SLES [x86_64] 9 SP1 ⁶¹	Emulex: LP10000ExDC-E, LP1050Ex-E; NEC: N8190-105 (LP952), N8190-120 (LP1050); QLogic QLE2360-E-SP	Brocade: 200E, 24000, 300 ^{47, 48, 49, 50, 51} , 3250, 3850, 4100, 4800 ^{24, 25, 26} , 4900, 5000, 5100 ^{47, 48, 49, 50, 51} , 5300 ⁴⁹ , 7500 ^{24, 27} , 7800 ⁴⁹ , DCX, DCX-4S ^{48, 50, 51, 52} ; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300B ^{48, 50, 51, 52} , DS-32M2 ²¹ , DS-4100B, DS-4900B ²⁸ , DS-5000B, DS-5100B ⁵³ , DS-5300B ⁴⁸ , DS-8B3, ED-10000M, ED-140M ²¹ , ED-24000B, ED-48000B, ED-64M ²² , ED-DCX-4S-B ^{49, 54} , ED-DCX-B ^{49, 54} , MP-7800B ⁵⁴ ; McDATA: ED-6064 ²² , ED-6140, ES-3232, ES-4500, Intrepid 10000 ²³ ; QLogic SANBox: SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB9100-00A-E ^{17, 18, 19} , SB9200-00A-E ^{18, 19, 20}	128, 256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

SuSE SLES [x86_64]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
78	SuSE SLES [x86_64] 9 SP1 ⁶¹	Hewlett Packard Dual-port Fibre Channel Adapter for HP ProLiant: BL20p G2 300874-B21, BL25p/BL45p 381881-B21, BL30p/BL35p 354054-B21; Hewlett Packard HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21	Hewlett Packard: Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), McData 4Gb SAN Switch for HP p-Class BladeSystem (A8001A), ProLiant BL p-Class GbE2 Storage Connectivity Kit (321745-B21), ProLiant BL p-Class patch panel [FC Pass-through] (306465-B21)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
79	SuSE SLES [x86_64] 9 SP1 ⁶¹	Hewlett Packard: A7387A (LP1050DC), A7388A (LP1050); NEC N8190-105 (LP952); QLogic QLA2310F-E-SP; Unisys: FCH732213-P64 (LP9002L-F2), FCH742313-P64 (LP9802), FCH752313-PCX (LP1050), FCH752323-PCX (LP1000DC)	Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
80	SuSE SLES [x86_64] 9 SP1 ⁶¹	Hewlett Packard: A7387A (LP1050DC), A7388A (LP1050); NEC N8190-105 (LP952); QLogic: QLA2310F-E-SP, QLA2340-E-SP ^{65, 66} , QLA2342-E-SP ^{65, 66} ; Unisys: FCH732213-P64 (LP9002L-F2), FCH742313-P64 (LP9802), FCH752313-PCX (LP1050), FCH752323-PCX (LP1000DC)	Brocade: 200E, 24000, 300 ^{47, 48, 49, 50, 51} , 3250, 3850, 4100, 4800 ^{24, 25, 26} , 4900, 5000, 5100 ^{47, 48, 49, 50, 51} , 5300 ⁴⁹ , 7500 ^{24, 27} , 7800 ⁴⁹ , DCX, DCX-4S ^{48, 50, 51, 52} ; EMC Connectrix: DS-16B3, DS-220B, DS-224M2, DS-300B ^{48, 50, 51, 52} , DS-32M2 ²¹ , DS-4100B, DS-4900B ²⁸ , DS-5000B, DS-5100B ⁵³ , DS-5300B ⁴⁸ , DS-8B3, ED-1000M, ED-140M ²¹ , ED-24000B, ED-48000B, ED-64M ²² , ED-DCX-4S-B ^{49, 54} , ED-DCX-B ^{49, 54} , MP-7800B ⁵⁴ ; McDATA: ED-6064 ²² , ED-6140, ES-3232, ES-4500, Intrepid 10000 ²³ ; QLogic SANBox: SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB9100-00A-E ^{17, 18, 19} , SB9200-00A-E ^{18, 19, 20}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
81	SuSE SLES [x86_64] 9 SP1 ⁶¹	IBM: Emulex LP1005DC FC Exp Card, HS20 FC Exp Card (13N2203/26R0836), HS20 FC Exp Card (13N2203/26R0836) for IBM eServer LS20, HS20 FC Exp Card (26K4841/26K4859), HS20 FC Exp Card (48P7061/26R0836), HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20	IBM McData 6-Port Switch Module For IBM BladeCenter Servers (32R1790) ^{33, 34}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
82	SuSE SLES [x86_64] 9 SP1 ⁶¹	LangChao LangChao SBFCM	LangChao Brocade 2-Port: Enterprise Switch Module (SBCEBFCSW), Entry Level Switch Module (SBCEBFCESW); LangChao QLogic-based switch module (SBCEFCSSW)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
83	SuSE SLES [x86_64] 9 SP4 ⁸	IBM QLogic: 4gb FC Exp Card (CFFv, 41Y8527), Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ⁴⁶	IBM QLogic 8 Gb: 20-port SAN Switch Module (44X1905), Intelligent Passthru Switch Module (44X1907) ⁵⁹	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
84	SuSE SLES [x86_64] 9: SP3 ⁴ , SP4 ⁸	IBM QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ⁴⁶	IBM Optical Passthrough Module For IBM BladeCenter Servers (39Y9316) ¹⁴	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
85	SuSE SLES [x86_64] 9: SP3 ⁴ , SP4 ⁸	IBM QLogic: 4gb FC Exp Card (CFFv, 41Y8527), Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ⁴⁶	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21); IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers: (32R1813/32R1821) as Access Gateway, (32R1813/32R1821) ¹⁴ ; IBM Brocade: 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ⁶³ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway, 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴ , 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ⁶³ , 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ⁶³ ; IBM Cisco: 10-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9284) ¹³ , 20-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9280) ¹³ ; IBM McData: 10-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1905/32R1911) ¹⁴ , 20-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1833/32R1836) ¹⁴ ; IBM QLogic 10-Port 4GB: FC Switch module for IBM BladeCenter Servers (32R1904/32R1910) ^{14, 15, 16} , SAN Switch module for IBM BladeCenter Servers (43W6724) ⁵⁵ ; IBM QLogic 20-Port 4GB: FC Switch module for IBM BladeCenter Servers (26R0881/26R0886) ^{14, 58} , SAN Switch module for IBM BladeCenter Servers (43W6725) ⁵⁵ ; IBM QLogic 4Gb Intelligent Passthrough Module for IBM BladeCenter (43W6723) ^{55, 56}	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

SuSE SLES [x86_64]						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
86	SuSE SLES [x86_64]: 10, SP1 ¹ , 2, 3, 10 ⁹ , 9, SP3 ⁴	IBM Emulex 4Gb FC Exp Card (CFFv, 43W6859) ⁹⁷	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴ ; IBM Cisco: 10-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9284) ¹³ , 20-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9280) ¹³ ; IBM McData: 10-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1905/32R1911) ¹⁴ , 20-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1833/32R1836) ¹⁴ ; IBM QLogic 10-Port 4GB: FC Switch module for IBM BladeCenter Servers (32R1904/32R1910) ^{14, 15, 16} , SAN Switch module for IBM BladeCenter Servers (43W6724) ⁵⁵ ; IBM QLogic 20-Port 4GB: FC Switch module for IBM BladeCenter Servers (26R0881/26R0888) ^{14, 38} , SAN Switch module for IBM BladeCenter Servers (43W6725) ⁵⁵ ; IBM QLogic 4Gb Intelligent Passthrough Module for IBM BladeCenter (43W6723) ^{55, 56}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
87	SuSE SLES [x86_64]: 10, SP3 ² , 7, 12, 11, SP1 ³⁶ , 11 ⁵	Hewlett Packard: Brocade 804 8Gb FC HBA for HP c-Class Bladesystem (590647-B21), Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21), Emulex LPe1205-HP 8Gb FC HBA for HP c-Class Bladesystem (456972-B21), QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21), QLogic QMH2562 8Gb FC HBA for HP c-Class Bladesystem (451871-B21)	Hewlett Packard MDS: 8/12c BladeSystem Fabric Switch (AW563A), 8/24c BladeSystem Fabric Switch (AW564A)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
88	SuSE SLES [x86_64]: 10, SP3 ² , 7, 12, 11, SP1 ³⁶ , 11 ⁵	Hewlett Packard: Emulex LPe1205-HP 8Gb FC HBA for HP c-Class Bladesystem (456972-B21), QLogic QMH2562 8Gb FC HBA for HP c-Class Bladesystem (451871-B21)	Hewlett Packard MDS: 8/12c BladeSystem Fabric Switch (AW563A), 8/24c BladeSystem Fabric Switch (AW564A)	254	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
89	SuSE SLES [x86_64]: 10, SP3 ² , 7, 12, 11 ⁵	Cisco: M71KR-E, M71KR-Q, M72KR-E ⁷³ , M72KR-Q ⁷³	Cisco UCS: 6120XP ⁷² , 6140XP ⁷² ; Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
90	SuSE SLES [x86_64]: 10 ⁹ , 9, SP2 ²⁹ , 9, SP3 ⁴ , 9, SP4 ⁸	Huawei ISP2312	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21); Huawei Brocade 4Gb FC Switch Module (SW4018)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
91	SuSE SLES [x86_64]: 10 ⁹ , 9, SP3 ⁴	IBM Emulex 4Gb FC Exp Card (CFFv, 43W6859) ⁹⁷	IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway, 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
92	SuSE SLES [x86_64]: 10 ⁹ , 9, SP3 ⁴ , 9, SP4 ⁸	Hewlett Packard: Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21), QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21)	Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
93	SuSE SLES [x86_64]: 11, SP1 ³⁶ , 11 ⁵	IBM 42C1800 (QLE8142 CNA)	Brocade 8000; Cisco: NEX-5010 ^{10, 11} , NEX-5020 ^{10, 11}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
94	SuSE SLES [x86_64]: 11, SP1 ³⁶ , 11 ⁵	IBM 42C1830 (Qlogic 2-port 10Gb CNA CFFh for IBM BladeCenter)	IBM: 10Gb Ethernet Passthrough Module For IBM BladeCenter Servers (46M6181) ⁶² , Cisco Nexus 4001i Switch Module for IBM BladeCenter Servers (46M6071)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
95	SuSE SLES [x86_64]: 11, SP1 ³⁶ , 11 ⁵	IBM: 42C1800 (QLE8142 CNA), 42C1830 (Qlogic 2-port 10Gb CNA CFFh for IBM BladeCenter)	Dell M5424-n Brocade 8/4Gb FC SAN Module; Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

- Novell OES 2 is supported with Linux native MPIO or via RPQ for EMC PowerPath.
- Novell OES is only supported with Fibre channel connectivity.
- Supported kernels: 2.6.16.46-0.12, 2.6.16.46-0.14, 2.6.16.53-0.8, 2.6.16.53-0.16, 2.6.16.54-0.2.3, 2.6.16.54-0.2.5, 2.6.16.54-0.2.8. Confirm kernel support with server vendor.
- Supported kernels: 2.6.5-7.244, 2.6.5-7.252, 2.6.5-7.257, 2.6.5-7.267, 2.6.5-7.276, 2.6.5-7.282, 2.6.5-7.283, 2.6.5-7.286, 2.6.5-7.287.3. Confirm kernel support with server vendor.
- Supported kernels: 2.6.27.19-5.1, 2.6.27.21-0.1.2, 2.6.27.23-0.1, 2.6.27.25-0.1.1, 2.6.27.29-0.1.1, 2.6.27.37-0.1.1, 2.6.27.39-0.3.1, 2.6.27.42-0.1.1, 2.6.27.45-0.1.1, 2.6.27.48-0.1.1, 2.6.27.48-0.6.1, 2.6.27.48-0.12.1, 2.6.27.54-0.2.1. Confirm kernel support with server vendor.
- Supported kernels: 2.6.16.60-0.21, 2.6.16.60-0.23, 2.6.16.60-0.27, 2.6.16.60-0.30, 2.6.16.60-0.31, 2.6.16.60-0.33, 2.6.16.60-0.34, 2.6.16.60-0.35, 2.6.16.60-0.37, 2.6.16.60-0.39.3, 2.6.16.60-0.42.4, 2.6.16.60-0.42.5, 2.6.16.60-0.42.7, 2.6.16.60-0.42.8, 2.6.16.60-0.42.9, 2.6.16.60-0.42.10. Confirm kernel support with server vendor.
- Novell OES 2 SP1 is supported with this update.
- Supported kernels: 2.6.5-7.308, 2.6.5-7.311, 2.6.5-7.312, 2.6.5-7.314, 2.6.5-7.315, 2.6.5-7.316, 2.6.5-7.317, 2.6.5-7.318, 2.6.5-7.319, 2.6.5-7.321, 2.6.5-7.322, 2.6.5-7.323, 2.6.5-7.324. The 32bit kernel 2.6.5-7.311 is not supported with PowerPath 5.1 SP1. Confirm kernel support with server vendor.
- Supported kernels: 2.6.16.21-0.8, 2.6.16.21-0.15, 2.6.16.21-0.25, 2.6.16.27-0.6, 2.6.16.27-0.9. Confirm kernel support with server vendor. PowerPath 5.0 support begins with kernel 2.6.16.27-0.6.
- Minimum Nexus firmware version 4.1(3)N1(1) required.
- This switch is also known as the Cisco Nexus 5020
- Supported kernels: 2.6.16.60-0.54.5, 2.6.16.60-0.57.1, 2.6.16.60-0.58.1, 2.6.16.60-0.59.1, 2.6.16.60-0.60.1, 2.6.16.60-0.62.1, 2.6.16.60-0.66.1, 2.6.16.60-0.67.1, 2.6.16.60-0.68.1, 2.6.16.60-0.69.1. Confirm kernel support with server vendor.
- NPV is not supported with SAN-OS versions less than 3.3.1c
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- This switch module is supported in both legacy switch module position (bay 3 or 4) of all IBM BladeCenter chassis' and when installed in the IBM Multi-switch Interconnect Module for IBM BladeCenter (39Y9314), in bays 8 and 10 in the IBM BladeCenter H chassis.
15. This switch module supports ISL connection to Cisco FC switches or direct connection to EMC Storage Arrays only.
 16. ISLs are supported to Cisco FC switches
 17. The 10G Blade SB9010-10G is supported for connectivity with other SB9000 10G blades and the SB5200, SB5202, SB5600, SB5602, SB5800V, SB5802V 10G capable ports.
 18. No special application blades are supported for this switch.
 19. This switch is supported for the maximum port count made available by Qlogic
 20. The 10G Blade SB9010-10G is supported for connectivity with other SB9000 10G blades and the SB5200, SB5202, SB5600, SB5602 10G capable ports.
 21. Do not attempt to manage an ED-64M containing XPM (10 Gb/sec) port modules with Connectrix Manager 7.x. The XPM requires Connectrix Manager 8.7.1 at a minimum.
 22. Do not attempt to manage an ED-140M containing XPM (10 Gb/sec) or QPM (4 Gb/sec) port modules with Connectrix Manager 7.x. The XPM requires Connectrix Manager 8.7.1 and the QPM requires Connectrix Manager 8.9.0.
 23. This switch is the same as the IBM SAN256M
 24. The 16-port 8Gbit blade (FC8-16) and the 32-port 8Gbit blade (FC8-32) are supported in the Brocade 48000 or EMC Connectrix ED-48000B chassis running supported FOS v6.0.0c and up.
 25. The blade for distance extension is PB-48K-18i
 26. The 10G FC10-6(Xenon) blade is supported for ISL connectivity from Xenon to Xenon only.
 27. The Brocade FR4-18i blade can be configured to be used as an FC SAN router only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes.
 28. The Brocade 7500/Connectrix MP-7500B switch can also be used as an FC SAN router only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes.
 29. Supported kernels: 2.6.5-7.201, 2.6.5-7.202.7. Confirm kernel support with server vendor.
 30. The QLE2572 8Gb FC adapter must be updated for use in PCIe Gen2 servers Dell PowerEdge M610, M710. To update the adapter, please refer to the EMC section on the Qlogic website.
 31. Adapters are available with Optical or Copper SFP+ connection types. Connection type on adapter and switch must match.
 32. When used with Emulex OneConnect CNAs, Cisco firmware 4.2(1)N1(1) is required for NPIV mode support.
 33. One of the core fabric switches must be configured to be a principle switch. the blade switches should not acquire the role of principle switch.
 34. The following setting should be verified: DefaultZoning = False; DefaultVisibility = None
 35. The QLE2560 8Gb FC adapter must be updated for use in PCIe Gen2 servers Dell PowerEdge R610, R710, and T610. To update the adapter, please refer to the EMC section on the Qlogic website.
 36. Supported kernels: 2.6.32.12-0.7, 2.6.32.13-0.4.1, 2.6.32.13-0.5.1, 2.6.32.19-0.2.1, 2.6.32.19-0.3.1, 2.6.32.23-0.3.1. Confirm kernel support with server vendor.
 37. The QLE2562 8Gb FC adapter must be updated for use in PCIe Gen2 servers Dell PowerEdge R610, R710, and T610. To update the adapter, please refer to the EMC section on the Qlogic website.
 38. Support for direct attach to EMC storage only. SAN attach is not supported. Storage array will see connection as FC-SW.
 39. HP Part number AE373A is 12 port upgrade license for Brocade 4/12 SAN Switch.
 40. NPIV must be enabled for this switch
 41. This switch is offered by Dell as the Brocade VL2 LC.
 42. Dell offers the following versions of the DS-220B-FF-D switch: DS-210B-DE and DS-210B-DEU. Please reference the Dell website for further information.
 43. The minimum firmware revision for the ES-4300 is 5.05.00 (This firmware revision is only to be used on ES-4300)
 44. Fibre channel arbitrated loop connections (direct attach) are not supported for EMC Storage Arrays.
 45. The Emulex HBAnyware utility does not support the HP VC assigned WWW's.
 46. Requires IBM Multi-Switch Interconnect Module for IBM BladeCenter (39Y9314) installed in IBM BladeCenter H and with appropriate fibre channel switch modules to installed in bays 8 & 10.
 47. The Scimitar or FC4-16AP application blade is also supported in the Brocade DCX or Connectrix ED-DCX-B chassis, for RecoverPoint based configurations only.
 48. The Brocade FX8-24/Connectrix PB-DCX-FX8-24 application blade is supported if the chassis is running FOS v6.3.0b and above.
 49. The routing feature is available from ESM supported Brocade FOS v6.1.0c onwards. The Brocade Integrated Routing License is required. The switch can act as an FC router (FCR) only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes and also apply to all integrated router based configurations.
 50. When using the Brocade FS8-18 Encryption blade/Connectrix PB-DCX-16EB blade in the Brocade DCX/ED-DCX-B or Brocade DCX-4S/ED-DCX-4S-B, it is required that switches attached to hosts and targets or those that are part of the encryption flow be operating with the following minimum specified levels:(a) The 2Gb/4Gb Brocade/Connectrix B series switches must operate with FOS v5.3.1b or later, and (b)the 4Gb/8Gb Brocade/Connectrix B series switches must operate with FOS v6.1.0e, v6.1.1 or later (4Gb platforms may use v5.3.1b but are recommended to use the supported v6.x versions)
 51. The Brocade FS8-18 Encryption blade/Connectrix PB-DCX-16EB blade in the Brocade DCX/ED-DCX-B or in the Brocade DCX-4S/ED-DCX-4S-B is supported for all FC attached storage (Symmetrix, CLARiiON and Celerra). For any encryption support based information, please refer to the encryption table.
 52. The routing feature is available from ESM supported Brocade FOS v6.2.0c onwards on this switch. The Brocade Integrated Routing License is required. The switch can act as an FC router (FCR) only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes and also apply to all integrated router based configurations.
 53. The Brocade 7800/Connectrix MP-7800B switch can also be used as an FC SAN router only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes.
 54. CMDCE stands for "Connectrix Manager Data Center Edition"
 55. This switch module is supported in both legacy switch module positions (bays 3 and 4) of all IBM BladeCenter Chassis and when installed in the IBM Multi-switch Interconnect Module for IBM BladeCenterTM (39Y9314), in bays 8 and 10 in the IBM BladeCenter H chassis.
 56. Direct connection to EMC Storage Arrays are not supported
 57. Internal port(s) on Qlogic or McData 4Gb FC switch module(s) must be set to 4Gb (if 4Gb operation is required or to 2Gb if 2Gb operation is required)
 58. ED-64 and ED-1032 not supported for FC5300.
 59. Qlogic 8 Gb Intelligent Passthru Switch Module works as a NPIV gateway, requiring the SAN switches to support NPIV.
 60. Switch does not support E-port connectivity. Product is intended for single-switch environments only.
 61. Supported kernels: 2.6.5-7.139, 2.6.5-7.145, 2.6.5-7.147, 2.6.5-7.151. Confirm kernel support with server vendor.
 62. Minimum firmware v1.0.7.0 required
 63. When this 8Gb Brocade embedded module is directly attached to an 8Gb EMC target, the port on the embedded module must be configured to use "IDLE" as the fill word for the connectivity to be established. This can be done by running the "portcfgfillword <port number> 0" command for the port in use on the module.
 64. Copper connection only. Supported with Passive and Active Twinax cables.
 65. FC-AL and FC-SW topologies can co-exist on the same server but not on same HBA, provided that different topologies are attached to different HBAs.
 66. Single HBA zoning is required regardless of the switch being utilized.
 67. Emulex driver and BIOS available from <http://www.emulex.com>
 68. The Emulex LP9XXX HBA family requires a host PCI bus capable of supplying 3.3 VDC bus power. The PCI slot can use either 3.3 VDC or 5.0 VDC signaling interfaces.
 69. Requires BIOS 1.47 available in the EMC-approved section of the QLogic website at <http://www.qlogic.com>
 70. Requires BIOS v1.83 available from QLogic at <http://www.qlogic.com>
 71. The LP9002-E now ships with the LP9002L-E low profile adapter.
 72. Fibre Channel Ports on the Cisco UCS 6120XP and Cisco UCS 6140XP that will be connected to SAN switches must be configured as NP ports. This will require that the SAN switch support NPIV.
 73. Requires minimum UCS firmware bundle 1.3(1c).

Sun Solaris

Sun Solaris						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
1	Sun Solaris 10	Emulex LP9002S-E	Brocade: 300 ^{10, 11, 12, 13, 14} , 5100 ^{10, 11, 12, 13, 14} , 5300 ¹² , 7800 ¹² , DCX, DCX-4S ^{11, 13, 14, 15} , Encryption Switch ^{25, 26, 27, 28} ; EMC Connectrix: DS-300B ^{11, 13, 14, 15} , DS-5100B ¹⁶ , DS-5300B ¹¹ , ED-DCX-4S-B ^{12, 17} , ED-DCX-B ^{12, 17} , ES-5832B ^{25, 26, 27, 28} , MP-7800B ¹⁷ ; QLogic SANBox: SB3810-08A-E ²⁹ , SB3810-08A8-E ²⁹	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

Sun Solaris						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
2	Sun Solaris 10	Emulex: LP9002C-E, LP9002DC-E	Brocade: 300 ^{10, 11, 12, 13, 14} , 5100 ^{10, 11, 12, 13, 14} , 5300 ^{12, 7800¹², DCX, DCX-4S^{11, 13, 14, 15}, Encryption Switch^{25, 26, 27, 28}} EMC Connectrix: DS-300B ^{11, 13, 14, 15} , DS-5100B ¹⁶ , DS-5300B ¹¹ , ED-DCX-4S-B ^{12, 17} , ED-DCX-B ^{12, 17} , ES-5832B ^{25, 26, 27, 28} , MP-7800B ¹⁷	512 ²²	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
3	Sun Solaris 10	Emulex: LPe11000-E, LPe11000-E-G, LPe11002-E, LPe11002-E-G, LPe12000-E, LPe12000-E-G, LPe12002-E, LPe12002-E-G; QLLogic: QLA2460-E-SP, QLA2462-E-SP, QLE2460-E-SP, QLE2462-E-SP, QLE2560-E-SP ²⁴ , QLE2562-E-SP ²³ ; Sun: SG-XPCIE1FC-EM4 (LPe11000), SG-XPCIE1FC-EM8-Z (LPe12000), SG-XPCIE1FC-QF4 (QLE2460), SG-XPCIE1FC-QF8-Z (QLE2560), SG-XPCIE2FC-EB4-Z (LPem11002), SG-XPCIE2FC-EM4 (LPe11002), SG-XPCIE2FC-EM8-Z (LPe12002), SG-XPCIE2FC-QB4-Z (QEM2462), SG-XPCIE2FC-QF4 (QLE2462), SG-XPCIE2FC-QF8-Z (QLE2562), SG-XPCIE2FCGBE-E-Z (LPem11002E), SG-XPCIE2FCGBE-Q-Z (QEM3472)	Brocade: 200E, 24000, 300 ^{10, 11, 12, 13, 14} , 3250, 3850, 4100, 4800 ^{5, 6, 7} , 4900, 5000, 5100 ^{10, 11, 12, 13, 14} , 5300 ^{12, 7500^{5, 8}, 7800¹², DCX, DCX-4S^{11, 13, 14, 15}, Encryption Switch^{25, 26, 27, 28}} ; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300B ^{11, 13, 14, 15} , DS-32M2 ^{2, 3} , DS-4100B, DS-4400M, DS-4700M, DS-4900B ⁹ , DS-5000B, DS-5100B ¹⁶ , DS-5300B ¹¹ , DS-8B3, ED-10000M, ED-140M ^{2, 3} , ED-24000B, ED-48000B, ED-64M ^{2, 4} , ED-DCX-4S-B ^{12, 17} , ED-DCX-B ^{12, 17} , ES-5832B ^{25, 26, 27, 28} , MP-7800B ¹⁷ ; McDATA: ED-6064 ^{2, 4} , ED-6140 ² , ES-3232 ² , ES-4400, ES-4500, ES-4700, Intrepid 10000 ¹ ; QLLogic SANBox: SB1404-10AJ-E, SB3810-08A-E ²⁹ , SB3810-08A8-E ²⁹ , SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB5800V-08A-E, SB5802V-08A-E, SB9100-00A-E ^{18, 19, 20} , SB9200-00A-E ^{19, 20, 21}	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
4	Sun Solaris 9	QLLogic QCP2202F-E-SP	Brocade: 200E, 24000, 3250, 3850, 4100, 4800 ^{5, 6, 7} , 4900, 5000, 7500 ^{5, 8} ; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-32M2 ^{2, 3} , DS-4100B, DS-4400M, DS-4700M, DS-4900B ⁹ , DS-5000B, DS-8B3, ED-10000M, ED-140M ^{2, 3} , ED-24000B, ED-48000B, ED-64M ^{2, 4} ; McDATA: ED-6064 ^{2, 4} , ED-6140 ² , ES-3232 ² , ES-4400, ES-4500, ES-4700, Intrepid 10000 ¹	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
5	Sun Solaris 9	QLLogic: QLA2460-E-SP, QLA2462-E-SP	Brocade: 200E, 24000, 300 ^{10, 11, 12, 13, 14} , 3250, 3850, 4100, 4800 ^{5, 6, 7} , 4900, 5000, 5100 ^{10, 11, 12, 13, 14} , 5300 ^{12, 7500^{5, 8}, 7800¹², DCX, DCX-4S^{11, 13, 14, 15}, Encryption Switch^{25, 26, 27, 28}} ; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300B ^{11, 13, 14, 15} , DS-32M2 ^{2, 3} , DS-4100B, DS-4400M, DS-4700M, DS-4900B ⁹ , DS-5000B, DS-5100B ¹⁶ , DS-5300B ¹¹ , DS-8B3, ED-10000M, ED-140M ^{2, 3} , ED-24000B, ED-48000B, ED-64M ^{2, 4} , ED-DCX-4S-B ^{12, 17} , ED-DCX-B ^{12, 17} , ES-5832B ^{25, 26, 27, 28} , MP-7800B ¹⁷ ; McDATA: ED-6064 ^{2, 4} , ED-6140 ² , ES-3232 ² , ES-4400, ES-4500, ES-4700, Intrepid 10000 ¹ ; QLLogic SANBox: SB1404-10AJ-E, SB3810-08A-E ²⁹ , SB3810-08A8-E ²⁹ , SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB5800V-08A-E, SB5802V-08A-E, SB9100-00A-E ^{18, 19, 20} , SB9200-00A-E ^{19, 20, 21}	512 ²²	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
6	Sun Solaris: 10, 9	Emulex LP9002S-E	Brocade: 200E, 24000, 3250, 3850, 4100, 4800 ^{5, 6, 7} , 4900, 5000, 7500 ^{5, 8} ; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-32M2 ^{2, 3} , DS-4100B, DS-4400M, DS-4700M, DS-4900B ⁹ , DS-5000B, DS-8B3, ED-10000M, ED-140M ^{2, 3} , ED-24000B, ED-48000B, ED-64M ^{2, 4} ; McDATA: ED-6064 ^{2, 4} , ED-6140 ² , ES-3232 ² , ES-4400, ES-4500, ES-4700, Intrepid 10000 ¹ ; QLLogic SANBox: SB1404-10AJ-E, SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB5800V-08A-E, SB5802V-08A-E, SB9100-00A-E ^{18, 19, 20} , SB9200-00A-E ^{19, 20, 21}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

Sun Solaris						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
7	Sun Solaris: 10, 9	Emulex: LP10000-E, LP10000DC-E, LP11000-E, LP11002-E, LP9002-E (LP9002L-E), LP9002C-E, LP9002DC-E, LP9802-E; QLogic: QLA2340-E-SP, QLA2342-E-SP	Brocade: 200E, 24000, 3250, 3850, 4100, 4800 ^{5, 6, 7} , 4900, 5000, 7500 ^{5, 8} ; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-32M2 ^{2, 3} , DS-4100B, DS-4400M, DS-4700M, DS-4900B ⁹ , DS-5000B, DS-8B3, ED-10000M, ED-140M ^{2, 3} , ED-24000B, ED-48000B, ED-64M ^{2, 4} ; McDATA: ED-6064 ^{2, 4} , ED-6140 ² , ES-3232 ² , ES-4400, ES-4500, ES-4700, Intrepid 10000 ¹ ; QLogic SANBox SB1404-10AJ-E	512 ²²	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
8	Sun Solaris: 10, 9	Emulex: LP10000-E, LP10000DC-E, LP11000-E, LP11002-E, LP9002-E (LP9002L-E), LP9802-E; QLogic: QLA2340-E-SP, QLA2342-E-SP	Brocade: 300 ^{10, 11, 12, 13, 14} , 5100 ^{10, 11, 12, 13, 14} , 5300 ¹² , 7800 ¹² , DCX, DCX-4S ^{11, 13, 14, 15} , Encryption Switch ^{25, 26, 27, 28} ; EMC Connectrix: DS-300B ^{11, 13, 14, 15} , DS-5100B ¹⁶ , DS-5300B ¹¹ , ED-DCX-4S-B ^{12, 17} , ED-DCX-B ^{12, 17} , ES-5832B ^{25, 26, 27, 28} , MP-7800B ¹⁷ ; QLogic SANBox: SB3810-08A-E ²⁹ , SB3810-08A8-E ²⁹ , SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB5800V-08A-E, SB5802V-08A-E, SB9100-00A-E ^{18, 19, 20} , SB9200-00A-E ^{18, 19, 20, 21}	512 ²²	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
9	Sun Solaris: 10, 9	Sun: SG-XPCI1FC-EM2 (LP10000), SG-XPCI1FC-EM4 (LP11000), SG-XPCI1FC-EM4-Z (LP11000), SG-XPCI1FC-QF4 (QLA2460), SG-XPCI1FC-QL2 (QLA2340), SG-XPCI2FC-EM2 (LP10000DC), SG-XPCI2FC-EM4 (LP11002), SG-XPCI2FC-EM4-Z (LP11002), SG-XPCI2FC-QF2-Z (X6768A), SG-XPCI2FC-QF4 (QLA2462), X6767A (SG-XPCI1FC-QF2), X6768A (SG-XPCI2FC-QF2)	Brocade: 200E, 24000, 300 ^{10, 11, 12, 13, 14} , 3250, 3850, 4100, 4800 ^{5, 6, 7} , 4900, 5000, 5100 ^{10, 11, 12, 13, 14} , 5300 ¹² , 7500 ^{5, 8} , 7800 ¹² , DCX, DCX-4S ^{11, 13, 14, 15} , Encryption Switch ^{25, 26, 27, 28} ; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300B ^{11, 13, 14, 15} , DS-32M2 ^{2, 3} , DS-4100B, DS-4400M, DS-4700M, DS-4900B ⁹ , DS-5000B, DS-5100B ¹⁶ , DS-5300B ¹¹ , DS-8B3, ED-10000M, ED-140M ^{2, 3} , ED-24000B, ED-48000B, ED-64M ^{2, 4} , ED-DCX-4S-B ^{12, 17} , ED-DCX-B ^{12, 17} , ES-5832B ^{25, 26, 27, 28} , MP-7800B ¹⁷ ; McDATA: ED-6064 ^{2, 4} , ED-6140 ² , ES-3232 ² , ES-4400, ES-4500, ES-4700, Intrepid 10000 ¹ ; QLogic SANBox: SB1404-10AJ-E, SB3810-08A-E ²⁹ , SB3810-08A8-E ²⁹ , SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB5800V-08A-E, SB5802V-08A-E, SB9100-00A-E ^{18, 19, 20} , SB9200-00A-E ^{18, 19, 20, 21}	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

- This switch is the same as the IBM SAN256M
- ED-64 and ED-1032 not supported for FC5300.
- Do not attempt to manage an ED-64M containing XPM (10 Gb/sec) port modules with Connectrix Manager 7.x. The XPM requires Connectrix Manager 8.7.1 at a minimum.
- Do not attempt to manage an ED-140M containing XPM (10 Gb/sec) or QPM (4 Gb/sec) port modules with Connectrix Manager 7.x. The XPM requires Connectrix Manager 8.7.1 and the QPM requires Connectrix Manager 8.9.0.
- The 16-port 8Gbit blade (FC8-16) and the 32-port 8Gbit blade (FC8-32) are supported in the Brocade 48000 or EMC Connectrix ED-48000B chassis running supported FOS v6.0.0c and up.
- The blade for distance extension is PB-48K-18i
- The 10G FC10-6(Xenon) blade is supported for ISL connectivity from Xenon to Xenon only.
- The Brocade FR4-18i blade can be configured to be used as an FC SAN router only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes.
- The Brocade 7500/Connectrix MP-7500B switch can also be used as an FC SAN router only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes.
- The Scimitar or FC4-16AP application blade is also supported in the Brocade DCX or Connectrix ED-DCX-B chassis, for RecoverPoint based configurations only.
- The Brocade FX8-24/Connectrix PB-DCX-FX8-24 application blade is supported if the chassis is running FOS v6.3.0b and above.
- The routing feature is available from ESM supported Brocade FOS v6.1.0c onwards. The Brocade Integrated Routing License is required. The switch can act as an FC router (FCR) only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes and also apply to all integrated router based configurations.
- When using the Brocade FS8-18 Encryption blade/Connectrix PB-DCX-16EB blade in the Brocade DCX/ED-DCX-B or Brocade DCX-4S/ED-DCX-4S-B, it is required that switches attached to hosts and targets or those that are part of the encryption flow be operating with the following minimum specified levels:(a) The 2Gb/4Gb Brocade/Connectrix B series switches must operate with FOS v5.3.1b or later, and (b)the 4Gb/8Gb Brocade/Connectrix B series switches must operate with FOS v6.1.0e, v6.1.1 or later (4Gb platforms may use v5.3.1b but are recommended to use the supported v6.x versions)
- The Brocade FS8-18 Encryption blade/Connectrix PB-DCX-16EB blade in the Brocade DCX/ED-DCX-B or in the Brocade DCX-4S/ED-DCX-4S-B is supported for all FC attached storage (Symmetrix, CLARiiON and Celerra). For any encryption support based information, please refer to the encryption table.
- The routing feature is available from ESM supported Brocade FOS v6.2.0c onwards on this switch. The Brocade Integrated Routing License is required. The switch can act as an FC router (FCR) only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes and also apply to all integrated router based configurations.
- The Brocade 7800/Connectrix MP-7800B switch can also be used as an FC SAN router only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes.
- CMDCE stands for "Connectrix Manager Data Center Edition"
- The 10G Blade SB9010-10G is supported for connectivity with other SB9000 10G blades and the SB5200, SB5202, SB5600, SB5602, SB5800V, SB5802V 10G capable ports.
- No special application blades are supported for this switch.
- This switch is supported for the maximum port count made available by Qlogic
- The 10G Blade SB9010-10G is supported for connectivity with other SB9000 10G blades and the SB5200, SB5202, SB5600, SB5602 10G capable ports.
- Support 512 LUNs/HBA for the Leadville (ssd) driver and 256 LUNs/HBA for the sd driver.
- The QLE2562 8Gb FC adapter must be updated for use in PCIe Gen2 servers Dell PowerEdge R610, R710, and T610. To update the adapter, please refer to the EMC section on the Qlogic website.
- The QLE2560 8Gb FC adapter must be updated for use in PCIe Gen2 servers Dell PowerEdge R610, R710, and T610. To update the adapter, please refer to the EMC section on the Qlogic website.
- It is required that switches attached to hosts and targets or those that are part of the encryption flow be operating with the following minimum specified levels:(a) The 2Gb/4Gb Brocade/Connectrix B series switches must operate with FOS v5.3.1b or later, and (b)the 4Gb/8Gb Brocade/Connectrix B series switches must operate with FOS v6.1.0e, v6.1.1 or later (4Gb platforms may use v5.3.1b but are recommended to use the supported v6.x versions)
- EMC supports the Brocade Encryption Switch (BES) based encryption for Celerra NAS NDMP backup to physical tape. This solution is not applicable to EMC disk libraries (EDL). While configuring encryption, please use the CLI. If GUI is used, the WWPON of the Celerra will have to be entered manually.
- For any encryption support based information, please refer to the Encryption table.
- Supported for all FC attached storage (Symmetrix, CLARiiON and Celerra)
- Switch does not support E-port connectivity. Product is intended for single-switch environments only.

Sun Solaris x86

Sun Solaris x86						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
1	Sun Solaris x86 10 ¹	Emulex: LP10000-E, LP10000DC-E, LP11000-E, LP11002-E, LPe11000-E, LPe11000-E-G, LPe11002-E, LPe11002-E-G, LPe12000-E, LPe12000-E-G, LPe12002-E, LPe12002-E-G; QLLogic: QLA2460-E-SP, QLA2462-E-SP, QLE2460-E-SP, QLE2462-E-SP, QLE2560-E-SP ²⁸ , QLE2562-E-SP ²⁷ ; Sun: SG-XPCI1FC-EM2 (LP10000), SG-XPCI1FC-EM4 (LP11000), SG-XPCI1FC-EM4-Z (LP11000), SG-XPCI1FC-QF4 (QLA2460), SG-XPCI1FC-QL2 (QLA2340), SG-XPCI2FC-EM2 (LP10000DC), SG-XPCI2FC-EM4 (LP11002), SG-XPCI2FC-EM4-Z (LP11002), SG-XPCI2FC-QF2-Z (X6768A), SG-XPCI2FC-QF4 (QLA2462), SG-XPCIE1FC-EM4 (LPe11000), SG-XPCIE1FC-EM8-Z (LPe12000), SG-XPCIE1FC-QF4 (QLE2460), SG-XPCIE1FC-QF8-Z (QLE2560), SG-XPCIE2FC-EB4-Z (LPe11002), SG-XPCIE2FC-EM4 (LPe11002), SG-XPCIE2FC-EM8-Z (LPe12002), SG-XPCIE2FC-QB4-Z (QEM2462), SG-XPCIE2FC-QF4 (QLE2462), SG-XPCIE2FC-QF8-Z (QLE2562), SG-XPCIE2FCGBE-E-Z (LPe11002E), SG-XPCIE2FCGBE-Q-Z (QEM3472)	Brocade: 200E, 300 ^{6, 7, 8, 9, 10} , 4100, 4800 ^{22, 23, 24} , 4900, 5000, 5100 ^{6, 7, 8, 9, 10} , 5300 ⁸ , 7500 ^{22, 25} , 7800 ⁸ , DCX, DCX-4 ^{7, 9, 10, 11} , Encryption Switch ^{2, 3, 4, 5} ; EMC Connectrix: DS-220B, DS-300B ^{7, 9, 10, 11} , DS-4100B, DS-4900B ²⁶ , DS-5000B, DS-5100B ¹² , DS-5300B ⁷ , ED-48000B, ED-DCX-4 ⁵ -B ^{8, 13} , ED-DCX-B ^{8, 13} , ES-5832B ^{2, 3, 4, 5} , MP-7800B ¹³	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
2	Sun Solaris x86 10 ¹	Emulex: LP10000-E, LP10000DC-E, LP11000-E, LP11002-E, LPe11000-E, LPe11000-E-G, LPe11002-E, LPe11002-E-G; QLLogic: QLA2460-E-SP, QLA2462-E-SP; Sun: SG-XPCI1FC-EM2 (LP10000), SG-XPCI1FC-EM4 (LP11000), SG-XPCI1FC-EM4-Z (LP11000), SG-XPCI1FC-QF4 (QLA2460), SG-XPCI1FC-QL2 (QLA2340), SG-XPCI2FC-EM2 (LP10000DC), SG-XPCI2FC-EM4 (LP11002), SG-XPCI2FC-EM4-Z (LP11002), SG-XPCI2FC-QF2-Z (X6768A), SG-XPCI2FC-QF4 (QLA2462), SG-XPCIE1FC-EM4 (LPe11000), SG-XPCIE1FC-EM8-Z (LPe12000), SG-XPCIE1FC-QF4 (QLE2460), SG-XPCIE1FC-QF8-Z (QLE2560), SG-XPCIE2FC-EB4-Z (LPe11002), SG-XPCIE2FC-EM4 (LPe11002), SG-XPCIE2FC-EM8-Z (LPe12002), SG-XPCIE2FC-QB4-Z (QEM2462), SG-XPCIE2FC-QF4 (QLE2462), SG-XPCIE2FC-QF8-Z (QLE2562), SG-XPCIE2FCGBE-E-Z (LPe11002E), SG-XPCIE2FCGBE-Q-Z (QEM3472)	Brocade: 24000, 3250, 3850; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; EMC Connectrix: DS-16B3, DS-24M2, DS-32M2 ^{19, 20} , DS-4400M, DS-4700M, DS-8B3, ED-10000M, ED-140M ^{19, 20} , ED-24000B, ED-64M ^{19, 21} ; McDATA: ED-6064 ^{19, 21} , ED-6140 ¹⁹ , ES-3232 ¹⁹ , ES-4400, ES-4500, ES-4700, Intrepid 10000 ¹⁸ ; QLLogic SANBox: SB1404-10AJ-E, SB3810-08A-E ³¹ , SB3810-08A8-E ³¹ , SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB5800V-08A-E, SB5802V-08A-E, SB9100-00A-E ^{14, 15, 16} , SB9200-00A-E ^{15, 16, 17}	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
3	Sun Solaris x86 10 ¹	Hewlett Packard Emulex: LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21), LPe1205-HP 8Gb FC HBA for HP c-Class Bladesystem (456972-B21); Hewlett Packard QLLogic: QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21), QMH2562 8Gb FC HBA for HP c-Class Bladesystem (451871-B21)	Hewlett Packard HP: 4Gb Virtual Connect FC Module for c-Class Bladesystem (409513-B21) ³⁰ , 8Gb Virtual Connect FC Module for c-Class Bladesystem (466482-B21)	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
4	Sun Solaris x86 10 ¹	Hewlett Packard Emulex: LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21), LPe1205-HP 8Gb FC HBA for HP c-Class Bladesystem (456972-B21); Hewlett Packard QLLogic: QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21), QMH2562 8Gb FC HBA for HP c-Class Bladesystem (451871-B21); Sun: SG-XPCIE1FC-EM8-Z (LPe12000), SG-XPCIE1FC-QF8-Z (QLE2560), SG-XPCIE2FC-EM8-Z (LPe12002), SG-XPCIE2FC-QF8-Z (QLE2562)	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A)	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)
5	Sun Solaris x86 10 ¹	Hewlett Packard QLLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21); Sun: SG-XPCIE1FC-EM8-Z (LPe12000), SG-XPCIE1FC-QF8-Z (QLE2560), SG-XPCIE2FC-EM8-Z (LPe12002), SG-XPCIE2FC-QF8-Z (QLE2562)	Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack: (A7535A), (A7535A) as Access Gateway; Hewlett Packard McData 4Gb SAN Switch for HP p-Class BladeSystem (A8001A)	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

Sun Solaris x86						
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array
6	Sun Solaris x86 10 ¹	Hewlett Packard: Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21), QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21); Sun: SG-XPCIE1FC-EM8-Z (LPe12000), SG-XPCIE1FC-QF8-Z (QLE2560), SG-XPCIE2FC-EM8-Z (LPe12002), SG-XPCIE2FC-QF8-Z (QLE2562)	Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem: (AE370A) as Access Gateway ²⁹ , (AE370A) ²⁹ ; Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem: (AE371A), (AE371A) as Access Gateway; Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem: (AE372A), (AE372A) as Access Gateway; Hewlett Packard Cisco MDS9124e SAN Switch for HP c-Class: BladeSystem, BladeSystem - NPV Mode; Hewlett Packard HP 4Gb FC Pass-Thru Module for c-Class Bladesystem (403626-B21)	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)

- EMC supports ZFS in Solaris 10_x86 11/06 (update 3) or later. The Snapshot and Clone features of ZFS are supported only through Sun Microsystems.
- It is required that switches attached to hosts and targets or those that are part of the encryption flow be operating with the following minimum specified levels:(a) The 2Gb/4Gb Brocade/Connectrix B series switches must operate with FOS v5.3.1b or later, and (b)the 4Gb/8Gb Brocade/Connectrix B series switches must operate with FOS v6.1.0e, v6.1.1 or later (4Gb platforms may use v5.3.1b but are recommended to use the supported v6.x versions)
- EMC supports the Brocade Encryption Switch (BES) based encryption for Celerra NAS NDMP backup to physical tape. This solution is not applicable to EMC disk libraries (EDL). While configuring encryption, please use the CLI. If GUI is used, the WWPN of the Celerra will have to be entered manually.
- For any encryption support based information, please refer to the Encryption table.
- Supported for all FC attached storage (Symmetrix, CLARiiON and Celerra)
- The Scimitar or FC4-16AP application blade is also supported in the Brocade DCX or Connectrix ED-DCX-B chassis, for RecoverPoint based configurations only.
- The Brocade FX8-24/Connectrix PB-DCX-FX8-24 application blade is supported if the chassis is running FOS v6.3.0b and above.
- The routing feature is available from ESM supported Brocade FOS v6.1.0c onwards. The Brocade Integrated Routing License is required. The switch can act as an FC router (FCR) only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes and also apply to all integrated router based configurations.
- When using the Brocade FS8-18 Encryption blade/Connectrix PB-DCX-16EB blade in the Brocade DCX/ED-DCX-B or Brocade DCX-4S/ED-DCX-4S-B, it is required that switches attached to hosts and targets or those that are part of the encryption flow be operating with the following minimum specified levels:(a) The 2Gb/4Gb Brocade/Connectrix B series switches must operate with FOS v5.3.1b or later, and (b)the 4Gb/8Gb Brocade/Connectrix B series switches must operate with FOS v6.1.0e, v6.1.1 or later (4Gb platforms may use v5.3.1b but are recommended to use the supported v6.x versions)
- The Brocade FS8-18 Encryption blade/Connectrix PB-DCX-16EB blade in the Brocade DCX/ED-DCX-B or in the Brocade DCX-4S/ED-DCX-4S-B is supported for all FC attached storage (Symmetrix, CLARiiON and Celerra). For any encryption support based information, please refer to the encryption table.
- The routing feature is available from ESM supported Brocade FOS v6.2.0c onwards on the switch. The Brocade Integrated Routing License is required. The switch can act as an FC router (FCR) only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes and also apply to all integrated router based configurations.
- The Brocade 7800/Connectrix MP-7800B switch can also be used as an FC SAN router only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes.
- CMDC stands for "Connectrix Manager Data Center Edition"
- The 10G Blade SB9010-10G is supported for connectivity with other SB9000 10G blades and the SB5200, SB5202, SB5600, SB5602, SB5800V, SB5802V 10G capable ports.
- No special application blades are supported for this switch.
- This switch is supported for the maximum port count made available by Qlogic
- The 10G Blade SB9010-10G is supported for connectivity with other SB9000 10G blades and the SB5200, SB5202, SB5600, SB5602 10G capable ports.
- This switch is the same as the IBM SAN256M
- ED-64 and ED-1032 not supported for FC5300.
- Do not attempt to manage an ED-64M containing XPM (10 Gb/sec) port modules with Connectrix Manager 7.x. The XPM requires Connectrix Manager 8.7.1 at a minimum.
- Do not attempt to manage an ED-140M containing XPM (10 Gb/sec) or QPM (4 Gb/sec) port modules with Connectrix Manager 7.x. The XPM requires Connectrix Manager 8.7.1 and the QPM requires Connectrix Manager 8.9.0.
- The 16-port 8Gbit blade (FC8-16) and the 32-port 8Gbit blade (FC8-32) are supported in the Brocade 48000 or EMC Connectrix ED-48000B chassis running supported FOS v6.0.0c and up.
- The blade for distance extension is PB-48K-18i
- The 10G FC10-6(Xenon) blade is supported for ISL connectivity from Xenon to Xenon only.
- The Brocade FR4-18i blade can be configured to be used as an FC SAN router only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes.
- The Brocade 7500/Connectrix MP-7500B switch can also be used as an FC SAN router only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes.
- The QLE2562 8Gb FC adapter must be updated for use in PCIe Gen2 servers Dell PowerEdge R610, R710, and T610. To update the adapter, please refer to the EMC section on the Qlogic website.
- The QLE2560 8Gb FC adapter must be updated for use in PCIe Gen2 servers Dell PowerEdge R610, R710, and T610. To update the adapter, please refer to the EMC section on the Qlogic website.
- HP Part number AE373A is 12 port upgrade license for Brocade 4/12 SAN Switch.
- Fibre channel arbitrated loop connections (direct attach) are not supported for EMC Storage Arrays.
- Switch does not support E-port connectivity. Product is intended for single-switch environments only.

VMware ESX

VMware ESX							
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array	Comments
1	VMware ESX 3.5 ¹	Brocade: EM-415-0010, EM-425-0010, EM-815-0010, EM-825-0010; Emulex LP1050Ex-E; IBM: 46M6049 (Brocade 815-E), 46M6050 (Brocade 825-E)	QLogic SANBox: SB3810-08A-E ³³ , SB3810-08A8-E ³³	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
2	VMware ESX 3.5 ¹	Brocade: EM-415-0010, EM-425-0010, EM-815-0010, EM-825-0010; IBM: 46M6049 (Brocade 815-E), 46M6050 (Brocade 825-E)	Brocade Encryption Switch ^{58, 59, 60, 61}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	

VMware ESX							
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array	Comments
3	VMware ESX 3.5 ¹	Emulex LP1050Ex-E	QLogic SANBox: SB3810-08A-E ³³ , SB3810-08A8-E ³³	128	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
4	VMware ESX 3.5 ¹	Emulex LP1050Ex-E	QLogic SANBox: SB3810-08A-E ³³ , SB3810-08A8-E ³³	128, 256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
5	VMware ESX 3.5 ¹	Emulex: LP10000-E, LP10000DC-E, LP1050-E, LP1050DC-E; QLogic: QLA2310F-E-SP, QLA2340-E-SP, QLA2342-E-SP	QLogic SANBox: SB3810-08A-E ³³ , SB3810-08A8-E ³³	128	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	See ³⁴
6	VMware ESX 3.5 ¹	IBM: 46M6049 (Brocade 815-E), 46M6050 (Brocade 825-E)	Brocade: 200E, 205E, 207E, 24000, 300 ^{12, 13, 14, 15, 16} , 3250, 3850, 4100, 4800 ^{25, 26, 27} , 4900, 5000, 5100 ^{12, 13, 14, 15, 16} , 5300 ¹⁴ , 7500 ^{25, 28} , 7800 ¹⁴ , DCX, DCX-4S ^{13, 15, 16, 17} ; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; EMC Connectrix: 3250-VL2E ⁴ , DS-16B3, DS-220B, DS-220B-FF-D ³ , DS-24M2, DS-300B ^{13, 15, 16, 17} , DS-32M2 ³⁰ , DS-4100B, DS-4400M, DS-4700M, DS-4900B ²⁹ , DS-5000B, DS-5100B ¹⁸ , DS-5300B ¹³ , DS-8B2-0DL, DS-8B3, ED-10000M, ED-140M ³⁰ , ED-24000B, ED-48000B, ED-64M ³¹ , ED-DCX-4S-B ^{14, 19} , ED-DCX-B ^{14, 19} , MP-7800B ¹⁹ ; McDATA: ED-6064 ³¹ , ED-6140, ES-3232, ES-4300 ³² , ES-4400, ES-4500, ES-4700, Intrepid 10000 ²⁴ ; QLogic SANBox: SB1404-10AJ-E, SB3050-08A-E, SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB5800V-08A-E, SB5802V-08A-E, SB9100-00A-E ^{20, 21, 22} , SB9200-00A-E ^{21, 22, 23}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
7	VMware ESX 3.5 ^{1, 49}	QLogic: QLE8042-CK (CNA), QLE8042-SR-CK (CNA)	Cisco NEX-5020 ⁶	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
8	VMware ESX: 3.0.2 ^{1, 39} , 3.0.3 ^{1, 39} , 3.5 ¹	Emulex LP1050Ex-E	Brocade: 200E, 24000, 300 ^{12, 13, 14, 15, 16} , 3250, 3850, 4100, 4800 ^{25, 26, 27} , 4900, 5000, 5100 ^{12, 13, 14, 15, 16} , 5300 ¹⁴ , 7500 ^{25, 28} , 7800 ¹⁴ , DCX, DCX-4S ^{13, 15, 16, 17} , Encryption Switch ^{58, 59, 60, 61} ; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300B ^{13, 15, 16, 17} , DS-32M2 ³⁰ , DS-4100B, DS-4400M, DS-4700M, DS-4900B ²⁹ , DS-5000B, DS-5100B ¹⁸ , DS-5300B ¹³ , DS-8B3, ED-10000M, ED-140M ³⁰ , ED-24000B, ED-48000B, ED-64M ³¹ , ED-DCX-4S-B ^{14, 19} , ED-DCX-B ^{14, 19} , MP-7800B ¹⁹ ; McDATA: ED-6064 ³¹ , ED-6140, ES-3232, ES-4400, ES-4500, ES-4700, Intrepid 10000 ²⁴ ; QLogic SANBox: SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB5800V-08A-E, SB5802V-08A-E, SB9100-00A-E ^{20, 21, 22} , SB9200-00A-E ^{21, 22, 23}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
9	VMware ESX: 3.0.2 ^{1, 39} , 3.0.3 ^{1, 39} , 3.5 ¹	Emulex LP1050Ex-E	Brocade: 200E, 24000, 300 ^{12, 13, 14, 15, 16} , 3250, 3850, 4100, 4800 ^{25, 26, 27} , 4900, 5000, 5100 ^{12, 13, 14, 15, 16} , 5300 ¹⁴ , 7500 ^{25, 28} , 7800 ¹⁴ , DCX, DCX-4S ^{13, 15, 16, 17} , Encryption Switch ^{58, 59, 60, 61} ; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300B ^{13, 15, 16, 17} , DS-32M2 ³⁰ , DS-4100B, DS-4900B ²⁹ , DS-5000B, DS-5100B ¹⁸ , DS-5300B ¹³ , DS-8B3, ED-10000M, ED-140M ³⁰ , ED-24000B, ED-48000B, ED-64M ³¹ , ED-DCX-4S-B ^{14, 19} , ED-DCX-B ^{14, 19} , MP-7800B ¹⁹ ; McDATA: ED-6064 ³¹ , ED-6140, ES-3232, ES-4500, Intrepid 10000 ²⁴ ; QLogic SANBox: SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB5800V-08A-E, SB5802V-08A-E, SB9100-00A-E ^{20, 21, 22} , SB9200-00A-E ^{21, 22, 23}	128, 256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
10	VMware ESX: 3.0.2 ^{1, 39} , 3.0.3 ^{1, 39} , 3.5 ¹	Emulex LP1050Ex-E	QLogic SANBox SB1404-10AJ-E	128	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
11	VMware ESX: 3.0.2 ^{1, 39} , 3.0.3 ^{1, 39} , 3.5 ¹	Emulex: LP10000-E, LP10000DC-E, LP1050-E, LP1050DC-E; QLogic: QLA2200F-EMC, QLA2310F-E-SP, QLA2340-E-SP, QLA2342-E-SP	Brocade: 200E, 24000, 300 ^{12, 13, 14, 15, 16} , 3250, 3850, 4100, 4800 ^{25, 26, 27} , 4900, 5000, 5100 ^{12, 13, 14, 15, 16} , 5300 ¹⁴ , 7500 ^{25, 28} , 7800 ¹⁴ , DCX, DCX-4S ^{13, 15, 16, 17} , Encryption Switch ^{58, 59, 60, 61} ; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300B ^{13, 15, 16, 17} , DS-32M2 ³⁰ , DS-4100B, DS-4400M, DS-4700M, DS-4900B ²⁹ , DS-5000B, DS-5100B ¹⁸ , DS-5300B ¹³ , DS-8B3, ED-10000M, ED-140M ³⁰ , ED-24000B, ED-48000B, ED-64M ³¹ , ED-DCX-4S-B ^{14, 19} , ED-DCX-B ^{14, 19} , MP-7800B ¹⁹ ; McDATA: ED-6064 ³¹ , ED-6140, ES-3232, ES-4400, ES-4500, ES-4700, Intrepid 10000 ²⁴	128	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	See ³⁴

VMware ESX							
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array	Comments
12	VMware ESX: 3.0.2 ¹ , 3.9 3.0.3 ¹ , 3.9 3.5 ¹ , 4.0 (vSphere 4) ¹ , 4.1 (vSphere 4) ^{1, 7, 8, 9, 10}	Dell 2362M; Emulex: LP9002-E (LP9002L-E), LP9002DC-E, LP9802-E, LP9802DC-E, LP982-E; Hewlett Packard: FCA2214/281541-B21 (QLA2340), FCA2214DC/321835-B21 (QLA2342); IBM: 19K1246 (QLA2310), 24P0960 (QLA2340)	Brocade: 200E, 24000, 300 ¹² , 13, 14, 15, 16, 3250, 3850, 4100, 48000 ^{25, 26, 27} , 4900, 5000, 5100 ¹² , 13, 14, 15, 16, 5300 ¹⁴ , 7500 ^{25,} ²⁸ 7800 ¹⁴ , DCX, DCX-4S ^{13, 15, 16, 17} , Encryption Switch ^{58, 59, 60,} ⁶¹ ; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300B ^{13, 15,} ^{16, 17} , DS-32M2 ³⁰ , DS-4100B, DS-4400M, DS-4700M, DS-4900B ²⁹ , DS-5000B, DS-5100B ¹⁸ , DS-5300B ¹³ , DS-8B3, ED-10000M, ED-140M ³⁰ , ED-24000B, ED-48000B, ED-64M ³¹ , ED-DCX-4S-B ^{14, 19} , ED-DCX-B ^{14, 19} , MP-7800B ¹⁹ ; McDATA: ED-6064 ³¹ , ED-6140, ES-3232, ES-4400, ES-4500, ES-4700, Intrepid 10000 ²⁴	128	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	See ³⁴
13	VMware ESX: 3.0.2 ¹ , 3.9 3.0.3 ¹ , 3.9 3.5 ¹ , 4.0 (vSphere 4) ¹ , 4.1 (vSphere 4) ^{1, 7, 8, 9, 10}	Dell: 2342M, LPe1105-M, QME2462	Dell Brocade: 1/2Gb FC Switch Module (SW3014), 4Gb FC Switch Module (SW4016) as Access Gateway, 4Gb FC Switch Module (SW4016) ⁵¹ ; Dell Optical Pass-thru Module (J6780)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
14	VMware ESX: 3.0.2 ¹ , 3.9 3.0.3 ¹ , 3.9 3.5 ¹ , 4.0 (vSphere 4) ¹ , 4.1 (vSphere 4) ^{1, 7, 8, 9, 10}	Emulex: LPe11000-E, LPe11000-E-G, LPe11002-E, LPe11002-E-G, LPe1150-E, LPe1150-E-G; Fujitsu Technology Solutions BX600-FC22Q; Hewlett Packard: A8002A/FC2142SR (LPe1150), A8003A/FC2242SR (LPe11002), AB429A/FC1143 (QLA2460), AD167A/FC2143 (LP1150), AD168A/FC2243 (LP11002), AE311A/FC1142SR (QLE2460), AE312A/FC1242SR (QLE2462), AE369A/FC1243 (QLA2462); NEC N8190-120 (LP1050); QLogic: QLE2460-E-SP, QLE2462-E-SP	EMC Connectrix: DS-4400M, DS-4700M; McDATA: ES-4400, ES-4700	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
15	VMware ESX: 3.0.2 ¹ , 3.9 3.0.3 ¹ , 3.9 3.5 ¹ , 4.0 (vSphere 4) ¹ , 4.1 (vSphere 4) ^{1, 7, 8, 9, 10}	Emulex: LPe11000-E, LPe11000-E-G, LPe11002-E, LPe11002-E-G, LPe1150-E, LPe1150-E-G; Hewlett Packard: A8002A/FC2142SR (LPe1150), A8003A/FC2242SR (LPe11002), AB429A/FC1143 (QLA2460), AD167A/FC2143 (LP1150), AD168A/FC2243 (LP11002), AE311A/FC1142SR (QLE2460), AE312A/FC1242SR (QLE2462), AE369A/FC1243 (QLA2462); NEC N8190-120 (LP1050)	EMC Connectrix: DS-32M2 ³⁰ , ED-140M ³⁰ , ED-64M ³¹ ; McDATA: ED-6064 ³¹ , ED-6140, ES-3232	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
16	VMware ESX: 3.0.2 ¹ , 3.9 3.0.3 ¹ , 3.9 3.5 ¹ , 4.0 (vSphere 4) ¹ , 4.1 (vSphere 4) ^{1, 7, 8, 9, 10}	Emulex: LPe11000-E, LPe11000-E-G, LPe11002-E, LPe11002-E-G, LPe1150-E, LPe1150-E-G; Hewlett Packard: A8002A/FC2142SR (LPe1150), A8003A/FC2242SR (LPe11002), AB429A/FC1143 (QLA2460), AD167A/FC2143 (LP1150), AD168A/FC2243 (LP11002), AE311A/FC1142SR (QLE2460), AE312A/FC1242SR (QLE2462), AE369A/FC1243 (QLA2462); NEC N8190-120 (LP1050); QLogic: QLE2460-E-SP, QLE2462-E-SP	Brocade: 200E, 24000, 300 ¹² , 13, 14, 15, 16, 3250, 3850, 4100, 48000 ^{25, 26, 27} , 4900, 5000, 5100 ¹² , 13, 14, 15, 16, 5300 ¹⁴ , 7500 ^{25,} ²⁸ 7800 ¹⁴ , DCX, DCX-4S ^{13, 15, 16, 17} , Encryption Switch ^{58, 59, 60,} ⁶¹ ; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300B ^{13, 15,} ^{16, 17} , DS-4100B, DS-4900B ²⁹ , DS-5000B, DS-5100B ¹⁸ , DS-5300B ¹³ , DS-8B3, ED-10000M, ED-24000B, ED-48000B, ED-DCX-4S-B ^{14, 19} , ED-DCX-B ^{14, 19} , MP-7800B ¹⁹ ; McDATA: ES-4500, Intrepid 10000 ²⁴ ; QLogic SANBox: SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB5800V-08A-E, SB5802V-08A-E, SB9100-00A-E ^{20, 21, 22} , SB9200-00A-E ^{21,} ^{22, 23}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
17	VMware ESX: 3.0.2 ¹ , 3.9 3.0.3 ¹ , 3.9 3.5 ¹ , 4.0 (vSphere 4) ¹ , 4.1 (vSphere 4) ^{1, 7, 8, 9, 10}	Fujitsu Technology Solutions BX600-FC22Q	Fujitsu Technology Solutions: FC Switch Blade (S26361-F3144), Pass Thru Blade (S26361-F3024)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
18	VMware ESX: 3.0.2 ¹ , 3.9 3.0.3 ¹ , 3.9 3.5 ¹ , 4.0 (vSphere 4) ¹ , 4.1 (vSphere 4) ^{1, 7, 8, 9, 10}	Hewlett Packard Dual-port Fibre Channel Adapter for HP ProLiant: BL20p G2 300874-B21, BL25p/BL45p 381881-B21, BL30p/BL35p 354054-B21; Hewlett Packard Emulex-based: BL20p G3 Fibre Channel Mezzanine HBA - 394757-B21, BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21; Hewlett Packard HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21	Hewlett Packard: Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway, ProLiant BL p-Class patch panel [FC Pass-through] (306465-B21)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	

VMware ESX							
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array	Comments
19	VMware ESX: 3.0.2 ¹ , 3.9 3.0.3 ¹ , 3.9 ¹ 3.5 ¹ , 4.0 (vSphere 4) ¹ , 4.1 (vSphere 4) ¹ , 7, 8, 9, 10	Hewlett Packard Emulex-based: BL20p G3 Fibre Channel Mezzanine HBA – 394757-B21, BL25/30/35/45p Fibre Channel Mezzanine HBA – 394588-B21	Hewlett Packard: Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), McData 4Gb SAN Switch for HP p-Class BladeSystem (A8001A), Proliant BL p-Class GbE2 Storage Connectivity Kit (321745-B21)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
20	VMware ESX: 3.0.2 ¹ , 3.9 3.0.3 ¹ , 3.9 ¹ 3.5 ¹ , 4.0 (vSphere 4) ¹ , 4.1 (vSphere 4) ¹ , 7, 8, 9, 10	Hewlett Packard QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21)	Hewlett Packard Cisco MDS9124e SAN Switch for HP c-Class: BladeSystem, BladeSystem – NPV Mode	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
21	VMware ESX: 3.0.2 ¹ , 3.9 3.0.3 ¹ , 3.9 ¹ 3.5 ¹ , 4.0 (vSphere 4) ¹ , 4.1 (vSphere 4) ¹ , 7, 8, 9, 10	Hewlett Packard: Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21), QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21)	Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem: (AE370A) as Access Gateway, (AE370A) ⁴⁴ ; Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem: (AE371A), (AE371A) as Access Gateway; Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem: (AE372A), (AE372A) as Access Gateway; Hewlett Packard HP 4Gb FC Pass-Thru Module for c-Class Bladesystem (403626-B21)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
22	VMware ESX: 3.0.2 ¹ , 3.9 3.0.3 ¹ , 3.9 ¹ 3.5 ¹ , 4.0 (vSphere 4) ¹ , 4.1 (vSphere 4) ¹ , 7, 8, 9, 10	IBM HS20 4GB SFF FC Exp Card (26R0890/26R0893)	IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ⁴¹ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ⁴¹ ; IBM McData: 10-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1905/32R1911) ⁴¹ , 20-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1833/32R1836) ⁴¹	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
23	VMware ESX: 3.0.2 ¹ , 3.9 3.0.3 ¹ , 3.9 ¹ 3.5 ¹ , 4.0 (vSphere 4) ¹ , 4.1 (vSphere 4) ¹ , 7, 8, 9, 10	IBM HS20 4GB SFF FC Exp Card (26R0890/26R0893)	IBM: Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ⁴¹ , Optical Passthrough Module For IBM BladeCenter Servers (39Y9316) ⁴¹	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
24	VMware ESX: 3.0.2 ¹ , 3.9 3.0.3 ¹ , 3.9 ¹ 3.5 ¹ , 4.0 (vSphere 4) ¹ , 4.1 (vSphere 4) ¹ , 7, 8, 9, 10	IBM HS20 FC Exp Card (13N2203/26R0836)	IBM QLogic: 2-Port Switch Module For IBM BladeCenter Servers (48P7062) ^{47, 48} , 6-Port Switch Module For IBM BladeCenter Servers (26K6477/26K6481) ^{47, 48}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
25	VMware ESX: 3.0.2 ¹ , 3.9 3.0.3 ¹ , 3.9 ¹ 3.5 ¹ , 4.0 (vSphere 4) ¹ , 4.1 (vSphere 4) ¹ , 7, 8, 9, 10	IBM QLogic 4gb FC Exp Card (CFFv, 41Y8527)	IBM: Cisco 20-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9280) ⁵² , Optical Passthrough Module For IBM BladeCenter Servers (39Y9316) ⁴¹ , QLogic 4Gb Intelligent Passthrough Module for IBM BladeCenter (43W6723) ^{53, 54}	1024	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
26	VMware ESX: 3.0.2 ¹ , 3.9 3.0.3 ¹ , 3.9 ¹ 3.5 ¹ , 4.0 (vSphere 4) ¹ , 4.1 (vSphere 4) ¹ , 7, 8, 9, 10	IBM QLogic 4gb FC Exp Card (CFFv, 41Y8527)	IBM: Cisco 20-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9280) ⁵² , Optical Passthrough Module For IBM BladeCenter Servers (39Y9316) ⁴¹ , QLogic 4Gb Intelligent Passthrough Module for IBM BladeCenter (43W6723) ^{53, 54}	128	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
27	VMware ESX: 3.0.2 ¹ , 3.9 3.0.3 ¹ , 3.9 ¹ 3.5 ¹ , 4.0 (vSphere 4) ¹ , 4.1 (vSphere 4) ¹ , 7, 8, 9, 10	IBM QLogic 4gb FC Exp Card (CFFv, 41Y8527)	IBM: Cisco 20-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9280) ⁵² , Optical Passthrough Module For IBM BladeCenter Servers (39Y9316) ⁴¹ , QLogic 4Gb Intelligent Passthrough Module for IBM BladeCenter (43W6723) ^{53, 54}	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
28	VMware ESX: 3.0.2 ¹ , 3.9 3.0.3 ¹ , 3.9 ¹ 3.5 ¹ , 4.0 (vSphere 4) ¹ , 4.1 (vSphere 4) ¹ , 7, 8, 9, 10	IBM QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ⁴³	IBM QLogic 20-Port 4GB FC Switch module for IBM BladeCenter Servers (26R0881/26R0888) ⁴¹	128	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	

VMware ESX							
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array	Comments
29	VMware ESX: 3.0.2 ¹ , 3.0.3 ^{1, 39} , 3.5 ¹ , 4.0 (vSphere 4) ¹ , 4.1 (vSphere 4) ^{1, 7, 8, 9, 10}	IBM QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ⁴³	IBM QLogic 20-Port 4GB FC Switch module for IBM BladeCenter Servers (26R0881/26R0888) ^{41, 42}	1024	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
30	VMware ESX: 3.0.2 ¹ , 3.0.3 ^{1, 39} , 3.5 ¹ , 4.0 (vSphere 4) ¹ , 4.1 (vSphere 4) ^{1, 7, 8, 9, 10}	IBM QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ⁴³	IBM QLogic 20-Port 4GB FC Switch module for IBM BladeCenter Servers (26R0881/26R0888) ^{41, 42}	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
31	VMware ESX: 3.0.2 ¹ , 3.0.3 ^{1, 39} , 3.5 ¹ , 4.0 (vSphere 4) ¹ , 4.1 (vSphere 4) ^{1, 7, 8, 9, 10}	IBM QLogic: 4gb FC Exp Card (CFFv, 41Y8527), Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ⁴³	IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway, 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway	1024	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
32	VMware ESX: 3.0.2 ¹ , 3.0.3 ^{1, 39} , 3.5 ¹ , 4.0 (vSphere 4) ¹ , 4.1 (vSphere 4) ^{1, 7, 8, 9, 10}	IBM QLogic: 4gb FC Exp Card (CFFv, 41Y8527), Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ⁴³	IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway, 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway	128	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
33	VMware ESX: 3.0.2 ¹ , 3.0.3 ^{1, 39} , 3.5 ¹ , 4.0 (vSphere 4) ¹ , 4.1 (vSphere 4) ^{1, 7, 8, 9, 10}	IBM QLogic: 4gb FC Exp Card (CFFv, 41Y8527), Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ⁴³	IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway, 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
34	VMware ESX: 3.0.2 ¹ , 3.0.3 ^{1, 39} , 3.5 ¹ , 4.0 (vSphere 4) ¹ , 4.1 (vSphere 4) ^{1, 7, 8, 9, 10}	IBM: Emulex LP1005DC FC Exp Card, HS20 4GB SFF FC Exp Card (26R0890/26R0893)	IBM McData: 10-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1905/32R1911) ⁴¹ , 20-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1833/32R1836) ⁴¹	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
35	VMware ESX: 3.0.2 ¹ , 3.0.3 ^{1, 39} , 3.5 ¹ , 4.0 (vSphere 4) ¹ , 4.1 (vSphere 4) ^{1, 7, 8, 9, 10}	IBM: Emulex LP1005DC FC Exp Card, HS20 4GB SFF FC Exp Card (26R0890/26R0893), HS20 FC Exp Card (13N2203/26R0836) for IBM eServer LS20, HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20	IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ⁴¹	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
36	VMware ESX: 3.0.2 ¹ , 3.0.3 ^{1, 39} , 3.5 ¹ , 4.0 (vSphere 4) ¹ , 4.1 (vSphere 4) ^{1, 7, 8, 9, 10}	IBM: Emulex LP1005DC FC Exp Card, HS20 4GB SFF FC Exp Card (26R0890/26R0893), HS20 FC Exp Card (13N2203/26R0836), HS20 FC Exp Card (13N2203/26R0836) for IBM eServer LS20, HS20 FC Exp Card (26K4841/26K4859), HS20 FC Exp Card (48P7061/26R0836), HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20	IBM Optical Passthrough Module For IBM BladeCenter Servers (02R9080/02R9082)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
37	VMware ESX: 3.0.2 ¹ , 3.0.3 ^{1, 39} , 3.5 ¹ , 4.0 (vSphere 4) ¹ , 4.1 (vSphere 4) ^{1, 7, 8, 9, 10}	IBM: Emulex LP1005DC FC Exp Card, HS20 FC Exp Card (13N2203/26R0836) for IBM eServer LS20, HS20 FC Exp Card (26K4841/26K4859), HS20 FC Exp Card (48P7061/26R0836), HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20	IBM QLogic: 2-Port Switch Module For IBM BladeCenter Servers (48P7062), 6-Port Switch Module For IBM BladeCenter Servers (26K6477/26K6481)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
38	VMware ESX: 3.0.2 ¹ , 3.0.3 ^{1, 39} , 3.5 ¹ , 4.0 (vSphere 4) ¹ , 4.1 (vSphere 4) ^{1, 7, 8, 9, 10}	IBM: Emulex LP1005DC FC Exp Card, HS20 FC Exp Card (13N2203/26R0836) for IBM eServer LS20, HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20	IBM QLogic: 10-Port 4GB FC Switch module for IBM BladeCenter Servers (32R1904/32R1910) ^{41, 47, 48} , 20-Port 4GB FC Switch module for IBM BladeCenter Servers (26R0881/26R0888) ^{41, 42}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	

VMware ESX							
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array	Comments
39	VMware ESX: 3.0.2 ^{1, 39} , 3.0.3 ^{1, 39} , 3.5 ¹ , 4.0 (vSphere 4) ^{1, 4.1} , 4.1 (vSphere 4) ^{1, 7, 8, 9, 10}	IBM: Emulex LP1005DC FC Exp Card, HS20 FC Exp Card (13N2203/26R0836), HS20 FC Exp Card (13N2203/26R0836) for IBM eServer LS20, HS20 FC Exp Card (26K4841/26K4859), HS20 FC Exp Card (48P7061/26R0836), HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20	IBM Brocade: Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164), Entry SAN Switch Module For IBM BladeCenter Servers (26K5601); IBM McData 6-Port Switch Module For IBM BladeCenter Servers (32R1790) ^{45, 46}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
40	VMware ESX: 3.0.2 ^{1, 39} , 3.0.3 ^{1, 39} , 3.5 ¹ , 4.0 (vSphere 4) ^{1, 4.1} , 4.1 (vSphere 4) ^{1, 7, 8, 9, 10}	NEC N8190-120 (LP1050)	Brocade: 200E, 24000, 300 ^{12, 13, 14, 15, 16} , 3250, 3850, 4100, 48000 ^{25, 26, 27} , 4900, 5000, 5100 ^{12, 13, 14, 15, 16} , 5300 ¹⁴ , 7500 ^{25, 28} , 7800 ¹⁴ , DCX, DCX-4S ^{13, 15, 16, 17} , Encryption Switch ^{58, 59, 60, 61} ; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300B ^{13, 15, 16, 17} , DS-32M2 ³⁰ , DS-4100B, DS-4900B ²⁹ , DS-5000B, DS-5100B ¹⁸ , DS-5300B ¹³ , DS-8B3, ED-10000M, ED-140M ³⁰ , ED-24000B, ED-48000B, ED-64M ³¹ , ED-DCX-4S-B ^{14, 19} , ED-DCX-B ^{14, 19} , MP-7800B ¹⁹ ; McDATA: ED-6064 ³¹ , ED-6140, ES-3232, ES-4500, Intrepid 10000 ²⁴ ; QLogic SANBox: SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB5600V-08A-E, SB5802V-08A-E, SB9100-00A-E ^{40, 21, 22} , SB9200-00A-E ^{21, 22, 23}	128, 256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
41	VMware ESX: 3.0.2 ^{1, 39} , 3.0.3 ^{1, 39} , 3.5 ¹ , 4.0 (vSphere 4) ^{1, 4.1} , 4.1 (vSphere 4) ^{1, 7, 8, 9, 10}	NEC N8403-018 (LPe1105)	NEC: 12-Port 4GB FC Switch Module (N8406-019), 16-Port Pass-Through Module for NEC SigmaBlade-H (N8406-017), 16-Port Pass-Through Module for NEC SigmaBlade-M (N8406-012), 24-Port 4GB FC Switch Module (N8406-020)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
42	VMware ESX: 3.0.2 ^{1, 39} , 3.0.3 ^{1, 39} , 3.5 ¹ , 4.0 (vSphere 4) ^{1, 4.1} , 4.1 (vSphere 4) ^{1, 7, 8, 9, 10}	QLogic: QLE2360-E-SP, QLE2362-E-SP	Brocade: 200E, 24000, 300 ^{12, 13, 14, 15, 16} , 3250, 3850, 4100, 48000 ^{25, 26, 27} , 4900, 5000, 5100 ^{12, 13, 14, 15, 16} , 5300 ¹⁴ , 7500 ^{25, 28} , 7800 ¹⁴ , DCX, DCX-4S ^{13, 15, 16, 17} , Encryption Switch ^{58, 59, 60, 61} ; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300B ^{13, 15, 16, 17} , DS-32M2 ³⁰ , DS-4100B, DS-4400M, DS-4700M, DS-4900B ²⁹ , DS-5000B, DS-5100B ¹⁸ , DS-5300B ¹³ , DS-8B3, ED-10000M, ED-140M ³⁰ , ED-24000B, ED-48000B, ED-64M ³¹ , ED-DCX-4S-B ^{14, 19} , ED-DCX-B ^{14, 19} , MP-7800B ¹⁹ ; McDATA: ED-6064 ³¹ , ED-6140, ES-3232, ES-4400, ES-4500, ES-4700, Intrepid 10000 ²⁴	128, 256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	See ³⁴
43	VMware ESX: 3.0.2 ^{1, 39} , 3.0.3 ^{1, 39} , 3.5 ¹ , 4.0 (vSphere 4) ^{1, 4.1} , 4.1 (vSphere 4) ^{1, 7, 8, 9, 10}	QLogic: QLE2460-E-SP, QLE2462-E-SP	EMC Connectrix: DS-32M2 ^{30, 50} , ED-140M ^{30, 50} , ED-64M ^{31, 50} ; McDATA: ED-6064 ^{31, 50} , ED-6140 ⁵⁰ , ES-3232 ⁵⁰ , ES-4300 ³² ; QLogic SANBox SB1404-10AJ-E	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
44	VMware ESX: 3.5 ^{1, 49} , 4.0 (vSphere 4) ^{1, 4.1} , 4.1 (vSphere 4) ^{1, 7, 8, 9, 10}	Emulex: LP21000-C-E (CNA) ⁵ , LP21000-M-E (CNA) ⁵ , LP21000-NC (CNA), LP21002-C-E (CNA), LP21002-M-E (CNA), LP21002-NC (CNA)	Cisco NEX-5020 ⁶	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
45	VMware ESX: 3.5 ^{1, 49} , 4.0 (vSphere 4) ^{1, 4.1} , 4.1 (vSphere 4) ^{1, 7, 8, 9, 10}	Fujitsu Ltd. MC-FC82E	Fujitsu Ltd. FC Switch Blade BR5450	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	See ³⁴
46	VMware ESX: 3.5 ¹ , 4.0 (vSphere 4) ^{1, 4.1} , 4.1 (vSphere 4) ^{1, 7, 8, 9, 10}	Brocade: EM-1010-0010 (CNA), EM-1010C-1010 (CNA), EM-1020-0010 (CNA), EM-1020C-1010 (CNA)	Brocade 8000; Cisco: NEX-5010 ^{6, 11} , NEX-5020 ^{6, 11}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
47	VMware ESX: 3.5 ¹ , 4.0 (vSphere 4) ^{1, 4.1} , 4.1 (vSphere 4) ^{1, 7, 8, 9, 10}	Brocade: EM-415-0010, EM-425-0010, EM-815-0010, EM-825-0010; IBM: 42D0501 (QLE2560) ³⁸ , 42D0510 (QLE2562) ³⁷ ; QLogic: QLE2560-E-SP ³⁶ , QLE2562-E-SP ³⁵	EMC Connectrix: DS-32M2 ³⁰ , ED-140M ³⁰ , ED-64M ³¹ ; McDATA: ED-6064 ³¹ , ED-6140, ES-3232	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	

VMware ESX							
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array	Comments
48	VMware ESX: 3.5 ¹ , 4.0 (vSphere 4) ¹ , 4.1 (vSphere 4) ^{1, 7, 8, 9, 10}	Brocade: EM-415-0010, EM-425-0010, EM-815-0010, EM-825-0010; IBM: 42D0501 (QLE2560) ³⁸ , 42D0510 (QLE2562) ³⁷ ; QLogic: QLE2560-E-SP ³⁶ , QLE2562-E-SP ³⁵ ; Sun: SG-XPCIE2FC-EB4-Z (LPem11002), SG-XPCIE2FC-QB4-Z (QEM2462)	Brocade: 200E, 24000, 300 ^{12, 13, 14, 15, 16} , 3250, 3850, 4100, 48000 ^{25, 26, 27} , 4900, 5000, 5100 ^{12, 13, 14, 15, 16} , 5300 ¹⁴ , 7500 ^{25, 28} , 7800 ¹⁴ , DCX, DCX-4S ^{13, 15, 16, 17} ; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300B ^{13, 15, 16, 17} , DS-4100B, DS-4400M, DS-4700M, DS-4900B ²⁹ , DS-5000B, DS-5100B ¹⁸ , DS-5300B ¹³ , DS-8B3, ED-10000M, ED-24000B, ED-48000B, ED-DCX-4S-B ^{14, 19} , ED-DCX-B ^{14, 19} , MP-7800B ¹⁹ ; McDATA: ES-4400, ES-4500, ES-4700, Intrepid 1000 ²⁴ ; QLogic SANBox: SB1404-10AJ-E, SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB5800V-08A-E, SB5802V-08A-E, SB9100-00A-E ^{20, 21, 22} , SB9200-00A-E ^{21, 22, 23}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
49	VMware ESX: 3.5 ¹ , 4.0 (vSphere 4) ¹ , 4.1 (vSphere 4) ^{1, 7, 8, 9, 10}	Brocade: EM-415-0010, EM-425-0010, EM-815-0010, EM-825-0010; Sun: SG-XPCIE2FC-EB4-Z (LPem11002), SG-XPCIE2FC-QB4-Z (QEM2462)	Brocade: 205E, 207E; EMC Connectrix: 3250-VL2E ⁴ , DS-220B-FF-D ³ , DS-8B2-0DL; McDATA ES-4300 ³² ; QLogic SANBox SB3050-08A-E	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
50	VMware ESX: 3.5 ¹ , 4.0 (vSphere 4) ¹ , 4.1 (vSphere 4) ^{1, 7, 8, 9, 10}	Cisco: M71KR-E, M71KR-Q	Cisco UCS 6120XP ⁶⁴	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
51	VMware ESX: 3.5 ¹ , 4.0 (vSphere 4) ¹ , 4.1 (vSphere 4) ^{1, 7, 8, 9, 10}	Dell: LPe1105-M4, LPe1205-M, QME2472, QME2572 ⁴⁰	Dell: Brocade 4Gb FC Switch Module (SW4424), M5424-n Brocade 8/4Gb FC SAN Module, Optical Pass-thru Module (PT1016)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
52	VMware ESX: 3.5 ¹ , 4.0 (vSphere 4) ¹ , 4.1 (vSphere 4) ^{1, 7, 8, 9, 10}	Dell: LPe1205-M, QME2472, QME2572 ⁴⁰	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
53	VMware ESX: 3.5 ¹ , 4.0 (vSphere 4) ¹ , 4.1 (vSphere 4) ^{1, 7, 8, 9, 10}	Emulex: LP9002-E (LP9002L-E), LP9002DC-E, LP9802-E, LP9802DC-E, LP982-E; Hewlett Packard: FCA2214/281541-B21 (QLA2340), FCA2214DC/321835-B21 (QLA2342); IBM: 19K1246 (QLA2310), 24P0960 (QLA2340)	QLogic SANBox: SB3810-08A-E ³³ , SB3810-08A8-E ³³	128	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	See ³⁴
54	VMware ESX: 3.5 ¹ , 4.0 (vSphere 4) ¹ , 4.1 (vSphere 4) ^{1, 7, 8, 9, 10}	Emulex: LPe11000-E, LPe11000-E-G, LPe11002-E, LPe11002-E-G, LPe1150-E, LPe1150-E-G; Hewlett Packard: A8002A/FC2142SR (LPe1150), A8003A/FC2242SR (LPe11002), AB429A/FC1143 (QLA2460), AD167A/FC2143 (LP1150), AD168A/FC2243 (LP11002), AE311A/FC1142SR (QLE2460), AE312A/FC1242SR (QLE2462), AE369A/FC1243 (QLA2462); IBM: 42D0501 (QLE2560) ³⁸ , 42D0510 (QLE2562) ³⁷ ; NEC N8190-120 (LP1050); QLogic: QLE2460-E-SP, QLE2462-E-SP, QLE2560-E-SP ³⁶ , QLE2562-E-SP ³⁵ ; Sun: SG-XPCIE2FC-EB4-Z (LPem11002), SG-XPCIE2FC-QB4-Z (QEM2462)	QLogic SANBox: SB3810-08A-E ³³ , SB3810-08A8-E ³³	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
55	VMware ESX: 3.5 ¹ , 4.0 (vSphere 4) ¹ , 4.1 (vSphere 4) ^{1, 7, 8, 9, 10}	Emulex: LPe11002-E, LPe11002-E-G; Hewlett Packard: A8003A/FC2242SR (LPe11002), AD168A/FC2243 (LP11002), Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21)	Hewlett Packard HP 4Gb Virtual Connect FC Module for c-Class Bladesystem (409513-B21) ^{55, 56}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
56	VMware ESX: 3.5 ¹ , 4.0 (vSphere 4) ¹ , 4.1 (vSphere 4) ^{1, 7, 8, 9, 10}	Emulex: LPe11002-E, LPe11002-E-G; Hewlett Packard: A8003A/FC2242SR (LPe11002), AD168A/FC2243 (LP11002), Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21), QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21)	Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (466482-B21) ⁵⁵	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	

VMware ESX							
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array	Comments
57	VMware ESX: 3.5 ¹ , 4.0 (vSphere 4) ¹ , 4.1 (vSphere 4) ^{1, 7, 8, 9, 10}	Emulex: LPe12000-E, LPe12000-E-G, LPe12002-E, LPe12002-E-G	Brocade: 200E, 24000, 300 ^{12, 13, 14, 15, 16} , 3250, 3850, 4100, 48000 ^{25, 26, 27} , 4900, 5000, 5100 ^{12, 13, 14, 15, 16} , 5300 ¹⁴ , 7500 ^{25, 28} , 7800 ¹⁴ , DCX, DCX-4S ^{13, 15, 16, 17} , Encryption Switch ^{58, 59, 60, 61} ; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300B ^{13, 15, 16, 17} , DS-32M2 ³⁰ , DS-4100B, DS-4400M, DS-4700M, DS-4900B ²⁹ , DS-5000B, DS-5100B ¹⁸ , DS-5300B ¹³ , DS-8B3, ED-10000M, ED-140M ³⁰ , ED-24000B, ED-48000B, ED-64M ³¹ , ED-DCX-4S-B ^{14, 19} , ED-DCX-B ^{14, 19} , MP-7800B ¹⁹ ; McDATA: ED-6064 ³¹ , ED-6140, ES-3232, ES-4400, ES-4500, ES-4700, Intrepid 10000 ²⁴ ; QLogic SANBox: SB1404-10AJ-E, SB3810-08A-E ³³ , SB3810-08A8-E ³³ , SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB5800V-08A-E, SB5802V-08A-E, SB9100-00A-E ^{20, 21, 22} , SB9200-00A-E ^{21, 22, 23}	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
58	VMware ESX: 3.5 ¹ , 4.0 (vSphere 4) ¹ , 4.1 (vSphere 4) ^{1, 7, 8, 9, 10}	Hewlett Packard QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21)	Hewlett Packard HP 4Gb Virtual Connect FC Module for c-Class Bladesystem (409513-B21) ⁵⁵	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
59	VMware ESX: 3.5 ¹ , 4.0 (vSphere 4) ¹ , 4.1 (vSphere 4) ^{1, 7, 8, 9, 10}	Hewlett Packard: Emulex LPe1205-HP 8Gb FC HBA for HP c-Class Bladesystem (456972-B21), QLogic QMH2562 8Gb FC HBA for HP c-Class Bladesystem (451871-B21)	Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
60	VMware ESX: 3.5 ¹ , 4.0 (vSphere 4) ¹ , 4.1 (vSphere 4) ^{1, 7, 8, 9, 10}	IBM Emulex: 4Gb SFF Fibre Channel Exp Card (39Y9186) ⁶³ , 4Gb FC Exp Card (CFFv, 43W6859); IBM QLogic: 4Gb FC Exp Card (CFFv, 41Y8527), 8Gb FC Exp Card (CIOv, 44X1945/44X1947/44X1948), Ethernet and 4Gb FC Exp Card (CFFh, 39Y9306/41Y8581) ⁴³	IBM Qlogic 8 Gb: 20-port SAN Switch Module (44X1905), Intelligent Passthru Switch Module (44X1907) ⁶²	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
61	VMware ESX: 3.5 ¹ , 4.0 (vSphere 4) ¹ , 4.1 (vSphere 4) ^{1, 7, 8, 9, 10}	IBM: 42D0501 (QLE2560) ³⁸ , 42D0510 (QLE2562) ³⁷ ; QLogic: QLE2560-E-SP ³⁶ , QLE2562-E-SP ³⁵ ; Sun: SG-XPCIE2FC-EB4-Z (LPem11002), SG-XPCIE2FC-QB4-Z (QEM2462)	Brocade Encryption Switch ^{58, 59, 60, 61}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
62	VMware ESX: 3.5 ¹ , 4.0 (vSphere 4) ¹ , 4.1 (vSphere 4) ^{1, 7, 8, 9, 10}	NEC N8190-120 (LP1050)	QLogic SANBox: SB3810-08A-E ³³ , SB3810-08A8-E ³³	128, 256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
63	VMware ESX: 3.5 ¹ , 4.0 (vSphere 4) ¹ , 4.1 (vSphere 4) ^{1, 7, 8, 9, 10}	NEC: N8403-018 (LPe1105), N8403-034 (LPe1205)	NEC: 12-Port 8Gb FC Switch Module (Brocade NC-5480)(N8406-040), 24-Port 8Gb FC Switch Module (Brocade NC-5480)(N8406-042)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
64	VMware ESX: 3.5 ¹ , 4.0 (vSphere 4) ¹ , 4.1 (vSphere 4) ^{1, 7, 8, 9, 10}	QLogic: QLE2360-E-SP, QLE2362-E-SP	QLogic SANBox: SB3810-08A-E ³³ , SB3810-08A8-E ³³	128, 256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	See ³⁴
65	VMware ESX: 3.5 ¹ , 4.0 (vSphere 4) ¹ , 4.1 (vSphere 4) ^{1, 7, 8, 9, 10}	Sun: SG-XPCIE2FC-EB4-Z (LPem11002), SG-XPCIE2FC-QB4-Z (QEM2462)	EMC Connectrix: DS-32M2 ^{30, 50} , ED-140M ^{30, 50} , ED-64M ^{31, 50} ; McDATA: ED-6064 ^{31, 50} , ED-6140 ⁵⁰ , ES-3232 ⁵⁰	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
66	VMware ESX: 4.0 (vSphere 4) ¹ , 4.1 (vSphere 4) ^{1, 7, 8, 9, 10}	Emulex: LP21000-C-E (CNA) ⁵ , LP21000-M-E (CNA) ⁵ , LP21000-NC (CNA), LP21002-C-E (CNA), LP21002-M-E (CNA), LP21002-NC (CNA)	Cisco NEX-5010 ⁶	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
67	VMware ESX: 4.0 (vSphere 4) ¹ , 4.1 (vSphere 4) ^{1, 7, 8, 9, 10}	Emulex: LPe11002-E, LPe11002-E-G; Hewlett Packard: A8003A/FC2242SR (LPe11002), AD168A/FC2243 (LP11002), Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21), QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21); NEC N8190-127 (LPe1150) ²	Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	

VMware ESX							
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array	Comments
68	VMware ESX: 4.0 (vSphere 4) ^{1, 4.1} , 4.1 (vSphere 4) ^{1, 7, 8, 9, 10}	Fujitsu Ltd.: MC-0JFC11 (Emulex LPe1250-E), MC-0JFC21 (Emulex LPe12002-E)	Brocade: 200E, 24000, 300 ^{12, 13, 14, 15, 16} , 3250, 3850, 4100, 48000 ^{25, 26, 27} , 4900, 5000, 5100 ^{12, 13, 14, 15, 16} , 5300 ¹⁴ , 7500 ^{25, 28} , 7800 ¹⁴ , DCX, DCX-4S ^{13, 15, 16, 17} ; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300B ^{13, 15, 16, 17} , DS-32M2 ³⁰ , DS-4100B, DS-4400M, DS-4700M, DS-4900B ²⁹ , DS-5000B, DS-5100B ¹⁸ , DS-5300B ¹³ , DS-8B3, ED-10000M, ED-140M ^{30, 50} , ED-24000B, ED-48000B, ED-64M ³¹ , ED-DCX-4S-B ^{14, 19} , ED-DCX-B ^{14, 19} , MP-7800B ¹⁹ ; McDATA: ED-6064 ³¹ , ED-6140, ES-3232, ES-4400, ES-4500, ES-4700, Intrepid 1000 ²⁴	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
69	VMware ESX: 4.0 (vSphere 4) ^{1, 4.1} , 4.1 (vSphere 4) ^{1, 7, 8, 9, 10}	Fujitsu Ltd.: MC-0JFC11 (Emulex LPe1250-E), MC-0JFC21 (Emulex LPe12002-E); NEC N8190-127 (LPe1150) ²	Brocade: 205E, 207E; EMC Connectrix: 3250-VL2E ⁴ , DS-220B-FF-D ³ , DS-8B2-ODL; McDATA ES-4300 ³² ; QLogic SANBox: SB1404-10AJ-E, SB3050-08A-E, SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB5600V-08A-E, SB5802V-08A-E, SB9100-00A-E ^{20, 21, 22} , SB9200-00A-E ^{21, 22, 23}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
70	VMware ESX: 4.0 (vSphere 4) ^{1, 4.1} , 4.1 (vSphere 4) ^{1, 7, 8, 9, 10}	Hewlett Packard: Emulex LPe1205-HP 8Gb FC HBA for HP c-Class Bladesystem (456972-B21), QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21), QLogic QMH2562 8Gb FC HBA for HP c-Class Bladesystem (451871-B21)	Hewlett Packard MDS: 8/12c BladeSystem Fabric Switch (AW563A), 8/24c BladeSystem Fabric Switch (AW564A)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
71	VMware ESX: 4.0 (vSphere 4) ^{1, 4.1} , 4.1 (vSphere 4) ^{1, 7, 8, 9, 10}	Hewlett Packard: Emulex LPe1205-HP 8Gb FC HBA for HP c-Class Bladesystem (456972-B21), QLogic QMH2562 8Gb FC HBA for HP c-Class Bladesystem (451871-B21)	Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	254	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
72	VMware ESX: 4.0 (vSphere 4) ^{1, 4.1} , 4.1 (vSphere 4) ^{1, 7, 8, 9, 10}	Hewlett Packard: Emulex LPe1205-HP 8Gb FC HBA for HP c-Class Bladesystem (456972-B21), QLogic QMH2562 8Gb FC HBA for HP c-Class Bladesystem (451871-B21); NEC N8190-127 (LPe1150) ²	Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem: (AE370A) as Access Gateway, (AE370A) ⁴⁴ ; Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem: (AE371A), (AE371A) as Access Gateway; Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem: (AE372A), (AE372A) as Access Gateway; Hewlett Packard: Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A), Cisco MDS9124e SAN Switch for HP c-Class BladeSystem, Cisco MDS9124e SAN Switch for HP c-Class BladeSystem - NPV Mode, HP 4Gb FC Pass-Thru Module for c-Class Bladesystem (403626-B21), HP 4Gb Virtual Connect FC Module for c-Class Bladesystem (409513-B21) ^{55, 56} , HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (466482-B21) ⁵⁵	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
73	VMware ESX: 4.0 (vSphere 4) ^{1, 4.1} , 4.1 (vSphere 4) ^{1, 7, 8, 9, 10}	IBM 42C1830 (Qlogic 2-port 10Gb CNA CFFh for IBM BladeCenter); NEC N8190-127 (LPe1150) ²	IBM: 10Gb Ethernet Passthrough Module For IBM BladeCenter Servers (46M6181) ⁵⁷ , Cisco Nexus 4001i Switch Module for IBM BladeCenter Servers (46M6071)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
74	VMware ESX: 4.0 (vSphere 4) ^{1, 4.1} , 4.1 (vSphere 4) ^{1, 7, 8, 9, 10}	IBM 42C1830 (Qlogic 2-port 10Gb CNA CFFh for IBM BladeCenter); NEC N8190-127 (LPe1150) ² ; QLogic: QLE8140-SR-E-SP (CNA), QLE8142-SR-E-SP (CNA), QLE8150-CU-E-SP (CNA), QLE8152-CU-E-SP (CNA) ⁶⁵	Brocade 8000; Cisco: NEX-5010 ^{6, 11} , NEX-5020 ^{6, 11}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
75	VMware ESX: 4.0 (vSphere 4) ^{1, 4.1} , 4.1 (vSphere 4) ^{1, 7, 8, 9, 10}	IBM: Emulex 8Gb FC Exp Card (CIOv, 46M6140), QLogic Ethernet and 8Gb FC Exp Card (CFFh, 44X1940/44X1942) ⁴³ , Qlogic 4Gb FC Exp Card (CIOv, 46M6065/46M6067/46M6068/49Y4237); NEC N8190-127 (LPe1150) ²	IBM Qlogic 8 Gb: 20-port SAN Switch Module (44X1905), Intelligent Passthru Switch Module (44X1907) ⁶²	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
76	VMware ESX: 4.0 (vSphere 4) ^{1, 4.1} , 4.1 (vSphere 4) ^{1, 7, 8, 9, 10}	NEC N8190-127 (LPe1150) ²	Brocade: 200E, 24000, 300 ^{12, 13, 14, 15, 16} , 3250, 3850, 4100, 48000 ^{25, 26, 27} , 4900, 5000, 5100 ^{12, 13, 14, 15, 16} , 5300 ¹⁴ , 7500 ^{25, 28} , 7800 ¹⁴ , DCX, DCX-4S ^{13, 15, 16, 17} , Encryption Switch ^{58, 59, 60, 61} ; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300B ^{13, 15, 16, 17} , DS-32M2 ^{30, 50} , DS-4100B, DS-4400M, DS-4700M, DS-4900B ²⁹ , DS-5000B, DS-5100B ¹⁸ , DS-5300B ¹³ , DS-8B3, ED-10000M, ED-140M ^{30, 50} , ED-24000B, ED-48000B, ED-64M ^{31, 50} , ED-DCX-4S-B ^{14, 19} , ED-DCX-B ^{14, 19} , MP-7800B ¹⁹ ; Fujitsu Ltd. FC Switch Blade BR5450; McDATA: ED-6064 ^{31, 50} , ED-6140 ⁵⁰ , ES-3232 ⁵⁰ , ES-4400, ES-4500, ES-4700, Intrepid 1000 ²⁴ ; QLogic SANBox: SB3810-08A-E ³³ , SB3810-08A8-E ³³	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	See ³⁴

VMware ESX							
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array	Comments
77	VMware ESX: 4.0 (vSphere 4) ¹ , 4.1 (vSphere 4) ^{1, 7, 8, 9, 10}	NEC N8190-127 (LPe1150) ²	<p>Cisco UCS 6120XP⁶⁴;</p> <p>Dell Brocade: 1/2Gb FC Switch Module (SW3014), 4Gb FC Switch Module (SW4016) as Access Gateway, 4Gb FC Switch Module (SW4016)⁵¹, 4Gb FC Switch Module (SW4424), 8Gb FC Switch Module (M5424)(SW5424);</p> <p>Dell: M5424-n Brocade 8/4Gb FC SAN Module, Optical Pass-thru Module (J6780), Optical Pass-thru Module (PT1016);</p> <p>Fujitsu Technology Solutions: FC Switch Blade (S26361-F3144), Pass Thru Blade (S26361-F3024);</p> <p>Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack: (A7535A), (A7535A) as Access Gateway;</p> <p>Hewlett Packard: Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway, McData 4Gb SAN Switch for HP p-Class BladeSystem (A8001A), Proliant BL p-Class GbE2 Storage Connectivity Kit (321745-B21), Proliant BL p-Class patch panel [FC Pass-through] (306465-B21);</p> <p>IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers; (32R1813/32R1821) as Access Gateway, (32R1813/32R1821)⁴¹;</p> <p>IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers; (32R1812/32R1820) as Access Gateway, (32R1812/32R1820)⁴¹;</p> <p>IBM Brocade: Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164), Entry SAN Switch Module For IBM BladeCenter Servers (26K5601);</p> <p>IBM: Cisco 20-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9280)⁵², McData 10-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1905/32R1911)⁴¹, McData 20-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1833/32R1836)⁴¹, McData 6-Port Switch Module For IBM BladeCenter Servers (32R1790)^{45, 46}, Optical Passthrough Module For IBM BladeCenter Servers (02R9080/02R9082), Optical Passthrough Module For IBM BladeCenter Servers (39Y9316)⁴¹, QLogic 10-Port 4GB FC Switch module for IBM BladeCenter Servers (32R1904/32R1910)^{41, 47, 48}, QLogic 2-Port Switch Module For IBM BladeCenter Servers (48P7062)^{47, 48}, QLogic 20-Port 4GB FC Switch module for IBM BladeCenter Servers (26R0881/26R0888)^{41, 42}, QLogic 4Gb Intelligent Passthrough Module for IBM BladeCenter (43W6723)^{53, 54}, QLogic 6-Port Switch Module For IBM BladeCenter Servers (26K6477/26K6481)^{47, 48};</p> <p>NEC: 12-Port 4GB FC Switch Module (N8406-019), 16-Port Pass-Through Module for NEC SigmaBlade-H (N8406-017), 16-Port Pass-Through Module for NEC SigmaBlade-M (N8406-012), 24-Port 4GB FC Switch Module (N8406-020)</p>	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	

- For a list of supported guest operating systems, refer to <http://www.vmware.com/resources/compatibility/search.php?deviceCategory=software>. For additional information refer to the Guest Operating System Installation Guide at http://www.vmware.com/pdf/GuestOS_guide.pdf
- EMC supported drivers, firmware, and boot BIOS can be downloaded from <http://www.emulex.com> in the EMC section, by obtaining the supported driver for the Emulex LPe1150-E.
- Dell offers the following versions of the DS-220B-FF-D switch: DS-210B-DE and DS-210B-DEU. Please reference the Dell website for further information.
- This switch is offered by Dell as the Brocade VL2 LC.
- Adapters are available with Optical or Copper SFP+ connection types. Connection type on adapter and switch must match.
- This switch is also known as the Cisco Nexus 5020
- Oracle Database 11g R1 is supported on VMware vSphere 4.0 Virtual Machines with Symmetrix, CLARiiON, and Celerra storage platforms. For details, refer to <http://www.vmware.com/solutions/partners/alliances/oracle.html>.
- Supported with vMotion.
- Supports 2-node Microsoft Cluster Services (MSCS) with Windows 2003 and Windows 2008 virtual machines in CIB (Cluster in Box) and CAB (Cluster across Boxes) configurations. VMware NMP (Native Multipathing) and PowerPath/VE are supported with MSCS. The following SCSI Controllers are supported with VMware and MSCS: Windows 2000 Server LSI Logic Parallel, Windows Server 2003 LSI Logic Parallel, Windows Server 2008 LSI Logic Parallel. You must download the LSI Logic Parallel driver for Windows 2000 Server on the LSI Web site.
- All released updates to ESX Server version are supported unless otherwise specified by a footnote. Please contact server vendor for the update level required for a specific server.
- Minimum Nexus firmware version 4.1(3)N1(1) required.
- The Scimitar or FC4-16AP application blade is also supported in the Brocade DCX or Connectrix ED-DCX-B chassis, for RecoverPoint based configurations only.
- The Brocade FX8-24/Connectrix PB-DCX-FX8-24 application blade is supported if the chassis is running FOS v6.3.0b and above.
- The routing feature is available from ESM supported Brocade FOS v6.1.0c onwards. The Brocade Integrated Routing License is required. The switch can act as an FC router (FCR) only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes and also apply to all integrated router based configurations.
- When using the Brocade FS8-18 Encryption blade/Connectrix PB-DCX-16EB blade in the Brocade DCX/ED-DCX-B or Brocade DCX-4S/ED-DCX-4S-B, it is required that switches attached to hosts and targets or those that are part of the encryption flow be operating with the following minimum specified levels:(a) The 2Gb/4Gb Brocade/Connectrix B series switches must operate with FOS v5.3.1b or later, and (b) the 4Gb/8Gb Brocade/Connectrix B series switches must operate with FOS v6.1.0e, v6.1.1 or later (4Gb platforms may use v5.3.1b but are recommended to use the supported v6.x versions)
- The Brocade FS8-18 Encryption blade/Connectrix PB-DCX-16EB blade in the Brocade DCX/ED-DCX-B or in the Brocade DCX-4S/ED-DCX-4S-B is supported for all FC attached storage (Symmetrix, CLARiiON and Celerra). For any encryption support based information, please refer to the encryption table.
- The routing feature is available from ESM supported Brocade FOS v6.2.0c onwards on the switch. The Brocade Integrated Routing License is required. The switch can act as an FC router (FCR) only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes and also apply to all integrated router based configurations.
- The Brocade 7800/Connectrix MP-7800B switch can also be used as an FC SAN router only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes.
- CMDCE stands for "Connectrix Manager Data Center Edition"
- The 10G Blade SB9010-10G is supported for connectivity with other SB9000 10G blades and the SB5200, SB5202, SB5600, SB5602, SB5800V, SB5802V 10G capable ports.
- No special application blades are supported for this switch.
- This switch is supported for the maximum port count made available by Qlogic
- The 10G Blade SB9010-10G is supported for connectivity with other SB9000 10G blades and the SB5200, SB5202, SB5600, SB5602 10G capable ports.
- This switch is the same as the IBM SAN256M
- The 16-port 8Gbit blade (FC8-16) and the 32-port 8Gbit blade (FC8-32) are supported in the Brocade 48000 or EMC Connectrix ED-48000B chassis running supported FOS v6.0.0c and up.
- The blade for distance extension is PB-48K-18i
- The 10G FC10-6(Xenon) blade is supported for ISL connectivity from Xenon to Xenon only.
- The Brocade FR4-18i blade can be configured to be used as an FC SAN router only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes.
- The Brocade 7500/Connectrix MP-7500B switch can also be used as an FC SAN router only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes.
- Do not attempt to manage an ED-64M containing XPM (10 Gb/sec) port modules with Connectrix Manager 7.x. The XPM requires Connectrix Manager 8.7.1 at a minimum.
- Do not attempt to manage an ED-140M containing XPM (10 Gb/sec) or QPM (4 Gb/sec) port modules with Connectrix Manager 7.x. The XPM requires Connectrix Manager 8.7.1 and the QPM requires Connectrix Manager 8.9.0.
- The minimum firmware revision for the ES-4300 is 5.05.00 (This firmware revision is only to be used on ES-4300)
- Switch does not support E-port connectivity. Product is intended for single-switch environments only.
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- VMware ESX does not have dependencies on specific FC-switches and has been found to be broadly interoperable with current generation FC-SW2 compliant Fibre Channel switches. The listed FC-switches reflect the configurations qualified for support with EMC storage arrays.
35. The QLE2562 8Gb FC adapter must be updated for use in PCIe Gen2 servers Dell PowerEdge R610, R710, and T610. To update the adapter, please refer to the EMC section on the Qlogic website.
 36. The QLE2560 8Gb FC adapter must be updated for use in PCIe Gen2 servers Dell PowerEdge R610, R710, and T610. To update the adapter, please refer to the EMC section on the Qlogic website.
 37. This HBA is equivalent to the Qlogic QLE2562
 38. This HBA is equivalent to the Qlogic QLE2560
 39. For details on Microsoft Cluster Services (MSCS) support with Windows guest operating systems, refer to the Storage/SAN Compatibility Guide For ESX Server 3.x on www.vmware.com.
 40. The QME2572 8Gb FC adapter must be updated for use in PCIe Gen2 servers Dell PowerEdge M610, M710. To update the adapter, please refer to the EMC section on the Qlogic website.
 41. This switch module is supported in both legacy switch module position (bay 3 or 4) of all IBM BladeCenter chassis' and when installed in the IBM Multi-switch Interconnect Module for IBM BladeCenter (39Y9314), in bays 8 and 10 in the IBM BladeCenter H chassis.
 42. Support for direct attach to EMC storage only. SAN attach is not supported. Storage array will see connection as FC-SW.
 43. Requires IBM Multi-Switch Interconnect Module for IBM BladeCenter (39Y9314) installed in IBM BladeCenter H and with appropriate fibre channel switch modules to installed in bays 8 & 10.
 44. HP Part number AE373A is 12 port upgrade license for Brocade 4/12 SAN Switch.
 45. One of the core fabric switches must be configured to be a principle switch. the blade switches should not acquire the role of principle switch.
 46. The following setting should be verified: DefaultZoning = False; DefaultVisibility = None
 47. This switch module supports ISL connection to Cisco FC switches or direct connection to EMC Storage Arrays only.
 48. ISLs are supported to Cisco FC switches
 49. Fibre Channel over Ethernet (FCoE) is supported with VMware ESX Server 3.5 U2 or higher.
 50. ED-64 and ED-1032 not supported for FC5300.
 51. NPIV must be enabled for this switch
 52. NPV is not supported with SAN-OS versions less than 3.3.1c
 53. This switch module is supported in both legacy switch module positions (bays 3 and 4) of all IBM BladeCenter Chassis and when installed in the IBM Multi-switch Interconnect Module for IBM BladeCenterTM (39Y9314), in bays 8 and 10 in the IBM BladeCenter H chassis.
 54. Direct connection to EMC Storage Arrays are not supported
 55. Fibre channel arbitrated loop connections (direct attach) are not supported for EMC Storage Arrays.
 56. The Emulex HBAnyware utility does not support the HP VC assigned WWN's.
 57. Minimum firmware v1.0.7.0 required
 58. It is required that switches attached to hosts and targets or those that are part of the encryption flow be operating with the following minimum specified levels:(a) The 2Gb/4Gb Brocade/Connectrix B series switches must operate with FOS v5.3.1b or later, and (b)the 4Gb/8Gb Brocade/Connectrix B series switches must operate with FOS v6.1.0e, v6.1.1 or later (4Gb platforms may use v5.3.1b but are recommended to use the supported v6.x versions)
 59. EMC supports the Brocade Encryption Switch (BES) based encryption for Celerra NAS NDMP backup to physical tape. This solution is not applicable to EMC disk libraries (EDL). While configuring encryption, please use the CLI. If GUI is used, the WWPEN of the Celerra will have to be entered manually.
 60. For any encryption support based information, please refer to the Encryption table.
 61. Supported for all FC attached storage (Symmetrix, CLARiiON and Celerra)
 62. Qlogic 8 Gb Intelligent Passthru Switch Module works as a NPIV gateway, requiring the SAN switches to support NPIV.
 63. Internal port(s) on Qlogic or McData 4Gb FC switch module(s) must be set to 4Gb (if 4Gb operation is required or to 2Gb if 2Gb operation is required)
 64. Fibre Channel Ports on the Cisco UCS 6120XP and Cisco UCS 6140XP that will be connected to SAN switches must be configured as NP ports. This will require that the SAN switch support NPIV.
 65. Copper connection only. Supported with Passive and Active Twinax cables.

VMware ESXi

VMware ESXi							
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array	Comments
1	VMware ESXi 3.5 ³	Brocade: EM-415-0010, EM-425-0010, EM-815-0010, EM-825-0010; Emulex: LP10000-E, LP10000DC-E, LP10000ExDC-E, LP1050-E, LP1050DC-E, LP1050Ex-E, LP11000-E, LP11002-E, LP1150-E, LPe1250-E, LPe1250-E-G; IBM: 46M6049 (Brocade 815-E), 46M6050 (Brocade 825-E); QLogic: QLA2340-E-SP, QLA2342-E-SP, QLA2460-E-SP, QLA2462-E-SP, QLE2360-E-SP, QLE2362-E-SP	Brocade Encryption Switch ^{56, 57, 58, 59} ; QLogic SANBox: SB3810-08A-E ³⁴ , SB3810-08A8-E ³⁴	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
2	VMware ESXi 3.5 ³	Emulex: LP10000-E, LP10000DC-E, LP10000ExDC-E, LP1050-E, LP1050DC-E, LP1050Ex-E, LP11000-E, LP11002-E, LP1150-E, LPe11000-E, LPe11000-E-G, LPe1150-E, LPe1150-E-G, LPe1250-E, LPe1250-E-G; IBM: 46M6049 (Brocade 815-E), 46M6050 (Brocade 825-E); QLogic: QLA2340-E-SP, QLA2342-E-SP, QLA2460-E-SP, QLA2462-E-SP, QLE2360-E-SP, QLE2362-E-SP	McDATA ES-4300 ³¹ ; QLogic SANBox SB1404-10AJ-E	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
3	VMware ESXi 3.5 ³	Emulex: LP10000-E, LP10000DC-E, LP10000ExDC-E, LP1050-E, LP1050DC-E, LP1050Ex-E, LP11000-E, LP11002-E, LP1150-E, LPe11000-E, LPe11000-E-G, LPe1150-E, LPe1150-E-G, LPe1250-E, LPe1250-E-G; IBM: 46M6049 (Brocade 815-E), 46M6050 (Brocade 825-E); QLogic: QLA2340-E-SP, QLA2342-E-SP, QLA2460-E-SP, QLA2462-E-SP, QLE2360-E-SP, QLE2362-E-SP, QLE2460-E-SP, QLE2462-E-SP	Brocade: 205E, 207E; EMC Connectrix: 3250-VL2E ¹⁷ , DS-220B-FF-D ¹⁸ , DS-8B2-0DL; QLogic SANBox SB3050-08A-E	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
4	VMware ESXi 3.5 ³	Emulex: LP10000-E, LP10000DC-E, LP10000ExDC-E, LP1050-E, LP1050DC-E, LP1050Ex-E, LP11000-E, LP11002-E, LP1150-E, LPe11000-E, LPe11000-E-G, LPe1150-E, LPe1150-E-G, LPe1250-E, LPe1250-E-G; QLogic: QLA2340-E-SP, QLA2342-E-SP, QLA2460-E-SP, QLA2462-E-SP, QLE2360-E-SP, QLE2362-E-SP, QLE2460-E-SP, QLE2462-E-SP	Dell Brocade: 4Gb FC Switch Module (SW4424), 8Gb FC Switch Module (M5424)(SW5424); Dell: M5424-n Brocade 8/4Gb FC SAN Module, Optical Pass-thru Module (PT1016); Hewlett Packard HP: 4Gb Virtual Connect FC Module for c-Class Bladesystem (409513-B21) ^{32, 33} , 8Gb Virtual Connect FC Module for c-Class Bladesystem (466482-B21) ³²	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	

VMware ESXi							
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array	Comments
5	VMware ESXi 3.5 ³	Emulex: LP10000-E, LP10000DC-E, LP10000ExDC-E, LP1050-E, LP1050DC-E, LP1050Ex-E, LP11000-E, LP11002-E, LP1150-E, LPe1250-E, LPe1250-E-G; IBM: 46M6049 (Brocade 815-E), 46M6050 (Brocade 825-E); QLogic: QLA2340-E-SP, QLA2342-E-SP, QLA2460-E-SP, QLA2462-E-SP, QLE2360-E-SP, QLE2362-E-SP	Brocade: 200E, 24000, 300 ^{9, 10, 11, 12, 13} , 3250, 3850, 4100, 4800 ^{24, 25, 26} , 4900, 5000, 5100 ^{9, 10, 11, 12, 13} , 5300 ¹¹ , 7500 ^{24, 27} , 7800 ¹¹ , DCX, DCX-4S ^{10, 12, 13, 14} ; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300B ^{10, 12, 13, 14} , DS-4100B, DS-4400M, DS-4700M, DS-4900B ²⁸ , DS-5000B, DS-5100B ¹⁵ , DS-5300B ¹⁰ , DS-8B3, ED-10000M, ED-24000B, ED-48000B, ED-DCX-4S-B ^{11, 16} , ED-DCX-B ^{11, 16} , MP-7800B ¹⁶ ; McDATA: ES-4400, ES-4500, ES-4700, Intrepid 10000 ²³ ; QLogic SANBox: SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB5800V-08A-E, SB5802V-08A-E, SB9100-00A-E ^{19, 20, 21} , SB9200-00A-E ^{20, 21, 22}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
6	VMware ESXi 3.5 ³	Emulex: LP10000-E, LP10000DC-E, LP10000ExDC-E, LP1050-E, LP1050DC-E, LP1050Ex-E, LP11000-E, LP11002-E, LP1150-E, LPe1250-E, LPe1250-E-G; IBM: 46M6049 (Brocade 815-E), 46M6050 (Brocade 825-E); QLogic: QLA2340-E-SP, QLA2342-E-SP, QLA2460-E-SP, QLA2462-E-SP, QLE2360-E-SP, QLE2362-E-SP, QLE2460-E-SP, QLE2462-E-SP	EMC Connectrix: DS-32M2 ²⁹ , ED-140M ²⁹ , ED-64M ³⁰ ; McDATA: ED-6064 ³⁰ , ED-6140, ES-3232	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
7	VMware ESXi 3.5 ³	Fujitsu Ltd. MC-FC82E	Fujitsu Ltd. FC Switch Blade BR5450	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
8	VMware ESXi: 3.5 ³ , 4.0 (vSphere 4) ³ , 4.1 (vSphere 4) ^{3, 4, 5, 6, 7}	Brocade: EM-1010-0010 (CNA), EM-1010C-1010 (CNA), EM-1020-0010 (CNA), EM-1020C-1010 (CNA)	Brocade 8000; Cisco: NEX-5010 ^{2, 8} , NEX-5020 ^{2, 8}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
9	VMware ESXi: 3.5 ³ , 4.0 (vSphere 4) ³ , 4.1 (vSphere 4) ^{3, 4, 5, 6, 7}	Brocade: EM-415-0010, EM-425-0010, EM-815-0010, EM-825-0010	Brocade: 205E, 207E; EMC Connectrix: 3250-VL2E ¹⁷ , DS-220B-FF-D ¹⁸ , DS-8B2-ODL; QLogic SANBox SB3050-08A-E	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
10	VMware ESXi: 3.5 ³ , 4.0 (vSphere 4) ³ , 4.1 (vSphere 4) ^{3, 4, 5, 6, 7}	Brocade: EM-415-0010, EM-425-0010, EM-815-0010, EM-825-0010; Emulex: LPe11000-E, LPe11000-E-G, LPe1150-E, LPe1150-E-G; IBM: 42D0501 (QLE2560) ³⁶ , 42D0510 (QLE2562) ³⁵ ; QLogic: QLE2460-E-SP, QLE2462-E-SP, QLE2560-E-SP ³⁸ , QLE2562-E-SP ³⁷	Brocade: 200E, 24000, 300 ^{9, 10, 11, 12, 13} , 3250, 3850, 4100, 4800 ^{24, 25, 26} , 4900, 5000, 5100 ^{9, 10, 11, 12, 13} , 5300 ¹¹ , 7500 ^{24, 27} , 7800 ¹¹ , DCX, DCX-4S ^{10, 12, 13, 14} ; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300B ^{10, 12, 13, 14} , DS-4100B, DS-4400M, DS-4700M, DS-4900B ²⁸ , DS-5000B, DS-5100B ¹⁵ , DS-5300B ¹⁰ , DS-8B3, ED-10000M, ED-24000B, ED-48000B, ED-DCX-4S-B ^{11, 16} , ED-DCX-B ^{11, 16} , MP-7800B ¹⁶ ; McDATA: ES-4400, ES-4500, ES-4700, Intrepid 10000 ²³ ; QLogic SANBox: SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB5800V-08A-E, SB5802V-08A-E, SB9100-00A-E ^{19, 20, 21} , SB9200-00A-E ^{20, 21, 22}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
11	VMware ESXi: 3.5 ³ , 4.0 (vSphere 4) ³ , 4.1 (vSphere 4) ^{3, 4, 5, 6, 7}	Brocade: EM-415-0010, EM-425-0010, EM-815-0010, EM-825-0010; Emulex: LPe11000-E, LPe11000-E-G, LPe1150-E, LPe1150-E-G; IBM: 42D0501 (QLE2560) ³⁶ , 42D0510 (QLE2562) ³⁵ ; QLogic: QLE2560-E-SP ³⁸ , QLE2562-E-SP ³⁷	EMC Connectrix: DS-32M2 ²⁹ , ED-140M ²⁹ , ED-64M ³⁰ ; McDATA: ED-6064 ³⁰ , ED-6140, ES-3232	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
12	VMware ESXi: 3.5 ³ , 4.0 (vSphere 4) ³ , 4.1 (vSphere 4) ^{3, 4, 5, 6, 7}	Brocade: EM-415-0010, EM-425-0010, EM-815-0010, EM-825-0010; IBM: 42D0501 (QLE2560) ³⁶ , 42D0510 (QLE2562) ³⁵ ; QLogic: QLE2460-E-SP, QLE2462-E-SP, QLE2560-E-SP ³⁸ , QLE2562-E-SP ³⁷	QLogic SANBox SB1404-10AJ-E	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
13	VMware ESXi: 3.5 ³ , 4.0 (vSphere 4) ³ , 4.1 (vSphere 4) ^{3, 4, 5, 6, 7}	Brocade: EM-415-0010, EM-425-0010, EM-815-0010, EM-825-0010; QLogic: QLE2460-E-SP, QLE2462-E-SP	McDATA ES-4300 ³¹	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	

VMware ESXi							
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array	Comments
14	VMware ESXi: 3.5 ³ , 4.0 (vSphere 4) ³ , 4.1 (vSphere 4) ^{3, 4, 5, 6, 7}	Dell: LPe1205-M, QME2472, QME2572 ³⁹	Dell: Brocade 8Gb FC Switch Module (M5424)(SW5424), M5424-n Brocade 8/4Gb FC SAN Module	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
15	VMware ESXi: 3.5 ³ , 4.0 (vSphere 4) ³ , 4.1 (vSphere 4) ^{3, 4, 5, 6, 7}	Dell: LPe1205-M, QME2572 ³⁹	Dell: Brocade 4Gb FC Switch Module (SW4424), Optical Pass-thru Module (PT1016)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
16	VMware ESXi: 3.5 ³ , 4.0 (vSphere 4) ³ , 4.1 (vSphere 4) ^{3, 4, 5, 6, 7}	Emulex: LP21000-C-E (CNA) ¹ , LP21000-M-E (CNA) ¹ , LP21000-NC (CNA), LP21002-C-E (CNA), LP21002-M-E (CNA), LP21002-NC (CNA)	Cisco NEX-5020 ²	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
17	VMware ESXi: 3.5 ³ , 4.0 (vSphere 4) ³ , 4.1 (vSphere 4) ^{3, 4, 5, 6, 7}	Emulex: LPe11000-E, LPe11000-E-G, LPe11002-E, LPe11002-E-G, LPe1150-E, LPe1150-E-G; Hewlett Packard: A8003A/FC2242SR (LPe11002), AD168A/FC2243 (LP11002); IBM: 42D0501 (QLE2560) ³⁶ , 42D0510 (QLE2562) ³⁵ ; QLogic: QLE2460-E-SP, QLE2462-E-SP, QLE2560-E-SF ³⁸ , QLE2562-E-SF ³⁷	QLogic SANBox: SB3810-08A-E ³⁴ , SB3810-08A8-E ³⁴	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
18	VMware ESXi: 3.5 ³ , 4.0 (vSphere 4) ³ , 4.1 (vSphere 4) ^{3, 4, 5, 6, 7}	Emulex: LPe11000-E, LPe11000-E-G, LPe1150-E, LPe1150-E-G; IBM: 42D0501 (QLE2560) ³⁶ , 42D0510 (QLE2562) ³⁵ ; QLogic: QLE2460-E-SP, QLE2462-E-SP, QLE2560-E-SF ³⁸ , QLE2562-E-SF ³⁷	Brocade Encryption Switch ^{56, 57, 58, 59}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
19	VMware ESXi: 3.5 ³ , 4.0 (vSphere 4) ³ , 4.1 (vSphere 4) ^{3, 4, 5, 6, 7}	Emulex: LPe11002-E, LPe11002-E-G; Hewlett Packard: A8003A/FC2242SR (LPe11002), AD168A/FC2243 (LP11002), Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21)	Hewlett Packard HP 4Gb Virtual Connect FC Module for c-Class Bladesystem (409513-B21) ^{32, 33}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
20	VMware ESXi: 3.5 ³ , 4.0 (vSphere 4) ³ , 4.1 (vSphere 4) ^{3, 4, 5, 6, 7}	Emulex: LPe11002-E, LPe11002-E-G; Hewlett Packard: A8003A/FC2242SR (LPe11002), AD168A/FC2243 (LP11002), Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21), QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21)	Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (466482-B21) ³²	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
21	VMware ESXi: 3.5 ³ , 4.0 (vSphere 4) ³ , 4.1 (vSphere 4) ^{3, 4, 5, 6, 7}	Emulex: LPe12000-E, LPe12000-E-G, LPe12002-E, LPe12002-E-G	Brocade: 200E, 24000, 300 ^{9, 10, 11, 12, 13} , 3250, 3850, 4100, 4800 ^{24, 25, 26} , 4900, 5000, 5100 ^{9, 10, 11, 12, 13} , 5300 ¹¹ , 7500 ^{24, 27} , 7800 ¹¹ , DCX DCX-4S ^{10, 12, 13, 14} , Encryption Switch ^{56, 57, 58, 59} ; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300B ^{10, 12, 13, 14} , DS-32M2 ²⁹ , DS-4100B, DS-4400M, DS-4700M, DS-4900B ²⁸ , DS-5000B, DS-5100B ¹⁵ , DS-5300B ¹⁰ , DS-8B3, ED-10000M, ED-140M ²⁹ , ED-24000B, ED-48000B, ED-64M ³⁰ , ED-DCX-4S-B ^{11, 16} , ED-DCX-B ^{11, 16} , MP-7800B ¹⁶ ; McDATA: ED-6064 ³⁰ , ED-6140, ES-3232, ES-4400, ES-4500, ES-4700, Intrepid 10000 ²³ ; QLogic SANBox: SB1404-10AJ-E, SB3810-08A-E ³⁴ , SB3810-08A8-E ³⁴ , SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB5800V-08A-E, SB5802V-08A-E, SB9100-00A-E ^{19, 20, 21} , SB9200-00A-E ^{20, 21, 22}	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
22	VMware ESXi: 3.5 ³ , 4.0 (vSphere 4) ³ , 4.1 (vSphere 4) ^{3, 4, 5, 6, 7}	Hewlett Packard QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21)	Hewlett Packard HP 4Gb Virtual Connect FC Module for c-Class Bladesystem (409513-B21) ³²	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
23	VMware ESXi: 3.5 ³ , 4.0 (vSphere 4) ³ , 4.1 (vSphere 4) ^{3, 4, 5, 6, 7}	Hewlett Packard: Emulex LPe1205-HP 8Gb FC HBA for HP c-Class Bladesystem (456972-B21), QLogic QMH2562 8Gb FC HBA for HP c-Class Bladesystem (451871-B21)	Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
24	VMware ESXi: 3.5 ³ , 4.0 (vSphere 4) ³ , 4.1 (vSphere 4) ^{3, 4, 5, 6, 7}	IBM Emulex: 4Gb SFF Fibre Channel Exp Card (39Y9186) ⁶¹ , 4Gb FC Exp Card (CFFv, 43W6859); IBM QLogic: 4Gb FC Exp Card (CFFv, 41Y8527), 8Gb FC Exp Card (CIOv, 44X1945/44X1947/44X1948), Ethernet and 4Gb FC Exp Card (CFFh, 39Y9306/41Y8581) ⁴³	IBM Qlogic 8 Gb: 20-port SAN Switch Module (44X1905), Intelligent Passthru Switch Module (44X1907) ⁶⁰	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	

VMware ESXi							
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array	Comments
25	VMware ESXi: 3.5 ³ , 4.0 (vSphere 4) ^{3, 4.1} (vSphere 4) ^{3, 4, 5, 6, 7}	NEC: N8403-018 (LPe1105), N8403-034 (LPe1205)	NEC: 12-Port 8Gb FC Switch Module (Brocade NC-5480)(N8406-040), 24-Port 8Gb FC Switch Module (Brocade NC-5480)(N8406-042)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
26	VMware ESXi: 4.0 (vSphere 4) ^{3, 4.1} (vSphere 4) ^{3, 4, 5, 6, 7}	Cisco: M71KR-E, M71KR-Q; NEC N8190-127 (LPe1150) ⁴⁰	Cisco UCS 6120XP ⁶²	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
27	VMware ESXi: 4.0 (vSphere 4) ^{3, 4.1} (vSphere 4) ^{3, 4, 5, 6, 7}	Dell 2362M; Emulex: LP9002-E (LP9002L-E), LP9002DC-E, LP9802-E, LP9802DC-E, LP982-E; Hewlett Packard: FCA2214/281541-B21 (QLA2340), FCA2214DC/321835-B21 (QLA2342); IBM: 19K1246 (QLA2310), 24P0960 (QLA2340)	Brocade: 200E, 24000, 300 ^{9, 10, 11, 12, 13} , 3250, 3850, 4100, 4800 ^{24, 25, 26} , 4900, 5000, 5100 ^{9, 10, 11, 12, 13} , 5300 ¹¹ , 7500 ^{24, 27} , 7800 ¹¹ , DCX DCX-4S ^{10, 12, 13, 14} , Encryption Switch ^{56, 57, 58, 59} ; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300B ^{10, 12, 13, 14} , DS-32M2 ²⁹ , DS-4100B, DS-4400M, DS-4700M, DS-4900B ²⁸ , DS-5000B, DS-5100B ¹⁵ , DS-5300B ¹⁰ , DS-8B3, ED-1000M, ED-140M ²⁹ , ED-24000B, ED-48000B, ED-64M ³⁰ , ED-DCX-4S-B ^{11, 16} , ED-DCX-B ^{11, 16} , MP-7800B ¹⁶ ; McDATA: ED-6064 ³⁰ , ED-6140, ES-3232, ES-4400, ES-4500, ES-4700, Intrepid 1000c ²³	128	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	See ⁴¹
28	VMware ESXi: 4.0 (vSphere 4) ^{3, 4.1} (vSphere 4) ^{3, 4, 5, 6, 7}	Dell LPe1105-M4; NEC N8190-127 (LPe1150) ⁴⁰	Dell M5424-n Brocade 8/4Gb FC SAN Module	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
29	VMware ESXi: 4.0 (vSphere 4) ^{3, 4.1} (vSphere 4) ^{3, 4, 5, 6, 7}	Dell: 2342M, LPe1105-M, QME2462; NEC N8190-127 (LPe1150) ⁴⁰	Dell Brocade: 1/2Gb FC Switch Module (SW3014), 4Gb FC Switch Module (SW4016) as Access Gateway, 4Gb FC Switch Module (SW4016) ⁵¹ ; Dell Optical Pass-thru Module (J6780)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
30	VMware ESXi: 4.0 (vSphere 4) ^{3, 4.1} (vSphere 4) ^{3, 4, 5, 6, 7}	Dell: LPe1105-M4, QME2472; NEC N8190-127 (LPe1150) ⁴⁰	Dell: Brocade 4Gb FC Switch Module (SW4424), Optical Pass-thru Module (PT1016)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
31	VMware ESXi: 4.0 (vSphere 4) ^{3, 4.1} (vSphere 4) ^{3, 4, 5, 6, 7}	Emulex: LP21000-C-E (CNA) ¹ , LP21000-M-E (CNA) ¹ , LP21000-NC (CNA), LP21002-C-E (CNA), LP21002-M-E (CNA), LP21002-NC (CNA)	Cisco NEX-5010 ²	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
32	VMware ESXi: 4.0 (vSphere 4) ^{3, 4.1} (vSphere 4) ^{3, 4, 5, 6, 7}	Emulex: LP9002-E (LP9002L-E), LP9002DC-E, LP9802-E, LP9802DC-E, LP982-E; Hewlett Packard: FCA2214/281541-B21 (QLA2340), FCA2214DC/321835-B21 (QLA2342); IBM: 19K1246 (QLA2310), 24P0960 (QLA2340)	QLogic SANBox: SB3810-08A-E ³⁴ , SB3810-08A8-E ³⁴	128	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	See ⁴¹
33	VMware ESXi: 4.0 (vSphere 4) ^{3, 4.1} (vSphere 4) ^{3, 4, 5, 6, 7}	Emulex: LPe11002-E, LPe11002-E-G; Fujitsu Technology Solutions BX600-FC22Q; Hewlett Packard: A8002A/FC2142SR (LPe1150), A8003A/FC2242SR (LPe11002), AB429A/FC1143 (QLA2460), AD167A/FC2143 (LP1150), AD168A/FC2243 (LP11002), AE311A/FC1142SR (QLE2460), AE312A/FC1242SR (QLE2462), AE369A/FC1243 (QLA2462); NEC N8190-120 (LP1050); Sun: SG-XPCIE2FC-EB4-Z (LPem11002), SG-XPCIE2FC-QB4-Z (QEM2462)	EMC Connectrix: DS-4400M, DS-4700M; McDATA: ES-4400, ES-4700	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
34	VMware ESXi: 4.0 (vSphere 4) ^{3, 4.1} (vSphere 4) ^{3, 4, 5, 6, 7}	Emulex: LPe11002-E, LPe11002-E-G; Hewlett Packard: A8002A/FC2142SR (LPe1150), A8003A/FC2242SR (LPe11002), AB429A/FC1143 (QLA2460), AD167A/FC2143 (LP1150), AD168A/FC2243 (LP11002), AE311A/FC1142SR (QLE2460), AE312A/FC1242SR (QLE2462), AE369A/FC1243 (QLA2462); NEC N8190-120 (LP1050)	EMC Connectrix: DS-32M2 ²⁹ , ED-140M ²⁹ , ED-64M ³⁰ ; McDATA: ED-6064 ³⁰ , ED-6140, ES-3232	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	

VMware ESXi							
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array	Comments
35	VMware ESXi: 4.0 (vSphere 4) ^{3, 4, 5, 6, 7}	Emulex: LPe11002-E, LPe11002-E-G; Hewlett Packard: A8002A/FC2142SR (LPe1150), A8003A/FC2242SR (LPe11002), AB429A/FC1143 (QLA2460), AD167A/FC2143 (LP1150), AD168A/FC2243 (LP11002), AE311A/FC1142SR (QLE2460), AE312A/FC1242SR (QLE2462), AE369A/FC1243 (QLA2462); NEC N8190-120 (LP1050); Sun: SG-XPCIE2FC-EB4-Z (LPem11002), SG-XPCIE2FC-QB4-Z (QEM2462)	Brocade: 200E, 24000, 300 ^{9, 10, 11, 12, 13} , 3250, 3850, 4100, 4800 ^{24, 25, 26} , 4900, 5000, 5100 ^{9, 10, 11, 12, 13} , 5300 ¹¹ , 7500 ^{24, 27} , 7800 ¹¹ , DCX DCX-4S ^{10, 12, 13, 14} , Encryption Switch ^{56, 57, 58, 59} ; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; EMC Connectrix: DS-16B ³ , DS-220B, DS-24M2, DS-300B ^{10, 12, 13, 14} , DS-4100B, DS-4900B ²⁸ , DS-5000B, DS-5100B ¹⁵ , DS-5300B ¹⁰ , DS-8B3, ED-10000M, ED-24000B, ED-48000B, ED-DCX-4S-B ^{11, 16} , ED-DCX-B ^{11, 16} , MP-7800B ¹⁶ ; McDATA: ES-4500, Intrepid 1000 ²³	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
36	VMware ESXi: 4.0 (vSphere 4) ^{3, 4, 5, 6, 7}	Emulex: LPe11002-E, LPe11002-E-G; Hewlett Packard: A8002A/FC2142SR (LPe1150), A8003A/FC2242SR (LPe11002), AB429A/FC1143 (QLA2460), AD167A/FC2143 (LP1150), AD168A/FC2243 (LP11002), AE311A/FC1142SR (QLE2460), AE312A/FC1242SR (QLE2462), AE369A/FC1243 (QLA2462); NEC: N8190-120 (LP1050), N8190-127 (LPe1150) ⁴⁰ ; Sun: SG-XPCIE2FC-EB4-Z (LPem11002), SG-XPCIE2FC-QB4-Z (QEM2462)	QLogic SANBox: SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB5800V-08A-E, SB5802V-08A-E, SB9100-00A-E ^{19, 20, 21} , SB9200-00A-E ^{20, 21, 22}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
37	VMware ESXi: 4.0 (vSphere 4) ^{3, 4, 5, 6, 7}	Emulex: LPe11002-E, LPe11002-E-G; Hewlett Packard: A8003A/FC2242SR (LPe11002), AD168A/FC2243 (LP11002), Emulex LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21), QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21); NEC N8190-127 (LPe1150) ⁴⁰	Hewlett Packard HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (572018-B21)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
38	VMware ESXi: 4.0 (vSphere 4) ^{3, 4, 5, 6, 7}	Fujitsu Ltd. MC-FC82E; NEC N8190-127 (LPe1150) ⁴⁰	Fujitsu Ltd. FC Switch Blade BR5450	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	See ⁴¹
39	VMware ESXi: 4.0 (vSphere 4) ^{3, 4, 5, 6, 7}	Fujitsu Technology Solutions BX600-FC22Q; NEC N8190-127 (LPe1150) ⁴⁰	Fujitsu Technology Solutions: FC Switch Blade (S26361-F3144), Pass Thru Blade (S26361-F3024)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
40	VMware ESXi: 4.0 (vSphere 4) ^{3, 4, 5, 6, 7}	Hewlett Packard Dual-port Fibre Channel Adapter for HP Proliant: BL20p G2 300874-B21, BL25p/BL45p 381881-B21, BL30p/BL35p 354054-B21; Hewlett Packard Emulex-based: BL20p G3 Fibre Channel Mezzanine HBA - 394757-B21, BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21; Hewlett Packard HP QLogic-based Fibre Channel Mezzanine HBA for BL20p G3/BL20p G4 361426-B21; NEC N8190-127 (LPe1150) ⁴⁰	Hewlett Packard: Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway, Proliant BL p-Class patch panel [FC Pass-through] (306465-B21)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
41	VMware ESXi: 4.0 (vSphere 4) ^{3, 4, 5, 6, 7}	Hewlett Packard Emulex-based: BL20p G3 Fibre Channel Mezzanine HBA - 394757-B21, BL25/30/35/45p Fibre Channel Mezzanine HBA - 394588-B21; NEC N8190-127 (LPe1150) ⁴⁰	Hewlett Packard: Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), McData 4Gb SAN Switch for HP p-Class BladeSystem (A8001A), Proliant BL p-Class GbE2 Storage Connectivity Kit (321745-B21)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
42	VMware ESXi: 4.0 (vSphere 4) ^{3, 4, 5, 6, 7}	Hewlett Packard Emulex: LPe1105-HP 4Gb FC HBA for HP c-Class Bladesystem (403621-B21), LPe1205-HP 8Gb FC HBA for HP c-Class Bladesystem (456972-B21); Hewlett Packard QLogic: QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21), QMH2562 8Gb FC HBA for HP c-Class Bladesystem (451871-B21); NEC N8190-127 (LPe1150) ⁴⁰	Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem: (AE370A) ⁵⁵ ; Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem: (AE371A), (AE371A) as Access Gateway; Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem: (AE372A), (AE372A) as Access Gateway; Hewlett Packard HP 4Gb FC Pass-Thru Module for c-Class Bladesystem (403626-B21)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
43	VMware ESXi: 4.0 (vSphere 4) ^{3, 4, 5, 6, 7}	Hewlett Packard: A8002A/FC2142SR (LPe1150), AB429A/FC1143 (QLA2460), AD167A/FC2143 (LP1150), AE311A/FC1142SR (QLE2460), AE312A/FC1242SR (QLE2462), AE369A/FC1243 (QLA2462); NEC N8190-120 (LP1050); Sun: SG-XPCIE2FC-EB4-Z (LPem11002), SG-XPCIE2FC-QB4-Z (QEM2462)	QLogic SANBox: SB3810-08A-E ³⁴ , SB3810-08A8-E ³⁴	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
44	VMware ESXi: 4.0 (vSphere 4) ^{3, 4, 5, 6, 7}	Hewlett Packard: Emulex LPe1205-HP 8Gb FC HBA for HP c-Class Bladesystem (456972-B21), QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21), QLogic QMH2562 8Gb FC HBA for HP c-Class Bladesystem (451871-B21)	Hewlett Packard MDS: 8/12c BladeSystem Fabric Switch (AW563A), 8/24c BladeSystem Fabric Switch (AW564A)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	

VMware ESXi							
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array	Comments
45	VMware ESXi: 4.0 (vSphere 4) ^{3, 4, 5, 6, 7}	Hewlett Packard: Emulex LPe1205-HP 8Gb FC HBA for HP c-Class Bladesystem (456972-B21), QLogic QMH2462 4Gb FC HBA for HP c-Class Bladesystem (403619-B21), QLogic QMH2562 8Gb FC HBA for HP c-Class Bladesystem (451871-B21); NEC N8190-127 (LPe1150) ⁴⁰	Hewlett Packard Cisco MDS9124e SAN Switch for HP c-Class: BladeSystem, BladeSystem - NPV Mode	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
46	VMware ESXi: 4.0 (vSphere 4) ^{3, 4, 5, 6, 7}	Hewlett Packard: Emulex LPe1205-HP 8Gb FC HBA for HP c-Class Bladesystem (456972-B21), QLogic QMH2562 8Gb FC HBA for HP c-Class Bladesystem (451871-B21)	Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	254	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
47	VMware ESXi: 4.0 (vSphere 4) ^{3, 4, 5, 6, 7}	Hewlett Packard: Emulex LPe1205-HP 8Gb FC HBA for HP c-Class Bladesystem (456972-B21), QLogic QMH2562 8Gb FC HBA for HP c-Class Bladesystem (451871-B21); NEC N8190-127 (LPe1150) ⁴⁰	Hewlett Packard: Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A), HP 4Gb Virtual Connect FC Module for c-Class Bladesystem (409513-B21) ^{32, 33} , HP 8Gb Virtual Connect FC Module for c-Class Bladesystem (466482-B21) ³²	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
48	VMware ESXi: 4.0 (vSphere 4) ^{3, 4, 5, 6, 7}	IBM 42C1830 (Qlogic 2-port 10Gb CNA CFFh for IBM BladeCenter); NEC N8190-127 (LPe1150) ⁴⁰	IBM: 10Gb Ethernet Passthrough Module For IBM BladeCenter Servers (46M6181) ⁴² , Cisco Nexus 4001i Switch Module for IBM BladeCenter Servers (46M6071)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
49	VMware ESXi: 4.0 (vSphere 4) ^{3, 4, 5, 6, 7}	IBM 42C1830 (Qlogic 2-port 10Gb CNA CFFh for IBM BladeCenter); NEC N8190-127 (LPe1150) ⁴⁰ , QLogic: QLE8140-SR-E-SP (CNA), QLE8142-SR-E-SP (CNA), QLE8150-CU-E-SP (CNA), QLE8152-CU-E-SP (CNA) ⁶³	Brocade 8000; Cisco: NEX-5010 ^{2, 8} , NEX-5020 ^{2, 8}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
50	VMware ESXi: 4.0 (vSphere 4) ^{3, 4, 5, 6, 7}	IBM HS20 4GB SFF FC Exp Card (26R0890/26R0893)	IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ⁴⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ⁴⁴ ; IBM McData: 10-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1905/32R1911) ⁴⁴ , 20-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1833/32R1836) ⁴⁴	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
51	VMware ESXi: 4.0 (vSphere 4) ^{3, 4, 5, 6, 7}	IBM HS20 4GB SFF FC Exp Card (26R0890/26R0893); NEC N8190-127 (LPe1150) ⁴⁰	IBM: Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ⁴⁴ , Optical Passthrough Module For IBM BladeCenter Servers (39Y9316) ⁴⁴	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
52	VMware ESXi: 4.0 (vSphere 4) ^{3, 4, 5, 6, 7}	IBM HS20 FC Exp Card (13N2203/26R0836); NEC N8190-127 (LPe1150) ⁴⁰	IBM QLogic: 2-Port Switch Module For IBM BladeCenter Servers (48P7062) ^{48, 49} , 6-Port Switch Module For IBM BladeCenter Servers (26K6477/26K6481) ^{48, 49}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
53	VMware ESXi: 4.0 (vSphere 4) ^{3, 4, 5, 6, 7}	IBM QLogic 4gb FC Exp Card (CFFv, 41Y8527)	IBM: Cisco 20-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9280) ⁵² , Optical Passthrough Module For IBM BladeCenter Servers (39Y9316) ⁴⁴ , QLogic 4Gb Intelligent Passthrough Module for IBM BladeCenter (43W6723) ^{53, 54}	1024	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
54	VMware ESXi: 4.0 (vSphere 4) ^{3, 4, 5, 6, 7}	IBM QLogic 4gb FC Exp Card (CFFv, 41Y8527)	IBM: Cisco 20-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9280) ⁵² , Optical Passthrough Module For IBM BladeCenter Servers (39Y9316) ⁴⁴ , QLogic 4Gb Intelligent Passthrough Module for IBM BladeCenter (43W6723) ^{53, 54}	128	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
55	VMware ESXi: 4.0 (vSphere 4) ^{3, 4, 5, 6, 7}	IBM QLogic 4gb FC Exp Card (CFFv, 41Y8527)	IBM: Cisco 20-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9280) ⁵² , Optical Passthrough Module For IBM BladeCenter Servers (39Y9316) ⁴⁴ , QLogic 4Gb Intelligent Passthrough Module for IBM BladeCenter (43W6723) ^{53, 54}	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
56	VMware ESXi: 4.0 (vSphere 4) ^{3, 4, 5, 6, 7}	IBM QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ⁴³	IBM QLogic 20-Port 4GB FC Switch module for IBM BladeCenter Servers (26R0881/26R0888) ⁴⁴	128	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
57	VMware ESXi: 4.0 (vSphere 4) ^{3, 4, 5, 6, 7}	IBM QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ⁴³	IBM QLogic 20-Port 4GB FC Switch module for IBM BladeCenter Servers (26R0881/26R0888) ^{44, 45}	1024	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
58	VMware ESXi: 4.0 (vSphere 4) ^{3, 4, 5, 6, 7}	IBM QLogic Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ⁴³	IBM QLogic 20-Port 4GB FC Switch module for IBM BladeCenter Servers (26R0881/26R0888) ^{44, 45}	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
59	VMware ESXi: 4.0 (vSphere 4) ^{3, 4, 5, 6, 7}	IBM QLogic: 4gb FC Exp Card (CFFv, 41Y8527), Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ⁴³	IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway, 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway	1024	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	

VMware ESXi							
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array	Comments
60	VMware ESXi: 4.0 (vSphere 4) ^{3, 4.1} (vSphere 4) ^{3, 4, 5, 6, 7}	IBM QLogic: 4gb FC Exp Card (CFFv, 41Y8527), Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ⁴³	IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway, 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway	128	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
61	VMware ESXi: 4.0 (vSphere 4) ^{3, 4.1} (vSphere 4) ^{3, 4, 5, 6, 7}	IBM QLogic: 4gb FC Exp Card (CFFv, 41Y8527), Ethernet and 4gb FC Exp Card (CFFh, 39Y9306/41Y8581) ⁴³	IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway, 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway	512	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
62	VMware ESXi: 4.0 (vSphere 4) ^{3, 4.1} (vSphere 4) ^{3, 4, 5, 6, 7}	IBM: Emulex 8Gb FC Exp Card (CIOv, 46M6140), QLogic Ethernet and 8gb FC Exp Card (CFFh, 44X1940/44X1942) ⁴³ , Qlogic 4gb FC Exp Card (CIOv, 46M6065/46M6067/46M6068/49Y4237); NEC N8190-127 (LPe1150) ⁴⁰	IBM Qlogic 8 Gb: 20-port SAN Switch Module (44X1905), Intelligent Passthru Switch Module (44X1907) ⁶⁰	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
63	VMware ESXi: 4.0 (vSphere 4) ^{3, 4.1} (vSphere 4) ^{3, 4, 5, 6, 7}	IBM: Emulex LP1005DC FC Exp Card, HS20 4GB SFF FC Exp Card (26R0890/26R0893), HS20 FC Exp Card (13N2203/26R0836) for IBM eServer LS20, HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20; NEC N8190-127 (LPe1150) ⁴⁰	IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ⁴⁴	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
64	VMware ESXi: 4.0 (vSphere 4) ^{3, 4.1} (vSphere 4) ^{3, 4, 5, 6, 7}	IBM: Emulex LP1005DC FC Exp Card, HS20 4GB SFF FC Exp Card (26R0890/26R0893), HS20 FC Exp Card (13N2203/26R0836), HS20 FC Exp Card (13N2203/26R0836) for IBM eServer LS20, HS20 FC Exp Card (26K4841/26K4859), HS20 FC Exp Card (48P7061/26R0836), HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20; NEC N8190-127 (LPe1150) ⁴⁰	IBM Optical Passthrough Module For IBM BladeCenter Servers (02R9080/02R9082)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
65	VMware ESXi: 4.0 (vSphere 4) ^{3, 4.1} (vSphere 4) ^{3, 4, 5, 6, 7}	IBM: Emulex LP1005DC FC Exp Card, HS20 4GB SFF FC Exp Card (26R0890/26R0893); NEC N8190-127 (LPe1150) ⁴⁰	IBM McData: 10-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1905/32R1911) ⁴⁴ , 20-Port 4GB FC Switch Module for IBM BladeCenter Servers (32R1833/32R1836) ⁴⁴	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
66	VMware ESXi: 4.0 (vSphere 4) ^{3, 4.1} (vSphere 4) ^{3, 4, 5, 6, 7}	IBM: Emulex LP1005DC FC Exp Card, HS20 FC Exp Card (13N2203/26R0836) for IBM eServer LS20, HS20 FC Exp Card (26K4841/26K4859), HS20 FC Exp Card (48P7061/26R0836), HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20	IBM QLogic: 2-Port Switch Module For IBM BladeCenter Servers (48P7062), 6-Port Switch Module For IBM BladeCenter Servers (26K6477/26K6481)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
67	VMware ESXi: 4.0 (vSphere 4) ^{3, 4.1} (vSphere 4) ^{3, 4, 5, 6, 7}	IBM: Emulex LP1005DC FC Exp Card, HS20 FC Exp Card (13N2203/26R0836) for IBM eServer LS20, HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20; NEC N8190-127 (LPe1150) ⁴⁰	IBM QLogic: 10-Port 4GB FC Switch module for IBM BladeCenter Servers (32R1904/32R1910) ^{44, 48, 49} , 20-Port 4GB FC Switch module for IBM BladeCenter Servers (26R0881/26R0888) ^{44, 45}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
68	VMware ESXi: 4.0 (vSphere 4) ^{3, 4.1} (vSphere 4) ^{3, 4, 5, 6, 7}	IBM: Emulex LP1005DC FC Exp Card, HS20 FC Exp Card (13N2203/26R0836), HS20 FC Exp Card (13N2203/26R0836) for IBM eServer LS20, HS20 FC Exp Card (26K4841/26K4859), HS20 FC Exp Card (48P7061/26R0836), HS20 FC SFF Exp Card (26K4841) for IBM eServer LS20; NEC N8190-127 (LPe1150) ⁴⁰	IBM Brocade: Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164), Entry SAN Switch Module For IBM BladeCenter Servers (26K5601); IBM McData 6-Port Switch Module For IBM BladeCenter Servers (32R1790) ^{46, 47}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
69	VMware ESXi: 4.0 (vSphere 4) ^{3, 4.1} (vSphere 4) ^{3, 4, 5, 6, 7}	NEC N8190-120 (LP1050)	Brocade: 200E, 24000, 300 ^{9, 10, 11, 12, 13} , 3250, 3850, 4100, 4800 ^{24, 25, 26} , 4900, 5000, 5100 ^{9, 10, 11, 12, 13} , 5300 ¹¹ , 7500 ^{24, 27} , 7800 ¹¹ , DCX DCX-4S ^{10, 12, 13, 14} , Encryption Switch ^{56, 57, 58, 59} ; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300B ^{10, 12, 13, 14} , DS-32M2 ²⁹ , DS-4100B, DS-4900B ²⁸ , DS-5000B, DS-5100B ¹⁵ , DS-5300B ¹⁰ , DS-8B3, ED-10000M, ED-140M ²⁹ , ED-24000B, ED-48000B, ED-64M ³⁰ , ED-DCX-4S-B ^{11, 16} , ED-DCX-B ^{11, 16} , MP-7800B ¹⁶ ; McDATA: ED-6064 ³⁰ , ED-6140, ES-3232, ES-4500, Intrepid 10000 ²³ ; QLogic SANBox: SB3810-08A-E ³⁴ , SB3810-08A8-E ³⁴ , SB5200-20A-E, SB5202-20A-E, SB5600-20A-E, SB5602-20A-E, SB5800V-08A-E, SB5802V-08A-E, SB9100-00A-E ^{19, 20, 21} , SB9200-00A-E ^{20, 21, 22}	128, 256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	

VMware ESXi							
No.	Operating System	Host Bus Adapter	Switch	Luns/HBA	Port Sharing	Storage Array	Comments
70	VMware ESXi: 4.0 (vSphere 4) ³ , 4.1 (vSphere 4) ^{3, 4, 5, 6, 7}	NEC N8190-127 (LPe1150) ⁴⁰	Brocade: 200E, 24000, 300 ^{9, 10, 11, 12, 13} , 3250, 3850, 4100, 4800 ^{24, 25, 26} , 4900, 5000, 5100 ^{9, 10, 11, 12, 13} , 5300 ¹¹ , 7500 ^{24, 27} , 7800 ¹¹ , DCX-4S ^{10, 12, 13, 14} , Encryption Switch ^{56, 57, 58, 59} ; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300B ^{10, 12, 13, 14} , DS-32M2 ^{29, 50} , DS-4100B, DS-4400M, DS-4700M, DS-4900B ²⁸ , DS-5000B, DS-5100B ¹⁵ , DS-5300B ¹⁰ , DS-8B3, ED-10000M, ED-140M ^{29, 50} , ED-24000B, ED-48000B, ED-64M ^{30, 50} , ED-DCX-4S-B ^{11, 16} , ED-DCX-B ^{11, 16} , MP-7800B ¹⁶ ; McDATA: ED-6064 ^{30, 50} , ED-6140 ⁵⁰ , ES-3232 ⁵⁰ , ES-4400, ES-4500, ES-4700, Intrepid 10000 ²³ ; QLogic SANBox: SB3810-08A-E ³⁴ , SB3810-08A8-E ³⁴	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	See ⁴¹
71	VMware ESXi: 4.0 (vSphere 4) ³ , 4.1 (vSphere 4) ^{3, 4, 5, 6, 7}	NEC N8190-127 (LPe1150) ⁴⁰	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424); Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway; IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway, 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway; IBM: Cisco 20-port 4Gb SAN Switch Module for IBM BladeCenter (39Y9280) ⁵² , QLogic 4Gb Intelligent Passthrough Module for IBM BladeCenter (43W6723) ^{53, 54}	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
72	VMware ESXi: 4.0 (vSphere 4) ³ , 4.1 (vSphere 4) ^{3, 4, 5, 6, 7}	NEC N8190-127 (LPe1150) ⁴⁰ , Sun: SG-XPCIE2FC-EB4-Z (LPem11002), SG-XPCIE2FC-QB4-Z (QEM2462)	Brocade: 205E, 207E; EMC Connectrix: 3250-VL2E ¹⁷ , DS-220B-FF-D ¹⁸ , DS-8B2-0DL; McDATA ES-4300 ³¹ ; QLogic SANBox: SB1404-10AJ-E, SB3050-08A-E	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
73	VMware ESXi: 4.0 (vSphere 4) ³ , 4.1 (vSphere 4) ^{3, 4, 5, 6, 7}	NEC: N8190-127 (LPe1150) ⁴⁰ , N8403-018 (LPe1105)	NEC: 12-Port 4GB FC Switch Module (N8406-019), 16-Port Pass-Through Module for NEC SigmaBlade-H (N8406-017), 16-Port Pass-Through Module for NEC SigmaBlade-M (N8406-012), 24-Port 4GB FC Switch Module (N8406-020)	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	
74	VMware ESXi: 4.0 (vSphere 4) ³ , 4.1 (vSphere 4) ^{3, 4, 5, 6, 7}	QLogic: QLE2360-E-SP, QLE2362-E-SP	Brocade: 200E, 24000, 300 ^{9, 10, 11, 12, 13} , 3250, 3850, 4100, 4800 ^{24, 25, 26} , 4900, 5000, 5100 ^{9, 10, 11, 12, 13} , 5300 ¹¹ , 7500 ^{24, 27} , 7800 ¹¹ , DCX-4S ^{10, 12, 13, 14} , Encryption Switch ^{56, 57, 58, 59} ; Cisco MDS: 9020/9Q20, 9120, 9124, 9134, 9140, 9148, 9216, 9216A, 9216i, 9222i, 9506, 9509, 9513; EMC Connectrix: DS-16B3, DS-220B, DS-24M2, DS-300B ^{10, 12, 13, 14} , DS-32M2 ^{29, 50} , DS-4100B, DS-4400M, DS-4700M, DS-4900B ²⁸ , DS-5000B, DS-5100B ¹⁵ , DS-5300B ¹⁰ , DS-8B3, ED-10000M, ED-140M ^{29, 50} , ED-24000B, ED-48000B, ED-64M ^{30, 50} , ED-DCX-4S-B ^{11, 16} , ED-DCX-B ^{11, 16} , MP-7800B ¹⁶ ; McDATA: ED-6064 ³⁰ , ED-6140, ES-3232, ES-4400, ES-4500, ES-4700, Intrepid 10000 ²³ ; QLogic SANBox: SB3810-08A-E ³⁴ , SB3810-08A8-E ³⁴	128, 256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	See ⁴¹
75	VMware ESXi: 4.0 (vSphere 4) ³ , 4.1 (vSphere 4) ^{3, 4, 5, 6, 7}	QLogic: QLE2460-E-SP, QLE2462-E-SP; Sun: SG-XPCIE2FC-EB4-Z (LPem11002), SG-XPCIE2FC-QB4-Z (QEM2462)	EMC Connectrix: DS-32M2 ^{29, 50} , ED-140M ^{29, 50} , ED-64M ^{30, 50} ; McDATA: ED-6064 ^{30, 50} , ED-6140 ⁵⁰ , ES-3232 ⁵⁰	256	Y	EMC: CLARiiON AX4-5, Celerra NX4 (FC)	

- Adapters are available with Optical or Copper SFP+ connection types. Connection type on adapter and switch must match.
- This switch is also known as the Cisco Nexus 5020
- For a list of supported guest operating systems, refer to <http://www.vmware.com/resources/compatibility/search.php?deviceCategory=software>. For additional information refer to the Guest Operating System Installation Guide at http://www.vmware.com/pdf/GuestOS_guide.pdf
- Oracle Database 11g R1 is supported on VMware vSphere 4.0 Virtual Machines with Symmetrix, CLARiiON, and Celerra storage platforms. For details, refer to <http://www.vmware.com/solutions/partners/alliances/oracle.html>.
- Supported with vMotion.
- Supports 2-node Microsoft Cluster Services (MSCS) with Windows 2003 and Windows 2008 virtual machines in CIB (Cluster in Box) and CAB (Cluster across Boxes) configurations. VMware NMP (Native Multipathing) and PowerPath/VE are supported with MSCS. The following SCSI Controllers are supported with VMware and MSCS: Windows 2000 Server LSI Logic Parallel, Windows Server 2003 LSI Logic Parallel, Windows Server 2008 LSI Logic Parallel. You must download the LSI Logic Parallel driver for Windows 2000 Server on the LSI Web site.
- All released updates to ESX Server version are supported unless otherwise specified by a footnote. Please contact server vendor for the update level required for a specific server.
- Minimum Nexus firmware version 4.1(3)N1(1) required.
- The Scimitar or FC4-16AP application blade is also supported in the Brocade DCX or Connectrix ED-DCX-B chassis, for RecoverPoint based configurations only.
- The Brocade FX8-24/Connectrix PB-DCX-FX8-24 application blade is supported if the chassis is running FOS v6.3.0b and above.
- The routing feature is available from ESM supported Brocade FOS v6.1.0c onwards. The Brocade Integrated Routing License is required. The switch can act as an FC router (FCR) only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes and also apply to all integrated router based configurations.
- When using the Brocade FS8-18 Encryption blade/Connectrix PB-DCX-16EB blade in the Brocade DCX/ED-DCX-B or Brocade DCX-4S/ED-DCX-4S-B, it is required that switches attached to hosts and targets or those that are part of the encryption flow be operating with the following minimum specified levels:(a) The 2Gb/4Gb Brocade/Connectrix B series switches must operate with FOS v5.3.1b or later, and (b) the 4Gb/8Gb Brocade/Connectrix B series switches must operate with FOS v6.1.0e, v6.1.1 or later (4Gb platforms may use v5.3.1b but are recommended to use the supported

- v6.x versions)
13. The Brocade FS8-18 Encryption blade/Connectrix PB-DCX-16EB blade in the Brocade DCX/ED-DCX-B or in the Brocade DCX-4S/ED-DCX-4S-B is supported for all FC attached storage (Symmetrix, CLARiiON and Celerra). For any encryption support based information, please refer to the encryption table.
 14. The routing feature is available from ESM supported Brocade FOS v6.2.0c onwards on this switch. The Brocade Integrated Routing License is required. The switch can act as an FC router (FCR) only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes and also apply to all integrated router based configurations.
 15. The Brocade 7800/Connectrix MP-7800B switch can also be used as an FC SAN router only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes.
 16. CMDCE stands for "Connectrix Manager Data Center Edition"
 17. This switch is offered by Dell as the Brocade VL2 LC.
 18. Dell offers the following versions of the DS-220B-FF-D switch: DS-210B-DE and DS-210B-DEU. Please reference the Dell website for further information.
 19. The 10G Blade SB9010-10G is supported for connectivity with other SB9000 10G blades and the SB5200, SB5202, SB5600, SB5602, SB5800V, SB5802V 10G capable ports.
 20. No special application blades are supported for this switch.
 21. This switch is supported for the maximum port count made available by Qlogic
 22. The 10G Blade SB9010-10G is supported for connectivity with other SB9000 10G blades and the SB5200, SB5202, SB5600, SB5602 10G capable ports.
 23. This switch is the same as the IBM SAN256M
 24. The 16-port 8Gbit blade (FC8-16) and the 32-port 8Gbit blade (FC8-32) are supported in the Brocade 48000 or EMC Connectrix ED-48000B chassis running supported FOS v6.0.0c and up.
 25. The blade for distance extension is PB-48K-18i
 26. The 10G FC10-6(Xenon) blade is supported for ISL connectivity from Xenon to Xenon only.
 27. The Brocade FR4-18i blade can be configured to be used as an FC SAN router only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes.
 28. The Brocade 7500/Connectrix MP-7500B switch can also be used as an FC SAN router only if there are Brocade B-series or M-series switches in the edge fabric. The FCR based scalability limits are provided in the firmware release notes.
 29. Do not attempt to manage an ED-64M containing XPM (10 Gb/sec) port modules with Connectrix Manager 7.x. The XPM requires Connectrix Manager 8.7.1 at a minimum.
 30. Do not attempt to manage an ED-140M containing XPM (10 Gb/sec) or QPM (4 Gb/sec) port modules with Connectrix Manager 7.x. The XPM requires Connectrix Manager 8.7.1 and the QPM requires Connectrix Manager 8.9.0.
 31. The minimum firmware revision for the ES-4300 is 5.05.00 (This firmware revision is only to be used on ES-4300)
 32. Fibre channel arbitrated loop connections (direct attach) are not supported for EMC Storage Arrays.
 33. The Emulex HBAAnyware utility does not support the HP VC assigned WWN's.
 34. Switch does not support E-port connectivity. Product is intended for single-switch environments only.
 35. This HBA is equivalent to the Qlogic QLE2562
 36. This HBA is equivalent to the Qlogic QLE2560
 37. The QLE2562 8Gb FC adapter must be updated for use in PCIe Gen2 servers Dell PowerEdge R610, R710, and T610. To update the adapter, please refer to the EMC section on the Qlogic website.
 38. The QLE2560 8Gb FC adapter must be updated for use in PCIe Gen2 servers Dell PowerEdge R610, R710, and T610. To update the adapter, please refer to the EMC section on the Qlogic website.
 39. The QME2572 8Gb FC adapter must be updated for use in PCIe Gen2 servers Dell PowerEdge M610, M710. To update the adapter, please refer to the EMC section on the Qlogic website.
 40. EMC supported drivers, firmware, and boot BIOS can be downloaded from <http://www.emulex.com> in the EMC section, by obtaining the supported driver for the Emulex LPe1150-E.
 41. VMWare ESX does not have dependencies on specific FC-switches and has been found to be broadly interoperable with current generation FC-SW2 compliant Fibre Channel switches. The listed FC-switches reflect the configurations qualified for support with EMC storage arrays.
 42. Minimum firmware v1.0.7.0 required
 43. Requires IBM Multi-Switch Interconnect Module for IBM BladeCenter (39Y9314) installed in IBM BladeCenter H and with appropriate fibre channel switch modules to installed in bays 8 & 10.
 44. This switch module is supported in both legacy switch module position (bay 3 or 4) of all IBM BladeCenter chassis' and when installed in the IBM Multi-switch Interconnect Module for IBM BladeCenter (39Y9314), in bays 8 and 10 in the IBM BladeCenter H chassis.
 45. Support for direct attach to EMC storage only. SAN attach is not supported. Storage array will see connection as FC-SW.
 46. One of the core fabric switches must be configured to be a principle switch. the blade switches should not acquire the role of principle switch.
 47. The following setting should be verified: DefaultZoning = False; DefaultVisibility = None
 48. This switch module supports ISL connection to Cisco FC switches or direct connection to EMC Storage Arrays only.
 49. ISLs are supported to Cisco FC switches
 50. ED-64 and ED-1032 not supported for FC5300.
 51. NPIV must be enabled for this switch
 52. NPV is not supported with SAN-OS versions less than 3.3.1c
 53. This switch module is supported in both legacy switch module positions (bays 3 and 4) of all IBM BladeCenter Chassis and when installed in the IBM Multi-switch Interconnect Module for IBM BladeCenterTM (39Y9314), in bays 8 and 10 in the IBM BladeCenter H chassis.
 54. Direct connection to EMC Storage Arrays are not supported
 55. HP Part number AE373A is 12 port upgrade license for Brocade 4/12 SAN Switch.
 56. It is required that switches attached to hosts and targets or those that are part of the encryption flow be operating with the following minimum specified levels:(a) The 2Gb/4Gb Brocade/Connectrix B series switches must operate with FOS v5.3.1b or later, and (b)the 4Gb/8Gb Brocade/Connectrix B series switches must operate with FOS v6.1.0e, v6.1.1 or later (4Gb platforms may use v5.3.1b but are recommended to use the supported v6.x versions)
 57. EMC supports the Brocade Encryption Switch (BES) based encryption for Celerra NAS NDMP backup to physical tape. This solution is not applicable to EMC disk libraries (EDL). While configuring encryption, please use the CLI. If GUI is used, the WWPN of the Celerra will have to be entered manually.
 58. For any encryption support based information, please refer to the Encryption table.
 59. Supported for all FC attached storage (Symmetrix, CLARiiON and Celerra)
 60. Qlogic 8 Gb Intelligent Passthru Switch Module works as a NPIV gateway, requiring the SAN switches to support NPIV.
 61. Internal port(s) on Qlogic or McData 4Gb FC switch module(s) must be set to 4Gb (if 4Gb operation is required or to 2Gb if 2Gb operation is required)
 62. Fibre Channel Ports on the Cisco UCS 6120XP and Cisco UCS 6140XP that will be connected to SAN switches must be configured as NP ports. This will require that the SAN switch support NPIV.
 63. Copper connection only. Supported with Passive and Active Twinax cables.

Host BIOS

Acer

Acer		
No.	Host System	Minimum Host Bios
1	Acer Altos R710, Acer Altos R910	Generic Vendor DIGITAL Server 3300

Anders Rodewyk

Anders Rodewyk		
No.	Host System	Minimum Host Bios
1	Anders Rodewyk Ariane 145, Anders Rodewyk Ariane 245, Anders Rodewyk Ariane 420, Anders Rodewyk Ariane 430, Anders Rodewyk Ariane 620, Anders Rodewyk Ariane 630	Generic Vendor DIGITAL Server 3300

Aquarius

Aquarius		
No.	Host System	Minimum Host Bios
1	Aquarius AquaServer NQ312, Aquarius AquaServer TD322	Generic Vendor DIGITAL Server 3300

BGM

BGM		
No.	Host System	Minimum Host Bios
1	BGM Elitas SP1010, BGM Elitas SR1010, BGM Elitas SR510, BGM Elitas SR710	Generic Vendor DIGITAL Server 3300

Bull

Bull		
No.	Host System	Minimum Host Bios
1	Bull Express 5800 320Lb-R ³ , Bull Express 5800 320Lb ³ , Bull Express 5800 330Mb-R ^{1, 2} , Bull Express 5800 340Ha-R ^{1, 2} , Bull NovaScale 4040, Bull NovaScale Blade 2021, Bull NovaScale Blade 2320, Bull NovaScale Blade B260/B280	Generic Vendor DIGITAL Server 3300

1. Supports Stratus OS 1.3.X through 2.1.X.
2. Systems running Stratus OS 1.2.2.X or 1.3 require MS hotfix Q327477 and VxVM 2.7 Hotfix 5A. Stratus OS 1.3.1 and above incorporates these hotfixes.
3. Supports Stratus OS 2.0.X through 2.1.X.

Cisco

Cisco		
No.	Host System	Minimum Host Bios
1	Cisco UCS B200 M1, Cisco UCS B200 M2, Cisco UCS B250 M1, Cisco UCS B250 M2, Cisco UCS B440 M ¹ , Cisco UCS C200 M1, Cisco UCS C200 M2, Cisco UCS C210 M1, Cisco UCS C210 M2, Cisco UCS C250 M1, Cisco UCS C250 M2, Cisco UCS C460 M1	Generic Vendor DIGITAL Server 3300

1. Requires minimum UCS firmware bundle 1.3(1c).

Compusys

Compusys		
No.	Host System	Minimum Host Bios
1	Compusys ProManaged SR1400JR2, Compusys ProManaged SR2400JR2, Compusys ProManaged SR4850HW4, Compusys ProManaged SR6850HW4	Generic Vendor DIGITAL Server 3300

Dell

Dell		
No.	Host System	Minimum Host Bios
1	Dell PowerEdge 1550, Dell PowerEdge 1600SC, Dell PowerEdge 1650, Dell PowerEdge 1750, Dell PowerEdge 1800, Dell PowerEdge 1850, Dell PowerEdge 1855, Dell PowerEdge 1900, Dell PowerEdge 1950, Dell PowerEdge 1950 III, Dell PowerEdge 1955, Dell PowerEdge 2300, Dell PowerEdge 2400, Dell PowerEdge 2450, Dell PowerEdge 2500, Dell PowerEdge 2550 ¹ , Dell PowerEdge 2600, Dell PowerEdge 2650, Dell PowerEdge 2900, Dell PowerEdge 2900 III ² , Dell PowerEdge 2950, Dell PowerEdge 2950 III, Dell PowerEdge 2970, Dell PowerEdge 3250 (Itanium 2), Dell PowerEdge 4300, Dell PowerEdge 4350, Dell PowerEdge 4400, Dell PowerEdge 4600, Dell PowerEdge 6100, Dell PowerEdge 6300, Dell PowerEdge 6350, Dell PowerEdge 6400, Dell PowerEdge 6450, Dell PowerEdge 6600, Dell PowerEdge 6650, Dell PowerEdge 6950, Dell PowerEdge 7250 (Itanium 2), Dell PowerEdge 8450, Dell PowerEdge M600 ¹ , Dell PowerEdge M605 ¹ , Dell PowerEdge M610, Dell PowerEdge M610X, Dell PowerEdge M710, Dell PowerEdge M710HD, Dell PowerEdge M805, Dell PowerEdge M905, Dell PowerEdge M910, Dell PowerEdge R410, Dell PowerEdge R510, Dell PowerEdge R610, Dell PowerEdge R710, Dell PowerEdge R715, Dell PowerEdge R805, Dell PowerEdge R810, Dell PowerEdge R815, Dell PowerEdge R900, Dell PowerEdge R905, Dell PowerEdge R910, Dell PowerEdge T410, Dell PowerEdge T610, Dell PowerEdge T710, Dell PowerVault 770N, Dell PowerVault 775N, Dell PowerVault NF500, Dell PowerVault NF600, Dell PowerVault NX1950 ^{4, 5, 6, 7, 8} , Dell PowerVault NX3000	Generic Vendor DIGITAL Server 3300

Dell		
No.	Host System	Minimum Host Bios
2	Dell PowerEdge 1850, Dell PowerEdge 2800, Dell PowerEdge 2850	Generic Vendor DIGITAL Server 3300 ³
3	Dell PowerEdge 6800, Dell PowerEdge 6850	Generic Vendor DIGITAL Server 3300 ¹⁰

1. Flex Address support requires CMC 1.1 or greater. Please visit <http://support.dell.com> to obtain the latest CMC update
2. This server has both PCI-X and PCI-Express slots, but only PCI-Express HBAs listed under Host Bus Adapter are supported.
3. Paxville-based PowerEdge models require minimum A04 system BIOS.
4. NaviCLI 6.28.10.3.11
5. Navisphere Array Initialization Tool version 6.28.10.3.11
6. PowerPath 5.2.1, 5.3 supported.
7. NaviAgent 6.28.11.0.13
8. Use latest EMC VDS Provider version
9. PowerEdge 2550 and PowerVault 775N support a maximum of 2 Emulex HBAs at one time and the total PCI power cannot exceed 20 Watts.
10. Paxville-based PowerEdge models require minimum A02 system BIOS.

Digital Henge

Digital Henge		
No.	Host System	Minimum Host Bios
1	Digital Henge INNO HR-4850, Digital Henge INNO HR-4850T, Digital Henge INNO HR-6850, Digital Henge INNO HR-6850T, Digital Henge PowerBlade Module BS200S, Digital Henge Revo JS1400, Digital Henge Revo JS2400	Generic Vendor DIGITAL Server 3300

Fuji Serv (ICL)

Fuji Serv (ICL)		
No.	Host System	Minimum Host Bios
1	Fujitsu Services (ICL) Trimetra Nova, Fujitsu Services (ICL) Trimetra Nova 4, Fujitsu Services (ICL) Trimetra Nova 5, Fujitsu Services (ICL) Trimetra miniNova	Generic Vendor DIGITAL Server 3300

Fujitsu Ltd.

Fujitsu Ltd.		
No.	Host System	Minimum Host Bios
1	Fujitsu Ltd. Primergy BX100GK, Fujitsu Ltd. Primergy BX920 S1, Fujitsu Ltd. Primergy RX600 S4	Generic Vendor DIGITAL Server 3300

Fujitsu Technology Solutions

Fujitsu Technology Solutions		
No.	Host System	Minimum Host Bios
1	Fujitsu Technology Solutions Primergy B210, Fujitsu Technology Solutions Primergy BX300, Fujitsu Technology Solutions Primergy BX620 S2 ³ , Fujitsu Technology Solutions Primergy BX620 S2 ³ , Fujitsu Technology Solutions Primergy BX620 S3, Fujitsu Technology Solutions Primergy BX620 ³ , Fujitsu Technology Solutions Primergy BX630 (2-way), Fujitsu Technology Solutions Primergy BX630 (4-way), Fujitsu Technology Solutions Primergy BX630 (8-way), Fujitsu Technology Solutions Primergy BX660 ³ , Fujitsu Technology Solutions Primergy BX920 S1, Fujitsu Technology Solutions Primergy C200, Fujitsu Technology Solutions Primergy E200, Fujitsu Technology Solutions Primergy F200, Fujitsu Technology Solutions Primergy F250 ¹ , Fujitsu Technology Solutions Primergy H250 ¹ , Fujitsu Technology Solutions Primergy H400, Fujitsu Technology Solutions Primergy H400 ² , Fujitsu Technology Solutions Primergy H450, Fujitsu Technology Solutions Primergy K400, Fujitsu Technology Solutions Primergy L200, Fujitsu Technology Solutions Primergy N200, Fujitsu Technology Solutions Primergy N400, Fujitsu Technology Solutions Primergy N800, Fujitsu Technology Solutions Primergy P200, Fujitsu Technology Solutions Primergy P250, Fujitsu Technology Solutions Primergy R450, Fujitsu Technology Solutions Primergy RX200, Fujitsu Technology Solutions Primergy RX200 S2, Fujitsu Technology Solutions Primergy RX300, Fujitsu Technology Solutions Primergy RX300 S2, Fujitsu Technology Solutions Primergy RX330, Fujitsu Technology Solutions Primergy RX600, Fujitsu Technology Solutions Primergy RX600 S2, Fujitsu Technology Solutions Primergy RX600 S3, Fujitsu Technology Solutions Primergy RX600 S4, Fujitsu Technology Solutions Primergy RX800, Fujitsu Technology Solutions Primergy RX800 S2, Fujitsu Technology Solutions Primergy RX800 S3, Fujitsu Technology Solutions Primergy RXi300, Fujitsu Technology Solutions Primergy RXi600, Fujitsu Technology Solutions Primergy T850, Fujitsu Technology Solutions Primergy TX150, Fujitsu Technology Solutions Primergy TX200, Fujitsu Technology Solutions Primergy TX200 S2, Fujitsu Technology Solutions Primergy TX300, Fujitsu Technology Solutions Primergy TX300 S2, Fujitsu Technology Solutions Primergy TX600, Fujitsu Technology Solutions Primergy TX600 S2, Fujitsu Technology Solutions Primergy TX600 S3	Generic Vendor DIGITAL Server 3300

1. Must use standard PCI 32bit/33MHz slot for SCSI
2. Available in the EMC-approved section of the Emulex website. <http://www.emulex.com>
3. BX6xx-series systems use an embedded fibre channel controller. Contact Fujitsu Siemens to acquire the proper BIOS for the embedded fibre channel controller.

Gateway

Gateway		
No.	Host System	Minimum Host Bios
1	Gateway 9715, Gateway E-9415R, Gateway E-9515R	Generic Vendor DIGITAL Server 3300

HCL

HCL		
No.	Host System	Minimum Host Bios
1	HCL Infiniti Global Line 4700 HW, HCL Infiniti Global Line 4700 HW-2	Generic Vendor DIGITAL Server 3300

Hewlett Packard

Hewlett Packard		
No.	Host System	Minimum Host Bios
1	<p>Hewlett Packard HP 9000 rp3410-g2^{18, 19, 20}, Hewlett Packard HP 9000 rp3440-04^{19, 20}, Hewlett Packard HP 9000 rp4440, Hewlett Packard HP 9000 rp4440-08, Hewlett Packard HP 9000 rp7410, Hewlett Packard HP 9000 rp7420-16, Hewlett Packard HP 9000 rp7440, Hewlett Packard HP 9000 rp8400, Hewlett Packard HP 9000 rp8420-32¹⁸, Hewlett Packard HP 9000 rp8440, Hewlett Packard Integrity BL860c, Hewlett Packard Integrity BL860c i2, Hewlett Packard Integrity BL860c⁴, Hewlett Packard Integrity BL870c, Hewlett Packard Integrity BL870c i2², Hewlett Packard Integrity BL890c i2², Hewlett Packard Integrity Rx1600, Hewlett Packard Integrity Rx1600-02, Hewlett Packard Integrity Rx2600, Hewlett Packard Integrity Rx2620, Hewlett Packard Integrity Rx2660, Hewlett Packard Integrity Rx2660^{16, 17}, Hewlett Packard Integrity Rx3600, Hewlett Packard Integrity Rx3600¹², Hewlett Packard Integrity Rx4640, Hewlett Packard Integrity Rx4640-8, Hewlett Packard Integrity Rx5670, Hewlett Packard Integrity Rx6600, Hewlett Packard Integrity Rx7620, Hewlett Packard Integrity Rx7620-16, Hewlett Packard Integrity Rx7640, Hewlett Packard Integrity Rx7640^{13, 14, 15}, Hewlett Packard Integrity Rx7640^{8, 9, 10}, Hewlett Packard Integrity Rx8620, Hewlett Packard Integrity Rx8620-32, Hewlett Packard Integrity Rx8640, Hewlett Packard Integrity Rx8640^{13, 14, 15}, Hewlett Packard Integrity Superdome, Hewlett Packard Netserver LC 2000 U3, Hewlett Packard Netserver LH 3, Hewlett Packard Netserver LH 3000¹, Hewlett Packard Netserver LH 4, Hewlett Packard Netserver LH 6000/LH 6000r, Hewlett Packard Netserver LH II, Hewlett Packard Netserver LH PRO, Hewlett Packard Netserver LP 2000r, Hewlett Packard Netserver LT 6000R, Hewlett Packard Netserver LX PRO, Hewlett Packard Netserver LXR 8000, Hewlett Packard Netserver LXR 8500, Hewlett Packard Netserver LXR PRO, Hewlett Packard Netserver LXR PRO8, Hewlett Packard Proliant 1600^{6, 11}, Hewlett Packard Proliant 1850⁶, Hewlett Packard Proliant 2500⁶, Hewlett Packard Proliant 3000⁶, Hewlett Packard Proliant 5000⁶, Hewlett Packard Proliant 5500^{6, 7}, Hewlett Packard Proliant 6000^{6, 7}, Hewlett Packard Proliant 6400R, Hewlett Packard Proliant 6500^{6, 7}, Hewlett Packard Proliant 7000^{6, 7}, Hewlett Packard Proliant 8000^{6, 7}, Hewlett Packard Proliant 8500⁶, Hewlett Packard Proliant BL20p (G2), Hewlett Packard Proliant BL20p (G4), Hewlett Packard Proliant BL25p, Hewlett Packard Proliant BL25p (G2), Hewlett Packard Proliant BL260c G5 (quad core processor)³, Hewlett Packard Proliant BL280c G6³, Hewlett Packard Proliant BL2x220 G6^{3, 5}, Hewlett Packard Proliant BL2x220c G5 (quad core processor)³, Hewlett Packard Proliant BL30p, Hewlett Packard Proliant BL40p, Hewlett Packard Proliant BL45p, Hewlett Packard Proliant BL460c (dual core processor)³, Hewlett Packard Proliant BL460c (dual core processor)^{3, 5}, Hewlett Packard Proliant BL460c (quad core processor)³, Hewlett Packard Proliant BL460c (quad core processor)^{3, 5}, Hewlett Packard Proliant BL460c G5³, Hewlett Packard Proliant BL460c G6³, Hewlett Packard Proliant BL460c G7, Hewlett Packard Proliant BL465c (dual core processor)³, Hewlett Packard Proliant BL465c G5 (quad core processor)³, Hewlett Packard Proliant BL465c G6³, Hewlett Packard Proliant BL465c G7, Hewlett Packard Proliant BL480c (dual core processor)³, Hewlett Packard Proliant BL480c (quad core processor)³, Hewlett Packard Proliant BL490c G6³, Hewlett Packard Proliant BL495c G5 (quad core processor), Hewlett Packard Proliant BL495c G6³, Hewlett Packard Proliant BL680c (G5)³, Hewlett Packard Proliant BL685c (dual core processor)³, Hewlett Packard Proliant BL685c G5 (quad core processor)³, Hewlett Packard Proliant BL685c G6³, Hewlett Packard Proliant BL685c G7, Hewlett Packard Proliant DL320, Hewlett Packard Proliant DL320 (G5), Hewlett Packard Proliant DL320 (G6), Hewlett Packard Proliant DL360, Hewlett Packard Proliant DL360 (G2), Hewlett Packard Proliant DL360 (G3), Hewlett Packard Proliant DL360 (G4), Hewlett Packard Proliant DL360 (G4p), Hewlett Packard Proliant DL360 (G5), Hewlett Packard Proliant DL360 (G6), Hewlett Packard Proliant DL370 (G6), Hewlett Packard Proliant DL380, Hewlett Packard Proliant DL380 (G2), Hewlett Packard Proliant DL380 (G3), Hewlett Packard Proliant DL380 (G4), Hewlett Packard Proliant DL380 (G5), Hewlett Packard Proliant DL380 (G6), Hewlett Packard Proliant DL385 (G2), Hewlett Packard Proliant DL385 (G5), Hewlett Packard Proliant DL385 (G6), Hewlett Packard Proliant DL560, Hewlett Packard Proliant DL580 (G2)⁶, Hewlett Packard Proliant DL580 (G3)⁶, Hewlett Packard Proliant DL580 (G4), Hewlett Packard Proliant DL580 Storage Server⁶, Hewlett Packard Proliant DL580⁶, Hewlett Packard Proliant DL585, Hewlett Packard Proliant DL585 (G2), Hewlett Packard Proliant DL585 (G2) Storage Server, Hewlett Packard Proliant DL585 (G6), Hewlett Packard Proliant DL585 Storage Server⁶, Hewlett Packard Proliant DL740, Hewlett Packard Proliant DL760, Hewlett Packard Proliant DL760 (G2), Hewlett Packard Proliant DL785 (G5), Hewlett Packard Proliant ML330 (G6), Hewlett Packard Proliant ML350 (G2)⁶, Hewlett Packard Proliant ML350 (G3)⁶, Hewlett Packard Proliant ML350 (G4), Hewlett Packard Proliant ML350 (G4p), Hewlett Packard Proliant ML350 (G5)⁶, Hewlett Packard Proliant ML350 (G6), Hewlett Packard Proliant ML350⁶, Hewlett Packard Proliant ML370 (G2)⁶, Hewlett Packard Proliant ML370 (G3)⁶, Hewlett Packard Proliant ML370 (G4)⁶, Hewlett Packard Proliant ML370 (G5)⁶, Hewlett Packard Proliant ML370 (G6), Hewlett Packard Proliant ML370⁶, Hewlett Packard Proliant ML530 (G2)⁶, Hewlett Packard Proliant ML530 (G3)⁶, Hewlett Packard Proliant ML530⁶, Hewlett Packard Proliant ML570 (G2)⁶, Hewlett Packard Proliant ML570 (G3)⁶, Hewlett Packard Proliant ML570 (G4)⁶, Hewlett Packard Proliant ML570⁶, Hewlett Packard Proliant ML750⁶</p>	Generic Vendor DIGITAL Server 3300

1. HP Netserver LH3000 U3 is supported in the same configurations as the standard LH 3000.
2. Please refer to <https://h20392.www2.hp.com/portal/swdepot/displayProductInfo.do?productNumber=BL8x0-i2> for HP-UX software requirements
3. Please see the HP website for supported BL c-Class model numbers.
The supported model numbers are available in the quickspecs documents available for each BL c-Class blade.
- 4.

- HP-UX BL860c with the following processors.
 AD394A Dual-core 1.42GHz processor with 12MB cache
 AD395A Single-core 1.6GHz processor with 6MB cache
 AD396A Dual-core 1.67GHz processor with 18MB cache
 Require the following firmware recipe 0.95
 Minimum required OPERATING SYSTEMS:
 HP-UX 11i v2 HWE 0706
 HP-UX 11i v3 HWE 0709
5. Must add "set sd:sd_max_throttle=20" and "set sd:sd_io_time=60" in the /etc/system file for CLARiiON or Symmetrix attach. Do not include quotes on these entries.
 6. HPQ (Compaq) Proliant server models that are not listed in the ESM but are only differentiated from supported models by an "R" designator, are rack-mountable servers and are supported.
 7. Includes both Pentium PRO and XEON models
 8. Rx8640/Rx7640 are built around sx2000 chip set and requires firmware recipe 4.3.2
 9. The integrity Superdome/Rx8640/Rx7640 servers are built around the sx2000 chip set and requires Madison9M 1.7 GHz processors.
 10. Integrity superdome/sx2000 requires firmware recipe 4.3e
 11. This server is equipped with plastic shielding around the PCI slots. Since the PCI slots are 32-bit, this shielding prohibits 64-bit HBAs from properly seating in the PCI slots. To accommodate 64-bit HBAs, this shielding must be removed, or modified to allow the 64-bit HBA to fully seat in the 32-bit slots.
 12. HP-UX rx3600 & rx6600 with the following processors.
 AD390A Dual-core 1.42GHz processor with 12MB cache
 AD391A Dual-core 1.67GHz processor with 18MB cache
 Require the following firmware recipe 0.94
 Minimum required OPERATING SYSTEMS:
 HP-UX 11i v2 HWE 0706
 HP-UX 11i v3 HWE 0709
 13. HP-UX: The integrity Superdome/Rx8640/Rx7640 are built around sx2000 chip set and Support Madison9M 1.6 GHz processors. The minimum supported Operating System is HP-UX 11i V2 Sept 2004 release or later with the following components from the March 2006, release.
 +The HWEnable 11i Patch Bundle
 +ignite-UX
 +online Diags
 +New and updated I/O driver bundles.
 Minimum required firmware recipe 4.3.2 for Madison 9m processors.
 14. HP-UX: The integrity Superdome/Rx8640/Rx7640 are built around sx2000 chip set and supports the Montecito processors
 AB451A 1.4GHz 12MB cache dual-core Intel processor
 AB584A 1.6GHz 18MB cache dual-core Intel processor
 AB452A 1.6GHz 24MB cache dual-core Intel processor
 The minimum supported Operating System is HP-UX 11i V2 June 2006 or later. Minimum required firmware recipe 2.0 for Montecito processors.
 15. HP-UX: The integrity Rx8640/Rx7640 are built around sx2000 chip set and supports the Montvale processors,
 AD362A 1.4GHz 12MB cache dual-core Intel processor
 AD365A 1.6GHz 18MB cache dual-core Intel processor
 AD368A 1.6GHz 24MB cache dual-core Intel processor
 Minimum supported:
 HP-UX 11i v2 Release for June 2007 or later; Support for vPars 4.04
 HP-UX 11i v3 Release for Sept 2007 or later; Support for vPars A.05.02
 Minimum required firmware version 4.0 for support
 16. HP-UX rx2660 with the following processors.
 AD392A Single-core 1.6GHz processor with 12MB cache
 AH240A Dual-core 1.42GHz processor with 12MB cache
 AH241A Dual-core 1.67GHz processor with 18MB cache
 Require the following firmware recipe 0.94
 Minimum required OPERATING SYSTEMS:
 HP-UX 11i v2 HWE 0706
 HP-UX 11i v3 HWE 0709
 17. Requires HP-UX 11i v2.0 0609 and 0612 AR and patches PHNE_34671 and PHNE_33732
 18. Minimum OS Support: HP-UX 11.11 v1.0 Dec '03 HWE Patch Bundle
 19. HP rp3410-2: clusters supported on 2-cpu systems only.
 20. HP rp3410-2: To accommodate pvlincs and networking requirements of serviceguard on a 2 io slot system, at least one of the hbases must be an A9782A or an A9784A combo card.

Huawei

Huawei		
No.	Host System	Minimum Host Bios
1	Huawei BA20, Huawei BA22, Huawei BA40, Huawei BH20, Huawei BH22, Huawei BH23	Generic Vendor DIGITAL Server 3300

IBM

IBM		
No.	Host System	Minimum Host Bios
1	IBM 7013-S70, IBM 7013-S7A, IBM 7015-S70, IBM 7015-S7A, IBM 7017-S70, IBM 7017-S7A, IBM 7017-S80, IBM 7025-F50, IBM 7025-F80, IBM 7025-H70, IBM 7026-H50, IBM 7026-H70, IBM 7044-170, IBM 7044-270, IBM p610 7028-6C1, IBM p610 7028-6E1, IBM p640 7026-B80	Generic Vendor DIGITAL Server 3300 ²

IBM		
No.	Host System	Minimum Host Bios
2	IBM 7026-H80, IBM 7026-M80, IBM BladeCenter HS12 (Model 8014,8028), IBM BladeCenter HS12 (Model 8014,8028) ¹² , IBM BladeCenter HS20 (Model 7981), IBM BladeCenter HS20 (Model 8678) ¹⁰ , IBM BladeCenter HS20 (Model 8832) ¹⁰ , IBM BladeCenter HS20 (Model 8832-N1X) ⁹ , IBM BladeCenter HS20 (Model 8843), IBM BladeCenter HS21 (Model 8853), IBM BladeCenter HS21 XM (Model 7995), IBM BladeCenter HS22 (Model 7870), IBM BladeCenter HS22V (Model 7871), IBM BladeCenter HS40 (Model 8839), IBM BladeCenter JS21 (Model 7988), IBM BladeCenter JS21 (Model 8844 + 01 31G) ⁴ , IBM BladeCenter JS21 (Model 8844 + 01 31U) ⁴ , IBM BladeCenter JS21 (Model 8844 + 01 31Y) ⁴ , IBM BladeCenter JS21 (Model 8844 + 01 51G) ⁴ , IBM BladeCenter JS21 (Model 8844 + 01 51U) ⁴ , IBM BladeCenter JS21 (Model 8844 + 01 51Y) ⁴ , IBM BladeCenter JS21 (Model 8844 + 02 E3U) ⁴ , IBM BladeCenter JS21 (Model 8844 + 02 E3Y) ⁴ , IBM BladeCenter JS21 (Model 8844 + 02 E5Y) ⁴ , IBM BladeCenter JS21 (Model 8844 + 03 41U) ⁴ , IBM BladeCenter JS21 (Model 8844 + 03 41Y) ⁴ , IBM BladeCenter JS22 (Model 7998), IBM BladeCenter LS20 (Model 8850), IBM BladeCenter LS21 (Model 7971), IBM BladeCenter LS22 (Model 7901), IBM BladeCenter LS41 (Model 7972), IBM BladeCenter LS42 (Model 7902), IBM eServer 325 (Model 8835), IBM eServer 326 (Model 8848), IBM eServer 326m (Model 7969), IBM p615 7029-6C3, IBM p615 7029-6E3, IBM p620 7025-6F0, IBM p620 7025-6F1, IBM p620 F85 (7025-6F1), IBM p630 7028-6C4, IBM p630 7028-6E4, IBM p640 7026-B80, IBM p650 7038-6M2, IBM p655 7039-651, IBM p660 7026-6H0, IBM p660 7026-6H1, IBM p660 7026-6M1, IBM p660 H85 (7026-6H1), IBM p660 M85 (7026-6M1), IBM p670 7040-671, IBM p670 7040-671 ⁹ , IBM p680 7017-S85, IBM p690 7040-61D, IBM p690 7040-61R, IBM p690 7040-681, IBM p690 S90 (7040-681), IBM xSeries x232, IBM xSeries x235, IBM xSeries x240, IBM xSeries x250, IBM xSeries x255, IBM xSeries x330, IBM xSeries x335, IBM xSeries x3350 (4192,4193), IBM xSeries x336 (8837) ⁹ , IBM xSeries x340 (4500R), IBM xSeries x342, IBM xSeries x345 (8670), IBM xSeries x3455 (7940), IBM xSeries x3455 (7984), IBM xSeries x346 (8840), IBM xSeries x346 (8840) ¹¹ , IBM xSeries x350 (6000R), IBM xSeries x3550 (7978), IBM xSeries x3550M2 (7946), IBM xSeries x3550M3 (7944), IBM xSeries x360, IBM xSeries x365, IBM xSeries x3650 (7979), IBM xSeries x3650M2 (7947), IBM xSeries x3650M3 (7945), IBM xSeries x3655 (7943), IBM xSeries x3655 (7985), IBM xSeries x370, IBM xSeries x3755 (7163), IBM xSeries x3755 (8877), IBM xSeries x3800/x260 (8865) ^{1, 7} , IBM xSeries x3800/x260 (8866), IBM xSeries x3850/x366 (8863) ⁷ , IBM xSeries x3850/x366 (8864), IBM xSeries x3850M2 (7141) ⁹ , IBM xSeries x3850M2 (7233, 7234), IBM xSeries x3850X5 (7145), IBM xSeries x3950/x3950E/x460 (8872, 8874) ¹ , IBM xSeries x3950/x3950E/x460 (8878, 8879), IBM xSeries x3950M2 (7141) ⁹ , IBM xSeries x3950M2 (7233, 7234), IBM xSeries x3950X5 (7145), IBM xSeries x440, IBM xSeries x445 (8870), IBM xSeries x455 (Titanium 2)	Generic Vendor DIGITAL Server 3300
3	IBM BladeCenter JS20 (Model 8842 + 02 41X), IBM BladeCenter JS20 (Model 8842 + 03 42U)	Generic Vendor DIGITAL Server 3300 ⁸

1. This system is supported only when the IBM ServeRAID 8i SAS RAID controller (13N227) is installed or when the server is being booted remotely from external storage.
2. This firmware revisions includes support for AIX 5.3 and supports > 12 meg boot images for external boot.
3. Single node support only with Emulex 4Gb HBAs
4. Integrated System Management Processor minimum firmware revision BYBT07A
5. PowerPath not currently supported.
6. **Certain HBA models may be too large to fit into this server's PCI or PCI-X slots. A low-profile HBA may be required. Consult your server owner's guide before purchasing HBAs for this server.**
7. Support for 4GB fibre channel HBAs requires an IBM SPORE to be submitted to IBM with a request of system BIOS 56A.
8. Integrated System Management Processor minimum firmware revision BQ8T21A
9. System/Service processor combined microcode Version RH020413 dated 05/22/2002 or later.
10. EMC VolumeLogix Software required for multiple BladeServers when direct-attached to EMC Symmetrix storage.
11. Emulex PCI-X and PCI-Express adapters including Qlogic 4Gb PCI-X and PCI-Express adapters are supported in the x346 (8840) only when IBM ServerRAID-7K (71P8642 or 30R8800) is installed with most current firmware and BIOS.
12. Only Model 8028 is supported with VMware ESX Server 3.5.

Intel

Intel		
No.	Host System	Minimum Host Bios
1	Intel SR1400/SE7520JR2, Intel SR2400/SE7520JR2, Intel SR4850HW4-M/SR6850HW4-M, Intel SR4850HW4/SR6850HW4	Generic Vendor DIGITAL Server 3300

LangChao

LangChao		
No.	Host System	Minimum Host Bios
1	LangChao NC3000, LangChao NC3500, LangChao NF500, LangChao NF520, LangChao NF600 Center	Generic Vendor DIGITAL Server 3300

Lenovo

Lenovo		
No.	Host System	Minimum Host Bios
1	Lenovo SureServer R630 G5, Lenovo SureServer R650, Lenovo SureServer R650 G5, Lenovo SureServer T650	Generic Vendor DIGITAL Server 3300

MPC

MPC		
No.	Host System	Minimum Host Bios
1	MPC NetFRAME 1720, MPC NetFRAME 2720, MPC NetFRAME 6620	Generic Vendor DIGITAL Server 3300

MaxData

MaxData		
No.	Host System	Minimum Host Bios
1	MaxData Platinum 1500 IR M5, MaxData Platinum 2200 IR M5, MaxData Platinum 7200 IR M5, MaxData Platinum 7200 IR M6	Generic Vendor DIGITAL Server 3300

NCR

NCR		
No.	Host System	Minimum Host Bios
1	NCR Worldmark 4300, NCR Worldmark 4380, NCR Worldmark 4400, NCR Worldmark 4455, NCR Worldmark 47XX, NCR Worldmark 4850, NCR Worldmark 48XX, NCR Worldmark 5100 Series, NCR Worldmark 5150, NCR Worldmark 5250, NCR Worldmark 52XX	Generic Vendor DIGITAL Server 3300

NEC

NEC		
No.	Host System	Minimum Host Bios
1	NEC Express 5800 120Bb-6, NEC Express 5800 120Bb-d6, NEC Express 5800 120Bb-m6, NEC Express 5800 120Md, NEC Express 5800 120Ra-2, NEC Express 5800 120Rc-2, NEC Express 5800 120Rd-1, NEC Express 5800 120Rf-2, NEC Express 5800 140Ha, NEC Express 5800 140Hb, NEC Express 5800 140Hd, NEC Express 5800 140Ma, NEC Express 5800 140Ra-4, NEC Express 5800 140Ra-7, NEC Express 5800 140Rc-4, NEC Express 5800 180Ha, NEC Express 5800 180Rb-7, NEC Express 5800 180Rc-4, NEC Express 5800 320La-R ² , NEC Express 5800 320La ² , NEC Express 5800 320Lb-R ^{2, 10} , NEC Express 5800 320Lb2-R, NEC Express 5800 320Lb ^{2, 10} , NEC Express 5800 320Ma ^{8, 9} , NEC Express 5800 320Mc-R, NEC Express 5800 330Ma-R ² , NEC Express 5800 330Mb-R ^{1, 2, 3} , NEC Express 5800 340Ha-R ^{1, 2, 3} , NEC Express 5800 A1080a-D, NEC Express 5800 A1080a-E, NEC Express 5800 A1080a-S, NEC NX7000 rp3410- ^{2, 6, 7} , NEC NX7000 rp3440- ^{4, 5, 6} , NEC NX7000 rp7410, NEC NX7000 rp8400, NEC NX7700i 5010B-4, NEC NX7700i 5010E- ⁴ , NEC NX7700i 5020M-16, NEC NX7700i 5040H-32, NEC NX7700i 5080H-64	Generic Vendor DIGITAL Server 3300

1. Supports Stratus OS 1.3.X through 2.1.X.
2. Bus Enumeration Issue Causes Problems using SYMCLI SCSI bus enumeration of disks will change depending on cold boot or warm boot. This causes symcli commands to fail because the path is changed and SYMCLI can no longer communicate with the Symmetrix.
By "shutdown" and booting system, internal disks are assigned first, followed by Symmetrix disks.
By "restart" the system, Symmetrix disks are assigned first, followed by internal disks. Drive letter are not changed in both cases.
The workaround is to perform "symcfg discover" after rebooting.
3. Systems running Stratus OS 1.2.2.X or 1.3 require MS hotfix Q327477 and VxVM 2.7 Hotfix 5A. Stratus OS 1.3.1 and above incorporates these hotfixes.
4. HP-UX 11iv2.0 Required O.S Sept 2006, and application Release December 2006 and PHNE_34671, PHNE_33732.
5. HP rp3410-2: clusters supported on 2-cpu systems only.
6. HP rp3410-2: To accommodate pvlincs and networking requirements of serviceguard on a 2 io slot system, at least one of the hbas must be an A9782A or an A9784A combo card.
7. Minimum OS Support: HP-UX 11.11 v1.0 Dec '03 HWE Patch Bundle
8. Supports Stratus OS 4.1 FTSSS Release
9. 3.2Ghz and 3.6Ghz versions of this server are supported.
10. Supports Stratus OS 2.0.X through 2.1.X.

Nanobay

Nanobay		
No.	Host System	Minimum Host Bios
1	Nanobay JR1400, Nanobay JR2400, Nanobay Nano E8501T, Nanobay Nano SR4850, Nanobay Nano SR6850	Generic Vendor DIGITAL Server 3300

Ockam

Ockam		
No.	Host System	Minimum Host Bios
1	Ockam ES OS-6400, Ockam OS-7000	Generic Vendor DIGITAL Server 3300

PowerLeader

PowerLeader		
No.	Host System	Minimum Host Bios
1	PowerLeader PR1700, PowerLeader PR1700 G2, PowerLeader PR2700, PowerLeader PR2700 G2, PowerLeader PR4850, PowerLeader PR6850, PowerLeader PT6850	Generic Vendor DIGITAL Server 3300

R-Style

R-Style		
No.	Host System	Minimum Host Bios
1	R-Style MARSHALL NP281r, R-Style MARSHALL NP282r, R-Style MARSHALL NP491	Generic Vendor DIGITAL Server 3300

Samsung

Samsung		
No.	Host System	Minimum Host Bios
1	Samsung ES470, Samsung ES570, Samsung ZSS150, Samsung ZSS230-D, Samsung ZSS230-T	Generic Vendor DIGITAL Server 3300

Stratus

Stratus		
No.	Host System	Minimum Host Bios
1	Stratus ftServer 2300 ⁸ , Stratus ftServer 2400 ⁷ , Stratus ftServer 3210 ^{1, 2, 3, 4} , Stratus ftServer 3220 ^{1, 2, 3, 4} , Stratus ftServer 3300 ⁶ , Stratus ftServer 4300 ⁷ , Stratus ftServer 4600 ⁷ , Stratus ftServer 5240, Stratus ftServer 5600 ⁶ , Stratus ftServer 5700, Stratus ftServer 6310 ⁶ , Stratus ftServer 6500, Stratus ftServer 6600 ⁶	Generic Vendor DIGITAL Server 3300

1. Requires Stratus ftServer OS 1.4.x or greater.
2. ftServer OS 1.4.x requires PowerPath 3.0.2.
3. Systems running Stratus OS 1.2.2.X or 1.3 require MS hotfix Q327477 and VxVM 2.7 Hotfix 5A. Stratus OS 1.3.1 and above incorporates these hotfixes.
4. Supports Stratus OS 1.2.2.X through 2.1.X.
5. Supports Stratus OS ftSSS 7.0.0/7.0.2 release.
6. Supports Stratus OS 3.1.x.
7. Supports Stratus OS 4.1 FTSSS Release
8. Requires Stratus OS 3.1

Sun

Sun		
No.	Host System	Minimum Host Bios
1	Sun Netra T2000 ³ , Sun Sun Blade Server Module X6240, Sun Sun Blade Server Module X6270 ¹ , Sun Sun Blade Server Module X6440, Sun Sun Blade Server Module X6450, Sun Sun Fire V20z, Sun Sun Fire V40z, Sun Sun Fire X4170, Sun Sun Fire X4270, Sun Sun Fire X4270 ⁴ , Sun Sun Netra ATCA CT900 Blade Server Netra CP3220, Sun Sun Netra ATCA CT900 Blade Server Netra CP3250	Generic Vendor DIGITAL Server 3300
2	Sun Sun Fire X4600-M2 ¹	Generic Vendor DIGITAL Server 3300 ²

1. Must add "set sd:sd_io_time=60" and "set sd:sd_max_throttle=20" in the /etc/system file for Symmetrix or CLARiiON attach. Do not include quotes on the entries.
2. Minimum firmware requires for X4600-M2 server.
3. Must add "set sd:sd_io_time=60", "set sd:sd_max_throttle=20", "set sdd:ssd_io_time=60", and "set sdd:ssd_max_throttle=20" in the /etc/system file for Symmetrix or CLARiiON attach. Do not include quotes on these entries.

Unisys

Unisys		
No.	Host System	Minimum Host Bios
1	Unisys CS7201 ² , Unisys DR/2, Unisys DS/2, Unisys ES2023 ¹ , Unisys ES2025, Unisys ES2043 ¹ , Unisys ES2045 ¹ , Unisys ES3000/3530R G1, Unisys ES3000/3560R, Unisys ES3000/3560T, Unisys ES3020, Unisys ES3020L, Unisys ES3040, Unisys ES3040L, Unisys ES3105, Unisys ES3120, Unisys ES3120L, Unisys ES3140, Unisys ES3140L, Unisys ES3215L, Unisys ES3220, Unisys ES3220L, Unisys ES3240L, Unisys ES5000/5300B, Unisys ES5000/5300B G2, Unisys ES5000/5400B G1, Unisys ES7000/100, Unisys ES7000/130, Unisys ES7000/200, Unisys ES7000/230, Unisys ES7000/405, Unisys ES7000/410, Unisys ES7000/420, Unisys ES7000/430, Unisys ES7000/460 [32-Bit], Unisys ES7000/460 [64-Bit], Unisys ES7000/510, Unisys ES7000/520, Unisys ES7000/530, Unisys ES7000/540, Unisys ES7000/550, Unisys ES7000/560 [32-Bit], Unisys ES7000/600, Unisys ES7000/7405R, Unisys ES7000/7600R, Unisys ES7000/one [Itanium 2], Unisys ES7000/one [Xeon], Unisys QR/2 ¹ , Unisys QS/2 ¹	Generic Vendor DIGITAL Server 3300

1. Not supported on a Symmetrix 8000 Series, no plans for support.
2. Hardware and adapters similar to Unisys ES7000-100, ES7000-200.

Verari

Verari		
No.	Host System	Minimum Host Bios
1	Verari RM2205, Verari Sabre 1100	Generic Vendor DIGITAL Server 3300

Wipro

Wipro		
No.	Host System	Minimum Host Bios
1	Wipro NetPower 9426N4U, Wipro NetPower 9426N6U	Generic Vendor DIGITAL Server 3300

Wortmann

Wortmann		
No.	Host System	Minimum Host Bios
1	Wortmann TERRA AQUA 6200, Wortmann TERRA AQUA 6300, Wortmann TERRA AQUA 6500, Wortmann TERRA AQUA 8100, Wortmann TERRA AQUA 8200	Generic Vendor DIGITAL Server 3300

Switched Fabric Topology Parameters

Brocade

For SAN Router support with the switches listed on this table, please see the SAN Router tables on E-Lab Interoperability Navigator.

Brocade										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
1	Brocade 205E	v5.0.5, v5.0.5b, v5.2.0a, v5.2.1	Fabric Manager v5.1.0, Fabric Manager v5.2.0a, Webtools	Brocade 205E	v5.0.5, v5.0.5b, v5.2.0a, v5.2.1	1	0	0	See ^{1, 2, 3, 4}	FC-SW
2	Brocade 207E	v5.0.5, v5.0.5b, v5.2.0a, v5.2.1	Fabric Manager v5.1.0, Fabric Manager v5.2.0a, Webtools	Brocade 207E	v5.0.5, v5.0.5b, v5.2.0a, v5.2.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
3	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
4	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
5	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
6	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
7	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 8}	FC-SW
8	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Dell Brocade 4Gb FC Switch Module (SW4016) as Access Gateway, Dell Brocade 4Gb FC Switch Module (SW4424) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}

Brocade										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
9	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Dell Brocade 4Gb FC Switch Module (SW4016) as Access Gateway, Dell Brocade 4Gb FC Switch Module (SW4424) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway, Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
10	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Dell Brocade 4Gb FC Switch Module (SW4016) as Access Gateway, Dell Brocade 4Gb FC Switch Module (SW4424) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway, Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway, IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway, IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}

Brocade										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
11	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Dell Brocade 4Gb FC Switch Module (SW4016) as Access Gateway, Dell Brocade 4Gb FC Switch Module (SW4424) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway, Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway, IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway, IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
12	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Dell Brocade 4Gb FC Switch Module (SW4016) as Access Gateway, Dell Brocade 4Gb FC Switch Module (SW4424) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway ¹³ , Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway, Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway ¹³ , Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway, Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway ¹³	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4}	FC-SW

Brocade										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
13	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Dell Brocade 4Gb FC Switch Module (SW4016) as Access Gateway, Dell Brocade 4Gb FC Switch Module (SW4424) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway ¹³ , Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway, Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway ¹³ , Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway, Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway ¹³ , IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway, IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
14	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 8}	FC-SW
15	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
16	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
17	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4}	FC-SW

Brocade										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
18	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
19	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 8}	FC-SW
20	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
21	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
22	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
23	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
24	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
25	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
26	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
27	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
28	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Fujitsu Ltd. FC Switch Blade BR5450	v6.2.0_fuj, v6.2.2b, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
29	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Fujitsu Ltd. FC Switch Blade BR5450	v6.2.0_fuj, v6.2.2b, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}

Brocade										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
30	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Fujitsu Ltd. FC Switch Blade BR5450	v6.2.0_fuj, v6.2.2b, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 17}	FC-SW
31	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Fujitsu Ltd. FC Switch Blade BR5450	v6.2.0_fuj, v6.2.2b, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
32	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A)	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
33	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A)	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
34	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A)	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
35	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A), Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a	55	5	8	See ^{1, 2, 3, 4}	FC-SW
36	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A), Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a	55	5	8	See ^{1, 2, 3, 4, 6}	FC-SW ^{5, 6}
37	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A), Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
38	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
39	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
40	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
41	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	55	5	8	See ^{1, 2, 3, 4}	FC-SW

Brocade										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
42	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
43	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
44	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	55	5	8	See ^{1, 2, 3, 4, 6, 20, 21, 22, 23}	FC-SW ^{5, 6}
45	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway, IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
46	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 17}	FC-SW
47	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ¹⁸	v6.2.0_bc1, v6.2.0_bc2, v6.2.0_bc3, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
48	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ¹⁸ , IBM Brocade 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ¹⁸ , IBM Brocade 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ¹⁸	v6.2.0_bc1, v6.2.0_bc2, v6.2.0_bc3, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
49	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ¹⁸ , IBM Brocade 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ¹⁸ , IBM Brocade 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ¹⁸	v6.2.0_bc1, v6.2.0_bc2, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
50	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ¹⁸ , IBM Brocade 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ¹⁸ , IBM Brocade 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ¹⁸	v6.2.0_bc1, v6.2.0_bc2, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
51	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ¹⁸ , IBM Brocade 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ¹⁸	v6.2.0_bc3, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}

Brocade										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
52	Dell Brocade 1/2Gb FC Switch Module (SW3014)	v5.3.0c, v5.3.0d, v5.3.1	Cisco Fabric Manager, Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Webtools	EMC Connectrix 3250-VL2E ¹²	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
53	Dell Brocade 1/2Gb FC Switch Module (SW3014)	v5.3.0c, v5.3.0d, v5.3.1	Cisco Fabric Manager, Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Webtools	EMC Connectrix DS-220B-FF-D ⁹	v5.3.0d, v5.3.1, v6.0.0b, v6.0.0c, v6.1.0a, v6.1.0c	2	1	2	See ^{1, 2, 3, 4}	FC-SW
54	Dell Brocade 1/2Gb FC Switch Module (SW3014)	v5.3.0c, v5.3.0d, v5.3.1	Cisco Fabric Manager, Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Webtools	EMC Connectrix DS-8B2-ODL	v3.2.1b, v3.2.1c	2	1	2	See ^{1, 2, 3, 4}	FC-SW
55	Dell Brocade 4Gb FC Switch Module (SW4016)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.0j, v6.1.2, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	EMC Connectrix DS-8B2-ODL	v3.2.1b, v3.2.1c	2	1	2	See ^{1, 2, 3, 4}	FC-SW
56	Dell Brocade 4Gb FC Switch Module (SW4016)	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 8}	FC-SW
57	Dell Brocade 4Gb FC Switch Module (SW4016); Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.0.1a, v6.1.0j, v6.1.2, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	EMC Connectrix 3250-VL2E ¹²	v5.0.5	2	1	2	See ^{1, 2, 3, 4}	FC-SW
58	Dell Brocade 4Gb FC Switch Module (SW4016); Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.0.1a, v6.1.0j, v6.1.2, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	EMC Connectrix DS-220B-FF-D ⁹	v5.3.2, v5.3.2c, v6.1.0j, v6.1.2, v6.1.2b, v6.2.0g, v6.2.1b	2	1	2	See ^{1, 2, 3, 4}	FC-SW

Brocade										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
59	Dell Brocade 4Gb FC Switch Module (SW4016); Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
60	Dell Brocade 4Gb FC Switch Module (SW4016); Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
61	Dell Brocade 4Gb FC Switch Module (SW4016); Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
62	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
63	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW

Brocade										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
64	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	Cisco Fabric Manager, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 8}	FC-SW
65	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
66	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
67	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
68	Dell Brocade 4Gb FC Switch Module: (SW4016) as Access Gateway, (SW4424) as Access Gateway; Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway, 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway; IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	Cisco Fabric Manager, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
69	Dell Brocade 4Gb FC Switch Module: (SW4016) as Access Gateway, (SW4424) as Access Gateway; Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway, 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway; IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}

Brocade										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
70	Dell Brocade 4Gb FC Switch Module: (SW4016) as Access Gateway, (SW4424) as Access Gateway; Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway, 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway; IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
71	Dell Brocade 4Gb FC Switch Module: (SW4016), (SW4016) as Access Gateway, (SW4424) as Access Gateway; Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
72	Dell Brocade 4Gb FC Switch Module: (SW4016), (SW4016) as Access Gateway, (SW4424) as Access Gateway; Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway ¹³ , 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway, 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway ¹³	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
73	Dell Brocade 4Gb FC Switch Module: (SW4016), (SW4016) as Access Gateway, (SW4424) as Access Gateway; Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW

Brocade										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
74	Dell Brocade 4Gb FC Switch Module: (SW4016), (SW4016) as Access Gateway, (SW4424) as Access Gateway; Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway; IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
75	Dell Brocade 4Gb FC Switch Module: (SW4016), (SW4016) as Access Gateway, (SW4424) as Access Gateway; Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway ¹³ , 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway ¹³ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
76	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
77	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
78	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
79	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW

Brocade										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
80	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
81	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
82	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	Cisco Fabric Manager, Webtools	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
83	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	Cisco Fabric Manager, Webtools	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 8}	FC-SW
84	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	Cisco Fabric Manager, Webtools	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
85	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	Cisco Fabric Manager, Webtools	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 8}	FC-SW
86	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
87	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
88	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}

Brocade										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
89	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
90	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
91	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
92	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
93	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
94	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
95	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
96	EMC Connectrix 3250-VL2E ¹²	v5.0.5	Fabric Manager v5.0.0a, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.0.1a, v6.1.0j, v6.1.2, v6.1.2b, v6.2.0g, v6.2.1b	2	1	2	See ^{1, 2, 3, 4}	FC-SW

Brocade										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
97	EMC Connectrix 3250-VL2E ¹²	v5.0.5, v5.0.5b, v5.2.0a, v5.2.1	Fabric Manager v5.1.0, Fabric Manager v5.2.0a, Webtools	EMC Connectrix 3250-VL2E ¹²	v5.0.5, v5.0.5b, v5.2.0a, v5.2.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
98	EMC Connectrix 3250-VL2E ¹²	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	Webtools	Dell Brocade 1/2Gb FC Switch Module (SW3014)	v5.3.0c, v5.3.0d, v5.3.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
99	EMC Connectrix 3250-VL2E ¹²	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	Webtools	IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164)	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
100	EMC Connectrix DS-220B-FF-D ⁹	v5.0.5, v5.0.5b, v5.2.0a, v5.2.1	Fabric Manager v5.1.0, Fabric Manager v5.2.0a, Webtools	EMC Connectrix DS-220B-FF-D ⁹	v5.0.5, v5.0.5b, v5.2.0a, v5.2.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
101	EMC Connectrix DS-220B-FF-D ⁹	v5.3.0d, v5.3.1, v6.0.0b, v6.0.0c, v6.1.0a, v6.1.0c	Webtools	Dell Brocade 1/2Gb FC Switch Module (SW3014)	v5.3.0c, v5.3.0d, v5.3.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
102	EMC Connectrix DS-220B-FF-D ⁹	v5.3.0d, v5.3.1, v6.0.0b, v6.0.0c, v6.1.0a, v6.1.0c	Webtools	IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164)	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
103	EMC Connectrix DS-220B-FF-D ⁹	v5.3.2, v5.3.2c, v6.1.0j, v6.1.2, v6.1.2b, v6.2.0g, v6.2.1b	Fabric Manager v5.0.0a, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.0.1a, v6.1.0j, v6.1.2, v6.1.2b, v6.2.0g, v6.2.1b	2	1	2	See ^{1, 2, 3, 4}	FC-SW
104	EMC Connectrix DS-8B2-ODL	v3.2.1, v3.2.1b	Fabric Manager v5.0.0a, Webtools	IBM Brocade Entry SAN Switch Module For IBM BladeCenter Servers (26K5601)	v5.0.5	2	1	2	See ^{1, 2, 3, 4}	FC-SW
105	EMC Connectrix DS-8B2-ODL	v3.2.1, v3.2.1b	Fabric Manager v5.1.0, Fabric Manager v5.2.0a, Webtools	EMC Connectrix DS-8B2-ODL	v3.2.1, v3.2.1b	2	1 ²	2	See ^{1, 2, 3, 4}	FC-SW
106	EMC Connectrix DS-8B2-ODL	v3.2.1b, v3.2.1c	Brocade CLI, CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Cisco Fabric Manager, Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Connectrix Manager 9.7.4, Fabric Manager v5.0.0a, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.0.1a, v6.1.0j, v6.1.2, v6.1.2b, v6.2.0g, v6.2.1b	2	1	2	See ^{1, 2, 3, 4}	FC-SW
107	EMC Connectrix DS-8B2-ODL	v3.2.1b, v3.2.1c	Webtools	Dell Brocade 1/2Gb FC Switch Module (SW3014)	v5.3.0c, v5.3.0d, v5.3.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW

Brocade										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
108	EMC Connectrix DS-8B2-0DL	v3.2.1b, v3.2.1c	Webtools	IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164)	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
109	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
110	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
111	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
112	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
113	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 8}	FC-SW
114	EMC Connectrix: 3250-VL2E ¹² , DS-220B-FF-D ⁹	v5.0.5	Fabric Manager v5.0.0a, Webtools	IBM Brocade Entry SAN Switch Module For IBM BladeCenter Servers (26K5601)	v5.0.5	2	1	2	See ^{1, 2, 3, 4}	FC-SW
115	Fujitsu Ltd. FC Switch Blade BR5450	v6.2.0_fuj, v6.2.2b, v6.3.1a, v6.3.2a, v6.4.0b	Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
116	Fujitsu Ltd. FC Switch Blade BR5450	v6.2.0_fuj, v6.2.2b, v6.3.1a, v6.3.2a, v6.4.0b	Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
117	Fujitsu Ltd. FC Switch Blade BR5450	v6.2.0_fuj, v6.2.2b, v6.3.1a, v6.3.2a, v6.4.0b	Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 17}	FC-SW
118	Fujitsu Ltd. FC Switch Blade BR5450	v6.2.0_fuj, v6.2.2b, v6.3.1a, v6.3.2a, v6.4.0b	Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
119	Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.4, CMDCE 10.3.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
120	Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.4, CMDCE 10.3.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
121	Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway ¹³	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW

Brocade										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
122	Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway, Gateway ¹³	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.4, CMDCE 10.3.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
123	Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	Cisco Fabric Manager, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 8}	FC-SW
124	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A)	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
125	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A)	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
126	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A)	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
127	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A)	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
128	Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a	Cisco Fabric Manager, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
129	Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
130	Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW

Brocade										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
131	Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
132	Hewlett Packard Brocade 8Gb SAN Switch for HP: c-Class Bladesystem (AJ820A/AJ821A/AJ822A), c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
133	Hewlett Packard Brocade 8Gb SAN Switch for HP: c-Class Bladesystem (AJ820A/AJ821A/AJ822A), c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
134	Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A)	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
135	Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A)	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
136	Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A)	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW

Brocade										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
137	Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.0.1a, v6.1.0j, v6.1.2, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	EMC Connectrix DS-8B2-0DL	v3.2.1b, v3.2.1c	2	1	2	See ^{1, 2, 3, 4}	FC-SW
138	Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
139	Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
140	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	Brocade CLI	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
141	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	Brocade CLI, CMDCE 10.1.4	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
142	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	Cisco Fabric Manager, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
143	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW

Brocade										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
144	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
145	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
146	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.2, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
147	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
148	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
149	IBM Brocade 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ¹⁸	v6.2.0_bc1, v6.2.0_bc2, v6.2.0_bc3, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
150	IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
151	IBM Brocade 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ¹⁸	v6.2.0_bc1, v6.2.0_bc2, v6.2.0_bc3, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
152	IBM Brocade 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ¹⁸	v6.2.0_bc1, v6.2.0_bc2, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW

Brocade										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
153	IBM Brocade 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ¹⁸	v6.2.0_bc3, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
154	IBM Brocade 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ¹⁸	v6.2.0_bc3, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
155	IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164)	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	Cisco Fabric Manager, Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Webtools	EMC Connectrix 3250-VL2E ¹²	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
156	IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164)	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	Cisco Fabric Manager, Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Webtools	EMC Connectrix DS-220B-FF-D ⁹	v5.3.0d, v5.3.1, v6.0.0b, v6.0.0c, v6.1.0a, v6.1.0c	2	1	2	See ^{1, 2, 3, 4}	FC-SW
157	IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164)	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	Cisco Fabric Manager, Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Webtools	EMC Connectrix DS-8B2-ODL	v3.2.1b, v3.2.1c	2	1	2	See ^{1, 2, 3, 4}	FC-SW
158	IBM Brocade Entry SAN Switch Module For IBM BladeCenter Servers (26K5601)	v5.0.5	Fabric Manager v5.0.0a, Webtools	EMC Connectrix 3250-VL2E ¹² , EMC Connectrix DS-220B-FF-D ⁹	v5.0.5	2	1	2	See ^{1, 2, 3, 4}	FC-SW
159	IBM Brocade Entry SAN Switch Module For IBM BladeCenter Servers (26K5601)	v5.0.5	Fabric Manager v5.0.0a, Webtools	EMC Connectrix DS-8B2-ODL	v3.2.1, v3.2.1b	2	1	2	See ^{1, 2, 3, 4}	FC-SW
160	IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 17}	FC-SW
161	IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
162	IBM Brocade: 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ¹⁸ , 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ¹⁸	v6.2.0_bc1, v6.2.0_bc2, v6.2.0_bc3, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW

Brocade										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
163	IBM Brocade: 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ¹⁸ , 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ¹⁸	v6.2.0_bc1, v6.2.0_bc2, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
164	QLogic SANBox SB1404-10AJ-E	5.0.1.10.00	SANsurfer 5.00.1.05	QLogic SANBox SB1404-10AJ-E	5.0.1.10.00	2	2	1	See ^{1, 2, 3, 4}	FC-SW
165	QLogic SANBox SB3050-08A-E	4.0.2.4-0	SANbox Manager 4.00.11-0714	QLogic SANBox SB3050-08A-E	4.0.2.4-0	2	1	2	See ^{1, 2, 3, 4}	FC-SW
166	QLogic SANBox SB3050-08A-E	4.0.2.4-0	SANbox Manager 4.00.11-0714	QLogic SANBox SB3050-08A-E	4.0.2.4-0	2	1	2	See ^{1, 2, 3, 4, 16}	FC-SW

- Switch Management Application Revision: Switch Management versions are backward compatible. You may manage any lower-level switch with a higher level Management Application Revision.
- Max # Hops: The maximum number of ISLs (Inter-Switch Links) a frame needs to traverse between any input port of the fabric to any output port, assuming all ISLs are active (no ISL or switch fault condition is present). This is the maximum number of hops in a fabric. For additional information regarding how to count the number of hops in a fabric, refer to the EMC Networked Storage Topology Guide.
- Max # of Domains per Fabric: The maximum number of switches a Fibre Channel fabric may contain under the current topology limitations.
- Switch Management Application Revision: The use of mixed code revisions in the same fabric should be limited to code upgrade processes only. You must always use the management code rev. associated with the highest level of switch code.
- McDATA's "Open Fabric Mode 1.0" and Cisco's "Interopmode 1" are fully supported for McDATA and Cisco interop. Configurations consisting of McDATA's "McDATA Fabric Mode 1.0" and Cisco's "Interopmode 4" are supported when using EOS 9.7.2 and SAN-OS v3.3.1c, and also when using EOS 9.8.1 and NX-OS 4.1.1b. For support of interopmode with previous versions, submit an RPQ. For a complete list of known issues with McDATA and Cisco interop, see Primus case EMC147089.
- No Application Blades are currently supported in the 48000 when running in a heterogeneous switch interoperability environment.
- The maximum number of domains supported in Fabric is 24 with total ports available: 1280, maximum F_Ports devices: 1200, Minimum Fabric OS Version required: v 3.1.2a, v4.2.0b.
- The following Cisco and Brocade interopmode configurations are supported
Cisco's "Interopmode 1" and Brocade's "Interopmode (true)"
Cisco's "Interopmode 3" and Brocade's "Interopmode (false)" with Core PID enabled
Please note: Fabric Binding as well as any Brocade or Cisco security features are not supported.
Other feature limitations may apply.
- Dell offers the following versions of the DS-220B-FF-D switch: DS-210B-DE and DS-210B-DEU. Please reference the Dell website for further information.
- The maximum number of domains supported in Fabric is 55 with total ports available: 2560, maximum F_ports devices: 2300, Minimum Fabric OS Version required: v5.1.0a.
- OEM equivalents of switches listed in this table are supported by EMC as long as the installed firmware and all other configuration parameters are in accordance with switches specified in this table.
- This switch is offered by Dell as the Brocade VL2 LC.
- NPIV must be enabled for this switch
- This switch module is supported in both legacy switch module position (bay 3 or 4) of all IBM BladeCenter chassis' and when installed in the IBM Multi-switch Interconnect Module for IBM BladeCenter (39Y9314), in bays 8 and 10 in the IBM BladeCenter H chassis.
- HP Part number AE373A is 12 port upgrade license for Brocade 4/12 SAN Switch.
- the configuration is customer instalable
- ECC discovery is supported.
- When this 8Gb Brocade embedded module is directly attached to an 8Gb EMC target, the port on the embedded module must be configured to use "IDLE" as the fill word for the connectivity to be established. This can be done by running the "portcfgfillword <port number> 0" command for the port in use on the module.
- With the "Integrated Routing" feature enabled, this connectivity can be supported with either of the Brocade DCX, DCX-4S, 300, 5100, 5300 or their Connectrix-B series versions acting as a SAN router. EX ports can be configured on either one of these switches for fibre channel routing.
- An RPQ is required for any McData switches running in a Brocade FAP environment.
- The "Frame Redirect" feature cannot be enabled for this connectivity in a Recover Point set up with the 7600 acting as the intelligent switch. In an RP environment, all brocade switches on the data path must run FOS v5.3.0c and up if the "Frame redirect" feature is enabled. Thus, the Brocade 12000, 3200, 3800 or the Connectrix ED-12000B, DS-3200B, DS-3800B cannot be in the data path for "Frame Redirect" based configurations. This would also apply if the Scimitar or FC4-16AP application blade is used in an RP configuration instead of the 7600.
- For Invista or Recoverpoint with the AP-7600B or PB-48K-AP4-18 application blade, please refer to the specific application version release notes and/or support matrix for the minimum switch firmware versions supported with that application release.
- This connectivity is also supported for the Brocade 7500 switch acting as a SAN router. EX ports can be configured on the Brocade 7500 for fibre channel routing.

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For SAN Router support with the switches listed on this table, please see the SAN Router tables on E-Lab Interoperability Navigator.

CNT										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
1	Brocade 205E	v5.0.5, v5.0.5b, v5.2.0a, v5.2.1	Fabric Manager v5.1.0, Fabric Manager v5.2.0a, Webtools	Brocade 205E	v5.0.5, v5.0.5b, v5.2.0a, v5.2.1	1	0	0	See ^{1, 2, 3, 4}	FC-SW
2	Brocade 207E	v5.0.5, v5.0.5b, v5.2.0a, v5.2.1	Fabric Manager v5.1.0, Fabric Manager v5.2.0a, Webtools	Brocade 207E	v5.0.5, v5.0.5b, v5.2.0a, v5.2.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
3	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW

CNT										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
4	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
5	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
6	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
7	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 8}	FC-SW
8	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Dell Brocade 4Gb FC Switch Module (SW4016) as Access Gateway, Dell Brocade 4Gb FC Switch Module (SW4424) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A), ¹⁵ Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}

CNT										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
9	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Dell Brocade 4Gb FC Switch Module (SW4016) as Access Gateway, Dell Brocade 4Gb FC Switch Module (SW4424) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway, Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
10	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Dell Brocade 4Gb FC Switch Module (SW4016) as Access Gateway, Dell Brocade 4Gb FC Switch Module (SW4424) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway, Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway, IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway, IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}

CNT										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
11	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Dell Brocade 4Gb FC Switch Module (SW4016) as Access Gateway, Dell Brocade 4Gb FC Switch Module (SW4424) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway, Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway, IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway, IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
12	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Dell Brocade 4Gb FC Switch Module (SW4016) as Access Gateway, Dell Brocade 4Gb FC Switch Module (SW4424) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway ¹³ , Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway, Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway ¹³ , Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway, Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway ¹³	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4}	FC-SW

CNT										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
13	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Dell Brocade 4Gb FC Switch Module (SW4016) as Access Gateway, Dell Brocade 4Gb FC Switch Module (SW4424) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway ¹³ , Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway, Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway ¹³ , Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway, Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway ¹³ , IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway, IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
14	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 8}	FC-SW
15	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
16	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
17	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4}	FC-SW

CNT										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
18	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
19	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 8}	FC-SW
20	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
21	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
22	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
23	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
24	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
25	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
26	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
27	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
28	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Fujitsu Ltd. FC Switch Blade BR5450	v6.2.0_fuj, v6.2.2b, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
29	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Fujitsu Ltd. FC Switch Blade BR5450	v6.2.0_fuj, v6.2.2b, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}

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No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
30	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Fujitsu Ltd. FC Switch Blade BR5450	v6.2.0_fuj, v6.2.2b, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 17}	FC-SW
31	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Fujitsu Ltd. FC Switch Blade BR5450	v6.2.0_fuj, v6.2.2b, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
32	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A)	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
33	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A)	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
34	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A)	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
35	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A), Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a	55	5	8	See ^{1, 2, 3, 4}	FC-SW
36	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A), Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a	55	5	8	See ^{1, 2, 3, 4, 6}	FC-SW ^{5, 6}
37	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A), Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
38	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
39	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
40	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
41	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	55	5	8	See ^{1, 2, 3, 4}	FC-SW

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No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
42	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
43	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
44	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	55	5	8	See ^{1, 2, 3, 4, 6, 20, 21, 22, 23}	FC-SW ^{5, 6}
45	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway, IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
46	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 17}	FC-SW
47	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ¹⁸	v6.2.0_bc1, v6.2.0_bc2, v6.2.0_bc3, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
48	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ¹⁸ , IBM Brocade 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ¹⁸ , IBM Brocade 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ¹⁸	v6.2.0_bc1, v6.2.0_bc2, v6.2.0_bc3, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
49	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ¹⁸ , IBM Brocade 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ¹⁸ , IBM Brocade 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ¹⁸	v6.2.0_bc1, v6.2.0_bc2, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
50	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ¹⁸ , IBM Brocade 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ¹⁸ , IBM Brocade 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ¹⁸	v6.2.0_bc1, v6.2.0_bc2, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
51	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ¹⁸ , IBM Brocade 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ¹⁸	v6.2.0_bc3, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}

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No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
52	Dell Brocade 1/2Gb FC Switch Module (SW3014)	v5.3.0c, v5.3.0d, v5.3.1	Cisco Fabric Manager, Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Webtools	EMC Connectrix 3250-VL2E ¹²	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
53	Dell Brocade 1/2Gb FC Switch Module (SW3014)	v5.3.0c, v5.3.0d, v5.3.1	Cisco Fabric Manager, Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Webtools	EMC Connectrix DS-220B-FF-D ⁹	v5.3.0d, v5.3.1, v6.0.0b, v6.0.0c, v6.1.0a, v6.1.0c	2	1	2	See ^{1, 2, 3, 4}	FC-SW
54	Dell Brocade 1/2Gb FC Switch Module (SW3014)	v5.3.0c, v5.3.0d, v5.3.1	Cisco Fabric Manager, Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Webtools	EMC Connectrix DS-8B2-ODL	v3.2.1b, v3.2.1c	2	1	2	See ^{1, 2, 3, 4}	FC-SW
55	Dell Brocade 4Gb FC Switch Module (SW4016)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.0j, v6.1.2, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	EMC Connectrix DS-8B2-ODL	v3.2.1b, v3.2.1c	2	1	2	See ^{1, 2, 3, 4}	FC-SW
56	Dell Brocade 4Gb FC Switch Module (SW4016)	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 8}	FC-SW
57	Dell Brocade 4Gb FC Switch Module (SW4016); Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.0.1a, v6.1.0j, v6.1.2, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	EMC Connectrix 3250-VL2E ¹²	v5.0.5	2	1	2	See ^{1, 2, 3, 4}	FC-SW
58	Dell Brocade 4Gb FC Switch Module (SW4016); Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.0.1a, v6.1.0j, v6.1.2, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	EMC Connectrix DS-220B-FF-D ⁹	v5.3.2, v5.3.2c, v6.1.0j, v6.1.2, v6.1.2b, v6.2.0g, v6.2.1b	2	1	2	See ^{1, 2, 3, 4}	FC-SW

CNT										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
59	Dell Brocade 4Gb FC Switch Module (SW4016); Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
60	Dell Brocade 4Gb FC Switch Module (SW4016); Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
61	Dell Brocade 4Gb FC Switch Module (SW4016); Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
62	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
63	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW

CNT										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
64	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	Cisco Fabric Manager, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 8}	FC-SW
65	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
66	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
67	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
68	Dell Brocade 4Gb FC Switch Module: (SW4016) as Access Gateway, (SW4424) as Access Gateway; Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway, 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway; IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	Cisco Fabric Manager, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
69	Dell Brocade 4Gb FC Switch Module: (SW4016) as Access Gateway, (SW4424) as Access Gateway; Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway, 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway; IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}

CNT										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
70	Dell Brocade 4Gb FC Switch Module: (SW4016) as Access Gateway, (SW4424) as Access Gateway; Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway, 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway; IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
71	Dell Brocade 4Gb FC Switch Module: (SW4016), (SW4016) as Access Gateway, (SW4424) as Access Gateway; Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
72	Dell Brocade 4Gb FC Switch Module: (SW4016), (SW4016) as Access Gateway, (SW4424) as Access Gateway; Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway ¹³ , 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway, 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway ¹³	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
73	Dell Brocade 4Gb FC Switch Module: (SW4016), (SW4016) as Access Gateway, (SW4424) as Access Gateway; Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW

CNT										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
74	Dell Brocade 4Gb FC Switch Module: (SW4016), (SW4016) as Access Gateway, (SW4424) as Access Gateway; Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway; IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
75	Dell Brocade 4Gb FC Switch Module: (SW4016), (SW4016) as Access Gateway, (SW4424) as Access Gateway; Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway ¹³ , 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway ¹³ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
76	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
77	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
78	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
79	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW

CNT										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
80	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
81	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
82	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	Cisco Fabric Manager, Webtools	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
83	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	Cisco Fabric Manager, Webtools	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 8}	FC-SW
84	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	Cisco Fabric Manager, Webtools	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
85	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	Cisco Fabric Manager, Webtools	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 8}	FC-SW
86	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
87	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
88	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}

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No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
89	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
90	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
91	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
92	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
93	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
94	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
95	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
96	EMC Connectrix 3250-VL2E ¹²	v5.0.5	Fabric Manager v5.0.0a, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.0.1a, v6.1.0j, v6.1.2, v6.1.2b, v6.2.0g, v6.2.1b	2	1	2	See ^{1, 2, 3, 4}	FC-SW

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No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
97	EMC Connectrix 3250-VL2E ¹²	v5.0.5, v5.0.5b, v5.2.0a, v5.2.1	Fabric Manager v5.1.0, Fabric Manager v5.2.0a, Webtools	EMC Connectrix 3250-VL2E ¹²	v5.0.5, v5.0.5b, v5.2.0a, v5.2.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
98	EMC Connectrix 3250-VL2E ¹²	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	Webtools	Dell Brocade 1/2Gb FC Switch Module (SW3014)	v5.3.0c, v5.3.0d, v5.3.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
99	EMC Connectrix 3250-VL2E ¹²	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	Webtools	IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164)	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
100	EMC Connectrix DS-220B-FF-D ⁹	v5.0.5, v5.0.5b, v5.2.0a, v5.2.1	Fabric Manager v5.1.0, Fabric Manager v5.2.0a, Webtools	EMC Connectrix DS-220B-FF-D ⁹	v5.0.5, v5.0.5b, v5.2.0a, v5.2.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
101	EMC Connectrix DS-220B-FF-D ⁹	v5.3.0d, v5.3.1, v6.0.0b, v6.0.0c, v6.1.0a, v6.1.0c	Webtools	Dell Brocade 1/2Gb FC Switch Module (SW3014)	v5.3.0c, v5.3.0d, v5.3.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
102	EMC Connectrix DS-220B-FF-D ⁹	v5.3.0d, v5.3.1, v6.0.0b, v6.0.0c, v6.1.0a, v6.1.0c	Webtools	IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164)	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
103	EMC Connectrix DS-220B-FF-D ⁹	v5.3.2, v5.3.2c, v6.1.0j, v6.1.2, v6.1.2b, v6.2.0g, v6.2.1b	Fabric Manager v5.0.0a, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.0.1a, v6.1.0j, v6.1.2, v6.1.2b, v6.2.0g, v6.2.1b	2	1	2	See ^{1, 2, 3, 4}	FC-SW
104	EMC Connectrix DS-8B2-ODL	v3.2.1, v3.2.1b	Fabric Manager v5.0.0a, Webtools	IBM Brocade Entry SAN Switch Module For IBM BladeCenter Servers (26K5601)	v5.0.5	2	1	2	See ^{1, 2, 3, 4}	FC-SW
105	EMC Connectrix DS-8B2-ODL	v3.2.1, v3.2.1b	Fabric Manager v5.1.0, Fabric Manager v5.2.0a, Webtools	EMC Connectrix DS-8B2-ODL	v3.2.1, v3.2.1b	2	1 ²	2	See ^{1, 2, 3, 4}	FC-SW
106	EMC Connectrix DS-8B2-ODL	v3.2.1b, v3.2.1c	Brocade CLI, CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Cisco Fabric Manager, Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Connectrix Manager 9.7.4, Fabric Manager v5.0.0a, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.0.1a, v6.1.0j, v6.1.2, v6.1.2b, v6.2.0g, v6.2.1b	2	1	2	See ^{1, 2, 3, 4}	FC-SW
107	EMC Connectrix DS-8B2-ODL	v3.2.1b, v3.2.1c	Webtools	Dell Brocade 1/2Gb FC Switch Module (SW3014)	v5.3.0c, v5.3.0d, v5.3.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW

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No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
108	EMC Connectrix DS-8B2-0DL	v3.2.1b, v3.2.1c	Webtools	IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164)	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
109	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
110	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
111	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
112	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
113	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 8}	FC-SW
114	EMC Connectrix: 3250-VL2E ¹² , DS-220B-FF-D ⁹	v5.0.5	Fabric Manager v5.0.0a, Webtools	IBM Brocade Entry SAN Switch Module For IBM BladeCenter Servers (26K5601)	v5.0.5	2	1	2	See ^{1, 2, 3, 4}	FC-SW
115	Fujitsu Ltd. FC Switch Blade BR5450	v6.2.0_fuj, v6.2.2b, v6.3.1a, v6.3.2a, v6.4.0b	Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
116	Fujitsu Ltd. FC Switch Blade BR5450	v6.2.0_fuj, v6.2.2b, v6.3.1a, v6.3.2a, v6.4.0b	Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
117	Fujitsu Ltd. FC Switch Blade BR5450	v6.2.0_fuj, v6.2.2b, v6.3.1a, v6.3.2a, v6.4.0b	Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 17}	FC-SW
118	Fujitsu Ltd. FC Switch Blade BR5450	v6.2.0_fuj, v6.2.2b, v6.3.1a, v6.3.2a, v6.4.0b	Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
119	Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.4, CMDCE 10.3.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
120	Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.4, CMDCE 10.3.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
121	Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway ¹³	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW

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No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
122	Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway, Gateway ¹³	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.4, CMDCE 10.3.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
123	Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	Cisco Fabric Manager, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 8}	FC-SW
124	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A)	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
125	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A)	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
126	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A)	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
127	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A)	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
128	Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a	Cisco Fabric Manager, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
129	Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
130	Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW

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No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
131	Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
132	Hewlett Packard Brocade 8Gb SAN Switch for HP: c-Class Bladesystem (AJ820A/AJ821A/AJ822A), c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
133	Hewlett Packard Brocade 8Gb SAN Switch for HP: c-Class Bladesystem (AJ820A/AJ821A/AJ822A), c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
134	Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A)	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
135	Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A)	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
136	Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A)	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW

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No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
137	Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.0.1a, v6.1.0j, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	EMC Connectrix DS-8B2-0DL	v3.2.1b, v3.2.1c	2	1	2	See ^{1, 2, 3, 4}	FC-SW
138	Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
139	Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
140	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	Brocade CLI	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
141	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	Brocade CLI, CMDCE 10.1.4	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
142	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	Cisco Fabric Manager, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
143	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW

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No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
144	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
145	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
146	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.2, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
147	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
148	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
149	IBM Brocade 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ¹⁸	v6.2.0_bc1, v6.2.0_bc2, v6.2.0_bc3, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
150	IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
151	IBM Brocade 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ¹⁸	v6.2.0_bc1, v6.2.0_bc2, v6.2.0_bc3, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
152	IBM Brocade 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ¹⁸	v6.2.0_bc1, v6.2.0_bc2, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW

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No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
153	IBM Brocade 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ¹⁸	v6.2.0_bc3, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
154	IBM Brocade 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ¹⁸	v6.2.0_bc3, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
155	IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164)	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	Cisco Fabric Manager, Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Webtools	EMC Connectrix 3250-VL2E ¹²	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
156	IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164)	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	Cisco Fabric Manager, Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Webtools	EMC Connectrix DS-220B-FF-D ⁹	v5.3.0d, v5.3.1, v6.0.0b, v6.0.0c, v6.1.0a, v6.1.0c	2	1	2	See ^{1, 2, 3, 4}	FC-SW
157	IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164)	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	Cisco Fabric Manager, Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Webtools	EMC Connectrix DS-8B2-ODL	v3.2.1b, v3.2.1c	2	1	2	See ^{1, 2, 3, 4}	FC-SW
158	IBM Brocade Entry SAN Switch Module For IBM BladeCenter Servers (26K5601)	v5.0.5	Fabric Manager v5.0.0a, Webtools	EMC Connectrix 3250-VL2E ¹² , EMC Connectrix DS-220B-FF-D ⁹	v5.0.5	2	1	2	See ^{1, 2, 3, 4}	FC-SW
159	IBM Brocade Entry SAN Switch Module For IBM BladeCenter Servers (26K5601)	v5.0.5	Fabric Manager v5.0.0a, Webtools	EMC Connectrix DS-8B2-ODL	v3.2.1, v3.2.1b	2	1	2	See ^{1, 2, 3, 4}	FC-SW
160	IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 17}	FC-SW
161	IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
162	IBM Brocade: 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ¹⁸ , 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ¹⁸	v6.2.0_bc1, v6.2.0_bc2, v6.2.0_bc3, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW

CNT										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
163	IBM Brocade: 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ¹⁸ , 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ¹⁸	v6.2.0_bc1, v6.2.0_bc2, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
164	QLogic SANBox SB1404-10AJ-E	5.0.1.10.00	SANsurfer 5.00.1.05	QLogic SANBox SB1404-10AJ-E	5.0.1.10.00	2	2	1	See ^{1, 2, 3, 4}	FC-SW
165	QLogic SANBox SB3050-08A-E	4.0.2.4-0	SANbox Manager 4.00.11-0714	QLogic SANBox SB3050-08A-E	4.0.2.4-0	2	1	2	See ^{1, 2, 3, 4}	FC-SW
166	QLogic SANBox SB3050-08A-E	4.0.2.4-0	SANbox Manager 4.00.11-0714	QLogic SANBox SB3050-08A-E	4.0.2.4-0	2	1	2	See ^{1, 2, 3, 4, 16}	FC-SW

- Switch Management Application Revision: Switch Management versions are backward compatible. You may manage any lower-level switch with a higher level Management Application Revision.
- Max # Hops: The maximum number of ISLs (Inter-Switch Links) a frame needs to traverse between any input port of the fabric to any output port, assuming all ISLs are active (no ISL or switch fault condition is present). This is the maximum number of hops in a fabric. For additional information regarding how to count the number of hops in a fabric, refer to the EMC Networked Storage Topology Guide.
- Max # of Domains per Fabric: The maximum number of switches a Fibre Channel fabric may contain under the current topology limitations.
- Switch Management Application Revision: The use of mixed code revisions in the same fabric should be limited to code upgrade processes only. You must always use the management code rev. associated with the highest level of switch code.
- McDATA's "Open Fabric Mode 1.0" and Cisco's "Interopmode 1" are fully supported for McDATA and Cisco interop. Configurations consisting of McDATA's "McDATA Fabric Mode 1.0" and Cisco's "Interopmode 4" are supported when using EOS 9.7.2 and SAN-OS v3.3.1c, and also when using EOS 9.8.1 and NX-OS 4.1.1b. For support of interopmode with previous versions, submit an RPQ. For a complete list of known issues with McDATA and Cisco interop, see Primus case EMC147089.
- No Application Blades are currently supported in the 48000 when running in a heterogeneous switch interoperability environment.
- The maximum number of domains supported in Fabric is 24 with total ports available: 1280, maximum F_Ports devices: 1200, Minimum Fabric OS Version required: v 3.1.2a, v4.2.0b.
- The following Cisco and Brocade interopmode configurations are supported
Cisco's "Interopmode 1" and Brocade's "Interopmode (true)"
Cisco's "Interopmode 3" and Brocade's "Interopmode (false)" with Core PID enabled
Please note: Fabric Binding as well as any Brocade or Cisco security features are not supported. Other feature limitations may apply.
- Dell offers the following versions of the DS-220B-FF-D switch: DS-210B-DE and DS-210B-DEU. Please reference the Dell website for further information.
- The maximum number of domains supported in Fabric is 55 with total ports available: 2560, maximum F_ports devices: 2300, Minimum Fabric OS Version required: v5.1.0a.
- OEM equivalents of switches listed in this table are supported by EMC as long as the installed firmware and all other configuration parameters are in accordance with switches specified in this table.
- This switch is offered by Dell as the Brocade VL2 LC.
- NPIV must be enabled for this switch
- This switch module is supported in both legacy switch module position (bay 3 or 4) of all IBM BladeCenter chassis' and when installed in the IBM Multi-switch Interconnect Module for IBM BladeCenter (39Y9314), in bays 8 and 10 in the IBM BladeCenter H chassis.
- HP Part number AE373A is 12 port upgrade license for Brocade 4/12 SAN Switch.
- the configuration is customer instalable
- ECC discovery is supported.
- When this 8Gb Brocade embedded module is directly attached to an 8Gb EMC target, the port on the embedded module must be configured to use "IDLE" as the fill word for the connectivity to be established. This can be done by running the "portcfgfillword <port number> 0" command for the port in use on the module.
- With the "Integrated Routing" feature enabled, this connectivity can be supported with either of the Brocade DCX, DCX-4S, 300, 5100, 5300 or their Connectrix-B series versions acting as a SAN router. EX ports can be configured on either one of these switches for fibre channel routing.
- An RPQ is required for any McData switches running in a Brocade FAP environment.
- The "Frame Redirect" feature cannot be enabled for this connectivity in a Recover Point set up with the 7600 acting as the intelligent switch. In an RP environment, all brocade switches on the data path must run FOS v5.3.0c and up if the "Frame redirect" feature is enabled. Thus, the Brocade 12000, 3200, 3800 or the Connectrix ED-12000B, DS-3200B, DS-3800B cannot be in the data path for "Frame Redirect" based configurations. This would also apply if the Scimitar or FC4-16AP application blade is used in an RP configuration instead of the 7600.
- For Invista or Recoverpoint with the AP-7600B or PB-48K-AP4-18 application blade, please refer to the specific application version release notes and/or support matrix for the minimum switch firmware versions supported with that application release.
- This connectivity is also supported for the Brocade 7500 switch acting as a SAN router. EX ports can be configured on the Brocade 7500 for fibre channel routing.

Cisco

For SAN Router support with the switches listed on this table, please see the SAN Router tables on E-Lab Interoperability Navigator.

Cisco										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
1	Brocade 205E	v5.0.5, v5.0.5b, v5.2.0a, v5.2.1	Fabric Manager v5.1.0, Fabric Manager v5.2.0a, Webtools	Brocade 205E	v5.0.5, v5.0.5b, v5.2.0a, v5.2.1	1	0	0	See ^{1, 2, 3, 4}	FC-SW
2	Brocade 207E	v5.0.5, v5.0.5b, v5.2.0a, v5.2.1	Fabric Manager v5.1.0, Fabric Manager v5.2.0a, Webtools	Brocade 207E	v5.0.5, v5.0.5b, v5.2.0a, v5.2.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
3	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW

Cisco										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
4	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
5	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
6	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
7	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 8}	FC-SW
8	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Dell Brocade 4Gb FC Switch Module (SW4016) as Access Gateway, Dell Brocade 4Gb FC Switch Module (SW4424) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A), ¹⁵ Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}

Cisco										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
9	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Dell Brocade 4Gb FC Switch Module (SW4016) as Access Gateway, Dell Brocade 4Gb FC Switch Module (SW4424) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway, Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
10	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Dell Brocade 4Gb FC Switch Module (SW4016) as Access Gateway, Dell Brocade 4Gb FC Switch Module (SW4424) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway, Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway, IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway, IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}

Cisco										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
11	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Dell Brocade 4Gb FC Switch Module (SW4016) as Access Gateway, Dell Brocade 4Gb FC Switch Module (SW4424) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway, Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway, IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway, IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
12	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Dell Brocade 4Gb FC Switch Module (SW4016) as Access Gateway, Dell Brocade 4Gb FC Switch Module (SW4424) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway ¹³ , Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway, Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway ¹³ , Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway, Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway ¹³	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4}	FC-SW

Cisco										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
13	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Dell Brocade 4Gb FC Switch Module (SW4016) as Access Gateway, Dell Brocade 4Gb FC Switch Module (SW4424) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway ¹³ , Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway, Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway ¹³ , Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway, Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway ¹³ , IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway, IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
14	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 8}	FC-SW
15	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
16	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
17	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4}	FC-SW

Cisco										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
18	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
19	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 8}	FC-SW
20	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
21	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
22	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
23	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
24	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
25	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
26	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
27	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
28	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Fujitsu Ltd. FC Switch Blade BR5450	v6.2.0_fuj, v6.2.2b, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
29	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Fujitsu Ltd. FC Switch Blade BR5450	v6.2.0_fuj, v6.2.2b, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}

Cisco										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
30	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Fujitsu Ltd. FC Switch Blade BR5450	v6.2.0_fuj, v6.2.2b, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 17}	FC-SW
31	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Fujitsu Ltd. FC Switch Blade BR5450	v6.2.0_fuj, v6.2.2b, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
32	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A)	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
33	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A)	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
34	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A)	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
35	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A), Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a	55	5	8	See ^{1, 2, 3, 4}	FC-SW
36	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A), Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a	55	5	8	See ^{1, 2, 3, 4, 6}	FC-SW ^{5, 6}
37	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A), Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
38	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
39	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
40	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
41	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	55	5	8	See ^{1, 2, 3, 4}	FC-SW

Cisco										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
42	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
43	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
44	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	55	5	8	See ^{1, 2, 3, 4, 20, 21, 22, 23}	FC-SW ^{5, 6}
45	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway, IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 20, 21, 22, 23}	FC-SW ^{5, 6}
46	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 17}	FC-SW
47	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ¹⁸	v6.2.0_bc1, v6.2.0_bc2, v6.2.0_bc3, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
48	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ¹⁸ , IBM Brocade 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ¹⁸ , IBM Brocade 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ¹⁸	v6.2.0_bc1, v6.2.0_bc2, v6.2.0_bc3, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
49	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ¹⁸ , IBM Brocade 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ¹⁸ , IBM Brocade 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ¹⁸	v6.2.0_bc1, v6.2.0_bc2, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
50	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ¹⁸ , IBM Brocade 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ¹⁸ , IBM Brocade 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ¹⁸	v6.2.0_bc1, v6.2.0_bc2, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
51	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ¹⁸ , IBM Brocade 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ¹⁸	v6.2.0_bc3, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}

Cisco										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
52	Dell Brocade 1/2Gb FC Switch Module (SW3014)	v5.3.0c, v5.3.0d, v5.3.1	Cisco Fabric Manager, Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Webtools	EMC Connectrix 3250-VL2E ¹²	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
53	Dell Brocade 1/2Gb FC Switch Module (SW3014)	v5.3.0c, v5.3.0d, v5.3.1	Cisco Fabric Manager, Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Webtools	EMC Connectrix DS-220B-FF-D ⁹	v5.3.0d, v5.3.1, v6.0.0b, v6.0.0c, v6.1.0a, v6.1.0c	2	1	2	See ^{1, 2, 3, 4}	FC-SW
54	Dell Brocade 1/2Gb FC Switch Module (SW3014)	v5.3.0c, v5.3.0d, v5.3.1	Cisco Fabric Manager, Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Webtools	EMC Connectrix DS-8B2-ODL	v3.2.1b, v3.2.1c	2	1	2	See ^{1, 2, 3, 4}	FC-SW
55	Dell Brocade 4Gb FC Switch Module (SW4016)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.0j, v6.1.2, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	EMC Connectrix DS-8B2-ODL	v3.2.1b, v3.2.1c	2	1	2	See ^{1, 2, 3, 4}	FC-SW
56	Dell Brocade 4Gb FC Switch Module (SW4016)	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 8}	FC-SW
57	Dell Brocade 4Gb FC Switch Module (SW4016); Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.0.1a, v6.1.0j, v6.1.2, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	EMC Connectrix 3250-VL2E ¹²	v5.0.5	2	1	2	See ^{1, 2, 3, 4}	FC-SW
58	Dell Brocade 4Gb FC Switch Module (SW4016); Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.0.1a, v6.1.0j, v6.1.2, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	EMC Connectrix DS-220B-FF-D ⁹	v5.3.2, v5.3.2c, v6.1.0j, v6.1.2, v6.1.2b, v6.2.0g, v6.2.1b	2	1	2	See ^{1, 2, 3, 4}	FC-SW

Cisco										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
59	Dell Brocade 4Gb FC Switch Module (SW4016); Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
60	Dell Brocade 4Gb FC Switch Module (SW4016); Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
61	Dell Brocade 4Gb FC Switch Module (SW4016); Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
62	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
63	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW

Cisco										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
64	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	Cisco Fabric Manager, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 8}	FC-SW
65	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
66	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
67	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
68	Dell Brocade 4Gb FC Switch Module: (SW4016) as Access Gateway, (SW4424) as Access Gateway; Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway, 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway; IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	Cisco Fabric Manager, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
69	Dell Brocade 4Gb FC Switch Module: (SW4016) as Access Gateway, (SW4424) as Access Gateway; Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway, 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway; IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}

Cisco										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
70	Dell Brocade 4Gb FC Switch Module: (SW4016) as Access Gateway, (SW4424) as Access Gateway; Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway, 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway; IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
71	Dell Brocade 4Gb FC Switch Module: (SW4016), (SW4016) as Access Gateway, (SW4424) as Access Gateway; Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
72	Dell Brocade 4Gb FC Switch Module: (SW4016), (SW4016) as Access Gateway, (SW4424) as Access Gateway; Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway ¹³ , 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway, 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway ¹³	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
73	Dell Brocade 4Gb FC Switch Module: (SW4016), (SW4016) as Access Gateway, (SW4424) as Access Gateway; Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW

Cisco										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
74	Dell Brocade 4Gb FC Switch Module: (SW4016), (SW4016) as Access Gateway, (SW4424) as Access Gateway; Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway; IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
75	Dell Brocade 4Gb FC Switch Module: (SW4016), (SW4016) as Access Gateway, (SW4424) as Access Gateway; Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway ¹³ , 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway ¹³ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
76	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
77	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
78	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
79	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW

Cisco										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
80	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
81	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
82	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	Cisco Fabric Manager, Webtools	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
83	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	Cisco Fabric Manager, Webtools	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 8}	FC-SW
84	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	Cisco Fabric Manager, Webtools	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
85	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	Cisco Fabric Manager, Webtools	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 8}	FC-SW
86	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
87	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
88	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}

Cisco										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
89	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
90	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
91	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
92	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
93	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
94	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
95	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
96	EMC Connectrix 3250-VL2E ¹²	v5.0.5	Fabric Manager v5.0.0a, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.0.1a, v6.1.0j, v6.1.2, v6.1.2b, v6.2.0g, v6.2.1b	2	1	2	See ^{1, 2, 3, 4}	FC-SW

Cisco										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
97	EMC Connectrix 3250-VL2E ¹²	v5.0.5, v5.0.5b, v5.2.0a, v5.2.1	Fabric Manager v5.1.0, Fabric Manager v5.2.0a, Webtools	EMC Connectrix 3250-VL2E ¹²	v5.0.5, v5.0.5b, v5.2.0a, v5.2.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
98	EMC Connectrix 3250-VL2E ¹²	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	Webtools	Dell Brocade 1/2Gb FC Switch Module (SW3014)	v5.3.0c, v5.3.0d, v5.3.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
99	EMC Connectrix 3250-VL2E ¹²	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	Webtools	IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164)	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
100	EMC Connectrix DS-220B-FF-D ⁹	v5.0.5, v5.0.5b, v5.2.0a, v5.2.1	Fabric Manager v5.1.0, Fabric Manager v5.2.0a, Webtools	EMC Connectrix DS-220B-FF-D ⁹	v5.0.5, v5.0.5b, v5.2.0a, v5.2.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
101	EMC Connectrix DS-220B-FF-D ⁹	v5.3.0d, v5.3.1, v6.0.0b, v6.0.0c, v6.1.0a, v6.1.0c	Webtools	Dell Brocade 1/2Gb FC Switch Module (SW3014)	v5.3.0c, v5.3.0d, v5.3.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
102	EMC Connectrix DS-220B-FF-D ⁹	v5.3.0d, v5.3.1, v6.0.0b, v6.0.0c, v6.1.0a, v6.1.0c	Webtools	IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164)	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
103	EMC Connectrix DS-220B-FF-D ⁹	v5.3.2, v5.3.2c, v6.1.0j, v6.1.2, v6.1.2b, v6.2.0g, v6.2.1b	Fabric Manager v5.0.0a, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.0.1a, v6.1.0j, v6.1.2, v6.1.2b, v6.2.0g, v6.2.1b	2	1	2	See ^{1, 2, 3, 4}	FC-SW
104	EMC Connectrix DS-8B2-ODL	v3.2.1, v3.2.1b	Fabric Manager v5.0.0a, Webtools	IBM Brocade Entry SAN Switch Module For IBM BladeCenter Servers (26K5601)	v5.0.5	2	1	2	See ^{1, 2, 3, 4}	FC-SW
105	EMC Connectrix DS-8B2-ODL	v3.2.1, v3.2.1b	Fabric Manager v5.1.0, Fabric Manager v5.2.0a, Webtools	EMC Connectrix DS-8B2-ODL	v3.2.1, v3.2.1b	2	1 ²	2	See ^{1, 2, 3, 4}	FC-SW
106	EMC Connectrix DS-8B2-ODL	v3.2.1b, v3.2.1c	Brocade CLI, CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Cisco Fabric Manager, Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Connectrix Manager 9.7.4, Fabric Manager v5.0.0a, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.0.1a, v6.1.0j, v6.1.2, v6.1.2b, v6.2.0g, v6.2.1b	2	1	2	See ^{1, 2, 3, 4}	FC-SW
107	EMC Connectrix DS-8B2-ODL	v3.2.1b, v3.2.1c	Webtools	Dell Brocade 1/2Gb FC Switch Module (SW3014)	v5.3.0c, v5.3.0d, v5.3.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW

Cisco										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
108	EMC Connectrix DS-8B2-0DL	v3.2.1b, v3.2.1c	Webtools	IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164)	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
109	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
110	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
111	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
112	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
113	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 8}	FC-SW
114	EMC Connectrix: 3250-VL2E ¹² , DS-220B-FF-D ⁹	v5.0.5	Fabric Manager v5.0.0a, Webtools	IBM Brocade Entry SAN Switch Module For IBM BladeCenter Servers (26K5601)	v5.0.5	2	1	2	See ^{1, 2, 3, 4}	FC-SW
115	Fujitsu Ltd. FC Switch Blade BR5450	v6.2.0_fuj, v6.2.2b, v6.3.1a, v6.3.2a, v6.4.0b	Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
116	Fujitsu Ltd. FC Switch Blade BR5450	v6.2.0_fuj, v6.2.2b, v6.3.1a, v6.3.2a, v6.4.0b	Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
117	Fujitsu Ltd. FC Switch Blade BR5450	v6.2.0_fuj, v6.2.2b, v6.3.1a, v6.3.2a, v6.4.0b	Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 17}	FC-SW
118	Fujitsu Ltd. FC Switch Blade BR5450	v6.2.0_fuj, v6.2.2b, v6.3.1a, v6.3.2a, v6.4.0b	Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
119	Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.4, CMDCE 10.3.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
120	Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.4, CMDCE 10.3.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
121	Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway ¹³	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW

Cisco										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
122	Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway, Gateway ¹³	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.4, CMDCE 10.3.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
123	Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	Cisco Fabric Manager, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 8}	FC-SW
124	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A)	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
125	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A)	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
126	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A)	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
127	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A)	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
128	Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a	Cisco Fabric Manager, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
129	Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
130	Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW

Cisco										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
131	Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
132	Hewlett Packard Brocade 8Gb SAN Switch for HP: c-Class Bladesystem (AJ820A/AJ821A/AJ822A), c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
133	Hewlett Packard Brocade 8Gb SAN Switch for HP: c-Class Bladesystem (AJ820A/AJ821A/AJ822A), c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
134	Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A)	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
135	Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A)	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
136	Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A)	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW

Cisco										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
137	Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.0.1a, v6.1.0j, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	EMC Connectrix DS-8B2-0DL	v3.2.1b, v3.2.1c	2	1	2	See ^{1, 2, 3, 4}	FC-SW
138	Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
139	Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
140	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	Brocade CLI	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
141	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	Brocade CLI, CMDCE 10.1.4	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
142	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	Cisco Fabric Manager, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
143	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW

Cisco										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
144	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
145	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
146	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.2, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
147	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
148	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
149	IBM Brocade 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ¹⁸	v6.2.0_bc1, v6.2.0_bc2, v6.2.0_bc3, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
150	IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
151	IBM Brocade 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ¹⁸	v6.2.0_bc1, v6.2.0_bc2, v6.2.0_bc3, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
152	IBM Brocade 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ¹⁸	v6.2.0_bc1, v6.2.0_bc2, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW

Cisco										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
153	IBM Brocade 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ¹⁸	v6.2.0_bc3, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
154	IBM Brocade 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ¹⁸	v6.2.0_bc3, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
155	IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164)	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	Cisco Fabric Manager, Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Webtools	EMC Connectrix 3250-VL2E ¹²	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
156	IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164)	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	Cisco Fabric Manager, Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Webtools	EMC Connectrix DS-220B-FF-D ⁹	v5.3.0d, v5.3.1, v6.0.0b, v6.0.0c, v6.1.0a, v6.1.0c	2	1	2	See ^{1, 2, 3, 4}	FC-SW
157	IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164)	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	Cisco Fabric Manager, Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Webtools	EMC Connectrix DS-8B2-ODL	v3.2.1b, v3.2.1c	2	1	2	See ^{1, 2, 3, 4}	FC-SW
158	IBM Brocade Entry SAN Switch Module For IBM BladeCenter Servers (26K5601)	v5.0.5	Fabric Manager v5.0.0a, Webtools	EMC Connectrix 3250-VL2E ¹² , EMC Connectrix DS-220B-FF-D ⁹	v5.0.5	2	1	2	See ^{1, 2, 3, 4}	FC-SW
159	IBM Brocade Entry SAN Switch Module For IBM BladeCenter Servers (26K5601)	v5.0.5	Fabric Manager v5.0.0a, Webtools	EMC Connectrix DS-8B2-ODL	v3.2.1, v3.2.1b	2	1	2	See ^{1, 2, 3, 4}	FC-SW
160	IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 17}	FC-SW
161	IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
162	IBM Brocade: 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ¹⁸ , 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ¹⁸	v6.2.0_bc1, v6.2.0_bc2, v6.2.0_bc3, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW

Cisco										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
163	IBM Brocade: 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ¹⁸ , 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ¹⁸	v6.2.0_bc1, v6.2.0_bc2, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
164	QLogic SANBox SB1404-10AJ-E	5.0.1.10.00	SANsurfer 5.00.1.05	QLogic SANBox SB1404-10AJ-E	5.0.1.10.00	2	2	1	See ^{1, 2, 3, 4}	FC-SW
165	QLogic SANBox SB3050-08A-E	4.0.2.4-0	SANbox Manager 4.00.11-0714	QLogic SANBox SB3050-08A-E	4.0.2.4-0	2	1	2	See ^{1, 2, 3, 4}	FC-SW
166	QLogic SANBox SB3050-08A-E	4.0.2.4-0	SANbox Manager 4.00.11-0714	QLogic SANBox SB3050-08A-E	4.0.2.4-0	2	1	2	See ^{1, 2, 3, 4, 16}	FC-SW

- Switch Management Application Revision: Switch Management versions are backward compatible. You may manage any lower-level switch with a higher level Management Application Revision.
- Max # Hops: The maximum number of ISLs (Inter-Switch Links) a frame needs to traverse between any input port of the fabric to any output port, assuming all ISLs are active (no ISL or switch fault condition is present). This is the maximum number of hops in a fabric. For additional information regarding how to count the number of hops in a fabric, refer to the EMC Networked Storage Topology Guide.
- Max # of Domains per Fabric: The maximum number of switches a Fibre Channel fabric may contain under the current topology limitations.
- Switch Management Application Revision: The use of mixed code revisions in the same fabric should be limited to code upgrade processes only. You must always use the management code rev. associated with the highest level of switch code.
- McDATA's "Open Fabric Mode 1.0" and Cisco's "Interopmode 1" are fully supported for McDATA and Cisco interop. Configurations consisting of McDATA's "McDATA Fabric Mode 1.0" and Cisco's "Interopmode 4" are supported when using EOS 9.7.2 and SAN-OS v3.3.1c, and also when using EOS 9.8.1 and NX-OS 4.1.1b. For support of interopmode with previous versions, submit an RPQ. For a complete list of known issues with McDATA and Cisco interop, see Primus case EMC147089.
- No Application Blades are currently supported in the 48000 when running in a heterogeneous switch interoperability environment.
- The maximum number of domains supported in Fabric is 24 with total ports available: 1280, maximum F_Ports devices: 1200, Minimum Fabric OS Version required: v 3.1.2a, v4.2.0b.
- The following Cisco and Brocade interopmode configurations are supported
Cisco's "Interopmode 1" and Brocade's "Interopmode (true)"
Cisco's "Interopmode 3" and Brocade's "Interopmode (false)" with Core PID enabled
Please note: Fabric Binding as well as any Brocade or Cisco security features are not supported.
Other feature limitations may apply.
- Dell offers the following versions of the DS-220B-FF-D switch: DS-210B-DE and DS-210B-DEU. Please reference the Dell website for further information.
- The maximum number of domains supported in Fabric is 55 with total ports available: 2560, maximum F_ports devices: 2300, Minimum Fabric OS Version required: v5.1.0a.
- OEM equivalents of switches listed in this table are supported by EMC as long as the installed firmware and all other configuration parameters are in accordance with switches specified in this table.
- This switch is offered by Dell as the Brocade VL2 LC.
- NPIV must be enabled for this switch
- This switch module is supported in both legacy switch module position (bay 3 or 4) of all IBM BladeCenter chassis' and when installed in the IBM Multi-switch Interconnect Module for IBM BladeCenter (39Y9314), in bays 8 and 10 in the IBM BladeCenter H chassis.
- HP Part number AE373A is 12 port upgrade license for Brocade 4/12 SAN Switch.
- the configuration is customer instalable
- ECC discovery is supported.
- When this 8Gb Brocade embedded module is directly attached to an 8Gb EMC target, the port on the embedded module must be configured to use "IDLE" as the fill word for the connectivity to be established. This can be done by running the "portcfgfillword <port number> 0" command for the port in use on the module.
- With the "Integrated Routing" feature enabled, this connectivity can be supported with either of the Brocade DCX, DCX-4S, 300, 5100, 5300 or their Connectrix-B series versions acting as a SAN router. EX ports can be configured on either one of these switches for fibre channel routing.
- An RPQ is required for any McData switches running in a Brocade FAP environment.
- The "Frame Redirect" feature cannot be enabled for this connectivity in a Recover Point set up with the 7600 acting as the intelligent switch. In an RP environment, all brocade switches on the data path must run FOS v5.3.0c and up if the "Frame redirect" feature is enabled. Thus, the Brocade 12000, 3200, 3800 or the Connectrix ED-12000B, DS-3200B, DS-3800B cannot be in the data path for "Frame Redirect" based configurations. This would also apply if the Scimitar or FC4-16AP application blade is used in an RP configuration instead of the 7600.
- For Invista or Recoverpoint with the AP-7600B or PB-48K-AP4-18 application blade, please refer to the specific application version release notes and/or support matrix for the minimum switch firmware versions supported with that application release.
- This connectivity is also supported for the Brocade 7500 switch acting as a SAN router. EX ports can be configured on the Brocade 7500 for fibre channel routing.

Dell

For SAN Router support with the switches listed on this table, please see the SAN Router tables on E-Lab Interoperability Navigator.

Dell										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
1	Brocade 205E	v5.0.5, v5.0.5b, v5.2.0a, v5.2.1	Fabric Manager v5.1.0, Fabric Manager v5.2.0a, Webtools	Brocade 205E	v5.0.5, v5.0.5b, v5.2.0a, v5.2.1	1	0	0	See ^{1, 2, 3, 4}	FC-SW
2	Brocade 207E	v5.0.5, v5.0.5b, v5.2.0a, v5.2.1	Fabric Manager v5.1.0, Fabric Manager v5.2.0a, Webtools	Brocade 207E	v5.0.5, v5.0.5b, v5.2.0a, v5.2.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
3	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW

Dell										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
4	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
5	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
6	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
7	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 8}	FC-SW
8	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Dell Brocade 4Gb FC Switch Module (SW4016) as Access Gateway, Dell Brocade 4Gb FC Switch Module (SW4424) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A), ¹⁵ Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}

Dell										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
9	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Dell Brocade 4Gb FC Switch Module (SW4016) as Access Gateway, Dell Brocade 4Gb FC Switch Module (SW4424) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway, Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
10	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Dell Brocade 4Gb FC Switch Module (SW4016) as Access Gateway, Dell Brocade 4Gb FC Switch Module (SW4424) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway, Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway, IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway, IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}

Dell										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
11	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Dell Brocade 4Gb FC Switch Module (SW4016) as Access Gateway, Dell Brocade 4Gb FC Switch Module (SW4424) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway, Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway, IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway, IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4,} 7	FC-SW
12	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Dell Brocade 4Gb FC Switch Module (SW4016) as Access Gateway, Dell Brocade 4Gb FC Switch Module (SW4424) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway ¹³ , Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway, Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway ¹³ , Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway, Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway ¹³	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4,}	FC-SW

Dell										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
13	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Dell Brocade 4Gb FC Switch Module (SW4016) as Access Gateway, Dell Brocade 4Gb FC Switch Module (SW4424) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway ¹³ , Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway, Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway ¹³ , Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway, Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway ¹³ , IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway, IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
14	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 8}	FC-SW
15	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
16	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
17	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4}	FC-SW

Dell										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
18	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
19	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 8}	FC-SW
20	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
21	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
22	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
23	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
24	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
25	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
26	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
27	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
28	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Fujitsu Ltd. FC Switch Blade BR5450	v6.2.0_fuj, v6.2.2b, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
29	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Fujitsu Ltd. FC Switch Blade BR5450	v6.2.0_fuj, v6.2.2b, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}

Dell										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
30	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Fujitsu Ltd. FC Switch Blade BR5450	v6.2.0_fuj, v6.2.2b, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 17}	FC-SW
31	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Fujitsu Ltd. FC Switch Blade BR5450	v6.2.0_fuj, v6.2.2b, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
32	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A)	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
33	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A)	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
34	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A)	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
35	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A), Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a	55	5	8	See ^{1, 2, 3, 4}	FC-SW
36	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A), Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a	55	5	8	See ^{1, 2, 3, 4, 6}	FC-SW ^{5, 6}
37	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A), Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
38	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
39	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
40	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
41	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	55	5	8	See ^{1, 2, 3, 4}	FC-SW

Dell										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
42	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
43	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
44	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	55	5	8	See ^{1, 2, 3, 4, 6, 20, 21, 22, 23}	FC-SW ^{5, 6}
45	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway, IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
46	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 17}	FC-SW
47	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ¹⁸	v6.2.0_bc1, v6.2.0_bc2, v6.2.0_bc3, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
48	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ¹⁸ , IBM Brocade 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ¹⁸ , IBM Brocade 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ¹⁸	v6.2.0_bc1, v6.2.0_bc2, v6.2.0_bc3, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
49	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ¹⁸ , IBM Brocade 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ¹⁸ , IBM Brocade 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ¹⁸	v6.2.0_bc1, v6.2.0_bc2, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
50	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ¹⁸ , IBM Brocade 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ¹⁸ , IBM Brocade 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ¹⁸	v6.2.0_bc1, v6.2.0_bc2, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
51	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ¹⁸ , IBM Brocade 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ¹⁸	v6.2.0_bc3, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}

Dell										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
52	Dell Brocade 1/2Gb FC Switch Module (SW3014)	v5.3.0c, v5.3.0d, v5.3.1	Cisco Fabric Manager, Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Webtools	EMC Connectrix 3250-VL2E ¹²	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
53	Dell Brocade 1/2Gb FC Switch Module (SW3014)	v5.3.0c, v5.3.0d, v5.3.1	Cisco Fabric Manager, Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Webtools	EMC Connectrix DS-220B-FF-D ⁹	v5.3.0d, v5.3.1, v6.0.0b, v6.0.0c, v6.1.0a, v6.1.0c	2	1	2	See ^{1, 2, 3, 4}	FC-SW
54	Dell Brocade 1/2Gb FC Switch Module (SW3014)	v5.3.0c, v5.3.0d, v5.3.1	Cisco Fabric Manager, Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Webtools	EMC Connectrix DS-8B2-ODL	v3.2.1b, v3.2.1c	2	1	2	See ^{1, 2, 3, 4}	FC-SW
55	Dell Brocade 4Gb FC Switch Module (SW4016)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.0j, v6.1.2, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	EMC Connectrix DS-8B2-ODL	v3.2.1b, v3.2.1c	2	1	2	See ^{1, 2, 3, 4}	FC-SW
56	Dell Brocade 4Gb FC Switch Module (SW4016)	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 8}	FC-SW
57	Dell Brocade 4Gb FC Switch Module (SW4016); Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.0.1a, v6.1.0j, v6.1.2, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	EMC Connectrix 3250-VL2E ¹²	v5.0.5	2	1	2	See ^{1, 2, 3, 4}	FC-SW
58	Dell Brocade 4Gb FC Switch Module (SW4016); Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.0.1a, v6.1.0j, v6.1.2, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	EMC Connectrix DS-220B-FF-D ⁹	v5.3.2, v5.3.2c, v6.1.0j, v6.1.2, v6.1.2b, v6.2.0g, v6.2.1b	2	1	2	See ^{1, 2, 3, 4}	FC-SW

Dell										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
59	Dell Brocade 4Gb FC Switch Module (SW4016); Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
60	Dell Brocade 4Gb FC Switch Module (SW4016); Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
61	Dell Brocade 4Gb FC Switch Module (SW4016); Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
62	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
63	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW

Dell										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
64	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	Cisco Fabric Manager, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 8}	FC-SW
65	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
66	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
67	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
68	Dell Brocade 4Gb FC Switch Module: (SW4016) as Access Gateway, (SW4424) as Access Gateway; Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway, 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway; IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	Cisco Fabric Manager, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
69	Dell Brocade 4Gb FC Switch Module: (SW4016) as Access Gateway, (SW4424) as Access Gateway; Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway, 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway; IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}

Dell										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
70	Dell Brocade 4Gb FC Switch Module: (SW4016) as Access Gateway, (SW4424) as Access Gateway; Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway, 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway; IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
71	Dell Brocade 4Gb FC Switch Module: (SW4016), (SW4016) as Access Gateway, (SW4424) as Access Gateway; Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
72	Dell Brocade 4Gb FC Switch Module: (SW4016), (SW4016) as Access Gateway, (SW4424) as Access Gateway; Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway ¹³ , 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway, 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway ¹³	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
73	Dell Brocade 4Gb FC Switch Module: (SW4016), (SW4016) as Access Gateway, (SW4424) as Access Gateway; Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW

Dell										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
74	Dell Brocade 4Gb FC Switch Module: (SW4016), (SW4016) as Access Gateway, (SW4424) as Access Gateway; Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway; IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
75	Dell Brocade 4Gb FC Switch Module: (SW4016), (SW4016) as Access Gateway, (SW4424) as Access Gateway; Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway ¹³ , 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway ¹³ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
76	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
77	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
78	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
79	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW

Dell										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
80	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
81	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
82	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	Cisco Fabric Manager, Webtools	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
83	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	Cisco Fabric Manager, Webtools	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 8}	FC-SW
84	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	Cisco Fabric Manager, Webtools	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
85	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	Cisco Fabric Manager, Webtools	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 8}	FC-SW
86	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
87	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
88	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}

Dell										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
89	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
90	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
91	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
92	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
93	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
94	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
95	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
96	EMC Connectrix 3250-VL2E ¹²	v5.0.5	Fabric Manager v5.0.0a, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.0.1a, v6.1.0j, v6.1.2, v6.1.2b, v6.2.0g, v6.2.1b	2	1	2	See ^{1, 2, 3, 4}	FC-SW

Dell										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
97	EMC Connectrix 3250-VL2E ¹²	v5.0.5, v5.0.5b, v5.2.0a, v5.2.1	Fabric Manager v5.1.0, Fabric Manager v5.2.0a, Webtools	EMC Connectrix 3250-VL2E ¹²	v5.0.5, v5.0.5b, v5.2.0a, v5.2.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
98	EMC Connectrix 3250-VL2E ¹²	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	Webtools	Dell Brocade 1/2Gb FC Switch Module (SW3014)	v5.3.0c, v5.3.0d, v5.3.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
99	EMC Connectrix 3250-VL2E ¹²	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	Webtools	IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164)	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
100	EMC Connectrix DS-220B-FF-D ⁹	v5.0.5, v5.0.5b, v5.2.0a, v5.2.1	Fabric Manager v5.1.0, Fabric Manager v5.2.0a, Webtools	EMC Connectrix DS-220B-FF-D ⁹	v5.0.5, v5.0.5b, v5.2.0a, v5.2.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
101	EMC Connectrix DS-220B-FF-D ⁹	v5.3.0d, v5.3.1, v6.0.0b, v6.0.0c, v6.1.0a, v6.1.0c	Webtools	Dell Brocade 1/2Gb FC Switch Module (SW3014)	v5.3.0c, v5.3.0d, v5.3.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
102	EMC Connectrix DS-220B-FF-D ⁹	v5.3.0d, v5.3.1, v6.0.0b, v6.0.0c, v6.1.0a, v6.1.0c	Webtools	IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164)	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
103	EMC Connectrix DS-220B-FF-D ⁹	v5.3.2, v5.3.2c, v6.1.0j, v6.1.2, v6.1.2b, v6.2.0g, v6.2.1b	Fabric Manager v5.0.0a, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.0.1a, v6.1.0j, v6.1.2, v6.1.2b, v6.2.0g, v6.2.1b	2	1	2	See ^{1, 2, 3, 4}	FC-SW
104	EMC Connectrix DS-8B2-ODL	v3.2.1, v3.2.1b	Fabric Manager v5.0.0a, Webtools	IBM Brocade Entry SAN Switch Module For IBM BladeCenter Servers (26K5601)	v5.0.5	2	1	2	See ^{1, 2, 3, 4}	FC-SW
105	EMC Connectrix DS-8B2-ODL	v3.2.1, v3.2.1b	Fabric Manager v5.1.0, Fabric Manager v5.2.0a, Webtools	EMC Connectrix DS-8B2-ODL	v3.2.1, v3.2.1b	2	1 ²	2	See ^{1, 2, 3, 4}	FC-SW
106	EMC Connectrix DS-8B2-ODL	v3.2.1b, v3.2.1c	Brocade CLI, CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Cisco Fabric Manager, Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Connectrix Manager 9.7.4, Fabric Manager v5.0.0a, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.0.1a, v6.1.0j, v6.1.2, v6.1.2b, v6.2.0g, v6.2.1b	2	1	2	See ^{1, 2, 3, 4}	FC-SW
107	EMC Connectrix DS-8B2-ODL	v3.2.1b, v3.2.1c	Webtools	Dell Brocade 1/2Gb FC Switch Module (SW3014)	v5.3.0c, v5.3.0d, v5.3.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW

Dell										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
108	EMC Connectrix DS-8B2-0DL	v3.2.1b, v3.2.1c	Webtools	IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164)	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
109	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
110	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
111	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
112	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
113	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 8}	FC-SW
114	EMC Connectrix: 3250-VL2E ¹² , DS-220B-FF-D ⁹	v5.0.5	Fabric Manager v5.0.0a, Webtools	IBM Brocade Entry SAN Switch Module For IBM BladeCenter Servers (26K5601)	v5.0.5	2	1	2	See ^{1, 2, 3, 4}	FC-SW
115	Fujitsu Ltd. FC Switch Blade BR5450	v6.2.0_fuj, v6.2.2b, v6.3.1a, v6.3.2a, v6.4.0b	Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
116	Fujitsu Ltd. FC Switch Blade BR5450	v6.2.0_fuj, v6.2.2b, v6.3.1a, v6.3.2a, v6.4.0b	Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
117	Fujitsu Ltd. FC Switch Blade BR5450	v6.2.0_fuj, v6.2.2b, v6.3.1a, v6.3.2a, v6.4.0b	Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 17}	FC-SW
118	Fujitsu Ltd. FC Switch Blade BR5450	v6.2.0_fuj, v6.2.2b, v6.3.1a, v6.3.2a, v6.4.0b	Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
119	Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.4, CMDCE 10.3.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
120	Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.4, CMDCE 10.3.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
121	Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway ¹³	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW

Dell										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
122	Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway, Gateway ¹³	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.4, CMDCE 10.3.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
123	Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	Cisco Fabric Manager, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 8}	FC-SW
124	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A)	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
125	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A)	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
126	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A)	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
127	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A)	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
128	Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a	Cisco Fabric Manager, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
129	Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
130	Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW

Dell										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
131	Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
132	Hewlett Packard Brocade 8Gb SAN Switch for HP: c-Class Bladesystem (AJ820A/AJ821A/AJ822A), c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
133	Hewlett Packard Brocade 8Gb SAN Switch for HP: c-Class Bladesystem (AJ820A/AJ821A/AJ822A), c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
134	Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A)	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
135	Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A)	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
136	Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A)	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW

Dell										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
137	Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.0.1a, v6.1.0j, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	EMC Connectrix DS-8B2-0DL	v3.2.1b, v3.2.1c	2	1	2	See ^{1, 2, 3, 4}	FC-SW
138	Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
139	Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
140	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	Brocade CLI	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
141	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	Brocade CLI, CMDCE 10.1.4	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
142	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	Cisco Fabric Manager, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
143	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW

Dell										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
144	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
145	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
146	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.2, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
147	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
148	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
149	IBM Brocade 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ¹⁸	v6.2.0_bc1, v6.2.0_bc2, v6.2.0_bc3, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
150	IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
151	IBM Brocade 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ¹⁸	v6.2.0_bc1, v6.2.0_bc2, v6.2.0_bc3, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
152	IBM Brocade 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ¹⁸	v6.2.0_bc1, v6.2.0_bc2, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW

Dell										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
153	IBM Brocade 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ¹⁸	v6.2.0_bc3, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
154	IBM Brocade 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ¹⁸	v6.2.0_bc3, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
155	IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164)	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	Cisco Fabric Manager, Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Webtools	EMC Connectrix 3250-VL2E ¹²	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
156	IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164)	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	Cisco Fabric Manager, Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Webtools	EMC Connectrix DS-220B-FF-D ⁹	v5.3.0d, v5.3.1, v6.0.0b, v6.0.0c, v6.1.0a, v6.1.0c	2	1	2	See ^{1, 2, 3, 4}	FC-SW
157	IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164)	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	Cisco Fabric Manager, Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Webtools	EMC Connectrix DS-8B2-ODL	v3.2.1b, v3.2.1c	2	1	2	See ^{1, 2, 3, 4}	FC-SW
158	IBM Brocade Entry SAN Switch Module For IBM BladeCenter Servers (26K5601)	v5.0.5	Fabric Manager v5.0.0a, Webtools	EMC Connectrix 3250-VL2E ¹² , EMC Connectrix DS-220B-FF-D ⁹	v5.0.5	2	1	2	See ^{1, 2, 3, 4}	FC-SW
159	IBM Brocade Entry SAN Switch Module For IBM BladeCenter Servers (26K5601)	v5.0.5	Fabric Manager v5.0.0a, Webtools	EMC Connectrix DS-8B2-ODL	v3.2.1, v3.2.1b	2	1	2	See ^{1, 2, 3, 4}	FC-SW
160	IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 17}	FC-SW
161	IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
162	IBM Brocade: 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ¹⁸ , 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ¹⁸	v6.2.0_bc1, v6.2.0_bc2, v6.2.0_bc3, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW

Dell										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
163	IBM Brocade: 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ¹⁸ , 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ¹⁸	v6.2.0_bc1, v6.2.0_bc2, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
164	QLogic SANBox SB1404-10AJ-E	5.0.1.10.00	SANsurfer 5.00.1.05	QLogic SANBox SB1404-10AJ-E	5.0.1.10.00	2	2	1	See ^{1, 2, 3, 4}	FC-SW
165	QLogic SANBox SB3050-08A-E	4.0.2.4-0	SANbox Manager 4.00.11-0714	QLogic SANBox SB3050-08A-E	4.0.2.4-0	2	1	2	See ^{1, 2, 3, 4}	FC-SW
166	QLogic SANBox SB3050-08A-E	4.0.2.4-0	SANbox Manager 4.00.11-0714	QLogic SANBox SB3050-08A-E	4.0.2.4-0	2	1	2	See ^{1, 2, 3, 4, 16}	FC-SW

- Switch Management Application Revision: Switch Management versions are backward compatible. You may manage any lower-level switch with a higher level Management Application Revision.
- Max # Hops: The maximum number of ISLs (Inter-Switch Links) a frame needs to traverse between any input port of the fabric to any output port, assuming all ISLs are active (no ISL or switch fault condition is present). This is the maximum number of hops in a fabric. For additional information regarding how to count the number of hops in a fabric, refer to the EMC Networked Storage Topology Guide.
- Max # of Domains per Fabric: The maximum number of switches a Fibre Channel fabric may contain under the current topology limitations.
- Switch Management Application Revision: The use of mixed code revisions in the same fabric should be limited to code upgrade processes only. You must always use the management code rev. associated with the highest level of switch code.
- McDATA's "Open Fabric Mode 1.0" and Cisco's "Interopmode 1" are fully supported for McDATA and Cisco interop. Configurations consisting of McDATA's "McDATA Fabric Mode 1.0" and Cisco's "Interopmode 4" are supported when using EOS 9.7.2 and SAN-OS v3.3.1c, and also when using EOS 9.8.1 and NX-OS 4.1.1b. For support of interopmode with previous versions, submit an RPQ. For a complete list of known issues with McDATA and Cisco interop, see Primus case EMC147089.
- No Application Blades are currently supported in the 48000 when running in a heterogeneous switch interoperability environment.
- The maximum number of domains supported in Fabric is 24 with total ports available: 1280, maximum F_Ports devices: 1200, Minimum Fabric OS Version required: v 3.1.2a, v4.2.0b.
- The following Cisco and Brocade interopmode configurations are supported
Cisco's "Interopmode 1" and Brocade's "Interopmode (true)"
Cisco's "Interopmode 3" and Brocade's "Interopmode (false)" with Core PID enabled
Please note: Fabric Binding as well as any Brocade or Cisco security features are not supported. Other feature limitations may apply.
- Dell offers the following versions of the DS-220B-FF-D switch: DS-210B-DE and DS-210B-DEU. Please reference the Dell website for further information.
- The maximum number of domains supported in Fabric is 55 with total ports available: 2560, maximum F_ports devices: 2300, Minimum Fabric OS Version required: v5.1.0a.
- OEM equivalents of switches listed in this table are supported by EMC as long as the installed firmware and all other configuration parameters are in accordance with switches specified in this table.
- This switch is offered by Dell as the Brocade VL2 LC.
- NPIV must be enabled for this switch
- This switch module is supported in both legacy switch module position (bay 3 or 4) of all IBM BladeCenter chassis' and when installed in the IBM Multi-switch Interconnect Module for IBM BladeCenter (39Y9314), in bays 8 and 10 in the IBM BladeCenter H chassis.
- HP Part number AE373A is 12 port upgrade license for Brocade 4/12 SAN Switch.
- the configuration is customer instalable
- ECC discovery is supported.
- When this 8Gb Brocade embedded module is directly attached to an 8Gb EMC target, the port on the embedded module must be configured to use "IDLE" as the fill word for the connectivity to be established. This can be done by running the "portcfgfillword <port number> 0" command for the port in use on the module.
- With the "Integrated Routing" feature enabled, this connectivity can be supported with either of the Brocade DCX, DCX-4S, 300, 5100, 5300 or their Connectrix-B series versions acting as a SAN router. EX ports can be configured on either one of these switches for fibre channel routing.
- An RPQ is required for any McData switches running in a Brocade FAP environment.
- The "Frame Redirect" feature cannot be enabled for this connectivity in a Recover Point set up with the 7600 acting as the intelligent switch. In an RP environment, all brocade switches on the data path must run FOS v5.3.0c and up if the "Frame redirect" feature is enabled. Thus, the Brocade 12000, 3200, 3800 or the Connectrix ED-12000B, DS-3200B, DS-3800B cannot be in the data path for "Frame Redirect" based configurations. This would also apply if the Scimitar or FC4-16AP application blade is used in an RP configuration instead of the 7600.
- For Invista or Recoverpoint with the AP-7600B or PB-48K-AP4-18 application blade, please refer to the specific application version release notes and/or support matrix for the minimum switch firmware versions supported with that application release.
- This connectivity is also supported for the Brocade 7500 switch acting as a SAN router. EX ports can be configured on the Brocade 7500 for fibre channel routing.

Digital Henge

For SAN Router support with the switches listed on this table, please see the SAN Router tables on E-Lab Interoperability Navigator.

Digital Henge										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
1	Brocade 205E	v5.0.5, v5.0.5b, v5.2.0a, v5.2.1	Fabric Manager v5.1.0, Fabric Manager v5.2.0a, Webtools	Brocade 205E	v5.0.5, v5.0.5b, v5.2.0a, v5.2.1	1	0	0	See ^{1, 2, 3, 4}	FC-SW
2	Brocade 207E	v5.0.5, v5.0.5b, v5.2.0a, v5.2.1	Fabric Manager v5.1.0, Fabric Manager v5.2.0a, Webtools	Brocade 207E	v5.0.5, v5.0.5b, v5.2.0a, v5.2.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
3	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW

Digital Henge										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
4	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
5	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
6	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
7	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 8}	FC-SW
8	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Dell Brocade 4Gb FC Switch Module (SW4016) as Access Gateway, Dell Brocade 4Gb FC Switch Module (SW4424) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A), ¹⁵ Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}

Digital Henge										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
9	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Dell Brocade 4Gb FC Switch Module (SW4016) as Access Gateway, Dell Brocade 4Gb FC Switch Module (SW4424) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway, Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
10	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Dell Brocade 4Gb FC Switch Module (SW4016) as Access Gateway, Dell Brocade 4Gb FC Switch Module (SW4424) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway, Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway, IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway, IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}

Digital Henge										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
11	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Dell Brocade 4Gb FC Switch Module (SW4016) as Access Gateway, Dell Brocade 4Gb FC Switch Module (SW4424) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway, Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway, IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway, IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4,} 7	FC-SW
12	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Dell Brocade 4Gb FC Switch Module (SW4016) as Access Gateway, Dell Brocade 4Gb FC Switch Module (SW4424) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway ¹³ , Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway, Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway ¹³ , Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway, Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway ¹³	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4}	FC-SW

Digital Henge										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
13	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Dell Brocade 4Gb FC Switch Module (SW4016) as Access Gateway, Dell Brocade 4Gb FC Switch Module (SW4424) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway ¹³ , Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway, Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway ¹³ , Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway, Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway ¹³ , IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway, IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
14	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 8}	FC-SW
15	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
16	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
17	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4}	FC-SW

Digital Henge										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
18	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
19	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 8}	FC-SW
20	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
21	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
22	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
23	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
24	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
25	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
26	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
27	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
28	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Fujitsu Ltd. FC Switch Blade BR5450	v6.2.0_fuj, v6.2.2b, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
29	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Fujitsu Ltd. FC Switch Blade BR5450	v6.2.0_fuj, v6.2.2b, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}

Digital Henge										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
30	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Fujitsu Ltd. FC Switch Blade BR5450	v6.2.0_fuj, v6.2.2b, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 17}	FC-SW
31	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Fujitsu Ltd. FC Switch Blade BR5450	v6.2.0_fuj, v6.2.2b, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
32	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A)	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
33	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A)	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
34	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A)	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
35	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A), Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a	55	5	8	See ^{1, 2, 3, 4}	FC-SW
36	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A), Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a	55	5	8	See ^{1, 2, 3, 4, 6}	FC-SW ^{5, 6}
37	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A), Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
38	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
39	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
40	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
41	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	55	5	8	See ^{1, 2, 3, 4}	FC-SW

Digital Henge										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
42	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
43	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
44	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	55	5	8	See ^{1, 2, 3, 4, 6, 20, 21, 22, 23}	FC-SW ^{5, 6}
45	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway, IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
46	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 17}	FC-SW
47	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ¹⁸	v6.2.0_bc1, v6.2.0_bc2, v6.2.0_bc3, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
48	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ¹⁸ , IBM Brocade 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ¹⁸ , IBM Brocade 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ¹⁸	v6.2.0_bc1, v6.2.0_bc2, v6.2.0_bc3, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
49	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ¹⁸ , IBM Brocade 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ¹⁸ , IBM Brocade 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ¹⁸	v6.2.0_bc1, v6.2.0_bc2, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
50	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ¹⁸ , IBM Brocade 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ¹⁸ , IBM Brocade 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ¹⁸	v6.2.0_bc1, v6.2.0_bc2, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
51	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ¹⁸ , IBM Brocade 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ¹⁸	v6.2.0_bc3, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}

Digital Henge										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
52	Dell Brocade 1/2Gb FC Switch Module (SW3014)	v5.3.0c, v5.3.0d, v5.3.1	Cisco Fabric Manager, Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Webtools	EMC Connectrix 3250-VL2E ¹²	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
53	Dell Brocade 1/2Gb FC Switch Module (SW3014)	v5.3.0c, v5.3.0d, v5.3.1	Cisco Fabric Manager, Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Webtools	EMC Connectrix DS-220B-FF-D ⁹	v5.3.0d, v5.3.1, v6.0.0b, v6.0.0c, v6.1.0a, v6.1.0c	2	1	2	See ^{1, 2, 3, 4}	FC-SW
54	Dell Brocade 1/2Gb FC Switch Module (SW3014)	v5.3.0c, v5.3.0d, v5.3.1	Cisco Fabric Manager, Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Webtools	EMC Connectrix DS-8B2-ODL	v3.2.1b, v3.2.1c	2	1	2	See ^{1, 2, 3, 4}	FC-SW
55	Dell Brocade 4Gb FC Switch Module (SW4016)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.0j, v6.1.2, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	EMC Connectrix DS-8B2-ODL	v3.2.1b, v3.2.1c	2	1	2	See ^{1, 2, 3, 4}	FC-SW
56	Dell Brocade 4Gb FC Switch Module (SW4016)	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 8}	FC-SW
57	Dell Brocade 4Gb FC Switch Module (SW4016); Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.0.1a, v6.1.0j, v6.1.2, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	EMC Connectrix 3250-VL2E ¹²	v5.0.5	2	1	2	See ^{1, 2, 3, 4}	FC-SW
58	Dell Brocade 4Gb FC Switch Module (SW4016); Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.0.1a, v6.1.0j, v6.1.2, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	EMC Connectrix DS-220B-FF-D ⁹	v5.3.2, v5.3.2c, v6.1.0j, v6.1.2, v6.1.2b, v6.2.0g, v6.2.1b	2	1	2	See ^{1, 2, 3, 4}	FC-SW

Digital Henge										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
59	Dell Brocade 4Gb FC Switch Module (SW4016); Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
60	Dell Brocade 4Gb FC Switch Module (SW4016); Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
61	Dell Brocade 4Gb FC Switch Module (SW4016); Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
62	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
63	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW

Digital Henge										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
64	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	Cisco Fabric Manager, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 8}	FC-SW
65	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
66	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
67	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
68	Dell Brocade 4Gb FC Switch Module: (SW4016) as Access Gateway, (SW4424) as Access Gateway; Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway, 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway; IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	Cisco Fabric Manager, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
69	Dell Brocade 4Gb FC Switch Module: (SW4016) as Access Gateway, (SW4424) as Access Gateway; Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway, 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway; IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}

Digital Henge										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
70	Dell Brocade 4Gb FC Switch Module: (SW4016) as Access Gateway, (SW4424) as Access Gateway; Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway, 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway; IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
71	Dell Brocade 4Gb FC Switch Module: (SW4016), (SW4016) as Access Gateway, (SW4424) as Access Gateway; Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
72	Dell Brocade 4Gb FC Switch Module: (SW4016), (SW4016) as Access Gateway, (SW4424) as Access Gateway; Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway ¹³ , 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway, 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway ¹³	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
73	Dell Brocade 4Gb FC Switch Module: (SW4016), (SW4016) as Access Gateway, (SW4424) as Access Gateway; Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW

Digital Henge										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
74	Dell Brocade 4Gb FC Switch Module: (SW4016), (SW4016) as Access Gateway, (SW4424) as Access Gateway; Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway; IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
75	Dell Brocade 4Gb FC Switch Module: (SW4016), (SW4016) as Access Gateway, (SW4424) as Access Gateway; Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway ¹³ , 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway ¹³ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
76	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
77	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
78	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
79	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW

Digital Henge										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
80	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
81	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
82	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	Cisco Fabric Manager, Webtools	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
83	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	Cisco Fabric Manager, Webtools	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 8}	FC-SW
84	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	Cisco Fabric Manager, Webtools	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
85	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	Cisco Fabric Manager, Webtools	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 8}	FC-SW
86	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
87	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
88	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}

Digital Henge										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
89	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
90	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
91	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
92	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
93	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
94	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
95	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
96	EMC Connectrix 3250-VL2E ¹²	v5.0.5	Fabric Manager v5.0.0a, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.0.1a, v6.1.0j, v6.1.2, v6.1.2b, v6.2.0g, v6.2.1b	2	1	2	See ^{1, 2, 3, 4}	FC-SW

Digital Henge										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
97	EMC Connectrix 3250-VL2E ¹²	v5.0.5, v5.0.5b, v5.2.0a, v5.2.1	Fabric Manager v5.1.0, Fabric Manager v5.2.0a, Webtools	EMC Connectrix 3250-VL2E ¹²	v5.0.5, v5.0.5b, v5.2.0a, v5.2.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
98	EMC Connectrix 3250-VL2E ¹²	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	Webtools	Dell Brocade 1/2Gb FC Switch Module (SW3014)	v5.3.0c, v5.3.0d, v5.3.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
99	EMC Connectrix 3250-VL2E ¹²	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	Webtools	IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164)	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
100	EMC Connectrix DS-220B-FF-D ⁹	v5.0.5, v5.0.5b, v5.2.0a, v5.2.1	Fabric Manager v5.1.0, Fabric Manager v5.2.0a, Webtools	EMC Connectrix DS-220B-FF-D ⁹	v5.0.5, v5.0.5b, v5.2.0a, v5.2.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
101	EMC Connectrix DS-220B-FF-D ⁹	v5.3.0d, v5.3.1, v6.0.0b, v6.0.0c, v6.1.0a, v6.1.0c	Webtools	Dell Brocade 1/2Gb FC Switch Module (SW3014)	v5.3.0c, v5.3.0d, v5.3.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
102	EMC Connectrix DS-220B-FF-D ⁹	v5.3.0d, v5.3.1, v6.0.0b, v6.0.0c, v6.1.0a, v6.1.0c	Webtools	IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164)	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
103	EMC Connectrix DS-220B-FF-D ⁹	v5.3.2, v5.3.2c, v6.1.0j, v6.1.2, v6.1.2b, v6.2.0g, v6.2.1b	Fabric Manager v5.0.0a, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.0.1a, v6.1.0j, v6.1.2, v6.1.2b, v6.2.0g, v6.2.1b	2	1	2	See ^{1, 2, 3, 4}	FC-SW
104	EMC Connectrix DS-8B2-ODL	v3.2.1, v3.2.1b	Fabric Manager v5.0.0a, Webtools	IBM Brocade Entry SAN Switch Module For IBM BladeCenter Servers (26K5601)	v5.0.5	2	1	2	See ^{1, 2, 3, 4}	FC-SW
105	EMC Connectrix DS-8B2-ODL	v3.2.1, v3.2.1b	Fabric Manager v5.1.0, Fabric Manager v5.2.0a, Webtools	EMC Connectrix DS-8B2-ODL	v3.2.1, v3.2.1b	2	1 ²	2	See ^{1, 2, 3, 4}	FC-SW
106	EMC Connectrix DS-8B2-ODL	v3.2.1b, v3.2.1c	Brocade CLI, CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Cisco Fabric Manager, Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Connectrix Manager 9.7.4, Fabric Manager v5.0.0a, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.0.1a, v6.1.0j, v6.1.2, v6.1.2b, v6.2.0g, v6.2.1b	2	1	2	See ^{1, 2, 3, 4}	FC-SW
107	EMC Connectrix DS-8B2-ODL	v3.2.1b, v3.2.1c	Webtools	Dell Brocade 1/2Gb FC Switch Module (SW3014)	v5.3.0c, v5.3.0d, v5.3.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW

Digital Henge										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
108	EMC Connectrix DS-8B2-0DL	v3.2.1b, v3.2.1c	Webtools	IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164)	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
109	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
110	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
111	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
112	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
113	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 8}	FC-SW
114	EMC Connectrix: 3250-VL2E ¹² , DS-220B-FF-D ⁹	v5.0.5	Fabric Manager v5.0.0a, Webtools	IBM Brocade Entry SAN Switch Module For IBM BladeCenter Servers (26K5601)	v5.0.5	2	1	2	See ^{1, 2, 3, 4}	FC-SW
115	Fujitsu Ltd. FC Switch Blade BR5450	v6.2.0_fuj, v6.2.2b, v6.3.1a, v6.3.2a, v6.4.0b	Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
116	Fujitsu Ltd. FC Switch Blade BR5450	v6.2.0_fuj, v6.2.2b, v6.3.1a, v6.3.2a, v6.4.0b	Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
117	Fujitsu Ltd. FC Switch Blade BR5450	v6.2.0_fuj, v6.2.2b, v6.3.1a, v6.3.2a, v6.4.0b	Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 17}	FC-SW
118	Fujitsu Ltd. FC Switch Blade BR5450	v6.2.0_fuj, v6.2.2b, v6.3.1a, v6.3.2a, v6.4.0b	Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
119	Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.4, CMDCE 10.3.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
120	Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.4, CMDCE 10.3.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
121	Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway ¹³	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW

Digital Henge										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
122	Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway, Gateway ¹³	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.4, CMDCE 10.3.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
123	Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	Cisco Fabric Manager, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 8}	FC-SW
124	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A)	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
125	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A)	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
126	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A)	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
127	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A)	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
128	Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a	Cisco Fabric Manager, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
129	Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
130	Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW

Digital Henge										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
131	Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
132	Hewlett Packard Brocade 8Gb SAN Switch for HP: c-Class Bladesystem (AJ820A/AJ821A/AJ822A), c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
133	Hewlett Packard Brocade 8Gb SAN Switch for HP: c-Class Bladesystem (AJ820A/AJ821A/AJ822A), c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
134	Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A)	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
135	Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A)	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
136	Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A)	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW

Digital Henge										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
137	Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.0.1a, v6.1.0j, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	EMC Connectrix DS-8B2-0DL	v3.2.1b, v3.2.1c	2	1	2	See ^{1, 2, 3, 4}	FC-SW
138	Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
139	Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
140	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	Brocade CLI	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
141	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	Brocade CLI, CMDCE 10.1.4	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
142	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	Cisco Fabric Manager, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
143	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW

Digital Henge										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
144	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
145	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
146	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.2, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
147	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
148	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
149	IBM Brocade 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ¹⁸	v6.2.0_bc1, v6.2.0_bc2, v6.2.0_bc3, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
150	IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
151	IBM Brocade 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ¹⁸	v6.2.0_bc1, v6.2.0_bc2, v6.2.0_bc3, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
152	IBM Brocade 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ¹⁸	v6.2.0_bc1, v6.2.0_bc2, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW

Digital Henge										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
153	IBM Brocade 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ¹⁸	v6.2.0_bc3, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
154	IBM Brocade 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ¹⁸	v6.2.0_bc3, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
155	IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164)	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	Cisco Fabric Manager, Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Webtools	EMC Connectrix 3250-VL2E ¹²	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
156	IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164)	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	Cisco Fabric Manager, Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Webtools	EMC Connectrix DS-220B-FF-D ⁹	v5.3.0d, v5.3.1, v6.0.0b, v6.0.0c, v6.1.0a, v6.1.0c	2	1	2	See ^{1, 2, 3, 4}	FC-SW
157	IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164)	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	Cisco Fabric Manager, Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Webtools	EMC Connectrix DS-8B2-ODL	v3.2.1b, v3.2.1c	2	1	2	See ^{1, 2, 3, 4}	FC-SW
158	IBM Brocade Entry SAN Switch Module For IBM BladeCenter Servers (26K5601)	v5.0.5	Fabric Manager v5.0.0a, Webtools	EMC Connectrix 3250-VL2E ¹² , EMC Connectrix DS-220B-FF-D ⁹	v5.0.5	2	1	2	See ^{1, 2, 3, 4}	FC-SW
159	IBM Brocade Entry SAN Switch Module For IBM BladeCenter Servers (26K5601)	v5.0.5	Fabric Manager v5.0.0a, Webtools	EMC Connectrix DS-8B2-ODL	v3.2.1, v3.2.1b	2	1	2	See ^{1, 2, 3, 4}	FC-SW
160	IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 17}	FC-SW
161	IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
162	IBM Brocade: 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ¹⁸ , 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ¹⁸	v6.2.0_bc1, v6.2.0_bc2, v6.2.0_bc3, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW

Digital Henge										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
163	IBM Brocade: 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ¹⁸ , 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ¹⁸	v6.2.0_bc1, v6.2.0_bc2, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
164	QLogic SANBox SB1404-10AJ-E	5.0.1.10.00	SANsurfer 5.00.1.05	QLogic SANBox SB1404-10AJ-E	5.0.1.10.00	2	2	1	See ^{1, 2, 3, 4}	FC-SW
165	QLogic SANBox SB3050-08A-E	4.0.2.4-0	SANbox Manager 4.00.11-0714	QLogic SANBox SB3050-08A-E	4.0.2.4-0	2	1	2	See ^{1, 2, 3, 4}	FC-SW
166	QLogic SANBox SB3050-08A-E	4.0.2.4-0	SANbox Manager 4.00.11-0714	QLogic SANBox SB3050-08A-E	4.0.2.4-0	2	1	2	See ^{1, 2, 3, 4, 16}	FC-SW

- Switch Management Application Revision: Switch Management versions are backward compatible. You may manage any lower-level switch with a higher level Management Application Revision.
- Max # Hops: The maximum number of ISLs (Inter-Switch Links) a frame needs to traverse between any input port of the fabric to any output port, assuming all ISLs are active (no ISL or switch fault condition is present). This is the maximum number of hops in a fabric. For additional information regarding how to count the number of hops in a fabric, refer to the EMC Networked Storage Topology Guide.
- Max # of Domains per Fabric: The maximum number of switches a Fibre Channel fabric may contain under the current topology limitations.
- Switch Management Application Revision: The use of mixed code revisions in the same fabric should be limited to code upgrade processes only. You must always use the management code rev. associated with the highest level of switch code.
- McDATA's "Open Fabric Mode 1.0" and Cisco's "Interopmode 1" are fully supported for McDATA and Cisco interop. Configurations consisting of McDATA's "McDATA Fabric Mode 1.0" and Cisco's "Interopmode 4" are supported when using EOS 9.7.2 and SAN-OS v3.3.1c, and also when using EOS 9.8.1 and NX-OS 4.1.1b. For support of interopmode with previous versions, submit an RPQ.
For a complete list of known issues with McDATA and Cisco interop, see Primus case EMC147089.
- No Application Blades are currently supported in the 48000 when running in a heterogeneous switch interoperability environment.
- The maximum number of domains supported in Fabric is 24 with total ports available: 1280, maximum F_Ports devices: 1200, Minimum Fabric OS Version required: v 3.1.2a, v4.2.0b.
- The following Cisco and Brocade interopmode configurations are supported
Cisco's "Interopmode 1" and Brocade's "Interopmode (true)"
Cisco's "Interopmode 3" and Brocade's "Interopmode (false)" with Core PID enabled
Please note: Fabric Binding as well as any Brocade or Cisco security features are not supported.
Other feature limitations may apply.
- Dell offers the following versions of the DS-220B-FF-D switch: DS-210B-DE and DS-210B-DEU. Please reference the Dell website for further information.
- The maximum number of domains supported in Fabric is 55 with total ports available: 2560, maximum F_ports devices: 2300, Minimum Fabric OS Version required: v5.1.0a.
- OEM equivalents of switches listed in this table are supported by EMC as long as the installed firmware and all other configuration parameters are in accordance with switches specified in this table.
- This switch is offered by Dell as the Brocade VL2 LC.
- NPIV must be enabled for this switch
- This switch module is supported in both legacy switch module position (bay 3 or 4) of all IBM BladeCenter chassis' and when installed in the IBM Multi-switch Interconnect Module for IBM BladeCenter (39Y9314), in bays 8 and 10 in the IBM BladeCenter H chassis.
- HP Part number AE373A is 12 port upgrade license for Brocade 4/12 SAN Switch.
- the configuration is customer instalable
- ECC discovery is supported.
- When this 8Gb Brocade embedded module is directly attached to an 8Gb EMC target, the port on the embedded module must be configured to use "IDLE" as the fill word for the connectivity to be established. This can be done by running the "portcfgfillword <port number> 0" command for the port in use on the module.
- With the "Integrated Routing" feature enabled, this connectivity can be supported with either of the Brocade DCX, DCX-4S, 300, 5100, 5300 or their Connectrix-B series versions acting as a SAN router. EX ports can be configured on either one of these switches for fibre channel routing.
- An RPQ is required for any McData switches running in a Brocade FAP environment.
- The "Frame Redirect" feature cannot be enabled for this connectivity in a Recover Point set up with the 7600 acting as the intelligent switch. In an RP environment, all brocade switches on the data path must run FOS v5.3.0c and up if the "Frame redirect" feature is enabled. Thus, the Brocade 12000, 3200, 3800 or the Connectrix ED-12000B, DS-3200B, DS-3800B cannot be in the data path for "Frame Redirect" based configurations. This would also apply if the Scimitar or FC4-16AP application blade is used in an RP configuration instead of the 7600.
- For Invista or Recoverpoint with the AP-7600B or PB-48K-AP4-18 application blade, please refer to the specific application version release notes and/or support matrix for the minimum switch firmware versions supported with that application release.
- This connectivity is also supported for the Brocade 7500 switch acting as a SAN router. EX ports can be configured on the Brocade 7500 for fibre channel routing.

EMC

For SAN Router support with the switches listed on this table, please see the SAN Router tables on E-Lab Interoperability Navigator.

EMC										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
1	Brocade 205E	v5.0.5, v5.0.5b, v5.2.0a, v5.2.1	Fabric Manager v5.1.0, Fabric Manager v5.2.0a, Webtools	Brocade 205E	v5.0.5, v5.0.5b, v5.2.0a, v5.2.1	1	0	0	See ^{1, 2, 3, 4}	FC-SW
2	Brocade 207E	v5.0.5, v5.0.5b, v5.2.0a, v5.2.1	Fabric Manager v5.1.0, Fabric Manager v5.2.0a, Webtools	Brocade 207E	v5.0.5, v5.0.5b, v5.2.0a, v5.2.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
3	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW

EMC										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
4	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
5	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
6	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
7	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 8}	FC-SW
8	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Dell Brocade 4Gb FC Switch Module (SW4016) as Access Gateway, Dell Brocade 4Gb FC Switch Module (SW4424) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A), ¹⁵ Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}

EMC										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
9	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Dell Brocade 4Gb FC Switch Module (SW4016) as Access Gateway, Dell Brocade 4Gb FC Switch Module (SW4424) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway, Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
10	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Dell Brocade 4Gb FC Switch Module (SW4016) as Access Gateway, Dell Brocade 4Gb FC Switch Module (SW4424) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway, Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway, IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway, IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}

EMC										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
11	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Dell Brocade 4Gb FC Switch Module (SW4016) as Access Gateway, Dell Brocade 4Gb FC Switch Module (SW4424) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway, Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway, IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway, IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4,} 7	FC-SW
12	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Dell Brocade 4Gb FC Switch Module (SW4016) as Access Gateway, Dell Brocade 4Gb FC Switch Module (SW4424) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway ¹³ , Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway, Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway ¹³ , Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway, Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway ¹³	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4,}	FC-SW

EMC										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
13	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Dell Brocade 4Gb FC Switch Module (SW4016) as Access Gateway, Dell Brocade 4Gb FC Switch Module (SW4424) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway ¹³ , Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway, Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway ¹³ , Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway, Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway ¹³ , IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway, IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
14	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 8}	FC-SW
15	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
16	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
17	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4}	FC-SW

EMC										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
18	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
19	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 8}	FC-SW
20	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
21	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
22	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
23	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
24	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
25	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
26	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
27	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
28	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Fujitsu Ltd. FC Switch Blade BR5450	v6.2.0_fuj, v6.2.2b, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
29	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Fujitsu Ltd. FC Switch Blade BR5450	v6.2.0_fuj, v6.2.2b, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}

EMC										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
30	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Fujitsu Ltd. FC Switch Blade BR5450	v6.2.0_fuj, v6.2.2b, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 17}	FC-SW
31	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Fujitsu Ltd. FC Switch Blade BR5450	v6.2.0_fuj, v6.2.2b, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
32	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A)	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
33	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A)	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
34	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A)	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
35	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A), Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a	55	5	8	See ^{1, 2, 3, 4}	FC-SW
36	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A), Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a	55	5	8	See ^{1, 2, 3, 4, 6}	FC-SW ^{5, 6}
37	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A), Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
38	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
39	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
40	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
41	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	55	5	8	See ^{1, 2, 3, 4}	FC-SW

EMC										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
42	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
43	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
44	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	55	5	8	See ^{1, 2, 3, 4, 6, 20, 21, 22, 23}	FC-SW ^{5, 6}
45	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway, IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
46	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 17}	FC-SW
47	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ¹⁸	v6.2.0_bc1, v6.2.0_bc2, v6.2.0_bc3, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
48	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ¹⁸ , IBM Brocade 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ¹⁸ , IBM Brocade 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ¹⁸	v6.2.0_bc1, v6.2.0_bc2, v6.2.0_bc3, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
49	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ¹⁸ , IBM Brocade 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ¹⁸ , IBM Brocade 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ¹⁸	v6.2.0_bc1, v6.2.0_bc2, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
50	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ¹⁸ , IBM Brocade 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ¹⁸ , IBM Brocade 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ¹⁸	v6.2.0_bc1, v6.2.0_bc2, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
51	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ¹⁸ , IBM Brocade 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ¹⁸	v6.2.0_bc3, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}

EMC										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
52	Dell Brocade 1/2Gb FC Switch Module (SW3014)	v5.3.0c, v5.3.0d, v5.3.1	Cisco Fabric Manager, Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Webtools	EMC Connectrix 3250-VL2E ¹²	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
53	Dell Brocade 1/2Gb FC Switch Module (SW3014)	v5.3.0c, v5.3.0d, v5.3.1	Cisco Fabric Manager, Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Webtools	EMC Connectrix DS-220B-FF-D ⁹	v5.3.0d, v5.3.1, v6.0.0b, v6.0.0c, v6.1.0a, v6.1.0c	2	1	2	See ^{1, 2, 3, 4}	FC-SW
54	Dell Brocade 1/2Gb FC Switch Module (SW3014)	v5.3.0c, v5.3.0d, v5.3.1	Cisco Fabric Manager, Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Webtools	EMC Connectrix DS-8B2-ODL	v3.2.1b, v3.2.1c	2	1	2	See ^{1, 2, 3, 4}	FC-SW
55	Dell Brocade 4Gb FC Switch Module (SW4016)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.0j, v6.1.2, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	EMC Connectrix DS-8B2-ODL	v3.2.1b, v3.2.1c	2	1	2	See ^{1, 2, 3, 4}	FC-SW
56	Dell Brocade 4Gb FC Switch Module (SW4016)	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 8}	FC-SW
57	Dell Brocade 4Gb FC Switch Module (SW4016); Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.0.1a, v6.1.0j, v6.1.2, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	EMC Connectrix 3250-VL2E ¹²	v5.0.5	2	1	2	See ^{1, 2, 3, 4}	FC-SW
58	Dell Brocade 4Gb FC Switch Module (SW4016); Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.0.1a, v6.1.0j, v6.1.2, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	EMC Connectrix DS-220B-FF-D ⁹	v5.3.2, v5.3.2c, v6.1.0j, v6.1.2, v6.1.2b, v6.2.0g, v6.2.1b	2	1	2	See ^{1, 2, 3, 4}	FC-SW

EMC										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
59	Dell Brocade 4Gb FC Switch Module (SW4016); Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
60	Dell Brocade 4Gb FC Switch Module (SW4016); Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
61	Dell Brocade 4Gb FC Switch Module (SW4016); Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
62	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
63	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW

EMC										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
64	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	Cisco Fabric Manager, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 8}	FC-SW
65	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
66	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
67	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
68	Dell Brocade 4Gb FC Switch Module: (SW4016) as Access Gateway, (SW4424) as Access Gateway; Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway, 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway; IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	Cisco Fabric Manager, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
69	Dell Brocade 4Gb FC Switch Module: (SW4016) as Access Gateway, (SW4424) as Access Gateway; Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway, 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway; IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}

EMC										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
70	Dell Brocade 4Gb FC Switch Module: (SW4016) as Access Gateway, (SW4424) as Access Gateway; Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway, 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway; IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
71	Dell Brocade 4Gb FC Switch Module: (SW4016), (SW4016) as Access Gateway, (SW4424) as Access Gateway; Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
72	Dell Brocade 4Gb FC Switch Module: (SW4016), (SW4016) as Access Gateway, (SW4424) as Access Gateway; Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway ¹³ , 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway, 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway ¹³	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
73	Dell Brocade 4Gb FC Switch Module: (SW4016), (SW4016) as Access Gateway, (SW4424) as Access Gateway; Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW

EMC										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
74	Dell Brocade 4Gb FC Switch Module: (SW4016), (SW4016) as Access Gateway, (SW4424) as Access Gateway; Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway; IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
75	Dell Brocade 4Gb FC Switch Module: (SW4016), (SW4016) as Access Gateway, (SW4424) as Access Gateway; Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway ¹³ , 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway ¹³ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
76	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
77	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
78	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
79	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW

EMC										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
80	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
81	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
82	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	Cisco Fabric Manager, Webtools	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
83	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	Cisco Fabric Manager, Webtools	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 8}	FC-SW
84	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	Cisco Fabric Manager, Webtools	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
85	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	Cisco Fabric Manager, Webtools	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 8}	FC-SW
86	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
87	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
88	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}

EMC										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
89	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
90	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
91	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
92	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
93	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
94	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
95	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
96	EMC Connectrix 3250-VL2E ¹²	v5.0.5	Fabric Manager v5.0.0a, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.0.1a, v6.1.0j, v6.1.2, v6.1.2b, v6.2.0g, v6.2.1b	2	1	2	See ^{1, 2, 3, 4}	FC-SW

EMC										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
97	EMC Connectrix 3250-VL2E ¹²	v5.0.5, v5.0.5b, v5.2.0a, v5.2.1	Fabric Manager v5.1.0, Fabric Manager v5.2.0a, Webtools	EMC Connectrix 3250-VL2E ¹²	v5.0.5, v5.0.5b, v5.2.0a, v5.2.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
98	EMC Connectrix 3250-VL2E ¹²	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	Webtools	Dell Brocade 1/2Gb FC Switch Module (SW3014)	v5.3.0c, v5.3.0d, v5.3.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
99	EMC Connectrix 3250-VL2E ¹²	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	Webtools	IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164)	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
100	EMC Connectrix DS-220B-FF-D ⁹	v5.0.5, v5.0.5b, v5.2.0a, v5.2.1	Fabric Manager v5.1.0, Fabric Manager v5.2.0a, Webtools	EMC Connectrix DS-220B-FF-D ⁹	v5.0.5, v5.0.5b, v5.2.0a, v5.2.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
101	EMC Connectrix DS-220B-FF-D ⁹	v5.3.0d, v5.3.1, v6.0.0b, v6.0.0c, v6.1.0a, v6.1.0c	Webtools	Dell Brocade 1/2Gb FC Switch Module (SW3014)	v5.3.0c, v5.3.0d, v5.3.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
102	EMC Connectrix DS-220B-FF-D ⁹	v5.3.0d, v5.3.1, v6.0.0b, v6.0.0c, v6.1.0a, v6.1.0c	Webtools	IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164)	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
103	EMC Connectrix DS-220B-FF-D ⁹	v5.3.2, v5.3.2c, v6.1.0j, v6.1.2, v6.1.2b, v6.2.0g, v6.2.1b	Fabric Manager v5.0.0a, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.0.1a, v6.1.0j, v6.1.2, v6.1.2b, v6.2.0g, v6.2.1b	2	1	2	See ^{1, 2, 3, 4}	FC-SW
104	EMC Connectrix DS-8B2-ODL	v3.2.1, v3.2.1b	Fabric Manager v5.0.0a, Webtools	IBM Brocade Entry SAN Switch Module For IBM BladeCenter Servers (26K5601)	v5.0.5	2	1	2	See ^{1, 2, 3, 4}	FC-SW
105	EMC Connectrix DS-8B2-ODL	v3.2.1, v3.2.1b	Fabric Manager v5.1.0, Fabric Manager v5.2.0a, Webtools	EMC Connectrix DS-8B2-ODL	v3.2.1, v3.2.1b	2	1 ²	2	See ^{1, 2, 3, 4}	FC-SW
106	EMC Connectrix DS-8B2-ODL	v3.2.1b, v3.2.1c	Brocade CLI, CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Cisco Fabric Manager, Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Connectrix Manager 9.7.4, Fabric Manager v5.0.0a, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.0.1a, v6.1.0j, v6.1.2, v6.1.2b, v6.2.0g, v6.2.1b	2	1	2	See ^{1, 2, 3, 4}	FC-SW
107	EMC Connectrix DS-8B2-ODL	v3.2.1b, v3.2.1c	Webtools	Dell Brocade 1/2Gb FC Switch Module (SW3014)	v5.3.0c, v5.3.0d, v5.3.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW

EMC										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
108	EMC Connectrix DS-8B2-0DL	v3.2.1b, v3.2.1c	Webtools	IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164)	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
109	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
110	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
111	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
112	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
113	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 8}	FC-SW
114	EMC Connectrix: 3250-VL2E ¹² , DS-220B-FF-D ⁹	v5.0.5	Fabric Manager v5.0.0a, Webtools	IBM Brocade Entry SAN Switch Module For IBM BladeCenter Servers (26K5601)	v5.0.5	2	1	2	See ^{1, 2, 3, 4}	FC-SW
115	Fujitsu Ltd. FC Switch Blade BR5450	v6.2.0_fuj, v6.2.2b, v6.3.1a, v6.3.2a, v6.4.0b	Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
116	Fujitsu Ltd. FC Switch Blade BR5450	v6.2.0_fuj, v6.2.2b, v6.3.1a, v6.3.2a, v6.4.0b	Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
117	Fujitsu Ltd. FC Switch Blade BR5450	v6.2.0_fuj, v6.2.2b, v6.3.1a, v6.3.2a, v6.4.0b	Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 17}	FC-SW
118	Fujitsu Ltd. FC Switch Blade BR5450	v6.2.0_fuj, v6.2.2b, v6.3.1a, v6.3.2a, v6.4.0b	Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
119	Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.4, CMDCE 10.3.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
120	Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.4, CMDCE 10.3.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
121	Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway ¹³	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW

EMC										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
122	Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway, Gateway ¹³	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.4, CMDCE 10.3.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
123	Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	Cisco Fabric Manager, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 8}	FC-SW
124	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A)	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
125	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A)	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
126	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A)	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
127	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A)	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
128	Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a	Cisco Fabric Manager, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
129	Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
130	Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW

EMC										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
131	Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
132	Hewlett Packard Brocade 8Gb SAN Switch for HP: c-Class Bladesystem (AJ820A/AJ821A/AJ822A), c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
133	Hewlett Packard Brocade 8Gb SAN Switch for HP: c-Class Bladesystem (AJ820A/AJ821A/AJ822A), c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
134	Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A)	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
135	Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A)	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
136	Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A)	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW

EMC										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
137	Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.0.1a, v6.1.0j, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	EMC Connectrix DS-8B2-0DL	v3.2.1b, v3.2.1c	2	1	2	See ^{1, 2, 3, 4}	FC-SW
138	Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
139	Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
140	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	Brocade CLI	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
141	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	Brocade CLI, CMDCE 10.1.4	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
142	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	Cisco Fabric Manager, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
143	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW

EMC										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
144	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
145	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
146	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.2, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
147	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
148	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
149	IBM Brocade 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ¹⁸	v6.2.0_bc1, v6.2.0_bc2, v6.2.0_bc3, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
150	IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
151	IBM Brocade 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ¹⁸	v6.2.0_bc1, v6.2.0_bc2, v6.2.0_bc3, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
152	IBM Brocade 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ¹⁸	v6.2.0_bc1, v6.2.0_bc2, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW

EMC										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
153	IBM Brocade 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ¹⁸	v6.2.0_bc3, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
154	IBM Brocade 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ¹⁸	v6.2.0_bc3, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
155	IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164)	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	Cisco Fabric Manager, Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Webtools	EMC Connectrix 3250-VL2E ¹²	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
156	IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164)	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	Cisco Fabric Manager, Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Webtools	EMC Connectrix DS-220B-FF-D ⁹	v5.3.0d, v5.3.1, v6.0.0b, v6.0.0c, v6.1.0a, v6.1.0c	2	1	2	See ^{1, 2, 3, 4}	FC-SW
157	IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164)	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	Cisco Fabric Manager, Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Webtools	EMC Connectrix DS-8B2-ODL	v3.2.1b, v3.2.1c	2	1	2	See ^{1, 2, 3, 4}	FC-SW
158	IBM Brocade Entry SAN Switch Module For IBM BladeCenter Servers (26K5601)	v5.0.5	Fabric Manager v5.0.0a, Webtools	EMC Connectrix 3250-VL2E ¹² , EMC Connectrix DS-220B-FF-D ⁹	v5.0.5	2	1	2	See ^{1, 2, 3, 4}	FC-SW
159	IBM Brocade Entry SAN Switch Module For IBM BladeCenter Servers (26K5601)	v5.0.5	Fabric Manager v5.0.0a, Webtools	EMC Connectrix DS-8B2-ODL	v3.2.1, v3.2.1b	2	1	2	See ^{1, 2, 3, 4}	FC-SW
160	IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 17}	FC-SW
161	IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
162	IBM Brocade: 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ¹⁸ , 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ¹⁸	v6.2.0_bc1, v6.2.0_bc2, v6.2.0_bc3, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW

EMC										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
163	IBM Brocade: 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ¹⁸ , 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ¹⁸	v6.2.0_bc1, v6.2.0_bc2, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
164	QLogic SANBox SB1404-10AJ-E	5.0.1.10.00	SANsurfer 5.00.1.05	QLogic SANBox SB1404-10AJ-E	5.0.1.10.00	2	2	1	See ^{1, 2, 3, 4}	FC-SW
165	QLogic SANBox SB3050-08A-E	4.0.2.4-0	SANbox Manager 4.00.11-0714	QLogic SANBox SB3050-08A-E	4.0.2.4-0	2	1	2	See ^{1, 2, 3, 4}	FC-SW
166	QLogic SANBox SB3050-08A-E	4.0.2.4-0	SANbox Manager 4.00.11-0714	QLogic SANBox SB3050-08A-E	4.0.2.4-0	2	1	2	See ^{1, 2, 3, 4, 16}	FC-SW

- Switch Management Application Revision: Switch Management versions are backward compatible. You may manage any lower-level switch with a higher level Management Application Revision.
- Max # Hops: The maximum number of ISLs (Inter-Switch Links) a frame needs to traverse between any input port of the fabric to any output port, assuming all ISLs are active (no ISL or switch fault condition is present). This is the maximum number of hops in a fabric. For additional information regarding how to count the number of hops in a fabric, refer to the EMC Networked Storage Topology Guide.
- Max # of Domains per Fabric: The maximum number of switches a Fibre Channel fabric may contain under the current topology limitations.
- Switch Management Application Revision: The use of mixed code revisions in the same fabric should be limited to code upgrade processes only. You must always use the management code rev. associated with the highest level of switch code.
- McDATA's "Open Fabric Mode 1.0" and Cisco's "Interopmode 1" are fully supported for McDATA and Cisco interop. Configurations consisting of McDATA's "McDATA Fabric Mode 1.0" and Cisco's "Interopmode 4" are supported when using EOS 9.7.2 and SAN-OS v3.3.1c, and also when using EOS 9.8.1 and NX-OS 4.1.1b. For support of interopmode with previous versions, submit an RPQ. For a complete list of known issues with McDATA and Cisco interop, see Primus case EMC147089.
- No Application Blades are currently supported in the 48000 when running in a heterogeneous switch interoperability environment.
- The maximum number of domains supported in Fabric is 24 with total ports available: 1280, maximum F_Ports devices: 1200, Minimum Fabric OS Version required: v 3.1.2a, v4.2.0b.
- The following Cisco and Brocade interopmode configurations are supported
Cisco's "Interopmode 1" and Brocade's "Interopmode (true)"
Cisco's "Interopmode 3" and Brocade's "Interopmode (false)" with Core PID enabled
Please note: Fabric Binding as well as any Brocade or Cisco security features are not supported.
Other feature limitations may apply.
- Dell offers the following versions of the DS-220B-FF-D switch: DS-210B-DE and DS-210B-DEU. Please reference the Dell website for further information.
- The maximum number of domains supported in Fabric is 55 with total ports available: 2560, maximum F_ports devices: 2300, Minimum Fabric OS Version required: v5.1.0a.
- OEM equivalents of switches listed in this table are supported by EMC as long as the installed firmware and all other configuration parameters are in accordance with switches specified in this table.
- This switch is offered by Dell as the Brocade VL2 LC.
- NPIV must be enabled for this switch
- This switch module is supported in both legacy switch module position (bay 3 or 4) of all IBM BladeCenter chassis' and when installed in the IBM Multi-switch Interconnect Module for IBM BladeCenter (39Y9314), in bays 8 and 10 in the IBM BladeCenter H chassis.
- HP Part number AE373A is 12 port upgrade license for Brocade 4/12 SAN Switch.
- the configuration is customer instalable
- ECC discovery is supported.
- When this 8Gb Brocade embedded module is directly attached to an 8Gb EMC target, the port on the embedded module must be configured to use "IDLE" as the fill word for the connectivity to be established. This can be done by running the "portcfgfillword <port number> 0" command for the port in use on the module.
- With the "Integrated Routing" feature enabled, this connectivity can be supported with either of the Brocade DCX, DCX-4S, 300, 5100, 5300 or their Connectrix-B series versions acting as a SAN router. EX ports can be configured on either one of these switches for fibre channel routing.
- An RPQ is required for any McData switches running in a Brocade FAP environment.
- The "Frame Redirect" feature cannot be enabled for this connectivity in a Recover Point set up with the 7600 acting as the intelligent switch. In an RP environment, all brocade switches on the data path must run FOS v5.3.0c and up if the "Frame redirect" feature is enabled. Thus, the Brocade 12000, 3200, 3800 or the Connectrix ED-12000B, DS-3200B, DS-3800B cannot be in the data path for "Frame Redirect" based configurations. This would also apply if the Scimitar or FC4-16AP application blade is used in an RP configuration instead of the 7600.
- For Invista or Recoverpoint with the AP-7600B or PB-48K-AP4-18 application blade, please refer to the specific application version release notes and/or support matrix for the minimum switch firmware versions supported with that application release.
- This connectivity is also supported for the Brocade 7500 switch acting as a SAN router. EX ports can be configured on the Brocade 7500 for fibre channel routing.

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For SAN Router support with the switches listed on this table, please see the SAN Router tables on E-Lab Interoperability Navigator.

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No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
1	Brocade 205E	v5.0.5, v5.0.5b, v5.2.0a, v5.2.1	Fabric Manager v5.1.0, Fabric Manager v5.2.0a, Webtools	Brocade 205E	v5.0.5, v5.0.5b, v5.2.0a, v5.2.1	1	0	0	See ^{1, 2, 3, 4}	FC-SW
2	Brocade 207E	v5.0.5, v5.0.5b, v5.2.0a, v5.2.1	Fabric Manager v5.1.0, Fabric Manager v5.2.0a, Webtools	Brocade 207E	v5.0.5, v5.0.5b, v5.2.0a, v5.2.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
3	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW

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No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
4	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
5	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
6	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
7	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 8}	FC-SW
8	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Dell Brocade 4Gb FC Switch Module (SW4016) as Access Gateway, Dell Brocade 4Gb FC Switch Module (SW4424) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A), ¹⁵ Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}

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No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
9	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Dell Brocade 4Gb FC Switch Module (SW4016) as Access Gateway, Dell Brocade 4Gb FC Switch Module (SW4424) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway, Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
10	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Dell Brocade 4Gb FC Switch Module (SW4016) as Access Gateway, Dell Brocade 4Gb FC Switch Module (SW4424) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway, Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway, IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway, IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}

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No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
11	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Dell Brocade 4Gb FC Switch Module (SW4016) as Access Gateway, Dell Brocade 4Gb FC Switch Module (SW4424) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway, Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway, IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway, IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
12	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Dell Brocade 4Gb FC Switch Module (SW4016) as Access Gateway, Dell Brocade 4Gb FC Switch Module (SW4424) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway ¹³ , Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway, Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway ¹³ , Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway, Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway ¹³	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4}	FC-SW

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No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
13	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Dell Brocade 4Gb FC Switch Module (SW4016) as Access Gateway, Dell Brocade 4Gb FC Switch Module (SW4424) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway ¹³ , Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway, Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway ¹³ , Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway, Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway ¹³ , IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway, IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
14	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 8}	FC-SW
15	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
16	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
17	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4}	FC-SW

Fujitsu Ltd.										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
18	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
19	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 8}	FC-SW
20	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
21	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
22	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
23	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
24	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
25	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
26	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
27	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
28	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Fujitsu Ltd. FC Switch Blade BR5450	v6.2.0_fuj, v6.2.2b, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
29	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Fujitsu Ltd. FC Switch Blade BR5450	v6.2.0_fuj, v6.2.2b, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}

Fujitsu Ltd.										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
30	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Fujitsu Ltd. FC Switch Blade BR5450	v6.2.0_fuj, v6.2.2b, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 17}	FC-SW
31	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Fujitsu Ltd. FC Switch Blade BR5450	v6.2.0_fuj, v6.2.2b, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
32	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A)	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
33	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A)	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
34	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A)	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
35	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A), Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a	55	5	8	See ^{1, 2, 3, 4}	FC-SW
36	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A), Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a	55	5	8	See ^{1, 2, 3, 4, 6}	FC-SW ^{5, 6}
37	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A), Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
38	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
39	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
40	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
41	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	55	5	8	See ^{1, 2, 3, 4}	FC-SW

Fujitsu Ltd.										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
42	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
43	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
44	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	55	5	8	See ^{1, 2, 3, 4, 6, 20, 21, 22, 23}	FC-SW ^{5, 6}
45	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway, IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
46	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 17}	FC-SW
47	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ¹⁸	v6.2.0_bc1, v6.2.0_bc2, v6.2.0_bc3, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
48	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ¹⁸ , IBM Brocade 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ¹⁸ , IBM Brocade 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ¹⁸	v6.2.0_bc1, v6.2.0_bc2, v6.2.0_bc3, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
49	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ¹⁸ , IBM Brocade 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ¹⁸ , IBM Brocade 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ¹⁸	v6.2.0_bc1, v6.2.0_bc2, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
50	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ¹⁸ , IBM Brocade 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ¹⁸ , IBM Brocade 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ¹⁸	v6.2.0_bc1, v6.2.0_bc2, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
51	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ¹⁸ , IBM Brocade 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ¹⁸	v6.2.0_bc3, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}

Fujitsu Ltd.										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
52	Dell Brocade 1/2Gb FC Switch Module (SW3014)	v5.3.0c, v5.3.0d, v5.3.1	Cisco Fabric Manager, Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Webtools	EMC Connectrix 3250-VL2E ¹²	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
53	Dell Brocade 1/2Gb FC Switch Module (SW3014)	v5.3.0c, v5.3.0d, v5.3.1	Cisco Fabric Manager, Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Webtools	EMC Connectrix DS-220B-FF-D ⁹	v5.3.0d, v5.3.1, v6.0.0b, v6.0.0c, v6.1.0a, v6.1.0c	2	1	2	See ^{1, 2, 3, 4}	FC-SW
54	Dell Brocade 1/2Gb FC Switch Module (SW3014)	v5.3.0c, v5.3.0d, v5.3.1	Cisco Fabric Manager, Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Webtools	EMC Connectrix DS-8B2-ODL	v3.2.1b, v3.2.1c	2	1	2	See ^{1, 2, 3, 4}	FC-SW
55	Dell Brocade 4Gb FC Switch Module (SW4016)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.0j, v6.1.2, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	EMC Connectrix DS-8B2-ODL	v3.2.1b, v3.2.1c	2	1	2	See ^{1, 2, 3, 4}	FC-SW
56	Dell Brocade 4Gb FC Switch Module (SW4016)	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 8}	FC-SW
57	Dell Brocade 4Gb FC Switch Module (SW4016); Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.0.1a, v6.1.0j, v6.1.2, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	EMC Connectrix 3250-VL2E ¹²	v5.0.5	2	1	2	See ^{1, 2, 3, 4}	FC-SW
58	Dell Brocade 4Gb FC Switch Module (SW4016); Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.0.1a, v6.1.0j, v6.1.2, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	EMC Connectrix DS-220B-FF-D ⁹	v5.3.2, v5.3.2c, v6.1.0j, v6.1.2, v6.1.2b, v6.2.0g, v6.2.1b	2	1	2	See ^{1, 2, 3, 4}	FC-SW

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No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
59	Dell Brocade 4Gb FC Switch Module (SW4016); Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
60	Dell Brocade 4Gb FC Switch Module (SW4016); Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
61	Dell Brocade 4Gb FC Switch Module (SW4016); Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
62	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
63	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW

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No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
64	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	Cisco Fabric Manager, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 8}	FC-SW
65	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
66	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
67	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
68	Dell Brocade 4Gb FC Switch Module: (SW4016) as Access Gateway, (SW4424) as Access Gateway; Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway, 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway; IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	Cisco Fabric Manager, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
69	Dell Brocade 4Gb FC Switch Module: (SW4016) as Access Gateway, (SW4424) as Access Gateway; Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway, 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway; IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}

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No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
70	Dell Brocade 4Gb FC Switch Module: (SW4016) as Access Gateway, (SW4424) as Access Gateway; Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway, 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway; IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
71	Dell Brocade 4Gb FC Switch Module: (SW4016), (SW4016) as Access Gateway, (SW4424) as Access Gateway; Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
72	Dell Brocade 4Gb FC Switch Module: (SW4016), (SW4016) as Access Gateway, (SW4424) as Access Gateway; Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway ¹³ , 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway, 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway ¹³	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
73	Dell Brocade 4Gb FC Switch Module: (SW4016), (SW4016) as Access Gateway, (SW4424) as Access Gateway; Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW

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No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
74	Dell Brocade 4Gb FC Switch Module: (SW4016), (SW4016) as Access Gateway, (SW4424) as Access Gateway; Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway; IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
75	Dell Brocade 4Gb FC Switch Module: (SW4016), (SW4016) as Access Gateway, (SW4424) as Access Gateway; Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway ¹³ , 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway ¹³ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
76	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
77	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
78	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
79	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW

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No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
80	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
81	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
82	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	Cisco Fabric Manager, Webtools	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
83	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	Cisco Fabric Manager, Webtools	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 8}	FC-SW
84	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	Cisco Fabric Manager, Webtools	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
85	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	Cisco Fabric Manager, Webtools	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 8}	FC-SW
86	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
87	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
88	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}

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No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
89	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
90	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
91	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
92	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
93	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
94	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
95	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
96	EMC Connectrix 3250-VL2E ¹²	v5.0.5	Fabric Manager v5.0.0a, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.0.1a, v6.1.0j, v6.1.2, v6.1.2b, v6.2.0g, v6.2.1b	2	1	2	See ^{1, 2, 3, 4}	FC-SW

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No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
97	EMC Connectrix 3250-VL2E ¹²	v5.0.5, v5.0.5b, v5.2.0a, v5.2.1	Fabric Manager v5.1.0, Fabric Manager v5.2.0a, Webtools	EMC Connectrix 3250-VL2E ¹²	v5.0.5, v5.0.5b, v5.2.0a, v5.2.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
98	EMC Connectrix 3250-VL2E ¹²	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	Webtools	Dell Brocade 1/2Gb FC Switch Module (SW3014)	v5.3.0c, v5.3.0d, v5.3.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
99	EMC Connectrix 3250-VL2E ¹²	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	Webtools	IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164)	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
100	EMC Connectrix DS-220B-FF-D ⁹	v5.0.5, v5.0.5b, v5.2.0a, v5.2.1	Fabric Manager v5.1.0, Fabric Manager v5.2.0a, Webtools	EMC Connectrix DS-220B-FF-D ⁹	v5.0.5, v5.0.5b, v5.2.0a, v5.2.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
101	EMC Connectrix DS-220B-FF-D ⁹	v5.3.0d, v5.3.1, v6.0.0b, v6.0.0c, v6.1.0a, v6.1.0c	Webtools	Dell Brocade 1/2Gb FC Switch Module (SW3014)	v5.3.0c, v5.3.0d, v5.3.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
102	EMC Connectrix DS-220B-FF-D ⁹	v5.3.0d, v5.3.1, v6.0.0b, v6.0.0c, v6.1.0a, v6.1.0c	Webtools	IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164)	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
103	EMC Connectrix DS-220B-FF-D ⁹	v5.3.2, v5.3.2c, v6.1.0j, v6.1.2, v6.1.2b, v6.2.0g, v6.2.1b	Fabric Manager v5.0.0a, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.0.1a, v6.1.0j, v6.1.2, v6.1.2b, v6.2.0g, v6.2.1b	2	1	2	See ^{1, 2, 3, 4}	FC-SW
104	EMC Connectrix DS-8B2-ODL	v3.2.1, v3.2.1b	Fabric Manager v5.0.0a, Webtools	IBM Brocade Entry SAN Switch Module For IBM BladeCenter Servers (26K5601)	v5.0.5	2	1	2	See ^{1, 2, 3, 4}	FC-SW
105	EMC Connectrix DS-8B2-ODL	v3.2.1, v3.2.1b	Fabric Manager v5.1.0, Fabric Manager v5.2.0a, Webtools	EMC Connectrix DS-8B2-ODL	v3.2.1, v3.2.1b	2	1 ²	2	See ^{1, 2, 3, 4}	FC-SW
106	EMC Connectrix DS-8B2-ODL	v3.2.1b, v3.2.1c	Brocade CLI, CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Cisco Fabric Manager, Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Connectrix Manager 9.7.4, Fabric Manager v5.0.0a, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.0.1a, v6.1.0j, v6.1.2, v6.1.2b, v6.2.0g, v6.2.1b	2	1	2	See ^{1, 2, 3, 4}	FC-SW
107	EMC Connectrix DS-8B2-ODL	v3.2.1b, v3.2.1c	Webtools	Dell Brocade 1/2Gb FC Switch Module (SW3014)	v5.3.0c, v5.3.0d, v5.3.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW

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No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
108	EMC Connectrix DS-8B2-0DL	v3.2.1b, v3.2.1c	Webtools	IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164)	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
109	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
110	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
111	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
112	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
113	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 8}	FC-SW
114	EMC Connectrix: 3250-VL2E ¹² , DS-220B-FF-D ⁹	v5.0.5	Fabric Manager v5.0.0a, Webtools	IBM Brocade Entry SAN Switch Module For IBM BladeCenter Servers (26K5601)	v5.0.5	2	1	2	See ^{1, 2, 3, 4}	FC-SW
115	Fujitsu Ltd. FC Switch Blade BR5450	v6.2.0_fuj, v6.2.2b, v6.3.1a, v6.3.2a, v6.4.0b	Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
116	Fujitsu Ltd. FC Switch Blade BR5450	v6.2.0_fuj, v6.2.2b, v6.3.1a, v6.3.2a, v6.4.0b	Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
117	Fujitsu Ltd. FC Switch Blade BR5450	v6.2.0_fuj, v6.2.2b, v6.3.1a, v6.3.2a, v6.4.0b	Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 17}	FC-SW
118	Fujitsu Ltd. FC Switch Blade BR5450	v6.2.0_fuj, v6.2.2b, v6.3.1a, v6.3.2a, v6.4.0b	Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
119	Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.4, CMDCE 10.3.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
120	Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.4, CMDCE 10.3.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
121	Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway ¹³	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW

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No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
122	Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway, Gateway ¹³	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.4, CMDCE 10.3.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
123	Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	Cisco Fabric Manager, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 8}	FC-SW
124	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A)	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
125	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A)	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
126	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A)	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
127	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A)	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
128	Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a	Cisco Fabric Manager, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
129	Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
130	Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW

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No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
131	Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
132	Hewlett Packard Brocade 8Gb SAN Switch for HP: c-Class Bladesystem (AJ820A/AJ821A/AJ822A), c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
133	Hewlett Packard Brocade 8Gb SAN Switch for HP: c-Class Bladesystem (AJ820A/AJ821A/AJ822A), c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
134	Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A)	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
135	Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A)	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
136	Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A)	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW

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No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
137	Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.0.1a, v6.1.0j, v6.1.2, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	EMC Connectrix DS-8B2-0DL	v3.2.1b, v3.2.1c	2	1	2	See ^{1, 2, 3, 4}	FC-SW
138	Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
139	Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
140	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	Brocade CLI	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
141	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	Brocade CLI, CMDCE 10.1.4	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
142	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	Cisco Fabric Manager, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
143	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW

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No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
144	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
145	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
146	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.2, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
147	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
148	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
149	IBM Brocade 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ¹⁸	v6.2.0_bc1, v6.2.0_bc2, v6.2.0_bc3, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
150	IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
151	IBM Brocade 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ¹⁸	v6.2.0_bc1, v6.2.0_bc2, v6.2.0_bc3, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
152	IBM Brocade 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ¹⁸	v6.2.0_bc1, v6.2.0_bc2, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW

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No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
153	IBM Brocade 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ¹⁸	v6.2.0_bc3, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
154	IBM Brocade 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ¹⁸	v6.2.0_bc3, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
155	IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164)	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	Cisco Fabric Manager, Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Webtools	EMC Connectrix 3250-VL2E ¹²	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
156	IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164)	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	Cisco Fabric Manager, Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Webtools	EMC Connectrix DS-220B-FF-D ⁹	v5.3.0d, v5.3.1, v6.0.0b, v6.0.0c, v6.1.0a, v6.1.0c	2	1	2	See ^{1, 2, 3, 4}	FC-SW
157	IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164)	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	Cisco Fabric Manager, Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Webtools	EMC Connectrix DS-8B2-ODL	v3.2.1b, v3.2.1c	2	1	2	See ^{1, 2, 3, 4}	FC-SW
158	IBM Brocade Entry SAN Switch Module For IBM BladeCenter Servers (26K5601)	v5.0.5	Fabric Manager v5.0.0a, Webtools	EMC Connectrix 3250-VL2E ¹² , EMC Connectrix DS-220B-FF-D ⁹	v5.0.5	2	1	2	See ^{1, 2, 3, 4}	FC-SW
159	IBM Brocade Entry SAN Switch Module For IBM BladeCenter Servers (26K5601)	v5.0.5	Fabric Manager v5.0.0a, Webtools	EMC Connectrix DS-8B2-ODL	v3.2.1, v3.2.1b	2	1	2	See ^{1, 2, 3, 4}	FC-SW
160	IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 17}	FC-SW
161	IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
162	IBM Brocade: 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ¹⁸ , 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ¹⁸	v6.2.0_bc1, v6.2.0_bc2, v6.2.0_bc3, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW

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No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
163	IBM Brocade: 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ¹⁸ , 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ¹⁸	v6.2.0_bc1, v6.2.0_bc2, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
164	QLogic SANBox SB1404-10AJ-E	5.0.1.10.00	SANsurfer 5.00.1.05	QLogic SANBox SB1404-10AJ-E	5.0.1.10.00	2	2	1	See ^{1, 2, 3, 4}	FC-SW
165	QLogic SANBox SB3050-08A-E	4.0.2.4-0	SANbox Manager 4.00.11-0714	QLogic SANBox SB3050-08A-E	4.0.2.4-0	2	1	2	See ^{1, 2, 3, 4}	FC-SW
166	QLogic SANBox SB3050-08A-E	4.0.2.4-0	SANbox Manager 4.00.11-0714	QLogic SANBox SB3050-08A-E	4.0.2.4-0	2	1	2	See ^{1, 2, 3, 4, 16}	FC-SW

- Switch Management Application Revision: Switch Management versions are backward compatible. You may manage any lower-level switch with a higher level Management Application Revision.
- Max # Hops: The maximum number of ISLs (Inter-Switch Links) a frame needs to traverse between any input port of the fabric to any output port, assuming all ISLs are active (no ISL or switch fault condition is present). This is the maximum number of hops in a fabric. For additional information regarding how to count the number of hops in a fabric, refer to the EMC Networked Storage Topology Guide.
- Max # of Domains per Fabric: The maximum number of switches a Fibre Channel fabric may contain under the current topology limitations.
- Switch Management Application Revision: The use of mixed code revisions in the same fabric should be limited to code upgrade processes only. You must always use the management code rev. associated with the highest level of switch code.
- McDATA's "Open Fabric Mode 1.0" and Cisco's "Interopmode 1" are fully supported for McDATA and Cisco interop. Configurations consisting of McDATA's "McDATA Fabric Mode 1.0" and Cisco's "Interopmode 4" are supported when using EOS 9.7.2 and SAN-OS v3.3.1c, and also when using EOS 9.8.1 and NX-OS 4.1.1b. For support of interopmode with previous versions, submit an RPQ.
For a complete list of known issues with McDATA and Cisco interop, see Primus case EMC147089.
- No Application Blades are currently supported in the 48000 when running in a heterogeneous switch interoperability environment.
- The maximum number of domains supported in Fabric is 24 with total ports available: 1280, maximum F_Ports devices: 1200, Minimum Fabric OS Version required: v 3.1.2a, v4.2.0b.
- The following Cisco and Brocade interopmode configurations are supported
Cisco's "Interopmode 1" and Brocade's "Interopmode (true)"
Cisco's "Interopmode 3" and Brocade's "Interopmode (false)" with Core PID enabled
Please note: Fabric Binding as well as any Brocade or Cisco security features are not supported.
Other feature limitations may apply.
- Dell offers the following versions of the DS-220B-FF-D switch: DS-210B-DE and DS-210B-DEU. Please reference the Dell website for further information.
- The maximum number of domains supported in Fabric is 55 with total ports available: 2560, maximum F_ports devices: 2300, Minimum Fabric OS Version required: v5.1.0a.
- OEM equivalents of switches listed in this table are supported by EMC as long as the installed firmware and all other configuration parameters are in accordance with switches specified in this table.
- This switch is offered by Dell as the Brocade VL2 LC.
- NPIV must be enabled for this switch
- This switch module is supported in both legacy switch module position (bay 3 or 4) of all IBM BladeCenter chassis' and when installed in the IBM Multi-switch Interconnect Module for IBM BladeCenter (39Y9314), in bays 8 and 10 in the IBM BladeCenter H chassis.
- HP Part number AE373A is 12 port upgrade license for Brocade 4/12 SAN Switch.
- the configuration is customer instalable
- ECC discovery is supported.
- When this 8Gb Brocade embedded module is directly attached to an 8Gb EMC target, the port on the embedded module must be configured to use "IDLE" as the fill word for the connectivity to be established. This can be done by running the "portcfgfillword <port number> 0" command for the port in use on the module.
- With the "Integrated Routing" feature enabled, this connectivity can be supported with either of the Brocade DCX, DCX-4S, 300, 5100, 5300 or their Connectrix-B series versions acting as a SAN router. EX ports can be configured on either one of these switches for fibre channel routing.
- An RPQ is required for any McData switches running in a Brocade FAP environment.
- The "Frame Redirect" feature cannot be enabled for this connectivity in a Recover Point set up with the 7600 acting as the intelligent switch. In an RP environment, all brocade switches on the data path must run FOS v5.3.0c and up if the "Frame redirect" feature is enabled. Thus, the Brocade 12000, 3200, 3800 or the Connectrix ED-12000B, DS-3200B, DS-3800B cannot be in the data path for "Frame Redirect" based configurations. This would also apply if the Scimitar or FC4-16AP application blade is used in an RP configuration instead of the 7600.
- For Invista or Recoverpoint with the AP-7600B or PB-48K-AP4-18 application blade, please refer to the specific application version release notes and/or support matrix for the minimum switch firmware versions supported with that application release.
- This connectivity is also supported for the Brocade 7500 switch acting as a SAN router. EX ports can be configured on the Brocade 7500 for fibre channel routing.

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For SAN Router support with the switches listed on this table, please see the SAN Router tables on E-Lab Interoperability Navigator.

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No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
1	Brocade 205E	v5.0.5, v5.0.5b, v5.2.0a, v5.2.1	Fabric Manager v5.1.0, Fabric Manager v5.2.0a, Webtools	Brocade 205E	v5.0.5, v5.0.5b, v5.2.0a, v5.2.1	1	0	0	See ^{1, 2, 3, 4}	FC-SW
2	Brocade 207E	v5.0.5, v5.0.5b, v5.2.0a, v5.2.1	Fabric Manager v5.1.0, Fabric Manager v5.2.0a, Webtools	Brocade 207E	v5.0.5, v5.0.5b, v5.2.0a, v5.2.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
3	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW

Fujitsu Technology Solutions										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
4	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
5	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
6	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
7	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 8}	FC-SW
8	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Dell Brocade 4Gb FC Switch Module (SW4016) as Access Gateway, Dell Brocade 4Gb FC Switch Module (SW4424) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A), ¹⁵ Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}

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No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
9	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Dell Brocade 4Gb FC Switch Module (SW4016) as Access Gateway, Dell Brocade 4Gb FC Switch Module (SW4424) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway, Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
10	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Dell Brocade 4Gb FC Switch Module (SW4016) as Access Gateway, Dell Brocade 4Gb FC Switch Module (SW4424) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway, Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway, IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway, IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}

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No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
11	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Dell Brocade 4Gb FC Switch Module (SW4016) as Access Gateway, Dell Brocade 4Gb FC Switch Module (SW4424) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway, Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway, IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway, IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
12	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Dell Brocade 4Gb FC Switch Module (SW4016) as Access Gateway, Dell Brocade 4Gb FC Switch Module (SW4424) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway ¹³ , Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway, Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway ¹³ , Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway, Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway ¹³	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4}	FC-SW

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No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
13	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Dell Brocade 4Gb FC Switch Module (SW4016) as Access Gateway, Dell Brocade 4Gb FC Switch Module (SW4424) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway ¹³ , Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway, Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway ¹³ , Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway, Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway ¹³ , IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway, IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
14	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 8}	FC-SW
15	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
16	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
17	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4}	FC-SW

Fujitsu Technology Solutions										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
18	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
19	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 8}	FC-SW
20	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
21	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
22	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
23	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
24	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
25	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
26	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
27	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
28	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Fujitsu Ltd. FC Switch Blade BR5450	v6.2.0_fuj, v6.2.2b, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
29	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Fujitsu Ltd. FC Switch Blade BR5450	v6.2.0_fuj, v6.2.2b, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}

Fujitsu Technology Solutions										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
30	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Fujitsu Ltd. FC Switch Blade BR5450	v6.2.0_fuj, v6.2.2b, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 17}	FC-SW
31	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Fujitsu Ltd. FC Switch Blade BR5450	v6.2.0_fuj, v6.2.2b, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
32	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A)	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
33	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A)	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
34	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A)	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
35	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A), Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a	55	5	8	See ^{1, 2, 3, 4}	FC-SW
36	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A), Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a	55	5	8	See ^{1, 2, 3, 4, 6}	FC-SW ^{5, 6}
37	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A), Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
38	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
39	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
40	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
41	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	55	5	8	See ^{1, 2, 3, 4}	FC-SW

Fujitsu Technology Solutions										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
42	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
43	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
44	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	55	5	8	See ^{1, 2, 3, 4, 6, 20, 21, 22, 23}	FC-SW ^{5, 6}
45	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway, IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
46	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 17}	FC-SW
47	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ¹⁸	v6.2.0_bc1, v6.2.0_bc2, v6.2.0_bc3, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
48	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ¹⁸ , IBM Brocade 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ¹⁸ , IBM Brocade 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ¹⁸	v6.2.0_bc1, v6.2.0_bc2, v6.2.0_bc3, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
49	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ¹⁸ , IBM Brocade 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ¹⁸ , IBM Brocade 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ¹⁸	v6.2.0_bc1, v6.2.0_bc2, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
50	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ¹⁸ , IBM Brocade 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ¹⁸ , IBM Brocade 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ¹⁸	v6.2.0_bc1, v6.2.0_bc2, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
51	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ¹⁸ , IBM Brocade 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ¹⁸	v6.2.0_bc3, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}

Fujitsu Technology Solutions										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
52	Dell Brocade 1/2Gb FC Switch Module (SW3014)	v5.3.0c, v5.3.0d, v5.3.1	Cisco Fabric Manager, Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Webtools	EMC Connectrix 3250-VL2E ¹²	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
53	Dell Brocade 1/2Gb FC Switch Module (SW3014)	v5.3.0c, v5.3.0d, v5.3.1	Cisco Fabric Manager, Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Webtools	EMC Connectrix DS-220B-FF-D ⁹	v5.3.0d, v5.3.1, v6.0.0b, v6.0.0c, v6.1.0a, v6.1.0c	2	1	2	See ^{1, 2, 3, 4}	FC-SW
54	Dell Brocade 1/2Gb FC Switch Module (SW3014)	v5.3.0c, v5.3.0d, v5.3.1	Cisco Fabric Manager, Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Webtools	EMC Connectrix DS-8B2-ODL	v3.2.1b, v3.2.1c	2	1	2	See ^{1, 2, 3, 4}	FC-SW
55	Dell Brocade 4Gb FC Switch Module (SW4016)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.0j, v6.1.2, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	EMC Connectrix DS-8B2-ODL	v3.2.1b, v3.2.1c	2	1	2	See ^{1, 2, 3, 4}	FC-SW
56	Dell Brocade 4Gb FC Switch Module (SW4016)	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 8}	FC-SW
57	Dell Brocade 4Gb FC Switch Module (SW4016); Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.0.1a, v6.1.0j, v6.1.2, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	EMC Connectrix 3250-VL2E ¹²	v5.0.5	2	1	2	See ^{1, 2, 3, 4}	FC-SW
58	Dell Brocade 4Gb FC Switch Module (SW4016); Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.0.1a, v6.1.0j, v6.1.2, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	EMC Connectrix DS-220B-FF-D ⁹	v5.3.2, v5.3.2c, v6.1.0j, v6.1.2, v6.1.2b, v6.2.0g, v6.2.1b	2	1	2	See ^{1, 2, 3, 4}	FC-SW

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No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
59	Dell Brocade 4Gb FC Switch Module (SW4016); Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
60	Dell Brocade 4Gb FC Switch Module (SW4016); Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
61	Dell Brocade 4Gb FC Switch Module (SW4016); Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
62	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
63	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW

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No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
64	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	Cisco Fabric Manager, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 8}	FC-SW
65	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
66	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
67	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
68	Dell Brocade 4Gb FC Switch Module: (SW4016) as Access Gateway, (SW4424) as Access Gateway; Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway, 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway; IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	Cisco Fabric Manager, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
69	Dell Brocade 4Gb FC Switch Module: (SW4016) as Access Gateway, (SW4424) as Access Gateway; Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway, 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway; IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}

Fujitsu Technology Solutions										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
70	Dell Brocade 4Gb FC Switch Module: (SW4016) as Access Gateway, (SW4424) as Access Gateway; Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway, 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway; IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
71	Dell Brocade 4Gb FC Switch Module: (SW4016), (SW4016) as Access Gateway, (SW4424) as Access Gateway; Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
72	Dell Brocade 4Gb FC Switch Module: (SW4016), (SW4016) as Access Gateway, (SW4424) as Access Gateway; Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway ¹³ , 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway, 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway ¹³	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
73	Dell Brocade 4Gb FC Switch Module: (SW4016), (SW4016) as Access Gateway, (SW4424) as Access Gateway; Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW

Fujitsu Technology Solutions										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
74	Dell Brocade 4Gb FC Switch Module: (SW4016), (SW4016) as Access Gateway, (SW4424) as Access Gateway; Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway; IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
75	Dell Brocade 4Gb FC Switch Module: (SW4016), (SW4016) as Access Gateway, (SW4424) as Access Gateway; Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway ¹³ , 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway ¹³ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
76	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
77	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
78	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
79	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW

Fujitsu Technology Solutions										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
80	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
81	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
82	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	Cisco Fabric Manager, Webtools	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
83	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	Cisco Fabric Manager, Webtools	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 8}	FC-SW
84	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	Cisco Fabric Manager, Webtools	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
85	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	Cisco Fabric Manager, Webtools	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 8}	FC-SW
86	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
87	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
88	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}

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No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
89	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
90	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
91	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
92	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
93	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
94	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
95	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
96	EMC Connectrix 3250-VL2E ¹²	v5.0.5	Fabric Manager v5.0.0a, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.0.1a, v6.1.0j, v6.1.2, v6.1.2b, v6.2.0g, v6.2.1b	2	1	2	See ^{1, 2, 3, 4}	FC-SW

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No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
97	EMC Connectrix 3250-VL2E ¹²	v5.0.5, v5.0.5b, v5.2.0a, v5.2.1	Fabric Manager v5.1.0, Fabric Manager v5.2.0a, Webtools	EMC Connectrix 3250-VL2E ¹²	v5.0.5, v5.0.5b, v5.2.0a, v5.2.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
98	EMC Connectrix 3250-VL2E ¹²	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	Webtools	Dell Brocade 1/2Gb FC Switch Module (SW3014)	v5.3.0c, v5.3.0d, v5.3.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
99	EMC Connectrix 3250-VL2E ¹²	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	Webtools	IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164)	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
100	EMC Connectrix DS-220B-FF-D ⁹	v5.0.5, v5.0.5b, v5.2.0a, v5.2.1	Fabric Manager v5.1.0, Fabric Manager v5.2.0a, Webtools	EMC Connectrix DS-220B-FF-D ⁹	v5.0.5, v5.0.5b, v5.2.0a, v5.2.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
101	EMC Connectrix DS-220B-FF-D ⁹	v5.3.0d, v5.3.1, v6.0.0b, v6.0.0c, v6.1.0a, v6.1.0c	Webtools	Dell Brocade 1/2Gb FC Switch Module (SW3014)	v5.3.0c, v5.3.0d, v5.3.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
102	EMC Connectrix DS-220B-FF-D ⁹	v5.3.0d, v5.3.1, v6.0.0b, v6.0.0c, v6.1.0a, v6.1.0c	Webtools	IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164)	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
103	EMC Connectrix DS-220B-FF-D ⁹	v5.3.2, v5.3.2c, v6.1.0j, v6.1.2, v6.1.2b, v6.2.0g, v6.2.1b	Fabric Manager v5.0.0a, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.0.1a, v6.1.0j, v6.1.2, v6.1.2b, v6.2.0g, v6.2.1b	2	1	2	See ^{1, 2, 3, 4}	FC-SW
104	EMC Connectrix DS-8B2-ODL	v3.2.1, v3.2.1b	Fabric Manager v5.0.0a, Webtools	IBM Brocade Entry SAN Switch Module For IBM BladeCenter Servers (26K5601)	v5.0.5	2	1	2	See ^{1, 2, 3, 4}	FC-SW
105	EMC Connectrix DS-8B2-ODL	v3.2.1, v3.2.1b	Fabric Manager v5.1.0, Fabric Manager v5.2.0a, Webtools	EMC Connectrix DS-8B2-ODL	v3.2.1, v3.2.1b	2	1 ²	2	See ^{1, 2, 3, 4}	FC-SW
106	EMC Connectrix DS-8B2-ODL	v3.2.1b, v3.2.1c	Brocade CLI, CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Cisco Fabric Manager, Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Connectrix Manager 9.7.4, Fabric Manager v5.0.0a, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.0.1a, v6.1.0j, v6.1.2, v6.1.2b, v6.2.0g, v6.2.1b	2	1	2	See ^{1, 2, 3, 4}	FC-SW
107	EMC Connectrix DS-8B2-ODL	v3.2.1b, v3.2.1c	Webtools	Dell Brocade 1/2Gb FC Switch Module (SW3014)	v5.3.0c, v5.3.0d, v5.3.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW

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No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
108	EMC Connectrix DS-8B2-0DL	v3.2.1b, v3.2.1c	Webtools	IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164)	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
109	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
110	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
111	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
112	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
113	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 8}	FC-SW
114	EMC Connectrix: 3250-VL2E ¹² , DS-220B-FF-D ⁹	v5.0.5	Fabric Manager v5.0.0a, Webtools	IBM Brocade Entry SAN Switch Module For IBM BladeCenter Servers (26K5601)	v5.0.5	2	1	2	See ^{1, 2, 3, 4}	FC-SW
115	Fujitsu Ltd. FC Switch Blade BR5450	v6.2.0_fuj, v6.2.2b, v6.3.1a, v6.3.2a, v6.4.0b	Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
116	Fujitsu Ltd. FC Switch Blade BR5450	v6.2.0_fuj, v6.2.2b, v6.3.1a, v6.3.2a, v6.4.0b	Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
117	Fujitsu Ltd. FC Switch Blade BR5450	v6.2.0_fuj, v6.2.2b, v6.3.1a, v6.3.2a, v6.4.0b	Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 17}	FC-SW
118	Fujitsu Ltd. FC Switch Blade BR5450	v6.2.0_fuj, v6.2.2b, v6.3.1a, v6.3.2a, v6.4.0b	Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
119	Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.4, CMDCE 10.3.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
120	Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.4, CMDCE 10.3.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
121	Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway ¹³	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW

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No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
122	Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway, Gateway ¹³	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.4, CMDCE 10.3.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
123	Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	Cisco Fabric Manager, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 8}	FC-SW
124	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A)	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
125	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A)	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
126	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A)	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
127	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A)	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
128	Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a	Cisco Fabric Manager, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
129	Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
130	Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW

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No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
131	Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
132	Hewlett Packard Brocade 8Gb SAN Switch for HP: c-Class Bladesystem (AJ820A/AJ821A/AJ822A), c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
133	Hewlett Packard Brocade 8Gb SAN Switch for HP: c-Class Bladesystem (AJ820A/AJ821A/AJ822A), c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
134	Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A)	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
135	Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A)	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
136	Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A)	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW

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No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
137	Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.0.1a, v6.1.0j, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	EMC Connectrix DS-8B2-0DL	v3.2.1b, v3.2.1c	2	1	2	See ^{1, 2, 3, 4}	FC-SW
138	Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
139	Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
140	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	Brocade CLI	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
141	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	Brocade CLI, CMDCE 10.1.4	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
142	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	Cisco Fabric Manager, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
143	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW

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No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
144	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
145	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
146	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.2, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
147	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
148	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
149	IBM Brocade 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ¹⁸	v6.2.0_bc1, v6.2.0_bc2, v6.2.0_bc3, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
150	IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
151	IBM Brocade 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ¹⁸	v6.2.0_bc1, v6.2.0_bc2, v6.2.0_bc3, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
152	IBM Brocade 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ¹⁸	v6.2.0_bc1, v6.2.0_bc2, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW

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No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
153	IBM Brocade 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ¹⁸	v6.2.0_bc3, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
154	IBM Brocade 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ¹⁸	v6.2.0_bc3, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
155	IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164)	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	Cisco Fabric Manager, Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Webtools	EMC Connectrix 3250-VL2E ¹²	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
156	IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164)	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	Cisco Fabric Manager, Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Webtools	EMC Connectrix DS-220B-FF-D ⁹	v5.3.0d, v5.3.1, v6.0.0b, v6.0.0c, v6.1.0a, v6.1.0c	2	1	2	See ^{1, 2, 3, 4}	FC-SW
157	IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164)	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	Cisco Fabric Manager, Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Webtools	EMC Connectrix DS-8B2-ODL	v3.2.1b, v3.2.1c	2	1	2	See ^{1, 2, 3, 4}	FC-SW
158	IBM Brocade Entry SAN Switch Module For IBM BladeCenter Servers (26K5601)	v5.0.5	Fabric Manager v5.0.0a, Webtools	EMC Connectrix 3250-VL2E ¹² , EMC Connectrix DS-220B-FF-D ⁹	v5.0.5	2	1	2	See ^{1, 2, 3, 4}	FC-SW
159	IBM Brocade Entry SAN Switch Module For IBM BladeCenter Servers (26K5601)	v5.0.5	Fabric Manager v5.0.0a, Webtools	EMC Connectrix DS-8B2-ODL	v3.2.1, v3.2.1b	2	1	2	See ^{1, 2, 3, 4}	FC-SW
160	IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 17}	FC-SW
161	IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
162	IBM Brocade: 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ¹⁸ , 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ¹⁸	v6.2.0_bc1, v6.2.0_bc2, v6.2.0_bc3, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW

Fujitsu Technology Solutions										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
163	IBM Brocade: 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ¹⁸ , 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ¹⁸	v6.2.0_bc1, v6.2.0_bc2, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
164	QLogic SANBox SB1404-10AJ-E	5.0.1.10.00	SANsurfer 5.00.1.05	QLogic SANBox SB1404-10AJ-E	5.0.1.10.00	2	2	1	See ^{1, 2, 3, 4}	FC-SW
165	QLogic SANBox SB3050-08A-E	4.0.2.4-0	SANbox Manager 4.00.11-0714	QLogic SANBox SB3050-08A-E	4.0.2.4-0	2	1	2	See ^{1, 2, 3, 4}	FC-SW
166	QLogic SANBox SB3050-08A-E	4.0.2.4-0	SANbox Manager 4.00.11-0714	QLogic SANBox SB3050-08A-E	4.0.2.4-0	2	1	2	See ^{1, 2, 3, 4, 16}	FC-SW

- Switch Management Application Revision: Switch Management versions are backward compatible. You may manage any lower-level switch with a higher level Management Application Revision.
- Max # Hops: The maximum number of ISLs (Inter-Switch Links) a frame needs to traverse between any input port of the fabric to any output port, assuming all ISLs are active (no ISL or switch fault condition is present). This is the maximum number of hops in a fabric. For additional information regarding how to count the number of hops in a fabric, refer to the EMC Networked Storage Topology Guide.
- Max # of Domains per Fabric: The maximum number of switches a Fibre Channel fabric may contain under the current topology limitations.
- Switch Management Application Revision: The use of mixed code revisions in the same fabric should be limited to code upgrade processes only. You must always use the management code rev. associated with the highest level of switch code.
- McDATA's "Open Fabric Mode 1.0" and Cisco's "Interopmode 1" are fully supported for McDATA and Cisco interop. Configurations consisting of McDATA's "McDATA Fabric Mode 1.0" and Cisco's "Interopmode 4" are supported when using EOS 9.7.2 and SAN-OS v3.3.1c, and also when using EOS 9.8.1 and NX-OS 4.1.1b. For support of interopmode with previous versions, submit an RPQ. For a complete list of known issues with McDATA and Cisco interop, see Primus case EMC147089.
- No Application Blades are currently supported in the 48000 when running in a heterogeneous switch interoperability environment.
- The maximum number of domains supported in Fabric is 24 with total ports available: 1280, maximum F_Ports devices: 1200, Minimum Fabric OS Version required: v 3.1.2a, v4.2.0b.
- The following Cisco and Brocade interopmode configurations are supported
Cisco's "Interopmode 1" and Brocade's "Interopmode (true)"
Cisco's "Interopmode 3" and Brocade's "Interopmode (false)" with Core PID enabled
Please note: Fabric Binding as well as any Brocade or Cisco security features are not supported. Other feature limitations may apply.
- Dell offers the following versions of the DS-220B-FF-D switch: DS-210B-DE and DS-210B-DEU. Please reference the Dell website for further information.
- The maximum number of domains supported in Fabric is 55 with total ports available: 2560, maximum F_ports devices: 2300, Minimum Fabric OS Version required: v5.1.0a.
- OEM equivalents of switches listed in this table are supported by EMC as long as the installed firmware and all other configuration parameters are in accordance with switches specified in this table.
- This switch is offered by Dell as the Brocade VL2 LC.
- NPIV must be enabled for this switch
- This switch module is supported in both legacy switch module position (bay 3 or 4) of all IBM BladeCenter chassis' and when installed in the IBM Multi-switch Interconnect Module for IBM BladeCenter (39Y9314), in bays 8 and 10 in the IBM BladeCenter H chassis.
- HP Part number AE373A is 12 port upgrade license for Brocade 4/12 SAN Switch.
- the configuration is customer instalable
- ECC discovery is supported.
- When this 8Gb Brocade embedded module is directly attached to an 8Gb EMC target, the port on the embedded module must be configured to use "IDLE" as the fill word for the connectivity to be established. This can be done by running the "portcfgfillword <port number> 0" command for the port in use on the module.
- With the "Integrated Routing" feature enabled, this connectivity can be supported with either of the Brocade DCX, DCX-4S, 300, 5100, 5300 or their Connectrix-B series versions acting as a SAN router. EX ports can be configured on either one of these switches for fibre channel routing.
- An RPQ is required for any McData switches running in a Brocade FAP environment.
- The "Frame Redirect" feature cannot be enabled for this connectivity in a Recover Point set up with the 7600 acting as the intelligent switch. In an RP environment, all brocade switches on the data path must run FOS v5.3.0c and up if the "Frame redirect" feature is enabled. Thus, the Brocade 12000, 3200, 3800 or the Connectrix ED-12000B, DS-3200B, DS-3800B cannot be in the data path for "Frame Redirect" based configurations. This would also apply if the Scimitar or FC4-16AP application blade is used in an RP configuration instead of the 7600.
- For Invista or Recoverpoint with the AP-7600B or PB-48K-AP4-18 application blade, please refer to the specific application version release notes and/or support matrix for the minimum switch firmware versions supported with that application release.
- This connectivity is also supported for the Brocade 7500 switch acting as a SAN router. EX ports can be configured on the Brocade 7500 for fibre channel routing.

Hewlett Packard

For SAN Router support with the switches listed on this table, please see the SAN Router tables on E-Lab Interoperability Navigator.

Hewlett Packard										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
1	Brocade 205E	v5.0.5, v5.0.5b, v5.2.0a, v5.2.1	Fabric Manager v5.1.0, Fabric Manager v5.2.0a, Webtools	Brocade 205E	v5.0.5, v5.0.5b, v5.2.0a, v5.2.1	1	0	0	See ^{1, 2, 3, 4}	FC-SW
2	Brocade 207E	v5.0.5, v5.0.5b, v5.2.0a, v5.2.1	Fabric Manager v5.1.0, Fabric Manager v5.2.0a, Webtools	Brocade 207E	v5.0.5, v5.0.5b, v5.2.0a, v5.2.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
3	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW

Hewlett Packard										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
4	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
5	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
6	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
7	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 8}	FC-SW
8	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Dell Brocade 4Gb FC Switch Module (SW4016) as Access Gateway, Dell Brocade 4Gb FC Switch Module (SW4424) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A), ¹⁵ Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}

Hewlett Packard										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
9	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Dell Brocade 4Gb FC Switch Module (SW4016) as Access Gateway, Dell Brocade 4Gb FC Switch Module (SW4424) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway, Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
10	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Dell Brocade 4Gb FC Switch Module (SW4016) as Access Gateway, Dell Brocade 4Gb FC Switch Module (SW4424) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway, Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway, IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway, IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}

Hewlett Packard										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
11	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Dell Brocade 4Gb FC Switch Module (SW4016) as Access Gateway, Dell Brocade 4Gb FC Switch Module (SW4424) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway, Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway, IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway, IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
12	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Dell Brocade 4Gb FC Switch Module (SW4016) as Access Gateway, Dell Brocade 4Gb FC Switch Module (SW4424) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway ¹³ , Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway, Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway ¹³ , Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway, Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway ¹³	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4}	FC-SW

Hewlett Packard										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
13	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Dell Brocade 4Gb FC Switch Module (SW4016) as Access Gateway, Dell Brocade 4Gb FC Switch Module (SW4424) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway ¹³ , Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway, Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway ¹³ , Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway, Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway ¹³ , IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway, IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
14	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 8}	FC-SW
15	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
16	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
17	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4}	FC-SW

Hewlett Packard										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
18	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
19	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 8}	FC-SW
20	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
21	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
22	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
23	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
24	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
25	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
26	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
27	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
28	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Fujitsu Ltd. FC Switch Blade BR5450	v6.2.0_fuj, v6.2.2b, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
29	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Fujitsu Ltd. FC Switch Blade BR5450	v6.2.0_fuj, v6.2.2b, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}

Hewlett Packard										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
30	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Fujitsu Ltd. FC Switch Blade BR5450	v6.2.0_fuj, v6.2.2b, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 17}	FC-SW
31	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Fujitsu Ltd. FC Switch Blade BR5450	v6.2.0_fuj, v6.2.2b, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
32	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A)	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
33	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A)	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
34	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A)	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
35	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A), Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a	55	5	8	See ^{1, 2, 3, 4}	FC-SW
36	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A), Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a	55	5	8	See ^{1, 2, 3, 4, 6}	FC-SW ^{5, 6}
37	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A), Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
38	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
39	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
40	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
41	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	55	5	8	See ^{1, 2, 3, 4}	FC-SW

Hewlett Packard										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
42	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
43	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
44	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	55	5	8	See ^{1, 2, 3, 4, 20, 21, 22, 23}	FC-SW ^{5, 6}
45	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway, IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
46	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 17}	FC-SW
47	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ¹⁸	v6.2.0_bc1, v6.2.0_bc2, v6.2.0_bc3, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
48	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ¹⁸ , IBM Brocade 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ¹⁸ , IBM Brocade 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ¹⁸	v6.2.0_bc1, v6.2.0_bc2, v6.2.0_bc3, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
49	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ¹⁸ , IBM Brocade 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ¹⁸ , IBM Brocade 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ¹⁸	v6.2.0_bc1, v6.2.0_bc2, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
50	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ¹⁸ , IBM Brocade 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ¹⁸ , IBM Brocade 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ¹⁸	v6.2.0_bc1, v6.2.0_bc2, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
51	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ¹⁸ , IBM Brocade 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ¹⁸	v6.2.0_bc3, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}

Hewlett Packard										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
52	Dell Brocade 1/2Gb FC Switch Module (SW3014)	v5.3.0c, v5.3.0d, v5.3.1	Cisco Fabric Manager, Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Webtools	EMC Connectrix 3250-VL2E ¹²	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
53	Dell Brocade 1/2Gb FC Switch Module (SW3014)	v5.3.0c, v5.3.0d, v5.3.1	Cisco Fabric Manager, Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Webtools	EMC Connectrix DS-220B-FF-D ⁹	v5.3.0d, v5.3.1, v6.0.0b, v6.0.0c, v6.1.0a, v6.1.0c	2	1	2	See ^{1, 2, 3, 4}	FC-SW
54	Dell Brocade 1/2Gb FC Switch Module (SW3014)	v5.3.0c, v5.3.0d, v5.3.1	Cisco Fabric Manager, Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Webtools	EMC Connectrix DS-8B2-ODL	v3.2.1b, v3.2.1c	2	1	2	See ^{1, 2, 3, 4}	FC-SW
55	Dell Brocade 4Gb FC Switch Module (SW4016)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.0j, v6.1.2, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	EMC Connectrix DS-8B2-ODL	v3.2.1b, v3.2.1c	2	1	2	See ^{1, 2, 3, 4}	FC-SW
56	Dell Brocade 4Gb FC Switch Module (SW4016)	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 8}	FC-SW
57	Dell Brocade 4Gb FC Switch Module (SW4016); Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.0.1a, v6.1.0j, v6.1.2, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	EMC Connectrix 3250-VL2E ¹²	v5.0.5	2	1	2	See ^{1, 2, 3, 4}	FC-SW
58	Dell Brocade 4Gb FC Switch Module (SW4016); Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.0.1a, v6.1.0j, v6.1.2, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	EMC Connectrix DS-220B-FF-D ⁹	v5.3.2, v5.3.2c, v6.1.0j, v6.1.2, v6.1.2b, v6.2.0g, v6.2.1b	2	1	2	See ^{1, 2, 3, 4}	FC-SW

Hewlett Packard										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
59	Dell Brocade 4Gb FC Switch Module (SW4016); Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
60	Dell Brocade 4Gb FC Switch Module (SW4016); Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
61	Dell Brocade 4Gb FC Switch Module (SW4016); Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
62	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
63	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW

Hewlett Packard										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
64	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	Cisco Fabric Manager, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 8}	FC-SW
65	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
66	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
67	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
68	Dell Brocade 4Gb FC Switch Module: (SW4016) as Access Gateway, (SW4424) as Access Gateway; Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway, 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway; IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	Cisco Fabric Manager, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
69	Dell Brocade 4Gb FC Switch Module: (SW4016) as Access Gateway, (SW4424) as Access Gateway; Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway, 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway; IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}

Hewlett Packard										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
70	Dell Brocade 4Gb FC Switch Module: (SW4016) as Access Gateway, (SW4424) as Access Gateway; Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway, 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway; IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
71	Dell Brocade 4Gb FC Switch Module: (SW4016), (SW4016) as Access Gateway, (SW4424) as Access Gateway; Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
72	Dell Brocade 4Gb FC Switch Module: (SW4016), (SW4016) as Access Gateway, (SW4424) as Access Gateway; Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway ¹³ , 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway, 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway ¹³	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
73	Dell Brocade 4Gb FC Switch Module: (SW4016), (SW4016) as Access Gateway, (SW4424) as Access Gateway; Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW

Hewlett Packard										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
74	Dell Brocade 4Gb FC Switch Module: (SW4016), (SW4016) as Access Gateway, (SW4424) as Access Gateway; Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway; IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
75	Dell Brocade 4Gb FC Switch Module: (SW4016), (SW4016) as Access Gateway, (SW4424) as Access Gateway; Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway ¹³ , 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway ¹³ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
76	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
77	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
78	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
79	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW

Hewlett Packard										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
80	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
81	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
82	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	Cisco Fabric Manager, Webtools	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
83	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	Cisco Fabric Manager, Webtools	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 8}	FC-SW
84	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	Cisco Fabric Manager, Webtools	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
85	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	Cisco Fabric Manager, Webtools	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 8}	FC-SW
86	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
87	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
88	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}

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No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
89	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
90	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
91	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
92	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
93	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
94	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
95	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
96	EMC Connectrix 3250-VL2E ¹²	v5.0.5	Fabric Manager v5.0.0a, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.0.1a, v6.1.0j, v6.1.2, v6.1.2b, v6.2.0g, v6.2.1b	2	1	2	See ^{1, 2, 3, 4}	FC-SW

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No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
97	EMC Connectrix 3250-VL2E ¹²	v5.0.5, v5.0.5b, v5.2.0a, v5.2.1	Fabric Manager v5.1.0, Fabric Manager v5.2.0a, Webtools	EMC Connectrix 3250-VL2E ¹²	v5.0.5, v5.0.5b, v5.2.0a, v5.2.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
98	EMC Connectrix 3250-VL2E ¹²	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	Webtools	Dell Brocade 1/2Gb FC Switch Module (SW3014)	v5.3.0c, v5.3.0d, v5.3.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
99	EMC Connectrix 3250-VL2E ¹²	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	Webtools	IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164)	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
100	EMC Connectrix DS-220B-FF-D ⁹	v5.0.5, v5.0.5b, v5.2.0a, v5.2.1	Fabric Manager v5.1.0, Fabric Manager v5.2.0a, Webtools	EMC Connectrix DS-220B-FF-D ⁹	v5.0.5, v5.0.5b, v5.2.0a, v5.2.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
101	EMC Connectrix DS-220B-FF-D ⁹	v5.3.0d, v5.3.1, v6.0.0b, v6.0.0c, v6.1.0a, v6.1.0c	Webtools	Dell Brocade 1/2Gb FC Switch Module (SW3014)	v5.3.0c, v5.3.0d, v5.3.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
102	EMC Connectrix DS-220B-FF-D ⁹	v5.3.0d, v5.3.1, v6.0.0b, v6.0.0c, v6.1.0a, v6.1.0c	Webtools	IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164)	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
103	EMC Connectrix DS-220B-FF-D ⁹	v5.3.2, v5.3.2c, v6.1.0j, v6.1.2, v6.1.2b, v6.2.0g, v6.2.1b	Fabric Manager v5.0.0a, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.0.1a, v6.1.0j, v6.1.2, v6.1.2b, v6.2.0g, v6.2.1b	2	1	2	See ^{1, 2, 3, 4}	FC-SW
104	EMC Connectrix DS-8B2-ODL	v3.2.1, v3.2.1b	Fabric Manager v5.0.0a, Webtools	IBM Brocade Entry SAN Switch Module For IBM BladeCenter Servers (26K5601)	v5.0.5	2	1	2	See ^{1, 2, 3, 4}	FC-SW
105	EMC Connectrix DS-8B2-ODL	v3.2.1, v3.2.1b	Fabric Manager v5.1.0, Fabric Manager v5.2.0a, Webtools	EMC Connectrix DS-8B2-ODL	v3.2.1, v3.2.1b	2	1 ²	2	See ^{1, 2, 3, 4}	FC-SW
106	EMC Connectrix DS-8B2-ODL	v3.2.1b, v3.2.1c	Brocade CLI, CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Cisco Fabric Manager, Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Connectrix Manager 9.7.4, Fabric Manager v5.0.0a, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.0.1a, v6.1.0j, v6.1.2, v6.1.2b, v6.2.0g, v6.2.1b	2	1	2	See ^{1, 2, 3, 4}	FC-SW
107	EMC Connectrix DS-8B2-ODL	v3.2.1b, v3.2.1c	Webtools	Dell Brocade 1/2Gb FC Switch Module (SW3014)	v5.3.0c, v5.3.0d, v5.3.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW

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No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
108	EMC Connectrix DS-8B2-0DL	v3.2.1b, v3.2.1c	Webtools	IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164)	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
109	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
110	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
111	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
112	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
113	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 8}	FC-SW
114	EMC Connectrix: 3250-VL2E ¹² , DS-220B-FF-D ⁹	v5.0.5	Fabric Manager v5.0.0a, Webtools	IBM Brocade Entry SAN Switch Module For IBM BladeCenter Servers (26K5601)	v5.0.5	2	1	2	See ^{1, 2, 3, 4}	FC-SW
115	Fujitsu Ltd. FC Switch Blade BR5450	v6.2.0_fuj, v6.2.2b, v6.3.1a, v6.3.2a, v6.4.0b	Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
116	Fujitsu Ltd. FC Switch Blade BR5450	v6.2.0_fuj, v6.2.2b, v6.3.1a, v6.3.2a, v6.4.0b	Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
117	Fujitsu Ltd. FC Switch Blade BR5450	v6.2.0_fuj, v6.2.2b, v6.3.1a, v6.3.2a, v6.4.0b	Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 17}	FC-SW
118	Fujitsu Ltd. FC Switch Blade BR5450	v6.2.0_fuj, v6.2.2b, v6.3.1a, v6.3.2a, v6.4.0b	Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
119	Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.4, CMDCE 10.3.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
120	Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.4, CMDCE 10.3.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
121	Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway ¹³	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW

Hewlett Packard										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
122	Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway, Gateway ¹³	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.4, CMDCE 10.3.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
123	Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	Cisco Fabric Manager, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 8}	FC-SW
124	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A)	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
125	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A)	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
126	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A)	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
127	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A)	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
128	Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a	Cisco Fabric Manager, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
129	Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
130	Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW

Hewlett Packard										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
131	Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
132	Hewlett Packard Brocade 8Gb SAN Switch for HP: c-Class Bladesystem (AJ820A/AJ821A/AJ822A), c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
133	Hewlett Packard Brocade 8Gb SAN Switch for HP: c-Class Bladesystem (AJ820A/AJ821A/AJ822A), c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
134	Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A)	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
135	Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A)	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
136	Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A)	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW

Hewlett Packard										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
137	Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.0.1a, v6.1.0j, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	EMC Connectrix DS-8B2-0DL	v3.2.1b, v3.2.1c	2	1	2	See ^{1, 2, 3, 4}	FC-SW
138	Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
139	Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
140	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	Brocade CLI	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
141	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	Brocade CLI, CMDCE 10.1.4	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
142	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	Cisco Fabric Manager, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
143	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW

Hewlett Packard										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
144	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
145	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
146	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.2, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
147	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
148	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
149	IBM Brocade 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ¹⁸	v6.2.0_bc1, v6.2.0_bc2, v6.2.0_bc3, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
150	IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
151	IBM Brocade 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ¹⁸	v6.2.0_bc1, v6.2.0_bc2, v6.2.0_bc3, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
152	IBM Brocade 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ¹⁸	v6.2.0_bc1, v6.2.0_bc2, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW

Hewlett Packard										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
153	IBM Brocade 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ¹⁸	v6.2.0_bc3, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
154	IBM Brocade 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ¹⁸	v6.2.0_bc3, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
155	IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164)	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	Cisco Fabric Manager, Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Webtools	EMC Connectrix 3250-VL2E ¹²	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
156	IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164)	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	Cisco Fabric Manager, Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Webtools	EMC Connectrix DS-220B-FF-D ⁹	v5.3.0d, v5.3.1, v6.0.0b, v6.0.0c, v6.1.0a, v6.1.0c	2	1	2	See ^{1, 2, 3, 4}	FC-SW
157	IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164)	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	Cisco Fabric Manager, Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Webtools	EMC Connectrix DS-8B2-ODL	v3.2.1b, v3.2.1c	2	1	2	See ^{1, 2, 3, 4}	FC-SW
158	IBM Brocade Entry SAN Switch Module For IBM BladeCenter Servers (26K5601)	v5.0.5	Fabric Manager v5.0.0a, Webtools	EMC Connectrix 3250-VL2E ¹² , EMC Connectrix DS-220B-FF-D ⁹	v5.0.5	2	1	2	See ^{1, 2, 3, 4}	FC-SW
159	IBM Brocade Entry SAN Switch Module For IBM BladeCenter Servers (26K5601)	v5.0.5	Fabric Manager v5.0.0a, Webtools	EMC Connectrix DS-8B2-ODL	v3.2.1, v3.2.1b	2	1	2	See ^{1, 2, 3, 4}	FC-SW
160	IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 17}	FC-SW
161	IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
162	IBM Brocade: 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ¹⁸ , 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ¹⁸	v6.2.0_bc1, v6.2.0_bc2, v6.2.0_bc3, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW

Hewlett Packard										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
163	IBM Brocade: 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ¹⁸ , 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ¹⁸	v6.2.0_bc1, v6.2.0_bc2, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
164	QLogic SANBox SB1404-10AJ-E	5.0.1.10.00	SANsurfer 5.00.1.05	QLogic SANBox SB1404-10AJ-E	5.0.1.10.00	2	2	1	See ^{1, 2, 3, 4}	FC-SW
165	QLogic SANBox SB3050-08A-E	4.0.2.4-0	SANbox Manager 4.00.11-0714	QLogic SANBox SB3050-08A-E	4.0.2.4-0	2	1	2	See ^{1, 2, 3, 4}	FC-SW
166	QLogic SANBox SB3050-08A-E	4.0.2.4-0	SANbox Manager 4.00.11-0714	QLogic SANBox SB3050-08A-E	4.0.2.4-0	2	1	2	See ^{1, 2, 3, 4, 16}	FC-SW

- Switch Management Application Revision: Switch Management versions are backward compatible. You may manage any lower-level switch with a higher level Management Application Revision.
- Max # Hops: The maximum number of ISLs (Inter-Switch Links) a frame needs to traverse between any input port of the fabric to any output port, assuming all ISLs are active (no ISL or switch fault condition is present). This is the maximum number of hops in a fabric. For additional information regarding how to count the number of hops in a fabric, refer to the EMC Networked Storage Topology Guide.
- Max # of Domains per Fabric: The maximum number of switches a Fibre Channel fabric may contain under the current topology limitations.
- Switch Management Application Revision: The use of mixed code revisions in the same fabric should be limited to code upgrade processes only. You must always use the management code rev. associated with the highest level of switch code.
- McDATA's "Open Fabric Mode 1.0" and Cisco's "Interopmode 1" are fully supported for McDATA and Cisco interop. Configurations consisting of McDATA's "McDATA Fabric Mode 1.0" and Cisco's "Interopmode 4" are supported when using EOS 9.7.2 and SAN-OS v3.3.1c, and also when using EOS 9.8.1 and NX-OS 4.1.1b. For support of interopmode with previous versions, submit an RPQ.
For a complete list of known issues with McDATA and Cisco interop, see Primus case EMC147089.
- No Application Blades are currently supported in the 48000 when running in a heterogeneous switch interoperability environment.
- The maximum number of domains supported in Fabric is 24 with total ports available: 1280, maximum F_Ports devices: 1200, Minimum Fabric OS Version required: v 3.1.2a, v4.2.0b.
- The following Cisco and Brocade interopmode configurations are supported
Cisco's "Interopmode 1" and Brocade's "Interopmode (true)"
Cisco's "Interopmode 3" and Brocade's "Interopmode (false)" with Core PID enabled
Please note: Fabric Binding as well as any Brocade or Cisco security features are not supported.
Other feature limitations may apply.
- Dell offers the following versions of the DS-220B-FF-D switch: DS-210B-DE and DS-210B-DEU. Please reference the Dell website for further information.
- The maximum number of domains supported in Fabric is 55 with total ports available: 2560, maximum F_ports devices: 2300, Minimum Fabric OS Version required: v5.1.0a.
- OEM equivalents of switches listed in this table are supported by EMC as long as the installed firmware and all other configuration parameters are in accordance with switches specified in this table.
- This switch is offered by Dell as the Brocade VL2 LC.
- NPIV must be enabled for this switch
- This switch module is supported in both legacy switch module position (bay 3 or 4) of all IBM BladeCenter chassis' and when installed in the IBM Multi-switch Interconnect Module for IBM BladeCenter (39Y9314), in bays 8 and 10 in the IBM BladeCenter H chassis.
- HP Part number AE373A is 12 port upgrade license for Brocade 4/12 SAN Switch.
- the configuration is customer instalable
- ECC discovery is supported.
- When this 8Gb Brocade embedded module is directly attached to an 8Gb EMC target, the port on the embedded module must be configured to use "IDLE" as the fill word for the connectivity to be established. This can be done by running the "portcfgfillword <port number> 0" command for the port in use on the module.
- With the "Integrated Routing" feature enabled, this connectivity can be supported with either of the Brocade DCX, DCX-4S, 300, 5100, 5300 or their Connectrix-B series versions acting as a SAN router. EX ports can be configured on either one of these switches for fibre channel routing.
- An RPQ is required for any McData switches running in a Brocade FAP environment.
- The "Frame Redirect" feature cannot be enabled for this connectivity in a Recover Point set up with the 7600 acting as the intelligent switch. In an RP environment, all brocade switches on the data path must run FOS v5.3.0c and up if the "Frame redirect" feature is enabled. Thus, the Brocade 12000, 3200, 3800 or the Connectrix ED-12000B, DS-3200B, DS-3800B cannot be in the data path for "Frame Redirect" based configurations. This would also apply if the Scimitar or FC4-16AP application blade is used in an RP configuration instead of the 7600.
- For Invista or Recoverpoint with the AP-7600B or PB-48K-AP4-18 application blade, please refer to the specific application version release notes and/or support matrix for the minimum switch firmware versions supported with that application release.
- This connectivity is also supported for the Brocade 7500 switch acting as a SAN router. EX ports can be configured on the Brocade 7500 for fibre channel routing.

Huawei

For SAN Router support with the switches listed on this table, please see the SAN Router tables on E-Lab Interoperability Navigator.

Huawei										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
1	Brocade 205E	v5.0.5, v5.0.5b, v5.2.0a, v5.2.1	Fabric Manager v5.1.0, Fabric Manager v5.2.0a, Webtools	Brocade 205E	v5.0.5, v5.0.5b, v5.2.0a, v5.2.1	1	0	0	See ^{1, 2, 3, 4}	FC-SW
2	Brocade 207E	v5.0.5, v5.0.5b, v5.2.0a, v5.2.1	Fabric Manager v5.1.0, Fabric Manager v5.2.0a, Webtools	Brocade 207E	v5.0.5, v5.0.5b, v5.2.0a, v5.2.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
3	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW

Huawei										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
4	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
5	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
6	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
7	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 8}	FC-SW
8	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Dell Brocade 4Gb FC Switch Module (SW4016) as Access Gateway, Dell Brocade 4Gb FC Switch Module (SW4424) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A), ¹⁵ Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}

Huawei										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
9	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Dell Brocade 4Gb FC Switch Module (SW4016) as Access Gateway, Dell Brocade 4Gb FC Switch Module (SW4424) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway, Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
10	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Dell Brocade 4Gb FC Switch Module (SW4016) as Access Gateway, Dell Brocade 4Gb FC Switch Module (SW4424) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway, Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway, IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway, IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}

Huawei										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
11	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Dell Brocade 4Gb FC Switch Module (SW4016) as Access Gateway, Dell Brocade 4Gb FC Switch Module (SW4424) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway, Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway, IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway, IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
12	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Dell Brocade 4Gb FC Switch Module (SW4016) as Access Gateway, Dell Brocade 4Gb FC Switch Module (SW4424) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway ¹³ , Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway, Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway ¹³ , Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway, Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway ¹³	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4}	FC-SW

Huawei										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
13	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Dell Brocade 4Gb FC Switch Module (SW4016) as Access Gateway, Dell Brocade 4Gb FC Switch Module (SW4424) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway ¹³ , Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway, Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway ¹³ , Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway, Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway ¹³ , IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway, IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
14	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 8}	FC-SW
15	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
16	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
17	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4}	FC-SW

Huawei										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
18	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
19	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 8}	FC-SW
20	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
21	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
22	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
23	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
24	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
25	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
26	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
27	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
28	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Fujitsu Ltd. FC Switch Blade BR5450	v6.2.0_fuj, v6.2.2b, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
29	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Fujitsu Ltd. FC Switch Blade BR5450	v6.2.0_fuj, v6.2.2b, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}

Huawei										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
30	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Fujitsu Ltd. FC Switch Blade BR5450	v6.2.0_fuj, v6.2.2b, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 17}	FC-SW
31	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Fujitsu Ltd. FC Switch Blade BR5450	v6.2.0_fuj, v6.2.2b, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
32	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A)	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
33	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A)	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
34	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A)	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
35	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A), Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a	55	5	8	See ^{1, 2, 3, 4}	FC-SW
36	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A), Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a	55	5	8	See ^{1, 2, 3, 4, 6}	FC-SW ^{5, 6}
37	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A), Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
38	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
39	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
40	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
41	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	55	5	8	See ^{1, 2, 3, 4}	FC-SW

Huawei										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
42	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
43	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
44	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	55	5	8	See ^{1, 2, 3, 4, 6, 20, 21, 22, 23}	FC-SW ^{5, 6}
45	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway, IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
46	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 17}	FC-SW
47	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ¹⁸	v6.2.0_bc1, v6.2.0_bc2, v6.2.0_bc3, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
48	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ¹⁸ , IBM Brocade 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ¹⁸ , IBM Brocade 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ¹⁸	v6.2.0_bc1, v6.2.0_bc2, v6.2.0_bc3, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
49	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ¹⁸ , IBM Brocade 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ¹⁸ , IBM Brocade 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ¹⁸	v6.2.0_bc1, v6.2.0_bc2, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
50	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ¹⁸ , IBM Brocade 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ¹⁸ , IBM Brocade 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ¹⁸	v6.2.0_bc1, v6.2.0_bc2, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
51	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ¹⁸ , IBM Brocade 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ¹⁸	v6.2.0_bc3, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}

Huawei										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
52	Dell Brocade 1/2Gb FC Switch Module (SW3014)	v5.3.0c, v5.3.0d, v5.3.1	Cisco Fabric Manager, Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Webtools	EMC Connectrix 3250-VL2E ¹²	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
53	Dell Brocade 1/2Gb FC Switch Module (SW3014)	v5.3.0c, v5.3.0d, v5.3.1	Cisco Fabric Manager, Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Webtools	EMC Connectrix DS-220B-FF-D ⁹	v5.3.0d, v5.3.1, v6.0.0b, v6.0.0c, v6.1.0a, v6.1.0c	2	1	2	See ^{1, 2, 3, 4}	FC-SW
54	Dell Brocade 1/2Gb FC Switch Module (SW3014)	v5.3.0c, v5.3.0d, v5.3.1	Cisco Fabric Manager, Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Webtools	EMC Connectrix DS-8B2-ODL	v3.2.1b, v3.2.1c	2	1	2	See ^{1, 2, 3, 4}	FC-SW
55	Dell Brocade 4Gb FC Switch Module (SW4016)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.0j, v6.1.2, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	EMC Connectrix DS-8B2-ODL	v3.2.1b, v3.2.1c	2	1	2	See ^{1, 2, 3, 4}	FC-SW
56	Dell Brocade 4Gb FC Switch Module (SW4016)	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 8}	FC-SW
57	Dell Brocade 4Gb FC Switch Module (SW4016); Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.0.1a, v6.1.0j, v6.1.2, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	EMC Connectrix 3250-VL2E ¹²	v5.0.5	2	1	2	See ^{1, 2, 3, 4}	FC-SW
58	Dell Brocade 4Gb FC Switch Module (SW4016); Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.0.1a, v6.1.0j, v6.1.2, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	EMC Connectrix DS-220B-FF-D ⁹	v5.3.2, v5.3.2c, v6.1.0j, v6.1.2, v6.1.2b, v6.2.0g, v6.2.1b	2	1	2	See ^{1, 2, 3, 4}	FC-SW

Huawei										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
59	Dell Brocade 4Gb FC Switch Module (SW4016); Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
60	Dell Brocade 4Gb FC Switch Module (SW4016); Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
61	Dell Brocade 4Gb FC Switch Module (SW4016); Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
62	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
63	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW

Huawei										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
64	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	Cisco Fabric Manager, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 8}	FC-SW
65	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
66	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
67	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
68	Dell Brocade 4Gb FC Switch Module: (SW4016) as Access Gateway, (SW4424) as Access Gateway; Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway, 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway; IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	Cisco Fabric Manager, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
69	Dell Brocade 4Gb FC Switch Module: (SW4016) as Access Gateway, (SW4424) as Access Gateway; Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway, 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway; IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}

Huawei										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
70	Dell Brocade 4Gb FC Switch Module: (SW4016) as Access Gateway, (SW4424) as Access Gateway; Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway, 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway; IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
71	Dell Brocade 4Gb FC Switch Module: (SW4016), (SW4016) as Access Gateway, (SW4424) as Access Gateway; Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
72	Dell Brocade 4Gb FC Switch Module: (SW4016), (SW4016) as Access Gateway, (SW4424) as Access Gateway; Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway ¹³ , 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway, 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway ¹³	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
73	Dell Brocade 4Gb FC Switch Module: (SW4016), (SW4016) as Access Gateway, (SW4424) as Access Gateway; Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW

Huawei										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
74	Dell Brocade 4Gb FC Switch Module: (SW4016), (SW4016) as Access Gateway, (SW4424) as Access Gateway; Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway; IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
75	Dell Brocade 4Gb FC Switch Module: (SW4016), (SW4016) as Access Gateway, (SW4424) as Access Gateway; Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway ¹³ , 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway ¹³ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
76	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
77	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
78	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
79	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW

Huawei										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
80	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
81	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
82	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	Cisco Fabric Manager, Webtools	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
83	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	Cisco Fabric Manager, Webtools	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 8}	FC-SW
84	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	Cisco Fabric Manager, Webtools	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
85	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	Cisco Fabric Manager, Webtools	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 8}	FC-SW
86	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
87	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
88	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}

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No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
89	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
90	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
91	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
92	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
93	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
94	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
95	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
96	EMC Connectrix 3250-VL2E ¹²	v5.0.5	Fabric Manager v5.0.0a, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.0.1a, v6.1.0j, v6.1.2, v6.1.2b, v6.2.0g, v6.2.1b	2	1	2	See ^{1, 2, 3, 4}	FC-SW

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No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
97	EMC Connectrix 3250-VL2E ¹²	v5.0.5, v5.0.5b, v5.2.0a, v5.2.1	Fabric Manager v5.1.0, Fabric Manager v5.2.0a, Webtools	EMC Connectrix 3250-VL2E ¹²	v5.0.5, v5.0.5b, v5.2.0a, v5.2.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
98	EMC Connectrix 3250-VL2E ¹²	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	Webtools	Dell Brocade 1/2Gb FC Switch Module (SW3014)	v5.3.0c, v5.3.0d, v5.3.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
99	EMC Connectrix 3250-VL2E ¹²	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	Webtools	IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164)	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
100	EMC Connectrix DS-220B-FF-D ⁹	v5.0.5, v5.0.5b, v5.2.0a, v5.2.1	Fabric Manager v5.1.0, Fabric Manager v5.2.0a, Webtools	EMC Connectrix DS-220B-FF-D ⁹	v5.0.5, v5.0.5b, v5.2.0a, v5.2.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
101	EMC Connectrix DS-220B-FF-D ⁹	v5.3.0d, v5.3.1, v6.0.0b, v6.0.0c, v6.1.0a, v6.1.0c	Webtools	Dell Brocade 1/2Gb FC Switch Module (SW3014)	v5.3.0c, v5.3.0d, v5.3.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
102	EMC Connectrix DS-220B-FF-D ⁹	v5.3.0d, v5.3.1, v6.0.0b, v6.0.0c, v6.1.0a, v6.1.0c	Webtools	IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164)	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
103	EMC Connectrix DS-220B-FF-D ⁹	v5.3.2, v5.3.2c, v6.1.0j, v6.1.2, v6.1.2b, v6.2.0g, v6.2.1b	Fabric Manager v5.0.0a, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.0.1a, v6.1.0j, v6.1.2, v6.1.2b, v6.2.0g, v6.2.1b	2	1	2	See ^{1, 2, 3, 4}	FC-SW
104	EMC Connectrix DS-8B2-ODL	v3.2.1, v3.2.1b	Fabric Manager v5.0.0a, Webtools	IBM Brocade Entry SAN Switch Module For IBM BladeCenter Servers (26K5601)	v5.0.5	2	1	2	See ^{1, 2, 3, 4}	FC-SW
105	EMC Connectrix DS-8B2-ODL	v3.2.1, v3.2.1b	Fabric Manager v5.1.0, Fabric Manager v5.2.0a, Webtools	EMC Connectrix DS-8B2-ODL	v3.2.1, v3.2.1b	2	1 ²	2	See ^{1, 2, 3, 4}	FC-SW
106	EMC Connectrix DS-8B2-ODL	v3.2.1b, v3.2.1c	Brocade CLI, CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Cisco Fabric Manager, Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Connectrix Manager 9.7.4, Fabric Manager v5.0.0a, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.0.1a, v6.1.0j, v6.1.2, v6.1.2b, v6.2.0g, v6.2.1b	2	1	2	See ^{1, 2, 3, 4}	FC-SW
107	EMC Connectrix DS-8B2-ODL	v3.2.1b, v3.2.1c	Webtools	Dell Brocade 1/2Gb FC Switch Module (SW3014)	v5.3.0c, v5.3.0d, v5.3.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW

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No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
108	EMC Connectrix DS-8B2-0DL	v3.2.1b, v3.2.1c	Webtools	IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164)	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
109	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
110	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
111	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
112	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
113	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 8}	FC-SW
114	EMC Connectrix: 3250-VL2E ¹² , DS-220B-FF-D ⁹	v5.0.5	Fabric Manager v5.0.0a, Webtools	IBM Brocade Entry SAN Switch Module For IBM BladeCenter Servers (26K5601)	v5.0.5	2	1	2	See ^{1, 2, 3, 4}	FC-SW
115	Fujitsu Ltd. FC Switch Blade BR5450	v6.2.0_fuj, v6.2.2b, v6.3.1a, v6.3.2a, v6.4.0b	Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
116	Fujitsu Ltd. FC Switch Blade BR5450	v6.2.0_fuj, v6.2.2b, v6.3.1a, v6.3.2a, v6.4.0b	Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
117	Fujitsu Ltd. FC Switch Blade BR5450	v6.2.0_fuj, v6.2.2b, v6.3.1a, v6.3.2a, v6.4.0b	Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 17}	FC-SW
118	Fujitsu Ltd. FC Switch Blade BR5450	v6.2.0_fuj, v6.2.2b, v6.3.1a, v6.3.2a, v6.4.0b	Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
119	Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.4, CMDCE 10.3.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
120	Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.4, CMDCE 10.3.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
121	Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway ¹³	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW

Huawei										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
122	Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway, Gateway ¹³	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.4, CMDCE 10.3.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
123	Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	Cisco Fabric Manager, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 8}	FC-SW
124	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A)	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
125	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A)	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
126	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A)	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
127	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A)	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
128	Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a	Cisco Fabric Manager, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
129	Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
130	Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW

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No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
131	Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
132	Hewlett Packard Brocade 8Gb SAN Switch for HP: c-Class Bladesystem (AJ820A/AJ821A/AJ822A), c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
133	Hewlett Packard Brocade 8Gb SAN Switch for HP: c-Class Bladesystem (AJ820A/AJ821A/AJ822A), c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
134	Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A)	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
135	Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A)	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
136	Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A)	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW

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No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
137	Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.0.1a, v6.1.0j, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	EMC Connectrix DS-8B2-0DL	v3.2.1b, v3.2.1c	2	1	2	See ^{1, 2, 3, 4}	FC-SW
138	Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
139	Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
140	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	Brocade CLI	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
141	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	Brocade CLI, CMDCE 10.1.4	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
142	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	Cisco Fabric Manager, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
143	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW

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No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
144	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
145	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
146	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.2, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
147	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
148	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
149	IBM Brocade 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ¹⁸	v6.2.0_bc1, v6.2.0_bc2, v6.2.0_bc3, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
150	IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
151	IBM Brocade 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ¹⁸	v6.2.0_bc1, v6.2.0_bc2, v6.2.0_bc3, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
152	IBM Brocade 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ¹⁸	v6.2.0_bc1, v6.2.0_bc2, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW

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No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
153	IBM Brocade 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ¹⁸	v6.2.0_bc3, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
154	IBM Brocade 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ¹⁸	v6.2.0_bc3, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
155	IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164)	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	Cisco Fabric Manager, Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Webtools	EMC Connectrix 3250-VL2E ¹²	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
156	IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164)	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	Cisco Fabric Manager, Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Webtools	EMC Connectrix DS-220B-FF-D ⁹	v5.3.0d, v5.3.1, v6.0.0b, v6.0.0c, v6.1.0a, v6.1.0c	2	1	2	See ^{1, 2, 3, 4}	FC-SW
157	IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164)	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	Cisco Fabric Manager, Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Webtools	EMC Connectrix DS-8B2-ODL	v3.2.1b, v3.2.1c	2	1	2	See ^{1, 2, 3, 4}	FC-SW
158	IBM Brocade Entry SAN Switch Module For IBM BladeCenter Servers (26K5601)	v5.0.5	Fabric Manager v5.0.0a, Webtools	EMC Connectrix 3250-VL2E ¹² , EMC Connectrix DS-220B-FF-D ⁹	v5.0.5	2	1	2	See ^{1, 2, 3, 4}	FC-SW
159	IBM Brocade Entry SAN Switch Module For IBM BladeCenter Servers (26K5601)	v5.0.5	Fabric Manager v5.0.0a, Webtools	EMC Connectrix DS-8B2-ODL	v3.2.1, v3.2.1b	2	1	2	See ^{1, 2, 3, 4}	FC-SW
160	IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 17}	FC-SW
161	IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
162	IBM Brocade: 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ¹⁸ , 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ¹⁸	v6.2.0_bc1, v6.2.0_bc2, v6.2.0_bc3, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW

Huawei										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
163	IBM Brocade: 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ¹⁸ , 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ¹⁸	v6.2.0_bc1, v6.2.0_bc2, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
164	QLogic SANBox SB1404-10AJ-E	5.0.1.10.00	SANsurfer 5.00.1.05	QLogic SANBox SB1404-10AJ-E	5.0.1.10.00	2	2	1	See ^{1, 2, 3, 4}	FC-SW
165	QLogic SANBox SB3050-08A-E	4.0.2.4-0	SANbox Manager 4.00.11-0714	QLogic SANBox SB3050-08A-E	4.0.2.4-0	2	1	2	See ^{1, 2, 3, 4}	FC-SW
166	QLogic SANBox SB3050-08A-E	4.0.2.4-0	SANbox Manager 4.00.11-0714	QLogic SANBox SB3050-08A-E	4.0.2.4-0	2	1	2	See ^{1, 2, 3, 4, 16}	FC-SW

- Switch Management Application Revision: Switch Management versions are backward compatible. You may manage any lower-level switch with a higher level Management Application Revision.
- Max # Hops: The maximum number of ISLs (Inter-Switch Links) a frame needs to traverse between any input port of the fabric to any output port, assuming all ISLs are active (no ISL or switch fault condition is present). This is the maximum number of hops in a fabric. For additional information regarding how to count the number of hops in a fabric, refer to the EMC Networked Storage Topology Guide.
- Max # of Domains per Fabric: The maximum number of switches a Fibre Channel fabric may contain under the current topology limitations.
- Switch Management Application Revision: The use of mixed code revisions in the same fabric should be limited to code upgrade processes only. You must always use the management code rev. associated with the highest level of switch code.
- McDATA's "Open Fabric Mode 1.0" and Cisco's "Interopmode 1" are fully supported for McDATA and Cisco interop. Configurations consisting of McDATA's "McDATA Fabric Mode 1.0" and Cisco's "Interopmode 4" are supported when using EOS 9.7.2 and SAN-OS v3.3.1c, and also when using EOS 9.8.1 and NX-OS 4.1.1b. For support of interopmode with previous versions, submit an RPQ. For a complete list of known issues with McDATA and Cisco interop, see Primus case EMC147089.
- No Application Blades are currently supported in the 48000 when running in a heterogeneous switch interoperability environment.
- The maximum number of domains supported in Fabric is 24 with total ports available: 1280, maximum F_Ports devices: 1200, Minimum Fabric OS Version required: v 3.1.2a, v4.2.0b.
- The following Cisco and Brocade interopmode configurations are supported
Cisco's "Interopmode 1" and Brocade's "Interopmode (true)"
Cisco's "Interopmode 3" and Brocade's "Interopmode (false)" with Core PID enabled
Please note: Fabric Binding as well as any Brocade or Cisco security features are not supported.
Other feature limitations may apply.
- Dell offers the following versions of the DS-220B-FF-D switch: DS-210B-DE and DS-210B-DEU. Please reference the Dell website for further information.
- The maximum number of domains supported in Fabric is 55 with total ports available: 2560, maximum F_ports devices: 2300, Minimum Fabric OS Version required: v5.1.0a.
- OEM equivalents of switches listed in this table are supported by EMC as long as the installed firmware and all other configuration parameters are in accordance with switches specified in this table.
- This switch is offered by Dell as the Brocade VL2 LC.
- NPIV must be enabled for this switch
- This switch module is supported in both legacy switch module position (bay 3 or 4) of all IBM BladeCenter chassis' and when installed in the IBM Multi-switch Interconnect Module for IBM BladeCenter (39Y9314), in bays 8 and 10 in the IBM BladeCenter H chassis.
- HP Part number AE373A is 12 port upgrade license for Brocade 4/12 SAN Switch.
- the configuration is customer instalable
- ECC discovery is supported.
- When this 8Gb Brocade embedded module is directly attached to an 8Gb EMC target, the port on the embedded module must be configured to use "IDLE" as the fill word for the connectivity to be established. This can be done by running the "portcfgfillword <port number> 0" command for the port in use on the module.
- With the "Integrated Routing" feature enabled, this connectivity can be supported with either of the Brocade DCX, DCX-4S, 300, 5100, 5300 or their Connectrix-B series versions acting as a SAN router. EX ports can be configured on either one of these switches for fibre channel routing.
- An RPQ is required for any McData switches running in a Brocade FAP environment.
- The "Frame Redirect" feature cannot be enabled for this connectivity in a Recover Point set up with the 7600 acting as the intelligent switch. In an RP environment, all brocade switches on the data path must run FOS v5.3.0c and up if the "Frame redirect" feature is enabled. Thus, the Brocade 12000, 3200, 3800 or the Connectrix ED-12000B, DS-3200B, DS-3800B cannot be in the data path for "Frame Redirect" based configurations. This would also apply if the Scimitar or FC4-16AP application blade is used in an RP configuration instead of the 7600.
- For Invista or Recoverpoint with the AP-7600B or PB-48K-AP4-18 application blade, please refer to the specific application version release notes and/or support matrix for the minimum switch firmware versions supported with that application release.
- This connectivity is also supported for the Brocade 7500 switch acting as a SAN router. EX ports can be configured on the Brocade 7500 for fibre channel routing.

IBM

For SAN Router support with the switches listed on this table, please see the SAN Router tables on E-Lab Interoperability Navigator.

IBM										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
1	Brocade 205E	v5.0.5, v5.0.5b, v5.2.0a, v5.2.1	Fabric Manager v5.1.0, Fabric Manager v5.2.0a, Webtools	Brocade 205E	v5.0.5, v5.0.5b, v5.2.0a, v5.2.1	1	0	0	See ^{1, 2, 3, 4}	FC-SW
2	Brocade 207E	v5.0.5, v5.0.5b, v5.2.0a, v5.2.1	Fabric Manager v5.1.0, Fabric Manager v5.2.0a, Webtools	Brocade 207E	v5.0.5, v5.0.5b, v5.2.0a, v5.2.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
3	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW

IBM										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
4	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
5	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
6	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
7	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 8}	FC-SW
8	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Dell Brocade 4Gb FC Switch Module (SW4016) as Access Gateway, Dell Brocade 4Gb FC Switch Module (SW4424) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A), ¹⁵ Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}

IBM										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
9	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Dell Brocade 4Gb FC Switch Module (SW4016) as Access Gateway, Dell Brocade 4Gb FC Switch Module (SW4424) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway, Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
10	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Dell Brocade 4Gb FC Switch Module (SW4016) as Access Gateway, Dell Brocade 4Gb FC Switch Module (SW4424) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway, Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway, IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway, IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}

IBM										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
11	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Dell Brocade 4Gb FC Switch Module (SW4016) as Access Gateway, Dell Brocade 4Gb FC Switch Module (SW4424) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway, Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway, IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway, IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
12	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Dell Brocade 4Gb FC Switch Module (SW4016) as Access Gateway, Dell Brocade 4Gb FC Switch Module (SW4424) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway ¹³ , Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway, Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway ¹³ , Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway, Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway ¹³	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4}	FC-SW

IBM										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
13	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Dell Brocade 4Gb FC Switch Module (SW4016) as Access Gateway, Dell Brocade 4Gb FC Switch Module (SW4424) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway ¹³ , Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway, Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway ¹³ , Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway, Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway ¹³ , IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway, IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
14	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 8}	FC-SW
15	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
16	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
17	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4}	FC-SW

IBM										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
18	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
19	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 8}	FC-SW
20	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
21	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
22	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
23	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
24	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
25	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
26	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
27	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
28	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Fujitsu Ltd. FC Switch Blade BR5450	v6.2.0_fuj, v6.2.2b, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
29	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Fujitsu Ltd. FC Switch Blade BR5450	v6.2.0_fuj, v6.2.2b, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}

IBM										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
30	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Fujitsu Ltd. FC Switch Blade BR5450	v6.2.0_fuj, v6.2.2b, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 17}	FC-SW
31	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Fujitsu Ltd. FC Switch Blade BR5450	v6.2.0_fuj, v6.2.2b, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
32	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A)	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
33	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A)	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
34	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A)	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
35	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A), Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a	55	5	8	See ^{1, 2, 3, 4}	FC-SW
36	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A), Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a	55	5	8	See ^{1, 2, 3, 4, 6}	FC-SW ^{5, 6}
37	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A), Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
38	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
39	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
40	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
41	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	55	5	8	See ^{1, 2, 3, 4}	FC-SW

IBM										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
42	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
43	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
44	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	55	5	8	See ^{1, 2, 3, 4, 6, 20, 21, 22, 23}	FC-SW ^{5, 6}
45	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway, IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
46	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 17}	FC-SW
47	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ¹⁸	v6.2.0_bc1, v6.2.0_bc2, v6.2.0_bc3, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
48	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ¹⁸ , IBM Brocade 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ¹⁸ , IBM Brocade 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ¹⁸	v6.2.0_bc1, v6.2.0_bc2, v6.2.0_bc3, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
49	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ¹⁸ , IBM Brocade 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ¹⁸ , IBM Brocade 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ¹⁸	v6.2.0_bc1, v6.2.0_bc2, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
50	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ¹⁸ , IBM Brocade 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ¹⁸ , IBM Brocade 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ¹⁸	v6.2.0_bc1, v6.2.0_bc2, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
51	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ¹⁸ , IBM Brocade 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ¹⁸	v6.2.0_bc3, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}

IBM										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
52	Dell Brocade 1/2Gb FC Switch Module (SW3014)	v5.3.0c, v5.3.0d, v5.3.1	Cisco Fabric Manager, Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Webtools	EMC Connectrix 3250-VL2E ¹²	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
53	Dell Brocade 1/2Gb FC Switch Module (SW3014)	v5.3.0c, v5.3.0d, v5.3.1	Cisco Fabric Manager, Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Webtools	EMC Connectrix DS-220B-FF-D ⁹	v5.3.0d, v5.3.1, v6.0.0b, v6.0.0c, v6.1.0a, v6.1.0c	2	1	2	See ^{1, 2, 3, 4}	FC-SW
54	Dell Brocade 1/2Gb FC Switch Module (SW3014)	v5.3.0c, v5.3.0d, v5.3.1	Cisco Fabric Manager, Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Webtools	EMC Connectrix DS-8B2-ODL	v3.2.1b, v3.2.1c	2	1	2	See ^{1, 2, 3, 4}	FC-SW
55	Dell Brocade 4Gb FC Switch Module (SW4016)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.0j, v6.1.2, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	EMC Connectrix DS-8B2-ODL	v3.2.1b, v3.2.1c	2	1	2	See ^{1, 2, 3, 4}	FC-SW
56	Dell Brocade 4Gb FC Switch Module (SW4016)	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 8}	FC-SW
57	Dell Brocade 4Gb FC Switch Module (SW4016); Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.0.1a, v6.1.0j, v6.1.2, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	EMC Connectrix 3250-VL2E ¹²	v5.0.5	2	1	2	See ^{1, 2, 3, 4}	FC-SW
58	Dell Brocade 4Gb FC Switch Module (SW4016); Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.0.1a, v6.1.0j, v6.1.2, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	EMC Connectrix DS-220B-FF-D ⁹	v5.3.2, v5.3.2c, v6.1.0j, v6.1.2, v6.1.2b, v6.2.0g, v6.2.1b	2	1	2	See ^{1, 2, 3, 4}	FC-SW

IBM										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
59	Dell Brocade 4Gb FC Switch Module (SW4016); Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
60	Dell Brocade 4Gb FC Switch Module (SW4016); Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
61	Dell Brocade 4Gb FC Switch Module (SW4016); Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
62	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
63	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW

IBM										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
64	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	Cisco Fabric Manager, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 8}	FC-SW
65	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
66	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
67	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
68	Dell Brocade 4Gb FC Switch Module: (SW4016) as Access Gateway, (SW4424) as Access Gateway; Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway, 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway; IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	Cisco Fabric Manager, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
69	Dell Brocade 4Gb FC Switch Module: (SW4016) as Access Gateway, (SW4424) as Access Gateway; Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway, 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway; IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}

IBM										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
70	Dell Brocade 4Gb FC Switch Module: (SW4016) as Access Gateway, (SW4424) as Access Gateway; Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway, 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway; IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
71	Dell Brocade 4Gb FC Switch Module: (SW4016), (SW4016) as Access Gateway, (SW4424) as Access Gateway; Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
72	Dell Brocade 4Gb FC Switch Module: (SW4016), (SW4016) as Access Gateway, (SW4424) as Access Gateway; Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway ¹³ , 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway, 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway ¹³	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
73	Dell Brocade 4Gb FC Switch Module: (SW4016), (SW4016) as Access Gateway, (SW4424) as Access Gateway; Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW

IBM										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
74	Dell Brocade 4Gb FC Switch Module: (SW4016), (SW4016) as Access Gateway, (SW4424) as Access Gateway; Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway; IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
75	Dell Brocade 4Gb FC Switch Module: (SW4016), (SW4016) as Access Gateway, (SW4424) as Access Gateway; Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway ¹³ , 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway ¹³ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
76	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
77	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
78	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
79	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW

IBM										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
80	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
81	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
82	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	Cisco Fabric Manager, Webtools	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
83	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	Cisco Fabric Manager, Webtools	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 8}	FC-SW
84	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	Cisco Fabric Manager, Webtools	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
85	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	Cisco Fabric Manager, Webtools	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 8}	FC-SW
86	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
87	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
88	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}

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No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
89	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
90	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
91	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
92	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
93	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
94	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
95	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
96	EMC Connectrix 3250-VL2E ¹²	v5.0.5	Fabric Manager v5.0.0a, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.0.1a, v6.1.0j, v6.1.2, v6.1.2b, v6.2.0g, v6.2.1b	2	1	2	See ^{1, 2, 3, 4}	FC-SW

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No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
97	EMC Connectrix 3250-VL2E ¹²	v5.0.5, v5.0.5b, v5.2.0a, v5.2.1	Fabric Manager v5.1.0, Fabric Manager v5.2.0a, Webtools	EMC Connectrix 3250-VL2E ¹²	v5.0.5, v5.0.5b, v5.2.0a, v5.2.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
98	EMC Connectrix 3250-VL2E ¹²	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	Webtools	Dell Brocade 1/2Gb FC Switch Module (SW3014)	v5.3.0c, v5.3.0d, v5.3.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
99	EMC Connectrix 3250-VL2E ¹²	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	Webtools	IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164)	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
100	EMC Connectrix DS-220B-FF-D ⁹	v5.0.5, v5.0.5b, v5.2.0a, v5.2.1	Fabric Manager v5.1.0, Fabric Manager v5.2.0a, Webtools	EMC Connectrix DS-220B-FF-D ⁹	v5.0.5, v5.0.5b, v5.2.0a, v5.2.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
101	EMC Connectrix DS-220B-FF-D ⁹	v5.3.0d, v5.3.1, v6.0.0b, v6.0.0c, v6.1.0a, v6.1.0c	Webtools	Dell Brocade 1/2Gb FC Switch Module (SW3014)	v5.3.0c, v5.3.0d, v5.3.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
102	EMC Connectrix DS-220B-FF-D ⁹	v5.3.0d, v5.3.1, v6.0.0b, v6.0.0c, v6.1.0a, v6.1.0c	Webtools	IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164)	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
103	EMC Connectrix DS-220B-FF-D ⁹	v5.3.2, v5.3.2c, v6.1.0j, v6.1.2, v6.1.2b, v6.2.0g, v6.2.1b	Fabric Manager v5.0.0a, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.0.1a, v6.1.0j, v6.1.2, v6.1.2b, v6.2.0g, v6.2.1b	2	1	2	See ^{1, 2, 3, 4}	FC-SW
104	EMC Connectrix DS-8B2-ODL	v3.2.1, v3.2.1b	Fabric Manager v5.0.0a, Webtools	IBM Brocade Entry SAN Switch Module For IBM BladeCenter Servers (26K5601)	v5.0.5	2	1	2	See ^{1, 2, 3, 4}	FC-SW
105	EMC Connectrix DS-8B2-ODL	v3.2.1, v3.2.1b	Fabric Manager v5.1.0, Fabric Manager v5.2.0a, Webtools	EMC Connectrix DS-8B2-ODL	v3.2.1, v3.2.1b	2	1 ²	2	See ^{1, 2, 3, 4}	FC-SW
106	EMC Connectrix DS-8B2-ODL	v3.2.1b, v3.2.1c	Brocade CLI, CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Cisco Fabric Manager, Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Connectrix Manager 9.7.4, Fabric Manager v5.0.0a, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.0.1a, v6.1.0j, v6.1.2, v6.1.2b, v6.2.0g, v6.2.1b	2	1	2	See ^{1, 2, 3, 4}	FC-SW
107	EMC Connectrix DS-8B2-ODL	v3.2.1b, v3.2.1c	Webtools	Dell Brocade 1/2Gb FC Switch Module (SW3014)	v5.3.0c, v5.3.0d, v5.3.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW

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No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
108	EMC Connectrix DS-8B2-0DL	v3.2.1b, v3.2.1c	Webtools	IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164)	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
109	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
110	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
111	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
112	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
113	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 8}	FC-SW
114	EMC Connectrix: 3250-VL2E ¹² , DS-220B-FF-D ⁹	v5.0.5	Fabric Manager v5.0.0a, Webtools	IBM Brocade Entry SAN Switch Module For IBM BladeCenter Servers (26K5601)	v5.0.5	2	1	2	See ^{1, 2, 3, 4}	FC-SW
115	Fujitsu Ltd. FC Switch Blade BR5450	v6.2.0_fuj, v6.2.2b, v6.3.1a, v6.3.2a, v6.4.0b	Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
116	Fujitsu Ltd. FC Switch Blade BR5450	v6.2.0_fuj, v6.2.2b, v6.3.1a, v6.3.2a, v6.4.0b	Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
117	Fujitsu Ltd. FC Switch Blade BR5450	v6.2.0_fuj, v6.2.2b, v6.3.1a, v6.3.2a, v6.4.0b	Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 17}	FC-SW
118	Fujitsu Ltd. FC Switch Blade BR5450	v6.2.0_fuj, v6.2.2b, v6.3.1a, v6.3.2a, v6.4.0b	Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
119	Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.4, CMDCE 10.3.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
120	Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.4, CMDCE 10.3.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
121	Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway ¹³	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW

IBM										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
122	Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway, Gateway ¹³	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.4, CMDCE 10.3.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
123	Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	Cisco Fabric Manager, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 8}	FC-SW
124	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A)	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
125	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A)	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
126	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A)	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
127	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A)	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
128	Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a	Cisco Fabric Manager, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
129	Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
130	Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW

IBM										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
131	Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
132	Hewlett Packard Brocade 8Gb SAN Switch for HP: c-Class Bladesystem (AJ820A/AJ821A/AJ822A), c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
133	Hewlett Packard Brocade 8Gb SAN Switch for HP: c-Class Bladesystem (AJ820A/AJ821A/AJ822A), c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
134	Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A)	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
135	Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A)	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
136	Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A)	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW

IBM										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
137	Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.0.1a, v6.1.0j, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	EMC Connectrix DS-8B2-0DL	v3.2.1b, v3.2.1c	2	1	2	See ^{1, 2, 3, 4}	FC-SW
138	Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
139	Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
140	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	Brocade CLI	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
141	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	Brocade CLI, CMDCE 10.1.4	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
142	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	Cisco Fabric Manager, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
143	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW

IBM										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
144	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
145	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
146	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.2, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
147	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
148	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
149	IBM Brocade 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ¹⁸	v6.2.0_bc1, v6.2.0_bc2, v6.2.0_bc3, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
150	IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
151	IBM Brocade 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ¹⁸	v6.2.0_bc1, v6.2.0_bc2, v6.2.0_bc3, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
152	IBM Brocade 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ¹⁸	v6.2.0_bc1, v6.2.0_bc2, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW

IBM										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
153	IBM Brocade 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ¹⁸	v6.2.0_bc3, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
154	IBM Brocade 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ¹⁸	v6.2.0_bc3, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
155	IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164)	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	Cisco Fabric Manager, Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Webtools	EMC Connectrix 3250-VL2E ¹²	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
156	IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164)	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	Cisco Fabric Manager, Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Webtools	EMC Connectrix DS-220B-FF-D ⁹	v5.3.0d, v5.3.1, v6.0.0b, v6.0.0c, v6.1.0a, v6.1.0c	2	1	2	See ^{1, 2, 3, 4}	FC-SW
157	IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164)	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	Cisco Fabric Manager, Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Webtools	EMC Connectrix DS-8B2-ODL	v3.2.1b, v3.2.1c	2	1	2	See ^{1, 2, 3, 4}	FC-SW
158	IBM Brocade Entry SAN Switch Module For IBM BladeCenter Servers (26K5601)	v5.0.5	Fabric Manager v5.0.0a, Webtools	EMC Connectrix 3250-VL2E ¹² , EMC Connectrix DS-220B-FF-D ⁹	v5.0.5	2	1	2	See ^{1, 2, 3, 4}	FC-SW
159	IBM Brocade Entry SAN Switch Module For IBM BladeCenter Servers (26K5601)	v5.0.5	Fabric Manager v5.0.0a, Webtools	EMC Connectrix DS-8B2-ODL	v3.2.1, v3.2.1b	2	1	2	See ^{1, 2, 3, 4}	FC-SW
160	IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 17}	FC-SW
161	IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
162	IBM Brocade: 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ¹⁸ , 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ¹⁸	v6.2.0_bc1, v6.2.0_bc2, v6.2.0_bc3, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW

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No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
163	IBM Brocade: 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ¹⁸ , 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ¹⁸	v6.2.0_bc1, v6.2.0_bc2, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
164	QLogic SANBox SB1404-10AJ-E	5.0.1.10.00	SANsurfer 5.00.1.05	QLogic SANBox SB1404-10AJ-E	5.0.1.10.00	2	2	1	See ^{1, 2, 3, 4}	FC-SW
165	QLogic SANBox SB3050-08A-E	4.0.2.4-0	SANbox Manager 4.00.11-0714	QLogic SANBox SB3050-08A-E	4.0.2.4-0	2	1	2	See ^{1, 2, 3, 4}	FC-SW
166	QLogic SANBox SB3050-08A-E	4.0.2.4-0	SANbox Manager 4.00.11-0714	QLogic SANBox SB3050-08A-E	4.0.2.4-0	2	1	2	See ^{1, 2, 3, 4, 16}	FC-SW

- Switch Management Application Revision: Switch Management versions are backward compatible. You may manage any lower-level switch with a higher level Management Application Revision.
- Max # Hops: The maximum number of ISLs (Inter-Switch Links) a frame needs to traverse between any input port of the fabric to any output port, assuming all ISLs are active (no ISL or switch fault condition is present). This is the maximum number of hops in a fabric. For additional information regarding how to count the number of hops in a fabric, refer to the EMC Networked Storage Topology Guide.
- Max # of Domains per Fabric: The maximum number of switches a Fibre Channel fabric may contain under the current topology limitations.
- Switch Management Application Revision: The use of mixed code revisions in the same fabric should be limited to code upgrade processes only. You must always use the management code rev. associated with the highest level of switch code.
- McDATA's "Open Fabric Mode 1.0" and Cisco's "Interopmode 1" are fully supported for McDATA and Cisco interop. Configurations consisting of McDATA's "McDATA Fabric Mode 1.0" and Cisco's "Interopmode 4" are supported when using EOS 9.7.2 and SAN-OS v3.3.1c, and also when using EOS 9.8.1 and NX-OS 4.1.1b. For support of interopmode with previous versions, submit an RPQ. For a complete list of known issues with McDATA and Cisco interop, see Primus case EMC147089.
- No Application Blades are currently supported in the 48000 when running in a heterogeneous switch interoperability environment.
- The maximum number of domains supported in Fabric is 24 with total ports available: 1280, maximum F_Ports devices: 1200, Minimum Fabric OS Version required: v 3.1.2a, v4.2.0b.
- The following Cisco and Brocade interopmode configurations are supported
Cisco's "Interopmode 1" and Brocade's "Interopmode (true)"
Cisco's "Interopmode 3" and Brocade's "Interopmode (false)" with Core PID enabled
Please note: Fabric Binding as well as any Brocade or Cisco security features are not supported.
Other feature limitations may apply.
- Dell offers the following versions of the DS-220B-FF-D switch: DS-210B-DE and DS-210B-DEU. Please reference the Dell website for further information.
- The maximum number of domains supported in Fabric is 55 with total ports available: 2560, maximum F_ports devices: 2300, Minimum Fabric OS Version required: v5.1.0a.
- OEM equivalents of switches listed in this table are supported by EMC as long as the installed firmware and all other configuration parameters are in accordance with switches specified in this table.
- This switch is offered by Dell as the Brocade VL2 LC.
- NPIV must be enabled for this switch
- This switch module is supported in both legacy switch module position (bay 3 or 4) of all IBM BladeCenter chassis' and when installed in the IBM Multi-switch Interconnect Module for IBM BladeCenter (39Y9314), in bays 8 and 10 in the IBM BladeCenter H chassis.
- HP Part number AE373A is 12 port upgrade license for Brocade 4/12 SAN Switch.
- the configuration is customer instalable
- ECC discovery is supported.
- When this 8Gb Brocade embedded module is directly attached to an 8Gb EMC target, the port on the embedded module must be configured to use "IDLE" as the fill word for the connectivity to be established. This can be done by running the "portcfgfillword <port number> 0" command for the port in use on the module.
- With the "Integrated Routing" feature enabled, this connectivity can be supported with either of the Brocade DCX, DCX-4S, 300, 5100, 5300 or their Connectrix-B series versions acting as a SAN router. EX ports can be configured on either one of these switches for fibre channel routing.
- An RPQ is required for any McData switches running in a Brocade FAP environment.
- The "Frame Redirect" feature cannot be enabled for this connectivity in a Recover Point set up with the 7600 acting as the intelligent switch. In an RP environment, all brocade switches on the data path must run FOS v5.3.0c and up if the "Frame redirect" feature is enabled. Thus, the Brocade 12000, 3200, 3800 or the Connectrix ED-12000B, DS-3200B, DS-3800B cannot be in the data path for "Frame Redirect" based configurations. This would also apply if the Scimitar or FC4-16AP application blade is used in an RP configuration instead of the 7600.
- For Invista or Recoverpoint with the AP-7600B or PB-48K-AP4-18 application blade, please refer to the specific application version release notes and/or support matrix for the minimum switch firmware versions supported with that application release.
- This connectivity is also supported for the Brocade 7500 switch acting as a SAN router. EX ports can be configured on the Brocade 7500 for fibre channel routing.

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For SAN Router support with the switches listed on this table, please see the SAN Router tables on E-Lab Interoperability Navigator.

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No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
1	Brocade 205E	v5.0.5, v5.0.5b, v5.2.0a, v5.2.1	Fabric Manager v5.1.0, Fabric Manager v5.2.0a, Webtools	Brocade 205E	v5.0.5, v5.0.5b, v5.2.0a, v5.2.1	1	0	0	See ^{1, 2, 3, 4}	FC-SW
2	Brocade 207E	v5.0.5, v5.0.5b, v5.2.0a, v5.2.1	Fabric Manager v5.1.0, Fabric Manager v5.2.0a, Webtools	Brocade 207E	v5.0.5, v5.0.5b, v5.2.0a, v5.2.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
3	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW

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No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
4	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
5	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
6	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
7	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 8}	FC-SW
8	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Dell Brocade 4Gb FC Switch Module (SW4016) as Access Gateway, Dell Brocade 4Gb FC Switch Module (SW4424) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A), ¹⁵ Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}

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No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
9	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Dell Brocade 4Gb FC Switch Module (SW4016) as Access Gateway, Dell Brocade 4Gb FC Switch Module (SW4424) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway, Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
10	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Dell Brocade 4Gb FC Switch Module (SW4016) as Access Gateway, Dell Brocade 4Gb FC Switch Module (SW4424) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway, Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway, IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway, IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}

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No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
11	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Dell Brocade 4Gb FC Switch Module (SW4016) as Access Gateway, Dell Brocade 4Gb FC Switch Module (SW4424) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway, Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway, IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway, IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
12	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Dell Brocade 4Gb FC Switch Module (SW4016) as Access Gateway, Dell Brocade 4Gb FC Switch Module (SW4424) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway ¹³ , Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway, Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway ¹³ , Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway, Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway ¹³	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4}	FC-SW

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No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
13	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Dell Brocade 4Gb FC Switch Module (SW4016) as Access Gateway, Dell Brocade 4Gb FC Switch Module (SW4424) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway ¹³ , Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway, Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway ¹³ , Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway, Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway ¹³ , IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway, IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
14	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 8}	FC-SW
15	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
16	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
17	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4}	FC-SW

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No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
18	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
19	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 8}	FC-SW
20	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
21	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
22	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
23	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
24	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
25	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
26	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
27	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
28	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Fujitsu Ltd. FC Switch Blade BR5450	v6.2.0_fuj, v6.2.2b, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
29	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Fujitsu Ltd. FC Switch Blade BR5450	v6.2.0_fuj, v6.2.2b, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}

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No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
30	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Fujitsu Ltd. FC Switch Blade BR5450	v6.2.0_fuj, v6.2.2b, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 17}	FC-SW
31	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Fujitsu Ltd. FC Switch Blade BR5450	v6.2.0_fuj, v6.2.2b, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
32	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A)	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
33	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A)	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
34	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A)	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
35	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A), Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a	55	5	8	See ^{1, 2, 3, 4}	FC-SW
36	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A), Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a	55	5	8	See ^{1, 2, 3, 4, 6}	FC-SW ^{5, 6}
37	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A), Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
38	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
39	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
40	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
41	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	55	5	8	See ^{1, 2, 3, 4}	FC-SW

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No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
42	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
43	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
44	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	55	5	8	See ^{1, 2, 3, 4, 6, 20, 21, 22, 23}	FC-SW ^{5, 6}
45	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway, IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
46	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 17}	FC-SW
47	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ¹⁸	v6.2.0_bc1, v6.2.0_bc2, v6.2.0_bc3, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
48	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ¹⁸ , IBM Brocade 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ¹⁸ , IBM Brocade 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ¹⁸	v6.2.0_bc1, v6.2.0_bc2, v6.2.0_bc3, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
49	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ¹⁸ , IBM Brocade 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ¹⁸ , IBM Brocade 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ¹⁸	v6.2.0_bc1, v6.2.0_bc2, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
50	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ¹⁸ , IBM Brocade 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ¹⁸ , IBM Brocade 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ¹⁸	v6.2.0_bc1, v6.2.0_bc2, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
51	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ¹⁸ , IBM Brocade 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ¹⁸	v6.2.0_bc3, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}

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No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
52	Dell Brocade 1/2Gb FC Switch Module (SW3014)	v5.3.0c, v5.3.0d, v5.3.1	Cisco Fabric Manager, Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Webtools	EMC Connectrix 3250-VL2E ¹²	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
53	Dell Brocade 1/2Gb FC Switch Module (SW3014)	v5.3.0c, v5.3.0d, v5.3.1	Cisco Fabric Manager, Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Webtools	EMC Connectrix DS-220B-FF-D ⁹	v5.3.0d, v5.3.1, v6.0.0b, v6.0.0c, v6.1.0a, v6.1.0c	2	1	2	See ^{1, 2, 3, 4}	FC-SW
54	Dell Brocade 1/2Gb FC Switch Module (SW3014)	v5.3.0c, v5.3.0d, v5.3.1	Cisco Fabric Manager, Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Webtools	EMC Connectrix DS-8B2-ODL	v3.2.1b, v3.2.1c	2	1	2	See ^{1, 2, 3, 4}	FC-SW
55	Dell Brocade 4Gb FC Switch Module (SW4016)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.0j, v6.1.2, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	EMC Connectrix DS-8B2-ODL	v3.2.1b, v3.2.1c	2	1	2	See ^{1, 2, 3, 4}	FC-SW
56	Dell Brocade 4Gb FC Switch Module (SW4016)	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 8}	FC-SW
57	Dell Brocade 4Gb FC Switch Module (SW4016); Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.0.1a, v6.1.0j, v6.1.2, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	EMC Connectrix 3250-VL2E ¹²	v5.0.5	2	1	2	See ^{1, 2, 3, 4}	FC-SW
58	Dell Brocade 4Gb FC Switch Module (SW4016); Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.0.1a, v6.1.0j, v6.1.2, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	EMC Connectrix DS-220B-FF-D ⁹	v5.3.2, v5.3.2c, v6.1.0j, v6.1.2, v6.1.2b, v6.2.0g, v6.2.1b	2	1	2	See ^{1, 2, 3, 4}	FC-SW

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No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
59	Dell Brocade 4Gb FC Switch Module (SW4016); Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
60	Dell Brocade 4Gb FC Switch Module (SW4016); Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
61	Dell Brocade 4Gb FC Switch Module (SW4016); Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
62	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
63	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW

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No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
64	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	Cisco Fabric Manager, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 8}	FC-SW
65	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
66	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
67	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
68	Dell Brocade 4Gb FC Switch Module: (SW4016) as Access Gateway, (SW4424) as Access Gateway; Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway, 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway; IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	Cisco Fabric Manager, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
69	Dell Brocade 4Gb FC Switch Module: (SW4016) as Access Gateway, (SW4424) as Access Gateway; Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway, 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway; IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}

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No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
70	Dell Brocade 4Gb FC Switch Module: (SW4016) as Access Gateway, (SW4424) as Access Gateway; Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway, 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway; IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
71	Dell Brocade 4Gb FC Switch Module: (SW4016), (SW4016) as Access Gateway, (SW4424) as Access Gateway; Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
72	Dell Brocade 4Gb FC Switch Module: (SW4016), (SW4016) as Access Gateway, (SW4424) as Access Gateway; Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway ¹³ , 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway, 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway ¹³	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
73	Dell Brocade 4Gb FC Switch Module: (SW4016), (SW4016) as Access Gateway, (SW4424) as Access Gateway; Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW

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No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
74	Dell Brocade 4Gb FC Switch Module: (SW4016), (SW4016) as Access Gateway, (SW4424) as Access Gateway; Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway; IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
75	Dell Brocade 4Gb FC Switch Module: (SW4016), (SW4016) as Access Gateway, (SW4424) as Access Gateway; Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway ¹³ , 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway ¹³ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
76	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
77	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
78	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
79	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW

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No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
80	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
81	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
82	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	Cisco Fabric Manager, Webtools	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
83	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	Cisco Fabric Manager, Webtools	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 8}	FC-SW
84	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	Cisco Fabric Manager, Webtools	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
85	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	Cisco Fabric Manager, Webtools	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 8}	FC-SW
86	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
87	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
88	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}

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No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
89	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
90	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
91	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
92	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
93	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
94	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
95	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
96	EMC Connectrix 3250-VL2E ¹²	v5.0.5	Fabric Manager v5.0.0a, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.0.1a, v6.1.0j, v6.1.2, v6.1.2b, v6.2.0g, v6.2.1b	2	1	2	See ^{1, 2, 3, 4}	FC-SW

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No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
97	EMC Connectrix 3250-VL2E ¹²	v5.0.5, v5.0.5b, v5.2.0a, v5.2.1	Fabric Manager v5.1.0, Fabric Manager v5.2.0a, Webtools	EMC Connectrix 3250-VL2E ¹²	v5.0.5, v5.0.5b, v5.2.0a, v5.2.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
98	EMC Connectrix 3250-VL2E ¹²	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	Webtools	Dell Brocade 1/2Gb FC Switch Module (SW3014)	v5.3.0c, v5.3.0d, v5.3.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
99	EMC Connectrix 3250-VL2E ¹²	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	Webtools	IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164)	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
100	EMC Connectrix DS-220B-FF-D ⁹	v5.0.5, v5.0.5b, v5.2.0a, v5.2.1	Fabric Manager v5.1.0, Fabric Manager v5.2.0a, Webtools	EMC Connectrix DS-220B-FF-D ⁹	v5.0.5, v5.0.5b, v5.2.0a, v5.2.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
101	EMC Connectrix DS-220B-FF-D ⁹	v5.3.0d, v5.3.1, v6.0.0b, v6.0.0c, v6.1.0a, v6.1.0c	Webtools	Dell Brocade 1/2Gb FC Switch Module (SW3014)	v5.3.0c, v5.3.0d, v5.3.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
102	EMC Connectrix DS-220B-FF-D ⁹	v5.3.0d, v5.3.1, v6.0.0b, v6.0.0c, v6.1.0a, v6.1.0c	Webtools	IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164)	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
103	EMC Connectrix DS-220B-FF-D ⁹	v5.3.2, v5.3.2c, v6.1.0j, v6.1.2, v6.1.2b, v6.2.0g, v6.2.1b	Fabric Manager v5.0.0a, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.0.1a, v6.1.0j, v6.1.2, v6.1.2b, v6.2.0g, v6.2.1b	2	1	2	See ^{1, 2, 3, 4}	FC-SW
104	EMC Connectrix DS-8B2-ODL	v3.2.1, v3.2.1b	Fabric Manager v5.0.0a, Webtools	IBM Brocade Entry SAN Switch Module For IBM BladeCenter Servers (26K5601)	v5.0.5	2	1	2	See ^{1, 2, 3, 4}	FC-SW
105	EMC Connectrix DS-8B2-ODL	v3.2.1, v3.2.1b	Fabric Manager v5.1.0, Fabric Manager v5.2.0a, Webtools	EMC Connectrix DS-8B2-ODL	v3.2.1, v3.2.1b	2	1 ²	2	See ^{1, 2, 3, 4}	FC-SW
106	EMC Connectrix DS-8B2-ODL	v3.2.1b, v3.2.1c	Brocade CLI, CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Cisco Fabric Manager, Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Connectrix Manager 9.7.4, Fabric Manager v5.0.0a, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.0.1a, v6.1.0j, v6.1.2, v6.1.2b, v6.2.0g, v6.2.1b	2	1	2	See ^{1, 2, 3, 4}	FC-SW
107	EMC Connectrix DS-8B2-ODL	v3.2.1b, v3.2.1c	Webtools	Dell Brocade 1/2Gb FC Switch Module (SW3014)	v5.3.0c, v5.3.0d, v5.3.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW

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No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
108	EMC Connectrix DS-8B2-0DL	v3.2.1b, v3.2.1c	Webtools	IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164)	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
109	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
110	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
111	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
112	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
113	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 8}	FC-SW
114	EMC Connectrix: 3250-VL2E ¹² , DS-220B-FF-D ⁹	v5.0.5	Fabric Manager v5.0.0a, Webtools	IBM Brocade Entry SAN Switch Module For IBM BladeCenter Servers (26K5601)	v5.0.5	2	1	2	See ^{1, 2, 3, 4}	FC-SW
115	Fujitsu Ltd. FC Switch Blade BR5450	v6.2.0_fuj, v6.2.2b, v6.3.1a, v6.3.2a, v6.4.0b	Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
116	Fujitsu Ltd. FC Switch Blade BR5450	v6.2.0_fuj, v6.2.2b, v6.3.1a, v6.3.2a, v6.4.0b	Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
117	Fujitsu Ltd. FC Switch Blade BR5450	v6.2.0_fuj, v6.2.2b, v6.3.1a, v6.3.2a, v6.4.0b	Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 17}	FC-SW
118	Fujitsu Ltd. FC Switch Blade BR5450	v6.2.0_fuj, v6.2.2b, v6.3.1a, v6.3.2a, v6.4.0b	Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
119	Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.4, CMDCE 10.3.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
120	Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.4, CMDCE 10.3.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
121	Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway ¹³	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW

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No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
122	Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway, Gateway ¹³	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.4, CMDCE 10.3.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
123	Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	Cisco Fabric Manager, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 8}	FC-SW
124	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A)	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
125	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A)	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
126	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A)	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
127	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A)	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
128	Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a	Cisco Fabric Manager, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
129	Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
130	Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW

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No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
131	Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
132	Hewlett Packard Brocade 8Gb SAN Switch for HP: c-Class Bladesystem (AJ820A/AJ821A/AJ822A), c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
133	Hewlett Packard Brocade 8Gb SAN Switch for HP: c-Class Bladesystem (AJ820A/AJ821A/AJ822A), c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
134	Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A)	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
135	Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A)	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
136	Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A)	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW

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No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
137	Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.0.1a, v6.1.0j, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	EMC Connectrix DS-8B2-0DL	v3.2.1b, v3.2.1c	2	1	2	See ^{1, 2, 3, 4}	FC-SW
138	Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
139	Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
140	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	Brocade CLI	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
141	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	Brocade CLI, CMDCE 10.1.4	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
142	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	Cisco Fabric Manager, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
143	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW

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No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
144	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
145	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
146	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.2, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
147	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
148	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
149	IBM Brocade 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ¹⁸	v6.2.0_bc1, v6.2.0_bc2, v6.2.0_bc3, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
150	IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
151	IBM Brocade 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ¹⁸	v6.2.0_bc1, v6.2.0_bc2, v6.2.0_bc3, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
152	IBM Brocade 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ¹⁸	v6.2.0_bc1, v6.2.0_bc2, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW

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No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
153	IBM Brocade 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ¹⁸	v6.2.0_bc3, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
154	IBM Brocade 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ¹⁸	v6.2.0_bc3, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
155	IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164)	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	Cisco Fabric Manager, Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Webtools	EMC Connectrix 3250-VL2E ¹²	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
156	IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164)	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	Cisco Fabric Manager, Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Webtools	EMC Connectrix DS-220B-FF-D ⁹	v5.3.0d, v5.3.1, v6.0.0b, v6.0.0c, v6.1.0a, v6.1.0c	2	1	2	See ^{1, 2, 3, 4}	FC-SW
157	IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164)	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	Cisco Fabric Manager, Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Webtools	EMC Connectrix DS-8B2-ODL	v3.2.1b, v3.2.1c	2	1	2	See ^{1, 2, 3, 4}	FC-SW
158	IBM Brocade Entry SAN Switch Module For IBM BladeCenter Servers (26K5601)	v5.0.5	Fabric Manager v5.0.0a, Webtools	EMC Connectrix 3250-VL2E ¹² , EMC Connectrix DS-220B-FF-D ⁹	v5.0.5	2	1	2	See ^{1, 2, 3, 4}	FC-SW
159	IBM Brocade Entry SAN Switch Module For IBM BladeCenter Servers (26K5601)	v5.0.5	Fabric Manager v5.0.0a, Webtools	EMC Connectrix DS-8B2-ODL	v3.2.1, v3.2.1b	2	1	2	See ^{1, 2, 3, 4}	FC-SW
160	IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 17}	FC-SW
161	IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
162	IBM Brocade: 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ¹⁸ , 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ¹⁸	v6.2.0_bc1, v6.2.0_bc2, v6.2.0_bc3, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW

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No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
163	IBM Brocade: 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ¹⁸ , 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ¹⁸	v6.2.0_bc1, v6.2.0_bc2, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
164	QLogic SANBox SB1404-10AJ-E	5.0.1.10.00	SANsurfer 5.00.1.05	QLogic SANBox SB1404-10AJ-E	5.0.1.10.00	2	2	1	See ^{1, 2, 3, 4}	FC-SW
165	QLogic SANBox SB3050-08A-E	4.0.2.4-0	SANbox Manager 4.00.11-0714	QLogic SANBox SB3050-08A-E	4.0.2.4-0	2	1	2	See ^{1, 2, 3, 4}	FC-SW
166	QLogic SANBox SB3050-08A-E	4.0.2.4-0	SANbox Manager 4.00.11-0714	QLogic SANBox SB3050-08A-E	4.0.2.4-0	2	1	2	See ^{1, 2, 3, 4, 16}	FC-SW

- Switch Management Application Revision: Switch Management versions are backward compatible. You may manage any lower-level switch with a higher level Management Application Revision.
- Max # Hops: The maximum number of ISLs (Inter-Switch Links) a frame needs to traverse between any input port of the fabric to any output port, assuming all ISLs are active (no ISL or switch fault condition is present). This is the maximum number of hops in a fabric. For additional information regarding how to count the number of hops in a fabric, refer to the EMC Networked Storage Topology Guide.
- Max # of Domains per Fabric: The maximum number of switches a Fibre Channel fabric may contain under the current topology limitations.
- Switch Management Application Revision: The use of mixed code revisions in the same fabric should be limited to code upgrade processes only. You must always use the management code rev. associated with the highest level of switch code.
- McDATA's "Open Fabric Mode 1.0" and Cisco's "Interopmode 1" are fully supported for McDATA and Cisco interop. Configurations consisting of McDATA's "McDATA Fabric Mode 1.0" and Cisco's "Interopmode 4" are supported when using EOS 9.7.2 and SAN-OS v3.3.1c, and also when using EOS 9.8.1 and NX-OS 4.1.1b. For support of interopmode with previous versions, submit an RPQ. For a complete list of known issues with McDATA and Cisco interop, see Primus case EMC147089.
- No Application Blades are currently supported in the 48000 when running in a heterogeneous switch interoperability environment.
- The maximum number of domains supported in Fabric is 24 with total ports available: 1280, maximum F_Ports devices: 1200, Minimum Fabric OS Version required: v 3.1.2a, v4.2.0b.
- The following Cisco and Brocade interopmode configurations are supported
Cisco's "Interopmode 1" and Brocade's "Interopmode (true)"
Cisco's "Interopmode 3" and Brocade's "Interopmode (false)" with Core PID enabled
Please note: Fabric Binding as well as any Brocade or Cisco security features are not supported. Other feature limitations may apply.
- Dell offers the following versions of the DS-220B-FF-D switch: DS-210B-DE and DS-210B-DEU. Please reference the Dell website for further information.
- The maximum number of domains supported in Fabric is 55 with total ports available: 2560, maximum F_ports devices: 2300, Minimum Fabric OS Version required: v5.1.0a.
- OEM equivalents of switches listed in this table are supported by EMC as long as the installed firmware and all other configuration parameters are in accordance with switches specified in this table.
- This switch is offered by Dell as the Brocade VL2 LC.
- NPIV must be enabled for this switch
- This switch module is supported in both legacy switch module position (bay 3 or 4) of all IBM BladeCenter chassis' and when installed in the IBM Multi-switch Interconnect Module for IBM BladeCenter (39Y9314), in bays 8 and 10 in the IBM BladeCenter H chassis.
- HP Part number AE373A is 12 port upgrade license for Brocade 4/12 SAN Switch.
- the configuration is customer instalable
- ECC discovery is supported.
- When this 8Gb Brocade embedded module is directly attached to an 8Gb EMC target, the port on the embedded module must be configured to use "IDLE" as the fill word for the connectivity to be established. This can be done by running the "portcfgfillword <port number> 0" command for the port in use on the module.
- With the "Integrated Routing" feature enabled, this connectivity can be supported with either of the Brocade DCX, DCX-4S, 300, 5100, 5300 or their Connectrix-B series versions acting as a SAN router. EX ports can be configured on either one of these switches for fibre channel routing.
- An RPQ is required for any McData switches running in a Brocade FAP environment.
- The "Frame Redirect" feature cannot be enabled for this connectivity in a Recover Point set up with the 7600 acting as the intelligent switch. In an RP environment, all brocade switches on the data path must run FOS v5.3.0c and up if the "Frame redirect" feature is enabled. Thus, the Brocade 12000, 3200, 3800 or the Connectrix ED-12000B, DS-3200B, DS-3800B cannot be in the data path for "Frame Redirect" based configurations. This would also apply if the Scimitar or FC4-16AP application blade is used in an RP configuration instead of the 7600.
- For Invista or Recoverpoint with the AP-7600B or PB-48K-AP4-18 application blade, please refer to the specific application version release notes and/or support matrix for the minimum switch firmware versions supported with that application release.
- This connectivity is also supported for the Brocade 7500 switch acting as a SAN router. EX ports can be configured on the Brocade 7500 for fibre channel routing.

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For SAN Router support with the switches listed on this table, please see the SAN Router tables on E-Lab Interoperability Navigator.

McDATA										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
1	Brocade 205E	v5.0.5, v5.0.5b, v5.2.0a, v5.2.1	Fabric Manager v5.1.0, Fabric Manager v5.2.0a, Webtools	Brocade 205E	v5.0.5, v5.0.5b, v5.2.0a, v5.2.1	1	0	0	See ^{1, 2, 3, 4}	FC-SW
2	Brocade 207E	v5.0.5, v5.0.5b, v5.2.0a, v5.2.1	Fabric Manager v5.1.0, Fabric Manager v5.2.0a, Webtools	Brocade 207E	v5.0.5, v5.0.5b, v5.2.0a, v5.2.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
3	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW

McDATA										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
4	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
5	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
6	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
7	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 8}	FC-SW
8	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Dell Brocade 4Gb FC Switch Module (SW4016) as Access Gateway, Dell Brocade 4Gb FC Switch Module (SW4424) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A), ¹⁵ Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}

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No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
9	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Dell Brocade 4Gb FC Switch Module (SW4016) as Access Gateway, Dell Brocade 4Gb FC Switch Module (SW4424) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway, Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
10	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Dell Brocade 4Gb FC Switch Module (SW4016) as Access Gateway, Dell Brocade 4Gb FC Switch Module (SW4424) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway, Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway, IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway, IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}

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No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
11	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Dell Brocade 4Gb FC Switch Module (SW4016) as Access Gateway, Dell Brocade 4Gb FC Switch Module (SW4424) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway, Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway, IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway, IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
12	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Dell Brocade 4Gb FC Switch Module (SW4016) as Access Gateway, Dell Brocade 4Gb FC Switch Module (SW4424) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway ¹³ , Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway, Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway ¹³ , Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway, Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway ¹³	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4}	FC-SW

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No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
13	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Dell Brocade 4Gb FC Switch Module (SW4016) as Access Gateway, Dell Brocade 4Gb FC Switch Module (SW4424) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway ¹³ , Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway, Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway ¹³ , Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway, Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway ¹³ , IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway, IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
14	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 8}	FC-SW
15	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
16	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
17	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4}	FC-SW

McDATA										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
18	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
19	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 8}	FC-SW
20	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
21	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
22	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
23	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
24	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
25	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
26	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
27	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
28	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Fujitsu Ltd. FC Switch Blade BR5450	v6.2.0_fuj, v6.2.2b, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
29	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Fujitsu Ltd. FC Switch Blade BR5450	v6.2.0_fuj, v6.2.2b, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}

McDATA										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
30	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Fujitsu Ltd. FC Switch Blade BR5450	v6.2.0_fuj, v6.2.2b, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 17}	FC-SW
31	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Fujitsu Ltd. FC Switch Blade BR5450	v6.2.0_fuj, v6.2.2b, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
32	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A)	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
33	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A)	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
34	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A)	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
35	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A), Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a	55	5	8	See ^{1, 2, 3, 4}	FC-SW
36	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A), Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a	55	5	8	See ^{1, 2, 3, 4, 6}	FC-SW ^{5, 6}
37	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A), Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
38	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
39	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
40	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
41	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	55	5	8	See ^{1, 2, 3, 4}	FC-SW

McDATA										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
42	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
43	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
44	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	55	5	8	See ^{1, 2, 3, 4, 6, 20, 21, 22, 23}	FC-SW ^{5, 6}
45	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway, IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
46	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 17}	FC-SW
47	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ¹⁸	v6.2.0_bc1, v6.2.0_bc2, v6.2.0_bc3, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
48	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ¹⁸ , IBM Brocade 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ¹⁸ , IBM Brocade 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ¹⁸	v6.2.0_bc1, v6.2.0_bc2, v6.2.0_bc3, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
49	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ¹⁸ , IBM Brocade 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ¹⁸ , IBM Brocade 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ¹⁸	v6.2.0_bc1, v6.2.0_bc2, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
50	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ¹⁸ , IBM Brocade 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ¹⁸ , IBM Brocade 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ¹⁸	v6.2.0_bc1, v6.2.0_bc2, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
51	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ¹⁸ , IBM Brocade 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ¹⁸	v6.2.0_bc3, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}

McDATA										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
52	Dell Brocade 1/2Gb FC Switch Module (SW3014)	v5.3.0c, v5.3.0d, v5.3.1	Cisco Fabric Manager, Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Webtools	EMC Connectrix 3250-VL2E ¹²	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
53	Dell Brocade 1/2Gb FC Switch Module (SW3014)	v5.3.0c, v5.3.0d, v5.3.1	Cisco Fabric Manager, Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Webtools	EMC Connectrix DS-220B-FF-D ⁹	v5.3.0d, v5.3.1, v6.0.0b, v6.0.0c, v6.1.0a, v6.1.0c	2	1	2	See ^{1, 2, 3, 4}	FC-SW
54	Dell Brocade 1/2Gb FC Switch Module (SW3014)	v5.3.0c, v5.3.0d, v5.3.1	Cisco Fabric Manager, Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Webtools	EMC Connectrix DS-8B2-ODL	v3.2.1b, v3.2.1c	2	1	2	See ^{1, 2, 3, 4}	FC-SW
55	Dell Brocade 4Gb FC Switch Module (SW4016)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.0j, v6.1.2, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	EMC Connectrix DS-8B2-ODL	v3.2.1b, v3.2.1c	2	1	2	See ^{1, 2, 3, 4}	FC-SW
56	Dell Brocade 4Gb FC Switch Module (SW4016)	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 8}	FC-SW
57	Dell Brocade 4Gb FC Switch Module (SW4016); Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.0.1a, v6.1.0j, v6.1.2, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	EMC Connectrix 3250-VL2E ¹²	v5.0.5	2	1	2	See ^{1, 2, 3, 4}	FC-SW
58	Dell Brocade 4Gb FC Switch Module (SW4016); Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.0.1a, v6.1.0j, v6.1.2, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	EMC Connectrix DS-220B-FF-D ⁹	v5.3.2, v5.3.2c, v6.1.0j, v6.1.2, v6.1.2b, v6.2.0g, v6.2.1b	2	1	2	See ^{1, 2, 3, 4}	FC-SW

McDATA										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
59	Dell Brocade 4Gb FC Switch Module (SW4016); Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
60	Dell Brocade 4Gb FC Switch Module (SW4016); Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
61	Dell Brocade 4Gb FC Switch Module (SW4016); Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
62	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
63	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW

McDATA										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
64	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	Cisco Fabric Manager, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 8}	FC-SW
65	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
66	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
67	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
68	Dell Brocade 4Gb FC Switch Module: (SW4016) as Access Gateway, (SW4424) as Access Gateway; Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway, 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway; IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	Cisco Fabric Manager, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
69	Dell Brocade 4Gb FC Switch Module: (SW4016) as Access Gateway, (SW4424) as Access Gateway; Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway, 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway; IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}

McDATA										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
70	Dell Brocade 4Gb FC Switch Module: (SW4016) as Access Gateway, (SW4424) as Access Gateway; Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway, 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway; IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
71	Dell Brocade 4Gb FC Switch Module: (SW4016), (SW4016) as Access Gateway, (SW4424) as Access Gateway; Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
72	Dell Brocade 4Gb FC Switch Module: (SW4016), (SW4016) as Access Gateway, (SW4424) as Access Gateway; Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway ¹³ , 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway, 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway ¹³	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
73	Dell Brocade 4Gb FC Switch Module: (SW4016), (SW4016) as Access Gateway, (SW4424) as Access Gateway; Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW

McDATA										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
74	Dell Brocade 4Gb FC Switch Module: (SW4016), (SW4016) as Access Gateway, (SW4424) as Access Gateway; Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway; IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
75	Dell Brocade 4Gb FC Switch Module: (SW4016), (SW4016) as Access Gateway, (SW4424) as Access Gateway; Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway ¹³ , 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway ¹³ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
76	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
77	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
78	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
79	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW

McDATA										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
80	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
81	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
82	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	Cisco Fabric Manager, Webtools	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
83	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	Cisco Fabric Manager, Webtools	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 8}	FC-SW
84	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	Cisco Fabric Manager, Webtools	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
85	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	Cisco Fabric Manager, Webtools	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 8}	FC-SW
86	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
87	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
88	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}

McDATA										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
89	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
90	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
91	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
92	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
93	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
94	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
95	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
96	EMC Connectrix 3250-VL2E ¹²	v5.0.5	Fabric Manager v5.0.0a, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.0.1a, v6.1.0j, v6.1.2, v6.1.2b, v6.2.0g, v6.2.1b	2	1	2	See ^{1, 2, 3, 4}	FC-SW

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No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
97	EMC Connectrix 3250-VL2E ¹²	v5.0.5, v5.0.5b, v5.2.0a, v5.2.1	Fabric Manager v5.1.0, Fabric Manager v5.2.0a, Webtools	EMC Connectrix 3250-VL2E ¹²	v5.0.5, v5.0.5b, v5.2.0a, v5.2.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
98	EMC Connectrix 3250-VL2E ¹²	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	Webtools	Dell Brocade 1/2Gb FC Switch Module (SW3014)	v5.3.0c, v5.3.0d, v5.3.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
99	EMC Connectrix 3250-VL2E ¹²	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	Webtools	IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164)	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
100	EMC Connectrix DS-220B-FF-D ⁹	v5.0.5, v5.0.5b, v5.2.0a, v5.2.1	Fabric Manager v5.1.0, Fabric Manager v5.2.0a, Webtools	EMC Connectrix DS-220B-FF-D ⁹	v5.0.5, v5.0.5b, v5.2.0a, v5.2.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
101	EMC Connectrix DS-220B-FF-D ⁹	v5.3.0d, v5.3.1, v6.0.0b, v6.0.0c, v6.1.0a, v6.1.0c	Webtools	Dell Brocade 1/2Gb FC Switch Module (SW3014)	v5.3.0c, v5.3.0d, v5.3.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
102	EMC Connectrix DS-220B-FF-D ⁹	v5.3.0d, v5.3.1, v6.0.0b, v6.0.0c, v6.1.0a, v6.1.0c	Webtools	IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164)	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
103	EMC Connectrix DS-220B-FF-D ⁹	v5.3.2, v5.3.2c, v6.1.0j, v6.1.2, v6.1.2b, v6.2.0g, v6.2.1b	Fabric Manager v5.0.0a, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.0.1a, v6.1.0j, v6.1.2, v6.1.2b, v6.2.0g, v6.2.1b	2	1	2	See ^{1, 2, 3, 4}	FC-SW
104	EMC Connectrix DS-8B2-ODL	v3.2.1, v3.2.1b	Fabric Manager v5.0.0a, Webtools	IBM Brocade Entry SAN Switch Module For IBM BladeCenter Servers (26K5601)	v5.0.5	2	1	2	See ^{1, 2, 3, 4}	FC-SW
105	EMC Connectrix DS-8B2-ODL	v3.2.1, v3.2.1b	Fabric Manager v5.1.0, Fabric Manager v5.2.0a, Webtools	EMC Connectrix DS-8B2-ODL	v3.2.1, v3.2.1b	2	1 ²	2	See ^{1, 2, 3, 4}	FC-SW
106	EMC Connectrix DS-8B2-ODL	v3.2.1b, v3.2.1c	Brocade CLI, CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Cisco Fabric Manager, Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Connectrix Manager 9.7.4, Fabric Manager v5.0.0a, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.0.1a, v6.1.0j, v6.1.2, v6.1.2b, v6.2.0g, v6.2.1b	2	1	2	See ^{1, 2, 3, 4}	FC-SW
107	EMC Connectrix DS-8B2-ODL	v3.2.1b, v3.2.1c	Webtools	Dell Brocade 1/2Gb FC Switch Module (SW3014)	v5.3.0c, v5.3.0d, v5.3.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW

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No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
108	EMC Connectrix DS-8B2-0DL	v3.2.1b, v3.2.1c	Webtools	IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164)	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
109	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
110	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
111	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
112	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
113	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 8}	FC-SW
114	EMC Connectrix: 3250-VL2E ¹² , DS-220B-FF-D ⁹	v5.0.5	Fabric Manager v5.0.0a, Webtools	IBM Brocade Entry SAN Switch Module For IBM BladeCenter Servers (26K5601)	v5.0.5	2	1	2	See ^{1, 2, 3, 4}	FC-SW
115	Fujitsu Ltd. FC Switch Blade BR5450	v6.2.0_fuj, v6.2.2b, v6.3.1a, v6.3.2a, v6.4.0b	Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
116	Fujitsu Ltd. FC Switch Blade BR5450	v6.2.0_fuj, v6.2.2b, v6.3.1a, v6.3.2a, v6.4.0b	Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
117	Fujitsu Ltd. FC Switch Blade BR5450	v6.2.0_fuj, v6.2.2b, v6.3.1a, v6.3.2a, v6.4.0b	Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 17}	FC-SW
118	Fujitsu Ltd. FC Switch Blade BR5450	v6.2.0_fuj, v6.2.2b, v6.3.1a, v6.3.2a, v6.4.0b	Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
119	Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.4, CMDCE 10.3.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
120	Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.4, CMDCE 10.3.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
121	Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway ¹³	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW

McDATA										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
122	Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway, Gateway ¹³	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.4, CMDCE 10.3.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
123	Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	Cisco Fabric Manager, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 8}	FC-SW
124	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A)	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
125	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A)	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
126	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A)	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
127	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A)	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
128	Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a	Cisco Fabric Manager, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
129	Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
130	Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW

McDATA										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
131	Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
132	Hewlett Packard Brocade 8Gb SAN Switch for HP: c-Class Bladesystem (AJ820A/AJ821A/AJ822A), c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
133	Hewlett Packard Brocade 8Gb SAN Switch for HP: c-Class Bladesystem (AJ820A/AJ821A/AJ822A), c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
134	Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A)	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
135	Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A)	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
136	Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A)	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW

McDATA										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
137	Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.0.1a, v6.1.0j, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	EMC Connectrix DS-8B2-0DL	v3.2.1b, v3.2.1c	2	1	2	See ^{1, 2, 3, 4}	FC-SW
138	Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
139	Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
140	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	Brocade CLI	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
141	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	Brocade CLI, CMDCE 10.1.4	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
142	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	Cisco Fabric Manager, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
143	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW

McDATA										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
144	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
145	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
146	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.2, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
147	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
148	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
149	IBM Brocade 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ¹⁸	v6.2.0_bc1, v6.2.0_bc2, v6.2.0_bc3, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
150	IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
151	IBM Brocade 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ¹⁸	v6.2.0_bc1, v6.2.0_bc2, v6.2.0_bc3, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
152	IBM Brocade 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ¹⁸	v6.2.0_bc1, v6.2.0_bc2, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW

McDATA										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
153	IBM Brocade 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ¹⁸	v6.2.0_bc3, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
154	IBM Brocade 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ¹⁸	v6.2.0_bc3, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
155	IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164)	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	Cisco Fabric Manager, Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Webtools	EMC Connectrix 3250-VL2E ¹²	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
156	IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164)	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	Cisco Fabric Manager, Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Webtools	EMC Connectrix DS-220B-FF-D ⁹	v5.3.0d, v5.3.1, v6.0.0b, v6.0.0c, v6.1.0a, v6.1.0c	2	1	2	See ^{1, 2, 3, 4}	FC-SW
157	IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164)	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	Cisco Fabric Manager, Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Webtools	EMC Connectrix DS-8B2-ODL	v3.2.1b, v3.2.1c	2	1	2	See ^{1, 2, 3, 4}	FC-SW
158	IBM Brocade Entry SAN Switch Module For IBM BladeCenter Servers (26K5601)	v5.0.5	Fabric Manager v5.0.0a, Webtools	EMC Connectrix 3250-VL2E ¹² , EMC Connectrix DS-220B-FF-D ⁹	v5.0.5	2	1	2	See ^{1, 2, 3, 4}	FC-SW
159	IBM Brocade Entry SAN Switch Module For IBM BladeCenter Servers (26K5601)	v5.0.5	Fabric Manager v5.0.0a, Webtools	EMC Connectrix DS-8B2-ODL	v3.2.1, v3.2.1b	2	1	2	See ^{1, 2, 3, 4}	FC-SW
160	IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 17}	FC-SW
161	IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
162	IBM Brocade: 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ¹⁸ , 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ¹⁸	v6.2.0_bc1, v6.2.0_bc2, v6.2.0_bc3, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW

McDATA										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
163	IBM Brocade: 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ¹⁸ , 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ¹⁸	v6.2.0_bc1, v6.2.0_bc2, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
164	QLogic SANBox SB1404-10AJ-E	5.0.1.10.00	SANsurfer 5.00.1.05	QLogic SANBox SB1404-10AJ-E	5.0.1.10.00	2	2	1	See ^{1, 2, 3, 4}	FC-SW
165	QLogic SANBox SB3050-08A-E	4.0.2.4-0	SANbox Manager 4.00.11-0714	QLogic SANBox SB3050-08A-E	4.0.2.4-0	2	1	2	See ^{1, 2, 3, 4}	FC-SW
166	QLogic SANBox SB3050-08A-E	4.0.2.4-0	SANbox Manager 4.00.11-0714	QLogic SANBox SB3050-08A-E	4.0.2.4-0	2	1	2	See ^{1, 2, 3, 4, 16}	FC-SW

- Switch Management Application Revision: Switch Management versions are backward compatible. You may manage any lower-level switch with a higher level Management Application Revision.
- Max # Hops: The maximum number of ISLs (Inter-Switch Links) a frame needs to traverse between any input port of the fabric to any output port, assuming all ISLs are active (no ISL or switch fault condition is present). This is the maximum number of hops in a fabric. For additional information regarding how to count the number of hops in a fabric, refer to the EMC Networked Storage Topology Guide.
- Max # of Domains per Fabric: The maximum number of switches a Fibre Channel fabric may contain under the current topology limitations.
- Switch Management Application Revision: The use of mixed code revisions in the same fabric should be limited to code upgrade processes only. You must always use the management code rev. associated with the highest level of switch code.
- McDATA's "Open Fabric Mode 1.0" and Cisco's "Interopmode 1" are fully supported for McDATA and Cisco interop. Configurations consisting of McDATA's "McDATA Fabric Mode 1.0" and Cisco's "Interopmode 4" are supported when using EOS 9.7.2 and SAN-OS v3.3.1c, and also when using EOS 9.8.1 and NX-OS 4.1.1b. For support of interopmode with previous versions, submit an RPQ.
For a complete list of known issues with McDATA and Cisco interop, see Primus case EMC147089.
- No Application Blades are currently supported in the 48000 when running in a heterogeneous switch interoperability environment.
- The maximum number of domains supported in Fabric is 24 with total ports available: 1280, maximum F_Ports devices: 1200, Minimum Fabric OS Version required: v 3.1.2a, v4.2.0b.
- The following Cisco and Brocade interopmode configurations are supported
Cisco's "Interopmode 1" and Brocade's "Interopmode (true)"
Cisco's "Interopmode 3" and Brocade's "Interopmode (false)" with Core PID enabled
Please note: Fabric Binding as well as any Brocade or Cisco security features are not supported.
Other feature limitations may apply.
- Dell offers the following versions of the DS-220B-FF-D switch: DS-210B-DE and DS-210B-DEU. Please reference the Dell website for further information.
- The maximum number of domains supported in Fabric is 55 with total ports available: 2560, maximum F_ports devices: 2300, Minimum Fabric OS Version required: v5.1.0a.
- OEM equivalents of switches listed in this table are supported by EMC as long as the installed firmware and all other configuration parameters are in accordance with switches specified in this table.
- This switch is offered by Dell as the Brocade VL2 LC.
- NPIV must be enabled for this switch
- This switch module is supported in both legacy switch module position (bay 3 or 4) of all IBM BladeCenter chassis' and when installed in the IBM Multi-switch Interconnect Module for IBM BladeCenter (39Y9314), in bays 8 and 10 in the IBM BladeCenter H chassis.
- HP Part number AE373A is 12 port upgrade license for Brocade 4/12 SAN Switch.
- the configuration is customer instalable
- ECC discovery is supported.
- When this 8Gb Brocade embedded module is directly attached to an 8Gb EMC target, the port on the embedded module must be configured to use "IDLE" as the fill word for the connectivity to be established. This can be done by running the "portcfgfillword <port number> 0" command for the port in use on the module.
- With the "Integrated Routing" feature enabled, this connectivity can be supported with either of the Brocade DCX, DCX-4S, 300, 5100, 5300 or their Connectrix-B series versions acting as a SAN router. EX ports can be configured on either one of these switches for fibre channel routing.
- An RPQ is required for any McData switches running in a Brocade FAP environment.
- The "Frame Redirect" feature cannot be enabled for this connectivity in a Recover Point set up with the 7600 acting as the intelligent switch. In an RP environment, all brocade switches on the data path must run FOS v5.3.0c and up if the "Frame redirect" feature is enabled. Thus, the Brocade 12000, 3200, 3800 or the Connectrix ED-12000B, DS-3200B, DS-3800B cannot be in the data path for "Frame Redirect" based configurations. This would also apply if the Scimitar or FC4-16AP application blade is used in an RP configuration instead of the 7600.
- For Invista or Recoverpoint with the AP-7600B or PB-48K-AP4-18 application blade, please refer to the specific application version release notes and/or support matrix for the minimum switch firmware versions supported with that application release.
- This connectivity is also supported for the Brocade 7500 switch acting as a SAN router. EX ports can be configured on the Brocade 7500 for fibre channel routing.

NEC

For SAN Router support with the switches listed on this table, please see the SAN Router tables on E-Lab Interoperability Navigator.

NEC										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
1	Brocade 205E	v5.0.5, v5.0.5b, v5.2.0a, v5.2.1	Fabric Manager v5.1.0, Fabric Manager v5.2.0a, Webtools	Brocade 205E	v5.0.5, v5.0.5b, v5.2.0a, v5.2.1	1	0	0	See ^{1, 2, 3, 4}	FC-SW
2	Brocade 207E	v5.0.5, v5.0.5b, v5.2.0a, v5.2.1	Fabric Manager v5.1.0, Fabric Manager v5.2.0a, Webtools	Brocade 207E	v5.0.5, v5.0.5b, v5.2.0a, v5.2.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
3	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW

NEC										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
4	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
5	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
6	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
7	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 8}	FC-SW
8	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Dell Brocade 4Gb FC Switch Module (SW4016) as Access Gateway, Dell Brocade 4Gb FC Switch Module (SW4424) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A), ¹⁵ Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}

NEC										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
9	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Dell Brocade 4Gb FC Switch Module (SW4016) as Access Gateway, Dell Brocade 4Gb FC Switch Module (SW4424) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway, Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
10	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Dell Brocade 4Gb FC Switch Module (SW4016) as Access Gateway, Dell Brocade 4Gb FC Switch Module (SW4424) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway, Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway, IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway, IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}

NEC										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
11	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Dell Brocade 4Gb FC Switch Module (SW4016) as Access Gateway, Dell Brocade 4Gb FC Switch Module (SW4424) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway, Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway, IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway, IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
12	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Dell Brocade 4Gb FC Switch Module (SW4016) as Access Gateway, Dell Brocade 4Gb FC Switch Module (SW4424) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway ¹³ , Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway, Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway ¹³ , Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway, Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway ¹³	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4}	FC-SW

NEC										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
13	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Dell Brocade 4Gb FC Switch Module (SW4016) as Access Gateway, Dell Brocade 4Gb FC Switch Module (SW4424) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway ¹³ , Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway, Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway ¹³ , Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway, Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway ¹³ , IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway, IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
14	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 8}	FC-SW
15	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
16	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
17	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4}	FC-SW

NEC										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
18	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
19	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 8}	FC-SW
20	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
21	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
22	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
23	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
24	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
25	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
26	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
27	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
28	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Fujitsu Ltd. FC Switch Blade BR5450	v6.2.0_fuj, v6.2.2b, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
29	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Fujitsu Ltd. FC Switch Blade BR5450	v6.2.0_fuj, v6.2.2b, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}

NEC										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
30	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Fujitsu Ltd. FC Switch Blade BR5450	v6.2.0_fuj, v6.2.2b, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 17}	FC-SW
31	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Fujitsu Ltd. FC Switch Blade BR5450	v6.2.0_fuj, v6.2.2b, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
32	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A)	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
33	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A)	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
34	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A)	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
35	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A), Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a	55	5	8	See ^{1, 2, 3, 4}	FC-SW
36	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A), Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a	55	5	8	See ^{1, 2, 3, 4, 6}	FC-SW ^{5, 6}
37	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A), Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
38	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
39	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
40	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
41	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	55	5	8	See ^{1, 2, 3, 4}	FC-SW

NEC										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
42	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
43	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
44	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	55	5	8	See ^{1, 2, 3, 4, 6, 20, 21, 22, 23}	FC-SW ^{5, 6}
45	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway, IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
46	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 17}	FC-SW
47	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ¹⁸	v6.2.0_bc1, v6.2.0_bc2, v6.2.0_bc3, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
48	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ¹⁸ , IBM Brocade 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ¹⁸ , IBM Brocade 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ¹⁸	v6.2.0_bc1, v6.2.0_bc2, v6.2.0_bc3, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
49	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ¹⁸ , IBM Brocade 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ¹⁸ , IBM Brocade 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ¹⁸	v6.2.0_bc1, v6.2.0_bc2, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
50	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ¹⁸ , IBM Brocade 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ¹⁸ , IBM Brocade 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ¹⁸	v6.2.0_bc1, v6.2.0_bc2, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
51	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ¹⁸ , IBM Brocade 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ¹⁸	v6.2.0_bc3, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}

NEC										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
52	Dell Brocade 1/2Gb FC Switch Module (SW3014)	v5.3.0c, v5.3.0d, v5.3.1	Cisco Fabric Manager, Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Webtools	EMC Connectrix 3250-VL2E ¹²	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
53	Dell Brocade 1/2Gb FC Switch Module (SW3014)	v5.3.0c, v5.3.0d, v5.3.1	Cisco Fabric Manager, Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Webtools	EMC Connectrix DS-220B-FF-D ⁹	v5.3.0d, v5.3.1, v6.0.0b, v6.0.0c, v6.1.0a, v6.1.0c	2	1	2	See ^{1, 2, 3, 4}	FC-SW
54	Dell Brocade 1/2Gb FC Switch Module (SW3014)	v5.3.0c, v5.3.0d, v5.3.1	Cisco Fabric Manager, Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Webtools	EMC Connectrix DS-8B2-ODL	v3.2.1b, v3.2.1c	2	1	2	See ^{1, 2, 3, 4}	FC-SW
55	Dell Brocade 4Gb FC Switch Module (SW4016)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.0j, v6.1.2, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	EMC Connectrix DS-8B2-ODL	v3.2.1b, v3.2.1c	2	1	2	See ^{1, 2, 3, 4}	FC-SW
56	Dell Brocade 4Gb FC Switch Module (SW4016)	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 8}	FC-SW
57	Dell Brocade 4Gb FC Switch Module (SW4016); Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.0.1a, v6.1.0j, v6.1.2, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	EMC Connectrix 3250-VL2E ¹²	v5.0.5	2	1	2	See ^{1, 2, 3, 4}	FC-SW
58	Dell Brocade 4Gb FC Switch Module (SW4016); Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.0.1a, v6.1.0j, v6.1.2, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	EMC Connectrix DS-220B-FF-D ⁹	v5.3.2, v5.3.2c, v6.1.0j, v6.1.2, v6.1.2b, v6.2.0g, v6.2.1b	2	1	2	See ^{1, 2, 3, 4}	FC-SW

NEC										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
59	Dell Brocade 4Gb FC Switch Module (SW4016); Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
60	Dell Brocade 4Gb FC Switch Module (SW4016); Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
61	Dell Brocade 4Gb FC Switch Module (SW4016); Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
62	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
63	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW

NEC										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
64	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	Cisco Fabric Manager, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 8}	FC-SW
65	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
66	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
67	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
68	Dell Brocade 4Gb FC Switch Module: (SW4016) as Access Gateway, (SW4424) as Access Gateway; Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway, 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway; IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	Cisco Fabric Manager, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
69	Dell Brocade 4Gb FC Switch Module: (SW4016) as Access Gateway, (SW4424) as Access Gateway; Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway, 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway; IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}

NEC										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
70	Dell Brocade 4Gb FC Switch Module: (SW4016) as Access Gateway, (SW4424) as Access Gateway; Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway, 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway; IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
71	Dell Brocade 4Gb FC Switch Module: (SW4016), (SW4016) as Access Gateway, (SW4424) as Access Gateway; Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
72	Dell Brocade 4Gb FC Switch Module: (SW4016), (SW4016) as Access Gateway, (SW4424) as Access Gateway; Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway ¹³ , 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway, 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway ¹³	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
73	Dell Brocade 4Gb FC Switch Module: (SW4016), (SW4016) as Access Gateway, (SW4424) as Access Gateway; Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW

NEC										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
74	Dell Brocade 4Gb FC Switch Module: (SW4016), (SW4016) as Access Gateway, (SW4424) as Access Gateway; Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway; IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
75	Dell Brocade 4Gb FC Switch Module: (SW4016), (SW4016) as Access Gateway, (SW4424) as Access Gateway; Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway ¹³ , 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway ¹³ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
76	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
77	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
78	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
79	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW

NEC										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
80	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
81	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
82	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	Cisco Fabric Manager, Webtools	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
83	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	Cisco Fabric Manager, Webtools	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 8}	FC-SW
84	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	Cisco Fabric Manager, Webtools	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
85	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	Cisco Fabric Manager, Webtools	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 8}	FC-SW
86	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
87	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
88	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}

NEC										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
89	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
90	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
91	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
92	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
93	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
94	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
95	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
96	EMC Connectrix 3250-VL2E ¹²	v5.0.5	Fabric Manager v5.0.0a, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.0.1a, v6.1.0j, v6.1.2, v6.1.2b, v6.2.0g, v6.2.1b	2	1	2	See ^{1, 2, 3, 4}	FC-SW

NEC										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
97	EMC Connectrix 3250-VL2E ¹²	v5.0.5, v5.0.5b, v5.2.0a, v5.2.1	Fabric Manager v5.1.0, Fabric Manager v5.2.0a, Webtools	EMC Connectrix 3250-VL2E ¹²	v5.0.5, v5.0.5b, v5.2.0a, v5.2.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
98	EMC Connectrix 3250-VL2E ¹²	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	Webtools	Dell Brocade 1/2Gb FC Switch Module (SW3014)	v5.3.0c, v5.3.0d, v5.3.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
99	EMC Connectrix 3250-VL2E ¹²	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	Webtools	IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164)	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
100	EMC Connectrix DS-220B-FF-D ⁹	v5.0.5, v5.0.5b, v5.2.0a, v5.2.1	Fabric Manager v5.1.0, Fabric Manager v5.2.0a, Webtools	EMC Connectrix DS-220B-FF-D ⁹	v5.0.5, v5.0.5b, v5.2.0a, v5.2.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
101	EMC Connectrix DS-220B-FF-D ⁹	v5.3.0d, v5.3.1, v6.0.0b, v6.0.0c, v6.1.0a, v6.1.0c	Webtools	Dell Brocade 1/2Gb FC Switch Module (SW3014)	v5.3.0c, v5.3.0d, v5.3.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
102	EMC Connectrix DS-220B-FF-D ⁹	v5.3.0d, v5.3.1, v6.0.0b, v6.0.0c, v6.1.0a, v6.1.0c	Webtools	IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164)	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
103	EMC Connectrix DS-220B-FF-D ⁹	v5.3.2, v5.3.2c, v6.1.0j, v6.1.2, v6.1.2b, v6.2.0g, v6.2.1b	Fabric Manager v5.0.0a, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.0.1a, v6.1.0j, v6.1.2, v6.1.2b, v6.2.0g, v6.2.1b	2	1	2	See ^{1, 2, 3, 4}	FC-SW
104	EMC Connectrix DS-8B2-ODL	v3.2.1, v3.2.1b	Fabric Manager v5.0.0a, Webtools	IBM Brocade Entry SAN Switch Module For IBM BladeCenter Servers (26K5601)	v5.0.5	2	1	2	See ^{1, 2, 3, 4}	FC-SW
105	EMC Connectrix DS-8B2-ODL	v3.2.1, v3.2.1b	Fabric Manager v5.1.0, Fabric Manager v5.2.0a, Webtools	EMC Connectrix DS-8B2-ODL	v3.2.1, v3.2.1b	2	1 ²	2	See ^{1, 2, 3, 4}	FC-SW
106	EMC Connectrix DS-8B2-ODL	v3.2.1b, v3.2.1c	Brocade CLI, CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Cisco Fabric Manager, Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Connectrix Manager 9.7.4, Fabric Manager v5.0.0a, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.0.1a, v6.1.0j, v6.1.2, v6.1.2b, v6.2.0g, v6.2.1b	2	1	2	See ^{1, 2, 3, 4}	FC-SW
107	EMC Connectrix DS-8B2-ODL	v3.2.1b, v3.2.1c	Webtools	Dell Brocade 1/2Gb FC Switch Module (SW3014)	v5.3.0c, v5.3.0d, v5.3.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW

NEC										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
108	EMC Connectrix DS-8B2-0DL	v3.2.1b, v3.2.1c	Webtools	IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164)	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
109	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
110	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
111	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
112	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
113	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 8}	FC-SW
114	EMC Connectrix: 3250-VL2E ¹² , DS-220B-FF-D ⁹	v5.0.5	Fabric Manager v5.0.0a, Webtools	IBM Brocade Entry SAN Switch Module For IBM BladeCenter Servers (26K5601)	v5.0.5	2	1	2	See ^{1, 2, 3, 4}	FC-SW
115	Fujitsu Ltd. FC Switch Blade BR5450	v6.2.0_fuj, v6.2.2b, v6.3.1a, v6.3.2a, v6.4.0b	Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
116	Fujitsu Ltd. FC Switch Blade BR5450	v6.2.0_fuj, v6.2.2b, v6.3.1a, v6.3.2a, v6.4.0b	Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
117	Fujitsu Ltd. FC Switch Blade BR5450	v6.2.0_fuj, v6.2.2b, v6.3.1a, v6.3.2a, v6.4.0b	Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 17}	FC-SW
118	Fujitsu Ltd. FC Switch Blade BR5450	v6.2.0_fuj, v6.2.2b, v6.3.1a, v6.3.2a, v6.4.0b	Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
119	Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.4, CMDCE 10.3.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
120	Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.4, CMDCE 10.3.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
121	Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway ¹³	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW

NEC										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
122	Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway, Gateway ¹³	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.4, CMDCE 10.3.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
123	Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	Cisco Fabric Manager, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 8}	FC-SW
124	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A)	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
125	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A)	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
126	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A)	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
127	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A)	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
128	Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a	Cisco Fabric Manager, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
129	Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
130	Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW

NEC										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
131	Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
132	Hewlett Packard Brocade 8Gb SAN Switch for HP: c-Class Bladesystem (AJ820A/AJ821A/AJ822A), c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
133	Hewlett Packard Brocade 8Gb SAN Switch for HP: c-Class Bladesystem (AJ820A/AJ821A/AJ822A), c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
134	Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A)	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
135	Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A)	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
136	Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A)	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW

NEC										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
137	Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.0.1a, v6.1.0j, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	EMC Connectrix DS-8B2-0DL	v3.2.1b, v3.2.1c	2	1	2	See ^{1, 2, 3, 4}	FC-SW
138	Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
139	Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
140	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	Brocade CLI	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
141	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	Brocade CLI, CMDCE 10.1.4	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
142	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	Cisco Fabric Manager, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
143	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW

NEC										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
144	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
145	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
146	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.2, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
147	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
148	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
149	IBM Brocade 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ¹⁸	v6.2.0_bc1, v6.2.0_bc2, v6.2.0_bc3, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
150	IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
151	IBM Brocade 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ¹⁸	v6.2.0_bc1, v6.2.0_bc2, v6.2.0_bc3, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
152	IBM Brocade 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ¹⁸	v6.2.0_bc1, v6.2.0_bc2, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW

NEC										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
153	IBM Brocade 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ¹⁸	v6.2.0_bc3, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
154	IBM Brocade 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ¹⁸	v6.2.0_bc3, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
155	IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164)	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	Cisco Fabric Manager, Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Webtools	EMC Connectrix 3250-VL2E ¹²	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
156	IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164)	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	Cisco Fabric Manager, Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Webtools	EMC Connectrix DS-220B-FF-D ⁹	v5.3.0d, v5.3.1, v6.0.0b, v6.0.0c, v6.1.0a, v6.1.0c	2	1	2	See ^{1, 2, 3, 4}	FC-SW
157	IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164)	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	Cisco Fabric Manager, Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Webtools	EMC Connectrix DS-8B2-ODL	v3.2.1b, v3.2.1c	2	1	2	See ^{1, 2, 3, 4}	FC-SW
158	IBM Brocade Entry SAN Switch Module For IBM BladeCenter Servers (26K5601)	v5.0.5	Fabric Manager v5.0.0a, Webtools	EMC Connectrix 3250-VL2E ¹² , EMC Connectrix DS-220B-FF-D ⁹	v5.0.5	2	1	2	See ^{1, 2, 3, 4}	FC-SW
159	IBM Brocade Entry SAN Switch Module For IBM BladeCenter Servers (26K5601)	v5.0.5	Fabric Manager v5.0.0a, Webtools	EMC Connectrix DS-8B2-ODL	v3.2.1, v3.2.1b	2	1	2	See ^{1, 2, 3, 4}	FC-SW
160	IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 17}	FC-SW
161	IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
162	IBM Brocade: 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ¹⁸ , 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ¹⁸	v6.2.0_bc1, v6.2.0_bc2, v6.2.0_bc3, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW

NEC										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
163	IBM Brocade: 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ¹⁸ , 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ¹⁸	v6.2.0_bc1, v6.2.0_bc2, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
164	QLogic SANBox SB1404-10AJ-E	5.0.1.10.00	SANsurfer 5.00.1.05	QLogic SANBox SB1404-10AJ-E	5.0.1.10.00	2	2	1	See ^{1, 2, 3, 4}	FC-SW
165	QLogic SANBox SB3050-08A-E	4.0.2.4-0	SANbox Manager 4.00.11-0714	QLogic SANBox SB3050-08A-E	4.0.2.4-0	2	1	2	See ^{1, 2, 3, 4}	FC-SW
166	QLogic SANBox SB3050-08A-E	4.0.2.4-0	SANbox Manager 4.00.11-0714	QLogic SANBox SB3050-08A-E	4.0.2.4-0	2	1	2	See ^{1, 2, 3, 4, 16}	FC-SW

- Switch Management Application Revision: Switch Management versions are backward compatible. You may manage any lower-level switch with a higher level Management Application Revision.
- Max # Hops: The maximum number of ISLs (Inter-Switch Links) a frame needs to traverse between any input port of the fabric to any output port, assuming all ISLs are active (no ISL or switch fault condition is present). This is the maximum number of hops in a fabric. For additional information regarding how to count the number of hops in a fabric, refer to the EMC Networked Storage Topology Guide.
- Max # of Domains per Fabric: The maximum number of switches a Fibre Channel fabric may contain under the current topology limitations.
- Switch Management Application Revision: The use of mixed code revisions in the same fabric should be limited to code upgrade processes only. You must always use the management code rev. associated with the highest level of switch code.
- McDATA's "Open Fabric Mode 1.0" and Cisco's "Interopmode 1" are fully supported for McDATA and Cisco interop. Configurations consisting of McDATA's "McDATA Fabric Mode 1.0" and Cisco's "Interopmode 4" are supported when using EOS 9.7.2 and SAN-OS v3.3.1c, and also when using EOS 9.8.1 and NX-OS 4.1.1b. For support of interopmode with previous versions, submit an RPQ. For a complete list of known issues with McDATA and Cisco interop, see Primus case EMC147089.
- No Application Blades are currently supported in the 48000 when running in a heterogeneous switch interoperability environment.
- The maximum number of domains supported in Fabric is 24 with total ports available: 1280, maximum F_Ports devices: 1200, Minimum Fabric OS Version required: v 3.1.2a, v4.2.0b.
- The following Cisco and Brocade interopmode configurations are supported
Cisco's "Interopmode 1" and Brocade's "Interopmode (true)"
Cisco's "Interopmode 3" and Brocade's "Interopmode (false)" with Core PID enabled
Please note: Fabric Binding as well as any Brocade or Cisco security features are not supported. Other feature limitations may apply.
- Dell offers the following versions of the DS-220B-FF-D switch: DS-210B-DE and DS-210B-DEU. Please reference the Dell website for further information.
- The maximum number of domains supported in Fabric is 55 with total ports available: 2560, maximum F_ports devices: 2300, Minimum Fabric OS Version required: v5.1.0a.
- OEM equivalents of switches listed in this table are supported by EMC as long as the installed firmware and all other configuration parameters are in accordance with switches specified in this table.
- This switch is offered by Dell as the Brocade VL2 LC.
- NPIV must be enabled for this switch
- This switch module is supported in both legacy switch module position (bay 3 or 4) of all IBM BladeCenter chassis' and when installed in the IBM Multi-switch Interconnect Module for IBM BladeCenter (39Y9314), in bays 8 and 10 in the IBM BladeCenter H chassis.
- HP Part number AE373A is 12 port upgrade license for Brocade 4/12 SAN Switch.
- the configuration is customer instalable
- ECC discovery is supported.
- When this 8Gb Brocade embedded module is directly attached to an 8Gb EMC target, the port on the embedded module must be configured to use "IDLE" as the fill word for the connectivity to be established. This can be done by running the "portcfgfillword <port number> 0" command for the port in use on the module.
- With the "Integrated Routing" feature enabled, this connectivity can be supported with either of the Brocade DCX, DCX-4S, 300, 5100, 5300 or their Connectrix-B series versions acting as a SAN router. EX ports can be configured on either one of these switches for fibre channel routing.
- An RPQ is required for any McData switches running in a Brocade FAP environment.
- The "Frame Redirect" feature cannot be enabled for this connectivity in a Recover Point set up with the 7600 acting as the intelligent switch. In an RP environment, all brocade switches on the data path must run FOS v5.3.0c and up if the "Frame redirect" feature is enabled. Thus, the Brocade 12000, 3200, 3800 or the Connectrix ED-12000B, DS-3200B, DS-3800B cannot be in the data path for "Frame Redirect" based configurations. This would also apply if the Scimitar or FC4-16AP application blade is used in an RP configuration instead of the 7600.
- For Invista or Recoverpoint with the AP-7600B or PB-48K-AP4-18 application blade, please refer to the specific application version release notes and/or support matrix for the minimum switch firmware versions supported with that application release.
- This connectivity is also supported for the Brocade 7500 switch acting as a SAN router. EX ports can be configured on the Brocade 7500 for fibre channel routing.

QLogic

For SAN Router support with the switches listed on this table, please see the SAN Router tables on E-Lab Interoperability Navigator.

QLogic										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
1	Brocade 205E	v5.0.5, v5.0.5b, v5.2.0a, v5.2.1	Fabric Manager v5.1.0, Fabric Manager v5.2.0a, Webtools	Brocade 205E	v5.0.5, v5.0.5b, v5.2.0a, v5.2.1	1	0	0	See ^{1, 2, 3, 4}	FC-SW
2	Brocade 207E	v5.0.5, v5.0.5b, v5.2.0a, v5.2.1	Fabric Manager v5.1.0, Fabric Manager v5.2.0a, Webtools	Brocade 207E	v5.0.5, v5.0.5b, v5.2.0a, v5.2.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
3	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW

QLogic										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
4	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
5	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
6	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
7	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 8}	FC-SW
8	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Dell Brocade 4Gb FC Switch Module (SW4016) as Access Gateway, Dell Brocade 4Gb FC Switch Module (SW4424) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A), ¹⁵ Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}

QLogic										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
9	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Dell Brocade 4Gb FC Switch Module (SW4016) as Access Gateway, Dell Brocade 4Gb FC Switch Module (SW4424) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway, Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
10	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Dell Brocade 4Gb FC Switch Module (SW4016) as Access Gateway, Dell Brocade 4Gb FC Switch Module (SW4424) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway, Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway, IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway, IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}

QLogic										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
11	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Dell Brocade 4Gb FC Switch Module (SW4016) as Access Gateway, Dell Brocade 4Gb FC Switch Module (SW4424) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway, Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway, IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway, IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
12	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Dell Brocade 4Gb FC Switch Module (SW4016) as Access Gateway, Dell Brocade 4Gb FC Switch Module (SW4424) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway ¹³ , Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway, Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway ¹³ , Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway, Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway ¹³	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4}	FC-SW

QLogic										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
13	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Dell Brocade 4Gb FC Switch Module (SW4016) as Access Gateway, Dell Brocade 4Gb FC Switch Module (SW4424) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway ¹³ , Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway, Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway ¹³ , Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway, Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway ¹³ , IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway, IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
14	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 8}	FC-SW
15	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
16	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
17	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4}	FC-SW

QLogic										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
18	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
19	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 8}	FC-SW
20	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
21	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
22	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
23	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
24	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
25	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
26	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
27	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
28	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Fujitsu Ltd. FC Switch Blade BR5450	v6.2.0_fuj, v6.2.2b, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
29	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Fujitsu Ltd. FC Switch Blade BR5450	v6.2.0_fuj, v6.2.2b, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}

QLogic										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
30	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Fujitsu Ltd. FC Switch Blade BR5450	v6.2.0_fuj, v6.2.2b, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 17}	FC-SW
31	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Fujitsu Ltd. FC Switch Blade BR5450	v6.2.0_fuj, v6.2.2b, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
32	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A)	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
33	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A)	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
34	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A)	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
35	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A), Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a	55	5	8	See ^{1, 2, 3, 4}	FC-SW
36	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A), Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a	55	5	8	See ^{1, 2, 3, 4, 6}	FC-SW ^{5, 6}
37	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A), Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
38	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
39	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
40	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
41	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	55	5	8	See ^{1, 2, 3, 4}	FC-SW

QLogic										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
42	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
43	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
44	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	55	5	8	See ^{1, 2, 3, 4, 6, 20, 21, 22, 23}	FC-SW ^{5, 6}
45	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway, IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
46	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	55	5	8	See ^{1, 2, 3, 4, 17}	FC-SW
47	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ¹⁸	v6.2.0_bc1, v6.2.0_bc2, v6.2.0_bc3, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
48	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ¹⁸ , IBM Brocade 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ¹⁸ , IBM Brocade 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ¹⁸	v6.2.0_bc1, v6.2.0_bc2, v6.2.0_bc3, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
49	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ¹⁸ , IBM Brocade 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ¹⁸ , IBM Brocade 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ¹⁸	v6.2.0_bc1, v6.2.0_bc2, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
50	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ¹⁸ , IBM Brocade 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ¹⁸ , IBM Brocade 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ¹⁸	v6.2.0_bc1, v6.2.0_bc2, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
51	Brocade 8000; EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	IBM Brocade 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ¹⁸ , IBM Brocade 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ¹⁸	v6.2.0_bc3, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}

QLogic										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
52	Dell Brocade 1/2Gb FC Switch Module (SW3014)	v5.3.0c, v5.3.0d, v5.3.1	Cisco Fabric Manager, Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Webtools	EMC Connectrix 3250-VL2E ¹²	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
53	Dell Brocade 1/2Gb FC Switch Module (SW3014)	v5.3.0c, v5.3.0d, v5.3.1	Cisco Fabric Manager, Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Webtools	EMC Connectrix DS-220B-FF-D ⁹	v5.3.0d, v5.3.1, v6.0.0b, v6.0.0c, v6.1.0a, v6.1.0c	2	1	2	See ^{1, 2, 3, 4}	FC-SW
54	Dell Brocade 1/2Gb FC Switch Module (SW3014)	v5.3.0c, v5.3.0d, v5.3.1	Cisco Fabric Manager, Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Webtools	EMC Connectrix DS-8B2-ODL	v3.2.1b, v3.2.1c	2	1	2	See ^{1, 2, 3, 4}	FC-SW
55	Dell Brocade 4Gb FC Switch Module (SW4016)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.0j, v6.1.2, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	EMC Connectrix DS-8B2-ODL	v3.2.1b, v3.2.1c	2	1	2	See ^{1, 2, 3, 4}	FC-SW
56	Dell Brocade 4Gb FC Switch Module (SW4016)	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 8}	FC-SW
57	Dell Brocade 4Gb FC Switch Module (SW4016); Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.0.1a, v6.1.0j, v6.1.2, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	EMC Connectrix 3250-VL2E ¹²	v5.0.5	2	1	2	See ^{1, 2, 3, 4}	FC-SW
58	Dell Brocade 4Gb FC Switch Module (SW4016); Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.0.1a, v6.1.0j, v6.1.2, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	EMC Connectrix DS-220B-FF-D ⁹	v5.3.2, v5.3.2c, v6.1.0j, v6.1.2, v6.1.2b, v6.2.0g, v6.2.1b	2	1	2	See ^{1, 2, 3, 4}	FC-SW

QLogic										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
59	Dell Brocade 4Gb FC Switch Module (SW4016); Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
60	Dell Brocade 4Gb FC Switch Module (SW4016); Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
61	Dell Brocade 4Gb FC Switch Module (SW4016); Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
62	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
63	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW

QLogic										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
64	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	Cisco Fabric Manager, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 8}	FC-SW
65	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
66	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
67	Dell Brocade 4Gb FC Switch Module (SW4424)	v5.3.2, v5.3.2c, v6.0.1a, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
68	Dell Brocade 4Gb FC Switch Module: (SW4016) as Access Gateway, (SW4424) as Access Gateway; Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway, 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway; IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	Cisco Fabric Manager, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
69	Dell Brocade 4Gb FC Switch Module: (SW4016) as Access Gateway, (SW4424) as Access Gateway; Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway, 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway; IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}

QLogic										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
70	Dell Brocade 4Gb FC Switch Module: (SW4016) as Access Gateway, (SW4424) as Access Gateway; Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway, 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway; IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
71	Dell Brocade 4Gb FC Switch Module: (SW4016), (SW4016) as Access Gateway, (SW4424) as Access Gateway; Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
72	Dell Brocade 4Gb FC Switch Module: (SW4016), (SW4016) as Access Gateway, (SW4424) as Access Gateway; Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway ¹³ , 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway, 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway ¹³	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
73	Dell Brocade 4Gb FC Switch Module: (SW4016), (SW4016) as Access Gateway, (SW4424) as Access Gateway; Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW

QLogic										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
74	Dell Brocade 4Gb FC Switch Module: (SW4016), (SW4016) as Access Gateway, (SW4424) as Access Gateway; Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway, 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway; IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
75	Dell Brocade 4Gb FC Switch Module: (SW4016), (SW4016) as Access Gateway, (SW4424) as Access Gateway; Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) as Access Gateway, 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A) as Access Gateway ¹³ , 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway ¹³ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
76	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
77	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
78	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
79	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW

QLogic										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
80	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
81	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424)	v6.1.2b, v6.2.0g, v6.2.1b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
82	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	Cisco Fabric Manager, Webtools	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
83	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	Cisco Fabric Manager, Webtools	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 8}	FC-SW
84	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	Cisco Fabric Manager, Webtools	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
85	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	Cisco Fabric Manager, Webtools	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 8}	FC-SW
86	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
87	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
88	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}

QLogic										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
89	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
90	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
91	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
92	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
93	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000	v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
94	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
95	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
96	EMC Connectrix 3250-VL2E ¹²	v5.0.5	Fabric Manager v5.0.0a, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.0.1a, v6.1.0j, v6.1.2, v6.1.2b, v6.2.0g, v6.2.1b	2	1	2	See ^{1, 2, 3, 4}	FC-SW

QLogic										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
97	EMC Connectrix 3250-VL2E ¹²	v5.0.5, v5.0.5b, v5.2.0a, v5.2.1	Fabric Manager v5.1.0, Fabric Manager v5.2.0a, Webtools	EMC Connectrix 3250-VL2E ¹²	v5.0.5, v5.0.5b, v5.2.0a, v5.2.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
98	EMC Connectrix 3250-VL2E ¹²	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	Webtools	Dell Brocade 1/2Gb FC Switch Module (SW3014)	v5.3.0c, v5.3.0d, v5.3.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
99	EMC Connectrix 3250-VL2E ¹²	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	Webtools	IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164)	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
100	EMC Connectrix DS-220B-FF-D ⁹	v5.0.5, v5.0.5b, v5.2.0a, v5.2.1	Fabric Manager v5.1.0, Fabric Manager v5.2.0a, Webtools	EMC Connectrix DS-220B-FF-D ⁹	v5.0.5, v5.0.5b, v5.2.0a, v5.2.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
101	EMC Connectrix DS-220B-FF-D ⁹	v5.3.0d, v5.3.1, v6.0.0b, v6.0.0c, v6.1.0a, v6.1.0c	Webtools	Dell Brocade 1/2Gb FC Switch Module (SW3014)	v5.3.0c, v5.3.0d, v5.3.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
102	EMC Connectrix DS-220B-FF-D ⁹	v5.3.0d, v5.3.1, v6.0.0b, v6.0.0c, v6.1.0a, v6.1.0c	Webtools	IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164)	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
103	EMC Connectrix DS-220B-FF-D ⁹	v5.3.2, v5.3.2c, v6.1.0j, v6.1.2, v6.1.2b, v6.2.0g, v6.2.1b	Fabric Manager v5.0.0a, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.0.1a, v6.1.0j, v6.1.2, v6.1.2b, v6.2.0g, v6.2.1b	2	1	2	See ^{1, 2, 3, 4}	FC-SW
104	EMC Connectrix DS-8B2-ODL	v3.2.1, v3.2.1b	Fabric Manager v5.0.0a, Webtools	IBM Brocade Entry SAN Switch Module For IBM BladeCenter Servers (26K5601)	v5.0.5	2	1	2	See ^{1, 2, 3, 4}	FC-SW
105	EMC Connectrix DS-8B2-ODL	v3.2.1, v3.2.1b	Fabric Manager v5.1.0, Fabric Manager v5.2.0a, Webtools	EMC Connectrix DS-8B2-ODL	v3.2.1, v3.2.1b	2	1 ²	2	See ^{1, 2, 3, 4}	FC-SW
106	EMC Connectrix DS-8B2-ODL	v3.2.1b, v3.2.1c	Brocade CLI, CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Cisco Fabric Manager, Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Connectrix Manager 9.7.4, Fabric Manager v5.0.0a, Webtools	Dell Brocade 4Gb FC Switch Module (SW4016), Hewlett Packard Brocade 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , Hewlett Packard Brocade 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A), IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.0.1a, v6.1.0j, v6.1.2, v6.1.2b, v6.2.0g, v6.2.1b	2	1	2	See ^{1, 2, 3, 4}	FC-SW
107	EMC Connectrix DS-8B2-ODL	v3.2.1b, v3.2.1c	Webtools	Dell Brocade 1/2Gb FC Switch Module (SW3014)	v5.3.0c, v5.3.0d, v5.3.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW

QLogic										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
108	EMC Connectrix DS-8B2-0DL	v3.2.1b, v3.2.1c	Webtools	IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164)	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
109	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
110	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
111	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
112	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
113	EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	CMDCE 10.3.4, CMDCE 10.4.3, Command Line Interface, Webtools	Dell Brocade 8Gb FC Switch Module (M5424)(SW5424) as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 8}	FC-SW
114	EMC Connectrix: 3250-VL2E ¹² , DS-220B-FF-D ⁹	v5.0.5	Fabric Manager v5.0.0a, Webtools	IBM Brocade Entry SAN Switch Module For IBM BladeCenter Servers (26K5601)	v5.0.5	2	1	2	See ^{1, 2, 3, 4}	FC-SW
115	Fujitsu Ltd. FC Switch Blade BR5450	v6.2.0_fuj, v6.2.2b, v6.3.1a, v6.3.2a, v6.4.0b	Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
116	Fujitsu Ltd. FC Switch Blade BR5450	v6.2.0_fuj, v6.2.2b, v6.3.1a, v6.3.2a, v6.4.0b	Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
117	Fujitsu Ltd. FC Switch Blade BR5450	v6.2.0_fuj, v6.2.2b, v6.3.1a, v6.3.2a, v6.4.0b	Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 17}	FC-SW
118	Fujitsu Ltd. FC Switch Blade BR5450	v6.2.0_fuj, v6.2.2b, v6.3.1a, v6.3.2a, v6.4.0b	Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
119	Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.4, CMDCE 10.3.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
120	Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.4, CMDCE 10.3.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
121	Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway ¹³	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW

QLogic										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
122	Hewlett Packard Brocade 4/24 SAN Switch for HP c-Class Bladesystem (AE372A) as Access Gateway, Gateway ¹³	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.4, CMDCE 10.3.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
123	Hewlett Packard Brocade 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	Cisco Fabric Manager, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 8}	FC-SW
124	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A)	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
125	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A)	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
126	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A)	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
127	Hewlett Packard Brocade 8Gb SAN Switch for HP c-Class Bladesystem (AJ820A/AJ821A/AJ822A)	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
128	Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a	Cisco Fabric Manager, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
129	Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
130	Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW

QLogic										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
131	Hewlett Packard Brocade 8Gb SAN Switch for HP c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
132	Hewlett Packard Brocade 8Gb SAN Switch for HP: c-Class Bladesystem (AJ820A/AJ821A/AJ822A), c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
133	Hewlett Packard Brocade 8Gb SAN Switch for HP: c-Class Bladesystem (AJ820A/AJ821A/AJ822A), c-class Bladesystem as Access Gateway	v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b, v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
134	Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A)	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
135	Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A)	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
136	Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A)	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW

QLogic										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
137	Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.0.1a, v6.1.0j, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	EMC Connectrix DS-8B2-0DL	v3.2.1b, v3.2.1c	2	1	2	See ^{1, 2, 3, 4}	FC-SW
138	Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
139	Hewlett Packard Brocade: 4/12 SAN Switch for HP c-Class Bladesystem (AE370A) ¹⁵ , 4/24 SAN Switch Power Pack for HP c-Class Bladesystem (AE371A), 4/24 SAN Switch for HP c-Class Bladesystem (AE372A), 4Gb SAN Switch for HP p-Class BladeSystem, Power Pack (A7535A); IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
140	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	Brocade CLI	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
141	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	Brocade CLI, CMDCE 10.1.4	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
142	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	Cisco Fabric Manager, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW
143	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW

QLogic										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
144	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
145	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
146	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.2, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
147	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4}	FC-SW ^{5, 6}
148	IBM Brocade 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b	CMDCE 10.1.1, CMDCE 10.1.4, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7}	FC-SW
149	IBM Brocade 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ¹⁸	v6.2.0_bc1, v6.2.0_bc2, v6.2.0_bc3, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
150	IBM Brocade 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) as Access Gateway	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
151	IBM Brocade 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ¹⁸	v6.2.0_bc1, v6.2.0_bc2, v6.2.0_bc3, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW
152	IBM Brocade 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ¹⁸	v6.2.0_bc1, v6.2.0_bc2, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW

QLogic										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
153	IBM Brocade 20-port 8Gb Enterprise SAN Switch Module for IBM BladeCenter Servers (42C1828) ¹⁸	v6.2.0_bc3, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
154	IBM Brocade 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ¹⁸	v6.2.0_bc3, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
155	IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164)	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	Cisco Fabric Manager, Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Webtools	EMC Connectrix 3250-VL2E ¹²	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	2	1	2	See ^{1, 2, 3, 4}	FC-SW
156	IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164)	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	Cisco Fabric Manager, Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Webtools	EMC Connectrix DS-220B-FF-D ⁹	v5.3.0d, v5.3.1, v6.0.0b, v6.0.0c, v6.1.0a, v6.1.0c	2	1	2	See ^{1, 2, 3, 4}	FC-SW
157	IBM Brocade Enterprise SAN Switch Module For IBM BladeCenter Servers (90P0165/90P0164)	v5.3.0a, v5.3.0c, v5.3.0d, v5.3.1	Cisco Fabric Manager, Connectrix Manager 9.7.2, Connectrix Manager 9.7.3, Webtools	EMC Connectrix DS-8B2-ODL	v3.2.1b, v3.2.1c	2	1	2	See ^{1, 2, 3, 4}	FC-SW
158	IBM Brocade Entry SAN Switch Module For IBM BladeCenter Servers (26K5601)	v5.0.5	Fabric Manager v5.0.0a, Webtools	EMC Connectrix 3250-VL2E ¹² , EMC Connectrix DS-220B-FF-D ⁹	v5.0.5	2	1	2	See ^{1, 2, 3, 4}	FC-SW
159	IBM Brocade Entry SAN Switch Module For IBM BladeCenter Servers (26K5601)	v5.0.5	Fabric Manager v5.0.0a, Webtools	EMC Connectrix DS-8B2-ODL	v3.2.1, v3.2.1b	2	1	2	See ^{1, 2, 3, 4}	FC-SW
160	IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 17}	FC-SW
161	IBM Brocade: 10-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1813/32R1821) ¹⁴ , 20-port 4Gb SAN Switch Module for IBM BladeCenter Servers (32R1812/32R1820) ¹⁴	v5.3.2, v5.3.2c, v6.1.2b, v6.2.0g, v6.2.1b, v6.2.2b	CMDCE 10.1.1, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Cisco Fabric Manager, Connectrix Manager 9.7.4, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11, 19, 20, 21, 22, 23}	FC-SW ^{5, 6}
162	IBM Brocade: 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ¹⁸ , 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ¹⁸	v6.2.0_bc1, v6.2.0_bc2, v6.2.0_bc3, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 7, 10, 11}	FC-SW

QLogic										
No.	Switch	Switch Firmware Revision	Switch Management Application Revision	Interoperable Switch	Interoperable Switch Firmware	Max # Domains per Fabric	Max # Hops	ISL Domain to Domain	Comments	Topology
163	IBM Brocade: 10-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1921) ¹⁸ , 20-port 8Gb SAN Switch Module for IBM BladeCenter Servers (44X1920) ¹⁸	v6.2.0_bc1, v6.2.0_bc2, v6.3.1a, v6.3.2a, v6.4.0b	Brocade CLI, CMDCE 10.1.4, CMDCE 10.3.3, CMDCE 10.3.4, CMDCE 10.4.3, Webtools	Brocade 8000, EMC Connectrix MP-8000B	v6.3.0b, v6.3.0c, v6.3.1a, v6.3.2a, v6.4.0b	55	5	8	See ^{1, 2, 3, 4, 10, 11}	FC-SW
164	QLogic SANBox SB1404-10AJ-E	5.0.1.10.00	SANsurfer 5.00.1.05	QLogic SANBox SB1404-10AJ-E	5.0.1.10.00	2	2	1	See ^{1, 2, 3, 4}	FC-SW
165	QLogic SANBox SB3050-08A-E	4.0.2.4-0	SANbox Manager 4.00.11-0714	QLogic SANBox SB3050-08A-E	4.0.2.4-0	2	1	2	See ^{1, 2, 3, 4}	FC-SW
166	QLogic SANBox SB3050-08A-E	4.0.2.4-0	SANbox Manager 4.00.11-0714	QLogic SANBox SB3050-08A-E	4.0.2.4-0	2	1	2	See ^{1, 2, 3, 4, 16}	FC-SW

- Switch Management Application Revision: Switch Management versions are backward compatible. You may manage any lower-level switch with a higher level Management Application Revision.
- Max # Hops: The maximum number of ISLs (Inter-Switch Links) a frame needs to traverse between any input port of the fabric to any output port, assuming all ISLs are active (no ISL or switch fault condition is present). This is the maximum number of hops in a fabric. For additional information regarding how to count the number of hops in a fabric, refer to the EMC Networked Storage Topology Guide.
- Max # of Domains per Fabric: The maximum number of switches a Fibre Channel fabric may contain under the current topology limitations.
- Switch Management Application Revision: The use of mixed code revisions in the same fabric should be limited to code upgrade processes only. You must always use the management code rev. associated with the highest level of switch code.
- McDATA's "Open Fabric Mode 1.0" and Cisco's "Intermode 1" are fully supported for McDATA and Cisco interop. Configurations consisting of McDATA's "McDATA Fabric Mode 1.0" and Cisco's "Intermode 4" are supported when using EOS 9.7.2 and SAN-OS v3.3.1c, and also when using EOS 9.8.1 and NX-OS 4.1.1b. For support of intermode with previous versions, submit an RPQ.
For a complete list of known issues with McDATA and Cisco interop, see Primus case EMC147089.
- No Application Blades are currently supported in the 48000 when running in a heterogeneous switch interoperability environment.
- The maximum number of domains supported in Fabric is 24 with total ports available: 1280, maximum F_Ports devices: 1200, Minimum Fabric OS Version required: v 3.1.2a, v4.2.0b.
- The following Cisco and Brocade interopmode configurations are supported
Cisco's "Intermode 1" and Brocade's "Intermode (true)"
Cisco's "Intermode 3" and Brocade's "Intermode (false)" with Core PID enabled
Please note: Fabric Binding as well as any Brocade or Cisco security features are not supported.
Other feature limitations may apply.
- Dell offers the following versions of the DS-220B-FF-D switch: DS-210B-DE and DS-210B-DEU. Please reference the Dell website for further information.
- The maximum number of domains supported in Fabric is 55 with total ports available: 2560, maximum F_ports devices: 2300, Minimum Fabric OS Version required: v5.1.0a.
- OEM equivalents of switches listed in this table are supported by EMC as long as the installed firmware and all other configuration parameters are in accordance with switches specified in this table.
- This switch is offered by Dell as the Brocade VL2 LC.
- NPIV must be enabled for this switch
- This switch module is supported in both legacy switch module position (bay 3 or 4) of all IBM BladeCenter chassis' and when installed in the IBM Multi-switch Interconnect Module for IBM BladeCenter (39Y9314), in bays 8 and 10 in the IBM BladeCenter H chassis.
- HP Part number AE373A is 12 port upgrade license for Brocade 4/12 SAN Switch.
- the configuration is customer instalable
- ECC discovery is supported.
- When this 8Gb Brocade embedded module is directly attached to an 8Gb EMC target, the port on the embedded module must be configured to use "IDLE" as the fill word for the connectivity to be established. This can be done by running the "portcfgfillword <port number> 0" command for the port in use on the module.
- With the "Integrated Routing" feature enabled, this connectivity can be supported with either of the Brocade DCX, DCX-4S, 300, 5100, 5300 or their Connectrix-B series versions acting as a SAN router. EX ports can be configured on either one of these switches for fibre channel routing.
- An RPQ is required for any McData switches running in a Brocade FAP environment.
- The "Frame Redirect" feature cannot be enabled for this connectivity in a Recover Point set up with the 7600 acting as the intelligent switch. In an RP environment, all brocade switches on the data path must run FOS v5.3.0c and up if the "Frame redirect" feature is enabled. Thus, the Brocade 12000, 3200, 3800 or the Connectrix ED-12000B, DS-3200B, DS-3800B cannot be in the data path for "Frame Redirect" based configurations. This would also apply if the Scimitar or FC4-16AP application blade is used in an RP configuration instead of the 7600.
- For Invista or Recoverpoint with the AP-7600B or PB-48K-AP4-18 application blade, please refer to the specific application version release notes and/or support matrix for the minimum switch firmware versions supported with that application release.
- This connectivity is also supported for the Brocade 7500 switch acting as a SAN router. EX ports can be configured on the Brocade 7500 for fibre channel routing.